

**DATE DESPRE IMOBILUL NR. 457**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.547.852	Sector cadastral:162 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

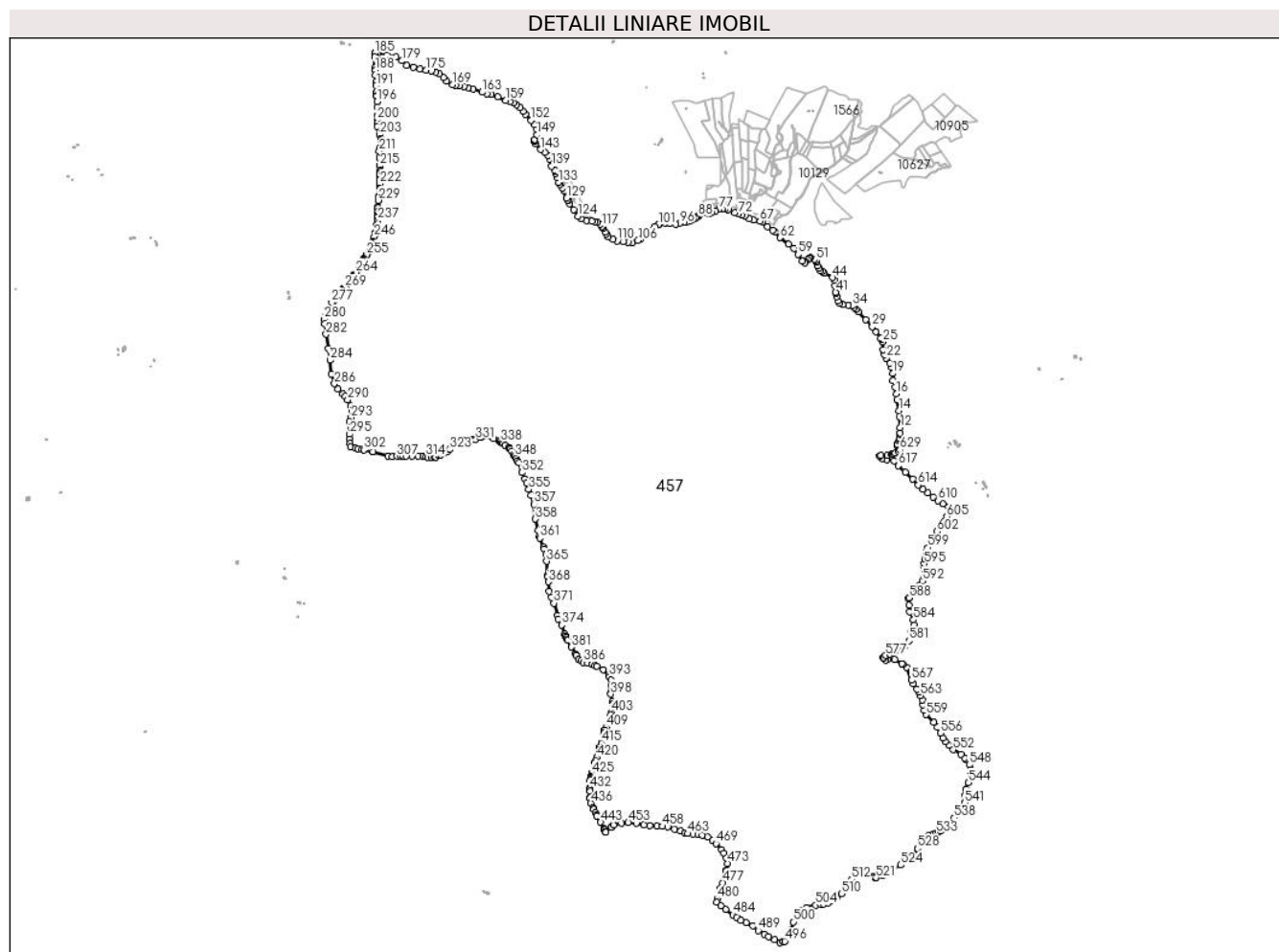
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.547.852	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
2	padure	NU	230.830	151	7766	-	UP3 UA170 A,B,C,D,E,F
3	drum	NU	585	151	7766	-	
4	padure	NU	283.055	151	7766	-	UP3 UA168 A,B,D
5	drum	NU	114	151	7775	-	
6	ape curgătoare	NU	337	151	7766	-	
7	padure	NU	178.608	151	7766	-	UP3 UA167 A,B,C
8	ape curgătoare	NU	106	151	7778	-	
9	ape curgătoare	NU	239	151	7779	-	
10	padure	NU	241.747	151	7766	-	UP3 UA162 A,B
11	padure	NU	146.549	151	7766	-	UP3 UA163 A,D
12	padure	NU	45.483	151	7766	-	UP3 UA168 C,D
13	padure	NU	39.587	151	7766	-	UP3 UA170 C,D,E
14	padure	NU	6.199	151	7766	-	UP3 UA171 C
15	padure	NU	87.439	151	7766	-	UP3 UA166 C,D
16	ape curgătoare	NU	124	151	7777	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	padure	NU	121.306	151	7766	-	UP4 UA164 A,D,C,E
18	padure	NU	6.051	151	7772	-	UP4 UA161 A,B
19	padure	NU	148.633	151	7766	-	UP3 UA161 A,B,C
20	padure	NU	89.456	151	7766	-	UP3 UA162 C,D,E,F
21	ape curgătoare	NU	82	151	7776	-	
22	padure	NU	67.675	151	7766	-	UP3 UA165 C,D
23	padure	NU	99.247	151	7766	-	UP3 UA167 C
24	padure	NU	22.508	151	7766	-	UP4 UA163 B,C,D
25	padure	NU	717	151	7772	-	UP3 UA161 A
26	drum	NU	6.578	151	7771	-	
27	drum	NU	22.247	151	7777/1	-	
28	padure	NU	280.311	151	7766	-	UP3 UA171 A,B,C
29	padure	NU	342.869	151	7766	-	UP3 UA164 A,B,F,G,H
30	padure	NU	154.689	151	7766	-	UP3 UA161 A
31	padure	NU	4.194	151	7772	-	UP3 UA160 B
32	padure	NU	22.171	151	7770	-	UP3 UA160 B
33	drum	NU	4.158	151	7769	-	
34	padure	NU	55.064	151	7766	-	UP3 UA160 A,C
35	padure	NU	129.828	151	7766	-	UP3 UA165 A,B,E
36	padure	NU	252.522	151	7766	-	UP3 UA166 A,B,E,F
37	padure	NU	243.386	151	7766	-	UP3 UA160 A
38	padure	NU	239.121	151	7766	-	UP3 UA159 A,B,C
39	padure	NU	310.685	151	7766	-	UP3 UA155 A,B,C,D,E,F,G
40	drum	NU	675	151	7768	-	
41	padure	NU	357.759	151	7766	-	UP3 UA158 A,B,C,D,E,F
42	padure	NU	321.886	151	7766	-	UP3 UA154 A%,B%
43	padure	NU	436.946	151	7766	-	UP3 UA156 A,B,C,D,E,F
44	padure	NU	306.235	151	7766	-	UP3 UA157 A,B,C,D,E,F,G
45	padure	NU	111.641	151	7766	-	UP3 UA153 A,B,C,D
46	drum	NU	416	151	7739	-	
47	padure	NU	244.231	151	7766	-	UP3 UA152 A,B,C,D,E,F
48	padure	NU	326.999	151	7766	-	UP3 UA151 A,B,C%
49	ape curgătoare	NU	213	151	7748	-	
50	padure	NU	272.068	151	7741	-	UP3 UA146%
51	padure	NU	342.380	151	7741	-	UP3 UA145 A%,B
52	ape curgătoare	NU	859	151	7749	-	
53	padure	NU	260.713	151	7766	-	UP3 UA150 A,B%
54	ape curgătoare	NU	236	151	7746	-	
55	padure	NU	164.635	151	7766	-	UP3 UA149%
56	padure	NU	449	151	7766	-	UP3 UA151 C%
57	padure	NU	143.050	151	7741	-	UP3 UA147 A%,D
58	drum	NU	7.964	151	7750	-	
59	drum	NU	3.323	151	7744/2	-	
60	padure	NU	74.737	151	7766	-	UP3 UA148 A%
100	padure	NU	285.937	151	7766	-	UP3 UA169 A,B

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.258,544 463.894,788	2	397.258,149 463.895,137	0.527	2	397.258,149 463.895,137	3	397.251,848 463.900,707	8.41	3	397.251,848 463.900,707	4	397.244,147 463.913,837	15.22 2
4	397.244,147 463.913,837	5	397.243,608 463.925,157	11.33 3	5	397.243,608 463.925,157	6	397.250,86 463.940,33	16.81 7	6	397.250,86 463.940,33	7	397.253,669 463.948,529	8.667
7	397.253,669 463.948,529	8	397.253,884 463.951,382	2.861	8	397.253,884 463.951,382	9	397.254,04 463.954,113	2.735	9	397.254,04 463.954,113	10	397.257,248 463.975,2	21.33
10	397.257,248 463.975,2	11	397.257,45 463.979,538	4.343	11	397.257,45 463.979,538	12	397.258,796 464.008,553	29.04 6	12	397.258,796 464.008,553	13	397.255,703 464.062,665	54.2
13	397.255,703 464.062,665	14	397.252,338 464.095,247	32.75 5	14	397.252,338 464.095,247	15	397.243,832 464.150,905	56.30 4	15	397.243,832 464.150,905	16	397.238,906 464.181,446	30.93 6
16	397.238,906 464.181,446	17	397.232,72 464.215,202	34.31 8	17	397.232,72 464.215,202	18	397.222,411 464.247,669	34.06 4	18	397.222,411 464.247,669	19	397.220,345 464.283,87	36.26
19	397.220,345 464.283,87	20	397.215,191 464.314,792	31.34 9	20	397.215,191 464.314,792	21	397.205,912 464.337,725	24.73 9	21	397.205,912 464.337,725	22	397.187,354 464.362,72	31.13 1
22	397.187,354 464.362,72	23	397.176,501 464.380,826	21.11	23	397.176,501 464.380,826	24	397.170,573 464.405,563	25.43 7	24	397.170,573 464.405,563	25	397.168,253 464.444,472	38.97 8
25	397.168,253 464.444,472	26	397.162,52 464.456,994	13.77 2	26	397.162,52 464.456,994	27	397.159,695 464.463,163	6.785	27	397.159,695 464.463,163	28	397.135,983 464.497,691	41.88 6
28	397.135,983 464.497,691	29	397.116,652 464.521,913	30.99	29	397.116,652 464.521,913	30	397.084,082 464.557,567	48.29 1	30	397.084,082 464.557,567	31	397.046,709 464.596,734	54.13 7
31	397.046,709 464.596,734	32	397.033,628 464.610,735	19.16 1	32	397.033,628 464.610,735	33	397.024,801 464.620,183	12.93	33	397.024,801 464.620,183	34	397.014,185 464.627,955	13.15 7
34	397.014,185 464.627,955	35	396.994,081 464.630,532	20.26 8	35	396.994,081 464.630,532	36	396.964,956 464.634,912	29.45 3	36	396.964,956 464.634,912	37	396.950,522 464.641,869	16.02 3
37	396.950,522 464.641,869	38	396.941,182 464.652,826	14.39 8	38	396.941,182 464.652,826	39	396.935,511 464.674,471	22.37 6	39	396.935,511 464.674,471	40	396.930,847 464.693,79	19.87 4
40	396.930,847 464.693,79	41	396.930,099 464.696,889	3.188	41	396.930,099 464.696,889	42	396.927,264 464.729,613	32.84 7	42	396.927,264 464.729,613	43	396.925,459 464.756,412	26.86
43	396.925,459 464.756,412	44	396.914,323 464.772,534	19.59 4	44	396.914,323 464.772,534	45	396.870,148 464.794,496	49.33 3	45	396.870,148 464.794,496	46	396.860,485 464.805,022	14.28 9
46	396.860,485 464.805,022	47	396.852,15 464.807,644	8.738	47	396.852,15 464.807,644	48	396.845,121 464.818,687	13.09	48	396.845,121 464.818,687	49	396.837,622 464.832,792	15.97 5
49	396.837,622 464.832,792	50	396.835,287 464.849,713	17.08 1	50	396.835,287 464.849,713	51	396.831,886 464.859,749	10.59 7	51	396.831,886 464.859,749	52	396.822,528 464.864,362	10.43 3
52	396.822,528 464.864,362	53	396.798,736 464.873,489	25.48 3	53	396.798,736 464.873,489	54	396.795,947 464.872,521	2.952	54	396.795,947 464.872,521	55	396.786,321 464.862,032	14.23 7
55	396.786,321 464.862,032	56	396.776,014 464.851,818	14.51 1	56	396.776,014 464.851,818	57	396.771,439 464.847,284	6.441	57	396.771,439 464.847,284	58	396.760,587 464.854,748	13.17 1
58	396.760,587 464.854,748	59	396.737,299 464.889,867	42.13 9	59	396.737,299 464.889,867	60	396.715,976 464.920,927	37.67 5	60	396.715,976 464.920,927	61	396.688,333 464.940,851	34.07 5
61	396.688,333 464.940,851	62	396.645,786 464.974,648	54.33 7	62	396.645,786 464.974,648	63	396.621,325 465.004,725	38.76 8	63	396.621,325 465.004,725	64	396.610,373 465.012,993	13.72 2
64	396.610,373 465.012,993	65	396.582,797 465.029,903	32.34 8	65	396.582,797 465.029,903	66	396.556,203 465.054,873	36.47 9	66	396.556,203 465.054,873	67	396.544,696 465.059,167	12.28 2
67	396.544,696 465.059,167	68	396.511,483 465.064,365	33.61 7	68	396.511,483 465.064,365	69	396.491,191 465.070,631	21.23 7	69	396.491,191 465.070,631	70	396.468,943 465.085,23	26.61
70	396.468,943 465.085,23	71	396.454,195 465.090,886	15.79 5	71	396.454,195 465.090,886	72	396.433,007 465.094,842	21.55 4	72	396.433,007 465.094,842	73	396.416,121 465.100,768	17.89 6
73	396.416,121 465.100,768	74	396.383,657 465.116,377	36.02 2	74	396.383,657 465.116,377	75	396.366,575 465.119,939	17.44 9	75	396.366,575 465.119,939	76	396.352,286 465.120,483	14.29 9
76	396.352,286 465.120,483	77	396.336,014 465.119,358	16.31 1	77	396.336,014 465.119,358	78	396.316,624 465.112,719	20.49 5	78	396.316,624 465.112,719	79	396.295,187 465.101,635	24.13 3
79	396.295,187 465.101,635	80	396.287,082 465.099,259	8.446	80	396.287,082 465.099,259	81	396.279,523 465.099,664	7.57	81	396.279,523 465.099,664	82	396.269,118 465.104,095	11.30 9
82	396.269,118 465.104,095	83	396.263,514 465.108,176	6.932	83	396.263,514 465.108,176	84	396.249,909 465.105,826	13.80 6	84	396.249,909 465.105,826	85	396.240,868 465.101,989	9.822
85	396.240,868 465.101,989	86	396.237,054 465.093,97	8.88	86	396.237,054 465.093,97	87	396.230,466 465.087,503	9.232	87	396.230,466 465.087,503	88	396.227,997 465.082,684	5.415
88	396.227,997 465.082,684	89	396.223,113 465.080,736	5.258	89	396.223,113 465.080,736	90	396.216,828 465.075,45	8.212	90	396.216,828 465.075,45	91	396.206,663 465.070,825	11.16 8
91	396.206,663 465.070,825	92	396.198,134 465.065,484	10.06 3	92	396.198,134 465.065,484	93	396.187,333 465.061,938	11.36 8	93	396.187,333 465.061,938	94	396.173,399 465.057,099	14.75
94	396.173,399 465.057,099	95	396.158,771 465.054,359	14.88 2	95	396.158,771 465.054,359	96	396.136,519 465.048,652	22.97 2	96	396.136,519 465.048,652	97	396.113,79 465.043,875	23.22 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	396.113,79 465.043,875	98	396.085,381 465.047,817	28.68 1	98	396.085,381 465.047,817	99	396.060,415 465.049,637	25.03 2	99	396.060,415 465.049,637	100	396.027,386 465.040,537	34.26
100	396.027,386 465.040,537	101	396.026,93 465.040,323	0.504	101	396.026,93 465.040,323	102	396.006,32 465.030,657	22.76 4	102	396.006,32 465.030,657	103	395.983,954 465.013,497	28.19
103	395.983,954 465.013,497	104	395.960,91 464.988,347	34.11 1	104	395.960,91 464.988,347	105	395.937,175 464.969,892	30.06 6	105	395.937,175 464.969,892	106	395.922,231 464.960,444	17.68
106	395.922,231 464.960,444	107	395.894,76 464.949,679	29.50 5	107	395.894,76 464.949,679	108	395.873,004 464.951,876	21.86 7	108	395.873,004 464.951,876	109	395.846,135 464.954,745	27.02 2
109	395.846,135 464.954,745	110	395.817,346 464.958,04	28.97 7	110	395.817,346 464.958,04	111	395.795,369 464.965,51	23.21 2	111	395.795,369 464.965,51	112	395.771,415 464.978,912	27.44 8
112	395.771,415 464.978,912	113	395.761,213 464.994,192	18.37 3	113	395.761,213 464.994,192	114	395.755,66 465.004,651	11.84 2	114	395.755,66 465.004,651	115	395.746,049 465.022,754	20.49 6
115	395.746,049 465.022,754	116	395.739,34 465.031,518	11.03 7	116	395.739,34 465.031,518	117	395.739,034 465.031,918	0.504	117	395.739,034 465.031,918	118	395.729,567 465.044,286	15.57 5
118	395.729,567 465.044,286	119	395.716,82 465.051,975	14.88 6	119	395.716,82 465.051,975	120	395.702,975 465.056,809	14.66 5	120	395.702,975 465.056,809	121	395.686,611 465.059,287	16.55 1
121	395.686,611 465.059,287	122	395.660,019 465.061,264	26.66 5	122	395.660,019 465.061,264	123	395.631,23 465.070,712	30.3	123	395.631,23 465.070,712	124	395.615,846 465.084,992	20.99
124	395.615,846 465.084,992	125	395.596,287 465.118,168	38.51 2	125	395.596,287 465.118,168	126	395.575,134 465.148,184	36.72 1	126	395.575,134 465.148,184	127	395.566,57 465.164,678	18.58 5
127	395.566,57 465.164,678	128	395.566,337 465.165,127	0.506	128	395.566,337 465.165,127	129	395.560,19 465.176,966	13.34	129	395.560,19 465.176,966	130	395.545,686 465.212,998	38.84 2
130	395.545,686 465.212,998	131	395.536,864 465.229,365	18.59 3	131	395.536,864 465.229,365	132	395.524,777 465.245,184	19.90 8	132	395.524,777 465.245,184	133	395.517,744 465.256,828	13.60 3
133	395.517,744 465.256,828	134	395.512,452 465.279,019	22.81 3	134	395.512,452 465.279,019	135	395.502,8 465.303,407	26.22 9	135	395.502,8 465.303,407	136	395.504,778 465.311,316	8.153
136	395.504,778 465.311,316	137	395.505,165 465.312,864	1.596	137	395.505,165 465.312,864	138	395.498,289 465.319,44	9.514	138	395.498,289 465.319,44	139	395.483,261 465.338,279	24.09 9
139	395.483,261 465.338,279	140	395.473,157 465.375,523	38.59	140	395.473,157 465.375,523	141	395.462,559 465.393,817	21.14 2	141	395.462,559 465.393,817	142	395.448,621 465.408,167	20.00 5
142	395.448,621 465.408,167	143	395.428,012 465.424,185	26.10 2	143	395.428,012 465.424,185	144	395.401,449 465.452,084	38.52 2	144	395.401,449 465.452,084	145	395.396,133 465.464,369	13.38 6
145	395.396,133 465.464,369	146	395.395,221 465.466,476	2.296	146	395.395,221 465.466,476	147	395.395,155 465.472,37	5.894	147	395.395,155 465.472,37	148	395.396,186 465.474,718	2.564
148	395.396,186 465.474,718	149	395.407,24 465.499,888	27.49	149	395.407,24 465.499,888	150	395.405,846 465.528,141	28.28 7	150	395.405,846 465.528,141	151	395.394,758 465.550,554	25.00 6
151	395.394,758 465.550,554	152	395.378,618 465.573,308	27.89 7	152	395.378,618 465.573,308	153	395.350,209 465.602,602	40.80 7	153	395.350,209 465.602,602	154	395.338,269 465.618,155	19.60 8
154	395.338,269 465.618,155	155	395.322,791 465.635,883	23.53 4	155	395.322,791 465.635,883	156	395.304,799 465.652,816	24.70 7	156	395.304,799 465.652,816	157	395.289,85 465.660,621	16.86 4
157	395.289,85 465.660,621	158	395.270,8 465.668,162	20.48 8	158	395.270,8 465.668,162	159	395.250,03 465.674,909	21.83 8	159	395.250,03 465.674,909	160	395.209,549 465.693,43	44.51 7
160	395.209,549 465.693,43	161	395.174,492 465.705,468	37.06 6	161	395.174,492 465.705,468	162	395.153,457 465.708,114	21.20 1	162	395.153,457 465.708,114	163	395.129,38 465.715,919	25.31
163	395.129,38 465.715,919	164	395.083,343 465.731,927	48.74 1	164	395.083,343 465.731,927	165	395.058,207 465.738,806	26.06	165	395.058,207 465.738,806	166	395.038,099 465.743,568	20.66 4
166	395.038,099 465.743,568	167	395.012,037 465.748,992	26.62	167	395.012,037 465.748,992	168	394.993,384 465.749,918	18.67 6	168	394.993,384 465.749,918	169	394.978,435 465.753,226	15.31 1
169	394.978,435 465.753,226	170	394.948,405 465.773,069	35.99 4	170	394.948,405 465.773,069	171	394.932,265 465.789,87	23.29 7	171	394.932,265 465.789,87	172	394.911,363 465.808,127	27.75 3
172	394.911,363 465.808,127	173	394.891,387 465.818,313	22.42 3	173	394.891,387 465.818,313	174	394.871,014 465.824,399	21.26 3	174	394.871,014 465.824,399	175	394.844,556 465.827,441	26.63 2
175	394.844,556 465.827,441	176	394.811,086 465.833,791	34.06 7	176	394.811,086 465.833,791	177	394.777,484 465.841,332	34.43 8	177	394.777,484 465.841,332	178	394.744,334 465.852,846	35.09 3
178	394.744,334 465.852,846	179	394.719,704 465.875,047	33.15 9	179	394.719,704 465.875,047	180	394.689,354 465.895,234	36.45	180	394.689,354 465.895,234	181	394.642,754 465.903,471	47.32 2
181	394.642,754 465.903,471	182	394.603,159 465.911,898	40.48 2	182	394.603,159 465.911,898	183	394.593,388 465.913,978	9.99	183	394.593,388 465.913,978	184	394.581,844 465.914,03	11.54 4
184	394.581,844 465.914,03	185	394.581,344 465.914,032	0.5	185	394.581,344 465.914,032	186	394.581,816 465.894,926	19.11 2	186	394.581,816 465.894,926	187	394.583,164 465.840,303	54.64
187	394.583,164 465.840,303	188	394.583,446 465.828,871	11.43 5	188	394.583,446 465.828,871	189	394.585,53 465.802,755	26.19 9	189	394.585,53 465.802,755	190	394.588,203 465.769,254	33.60 7
190	394.588,203 465.769,254	191	394.589,183 465.749,808	19.47 1	191	394.589,183 465.749,808	192	394.590,896 465.715,839	34.01 2	192	394.590,896 465.715,839	193	394.590,938 465.715,01	0.83
193	394.590,938 465.715,01	194	394.591,767 465.698,558	16.47 3	194	394.591,767 465.698,558	195	394.591,862 465.696,679	1.881	195	394.591,862 465.696,679	196	394.593,298 465.668,876	27.84

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	394.593,298 465.668,876	197	394.594,79 465.639,988	28.927	197	394.594,79 465.639,988	198	394.595,79 465.600,97	39.031	198	394.595,79 465.600,97	199	394.595,887 465.597,196	3.775
199	394.595,887 465.597,196	200	394.594,226 465.571,907	25.343	200	394.594,226 465.571,907	201	394.593,329 465.558,259	13.677	201	394.593,329 465.558,259	202	394.594,793 465.541,068	17.253
202	394.594,793 465.541,068	203	394.605,845 465.498,368	44.107	203	394.605,845 465.498,368	204	394.611,33 465.477,178	21.888	204	394.611,33 465.477,178	205	394.611,721 465.475,665	1.563
205	394.611,721 465.475,665	206	394.611,587 465.474,551	1.122	206	394.611,587 465.474,551	207	394.611,392 465.472,924	1.639	207	394.611,392 465.472,924	208	394.606,126 465.428,991	44.247
208	394.606,126 465.428,991	209	394.606,106 465.428,886	0.107	209	394.606,106 465.428,886	210	394.606,109 465.428,842	0.044	210	394.606,109 465.428,842	211	394.604,505 465.415,463	13.475
211	394.604,505 465.415,463	212	394.606,835 465.383,44	32.108	212	394.606,835 465.383,44	213	394.606,992 465.379,484	3.959	213	394.606,992 465.379,484	214	394.608,417 465.343,542	35.97
214	394.608,417 465.343,542	215	394.608,538 465.340,48	3.064	215	394.608,538 465.340,48	216	394.609,418 465.318,273	22.224	216	394.609,418 465.318,273	217	394.609,747 465.309,983	8.297
217	394.609,747 465.309,983	218	394.608,677 465.302,79	7.272	218	394.608,677 465.302,79	219	394.606,544 465.288,44	14.508	219	394.606,544 465.288,44	220	394.606,742 465.275,122	13.319
220	394.606,742 465.275,122	221	394.606,839 465.268,605	6.518	221	394.606,839 465.268,605	222	394.607,126 465.249,294	19.313	222	394.607,126 465.249,294	223	394.606,193 465.229,236	20.08
223	394.606,193 465.229,236	224	394.605,79 465.220,587	8.658	224	394.605,79 465.220,587	225	394.605,39 465.211,984	8.612	225	394.605,39 465.211,984	226	394.604,214 465.186,703	25.308
226	394.604,214 465.186,703	227	394.601,97 465.178,345	8.654	227	394.601,97 465.178,345	228	394.599,252 465.168,221	10.483	228	394.599,252 465.168,221	229	394.599,123 465.164,822	3.401
229	394.599,123 465.164,822	230	394.597,881 465.132,099	32.747	230	394.597,881 465.132,099	231	394.597,624 465.125,333	6.771	231	394.597,624 465.125,333	232	394.596,921 465.106,795	18.551
232	394.596,921 465.106,795	233	394.597,815 465.089,588	17.23	233	394.597,815 465.089,588	234	394.598,086 465.084,38	5.215	234	394.598,086 465.084,38	235	394.598,135 465.082,458	1.923
235	394.598,135 465.082,458	236	394.598,171 465.081,082	1.376	236	394.598,171 465.081,082	237	394.598,669 465.061,672	19.416	237	394.598,669 465.061,672	238	394.596,038 465.046,971	14.935
238	394.596,038 465.046,971	239	394.592,378 465.039,008	8.764	239	394.592,378 465.039,008	240	394.591,087 465.036,199	3.091	240	394.591,087 465.036,199	241	394.590,021 465.031,935	4.395
241	394.590,021 465.031,935	242	394.586,718 465.018,732	13.61	242	394.586,718 465.018,732	243	394.582,52 464.998,062	21.092	243	394.582,52 464.998,062	244	394.581,527 464.993,174	4.988
244	394.581,527 464.993,174	245	394.580,86 464.989,891	3.35	245	394.580,86 464.989,891	246	394.578,854 464.980,013	10.08	246	394.578,854 464.980,013	247	394.571,282 464.953,522	27.552
247	394.571,282 464.953,522	248	394.571,008 464.952,166	1.383	248	394.571,008 464.952,166	249	394.569,844 464.946,408	5.874	249	394.569,844 464.946,408	250	394.565,749 464.926,156	20.662
250	394.565,749 464.926,156	251	394.561,922 464.920,368	6.939	251	394.561,922 464.920,368	252	394.553,442 464.907,544	15.374	252	394.553,442 464.907,544	253	394.548,282 464.899,739	9.356
253	394.548,282 464.899,739	254	394.542,621 464.891,177	10.264	254	394.542,621 464.891,177	255	394.540,673 464.888,231	3.532	255	394.540,673 464.888,231	256	394.526,788 464.868,611	24.036
256	394.526,788 464.868,611	257	394.524,014 464.864,69	4.803	257	394.524,014 464.864,69	258	394.519,355 464.858,107	8.065	258	394.519,355 464.858,107	259	394.511,491 464.839,766	19.956
259	394.511,491 464.839,766	260	394.508,28 464.829,983	10.296	260	394.508,28 464.829,983	261	394.505,375 464.821,135	9.313	261	394.505,375 464.821,135	262	394.497,836 464.809,718	13.682
262	394.497,836 464.809,718	263	394.495,763 464.806,579	3.762	263	394.495,763 464.806,579	264	394.485,957 464.796,032	14.401	264	394.485,957 464.796,032	265	394.472,756 464.781,834	19.387
265	394.472,756 464.781,834	266	394.472,588 464.780,933	0.917	266	394.472,588 464.780,933	267	394.468,331 464.758,055	23.271	267	394.468,331 464.758,055	268	394.437,392 464.731,628	40.689
268	394.437,392 464.731,628	269	394.428,457 464.721,982	13.148	269	394.428,457 464.721,982	270	394.423,33 464.716,447	7.545	270	394.423,33 464.716,447	271	394.416,981 464.708,754	9.975
271	394.416,981 464.708,754	272	394.416,41 464.708,063	0.896	272	394.416,41 464.708,063	273	394.411,135 464.701,672	8.287	273	394.411,135 464.701,672	274	394.404,766 464.693,955	10.006
274	394.404,766 464.693,955	275	394.389,422 464.673,828	25.309	275	394.389,422 464.673,828	276	394.377,2 464.657,794	20.161	276	394.377,2 464.657,794	277	394.362,669 464.645,43	19.079
277	394.362,669 464.645,43	278	394.343,27 464.609,57	40.771	278	394.343,27 464.609,57	279	394.331,57 464.579,185	32.56	279	394.331,57 464.579,185	280	394.323,847 464.558,569	22.015
280	394.323,847 464.558,569	281	394.326,775 464.535,883	22.874	281	394.326,775 464.535,883	282	394.334,096 464.483,191	53.198	282	394.334,096 464.483,191	283	394.344,344 464.411,105	72.811
283	394.344,344 464.411,105	284	394.353,514 464.350,912	60.887	284	394.353,514 464.350,912	285	394.361,933 464.281,388	70.032	285	394.361,933 464.281,388	286	394.376,979 464.231,712	51.905
286	394.376,979 464.231,712	287	394.395,28 464.204,268	32.986	287	394.395,28 464.204,268	288	394.419,802 464.180,117	34.418	288	394.419,802 464.180,117	289	394.431,881 464.166,944	17.873
289	394.431,881 464.166,944	290	394.443,593 464.149,014	21.416	290	394.443,593 464.149,014	291	394.458,966 464.119,375	33.389	291	394.458,966 464.119,375	292	394.463,724 464.093,03	26.771
292	394.463,724 464.093,03	293	394.460,822 464.058,861	34.292	293	394.460,822 464.058,861	294	394.453,136 464.037,272	22.916	294	394.453,136 464.037,272	295	394.453,868 463.974,335	62.941

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	394.453,868 463.974,335	296	394.452,435 463.950,381	23.997	296	394.452,435 463.950,381	297	394.456,827 463.926,963	23.826	297	394.456,827 463.926,963	298	394.458,563 463.909,685	17.365
298	394.458,563 463.909,685	299	394.483,138 463.903,12	25.437	299	394.483,138 463.903,12	300	394.496,94 463.900,281	14.091	300	394.496,94 463.900,281	301	394.517,111 463.896,133	20.593
301	394.517,111 463.896,133	302	394.527,48 463.894,001	10.586	302	394.527,48 463.894,001	303	394.572,506 463.884,603	45.996	303	394.572,506 463.884,603	304	394.572,919 463.884,517	0.422
304	394.572,919 463.884,517	305	394.650,95 463.864,403	80.582	305	394.650,95 463.864,403	306	394.671,573 463.859,661	21.161	306	394.671,573 463.859,661	307	394.694,747 463.862,943	23.405
307	394.694,747 463.862,943	308	394.715,37 463.864,403	20.675	308	394.715,37 463.864,403	309	394.725,246 463.864,471	9.876	309	394.725,246 463.864,471	310	394.741,829 463.864,585	16.583
310	394.741,829 463.864,585	311	394.770,845 463.864,95	29.018	311	394.770,845 463.864,95	312	394.802,852 463.862,576	32.095	312	394.802,852 463.862,576	313	394.828,216 463.862,576	25.364
313	394.828,216 463.862,576	314	394.842,452 463.861,299	14.293	314	394.842,452 463.861,299	315	394.853,036 463.857,652	11.195	315	394.853,036 463.857,652	316	394.870,007 463.856,922	16.987
316	394.870,007 463.856,922	317	394.886,269 463.857,987	16.297	317	394.886,269 463.857,987	318	394.892,269 463.858,38	6.013	318	394.892,269 463.858,38	319	394.908,562 463.865,814	17.909
319	394.908,562 463.865,814	320	394.917,453 463.869,871	9.773	320	394.917,453 463.869,871	321	394.933,968 463.877,819	18.328	321	394.933,968 463.877,819	322	394.950,178 463.885,62	17.989
322	394.950,178 463.885,62	323	394.963,681 463.896,381	17.266	323	394.963,681 463.896,381	324	394.987,769 463.919,36	33.291	324	394.987,769 463.919,36	325	395.017,591 463.942,579	37.795
325	395.017,591 463.942,579	326	395.023,509 463.944,192	6.134	326	395.023,509 463.944,192	327	395.031,643 463.946,409	8.431	327	395.031,643 463.946,409	328	395.056,279 463.945,315	24.66
328	395.056,279 463.945,315	329	395.080,547 463.945,679	24.271	329	395.080,547 463.945,679	330	395.087,665 463.946,589	7.176	330	395.087,665 463.946,589	331	395.096,241 463.947,685	8.646
331	395.096,241 463.947,685	332	395.118,599 463.957,351	24.358	332	395.118,599 463.957,351	333	395.121,973 463.958,81	3.676	333	395.121,973 463.958,81	334	395.143,192 463.965,222	22.167
334	395.143,192 463.965,222	335	395.151,95 463.966,134	8.805	335	395.151,95 463.966,134	336	395.187,169 463.952,455	37.782	336	395.187,169 463.952,455	337	395.213,755 463.939,86	29.419
337	395.213,755 463.939,86	338	395.221,218 463.936,324	8.258	338	395.221,218 463.936,324	339	395.228,843 463.932,712	8.437	339	395.228,843 463.932,712	340	395.235,019 463.928,21	7.643
340	395.235,019 463.928,21	341	395.235,484 463.927,871	0.575	341	395.235,484 463.927,871	342	395.246,36 463.919,944	13.458	342	395.246,36 463.919,944	343	395.263,515 463.905,719	22.286
343	395.263,515 463.905,719	344	395.268,707 463.902,464	6.128	344	395.268,707 463.902,464	345	395.274,283 463.898,97	6.58	345	395.274,283 463.898,97	346	395.279,883 463.888,895	11.527
346	395.279,883 463.888,895	347	395.289,793 463.871,065	20.399	347	395.289,793 463.871,065	348	395.294,206 463.862,471	9.661	348	395.294,206 463.862,471	349	395.300,377 463.850,457	13.506
349	395.300,377 463.850,457	350	395.307,664 463.839,873	12.85	350	395.307,664 463.839,873	351	395.316,599 463.829,597	13.617	351	395.316,599 463.829,597	352	395.332,56 463.780,138	51.971
352	395.332,56 463.780,138	353	395.346,059 463.747,077	35.711	353	395.346,059 463.747,077	354	395.355,229 463.724,618	24.259	354	395.355,229 463.724,618	355	395.366,723 463.693,985	32.718
355	395.366,723 463.693,985	356	395.377,578 463.663,99	31.899	356	395.377,578 463.663,99	357	395.391,944 463.618,681	47.532	357	395.391,944 463.618,681	358	395.400,241 463.543,12	76.015
358	395.400,241 463.543,12	359	395.413,012 463.484,727	59.773	359	395.413,012 463.484,727	360	395.420,347 463.456,115	29.537	360	395.420,347 463.456,115	361	395.422,91 463.446,118	10.32
361	395.422,91 463.446,118	362	395.441,132 463.398,375	51.102	362	395.441,132 463.398,375	363	395.444,102 463.390,062	8.828	363	395.444,102 463.390,062	364	395.453,9 463.362,637	29.123
364	395.453,9 463.362,637	365	395.457,732 463.327,537	35.309	365	395.457,732 463.327,537	366	395.461,564 463.256,063	71.577	366	395.461,564 463.256,063	367	395.462,737 463.248,512	7.642
367	395.462,737 463.248,512	368	395.466,671 463.223,196	25.62	368	395.466,671 463.223,196	369	395.469,547 463.176,039	47.245	369	395.469,547 463.176,039	370	395.482,0 463.145,727	32.77
370	395.482,0 463.145,727	371	395.493,811 463.114,776	33.128	371	395.493,811 463.114,776	372	395.513,287 463.052,234	65.504	372	395.513,287 463.052,234	373	395.517,156 463.034,223	18.422
373	395.517,156 463.034,223	374	395.534,077 463.002,953	35.555	374	395.534,077 463.002,953	375	395.549,403 462.955,728	49.65	375	395.549,403 462.955,728	376	395.552,767 462.948,638	7.848
376	395.552,767 462.948,638	377	395.553,479 462.947,138	1.66	377	395.553,479 462.947,138	378	395.557,73 462.938,18	9.915	378	395.557,73 462.938,18	379	395.561,255 462.930,753	8.221
379	395.561,255 462.930,753	380	395.564,091 462.924,777	6.615	380	395.564,091 462.924,777	381	395.582,948 462.891,729	38.049	381	395.582,948 462.891,729	382	395.604,019 462.854,076	43.148
382	395.604,019 462.854,076	383	395.606,679 462.850,064	4.814	383	395.606,679 462.850,064	384	395.621,578 462.827,592	26.962	384	395.621,578 462.827,592	385	395.633,871 462.820,573	14.156
385	395.633,871 462.820,573	386	395.646,164 462.813,553	14.156	386	395.646,164 462.813,553	387	395.665,76 462.808,28	20.293	387	395.665,76 462.808,28	388	395.687,667 462.802,385	22.686
388	395.687,667 462.802,385	389	395.702,305 462.797,813	15.335	389	395.702,305 462.797,813	390	395.713,209 462.794,408	11.423	390	395.713,209 462.794,408	391	395.744,814 462.776,858	36.151
391	395.744,814 462.776,858	392	395.773,684 462.748,909	40.182	392	395.773,684 462.748,909	393	395.777,442 462.740,0	9.669	393	395.777,442 462.740,0	394	395.784,856 462.722,425	19.075

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
394	395.784,856 462.722,425	395	395.789,645 462.695,622	27.227	395	395.789,645 462.695,622	396	395.789,327 462.677,115	18.51	396	395.789,327 462.677,115	397	395.786,639 462.663,518	13.86
397	395.786,639 462.663,518	398	395.784,218 462.651,269	12.486	398	395.784,218 462.651,269	399	395.791,244 462.614,254	37.676	399	395.791,244 462.614,254	400	395.793,894 462.603,844	10.742
400	395.793,894 462.603,844	401	395.795,711 462.596,704	7.368	401	395.795,711 462.596,704	402	395.792,544 462.575,416	21.522	402	395.792,544 462.575,416	403	395.785,378 462.558,021	18.813
403	395.785,378 462.558,021	404	395.783,387 462.545,611	12.569	404	395.783,387 462.545,611	405	395.780,001 462.524,512	21.369	405	395.780,001 462.524,512	406	395.775,859 462.510,402	14.705
406	395.775,859 462.510,402	407	395.773,092 462.500,977	9.823	407	395.773,092 462.500,977	408	395.771,004 462.497,891	3.726	408	395.771,004 462.497,891	409	395.760,806 462.482,815	18.201
409	395.760,806 462.482,815	410	395.753,813 462.469,676	14.884	410	395.753,813 462.469,676	411	395.753,101 462.468,339	1.515	411	395.753,101 462.468,339	412	395.750,539 462.452,99	15.561
412	395.750,539 462.452,99	413	395.745,677 462.440,201	13.682	413	395.745,677 462.440,201	414	395.744,142 462.420,759	19.503	414	395.744,142 462.420,759	415	395.736,976 462.402,343	19.761
415	395.736,976 462.402,343	416	395.736,206 462.400,341	2.145	416	395.736,206 462.400,341	417	395.729,298 462.382,39	19.234	417	395.729,298 462.382,39	418	395.725,8 462.369,321	13.529
418	395.725,8 462.369,321	419	395.717,523 462.338,391	32.018	419	395.717,523 462.338,391	420	395.713,673 462.328,732	10.398	420	395.713,673 462.328,732	421	395.707,264 462.312,656	17.306
421	395.707,264 462.312,656	422	395.703,122 462.302,309	11.145	422	395.703,122 462.302,309	423	395.701,632 462.298,587	4.009	423	395.701,632 462.298,587	424	395.691,904 462.263,287	36.616
424	395.691,904 462.263,287	425	395.686,992 462.246,511	17.48	425	395.686,992 462.246,511	426	395.682,692 462.231,823	15.304	426	395.682,692 462.231,823	427	395.682,383 462.230,012	1.837
427	395.682,383 462.230,012	428	395.682,223 462.229,076	0.95	428	395.682,223 462.229,076	429	395.680,773 462.220,572	8.627	429	395.680,773 462.220,572	430	395.679,615 462.213,776	6.894
430	395.679,615 462.213,776	431	395.679,615 462.177,197	36.579	431	395.679,615 462.177,197	432	395.679,525 462.171,261	5.937	432	395.679,525 462.171,261	433	395.679,331 462.158,414	12.848
433	395.679,331 462.158,414	434	395.678,849 462.126,548	31.87	434	395.678,849 462.126,548	435	395.679,36 462.122,072	4.505	435	395.679,36 462.122,072	436	395.682,177 462.097,386	24.846
436	395.682,177 462.097,386	437	395.693,185 462.071,611	28.027	437	395.693,185 462.071,611	438	395.693,441 462.071,115	0.558	438	395.693,441 462.071,115	439	395.696,253 462.065,669	6.129
439	395.696,253 462.065,669	440	395.704,957 462.048,815	18.969	440	395.704,957 462.048,815	441	395.712,68 462.033,859	16.832	441	395.712,68 462.033,859	442	395.713,661 462.031,96	2.137
442	395.713,661 462.031,96	443	395.731,833 461.999,729	37.001	443	395.731,833 461.999,729	444	395.748,758 461.966,167	37.588	444	395.748,758 461.966,167	445	395.748,922 461.965,842	0.364
445	395.748,922 461.965,842	446	395.751,734 461.960,266	6.245	446	395.751,734 461.960,266	447	395.755,456 461.952,885	8.266	447	395.755,456 461.952,885	448	395.757,706 461.948,423	4.997
448	395.757,706 461.948,423	449	395.785,367 461.972,892	36.931	449	395.785,367 461.972,892	450	395.787,371 461.974,604	2.636	450	395.787,371 461.974,604	451	395.799,544 461.984,999	16.007
451	395.799,544 461.984,999	452	395.836,939 461.995,658	38.884	452	395.836,939 461.995,658	453	395.873,65 461.998,304	36.806	453	395.873,65 461.998,304	454	395.914,661 461.994,666	41.172
454	395.914,661 461.994,666	455	395.953,356 461.984,414	40.03	455	395.953,356 461.984,414	456	395.981,799 461.981,437	28.598	456	395.981,799 461.981,437	457	396.018,179 461.981,106	36.382
457	396.018,179 461.981,106	458	396.046,291 461.979,122	28.182	458	396.046,291 461.979,122	459	396.074,403 461.975,484	28.346	459	396.074,403 461.975,484	460	396.108,138 461.963,908	35.666
460	396.108,138 461.963,908	461	396.139,362 461.954,823	32.519	461	396.139,362 461.954,823	462	396.160,683 461.945,166	23.406	462	396.160,683 461.945,166	463	396.177,533 461.941,601	17.223
463	396.177,533 461.941,601	464	396.204,062 461.940,54	26.55	464	396.204,062 461.940,54	465	396.228,73 461.936,044	25.074	465	396.228,73 461.936,044	466	396.249,061 461.933,379	20.505
466	396.249,061 461.933,379	467	396.278,163 461.925,669	30.106	467	396.278,163 461.925,669	468	396.303,107 461.907,026	31.141	468	396.303,107 461.907,026	469	396.320,153 461.891,515	23.047
469	396.320,153 461.891,515	470	396.348,013 461.860,709	41.535	470	396.348,013 461.860,709	471	396.361,966 461.842,027	23.317	471	396.361,966 461.842,027	472	396.374,189 461.817,706	27.22
472	396.374,189 461.817,706	473	396.378,635 461.789,847	28.212	473	396.378,635 461.789,847	474	396.374,078 461.754,385	35.754	474	396.374,078 461.754,385	475	396.373,619 461.750,809	3.605
475	396.373,619 461.750,809	476	396.366,388 461.719,144	32.48	476	396.366,388 461.719,144	477	396.355,944 461.691,199	29.833	477	396.355,944 461.691,199	478	396.340,882 461.662,109	32.758
478	396.340,882 461.662,109	479	396.335,73 461.638,3	24.36	479	396.335,73 461.638,3	480	396.326,212 461.609,784	30.063	480	396.326,212 461.609,784	481	396.322,782 461.591,059	19.037
481	396.322,782 461.591,059	482	396.345,18 461.573,903	28.213	482	396.345,18 461.573,903	483	396.370,453 461.556,144	30.889	483	396.370,453 461.556,144	484	396.407,102 461.528,748	45.757
484	396.407,102 461.528,748	485	396.423,793 461.515,245	21.469	485	396.423,793 461.515,245	486	396.446,321 461.501,199	26.548	486	396.446,321 461.501,199	487	396.473,173 461.489,304	29.369
487	396.473,173 461.489,304	488	396.507,327 461.471,176	38.667	488	396.507,327 461.471,176	489	396.534,696 461.448,159	35.761	489	396.534,696 461.448,159	490	396.565,169 461.428,98	36.006
490	396.565,169 461.428,98	491	396.587,659 461.417,27	25.356	491	396.587,659 461.417,27	492	396.617,877 461.401,541	34.067	492	396.617,877 461.401,541	493	396.645,526 461.385,966	31.734

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
493	396.645,526 461.385,966	494	396.661,665 461.391,327	17.006	494	396.661,665 461.391,327	495	396.662,114 461.391,476	0.473	495	396.662,114 461.391,476	496	396.670,062 461.394,116	8.375
496	396.670,062 461.394,116	497	396.690,374 461.420,23	33.084	497	396.690,374 461.420,23	498	396.696,365 461.434,879	15.827	498	396.696,365 461.434,879	499	396.704,188 461.454,009	20.668
499	396.704,188 461.454,009	500	396.713,707 461.492,084	39.247	500	396.713,707 461.492,084	501	396.730,656 461.522,254	34.605	501	396.730,656 461.522,254	502	396.757,766 461.549,367	38.341
502	396.757,766 461.549,367	503	396.781,237 461.563,87	27.59	503	396.781,237 461.563,87	504	396.826,456 461.578,346	47.48	504	396.826,456 461.578,346	505	396.853,381 461.582,253	27.207
505	396.853,381 461.582,253	506	396.867,011 461.584,23	13.773	506	396.867,011 461.584,23	507	396.891,499 461.589,603	25.071	507	396.891,499 461.589,603	508	396.915,202 461.599,324	25.619
508	396.915,202 461.599,324	509	396.935,421 461.615,215	25.716	509	396.935,421 461.615,215	510	396.958,594 461.635,281	30.653	510	396.958,594 461.635,281	511	396.988,068 461.678,137	52.013
511	396.988,068 461.678,137	512	397.011,179 461.708,651	38.278	512	397.011,179 461.708,651	513	397.049,385 461.732,803	45.2	513	397.049,385 461.732,803	514	397.054,007 461.733,448	4.667
514	397.054,007 461.733,448	515	397.051,743 461.739,19	6.172	515	397.051,743 461.739,19	516	397.052,253 461.739,261	0.515	516	397.052,253 461.739,261	517	397.068,17 461.741,483	16.071
517	397.068,17 461.741,483	518	397.089,032 461.744,394	21.064	518	397.089,032 461.744,394	519	397.124,839 461.723,832	41.291	519	397.124,839 461.723,832	520	397.132,257 461.716,107	10.71
520	397.132,257 461.716,107	521	397.135,921 461.717,38	3.879	521	397.135,921 461.717,38	522	397.167,422 461.728,319	33.346	522	397.167,422 461.728,319	523	397.206,829 461.748,49	44.269
523	397.206,829 461.748,49	524	397.259,553 461.782,032	62.489	524	397.259,553 461.782,032	525	397.301,383 461.814,268	52.81	525	397.301,383 461.814,268	526	397.301,647 461.814,489	0.344
526	397.301,647 461.814,489	527	397.325,348 461.834,307	30.895	527	397.325,348 461.834,307	528	397.346,386 461.865,826	37.895	528	397.346,386 461.865,826	529	397.364,251 461.903,289	41.505
529	397.364,251 461.903,289	530	397.380,809 461.918,971	22.806	530	397.380,809 461.918,971	531	397.404,339 461.932,911	27.349	531	397.404,339 461.932,911	532	397.426,593 461.939,816	23.301
532	397.426,593 461.939,816	533	397.442,248 461.944,673	16.391	533	397.442,248 461.944,673	534	397.450,513 461.948,541	9.125	534	397.450,513 461.948,541	535	397.462,727 461.952,257	13.485
535	397.462,727 461.954,257	536	397.486,006 461.972,702	29.701	536	397.486,006 461.972,702	537	397.489,268 461.976,085	4.7	537	397.489,268 461.976,085	538	397.533,065 462.021,492	63.087
538	397.533,065 462.021,492	539	397.583,233 462.064,481	66.067	539	397.583,233 462.064,481	540	397.582,45 462.066,421	2.092	540	397.582,45 462.066,421	541	397.587,738 462.098,786	32.794
541	397.587,738 462.098,786	542	397.590,623 462.136,749	38.072	542	397.590,623 462.136,749	543	397.593,988 462.165,923	29.367	543	397.593,988 462.165,923	544	397.603,837 462.200,77	36.212
544	397.603,837 462.200,77	545	397.613,846 462.226,39	27.506	545	397.613,846 462.226,39	546	397.620,244 462.250,402	24.85	546	397.620,244 462.250,402	547	397.615,825 462.269,311	19.418
547	397.615,825 462.269,311	548	397.610,414 462.292,463	23.776	548	397.610,414 462.292,463	549	397.593,645 462.320,191	32.404	549	397.593,645 462.320,191	550	397.585,272 462.328,284	11.645
550	397.585,272 462.328,284	551	397.567,56 462.345,405	24.634	551	397.567,56 462.345,405	552	397.528,606 462.369,302	45.7	552	397.528,606 462.369,302	553	397.507,284 462.391,077	30.476
553	397.507,284 462.391,077	554	397.487,815 462.410,959	27.827	554	397.487,815 462.410,959	555	397.477,096 462.427,362	19.595	555	397.477,096 462.427,362	556	397.463,874 462.452,698	28.579
556	397.463,874 462.452,698	557	397.447,489 462.484,754	36.001	557	397.447,489 462.484,754	558	397.429,001 462.507,398	29.233	558	397.429,001 462.507,398	559	397.391,236 462.547,365	54.987
559	397.391,236 462.547,365	560	397.380,561 462.571,103	26.028	560	397.380,561 462.571,103	561	397.375,621 462.597,636	26.989	561	397.375,621 462.597,636	562	397.371,438 462.622,823	25.532
562	397.371,438 462.622,823	563	397.362,199 462.643,869	22.985	563	397.362,199 462.643,869	564	397.352,234 462.663,372	21.901	564	397.352,234 462.663,372	565	397.344,833 462.677,721	16.145
565	397.344,833 462.677,721	566	397.325,884 462.705,485	33.614	566	397.325,884 462.705,485	567	397.316,426 462.722,646	19.595	567	397.316,426 462.722,646	568	397.292,311 462.786,728	68.469
568	397.292,311 462.786,728	569	397.273,261 462.803,024	25.069	569	397.273,261 462.803,024	570	397.268,333 462.807,24	6.485	570	397.268,333 462.807,24	571	397.231,176 462.827,193	42.175
571	397.231,176 462.827,193	572	397.193,921 462.827,142	37.255	572	397.193,921 462.827,142	573	397.183,663 462.824,2	10.672	573	397.183,663 462.824,2	574	397.173,255 462.835,819	15.599
574	397.173,255 462.835,819	575	397.174,295 462.836,996	1.571	575	397.174,295 462.836,996	576	397.174,896 462.837,675	0.907	576	397.174,896 462.837,675	577	397.184,295 462.848,307	14.191
577	397.184,295 462.848,307	578	397.206,646 462.856,717	23.881	578	397.206,646 462.856,717	579	397.237,31 462.872,992	34.715	579	397.237,31 462.872,992	580	397.283,296 462.896,794	51.781
580	397.283,296 462.896,794	581	397.302,744 462.922,924	32.573	581	397.302,744 462.922,924	582	397.312,646 462.970,329	48.428	582	397.312,646 462.970,329	583	397.327,625 463.004,312	37.138
583	397.327,625 463.004,312	584	397.326,48 463.029,338	25.052	584	397.326,48 463.029,338	585	397.307,678 463.070,548	45.297	585	397.307,678 463.070,548	586	397.303,036 463.105,634	35.392
586	397.303,036 463.105,634	587	397.300,834 463.137,456	31.898	587	397.300,834 463.137,456	588	397.302,677 463.141,795	4.714	588	397.302,677 463.141,795	589	397.313,402 463.167,034	27.423
589	397.313,402 463.167,034	590	397.335,857 463.186,557	29.755	590	397.335,857 463.186,557	591	397.355,814 463.205,788	27.715	591	397.355,814 463.205,788	592	397.370,991 463.228,21	27.076

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
592	397.370,991 463.228,21	593	397.377,221 463.256,226	28.7	593	397.377,221 463.256,226	594	397.376,671 463.289,021	32.8	594	397.376,671 463.289,021	595	397.380,542 463.315,742	27.0
595	397.380,542 463.315,742	596	397.383,748 463.340,029	24.49 8	596	397.383,748 463.340,029	597	397.388,758 463.357,761	18.42 6	597	397.388,758 463.357,761	598	397.394,094 463.376,646	19.62 4
598	397.394,094 463.376,646	599	397.398,488 463.397,356	21.17 1	599	397.398,488 463.397,356	600	397.413,9 463.424,554	31.26 1	600	397.413,9 463.424,554	601	397.428,294 463.451,545	30.58 9
601	397.428,294 463.451,545	602	397.444,099 463.478,958	31.64 3	602	397.444,099 463.478,958	603	397.461,509 463.499,788	27.14 8	603	397.461,509 463.499,788	604	397.482,627 463.528,113	35.33 1
604	397.482,627 463.528,113	605	397.496,634 463.555,223	30.51 5	605	397.496,634 463.555,223	606	397.509,731 463.583,903	31.52 9	606	397.509,731 463.583,903	607	397.506,347 463.594,474	11.09 9
607	397.506,347 463.594,474	608	397.502,542 463.606,361	12.48 1	608	397.502,542 463.606,361	609	397.476,838 463.621,233	29.69 6	609	397.476,838 463.621,233	610	397.451,226 463.636,993	30.07 2
610	397.451,226 463.636,993	611	397.426,049 463.655,414	31.19 6	611	397.426,049 463.655,414	612	397.400,357 463.675,732	32.75 5	612	397.400,357 463.675,732	613	397.375,016 463.693,71	31.07
613	397.375,016 463.693,71	614	397.350,14 463.716,238	33.56 1	614	397.350,14 463.716,238	615	397.322,915 463.747,474	41.43 5	615	397.322,915 463.747,474	616	397.283,887 463.781,239	51.60 7
616	397.283,887 463.781,239	617	397.247,267 463.814,519	49.48 3	617	397.247,267 463.814,519	618	397.227,203 463.840,524	32.84 5	618	397.227,203 463.840,524	619	397.190,9 463.845,793	36.68 3
619	397.190,9 463.845,793	620	397.166,445 463.851,31	25.07	620	397.166,445 463.851,31	621	397.152,617 463.863,32	18.31 5	621	397.152,617 463.863,32	622	397.159,472 463.865,313	7.139
622	397.159,472 463.865,313	623	397.193,288 463.867,809	33.90 8	623	397.193,288 463.867,809	624	397.213,454 463.871,794	20.55 6	624	397.213,454 463.871,794	625	397.216,713 463.872,808	3.413
625	397.216,713 463.872,808	626	397.222,951 463.874,748	6.533	626	397.222,951 463.874,748	627	397.234,558 463.878,358	12.15 5	627	397.234,558 463.878,358	628	397.248,392 463.888,907	17.39 7
628	397.248,392 463.888,907	629	397.257,003 463.893,896	9.952	629	397.257,003 463.893,896	1	397.258,544 463.894,788	1.781					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 458**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.036.379	Sector cadastral:162 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:101 mp; ADAPOST MUNCITORI RAUL- P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:67 mp; GRAJD - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	A1.1, A1.2

C. Partea III. SARCINI .

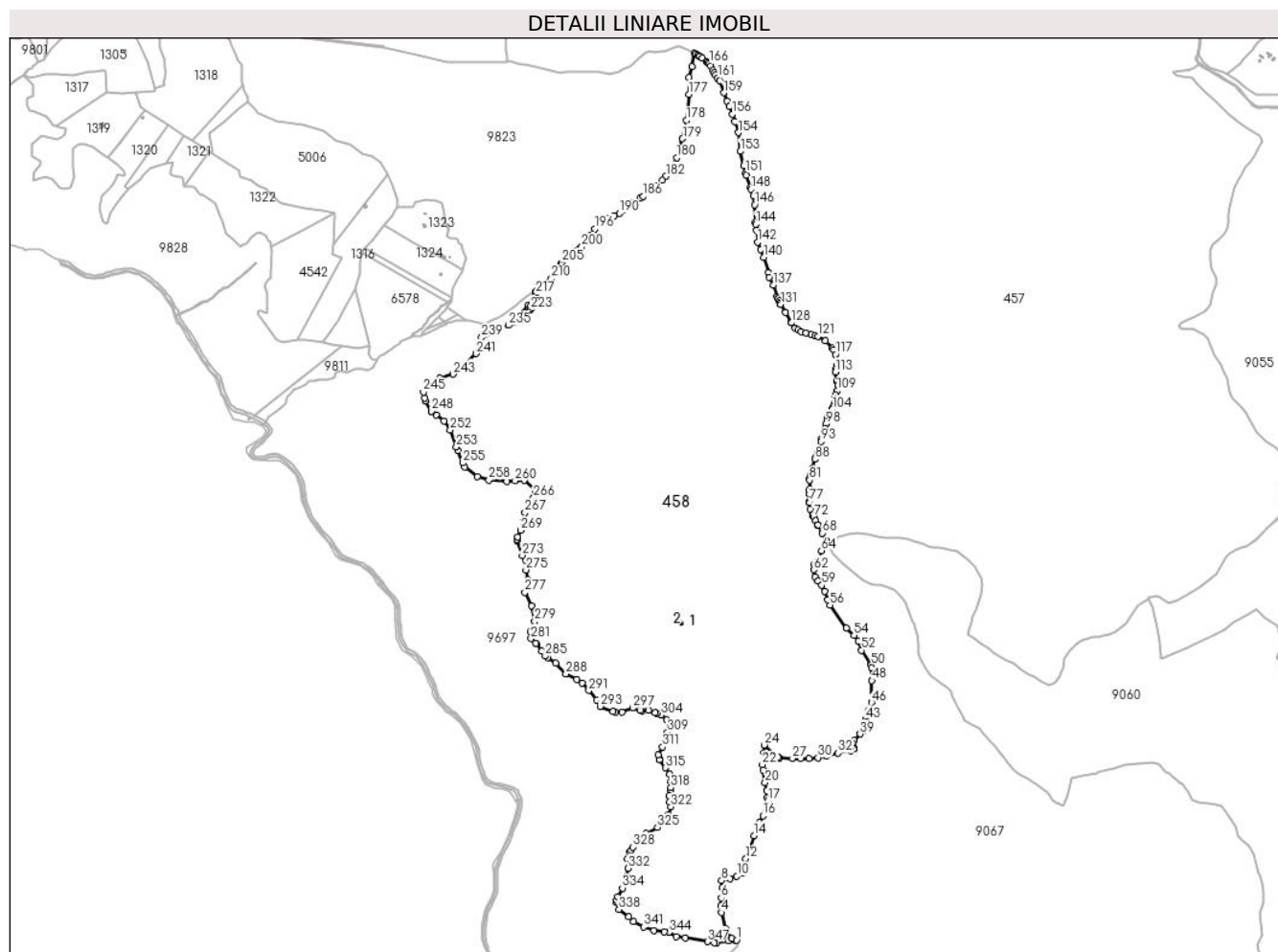
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.036.379	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	449.410	151	7766	-	UP4 UA12 A,B,C
2	ape curgatoare	NU	568	151	7766	-	
3	padure	NU	271.808	151	7766	-	UP4 UA13 A,B,C
4	padure	NU	35.787	151	8212	-	UP4 UA15 C%,D%
5	padure	NU	83.979	151	7766	-	UP4 UA15 C%,D%
6	ape curgatoare	NU	457	151	7751	-	
7	padure	NU	22.100	151	7766	-	UP4 UA16 C%,D%
8	padure	NU	298.196	151	7766	-	UP4 UA14 A,B,C
9	padure	NU	131.840	151	7766	-	UP4 UA17 C,E,F,H,G,D
10	drum	NU	7.250	151	7750/3	-	
11	padure	NU	36.655	151	8212	-	UP4 UA16 B%,C%,D%
12	padure	NU	63.064	151	8212	-	UP4 UA17 B%,C,D,G
13	curți constructii	NU	399	151	7766/2	-	UP4 UA22 CC
14	ape curgatoare	NU	289	151	3206	-	
15	padure	NU	69.296	151	8212	-	UP4 UA19 B,D%

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	padure	NU	11.869	151	8212	-	UP4 UA18 A
17	drum	NU	5.716	151	7750/2	-	
18	padure	NU	44.765	151	7766	-	UP4 UA19 B,D
19	padure	NU	98.276	151	7766	-	UP4 UA23 A,B%
20	padure	NU	57.610	151	7766	-	UP4 UA22 C,D
21	padure	NU	26.749	151	7766	-	UP4 UA21 A,B,D
22	padure	NU	32.759	151	7766	-	UP4 UA20 B,D
23	padure	NU	97.138	151	8212	-	UP4 UA20 A%,B
24	padure	NU	213.098	151	7766	-	UP4 UA24 A,B%,C,D%
25	ape curgătoare	NU	407	151	7750/1	-	
26	padure	NU	95.235	151	8212	-	UP4 UA21 A%
27	padure	NU	48.658	151	8212	-	UP4 UA22 A%,B%
28	drum	NU	4.612	151	7750/1	-	
29	padure	NU	74.683	151	8212	-	UP4 UA24 C
30	padure	NU	41.032	151	8212	-	UP4 UA23 C%
31	drum	NU	88	151	8208	-	
32	padure	NU	61.941	151	7766	-	UP4 UA25 B,E%
33	padure	NU	84.360	151	8212	-	UP4 UA25 A%,B,D,E
34	padure	NU	208.570	151	8212	-	UP4 UA26 B,C,D
35	padure	NU	36.708	151	8212	-	UP4 UA27 C%
36	padure	NU	65.724	151	8212	-	UP4 UA28 A%,B%,C%,D%
37	padure	NU	231.779	151	7766	-	UP4 UA18 A,B
38	faneata	NU	17.974	151	7766/3	-	UP4 UA13 VV
39	faneata	NU	5.530	151	7766/4	-	UP4 UA12 VV

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	101	Cu acte	Nr. niveluri:1; S. construita la sol:101 mp; ADAPOST MUNCITORI RAUL- P
A1.2		construcții anexa	67	Cu acte	Nr. niveluri:1; S. construita la sol:67 mp; GRAJD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.385,076 460.354,276	2	395.366,325 460.361,216	19.99 4	2	395.366,325 460.361,216	3	395.341,847 460.400,703	46.45 9	3	395.341,847 460.400,703	4	395.322,982 460.465,343	67.33 7
4	395.322,982 460.465,343	5	395.320,695 460.493,34	28.09	5	395.320,695 460.493,34	6	395.323,267 460.524,193	30.96	6	395.323,267 460.524,193	7	395.326,698 460.565,046	40.99 7
7	395.326,698 460.565,046	8	395.323,832 460.594,407	29.50 1	8	395.323,832 460.594,407	9	395.358,891 460.602,14	35.90 2	9	395.358,891 460.602,14	10	395.386,015 460.612,284	28.95 9
10	395.386,015 460.612,284	11	395.409,43 460.623,649	26.02 7	11	395.409,43 460.623,649	12	395.422,199 460.682,895	60.60 6	12	395.422,199 460.682,895	13	395.437,416 460.720,514	40.58
13	395.437,416 460.720,514	14	395.454,878 460.776,371	58.52 3	14	395.454,878 460.776,371	15	395.476,812 460.828,703	56.74 3	15	395.476,812 460.828,703	16	395.491,378 460.856,519	31.39 9
16	395.491,378 460.856,519	17	395.511,819 460.917,229	64.05 9	17	395.511,819 460.917,229	18	395.510,239 460.929,075	11.95 1	18	395.510,239 460.929,075	19	395.506,812 460.959,031	30.15 1
19	395.506,812 460.959,031	20	395.500,134 460.990,629	32.29 6	20	395.500,134 460.990,629	21	395.491,464 461.041,454	51.55 9	21	395.491,464 461.041,454	22	395.489,364 461.063,667	22.31 2
22	395.489,364 461.063,667	23	395.494,437 461.109,579	46.19 1	23	395.494,437 461.109,579	24	395.496,507 461.142,658	33.14 4	24	395.496,507 461.142,658	25	395.552,188 461.092,028	75.25 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
25	395.552,188 461.092,028	26	395.557,953 461.089,602	6.255	26	395.557,953 461.089,602	27	395.610,741 461.088,563	52.798	27	395.610,741 461.088,563	28	395.643,06 461.088,282	32.32
28	395.643,06 461.088,282	29	395.677,853 461.088,641	34.795	29	395.677,853 461.088,641	30	395.713,892 461.091,607	36.161	30	395.713,892 461.091,607	31	395.749,081 461.097,115	35.617
31	395.749,081 461.097,115	32	395.795,929 461.110,462	48.712	32	395.795,929 461.110,462	33	395.846,043 461.120,911	51.192	33	395.846,043 461.120,911	34	395.858,291 461.126,64	13.522
34	395.858,291 461.126,64	35	395.860,03 461.127,453	1.92	35	395.860,03 461.127,453	36	395.857,72 461.133,105	6.106	36	395.857,72 461.133,105	37	395.856,45 461.147,466	14.417
37	395.856,45 461.147,466	38	395.861,191 461.162,435	15.702	38	395.861,191 461.162,435	39	395.884,338 461.187,107	33.83	39	395.884,338 461.187,107	40	395.901,013 461.203,097	23.103
40	395.901,013 461.203,097	41	395.907,081 461.217,591	15.713	41	395.907,081 461.217,591	42	395.906,661 461.237,781	20.194	42	395.906,661 461.237,781	43	395.906,493 461.245,843	8.064
43	395.906,493 461.245,843	44	395.914,538 461.267,252	22.871	44	395.914,538 461.267,252	45	395.919,104 461.283,786	17.153	45	395.919,104 461.283,786	46	395.930,788 461.313,945	32.343
46	395.930,788 461.313,945	47	395.930,921 461.314,288	0.368	47	395.930,921 461.314,288	48	395.932,477 461.402,69	88.416	48	395.932,477 461.402,69	49	395.931,255 461.453,121	50.446
49	395.931,255 461.453,121	50	395.930,321 461.465,272	12.187	50	395.930,321 461.465,272	51	395.926,467 461.471,01	6.912	51	395.926,467 461.471,01	52	395.890,638 461.525,995	65.628
52	395.890,638 461.525,995	53	395.877,266 461.562,179	38.576	53	395.877,266 461.562,179	54	395.860,024 461.586,26	29.617	54	395.860,024 461.586,26	55	395.828,787 461.615,457	42.758
55	395.828,787 461.615,457	56	395.762,68 461.707,946	113.685	56	395.762,68 461.707,946	57	395.754,226 461.729,167	22.843	57	395.754,226 461.729,167	58	395.741,667 461.763,114	36.196
58	395.741,667 461.763,114	59	395.729,587 461.788,955	28.525	59	395.729,587 461.788,955	60	395.713,712 461.805,095	22.639	60	395.713,712 461.805,095	61	395.703,128 461.822,292	20.193
61	395.703,128 461.822,292	62	395.696,816 461.851,532	29.914	62	395.696,816 461.851,532	63	395.699,924 461.874,459	23.137	63	395.699,924 461.874,459	64	395.728,712 461.927,81	60.622
64	395.728,712 461.927,81	65	395.738,859 461.942,192	17.601	65	395.738,859 461.942,192	66	395.748,922 461.965,842	25.702	66	395.748,922 461.965,842	67	395.748,758 461.966,167	0.364
67	395.748,758 461.966,167	68	395.731,833 461.999,729	37.588	68	395.731,833 461.999,729	69	395.713,661 462.031,96	37.001	69	395.713,661 462.031,96	70	395.712,68 462.033,859	2.137
70	395.712,68 462.033,859	71	395.704,957 462.048,815	16.832	71	395.704,957 462.048,815	72	395.696,253 462.065,669	18.969	72	395.696,253 462.065,669	73	395.693,441 462.071,115	6.129
73	395.693,441 462.071,115	74	395.693,185 462.071,611	0.558	74	395.693,185 462.071,611	75	395.682,177 462.097,386	28.027	75	395.682,177 462.097,386	76	395.679,36 462.122,072	24.846
76	395.679,36 462.122,072	77	395.678,849 462.126,548	4.505	77	395.678,849 462.126,548	78	395.679,331 462.158,414	31.87	78	395.679,331 462.158,414	79	395.679,525 462.171,261	12.848
79	395.679,525 462.171,261	80	395.679,615 462.177,197	5.937	80	395.679,615 462.177,197	81	395.679,615 462.213,776	36.579	81	395.679,615 462.213,776	82	395.680,773 462.220,572	6.894
82	395.680,773 462.220,572	83	395.682,223 462.229,076	8.627	83	395.682,223 462.229,076	84	395.682,383 462.230,012	0.95	84	395.682,383 462.230,012	85	395.682,692 462.231,823	1.837
85	395.682,692 462.231,823	86	395.686,992 462.246,511	15.304	86	395.686,992 462.246,511	87	395.691,904 462.263,287	17.48	87	395.691,904 462.263,287	88	395.701,632 462.298,587	36.616
88	395.701,632 462.298,587	89	395.703,122 462.302,309	4.009	89	395.703,122 462.302,309	90	395.707,264 462.312,656	11.145	90	395.707,264 462.312,656	91	395.713,673 462.328,732	17.306
91	395.713,673 462.328,732	92	395.717,523 462.338,391	10.398	92	395.717,523 462.338,391	93	395.725,8 462.369,321	32.018	93	395.725,8 462.369,321	94	395.729,298 462.382,39	13.529
94	395.729,298 462.382,39	95	395.736,206 462.400,341	19.234	95	395.736,206 462.400,341	96	395.736,976 462.402,343	2.145	96	395.736,976 462.402,343	97	395.744,142 462.420,759	19.761
97	395.744,142 462.420,759	98	395.745,677 462.440,201	19.503	98	395.745,677 462.440,201	99	395.750,539 462.452,99	13.682	99	395.750,539 462.452,99	100	395.753,101 462.468,339	15.561
100	395.753,101 462.468,339	101	395.753,813 462.469,676	1.515	101	395.753,813 462.469,676	102	395.760,806 462.482,815	14.884	102	395.760,806 462.482,815	103	395.771,004 462.497,891	18.201
103	395.771,004 462.497,891	104	395.773,092 462.500,977	3.726	104	395.773,092 462.500,977	105	395.775,859 462.510,402	9.823	105	395.775,859 462.510,402	106	395.780,001 462.524,512	14.705
106	395.780,001 462.524,512	107	395.783,387 462.545,611	21.369	107	395.783,387 462.545,611	108	395.785,378 462.558,021	12.569	108	395.785,378 462.558,021	109	395.792,544 462.575,416	18.813
109	395.792,544 462.575,416	110	395.795,711 462.596,704	21.522	110	395.795,711 462.596,704	111	395.793,894 462.603,844	7.368	111	395.793,894 462.603,844	112	395.791,244 462.614,254	10.742
112	395.791,244 462.614,254	113	395.784,218 462.651,269	37.676	113	395.784,218 462.651,269	114	395.786,639 462.663,518	12.486	114	395.786,639 462.663,518	115	395.789,327 462.677,115	13.86
115	395.789,327 462.677,115	116	395.789,645 462.695,622	18.51	116	395.789,645 462.695,622	117	395.784,856 462.722,425	27.227	117	395.784,856 462.722,425	118	395.777,442 462.740,40	19.075
118	395.777,442 462.740,0	119	395.773,684 462.748,909	9.669	119	395.773,684 462.748,909	120	395.744,814 462.776,858	40.182	120	395.744,814 462.776,858	121	395.713,209 462.794,408	36.151
121	395.713,209 462.794,408	122	395.702,305 462.797,813	11.423	122	395.702,305 462.797,813	123	395.687,667 462.802,385	15.335	123	395.687,667 462.802,385	124	395.665,76 462.808,28	22.686

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
124	395.665,76 462.808,28	125	395.646,164 462.813,553	20.293	125	395.646,164 462.813,553	126	395.633,871 462.820,573	14.156	126	395.633,871 462.820,573	127	395.621,578 462.827,592	14.156
127	395.621,578 462.827,592	128	395.606,679 462.850,064	26.962	128	395.606,679 462.850,064	129	395.604,019 462.854,076	4.814	129	395.604,019 462.854,076	130	395.582,948 462.891,729	43.148
130	395.582,948 462.891,729	131	395.564,091 462.924,777	38.049	131	395.564,091 462.924,777	132	395.561,255 462.930,753	6.615	132	395.561,255 462.930,753	133	395.557,73 462.938,18	8.221
133	395.557,73 462.938,18	134	395.553,479 462.947,138	9.915	134	395.553,479 462.947,138	135	395.552,767 462.948,638	1.66	135	395.552,767 462.948,638	136	395.549,403 462.955,728	7.848
136	395.549,403 462.955,728	137	395.534,077 463.002,953	49.65	137	395.534,077 463.002,953	138	395.517,156 463.034,223	35.555	138	395.517,156 463.034,223	139	395.513,287 463.052,234	18.422
139	395.513,287 463.052,234	140	395.493,811 463.114,776	65.504	140	395.493,811 463.114,776	141	395.482,0 463.145,727	33.128	141	395.482,0 463.145,727	142	395.469,547 463.176,039	32.77
142	395.469,547 463.176,039	143	395.466,671 463.223,196	47.245	143	395.466,671 463.223,196	144	395.462,737 463.248,512	25.62	144	395.462,737 463.248,512	145	395.461,564 463.256,063	7.642
145	395.461,564 463.256,063	146	395.457,732 463.327,537	71.577	146	395.457,732 463.327,537	147	395.453,9 463.362,637	35.309	147	395.453,9 463.362,637	148	395.444,102 463.390,062	29.123
148	395.444,102 463.390,062	149	395.441,132 463.398,375	8.828	149	395.441,132 463.398,375	150	395.422,91 463.446,118	51.102	150	395.422,91 463.446,118	151	395.420,347 463.456,115	10.32
151	395.420,347 463.456,115	152	395.413,012 463.484,727	29.537	152	395.413,012 463.484,727	153	395.400,241 463.543,12	59.773	153	395.400,241 463.543,12	154	395.391,944 463.618,681	76.015
154	395.391,944 463.618,681	155	395.377,578 463.663,99	47.532	155	395.377,578 463.663,99	156	395.366,723 463.693,985	31.899	156	395.366,723 463.693,985	157	395.355,229 463.724,618	32.718
157	395.355,229 463.724,618	158	395.346,059 463.747,077	24.259	158	395.346,059 463.747,077	159	395.332,56 463.780,138	35.711	159	395.332,56 463.780,138	160	395.316,599 463.829,597	51.971
160	395.316,599 463.829,597	161	395.307,664 463.839,873	13.617	161	395.307,664 463.839,873	162	395.300,377 463.850,457	12.85	162	395.300,377 463.850,457	163	395.294,206 463.862,471	13.506
163	395.294,206 463.862,471	164	395.289,793 463.871,065	9.661	164	395.289,793 463.871,065	165	395.279,883 463.888,895	20.399	165	395.279,883 463.888,895	166	395.274,283 463.898,97	11.527
166	395.274,283 463.898,97	167	395.268,707 463.902,464	6.58	167	395.268,707 463.902,464	168	395.263,515 463.905,719	6.128	168	395.263,515 463.905,719	169	395.246,36 463.919,944	22.286
169	395.246,36 463.919,944	170	395.235,484 463.927,871	13.458	170	395.235,484 463.927,871	171	395.235,019 463.928,21	0.575	171	395.235,019 463.928,21	172	395.228,843 463.932,712	7.643
172	395.228,843 463.932,712	173	395.221,218 463.936,324	8.437	173	395.221,218 463.936,324	174	395.213,755 463.939,86	8.258	174	395.213,755 463.939,86	175	395.203,639 463.884,934	55.85
175	395.203,639 463.884,934	176	395.192,94 463.841,826	44.416	176	395.192,94 463.841,826	177	395.191,286 463.773,673	68.173	177	395.191,286 463.773,673	178	395.181,277 463.668,897	105.253
178	395.181,277 463.668,897	179	395.165,998 463.594,66	75.793	179	395.165,998 463.594,66	180	395.142,245 463.518,043	80.215	180	395.142,245 463.518,043	181	395.117,486 463.467,499	56.282
181	395.117,486 463.467,499	182	395.098,856 463.442,961	30.809	182	395.098,856 463.442,961	183	395.084,011 463.426,484	22.178	183	395.084,011 463.426,484	184	395.061,991 463.402,679	32.428
184	395.061,991 463.402,679	185	395.044,802 463.389,349	21.752	185	395.044,802 463.389,349	186	395.007,322 463.360,694	47.179	186	395.007,322 463.360,694	187	394.995,159 463.353,194	14.289
187	394.995,159 463.353,194	188	394.960,2 463.333,522	40.114	188	394.960,2 463.333,522	189	394.929,525 463.307,613	40.153	189	394.929,525 463.307,613	190	394.910,631 463.293,296	23.706
190	394.910,631 463.293,296	191	394.889,868 463.283,325	23.033	191	394.889,868 463.283,325	192	394.865,559 463.272,2	26.734	192	394.865,559 463.272,2	193	394.861,018 463.270,121	4.994
193	394.861,018 463.270,121	194	394.848,943 463.263,607	13.72	194	394.848,943 463.263,607	195	394.831,146 463.251,391	21.586	195	394.831,146 463.251,391	196	394.810,566 463.228,754	30.594
196	394.810,566 463.228,754	197	394.795,438 463.205,058	28.113	197	394.795,438 463.205,058	198	394.787,007 463.187,704	19.294	198	394.787,007 463.187,704	199	394.775,935 463.175,003	16.849
199	394.775,935 463.175,003	200	394.758,92 463.157,714	24.257	200	394.758,92 463.157,714	201	394.747,975 463.148,283	14.448	201	394.747,975 463.148,283	202	394.735,013 463.140,109	15.324
202	394.735,013 463.140,109	203	394.704,439 463.120,995	36.057	203	394.704,439 463.120,995	204	394.684,658 463.104,094	26.018	204	394.684,658 463.104,094	205	394.678,117 463.092,651	13.181
205	394.678,117 463.092,651	206	394.672,456 463.083,849	10.465	206	394.672,456 463.083,849	207	394.668,41 463.066,053	18.25	207	394.668,41 463.066,053	208	394.663,631 463.059,01	8.511
208	394.663,631 463.059,01	209	394.650,542 463.045,555	18.771	209	394.650,542 463.045,555	210	394.635,571 463.028,956	22.353	210	394.635,571 463.028,956	211	394.624,371 463.011,852	20.445
211	394.624,371 463.011,852	212	394.615,025 463.001,339	14.067	212	394.615,025 463.001,339	213	394.597,284 462.990,274	20.909	213	394.597,284 462.990,274	214	394.573,747 462.977,658	26.705
214	394.573,747 462.977,658	215	394.571,241 462.976,315	2.843	215	394.571,241 462.976,315	216	394.571,28 462.975,769	0.547	216	394.571,28 462.975,769	217	394.572,057 462.964,942	10.855
217	394.572,057 462.964,942	218	394.574,897 462.940,881	24.228	218	394.574,897 462.940,881	219	394.576,218 462.929,687	11.272	219	394.576,218 462.929,687	220	394.564,429 462.923,622	13.258
220	394.564,429 462.923,622	221	394.561,149 462.918,745	5.877	221	394.561,149 462.918,745	222	394.556,66 462.912,072	8.042	222	394.556,66 462.912,072	223	394.551,131 462.903,851	9.907

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
223	394.551,131 462.903,851	224	394.548,918 462.900,561	3.965	224	394.548,918 462.900,561	225	394.544,082 462.904,121	6.005	225	394.544,082 462.904,121	226	394.546,588 462.907,848	4.491
226	394.546,588 462.907,848	227	394.552,012 462.915,911	9.718	227	394.552,012 462.915,911	228	394.556,0 462.921,841	7.146	228	394.556,0 462.921,841	229	394.558,941 462.926,214	5.27
229	394.558,941 462.926,214	230	394.562,411 462.937,877	12.168	230	394.562,411 462.937,877	231	394.562,314 462.938,056	0.204	231	394.562,314 462.938,056	232	394.555,245 462.931,854	9.404
232	394.555,245 462.931,854	233	394.539,79 462.918,294	20.56	233	394.539,79 462.918,294	234	394.481,209 462.853,576	87.293	234	394.481,209 462.853,576	235	394.461,285 462.839,987	24.117
235	394.461,285 462.839,987	236	394.415,591 462.820,026	49.864	236	394.415,591 462.820,026	237	394.379,518 462.808,198	37.963	237	394.379,518 462.808,198	238	394.367,121 462.804,133	13.046
238	394.367,121 462.804,133	239	394.353,393 462.790,947	19.035	239	394.353,393 462.790,947	240	394.347,131 462.760,38	31.202	240	394.347,131 462.760,38	241	394.330,276 462.725,1	39.099
241	394.330,276 462.725,1	242	394.276,193 462.669,222	77.765	242	394.276,193 462.669,222	243	394.238,236 462.642,284	46.544	243	394.238,236 462.642,284	244	394.185,178 462.626,889	55.246
244	394.185,178 462.626,889	245	394.117,499 462.569,714	88.597	245	394.117,499 462.569,714	246	394.122,231 462.545,307	24.861	246	394.122,231 462.545,307	247	394.124,584 462.533,167	12.366
247	394.124,584 462.533,167	248	394.149,778 462.491,888	48.36	248	394.149,778 462.491,888	249	394.150,637 462.491,117	1.154	249	394.150,637 462.491,117	250	394.169,227 462.478,241	22.614
250	394.169,227 462.478,241	251	394.200,757 462.453,143	40.3	251	394.200,757 462.453,143	252	394.226,099 462.417,146	44.023	252	394.226,099 462.417,146	253	394.250,595 462.348,918	72.492
253	394.250,595 462.348,918	254	394.257,496 462.333,261	17.11	254	394.257,496 462.333,261	255	394.278,087 462.283,77	53.604	255	394.278,087 462.283,77	256	394.285,281 462.266,478	18.729
256	394.285,281 462.266,478	257	394.335,445 462.228,091	63.166	257	394.335,445 462.228,091	258	394.382,457 462.214,299	48.993	258	394.382,457 462.214,299	259	394.454,962 462.208,985	72.699
259	394.454,962 462.208,985	260	394.488,16 462.210,962	33.257	260	394.488,16 462.210,962	261	394.524,957 462.213,097	36.859	261	394.524,957 462.213,097	262	394.568,814 462.175,087	58.036
262	394.568,814 462.175,087	263	394.569,328 462.173,22	1.936	263	394.569,328 462.173,22	264	394.569,463 462.172,732	0.506	264	394.569,463 462.172,732	265	394.573,369 462.158,541	14.719
265	394.573,369 462.158,541	266	394.562,856 462.141,648	19.897	266	394.562,856 462.141,648	267	394.529,29 462.081,696	68.709	267	394.529,29 462.081,696	268	394.522,833 462.047,117	35.177
268	394.522,833 462.047,117	269	394.511,733 462.010,674	38.096	269	394.511,733 462.010,674	270	394.498,46 461.984,03	29.767	270	394.498,46 461.984,03	271	394.497,265 461.973,596	10.502
271	394.497,265 461.973,596	272	394.496,769 461.969,268	4.356	272	394.496,769 461.969,268	273	394.517,976 461.909,132	63.766	273	394.517,976 461.909,132	274	394.529,928 461.891,693	21.142
274	394.529,928 461.891,693	275	394.532,794 461.850,687	41.106	275	394.532,794 461.850,687	276	394.541,107 461.810,498	41.04	276	394.541,107 461.810,498	277	394.528,191 461.760,327	51.807
277	394.528,191 461.760,327	278	394.555,381 461.704,926	61.714	278	394.555,381 461.704,926	279	394.567,368 461.642,702	63.368	279	394.567,368 461.642,702	280	394.551,063 461.599,681	46.007
280	394.551,063 461.599,681	281	394.553,043 461.572,811	26.943	281	394.553,043 461.572,811	282	394.573,361 461.554,812	27.144	282	394.573,361 461.554,812	283	394.575,281 461.552,138	3.292
283	394.575,281 461.552,138	284	394.595,685 461.523,735	34.972	284	394.595,685 461.523,735	285	394.610,547 461.502,5	25.919	285	394.610,547 461.502,5	286	394.621,194 461.496,786	12.083
286	394.621,194 461.496,786	287	394.652,653 461.473,663	39.043	287	394.652,653 461.473,663	288	394.694,345 461.430,587	59.948	288	394.694,345 461.430,587	289	394.737,834 461.408,535	48.76
289	394.737,834 461.408,535	290	394.760,298 461.394,23	26.632	290	394.760,298 461.394,23	291	394.787,249 461.363,008	41.245	291	394.787,249 461.363,008	292	394.818,246 461.324,738	49.248
292	394.818,246 461.324,738	293	394.832,338 461.298,886	29.443	293	394.832,338 461.298,886	294	394.884,145 461.278,846	55.548	294	394.884,145 461.278,846	295	394.894,757 461.275,955	10.999
295	394.894,757 461.275,955	296	394.921,115 461.276,26	26.36	296	394.921,115 461.276,26	297	394.964,308 461.292,037	45.984	297	394.964,308 461.292,037	298	394.994,69 461.283,206	31.639
298	394.994,69 461.283,206	299	395.001,323 461.281,278	6.908	299	395.001,323 461.281,278	300	395.027,628 461.282,28	26.324	300	395.027,628 461.282,28	301	395.055,175 461.273,966	28.774
301	395.055,175 461.273,966	302	395.061,957 461.271,101	7.362	302	395.061,957 461.271,101	303	395.062,426 461.270,903	0.509	303	395.062,426 461.270,903	304	395.079,586 461.263,653	18.629
304	395.079,586 461.263,653	305	395.102,426 461.244,297	29.939	305	395.102,426 461.244,297	306	395.113,182 461.229,403	18.372	306	395.113,182 461.229,403	307	395.112,558 461.226,633	2.839
307	395.112,558 461.226,633	308	395.112,421 461.226,024	0.624	308	395.112,421 461.226,024	309	395.104,999 461.193,038	33.811	309	395.104,999 461.193,038	310	395.102,199 461.167,703	25.489
310	395.102,199 461.167,703	311	395.085,382 461.134,523	37.198	311	395.085,382 461.134,523	312	395.067,207 461.103,22	36.197	312	395.067,207 461.103,22	313	395.073,148 461.083,699	20.405
313	395.073,148 461.083,699	314	395.073,944 461.082,351	1.565	314	395.073,944 461.082,351	315	395.096,568 461.050,198	39.315	315	395.096,568 461.050,198	316	395.114,107 461.025,273	30.477
316	395.114,107 461.025,273	317	395.119,229 460.995,598	30.114	317	395.119,229 460.995,598	318	395.119,229 460.969,974	25.624	318	395.119,229 460.969,974	319	395.119,229 460.962,195	7.779
319	395.119,229 460.962,195	320	395.112,811 460.937,005	25.995	320	395.112,811 460.937,005	321	395.113,606 460.912,247	24.771	321	395.113,606 460.912,247	322	395.117,91 460.892,943	19.778

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
322	395.117,91 460.892,943	323	395.109,162 460.860,859	33.255	323	395.109,162 460.860,859	324	395.099,734 460.841,78	21.281	324	395.099,734 460.841,78	325	395.064,059 460.809,969	47.798
325	395.064,059 460.809,969	326	395.020,065 460.785,813	50.189	326	395.020,065 460.785,813	327	394.988,883 460.758,246	41.62	327	394.988,883 460.758,246	328	394.964,282 460.729,966	37.483
328	394.964,282 460.729,966	329	394.957,604 460.717,117	14.481	329	394.957,604 460.717,117	330	394.953,642 460.709,494	8.591	330	394.953,642 460.709,494	331	394.942,868 460.681,802	29.714
331	394.942,868 460.681,802	332	394.945,947 460.644,523	37.406	332	394.945,947 460.644,523	333	394.940,671 460.609,93	34.993	333	394.940,671 460.609,93	334	394.923,036 460.564,282	48.936
334	394.923,036 460.564,282	335	394.903,274 460.527,893	41.409	335	394.903,274 460.527,893	336	394.899,045 460.515,167	13.41	336	394.899,045 460.515,167	337	394.896,403 460.507,22	8.375
337	394.896,403 460.507,22	338	394.908,771 460.477,772	31.94	338	394.908,771 460.477,772	339	394.948,409 460.447,775	49.709	339	394.948,409 460.447,775	340	394.967,916 460.427,967	27.801
340	394.967,916 460.427,967	341	395.009,055 460.407,23	46.07	341	395.009,055 460.407,23	342	395.050,254 460.392,588	43.724	342	395.050,254 460.392,588	343	395.092,513 460.387,648	42.547
343	395.092,513 460.387,648	344	395.110,514 460.385,543	18.124	344	395.110,514 460.385,543	345	395.140,389 460.368,668	34.312	345	395.140,389 460.368,668	346	395.176,438 460.362,727	36.535
346	395.176,438 460.362,727	347	395.266,852 460.347,828	91.633	347	395.266,852 460.347,828	348	395.294,247 460.342,991	27.819	348	395.294,247 460.342,991	349	395.305,237 460.344,413	11.082
349	395.305,237 460.344,413	350	395.353,12 460.350,606	48.282	350	395.353,12 460.350,606	351	395.376,659 460.353,309	23.694	351	395.376,659 460.353,309	1	395.385,076 460.354,276	8.472

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 460**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		216.663	Sector cadastral:125 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

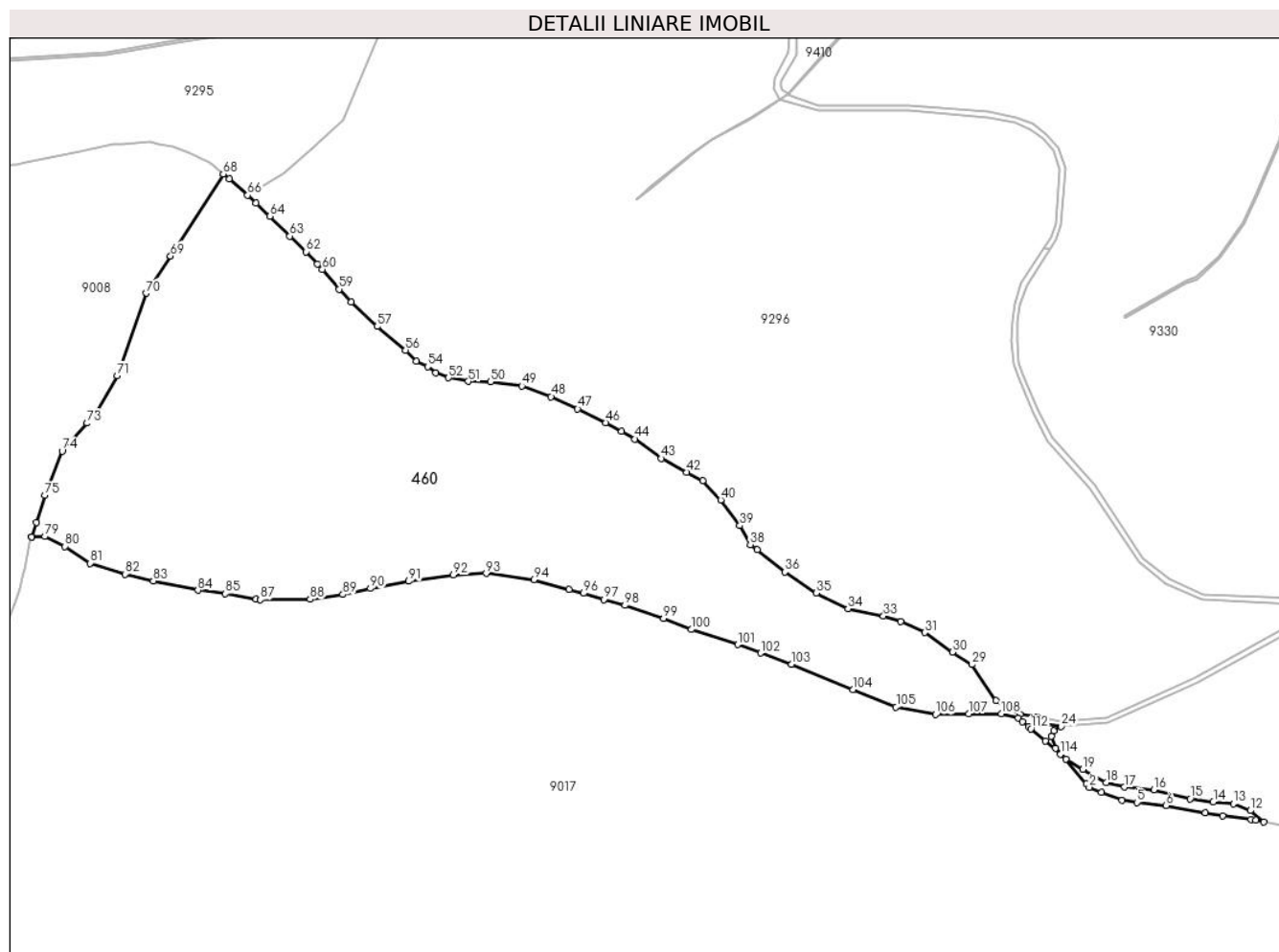
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	216.663	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	72.019	149	6905	-	UP3 UA48 B
2	padure	NU	91.414	149	6905	-	UP3 UA47 B,C
3	padure	NU	53.230	149	6905	-	UP3 UA49 B%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.207,447 465.631,172	2	400.210,53 465.627,679	4.659
4	400.245,584 465.613,519	5	400.261,85 465.611,365	16.408
7	400.335,547 465.600,413	8	400.354,223 465.597,036	18.979
10	400.389,893 465.592,092	11	400.398,553 465.590,279	8.848
2	400.210,53 465.627,679	3	400.223,553 465.622,168	14.141
5	400.261,85 465.611,365	6	400.293,404 465.608,033	31.729
8	400.354,223 465.597,036	9	400.384,994 465.593,117	31.02
11	400.398,553 465.590,279	12	400.383,945 465.602,504	19.048
3	400.223,553 465.622,168	4	400.245,584 465.613,519	23.668
6	400.293,404 465.608,033	7	400.335,547 465.600,413	42.826
9	400.384,994 465.593,117	10	400.389,893 465.592,092	5.005
12	400.383,945 465.602,504	13	400.365,842 465.609,86	19.54

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	400.365,842 465.609,86	14	400.344,288 465.612,004	21.66	14	400.344,288 465.612,004	15	400.319,165 465.615,376	25.348	15	400.319,165 465.615,376	16	400.280,399 465.625,087	39.964
16	400.280,399 465.625,087	17	400.248,266 465.627,817	32.249	17	400.248,266 465.627,817	18	400.228,724 465.632,556	20.108	18	400.228,724 465.632,556	19	400.203,57 465.646,86	28.937
19	400.203,57 465.646,86	20	400.185,761 465.658,041	21.028	20	400.185,761 465.658,041	21	400.174,135 465.669,515	16.335	21	400.174,135 465.669,515	22	400.169,583 465.682,507	13.766
22	400.169,583 465.682,507	23	400.172,232 465.688,686	6.723	23	400.172,232 465.688,686	24	400.180,321 465.693,151	9.239	24	400.180,321 465.693,151	25	400.153,164 465.697,287	27.47
25	400.153,164 465.697,287	26	400.154,118 465.703,211	6.0	26	400.154,118 465.703,211	27	400.136,186 465.706,253	18.188	27	400.136,186 465.706,253	28	400.110,105 465.720,968	29.946
28	400.110,105 465.720,968	29	400.084,058 465.759,738	46.707	29	400.084,058 465.759,738	30	400.063,029 465.773,087	24.908	30	400.063,029 465.773,087	31	400.033,451 465.794,15	36.311
31	400.033,451 465.794,15	32	400.007,521 465.806,302	28.636	32	400.007,521 465.806,302	33	399.988,883 465.811,973	19.482	33	399.988,883 465.811,973	34	399.950,596 465.819,775	39.074
34	399.950,596 465.819,775	35	399.916,585 465.836,679	37.98	35	399.916,585 465.836,679	36	399.882,718 465.859,338	40.748	36	399.882,718 465.859,338	37	399.852,757 465.883,3	38.365
37	399.852,757 465.883,3	38	399.845,401 465.888,852	9.216	38	399.845,401 465.888,852	39	399.834,199 465.909,427	23.427	39	399.834,199 465.909,427	40	399.813,616 465.937,036	34.437
40	399.813,616 465.937,036	41	399.794,339 465.957,872	28.386	41	399.794,339 465.957,872	42	399.777,067 465.966,816	19.45	42	399.777,067 465.966,816	43	399.749,451 465.981,662	31.354
43	399.749,451 465.981,662	44	399.721,225 466.002,557	35.118	44	399.721,225 466.002,557	45	399.706,883 466.010,615	16.451	45	399.706,883 466.010,615	46	399.689,703 466.020,268	19.706
46	399.689,703 466.020,268	47	399.659,482 466.035,114	33.671	47	399.659,482 466.035,114	48	399.630,824 466.048,137	31.478	48	399.630,824 466.048,137	49	399.599,473 466.059,642	33.395
49	399.599,473 466.059,642	50	399.565,606 466.064,07	34.155	50	399.565,606 466.064,07	51	399.541,55 466.064,596	24.062	51	399.541,55 466.064,596	52	399.520,449 466.068,502	21.459
52	399.520,449 466.068,502	53	399.506,641 466.073,712	14.758	53	399.506,641 466.073,712	54	399.497,782 466.080,484	11.151	54	399.497,782 466.080,484	55	399.485,7 466.086,522	13.507
55	399.485,7 466.086,522	56	399.474,106 466.098,252	16.493	56	399.474,106 466.098,252	57	399.443,382 466.123,646	39.86	57	399.443,382 466.123,646	58	399.415,319 466.150,251	38.67
58	399.415,319 466.150,251	59	399.402,497 466.163,795	18.651	59	399.402,497 466.163,795	60	399.384,354 466.185,078	27.967	60	399.384,354 466.185,078	61	399.379,1 466.190,841	7.799
61	399.379,1 466.190,841	62	399.366,936 466.204,184	18.055	62	399.366,936 466.204,184	63	399.349,448 466.220,948	24.225	63	399.349,448 466.220,948	64	399.327,917 466.242,232	30.275
64	399.327,917 466.242,232	65	399.312,65 466.256,724	21.05	65	399.312,65 466.256,724	66	399.303,968 466.264,966	11.971	66	399.303,968 466.264,966	67	399.284,063 466.282,718	26.671
67	399.284,063 466.282,718	68	399.277,6 466.287,83	8.24	68	399.277,6 466.287,83	69	399.220,936 466.199,555	104.897	69	399.220,936 466.199,555	70	399.194,963 466.159,531	47.713
70	399.194,963 466.159,531	71	399.163,484 466.070,717	94.228	71	399.163,484 466.070,717	72	399.140,048 466.029,824	47.133	72	399.140,048 466.029,824	73	399.131,025 466.019,683	13.574
73	399.131,025 466.019,683	74	399.104,138 465.989,463	40.449	74	399.104,138 465.989,463	75	399.085,219 465.941,767	51.311	75	399.085,219 465.941,767	76	399.076,142 465.912,631	30.517
76	399.076,142 465.912,631	77	399.071,305 465.897,105	16.262	77	399.071,305 465.897,105	78	399.071,221 465.896,836	0.282	78	399.071,221 465.896,836	79	399.085,516 465.897,604	14.316
79	399.085,516 465.897,604	80	399.107,231 465.886,916	24.203	80	399.107,231 465.886,916	81	399.134,046 465.868,809	32.356	81	399.134,046 465.868,809	82	399.171,792 465.857,082	39.526
82	399.171,792 465.857,082	83	399.202,367 465.849,917	31.403	83	399.202,367 465.849,917	84	399.250,422 465.839,802	49.108	84	399.250,422 465.839,802	85	399.280,039 465.835,987	29.862
85	399.280,039 465.835,987	86	399.313,026 465.830,392	33.458	86	399.313,026 465.830,392	87	399.317,716 465.829,597	4.757	87	399.317,716 465.829,597	88	399.371,316 465.829,951	53.601
88	399.371,316 465.829,951	89	399.406,61 465.835,159	35.676	89	399.406,61 465.835,159	90	399.436,083 465.841,683	30.186	90	399.436,083 465.841,683	91	399.477,573 465.849,458	42.212
91	399.477,573 465.849,458	92	399.525,354 465.856,131	48.245	92	399.525,354 465.856,131	93	399.560,828 465.858,003	35.523	93	399.560,828 465.858,003	94	399.612,119 465.851,096	51.754
94	399.612,119 465.851,096	95	399.650,208 465.840,679	39.488	95	399.650,208 465.840,679	96	399.665,817 465.836,411	16.182	96	399.665,817 465.836,411	97	399.687,546 465.829,859	22.695
97	399.687,546 465.829,859	98	399.710,246 465.823,429	23.593	98	399.710,246 465.823,429	99	399.752,062 465.809,34	44.126	99	399.752,062 465.809,34	100	399.782,136 465.797,535	32.308
100	399.782,136 465.797,535	101	399.831,738 465.781,315	52.187	101	399.831,738 465.781,315	102	399.856,755 465.772,1	26.66	102	399.856,755 465.772,1	103	399.889,642 465.760,052	35.024
103	399.889,642 465.760,052	104	399.956,044 465.732,754	71.794	104	399.956,044 465.732,754	105	400.002,447 465.713,961	50.064	105	400.002,447 465.713,961	106	400.045,028 465.706,029	43.313
106	400.045,028 465.706,029	107	400.080,762 465.706,696	35.74	107	400.080,762 465.706,696	108	400.115,873 465.706,799	35.111	108	400.115,873 465.706,799	109	400.133,936 465.701,854	18.728
109	400.133,936 465.701,854	110	400.138,449 465.698,169	5.826	110	400.138,449 465.698,169	111	400.144,903 465.692,896	8.334	111	400.144,903 465.692,896	112	400.147,727 465.690,589	3.647

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	400.147,727 465.690,589	113	400.163,066 465.677,28	20.308	113	400.163,066 465.677,28	114	400.179,273 465.663,103	21.533	114	400.179,273 465.663,103	1	400.207,447 465.631,172	42.584

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 461**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 168/33, din 22/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) JOLDU GEORGETA	A1

C. Partea III. SARCINI .

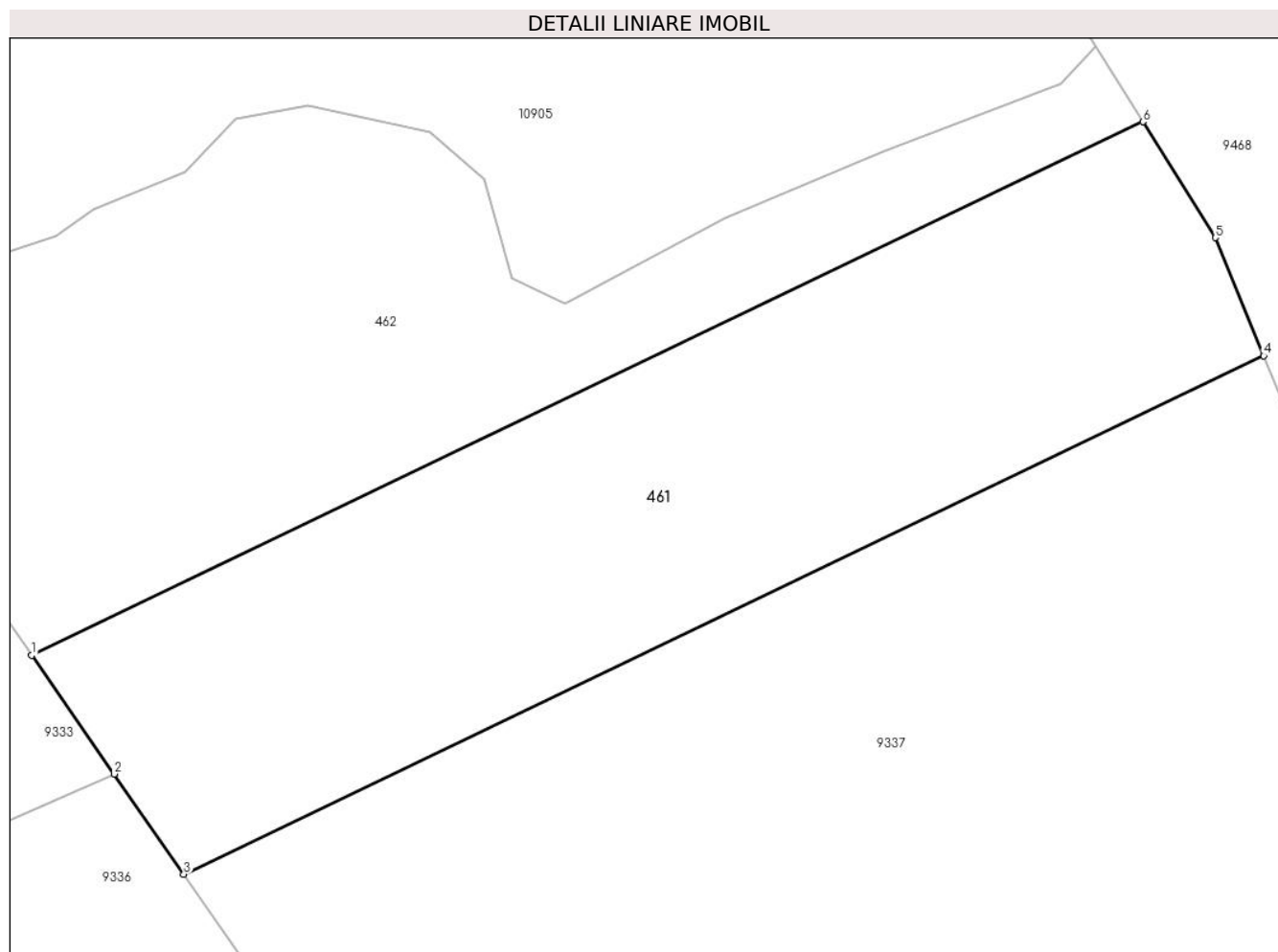
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/8	-	UP3 UA31%, numar tarla 148 greșit în TP.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.458,381 465.425,698	2	397.467,59 465.412,466	16.121
2	397.467,59 465.412,466	3	397.475,37 465.401,288	13.619
3	397.475,37 465.401,288	4	397.595,894 465.459,106	133.675
4	397.595,894 465.459,106	5	397.590,499 465.472,287	14.242
5	397.590,499 465.472,287	6	397.582,433 465.485,209	15.233

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.582,433 465.485,209	1	397.458,381 465.425,698	137.588

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 462**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.539	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

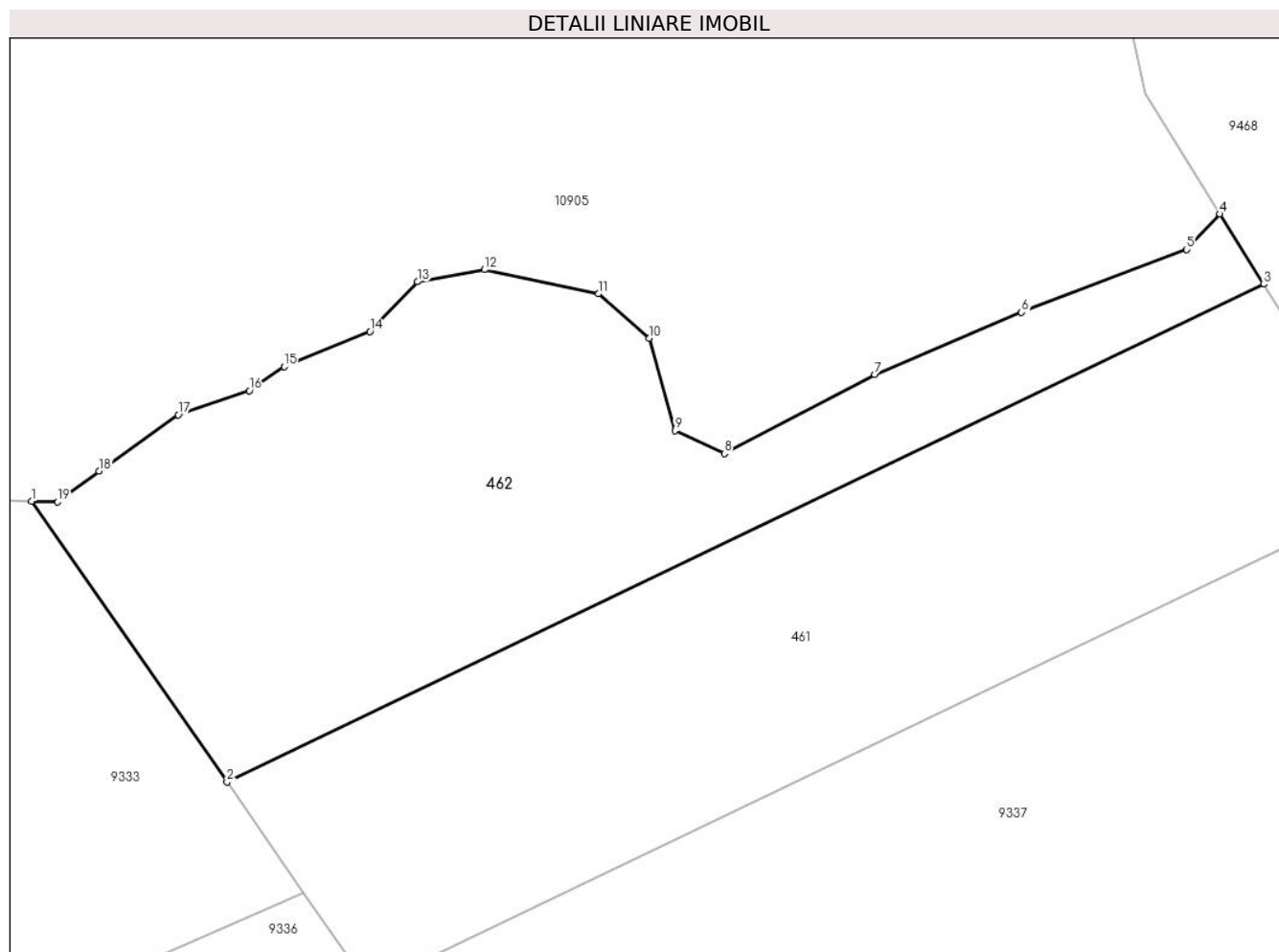
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.539	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.539	148	6905/22	-	UP3 UA31%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.435,01 465.459,277	2	397.458,381 465.425,698	40.912
2	397.458,381 465.425,698	3	397.582,433 465.485,209	137.588
3	397.582,433 465.485,209	4	397.577,196 465.493,598	9.889
4	397.577,196 465.493,598	5	397.573,192 465.489,372	5.822
5	397.573,192 465.489,372	6	397.553,454 465.481,832	21.129

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.553,454 465.481,832	7	397.535,886 465.474,436	19.061
7	397.535,886 465.474,436	8	397.517,914 465.464,971	20.312
8	397.517,914 465.464,971	9	397.511,976 465.467,698	6.534
9	397.511,976 465.467,698	10	397.508,927 465.478,767	11.481
10	397.508,927 465.478,767	11	397.502,829 465.484,062	8.076
11	397.502,829 465.484,062	12	397.489,189 465.486,949	13.942
12	397.489,189 465.486,949	13	397.481,166 465.485,505	8.152
13	397.481,166 465.485,505	14	397.475,495 465.479,543	8.228
14	397.475,495 465.479,543	15	397.465,225 465.475,372	11.085
15	397.465,225 465.475,372	16	397.461,053 465.472,484	5.074
16	397.461,053 465.472,484	17	397.452,548 465.469,596	8.982
17	397.452,548 465.469,596	18	397.443,08 465.462,858	11.621
18	397.443,08 465.462,858	19	397.438,106 465.459,168	6.193
19	397.438,106 465.459,168	1	397.435,01 465.459,277	3.098

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 463**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101225	100	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12643 / 15/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 21), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

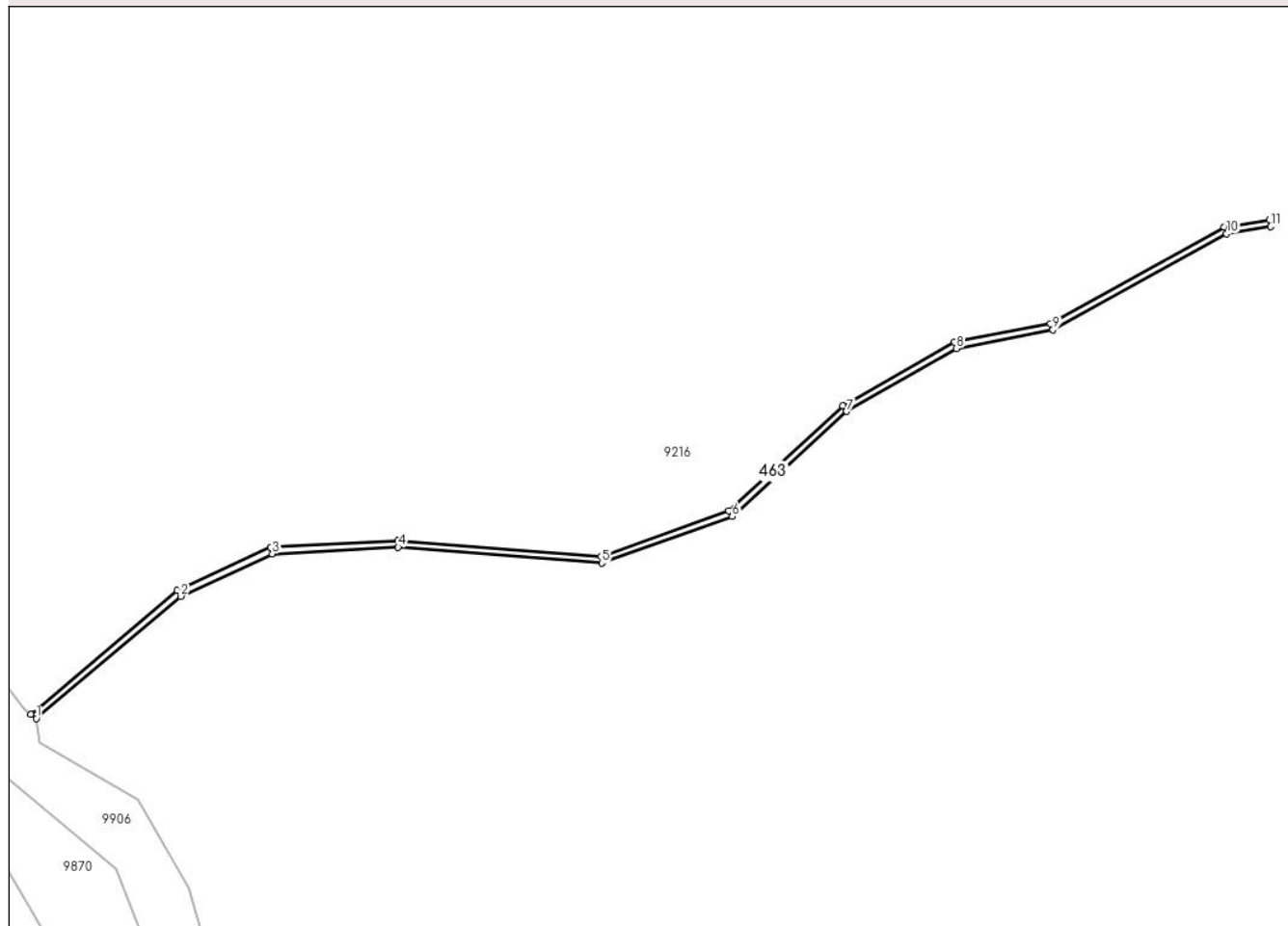
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101225	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	80	3984	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.104,388 468.656,464	2	395.119,335 468.669,095	19.569
3	395.128,78 468.673,47	4	395.141,785 468.674,166	13.024
5	395.162,842 468.672,511	6	395.176,302 468.677,315	14.292
7	395.188,121 468.688,182	8	395.199,488 468.694,674	13.09
9	395.209,431 468.696,592	10	395.227,37 468.706,53	20.508

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.119,335 468.669,095	3	395.128,78 468.673,47	10.409
4	395.141,785 468.674,166	5	395.162,842 468.672,511	21.122
6	395.176,302 468.677,315	7	395.188,121 468.688,182	16.056
8	395.199,488 468.694,674	9	395.209,431 468.696,592	10.126
10	395.227,37 468.706,53	11	395.231,938 468.707,259	4.626

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	395.231,938 468.707,259	12	395.231,828 468.707,95	0.7
13	395.227,139 468.707,202	14	395.209,189 468.697,259	20.52
15	395.199,242 468.695,34	16	395.187,705 468.688,751	13.286
17	395.175,933 468.677,927	18	395.162,748 468.673,221	14.0
19	395.141,793 468.674,868	20	395.128,608 468.674,162	13.204
21	395.118,955 468.669,691	22	395.103,834 468.656,913	19.797

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	395.231,828 468.707,95	13	395.227,139 468.707,202	4.748
14	395.209,189 468.697,259	15	395.199,242 468.695,34	10.13
16	395.187,705 468.688,751	17	395.175,933 468.677,927	15.992
18	395.162,748 468.673,221	19	395.141,793 468.674,868	21.02
20	395.128,608 468.674,162	21	395.118,955 468.669,691	10.638
22	395.103,834 468.656,913	1	395.104,388 468.656,464	0.713

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 464**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101815	Din acte: 100 Masurata: 101	Sector cadastral:49 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2520 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 14), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101815	Din acte: 100 Masurata: 101	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	101	106	4800	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.772,956 470.939,151	2	395.773,503 470.944,505	5.382
2	395.773,503 470.944,505	3	395.771,792 470.950,942	6.661
3	395.771,792 470.950,942	4	395.767,654 470.968,502	18.041
4	395.767,654 470.968,502	5	395.757,993 470.989,348	22.976
5	395.757,993 470.989,348	6	395.752,069 471.002,13	14.088

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.752,069 471.002,13	7	395.738,452 471.014,582	18.452
7	395.738,452 471.014,582	8	395.729,481 471.026,726	15.098
8	395.729,481 471.026,726	9	395.729,239 471.027,14	0.48
9	395.729,239 471.027,14	10	395.728,324 471.026,652	1.037
10	395.728,324 471.026,652	11	395.728,604 471.026,23	0.506
11	395.728,604 471.026,23	12	395.737,706 471.013,91	15.318
12	395.737,706 471.013,91	13	395.751,246 471.001,528	18.348
13	395.751,246 471.001,528	14	395.757,086 470.988,927	13.889
14	395.757,086 470.988,927	15	395.766,704 470.968,173	22.874
15	395.766,704 470.968,173	16	395.770,822 470.950,699	17.953
16	395.770,822 470.950,699	17	395.772,49 470.944,425	6.492
17	395.772,49 470.944,425	18	395.772,026 470.939,888	4.561
18	395.772,026 470.939,888	1	395.772,956 470.939,151	1.187

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 465**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101820	100	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2525 / 25/02/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 14), documentația cadastrală recepționată de OCPI Sibiu în dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

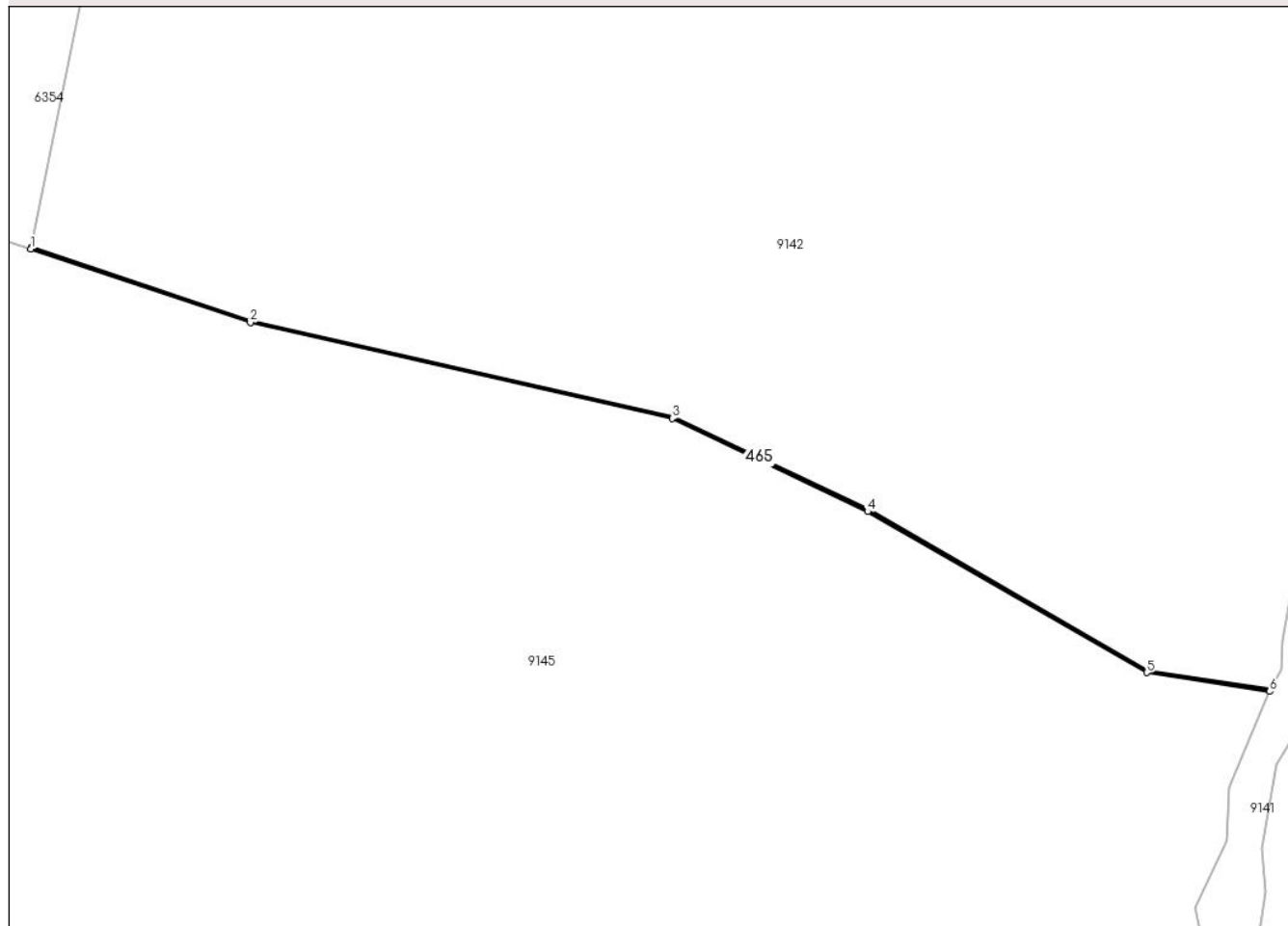
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101820	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	106	4791	-	UP 2, tarla 105 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.259,613 471.501,441	2	396.303,825 471.486,624	46.629
2	396.303,825 471.486,624	3	396.388,745 471.467,323	87.086
3	396.388,745 471.467,323	4	396.428,12 471.448,571	43.612
4	396.428,12 471.448,571	5	396.484,367 471.416,179	64.907
5	396.484,367 471.416,179	6	396.509,096 471.412,396	25.017

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	396.509,096 471.412,396	7	396.509,287 471.412,772	0.422
7	396.509,287 471.412,772	8	396.484,502 471.416,563	25.073
8	396.484,502 471.416,563	9	396.428,306 471.448,926	64.849
9	396.428,306 471.448,926	10	396.388,857 471.467,672	43.676
10	396.388,857 471.467,672	11	396.303,894 471.486,953	87.123
11	396.303,894 471.486,953	12	396.259,74 471.501,82	46.59
12	396.259,74 471.501,82	1	396.259,613 471.501,441	0.4

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 467**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 99/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STREULEA NICOLAE	

C. Partea III. SARCINI .

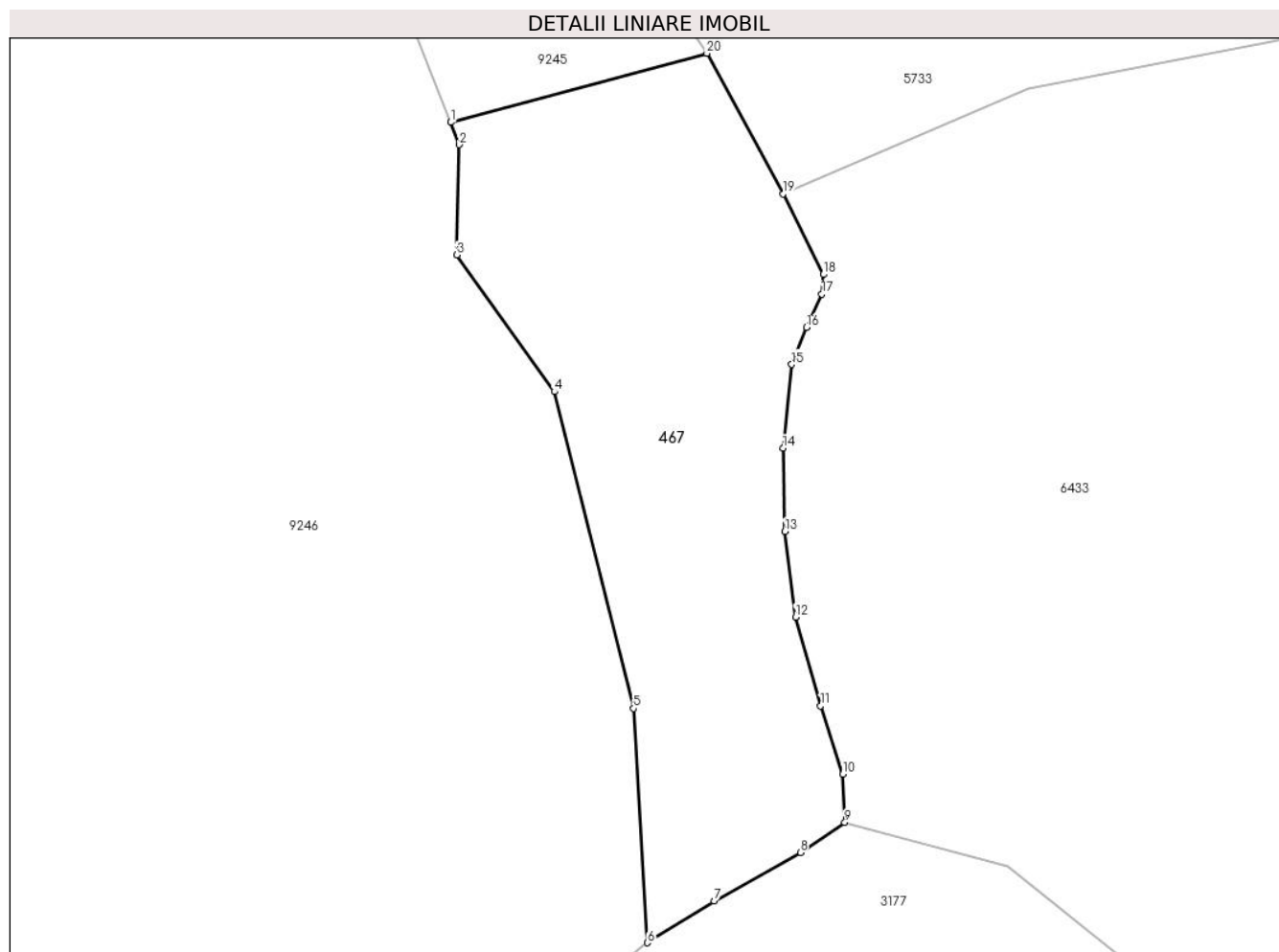
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	160	7090/3	-	UP2 UA91%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.098,2 467.703,569	2	404.099,464 467.700,341	3.467
2	404.099,464 467.700,341	3	404.099,099 467.684,468	15.877
3	404.099,099 467.684,468	4	404.113,154 467.664,763	24.204
4	404.113,154 467.664,763	5	404.124,575 467.619,118	47.052
5	404.124,575 467.619,118	6	404.126,574 467.585,347	33.83

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	404.126,574 467.585,347	7	404.136,211 467.591,34	11.348
7	404.136,211 467.591,34	8	404.148,644 467.598,356	14.276
8	404.148,644 467.598,356	9	404.155,038 467.602,707	7.734
9	404.155,038 467.602,707	10	404.154,771 467.609,634	6.932
10	404.154,771 467.609,634	11	404.151,574 467.619,491	10.362
11	404.151,574 467.619,491	12	404.147,933 467.632,279	13.296
12	404.147,933 467.632,279	13	404.146,424 467.644,623	12.436
13	404.146,424 467.644,623	14	404.146,157 467.656,612	11.992
14	404.146,157 467.656,612	15	404.147,401 467.668,69	12.142
15	404.147,401 467.668,69	16	404.149,532 467.674,018	5.738
16	404.149,532 467.674,018	17	404.151,752 467.678,814	5.285
17	404.151,752 467.678,814	18	404.151,93 467.681,655	2.847
18	404.151,93 467.681,655	19	404.146,157 467.693,289	12.988
19	404.146,157 467.693,289	20	404.135,146 467.713,537	23.048
20	404.135,146 467.713,537	1	404.098,2 467.703,569	38.267

** Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

*** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 468**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.901	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 98/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) HULEA CONSTANTIN	

C. Partea III. SARCINI .

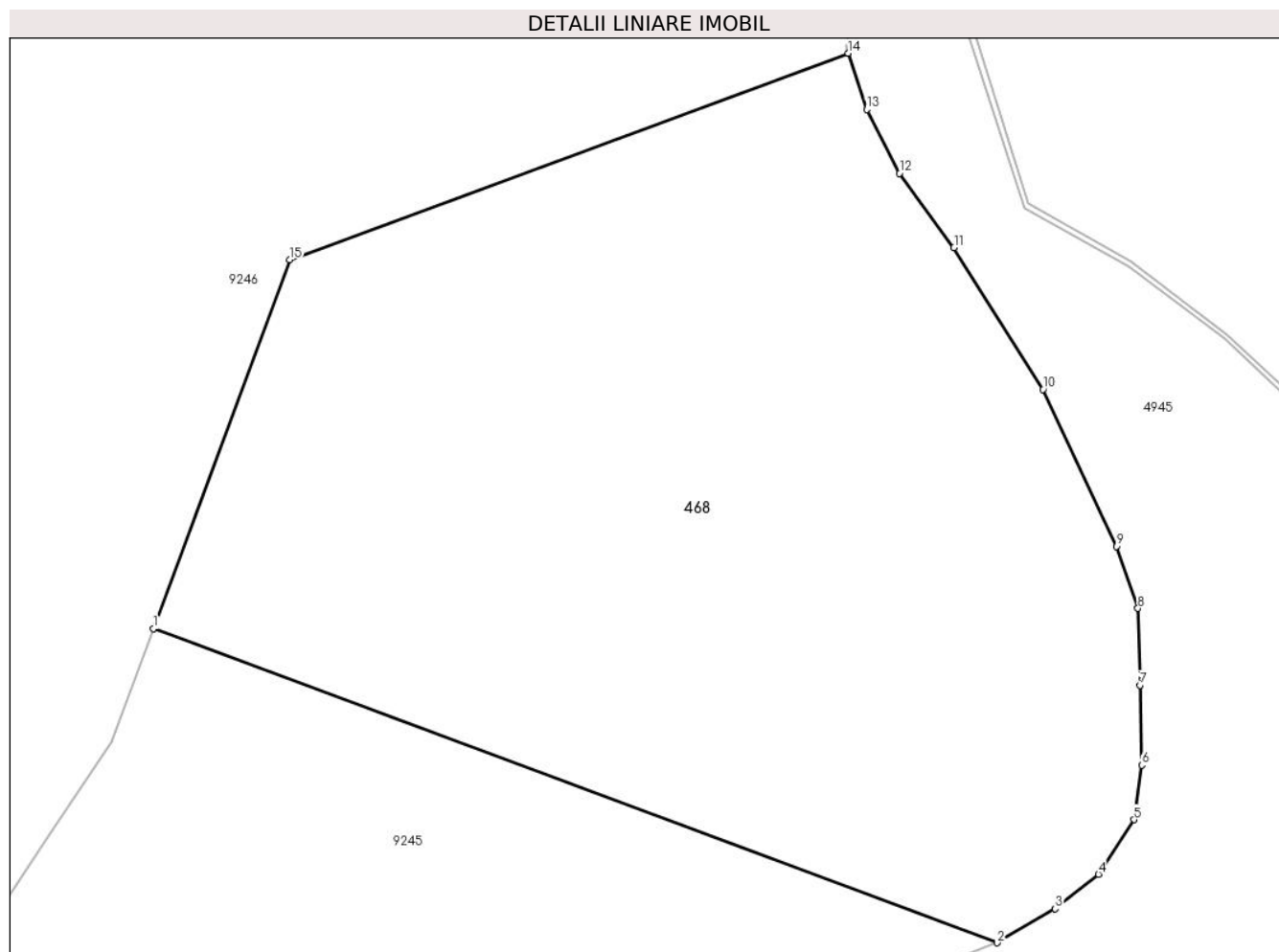
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.901	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.901	160	7090/1	-	UP2 UA91%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.100,559 467.871,044	2	404.180,348 467.841,328	85.143
2	404.180,348 467.841,328	3	404.185,854 467.844,525	6.367
3	404.185,854 467.844,525	4	404.189,939 467.847,811	5.243
4	404.189,939 467.847,811	5	404.193,314 467.852,962	6.158
5	404.193,314 467.852,962	6	404.194,024 467.858,113	5.2

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	404.194,024 467.858,113	7	404.193,847 467.865,661	7.55
7	404.193,847 467.865,661	8	404.193,669 467.872,943	7.284
8	404.193,669 467.872,943	9	404.191,626 467.878,804	6.207
9	404.191,626 467.878,804	10	404.184,7 467.893,635	16.369
10	404.184,7 467.893,635	11	404.176,263 467.907,045	15.843
11	404.176,263 467.907,045	12	404.171,112 467.914,06	8.703
12	404.171,112 467.914,06	13	404.168,004 467.920,099	6.792
13	404.168,004 467.920,099	14	404.166,257 467.925,416	5.597
14	404.166,257 467.925,416	15	404.113,435 467.905,899	56.312
15	404.113,435 467.905,899	1	404.100,559 467.871,044	37.157

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 469**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101691	Din acte: 522.700 Masurata: 539.353	Sector cadastral:153 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	101691-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:84 mp; CANTON - P+4

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
1223 / 31/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU (ANEXA 4, documentație cadastrală recepționată de către OCPI Sibiu în dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobândit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobândit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1.1

C. Partea III. SARCINI .

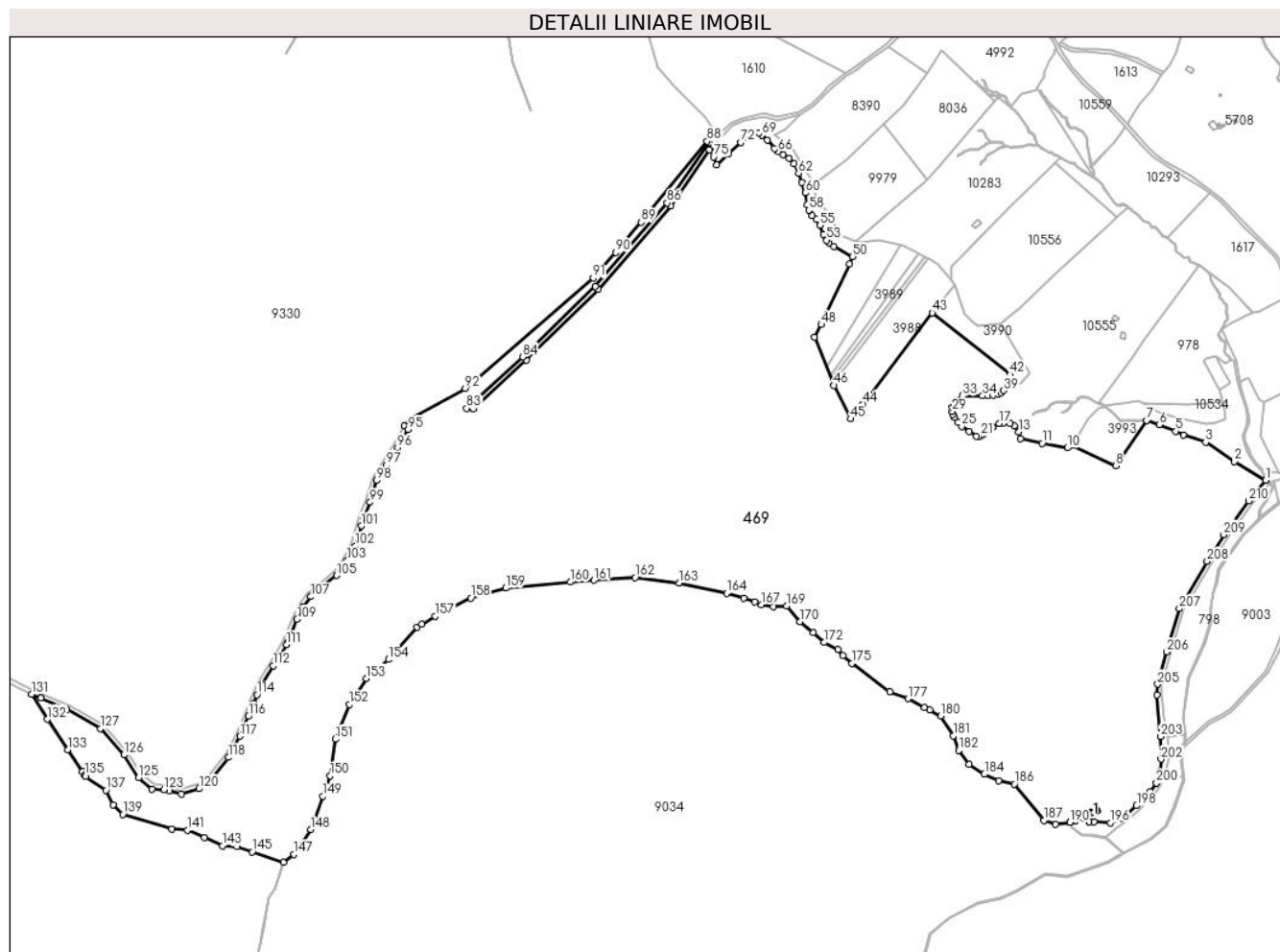
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101691	Din acte: 522.700 Masurata: 539.353	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	382.718	168	7530/9	-	UP2 UA80%,82%,84%
2	padure	NU	139.941	168	7530/9	-	UP2 UA80%,82%,84%
3	drum	NU	9.509	168	7655/2	-	
4	curți constructii	NU	174	168	7655/1	-	
5	padure	NU	6.326	168	7530/10	-	UP2 UA80%%%
7	drum	NU	685	168	7656/1	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	101691-C1	construcții de locuințe	84	Cu acte	Nr. niveluri:1; S. construita la sol:84 mp; CANTON - P+4

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.293,294 465.616,463	2	403.252,193 465.641,204	47.973	2	403.252,193 465.641,204	3	403.214,085 465.666,813	45.913	3	403.214,085 465.666,813	4	403.184,445 465.676,286	31.117
4	403.184,445 465.676,286	5	403.174,457 465.681,279	11.166	5	403.174,457 465.681,279	6	403.152,986 465.689,794	23.098	6	403.152,986 465.689,794	7	403.136,104 465.695,671	17.876
7	403.136,104 465.695,671	8	403.095,535 465.635,749	72.364	8	403.095,535 465.635,749	9	403.038,113 465.662,885	63.511	9	403.038,113 465.662,885	10	403.031,397 465.659,271	7.627
10	403.031,397 465.659,271	11	402.998,101 465.665,232	33.825	11	402.998,101 465.665,232	12	402.969,486 465.671,563	29.307	12	402.969,486 465.671,563	13	402.967,48 465.680,484	9.144
13	402.967,48 465.680,484	14	402.961,455 465.688,513	10.038	14	402.961,455 465.688,513	15	402.955,644 465.691,342	6.463	15	402.955,644 465.691,342	16	402.947,345 465.692,618	8.397
16	402.947,345 465.692,618	17	402.941,289 465.691,501	6.158	17	402.941,289 465.691,501	18	402.932,821 465.686,397	9.887	18	402.932,821 465.686,397	19	402.924,416 465.680,987	9.996
19	402.924,416 465.680,987	20	402.920,42 465.677,285	5.447	20	402.920,42 465.677,285	21	402.917,578 465.675,154	3.552	21	402.917,578 465.675,154	22	402.914,647 465.674,088	3.119
22	402.914,647 465.674,088	23	402.911,716 465.674,354	2.943	23	402.911,716 465.674,354	24	402.901,948 465.680,749	11.675	24	402.901,948 465.680,749	25	402.892,001 465.687,764	12.172
25	402.892,001 465.687,764	26	402.887,028 465.692,826	7.096	26	402.887,028 465.692,826	27	402.882,322 465.699,398	8.083	27	402.882,322 465.699,398	28	402.880,609 465.703,267	4.231
28	402.880,609 465.703,267	29	402.879,48 465.707,302	4.19	29	402.879,48 465.707,302	30	402.879,569 465.712,985	5.684	30	402.879,569 465.712,985	31	402.881,966 465.718,136	5.681
31	402.881,966 465.718,136	32	402.885,607 465.722,931	6.021	32	402.885,607 465.722,931	33	402.893,156 465.728,082	9.139	33	402.893,156 465.728,082	34	402.919,55 465.728,069	26.394
34	402.919,55 465.728,069	35	402.926,211 465.728,069	6.661	35	402.926,211 465.728,069	36	402.933,582 465.728,868	7.414	36	402.933,582 465.728,868	37	402.939,887 465.730,2	6.444
37	402.939,887 465.730,2	38	402.944,15 465.732,332	4.766	38	402.944,15 465.732,332	39	402.947,435 465.735,085	4.286	39	402.947,435 465.735,085	40	402.951,343 465.741,567	7.569
40	402.951,343 465.741,567	41	402.952,409 465.747,961	6.482	41	402.952,409 465.747,961	42	402.955,606 465.755,954	8.609	42	402.955,606 465.755,954	43	402.853,199 465.837,602	130.972
43	402.853,199 465.837,602	44	402.761,138 465.717,095	151.648	44	402.761,138 465.717,095	45	402.745,431 465.697,631	25.011	45	402.745,431 465.697,631	46	402.723,304 465.741,99	49.571
46	402.723,304 465.741,99	47	402.697,262 465.805,719	68.845	47	402.697,262 465.805,719	48	402.706,609 465.822,14	18.895	48	402.706,609 465.822,14	49	402.744,075 465.901,764	87.998
49	402.744,075 465.901,764	50	402.748,089 465.911,51	10.54	50	402.748,089 465.911,51	51	402.723,467 465.925,485	28.312	51	402.723,467 465.925,485	52	402.716,718 465.929,659	7.935
52	402.716,718 465.929,659	53	402.713,788 465.933,388	4.742	53	402.713,788 465.933,388	54	402.709,791 465.941,47	9.016	54	402.709,791 465.941,47	55	402.704,818 465.953,103	12.651
55	402.704,818 465.953,103	56	402.700,023 465.961,007	9.245	56	402.700,023 465.961,007	57	402.694,783 465.965,625	6.985	57	402.694,783 465.965,625	58	402.690,165 465.972,996	8.698
58	402.690,165 465.972,996	59	402.687,945 465.980,1	7.443	59	402.687,945 465.980,1	60	402.685,547 465.995,997	16.077	60	402.685,547 465.995,997	61	402.680,486 466.009,673	14.582
61	402.680,486 466.009,673	62	402.676,578 466.022,017	12.948	62	402.676,578 466.022,017	63	402.670,695 466.034,182	13.513	63	402.670,695 466.034,182	64	402.663,854 466.041,274	9.854
64	402.663,854 466.041,274	65	402.655,986 466.046,144	9.253	65	402.655,986 466.046,144	66	402.649,655 466.050,565	7.722	66	402.649,655 466.050,565	67	402.644,646 466.054,548	6.4
67	402.644,646 466.054,548	68	402.635,41 466.065,323	14.192	68	402.635,41 466.065,323	69	402.627,95 466.071,954	9.981	69	402.627,95 466.071,954	70	402.623,924 466.075,506	5.369
70	402.623,924 466.075,506	71	402.612,202 466.070,06	12.925	71	402.612,202 466.070,06	72	402.600,479 466.062,363	14.024	72	402.600,479 466.062,363	73	402.584,376 466.048,273	21.397
73	402.584,376 466.048,273	74	402.568,817 466.032,635	22.06	74	402.568,817 466.032,635	75	402.564,321 466.043,275	11.551	75	402.564,321 466.043,275	76	402.560,874 466.052,816	10.145
76	402.560,874 466.052,816	77	402.560,205 466.054,742	2.039	77	402.560,205 466.054,742	78	402.558,943 466.052,932	2.207	78	402.558,943 466.052,932	79	402.507,8 465.978,853	90.018
79	402.507,8 465.978,853	80	402.412,356 465.868,505	145.898	80	402.412,356 465.868,505	81	402.317,025 465.775,287	133.333	81	402.317,025 465.775,287	82	402.247,413 465.710,939	94.797
82	402.247,413 465.710,939	83	402.238,381 465.711,523	9.051	83	402.238,381 465.711,523	84	402.312,658 465.779,408	100.625	84	402.312,658 465.779,408	85	402.407,982 465.872,619	133.323
85	402.407,982 465.872,619	86	402.503,048 465.982,531	145.321	86	402.503,048 465.982,531	87	402.557,759 466.061,779	96.299	87	402.557,759 466.061,779	88	402.555,79 466.064,119	3.058
88	402.555,79 466.064,119	89	402.469,134 465.957,134	137.677	89	402.469,134 465.957,134	90	402.435,16 465.917,345	52.32	90	402.435,16 465.917,345	91	402.405,381 465.883,621	44.99
91	402.405,381 465.883,621	92	402.236,461 465.737,639	223.259	92	402.236,461 465.737,639	93	402.164,13 465.696,831	83.049	93	402.164,13 465.696,831	94	402.156,566 465.687,909	11.697
94	402.156,566 465.687,909	95	402.160,99 465.683,58	6.19	95	402.160,99 465.683,58	96	402.147,036 465.659,567	27.773	96	402.147,036 465.659,567	97	402.132,352 465.636,711	27.166

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	402.132,352 465.636,711	98	402.119,743 465.616,269	24.018	98	402.119,743 465.616,269	99	402.110,936 465.587,459	30.126	99	402.110,936 465.587,459	100	402.103,141 465.568,456	20.54
100	402.103,141 465.568,456	101	402.099,392 465.556,357	12.667	101	402.099,392 465.556,357	102	402.091,629 465.529,858	27.613	102	402.091,629 465.529,858	103	402.080,596 465.510,359	22.404
103	402.080,596 465.510,359	104	402.073,737 465.499,587	12.77	104	402.073,737 465.499,587	105	402.066,648 465.490,928	11.191	105	402.066,648 465.490,928	106	402.041,268 465.470,315	32.696
106	402.041,268 465.470,315	107	402.032,897 465.462,993	11.121	107	402.032,897 465.462,993	108	402.022,105 465.449,117	17.579	108	402.022,105 465.449,117	109	402.014,475 465.432,938	17.888
109	402.014,475 465.432,938	110	402.001,926 465.402,577	32.852	110	402.001,926 465.402,577	111	402.000,344 465.399,628	3.347	111	402.000,344 465.399,628	112	401.983,069 465.371,767	32.782
112	401.983,069 465.371,767	113	401.967,789 465.346,919	29.17	113	401.967,789 465.346,919	114	401.961,718 465.333,351	14.864	114	401.961,718 465.333,351	115	401.957,359 465.321,838	12.311
115	401.957,359 465.321,838	116	401.950,349 465.305,003	18.236	116	401.950,349 465.305,003	117	401.939,446 465.278,686	28.486	117	401.939,446 465.278,686	118	401.924,345 465.250,797	31.715
118	401.924,345 465.250,797	119	401.897,963 465.217,032	42.85	119	401.897,963 465.217,032	120	401.885,354 465.209,496	14.689	120	401.885,354 465.209,496	121	401.861,806 465.202,796	24.483
121	401.861,806 465.202,796	122	401.846,088 465.206,596	16.171	122	401.846,088 465.206,596	123	401.838,858 465.208,345	7.439	123	401.838,858 465.208,345	124	401.823,015 465.209,053	15.859
124	401.823,015 465.209,053	125	401.805,39 465.224,151	23.208	125	401.805,39 465.224,151	126	401.786,064 465.254,116	35.657	126	401.786,064 465.254,116	127	401.754,861 465.288,749	46.616
127	401.754,861 465.288,749	128	401.710,815 465.314,141	50.841	128	401.710,815 465.314,141	129	401.676,107 465.329,002	37.756	129	401.676,107 465.329,002	130	401.676,06 465.329,024	0.052
130	401.676,06 465.329,024	131	401.664,159 465.334,365	13.045	131	401.664,159 465.334,365	132	401.684,589 465.301,249	38.911	132	401.684,589 465.301,249	133	401.711,992 465.260,95	48.733
133	401.711,992 465.260,95	134	401.731,211 465.231,857	34.868	134	401.731,211 465.231,857	135	401.734,068 465.227,532	5.183	135	401.734,068 465.227,532	136	401.735,421 465.225,484	2.455
136	401.735,421 465.225,484	137	401.762,123 465.207,327	32.29	137	401.762,123 465.207,327	138	401.771,932 465.188,443	21.28	138	401.771,932 465.188,443	139	401.784,467 465.175,551	17.981
139	401.784,467 465.175,551	140	401.849,324 465.156,581	67.574	140	401.849,324 465.156,581	141	401.870,053 465.154,972	20.791	141	401.870,053 465.154,972	142	401.892,056 465.144,718	24.275
142	401.892,056 465.144,718	143	401.916,204 465.134,258	26.316	143	401.916,204 465.134,258	144	401.935,121 465.133,051	18.955	144	401.935,121 465.133,051	145	401.955,245 465.126,01	21.32
145	401.955,245 465.126,01	146	401.996,368 465.112,021	43.437	146	401.996,368 465.112,021	147	402.010,188 465.122,695	17.462	147	402.010,188 465.122,695	148	402.032,409 465.155,765	39.842
148	402.032,409 465.155,765	149	402.048,814 465.199,49	46.701	149	402.048,814 465.199,49	150	402.058,068 465.226,398	28.455	150	402.058,068 465.226,398	151	402.065,258 465.274,933	49.065
151	402.065,258 465.274,933	152	402.083,766 465.320,76	49.423	152	402.083,766 465.320,76	153	402.106,057 465.355,236	41.055	153	402.106,057 465.355,236	154	402.135,081 465.380,042	38.18
154	402.135,081 465.380,042	155	402.173,023 465.422,603	57.018	155	402.173,023 465.422,603	156	402.179,477 465.426,52	7.55	156	402.179,477 465.426,52	157	402.196,577 465.436,897	20.002
157	402.196,577 465.436,897	158	402.243,686 465.461,283	53.047	158	402.243,686 465.461,283	159	402.289,954 465.474,316	48.069	159	402.289,954 465.474,316	160	402.375,113 465.482,334	85.536
160	402.375,113 465.482,334	161	402.406,66 465.484,695	31.635	161	402.406,66 465.484,695	162	402.460,955 465.488,126	54.403	162	402.460,955 465.488,126	163	402.518,667 465.481,136	58.134
163	402.518,667 465.481,136	164	402.581,624 465.467,343	64.45	164	402.581,624 465.467,343	165	402.604,084 465.461,064	23.321	165	402.604,084 465.461,064	166	402.618,399 465.455,841	15.238
166	402.618,399 465.455,841	167	402.627,84 465.452,171	10.129	167	402.627,84 465.452,171	168	402.643,243 465.450,144	15.536	168	402.643,243 465.450,144	169	402.660,87 465.450,795	17.639
169	402.660,87 465.450,795	170	402.678,366 465.429,918	27.239	170	402.678,366 465.429,918	171	402.695,786 465.415,097	22.872	171	402.695,786 465.415,097	172	402.710,162 465.402,412	19.172
172	402.710,162 465.402,412	173	402.728,376 465.393,094	20.459	173	402.728,376 465.393,094	174	402.734,716 465.385,043	10.248	174	402.734,716 465.385,043	175	402.747,197 465.374,942	16.056
175	402.747,197 465.374,942	176	402.796,941 465.337,699	62.141	176	402.796,941 465.337,699	177	402.821,001 465.328,251	25.849	177	402.821,001 465.328,251	178	402.843,05 465.316,71	24.887
178	402.843,05 465.316,71	179	402.849,973 465.313,668	7.562	179	402.849,973 465.313,668	180	402.864,381 465.305,354	16.635	180	402.864,381 465.305,354	181	402.880,796 465.279,301	30.793
181	402.880,796 465.279,301	182	402.888,079 465.259,854	20.766	182	402.888,079 465.259,854	183	402.901,879 465.241,902	22.643	183	402.901,879 465.241,902	184	402.921,928 465.228,58	24.072
184	402.921,928 465.228,58	185	402.940,655 465.219,665	20.741	185	402.940,655 465.219,665	186	402.961,488 465.215,63	21.22	186	402.961,488 465.215,63	187	403.000,494 465.167,634	61.847
187	403.000,494 465.167,634	188	403.015,645 465.162,485	16.002	188	403.015,645 465.162,485	189	403.035,018 465.164,905	19.524	189	403.035,018 465.164,905	190	403.035,038 465.164,908	0.02
190	403.035,038 465.164,908	191	403.042,408 465.167,047	7.674	191	403.042,408 465.167,047	192	403.053,272 465.170,199	11.312	192	403.053,272 465.170,199	193	403.060,395 465.166,054	8.241
193	403.060,395 465.166,054	194	403.060,626 465.166,05	0.231	194	403.060,626 465.166,05	195	403.066,421 465.165,955	5.796	195	403.066,421 465.165,955	196	403.088,119 465.164,573	21.742

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	403.088,119 465.164,573	197	403.103,122 465.169,682	15.849	197	403.103,122 465.169,682	198	403.123,025 465.187,019	26.395	198	403.123,025 465.187,019	199	403.141,285 465.205,951	26.303
199	403.141,285 465.205,951	200	403.149,319 465.216,947	13.618	200	403.149,319 465.216,947	201	403.153,884 465.231,831	15.568	201	403.153,884 465.231,831	202	403.155,208 465.248,443	16.665
202	403.155,208 465.248,443	203	403.154,347 465.278,447	30.016	203	403.154,347 465.278,447	204	403.149,761 465.333,237	54.982	204	403.149,761 465.333,237	205	403.150,622 465.347,313	14.102
205	403.150,622 465.347,313	206	403.162,832 465.389,883	44.286	206	403.162,832 465.389,883	207	403.179,276 465.447,093	59.526	207	403.179,276 465.447,093	208	403.216,011 465.509,55	72.459
208	403.216,011 465.509,55	209	403.238,073 465.544,847	41.625	209	403.238,073 465.544,847	210	403.271,148 465.589,3	55.408	210	403.271,148 465.589,3	1	403.293,294 465.616,463	35.047

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 471**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.000	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

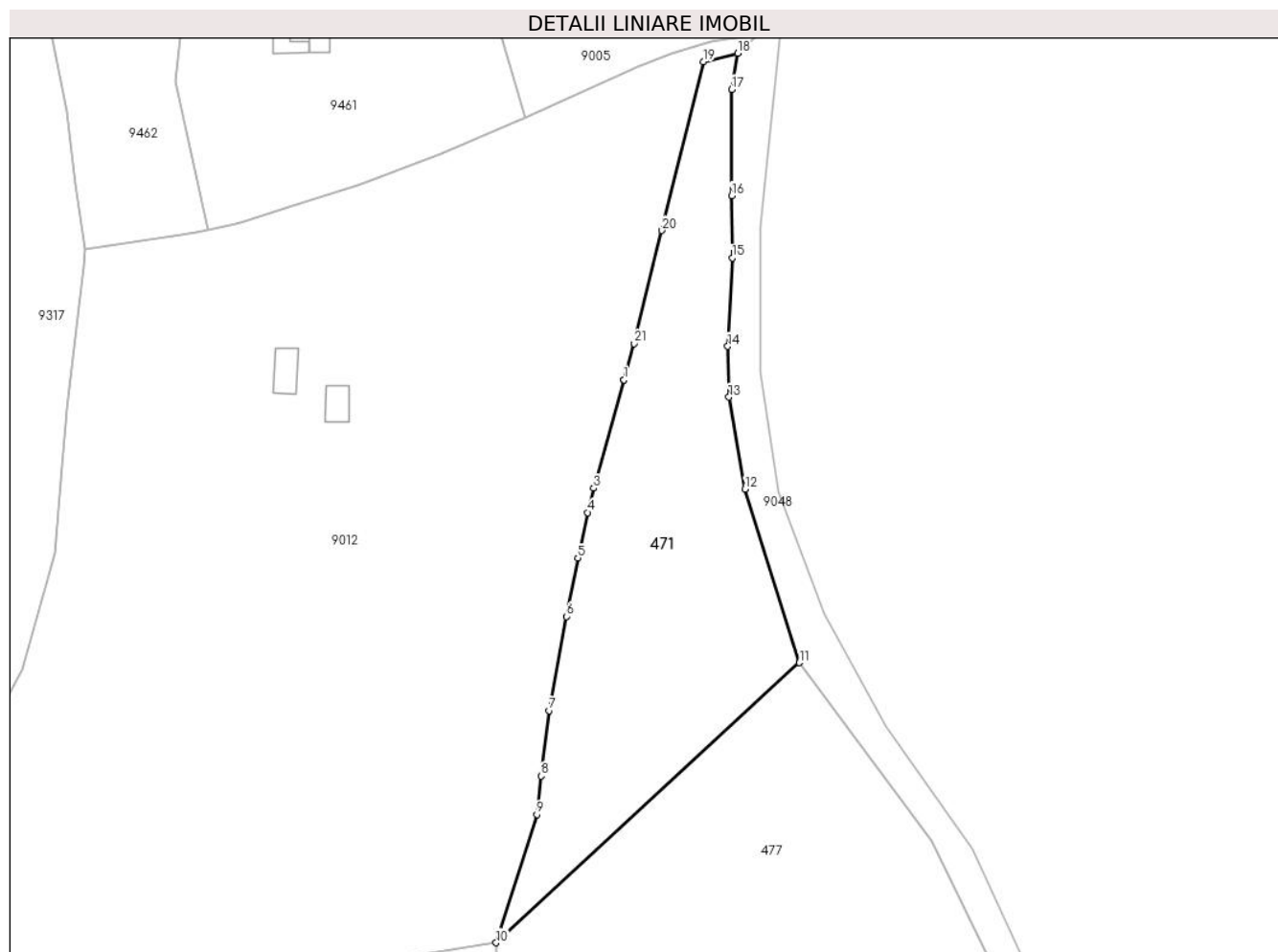
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	7.000	172	7630	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	406.101,894 465.377,826	2	406.101,88 465.377,776	0.052	2	406.101,88 465.377,776	3	406.093,946 465.349,444	29.422
3	406.093,946 465.349,444	4	406.092,351 465.343,03	6.609	4	406.092,351 465.343,03	5	406.089,827 465.331,096	12.198
5	406.089,827 465.331,096	6	406.086,842 465.315,81	15.575	6	406.086,842 465.315,81	7	406.082,32 465.291,097	25.123
7	406.082,32 465.291,097	8	406.080,122 465.274,012	17.226	8	406.080,122 465.274,012	9	406.079,028 465.263,916	10.155
9	406.079,028 465.263,916	10	406.068,364 465.230,257	35.308	10	406.068,364 465.230,257	11	406.147,869 465.303,682	108.223

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	406.147,869 465.303,682	12	406.133,623 465.349,168	47.665
13	406.129,426 465.373,288	14	406.129,126 465.386,582	13.297
15	406.130,325 465.409,813	16	406.130,128 465.426,136	16.324
17	406.130,137 465.454,003	18	406.131,761 465.463,453	9.589
19	406.122,754 465.461,279	20	406.111,763 465.417,011	45.612
21	406.104,558 465.387,338	1	406.101,894 465.377,826	9.878

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	406.133,623 465.349,168	13	406.129,426 465.373,288	24.482
14	406.129,126 465.386,582	15	406.130,325 465.409,813	23.262
16	406.130,128 465.426,136	17	406.130,137 465.454,003	27.867
18	406.131,761 465.463,453	19	406.122,754 465.461,279	9.266
20	406.111,763 465.417,011	21	406.104,558 465.387,338	30.535

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 472**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.900	Sector cadastral:154 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 123/33, din 16/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BOGDĂNEL VASILE	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

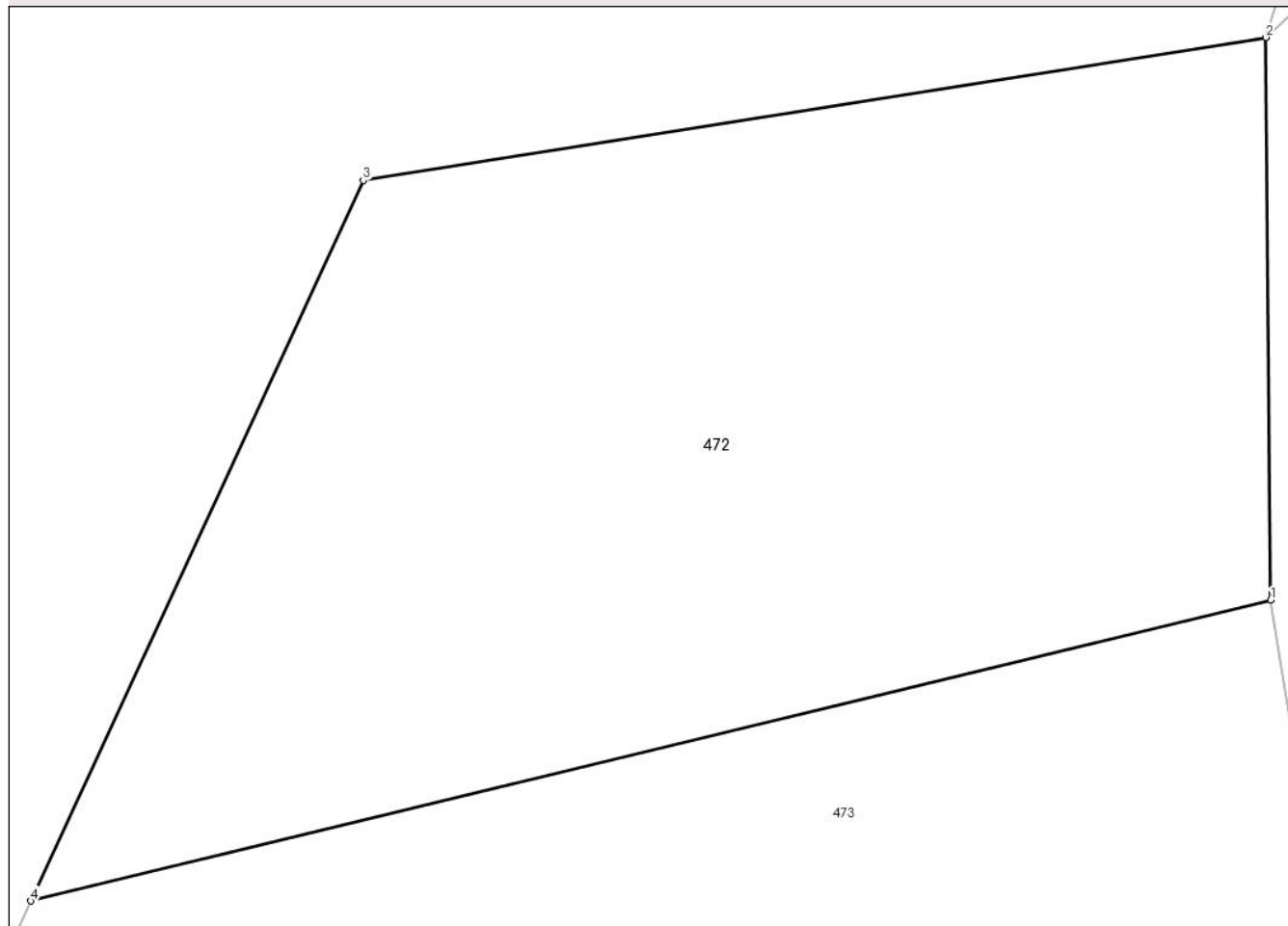
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.900	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.900	172	7629/2	-	UP2 UA54%, numar parcela 7666/1/1 gresit in tp

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	406.068,635 465.199,864	2	406.068,364 465.230,257	30.394
2	406.068,364 465.230,257	3	406.019,589 465.222,534	49.383
3	406.019,589 465.222,534	4	406.001,629 465.183,615	42.863
4	406.001,629 465.183,615	1	406.068,635 465.199,864	68.948

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 473**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.301	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204

C. Partea III. SARCINI .

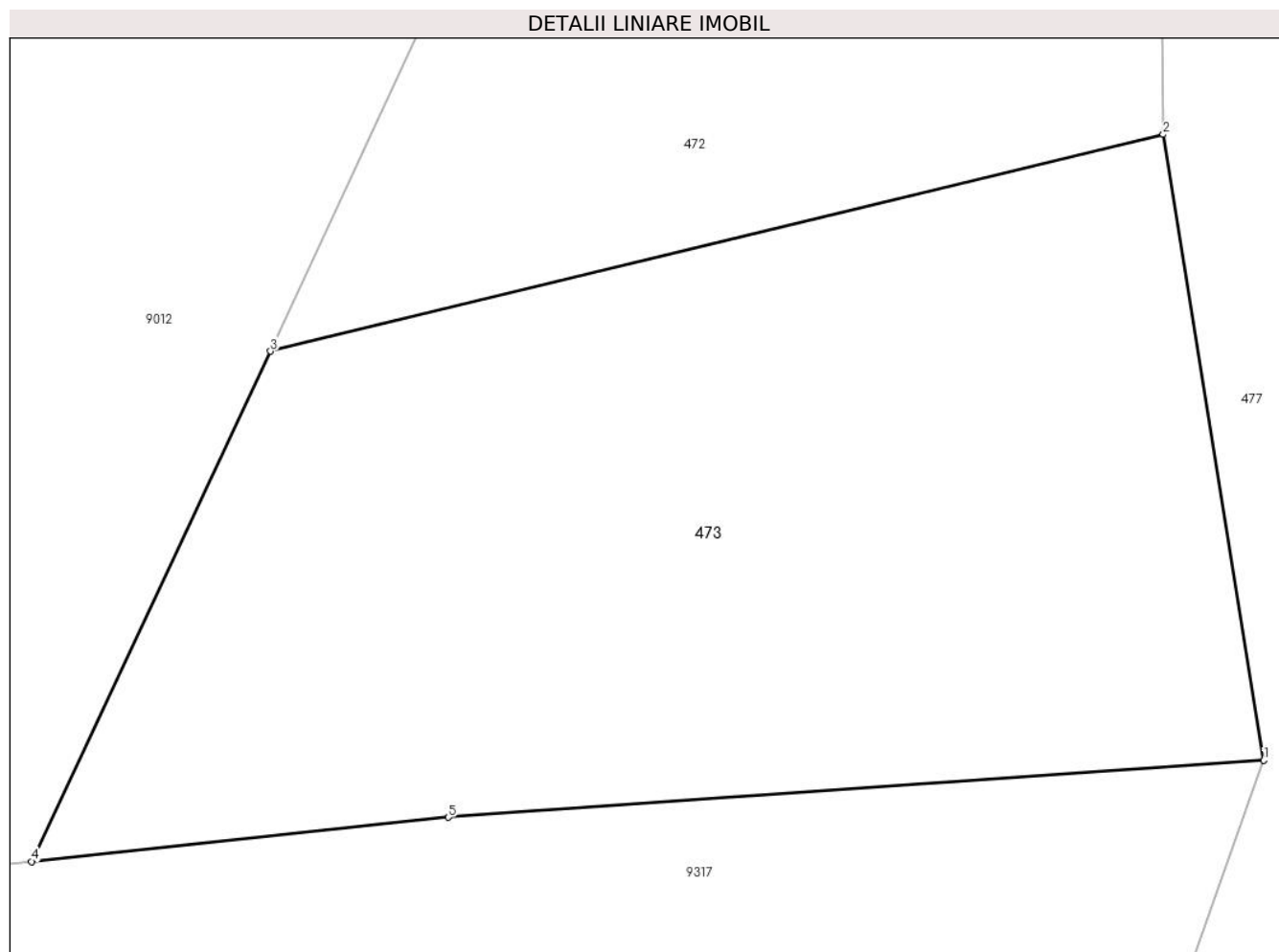
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.301	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.301	172	7629/1	-	UP2 UA54%, parcela 7666/1/4 gresita în act

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	406.076,176 465.152,923	2	406.068,635 465.199,864	47.543
2	406.068,635 465.199,864	3	406.001,629 465.183,615	68.948
3	406.001,629 465.183,615	4	405.983,703 465.145,338	42.267
4	405.983,703 465.145,338	5	406.014,983 465.148,657	31.456
5	406.014,983 465.148,657	1	406.076,176 465.152,923	61.342

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 474**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		20.200	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);	
B1	A1
Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

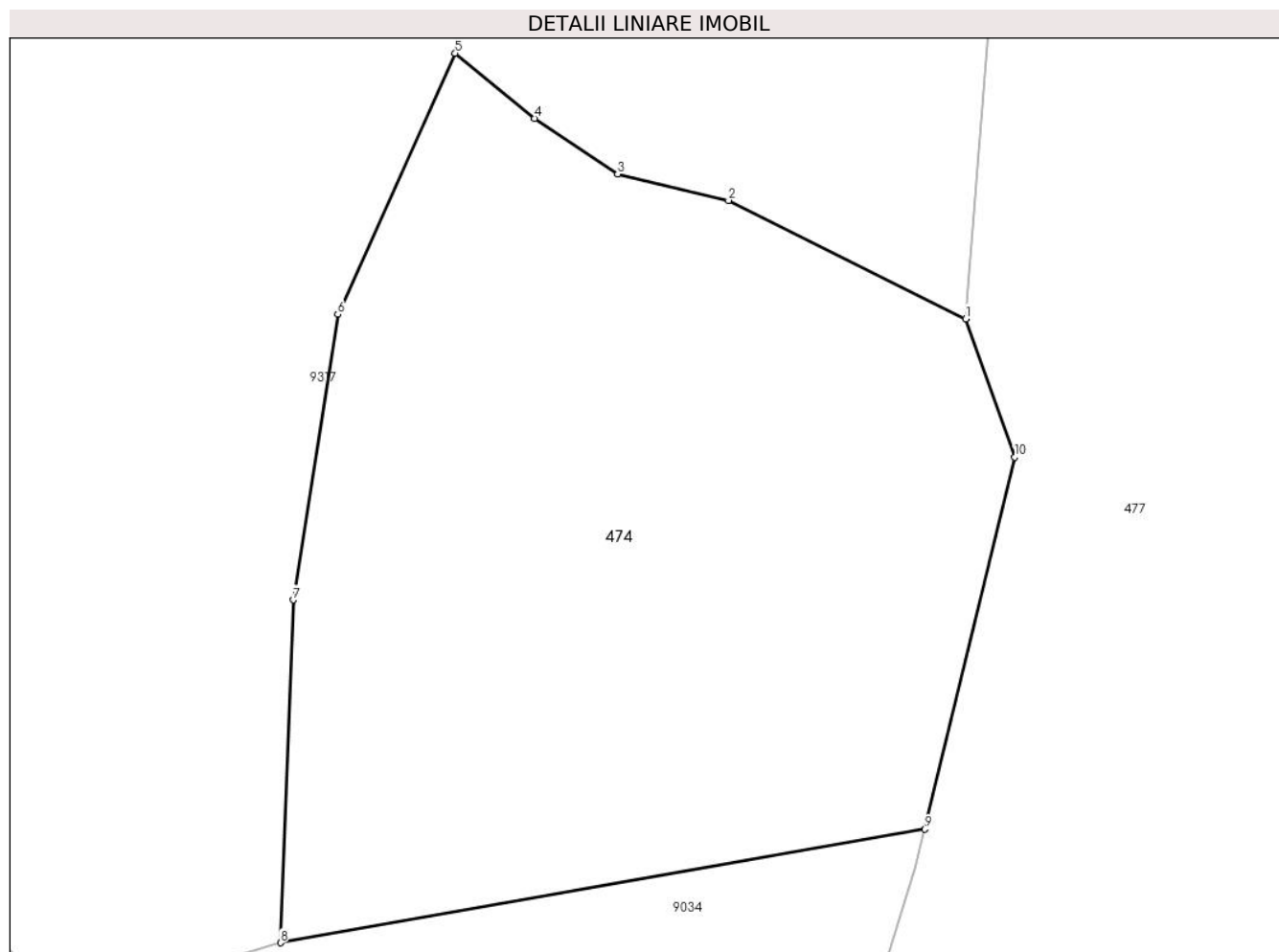
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	20.200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	20.200	172	7666/1/5	-	UP2 UA54%,55%, parcela 7631/1/2 gresit in act

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	406.057,44 465.018,643	2	406.007,524 465.043,506	55.765
2	406.007,524 465.043,506	3	405.984,198 465.049,053	23.976
3	405.984,198 465.049,053	4	405.966,679 465.060,761	21.071
4	405.966,679 465.060,761	5	405.950,036 465.074,462	21.557
5	405.950,036 465.074,462	6	405.925,303 465.019,569	60.208

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	405.925,303 465.019,569	7	405.915,92 464.959,547	60.751
7	405.915,92 464.959,547	8	405.913,253 464.887,453	72.143
8	405.913,253 464.887,453	9	406.048,807 464.911,321	137.639
9	406.048,807 464.911,321	10	406.067,782 464.989,513	80.461
10	406.067,782 464.989,513	1	406.057,44 465.018,643	30.911

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 475**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101559	Din acte: 8.700 Masurata: 8.712	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
347 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 3), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

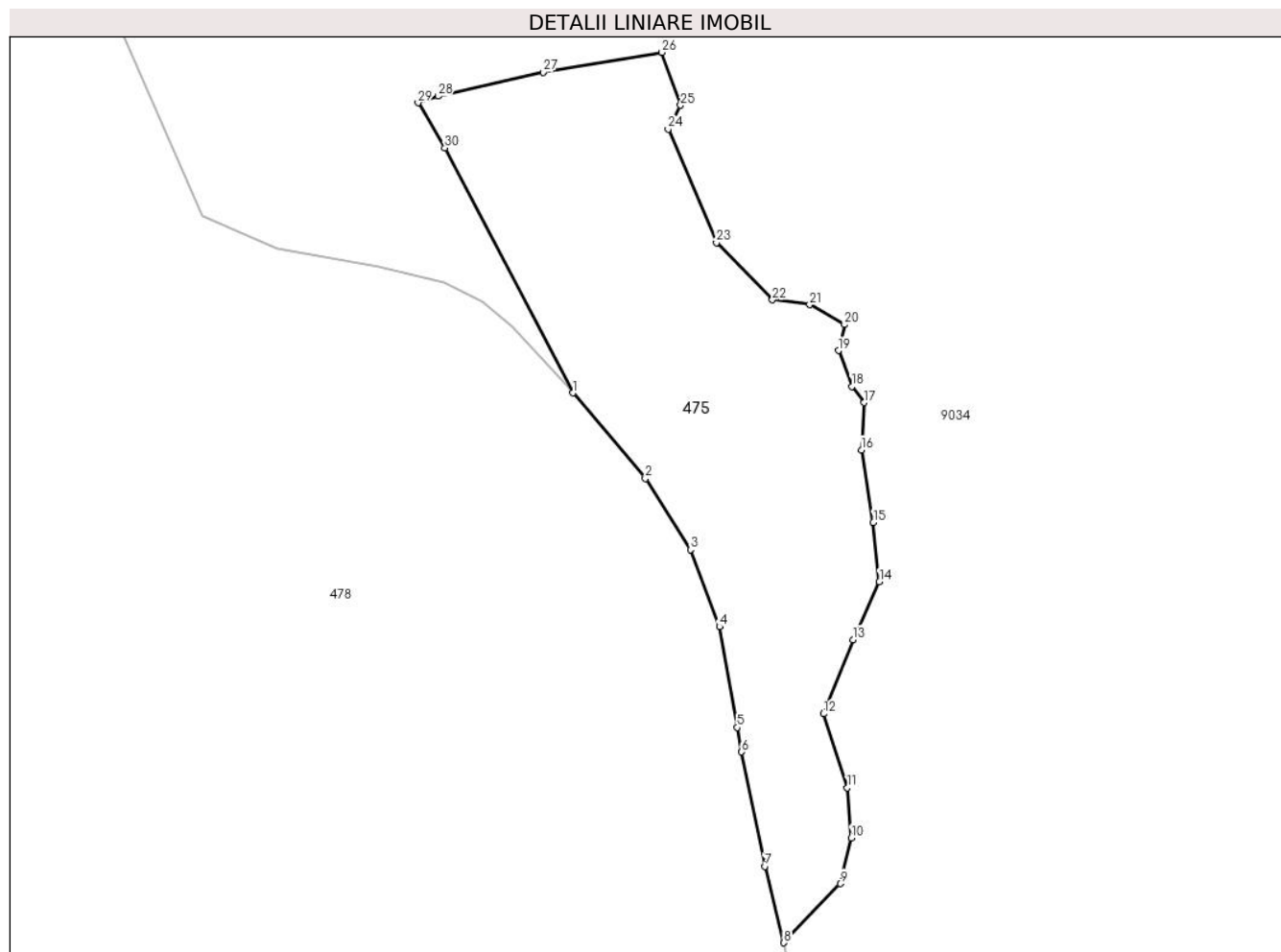
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101559	Din acte: 8.700 Masurata: 8.712	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.712	172	7036	-	UP 2, UA85A%, UA86B%, tarla 156 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	401.266,522 465.098,637	2	401.283,55 465.078,437	26.42
3	401.294,22 465.061,641	4	401.301,03 465.043,483	19.393
5	401.305,235 465.019,727	6	401.306,252 465.013,978	5.838
7	401.311,701 464.986,969	8	401.316,226 464.968,958	18.571
9	401.329,515 464.982,886	10	401.332,117 464.993,687	11.11

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	401.283,55 465.078,437	3	401.294,22 465.061,641	19.899
4	401.301,03 465.043,483	5	401.305,235 465.019,727	24.125
6	401.306,252 465.013,978	7	401.311,701 464.986,969	27.553
8	401.316,226 464.968,958	9	401.329,515 464.982,886	19.251
10	401.332,117 464.993,687	11	401.331,205 465.005,528	11.876

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	401.331,205 465.005,528	12	401.325,608 465.022,966	18.314
13	401.332,502 465.040,448	14	401.338,764 465.054,118	15.036
15	401.337,321 465.068,087	16	401.334,523 465.085,2	17.34
17	401.335,106 465.096,326	18	401.332,215 465.100,145	4.79
19	401.329,091 465.108,604	20	401.330,523 465.114,72	6.281
21	401.322,321 465.119,404	22	401.313,503 465.120,576	8.896
23	401.300,335 465.134,034	24	401.288,913 465.160,779	29.082
25	401.291,871 465.166,451	26	401.287,462 465.178,928	13.233
27	401.259,416 465.174,229	28	401.234,654 465.168,611	25.391
29	401.229,927 465.167,036	30	401.236,276 465.156,377	12.407

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	401.325,608 465.022,966	13	401.332,502 465.040,448	18.792
14	401.338,764 465.054,118	15	401.337,321 465.068,087	14.043
16	401.334,523 465.085,2	17	401.335,106 465.096,326	11.141
18	401.332,215 465.100,145	19	401.329,091 465.108,604	9.017
20	401.330,523 465.114,72	21	401.322,321 465.119,404	9.445
22	401.313,503 465.120,576	23	401.300,335 465.134,034	18.829
24	401.288,913 465.160,779	25	401.291,871 465.166,451	6.397
26	401.287,462 465.178,928	27	401.259,416 465.174,229	28.437
28	401.234,654 465.168,611	29	401.229,927 465.167,036	4.982
30	401.236,276 465.156,377	1	401.266,522 465.098,637	65.182

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 476**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		471	Sector cadastral:179 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:12 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

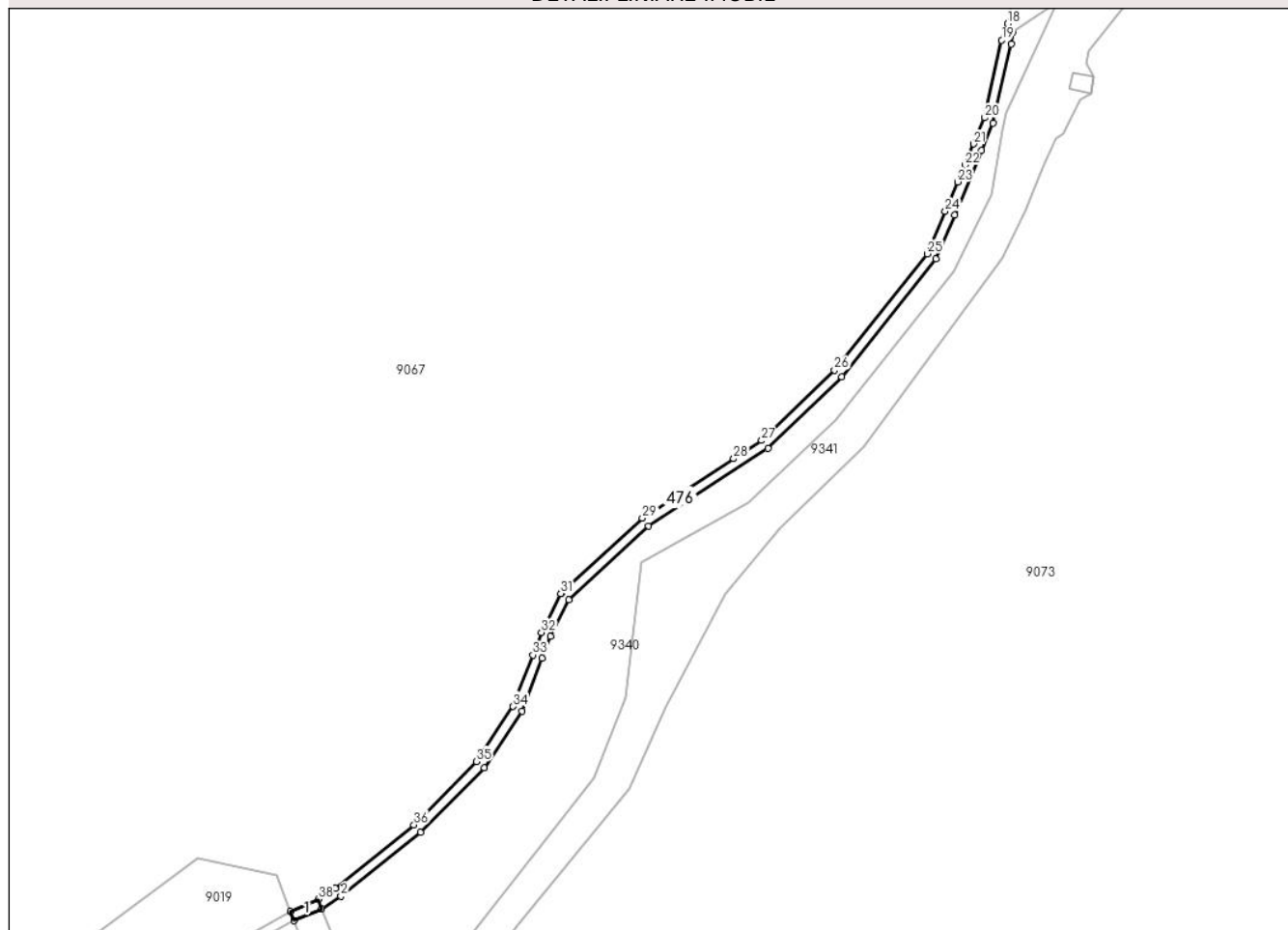
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	471	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	471	193	8363/2	-	UP 4

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	12	Cu acte	Nr. niveluri:1; S. construită la sol:12 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	397.874,432 458.131,065	2	397.878,292 458.133,569	4.601
3	397.894,248 458.146,384	4	397.907,01 458.159,282	18.145
5	397.914,571 458.170,618	6	397.918,594 458.181,152	11.276

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
2	397.878,292 458.133,569	3	397.894,248 458.146,384	20.465
4	397.907,01 458.159,282	5	397.914,571 458.170,618	13.626
6	397.918,594 458.181,152	7	397.920,278 458.185,562	4.721

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
7	397.920,278 458.185,562	8	397.923,95 458.192,9	8.205	8	397.923,95 458.192,9	9	397.939,897 458.207,655	21.726
9	397.939,897 458.207,655	10	397.963,808 458.223,174	28.506	10	397.963,808 458.223,174	11	397.978,623 458.237,508	20.614
11	397.978,623 458.237,508	12	397.997,494 458.261,083	30.198	12	397.997,494 458.261,083	13	398.001,196 458.269,849	9.516
13	398.001,196 458.269,849	14	398.006,651 458.282,768	14.023	14	398.006,651 458.282,768	15	398.008,952 458.288,217	5.915
15	398.008,952 458.288,217	16	398.012,547 458.304,091	16.276	16	398.012,547 458.304,091	17	398.012,899 458.306,557	2.491
17	398.012,899 458.306,557	18	398.011,791 458.308,142	1.934	18	398.011,791 458.308,142	19	398.010,664 458.304,837	3.492
19	398.010,664 458.304,837	20	398.007,251 458.289,33	15.878	20	398.007,251 458.289,33	21	398.005,04 458.284,094	5.684
21	398.005,04 458.284,094	22	398.003,254 458.279,865	4.591	22	398.003,254 458.279,865	23	398.001,836 458.276,506	3.646
23	398.001,836 458.276,506	24	397.999,353 458.270,627	6.382	24	397.999,353 458.270,627	25	397.995,759 458.262,116	9.239
25	397.995,759 458.262,116	26	397.977,141 458.238,857	29.793	26	397.977,141 458.238,857	27	397.962,557 458.224,746	20.293
27	397.962,557 458.224,746	28	397.956,968 458.221,119	6.663	28	397.956,968 458.221,119	29	397.938,664 458.209,24	21.821
29	397.938,664 458.209,24	30	397.922,415 458.194,205	22.138	30	397.922,415 458.194,205	31	397.922,324 458.194,121	0.124
31	397.922,324 458.194,121	32	397.918,445 458.186,368	8.669	32	397.918,445 458.186,368	33	397.916,726 458.181,865	4.82
33	397.916,726 458.181,865	34	397.912,783 458.171,541	11.051	34	397.912,783 458.171,541	35	397.905,453 458.160,552	13.209
35	397.905,453 458.160,552	36	397.892,907 458.147,872	17.838	36	397.892,907 458.147,872	37	397.877,119 458.135,192	20.25
37	397.877,119 458.135,192	38	397.873,703 458.132,977	4.071	38	397.873,703 458.132,977	39	397.868,195 458.130,582	6.006
39	397.868,195 458.130,582	40	397.868,92 458.128,682	2.034	40	397.868,92 458.128,682	1	397.874,432 458.131,065	6.005

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 477**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		80.000	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 31/01/2001 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, Legea 1/2000 - paduri, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ORLAT, CIF:999999999999	A1

C. Partea III. SARCINI .

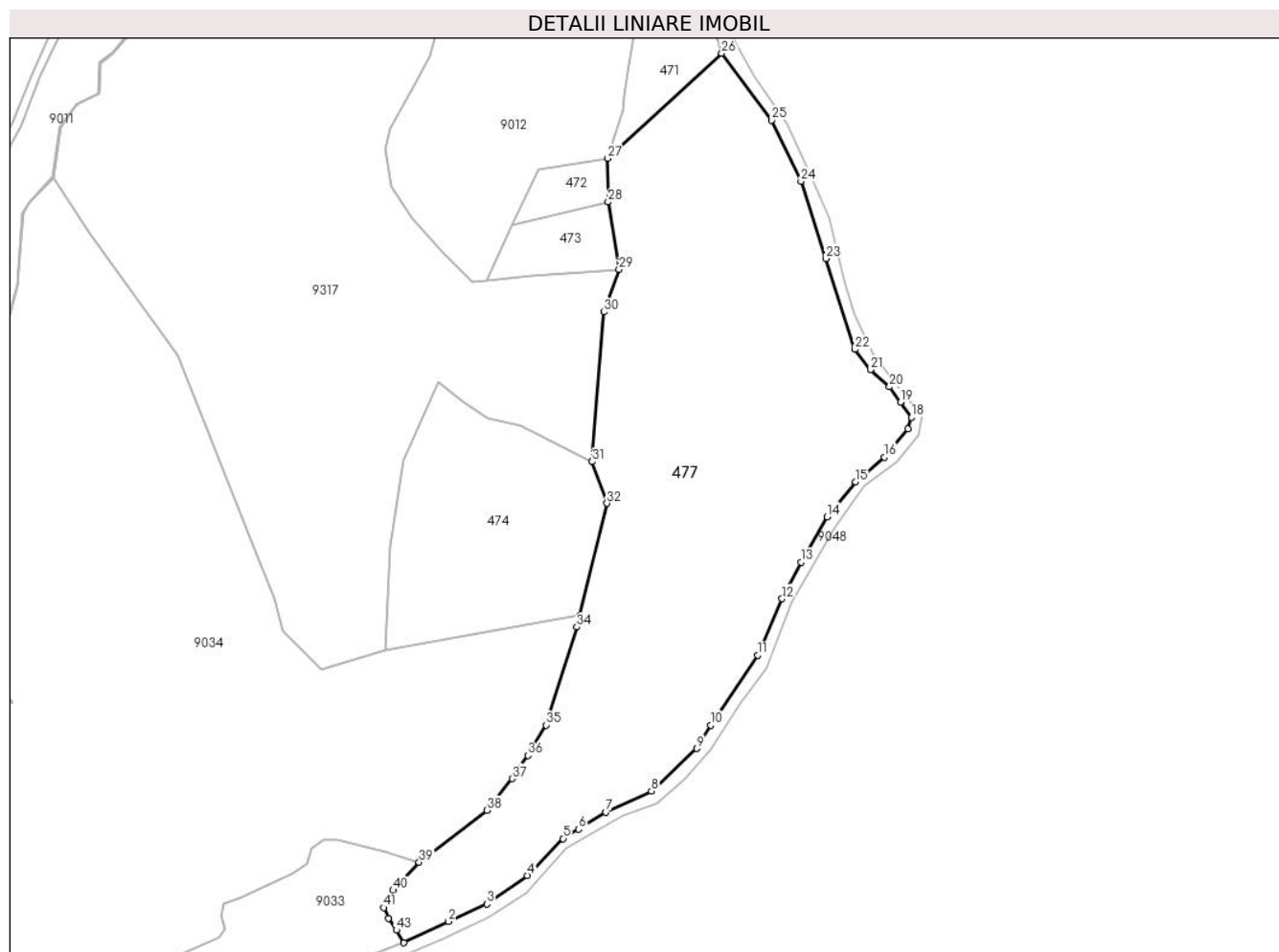
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	80.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	80.000	172	7631,7632/1	-	UP2 UA54%, mențiunea de UP VII, UA80D, 82C-85% gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	405.925,867 464.682,827	2	405.957,044 464.697,689	34.538	2	405.957,044 464.697,689	3	405.983,814 464.709,957	29.447	3	405.983,814 464.709,957	4	406.012,318 464.729,731	34.691
4	406.012,318 464.729,731	5	406.037,081 464.755,564	35.785	5	406.037,081 464.755,564	6	406.047,905 464.762,177	12.684	6	406.047,905 464.762,177	7	406.067,118 464.773,902	22.508
7	406.067,118 464.773,902	8	406.098,732 464.788,699	34.906	8	406.098,732 464.788,699	9	406.130,35 464.818,464	43.424	9	406.130,35 464.818,464	10	406.140,365 464.834,703	19.079
10	406.140,365 464.834,703	11	406.173,045 464.883,492	58.723	11	406.173,045 464.883,492	12	406.190,132 464.922,89	42.944	12	406.190,132 464.922,89	13	406.203,236 464.948,503	28.77
13	406.203,236 464.948,503	14	406.221,452 464.980,116	36.486	14	406.221,452 464.980,116	15	406.241,489 465.004,455	31.526	15	406.241,489 465.004,455	16	406.261,397 465.021,67	26.319

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	406.261,397 465.021,67	17	406.278,087 465.041,476	25.9	17	406.278,087 465.041,476	18	406.280,35 465.049,65	8.481	18	406.280,35 465.049,65	19	406.272,778 465.060,252	13.028
19	406.272,778 465.060,252	20	406.265,095 465.070,829	13.073	20	406.265,095 465.070,829	21	406.251,755 465.082,767	17.902	21	406.251,755 465.082,767	22	406.240,89 465.096,955	17.87
22	406.240,89 465.096,955	23	406.220,499 465.160,417	66.657	23	406.220,499 465.160,417	24	406.203,327 465.214,288	56.542	24	406.203,327 465.214,288	25	406.182,624 465.256,955	47.425
25	406.182,624 465.256,955	26	406.147,869 465.303,682	58.235	26	406.147,869 465.303,682	27	406.068,364 465.230,257	108.223	27	406.068,364 465.230,257	28	406.068,635 465.199,864	30.394
28	406.068,635 465.199,864	29	406.076,176 465.152,923	47.543	29	406.076,176 465.152,923	30	406.065,59 465.123,096	31.65	30	406.065,59 465.123,096	31	406.057,44 465.018,643	104.77
31	406.057,44 465.018,643	32	406.067,782 464.989,513	30.911	32	406.067,782 464.989,513	33	406.048,807 464.911,321	80.461	33	406.048,807 464.911,321	34	406.046,817 464.903,12	8.439
34	406.046,817 464.903,12	35	406.025,214 464.834,786	71.667	35	406.025,214 464.834,786	36	406.012,547 464.813,557	24.721	36	406.012,547 464.813,557	37	406.001,439 464.797,392	19.614
37	406.001,439 464.797,392	38	405.984,078 464.775,365	28.046	38	405.984,078 464.775,365	39	405.936,52 464.739,03	59.85	39	405.936,52 464.739,03	40	405.918,38 464.719,474	26.674
40	405.918,38 464.719,474	41	405.912,059 464.707,323	13.697	41	405.912,059 464.707,323	42	405.915,169 464.699,936	8.015	42	405.915,169 464.699,936	43	405.920,713 464.691,673	9.951
43	405.920,713 464.691,673	1	405.925,867 464.682,827	10.238										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 478**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		125.256	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

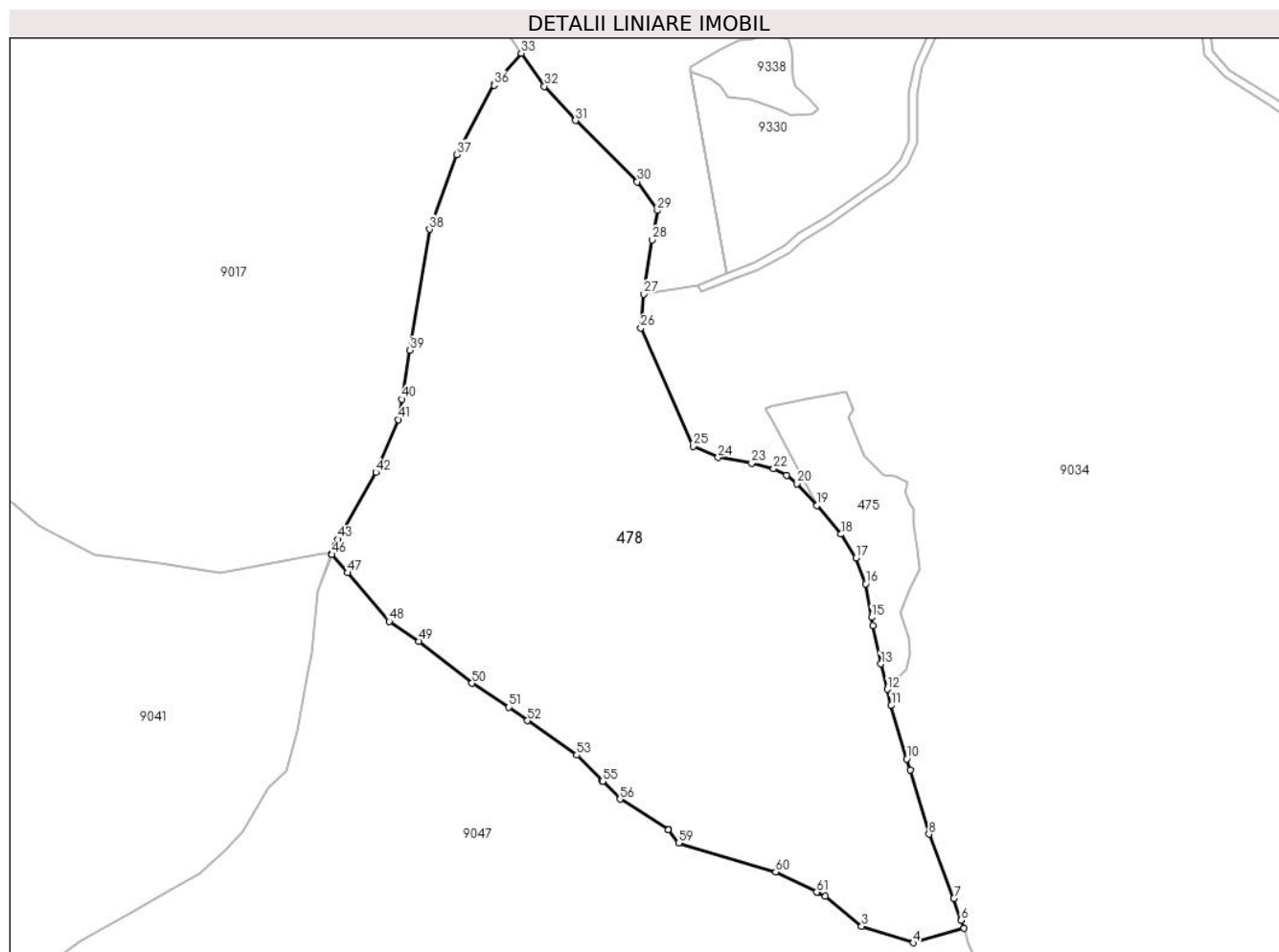
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	125.256	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	99.593	157	7034/6	-	UP3 UA60 B
2	padure	NU	16.663	157	7034/6	-	UP3 UA63%
3	padure	NU	5.774	157	7034/6	-	UP3 UA64%
4	drum	NU	3.226	157	7657/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.266,99 464.825,684	2	401.272,615 464.822,934	6.261
4	401.334,527 464.790,194	5	401.370,382 464.800,323	37.258
7	401.363,341 464.821,559	8	401.345,665 464.866,763	48.537
2	401.272,615 464.822,934	3	401.298,189 464.801,756	33.204
5	401.370,382 464.800,323	6	401.368,492 464.806,024	6.006
8	401.345,665 464.866,763	9	401.332,332 464.911,9	47.065
3	401.298,189 464.801,756	4	401.334,527 464.790,194	38.133
6	401.368,492 464.806,024	7	401.363,341 464.821,559	16.367
9	401.332,332 464.911,9	10	401.329,979 464.919,867	8.307

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	401.329,979 464.919,867	11	401.319,084 464.957,578	39.25 3	11	401.319,084 464.957,578	12	401.316,226 464.968,958	11.73 3	12	401.316,226 464.968,958	13	401.311,701 464.986,969	18.57 1
13	401.311,701 464.986,969	14	401.306,252 465.013,978	27.55 3	14	401.306,252 465.013,978	15	401.305,235 465.019,727	5.838	15	401.305,235 465.019,727	16	401.301,03 465.043,483	24.12 5
16	401.301,03 465.043,483	17	401.294,22 465.061,641	19.39 3	17	401.294,22 465.061,641	18	401.283,55 465.078,437	19.89 9	18	401.283,55 465.078,437	19	401.266,522 465.098,637	26.42
19	401.266,522 465.098,637	20	401.252,358 465.114,123	20.98 7	20	401.252,358 465.114,123	21	401.245,064 465.119,998	9.366	21	401.245,064 465.119,998	22	401.236,059 465.124,638	10.13
22	401.236,059 465.124,638	23	401.220,563 465.128,417	15.95	23	401.220,563 465.128,417	24	401.196,843 465.132,537	24.07 5	24	401.196,843 465.132,537	25	401.179,188 465.140,461	19.35 2
25	401.179,188 465.140,461	26	401.142,334 465.224,044	91.34 7	26	401.142,334 465.224,044	27	401.144,21 465.247,799	23.82 9	27	401.144,21 465.247,799	28	401.150,235 465.286,13	38.80 2
28	401.150,235 465.286,13	29	401.153,94 465.306,834	21.03 3	29	401.153,94 465.306,834	30	401.139,74 465.327,113	24.75 6	30	401.139,74 465.327,113	31	401.096,134 465.370,264	61.34 7
31	401.096,134 465.370,264	32	401.074,235 465.394,456	32.63 2	32	401.074,235 465.394,456	33	401.057,894 465.417,763	28.46 5	33	401.057,894 465.417,763	34	401.041,145 465.398,403	25.6
34	401.041,145 465.398,403	35	401.038,863 465.395,766	3.487	35	401.038,863 465.395,766	36	401.038,576 465.395,226	0.612	36	401.038,576 465.395,226	37	401.012,509 465.346,252	55.47 9
37	401.012,509 465.346,252	38	400.992,971 465.293,559	56.19 9	38	400.992,971 465.293,559	39	400.979,34 465.208,158	86.48 2	39	400.979,34 465.208,158	40	400.973,534 465.173,645	34.99 8
40	400.973,534 465.173,645	41	400.971,124 465.159,318	14.52 8	41	400.971,124 465.159,318	42	400.955,22 465.122,069	40.50 2	42	400.955,22 465.122,069	43	400.928,412 465.074,826	54.31 9
43	400.928,412 465.074,826	44	400.926,505 465.070,108	5.089	44	400.926,505 465.070,108	45	400.923,821 465.064,398	6.309	45	400.923,821 465.064,398	46	400.924,076 465.064,101	0.391
46	400.924,076 465.064,101	47	400.935,094 465.051,295	16.89 3	47	400.935,094 465.051,295	48	400.964,731 465.016,846	45.44 3	48	400.964,731 465.016,846	49	400.985,479 465.002,908	24.99 5
49	400.985,479 465.002,908	50	401.023,128 464.973,287	47.90 5	50	401.023,128 464.973,287	51	401.049,111 464.956,318	31.03 3	51	401.049,111 464.956,318	52	401.062,304 464.946,82	16.25 6
52	401.062,304 464.946,82	53	401.097,017 464.922,626	42.31 2	53	401.097,017 464.922,626	54	401.114,951 464.904,324	25.62 4	54	401.114,951 464.904,324	55	401.115,304 464.903,964	0.504
55	401.115,304 464.903,964	56	401.127,549 464.891,468	17.49 5	56	401.127,549 464.891,468	57	401.161,389 464.870,259	39.93 7	57	401.161,389 464.870,259	58	401.161,61 464.869,973	0.361
58	401.161,61 464.869,973	59	401.168,887 464.860,576	11.88 5	59	401.168,887 464.860,576	60	401.237,44 464.840,131	71.53 7	60	401.237,44 464.840,131	61	401.266,532 464.825,908	32.38 3
61	401.266,532 464.825,908	1	401.266,99 464.825,684	0.51										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 479**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101805	Din acte: 200 Masurata: 199	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2377 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

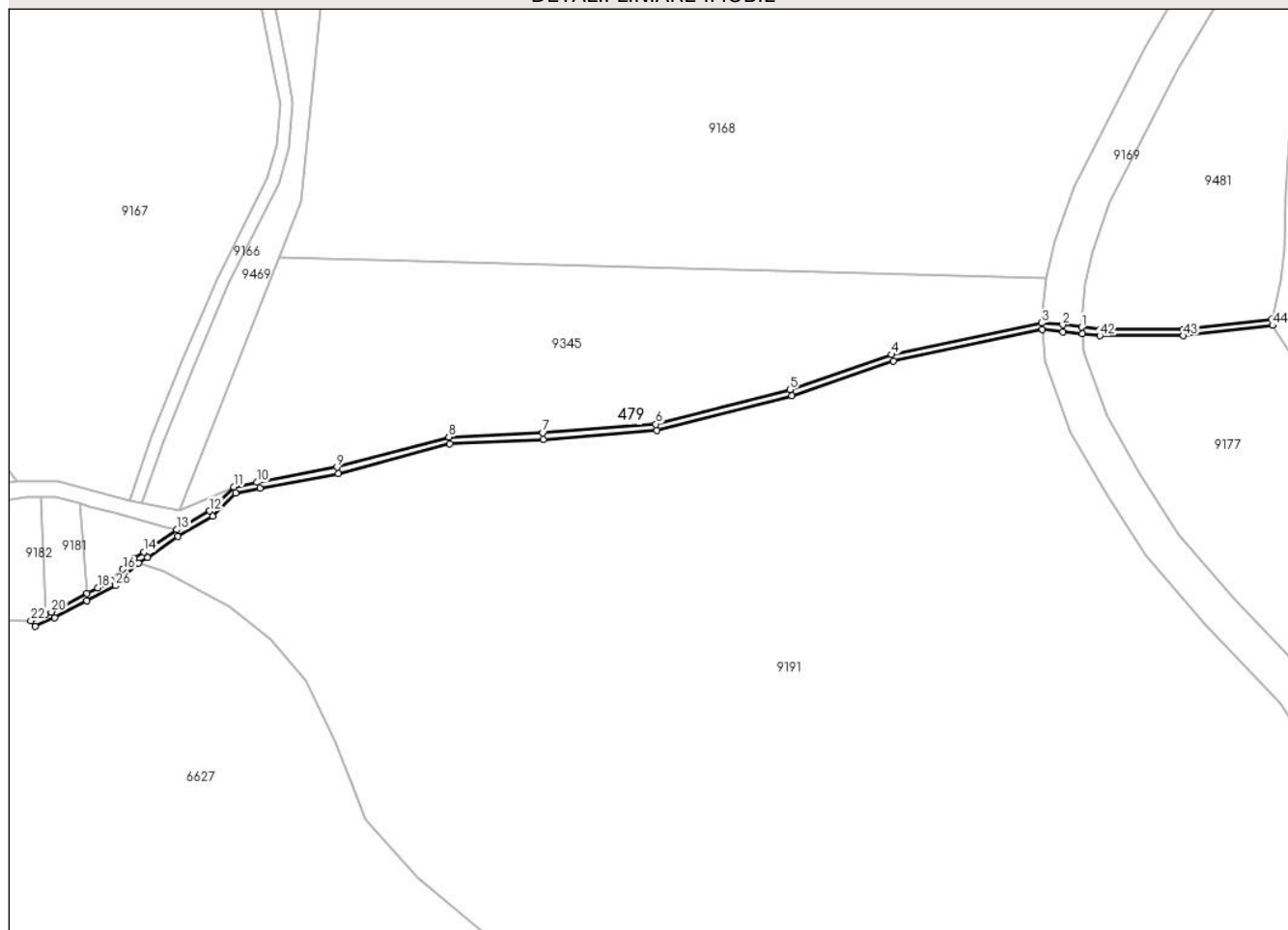
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101805	Din acte: 200 Masurata: 199	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	199	109	4908	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.474,586 470.518,758	2	395.471,677 470.519,128	2.932	2	395.471,677 470.519,128	3	395.468,498 470.519,407	3.191	3	395.468,498 470.519,407	4	395.445,486 470.514,581	23.513
4	395.445,486 470.514,581	5	395.429,976 470.509,224	16.409	5	395.429,976 470.509,224	6	395.409,447 470.503,926	21.202	6	395.409,447 470.503,926	7	395.392,191 470.502,596	17.307
7	395.392,191 470.502,596	8	395.377,806 470.501,969	14.399	8	395.377,806 470.501,969	9	395.360,694 470.497,355	17.723	9	395.360,694 470.497,355	10	395.348,442 470.495,03	12.471
10	395.348,442 470.495,03	11	395.344,886 470.494,355	3.619	11	395.344,886 470.494,355	12	395.341,253 470.490,662	5.18	12	395.341,253 470.490,662	13	395.336,222 470.487,785	5.796
13	395.336,222 470.487,785	14	395.331,145 470.484,418	6.092	14	395.331,145 470.484,418	15	395.329,679 470.483,446	1.759	15	395.329,679 470.483,446	16	395.327,951 470.481,74	2.428

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.327,951 470.481,74	17	395.326,222 470.480,034	2.429	17	395.326,222 470.480,034	18	395.324,108 470.478,929	2.385	18	395.324,108 470.478,929	19	395.322,478 470.478,076	1.84
19	395.322,478 470.478,076	20	395.317,012 470.475,218	6.168	20	395.317,012 470.475,218	21	395.316,101 470.474,822	0.993	21	395.316,101 470.474,822	22	395.313,883 470.473,859	2.418
22	395.313,883 470.473,859	23	395.314,538 470.472,991	1.087	23	395.314,538 470.472,991	24	395.317,475 470.474,332	3.229	24	395.317,475 470.474,332	25	395.322,456 470.476,937	5.621
25	395.322,456 470.476,937	26	395.326,818 470.479,218	4.922	26	395.326,818 470.479,218	27	395.330,313 470.482,666	4.91	27	395.330,313 470.482,666	28	395.331,698 470.483,585	1.662
28	395.331,698 470.483,585	29	395.336,355 470.486,761	5.637	29	395.336,355 470.486,761	30	395.341,7 470.489,877	6.187	30	395.341,7 470.489,877	31	395.345,203 470.493,361	4.941
31	395.345,203 470.493,361	32	395.348,897 470.494,098	3.767	32	395.348,897 470.494,098	33	395.360,921 470.496,377	12.238	33	395.360,921 470.496,377	34	395.377,96 470.500,974	17.648
34	395.377,96 470.500,974	35	395.392,251 470.501,598	14.305	35	395.392,251 470.501,598	36	395.409,612 470.502,935	17.412	36	395.409,612 470.502,935	37	395.430,264 470.508,266	21.329
37	395.430,264 470.508,266	38	395.445,753 470.513,615	16.387	38	395.445,753 470.513,615	39	395.468,593 470.518,405	23.337	39	395.468,593 470.518,405	40	395.471,703 470.518,009	3.135
40	395.471,703 470.518,009	41	395.474,682 470.517,747	2.99	41	395.474,682 470.517,747	42	395.477,384 470.517,455	2.718	42	395.477,384 470.517,455	43	395.490,135 470.517,455	12.751
43	395.490,135 470.517,455	44	395.503,786 470.519,042	13.743	44	395.503,786 470.519,042	45	395.503,67 470.520,035	1.0	45	395.503,67 470.520,035	46	395.490,077 470.518,455	13.685
46	395.490,077 470.518,455	47	395.477,437 470.518,455	12.64	47	395.477,437 470.518,455	1	395.474,586 470.518,758	2.867					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 480**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		323	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:99999999999999, DOMENIUL PUBLIC
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056

C. Partea III. SARCINI .

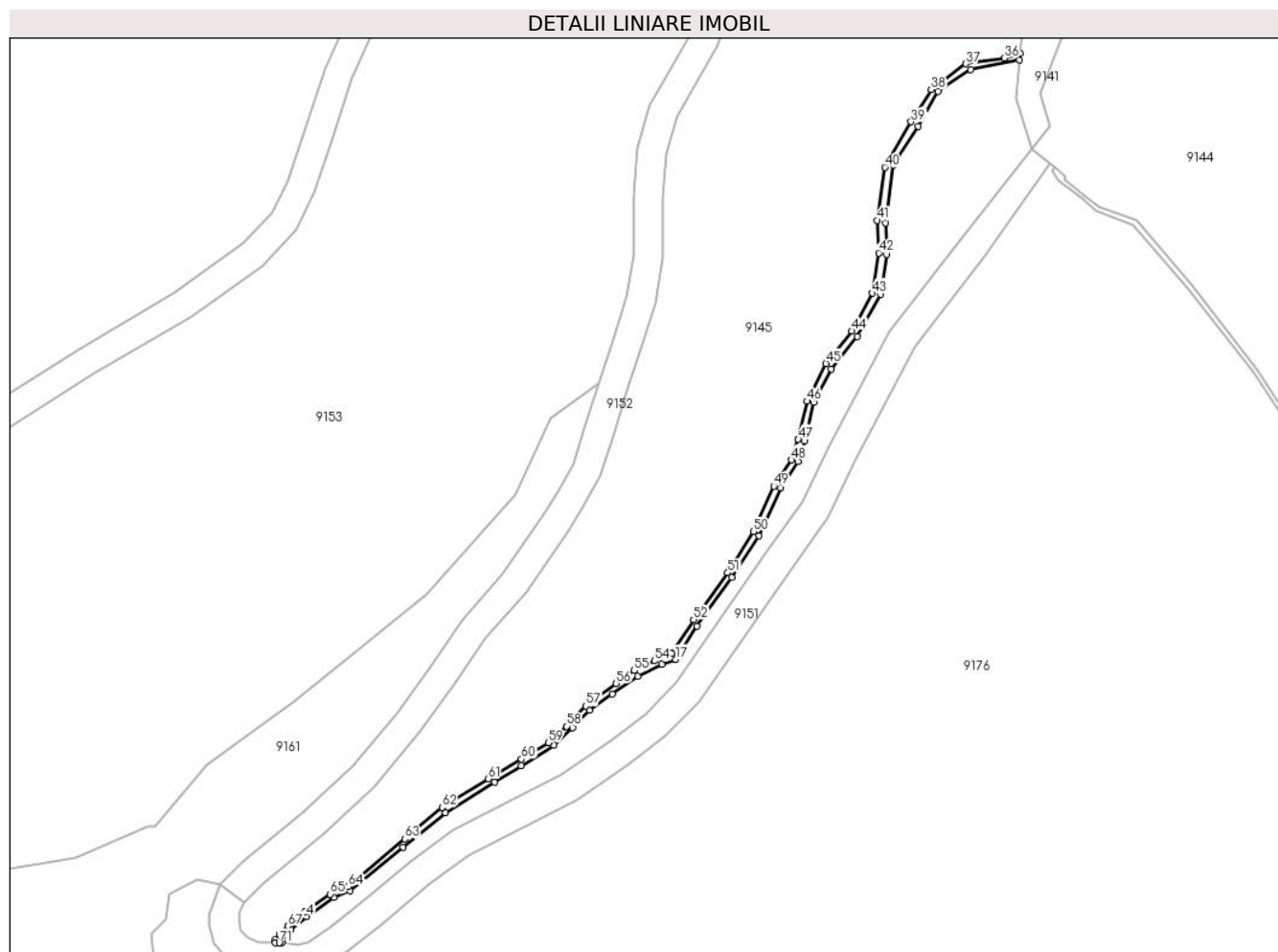
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	323	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	323	106	4242/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.292,292 470.815,09	2	396.292,338 470.816,053	0.964	2	396.292,338 470.816,053	3	396.294,138 470.817,842	2.538	3	396.294,138 470.817,842	4	396.297,331 470.820,408	4.096
4	396.297,331 470.820,408	5	396.302,913 470.824,314	6.813	5	396.302,913 470.824,314	6	396.306,204 470.825,635	3.546	6	396.306,204 470.825,635	7	396.316,987 470.834,478	13.945
7	396.316,987 470.834,478	8	396.325,599 470.841,54	11.137	8	396.325,599 470.841,54	9	396.335,584 470.847,752	11.76	9	396.335,584 470.847,752	10	396.340,948 470.851,089	6.317
10	396.340,948 470.851,089	11	396.347,614 470.855,236	7.851	11	396.347,614 470.855,236	12	396.351,485 470.858,763	5.237	12	396.351,485 470.858,763	13	396.354,846 470.862,368	4.929
13	396.354,846 470.862,368	14	396.359,481 470.865,606	5.654	14	396.359,481 470.865,606	15	396.364,712 470.869,262	6.382	15	396.364,712 470.869,262	16	396.369,561 470.871,642	5.402

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.369,561 470.871,642	17	396.372,41 470.872,663	3.026	17	396.372,41 470.872,663	18	396.376,671 470.879,439	8.004	18	396.376,671 470.879,439	19	396.383,78 470.889,27	12.13 2
19	396.383,78 470.889,27	20	396.389,309 470.897,814	10.17 7	20	396.389,309 470.897,814	21	396.393,781 470.907,526	10.69 2	21	396.393,781 470.907,526	22	396.397,226 470.912,839	6.332
22	396.397,226 470.912,839	23	396.398,672 470.917,005	4.41	23	396.398,672 470.917,005	24	396.400,47 470.924,854	8.052	24	396.400,47 470.924,854	25	396.404,043 470.931,57	7.607
25	396.404,043 470.931,57	26	396.409,247 470.938,3	8.507	26	396.409,247 470.938,3	27	396.414,092 470.946,8	9.784	27	396.414,092 470.946,8	28	396.415,339 470.954,951	8.246
28	396.415,339 470.954,951	29	396.415,013 470.961,335	6.392	29	396.415,013 470.961,335	30	396.416,6 470.973,121	11.89 2	30	396.416,6 470.973,121	31	396.421,728 470.980,966	9.372
31	396.421,728 470.980,966	32	396.425,723 470.988,089	8.167	32	396.425,723 470.988,089	33	396.432,341 470.992,515	7.962	33	396.432,341 470.992,515	34	396.442,301 470.994,453	10.14 7
34	396.442,301 470.994,453	35	396.442,429 470.995,797	1.35	35	396.442,429 470.995,797	36	396.439,234 470.994,841	3.335	36	396.439,234 470.994,841	37	396.431,392 470.993,666	7.93
37	396.431,392 470.993,666	38	396.424,321 470.988,405	8.813	38	396.424,321 470.988,405	39	396.420,259 470.981,857	7.706	39	396.420,259 470.981,857	40	396.414,923 470.972,653	10.63 9
40	396.414,923 470.972,653	41	396.413,34 470.961,857	10.91 1	41	396.413,34 470.961,857	42	396.413,699 470.955,219	6.648	42	396.413,699 470.955,219	43	396.412,396 470.947,058	8.264
43	396.412,396 470.947,058	44	396.408,174 470.939,344	8.794	44	396.408,174 470.939,344	45	396.402,944 470.932,773	8.398	45	396.402,944 470.932,773	46	396.399,062 470.925,11	8.59
46	396.399,062 470.925,11	47	396.397,316 470.917,344	7.96	47	396.397,316 470.917,344	48	396.395,945 470.913,186	4.378	48	396.395,945 470.913,186	49	396.392,364 470.907,872	6.408
49	396.392,364 470.907,872	50	396.388,2 470.898,66	10.10 9	50	396.388,2 470.898,66	51	396.382,973 470.890,249	9.903	51	396.382,973 470.890,249	52	396.376,019 470.880,762	11.76 3
52	396.376,019 470.880,762	53	396.371,574 470.873,808	8.253	53	396.371,574 470.873,808	54	396.368,048 470.872,341	3.819	54	396.368,048 470.872,341	55	396.363,983 470.870,382	4.512
55	396.363,983 470.870,382	56	396.360,314 470.867,726	4.529	56	396.360,314 470.867,726	57	396.354,137 470.863,189	7.664	57	396.354,137 470.863,189	58	396.350,171 470.859,074	5.715
58	396.350,171 470.859,074	59	396.346,523 470.855,734	4.946	59	396.346,523 470.855,734	60	396.341,068 470.852,4	6.393	60	396.341,068 470.852,4	61	396.334,278 470.848,411	7.875
61	396.334,278 470.848,411	62	396.324,885 470.842,57	11.06 1	62	396.324,885 470.842,57	63	396.317,299 470.836,213	9.897	63	396.317,299 470.836,213	64	396.305,875 470.826,516	14.98 5
64	396.305,875 470.826,516	65	396.302,108 470.824,961	4.075	65	396.302,108 470.824,961	66	396.296,96 470.821,333	6.298	66	396.296,96 470.821,333	67	396.293,605 470.818,508	4.386
67	396.293,605 470.818,508	68	396.291,856 470.816,89	2.383	68	396.291,856 470.816,89	69	396.290,956 470.815,697	1.494	69	396.290,956 470.815,697	70	396.291,007 470.815,09	0.609
70	396.291,007 470.815,09	71	396.291,815 470.815,09	0.808	71	396.291,815 470.815,09	1	396.292,292 470.815,09	0.477					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 481**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.522	Sector cadastral:153 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.522	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	3.522	168	7061	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.160,99 465.683,58	2	402.156,566 465.687,909	6.19
4	402.127,275 465.639,908	5	402.114,231 465.618,762	24.84 6
7	402.097,489 465.570,486	8	402.093,647 465.558,089	12.97 9
10	402.075,451 465.513,45	11	402.068,868 465.503,112	12.25 6
13	402.037,4 465.474,904	14	402.028,514 465.467,131	11.80 6
16	402.008,986 465.435,365	17	401.996,496 465.405,147	32.69 8
2	402.156,566 465.687,909	3	402.141,916 465.662,697	29.15 9
5	402.114,231 465.618,762	6	402.105,279 465.589,478	30.62 2
8	402.093,647 465.558,089	9	402.086,065 465.532,21	26.96 7
11	402.068,868 465.503,112	12	402.062,392 465.495,201	10.22 4
14	402.028,514 465.467,131	15	402.016,961 465.452,277	18.81 8
17	401.996,496 465.405,147	18	401.995,146 465.402,629	2.857
3	402.141,916 465.662,697	4	402.127,275 465.639,908	27.08 7
6	402.105,279 465.589,478	7	402.097,489 465.570,486	20.52 8
9	402.086,065 465.532,21	10	402.075,451 465.513,45	21.55 4
12	402.062,392 465.495,201	13	402.037,4 465.474,904	32.19 6
15	402.016,961 465.452,277	16	402.008,986 465.435,365	18.69 8
18	401.995,146 465.402,629	19	401.977,964 465.374,919	32.60 5

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	401.977,964 465.374,919	20	401.962,473 465.349,728	29.573	20	401.962,473 465.349,728	21	401.956,169 465.335,64	15.434	21	401.956,169 465.335,64	22	401.951,783 465.324,054	12.388
22	401.951,783 465.324,054	23	401.944,808 465.307,304	18.144	23	401.944,808 465.307,304	24	401.934,021 465.281,269	28.181	24	401.934,021 465.281,269	25	401.919,308 465.254,096	30.901
25	401.919,308 465.254,096	26	401.893,925 465.221,608	41.228	26	401.893,925 465.221,608	27	401.882,953 465.215,051	12.782	27	401.882,953 465.215,051	28	401.861,682 465.208,999	22.115
28	401.861,682 465.208,999	29	401.846,088 465.206,596	15.778	29	401.846,088 465.206,596	30	401.861,806 465.202,796	16.171	30	401.861,806 465.202,796	31	401.885,354 465.209,496	24.483
31	401.885,354 465.209,496	32	401.897,963 465.217,032	14.689	32	401.897,963 465.217,032	33	401.924,345 465.250,797	42.85	33	401.924,345 465.250,797	34	401.939,446 465.278,686	31.715
34	401.939,446 465.278,686	35	401.950,349 465.305,003	28.486	35	401.950,349 465.305,003	36	401.957,359 465.321,838	18.236	36	401.957,359 465.321,838	37	401.961,718 465.333,351	12.311
37	401.961,718 465.333,351	38	401.967,789 465.346,919	14.864	38	401.967,789 465.346,919	39	401.983,069 465.371,767	29.17	39	401.983,069 465.371,767	40	402.000,344 465.399,628	32.782
40	402.000,344 465.399,628	41	402.001,926 465.402,577	3.347	41	402.001,926 465.402,577	42	402.014,475 465.432,938	32.852	42	402.014,475 465.432,938	43	402.022,105 465.449,117	17.888
43	402.022,105 465.449,117	44	402.032,897 465.462,993	17.579	44	402.032,897 465.462,993	45	402.041,268 465.470,315	11.121	45	402.041,268 465.470,315	46	402.066,648 465.490,928	32.696
46	402.066,648 465.490,928	47	402.073,737 465.499,587	11.191	47	402.073,737 465.499,587	48	402.080,596 465.510,359	12.77	48	402.080,596 465.510,359	49	402.091,629 465.529,858	22.404
49	402.091,629 465.529,858	50	402.099,392 465.556,357	27.613	50	402.099,392 465.556,357	51	402.103,141 465.568,456	12.667	51	402.103,141 465.568,456	52	402.110,936 465.587,459	20.54
52	402.110,936 465.587,459	53	402.119,743 465.616,269	30.126	53	402.119,743 465.616,269	54	402.132,352 465.636,711	24.018	54	402.132,352 465.636,711	55	402.147,036 465.659,567	27.166
55	402.147,036 465.659,567	1	402.160,99 465.683,58	27.773										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 482**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104053	Din acte: 530.341 Masurata: 128.428	Sector cadastral:178 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2412 / 01/11/1936		
Hotarare Judecatoreasca nr. 15/4-1936, din 09/04/1936 emis de JUDECĂTORIA SALISTE;		
B1	Intabulare, drept de PROPRIETATE, cu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:999999999999	A1

C. Partea III. SARCINI .

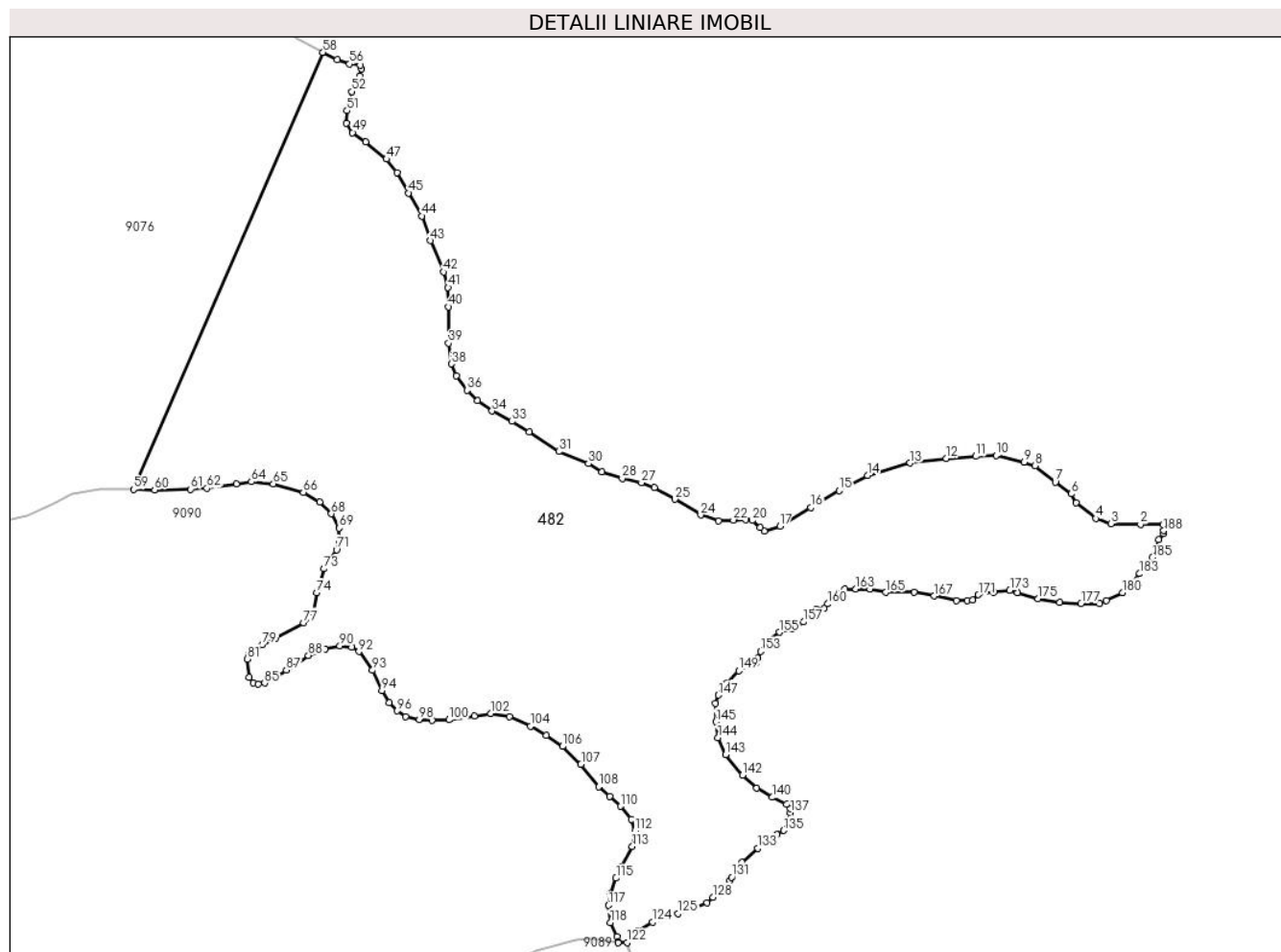
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104053	Din acte: 530.341 Masurata: 128.428	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	125.558	192	8322/2, 8311/2	-	restul de suprafață se regăsește la ID 9085
2	pasune	NU	2.870	192	8322/2, 8311/2	-	restul de suprafață se regăsește la ID 9085

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.589,321 457.695,326	2	403.573,347 457.695,704	15.978	2	403.573,347 457.695,704	3	403.552,688 457.696,126	20.663	3	403.552,688 457.696,126	4	403.541,98 457.699,736	11.3
4	403.541,98 457.699,736	5	403.528,154 457.710,688	17.638	5	403.528,154 457.710,688	6	403.524,792 457.717,035	7.182	6	403.524,792 457.717,035	7	403.513,539 457.725,166	13.883
7	403.513,539 457.725,166	8	403.499,215 457.736,865	18.494	8	403.499,215 457.736,865	9	403.491,496 457.739,229	8.073	9	403.491,496 457.739,229	10	403.471,818 457.743,96	20.239

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	403.471,818 457.743,96	11	403.457,623 457.743,337	14.209	11	403.457,623 457.743,337	12	403.436,827 457.741,967	20.841	12	403.436,827 457.741,967	13	403.411,171 457.738,731	25.859
13	403.411,171 457.738,731	14	403.381,45 457.729,979	30.983	14	403.381,45 457.729,979	15	403.361,527 457.719,275	22.616	15	403.361,527 457.719,275	16	403.341,475 457.707,326	23.342
16	403.341,475 457.707,326	17	403.319,806 457.694,383	25.24	17	403.319,806 457.694,383	18	403.308,849 457.690,898	11.498	18	403.308,849 457.690,898	19	403.305,885 457.693,5	3.944
19	403.305,885 457.693,5	20	403.300,415 457.698,347	7.309	20	403.300,415 457.698,347	21	403.295,851 457.698,717	4.579	21	403.295,851 457.698,717	22	403.287,217 457.698,594	8.635
22	403.287,217 457.698,594	23	403.276,734 457.697,977	10.501	23	403.276,734 457.697,977	24	403.264,155 457.702,168	13.259	24	403.264,155 457.702,168	25	403.245,903 457.713,137	21.294
25	403.245,903 457.713,137	26	403.231,675 457.721,562	16.535	26	403.231,675 457.721,562	27	403.222,55 457.724,89	9.713	27	403.222,55 457.724,89	28	403.208,983 457.727,849	13.886
28	403.208,983 457.727,849	29	403.194,68 457.732,531	15.05	29	403.194,68 457.732,531	30	403.185,306 457.738,326	11.021	30	403.185,306 457.738,326	31	403.164,464 457.746,829	22.51
31	403.164,464 457.746,829	32	403.143,705 457.760,712	24.973	32	403.143,705 457.760,712	33	403.131,622 457.767,986	14.104	33	403.131,622 457.767,986	34	403.117,439 457.775,257	15.938
34	403.117,439 457.775,257	35	403.107,325 457.782,406	12.386	35	403.107,325 457.782,406	36	403.099,802 457.789,802	10.55	36	403.099,802 457.789,802	37	403.092,527 457.800,155	12.653
37	403.092,527 457.800,155	38	403.088,828 457.808,413	9.049	38	403.088,828 457.808,413	39	403.086,978 457.822,958	14.662	39	403.086,978 457.822,958	40	403.086,721 457.848,539	25.582
40	403.086,721 457.848,539	41	403.086,596 457.862,098	13.56	41	403.086,596 457.862,098	42	403.083,391 457.873,067	11.428	42	403.083,391 457.873,067	43	403.074,246 457.895,086	23.843
43	403.074,246 457.895,086	44	403.068,078 457.912,342	18.325	44	403.068,078 457.912,342	45	403.058,829 457.928,487	18.607	45	403.058,829 457.928,487	46	403.050,69 457.942,91	16.561
46	403.050,69 457.942,91	47	403.043,253 457.952,342	12.011	47	403.043,253 457.952,342	48	403.028,821 457.964,543	18.898	48	403.028,821 457.964,543	49	403.019,448 457.970,953	11.355
49	403.019,448 457.970,953	50	403.014,888 457.977,732	8.17	50	403.014,888 457.977,732	51	403.015,503 457.986,36	8.65	51	403.015,503 457.986,36	52	403.018,695 457.999,856	13.868
52	403.018,695 457.999,856	53	403.024,615 458.010,701	12.356	53	403.024,615 458.010,701	54	403.025,724 458.015,878	5.294	54	403.025,724 458.015,878	55	403.024,985 458.018,344	2.574
55	403.024,985 458.018,344	56	403.017,34 458.019,207	7.694	56	403.017,34 458.019,207	57	403.008,831 458.022,165	9.008	57	403.008,831 458.022,165	58	402.998,607 458.027,371	11.473
58	402.998,607 458.027,371	59	402.865,402 457.720,187	334.822	59	402.865,402 457.720,187	60	402.880,263 457.719,839	14.865	60	402.880,263 457.719,839	61	402.905,553 457.720,354	25.295
61	402.905,553 457.720,354	62	402.916,963 457.720,969	11.427	62	402.916,963 457.720,969	63	402.937,83 457.724,154	21.109	63	402.937,83 457.724,154	64	402.948,251 457.725,499	10.507
64	402.948,251 457.725,499	65	402.963,673 457.723,958	15.499	65	402.963,673 457.723,958	66	402.984,868 457.718,054	22.002	66	402.984,868 457.718,054	67	402.996,178 457.711,171	13.24
67	402.996,178 457.711,171	68	403.004,504 457.703,053	11.629	68	403.004,504 457.703,053	69	403.010,054 457.692,881	11.588	69	403.010,054 457.692,881	70	403.009,85 457.682,981	9.902
70	403.009,85 457.682,981	71	403.008,104 457.677,64	5.619	71	403.008,104 457.677,64	72	403.004,093 457.671,474	7.356	72	403.004,093 457.671,474	73	402.999,466 457.664,385	8.465
73	402.999,466 457.664,385	74	402.994,229 457.647,501	17.678	74	402.994,229 457.647,501	75	402.992,171 457.633,423	14.228	75	402.992,171 457.633,423	76	402.990,425 457.630,033	3.813
76	402.990,425 457.630,033	77	402.984,976 457.626,437	6.529	77	402.984,976 457.626,437	78	402.965,435 457.615,612	22.339	78	402.965,435 457.615,612	79	402.956,082 457.610,886	10.479
79	402.956,082 457.610,886	80	402.946,418 457.604,311	11.689	80	402.946,418 457.604,311	81	402.945,391 457.600,92	3.543	81	402.945,391 457.600,92	82	402.946,829 457.588,077	12.923
82	402.946,829 457.588,077	83	402.949,706 457.584,275	4.768	83	402.949,706 457.584,275	84	402.953,098 457.583,145	3.575	84	402.953,098 457.583,145	85	402.957,521 457.584,069	4.518
85	402.957,521 457.584,069	86	402.964,408 457.587,46	7.677	86	402.964,408 457.587,46	87	402.972,838 457.593,111	10.149	87	402.972,838 457.593,111	88	402.988,393 457.603,407	18.654
88	402.988,393 457.603,407	89	403.000,007 457.607,929	12.463	89	403.000,007 457.607,929	90	403.010,494 457.610,086	10.707	90	403.010,494 457.610,086	91	403.018,924 457.609,06	8.492
91	403.018,924 457.609,06	92	403.023,858 457.606,182	5.712	92	403.023,858 457.606,182	93	403.033,435 457.592,979	16.311	93	403.033,435 457.592,979	94	403.040,015 457.578,696	15.726
94	403.040,015 457.578,696	95	403.045,361 457.570,373	9.892	95	403.045,361 457.570,373	96	403.050,91 457.564,517	8.067	96	403.050,91 457.564,517	97	403.056,875 457.560,511	7.185
97	403.056,875 457.560,511	98	403.066,332 457.558,455	9.678	98	403.066,332 457.558,455	99	403.075,219 457.557,942	8.902	99	403.075,219 457.557,942	100	403.087,244 457.558,147	12.027
100	403.087,244 457.558,147	101	403.105,031 457.560,921	18.002	101	403.105,031 457.560,921	102	403.116,749 457.562,462	11.819	102	403.116,749 457.562,462	103	403.129,805 457.560,306	13.233
103	403.129,805 457.560,306	104	403.144,545 457.553,793	16.115	104	403.144,545 457.553,793	105	403.155,648 457.547,113	12.958	105	403.155,648 457.547,113	106	403.166,954 457.539,512	13.624
106	403.166,954 457.539,512	107	403.180,01 457.526,976	18.1	107	403.180,01 457.526,976	108	403.192,427 457.511,074	20.176	108	403.192,427 457.511,074	109	403.200,121 457.504,282	10.263

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	403.200,121 457.504,282	110	403.207,94 457.497,361	10.44 2	110	403.207,94 457.497,361	111	403.215,634 457.488,261	11.91 7	111	403.215,634 457.488,261	112	403.218,074 457.480,316	8.311
112	403.218,074 457.480,316	113	403.216,024 457.469,243	11.26 1	113	403.216,024 457.469,243	114	403.208,846 457.455,145	15.82	114	403.208,846 457.455,145	115	403.204,61 457.446,815	9.345
115	403.204,61 457.446,815	116	403.200,765 457.436,049	11.43 2	116	403.200,765 457.436,049	117	403.199,481 457.427,845	8.304	117	403.199,481 457.427,845	118	403.200,636 457.415,67	12.23
118	403.200,636 457.415,67	119	403.205,125 457.405,929	10.72 6	119	403.205,125 457.405,929	120	403.206,032 457.401,969	4.063	120	403.206,032 457.401,969	121	403.206,152 457.401,444	0.539
121	403.206,152 457.401,444	122	403.212,369 457.401,544	6.218	122	403.212,369 457.401,544	123	403.219,616 457.409,391	10.68 1	123	403.219,616 457.409,391	124	403.230,515 457.415,927	12.70 9
124	403.230,515 457.415,927	125	403.248,339 457.422,077	18.85 5	125	403.248,339 457.422,077	126	403.259,753 457.425,411	11.89 1	126	403.259,753 457.425,411	127	403.268,732 457.429,64	9.925
127	403.268,732 457.429,64	128	403.272,706 457.433,485	5.53	128	403.272,706 457.433,485	129	403.281,938 457.440,662	11.69 4	129	403.281,938 457.440,662	130	403.284,651 457.445,238	5.32
130	403.284,651 457.445,238	131	403.286,041 457.447,583	2.726	131	403.286,041 457.447,583	132	403.293,024 457.457,992	12.53 4	132	403.293,024 457.457,992	133	403.304,384 457.467,788	15.0
133	403.304,384 457.467,788	134	403.317,665 457.477,584	16.50 3	134	403.317,665 457.477,584	135	403.322,52 457.480,422	5.624	135	403.322,52 457.480,422	136	403.327,558 457.489,21	10.13
136	403.327,558 457.489,21	137	403.327,284 457.492,873	3.673	137	403.327,284 457.492,873	138	403.327,009 457.495,893	3.032	138	403.327,009 457.495,893	139	403.324,47 457.498,925	3.955
139	403.324,47 457.498,925	140	403.314,643 457.503,722	10.93 5	140	403.314,643 457.503,722	141	403.303,561 457.510,118	12.79 5	141	403.303,561 457.510,118	142	403.293,735 457.519,367	13.49 4
142	403.293,735 457.519,367	143	403.281,622 457.533,642	18.72 2	143	403.281,622 457.533,642	144	403.276,251 457.545,632	13.13 8	144	403.276,251 457.545,632	145	403.274,88 457.556,825	11.27 7
145	403.274,88 457.556,825	146	403.274,501 457.569,802	12.98 3	146	403.274,501 457.569,802	147	403.276,538 457.575,594	6.14	147	403.276,538 457.575,594	148	403.282,009 457.583,669	9.754
148	403.282,009 457.583,669	149	403.290,904 457.592,641	12.63 4	149	403.290,904 457.592,641	150	403.299,413 457.597,005	9.563	150	403.299,413 457.597,005	151	403.303,495 457.598,554	4.366
151	403.303,495 457.598,554	152	403.304,31 457.601,409	2.969	152	403.304,31 457.601,409	153	403.306,434 457.606,222	5.261	153	403.306,434 457.606,222	154	403.311,738 457.613,971	9.39
154	403.311,738 457.613,971	155	403.319,573 457.619,724	9.72	155	403.319,573 457.619,724	156	403.328,843 457.622,135	9.578	156	403.328,843 457.622,135	157	403.336,462 457.626,958	9.017
157	403.336,462 457.626,958	158	403.345,349 457.635,842	12.56 6	158	403.345,349 457.635,842	159	403.351,065 457.636,476	5.751	159	403.351,065 457.636,476	160	403.353,48 457.639,65	3.988
160	403.353,48 457.639,65	161	403.360,746 457.646,463	9.961	161	403.360,746 457.646,463	162	403.365,459 457.650,182	6.004	162	403.365,459 457.650,182	163	403.373,262 457.650,182	7.803
163	403.373,262 457.650,182	164	403.383,329 457.649,999	10.06 9	164	403.383,329 457.649,999	165	403.394,307 457.647,733	11.20 9	165	403.394,307 457.647,733	166	403.414,172 457.647,733	19.86 5
166	403.414,172 457.647,733	167	403.428,272 457.645,176	14.33	167	403.428,272 457.645,176	168	403.443,872 457.642,004	15.91 9	168	403.443,872 457.642,004	169	403.451,674 457.642,004	7.802
169	403.451,674 457.642,004	170	403.455,303 457.642,457	3.657	170	403.455,303 457.642,457	171	403.459,385 457.646,084	5.461	171	403.459,385 457.646,084	172	403.470,243 457.647,955	11.01 8
172	403.470,243 457.647,955	173	403.481,557 457.649,329	11.39 7	173	403.481,557 457.649,329	174	403.486,89 457.647,633	5.596	174	403.486,89 457.647,633	175	403.501,439 457.643,431	15.14 4
175	403.501,439 457.643,431	176	403.516,636 457.640,604	15.45 8	176	403.516,636 457.640,604	177	403.531,667 457.639,797	15.05 3	177	403.531,667 457.639,797	178	403.544,677 457.639,797	13.01
178	403.544,677 457.639,797	179	403.549,445 457.642,059	5.277	179	403.549,445 457.642,059	180	403.560,681 457.647,633	12.54 3	180	403.560,681 457.647,633	181	403.563,67 457.650,863	4.401
181	403.563,67 457.650,863	182	403.567,311 457.653,976	4.79	182	403.567,311 457.653,976	183	403.572,844 457.660,889	8.855	183	403.572,844 457.660,889	184	403.579,133 457.666,546	8.459
184	403.579,133 457.666,546	185	403.581,772 457.672,2	6.24	185	403.581,772 457.672,2	186	403.586,174 457.684,894	13.43 6	186	403.586,174 457.684,894	187	403.589,446 457.689,043	5.284
187	403.589,446 457.689,043	188	403.589,824 457.691,055	2.047	188	403.589,824 457.691,055	1	403.589,321 457.695,326	4.301					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 483**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.649	Sector cadastral:153 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

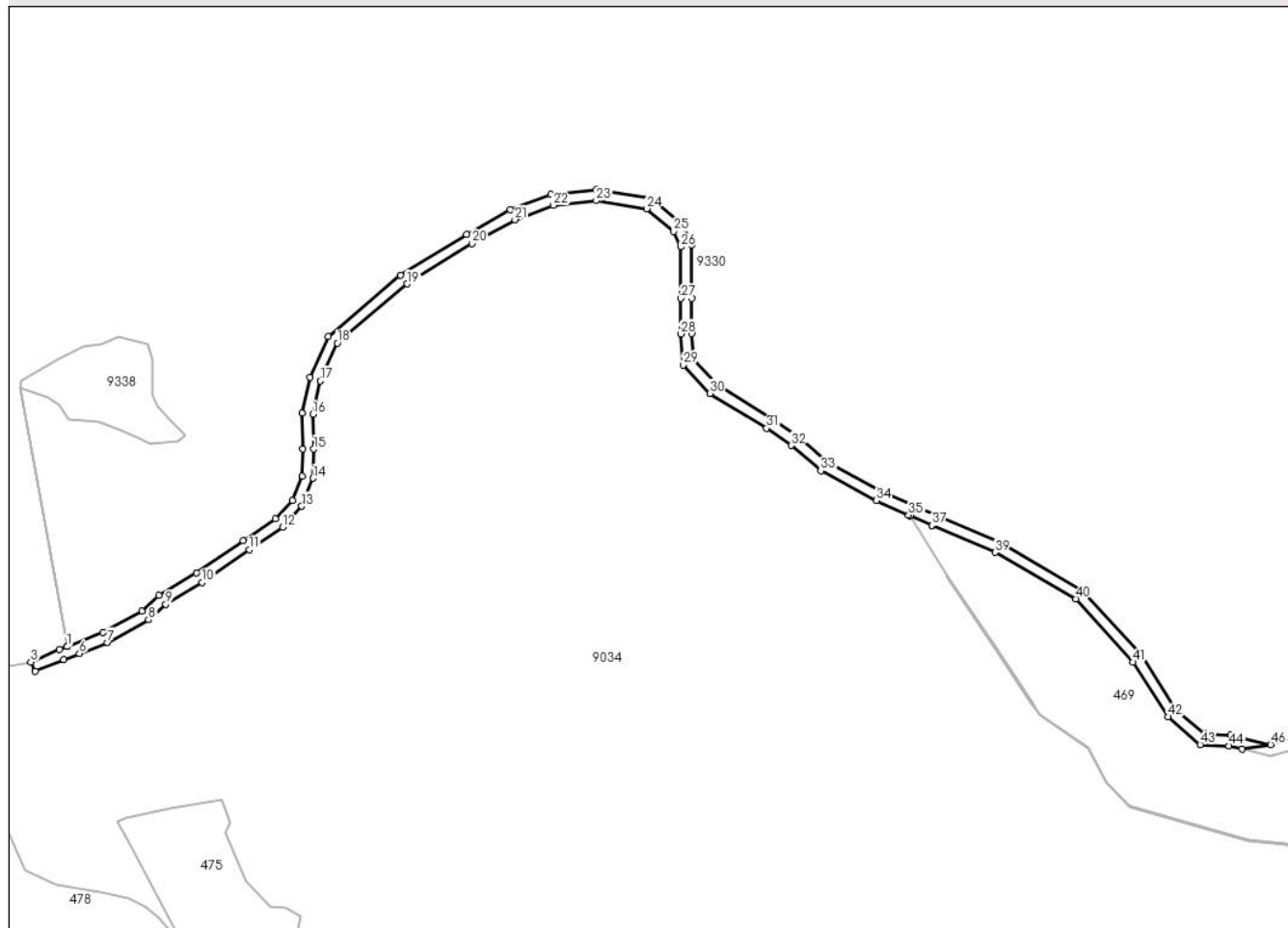
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.649	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	5.649	168	7061	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.202,482 465.262,599	2	401.198,345 465.260,974	4.445	2	401.198,345 465.260,974	3	401.182,644 465.254,137	17.125	3	401.182,644 465.254,137	4	401.184,984 465.249,261	5.408
4	401.184,984 465.249,261	5	401.200,64 465.255,429	16.827	5	401.200,64 465.255,429	6	401.209,259 465.258,815	9.26	6	401.209,259 465.258,815	7	401.224,658 465.264,865	16.545
7	401.224,658 465.264,865	8	401.247,107 465.277,271	25.649	8	401.247,107 465.277,271	9	401.256,514 465.285,823	12.713	9	401.256,514 465.285,823	10	401.276,533 465.297,778	23.317
10	401.276,533 465.297,778	11	401.302,407 465.315,691	31.47	11	401.302,407 465.315,691	12	401.320,497 465.327,946	21.85	12	401.320,497 465.327,946	13	401.331,038 465.339,444	15.599
13	401.331,038 465.339,444	14	401.337,232 465.354,768	16.528	14	401.337,232 465.354,768	15	401.337,539 465.370,708	15.943	15	401.337,539 465.370,708	16	401.337,087 465.389,741	19.038
16	401.337,087 465.389,741	17	401.341,153 465.408,02	18.726	17	401.341,153 465.408,02	18	401.350,561 465.428,745	22.76	18	401.350,561 465.428,745	19	401.388,66 465.461,121	49.997

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	401.388,66 465.461,121	20	401.424,248 465.483,151	41.855	20	401.424,248 465.483,151	21	401.447,761 465.496,288	26.934	21	401.447,761 465.496,288	22	401.468,761 465.504,094	22.404
22	401.468,761 465.504,094	23	401.492,253 465.506,711	23.637	23	401.492,253 465.506,711	24	401.519,897 465.502,313	27.992	24	401.519,897 465.502,313	25	401.534,74 465.489,828	19.396
25	401.534,74 465.489,828	26	401.538,496 465.481,401	9.226	26	401.538,496 465.481,401	27	401.538,496 465.453,268	28.133	27	401.538,496 465.453,268	28	401.538,496 465.433,768	19.5
28	401.538,496 465.433,768	29	401.539,893 465.416,738	17.087	29	401.539,893 465.416,738	30	401.554,46 465.401,234	21.274	30	401.554,46 465.401,234	31	401.585,594 465.382,094	36.547
31	401.585,594 465.382,094	32	401.598,97 465.372,692	16.35	32	401.598,97 465.372,692	33	401.615,271 465.358,86	21.379	33	401.615,271 465.358,86	34	401.645,766 465.342,621	34.549
34	401.645,766 465.342,621	35	401.663,346 465.334,73	19.27	35	401.663,346 465.334,73	36	401.664,159 465.334,365	0.891	36	401.664,159 465.334,365	37	401.676,06 465.329,024	13.045
37	401.676,06 465.329,024	38	401.676,107 465.329,002	0.052	38	401.676,107 465.329,002	39	401.710,815 465.314,141	37.756	39	401.710,815 465.314,141	40	401.754,861 465.288,749	50.841
40	401.754,861 465.288,749	41	401.786,064 465.254,116	46.616	41	401.786,064 465.254,116	42	401.805,39 465.224,151	35.657	42	401.805,39 465.224,151	43	401.823,015 465.209,053	23.208
43	401.823,015 465.209,053	44	401.838,858 465.208,345	15.859	44	401.838,858 465.208,345	45	401.846,088 465.206,596	7.439	45	401.846,088 465.206,596	46	401.861,682 465.208,999	15.778
46	401.861,682 465.208,999	47	401.839,705 465.214,313	22.61	47	401.839,705 465.214,313	48	401.825,348 465.214,955	14.371	48	401.825,348 465.214,955	49	401.809,958 465.228,138	20.264
49	401.809,958 465.228,138	50	401.790,845 465.257,774	35.265	50	401.790,845 465.257,774	51	401.758,682 465.293,472	48.05	51	401.758,682 465.293,472	52	401.713,503 465.319,516	52.148
52	401.713,503 465.319,516	53	401.678,517 465.334,498	38.059	53	401.678,517 465.334,498	54	401.648,407 465.348,012	33.004	54	401.648,407 465.348,012	55	401.618,661 465.363,852	33.701
55	401.618,661 465.363,852	56	401.602,644 465.377,444	21.007	56	401.602,644 465.377,444	57	401.588,894 465.387,109	16.807	57	401.588,894 465.387,109	58	401.558,284 465.405,926	35.931
58	401.558,284 465.405,926	59	401.545,702 465.419,318	18.375	59	401.545,702 465.419,318	60	401.544,496 465.434,014	14.745	60	401.544,496 465.434,014	61	401.544,496 465.453,268	19.254
61	401.544,496 465.453,268	62	401.544,496 465.482,678	29.41	62	401.544,496 465.482,678	63	401.539,658 465.493,531	11.883	63	401.539,658 465.493,531	64	401.522,484 465.507,976	22.441
64	401.522,484 465.507,976	65	401.492,394 465.512,764	30.469	65	401.492,394 465.512,764	66	401.467,363 465.509,975	25.186	66	401.467,363 465.509,975	67	401.445,238 465.501,751	23.604
67	401.445,238 465.501,751	68	401.421,205 465.488,323	27.53	68	401.421,205 465.488,323	69	401.385,118 465.465,985	42.441	69	401.385,118 465.465,985	70	401.345,653 465.432,447	51.791
70	401.345,653 465.432,447	71	401.335,431 465.409,932	24.727	71	401.335,431 465.409,932	72	401.331,072 465.390,33	20.081	72	401.331,072 465.390,33	73	401.331,537 465.370,695	19.641
73	401.331,537 465.370,695	74	401.331,255 465.355,99	14.708	74	401.331,255 465.355,99	75	401.325,882 465.342,699	14.336	75	401.325,882 465.342,699	76	401.316,55 465.332,519	13.81
76	401.316,55 465.332,519	77	401.299,017 465.320,642	21.177	77	401.299,017 465.320,642	78	401.273,283 465.302,826	31.299	78	401.273,283 465.302,826	79	401.252,923 465.290,667	23.714
79	401.252,923 465.290,667	80	401.243,591 465.282,183	12.612	80	401.243,591 465.282,183	81	401.222,099 465.270,306	24.555	81	401.222,099 465.270,306	82	401.202,486 465.262,601	21.072
82	401.202,486 465.262,601	1	401.202,482 465.262,599	0.004										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 484**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		468	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT		

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

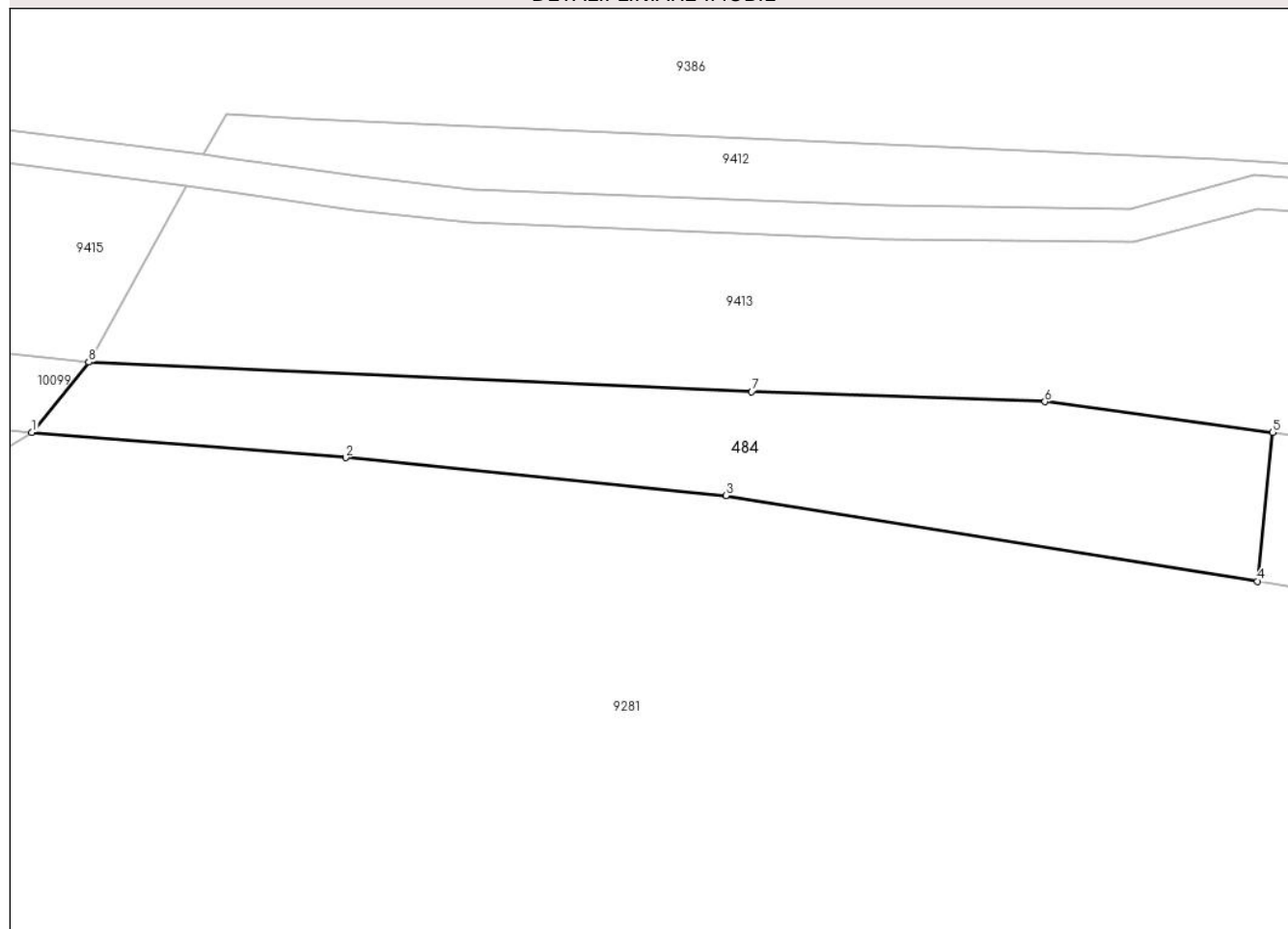
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	468	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	468	78	3952/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.893,041 466.602,356	2	396.911,814 466.600,855	18.833
2	396.911,814 466.600,855	3	396.934,556 466.598,593	22.854
3	396.934,556 466.598,593	4	396.966,343 466.593,47	32.197
4	396.966,343 466.593,47	5	396.967,252 466.602,373	8.949
5	396.967,252 466.602,373	6	396.953,629 466.604,199	13.745

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	396.953,629 466.604,199	7	396.936,103 466.604,795	17.536
7	396.936,103 466.604,795	8	396.896,445 466.606,557	39.697
8	396.896,445 466.606,557	1	396.893,041 466.602,356	5.407

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9001**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101604	900	Sector cadastral:154 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
477 / 15/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7));		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

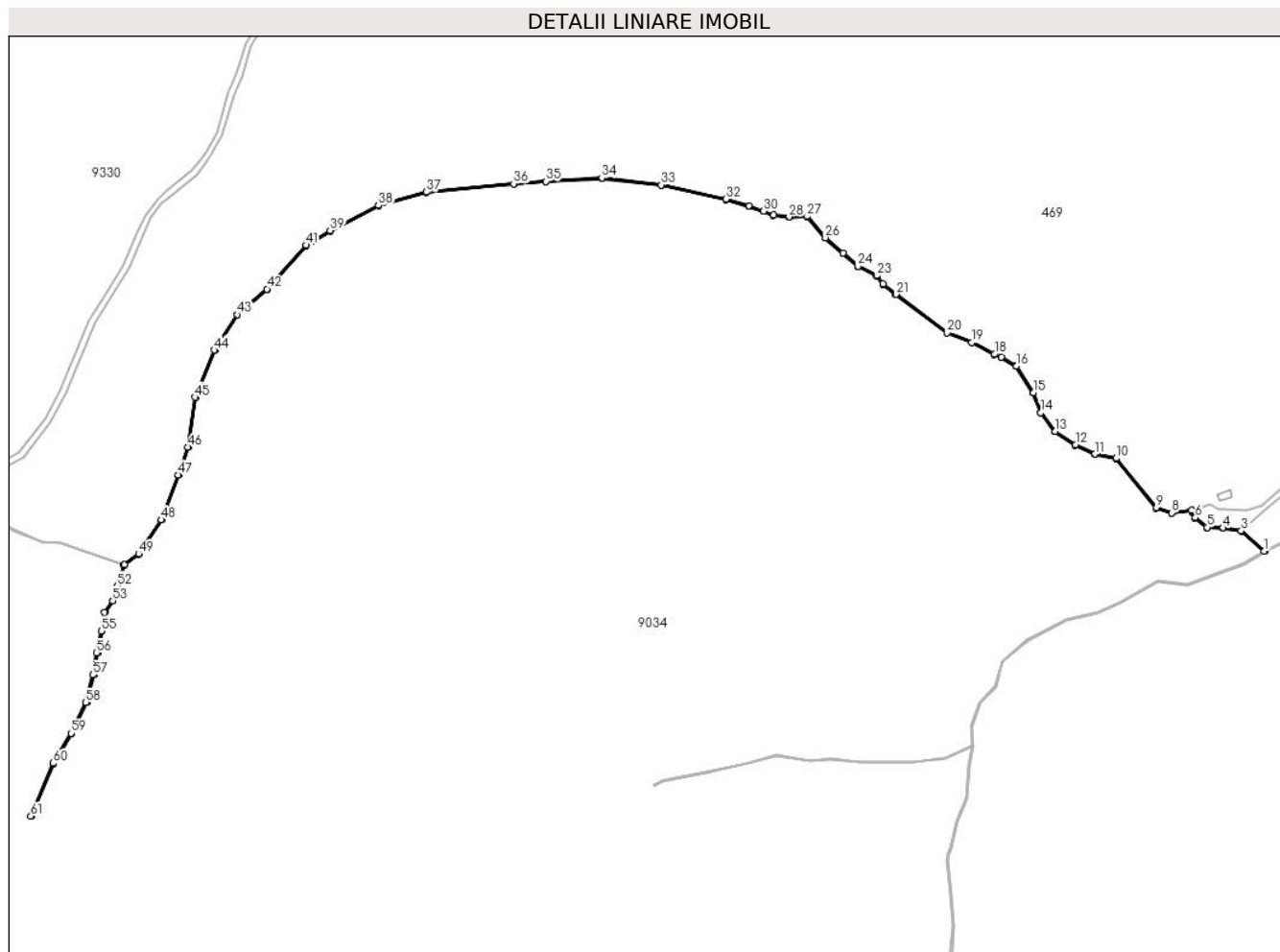
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101604	900	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	900	172	7655	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.105,485 465.125,177	2	403.105,948 465.125,438	0.531	2	403.105,948 465.125,438	3	403.083,053 465.145,131	30.199	3	403.083,053 465.145,131	4	403.065,188 465.147,927	18.082
4	403.065,188 465.147,927	5	403.049,879 465.148,382	15.316	5	403.049,879 465.148,382	6	403.038,355 465.157,93	14.966	6	403.038,355 465.157,93	7	403.035,018 465.164,905	7.732
7	403.035,018 465.164,905	8	403.015,645 465.162,485	19.524	8	403.015,645 465.162,485	9	403.000,494 465.167,634	16.002	9	403.000,494 465.167,634	10	402.961,488 465.215,63	61.847
10	402.961,488 465.215,63	11	402.940,655 465.219,665	21.22	11	402.940,655 465.219,665	12	402.921,928 465.228,58	20.741	12	402.921,928 465.228,58	13	402.901,879 465.241,902	24.072
13	402.901,879 465.241,902	14	402.888,079 465.259,854	22.643	14	402.888,079 465.259,854	15	402.880,796 465.279,301	20.766	15	402.880,796 465.279,301	16	402.864,381 465.305,354	30.793

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.864,381 465.305,354	17	402.849,973 465.313,668	16.635	17	402.849,973 465.313,668	18	402.843,05 465.316,71	7.562	18	402.843,05 465.316,71	19	402.821,001 465.328,251	24.887
19	402.821,001 465.328,251	20	402.796,941 465.337,699	25.849	20	402.796,941 465.337,699	21	402.747,197 465.374,942	62.141	21	402.747,197 465.374,942	22	402.734,716 465.385,043	16.056
22	402.734,716 465.385,043	23	402.728,376 465.393,094	10.248	23	402.728,376 465.393,094	24	402.710,162 465.402,412	20.459	24	402.710,162 465.402,412	25	402.695,786 465.415,097	19.172
25	402.695,786 465.415,097	26	402.678,366 465.429,918	22.872	26	402.678,366 465.429,918	27	402.660,87 465.450,795	27.239	27	402.660,87 465.450,795	28	402.643,243 465.450,144	17.639
28	402.643,243 465.450,144	29	402.627,84 465.452,171	15.536	29	402.627,84 465.452,171	30	402.618,399 465.455,841	10.129	30	402.618,399 465.455,841	31	402.604,084 465.461,064	15.238
31	402.604,084 465.461,064	32	402.581,624 465.467,343	23.321	32	402.581,624 465.467,343	33	402.518,667 465.481,136	64.45	33	402.518,667 465.481,136	34	402.460,955 465.488,126	58.134
34	402.460,955 465.488,126	35	402.406,66 465.484,695	54.403	35	402.406,66 465.484,695	36	402.375,113 465.482,334	31.635	36	402.375,113 465.482,334	37	402.289,954 465.474,316	85.536
37	402.289,954 465.474,316	38	402.243,686 465.461,283	48.069	38	402.243,686 465.461,283	39	402.196,577 465.436,897	53.047	39	402.196,577 465.436,897	40	402.179,477 465.426,52	20.002
40	402.179,477 465.426,52	41	402.173,023 465.422,603	7.55	41	402.173,023 465.422,603	42	402.135,081 465.380,042	57.018	42	402.135,081 465.380,042	43	402.106,057 465.355,236	38.18
43	402.106,057 465.355,236	44	402.083,766 465.320,76	41.055	44	402.083,766 465.320,76	45	402.065,258 465.274,933	49.423	45	402.065,258 465.274,933	46	402.058,068 465.226,398	49.065
46	402.058,068 465.226,398	47	402.048,814 465.199,49	28.455	47	402.048,814 465.199,49	48	402.032,409 465.155,765	46.701	48	402.032,409 465.155,765	49	402.010,188 465.122,695	39.842
49	402.010,188 465.122,695	50	401.996,368 465.112,021	17.462	50	401.996,368 465.112,021	51	401.995,894 465.111,654	0.599	51	401.995,894 465.111,654	52	401.989,54 465.091,267	21.354
52	401.989,54 465.091,267	53	401.984,953 465.077,078	14.912	53	401.984,953 465.077,078	54	401.977,091 465.065,945	13.629	54	401.977,091 465.065,945	55	401.973,814 465.047,825	18.414
55	401.973,814 465.047,825	56	401.969,446 465.026,432	21.834	56	401.969,446 465.026,432	57	401.965,941 465.005,115	21.603	57	401.965,941 465.005,115	58	401.958,952 464.978,264	27.746
58	401.958,952 464.978,264	59	401.944,538 464.948,357	33.199	59	401.944,538 464.948,357	60	401.926,824 464.919,235	34.086	60	401.926,824 464.919,235	61	401.905,195 464.867,751	55.843
61	401.905,195 464.867,751	62	401.905,669 464.867,528	0.524	62	401.905,669 464.867,528	63	401.927,426 464.918,973	55.857	63	401.927,426 464.918,973	64	401.945,281 464.947,998	34.077
64	401.945,281 464.947,998	65	401.959,6 464.978,005	33.248	65	401.959,6 464.978,005	66	401.966,658 465.004,999	27.901	66	401.966,658 465.004,999	67	401.970,162 465.026,309	21.596
67	401.970,162 465.026,309	68	401.974,597 465.047,7	21.846	68	401.974,597 465.047,7	69	401.977,68 465.065,706	18.268	69	401.977,68 465.065,706	70	401.985,424 465.076,843	13.565
70	401.985,424 465.076,843	71	401.990,036 465.091,112	14.996	71	401.990,036 465.091,112	72	401.996,461 465.111,461	21.339	72	401.996,461 465.111,461	73	402.010,558 465.122,349	17.812
73	402.010,558 465.122,349	74	402.032,857 465.155,535	39.982	74	402.032,857 465.155,535	75	402.049,285 465.199,321	46.766	75	402.049,285 465.199,321	76	402.058,556 465.226,279	28.508
76	402.058,556 465.226,279	77	402.065,744 465.274,801	49.052	77	402.065,744 465.274,801	78	402.084,212 465.320,529	49.316	78	402.084,212 465.320,529	79	402.106,437 465.354,903	40.933
79	402.106,437 465.354,903	80	402.135,432 465.379,684	38.142	80	402.135,432 465.379,684	81	402.173,346 465.422,214	56.976	81	402.173,346 465.422,214	82	402.196,822 465.436,461	27.461
82	402.196,822 465.436,461	83	402.243,871 465.460,816	52.979	83	402.243,871 465.460,816	84	402.290,046 465.473,822	47.972	84	402.290,046 465.473,822	85	402.375,155 465.481,836	85.485
85	402.375,155 465.481,836	86	402.406,694 465.484,196	31.627	86	402.406,694 465.484,196	87	402.460,941 465.487,624	54.355	87	402.460,941 465.487,624	88	402.518,583 465.480,642	58.063
88	402.518,583 465.480,642	89	402.581,503 465.466,858	64.412	89	402.581,503 465.466,858	90	402.603,931 465.460,588	23.288	90	402.603,931 465.460,588	91	402.618,223 465.455,373	15.214
91	402.618,223 465.455,373	92	402.627,715 465.451,683	10.184	92	402.627,715 465.451,683	93	402.643,22 465.449,643	15.639	93	402.643,22 465.449,643	94	402.660,644 465.450,286	17.436
94	402.660,644 465.450,286	95	402.678,01 465.429,565	27.036	95	402.678,01 465.429,565	96	402.695,458 465.414,719	22.909	96	402.695,458 465.414,719	97	402.709,878 465.401,995	19.231
97	402.709,878 465.401,995	98	402.728,051 465.392,699	20.413	98	402.728,051 465.392,699	99	402.734,358 465.384,69	10.194	99	402.734,358 465.384,69	100	402.746,889 465.374,547	16.122
100	402.746,889 465.374,547	101	402.796,696 465.337,259	62.218	101	402.796,696 465.337,259	102	402.820,793 465.327,795	25.889	102	402.820,793 465.327,795	103	402.842,833 465.316,259	24.877
103	402.842,833 465.316,259	104	402.849,747 465.313,221	7.552	104	402.849,747 465.313,221	105	402.864,024 465.304,982	16.484	105	402.864,024 465.304,982	106	402.880,346 465.279,078	30.617
106	402.880,346 465.279,078	107	402.887,637 465.259,608	20.79	107	402.887,637 465.259,608	108	402.901,533 465.241,531	22.801	108	402.901,533 465.241,531	109	402.921,681 465.228,144	24.19
109	402.921,681 465.228,144	110	402.940,497 465.219,186	20.84	110	402.940,497 465.219,186	111	402.961,215 465.215,173	21.103	111	402.961,215 465.215,173	112	403.000,197 465.167,207	61.809
112	403.000,197 465.167,207	113	403.015,593 465.161,975	16.261	113	403.015,593 465.161,975	114	403.034,731 465.164,346	19.284	114	403.034,731 465.164,346	115	403.035,335 465.163,084	1.399

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	403.035,335 465.163,084	116	403.037,951 465.157,615	6.062	116	403.037,951 465.157,615	117	403.049,692 465.147,887	15.247	117	403.049,692 465.147,887	118	403.065,142 465.147,428	15.457
118	403.065,142 465.147,428	119	403.082,835 465.144,659	17.908	119	403.082,835 465.144,659	120	403.105,485 465.125,177	29.876					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9002**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.479	Sector cadastral:154 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT	A1

C. Partea III. SARCINI .

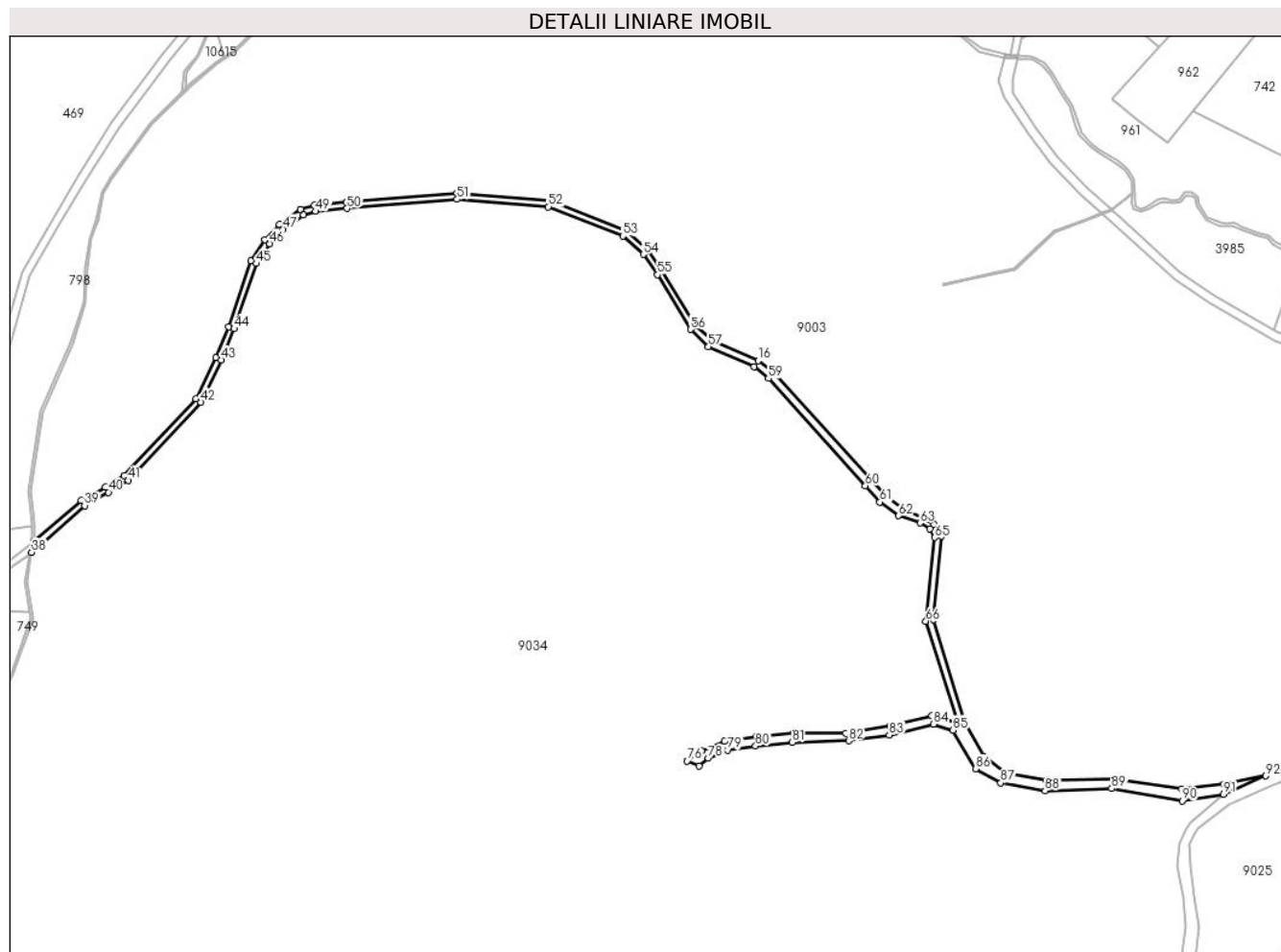
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.479	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	6.479	172	7650	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.964,899 465.113,11	2	403.937,184 465.109,864	27.904	2	403.937,184 465.109,864	3	403.893,308 465.116,382	44.357	3	403.893,308 465.116,382	4	403.848,785 465.115,499	44.532
4	403.848,785 465.115,499	5	403.821,784 465.120,456	27.452	5	403.821,784 465.120,456	6	403.807,5 465.131,3	17.934	6	403.807,5 465.131,3	7	403.795,156 465.153,435	25.344
7	403.795,156 465.153,435	8	403.775,104 465.220,261	69.778	8	403.775,104 465.220,261	9	403.779,893 465.275,03	54.978	9	403.779,893 465.275,03	10	403.775,353 465.282,43	8.682
10	403.775,353 465.282,43	11	403.767,942 465.287,131	8.776	11	403.767,942 465.287,131	12	403.754,443 465.293,018	14.727	12	403.754,443 465.293,018	13	403.743,914 465.301,299	13.395
13	403.743,914 465.301,299	14	403.734,828 465.311,691	13.804	14	403.734,828 465.311,691	15	403.670,576 465.381,457	94.845	15	403.670,576 465.381,457	16	403.660,511 465.389,432	12.842
16	403.660,511 465.389,432	17	403.631,046 465.402,025	32.043	17	403.631,046 465.402,025	18	403.619,311 465.412,364	15.64	18	403.619,311 465.412,364	19	403.597,94 465.447,67	41.27

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.597,94 465.447,67	20	403.588,307 465.461,427	16.794	20	403.588,307 465.461,427	21	403.574,091 465.474,223	19.127	21	403.574,091 465.474,223	22	403.524,117 465.493,834	53.684
22	403.524,117 465.493,834	23	403.463,675 465.498,743	60.641	23	403.463,675 465.498,743	24	403.391,42 465.492,815	72.498	24	403.391,42 465.492,815	25	403.370,302 465.490,771	21.217
25	403.370,302 465.490,771	26	403.361,446 465.488,048	9.265	26	403.361,446 465.488,048	27	403.347,369 465.478,288	17.129	27	403.347,369 465.478,288	28	403.338,059 465.468,301	13.653
28	403.338,059 465.468,301	29	403.328,949 465.454,601	16.452	29	403.328,949 465.454,601	30	403.314,191 465.411,704	45.365	30	403.314,191 465.411,704	31	403.306,016 465.391,504	21.792
31	403.306,016 465.391,504	32	403.292,814 465.364,646	29.927	32	403.292,814 465.364,646	33	403.246,017 465.314,448	68.628	33	403.246,017 465.314,448	34	403.233,755 465.306,958	14.369
34	403.233,755 465.306,958	35	403.217,859 465.298,107	18.194	35	403.217,859 465.298,107	36	403.187,083 465.271,578	40.632	36	403.187,083 465.271,578	37	403.187,065 465.270,266	1.312
37	403.187,065 465.270,266	38	403.185,599 465.264,345	6.1	38	403.185,599 465.264,345	39	403.220,162 465.294,811	46.074	39	403.220,162 465.294,811	40	403.235,771 465.303,503	17.866
40	403.235,771 465.303,503	41	403.248,569 465.311,32	14.996	41	403.248,569 465.311,32	42	403.296,143 465.362,351	69.767	42	403.296,143 465.362,351	43	403.309,67 465.389,87	30.664
43	403.309,67 465.389,87	44	403.317,939 465.410,302	22.042	44	403.317,939 465.410,302	45	403.332,564 465.452,814	44.957	45	403.332,564 465.452,814	46	403.341,208 465.465,813	15.611
46	403.341,208 465.465,813	47	403.350,002 465.475,246	12.896	47	403.350,002 465.475,246	48	403.363,215 465.484,407	16.078	48	403.363,215 465.484,407	49	403.371,09 465.486,829	8.239
49	403.371,09 465.486,829	50	403.391,776 465.488,83	20.783	50	403.391,776 465.488,83	51	403.463,677 465.494,73	72.143	51	403.463,677 465.494,73	52	403.523,205 465.489,895	59.724
52	403.523,205 465.489,895	53	403.571,955 465.470,764	52.369	53	403.571,955 465.470,764	54	403.585,292 465.458,759	17.944	54	403.585,292 465.458,759	55	403.594,587 465.445,485	16.205
55	403.594,587 465.445,485	56	403.616,157 465.409,85	41.655	56	403.616,157 465.409,85	57	403.627,891 465.398,492	16.331	57	403.627,891 465.398,492	58	403.657,795 465.385,588	32.569
58	403.657,795 465.385,588	59	403.666,978 465.377,878	11.99	59	403.666,978 465.377,878	60	403.730,403 465.307,683	94.605	60	403.730,403 465.307,683	61	403.739,823 465.297,21	14.086
61	403.739,823 465.297,21	62	403.752,218 465.288,152	15.352	62	403.752,218 465.288,152	63	403.766,213 465.283,49	14.751	63	403.766,213 465.283,49	64	403.772,428 465.279,548	7.36
64	403.772,428 465.279,548	65	403.775,84 465.273,986	6.525	65	403.775,84 465.273,986	66	403.769,983 465.219,431	54.869	66	403.769,983 465.219,431	67	403.791,344 465.152,223	70.521
67	403.791,344 465.152,223	68	403.782,837 465.155,933	9.281	68	403.782,837 465.155,933	69	403.773,907 465.157,597	9.084	69	403.773,907 465.157,597	70	403.746,358 465.150,789	28.378
70	403.746,358 465.150,789	71	403.717,551 465.146,229	29.166	71	403.717,551 465.146,229	72	403.683,343 465.146,078	34.208	72	403.683,343 465.146,078	73	403.659,428 465.144,111	23.996
73	403.659,428 465.144,111	74	403.638,389 465.141,086	21.255	74	403.638,389 465.141,086	75	403.623,252 465.134,731	16.417	75	403.623,252 465.134,731	76	403.614,018 465.128,226	11.295
76	403.614,018 465.128,226	77	403.621,587 465.124,897	8.269	77	403.621,587 465.124,897	78	403.627,793 465.129,89	7.965	78	403.627,793 465.129,89	79	403.640,507 465.135,185	13.773
79	403.640,507 465.135,185	80	403.658,67 465.137,909	18.366	80	403.658,67 465.137,909	81	403.682,738 465.140,329	24.189	81	403.682,738 465.140,329	82	403.719,591 465.141,375	36.868
82	403.719,591 465.141,375	83	403.746,08 465.145,157	26.758	83	403.746,08 465.145,157	84	403.775,04 465.152,267	29.82	84	403.775,04 465.152,267	85	403.787,754 465.148,334	13.308
85	403.787,754 465.148,334	86	403.802,436 465.123,067	29.223	86	403.802,436 465.123,067	87	403.818,934 465.113,839	18.903	87	403.818,934 465.113,839	88	403.847,922 465.108,696	29.441
88	403.847,922 465.108,696	89	403.891,364 465.110,209	43.468	89	403.891,364 465.110,209	90	403.937,378 465.102,04	46.734	90	403.937,378 465.102,04	91	403.964,492 465.106,428	27.467
91	403.964,492 465.106,428	92	403.992,032 465.118,469	30.057	92	403.992,032 465.118,469	1	403.964,899 465.113,11	27.657					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9003**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101578	Din acte: 255.200 Masurata: 251.695	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
304 / 11/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 5), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	404.123,853 465.210,419	14	404.132,28 465.217,083	10.74 4	14	404.132,28 465.217,083	15	404.138,885 465.224,146	9.67	15	404.138,885 465.224,146	16	404.142,446 465.234,377	10.83 3
16	404.142,446 465.234,377	17	404.144,08 465.245,777	11.51 7	17	404.144,08 465.245,777	18	404.154,015 465.260,511	17.77 1	18	404.154,015 465.260,511	19	404.162,384 465.269,764	12.47 6
19	404.162,384 465.269,764	20	404.168,307 465.277,101	9.429	20	404.168,307 465.277,101	21	404.178,35 465.287,99	14.81 3	21	404.178,35 465.287,99	22	404.188,02 465.295,377	12.16 9
22	404.188,02 465.295,377	23	404.184,842 465.298,3	4.318	23	404.184,842 465.298,3	24	404.179,908 465.305,142	8.435	24	404.179,908 465.305,142	25	404.173,656 465.305,527	6.264
25	404.173,656 465.305,527	26	404.166,474 465.306,063	7.202	26	404.166,474 465.306,063	27	404.160,94 465.307,366	5.685	27	404.160,94 465.307,366	28	404.160,032 465.329,227	21.88
28	404.160,032 465.329,227	29	404.182,227 465.333,445	22.59 2	29	404.182,227 465.333,445	30	404.188,675 465.304,602	29.55 5	30	404.188,675 465.304,602	31	404.183,68 465.304,91	5.004
31	404.183,68 465.304,91	32	404.186,561 465.301,737	4.286	32	404.186,561 465.301,737	33	404.194,54 465.301,451	7.984	33	404.194,54 465.301,451	34	404.208,277 465.308,055	15.24 2
34	404.208,277 465.308,055	35	404.212,565 465.316,266	9.263	35	404.212,565 465.316,266	36	404.218,439 465.327,516	12.69 1	36	404.218,439 465.327,516	37	404.226,613 465.346,014	20.22 4
37	404.226,613 465.346,014	38	404.227,215 465.350,476	4.502	38	404.227,215 465.350,476	39	404.194,899 465.359,049	33.43 4	39	404.194,899 465.359,049	40	404.170,654 465.365,42	25.06 8
40	404.170,654 465.365,42	41	404.145,532 465.377,184	27.74	41	404.145,532 465.377,184	42	404.123,274 465.390,361	25.86 6	42	404.123,274 465.390,361	43	404.109,7 465.399,001	16.09
43	404.109,7 465.399,001	44	404.095,136 465.401,927	14.85 5	44	404.095,136 465.401,927	45	404.070,433 465.397,097	25.17 1	45	404.070,433 465.397,097	46	404.039,036 465.391,606	31.87 4
46	404.039,036 465.391,606	47	404.022,923 465.394,167	16.31 5	47	404.022,923 465.394,167	48	403.998,09 465.402,019	26.04 5	48	403.998,09 465.402,019	49	403.954,999 465.427,25	49.93 4
49	403.954,999 465.427,25	50	403.932,289 465.442,795	27.52 1	50	403.932,289 465.442,795	51	403.892,507 465.479,152	53.89 3	51	403.892,507 465.479,152	52	403.885,418 465.485,43	9.469
52	403.885,418 465.485,43	53	403.873,756 465.480,743	12.56 9	53	403.873,756 465.480,743	54	403.854,272 465.473,311	20.85 3	54	403.854,272 465.473,311	55	403.843,082 465.462,777	15.36 8
55	403.843,082 465.462,777	56	403.828,264 465.448,511	20.56 9	56	403.828,264 465.448,511	57	403.813,189 465.445,432	15.38 6	57	403.813,189 465.445,432	58	403.780,939 465.438,408	33.00 6
58	403.780,939 465.438,408	59	403.780,822 465.439,011	0.614	59	403.780,822 465.439,011	60	403.812,948 465.446,302	32.94 3	60	403.812,948 465.446,302	61	403.827,968 465.449,34	15.32 4
61	403.827,968 465.449,34	62	403.842,416 465.463,523	20.24 6	62	403.842,416 465.463,523	63	403.853,687 465.473,987	15.38	63	403.853,687 465.473,987	64	403.873,319 465.481,516	21.02 6
64	403.873,319 465.481,516	65	403.884,788 465.485,988	12.31	65	403.884,788 465.485,988	66	403.871,207 465.498,014	18.14	66	403.871,207 465.498,014	67	403.851,25 465.518,152	28.35 2
67	403.851,25 465.518,152	68	403.837,207 465.537,685	24.05 7	68	403.837,207 465.537,685	69	403.821,673 465.561,288	28.25 6	69	403.821,673 465.561,288	70	403.817,719 465.572,204	11.61
70	403.817,719 465.572,204	71	403.821,673 465.587,203	15.51 1	71	403.821,673 465.587,203	72	403.804,603 465.591,313	17.55 8	72	403.804,603 465.591,313	73	403.792,668 465.601,487	15.68 3
73	403.792,668 465.601,487	74	403.770,327 465.604,718	22.57 3	74	403.770,327 465.604,718	75	403.760,489 465.609,486	10.93 3	75	403.760,489 465.609,486	76	403.736,389 465.619,301	26.02 2
76	403.736,389 465.619,301	77	403.726,056 465.633,578	17.62 4	77	403.726,056 465.633,578	78	403.718,678 465.657,172	24.72 1	78	403.718,678 465.657,172	79	403.708,836 465.676,99	22.12 7
79	403.708,836 465.676,99	80	403.686,512 465.681,518	22.77 9	80	403.686,512 465.681,518	81	403.671,48 465.688,04	16.38 6	81	403.671,48 465.688,04	82	403.650,776 465.689,428	20.75
82	403.650,776 465.689,428	83	403.610,784 465.702,424	42.05 1	83	403.610,784 465.702,424	84	403.574,708 465.727,591	43.98 7	84	403.574,708 465.727,591	85	403.563,235 465.732,782	12.59 3
85	403.563,235 465.732,782	86	403.550,176 465.732,782	13.05 9	86	403.550,176 465.732,782	87	403.537,37 465.724,963	15.00 4	87	403.537,37 465.724,963	88	403.530,891 465.720,136	8.079
88	403.530,891 465.720,136	89	403.523,734 465.714,755	8.954	89	403.523,734 465.714,755	90	403.512,427 465.710,143	12.21 1	90	403.512,427 465.710,143	91	403.498,159 465.708,522	14.36
91	403.498,159 465.708,522	92	403.474,487 465.703,401	24.22	92	403.474,487 465.703,401	93	403.459,162 465.696,836	16.67 2	93	403.459,162 465.696,836	94	403.450,806 465.691,373	9.983
94	403.450,806 465.691,373	95	403.442,365 465.684,066	11.16 4	95	403.442,365 465.684,066	96	403.423,221 465.669,373	24.13 2	96	403.423,221 465.669,373	97	403.395,941 465.643,426	37.64 9
97	403.395,941 465.643,426	98	403.361,942 465.634,348	35.19	98	403.361,942 465.634,348	99	403.318,158 465.590,863	61.70 9	99	403.318,158 465.590,863	100	403.306,751 465.583,334	13.66 8
100	403.306,751 465.583,334	101	403.289,657 465.568,556	22.59 6	101	403.289,657 465.568,556	102	403.264,329 465.543,643	35.52 7	102	403.264,329 465.543,643	103	403.237,909 465.508,257	44.16 1
103	403.237,909 465.508,257	104	403.232,454 465.498,718	10.98 9	104	403.232,454 465.498,718	105	403.228,863 465.481,211	17.87 1	105	403.228,863 465.481,211	106	403.224,83 465.469,322	12.55 4
106	403.224,83 465.469,322	107	403.221,817 465.450,23	19.32 8	107	403.221,817 465.450,23	108	403.220,892 465.427,053	23.19 5	108	403.220,892 465.427,053	109	403.212,447 465.401,067	27.32 4
109	403.212,447 465.401,067	110	403.192,841 465.355,761	49.36 6	110	403.192,841 465.355,761	111	403.184,966 465.303,983	52.37 3	111	403.184,966 465.303,983	112	403.187,251 465.283,434	20.67 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	403.187,251 465.283,434	113	403.187,083 465.271,578	11.857	113	403.187,083 465.271,578	114	403.217,859 465.298,107	40.632	114	403.217,859 465.298,107	115	403.233,755 465.306,958	18.194
115	403.233,755 465.306,958	116	403.246,017 465.314,448	14.369	116	403.246,017 465.314,448	117	403.292,814 465.364,646	68.628	117	403.292,814 465.364,646	118	403.306,016 465.391,504	29.927
118	403.306,016 465.391,504	119	403.314,191 465.411,704	21.792	119	403.314,191 465.411,704	120	403.328,949 465.454,601	45.365	120	403.328,949 465.454,601	121	403.338,059 465.468,301	16.452
121	403.338,059 465.468,301	122	403.347,369 465.478,288	13.653	122	403.347,369 465.478,288	123	403.361,446 465.488,048	17.129	123	403.361,446 465.488,048	124	403.370,302 465.490,771	9.265
124	403.370,302 465.490,771	125	403.391,42 465.492,815	21.217	125	403.391,42 465.492,815	126	403.463,675 465.498,743	72.498	126	403.463,675 465.498,743	127	403.524,117 465.493,834	60.641
127	403.524,117 465.493,834	128	403.574,091 465.474,223	53.684	128	403.574,091 465.474,223	129	403.588,307 465.461,427	19.127	129	403.588,307 465.461,427	130	403.597,94 465.447,67	16.794
130	403.597,94 465.447,67	131	403.619,311 465.412,364	41.27	131	403.619,311 465.412,364	132	403.631,046 465.402,025	15.64	132	403.631,046 465.402,025	133	403.660,511 465.389,432	32.043
133	403.660,511 465.389,432	134	403.670,576 465.381,457	12.842	134	403.670,576 465.381,457	135	403.734,828 465.311,691	94.845	135	403.734,828 465.311,691	136	403.743,914 465.301,299	13.804
136	403.743,914 465.301,299	137	403.754,443 465.293,018	13.395	137	403.754,443 465.293,018	138	403.767,942 465.287,131	14.727	138	403.767,942 465.287,131	139	403.775,353 465.282,43	8.776
139	403.775,353 465.282,43	140	403.779,893 465.275,03	8.682	140	403.779,893 465.275,03	141	403.775,104 465.220,261	54.978	141	403.775,104 465.220,261	142	403.795,156 465.153,435	69.77
142	403.795,156 465.153,435	143	403.807,5 465.131,3	25.344	143	403.807,5 465.131,3	144	403.821,784 465.120,456	17.934	144	403.821,784 465.120,456	145	403.848,785 465.115,499	27.452
145	403.848,785 465.115,499	146	403.893,308 465.116,382	44.532	146	403.893,308 465.116,382	147	403.937,184 465.109,864	44.357	147	403.937,184 465.109,864	1	403.964,899 465.113,11	27.904

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9004**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101577	100	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
303 / 11/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 5), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

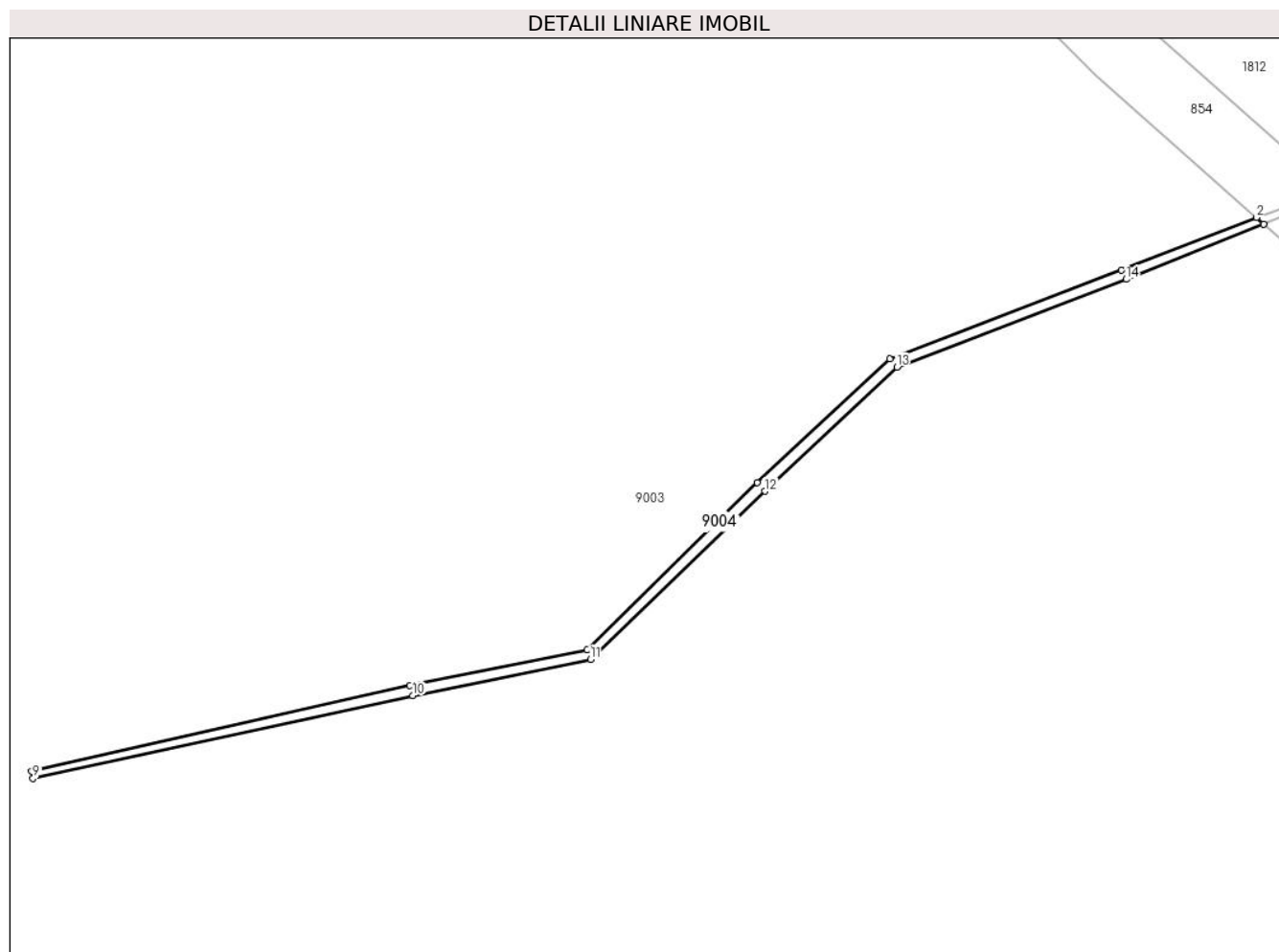
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101577	100	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	172	7536	-	UP 2, tarla 169 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.885,418 465.485,43	2	403.884,788 465.485,988	0.842
2	403.884,788 465.485,988	3	403.873,319 465.481,516	12.31
3	403.873,319 465.481,516	4	403.853,687 465.473,987	21.026
4	403.853,687 465.473,987	5	403.842,416 465.463,523	15.38
5	403.842,416 465.463,523	6	403.827,968 465.449,34	20.246

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	403.827,968 465.449,34	7	403.812,948 465.446,302	15.324
7	403.812,948 465.446,302	8	403.780,822 465.439,011	32.943
8	403.780,822 465.439,011	9	403.780,939 465.438,408	0.614
9	403.780,939 465.438,408	10	403.813,189 465.445,432	33.006
10	403.813,189 465.445,432	11	403.828,264 465.448,511	15.386
11	403.828,264 465.448,511	12	403.843,082 465.462,777	20.569
12	403.843,082 465.462,777	13	403.854,272 465.473,311	15.368
13	403.854,272 465.473,311	14	403.873,756 465.480,743	20.853
14	403.873,756 465.480,743	1	403.885,418 465.485,43	12.569

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9005**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:4124Jina

Nr. topografic:5796/1

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	100076	Din acte: 18.705 Masurata: 17.443	Sector cadastral:154 Teren imprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2841 / 20/09/2006		
Act Notarial nr. 2239, din 01/01/2006 emis de NP BUCSA RADU GABRIEL;		
B1	Intabulare, drept de PROPRIETATE, cu titlu de cumparare, dobandit prin Conventie, cota actuala 1/2, cota initiala 1/2 1) HERZOG VIRGIL EDUARD <i>OBSERVATII: (provenita din conversia CF 4124Jina) casatorit</i>	A1
B2	Intabulare, drept de PROPRIETATE, cu titlu de cumparare, dobandit prin Conventie, cota actuala 1/2, cota initiala 1/2 1) HERLAN ALICE SIMONA, N. HERZOG <i>OBSERVATII: (provenita din conversia CF 4124Jina) casatorita</i>	A1

C. Partea III. SARCINI .

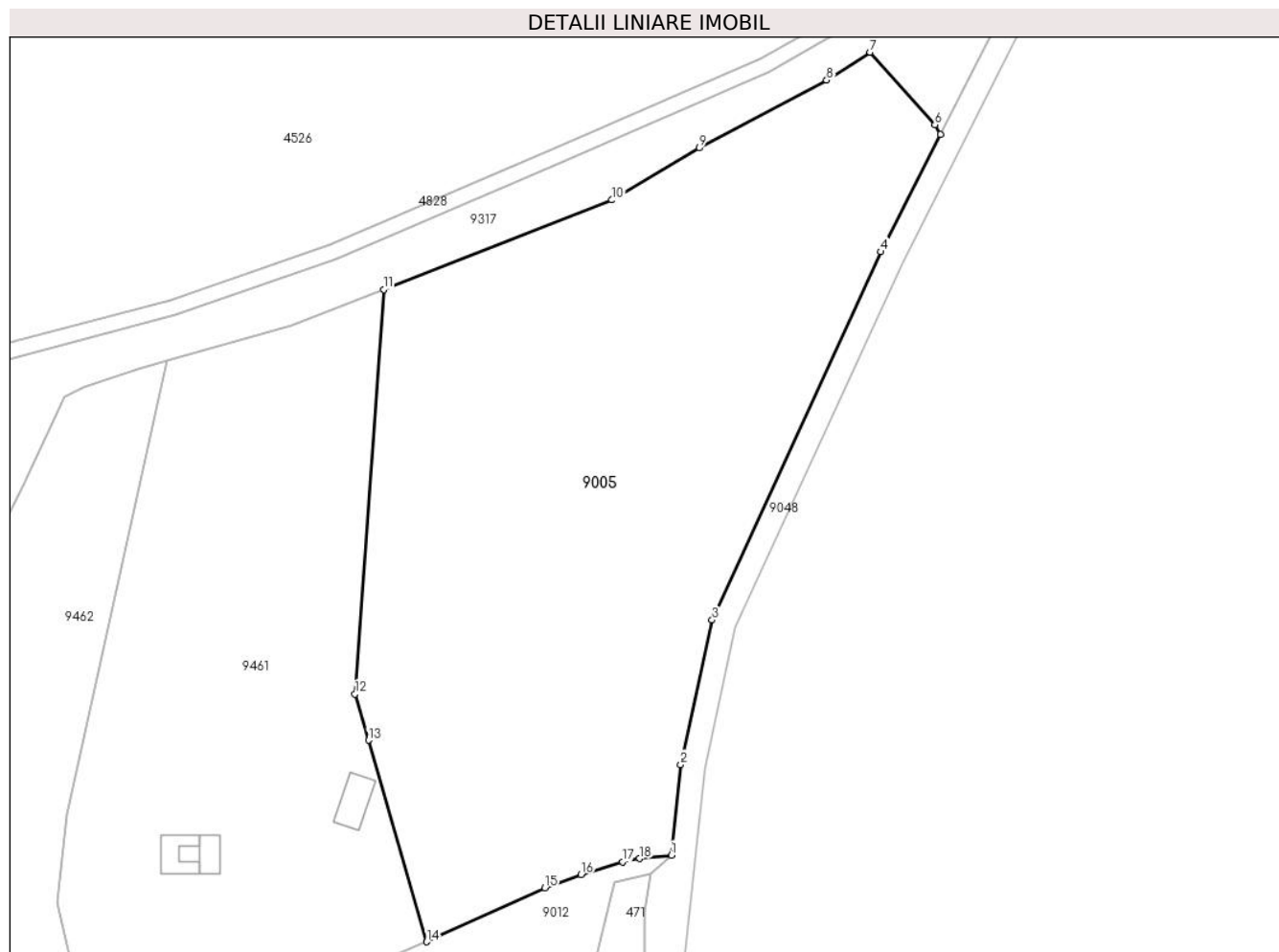
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
100076	Din acte: 18.705 Masurata: 17.443	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	17.443	172	7627	5796/1	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	406.136,846 465.468,026	2	406.139,218 465.490,556	22.655
2	406.139,218 465.490,556	3	406.146,999 465.526,53	36.806
3	406.146,999 465.526,53	4	406.188,975 465.618,09	100.723
4	406.188,975 465.618,09	5	406.203,787 465.647,268	32.722

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
5	406.203,787 465.647,268	6	406.202,439 465.649,667	2.752
6	406.202,439 465.649,667	7	406.186,352 465.667,714	24.176
7	406.186,352 465.667,714	8	406.175,488 465.660,782	12.887
8	406.175,488 465.660,782	9	406.143,818 465.643,915	35.882
9	406.143,818 465.643,915	10	406.122,089 465.630,975	25.29
10	406.122,089 465.630,975	11	406.065,257 465.608,725	61.032
11	406.065,257 465.608,725	12	406.058,167 465.508,147	100.828
12	406.058,167 465.508,147	13	406.061,498 465.496,607	12.011
13	406.061,498 465.496,607	14	406.075,966 465.446,488	52.165
14	406.075,966 465.446,488	15	406.105,402 465.459,917	32.355
15	406.105,402 465.459,917	16	406.114,393 465.463,243	9.586
16	406.114,393 465.463,243	17	406.124,685 465.466,393	10.763
17	406.124,685 465.466,393	18	406.128,97 465.467,191	4.359
18	406.128,97 465.467,191	1	406.136,846 465.468,026	7.92

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9006**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

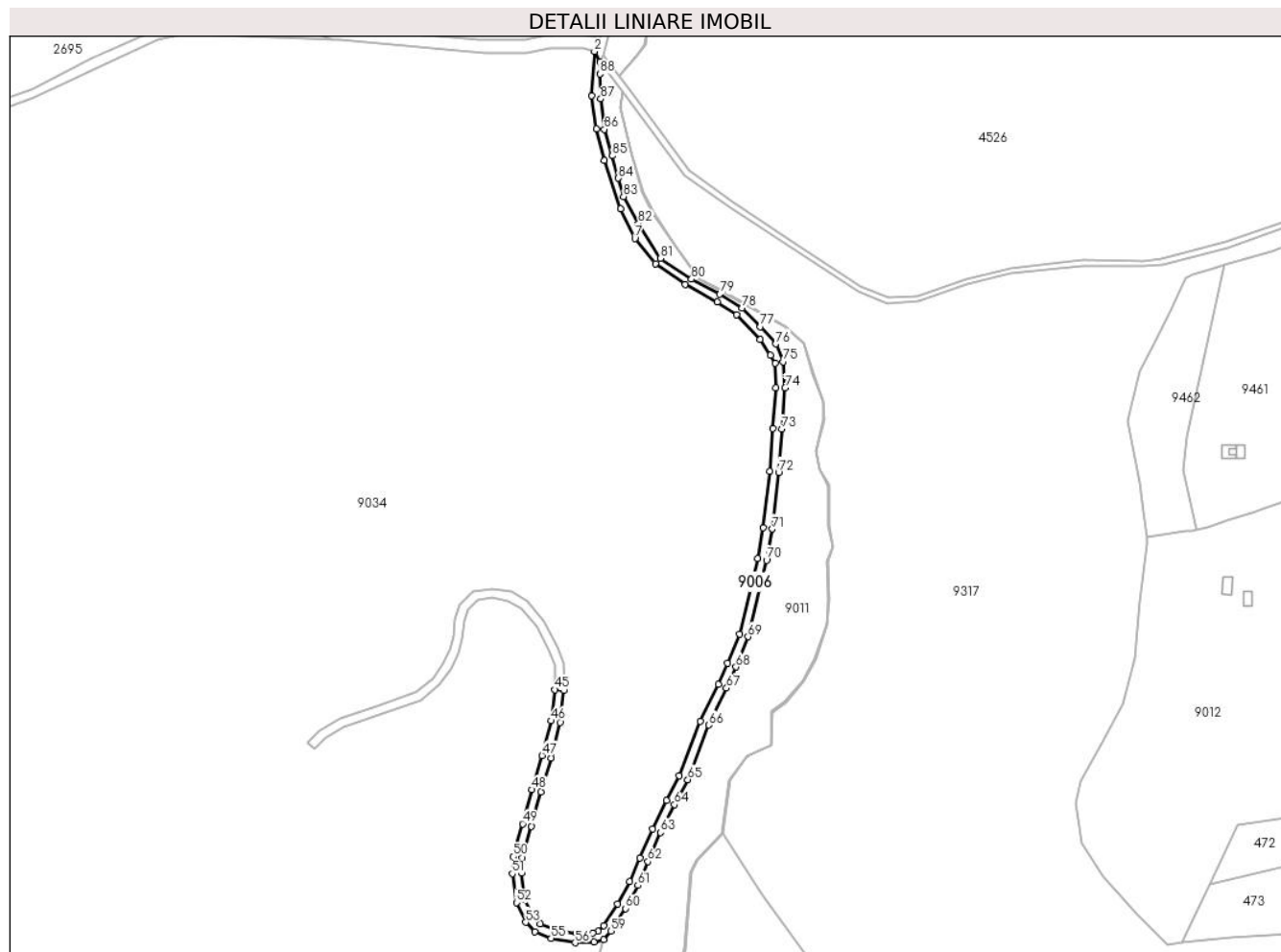
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	5.000	172	6739	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	405.600,586 465.724,51	2	405.596,744 465.731,265	7.771	2	405.596,744 465.731,265	3	405.595,073 465.702,247	29.066	3	405.595,073 465.702,247	4	405.598,121 465.680,439	22.02
4	405.598,121 465.680,439	5	405.603,095 465.659,64	21.385	5	405.603,095 465.659,64	6	405.613,835 465.627,76	33.64	6	405.613,835 465.627,76	7	405.623,313 465.608,316	21.631
7	405.623,313 465.608,316	8	405.636,826 465.591,816	21.327	8	405.636,826 465.591,816	9	405.656,466 465.578,257	23.866	9	405.656,466 465.578,257	10	405.677,56 465.566,455	24.171
10	405.677,56 465.566,455	11	405.690,414 465.558,342	15.2	11	405.690,414 465.558,342	12	405.705,662 465.541,768	22.521	12	405.705,662 465.541,768	13	405.712,541 465.531,484	12.373
13	405.712,541 465.531,484	14	405.715,84 465.526,225	6.208	14	405.715,84 465.526,225	15	405.716,202 465.510,123	16.106	15	405.716,202 465.510,123	16	405.714,225 465.483,386	26.81
16	405.714,225 465.483,386	17	405.711,944 465.455,23	28.248	17	405.711,944 465.455,23	18	405.707,73 465.418,245	37.224	18	405.707,73 465.418,245	19	405.704,127 465.398,086	20.478

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	405.704,127 465.398,086	20	405.692,116 465.348,422	51.096	20	405.692,116 465.348,422	21	405.684,4 465.329,036	20.865	21	405.684,4 465.329,036	22	405.678,221 465.315,399	14.972
22	405.678,221 465.315,399	23	405.666,563 465.290,916	27.117	23	405.666,563 465.290,916	24	405.652,688 465.255,136	38.376	24	405.652,688 465.255,136	25	405.644,167 465.238,997	18.25
25	405.644,167 465.238,997	26	405.634,866 465.220,403	20.791	26	405.634,866 465.220,403	27	405.626,489 465.201,175	20.974	27	405.626,489 465.201,175	28	405.619,873 465.185,802	16.736
28	405.619,873 465.185,802	29	405.612,059 465.170,994	16.743	29	405.612,059 465.170,994	30	405.602,915 465.156,721	16.951	30	405.602,915 465.156,721	31	405.599,434 465.152,882	5.182
31	405.599,434 465.152,882	32	405.595,563 465.151,75	4.033	32	405.595,563 465.151,75	33	405.584,451 465.151,456	11.116	33	405.584,451 465.151,456	34	405.569,994 465.154,132	14.703
34	405.569,994 465.154,132	35	405.560,902 465.157,809	9.807	35	405.560,902 465.157,809	36	405.556,566 465.162,386	6.305	36	405.556,566 465.162,386	37	405.551,227 465.173,637	12.454
37	405.551,227 465.173,637	38	405.548,688 465.191,215	17.76	38	405.548,688 465.191,215	39	405.549,055 465.201,188	9.98	39	405.549,055 465.201,188	40	405.555,222 465.221,97	21.678
40	405.555,222 465.221,97	41	405.561,356 465.244,454	23.306	41	405.561,356 465.244,454	42	405.568,088 465.266,833	23.37	42	405.568,088 465.266,833	43	405.574,206 465.290,196	24.151
43	405.574,206 465.290,196	44	405.576,634 465.311,184	21.128	44	405.576,634 465.311,184	45	405.570,732 465.311,81	5.935	45	405.570,732 465.311,81	46	405.568,297 465.291,315	20.639
46	405.568,297 465.291,315	47	405.562,311 465.268,458	23.628	47	405.562,311 465.268,458	48	405.555,588 465.246,108	23.339	48	405.555,588 465.246,108	49	405.549,451 465.223,613	23.317
49	405.549,451 465.223,613	50	405.543,087 465.202,167	22.37	50	405.543,087 465.202,167	51	405.542,672 465.190,894	11.281	51	405.542,672 465.190,894	52	405.545,418 465.171,883	19.208
52	405.545,418 465.171,883	53	405.551,554 465.158,952	14.313	53	405.551,554 465.158,952	54	405.557,443 465.152,735	8.563	54	405.557,443 465.152,735	55	405.568,306 465.148,343	11.717
55	405.568,306 465.148,343	56	405.583,979 465.145,441	15.939	56	405.583,979 465.145,441	57	405.596,501 465.145,773	12.526	57	405.596,501 465.145,773	58	405.602,742 465.147,599	6.503
58	405.602,742 465.147,599	59	405.607,696 465.153,062	7.375	59	405.607,696 465.153,062	60	405.617,247 465.167,97	17.705	60	405.617,247 465.167,97	61	405.625,291 465.183,212	17.234
61	405.625,291 465.183,212	62	405.631,995 465.198,791	16.96	62	405.631,995 465.198,791	63	405.640,303 465.217,861	20.801	63	405.640,303 465.217,861	64	405.649,504 465.236,254	20.566
64	405.649,504 465.236,254	65	405.658,156 465.252,642	18.532	65	405.658,156 465.252,642	66	405.672,076 465.288,539	38.501	66	405.672,076 465.288,539	67	405.683,663 465.312,871	26.95
67	405.683,663 465.312,871	68	405.689,923 465.326,687	15.168	68	405.689,923 465.326,687	69	405.697,847 465.346,599	21.431	69	405.697,847 465.346,599	70	405.710,002 465.396,852	51.702
70	405.710,002 465.396,852	71	405.713,67 465.417,376	20.849	71	405.713,67 465.417,376	72	405.717,916 465.454,648	37.513	72	405.717,916 465.454,648	73	405.720,207 465.482,922	28.367
73	405.720,207 465.482,922	74	405.722,217 465.510,105	27.257	74	405.722,217 465.510,105	75	405.721,044 465.527,358	17.293	75	405.721,044 465.527,358	76	405.716,037 465.538,972	12.647
76	405.716,037 465.538,972	77	405.705,962 465.550,306	15.165	77	405.705,962 465.550,306	78	405.693,887 465.562,571	17.212	78	405.693,887 465.562,571	79	405.679,283 465.571,697	17.221
79	405.679,283 465.571,697	80	405.660,657 465.581,499	21.048	80	405.660,657 465.581,499	81	405.640,301 465.595,331	24.611	81	405.640,301 465.595,331	82	405.625,626 465.618,06	27.055
82	405.625,626 465.618,06	83	405.615,889 465.635,948	20.366	83	405.615,889 465.635,948	84	405.612,483 465.647,942	12.468	84	405.612,483 465.647,942	85	405.608,589 465.662,738	15.3
85	405.608,589 465.662,738	86	405.603,235 465.680,084	18.153	86	405.603,235 465.680,084	87	405.600,923 465.700,114	20.163	87	405.600,923 465.700,114	88	405.600,254 465.716,531	16.431
88	405.600,254 465.716,531	1	405.600,586 465.724,51	7.986										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9007**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101593	200	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
457 / 15/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 6), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

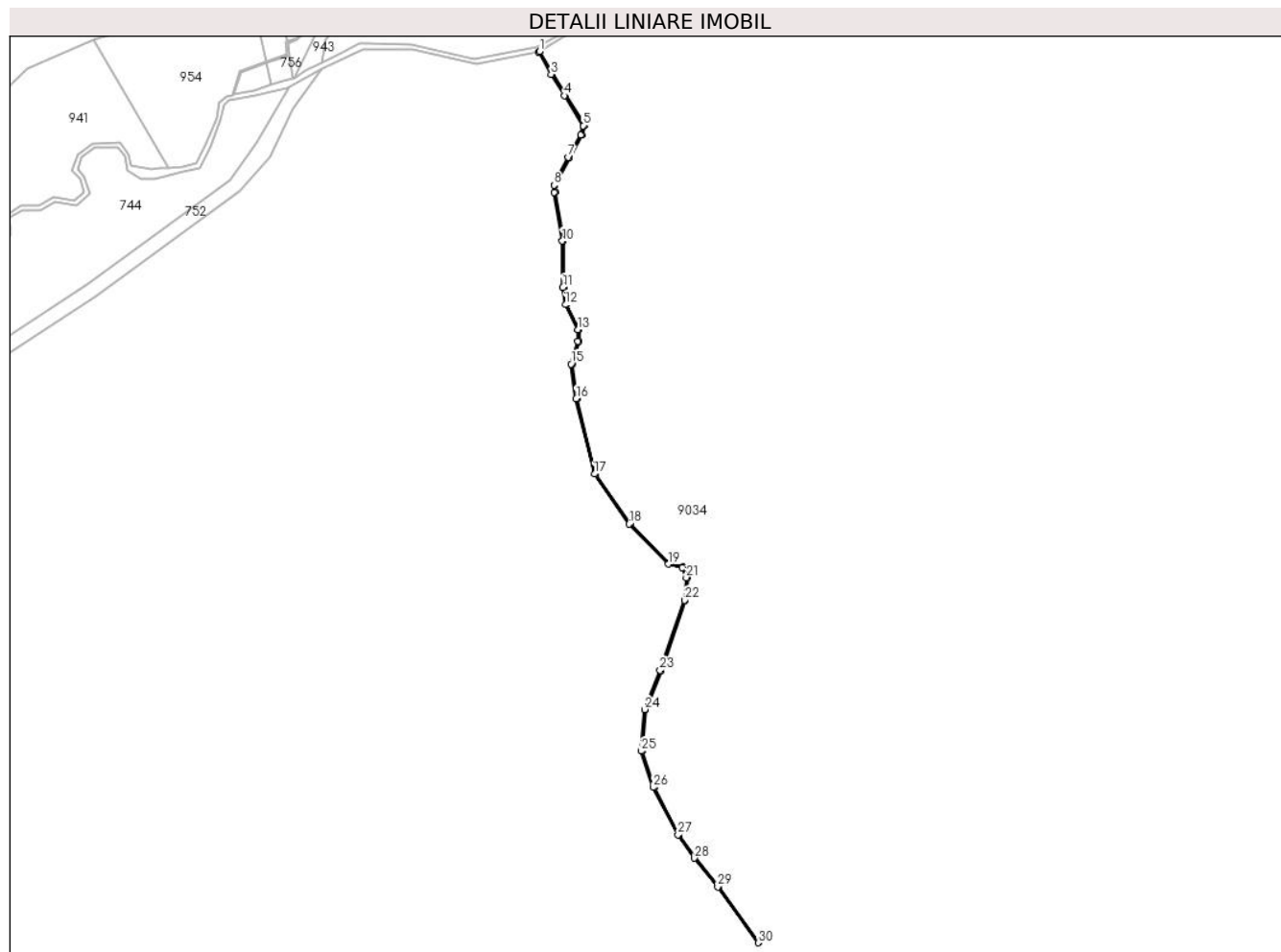
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101593	200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	172	7640	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.690,099 465.542,279	2	404.689,699 465.541,905	0.548	2	404.689,699 465.541,905	3	404.695,038 465.532,557	10.765	3	404.695,038 465.532,557	4	404.700,673 465.523,505	10.663
4	404.700,673 465.523,505	5	404.708,739 465.510,637	15.187	5	404.708,739 465.510,637	6	404.707,679 465.506,745	4.034	6	404.707,679 465.506,745	7	404.702,386 465.497,257	10.865
7	404.702,386 465.497,257	8	404.696,271 465.485,263	13.463	8	404.696,271 465.485,263	9	404.696,429 465.482,277	2.99	9	404.696,429 465.482,277	10	404.699,738 465.461,509	21.03
10	404.699,738 465.461,509	11	404.700,018 465.441,803	19.708	11	404.700,018 465.441,803	12	404.701,124 465.434,441	7.445	12	404.701,124 465.434,441	13	404.706,493 465.423,77	11.946
13	404.706,493 465.423,77	14	404.706,478 465.418,807	4.963	14	404.706,478 465.418,807	15	404.703,52 465.409,089	10.158	15	404.703,52 465.409,089	16	404.705,677 465.394,332	14.914

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	404.705,677 465.394,332	17	404.713,486 465.362,316	32.955	17	404.713,486 465.362,316	18	404.728,336 465.340,995	25.983	18	404.728,336 465.340,995	19	404.744,945 465.323,91	23.828
19	404.744,945 465.323,91	20	404.750,887 465.322,462	6.116	20	404.750,887 465.322,462	21	404.752,686 465.318,229	4.599	21	404.752,686 465.318,229	22	404.751,871 465.308,586	9.677
22	404.751,871 465.308,586	23	404.741,486 465.278,698	31.641	23	404.741,486 465.278,698	24	404.734,874 465.262,065	17.899	24	404.734,874 465.262,065	25	404.733,474 465.244,373	17.747
25	404.733,474 465.244,373	26	404.738,621 465.228,874	16.331	26	404.738,621 465.228,874	27	404.749,097 465.208,708	22.725	27	404.749,097 465.208,708	28	404.756,013 465.198,762	12.114
28	404.756,013 465.198,762	29	404.766,067 465.186,517	15.844	29	404.766,067 465.186,517	30	404.783,251 465.162,721	29.352	30	404.783,251 465.162,721	31	404.783,575 465.162,976	0.412
31	404.783,575 465.162,976	32	404.766,509 465.186,773	29.284	32	404.766,509 465.186,773	33	404.756,439 465.199,073	15.896	33	404.756,439 465.199,073	34	404.749,5 465.208,902	12.032
34	404.749,5 465.208,902	35	404.739,057 465.228,905	22.565	35	404.739,057 465.228,905	36	404.733,898 465.244,38	16.312	36	404.733,898 465.244,38	37	404.735,292 465.262,076	17.751
37	404.735,292 465.262,076	38	404.741,898 465.278,501	17.704	38	404.741,898 465.278,501	39	404.752,253 465.308,482	31.719	39	404.752,253 465.308,482	40	404.753,211 465.318,248	9.813
40	404.753,211 465.318,248	41	404.751,172 465.322,871	5.053	41	404.751,172 465.322,871	42	404.745,23 465.324,297	6.111	42	404.745,23 465.324,297	43	404.728,709 465.341,275	23.69
43	404.728,709 465.341,275	44	404.713,913 465.362,445	25.828	44	404.713,913 465.362,445	45	404.706,16 465.394,363	32.846	45	404.706,16 465.394,363	46	404.703,991 465.409,092	14.888
46	404.703,991 465.409,092	47	404.706,962 465.418,747	10.102	47	404.706,962 465.418,747	48	404.706,99 465.423,822	5.075	48	404.706,99 465.423,822	49	404.701,555 465.434,671	12.134
49	404.701,555 465.434,671	50	404.700,451 465.441,763	7.177	50	404.700,451 465.441,763	51	404.700,282 465.461,476	19.714	51	404.700,282 465.461,476	52	404.696,893 465.482,338	21.135
52	404.696,893 465.482,338	53	404.696,711 465.485,255	2.923	53	404.696,711 465.485,255	54	404.702,866 465.496,967	13.231	54	404.702,866 465.496,967	55	404.708,193 465.506,595	11.003
55	404.708,193 465.506,595	56	404.709,357 465.510,786	4.35	56	404.709,357 465.510,786	57	404.701,21 465.523,736	15.3	57	404.701,21 465.523,736	58	404.695,542 465.532,844	10.728
58	404.695,542 465.532,844	1	404.690,099 465.542,279	10.892										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9008**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.671.085	Sector cadastral:160 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

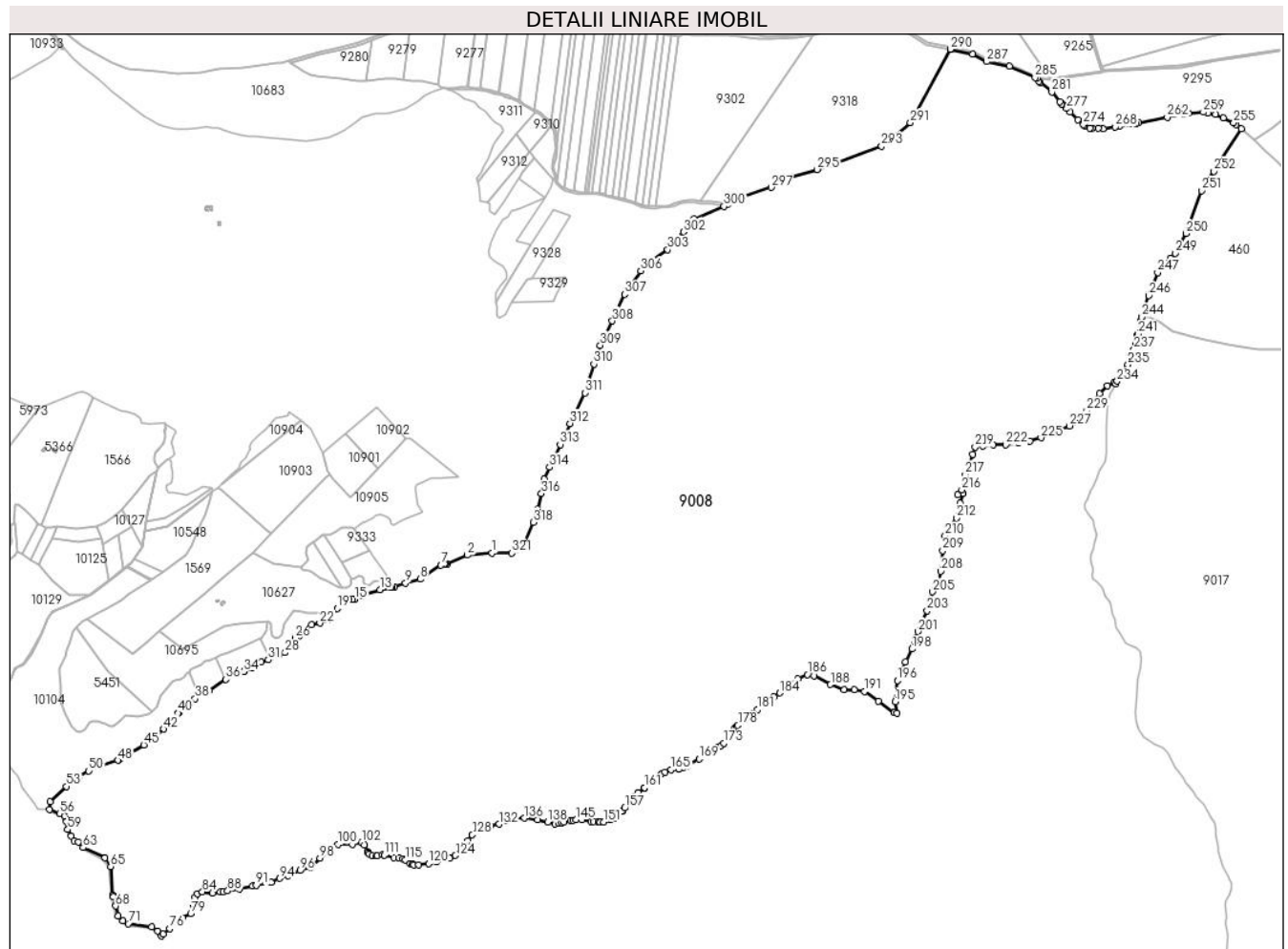
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.671.085	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	104.086	149	6905	-	UP3 UA32 A,B,C
2	padure	NU	122.434	149	6905	-	UP3 UA33 A,B,C,D
3	padure	NU	40.537	149	6907	-	UP3 UA32 A
4	padure	NU	94.550	149	6922	-	UP3 UA32 A
5	padure	NU	168.673	149	6922	-	UP3 UA33 A
6	padure	NU	26.358	149	6919	-	UP3 UA33 A
7	padure	NU	27.503	149	6919	-	UP3 UA34 A,C
8	padure	NU	147.387	149	6922	-	UP3 UA34 A,B
9	padure	NU	343.215	150	6845	-	UP3 UA35 A,B
10	padure	NU	290.021	150	6845	-	UP3 UA36 A,B
11	padure	NU	961	149	6910	-	UP3 UA32 A
12	drum	NU	979	149	6915	-	
13	drum	NU	229	149	6906	-	
14	drum	NU	1.093	149	6906/1	-	
15	drum	NU	1.434	149	6915/1	-	
16	drum	NU	7.697	149	6916	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	ape curgătoare	NU	67	149	6906/1	-	
18	ape curgătoare	NU	316	149	6911	-	
19	ape curgătoare	NU	43	149	6912	-	
20	ape curgătoare	NU	200	150	6920	-	
21	ape curgătoare	NU	267	149	6914	-	
22	ape curgătoare	NU	359	149	6913	-	
23	padure	NU	50.909	149	6907	-	UP3 UA31 A
24	padure	NU	79.105	149	6905	-	UP3 UA31 A%
25	ape curgătoare	NU	860	149	6904	-	
26	padure	NU	7.085	149	6905	-	UP3 UA31 B
27	drum	NU	2.816	149	6900	-	
28	padure	NU	147.382	149	6894/4	-	UP3 UA46 A%,B,C
29	padure	NU	4.519	149	6894/4	-	UP3 UA46 B

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.721,81 465.407,836	2	397.670,327 465.403,261	51.686	2	397.670,327 465.403,261	3	397.628,568 465.384,392	45.824	3	397.628,568 465.384,392	4	397.625,883 465.386,56	3.451
4	397.625,883 465.386,56	5	397.623,494 465.385,565	2.588	5	397.623,494 465.385,565	6	397.623,032 465.385,373	0.5	6	397.623,032 465.385,373	7	397.615,665 465.382,304	7.981
7	397.615,665 465.382,304	8	397.572,323 465.353,247	52.181	8	397.572,323 465.353,247	9	397.542,239 465.345,091	31.17	9	397.542,239 465.345,091	10	397.519,377 465.338,059	23.919
10	397.519,377 465.338,059	11	397.514,384 465.336,524	5.224	11	397.514,384 465.336,524	12	397.512,032 465.336,025	2.404	12	397.512,032 465.336,025	13	397.489,431 465.331,232	23.104
13	397.489,431 465.331,232	14	397.452,826 465.320,107	38.258	14	397.452,826 465.320,107	15	397.436,946 465.311,288	18.165	15	397.436,946 465.311,288	16	397.431,401 465.311,288	5.545
16	397.431,401 465.311,288	17	397.424,596 465.311,54	6.81	17	397.424,596 465.311,54	18	397.411,696 465.304,69	14.606	18	397.411,696 465.304,69	19	397.400,147 465.292,893	16.509
19	397.400,147 465.292,893	20	397.385,383 465.273,687	24.225	20	397.385,383 465.273,687	21	397.381,032 465.268,902	6.467	21	397.381,032 465.268,902	22	397.364,065 465.262,378	18.178
22	397.364,065 465.262,378	23	397.346,88 465.258,681	17.578	23	397.346,88 465.258,681	24	397.332,228 465.247,961	18.155	24	397.332,228 465.247,961	25	397.320,699 465.235,347	17.089
25	397.320,699 465.235,347	26	397.312,868 465.231,433	8.755	26	397.312,868 465.231,433	27	397.301,339 465.220,777	15.699	27	397.301,339 465.220,777	28	397.291,985 465.201,204	21.693
28	397.291,985 465.201,204	29	397.279,386 465.196,243	13.541	29	397.279,386 465.196,243	30	397.277,628 465.195,55	1.89	30	397.277,628 465.195,55	31	397.257,319 465.185,932	22.471
31	397.257,319 465.185,932	32	397.241,874 465.181,8	15.988	32	397.241,874 465.181,8	33	397.224,037 465.169,187	21.846	33	397.224,037 465.169,187	34	397.206,055 465.161,822	19.432
34	397.206,055 465.161,822	35	397.205,982 465.161,793	0.079	35	397.205,982 465.161,793	36	397.169,1 465.145,602	40.279	36	397.169,1 465.145,602	37	397.133,442 465.122,096	42.709
37	397.133,442 465.122,096	38	397.105,063 465.105,238	33.008	38	397.105,063 465.105,238	39	397.071,494 465.076,949	43.899	39	397.071,494 465.076,949	40	397.069,775 465.075,501	2.248
40	397.069,775 465.075,501	41	397.054,182 465.057,689	23.673	41	397.054,182 465.057,689	42	397.039,703 465.042,288	21.138	42	397.039,703 465.042,288	43	397.024,635 465.027,386	21.192
43	397.024,635 465.027,386	44	397.020,667 465.024,638	4.827	44	397.020,667 465.024,638	45	396.998,647 465.009,388	26.785	45	396.998,647 465.009,388	46	396.967,276 464.991,946	35.894
46	396.967,276 464.991,946	47	396.948,346 464.979,987	22.391	47	396.948,346 464.979,987	48	396.944,576 464.977,605	4.459	48	396.944,576 464.977,605	49	396.907,264 464.966,472	38.938
49	396.907,264 464.966,472	50	396.884,06 464.955,71	25.578	50	396.884,06 464.955,71	51	396.863,938 464.943,292	23.645	51	396.863,938 464.943,292	52	396.855,395 464.938,019	10.039

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
52	396.855,395 464.938,019	53	396.837,946 464.923,361	22.78 9	53	396.837,946 464.923,361	54	396.803,502 464.892,059	46.54 3	54	396.803,502 464.892,059	55	396.803,133 464.875,016	17.04 7
55	396.803,133 464.875,016	56	396.823,731 464.867,113	22.06 2	56	396.823,731 464.867,113	57	396.834,328 464.861,89	11.81 4	57	396.834,328 464.861,89	58	396.838,22 464.850,405	12.12 7
58	396.838,22 464.850,405	59	396.840,521 464.833,729	16.83 4	59	396.840,521 464.833,729	60	396.847,715 464.820,199	15.32 4	60	396.847,715 464.820,199	61	396.854,093 464.810,178	11.87 9
61	396.854,093 464.810,178	62	396.862,152 464.807,643	8.448	62	396.862,152 464.807,643	63	396.872,358 464.796,525	15.09 2	63	396.872,358 464.796,525	64	396.917,968 464.775,119	50.38 3
64	396.917,968 464.775,119	65	396.929,631 464.757,161	21.41 3	65	396.929,631 464.757,161	66	396.934,419 464.698,095	59.26	66	396.934,419 464.698,095	67	396.935,438 464.694,092	4.131
67	396.935,438 464.694,092	68	396.940,21 464.675,337	19.35 3	68	396.940,21 464.675,337	69	396.945,581 464.655,123	20.91 5	69	396.945,581 464.655,123	70	396.955,15 464.644,419	14.35 8
70	396.955,15 464.644,419	71	396.966,105 464.638,614	12.39 8	71	396.966,105 464.638,614	72	397.015,362 464.631,655	49.74 6	72	397.015,362 464.631,655	73	397.027,106 464.622,887	14.65 6
73	397.027,106 464.622,887	74	397.035,528 464.613,106	12.90 7	74	397.035,528 464.613,106	75	397.039,218 464.617,711	5.901	75	397.039,218 464.617,711	76	397.051,983 464.628,38	16.63 6
76	397.051,983 464.628,38	77	397.065,585 464.643,025	19.98 7	77	397.065,585 464.643,025	78	397.078,35 464.651,393	15.26 3	78	397.078,35 464.651,393	79	397.096,138 464.659,761	19.65 8
79	397.096,138 464.659,761	80	397.102,834 464.676,079	17.63 8	80	397.102,834 464.676,079	81	397.103,798 464.686,664	10.62 9	81	397.103,798 464.686,664	82	397.104,347 464.692,695	6.056
82	397.104,347 464.692,695	83	397.109,788 464.700,436	9.462	83	397.109,788 464.700,436	84	397.120,251 464.705,038	11.43	84	397.120,251 464.705,038	85	397.141,596 464.702,528	21.49 2
85	397.141,596 464.702,528	86	397.157,868 464.704,249	16.36 3	86	397.157,868 464.704,249	87	397.163,359 464.704,829	5.522	87	397.163,359 464.704,829	88	397.172,715 464.706,583	9.519
88	397.172,715 464.706,583	89	397.196,841 464.711,105	24.54 6	89	397.196,841 464.711,105	90	397.224,389 464.716,532	28.07 7	90	397.224,389 464.716,532	91	397.232,126 464.718,056	7.886
91	397.232,126 464.718,056	92	397.262,678 464.724,123	31.14 9	92	397.262,678 464.724,123	93	397.263,507 464.724,518	0.918	93	397.263,507 464.724,518	94	397.280,675 464.732,701	19.01 8
94	397.280,675 464.732,701	95	397.298,671 464.738,349	18.86 1	95	397.298,671 464.738,349	96	397.322,736 464.749,019	26.32 4	96	397.322,736 464.749,019	97	397.344,937 464.756,185	23.32 9
97	397.344,937 464.756,185	98	397.364,566 464.774,93	27.14 2	98	397.364,566 464.774,93	99	397.389,175 464.797,483	33.38	99	397.389,175 464.797,483	100	397.402,359 464.803,633	14.54 8
100	397.402,359 464.803,633	101	397.431,362 464.803,633	29.00 3	101	397.431,362 464.803,633	102	397.450,422 464.806,321	19.24 9	102	397.450,422 464.806,321	103	397.456,638 464.802,366	7.368
103	397.456,638 464.802,366	104	397.462,478 464.788,618	14.93 7	104	397.462,478 464.788,618	105	397.464,276 464.786,102	3.092	105	397.464,276 464.786,102	106	397.466,245 464.783,345	3.388
106	397.466,245 464.783,345	107	397.473,404 464.779,766	8.004	107	397.473,404 464.779,766	108	397.481,203 464.779,46	7.805	108	397.481,203 464.779,46	109	397.483,011 464.779,39	1.809
109	397.483,011 464.779,39	110	397.493,749 464.781,461	10.93 6	110	397.493,749 464.781,461	111	397.497,723 464.780,521	4.084	111	397.497,723 464.780,521	112	397.518,491 464.775,611	21.34 1
112	397.518,491 464.775,611	113	397.528,475 464.775,799	9.986	113	397.528,475 464.775,799	114	397.536,166 464.773,061	8.164	114	397.536,166 464.773,061	115	397.542,227 464.770,902	6.434
115	397.542,227 464.770,902	116	397.551,527 464.763,522	11.87 2	116	397.551,527 464.763,522	117	397.556,405 464.761,707	5.205	117	397.556,405 464.761,707	118	397.559,627 464.760,509	3.438
118	397.559,627 464.760,509	119	397.569,611 464.760,886	9.991	119	397.569,611 464.760,886	120	397.589,957 464.763,71	20.54 1	120	397.589,957 464.763,71	121	397.606,056 464.766,558	16.34 9
121	397.606,056 464.766,558	122	397.623,764 464.773,715	19.1	122	397.623,764 464.773,715	123	397.634,125 464.773,903	10.36 3	123	397.634,125 464.773,903	124	397.645,804 464.780,306	13.31 9
124	397.645,804 464.780,306	125	397.661,816 464.795,372	21.98 6	125	397.661,816 464.795,372	126	397.665,439 464.802,778	8.245	126	397.665,439 464.802,778	127	397.671,593 464.810,906	10.19 5
127	397.671,593 464.810,906	128	397.680,697 464.822,929	15.08 1	128	397.680,697 464.822,929	129	397.690,681 464.830,839	12.73 8	129	397.690,681 464.830,839	130	397.715,171 464.840,444	26.30 6
130	397.715,171 464.840,444	131	397.718,157 464.841,119	3.061	131	397.718,157 464.841,119	132	397.736,835 464.845,34	19.14 9	132	397.736,835 464.845,34	133	397.750,963 464.853,25	16.19 2
133	397.750,963 464.853,25	134	397.763,426 464.856,269	12.82 3	134	397.763,426 464.856,269	135	397.771,582 464.856,772	8.171	135	397.771,582 464.856,772	136	397.788,749 464.857,831	17.2
136	397.788,749 464.857,831	137	397.816,715 464.854,476	28.16 7	137	397.816,715 464.854,476	138	397.837,41 464.849,164	21.36 6	138	397.837,41 464.849,164	139	397.852,387 464.844,973	15.55 2
139	397.852,387 464.844,973	140	397.860,299 464.846,231	8.011	140	397.860,299 464.846,231	141	397.866,319 464.847,548	6.162	141	397.866,319 464.847,548	142	397.871,808 464.848,748	5.619
142	397.871,808 464.848,748	143	397.885,324 464.852,704	14.08 3	143	397.885,324 464.852,704	144	397.889,923 464.853,382	4.649	144	397.889,923 464.853,382	145	397.896,293 464.854,322	6.439
145	397.896,293 464.854,322	146	397.908,521 464.854,501	12.22 9	146	397.908,521 464.854,501	147	397.927,043 464.850,547	18.93 9	147	397.927,043 464.850,547	148	397.932,286 464.850,101	5.262
148	397.932,286 464.850,101	149	397.941,856 464.849,289	9.604	149	397.941,856 464.849,289	150	397.946,289 464.849,427	4.435	150	397.946,289 464.849,427	151	397.953,364 464.849,648	7.078

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
151	397.953,364 464.849,648	152	397.967,211 464.854,502	14.673	152	397.967,211 464.854,502	153	397.976,202 464.858,457	9.822	153	397.976,202 464.858,457	154	397.982,665 464.864,154	8.615
154	397.982,665 464.864,154	155	397.991,969 464.872,356	12.403	155	397.991,969 464.872,356	156	397.992,926 464.873,199	1.275	156	397.992,926 464.873,199	157	397.997,271 464.878,697	7.008
157	397.997,271 464.878,697	158	398.015,943 464.902,323	30.114	158	398.015,943 464.902,323	159	398.025,209 464.911,032	12.716	159	398.025,209 464.911,032	160	398.037,162 464.919,784	14.815
160	398.037,162 464.919,784	161	398.037,976 464.920,38	1.009	161	398.037,976 464.920,38	162	398.057,937 464.936,021	25.359	162	398.057,937 464.936,021	163	398.073,582 464.949,684	20.771
163	398.073,582 464.949,684	164	398.080,492 464.953,338	7.817	164	398.080,492 464.953,338	165	398.093,619 464.958,012	13.934	165	398.093,619 464.958,012	166	398.109,264 464.959,631	15.729
166	398.109,264 464.959,631	167	398.119,963 464.963,231	11.288	167	398.119,963 464.963,231	168	398.127,426 464.965,743	7.874	168	398.127,426 464.965,743	169	398.151,702 464.980,305	28.309
169	398.151,702 464.980,305	170	398.174,261 464.996,006	27.485	170	398.174,261 464.996,006	171	398.189,007 465.003,557	16.567	171	398.189,007 465.003,557	172	398.196,65 465.008,523	9.115
172	398.196,65 465.008,523	173	398.203,393 465.012,905	8.042	173	398.203,393 465.012,905	174	398.213,534 465.024,344	15.287	174	398.213,534 465.024,344	175	398.217,419 465.028,726	5.856
175	398.217,419 465.028,726	176	398.226,051 465.043,647	17.238	176	398.226,051 465.043,647	177	398.229,696 465.047,399	5.231	177	398.229,696 465.047,399	178	398.232,402 465.050,185	3.884
178	398.232,402 465.050,185	179	398.251,643 465.065,466	24.571	179	398.251,643 465.065,466	180	398.264,111 465.075,356	15.914	180	398.264,111 465.075,356	181	398.273,402 465.082,725	11.859
181	398.273,402 465.082,725	182	398.295,023 465.099,49	27.359	182	398.295,023 465.099,49	183	398.306,532 465.109,198	15.057	183	398.306,532 465.109,198	184	398.319,457 465.117,561	15.395
184	398.319,457 465.117,561	185	398.357,152 465.146,044	47.246	185	398.357,152 465.146,044	186	398.376,876 465.155,684	21.954	186	398.376,876 465.155,684	187	398.390,464 465.152,617	13.93
187	398.390,464 465.152,617	188	398.424,652 465.134,651	38.621	188	398.424,652 465.134,651	189	398.453,23 465.123,688	30.609	189	398.453,23 465.123,688	190	398.473,83 465.123,688	20.6
190	398.473,83 465.123,688	191	398.494,869 465.120,183	21.329	191	398.494,869 465.120,183	192	398.524,236 465.100,464	35.373	192	398.524,236 465.100,464	193	398.557,109 465.076,363	40.761
193	398.557,109 465.076,363	194	398.562,554 465.075,563	5.503	194	398.562,554 465.075,563	195	398.558,52 465.098,925	23.708	195	398.558,52 465.098,925	196	398.563,477 465.143,239	44.59
196	398.563,477 465.143,239	197	398.580,683 465.182,014	42.421	197	398.580,683 465.182,014	198	398.593,84 465.208,704	29.757	198	398.593,84 465.208,704	199	398.600,255 465.224,447	17.0
199	398.600,255 465.224,447	200	398.602,461 465.232,389	8.243	200	398.602,461 465.232,389	201	398.606,169 465.244,557	12.72	201	398.606,169 465.244,557	202	398.613,087 465.264,388	21.003
202	398.613,087 465.264,388	203	398.625,626 465.288,003	26.738	203	398.625,626 465.288,003	204	398.633,675 465.307,426	21.025	204	398.633,675 465.307,426	205	398.636,247 465.327,298	20.038
205	398.636,247 465.327,298	206	398.643,964 465.342,026	16.627	206	398.643,964 465.342,026	207	398.649,576 465.350,442	10.116	207	398.649,576 465.350,442	208	398.653,552 465.369,846	19.807
208	398.653,552 465.369,846	209	398.657,538 465.412,51	42.85	209	398.657,538 465.412,51	210	398.662,683 465.443,369	31.285	210	398.662,683 465.443,369	211	398.670,211 465.458,201	16.633
211	398.670,211 465.458,201	212	398.686,346 465.480,41	27.451	212	398.686,346 465.480,41	213	398.694,063 465.511,269	31.809	213	398.694,063 465.511,269	214	398.699,705 465.530,771	20.302
214	398.699,705 465.530,771	215	398.688,666 465.529,123	11.161	215	398.688,666 465.529,123	216	398.697,356 465.538,932	13.105	216	398.697,356 465.538,932	217	398.704,545 465.570,33	32.21
217	398.704,545 465.570,33	218	398.719,534 465.612,432	44.691	218	398.719,534 465.612,432	219	398.724,99 465.627,758	16.268	219	398.724,99 465.627,758	220	398.741,824 465.630,162	17.005
220	398.741,824 465.630,162	221	398.762,015 465.632,21	20.295	221	398.762,015 465.632,21	222	398.788,793 465.632,037	26.779	222	398.788,793 465.632,037	223	398.814,776 465.635,485	26.211
223	398.814,776 465.635,485	224	398.838,631 465.639,497	24.19	224	398.838,631 465.639,497	225	398.861,795 465.646,644	24.242	225	398.861,795 465.646,644	226	398.896,389 465.662,056	37.872
226	398.896,389 465.662,056	227	398.920,587 465.671,461	25.961	227	398.920,587 465.671,461	228	398.933,171 465.678,21	14.28	228	398.933,171 465.678,21	229	398.956,729 465.702,901	34.127
229	398.956,729 465.702,901	230	398.983,817 465.738,117	44.429	230	398.983,817 465.738,117	231	398.999,919 465.754,219	22.772	231	398.999,919 465.754,219	232	399.013,07 465.760,835	14.721
232	399.013,07 465.760,835	233	399.017,242 465.758,728	4.674	233	399.017,242 465.758,728	234	399.019,947 465.764,083	5.999	234	399.019,947 465.764,083	235	399.042,537 465.798,83	41.445
235	399.042,537 465.798,83	236	399.051,129 465.819,788	22.651	236	399.051,129 465.819,788	237	399.055,005 465.829,503	10.46	237	399.055,005 465.829,503	238	399.058,582 465.840,946	11.989
238	399.058,582 465.840,946	239	399.061,223 465.852,977	12.317	239	399.061,223 465.852,977	240	399.062,517 465.858,872	6.035	240	399.062,517 465.858,872	241	399.063,193 465.861,948	3.149
241	399.063,193 465.861,948	242	399.069,514 465.890,736	29.474	242	399.069,514 465.890,736	243	399.071,221 465.896,836	6.334	243	399.071,221 465.896,836	244	399.071,305 465.897,105	0.282
244	399.071,305 465.897,105	245	399.076,142 465.912,631	16.262	245	399.076,142 465.912,631	246	399.085,219 465.941,767	30.517	246	399.085,219 465.941,767	247	399.104,138 465.989,463	51.311
247	399.104,138 465.989,463	248	399.131,025 466.019,683	40.449	248	399.131,025 466.019,683	249	399.140,048 466.029,824	13.574	249	399.140,048 466.029,824	250	399.163,484 466.070,717	47.133

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
250	399.163,484 466.070,717	251	399.194,963 466.159,531	94.228	251	399.194,963 466.159,531	252	399.220,936 466.199,555	47.713	252	399.220,936 466.199,555	253	399.277,646 466.287,83	104.897
253	399.277,646 466.287,83	254	399.267,287 466.295,987	13.149	254	399.267,287 466.295,987	255	399.262,049 466.300,131	6.679	255	399.262,049 466.300,131	256	399.240,517 466.310,773	24.018
256	399.240,517 466.310,773	257	399.223,946 466.317,615	17.928	257	399.223,946 466.317,615	258	399.208,28 466.320,504	15.93	258	399.208,28 466.320,504	259	399.199,028 466.322,211	9.408
259	399.199,028 466.322,211	260	399.168,441 466.320,22	30.652	260	399.168,441 466.320,22	261	399.158,144 466.319,551	10.319	261	399.158,144 466.319,551	262	399.124,034 466.311,81	34.977
262	399.124,034 466.311,81	263	399.064,771 466.299,896	60.449	263	399.064,771 466.299,896	264	399.060,016 466.298,941	4.85	264	399.060,016 466.298,941	265	399.054,119 466.297,938	5.982
265	399.054,119 466.297,938	266	399.051,138 466.297,431	3.024	266	399.051,138 466.297,431	267	399.024,455 466.292,894	27.066	267	399.024,455 466.292,894	268	399.015,963 466.291,734	8.571
268	399.015,963 466.291,734	269	398.990,829 466.288,3	25.368	269	398.990,829 466.288,3	270	398.980,566 466.288,748	10.273	270	398.980,566 466.288,748	271	398.967,894 466.289,301	12.684
271	398.967,894 466.289,301	272	398.963,846 466.289,478	4.052	272	398.963,846 466.289,478	273	398.952,234 466.294,556	12.674	273	398.952,234 466.294,556	274	398.950,097 466.296,468	2.867
274	398.950,097 466.296,468	275	398.938,444 466.306,891	15.634	275	398.938,444 466.306,891	276	398.922,478 466.322,611	22.406	276	398.922,478 466.322,611	277	398.914,948 466.329,625	10.291
277	398.914,948 466.329,625	278	398.905,497 466.338,427	12.915	278	398.905,497 466.338,427	279	398.904,608 466.339,5	1.393	279	398.904,608 466.339,5	280	398.901,034 466.343,813	5.601
280	398.901,034 466.343,813	281	398.884,45 466.363,821	25.987	281	398.884,45 466.363,821	282	398.860,259 466.384,137	31.59	282	398.860,259 466.384,137	283	398.857,804 466.386,066	3.122
283	398.857,804 466.386,066	284	398.853,924 466.393,026	7.968	284	398.853,924 466.393,026	285	398.849,625 466.393,954	4.398	285	398.849,625 466.393,954	286	398.796,366 466.417,222	58.12
286	398.796,366 466.417,222	287	398.748,87 466.427,291	48.552	287	398.748,87 466.427,291	288	398.719,745 466.443,126	33.151	288	398.719,745 466.443,126	289	398.674,303 466.452,634	46.426
289	398.674,303 466.452,634	290	398.673,559 466.452,79	0.76	290	398.673,559 466.452,79	291	398.590,452 466.300,69	173.324	291	398.590,452 466.300,69	292	398.560,319 466.274,207	40.117
292	398.560,319 466.274,207	293	398.530,838 466.252,007	36.905	293	398.530,838 466.252,007	294	398.430,673 466.214,228	107.053	294	398.430,673 466.214,228	295	398.396,524 466.203,357	35.838
295	398.396,524 466.203,357	296	398.341,048 466.187,66	57.654	296	398.341,048 466.187,66	297	398.301,475 466.166,285	44.977	297	398.301,475 466.166,285	298	398.243,395 466.146,61	61.322
298	398.243,395 466.146,61	299	398.211,772 466.131,266	35.149	299	398.211,772 466.131,266	300	398.203,138 466.127,022	9.621	300	398.203,138 466.127,022	301	398.140,688 466.100,91	67.689
301	398.140,688 466.100,91	302	398.119,546 466.073,622	34.52	302	398.119,546 466.073,622	303	398.086,498 466.037,026	49.31	303	398.086,498 466.037,026	304	398.055,105 466.014,455	38.665
304	398.055,105 466.014,455	305	398.054,217 466.013,614	1.223	305	398.054,217 466.013,614	306	398.030,391 465.993,123	31.425	306	398.030,391 465.993,123	307	397.996,868 465.944,186	59.318
307	397.996,868 465.944,186	308	397.971,605 465.889,19	60.521	308	397.971,605 465.889,19	309	397.946,5 465.838,796	56.301	309	397.946,5 465.838,796	310	397.933,329 465.799,661	41.292
310	397.933,329 465.799,661	311	397.914,643 465.740,057	62.464	311	397.914,643 465.740,057	312	397.883,705 465.676,517	70.672	312	397.883,705 465.676,517	313	397.863,353 465.632,678	48.333
313	397.863,353 465.632,678	314	397.840,97 465.585,618	52.112	314	397.840,97 465.585,618	315	397.830,051 465.560,721	27.186	315	397.830,051 465.560,721	316	397.824,365 465.531,098	30.164
316	397.824,365 465.531,098	317	397.816,806 465.499,197	32.784	317	397.816,806 465.499,197	318	397.807,483 465.471,353	29.363	318	397.807,483 465.471,353	319	397.786,607 465.424,065	51.691
319	397.786,607 465.424,065	320	397.778,93 465.414,639	12.157	320	397.778,93 465.414,639	321	397.763,065 465.407,424	17.429	321	397.763,065 465.407,424	1	397.721,81 465.407,836	41.257

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9009**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		700	Sector cadastral:154 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:125 mp; CABANĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1.1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

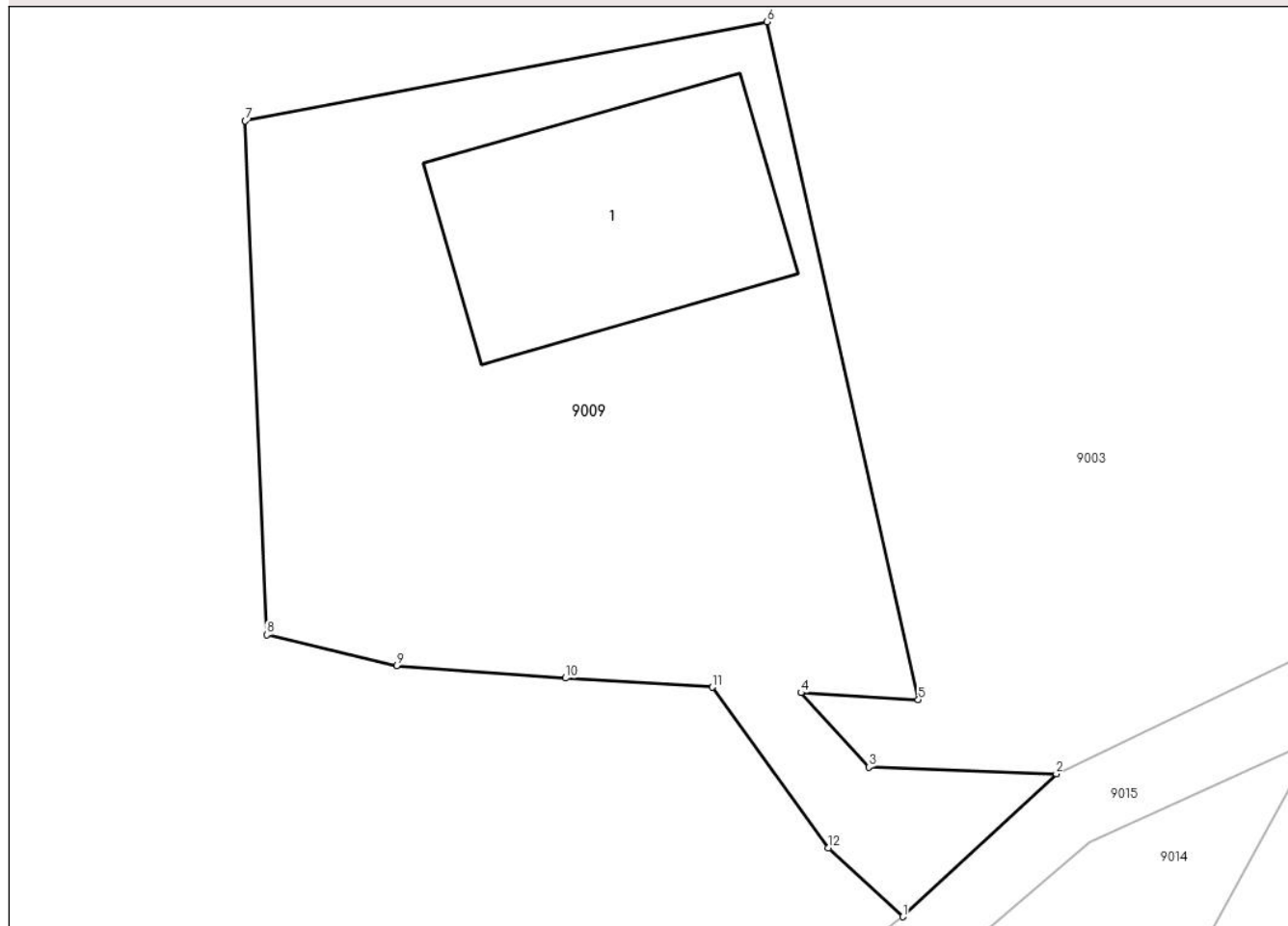
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	700	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	700	172	7541	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	125	Cu acte	Nr. niveluri:1; S. construita la sol:125 mp; CABANĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.188,02 465.295,377	2	404.194,54 465.301,451	8.911
2	404.194,54 465.301,451	3	404.186,561 465.301,737	7.984
3	404.186,561 465.301,737	4	404.183,68 465.304,91	4.286
4	404.183,68 465.304,91	5	404.188,675 465.304,602	5.004

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
5	404.188,675 465.304,602	6	404.182,227 465.333,445	29.555
6	404.182,227 465.333,445	7	404.160,032 465.329,227	22.592
7	404.160,032 465.329,227	8	404.160,94 465.307,366	21.88
8	404.160,94 465.307,366	9	404.166,474 465.306,063	5.685
9	404.166,474 465.306,063	10	404.173,656 465.305,527	7.202
10	404.173,656 465.305,527	11	404.179,908 465.305,142	6.264
11	404.179,908 465.305,142	12	404.184,842 465.298,3	8.435
12	404.184,842 465.298,3	1	404.188,02 465.295,377	4.318

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9010**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		102	Sector cadastral:154 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:102 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU;	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);	
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204

C. Partea III. SARCINI .

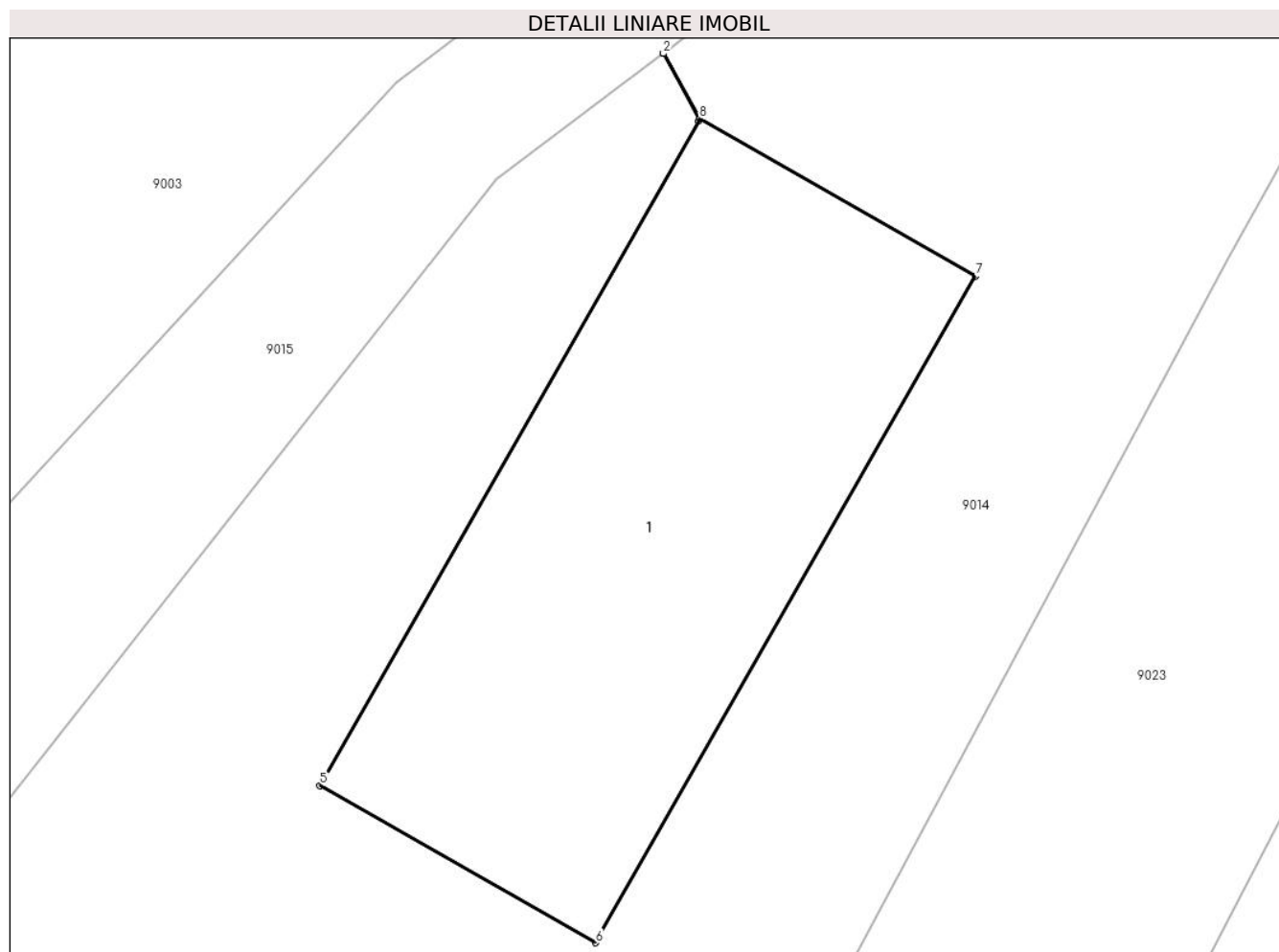
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	102	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	102	172	7538	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		constructii anexa	102	Cu acte	Nr. niveluri:1; S. construita la sol:102 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.183,84 465.288,598	2	404.183,829 465.288,591	0.013
2	404.183,829 465.288,591	3	404.184,571 465.287,256	1.527
3	404.184,571 465.287,256	4	404.184,55 465.287,211	0.05
4	404.184,55 465.287,211	5	404.176,798 465.273,618	15.648

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
5	404.176,798 465.273,618	6	404.182,445 465.270,398	6.501
6	404.182,445 465.270,398	7	404.190,222 465.284,036	15.7
7	404.190,222 465.284,036	8	404.184,576 465.287,256	6.5
8	404.184,576 465.287,256	1	404.183,84 465.288,598	1.531

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9011**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101592	Din acte: 27.600 Masurata: 27.595	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
456 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 6), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

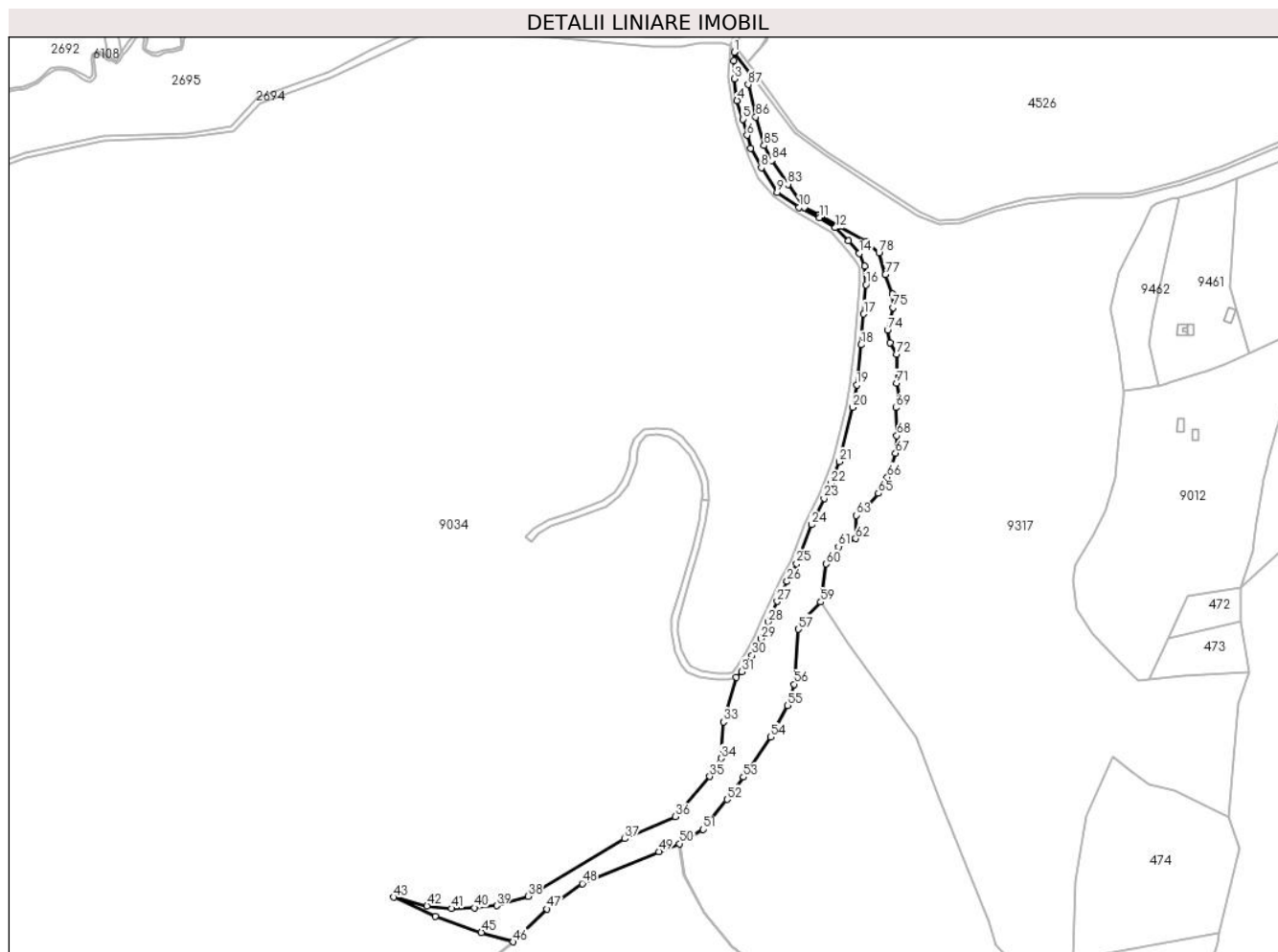
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101592	Din acte: 27.600 Masurata: 27.595	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	27.595	172	7637	-	UP2 UA85%,86%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	405.600,586 465.724,51	2	405.600,254 465.716,531	7.986	2	405.600,254 465.716,531	3	405.600,923 465.700,114	16.43 1	3	405.600,923 465.700,114	4	405.603,235 465.680,084	20.16 3
4	405.603,235 465.680,084	5	405.608,589 465.662,738	18.15 3	5	405.608,589 465.662,738	6	405.612,483 465.647,942	15.3	6	405.612,483 465.647,942	7	405.615,889 465.635,948	12.46 8
7	405.615,889 465.635,948	8	405.625,626 465.618,06	20.36 6	8	405.625,626 465.618,06	9	405.640,301 465.595,331	27.05 5	9	405.640,301 465.595,331	10	405.660,657 465.581,499	24.61 1
10	405.660,657 465.581,499	11	405.679,283 465.571,697	21.04 8	11	405.679,283 465.571,697	12	405.693,887 465.562,571	17.22 1	12	405.693,887 465.562,571	13	405.705,962 465.550,306	17.21 2
13	405.705,962 465.550,306	14	405.716,037 465.538,972	15.16 5	14	405.716,037 465.538,972	15	405.721,044 465.527,358	12.64 7	15	405.721,044 465.527,358	16	405.722,217 465.510,105	17.29 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	405.722,217 465.510,105	17	405.720,207 465.482,922	27.257	17	405.720,207 465.482,922	18	405.717,916 465.454,648	28.367	18	405.717,916 465.454,648	19	405.713,67 465.417,376	37.513
19	405.713,67 465.417,376	20	405.710,002 465.396,852	20.849	20	405.710,002 465.396,852	21	405.697,847 465.346,599	51.702	21	405.697,847 465.346,599	22	405.689,923 465.326,687	21.431
22	405.689,923 465.326,687	23	405.683,663 465.312,871	15.168	23	405.683,663 465.312,871	24	405.672,076 465.288,539	26.95	24	405.672,076 465.288,539	25	405.658,156 465.252,642	38.501
25	405.658,156 465.252,642	26	405.649,504 465.236,254	18.532	26	405.649,504 465.236,254	27	405.640,303 465.217,861	20.566	27	405.640,303 465.217,861	28	405.631,995 465.198,791	20.801
28	405.631,995 465.198,791	29	405.625,291 465.183,212	16.96	29	405.625,291 465.183,212	30	405.617,247 465.167,97	17.234	30	405.617,247 465.167,97	31	405.607,696 465.153,062	17.705
31	405.607,696 465.153,062	32	405.602,742 465.147,599	7.375	32	405.602,742 465.147,599	33	405.590,677 465.106,684	42.657	33	405.590,677 465.106,684	34	405.588,607 465.072,869	33.878
34	405.588,607 465.072,869	35	405.578,211 465.056,192	19.652	35	405.578,211 465.056,192	36	405.546,133 465.019,357	48.845	36	405.546,133 465.019,357	37	405.499,718 464.998,805	50.762
37	405.499,718 464.998,805	38	405.410,158 464.945,737	104.102	38	405.410,158 464.945,737	39	405.381,149 464.937,049	30.282	39	405.381,149 464.937,049	40	405.360,639 464.935,033	20.609
40	405.360,639 464.935,033	41	405.339,455 464.934,36	21.195	41	405.339,455 464.934,36	42	405.316,927 464.936,713	22.651	42	405.316,927 464.936,713	43	405.286,262 464.944,784	31.709
43	405.286,262 464.944,784	44	405.324,46 464.926,994	42.138	44	405.324,46 464.926,994	45	405.367,166 464.912,234	45.185	45	405.367,166 464.912,234	46	405.396,502 464.903,667	30.561
46	405.396,502 464.903,667	47	405.427,558 464.933,888	43.333	47	405.427,558 464.933,888	48	405.460,261 464.957,529	40.353	48	405.460,261 464.957,529	49	405.530,927 464.987,022	76.574
49	405.530,927 464.987,022	50	405.549,985 464.994,125	20.339	50	405.549,985 464.994,125	51	405.572,063 465.007,375	25.749	51	405.572,063 465.007,375	52	405.593,864 465.035,129	35.293
52	405.593,864 465.035,129	53	405.609,084 465.055,686	25.578	53	405.609,084 465.055,686	54	405.634,243 465.092,593	44.667	54	405.634,243 465.092,593	55	405.650,079 465.121,579	33.03
55	405.650,079 465.121,579	56	405.655,852 465.141,374	20.62	56	405.655,852 465.141,374	57	405.659,759 465.192,153	50.929	57	405.659,759 465.192,153	58	405.664,08 465.199,965	8.927
58	405.664,08 465.199,965	59	405.680,492 465.217,198	23.798	59	405.680,492 465.217,198	60	405.685,638 465.252,356	35.533	60	405.685,638 465.252,356	61	405.696,91 465.268,316	19.539
61	405.696,91 465.268,316	62	405.712,735 465.275,686	17.457	62	405.712,735 465.275,686	63	405.713,352 465.297,284	21.607	63	405.713,352 465.297,284	64	405.722,172 465.303,843	10.991
64	405.722,172 465.303,843	65	405.733,846 465.317,53	17.989	65	405.733,846 465.317,53	66	405.741,972 465.332,334	16.888	66	405.741,972 465.332,334	67	405.749,592 465.354,537	23.474
67	405.749,592 465.354,537	68	405.750,844 465.370,655	16.167	68	405.750,844 465.370,655	69	405.750,02 465.396,547	25.905	69	405.750,02 465.396,547	70	405.753,314 465.405,395	9.441
70	405.753,314 465.405,395	71	405.750,431 465.419,183	14.086	71	405.750,431 465.419,183	72	405.750,427 465.445,805	26.622	72	405.750,427 465.445,805	73	405.744,664 465.456,502	12.151
73	405.744,664 465.456,502	74	405.742,203 465.468,191	11.945	74	405.742,203 465.468,191	75	405.747,342 465.488,949	21.385	75	405.747,342 465.488,949	76	405.746,93 465.501,307	12.365
76	405.746,93 465.501,307	77	405.740,13 465.519,298	19.233	77	405.740,13 465.519,298	78	405.734,365 465.539,258	20.776	78	405.734,365 465.539,258	79	405.722,207 465.550,175	16.34
79	405.722,207 465.550,175	80	405.696,902 465.564,159	28.912	80	405.696,902 465.564,159	81	405.678,958 465.574,308	20.615	81	405.678,958 465.574,308	82	405.665,606 465.581,289	15.067
82	405.665,606 465.581,289	83	405.650,192 465.602,653	26.344	83	405.650,192 465.602,653	84	405.635,355 465.624,714	26.586	84	405.635,355 465.624,714	85	405.628,163 465.638,476	15.528
85	405.628,163 465.638,476	86	405.620,554 465.664,781	27.383	86	405.620,554 465.664,781	87	405.613,456 465.694,731	30.78	87	405.613,456 465.694,731	88	405.615,284 465.704,92	10.352
88	405.615,284 465.704,92	1	405.600,586 465.724,51	24.491										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9012**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

Nr. CF vechi:3127 Jina
Nr. topografic:5797

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	100111	35.934	Sector cadastral:154 Teren imprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	100111-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:72 mp; ANEXĂ - P
A1.2	100111-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:58 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
3544 / 14/05/2008		
Hotarare Judecatoreasca nr. 84 din 2008, din 01/01/2008 emis de JUDECĂTORIA SALISTE (in dosar nr. 1034/294/2007 irevocabila);		
B1	Intabulare, drept de PROPRIETATEcu titlu de drept uzucapiune, dobandit prin Uzucapiune, cota actuala 1/1, cota initiala 1/1 1) CATANA EUGENIA 2) CATANA MIHAI <i>OBSERVATII: (provenita din conversia CF 3127 Jina)</i>	A1
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B6	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) CATANA MIHAI 2) CATANA EUGENIA	A1.1, A1.2

C. Partea III. SARCINI .

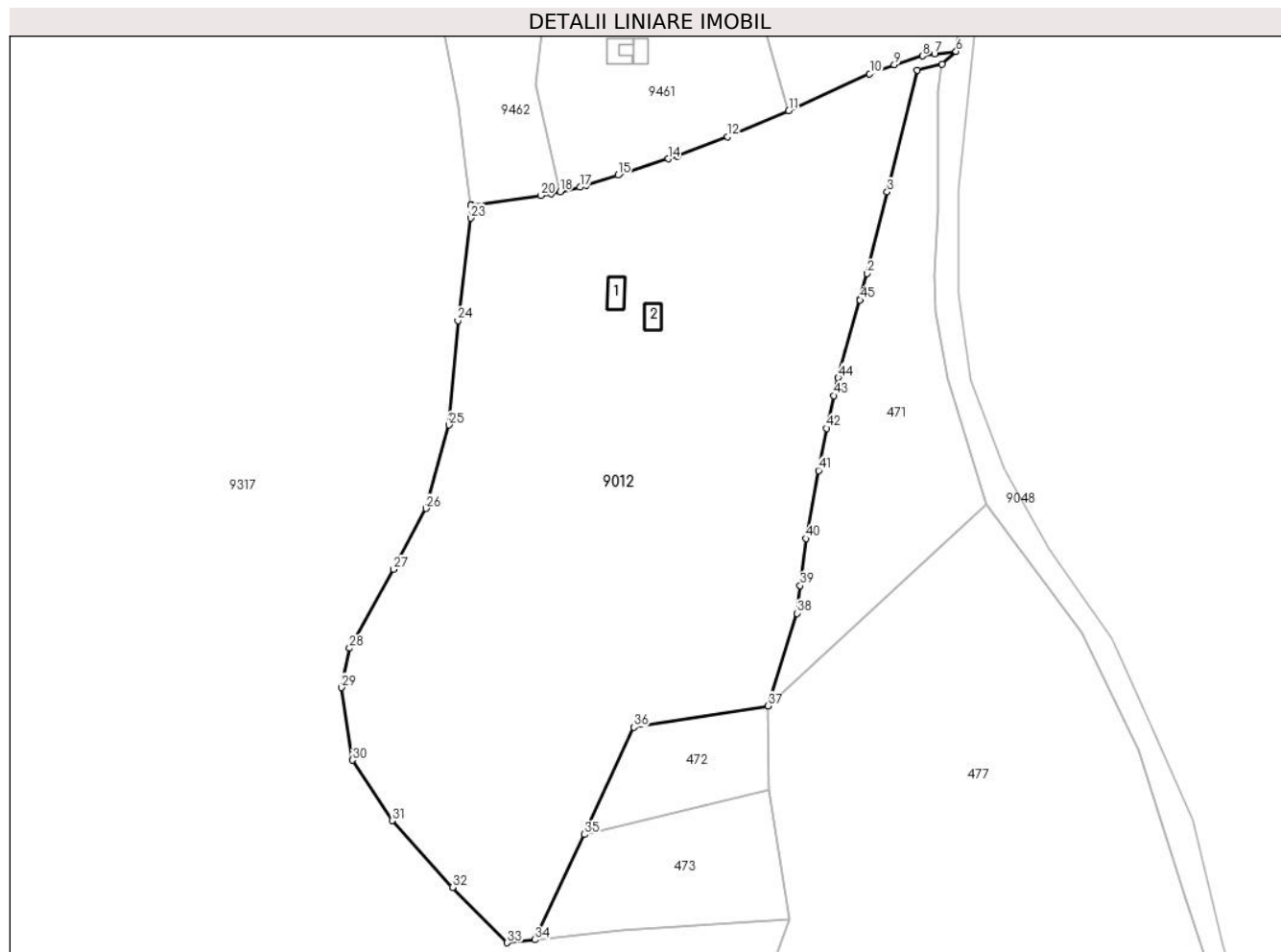
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
100111	35.934	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	34.613	172	7629	5797	
2	curți constructii	NU	1.321	172	7628	5797	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	100111-C1	constructii anexa	72	Cu acte	Nr. niveluri:1; S. construita la sol:72 mp; ANEXĂ - P
A1.2	100111-C2	constructii anexa	58	Cu acte	Nr. niveluri:1; S. construita la sol:58 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	406.101,894 465.377,826	2	406.104,558 465.387,338	9.878	2	406.104,558 465.387,338	3	406.111,763 465.417,011	30.535	3	406.111,763 465.417,011	4	406.122,754 465.461,279	45.612
4	406.122,754 465.461,279	5	406.131,761 465.463,453	9.266	5	406.131,761 465.463,453	6	406.136,846 465.468,026	6.839	6	406.136,846 465.468,026	7	406.128,97 465.467,191	7.92

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	406.128,97 465.467,191	8	406.124,685 465.466,393	4.359	8	406.124,685 465.466,393	9	406.114,393 465.463,243	10.763	9	406.114,393 465.463,243	10	406.105,402 465.459,917	9.586
10	406.105,402 465.459,917	11	406.075,966 465.446,488	32.355	11	406.075,966 465.446,488	12	406.053,758 465.437,068	24.123	12	406.053,758 465.437,068	13	406.035,525 465.430,021	19.547
13	406.035,525 465.430,021	14	406.032,123 465.428,99	3.555	14	406.032,123 465.428,99	15	406.013,87 465.423,111	19.176	15	406.013,87 465.423,111	16	406.002,304 465.419,386	12.151
16	406.002,304 465.419,386	17	406.000,064 465.418,723	2.336	17	406.000,064 465.418,723	18	405.992,81 465.417,087	7.436	18	405.992,81 465.417,087	19	405.989,575 465.416,358	3.316
19	405.989,575 465.416,358	20	405.985,775 465.415,707	3.855	20	405.985,775 465.415,707	21	405.960,479 465.412,094	25.553	21	405.960,479 465.412,094	22	405.960,462 465.412,092	0.017
22	405.960,462 465.412,092	23	405.960,276 465.407,491	4.605	23	405.960,276 465.407,491	24	405.955,688 465.370,291	37.482	24	405.955,688 465.370,291	25	405.952,503 465.332,296	38.128
25	405.952,503 465.332,296	26	405.944,063 465.302,001	31.449	26	405.944,063 465.302,001	27	405.932,332 465.279,9	25.021	27	405.932,332 465.279,9	28	405.916,258 465.251,269	32.835
28	405.916,258 465.251,269	29	405.913,254 465.236,943	14.638	29	405.913,254 465.236,943	30	405.917,414 465.210,602	26.667	30	405.917,414 465.210,602	31	405.931,747 465.188,652	26.215
31	405.931,747 465.188,652	32	405.953,708 465.164,39	32.725	32	405.953,708 465.164,39	33	405.973,595 465.144,265	28.293	33	405.973,595 465.144,265	34	405.983,703 465.145,338	10.165
34	405.983,703 465.145,338	35	406.001,629 465.183,615	42.267	35	406.001,629 465.183,615	36	406.019,589 465.222,534	42.863	36	406.019,589 465.222,534	37	406.068,364 465.230,257	49.383
37	406.068,364 465.230,257	38	406.079,028 465.263,916	35.308	38	406.079,028 465.263,916	39	406.080,122 465.274,012	10.155	39	406.080,122 465.274,012	40	406.082,32 465.291,097	17.226
40	406.082,32 465.291,097	41	406.086,842 465.315,81	25.123	41	406.086,842 465.315,81	42	406.089,827 465.331,096	15.575	42	406.089,827 465.331,096	43	406.092,351 465.343,03	12.198
43	406.092,351 465.343,03	44	406.093,946 465.349,444	6.609	44	406.093,946 465.349,444	45	406.101,88 465.377,776	29.422	45	406.101,88 465.377,776	1	406.101,894 465.377,826	0.052

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9014**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101579	Din acte: 3.000 Masurata: 3.054	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
308 / 11/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 5), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

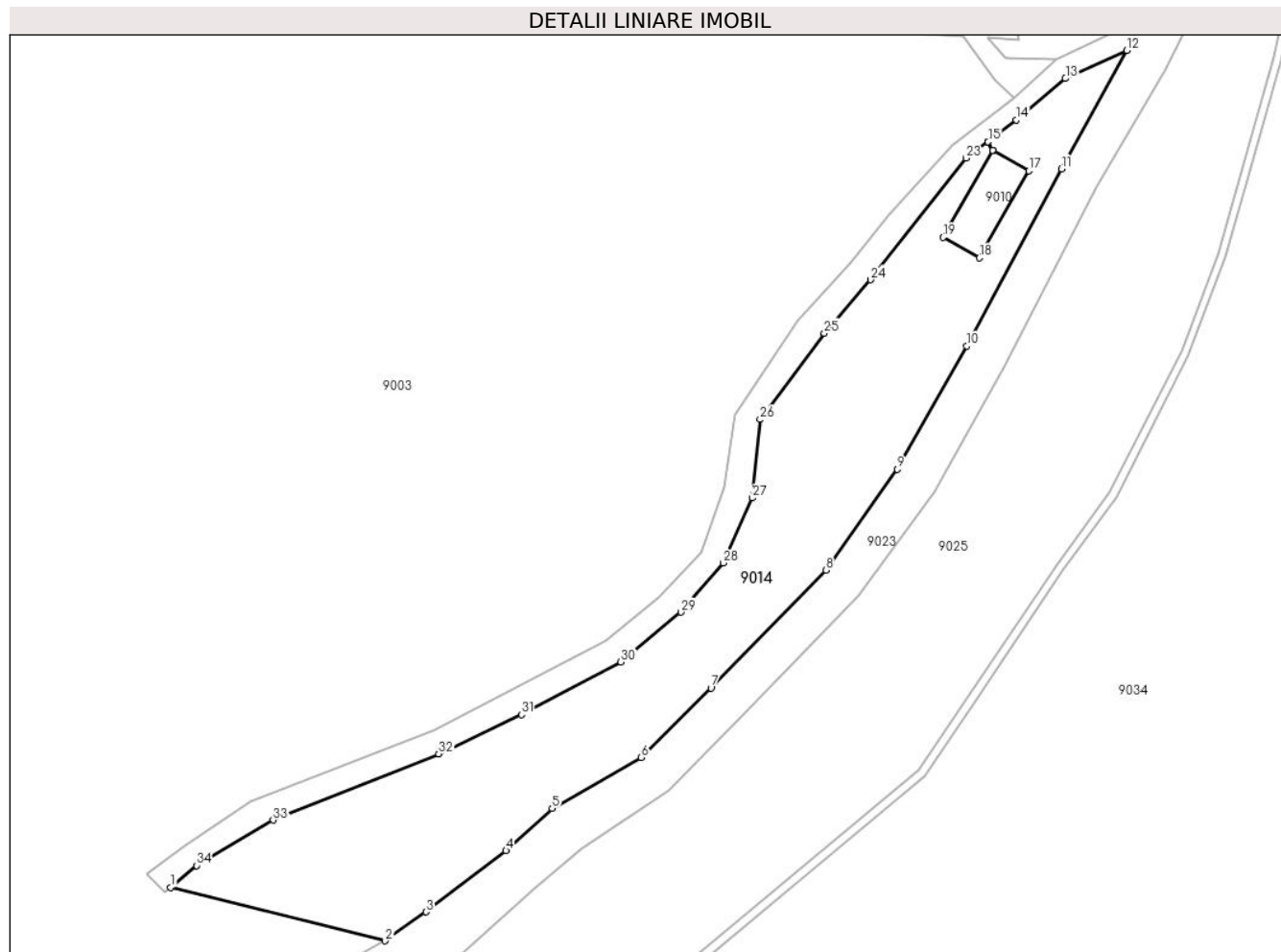
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101579	Din acte: 3.000 Masurata: 3.054	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.054	172	7539	-	UP2 UA85%, 86%, tarla 169 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.055,582 465.171,623	2	404.089,249 465.163,252	34.692
3	404.095,652 465.167,801	4	404.108,213 465.177,398	15.808
5	404.115,447 465.184,018	6	404.129,414 465.192,007	16.09
7	404.140,358 465.202,928	8	404.158,421 465.221,409	25.842
9	404.169,615 465.237,226	10	404.180,489 465.256,566	22.187

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	404.089,249 465.163,252	3	404.095,652 465.167,801	7.854
4	404.108,213 465.177,398	5	404.115,447 465.184,018	9.806
6	404.129,414 465.192,007	7	404.140,358 465.202,928	15.461
8	404.158,421 465.221,409	9	404.169,615 465.237,226	19.377
10	404.180,489 465.256,566	11	404.195,388 465.284,364	31.539

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	404.195,388 465.284,364	12	404.205,601 465.302,929	21.189
13	404.195,976 465.298,529	14	404.188,248 465.292,023	10.102
15	404.183,84 465.288,598	16	404.184,576 465.287,256	1.531
17	404.190,222 465.284,036	18	404.182,445 465.270,398	15.7
19	404.176,798 465.273,618	20	404.184,55 465.287,211	15.648
21	404.184,571 465.287,256	22	404.183,829 465.288,591	1.527
23	404.180,402 465.286,029	24	404.165,385 465.266,943	24.286
25	404.158,141 465.258,566	26	404.148,068 465.245,041	16.864
27	404.146,824 465.232,717	28	404.142,273 465.222,516	11.17
29	404.135,655 465.214,813	30	404.126,23 465.207,01	12.236
31	404.110,667 465.198,711	32	404.097,644 465.192,592	14.389
33	404.071,658 465.182,201	34	404.059,676 465.175,059	13.949

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	404.205,601 465.302,929	13	404.195,976 465.298,529	10.583
14	404.188,248 465.292,023	15	404.183,84 465.288,598	5.582
16	404.184,576 465.287,256	17	404.190,222 465.284,036	6.5
18	404.182,445 465.270,398	19	404.176,798 465.273,618	6.501
20	404.184,55 465.287,211	21	404.184,571 465.287,256	0.05
22	404.183,829 465.288,591	23	404.180,402 465.286,029	4.279
24	404.165,385 465.266,943	25	404.158,141 465.258,566	11.075
26	404.148,068 465.245,041	27	404.146,824 465.232,717	12.387
28	404.142,273 465.222,516	29	404.135,655 465.214,813	10.155
30	404.126,23 465.207,01	31	404.110,667 465.198,711	17.637
32	404.097,644 465.192,592	33	404.071,658 465.182,201	27.987
34	404.059,676 465.175,059	1	404.055,582 465.171,623	5.345

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9015**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		813	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

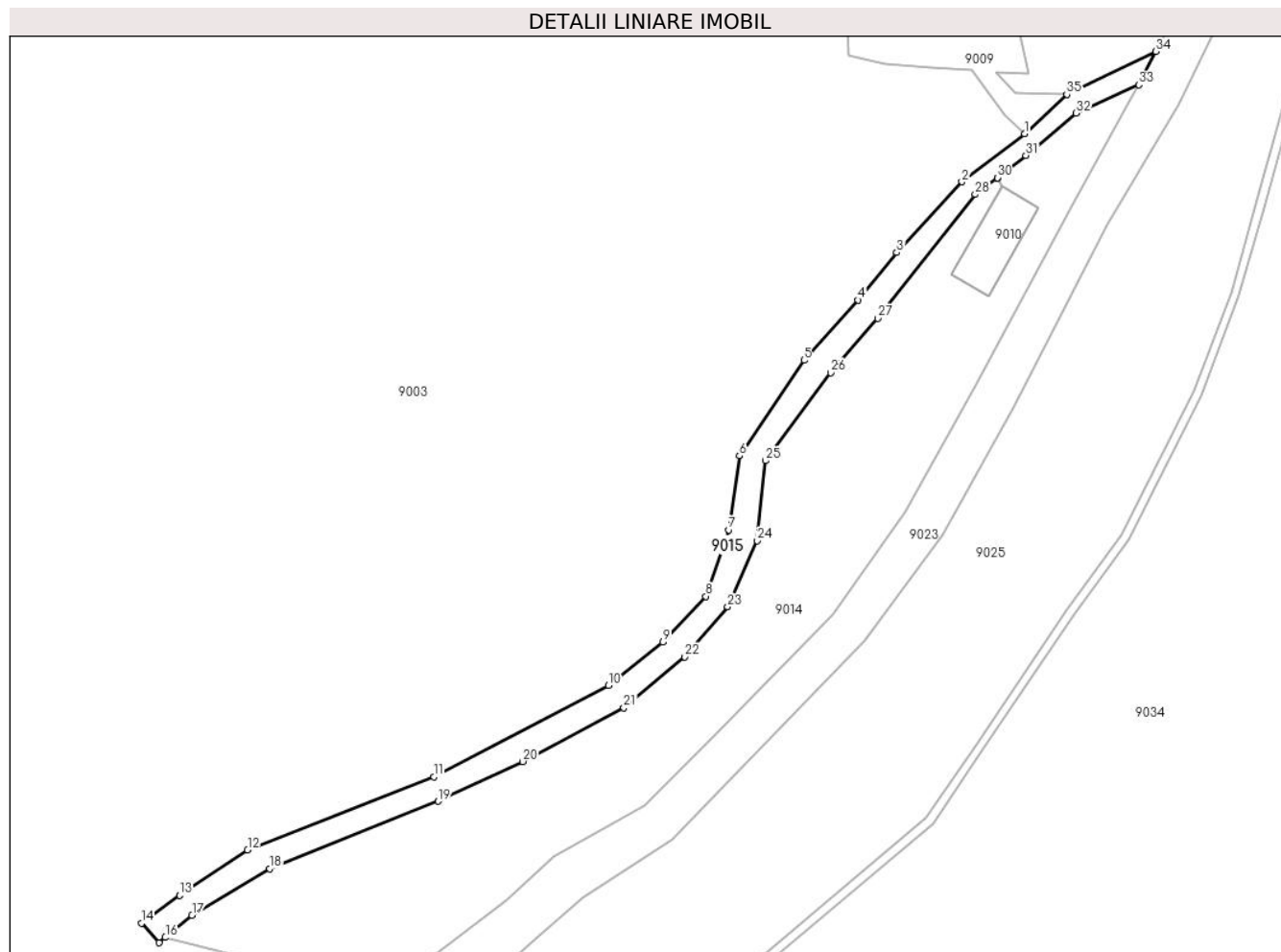
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	813	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	813	172	7540	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.188,02 465.295,377	2	404.178,35 465.287,99	12.169
3	404.168,307 465.277,101	4	404.162,384 465.269,764	9.429
5	404.154,015 465.260,511	6	404.144,08 465.245,777	17.771
7	404.142,446 465.234,377	8	404.138,885 465.224,146	10.833
9	404.132,28 465.217,083	10	404.123,853 465.210,419	10.744

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	404.178,35 465.287,99	3	404.168,307 465.277,101	14.813
4	404.162,384 465.269,764	5	404.154,015 465.260,511	12.476
6	404.144,08 465.245,777	7	404.142,446 465.234,377	11.517
8	404.138,885 465.224,146	9	404.132,28 465.217,083	9.67
10	404.123,853 465.210,419	11	404.096,932 465.196,337	30.382

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	404.096,932 465.196,337	12	404.068,233 465.185,117	30.814
13	404.057,795 465.178,08	14	404.051,883 465.173,805	7.296
15	404.054,61 465.170,807	16	404.055,582 465.171,623	1.269
17	404.059,676 465.175,059	18	404.071,658 465.182,201	13.949
19	404.097,644 465.192,592	20	404.110,667 465.198,711	14.389
21	404.126,23 465.207,01	22	404.135,655 465.214,813	12.236
23	404.142,273 465.222,516	24	404.146,824 465.232,717	11.17
25	404.148,068 465.245,041	26	404.158,141 465.258,566	16.864
27	404.165,385 465.266,943	28	404.180,402 465.286,029	24.286
29	404.183,829 465.288,591	30	404.183,84 465.288,598	0.013
31	404.188,248 465.292,023	32	404.195,976 465.298,529	10.102
33	404.205,601 465.302,929	34	404.208,277 465.308,055	5.782
35	404.194,54 465.301,451	1	404.188,02 465.295,377	8.911

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	404.068,233 465.185,117	13	404.057,795 465.178,08	12.589
14	404.051,883 465.173,805	15	404.054,61 465.170,807	4.053
16	404.055,582 465.171,623	17	404.059,676 465.175,059	5.345
18	404.071,658 465.182,201	19	404.097,644 465.192,592	27.987
20	404.110,667 465.198,711	21	404.126,23 465.207,01	17.637
22	404.135,655 465.214,813	23	404.142,273 465.222,516	10.155
24	404.146,824 465.232,717	25	404.148,068 465.245,041	12.387
26	404.158,141 465.258,566	27	404.165,385 465.266,943	11.075
28	404.180,402 465.286,029	29	404.183,829 465.288,591	4.279
30	404.183,84 465.288,598	31	404.188,248 465.292,023	5.582
32	404.195,976 465.298,529	33	404.205,601 465.302,929	10.583
34	404.208,277 465.308,055	35	404.194,54 465.301,451	15.242

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9016**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101605	Din acte: 200 Masurata: 201	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
478 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 7), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

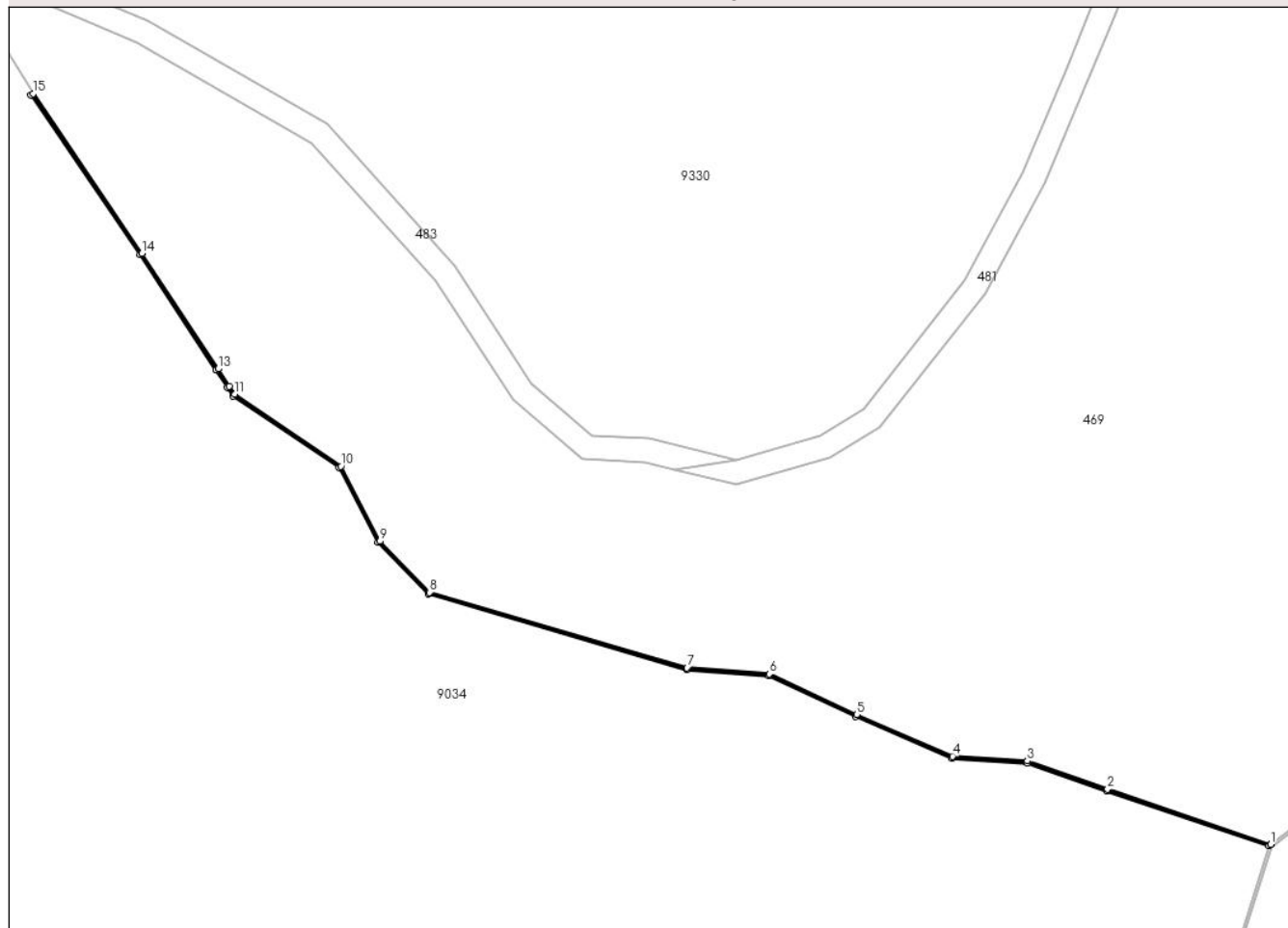
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101605	Din acte: 200 Masurata: 201	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	201	172	7656	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	401.996,368 465.112,021	2	401.955,245 465.126,01	43.437
3	401.935,121 465.133,051	4	401.916,204 465.134,258	18.955
5	401.892,056 465.144,718	6	401.870,053 465.154,972	24.275
7	401.849,324 465.156,581	8	401.784,467 465.175,551	67.574
9	401.771,932 465.188,443	10	401.762,123 465.207,327	21.28

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	401.955,245 465.126,01	3	401.935,121 465.133,051	21.32
4	401.916,204 465.134,258	5	401.892,056 465.144,718	26.316
6	401.870,053 465.154,972	7	401.849,324 465.156,581	20.791
8	401.784,467 465.175,551	9	401.771,932 465.188,443	17.981
10	401.762,123 465.207,327	11	401.735,421 465.225,484	32.29

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	401.735,421 465.225,484	12	401.734,068 465.227,532	2.455
13	401.731,211 465.231,857	14	401.711,992 465.260,95	34.868
15	401.684,589 465.301,249	16	401.684,041 465.300,92	0.639
17	401.711,577 465.260,672	18	401.730,732 465.231,541	34.864
19	401.733,564 465.227,235	20	401.734,997 465.225,055	2.609
21	401.761,66 465.206,938	22	401.771,522 465.188,147	21.222
23	401.784,204 465.175,119	24	401.849,234 465.156,087	67.758
25	401.869,924 465.154,481	26	401.891,851 465.144,262	24.191
27	401.916,085 465.133,765	28	401.935,021 465.132,556	18.975
29	401.955,082 465.125,537	30	401.995,894 465.111,654	43.109

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	401.734,068 465.227,532	13	401.731,211 465.231,857	5.183
14	401.711,992 465.260,95	15	401.684,589 465.301,249	48.733
16	401.684,041 465.300,92	17	401.711,577 465.260,672	48.766
18	401.730,732 465.231,541	19	401.733,564 465.227,235	5.154
20	401.734,997 465.225,055	21	401.761,66 465.206,938	32.236
22	401.771,522 465.188,147	23	401.784,204 465.175,119	18.181
24	401.849,234 465.156,087	25	401.869,924 465.154,481	20.752
26	401.891,851 465.144,262	27	401.916,085 465.133,765	26.41
28	401.935,021 465.132,556	29	401.955,082 465.125,537	21.253
30	401.995,894 465.111,654	1	401.996,368 465.112,021	0.599

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9017**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.691.591	Sector cadastral:158 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

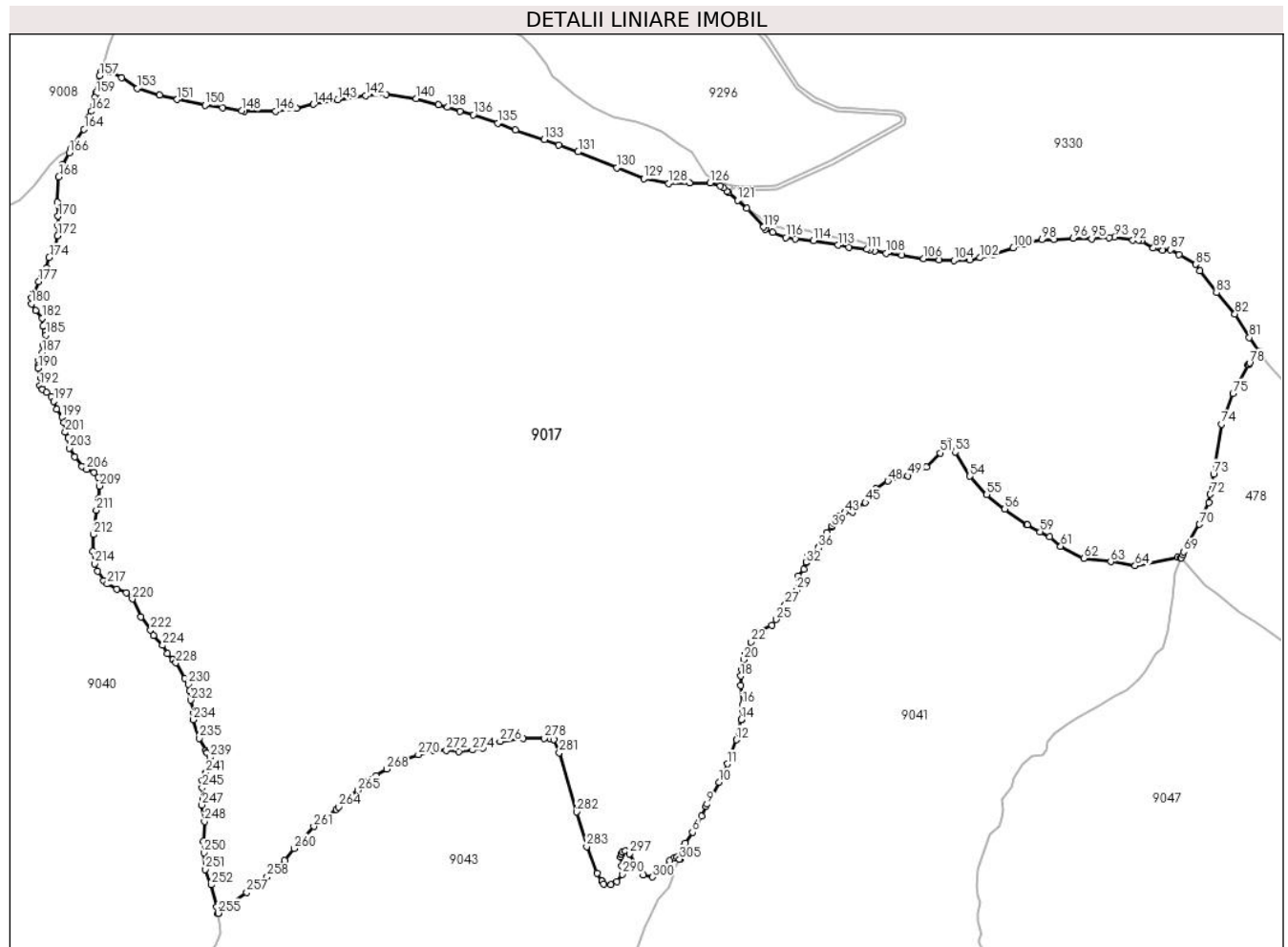
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.691.591	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	112.844	156	7060	-	UP3 UA47 A
2	padure	NU	16.059	156	6905	-	UP3 UA47 A
3	padure	NU	30.749	156	6905	-	UP3 UA47 A
4	padure	NU	197.443	156	6905	-	UP3 UA48 A
5	padure	NU	39.897	156	7060	-	UP3 UA47 A
6	padure	NU	16.547	156	7060	-	UP3 UA48 A
7	padure	NU	27.610	156	7060	-	UP3 UA48 A
8	padure	NU	20.999	156	7060	-	UP3 UA49 A
9	padure	NU	58.031	156	6993	-	UP3 UA51
10	padure	NU	1.935	156	6993	-	UP3 UA49 A
11	padure	NU	1.023	156	6993	-	UP3 UA50 A
12	padure	NU	1.146	156	6993	-	UP3 UA51
13	padure	NU	164	156	6993	-	UP3 UA51
14	padure	NU	126.903	156	7001	-	UP3 UA51
15	padure	NU	300.885	156	7060	-	UP3 UA49 A,B%
16	padure	NU	186.303	156	7060	-	UP3 UA50 A,B

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	padure	NU	308.644	156	7060	-	UP3 UA55 A%,B
18	padure	NU	44.828	156	7060	-	UP3 UA56 B%
19	padure	NU	46.253	156	7060	-	UP3 UA59 B
20	padure	NU	54.962	157	7063	-	UP3 UA56 B%
21	padure	NU	33.435	157	7078	-	UP3 UA59 B
22	drum	NU	2.455	156	7059/1	-	
23	drum	NU	2.231	156	7059/2	-	
24	drum	NU	761	156	7059/3	-	
25	drum	NU	154	156	7059	-	
26	drum	NU	1.940	156	7059/5	-	
27	drum	NU	4.192	156	7059	-	
28	drum	NU	7.166	156	6900	-	
29	drum	NU	2.825	157	7061	-	
30	drum	NU	2.882	156	7657	-	
31	ape curgătoare	NU	74	156	7053	-	
32	ape curgătoare	NU	30	156	7054	-	
33	ape curgătoare	NU	502	156	7055	-	
34	ape curgătoare	NU	69	156	7056	-	
35	ape curgătoare	NU	278	156	7051	-	
36	ape curgătoare	NU	88	156	7052	-	
37	drum	NU	473	156	7657/1	-	
38	drum	NU	847	156	7657/2	-	
39	ape curgătoare	NU	472	156	7046	-	
40	ape curgătoare	NU	21	156	6998	-	
41	ape curgătoare	NU	408	156	7057	-	
42	padure	NU	130	156	6905/5	-	UP3 UA48 A
43	ape curgătoare	NU	12	156	7052/1	-	
44	ape curgătoare	NU	192	157	7011	-	
45	padure	NU	36.283	157	7063	-	UP3 UA55 B
46	drum	NU	446	156	7657/3	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.064,068 464.547,99	2	400.065,901 464.554,278	6.55	2	400.065,901 464.554,278	3	400.068,093 464.561,798	7.833	3	400.068,093 464.561,798	4	400.070,847 464.571,247	9.842
4	400.070,847 464.571,247	5	400.073,718 464.575,664	5.268	5	400.073,718 464.575,664	6	400.085,882 464.594,373	22.316	6	400.085,882 464.594,373	7	400.101,909 464.621,959	31.904
7	400.101,909 464.621,959	8	400.108,874 464.639,024	18.432	8	400.108,874 464.639,024	9	400.110,346 464.642,625	3.89	9	400.110,346 464.642,625	10	400.131,356 464.680,376	43.204
10	400.131,356 464.680,376	11	400.145,764 464.711,725	34.501	11	400.145,764 464.711,725	12	400.160,965 464.752,856	43.85	12	400.160,965 464.752,856	13	400.169,227 464.787,049	35.177

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	400.169,227 464.787,049	14	400.169,302 464.787,625	0.581	14	400.169,302 464.787,625	15	400.171,39 464.803,512	16.024	15	400.171,39 464.803,512	16	400.171,721 464.813,093	9.587
16	400.171,721 464.813,093	17	400.168,581 464.846,13	33.186	17	400.168,581 464.846,13	18	400.168,251 464.862,152	16.025	18	400.168,251 464.862,152	19	400.170,735 464.872,964	11.094
19	400.170,735 464.872,964	20	400.173,213 464.890,473	17.683	20	400.173,213 464.890,473	21	400.176,022 464.901,045	10.939	21	400.176,022 464.901,045	22	400.186,101 464.920,371	21.796
22	400.186,101 464.920,371	23	400.199,478 464.938,843	22.807	23	400.199,478 464.938,843	24	400.221,846 464.949,339	24.708	24	400.221,846 464.949,339	25	400.228,904 464.959,14	12.078
25	400.228,904 464.959,14	26	400.242,158 464.979,824	24.566	26	400.242,158 464.979,824	27	400.244,982 464.984,23	5.233	27	400.244,982 464.984,23	28	400.249,688 464.998,344	14.878
28	400.249,688 464.998,344	29	400.264,197 465.009,321	18.194	29	400.264,197 465.009,321	30	400.267,334 465.033,627	24.508	30	400.267,334 465.033,627	31	400.277,138 465.044,996	15.012
31	400.277,138 465.044,996	32	400.281,059 465.055,973	11.656	32	400.281,059 465.055,973	33	400.281,32 465.057,588	1.636	33	400.281,32 465.057,588	34	400.283,02 465.068,126	10.674
34	400.283,02 465.068,126	35	400.301,117 465.081,408	22.448	35	400.301,117 465.081,408	36	400.301,905 465.081,986	0.977	36	400.301,905 465.081,986	37	400.307,395 465.093,747	12.979
37	400.307,395 465.093,747	38	400.316,022 465.108,252	16.877	38	400.316,022 465.108,252	39	400.324,257 465.117,269	12.212	39	400.324,257 465.117,269	40	400.325,672 465.119,46	2.608
40	400.325,672 465.119,46	41	400.327,982 465.123,036	4.257	41	400.327,982 465.123,036	42	400.336,413 465.136,087	15.537	42	400.336,413 465.136,087	43	400.347,001 465.142,751	12.511
43	400.347,001 465.142,751	44	400.360,726 465.142,751	13.725	44	400.360,726 465.142,751	45	400.381,968 465.159,696	27.173	45	400.381,968 465.159,696	46	400.393,455 465.174,112	18.433
46	400.393,455 465.174,112	47	400.400,398 465.182,826	11.142	47	400.400,398 465.182,826	48	400.420,79 465.196,155	24.362	48	400.420,79 465.196,155	49	400.455,354 465.204,859	35.643
49	400.455,354 465.204,859	50	400.486,725 465.220,148	34.898	50	400.486,725 465.220,148	51	400.510,253 465.244,454	33.828	51	400.510,253 465.244,454	52	400.525,253 465.263,438	24.195
52	400.525,253 465.263,438	53	400.536,486 465.245,868	20.854	53	400.536,486 465.245,868	54	400.561,491 465.204,371	48.448	54	400.561,491 465.204,371	55	400.590,429 465.172,752	42.862
55	400.590,429 465.172,752	56	400.621,373 465.148,21	39.495	56	400.621,373 465.148,21	57	400.659,562 465.121,228	46.759	57	400.659,562 465.121,228	58	400.659,862 465.121,016	0.367
58	400.659,862 465.121,016	59	400.681,668 465.109,35	24.73	59	400.681,668 465.109,35	60	400.698,45 465.100,341	19.047	60	400.698,45 465.100,341	61	400.717,213 465.084,251	24.717
61	400.717,213 465.084,251	62	400.756,634 465.063,546	44.528	62	400.756,634 465.063,546	63	400.802,838 465.058,091	46.525	63	400.802,838 465.058,091	64	400.844,793 465.051,127	42.529
64	400.844,793 465.051,127	65	400.917,375 465.065,208	73.935	65	400.917,375 465.065,208	66	400.923,295 465.064,464	5.967	66	400.923,295 465.064,464	67	400.923,821 465.064,398	0.53
67	400.923,821 465.064,398	68	400.926,505 465.070,108	6.309	68	400.926,505 465.070,108	69	400.928,412 465.074,826	5.089	69	400.928,412 465.074,826	70	400.955,22 465.122,069	54.319
70	400.955,22 465.122,069	71	400.971,124 465.159,318	40.502	71	400.971,124 465.159,318	72	400.973,534 465.173,645	14.528	72	400.973,534 465.173,645	73	400.979,34 465.208,158	34.998
73	400.979,34 465.208,158	74	400.992,971 465.293,559	86.482	74	400.992,971 465.293,559	75	401.012,509 465.346,252	56.199	75	401.012,509 465.346,252	76	401.038,576 465.395,226	55.479
76	401.038,576 465.395,226	77	401.038,863 465.395,766	0.612	77	401.038,863 465.395,766	78	401.041,145 465.398,403	3.487	78	401.041,145 465.398,403	79	401.057,894 465.417,763	25.6
79	401.057,894 465.417,763	80	401.057,598 465.418,185	0.515	80	401.057,598 465.418,185	81	401.040,862 465.442,055	29.153	81	401.040,862 465.442,055	82	401.015,944 465.482,536	47.535
82	401.015,944 465.482,536	83	400.984,271 465.518,74	48.103	83	400.984,271 465.518,74	84	400.956,238 465.556,552	47.07	84	400.956,238 465.556,552	85	400.948,673 465.567,228	13.085
85	400.948,673 465.567,228	86	400.920,196 465.583,688	32.892	86	400.920,196 465.583,688	87	400.905,859 465.592,242	16.695	87	400.905,859 465.592,242	88	400.891,92 465.591,766	13.947
88	400.891,92 465.591,766	89	400.875,899 465.595,198	16.384	89	400.875,899 465.595,198	90	400.856,383 465.607,778	23.219	90	400.856,383 465.607,778	91	400.850,659 465.609,208	5.9
91	400.850,659 465.609,208	92	400.840,931 465.608,636	9.745	92	400.840,931 465.608,636	93	400.810,03 465.614,071	31.375	93	400.810,03 465.614,071	94	400.800,268 465.613,372	9.787
94	400.800,268 465.613,372	95	400.770,181 465.611,218	30.164	95	400.770,181 465.611,218	96	400.738,708 465.611,791	31.478	96	400.738,708 465.611,791	97	400.705,7 465.609,611	33.08
97	400.705,7 465.609,611	98	400.685,213 465.609,611	20.487	98	400.685,213 465.609,611	99	400.654,246 465.603,145	31.635	99	400.654,246 465.603,145	100	400.635,824 465.595,895	19.797
100	400.635,824 465.595,895	101	400.602,183 465.584,478	35.526	101	400.602,183 465.584,478	102	400.578,273 465.578,796	24.576	102	400.578,273 465.578,796	103	400.561,222 465.575,073	17.453
103	400.561,222 465.575,073	104	400.533,98 465.574,093	27.26	104	400.533,98 465.574,093	105	400.509,091 465.575,073	24.908	105	400.509,091 465.575,073	106	400.482,128 465.577,424	27.065
106	400.482,128 465.577,424	107	400.445,087 465.583,302	37.504	107	400.445,087 465.583,302	108	400.417,844 465.586,24	27.401	108	400.417,844 465.586,24	109	400.398,553 465.590,279	19.709
109	400.398,553 465.590,279	110	400.389,893 465.592,092	8.848	110	400.389,893 465.592,092	111	400.384,994 465.593,117	5.005	111	400.384,994 465.593,117	112	400.354,223 465.597,036	31.02

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	400.354,223 465.597,036	113	400.335,547 465.600,413	18.979	113	400.335,547 465.600,413	114	400.293,404 465.608,033	42.826	114	400.293,404 465.608,033	115	400.261,85 465.611,365	31.729
115	400.261,85 465.611,365	116	400.245,584 465.613,519	16.408	116	400.245,584 465.613,519	117	400.223,553 465.622,168	23.668	117	400.223,553 465.622,168	118	400.210,53 465.627,679	14.141
118	400.210,53 465.627,679	119	400.207,447 465.631,172	4.659	119	400.207,447 465.631,172	120	400.179,273 465.663,103	42.584	120	400.179,273 465.663,103	121	400.163,066 465.677,28	21.533
121	400.163,066 465.677,28	122	400.147,727 465.690,589	20.308	122	400.147,727 465.690,589	123	400.144,903 465.692,896	3.647	123	400.144,903 465.692,896	124	400.138,449 465.698,169	8.334
124	400.138,449 465.698,169	125	400.133,936 465.701,854	5.826	125	400.133,936 465.701,854	126	400.115,873 465.706,799	18.728	126	400.115,873 465.706,799	127	400.080,762 465.706,696	35.111
127	400.080,762 465.706,696	128	400.045,028 465.706,029	35.74	128	400.045,028 465.706,029	129	400.002,447 465.713,961	43.313	129	400.002,447 465.713,961	130	399.956,044 465.732,754	50.064
130	399.956,044 465.732,754	131	399.889,642 465.760,052	71.794	131	399.889,642 465.760,052	132	399.856,755 465.772,1	35.024	132	399.856,755 465.772,1	133	399.831,738 465.781,315	26.66
133	399.831,738 465.781,315	134	399.782,136 465.797,535	52.187	134	399.782,136 465.797,535	135	399.752,062 465.809,34	32.308	135	399.752,062 465.809,34	136	399.710,246 465.823,429	44.126
136	399.710,246 465.823,429	137	399.687,546 465.829,859	23.593	137	399.687,546 465.829,859	138	399.665,817 465.836,411	22.695	138	399.665,817 465.836,411	139	399.650,208 465.840,679	16.182
139	399.650,208 465.840,679	140	399.612,119 465.851,096	39.488	140	399.612,119 465.851,096	141	399.560,828 465.858,003	51.754	141	399.560,828 465.858,003	142	399.525,354 465.856,131	35.523
142	399.525,354 465.856,131	143	399.477,573 465.849,458	48.245	143	399.477,573 465.849,458	144	399.436,083 465.841,683	42.212	144	399.436,083 465.841,683	145	399.406,61 465.835,159	30.186
145	399.406,61 465.835,159	146	399.371,316 465.829,951	35.676	146	399.371,316 465.829,951	147	399.317,716 465.829,597	53.601	147	399.317,716 465.829,597	148	399.313,026 465.830,392	4.757
148	399.313,026 465.830,392	149	399.280,039 465.835,987	33.458	149	399.280,039 465.835,987	150	399.250,422 465.839,802	29.862	150	399.250,422 465.839,802	151	399.202,367 465.849,917	49.108
151	399.202,367 465.849,917	152	399.171,792 465.857,082	31.403	152	399.171,792 465.857,082	153	399.134,046 465.868,809	39.526	153	399.134,046 465.868,809	154	399.107,231 465.886,916	32.356
154	399.107,231 465.886,916	155	399.085,516 465.897,604	24.203	155	399.085,516 465.897,604	156	399.071,221 465.896,836	14.316	156	399.071,221 465.896,836	157	399.069,514 465.890,736	6.334
157	399.069,514 465.890,736	158	399.063,193 465.861,948	29.474	158	399.063,193 465.861,948	159	399.062,517 465.858,872	3.149	159	399.062,517 465.858,872	160	399.061,223 465.852,977	6.035
160	399.061,223 465.852,977	161	399.058,582 465.840,946	12.317	161	399.058,582 465.840,946	162	399.055,005 465.829,503	11.989	162	399.055,005 465.829,503	163	399.051,129 465.819,788	10.46
163	399.051,129 465.819,788	164	399.042,537 465.798,83	22.651	164	399.042,537 465.798,83	165	399.019,947 465.764,083	41.445	165	399.019,947 465.764,083	166	399.017,242 465.758,728	5.999
166	399.017,242 465.758,728	167	399.005,921 465.738,644	23.055	167	399.005,921 465.738,644	168	398.999,409 465.717,078	22.528	168	398.999,409 465.717,078	169	398.996,967 465.674,149	42.998
169	398.996,967 465.674,149	170	398.997,977 465.649,82	24.35	170	398.997,977 465.649,82	171	398.998,384 465.633,747	16.078	171	398.998,384 465.633,747	172	398.997,366 465.616,454	17.323
172	398.997,366 465.616,454	173	398.994,11 465.598,753	17.998	173	398.994,11 465.598,753	174	398.982,917 465.579,018	22.688	174	398.982,917 465.579,018	175	398.978,033 465.561,928	17.774
175	398.978,033 465.561,928	176	398.969,845 465.544,718	19.059	176	398.969,845 465.544,718	177	398.964,961 465.537,8	8.468	177	398.964,961 465.537,8	178	398.956,617 465.517,861	21.614
178	398.956,617 465.517,861	179	398.952,547 465.509,927	8.917	179	398.952,547 465.509,927	180	398.952,75 465.499,957	9.972	180	398.952,75 465.499,957	181	398.959,873 465.488,564	13.436
181	398.959,873 465.488,564	182	398.970,659 465.475,136	17.224	182	398.970,659 465.475,136	183	398.972,287 465.461,708	13.526	183	398.972,287 465.461,708	184	398.975,775 465.452,247	10.083
184	398.975,775 465.452,247	185	398.976,996 465.446,143	6.225	185	398.976,996 465.446,143	186	398.971,705 465.429,053	17.89	186	398.971,705 465.429,053	187	398.970,89 465.416,438	12.641
187	398.970,89 465.416,438	188	398.965,192 465.402,604	14.962	188	398.965,192 465.402,604	189	398.964,657 465.394,208	8.413	189	398.964,657 465.394,208	190	398.964,369 465.389,688	4.529
190	398.964,369 465.389,688	191	398.969,05 465.373,004	17.328	191	398.969,05 465.373,004	192	398.967,449 465.359,847	13.254	192	398.967,449 465.359,847	193	398.970,787 465.353,871	6.845
193	398.970,787 465.353,871	194	398.971,492 465.353,066	1.07	194	398.971,492 465.353,066	195	398.977,869 465.347,842	8.244	195	398.977,869 465.347,842	196	398.986,144 465.341,062	10.698
196	398.986,144 465.341,062	197	398.990,215 465.332,72	9.282	197	398.990,215 465.332,72	198	398.995,345 465.318,972	14.674	198	398.995,345 465.318,972	199	399.005,113 465.305,544	16.605
199	399.005,113 465.305,544	200	399.008,573 465.296,592	9.597	200	399.008,573 465.296,592	201	399.010,404 465.279,705	16.986	201	399.010,404 465.279,705	202	399.015,085 465.269,736	11.013
202	399.015,085 465.269,736	203	399.017,934 465.252,442	17.527	203	399.017,934 465.252,442	204	399.026,531 465.237,497	17.241	204	399.026,531 465.237,497	205	399.038,742 465.221,22	20.348
205	399.038,742 465.221,22	206	399.047,086 465.216,338	9.667	206	399.047,086 465.216,338	207	399.060,11 465.210,844	14.135	207	399.060,11 465.210,844	208	399.067,03 465.203,113	10.376
208	399.067,03 465.203,113	209	399.069,268 465.187,65	15.624	209	399.069,268 465.187,65	210	399.068,454 465.167,102	20.564	210	399.068,454 465.167,102	211	399.063,792 465.146,446	21.176

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	399.063,792 465.146,446	212	399.058,908 465.104,534	42.196	212	399.058,908 465.104,534	213	399.057,891 465.076,05	28.502	213	399.057,891 465.076,05	214	399.060,953 465.054,766	21.503
214	399.060,953 465.054,766	215	399.066,244 465.041,542	14.243	215	399.066,244 465.041,542	216	399.075,809 465.025,672	18.53	216	399.075,809 465.025,672	217	399.082,322 465.019,772	8.788
217	399.082,322 465.019,772	218	399.098,602 465.011,227	18.386	218	399.098,602 465.011,227	219	399.115,131 465.004,443	17.867	219	399.115,131 465.004,443	220	399.125,306 464.994,271	14.388
220	399.125,306 464.994,271	221	399.140,57 464.963,956	33.941	221	399.140,57 464.963,956	222	399.156,85 464.941,169	28.005	222	399.156,85 464.941,169	223	399.161,804 464.931,51	10.855
223	399.161,804 464.931,51	224	399.177,678 464.914,827	23.028	224	399.177,678 464.914,827	225	399.185,818 464.900,382	16.581	225	399.185,818 464.900,382	226	399.194,875 464.890,69	13.265
226	399.194,875 464.890,69	227	399.195,223 464.890,317	0.51	227	399.195,223 464.890,317	228	399.200,267 464.884,919	7.388	228	399.200,267 464.884,919	229	399.215,734 464.858,266	30.816
229	399.215,734 464.858,266	230	399.221,677 464.848,179	11.708	230	399.221,677 464.848,179	231	399.223,712 464.836,582	11.774	231	399.223,712 464.836,582	232	399.225,951 464.821,12	15.623
232	399.225,951 464.821,12	233	399.230,835 464.798,536	23.106	233	399.230,835 464.798,536	234	399.230,224 464.787,55	11.003	234	399.230,224 464.787,55	235	399.239,993 464.755,404	33.598
235	399.239,993 464.755,404	236	399.251,217 464.734,948	23.333	236	399.251,217 464.734,948	237	399.253,274 464.731,379	4.119	237	399.253,274 464.731,379	238	399.253,551 464.730,899	0.554
238	399.253,551 464.730,899	239	399.258,136 464.722,944	9.182	239	399.258,136 464.722,944	240	399.257,933 464.710,329	12.617	240	399.257,933 464.710,329	241	399.251,421 464.696,494	15.291
241	399.251,421 464.696,494	242	399.250,539 464.694,675	2.022	242	399.250,539 464.694,675	243	399.250,307 464.694,195	0.533	243	399.250,307 464.694,195	244	399.245,112 464.683,473	11.914
244	399.245,112 464.683,473	245	399.245,112 464.670,656	12.817	245	399.245,112 464.670,656	246	399.246,129 464.651,531	19.152	246	399.246,129 464.651,531	247	399.244,682 464.641,232	10.4
247	399.244,682 464.641,232	248	399.248,956 464.612,952	28.601	248	399.248,956 464.612,952	249	399.247,328 464.579,382	33.609	249	399.247,328 464.579,382	250	399.248,563 464.559,351	20.069
250	399.248,563 464.559,351	251	399.250,802 464.530,664	28.774	251	399.250,802 464.530,664	252	399.260,187 464.504,331	27.955	252	399.260,187 464.504,331	253	399.269,956 464.466,692	38.886
253	399.269,956 464.466,692	254	399.272,209 464.455,305	11.608	254	399.272,209 464.455,305	255	399.272,826 464.455,779	0.778	255	399.272,826 464.455,779	256	399.292,753 464.471,065	25.115
256	399.292,753 464.471,065	257	399.321,384 464.491,639	35.257	257	399.321,384 464.491,639	258	399.356,413 464.518,601	44.204	258	399.356,413 464.518,601	259	399.386,792 464.546,182	41.032
259	399.386,792 464.546,182	260	399.402,601 464.566,946	26.097	260	399.402,601 464.566,946	261	399.436,39 464.604,445	50.476	261	399.436,39 464.604,445	262	399.455,449 464.616,968	22.805
262	399.455,449 464.616,968	263	399.474,741 464.633,971	25.715	263	399.474,741 464.633,971	264	399.479,4 464.638,069	6.205	264	399.479,4 464.638,069	265	399.512,177 464.666,243	43.222
265	399.512,177 464.666,243	266	399.522,406 464.682,048	18.826	266	399.522,406 464.682,048	267	399.543,485 464.691,345	23.038	267	399.543,485 464.691,345	268	399.561,562 464.702,877	21.442
268	399.561,562 464.702,877	269	399.590,701 464.719,302	33.449	269	399.590,701 464.719,302	270	399.615,81 464.727,36	26.37	270	399.615,81 464.727,36	271	399.641,849 464.734,797	27.08
271	399.641,849 464.734,797	272	399.663,548 464.735,107	21.701	272	399.663,548 464.735,107	273	399.684,778 464.732,668	21.37	273	399.684,778 464.732,668	274	399.708,647 464.735,457	24.031
274	399.708,647 464.735,457	275	399.726,936 464.738,866	18.604	275	399.726,936 464.738,866	276	399.756,075 464.750,023	31.202	276	399.756,075 464.750,023	277	399.795,754 464.755,291	40.027
277	399.795,754 464.755,291	278	399.831,712 464.755,601	35.959	278	399.831,712 464.755,601	279	399.841,464 464.754,5	9.814	279	399.841,464 464.754,5	280	399.848,254 464.753,734	6.833
280	399.848,254 464.753,734	281	399.857,435 464.730,789	24.714	281	399.857,435 464.730,789	282	399.887,271 464.629,447	105.643	282	399.887,271 464.629,447	283	399.904,485 464.570,172	61.724
283	399.904,485 464.570,172	284	399.922,618 464.524,468	49.17	284	399.922,618 464.524,468	285	399.930,03 464.511,5	14.937	285	399.930,03 464.511,5	286	399.930,28 464.511,063	0.503
286	399.930,28 464.511,063	287	399.933,409 464.505,59	6.304	287	399.933,409 464.505,59	288	399.946,465 464.504,414	13.109	288	399.946,465 464.504,414	289	399.956,134 464.510,376	11.359
289	399.956,134 464.510,376	290	399.965,339 464.522,622	15.32	290	399.965,339 464.522,622	291	399.964,359 464.536,332	13.745	291	399.964,359 464.536,332	292	399.962,095 464.552,293	16.121
292	399.962,095 464.552,293	293	399.963,668 464.556,503	4.494	293	399.963,668 464.556,503	294	399.963,883 464.557,079	0.615	294	399.963,883 464.557,079	295	399.965,148 464.560,465	3.615
295	399.965,148 464.560,465	296	399.970,567 464.562,59	5.821	296	399.970,567 464.562,59	297	399.977,819 464.557,849	8.664	297	399.977,819 464.557,849	298	399.990,589 464.536,363	24.994
298	399.990,589 464.536,363	299	400.001,501 464.521,427	18.497	299	400.001,501 464.521,427	300	400.017,572 464.517,824	16.47	300	400.017,572 464.517,824	301	400.034,715 464.531,973	22.228
301	400.034,715 464.531,973	302	400.047,209 464.545,921	18.726	302	400.047,209 464.545,921	303	400.055,002 464.551,235	9.432	303	400.055,002 464.551,235	304	400.059,041 464.552,192	4.151
304	400.059,041 464.552,192	305	400.063,649 464.548,34	6.006	305	400.063,649 464.548,34	1	400.064,068 464.547,99	0.546					

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**



DATE DESPRE IMOBILUL NR. 9019

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		35.986	Sector cadastral:181 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:168 mp; CANTON SILVIC GUNGUREZ - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:43 mp; BUCATARIE DE VARA - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	A1.1, A1.2

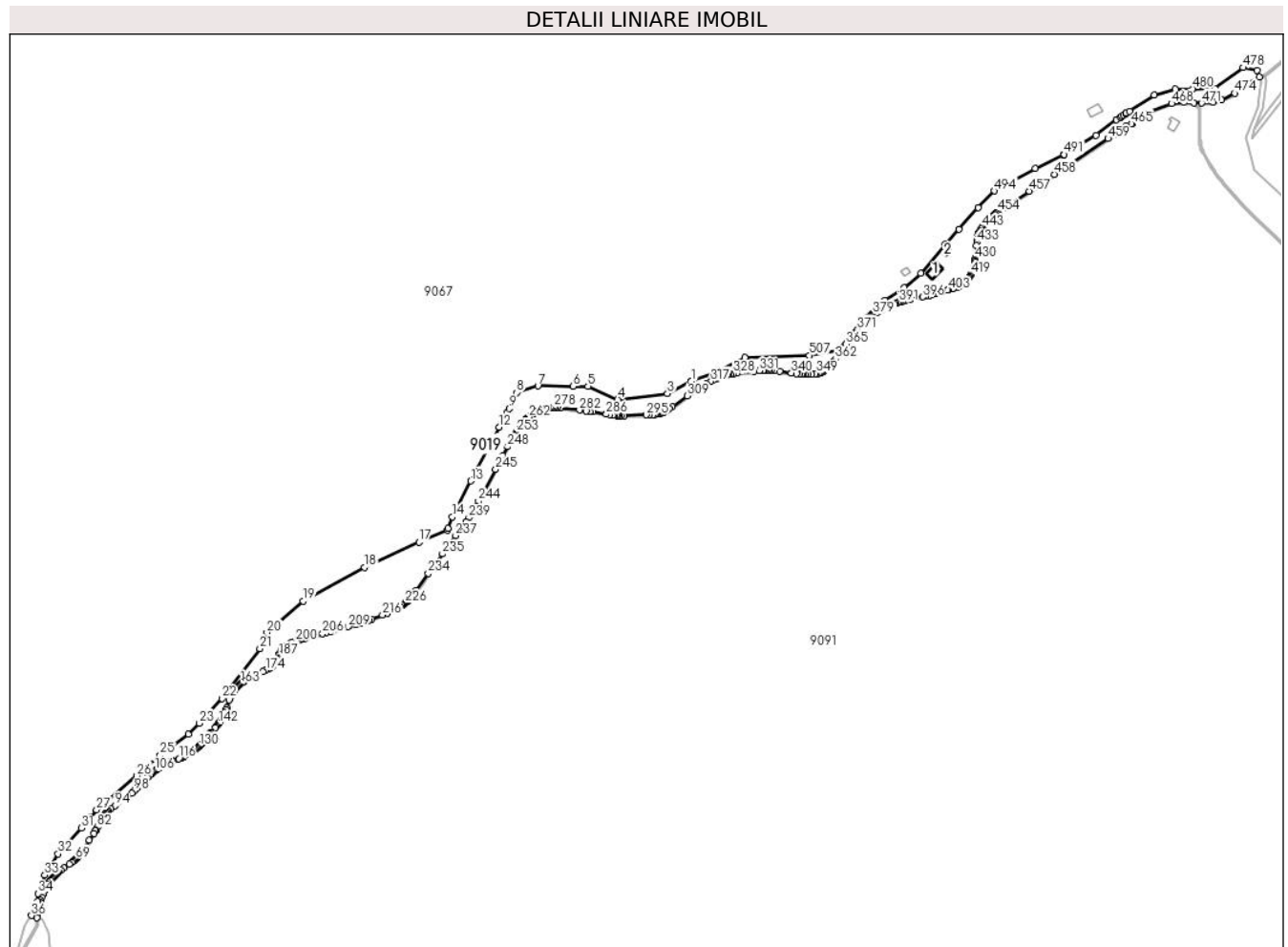
C. Partea III. SARCINI .

Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	35.986	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.469	195	8408	-	UP4,UA65 C%
2	ape curgatoare	NU	7	195	8393	-	
3	padure	NU	38	188	8404	-	UP4,UA66%
4	padure	NU	14.161	188	8404	-	UP4,UA67%
5	padure	NU	2.705	188	8233	-	UP4,UA68%
6	padure	NU	4.975	188	8233	-	UP4,UA68%
7	padure	NU	2.628	188	8233	-	UP4,UA69 A%
8	ape curgatoare	NU	7	188	8229	-	
9	padure	NU	27	188	8233	-	UP4,UA71%
10	padure	NU	24	188	8233	-	UP4,UA70%
11	padure	NU	2.971	188	8233	-	UP4,UA69 A%
12	padure	NU	2.447	188	8230	-	UP4,UA73 A%
13	ape curgatoare	NU	12	188	8233/1	-	
14	curți construcții	NU	3.032	188	8234	-	UP4,UA69 CC
15	padure	NU	1.483	188	8233	-	UP4,UA158 H%,B%

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	168	Cu acte	Nr. niveluri:1; S. construita la sol:168 mp; CANTON SILVIC GUNGUREZ - P
A1.2		construcții anexa	43	Cu acte	Nr. niveluri:1; S. construita la sol:43 mp; BUCATARIE DE VARA - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.215,324 457.781,004	2	397.214,892 457.780,854	0.457	2	397.214,892 457.780,854	3	397.187,617 457.766,814	30.676	3	397.187,617 457.766,814	4	397.130,306 457.760,02	57.712
4	397.130,306 457.760,02	5	397.096,319 457.775,062	37.167	5	397.096,319 457.775,062	6	397.079,281 457.775,062	17.038	6	397.079,281 457.775,062	7	397.038,882 457.775,621	40.403
7	397.038,882 457.775,621	8	397.014,197 457.767,827	25.886	8	397.014,197 457.767,827	9	397.005,87 457.749,404	20.217	9	397.005,87 457.749,404	10	397.003,198 457.744,639	5.463
10	397.003,198 457.744,639	11	397.002,947 457.744,191	0.514	11	397.002,947 457.744,191	12	396.994,095 457.728,407	18.097	12	396.994,095 457.728,407	13	396.961,653 457.666,305	70.065
13	396.961,653 457.666,305	14	396.940,319 457.625,278	46.242	14	396.940,319 457.625,278	15	396.935,548 457.611,88	14.222	15	396.935,548 457.611,88	16	396.934,786 457.609,74	2.272
16	396.934,786 457.609,74	17	396.901,961 457.596,223	35.499	17	396.901,961 457.596,223	18	396.839,302 457.567,102	69.095	18	396.839,302 457.567,102	19	396.768,677 457.528,476	80.498
19	396.768,677 457.528,476	20	396.727,311 457.492,152	55.051	20	396.727,311 457.492,152	21	396.719,17 457.473,787	20.089	21	396.719,17 457.473,787	22	396.675,654 457.416,658	71.815
22	396.675,654 457.416,658	23	396.649,557 457.388,175	38.631	23	396.649,557 457.388,175	24	396.637,203 457.375,377	17.788	24	396.637,203 457.375,377	25	396.604,349 457.351,519	40.603
25	396.604,349 457.351,519	26	396.577,818 457.327,691	35.66	26	396.577,818 457.327,691	27	396.531,314 457.288,818	60.611	27	396.531,314 457.288,818	28	396.524,185 457.280,238	11.155
28	396.524,185 457.280,238	29	396.520,263 457.275,518	6.137	29	396.520,263 457.275,518	30	396.519,944 457.275,134	0.499	30	396.519,944 457.275,134	31	396.513,78 457.267,716	9.645
31	396.513,78 457.267,716	32	396.487,048 457.237,968	39.994	32	396.487,048 457.237,968	33	396.471,819 457.213,83	28.541	33	396.471,819 457.213,83	34	396.464,265 457.192,468	22.658
34	396.464,265 457.192,468	35	396.463,185 457.183,653	8.881	35	396.463,185 457.183,653	36	396.456,543 457.167,195	17.748	36	396.456,543 457.167,195	37	396.462,547 457.165,043	6.378
37	396.462,547 457.165,043	38	396.462,932 457.167,543	2.529	38	396.462,932 457.167,543	39	396.463,557 457.171,303	3.812	39	396.463,557 457.171,303	40	396.464,271 457.175,048	3.812
40	396.464,271 457.175,048	41	396.464,689 457.176,922	1.92	41	396.464,689 457.176,922	42	396.465,164 457.178,783	1.921	42	396.465,164 457.178,783	43	396.465,734 457.180,709	2.009
43	396.465,734 457.180,709	44	396.466,363 457.182,611	2.003	44	396.466,363 457.182,611	45	396.467,036 457.184,496	2.002	45	396.467,036 457.184,496	46	396.468,464 457.188,218	3.987
46	396.468,464 457.188,218	47	396.469,97 457.191,911	3.988	47	396.469,97 457.191,911	48	396.471,545 457.195,573	3.986	48	396.471,545 457.195,573	49	396.472,371 457.197,395	2.0
49	396.472,371 457.197,395	50	396.473,232 457.199,2	2.0	50	396.473,232 457.199,2	51	396.474,143 457.200,985	2.004	51	396.474,143 457.200,985	52	396.475,123 457.202,74	2.01
52	396.475,123 457.202,74	53	396.476,13 457.204,365	1.912	53	396.476,13 457.204,365	54	396.477,195 457.205,944	1.905	54	396.477,195 457.205,944	55	396.478,309 457.207,485	1.901
55	396.478,309 457.207,485	56	396.479,464 457.208,993	1.899	56	396.479,464 457.208,993	57	396.480,66 457.210,468	1.899	57	396.480,66 457.210,468	58	396.481,9 457.211,909	1.901
58	396.481,9 457.211,909	59	396.483,191 457.213,31	1.905	59	396.483,191 457.213,31	60	396.484,545 457.214,659	1.911	60	396.484,545 457.214,659	61	396.485,994 457.215,969	1.953
61	396.485,994 457.215,969	62	396.487,493 457.217,22	1.952	62	396.487,493 457.217,22	63	396.490,564 457.219,584	3.876	63	396.490,564 457.219,584	64	396.493,702 457.221,857	3.875
64	396.493,702 457.221,857	65	396.499,991 457.226,32	7.712	65	396.499,991 457.226,32	66	396.503,071 457.228,586	3.824	66	396.503,071 457.228,586	67	396.504,565 457.229,743	1.89
67	396.504,565 457.229,743	68	396.506,02 457.230,929	1.877	68	396.506,02 457.230,929	69	396.507,418 457.232,155	1.859	69	396.507,418 457.232,155	70	396.508,742 457.233,435	1.842
70	396.508,742 457.233,435	71	396.509,989 457.234,794	1.844	71	396.509,989 457.234,794	72	396.511,18 457.236,225	1.862	72	396.511,18 457.236,225	73	396.512,329 457.237,711	1.878
73	396.512,329 457.237,711	74	396.513,449 457.239,239	1.895	74	396.513,449 457.239,239	75	396.514,546 457.240,794	1.903	75	396.514,546 457.240,794	76	396.516,704 457.243,966	3.836
76	396.516,704 457.243,966	77	396.523,063 457.253,643	11.579	77	396.523,063 457.253,643	78	396.528,275 457.261,757	9.644	78	396.528,275 457.261,757	79	396.530,108 457.264,741	3.502
79	396.530,108 457.264,741	80	396.530,28 457.265,021	0.329	80	396.530,28 457.265,021	81	396.530,426 457.265,275	0.293	81	396.530,426 457.265,275	82	396.532,184 457.268,326	3.521

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
82	396.532,184 457.268,326	83	396.533,071 457.269,991	1.887	83	396.533,071 457.269,991	84	396.533,906 457.271,671	1.876	84	396.533,906 457.271,671	85	396.536,353 457.276,784	5.668
85	396.536,353 457.276,784	86	396.537,234 457.278,474	1.906	86	396.537,234 457.278,474	87	396.538,193 457.280,125	1.909	87	396.538,193 457.280,125	88	396.539,27 457.281,714	1.92
88	396.539,27 457.281,714	89	396.540,532 457.283,26	1.996	89	396.540,532 457.283,26	90	396.541,901 457.284,703	1.989	90	396.541,901 457.284,703	91	396.543,343 457.286,069	1.986
91	396.543,343 457.286,069	92	396.544,84 457.287,383	1.992	92	396.544,84 457.287,383	93	396.547,919 457.289,896	3.974	93	396.547,919 457.289,896	94	396.552,657 457.293,543	5.979
94	396.552,657 457.293,543	95	396.562,212 457.300,738	11.961	95	396.562,212 457.300,738	96	396.566,956 457.304,354	5.965	96	396.566,956 457.304,354	97	396.571,624 457.308,036	5.945
97	396.571,624 457.308,036	98	396.574,637 457.310,571	3.938	98	396.574,637 457.310,571	99	396.577,533 457.313,216	3.922	99	396.577,533 457.313,216	100	396.580,367 457.315,949	3.937
100	396.580,367 457.315,949	101	396.590,176 457.325,754	13.869	101	396.590,176 457.325,754	102	396.593,017 457.328,529	3.971	102	396.593,017 457.328,529	103	396.594,466 457.329,897	1.993
103	396.594,466 457.329,897	104	396.595,941 457.331,238	1.993	104	396.595,941 457.331,238	105	396.597,454 457.332,544	1.999	105	396.597,454 457.332,544	106	396.599,018 457.333,798	2.005
106	396.599,018 457.333,798	107	396.600,601 457.334,958	1.963	107	396.600,601 457.334,958	108	396.602,22 457.336,057	1.957	108	396.602,22 457.336,057	109	396.603,869 457.337,11	1.957
109	396.603,869 457.337,11	110	396.607,209 457.339,108	3.892	110	396.607,209 457.339,108	111	396.610,615 457.341,004	3.898	111	396.610,615 457.341,004	112	396.614,079 457.342,786	3.895
112	396.614,079 457.342,786	113	396.615,851 457.343,624	1.96	113	396.615,851 457.343,624	114	396.617,647 457.344,408	1.96	114	396.617,647 457.344,408	115	396.619,258 457.345,048	1.733
115	396.619,258 457.345,048	116	396.625,675 457.347,364	6.822	116	396.625,675 457.347,364	117	396.627,246 457.347,964	1.682	117	396.627,246 457.347,964	118	396.628,975 457.348,68	1.871
118	396.628,975 457.348,68	119	396.630,688 457.349,442	1.875	119	396.630,688 457.349,442	120	396.632,384 457.350,241	1.875	120	396.632,384 457.350,241	121	396.635,745 457.351,946	3.769
121	396.635,745 457.351,946	122	396.637,385 457.352,842	1.869	122	396.637,385 457.352,842	123	396.639,001 457.353,776	1.866	123	396.639,001 457.353,776	124	396.640,579 457.354,753	1.856
124	396.640,579 457.354,753	125	396.642,107 457.355,785	1.844	125	396.642,107 457.355,785	126	396.643,608 457.356,908	1.875	126	396.643,608 457.356,908	127	396.645,069 457.358,097	1.884
127	396.645,069 457.358,097	128	396.646,496 457.359,339	1.892	128	396.646,496 457.359,339	129	396.647,89 457.360,626	1.897	129	396.647,89 457.360,626	130	396.649,25 457.361,952	1.899
130	396.649,25 457.361,952	131	396.650,571 457.363,313	1.897	131	396.650,571 457.363,313	132	396.651,846 457.364,714	1.894	132	396.651,846 457.364,714	133	396.653,01 457.366,082	1.796
133	396.653,01 457.366,082	134	396.654,149 457.367,487	1.809	134	396.654,149 457.367,487	135	396.658,684 457.373,237	7.323	135	396.658,684 457.373,237	136	396.659,876 457.374,66	1.856
136	396.659,876 457.374,66	137	396.661,162 457.376,113	1.94	137	396.661,162 457.376,113	138	396.662,476 457.377,533	1.935	138	396.662,476 457.377,533	139	396.667,755 457.383,074	7.653
139	396.667,755 457.383,074	140	396.669,017 457.384,466	1.879	140	396.669,017 457.384,466	141	396.670,226 457.385,885	1.864	141	396.670,226 457.385,885	142	396.671,363 457.387,341	1.847
142	396.671,363 457.387,341	143	396.672,416 457.388,856	1.845	143	396.672,416 457.388,856	144	396.673,408 457.390,429	1.86	144	396.673,408 457.390,429	145	396.674,351 457.392,048	1.874
145	396.674,351 457.392,048	146	396.675,255 457.393,699	1.882	146	396.675,255 457.393,699	147	396.676,983 457.397,084	3.801	147	396.676,983 457.397,084	148	396.678,603 457.400,529	3.807
148	396.678,603 457.400,529	149	396.680,101 457.404,032	3.81	149	396.680,101 457.404,032	150	396.680,78 457.405,776	1.872	150	396.680,78 457.405,776	151	396.683,981 457.414,719	9.499
151	396.683,981 457.414,719	152	396.684,651 457.416,504	1.907	152	396.684,651 457.416,504	153	396.685,361 457.418,275	1.908	153	396.685,361 457.418,275	154	396.686,13 457.420,021	1.908
154	396.686,13 457.420,021	155	396.686,982 457.421,733	1.912	155	396.686,982 457.421,733	156	396.687,949 457.423,391	1.919	156	396.687,949 457.423,391	157	396.689,08 457.425,009	1.974
157	396.689,08 457.425,009	158	396.690,315 457.426,54	1.967	158	396.690,315 457.426,54	159	396.691,624 457.428,003	1.963	159	396.691,624 457.428,003	160	396.692,987 457.429,415	1.963
160	396.692,987 457.429,415	161	396.694,391 457.430,787	1.963	161	396.694,391 457.430,787	162	396.695,83 457.432,126	1.966	162	396.695,83 457.432,126	163	396.697,3 457.433,435	1.968
163	396.697,3 457.433,435	164	396.698,801 457.434,711	1.97	164	396.698,801 457.434,711	165	396.700,338 457.435,95	1.974	165	396.700,338 457.435,95	166	396.701,92 457.437,14	1.98
166	396.701,92 457.437,14	167	396.703,558 457.438,266	1.988	167	396.703,558 457.438,266	168	396.705,224 457.439,289	1.955	168	396.705,224 457.439,289	169	396.706,925 457.440,241	1.949
169	396.706,925 457.440,241	170	396.708,649 457.441,139	1.944	170	396.708,649 457.441,139	171	396.710,393 457.442,0	1.945	171	396.710,393 457.442,0	172	396.713,9 457.443,646	3.874
172	396.713,9 457.443,646	173	396.722,689 457.447,646	9.656	173	396.722,689 457.447,646	174	396.726,126 457.449,305	3.816	174	396.726,126 457.449,305	175	396.727,795 457.450,171	1.88
175	396.727,795 457.450,171	176	396.729,263 457.450,986	1.679	176	396.729,263 457.450,986	177	396.730,69 457.451,837	1.661	177	396.730,69 457.451,837	178	396.732,064 457.452,726	1.637
178	396.732,064 457.452,726	179	396.733,37 457.453,659	1.605	179	396.733,37 457.453,659	180	396.734,587 457.454,644	1.566	180	396.734,587 457.454,644	181	396.735,69 457.455,691	1.521

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
181	396.735,69 457.455,691	182	396.736,656 457.456,817	1.484	182	396.736,656 457.456,817	183	396.737,52 457.458,123	1.566	183	396.737,52 457.458,123	184	396.738,272 457.459,553	1.616
184	396.738,272 457.459,553	185	396.738,949 457.461,083	1.673	185	396.738,949 457.461,083	186	396.739,58 457.462,683	1.72	186	396.739,58 457.462,683	187	396.740,815 457.465,992	3.532
187	396.740,815 457.465,992	188	396.741,529 457.467,79	1.935	188	396.741,529 457.467,79	189	396.742,309 457.469,56	1.934	189	396.742,309 457.469,56	190	396.743,184 457.471,28	1.93
190	396.743,184 457.471,28	191	396.744,196 457.472,919	1.926	191	396.744,196 457.472,919	192	396.745,392 457.474,431	1.928	192	396.745,392 457.474,431	193	396.746,736 457.475,706	1.853
193	396.746,736 457.475,706	194	396.748,211 457.476,814	1.845	194	396.748,211 457.476,814	195	396.749,776 457.477,799	1.849	195	396.749,776 457.477,799	196	396.751,405 457.478,693	1.858
196	396.751,405 457.478,693	197	396.753,081 457.479,522	1.87	197	396.753,081 457.479,522	198	396.754,792 457.480,302	1.88	198	396.754,792 457.480,302	199	396.756,533 457.481,045	1.893
199	396.756,533 457.481,045	200	396.760,058 457.482,43	3.787	200	396.760,058 457.482,43	201	396.761,856 457.483,08	1.912	201	396.761,856 457.483,08	202	396.763,667 457.483,692	1.912
202	396.763,667 457.483,692	203	396.765,492 457.484,26	1.911	203	396.765,492 457.484,26	204	396.767,327 457.484,795	1.911	204	396.767,327 457.484,795	205	396.770,999 457.485,793	3.805
205	396.770,999 457.485,793	206	396.791,174 457.490,909	20.814	206	396.791,174 457.490,909	207	396.794,818 457.491,866	3.768	207	396.794,818 457.491,866	208	396.800,367 457.493,379	5.752
208	396.800,367 457.493,379	209	396.820,69 457.499,095	21.112	209	396.820,69 457.499,095	210	396.829,913 457.501,721	9.59	210	396.829,913 457.501,721	211	396.835,412 457.503,36	5.738
211	396.835,412 457.503,36	212	396.839,04 457.504,532	3.813	212	396.839,04 457.504,532	213	396.840,8 457.505,144	1.863	213	396.840,8 457.505,144	214	396.844,322 457.506,441	3.753
214	396.844,322 457.506,441	215	396.847,831 457.507,79	3.759	215	396.847,831 457.507,79	216	396.860,097 457.512,663	13.199	216	396.860,097 457.512,663	217	396.865,313 457.514,82	5.644
217	396.865,313 457.514,82	218	396.868,745 457.516,332	3.75	218	396.868,745 457.516,332	219	396.870,422 457.517,119	1.852	219	396.870,422 457.517,119	220	396.873,765 457.518,77	3.728
220	396.873,765 457.518,77	221	396.877,067 457.520,49	3.723	221	396.877,067 457.520,49	222	396.880,319 457.522,277	3.711	222	396.880,319 457.522,277	223	396.881,907 457.523,199	1.836
223	396.881,907 457.523,199	224	396.883,463 457.524,152	1.825	224	396.883,463 457.524,152	225	396.884,972 457.525,144	1.806	225	396.884,972 457.525,144	226	396.886,418 457.526,187	1.783
226	396.886,418 457.526,187	227	396.887,784 457.527,3	1.762	227	396.887,784 457.527,3	228	396.889,143 457.528,583	1.869	228	396.889,143 457.528,583	229	396.890,437 457.529,963	1.892
229	396.890,437 457.529,963	230	396.891,685 457.531,418	1.917	230	396.891,685 457.531,418	231	396.892,899 457.532,924	1.934	231	396.892,899 457.532,924	232	396.895,272 457.536,049	3.924
232	396.895,272 457.536,049	233	396.898,757 457.540,858	5.939	233	396.898,757 457.540,858	234	396.912,629 457.560,249	23.842	234	396.912,629 457.560,249	235	396.928,896 457.582,786	27.794
235	396.928,896 457.582,786	236	396.937,1 457.593,974	13.874	236	396.937,1 457.593,974	237	396.944,266 457.603,658	12.047	237	396.944,266 457.603,658	238	396.955,939 457.619,432	19.623
238	396.955,939 457.619,432	239	396.959,398 457.624,231	5.916	239	396.959,398 457.624,231	240	396.961,618 457.627,47	3.927	240	396.961,618 457.627,47	241	396.962,674 457.629,102	1.944
241	396.962,674 457.629,102	242	396.964,706 457.632,49	3.951	242	396.964,706 457.632,49	243	396.967,601 457.637,701	5.961	243	396.967,601 457.637,701	244	396.970,422 457.642,975	5.981
244	396.970,422 457.642,975	245	396.990,057 457.680,042	41.946	245	396.990,057 457.680,042	246	396.995,7 457.690,623	11.992	246	396.995,7 457.690,623	247	396.998,49 457.695,751	5.838
247	396.998,49 457.695,751	248	397.004,054 457.705,825	11.508	248	397.004,054 457.705,825	249	397.007,8 457.712,529	7.68	249	397.007,8 457.712,529	250	397.009,716 457.715,869	3.851
250	397.009,716 457.715,869	251	397.011,7 457.719,174	3.855	251	397.011,7 457.719,174	252	397.012,741 457.720,812	1.941	252	397.012,741 457.720,812	253	397.013,864 457.722,491	2.02
253	397.013,864 457.722,491	254	397.016,185 457.725,77	4.017	254	397.016,185 457.725,77	255	397.018,581 457.728,993	4.016	255	397.018,581 457.728,993	256	397.019,015 457.729,556	0.711
256	397.019,015 457.729,556	257	397.019,322 457.729,953	0.502	257	397.019,322 457.729,953	258	397.021,033 457.732,171	2.801	258	397.021,033 457.732,171	259	397.023,557 457.735,28	4.005
259	397.023,557 457.735,28	260	397.024,872 457.736,8	2.01	260	397.024,872 457.736,8	261	397.026,234 457.738,274	2.007	261	397.026,234 457.738,274	262	397.027,666 457.739,686	2.011
262	397.027,666 457.739,686	263	397.029,192 457.741,008	2.019	263	397.029,192 457.741,008	264	397.030,821 457.742,206	2.022	264	397.030,821 457.742,206	265	397.032,518 457.743,29	2.014
265	397.032,518 457.743,29	266	397.034,262 457.744,29	2.01	266	397.034,262 457.744,29	267	397.036,038 457.745,227	2.008	267	397.036,038 457.745,227	268	397.037,839 457.746,115	2.008
268	397.037,839 457.746,115	269	397.039,659 457.746,961	2.007	269	397.039,659 457.746,961	270	397.041,497 457.747,768	2.007	270	397.041,497 457.747,768	271	397.043,352 457.748,531	2.006
271	397.043,352 457.748,531	272	397.045,227 457.749,239	2.004	272	397.045,227 457.749,239	273	397.047,128 457.749,873	2.004	273	397.047,128 457.749,873	274	397.049,064 457.750,407	2.008
274	397.049,064 457.750,407	275	397.051,041 457.750,799	2.015	275	397.051,041 457.750,799	276	397.053,017 457.751,012	1.987	276	397.053,017 457.751,012	277	397.054,996 457.751,082	1.98
277	397.054,996 457.751,082	278	397.056,972 457.751,051	1.976	278	397.056,972 457.751,051	279	397.058,945 457.750,949	1.976	279	397.058,945 457.750,949	280	397.060,919 457.750,798	1.98

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
280	397.060,919 457.750,798	281	397.064,852 457.750,408	3.952	281	397.064,852 457.750,408	282	397.086,422 457.747,856	21.72	282	397.086,422 457.747,856	283	397.094,255 457.746,892	7.892
283	397.094,255 457.746,892	284	397.098,173 457.746,353	3.955	284	397.098,173 457.746,353	285	397.102,005 457.745,757	3.878	285	397.102,005 457.745,757	286	397.117,23 457.743,139	15.448
286	397.117,23 457.743,139	287	397.121,021 457.742,525	3.84	287	397.121,021 457.742,525	288	397.124,81 457.741,993	3.826	288	397.124,81 457.741,993	289	397.126,692 457.741,78	1.894
289	397.126,692 457.741,78	290	397.128,575 457.741,62	1.89	290	397.128,575 457.741,62	291	397.130,47 457.741,521	1.898	291	397.130,47 457.741,521	292	397.132,374 457.741,475	1.905
292	397.132,374 457.741,475	293	397.134,285 457.741,466	1.911	293	397.134,285 457.741,466	294	397.138,133 457.741,523	3.848	294	397.138,133 457.741,523	295	397.163,324 457.742,363	25.205
295	397.163,324 457.742,363	296	397.167,183 457.742,516	3.862	296	397.167,183 457.742,516	297	397.171,012 457.742,731	3.835	297	397.171,012 457.742,731	298	397.172,895 457.742,883	1.889
298	397.172,895 457.742,883	299	397.174,755 457.743,084	1.871	299	397.174,755 457.743,084	300	397.176,578 457.743,352	1.843	300	397.176,578 457.743,352	301	397.178,35 457.743,712	1.808
301	397.178,35 457.743,712	302	397.180,061 457.744,196	1.778	302	397.180,061 457.744,196	303	397.181,733 457.744,842	1.792	303	397.181,733 457.744,842	304	397.183,38 457.745,625	1.824
304	397.183,38 457.745,625	305	397.185,012 457.746,513	1.858	305	397.185,012 457.746,513	306	397.186,629 457.747,476	1.882	306	397.186,629 457.747,476	307	397.189,856 457.749,559	3.841
307	397.189,856 457.749,559	308	397.193,06 457.751,746	3.879	308	397.193,06 457.751,746	309	397.210,673 457.764,107	21.518	309	397.210,673 457.764,107	310	397.218,72 457.769,67	9.783
310	397.218,72 457.769,67	311	397.220,233 457.770,681	1.82	311	397.220,233 457.770,681	312	397.221,981 457.771,849	2.102	312	397.221,981 457.771,849	313	397.223,633 457.772,916	1.967
313	397.223,633 457.772,916	314	397.225,307 457.773,961	1.973	314	397.225,307 457.773,961	315	397.228,762 457.775,99	4.007	315	397.228,762 457.775,99	316	397.232,262 457.777,936	4.005
316	397.232,262 457.777,936	317	397.237,543 457.780,769	5.993	317	397.237,543 457.780,769	318	397.241,089 457.782,614	3.997	318	397.241,089 457.782,614	319	397.244,662 457.784,394	3.992
319	397.244,662 457.784,394	320	397.246,476 457.785,244	2.003	320	397.246,476 457.785,244	321	397.248,31 457.786,048	2.002	321	397.248,31 457.786,048	322	397.250,176 457.786,789	2.008
322	397.250,176 457.786,789	323	397.252,082 457.787,44	2.014	323	397.252,082 457.787,44	324	397.254,006 457.787,971	1.996	324	397.254,006 457.787,971	325	397.255,945 457.788,406	1.987
325	397.255,945 457.788,406	326	397.257,894 457.788,772	1.983	326	397.257,894 457.788,772	327	397.259,851 457.789,089	1.983	327	397.259,851 457.789,089	328	397.263,765 457.789,631	3.951
328	397.263,765 457.789,631	329	397.267,691 457.790,109	3.955	329	397.267,691 457.790,109	330	397.287,311 457.792,374	19.75	330	397.287,311 457.792,374	331	397.293,203 457.793,019	5.927
331	397.293,203 457.793,019	332	397.297,143 457.793,377	3.956	332	397.297,143 457.793,377	333	397.299,125 457.793,512	1.987	333	397.299,125 457.793,512	334	397.301,111 457.793,599	1.988
334	397.301,111 457.793,599	335	397.303,106 457.793,622	1.995	335	397.303,106 457.793,622	336	397.305,065 457.793,567	1.96	336	397.305,065 457.793,567	337	397.307,02 457.793,448	1.959
337	397.307,02 457.793,448	338	397.310,895 457.793,086	3.892	338	397.310,895 457.793,086	339	397.316,684 457.792,378	5.832	339	397.316,684 457.792,378	340	397.330,152 457.790,529	13.594
340	397.330,152 457.790,529	341	397.335,92 457.789,778	5.817	341	397.335,92 457.789,778	342	397.339,761 457.789,355	3.864	342	397.339,761 457.789,355	343	397.341,671 457.789,189	1.917
343	397.341,671 457.789,189	344	397.343,581 457.789,069	1.914	344	397.343,581 457.789,069	345	397.345,537 457.789,005	1.957	345	397.345,537 457.789,005	346	397.349,482 457.789,012	3.945
346	397.349,482 457.789,012	347	397.353,419 457.789,153	3.94	347	397.353,419 457.789,153	348	397.357,316 457.789,425	3.906	348	397.357,316 457.789,425	349	397.359,216 457.789,629	1.911
349	397.359,216 457.789,629	350	397.361,076 457.789,9	1.88	350	397.361,076 457.789,9	351	397.362,87 457.790,261	1.83	351	397.362,87 457.790,261	352	397.364,575 457.790,744	1.772
352	397.364,575 457.790,744	353	397.366,17 457.791,391	1.721	353	397.366,17 457.791,391	354	397.367,546 457.792,173	1.583	354	397.367,546 457.792,173	355	397.368,873 457.793,12	1.63
355	397.368,873 457.793,12	356	397.370,165 457.794,197	1.682	356	397.370,165 457.794,197	357	397.371,428 457.795,372	1.725	357	397.371,428 457.795,372	358	397.372,665 457.796,616	1.754
358	397.372,665 457.796,616	359	397.375,102 457.799,265	3.599	359	397.375,102 457.799,265	360	397.376,289 457.800,626	1.806	360	397.376,289 457.800,626	361	397.378,63 457.803,426	3.65
361	397.378,63 457.803,426	362	397.380,887 457.806,294	3.65	362	397.380,887 457.806,294	363	397.383,158 457.809,399	3.847	363	397.383,158 457.809,399	364	397.386,457 457.814,169	5.8
364	397.386,457 457.814,169	365	397.392,972 457.823,794	11.623	365	397.392,972 457.823,794	366	397.396,299 457.828,567	5.818	366	397.396,299 457.828,567	367	397.398,61 457.831,693	3.887
367	397.398,61 457.831,693	368	397.399,82 457.833,229	1.955	368	397.399,82 457.833,229	369	397.401,046 457.834,702	1.916	369	397.401,046 457.834,702	370	397.402,305 457.836,149	1.918
370	397.402,305 457.836,149	371	397.406,167 457.840,355	5.71	371	397.406,167 457.840,355	372	397.410,108 457.844,486	5.709	372	397.410,108 457.844,486	373	397.414,088 457.848,575	5.706
373	397.414,088 457.848,575	374	397.416,777 457.851,263	3.802	374	397.416,777 457.851,263	375	397.418,147 457.852,588	1.906	375	397.418,147 457.852,588	376	397.419,539 457.853,889	1.905
376	397.419,539 457.853,889	377	397.420,965 457.855,157	1.908	377	397.420,965 457.855,157	378	397.422,437 457.856,38	1.914	378	397.422,437 457.856,38	379	397.423,969 457.857,537	1.92

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
379	397.423,969 457.857,537	380	397.425,594 457.858,624	1.955	380	397.425,594 457.858,624	381	397.427,262 457.859,631	1.948	381	397.427,262 457.859,631	382	397.428,545 457.860,346	1.469
382	397.428,545 457.860,346	383	397.428,959 457.860,577	0.474	383	397.428,959 457.860,577	384	397.430,68 457.861,482	1.944	384	397.430,68 457.861,482	385	397.434,15 457.863,205	3.874
385	397.434,15 457.863,205	386	397.439,407 457.865,686	5.813	386	397.439,407 457.865,686	387	397.444,7 457.868,092	5.814	387	397.444,7 457.868,092	388	397.448,261 457.869,63	3.879
388	397.448,261 457.869,63	389	397.450,064 457.870,365	1.947	389	397.450,064 457.870,365	390	397.451,885 457.871,061	1.949	390	397.451,885 457.871,061	391	397.453,731 457.871,704	1.955
391	397.453,731 457.871,704	392	397.455,654 457.872,295	2.012	392	397.455,654 457.872,295	393	397.457,593 457.872,826	2.01	393	397.457,593 457.872,826	394	397.461,475 457.873,767	3.994
394	397.461,475 457.873,767	395	397.467,323 457.875,026	5.982	395	397.467,323 457.875,026	396	397.480,971 457.877,829	13.93 3	396	397.480,971 457.877,829	397	397.484,847 457.878,67	3.966
397	397.484,847 457.878,67	398	397.488,702 457.879,573	3.959	398	397.488,702 457.879,573	399	397.492,331 457.880,516	3.75	399	397.492,331 457.880,516	400	397.495,955 457.881,518	3.76
400	397.495,955 457.881,518	401	397.503,211 457.883,596	7.548	401	397.503,211 457.883,596	402	397.509,311 457.885,382	6.356	402	397.509,311 457.885,382	403	397.510,461 457.885,719	1.198
403	397.510,461 457.885,719	404	397.515,502 457.887,285	5.279	404	397.515,502 457.887,285	405	397.518,34 457.888,263	3.002	405	397.518,34 457.888,263	406	397.519,725 457.888,788	1.481
406	397.519,725 457.888,788	407	397.521,326 457.889,449	1.732	407	397.521,326 457.889,449	408	397.522,896 457.890,159	1.723	408	397.522,896 457.890,159	409	397.524,43 457.890,918	1.712
409	397.524,43 457.890,918	410	397.525,915 457.891,728	1.692	410	397.525,915 457.891,728	411	397.527,339 457.892,596	1.668	411	397.527,339 457.892,596	412	397.528,681 457.893,534	1.637
412	397.528,681 457.893,534	413	397.529,921 457.894,558	1.608	413	397.529,921 457.894,558	414	397.531,142 457.895,786	1.732	414	397.531,142 457.895,786	415	397.532,276 457.897,136	1.763
415	397.532,276 457.897,136	416	397.533,346 457.898,582	1.799	416	397.533,346 457.898,582	417	397.534,364 457.900,098	1.826	417	397.534,364 457.900,098	418	397.535,337 457.901,666	1.845
418	397.535,337 457.901,666	419	397.536,268 457.903,272	1.856	419	397.536,268 457.903,272	420	397.537,156 457.904,906	1.86	420	397.537,156 457.904,906	421	397.537,994 457.906,56	1.854
421	397.537,994 457.906,56	422	397.538,772 457.908,235	1.847	422	397.538,772 457.908,235	423	397.539,29 457.909,465	1.335	423	397.539,29 457.909,465	424	397.539,758 457.910,707	1.327
424	397.539,758 457.910,707	425	397.540,163 457.911,955	1.312	425	397.540,163 457.911,955	426	397.540,623 457.913,742	1.845	426	397.540,623 457.913,742	427	397.540,982 457.915,57	1.863
427	397.540,982 457.915,57	428	397.541,268 457.917,436	1.888	428	397.541,268 457.917,436	429	397.541,499 457.919,329	1.907	429	397.541,499 457.919,329	430	397.541,692 457.921,238	1.919
430	397.541,692 457.921,238	431	397.542,006 457.925,102	3.877	431	397.542,006 457.925,102	432	397.542,814 457.936,779	11.70 5	432	397.542,814 457.936,779	433	397.543,146 457.940,435	3.671
433	397.543,146 457.940,435	434	397.543,354 457.942,259	1.836	434	397.543,354 457.942,259	435	397.543,603 457.944,071	1.829	435	397.543,603 457.944,071	436	397.543,909 457.945,87	1.825
436	397.543,909 457.945,87	437	397.544,294 457.947,651	1.822	437	397.544,294 457.947,651	438	397.544,786 457.949,406	1.823	438	397.544,786 457.949,406	439	397.545,425 457.951,122	1.831
439	397.545,425 457.951,122	440	397.546,268 457.952,833	1.907	440	397.546,268 457.952,833	441	397.547,251 457.954,46	1.901	441	397.547,251 457.954,46	442	397.548,332 457.956,023	1.9
442	397.548,332 457.956,023	443	397.549,482 457.957,538	1.902	443	397.549,482 457.957,538	444	397.550,682 457.959,019	1.906	444	397.550,682 457.959,019	445	397.551,92 457.960,478	1.913
445	397.551,92 457.960,478	446	397.554,463 457.963,335	3.825	446	397.554,463 457.963,335	447	397.557,082 457.966,135	3.834	447	397.557,082 457.966,135	448	397.558,424 457.967,514	1.924
448	397.558,424 457.967,514	449	397.559,791 457.968,868	1.924	449	397.559,791 457.968,868	450	397.561,194 457.970,193	1.93	450	397.561,194 457.970,193	451	397.562,642 457.971,476	1.935
451	397.562,642 457.971,476	452	397.564,194 457.972,746	2.005	452	397.564,194 457.972,746	453	397.565,782 457.973,962	2.0	453	397.565,782 457.973,962	454	397.567,396 457.975,139	1.998
454	397.567,396 457.975,139	455	397.570,658 457.977,411	3.975	455	397.570,658 457.977,411	456	397.573,953 457.979,628	3.971	456	397.573,953 457.979,628	457	397.603,652 457.999,323	35.63 6
457	397.603,652 457.999,323	458	397.632,619 458.018,626	34.80 9	458	397.632,619 458.018,626	459	397.694,201 458.059,661	74.00 1	459	397.694,201 458.059,661	460	397.700,762 458.064,07	7.905
460	397.700,762 458.064,07	461	397.705,623 458.067,441	5.915	461	397.705,623 458.067,441	462	397.707,21 458.068,587	1.958	462	397.707,21 458.068,587	463	397.710,292 458.070,904	3.856
463	397.710,292 458.070,904	464	397.714,861 458.074,481	5.803	464	397.714,861 458.074,481	465	397.721,124 458.076,457	6.567	465	397.721,124 458.076,457	466	397.721,506 458.076,803	0.515
466	397.721,506 458.076,803	467	397.732,771 458.087,019	15.20 7	467	397.732,771 458.087,019	468	397.767,106 458.099,956	36.69 1	468	397.767,106 458.099,956	469	397.781,283 458.101,227	14.23 4
469	397.781,283 458.101,227	470	397.792,938 458.100,861	11.66 1	470	397.792,938 458.100,861	471	397.801,669 458.100,424	8.742	471	397.801,669 458.100,424	472	397.815,039 458.101,526	13.41 5
472	397.815,039 458.101,526	473	397.824,402 458.103,967	9.676	473	397.824,402 458.103,967	474	397.840,106 458.111,678	17.49 5	474	397.840,106 458.111,678	475	397.854,698 458.123,036	18.49 1
475	397.854,698 458.123,036	476	397.868,195 458.130,582	15.46 3	476	397.868,195 458.130,582	477	397.865,445 458.137,794	7.719	477	397.865,445 458.137,794	478	397.849,553 458.141,153	16.24 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
478	397.849,553 458.141,153	479	397.816,848 458.117,02	40.645	479	397.816,848 458.117,02	480	397.791,213 458.116,863	25.635	480	397.791,213 458.116,863	481	397.771,134 458.116,866	20.079
481	397.771,134 458.116,866	482	397.747,118 458.109,635	25.081	482	397.747,118 458.109,635	483	397.718,759 458.091,242	33.801	483	397.718,759 458.091,242	484	397.714,966 458.088,782	4.521
484	397.714,966 458.088,782	485	397.714,54 458.088,506	0.508	485	397.714,54 458.088,506	486	397.711,698 458.086,663	3.387	486	397.711,698 458.086,663	487	397.709,952 458.085,53	2.081
487	397.709,952 458.085,53	488	397.708,298 458.084,3	2.061	488	397.708,298 458.084,3	489	397.703,992 458.081,098	5.366	489	397.703,992 458.081,098	490	397.680,383 458.063,538	29.423
490	397.680,383 458.063,538	491	397.643,589 458.041,322	42.981	491	397.643,589 458.041,322	492	397.642,845 458.040,959	0.828	492	397.642,845 458.040,959	493	397.610,589 458.025,276	35.867
493	397.610,589 458.025,276	494	397.563,571 457.999,514	53.613	494	397.563,571 457.999,514	495	397.544,748 457.980,641	26.655	495	397.544,748 457.980,641	496	397.522,716 457.955,645	33.32
496	397.522,716 457.955,645	497	397.507,073 457.937,898	23.657	497	397.507,073 457.937,898	498	397.478,938 457.904,744	43.483	498	397.478,938 457.904,744	499	397.459,637 457.888,229	25.402
499	397.459,637 457.888,229	500	397.437,956 457.873,643	26.131	500	397.437,956 457.873,643	501	397.428,178 457.863,997	13.735	501	397.428,178 457.863,997	502	397.422,961 457.858,851	7.328
502	397.422,961 457.858,851	503	397.420,984 457.856,901	2.777	503	397.420,984 457.856,901	504	397.418,54 457.854,418	3.484	504	397.418,54 457.854,418	505	397.414,296 457.849,804	6.269
505	397.414,296 457.849,804	506	397.383,268 457.816,069	45.834	506	397.383,268 457.816,069	507	397.350,765 457.810,6	32.96	507	397.350,765 457.810,6	508	397.276,409 457.808,405	74.388
508	397.276,409 457.808,405	509	397.240,709 457.789,767	40.272	509	397.240,709 457.789,767	1	397.215,324 457.781,004	26.855					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9020

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

Nr. CF vechi:6474
Nr. cadastral vechi:143
Nr. topografic:6169/1

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102824	6.266	Sector cadastral:181 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	102824-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:6266 mp; BARAJ DE CAPTARE

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
8752 / 02/12/2008	
Act Administrativ nr. 9836, din 28/02/2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI (Certificat atestare a dreptului de proprietate nr. M03);	
B1	Intabulare, drept de PROPRIETATE în baza HG nr. 834/1991, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363);	
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Actul administrativ nr. 9836 din 28.02.2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI, prin care s-a intabulat dreptul de proprietate în favoarea SC HIDROELECTRICA SA BUCURESTI în CF 102824 prin încheierea nr.8752/02.12.2008. 2. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIONALE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR

C. Partea III. SARCINI .

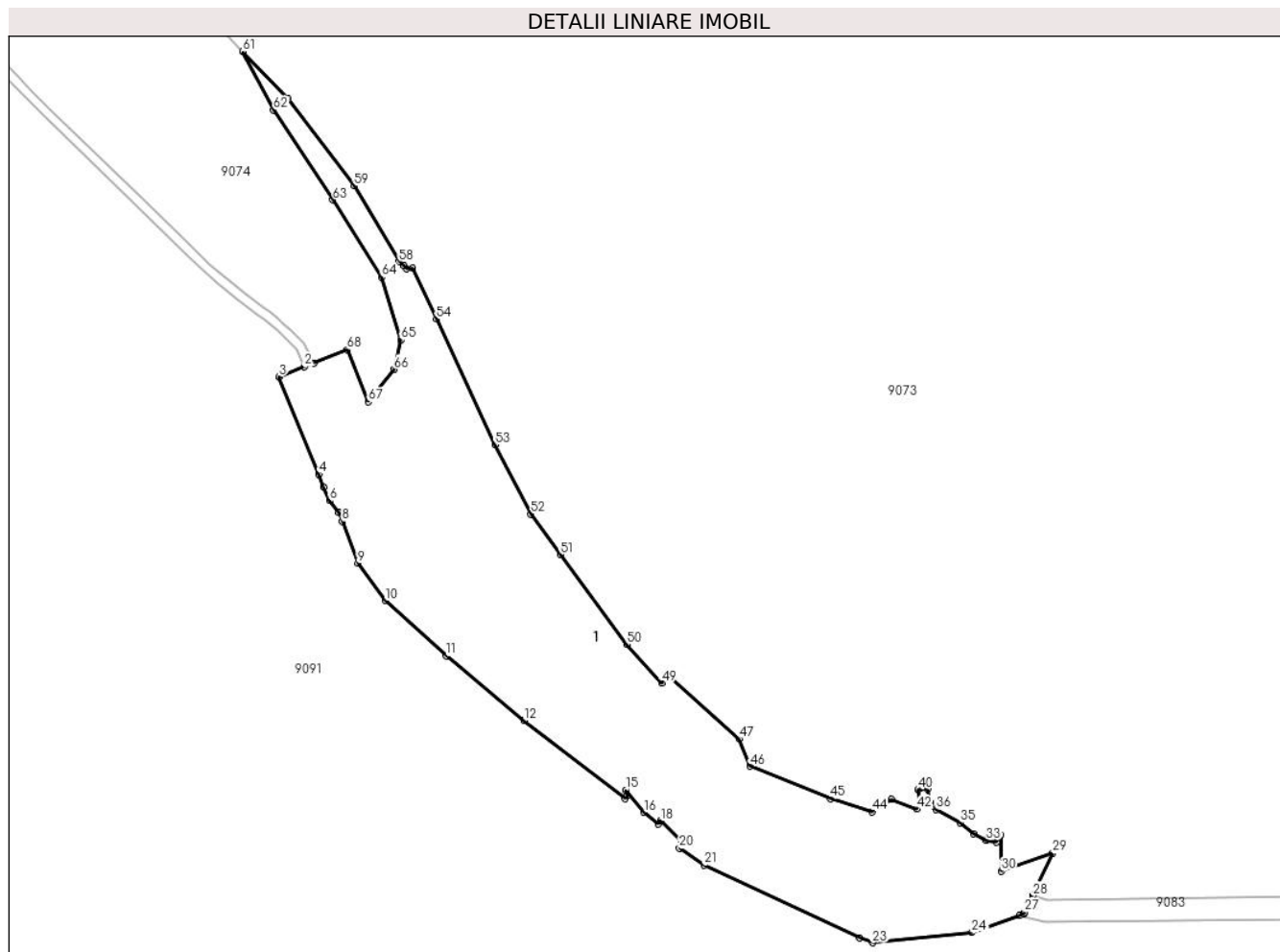
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102824	6.266	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	6.266	193	8364/1	6169/1	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	102824-C1	construcții industriale și edilitare	6.266	Cu acte	Nr. niveluri:1; S. construita la sol:6266 mp; BARAJ DE CAPTARE

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.923,473 457.912,129	2	397.921,353 457.911,292	2.279	2	397.921,353 457.911,292	3	397.915,758 457.909,085	6.015	3	397.915,758 457.909,085	4	397.924,627 457.887,638	23.208
4	397.924,627 457.887,638	5	397.925,659 457.884,834	2.988	5	397.925,659 457.884,834	6	397.926,917 457.881,898	3.194	6	397.926,917 457.881,898	7	397.928,938 457.879,234	3.344
7	397.928,938 457.879,234	8	397.929,736 457.877,274	2.116	8	397.929,736 457.877,274	9	397.933,176 457.868,166	9.736	9	397.933,176 457.868,166	10	397.939,194 457.859,947	10.187

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	397.939,194 457.859,947	11	397.952,611 457.847,741	18.138	11	397.952,611 457.847,741	12	397.969,74 457.833,559	22.238	12	397.969,74 457.833,559	13	397.991,99 457.816,422	28.085
13	397.991,99 457.816,422	14	397.992,481 457.817,048	0.796	14	397.992,481 457.817,048	15	397.992,065 457.818,26	1.281	15	397.992,065 457.818,26	16	397.996,127 457.813,408	6.328
16	397.996,127 457.813,408	17	397.999,196 457.810,862	3.988	17	397.999,196 457.810,862	18	397.999,767 457.811,555	0.898	18	397.999,767 457.811,555	19	398.004,501 457.806,782	6.723
19	398.004,501 457.806,782	20	398.003,911 457.805,518	1.395	20	398.003,911 457.805,518	21	398.009,387 457.801,801	6.618	21	398.009,387 457.801,801	22	398.043,518 457.785,847	37.676
22	398.043,518 457.785,847	23	398.046,408 457.784,723	3.101	23	398.046,408 457.784,723	24	398.068,226 457.786,949	21.931	24	398.068,226 457.786,949	25	398.078,713 457.790,688	11.134
25	398.078,713 457.790,688	26	398.079,71 457.791,095	1.077	26	398.079,71 457.791,095	27	398.079,863 457.791,416	0.356	27	398.079,863 457.791,416	28	398.081,61 457.795,09	4.068
28	398.081,61 457.795,09	29	398.086,049 457.804,424	10.336	29	398.086,049 457.804,424	30	398.074,715 457.800,474	12.003	30	398.074,715 457.800,474	31	398.074,627 457.808,353	7.879
31	398.074,627 457.808,353	32	398.073,614 457.806,827	1.832	32	398.073,614 457.806,827	33	398.071,457 457.807,272	2.202	33	398.071,457 457.807,272	34	398.068,622 457.808,683	3.167
34	398.068,622 457.808,683	35	398.065,729 457.811,131	3.79	35	398.065,729 457.811,131	36	398.060,346 457.813,976	6.089	36	398.060,346 457.813,976	37	398.059,963 457.814,639	0.766
37	398.059,963 457.814,639	38	398.059,017 457.815,598	1.347	38	398.059,017 457.815,598	39	398.058,514 457.818,478	2.924	39	398.058,514 457.818,478	40	398.056,396 457.818,436	2.118
40	398.056,396 457.818,436	41	398.056,88 457.816,13	2.356	41	398.056,88 457.816,13	42	398.056,118 457.814,097	2.171	42	398.056,118 457.814,097	43	398.050,57 457.816,237	5.946
43	398.050,57 457.816,237	44	398.046,358 457.813,465	5.042	44	398.046,358 457.813,465	45	398.037,088 457.816,43	9.733	45	398.037,088 457.816,43	46	398.019,473 457.823,532	18.993
46	398.019,473 457.823,532	47	398.017,0 457.829,538	6.495	47	398.017,0 457.829,538	48	398.001,346 457.843,455	20.946	48	398.001,346 457.843,455	49	398.000,017 457.841,83	2.099
49	398.000,017 457.841,83	50	397.992,302 457.850,338	11.485	50	397.992,302 457.850,338	51	397.977,777 457.870,068	24.5	51	397.977,777 457.870,068	52	397.971,257 457.878,917	10.992
52	397.971,257 457.878,917	53	397.963,359 457.894,161	17.169	53	397.963,359 457.894,161	54	397.950,445 457.921,782	30.491	54	397.950,445 457.921,782	55	397.945,1 457.933,007	12.433
55	397.945,1 457.933,007	56	397.943,8 457.932,868	1.307	56	397.943,8 457.932,868	57	397.943,252 457.933,53	0.859	57	397.943,252 457.933,53	58	397.942,186 457.934,385	1.367
58	397.942,186 457.934,385	59	397.932,351 457.950,991	19.3	59	397.932,351 457.950,991	60	397.917,849 457.970,224	24.088	60	397.917,849 457.970,224	61	397.907,804 457.980,592	14.436
61	397.907,804 457.980,592	62	397.914,628 457.967,685	14.6	62	397.914,628 457.967,685	63	397.927,676 457.947,971	23.641	63	397.927,676 457.947,971	64	397.938,427 457.930,973	20.113
64	397.938,427 457.930,973	65	397.942,594 457.917,218	14.372	65	397.942,594 457.917,218	66	397.941,159 457.910,714	6.66	66	397.941,159 457.910,714	67	397.935,452 457.903,608	9.114
67	397.935,452 457.903,608	68	397.930,809 457.915,024	12.324	68	397.930,809 457.915,024	1	397.923,473 457.912,129	7.887					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9023**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.999	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

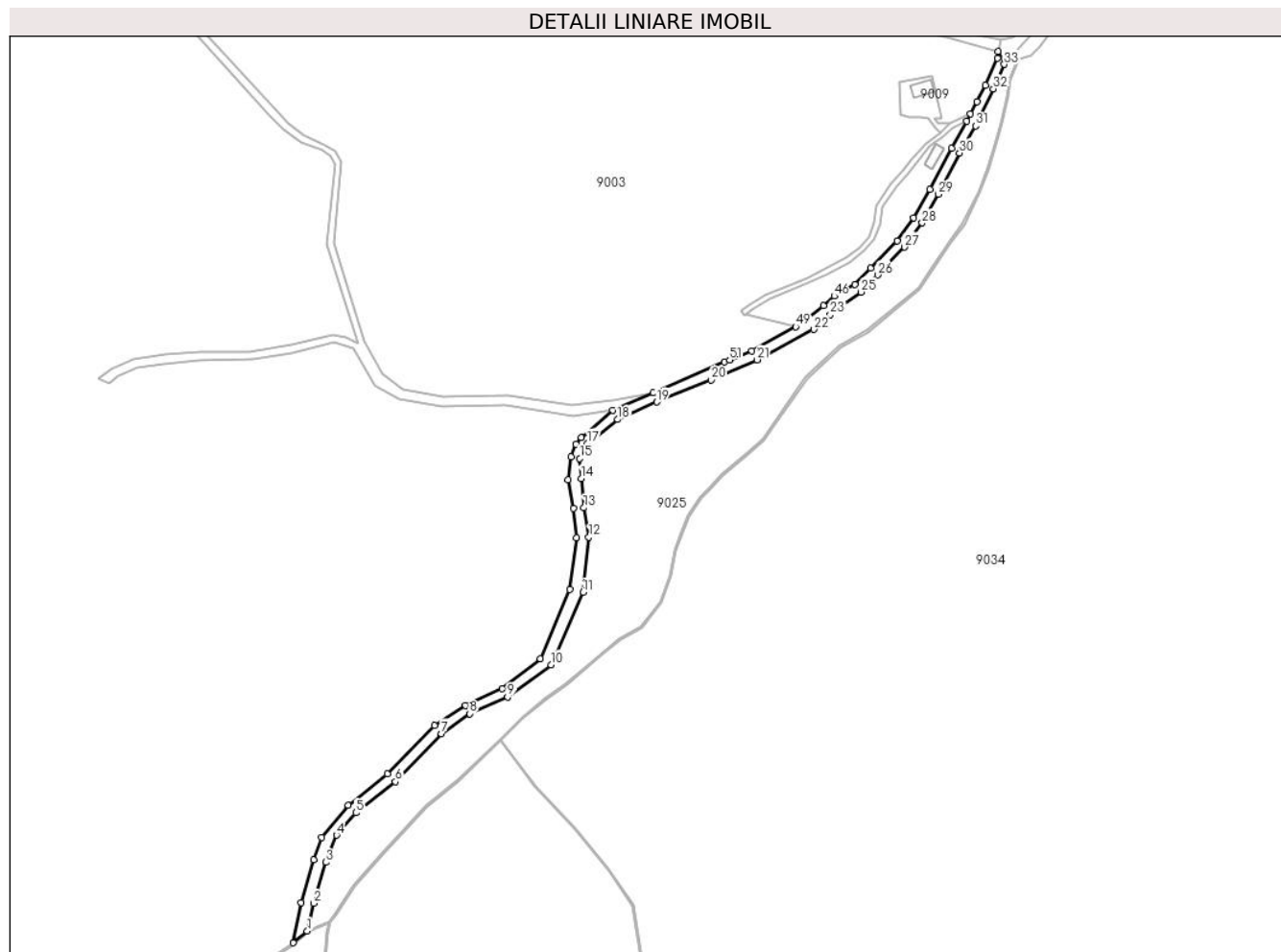
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.999	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	5.999	172	7641	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.756,61 464.751,988	2	403.760,833 464.770,89	19.368
4	403.776,534 464.817,257	5	403.789,835 464.832,516	20.242
7	403.847,971 464.886,311	8	403.867,268 464.899,936	23.622
10	403.922,557 464.933,227	11	403.944,275 464.982,51	53.856
13	403.944,944 465.039,998	14	403.943,202 465.059,88	19.958
16	403.944,942 465.080,382	17	403.947,553 465.083,862	4.351
2	403.760,833 464.770,89	3	403.769,302 464.798,819	29.185
5	403.789,835 464.832,516	6	403.816,664 464.853,717	34.195
8	403.867,268 464.899,936	9	403.893,011 464.911,235	28.114
11	403.944,275 464.982,51	12	403.948,377 465.020,129	37.842
14	403.943,202 465.059,88	15	403.942,152 465.073,599	13.759
17	403.947,553 465.083,862	18	403.967,999 465.100,02	26.06
3	403.769,302 464.798,819	4	403.776,534 464.817,257	19.806
6	403.816,664 464.853,717	7	403.847,971 464.886,311	45.194
9	403.893,011 464.911,235	10	403.922,557 464.933,227	36.832
12	403.948,377 465.020,129	13	403.944,944 465.039,998	20.163
15	403.942,152 465.073,599	16	403.944,942 465.080,382	7.334
18	403.967,999 465.100,02	19	403.994,632 465.111,93	29.175

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.994,632 465.111,93	20	404.031,725 465.126,934	40.013	20	404.031,725 465.126,934	21	404.062,754 465.140,711	33.95	21	404.062,754 465.140,711	22	404.101,455 465.161,397	43.883
22	404.101,455 465.161,397	23	404.112,702 465.171,411	15.059	23	404.112,702 465.171,411	24	404.120,0 465.177,74	9.66	24	404.120,0 465.177,74	25	404.133,7 465.186,753	16.399
25	404.133,7 465.186,753	26	404.145,067 465.198,395	16.271	26	404.145,067 465.198,395	27	404.163,396 465.217,342	26.362	27	404.163,396 465.217,342	28	404.175,386 465.233,741	20.315
28	404.175,386 465.233,741	29	404.186,339 465.253,373	22.481	29	404.186,339 465.253,373	30	404.200,811 465.281,346	31.495	30	404.200,811 465.281,346	31	404.211,699 465.299,816	21.44
31	404.211,699 465.299,816	32	404.223,885 465.324,996	27.974	32	404.223,885 465.324,996	33	404.231,234 465.341,628	18.183	33	404.231,234 465.341,628	34	404.227,215 465.350,476	9.718
34	404.227,215 465.350,476	35	404.226,613 465.346,014	4.502	35	404.226,613 465.346,014	36	404.218,439 465.327,516	20.224	36	404.218,439 465.327,516	37	404.212,565 465.316,266	12.691
37	404.212,565 465.316,266	38	404.208,277 465.308,055	9.263	38	404.208,277 465.308,055	39	404.205,601 465.302,929	5.782	39	404.205,601 465.302,929	40	404.195,388 465.284,364	21.189
40	404.195,388 465.284,364	41	404.180,489 465.256,566	31.539	41	404.180,489 465.256,566	42	404.169,615 465.237,226	22.187	42	404.169,615 465.237,226	43	404.158,421 465.221,409	19.377
43	404.158,421 465.221,409	44	404.140,358 465.202,928	25.842	44	404.140,358 465.202,928	45	404.129,414 465.192,007	15.461	45	404.129,414 465.192,007	46	404.115,447 465.184,018	16.09
46	404.115,447 465.184,018	47	404.108,213 465.177,398	9.806	47	404.108,213 465.177,398	48	404.095,652 465.167,801	15.808	48	404.095,652 465.167,801	49	404.089,249 465.163,252	7.854
49	404.089,249 465.163,252	50	404.059,413 465.146,882	34.032	50	404.059,413 465.146,882	51	404.044,261 465.140,525	16.432	51	404.044,261 465.140,525	52	404.040,859 465.139,097	3.69
52	404.040,859 465.139,097	53	403.992,032 465.118,469	53.006	53	403.992,032 465.118,469	54	403.964,492 465.106,428	30.057	54	403.964,492 465.106,428	55	403.943,141 465.087,979	28.218
55	403.943,141 465.087,979	56	403.939,601 465.083,262	5.898	56	403.939,601 465.083,262	57	403.936,09 465.074,868	9.099	57	403.936,09 465.074,868	58	403.934,311 465.059,173	15.796
58	403.934,311 465.059,173	59	403.937,758 465.039,481	19.991	59	403.937,758 465.039,481	60	403.940,017 465.019,712	19.898	60	403.940,017 465.019,712	61	403.935,262 464.984,376	35.654
61	403.935,262 464.984,376	62	403.915,314 464.937,402	51.034	62	403.915,314 464.937,402	63	403.889,245 464.916,839	33.203	63	403.889,245 464.916,839	64	403.864,413 464.905,609	27.253
64	403.864,413 464.905,609	65	403.843,329 464.891,789	25.21	65	403.843,329 464.891,789	66	403.811,267 464.859,008	45.854	66	403.811,267 464.859,008	67	403.784,421 464.837,633	34.316
67	403.784,421 464.837,633	68	403.766,477 464.815,849	28.223	68	403.766,477 464.815,849	69	403.761,0 464.800,424	16.369	69	403.761,0 464.800,424	70	403.752,305 464.771,501	30.202
70	403.752,305 464.771,501	71	403.746,991 464.744,114	27.898	71	403.746,991 464.744,114	1	403.756,61 464.751,988	12.431					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9025**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101595	Din acte: 26.000 Masurata: 26.117	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
460 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 6), documentația cadastrală recepționată de OCPI Sibiu în dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

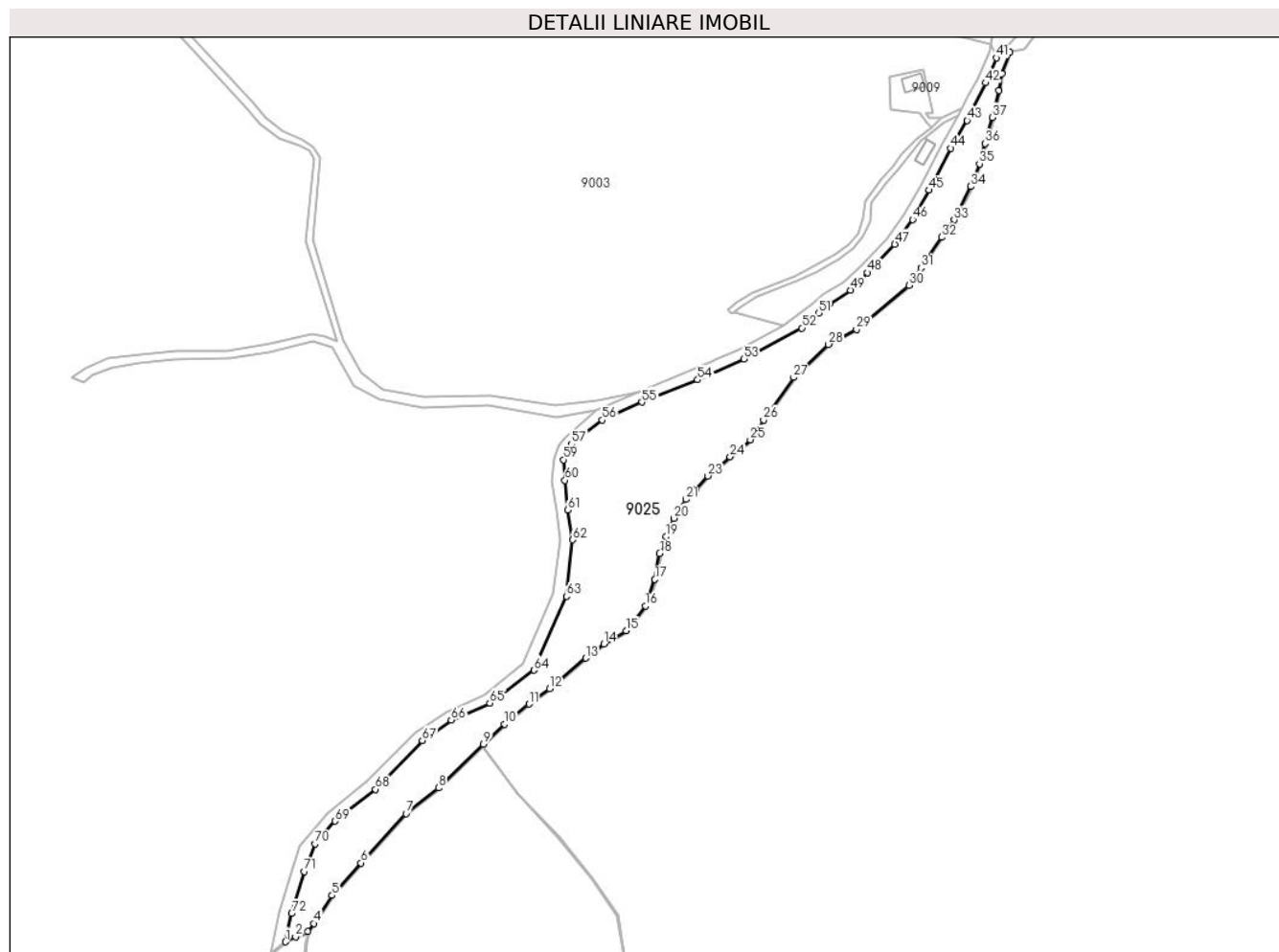
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101595	Din acte: 26.000 Masurata: 26.117	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	26.117	172	7643	-	UP 2 UA85%, 86%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.756,61 464.751,988	2	403.763,303 464.755,223	7.434	2	403.763,303 464.755,223	3	403.771,689 464.758,769	9.105	3	403.771,689 464.758,769	4	403.775,755 464.764,113	6.715
4	403.775,755 464.764,113	5	403.787,683 464.782,97	22.313	5	403.787,683 464.782,97	6	403.807,103 464.804,6	29.069	6	403.807,103 464.804,6	7	403.837,128 464.837,419	44.481
7	403.837,128 464.837,419	8	403.858,768 464.854,612	27.639	8	403.858,768 464.854,612	9	403.888,855 464.883,684	41.838	9	403.888,855 464.883,684	10	403.902,868 464.897,124	19.416
10	403.902,868 464.897,124	11	403.919,165 464.910,591	21.141	11	403.919,165 464.910,591	12	403.933,036 464.920,778	17.216	12	403.933,036 464.920,778	13	403.957,128 464.941,189	31.576
13	403.957,128 464.941,189	14	403.969,158 464.950,81	15.404	14	403.969,158 464.950,81	15	403.984,162 464.959,44	17.309	15	403.984,162 464.959,44	16	403.996,934 464.976,044	20.948

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.996,934 464.976,044	17	404.003,162 464.993,729	18.75	17	404.003,162 464.993,729	18	404.006,395 465.011,08	17.65	18	404.006,395 465.011,08	19	404.010,518 465.022,224	11.88 2
19	404.010,518 465.022,224	20	404.016,015 465.034,588	13.53 1	20	404.016,015 465.034,588	21	404.023,805 465.047,106	14.74 4	21	404.023,805 465.047,106	22	404.030,936 465.054,262	10.10 2
22	404.030,936 465.054,262	23	404.038,579 465.062,751	11.42 3	23	404.038,579 465.062,751	24	404.053,441 465.075,625	19.66 3	24	404.053,441 465.075,625	25	404.066,931 465.086,885	17.57 2
25	404.066,931 465.086,885	26	404.075,806 465.100,107	15.92 4	26	404.075,806 465.100,107	27	404.095,975 465.128,458	34.79 3	27	404.095,975 465.128,458	28	404.119,085 465.150,507	31.94 1
28	404.119,085 465.150,507	29	404.137,758 465.160,589	21.22 1	29	404.137,758 465.160,589	30	404.172,877 465.189,985	45.79 8	30	404.172,877 465.189,985	31	404.180,789 465.201,559	14.02
31	404.180,789 465.201,559	32	404.194,491 465.222,009	24.61 6	32	404.194,491 465.222,009	33	404.202,984 465.233,583	14.35 6	33	404.202,984 465.233,583	34	404.214,177 465.255,768	24.84 9
34	404.214,177 465.255,768	35	404.219,945 465.270,994	16.28 2	35	404.219,945 465.270,994	36	404.223,654 465.284,43	13.93 9	36	404.223,654 465.284,43	37	404.228,599 465.301,883	18.14
37	404.228,599 465.301,883	38	404.232,771 465.319,799	18.39 5	38	404.232,771 465.319,799	39	404.234,752 465.331,084	11.45 8	39	404.234,752 465.331,084	40	404.240,205 465.345,393	15.31 3
40	404.240,205 465.345,393	41	404.231,234 465.341,628	9.729	41	404.231,234 465.341,628	42	404.223,885 465.324,996	18.18 3	42	404.223,885 465.324,996	43	404.211,699 465.299,816	27.97 4
43	404.211,699 465.299,816	44	404.200,811 465.281,346	21.44	44	404.200,811 465.281,346	45	404.186,339 465.253,373	31.49 5	45	404.186,339 465.253,373	46	404.175,386 465.233,741	22.48 1
46	404.175,386 465.233,741	47	404.163,396 465.217,342	20.31 5	47	404.163,396 465.217,342	48	404.145,067 465.198,395	26.36 2	48	404.145,067 465.198,395	49	404.133,7 465.186,753	16.27 1
49	404.133,7 465.186,753	50	404.120,0 465.177,74	16.39 9	50	404.120,0 465.177,74	51	404.112,702 465.171,411	9.66	51	404.112,702 465.171,411	52	404.101,455 465.161,397	15.05 9
52	404.101,455 465.161,397	53	404.062,754 465.140,711	43.88 3	53	404.062,754 465.140,711	54	404.031,725 465.126,934	33.95	54	404.031,725 465.126,934	55	403.994,632 465.111,93	40.01 3
55	403.994,632 465.111,93	56	403.967,999 465.100,02	29.17 5	56	403.967,999 465.100,02	57	403.947,553 465.083,862	26.06	57	403.947,553 465.083,862	58	403.944,942 465.080,382	4.351
58	403.944,942 465.080,382	59	403.942,152 465.073,599	7.334	59	403.942,152 465.073,599	60	403.943,202 465.059,88	13.75 9	60	403.943,202 465.059,88	61	403.944,944 465.039,998	19.95 8
61	403.944,944 465.039,998	62	403.948,377 465.020,129	20.16 3	62	403.948,377 465.020,129	63	403.944,275 464.982,51	37.84 2	63	403.944,275 464.982,51	64	403.922,557 464.933,227	53.85 6
64	403.922,557 464.933,227	65	403.893,011 464.911,235	36.83 2	65	403.893,011 464.911,235	66	403.867,268 464.899,936	28.11 4	66	403.867,268 464.899,936	67	403.847,971 464.886,311	23.62 2
67	403.847,971 464.886,311	68	403.816,664 464.853,717	45.19 4	68	403.816,664 464.853,717	69	403.789,835 464.832,516	34.19 5	69	403.789,835 464.832,516	70	403.776,534 464.817,257	20.24 2
70	403.776,534 464.817,257	71	403.769,302 464.798,819	19.80 6	71	403.769,302 464.798,819	72	403.760,833 464.770,89	29.18 5	72	403.760,833 464.770,89	1	403.756,61 464.751,988	19.36 8

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9026**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101603	Din acte: 200 Masurata: 201	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
476 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 7), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

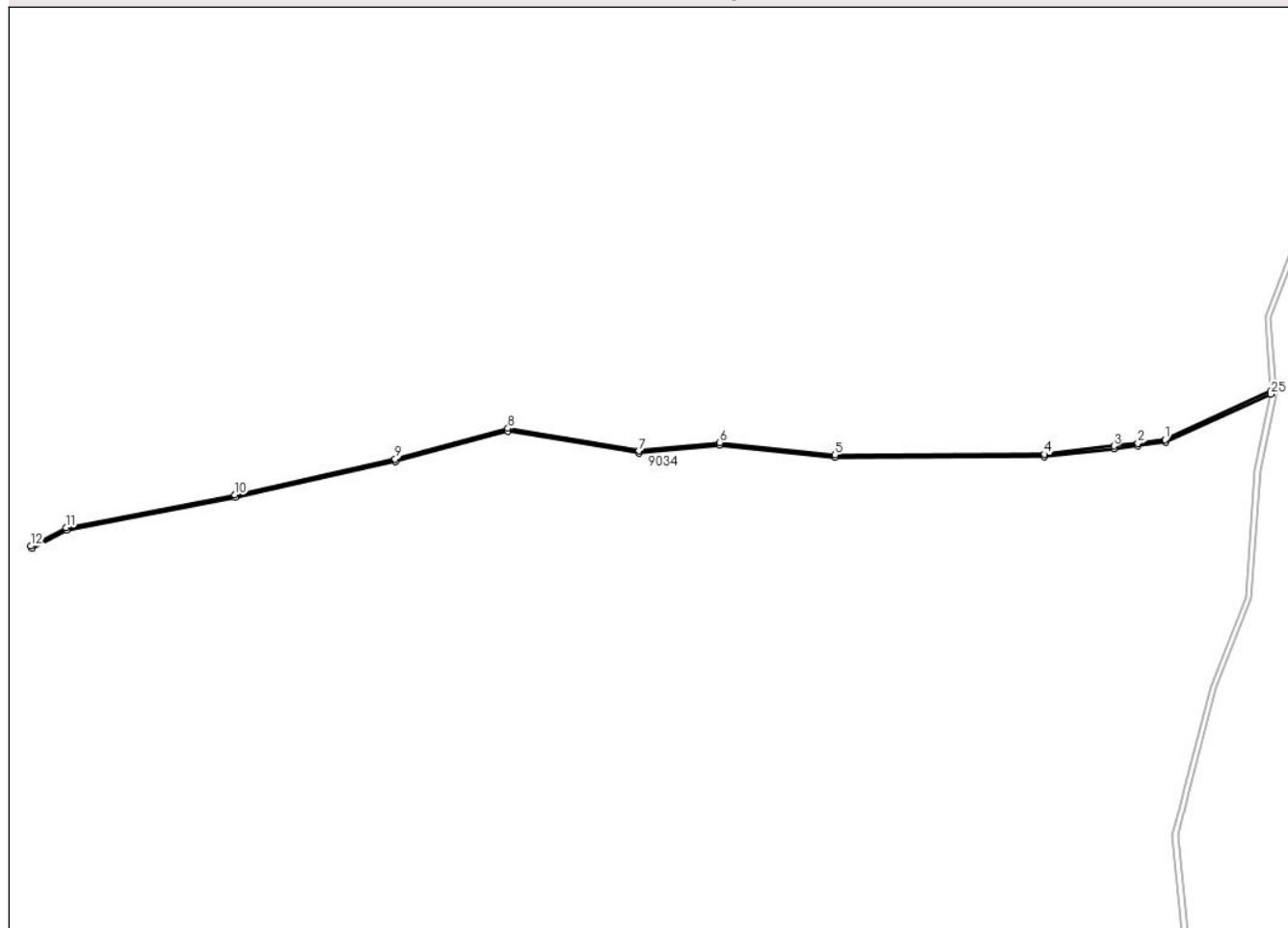
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101603	Din acte: 200 Masurata: 201	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	201	172	7654	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.794,714 464.924,31	2	402.787,904 464.923,492	6.859
3	402.781,884 464.922,769	4	402.764,52 464.920,683	17.489
5	402.712,155 464.920,531	6	402.683,294 464.923,595	29.023
7	402.663,16 464.921,558	8	402.630,45 464.927,176	33.189
9	402.602,265 464.919,494	10	402.562,153 464.910,555	41.096

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.787,904 464.923,492	3	402.781,884 464.922,769	6.063
4	402.764,52 464.920,683	5	402.712,155 464.920,531	52.365
6	402.683,294 464.923,595	7	402.663,16 464.921,558	20.237
8	402.630,45 464.927,176	9	402.602,265 464.919,494	29.213
10	402.562,153 464.910,555	11	402.519,974 464.902,378	42.964

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	402.519,974 464.902,378	12	402.511,216 464.897,745	9.908
13	402.511,51 464.897,188	14	402.520,186 464.901,778	9.815
15	402.562,282 464.909,939	16	402.602,416 464.918,882	41.118
17	402.630,481 464.926,531	18	402.663,138 464.920,922	33.135
19	402.683,292 464.922,961	20	402.712,122 464.919,901	28.992
21	402.764,558 464.920,053	22	402.781,868 464.922,132	17.434
23	402.787,888 464.922,855	24	402.794,888 464.923,696	7.05
25	402.821,074 464.935,741	26	402.821,025 464.936,462	0.723

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	402.511,216 464.897,745	13	402.511,51 464.897,188	0.63
14	402.520,186 464.901,778	15	402.562,282 464.909,939	42.88
16	402.602,416 464.918,882	17	402.630,481 464.926,531	29.089
18	402.663,138 464.920,922	19	402.683,292 464.922,961	20.257
20	402.712,122 464.919,901	21	402.764,558 464.920,053	52.436
22	402.781,868 464.922,132	23	402.787,888 464.922,855	6.063
24	402.794,888 464.923,696	25	402.821,074 464.935,741	28.823
26	402.821,025 464.936,462	1	402.794,714 464.924,31	28.982

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9027**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		100	Sector cadastral:154 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	172	7635	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	405.395,668 464.903,025	2	405.396,502 464.903,667	1.052
2	405.396,502 464.903,667	3	405.367,166 464.912,234	30.561
3	405.367,166 464.912,234	4	405.324,46 464.926,994	45.185
4	405.324,46 464.926,994	5	405.286,262 464.944,784	42.138
5	405.286,262 464.944,784	6	405.285,903 464.944,013	0.85

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	405.285,903 464.944,013	7	405.324,141 464.926,205	42.181
7	405.324,141 464.926,205	8	405.366,908 464.911,423	45.25
8	405.366,908 464.911,423	1	405.395,668 464.903,025	29.961

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9028**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		743	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT		

C. Partea III. SARCINI .

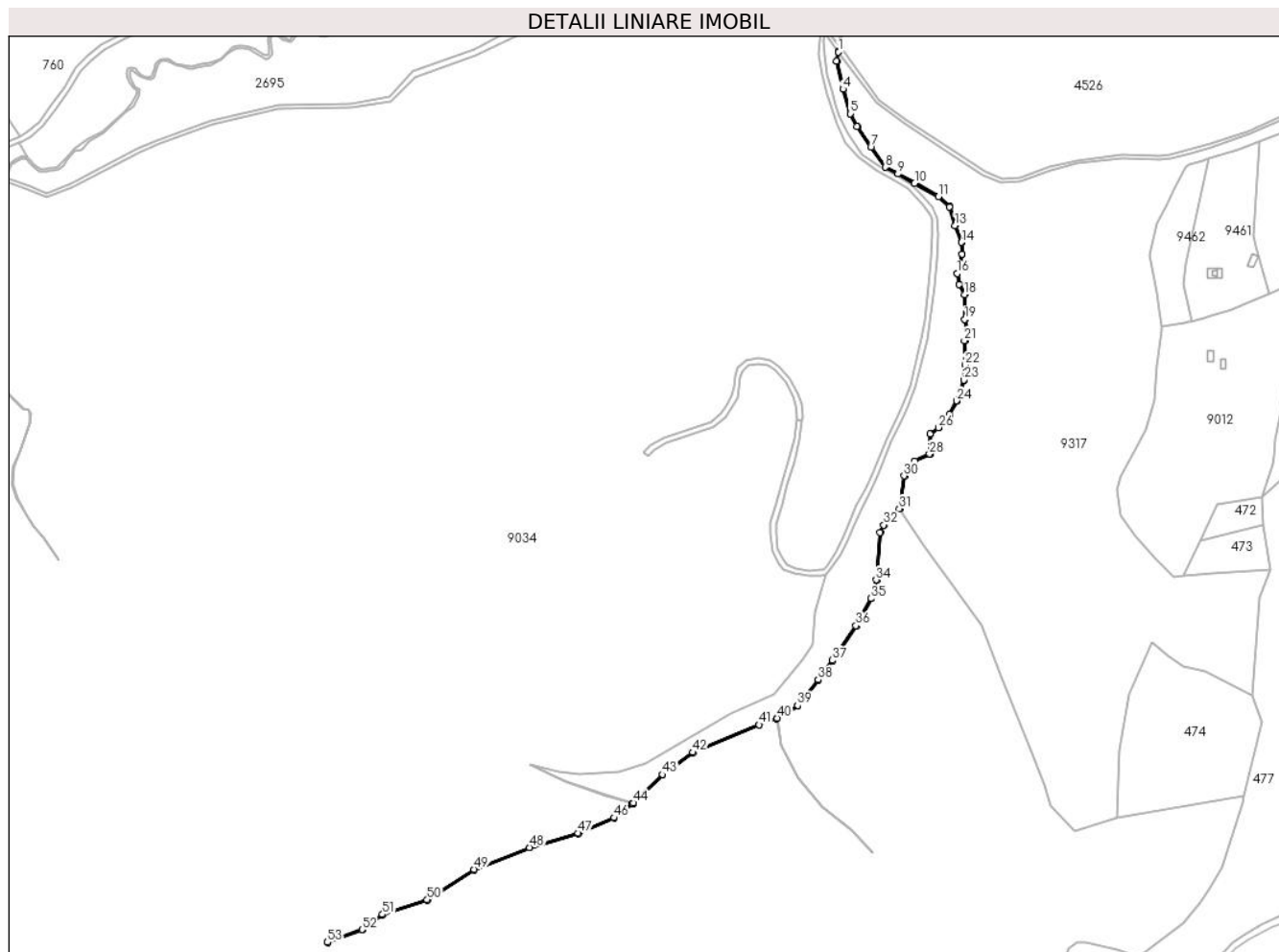
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	743	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	743	172	7636	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	405.615,694 465.704,372	2	405.615,284 465.704,92	0.684	2	405.615,284 465.704,92	3	405.613,456 465.694,731	10.352	3	405.613,456 465.694,731	4	405.620,554 465.664,781	30.78
4	405.620,554 465.664,781	5	405.628,163 465.638,476	27.383	5	405.628,163 465.638,476	6	405.635,355 465.624,714	15.528	6	405.635,355 465.624,714	7	405.650,192 465.602,653	26.586
7	405.650,192 465.602,653	8	405.665,606 465.581,289	26.344	8	405.665,606 465.581,289	9	405.678,958 465.574,308	15.067	9	405.678,958 465.574,308	10	405.696,902 465.564,159	20.615
10	405.696,902 465.564,159	11	405.722,207 465.550,175	28.912	11	405.722,207 465.550,175	12	405.734,365 465.539,258	16.34	12	405.734,365 465.539,258	13	405.740,13 465.519,298	20.776
13	405.740,13 465.519,298	14	405.746,93 465.501,307	19.233	14	405.746,93 465.501,307	15	405.747,342 465.488,949	12.365	15	405.747,342 465.488,949	16	405.742,203 465.468,191	21.385

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	405.742,203 465.468,191	17	405.744,664 465.456,502	11.945	17	405.744,664 465.456,502	18	405.750,427 465.445,805	12.151	18	405.750,427 465.445,805	19	405.750,431 465.419,183	26.622
19	405.750,431 465.419,183	20	405.753,314 465.405,395	14.086	20	405.753,314 465.405,395	21	405.750,02 465.396,547	9.441	21	405.750,02 465.396,547	22	405.750,844 465.370,655	25.905
22	405.750,844 465.370,655	23	405.749,592 465.354,537	16.167	23	405.749,592 465.354,537	24	405.741,972 465.332,334	23.474	24	405.741,972 465.332,334	25	405.733,846 465.317,53	16.888
25	405.733,846 465.317,53	26	405.722,172 465.303,843	17.989	26	405.722,172 465.303,843	27	405.713,352 465.297,284	10.991	27	405.713,352 465.297,284	28	405.712,735 465.275,686	21.607
28	405.712,735 465.275,686	29	405.696,91 465.268,316	17.457	29	405.696,91 465.268,316	30	405.685,638 465.252,356	19.539	30	405.685,638 465.252,356	31	405.680,492 465.217,198	35.533
31	405.680,492 465.217,198	32	405.664,08 465.199,965	23.798	32	405.664,08 465.199,965	33	405.659,759 465.192,153	8.927	33	405.659,759 465.192,153	34	405.655,852 465.141,374	50.929
34	405.655,852 465.141,374	35	405.650,079 465.121,579	20.62	35	405.650,079 465.121,579	36	405.634,243 465.092,593	33.03	36	405.634,243 465.092,593	37	405.609,084 465.055,686	44.667
37	405.609,084 465.055,686	38	405.593,864 465.035,129	25.578	38	405.593,864 465.035,129	39	405.572,063 465.007,375	35.293	39	405.572,063 465.007,375	40	405.549,985 464.994,125	25.749
40	405.549,985 464.994,125	41	405.530,927 464.987,022	20.339	41	405.530,927 464.987,022	42	405.460,261 464.957,529	76.574	42	405.460,261 464.957,529	43	405.427,558 464.933,888	40.353
43	405.427,558 464.933,888	44	405.396,502 464.903,667	43.333	44	405.396,502 464.903,667	45	405.395,668 464.903,025	1.052	45	405.395,668 464.903,025	46	405.375,928 464.887,833	24.909
46	405.375,928 464.887,833	47	405.337,799 464.871,385	41.525	47	405.337,799 464.871,385	48	405.285,625 464.856,141	54.355	48	405.285,625 464.856,141	49	405.226,628 464.832,873	63.42
49	405.226,628 464.832,873	50	405.176,46 464.800,378	59.773	50	405.176,46 464.800,378	51	405.128,701 464.784,733	50.256	51	405.128,701 464.784,733	52	405.107,027 464.768,687	26.967
52	405.107,027 464.768,687	53	405.070,104 464.755,047	39.362	53	405.070,104 464.755,047	54	405.070,305 464.754,503	0.58	54	405.070,305 464.754,503	55	405.107,306 464.768,172	39.445
55	405.107,306 464.768,172	56	405.128,971 464.784,211	26.956	56	405.128,971 464.784,211	57	405.176,712 464.799,85	50.237	57	405.176,712 464.799,85	58	405.226,895 464.832,355	59.791
58	405.226,895 464.832,355	59	405.285,814 464.855,591	63.335	59	405.285,814 464.855,591	60	405.337,996 464.870,838	54.364	60	405.337,996 464.870,838	61	405.376,224 464.887,329	41.633
61	405.376,224 464.887,329	62	405.396,357 464.902,824	25.405	62	405.396,357 464.902,824	63	405.396,851 464.903,309	0.692	63	405.396,851 464.903,309	64	405.427,881 464.933,504	43.297
64	405.427,881 464.933,504	65	405.460,507 464.957,09	40.259	65	405.460,507 464.957,09	66	405.531,111 464.986,557	76.506	66	405.531,111 464.986,557	67	405.549,789 464.993,519	19.933
67	405.549,789 464.993,519	68	405.550,464 464.993,77	0.72	68	405.550,464 464.993,77	69	405.572,462 465.006,945	25.642	69	405.572,462 465.006,945	70	405.594,325 465.034,777	35.392
70	405.594,325 465.034,777	71	405.609,557 465.055,35	25.598	71	405.609,557 465.055,35	72	405.634,738 465.092,29	44.706	72	405.634,738 465.092,29	73	405.650,618 465.121,357	33.122
73	405.650,618 465.121,357	74	405.656,426 465.141,27	20.743	74	405.656,426 465.141,27	75	405.660,328 465.191,983	50.863	75	405.660,328 465.191,983	76	405.664,564 465.199,643	8.753
76	405.664,564 465.199,643	77	405.680,969 465.217,001	23.884	77	405.680,969 465.217,001	78	405.686,157 465.252,085	35.466	78	405.686,157 465.252,085	79	405.697,295 465.267,856	19.307
79	405.697,295 465.267,856	80	405.713,226 465.275,365	17.612	80	405.713,226 465.275,365	81	405.713,845 465.297,027	21.671	81	405.713,845 465.297,027	82	405.722,516 465.303,476	10.806
82	405.722,516 465.303,476	83	405.734,26 465.317,245	18.097	83	405.734,26 465.317,245	84	405.742,431 465.332,131	16.981	84	405.742,431 465.332,131	85	405.750,086 465.354,435	23.581
85	405.750,086 465.354,435	86	405.751,345 465.370,644	16.258	86	405.751,345 465.370,644	87	405.750,523 465.396,465	25.834	87	405.750,523 465.396,465	88	405.753,833 465.405,356	9.487
88	405.753,833 465.405,356	89	405.750,931 465.419,235	14.179	89	405.750,931 465.419,235	90	405.750,927 465.445,931	26.696	90	405.750,927 465.445,931	91	405.745,138 465.456,676	12.205
91	405.745,138 465.456,676	92	405.742,716 465.468,182	11.758	92	405.742,716 465.468,182	93	405.747,844 465.488,896	21.339	93	405.747,844 465.488,896	94	405.747,427 465.501,406	12.517
94	405.747,427 465.501,406	95	405.740,605 465.519,456	19.296	95	405.740,605 465.519,456	96	405.734,806 465.539,534	20.899	96	405.734,806 465.539,534	97	405.722,499 465.550,585	16.54
97	405.722,499 465.550,585	98	405.697,146 465.564,595	28.966	98	405.697,146 465.564,595	99	405.679,197 465.574,747	20.621	99	405.679,197 465.574,747	100	405.665,942 465.581,677	14.957
100	405.665,942 465.581,677	101	405.650,602 465.602,939	26.218	101	405.650,602 465.602,939	102	405.635,785 465.624,97	26.55	102	405.635,785 465.624,97	103	405.628,629 465.638,663	15.45
103	405.628,629 465.638,663	104	405.621,038 465.664,908	27.321	104	405.621,038 465.664,908	105	405.613,967 465.694,745	30.663	105	405.613,967 465.694,745	1	405.615,694 465.704,372	9.781

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9029**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		102	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT		

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

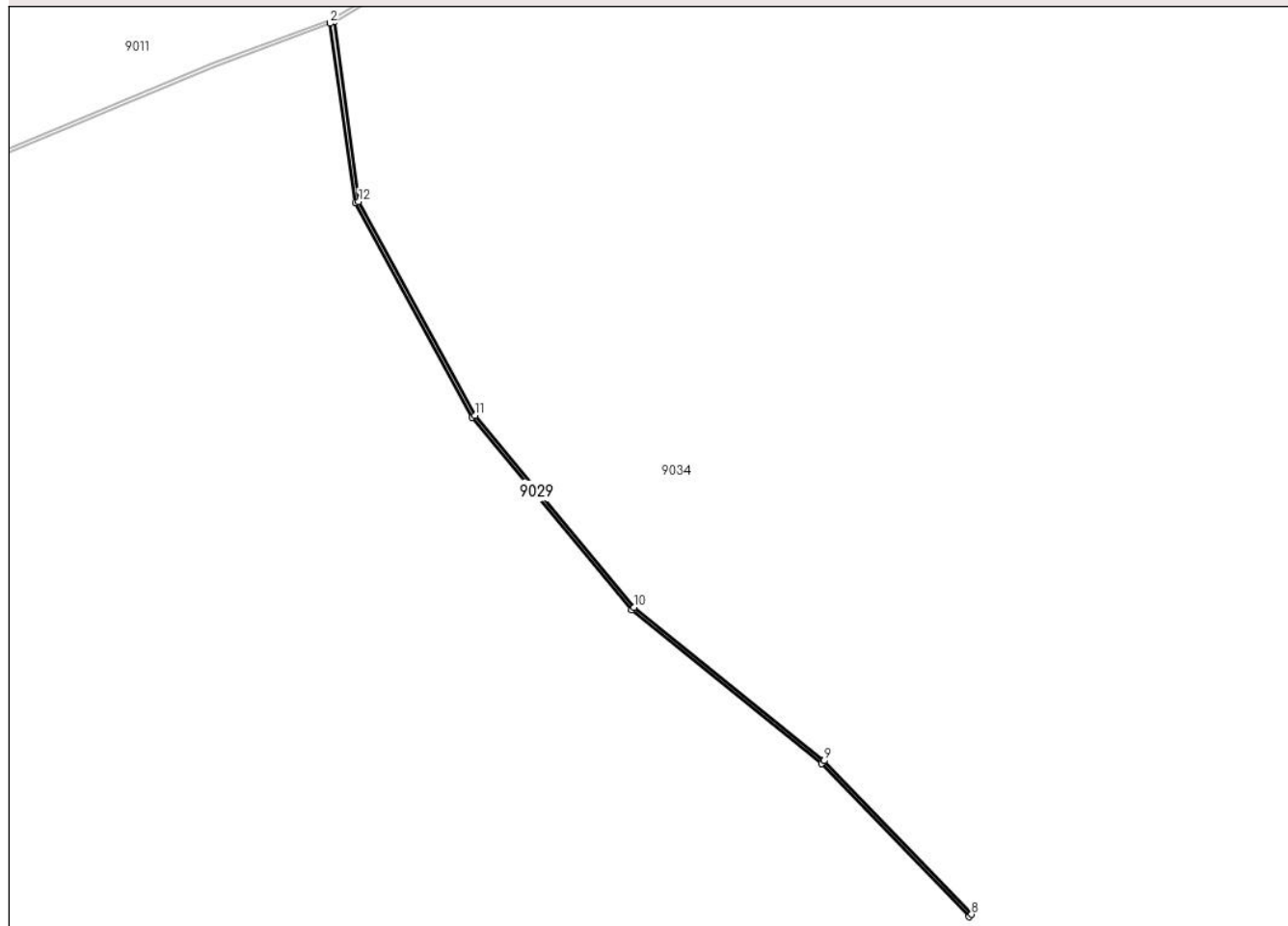
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	102	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	102	172	7635	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	405.550,464 464.993,77	2	405.549,789 464.993,519	0.72
2	405.549,789 464.993,519	3	405.553,887 464.964,786	29.024
3	405.553,887 464.964,786	4	405.572,577 464.930,37	39.163
4	405.572,577 464.930,37	5	405.598,155 464.899,56	40.044
5	405.598,155 464.899,56	6	405.628,651 464.874,977	39.171

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	405.628,651 464.874,977	7	405.652,261 464.850,394	34.085
7	405.652,261 464.850,394	8	405.652,658 464.850,775	0.55
8	405.652,658 464.850,775	9	405.629,024 464.875,383	34.119
9	405.629,024 464.875,383	10	405.598,543 464.899,953	39.151
10	405.598,543 464.899,953	11	405.573,034 464.930,68	39.936
11	405.573,034 464.930,68	12	405.554,418 464.964,962	39.01
12	405.554,418 464.964,962	1	405.550,464 464.993,77	29.078

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9030

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101600	Din acte: 3.700 Masurata: 3.720	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
470 / 15/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 6), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr. 12 poziția 101357);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Act administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociației Composesorat Jina în CF 101600 prin încheierea nr.470/15.01.2013. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea AGENȚIEI NAȚIONALE „APELE ROMÂNE” conform actului normativ 107/25.09.1996 emis de PARLAMENTUL ROMÂNIEI	A1

C. Partea III. SARCINI .

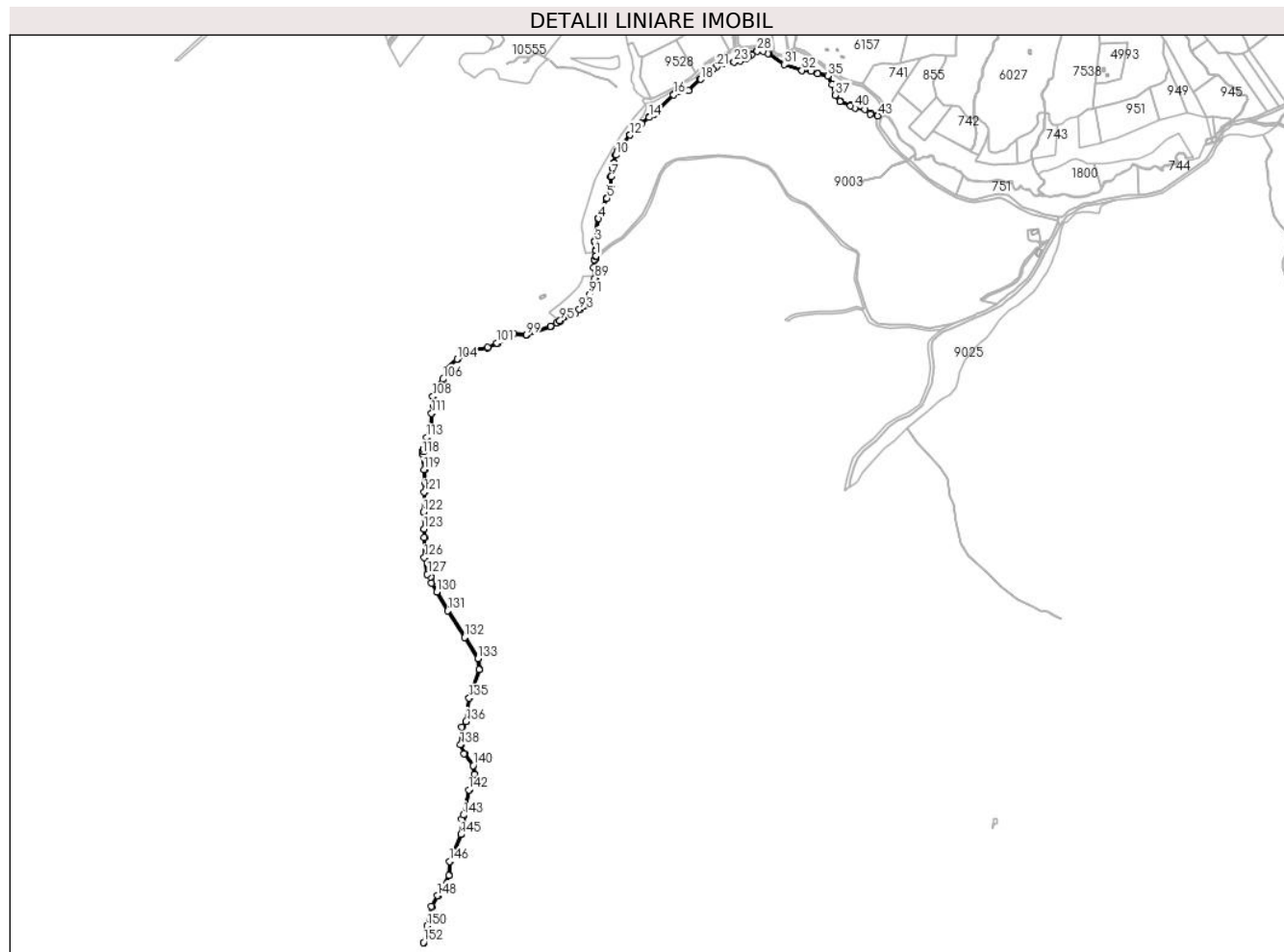
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101600	Din acte: 3.700 Masurata: 3.720	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	3.720	172	7651	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.187,083 465.271,578	2	403.187,251 465.283,434	11.857	2	403.187,251 465.283,434	3	403.184,966 465.303,983	20.676	3	403.184,966 465.303,983	4	403.192,841 465.355,761	52.373
4	403.192,841 465.355,761	5	403.212,447 465.401,067	49.366	5	403.212,447 465.401,067	6	403.220,892 465.427,053	27.324	6	403.220,892 465.427,053	7	403.221,817 465.450,23	23.195
7	403.221,817 465.450,23	8	403.224,83 465.469,322	19.328	8	403.224,83 465.469,322	9	403.228,863 465.481,211	12.554	9	403.228,863 465.481,211	10	403.232,454 465.498,718	17.871
10	403.232,454 465.498,718	11	403.237,909 465.508,257	10.989	11	403.237,909 465.508,257	12	403.264,329 465.543,643	44.161	12	403.264,329 465.543,643	13	403.289,657 465.568,556	35.527
13	403.289,657 465.568,556	14	403.306,751 465.583,334	22.596	14	403.306,751 465.583,334	15	403.318,158 465.590,863	13.668	15	403.318,158 465.590,863	16	403.361,942 465.634,348	61.709

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.361,942 465.634,348	17	403.395,941 465.643,426	35.19	17	403.395,941 465.643,426	18	403.423,221 465.669,373	37.64 9	18	403.423,221 465.669,373	19	403.442,365 465.684,066	24.13 2
19	403.442,365 465.684,066	20	403.450,806 465.691,373	11.16 4	20	403.450,806 465.691,373	21	403.459,162 465.696,836	9.983	21	403.459,162 465.696,836	22	403.474,487 465.703,401	16.67 2
22	403.474,487 465.703,401	23	403.498,159 465.708,522	24.22	23	403.498,159 465.708,522	24	403.512,427 465.710,143	14.36	24	403.512,427 465.710,143	25	403.523,734 465.714,755	12.21 1
25	403.523,734 465.714,755	26	403.530,891 465.720,136	8.954	26	403.530,891 465.720,136	27	403.537,37 465.724,963	8.079	27	403.537,37 465.724,963	28	403.550,176 465.732,782	15.00 4
28	403.550,176 465.732,782	29	403.563,235 465.732,782	13.05 9	29	403.563,235 465.732,782	30	403.574,708 465.727,591	12.59 3	30	403.574,708 465.727,591	31	403.610,784 465.702,424	43.98 7
31	403.610,784 465.702,424	32	403.650,776 465.689,428	42.05 1	32	403.650,776 465.689,428	33	403.671,48 465.688,04	20.75	33	403.671,48 465.688,04	34	403.686,512 465.681,518	16.38 6
34	403.686,512 465.681,518	35	403.708,836 465.676,99	22.77 9	35	403.708,836 465.676,99	36	403.718,678 465.657,172	22.12 7	36	403.718,678 465.657,172	37	403.726,056 465.633,578	24.72 1
37	403.726,056 465.633,578	38	403.736,389 465.619,301	17.62 4	38	403.736,389 465.619,301	39	403.760,489 465.609,486	26.02 2	39	403.760,489 465.609,486	40	403.770,327 465.604,718	10.93 3
40	403.770,327 465.604,718	41	403.792,668 465.601,487	22.57 3	41	403.792,668 465.601,487	42	403.804,603 465.591,313	15.68 3	42	403.804,603 465.591,313	43	403.821,673 465.587,203	17.55 8
43	403.821,673 465.587,203	44	403.822,255 465.589,41	2.282	44	403.822,255 465.589,41	45	403.806,043 465.593,299	16.67 2	45	403.806,043 465.593,299	46	403.793,076 465.602,809	16.08 1
46	403.793,076 465.602,809	47	403.770,716 465.605,986	22.58 5	47	403.770,716 465.605,986	48	403.761,022 465.610,683	10.77 2	48	403.761,022 465.610,683	49	403.737,23 465.620,372	25.68 9
49	403.737,23 465.620,372	50	403.727,242 465.634,173	17.03 6	50	403.727,242 465.634,173	51	403.719,898 465.657,662	24.61	51	403.719,898 465.657,662	52	403.709,725 465.678,147	22.87 2
52	403.709,725 465.678,147	53	403.686,907 465.682,774	23.28 2	53	403.686,907 465.682,774	54	403.671,794 465.689,332	16.47 5	54	403.671,794 465.689,332	55	403.651,026 465.690,724	20.81 5
55	403.651,026 465.690,724	56	403.611,374 465.703,61	41.69 3	56	403.611,374 465.703,61	57	403.575,359 465.728,734	43.91 2	57	403.575,359 465.728,734	58	403.563,518 465.734,092	12.99 7
58	403.563,518 465.734,092	59	403.549,808 465.734,092	13.71	59	403.549,808 465.734,092	60	403.536,758 465.726,124	15.29	60	403.536,758 465.726,124	61	403.530,649 465.721,752	7.512
61	403.530,649 465.721,752	62	403.522,821 465.715,816	9.824	62	403.522,821 465.715,816	63	403.512,282 465.711,663	11.32 8	63	403.512,282 465.711,663	64	403.498,174 465.709,882	14.22
64	403.498,174 465.709,882	65	403.474,353 465.704,858	24.34 5	65	403.474,353 465.704,858	66	403.458,646 465.698,376	16.99 2	66	403.458,646 465.698,376	67	403.449,525 465.692,602	10.79 5
67	403.449,525 465.692,602	68	403.441,419 465.685,107	11.04	68	403.441,419 465.685,107	69	403.422,29 465.670,4	24.12 9	69	403.422,29 465.670,4	70	403.395,34 465.644,65	37.27 4
70	403.395,34 465.644,65	71	403.361,37 465.635,28	35.23 9	71	403.361,37 465.635,28	72	403.317,44 465.591,97	61.69	72	403.317,44 465.591,97	73	403.305,839 465.584,277	13.92
73	403.305,839 465.584,277	74	403.288,768 465.569,52	22.56 5	74	403.288,768 465.569,52	75	403.263,34 465.544,507	35.66 8	75	403.263,34 465.544,507	76	403.236,812 465.508,977	44.34 1
76	403.236,812 465.508,977	77	403.231,213 465.499,186	11.27 9	77	403.231,213 465.499,186	78	403.227,596 465.481,555	17.99 8	78	403.227,596 465.481,555	79	403.223,553 465.469,636	12.58 6
79	403.223,553 465.469,636	80	403.220,511 465.450,359	19.51 6	80	403.220,511 465.450,359	81	403.219,59 465.427,286	23.09 1	81	403.219,59 465.427,286	82	403.211,22 465.401,53	27.08 2
82	403.211,22 465.401,53	83	403.191,572 465.356,126	49.47 3	83	403.191,572 465.356,126	84	403.183,645 465.304,009	52.71 6	84	403.183,645 465.304,009	85	403.185,94 465.283,371	20.76 5
85	403.185,94 465.283,371	86	403.185,757 465.270,435	12.93 7	86	403.185,757 465.270,435	87	403.183,873 465.262,823	7.842	87	403.183,873 465.262,823	88	403.181,298 465.245,211	17.79 9
88	403.181,298 465.245,211	89	403.185,001 465.221,264	24.23 2	89	403.185,001 465.221,264	90	403.181,954 465.212,5	9.279	90	403.181,954 465.212,5	91	403.172,326 465.184,804	29.32 2
91	403.172,326 465.184,804	92	403.160,291 465.160,061	27.51 5	92	403.160,291 465.160,061	93	403.149,895 465.151,038	13.76 6	93	403.149,895 465.151,038	94	403.140,977 465.143,297	11.80 9
94	403.140,977 465.143,297	95	403.105,948 465.125,438	39.31 9	95	403.105,948 465.125,438	96	403.105,485 465.125,177	0.531	96	403.105,485 465.125,177	97	403.098,558 465.121,277	7.949
97	403.098,558 465.121,277	98	403.084,974 465.112,955	15.93	98	403.084,974 465.112,955	99	403.030,572 465.093,61	57.73 9	99	403.030,572 465.093,61	100	403.002,092 465.097,114	28.69 5
100	403.002,092 465.097,114	101	402.964,411 465.075,216	43.58 2	101	402.964,411 465.075,216	102	402.943,378 465.066,018	22.95 6	102	402.943,378 465.066,018	103	402.912,707 465.059,449	31.36 7
103	402.912,707 465.059,449	104	402.874,588 465.039,302	43.11 6	104	402.874,588 465.039,302	105	402.849,992 465.018,078	32.48 7	105	402.849,992 465.018,078	106	402.842,983 464.994,428	24.66 7
106	402.842,983 464.994,428	107	402.828,523 464.978,224	21.71 8	107	402.828,523 464.978,224	108	402.819,76 464.955,011	24.81 2	108	402.819,76 464.955,011	109	402.821,025 464.936,462	18.59 2
109	402.821,025 464.936,462	110	402.821,074 464.935,741	0.723	110	402.821,074 464.935,741	111	402.817,131 464.916,908	19.24 1	111	402.817,131 464.916,908	112	402.814,94 464.884,936	32.04 7
112	402.814,94 464.884,936	113	402.806,176 464.862,6	23.99 4	113	402.806,176 464.862,6	114	402.799,504 464.837,009	26.44 6	114	402.799,504 464.837,009	115	402.799,487 464.836,945	0.066

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	402.799,487 464.836,945	116	402.798,17 464.831,893	5.221	116	402.798,17 464.831,893	117	402.797,924 464.830,947	0.977	117	402.797,924 464.830,947	118	402.796,54 464.825,641	5.484
118	402.796,54 464.825,641	119	402.800,045 464.790,603	35.21 3	119	402.800,045 464.790,603	120	402.801,798 464.762,136	28.52 1	120	402.801,798 464.762,136	121	402.800,483 464.739,8	22.37 5
121	402.800,483 464.739,8	122	402.799,167 464.694,568	45.25 1	122	402.799,167 464.694,568	123	402.799,741 464.656,732	37.84	123	402.799,741 464.656,732	124	402.799,751 464.656,079	0.653
124	402.799,751 464.656,079	125	402.800,043 464.636,756	19.32 5	125	402.800,043 464.636,756	126	402.800,494 464.592,397	44.36 1	126	402.800,494 464.592,397	127	402.807,505 464.554,731	38.31 3
127	402.807,505 464.554,731	128	402.815,392 464.548,161	10.26 5	128	402.815,392 464.548,161	129	402.816,269 464.534,585	13.60 4	129	402.816,269 464.534,585	130	402.828,536 464.514,438	23.58 8
130	402.828,536 464.514,438	131	402.853,074 464.472,393	48.68 2	131	402.853,074 464.472,393	132	402.891,22 464.412,271	71.20 2	132	402.891,22 464.412,271	133	402.921,482 464.364,407	56.62 8
133	402.921,482 464.364,407	134	402.924,549 464.340,319	24.28 2	134	402.924,549 464.340,319	135	402.901,751 464.275,791	68.43 7	135	402.901,751 464.275,791	136	402.894,74 464.223,235	53.02 2
136	402.894,74 464.223,235	137	402.884,662 464.210,534	16.21 4	137	402.884,662 464.210,534	138	402.882,033 464.170,68	39.94 1	138	402.882,033 464.170,68	139	402.889,953 464.149,87	22.26 6
139	402.889,953 464.149,87	140	402.910,985 464.123,592	33.65 8	140	402.910,985 464.123,592	141	402.913,614 464.104,321	19.45	141	402.913,614 464.104,321	142	402.900,907 464.068,845	37.68 3
142	402.900,907 464.068,845	143	402.889,076 464.012,348	57.72 2	143	402.889,076 464.012,348	144	402.884,256 464.003,589	9.998	144	402.884,256 464.003,589	145	402.882,942 463.968,89	34.72 4
145	402.882,942 463.968,89	146	402.857,967 463.908,012	65.80 2	146	402.857,967 463.908,012	147	402.856,216 463.876,335	31.72 5	147	402.856,216 463.876,335	148	402.830,364 463.830,786	52.37 4
148	402.830,364 463.830,786	149	402.816,344 463.806,261	28.25	149	402.816,344 463.806,261	150	402.806,704 463.762,902	44.41 8	150	402.806,704 463.762,902	151	402.807,142 463.748,887	14.02 2
151	402.807,142 463.748,887	152	402.798,817 463.725,236	25.07 3	152	402.798,817 463.725,236	153	402.800,053 463.724,801	1.31	153	402.800,053 463.724,801	154	402.808,326 463.748,617	25.21 2
154	402.808,326 463.748,617	155	402.808,019 463.762,778	14.16 4	155	402.808,019 463.762,778	156	402.817,58 463.805,783	44.05 5	156	402.817,58 463.805,783	157	402.831,502 463.830,138	28.05 3
157	402.831,502 463.830,138	158	402.857,507 463.875,956	52.68 3	158	402.857,507 463.875,956	159	402.859,263 463.907,72	31.81 3	159	402.859,263 463.907,72	160	402.884,242 463.968,608	65.81 3
160	402.884,242 463.968,608	161	402.885,554 464.003,23	34.64 7	161	402.885,554 464.003,23	162	402.890,318 464.011,888	9.882	162	402.890,318 464.011,888	163	402.902,171 464.068,489	57.82 9
163	402.902,171 464.068,489	164	402.914,955 464.104,181	37.91 2	164	402.914,955 464.104,181	165	402.912,234 464.124,128	20.13 2	165	402.912,234 464.124,128	166	402.891,104 464.150,528	33.81 5
166	402.891,104 464.150,528	167	402.883,359 464.170,878	21.77 4	167	402.883,359 464.170,878	168	402.885,942 464.210,04	39.24 7	168	402.885,942 464.210,04	169	402.895,991 464.222,704	16.16 7
169	402.895,991 464.222,704	170	402.903,032 464.275,483	53.24 7	170	402.903,032 464.275,483	171	402.925,888 464.340,176	68.61 2	171	402.925,888 464.340,176	172	402.922,744 464.364,861	24.88 4
172	402.922,744 464.364,861	173	402.892,327 464.412,972	56.92	173	402.892,327 464.412,972	174	402.854,193 464.473,074	71.17 9	174	402.854,193 464.473,074	175	402.829,661 464.515,109	48.67
175	402.829,661 464.515,109	176	402.817,555 464.534,991	23.27 8	176	402.817,555 464.534,991	177	402.816,663 464.548,807	13.84 5	177	402.816,663 464.548,807	178	402.808,706 464.555,436	10.35 7
178	402.808,706 464.555,436	179	402.801,803 464.592,524	37.72 5	179	402.801,803 464.592,524	180	402.801,353 464.636,772	44.25	180	402.801,353 464.636,772	181	402.800,477 464.694,559	57.79 4
181	402.800,477 464.694,559	182	402.801,792 464.739,742	45.20 2	182	402.801,792 464.739,742	183	402.803,11 464.762,138	22.43 5	183	402.803,11 464.762,138	184	402.801,351 464.790,709	28.62 5
184	402.801,351 464.790,709	185	402.797,867 464.825,538	35.00 3	185	402.797,867 464.825,538	186	402.799,211 464.830,691	5.325	186	402.799,211 464.830,691	187	402.799,334 464.831,164	0.489
187	402.799,334 464.831,164	188	402.800,676 464.836,312	5.32	188	402.800,676 464.836,312	189	402.800,727 464.836,507	0.202	189	402.800,727 464.836,507	190	402.807,424 464.862,194	26.54 6
190	402.807,424 464.862,194	191	402.816,233 464.884,645	24.11 7	191	402.816,233 464.884,645	192	402.818,431 464.916,728	32.15 8	192	402.818,431 464.916,728	193	402.822,393 464.935,649	19.33 1
193	402.822,393 464.935,649	194	402.821,086 464.954,816	19.21 2	194	402.821,086 464.954,816	195	402.829,663 464.977,533	24.28 2	195	402.829,663 464.977,533	196	402.844,156 464.993,774	21.76 7
196	402.844,156 464.993,774	197	402.851,139 465.017,337	24.57 6	197	402.851,139 465.017,337	198	402.875,331 465.038,213	31.95 4	198	402.875,331 465.038,213	199	402.913,159 465.058,206	42.78 6
199	402.913,159 465.058,206	200	402.943,782 465.064,765	31.31 8	200	402.943,782 465.064,765	201	402.965,004 465.074,046	23.16 3	201	402.965,004 465.074,046	202	403.002,369 465.095,76	43.21 6
202	403.002,369 465.095,76	203	403.030,719 465.092,272	28.56 4	203	403.030,719 465.092,272	204	403.085,542 465.111,767	58.18 6	204	403.085,542 465.111,767	205	403.099,221 465.120,147	16.04 2
205	403.099,221 465.120,147	206	403.107,073 465.124,535	8.995	206	403.107,073 465.124,535	207	403.141,714 465.142,202	38.88 6	207	403.141,714 465.142,202	208	403.150,754 465.150,049	11.97 1
208	403.150,754 465.150,049	209	403.161,351 465.159,248	14.03 3	209	403.161,351 465.159,248	210	403.173,538 465.184,3	27.85 9	210	403.173,538 465.184,3	211	403.183,192 465.212,07	29.4
211	403.183,192 465.212,07	212	403.186,345 465.221,141	9.603	212	403.186,345 465.221,141	213	403.182,623 465.245,217	24.36 2	213	403.182,623 465.245,217	214	403.185,16 465.262,571	17.53 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	403.185,16 465.262,571	215	403.185,599 465.264,345	1.828	215	403.185,599 465.264,345	216	403.187,065 465.270,266	6.1	216	403.187,065 465.270,266	1	403.187,083 465.271,578	1.312

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9031**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101599	300	Sector cadastral:154 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
468 / 15/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 6), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

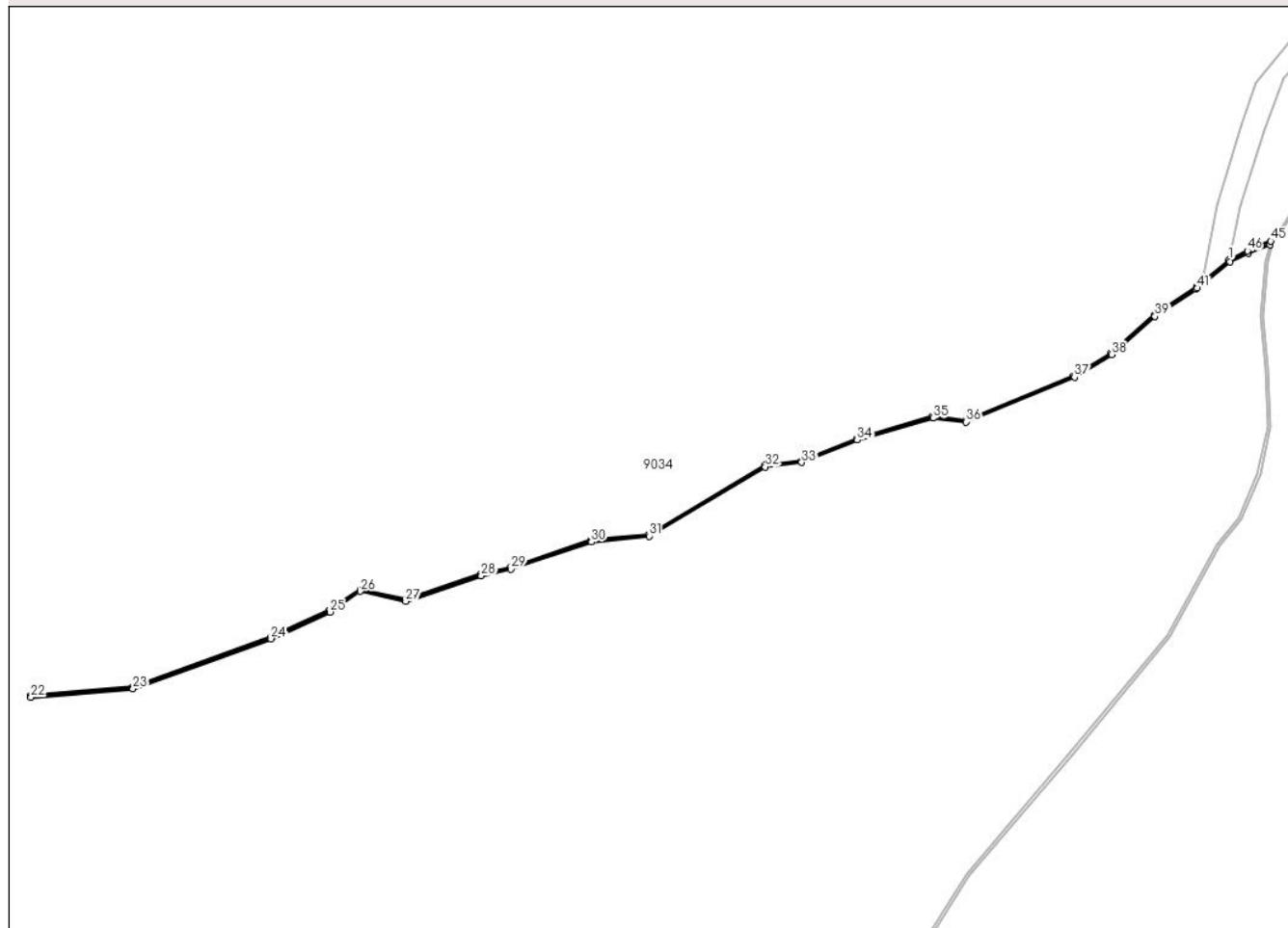
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101599	300	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	300	172	7648	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.756,61 464.751,988	2	403.746,991 464.744,114	12.431	2	403.746,991 464.744,114	3	403.744,967 464.742,458	2.615	3	403.744,967 464.742,458	4	403.729,66 464.732,142	18.459
4	403.729,66 464.732,142	5	403.714,006 464.718,387	20.839	5	403.714,006 464.718,387	6	403.700,762 464.710,306	15.515	6	403.700,762 464.710,306	7	403.661,888 464.694,317	42.034
7	403.661,888 464.694,317	8	403.650,019 464.695,692	11.948	8	403.650,019 464.695,692	9	403.622,599 464.687,738	28.55	9	403.622,599 464.687,738	10	403.602,646 464.679,658	21.527
10	403.602,646 464.679,658	11	403.589,4 464.678,11	13.336	11	403.589,4 464.678,11	12	403.547,602 464.653,18	48.668	12	403.547,602 464.653,18	13	403.526,893 464.651,081	20.815
13	403.526,893 464.651,081	14	403.497,824 464.641,281	30.676	14	403.497,824 464.641,281	15	403.487,159 464.638,874	10.933	15	403.487,159 464.638,874	16	403.460,153 464.629,761	28.502

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.460,153 464.629,761	17	403.443,749 464.633,355	16.793	17	403.443,749 464.633,355	18	403.432,568 464.625,791	13.499	18	403.432,568 464.625,791	19	403.411,411 464.616,162	23.245
19	403.411,411 464.616,162	20	403.361,808 464.598,237	52.742	20	403.361,808 464.598,237	21	403.325,169 464.595,142	36.769	21	403.325,169 464.595,142	22	403.325,22 464.594,544	0.6
22	403.325,22 464.594,544	23	403.361,937 464.597,646	36.848	23	403.361,937 464.597,646	24	403.411,638 464.615,606	52.846	24	403.411,638 464.615,606	25	403.432,862 464.625,266	23.319
25	403.432,862 464.625,266	26	403.443,872 464.632,714	13.293	26	403.443,872 464.632,714	27	403.460,188 464.629,139	16.703	27	403.460,188 464.629,139	28	403.487,321 464.638,296	28.637
28	403.487,321 464.638,296	29	403.497,986 464.640,703	10.933	29	403.497,986 464.640,703	30	403.527,021 464.650,491	30.64	30	403.527,021 464.650,491	31	403.547,795 464.652,596	20.88
31	403.547,795 464.652,596	32	403.589,597 464.677,529	48.673	32	403.589,597 464.677,529	33	403.602,796 464.679,071	13.289	33	403.602,796 464.679,071	34	403.622,796 464.687,171	21.578
34	403.622,796 464.687,171	35	403.650,07 464.695,082	28.398	35	403.650,07 464.695,082	36	403.661,973 464.693,703	11.983	36	403.661,973 464.693,703	37	403.701,034 464.709,769	42.236
37	403.701,034 464.709,769	38	403.714,363 464.717,902	15.614	38	403.714,363 464.717,902	39	403.730,027 464.731,666	20.852	39	403.730,027 464.731,666	40	403.744,818 464.741,488	17.755
40	403.744,818 464.741,488	41	403.745,343 464.741,837	0.63	41	403.745,343 464.741,837	42	403.756,958 464.751,231	14.938	42	403.756,958 464.751,231	43	403.763,563 464.754,425	7.337
43	403.763,563 464.754,425	44	403.771,359 464.757,452	8.363	44	403.771,359 464.757,452	45	403.771,689 464.758,769	1.358	45	403.771,689 464.758,769	46	403.763,303 464.755,223	9.105
46	403.763,303 464.755,223	1	403.756,61 464.751,988	7.434										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9032**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101596	300	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
462 / 15/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 6), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

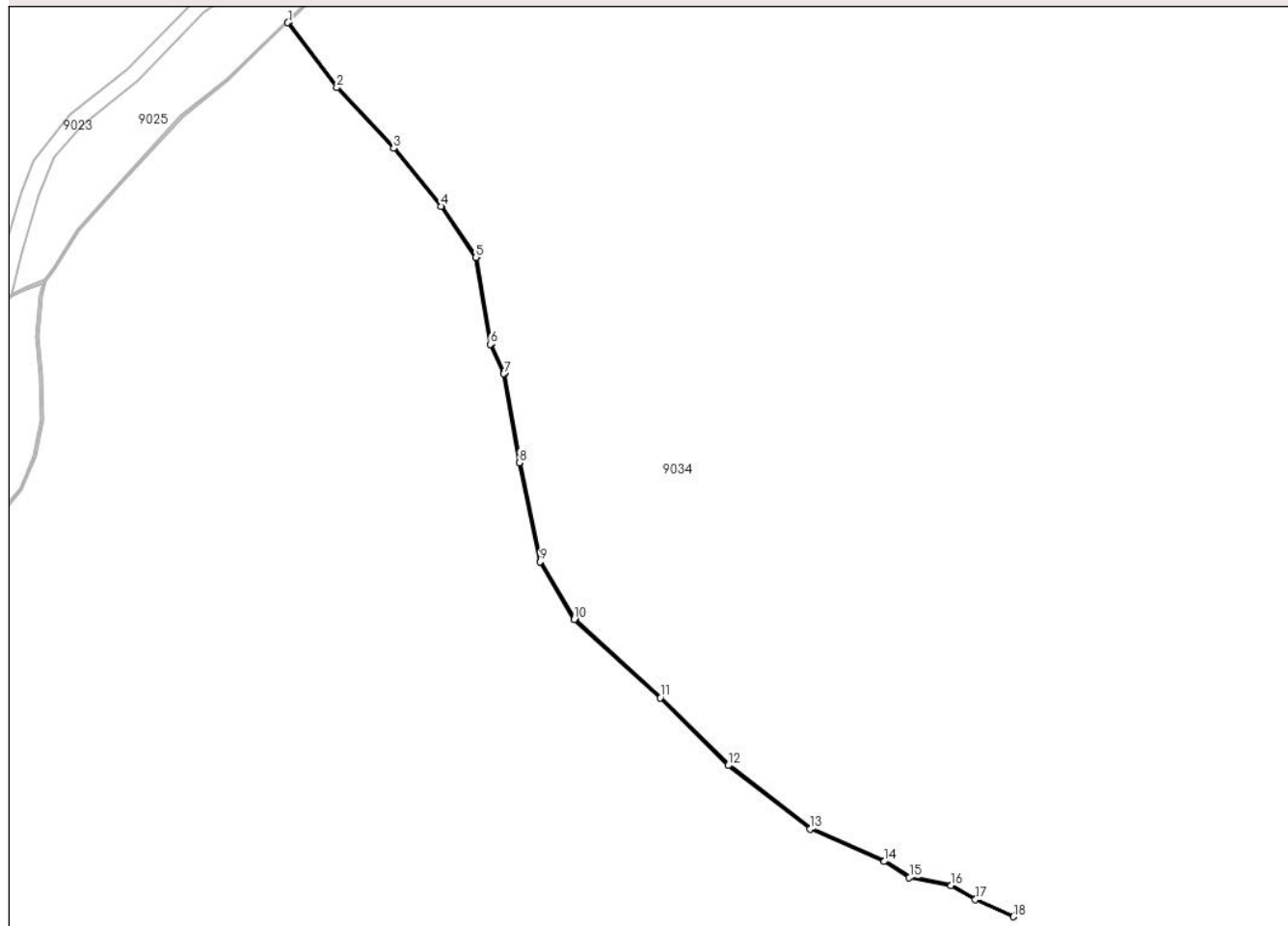
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101596	300	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	300	172	7644	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.888,094 464.881,557	2	403.911,454 464.850,565	38.81
3	403.938,683 464.821,632	4	403.961,23 464.793,905	35.737
5	403.977,952 464.769,474	6	403.984,814 464.728,11	41.929
7	403.991,279 464.714,071	8	403.998,568 464.671,638	43.054
9	404.008,431 464.624,273	10	404.024,794 464.596,724	32.042

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	403.911,454 464.850,565	3	403.938,683 464.821,632	39.731
4	403.961,23 464.793,905	5	403.977,952 464.769,474	29.606
6	403.984,814 464.728,11	7	403.991,279 464.714,071	15.456
8	403.998,568 464.671,638	9	404.008,431 464.624,273	48.381
10	404.024,794 464.596,724	11	404.065,962 464.559,434	55.546

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	404.065,962 464.559,434	12	404.098,338 464.527,071	45.777
13	404.137,433 464.496,778	14	404.172,811 464.481,347	38.597
15	404.184,817 464.473,631	16	404.204,758 464.469,774	20.311
17	404.216,336 464.463,131	18	404.234,561 464.454,987	19.962
19	404.234,71 464.455,352	20	404.216,537 464.463,548	19.936
21	404.204,891 464.470,167	22	404.185,011 464.474,113	20.268
23	404.173,052 464.481,799	24	404.137,695 464.497,22	38.574
25	404.098,676 464.527,455	26	404.066,313 464.559,803	45.758
27	404.025,191 464.597,198	28	404.008,913 464.624,461	31.753
29	403.999,07 464.671,733	30	403.991,77 464.714,224	43.114
31	403.985,306 464.728,261	32	403.978,437 464.769,669	41.974
33	403.961,639 464.794,211	34	403.939,067 464.821,968	35.776
35	403.911,844 464.850,894	36	403.888,559 464.882,007	38.861

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	404.098,338 464.527,071	13	404.137,433 464.496,778	49.458
14	404.172,811 464.481,347	15	404.184,817 464.473,631	14.272
16	404.204,758 464.469,774	17	404.216,336 464.463,131	13.348
18	404.234,561 464.454,987	19	404.234,71 464.455,352	0.394
20	404.216,537 464.463,548	21	404.204,891 464.470,167	13.396
22	404.185,011 464.474,113	23	404.173,052 464.481,799	14.216
24	404.137,695 464.497,22	25	404.098,676 464.527,455	49.362
26	404.066,313 464.559,803	27	404.025,191 464.597,198	55.582
28	404.008,913 464.624,461	29	403.999,07 464.671,733	48.286
30	403.991,77 464.714,224	31	403.985,306 464.728,261	15.454
32	403.978,437 464.769,669	33	403.961,639 464.794,211	29.74
34	403.939,067 464.821,968	35	403.911,844 464.850,894	39.722
36	403.888,559 464.882,007	1	403.888,094 464.881,557	0.647

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9033**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101591	Din acte: 17.400 Masurata: 17.323	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
454 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 6), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

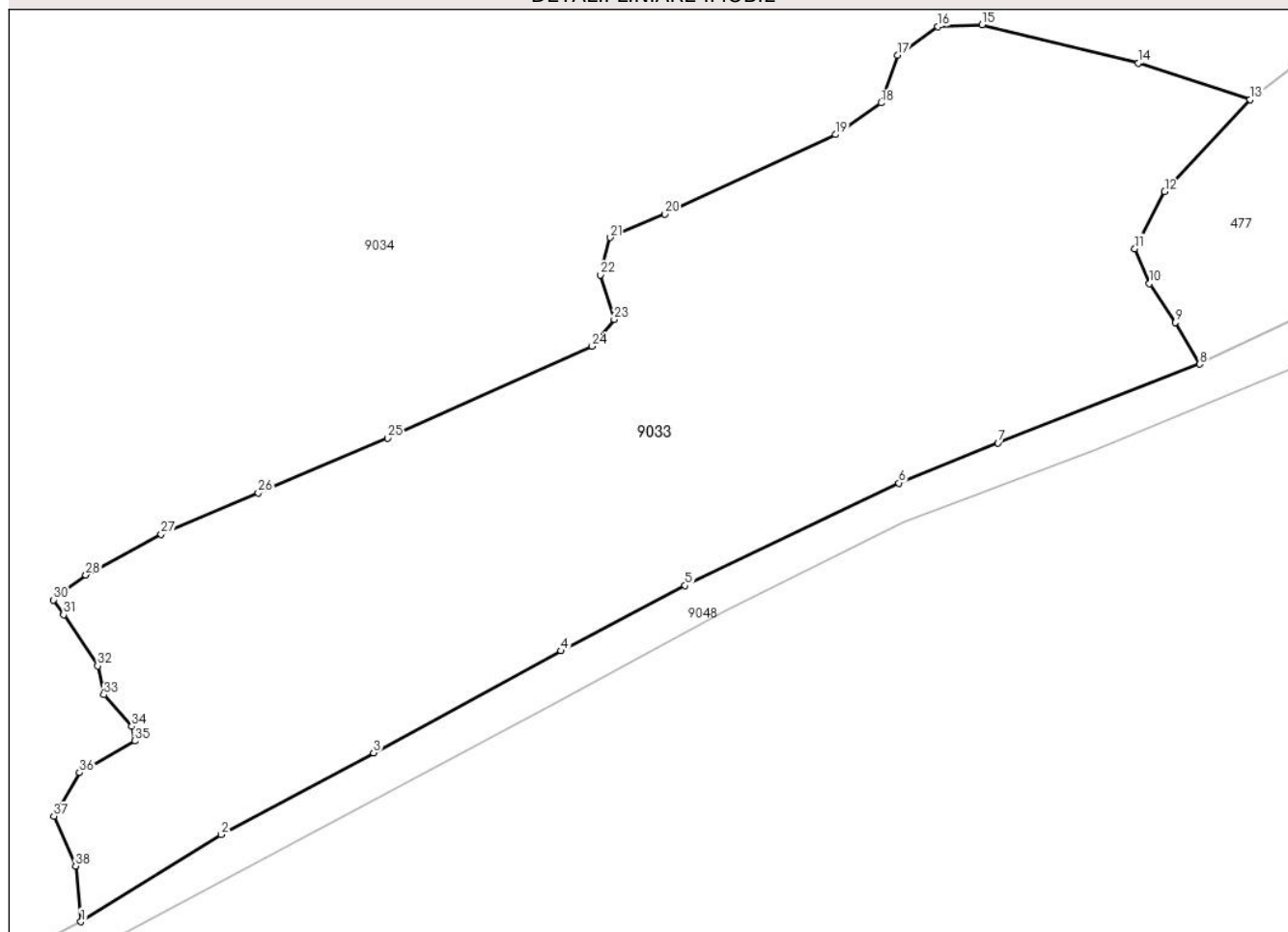
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101591	Din acte: 17.400 Masurata: 17.323	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	17.323	172	7633	-	UP2 UA55%%%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	405.687,917 464.564,383	2	405.717,707 464.582,894	35.073
3	405.750,128 464.600,24	4	405.789,984 464.621,922	45.372
5	405.816,389 464.635,806	6	405.861,894 464.657,544	50.431
7	405.882,936 464.666,106	8	405.925,867 464.682,827	46.072

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	405.717,707 464.582,894	3	405.750,128 464.600,24	36.77
4	405.789,984 464.621,922	5	405.816,389 464.635,806	29.833
6	405.861,894 464.657,544	7	405.882,936 464.666,106	22.717
8	405.925,867 464.682,827	9	405.920,713 464.691,673	10.238

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	405.920,713 464.691,673	10	405.915,169 464.699,936	9.951
11	405.912,059 464.707,323	12	405.918,38 464.719,474	13.697
13	405.936,52 464.739,03	14	405.912,816 464.746,723	24.921
15	405.879,581 464.754,907	16	405.870,173 464.754,54	9.415
17	405.861,587 464.748,45	18	405.858,077 464.738,297	10.743
19	405.848,366 464.731,555	20	405.812,077 464.714,701	40.012
21	405.800,47 464.709,694	22	405.798,393 464.701,755	8.206
23	405.801,308 464.692,327	24	405.796,639 464.686,592	7.395
25	405.753,107 464.667,102	26	405.725,615 464.655,5	29.84
27	405.704,967 464.646,706	28	405.688,947 464.638,022	18.222
29	405.683,831 464.634,409	30	405.682,095 464.632,734	2.412
31	405.684,215 464.629,562	32	405.691,454 464.618,733	13.026
33	405.692,758 464.612,591	34	405.698,717 464.605,891	8.967
35	405.699,349 464.602,802	36	405.687,651 464.596,037	13.513
37	405.682,124 464.586,788	38	405.686,779 464.576,226	11.542

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	405.915,169 464.699,936	11	405.912,059 464.707,323	8.015
12	405.918,38 464.719,474	13	405.936,52 464.739,03	26.674
14	405.912,816 464.746,723	15	405.879,581 464.754,907	34.228
16	405.870,173 464.754,54	17	405.861,587 464.748,45	10.527
18	405.858,077 464.738,297	19	405.848,366 464.731,555	11.822
20	405.812,077 464.714,701	21	405.800,47 464.709,694	12.641
22	405.798,393 464.701,755	23	405.801,308 464.692,327	9.868
24	405.796,639 464.686,592	25	405.753,107 464.667,102	47.696
26	405.725,615 464.655,5	27	405.704,967 464.646,706	22.443
28	405.688,947 464.638,022	29	405.683,831 464.634,409	6.263
30	405.682,095 464.632,734	31	405.684,215 464.629,562	3.815
32	405.691,454 464.618,733	33	405.692,758 464.612,591	6.279
34	405.698,717 464.605,891	35	405.699,349 464.602,802	3.153
36	405.687,651 464.596,037	37	405.682,124 464.586,788	10.775
38	405.686,779 464.576,226	1	405.687,917 464.564,383	11.898

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9034

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101700	Din acte: 7.376.800 Masurata: 7.222.695	Sector cadastral:154 Teren neimprejmuit; Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9047, ID 9054, ID 9317 in scris in CF 101487

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
1236 / 31/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1368/7374305, cota initiala 1368/7374305 1) STATUL ROMÂN , CIF:999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu;Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1368/7374305, cota initiala 1368/7374305 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două seturi de acte de proprietate asupra suprafeței de 1368 mp din imobilul identificat cu ID 9047: 1. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIONALE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR. 2. Actul administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociatia Composesorat Jina în CF 101700 prin încheierea nr. 1236/31.01.2013	A1
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B6	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 122478/7374305, cota initiala 122478/7374305 1) STATUL ROMÂN , CIF:999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu;Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B7	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 122478/7374305, cota initiala 122478/7374305 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B8	Se notează suprapunerea reală a două seturi de acte de proprietate asupra suprafeței de 122478 mp din imobilul identificat cu ID 9054: 1. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIONALE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.	A1

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
B8	09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR. 2. Actul administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociația Composesorat Jina în CF 101700 prin încheierea nr. 1236/31.01.2013	A1
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 18), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B9	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 27764/7374305, cota initiala 27764/7374305 1) COMUNA JINA , CIF:4480130	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B10	Se notează suprapunerea reală a două seturi de acte de proprietate asupra suprafeței de 27764 mp din imobilul identificat cu ID 9317: 1. Actul administrativ nr. 1378/07.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 18),documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Comuna Jina în CF 101487 prin încheierea nr.13362/03.12.2012 2. Actul administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociația Composesorat Jina în CF 101700 prin încheierea nr. 1236/31.01.2013	A1

C. Partea III. SARCINI .

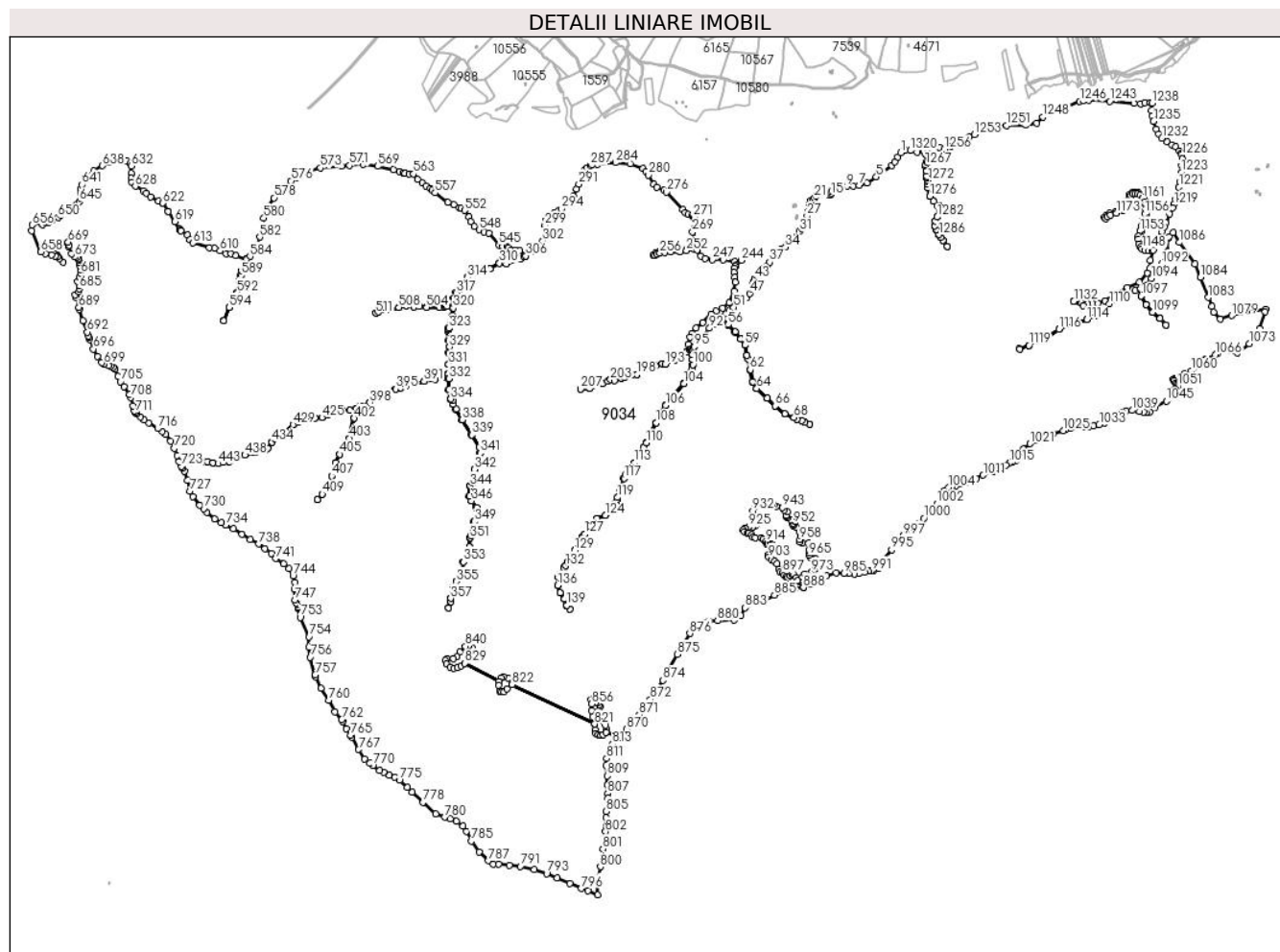
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101700	Din acte: 7.376.800 Masurata: 7.222.695	Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9047, ID 9054, ID 9317 inscris in CF 101487

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.116.376	172	7666/1/3	-	UP2 UA80%,78%,69%,68%,62%,61%,60%,58%,57%,55%,56%,67,66,65,59,63,64,71,72,73,70,74,75,76,77,79
2	drum	NU	2.174	172	7666/1/6	-	
3	drum	NU	573	172	7666/1/5	-	
4	drum	NU	7.363	172	7666/1/4	-	
5	drum	NU	3.739	172	7666/1/7	-	
6	drum	NU	4.655	172	6739/1	-	
7	padure	NU	73.112	172	6739/2	-	UP2 UA57%%%
10	padure	NU	12.489	172	7666/1/3	-	UP2 UA80%%%
11	padure	NU	2.214	172	7666/1/3	-	UP2 UA77%%%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.597,547 465.534,909	2	404.585,188 465.517,659	21.22
4	404.562,273 465.483,019	5	404.500,847 465.438,265	76.0
7	404.433,495 465.404,848	8	404.409,412 465.402,874	24.16 4
10	404.356,689 465.396,84	11	404.340,952 465.391,866	16.50 4
13	404.321,85 465.379,381	14	404.323,021 465.374,11	5.4
16	404.314,039 465.366,496	17	404.300,561 465.369,424	13.79 2
19	404.267,345 465.367,87	20	404.262,318 465.363,486	6.67
22	404.249,789 465.347,382	23	404.241,452 465.345,662	8.513
25	404.233,763 465.319,65	26	404.229,817 465.301,412	18.66
28	404.221,12 465.270,622	29	404.215,262 465.255,143	16.55
31	404.195,537 465.221,246	32	404.181,853 465.200,863	24.55
34	404.138,439 465.159,479	35	404.119,963 465.149,485	21.00 6
37	404.076,941 465.099,56	38	404.067,786 465.085,835	16.49 8
40	404.039,323 465.061,761	41	404.031,811 465.053,424	11.22 2
43	404.017,078 465.033,993	44	404.011,624 465.021,726	13.42 5
46	404.004,131 464.993,47	47	403.997,824 464.975,561	18.98 7
49	403.969,723 464.949,982	50	403.957,764 464.940,417	15.31 4
52	403.919,78 464.909,802	53	403.903,533 464.896,376	21.07 7
55	403.888,559 464.882,007	56	403.911,844 464.850,894	38.86 1
58	403.961,639 464.794,211	59	403.978,437 464.769,669	29.74
61	403.991,77 464.714,224	62	403.999,07 464.671,733	43.11 4
64	404.025,191 464.597,198	65	404.066,313 464.559,803	55.58 2
67	404.137,695 464.497,22	68	404.173,052 464.481,799	38.57 4
70	404.204,891 464.470,167	71	404.216,537 464.463,548	13.39 6
73	404.234,561 464.454,987	74	404.216,336 464.463,131	19.96 2
76	404.184,817 464.473,631	77	404.172,811 464.481,347	14.27 2
79	404.098,338 464.527,071	80	404.065,962 464.559,434	45.77 7
82	404.008,431 464.624,273	83	403.998,568 464.671,638	48.38 1
85	403.984,814 464.728,11	86	403.977,952 464.769,474	41.92 9
88	403.938,683 464.821,632	89	403.911,454 464.850,565	39.73 1
91	403.859,428 464.853,859	92	403.837,813 464.836,686	27.60 7
94	403.788,483 464.782,364	95	403.776,577 464.763,542	22.27 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2	404.585,188 465.517,659	3	404.575,116 465.497,28	22.73 2
5	404.500,847 465.438,265	6	404.463,751 465.413,783	44.44 6
8	404.409,412 465.402,874	9	404.383,989 465.401,304	25.47 1
11	404.340,952 465.391,866	12	404.325,756 465.384,847	16.73 9
14	404.323,021 465.374,11	15	404.319,507 465.368,058	6.998
17	404.300,561 465.369,424	18	404.281,499 465.370,286	19.08 1
20	404.262,318 465.363,486	21	404.255,168 465.353,657	12.15 4
23	404.241,452 465.345,662	24	404.235,793 465.330,901	15.80 9
26	404.229,817 465.301,412	27	404.224,884 465.283,951	18.14 4
29	404.215,262 465.255,143	30	404.204,025 465.232,848	24.96 7
32	404.181,853 465.200,863	33	404.173,85 465.189,163	14.17 5
35	404.119,963 465.149,485	36	404.096,988 465.127,712	31.65 3
38	404.067,786 465.085,835	39	404.054,222 465.074,671	17.56 7
41	404.031,811 465.053,424	42	404.024,796 465.046,414	9.917
44	404.011,624 465.021,726	45	404.007,362 465.010,813	11.71 6
47	403.997,824 464.975,561	48	403.984,834 464.958,673	21.30 6
50	403.957,764 464.940,417	51	403.933,656 464.919,992	31.59 7
53	403.903,533 464.896,376	54	403.889,549 464.882,963	19.37 7
56	403.911,844 464.850,894	57	403.939,067 464.821,968	39.72 2
59	403.978,437 464.769,669	60	403.985,306 464.728,261	41.97 4
62	403.999,07 464.671,733	63	404.008,913 464.624,461	48.28 6
65	404.066,313 464.559,803	66	404.098,676 464.527,455	45.75 8
68	404.173,052 464.481,799	69	404.185,011 464.474,113	14.21 6
71	404.216,537 464.463,548	72	404.234,71 464.455,352	19.93 6
74	404.216,336 464.463,131	75	404.204,758 464.469,774	13.34 8
77	404.172,811 464.481,347	78	404.137,433 464.496,778	38.59 7
80	404.065,962 464.559,434	81	404.024,794 464.596,724	55.54 6
83	403.998,568 464.671,638	84	403.991,279 464.714,071	43.05 4
86	403.977,952 464.769,474	87	403.961,23 464.793,905	29.60 6
89	403.911,454 464.850,565	90	403.888,094 464.881,557	38.81
92	403.837,813 464.836,686	93	403.807,843 464.803,928	44.39 9
95	403.776,577 464.763,542	96	403.772,609 464.758,327	6.553

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
3	404.575,116 465.497,28	4	404.562,273 465.483,019	19.19 2
6	404.463,751 465.413,783	7	404.433,495 465.404,848	31.54 8
9	404.383,989 465.401,304	10	404.356,689 465.396,84	27.66 3
12	404.325,756 465.384,847	13	404.321,85 465.379,381	6.718
15	404.319,507 465.368,058	16	404.314,039 465.366,496	5.687
18	404.281,499 465.370,286	19	404.267,345 465.367,87	14.35 9
21	404.255,168 465.353,657	22	404.249,789 465.347,382	8.265
24	404.235,793 465.330,901	25	404.233,763 465.319,65	11.43 3
27	404.224,884 465.283,951	28	404.221,12 465.270,622	13.85
30	404.204,025 465.232,848	31	404.195,537 465.221,246	14.37 5
33	404.173,85 465.189,163	34	404.138,439 465.159,479	46.20 7
36	404.096,988 465.127,712	37	404.076,941 465.099,56	34.56
39	404.054,222 465.074,671	40	404.039,323 465.061,761	19.71 4
42	404.024,796 465.046,414	43	404.017,078 465.033,993	14.62 4
45	404.007,362 465.010,813	46	404.004,131 464.993,47	17.64 1
48	403.984,834 464.958,673	49	403.969,723 464.949,982	17.43 2
51	403.933,656 464.919,992	52	403.919,78 464.909,802	17.21 6
54	403.889,549 464.882,963	55	403.888,559 464.882,007	1.376
57	403.939,067 464.821,968	58	403.961,639 464.794,211	35.77 6
60	403.985,306 464.728,261	61	403.991,77 464.714,224	15.45 4
63	404.008,913 464.624,461	64	404.025,191 464.597,198	31.75 3
66	404.098,676 464.527,455	67	404.137,695 464.497,22	49.36 2
69	404.185,011 464.474,113	70	404.204,891 464.470,167	20.26 8
72	404.234,71 464.455,352	73	404.234,561 464.454,987	0.394
75	404.204,758 464.469,774	76	404.184,817 464.473,631	20.31 1
78	404.137,433 464.496,778	79	404.098,338 464.527,071	49.45 8
81	404.024,794 464.596,724	82	404.008,431 464.624,273	32.04 2
84	403.991,279 464.714,071	85	403.984,814 464.728,11	15.45 6
87	403.961,23 464.793,905	88	403.938,683 464.821,632	35.73 7
90	403.888,094 464.881,557	91	403.859,428 464.853,859	39.86 1
93	403.807,843 464.803,928	94	403.788,483 464.782,364	28.98
96	403.772,609 464.758,327	97	403.770,847 464.751,295	7.249

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	403.770,847 464.751,295	98	403.768,939 464.731,893	19.496	98	403.768,939 464.731,893	99	403.770,703 464.713,08	18.896	99	403.770,703 464.713,08	100	403.771,497 464.692,08	21.015
100	403.771,497 464.692,08	101	403.767,91 464.674,755	17.692	101	403.767,91 464.674,755	102	403.761,125 464.658,595	17.527	102	403.761,125 464.658,595	103	403.753,218 464.649,112	12.347
103	403.753,218 464.649,112	104	403.735,095 464.616,379	37.415	104	403.735,095 464.616,379	105	403.700,17 464.573,941	54.961	105	403.700,17 464.573,941	106	403.662,991 464.530,456	57.212
106	403.662,991 464.530,456	107	403.642,795 464.498,508	37.796	107	403.642,795 464.498,508	108	403.624,881 464.460,505	42.014	108	403.624,881 464.460,505	109	403.602,85 464.419,212	46.803
109	403.602,85 464.419,212	110	403.586,189 464.381,096	41.598	110	403.586,189 464.381,096	111	403.575,447 464.363,07	20.984	111	403.575,447 464.363,07	112	403.572,741 464.349,544	13.794
112	403.572,741 464.349,544	113	403.540,24 464.302,361	57.294	113	403.540,24 464.302,361	114	403.528,333 464.283,163	22.591	114	403.528,333 464.283,163	115	403.524,813 464.275,346	8.573
115	403.524,813 464.275,346	116	403.505,893 464.256,435	26.751	116	403.505,893 464.256,435	117	403.497,47 464.240,304	18.198	117	403.497,47 464.240,304	118	403.482,837 464.196,039	46.621
118	403.482,837 464.196,039	119	403.471,664 464.164,074	33.861	119	403.471,664 464.164,074	120	403.469,553 464.155,861	8.48	120	403.469,553 464.155,861	121	403.464,381 464.141,091	15.649
121	403.464,381 464.141,091	122	403.460,64 464.113,169	28.171	122	403.460,64 464.113,169	123	403.455,281 464.108,031	7.424	123	403.455,281 464.108,031	124	403.423,205 464.092,869	35.479
124	403.423,205 464.092,869	125	403.390,028 464.080,586	35.378	125	403.390,028 464.080,586	126	403.368,17 464.055,528	33.252	126	403.368,17 464.055,528	127	403.341,472 464.017,971	46.079
127	403.341,472 464.017,971	128	403.332,361 464.007,386	13.966	128	403.332,361 464.007,386	129	403.302,012 463.953,226	62.084	129	403.302,012 463.953,226	130	403.290,597 463.935,937	20.717
130	403.290,597 463.935,937	131	403.276,068 463.908,62	30.94	131	403.276,068 463.908,62	132	403.266,251 463.892,82	18.601	132	403.266,251 463.892,82	133	403.257,951 463.884,523	11.736
133	403.257,951 463.884,523	134	403.243,492 463.860,437	28.093	134	403.243,492 463.860,437	135	403.236,336 463.846,812	15.39	135	403.236,336 463.846,812	136	403.234,284 463.815,04	31.838
136	403.234,284 463.815,04	137	403.243,879 463.785,119	31.422	137	403.243,879 463.785,119	138	403.259,783 463.760,581	29.241	138	403.259,783 463.760,581	139	403.269,634 463.734,682	27.709
139	403.269,634 463.734,682	140	403.282,826 463.719,965	19.764	140	403.282,826 463.719,965	141	403.282,077 463.719,303	1.0	141	403.282,077 463.719,303	142	403.268,926 463.734,178	19.855
142	403.268,926 463.734,178	143	403.258,888 463.760,124	27.82	143	403.258,888 463.760,124	144	403.242,968 463.784,687	29.271	144	403.242,968 463.784,687	145	403.233,274 463.814,915	31.744
145	403.233,274 463.814,915	146	403.235,352 463.847,089	32.241	146	403.235,352 463.847,089	147	403.242,62 463.860,927	15.631	147	403.242,62 463.860,927	148	403.257,157 463.885,143	28.244
148	403.257,157 463.885,143	149	403.265,462 463.893,446	11.744	149	403.265,462 463.893,446	150	403.275,201 463.909,119	18.452	150	403.275,201 463.909,119	151	403.289,736 463.936,449	30.955
151	403.289,736 463.936,449	152	403.301,158 463.953,747	20.729	152	403.301,158 463.953,747	153	403.331,537 464.007,962	62.146	153	403.331,537 464.007,962	154	403.340,683 464.018,588	14.02
154	403.340,683 464.018,588	155	403.367,384 464.056,147	46.083	155	403.367,384 464.056,147	156	403.389,442 464.081,436	33.557	156	403.389,442 464.081,436	157	403.422,817 464.093,792	35.589
157	403.422,817 464.093,792	158	403.454,707 464.108,865	35.273	158	403.454,707 464.108,865	159	403.459,695 464.113,649	6.911	159	403.459,695 464.113,649	160	403.463,404 464.141,325	27.923
160	403.463,404 464.141,325	161	403.468,596 464.156,151	15.709	161	403.468,596 464.156,151	162	403.470,706 464.164,364	8.48	162	403.470,706 464.164,364	163	403.481,89 464.196,361	33.895
163	403.481,89 464.196,361	164	403.496,546 464.240,695	46.694	164	403.496,546 464.240,695	165	403.505,077 464.257,033	18.431	165	403.505,077 464.257,033	166	403.523,977 464.275,923	26.722
166	403.523,977 464.275,923	167	403.527,448 464.283,634	8.456	167	403.527,448 464.283,634	168	403.539,403 464.302,909	22.681	168	403.539,403 464.302,909	169	403.571,801 464.349,942	57.112
169	403.571,801 464.349,942	170	403.574,5 464.363,434	13.759	170	403.574,5 464.363,434	171	403.585,298 464.381,554	21.093	171	403.585,298 464.381,554	172	403.601,949 464.419,649	41.575
172	403.601,949 464.419,649	173	403.623,987 464.460,954	46.816	173	403.623,987 464.460,954	174	403.641,917 464.498,991	42.051	174	403.641,917 464.498,991	175	403.662,184 464.531,051	37.929
175	403.662,184 464.531,051	176	403.699,404 464.574,584	57.275	176	403.699,404 464.574,584	177	403.734,264 464.616,944	54.86	177	403.734,264 464.616,944	178	403.752,389 464.649,68	37.419
178	403.752,389 464.649,68	179	403.760,261 464.659,121	12.292	179	403.760,261 464.659,121	180	403.766,95 464.675,053	17.279	180	403.766,95 464.675,053	181	403.770,493 464.692,164	17.474
181	403.770,493 464.692,164	182	403.769,705 464.713,014	20.865	182	403.769,705 464.713,014	183	403.767,934 464.731,896	18.965	183	403.767,934 464.731,896	184	403.769,859 464.751,467	19.665
184	403.769,859 464.751,467	185	403.771,359 464.757,452	6.17	185	403.771,359 464.757,452	186	403.763,563 464.754,425	8.363	186	403.763,563 464.754,425	187	403.756,958 464.751,231	7.337
187	403.756,958 464.751,231	188	403.745,343 464.741,837	14.938	188	403.745,343 464.741,837	189	403.744,818 464.741,488	0.63	189	403.744,818 464.741,488	190	403.730,027 464.731,666	17.755
190	403.730,027 464.731,666	191	403.714,363 464.717,902	20.852	191	403.714,363 464.717,902	192	403.701,034 464.709,769	15.614	192	403.701,034 464.709,769	193	403.661,973 464.693,703	42.236
193	403.661,973 464.693,703	194	403.650,07 464.695,082	11.983	194	403.650,07 464.695,082	195	403.622,796 464.687,171	28.398	195	403.622,796 464.687,171	196	403.602,796 464.679,071	21.578

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	403.602,796 464.679,071	197	403.589,597 464.677,529	13.28 9	197	403.589,597 464.677,529	198	403.547,795 464.652,596	48.67 3	198	403.547,795 464.652,596	199	403.527,021 464.650,491	20.88
199	403.527,021 464.650,491	200	403.497,986 464.640,703	30.64	200	403.497,986 464.640,703	201	403.487,321 464.638,296	10.93 3	201	403.487,321 464.638,296	202	403.460,188 464.629,139	28.63 7
202	403.460,188 464.629,139	203	403.443,872 464.632,714	16.70 3	203	403.443,872 464.632,714	204	403.432,862 464.625,266	13.29 3	204	403.432,862 464.625,266	205	403.411,638 464.615,606	23.31 9
205	403.411,638 464.615,606	206	403.361,937 464.597,646	52.84 6	206	403.361,937 464.597,646	207	403.325,22 464.594,544	36.84 8	207	403.325,22 464.594,544	208	403.325,169 464.595,142	0.6
208	403.325,169 464.595,142	209	403.361,808 464.598,237	36.76 9	209	403.361,808 464.598,237	210	403.411,411 464.616,162	52.74 2	210	403.411,411 464.616,162	211	403.432,568 464.625,791	23.24 5
211	403.432,568 464.625,791	212	403.443,749 464.633,355	13.49 9	212	403.443,749 464.633,355	213	403.460,153 464.629,761	16.79 3	213	403.460,153 464.629,761	214	403.487,159 464.638,874	28.50 2
214	403.487,159 464.638,874	215	403.497,824 464.641,281	10.93 3	215	403.497,824 464.641,281	216	403.526,893 464.651,081	30.67 6	216	403.526,893 464.651,081	217	403.547,602 464.653,18	20.81 5
217	403.547,602 464.653,18	218	403.589,4 464.678,11	48.66 8	218	403.589,4 464.678,11	219	403.602,646 464.679,658	13.33 6	219	403.602,646 464.679,658	220	403.622,599 464.687,738	21.52 7
220	403.622,599 464.687,738	221	403.650,019 464.695,692	28.55	221	403.650,019 464.695,692	222	403.661,888 464.694,317	11.94 8	222	403.661,888 464.694,317	223	403.700,762 464.710,306	42.03 4
223	403.700,762 464.710,306	224	403.714,006 464.718,387	15.51 5	224	403.714,006 464.718,387	225	403.729,66 464.732,142	20.83 9	225	403.729,66 464.732,142	226	403.744,967 464.742,458	18.45 9
226	403.744,967 464.742,458	227	403.746,991 464.744,114	2.615	227	403.746,991 464.744,114	228	403.752,305 464.771,501	27.89 8	228	403.752,305 464.771,501	229	403.761,0 464.800,424	30.20 2
229	403.761,0 464.800,424	230	403.766,477 464.815,849	16.36 9	230	403.766,477 464.815,849	231	403.784,421 464.837,633	28.22 3	231	403.784,421 464.837,633	232	403.811,267 464.859,008	34.31 6
232	403.811,267 464.859,008	233	403.843,329 464.891,789	45.85 4	233	403.843,329 464.891,789	234	403.864,413 464.905,609	25.21	234	403.864,413 464.905,609	235	403.889,245 464.916,839	27.25 3
235	403.889,245 464.916,839	236	403.915,314 464.937,402	33.20 3	236	403.915,314 464.937,402	237	403.935,262 464.984,376	51.03 4	237	403.935,262 464.984,376	238	403.940,017 465.019,712	35.65 4
238	403.940,017 465.019,712	239	403.937,758 465.039,481	19.89 8	239	403.937,758 465.039,481	240	403.934,311 465.059,173	19.99 1	240	403.934,311 465.059,173	241	403.936,09 465.074,868	15.79 6
241	403.936,09 465.074,868	242	403.939,601 465.083,262	9.099	242	403.939,601 465.083,262	243	403.943,141 465.087,979	5.898	243	403.943,141 465.087,979	244	403.964,492 465.106,428	28.21 8
244	403.964,492 465.106,428	245	403.937,378 465.102,04	27.46 7	245	403.937,378 465.102,04	246	403.891,364 465.110,209	46.73 4	246	403.891,364 465.110,209	247	403.847,922 465.108,696	43.46 8
247	403.847,922 465.108,696	248	403.818,934 465.113,839	29.44 1	248	403.818,934 465.113,839	249	403.802,436 465.123,067	18.90 3	249	403.802,436 465.123,067	250	403.787,754 465.148,334	29.22 3
250	403.787,754 465.148,334	251	403.775,04 465.152,267	13.30 8	251	403.775,04 465.152,267	252	403.746,08 465.145,157	29.82	252	403.746,08 465.145,157	253	403.719,591 465.141,375	26.75 8
253	403.719,591 465.141,375	254	403.682,738 465.140,329	36.86 8	254	403.682,738 465.140,329	255	403.658,67 465.137,909	24.18 9	255	403.658,67 465.137,909	256	403.640,507 465.135,185	18.36 6
256	403.640,507 465.135,185	257	403.627,793 465.129,89	13.77 3	257	403.627,793 465.129,89	258	403.621,587 465.124,897	7.965	258	403.621,587 465.124,897	259	403.614,018 465.128,226	8.269
259	403.614,018 465.128,226	260	403.623,252 465.134,731	11.29 5	260	403.623,252 465.134,731	261	403.638,389 465.141,086	16.41 7	261	403.638,389 465.141,086	262	403.659,428 465.144,111	21.25 5
262	403.659,428 465.144,111	263	403.683,343 465.146,078	23.99 6	263	403.683,343 465.146,078	264	403.717,551 465.146,229	34.20 8	264	403.717,551 465.146,229	265	403.746,358 465.150,789	29.16 6
265	403.746,358 465.150,789	266	403.773,907 465.157,597	28.37 8	266	403.773,907 465.157,597	267	403.782,837 465.155,933	9.084	267	403.782,837 465.155,933	268	403.791,344 465.152,223	9.281
268	403.791,344 465.152,223	269	403.769,983 465.219,431	70.52 1	269	403.769,983 465.219,431	270	403.775,84 465.273,986	54.86 9	270	403.775,84 465.273,986	271	403.772,428 465.279,548	6.525
271	403.772,428 465.279,548	272	403.766,213 465.283,49	7.36	272	403.766,213 465.283,49	273	403.752,218 465.288,152	14.75 1	273	403.752,218 465.288,152	274	403.739,823 465.297,21	15.35 2
274	403.739,823 465.297,21	275	403.730,403 465.307,683	14.08 6	275	403.730,403 465.307,683	276	403.666,978 465.377,878	94.60 5	276	403.666,978 465.377,878	277	403.657,795 465.385,588	11.99
277	403.657,795 465.385,588	278	403.627,891 465.398,492	32.56 9	278	403.627,891 465.398,492	279	403.616,157 465.409,85	16.33 1	279	403.616,157 465.409,85	280	403.594,587 465.445,485	41.65 5
280	403.594,587 465.445,485	281	403.585,292 465.458,759	16.20 5	281	403.585,292 465.458,759	282	403.571,955 465.470,764	17.94 4	282	403.571,955 465.470,764	283	403.523,205 465.489,895	52.36 9
283	403.523,205 465.489,895	284	403.463,677 465.494,73	59.72 4	284	403.463,677 465.494,73	285	403.391,776 465.488,83	72.14 3	285	403.391,776 465.488,83	286	403.371,09 465.486,829	20.78 3
286	403.371,09 465.486,829	287	403.363,215 465.484,407	8.239	287	403.363,215 465.484,407	288	403.350,002 465.475,246	16.07 8	288	403.350,002 465.475,246	289	403.341,208 465.465,813	12.89 6
289	403.341,208 465.465,813	290	403.332,564 465.452,814	15.61 1	290	403.332,564 465.452,814	291	403.317,939 465.410,302	44.95 7	291	403.317,939 465.410,302	292	403.309,67 465.389,87	22.04 2
292	403.309,67 465.389,87	293	403.296,143 465.362,351	30.66 4	293	403.296,143 465.362,351	294	403.248,569 465.311,32	69.76 7	294	403.248,569 465.311,32	295	403.235,771 465.303,503	14.99 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	403.235,771 465.303,503	296	403.220,162 465.294,811	17.866	296	403.220,162 465.294,811	297	403.185,599 465.264,345	46.074	297	403.185,599 465.264,345	298	403.185,16 465.262,571	1.828
298	403.185,16 465.262,571	299	403.182,623 465.245,217	17.538	299	403.182,623 465.245,217	300	403.186,345 465.221,141	24.362	300	403.186,345 465.221,141	301	403.183,192 465.212,07	9.603
301	403.183,192 465.212,07	302	403.173,538 465.184,3	29.4	302	403.173,538 465.184,3	303	403.161,351 465.159,248	27.859	303	403.161,351 465.159,248	304	403.150,754 465.150,049	14.033
304	403.150,754 465.150,049	305	403.141,714 465.142,202	11.971	305	403.141,714 465.142,202	306	403.107,073 465.124,535	38.886	306	403.107,073 465.124,535	307	403.099,221 465.120,147	8.995
307	403.099,221 465.120,147	308	403.085,542 465.111,767	16.042	308	403.085,542 465.111,767	309	403.030,719 465.092,272	58.186	309	403.030,719 465.092,272	310	403.002,369 465.095,76	28.564
310	403.002,369 465.095,76	311	402.965,004 465.074,046	43.216	311	402.965,004 465.074,046	312	402.943,782 465.064,765	23.163	312	402.943,782 465.064,765	313	402.913,159 465.058,206	31.318
313	402.913,159 465.058,206	314	402.875,331 465.038,213	42.786	314	402.875,331 465.038,213	315	402.851,139 465.017,337	31.954	315	402.851,139 465.017,337	316	402.844,156 464.993,774	24.576
316	402.844,156 464.993,774	317	402.829,663 464.977,533	21.767	317	402.829,663 464.977,533	318	402.821,086 464.954,816	24.282	318	402.821,086 464.954,816	319	402.822,393 464.935,649	19.212
319	402.822,393 464.935,649	320	402.818,431 464.916,728	19.331	320	402.818,431 464.916,728	321	402.816,233 464.884,645	32.158	321	402.816,233 464.884,645	322	402.807,424 464.862,194	24.117
322	402.807,424 464.862,194	323	402.800,727 464.836,507	26.546	323	402.800,727 464.836,507	324	402.800,676 464.836,312	0.202	324	402.800,676 464.836,312	325	402.799,334 464.831,164	5.32
325	402.799,334 464.831,164	326	402.799,211 464.830,691	0.489	326	402.799,211 464.830,691	327	402.797,867 464.825,538	5.325	327	402.797,867 464.825,538	328	402.801,351 464.790,709	35.003
328	402.801,351 464.790,709	329	402.803,11 464.762,138	28.625	329	402.803,11 464.762,138	330	402.801,792 464.739,742	22.435	330	402.801,792 464.739,742	331	402.800,477 464.694,559	45.202
331	402.800,477 464.694,559	332	402.801,353 464.636,772	57.794	332	402.801,353 464.636,772	333	402.801,803 464.592,524	44.25	333	402.801,803 464.592,524	334	402.808,706 464.555,436	37.725
334	402.808,706 464.555,436	335	402.816,663 464.548,807	10.357	335	402.816,663 464.548,807	336	402.817,555 464.534,991	13.845	336	402.817,555 464.534,991	337	402.829,661 464.515,109	23.278
337	402.829,661 464.515,109	338	402.854,193 464.473,074	48.67	338	402.854,193 464.473,074	339	402.892,327 464.412,972	71.179	339	402.892,327 464.412,972	340	402.922,744 464.364,861	56.92
340	402.922,744 464.364,861	341	402.925,888 464.340,176	24.884	341	402.925,888 464.340,176	342	402.903,032 464.275,483	68.612	342	402.903,032 464.275,483	343	402.895,991 464.222,704	53.247
343	402.895,991 464.222,704	344	402.885,942 464.210,04	16.167	344	402.885,942 464.210,04	345	402.883,359 464.170,878	39.247	345	402.883,359 464.170,878	346	402.891,104 464.150,528	21.774
346	402.891,104 464.150,528	347	402.912,234 464.124,128	33.815	347	402.912,234 464.124,128	348	402.914,955 464.104,181	20.132	348	402.914,955 464.104,181	349	402.902,171 464.068,489	37.912
349	402.902,171 464.068,489	350	402.890,318 464.011,888	57.829	350	402.890,318 464.011,888	351	402.885,554 464.003,23	9.882	351	402.885,554 464.003,23	352	402.884,242 463.968,608	34.647
352	402.884,242 463.968,608	353	402.859,263 463.907,72	65.813	353	402.859,263 463.907,72	354	402.857,507 463.875,956	31.813	354	402.857,507 463.875,956	355	402.831,502 463.830,138	52.683
355	402.831,502 463.830,138	356	402.817,58 463.805,783	28.053	356	402.817,58 463.805,783	357	402.808,019 463.762,778	44.055	357	402.808,019 463.762,778	358	402.808,326 463.748,617	14.164
358	402.808,326 463.748,617	359	402.800,053 463.724,801	25.212	359	402.800,053 463.724,801	360	402.798,817 463.725,236	1.31	360	402.798,817 463.725,236	361	402.807,142 463.748,887	25.073
361	402.807,142 463.748,887	362	402.806,704 463.762,902	14.022	362	402.806,704 463.762,902	363	402.816,344 463.806,261	44.418	363	402.816,344 463.806,261	364	402.830,364 463.830,786	28.25
364	402.830,364 463.830,786	365	402.856,216 463.876,335	52.374	365	402.856,216 463.876,335	366	402.857,967 463.908,012	31.725	366	402.857,967 463.908,012	367	402.882,942 463.968,89	65.802
367	402.882,942 463.968,89	368	402.884,256 464.003,589	34.724	368	402.884,256 464.003,589	369	402.889,076 464.012,348	9.998	369	402.889,076 464.012,348	370	402.900,907 464.068,845	57.722
370	402.900,907 464.068,845	371	402.913,614 464.104,321	37.683	371	402.913,614 464.104,321	372	402.910,985 464.123,592	19.45	372	402.910,985 464.123,592	373	402.889,953 464.149,87	33.658
373	402.889,953 464.149,87	374	402.882,033 464.170,68	22.266	374	402.882,033 464.170,68	375	402.884,662 464.210,534	39.941	375	402.884,662 464.210,534	376	402.894,74 464.223,235	16.214
376	402.894,74 464.223,235	377	402.901,751 464.275,791	53.022	377	402.901,751 464.275,791	378	402.924,549 464.340,319	68.437	378	402.924,549 464.340,319	379	402.921,482 464.364,407	24.282
379	402.921,482 464.364,407	380	402.891,22 464.412,271	56.628	380	402.891,22 464.412,271	381	402.853,074 464.472,393	71.202	381	402.853,074 464.472,393	382	402.828,536 464.514,438	48.682
382	402.828,536 464.514,438	383	402.816,269 464.534,585	23.588	383	402.816,269 464.534,585	384	402.815,392 464.548,161	13.604	384	402.815,392 464.548,161	385	402.807,505 464.554,731	10.265
385	402.807,505 464.554,731	386	402.800,494 464.592,397	38.313	386	402.800,494 464.592,397	387	402.800,043 464.636,756	44.361	387	402.800,043 464.636,756	388	402.799,751 464.656,079	19.325
388	402.799,751 464.656,079	389	402.774,001 464.640,048	30.332	389	402.774,001 464.640,048	390	402.745,62 464.634,101	28.997	390	402.745,62 464.634,101	391	402.703,05 464.624,95	43.542
391	402.703,05 464.624,95	392	402.659,808 464.613,194	44.812	392	402.659,808 464.613,194	393	402.631,885 464.608,313	28.346	393	402.631,885 464.608,313	394	402.610,926 464.599,598	22.699

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
394	402.610,926 464.599,598	395	402.589,413 464.594,718	22.06	395	402.589,413 464.594,718	396	402.547,599 464.575,877	45.86 3	396	402.547,599 464.575,877	397	402.516,795 464.558,838	35.20 2
397	402.516,795 464.558,838	398	402.487,488 464.541,202	34.20 4	398	402.487,488 464.541,202	399	402.456,585 464.526,185	34.35 8	399	402.456,585 464.526,185	400	402.447,016 464.524,391	9.736
400	402.447,016 464.524,391	401	402.431,409 464.515,06	18.18 4	401	402.431,409 464.515,06	402	402.423,84 464.478,931	36.91 3	402	402.423,84 464.478,931	403	402.404,622 464.398,802	82.40 1
403	402.404,622 464.398,802	404	402.389,263 464.361,398	40.43 5	404	402.389,263 464.361,398	405	402.366,455 464.335,9	34.21	405	402.366,455 464.335,9	406	402.350,901 464.301,815	37.46 6
406	402.350,901 464.301,815	407	402.335,611 464.249,0	54.98 4	407	402.335,611 464.249,0	408	402.331,396 464.207,468	41.74 5	408	402.331,396 464.207,468	409	402.297,971 464.177,668	44.78
409	402.297,971 464.177,668	410	402.278,788 464.156,098	28.86 6	410	402.278,788 464.156,098	411	402.278,414 464.156,43	0.5	411	402.278,414 464.156,43	412	402.297,617 464.178,022	28.89 6
412	402.297,617 464.178,022	413	402.330,918 464.207,712	44.61 4	413	402.330,918 464.207,712	414	402.335,118 464.249,096	41.59 7	414	402.335,118 464.249,096	415	402.350,431 464.301,989	55.06 5
415	402.350,431 464.301,989	416	402.366,032 464.336,177	37.57 9	416	402.366,032 464.336,177	417	402.388,833 464.361,667	34.2	417	402.388,833 464.361,667	418	402.404,151 464.398,971	40.32 7
418	402.404,151 464.398,971	419	402.423,352 464.479,041	82.34	419	402.423,352 464.479,041	420	402.430,853 464.514,728	36.46 7	420	402.430,853 464.514,728	421	402.407,54 464.509,744	23.84
421	402.407,54 464.509,744	422	402.377,036 464.510,64	30.51 7	422	402.377,036 464.510,64	423	402.346,233 464.501,075	32.25 4	423	402.346,233 464.501,075	424	402.319,915 464.491,808	27.90 2
424	402.319,915 464.491,808	425	402.296,589 464.481,644	25.44 4	425	402.296,589 464.481,644	426	402.268,077 464.479,528	28.59	426	402.268,077 464.479,528	427	402.226,508 464.469,664	42.72 3
427	402.226,508 464.469,664	428	402.201,088 464.463,985	26.04 7	428	402.201,088 464.463,985	429	402.181,891 464.452,896	22.17	429	402.181,891 464.452,896	430	402.152,285 464.426,591	39.60 4
430	402.152,285 464.426,591	431	402.146,005 464.417,623	10.94 8	431	402.146,005 464.417,623	432	402.127,761 464.409,252	20.07 3	432	402.127,761 464.409,252	433	402.109,437 464.397,205	21.92 9
433	402.109,437 464.397,205	434	402.097,177 464.383,753	18.20 1	434	402.097,177 464.383,753	435	402.080,429 464.360,137	28.95 2	435	402.080,429 464.360,137	436	402.072,573 464.354,078	9.921
436	402.072,573 464.354,078	437	402.030,405 464.341,524	43.99 7	437	402.030,405 464.341,524	438	401.990,332 464.332,556	41.06 4	438	401.990,332 464.332,556	439	401.953,248 464.323,289	38.22 4
439	401.953,248 464.323,289	440	401.941,884 464.315,218	13.93 8	440	401.941,884 464.315,218	441	401.928,426 464.306,848	15.84 8	441	401.928,426 464.306,848	442	401.902,924 464.303,246	25.75 5
442	401.902,924 464.303,246	443	401.884,084 464.298,463	19.43 8	443	401.884,084 464.298,463	444	401.861,953 464.301,452	22.33 2	444	401.861,953 464.301,452	445	401.841,319 464.306,534	21.25 1
445	401.841,319 464.306,534	446	401.820,683 464.305,935	20.64 5	446	401.820,683 464.305,935	447	401.820,667 464.306,495	0.56	447	401.820,667 464.306,495	448	401.841,379 464.307,096	20.72 1
448	401.841,379 464.307,096	449	401.862,057 464.302,003	21.29 6	449	401.862,057 464.302,003	450	401.884,052 464.299,032	22.19 5	450	401.884,052 464.299,032	451	401.902,816 464.303,796	19.35 9
451	401.902,816 464.303,796	452	401.928,231 464.307,386	25.66 7	452	401.928,231 464.307,386	453	401.941,574 464.315,685	15.71 3	453	401.941,574 464.315,685	454	401.953,01 464.323,806	14.02 6
454	401.953,01 464.323,806	455	401.990,202 464.333,101	38.33 6	455	401.990,202 464.333,101	456	402.030,264 464.342,066	41.05 3	456	402.030,264 464.342,066	457	402.072,313 464.354,585	43.87 3
457	402.072,313 464.354,585	458	402.080,021 464.360,529	9.734	458	402.080,021 464.360,529	459	402.096,74 464.384,105	28.90 2	459	402.096,74 464.384,105	460	402.109,071 464.397,634	18.30 5
460	402.109,071 464.397,634	461	402.127,489 464.409,744	22.04 3	461	402.127,489 464.409,744	462	402.145,634 464.418,069	19.96 4	462	402.145,634 464.418,069	463	402.151,864 464.426,966	10.86 1
463	402.151,864 464.426,966	464	402.181,561 464.453,353	39.72 6	464	402.181,561 464.453,353	465	402.200,882 464.464,513	22.31 2	465	402.200,882 464.464,513	466	402.226,382 464.470,21	26.12 9
466	402.226,382 464.470,21	467	402.267,991 464.480,084	42.76 5	467	402.267,991 464.480,084	468	402.296,453 464.482,196	28.54	468	402.296,453 464.482,196	469	402.319,71 464.492,329	25.36 9
469	402.319,71 464.492,329	470	402.346,057 464.501,606	27.93 3	470	402.346,057 464.501,606	471	402.376,959 464.511,203	32.35 8	471	402.376,959 464.511,203	472	402.407,489 464.510,305	30.54 3
472	402.407,489 464.510,305	473	402.430,645 464.515,256	23.67 9	473	402.430,645 464.515,256	474	402.446,814 464.524,923	18.83 8	474	402.446,814 464.524,923	475	402.456,408 464.526,722	9.761
475	402.456,408 464.526,722	476	402.487,22 464.541,695	34.25 7	476	402.487,22 464.541,695	477	402.516,515 464.559,323	34.19	477	402.516,515 464.559,323	478	402.547,348 464.576,378	35.23 6
478	402.547,348 464.576,378	479	402.589,24 464.595,291	45.96 3	479	402.589,24 464.595,291	480	402.610,756 464.600,133	22.05 4	480	402.610,756 464.600,133	481	402.631,728 464.608,854	22.71 3
481	402.631,728 464.608,854	482	402.659,687 464.613,741	28.38 3	482	402.659,687 464.613,741	483	402.702,917 464.625,494	44.79 9	483	402.702,917 464.625,494	484	402.745,503 464.634,649	43.55 9
484	402.745,503 464.634,649	485	402.773,789 464.640,576	28.9	485	402.773,789 464.640,576	486	402.799,741 464.656,732	30.57	486	402.799,741 464.656,732	487	402.799,167 464.694,568	37.84
487	402.799,167 464.694,568	488	402.800,483 464.739,8	45.25 1	488	402.800,483 464.739,8	489	402.801,798 464.762,136	22.37 5	489	402.801,798 464.762,136	490	402.800,045 464.790,603	28.52 1
490	402.800,045 464.790,603	491	402.796,54 464.825,641	35.21 3	491	402.796,54 464.825,641	492	402.797,924 464.830,947	5.484	492	402.797,924 464.830,947	493	402.798,17 464.831,893	0.977

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
493	402.798,17 464.831,893	494	402.799,487 464.836,945	5.221	494	402.799,487 464.836,945	495	402.799,504 464.837,009	0.066	495	402.799,504 464.837,009	496	402.806,176 464.862,6	26.446
496	402.806,176 464.862,6	497	402.814,94 464.884,936	23.994	497	402.814,94 464.884,936	498	402.817,131 464.916,908	32.047	498	402.817,131 464.916,908	499	402.821,074 464.935,741	19.241
499	402.821,074 464.935,741	500	402.794,888 464.923,696	28.823	500	402.794,888 464.923,696	501	402.787,888 464.922,855	7.05	501	402.787,888 464.922,855	502	402.781,868 464.922,132	6.063
502	402.781,868 464.922,132	503	402.764,558 464.920,053	17.434	503	402.764,558 464.920,053	504	402.712,122 464.919,901	52.436	504	402.712,122 464.919,901	505	402.683,292 464.922,961	28.992
505	402.683,292 464.922,961	506	402.663,138 464.920,922	20.257	506	402.663,138 464.920,922	507	402.630,481 464.926,531	33.135	507	402.630,481 464.926,531	508	402.602,416 464.918,882	29.089
508	402.602,416 464.918,882	509	402.562,282 464.909,939	41.118	509	402.562,282 464.909,939	510	402.520,186 464.901,778	42.88	510	402.520,186 464.901,778	511	402.511,51 464.897,188	9.815
511	402.511,51 464.897,188	512	402.511,216 464.897,745	0.63	512	402.511,216 464.897,745	513	402.519,974 464.902,378	9.908	513	402.519,974 464.902,378	514	402.562,153 464.910,555	42.964
514	402.562,153 464.910,555	515	402.602,265 464.919,494	41.096	515	402.602,265 464.919,494	516	402.630,45 464.927,176	29.213	516	402.630,45 464.927,176	517	402.663,16 464.921,558	33.189
517	402.663,16 464.921,558	518	402.683,294 464.923,595	20.237	518	402.683,294 464.923,595	519	402.712,155 464.920,531	29.023	519	402.712,155 464.920,531	520	402.764,52 464.920,683	52.365
520	402.764,52 464.920,683	521	402.781,884 464.922,769	17.489	521	402.781,884 464.922,769	522	402.787,904 464.923,492	6.063	522	402.787,904 464.923,492	523	402.794,714 464.924,31	6.859
523	402.794,714 464.924,31	524	402.821,025 464.936,462	28.982	524	402.821,025 464.936,462	525	402.819,76 464.955,011	18.592	525	402.819,76 464.955,011	526	402.828,523 464.978,224	24.812
526	402.828,523 464.978,224	527	402.842,983 464.994,428	21.718	527	402.842,983 464.994,428	528	402.849,992 465.018,078	24.667	528	402.849,992 465.018,078	529	402.874,588 465.039,302	32.487
529	402.874,588 465.039,302	530	402.912,707 465.059,449	43.116	530	402.912,707 465.059,449	531	402.943,378 465.066,018	31.367	531	402.943,378 465.066,018	532	402.964,411 465.075,216	22.956
532	402.964,411 465.075,216	533	403.002,092 465.097,114	43.582	533	403.002,092 465.097,114	534	403.030,572 465.093,61	28.695	534	403.030,572 465.093,61	535	403.084,974 465.112,955	57.739
535	403.084,974 465.112,955	536	403.098,558 465.121,277	15.93	536	403.098,558 465.121,277	537	403.105,485 465.125,177	7.949	537	403.105,485 465.125,177	538	403.082,835 465.144,659	29.876
538	403.082,835 465.144,659	539	403.065,142 465.147,428	17.908	539	403.065,142 465.147,428	540	403.049,692 465.147,887	15.457	540	403.049,692 465.147,887	541	403.037,951 465.157,615	15.247
541	403.037,951 465.157,615	542	403.035,335 465.163,084	6.062	542	403.035,335 465.163,084	543	403.034,731 465.164,346	1.399	543	403.034,731 465.164,346	544	403.015,593 465.161,975	19.284
544	403.015,593 465.161,975	545	403.000,197 465.167,207	16.261	545	403.000,197 465.167,207	546	402.961,215 465.215,173	61.809	546	402.961,215 465.215,173	547	402.940,497 465.219,186	21.103
547	402.940,497 465.219,186	548	402.921,681 465.228,144	20.84	548	402.921,681 465.228,144	549	402.901,533 465.241,531	24.19	549	402.901,533 465.241,531	550	402.887,637 465.259,608	22.801
550	402.887,637 465.259,608	551	402.880,346 465.279,078	20.79	551	402.880,346 465.279,078	552	402.864,024 465.304,982	30.617	552	402.864,024 465.304,982	553	402.849,747 465.313,221	16.484
553	402.849,747 465.313,221	554	402.842,833 465.316,259	7.552	554	402.842,833 465.316,259	555	402.820,793 465.327,795	24.877	555	402.820,793 465.327,795	556	402.796,696 465.337,259	25.889
556	402.796,696 465.337,259	557	402.746,889 465.374,547	62.218	557	402.746,889 465.374,547	558	402.734,358 465.384,69	16.122	558	402.734,358 465.384,69	559	402.728,051 465.392,699	10.194
559	402.728,051 465.392,699	560	402.709,878 465.401,995	20.413	560	402.709,878 465.401,995	561	402.695,458 465.414,719	19.231	561	402.695,458 465.414,719	562	402.678,01 465.429,565	22.909
562	402.678,01 465.429,565	563	402.660,644 465.450,286	27.036	563	402.660,644 465.450,286	564	402.643,22 465.449,643	17.436	564	402.643,22 465.449,643	565	402.627,715 465.451,683	15.639
565	402.627,715 465.451,683	566	402.618,223 465.455,373	10.184	566	402.618,223 465.455,373	567	402.603,931 465.460,588	15.214	567	402.603,931 465.460,588	568	402.581,503 465.466,858	23.288
568	402.581,503 465.466,858	569	402.518,583 465.480,642	64.412	569	402.518,583 465.480,642	570	402.460,941 465.487,624	58.063	570	402.460,941 465.487,624	571	402.406,694 465.484,196	54.355
571	402.406,694 465.484,196	572	402.375,155 465.481,836	31.627	572	402.375,155 465.481,836	573	402.290,046 465.473,822	85.485	573	402.290,046 465.473,822	574	402.243,871 465.460,816	47.972
574	402.243,871 465.460,816	575	402.196,822 465.436,461	52.979	575	402.196,822 465.436,461	576	402.173,346 465.422,214	27.461	576	402.173,346 465.422,214	577	402.135,432 465.379,684	56.976
577	402.135,432 465.379,684	578	402.106,437 465.354,903	38.142	578	402.106,437 465.354,903	579	402.084,212 465.320,529	40.933	579	402.084,212 465.320,529	580	402.065,744 465.274,801	49.316
580	402.065,744 465.274,801	581	402.058,556 465.226,279	49.052	581	402.058,556 465.226,279	582	402.049,285 465.199,321	28.508	582	402.049,285 465.199,321	583	402.032,857 465.155,535	46.766
583	402.032,857 465.155,535	584	402.010,558 465.122,349	39.982	584	402.010,558 465.122,349	585	401.996,461 465.111,461	17.812	585	401.996,461 465.111,461	586	401.990,036 465.091,112	21.339
586	401.990,036 465.091,112	587	401.985,424 465.076,843	14.996	587	401.985,424 465.076,843	588	401.977,68 465.065,706	13.565	588	401.977,68 465.065,706	589	401.974,597 465.047,7	18.268
589	401.974,597 465.047,7	590	401.970,162 465.026,309	21.846	590	401.970,162 465.026,309	591	401.966,658 465.004,999	21.596	591	401.966,658 465.004,999	592	401.959,6 464.978,005	27.901

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
592	401.959,6 464.978,005	593	401.945,281 464.947,998	33.248	593	401.945,281 464.947,998	594	401.927,426 464.918,973	34.077	594	401.927,426 464.918,973	595	401.905,669 464.867,528	55.857
595	401.905,669 464.867,528	596	401.905,195 464.867,751	0.524	596	401.905,195 464.867,751	597	401.926,824 464.919,235	55.843	597	401.926,824 464.919,235	598	401.944,538 464.948,357	34.086
598	401.944,538 464.948,357	599	401.958,952 464.978,264	33.199	599	401.958,952 464.978,264	600	401.965,941 465.005,115	27.746	600	401.965,941 465.005,115	601	401.969,446 465.026,432	21.603
601	401.969,446 465.026,432	602	401.973,814 465.047,825	21.834	602	401.973,814 465.047,825	603	401.977,091 465.065,945	18.414	603	401.977,091 465.065,945	604	401.984,953 465.077,078	13.629
604	401.984,953 465.077,078	605	401.989,54 465.091,267	14.912	605	401.989,54 465.091,267	606	401.995,894 465.111,654	21.354	606	401.995,894 465.111,654	607	401.955,082 465.125,537	43.109
607	401.955,082 465.125,537	608	401.935,021 465.132,556	21.253	608	401.935,021 465.132,556	609	401.916,085 465.133,765	18.975	609	401.916,085 465.133,765	610	401.891,851 465.144,262	26.41
610	401.891,851 465.144,262	611	401.869,924 465.154,481	24.191	611	401.869,924 465.154,481	612	401.849,234 465.156,087	20.752	612	401.849,234 465.156,087	613	401.784,204 465.175,119	67.758
613	401.784,204 465.175,119	614	401.771,522 465.188,147	18.181	614	401.771,522 465.188,147	615	401.761,66 465.206,938	21.222	615	401.761,66 465.206,938	616	401.734,997 465.225,055	32.236
616	401.734,997 465.225,055	617	401.733,564 465.227,235	2.609	617	401.733,564 465.227,235	618	401.730,732 465.231,541	5.154	618	401.730,732 465.231,541	619	401.711,577 465.260,672	34.864
619	401.711,577 465.260,672	620	401.684,041 465.300,92	48.766	620	401.684,041 465.300,92	621	401.684,589 465.301,249	0.639	621	401.684,589 465.301,249	622	401.664,159 465.334,365	38.911
622	401.664,159 465.334,365	623	401.663,346 465.334,73	0.891	623	401.663,346 465.334,73	624	401.645,766 465.342,621	19.27	624	401.645,766 465.342,621	625	401.615,271 465.358,86	34.549
625	401.615,271 465.358,86	626	401.598,97 465.372,692	21.379	626	401.598,97 465.372,692	627	401.585,594 465.382,094	16.35	627	401.585,594 465.382,094	628	401.554,46 465.401,234	36.547
628	401.554,46 465.401,234	629	401.539,893 465.416,738	21.274	629	401.539,893 465.416,738	630	401.538,496 465.433,768	17.087	630	401.538,496 465.433,768	631	401.538,496 465.453,268	19.5
631	401.538,496 465.453,268	632	401.538,496 465.481,401	28.133	632	401.538,496 465.481,401	633	401.534,74 465.489,828	9.226	633	401.534,74 465.489,828	634	401.519,897 465.502,313	19.396
634	401.519,897 465.502,313	635	401.492,253 465.506,711	27.992	635	401.492,253 465.506,711	636	401.468,761 465.504,094	23.637	636	401.468,761 465.504,094	637	401.447,761 465.496,288	22.404
637	401.447,761 465.496,288	638	401.424,248 465.483,151	26.934	638	401.424,248 465.483,151	639	401.388,66 465.461,121	41.855	639	401.388,66 465.461,121	640	401.350,561 465.428,745	49.997
640	401.350,561 465.428,745	641	401.341,153 465.408,02	22.76	641	401.341,153 465.408,02	642	401.337,087 465.389,741	18.726	642	401.337,087 465.389,741	643	401.337,539 465.370,708	19.038
643	401.337,539 465.370,708	644	401.337,232 465.354,768	15.943	644	401.337,232 465.354,768	645	401.331,038 465.339,444	16.528	645	401.331,038 465.339,444	646	401.320,497 465.327,946	15.599
646	401.320,497 465.327,946	647	401.302,407 465.315,691	21.85	647	401.302,407 465.315,691	648	401.276,533 465.297,778	31.47	648	401.276,533 465.297,778	649	401.256,514 465.285,823	23.317
649	401.256,514 465.285,823	650	401.247,107 465.277,271	12.713	650	401.247,107 465.277,271	651	401.224,658 465.264,865	25.649	651	401.224,658 465.264,865	652	401.209,259 465.258,815	16.545
652	401.209,259 465.258,815	653	401.200,64 465.255,429	9.26	653	401.200,64 465.255,429	654	401.184,984 465.249,261	16.827	654	401.184,984 465.249,261	655	401.182,644 465.254,137	5.408
655	401.182,644 465.254,137	656	401.144,21 465.247,799	38.953	656	401.144,21 465.247,799	657	401.142,334 465.224,044	23.829	657	401.142,334 465.224,044	658	401.179,188 465.140,461	91.347
658	401.179,188 465.140,461	659	401.196,843 465.132,537	19.352	659	401.196,843 465.132,537	660	401.220,563 465.128,417	24.075	660	401.220,563 465.128,417	661	401.236,059 465.124,638	15.95
661	401.236,059 465.124,638	662	401.245,064 465.119,998	10.13	662	401.245,064 465.119,998	663	401.252,358 465.114,123	9.366	663	401.252,358 465.114,123	664	401.266,522 465.098,637	20.987
664	401.266,522 465.098,637	665	401.236,276 465.156,377	65.182	665	401.236,276 465.156,377	666	401.229,927 465.167,036	12.407	666	401.229,927 465.167,036	667	401.234,654 465.168,611	4.982
667	401.234,654 465.168,611	668	401.259,416 465.174,229	25.391	668	401.259,416 465.174,229	669	401.287,462 465.178,928	28.437	669	401.287,462 465.178,928	670	401.291,871 465.196,451	13.233
670	401.291,871 465.166,451	671	401.288,913 465.160,779	6.397	671	401.288,913 465.160,779	672	401.300,335 465.134,034	29.082	672	401.300,335 465.134,034	673	401.313,503 465.120,576	18.829
673	401.313,503 465.120,576	674	401.322,321 465.119,404	8.896	674	401.322,321 465.119,404	675	401.330,523 465.114,72	9.445	675	401.330,523 465.114,72	676	401.329,091 465.108,604	6.281
676	401.329,091 465.108,604	677	401.332,215 465.100,145	9.017	677	401.332,215 465.100,145	678	401.335,106 465.096,326	4.79	678	401.335,106 465.096,326	679	401.334,523 465.085,2	11.141
679	401.334,523 465.085,2	680	401.337,321 465.068,087	17.34	680	401.337,321 465.068,087	681	401.338,764 465.054,118	14.043	681	401.338,764 465.054,118	682	401.332,502 465.040,448	15.036
682	401.332,502 465.040,448	683	401.325,608 465.022,966	18.792	683	401.325,608 465.022,966	684	401.331,205 465.005,528	18.314	684	401.331,205 465.005,528	685	401.332,117 464.993,687	11.876
685	401.332,117 464.993,687	686	401.329,515 464.982,886	11.11	686	401.329,515 464.982,886	687	401.316,226 464.968,958	19.251	687	401.316,226 464.968,958	688	401.319,084 464.957,578	11.733
688	401.319,084 464.957,578	689	401.329,979 464.919,867	39.253	689	401.329,979 464.919,867	690	401.332,332 464.911,9	8.307	690	401.332,332 464.911,9	691	401.345,665 464.866,763	47.065

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
691	401.345,665 464.866,763	692	401.363,341 464.821,559	48.537	692	401.363,341 464.821,559	693	401.368,492 464.806,024	16.367	693	401.368,492 464.806,024	694	401.370,382 464.800,323	6.006
694	401.370,382 464.800,323	695	401.373,503 464.790,908	9.919	695	401.373,503 464.790,908	696	401.388,344 464.754,259	39.54	696	401.388,344 464.754,259	697	401.403,496 464.724,677	33.237
697	401.403,496 464.724,677	698	401.420,251 464.700,976	29.025	698	401.420,251 464.700,976	699	401.430,946 464.694,204	12.659	699	401.430,946 464.694,204	700	401.446,885 464.687,921	17.133
700	401.446,885 464.687,921	701	401.457,224 464.685,604	10.595	701	401.457,224 464.685,604	702	401.465,424 464.682,575	8.742	702	401.465,424 464.682,575	703	401.474,157 464.674,021	12.224
703	401.474,157 464.674,021	704	401.486,101 464.644,974	31.407	704	401.486,101 464.644,974	705	401.495,063 464.624,916	21.969	705	401.495,063 464.624,916	706	401.509,321 464.604,423	24.965
706	401.509,321 464.604,423	707	401.530,89 464.574,485	36.899	707	401.530,89 464.574,485	708	401.535,724 464.561,766	13.607	708	401.535,724 464.561,766	709	401.544,815 464.527,908	35.057
709	401.544,815 464.527,908	710	401.551,765 464.509,553	19.627	710	401.551,765 464.509,553	711	401.556,579 464.501,177	9.661	711	401.556,579 464.501,177	712	401.561,24 464.496,484	6.614
712	401.561,24 464.496,484	713	401.573,541 464.484,543	17.144	713	401.573,541 464.484,543	714	401.588,335 464.473,316	18.572	714	401.588,335 464.473,316	715	401.607,289 464.461,15	22.523
715	401.607,289 464.461,15	716	401.643,116 464.438,161	42.568	716	401.643,116 464.438,161	717	401.661,833 464.425,865	22.395	717	401.661,833 464.425,865	718	401.675,627 464.413,637	18.434
718	401.675,627 464.413,637	719	401.695,233 464.388,153	32.153	719	401.695,233 464.388,153	720	401.709,494 464.359,464	32.038	720	401.709,494 464.359,464	721	401.720,189 464.331,841	29.621
721	401.720,189 464.331,841	722	401.728,744 464.306,359	26.88	722	401.728,744 464.306,359	723	401.737,114 464.287,885	20.282	723	401.737,114 464.287,885	724	401.743,693 464.279,308	10.81
724	401.743,693 464.279,308	725	401.750,272 464.269,012	12.218	725	401.750,272 464.269,012	726	401.761,761 464.231,158	39.559	726	401.761,761 464.231,158	727	401.772,631 464.189,122	43.419
727	401.772,631 464.189,122	728	401.783,499 464.167,962	23.788	728	401.783,499 464.167,962	729	401.810,672 464.133,933	43.547	729	401.810,672 464.133,933	730	401.826,405 464.119,063	21.648
730	401.826,405 464.119,063	731	401.839,375 464.104,366	19.602	731	401.839,375 464.104,366	732	401.869,695 464.078,915	39.586	732	401.869,695 464.078,915	733	401.896,58 464.063,188	31.147
733	401.896,58 464.063,188	734	401.914,388 464.053,41	20.316	734	401.914,388 464.053,41	735	401.944,706 464.038,825	33.644	735	401.944,706 464.038,825	736	401.979,032 464.018,523	39.88
736	401.979,032 464.018,523	737	402.011,155 463.997,837	38.207	737	402.011,155 463.997,837	738	402.044,62 463.979,25	38.28	738	402.044,62 463.979,25	739	402.070,363 463.960,662	31.752
739	402.070,363 463.960,662	740	402.094,963 463.941,503	31.181	740	402.094,963 463.941,503	741	402.113,364 463.921,065	27.501	741	402.113,364 463.921,065	742	402.144,541 463.900,191	37.52
742	402.144,541 463.900,191	743	402.164,85 463.881,031	27.921	743	402.164,85 463.881,031	744	402.181,153 463.852,436	32.916	744	402.181,153 463.852,436	745	402.189,162 463.825,27	28.322
745	402.189,162 463.825,27	746	402.187,461 463.800,269	25.059	746	402.187,461 463.800,269	747	402.188,891 463.757,089	43.204	747	402.188,891 463.757,089	748	402.193,753 463.743,65	14.291
748	402.193,753 463.743,65	749	402.198,0 463.740,348	5.38	749	402.198,0 463.740,348	750	402.201,536 463.727,765	13.07	750	402.201,536 463.727,765	751	402.202,563 463.722,914	4.959
751	402.202,563 463.722,914	752	402.202,667 463.722,423	0.502	752	402.202,667 463.722,423	753	402.210,149 463.687,073	36.133	753	402.210,149 463.687,073	754	402.245,847 463.610,058	84.886
754	402.245,847 463.610,058	755	402.244,345 463.569,108	40.978	755	402.244,345 463.569,108	756	402.250,384 463.529,099	40.462	756	402.250,384 463.529,099	757	402.269,738 463.459,375	72.36
757	402.269,738 463.459,375	758	402.272,179 463.450,58	9.127	758	402.272,179 463.450,58	759	402.293,266 463.406,063	49.259	759	402.293,266 463.406,063	760	402.324,833 463.358,726	56.897
760	402.324,833 463.358,726	761	402.348,882 463.312,142	52.425	761	402.348,882 463.312,142	762	402.374,86 463.280,44	40.986	762	402.374,86 463.280,44	763	402.379,265 463.272,631	8.966
763	402.379,265 463.272,631	764	402.394,777 463.245,126	31.578	764	402.394,777 463.245,126	765	402.410,475 463.219,344	30.185	765	402.410,475 463.219,344	766	402.415,821 463.210,563	10.28
766	402.415,821 463.210,563	767	402.442,585 463.161,953	55.491	767	402.442,585 463.161,953	768	402.466,635 463.124,009	44.924	768	402.466,635 463.124,009	769	402.486,898 463.108,042	25.798
769	402.486,898 463.108,042	770	402.498,578 463.098,838	14.871	770	402.498,578 463.098,838	771	402.526,01 463.078,176	34.343	771	402.526,01 463.078,176	772	402.541,787 463.070,672	17.471
772	402.541,787 463.070,672	773	402.564,716 463.059,767	25.39	773	402.564,716 463.059,767	774	402.585,383 463.051,878	22.122	774	402.585,383 463.051,878	775	402.604,412 463.039,765	22.557
775	402.604,412 463.039,765	776	402.635,753 463.010,917	42.597	776	402.635,753 463.010,917	777	402.655,498 462.992,742	26.836	777	402.655,498 462.992,742	778	402.698,42 462.952,826	58.614
778	402.698,42 462.952,826	779	402.748,328 462.905,924	68.488	779	402.748,328 462.905,924	780	402.785,26 462.893,45	38.982	780	402.785,26 462.893,45	781	402.805,805 462.885,755	21.939
781	402.805,805 462.885,755	782	402.831,566 462.876,105	27.509	782	402.831,566 462.876,105	783	402.856,515 462.857,498	31.124	783	402.856,515 462.857,498	784	402.870,374 462.837,307	24.49
784	402.870,374 462.837,307	785	402.890,966 462.797,716	44.626	785	402.890,966 462.797,716	786	402.921,147 462.755,175	52.16	786	402.921,147 462.755,175	787	402.958,768 462.720,335	51.275
787	402.958,768 462.720,335	788	402.977,379 462.706,478	23.203	788	402.977,379 462.706,478	789	402.999,952 462.705,687	22.587	789	402.999,952 462.705,687	790	403.041,136 462.702,915	41.277

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
790	403.041,136 462.702,915	791	403.085,646 462.697,33	44.859	791	403.085,646 462.697,33	792	403.140,69 462.685,058	56.395	792	403.140,69 462.685,058	793	403.190,191 462.669,222	51.972
793	403.190,191 462.669,222	794	403.231,892 462.652,097	45.08	794	403.231,892 462.652,097	795	403.282,185 462.629,53	55.124	795	403.282,185 462.629,53	796	403.326,933 462.609,735	48.931
796	403.326,933 462.609,735	797	403.354,259 462.600,629	28.803	797	403.354,259 462.600,629	798	403.393,802 462.585,268	42.422	798	403.393,802 462.585,268	799	403.390,295 462.639,545	54.39
799	403.390,295 462.639,545	800	403.403,514 462.696,234	58.21	800	403.403,514 462.696,234	801	403.413,322 462.767,417	71.856	801	403.413,322 462.767,417	802	403.423,983 462.835,19	68.606
802	403.423,983 462.835,19	803	403.425,264 462.855,854	20.704	803	403.425,264 462.855,854	804	403.426,117 462.891,232	35.388	804	403.426,117 462.891,232	805	403.426,971 462.916,38	25.162
805	403.426,971 462.916,38	806	403.432,941 462.967,529	51.496	806	403.432,941 462.967,529	807	403.432,513 462.987,562	20.038	807	403.432,513 462.987,562	808	403.432,088 463.020,383	32.824
808	403.432,088 463.020,383	809	403.430,635 463.057,551	37.196	809	403.430,635 463.057,551	810	403.425,829 463.098,803	41.531	810	403.425,829 463.098,803	811	403.428,394 463.126,202	27.519
811	403.428,394 463.126,202	812	403.440,154 463.162,455	38.113	812	403.440,154 463.162,455	813	403.451,67 463.184,438	24.817	813	403.451,67 463.184,438	814	403.476,177 463.212,312	37.115
814	403.476,177 463.212,312	815	403.426,148 463.231,083	53.435	815	403.426,148 463.231,083	816	403.415,404 463.221,722	14.25	816	403.415,404 463.221,722	817	403.405,248 463.219,232	10.457
817	403.405,248 463.219,232	818	403.394,518 463.220,573	10.813	818	403.394,518 463.220,573	819	403.384,745 463.226,319	11.337	819	403.384,745 463.226,319	820	403.382,255 463.239,534	13.448
820	403.382,255 463.239,534	821	403.381,294 463.263,483	23.968	821	403.381,294 463.263,483	822	403.052,016 463.420,077	364.617	822	403.052,016 463.420,077	823	403.032,958 463.402,919	25.644
823	403.032,958 463.402,919	824	403.019,348 463.390,717	18.279	824	403.019,348 463.390,717	825	403.011,405 463.391,167	7.956	825	403.011,405 463.391,167	826	403.003,911 463.394,911	8.377
826	403.003,911 463.394,911	827	402.999,265 463.418,878	24.413	827	402.999,265 463.418,878	828	403.000,165 463.433,109	14.259	828	403.000,165 463.433,109	829	402.863,466 463.505,078	154.487
829	402.863,466 463.505,078	830	402.849,29 463.493,537	18.28	830	402.849,29 463.493,537	831	402.835,477 463.486,691	15.416	831	402.835,477 463.486,691	832	402.820,71 463.485,132	14.849
832	402.820,71 463.485,132	833	402.806,456 463.489,407	14.881	833	402.806,456 463.489,407	834	402.792,205 463.502,584	19.409	834	402.792,205 463.502,584	835	402.787,266 463.516,618	14.878
835	402.787,266 463.516,618	836	402.794,236 463.522,764	9.293	836	402.794,236 463.522,764	837	402.819,288 463.522,473	25.054	837	402.819,288 463.522,473	838	402.833,535 463.531,432	16.83
838	402.833,535 463.531,432	839	402.844,226 463.551,021	22.317	839	402.844,226 463.551,021	840	402.866,781 463.572,314	31.018	840	402.866,781 463.572,314	841	402.879,083 463.573,963	12.412
841	402.879,083 463.573,963	842	402.894,909 463.563,283	19.093	842	402.894,909 463.563,283	843	402.898,168 463.548,592	15.048	843	402.898,168 463.548,592	844	402.886,706 463.528,751	22.914
844	402.886,706 463.528,751	845	402.863,503 463.505,115	33.122	845	402.863,503 463.505,115	846	403.000,19 463.433,152	154.473	846	403.000,19 463.433,152	847	403.008,557 463.447,638	16.729
847	403.008,557 463.447,638	848	403.019,058 463.450,832	10.976	848	403.019,058 463.450,832	849	403.037,89 463.447,335	19.154	849	403.037,89 463.447,335	850	403.053,751 463.438,367	18.221
850	403.053,751 463.438,367	851	403.058,01 463.428,615	10.641	851	403.058,01 463.428,615	852	403.052,045 463.420,118	10.382	852	403.052,045 463.420,118	853	403.381,276 463.263,546	364.565
853	403.381,276 463.263,546	854	403.373,249 463.292,585	30.128	854	403.373,249 463.292,585	855	403.369,039 463.316,766	24.545	855	403.369,039 463.316,766	856	403.367,691 463.343,156	26.424
856	403.367,691 463.343,156	857	403.366,924 463.359,244	16.106	857	403.366,924 463.359,244	858	403.372,86 463.363,58	7.351	858	403.372,86 463.363,58	859	403.384,419 463.350,745	17.273
859	403.384,419 463.350,745	860	403.392,608 463.347,793	8.705	860	403.392,608 463.347,793	861	403.401,03 463.341,815	10.328	861	403.401,03 463.341,815	862	403.401,996 463.333,045	8.823
862	403.401,996 463.333,045	863	403.400,089 463.319,565	13.614	863	403.400,089 463.319,565	864	403.405,455 463.296,2	23.973	864	403.405,455 463.296,2	865	403.412,927 463.278,005	19.669
865	403.412,927 463.278,005	866	403.424,232 463.258,087	22.903	866	403.424,232 463.258,087	867	403.427,872 463.243,148	15.376	867	403.427,872 463.243,148	868	403.426,155 463.231,133	12.137
868	403.426,155 463.231,133	869	403.476,216 463.212,351	53.468	869	403.476,216 463.212,351	870	403.507,162 463.242,721	43.359	870	403.507,162 463.242,721	871	403.557,934 463.301,134	77.394
871	403.557,934 463.301,134	872	403.601,878 463.360,825	74.122	872	403.601,878 463.360,825	873	403.629,155 463.395,491	44.111	873	403.629,155 463.395,491	874	403.652,733 463.437,296	47.996
874	403.652,733 463.437,296	875	403.708,622 463.540,098	117.012	875	403.708,622 463.540,098	876	403.759,211 463.623,682	97.701	876	403.759,211 463.623,682	877	403.780,627 463.650,439	34.272
877	403.780,627 463.650,439	878	403.808,926 463.667,641	33.117	878	403.808,926 463.667,641	879	403.835,314 463.671,846	26.721	879	403.835,314 463.671,846	880	403.869,846 463.673,61	34.577
880	403.869,846 463.673,61	881	403.936,456 463.677,097	66.701	881	403.936,456 463.677,097	882	403.962,753 463.694,855	31.731	882	403.962,753 463.694,855	883	403.979,579 463.725,053	34.569
883	403.979,579 463.725,053	884	404.035,796 463.743,4	59.135	884	404.035,796 463.743,4	885	404.095,836 463.775,51	68.087	885	404.095,836 463.775,51	886	404.147,593 463.797,033	56.054
886	404.147,593 463.797,033	887	404.177,805 463.802,003	30.618	887	404.177,805 463.802,003	888	404.210,694 463.806,208	33.157	888	404.210,694 463.806,208	889	404.186,83 463.834,294	36.855

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
889	404.186,83 463.834,294	890	404.182,12 463.846,482	13.066	890	404.182,12 463.846,482	891	404.174,253 463.857,54	13.571	891	404.174,253 463.857,54	892	404.168,598 463.857,787	5.66
892	404.168,598 463.857,787	893	404.158,026 463.852,871	11.659	893	404.158,026 463.852,871	894	404.148,438 463.845,99	11.802	894	404.148,438 463.845,99	895	404.140,91 463.846,763	7.568
895	404.140,91 463.846,763	896	404.134,423 463.854,346	9.979	896	404.134,423 463.854,346	897	404.127,54 463.864,668	12.406	897	404.127,54 463.864,668	898	404.118,196 463.867,862	9.875
898	404.118,196 463.867,862	899	404.112,276 463.878,288	11.989	899	404.112,276 463.878,288	900	404.105,412 463.900,546	23.292	900	404.105,412 463.900,546	901	404.095,578 463.911,113	14.435
901	404.095,578 463.911,113	902	404.083,465 463.917,39	13.643	902	404.083,465 463.917,39	903	404.073,008 463.925,911	13.489	903	404.073,008 463.925,911	904	404.073,45 463.937,163	11.261
904	404.073,45 463.937,163	905	404.081,564 463.947,73	13.323	905	404.081,564 463.947,73	906	404.084,11 463.955,106	7.803	906	404.084,11 463.955,106	907	404.083,974 463.968,479	13.374
907	404.083,974 463.968,479	908	404.084,113 463.974,29	5.813	908	404.084,113 463.974,29	909	404.084,22 463.978,8	4.511	909	404.084,22 463.978,8	910	404.080,315 463.980,806	4.39
910	404.080,315 463.980,806	911	404.080,268 463.980,83	0.053	911	404.080,268 463.980,83	912	404.070,01 463.979,991	10.292	912	404.070,01 463.979,991	913	404.065,195 463.979,597	4.831
913	404.065,195 463.979,597	914	404.059,371 463.987,956	10.188	914	404.059,371 463.987,956	915	404.051,258 464.000,244	14.725	915	404.051,258 464.000,244	916	404.043,39 464.004,422	8.908
916	404.043,39 464.004,422	917	404.020,28 464.003,192	23.143	917	404.020,28 464.003,192	918	404.009,954 464.007,125	11.05	918	404.009,954 464.007,125	919	404.005,775 464.016,955	10.681
919	404.005,775 464.016,955	920	403.993,402 464.022,172	13.428	920	403.993,402 464.022,172	921	403.987,454 464.022,964	6.0	921	403.987,454 464.022,964	922	403.975,295 464.027,06	12.83
922	403.975,295 464.027,06	923	403.972,387 464.035,513	8.939	923	403.972,387 464.035,513	924	403.978,599 464.042,251	9.165	924	403.978,599 464.042,251	925	403.992,745 464.047,181	14.98
925	403.992,745 464.047,181	926	404.010,449 464.048,328	17.741	926	404.010,449 464.048,328	927	404.017,821 464.050,622	7.721	927	404.017,821 464.050,622	928	404.029,176 464.060,806	15.253
928	404.029,176 464.060,806	929	404.026,181 464.070,282	9.938	929	404.026,181 464.070,282	930	404.022,0 464.073,231	5.116	930	404.022,0 464.073,231	931	404.019,05 464.089,451	16.486
931	404.019,05 464.089,451	932	404.009,688 464.110,175	22.741	932	404.009,688 464.110,175	933	404.017,063 464.126,886	18.266	933	404.017,063 464.126,886	934	404.029,604 464.140,893	18.801
934	404.029,604 464.140,893	935	404.039,437 464.144,087	10.339	935	404.039,437 464.144,087	936	404.048,043 464.140,156	9.461	936	404.048,043 464.140,156	937	404.056,893 464.132,783	11.519
937	404.056,893 464.132,783	938	404.068,449 464.131,063	11.683	938	404.068,449 464.131,063	939	404.077,791 464.137,206	11.181	939	404.077,791 464.137,206	940	404.084,184 464.133,275	7.505
940	404.084,184 464.133,275	941	404.093,772 464.132,537	9.616	941	404.093,772 464.132,537	942	404.104,344 464.129,097	11.118	942	404.104,344 464.129,097	943	404.126,962 464.124,183	23.146
943	404.126,962 464.124,183	944	404.134,583 464.114,106	12.634	944	404.134,583 464.114,106	945	404.146,139 464.106,98	13.576	945	404.146,139 464.106,98	946	404.141,468 464.093,955	13.837
946	404.141,468 464.093,955	947	404.140,976 464.088,303	5.673	947	404.140,976 464.088,303	948	404.145,556 464.082,268	7.576	948	404.145,556 464.082,268	949	404.160,315 464.076,479	15.854
949	404.160,315 464.076,479	950	404.174,061 464.074,048	13.959	950	404.174,061 464.074,048	951	404.177,455 464.068,168	6.789	951	404.177,455 464.068,168	952	404.171,462 464.061,025	9.324
952	404.171,462 464.061,025	953	404.169,004 464.055,864	5.716	953	404.169,004 464.055,864	954	404.171,708 464.050,949	5.61	954	404.171,708 464.050,949	955	404.182,07 464.045,109	11.894
955	404.182,07 464.045,109	956	404.195,398 464.027,749	21.886	956	404.195,398 464.027,749	957	404.200,069 464.013,741	14.766	957	404.200,069 464.013,741	958	404.196,138 463.997,199	17.003
958	404.196,138 463.997,199	959	404.197,455 463.986,683	10.598	959	404.197,455 463.986,683	960	404.206,441 463.982,521	9.903	960	404.206,441 463.982,521	961	404.230,331 463.981,754	23.902
961	404.230,331 463.981,754	962	404.237,015 463.978,249	7.547	962	404.237,015 463.978,249	963	404.233,288 463.955,673	22.882	963	404.233,288 463.955,673	964	404.232,749 463.944,589	11.097
964	404.232,749 463.944,589	965	404.233,78 463.935,275	9.371	965	404.233,78 463.935,275	966	404.238,801 463.927,36	9.373	966	404.238,801 463.927,36	967	404.245,868 463.922,129	8.792
967	404.245,868 463.922,129	968	404.256,645 463.922,497	10.783	968	404.256,645 463.922,497	969	404.265,25 463.918,074	9.675	969	404.265,25 463.918,074	970	404.269,921 463.906,769	12.232
970	404.269,921 463.906,769	971	404.267,216 463.892,269	14.75	971	404.267,216 463.892,269	972	404.256,86 463.878,921	16.894	972	404.256,86 463.878,921	973	404.244,297 463.868,809	16.127
973	404.244,297 463.868,809	974	404.215,31 463.859,015	30.597	974	404.215,31 463.859,015	975	404.207,551 463.847,611	13.793	975	404.207,551 463.847,611	976	404.204,252 463.839,632	8.634
976	404.204,252 463.839,632	977	404.194,353 463.834,632	11.09	977	404.194,353 463.834,632	978	404.189,008 463.831,739	6.078	978	404.189,008 463.831,739	979	404.210,699 463.806,21	33.5
979	404.210,699 463.806,21	980	404.210,741 463.806,229	0.046	980	404.210,741 463.806,229	981	404.238,61 463.818,822	30.582	981	404.238,61 463.818,822	982	404.274,176 463.840,228	41.511
982	404.274,176 463.840,228	983	404.301,71 463.852,843	30.286	983	404.301,71 463.852,843	984	404.341,865 463.863,545	41.557	984	404.341,865 463.863,545	985	404.371,311 463.861,635	29.508
985	404.371,311 463.861,635	986	404.391,197 463.861,252	19.89	986	404.391,197 463.861,252	987	404.412,995 463.860,87	21.801	987	404.412,995 463.860,87	988	404.433,646 463.861,635	20.665

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
988	404.433,646 463.861,635	989	404.454,001 463.867,441	21.167	989	404.454,001 463.867,441	990	404.469,682 463.871,264	16.14	990	404.469,682 463.871,264	991	404.482,302 463.873,557	12.827
991	404.482,302 463.873,557	992	404.491,097 463.875,086	8.927	992	404.491,097 463.875,086	993	404.510,202 463.882,099	20.351	993	404.510,202 463.882,099	994	404.530,822 463.917,568	41.027
994	404.530,822 463.917,568	995	404.561,961 463.955,526	49.096	995	404.561,961 463.955,526	996	404.583,987 463.984,374	36.295	996	404.583,987 463.984,374	997	404.606,891 464.012,995	36.657
997	404.606,891 464.012,995	998	404.650,183 464.050,573	57.326	998	404.650,183 464.050,573	999	404.671,069 464.062,339	23.972	999	404.671,069 464.062,339	1000	404.688,918 464.081,697	26.331
1000	404.688,918 464.081,697	1001	404.721,954 464.120,034	50.607	1001	404.721,954 464.120,034	1002	404.741,268 464.138,866	26.975	1002	404.741,268 464.138,866	1003	404.769,214 464.190,103	58.363
1003	404.769,214 464.190,103	1004	404.787,593 464.204,369	23.266	1004	404.787,593 464.204,369	1005	404.803,162 464.208,691	16.158	1005	404.803,162 464.208,691	1006	404.817,218 464.210,636	14.19
1006	404.817,218 464.210,636	1007	404.833,938 464.217,046	17.907	1007	404.833,938 464.217,046	1008	404.857,289 464.223,753	24.295	1008	404.857,289 464.223,753	1009	404.881,511 464.229,715	24.945
1009	404.881,511 464.229,715	1010	404.897,868 464.238,918	18.768	1010	404.897,868 464.238,918	1011	404.925,732 464.253,14	31.284	1011	404.925,732 464.253,14	1012	404.964,562 464.267,954	41.56
1012	404.964,562 464.267,954	1013	404.988,572 464.277,731	25.924	1013	404.988,572 464.277,731	1014	405.015,841 464.291,656	30.619	1014	405.015,841 464.291,656	1015	405.030,663 464.301,434	17.757
1015	405.030,663 464.301,434	1016	405.043,112 464.306,767	13.543	1016	405.043,112 464.306,767	1017	405.055,08 464.309,961	12.387	1017	405.055,08 464.309,961	1018	405.056,71 464.315,587	5.857
1018	405.056,71 464.315,587	1019	405.062,851 464.328,807	14.577	1019	405.062,851 464.328,807	1020	405.085,765 464.356,57	35.998	1020	405.085,765 464.356,57	1021	405.111,225 464.378,085	33.333
1021	405.111,225 464.378,085	1022	405.135,991 464.393,354	29.095	1022	405.135,991 464.393,354	1023	405.175,595 464.410,839	43.292	1023	405.175,595 464.410,839	1024	405.202,638 464.417,567	27.867
1024	405.202,638 464.417,567	1025	405.244,087 464.428,899	42.97	1025	405.244,087 464.428,899	1026	405.253,18 464.433,03	9.987	1026	405.253,18 464.433,03	1027	405.272,973 464.438,714	20.593
1027	405.272,973 464.438,714	1028	405.299,898 464.444,498	27.539	1028	405.299,898 464.444,498	1029	405.311,269 464.446,318	11.516	1029	405.311,269 464.446,318	1030	405.328,83 464.446,858	17.569
1030	405.328,83 464.446,858	1031	405.345,059 464.446,036	16.25	1031	405.345,059 464.446,036	1032	405.363,953 464.447,924	18.988	1032	405.363,953 464.447,924	1033	405.387,098 464.453,472	23.801
1033	405.387,098 464.453,472	1034	405.408,354 464.461,498	22.721	1034	405.408,354 464.461,498	1035	405.430,608 464.473,691	25.375	1035	405.430,608 464.473,691	1036	405.453,754 464.487,147	26.773
1036	405.453,754 464.487,147	1037	405.478,671 464.500,485	28.262	1037	405.478,671 464.500,485	1038	405.493,964 464.508,178	17.119	1038	405.493,964 464.508,178	1039	405.518,999 464.510,185	25.115
1039	405.518,999 464.510,185	1040	405.547,812 464.506,88	29.002	1040	405.547,812 464.506,88	1041	405.563,164 464.502,513	15.961	1041	405.563,164 464.502,513	1042	405.573,201 464.501,45	10.093
1042	405.573,201 464.501,45	1043	405.587,363 464.503,073	14.255	1043	405.587,363 464.503,073	1044	405.609,765 464.523,056	30.019	1044	405.609,765 464.523,056	1045	405.653,945 464.547,018	50.26
1045	405.653,945 464.547,018	1046	405.687,917 464.564,383	38.153	1046	405.687,917 464.564,383	1047	405.686,779 464.576,226	11.898	1047	405.686,779 464.576,226	1048	405.682,124 464.586,788	11.542
1048	405.682,124 464.586,788	1049	405.687,651 464.596,037	10.775	1049	405.687,651 464.596,037	1050	405.699,349 464.602,802	13.513	1050	405.699,349 464.602,802	1051	405.698,717 464.605,891	3.153
1051	405.698,717 464.605,891	1052	405.692,758 464.612,591	8.967	1052	405.692,758 464.612,591	1053	405.691,454 464.618,733	6.279	1053	405.691,454 464.618,733	1054	405.684,215 464.629,562	13.026
1054	405.684,215 464.629,562	1055	405.682,095 464.632,734	3.815	1055	405.682,095 464.632,734	1056	405.683,831 464.634,409	2.412	1056	405.683,831 464.634,409	1057	405.688,947 464.638,022	6.263
1057	405.688,947 464.638,022	1058	405.704,967 464.646,706	18.222	1058	405.704,967 464.646,706	1059	405.725,615 464.655,5	22.443	1059	405.725,615 464.655,5	1060	405.753,107 464.667,102	29.84
1060	405.753,107 464.667,102	1061	405.796,639 464.686,592	47.696	1061	405.796,639 464.686,592	1062	405.801,308 464.692,327	7.395	1062	405.801,308 464.692,327	1063	405.798,393 464.701,755	9.868
1063	405.798,393 464.701,755	1064	405.800,47 464.709,694	8.206	1064	405.800,47 464.709,694	1065	405.812,077 464.714,701	12.641	1065	405.812,077 464.714,701	1066	405.848,366 464.731,555	40.012
1066	405.848,366 464.731,555	1067	405.858,077 464.738,297	11.822	1067	405.858,077 464.738,297	1068	405.861,587 464.748,45	10.743	1068	405.861,587 464.748,45	1069	405.870,173 464.754,54	10.527
1069	405.870,173 464.754,54	1070	405.879,581 464.754,907	9.415	1070	405.879,581 464.754,907	1071	405.912,816 464.746,723	34.228	1071	405.912,816 464.746,723	1072	405.936,52 464.739,03	24.921
1072	405.936,52 464.739,03	1073	405.984,078 464.775,365	59.85	1073	405.984,078 464.775,365	1074	406.001,439 464.797,392	28.046	1074	406.001,439 464.797,392	1075	406.012,547 464.813,557	19.614
1075	406.012,547 464.813,557	1076	406.025,214 464.834,786	24.721	1076	406.025,214 464.834,786	1077	406.046,817 464.903,12	71.667	1077	406.046,817 464.903,12	1078	406.048,807 464.911,321	8.439
1078	406.048,807 464.911,321	1079	405.913,253 464.887,453	137.639	1079	405.913,253 464.887,453	1080	405.868,128 464.873,9	47.116	1080	405.868,128 464.873,9	1081	405.841,727 464.900,595	37.545
1081	405.841,727 464.900,595	1082	405.835,816 464.922,964	23.137	1082	405.835,816 464.922,964	1083	405.821,1 464.959,062	38.982	1083	405.821,1 464.959,062	1084	405.789,186 465.039,397	86.442
1084	405.789,186 465.039,397	1085	405.768,306 465.092,885	57.419	1085	405.768,306 465.092,885	1086	405.706,524 465.177,722	104.949	1086	405.706,524 465.177,722	1087	405.680,969 465.217,001	46.86

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1087	405.680,969 465.217,001	1088	405.664,564 465.199,643	23.884	1088	405.664,564 465.199,643	1089	405.660,328 465.191,983	8.753	1089	405.660,328 465.191,983	1090	405.656,426 465.141,27	50.863
1090	405.656,426 465.141,27	1091	405.650,618 465.121,357	20.743	1091	405.650,618 465.121,357	1092	405.634,738 465.092,29	33.122	1092	405.634,738 465.092,29	1093	405.609,557 465.055,35	44.706
1093	405.609,557 465.055,35	1094	405.594,325 465.034,777	25.598	1094	405.594,325 465.034,777	1095	405.572,462 465.006,945	35.392	1095	405.572,462 465.006,945	1096	405.550,464 464.993,77	25.642
1096	405.550,464 464.993,77	1097	405.554,418 464.964,962	29.078	1097	405.554,418 464.964,962	1098	405.573,034 464.930,68	39.01	1098	405.573,034 464.930,68	1099	405.598,543 464.899,953	39.936
1099	405.598,543 464.899,953	1100	405.629,024 464.875,383	39.151	1100	405.629,024 464.875,383	1101	405.652,658 464.850,775	34.119	1101	405.652,658 464.850,775	1102	405.652,261 464.850,394	0.55
1102	405.652,261 464.850,394	1103	405.628,651 464.874,977	34.085	1103	405.628,651 464.874,977	1104	405.598,155 464.899,56	39.171	1104	405.598,155 464.899,56	1105	405.572,577 464.930,37	40.044
1105	405.572,577 464.930,37	1106	405.553,887 464.964,786	39.163	1106	405.553,887 464.964,786	1107	405.549,789 464.993,519	29.024	1107	405.549,789 464.993,519	1108	405.531,111 464.986,557	19.933
1108	405.531,111 464.986,557	1109	405.460,507 464.957,09	76.506	1109	405.460,507 464.957,09	1110	405.427,881 464.933,504	40.259	1110	405.427,881 464.933,504	1111	405.396,851 464.903,309	43.297
1111	405.396,851 464.903,309	1112	405.396,357 464.902,824	0.692	1112	405.396,357 464.902,824	1113	405.376,224 464.887,329	25.405	1113	405.376,224 464.887,329	1114	405.337,996 464.870,838	41.633
1114	405.337,996 464.870,838	1115	405.285,814 464.855,591	54.364	1115	405.285,814 464.855,591	1116	405.226,895 464.832,355	63.335	1116	405.226,895 464.832,355	1117	405.176,712 464.799,85	59.791
1117	405.176,712 464.799,85	1118	405.128,971 464.784,211	50.237	1118	405.128,971 464.784,211	1119	405.107,306 464.768,172	26.956	1119	405.107,306 464.768,172	1120	405.070,305 464.754,503	39.445
1120	405.070,305 464.754,503	1121	405.070,104 464.755,047	0.58	1121	405.070,104 464.755,047	1122	405.107,027 464.768,687	39.362	1122	405.107,027 464.768,687	1123	405.128,701 464.784,733	26.967
1123	405.128,701 464.784,733	1124	405.176,46 464.800,378	50.256	1124	405.176,46 464.800,378	1125	405.226,628 464.832,873	59.773	1125	405.226,628 464.832,873	1126	405.285,625 464.856,141	63.42
1126	405.285,625 464.856,141	1127	405.337,799 464.871,385	54.355	1127	405.337,799 464.871,385	1128	405.375,928 464.887,833	41.525	1128	405.375,928 464.887,833	1129	405.395,668 464.903,025	24.909
1129	405.395,668 464.903,025	1130	405.366,908 464.911,423	29.961	1130	405.366,908 464.911,423	1131	405.324,141 464.926,205	45.25	1131	405.324,141 464.926,205	1132	405.285,903 464.944,013	42.181
1132	405.285,903 464.944,013	1133	405.286,262 464.944,784	0.85	1133	405.286,262 464.944,784	1134	405.316,927 464.936,713	31.709	1134	405.316,927 464.936,713	1135	405.339,455 464.934,36	22.651
1135	405.339,455 464.934,36	1136	405.360,639 464.935,033	21.195	1136	405.360,639 464.935,033	1137	405.381,149 464.937,049	20.609	1137	405.381,149 464.937,049	1138	405.410,158 464.945,737	30.282
1138	405.410,158 464.945,737	1139	405.499,718 464.998,805	104.102	1139	405.499,718 464.998,805	1140	405.546,133 465.019,357	50.762	1140	405.546,133 465.019,357	1141	405.578,211 465.056,192	48.845
1141	405.578,211 465.056,192	1142	405.588,607 465.072,869	19.652	1142	405.588,607 465.072,869	1143	405.590,677 465.106,684	33.878	1143	405.590,677 465.106,684	1144	405.602,742 465.147,599	42.657
1144	405.602,742 465.147,599	1145	405.596,501 465.145,773	6.503	1145	405.596,501 465.145,773	1146	405.583,979 465.145,441	12.526	1146	405.583,979 465.145,441	1147	405.568,306 465.148,343	15.939
1147	405.568,306 465.148,343	1148	405.557,443 465.152,735	11.717	1148	405.557,443 465.152,735	1149	405.551,554 465.158,952	8.563	1149	405.551,554 465.158,952	1150	405.545,418 465.171,883	14.313
1150	405.545,418 465.171,883	1151	405.542,672 465.190,894	19.208	1151	405.542,672 465.190,894	1152	405.543,087 465.202,167	11.281	1152	405.543,087 465.202,167	1153	405.549,451 465.223,613	22.37
1153	405.549,451 465.223,613	1154	405.555,588 465.246,108	23.317	1154	405.555,588 465.246,108	1155	405.562,311 465.268,458	23.339	1155	405.562,311 465.268,458	1156	405.568,297 465.291,315	23.628
1156	405.568,297 465.291,315	1157	405.570,732 465.311,81	20.639	1157	405.570,732 465.311,81	1158	405.571,074 465.314,687	2.897	1158	405.571,074 465.314,687	1159	405.570,489 465.327,979	13.305
1159	405.570,489 465.327,979	1160	405.567,128 465.337,181	9.797	1160	405.567,128 465.337,181	1161	405.559,074 465.352,884	17.648	1161	405.559,074 465.352,884	1162	405.548,26 465.365,008	16.246
1162	405.548,26 465.365,008	1163	405.540,076 465.370,267	9.728	1163	405.540,076 465.370,267	1164	405.529,7 465.372,02	10.523	1164	405.529,7 465.372,02	1165	405.519,616 465.370,412	10.211
1165	405.519,616 465.370,412	1166	405.513,332 465.364,424	8.68	1166	405.513,332 465.364,424	1167	405.511,14 465.357,12	7.626	1167	405.511,14 465.357,12	1168	405.509,971 465.345,581	11.598
1168	405.509,971 465.345,581	1169	405.507,488 465.336,086	9.814	1169	405.507,488 465.336,086	1170	405.502,081 465.325,13	12.218	1170	405.502,081 465.325,13	1171	405.494,628 465.314,759	12.771
1171	405.494,628 465.314,759	1172	405.482,352 465.304,973	15.699	1172	405.482,352 465.304,973	1173	405.454,961 465.294,892	29.187	1173	405.454,961 465.294,892	1174	405.431,607 465.287,452	24.51
1174	405.431,607 465.287,452	1175	405.419,544 465.280,269	14.04	1175	405.419,544 465.280,269	1176	405.412,872 465.273,344	9.616	1176	405.412,872 465.273,344	1177	405.408,005 465.276,939	6.051
1177	405.408,005 465.276,939	1178	405.415,782 465.285,012	11.21	1178	405.415,782 465.285,012	1179	405.429,129 465.292,96	15.534	1179	405.429,129 465.292,96	1180	405.453,013 465.300,568	25.066
1180	405.453,013 465.300,568	1181	405.479,37 465.310,269	28.086	1181	405.479,37 465.310,269	1182	405.490,24 465.318,934	13.901	1182	405.490,24 465.318,934	1183	405.496,92 465.328,229	11.446
1183	405.496,92 465.328,229	1184	405.501,838 465.338,194	11.113	1184	405.501,838 465.338,194	1185	405.504,048 465.346,648	8.738	1185	405.504,048 465.346,648	1186	405.505,228 465.358,296	11.708

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118 6	405.505,228 465.358,296	118 7	405.508,042 465.367,671	9.788	118 7	405.508,042 465.367,671	118 8	405.516,828 465.376,044	12.13 7	118 8	405.516,828 465.376,044	118 9	405.529,728 465.378,101	13.06 3
118 9	405.529,728 465.378,101	119 0	405.542,286 465.375,978	12.73 6	119 0	405.542,286 465.375,978	119 1	405.552,192 465.369,614	11.77 4	119 1	405.552,192 465.369,614	119 2	405.564,063 465.356,305	17.83 4
119 2	405.564,063 465.356,305	119 3	405.572,636 465.339,589	18.78 6	119 3	405.572,636 465.339,589	119 4	405.576,443 465.329,167	11.09 6	119 4	405.576,443 465.329,167	119 5	405.577,09 465.314,463	14.71 8
119 5	405.577,09 465.314,463	119 6	405.576,634 465.311,184	3.311	119 6	405.576,634 465.311,184	119 7	405.574,206 465.290,196	21.12 8	119 7	405.574,206 465.290,196	119 8	405.568,088 465.266,833	24.15 1
119 8	405.568,088 465.266,833	119 9	405.561,356 465.244,454	23.37	119 9	405.561,356 465.244,454	120 0	405.555,222 465.221,97	23.30 6	120 0	405.555,222 465.221,97	120 1	405.549,055 465.201,188	21.67 8
120 1	405.549,055 465.201,188	120 2	405.548,688 465.191,215	9.98	120 2	405.548,688 465.191,215	120 3	405.551,227 465.173,637	17.76	120 3	405.551,227 465.173,637	120 4	405.556,566 465.162,386	12.45 4
120 4	405.556,566 465.162,386	120 5	405.560,902 465.157,809	6.305	120 5	405.560,902 465.157,809	120 6	405.569,994 465.154,132	9.807	120 6	405.569,994 465.154,132	120 7	405.584,451 465.151,456	14.70 3
120 7	405.584,451 465.151,456	120 8	405.595,563 465.151,75	11.11 6	120 8	405.595,563 465.151,75	120 9	405.599,434 465.152,882	4.033	120 9	405.599,434 465.152,882	121 0	405.602,915 465.156,721	5.182
121 0	405.602,915 465.156,721	121 1	405.612,059 465.170,994	16.95 1	121 1	405.612,059 465.170,994	121 2	405.619,873 465.185,802	16.74 3	121 2	405.619,873 465.185,802	121 3	405.626,489 465.201,175	16.73 6
121 3	405.626,489 465.201,175	121 4	405.634,866 465.220,403	20.97 4	121 4	405.634,866 465.220,403	121 5	405.644,167 465.238,997	20.79 1	121 5	405.644,167 465.238,997	121 6	405.652,688 465.255,136	18.25
121 6	405.652,688 465.255,136	121 7	405.666,563 465.290,916	38.37 6	121 7	405.666,563 465.290,916	121 8	405.678,221 465.315,399	27.11 7	121 8	405.678,221 465.315,399	121 9	405.684,4 465.329,036	14.97 2
121 9	405.684,4 465.329,036	122 0	405.692,116 465.348,422	20.86 5	122 0	405.692,116 465.348,422	122 1	405.704,127 465.398,086	51.09 6	122 1	405.704,127 465.398,086	122 2	405.707,73 465.418,245	20.47 8
122 2	405.707,73 465.418,245	122 3	405.711,944 465.455,23	37.22 4	122 3	405.711,944 465.455,23	122 4	405.714,225 465.483,386	28.24 8	122 4	405.714,225 465.483,386	122 5	405.716,202 465.510,123	26.81
122 5	405.716,202 465.510,123	122 6	405.715,84 465.526,225	16.10 6	122 6	405.715,84 465.526,225	122 7	405.712,541 465.531,484	6.208	122 7	405.712,541 465.531,484	122 8	405.705,662 465.541,768	12.37 3
122 8	405.705,662 465.541,768	122 9	405.690,414 465.558,342	22.52 1	122 9	405.690,414 465.558,342	123 0	405.677,56 465.566,455	15.2	123 0	405.677,56 465.566,455	123 1	405.656,466 465.578,257	24.17 1
123 1	405.656,466 465.578,257	123 2	405.636,826 465.591,816	23.86 6	123 2	405.636,826 465.591,816	123 3	405.623,313 465.608,316	21.32 7	123 3	405.623,313 465.608,316	123 4	405.613,835 465.627,76	21.63 1
123 4	405.613,835 465.627,76	123 5	405.603,095 465.659,64	33.64	123 5	405.603,095 465.659,64	123 6	405.598,121 465.680,439	21.38 5	123 6	405.598,121 465.680,439	123 7	405.595,073 465.702,247	22.02
123 7	405.595,073 465.702,247	123 8	405.596,744 465.731,265	29.06 6	123 8	405.596,744 465.731,265	123 9	405.589,905 465.732,999	7.055	123 9	405.589,905 465.732,999	124 0	405.568,018 465.733,385	21.89
124 0	405.568,018 465.733,385	124 1	405.551,374 465.729,866	17.01 2	124 1	405.551,374 465.729,866	124 2	405.524,512 465.730,193	26.86 4	124 2	405.524,512 465.730,193	124 3	405.428,948 465.738,85	95.95 5
124 3	405.428,948 465.738,85	124 4	405.345,148 465.742,104	83.86 3	124 4	405.345,148 465.742,104	124 5	405.323,461 465.741,843	21.68 9	124 5	405.323,461 465.741,843	124 6	405.309,063 465.738,813	14.71 3
124 6	405.309,063 465.738,813	124 7	405.227,595 465.700,82	89.89 2	124 7	405.227,595 465.700,82	124 8	405.163,287 465.676,948	68.59 6	124 8	405.163,287 465.676,948	124 9	405.138,127 465.651,936	35.47 7
124 9	405.138,127 465.651,936	125 0	405.095,864 465.645,592	42.73 6	125 0	405.095,864 465.645,592	125 1	405.018,038 465.643,199	77.86 3	125 1	405.018,038 465.643,199	125 2	404.947,065 465.627,651	72.65 6
125 2	404.947,065 465.627,651	125 3	404.890,675 465.606,59	60.19 5	125 3	404.890,675 465.606,59	125 4	404.869,371 465.597,526	23.15 2	125 4	404.869,371 465.597,526	125 5	404.797,332 465.559,941	81.25 4
125 5	404.797,332 465.559,941	125 6	404.770,47 465.549,813	28.70 8	125 6	404.770,47 465.549,813	125 7	404.750,883 465.556,993	20.86 2	125 7	404.750,883 465.556,993	125 8	404.723,076 465.567,491	29.72 3
125 8	404.723,076 465.567,491	125 9	404.715,627 465.559,213	11.13 6	125 9	404.715,627 465.559,213	126 0	404.704,973 465.551,121	13.37 9	126 0	404.704,973 465.551,121	126 1	404.690,099 465.542,279	17.30 4
126 1	404.690,099 465.542,279	126 2	404.695,542 465.532,844	10.89 2	126 2	404.695,542 465.532,844	126 3	404.701,21 465.523,736	10.72 8	126 3	404.701,21 465.523,736	126 4	404.709,357 465.510,786	15.3
126 4	404.709,357 465.510,786	126 5	404.708,193 465.506,595	4.35	126 5	404.708,193 465.506,595	126 6	404.702,866 465.496,967	11.00 3	126 6	404.702,866 465.496,967	126 7	404.696,711 465.485,255	13.23 1
126 7	404.696,711 465.485,255	126 8	404.696,893 465.482,338	2.923	126 8	404.696,893 465.482,338	126 9	404.700,282 465.461,476	21.13 5	126 9	404.700,282 465.461,476	127 0	404.700,451 465.441,763	19.71 4
127 0	404.700,451 465.441,763	127 1	404.701,555 465.434,671	7.177	127 1	404.701,555 465.434,671	127 2	404.706,99 465.423,822	12.13 4	127 2	404.706,99 465.423,822	127 3	404.706,962 465.418,747	5.075
127 3	404.706,962 465.418,747	127 4	404.703,991 465.409,092	10.10 2	127 4	404.703,991 465.409,092	127 5	404.706,16 465.394,363	14.88 8	127 5	404.706,16 465.394,363	127 6	404.713,913 465.362,445	32.84 6
127 6	404.713,913 465.362,445	127 7	404.728,709 465.341,275	25.82 8	127 7	404.728,709 465.341,275	127 8	404.745,23 465.324,297	23.69	127 8	404.745,23 465.324,297	127 9	404.751,172 465.322,871	6.111
127 9	404.751,172 465.322,871	128 0	404.753,211 465.318,248	5.053	128 0	404.753,211 465.318,248	128 1	404.752,253 465.308,482	9.813	128 1	404.752,253 465.308,482	128 2	404.741,898 465.278,501	31.71 9
128 2	404.741,898 465.278,501	128 3	404.735,292 465.262,076	17.70 4	128 3	404.735,292 465.262,076	128 4	404.733,898 465.244,38	17.75 1	128 4	404.733,898 465.244,38	128 5	404.739,057 465.228,905	16.31 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1285	404.739,057 465.228,905	1286	404.749,5 465.208,902	22.565	1286	404.749,5 465.208,902	1287	404.756,439 465.199,073	12.032	1287	404.756,439 465.199,073	1288	404.766,509 465.186,773	15.896
1288	404.766,509 465.186,773	1289	404.783,575 465.162,976	29.284	1289	404.783,575 465.162,976	1290	404.783,251 465.162,721	0.412	1290	404.783,251 465.162,721	1291	404.766,067 465.186,517	29.352
1291	404.766,067 465.186,517	1292	404.756,013 465.198,762	15.844	1292	404.756,013 465.198,762	1293	404.749,097 465.208,708	12.114	1293	404.749,097 465.208,708	1294	404.738,621 465.228,874	22.725
1294	404.738,621 465.228,874	1295	404.733,474 465.244,373	16.331	1295	404.733,474 465.244,373	1296	404.734,874 465.262,065	17.747	1296	404.734,874 465.262,065	1297	404.741,486 465.278,698	17.899
1297	404.741,486 465.278,698	1298	404.751,871 465.308,586	31.641	1298	404.751,871 465.308,586	1299	404.752,686 465.318,229	9.677	1299	404.752,686 465.318,229	1300	404.750,887 465.322,462	4.599
1300	404.750,887 465.322,462	1301	404.744,945 465.323,91	6.116	1301	404.744,945 465.323,91	1302	404.728,336 465.340,995	23.828	1302	404.728,336 465.340,995	1303	404.713,486 465.362,316	25.983
1303	404.713,486 465.362,316	1304	404.705,677 465.394,332	32.955	1304	404.705,677 465.394,332	1305	404.703,52 465.409,089	14.914	1305	404.703,52 465.409,089	1306	404.706,478 465.418,807	10.158
1306	404.706,478 465.418,807	1307	404.706,493 465.423,77	4.963	1307	404.706,493 465.423,77	1308	404.701,124 465.434,441	11.946	1308	404.701,124 465.434,441	1309	404.700,018 465.441,803	7.445
1309	404.700,018 465.441,803	1310	404.699,738 465.461,509	19.708	1310	404.699,738 465.461,509	1311	404.696,429 465.482,277	21.03	1311	404.696,429 465.482,277	1312	404.696,271 465.485,263	2.99
1311	404.696,271 465.485,263	1313	404.702,386 465.497,257	13.463	1313	404.702,386 465.497,257	1314	404.707,679 465.506,745	10.865	1314	404.707,679 465.506,745	1315	404.708,739 465.510,637	4.034
1315	404.708,739 465.510,637	1316	404.700,673 465.523,505	15.187	1316	404.700,673 465.523,505	1317	404.695,038 465.532,557	10.663	1317	404.695,038 465.532,557	1318	404.689,699 465.541,905	10.765
1318	404.689,699 465.541,905	1319	404.663,172 465.536,826	27.009	1319	404.663,172 465.536,826	1320	404.636,112 465.543,002	27.756	1320	404.636,112 465.543,002	1321	404.615,017 465.543,215	21.096
1321	404.615,017 465.543,215	1	404.597,547 465.534,909	19.344										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9035**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101602	Din acte: 600 Masurata: 601	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
475 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

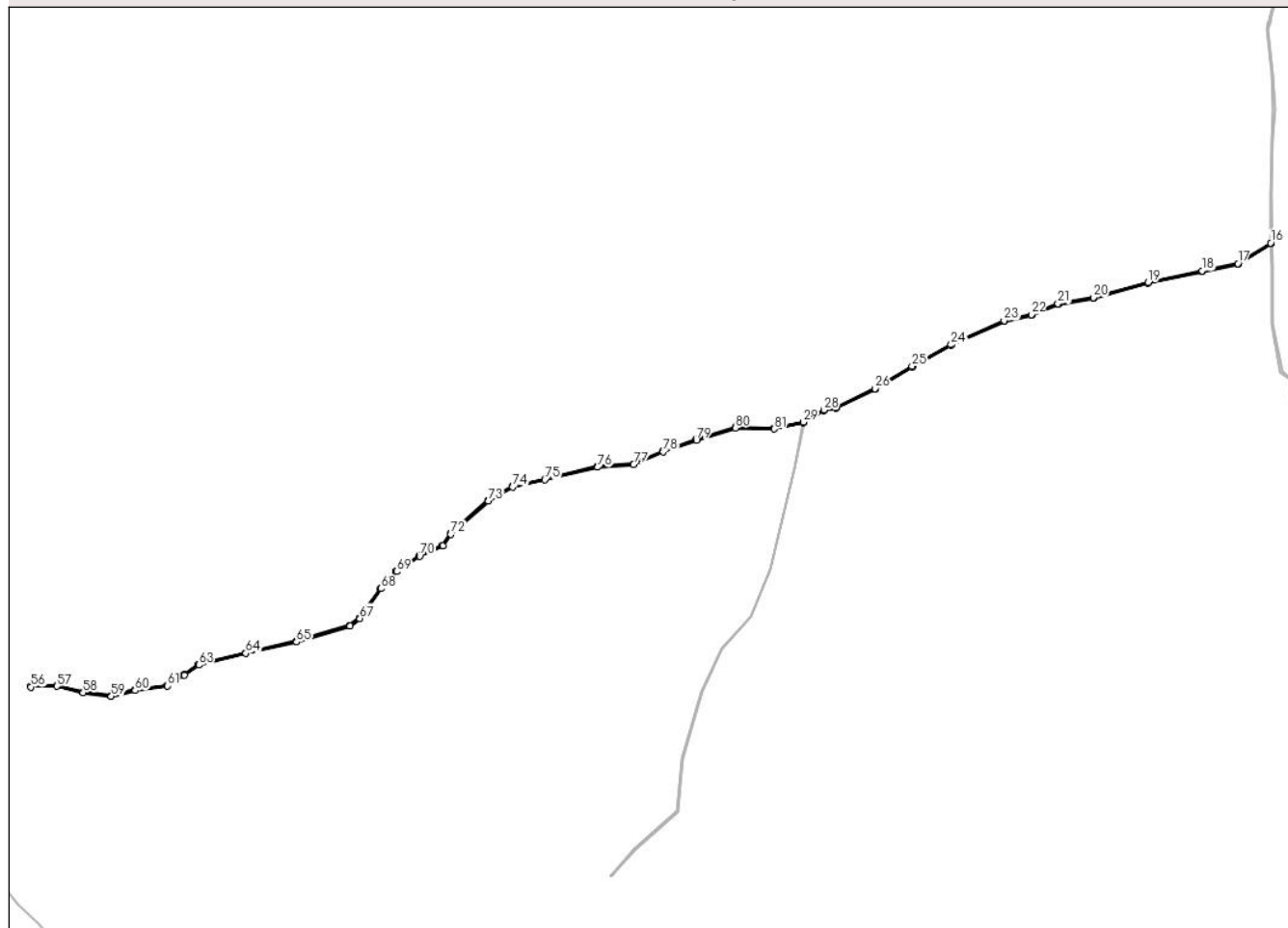
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101602	Din acte: 600 Masurata: 601	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	601	172	7653	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.430,853 464.514,728	2	402.431,409 464.515,06	0.648
4	402.456,585 464.526,185	5	402.487,488 464.541,202	34.358
7	402.547,599 464.575,877	8	402.589,413 464.594,718	45.863
10	402.631,885 464.608,313	11	402.659,808 464.613,194	28.346
13	402.745,62 464.634,101	14	402.774,001 464.640,048	28.997
2	402.431,409 464.515,06	3	402.447,016 464.524,391	18.184
5	402.487,488 464.541,202	6	402.516,795 464.558,838	34.204
8	402.589,413 464.594,718	9	402.610,926 464.599,598	22.06
11	402.659,808 464.613,194	12	402.703,05 464.624,95	44.812
14	402.774,001 464.640,048	15	402.799,751 464.656,079	30.332
3	402.447,016 464.524,391	4	402.456,585 464.526,185	9.736
6	402.516,795 464.558,838	7	402.547,599 464.575,877	35.202
9	402.610,926 464.599,598	10	402.631,885 464.608,313	22.699
12	402.703,05 464.624,95	13	402.745,62 464.634,101	43.542
15	402.799,751 464.656,079	16	402.799,741 464.656,732	0.653

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.799,741 464.656,732	17	402.773,789 464.640,576	30.57	17	402.773,789 464.640,576	18	402.745,503 464.634,649	28.9	18	402.745,503 464.634,649	19	402.702,917 464.625,494	43.559
19	402.702,917 464.625,494	20	402.659,687 464.613,741	44.799	20	402.659,687 464.613,741	21	402.631,728 464.608,854	28.383	21	402.631,728 464.608,854	22	402.610,756 464.600,133	22.713
22	402.610,756 464.600,133	23	402.589,24 464.595,291	22.054	23	402.589,24 464.595,291	24	402.547,348 464.576,378	45.963	24	402.547,348 464.576,378	25	402.516,515 464.559,323	35.236
25	402.516,515 464.559,323	26	402.487,22 464.541,695	34.19	26	402.487,22 464.541,695	27	402.456,408 464.526,722	34.257	27	402.456,408 464.526,722	28	402.446,814 464.524,923	9.761
28	402.446,814 464.524,923	29	402.430,645 464.515,256	18.838	29	402.430,645 464.515,256	30	402.407,489 464.510,305	23.679	30	402.407,489 464.510,305	31	402.376,959 464.511,203	30.543
31	402.376,959 464.511,203	32	402.346,057 464.501,606	32.358	32	402.346,057 464.501,606	33	402.319,71 464.492,329	27.933	33	402.319,71 464.492,329	34	402.296,453 464.482,196	25.369
34	402.296,453 464.482,196	35	402.267,991 464.480,084	28.54	35	402.267,991 464.480,084	36	402.226,382 464.470,21	42.765	36	402.226,382 464.470,21	37	402.200,882 464.464,513	26.129
37	402.200,882 464.464,513	38	402.181,561 464.453,353	22.312	38	402.181,561 464.453,353	39	402.151,864 464.426,966	39.726	39	402.151,864 464.426,966	40	402.145,634 464.418,069	10.861
40	402.145,634 464.418,069	41	402.127,489 464.409,744	19.964	41	402.127,489 464.409,744	42	402.109,071 464.397,634	22.043	42	402.109,071 464.397,634	43	402.096,74 464.384,105	18.305
43	402.096,74 464.384,105	44	402.080,021 464.360,529	28.902	44	402.080,021 464.360,529	45	402.072,313 464.354,585	9.734	45	402.072,313 464.354,585	46	402.030,264 464.342,066	43.873
46	402.030,264 464.342,066	47	401.990,202 464.333,101	41.053	47	401.990,202 464.333,101	48	401.953,01 464.323,806	38.336	48	401.953,01 464.323,806	49	401.941,574 464.315,685	14.026
49	401.941,574 464.315,685	50	401.928,231 464.307,386	15.713	50	401.928,231 464.307,386	51	401.902,816 464.303,796	25.667	51	401.902,816 464.303,796	52	401.884,052 464.299,032	19.359
52	401.884,052 464.299,032	53	401.862,057 464.302,003	22.195	53	401.862,057 464.302,003	54	401.841,379 464.307,096	21.296	54	401.841,379 464.307,096	55	401.820,667 464.306,495	20.721
55	401.820,667 464.306,495	56	401.820,683 464.305,935	0.56	56	401.820,683 464.305,935	57	401.841,319 464.306,534	20.645	57	401.841,319 464.306,534	58	401.861,953 464.301,452	21.251
58	401.861,953 464.301,452	59	401.884,084 464.298,463	22.332	59	401.884,084 464.298,463	60	401.902,924 464.303,246	19.438	60	401.902,924 464.303,246	61	401.928,426 464.306,848	25.755
61	401.928,426 464.306,848	62	401.941,884 464.315,218	15.848	62	401.941,884 464.315,218	63	401.953,248 464.323,289	13.938	63	401.953,248 464.323,289	64	401.990,332 464.332,556	38.224
64	401.990,332 464.332,556	65	402.030,405 464.341,524	41.064	65	402.030,405 464.341,524	66	402.072,573 464.354,078	43.997	66	402.072,573 464.354,078	67	402.080,429 464.360,137	9.921
67	402.080,429 464.360,137	68	402.097,177 464.383,753	28.952	68	402.097,177 464.383,753	69	402.109,437 464.397,205	18.201	69	402.109,437 464.397,205	70	402.127,761 464.409,252	21.929
70	402.127,761 464.409,252	71	402.146,005 464.417,623	20.073	71	402.146,005 464.417,623	72	402.152,285 464.426,591	10.948	72	402.152,285 464.426,591	73	402.181,891 464.452,896	39.604
73	402.181,891 464.452,896	74	402.201,088 464.463,985	22.17	74	402.201,088 464.463,985	75	402.226,508 464.469,664	26.047	75	402.226,508 464.469,664	76	402.268,077 464.479,528	42.723
76	402.268,077 464.479,528	77	402.296,589 464.481,644	28.59	77	402.296,589 464.481,644	78	402.319,915 464.491,808	25.444	78	402.319,915 464.491,808	79	402.346,233 464.501,075	27.902
79	402.346,233 464.501,075	80	402.377,036 464.510,64	32.254	80	402.377,036 464.510,64	81	402.407,54 464.509,744	30.517	81	402.407,54 464.509,744	1	402.430,853 464.514,728	23.84

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9036**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101598	Din acte: 2.100 Masurata: 2.102	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
466 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 6), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

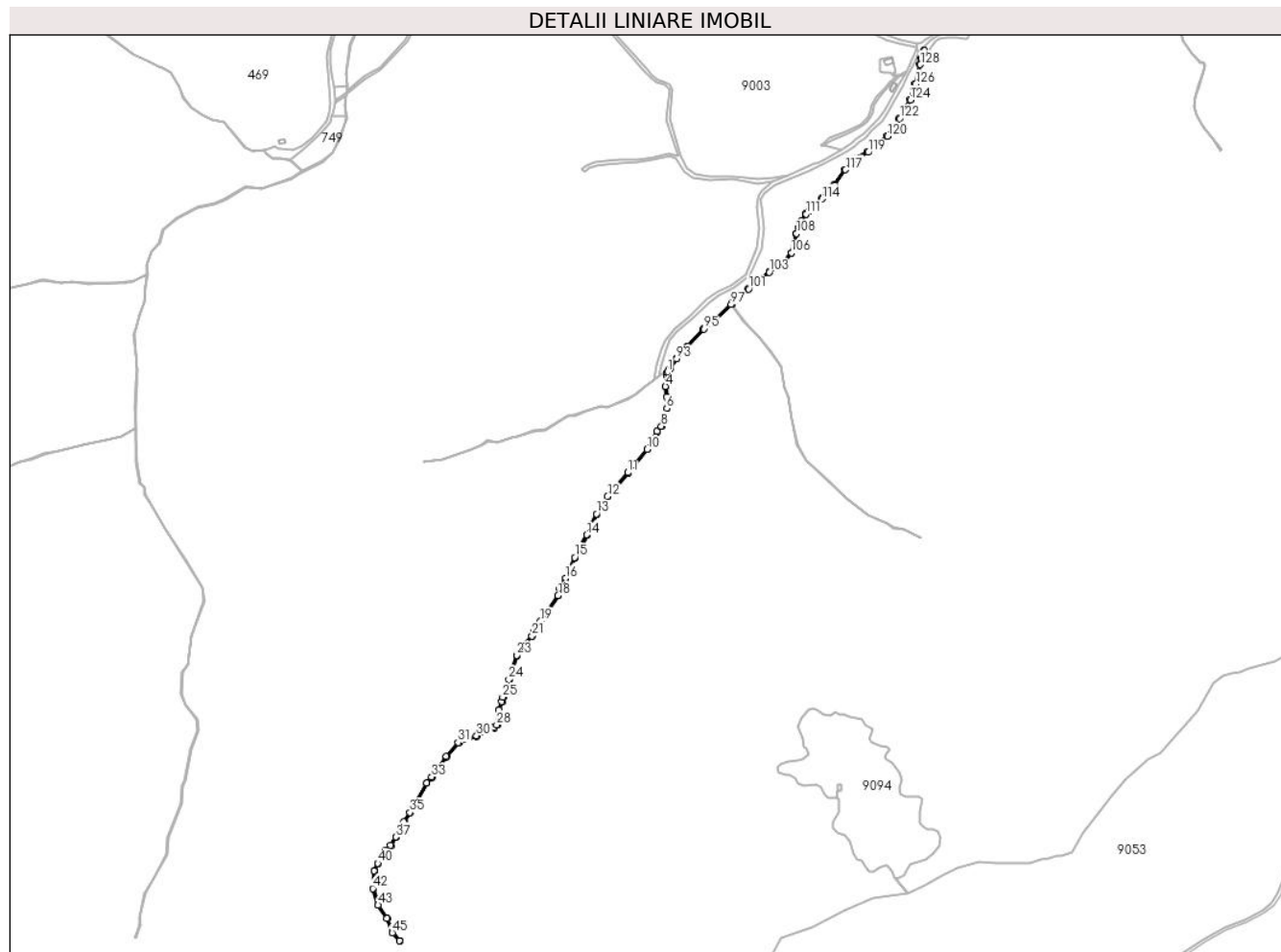
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101598	Din acte: 2.100 Masurata: 2.102	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	2.102	172	7647	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.771,689 464.758,769	2	403.771,359 464.757,452	1.358	2	403.771,359 464.757,452	3	403.769,859 464.751,467	6.17	3	403.769,859 464.751,467	4	403.767,934 464.731,896	19.665
4	403.767,934 464.731,896	5	403.769,705 464.713,014	18.965	5	403.769,705 464.713,014	6	403.770,493 464.692,164	20.865	6	403.770,493 464.692,164	7	403.766,95 464.675,053	17.474
7	403.766,95 464.675,053	8	403.760,261 464.659,121	17.279	8	403.760,261 464.659,121	9	403.752,389 464.649,68	12.292	9	403.752,389 464.649,68	10	403.734,264 464.616,944	37.419
10	403.734,264 464.616,944	11	403.699,404 464.574,584	54.86	11	403.699,404 464.574,584	12	403.662,184 464.531,051	57.275	12	403.662,184 464.531,051	13	403.641,917 464.498,991	37.929
13	403.641,917 464.498,991	14	403.623,987 464.460,954	42.051	14	403.623,987 464.460,954	15	403.601,949 464.419,649	46.816	15	403.601,949 464.419,649	16	403.585,298 464.381,554	41.575

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.585,298 464.381,554	17	403.574,5 464.363,434	21.09 3	17	403.574,5 464.363,434	18	403.571,801 464.349,942	13.75 9	18	403.571,801 464.349,942	19	403.539,403 464.302,909	57.11 2
19	403.539,403 464.302,909	20	403.527,448 464.283,634	22.68 1	20	403.527,448 464.283,634	21	403.523,977 464.275,923	8.456	21	403.523,977 464.275,923	22	403.505,077 464.257,033	26.72 2
22	403.505,077 464.257,033	23	403.496,546 464.240,695	18.43 1	23	403.496,546 464.240,695	24	403.481,89 464.196,361	46.69 4	24	403.481,89 464.196,361	25	403.470,706 464.164,364	33.89 5
25	403.470,706 464.164,364	26	403.468,596 464.156,151	8.48	26	403.468,596 464.156,151	27	403.463,404 464.141,325	15.70 9	27	403.463,404 464.141,325	28	403.459,695 464.113,649	27.92 3
28	403.459,695 464.113,649	29	403.454,707 464.108,865	6.911	29	403.454,707 464.108,865	30	403.422,817 464.093,792	35.27 3	30	403.422,817 464.093,792	31	403.389,442 464.081,436	35.58 9
31	403.389,442 464.081,436	32	403.367,384 464.056,147	33.55 7	32	403.367,384 464.056,147	33	403.340,683 464.018,588	46.08 3	33	403.340,683 464.018,588	34	403.331,537 464.007,962	14.02
34	403.331,537 464.007,962	35	403.301,158 463.953,747	62.14 6	35	403.301,158 463.953,747	36	403.289,736 463.936,449	20.72 9	36	403.289,736 463.936,449	37	403.275,201 463.909,119	30.95 5
37	403.275,201 463.909,119	38	403.265,462 463.893,446	18.45 2	38	403.265,462 463.893,446	39	403.257,157 463.885,143	11.74 4	39	403.257,157 463.885,143	40	403.242,62 463.860,927	28.24 4
40	403.242,62 463.860,927	41	403.235,352 463.847,089	15.63 1	41	403.235,352 463.847,089	42	403.233,274 463.814,915	32.24 1	42	403.233,274 463.814,915	43	403.242,968 463.784,687	31.74 4
43	403.242,968 463.784,687	44	403.258,888 463.760,124	29.27 1	44	403.258,888 463.760,124	45	403.268,926 463.734,178	27.82	45	403.268,926 463.734,178	46	403.282,077 463.719,303	19.85 5
46	403.282,077 463.719,303	47	403.282,826 463.719,965	1.0	47	403.282,826 463.719,965	48	403.269,634 463.734,682	19.76 4	48	403.269,634 463.734,682	49	403.259,783 463.760,581	27.70 9
49	403.259,783 463.760,581	50	403.243,879 463.785,119	29.24 1	50	403.243,879 463.785,119	51	403.234,284 463.815,04	31.42 2	51	403.234,284 463.815,04	52	403.236,336 463.846,812	31.83 8
52	403.236,336 463.846,812	53	403.243,492 463.860,437	15.39	53	403.243,492 463.860,437	54	403.257,951 463.884,523	28.09 3	54	403.257,951 463.884,523	55	403.266,251 463.892,82	11.73 6
55	403.266,251 463.892,82	56	403.276,068 463.908,62	18.60 1	56	403.276,068 463.908,62	57	403.290,597 463.935,937	30.94	57	403.290,597 463.935,937	58	403.302,012 463.953,226	20.71 7
58	403.302,012 463.953,226	59	403.332,361 464.007,386	62.08 4	59	403.332,361 464.007,386	60	403.341,472 464.017,971	13.96 6	60	403.341,472 464.017,971	61	403.368,17 464.055,528	46.07 9
61	403.368,17 464.055,528	62	403.390,028 464.080,586	33.25 2	62	403.390,028 464.080,586	63	403.423,205 464.092,869	35.37 8	63	403.423,205 464.092,869	64	403.455,281 464.108,031	35.47 9
64	403.455,281 464.108,031	65	403.460,64 464.113,169	7.424	65	403.460,64 464.113,169	66	403.464,381 464.141,091	28.17 1	66	403.464,381 464.141,091	67	403.469,553 464.155,861	15.64 9
67	403.469,553 464.155,861	68	403.471,664 464.164,074	8.48	68	403.471,664 464.164,074	69	403.482,837 464.196,039	33.86 1	69	403.482,837 464.196,039	70	403.497,47 464.240,304	46.62 1
70	403.497,47 464.240,304	71	403.505,893 464.256,435	18.19 8	71	403.505,893 464.256,435	72	403.524,813 464.275,346	26.75 1	72	403.524,813 464.275,346	73	403.528,333 464.283,163	8.573
73	403.528,333 464.283,163	74	403.540,24 464.302,361	22.59 1	74	403.540,24 464.302,361	75	403.572,741 464.349,544	57.29 4	75	403.572,741 464.349,544	76	403.575,447 464.363,07	13.79 4
76	403.575,447 464.363,07	77	403.586,189 464.381,096	20.98 4	77	403.586,189 464.381,096	78	403.602,85 464.419,212	41.59 8	78	403.602,85 464.419,212	79	403.624,881 464.460,505	46.80 3
79	403.624,881 464.460,505	80	403.642,795 464.498,508	42.01 4	80	403.642,795 464.498,508	81	403.662,991 464.530,456	37.79 6	81	403.662,991 464.530,456	82	403.700,17 464.573,941	57.21 2
82	403.700,17 464.573,941	83	403.735,095 464.616,379	54.96 1	83	403.735,095 464.616,379	84	403.753,218 464.649,112	37.41 5	84	403.753,218 464.649,112	85	403.761,125 464.658,595	12.34 7
85	403.761,125 464.658,595	86	403.767,91 464.674,755	17.52 7	86	403.767,91 464.674,755	87	403.771,497 464.692,08	17.69 2	87	403.771,497 464.692,08	88	403.770,703 464.713,08	21.01 5
88	403.770,703 464.713,08	89	403.768,939 464.731,893	18.89 6	89	403.768,939 464.731,893	90	403.770,847 464.751,295	19.49 6	90	403.770,847 464.751,295	91	403.772,609 464.758,327	7.249
91	403.772,609 464.758,327	92	403.776,577 464.763,542	6.553	92	403.776,577 464.763,542	93	403.788,483 464.782,364	22.27 2	93	403.788,483 464.782,364	94	403.807,843 464.803,928	28.98
94	403.807,843 464.803,928	95	403.837,813 464.836,686	44.39 9	95	403.837,813 464.836,686	96	403.859,428 464.853,859	27.60 7	96	403.859,428 464.853,859	97	403.888,094 464.881,557	39.86 1
97	403.888,094 464.881,557	98	403.888,559 464.882,007	0.647	98	403.888,559 464.882,007	99	403.889,549 464.882,963	1.376	99	403.889,549 464.882,963	100	403.903,533 464.896,376	19.37 7
100	403.903,533 464.896,376	101	403.919,78 464.909,802	21.07 7	101	403.919,78 464.909,802	102	403.933,656 464.919,992	17.21 6	102	403.933,656 464.919,992	103	403.957,764 464.940,417	31.59 7
103	403.957,764 464.940,417	104	403.969,723 464.949,982	15.31 4	104	403.969,723 464.949,982	105	403.984,834 464.958,673	17.43 2	105	403.984,834 464.958,673	106	403.997,824 464.975,561	21.30 6
106	403.997,824 464.975,561	107	404.004,131 464.993,47	18.98 7	107	404.004,131 464.993,47	108	404.007,362 465.010,813	17.64 1	108	404.007,362 465.010,813	109	404.011,624 465.021,726	11.71 6
109	404.011,624 465.021,726	110	404.017,078 465.033,993	13.42 5	110	404.017,078 465.033,993	111	404.024,796 465.046,414	14.62 4	111	404.024,796 465.046,414	112	404.031,811 465.053,424	9.917
112	404.031,811 465.053,424	113	404.039,323 465.061,761	11.22 2	113	404.039,323 465.061,761	114	404.054,222 465.074,671	19.71 4	114	404.054,222 465.074,671	115	404.067,786 465.085,835	17.56 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	404.067,786 465.085,835	116	404.076,941 465.099,56	16.498	116	404.076,941 465.099,56	117	404.096,988 465.127,712	34.56	117	404.096,988 465.127,712	118	404.119,963 465.149,485	31.653
118	404.119,963 465.149,485	119	404.138,439 465.159,479	21.006	119	404.138,439 465.159,479	120	404.173,85 465.189,163	46.207	120	404.173,85 465.189,163	121	404.181,853 465.200,863	14.175
121	404.181,853 465.200,863	122	404.195,537 465.221,246	24.55	122	404.195,537 465.221,246	123	404.204,025 465.232,848	14.375	123	404.204,025 465.232,848	124	404.215,262 465.255,143	24.967
124	404.215,262 465.255,143	125	404.221,12 465.270,622	16.55	125	404.221,12 465.270,622	126	404.224,884 465.283,951	13.85	126	404.224,884 465.283,951	127	404.229,817 465.301,412	18.144
127	404.229,817 465.301,412	128	404.233,763 465.319,65	18.66	128	404.233,763 465.319,65	129	404.235,793 465.330,901	11.433	129	404.235,793 465.330,901	130	404.241,452 465.345,662	15.809
130	404.241,452 465.345,662	131	404.240,205 465.345,393	1.276	131	404.240,205 465.345,393	132	404.234,752 465.331,084	15.313	132	404.234,752 465.331,084	133	404.232,771 465.319,799	11.458
133	404.232,771 465.319,799	134	404.228,599 465.301,883	18.395	134	404.228,599 465.301,883	135	404.223,654 465.284,43	18.14	135	404.223,654 465.284,43	136	404.219,945 465.270,994	13.939
136	404.219,945 465.270,994	137	404.214,177 465.255,768	16.282	137	404.214,177 465.255,768	138	404.202,984 465.233,583	24.849	138	404.202,984 465.233,583	139	404.194,491 465.222,009	14.356
139	404.194,491 465.222,009	140	404.180,789 465.201,559	24.616	140	404.180,789 465.201,559	141	404.172,877 465.189,985	14.02	141	404.172,877 465.189,985	142	404.137,758 465.160,589	45.798
142	404.137,758 465.160,589	143	404.119,085 465.150,507	21.221	143	404.119,085 465.150,507	144	404.095,975 465.128,458	31.941	144	404.095,975 465.128,458	145	404.075,806 465.100,107	34.793
145	404.075,806 465.100,107	146	404.066,931 465.086,885	15.924	146	404.066,931 465.086,885	147	404.053,441 465.075,625	17.572	147	404.053,441 465.075,625	148	404.038,579 465.062,751	19.663
148	404.038,579 465.062,751	149	404.030,936 465.054,262	11.423	149	404.030,936 465.054,262	150	404.023,805 465.047,106	10.102	150	404.023,805 465.047,106	151	404.016,015 465.034,588	14.744
151	404.016,015 465.034,588	152	404.010,518 465.022,224	13.531	152	404.010,518 465.022,224	153	404.006,395 465.011,08	11.882	153	404.006,395 465.011,08	154	404.003,162 464.993,729	17.65
154	404.003,162 464.993,729	155	403.996,934 464.976,044	18.75	155	403.996,934 464.976,044	156	403.984,162 464.959,44	20.948	156	403.984,162 464.959,44	157	403.969,158 464.950,81	17.309
157	403.969,158 464.950,81	158	403.957,128 464.941,189	15.404	158	403.957,128 464.941,189	159	403.933,036 464.920,778	31.576	159	403.933,036 464.920,778	160	403.919,165 464.910,591	17.21
160	403.919,165 464.910,591	161	403.902,868 464.897,124	21.141	161	403.902,868 464.897,124	162	403.888,855 464.883,684	19.416	162	403.888,855 464.883,684	163	403.858,768 464.854,612	41.838
163	403.858,768 464.854,612	164	403.837,128 464.837,419	27.639	164	403.837,128 464.837,419	165	403.807,103 464.804,6	44.481	165	403.807,103 464.804,6	166	403.787,683 464.782,97	29.069
166	403.787,683 464.782,97	167	403.775,755 464.764,113	22.313	167	403.775,755 464.764,113	1	403.771,689 464.758,769	6.715					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9037**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101613	Din acte: 32.700 Masurata: 32.778	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
517 / 16/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 7),documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

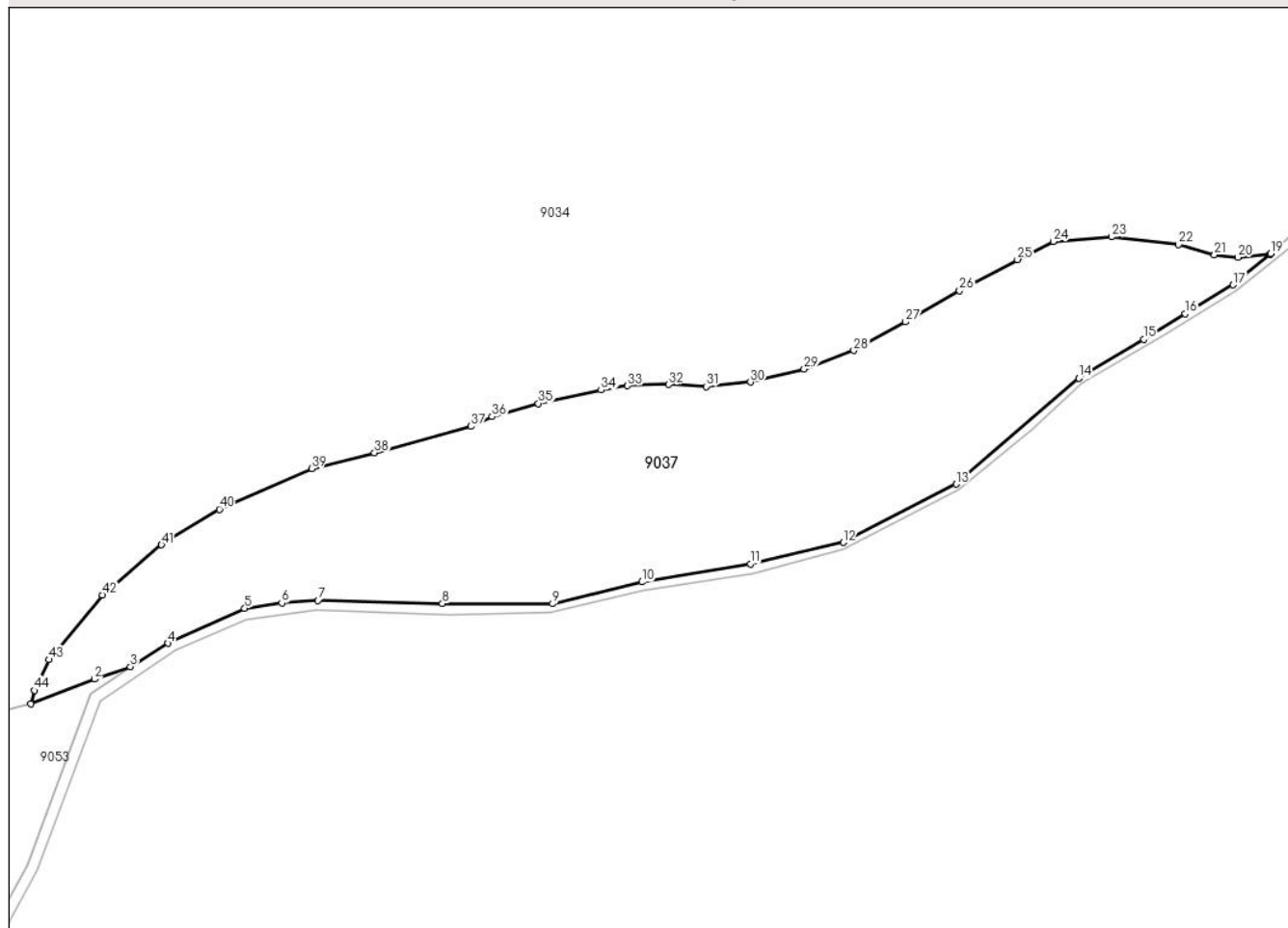
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101613	Din acte: 32.700 Masurata: 32.778	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	32.778	172	7666/4	-	UP2 UA55%,56%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	405.055,08 464.309,961	2	405.082,336 464.320,474	29.21 3	2	405.082,336 464.320,474	3	405.097,836 464.325,841	16.40 3	3	405.097,836 464.325,841	4	405.113,885 464.335,851	18.91 5
4	405.113,885 464.335,851	5	405.146,876 464.350,823	36.22 9	5	405.146,876 464.350,823	6	405.162,821 464.353,102	16.10 7	6	405.162,821 464.353,102	7	405.178,405 464.354,244	15.62 6
7	405.178,405 464.354,244	8	405.231,734 464.352,852	53.34 7	8	405.231,734 464.352,852	9	405.279,08 464.352,788	47.34 6	9	405.279,08 464.352,788	10	405.317,358 464.362,124	39.4
10	405.317,358 464.362,124	11	405.364,033 464.369,872	47.31 4	11	405.364,033 464.369,872	12	405.403,868 464.379,137	40.89 8	12	405.403,868 464.379,137	13	405.452,3 464.404,082	54.47 9
13	405.452,3 464.404,082	14	405.505,079 464.449,552	69.66 5	14	405.505,079 464.449,552	15	405.532,792 464.466,351	32.40 7	15	405.532,792 464.466,351	16	405.550,745 464.477,206	20.98

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	405.550,745 464.477,206	17	405.571,199 464.489,568	23.899	17	405.571,199 464.489,568	18	405.587,016 464.502,763	20.598	18	405.587,016 464.502,763	19	405.587,363 464.503,073	0.465
19	405.587,363 464.503,073	20	405.573,201 464.501,45	14.255	20	405.573,201 464.501,45	21	405.563,164 464.502,513	10.093	21	405.563,164 464.502,513	22	405.547,812 464.506,88	15.961
22	405.547,812 464.506,88	23	405.518,999 464.510,185	29.002	23	405.518,999 464.510,185	24	405.493,964 464.508,178	25.115	24	405.493,964 464.508,178	25	405.478,671 464.500,485	17.119
25	405.478,671 464.500,485	26	405.453,754 464.487,147	28.262	26	405.453,754 464.487,147	27	405.430,608 464.473,691	26.773	27	405.430,608 464.473,691	28	405.408,354 464.461,498	25.375
28	405.408,354 464.461,498	29	405.387,098 464.453,472	22.721	29	405.387,098 464.453,472	30	405.363,953 464.447,924	23.801	30	405.363,953 464.447,924	31	405.345,059 464.446,036	18.988
31	405.345,059 464.446,036	32	405.328,83 464.446,858	16.25	32	405.328,83 464.446,858	33	405.311,269 464.446,318	17.569	33	405.311,269 464.446,318	34	405.299,898 464.444,498	11.516
34	405.299,898 464.444,498	35	405.272,973 464.438,714	27.539	35	405.272,973 464.438,714	36	405.253,18 464.433,03	20.593	36	405.253,18 464.433,03	37	405.244,087 464.428,899	9.987
37	405.244,087 464.428,899	38	405.202,638 464.417,567	42.97	38	405.202,638 464.417,567	39	405.175,595 464.410,839	27.867	39	405.175,595 464.410,839	40	405.135,991 464.393,354	43.292
40	405.135,991 464.393,354	41	405.111,225 464.378,085	29.095	41	405.111,225 464.378,085	42	405.085,765 464.356,57	33.333	42	405.085,765 464.356,57	43	405.062,851 464.328,807	35.998
43	405.062,851 464.328,807	44	405.056,71 464.315,587	14.577	44	405.056,71 464.315,587	1	405.055,08 464.309,961	5.857					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9038**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		693.308	Sector cadastral:161 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

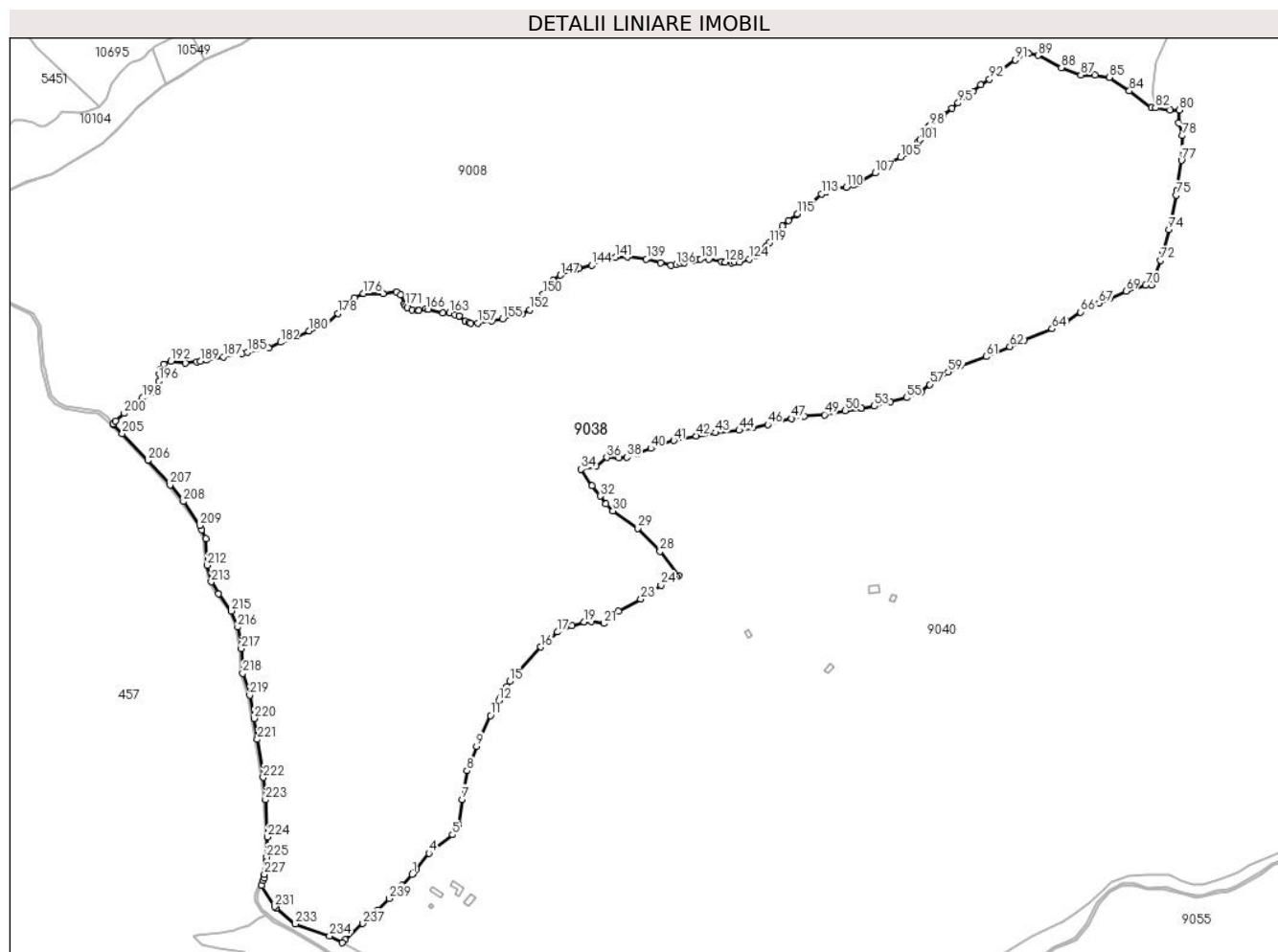
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	693.308	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	910	151	6933	-	
2	faneata	NU	6.717	151	6930	-	UP3 UA38 AA
3	faneata	NU	8.203	151	6934	-	UP3 UA38AA
4	padure	NU	179.003	151	6929	-	UP3 UA38 A%
5	padure	NU	383.436	151	6929	-	UP3 UA37 A,B,C
6	ape curgatoare	NU	120	151	6927	-	
7	ape curgatoare	NU	57	151	6974	-	
8	ape curgatoare	NU	724	151	6975	-	
9	padure	NU	4.432	152	6929	-	UP3 UA37 A
10	padure	NU	6.796	151	6947	-	UP3 UA38 B
11	padure	NU	62.244	152	6947	-	UP3 UA38 B
12	drum	NU	680	152	6942/1	-	
13	padure	NU	35.498	152	6947	-	UP3 UA38 B
14	drum	NU	4.488	151	6942	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.473,335 463.953,971	2	397.475,311 463.956,403	3.134	2	397.475,311 463.956,403	3	397.479,472 463.961,523	6.598	3	397.479,472 463.961,523	4	397.498,294 463.984,681	29.842
4	397.498,294 463.984,681	5	397.532,706 464.011,642	43.716	5	397.532,706 464.011,642	6	397.541,452 464.027,21	17.857	6	397.541,452 464.027,21	7	397.546,998 464.063,466	36.678
7	397.546,998 464.063,466	8	397.553,652 464.105,415	42.473	8	397.553,652 464.105,415	9	397.567,892 464.141,161	38.478	9	397.567,892 464.141,161	10	397.573,278 464.154,679	14.551
10	397.573,278 464.154,679	11	397.588,21 464.186,242	34.917	11	397.588,21 464.186,242	12	397.600,852 464.208,571	25.659	12	397.600,852 464.208,571	13	397.602,843 464.212,089	4.042
13	397.602,843 464.212,089	14	397.612,343 464.228,868	19.282	14	397.612,343 464.228,868	15	397.616,427 464.236,082	8.29	15	397.616,427 464.236,082	16	397.662,078 464.286,412	67.949
16	397.662,078 464.286,412	17	397.686,253 464.308,482	32.734	17	397.686,253 464.308,482	18	397.707,372 464.317,439	22.94	18	397.707,372 464.317,439	19	397.725,505 464.322,984	18.962
19	397.725,505 464.322,984	20	397.736,175 464.323,861	10.706	20	397.736,175 464.323,861	21	397.754,626 464.320,846	18.696	21	397.754,626 464.320,846	22	397.775,83 464.338,931	27.869
22	397.775,83 464.338,931	23	397.808,527 464.356,472	37.105	23	397.808,527 464.356,472	24	397.838,035 464.377,201	36.061	24	397.838,035 464.377,201	25	397.856,633 464.387,306	21.166
25	397.856,633 464.387,306	26	397.860,132 464.389,207	3.982	26	397.860,132 464.389,207	27	397.864,135 464.391,382	4.556	27	397.864,135 464.391,382	28	397.836,569 464.426,645	44.759
28	397.836,569 464.426,645	29	397.804,27 464.460,132	46.525	29	397.804,27 464.460,132	30	397.767,585 464.486,044	44.913	30	397.767,585 464.486,044	31	397.757,503 464.495,879	14.085
31	397.757,503 464.495,879	32	397.749,343 464.507,517	14.214	32	397.749,343 464.507,517	33	397.737,076 464.522,474	19.344	33	397.737,076 464.522,474	34	397.721,248 464.546,838	29.054
34	397.721,248 464.546,838	35	397.742,761 464.551,19	21.949	35	397.742,761 464.551,19	36	397.758,62 464.563,861	20.299	36	397.758,62 464.563,861	37	397.776,324 464.563,496	17.708
37	397.776,324 464.563,496	38	397.787,988 464.564,452	11.703	38	397.787,988 464.564,452	39	397.803,476 464.569,995	16.45	39	397.803,476 464.569,995	40	397.823,076 464.577,291	20.914
40	397.823,076 464.577,291	41	397.856,729 464.588,76	35.554	41	397.856,729 464.588,76	42	397.890,0 464.595,642	33.975	42	397.890,0 464.595,642	43	397.918,189 464.600,249	28.563
43	397.918,189 464.600,249	44	397.952,799 464.603,69	34.781	44	397.952,799 464.603,69	45	397.973,067 464.607,513	20.625	45	397.973,067 464.607,513	46	397.994,377 464.612,142	21.807
46	397.994,377 464.612,142	47	398.029,178 464.621,126	35.942	47	398.029,178 464.621,126	48	398.047,917 464.623,994	18.957	48	398.047,917 464.623,994	49	398.077,646 464.626,499	29.834
49	398.077,646 464.626,499	50	398.108,239 464.632,425	31.162	50	398.108,239 464.632,425	51	398.132,156 464.636,212	24.215	51	398.132,156 464.636,212	52	398.132,162 464.636,212	0.006
52	398.132,162 464.636,212	53	398.150,497 464.639,115	18.563	53	398.150,497 464.639,115	54	398.174,495 464.645,85	24.925	54	398.174,495 464.645,85	55	398.198,014 464.651,393	24.163
55	398.198,014 464.651,393	56	398.219,047 464.659,995	22.724	56	398.219,047 464.659,995	57	398.231,859 464.670,701	16.696	57	398.231,859 464.670,701	58	398.246,582 464.681,979	18.546
58	398.246,582 464.681,979	59	398.258,819 464.688,861	14.039	59	398.258,819 464.688,861	60	398.275,946 464.697,521	19.192	60	398.275,946 464.697,521	61	398.314,188 464.711,667	40.775
61	398.314,188 464.711,667	62	398.349,18 464.726,195	37.888	62	398.349,18 464.726,195	63	398.370,507 464.736,007	23.476	63	398.370,507 464.736,007	64	398.410,853 464.752,256	43.495
64	398.410,853 464.752,256	65	398.432,269 464.762,961	23.942	65	398.432,269 464.762,961	66	398.452,823 464.776,76	24.756	66	398.452,823 464.776,76	67	398.479,402 464.789,76	29.588
67	398.479,402 464.789,76	68	398.495,272 464.796,45	17.222	68	398.495,272 464.796,45	69	398.519,231 464.807,363	26.327	69	398.519,231 464.807,363	70	398.547,913 464.816,157	30.0
70	398.547,913 464.816,157	71	398.557,037 464.815,812	9.131	71	398.557,037 464.815,812	72	398.570,298 464.852,232	38.759	72	398.570,298 464.852,232	73	398.573,825 464.865,662	13.885
73	398.573,825 464.865,662	74	398.582,136 464.897,314	32.725	74	398.582,136 464.897,314	75	398.592,523 464.947,755	51.499	75	398.592,523 464.947,755	76	398.593,973 464.954,793	7.186
76	398.593,973 464.954,793	77	398.600,456 464.998,91	44.591	77	398.600,456 464.998,91	78	398.601,583 465.034,976	36.084	78	398.601,583 465.034,976	79	398.596,228 465.053,572	19.352
79	398.596,228 465.053,572	80	398.597,088 465.072,418	18.866	80	398.597,088 465.072,418	81	398.583,939 465.072,418	13.149	81	398.583,939 465.072,418	82	398.562,554 465.075,563	21.615
82	398.562,554 465.075,563	83	398.557,109 465.076,363	5.503	83	398.557,109 465.076,363	84	398.524,236 465.100,464	40.761	84	398.524,236 465.100,464	85	398.494,869 465.120,183	35.373
85	398.494,869 465.120,183	86	398.473,83 465.123,688	21.329	86	398.473,83 465.123,688	87	398.453,23 465.123,688	20.6	87	398.453,23 465.123,688	88	398.424,652 465.134,651	30.609
88	398.424,652 465.134,651	89	398.390,464 465.152,617	38.621	89	398.390,464 465.152,617	90	398.376,876 465.155,684	13.93	90	398.376,876 465.155,684	91	398.357,152 465.146,044	21.954
91	398.357,152 465.146,044	92	398.319,457 465.117,561	47.246	92	398.319,457 465.117,561	93	398.306,532 465.109,198	15.395	93	398.306,532 465.109,198	94	398.295,023 465.099,49	15.057
94	398.295,023 465.099,49	95	398.273,402 465.082,725	27.359	95	398.273,402 465.082,725	96	398.264,111 465.075,356	11.859	96	398.264,111 465.075,356	97	398.251,643 465.065,466	15.914

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t
97	398.251,643 465.065,466	98	398.232,402 465.050,185	24.57 1	98	398.232,402 465.050,185	99	398.229,696 465.047,399	3.884	99	398.229,696 465.047,399	100	398.226,051 465.043,647	5.231
100	398.226,051 465.043,647	101	398.217,419 465.028,726	17.23 8	101	398.217,419 465.028,726	102	398.213,534 465.024,344	5.856	102	398.213,534 465.024,344	103	398.203,393 465.012,905	15.28 7
103	398.203,393 465.012,905	104	398.196,65 465.008,523	8.042	104	398.196,65 465.008,523	105	398.189,007 465.003,557	9.115	105	398.189,007 465.003,557	106	398.174,261 464.996,006	16.56 7
106	398.174,261 464.996,006	107	398.151,702 464.980,305	27.48 5	107	398.151,702 464.980,305	108	398.127,426 464.965,743	28.30 9	108	398.127,426 464.965,743	109	398.119,963 464.963,231	7.874
109	398.119,963 464.963,231	110	398.109,264 464.959,631	11.28 8	110	398.109,264 464.959,631	111	398.093,619 464.958,012	15.72 9	111	398.093,619 464.958,012	112	398.080,492 464.953,338	13.93 4
112	398.080,492 464.953,338	113	398.073,582 464.949,684	7.817	113	398.073,582 464.949,684	114	398.057,937 464.936,021	20.77 1	114	398.057,937 464.936,021	115	398.037,976 464.920,38	25.35 9
115	398.037,976 464.920,38	116	398.037,162 464.919,784	1.009	116	398.037,162 464.919,784	117	398.025,209 464.911,032	14.81 5	117	398.025,209 464.911,032	118	398.015,943 464.902,323	12.71 6
118	398.015,943 464.902,323	119	397.997,271 464.878,697	30.11 4	119	397.997,271 464.878,697	120	397.992,926 464.873,199	7.008	120	397.992,926 464.873,199	121	397.991,969 464.872,356	1.275
121	397.991,969 464.872,356	122	397.982,665 464.864,154	12.40 3	122	397.982,665 464.864,154	123	397.976,202 464.858,457	8.615	123	397.976,202 464.858,457	124	397.967,211 464.854,502	9.822
124	397.967,211 464.854,502	125	397.953,364 464.849,648	14.67 3	125	397.953,364 464.849,648	126	397.946,289 464.849,427	7.078	126	397.946,289 464.849,427	127	397.941,856 464.849,289	4.435
127	397.941,856 464.849,289	128	397.932,286 464.850,101	9.604	128	397.932,286 464.850,101	129	397.927,043 464.850,547	5.262	129	397.927,043 464.850,547	130	397.908,521 464.854,501	18.93 9
130	397.908,521 464.854,501	131	397.896,293 464.854,322	12.22 9	131	397.896,293 464.854,322	132	397.889,923 464.853,382	6.439	132	397.889,923 464.853,382	133	397.885,324 464.852,704	4.649
133	397.885,324 464.852,704	134	397.871,808 464.848,748	14.08 3	134	397.871,808 464.848,748	135	397.866,319 464.847,548	5.619	135	397.866,319 464.847,548	136	397.860,299 464.846,231	6.162
136	397.860,299 464.846,231	137	397.852,387 464.844,973	8.011	137	397.852,387 464.844,973	138	397.837,41 464.849,164	15.55 2	138	397.837,41 464.849,164	139	397.816,715 464.854,476	21.36 6
139	397.816,715 464.854,476	140	397.788,749 464.857,831	28.16 7	140	397.788,749 464.857,831	141	397.771,582 464.856,772	17.2	141	397.771,582 464.856,772	142	397.763,426 464.856,269	8.171
142	397.763,426 464.856,269	143	397.750,963 464.853,25	12.82 3	143	397.750,963 464.853,25	144	397.736,835 464.845,34	16.19 2	144	397.736,835 464.845,34	145	397.718,157 464.841,119	19.14 9
145	397.718,157 464.841,119	146	397.715,171 464.840,444	3.061	146	397.715,171 464.840,444	147	397.690,681 464.830,839	26.30 6	147	397.690,681 464.830,839	148	397.680,697 464.822,929	12.73 8
148	397.680,697 464.822,929	149	397.671,593 464.810,906	15.08 1	149	397.671,593 464.810,906	150	397.665,439 464.802,778	10.19 5	150	397.665,439 464.802,778	151	397.661,816 464.795,372	8.245
151	397.661,816 464.795,372	152	397.645,804 464.780,306	21.98 6	152	397.645,804 464.780,306	153	397.634,125 464.773,903	13.31 9	153	397.634,125 464.773,903	154	397.623,764 464.773,715	10.36 3
154	397.623,764 464.773,715	155	397.606,056 464.766,558	19.1	155	397.606,056 464.766,558	156	397.589,957 464.763,71	16.34 9	156	397.589,957 464.763,71	157	397.569,611 464.760,886	20.54 1
157	397.569,611 464.760,886	158	397.559,627 464.760,509	9.991	158	397.559,627 464.760,509	159	397.556,405 464.761,707	3.438	159	397.556,405 464.761,707	160	397.551,527 464.763,522	5.205
160	397.551,527 464.763,522	161	397.542,227 464.770,902	11.87 2	161	397.542,227 464.770,902	162	397.536,166 464.773,061	6.434	162	397.536,166 464.773,061	163	397.528,475 464.775,799	8.164
163	397.528,475 464.775,799	164	397.518,491 464.775,611	9.986	164	397.518,491 464.775,611	165	397.497,723 464.780,521	21.34 1	165	397.497,723 464.780,521	166	397.493,749 464.781,461	4.084
166	397.493,749 464.781,461	167	397.483,011 464.779,39	10.93 6	167	397.483,011 464.779,39	168	397.481,203 464.779,46	1.809	168	397.481,203 464.779,46	169	397.473,404 464.779,766	7.805
169	397.473,404 464.779,766	170	397.466,245 464.783,345	8.004	170	397.466,245 464.783,345	171	397.464,276 464.786,102	3.388	171	397.464,276 464.786,102	172	397.462,478 464.788,618	3.092
172	397.462,478 464.788,618	173	397.456,638 464.802,366	14.93 7	173	397.456,638 464.802,366	174	397.450,422 464.806,321	7.368	174	397.450,422 464.806,321	175	397.431,362 464.803,633	19.24 9
175	397.431,362 464.803,633	176	397.402,359 464.803,633	29.00 3	176	397.402,359 464.803,633	177	397.389,175 464.797,483	14.54 8	177	397.389,175 464.797,483	178	397.364,566 464.774,93	33.38
178	397.364,566 464.774,93	179	397.344,937 464.756,185	27.14 2	179	397.344,937 464.756,185	180	397.322,736 464.749,019	23.32 9	180	397.322,736 464.749,019	181	397.298,671 464.738,349	26.32 4
181	397.298,671 464.738,349	182	397.280,675 464.732,701	18.86 1	182	397.280,675 464.732,701	183	397.263,507 464.724,518	19.01 8	183	397.263,507 464.724,518	184	397.262,678 464.724,123	0.918
184	397.262,678 464.724,123	185	397.232,126 464.718,056	31.14 9	185	397.232,126 464.718,056	186	397.224,389 464.716,532	7.886	186	397.224,389 464.716,532	187	397.196,841 464.711,105	28.07 7
187	397.196,841 464.711,105	188	397.172,715 464.706,583	24.54 6	188	397.172,715 464.706,583	189	397.163,359 464.704,829	9.519	189	397.163,359 464.704,829	190	397.157,868 464.704,249	5.522
190	397.157,868 464.704,249	191	397.141,596 464.702,528	16.36 3	191	397.141,596 464.702,528	192	397.120,251 464.705,038	21.49 2	192	397.120,251 464.705,038	193	397.109,788 464.700,436	11.43
193	397.109,788 464.700,436	194	397.104,347 464.692,695	9.462	194	397.104,347 464.692,695	195	397.103,798 464.686,664	6.056	195	397.103,798 464.686,664	196	397.102,834 464.676,079	10.62 9

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	397.102,834 464.676,079	197	397.096,138 464.659,761	17.638	197	397.096,138 464.659,761	198	397.078,35 464.651,393	19.658	198	397.078,35 464.651,393	199	397.065,585 464.643,025	15.263
199	397.065,585 464.643,025	200	397.051,983 464.628,38	19.987	200	397.051,983 464.628,38	201	397.039,218 464.617,711	16.636	201	397.039,218 464.617,711	202	397.035,528 464.613,106	5.901
202	397.035,528 464.613,106	203	397.035,854 464.612,751	0.482	203	397.035,854 464.612,751	204	397.036,492 464.612,064	0.938	204	397.036,492 464.612,064	205	397.048,89 464.598,794	18.16
205	397.048,89 464.598,794	206	397.086,275 464.559,615	54.154	206	397.086,275 464.559,615	207	397.118,934 464.523,862	48.424	207	397.118,934 464.523,862	208	397.138,395 464.499,478	31.198
208	397.138,395 464.499,478	209	397.162,315 464.464,647	42.254	209	397.162,315 464.464,647	210	397.165,248 464.458,242	7.045	210	397.165,248 464.458,242	211	397.171,214 464.445,211	14.332
211	397.171,214 464.445,211	212	397.173,552 464.406,005	39.276	212	397.173,552 464.406,005	213	397.179,311 464.381,973	24.712	213	397.179,311 464.381,973	214	397.189,851 464.364,389	20.501
214	397.189,851 464.364,389	215	397.208,549 464.339,205	31.366	215	397.208,549 464.339,205	216	397.218,096 464.315,611	25.452	216	397.218,096 464.315,611	217	397.223,331 464.284,204	31.84
217	397.223,331 464.284,204	218	397.225,384 464.248,217	36.046	218	397.225,384 464.248,217	219	397.235,637 464.215,929	33.877	219	397.235,637 464.215,929	220	397.241,863 464.181,955	34.54
220	397.241,863 464.181,955	221	397.246,796 464.151,371	30.979	221	397.246,796 464.151,371	222	397.255,315 464.095,628	56.39	222	397.255,315 464.095,628	223	397.258,694 464.062,905	32.897
223	397.258,694 464.062,905	224	397.261,8 464.008,569	54.425	224	397.261,8 464.008,569	225	397.260,425 463.978,934	29.667	225	397.260,425 463.978,934	226	397.260,244 463.975,045	3.893
226	397.260,244 463.975,045	227	397.257,035 463.953,941	21.347	227	397.257,035 463.953,941	228	397.256,689 463.947,89	6.061	228	397.256,689 463.947,89	229	397.255,281 463.944,944	3.265
229	397.255,281 463.944,944	230	397.252,755 463.937,34	8.013	230	397.252,755 463.937,34	231	397.272,389 463.906,368	36.671	231	397.272,389 463.906,368	232	397.274,77 463.904,388	3.097
232	397.274,77 463.904,388	233	397.302,554 463.881,284	36.135	233	397.302,554 463.881,284	234	397.352,56 463.863,366	53.119	234	397.352,56 463.863,366	235	397.370,866 463.853,579	20.758
235	397.370,866 463.853,579	236	397.375,523 463.857,893	6.348	236	397.375,523 463.857,893	237	397.401,331 463.881,783	35.168	237	397.401,331 463.881,783	238	397.423,631 463.901,294	29.631
238	397.423,631 463.901,294	239	397.440,108 463.918,369	23.729	239	397.440,108 463.918,369	240	397.458,616 463.937,549	26.654	240	397.458,616 463.937,549	1	397.473,335 463.953,971	22.053

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9039

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.213	Sector cadastral:161 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:23 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE”, CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999	A1.1

C. Partea III. SARCINI .

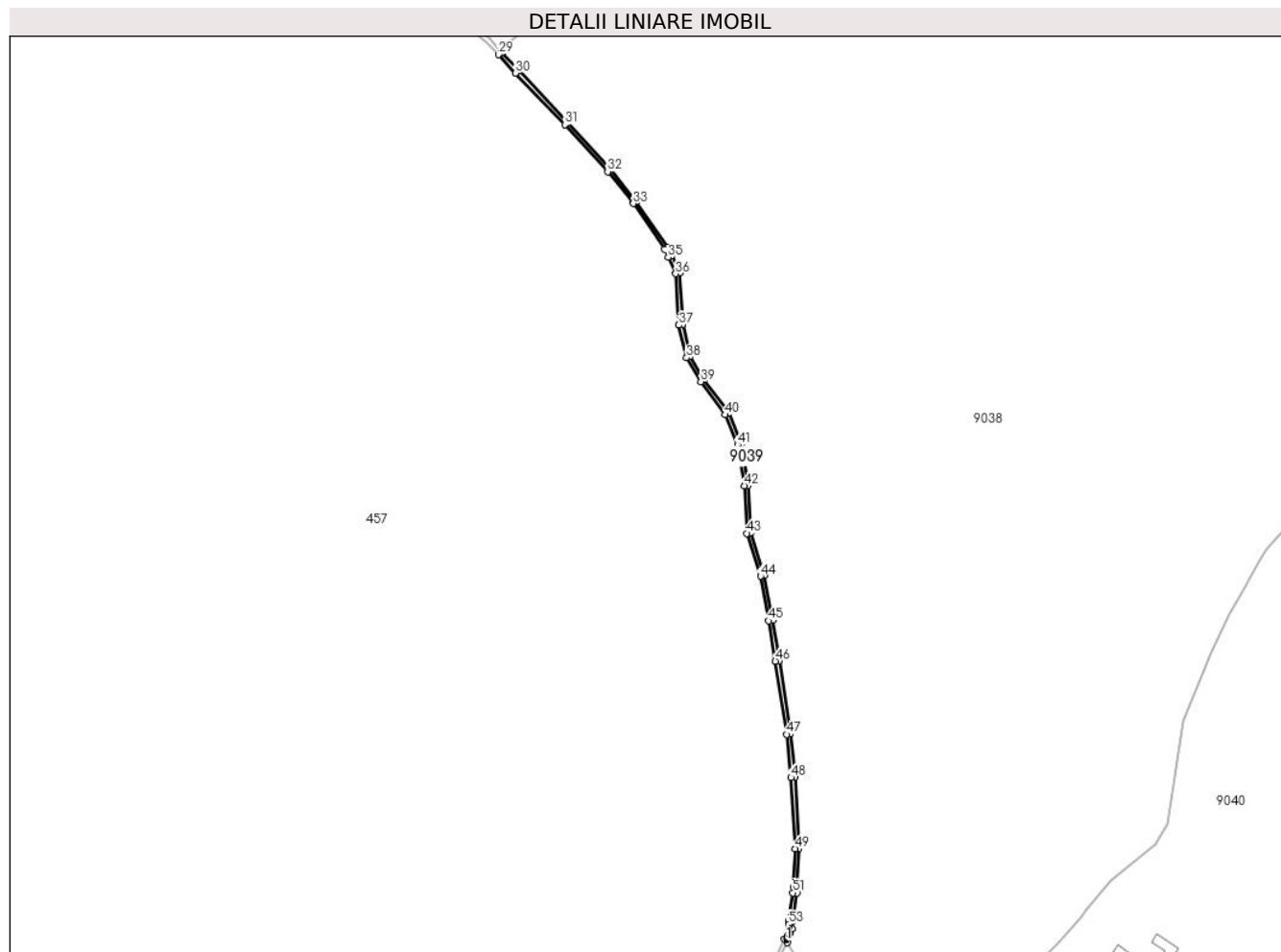
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.213	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	2.213	151	7669/2	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	23	Cu acte	Nr. niveluri:1; S. construită la sol:23 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.255,281 463.944,944	2	397.256,689 463.947,89	3.265	2	397.256,689 463.947,89	3	397.257,035 463.953,941	6.061	3	397.257,035 463.953,941	4	397.260,244 463.975,045	21.347
4	397.260,244 463.975,045	5	397.260,425 463.978,934	3.893	5	397.260,425 463.978,934	6	397.261,8 464.008,569	29.667	6	397.261,8 464.008,569	7	397.258,694 464.062,905	54.425
7	397.258,694 464.062,905	8	397.255,315 464.095,628	32.897	8	397.255,315 464.095,628	9	397.246,796 464.151,371	56.39	9	397.246,796 464.151,371	10	397.241,863 464.181,955	30.979

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	397.241,863 464.181,955	11	397.235,637 464.215,929	34.54	11	397.235,637 464.215,929	12	397.225,384 464.248,217	33.87 7	12	397.225,384 464.248,217	13	397.223,331 464.284,204	36.04 6
13	397.223,331 464.284,204	14	397.218,096 464.315,611	31.84	14	397.218,096 464.315,611	15	397.208,549 464.339,205	25.45 2	15	397.208,549 464.339,205	16	397.189,851 464.364,389	31.36 6
16	397.189,851 464.364,389	17	397.179,311 464.381,973	20.50 1	17	397.179,311 464.381,973	18	397.173,552 464.406,005	24.71 2	18	397.173,552 464.406,005	19	397.171,214 464.445,211	39.27 6
19	397.171,214 464.445,211	20	397.165,248 464.458,242	14.33 2	20	397.165,248 464.458,242	21	397.162,315 464.464,647	7.045	21	397.162,315 464.464,647	22	397.138,395 464.499,478	42.25 4
22	397.138,395 464.499,478	23	397.118,934 464.523,862	31.19 8	23	397.118,934 464.523,862	24	397.086,275 464.559,615	48.42 4	24	397.086,275 464.559,615	25	397.048,89 464.598,794	54.15 4
25	397.048,89 464.598,794	26	397.036,492 464.612,064	18.16	26	397.036,492 464.612,064	27	397.035,854 464.612,751	0.938	27	397.035,854 464.612,751	28	397.035,528 464.613,106	0.482
28	397.035,528 464.613,106	29	397.033,628 464.610,735	3.038	29	397.033,628 464.610,735	30	397.046,709 464.596,734	19.16 1	30	397.046,709 464.596,734	31	397.084,082 464.557,567	54.13 7
31	397.084,082 464.557,567	32	397.116,652 464.521,913	48.29 1	32	397.116,652 464.521,913	33	397.135,983 464.497,691	30.99	33	397.135,983 464.497,691	34	397.159,695 464.463,163	41.88 6
34	397.159,695 464.463,163	35	397.162,52 464.456,994	6.785	35	397.162,52 464.456,994	36	397.168,253 464.444,472	13.77 2	36	397.168,253 464.444,472	37	397.170,573 464.405,563	38.97 8
37	397.170,573 464.405,563	38	397.176,501 464.380,826	25.43 7	38	397.176,501 464.380,826	39	397.187,354 464.362,72	21.11	39	397.187,354 464.362,72	40	397.205,912 464.337,725	31.13 1
40	397.205,912 464.337,725	41	397.215,191 464.314,792	24.73 9	41	397.215,191 464.314,792	42	397.220,345 464.283,87	31.34 9	42	397.220,345 464.283,87	43	397.222,411 464.247,669	36.26
43	397.222,411 464.247,669	44	397.232,72 464.215,202	34.06 4	44	397.232,72 464.215,202	45	397.238,906 464.181,446	34.31 8	45	397.238,906 464.181,446	46	397.243,832 464.150,905	30.93 6
46	397.243,832 464.150,905	47	397.252,338 464.095,247	56.30 4	47	397.252,338 464.095,247	48	397.255,703 464.062,665	32.75 5	48	397.255,703 464.062,665	49	397.258,796 464.008,553	54.2
49	397.258,796 464.008,553	50	397.257,45 463.979,538	29.04 6	50	397.257,45 463.979,538	51	397.257,248 463.975,2	4.343	51	397.257,248 463.975,2	52	397.254,04 463.954,113	21.33
52	397.254,04 463.954,113	53	397.253,884 463.951,382	2.735	53	397.253,884 463.951,382	54	397.253,669 463.948,529	2.861	54	397.253,669 463.948,529	55	397.250,86 463.940,33	8.667
55	397.250,86 463.940,33	56	397.252,755 463.937,34	3.54	56	397.252,755 463.937,34	1	397.255,281 463.944,944	8.013					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9040**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.786.885	Sector cadastral:159 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:198 mp; RESEDINTA BRIGADA SILVICA -P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:77 mp; ANEXĂ - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:104 mp; ANEXĂ - P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:32 mp; ANEXĂ - P
A1.5		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:125 mp; ANEXĂ - P
A1.6		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:299 mp; ANEXĂ - P
A1.7		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:79 mp; ANEXĂ - P
A1.8		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:166 mp; CANTON SILVIC COLONIE - P
A1.9		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:63 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);	
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999

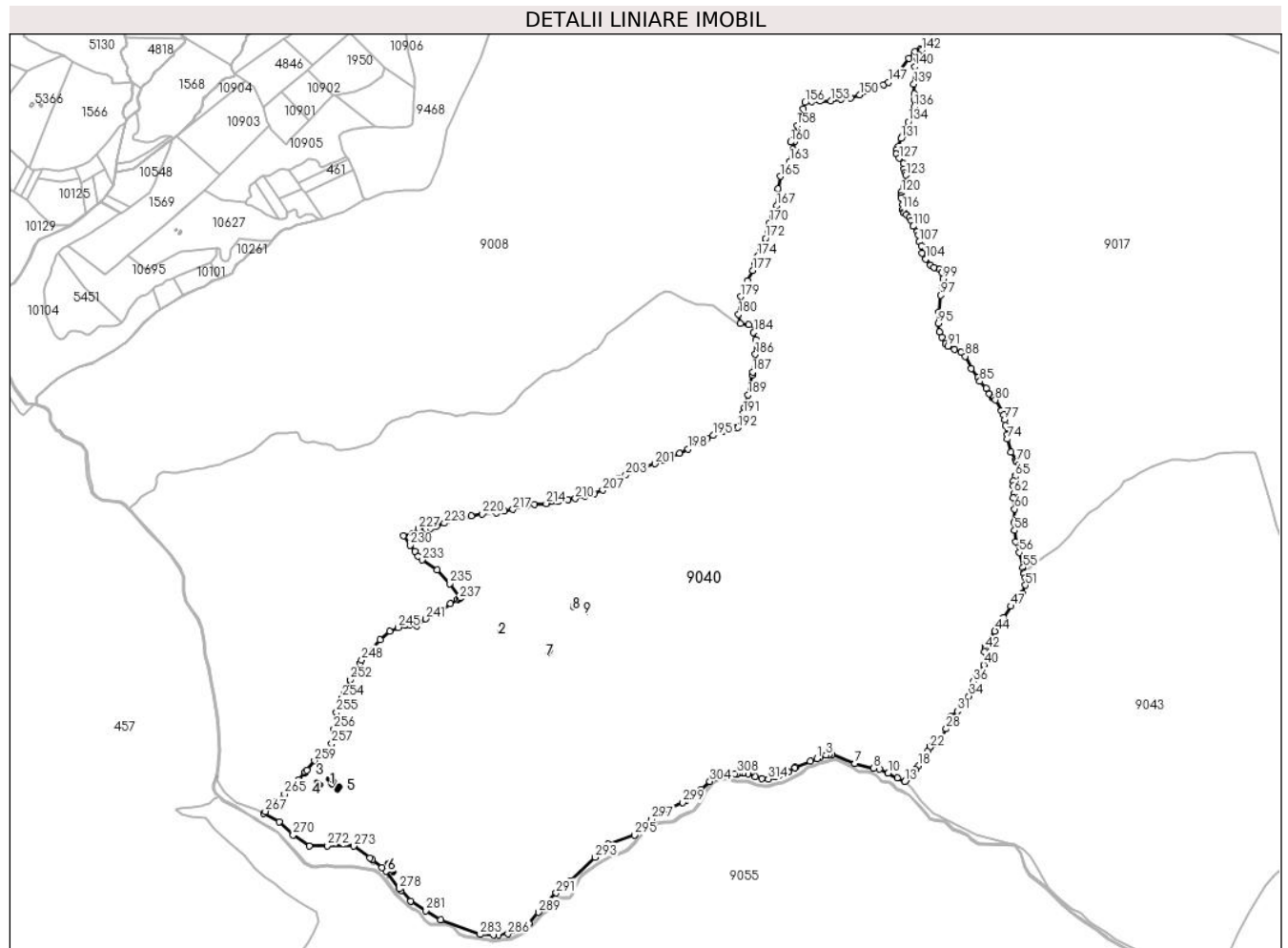
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.786.885	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	298.165	152	6987	-	UP3 UA40 A,B%,C%,D,E
2	curti constructii	NU	9.698	152	6935,6937,6941	-	UP3 UA40 CC
3	curti constructii	NU	1.886	152	6938,6939	-	UP3 UA40 CC
4	padure	NU	2.477	152	6987	-	UP3 UA39 PP
5	curti constructii	NU	2.287	152	6950	-	UP3 UA40 MM
6	drum	NU	3.818	152	6952	-	
7	curti constructii	NU	388	152	6968/1	-	UP3 UA39 CC
8	curti constructii	NU	1.420	152	6963	-	UP3 UA39 CC
9	curti constructii	NU	2.043	152	6961	-	UP3 UA41 CC
10	padure	NU	931	152	6955	-	UP3 UA41 PP
11	padure	NU	130.469	152	6987	-	UP3 UA39 A
12	padure	NU	38.445	152	6987	-	UP3 UA41 A,B,D
13	padure	NU	154.755	152	6987	-	UP3 UA42 A,B,C%,D,E%,F
14	padure	NU	243.235	152	6987	-	UP3 UA43 A,B,C%,D,E,F,G

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
15	padure	NU	132.496	152	6987	-	UP3 UA44 A%,B
16	padure	NU	313.001	152	6987	-	UP3 UA45 A,B
17	ape curgătoare	NU	445	152	6988/1	-	
18	drum	NU	2.733	152	6915/1	-	
19	padure	NU	77.033	152	6987	-	UP3 UA45 B
20	padure	NU	49.465	152	6987	-	UP3 UA46 A%
21	ape curgătoare	NU	194	152	6951	-	
22	drum	NU	3.607	152	6986	-	
23	drum	NU	7.633	152	6951	-	
24	padure	NU	5.933	152	6987	-	UP3 UA40 D
25	faneata	NU	6.707	152	6968	-	UP3 UA39 AA
26	faneata	NU	12.157	152	6968	-	UP3 UA39 VV
27	padure	NU	271.811	152	6987	-	UP3 UA41 A,C%,E,F
28	faneata	NU	8.062	152	6954	-	UP3 UA41 AA
29	padure	NU	4.590	152	6958	-	UP3 UA41 PP
30	padure	NU	1.001	152	6987	-	UP3 UA39 PP

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	198	Cu acte	Nr. niveluri:1; S. construita la sol:198 mp; RESEDINTA BRIGADA SILVICA -P
A1.2		construcții anexa	77	Cu acte	Nr. niveluri:1; S. construita la sol:77 mp; ANEXĂ - P
A1.3		construcții anexa	104	Cu acte	Nr. niveluri:1; S. construita la sol:104 mp; ANEXĂ - P
A1.4		construcții anexa	32	Cu acte	Nr. niveluri:1; S. construita la sol:32 mp; ANEXĂ - P
A1.5		construcții anexa	125	Cu acte	Nr. niveluri:1; S. construita la sol:125 mp; ANEXĂ - P
A1.6		construcții anexa	299	Cu acte	Nr. niveluri:1; S. construita la sol:299 mp; ANEXĂ - P
A1.7		construcții anexa	79	Cu acte	Nr. niveluri:1; S. construita la sol:79 mp; ANEXĂ - P
A1.8		construcții de locuințe	166	Cu acte	Nr. niveluri:1; S. construita la sol:166 mp; CANTON SILVIC COLONIE - P
A1.9		construcții anexa	63	Cu acte	Nr. niveluri:1; S. construita la sol:63 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.754,745 463.989,677	2	398.761,898 463.992,495	7.688	2	398.761,898 463.992,495	3	398.777,455 463.998,369	16.629	3	398.777,455 463.998,369	4	398.784,862 464.000,543	7.719
4	398.784,862 464.000,543	5	398.786,107 464.000,909	1.298	5	398.786,107 464.000,909	6	398.792,097 464.000,332	6.018	6	398.792,097 464.000,332	7	398.849,398 463.978,171	61.437
7	398.849,398 463.978,171	8	398.896,345 463.966,182	48.454	8	398.896,345 463.966,182	9	398.910,805 463.963,364	14.732	9	398.910,805 463.963,364	10	398.932,157 463.953,299	23.605
10	398.932,157 463.953,299	11	398.932,91 463.953,028	0.8	11	398.932,91 463.953,028	12	398.955,324 463.941,772	25.082	12	398.955,324 463.941,772	13	398.974,032 463.931,802	21.199
13	398.974,032 463.931,802	14	398.977,797 463.936,594	6.094	14	398.977,797 463.936,594	15	398.985,735 463.946,7	12.851	15	398.985,735 463.946,7	16	398.987,376 463.948,789	2.656
16	398.987,376 463.948,789	17	399.000,06 463.962,919	18.988	17	399.000,06 463.962,919	18	399.008,246 463.972,115	12.312	18	399.008,246 463.972,115	19	399.018,173 463.983,265	14.929
19	399.018,173 463.983,265	20	399.021,994 463.990,615	8.284	20	399.021,994 463.990,615	21	399.030,821 464.007,593	19.136	21	399.030,821 464.007,593	22	399.036,043 464.017,637	11.32
22	399.036,043 464.017,637	23	399.036,895 464.019,276	1.847	23	399.036,895 464.019,276	24	399.038,252 464.020,392	1.757	24	399.038,252 464.020,392	25	399.043,666 464.024,842	7.008

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
25	399.043,666 464.024,842	26	399.059,132 464.035,015	18.51 2	26	399.059,132 464.035,015	27	399.063,609 464.040,508	7.086	27	399.063,609 464.040,508	28	399.077,652 464.064,312	27.63 8
28	399.077,652 464.064,312	29	399.084,978 464.088,727	25.49	29	399.084,978 464.088,727	30	399.089,251 464.095,237	7.787	30	399.089,251 464.095,237	31	399.105,585 464.108,133	20.81 1
31	399.105,585 464.108,133	32	399.113,725 464.122,171	16.22 7	32	399.113,725 464.122,171	33	399.120,441 464.130,92	11.02 9	33	399.120,441 464.130,92	34	399.134,279 464.145,772	20.3
34	399.134,279 464.145,772	35	399.141,855 464.161,952	17.86 6	35	399.141,855 464.161,952	36	399.144,704 464.182,297	20.54 4	36	399.144,704 464.182,297	37	399.151,013 464.192,877	12.31 8
37	399.151,013 464.192,877	38	399.163,834 464.202,032	15.75 4	38	399.163,834 464.202,032	39	399.168,922 464.208,543	8.263	39	399.168,922 464.208,543	40	399.171,16 464.224,006	15.62 4
40	399.171,16 464.224,006	41	399.174,009 464.256,965	33.08 2	41	399.174,009 464.256,965	42	399.175,075 464.262,574	5.709	42	399.175,075 464.262,574	43	399.176,474 464.269,936	7.494
43	399.176,474 464.269,936	44	399.199,471 464.307,982	44.45 6	44	399.199,471 464.307,982	45	399.204,876 464.316,68	10.24 1	45	399.204,876 464.316,68	46	399.220,839 464.342,366	30.24 2
46	399.220,839 464.342,366	47	399.239,155 464.370,443	33.52 3	47	399.239,155 464.370,443	48	399.251,841 464.384,428	18.88 2	48	399.251,841 464.384,428	49	399.260,388 464.391,956	11.39
49	399.260,388 464.391,956	50	399.268,122 464.401,925	12.61 7	50	399.268,122 464.401,925	51	399.275,855 464.422,881	22.33 7	51	399.275,855 464.422,881	52	399.275,041 464.440,989	18.12 6
52	399.275,041 464.440,989	53	399.272,984 464.451,388	10.6	53	399.272,984 464.451,388	54	399.272,209 464.455,305	3.993	54	399.272,209 464.455,305	55	399.269,956 464.466,692	11.60 8
55	399.269,956 464.466,692	56	399.260,187 464.504,331	38.88 6	56	399.260,187 464.504,331	57	399.250,802 464.530,664	27.95 5	57	399.250,802 464.530,664	58	399.248,563 464.559,351	28.77 4
58	399.248,563 464.559,351	59	399.247,328 464.579,382	20.06 9	59	399.247,328 464.579,382	60	399.248,956 464.612,952	33.60 9	60	399.248,956 464.612,952	61	399.244,682 464.641,232	28.60 1
61	399.244,682 464.641,232	62	399.246,129 464.651,531	10.4	62	399.246,129 464.651,531	63	399.245,112 464.670,656	19.15 2	63	399.245,112 464.670,656	64	399.245,112 464.683,473	12.81 7
64	399.245,112 464.683,473	65	399.250,307 464.694,195	11.91 4	65	399.250,307 464.694,195	66	399.250,539 464.694,675	0.533	66	399.250,539 464.694,675	67	399.251,421 464.696,494	2.022
67	399.251,421 464.696,494	68	399.257,933 464.710,329	15.29 1	68	399.257,933 464.710,329	69	399.258,136 464.722,944	12.61 7	69	399.258,136 464.722,944	70	399.253,551 464.730,899	9.182
70	399.253,551 464.730,899	71	399.253,274 464.731,379	0.554	71	399.253,274 464.731,379	72	399.251,217 464.734,948	4.119	72	399.251,217 464.734,948	73	399.239,993 464.755,404	23.33 3
73	399.239,993 464.755,404	74	399.230,224 464.787,55	33.59 8	74	399.230,224 464.787,55	75	399.230,835 464.798,536	11.00 3	75	399.230,835 464.798,536	76	399.225,951 464.821,12	23.10 6
76	399.225,951 464.821,12	77	399.223,712 464.836,582	15.62 3	77	399.223,712 464.836,582	78	399.221,677 464.848,179	11.77 4	78	399.221,677 464.848,179	79	399.215,734 464.858,266	11.70 8
79	399.215,734 464.858,266	80	399.200,267 464.884,919	30.81 6	80	399.200,267 464.884,919	81	399.195,223 464.890,317	7.388	81	399.195,223 464.890,317	82	399.194,875 464.890,69	0.51
82	399.194,875 464.890,69	83	399.185,818 464.900,382	13.26 5	83	399.185,818 464.900,382	84	399.177,678 464.914,827	16.58 1	84	399.177,678 464.914,827	85	399.161,804 464.931,51	23.02 8
85	399.161,804 464.931,51	86	399.156,85 464.941,169	10.85 5	86	399.156,85 464.941,169	87	399.140,57 464.963,956	28.00 5	87	399.140,57 464.963,956	88	399.125,306 464.994,271	33.94 1
88	399.125,306 464.994,271	89	399.115,131 465.004,443	14.38 8	89	399.115,131 465.004,443	90	399.098,602 465.011,227	17.86 7	90	399.098,602 465.011,227	91	399.082,322 465.019,772	18.38 6
91	399.082,322 465.019,772	92	399.075,809 465.025,672	8.788	92	399.075,809 465.025,672	93	399.066,244 465.041,542	18.53	93	399.066,244 465.041,542	94	399.060,953 465.054,766	14.24 3
94	399.060,953 465.054,766	95	399.057,891 465.076,05	21.50 3	95	399.057,891 465.076,05	96	399.058,908 465.104,534	28.50 2	96	399.058,908 465.104,534	97	399.063,792 465.146,446	42.19 6
97	399.063,792 465.146,446	98	399.068,454 465.167,102	21.17 6	98	399.068,454 465.167,102	99	399.069,268 465.187,65	20.56 4	99	399.069,268 465.187,65	100	399.067,03 465.203,113	15.62 4
100	399.067,03 465.203,113	101	399.060,11 465.210,844	10.37 6	101	399.060,11 465.210,844	102	399.047,086 465.216,338	14.13 5	102	399.047,086 465.216,338	103	399.038,742 465.221,22	9.667
103	399.038,742 465.221,22	104	399.026,531 465.237,497	20.34 8	104	399.026,531 465.237,497	105	399.017,934 465.252,442	17.24 1	105	399.017,934 465.252,442	106	399.015,085 465.269,736	17.52 7
106	399.015,085 465.269,736	107	399.010,404 465.279,705	11.01 3	107	399.010,404 465.279,705	108	399.008,573 465.296,592	16.98 6	108	399.008,573 465.296,592	109	399.005,113 465.305,544	9.597
109	399.005,113 465.305,544	110	398.995,345 465.318,972	16.60 5	110	398.995,345 465.318,972	111	398.990,215 465.332,72	14.67 4	111	398.990,215 465.332,72	112	398.986,144 465.341,062	9.282
112	398.986,144 465.341,062	113	398.977,869 465.347,842	10.69 8	113	398.977,869 465.347,842	114	398.971,492 465.353,066	8.244	114	398.971,492 465.353,066	115	398.970,787 465.353,871	1.07
115	398.970,787 465.353,871	116	398.967,449 465.359,847	6.845	116	398.967,449 465.359,847	117	398.969,05 465.373,004	13.25 4	117	398.969,05 465.373,004	118	398.964,369 465.389,688	17.32 8
118	398.964,369 465.389,688	119	398.964,657 465.394,208	4.529	119	398.964,657 465.394,208	120	398.965,192 465.402,604	8.413	120	398.965,192 465.402,604	121	398.970,89 465.416,438	14.96 2
121	398.970,89 465.416,438	122	398.971,705 465.429,053	12.64 1	122	398.971,705 465.429,053	123	398.976,996 465.446,143	17.89	123	398.976,996 465.446,143	124	398.975,775 465.452,247	6.225

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
124	398.975,775 465.452,247	125	398.972,287 465.461,708	10.083	125	398.972,287 465.461,708	126	398.970,659 465.475,136	13.526	126	398.970,659 465.475,136	127	398.959,873 465.488,564	17.224
127	398.959,873 465.488,564	128	398.952,75 465.499,957	13.436	128	398.952,75 465.499,957	129	398.952,547 465.509,927	9.972	129	398.952,547 465.509,927	130	398.956,617 465.517,861	8.917
130	398.956,617 465.517,861	131	398.964,961 465.537,8	21.614	131	398.964,961 465.537,8	132	398.969,845 465.544,718	8.468	132	398.969,845 465.544,718	133	398.978,033 465.561,928	19.059
133	398.978,033 465.561,928	134	398.982,917 465.579,018	17.774	134	398.982,917 465.579,018	135	398.994,11 465.598,753	22.688	135	398.994,11 465.598,753	136	398.997,366 465.616,454	17.998
136	398.997,366 465.616,454	137	398.998,384 465.633,747	17.323	137	398.998,384 465.633,747	138	398.997,977 465.649,82	16.078	138	398.997,977 465.649,82	139	398.996,967 465.674,149	24.35
139	398.996,967 465.674,149	140	398.999,409 465.717,078	42.998	140	398.999,409 465.717,078	141	399.005,921 465.738,644	22.528	141	399.005,921 465.738,644	142	399.017,242 465.758,728	23.055
142	399.017,242 465.758,728	143	399.013,07 465.760,835	4.674	143	399.013,07 465.760,835	144	398.999,919 465.754,219	14.721	144	398.999,919 465.754,219	145	398.983,817 465.738,117	22.772
145	398.983,817 465.738,117	146	398.956,729 465.702,901	44.429	146	398.956,729 465.702,901	147	398.933,171 465.678,21	34.127	147	398.933,171 465.678,21	148	398.920,587 465.671,461	14.28
148	398.920,587 465.671,461	149	398.896,389 465.662,056	25.961	149	398.896,389 465.662,056	150	398.861,795 465.646,644	37.872	150	398.861,795 465.646,644	151	398.838,631 465.639,497	24.242
151	398.838,631 465.639,497	152	398.814,776 465.635,485	24.19	152	398.814,776 465.635,485	153	398.788,793 465.632,037	26.211	153	398.788,793 465.632,037	154	398.762,015 465.632,21	26.779
154	398.762,015 465.632,21	155	398.741,824 465.630,162	20.295	155	398.741,824 465.630,162	156	398.724,99 465.627,758	17.005	156	398.724,99 465.627,758	157	398.719,534 465.612,432	16.268
157	398.719,534 465.612,432	158	398.704,545 465.570,33	44.691	158	398.704,545 465.570,33	159	398.697,356 465.538,932	32.21	159	398.697,356 465.538,932	160	398.688,666 465.529,123	13.105
160	398.688,666 465.529,123	161	398.699,705 465.530,771	11.161	161	398.699,705 465.530,771	162	398.694,063 465.511,269	20.302	162	398.694,063 465.511,269	163	398.686,346 465.480,41	31.809
163	398.686,346 465.480,41	164	398.670,211 465.458,201	27.451	164	398.670,211 465.458,201	165	398.662,683 465.443,369	16.633	165	398.662,683 465.443,369	166	398.657,538 465.412,51	31.285
166	398.657,538 465.412,51	167	398.653,552 465.369,846	42.85	167	398.653,552 465.369,846	168	398.649,576 465.350,442	19.807	168	398.649,576 465.350,442	169	398.643,964 465.342,026	10.116
169	398.643,964 465.342,026	170	398.636,247 465.327,298	16.627	170	398.636,247 465.327,298	171	398.633,675 465.307,426	20.038	171	398.633,675 465.307,426	172	398.625,626 465.288,003	21.025
172	398.625,626 465.288,003	173	398.613,087 465.264,388	26.738	173	398.613,087 465.264,388	174	398.606,169 465.244,557	21.003	174	398.606,169 465.244,557	175	398.602,461 465.232,389	12.72
175	398.602,461 465.232,389	176	398.600,255 465.224,447	8.243	176	398.600,255 465.224,447	177	398.593,84 465.208,704	17.0	177	398.593,84 465.208,704	178	398.580,683 465.182,014	29.757
178	398.580,683 465.182,014	179	398.563,477 465.143,239	42.421	179	398.563,477 465.143,239	180	398.558,52 465.098,925	44.59	180	398.558,52 465.098,925	181	398.562,554 465.075,563	23.708
181	398.562,554 465.075,563	182	398.583,939 465.072,418	21.615	182	398.583,939 465.072,418	183	398.597,088 465.072,418	13.149	183	398.597,088 465.072,418	184	398.596,228 465.053,572	18.866
184	398.596,228 465.053,572	185	398.601,583 465.034,976	19.352	185	398.601,583 465.034,976	186	398.600,456 464.998,91	36.084	186	398.600,456 464.998,91	187	398.593,973 464.954,793	44.591
187	398.593,973 464.954,793	188	398.592,523 464.947,755	7.186	188	398.592,523 464.947,755	189	398.582,136 464.897,314	51.499	189	398.582,136 464.897,314	190	398.573,825 464.865,662	32.725
190	398.573,825 464.865,662	191	398.570,298 464.852,232	13.885	191	398.570,298 464.852,232	192	398.557,037 464.815,812	38.759	192	398.557,037 464.815,812	193	398.547,913 464.816,157	9.131
193	398.547,913 464.816,157	194	398.519,231 464.807,363	30.0	194	398.519,231 464.807,363	195	398.495,272 464.796,45	26.327	195	398.495,272 464.796,45	196	398.479,402 464.789,76	17.222
196	398.479,402 464.789,76	197	398.452,823 464.776,76	29.588	197	398.452,823 464.776,76	198	398.432,269 464.762,961	24.756	198	398.432,269 464.762,961	199	398.410,853 464.752,256	23.942
199	398.410,853 464.752,256	200	398.370,507 464.736,007	43.495	200	398.370,507 464.736,007	201	398.349,18 464.726,195	23.476	201	398.349,18 464.726,195	202	398.314,188 464.711,667	37.888
202	398.314,188 464.711,667	203	398.275,946 464.697,521	40.775	203	398.275,946 464.697,521	204	398.258,819 464.688,861	19.192	204	398.258,819 464.688,861	205	398.246,582 464.681,979	14.039
205	398.246,582 464.681,979	206	398.231,859 464.670,701	18.546	206	398.231,859 464.670,701	207	398.219,047 464.659,995	16.696	207	398.219,047 464.659,995	208	398.198,014 464.651,393	22.724
208	398.198,014 464.651,393	209	398.174,495 464.645,85	24.163	209	398.174,495 464.645,85	210	398.150,497 464.639,115	24.925	210	398.150,497 464.639,115	211	398.132,162 464.636,212	18.563
211	398.132,162 464.636,212	212	398.132,156 464.636,212	0.006	212	398.132,156 464.636,212	213	398.108,239 464.632,425	24.215	213	398.108,239 464.632,425	214	398.077,646 464.626,499	31.162
214	398.077,646 464.626,499	215	398.047,917 464.623,994	29.834	215	398.047,917 464.623,994	216	398.029,178 464.621,126	18.957	216	398.029,178 464.621,126	217	397.994,377 464.612,142	35.942
217	397.994,377 464.612,142	218	397.973,067 464.607,513	21.807	218	397.973,067 464.607,513	219	397.952,799 464.603,69	20.625	219	397.952,799 464.603,69	220	397.918,189 464.600,249	34.781
220	397.918,189 464.600,249	221	397.890,0 464.595,642	28.563	221	397.890,0 464.595,642	222	397.856,729 464.588,76	33.975	222	397.856,729 464.588,76	223	397.823,076 464.577,291	35.554

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
223	397.823,076 464.577,291	224	397.803,476 464.569,995	20.914	224	397.803,476 464.569,995	225	397.787,988 464.564,452	16.453	225	397.787,988 464.564,452	226	397.776,324 464.563,496	11.703
226	397.776,324 464.563,496	227	397.758,62 464.563,861	17.708	227	397.758,62 464.563,861	228	397.742,761 464.551,19	20.299	228	397.742,761 464.551,19	229	397.721,248 464.546,838	21.949
229	397.721,248 464.546,838	230	397.737,076 464.522,474	29.054	230	397.737,076 464.522,474	231	397.749,343 464.507,517	19.344	231	397.749,343 464.507,517	232	397.757,503 464.495,879	14.214
232	397.757,503 464.495,879	233	397.767,585 464.486,044	14.085	233	397.767,585 464.486,044	234	397.804,27 464.460,132	44.913	234	397.804,27 464.460,132	235	397.836,569 464.426,645	46.525
235	397.836,569 464.426,645	236	397.864,135 464.391,382	44.759	236	397.864,135 464.391,382	237	397.860,132 464.389,207	4.556	237	397.860,132 464.389,207	238	397.856,633 464.387,306	3.982
238	397.856,633 464.387,306	239	397.838,035 464.377,201	21.166	239	397.838,035 464.377,201	240	397.808,527 464.356,472	36.061	240	397.808,527 464.356,472	241	397.775,83 464.338,931	37.105
241	397.775,83 464.338,931	242	397.754,626 464.320,846	27.869	242	397.754,626 464.320,846	243	397.736,175 464.323,861	18.696	243	397.736,175 464.323,861	244	397.725,505 464.322,984	10.706
244	397.725,505 464.322,984	245	397.707,372 464.317,439	18.962	245	397.707,372 464.317,439	246	397.686,253 464.308,482	22.944	246	397.686,253 464.308,482	247	397.662,078 464.286,412	32.734
247	397.662,078 464.286,412	248	397.616,427 464.236,082	67.949	248	397.616,427 464.236,082	249	397.612,343 464.228,868	8.29	249	397.612,343 464.228,868	250	397.602,843 464.212,089	19.282
250	397.602,843 464.212,089	251	397.600,852 464.208,571	4.042	251	397.600,852 464.208,571	252	397.588,21 464.186,242	25.659	252	397.588,21 464.186,242	253	397.573,278 464.154,679	34.917
253	397.573,278 464.154,679	254	397.567,892 464.141,161	14.551	254	397.567,892 464.141,161	255	397.553,652 464.105,415	38.478	255	397.553,652 464.105,415	256	397.546,998 464.063,466	42.473
256	397.546,998 464.063,466	257	397.541,452 464.027,21	36.678	257	397.541,452 464.027,21	258	397.532,706 464.011,642	17.857	258	397.532,706 464.011,642	259	397.498,294 463.984,681	43.716
259	397.498,294 463.984,681	260	397.479,472 463.961,523	29.842	260	397.479,472 463.961,523	261	397.475,311 463.956,403	6.598	261	397.475,311 463.956,403	262	397.473,335 463.953,971	3.134
262	397.473,335 463.953,971	263	397.458,616 463.937,549	22.053	263	397.458,616 463.937,549	264	397.440,108 463.918,369	26.654	264	397.440,108 463.918,369	265	397.423,631 463.901,294	23.729
265	397.423,631 463.901,294	266	397.401,331 463.881,783	29.631	266	397.401,331 463.881,783	267	397.375,523 463.857,893	35.168	267	397.375,523 463.857,893	268	397.370,866 463.853,579	6.348
268	397.370,866 463.853,579	269	397.410,221 463.832,54	44.626	269	397.410,221 463.832,54	270	397.444,962 463.799,182	48.163	270	397.444,962 463.799,182	271	397.485,365 463.771,569	48.938
271	397.485,365 463.771,569	272	397.530,063 463.772,506	44.708	272	397.530,063 463.772,506	273	397.596,279 463.771,304	66.227	273	397.596,279 463.771,304	274	397.637,483 463.741,84	50.655
274	397.637,483 463.741,84	275	397.643,416 463.737,115	7.585	275	397.643,416 463.737,115	276	397.666,98 463.718,348	30.124	276	397.666,98 463.718,348	277	397.678,095 463.709,496	14.209
277	397.678,095 463.709,496	278	397.710,636 463.664,949	55.167	278	397.710,636 463.664,949	279	397.714,896 463.660,408	6.226	279	397.714,896 463.660,408	280	397.739,125 463.634,583	35.412
280	397.739,125 463.634,583	281	397.776,05 463.610,191	44.254	281	397.776,05 463.610,191	282	397.813,784 463.587,565	43.998	282	397.813,784 463.587,565	283	397.912,456 463.550,601	105.68
283	397.912,456 463.550,601	284	397.945,626 463.549,81	33.179	284	397.945,626 463.549,81	285	397.957,324 463.549,531	11.701	285	397.957,324 463.549,531	286	397.981,838 463.552,24	24.663
286	397.981,838 463.552,24	287	398.011,786 463.563,196	31.889	287	398.011,786 463.563,196	288	398.034,404 463.578,607	27.369	288	398.034,404 463.578,607	289	398.058,547 463.606,218	36.678
289	398.058,547 463.606,218	290	398.077,962 463.630,683	31.233	290	398.077,962 463.630,683	291	398.102,742 463.654,394	34.297	291	398.102,742 463.654,394	292	398.135,399 463.683,311	43.62
292	398.135,399 463.683,311	293	398.199,974 463.743,602	88.346	293	398.199,974 463.743,602	294	398.233,327 463.776,954	47.168	294	398.233,327 463.776,954	295	398.298,22 463.798,906	68.505
295	398.298,22 463.798,906	296	398.313,124 463.815,213	22.092	296	398.313,124 463.815,213	297	398.340,699 463.838,435	36.051	297	398.340,699 463.838,435	298	398.381,727 463.863,711	48.189
298	398.381,727 463.863,711	299	398.419,002 463.880,265	40.786	299	398.419,002 463.880,265	300	398.425,954 463.884,394	8.086	300	398.425,954 463.884,394	301	398.426,4 463.884,659	0.519
301	398.426,4 463.884,659	302	398.445,064 463.895,743	21.707	302	398.445,064 463.895,743	303	398.465,304 463.912,809	26.475	303	398.465,304 463.912,809	304	398.486,513 463.932,74	29.104
304	398.486,513 463.932,74	305	398.497,98 463.942,31	14.936	305	398.497,98 463.942,31	306	398.521,925 463.950,909	25.442	306	398.521,925 463.950,909	307	398.548,518 463.952,296	26.629
307	398.548,518 463.952,296	308	398.555,064 463.952,464	6.548	308	398.555,064 463.952,464	309	398.559,301 463.952,802	4.25	309	398.559,301 463.952,802	310	398.569,995 463.953,734	10.735
310	398.569,995 463.953,734	311	398.582,166 463.952,781	12.208	311	398.582,166 463.952,781	312	398.600,581 463.944,209	20.312	312	398.600,581 463.944,209	313	398.616,244 463.939,34	16.402
313	398.616,244 463.939,34	314	398.632,648 463.939,023	16.407	314	398.632,648 463.939,023	315	398.649,423 463.944,552	17.663	315	398.649,423 463.944,552	316	398.660,887 463.948,345	12.075
316	398.660,887 463.948,345	317	398.683,078 463.957,253	23.912	317	398.683,078 463.957,253	318	398.699,934 463.967,433	19.692	318	398.699,934 463.967,433	319	398.700,71 463.967,812	0.864
319	398.700,71 463.967,812	320	398.737,501 463.982,883	39.758	320	398.737,501 463.982,883	1	398.754,745 463.989,677	18.534					

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9041**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		880.088	Sector cadastral:156 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

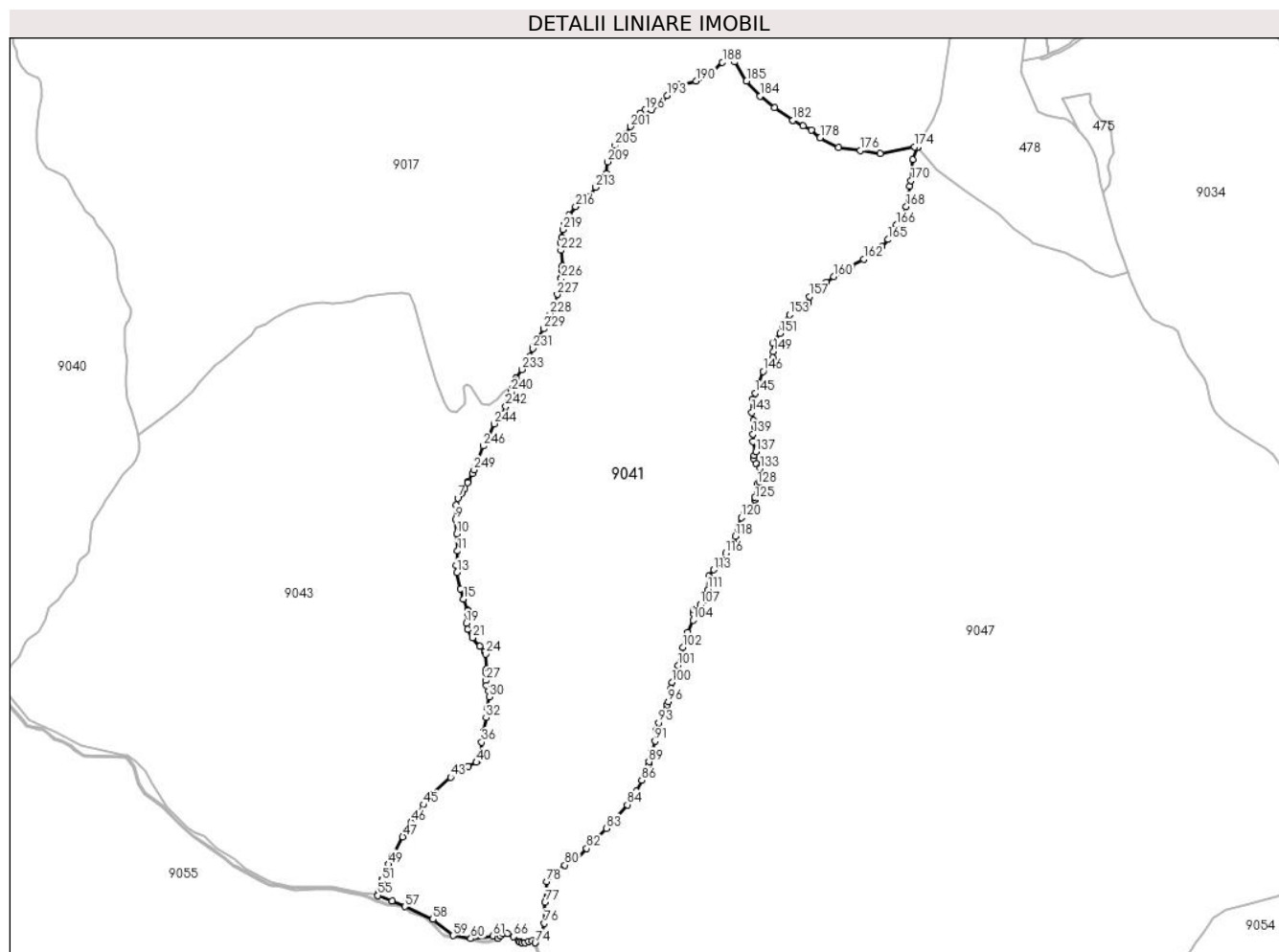
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	880.088	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	271.610	154	7009,7045,7060	-	UP3 UA56 A,B%
2	padure	NU	174.730	154	7009,7013,7060	-	UP3 UA59 A
3	ape curgătoare	NU	1.003	155	7014	-	
4	drum	NU	5.582	154	7009/1	-	
5	padure	NU	10.061	154	7009	-	UP3 UA56 A
6	padure	NU	158.159	154	7009	-	UP3 UA57%
7	ape curgătoare	NU	51	154	7008	-	
8	drum	NU	1.684	154	7006	-	
9	padure	NU	134.179	154	7009	-	UP3 UA58%
10	padure	NU	50.845	154	7009	-	UP3 UA58%
11	padure	NU	72.184	154	7009	-	UP3 UA57%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.980,846 464.373,962	2	399.972,78 464.357,599	18.24 3	2	399.972,78 464.357,599	3	399.971,472 464.355,005	2.905	3	399.971,472 464.355,005	4	399.965,151 464.342,475	14.03 4
4	399.965,151 464.342,475	5	399.959,457 464.334,126	10.10 6	5	399.959,457 464.334,126	6	399.957,716 464.331,573	3.09	6	399.957,716 464.331,573	7	399.950,281 464.322,157	11.99 8
7	399.950,281 464.322,157	8	399.947,141 464.307,291	15.19 4	8	399.947,141 464.307,291	9	399.945,985 464.277,063	30.25	9	399.945,985 464.277,063	10	399.947,78 464.246,692	30.42 4
10	399.947,78 464.246,692	11	399.949,598 464.210,187	36.55	11	399.949,598 464.210,187	12	399.946,458 464.180,289	30.06 2	12	399.946,458 464.180,289	13	399.948,614 464.164,848	15.59 1
13	399.948,614 464.164,848	14	399.955,223 464.130,159	35.31 3	14	399.955,223 464.130,159	15	399.962,355 464.108,591	22.71 7	15	399.962,355 464.108,591	16	399.970,451 464.085,961	24.03 5
16	399.970,451 464.085,961	17	399.970,592 464.083,617	2.348	17	399.970,592 464.083,617	18	399.970,947 464.077,702	5.926	18	399.970,947 464.077,702	19	399.968,634 464.057,715	20.12
19	399.968,634 464.057,715	20	399.971,469 464.044,729	13.29 2	20	399.971,469 464.044,729	21	399.981,713 464.026,724	20.71 5	21	399.981,713 464.026,724	22	399.996,749 464.008,719	23.45 8
22	399.996,749 464.008,719	23	400.007,323 463.997,322	15.54 7	23	400.007,323 463.997,322	24	400.009,471 463.992,036	5.706	24	400.009,471 463.992,036	25	400.010,958 463.959,66	32.41
25	400.010,958 463.959,66	26	400.010,543 463.951,047	8.623	26	400.010,543 463.951,047	27	400.009,806 463.935,766	15.29 9	27	400.009,806 463.935,766	28	400.010,797 463.925,029	10.78 3
28	400.010,797 463.925,029	29	400.015,754 463.914,127	11.97 6	29	400.015,754 463.914,127	30	400.016,415 463.901,573	12.57 1	30	400.016,415 463.901,573	31	400.011,293 463.876,135	25.94 9
31	400.011,293 463.876,135	32	400.010,133 463.857,351	18.82	32	400.010,133 463.857,351	33	400.004,493 463.826,824	31.04 4	33	400.004,493 463.826,824	34	400.004,399 463.826,315	0.518
34	400.004,399 463.826,315	35	400.004,257 463.825,547	0.781	35	400.004,257 463.825,547	36	400.000,55 463.805,483	20.40 4	36	400.000,55 463.805,483	37	399.998,893 463.779,942	25.59 5
37	399.998,893 463.779,942	38	399.995,423 463.771,353	9.263	38	399.995,423 463.771,353	39	399.991,691 463.766,185	6.375	39	399.991,691 463.766,185	40	399.989,315 463.762,896	4.057
40	399.989,315 463.762,896	41	399.972,274 463.754,783	18.87 4	41	399.972,274 463.754,783	42	399.958,819 463.747,196	15.44 7	42	399.958,819 463.747,196	43	399.934,67 463.731,331	28.89 4
43	399.934,67 463.731,331	44	399.897,067 463.696,151	51.49 4	44	399.897,067 463.696,151	45	399.877,403 463.673,389	30.08	45	399.877,403 463.673,389	46	399.851,475 463.635,972	45.52 2
46	399.851,475 463.635,972	47	399.833,536 463.605,621	35.25 6	47	399.833,536 463.605,621	48	399.811,802 463.564,579	46.44 1	48	399.811,802 463.564,579	49	399.803,884 463.546,863	19.40 5
49	399.803,884 463.546,863	50	399.790,068 463.515,949	33.86 1	50	399.790,068 463.515,949	51	399.789,193 463.512,77	3.297	51	399.789,193 463.512,77	52	399.786,531 463.503,096	10.03 4
52	399.786,531 463.503,096	53	399.785,583 463.499,651	3.573	53	399.785,583 463.499,651	54	399.782,171 463.487,255	12.85 7	54	399.782,171 463.487,255	55	399.780,572 463.481,443	6.028
55	399.780,572 463.481,443	56	399.810,777 463.469,915	32.33	56	399.810,777 463.469,915	57	399.838,267 463.457,451	30.18 4	57	399.838,267 463.457,451	58	399.897,191 463.430,735	64.69 8
58	399.897,191 463.430,735	59	399.940,353 463.396,254	55.24 4	59	399.940,353 463.396,254	60	399.977,732 463.389,762	37.93 9	60	399.977,732 463.389,762	61	400.024,815 463.395,45	47.42 5
61	400.024,815 463.395,45	62	400.034,842 463.390,692	11.09 9	62	400.034,842 463.390,692	63	400.039,707 463.395,025	6.515	63	400.039,707 463.395,025	64	400.046,602 463.401,166	9.233
64	400.046,602 463.401,166	65	400.054,984 463.400,92	8.386	65	400.054,984 463.400,92	66	400.068,258 463.394,284	14.84	66	400.068,258 463.394,284	67	400.079,369 463.383,667	15.36 8
67	400.079,369 463.383,667	68	400.081,958 463.382,912	2.697	68	400.081,958 463.382,912	69	400.086,365 463.381,616	4.594	69	400.086,365 463.381,616	70	400.091,705 463.381,756	5.342
70	400.091,705 463.381,756	71	400.099,817 463.383,638	8.327	71	400.099,817 463.383,638	72	400.107,277 463.384,804	7.551	72	400.107,277 463.384,804	73	400.113,604 463.381,415	7.177
73	400.113,604 463.381,415	74	400.114,051 463.381,176	0.507	74	400.114,051 463.381,176	75	400.126,102 463.396,718	19.66 7	75	400.126,102 463.396,718	76	400.133,765 463.422,254	26.66 1
76	400.133,765 463.422,254	77	400.135,084 463.466,624	44.39	77	400.135,084 463.466,624	78	400.138,916 463.510,46	44.00 3	78	400.138,916 463.510,46	79	400.152,964 463.528,761	23.07 1
79	400.152,964 463.528,761	80	400.177,124 463.545,465	29.37 2	80	400.177,124 463.545,465	81	400.201,605 463.558,696	27.82 8	81	400.201,605 463.558,696	82	400.223,027 463.580,85	30.81 7
82	400.223,027 463.580,85	83	400.265,13 463.623,312	59.79 7	83	400.265,13 463.623,312	84	400.309,168 463.673,312	66.62 8	84	400.309,168 463.673,312	85	400.328,373 463.702,481	34.92 4
85	400.328,373 463.702,481	86	400.339,822 463.725,004	25.26 6	86	400.339,822 463.725,004	87	400.349,794 463.747,527	24.63 2	87	400.349,794 463.747,527	88	400.354,314 463.757,037	10.53
88	400.354,314 463.757,037	89	400.354,868 463.764,199	7.183	89	400.354,868 463.764,199	90	400.360,127 463.785,521	21.96 1	90	400.360,127 463.785,521	91	400.367,724 463.808,012	23.73 9
91	400.367,724 463.808,012	92	400.370,353 463.831,379	23.51 4	92	400.370,353 463.831,379	93	400.375,364 463.846,689	16.10 9	93	400.375,364 463.846,689	94	400.392,602 463.877,066	34.92 7
94	400.392,602 463.877,066	95	400.394,063 463.884,369	7.448	95	400.394,063 463.884,369	96	400.396,108 463.891,671	7.583	96	400.396,108 463.891,671	97	400.403,996 463.903,647	14.34

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
97	400.403,996 463.903,647	98	400.404,581 463.907,444	3.842	98	400.404,581 463.907,444	99	400.401,659 463.919,419	12.326	99	400.401,659 463.919,419	100	400.403,704 463.932,563	13.302
100	400.403,704 463.932,563	101	400.416,877 463.968,04	37.844	101	400.416,877 463.968,04	102	400.427,103 464.006,012	39.325	102	400.427,103 464.006,012	103	400.436,745 464.037,85	33.266
103	400.436,745 464.037,85	104	400.448,161 464.063,983	28.518	104	400.448,161 464.063,983	105	400.448,453 464.077,419	13.439	105	400.448,453 464.077,419	106	400.449,914 464.085,306	8.021
106	400.449,914 464.085,306	107	400.463,938 464.096,697	18.067	107	400.463,938 464.096,697	108	400.475,082 464.107,0	15.177	108	400.475,082 464.107,0	109	400.477,435 464.116,395	9.685
109	400.477,435 464.116,395	110	400.479,091 464.122,333	6.165	110	400.479,091 464.122,333	111	400.479,536 464.127,916	5.601	111	400.479,536 464.127,916	112	400.481,802 464.156,363	28.537
112	400.481,802 464.156,363	113	400.492,028 464.170,384	17.354	113	400.492,028 464.170,384	114	400.511,311 464.180,899	21.964	114	400.511,311 464.180,899	115	400.515,109 464.190,538	10.36
115	400.515,109 464.190,538	116	400.517,201 464.205,289	14.899	116	400.517,201 464.205,289	117	400.533,855 464.228,656	28.694	117	400.533,855 464.228,656	118	400.538,26 464.241,18	13.276
118	400.538,26 464.241,18	119	400.543,204 464.255,236	14.9	119	400.543,204 464.255,236	120	400.550,801 464.280,648	26.523	120	400.550,801 464.280,648	121	400.556,936 464.289,411	10.697
121	400.556,936 464.289,411	122	400.572,713 464.295,253	16.824	122	400.572,713 464.295,253	123	400.578,899 464.305,627	12.078	123	400.578,899 464.305,627	124	400.579,307 464.318,472	12.851
124	400.579,307 464.318,472	125	400.579,323 464.318,972	0.5	125	400.579,323 464.318,972	126	400.579,484 464.324,028	5.059	126	400.579,484 464.324,028	127	400.584,451 464.338,341	15.15
127	400.584,451 464.338,341	128	400.584,451 464.350,609	12.268	128	400.584,451 464.350,609	129	400.588,67 464.355,944	6.802	129	400.588,67 464.355,944	130	400.589,035 464.356,406	0.589
130	400.589,035 464.356,406	131	400.594,384 464.363,168	8.622	131	400.594,384 464.363,168	132	400.594,676 464.371,055	7.892	132	400.594,676 464.371,055	133	400.590,586 464.385,075	14.604
133	400.590,586 464.385,075	134	400.581,821 464.396,175	14.143	134	400.581,821 464.396,175	135	400.576,562 464.406,106	11.238	135	400.576,562 464.406,106	136	400.578,023 464.412,532	6.59
136	400.578,023 464.412,532	137	400.581,237 464.419,834	7.978	137	400.581,237 464.419,834	138	400.575,099 464.441,893	22.897	138	400.575,099 464.441,893	139	400.575,099 464.457,665	15.772
139	400.575,099 464.457,665	140	400.578,897 464.473,438	16.224	140	400.578,897 464.473,438	141	400.578,763 464.473,973	0.552	141	400.578,763 464.473,973	142	400.575,683 464.486,29	12.696
142	400.575,683 464.486,29	143	400.573,054 464.503,231	17.144	143	400.573,054 464.503,231	144	400.574,223 464.530,688	27.482	144	400.574,223 464.530,688	145	400.580,066 464.544,124	14.652
145	400.580,066 464.544,124	146	400.596,471 464.590,136	48.849	146	400.596,471 464.590,136	147	400.612,248 464.606,201	22.517	147	400.612,248 464.606,201	148	400.616,923 464.619,929	14.502
148	400.616,923 464.619,929	149	400.618,968 464.632,197	12.437	149	400.618,968 464.632,197	150	400.616,631 464.649,722	17.68	150	400.616,631 464.649,722	151	400.632,408 464.671,045	26.525
151	400.632,408 464.671,045	152	400.637,442 464.687,52	17.227	152	400.637,442 464.687,52	153	400.652,342 464.710,595	27.468	153	400.652,342 464.710,595	154	400.667,535 464.724,031	20.282
154	400.667,535 464.724,031	155	400.685,357 464.727,244	18.109	155	400.685,357 464.727,244	156	400.692,953 464.736,007	11.597	156	400.692,953 464.736,007	157	400.694,998 464.748,859	13.014
157	400.694,998 464.748,859	158	400.706,479 464.763,878	18.905	158	400.706,479 464.763,878	159	400.730,436 464.779,651	28.683	159	400.730,436 464.779,651	160	400.746,213 464.791,043	19.46
160	400.746,213 464.791,043	161	400.783,026 464.811,781	42.252	161	400.783,026 464.811,781	162	400.809,415 464.827,371	30.65	162	400.809,415 464.827,371	163	400.830,451 464.839,055	24.063
163	400.830,451 464.839,055	164	400.848,273 464.854,827	23.799	164	400.848,273 464.854,827	165	400.861,713 464.869,14	19.634	165	400.861,713 464.869,14	166	400.879,243 464.899,809	35.325
166	400.879,243 464.899,809	167	400.892,098 464.911,493	17.371	167	400.892,098 464.911,493	168	400.899,754 464.939,298	28.84	168	400.899,754 464.939,298	169	400.907,523 464.982,019	43.422
169	400.907,523 464.982,019	170	400.909,75 464.994,263	12.445	170	400.909,75 464.994,263	171	400.913,839 465.038,78	44.704	171	400.913,839 465.038,78	172	400.923,821 465.046,398	27.494
172	400.923,821 465.064,398	173	400.923,295 465.064,464	0.53	173	400.923,295 465.064,464	174	400.917,375 465.065,208	5.967	174	400.917,375 465.065,208	175	400.844,793 465.051,127	73.935
175	400.844,793 465.051,127	176	400.802,838 465.058,091	42.529	176	400.802,838 465.058,091	177	400.756,634 465.063,546	46.525	177	400.756,634 465.063,546	178	400.717,213 465.084,251	44.528
178	400.717,213 465.084,251	179	400.698,45 465.100,341	24.717	179	400.698,45 465.100,341	180	400.681,668 465.109,35	19.047	180	400.681,668 465.109,35	181	400.659,862 465.121,016	24.73
181	400.659,862 465.121,016	182	400.659,562 465.121,228	0.367	182	400.659,562 465.121,228	183	400.621,373 465.148,21	46.759	183	400.621,373 465.148,21	184	400.590,429 465.172,752	39.495
184	400.590,429 465.172,752	185	400.561,491 465.204,371	42.862	185	400.561,491 465.204,371	186	400.536,486 465.245,868	48.448	186	400.536,486 465.245,868	187	400.525,253 465.263,438	20.854
187	400.525,253 465.263,438	188	400.510,253 465.244,454	24.195	188	400.510,253 465.244,454	189	400.486,725 465.220,148	33.828	189	400.486,725 465.220,148	190	400.455,354 465.204,859	34.898
190	400.455,354 465.204,859	191	400.420,79 465.196,155	35.643	191	400.420,79 465.196,155	192	400.400,398 465.182,826	24.362	192	400.400,398 465.182,826	193	400.393,455 465.174,112	11.142
193	400.393,455 465.174,112	194	400.381,968 465.159,696	18.433	194	400.381,968 465.159,696	195	400.360,726 465.142,751	27.173	195	400.360,726 465.142,751	196	400.347,001 465.142,751	13.725

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	400.347,001 465.142,751	197	400.336,413 465.136,087	12.511	197	400.336,413 465.136,087	198	400.327,982 465.123,036	15.537	198	400.327,982 465.123,036	199	400.325,672 465.119,46	4.257
199	400.325,672 465.119,46	200	400.324,257 465.117,269	2.608	200	400.324,257 465.117,269	201	400.316,022 465.108,252	12.212	201	400.316,022 465.108,252	202	400.307,395 465.093,747	16.877
202	400.307,395 465.093,747	203	400.301,905 465.081,986	12.979	203	400.301,905 465.081,986	204	400.301,117 465.081,408	0.977	204	400.301,117 465.081,408	205	400.283,02 465.068,126	22.448
205	400.283,02 465.068,126	206	400.281,32 465.057,588	10.674	206	400.281,32 465.057,588	207	400.281,059 465.055,973	1.636	207	400.281,059 465.055,973	208	400.277,138 465.044,996	11.656
208	400.277,138 465.044,996	209	400.267,334 465.033,627	15.012	209	400.267,334 465.033,627	210	400.264,197 465.009,321	24.508	210	400.264,197 465.009,321	211	400.249,688 464.998,344	18.194
211	400.249,688 464.998,344	212	400.244,982 464.984,23	14.878	212	400.244,982 464.984,23	213	400.242,158 464.979,824	5.233	213	400.242,158 464.979,824	214	400.228,904 464.959,14	24.566
214	400.228,904 464.959,14	215	400.221,846 464.949,339	12.078	215	400.221,846 464.949,339	216	400.199,478 464.938,843	24.708	216	400.199,478 464.938,843	217	400.186,101 464.920,371	22.807
217	400.186,101 464.920,371	218	400.176,022 464.901,045	21.796	218	400.176,022 464.901,045	219	400.173,213 464.890,473	10.939	219	400.173,213 464.890,473	220	400.170,735 464.872,964	17.683
220	400.170,735 464.872,964	221	400.168,251 464.862,152	11.094	221	400.168,251 464.862,152	222	400.168,581 464.846,13	16.025	222	400.168,581 464.846,13	223	400.171,721 464.813,093	33.186
223	400.171,721 464.813,093	224	400.171,39 464.803,512	9.587	224	400.171,39 464.803,512	225	400.169,302 464.787,625	16.024	225	400.169,302 464.787,625	226	400.169,227 464.787,049	0.581
226	400.169,227 464.787,049	227	400.160,965 464.752,856	35.177	227	400.160,965 464.752,856	228	400.145,764 464.711,725	43.85	228	400.145,764 464.711,725	229	400.131,356 464.680,376	34.501
229	400.131,356 464.680,376	230	400.110,346 464.642,625	43.204	230	400.110,346 464.642,625	231	400.108,874 464.639,024	3.89	231	400.108,874 464.639,024	232	400.101,909 464.621,959	18.432
232	400.101,909 464.621,959	233	400.085,882 464.594,373	31.904	233	400.085,882 464.594,373	234	400.073,718 464.575,664	22.316	234	400.073,718 464.575,664	235	400.070,847 464.571,247	5.268
235	400.070,847 464.571,247	236	400.068,093 464.561,798	9.842	236	400.068,093 464.561,798	237	400.065,901 464.554,278	7.833	237	400.065,901 464.554,278	238	400.064,068 464.547,99	6.55
238	400.064,068 464.547,99	239	400.063,685 464.546,676	1.369	239	400.063,685 464.546,676	240	400.063,577 464.546,305	0.386	240	400.063,577 464.546,305	241	400.056,288 464.535,18	13.3
241	400.056,288 464.535,18	242	400.051,662 464.515,854	19.872	242	400.051,662 464.515,854	243	400.044,521 464.500,411	17.014	243	400.044,521 464.500,411	244	400.027,008 464.479,433	27.327
244	400.027,008 464.479,433	245	400.012,633 464.447,883	34.67	245	400.012,633 464.447,883	246	400.004,008 464.432,427	17.7	246	400.004,008 464.432,427	247	399.991,946 464.396,747	37.664
247	399.991,946 464.396,747	248	399.986,494 464.386,506	11.602	248	399.986,494 464.386,506	249	399.984,463 464.381,996	4.946	249	399.984,463 464.381,996	1	399.980,846 464.373,962	8.811

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9042**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101601	200	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
472 / 15/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 6), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

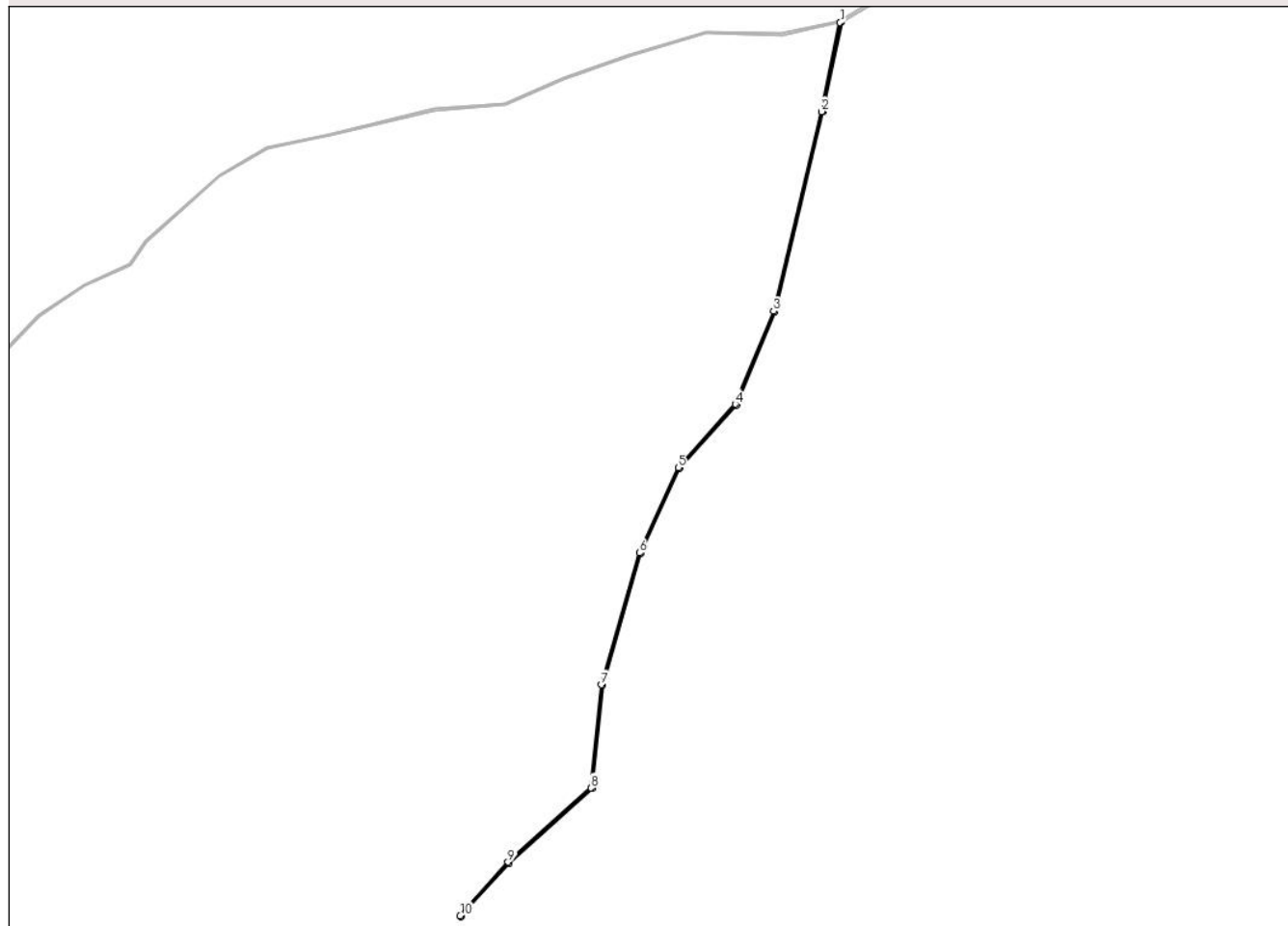
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101601	200	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	172	7652	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.430,853 464.514,728	2	402.423,352 464.479,041	36.467
2	402.423,352 464.479,041	3	402.404,151 464.398,971	82.34
3	402.404,151 464.398,971	4	402.388,833 464.361,667	40.327
4	402.388,833 464.361,667	5	402.366,032 464.336,177	34.2
5	402.366,032 464.336,177	6	402.350,431 464.301,989	37.579

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.350,431 464.301,989	7	402.335,118 464.249,096	55.065
7	402.335,118 464.249,096	8	402.330,918 464.207,712	41.597
8	402.330,918 464.207,712	9	402.297,617 464.178,022	44.614
9	402.297,617 464.178,022	10	402.278,414 464.156,43	28.896
10	402.278,414 464.156,43	11	402.278,788 464.156,098	0.5
11	402.278,788 464.156,098	12	402.297,971 464.177,668	28.866
12	402.297,971 464.177,668	13	402.331,396 464.207,468	44.78
13	402.331,396 464.207,468	14	402.335,611 464.249,0	41.745
14	402.335,611 464.249,0	15	402.350,901 464.301,815	54.984
15	402.350,901 464.301,815	16	402.366,455 464.335,9	37.466
16	402.366,455 464.335,9	17	402.389,263 464.361,398	34.21
17	402.389,263 464.361,398	18	402.404,622 464.398,802	40.435
18	402.404,622 464.398,802	19	402.423,84 464.478,931	82.401
19	402.423,84 464.478,931	20	402.431,409 464.515,06	36.913
20	402.431,409 464.515,06	1	402.430,853 464.514,728	0.648

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9043**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		852.633	Sector cadastral:157 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

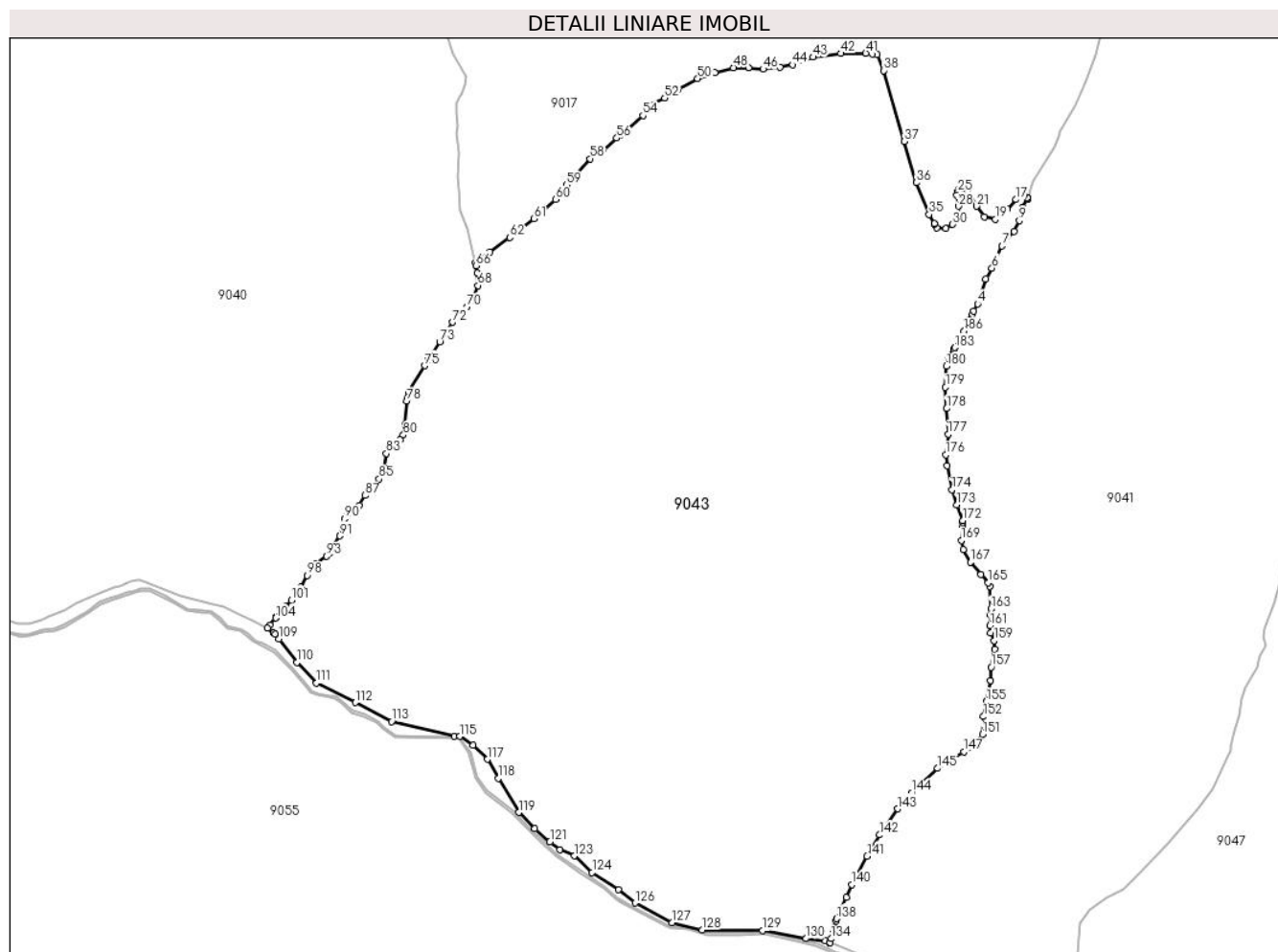
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	852.633	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	276.578	153	7001	-	UP3 UA53%
2	padure	NU	234.659	153	7001	-	UP3 UA54
3	padure	NU	221.180	153	7001	-	UP3 UA52 A%,B
4	drum	NU	5.807	153	7002	-	
5	ape curgătoare	NU	599	153	7004	-	
6	ape curgătoare	NU	75	153	6991	-	
7	ape curgătoare	NU	209	153	6995	-	
8	ape curgătoare	NU	88	153	6994	-	
9	drum	NU	849	153	6995/1	-	
10	drum	NU	2.777	153	6995/2	-	
11	ape curgătoare	NU	150	153	6999	-	
12	drum	NU	732	153	6995/3	-	
13	ape curgătoare	NU	66	153	6998	-	
14	padure	NU	4.554	153	7001	-	UP3 UA55 A%

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
15	ape curgătoare	NU	63	153	7000	-	
16	padure	NU	45.171	153	7001	-	UP3 UA52A%
17	padure	NU	31.051	153	7001	-	UP3 UA54
18	ape curgătoare	NU	310	153	6989	-	
19	padure	NU	14.971	153	7001	-	UP3 UA52A%
20	padure	NU	8.214	153	7001	-	UP3 UA54
21	padure	NU	4.530	153	7001	-	UP3 UA55 A%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.980,846 464.373,962	2	399.984,463 464.381,996	8.811	2	399.984,463 464.381,996	3	399.986,494 464.386,506	4.946	3	399.986,494 464.386,506	4	399.991,946 464.396,747	11.602
4	399.991,946 464.396,747	5	400.004,008 464.432,427	37.664	5	400.004,008 464.432,427	6	400.012,633 464.447,883	17.7	6	400.012,633 464.447,883	7	400.027,008 464.479,433	34.67
7	400.027,008 464.479,433	8	400.044,521 464.500,411	27.327	8	400.044,521 464.500,411	9	400.051,662 464.515,854	17.014	9	400.051,662 464.515,854	10	400.056,288 464.535,18	19.872
10	400.056,288 464.535,18	11	400.063,577 464.546,305	13.3	11	400.063,577 464.546,305	12	400.063,685 464.546,676	0.386	12	400.063,685 464.546,676	13	400.064,068 464.547,99	1.369
13	400.064,068 464.547,99	14	400.063,649 464.548,34	0.546	14	400.063,649 464.548,34	15	400.059,041 464.552,192	6.006	15	400.059,041 464.552,192	16	400.055,002 464.551,235	4.151
16	400.055,002 464.551,235	17	400.047,209 464.545,921	9.432	17	400.047,209 464.545,921	18	400.034,715 464.531,973	18.726	18	400.034,715 464.531,973	19	400.017,572 464.517,824	22.228
19	400.017,572 464.517,824	20	400.001,501 464.521,427	16.47	20	400.001,501 464.521,427	21	399.990,589 464.536,363	18.497	21	399.990,589 464.536,363	22	399.977,819 464.557,849	24.994
22	399.977,819 464.557,849	23	399.970,567 464.562,59	8.664	23	399.970,567 464.562,59	24	399.965,148 464.560,465	5.821	24	399.965,148 464.560,465	25	399.963,883 464.557,079	3.615
25	399.963,883 464.557,079	26	399.963,668 464.556,503	0.615	26	399.963,668 464.556,503	27	399.962,095 464.552,293	4.494	27	399.962,095 464.552,293	28	399.964,359 464.536,332	16.121
28	399.964,359 464.536,332	29	399.965,339 464.522,622	13.745	29	399.965,339 464.522,622	30	399.956,134 464.510,376	15.32	30	399.956,134 464.510,376	31	399.946,465 464.504,414	11.359
31	399.946,465 464.504,414	32	399.933,409 464.505,59	13.109	32	399.933,409 464.505,59	33	399.930,28 464.511,063	6.304	33	399.930,28 464.511,063	34	399.930,03 464.511,5	0.503
34	399.930,03 464.511,5	35	399.922,618 464.524,468	14.937	35	399.922,618 464.524,468	36	399.904,485 464.570,172	49.17	36	399.904,485 464.570,172	37	399.887,271 464.629,447	61.724
37	399.887,271 464.629,447	38	399.857,435 464.730,789	105.643	38	399.857,435 464.730,789	39	399.848,254 464.753,734	24.714	39	399.848,254 464.753,734	40	399.841,464 464.754,5	6.833
40	399.841,464 464.754,5	41	399.831,712 464.755,601	9.814	41	399.831,712 464.755,601	42	399.795,754 464.755,291	35.959	42	399.795,754 464.755,291	43	399.756,075 464.750,023	40.027
43	399.756,075 464.750,023	44	399.726,936 464.738,866	31.202	44	399.726,936 464.738,866	45	399.708,647 464.735,457	18.604	45	399.708,647 464.735,457	46	399.684,778 464.732,668	24.031
46	399.684,778 464.732,668	47	399.663,548 464.735,107	21.37	47	399.663,548 464.735,107	48	399.641,849 464.734,797	21.701	48	399.641,849 464.734,797	49	399.615,81 464.727,36	27.08
49	399.615,81 464.727,36	50	399.590,701 464.719,302	26.37	50	399.590,701 464.719,302	51	399.561,562 464.702,877	33.449	51	399.561,562 464.702,877	52	399.543,485 464.691,345	21.442
52	399.543,485 464.691,345	53	399.522,406 464.682,048	23.038	53	399.522,406 464.682,048	54	399.512,177 464.666,243	18.826	54	399.512,177 464.666,243	55	399.479,4 464.638,069	43.222
55	399.479,4 464.638,069	56	399.474,741 464.633,971	6.205	56	399.474,741 464.633,971	57	399.455,449 464.616,968	25.715	57	399.455,449 464.616,968	58	399.436,39 464.604,445	22.805
58	399.436,39 464.604,445	59	399.402,601 464.566,946	50.476	59	399.402,601 464.566,946	60	399.386,792 464.546,182	26.097	60	399.386,792 464.546,182	61	399.356,413 464.518,601	41.032
61	399.356,413 464.518,601	62	399.321,384 464.491,639	44.204	62	399.321,384 464.491,639	63	399.292,753 464.471,065	35.257	63	399.292,753 464.471,065	64	399.272,826 464.455,779	25.115
64	399.272,826 464.455,779	65	399.272,209 464.455,305	0.778	65	399.272,209 464.455,305	66	399.272,984 464.451,388	3.993	66	399.272,984 464.451,388	67	399.275,041 464.440,989	10.6
67	399.275,041 464.440,989	68	399.275,855 464.422,881	18.126	68	399.275,855 464.422,881	69	399.268,122 464.401,925	22.337	69	399.268,122 464.401,925	70	399.260,388 464.391,956	12.617

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
70	399.260,388 464.391,956	71	399.251,841 464.384,428	11.39	71	399.251,841 464.384,428	72	399.239,155 464.370,443	18.88 2	72	399.239,155 464.370,443	73	399.220,839 464.342,366	33.52 3
73	399.220,839 464.342,366	74	399.204,876 464.316,68	30.24 2	74	399.204,876 464.316,68	75	399.199,471 464.307,982	10.24 1	75	399.199,471 464.307,982	76	399.176,474 464.269,936	44.45 6
76	399.176,474 464.269,936	77	399.175,075 464.262,574	7.494	77	399.175,075 464.262,574	78	399.174,009 464.256,965	5.709	78	399.174,009 464.256,965	79	399.171,16 464.224,006	33.08 2
79	399.171,16 464.224,006	80	399.168,922 464.208,543	15.62 4	80	399.168,922 464.208,543	81	399.163,834 464.202,032	8.263	81	399.163,834 464.202,032	82	399.151,013 464.192,877	15.75 4
82	399.151,013 464.192,877	83	399.144,704 464.182,297	12.31 8	83	399.144,704 464.182,297	84	399.141,855 464.161,952	20.54 4	84	399.141,855 464.161,952	85	399.134,279 464.145,772	17.86 6
85	399.134,279 464.145,772	86	399.120,441 464.130,92	20.3	86	399.120,441 464.130,92	87	399.113,725 464.122,171	11.02 9	87	399.113,725 464.122,171	88	399.105,585 464.108,133	16.22 7
88	399.105,585 464.108,133	89	399.089,251 464.095,237	20.81 1	89	399.089,251 464.095,237	90	399.084,978 464.088,727	7.787	90	399.084,978 464.088,727	91	399.077,652 464.064,312	25.49
91	399.077,652 464.064,312	92	399.063,609 464.040,508	27.63 8	92	399.063,609 464.040,508	93	399.059,132 464.035,015	7.086	93	399.059,132 464.035,015	94	399.043,666 464.024,842	18.51 2
94	399.043,666 464.024,842	95	399.038,252 464.020,392	7.008	95	399.038,252 464.020,392	96	399.036,895 464.019,276	1.757	96	399.036,895 464.019,276	97	399.036,043 464.017,637	1.847
97	399.036,043 464.017,637	98	399.030,821 464.007,593	11.32	98	399.030,821 464.007,593	99	399.021,994 463.990,615	19.13 6	99	399.021,994 463.990,615	100	399.018,173 463.983,265	8.284
100	399.018,173 463.983,265	101	399.008,246 463.972,115	14.92 9	101	399.008,246 463.972,115	102	399.000,06 463.962,919	12.31 2	102	399.000,06 463.962,919	103	398.987,376 463.948,789	18.98 8
103	398.987,376 463.948,789	104	398.985,735 463.946,7	2.656	104	398.985,735 463.946,7	105	398.977,797 463.936,594	12.85 1	105	398.977,797 463.936,594	106	398.974,032 463.931,802	6.094
106	398.974,032 463.931,802	107	398.982,713 463.925,321	10.83 3	107	398.982,713 463.925,321	108	398.984,942 463.923,439	2.917	108	398.984,942 463.923,439	109	398.990,68 463.916,524	8.986
109	398.990,68 463.916,524	110	399.016,395 463.882,987	42.26 1	110	399.016,395 463.882,987	111	399.044,356 463.853,414	40.69 9	111	399.044,356 463.853,414	112	399.100,161 463.825,389	62.44 7
112	399.100,161 463.825,389	113	399.151,931 463.798,32	58.42	113	399.151,931 463.798,32	114	399.241,9 463.777,078	92.44 3	114	399.241,9 463.777,078	115	399.249,526 463.777,018	7.626
115	399.249,526 463.777,018	116	399.268,708 463.764,582	22.86 1	116	399.268,708 463.764,582	117	399.289,345 463.744,209	28.99 9	117	399.289,345 463.744,209	118	399.304,691 463.716,825	31.39 1
118	399.304,691 463.716,825	119	399.334,06 463.668,009	56.97	119	399.334,06 463.668,009	120	399.357,211 463.644,991	32.64 7	120	399.357,211 463.644,991	121	399.378,907 463.625,94	28.87 3
121	399.378,907 463.625,94	122	399.393,459 463.615,093	18.15	122	399.393,459 463.615,093	123	399.413,832 463.605,832	22.37 9	123	399.413,832 463.605,832	124	399.439,409 463.582,017	34.94 8
124	399.439,409 463.582,017	125	399.477,261 463.557,433	45.13 5	125	399.477,261 463.557,433	126	399.500,952 463.538,268	30.47 2	126	399.500,952 463.538,268	127	399.553,88 463.510,294	59.86 6
127	399.553,88 463.510,294	128	399.597,036 463.499,705	44.43 6	128	399.597,036 463.499,705	129	399.683,442 463.498,754	86.41 1	129	399.683,442 463.498,754	130	399.745,99 463.487,409	63.56 9
130	399.745,99 463.487,409	131	399.773,988 463.483,956	28.21	131	399.773,988 463.483,956	132	399.780,103 463.481,622	6.545	132	399.780,103 463.481,622	133	399.780,572 463.481,443	0.502
133	399.780,572 463.481,443	134	399.782,171 463.487,255	6.028	134	399.782,171 463.487,255	135	399.785,583 463.499,651	12.85 7	135	399.785,583 463.499,651	136	399.786,531 463.503,096	3.573
136	399.786,531 463.503,096	137	399.789,193 463.512,77	10.03 4	137	399.789,193 463.512,77	138	399.790,068 463.515,949	3.297	138	399.790,068 463.515,949	139	399.803,884 463.546,863	33.86 1
139	399.803,884 463.546,863	140	399.811,802 463.564,579	19.40 5	140	399.811,802 463.564,579	141	399.833,536 463.605,621	46.44 1	141	399.833,536 463.605,621	142	399.851,475 463.635,972	35.25 6
142	399.851,475 463.635,972	143	399.877,403 463.673,389	45.52 2	143	399.877,403 463.673,389	144	399.897,067 463.696,151	30.08	144	399.897,067 463.696,151	145	399.934,67 463.731,331	51.49 4
145	399.934,67 463.731,331	146	399.958,819 463.747,196	28.89 4	146	399.958,819 463.747,196	147	399.972,274 463.754,783	15.44 7	147	399.972,274 463.754,783	148	399.989,315 463.762,896	18.87 4
148	399.989,315 463.762,896	149	399.991,691 463.766,185	4.057	149	399.991,691 463.766,185	150	399.995,423 463.771,353	6.375	150	399.995,423 463.771,353	151	399.998,893 463.779,942	9.263
151	399.998,893 463.779,942	152	400.000,55 463.805,483	25.59 5	152	400.000,55 463.805,483	153	400.004,257 463.825,547	20.40 4	153	400.004,257 463.825,547	154	400.004,399 463.826,315	0.781
154	400.004,399 463.826,315	155	400.004,493 463.826,824	0.518	155	400.004,493 463.826,824	156	400.010,133 463.857,351	31.04 4	156	400.010,133 463.857,351	157	400.011,293 463.876,135	18.82
157	400.011,293 463.876,135	158	400.016,415 463.901,573	25.94 9	158	400.016,415 463.901,573	159	400.015,754 463.914,127	12.57 1	159	400.015,754 463.914,127	160	400.010,797 463.925,029	11.97 6
160	400.010,797 463.925,029	161	400.009,806 463.935,766	10.78 3	161	400.009,806 463.935,766	162	400.010,543 463.951,047	15.29 9	162	400.010,543 463.951,047	163	400.010,958 463.959,66	8.623
163	400.010,958 463.959,66	164	400.009,471 463.992,036	32.41	164	400.009,471 463.992,036	165	400.007,323 463.997,322	5.706	165	400.007,323 463.997,322	166	399.996,749 464.008,719	15.54 7
166	399.996,749 464.008,719	167	399.981,713 464.026,724	23.45 8	167	399.981,713 464.026,724	168	399.971,469 464.044,729	20.71 5	168	399.971,469 464.044,729	169	399.968,634 464.057,715	13.29 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
169	399.968,634 464.057,715	170	399.970,947 464.077,702	20.12	170	399.970,947 464.077,702	171	399.970,592 464.083,617	5.926	171	399.970,592 464.083,617	172	399.970,451 464.085,961	2.348
172	399.970,451 464.085,961	173	399.962,355 464.108,591	24.03 5	173	399.962,355 464.108,591	174	399.955,223 464.130,159	22.71 7	174	399.955,223 464.130,159	175	399.948,614 464.164,848	35.31 3
175	399.948,614 464.164,848	176	399.946,458 464.180,289	15.59 1	176	399.946,458 464.180,289	177	399.949,598 464.210,187	30.06 2	177	399.949,598 464.210,187	178	399.947,78 464.246,692	36.55
178	399.947,78 464.246,692	179	399.945,985 464.277,063	30.42 4	179	399.945,985 464.277,063	180	399.947,141 464.307,291	30.25	180	399.947,141 464.307,291	181	399.950,281 464.322,157	15.19 4
181	399.950,281 464.322,157	182	399.957,716 464.331,573	11.99 8	182	399.957,716 464.331,573	183	399.959,457 464.334,126	3.09	183	399.959,457 464.334,126	184	399.965,151 464.342,475	10.10 6
184	399.965,151 464.342,475	185	399.971,472 464.355,005	14.03 4	185	399.971,472 464.355,005	186	399.972,78 464.357,599	2.905	186	399.972,78 464.357,599	1	399.980,846 464.373,962	18.24 3

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9044**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		46.473	Sector cadastral:174 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:33 mp; ANEXĂ - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:19 mp; ANEXĂ - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:75 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1, A1.2, A1.3

C. Partea III. SARCINI .

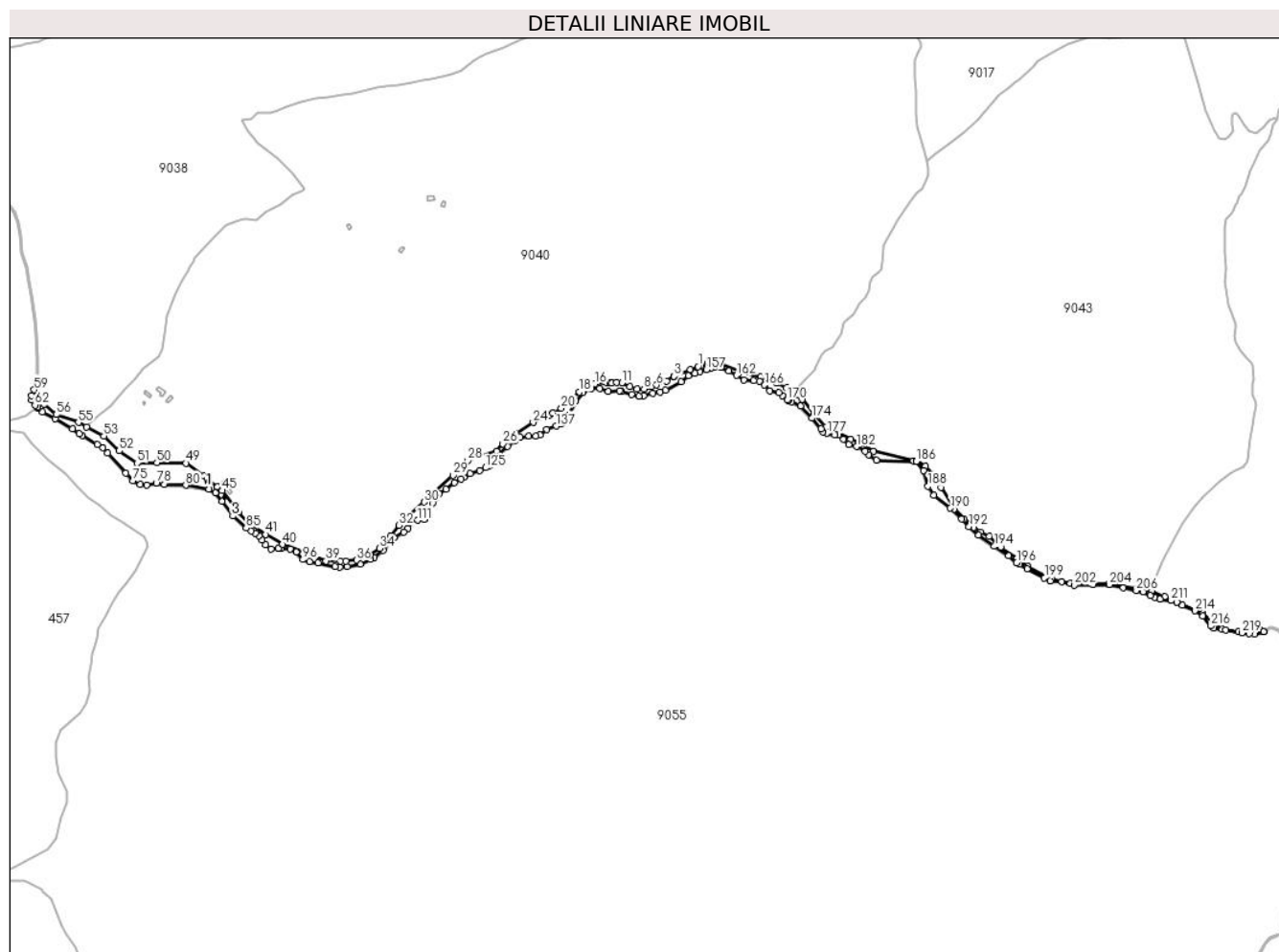
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	46.473	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.168	151	6931	-	UP3 UA38 A%
2	padure	NU	15.413	152	6931	-	UP3 UA40 B%,C%
3	curți constructii	NU	433	152	6932,6944,6945	-	
4	padure	NU	12.410	152	6943	-	UP3 UA41 C%
5	padure	NU	3.465	152	6985	-	UP3 UA42 C%,E%
6	padure	NU	378	152	6985	-	UP3 UA43 C%
7	padure	NU	2.787	152	6985	-	UP3 UA44 A%
8	padure	NU	147	152	7003	-	UP3 UA52 A%
9	padure	NU	8.037	152	7003	-	UP3 UA53%
10	padure	NU	387	154	7005	-	UP3 UA57%
11	padure	NU	848	154	7005	-	UP3 UA58%

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții anexa	33	Cu acte	Nr. niveluri:1; S. construita la sol:33 mp; ANEXĂ - P
A1.2		construcții anexa	19	Cu acte	Nr. niveluri:1; S. construita la sol:19 mp; ANEXĂ - P

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.3		construcții anexa	75	Cu acte	Nr. niveluri:1; S. construita la sol:75 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.754,745 463.989,677	2	398.737,501 463.982,883	18.53 4	2	398.737,501 463.982,883	3	398.700,71 463.967,812	39.75 8	3	398.700,71 463.967,812	4	398.699,934 463.967,433	0.864
4	398.699,934 463.967,433	5	398.683,078 463.957,253	19.69 2	5	398.683,078 463.957,253	6	398.660,887 463.948,345	23.91 2	6	398.660,887 463.948,345	7	398.649,423 463.944,552	12.07 5
7	398.649,423 463.944,552	8	398.632,648 463.939,023	17.66 3	8	398.632,648 463.939,023	9	398.616,244 463.939,34	16.40 7	9	398.616,244 463.939,34	10	398.600,581 463.944,209	16.40 2
10	398.600,581 463.944,209	11	398.582,166 463.952,781	20.31 2	11	398.582,166 463.952,781	12	398.569,995 463.953,734	12.20 8	12	398.569,995 463.953,734	13	398.559,301 463.952,802	10.73 5
13	398.559,301 463.952,802	14	398.555,064 463.952,464	4.25	14	398.555,064 463.952,464	15	398.548,518 463.952,296	6.548	15	398.548,518 463.952,296	16	398.521,925 463.950,909	26.62 9
16	398.521,925 463.950,909	17	398.497,98 463.942,31	25.44 2	17	398.497,98 463.942,31	18	398.486,513 463.932,74	14.93 6	18	398.486,513 463.932,74	19	398.465,304 463.912,809	29.10 4
19	398.465,304 463.912,809	20	398.445,064 463.895,743	26.47 5	20	398.445,064 463.895,743	21	398.426,4 463.884,659	21.70 7	21	398.426,4 463.884,659	22	398.425,954 463.884,394	0.519
22	398.425,954 463.884,394	23	398.419,002 463.880,265	8.086	23	398.419,002 463.880,265	24	398.381,727 463.863,711	40.78 6	24	398.381,727 463.863,711	25	398.340,699 463.838,435	48.18 9
25	398.340,699 463.838,435	26	398.313,124 463.815,213	36.05 1	26	398.313,124 463.815,213	27	398.298,22 463.798,906	22.09 2	27	398.298,22 463.798,906	28	398.233,327 463.776,954	68.50 5
28	398.233,327 463.776,954	29	398.199,974 463.743,602	47.16 8	29	398.199,974 463.743,602	30	398.135,399 463.683,311	88.34 6	30	398.135,399 463.683,311	31	398.102,742 463.654,394	43.62
31	398.102,742 463.654,394	32	398.077,962 463.630,683	34.29 7	32	398.077,962 463.630,683	33	398.058,547 463.606,218	31.23 3	33	398.058,547 463.606,218	34	398.034,404 463.578,607	36.67 8
34	398.034,404 463.578,607	35	398.011,786 463.563,196	27.36 9	35	398.011,786 463.563,196	36	397.981,838 463.552,24	31.88 9	36	397.981,838 463.552,24	37	397.957,324 463.549,531	24.66 3
37	397.957,324 463.549,531	38	397.945,626 463.549,81	11.70 1	38	397.945,626 463.549,81	39	397.912,456 463.550,601	33.17 9	39	397.912,456 463.550,601	40	397.813,784 463.587,565	105.3 68
40	397.813,784 463.587,565	41	397.776,05 463.610,191	43.99 8	41	397.776,05 463.610,191	42	397.739,125 463.634,583	44.25 4	42	397.739,125 463.634,583	43	397.714,896 463.660,408	35.41 2
43	397.714,896 463.660,408	44	397.710,636 463.664,949	6.226	44	397.710,636 463.664,949	45	397.678,095 463.709,496	55.16 7	45	397.678,095 463.709,496	46	397.666,98 463.718,348	14.20 9
46	397.666,98 463.718,348	47	397.643,416 463.737,115	30.12 4	47	397.643,416 463.737,115	48	397.637,483 463.741,84	7.585	48	397.637,483 463.741,84	49	397.596,279 463.771,304	50.65 5
49	397.596,279 463.771,304	50	397.530,063 463.772,506	66.22 7	50	397.530,063 463.772,506	51	397.485,365 463.771,569	44.70 8	51	397.485,365 463.771,569	52	397.444,962 463.799,182	48.93 8
52	397.444,962 463.799,182	53	397.410,221 463.832,54	48.16 3	53	397.410,221 463.832,54	54	397.370,866 463.853,579	44.62 6	54	397.370,866 463.853,579	55	397.352,56 463.863,366	20.75 8
55	397.352,56 463.863,366	56	397.302,554 463.881,284	53.11 9	56	397.302,554 463.881,284	57	397.274,77 463.904,388	36.13 5	57	397.274,77 463.904,388	58	397.272,389 463.906,368	3.097
58	397.272,389 463.906,368	59	397.252,755 463.937,34	36.67 1	59	397.252,755 463.937,34	60	397.246,64 463.924,545	14.18 1	60	397.246,64 463.924,545	61	397.247,109 463.914,717	9.839
61	397.247,109 463.914,717	62	397.254,193 463.902,637	14.00 4	62	397.254,193 463.902,637	63	397.259,768 463.897,71	7.44	63	397.259,768 463.897,71	64	397.260,644 463.896,936	1.169
64	397.260,644 463.896,936	65	397.260,781 463.896,815	0.183	65	397.260,781 463.896,815	66	397.271,556 463.887,292	14.38	66	397.271,556 463.887,292	67	397.300,481 463.872,193	32.62 9
67	397.300,481 463.872,193	68	397.338,843 463.848,967	44.84 5	68	397.338,843 463.848,967	69	397.354,497 463.838,413	18.87 9	69	397.354,497 463.838,413	70	397.361,009 463.834,022	7.854
70	397.361,009 463.834,022	71	397.395,031 463.813,923	39.51 5	71	397.395,031 463.813,923	72	397.407,486 463.806,429	14.53 6	72	397.407,486 463.806,429	73	397.418,135 463.794,49	15.99 8
73	397.418,135 463.794,49	74	397.460,024 463.748,655	62.09 3	74	397.460,024 463.748,655	75	397.475,328 463.731,555	22.94 8	75	397.475,328 463.731,555	76	397.492,3 463.722,779	19.10 7
76	397.492,3 463.722,779	77	397.506,889 463.721,904	14.61 5	77	397.506,889 463.721,904	78	397.528,925 463.725,575	22.34	78	397.528,925 463.725,575	79	397.546,894 463.722,784	18.18 4
79	397.546,894 463.722,784	80	397.595,667 463.721,565	48.78 8	80	397.595,667 463.721,565	81	397.648,29 463.712,643	53.37 4	81	397.648,29 463.712,643	82	397.662,602 463.704,058	16.68 9
82	397.662,602 463.704,058	83	397.678,378 463.685,812	24.12 1	83	397.678,378 463.685,812	84	397.702,439 463.652,543	41.05 8	84	397.702,439 463.652,543	85	397.732,232 463.624,379	40.99 8
85	397.732,232 463.624,379	86	397.743,073 463.617,815	12.67 3	86	397.743,073 463.617,815	87	397.752,786 463.613,421	10.66 1	87	397.752,786 463.613,421	88	397.761,804 463.607,429	10.82 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
88	397.761,804 463.607,429	89	397.767,849 463.598,048	11.16	89	397.767,849 463.598,048	90	397.775,676 463.587,241	13.34 4	90	397.775,676 463.587,241	91	397.788,423 463.577,549	16.01 3
91	397.788,423 463.577,549	92	397.804,564 463.578,655	16.17 9	92	397.804,564 463.578,655	93	397.811,433 463.578,083	6.893	93	397.811,433 463.578,083	94	397.831,708 463.577,797	20.27 7
94	397.831,708 463.577,797	95	397.845,288 463.570,722	15.31 2	95	397.845,288 463.570,722	96	397.860,898 463.553,474	23.26 3	96	397.860,898 463.553,474	97	397.875,64 463.548,925	15.42 8
97	397.875,64 463.548,925	98	397.894,829 463.545,886	19.42 8	98	397.894,829 463.545,886	99	397.933,713 463.537,22	39.83 8	99	397.933,713 463.537,22	100	397.943,788 463.536,661	10.09
100	397.943,788 463.536,661	101	397.960,665 463.537,728	16.91 1	101	397.960,665 463.537,728	102	397.990,216 463.542,808	29.98 4	102	397.990,216 463.542,808	103	398.013,458 463.553,387	25.53 6
103	398.013,458 463.553,387	104	398.022,408 463.558,047	10.09	104	398.022,408 463.558,047	105	398.042,087 463.574,197	25.45 8	105	398.042,087 463.574,197	106	398.067,241 463.603,183	38.37 9
106	398.067,241 463.603,183	107	398.088,426 463.615,891	24.70 4	107	398.088,426 463.615,891	108	398.098,405 463.624,086	12.91 3	108	398.098,405 463.624,086	109	398.099,702 463.634,648	10.64 1
109	398.099,702 463.634,648	110	398.104,748 463.642,443	9.286	110	398.104,748 463.642,443	111	398.120,548 463.642,517	15.8	111	398.120,548 463.642,517	112	398.134,441 463.643,979	13.97
112	398.134,441 463.643,979	113	398.139,538 463.647,76	6.346	113	398.139,538 463.647,76	114	398.144,841 463.658,656	12.11 8	114	398.144,841 463.658,656	115	398.146,196 463.661,443	3.099
115	398.146,196 463.661,443	116	398.154,829 463.680,647	21.05 5	116	398.154,829 463.680,647	117	398.159,872 463.691,866	12.3	117	398.159,872 463.691,866	118	398.168,634 463.702,618	13.87
118	398.168,634 463.702,618	119	398.183,595 463.712,912	18.16	119	398.183,595 463.712,912	120	398.203,636 463.726,795	24.38	120	398.203,636 463.726,795	121	398.218,461 463.735,341	17.11 2
121	398.218,461 463.735,341	122	398.224,941 463.739,076	7.479	122	398.224,941 463.739,076	123	398.239,454 463.747,394	16.72 8	123	398.239,454 463.747,394	124	398.260,764 463.754,687	22.52 3
124	398.260,764 463.754,687	125	398.274,581 463.761,142	15.25	125	398.274,581 463.761,142	126	398.280,934 463.764,111	7.013	126	398.280,934 463.764,111	127	398.286,317 463.768,236	6.782
127	398.286,317 463.768,236	128	398.297,285 463.781,576	17.27	128	398.297,285 463.781,576	129	398.304,805 463.791,578	12.51 4	129	398.304,805 463.791,578	130	398.323,82 463.808,866	25.69 9
130	398.323,82 463.808,866	131	398.339,877 463.821,588	20.48 6	131	398.339,877 463.821,588	132	398.352,735 463.829,331	15.00 9	132	398.352,735 463.829,331	133	398.371,762 463.833,198	19.41 6
133	398.371,762 463.833,198	134	398.387,574 463.832,601	15.82 3	134	398.387,574 463.832,601	135	398.397,026 463.835,424	9.865	135	398.397,026 463.835,424	136	398.412,575 463.847,531	19.70 7
136	398.412,575 463.847,531	137	398.433,659 463.855,416	22.51	137	398.433,659 463.855,416	138	398.445,614 463.860,744	13.08 9	138	398.445,614 463.860,744	139	398.461,239 463.880,16	24.92 2
139	398.461,239 463.880,16	140	398.477,562 463.911,765	35.57 1	140	398.477,562 463.911,765	141	398.493,744 463.930,717	24.92 1	141	398.493,744 463.930,717	142	398.513,584 463.940,088	21.94 2
142	398.513,584 463.940,088	143	398.532,24 463.940,243	18.65 7	143	398.532,24 463.940,243	144	398.551,741 463.934,195	20.41 7	144	398.551,741 463.934,195	145	398.576,676 463.935,132	24.95 3
145	398.576,676 463.935,132	146	398.581,851 463.933,609	5.394	146	398.581,851 463.933,609	147	398.603,895 463.927,12	22.97 9	147	398.603,895 463.927,12	148	398.621,429 463.922,41	18.15 6
148	398.621,429 463.922,41	149	398.631,965 463.923,833	10.63 2	149	398.631,965 463.923,833	150	398.652,104 463.930,144	21.10 5	150	398.652,104 463.930,144	151	398.669,166 463.931,821	17.14 4
151	398.669,166 463.931,821	152	398.681,085 463.936,617	12.84 8	152	398.681,085 463.936,617	153	398.715,933 463.956,121	39.93 5	153	398.715,933 463.956,121	154	398.732,525 463.969,528	21.33 2
154	398.732,525 463.969,528	155	398.747,284 463.975,049	15.75 8	155	398.747,284 463.975,049	156	398.758,765 463.978,48	11.98 3	156	398.758,765 463.978,48	157	398.773,39 463.982,849	15.26 4
157	398.773,39 463.982,849	158	398.783,445 463.985,895	10.50 6	158	398.783,445 463.985,895	159	398.791,741 463.988,409	8.669	159	398.791,741 463.988,409	160	398.806,269 463.988,551	14.52 9
160	398.806,269 463.988,551	161	398.824,83 463.979,667	20.57 8	161	398.824,83 463.979,667	162	398.841,863 463.970,022	19.57 4	162	398.841,863 463.970,022	163	398.858,611 463.960,035	19.5
163	398.858,611 463.960,035	164	398.880,522 463.957,683	22.03 7	164	398.880,522 463.957,683	165	398.893,39 463.956,414	12.93	165	398.893,39 463.956,414	166	398.905,327 463.948,092	14.55 2
166	398.905,327 463.948,092	167	398.917,28 463.934,525	18.08 1	167	398.917,28 463.934,525	168	398.937,59 463.930,744	20.65 9	168	398.937,59 463.930,744	169	398.946,292 463.924,444	10.74 3
169	398.946,292 463.924,444	170	398.956,194 463.914,695	13.89 6	170	398.956,194 463.914,695	171	398.959,473 463.913,269	3.576	171	398.959,473 463.913,269	172	398.966,547 463.910,195	7.713
172	398.966,547 463.910,195	173	398.986,269 463.900,211	22.10 5	173	398.986,269 463.900,211	174	399.012,352 463.873,244	37.51 7	174	399.012,352 463.873,244	175	399.032,578 463.848,978	31.59
175	399.032,578 463.848,978	176	399.037,053 463.841,988	8.3	176	399.037,053 463.841,988	177	399.046,355 463.838,839	9.821	177	399.046,355 463.838,839	178	399.064,209 463.835,689	18.13
178	399.064,209 463.835,689	179	399.072,011 463.834,789	7.854	179	399.072,011 463.834,789	180	399.084,014 463.825,339	15.27 7	180	399.084,014 463.825,339	181	399.096,167 463.813,939	16.66 3
181	399.096,167 463.813,939	182	399.113,419 463.808,817	17.99 6	182	399.113,419 463.808,817	183	399.132,966 463.798,435	22.13 3	183	399.132,966 463.798,435	184	399.140,858 463.790,545	11.16
184	399.140,858 463.790,545	185	399.158,069 463.778,394	21.06 8	185	399.158,069 463.778,394	186	399.249,08 463.775,754	91.04 9	186	399.249,08 463.775,754	187	399.265,545 463.754,377	26.98 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
187	399.265,545 463.754,377	188	399.275,029 463.719,069	36.56	188	399.275,029 463.719,069	189	399.288,395 463.699,342	23.82 9	189	399.288,395 463.699,342	190	399.325,828 463.669,729	47.73
190	399.325,828 463.669,729	191	399.350,74 463.645,152	34.99 5	191	399.350,74 463.645,152	192	399.368,137 463.628,35	24.18 6	192	399.368,137 463.628,35	193	399.389,269 463.608,849	28.75 5
193	399.389,269 463.608,849	194	399.425,425 463.583,448	44.18 7	194	399.425,425 463.583,448	195	399.457,534 463.561,83	38.70 8	195	399.457,534 463.561,83	196	399.475,697 463.546,378	23.84 7
196	399.475,697 463.546,378	197	399.482,45 463.542,495	7.79	197	399.482,45 463.542,495	198	399.499,261 463.532,828	19.39 2	198	399.499,261 463.532,828	199	399.538,507 463.511,846	44.50 3
199	399.538,507 463.511,846	200	399.551,796 463.505,306	14.81 1	200	399.551,796 463.505,306	201	399.577,655 463.503,221	25.94 3	201	399.577,655 463.503,221	202	399.605,826 463.495,757	29.14 3
202	399.605,826 463.495,757	203	399.648,728 463.496,231	42.90 5	203	399.648,728 463.496,231	204	399.685,497 463.496,876	36.77 5	204	399.685,497 463.496,876	205	399.717,271 463.490,312	32.44 5
205	399.717,271 463.490,312	206	399.746,261 463.483,381	29.80 7	206	399.746,261 463.483,381	207	399.761,913 463.480,371	15.93 9	207	399.761,913 463.480,371	208	399.778,152 463.472,652	17.98
208	399.778,152 463.472,652	209	399.787,638 463.468,144	10.50 3	209	399.787,638 463.468,144	210	399.800,347 463.464,455	13.23 4	210	399.800,347 463.464,455	211	399.825,113 463.460,989	25.00 7
211	399.825,113 463.460,989	212	399.837,634 463.456,689	13.23 9	212	399.837,634 463.456,689	213	399.850,013 463.449,826	14.15 4	213	399.850,013 463.449,826	214	399.879,247 463.437,746	31.63 2
214	399.879,247 463.437,746	215	399.897,081 463.426,297	21.19 3	215	399.897,081 463.426,297	216	399.915,209 463.403,537	29.09 7	216	399.915,209 463.403,537	217	399.921,971 463.397,936	8.78
217	399.921,971 463.397,936	218	399.949,383 463.394,021	27.69	218	399.949,383 463.394,021	219	399.985,178 463.387,862	36.32 1	219	399.985,178 463.387,862	220	400.002,403 463.385,789	17.34 9
220	400.002,403 463.385,789	221	400.014,573 463.384,37	12.25 2	221	400.014,573 463.384,37	222	400.034,772 463.390,63	21.14 7	222	400.034,772 463.390,63	223	400.034,842 463.390,692	0.094
223	400.034,842 463.390,692	224	400.024,815 463.395,45	11.09 9	224	400.024,815 463.395,45	225	399.977,732 463.389,762	47.42 5	225	399.977,732 463.389,762	226	399.940,353 463.396,254	37.93 9
226	399.940,353 463.396,254	227	399.897,191 463.430,735	55.24 4	227	399.897,191 463.430,735	228	399.838,267 463.457,451	64.69 8	228	399.838,267 463.457,451	229	399.810,777 463.469,915	30.18 4
229	399.810,777 463.469,915	230	399.780,572 463.481,443	32.33	230	399.780,572 463.481,443	231	399.780,103 463.481,622	0.502	231	399.780,103 463.481,622	232	399.773,988 463.483,956	6.545
232	399.773,988 463.483,956	233	399.745,99 463.487,409	28.21	233	399.745,99 463.487,409	234	399.683,442 463.498,754	63.56 9	234	399.683,442 463.498,754	235	399.597,036 463.499,705	86.41 1
235	399.597,036 463.499,705	236	399.553,88 463.510,294	44.43 6	236	399.553,88 463.510,294	237	399.500,952 463.538,268	59.86 6	237	399.500,952 463.538,268	238	399.477,261 463.557,433	30.47 2
238	399.477,261 463.557,433	239	399.439,409 463.582,017	45.13 5	239	399.439,409 463.582,017	240	399.413,832 463.605,832	34.94 8	240	399.413,832 463.605,832	241	399.393,459 463.615,093	22.37 9
241	399.393,459 463.615,093	242	399.378,907 463.625,94	18.15	242	399.378,907 463.625,94	243	399.357,211 463.644,991	28.87 3	243	399.357,211 463.644,991	244	399.334,06 463.668,009	32.64 7
244	399.334,06 463.668,009	245	399.304,691 463.716,825	56.97	245	399.304,691 463.716,825	246	399.289,345 463.744,209	31.39 1	246	399.289,345 463.744,209	247	399.268,708 463.764,582	28.99 9
247	399.268,708 463.764,582	248	399.249,526 463.777,018	22.86 1	248	399.249,526 463.777,018	249	399.241,9 463.777,078	7.626	249	399.241,9 463.777,078	250	399.151,931 463.798,32	92.44 3
250	399.151,931 463.798,32	251	399.100,161 463.825,389	58.42	251	399.100,161 463.825,389	252	399.044,356 463.853,414	62.44 7	252	399.044,356 463.853,414	253	399.016,395 463.882,987	40.69 9
253	399.016,395 463.882,987	254	398.990,68 463.916,524	42.26 1	254	398.990,68 463.916,524	255	398.984,942 463.923,439	8.986	255	398.984,942 463.923,439	256	398.982,713 463.925,321	2.917
256	398.982,713 463.925,321	257	398.974,032 463.931,802	10.83 3	257	398.974,032 463.931,802	258	398.955,324 463.941,772	21.19 9	258	398.955,324 463.941,772	259	398.932,91 463.953,028	25.08 2
259	398.932,91 463.953,028	260	398.932,157 463.953,299	0.8	260	398.932,157 463.953,299	261	398.910,805 463.963,364	23.60 5	261	398.910,805 463.963,364	262	398.896,345 463.966,182	14.73 2
262	398.896,345 463.966,182	263	398.849,398 463.978,171	48.45 4	263	398.849,398 463.978,171	264	398.792,097 464.000,332	61.43 7	264	398.792,097 464.000,332	265	398.786,107 464.000,909	6.018
265	398.786,107 464.000,909	266	398.784,862 464.000,543	1.298	266	398.784,862 464.000,543	267	398.777,455 463.998,369	7.719	267	398.777,455 463.998,369	268	398.761,898 463.992,495	16.62 9
268	398.761,898 463.992,495	1	398.754,745 463.989,677	7.688										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9045**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		10.203	Sector cadastral:174 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:20 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

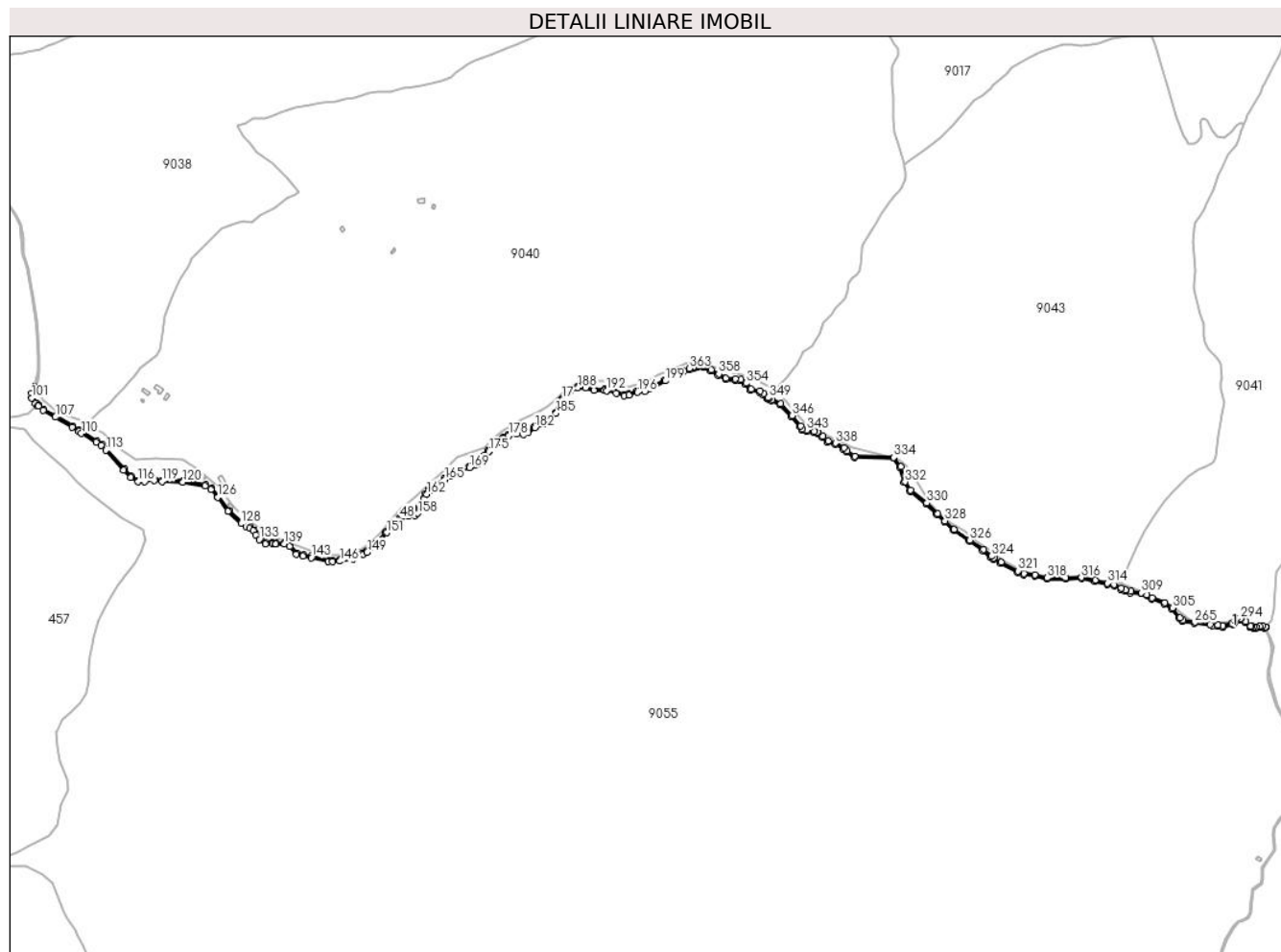
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	10.203	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	10.055	175	7669/3	-	UP 3
2	ape curgătoare	NU	148	151	7669	-	UP 3

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	20	Cu acte	Nr. niveluri:1; S. construită la sol:20 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.758,765 463.978,48	2	398.747,284 463.975,049	11.983	2	398.747,284 463.975,049	3	398.732,525 463.969,528	15.758	3	398.732,525 463.969,528	4	398.715,933 463.956,121	21.332
4	398.715,933 463.956,121	5	398.681,085 463.936,617	39.935	5	398.681,085 463.936,617	6	398.669,166 463.931,821	12.848	6	398.669,166 463.931,821	7	398.652,104 463.930,144	17.144
7	398.652,104 463.930,144	8	398.631,965 463.923,833	21.105	8	398.631,965 463.923,833	9	398.621,429 463.922,41	10.632	9	398.621,429 463.922,41	10	398.603,895 463.927,12	18.156

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	398.603,895 463.927,12	11	398.581,851 463.933,609	22.979	11	398.581,851 463.933,609	12	398.576,676 463.935,132	5.394	12	398.576,676 463.935,132	13	398.551,741 463.934,195	24.953
13	398.551,741 463.934,195	14	398.532,24 463.940,243	20.417	14	398.532,24 463.940,243	15	398.513,584 463.940,088	18.657	15	398.513,584 463.940,088	16	398.493,744 463.930,717	21.942
16	398.493,744 463.930,717	17	398.477,562 463.911,765	24.921	17	398.477,562 463.911,765	18	398.461,239 463.880,16	35.571	18	398.461,239 463.880,16	19	398.445,614 463.860,744	24.922
19	398.445,614 463.860,744	20	398.433,659 463.855,416	13.089	20	398.433,659 463.855,416	21	398.412,575 463.847,531	22.51	21	398.412,575 463.847,531	22	398.397,026 463.835,424	19.707
22	398.397,026 463.835,424	23	398.387,574 463.832,601	9.865	23	398.387,574 463.832,601	24	398.371,762 463.833,198	15.823	24	398.371,762 463.833,198	25	398.352,735 463.829,331	19.416
25	398.352,735 463.829,331	26	398.339,877 463.821,588	15.009	26	398.339,877 463.821,588	27	398.323,82 463.808,866	20.486	27	398.323,82 463.808,866	28	398.304,805 463.791,578	25.699
28	398.304,805 463.791,578	29	398.297,285 463.781,576	12.514	29	398.297,285 463.781,576	30	398.286,317 463.768,236	17.27	30	398.286,317 463.768,236	31	398.280,934 463.764,111	6.782
31	398.280,934 463.764,111	32	398.274,581 463.761,142	7.013	32	398.274,581 463.761,142	33	398.260,764 463.754,687	15.25	33	398.260,764 463.754,687	34	398.239,454 463.747,394	22.523
34	398.239,454 463.747,394	35	398.224,941 463.739,076	16.728	35	398.224,941 463.739,076	36	398.218,461 463.735,341	7.479	36	398.218,461 463.735,341	37	398.203,636 463.726,795	17.112
37	398.203,636 463.726,795	38	398.183,595 463.712,912	24.38	38	398.183,595 463.712,912	39	398.168,634 463.702,618	18.16	39	398.168,634 463.702,618	40	398.159,872 463.691,866	13.87
40	398.159,872 463.691,866	41	398.154,829 463.680,647	12.3	41	398.154,829 463.680,647	42	398.146,196 463.661,443	21.055	42	398.146,196 463.661,443	43	398.144,841 463.658,656	3.099
43	398.144,841 463.658,656	44	398.139,538 463.647,76	12.118	44	398.139,538 463.647,76	45	398.134,441 463.643,979	6.346	45	398.134,441 463.643,979	46	398.120,548 463.642,517	13.97
46	398.120,548 463.642,517	47	398.104,748 463.642,443	15.8	47	398.104,748 463.642,443	48	398.099,702 463.634,648	9.286	48	398.099,702 463.634,648	49	398.098,405 463.624,086	10.641
49	398.098,405 463.624,086	50	398.088,426 463.615,891	12.913	50	398.088,426 463.615,891	51	398.067,241 463.603,183	24.704	51	398.067,241 463.603,183	52	398.042,087 463.574,197	38.379
52	398.042,087 463.574,197	53	398.022,408 463.558,047	25.458	53	398.022,408 463.558,047	54	398.013,458 463.553,387	10.09	54	398.013,458 463.553,387	55	397.990,216 463.542,808	25.536
55	397.990,216 463.542,808	56	397.960,665 463.537,728	29.984	56	397.960,665 463.537,728	57	397.943,788 463.536,661	16.911	57	397.943,788 463.536,661	58	397.933,713 463.537,22	10.09
58	397.933,713 463.537,22	59	397.894,829 463.545,886	39.838	59	397.894,829 463.545,886	60	397.875,64 463.548,925	19.428	60	397.875,64 463.548,925	61	397.860,898 463.553,474	15.428
61	397.860,898 463.553,474	62	397.845,288 463.570,722	23.263	62	397.845,288 463.570,722	63	397.831,708 463.577,797	15.312	63	397.831,708 463.577,797	64	397.811,433 463.578,083	20.277
64	397.811,433 463.578,083	65	397.804,564 463.578,655	6.893	65	397.804,564 463.578,655	66	397.788,423 463.577,549	16.179	66	397.788,423 463.577,549	67	397.775,676 463.587,241	16.013
67	397.775,676 463.587,241	68	397.767,849 463.598,048	13.344	68	397.767,849 463.598,048	69	397.761,804 463.607,429	11.16	69	397.761,804 463.607,429	70	397.752,786 463.613,421	10.827
70	397.752,786 463.613,421	71	397.743,073 463.617,815	10.661	71	397.743,073 463.617,815	72	397.732,232 463.624,379	12.673	72	397.732,232 463.624,379	73	397.702,439 463.652,543	40.998
73	397.702,439 463.652,543	74	397.678,378 463.685,812	41.058	74	397.678,378 463.685,812	75	397.662,602 463.704,058	24.121	75	397.662,602 463.704,058	76	397.648,29 463.712,643	16.689
76	397.648,29 463.712,643	77	397.595,667 463.721,565	53.374	77	397.595,667 463.721,565	78	397.546,894 463.722,784	48.788	78	397.546,894 463.722,784	79	397.528,925 463.725,575	18.184
79	397.528,925 463.725,575	80	397.506,889 463.721,904	22.34	80	397.506,889 463.721,904	81	397.492,3 463.722,779	14.615	81	397.492,3 463.722,779	82	397.475,328 463.731,555	19.107
82	397.475,328 463.731,555	83	397.460,024 463.748,655	22.948	83	397.460,024 463.748,655	84	397.418,135 463.794,49	62.093	84	397.418,135 463.794,49	85	397.407,486 463.806,429	15.998
85	397.407,486 463.806,429	86	397.395,031 463.813,923	14.536	86	397.395,031 463.813,923	87	397.361,009 463.834,022	39.515	87	397.361,009 463.834,022	88	397.354,497 463.838,413	7.854
88	397.354,497 463.838,413	89	397.338,843 463.848,967	18.879	89	397.338,843 463.848,967	90	397.300,481 463.872,193	44.845	90	397.300,481 463.872,193	91	397.271,556 463.887,292	32.629
91	397.271,556 463.887,292	92	397.260,781 463.896,815	14.38	92	397.260,781 463.896,815	93	397.260,644 463.896,936	0.183	93	397.260,644 463.896,936	94	397.259,768 463.897,71	1.169
94	397.259,768 463.897,71	95	397.254,193 463.902,637	7.44	95	397.254,193 463.902,637	96	397.247,109 463.914,717	14.004	96	397.247,109 463.914,717	97	397.246,64 463.924,545	9.839
97	397.246,64 463.924,545	98	397.252,755 463.937,34	14.181	98	397.252,755 463.937,34	99	397.250,86 463.940,33	3.54	99	397.250,86 463.940,33	100	397.243,608 463.925,157	16.817
100	397.243,608 463.925,157	101	397.244,147 463.913,837	11.333	101	397.244,147 463.913,837	102	397.251,848 463.900,707	15.222	102	397.251,848 463.900,707	103	397.258,149 463.895,137	8.41
103	397.258,149 463.895,137	104	397.258,544 463.894,788	0.527	104	397.258,544 463.894,788	105	397.258,794 463.894,567	0.334	105	397.258,794 463.894,567	106	397.269,843 463.884,802	14.746
106	397.269,843 463.884,802	107	397.299,068 463.869,547	32.967	107	397.299,068 463.869,547	108	397.337,282 463.846,402	44.677	108	397.337,282 463.846,402	109	397.352,819 463.835,926	18.739

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	397.352,819 463.835,926	110	397.359,406 463.831,485	7.944	110	397.359,406 463.831,485	111	397.393,316 463.811,452	39.385	111	397.393,316 463.811,452	112	397.405,411 463.804,249	14.077
112	397.405,411 463.804,249	113	397.415,908 463.792,48	15.77	113	397.415,908 463.792,48	114	397.457,799 463.746,643	62.096	114	397.457,799 463.746,643	115	397.473,46 463.729,144	23.484
115	397.473,46 463.729,144	116	397.491,486 463.719,822	20.294	116	397.491,486 463.719,822	117	397.507,048 463.718,889	15.59	117	397.507,048 463.718,889	118	397.528,942 463.722,537	22.196
118	397.528,942 463.722,537	119	397.546,625 463.719,79	17.895	119	397.546,625 463.719,79	120	397.595,377 463.718,571	48.767	120	397.595,377 463.718,571	121	397.647,232 463.709,78	52.595
121	397.647,232 463.709,78	122	397.660,294 463.701,945	15.232	122	397.660,294 463.701,945	123	397.660,647 463.701,733	0.412	123	397.660,647 463.701,733	124	397.676,071 463.683,893	23.583
124	397.676,071 463.683,893	125	397.676,202 463.683,73	0.209	125	397.676,202 463.683,73	126	397.676,622 463.683,205	0.672	126	397.676,622 463.683,205	127	397.700,18 463.650,564	40.254
127	397.700,18 463.650,564	128	397.730,511 463.621,84	41.774	128	397.730,511 463.621,84	129	397.741,889 463.615,058	13.246	129	397.741,889 463.615,058	130	397.751,07 463.610,905	10.077
130	397.751,07 463.610,905	131	397.759,466 463.605,518	9.976	131	397.759,466 463.605,518	132	397.765,371 463.596,354	10.902	132	397.765,371 463.596,354	133	397.773,507 463.585,122	13.869
133	397.773,507 463.585,122	134	397.787,504 463.574,479	17.584	134	397.787,504 463.574,479	135	397.804,541 463.575,646	17.077	135	397.804,541 463.575,646	136	397.811,198 463.575,092	6.68
136	397.811,198 463.575,092	137	397.811,435 463.575,072	0.238	137	397.811,435 463.575,072	138	397.811,736 463.575,098	0.302	138	397.811,736 463.575,098	139	397.831,095 463.574,734	19.362
139	397.831,095 463.574,734	140	397.843,306 463.568,372	13.769	140	397.843,306 463.568,372	141	397.859,092 463.550,891	23.554	141	397.859,092 463.550,891	142	397.874,96 463.545,995	16.606
142	397.874,96 463.545,995	143	397.894,342 463.542,926	19.623	143	397.894,342 463.542,926	144	397.933,377 463.534,234	39.991	144	397.933,377 463.534,234	145	397.943,622 463.533,666	10.261
145	397.943,622 463.533,666	146	397.960,839 463.534,713	17.249	146	397.960,839 463.534,713	147	397.991,106 463.539,917	30.711	147	397.991,106 463.539,917	148	398.014,773 463.550,69	26.004
148	398.014,773 463.550,69	149	398.024,07 463.555,53	10.481	149	398.024,07 463.555,53	150	398.044,186 463.572,039	26.023	150	398.044,186 463.572,039	151	398.069,193 463.600,856	38.155
151	398.069,193 463.600,856	152	398.090,159 463.613,432	24.448	152	398.090,159 463.613,432	153	398.101,236 463.622,529	14.334	153	398.101,236 463.622,529	154	398.102,596 463.633,597	11.151
154	398.102,596 463.633,597	155	398.106,385 463.639,451	6.973	155	398.106,385 463.639,451	156	398.120,712 463.639,517	14.327	156	398.120,712 463.639,517	157	398.135,57 463.641,081	14.94
157	398.135,57 463.641,081	158	398.141,915 463.645,787	7.9	158	398.141,915 463.645,787	159	398.147,538 463.657,343	12.851	159	398.147,538 463.657,343	160	398.148,914 463.660,171	3.145
160	398.148,914 463.660,171	161	398.157,565 463.679,417	21.101	161	398.157,565 463.679,417	162	398.162,446 463.690,277	11.906	162	398.162,446 463.690,277	163	398.170,688 463.700,39	13.046
163	398.170,688 463.700,39	164	398.185,299 463.710,444	17.736	164	398.185,299 463.710,444	165	398.205,242 463.724,258	24.26	165	398.205,242 463.724,258	166	398.219,959 463.732,742	16.987
166	398.219,959 463.732,742	167	398.226,436 463.736,475	7.476	167	398.226,436 463.736,475	168	398.240,697 463.744,649	16.437	168	398.240,697 463.744,649	169	398.261,888 463.751,901	22.398
169	398.261,888 463.751,901	170	398.275,85 463.758,424	15.411	170	398.275,85 463.758,424	171	398.282,5 463.761,531	7.34	171	398.282,5 463.761,531	172	398.288,416 463.766,065	7.454
172	398.288,416 463.766,065	173	398.299,644 463.779,721	17.679	173	398.299,644 463.779,721	174	398.306,698 463.789,103	11.738	174	398.306,698 463.789,103	175	398.307,001 463.789,507	0.505
175	398.307,001 463.789,507	176	398.325,762 463.806,578	25.365	176	398.325,762 463.806,578	177	398.341,589 463.819,117	20.192	177	398.341,589 463.819,117	178	398.353,84 463.826,495	14.301
178	398.353,84 463.826,495	179	398.372,008 463.830,186	18.539	179	398.372,008 463.830,186	180	398.387,957 463.829,585	15.96	180	398.387,957 463.829,585	181	398.398,424 463.832,71	10.924
181	398.398,424 463.832,71	182	398.414,055 463.844,882	19.811	182	398.414,055 463.844,882	183	398.434,796 463.852,639	22.144	183	398.434,796 463.852,639	184	398.447,497 463.858,299	13.905
184	398.447,497 463.858,299	185	398.463,766 463.878,515	25.949	185	398.463,766 463.878,515	186	398.480,068 463.910,081	35.527	186	398.480,068 463.910,081	187	398.495,607 463.928,279	23.93
187	398.495,607 463.928,279	188	398.514,269 463.937,093	20.639	188	398.514,269 463.937,093	189	398.531,947 463.937,241	17.679	189	398.531,947 463.937,241	190	398.551,372 463.931,208	20.34
190	398.551,372 463.931,208	191	398.576,181 463.932,151	24.827	191	398.576,181 463.932,151	192	398.581,004 463.930,731	5.028	192	398.581,004 463.930,731	193	398.603,082 463.924,232	23.015
193	398.603,082 463.924,232	194	398.621,233 463.919,356	18.795	194	398.621,233 463.919,356	195	398.632,619 463.920,894	11.489	195	398.632,619 463.920,894	196	398.652,706 463.927,189	21.05
196	398.652,706 463.927,189	197	398.669,887 463.928,878	17.264	197	398.669,887 463.928,878	198	398.682,382 463.933,905	13.468	198	398.682,382 463.933,905	199	398.717,62 463.953,627	40.382
199	398.717,62 463.953,627	200	398.734,183 463.967,011	21.295	200	398.734,183 463.967,011	201	398.748,423 463.972,259	15.176	201	398.748,423 463.972,259	202	398.759,624 463.975,605	11.69
202	398.759,624 463.975,605	203	398.774,254 463.979,976	15.269	203	398.774,254 463.979,976	204	398.784,315 463.983,024	10.513	204	398.784,315 463.983,024	205	398.791,996 463.985,351	8.026
205	398.791,996 463.985,351	206	398.805,408 463.985,637	13.415	206	398.805,408 463.985,637	207	398.823,442 463.977,005	19.993	207	398.823,442 463.977,005	208	398.840,356 463.967,428	19.437

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	398.840,356 463.967,428	209	398.857,638 463.957,122	20.122	209	398.857,638 463.957,122	210	398.880,215 463.954,698	22.707	210	398.880,215 463.954,698	211	398.892,222 463.953,514	12.065
211	398.892,222 463.953,514	212	398.903,452 463.945,742	13.657	212	398.903,452 463.945,742	213	398.915,893 463.931,732	18.737	213	398.915,893 463.931,732	214	398.936,378 463.927,918	20.837
214	398.936,378 463.927,918	215	398.944,349 463.922,147	9.841	215	398.944,349 463.922,147	216	398.954,487 463.912,166	14.227	216	398.954,487 463.912,166	217	398.958,277 463.910,518	4.133
217	398.958,277 463.910,518	218	398.965,145 463.907,533	7.489	218	398.965,145 463.907,533	219	398.984,367 463.897,862	21.518	219	398.984,367 463.897,862	220	399.010,118 463.871,238	37.04
220	399.010,118 463.871,238	221	399.030,387 463.846,922	31.656	221	399.030,387 463.846,922	222	399.035,468 463.839,358	9.112	222	399.035,468 463.839,358	223	399.045,609 463.835,924	10.707
223	399.045,609 463.835,924	224	399.063,776 463.832,719	18.448	224	399.063,776 463.832,719	225	399.070,823 463.831,906	7.094	225	399.070,823 463.831,906	226	399.080,739 463.824,099	12.62
226	399.080,739 463.824,099	227	399.094,505 463.811,385	18.739	227	399.094,505 463.811,385	228	399.112,129 463.806,105	18.398	228	399.112,129 463.806,105	229	399.131,162 463.795,996	21.551
229	399.131,162 463.795,996	230	399.138,919 463.788,242	10.968	230	399.138,919 463.788,242	231	399.157,095 463.775,41	22.249	231	399.157,095 463.775,41	232	399.248,126 463.773,931	91.043
232	399.248,126 463.773,931	233	399.262,786 463.753,086	25.484	233	399.262,786 463.753,086	234	399.272,262 463.717,803	36.533	234	399.272,262 463.717,803	235	399.286,171 463.697,276	24.796
235	399.286,171 463.697,276	236	399.323,838 463.667,478	48.028	236	399.323,838 463.667,478	237	399.348,645 463.643,005	34.847	237	399.348,645 463.643,005	238	399.366,078 463.626,168	24.236
238	399.366,078 463.626,168	239	399.387,381 463.606,509	28.988	239	399.387,381 463.606,509	240	399.423,725 463.580,977	44.416	240	399.423,725 463.580,977	241	399.455,719 463.559,435	38.57
241	399.455,719 463.559,435	242	399.473,963 463.543,915	23.952	242	399.473,963 463.543,915	243	399.480,609 463.540,093	7.667	243	399.480,609 463.540,093	244	399.480,955 463.539,895	0.399
244	399.480,955 463.539,895	245	399.497,806 463.530,204	19.439	245	399.497,806 463.530,204	246	399.537,137 463.509,177	44.599	246	399.537,137 463.509,177	247	399.550,984 463.502,361	15.434
247	399.550,984 463.502,361	248	399.577,146 463.500,252	26.247	248	399.577,146 463.500,252	249	399.605,451 463.492,753	29.282	249	399.605,451 463.492,753	250	399.648,77 463.493,231	43.322
250	399.648,77 463.493,231	251	399.685,216 463.493,871	36.452	251	399.685,216 463.493,871	252	399.716,618 463.487,383	32.065	252	399.716,618 463.487,383	253	399.745,629 463.480,448	29.828
253	399.745,629 463.480,448	254	399.760,971 463.477,497	15.623	254	399.760,971 463.477,497	255	399.777,184 463.469,791	17.951	255	399.777,184 463.469,791	256	399.786,569 463.465,33	10.391
256	399.786,569 463.465,33	257	399.799,761 463.461,501	13.736	257	399.799,761 463.461,501	258	399.824,759 463.458,771	25.147	258	399.824,759 463.458,771	259	399.836,569 463.455,016	12.393
259	399.836,569 463.455,016	260	399.848,642 463.447,138	14.416	260	399.848,642 463.447,138	261	399.877,994 463.435,908	31.427	261	399.877,994 463.435,908	262	399.895,008 463.424,084	20.719
262	399.895,008 463.424,084	263	399.913,056 463.401,425	28.968	263	399.913,056 463.401,425	264	399.920,709 463.395,086	9.937	264	399.920,709 463.395,086	265	399.948,933 463.391,055	28.51
265	399.948,933 463.391,055	266	399.989,813 463.384,497	41.403	266	399.989,813 463.384,497	267	400.002,025 463.382,813	12.328	267	400.002,025 463.382,813	268	400.014,856 463.381,317	12.918
268	400.014,856 463.381,317	269	400.036,282 463.387,957	22.431	269	400.036,282 463.387,957	270	400.037,469 463.389,014	1.589	270	400.037,469 463.389,014	271	400.037,785 463.389,296	0.424
271	400.037,785 463.389,296	272	400.042,334 463.393,347	6.091	272	400.042,334 463.393,347	273	400.042,65 463.393,629	0.424	273	400.042,65 463.393,629	274	400.047,706 463.398,133	6.771
274	400.047,706 463.398,133	275	400.054,234 463.397,941	6.531	275	400.054,234 463.397,941	276	400.066,513 463.391,803	13.728	276	400.066,513 463.391,803	277	400.077,826 463.380,992	15.648
277	400.077,826 463.380,992	278	400.081,115 463.380,033	3.426	278	400.081,115 463.380,033	279	400.085,971 463.378,604	5.062	279	400.085,971 463.378,604	280	400.091,973 463.378,762	6.004
280	400.091,973 463.378,762	281	400.092,075 463.378,762	0.102	281	400.092,075 463.378,762	282	400.100,389 463.380,691	8.535	282	400.100,389 463.380,691	283	400.106,747 463.381,684	6.435
283	400.106,747 463.381,684	284	400.111,895 463.379,166	5.731	284	400.111,895 463.379,166	285	400.114,051 463.381,176	2.948	285	400.114,051 463.381,176	286	400.113,604 463.381,415	0.507
286	400.113,604 463.381,415	287	400.107,277 463.384,804	7.177	287	400.107,277 463.384,804	288	400.099,817 463.383,638	7.551	288	400.099,817 463.383,638	289	400.091,705 463.381,756	8.327
289	400.091,705 463.381,756	290	400.086,365 463.381,616	5.342	290	400.086,365 463.381,616	291	400.081,958 463.382,912	4.594	291	400.081,958 463.382,912	292	400.079,369 463.383,667	2.697
292	400.079,369 463.383,667	293	400.068,258 463.394,284	15.368	293	400.068,258 463.394,284	294	400.054,984 463.400,92	14.84	294	400.054,984 463.400,92	295	400.046,602 463.401,166	8.386
295	400.046,602 463.401,166	296	400.039,707 463.395,025	9.233	296	400.039,707 463.395,025	297	400.034,842 463.390,692	6.515	297	400.034,842 463.390,692	298	400.034,772 463.390,63	0.094
298	400.034,772 463.390,63	299	400.014,573 463.384,37	21.147	299	400.014,573 463.384,37	300	400.002,403 463.385,789	12.252	300	400.002,403 463.385,789	301	399.985,178 463.387,862	17.349
301	399.985,178 463.387,862	302	399.949,383 463.394,021	36.321	302	399.949,383 463.394,021	303	399.921,971 463.397,936	27.69	303	399.921,971 463.397,936	304	399.915,209 463.403,537	8.78
304	399.915,209 463.403,537	305	399.897,081 463.426,297	29.097	305	399.897,081 463.426,297	306	399.879,247 463.437,746	21.193	306	399.879,247 463.437,746	307	399.850,013 463.449,826	31.632

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	399.850,013 463.449,826	308	399.837,634 463.456,689	14.154	308	399.837,634 463.456,689	309	399.825,113 463.460,989	13.239	309	399.825,113 463.460,989	310	399.800,347 463.464,455	25.007
310	399.800,347 463.464,455	311	399.787,638 463.468,144	13.234	311	399.787,638 463.468,144	312	399.778,152 463.472,652	10.503	312	399.778,152 463.472,652	313	399.761,913 463.480,371	17.98
313	399.761,913 463.480,371	314	399.746,261 463.483,381	15.939	314	399.746,261 463.483,381	315	399.717,271 463.490,312	29.807	315	399.717,271 463.490,312	316	399.685,497 463.496,876	32.445
316	399.685,497 463.496,876	317	399.648,728 463.496,231	36.775	317	399.648,728 463.496,231	318	399.605,826 463.495,757	42.905	318	399.605,826 463.495,757	319	399.577,655 463.503,221	29.143
319	399.577,655 463.503,221	320	399.551,796 463.505,306	25.943	320	399.551,796 463.505,306	321	399.538,507 463.511,846	14.811	321	399.538,507 463.511,846	322	399.499,261 463.532,828	44.503
322	399.499,261 463.532,828	323	399.482,45 463.542,495	19.392	323	399.482,45 463.542,495	324	399.475,697 463.546,378	7.79	324	399.475,697 463.546,378	325	399.457,534 463.561,83	23.847
325	399.457,534 463.561,83	326	399.425,425 463.583,448	38.708	326	399.425,425 463.583,448	327	399.389,269 463.608,849	44.187	327	399.389,269 463.608,849	328	399.368,137 463.628,35	28.755
328	399.368,137 463.628,35	329	399.350,74 463.645,152	24.186	329	399.350,74 463.645,152	330	399.325,828 463.669,729	34.995	330	399.325,828 463.669,729	331	399.288,395 463.699,342	47.73
331	399.288,395 463.699,342	332	399.275,029 463.719,069	23.829	332	399.275,029 463.719,069	333	399.265,545 463.754,377	36.56	333	399.265,545 463.754,377	334	399.249,08 463.775,754	26.983
334	399.249,08 463.775,754	335	399.158,069 463.778,394	91.049	335	399.158,069 463.778,394	336	399.140,858 463.790,545	21.068	336	399.140,858 463.790,545	337	399.132,966 463.798,435	11.16
337	399.132,966 463.798,435	338	399.113,419 463.808,817	22.133	338	399.113,419 463.808,817	339	399.096,167 463.813,939	17.996	339	399.096,167 463.813,939	340	399.084,014 463.825,339	16.663
340	399.084,014 463.825,339	341	399.072,011 463.834,789	15.277	341	399.072,011 463.834,789	342	399.064,209 463.835,689	7.854	342	399.064,209 463.835,689	343	399.046,355 463.838,839	18.13
343	399.046,355 463.838,839	344	399.037,053 463.841,988	9.821	344	399.037,053 463.841,988	345	399.032,578 463.848,978	8.3	345	399.032,578 463.848,978	346	399.012,352 463.873,244	31.59
346	399.012,352 463.873,244	347	398.986,269 463.900,211	37.517	347	398.986,269 463.900,211	348	398.966,547 463.910,195	22.105	348	398.966,547 463.910,195	349	398.959,473 463.913,269	7.713
349	398.959,473 463.913,269	350	398.956,194 463.914,695	3.576	350	398.956,194 463.914,695	351	398.946,292 463.924,444	13.896	351	398.946,292 463.924,444	352	398.937,59 463.930,744	10.743
352	398.937,59 463.930,744	353	398.917,28 463.934,525	20.659	353	398.917,28 463.934,525	354	398.905,327 463.948,092	18.081	354	398.905,327 463.948,092	355	398.893,39 463.956,414	14.552
355	398.893,39 463.956,414	356	398.880,522 463.957,683	12.93	356	398.880,522 463.957,683	357	398.858,611 463.960,035	22.037	357	398.858,611 463.960,035	358	398.841,863 463.970,022	19.5
358	398.841,863 463.970,022	359	398.824,83 463.979,667	19.574	359	398.824,83 463.979,667	360	398.806,269 463.988,551	20.578	360	398.806,269 463.988,551	361	398.791,741 463.988,409	14.529
361	398.791,741 463.988,409	362	398.783,445 463.985,895	8.669	362	398.783,445 463.985,895	363	398.773,39 463.982,849	10.506	363	398.773,39 463.982,849	1	398.758,765 463.978,48	15.264

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9046**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		194.149	Sector cadastral:177 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

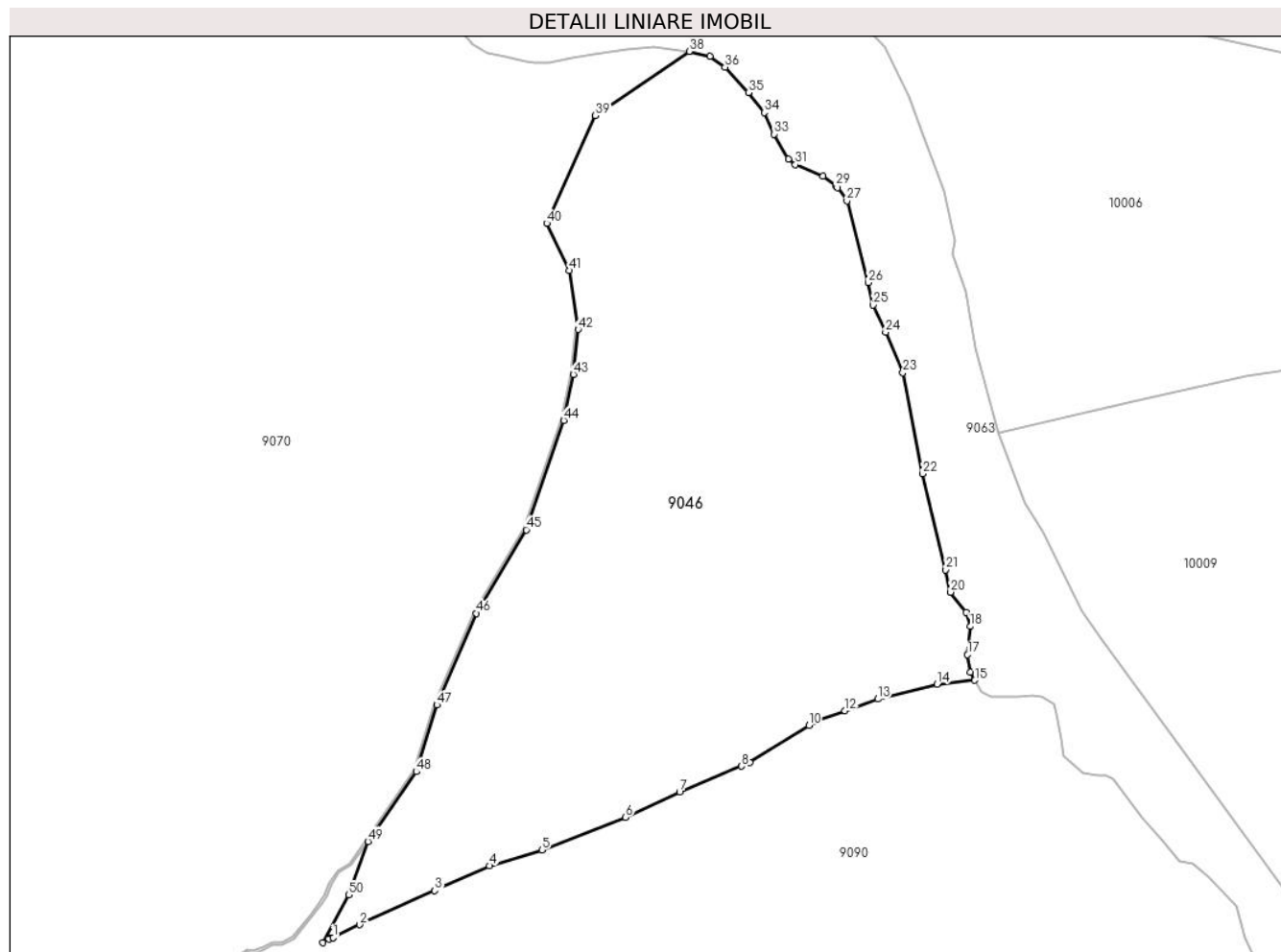
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	194.149	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	194.149	190	8293/1	-	UP4 UA113 A,B

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.551,199 458.554,269	2	403.573,621 458.565,25	24.967	2	403.573,621 458.565,25	3	403.637,622 458.594,353	70.307	3	403.637,622 458.594,353	4	403.684,032 458.615,272	50.907
4	403.684,032 458.615,272	5	403.728,626 458.628,611	46.546	5	403.728,626 458.628,611	6	403.799,69 458.656,588	76.373	6	403.799,69 458.656,588	7	403.845,821 458.677,852	50.796
7	403.845,821 458.677,852	8	403.898,329 458.699,958	56.972	8	403.898,329 458.699,958	9	403.905,579 458.703,01	7.866	9	403.905,579 458.703,01	10	403.955,696 458.734,589	59.236
10	403.955,696 458.734,589	11	403.961,391 458.738,178	6.732	11	403.961,391 458.738,178	12	403.986,47 458.747,073	26.61	12	403.986,47 458.747,073	13	404.014,552 458.757,034	29.796
13	404.014,552 458.757,034	14	404.064,902 458.769,464	51.862	14	404.064,902 458.769,464	15	404.096,944 458.772,962	32.232	15	404.096,944 458.772,962	16	404.092,881 458.779,688	7.858
16	404.092,881 458.779,688	17	404.090,695 458.794,677	15.148	17	404.090,695 458.794,677	18	404.092,881 458.818,722	24.144	18	404.092,881 458.818,722	19	404.089,444 458.830,589	12.355

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	404.089,444 458.830,589	20	404.076,321 458.847,763	21.614	20	404.076,321 458.847,763	21	404.072,26 458.866,812	19.477	21	404.072,26 458.866,812	22	404.052,623 458.948,327	83.847
22	404.052,623 458.948,327	23	404.035,643 459.034,392	87.724	23	404.035,643 459.034,392	24	404.021,082 459.068,685	37.256	24	404.021,082 459.068,685	25	404.010,491 459.091,748	25.379
25	404.010,491 459.091,748	26	404.006,384 459.110,716	19.408	26	404.006,384 459.110,716	27	403.988,102 459.180,26	71.907	27	403.988,102 459.180,26	28	403.980,225 459.191,43	13.668
28	403.980,225 459.191,43	29	403.978,806 459.192,536	1.799	29	403.978,806 459.192,536	30	403.967,768 459.201,133	13.991	30	403.967,768 459.201,133	31	403.944,319 459.211,02	25.448
31	403.944,319 459.211,02	32	403.938,271 459.215,78	7.696	32	403.938,271 459.215,78	33	403.926,271 459.236,923	24.311	33	403.926,271 459.236,923	34	403.917,783 459.255,193	20.145
34	403.917,783 459.255,193	35	403.904,398 459.272,161	21.612	35	403.904,398 459.272,161	36	403.884,487 459.293,856	29.447	36	403.884,487 459.293,856	37	403.871,593 459.303,156	15.898
37	403.871,593 459.303,156	38	403.853,964 459.307,234	18.095	38	403.853,964 459.307,234	39	403.774,281 459.252,783	96.511	39	403.774,281 459.252,783	40	403.732,731 459.161,088	100.67
40	403.732,731 459.161,088	41	403.752,172 459.121,014	44.541	41	403.752,172 459.121,014	42	403.759,459 459.070,981	50.561	42	403.759,459 459.070,981	43	403.755,51 459.032,762	38.422
43	403.755,51 459.032,762	44	403.747,295 458.993,67	39.946	44	403.747,295 458.993,67	45	403.715,34 458.900,807	98.207	45	403.715,34 458.900,807	46	403.672,902 458.829,817	82.708
46	403.672,902 458.829,817	47	403.639,221 458.752,044	84.753	47	403.639,221 458.752,044	48	403.621,819 458.695,263	59.388	48	403.621,819 458.695,263	49	403.580,703 458.635,966	72.157
49	403.580,703 458.635,966	50	403.564,215 458.590,544	48.322	50	403.564,215 458.590,544	51	403.542,079 458.549,93	46.255	51	403.542,079 458.549,93	52	403.547,475 458.553,151	6.284
52	403.547,475 458.553,151	53	403.548,825 458.553,518	1.399	53	403.548,825 458.553,518	54	403.550,65 458.554,095	1.914	54	403.550,65 458.554,095	1	403.551,199 458.554,269	0.576

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9047

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.396.962	Sector cadastral:155 Teren neimprejmuit; Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9034 inscris in CF 101700

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:162 mp; CABANA DE VÂNĂTOARE - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:42 mp; GRAJD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	A1.1, A1.2
1236 / 31/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B4	Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1368/2396962, cota initiala 1368/2396962 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204 <i>OBSERVATII: pozitie preluată parțial din CF 101700</i>	A1
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două seturi de acte de proprietate asupra suprafeței de 1368 mp din imobilul: 1. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIONALE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR. 2. Actul administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociatia Composesorat Jina în CF 101700 prin încheierea nr. 1236/31.01.2013	A1

C. Partea III. SARCINI .

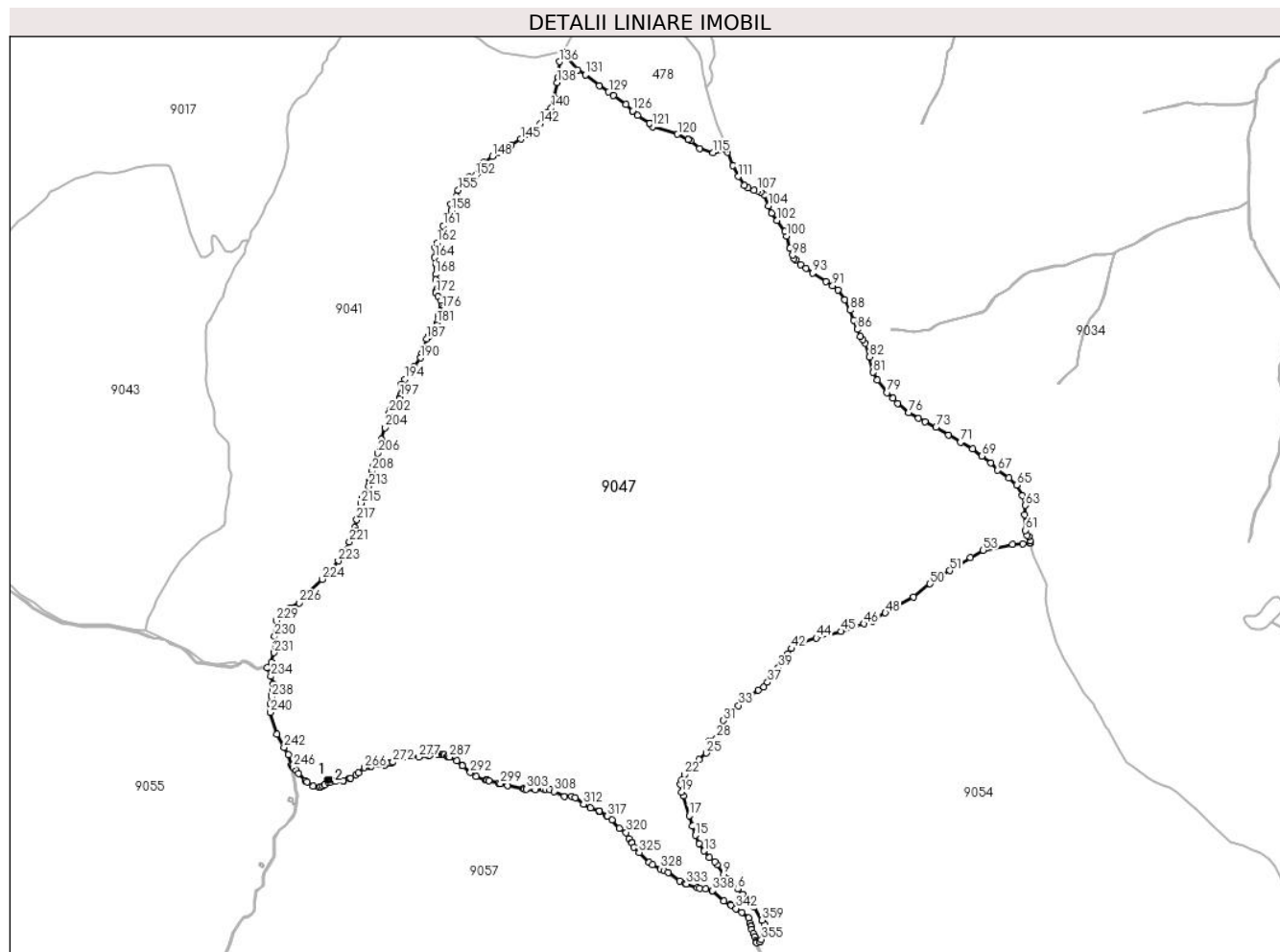
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.396.962	Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9034 in scris in CF 101700

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	192.262	155	7034	-	UP3 UA61 A,B
2	padure	NU	143.360	155	7034	-	UP3 UA62 A,B,C
3	curti constructii	NU	3.383	155	7030	-	UP3 UA62 CC
4	padure	NU	118.693	155	7034	-	UP3 UA66
5	padure	NU	101.379	155	7034	-	UP3 UA61 A
6	padure	NU	42.412	155	7034	-	UP3 UA62 B
7	padure	NU	142.553	155	7034	-	UP3 UA60 A
8	padure	NU	98.770	155	7013	-	UP3 UA60 A
9	padure	NU	229.314	155	7034/6	-	UP3 UA64%
10	padure	NU	382.912	155	7034	-	UP3 UA65
11	padure	NU	414.442	155	7034	-	UP3 UA68
12	padure	NU	146.288	155	7034	-	UP3 UA67 A
13	padure	NU	94.252	155	7034	-	UP3 UA65
14	padure	NU	942	155	7034	-	UP3 UA64%
15	padure	NU	89.038	155	7034	-	UP3 UA63%
16	padure	NU	732	155	7676	-	UP3 UA74 B%

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	padure	NU	254	155	7676	-	UP3 UA73 A%
18	padure	NU	44.233	155	7678	-	UP3 UA71 A%,B%
19	padure	NU	10.576	155	7678	-	UP3 UA70%
20	padure	NU	115.536	155	7683	-	UP3 UA67 B
21	neproductiv	NU	3.493	155	7034	-	UP3 UA67 NN
22	drum	NU	407	155	7681	-	
23	drum	NU	3.543	155	7681/1	-	
24	drum	NU	6.737	155	7681/2	-	
25	drum	NU	521	155	7681/4	-	
26	drum	NU	4.784	155	7681/5	-	
27	ape curgatoare	NU	18	155	7659	-	
28	ape curgatoare	NU	718	155	7032	-	
29	ape curgatoare	NU	116	155	7032/1	-	
30	ape curgatoare	NU	60	155	7032/2	-	
31	ape curgatoare	NU	1.006	155	7029	-	
32	ape curgatoare	NU	76	155	7029/1	-	
33	ape curgatoare	NU	38	155	7028	-	
34	ape curgatoare	NU	423	155	7024	-	
35	ape curgatoare	NU	45	155	7027	-	
36	ape curgatoare	NU	62	155	7026	-	
37	ape curgatoare	NU	48	155	7025	-	
38	ape curgatoare	NU	48	155	7021	-	
39	ape curgatoare	NU	20	155	7023	-	
40	padure	NU	885	155	7034	-	UP3 UA63%
41	ape curgatoare	NU	70	155	7020	-	
42	ape curgatoare	NU	26	155	7020/1	-	
43	ape curgatoare	NU	23	155	7015	-	
44	ape curgatoare	NU	112	155	7016	-	
45	ape curgatoare	NU	42	155	7018	-	
46	ape curgatoare	NU	362	155	7014	-	
47	ape curgatoare	NU	110	155	7012	-	
48	padure	NU	1.166	155	7034	-	UP3 UA65
49	padure	NU	672	155	7034	-	UP3 UA65

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	162	Cu acte	Nr. niveluri:1; S. construita la sol:162 mp; CABANĂ DE VÂNĂTOARE - P
A1.2		construcții anexa	42	Cu acte	Nr. niveluri:1; S. construita la sol:42 mp; GRAJD -P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.468,523 462.690,909	2	401.468,258 462.691,336	0.503	2	401.468,258 462.691,336	3	401.445,944 462.727,168	42.212	3	401.445,944 462.727,168	4	401.417,792 462.758,918	42.433
4	401.417,792 462.758,918	5	401.414,908 462.762,106	4.299	5	401.414,908 462.762,106	6	401.401,706 462.776,698	19.678	6	401.401,706 462.776,698	7	401.376,729 462.798,923	33.434
7	401.376,729 462.798,923	8	401.373,787 462.802,733	4.814	8	401.373,787 462.802,733	9	401.363,817 462.815,644	16.312	9	401.363,817 462.815,644	10	401.345,839 462.842,62	32.418
10	401.345,839 462.842,62	11	401.339,899 462.849,934	9.422	11	401.339,899 462.849,934	12	401.325,082 462.861,788	18.975	12	401.325,082 462.861,788	13	401.310,265 462.879,78	23.308
13	401.310,265 462.879,78	14	401.297,142 462.899,888	24.011	14	401.297,142 462.899,888	15	401.286,77 462.922,748	25.103	15	401.286,77 462.922,748	16	401.278,304 462.948,148	26.774
16	401.278,304 462.948,148	17	401.269,202 462.976,723	29.99	17	401.269,202 462.976,723	18	401.253,193 463.030,162	55.785	18	401.253,193 463.030,162	19	401.248,882 463.041,07	11.729
19	401.248,882 463.041,07	20	401.245,707 463.062,025	21.194	20	401.245,707 463.062,025	21	401.248,882 463.073,455	11.863	21	401.248,882 463.073,455	22	401.256,502 463.088,483	16.849
22	401.256,502 463.088,483	23	401.270,684 463.109,227	25.129	23	401.270,684 463.109,227	24	401.296,507 463.130,182	33.256	24	401.296,507 463.130,182	25	401.315,345 463.147,75	25.759
25	401.315,345 463.147,75	26	401.324,659 463.167,223	21.586	26	401.324,659 463.167,223	27	401.324,53 463.180,505	13.283	27	401.324,53 463.180,505	28	401.344,664 463.187,904	21.45
28	401.344,664 463.187,904	29	401.355,791 463.201,596	17.643	29	401.355,791 463.201,596	30	401.361,355 463.218,282	17.589	30	401.361,355 463.218,282	31	401.362,853 463.237,108	18.886
31	401.362,853 463.237,108	32	401.375,717 463.256,415	23.2	32	401.375,717 463.256,415	33	401.403,749 463.277,808	35.263	33	401.403,749 463.277,808	34	401.435,666 463.302,242	40.196
34	401.435,666 463.302,242	35	401.457,92 463.319,998	28.47	35	401.457,92 463.319,998	36	401.473,178 463.328,837	17.633	36	401.473,178 463.328,837	37	401.483,571 463.341,168	16.127
37	401.483,571 463.341,168	38	401.499,507 463.362,572	26.685	38	401.499,507 463.362,572	39	401.513,522 463.381,041	23.185	39	401.513,522 463.381,041	40	401.524,41 463.395,39	18.012
40	401.524,41 463.395,39	41	401.539,88 463.419,155	28.357	41	401.539,88 463.419,155	42	401.549,313 463.433,489	17.159	42	401.549,313 463.433,489	43	401.576,48 463.450,464	32.034
43	401.576,48 463.450,464	44	401.617,231 463.462,535	42.501	44	401.617,231 463.462,535	45	401.684,771 463.480,264	69.828	45	401.684,771 463.480,264	46	401.746,873 463.501,543	65.646
46	401.746,873 463.501,543	47	401.770,267 463.508,71	24.467	47	401.770,267 463.508,71	48	401.806,113 463.530,966	42.193	48	401.806,113 463.530,966	49	401.882,709 463.574,724	88.214
49	401.882,709 463.574,724	50	401.927,987 463.610,56	57.744	50	401.927,987 463.610,56	51	401.981,759 463.646,933	64.919	51	401.981,759 463.646,933	52	402.038,735 463.682,392	67.109
52	402.038,735 463.682,392	53	402.073,448 463.702,762	40.248	53	402.073,448 463.702,762	54	402.153,216 463.719,104	81.425	54	402.153,216 463.719,104	55	402.181,515 463.719,858	28.309
55	402.181,515 463.719,858	56	402.202,667 463.722,423	21.307	56	402.202,667 463.722,423	57	402.202,563 463.722,914	0.502	57	402.202,563 463.722,914	58	402.201,536 463.727,765	4.959
58	402.201,536 463.727,765	59	402.198,0 463.740,348	13.07	59	402.198,0 463.740,348	60	402.193,753 463.743,65	5.38	60	402.193,753 463.743,65	61	402.188,891 463.757,089	14.291
61	402.188,891 463.757,089	62	402.187,461 463.800,269	43.204	62	402.187,461 463.800,269	63	402.189,162 463.825,27	25.059	63	402.189,162 463.825,27	64	402.181,153 463.852,436	28.322
64	402.181,153 463.852,436	65	402.164,85 463.881,031	32.916	65	402.164,85 463.881,031	66	402.144,541 463.900,191	27.921	66	402.144,541 463.900,191	67	402.113,364 463.921,065	37.52
67	402.113,364 463.921,065	68	402.094,963 463.941,503	27.501	68	402.094,963 463.941,503	69	402.070,363 463.960,662	31.181	69	402.070,363 463.960,662	70	402.044,62 463.979,25	31.752
70	402.044,62 463.979,25	71	402.011,155 463.997,837	38.28	71	402.011,155 463.997,837	72	401.979,032 464.018,523	38.207	72	401.979,032 464.018,523	73	401.944,706 464.038,825	39.88
73	401.944,706 464.038,825	74	401.914,388 464.053,41	33.644	74	401.914,388 464.053,41	75	401.896,58 464.063,188	20.316	75	401.896,58 464.063,188	76	401.869,695 464.078,915	31.147
76	401.869,695 464.078,915	77	401.839,375 464.104,366	39.586	77	401.839,375 464.104,366	78	401.826,405 464.119,063	19.602	78	401.826,405 464.119,063	79	401.810,672 464.133,933	21.648
79	401.810,672 464.133,933	80	401.783,499 464.167,962	43.547	80	401.783,499 464.167,962	81	401.772,631 464.189,122	23.788	81	401.772,631 464.189,122	82	401.761,761 464.231,158	43.419
82	401.761,761 464.231,158	83	401.750,272 464.269,012	39.559	83	401.750,272 464.269,012	84	401.743,693 464.279,308	12.218	84	401.743,693 464.279,308	85	401.737,114 464.287,885	10.81
85	401.737,114 464.287,885	86	401.728,744 464.306,359	20.282	86	401.728,744 464.306,359	87	401.720,189 464.331,841	26.88	87	401.720,189 464.331,841	88	401.709,494 464.359,464	29.621
88	401.709,494 464.359,464	89	401.695,233 464.388,153	32.038	89	401.695,233 464.388,153	90	401.675,627 464.413,637	32.153	90	401.675,627 464.413,637	91	401.661,833 464.425,865	18.434
91	401.661,833 464.425,865	92	401.643,116 464.438,161	22.395	92	401.643,116 464.438,161	93	401.607,289 464.461,15	42.568	93	401.607,289 464.461,15	94	401.588,335 464.473,316	22.523
94	401.588,335 464.473,316	95	401.573,541 464.484,543	18.572	95	401.573,541 464.484,543	96	401.561,24 464.496,484	17.144	96	401.561,24 464.496,484	97	401.556,579 464.501,177	6.614

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	401.556,579 464.501,177	98	401.551,765 464.509,553	9.661	98	401.551,765 464.509,553	99	401.544,815 464.527,908	19.627	99	401.544,815 464.527,908	100	401.535,724 464.561,766	35.057
100	401.535,724 464.561,766	101	401.530,89 464.574,485	13.607	101	401.530,89 464.574,485	102	401.509,321 464.604,423	36.899	102	401.509,321 464.604,423	103	401.495,063 464.624,916	24.965
103	401.495,063 464.624,916	104	401.486,101 464.644,974	21.969	104	401.486,101 464.644,974	105	401.474,157 464.674,021	31.407	105	401.474,157 464.674,021	106	401.465,424 464.682,575	12.224
106	401.465,424 464.682,575	107	401.457,224 464.685,604	8.742	107	401.457,224 464.685,604	108	401.446,885 464.687,921	10.595	108	401.446,885 464.687,921	109	401.430,946 464.694,204	17.133
109	401.430,946 464.694,204	110	401.420,251 464.700,976	12.659	110	401.420,251 464.700,976	111	401.403,496 464.724,677	29.025	111	401.403,496 464.724,677	112	401.388,344 464.754,259	33.237
112	401.388,344 464.754,259	113	401.373,503 464.790,908	39.54	113	401.373,503 464.790,908	114	401.370,382 464.800,323	9.919	114	401.370,382 464.800,323	115	401.334,527 464.790,194	37.258
115	401.334,527 464.790,194	116	401.298,189 464.801,756	38.133	116	401.298,189 464.801,756	117	401.272,615 464.822,934	33.204	117	401.272,615 464.822,934	118	401.266,99 464.825,684	6.261
118	401.266,99 464.825,684	119	401.266,532 464.825,908	0.51	119	401.266,532 464.825,908	120	401.237,44 464.840,131	32.383	120	401.237,44 464.840,131	121	401.168,887 464.860,576	71.537
121	401.168,887 464.860,576	122	401.161,61 464.869,973	11.885	122	401.161,61 464.869,973	123	401.161,389 464.870,259	0.361	123	401.161,389 464.870,259	124	401.127,549 464.891,468	39.937
124	401.127,549 464.891,468	125	401.115,304 464.903,964	17.495	125	401.115,304 464.903,964	126	401.114,951 464.904,324	0.504	126	401.114,951 464.904,324	127	401.097,017 464.922,626	25.624
127	401.097,017 464.922,626	128	401.062,304 464.946,82	42.312	128	401.062,304 464.946,82	129	401.049,111 464.956,318	16.256	129	401.049,111 464.956,318	130	401.023,128 464.973,287	31.033
130	401.023,128 464.973,287	131	400.985,479 465.002,908	47.905	131	400.985,479 465.002,908	132	400.964,731 465.016,846	24.995	132	400.964,731 465.016,846	133	400.935,094 465.051,295	45.443
133	400.935,094 465.051,295	134	400.924,076 465.064,101	16.893	134	400.924,076 465.064,101	135	400.923,821 465.064,398	0.391	135	400.923,821 465.064,398	136	400.913,839 465.038,78	27.494
136	400.913,839 465.038,78	137	400.909,75 464.994,263	44.704	137	400.909,75 464.994,263	138	400.907,523 464.982,019	12.445	138	400.907,523 464.982,019	139	400.899,754 464.939,298	43.422
139	400.899,754 464.939,298	140	400.892,098 464.911,493	28.84	140	400.892,098 464.911,493	141	400.879,243 464.899,809	17.371	141	400.879,243 464.899,809	142	400.861,713 464.869,14	35.325
142	400.861,713 464.869,14	143	400.848,273 464.854,827	19.634	143	400.848,273 464.854,827	144	400.830,451 464.839,055	23.799	144	400.830,451 464.839,055	145	400.809,415 464.827,371	24.063
145	400.809,415 464.827,371	146	400.783,026 464.811,781	30.65	146	400.783,026 464.811,781	147	400.746,213 464.791,043	42.252	147	400.746,213 464.791,043	148	400.730,436 464.779,651	19.46
148	400.730,436 464.779,651	149	400.706,479 464.763,878	28.683	149	400.706,479 464.763,878	150	400.694,998 464.748,859	18.905	150	400.694,998 464.748,859	151	400.692,953 464.736,007	13.014
151	400.692,953 464.736,007	152	400.685,357 464.727,244	11.597	152	400.685,357 464.727,244	153	400.667,535 464.724,031	18.109	153	400.667,535 464.724,031	154	400.652,342 464.710,595	20.282
154	400.652,342 464.710,595	155	400.637,442 464.687,52	27.468	155	400.637,442 464.687,52	156	400.632,408 464.671,045	17.227	156	400.632,408 464.671,045	157	400.616,631 464.649,722	26.525
157	400.616,631 464.649,722	158	400.618,968 464.632,197	17.68	158	400.618,968 464.632,197	159	400.616,923 464.619,929	12.437	159	400.616,923 464.619,929	160	400.612,248 464.606,201	14.502
160	400.612,248 464.606,201	161	400.596,471 464.590,136	22.517	161	400.596,471 464.590,136	162	400.580,066 464.544,124	48.849	162	400.580,066 464.544,124	163	400.574,223 464.530,688	14.652
163	400.574,223 464.530,688	164	400.573,054 464.503,231	27.482	164	400.573,054 464.503,231	165	400.575,683 464.486,29	17.144	165	400.575,683 464.486,29	166	400.578,763 464.473,973	12.696
166	400.578,763 464.473,973	167	400.578,897 464.473,438	0.552	167	400.578,897 464.473,438	168	400.575,099 464.457,665	16.224	168	400.575,099 464.457,665	169	400.575,099 464.441,893	15.772
169	400.575,099 464.441,893	170	400.581,237 464.419,834	22.897	170	400.581,237 464.419,834	171	400.578,023 464.412,532	7.978	171	400.578,023 464.412,532	172	400.576,562 464.406,106	6.59
172	400.576,562 464.406,106	173	400.581,821 464.396,175	11.238	173	400.581,821 464.396,175	174	400.590,586 464.385,075	14.143	174	400.590,586 464.385,075	175	400.594,676 464.371,055	14.604
175	400.594,676 464.371,055	176	400.594,384 464.363,168	7.892	176	400.594,384 464.363,168	177	400.589,035 464.356,406	8.622	177	400.589,035 464.356,406	178	400.588,67 464.355,944	0.589
178	400.588,67 464.355,944	179	400.584,451 464.350,609	6.802	179	400.584,451 464.350,609	180	400.584,451 464.338,341	12.268	180	400.584,451 464.338,341	181	400.579,484 464.324,028	15.15
181	400.579,484 464.324,028	182	400.579,323 464.318,972	5.059	182	400.579,323 464.318,972	183	400.579,307 464.318,472	0.5	183	400.579,307 464.318,472	184	400.578,899 464.305,627	12.851
184	400.578,899 464.305,627	185	400.572,713 464.295,253	12.078	185	400.572,713 464.295,253	186	400.556,936 464.289,411	16.824	186	400.556,936 464.289,411	187	400.550,801 464.280,648	10.697
187	400.550,801 464.280,648	188	400.543,204 464.255,236	26.523	188	400.543,204 464.255,236	189	400.538,26 464.241,18	14.9	189	400.538,26 464.241,18	190	400.533,855 464.228,656	13.276
190	400.533,855 464.228,656	191	400.517,201 464.205,289	28.694	191	400.517,201 464.205,289	192	400.515,109 464.190,538	14.899	192	400.515,109 464.190,538	193	400.511,311 464.180,899	10.36
193	400.511,311 464.180,899	194	400.492,028 464.170,384	21.964	194	400.492,028 464.170,384	195	400.481,802 464.156,363	17.354	195	400.481,802 464.156,363	196	400.479,536 464.127,916	28.537

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	400.479,536 464.127,916	197	400.479,091 464.122,333	5.601	197	400.479,091 464.122,333	198	400.477,435 464.116,395	6.165	198	400.477,435 464.116,395	199	400.475,082 464.107,0	9.685
199	400.475,082 464.107,0	200	400.463,938 464.096,697	15.17 7	200	400.463,938 464.096,697	201	400.449,914 464.085,306	18.06 7	201	400.449,914 464.085,306	202	400.448,453 464.077,419	8.021
202	400.448,453 464.077,419	203	400.448,161 464.063,983	13.43 9	203	400.448,161 464.063,983	204	400.436,745 464.037,85	28.51 8	204	400.436,745 464.037,85	205	400.427,103 464.006,012	33.26 6
205	400.427,103 464.006,012	206	400.416,877 463.968,04	39.32 5	206	400.416,877 463.968,04	207	400.403,704 463.932,563	37.84 4	207	400.403,704 463.932,563	208	400.401,659 463.919,419	13.30 2
208	400.401,659 463.919,419	209	400.404,581 463.907,444	12.32 6	209	400.404,581 463.907,444	210	400.403,996 463.903,647	3.842	210	400.403,996 463.903,647	211	400.396,108 463.891,671	14.34
211	400.396,108 463.891,671	212	400.394,063 463.884,369	7.583	212	400.394,063 463.884,369	213	400.392,602 463.877,066	7.448	213	400.392,602 463.877,066	214	400.375,364 463.846,689	34.92 7
214	400.375,364 463.846,689	215	400.370,353 463.831,379	16.10 9	215	400.370,353 463.831,379	216	400.367,724 463.808,012	23.51 4	216	400.367,724 463.808,012	217	400.360,127 463.785,521	23.73 9
217	400.360,127 463.785,521	218	400.354,868 463.764,199	21.96 1	218	400.354,868 463.764,199	219	400.354,314 463.757,037	7.183	219	400.354,314 463.757,037	220	400.349,794 463.747,527	10.53
220	400.349,794 463.747,527	221	400.339,822 463.725,004	24.63 2	221	400.339,822 463.725,004	222	400.328,373 463.702,481	25.26 6	222	400.328,373 463.702,481	223	400.309,168 463.673,312	34.92 4
223	400.309,168 463.673,312	224	400.265,13 463.623,312	66.62 8	224	400.265,13 463.623,312	225	400.223,027 463.580,85	59.79 7	225	400.223,027 463.580,85	226	400.201,605 463.558,696	30.81 7
226	400.201,605 463.558,696	227	400.177,124 463.545,465	27.82 8	227	400.177,124 463.545,465	228	400.152,964 463.528,761	29.37 2	228	400.152,964 463.528,761	229	400.138,916 463.510,46	23.07 1
229	400.138,916 463.510,46	230	400.135,084 463.466,624	44.00 3	230	400.135,084 463.466,624	231	400.133,765 463.422,254	44.39	231	400.133,765 463.422,254	232	400.126,102 463.396,718	26.66 1
232	400.126,102 463.396,718	233	400.114,051 463.381,176	19.66 7	233	400.114,051 463.381,176	234	400.124,789 463.357,53	25.97	234	400.124,789 463.357,53	235	400.131,63 463.336,369	22.23 9
235	400.131,63 463.336,369	236	400.131,223 463.319,913	16.46 1	236	400.131,223 463.319,913	237	400.128,319 463.306,558	13.66 7	237	400.128,319 463.306,558	238	400.127,208 463.301,45	5.227
238	400.127,208 463.301,45	239	400.122,757 463.281,557	20.38 5	239	400.122,757 463.281,557	240	400.123,275 463.258,766	22.79 7	240	400.123,275 463.258,766	241	400.141,145 463.198,864	62.51 1
241	400.141,145 463.198,864	242	400.161,204 463.163,444	40.70 6	242	400.161,204 463.163,444	243	400.172,524 463.143,713	22.74 8	243	400.172,524 463.143,713	244	400.180,413 463.115,709	29.09 4
244	400.180,413 463.115,709	245	400.182,29 463.111,651	4.471	245	400.182,29 463.111,651	246	400.185,303 463.108,899	4.081	246	400.185,303 463.108,899	247	400.194,387 463.099,524	13.05 4
247	400.194,387 463.099,524	248	400.200,862 463.092,507	9.548	248	400.200,862 463.092,507	249	400.219,35 463.072,469	27.26 4	249	400.219,35 463.072,469	250	400.224,608 463.068,844	6.386
250	400.224,608 463.068,844	251	400.240,476 463.057,903	19.27 4	251	400.240,476 463.057,903	252	400.257,766 463.053,801	17.77	252	400.257,766 463.053,801	253	400.260,51 463.054,916	2.962
253	400.260,51 463.054,916	254	400.267,143 463.057,61	7.159	254	400.267,143 463.057,61	255	400.271,693 463.060,976	5.66	255	400.271,693 463.060,976	256	400.281,796 463.068,45	12.56 7
256	400.281,796 463.068,45	257	400.289,122 463.069,329	7.379	257	400.289,122 463.069,329	258	400.301,206 463.070,505	12.14 1	258	400.301,206 463.070,505	259	400.322,237 463.072,552	21.13
259	400.322,237 463.072,552	260	400.322,345 463.072,587	0.114	260	400.322,345 463.072,587	261	400.322,833 463.072,744	0.513	261	400.322,833 463.072,744	262	400.339,067 463.077,995	17.06 2
262	400.339,067 463.077,995	263	400.342,165 463.078,997	3.256	263	400.342,165 463.078,997	264	400.357,225 463.088,148	17.62 2	264	400.357,225 463.088,148	265	400.363,822 463.093,671	8.604
265	400.363,822 463.093,671	266	400.380,669 463.107,777	21.97 3	266	400.380,669 463.107,777	267	400.395,602 463.111,011	15.27 9	267	400.395,602 463.111,011	268	400.398,253 463.111,585	2.712
268	400.398,253 463.111,585	269	400.436,642 463.115,687	38.60 8	269	400.436,642 463.115,687	270	400.450,564 463.120,063	14.59 4	270	400.450,564 463.120,063	271	400.456,368 463.121,887	6.084
271	400.456,368 463.121,887	272	400.458,694 463.123,049	2.6	272	400.458,694 463.123,049	273	400.482,157 463.134,778	26.23 1	273	400.482,157 463.134,778	274	400.495,051 463.137,414	13.16 1
274	400.495,051 463.137,414	275	400.508,153 463.138,185	13.12 5	275	400.508,153 463.138,185	276	400.509,997 463.138,293	1.847	276	400.509,997 463.138,293	277	400.530,008 463.136,538	20.08 8
277	400.530,008 463.136,538	278	400.554,331 463.141,519	24.82 8	278	400.554,331 463.141,519	279	400.559,912 463.142,269	5.631	279	400.559,912 463.142,269	280	400.582,744 463.145,339	23.03 7
280	400.582,744 463.145,339	281	400.583,303 463.145,338	0.559	281	400.583,303 463.145,338	282	400.591,605 463.145,331	8.302	282	400.591,605 463.145,331	283	400.595,359 463.145,328	3.754
283	400.595,359 463.145,328	284	400.598,774 463.143,616	3.82	284	400.598,774 463.143,616	285	400.607,985 463.139,001	10.30 2	285	400.607,985 463.139,001	286	400.610,103 463.137,94	2.369
286	400.610,103 463.137,94	287	400.613,419 463.136,367	3.67	287	400.613,419 463.136,367	288	400.632,961 463.127,1	21.62 8	288	400.632,961 463.127,1	289	400.648,375 463.113,208	20.75
289	400.648,375 463.113,208	290	400.648,568 463.113,033	0.261	290	400.648,568 463.113,033	291	400.648,812 463.112,834	0.315	291	400.648,812 463.112,834	292	400.670,764 463.094,873	28.36 3
292	400.670,764 463.094,873	293	400.686,063 463.083,993	18.77 3	293	400.686,063 463.083,993	294	400.712,437 463.074,032	28.19 2	294	400.712,437 463.074,032	295	400.714,765 463.073,437	2.403

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	400.714,765 463.073,437	296	400.716,26 463.073,056	1.543	296	400.716,26 463.073,056	297	400.721,327 463.071,762	5.23	297	400.721,327 463.071,762	298	400.748,275 463.064,879	27.81 3
298	400.748,275 463.064,879	299	400.752,586 463.063,778	4.449	299	400.752,586 463.063,778	300	400.772,913 463.059,07	20.86 5	300	400.772,913 463.059,07	301	400.815,95 463.049,87	44.00 9
301	400.815,95 463.049,87	302	400.819,508 463.049,109	3.638	302	400.819,508 463.049,109	303	400.824,229 463.048,782	4.732	303	400.824,229 463.048,782	304	400.849,106 463.047,058	24.93 7
304	400.849,106 463.047,058	305	400.871,191 463.049,377	22.20 6	305	400.871,191 463.049,377	306	400.877,219 463.048,743	6.061	306	400.877,219 463.048,743	307	400.887,895 463.047,619	10.73 5
307	400.887,895 463.047,619	308	400.899,324 463.043,225	12.24 5	308	400.899,324 463.043,225	309	400.927,164 463.029,162	31.19	309	400.927,164 463.029,162	310	400.948,264 463.029,162	21.1
310	400.948,264 463.029,162	311	400.958,228 463.025,646	10.56 6	311	400.958,228 463.025,646	312	400.979,914 463.008,068	27.91 5	312	400.979,914 463.008,068	313	400.999,372 462.998,018	21.9
313	400.999,372 462.998,018	314	401.022,816 462.988,936	25.14 2	314	401.022,816 462.988,936	315	401.022,949 462.988,855	0.156	315	401.022,949 462.988,855	316	401.044,052 462.975,915	24.75 4
316	401.044,052 462.975,915	317	401.044,795 462.975,459	0.872	317	401.044,795 462.975,459	318	401.058,569 462.965,498	16.99 8	318	401.058,569 462.965,498	319	401.077,681 462.941,661	30.55 3
319	401.077,681 462.941,661	320	401.096,436 462.930,528	21.81	320	401.096,436 462.930,528	321	401.104,642 462.914,122	18.34 4	321	401.104,642 462.914,122	322	401.112,315 462.903,276	13.28 6
322	401.112,315 462.903,276	323	401.113,14 462.902,11	1.428	323	401.113,14 462.902,11	324	401.117,536 462.889,805	13.06 7	324	401.117,536 462.889,805	325	401.132,23 462.875,954	20.19 3
325	401.132,23 462.875,954	326	401.159,777 462.848,707	38.74 6	326	401.159,777 462.848,707	327	401.169,597 462.843,191	11.26 3	327	401.169,597 462.843,191	328	401.190,547 462.831,422	24.02 9
328	401.190,547 462.831,422	329	401.200,151 462.826,41	10.83 3	329	401.200,151 462.826,41	330	401.211,462 462.820,507	12.75 9	330	401.211,462 462.820,507	331	401.242,819 462.797,655	38.8
331	401.242,819 462.797,655	332	401.258,642 462.790,84	17.22 8	332	401.258,642 462.790,84	333	401.261,867 462.789,451	3.511	333	401.261,867 462.789,451	334	401.291,858 462.778,829	31.81 6
334	401.291,858 462.778,829	335	401.298,558 462.778,025	6.748	335	401.298,558 462.778,025	336	401.313,837 462.776,192	15.38 9	336	401.313,837 462.776,192	337	401.332,299 462.772,091	18.91 2
337	401.332,299 462.772,091	338	401.333,339 462.771,165	1.393	338	401.333,339 462.771,165	339	401.364,242 462.743,672	41.36 3	339	401.364,242 462.743,672	340	401.381,491 462.732,51	20.54 6
340	401.381,491 462.732,51	341	401.383,378 462.731,289	2.248	341	401.383,378 462.731,289	342	401.397,34 462.722,53	16.48 2	342	401.397,34 462.722,53	343	401.413,269 462.712,539	18.80 3
343	401.413,269 462.712,539	344	401.431,145 462.696,425	24.06 7	344	401.431,145 462.696,425	345	401.435,346 462.681,818	15.19 9	345	401.435,346 462.681,818	346	401.437,747 462.673,469	8.687
346	401.437,747 462.673,469	347	401.437,885 462.672,987	0.501	347	401.437,885 462.672,987	348	401.440,659 462.665,269	8.201	348	401.440,659 462.665,269	349	401.444,625 462.654,237	11.72 3
349	401.444,625 462.654,237	350	401.447,55 462.645,86	8.873	350	401.447,55 462.645,86	351	401.451,451 462.634,685	11.83 6	351	401.451,451 462.634,685	352	401.452,587 462.631,43	3.448
352	401.452,587 462.631,43	353	401.453,491 462.628,84	2.743	353	401.453,491 462.628,84	354	401.462,454 462.630,859	9.188	354	401.462,454 462.630,859	355	401.466,899 462.637,632	8.101
355	401.466,899 462.637,632	356	401.473,884 462.657,952	21.48 7	356	401.473,884 462.657,952	357	401.475,366 462.678,696	20.79 7	357	401.475,366 462.678,696	358	401.474,762 462.679,774	1.236
358	401.474,762 462.679,774	359	401.468,77 462.690,469	12.25 9	359	401.468,77 462.690,469	1	401.468,523 462.690,909	0.505					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9048**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		36.606	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

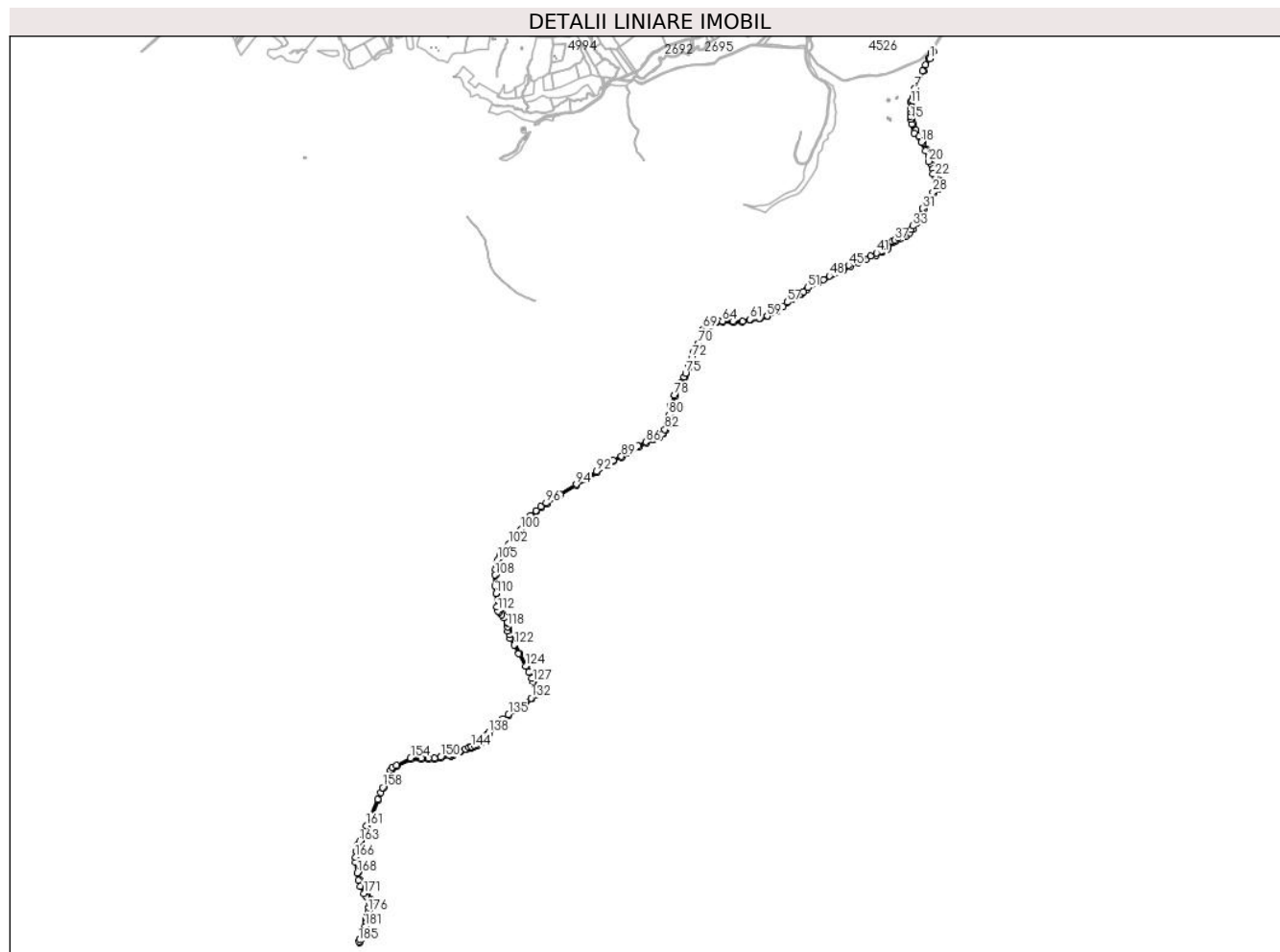
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	36.606	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	36.606	172	7634	-	Imobil strabatut de limita de UAT

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	406.226,568 465.678,892	2	406.242,784 465.715,266	39.825	2	406.242,784 465.715,266	3	406.232,66 465.709,579	11.612	3	406.232,66 465.709,579	4	406.221,15 465.681,473	30.371
4	406.221,15 465.681,473	5	406.203,787 465.647,268	38.36	5	406.203,787 465.647,268	6	406.188,975 465.618,09	32.722	6	406.188,975 465.618,09	7	406.146,999 465.526,53	100.723
7	406.146,999 465.526,53	8	406.139,218 465.490,556	36.806	8	406.139,218 465.490,556	9	406.136,846 465.468,026	22.655	9	406.136,846 465.468,026	10	406.131,761 465.463,453	6.839
10	406.131,761 465.463,453	11	406.130,137 465.454,003	9.589	11	406.130,137 465.454,003	12	406.130,128 465.426,136	27.867	12	406.130,128 465.426,136	13	406.130,325 465.409,813	16.324
13	406.130,325 465.409,813	14	406.129,126 465.386,582	23.262	14	406.129,126 465.386,582	15	406.129,426 465.373,288	13.297	15	406.129,426 465.373,288	16	406.133,623 465.349,168	24.482
16	406.133,623 465.349,168	17	406.147,869 465.303,682	47.665	17	406.147,869 465.303,682	18	406.182,624 465.256,955	58.235	18	406.182,624 465.256,955	19	406.203,327 465.214,288	47.425

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	406.203,327 465.214,288	20	406.220,499 465.160,417	56.54 2	20	406.220,499 465.160,417	21	406.240,89 465.096,955	66.65 7	21	406.240,89 465.096,955	22	406.251,755 465.082,767	17.87
22	406.251,755 465.082,767	23	406.265,095 465.070,829	17.90 2	23	406.265,095 465.070,829	24	406.272,778 465.060,252	13.07 3	24	406.272,778 465.060,252	25	406.280,35 465.049,65	13.02 8
25	406.280,35 465.049,65	26	406.278,087 465.041,476	8.481	26	406.278,087 465.041,476	27	406.261,397 465.021,67	25.9	27	406.261,397 465.021,67	28	406.241,489 465.004,455	26.31 9
28	406.241,489 465.004,455	29	406.221,452 464.980,116	31.52 6	29	406.221,452 464.980,116	30	406.203,236 464.948,503	36.48 6	30	406.203,236 464.948,503	31	406.190,132 464.922,89	28.77
31	406.190,132 464.922,89	32	406.173,045 464.883,492	42.94 4	32	406.173,045 464.883,492	33	406.140,365 464.834,703	58.72 3	33	406.140,365 464.834,703	34	406.130,35 464.818,464	19.07 9
34	406.130,35 464.818,464	35	406.098,732 464.788,699	43.42 4	35	406.098,732 464.788,699	36	406.067,118 464.773,902	34.90 6	36	406.067,118 464.773,902	37	406.047,905 464.762,177	22.50 8
37	406.047,905 464.762,177	38	406.037,081 464.755,564	12.68 4	38	406.037,081 464.755,564	39	406.012,318 464.729,731	35.78 5	39	406.012,318 464.729,731	40	405.983,814 464.709,957	34.69 1
40	405.983,814 464.709,957	41	405.957,044 464.697,689	29.44 7	41	405.957,044 464.697,689	42	405.925,867 464.682,827	34.53 8	42	405.925,867 464.682,827	43	405.882,936 464.666,106	46.07 2
43	405.882,936 464.666,106	44	405.861,894 464.657,544	22.71 7	44	405.861,894 464.657,544	45	405.816,389 464.635,806	50.43 1	45	405.816,389 464.635,806	46	405.789,984 464.621,922	29.83 3
46	405.789,984 464.621,922	47	405.750,128 464.600,24	45.37 2	47	405.750,128 464.600,24	48	405.717,707 464.582,894	36.77	48	405.717,707 464.582,894	49	405.687,917 464.564,383	35.07 3
49	405.687,917 464.564,383	50	405.653,945 464.547,018	38.15 3	50	405.653,945 464.547,018	51	405.609,765 464.523,056	50.26	51	405.609,765 464.523,056	52	405.587,363 464.503,073	30.01 9
52	405.587,363 464.503,073	53	405.587,016 464.502,763	0.465	53	405.587,016 464.502,763	54	405.571,199 464.489,568	20.59 8	54	405.571,199 464.489,568	55	405.550,745 464.477,206	23.89 9
55	405.550,745 464.477,206	56	405.532,792 464.466,351	20.98	56	405.532,792 464.466,351	57	405.505,079 464.449,552	32.40 7	57	405.505,079 464.449,552	58	405.452,3 464.404,082	69.66 5
58	405.452,3 464.404,082	59	405.403,868 464.379,137	54.47 9	59	405.403,868 464.379,137	60	405.364,033 464.369,872	40.89 8	60	405.364,033 464.369,872	61	405.317,358 464.362,124	47.31 4
61	405.317,358 464.362,124	62	405.279,08 464.352,788	39.4	62	405.279,08 464.352,788	63	405.231,734 464.352,852	47.34 6	63	405.231,734 464.352,852	64	405.178,405 464.354,244	53.34 7
64	405.178,405 464.354,244	65	405.162,821 464.353,102	15.62 6	65	405.162,821 464.353,102	66	405.146,876 464.350,823	16.10 7	66	405.146,876 464.350,823	67	405.113,885 464.335,851	36.22 9
67	405.113,885 464.335,851	68	405.097,836 464.325,841	18.91 5	68	405.097,836 464.325,841	69	405.080,702 464.314,323	20.64 6	69	405.080,702 464.314,323	70	405.053,51 464.240,627	78.55 3
70	405.053,51 464.240,627	71	405.031,82 464.201,641	44.61 3	71	405.031,82 464.201,641	72	405.022,1 464.167,633	35.37	72	405.022,1 464.167,633	73	405.018,418 464.141,854	26.04 1
73	405.018,418 464.141,854	74	405.007,463 464.124,515	20.51	74	405.007,463 464.124,515	75	404.992,129 464.091,94	36.00 4	75	404.992,129 464.091,94	76	404.983,69 464.071,318	22.28 2
76	404.983,69 464.071,318	77	404.966,737 464.042,128	33.75 6	77	404.966,737 464.042,128	78	404.936,278 463.980,276	68.94 5	78	404.936,278 463.980,276	79	404.916,116 463.929,404	54.72 2
79	404.916,116 463.929,404	80	404.908,487 463.879,838	50.15	80	404.908,487 463.879,838	81	404.897,25 463.833,026	48.14 2	81	404.897,25 463.833,026	82	404.887,139 463.806,378	28.50 2
82	404.887,139 463.806,378	83	404.875,574 463.788,589	21.21 8	83	404.875,574 463.788,589	84	404.858,612 463.775,203	21.60 8	84	404.858,612 463.775,203	85	404.826,108 463.758,491	36.54 9
85	404.826,108 463.758,491	86	404.791,039 463.744,279	37.83 9	86	404.791,039 463.744,279	87	404.751,739 463.723,197	44.59 8	87	404.751,739 463.723,197	88	404.708,188 463.693,078	52.95 1
88	404.708,188 463.693,078	89	404.667,695 463.670,809	46.21 2	89	404.667,695 463.670,809	90	404.625,413 463.651,802	46.35 8	90	404.625,413 463.651,802	91	404.596,802 463.633,381	34.02 8
91	404.596,802 463.633,381	92	404.542,275 463.595,096	66.62 5	92	404.542,275 463.595,096	93	404.492,204 463.561,587	60.24 9	93	404.492,204 463.561,587	94	404.438,957 463.530,333	61.74 2
94	404.438,957 463.530,333	95	404.356,766 463.479,858	96.45 3	95	404.356,766 463.479,858	96	404.287,518 463.436,143	81.89 2	96	404.287,518 463.436,143	97	404.259,152 463.417,363	34.01 9
97	404.259,152 463.417,363	98	404.237,005 463.397,568	29.70 4	98	404.237,005 463.397,568	99	404.209,554 463.371,881	37.59 5	99	404.209,554 463.371,881	100	404.159,859 463.302,775	85.11 9
100	404.159,859 463.302,775	101	404.128,875 463.263,131	50.31 6	101	404.128,875 463.263,131	102	404.099,216 463.228,272	45.76 9	102	404.099,216 463.228,272	103	404.075,361 463.201,314	35.99 7
103	404.075,361 463.201,314	104	404.055,701 463.175,559	32.40 1	104	404.055,701 463.175,559	105	404.042,391 463.151,322	27.65 1	105	404.042,391 463.151,322	106	404.033,933 463.128,165	24.65 3
106	404.033,933 463.128,165	107	404.030,954 463.099,962	28.36	107	404.030,954 463.099,962	108	404.029,788 463.073,345	26.64 3	108	404.029,788 463.073,345	109	404.027,254 463.019,919	53.48 6
109	404.027,254 463.019,919	110	404.033,289 462.979,425	40.94 1	110	404.033,289 462.979,425	111	404.038,325 462.912,012	67.60 1	111	404.038,325 462.912,012	112	404.042,754 462.891,769	20.72 2
112	404.042,754 462.891,769	113	404.049,793 462.884,275	10.28 1	113	404.049,793 462.884,275	114	404.063,117 462.871,724	18.30 5	114	404.063,117 462.871,724	115	404.075,496 462.858,407	18.18 2
115	404.075,496 462.858,407	116	404.089,823 462.837,284	25.52 3	116	404.089,823 462.837,284	117	404.091,823 462.828,45	9.058	117	404.091,823 462.828,45	118	404.092,2 462.812,628	15.82 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	404.092,2 462.812,628	119	404.093,602 462.789,184	23.48 6	119	404.093,602 462.789,184	120	404.100,536 462.770,562	19.87 1	120	404.100,536 462.770,562	121	404.104,899 462.753,707	17.41 1
121	404.104,899 462.753,707	122	404.124,917 462.719,754	39.41 5	122	404.124,917 462.719,754	123	404.148,654 462.675,754	49.99 4	123	404.148,654 462.675,754	124	404.184,177 462.611,851	73.11 3
124	404.184,177 462.611,851	125	404.198,979 462.582,632	32.75 4	125	404.198,979 462.582,632	126	404.214,132 462.550,407	35.61	126	404.214,132 462.550,407	127	404.220,271 462.534,293	17.24 4
127	404.220,271 462.534,293	128	404.235,816 462.496,378	40.97 8	128	404.235,816 462.496,378	129	404.236,142 462.490,017	6.369	129	404.236,142 462.490,017	130	404.235,281 462.478,987	11.06 4
130	404.235,281 462.478,987	131	404.231,087 462.470,924	9.089	131	404.231,087 462.470,924	132	404.212,073 462.452,095	26.75 9	132	404.212,073 462.452,095	133	404.181,904 462.426,539	39.53 8
133	404.181,904 462.426,539	134	404.167,468 462.414,572	18.75 1	134	404.167,468 462.414,572	135	404.096,664 462.368,849	84.28 4	135	404.096,664 462.368,849	136	404.067,665 462.347,295	36.13 2
136	404.067,665 462.347,295	137	404.034,752 462.315,161	45.99 8	137	404.034,752 462.315,161	138	403.998,322 462.278,924	51.38 4	138	403.998,322 462.278,924	139	403.986,244 462.265,678	17.92 6
139	403.986,244 462.265,678	140	403.966,346 462.243,462	29.82 4	140	403.966,346 462.243,462	141	403.954,008 462.230,002	18.25 9	141	403.954,008 462.230,002	142	403.937,434 462.218,768	20.02 2
142	403.937,434 462.218,768	143	403.923,807 462.212,422	15.03 2	143	403.923,807 462.212,422	144	403.908,243 462.206,122	16.79 1	144	403.908,243 462.206,122	145	403.896,497 462.204,36	11.87 7
145	403.896,497 462.204,36	146	403.878,86 462.195,943	19.54 3	146	403.878,86 462.195,943	147	403.850,84 462.183,189	30.78 6	147	403.850,84 462.183,189	148	403.815,698 462.166,382	38.95 4
148	403.815,698 462.166,382	149	403.803,174 462.163,251	12.90 9	149	403.803,174 462.163,251	150	403.753,942 462.153,635	50.16 2	150	403.753,942 462.153,635	151	403.722,013 462.149,838	32.15 4
151	403.722,013 462.149,838	152	403.693,417 462.147,376	28.70 2	152	403.693,417 462.147,376	153	403.655,234 462.149,103	38.22 2	153	403.655,234 462.149,103	154	403.602,082 462.149,302	53.15 2
154	403.602,082 462.149,302	155	403.530,793 462.113,46	79.79 2	155	403.530,793 462.113,46	156	403.510,283 462.102,59	23.21 2	156	403.510,283 462.102,59	157	403.499,358 462.088,607	17.74 5
157	403.499,358 462.088,607	158	403.461,186 462.000,187	96.30 8	158	403.461,186 462.000,187	159	403.450,768 461.975,186	27.08 5	159	403.450,768 461.975,186	160	403.436,21 461.940,66	37.47
160	403.436,21 461.940,66	161	403.378,58 461.807,22	145.3 53	161	403.378,58 461.807,22	162	403.369,309 461.782,884	26.04 2	162	403.369,309 461.782,884	163	403.345,13 461.727,619	60.32 3
163	403.345,13 461.727,619	164	403.332,376 461.707,91	23.47 6	164	403.332,376 461.707,91	165	403.325,492 461.679,561	29.17 3	165	403.325,492 461.679,561	166	403.322,727 461.648,754	30.93 1
166	403.322,727 461.648,754	167	403.322,327 461.624,354	24.40 3	167	403.322,327 461.624,354	168	403.332,489 461.570,028	55.26 8	168	403.332,489 461.570,028	169	403.339,477 461.533,533	37.15 8
169	403.339,477 461.533,533	170	403.347,411 461.501,4	33.09 8	170	403.347,411 461.501,4	171	403.365,358 461.466,305	39.41 8	171	403.365,358 461.466,305	172	403.376,901 461.451,051	19.12 9
172	403.376,901 461.451,051	173	403.394,667 461.436,072	23.23 8	173	403.394,667 461.436,072	174	403.392,686 461.418,57	17.61 4	174	403.392,686 461.418,57	175	403.391,675 461.394,435	24.15 6
175	403.391,675 461.394,435	176	403.387,353 461.372,978	21.88 8	176	403.387,353 461.372,978	177	403.384,755 461.356,275	16.90 4	177	403.384,755 461.356,275	178	403.381,823 461.349,861	7.052
178	403.381,823 461.349,861	179	403.378,741 461.339,176	11.12 1	179	403.378,741 461.339,176	180	403.375,784 461.325,183	14.30 2	180	403.375,784 461.325,183	181	403.370,813 461.298,99	26.66 1
181	403.370,813 461.298,99	182	403.364,179 461.277,76	22.24 2	182	403.364,179 461.277,76	183	403.356,047 461.254,12	25.0	183	403.356,047 461.254,12	184	403.346,198 461.235,369	21.18
184	403.346,198 461.235,369	185	403.340,48 461.224,213	12.53 6	185	403.340,48 461.224,213	186	403.343,601 461.217,148	7.724	186	403.343,601 461.217,148	187	403.351,535 461.232,6	17.37
187	403.351,535 461.232,6	188	403.361,572 461.251,736	21.60 9	188	403.361,572 461.251,736	189	403.369,881 461.275,889	25.54 2	189	403.369,881 461.275,889	190	403.376,643 461.297,531	22.67 4
190	403.376,643 461.297,531	191	403.381,667 461.324,003	26.94 5	191	403.381,667 461.324,003	192	403.384,566 461.337,723	14.02 3	192	403.384,566 461.337,723	193	403.387,464 461.347,771	10.45 8
193	403.387,464 461.347,771	194	403.390,556 461.354,534	7.436	194	403.390,556 461.354,534	195	403.393,261 461.371,924	17.59 9	195	403.393,261 461.371,924	196	403.397,65 461.393,713	22.22 7
196	403.397,65 461.393,713	197	403.398,672 461.418,106	24.41 4	197	403.398,672 461.418,106	198	403.400,99 461.438,588	20.61 3	198	403.400,99 461.438,588	199	403.381,281 461.455,206	25.78
199	403.381,281 461.455,206	200	403.370,46 461.469,505	17.93 2	200	403.370,46 461.469,505	201	403.353,069 461.503,514	38.19 8	201	403.353,069 461.503,514	202	403.345,34 461.534,817	32.24 3
202	403.345,34 461.534,817	203	403.338,384 461.571,144	36.98 7	203	403.338,384 461.571,144	204	403.328,336 461.624,862	54.65	204	403.328,336 461.624,862	205	403.328,722 461.648,436	23.57 7
205	403.328,722 461.648,436	206	403.331,428 461.678,58	30.26 5	206	403.331,428 461.678,58	207	403.337,998 461.705,632	27.83 8	207	403.337,998 461.705,632	208	403.349,591 461.725,341	22.86 6
208	403.349,591 461.725,341	209	403.373,938 461.780,991	60.74 3	209	403.373,938 461.780,991	210	403.383,213 461.805,338	26.05 4	210	403.383,213 461.805,338	211	403.440,795 461.938,667	145.2 32
211	403.440,795 461.938,667	212	403.466,688 461.997,795	64.54 9	212	403.466,688 461.997,795	213	403.504,561 462.085,521	95.55 2	213	403.504,561 462.085,521	214	403.514,223 462.097,888	15.69 4
214	403.514,223 462.097,888	215	403.533,546 462.108,128	21.86 9	215	403.533,546 462.108,128	216	403.603,495 462.143,296	78.29 2	216	403.603,495 462.143,296	217	403.655,087 462.143,103	51.59 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	403.655,087 462.143,103	218	403.693,54 462.141,364	38.49 2	218	403.693,54 462.141,364	219	403.722,718 462.143,876	29.28 6	219	403.722,718 462.143,876	220	403.754,794 462.148,707	32.43 8
220	403.754,794 462.148,707	221	403.804,26 462.158,369	50.40 1	221	403.804,26 462.158,369	222	403.817,4 462.161,653	13.54 4	222	403.817,4 462.161,653	223	403.852,954 462.178,658	39.41 1
223	403.852,954 462.178,658	224	403.880,973 462.191,411	30.78 5	224	403.880,973 462.191,411	225	403.897,977 462.199,526	18.84 1	225	403.897,977 462.199,526	226	403.909,57 462.201,265	11.72 3
226	403.909,57 462.201,265	227	403.925,802 462.207,835	17.51 1	227	403.925,802 462.207,835	228	403.939,907 462.214,405	15.56	228	403.939,907 462.214,405	229	403.957,298 462.226,192	21.00 9
229	403.957,298 462.226,192	230	403.970,051 462.240,104	18.87 3	230	403.970,051 462.240,104	231	403.989,954 462.262,326	29.83 2	231	403.989,954 462.262,326	232	404.001,934 462.275,466	17.78 1
232	404.001,934 462.275,466	233	404.038,261 462.311,599	51.23 7	233	404.038,261 462.311,599	234	404.070,917 462.343,482	45.63 9	234	404.070,917 462.343,482	235	404.099,515 462.364,737	35.63 2
235	404.099,515 462.364,737	236	404.170,43 462.410,533	84.41 7	236	404.170,43 462.410,533	237	404.185,116 462.422,706	19.07 5	237	404.185,116 462.422,706	238	404.215,453 462.448,406	39.76
238	404.215,453 462.448,406	239	404.235,162 462.467,922	27.73 7	239	404.235,162 462.467,922	240	404.240,186 462.477,584	10.89	240	404.240,186 462.477,584	241	404.241,152 462.489,95	12.40 4
241	404.241,152 462.489,95	242	404.240,766 462.497,486	7.546	242	404.240,766 462.497,486	243	404.224,921 462.536,132	41.76 8	243	404.224,921 462.536,132	244	404.218,738 462.552,363	17.36 9
244	404.218,738 462.552,363	245	404.203,472 462.584,826	35.87 3	245	404.203,472 462.584,826	246	404.188,594 462.614,197	32.92 4	246	404.188,594 462.614,197	247	404.153,04 462.678,156	73.17 7
247	404.153,04 462.678,156	248	404.129,272 462.722,212	50.05 8	248	404.129,272 462.722,212	249	404.109,563 462.755,641	38.80 6	249	404.109,563 462.755,641	250	404.105,312 462.772,065	16.96 5
250	404.105,312 462.772,065	251	404.098,549 462.790,229	19.38 2	251	404.098,549 462.790,229	252	404.097,196 462.812,836	22.64 7	252	404.097,196 462.812,836	253	404.096,81 462.829,068	16.23 7
253	404.096,81 462.829,068	254	404.094,491 462.839,309	10.5	254	404.094,491 462.839,309	255	404.079,419 462.861,53	26.85	255	404.079,419 462.861,53	256	404.066,666 462.875,25	18.73 2
256	404.066,666 462.875,25	257	404.053,333 462.887,81	18.31 7	257	404.053,333 462.887,81	258	404.047,343 462.894,186	8.748	258	404.047,343 462.894,186	259	404.043,285 462.912,736	18.98 9
259	404.043,285 462.912,736	260	404.038,261 462.979,98	67.43 1	260	404.038,261 462.979,98	261	404.032,271 463.020,172	40.63 6	261	404.032,271 463.020,172	262	404.034,783 463.073,117	53.00 5
262	404.034,783 463.073,117	263	404.035,942 463.099,589	26.49 7	263	404.035,942 463.099,589	264	404.038,841 463.127,028	27.59 2	264	404.038,841 463.127,028	265	404.046,957 463.149,249	23.65 7
265	404.046,957 463.149,249	266	404.059,903 463.172,823	26.89 5	266	404.059,903 463.172,823	267	404.079,226 463.198,136	31.84 5	267	404.079,226 463.198,136	268	404.102,993 463.224,995	35.86 5
268	404.102,993 463.224,995	269	404.132,75 463.259,97	45.92 1	269	404.132,75 463.259,97	270	404.163,861 463.299,775	50.52 1	270	404.163,861 463.299,775	271	404.213,327 463.368,565	84.72 9
271	404.213,327 463.368,565	272	404.240,379 463.393,878	37.04 8	272	404.240,379 463.393,878	273	404.262,214 463.413,394	29.28 6	273	404.262,214 463.413,394	274	404.290,233 463.431,944	33.60 3
274	404.290,233 463.431,944	275	404.359,409 463.475,614	81.80 7	275	404.359,409 463.475,614	276	404.441,531 463.526,047	96.37 2	276	404.441,531 463.526,047	277	404.494,863 463.557,35	61.84
277	404.494,863 463.557,35	278	404.545,102 463.590,972	60.45 2	278	404.545,102 463.590,972	279	404.599,593 463.629,231	66.58 1	279	404.599,593 463.629,231	280	404.627,804 463.647,395	33.55 3
280	404.627,804 463.647,395	281	404.669,929 463.666,331	46.18 5	281	404.669,929 463.666,331	282	404.710,821 463.688,82	46.66 8	282	404.710,821 463.688,82	283	404.754,351 463.718,924	52.92 6
283	404.754,351 463.718,924	284	404.793,166 463.739,746	44.04 7	284	404.793,166 463.739,746	285	404.828,194 463.753,942	37.79 5	285	404.828,194 463.753,942	286	404.861,329 463.770,978	37.25 8
286	404.861,329 463.770,978	287	404.879,317 463.785,174	22.91 5	287	404.879,317 463.785,174	288	404.891,624 463.804,103	22.57 8	288	404.891,624 463.804,103	289	404.902,037 463.831,55	29.35 6
289	404.902,037 463.831,55	290	404.913,397 463.878,872	48.66 6	290	404.913,397 463.878,872	291	404.920,972 463.928,086	49.79 4	291	404.920,972 463.928,086	292	404.940,853 463.978,247	53.95 7
292	404.940,853 463.978,247	293	404.971,147 464.039,765	68.57 3	293	404.971,147 464.039,765	294	404.988,187 464.069,105	33.92 9	294	404.988,187 464.069,105	295	404.996,707 464.089,927	22.49 8
295	404.996,707 464.089,927	296	405.011,855 464.122,105	35.56 5	296	405.011,855 464.122,105	297	405.023,216 464.140,087	21.27	297	405.023,216 464.140,087	298	405.027,002 464.166,588	26.77
298	405.027,002 464.166,588	299	405.036,469 464.199,714	34.45 2	299	405.036,469 464.199,714	300	405.058,067 464.238,533	44.42 3	300	405.058,067 464.238,533	301	405.084,834 464.311,075	77.32 3
301	405.084,834 464.311,075	302	405.117,215 464.332,843	39.01 8	302	405.117,215 464.332,843	303	405.147,51 464.346,093	33.06 6	303	405.147,51 464.346,093	304	405.177,804 464.349,879	30.53
304	405.177,804 464.349,879	305	405.234,607 464.347,987	56.83 5	305	405.234,607 464.347,987	306	405.278,156 464.348,933	43.55 9	306	405.278,156 464.348,933	307	405.317,918 464.358,397	40.87 3
307	405.317,918 464.358,397	308	405.365,252 464.365,969	47.93 6	308	405.365,252 464.365,969	309	405.404,067 464.376,38	40.18 7	309	405.404,067 464.376,38	310	405.453,296 464.401,934	55.46 6
310	405.453,296 464.401,934	311	405.484,538 464.427,487	40.36 1	311	405.484,538 464.427,487	312	405.506,312 464.447,363	29.48 2	312	405.506,312 464.447,363	313	405.541,34 464.468,184	40.74 9
313	405.541,34 464.468,184	314	405.572,582 464.487,113	36.52 9	314	405.572,582 464.487,113	315	405.606,662 464.514,56	43.75 8	315	405.606,662 464.514,56	316	405.657,785 464.541,06	57.58 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	405.657,785 464.541,06	317	405.788,133 464.610,582	147.729	317	405.788,133 464.610,582	318	405.825,054 464.630,457	41.931	318	405.825,054 464.630,457	319	405.862,922 464.649,385	42.335
319	405.862,922 464.649,385	320	405.903,63 464.664,529	43.434	320	405.903,63 464.664,529	321	405.953,805 464.685,35	54.324	321	405.953,805 464.685,35	322	405.985,048 464.700,493	34.719
322	405.985,048 464.700,493	323	406.011,555 464.717,529	31.509	323	406.011,555 464.717,529	324	406.039,01 464.748,762	41.585	324	406.039,01 464.748,762	325	406.055,104 464.758,226	18.67
325	406.055,104 464.758,226	326	406.078,772 464.771,476	27.124	326	406.078,772 464.771,476	327	406.102,438 464.779,994	25.152	327	406.102,438 464.779,994	328	406.122,319 464.797,03	26.182
328	406.122,319 464.797,03	329	406.140,307 464.817,85	27.514	329	406.140,307 464.817,85	330	406.161,134 464.850,976	39.129	330	406.161,134 464.850,976	331	406.179,122 464.874,636	29.721
331	406.179,122 464.874,636	332	406.197,11 464.921,012	49.742	332	406.197,11 464.921,012	333	406.227,404 464.973,066	60.227	333	406.227,404 464.973,066	334	406.247,285 465.001,459	34.661
334	406.247,285 465.001,459	335	406.270,005 465.018,495	28.398	335	406.270,005 465.018,495	336	406.285,152 465.037,423	24.243	336	406.285,152 465.037,423	337	406.287,993 465.050,673	13.551
337	406.287,993 465.050,673	338	406.273,792 465.067,709	22.179	338	406.273,792 465.067,709	339	406.253,075 465.093,995	33.469	339	406.253,075 465.093,995	340	406.240,769 465.121,441	30.079
340	406.240,769 465.121,441	341	406.234,141 465.143,209	22.755	341	406.234,141 465.143,209	342	406.222,781 465.188,639	46.829	342	406.222,781 465.188,639	343	406.207,634 465.223,657	38.154
343	406.207,634 465.223,657	344	406.193,433 465.254,889	34.309	344	406.193,433 465.254,889	345	406.170,711 465.287,068	39.393	345	406.170,711 465.287,068	346	406.154,618 465.316,407	33.463
346	406.154,618 465.316,407	347	406.142,312 465.348,586	34.452	347	406.142,312 465.348,586	348	406.137,578 465.379,818	31.589	348	406.137,578 465.379,818	349	406.137,578 465.417,676	37.858
349	406.137,578 465.417,676	350	406.145,151 465.489,605	72.327	350	406.145,151 465.489,605	351	406.152,725 465.524,623	35.828	351	406.152,725 465.524,623	352	406.194,379 465.615,481	99.951
352	406.194,379 465.615,481	1	406.226,568 465.678,892	71.113										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9049**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101606	Din acte: 4.800 Masurata: 4.805	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
479 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

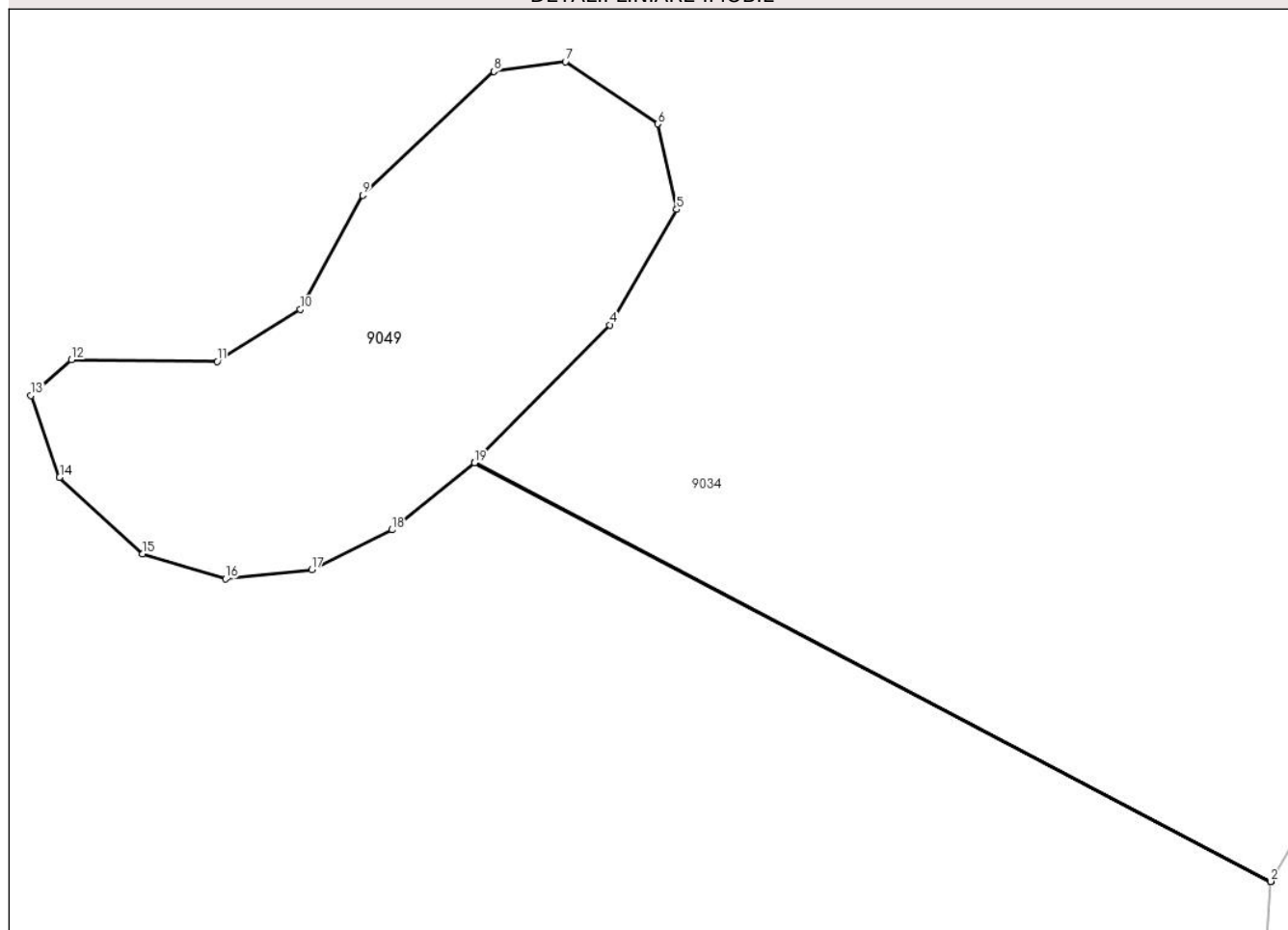
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101606	Din acte: 4.800 Masurata: 4.805	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	4.805	172	7664	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.000,165 463.433,109	2	403.000,19 463.433,152	0.05
2	403.000,19 463.433,152	3	402.863,503 463.505,115	154.473
3	402.863,503 463.505,115	4	402.886,706 463.528,751	33.122
4	402.886,706 463.528,751	5	402.898,168 463.548,592	22.914
5	402.898,168 463.548,592	6	402.894,909 463.563,283	15.048

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	402.894,909 463.563,283	7	402.879,083 463.573,963	19.093
7	402.879,083 463.573,963	8	402.866,781 463.572,314	12.412
8	402.866,781 463.572,314	9	402.844,226 463.551,021	31.018
9	402.844,226 463.551,021	10	402.833,535 463.531,432	22.317
10	402.833,535 463.531,432	11	402.819,288 463.522,473	16.83
11	402.819,288 463.522,473	12	402.794,236 463.522,764	25.054
12	402.794,236 463.522,764	13	402.787,266 463.516,618	9.293
13	402.787,266 463.516,618	14	402.792,205 463.502,584	14.878
14	402.792,205 463.502,584	15	402.806,456 463.489,407	19.409
15	402.806,456 463.489,407	16	402.820,71 463.485,132	14.881
16	402.820,71 463.485,132	17	402.835,477 463.486,691	14.849
17	402.835,477 463.486,691	18	402.849,29 463.493,537	15.416
18	402.849,29 463.493,537	19	402.863,466 463.505,078	18.28
19	402.863,466 463.505,078	1	403.000,165 463.433,109	154.487

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9050**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101607	Din acte: 2.400 Masurata: 2.414	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
480 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 7), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

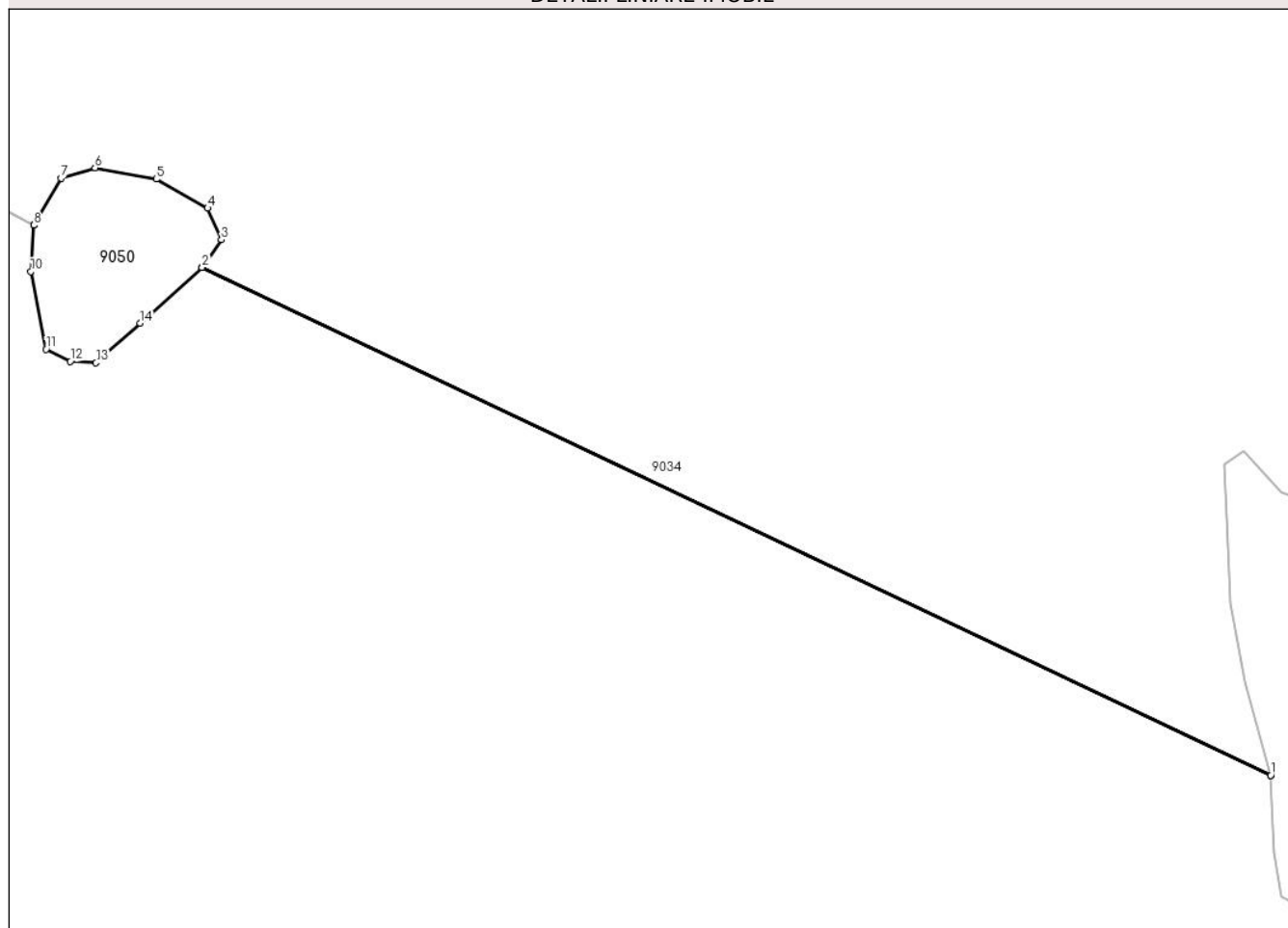
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101607	Din acte: 2.400 Masurata: 2.414	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	2.414	172	7665	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.381,276 463.263,546	2	403.052,045 463.420,118	364.565
2	403.052,045 463.420,118	3	403.058,01 463.428,615	10.382
3	403.058,01 463.428,615	4	403.053,751 463.438,367	10.641
4	403.053,751 463.438,367	5	403.037,89 463.447,335	18.221
5	403.037,89 463.447,335	6	403.019,058 463.450,832	19.154

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	403.019,058 463.450,832	7	403.008,557 463.447,638	10.976
7	403.008,557 463.447,638	8	403.000,19 463.433,152	16.729
8	403.000,19 463.433,152	9	403.000,165 463.433,109	0.05
9	403.000,165 463.433,109	10	402.999,265 463.418,878	14.259
10	402.999,265 463.418,878	11	403.003,911 463.394,911	24.413
11	403.003,911 463.394,911	12	403.011,405 463.391,167	8.377
12	403.011,405 463.391,167	13	403.019,348 463.390,717	7.956
13	403.019,348 463.390,717	14	403.032,958 463.402,919	18.279
14	403.032,958 463.402,919	15	403.052,016 463.420,077	25.644
15	403.052,016 463.420,077	16	403.381,294 463.263,483	364.617
16	403.381,294 463.263,483	1	403.381,276 463.263,546	0.066

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9051**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101608	Din acte: 4.800 Masurata: 4.805	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
481 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

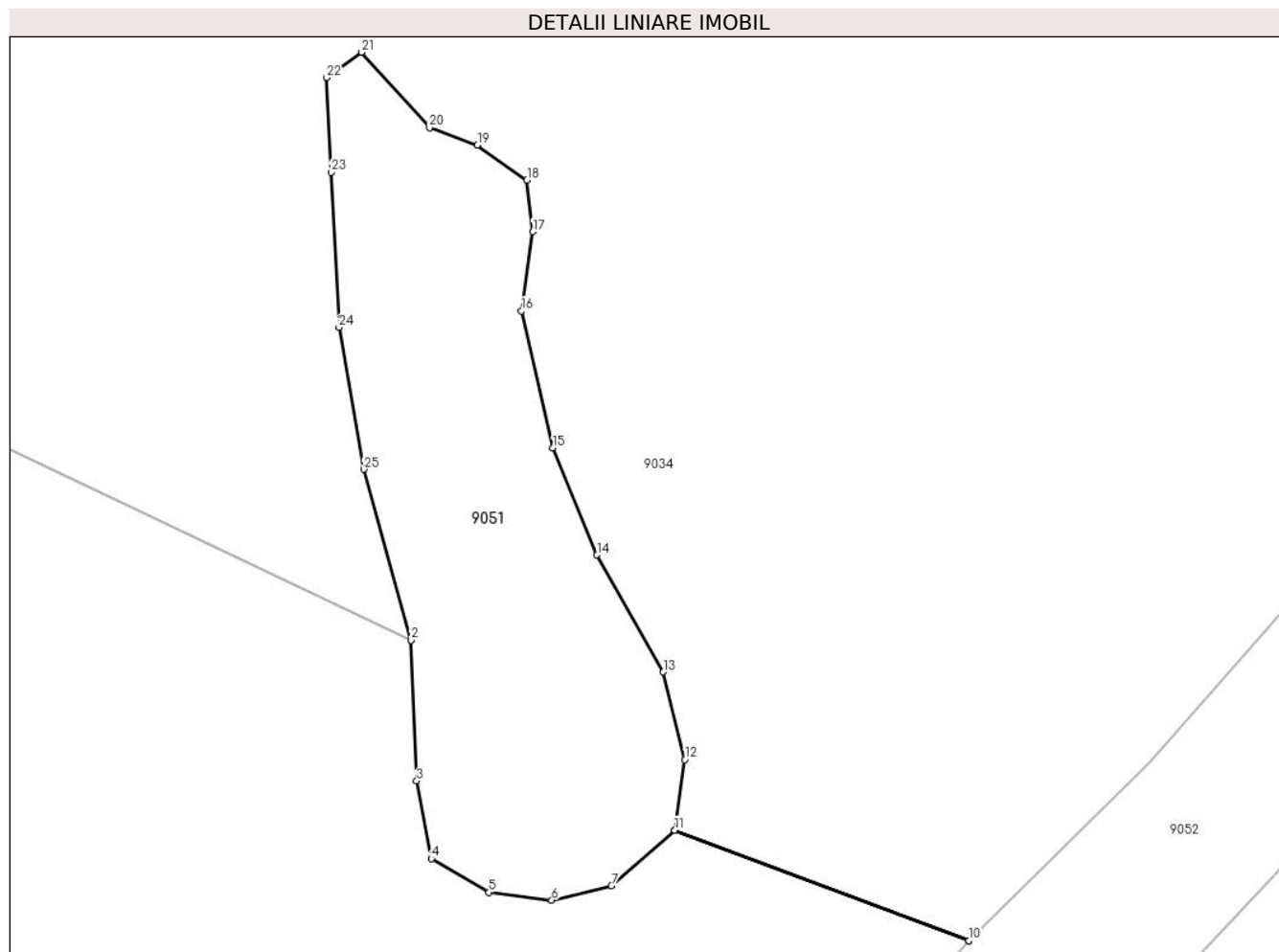
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101608	Din acte: 4.800 Masurata: 4.805	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	4.805	172	7668	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.381,276 463.263,546	2	403.381,294 463.263,483	0.066
3	403.382,255 463.239,534	4	403.384,745 463.226,319	13.448
5	403.394,518 463.220,573	6	403.405,248 463.219,232	10.813
7	403.415,404 463.221,722	8	403.426,148 463.231,083	14.25
9	403.476,177 463.212,312	10	403.476,216 463.212,351	0.055

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	403.381,294 463.263,483	3	403.382,255 463.239,534	23.968
4	403.384,745 463.226,319	5	403.394,518 463.220,573	11.337
6	403.405,248 463.219,232	7	403.415,404 463.221,722	10.457
8	403.426,148 463.231,083	9	403.476,177 463.212,312	53.435
10	403.476,216 463.212,351	11	403.426,155 463.231,133	53.468

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.426,155 463.231,133	12	403.427,872 463.243,148	12.137
13	403.424,232 463.258,087	14	403.412,927 463.278,005	22.903
15	403.405,455 463.296,2	16	403.400,089 463.319,565	23.973
17	403.401,996 463.333,045	18	403.401,03 463.341,815	8.823
19	403.392,608 463.347,793	20	403.384,419 463.350,745	8.705
21	403.372,86 463.363,58	22	403.366,924 463.359,244	7.351
23	403.367,691 463.343,156	24	403.369,039 463.316,766	26.424
25	403.373,249 463.292,585	1	403.381,276 463.263,546	30.128

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.427,872 463.243,148	13	403.424,232 463.258,087	15.376
14	403.412,927 463.278,005	15	403.405,455 463.296,2	19.669
16	403.400,089 463.319,565	17	403.401,996 463.333,045	13.614
18	403.401,03 463.341,815	19	403.392,608 463.347,793	10.328
20	403.384,419 463.350,745	21	403.372,86 463.363,58	17.273
22	403.366,924 463.359,244	23	403.367,691 463.343,156	16.106
24	403.369,039 463.316,766	25	403.373,249 463.292,585	24.545

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9052**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101488	Din acte: 88.400 Masurata: 88.435	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13363 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 28), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

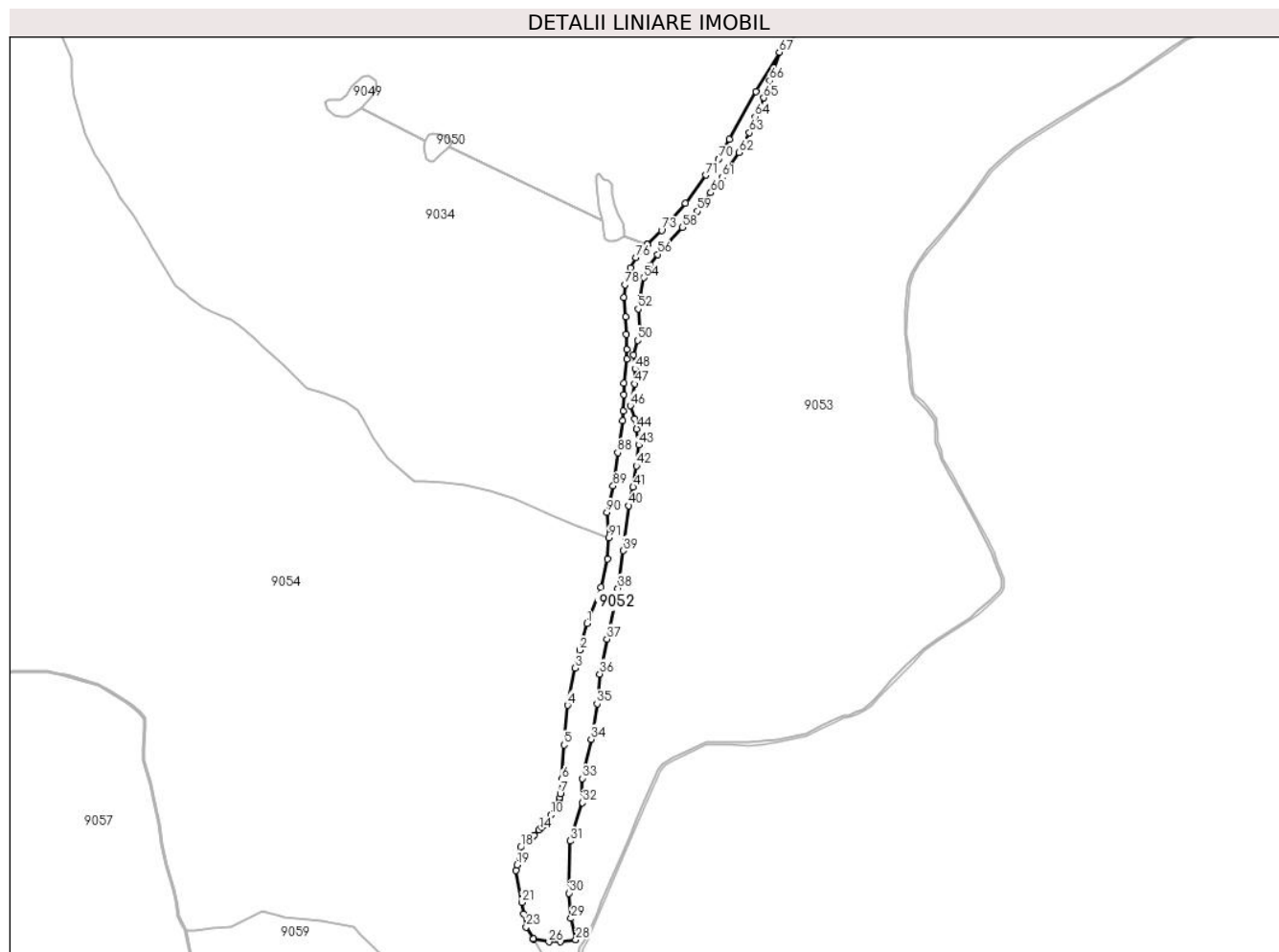
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101488	Din acte: 88.400 Masurata: 88.435	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	88.435	172	7666/12	-	UP2 UA56%,61%,62%,63%, tarla 72 gresita in TP, numar parcela 7666/1/4 gresit in tp

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.347,697 462.402,002	2	403.331,758 462.345,019	59.17
4	403.306,155 462.226,95	5	403.298,29 462.142,122	85.19 2
7	403.290,465 462.038,043	8	403.289,569 462.029,688	8.403
10	403.269,982 461.992,507	11	403.258,162 461.974,428	21.6
2	403.331,758 462.345,019	3	403.322,261 462.306,626	39.55
5	403.298,29 462.142,122	6	403.293,749 462.068,64	73.62 2
8	403.289,569 462.029,688	9	403.287,714 462.026,167	3.98
11	403.258,162 461.974,428	12	403.254,504 461.970,687	5.232
3	403.322,261 462.306,626	4	403.306,155 462.226,95	81.28 8
6	403.293,749 462.068,64	7	403.290,465 462.038,043	30.77 3
9	403.287,714 462.026,167	10	403.269,982 461.992,507	38.04 5
12	403.254,504 461.970,687	13	403.250,24 461.966,326	6.099

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	403.250,24 461.966,326	14	403.244,933 461.960,899	7.591	14	403.244,933 461.960,899	15	403.233,553 461.949,261	16.277	15	403.233,553 461.949,261	16	403.229,596 461.945,214	5.66
16	403.229,596 461.945,214	17	403.227,154 461.942,845	3.402	17	403.227,154 461.942,845	18	403.205,426 461.923,536	29.068	18	403.205,426 461.923,536	19	403.197,942 461.885,965	38.309
19	403.197,942 461.885,965	20	403.195,517 461.873,787	12.417	20	403.195,517 461.873,787	21	403.207,628 461.805,582	69.272	21	403.207,628 461.805,582	22	403.212,178 461.781,0	25.0
22	403.212,178 461.781,0	23	403.217,406 461.752,751	28.729	23	403.217,406 461.752,751	24	403.232,642 461.727,275	29.684	24	403.232,642 461.727,275	25	403.233,318 461.726,145	1.317
25	403.233,318 461.726,145	26	403.266,054 461.721,138	33.117	26	403.266,054 461.721,138	27	403.290,295 461.721,806	24.25	27	403.290,295 461.721,806	28	403.323,588 461.725,466	33.494
28	403.323,588 461.725,466	29	403.313,252 461.771,194	46.882	29	403.313,252 461.771,194	30	403.309,346 461.825,225	54.172	30	403.309,346 461.825,225	31	403.311,325 461.936,835	111.628
31	403.311,325 461.936,835	32	403.337,875 462.018,744	86.105	32	403.337,875 462.018,744	33	403.337,452 462.070,519	51.777	33	403.337,452 462.070,519	34	403.356,285 462.154,535	86.101
34	403.356,285 462.154,535	35	403.369,101 462.230,252	76.794	35	403.369,101 462.230,252	36	403.374,968 462.294,065	64.082	36	403.374,968 462.294,065	37	403.390,165 462.368,74	76.206
37	403.390,165 462.368,74	38	403.413,548 462.477,142	110.895	38	403.413,548 462.477,142	39	403.425,42 462.557,842	81.569	39	403.425,42 462.557,842	40	403.437,168 462.653,863	96.737
40	403.437,168 462.653,863	41	403.446,287 462.693,573	40.744	41	403.446,287 462.693,573	42	403.453,449 462.739,141	46.127	42	403.453,449 462.739,141	43	403.458,009 462.784,058	45.148
43	403.458,009 462.784,058	44	403.454,101 462.817,909	34.076	44	403.454,101 462.817,909	45	403.449,543 462.839,391	21.96	45	403.449,543 462.839,391	46	403.440,483 462.867,651	29.677
46	403.440,483 462.867,651	47	403.449,599 462.914,521	47.748	47	403.449,599 462.914,521	48	403.450,902 462.946,419	31.925	48	403.450,902 462.946,419	49	403.446,994 462.976,363	30.198
49	403.446,994 462.976,363	50	403.456,112 463.007,611	32.551	50	403.456,112 463.007,611	51	403.459,369 463.028,441	21.083	51	403.459,369 463.028,441	52	403.456,764 463.074,66	46.292
52	403.456,764 463.074,66	53	403.460,672 463.096,794	22.476	53	403.460,672 463.096,794	54	403.469,215 463.141,488	45.503	54	403.469,215 463.141,488	55	403.481,382 463.166,971	28.239
55	403.481,382 463.166,971	56	403.498,766 463.191,297	29.899	56	403.498,766 463.191,297	57	403.515,57 463.209,831	25.018	57	403.515,57 463.209,831	58	403.552,074 463.249,216	53.7
58	403.552,074 463.249,216	59	403.583,944 463.283,967	47.152	59	403.583,944 463.283,967	60	403.612,337 463.323,352	48.552	60	403.612,337 463.323,352	61	403.636,673 463.356,366	41.014
61	403.636,673 463.356,366	62	403.673,311 463.409,296	64.373	62	403.673,311 463.409,296	63	403.695,33 463.451,578	47.672	63	403.695,33 463.451,578	64	403.707,499 463.485,75	36.274
64	403.707,499 463.485,75	65	403.726,041 463.526,292	44.581	65	403.726,041 463.526,292	66	403.738,286 463.562,998	38.695	66	403.738,286 463.562,998	67	403.759,211 463.623,682	64.19
67	403.759,211 463.623,682	68	403.708,622 463.540,098	97.701	68	403.708,622 463.540,098	69	403.652,733 463.437,296	117.012	69	403.652,733 463.437,296	70	403.629,155 463.395,491	47.996
70	403.629,155 463.395,491	71	403.601,878 463.360,825	44.111	71	403.601,878 463.360,825	72	403.557,934 463.301,134	74.122	72	403.557,934 463.301,134	73	403.507,162 463.242,721	77.394
73	403.507,162 463.242,721	74	403.476,216 463.212,351	43.359	74	403.476,216 463.212,351	75	403.476,177 463.212,312	0.055	75	403.476,177 463.212,312	76	403.451,67 463.184,438	37.115
76	403.451,67 463.184,438	77	403.440,154 463.162,455	24.817	77	403.440,154 463.162,455	78	403.428,394 463.126,202	38.113	78	403.428,394 463.126,202	79	403.425,829 463.098,803	27.519
79	403.425,829 463.098,803	80	403.430,635 463.057,551	41.531	80	403.430,635 463.057,551	81	403.432,088 463.020,383	37.196	81	403.432,088 463.020,383	82	403.432,513 462.987,562	32.824
82	403.432,513 462.987,562	83	403.432,941 462.967,529	20.038	83	403.432,941 462.967,529	84	403.426,971 462.916,38	51.496	84	403.426,971 462.916,38	85	403.426,117 462.891,232	25.162
85	403.426,117 462.891,232	86	403.425,264 462.855,854	35.388	86	403.425,264 462.855,854	87	403.423,983 462.835,19	20.704	87	403.423,983 462.835,19	88	403.413,322 462.767,417	68.606
88	403.413,322 462.767,417	89	403.403,514 462.696,234	71.856	89	403.403,514 462.696,234	90	403.390,295 462.639,545	58.21	90	403.390,295 462.639,545	91	403.393,802 462.585,268	54.39
91	403.393,802 462.585,268	92	403.390,911 462.539,856	45.504	92	403.390,911 462.539,856	93	403.377,662 462.479,811	61.489	93	403.377,662 462.479,811	1	403.347,697 462.402,002	83.38

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9053**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101489	Din acte: 1.327.600 Masurata: 1.330.259	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13364 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 28), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr.1/2000 și Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

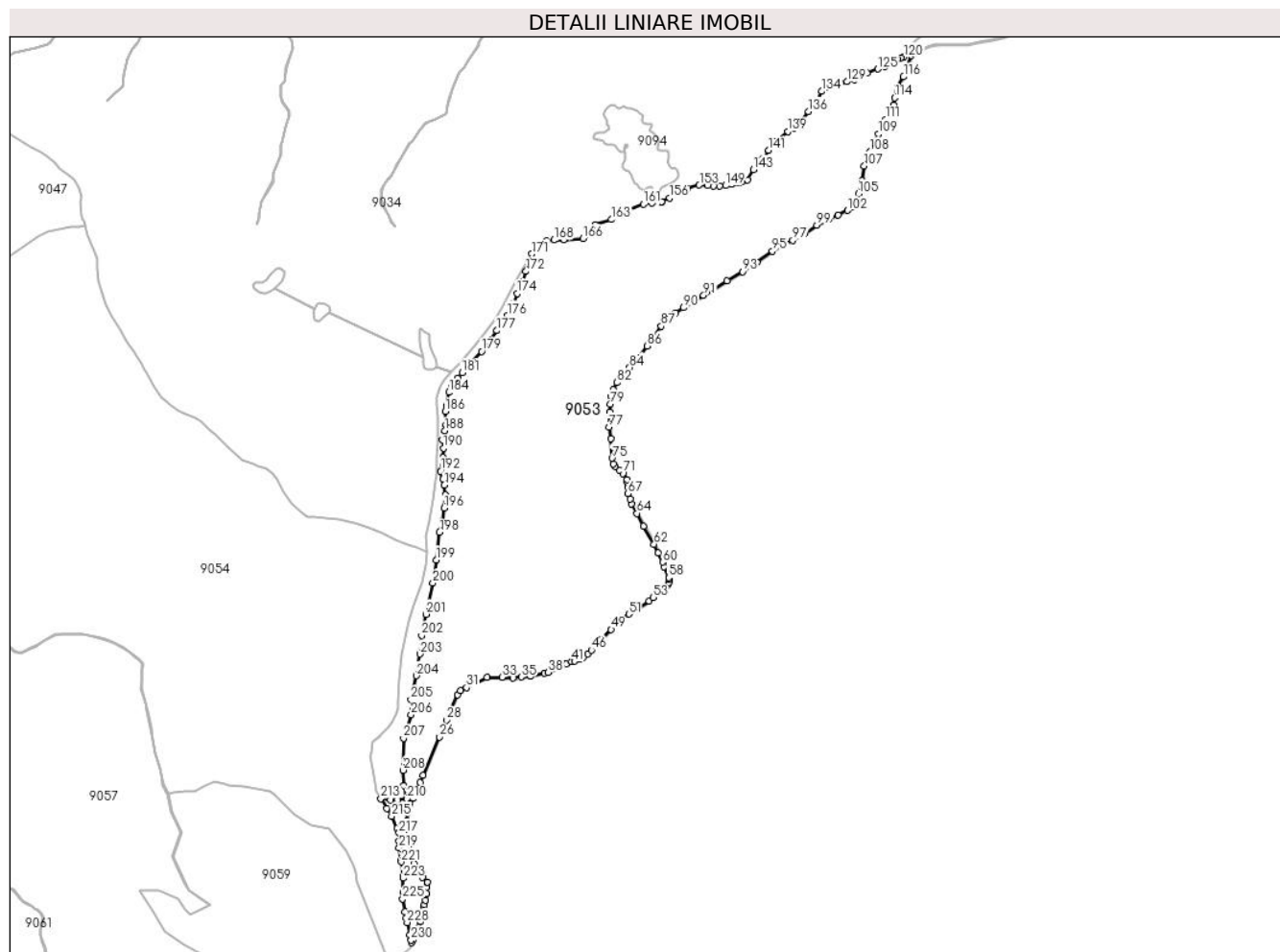
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101489	Din acte: 1.327.600 Masurata: 1.330.259	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.330.259	172	7666/2	-	UP2 UA56%,61%,62%,63%, tarla 72 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.340,48 461.224,213	2	403.346,198 461.235,369	12.536
4	403.364,179 461.277,76	5	403.370,813 461.298,99	22.242
7	403.378,741 461.339,176	8	403.381,823 461.349,861	11.121
10	403.387,353 461.372,978	11	403.391,675 461.394,435	21.888
2	403.346,198 461.235,369	3	403.356,047 461.254,12	21.186
5	403.370,813 461.298,99	6	403.375,784 461.325,183	26.661
8	403.381,823 461.349,861	9	403.384,755 461.356,275	7.052
11	403.391,675 461.394,435	12	403.392,686 461.418,57	24.156
3	403.356,047 461.254,12	4	403.364,179 461.277,76	25.0
6	403.375,784 461.325,183	7	403.378,741 461.339,176	14.302
9	403.384,755 461.356,275	10	403.387,353 461.372,978	16.904
12	403.392,686 461.418,57	13	403.394,667 461.436,072	17.614

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	403.394,667 461.436,072	14	403.376,901 461.451,051	23.23 8	14	403.376,901 461.451,051	15	403.365,358 461.466,305	19.12 9	15	403.365,358 461.466,305	16	403.347,411 461.501,4	39.41 8
16	403.347,411 461.501,4	17	403.339,477 461.533,533	33.09 8	17	403.339,477 461.533,533	18	403.332,489 461.570,028	37.15 8	18	403.332,489 461.570,028	19	403.322,327 461.624,354	55.26 8
19	403.322,327 461.624,354	20	403.322,727 461.648,754	24.40 3	20	403.322,727 461.648,754	21	403.325,492 461.679,561	30.93 1	21	403.325,492 461.679,561	22	403.332,376 461.707,91	29.17 3
22	403.332,376 461.707,91	23	403.345,13 461.727,619	23.47 6	23	403.345,13 461.727,619	24	403.369,309 461.782,884	60.32 3	24	403.369,309 461.782,884	25	403.378,58 461.807,22	26.04 2
25	403.378,58 461.807,22	26	403.436,21 461.940,66	145.3 53	26	403.436,21 461.940,66	27	403.450,768 461.975,186	37.47	27	403.450,768 461.975,186	28	403.461,186 462.000,187	27.08 5
28	403.461,186 462.000,187	29	403.499,358 462.088,607	96.30 8	29	403.499,358 462.088,607	30	403.510,283 462.102,59	17.74 5	30	403.510,283 462.102,59	31	403.530,793 462.113,46	23.21 2
31	403.530,793 462.113,46	32	403.602,082 462.149,302	79.79 2	32	403.602,082 462.149,302	33	403.655,234 462.149,103	53.15 2	33	403.655,234 462.149,103	34	403.693,417 462.147,376	38.22 2
34	403.693,417 462.147,376	35	403.722,013 462.149,838	28.70 2	35	403.722,013 462.149,838	36	403.753,942 462.153,635	32.15 4	36	403.753,942 462.153,635	37	403.803,174 462.163,251	50.16 2
37	403.803,174 462.163,251	38	403.815,698 462.166,382	12.90 9	38	403.815,698 462.166,382	39	403.850,84 462.183,189	38.95 4	39	403.850,84 462.183,189	40	403.878,86 462.195,943	30.78 6
40	403.878,86 462.195,943	41	403.896,497 462.204,36	19.54 3	41	403.896,497 462.204,36	42	403.908,243 462.206,122	11.87 7	42	403.908,243 462.206,122	43	403.923,807 462.212,422	16.79 1
43	403.923,807 462.212,422	44	403.937,434 462.218,768	15.03 2	44	403.937,434 462.218,768	45	403.954,008 462.230,002	20.02 2	45	403.954,008 462.230,002	46	403.966,346 462.243,462	18.25 9
46	403.966,346 462.243,462	47	403.986,244 462.265,678	29.82 4	47	403.986,244 462.265,678	48	403.998,322 462.278,924	17.92 6	48	403.998,322 462.278,924	49	404.034,752 462.315,161	51.38 4
49	404.034,752 462.315,161	50	404.067,665 462.347,295	45.99 8	50	404.067,665 462.347,295	51	404.096,664 462.368,849	36.13 2	51	404.096,664 462.368,849	52	404.167,468 462.414,572	84.28 4
52	404.167,468 462.414,572	53	404.181,904 462.426,539	18.75 1	53	404.181,904 462.426,539	54	404.212,073 462.452,095	39.53 8	54	404.212,073 462.452,095	55	404.231,087 462.470,924	26.75 9
55	404.231,087 462.470,924	56	404.235,281 462.478,987	9.089	56	404.235,281 462.478,987	57	404.236,142 462.490,017	11.06 4	57	404.236,142 462.490,017	58	404.235,816 462.496,378	6.369
58	404.235,816 462.496,378	59	404.220,271 462.534,293	40.97 8	59	404.220,271 462.534,293	60	404.214,132 462.550,407	17.24 4	60	404.214,132 462.550,407	61	404.198,979 462.582,632	35.61
61	404.198,979 462.582,632	62	404.184,177 462.611,851	32.75 4	62	404.184,177 462.611,851	63	404.148,654 462.675,754	73.11 3	63	404.148,654 462.675,754	64	404.124,917 462.719,754	49.99 4
64	404.124,917 462.719,754	65	404.104,899 462.753,707	39.41 5	65	404.104,899 462.753,707	66	404.100,536 462.770,562	17.41 1	66	404.100,536 462.770,562	67	404.093,602 462.789,184	19.87 1
67	404.093,602 462.789,184	68	404.092,2 462.812,628	23.48 6	68	404.092,2 462.812,628	69	404.091,823 462.828,45	15.82 6	69	404.091,823 462.828,45	70	404.089,823 462.837,284	9.058
70	404.089,823 462.837,284	71	404.075,496 462.858,407	25.52 3	71	404.075,496 462.858,407	72	404.063,117 462.871,724	18.18 2	72	404.063,117 462.871,724	73	404.049,793 462.884,275	18.30 5
73	404.049,793 462.884,275	74	404.042,754 462.891,769	10.28 1	74	404.042,754 462.891,769	75	404.038,325 462.912,012	20.72 2	75	404.038,325 462.912,012	76	404.033,289 462.979,425	67.60 1
76	404.033,289 462.979,425	77	404.027,254 463.019,919	40.94 1	77	404.027,254 463.019,919	78	404.029,788 463.073,345	53.48 6	78	404.029,788 463.073,345	79	404.030,954 463.099,962	26.64 3
79	404.030,954 463.099,962	80	404.033,933 463.128,165	28.36	80	404.033,933 463.128,165	81	404.042,391 463.151,322	24.65 3	81	404.042,391 463.151,322	82	404.055,701 463.175,559	27.65 1
82	404.055,701 463.175,559	83	404.075,361 463.201,314	32.40 1	83	404.075,361 463.201,314	84	404.099,216 463.228,272	35.99 7	84	404.099,216 463.228,272	85	404.128,875 463.263,131	45.76 9
85	404.128,875 463.263,131	86	404.159,859 463.302,775	50.31 6	86	404.159,859 463.302,775	87	404.209,554 463.371,881	85.11 9	87	404.209,554 463.371,881	88	404.237,005 463.397,568	37.59 5
88	404.237,005 463.397,568	89	404.259,152 463.417,363	29.70 4	89	404.259,152 463.417,363	90	404.287,518 463.436,143	34.01 9	90	404.287,518 463.436,143	91	404.356,766 463.479,858	81.89 2
91	404.356,766 463.479,858	92	404.438,957 463.530,333	96.45 3	92	404.438,957 463.530,333	93	404.492,204 463.561,587	61.74 2	93	404.492,204 463.561,587	94	404.542,275 463.595,096	60.24 9
94	404.542,275 463.595,096	95	404.596,802 463.633,381	66.62 5	95	404.596,802 463.633,381	96	404.625,413 463.651,802	34.02 8	96	404.625,413 463.651,802	97	404.667,695 463.670,809	46.35 8
97	404.667,695 463.670,809	98	404.708,188 463.693,078	46.21 2	98	404.708,188 463.693,078	99	404.751,739 463.723,197	52.95 1	99	404.751,739 463.723,197	100	404.791,039 463.744,279	44.59 8
100	404.791,039 463.744,279	101	404.826,108 463.758,491	37.83 9	101	404.826,108 463.758,491	102	404.858,612 463.775,203	36.54 9	102	404.858,612 463.775,203	103	404.875,574 463.788,589	21.60 8
103	404.875,574 463.788,589	104	404.887,139 463.806,378	21.21 8	104	404.887,139 463.806,378	105	404.897,25 463.833,026	28.50 2	105	404.897,25 463.833,026	106	404.908,487 463.879,838	48.14 2
106	404.908,487 463.879,838	107	404.916,116 463.929,404	50.15	107	404.916,116 463.929,404	108	404.936,278 463.980,276	54.72 2	108	404.936,278 463.980,276	109	404.966,737 464.042,128	68.94 5
109	404.966,737 464.042,128	110	404.983,69 464.071,318	33.75 6	110	404.983,69 464.071,318	111	404.992,129 464.091,94	22.28 2	111	404.992,129 464.091,94	112	405.007,463 464.124,515	36.00 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	405.007,463 464.124,515	113	405.018,418 464.141,854	20.51	113	405.018,418 464.141,854	114	405.022,1 464.167,633	26.04 1	114	405.022,1 464.167,633	115	405.031,82 464.201,641	35.37
115	405.031,82 464.201,641	116	405.053,51 464.240,627	44.61 3	116	405.053,51 464.240,627	117	405.080,702 464.314,323	78.55 3	117	405.080,702 464.314,323	118	405.097,836 464.325,841	20.64 6
118	405.097,836 464.325,841	119	405.082,336 464.320,474	16.40 3	119	405.082,336 464.320,474	120	405.055,08 464.309,961	29.21 3	120	405.055,08 464.309,961	121	405.043,112 464.306,767	12.38 7
121	405.043,112 464.306,767	122	405.030,663 464.301,434	13.54 3	122	405.030,663 464.301,434	123	405.015,841 464.291,656	17.75 7	123	405.015,841 464.291,656	124	404.988,572 464.277,731	30.61 9
124	404.988,572 464.277,731	125	404.964,562 464.267,954	25.92 4	125	404.964,562 464.267,954	126	404.925,732 464.253,14	41.56	126	404.925,732 464.253,14	127	404.897,868 464.238,918	31.28 4
127	404.897,868 464.238,918	128	404.881,511 464.229,715	18.76 8	128	404.881,511 464.229,715	129	404.857,289 464.223,753	24.94 5	129	404.857,289 464.223,753	130	404.833,938 464.217,046	24.29 5
130	404.833,938 464.217,046	131	404.817,218 464.210,636	17.90 7	131	404.817,218 464.210,636	132	404.803,162 464.208,691	14.19	132	404.803,162 464.208,691	133	404.787,593 464.204,369	16.15 8
133	404.787,593 464.204,369	134	404.769,214 464.190,103	23.26 6	134	404.769,214 464.190,103	135	404.741,268 464.138,866	58.36 3	135	404.741,268 464.138,866	136	404.721,954 464.120,034	26.97 5
136	404.721,954 464.120,034	137	404.688,918 464.081,697	50.60 7	137	404.688,918 464.081,697	138	404.671,069 464.062,339	26.33 1	138	404.671,069 464.062,339	139	404.650,183 464.050,573	23.97 2
139	404.650,183 464.050,573	140	404.606,891 464.012,995	57.32 6	140	404.606,891 464.012,995	141	404.583,987 463.984,374	36.65 7	141	404.583,987 463.984,374	142	404.561,961 463.955,526	36.29 5
142	404.561,961 463.955,526	143	404.530,822 463.917,568	49.09 6	143	404.530,822 463.917,568	144	404.510,202 463.882,099	41.02 7	144	404.510,202 463.882,099	145	404.491,097 463.875,086	20.35 1
145	404.491,097 463.875,086	146	404.482,302 463.873,557	8.927	146	404.482,302 463.873,557	147	404.469,682 463.871,264	12.82 7	147	404.469,682 463.871,264	148	404.454,001 463.867,441	16.14
148	404.454,001 463.867,441	149	404.433,646 463.861,635	21.16 7	149	404.433,646 463.861,635	150	404.412,995 463.860,87	20.66 5	150	404.412,995 463.860,87	151	404.391,197 463.861,252	21.80 1
151	404.391,197 463.861,252	152	404.371,311 463.861,635	19.89	152	404.371,311 463.861,635	153	404.341,865 463.863,545	29.50 8	153	404.341,865 463.863,545	154	404.301,71 463.852,843	41.55 7
154	404.301,71 463.852,843	155	404.274,176 463.840,228	30.28 6	155	404.274,176 463.840,228	156	404.238,61 463.818,822	41.51 1	156	404.238,61 463.818,822	157	404.210,741 463.806,229	30.58 2
157	404.210,741 463.806,229	158	404.210,699 463.806,21	0.046	158	404.210,699 463.806,21	159	404.210,694 463.806,208	0.005	159	404.210,694 463.806,208	160	404.177,805 463.802,003	33.15 7
160	404.177,805 463.802,003	161	404.147,593 463.797,033	30.61 8	161	404.147,593 463.797,033	162	404.095,836 463.775,51	56.05 4	162	404.095,836 463.775,51	163	404.035,796 463.743,4	68.08 7
163	404.035,796 463.743,4	164	403.979,579 463.725,053	59.13 5	164	403.979,579 463.725,053	165	403.962,753 463.694,855	34.56 9	165	403.962,753 463.694,855	166	403.936,456 463.677,097	31.73 1
166	403.936,456 463.677,097	167	403.869,846 463.673,61	66.70 1	167	403.869,846 463.673,61	168	403.835,314 463.671,846	34.57 7	168	403.835,314 463.671,846	169	403.808,926 463.667,641	26.72 1
169	403.808,926 463.667,641	170	403.780,627 463.650,439	33.11 7	170	403.780,627 463.650,439	171	403.759,211 463.623,682	34.27 2	171	403.759,211 463.623,682	172	403.738,286 463.562,998	64.19
172	403.738,286 463.562,998	173	403.726,041 463.526,292	38.69 5	173	403.726,041 463.526,292	174	403.707,499 463.485,75	44.58 1	174	403.707,499 463.485,75	175	403.695,33 463.451,578	36.27 4
175	403.695,33 463.451,578	176	403.673,311 463.409,296	47.67 2	176	403.673,311 463.409,296	177	403.636,673 463.356,366	64.37 3	177	403.636,673 463.356,366	178	403.612,337 463.323,352	41.01 4
178	403.612,337 463.323,352	179	403.583,944 463.283,967	48.55 2	179	403.583,944 463.283,967	180	403.552,074 463.249,216	47.15 2	180	403.552,074 463.249,216	181	403.515,57 463.209,831	53.7
181	403.515,57 463.209,831	182	403.498,766 463.191,297	25.01 8	182	403.498,766 463.191,297	183	403.481,382 463.166,971	29.89 9	183	403.481,382 463.166,971	184	403.469,215 463.141,488	28.23 9
184	403.469,215 463.141,488	185	403.460,672 463.096,794	45.50 3	185	403.460,672 463.096,794	186	403.456,764 463.074,66	22.47 6	186	403.456,764 463.074,66	187	403.459,369 463.028,441	46.29 2
187	403.459,369 463.028,441	188	403.456,112 463.007,611	21.08 3	188	403.456,112 463.007,611	189	403.446,994 462.976,363	32.55 1	189	403.446,994 462.976,363	190	403.450,902 462.946,419	30.19 8
190	403.450,902 462.946,419	191	403.449,599 462.914,521	31.92 5	191	403.449,599 462.914,521	192	403.440,483 462.867,651	47.74 8	192	403.440,483 462.867,651	193	403.449,543 462.839,391	29.67 7
193	403.449,543 462.839,391	194	403.454,101 462.817,909	21.96	194	403.454,101 462.817,909	195	403.458,009 462.784,058	34.07 6	195	403.458,009 462.784,058	196	403.453,449 462.739,141	45.14 8
196	403.453,449 462.739,141	197	403.446,287 462.693,573	46.12 7	197	403.446,287 462.693,573	198	403.437,168 462.653,863	40.74 4	198	403.437,168 462.653,863	199	403.425,42 462.557,842	96.73 7
199	403.425,42 462.557,842	200	403.413,548 462.477,142	81.56 9	200	403.413,548 462.477,142	201	403.390,165 462.368,74	110.8 95	201	403.390,165 462.368,74	202	403.374,968 462.294,065	76.20 6
202	403.374,968 462.294,065	203	403.369,101 462.230,252	64.08 2	203	403.369,101 462.230,252	204	403.356,285 462.154,535	76.79 4	204	403.356,285 462.154,535	205	403.337,452 462.070,519	86.10 1
205	403.337,452 462.070,519	206	403.337,875 462.018,744	51.77 7	206	403.337,875 462.018,744	207	403.311,325 461.936,835	86.10 5	207	403.311,325 461.936,835	208	403.309,346 461.825,225	111.6 28
208	403.309,346 461.825,225	209	403.313,252 461.771,194	54.17 2	209	403.313,252 461.771,194	210	403.323,588 461.725,466	46.88 2	210	403.323,588 461.725,466	211	403.290,295 461.721,806	33.49 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	403.290,295 461.721,806	212	403.266,054 461.721,138	24.25	212	403.266,054 461.721,138	213	403.233,318 461.726,145	33.117	213	403.233,318 461.726,145	214	403.253,816 461.691,87	39.937
214	403.253,816 461.691,87	215	403.270,206 461.664,464	31.933	215	403.270,206 461.664,464	216	403.288,961 461.622,458	46.003	216	403.288,961 461.622,458	217	403.295,74 461.607,275	16.628
217	403.295,74 461.607,275	218	403.296,124 461.578,628	28.65	218	403.296,124 461.578,628	219	403.296,426 461.556,141	22.489	219	403.296,426 461.556,141	220	403.302,508 461.511,147	45.403
220	403.302,508 461.511,147	221	403.303,142 461.505,99	5.196	221	403.303,142 461.505,99	222	403.309,253 461.456,284	50.08	222	403.309,253 461.456,284	223	403.310,119 461.449,236	7.101
223	403.310,119 461.449,236	224	403.309,321 461.399,704	49.538	224	403.309,321 461.399,704	225	403.308,959 461.377,207	22.5	225	403.308,959 461.377,207	226	403.316,735 461.332,248	45.627
226	403.316,735 461.332,248	227	403.320,4 461.311,056	21.507	227	403.320,4 461.311,056	228	403.324,141 461.294,877	16.606	228	403.324,141 461.294,877	229	403.334,209 461.251,337	44.689
229	403.334,209 461.251,337	230	403.338,388 461.233,259	18.555	230	403.338,388 461.233,259	1	403.340,48 461.224,213	9.285					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9054**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.303.346	Sector cadastral:154 Teren neimprejmuit; Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9034 inscris in CF 101700

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	
1236 / 31/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B3	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 122478/2303346, cota initiala 122478/2303346 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204 <i>OBSERVATII: pozitie preluată parțial din CF 101700</i>	
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B4	A1
Se notează suprapunerea reală a două seturi de acte de proprietate asupra suprafeței de 122478 mp din imobilul: 1. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR. 2. Actul administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociația Composesorat Jina în CF 101700 prin încheierea nr. 1236/31.01.2013	

C. Partea III. SARCINI .

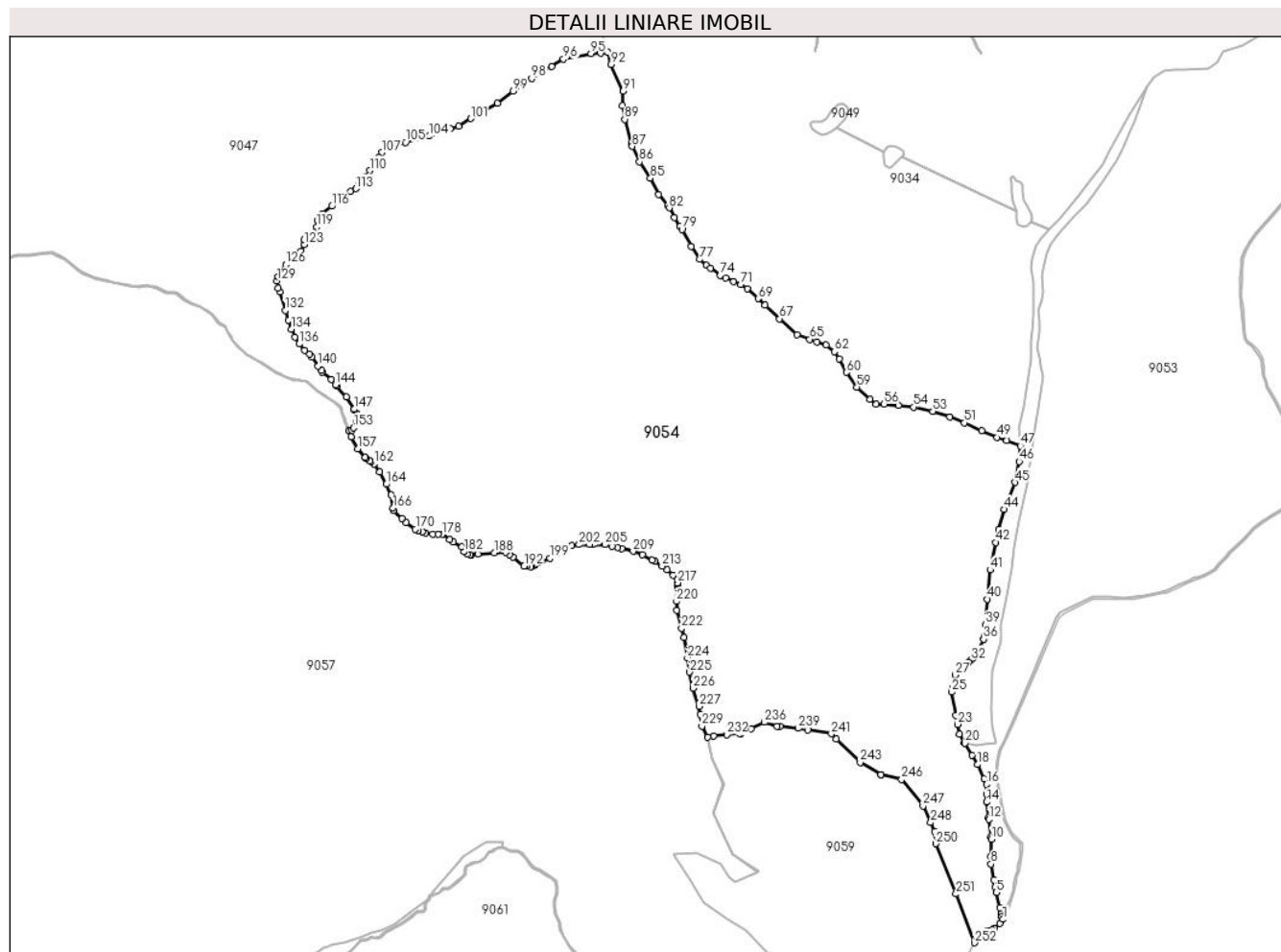
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.303.346	Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9034 inscris in CF 101700

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	128.538	172	7666/1	-	UP3 UA77
2	padure	NU	203.823	172	7666/1	-	UP3 UA79
3	padure	NU	232.136	172	7034,7666/1	-	UP3 UA69 B
4	padure	NU	208.914	172	7666/1	-	UP3 UA78
5	padure	NU	285.342	172	7666/1	-	UP3 UA76
6	padure	NU	234.554	172	7666/1	-	UP3 UA75 A,B,C
7	padure	NU	231.945	172	7666/1	-	UP3 UA74 A,B%
8	padure	NU	193.852	172	7666/1	-	UP3 UA73 A%,B,C
9	ape curgatoare	NU	427	172	7659/1	-	
10	padure	NU	297.697	172	7659/1	-	UP3 UA72 E
11	padure	NU	172.983	172	7666/1	-	UP3 UA71 A%,B%
12	padure	NU	113.135	172	7034,7666/1	-	UP3 UA70%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.343,601 461.217,148	2	403.340,48 461.224,213	7.724	2	403.340,48 461.224,213	3	403.338,388 461.233,259	9.285	3	403.338,388 461.233,259	4	403.334,209 461.251,337	18.555
4	403.334,209 461.251,337	5	403.324,141 461.294,877	44.689	5	403.324,141 461.294,877	6	403.320,4 461.311,056	16.606	6	403.320,4 461.311,056	7	403.316,735 461.332,248	21.507
7	403.316,735 461.332,248	8	403.308,959 461.377,207	45.627	8	403.308,959 461.377,207	9	403.309,321 461.399,704	22.5	9	403.309,321 461.399,704	10	403.310,119 461.449,236	49.538
10	403.310,119 461.449,236	11	403.309,253 461.456,284	7.101	11	403.309,253 461.456,284	12	403.303,142 461.505,99	50.08	12	403.303,142 461.505,99	13	403.302,508 461.511,147	5.196
13	403.302,508 461.511,147	14	403.296,426 461.556,141	45.403	14	403.296,426 461.556,141	15	403.296,124 461.578,628	22.489	15	403.296,124 461.578,628	16	403.295,74 461.607,275	28.65
16	403.295,74 461.607,275	17	403.288,961 461.622,458	16.628	17	403.288,961 461.622,458	18	403.270,206 461.664,464	46.003	18	403.270,206 461.664,464	19	403.253,816 461.691,87	31.933
19	403.253,816 461.691,87	20	403.233,318 461.726,145	39.937	20	403.233,318 461.726,145	21	403.232,642 461.727,275	1.317	21	403.232,642 461.727,275	22	403.217,406 461.752,751	29.684
22	403.217,406 461.752,751	23	403.212,178 461.781,0	28.729	23	403.212,178 461.781,0	24	403.207,628 461.805,582	25.0	24	403.207,628 461.805,582	25	403.195,517 461.873,787	69.272
25	403.195,517 461.873,787	26	403.197,942 461.885,965	12.417	26	403.197,942 461.885,965	27	403.205,426 461.923,536	38.309	27	403.205,426 461.923,536	28	403.227,154 461.942,845	29.068
28	403.227,154 461.942,845	29	403.229,596 461.945,214	3.402	29	403.229,596 461.945,214	30	403.233,553 461.949,261	5.66	30	403.233,553 461.949,261	31	403.244,933 461.960,899	16.277
31	403.244,933 461.960,899	32	403.250,24 461.966,326	7.591	32	403.250,24 461.966,326	33	403.254,504 461.970,687	6.099	33	403.254,504 461.970,687	34	403.258,162 461.974,428	5.232
34	403.258,162 461.974,428	35	403.269,982 461.992,507	21.6	35	403.269,982 461.992,507	36	403.287,714 462.026,167	38.045	36	403.287,714 462.026,167	37	403.289,569 462.029,688	3.98
37	403.289,569 462.029,688	38	403.290,465 462.038,043	8.403	38	403.290,465 462.038,043	39	403.293,749 462.068,64	30.773	39	403.293,749 462.068,64	40	403.298,29 462.142,122	73.622
40	403.298,29 462.142,122	41	403.306,155 462.226,95	85.192	41	403.306,155 462.226,95	42	403.322,261 462.306,626	81.288	42	403.322,261 462.306,626	43	403.331,758 462.345,019	39.55
43	403.331,758 462.345,019	44	403.347,697 462.402,002	59.17	44	403.347,697 462.402,002	45	403.377,662 462.479,811	83.38	45	403.377,662 462.479,811	46	403.390,911 462.539,856	61.489
46	403.390,911 462.539,856	47	403.393,802 462.585,268	45.504	47	403.393,802 462.585,268	48	403.354,259 462.600,629	42.422	48	403.354,259 462.600,629	49	403.326,933 462.609,735	28.803
49	403.326,933 462.609,735	50	403.282,185 462.629,53	48.931	50	403.282,185 462.629,53	51	403.231,892 462.652,097	55.124	51	403.231,892 462.652,097	52	403.190,191 462.669,222	45.08
52	403.190,191 462.669,222	53	403.140,69 462.685,058	51.972	53	403.140,69 462.685,058	54	403.085,646 462.697,33	56.395	54	403.085,646 462.697,33	55	403.041,136 462.702,915	44.859
55	403.041,136 462.702,915	56	402.999,952 462.705,687	41.277	56	402.999,952 462.705,687	57	402.977,379 462.706,478	22.587	57	402.977,379 462.706,478	58	402.958,768 462.720,335	23.203
58	402.958,768 462.720,335	59	402.921,147 462.755,175	51.275	59	402.921,147 462.755,175	60	402.890,966 462.797,716	52.16	60	402.890,966 462.797,716	61	402.870,374 462.837,307	44.626
61	402.870,374 462.837,307	62	402.856,515 462.857,498	24.49	62	402.856,515 462.857,498	63	402.831,566 462.876,105	31.124	63	402.831,566 462.876,105	64	402.805,805 462.885,755	27.509
64	402.805,805 462.885,755	65	402.785,26 462.893,45	21.939	65	402.785,26 462.893,45	66	402.748,328 462.905,924	38.982	66	402.748,328 462.905,924	67	402.698,42 462.952,826	68.488
67	402.698,42 462.952,826	68	402.655,498 462.992,742	58.614	68	402.655,498 462.992,742	69	402.635,753 463.010,917	26.836	69	402.635,753 463.010,917	70	402.604,412 463.039,765	42.597
70	402.604,412 463.039,765	71	402.585,383 463.051,878	22.557	71	402.585,383 463.051,878	72	402.564,716 463.059,767	22.122	72	402.564,716 463.059,767	73	402.541,787 463.070,672	25.39
73	402.541,787 463.070,672	74	402.526,01 463.078,176	17.471	74	402.526,01 463.078,176	75	402.498,578 463.098,838	34.343	75	402.498,578 463.098,838	76	402.486,898 463.108,042	14.871
76	402.486,898 463.108,042	77	402.466,635 463.124,009	25.798	77	402.466,635 463.124,009	78	402.442,585 463.161,953	44.924	78	402.442,585 463.161,953	79	402.415,821 463.210,563	55.491
79	402.415,821 463.210,563	80	402.410,475 463.219,344	10.28	80	402.410,475 463.219,344	81	402.394,777 463.245,126	30.185	81	402.394,777 463.245,126	82	402.379,265 463.272,631	31.578
82	402.379,265 463.272,631	83	402.374,86 463.280,44	8.966	83	402.374,86 463.280,44	84	402.348,882 463.312,142	40.986	84	402.348,882 463.312,142	85	402.324,833 463.358,726	52.425
85	402.324,833 463.358,726	86	402.293,266 463.406,063	56.897	86	402.293,266 463.406,063	87	402.272,179 463.450,58	49.259	87	402.272,179 463.450,58	88	402.269,738 463.459,375	9.127
88	402.269,738 463.459,375	89	402.250,384 463.529,099	72.36	89	402.250,384 463.529,099	90	402.244,345 463.569,108	40.462	90	402.244,345 463.569,108	91	402.245,847 463.610,058	40.978
91	402.245,847 463.610,058	92	402.210,149 463.687,073	84.886	92	402.210,149 463.687,073	93	402.202,667 463.722,423	36.133	93	402.202,667 463.722,423	94	402.181,515 463.719,858	21.307
94	402.181,515 463.719,858	95	402.153,216 463.719,104	28.309	95	402.153,216 463.719,104	96	402.073,448 463.702,762	81.425	96	402.073,448 463.702,762	97	402.038,735 463.682,392	40.248

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	402.038,735 463.682,392	98	401.981,759 463.646,933	67.109	98	401.981,759 463.646,933	99	401.927,987 463.610,56	64.919	99	401.927,987 463.610,56	100	401.882,709 463.574,724	57.744
100	401.882,709 463.574,724	101	401.806,113 463.530,966	88.214	101	401.806,113 463.530,966	102	401.770,267 463.508,71	42.193	102	401.770,267 463.508,71	103	401.746,873 463.501,543	24.467
103	401.746,873 463.501,543	104	401.684,771 463.480,264	65.646	104	401.684,771 463.480,264	105	401.617,231 463.462,535	69.828	105	401.617,231 463.462,535	106	401.576,48 463.450,464	42.501
106	401.576,48 463.450,464	107	401.549,313 463.433,489	32.034	107	401.549,313 463.433,489	108	401.539,88 463.419,155	17.159	108	401.539,88 463.419,155	109	401.524,41 463.395,39	28.357
109	401.524,41 463.395,39	110	401.513,522 463.381,041	18.012	110	401.513,522 463.381,041	111	401.499,507 463.362,572	23.185	111	401.499,507 463.362,572	112	401.483,571 463.341,168	26.685
112	401.483,571 463.341,168	113	401.473,178 463.328,837	16.127	113	401.473,178 463.328,837	114	401.457,92 463.319,998	17.633	114	401.457,92 463.319,998	115	401.435,666 463.302,242	28.47
115	401.435,666 463.302,242	116	401.403,749 463.277,808	40.196	116	401.403,749 463.277,808	117	401.375,717 463.256,415	35.263	117	401.375,717 463.256,415	118	401.362,853 463.237,108	23.2
118	401.362,853 463.237,108	119	401.361,355 463.218,282	18.886	119	401.361,355 463.218,282	120	401.355,791 463.201,596	17.589	120	401.355,791 463.201,596	121	401.344,664 463.187,904	17.643
121	401.344,664 463.187,904	122	401.324,53 463.180,505	21.45	122	401.324,53 463.180,505	123	401.324,659 463.167,223	13.283	123	401.324,659 463.167,223	124	401.315,345 463.147,75	21.586
124	401.315,345 463.147,75	125	401.296,507 463.130,182	25.759	125	401.296,507 463.130,182	126	401.270,684 463.109,227	33.256	126	401.270,684 463.109,227	127	401.256,502 463.088,483	25.129
127	401.256,502 463.088,483	128	401.248,882 463.073,455	16.849	128	401.248,882 463.073,455	129	401.245,707 463.062,025	11.863	129	401.245,707 463.062,025	130	401.248,882 463.041,07	21.194
130	401.248,882 463.041,07	131	401.253,193 463.030,162	11.729	131	401.253,193 463.030,162	132	401.269,202 462.976,723	55.785	132	401.269,202 462.976,723	133	401.278,304 462.948,148	29.99
133	401.278,304 462.948,148	134	401.286,77 462.922,748	26.774	134	401.286,77 462.922,748	135	401.297,142 462.899,888	25.103	135	401.297,142 462.899,888	136	401.310,265 462.879,78	24.011
136	401.310,265 462.879,78	137	401.325,082 462.861,788	23.308	137	401.325,082 462.861,788	138	401.339,899 462.849,934	18.975	138	401.339,899 462.849,934	139	401.345,839 462.842,62	9.422
139	401.345,839 462.842,62	140	401.363,817 462.815,644	32.418	140	401.363,817 462.815,644	141	401.373,787 462.802,733	16.312	141	401.373,787 462.802,733	142	401.376,729 462.798,923	4.814
142	401.376,729 462.798,923	143	401.401,706 462.776,698	33.434	143	401.401,706 462.776,698	144	401.414,908 462.762,106	19.678	144	401.414,908 462.762,106	145	401.417,792 462.758,918	4.299
145	401.417,792 462.758,918	146	401.445,944 462.727,168	42.433	146	401.445,944 462.727,168	147	401.468,258 462.691,336	42.212	147	401.468,258 462.691,336	148	401.468,523 462.690,909	0.503
148	401.468,523 462.690,909	149	401.468,77 462.690,469	0.505	149	401.468,77 462.690,469	150	401.474,762 462.679,774	12.259	150	401.474,762 462.679,774	151	401.475,366 462.678,696	1.236
151	401.475,366 462.678,696	152	401.473,884 462.657,952	20.797	152	401.473,884 462.657,952	153	401.466,899 462.637,632	21.487	153	401.466,899 462.637,632	154	401.462,454 462.630,859	8.101
154	401.462,454 462.630,859	155	401.453,491 462.628,84	9.188	155	401.453,491 462.628,84	156	401.459,297 462.612,211	17.613	156	401.459,297 462.612,211	157	401.478,931 462.577,347	40.012
157	401.478,931 462.577,347	158	401.500,09 462.552,355	32.746	158	401.500,09 462.552,355	159	401.504,397 462.549,113	5.391	159	401.504,397 462.549,113	160	401.514,789 462.541,292	13.006
160	401.514,789 462.541,292	161	401.517,545 462.539,218	3.449	161	401.517,545 462.539,218	162	401.526,172 462.532,725	10.797	162	401.526,172 462.532,725	163	401.542,875 462.509,58	28.543
163	401.542,875 462.509,58	164	401.561,631 462.474,423	39.847	164	401.561,631 462.474,423	165	401.575,431 462.443,82	33.571	165	401.575,431 462.443,82	166	401.581,339 462.405,184	39.085
166	401.581,339 462.405,184	167	401.582,464 462.397,823	7.446	167	401.582,464 462.397,823	168	401.606,983 462.375,274	33.311	168	401.606,983 462.375,274	169	401.619,239 462.364,003	16.651
169	401.619,239 462.364,003	170	401.645,613 462.344,667	32.703	170	401.645,613 462.344,667	171	401.653,989 462.341,63	8.91	171	401.653,989 462.341,63	172	401.654,273 462.341,527	0.302
172	401.654,273 462.341,527	173	401.654,506 462.341,442	0.248	173	401.654,506 462.341,442	174	401.665,196 462.337,565	11.371	174	401.665,196 462.337,565	175	401.675,505 462.333,827	10.966
175	401.675,505 462.333,827	176	401.695,522 462.329,703	20.437	176	401.695,522 462.329,703	177	401.711,054 462.329,995	15.535	177	401.711,054 462.329,995	178	401.723,655 462.329,703	12.604
178	401.723,655 462.329,703	179	401.745,048 462.314,772	26.088	179	401.745,048 462.314,772	180	401.754,719 462.308,022	11.794	180	401.754,719 462.308,022	181	401.780,214 462.293,96	29.116
181	401.780,214 462.293,96	182	401.786,661 462.279,018	16.274	182	401.786,661 462.279,018	183	401.796,039 462.271,986	11.722	183	401.796,039 462.271,986	184	401.803,446 462.271,586	7.418
184	401.803,446 462.271,586	185	401.806,407 462.271,426	2.965	185	401.806,407 462.271,426	186	401.806,882 462.271,401	0.476	186	401.806,882 462.271,401	187	401.825,76 462.272,874	18.935
187	401.825,76 462.272,874	188	401.873,527 462.276,39	47.896	188	401.873,527 462.276,39	189	401.906,056 462.278,441	32.594	189	401.906,056 462.278,441	190	401.917,664 462.270,81	13.892
190	401.917,664 462.270,81	191	401.927,449 462.264,378	11.71	191	401.927,449 462.264,378	192	401.960,134 462.238,603	41.625	192	401.960,134 462.238,603	193	401.966,46 462.237,813	6.375
193	401.966,46 462.237,813	194	401.978,889 462.236,26	12.526	194	401.978,889 462.236,26	195	401.982,394 462.237,755	3.811	195	401.982,394 462.237,755	196	401.986,432 462.239,479	4.391

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	401.986,432 462.239,479	197	401.993,262 462.242,395	7.426	197	401.993,262 462.242,395	198	402.004,971 462.247,393	12.731	198	402.004,971 462.247,393	199	402.033,69 462.260,284	31.479
199	402.033,69 462.260,284	200	402.053,031 462.274,639	24.086	200	402.053,031 462.274,639	201	402.096,989 462.297,784	49.679	201	402.096,989 462.297,784	202	402.118,524 462.299,871	21.636
202	402.118,524 462.299,871	203	402.148,847 462.300,324	30.326	203	402.148,847 462.300,324	204	402.157,793 462.300,457	8.947	204	402.157,793 462.300,457	205	402.193,839 462.300,164	36.047
205	402.193,839 462.300,164	206	402.214,221 462.295,6	20.887	206	402.214,221 462.295,6	207	402.230,47 462.291,961	16.651	207	402.230,47 462.291,961	208	402.241,994 462.289,062	11.883
208	402.241,994 462.289,062	209	402.274,721 462.280,828	33.747	209	402.274,721 462.280,828	210	402.301,975 462.271,16	28.918	210	402.301,975 462.271,16	211	402.330,075 462.255,79	32.029
211	402.330,075 462.255,79	212	402.337,431 462.251,766	8.385	212	402.337,431 462.251,766	213	402.358,324 462.237,46	25.322	213	402.358,324 462.237,46	214	402.372,456 462.227,24	17.44
214	402.372,456 462.227,24	215	402.390,637 462.211,807	23.848	215	402.390,637 462.211,807	216	402.402,917 462.199,258	17.558	216	402.402,917 462.199,258	217	402.402,251 462.189,382	9.898
217	402.402,251 462.189,382	218	402.402,173 462.186,88	2.503	218	402.402,173 462.186,88	219	402.401,905 462.178,227	8.657	219	402.401,905 462.178,227	220	402.400,586 462.135,67	42.577
220	402.400,586 462.135,67	221	402.400,25 462.110,145	25.527	221	402.400,25 462.110,145	222	402.414,659 462.058,701	53.424	222	402.414,659 462.058,701	223	402.421,177 462.031,607	27.867
223	402.421,177 462.031,607	224	402.431,833 461.972,806	59.759	224	402.431,833 461.972,806	225	402.438,351 461.931,308	42.007	225	402.438,351 461.931,308	226	402.447,639 461.884,813	47.414
226	402.447,639 461.884,813	227	402.465,134 461.833,025	54.663	227	402.465,134 461.833,025	228	402.468,222 461.809,704	23.525	228	402.468,222 461.809,704	229	402.473,711 461.775,751	34.394
229	402.473,711 461.775,751	230	402.490,706 461.744,197	35.84	230	402.490,706 461.744,197	231	402.508,183 461.746,252	17.597	231	402.508,183 461.746,252	232	402.545,346 461.750,621	37.419
232	402.545,346 461.750,621	233	402.583,074 461.753,251	37.82	233	402.583,074 461.753,251	234	402.586,512 461.753,491	3.446	234	402.586,512 461.753,491	235	402.616,029 461.767,981	32.882
235	402.616,029 461.767,981	236	402.653,768 461.786,507	42.041	236	402.653,768 461.786,507	237	402.691,54 461.775,519	39.338	237	402.691,54 461.775,519	238	402.698,79 461.774,745	7.291
238	402.698,79 461.774,745	239	402.752,665 461.768,995	54.181	239	402.752,665 461.768,995	240	402.779,052 461.764,667	26.74	240	402.779,052 461.764,667	241	402.847,712 461.753,405	69.577
241	402.847,712 461.753,405	242	402.862,533 461.738,651	20.913	242	402.862,533 461.738,651	243	402.931,182 461.670,312	96.865	243	402.931,182 461.670,312	244	402.990,691 461.635,482	68.953
244	402.990,691 461.635,482	245	402.990,698 461.635,478	0.008	245	402.990,698 461.635,478	246	403.050,81 461.621,314	61.758	246	403.050,81 461.621,314	247	403.112,891 461.544,852	98.491
247	403.112,891 461.544,852	248	403.134,459 461.496,728	52.736	248	403.134,459 461.496,728	249	403.146,073 461.470,816	28.396	249	403.146,073 461.470,816	250	403.149,568 461.435,52	35.469
250	403.149,568 461.435,52	251	403.207,796 461.290,539	156.237	251	403.207,796 461.290,539	252	403.261,114 461.149,489	150.791	252	403.261,114 461.149,489	253	403.268,242 461.159,565	12.342
253	403.268,242 461.159,565	254	403.280,608 461.173,091	18.327	254	403.280,608 461.173,091	255	403.295,672 461.184,554	18.929	255	403.295,672 461.184,554	256	403.303,409 461.184,685	7.738
256	403.303,409 461.184,685	257	403.311,912 461.186,811	8.765	257	403.311,912 461.186,811	258	403.318,868 461.191,448	8.36	258	403.318,868 461.191,448	259	403.334,906 461.205,361	21.232
259	403.334,906 461.205,361	1	403.343,601 461.217,148	14.647										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9055

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.868.951	Sector cadastral:174 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:68 mp; CABANA MUNCITORI- P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:23 mp; ANEXĂ - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:97 mp; CABANA MUNCITORI- P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:71 mp; CABANA MUNCITORI- P
A1.5		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:93 mp; CANTON SILVIC TORTURA - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	A1.1, A1.2, A1.3, A1.4, A1.5

C. Partea III. SARCINI .

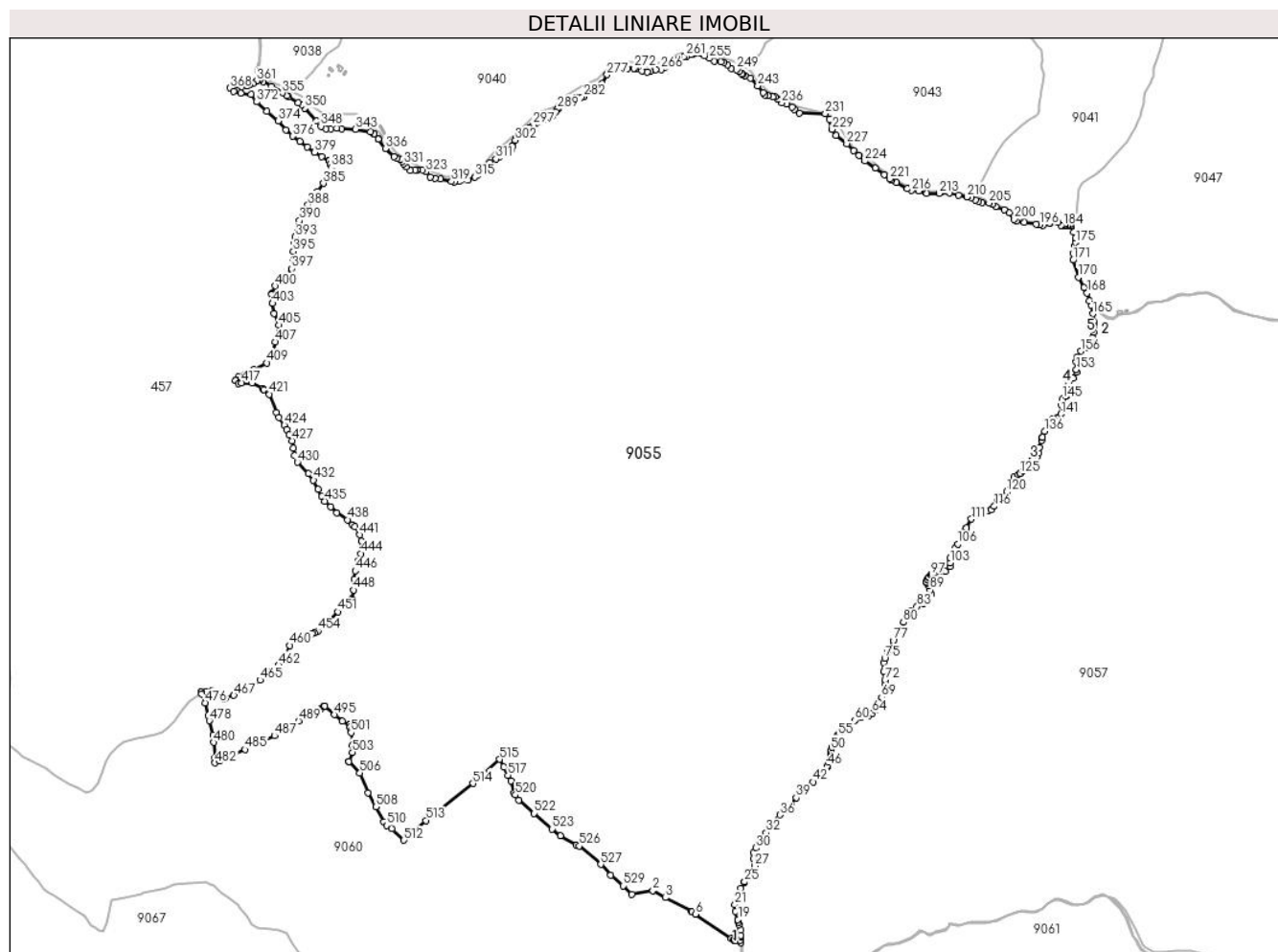
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.868.951	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	45.245	175	7736	-	UP3 UA144
2	drum	NU	120	175	7712	-	
3	padure	NU	17.652	175	7742	-	UP3 UA140
4	padure	NU	47.304	175	7742	-	UP3 UA141
5	ape curgatoare	NU	940	175	7732	-	
6	padure	NU	229.378	175	7736	-	UP3 UA125 A,B
7	padure	NU	441.155	175	7736	-	UP3 UA135 A,B
8	padure	NU	232.570	175	7736	-	UP3 UA136
9	padure	NU	182.676	175	7736	-	UP3 UA137
10	padure	NU	309.653	175	7736	-	UP3 UA138
11	padure	NU	229	175	7736	-	UP3 UA146%
12	padure	NU	1.500	175	7736	-	UP3 UA145 A%
13	drum	NU	508	175	7744/1	-	
14	drum	NU	13.969	175	7740	-	
15	padure	NU	36.867	175	7731	-	UP3 UA145 A%,B%
16	ape curgatoare	NU	431	175	7730	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	padure	NU	718	175	7712	-	UP3 UA128 A
18	ape curgatoare	NU	341	175	7730/1	-	
19	ape curgatoare	NU	121	175	7727/2	-	
20	ape curgatoare	NU	1.627	175	7727	-	
21	padure	NU	43.551	175	7737	-	UP3 UA154 A%,B%,C,D
22	ape curgatoare	NU	52	175	7736	-	
23	padure	NU	366.215	175	7736	-	UP3 UA134 A,B
24	padure	NU	382.341	175	7736	-	UP3 UA131 A,B,C
25	ape curgatoare	NU	325	175	7734	-	
26	padure	NU	2.482	175	7713	-	UP3 UA127 C
27	ape curgatoare	NU	106	175	7713/1	-	
28	padure	NU	4.242	175	7716	-	UP3 UA126 A,B
29	ape curgatoare	NU	189	175	7715	-	
30	drum	NU	4.095	175	7721	-	
31	padure	NU	271.183	175	7736	-	UP3 UA123
32	padure	NU	184.999	175	7736	-	UP3 UA121 A
33	ape curgatoare	NU	196	175	7691	-	
34	ape curgatoare	NU	118	175	7727/1	-	
35	curti constructii	NU	244	175	7724	-	UP3 UA121 CC
36	padure	NU	229.000	175	7736	-	UP3 UA124 A,B,C,D
37	drum	NU	1.677	175	7718/1	-	
38	drum	NU	1.773	175	7718/2	-	
39	padure	NU	6.689	175	7713	-	UP3 UA127 C
40	padure	NU	192.053	175	7736	-	UP3 UA127 A,B,C,D
41	drum	NU	3.155	175	7718	-	
42	ape curgatoare	NU	169	175	7719	-	
43	padure	NU	2.406	175	7720	-	UP3 UA125 A
44	padure	NU	2.383	175	7716	-	UP3 UA126 A
45	padure	NU	212.806	175	7736	-	UP3 UA126 A,B,C
46	padure	NU	356.425	175	7736	-	UP3 UA132
47	padure	NU	125.906	175	7736	-	UP3 UA140
48	padure	NU	22.337	175	7729	-	UP3 UA141 A,B
49	padure	NU	4.111	175	7731	-	UP3 UA146%
50	padure	NU	2.320	175	7731	-	UP3 UA144
51	drum	NU	517	175	7743/1	-	
52	padure	NU	91.626	175	7741	-	UP3 UA144
53	drum	NU	2.931	175	7744	-	
54	padure	NU	3.453	175	7736	-	UP3 UA143 A%
55	drum	NU	6.040	175	7743	-	
56	padure	NU	39.560	175	7737	-	UP3 UA155 E
57	padure	NU	307.545	175	7736	-	UP3 UA130 A,B,C,D,E,F
58	padure	NU	388.151	175	7736	-	UP3 UA129 A,B,C,D
59	padure	NU	363.250	175	7736	-	UP3 UA128 A,B

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
60	drum	NU	2.396	175	7711	-	
61	padure	NU	1.856	175	7722	-	UP3 UA123
62	padure	NU	3.998	175	7722	-	UP3 UA124 A,B,C
63	padure	NU	820	175	7717	-	UP3 UA125 A
64	padure	NU	6.870	175	7712	-	UP3 UA127 B
65	curti constructii	NU	537	175	7713/1	-	UP3 UA127 CC
66	padure	NU	379.041	175	7736	-	UP3 UA133
67	ape curgatoare	NU	103	175	7733	-	
68	curti constructii	NU	269	175	7713/2	-	UP3 UA127 CC
69	curti constructii	NU	434	175	7716/1	-	UP3 UA126 CC
70	padure	NU	85.129	175	7736	-	UP3 UA141
71	padure	NU	197.873	175	7736	-	UP3 UA122

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	68	Cu acte	Nr. niveluri:1; S. construita la sol:68 mp; CABANĂ MUNCITORI- P
A1.2		construcții anexa	23	Cu acte	Nr. niveluri:1; S. construita la sol:23 mp; ANEXĂ - P
A1.3		construcții de locuințe	97	Cu acte	Nr. niveluri:1; S. construita la sol:97 mp; CABANĂ MUNCITORI- P
A1.4		construcții de locuințe	71	Cu acte	Nr. niveluri:1; S. construita la sol:71 mp; CABANĂ MUNCITORI- P
A1.5		construcții de locuințe	93	Cu acte	Nr. niveluri:1; S. construita la sol:93 mp; CANTON SILVIC TORTURA - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.567,777 461.028,941	2	398.641,693 461.042,022	75.065	2	398.641,693 461.042,022	3	398.684,941 461.016,97	49.98	3	398.684,941 461.016,97	4	398.776,007 460.967,943	103.425
4	398.776,007 460.967,943	5	398.779,536 460.965,869	4.093	5	398.779,536 460.965,869	6	398.791,251 460.958,982	13.589	6	398.791,251 460.958,982	7	398.917,748 460.874,358	152.193
7	398.917,748 460.874,358	8	398.924,737 460.869,682	8.409	8	398.924,737 460.869,682	9	398.926,549 460.868,47	2.18	9	398.926,549 460.868,47	10	398.927,229 460.868,015	0.818
10	398.927,229 460.868,015	11	398.932,525 460.865,775	5.75	11	398.932,525 460.865,775	12	398.950,481 460.858,18	19.496	12	398.950,481 460.858,18	13	398.948,692 460.866,443	8.454
13	398.948,692 460.866,443	14	398.950,55 460.880,473	14.152	14	398.950,55 460.880,473	15	398.950,856 460.883,696	3.237	15	398.950,856 460.883,696	16	398.950,108 460.902,826	19.145
16	398.950,108 460.902,826	17	398.944,978 460.921,9	19.752	17	398.944,978 460.921,9	18	398.943,245 460.930,13	8.41	18	398.943,245 460.930,13	19	398.941,264 460.939,538	9.614
19	398.941,264 460.939,538	20	398.931,359 460.968,624	30.726	20	398.931,359 460.968,624	21	398.930,431 460.991,832	23.227	21	398.930,431 460.991,832	22	398.940,383 461.025,07	34.696
22	398.940,383 461.025,07	23	398.950,597 461.048,587	25.639	23	398.950,597 461.048,587	24	398.962,931 461.070,38	25.041	24	398.962,931 461.070,38	25	398.963,906 461.072,104	1.981
25	398.963,906 461.072,104	26	398.983,449 461.095,664	30.61	26	398.983,449 461.095,664	27	398.999,927 461.128,605	36.833	27	398.999,927 461.128,605	28	398.995,473 461.154,328	26.106
28	398.995,473 461.154,328	29	398.996,423 461.175,346	21.039	29	398.996,423 461.175,346	30	399.004,47 461.191,127	17.714	30	399.004,47 461.191,127	31	399.023,97 461.217,429	32.742
31	399.023,97 461.217,429	32	399.039,663 461.245,502	32.162	32	399.039,663 461.245,502	33	399.047,003 461.259,865	16.13	33	399.047,003 461.259,865	34	399.058,255 461.273,154	17.413
34	399.058,255 461.273,154	35	399.058,604 461.273,565	0.539	35	399.058,604 461.273,565	36	399.087,919 461.308,186	45.365	36	399.087,919 461.308,186	37	399.107,469 461.326,515	26.798
37	399.107,469 461.326,515	38	399.126,262 461.345,036	26.386	38	399.126,262 461.345,036	39	399.145,731 461.367,883	30.017	39	399.145,731 461.367,883	40	399.163,494 461.387,691	26.606
40	399.163,494 461.387,691	41	399.183,234 461.405,402	26.521	41	399.183,234 461.405,402	42	399.204,731 461.423,653	28.2	42	399.204,731 461.423,653	43	399.221,496 461.439,47	23.049

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
43	399.221,496 461.439,47	44	399.234,476 461.459,715	24.049	44	399.234,476 461.459,715	45	399.253,429 461.475,276	24.523	45	399.253,429 461.475,276	46	399.255,08 461.479,239	4.293
46	399.255,08 461.479,239	47	399.260,269 461.493,175	14.871	47	399.260,269 461.493,175	48	399.266,933 461.521,261	28.866	48	399.266,933 461.521,261	49	399.267,741 461.532,318	11.086
49	399.267,741 461.532,318	50	399.268,473 461.536,334	4.082	50	399.268,473 461.536,334	51	399.272,213 461.545,699	10.084	51	399.272,213 461.545,699	52	399.278,987 461.566,016	21.417
52	399.278,987 461.566,016	53	399.283,787 461.574,988	10.175	53	399.283,787 461.574,988	54	399.289,012 461.584,754	11.076	54	399.289,012 461.584,754	55	399.292,552 461.588,26	4.982
55	399.292,552 461.588,26	56	399.294,952 461.590,912	3.577	56	399.294,952 461.590,912	57	399.298,053 461.594,477	4.725	57	399.298,053 461.594,477	58	399.312,632 461.609,113	20.658
58	399.312,632 461.609,113	59	399.326,582 461.623,06	19.726	59	399.326,582 461.623,06	60	399.351,901 461.640,298	30.63	60	399.351,901 461.640,298	61	399.373,974 461.649,912	24.076
61	399.373,974 461.649,912	62	399.389,345 461.653,714	15.834	62	399.389,345 461.653,714	63	399.400,49 461.657,142	11.66	63	399.400,49 461.657,142	64	399.414,119 461.665,019	15.742
64	399.414,119 461.665,019	65	399.423,347 461.676,214	14.508	65	399.423,347 461.676,214	66	399.423,658 461.676,591	0.489	66	399.423,658 461.676,591	67	399.433,235 461.688,21	15.057
67	399.433,235 461.688,21	68	399.439,845 461.706,377	19.332	68	399.439,845 461.706,377	69	399.446,496 461.720,055	15.209	69	399.446,496 461.720,055	70	399.458,734 461.754,618	36.666
70	399.458,734 461.754,618	71	399.460,377 461.768,376	13.856	71	399.460,377 461.768,376	72	399.457,858 461.782,621	14.466	72	399.457,858 461.782,621	73	399.452,816 461.811,138	28.959
73	399.452,816 461.811,138	74	399.452,807 461.843,785	32.647	74	399.452,807 461.843,785	75	399.457,101 461.858,698	15.519	75	399.457,101 461.858,698	76	399.466,542 461.880,208	23.491
76	399.466,542 461.880,208	77	399.486,853 461.920,423	45.053	77	399.486,853 461.920,423	78	399.505,884 461.950,909	35.938	78	399.505,884 461.950,909	79	399.505,911 461.950,952	0.051
79	399.505,911 461.950,952	80	399.523,512 461.984,73	38.089	80	399.523,512 461.984,73	81	399.535,079 462.009,82	27.628	81	399.535,079 462.009,82	82	399.550,017 462.025,633	21.753
82	399.550,017 462.025,633	83	399.571,239 462.040,107	25.688	83	399.571,239 462.040,107	84	399.591,872 462.051,246	23.448	84	399.591,872 462.051,246	85	399.592,892 462.051,796	1.159
85	399.592,892 462.051,796	86	399.606,304 462.062,864	17.389	86	399.606,304 462.062,864	87	399.610,931 462.073,073	11.209	87	399.610,931 462.073,073	88	399.620,607 462.083,868	14.497
88	399.620,607 462.083,868	89	399.617,344 462.098,755	15.24	89	399.617,344 462.098,755	90	399.611,904 462.113,82	16.017	90	399.611,904 462.113,82	91	399.604,734 462.124,574	12.925
91	399.604,734 462.124,574	92	399.602,979 462.128,271	4.092	92	399.602,979 462.128,271	93	399.607,448 462.135,947	8.882	93	399.607,448 462.135,947	94	399.612,424 462.142,078	7.896
94	399.612,424 462.142,078	95	399.612,763 462.142,496	0.538	95	399.612,763 462.142,496	96	399.613,418 462.143,302	1.039	96	399.613,418 462.143,302	97	399.619,116 462.150,596	9.256
97	399.619,116 462.150,596	98	399.624,213 462.153,172	5.711	98	399.624,213 462.153,172	99	399.634,493 462.159,494	12.068	99	399.634,493 462.159,494	100	399.649,456 462.164,428	15.755
100	399.649,456 462.164,428	101	399.669,233 462.163,8	19.787	101	399.669,233 462.163,8	102	399.686,222 462.181,826	24.77	102	399.686,222 462.181,826	103	399.687,078 462.194,007	12.211
103	399.687,078 462.194,007	104	399.688,241 462.210,556	16.59	104	399.688,241 462.210,556	105	399.705,036 462.243,997	37.422	105	399.705,036 462.243,997	106	399.715,023 462.259,427	18.38
106	399.715,023 462.259,427	107	399.741,09 462.307,647	54.815	107	399.741,09 462.307,647	108	399.743,317 462.313,679	6.43	108	399.743,317 462.313,679	109	399.743,462 462.313,912	0.274
109	399.743,462 462.313,912	110	399.745,007 462.316,715	3.201	110	399.745,007 462.316,715	111	399.762,253 462.347,994	35.718	111	399.762,253 462.347,994	112	399.776,965 462.363,679	21.505
112	399.776,965 462.363,679	113	399.792,416 462.374,22	18.704	113	399.792,416 462.374,22	114	399.819,936 462.375,967	27.575	114	399.819,936 462.375,967	115	399.831,925 462.380,383	12.776
115	399.831,925 462.380,383	116	399.842,561 462.392,505	16.127	116	399.842,561 462.392,505	117	399.854,954 462.410,987	22.252	117	399.854,954 462.410,987	118	399.855,831 462.412,296	1.576
118	399.855,831 462.412,296	119	399.869,853 462.424,551	18.623	119	399.869,853 462.424,551	120	399.887,09 462.443,507	25.621	120	399.887,09 462.443,507	121	399.900,682 462.468,096	28.096
121	399.900,682 462.468,096	122	399.912,78 462.494,235	28.803	122	399.912,78 462.494,235	123	399.927,284 462.503,463	17.191	123	399.927,284 462.503,463	124	399.932,313 462.507,781	6.628
124	399.932,313 462.507,781	125	399.932,705 462.508,118	0.517	125	399.932,705 462.508,118	126	399.944,04 462.517,852	14.941	126	399.944,04 462.517,852	127	399.957,494 462.538,678	24.794
127	399.957,494 462.538,678	128	399.970,514 462.549,541	16.957	128	399.970,514 462.549,541	129	399.978,609 462.556,294	10.542	129	399.978,609 462.556,294	130	399.993,31 462.567,992	18.787
130	399.993,31 462.567,992	131	399.998,941 462.580,436	13.659	131	399.998,941 462.580,436	132	400.001,398 462.599,538	19.259	132	400.001,398 462.599,538	133	400.009,254 462.624,103	25.791
133	400.009,254 462.624,103	134	400.012,677 462.634,595	11.036	134	400.012,677 462.634,595	135	400.012,745 462.634,803	0.219	135	400.012,745 462.634,803	136	400.019,923 462.656,809	23.147
136	400.019,923 462.656,809	137	400.038,189 462.685,673	34.158	137	400.038,189 462.685,673	138	400.048,797 462.698,099	16.338	138	400.048,797 462.698,099	139	400.062,062 462.703,048	14.158
139	400.062,062 462.703,048	140	400.071,35 462.707,975	10.514	140	400.071,35 462.707,975	141	400.077,709 462.717,511	11.462	141	400.077,709 462.717,511	142	400.080,616 462.748,118	30.745

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
142	400.080,616 462.748,118	143	400.082,328 462.762,581	14.564	143	400.082,328 462.762,581	144	400.082,387 462.763,084	0.506	144	400.082,387 462.763,084	145	400.083,432 462.771,91	8.888
145	400.083,432 462.771,91	146	400.094,311 462.779,966	13.537	146	400.094,311 462.779,966	147	400.101,65 462.785,798	9.374	147	400.101,65 462.785,798	148	400.104,072 462.795,3	9.806
148	400.104,072 462.795,3	149	400.103,878 462.810,485	15.186	149	400.103,878 462.810,485	150	400.105,879 462.822,489	12.17	150	400.105,879 462.822,489	151	400.119,461 462.843,742	25.222
151	400.119,461 462.843,742	152	400.132,04 462.863,878	23.742	152	400.132,04 462.863,878	153	400.131,661 462.873,726	9.855	153	400.131,661 462.873,726	154	400.130,878 462.899,588	25.874
154	400.130,878 462.899,588	155	400.133,268 462.915,978	16.563	155	400.133,268 462.915,978	156	400.147,729 462.937,96	26.312	156	400.147,729 462.937,96	157	400.164,361 462.951,653	21.543
157	400.164,361 462.951,653	158	400.180,966 462.972,779	26.871	158	400.180,966 462.972,779	159	400.187,77 462.984,743	13.763	159	400.187,77 462.984,743	160	400.192,402 463.004,421	20.216
160	400.192,402 463.004,421	161	400.194,265 463.028,227	23.879	161	400.194,265 463.028,227	162	400.194,381 463.029,714	1.492	162	400.194,381 463.029,714	163	400.193,611 463.035,8	6.135
163	400.193,611 463.035,8	164	400.192,832 463.041,951	6.2	164	400.192,832 463.041,951	165	400.189,311 463.069,752	28.023	165	400.189,311 463.069,752	166	400.182,908 463.099,33	30.263
166	400.182,908 463.099,33	167	400.177,55 463.114,811	16.382	167	400.177,55 463.114,811	168	400.169,737 463.142,542	28.811	168	400.169,737 463.142,542	169	400.158,598 463.161,958	22.384
169	400.158,598 463.161,958	170	400.138,367 463.197,681	41.054	170	400.138,367 463.197,681	171	400.120,285 463.258,295	63.254	171	400.120,285 463.258,295	172	400.119,749 463.281,854	23.565
172	400.119,749 463.281,854	173	400.124,278 463.302,096	20.742	173	400.124,278 463.302,096	174	400.125,387 463.307,195	5.218	174	400.125,387 463.307,195	175	400.128,231 463.320,272	13.383
175	400.128,231 463.320,272	176	400.128,619 463.335,932	15.665	176	400.128,619 463.335,932	177	400.121,962 463.356,522	21.639	177	400.121,962 463.356,522	178	400.112,092 463.378,723	24.296
178	400.112,092 463.378,723	179	400.111,895 463.379,166	0.485	179	400.111,895 463.379,166	180	400.106,747 463.381,684	5.731	180	400.106,747 463.381,684	181	400.100,389 463.380,691	6.435
181	400.100,389 463.380,691	182	400.092,075 463.378,762	8.535	182	400.092,075 463.378,762	183	400.091,973 463.378,762	0.102	183	400.091,973 463.378,762	184	400.085,971 463.378,604	6.004
184	400.085,971 463.378,604	185	400.081,115 463.380,033	5.062	185	400.081,115 463.380,033	186	400.077,826 463.380,992	3.426	186	400.077,826 463.380,992	187	400.066,513 463.391,803	15.648
187	400.066,513 463.391,803	188	400.054,234 463.397,941	13.728	188	400.054,234 463.397,941	189	400.047,706 463.398,133	6.531	189	400.047,706 463.398,133	190	400.042,65 463.393,629	6.771
190	400.042,65 463.393,629	191	400.042,334 463.393,347	0.424	191	400.042,334 463.393,347	192	400.037,785 463.389,296	6.091	192	400.037,785 463.389,296	193	400.037,469 463.389,014	0.424
193	400.037,469 463.389,014	194	400.036,282 463.387,957	1.589	194	400.036,282 463.387,957	195	400.014,856 463.381,317	22.431	195	400.014,856 463.381,317	196	400.002,025 463.382,813	12.918
196	400.002,025 463.382,813	197	399.989,813 463.384,497	12.328	197	399.989,813 463.384,497	198	399.948,933 463.391,055	41.403	198	399.948,933 463.391,055	199	399.920,709 463.395,086	28.51
199	399.920,709 463.395,086	200	399.913,056 463.401,425	9.937	200	399.913,056 463.401,425	201	399.895,008 463.424,084	28.968	201	399.895,008 463.424,084	202	399.877,994 463.435,908	20.719
202	399.877,994 463.435,908	203	399.848,642 463.447,138	31.427	203	399.848,642 463.447,138	204	399.836,569 463.455,016	14.416	204	399.836,569 463.455,016	205	399.824,759 463.458,771	12.393
205	399.824,759 463.458,771	206	399.799,761 463.461,501	25.147	206	399.799,761 463.461,501	207	399.786,569 463.465,33	13.736	207	399.786,569 463.465,33	208	399.777,184 463.469,791	10.391
208	399.777,184 463.469,791	209	399.760,971 463.477,497	17.951	209	399.760,971 463.477,497	210	399.745,629 463.480,448	15.623	210	399.745,629 463.480,448	211	399.716,618 463.487,383	29.828
211	399.716,618 463.487,383	212	399.685,216 463.493,871	32.065	212	399.685,216 463.493,871	213	399.648,77 463.493,231	36.452	213	399.648,77 463.493,231	214	399.605,451 463.492,753	43.322
214	399.605,451 463.492,753	215	399.577,146 463.500,252	29.282	215	399.577,146 463.500,252	216	399.550,984 463.502,361	26.247	216	399.550,984 463.502,361	217	399.537,137 463.509,177	15.434
217	399.537,137 463.509,177	218	399.497,806 463.530,204	44.599	218	399.497,806 463.530,204	219	399.480,955 463.539,895	19.439	219	399.480,955 463.539,895	220	399.480,609 463.540,093	0.399
220	399.480,609 463.540,093	221	399.473,963 463.543,915	7.667	221	399.473,963 463.543,915	222	399.455,719 463.559,435	23.952	222	399.455,719 463.559,435	223	399.423,725 463.580,977	38.57
223	399.423,725 463.580,977	224	399.387,381 463.606,509	44.416	224	399.387,381 463.606,509	225	399.366,078 463.626,168	28.988	225	399.366,078 463.626,168	226	399.348,645 463.643,005	24.236
226	399.348,645 463.643,005	227	399.323,838 463.667,478	34.847	227	399.323,838 463.667,478	228	399.286,171 463.697,276	48.028	228	399.286,171 463.697,276	229	399.272,262 463.717,803	24.796
229	399.272,262 463.717,803	230	399.262,786 463.753,086	36.533	230	399.262,786 463.753,086	231	399.248,126 463.773,931	25.484	231	399.248,126 463.773,931	232	399.157,095 463.775,41	91.043
232	399.157,095 463.775,41	233	399.138,919 463.788,242	22.249	233	399.138,919 463.788,242	234	399.131,162 463.795,996	10.968	234	399.131,162 463.795,996	235	399.112,129 463.806,105	21.551
235	399.112,129 463.806,105	236	399.094,505 463.811,385	18.398	236	399.094,505 463.811,385	237	399.080,739 463.824,099	18.739	237	399.080,739 463.824,099	238	399.070,823 463.831,906	12.62
238	399.070,823 463.831,906	239	399.063,776 463.832,719	7.094	239	399.063,776 463.832,719	240	399.045,609 463.835,924	18.448	240	399.045,609 463.835,924	241	399.035,468 463.839,358	10.707

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
241	399.035,468 463.839,358	242	399.030,387 463.846,922	9.112	242	399.030,387 463.846,922	243	399.010,118 463.871,238	31.656	243	399.010,118 463.871,238	244	398.984,367 463.897,862	37.04
244	398.984,367 463.897,862	245	398.965,145 463.907,533	21.518	245	398.965,145 463.907,533	246	398.958,277 463.910,518	7.489	246	398.958,277 463.910,518	247	398.954,487 463.912,166	4.133
247	398.954,487 463.912,166	248	398.944,349 463.922,147	14.227	248	398.944,349 463.922,147	249	398.936,378 463.927,918	9.841	249	398.936,378 463.927,918	250	398.915,893 463.931,732	20.837
250	398.915,893 463.931,732	251	398.903,452 463.945,742	18.737	251	398.903,452 463.945,742	252	398.892,222 463.953,514	13.657	252	398.892,222 463.953,514	253	398.880,215 463.954,698	12.065
253	398.880,215 463.954,698	254	398.857,638 463.957,122	22.707	254	398.857,638 463.957,122	255	398.840,356 463.967,428	20.122	255	398.840,356 463.967,428	256	398.823,442 463.977,005	19.437
256	398.823,442 463.977,005	257	398.805,408 463.985,637	19.993	257	398.805,408 463.985,637	258	398.791,996 463.985,351	13.415	258	398.791,996 463.985,351	259	398.784,315 463.983,024	8.026
259	398.784,315 463.983,024	260	398.774,254 463.979,976	10.513	260	398.774,254 463.979,976	261	398.759,624 463.975,605	15.269	261	398.759,624 463.975,605	262	398.748,423 463.972,259	11.69
262	398.748,423 463.972,259	263	398.734,183 463.967,011	15.176	263	398.734,183 463.967,011	264	398.717,62 463.953,627	21.295	264	398.717,62 463.953,627	265	398.682,382 463.933,905	40.382
265	398.682,382 463.933,905	266	398.669,887 463.928,878	13.468	266	398.669,887 463.928,878	267	398.652,706 463.927,189	17.264	267	398.652,706 463.927,189	268	398.632,619 463.920,894	21.05
268	398.632,619 463.920,894	269	398.621,233 463.919,356	11.489	269	398.621,233 463.919,356	270	398.603,082 463.924,232	18.795	270	398.603,082 463.924,232	271	398.581,004 463.930,731	23.015
271	398.581,004 463.930,731	272	398.576,181 463.932,151	5.028	272	398.576,181 463.932,151	273	398.551,372 463.931,208	24.827	273	398.551,372 463.931,208	274	398.531,947 463.937,241	20.34
274	398.531,947 463.937,241	275	398.514,269 463.937,093	17.679	275	398.514,269 463.937,093	276	398.495,607 463.928,279	20.639	276	398.495,607 463.928,279	277	398.480,068 463.910,081	23.93
277	398.480,068 463.910,081	278	398.463,766 463.878,515	35.527	278	398.463,766 463.878,515	279	398.447,497 463.858,299	25.949	279	398.447,497 463.858,299	280	398.434,796 463.852,639	13.905
280	398.434,796 463.852,639	281	398.414,055 463.844,882	22.144	281	398.414,055 463.844,882	282	398.398,424 463.832,71	19.811	282	398.398,424 463.832,71	283	398.387,957 463.829,585	10.924
283	398.387,957 463.829,585	284	398.372,008 463.830,186	15.96	284	398.372,008 463.830,186	285	398.353,84 463.826,495	18.539	285	398.353,84 463.826,495	286	398.341,589 463.819,117	14.301
286	398.341,589 463.819,117	287	398.325,762 463.806,578	20.192	287	398.325,762 463.806,578	288	398.307,001 463.789,507	25.365	288	398.307,001 463.789,507	289	398.306,698 463.789,103	0.505
289	398.306,698 463.789,103	290	398.299,644 463.779,721	11.738	290	398.299,644 463.779,721	291	398.288,416 463.766,065	17.679	291	398.288,416 463.766,065	292	398.282,5 463.761,531	7.454
292	398.282,5 463.761,531	293	398.275,85 463.758,424	7.34	293	398.275,85 463.758,424	294	398.261,888 463.751,901	15.411	294	398.261,888 463.751,901	295	398.240,697 463.744,649	22.398
295	398.240,697 463.744,649	296	398.226,436 463.736,475	16.437	296	398.226,436 463.736,475	297	398.219,959 463.732,742	7.476	297	398.219,959 463.732,742	298	398.205,242 463.724,258	16.987
298	398.205,242 463.724,258	299	398.185,299 463.710,444	24.26	299	398.185,299 463.710,444	300	398.170,688 463.700,39	17.736	300	398.170,688 463.700,39	301	398.162,446 463.690,277	13.046
301	398.162,446 463.690,277	302	398.157,565 463.679,417	11.906	302	398.157,565 463.679,417	303	398.148,914 463.660,171	21.101	303	398.148,914 463.660,171	304	398.147,538 463.657,343	3.145
304	398.147,538 463.657,343	305	398.141,915 463.645,787	12.851	305	398.141,915 463.645,787	306	398.135,57 463.641,081	7.9	306	398.135,57 463.641,081	307	398.120,712 463.639,517	14.94
307	398.120,712 463.639,517	308	398.106,385 463.639,451	14.327	308	398.106,385 463.639,451	309	398.102,596 463.633,597	6.973	309	398.102,596 463.633,597	310	398.101,236 463.622,529	11.151
310	398.101,236 463.622,529	311	398.090,159 463.613,432	14.334	311	398.090,159 463.613,432	312	398.069,193 463.600,856	24.448	312	398.069,193 463.600,856	313	398.044,186 463.572,039	38.155
313	398.044,186 463.572,039	314	398.024,07 463.555,53	26.023	314	398.024,07 463.555,53	315	398.014,773 463.550,69	10.481	315	398.014,773 463.550,69	316	397.991,106 463.539,917	26.004
316	397.991,106 463.539,917	317	397.960,839 463.534,713	30.711	317	397.960,839 463.534,713	318	397.943,622 463.533,666	17.249	318	397.943,622 463.533,666	319	397.933,377 463.534,234	10.261
319	397.933,377 463.534,234	320	397.894,342 463.542,926	39.991	320	397.894,342 463.542,926	321	397.874,96 463.545,995	19.623	321	397.874,96 463.545,995	322	397.859,092 463.550,891	16.606
322	397.859,092 463.550,891	323	397.843,306 463.568,372	23.554	323	397.843,306 463.568,372	324	397.831,095 463.574,734	13.769	324	397.831,095 463.574,734	325	397.811,736 463.575,098	19.362
325	397.811,736 463.575,098	326	397.811,435 463.575,072	0.302	326	397.811,435 463.575,072	327	397.811,198 463.575,092	0.238	327	397.811,198 463.575,092	328	397.804,541 463.575,646	6.68
328	397.804,541 463.575,646	329	397.787,504 463.574,479	17.077	329	397.787,504 463.574,479	330	397.773,507 463.585,122	17.584	330	397.773,507 463.585,122	331	397.765,371 463.596,354	13.869
331	397.765,371 463.596,354	332	397.759,466 463.605,518	10.902	332	397.759,466 463.605,518	333	397.751,07 463.610,905	9.976	333	397.751,07 463.610,905	334	397.741,889 463.615,058	10.077
334	397.741,889 463.615,058	335	397.730,511 463.621,84	13.246	335	397.730,511 463.621,84	336	397.700,18 463.650,564	41.774	336	397.700,18 463.650,564	337	397.676,622 463.683,205	40.254
337	397.676,622 463.683,205	338	397.676,202 463.683,73	0.672	338	397.676,202 463.683,73	339	397.676,071 463.683,893	0.209	339	397.676,071 463.683,893	340	397.660,647 463.701,733	23.583

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
340	397.660,647 463.701,733	341	397.660,294 463.701,945	0.412	341	397.660,294 463.701,945	342	397.647,232 463.709,78	15.23 2	342	397.647,232 463.709,78	343	397.595,377 463.718,571	52.59 5
343	397.595,377 463.718,571	344	397.546,625 463.719,79	48.76 7	344	397.546,625 463.719,79	345	397.528,942 463.722,537	17.89 5	345	397.528,942 463.722,537	346	397.507,048 463.718,889	22.19 6
346	397.507,048 463.718,889	347	397.491,486 463.719,822	15.59	347	397.491,486 463.719,822	348	397.473,46 463.729,144	20.29 4	348	397.473,46 463.729,144	349	397.457,799 463.746,643	23.48 4
349	397.457,799 463.746,643	350	397.415,908 463.792,48	62.09 6	350	397.415,908 463.792,48	351	397.405,411 463.804,249	15.77	351	397.405,411 463.804,249	352	397.393,316 463.811,452	14.07 7
352	397.393,316 463.811,452	353	397.359,406 463.831,485	39.38 5	353	397.359,406 463.831,485	354	397.352,819 463.835,926	7.944	354	397.352,819 463.835,926	355	397.337,282 463.846,402	18.73 9
355	397.337,282 463.846,402	356	397.299,068 463.869,547	44.67 7	356	397.299,068 463.869,547	357	397.269,843 463.884,802	32.96 7	357	397.269,843 463.884,802	358	397.258,794 463.894,567	14.74 6
358	397.258,794 463.894,567	359	397.258,544 463.894,788	0.334	359	397.258,544 463.894,788	360	397.257,003 463.893,896	1.781	360	397.257,003 463.893,896	361	397.248,392 463.888,907	9.952
361	397.248,392 463.888,907	362	397.234,558 463.878,358	17.39 7	362	397.234,558 463.878,358	363	397.222,951 463.874,748	12.15 5	363	397.222,951 463.874,748	364	397.216,713 463.872,808	6.533
364	397.216,713 463.872,808	365	397.213,454 463.871,794	3.413	365	397.213,454 463.871,794	366	397.193,288 463.867,809	20.55 6	366	397.193,288 463.867,809	367	397.159,472 463.865,313	33.90 8
367	397.159,472 463.865,313	368	397.152,617 463.863,32	7.139	368	397.152,617 463.863,32	369	397.166,445 463.851,31	18.31 5	369	397.166,445 463.851,31	370	397.190,9 463.845,793	25.07
370	397.190,9 463.845,793	371	397.227,203 463.840,524	36.68 3	371	397.227,203 463.840,524	372	397.247,267 463.814,519	32.84 5	372	397.247,267 463.814,519	373	397.283,887 463.781,239	49.48 3
373	397.283,887 463.781,239	374	397.322,915 463.747,474	51.60 7	374	397.322,915 463.747,474	375	397.350,14 463.716,238	41.43 5	375	397.350,14 463.716,238	376	397.375,016 463.693,71	33.56 1
376	397.375,016 463.693,71	377	397.400,357 463.675,732	31.07	377	397.400,357 463.675,732	378	397.426,049 463.655,414	32.75 5	378	397.426,049 463.655,414	379	397.451,226 463.636,993	31.19 6
379	397.451,226 463.636,993	380	397.476,838 463.621,233	30.07 2	380	397.476,838 463.621,233	381	397.502,542 463.606,361	29.69 6	381	397.502,542 463.606,361	382	397.506,347 463.594,474	12.48 1
382	397.506,347 463.594,474	383	397.509,731 463.583,903	11.09 9	383	397.509,731 463.583,903	384	397.496,634 463.555,223	31.52 9	384	397.496,634 463.555,223	385	397.482,627 463.528,113	30.51 5
385	397.482,627 463.528,113	386	397.461,509 463.499,788	35.33 1	386	397.461,509 463.499,788	387	397.444,099 463.478,958	27.14 8	387	397.444,099 463.478,958	388	397.428,294 463.451,545	31.64 3
388	397.428,294 463.451,545	389	397.413,9 463.424,554	30.58 9	389	397.413,9 463.424,554	390	397.398,488 463.397,356	31.26 1	390	397.398,488 463.397,356	391	397.394,094 463.376,646	21.17 1
391	397.394,094 463.376,646	392	397.388,758 463.357,761	19.62 4	392	397.388,758 463.357,761	393	397.383,748 463.340,029	18.42 6	393	397.383,748 463.340,029	394	397.380,542 463.315,742	24.49 8
394	397.380,542 463.315,742	395	397.376,671 463.289,021	27.0	395	397.376,671 463.289,021	396	397.377,221 463.256,226	32.8	396	397.377,221 463.256,226	397	397.370,991 463.228,21	28.7
397	397.370,991 463.228,21	398	397.355,814 463.205,788	27.07 6	398	397.355,814 463.205,788	399	397.335,857 463.186,557	27.71 5	399	397.335,857 463.186,557	400	397.313,402 463.167,034	29.75 5
400	397.313,402 463.167,034	401	397.302,677 463.141,795	27.42 3	401	397.302,677 463.141,795	402	397.300,834 463.137,456	4.714	402	397.300,834 463.137,456	403	397.303,036 463.105,634	31.89 8
403	397.303,036 463.105,634	404	397.307,678 463.070,548	35.39 2	404	397.307,678 463.070,548	405	397.326,48 463.029,338	45.29 7	405	397.326,48 463.029,338	406	397.327,625 463.004,312	25.05 2
406	397.327,625 463.004,312	407	397.312,646 462.970,329	37.13 8	407	397.312,646 462.970,329	408	397.302,744 462.922,924	48.42 8	408	397.302,744 462.922,924	409	397.283,296 462.896,794	32.57 3
409	397.283,296 462.896,794	410	397.237,31 462.872,992	51.78 1	410	397.237,31 462.872,992	411	397.206,646 462.856,717	34.71 5	411	397.206,646 462.856,717	412	397.184,295 462.848,307	23.88 1
412	397.184,295 462.848,307	413	397.174,896 462.837,675	14.19 1	413	397.174,896 462.837,675	414	397.174,295 462.836,996	0.907	414	397.174,295 462.836,996	415	397.173,255 462.835,819	1.571
415	397.173,255 462.835,819	416	397.183,663 462.824,2	15.59 9	416	397.183,663 462.824,2	417	397.193,921 462.827,142	10.67 2	417	397.193,921 462.827,142	418	397.231,176 462.827,193	37.25 5
418	397.231,176 462.827,193	419	397.268,333 462.807,24	42.17 5	419	397.268,333 462.807,24	420	397.273,261 462.803,024	6.485	420	397.273,261 462.803,024	421	397.292,311 462.786,728	25.06 9
421	397.292,311 462.786,728	422	397.316,426 462.722,646	68.46 9	422	397.316,426 462.722,646	423	397.325,884 462.705,485	19.59 5	423	397.325,884 462.705,485	424	397.344,833 462.677,721	33.61 4
424	397.344,833 462.677,721	425	397.352,234 462.663,372	16.14 5	425	397.352,234 462.663,372	426	397.362,199 462.643,869	21.90 1	426	397.362,199 462.643,869	427	397.371,438 462.622,823	22.98 5
427	397.371,438 462.622,823	428	397.375,621 462.597,636	25.53 2	428	397.375,621 462.597,636	429	397.380,561 462.571,103	26.98 9	429	397.380,561 462.571,103	430	397.391,236 462.547,365	26.02 8
430	397.391,236 462.547,365	431	397.429,001 462.507,398	54.98 7	431	397.429,001 462.507,398	432	397.447,489 462.484,754	29.23 3	432	397.447,489 462.484,754	433	397.463,874 462.452,698	36.00 1
433	397.463,874 462.452,698	434	397.477,096 462.427,362	28.57 9	434	397.477,096 462.427,362	435	397.487,815 462.410,959	19.59 5	435	397.487,815 462.410,959	436	397.507,284 462.391,077	27.82 7
436	397.507,284 462.391,077	437	397.528,606 462.369,302	30.47 6	437	397.528,606 462.369,302	438	397.567,56 462.345,405	45.7	438	397.567,56 462.345,405	439	397.585,272 462.328,284	24.63 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
439	397.585,272 462.328,284	440	397.593,645 462.320,191	11.645	440	397.593,645 462.320,191	441	397.610,414 462.292,463	32.404	441	397.610,414 462.292,463	442	397.615,825 462.269,311	23.776
442	397.615,825 462.269,311	443	397.620,244 462.250,402	19.418	443	397.620,244 462.250,402	444	397.613,846 462.226,39	24.85	444	397.613,846 462.226,39	445	397.603,837 462.200,77	27.506
445	397.603,837 462.200,77	446	397.593,988 462.165,923	36.212	446	397.593,988 462.165,923	447	397.590,623 462.136,749	29.367	447	397.590,623 462.136,749	448	397.587,738 462.098,786	38.072
448	397.587,738 462.098,786	449	397.582,45 462.066,421	32.794	449	397.582,45 462.066,421	450	397.583,233 462.064,481	2.092	450	397.583,233 462.064,481	451	397.533,065 462.021,492	66.067
451	397.533,065 462.021,492	452	397.489,268 461.976,085	63.087	452	397.489,268 461.976,085	453	397.486,006 461.972,702	4.7	453	397.486,006 461.972,702	454	397.462,727 461.954,257	29.701
454	397.462,727 461.954,257	455	397.450,513 461.948,541	13.485	455	397.450,513 461.948,541	456	397.442,248 461.944,673	9.125	456	397.442,248 461.944,673	457	397.426,593 461.939,816	16.391
457	397.426,593 461.939,816	458	397.404,339 461.932,911	23.301	458	397.404,339 461.932,911	459	397.380,809 461.918,971	27.349	459	397.380,809 461.918,971	460	397.364,251 461.903,289	22.806
460	397.364,251 461.903,289	461	397.346,386 461.865,826	41.505	461	397.346,386 461.865,826	462	397.325,348 461.834,307	37.895	462	397.325,348 461.834,307	463	397.301,647 461.814,489	30.895
463	397.301,647 461.814,489	464	397.301,383 461.814,268	0.344	464	397.301,383 461.814,268	465	397.259,553 461.782,032	52.81	465	397.259,553 461.782,032	466	397.206,829 461.748,49	62.489
466	397.206,829 461.748,49	467	397.167,422 461.728,319	44.269	467	397.167,422 461.728,319	468	397.135,921 461.717,38	33.346	468	397.135,921 461.717,38	469	397.132,257 461.716,107	3.879
469	397.132,257 461.716,107	470	397.124,839 461.723,832	10.71	470	397.124,839 461.723,832	471	397.089,032 461.744,394	41.291	471	397.089,032 461.744,394	472	397.068,17 461.741,483	21.064
472	397.068,17 461.741,483	473	397.052,253 461.739,261	16.071	473	397.052,253 461.739,261	474	397.051,743 461.739,19	0.515	474	397.051,743 461.739,19	475	397.054,007 461.733,448	6.172
475	397.054,007 461.733,448	476	397.066,332 461.702,182	33.608	476	397.066,332 461.702,182	477	397.076,439 461.656,94	46.357	477	397.076,439 461.656,94	478	397.081,096 461.638,85	18.68
478	397.081,096 461.638,85	479	397.093,192 461.588,969	51.327	479	397.093,192 461.588,969	480	397.095,558 461.562,783	26.293	480	397.095,558 461.562,783	481	397.100,466 461.508,469	54.535
481	397.100,466 461.508,469	482	397.100,422 461.490,457	18.012	482	397.100,422 461.490,457	483	397.117,466 461.497,483	18.435	483	397.117,466 461.497,483	484	397.152,536 461.511,942	37.934
484	397.152,536 461.511,942	485	397.207,439 461.537,643	60.621	485	397.207,439 461.537,643	486	397.255,963 461.559,567	53.247	486	397.255,963 461.559,567	487	397.310,43 461.586,139	60.603
487	397.310,43 461.586,139	488	397.358,08 461.609,775	53.19	488	397.358,08 461.609,775	489	397.394,681 461.638,526	46.543	489	397.394,681 461.638,526	490	397.460,041 461.675,118	74.906
490	397.460,041 461.675,118	491	397.473,985 461.682,959	15.997	491	397.473,985 461.682,959	492	397.481,759 461.688,9	9.784	492	397.481,759 461.688,9	493	397.485,41 461.691,689	4.594
493	397.485,41 461.691,689	494	397.486,93 461.690,786	1.768	494	397.486,93 461.690,786	495	397.521,663 461.660,428	46.13	495	397.521,663 461.660,428	496	397.549,183 461.636,968	36.162
496	397.549,183 461.636,968	497	397.573,584 461.624,22	27.53	497	397.573,584 461.624,22	498	397.574,163 461.623,918	0.653	498	397.574,163 461.623,918	499	397.575,967 461.615,717	8.397
499	397.575,967 461.615,717	500	397.578,734 461.603,146	12.872	500	397.578,734 461.603,146	501	397.579,488 461.596,897	6.294	501	397.579,488 461.596,897	502	397.584,834 461.552,614	44.605
502	397.584,834 461.552,614	503	397.584,398 461.528,22	24.398	503	397.584,398 461.528,22	504	397.572,324 461.496,271	34.154	504	397.572,324 461.496,271	505	397.572,704 461.495,863	0.558
505	397.572,704 461.495,863	506	397.610,606 461.455,138	55.634	506	397.610,606 461.455,138	507	397.638,68 461.386,052	74.572	507	397.638,68 461.386,052	508	397.667,293 461.336,396	57.31
508	397.667,293 461.336,396	509	397.694,827 461.283,502	59.631	509	397.694,827 461.283,502	510	397.704,494 461.270,045	16.569	510	397.704,494 461.270,045	511	397.723,184 461.258,802	21.811
511	397.723,184 461.258,802	512	397.765,555 461.218,522	58.462	512	397.765,555 461.218,522	513	397.842,79 461.288,168	103.999	513	397.842,79 461.288,168	514	398.008,588 461.417,958	210.557
514	398.008,588 461.417,958	515	398.102,176 461.503,382	126.712	515	398.102,176 461.503,382	516	398.116,046 461.476,606	30.155	516	398.116,046 461.476,606	517	398.131,372 461.447,02	33.32
517	398.131,372 461.447,02	518	398.141,736 461.426,843	22.683	518	398.141,736 461.426,843	519	398.153,765 461.385,846	42.725	519	398.153,765 461.385,846	520	398.158,313 461.377,889	9.165
520	398.158,313 461.377,889	521	398.169,143 461.358,94	21.826	521	398.169,143 461.358,94	522	398.223,929 461.312,792	71.632	522	398.223,929 461.312,792	523	398.286,794 461.258,141	83.299
523	398.286,794 461.258,141	524	398.315,802 461.234,612	37.351	524	398.315,802 461.234,612	525	398.372,189 461.201,774	65.252	525	398.372,189 461.201,774	526	398.383,076 461.198,509	11.366
526	398.383,076 461.198,509	527	398.457,86 461.133,567	99.046	527	398.457,86 461.133,567	528	398.492,506 461.095,276	51.639	528	398.492,506 461.095,276	529	398.537,7 461.058,243	58.429
529	398.537,7 461.058,243	1	398.567,777 461.028,941	41.991										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9056**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.361	Sector cadastral:175 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:23 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

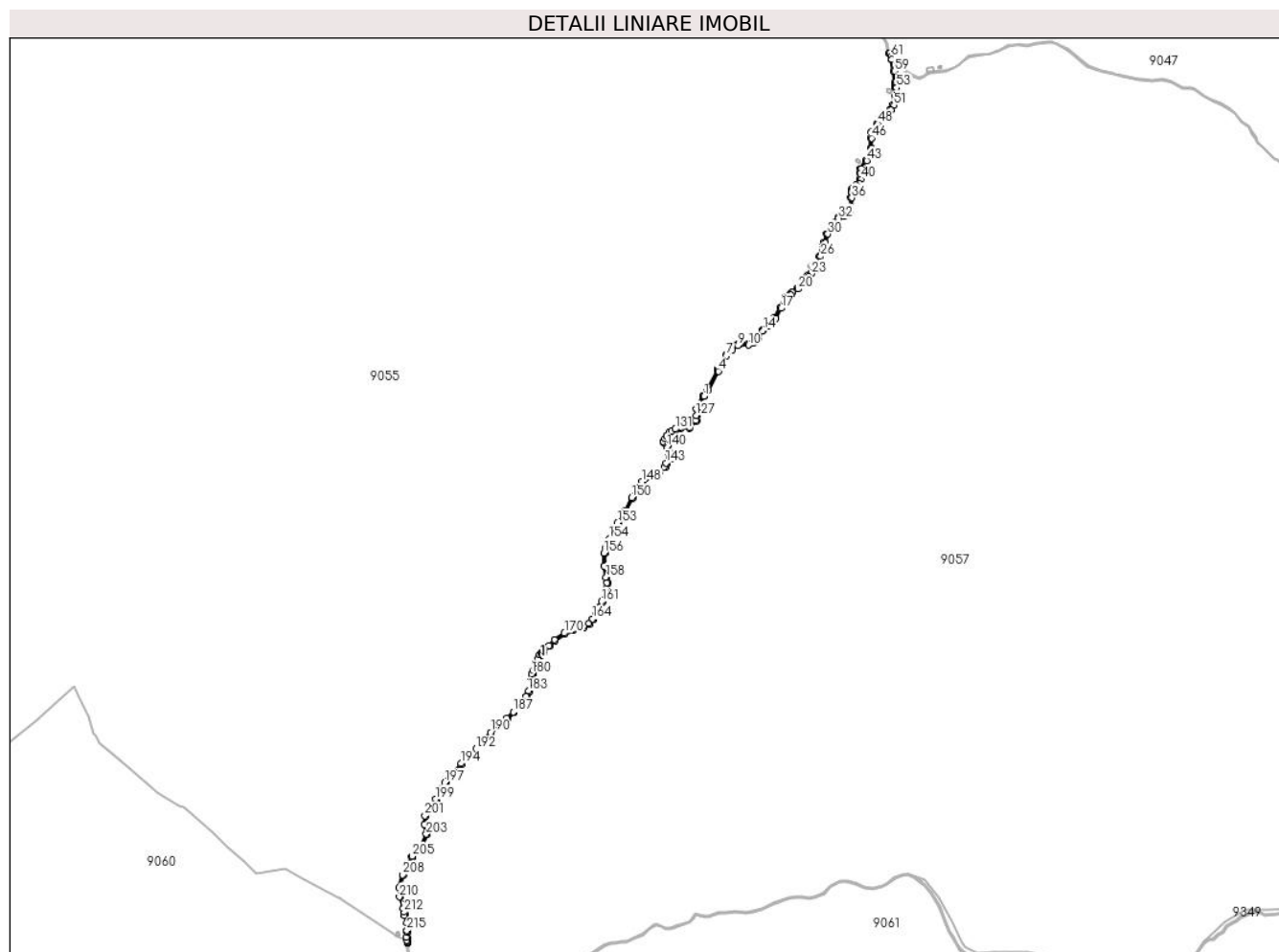
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.361	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	8.361	175	7669/5	-	UP 3

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	23	Cu acte	Nr. niveluri:1; S. construita la sol:23 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.707,73 462.242,677	2	399.707,955 462.243,124	0.5	2	399.707,955 462.243,124	3	399.717,683 462.258,04	17.808	3	399.717,683 462.258,04	4	399.743,83 462.306,408	54.983
4	399.743,83 462.306,408	5	399.746,027 462.312,355	6.34	5	399.746,027 462.312,355	6	399.747,334 462.314,729	2.71	6	399.747,334 462.314,729	7	399.764,645 462.346,159	35.882
7	399.764,645 462.346,159	8	399.779,039 462.361,504	21.039	8	399.779,039 462.361,504	9	399.793,602 462.371,29	17.546	9	399.793,602 462.371,29	10	399.820,562 462.373,001	27.014

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	399.820,562 462.373,001	11	399.833,677 462.377,832	13.976	11	399.833,677 462.377,832	12	399.844,945 462.390,673	17.084	12	399.844,945 462.390,673	13	399.856,682 462.408,179	21.076
13	399.856,682 462.408,179	14	399.858,103 462.410,297	2.551	14	399.858,103 462.410,297	15	399.871,956 462.422,406	18.399	15	399.871,956 462.422,406	16	399.889,545 462.441,748	26.144
16	399.889,545 462.441,748	17	399.903,36 462.466,739	28.555	17	399.903,36 462.466,739	18	399.915,132 462.492,176	28.029	18	399.915,132 462.492,176	19	399.929,076 462.501,047	16.527
19	399.929,076 462.501,047	20	399.946,324 462.515,859	22.735	20	399.946,324 462.515,859	21	399.959,766 462.536,667	24.772	21	399.959,766 462.536,667	22	399.972,436 462.547,237	16.5
22	399.972,436 462.547,237	23	399.980,504 462.553,968	10.507	23	399.980,504 462.553,968	24	399.995,745 462.566,095	19.477	24	399.995,745 462.566,095	25	400.001,794 462.579,464	14.674
25	400.001,794 462.579,464	26	400.004,317 462.598,848	19.548	26	400.004,317 462.598,848	27	400.004,447 462.599,398	0.565	27	400.004,447 462.599,398	28	400.012,145 462.623,292	25.103
28	400.012,145 462.623,292	29	400.015,529 462.633,665	10.911	29	400.015,529 462.633,665	30	400.022,658 462.655,522	22.99	30	400.022,658 462.655,522	31	400.040,609 462.683,888	33.569
31	400.040,609 462.683,888	32	400.050,574 462.695,56	15.347	32	400.050,574 462.695,56	33	400.063,295 462.700,305	13.577	33	400.063,295 462.700,305	34	400.073,425 462.705,679	11.467
34	400.073,425 462.705,679	35	400.080,625 462.716,476	12.977	35	400.080,625 462.716,476	36	400.083,599 462.747,8	31.465	36	400.083,599 462.747,8	37	400.086,259 462.770,27	22.627
37	400.086,259 462.770,27	38	400.096,137 462.777,585	12.292	38	400.096,137 462.777,585	39	400.104,307 462.784,078	10.436	39	400.104,307 462.784,078	40	400.107,077 462.794,943	11.213
40	400.107,077 462.794,943	41	400.106,881 462.810,256	15.314	41	400.106,881 462.810,256	42	400.108,737 462.821,39	11.288	42	400.108,737 462.821,39	43	400.121,997 462.842,139	24.624
43	400.121,997 462.842,139	44	400.135,074 462.863,071	24.681	44	400.135,074 462.863,071	45	400.134,66 462.873,829	10.766	45	400.134,66 462.873,829	46	400.133,884 462.899,416	25.599
46	400.133,884 462.899,416	47	400.136,141 462.914,886	15.634	47	400.136,141 462.914,886	48	400.149,986 462.935,932	25.192	48	400.149,986 462.935,932	49	400.166,518 462.949,544	21.415
49	400.166,518 462.949,544	50	400.183,464 462.971,101	27.42	50	400.183,464 462.971,101	51	400.190,591 462.983,635	14.419	51	400.190,591 462.983,635	52	400.195,374 463.003,958	20.878
52	400.195,374 463.003,958	53	400.197,256 463.027,993	24.109	53	400.197,256 463.027,993	54	400.197,396 463.029,787	1.799	54	400.197,396 463.029,787	55	400.196,685 463.035,4	5.658
55	400.196,685 463.035,4	56	400.195,906 463.041,552	6.201	56	400.195,906 463.041,552	57	400.195,736 463.042,898	1.357	57	400.195,736 463.042,898	58	400.195,723 463.043,003	0.106
58	400.195,723 463.043,003	59	400.192,271 463.070,259	27.474	59	400.192,271 463.070,259	60	400.185,802 463.100,141	30.574	60	400.185,802 463.100,141	61	400.183,314 463.107,33	7.607
61	400.183,314 463.107,33	62	400.180,413 463.115,709	8.867	62	400.180,413 463.115,709	63	400.177,55 463.114,811	3.001	63	400.177,55 463.114,811	64	400.182,908 463.099,33	16.382
64	400.182,908 463.099,33	65	400.189,311 463.069,752	30.263	65	400.189,311 463.069,752	66	400.192,832 463.041,951	28.023	66	400.192,832 463.041,951	67	400.193,611 463.035,8	6.2
67	400.193,611 463.035,8	68	400.194,381 463.029,714	6.135	68	400.194,381 463.029,714	69	400.194,265 463.028,227	1.492	69	400.194,265 463.028,227	70	400.192,402 463.004,421	23.879
70	400.192,402 463.004,421	71	400.187,77 462.984,743	20.216	71	400.187,77 462.984,743	72	400.180,966 462.972,779	13.763	72	400.180,966 462.972,779	73	400.164,361 462.951,653	26.871
73	400.164,361 462.951,653	74	400.147,729 462.937,96	21.543	74	400.147,729 462.937,96	75	400.133,268 462.915,978	26.312	75	400.133,268 462.915,978	76	400.130,878 462.899,588	16.563
76	400.130,878 462.899,588	77	400.131,661 462.873,726	25.874	77	400.131,661 462.873,726	78	400.132,04 462.863,878	9.855	78	400.132,04 462.863,878	79	400.119,461 462.843,742	23.742
79	400.119,461 462.843,742	80	400.105,879 462.822,489	25.222	80	400.105,879 462.822,489	81	400.103,878 462.810,485	12.17	81	400.103,878 462.810,485	82	400.104,072 462.795,3	15.186
82	400.104,072 462.795,3	83	400.101,65 462.785,798	9.806	83	400.101,65 462.785,798	84	400.094,311 462.779,966	9.374	84	400.094,311 462.779,966	85	400.083,432 462.771,91	13.537
85	400.083,432 462.771,91	86	400.082,387 462.763,084	8.888	86	400.082,387 462.763,084	87	400.082,328 462.762,581	0.506	87	400.082,328 462.762,581	88	400.080,616 462.748,118	14.564
88	400.080,616 462.748,118	89	400.077,709 462.717,511	30.745	89	400.077,709 462.717,511	90	400.071,35 462.707,975	11.462	90	400.071,35 462.707,975	91	400.062,062 462.703,048	10.514
91	400.062,062 462.703,048	92	400.048,797 462.698,099	14.158	92	400.048,797 462.698,099	93	400.038,189 462.685,673	16.338	93	400.038,189 462.685,673	94	400.019,923 462.656,809	34.158
94	400.019,923 462.656,809	95	400.012,745 462.634,803	23.147	95	400.012,745 462.634,803	96	400.012,677 462.634,595	0.219	96	400.012,677 462.634,595	97	400.009,254 462.624,103	11.036
97	400.009,254 462.624,103	98	400.001,398 462.599,538	25.791	98	400.001,398 462.599,538	99	399.998,941 462.580,436	19.259	99	399.998,941 462.580,436	100	399.993,31 462.567,992	13.659
100	399.993,31 462.567,992	101	399.978,609 462.556,294	18.787	101	399.978,609 462.556,294	102	399.970,514 462.549,541	10.542	102	399.970,514 462.549,541	103	399.957,494 462.538,678	16.957
103	399.957,494 462.538,678	104	399.944,04 462.517,852	24.794	104	399.944,04 462.517,852	105	399.932,705 462.508,118	14.941	105	399.932,705 462.508,118	106	399.932,313 462.507,781	0.517
106	399.932,313 462.507,781	107	399.927,284 462.503,463	6.628	107	399.927,284 462.503,463	108	399.912,78 462.494,235	17.191	108	399.912,78 462.494,235	109	399.900,682 462.468,096	28.803

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	399.900,682 462.468,096	110	399.887,09 462.443,507	28.096	110	399.887,09 462.443,507	111	399.869,853 462.424,551	25.621	111	399.869,853 462.424,551	112	399.855,831 462.412,296	18.623
112	399.855,831 462.412,296	113	399.854,954 462.410,987	1.576	113	399.854,954 462.410,987	114	399.842,561 462.392,505	22.252	114	399.842,561 462.392,505	115	399.831,925 462.380,383	16.127
115	399.831,925 462.380,383	116	399.819,936 462.375,967	12.776	116	399.819,936 462.375,967	117	399.792,416 462.374,22	27.575	117	399.792,416 462.374,22	118	399.776,965 462.363,679	18.704
118	399.776,965 462.363,679	119	399.762,253 462.347,994	21.505	119	399.762,253 462.347,994	120	399.745,007 462.316,715	35.718	120	399.745,007 462.316,715	121	399.743,462 462.313,912	3.201
121	399.743,462 462.313,912	122	399.743,317 462.313,679	0.274	122	399.743,317 462.313,679	123	399.741,09 462.307,647	6.43	123	399.741,09 462.307,647	124	399.715,023 462.259,427	54.815
124	399.715,023 462.259,427	125	399.705,036 462.243,997	18.38	125	399.705,036 462.243,997	126	399.688,241 462.210,556	37.422	126	399.688,241 462.210,556	127	399.687,078 462.194,007	16.59
127	399.687,078 462.194,007	128	399.686,222 462.181,826	12.211	128	399.686,222 462.181,826	129	399.669,233 462.163,8	24.77	129	399.669,233 462.163,8	130	399.649,456 462.164,428	19.787
130	399.649,456 462.164,428	131	399.634,493 462.159,494	15.755	131	399.634,493 462.159,494	132	399.624,213 462.153,172	12.068	132	399.624,213 462.153,172	133	399.619,116 462.150,596	5.711
133	399.619,116 462.150,596	134	399.613,418 462.143,302	9.256	134	399.613,418 462.143,302	135	399.612,763 462.142,496	1.039	135	399.612,763 462.142,496	136	399.612,424 462.142,078	0.538
136	399.612,424 462.142,078	137	399.607,448 462.135,947	7.896	137	399.607,448 462.135,947	138	399.602,979 462.128,271	8.882	138	399.602,979 462.128,271	139	399.604,734 462.124,574	4.092
139	399.604,734 462.124,574	140	399.611,904 462.113,82	12.925	140	399.611,904 462.113,82	141	399.617,344 462.098,755	16.017	141	399.617,344 462.098,755	142	399.620,607 462.083,868	15.24
142	399.620,607 462.083,868	143	399.610,931 462.073,073	14.497	143	399.610,931 462.073,073	144	399.606,304 462.062,864	11.209	144	399.606,304 462.062,864	145	399.592,892 462.051,796	17.389
145	399.592,892 462.051,796	146	399.591,872 462.051,246	1.159	146	399.591,872 462.051,246	147	399.571,239 462.040,107	23.448	147	399.571,239 462.040,107	148	399.550,017 462.025,633	25.688
148	399.550,017 462.025,633	149	399.535,079 462.009,82	21.753	149	399.535,079 462.009,82	150	399.523,512 461.984,73	27.628	150	399.523,512 461.984,73	151	399.505,911 461.950,952	38.089
151	399.505,911 461.950,952	152	399.505,884 461.950,909	0.051	152	399.505,884 461.950,909	153	399.486,853 461.920,423	35.938	153	399.486,853 461.920,423	154	399.466,542 461.880,208	45.053
154	399.466,542 461.880,208	155	399.457,101 461.858,698	23.491	155	399.457,101 461.858,698	156	399.452,807 461.843,785	15.519	156	399.452,807 461.843,785	157	399.452,816 461.811,138	32.647
157	399.452,816 461.811,138	158	399.457,858 461.782,621	28.959	158	399.457,858 461.782,621	159	399.460,377 461.768,376	14.466	159	399.460,377 461.768,376	160	399.458,734 461.754,618	13.856
160	399.458,734 461.754,618	161	399.446,496 461.720,055	36.666	161	399.446,496 461.720,055	162	399.439,845 461.706,377	15.209	162	399.439,845 461.706,377	163	399.433,235 461.688,21	19.332
163	399.433,235 461.688,21	164	399.423,658 461.676,591	15.057	164	399.423,658 461.676,591	165	399.423,347 461.676,214	0.489	165	399.423,347 461.676,214	166	399.414,119 461.665,019	14.508
166	399.414,119 461.665,019	167	399.400,49 461.657,142	15.742	167	399.400,49 461.657,142	168	399.389,345 461.653,714	11.66	168	399.389,345 461.653,714	169	399.373,974 461.649,912	15.834
169	399.373,974 461.649,912	170	399.351,901 461.640,298	24.076	170	399.351,901 461.640,298	171	399.326,582 461.623,06	30.63	171	399.326,582 461.623,06	172	399.312,632 461.609,113	19.726
172	399.312,632 461.609,113	173	399.298,053 461.594,477	20.658	173	399.298,053 461.594,477	174	399.294,952 461.590,912	4.725	174	399.294,952 461.590,912	175	399.292,552 461.588,26	3.577
175	399.292,552 461.588,26	176	399.289,012 461.584,754	4.982	176	399.289,012 461.584,754	177	399.283,787 461.574,988	11.076	177	399.283,787 461.574,988	178	399.278,987 461.566,016	10.175
178	399.278,987 461.566,016	179	399.272,213 461.545,699	21.417	179	399.272,213 461.545,699	180	399.268,473 461.536,334	10.084	180	399.268,473 461.536,334	181	399.267,741 461.532,318	4.082
181	399.267,741 461.532,318	182	399.266,933 461.521,261	11.086	182	399.266,933 461.521,261	183	399.260,269 461.493,175	28.866	183	399.260,269 461.493,175	184	399.255,08 461.479,239	14.871
184	399.255,08 461.479,239	185	399.253,429 461.475,276	4.293	185	399.253,429 461.475,276	186	399.234,476 461.459,715	24.523	186	399.234,476 461.459,715	187	399.221,496 461.439,47	24.049
187	399.221,496 461.439,47	188	399.204,731 461.423,653	23.049	188	399.204,731 461.423,653	189	399.183,234 461.405,402	28.2	189	399.183,234 461.405,402	190	399.163,494 461.387,691	26.521
190	399.163,494 461.387,691	191	399.145,731 461.367,883	26.606	191	399.145,731 461.367,883	192	399.126,262 461.345,036	30.017	192	399.126,262 461.345,036	193	399.107,469 461.326,515	26.386
193	399.107,469 461.326,515	194	399.087,919 461.308,186	26.798	194	399.087,919 461.308,186	195	399.058,604 461.273,565	45.365	195	399.058,604 461.273,565	196	399.058,255 461.273,154	0.539
196	399.058,255 461.273,154	197	399.047,003 461.259,865	17.413	197	399.047,003 461.259,865	198	399.039,663 461.245,502	16.13	198	399.039,663 461.245,502	199	399.023,97 461.217,429	32.162
199	399.023,97 461.217,429	200	399.004,47 461.191,127	32.742	200	399.004,47 461.191,127	201	398.996,423 461.175,346	17.714	201	398.996,423 461.175,346	202	398.995,473 461.154,328	21.039
202	398.995,473 461.154,328	203	398.999,927 461.128,605	26.106	203	398.999,927 461.128,605	204	398.983,449 461.095,664	36.833	204	398.983,449 461.095,664	205	398.963,906 461.072,104	30.61
205	398.963,906 461.072,104	206	398.962,931 461.070,38	1.981	206	398.962,931 461.070,38	207	398.950,597 461.048,587	25.041	207	398.950,597 461.048,587	208	398.940,383 461.025,07	25.639

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	398.940,383 461.025,07	209	398.930,431 460.991,832	34.696	209	398.930,431 460.991,832	210	398.931,359 460.968,624	23.227	210	398.931,359 460.968,624	211	398.941,264 460.939,538	30.726
211	398.941,264 460.939,538	212	398.943,245 460.930,13	9.614	212	398.943,245 460.930,13	213	398.944,978 460.921,9	8.41	213	398.944,978 460.921,9	214	398.950,108 460.902,826	19.752
214	398.950,108 460.902,826	215	398.950,856 460.883,696	19.145	215	398.950,856 460.883,696	216	398.950,55 460.880,473	3.237	216	398.950,55 460.880,473	217	398.948,692 460.866,443	14.152
217	398.948,692 460.866,443	218	398.950,481 460.858,18	8.454	218	398.950,481 460.858,18	219	398.951,184 460.854,937	3.318	219	398.951,184 460.854,937	220	398.951,216 460.852,817	2.12
220	398.951,216 460.852,817	221	398.951,224 460.852,306	0.511	221	398.951,224 460.852,306	222	398.954,225 460.852,256	3.001	222	398.954,225 460.852,256	223	398.954,179 460.855,281	3.025
223	398.954,179 460.855,281	224	398.953,413 460.858,815	3.616	224	398.953,413 460.858,815	225	398.951,727 460.866,603	7.968	225	398.951,727 460.866,603	226	398.953,254 460.879,927	13.411
226	398.953,254 460.879,927	227	398.953,706 460.883,603	3.704	227	398.953,706 460.883,603	228	398.952,923 460.903,243	19.656	228	398.952,923 460.903,243	229	398.947,901 460.922,576	19.975
229	398.947,901 460.922,576	230	398.946,181 460.930,748	8.351	230	398.946,181 460.930,748	231	398.944,162 460.940,333	9.795	231	398.944,162 460.940,333	232	398.934,34 460.969,179	30.472
232	398.934,34 460.969,179	233	398.933,448 460.991,451	22.29	233	398.933,448 460.991,451	234	398.943,206 461.024,039	34.018	234	398.943,206 461.024,039	235	398.953,286 461.047,247	25.303
235	398.953,286 461.047,247	236	398.965,541 461.068,903	24.883	236	398.965,541 461.068,903	237	398.966,386 461.070,395	1.715	237	398.966,386 461.070,395	238	398.985,978 461.094,013	30.686
238	398.985,978 461.094,013	239	399.003,052 461.128,145	38.164	239	399.003,052 461.128,145	240	398.998,485 461.154,519	26.766	240	398.998,485 461.154,519	241	398.999,39 461.174,562	20.063
241	398.999,39 461.174,562	242	399.007,029 461.189,541	16.814	242	399.007,029 461.189,541	243	399.026,495 461.215,797	32.685	243	399.026,495 461.215,797	244	399.042,308 461.244,087	32.409
244	399.042,308 461.244,087	245	399.049,517 461.258,191	15.84	245	399.049,517 461.258,191	246	399.060,545 461.271,215	17.066	246	399.060,545 461.271,215	247	399.090,097 461.306,115	45.731
247	399.090,097 461.306,115	248	399.109,548 461.324,352	26.663	248	399.109,548 461.324,352	249	399.128,461 461.342,991	26.554	249	399.128,461 461.342,991	250	399.147,99 461.365,909	30.11
250	399.147,99 461.365,909	251	399.165,619 461.385,567	26.405	251	399.165,619 461.385,567	252	399.185,206 461.403,141	26.315	252	399.185,206 461.403,141	253	399.206,732 461.421,417	28.238
253	399.206,732 461.421,417	254	399.223,823 461.437,541	23.497	254	399.223,823 461.437,541	255	399.236,746 461.457,697	23.943	255	399.236,746 461.457,697	256	399.255,91 461.473,432	24.796
256	399.255,91 461.473,432	257	399.257,871 461.478,139	5.099	257	399.257,871 461.478,139	258	399.263,145 461.492,302	15.113	258	399.263,145 461.492,302	259	399.269,844 461.520,537	29.019
259	399.269,844 461.520,537	260	399.270,672 461.531,671	11.165	260	399.270,672 461.531,671	261	399.271,424 461.535,796	4.193	261	399.271,424 461.535,796	262	399.275,126 461.544,952	9.876
262	399.275,126 461.544,952	263	399.281,752 461.564,826	20.949	263	399.281,752 461.564,826	264	399.291,518 461.583,078	20.7	264	399.291,518 461.583,078	265	399.292,821 461.584,42	1.871
265	399.292,821 461.584,42	266	399.298,39 461.590,452	8.21	266	399.298,39 461.590,452	267	399.314,755 461.606,993	23.268	267	399.314,755 461.606,993	268	399.328,504 461.620,739	19.442
268	399.328,504 461.620,739	269	399.353,357 461.637,66	30.066	269	399.353,357 461.637,66	270	399.374,94 461.647,06	23.541	270	399.374,94 461.647,06	271	399.390,147 461.650,821	15.665
271	399.390,147 461.650,821	272	399.401,697 461.654,374	12.084	272	399.401,697 461.654,374	273	399.416,09 461.662,693	16.624	273	399.416,09 461.662,693	274	399.425,973 461.674,683	15.538
274	399.425,973 461.674,683	275	399.435,777 461.686,577	15.414	275	399.435,777 461.686,577	276	399.442,543 461.705,065	19.687	276	399.442,543 461.705,065	277	399.449,267 461.718,895	15.378
277	399.449,267 461.718,895	278	399.461,673 461.753,931	37.168	278	399.461,673 461.753,931	279	399.463,409 461.768,461	14.633	279	399.463,409 461.768,461	280	399.460,813 461.783,143	14.91
280	399.460,813 461.783,143	281	399.455,816 461.811,401	28.696	281	399.455,816 461.811,401	282	399.455,807 461.843,362	31.961	282	399.455,807 461.843,362	283	399.459,929 461.857,675	14.895
283	399.459,929 461.857,675	284	399.469,256 461.878,928	23.21	284	399.469,256 461.878,928	285	399.489,47 461.918,95	44.837	285	399.489,47 461.918,95	286	399.508,429 461.949,319	35.801
286	399.508,429 461.949,319	287	399.508,559 461.949,529	0.247	287	399.508,559 461.949,529	288	399.526,239 461.983,479	38.278	288	399.526,239 461.983,479	289	399.537,597 462.008,118	27.131
289	399.537,597 462.008,118	290	399.551,975 462.023,337	20.937	290	399.551,975 462.023,337	291	399.572,801 462.037,541	25.209	291	399.572,801 462.037,541	292	399.594,575 462.049,295	24.744
292	399.594,575 462.049,295	293	399.608,75 462.060,992	18.378	293	399.608,75 462.060,992	294	399.613,473 462.071,414	11.442	294	399.613,473 462.071,414	295	399.623,866 462.083,01	15.572
295	399.623,866 462.083,01	296	399.620,232 462.099,59	16.974	296	399.620,232 462.099,59	297	399.614,602 462.115,181	16.576	297	399.614,602 462.115,181	298	399.607,351 462.126,057	13.072
298	399.607,351 462.126,057	299	399.606,368 462.128,128	2.292	299	399.606,368 462.128,128	300	399.609,924 462.134,237	7.069	300	399.609,924 462.134,237	301	399.615,765 462.141,433	9.268
301	399.615,765 462.141,433	302	399.621,067 462.148,221	8.613	302	399.621,067 462.148,221	303	399.625,678 462.150,551	5.166	303	399.625,678 462.150,551	304	399.635,765 462.156,755	11.842
304	399.635,765 462.156,755	305	399.649,892 462.161,412	14.875	305	399.649,892 462.161,412	306	399.670,346 462.160,763	20.464	306	399.670,346 462.160,763	307	399.689,13 462.180,409	27.181

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
307	399.689,13 462.180,409	308	399.690,071 462.193,796	13.42	308	399.690,071 462.193,796	309	399.691,192 462.209,746	15.98 9	309	399.691,192 462.209,746	1	399.707,73 462.242,677	36.85

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9057**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.309.685	Sector cadastral:175 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

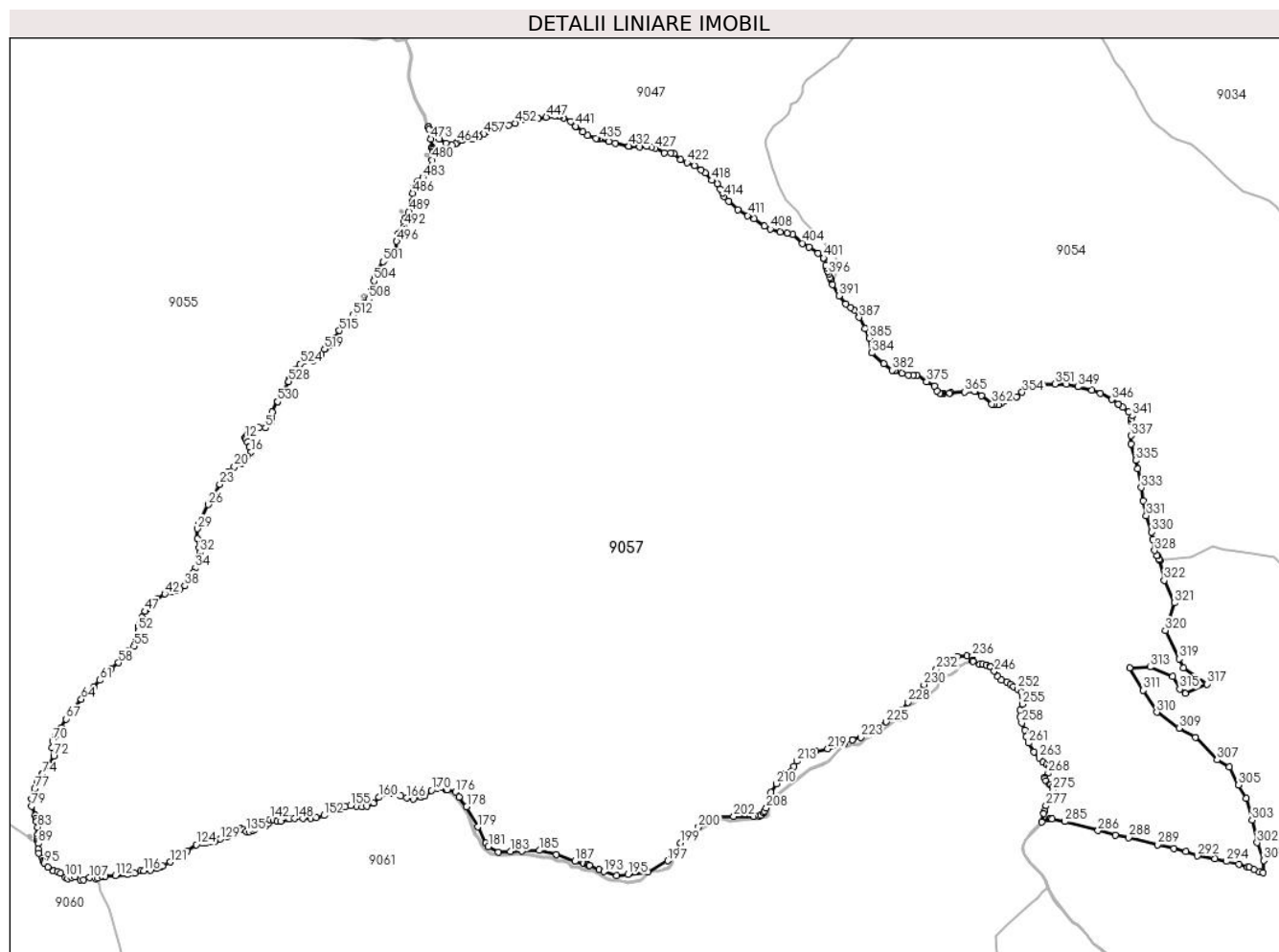
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.309.685	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	62.649	174	7709	-	UP3 UA98
2	padure	NU	10.647	174	7708	-	UP3 UA94 A,B,E,F,D
3	padure	NU	223.083	174	7709	-	UP3 UA85 A,B
4	padure	NU	252.223	174	7709	-	UP3 UA87 A,B
5	ape curgătoare	NU	397	174	7693	-	
6	padure	NU	206.190	174	7709	-	UP3 UA100 A%,B%,C%,D%
7	drum	NU	6.646	174	7691	-	
8	drum	NU	3.459	174	8272/1	-	
9	ape curgătoare	NU	501	174	7692	-	
10	padure	NU	206	174	7706	-	UP3 UA99 A
11	padure	NU	15.476	174	7707	-	UP3 UA95
12	padure	NU	155.004	174	7709	-	UP3 UA84 A,B
13	drum	NU	2.338	174	7672/2	-	
14	ape curgătoare	NU	115	174	7696	-	
15	padure	NU	250.050	174	7709	-	UP3 UA101 A,B,C

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	ape curgătoare	NU	91	174	7691/1	-	
17	padure	NU	248.582	174	7709	-	UP3 UA93 A,B
18	padure	NU	167.203	174	7709	-	UP3 UA98
19	ape curgătoare	NU	89	174	7693/1	-	
20	drum	NU	3.943	174	7699	-	
21	drum	NU	255	174	7699/1	-	
22	padure	NU	24.481	174	7701	-	UP3 UA102 A,C
23	neproductiv	NU	4.392	174	7709/1	-	UP3 UA92 NN
24	padure	NU	255.376	174	7709	-	UP3 UA99 A,B,C
25	ape curgătoare	NU	417	174	7673	-	
26	padure	NU	390.340	174	7709	-	UP3 UA92 A,B,C
27	ape curgătoare	NU	246	174	7690	-	
28	ape curgătoare	NU	98	174	7689	-	
29	padure	NU	357.634	174	7709	-	UP3 UA90
30	ape curgătoare	NU	83	174	7692/2	-	
31	ape curgătoare	NU	63	174	7671/1	-	
32	padure	NU	1.147	174	7670	-	UP3 UA84 A
33	ape curgătoare	NU	65	174	7672	-	
34	padure	NU	3.004	174	7670	-	UP3 UA84 A
35	ape curgătoare	NU	227	174	7674/1	-	
36	padure	NU	2.537	174	7674	-	UP3 UA86 A
37	ape curgătoare	NU	218	174	7688	-	
38	padure	NU	168.961	174	7709	-	UP3 UA91 A,B
39	ape curgătoare	NU	115	174	7685	-	
40	padure	NU	5.559	174	7683	-	UP3 UA89
41	drum	NU	2.048	174	7684	-	
42	padure	NU	240.701	174	7709	-	UP3 UA89
43	drum	NU	830	174	7686	-	
44	padure	NU	3.037	174	7687	-	UP3 UA89
45	drum	NU	7.987	174	7681	-	
46	padure	NU	5.201	174	7680	-	UP3 UA88 A,B,C
47	padure	NU	298	174	7708	-	UP3 UA93 A
48	padure	NU	160.553	174	7709	-	UP3 UA83 A,B
49	padure	NU	215	174	7671	-	UP3 UA85 A
50	drum	NU	466	174	7672/1	-	
51	drum	NU	19	174	7659/1	-	
52	padure	NU	254	174	7676	-	UP3 UA86 A
53	padure	NU	5.484	174	7676	-	UP3 UA87 A
54	padure	NU	170.608	174	7709	-	UP3 UA88 A,B,C
55	drum	NU	1.170	174	7672	-	
56	drum	NU	876	174	7697	-	
57	padure	NU	2.261	174	7701	-	UP3 UA102 C
58	padure	NU	355.160	174	7709, 8293/1	-	UP3 UA102 A,B,C

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
59	drum	NU	8.852	174	7695	-	
60	padure	NU	287.777	174	7709	-	UP3 UA95
61	drum	NU	1.273	174	7691/1	-	
62	padure	NU	359.986	174	7709	-	UP3 UA97 A,B
63	ape curgătoare	NU	103	174	7692/1	-	
64	padure	NU	4.590	174	7707	-	UP3 UA95
65	padure	NU	292.714	174	7709	-	UP3 UA86 A,B
66	padure	NU	352.212	174	7709	-	UP3 UA93 A,B,C,D
67	padure	NU	208.125	174	7709	-	UP3 UA94 A,B,C,D,E,F
68	drum	NU	1.145	174	7673/1	-	
69	ape curgătoare	NU	96	174	7698	-	
70	padure	NU	4.668	174	7675	-	UP3 UA86 A
71	padure	NU	847	174	7671	-	UP3 UA84 A
72	ape curgătoare	NU	410	174	7682	-	
73	drum	NU	5.609	174	7691/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.707,73 462.242,677	2	399.691,192 462.209,746	36.85	2	399.691,192 462.209,746	3	399.690,071 462.193,796	15.98 9	3	399.690,071 462.193,796	4	399.689,13 462.180,409	13.42
4	399.689,13 462.180,409	5	399.670,346 462.160,763	27.18 1	5	399.670,346 462.160,763	6	399.649,892 462.161,412	20.46 4	6	399.649,892 462.161,412	7	399.635,765 462.156,755	14.87 5
7	399.635,765 462.156,755	8	399.625,678 462.150,551	11.84 2	8	399.625,678 462.150,551	9	399.621,067 462.148,221	5.166	9	399.621,067 462.148,221	10	399.615,765 462.141,433	8.613
10	399.615,765 462.141,433	11	399.609,924 462.134,237	9.268	11	399.609,924 462.134,237	12	399.606,368 462.128,128	7.069	12	399.606,368 462.128,128	13	399.607,351 462.126,057	2.292
13	399.607,351 462.126,057	14	399.614,602 462.115,181	13.07 2	14	399.614,602 462.115,181	15	399.620,232 462.099,59	16.57 6	15	399.620,232 462.099,59	16	399.623,866 462.083,01	16.97 4
16	399.623,866 462.083,01	17	399.613,473 462.071,414	15.57 2	17	399.613,473 462.071,414	18	399.608,75 462.060,992	11.44 2	18	399.608,75 462.060,992	19	399.594,575 462.049,295	18.37 8
19	399.594,575 462.049,295	20	399.572,801 462.037,541	24.74 4	20	399.572,801 462.037,541	21	399.551,975 462.023,337	25.20 9	21	399.551,975 462.023,337	22	399.537,597 462.008,118	20.93 7
22	399.537,597 462.008,118	23	399.526,239 461.983,479	27.13 1	23	399.526,239 461.983,479	24	399.508,559 461.949,529	38.27 8	24	399.508,559 461.949,529	25	399.508,429 461.949,319	0.247
25	399.508,429 461.949,319	26	399.489,47 461.918,95	35.80 1	26	399.489,47 461.918,95	27	399.469,256 461.878,928	44.83 7	27	399.469,256 461.878,928	28	399.459,929 461.857,675	23.21
28	399.459,929 461.857,675	29	399.455,807 461.843,362	14.89 5	29	399.455,807 461.843,362	30	399.455,816 461.811,401	31.96 1	30	399.455,816 461.811,401	31	399.460,813 461.783,143	28.69 6
31	399.460,813 461.783,143	32	399.463,409 461.768,461	14.91	32	399.463,409 461.768,461	33	399.461,673 461.753,931	14.63 3	33	399.461,673 461.753,931	34	399.449,267 461.718,895	37.16 8
34	399.449,267 461.718,895	35	399.442,543 461.705,065	15.37 8	35	399.442,543 461.705,065	36	399.435,777 461.686,577	19.68 7	36	399.435,777 461.686,577	37	399.425,973 461.674,683	15.41 4
37	399.425,973 461.674,683	38	399.416,09 461.662,693	15.53 8	38	399.416,09 461.662,693	39	399.401,697 461.654,374	16.62 4	39	399.401,697 461.654,374	40	399.390,147 461.650,821	12.08 4
40	399.390,147 461.650,821	41	399.374,94 461.647,06	15.66 5	41	399.374,94 461.647,06	42	399.353,357 461.637,66	23.54 1	42	399.353,357 461.637,66	43	399.328,504 461.620,739	30.06 6
43	399.328,504 461.620,739	44	399.314,755 461.606,993	19.44 2	44	399.314,755 461.606,993	45	399.298,39 461.590,452	23.26 8	45	399.298,39 461.590,452	46	399.292,821 461.584,42	8.21
46	399.292,821 461.584,42	47	399.291,518 461.583,078	1.871	47	399.291,518 461.583,078	48	399.281,752 461.564,826	20.7	48	399.281,752 461.564,826	49	399.275,126 461.544,952	20.94 9
49	399.275,126 461.544,952	50	399.271,424 461.535,796	9.876	50	399.271,424 461.535,796	51	399.270,672 461.531,671	4.193	51	399.270,672 461.531,671	52	399.269,844 461.520,537	11.16 5

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
52	399.269,844 461.520,537	53	399.263,145 461.492,302	29.019	53	399.263,145 461.492,302	54	399.257,871 461.478,139	15.113	54	399.257,871 461.478,139	55	399.255,91 461.473,432	5.099
55	399.255,91 461.473,432	56	399.236,746 461.457,697	24.796	56	399.236,746 461.457,697	57	399.223,823 461.437,541	23.943	57	399.223,823 461.437,541	58	399.206,732 461.421,417	23.497
58	399.206,732 461.421,417	59	399.185,206 461.403,141	28.238	59	399.185,206 461.403,141	60	399.165,619 461.385,567	26.315	60	399.165,619 461.385,567	61	399.147,99 461.365,909	26.405
61	399.147,99 461.365,909	62	399.128,461 461.342,991	30.11	62	399.128,461 461.342,991	63	399.109,548 461.324,352	26.554	63	399.109,548 461.324,352	64	399.090,097 461.306,115	26.663
64	399.090,097 461.306,115	65	399.060,545 461.271,215	45.731	65	399.060,545 461.271,215	66	399.049,517 461.258,191	17.066	66	399.049,517 461.258,191	67	399.042,308 461.244,087	15.84
67	399.042,308 461.244,087	68	399.026,495 461.215,797	32.409	68	399.026,495 461.215,797	69	399.007,029 461.189,541	32.685	69	399.007,029 461.189,541	70	398.999,39 461.174,562	16.814
70	398.999,39 461.174,562	71	398.998,485 461.154,519	20.063	71	398.998,485 461.154,519	72	399.003,052 461.128,145	26.766	72	399.003,052 461.128,145	73	398.985,978 461.094,013	38.164
73	398.985,978 461.094,013	74	398.966,386 461.070,395	30.686	74	398.966,386 461.070,395	75	398.965,541 461.068,903	1.715	75	398.965,541 461.068,903	76	398.953,286 461.047,247	24.883
76	398.953,286 461.047,247	77	398.943,206 461.024,039	25.303	77	398.943,206 461.024,039	78	398.933,448 460.991,451	34.018	78	398.933,448 460.991,451	79	398.934,34 460.969,179	22.29
79	398.934,34 460.969,179	80	398.944,162 460.940,333	30.472	80	398.944,162 460.940,333	81	398.946,181 460.930,748	9.795	81	398.946,181 460.930,748	82	398.947,901 460.922,576	8.351
82	398.947,901 460.922,576	83	398.952,923 460.903,243	19.975	83	398.952,923 460.903,243	84	398.953,706 460.883,603	19.656	84	398.953,706 460.883,603	85	398.953,254 460.879,927	3.704
85	398.953,254 460.879,927	86	398.951,727 460.866,603	13.411	86	398.951,727 460.866,603	87	398.953,413 460.858,815	7.968	87	398.953,413 460.858,815	88	398.954,179 460.855,281	3.616
88	398.954,179 460.855,281	89	398.954,225 460.852,256	3.025	89	398.954,225 460.852,256	90	398.954,506 460.833,974	18.284	90	398.954,506 460.833,974	91	398.955,943 460.821,906	12.153
91	398.955,943 460.821,906	92	398.967,158 460.806,452	19.095	92	398.967,158 460.806,452	93	398.970,158 460.798,883	8.142	93	398.970,158 460.798,883	94	398.971,978 460.794,292	4.939
94	398.971,978 460.794,292	95	398.973,571 460.790,271	4.325	95	398.973,571 460.790,271	96	398.985,643 460.778,083	17.155	96	398.985,643 460.778,083	97	399.001,496 460.765,309	20.359
97	399.001,496 460.765,309	98	399.001,738 460.765,275	0.244	98	399.001,738 460.765,275	99	399.015,288 460.763,374	13.683	99	399.015,288 460.763,374	100	399.023,76 460.759,276	9.411
100	399.023,76 460.759,276	101	399.039,934 460.745,345	21.346	101	399.039,934 460.745,345	102	399.047,078 460.741,565	8.082	102	399.047,078 460.741,565	103	399.059,806 460.745,036	13.193
103	399.059,806 460.745,036	104	399.069,549 460.746,149	9.806	104	399.069,549 460.746,149	105	399.087,267 460.738,052	19.48	105	399.087,267 460.738,052	106	399.097,658 460.736,725	10.475
106	399.097,658 460.736,725	107	399.115,359 460.744,452	19.314	107	399.115,359 460.744,452	108	399.135,369 460.740,815	20.338	108	399.135,369 460.740,815	109	399.142,408 460.742,406	7.217
109	399.142,408 460.742,406	110	399.157,508 460.746,585	15.668	110	399.157,508 460.746,585	111	399.164,669 460.748,521	7.418	111	399.164,669 460.748,521	112	399.197,696 460.751,534	33.164
112	399.197,696 460.751,534	113	399.235,629 460.754,257	38.031	113	399.235,629 460.754,257	114	399.258,305 460.758,157	23.009	114	399.258,305 460.758,157	115	399.277,803 460.766,404	21.17
115	399.277,803 460.766,404	116	399.287,682 460.766,923	9.893	116	399.287,682 460.766,923	117	399.307,118 460.767,942	19.463	117	399.307,118 460.767,942	118	399.328,23 460.773,037	21.718
118	399.328,23 460.773,037	119	399.341,387 460.779,343	14.59	119	399.341,387 460.779,343	120	399.346,065 460.781,586	5.188	120	399.346,065 460.781,586	121	399.369,907 460.794,206	26.976
121	399.369,907 460.794,206	122	399.403,459 460.812,704	38.313	122	399.403,459 460.812,704	123	399.423,971 460.829,01	26.204	123	399.423,971 460.829,01	124	399.452,566 460.848,302	34.494
124	399.452,566 460.848,302	125	399.470,845 460.854,248	19.222	125	399.470,845 460.854,248	126	399.482,228 460.854,248	11.383	126	399.482,228 460.854,248	127	399.493,49 460.856,354	11.457
127	399.493,49 460.856,354	128	399.509,07 460.857,571	15.627	128	399.509,07 460.857,571	129	399.527,91 460.866,113	20.686	129	399.527,91 460.866,113	130	399.550,65 460.875,158	24.473
130	399.550,65 460.875,158	131	399.566,032 460.888,583	20.417	131	399.566,032 460.888,583	132	399.581,942 460.900,547	19.906	132	399.581,942 460.900,547	133	399.591,237 460.899,832	9.322
133	399.591,237 460.899,832	134	399.601,062 460.894,708	11.081	134	399.601,062 460.894,708	135	399.608,991 460.889,423	9.529	135	399.608,991 460.889,423	136	399.620,146 460.889,423	11.155
136	399.620,146 460.889,423	137	399.630,315 460.894,207	11.238	137	399.630,315 460.894,207	138	399.636,95 460.897,328	7.332	138	399.636,95 460.897,328	139	399.657,401 460.902,592	21.118
139	399.657,401 460.902,592	140	399.669,89 460.906,826	13.187	140	399.669,89 460.906,826	141	399.679,959 460.916,705	14.106	141	399.679,959 460.916,705	142	399.684,391 460.928,133	12.257
142	399.684,391 460.928,133	143	399.695,886 460.925,135	11.88	143	399.695,886 460.925,135	144	399.706,298 460.921,6	10.996	144	399.706,298 460.921,6	145	399.718,051 460.921,041	11.766
145	399.718,051 460.921,041	146	399.744,617 460.928,829	27.684	146	399.744,617 460.928,829	147	399.744,953 460.928,864	0.338	147	399.744,953 460.928,864	148	399.762,391 460.930,667	17.531
148	399.762,391 460.930,667	149	399.787,789 460.932,313	25.451	149	399.787,789 460.932,313	150	399.813,289 460.931,51	25.513	150	399.813,289 460.931,51	151	399.830,995 460.933,28	17.794

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
151	399.830,995 460.933,28	152	399.854,55 460.940,206	24.55 2	152	399.854,55 460.940,206	153	399.885,532 460.953,87	33.86 1	153	399.885,532 460.953,87	154	399.921,154 460.967,225	38.04 3
154	399.921,154 460.967,225	155	399.938,417 460.971,175	17.70 9	155	399.938,417 460.971,175	156	399.958,018 460.969,121	19.70 8	156	399.958,018 460.969,121	157	399.973,98 460.967,151	16.08 3
157	399.973,98 460.967,151	158	399.989,625 460.969,658	15.84 5	158	399.989,625 460.969,658	159	400.011,229 460.979,776	23.85 6	159	400.011,229 460.979,776	160	400.028,686 460.997,428	24.82 6
160	400.028,686 460.997,428	161	400.053,341 461.010,395	27.85 7	161	400.053,341 461.010,395	162	400.061,398 461.010,559	8.059	162	400.061,398 461.010,559	163	400.062,059 461.010,573	0.661
163	400.062,059 461.010,573	164	400.074,131 461.010,819	12.07 5	164	400.074,131 461.010,819	165	400.096,086 461.002,409	23.51 1	165	400.096,086 461.002,409	166	400.114,822 460.995,649	19.91 8
166	400.114,822 460.995,649	167	400.136,073 460.992,731	21.45	167	400.136,073 460.992,731	168	400.160,119 460.997,26	24.46 9	168	400.160,119 460.997,26	169	400.172,706 461.002,361	13.58 1
169	400.172,706 461.002,361	170	400.193,352 461.019,088	26.57 2	170	400.193,352 461.019,088	171	400.210,37 461.025,745	18.27 4	171	400.210,37 461.025,745	172	400.225,539 461.027,641	15.28 7
172	400.225,539 461.027,641	173	400.240,981 461.021,616	16.57 6	173	400.240,981 461.021,616	174	400.241,512 461.021,253	0.643	174	400.241,512 461.021,253	175	400.241,951 461.020,954	0.531
175	400.241,951 461.020,954	176	400.269,249 461.014,528	28.04 4	176	400.269,249 461.014,528	177	400.279,732 460.998,494	19.15 7	177	400.279,732 460.998,494	178	400.304,249 460.968,475	38.75 9
178	400.304,249 460.968,475	179	400.338,734 460.904,302	72.85 2	179	400.338,734 460.904,302	180	400.364,663 460.853,238	57.27	180	400.364,663 460.853,238	181	400.372,601 460.842,125	13.65 7
181	400.372,601 460.842,125	182	400.403,245 460.824,397	35.40 2	182	400.403,245 460.824,397	183	400.441,54 460.827,454	38.41 7	183	400.441,54 460.827,454	184	400.478,726 460.828,534	37.20 2
184	400.478,726 460.828,534	185	400.533,437 460.829,961	54.73	185	400.533,437 460.829,961	186	400.587,29 460.817,564	55.26 1	186	400.587,29 460.817,564	187	400.644,775 460.795,784	61.47 3
187	400.644,775 460.795,784	188	400.671,965 460.788,589	28.12 6	188	400.671,965 460.788,589	189	400.684,42 460.785,293	12.88 4	189	400.684,42 460.785,293	190	400.688,884 460.784,112	4.618
190	400.688,884 460.784,112	191	400.690,487 460.783,413	1.749	191	400.690,487 460.783,413	192	400.721,777 460.769,78	34.13 1	192	400.721,777 460.769,78	193	400.736,668 460.763,292	16.24 3
193	400.736,668 460.763,292	194	400.777,011 460.750,393	42.35 5	194	400.777,011 460.750,393	195	400.812,022 460.754,907	35.30 1	195	400.812,022 460.754,907	196	400.876,032 460.761,817	64.38 2
196	400.876,032 460.761,817	197	400.937,591 460.798,028	71.42	197	400.937,591 460.798,028	198	400.952,479 460.816,824	23.97 8	198	400.952,479 460.816,824	199	400.978,059 460.853,873	45.02 2
199	400.978,059 460.853,873	200	401.034,729 460.904,419	75.93 7	200	401.034,729 460.904,419	201	401.084,708 460.934,77	58.47 3	201	401.084,708 460.934,77	202	401.145,857 460.937,477	61.20 9
202	401.145,857 460.937,477	203	401.207,351 460.937,814	61.49 5	203	401.207,351 460.937,814	204	401.225,834 460.939,178	18.53 3	204	401.225,834 460.939,178	205	401.231,288 460.941,473	5.917
205	401.231,288 460.941,473	206	401.240,004 460.949,315	11.72 5	206	401.240,004 460.949,315	207	401.242,695 460.953,844	5.268	207	401.242,695 460.953,844	208	401.248,506 460.963,624	11.37 6
208	401.248,506 460.963,624	209	401.262,127 461.013,652	51.84 9	209	401.262,127 461.013,652	210	401.280,256 461.040,618	32.49 3	210	401.280,256 461.040,618	211	401.307,826 461.071,663	41.52
211	401.307,826 461.071,663	212	401.336,012 461.094,882	36.51 8	212	401.336,012 461.094,882	213	401.343,854 461.111,133	18.04 4	213	401.343,854 461.111,133	214	401.369,828 461.126,891	30.38
214	401.369,828 461.126,891	215	401.384,023 461.135,912	16.81 9	215	401.384,023 461.135,912	216	401.388,517 461.137,455	4.752	216	401.388,517 461.137,455	217	401.389,015 461.137,626	0.527
217	401.389,015 461.137,626	218	401.403,501 461.142,6	15.31 6	218	401.403,501 461.142,6	219	401.442,203 461.150,472	39.49 4	219	401.442,203 461.150,472	220	401.494,9 461.168,058	55.55 4
220	401.494,9 461.168,058	221	401.518,901 461.178,245	26.07 3	221	401.518,901 461.178,245	222	401.519,367 461.178,443	0.506	222	401.519,367 461.178,443	223	401.545,41 461.185,806	27.06 4
223	401.545,41 461.185,806	224	401.584,907 461.204,253	43.59 2	224	401.584,907 461.204,253	225	401.626,205 461.235,033	51.50 7	225	401.626,205 461.235,033	226	401.653,676 461.255,261	34.11 5
226	401.653,676 461.255,261	227	401.677,907 461.273,451	30.29 9	227	401.677,907 461.273,451	228	401.695,054 461.296,604	28.81 1	228	401.695,054 461.296,604	229	401.716,753 461.321,409	32.95 7
229	401.716,753 461.321,409	230	401.745,125 461.352,238	41.89 7	230	401.745,125 461.352,238	231	401.764,673 461.377,241	31.73 8	231	401.764,673 461.377,241	232	401.784,053 461.400,394	30.19 3
232	401.784,053 461.400,394	233	401.833,465 461.429,504	57.34 9	233	401.833,465 461.429,504	234	401.849,245 461.441,305	19.70 5	234	401.849,245 461.441,305	235	401.880,67 461.442,197	31.43 8
235	401.880,67 461.442,197	236	401.897,484 461.441,313	16.83 7	236	401.897,484 461.441,313	237	401.897,269 461.426,753	14.56 2	237	401.897,269 461.426,753	238	401.897,587 461.426,801	0.322
238	401.897,587 461.426,801	239	401.899,049 461.426,145	1.602	239	401.899,049 461.426,145	240	401.920,96 461.416,318	24.01 4	240	401.920,96 461.416,318	241	401.929,58 461.416,438	8.621
241	401.929,58 461.416,438	242	401.941,159 461.414,657	11.71 5	242	401.941,159 461.414,657	243	401.953,588 461.409,541	13.44 1	243	401.953,588 461.409,541	244	401.954,792 461.408,12	1.862
244	401.954,792 461.408,12	245	401.955,196 461.407,643	0.625	245	401.955,196 461.407,643	246	401.966,346 461.394,483	17.24 8	246	401.966,346 461.394,483	247	401.977,74 461.377,377	20.55 3
247	401.977,74 461.377,377	248	401.989,45 461.367,297	15.45 1	248	401.989,45 461.367,297	249	402.006,462 461.360,225	18.42 3	249	402.006,462 461.360,225	250	402.017,349 461.353,729	12.67 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
250	402.017,349 461.353,729	251	402.027,215 461.345,566	12.805	251	402.027,215 461.345,566	252	402.039,933 461.338,317	14.639	252	402.039,933 461.338,317	253	402.051,03 461.328,679	14.698
253	402.051,03 461.328,679	254	402.057,042 461.310,829	18.835	254	402.057,042 461.310,829	255	402.055,081 461.290,692	20.232	255	402.055,081 461.290,692	256	402.047,802 461.272,244	19.832
256	402.047,802 461.272,244	257	402.047,964 461.250,775	21.47	257	402.047,964 461.250,775	258	402.052,948 461.231,51	19.899	258	402.052,948 461.231,51	259	402.062,716 461.209,58	24.007
259	402.062,716 461.209,58	260	402.065,956 461.188,101	21.722	260	402.065,956 461.188,101	261	402.074,648 461.168,19	21.726	261	402.074,648 461.168,19	262	402.091,835 461.140,226	32.823
262	402.091,835 461.140,226	263	402.108,27 461.121,227	25.121	263	402.108,27 461.121,227	264	402.119,425 461.107,412	17.756	264	402.119,425 461.107,412	265	402.131,474 461.100,431	13.925
265	402.131,474 461.100,431	266	402.138,488 461.096,535	8.023	266	402.138,488 461.096,535	267	402.141,392 461.086,581	10.369	267	402.141,392 461.086,581	268	402.136,548 461.073,358	14.082
268	402.136,548 461.073,358	269	402.126,359 461.059,947	16.843	269	402.126,359 461.059,947	270	402.125,105 461.055,935	4.203	270	402.125,105 461.055,935	271	402.128,632 461.049,589	7.26
271	402.128,632 461.049,589	272	402.141,09 461.038,773	16.498	272	402.141,09 461.038,773	273	402.143,905 461.037,075	3.287	273	402.143,905 461.037,075	274	402.151,887 461.032,259	9.322
274	402.151,887 461.032,259	275	402.151,688 461.019,359	12.902	275	402.151,688 461.019,359	276	402.142,61 460.992,305	28.536	276	402.142,61 460.992,305	277	402.129,357 460.970,902	25.174
277	402.129,357 460.970,902	278	402.124,979 460.954,583	16.896	278	402.124,979 460.954,583	279	402.122,591 460.946,736	8.202	279	402.122,591 460.946,736	280	402.115,268 460.920,16	27.566
280	402.115,268 460.920,16	281	402.140,589 460.930,422	27.321	281	402.140,589 460.930,422	282	402.140,872 460.930,369	0.288	282	402.140,872 460.930,369	283	402.143,071 460.929,953	2.238
283	402.143,071 460.929,953	284	402.149,1 460.928,815	6.135	284	402.149,1 460.928,815	285	402.188,85 460.921,309	40.452	285	402.188,85 460.921,309	286	402.293,414 460.892,896	108.356
286	402.293,414 460.892,896	287	402.348,109 460.878,958	56.443	287	402.348,109 460.878,958	288	402.389,934 460.870,917	42.591	288	402.389,934 460.870,917	289	402.480,556 460.848,401	93.377
289	402.480,556 460.848,401	290	402.532,897 460.836,01	53.788	290	402.532,897 460.836,01	291	402.569,775 460.826,404	38.109	291	402.569,775 460.826,404	292	402.606,675 460.813,22	39.185
292	402.606,675 460.813,22	293	402.660,827 460.803,805	54.964	293	402.660,827 460.803,805	294	402.698,105 460.795,566	38.178	294	402.698,105 460.795,566	295	402.736,953 460.786,936	39.795
295	402.736,953 460.786,936	296	402.764,949 460.778,41	29.265	296	402.764,949 460.778,41	297	402.769,283 460.777,09	4.531	297	402.769,283 460.777,09	298	402.785,568 460.769,832	17.829
298	402.785,568 460.769,832	299	402.801,853 460.762,575	17.829	299	402.801,853 460.762,575	300	402.812,597 460.761,04	10.853	300	402.812,597 460.761,04	301	402.815,409 460.798,793	37.858
301	402.815,409 460.798,793	302	402.794,067 460.854,806	59.941	302	402.794,067 460.854,806	303	402.778,351 460.926,229	73.132	303	402.778,351 460.926,229	304	402.760,629 460.994,807	70.831
304	402.760,629 460.994,807	305	402.735,707 461.036,086	48.219	305	402.735,707 461.036,086	306	402.707,209 461.093,221	63.848	306	402.707,209 461.093,221	307	402.668,766 461.114,883	44.126
307	402.668,766 461.114,883	308	402.600,485 461.186,962	99.286	308	402.600,485 461.186,962	309	402.548,693 461.215,51	59.139	309	402.548,693 461.215,51	310	402.478,458 461.265,29	86.087
310	402.478,458 461.265,29	311	402.436,26 461.334,229	80.829	311	402.436,26 461.334,229	312	402.392,754 461.405,361	83.382	312	402.392,754 461.405,361	313	402.457,238 461.407,785	64.53
313	402.457,238 461.407,785	314	402.528,373 461.377,279	77.4	314	402.528,373 461.377,279	315	402.550,915 461.338,211	45.105	315	402.550,915 461.338,211	316	402.568,324 461.324,573	22.115
316	402.568,324 461.324,573	317	402.636,61 461.354,105	74.398	317	402.636,61 461.354,105	318	402.562,055 461.404,913	90.221	318	402.562,055 461.404,913	319	402.548,428 461.433,221	31.417
319	402.548,428 461.433,221	320	402.505,34 461.522,728	99.338	320	402.505,34 461.522,728	321	402.534,194 461.609,134	91.096	321	402.534,194 461.609,134	322	402.501,455 461.680,314	78.348
322	402.501,455 461.680,314	323	402.488,199 461.743,183	64.251	323	402.488,199 461.743,183	324	402.486,978 461.745,315	2.457	324	402.486,978 461.745,315	325	402.486,036 461.747,159	2.071
325	402.486,036 461.747,159	326	402.480,454 461.757,959	12.157	326	402.480,454 461.757,959	327	402.480,007 461.758,788	0.942	327	402.480,007 461.758,788	328	402.471,31 461.774,936	18.341
328	402.471,31 461.774,936	329	402.465,748 461.809,34	34.851	329	402.465,748 461.809,34	330	402.462,688 461.832,456	23.318	330	402.462,688 461.832,456	331	402.445,219 461.884,165	54.58
331	402.445,219 461.884,165	332	402.435,889 461.930,869	47.627	332	402.435,889 461.930,869	333	402.429,368 461.972,389	42.029	333	402.429,368 461.972,389	334	402.418,73 462.031,091	59.658
334	402.418,73 462.031,091	335	402.412,239 462.058,071	27.75	335	402.412,239 462.058,071	336	402.397,746 462.109,818	53.738	336	402.397,746 462.109,818	337	402.398,087 462.135,725	25.909
337	402.398,087 462.135,725	338	402.399,406 462.178,304	42.599	338	402.399,406 462.178,304	339	402.399,674 462.186,957	8.657	339	402.399,674 462.186,957	340	402.399,753 462.189,505	2.549
340	402.399,753 462.189,505	341	402.400,347 462.198,31	8.825	341	402.400,347 462.198,31	342	402.388,932 462.209,976	16.322	342	402.388,932 462.209,976	343	402.370,912 462.225,272	23.637
343	402.370,912 462.225,272	344	402.357,697 462.234,828	16.308	344	402.357,697 462.234,828	345	402.356,885 462.235,415	1.002	345	402.356,885 462.235,415	346	402.336,122 462.249,633	25.165
346	402.336,122 462.249,633	347	402.300,951 462.268,87	40.088	347	402.300,951 462.268,87	348	402.273,997 462.278,432	28.6	348	402.273,997 462.278,432	349	402.229,892 462.289,528	45.479

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
349	402.229,892 462.289,528	350	402.193,552 462.297,666	37.24	350	402.193,552 462.297,666	351	402.157,802 462.297,957	35.75 1	351	402.157,802 462.297,957	352	402.118,664 462.297,373	39.14 2
352	402.118,664 462.297,373	353	402.097,719 462.295,343	21.04 3	353	402.097,719 462.295,343	354	402.054,367 462.272,517	48.99 4	354	402.054,367 462.272,517	355	402.035,861 462.258,781	23.04 7
355	402.035,861 462.258,781	356	402.035,437 462.258,467	0.528	356	402.035,437 462.258,467	357	402.005,974 462.245,102	32.35 3	357	402.005,974 462.245,102	358	401.987,413 462.237,18	20.18 1
358	401.987,413 462.237,18	359	401.979,207 462.233,677	8.922	359	401.979,207 462.233,677	360	401.978,685 462.233,743	0.526	360	401.978,685 462.233,743	361	401.966,15 462.235,332	12.63 5
361	401.966,15 462.235,332	362	401.959,133 462.236,209	7.072	362	401.959,133 462.236,209	363	401.925,986 462.262,348	42.21 3	363	401.925,986 462.262,348	364	401.905,38 462.275,893	24.65 9
364	401.905,38 462.275,893	365	401.873,698 462.273,896	31.74 5	365	401.873,698 462.273,896	366	401.829,483 462.270,641	44.33 5	366	401.829,483 462.270,641	367	401.825,949 462.270,381	3.544
367	401.825,949 462.270,381	368	401.806,912 462.268,895	19.09 5	368	401.806,912 462.268,895	369	401.803,189 462.269,096	3.728	369	401.803,189 462.269,096	370	401.802,674 462.269,124	0.516
370	401.802,674 462.269,124	371	401.798,926 462.269,327	3.753	371	401.798,926 462.269,327	372	401.795,146 462.269,531	3.786	372	401.795,146 462.269,531	373	401.784,63 462.277,417	13.14 4
373	401.784,63 462.277,417	374	401.778,258 462.292,184	16.08 3	374	401.778,258 462.292,184	375	401.753,396 462.305,897	28.39 3	375	401.753,396 462.305,897	376	401.722,843 462.327,221	37.25 9
376	401.722,843 462.327,221	377	401.711,049 462.327,495	11.79 7	377	401.711,049 462.327,495	378	401.695,291 462.327,198	15.76 1	378	401.695,291 462.327,198	379	401.674,823 462.331,415	20.89 8
379	401.674,823 462.331,415	380	401.652,796 462.339,403	23.43 1	380	401.652,796 462.339,403	381	401.652,28 462.339,59	0.549	381	401.652,28 462.339,59	382	401.644,424 462.342,439	8.357
382	401.644,424 462.342,439	383	401.617,649 462.362,069	33.2	383	401.617,649 462.362,069	384	401.580,126 462.396,577	50.97 8	384	401.580,126 462.396,577	385	401.573,011 462.443,104	47.06 8
385	401.573,011 462.443,104	386	401.559,386 462.473,32	33.14 6	386	401.559,386 462.473,32	387	401.540,749 462.508,254	39.59 4	387	401.540,749 462.508,254	388	401.524,366 462.530,955	27.99 5
388	401.524,366 462.530,955	389	401.513,286 462.539,295	13.86 8	389	401.513,286 462.539,295	390	401.498,363 462.550,526	18.67 7	390	401.498,363 462.550,526	391	401.476,87 462.575,913	33.26 3
391	401.476,87 462.575,913	392	401.457,009 462.611,178	40.47 3	392	401.457,009 462.611,178	393	401.451,131 462.628,016	17.83 4	393	401.451,131 462.628,016	394	401.451,036 462.628,287	0.287
394	401.451,036 462.628,287	395	401.448,988 462.634,154	6.214	395	401.448,988 462.634,154	396	401.445,189 462.645,036	11.52 6	396	401.445,189 462.645,036	397	401.442,269 462.653,402	8.861
397	401.442,269 462.653,402	398	401.438,307 462.664,424	11.71 2	398	401.438,307 462.664,424	399	401.435,505 462.672,218	8.282	399	401.435,505 462.672,218	400	401.429,518 462.693,036	21.66 2
400	401.429,518 462.693,036	401	401.428,95 462.695,038	2.081	401	401.428,95 462.695,038	402	401.411,756 462.710,536	23.14 8	402	401.411,756 462.710,536	403	401.382,034 462.729,18	35.08 6
403	401.382,034 462.729,18	404	401.362,723 462.741,677	23.00 2	404	401.362,723 462.741,677	405	401.331,123 462.769,791	42.29 6	405	401.331,123 462.769,791	406	401.313,416 462.773,725	18.13 9
406	401.313,416 462.773,725	407	401.291,285 462.776,38	22.29	407	401.291,285 462.776,38	408	401.260,955 462.787,122	32.17 6	408	401.260,955 462.787,122	409	401.241,573 462.795,469	21.10 3
409	401.241,573 462.795,469	410	401.210,14 462.818,377	38.89 5	410	401.210,14 462.818,377	411	401.189,356 462.829,223	23.44 4	411	401.189,356 462.829,223	412	401.158,258 462.846,693	35.66 9
412	401.158,258 462.846,693	413	401.130,493 462.874,155	39.05 2	413	401.130,493 462.874,155	414	401.115,384 462.888,398	20.76 4	414	401.115,384 462.888,398	415	401.110,901 462.900,946	13.32 5
415	401.110,901 462.900,946	416	401.102,491 462.912,833	14.56 1	416	401.102,491 462.912,833	417	401.094,529 462.928,753	17.8	417	401.094,529 462.928,753	418	401.076,014 462.939,743	21.53 1
418	401.076,014 462.939,743	419	401.056,83 462.963,671	30.66 9	419	401.056,83 462.963,671	420	401.043,407 462.973,378	16.56 5	420	401.043,407 462.973,378	421	401.022,174 462.986,398	24.90 7
421	401.022,174 462.986,398	422	400.998,344 462.995,736	25.59 4	422	400.998,344 462.995,736	423	400.978,539 463.005,964	22.29	423	400.978,539 463.005,964	424	400.956,989 463.023,432	27.74
424	400.956,989 463.023,432	425	400.947,836 463.026,662	9.706	425	400.947,836 463.026,662	426	400.926,569 463.026,662	21.26 7	426	400.926,569 463.026,662	427	400.898,309 463.040,936	31.66
427	400.898,309 463.040,936	428	400.887,306 463.045,167	11.78 8	428	400.887,306 463.045,167	429	400.871,191 463.046,863	16.20 4	429	400.871,191 463.046,863	430	400.849,151 463.044,549	22.16 1
430	400.849,151 463.044,549	431	400.819,159 463.046,628	30.06 4	431	400.819,159 463.046,628	432	400.815,427 463.047,425	3.816	432	400.815,427 463.047,425	433	400.772,369 463.056,63	44.03 1
433	400.772,369 463.056,63	434	400.751,994 463.061,349	20.91 4	434	400.751,994 463.061,349	435	400.720,709 463.069,339	32.28 9	435	400.720,709 463.069,339	436	400.715,641 463.070,633	5.231
436	400.715,641 463.070,633	437	400.711,684 463.071,644	4.084	437	400.711,684 463.071,644	438	400.684,877 463.081,769	28.65 5	438	400.684,877 463.081,769	439	400.669,247 463.092,884	19.17 9
439	400.669,247 463.092,884	440	400.648,203 463.110,102	27.19	440	400.648,203 463.110,102	441	400.647,746 463.110,476	0.591	441	400.647,746 463.110,476	442	400.631,559 463.124,998	21.74 6
442	400.631,559 463.124,998	443	400.609,007 463.135,693	24.95 9	443	400.609,007 463.135,693	444	400.597,654 463.141,381	12.69 8	444	400.597,654 463.141,381	445	400.594,766 463.142,828	3.23
445	400.594,766 463.142,828	446	400.582,91 463.142,839	11.85 6	446	400.582,91 463.142,839	447	400.554,749 463.139,053	28.41 4	447	400.554,749 463.139,053	448	400.530,153 463.134,016	25.10 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
448	400.530,153 463.134,016	449	400.509,961 463.135,787	20.27	449	400.509,961 463.135,787	450	400.495,377 463.134,929	14.609	450	400.495,377 463.134,929	451	400.482,98 463.132,394	12.654
451	400.482,98 463.132,394	452	400.457,308 463.119,561	28.701	452	400.457,308 463.119,561	453	400.437,155 463.113,228	21.125	453	400.437,155 463.113,228	454	400.398,651 463.109,114	38.723
454	400.398,651 463.109,114	455	400.381,801 463.105,464	17.241	455	400.381,801 463.105,464	456	400.365,427 463.091,754	21.356	456	400.365,427 463.091,754	457	400.358,685 463.086,109	8.793
457	400.358,685 463.086,109	458	400.343,213 463.076,709	18.104	458	400.343,213 463.076,709	459	400.324,036 463.070,506	20.155	459	400.324,036 463.070,506	460	400.323,548 463.070,348	0.513
460	400.323,548 463.070,348	461	400.322,749 463.070,09	0.84	461	400.322,749 463.070,09	462	400.289,392 463.066,843	33.515	462	400.289,392 463.066,843	463	400.282,751 463.066,047	6.689
463	400.282,751 463.066,047	464	400.273,18 463.058,966	11.906	464	400.273,18 463.058,966	465	400.268,377 463.055,413	5.974	465	400.268,377 463.055,413	466	400.257,966 463.051,184	11.237
466	400.257,966 463.051,184	467	400.239,442 463.055,579	19.038	467	400.239,442 463.055,579	468	400.217,701 463.070,569	26.408	468	400.217,701 463.070,569	469	400.192,571 463.097,806	37.059
469	400.192,571 463.097,806	470	400.183,56 463.107,105	12.949	470	400.183,56 463.107,105	471	400.183,314 463.107,33	0.333	471	400.183,314 463.107,33	472	400.185,802 463.100,141	7.607
472	400.185,802 463.100,141	473	400.192,271 463.070,259	30.574	473	400.192,271 463.070,259	474	400.195,723 463.043,003	27.474	474	400.195,723 463.043,003	475	400.195,736 463.042,898	0.106
475	400.195,736 463.042,898	476	400.195,906 463.041,552	1.357	476	400.195,906 463.041,552	477	400.196,685 463.035,4	6.201	477	400.196,685 463.035,4	478	400.197,396 463.029,787	5.658
478	400.197,396 463.029,787	479	400.197,256 463.027,993	1.799	479	400.197,256 463.027,993	480	400.195,374 463.003,958	24.109	480	400.195,374 463.003,958	481	400.190,591 462.983,635	20.878
481	400.190,591 462.983,635	482	400.183,464 462.971,101	14.419	482	400.183,464 462.971,101	483	400.166,518 462.949,544	27.42	483	400.166,518 462.949,544	484	400.149,986 462.935,932	21.415
484	400.149,986 462.935,932	485	400.136,141 462.914,886	25.192	485	400.136,141 462.914,886	486	400.133,884 462.899,416	15.634	486	400.133,884 462.899,416	487	400.134,66 462.873,829	25.599
487	400.134,66 462.873,829	488	400.135,074 462.863,071	10.766	488	400.135,074 462.863,071	489	400.121,997 462.842,139	24.681	489	400.121,997 462.842,139	490	400.108,737 462.821,39	24.624
490	400.108,737 462.821,39	491	400.106,881 462.810,256	11.288	491	400.106,881 462.810,256	492	400.107,077 462.794,943	15.314	492	400.107,077 462.794,943	493	400.104,307 462.784,078	11.213
493	400.104,307 462.784,078	494	400.096,137 462.777,585	10.436	494	400.096,137 462.777,585	495	400.086,259 462.770,27	12.292	495	400.086,259 462.770,27	496	400.083,599 462.747,8	22.627
496	400.083,599 462.747,8	497	400.080,625 462.716,476	31.465	497	400.080,625 462.716,476	498	400.073,425 462.705,679	12.977	498	400.073,425 462.705,679	499	400.063,295 462.700,305	11.467
499	400.063,295 462.700,305	500	400.050,574 462.695,56	13.577	500	400.050,574 462.695,56	501	400.040,609 462.683,888	15.347	501	400.040,609 462.683,888	502	400.022,658 462.655,522	33.569
502	400.022,658 462.655,522	503	400.015,529 462.633,665	22.99	503	400.015,529 462.633,665	504	400.012,145 462.623,292	10.911	504	400.012,145 462.623,292	505	400.004,447 462.599,398	25.103
505	400.004,447 462.599,398	506	400.004,317 462.598,848	0.565	506	400.004,317 462.598,848	507	400.001,794 462.579,464	19.548	507	400.001,794 462.579,464	508	399.995,745 462.566,095	14.674
508	399.995,745 462.566,095	509	399.980,504 462.553,968	19.477	509	399.980,504 462.553,968	510	399.972,436 462.547,237	10.507	510	399.972,436 462.547,237	511	399.959,766 462.536,667	16.5
511	399.959,766 462.536,667	512	399.946,324 462.515,859	24.772	512	399.946,324 462.515,859	513	399.929,076 462.501,047	22.735	513	399.929,076 462.501,047	514	399.915,132 462.492,176	16.527
514	399.915,132 462.492,176	515	399.903,36 462.466,739	28.029	515	399.903,36 462.466,739	516	399.889,545 462.441,748	28.555	516	399.889,545 462.441,748	517	399.871,956 462.422,406	26.144
517	399.871,956 462.422,406	518	399.858,103 462.410,297	18.399	518	399.858,103 462.410,297	519	399.856,682 462.408,179	2.551	519	399.856,682 462.408,179	520	399.844,945 462.390,673	21.076
520	399.844,945 462.390,673	521	399.833,677 462.377,832	17.084	521	399.833,677 462.377,832	522	399.820,562 462.373,001	13.976	522	399.820,562 462.373,001	523	399.793,602 462.371,29	27.014
523	399.793,602 462.371,29	524	399.779,039 462.361,504	17.546	524	399.779,039 462.361,504	525	399.764,645 462.346,159	21.039	525	399.764,645 462.346,159	526	399.747,334 462.314,729	35.882
526	399.747,334 462.314,729	527	399.746,027 462.312,355	2.71	527	399.746,027 462.312,355	528	399.743,83 462.306,408	6.34	528	399.743,83 462.306,408	529	399.717,683 462.258,04	54.983
529	399.717,683 462.258,04	530	399.707,955 462.243,124	17.808	530	399.707,955 462.243,124	1	399.707,73 462.242,677	0.5					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9059**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.576.102	Sector cadastral:175 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

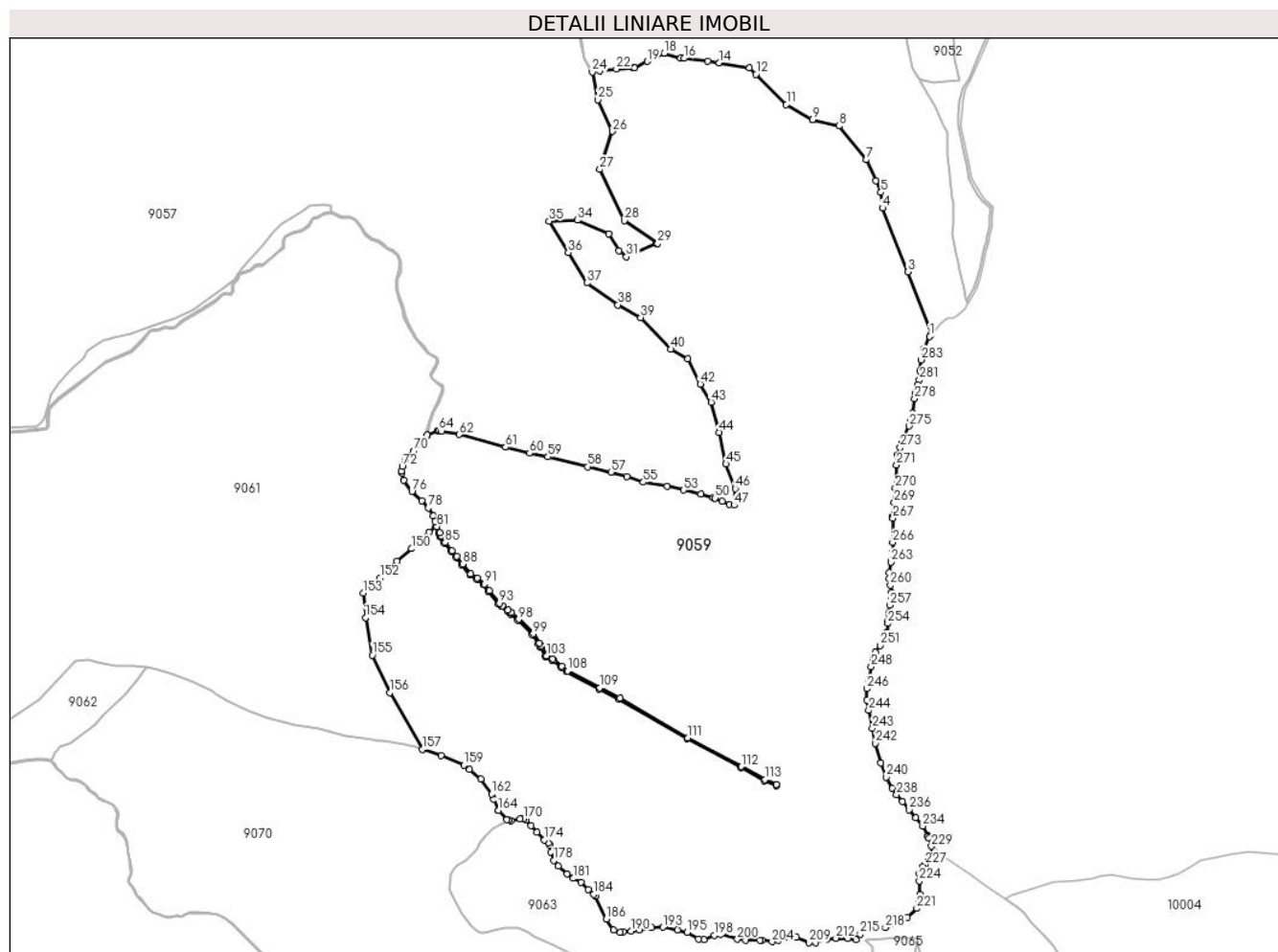
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.576.102	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	475.444	190	8293/1	-	UP3 UA105 A,B,C,D,E,F,G,H,I,J,K
2	padure	NU	5.187	190	8293/1	-	UP3 UA104 C
3	padure	NU	177.188	190	8293/1	-	UP3 UA104 A,B,C%
4	padure	NU	351.258	190	8293/1	-	UP3 UA103 A,B,C%
5	drum	NU	3.353	190	8272	-	
6	padure	NU	155.799	190	8293/1	-	UP3 UA110 A,B,C
7	padure	NU	120.701	190	8293/1	-	UP3 UA81 A%
8	ape curgătoare	NU	212	190	8273/1	-	
9	padure	NU	286.960	190	8293/1	-	UP3 UA80 A,B%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.257,034 461.143,72	2	403.261,114 461.149,489	7.066	2	403.261,114 461.149,489	3	403.207,796 461.290,539	150.791	3	403.207,796 461.290,539	4	403.149,568 461.435,52	156.237
4	403.149,568 461.435,52	5	403.146,073 461.470,816	35.469	5	403.146,073 461.470,816	6	403.134,459 461.496,728	28.396	6	403.134,459 461.496,728	7	403.112,891 461.544,852	52.736
7	403.112,891 461.544,852	8	403.050,81 461.621,314	98.491	8	403.050,81 461.621,314	9	402.990,698 461.635,478	61.758	9	402.990,698 461.635,478	10	402.990,691 461.635,482	0.008
10	402.990,691 461.635,482	11	402.931,182 461.670,312	68.953	11	402.931,182 461.670,312	12	402.862,533 461.738,651	96.865	12	402.862,533 461.738,651	13	402.847,712 461.753,405	20.913
13	402.847,712 461.753,405	14	402.779,052 461.764,667	69.577	14	402.779,052 461.764,667	15	402.752,665 461.768,995	26.74	15	402.752,665 461.768,995	16	402.698,79 461.774,745	54.181
16	402.698,79 461.774,745	17	402.691,54 461.775,519	7.291	17	402.691,54 461.775,519	18	402.653,768 461.786,507	39.338	18	402.653,768 461.786,507	19	402.616,029 461.767,981	42.041
19	402.616,029 461.767,981	20	402.586,512 461.753,491	32.882	20	402.586,512 461.753,491	21	402.583,074 461.753,251	3.446	21	402.583,074 461.753,251	22	402.545,346 461.750,621	37.82
22	402.545,346 461.750,621	23	402.508,183 461.746,252	37.419	23	402.508,183 461.746,252	24	402.490,706 461.744,197	17.597	24	402.490,706 461.744,197	25	402.503,844 461.681,103	64.447
25	402.503,844 461.681,103	26	402.536,878 461.609,281	79.055	26	402.536,878 461.609,281	27	402.508,033 461.522,898	91.072	27	402.508,033 461.522,898	28	402.564,017 461.406,602	129.07
28	402.564,017 461.406,602	29	402.639,326 461.355,28	91.134	29	402.639,326 461.355,28	30	402.636,61 461.354,105	2.959	30	402.636,61 461.354,105	31	402.568,324 461.324,573	74.398
31	402.568,324 461.324,573	32	402.550,915 461.338,211	22.115	32	402.550,915 461.338,211	33	402.528,373 461.377,279	45.105	33	402.528,373 461.377,279	34	402.457,238 461.407,785	77.4
34	402.457,238 461.407,785	35	402.392,754 461.405,361	64.53	35	402.392,754 461.405,361	36	402.436,26 461.334,229	83.382	36	402.436,26 461.334,229	37	402.478,458 461.265,29	80.829
37	402.478,458 461.265,29	38	402.548,693 461.215,51	86.087	38	402.548,693 461.215,51	39	402.600,485 461.186,962	59.139	39	402.600,485 461.186,962	40	402.668,766 461.114,883	99.286
40	402.668,766 461.114,883	41	402.707,209 461.093,221	44.126	41	402.707,209 461.093,221	42	402.735,707 461.036,086	63.848	42	402.735,707 461.036,086	43	402.760,629 460.994,807	48.219
43	402.760,629 460.994,807	44	402.778,351 460.926,229	70.831	44	402.778,351 460.926,229	45	402.794,067 460.854,806	73.132	45	402.794,067 460.854,806	46	402.815,409 460.798,793	59.941
46	402.815,409 460.798,793	47	402.812,597 460.761,04	37.858	47	402.812,597 460.761,04	48	402.801,853 460.762,575	10.853	48	402.801,853 460.762,575	49	402.785,568 460.769,832	17.829
49	402.785,568 460.769,832	50	402.769,283 460.777,09	17.829	50	402.769,283 460.777,09	51	402.764,949 460.778,41	4.531	51	402.764,949 460.778,41	52	402.736,953 460.786,936	29.265
52	402.736,953 460.786,936	53	402.698,105 460.795,566	39.795	53	402.698,105 460.795,566	54	402.660,827 460.803,805	38.178	54	402.660,827 460.803,805	55	402.606,675 460.813,22	54.964
55	402.606,675 460.813,22	56	402.569,775 460.826,404	39.185	56	402.569,775 460.826,404	57	402.532,897 460.836,01	38.109	57	402.532,897 460.836,01	58	402.480,556 460.848,401	53.788
58	402.480,556 460.848,401	59	402.389,934 460.870,917	93.377	59	402.389,934 460.870,917	60	402.348,109 460.878,958	42.591	60	402.348,109 460.878,958	61	402.293,414 460.892,896	56.443
61	402.293,414 460.892,896	62	402.188,85 460.921,309	108.356	62	402.188,85 460.921,309	63	402.149,1 460.928,815	40.452	63	402.149,1 460.928,815	64	402.143,071 460.929,953	6.135
64	402.143,071 460.929,953	65	402.140,872 460.930,369	2.238	65	402.140,872 460.930,369	66	402.140,589 460.930,422	0.288	66	402.140,589 460.930,422	67	402.115,268 460.920,16	27.321
67	402.115,268 460.920,16	68	402.114,653 460.917,925	2.318	68	402.114,653 460.917,925	69	402.107,142 460.906,661	13.539	69	402.107,142 460.906,661	70	402.085,065 460.884,077	31.582
70	402.085,065 460.884,077	71	402.067,299 460.862,581	27.887	71	402.067,299 460.862,581	72	402.059,274 460.848,827	15.924	72	402.059,274 460.848,827	73	402.057,406 460.838,401	10.592
73	402.057,406 460.838,401	74	402.058,427 460.834,652	3.886	74	402.058,427 460.834,652	75	402.063,108 460.817,462	17.816	75	402.063,108 460.817,462	76	402.081,084 460.792,302	30.922
76	402.081,084 460.792,302	77	402.103,661 460.770,728	31.228	77	402.103,661 460.770,728	78	402.118,618 460.755,434	21.392	78	402.118,618 460.755,434	79	402.129,253 460.736,571	21.654
79	402.129,253 460.736,571	80	402.133,351 460.724,306	12.932	80	402.133,351 460.724,306	81	402.137,828 460.712,895	12.258	81	402.137,828 460.712,895	82	402.144,047 460.698,404	15.769
82	402.144,047 460.698,404	83	402.147,883 460.691,64	7.776	83	402.147,883 460.691,64	84	402.148,884 460.689,876	2.028	84	402.148,884 460.689,876	85	402.156,438 460.676,555	15.314
85	402.156,438 460.676,555	86	402.172,36 460.657,801	24.601	86	402.172,36 460.657,801	87	402.183,376 460.644,825	17.021	87	402.183,376 460.644,825	88	402.196,235 460.627,416	21.643
88	402.196,235 460.627,416	89	402.215,145 460.605,098	29.252	89	402.215,145 460.605,098	90	402.230,043 460.595,992	17.461	90	402.230,043 460.595,992	91	402.245,719 460.582,245	20.85
91	402.245,719 460.582,245	92	402.257,102 460.567,639	18.518	92	402.257,102 460.567,639	93	402.279,691 460.538,655	36.747	93	402.279,691 460.538,655	94	402.286,466 460.533,307	8.631
94	402.286,466 460.533,307	95	402.299,803 460.522,781	16.99	95	402.299,803 460.522,781	96	402.306,308 460.517,294	8.51	96	402.306,308 460.517,294	97	402.307,582 460.516,219	1.667

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	402.307,582 460.516,219	98	402.323,844 460.502,502	21.275	98	402.323,844 460.502,502	99	402.356,27 460.469,274	46.428	99	402.356,27 460.469,274	100	402.370,838 460.448,098	25.703
100	402.370,838 460.448,098	101	402.374,282 460.443,092	6.076	101	402.374,282 460.443,092	102	402.375,659 460.440,426	3.001	102	402.375,659 460.440,426	103	402.386,521 460.419,402	23.664
103	402.386,521 460.419,402	104	402.387,301 460.418,998	0.878	104	402.387,301 460.418,998	105	402.400,463 460.412,181	14.823	105	402.400,463 460.412,181	106	402.403,557 460.409,753	3.933
106	402.403,557 460.409,753	107	402.421,958 460.395,317	23.388	107	402.421,958 460.395,317	108	402.434,498 460.385,478	15.939	108	402.434,498 460.385,478	109	402.508,148 460.347,199	83.004
109	402.508,148 460.347,199	110	402.553,466 460.323,646	51.073	110	402.553,466 460.323,646	111	402.707,959 460.233,539	178.85	111	402.707,959 460.233,539	112	402.829,249 460.168,263	137.74
112	402.829,249 460.168,263	113	402.883,307 460.138,805	61.563	113	402.883,307 460.138,805	114	402.909,343 460.127,824	28.257	114	402.909,343 460.127,824	115	402.908,095 460.125,095	3.001
115	402.908,095 460.125,095	116	402.882,003 460.136,1	28.318	116	402.882,003 460.136,1	117	402.827,82 460.165,625	61.705	117	402.827,82 460.165,625	118	402.706,492 460.230,922	137.783
118	402.706,492 460.230,922	119	402.552,018 460.321,017	178.828	119	402.552,018 460.321,017	120	402.506,764 460.344,538	51.002	120	402.506,764 460.344,538	121	402.432,867 460.382,945	83.282
121	402.432,867 460.382,945	122	402.420,106 460.392,956	16.219	122	402.420,106 460.392,956	123	402.398,833 460.409,646	27.039	123	402.398,833 460.409,646	124	402.385,921 460.416,334	14.541
124	402.385,921 460.416,334	125	402.384,293 460.417,177	1.833	125	402.384,293 460.417,177	126	402.372,994 460.439,049	24.618	126	402.372,994 460.439,049	127	402.371,703 460.441,548	2.813
127	402.371,703 460.441,548	128	402.368,366 460.446,398	5.887	128	402.368,366 460.446,398	129	402.353,944 460.467,362	25.446	129	402.353,944 460.467,362	130	402.321,799 460.500,302	46.025
130	402.321,799 460.500,302	131	402.305,647 460.513,926	21.131	131	402.305,647 460.513,926	132	402.304,374 460.515,001	1.666	132	402.304,374 460.515,001	133	402.297,906 460.520,456	8.461
133	402.297,906 460.520,456	134	402.284,608 460.530,952	16.941	134	402.284,608 460.530,952	135	402.277,547 460.536,525	8.995	135	402.277,547 460.536,525	136	402.254,736 460.565,794	37.108
136	402.254,736 460.565,794	137	402.243,527 460.580,177	18.235	137	402.243,527 460.580,177	138	402.228,258 460.593,567	20.308	138	402.228,258 460.593,567	139	402.213,168 460.602,79	17.685
139	402.213,168 460.602,79	140	402.193,881 460.625,553	29.835	140	402.193,881 460.625,553	141	402.181,023 460.642,961	21.642	141	402.181,023 460.642,961	142	402.170,073 460.655,859	16.919
142	402.170,073 460.655,859	143	402.153,968 460.674,83	24.885	143	402.153,968 460.674,83	144	402.146,274 460.688,396	15.596	144	402.146,274 460.688,396	145	402.145,273 460.690,161	2.029
145	402.145,273 460.690,161	146	402.141,356 460.697,069	7.941	146	402.141,356 460.697,069	147	402.135,071 460.711,712	15.935	147	402.135,071 460.711,712	148	402.120,138 460.700,677	18.568
148	402.120,138 460.700,677	149	402.102,113 460.682,967	25.269	149	402.102,113 460.682,967	150	402.080,047 460.662,461	30.123	150	402.080,047 460.662,461	151	402.047,105 460.633,878	43.614
151	402.047,105 460.633,878	152	402.009,191 460.596,284	53.393	152	402.009,191 460.596,284	153	401.970,649 460.561,592	51.856	153	401.970,649 460.561,592	154	401.975,885 460.506,19	55.649
154	401.975,885 460.506,19	155	401.991,136 460.421,102	86.444	155	401.991,136 460.421,102	156	402.030,95 460.335,509	94.4	156	402.030,95 460.335,509	157	402.105,196 460.207,193	148.248
157	402.105,196 460.207,193	158	402.147,45 460.192,931	44.596	158	402.147,45 460.192,931	159	402.199,314 460.171,269	56.206	159	402.199,314 460.171,269	160	402.211,424 460.161,266	15.707
160	402.211,424 460.161,266	161	402.237,394 460.139,818	33.682	161	402.237,394 460.139,818	162	402.261,777 460.106,166	41.557	162	402.261,777 460.106,166	163	402.266,588 460.094,691	12.443
163	402.266,588 460.094,691	164	402.277,427 460.068,838	28.033	164	402.277,427 460.068,838	165	402.277,995 460.068,198	0.856	165	402.277,995 460.068,198	166	402.296,44 460.047,399	27.8
166	402.296,44 460.047,399	167	402.300,297 460.046,5	3.96	167	402.300,297 460.046,5	168	402.306,292 460.045,102	6.156	168	402.306,292 460.045,102	169	402.326,888 460.049,37	21.034
169	402.326,888 460.049,37	170	402.334,927 460.049,621	8.043	170	402.334,927 460.049,621	171	402.340,202 460.046,608	6.075	171	402.340,202 460.046,608	172	402.352,008 460.033,804	17.416
172	402.352,008 460.033,804	173	402.364,815 460.019,495	19.203	173	402.364,815 460.019,495	174	402.381,899 460.001,924	24.507	174	402.381,899 460.001,924	175	402.390,94 459.994,894	11.453
175	402.390,94 459.994,894	176	402.394,706 459.988,869	7.105	176	402.394,706 459.988,869	177	402.396,718 459.974,56	14.45	177	402.396,718 459.974,56	178	402.403,248 459.955,481	20.166
178	402.403,248 459.955,481	179	402.413,544 459.942,176	16.824	179	402.413,544 459.942,176	180	402.432,931 459.924,268	26.392	180	402.432,931 459.924,268	181	402.447,583 459.914,56	17.576
181	402.447,583 459.914,56	182	402.465,419 459.905,12	20.18	182	402.465,419 459.905,12	183	402.482,167 459.889,786	22.707	183	402.482,167 459.889,786	184	402.493,957 459.877,999	16.671
184	402.493,957 459.877,999	185	402.497,94 459.874,018	5.631	185	402.497,94 459.874,018	186	402.522,414 459.821,818	57.653	186	402.522,414 459.821,818	187	402.539,275 459.797,894	29.269
187	402.539,275 459.797,894	188	402.553,58 459.791,411	15.705	188	402.553,58 459.791,411	189	402.561,148 459.793,251	7.788	189	402.561,148 459.793,251	190	402.579,144 459.794,471	18.037
190	402.579,144 459.794,471	191	402.597,75 459.797,216	18.807	191	402.597,75 459.797,216	192	402.624,897 459.803,009	27.758	192	402.624,897 459.803,009	193	402.651,072 459.803,548	26.181
193	402.651,072 459.803,548	194	402.683,709 459.797,449	33.202	194	402.683,709 459.797,449	195	402.706,28 459.791,655	23.303	195	402.706,28 459.791,655	196	402.731,597 459.777,323	29.092

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	402.731,597 459.777,323	197	402.743,798 459.775,493	12.337	197	402.743,798 459.775,493	198	402.768,2 459.784,946	26.169	198	402.768,2 459.784,946	199	402.781,155 459.787,119	13.136
199	402.781,155 459.787,119	200	402.819,893 459.776,142	40.263	200	402.819,893 459.776,142	201	402.839,414 459.774,617	19.58	201	402.839,414 459.774,617	202	402.871,137 459.774,007	31.729
202	402.871,137 459.774,007	203	402.876,157 459.773,394	5.057	203	402.876,157 459.773,394	204	402.898,589 459.770,653	22.599	204	402.898,589 459.770,653	205	402.912,619 459.774,007	14.425
205	402.912,619 459.774,007	206	402.928,031 459.781,421	17.103	206	402.928,031 459.781,421	207	402.938,707 459.784,47	11.103	207	402.938,707 459.784,47	208	402.954,568 459.781,116	16.212
208	402.954,568 459.781,116	209	402.982,325 459.768,918	30.319	209	402.982,325 459.768,918	210	402.997,576 459.768,308	15.263	210	402.997,576 459.768,308	211	403.023,198 459.776,237	26.821
211	403.023,198 459.776,237	212	403.043,939 459.778,676	20.884	212	403.043,939 459.778,676	213	403.070,781 459.778,067	26.849	213	403.070,781 459.778,067	214	403.089,647 459.775,602	19.026
214	403.089,647 459.775,602	215	403.099,194 459.787,573	15.312	215	403.099,194 459.787,573	216	403.110,006 459.796,793	14.209	216	403.110,006 459.796,793	217	403.133,013 459.801,347	23.453
217	403.133,013 459.801,347	218	403.155,909 459.802,936	22.951	218	403.155,909 459.802,936	219	403.181,348 459.814,063	27.766	219	403.181,348 459.814,063	220	403.205,834 459.826,78	27.591
220	403.205,834 459.826,78	221	403.227,139 459.846,172	28.809	221	403.227,139 459.846,172	222	403.233,181 459.860,16	15.237	222	403.233,181 459.860,16	223	403.234,135 459.878,281	18.146
223	403.234,135 459.878,281	224	403.233,209 459.908,674	30.407	224	403.233,209 459.908,674	225	403.233,527 459.925,205	16.534	225	403.233,527 459.925,205	226	403.241,93 459.940,734	17.657
226	403.241,93 459.940,734	227	403.245,928 459.945,796	6.45	227	403.245,928 459.945,796	228	403.255,712 459.958,185	15.787	228	403.255,712 459.958,185	229	403.260,671 459.987,065	29.303
229	403.260,671 459.987,065	230	403.262,154 459.995,704	8.765	230	403.262,154 459.995,704	231	403.255,488 460.005,792	12.091	231	403.255,488 460.005,792	232	403.253,05 460.010,284	5.111
232	403.253,05 460.010,284	233	403.252,79 460.010,763	0.545	233	403.252,79 460.010,763	234	403.240,803 460.032,844	25.125	234	403.240,803 460.032,844	235	403.225,345 460.052,167	24.745
235	403.225,345 460.052,167	236	403.210,273 460.070,331	23.603	236	403.210,273 460.070,331	237	403.194,428 460.088,881	24.396	237	403.194,428 460.088,881	238	403.181,482 460.104,532	20.311
238	403.181,482 460.104,532	239	403.171,82 460.118,638	17.098	239	403.171,82 460.118,638	240	403.158,294 460.144,337	29.041	240	403.158,294 460.144,337	241	403.146,121 460.176,413	34.308
241	403.146,121 460.176,413	242	403.133,947 460.221,243	46.454	242	403.133,947 460.221,243	243	403.126,605 460.255,444	34.98	243	403.126,605 460.255,444	244	403.118,102 460.295,636	41.082
244	403.118,102 460.295,636	245	403.113,465 460.319,21	24.026	245	403.113,465 460.319,21	246	403.114,238 460.344,909	25.711	246	403.114,238 460.344,909	247	403.118,489 460.366,165	21.677
247	403.118,489 460.366,165	248	403.124,093 460.394,956	29.331	248	403.124,093 460.394,956	249	403.127,957 460.415,245	20.654	249	403.127,957 460.415,245	250	403.133,947 460.426,839	13.05
250	403.133,947 460.426,839	251	403.143,995 460.442,877	18.926	251	403.143,995 460.442,877	252	403.152,884 460.458,529	18.0	252	403.152,884 460.458,529	253	403.159,647 460.472,827	15.817
253	403.159,647 460.472,827	254	403.161,579 460.492,924	20.19	254	403.161,579 460.492,924	255	403.162,182 460.498,259	5.369	255	403.162,182 460.498,259	256	403.164,091 460.515,145	16.994
256	403.164,091 460.515,145	257	403.166,217 460.534,081	19.055	257	403.166,217 460.534,081	258	403.169,695 460.551,472	17.735	258	403.169,695 460.551,472	259	403.169,888 460.563,259	11.789
259	403.169,888 460.563,259	260	403.167,376 460.579,877	16.807	260	403.167,376 460.579,877	261	403.164,864 460.594,369	14.708	261	403.164,864 460.594,369	262	403.164,864 460.608,861	14.492
262	403.164,864 460.608,861	263	403.168,922 460.632,049	23.54	263	403.168,922 460.632,049	264	403.169,403 460.634,821	2.813	264	403.169,403 460.634,821	265	403.172,98 460.655,43	20.917
265	403.172,98 460.655,43	266	403.172,786 460.676,685	21.256	266	403.172,786 460.676,685	267	403.173,366 460.731,948	55.266	267	403.173,366 460.731,948	268	403.173,667 460.735,798	3.862
268	403.173,667 460.735,798	269	403.176,071 460.766,536	30.832	269	403.176,071 460.766,536	270	403.178,583 460.800,158	33.716	270	403.178,583 460.800,158	271	403.181,868 460.851,944	51.89
271	403.181,868 460.851,944	272	403.184,573 460.875,131	23.344	272	403.184,573 460.875,131	273	403.189,958 460.891,621	17.347	273	403.189,958 460.891,621	274	403.193,848 460.903,536	12.534
274	403.193,848 460.903,536	275	403.209,693 460.940,636	40.342	275	403.209,693 460.940,636	276	403.214,331 460.951,457	11.773	276	403.214,331 460.951,457	277	403.217,616 460.970,2	19.029
277	403.217,616 460.970,2	278	403.222,64 461.003,049	33.231	278	403.222,64 461.003,049	279	403.224,572 461.015,996	13.09	279	403.224,572 461.015,996	280	403.229,789 461.034,739	19.456
280	403.229,789 461.034,739	281	403.233,654 461.045,56	11.491	281	403.233,654 461.045,56	282	403.235,199 461.065,076	19.577	282	403.235,199 461.065,076	283	403.237,905 461.090,776	25.842
283	403.237,905 461.090,776	284	403.244,088 461.116,668	26.62	284	403.244,088 461.116,668	1	403.257,034 461.143,72	29.99					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9060**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.271.444	Sector cadastral:173 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

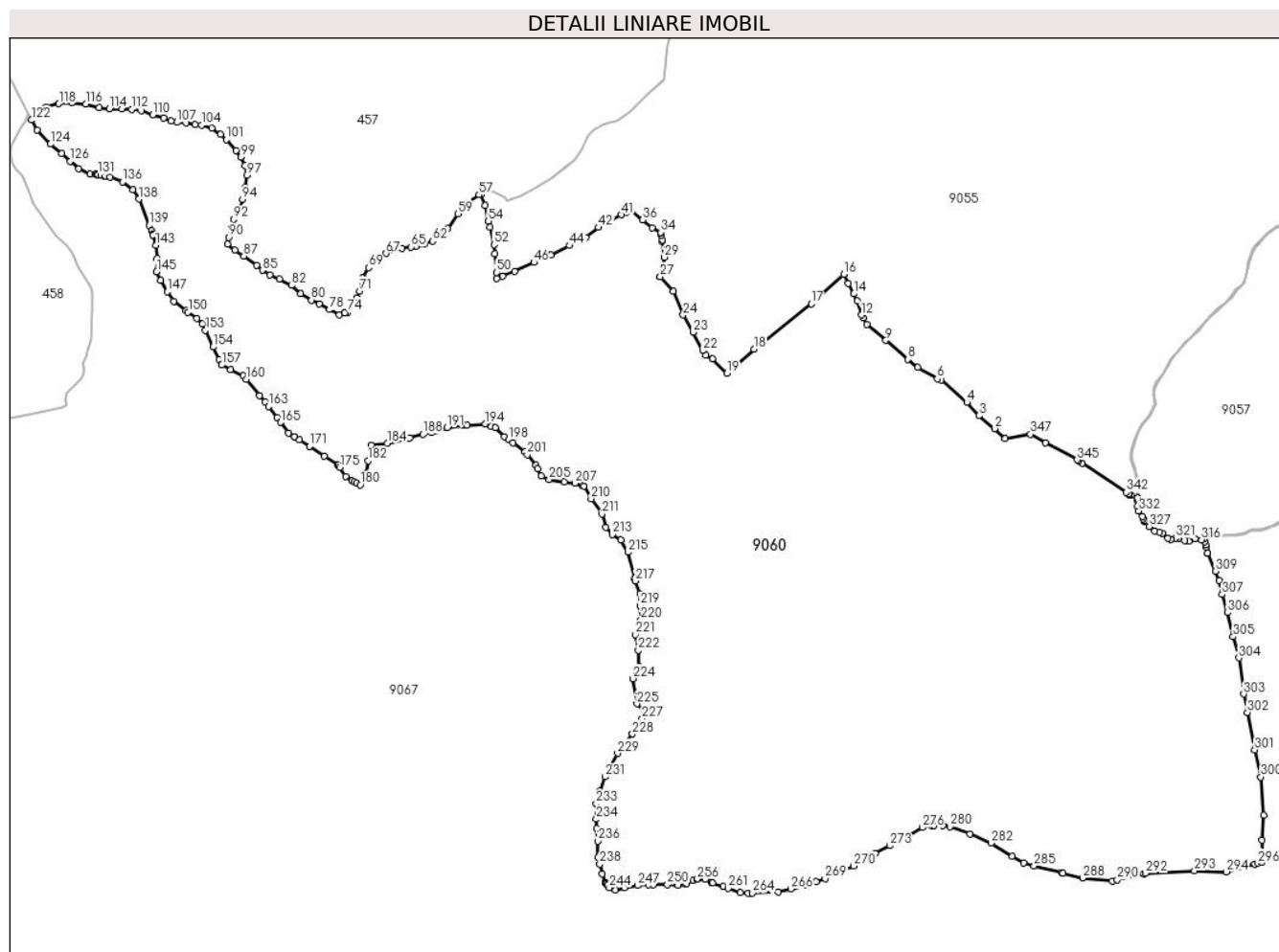
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.271.444	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	338.923	175	8254,7736	-	UP3 UA118 A,B,C,D
2	padure	NU	367.535	175	8254,7736	-	UA139 A,B,C
3	padure	NU	170.977	175	8254,7736	-	UP3 UA143 A%,B,C
4	padure	NU	53.094	188	7766	-	UP3 UA150 B%
5	ape curgatoare	NU	145	175	7726	-	
6	ape curgatoare	NU	807	175	8219	-	
7	padure	NU	258.129	189	8254	-	UP3 UA116 A,B
8	padure	NU	230.572	189	8254	-	UP3 UA117 A,B
9	padure	NU	218.538	175	8254,7736	-	UP3 UA119 A,B
10	padure	NU	226.743	175	8254,7736	-	UP3 UA120 A,B
11	padure	NU	263.970	188	8254	-	UP3 UA148 A%,B,C,D,E,F,G,H,I,J
12	padure	NU	33.002	188	8254	-	UP3 UA149%
13	padure	NU	205.845	188	8254	-	UP3 UA147 A%,B,C,E,F,G,H
14	padure	NU	217.310	189	8254	-	UP3 UA115 A,B
15	padure	NU	393.664	189	8254,8267	-	UP3 UA114 A,B
16	padure	NU	292.190	175	8254,7736	-	UA142 A,B

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.567,777 461.028,941	2	398.537,7 461.058,243	41.99 1	2	398.537,7 461.058,243	3	398.492,506 461.095,276	58.42 9	3	398.492,506 461.095,276	4	398.457,86 461.133,567	51.63 9
4	398.457,86 461.133,567	5	398.383,076 461.198,509	99.04 6	5	398.383,076 461.198,509	6	398.372,189 461.201,774	11.36 6	6	398.372,189 461.201,774	7	398.315,802 461.234,612	65.25 2
7	398.315,802 461.234,612	8	398.286,794 461.258,141	37.35 1	8	398.286,794 461.258,141	9	398.223,929 461.312,792	83.29 9	9	398.223,929 461.312,792	10	398.169,143 461.358,94	71.63 2
10	398.169,143 461.358,94	11	398.158,313 461.377,889	21.82 6	11	398.158,313 461.377,889	12	398.153,765 461.385,846	9.165	12	398.153,765 461.385,846	13	398.141,736 461.426,843	42.72 5
13	398.141,736 461.426,843	14	398.131,372 461.447,02	22.68 3	14	398.131,372 461.447,02	15	398.116,046 461.476,606	33.32	15	398.116,046 461.476,606	16	398.102,176 461.503,382	30.15 5
16	398.102,176 461.503,382	17	398.008,588 461.417,958	126.7 12	17	398.008,588 461.417,958	18	397.842,79 461.288,168	210.5 57	18	397.842,79 461.288,168	19	397.765,555 461.218,522	103.9 99
19	397.765,555 461.218,522	20	397.723,184 461.258,802	58.46 2	20	397.723,184 461.258,802	21	397.704,494 461.270,045	21.81 1	21	397.704,494 461.270,045	22	397.694,827 461.283,502	16.56 9
22	397.694,827 461.283,502	23	397.667,293 461.336,396	59.63 1	23	397.667,293 461.336,396	24	397.638,68 461.386,052	57.31	24	397.638,68 461.386,052	25	397.610,606 461.455,138	74.57 2
25	397.610,606 461.455,138	26	397.572,704 461.495,863	55.63 4	26	397.572,704 461.495,863	27	397.572,324 461.496,271	0.558	27	397.572,324 461.496,271	28	397.584,398 461.528,22	34.15 4
28	397.584,398 461.528,22	29	397.584,834 461.552,614	24.39 8	29	397.584,834 461.552,614	30	397.579,488 461.596,897	44.60 5	30	397.579,488 461.596,897	31	397.578,734 461.603,146	6.294
31	397.578,734 461.603,146	32	397.575,967 461.615,717	12.87 2	32	397.575,967 461.615,717	33	397.574,163 461.623,918	8.397	33	397.574,163 461.623,918	34	397.573,584 461.624,22	0.653
34	397.573,584 461.624,22	35	397.549,183 461.636,968	27.53	35	397.549,183 461.636,968	36	397.521,663 461.660,428	36.16 2	36	397.521,663 461.660,428	37	397.486,93 461.690,786	46.13
37	397.486,93 461.690,786	38	397.485,41 461.691,689	1.768	38	397.485,41 461.691,689	39	397.481,759 461.688,9	4.594	39	397.481,759 461.688,9	40	397.473,985 461.682,959	9.784
40	397.473,985 461.682,959	41	397.460,041 461.675,118	15.99 7	41	397.460,041 461.675,118	42	397.394,681 461.638,526	74.90 6	42	397.394,681 461.638,526	43	397.358,08 461.609,775	46.54 3
43	397.358,08 461.609,775	44	397.310,43 461.586,139	53.19	44	397.310,43 461.586,139	45	397.255,963 461.559,567	60.60 3	45	397.255,963 461.559,567	46	397.207,439 461.537,643	53.24 7
46	397.207,439 461.537,643	47	397.152,536 461.511,942	60.62 1	47	397.152,536 461.511,942	48	397.117,466 461.497,483	37.93 4	48	397.117,466 461.497,483	49	397.100,422 461.490,457	18.43 5
49	397.100,422 461.490,457	50	397.100,466 461.508,469	18.01 2	50	397.100,466 461.508,469	51	397.095,558 461.562,783	54.53 5	51	397.095,558 461.562,783	52	397.093,192 461.588,969	26.29 3
52	397.093,192 461.588,969	53	397.081,096 461.638,85	51.32 7	53	397.081,096 461.638,85	54	397.076,439 461.656,94	18.68	54	397.076,439 461.656,94	55	397.066,332 461.702,182	46.35 7
55	397.066,332 461.702,182	56	397.054,007 461.733,448	33.60 8	56	397.054,007 461.733,448	57	397.049,385 461.732,803	4.667	57	397.049,385 461.732,803	58	397.011,179 461.708,651	45.2
58	397.011,179 461.708,651	59	396.988,068 461.678,137	38.27 8	59	396.988,068 461.678,137	60	396.958,594 461.635,281	52.01 3	60	396.958,594 461.635,281	61	396.935,421 461.615,215	30.65 3
61	396.935,421 461.615,215	62	396.915,202 461.599,324	25.71 6	62	396.915,202 461.599,324	63	396.891,499 461.589,603	25.61 9	63	396.891,499 461.589,603	64	396.867,011 461.584,23	25.07 1
64	396.867,011 461.584,23	65	396.853,381 461.582,253	13.77 3	65	396.853,381 461.582,253	66	396.826,456 461.578,346	27.20 7	66	396.826,456 461.578,346	67	396.781,237 461.563,87	47.48
67	396.781,237 461.563,87	68	396.757,766 461.549,367	27.59	68	396.757,766 461.549,367	69	396.730,656 461.522,254	38.34 1	69	396.730,656 461.522,254	70	396.713,707 461.492,084	34.60 5
70	396.713,707 461.492,084	71	396.704,188 461.454,009	39.24 7	71	396.704,188 461.454,009	72	396.696,365 461.434,879	20.66 8	72	396.696,365 461.434,879	73	396.690,374 461.420,23	15.82 7
73	396.690,374 461.420,23	74	396.670,062 461.394,116	33.08 4	74	396.670,062 461.394,116	75	396.662,114 461.391,476	8.375	75	396.662,114 461.391,476	76	396.661,665 461.391,327	0.473
76	396.661,665 461.391,327	77	396.645,526 461.385,966	17.00 6	77	396.645,526 461.385,966	78	396.617,877 461.401,541	31.73 4	78	396.617,877 461.401,541	79	396.587,659 461.417,27	34.06 7
79	396.587,659 461.417,27	80	396.565,169 461.428,98	25.35 6	80	396.565,169 461.428,98	81	396.534,696 461.448,159	36.00 6	81	396.534,696 461.448,159	82	396.507,327 461.471,176	35.76 1
82	396.507,327 461.471,176	83	396.473,173 461.489,304	38.66 7	83	396.473,173 461.489,304	84	396.446,321 461.501,199	29.36 9	84	396.446,321 461.501,199	85	396.423,793 461.515,245	26.54 8
85	396.423,793 461.515,245	86	396.407,102 461.528,748	21.46 9	86	396.407,102 461.528,748	87	396.370,453 461.556,144	45.75 7	87	396.370,453 461.556,144	88	396.345,18 461.573,903	30.88 9
88	396.345,18 461.573,903	89	396.322,782 461.591,059	28.21 3	89	396.322,782 461.591,059	90	396.326,212 461.609,784	19.03 7	90	396.326,212 461.609,784	91	396.335,73 461.638,3	30.06 3
91	396.335,73 461.638,3	92	396.340,882 461.662,109	24.36	92	396.340,882 461.662,109	93	396.355,944 461.691,199	32.75 8	93	396.355,944 461.691,199	94	396.366,388 461.719,144	29.83 3
94	396.366,388 461.719,144	95	396.373,619 461.750,809	32.48	95	396.373,619 461.750,809	96	396.374,078 461.754,385	3.605	96	396.374,078 461.754,385	97	396.378,635 461.789,847	35.75 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	396.378,635 461.789,847	98	396.374,189 461.817,706	28.21 2	98	396.374,189 461.817,706	99	396.361,966 461.842,027	27.22	99	396.361,966 461.842,027	100	396.348,013 461.860,709	23.31 7
100	396.348,013 461.860,709	101	396.320,153 461.891,515	41.53 5	101	396.320,153 461.891,515	102	396.303,107 461.907,026	23.04 7	102	396.303,107 461.907,026	103	396.278,163 461.925,669	31.14 1
103	396.278,163 461.925,669	104	396.249,061 461.933,379	30.10 6	104	396.249,061 461.933,379	105	396.228,73 461.936,044	20.50 5	105	396.228,73 461.936,044	106	396.204,062 461.940,54	25.07 4
106	396.204,062 461.940,54	107	396.177,533 461.941,601	26.55	107	396.177,533 461.941,601	108	396.160,683 461.945,166	17.22 3	108	396.160,683 461.945,166	109	396.139,362 461.954,823	23.40 6
109	396.139,362 461.954,823	110	396.108,138 461.963,908	32.51 9	110	396.108,138 461.963,908	111	396.074,403 461.975,484	35.66 6	111	396.074,403 461.975,484	112	396.046,291 461.979,122	28.34 6
112	396.046,291 461.979,122	113	396.018,179 461.981,106	28.18 2	113	396.018,179 461.981,106	114	395.981,799 461.981,437	36.38 2	114	395.981,799 461.981,437	115	395.953,356 461.984,414	28.59 8
115	395.953,356 461.984,414	116	395.914,661 461.994,666	40.03	116	395.914,661 461.994,666	117	395.873,65 461.998,304	41.17 2	117	395.873,65 461.998,304	118	395.836,939 461.995,658	36.80 6
118	395.836,939 461.995,658	119	395.799,544 461.984,999	38.88 4	119	395.799,544 461.984,999	120	395.787,371 461.974,604	16.00 7	120	395.787,371 461.974,604	121	395.785,367 461.972,892	2.636
121	395.785,367 461.972,892	122	395.757,706 461.948,423	36.93 1	122	395.757,706 461.948,423	123	395.773,062 461.919,262	32.95 7	123	395.773,062 461.919,262	124	395.811,709 461.878,845	55.92 1
124	395.811,709 461.878,845	125	395.843,959 461.851,986	41.97	125	395.843,959 461.851,986	126	395.869,649 461.829,61	34.06 8	126	395.869,649 461.829,61	127	395.894,221 461.808,635	32.30 7
127	395.894,221 461.808,635	128	395.926,214 461.792,775	35.70 8	128	395.926,214 461.792,775	129	395.942,488 461.791,691	16.31	129	395.942,488 461.791,691	130	395.945,409 461.791,496	2.928
130	395.945,409 461.791,496	131	395.949,787 461.790,833	4.428	131	395.949,787 461.790,833	132	395.957,291 461.789,697	7.59	132	395.957,291 461.789,697	133	395.967,547 461.788,144	10.37 3
133	395.967,547 461.788,144	134	395.970,75 461.787,659	3.24	134	395.970,75 461.787,659	135	395.984,571 461.784,333	14.21 6	135	395.984,571 461.784,333	136	396.020,915 461.769,754	39.15 9
136	396.020,915 461.769,754	137	396.049,838 461.748,01	36.18 5	137	396.049,838 461.748,01	138	396.067,083 461.720,509	32.46 1	138	396.067,083 461.720,509	139	396.097,069 461.644,455	81.75 2
139	396.097,069 461.644,455	140	396.103,909 461.628,379	17.47 1	140	396.103,909 461.628,379	141	396.107,697 461.619,478	9.674	141	396.107,697 461.619,478	142	396.108,424 461.616,767	2.807
142	396.108,424 461.616,767	143	396.116,315 461.587,323	30.48 3	143	396.116,315 461.587,323	144	396.120,05 461.549,427	38.08	144	396.120,05 461.549,427	145	396.118,87 461.510,915	38.53
145	396.118,87 461.510,915	146	396.130,018 461.485,926	27.36 3	146	396.130,018 461.485,926	147	396.148,859 461.453,111	37.83 9	147	396.148,859 461.453,111	148	396.167,967 461.425,674	33.43 5
148	396.167,967 461.425,674	149	396.202,954 461.398,881	44.06 8	149	396.202,954 461.398,881	150	396.209,414 461.393,934	8.137	150	396.209,414 461.393,934	151	396.235,42 461.376,26	31.44 3
151	396.235,42 461.376,26	152	396.250,894 461.359,741	22.63 5	152	396.250,894 461.359,741	153	396.259,258 461.342,037	19.58	153	396.259,258 461.342,037	154	396.281,938 461.294,027	53.09 7
154	396.281,938 461.294,027	155	396.298,893 461.258,135	39.69 5	155	396.298,893 461.258,135	156	396.305,762 461.243,593	16.08 3	156	396.305,762 461.243,593	157	396.306,666 461.241,68	2.116
157	396.306,666 461.241,68	158	396.332,108 461.228,651	28.58 4	158	396.332,108 461.228,651	159	396.368,581 461.209,973	40.97 7	159	396.368,581 461.209,973	160	396.376,832 461.200,191	12.79 7
160	396.376,832 461.200,191	161	396.415,74 461.154,058	60.35	161	396.415,74 461.154,058	162	396.431,803 461.135,011	24.91 6	162	396.431,803 461.135,011	163	396.441,411 461.122,403	15.85 2
163	396.441,411 461.122,403	164	396.466,209 461.089,865	40.91	164	396.466,209 461.089,865	165	396.476,57 461.076,269	17.09 4	165	396.476,57 461.076,269	166	396.499,565 461.046,096	37.93 7
166	396.499,565 461.046,096	167	396.516,873 461.034,825	20.65 4	167	396.516,873 461.034,825	168	396.517,001 461.034,758	0.144	168	396.517,001 461.034,758	169	396.531,381 461.025,407	17.15 3
169	396.531,381 461.025,407	170	396.559,679 461.007,005	33.75 5	170	396.559,679 461.007,005	171	396.560,009 461.006,737	0.425	171	396.560,009 461.006,737	172	396.602,97 460.978,763	51.26 6
172	396.602,97 460.978,763	173	396.640,369 460.954,41	44.62 9	173	396.640,369 460.954,41	174	396.643,388 460.952,444	3.603	174	396.643,388 460.952,444	175	396.647,548 460.946,104	7.583
175	396.647,548 460.946,104	176	396.664,188 460.920,744	30.33 2	176	396.664,188 460.920,744	177	396.683,093 460.908,483	22.53 3	177	396.683,093 460.908,483	178	396.689,737 460.904,174	7.919
178	396.689,737 460.904,174	179	396.695,976 460.901,201	6.911	179	396.695,976 460.901,201	180	396.706,334 460.896,266	11.47 4	180	396.706,334 460.896,266	181	396.721,63 460.929,25	36.35 8
181	396.721,63 460.929,25	182	396.729,026 460.965,251	36.75 3	182	396.729,026 460.965,251	183	396.738,217 461.009,986	45.66 9	183	396.738,217 461.009,986	184	396.784,152 461.016,384	46.37 8
184	396.784,152 461.016,384	185	396.840,828 461.029,636	58.20 5	185	396.840,828 461.029,636	186	396.841,65 461.029,852	0.85	186	396.841,65 461.029,852	187	396.848,62 461.031,681	7.206
187	396.848,62 461.031,681	188	396.887,464 461.041,876	40.16	188	396.887,464 461.041,876	189	396.912,397 461.047,504	25.56	189	396.912,397 461.047,504	190	396.927,415 461.050,894	15.39 6
190	396.927,415 461.050,894	191	396.957,554 461.061,588	31.98	191	396.957,554 461.061,588	192	397.004,429 461.067,822	47.28 8	192	397.004,429 461.067,822	193	397.014,764 461.068,486	10.35 6
193	397.014,764 461.068,486	194	397.067,531 461.071,879	52.87 6	194	397.067,531 461.071,879	195	397.085,27 461.065,209	18.95 2	195	397.085,27 461.065,209	196	397.096,639 461.060,934	12.14 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	397.096,639 461.060,934	197	397.123,307 461.035,393	36.926	197	397.123,307 461.035,393	198	397.134,87 461.026,681	14.478	198	397.134,87 461.026,681	199	397.147,933 461.016,839	16.356
199	397.147,933 461.016,839	200	397.181,868 460.991,433	42.392	200	397.181,868 460.991,433	201	397.188,514 460.983,233	10.555	201	397.188,514 460.983,233	202	397.213,621 460.952,252	39.877
202	397.213,621 460.952,252	203	397.218,954 460.942,064	11.499	203	397.218,954 460.942,064	204	397.229,62 460.921,686	23.001	204	397.229,62 460.921,686	205	397.251,762 460.911,564	24.346
205	397.251,762 460.911,564	206	397.295,922 460.904,954	44.652	206	397.295,922 460.904,954	207	397.325,778 460.900,485	30.189	207	397.325,778 460.900,485	208	397.346,547 460.894,491	21.617
208	397.346,547 460.894,491	209	397.352,34 460.892,819	6.029	209	397.352,34 460.892,819	210	397.373,036 460.856,085	42.163	210	397.373,036 460.856,085	211	397.404,393 460.811,766	54.29
211	397.404,393 460.811,766	212	397.416,069 460.773,111	40.38	212	397.416,069 460.773,111	213	397.434,416 460.752,451	27.631	213	397.434,416 460.752,451	214	397.459,101 460.737,122	29.057
214	397.459,101 460.737,122	215	397.479,899 460.701,665	41.107	215	397.479,899 460.701,665	216	397.499,453 460.624,699	79.411	216	397.499,453 460.624,699	217	397.500,979 460.618,689	6.201
217	397.500,979 460.618,689	218	397.513,909 460.582,713	38.229	218	397.513,909 460.582,713	219	397.515,348 460.547,806	34.937	219	397.515,348 460.547,806	220	397.517,062 460.506,205	41.636
220	397.517,062 460.506,205	221	397.501,166 460.464,123	44.984	221	397.501,166 460.464,123	222	397.509,154 460.418,98	45.844	222	397.509,154 460.418,98	223	397.510,68 460.373,045	45.96
223	397.510,68 460.373,045	224	397.492,835 460.337,116	40.117	224	397.492,835 460.337,116	225	397.505,044 460.264,23	73.901	225	397.505,044 460.264,23	226	397.528,809 460.234,586	37.994
226	397.528,809 460.234,586	227	397.519,994 460.221,782	15.545	227	397.519,994 460.221,782	228	397.492,519 460.177,403	52.196	228	397.492,519 460.177,403	229	397.449,785 460.121,759	70.16
229	397.449,785 460.121,759	230	397.424,206 460.073,534	54.589	230	397.424,206 460.073,534	231	397.413,228 460.053,785	22.595	231	397.413,228 460.053,785	232	397.397,036 460.012,641	44.215
232	397.397,036 460.012,641	233	397.387,432 459.976,708	37.194	233	397.387,432 459.976,708	234	397.388,231 459.931,538	45.177	234	397.388,231 459.931,538	235	397.389,83 459.905,28	26.307
235	397.389,83 459.905,28	236	397.392,073 459.868,45	36.898	236	397.392,073 459.868,45	237	397.393,444 459.821,271	47.199	237	397.393,444 459.821,271	238	397.398,004 459.801,872	19.928
238	397.398,004 459.801,872	239	397.404,721 459.773,298	29.353	239	397.404,721 459.773,298	240	397.413,228 459.749,434	25.335	240	397.413,228 459.749,434	241	397.415,109 459.747,041	3.044
241	397.415,109 459.747,041	242	397.417,397 459.744,13	3.703	242	397.417,397 459.744,13	243	397.419,907 459.740,937	4.061	243	397.419,907 459.740,937	244	397.425,303 459.734,073	8.731
244	397.425,303 459.734,073	245	397.443,692 459.727,49	19.532	245	397.443,692 459.727,49	246	397.468,94 459.733,525	25.959	246	397.468,94 459.733,525	247	397.507,089 459.740,108	38.713
247	397.507,089 459.740,108	248	397.538,925 459.742,028	31.894	248	397.538,925 459.742,028	249	397.552,544 459.742,097	13.619	249	397.552,544 459.742,097	250	397.593,266 459.742,303	40.723
250	397.593,266 459.742,303	251	397.624,005 459.741,479	30.75	251	397.624,005 459.741,479	252	397.645,036 459.744,484	21.245	252	397.645,036 459.744,484	253	397.648,194 459.745,912	3.466
253	397.648,194 459.745,912	254	397.668,09 459.754,907	21.835	254	397.668,09 459.754,907	255	397.677,952 459.758,894	10.637	255	397.677,952 459.758,894	256	397.679,678 459.759,592	1.862
256	397.679,678 459.759,592	257	397.701,902 459.757,511	22.321	257	397.701,902 459.757,511	258	397.720,338 459.748,713	20.428	258	397.720,338 459.748,713	259	397.724,158 459.746,89	4.233
259	397.724,158 459.746,89	260	397.754,797 459.736,498	32.353	260	397.754,797 459.736,498	261	397.768,469 459.731,861	14.437	261	397.768,469 459.731,861	262	397.804,159 459.719,638	37.725
262	397.804,159 459.719,638	263	397.825,511 459.718,533	21.381	263	397.825,511 459.718,533	264	397.839,045 459.717,834	13.552	264	397.839,045 459.717,834	265	397.913,272 459.721,266	74.306
265	397.913,272 459.721,266	266	397.949,485 459.730,13	37.282	266	397.949,485 459.730,13	267	397.995,798 459.741,466	47.68	267	397.995,798 459.741,466	268	398.022,365 459.750,695	28.124
268	398.022,365 459.750,695	269	398.048,289 459.759,701	27.444	269	398.048,289 459.759,701	270	398.130,362 459.796,749	90.047	270	398.130,362 459.796,749	271	398.183,415 459.827,89	61.517
271	398.183,415 459.827,89	272	398.192,789 459.832,803	10.583	272	398.192,789 459.832,803	273	398.235,846 459.855,368	48.612	273	398.235,846 459.855,368	274	398.280,901 459.878,981	50.868
274	398.280,901 459.878,981	275	398.291,959 459.885,503	12.838	275	398.291,959 459.885,503	276	398.328,846 459.907,26	42.825	276	398.328,846 459.907,26	277	398.355,175 459.912,758	26.897
277	398.355,175 459.912,758	278	398.362,401 459.912,845	7.227	278	398.362,401 459.912,845	279	398.387,792 459.913,151	25.393	279	398.387,792 459.913,151	280	398.409,013 459.909,616	21.513
280	398.409,013 459.909,616	281	398.467,164 459.889,666	61.478	281	398.467,164 459.889,666	282	398.528,213 459.862,659	66.756	282	398.528,213 459.862,659	283	398.588,982 459.824,788	71.604
283	398.588,982 459.824,788	284	398.621,227 459.804,692	37.995	284	398.621,227 459.804,692	285	398.651,619 459.797,111	31.323	285	398.651,619 459.797,111	286	398.731,039 459.777,298	81.854
286	398.731,039 459.777,298	287	398.735,576 459.776,167	4.676	287	398.735,576 459.776,167	288	398.791,935 459.762,107	58.086	288	398.791,935 459.762,107	289	398.877,576 459.753,794	86.044
289	398.877,576 459.753,794	290	398.891,926 459.757,061	14.717	290	398.891,926 459.757,061	291	398.968,789 459.774,561	78.83	291	398.968,789 459.774,561	292	398.973,984 459.775,744	5.328
292	398.973,984 459.775,744	293	399.114,683 459.782,946	140.883	293	399.114,683 459.782,946	294	399.206,874 459.779,71	92.248	294	399.206,874 459.779,71	295	399.289,348 459.802,091	85.457

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	399.289,348 459.802,091	296	399.297,871 459.804,404	8.831	296	399.297,871 459.804,404	297	399.310,417 459.807,809	13.0	297	399.310,417 459.807,809	298	399.310,417 459.870,659	62.85
298	399.310,417 459.870,659	299	399.314,823 459.942,69	72.16 6	299	399.314,823 459.942,69	300	399.306,446 460.053,154	110.7 81	300	399.306,446 460.053,154	301	399.288,429 460.131,563	80.45 2
301	399.288,429 460.131,563	302	399.268,085 460.239,635	109.9 7	302	399.268,085 460.239,635	303	399.256,866 460.292,512	54.05 4	303	399.256,866 460.292,512	304	399.242,905 460.396,596	105.0 16
304	399.242,905 460.396,596	305	399.226,55 460.458,009	63.55 3	305	399.226,55 460.458,009	306	399.210,913 460.527,304	71.03 7	306	399.210,913 460.527,304	307	399.194,958 460.579,944	55.00 5
307	399.194,958 460.579,944	308	399.185,384 460.620,62	41.78 8	308	399.185,384 460.620,62	309	399.175,811 460.646,94	28.00 7	309	399.175,811 460.646,94	310	399.152,931 460.698,603	56.50 3
310	399.152,931 460.698,603	311	399.152,675 460.699,181	0.632	311	399.152,675 460.699,181	312	399.148,752 460.716,55	17.80 7	312	399.148,752 460.716,55	313	399.147,09 460.723,906	7.541
313	399.147,09 460.723,906	314	399.144,577 460.732,339	8.799	314	399.144,577 460.732,339	315	399.142,327 460.739,89	7.879	315	399.142,327 460.739,89	316	399.134,832 460.737,863	7.764
316	399.134,832 460.737,863	317	399.115,721 460.741,337	19.42 4	317	399.115,721 460.741,337	318	399.098,1 460.733,645	19.22 7	318	399.098,1 460.733,645	319	399.086,435 460.735,134	11.76
319	399.086,435 460.735,134	320	399.069,061 460.743,074	19.10 2	320	399.069,061 460.743,074	321	399.060,374 460.742,081	8.744	321	399.060,374 460.742,081	322	399.046,723 460.738,359	14.14 9
322	399.046,723 460.738,359	323	399.038,232 460.742,852	9.606	323	399.038,232 460.742,852	324	399.022,1 460.756,747	21.29 1	324	399.022,1 460.756,747	325	399.014,406 460.760,469	8.547
325	399.014,406 460.760,469	326	399.000,258 460.762,454	14.28 7	326	399.000,258 460.762,454	327	398.983,63 460.775,853	21.35 5	327	398.983,63 460.775,853	328	398.971,008 460.788,595	17.93 5
328	398.971,008 460.788,595	329	398.969,189 460.793,187	4.939	329	398.969,189 460.793,187	330	398.967,369 460.797,778	4.939	330	398.967,369 460.797,778	331	398.964,509 460.804,995	7.763
331	398.964,509 460.804,995	332	398.953,056 460.820,776	19.49 9	332	398.953,056 460.820,776	333	398.951,509 460.833,773	13.08 9	333	398.951,509 460.833,773	334	398.951,224 460.852,306	18.53 5
334	398.951,224 460.852,306	335	398.951,216 460.852,817	0.511	335	398.951,216 460.852,817	336	398.951,184 460.854,937	2.12	336	398.951,184 460.854,937	337	398.950,481 460.858,18	3.318
337	398.950,481 460.858,18	338	398.932,525 460.865,775	19.49 6	338	398.932,525 460.865,775	339	398.927,229 460.868,015	5.75	339	398.927,229 460.868,015	340	398.926,549 460.868,47	0.818
340	398.926,549 460.868,47	341	398.924,737 460.869,682	2.18	341	398.924,737 460.869,682	342	398.917,748 460.874,358	8.409	342	398.917,748 460.874,358	343	398.791,251 460.958,982	152.1 93
343	398.791,251 460.958,982	344	398.779,536 460.965,869	13.58 9	344	398.779,536 460.965,869	345	398.776,007 460.967,943	4.093	345	398.776,007 460.967,943	346	398.684,941 461.016,97	103.4 25
346	398.684,941 461.016,97	347	398.641,693 461.042,022	49.98	347	398.641,693 461.042,022	1	398.567,777 461.028,941	75.06 5					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9061**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.257.172	Sector cadastral:176 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999

C. Partea III. SARCINI .

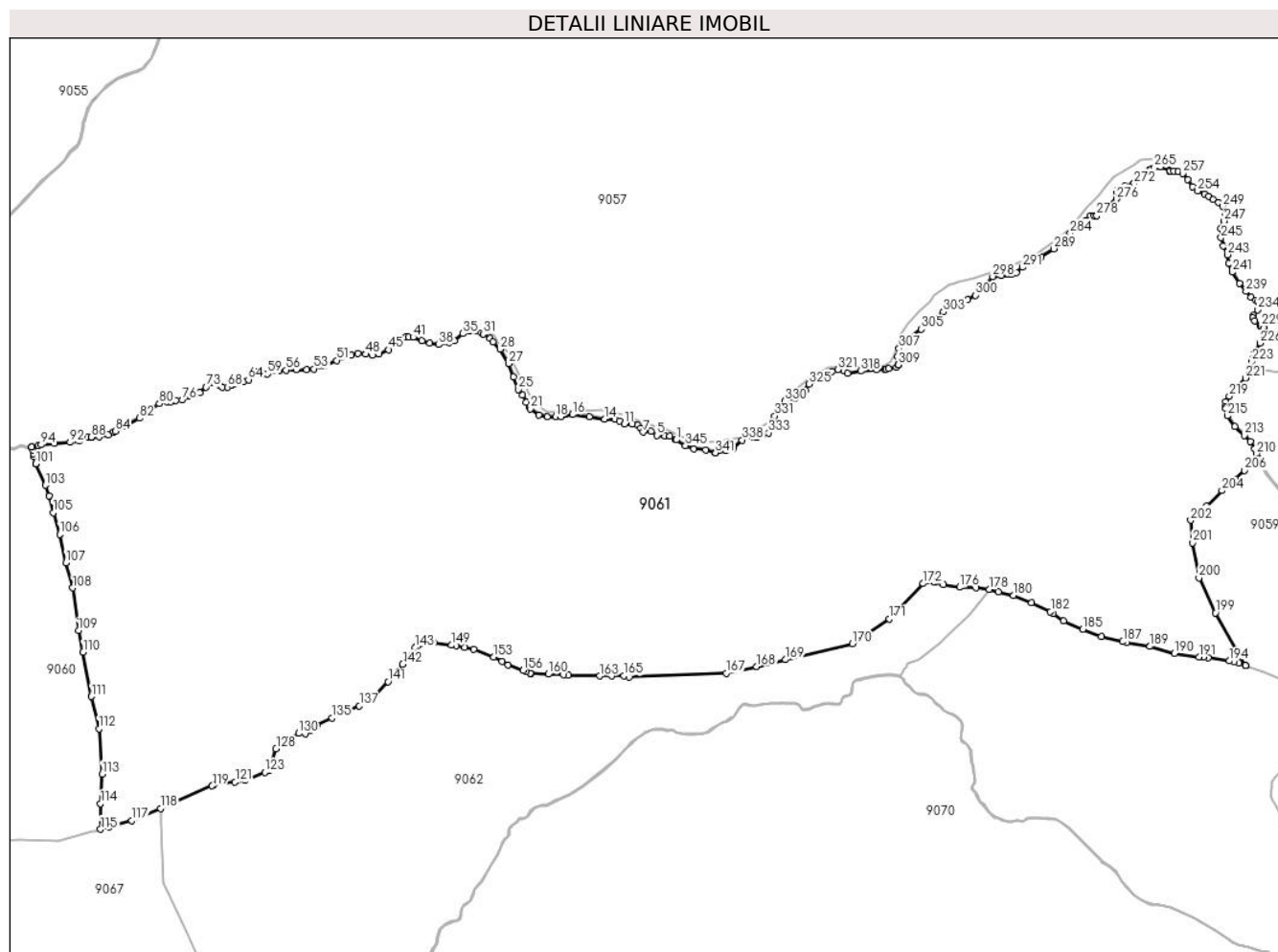
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.257.172	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	186.818	189	8293/1,8259	-	UP3 UA108 A,B
2	drum	NU	8.591	189	8261/1	-	
3	ape curgatoare	NU	189	189	8256/2	-	
4	ape curgatoare	NU	21	189	8221	-	
5	ape curgatoare	NU	473	189	8255	-	
6	padure	NU	375.732	189	8267	-	UP3 UA112 A,B
7	padure	NU	268.540	189	8293/1,8259	-	UP3 UA107 A,B
8	padure	NU	15.618	189	8267	-	UP3 UA110 B,C
9	padure	NU	120.148	189	8267	-	UP3 UA109 A,B
10	padure	NU	366.658	189	8267	-	UP3 UA110 A,B,C
11	padure	NU	117.587	189	8267	-	UP3 UA109 A,B
12	padure	NU	5.944	189	8267	-	UP3 UA108 B
13	ape curgatoare	NU	374	189	8261	-	
14	padure	NU	307.496	189	8293/1,8259	-	UP3 UA106 A,B,C
15	ape curgatoare	NU	26	189	8256/1	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	padure	NU	490	189	8257	-	UP3 UA106 A
17	padure	NU	218.518	189	8267	-	UP3 UA113
18	padure	NU	263.949	189	8267	-	UP3 UA111 A,B

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.714,904 460.757,546	2	400.714,404 460.757,853	0.587	2	400.714,404 460.757,853	3	400.699,878 460.766,761	17.04	3	400.699,878 460.766,761	4	400.688,15 460.766,761	11.728
4	400.688,15 460.766,761	5	400.667,818 460.768,374	20.396	5	400.667,818 460.768,374	6	400.654,081 460.777,956	16.749	6	400.654,081 460.777,956	7	400.634,944 460.776,555	19.188
7	400.634,944 460.776,555	8	400.628,854 460.785,453	10.783	8	400.628,854 460.785,453	9	400.621,445 460.793,533	10.963	9	400.621,445 460.793,533	10	400.607,928 460.795,786	13.703
10	400.607,928 460.795,786	11	400.588,819 460.796,016	19.11	11	400.588,819 460.796,016	12	400.577,785 460.804,06	13.655	12	400.577,785 460.804,06	13	400.565,61 460.807,35	12.612
13	400.565,61 460.807,35	14	400.540,372 460.807,706	25.241	14	400.540,372 460.807,706	15	400.503,211 460.814,49	37.775	15	400.503,211 460.814,49	16	400.462,032 460.819,104	41.437
16	400.462,032 460.819,104	17	400.435,019 460.814,129	27.467	17	400.435,019 460.814,129	18	400.420,591 460.814,281	14.429	18	400.420,591 460.814,281	19	400.401,134 460.814,485	19.458
19	400.401,134 460.814,485	20	400.379,99 460.818,068	21.445	20	400.379,99 460.818,068	21	400.359,175 460.833,137	25.697	21	400.359,175 460.833,137	22	400.357,872 460.835,374	2.589
22	400.357,872 460.835,374	23	400.349,796 460.849,238	16.045	23	400.349,796 460.849,238	24	400.340,228 460.866,448	19.691	24	400.340,228 460.866,448	25	400.330,25 460.880,343	17.106
25	400.330,25 460.880,343	26	400.317,77 460.910,643	32.77	26	400.317,77 460.910,643	27	400.306,591 460.943,42	34.631	27	400.306,591 460.943,42	28	400.285,301 460.978,539	41.068
28	400.285,301 460.978,539	29	400.268,229 460.996,596	24.85	29	400.268,229 460.996,596	30	400.260,826 461.004,425	10.775	30	400.260,826 461.004,425	31	400.244,386 461.015,657	19.911
31	400.244,386 461.015,657	32	400.239,572 461.018,946	5.83	32	400.239,572 461.018,946	33	400.225,157 461.024,569	15.473	33	400.225,157 461.024,569	34	400.211,114 461.022,815	14.152
34	400.211,114 461.022,815	35	400.194,879 461.016,463	17.433	35	400.194,879 461.016,463	36	400.174,247 460.999,749	26.553	36	400.174,247 460.999,749	37	400.160,968 460.994,367	14.328
37	400.160,968 460.994,367	38	400.136,148 460.989,692	25.256	38	400.136,148 460.989,692	39	400.114,101 460.992,72	22.254	39	400.114,101 460.992,72	40	400.095,04 460.999,597	20.264
40	400.095,04 460.999,597	41	400.073,606 461.007,808	22.953	41	400.073,606 461.007,808	42	400.062,12 461.007,574	11.488	42	400.062,12 461.007,574	43	400.054,111 461.007,41	8.011
43	400.054,111 461.007,41	44	400.030,493 460.994,989	26.685	44	400.030,493 460.994,989	45	400.012,986 460.977,286	24.898	45	400.012,986 460.977,286	46	399.990,516 460.966,762	24.812
46	399.990,516 460.966,762	47	399.974,035 460.964,121	16.691	47	399.974,035 460.964,121	48	399.957,678 460.966,14	16.481	48	399.957,678 460.966,14	49	399.938,6 460.968,139	19.182
49	399.938,6 460.968,139	50	399.922,019 460.964,345	17.01	50	399.922,019 460.964,345	51	399.886,665 460.951,09	37.757	51	399.886,665 460.951,09	52	399.855,583 460.937,383	33.97
52	399.855,583 460.937,383	53	399.831,572 460.930,323	25.027	53	399.831,572 460.930,323	54	399.813,391 460.928,505	18.272	54	399.813,391 460.928,505	55	399.787,839 460.929,31	25.565
55	399.787,839 460.929,31	56	399.762,642 460.927,677	25.25	56	399.762,642 460.927,677	57	399.745,262 460.925,88	17.473	57	399.745,262 460.925,88	58	399.745,199 460.925,873	0.063
58	399.745,199 460.925,873	59	399.718,411 460.918,02	27.915	59	399.718,411 460.918,02	60	399.705,734 460.918,623	12.691	60	399.705,734 460.918,623	61	399.695,025 460.922,259	11.309
61	399.695,025 460.922,259	62	399.686,221 460.924,555	9.098	62	399.686,221 460.924,555	63	399.682,522 460.915,017	10.23	63	399.682,522 460.915,017	64	399.671,502 460.904,205	15.438
64	399.671,502 460.904,205	65	399.658,258 460.899,714	13.985	65	399.658,258 460.899,714	66	399.637,971 460.894,493	20.948	66	399.637,971 460.894,493	67	399.631,592 460.891,492	7.05
67	399.631,592 460.891,492	68	399.620,816 460.886,423	11.909	68	399.620,816 460.886,423	69	399.608,083 460.886,423	12.733	69	399.608,083 460.886,423	70	399.599,532 460.892,122	10.276

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
70	399.599,532 460.892,122	71	399.590,395 460.896,888	10.305	71	399.590,395 460.896,888	72	399.582,841 460.897,469	7.576	72	399.582,841 460.897,469	73	399.567,923 460.886,251	18.665
73	399.567,923 460.886,251	74	399.552,236 460.872,56	20.821	74	399.552,236 460.872,56	75	399.529,085 460.863,352	24.915	75	399.529,085 460.863,352	76	399.509,829 460.854,621	21.143
76	399.509,829 460.854,621	77	399.493,883 460.853,376	15.995	77	399.493,883 460.853,376	78	399.482,507 460.851,248	11.573	78	399.482,507 460.851,248	79	399.471,321 460.851,248	11.186
79	399.471,321 460.851,248	80	399.453,895 460.845,58	18.325	80	399.453,895 460.845,58	81	399.425,746 460.826,589	33.956	81	399.425,746 460.826,589	82	399.405,128 460.810,198	26.339
82	399.405,128 460.810,198	83	399.371,333 460.791,566	38.591	83	399.371,333 460.791,566	84	399.347,416 460.778,906	27.061	84	399.347,416 460.778,906	85	399.342,684 460.776,638	5.247
85	399.342,684 460.776,638	86	399.329,241 460.770,195	14.907	86	399.329,241 460.770,195	87	399.307,552 460.764,961	22.312	87	399.307,552 460.764,961	88	399.287,839 460.763,927	19.74
88	399.287,839 460.763,927	89	399.287,334 460.763,9	0.506	89	399.287,334 460.763,9	90	399.278,487 460.763,436	8.859	90	399.278,487 460.763,436	91	399.259,155 460.755,259	20.99
91	399.259,155 460.755,259	92	399.235,992 460.751,276	23.503	92	399.235,992 460.751,276	93	399.197,939 460.748,544	38.151	93	399.197,939 460.748,544	94	399.165,201 460.745,557	32.874
94	399.165,201 460.745,557	95	399.158,292 460.743,689	7.157	95	399.158,292 460.743,689	96	399.142,81 460.740,02	15.911	96	399.142,81 460.740,02	97	399.142,327 460.739,89	0.5
97	399.142,327 460.739,89	98	399.144,577 460.732,339	7.879	98	399.144,577 460.732,339	99	399.147,09 460.723,906	8.799	99	399.147,09 460.723,906	100	399.148,752 460.716,55	7.541
100	399.148,752 460.716,55	101	399.152,675 460.699,181	17.807	101	399.152,675 460.699,181	102	399.152,931 460.698,603	0.632	102	399.152,931 460.698,603	103	399.175,811 460.646,94	56.503
103	399.175,811 460.646,94	104	399.185,384 460.620,62	28.007	104	399.185,384 460.620,62	105	399.194,958 460.579,944	41.788	105	399.194,958 460.579,944	106	399.210,913 460.527,304	55.005
106	399.210,913 460.527,304	107	399.226,55 460.458,009	71.037	107	399.226,55 460.458,009	108	399.242,905 460.396,596	63.553	108	399.242,905 460.396,596	109	399.256,866 460.292,512	105.016
109	399.256,866 460.292,512	110	399.268,085 460.239,635	54.054	110	399.268,085 460.239,635	111	399.288,429 460.131,563	109.97	111	399.288,429 460.131,563	112	399.306,446 460.053,154	80.452
112	399.306,446 460.053,154	113	399.314,823 459.942,69	110.781	113	399.314,823 459.942,69	114	399.310,417 459.870,659	72.166	114	399.310,417 459.870,659	115	399.310,417 459.807,809	62.85
115	399.310,417 459.807,809	116	399.332,592 459.813,826	22.977	116	399.332,592 459.813,826	117	399.387,237 459.828,655	56.621	117	399.387,237 459.828,655	118	399.456,828 459.858,894	75.877
118	399.456,828 459.858,894	119	399.582,839 459.913,65	137.394	119	399.582,839 459.913,65	120	399.587,504 459.916,86	5.663	120	399.587,504 459.916,86	121	399.638,789 459.923,675	51.736
121	399.638,789 459.923,675	122	399.663,807 459.926,999	25.238	122	399.663,807 459.926,999	123	399.711,128 459.946,924	51.345	123	399.711,128 459.946,924	124	399.721,046 459.952,679	11.467
124	399.721,046 459.952,679	125	399.721,526 459.952,957	0.555	125	399.721,526 459.952,957	126	399.728,267 459.956,869	7.794	126	399.728,267 459.956,869	127	399.726,619 459.962,847	6.201
127	399.726,619 459.962,847	128	399.738,837 460.004,09	43.015	128	399.738,837 460.004,09	129	399.763,089 460.024,271	31.55	129	399.763,089 460.024,271	130	399.793,952 460.041,907	35.546
130	399.793,952 460.041,907	131	399.811,133 460.040,558	17.234	131	399.811,133 460.040,558	132	399.823,305 460.049,424	15.059	132	399.823,305 460.049,424	133	399.827,417 460.052,419	5.087
133	399.827,417 460.052,419	134	399.838,907 460.060,789	14.215	134	399.838,907 460.060,789	135	399.875,455 460.079,825	41.208	135	399.875,455 460.079,825	136	399.906,856 460.093,201	34.131
136	399.906,856 460.093,201	137	399.941,86 460.109,15	38.466	137	399.941,86 460.109,15	138	399.953,672 460.119,998	16.038	138	399.953,672 460.119,998	139	399.960,907 460.126,642	9.823
139	399.960,907 460.126,642	140	399.982,527 460.135,389	23.322	140	399.982,527 460.135,389	141	400.012,383 460.167,801	44.067	141	400.012,383 460.167,801	142	400.047,902 460.210,503	55.543
142	400.047,902 460.210,503	143	400.077,815 460.250,863	50.237	143	400.077,815 460.250,863	144	400.083,171 460.254,835	6.668	144	400.083,171 460.254,835	145	400.090,367 460.260,171	8.959
145	400.090,367 460.260,171	146	400.092,229 460.261,551	2.318	146	400.092,229 460.261,551	147	400.093,773 460.262,696	1.922	147	400.093,773 460.262,696	148	400.124,477 460.263,247	30.709
148	400.124,477 460.263,247	149	400.167,059 460.257,025	43.034	149	400.167,059 460.257,025	150	400.177,901 460.255,441	10.957	150	400.177,901 460.255,441	151	400.199,626 460.251,581	22.065
151	400.199,626 460.251,581	152	400.221,351 460.247,72	22.065	152	400.221,351 460.247,72	153	400.270,114 460.227,938	52.623	153	400.270,114 460.227,938	154	400.290,058 460.217,287	22.61
154	400.290,058 460.217,287	155	400.305,355 460.209,119	17.341	155	400.305,355 460.209,119	156	400.341,96 460.195,44	39.077	156	400.341,96 460.195,44	157	400.349,406 460.192,657	7.949
157	400.349,406 460.192,657	158	400.359,637 460.188,833	10.922	158	400.359,637 460.188,833	159	400.360,877 460.188,37	1.324	159	400.360,877 460.188,37	160	400.403,1 460.186,324	42.273
160	400.403,1 460.186,324	161	400.440,536 460.184,51	37.48	161	400.440,536 460.184,51	162	400.451,58 460.184,144	11.05	162	400.451,58 460.184,144	163	400.527,92 460.181,615	76.382
163	400.527,92 460.181,615	164	400.557,708 460.181,858	29.789	164	400.557,708 460.181,858	165	400.587,303 460.182,098	29.596	165	400.587,303 460.182,098	166	400.601,025 460.179,405	13.984
166	400.601,025 460.179,405	167	400.837,115 460.188,338	236.259	167	400.837,115 460.188,338	168	400.911,74 460.204,896	76.44	168	400.911,74 460.204,896	169	400.981,672 460.221,595	71.898

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
169	400.981,672 460.221,595	170	401.145,442 460.260,702	168.374	170	401.145,442 460.260,702	171	401.235,568 460.321,112	108.499	171	401.235,568 460.321,112	172	401.317,718 460.407,09	118.915
172	401.317,718 460.407,09	173	401.343,789 460.411,431	26.43	173	401.343,789 460.411,431	174	401.346,282 460.410,704	2.597	174	401.346,282 460.410,704	175	401.366,959 460.404,677	21.537
175	401.366,959 460.404,677	176	401.406,547 460.397,922	40.16	176	401.406,547 460.397,922	177	401.447,101 460.396,956	40.566	177	401.447,101 460.396,956	178	401.479,448 460.393,096	32.576
178	401.479,448 460.393,096	179	401.501,97 460.387,377	23.237	179	401.501,97 460.387,377	180	401.538,35 460.378,139	37.535	180	401.538,35 460.378,139	181	401.582,606 460.360,198	47.754
181	401.582,606 460.360,198	182	401.628,472 460.338,485	50.746	182	401.628,472 460.338,485	183	401.635,364 460.333,652	8.418	183	401.635,364 460.333,652	184	401.660,816 460.315,806	31.085
184	401.660,816 460.315,806	185	401.707,646 460.295,54	51.027	185	401.707,646 460.295,54	186	401.752,547 460.278,171	48.143	186	401.752,547 460.278,171	187	401.805,004 460.265,473	53.972
187	401.805,004 460.265,473	188	401.814,341 460.263,212	9.607	188	401.814,341 460.263,212	189	401.871,309 460.254,045	57.701	189	401.871,309 460.254,045	190	401.931,174 460.236,673	62.335
190	401.931,174 460.236,673	191	401.990,703 460.228,517	60.085	191	401.990,703 460.228,517	192	402.002,313 460.227,163	11.689	192	402.002,313 460.227,163	193	402.013,923 460.225,809	11.689
193	402.013,923 460.225,809	194	402.064,627 460.218,46	51.234	194	402.064,627 460.218,46	195	402.076,41 460.215,656	12.112	195	402.076,41 460.215,656	196	402.089,01 460.212,657	12.952
196	402.089,01 460.212,657	197	402.104,468 460.207,439	16.315	197	402.104,468 460.207,439	198	402.105,196 460.207,193	0.768	198	402.105,196 460.207,193	199	402.030,95 460.335,509	148.248
199	402.030,95 460.335,509	200	401.991,136 460.421,102	94.4	200	401.991,136 460.421,102	201	401.975,885 460.506,19	86.444	201	401.975,885 460.506,19	202	401.970,649 460.561,592	55.649
202	401.970,649 460.561,592	203	402.009,191 460.596,284	51.856	203	402.009,191 460.596,284	204	402.047,105 460.633,878	53.393	204	402.047,105 460.633,878	205	402.080,047 460.662,461	43.614
205	402.080,047 460.662,461	206	402.102,113 460.682,967	30.123	206	402.102,113 460.682,967	207	402.120,138 460.700,677	25.269	207	402.120,138 460.700,677	208	402.135,071 460.711,712	18.568
208	402.135,071 460.711,712	209	402.135,022 460.711,837	0.134	209	402.135,022 460.711,837	210	402.130,53 460.723,282	12.295	210	402.130,53 460.723,282	211	402.126,498 460.735,348	12.722
211	402.126,498 460.735,348	212	402.116,198 460.753,618	20.973	212	402.116,198 460.753,618	213	402.101,551 460.768,594	20.948	213	402.101,551 460.768,594	214	402.078,807 460.790,329	31.459
214	402.078,807 460.790,329	215	402.060,355 460.816,156	31.741	215	402.060,355 460.816,156	216	402.055,532 460.833,864	18.353	216	402.055,532 460.833,864	217	402.054,333 460.838,265	4.561
217	402.054,333 460.838,265	218	402.056,414 460.849,879	11.799	218	402.056,414 460.849,879	219	402.064,831 460.864,304	16.701	219	402.064,831 460.864,304	220	402.082,832 460.886,085	28.257
220	402.082,832 460.886,085	221	402.104,801 460.908,558	31.427	221	402.104,801 460.908,558	222	402.111,889 460.919,187	12.776	222	402.111,889 460.919,187	223	402.119,709 460.947,572	29.442
223	402.119,709 460.947,572	224	402.122,095 460.955,408	8.191	224	402.122,095 460.955,408	225	402.126,574 460.972,105	17.287	225	402.126,574 460.972,105	226	402.139,876 460.993,588	25.268
226	402.139,876 460.993,588	227	402.148,696 461.019,871	27.723	227	402.148,696 461.019,871	228	402.148,861 461.030,581	10.711	228	402.148,861 461.030,581	229	402.142,356 461.034,506	7.597
229	402.142,356 461.034,506	230	402.139,319 461.036,338	3.547	230	402.139,319 461.036,338	231	402.126,266 461.047,67	17.286	231	402.126,266 461.047,67	232	402.121,858 461.055,602	9.075
232	402.121,858 461.055,602	233	402.123,653 461.061,343	6.015	233	402.123,653 461.061,343	234	402.133,887 461.074,814	16.918	234	402.133,887 461.074,814	235	402.138,236 461.086,687	12.644
235	402.138,236 461.086,687	236	402.135,953 461.094,511	8.15	236	402.135,953 461.094,511	237	402.129,993 461.097,821	6.817	237	402.129,993 461.097,821	238	402.117,44 461.105,095	14.508
238	402.117,44 461.105,095	239	402.105,967 461.119,303	18.262	239	402.105,967 461.119,303	240	402.089,406 461.138,448	25.314	240	402.089,406 461.138,448	241	402.071,982 461.166,797	33.276
241	402.071,982 461.166,797	242	402.063,048 461.187,263	22.331	242	402.063,048 461.187,263	243	402.059,81 461.208,73	21.71	243	402.059,81 461.208,73	244	402.050,106 461.230,517	23.85
244	402.050,106 461.230,517	245	402.044,967 461.250,383	20.52	245	402.044,967 461.250,383	246	402.044,798 461.272,804	22.422	246	402.044,798 461.272,804	247	402.052,136 461.291,402	19.993
247	402.052,136 461.291,402	248	402.053,994 461.310,48	19.168	248	402.053,994 461.310,48	249	402.048,447 461.326,948	17.377	249	402.048,447 461.326,948	250	402.038,19 461.335,858	13.587
250	402.038,19 461.335,858	251	402.025,503 461.343,089	14.603	251	402.025,503 461.343,089	252	402.015,614 461.351,271	12.835	252	402.015,614 461.351,271	253	402.005,111 461.357,537	12.23
253	402.005,111 461.357,537	254	401.987,856 461.364,711	18.687	254	401.987,856 461.364,711	255	401.975,472 461.375,372	16.341	255	401.975,472 461.375,372	256	401.963,945 461.392,676	20.792
256	401.963,945 461.392,676	257	401.951,771 461.407,045	18.833	257	401.951,771 461.407,045	258	401.940,349 461.411,747	12.352	258	401.940,349 461.411,747	259	401.929,372 461.413,435	11.106
259	401.929,372 461.413,435	260	401.920,338 461.413,309	9.035	260	401.920,338 461.413,309	261	401.919,981 461.413,469	0.391	261	401.919,981 461.413,469	262	401.919,402 461.413,729	0.635
262	401.919,402 461.413,729	263	401.897,822 461.423,408	23.651	263	401.897,822 461.423,408	264	401.897,161 461.423,704	0.724	264	401.897,161 461.423,704	265	401.882,596 461.421,531	14.726
265	401.882,596 461.421,531	266	401.873,224 461.417,129	10.354	266	401.873,224 461.417,129	267	401.870,322 461.414,532	3.894	267	401.870,322 461.414,532	268	401.869,898 461.414,152	0.569

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
268	401.869,898 461.414,152	269	401.869,618 461.413,902	0.375	269	401.869,618 461.413,902	270	401.857,71 461.409,935	12.55 1	270	401.857,71 461.409,935	271	401.847,83 461.394,642	18.20 7
271	401.847,83 461.394,642	272	401.832,633 461.383,005	19.14 1	272	401.832,633 461.383,005	273	401.811,035 461.376,837	22.46 1	273	401.811,035 461.376,837	274	401.794,618 461.369,262	18.08
274	401.794,618 461.369,262	275	401.791,815 461.360,231	9.456	275	401.791,815 461.360,231	276	401.789,875 461.344,72	15.63 2	276	401.789,875 461.344,72	277	401.769,768 461.326,886	26.87 6
277	401.769,768 461.326,886	278	401.741,415 461.304,017	36.42 6	278	401.741,415 461.304,017	279	401.735,16 461.304,675	6.29	279	401.735,16 461.304,675	280	401.726,744 461.304,363	8.422
280	401.726,744 461.304,363	281	401.715,276 461.292,898	16.21 6	281	401.715,276 461.292,898	282	401.690,082 461.283,652	26.83 7	282	401.690,082 461.283,652	283	401.685,971 461.273,22	11.21 3
283	401.685,971 461.273,22	284	401.676,431 461.261,774	14.9	284	401.676,431 461.261,774	285	401.676,687 461.245,362	16.41 4	285	401.676,687 461.245,362	286	401.669,314 461.237,992	10.42 5
286	401.669,314 461.237,992	287	401.660,192 461.239,295	9.215	287	401.660,192 461.239,295	288	401.652,081 461.237,423	8.324	288	401.652,081 461.237,423	289	401.636,455 461.223,396	20.99 8
289	401.636,455 461.223,396	290	401.606,303 461.203,834	35.94 2	290	401.606,303 461.203,834	291	401.560,097 461.178,156	52.86 2	291	401.560,097 461.178,156	292	401.545,009 461.164,998	20.02
292	401.545,009 461.164,998	293	401.534,231 461.161,406	11.36 1	293	401.534,231 461.161,406	294	401.522,984 461.163,117	11.37 6	294	401.522,984 461.163,117	295	401.522,654 461.163,167	0.334
295	401.522,654 461.163,167	296	401.519,54 461.163,641	3.15	296	401.519,54 461.163,641	297	401.508,392 461.157,909	12.53 5	297	401.508,392 461.157,909	298	401.487,674 461.155,679	20.83 8
298	401.487,674 461.155,679	299	401.466,581 461.132,049	31.67 5	299	401.466,581 461.132,049	300	401.445,061 461.110,214	30.65 7	300	401.445,061 461.110,214	301	401.425,754 461.099,92	21.88
301	401.425,754 461.099,92	302	401.386,316 461.084,156	42.47 2	302	401.386,316 461.084,156	303	401.367,405 461.069,281	24.06	303	401.367,405 461.069,281	304	401.342,813 461.049,939	31.28 7
304	401.342,813 461.049,939	305	401.313,349 461.027,526	37.02	305	401.313,349 461.027,526	306	401.280,968 461.002,166	41.13	306	401.280,968 461.002,166	307	401.259,0 460.980,205	31.06 2
307	401.259,0 460.980,205	308	401.255,519 460.961,535	18.99 2	308	401.255,519 460.961,535	309	401.257,414 460.940,693	20.92 8	309	401.257,414 460.940,693	310	401.257,455 460.940,238	0.457
310	401.257,455 460.940,238	311	401.257,339 460.940,123	0.163	311	401.257,339 460.940,123	312	401.252,058 460.934,842	7.468	312	401.252,058 460.934,842	313	401.233,072 460.931,096	19.35 2
313	401.233,072 460.931,096	314	401.227,084 460.929,973	6.092	314	401.227,084 460.929,973	315	401.224,065 460.929,763	3.026	315	401.224,065 460.929,763	316	401.222,828 460.929,677	1.24
316	401.222,828 460.929,677	317	401.204,449 460.928,401	18.42 3	317	401.204,449 460.928,401	318	401.166,206 460.925,444	38.35 7	318	401.166,206 460.925,444	319	401.134,002 460.919,648	32.72 1
319	401.134,002 460.919,648	320	401.124,633 460.926,108	11.38	320	401.124,633 460.926,108	321	401.109,184 460.928,945	15.70 7	321	401.109,184 460.928,945	322	401.095,237 460.923,558	14.95 1
322	401.095,237 460.923,558	323	401.073,177 460.913,649	24.18 3	323	401.073,177 460.913,649	324	401.066,578 460.909,702	7.689	324	401.066,578 460.909,702	325	401.038,936 460.893,167	32.21
325	401.038,936 460.893,167	326	401.030,284 460.878,431	17.08 8	326	401.030,284 460.878,431	327	401.018,042 460.871,667	13.98 6	327	401.018,042 460.871,667	328	401.004,799 460.860,042	17.62 2
328	401.004,799 460.860,042	329	400.992,285 460.860,684	12.53	329	400.992,285 460.860,684	330	400.980,246 460.851,76	14.98 6	330	400.980,246 460.851,76	331	400.955,385 460.815,753	43.75 6
331	400.955,385 460.815,753	332	400.952,499 460.787,539	28.36 1	332	400.952,499 460.787,539	333	400.940,446 460.774,512	17.74 8	333	400.940,446 460.774,512	334	400.926,254 460.769,998	14.89 3
334	400.926,254 460.769,998	335	400.912,421 460.763,887	15.12 3	335	400.912,421 460.763,887	336	400.903,47 460.763,525	8.958	336	400.903,47 460.763,525	337	400.893,98 460.766,371	9.908
337	400.893,98 460.766,371	338	400.876,286 460.756,894	20.07 2	338	400.876,286 460.756,894	339	400.853,492 460.735,39	31.33 7	339	400.853,492 460.735,39	340	400.836,064 460.731,841	17.78 6
340	400.836,064 460.731,841	341	400.810,987 460.726,056	25.73 6	341	400.810,987 460.726,056	342	400.810,485 460.726,191	0.52	342	400.810,485 460.726,191	343	400.787,183 460.733,117	24.31
343	400.787,183 460.733,117	344	400.758,662 460.735,68	28.63 6	344	400.758,662 460.735,68	345	400.737,91 460.743,437	22.15 4	345	400.737,91 460.743,437	1	400.714,904 460.757,546	26.98 8

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9062**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		938.063	Sector cadastral:176 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

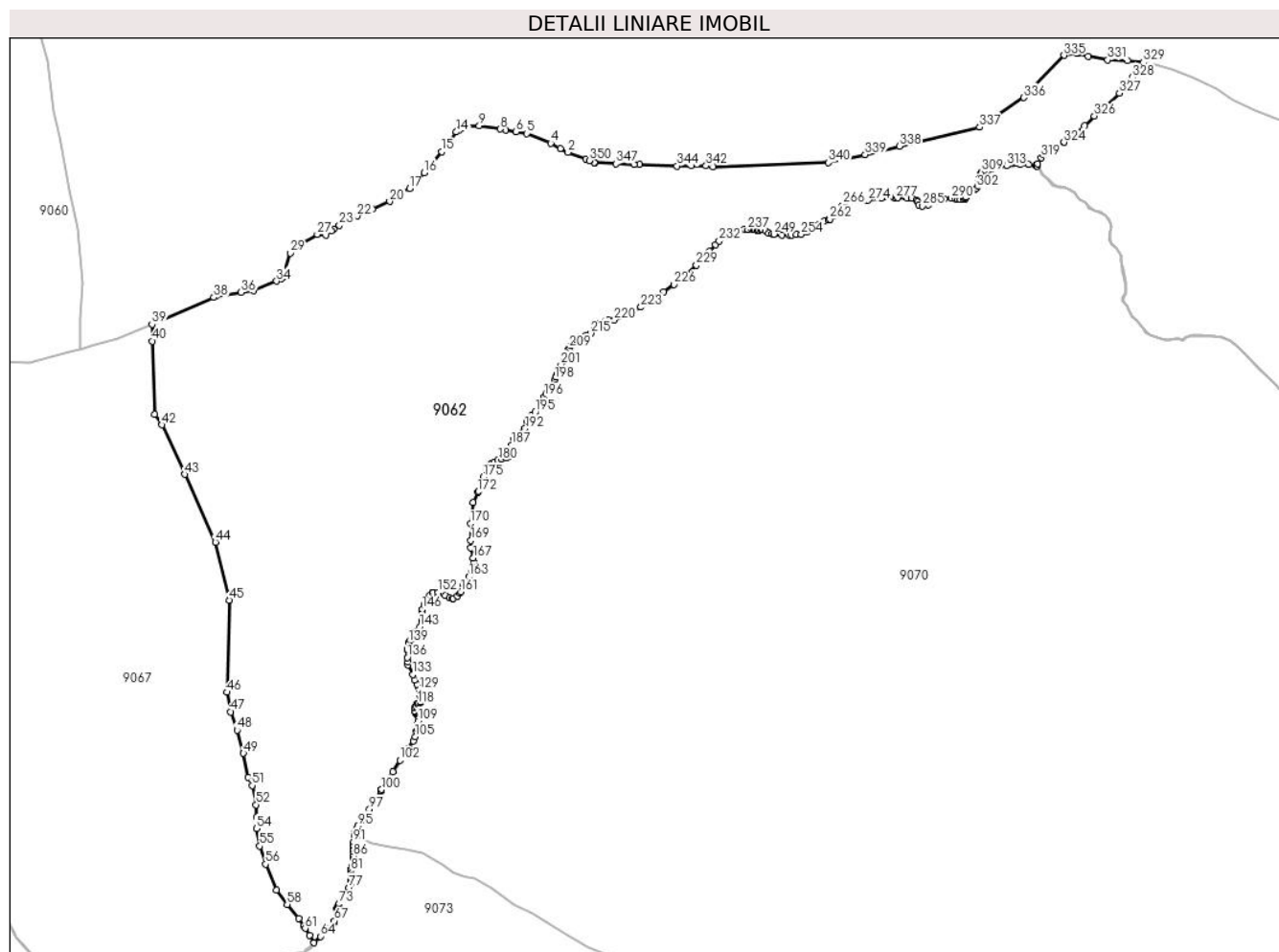
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	938.063	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.784	189	8366	-	UP4 UA80 A
2	padure	NU	223.461	189	8267	-	UP4 UA81 A
3	padure	NU	224.590	189	8293/1 8267	-	UP4 UA82
4	padure	NU	16.700	189	8267	-	UP4 UA82
5	padure	NU	20.625	189	8267	-	UP4 UA81 A
6	padure	NU	28.235	189	8267	-	UP4 UA81 A
7	padure	NU	223.477	189	8254,8267,8266	-	UP4 UA80 A,B
8	neproductiv	NU	41.717	189	8267/1	-	UP4 UA81 NN
9	drum	NU	12.591	189	8223/2	-	
10	padure	NU	72.820	189	8267	-	UP4 UA80 A,B
11	neproductiv	NU	12.262	189	8267/1	-	UP4 UA80 NN
12	neproductiv	NU	56.801	189	8267/3	-	UP4 UA80 NN

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.341,96 460.195,44	2	400.305,355 460.209,119	39.077	2	400.305,355 460.209,119	3	400.290,058 460.217,287	17.341	3	400.290,058 460.217,287	4	400.270,114 460.227,938	22.61
4	400.270,114 460.227,938	5	400.221,351 460.247,72	52.623	5	400.221,351 460.247,72	6	400.199,626 460.251,581	22.065	6	400.199,626 460.251,581	7	400.177,901 460.255,441	22.065
7	400.177,901 460.255,441	8	400.167,059 460.257,025	10.957	8	400.167,059 460.257,025	9	400.124,477 460.263,247	43.034	9	400.124,477 460.263,247	10	400.093,773 460.262,696	30.709
10	400.093,773 460.262,696	11	400.092,229 460.261,551	1.922	11	400.092,229 460.261,551	12	400.090,367 460.260,171	2.318	12	400.090,367 460.260,171	13	400.083,171 460.254,835	8.959
13	400.083,171 460.254,835	14	400.077,815 460.250,863	6.668	14	400.077,815 460.250,863	15	400.047,902 460.210,503	50.237	15	400.047,902 460.210,503	16	400.012,383 460.167,801	55.543
16	400.012,383 460.167,801	17	399.982,527 460.135,389	44.067	17	399.982,527 460.135,389	18	399.960,907 460.126,642	23.322	18	399.960,907 460.126,642	19	399.953,672 460.119,998	9.823
19	399.953,672 460.119,998	20	399.941,86 460.109,15	16.038	20	399.941,86 460.109,15	21	399.906,856 460.093,201	38.466	21	399.906,856 460.093,201	22	399.875,455 460.079,825	34.131
22	399.875,455 460.079,825	23	399.838,907 460.060,789	41.208	23	399.838,907 460.060,789	24	399.827,417 460.052,419	14.215	24	399.827,417 460.052,419	25	399.823,305 460.049,424	5.087
25	399.823,305 460.049,424	26	399.811,133 460.040,558	15.059	26	399.811,133 460.040,558	27	399.793,952 460.041,907	17.234	27	399.793,952 460.041,907	28	399.763,089 460.024,271	35.546
28	399.763,089 460.024,271	29	399.738,837 460.004,09	31.55	29	399.738,837 460.004,09	30	399.726,619 459.962,847	43.015	30	399.726,619 459.962,847	31	399.728,267 459.956,869	6.201
31	399.728,267 459.956,869	32	399.721,526 459.952,957	7.794	32	399.721,526 459.952,957	33	399.721,046 459.952,679	0.555	33	399.721,046 459.952,679	34	399.711,128 459.946,924	11.467
34	399.711,128 459.946,924	35	399.663,807 459.926,999	51.345	35	399.663,807 459.926,999	36	399.638,789 459.923,675	25.238	36	399.638,789 459.923,675	37	399.587,504 459.916,86	51.736
37	399.587,504 459.916,86	38	399.582,839 459.913,65	5.663	38	399.582,839 459.913,65	39	399.456,828 459.858,894	137.394	39	399.456,828 459.858,894	40	399.457,927 459.824,33	34.581
40	399.457,927 459.824,33	41	399.462,667 459.675,191	149.214	41	399.462,667 459.675,191	42	399.477,063 459.653,898	25.703	42	399.477,063 459.653,898	43	399.523,37 459.552,709	111.281
43	399.523,37 459.552,709	44	399.586,203 459.414,4	151.912	44	399.586,203 459.414,4	45	399.614,261 459.296,613	121.083	45	399.614,261 459.296,613	46	399.609,516 459.108,515	188.158
46	399.609,516 459.108,515	47	399.617,679 459.068,788	40.557	47	399.617,679 459.068,788	48	399.630,81 459.031,189	39.826	48	399.630,81 459.031,189	49	399.643,232 458.984,013	48.784
49	399.643,232 458.984,013	50	399.653,169 458.935,773	49.253	50	399.653,169 458.935,773	51	399.660,977 458.918,747	18.731	51	399.660,977 458.918,747	52	399.669,14 458.879,374	40.21
52	399.669,14 458.879,374	53	399.670,248 458.853,985	25.413	53	399.670,248 458.853,985	54	399.670,248 458.830,929	23.056	54	399.670,248 458.830,929	55	399.676,636 458.795,103	36.391
55	399.676,636 458.795,103	56	399.688,703 458.758,214	38.813	56	399.688,703 458.758,214	57	399.710,782 458.705,167	57.458	57	399.710,782 458.705,167	58	399.732,431 458.676,081	36.258
58	399.732,431 458.676,081	59	399.756,565 458.647,705	37.251	59	399.756,565 458.647,705	60	399.766,327 458.632,19	18.331	60	399.766,327 458.632,19	61	399.769,524 458.627,109	6.003
61	399.769,524 458.627,109	62	399.778,214 458.613,298	16.317	62	399.778,214 458.613,298	63	399.787,618 458.597,891	18.05	63	399.787,618 458.597,891	64	399.800,424 458.611,024	18.343
64	399.800,424 458.611,024	65	399.813,266 458.626,09	19.796	65	399.813,266 458.626,09	66	399.827,223 458.639,11	19.087	66	399.827,223 458.639,11	67	399.829,482 458.642,292	3.902
67	399.829,482 458.642,292	68	399.835,412 458.650,643	10.242	68	399.835,412 458.650,643	69	399.834,109 458.667,383	16.791	69	399.834,109 458.667,383	70	399.834,62 458.668,67	1.385
70	399.834,62 458.668,67	71	399.835,63 458.671,214	2.737	71	399.835,63 458.671,214	72	399.836,998 458.673,798	2.924	72	399.836,998 458.673,798	73	399.838,979 458.677,538	4.232
73	399.838,979 458.677,538	74	399.847,774 458.690,724	15.85	74	399.847,774 458.690,724	75	399.849,773 458.693,72	3.602	75	399.849,773 458.693,72	76	399.857,218 458.706,555	14.838
76	399.857,218 458.706,555	77	399.858,67 458.710,607	4.304	77	399.858,67 458.710,607	78	399.861,684 458.719,017	8.934	78	399.861,684 458.719,017	79	399.861,87 458.725,248	6.234
79	399.861,87 458.725,248	80	399.862,057 458.731,479	6.234	80	399.862,057 458.731,479	81	399.862,984 458.743,271	11.828	81	399.862,984 458.743,271	82	399.863,359 458.748,033	4.777
82	399.863,359 458.748,033	83	399.864,645 458.753,358	5.478	83	399.864,645 458.753,358	84	399.867,268 458.764,216	11.17	84	399.867,268 458.764,216	85	399.867,652 458.771,256	7.05
85	399.867,652 458.771,256	86	399.867,826 458.774,446	3.195	86	399.867,826 458.774,446	87	399.867,697 458.776,634	2.192	87	399.867,697 458.776,634	88	399.867,268 458.783,932	7.311
88	399.867,268 458.783,932	89	399.867,13 458.790,683	6.752	89	399.867,13 458.790,683	90	399.866,981 458.797,961	7.28	90	399.866,981 458.797,961	91	399.867,783 458.804,06	6.152
91	399.867,783 458.804,06	92	399.869,562 458.817,595	13.651	92	399.869,562 458.817,595	93	399.870,311 458.823,29	5.744	93	399.870,311 458.823,29	94	399.873,932 458.830,847	8.38
94	399.873,932 458.830,847	95	399.876,577 458.836,367	6.121	95	399.876,577 458.836,367	96	399.885,424 458.849,261	15.637	96	399.885,424 458.849,261	97	399.900,536 458.870,259	25.871

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	399.900,536 458.870,259	98	399.923,408 458.907,439	43.652	98	399.923,408 458.907,439	99	399.924,148 458.908,642	1.412	99	399.924,148 458.908,642	100	399.925,327 458.910,514	2.212
100	399.925,327 458.910,514	101	399.948,291 458.946,954	43.072	101	399.948,291 458.946,954	102	399.962,495 458.970,041	27.107	102	399.962,495 458.970,041	103	399.980,187 458.994,723	30.368
103	399.980,187 458.994,723	104	399.989,955 459.009,459	17.679	104	399.989,955 459.009,459	105	399.993,825 459.018,116	9.483	105	399.993,825 459.018,116	106	399.996,485 459.028,505	10.724
106	399.996,485 459.028,505	107	399.997,88 459.033,956	5.627	107	399.997,88 459.033,956	108	399.998,743 459.043,45	9.533	108	399.998,743 459.043,45	109	399.999,363 459.050,278	6.856
109	399.999,363 459.050,278	110	399.998,81 459.060,593	10.33	110	399.998,81 459.060,593	111	399.996,783 459.065,014	4.864	111	399.996,783 459.065,014	112	399.994,94 459.067,592	3.169
112	399.994,94 459.067,592	113	399.993,531 459.069,587	2.442	113	399.993,531 459.069,587	114	399.992,729 459.070,724	1.391	114	399.992,729 459.070,724	115	399.993,034 459.077,333	6.616
115	399.993,034 459.077,333	116	399.995,493 459.080,118	3.715	116	399.995,493 459.080,118	117	399.998,626 459.085,091	5.878	117	399.998,626 459.085,091	118	399.998,735 459.085,18	0.141
118	399.998,735 459.085,18	119	400.000,653 459.086,749	2.478	119	400.000,653 459.086,749	120	400.004,708 459.087,67	4.158	120	400.004,708 459.087,67	121	400.005,187 459.089,009	1.422
121	400.005,187 459.089,009	122	400.005,629 459.090,248	1.315	122	400.005,629 459.090,248	123	400.005,629 459.093,748	3.5	123	400.005,629 459.093,748	124	400.005,629 459.095,774	2.026
124	400.005,629 459.095,774	125	400.005,629 459.098,905	3.131	125	400.005,629 459.098,905	126	400.004,316 459.101,268	2.703	126	400.004,316 459.101,268	127	400.002,865 459.103,879	2.987
127	400.002,865 459.103,879	128	400.001,944 459.108,668	4.877	128	400.001,944 459.108,668	129	400.001,944 459.114,746	6.078	129	400.001,944 459.114,746	130	400.001,575 459.117,693	2.97
130	400.001,575 459.117,693	131	399.997,889 459.124,877	8.074	131	399.997,889 459.124,877	132	399.992,57 459.133,849	10.43	132	399.992,57 459.133,849	133	399.989,271 459.144,563	11.21
133	399.989,271 459.144,563	134	399.979,362 459.164,711	22.453	134	399.979,362 459.164,711	135	399.978,645 459.170,66	5.992	135	399.978,645 459.170,66	136	399.977,574 459.179,546	8.95
136	399.977,574 459.179,546	137	399.978,262 459.195,617	16.086	137	399.978,262 459.195,617	138	399.978,352 459.196,107	0.498	138	399.978,352 459.196,107	139	399.980,873 459.209,766	13.89
139	399.980,873 459.209,766	140	399.984,356 459.214,835	6.15	140	399.984,356 459.214,835	141	399.987,195 459.218,969	5.015	141	399.987,195 459.218,969	142	399.995,991 459.231,607	15.398
142	399.995,991 459.231,607	143	400.003,688 459.242,321	13.192	143	400.003,688 459.242,321	144	400.007,857 459.254,506	12.878	144	400.007,857 459.254,506	145	400.007,857 459.270,44	15.934
145	400.007,857 459.270,44	146	400.007,995 459.277,858	7.419	146	400.007,995 459.277,858	147	400.011,843 459.287,885	10.74	147	400.011,843 459.287,885	148	400.023,251 459.305,467	20.959
148	400.023,251 459.305,467	149	400.029,023 459.311,786	8.558	149	400.029,023 459.311,786	150	400.030,051 459.311,86	1.031	150	400.030,051 459.311,86	151	400.030,948 459.311,924	0.899
151	400.030,948 459.311,924	152	400.040,568 459.311,924	9.62	152	400.040,568 459.311,924	153	400.051,577 459.307,947	11.705	153	400.051,577 459.307,947	154	400.051,975 459.307,803	0.423
154	400.051,975 459.307,803	155	400.055,224 459.306,003	3.714	155	400.055,224 459.306,003	156	400.063,383 459.301,484	9.327	156	400.063,383 459.301,484	157	400.070,103 459.300,273	6.828
157	400.070,103 459.300,273	158	400.071,767 459.299,973	1.691	158	400.071,767 459.299,973	159	400.080,013 459.305,055	9.686	159	400.080,013 459.305,055	160	400.084,75 459.310,357	7.11
160	400.084,75 459.310,357	161	400.087,451 459.313,379	4.053	161	400.087,451 459.313,379	162	400.091,719 459.328,042	15.272	162	400.091,719 459.328,042	163	400.103,456 459.344,039	19.841
163	400.103,456 459.344,039	164	400.109,884 459.353,341	11.307	164	400.109,884 459.353,341	165	400.112,727 459.369,146	16.059	165	400.112,727 459.369,146	166	400.112,634 459.373,13	3.985
166	400.112,634 459.373,13	167	400.112,42 459.382,231	9.104	167	400.112,42 459.382,231	168	400.107,49 459.403,321	21.659	168	400.107,49 459.403,321	169	400.107,336 459.418,098	14.778
169	400.107,336 459.418,098	170	400.106,413 459.452,184	34.098	170	400.106,413 459.452,184	171	400.112,168 459.495,759	43.953	171	400.112,168 459.495,759	172	400.121,207 459.516,472	22.599
172	400.121,207 459.516,472	173	400.122,995 459.519,313	3.357	173	400.122,995 459.519,313	174	400.129,832 459.530,174	12.834	174	400.129,832 459.530,174	175	400.132,297 459.547,26	17.263
175	400.132,297 459.547,26	176	400.138,611 459.565,117	18.94	176	400.138,611 459.565,117	177	400.148,699 459.574,647	13.878	177	400.148,699 459.574,647	178	400.149,855 459.575,739	1.59
178	400.149,855 459.575,739	179	400.155,163 459.578,265	5.878	179	400.155,163 459.578,265	180	400.162,795 459.581,896	8.452	180	400.162,795 459.581,896	181	400.170,186 459.584,513	7.841
181	400.170,186 459.584,513	182	400.177,804 459.586,192	7.801	182	400.177,804 459.586,192	183	400.180,661 459.586,822	2.926	183	400.180,661 459.586,822	184	400.185,283 459.590,516	5.917
184	400.185,283 459.590,516	185	400.188,999 459.597,703	8.091	185	400.188,999 459.597,703	186	400.189,8 459.608,577	10.903	186	400.189,8 459.608,577	187	400.190,076 459.612,327	3.76
187	400.190,076 459.612,327	188	400.195,775 459.624,335	13.292	188	400.195,775 459.624,335	189	400.204,558 459.628,954	9.924	189	400.204,558 459.628,954	190	400.213,029 459.636,342	11.24
190	400.213,029 459.636,342	191	400.215,412 459.640,967	5.203	191	400.215,412 459.640,967	192	400.218,263 459.646,502	6.226	192	400.218,263 459.646,502	193	400.221,962 459.661,896	15.832
193	400.221,962 459.661,896	194	400.231,357 459.672,672	14.296	194	400.231,357 459.672,672	195	400.238,44 459.679,445	9.8	195	400.238,44 459.679,445	196	400.257,679 459.711,096	37.04

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	400.257,679 459.711,096	197	400.261,414 459.717,241	7.191	197	400.261,414 459.717,241	198	400.278,664 459.746,337	33.825	198	400.278,664 459.746,337	199	400.281,012 459.751,912	6.049
199	400.281,012 459.751,912	200	400.284,077 459.759,189	7.896	200	400.284,077 459.759,189	201	400.291,16 459.776,584	18.782	201	400.291,16 459.776,584	202	400.296,397 459.784,127	9.183
202	400.296,397 459.784,127	203	400.302,25 459.789,208	7.751	203	400.302,25 459.789,208	204	400.302,629 459.789,709	0.628	204	400.302,629 459.789,709	205	400.306,56 459.794,902	6.513
205	400.306,56 459.794,902	206	400.306,459 459.798,571	3.67	206	400.306,459 459.798,571	207	400.306,407 459.800,445	1.875	207	400.306,407 459.800,445	208	400.306,407 459.806,449	6.004
208	400.306,407 459.806,449	209	400.308,575 459.810,558	4.646	209	400.308,575 459.810,558	210	400.310,875 459.814,915	4.927	210	400.310,875 459.814,915	211	400.326,904 459.827,76	20.541
211	400.326,904 459.827,76	212	400.332,295 459.834,379	8.537	212	400.332,295 459.834,379	213	400.340,92 459.835,302	8.674	213	400.340,92 459.835,302	214	400.347,08 459.835,764	6.177
214	400.347,08 459.835,764	215	400.352,779 459.840,69	7.533	215	400.352,779 459.840,69	216	400.359,713 459.852,698	13.866	216	400.359,713 459.852,698	217	400.370,188 459.861,011	13.373
217	400.370,188 459.861,011	218	400.382,508 459.865,628	13.157	218	400.382,508 459.865,628	219	400.388,361 459.866,86	5.981	219	400.388,361 459.866,86	220	400.400,252 459.867,763	11.925
220	400.400,252 459.867,763	221	400.421,682 459.878,454	23.949	221	400.421,682 459.878,454	222	400.428,419 459.881,584	7.429	222	400.428,419 459.881,584	223	400.454,487 459.893,695	28.744
223	400.454,487 459.893,695	224	400.487,346 459.913,908	38.578	224	400.487,346 459.913,908	225	400.501,335 459.924,615	17.616	225	400.501,335 459.924,615	226	400.521,539 459.940,077	25.442
226	400.521,539 459.940,077	227	400.534,59 459.951,069	17.063	227	400.534,59 459.951,069	228	400.535,978 459.952,238	1.815	228	400.535,978 459.952,238	229	400.567,791 459.979,032	41.593
229	400.567,791 459.979,032	230	400.594,365 460.007,758	39.133	230	400.594,365 460.007,758	231	400.606,78 460.020,433	17.742	231	400.606,78 460.020,433	232	400.614,417 460.028,231	10.915
232	400.614,417 460.028,231	233	400.631,869 460.039,763	20.918	233	400.631,869 460.039,763	234	400.637,832 460.043,704	7.148	234	400.637,832 460.043,704	235	400.656,33 460.050,615	19.747
235	400.656,33 460.050,615	236	400.665,146 460.053,034	9.142	236	400.665,146 460.053,034	237	400.672,753 460.052,17	7.656	237	400.672,753 460.052,17	238	400.679,84 460.052,515	7.095
238	400.679,84 460.052,515	239	400.685,028 460.051,984	5.215	239	400.685,028 460.051,984	240	400.686,583 460.051,825	1.563	240	400.686,583 460.051,825	241	400.690,906 460.050,097	4.656
241	400.690,906 460.050,097	242	400.693,091 460.050,178	2.187	242	400.693,091 460.050,178	243	400.695,574 460.050,27	2.485	243	400.695,574 460.050,27	244	400.699,202 460.051,651	3.882
244	400.699,202 460.051,651	245	400.702,141 460.051,651	2.939	245	400.702,141 460.051,651	246	400.708,883 460.049,232	7.163	246	400.708,883 460.049,232	247	400.714,932 460.044,568	7.638
247	400.714,932 460.044,568	248	400.722,765 460.043,053	7.978	248	400.722,765 460.043,053	249	400.725,652 460.042,495	2.94	249	400.725,652 460.042,495	250	400.742,245 460.040,248	16.744
250	400.742,245 460.040,248	251	400.756,758 460.040,784	14.523	251	400.756,758 460.040,784	252	400.761,483 460.040,959	4.728	252	400.761,483 460.040,959	253	400.771,533 460.041,474	10.063
253	400.771,533 460.041,474	254	400.781,71 460.041,995	10.19	254	400.781,71 460.041,995	255	400.793,98 460.047,18	13.321	255	400.793,98 460.047,18	256	400.801,546 460.052,405	9.195
256	400.801,546 460.052,405	257	400.805,736 460.055,298	5.092	257	400.805,736 460.055,298	258	400.812,238 460.059,799	7.908	258	400.812,238 460.059,799	259	400.817,021 460.063,11	5.817
259	400.817,021 460.063,11	260	400.827,741 460.069,157	12.308	260	400.827,741 460.069,157	261	400.836,362 460.071,742	9.0	261	400.836,362 460.071,742	262	400.839,842 460.072,785	3.633
262	400.839,842 460.072,785	263	400.847,968 460.078,487	9.927	263	400.847,968 460.078,487	264	400.856,09 460.083,67	9.635	264	400.856,09 460.083,67	265	400.864,168 460.098,12	16.555
265	400.864,168 460.098,12	266	400.866,811 460.102,847	5.416	266	400.866,811 460.102,847	267	400.871,994 460.107,862	7.212	267	400.871,994 460.107,862	268	400.877,527 460.113,215	7.699
268	400.877,527 460.113,215	269	400.882,54 460.114,079	5.087	269	400.882,54 460.114,079	270	400.891,701 460.111,832	9.433	270	400.891,701 460.111,832	271	400.901,902 460.110,45	10.294
271	400.901,902 460.110,45	272	400.908,641 460.110,3	6.741	272	400.908,641 460.110,3	273	400.909,683 460.110,277	1.042	273	400.909,683 460.110,277	274	400.918,427 460.111,71	8.861
274	400.918,427 460.111,71	275	400.944,691 460.116,016	26.615	275	400.944,691 460.116,016	276	400.970,256 460.116,619	25.572	276	400.970,256 460.116,619	277	400.974,08 460.116,709	3.825
277	400.974,08 460.116,709	278	400.977,713 460.116,521	3.638	278	400.977,713 460.116,521	279	400.997,416 460.115,499	19.729	279	400.997,416 460.115,499	280	401.006,415 460.115,346	9.0
280	401.006,415 460.115,346	281	401.007,616 460.115,326	1.201	281	401.007,616 460.115,326	282	401.016,088 460.111,524	9.286	282	401.016,088 460.111,524	283	401.018,507 460.108,415	3.939
283	401.018,507 460.108,415	284	401.021,101 460.102,022	6.899	284	401.021,101 460.102,022	285	401.028,188 460.099,949	7.384	285	401.028,188 460.099,949	286	401.041,153 460.102,368	13.189
286	401.041,153 460.102,368	287	401.052,738 460.107,896	12.836	287	401.052,738 460.107,896	288	401.057,923 460.109,577	5.451	288	401.057,923 460.109,577	289	401.073,031 460.114,475	15.882
289	401.073,031 460.114,475	290	401.087,896 460.115,684	14.914	290	401.087,896 460.115,684	291	401.095,677 460.114,822	7.829	291	401.095,677 460.114,822	292	401.101,453 460.113,843	5.858
292	401.101,453 460.113,843	293	401.105,873 460.113,094	4.483	293	401.105,873 460.113,094	294	401.112,539 460.114,062	6.736	294	401.112,539 460.114,062	295	401.115,384 460.114,475	2.875

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	401.115,384 460.114,475	296	401.116,896 460.116,96	2.909	296	401.116,896 460.116,96	297	401.117,803 460.118,45	1.744	297	401.117,803 460.118,45	298	401.120,222 460.127,607	9.471
298	401.120,222 460.127,607	299	401.122,816 460.132,271	5.337	299	401.122,816 460.132,271	300	401.133,537 460.133,654	10.81	300	401.133,537 460.133,654	301	401.135,261 460.134,564	1.949
301	401.135,261 460.134,564	302	401.139,759 460.136,937	5.086	302	401.139,759 460.136,937	303	401.141,833 460.141,429	4.948	303	401.141,833 460.141,429	304	401.142,998 460.147,736	6.414
304	401.142,998 460.147,736	305	401.143,908 460.152,659	5.006	305	401.143,908 460.152,659	306	401.144,919 460.157,308	4.758	306	401.144,919 460.157,308	307	401.146,501 460.164,58	7.442
307	401.146,501 460.164,58	308	401.148,765 460.167,977	4.082	308	401.148,765 460.167,977	309	401.149,611 460.169,246	1.525	309	401.149,611 460.169,246	310	401.156,698 460.173,219	8.125
310	401.156,698 460.173,219	311	401.163,44 460.173,391	6.744	311	401.163,44 460.173,391	312	401.170,182 460.176,329	7.354	312	401.170,182 460.176,329	313	401.201,025 460.182,089	31.376
313	401.201,025 460.182,089	314	401.227,82 460.185,025	26.955	314	401.227,82 460.185,025	315	401.245,623 460.184,508	17.811	315	401.245,623 460.184,508	316	401.260,147 460.181,916	14.753
316	401.260,147 460.181,916	317	401.262,213 460.181,314	2.152	317	401.262,213 460.181,314	318	401.263,855 460.185,636	4.623	318	401.263,855 460.185,636	319	401.271,046 460.198,572	14.8
319	401.271,046 460.198,572	320	401.275,935 460.205,001	8.077	320	401.275,935 460.205,001	321	401.281,292 460.212,045	8.85	321	401.281,292 460.212,045	322	401.289,381 460.216,538	9.253
322	401.289,381 460.216,538	323	401.305,917 460.220,309	16.961	323	401.305,917 460.220,309	324	401.317,244 460.229,832	14.798	324	401.317,244 460.229,832	325	401.359,842 460.263,356	54.207
325	401.359,842 460.263,356	326	401.379,479 460.283,593	28.198	326	401.379,479 460.283,593	327	401.430,386 460.330,278	69.073	327	401.430,386 460.330,278	328	401.457,239 460.362,426	41.888
328	401.457,239 460.362,426	329	401.479,448 460.393,096	37.867	329	401.479,448 460.393,096	330	401.447,101 460.396,956	32.576	330	401.447,101 460.396,956	331	401.406,547 460.397,922	40.566
331	401.406,547 460.397,922	332	401.366,959 460.404,677	40.16	332	401.366,959 460.404,677	333	401.346,282 460.410,704	21.537	333	401.346,282 460.410,704	334	401.343,789 460.411,431	2.597
334	401.343,789 460.411,431	335	401.317,718 460.407,09	26.43	335	401.317,718 460.407,09	336	401.235,568 460.321,112	118.915	336	401.235,568 460.321,112	337	401.145,442 460.260,702	108.499
337	401.145,442 460.260,702	338	400.981,672 460.221,595	168.374	338	400.981,672 460.221,595	339	400.911,74 460.204,896	71.898	339	400.911,74 460.204,896	340	400.837,115 460.188,338	76.44
340	400.837,115 460.188,338	341	400.601,025 460.179,405	236.259	341	400.601,025 460.179,405	342	400.587,303 460.182,098	13.984	342	400.587,303 460.182,098	343	400.557,708 460.181,858	29.596
343	400.557,708 460.181,858	344	400.527,92 460.181,615	29.789	344	400.527,92 460.181,615	345	400.451,58 460.184,144	76.382	345	400.451,58 460.184,144	346	400.440,536 460.184,51	11.05
346	400.440,536 460.184,51	347	400.403,1 460.186,324	37.48	347	400.403,1 460.186,324	348	400.360,877 460.188,37	42.273	348	400.360,877 460.188,37	349	400.359,637 460.188,833	1.324
349	400.359,637 460.188,833	350	400.349,406 460.192,657	10.922	350	400.349,406 460.192,657	1	400.341,96 460.195,44	7.949					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9063**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6121

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104043	Din acte: 1.374.143 Masurata: 979.976	Sector cadastral:177 Teren neimprejmuț;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. 15/4-1936, din 09/04/1936 emis de JUDECĂTORIA MIERCUREA;	
B1	A1
Intabulare, drept de PROPRIETATEcu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:999999999999	

C. Partea III. SARCINI .

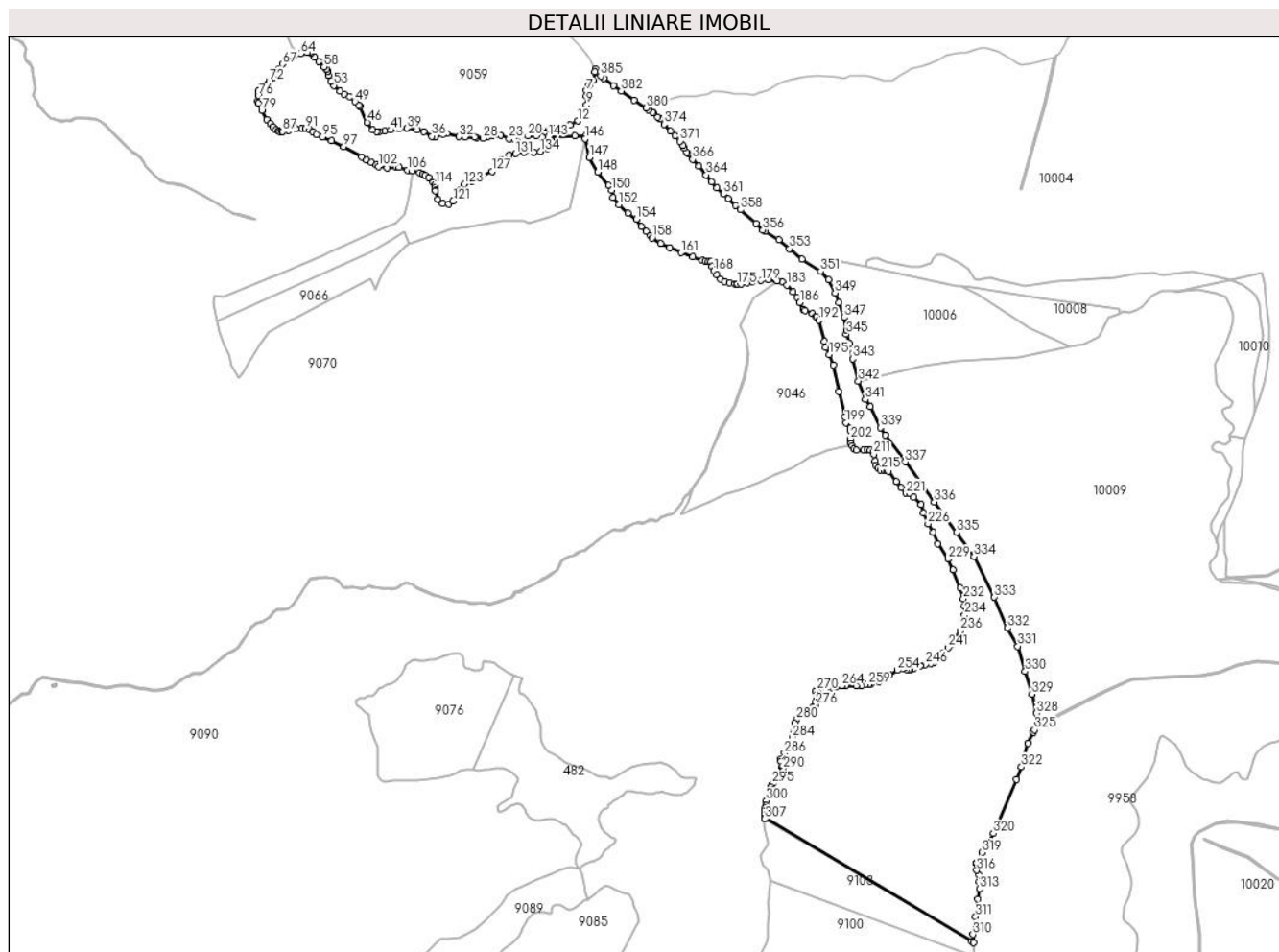
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104043	Din acte: 1.374.143 Masurata: 979.976	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	840.963	192	8322/5, 8311/5	6121	pășune
2	pasune	NU	139.013	192	8280	6121	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.269,788 459.984,15	2	403.262,154 459.995,704	13.848	2	403.262,154 459.995,704	3	403.260,671 459.987,065	8.765	3	403.260,671 459.987,065	4	403.255,712 459.958,185	29.303
4	403.255,712 459.958,185	5	403.245,928 459.945,796	15.787	5	403.245,928 459.945,796	6	403.241,93 459.940,734	6.45	6	403.241,93 459.940,734	7	403.233,527 459.925,205	17.657
7	403.233,527 459.925,205	8	403.233,209 459.908,674	16.534	8	403.233,209 459.908,674	9	403.234,135 459.878,281	30.407	9	403.234,135 459.878,281	10	403.233,181 459.860,16	18.146

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	403.233,181 459.860,16	11	403.227,139 459.846,172	15.237	11	403.227,139 459.846,172	12	403.205,834 459.826,78	28.809	12	403.205,834 459.826,78	13	403.181,348 459.814,063	27.591
13	403.181,348 459.814,063	14	403.155,909 459.802,936	27.766	14	403.155,909 459.802,936	15	403.133,013 459.801,347	22.951	15	403.133,013 459.801,347	16	403.110,006 459.796,793	23.453
16	403.110,006 459.796,793	17	403.099,194 459.787,573	14.209	17	403.099,194 459.787,573	18	403.089,647 459.775,602	15.312	18	403.089,647 459.775,602	19	403.070,781 459.778,067	19.026
19	403.070,781 459.778,067	20	403.043,939 459.778,676	26.849	20	403.043,939 459.778,676	21	403.023,198 459.776,237	20.884	21	403.023,198 459.776,237	22	402.997,576 459.768,308	26.821
22	402.997,576 459.768,308	23	402.982,325 459.768,918	15.263	23	402.982,325 459.768,918	24	402.954,568 459.781,116	30.319	24	402.954,568 459.781,116	25	402.938,707 459.784,47	16.212
25	402.938,707 459.784,47	26	402.928,031 459.781,421	11.103	26	402.928,031 459.781,421	27	402.912,619 459.774,007	17.103	27	402.912,619 459.774,007	28	402.898,589 459.770,653	14.425
28	402.898,589 459.770,653	29	402.876,157 459.773,394	22.599	29	402.876,157 459.773,394	30	402.871,137 459.774,007	5.057	30	402.871,137 459.774,007	31	402.839,414 459.774,617	31.729
31	402.839,414 459.774,617	32	402.819,893 459.776,142	19.58	32	402.819,893 459.776,142	33	402.781,155 459.787,119	40.263	33	402.781,155 459.787,119	34	402.768,2 459.784,946	13.136
34	402.768,2 459.784,946	35	402.743,798 459.775,493	26.169	35	402.743,798 459.775,493	36	402.731,597 459.777,323	12.337	36	402.731,597 459.777,323	37	402.706,28 459.791,655	29.092
37	402.706,28 459.791,655	38	402.683,709 459.797,449	23.303	38	402.683,709 459.797,449	39	402.651,072 459.803,548	33.202	39	402.651,072 459.803,548	40	402.624,897 459.803,009	26.181
40	402.624,897 459.803,009	41	402.597,75 459.797,216	27.758	41	402.597,75 459.797,216	42	402.579,144 459.794,471	18.807	42	402.579,144 459.794,471	43	402.561,148 459.793,251	18.037
43	402.561,148 459.793,251	44	402.553,58 459.791,411	7.788	44	402.553,58 459.791,411	45	402.539,275 459.797,894	15.705	45	402.539,275 459.797,894	46	402.522,414 459.821,818	29.269
46	402.522,414 459.821,818	47	402.497,94 459.874,018	57.653	47	402.497,94 459.874,018	48	402.493,957 459.877,999	5.631	48	402.493,957 459.877,999	49	402.482,167 459.889,786	16.671
49	402.482,167 459.889,786	50	402.465,419 459.905,12	22.707	50	402.465,419 459.905,12	51	402.447,583 459.914,56	20.18	51	402.447,583 459.914,56	52	402.432,931 459.924,268	17.576
52	402.432,931 459.924,268	53	402.413,544 459.942,176	26.392	53	402.413,544 459.942,176	54	402.403,248 459.955,481	16.824	54	402.403,248 459.955,481	55	402.396,718 459.974,56	20.166
55	402.396,718 459.974,56	56	402.394,706 459.988,869	14.45	56	402.394,706 459.988,869	57	402.390,94 459.994,894	7.105	57	402.390,94 459.994,894	58	402.381,899 460.001,924	11.453
58	402.381,899 460.001,924	59	402.364,815 460.019,495	24.507	59	402.364,815 460.019,495	60	402.352,008 460.033,804	19.203	60	402.352,008 460.033,804	61	402.340,202 460.046,608	17.416
61	402.340,202 460.046,608	62	402.334,927 460.049,621	6.075	62	402.334,927 460.049,621	63	402.326,888 460.049,37	8.043	63	402.326,888 460.049,37	64	402.306,292 460.045,102	21.034
64	402.306,292 460.045,102	65	402.282,515 460.037,625	24.925	65	402.282,515 460.037,625	66	402.263,315 460.026,084	22.402	66	402.263,315 460.026,084	67	402.247,873 460.011,456	21.27
67	402.247,873 460.011,456	68	402.234,446 459.993,875	22.122	68	402.234,446 459.993,875	69	402.231,761 459.986,898	7.476	69	402.231,761 459.986,898	70	402.225,447 459.978,173	10.77
70	402.225,447 459.978,173	71	402.216,988 459.968,377	12.943	71	402.216,988 459.968,377	72	402.203,524 459.956,489	17.961	72	402.203,524 459.956,489	73	402.185,933 459.945,483	20.75
73	402.185,933 459.945,483	74	402.176,668 459.935,821	13.386	74	402.176,668 459.935,821	75	402.169,418 459.923,608	14.203	75	402.169,418 459.923,608	76	402.168,342 459.909,517	14.132
76	402.168,342 459.909,517	77	402.167,115 459.891,174	18.384	77	402.167,115 459.891,174	78	402.168,458 459.883,793	7.502	78	402.168,458 459.883,793	79	402.179,872 459.861,246	25.271
79	402.179,872 459.861,246	80	402.195,992 459.831,934	33.452	80	402.195,992 459.831,934	81	402.207,81 459.817,841	18.392	81	402.207,81 459.817,841	82	402.216,269 459.808,851	12.344
82	402.216,269 459.808,851	83	402.224,728 459.799,053	12.944	83	402.224,728 459.799,053	84	402.232,974 459.794,016	9.663	84	402.232,974 459.794,016	85	402.236,812 459.791,672	4.497
85	402.236,812 459.791,672	86	402.245,408 459.791,94	8.6	86	402.245,408 459.791,94	87	402.247,447 459.792,315	2.073	87	402.247,447 459.792,315	88	402.267,293 459.795,966	20.179
88	402.267,293 459.795,966	89	402.290,791 459.801,872	24.229	89	402.290,791 459.801,872	90	402.309,725 459.802,945	18.964	90	402.309,725 459.802,945	91	402.322,266 459.802,376	12.554
91	402.322,266 459.802,376	92	402.336,095 459.797,546	14.648	92	402.336,095 459.797,546	93	402.346,034 459.791,64	11.561	93	402.346,034 459.791,64	94	402.357,715 459.782,514	14.823
94	402.357,715 459.782,514	95	402.376,782 459.774,595	20.646	95	402.376,782 459.774,595	96	402.405,704 459.762,059	31.522	96	402.405,704 459.762,059	97	402.445,717 459.742,867	44.378
97	402.445,717 459.742,867	98	402.504,631 459.710,715	67.116	98	402.504,631 459.710,715	99	402.519,283 459.701,07	17.542	99	402.519,283 459.701,07	100	402.536,189 459.691,522	19.416
100	402.536,189 459.691,522	101	402.551,891 459.683,453	17.654	101	402.551,891 459.683,453	102	402.558,685 459.678,711	8.285	102	402.558,685 459.678,711	103	402.586,373 459.675,066	27.927
103	402.586,373 459.675,066	104	402.615,89 459.675,894	29.529	104	402.615,89 459.675,894	105	402.626,003 459.675,894	10.113	105	402.626,003 459.675,894	106	402.652,536 459.667,608	27.797
106	402.652,536 459.667,608	107	402.668,32 459.664,102	16.169	107	402.668,32 459.664,102	108	402.668,951 459.663,962	0.646	108	402.668,951 459.663,962	109	402.691,501 459.658,493	23.204

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	402.691,501 459.658,493	110	402.702,774 459.655,014	11.798	110	402.702,774 459.655,014	111	402.709,575 459.650,372	8.234	111	402.709,575 459.650,372	112	402.721,459 459.643,321	13.818
112	402.721,459 459.643,321	113	402.736,112 459.626,899	22.009	113	402.736,112 459.626,899	114	402.740,85 459.619,354	8.909	114	402.740,85 459.619,354	115	402.743,365 459.612,105	7.673
115	402.743,365 459.612,105	116	402.743,365 459.602,637	9.468	116	402.743,365 459.602,637	117	402.742,909 459.600,141	2.537	117	402.742,909 459.600,141	118	402.750,327 459.572,986	28.15
118	402.750,327 459.572,986	119	402.766,996 459.559,492	21.446	119	402.766,996 459.559,492	120	402.786,84 459.557,507	19.943	120	402.786,84 459.557,507	121	402.801,127 459.566,636	16.955
121	402.801,127 459.566,636	122	402.824,666 459.602,195	42.644	122	402.824,666 459.602,195	123	402.838,297 459.621,395	23.547	123	402.838,297 459.621,395	124	402.862,145 459.631,17	25.774
124	402.862,145 459.631,17	125	402.873,693 459.639,011	13.958	125	402.873,693 459.639,011	126	402.893,524 459.647,739	21.667	126	402.893,524 459.647,739	127	402.927,73 459.663,076	37.487
127	402.927,73 459.663,076	128	402.948,368 459.676,57	24.658	128	402.948,368 459.676,57	129	402.958,29 459.701,97	27.269	129	402.958,29 459.701,97	130	402.982,436 459.716,678	28.273
130	402.982,436 459.716,678	131	403.004,545 459.721,284	22.584	131	403.004,545 459.721,284	132	403.032,326 459.724,922	28.018	132	403.032,326 459.724,922	133	403.063,084 459.725,253	30.76
133	403.063,084 459.725,253	134	403.083,92 459.727,237	20.93	134	403.083,92 459.727,237	135	403.108,216 459.738,227	26.666	135	403.108,216 459.738,227	136	403.117,144 459.743,153	10.197
136	403.117,144 459.743,153	137	403.127,299 459.745,895	10.519	137	403.127,299 459.745,895	138	403.128,422 459.751,485	5.702	138	403.128,422 459.751,485	139	403.128,422 459.754,366	2.881
139	403.128,422 459.754,366	140	403.126,566 459.758,862	4.864	140	403.126,566 459.758,862	141	403.119,556 459.766,77	10.568	141	403.119,556 459.766,77	142	403.115,919 459.770,215	5.01
142	403.115,919 459.770,215	143	403.109,89 459.774,714	7.523	143	403.109,89 459.774,714	144	403.195,294 459.778,888	85.506	144	403.195,294 459.778,888	145	403.230,989 459.778,625	35.696
145	403.230,989 459.778,625	146	403.228,901 459.769,343	9.514	146	403.228,901 459.769,343	147	403.243,725 459.708,685	62.443	147	403.243,725 459.708,685	148	403.270,723 459.661,364	54.481
148	403.270,723 459.661,364	149	403.305,253 459.617,669	55.692	149	403.305,253 459.617,669	150	403.315,075 459.602,154	18.363	150	403.315,075 459.602,154	151	403.320,143 459.578,09	24.592
151	403.320,143 459.578,09	152	403.339,787 459.555,292	30.094	152	403.339,787 459.555,292	153	403.368,407 459.528,21	39.402	153	403.368,407 459.528,21	154	403.396,286 459.508,58	34.097
154	403.396,286 459.508,58	155	403.412,759 459.485,148	28.643	155	403.412,759 459.485,148	156	403.427,648 459.468,05	22.672	156	403.427,648 459.468,05	157	403.441,179 459.454,435	19.195
157	403.441,179 459.454,435	158	403.446,878 459.447,313	9.121	158	403.446,878 459.447,313	159	403.474,773 459.428,796	33.481	159	403.474,773 459.428,796	160	403.503,484 459.415,57	31.611
160	403.503,484 459.415,57	161	403.541,626 459.399,164	41.521	161	403.541,626 459.399,164	162	403.579,295 459.385,327	40.13	162	403.579,295 459.385,327	163	403.609,631 459.373,933	32.405
163	403.609,631 459.373,933	164	403.619,134 459.372,745	9.577	164	403.619,134 459.372,745	165	403.629,176 459.371,489	10.12	165	403.629,176 459.371,489	166	403.636,916 459.370,86	7.764
166	403.636,916 459.370,88	167	403.641,392 459.354,193	17.277	167	403.641,392 459.354,193	168	403.646,892 459.340,152	15.08	168	403.646,892 459.340,152	169	403.656,461 459.328,35	15.194
169	403.656,461 459.328,35	170	403.669,787 459.313,207	20.172	170	403.669,787 459.313,207	171	403.681,987 459.305,617	14.368	171	403.681,987 459.305,617	172	403.697,982 459.302,843	16.234
172	403.697,982 459.302,843	173	403.715,125 459.298,602	17.66	173	403.715,125 459.298,602	174	403.722,241 459.297,812	7.16	174	403.722,241 459.297,812	175	403.723,937 459.297,624	1.706
175	403.723,937 459.297,624	176	403.735,036 459.297,949	11.104	176	403.735,036 459.297,949	177	403.754,46 459.301,866	19.815	177	403.754,46 459.301,866	178	403.773,07 459.305,29	18.922
178	403.773,07 459.305,29	179	403.800,982 459.309,205	28.185	179	403.800,982 459.309,205	180	403.824,418 459.311,475	23.546	180	403.824,418 459.311,475	181	403.853,964 459.307,234	29.849
181	403.853,964 459.307,234	182	403.871,593 459.303,156	18.095	182	403.871,593 459.303,156	183	403.884,487 459.293,856	15.898	183	403.884,487 459.293,856	184	403.904,398 459.272,161	29.447
184	403.904,398 459.272,161	185	403.917,783 459.255,193	21.612	185	403.917,783 459.255,193	186	403.926,271 459.236,923	20.145	186	403.926,271 459.236,923	187	403.938,271 459.215,78	24.311
187	403.938,271 459.215,78	188	403.944,319 459.211,02	7.696	188	403.944,319 459.211,02	189	403.967,768 459.201,133	25.448	189	403.967,768 459.201,133	190	403.978,806 459.192,536	13.991
190	403.978,806 459.192,536	191	403.980,225 459.191,43	1.799	191	403.980,225 459.191,43	192	403.988,102 459.180,26	13.668	192	403.988,102 459.180,26	193	404.006,384 459.110,716	71.907
193	404.006,384 459.110,716	194	404.010,491 459.091,748	19.408	194	404.010,491 459.091,748	195	404.021,082 459.068,685	25.379	195	404.021,082 459.068,685	196	404.035,643 459.034,392	37.256
196	404.035,643 459.034,392	197	404.052,623 458.948,327	87.724	197	404.052,623 458.948,327	198	404.072,26 458.866,812	83.847	198	404.072,26 458.866,812	199	404.076,321 458.847,763	19.477
199	404.076,321 458.847,763	200	404.089,444 458.830,589	21.614	200	404.089,444 458.830,589	201	404.092,881 458.818,722	12.355	201	404.092,881 458.818,722	202	404.090,695 458.794,677	24.144
202	404.090,695 458.794,677	203	404.092,881 458.779,688	15.148	203	404.092,881 458.779,688	204	404.096,944 458.772,962	7.858	204	404.096,944 458.772,962	205	404.102,878 458.763,138	11.477
205	404.102,878 458.763,138	206	404.110,377 458.758,453	8.842	206	404.110,377 458.758,453	207	404.133,501 458.758,453	23.124	207	404.133,501 458.758,453	208	404.145,373 458.760,326	12.019

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	404.145,373 458.760,326	209	404.154,435 458.758,453	9.254	209	404.154,435 458.758,453	210	404.164,142 458.752,87	11.198	210	404.164,142 458.752,87	211	404.166,306 458.745,027	8.136
211	404.166,306 458.745,027	212	404.170,396 458.723,389	22.021	212	404.170,396 458.723,389	213	404.172,271 458.709,023	14.488	213	404.172,271 458.709,023	214	404.181,333 458.699,969	12.81
214	404.181,333 458.699,969	215	404.188,832 458.693,723	9.759	215	404.188,832 458.693,723	216	404.201,015 458.691,85	12.326	216	404.201,015 458.691,85	217	404.208,826 458.691,85	7.811
217	404.208,826 458.691,85	218	404.214,45 458.689,039	6.287	218	404.214,45 458.689,039	219	404.239,764 458.656,492	41.232	219	404.239,764 458.656,492	220	404.255,389 458.637,443	24.637
220	404.255,389 458.637,443	221	404.271,634 458.618,708	24.797	221	404.271,634 458.618,708	222	404.282,882 458.617,145	11.356	222	404.282,882 458.617,145	223	404.296,005 458.605,904	17.279
223	404.296,005 458.605,904	224	404.319,827 458.581,401	34.174	224	404.319,827 458.581,401	225	404.326,703 458.554,858	27.419	225	404.326,703 458.554,858	226	404.342,951 458.519,569	38.85
226	404.342,951 458.519,569	227	404.358,261 458.491,466	32.003	227	404.358,261 458.491,466	228	404.374,231 458.455,08	39.736	228	404.374,231 458.455,08	229	404.407,663 458.404,805	60.376
229	404.407,663 458.404,805	230	404.424,224 458.370,143	38.415	230	404.424,224 458.370,143	231	404.448,005 458.310,604	64.113	231	404.448,005 458.310,604	232	404.457,32 458.276,312	35.535
232	404.457,32 458.276,312	233	404.461,535 458.251,626	25.043	233	404.461,535 458.251,626	234	404.461,335 458.223,73	27.897	234	404.461,335 458.223,73	235	404.456,717 458.196,034	28.078
235	404.456,717 458.196,034	236	404.447,265 458.172,652	25.22	236	404.447,265 458.172,652	237	404.431,826 458.147,291	29.691	237	404.431,826 458.147,291	238	404.431,56 458.146,855	0.511
238	404.431,56 458.146,855	239	404.429,794 458.143,954	3.396	239	404.429,794 458.143,954	240	404.419,153 458.126,092	20.791	240	404.419,153 458.126,092	241	404.408,711 458.116,86	13.938
241	404.408,711 458.116,86	242	404.390,035 458.100,002	25.159	242	404.390,035 458.100,002	243	404.375,332 458.080,206	24.659	243	404.375,332 458.080,206	244	404.362,683 458.070,17	16.147
244	404.362,683 458.070,17	245	404.350,832 458.065,555	12.718	245	404.350,832 458.065,555	246	404.334,168 458.062,344	16.971	246	404.334,168 458.062,344	247	404.317,1 458.058,531	17.489
247	404.317,1 458.058,531	248	404.296,217 458.050,102	22.52	248	404.296,217 458.050,102	249	404.284,57 458.045,286	12.603	249	404.284,57 458.045,286	250	404.279,349 458.045,286	5.221
250	404.279,349 458.045,286	251	404.273,326 458.047,091	6.288	251	404.273,326 458.047,091	252	404.267,901 458.051,506	6.994	252	404.267,901 458.051,506	253	404.261,878 458.050,502	6.106
253	404.261,878 458.050,502	254	404.242,803 458.043,88	20.192	254	404.242,803 458.043,88	255	404.217,023 458.028,169	30.19	255	404.217,023 458.028,169	256	404.197,544 458.016,929	22.489
256	404.197,544 458.016,929	257	404.182,085 458.007,295	18.215	257	404.182,085 458.007,295	258	404.157,386 457.998,667	26.163	258	404.157,386 457.998,667	259	404.149,151 457.997,864	8.274
259	404.149,151 457.997,864	260	404.139,512 457.997,664	9.641	260	404.139,512 457.997,664	261	404.125,458 457.993,85	14.562	261	404.125,458 457.993,85	262	404.109,321 457.993,43	16.142
262	404.109,321 457.993,43	263	404.075,585 457.994,432	33.751	263	404.075,585 457.994,432	264	404.062,533 457.994,032	13.058	264	404.062,533 457.994,032	265	404.043,458 457.989,816	19.535
265	404.043,458 457.989,816	266	404.031,412 457.988,011	12.18	266	404.031,412 457.988,011	267	404.019,565 457.989,215	11.908	267	404.019,565 457.989,215	268	404.008,317 457.992,426	11.697
268	404.008,317 457.992,426	269	403.996,574 457.986,564	13.125	269	403.996,574 457.986,564	270	403.981,514 457.979,339	16.703	270	403.981,514 457.979,339	271	403.976,493 457.975,928	6.07
271	403.976,493 457.975,928	272	403.979,909 457.964,087	12.324	272	403.979,909 457.964,087	273	403.979,909 457.950,238	13.849	273	403.979,909 457.950,238	274	403.979,307 457.940,806	9.451
274	403.979,307 457.940,806	275	403.977,499 457.934,985	6.095	275	403.977,499 457.934,985	276	403.977,095 457.931,374	3.634	276	403.977,095 457.931,374	277	403.968,462 457.925,553	10.412
277	403.968,462 457.925,553	278	403.944,365 457.910,101	28.626	278	403.944,365 457.910,101	279	403.925,452 457.897,139	22.928	279	403.925,452 457.897,139	280	403.916,818 457.883,09	16.49
280	403.916,818 457.883,09	281	403.910,188 457.871,248	13.572	281	403.910,188 457.871,248	282	403.907,578 457.855,796	15.671	282	403.907,578 457.855,796	283	403.905,371 457.837,732	18.198
283	403.905,371 457.837,732	284	403.901,958 457.825,691	12.515	284	403.901,958 457.825,691	285	403.892,892 457.801,519	25.816	285	403.892,892 457.801,519	286	403.876,427 457.775,229	31.02
286	403.876,427 457.775,229	287	403.865,383 457.756,765	21.515	287	403.865,383 457.756,765	288	403.865,582 457.747,735	9.032	288	403.865,582 457.747,735	289	403.868,596 457.730,275	17.718
289	403.868,596 457.730,275	290	403.871,605 457.723,852	7.093	290	403.871,605 457.723,852	291	403.871,605 457.717,63	6.222	291	403.871,605 457.717,63	292	403.871,181 457.709,085	8.556
292	403.871,181 457.709,085	293	403.861,941 457.698,247	14.242	293	403.861,941 457.698,247	294	403.843,065 457.681,187	25.443	294	403.843,065 457.681,187	295	403.838,432 457.674,004	8.548
295	403.838,432 457.674,004	296	403.833,226 457.665,934	9.604	296	403.833,226 457.665,934	297	403.833,226 457.657,706	8.228	297	403.833,226 457.657,706	298	403.830,013 457.648,274	9.964
298	403.830,013 457.648,274	299	403.824,189 457.641,45	8.971	299	403.824,189 457.641,45	300	403.817,339 457.620,29	22.241	300	403.817,339 457.620,29	301	403.816,537 457.604,235	16.075
301	403.816,537 457.604,235	302	403.814,729 457.596,407	8.034	302	403.814,729 457.596,407	303	403.812,721 457.584,568	12.008	303	403.812,721 457.584,568	304	403.812,921 457.574,934	9.636
304	403.812,921 457.574,934	305	403.817,634 457.566,702	9.486	305	403.817,634 457.566,702	306	403.813,548 457.563,46	5.216	306	403.813,548 457.563,46	307	403.812,74 457.561,461	2.156

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	403.812,74 457.561,461	308	404.484,022 457.163,229	780.518	308	404.484,022 457.163,229	309	404.490,303 457.159,503	7.303	309	404.490,303 457.159,503	310	404.488,353 457.186,84	27.406
310	404.488,353 457.186,84	311	404.496,694 457.243,79	57.558	311	404.496,694 457.243,79	312	404.505,035 457.300,739	57.557	312	404.505,035 457.300,739	313	404.509,873 457.333,769	33.382
313	404.509,873 457.333,769	314	404.508,889 457.358,665	24.915	314	404.508,889 457.358,665	315	404.508,078 457.379,181	20.532	315	404.508,078 457.379,181	316	404.501,089 457.394,679	17.001
316	404.501,089 457.394,679	317	404.501,089 457.415,952	21.273	317	404.501,089 457.415,952	318	404.501,089 457.418,499	2.547	318	404.501,089 457.418,499	319	404.517,988 457.452,388	37.869
319	404.517,988 457.452,388	320	404.554,386 457.514,436	71.936	320	404.554,386 457.514,436	321	404.628,888 457.690,411	191.096	321	404.628,888 457.690,411	322	404.645,794 457.730,343	43.363
322	404.645,794 457.730,343	323	404.667,777 457.807,429	80.159	323	404.667,777 457.807,429	324	404.685,109 457.843,443	39.968	324	404.685,109 457.843,443	325	404.688,39 457.850,259	7.565
325	404.688,39 457.850,259	326	404.697,985 457.870,196	22.126	326	404.697,985 457.870,196	327	404.697,872 457.884,803	14.607	327	404.697,872 457.884,803	328	404.694,552 457.904,684	20.156
328	404.694,552 457.904,684	329	404.679,738 457.966,75	63.809	329	404.679,738 457.966,75	330	404.658,061 458.040,106	76.492	330	404.658,061 458.040,106	331	404.633,958 458.121,672	85.053
331	404.633,958 458.121,672	332	404.599,839 458.181,453	68.832	332	404.599,839 458.181,453	333	404.557,994 458.281,127	108.101	333	404.557,994 458.281,127	334	404.492,333 458.413,188	147.484
334	404.492,333 458.413,188	335	404.435,523 458.491,182	96.491	335	404.435,523 458.491,182	336	404.363,148 458.590,546	122.928	336	404.363,148 458.590,546	337	404.268,596 458.720,356	160.595
337	404.268,596 458.720,356	338	404.204,793 458.807,951	108.368	338	404.204,793 458.807,951	339	404.187,614 458.831,536	29.178	339	404.187,614 458.831,536	340	404.154,894 458.899,035	75.011
340	404.154,894 458.899,035	341	404.139,755 458.923,119	28.447	341	404.139,755 458.923,119	342	404.116,716 458.982,99	64.151	342	404.116,716 458.982,99	343	404.097,705 459.054,61	74.1
343	404.097,705 459.054,61	344	404.088,994 459.103,214	49.378	344	404.088,994 459.103,214	345	404.077,672 459.134,959	33.704	345	404.077,672 459.134,959	346	404.079,536 459.146,703	11.891
346	404.079,536 459.146,703	347	404.070,361 459.189,167	43.444	347	404.070,361 459.189,167	348	404.052,664 459.237,608	51.572	348	404.052,664 459.237,608	349	404.041,228 459.268,911	33.327
349	404.041,228 459.268,911	350	404.019,996 459.310,999	47.14	350	404.019,996 459.310,999	351	403.993,781 459.338,552	38.031	351	403.993,781 459.338,552	352	403.933,004 459.378,335	72.64
352	403.933,004 459.378,335	353	403.892,387 459.412,315	52.956	353	403.892,387 459.412,315	354	403.858,155 459.440,953	44.631	354	403.858,155 459.440,953	355	403.814,418 459.468,156	51.507
355	403.814,418 459.468,156	356	403.806,752 459.472,924	9.028	356	403.806,752 459.472,924	357	403.784,341 459.493,198	30.221	357	403.784,341 459.493,198	358	403.734,477 459.538,308	67.241
358	403.734,477 459.538,308	359	403.717,855 459.553,345	22.414	359	403.717,855 459.553,345	360	403.694,365 459.574,595	31.676	360	403.694,365 459.574,595	361	403.677,687 459.589,683	22.49
361	403.677,687 459.589,683	362	403.656,241 459.609,156	28.968	362	403.656,241 459.609,156	363	403.640,315 459.629,176	25.582	363	403.640,315 459.629,176	364	403.622,224 459.651,917	29.059
364	403.622,224 459.651,917	365	403.598,949 459.681,174	37.386	365	403.598,949 459.681,174	366	403.578,398 459.702,497	29.614	366	403.578,398 459.702,497	367	403.562,58 459.722,259	25.313
367	403.562,58 459.722,259	368	403.559,911 459.726,493	5.005	368	403.559,911 459.726,493	369	403.551,904 459.739,193	15.013	369	403.551,904 459.739,193	370	403.546,602 459.747,604	9.943
370	403.546,602 459.747,604	371	403.537,837 459.761,506	16.434	371	403.537,837 459.761,506	372	403.520,908 459.779,246	24.521	372	403.520,908 459.779,246	373	403.506,84 459.793,989	20.378
373	403.506,84 459.793,989	374	403.485,546 459.816,304	30.845	374	403.485,546 459.816,304	375	403.472,176 459.833,66	21.909	375	403.472,176 459.833,66	376	403.465,436 459.839,909	9.191
376	403.465,436 459.839,909	377	403.452,12 459.852,256	18.159	377	403.452,12 459.852,256	378	403.448,737 459.854,625	4.13	378	403.448,737 459.854,625	379	403.435,284 459.863,457	16.093
379	403.435,284 459.863,457	380	403.428,236 459.868,985	8.957	380	403.428,236 459.868,985	381	403.388,044 459.894,298	47.499	381	403.388,044 459.894,298	382	403.346,886 459.924,636	51.131
382	403.346,886 459.924,636	383	403.320,994 459.941,253	30.766	383	403.320,994 459.941,253	384	403.289,883 459.964,634	38.917	384	403.289,883 459.964,634	385	403.280,029 459.972,943	12.89
385	403.280,029 459.972,943	1	403.269,788 459.984,15	15.181										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9065**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101472	Din acte: 141.000 Masurata: 141.255	Sector cadastral:177 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13716 / 11/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 28), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, în condițiile Legii nr. 1/2000 și Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

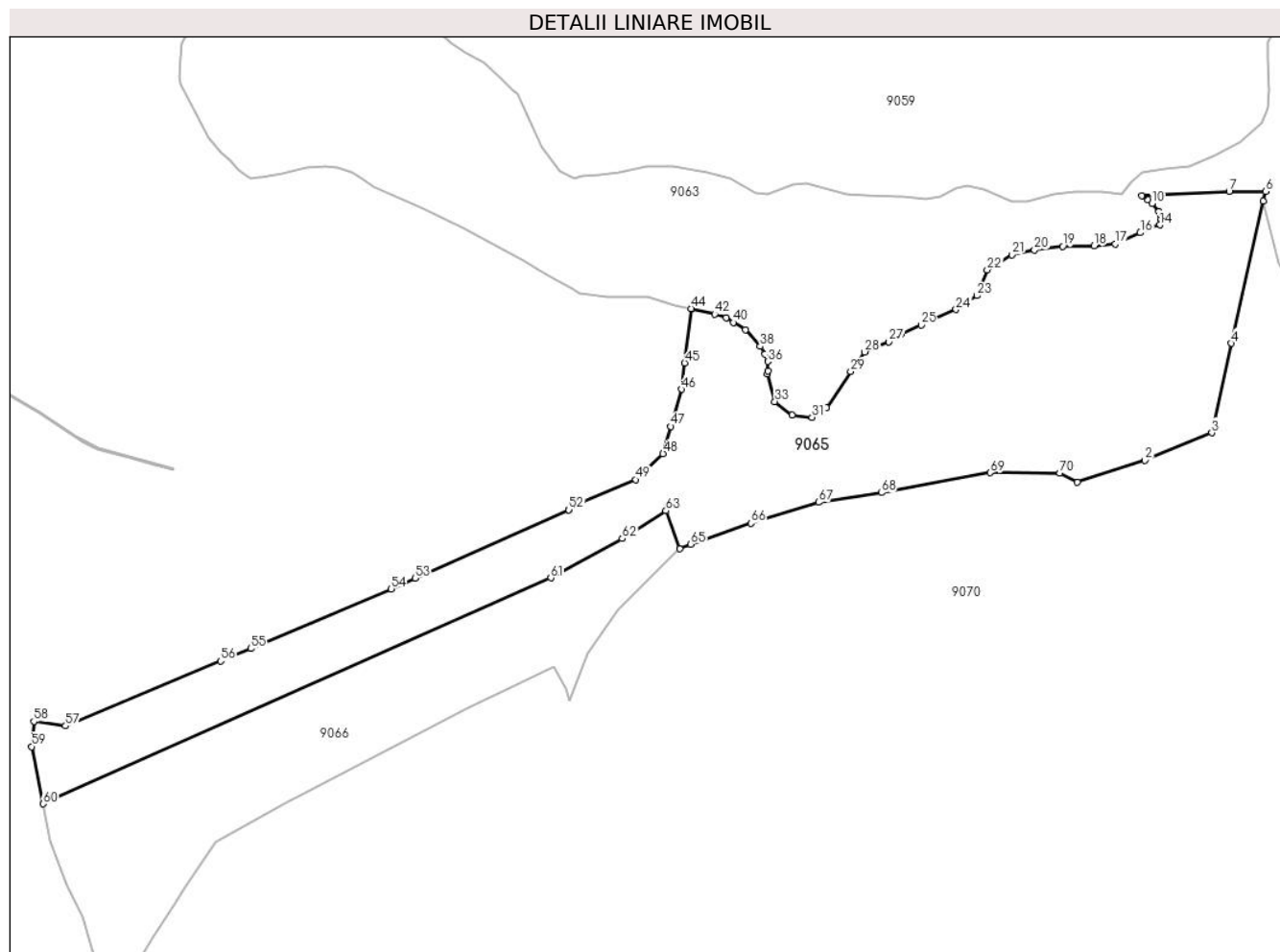
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101472	Din acte: 141.000 Masurata: 141.255	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	141.255	190	8293/1/2	-	UP4 UA109

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.046,538 459.494,024	2	403.112,792 459.515,299	69.586
4	403.197,536 459.629,891	5	403.228,901 459.769,343	142.936
7	403.195,294 459.778,888	8	403.109,89 459.774,714	85.506
10	403.119,556 459.766,77	11	403.126,566 459.758,862	10.568
2	403.112,792 459.515,299	3	403.178,221 459.542,317	70.788
5	403.228,901 459.769,343	6	403.230,989 459.778,625	9.514
8	403.109,89 459.774,714	9	403.115,919 459.770,215	7.523
11	403.126,566 459.758,862	12	403.128,422 459.754,366	4.864
3	403.178,221 459.542,317	4	403.197,536 459.629,891	89.679
6	403.230,989 459.778,625	7	403.195,294 459.778,888	35.696
9	403.115,919 459.770,215	10	403.119,556 459.766,77	5.01
12	403.128,422 459.754,366	13	403.128,422 459.751,485	2.881

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	403.128,422 459.751,485	14	403.127,299 459.745,895	5.702	14	403.127,299 459.745,895	15	403.117,144 459.743,153	10.519	15	403.117,144 459.743,153	16	403.108,216 459.738,227	10.197
16	403.108,216 459.738,227	17	403.083,92 459.727,237	26.666	17	403.083,92 459.727,237	18	403.063,084 459.725,253	20.93	18	403.063,084 459.725,253	19	403.032,326 459.724,922	30.76
19	403.032,326 459.724,922	20	403.004,545 459.721,284	28.018	20	403.004,545 459.721,284	21	402.982,436 459.716,678	22.584	21	402.982,436 459.716,678	22	402.958,29 459.701,97	28.273
22	402.958,29 459.701,97	23	402.948,368 459.676,57	27.269	23	402.948,368 459.676,57	24	402.927,73 459.663,076	24.658	24	402.927,73 459.663,076	25	402.893,524 459.647,739	37.487
25	402.893,524 459.647,739	26	402.873,693 459.639,011	21.667	26	402.873,693 459.639,011	27	402.862,145 459.631,17	13.958	27	402.862,145 459.631,17	28	402.838,297 459.621,395	25.774
28	402.838,297 459.621,395	29	402.824,666 459.602,195	23.547	29	402.824,666 459.602,195	30	402.801,127 459.566,636	42.644	30	402.801,127 459.566,636	31	402.786,84 459.557,507	16.955
31	402.786,84 459.557,507	32	402.766,996 459.559,492	19.943	32	402.766,996 459.559,492	33	402.750,327 459.572,986	21.446	33	402.750,327 459.572,986	34	402.742,909 459.600,141	28.15
34	402.742,909 459.600,141	35	402.743,365 459.602,637	2.537	35	402.743,365 459.602,637	36	402.743,365 459.612,105	9.468	36	402.743,365 459.612,105	37	402.740,85 459.619,354	7.673
37	402.740,85 459.619,354	38	402.736,112 459.626,899	8.909	38	402.736,112 459.626,899	39	402.721,459 459.643,321	22.009	39	402.721,459 459.643,321	40	402.709,575 459.650,372	13.818
40	402.709,575 459.650,372	41	402.702,774 459.655,014	8.234	41	402.702,774 459.655,014	42	402.691,501 459.658,493	11.798	42	402.691,501 459.658,493	43	402.668,951 459.663,962	23.204
43	402.668,951 459.663,962	44	402.668,32 459.664,102	0.646	44	402.668,32 459.664,102	45	402.662,023 459.610,824	53.649	45	402.662,023 459.610,824	46	402.658,969 459.584,982	26.022
46	402.658,969 459.584,982	47	402.648,554 459.548,523	37.917	47	402.648,554 459.548,523	48	402.640,944 459.521,882	27.707	48	402.640,944 459.521,882	49	402.614,302 459.496,344	36.905
49	402.614,302 459.496,344	50	402.554,994 459.471,275	64.389	50	402.554,994 459.471,275	51	402.549,208 459.467,36	6.986	51	402.549,208 459.467,36	52	402.548,502 459.466,883	0.852
52	402.548,502 459.466,883	53	402.398,038 459.399,904	164.699	53	402.398,038 459.399,904	54	402.374,599 459.389,47	25.656	54	402.374,599 459.389,47	55	402.237,057 459.331,046	149.436
55	402.237,057 459.331,046	56	402.207,671 459.318,782	31.842	56	402.207,671 459.318,782	57	402.055,665 459.255,344	164.712	57	402.055,665 459.255,344	58	402.024,726 459.259,761	31.253
58	402.024,726 459.259,761	59	402.022,519 459.235,023	24.836	59	402.022,519 459.235,023	60	402.033,568 459.178,924	57.177	60	402.033,568 459.178,924	61	402.531,009 459.400,23	544.448
61	402.531,009 459.400,23	62	402.600,793 459.438,715	79.693	62	402.600,793 459.438,715	63	402.643,616 459.465,936	50.742	63	402.643,616 459.465,936	64	402.657,079 459.428,657	39.636
64	402.657,079 459.428,657	65	402.667,886 459.433,191	11.72	65	402.667,886 459.433,191	66	402.726,815 459.453,654	62.381	66	402.726,815 459.453,654	67	402.793,018 459.474,342	69.36
67	402.793,018 459.474,342	68	402.854,567 459.483,652	62.249	68	402.854,567 459.483,652	69	402.961,113 459.503,306	108.344	69	402.961,113 459.503,306	70	403.029,385 459.502,789	68.274
70	403.029,385 459.502,789	1	403.046,538 459.494,024	19.263										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9066**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101473	Din acte: 66.000 Masurata: 66.461	Sector cadastral:177 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13717 / 11/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 28), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

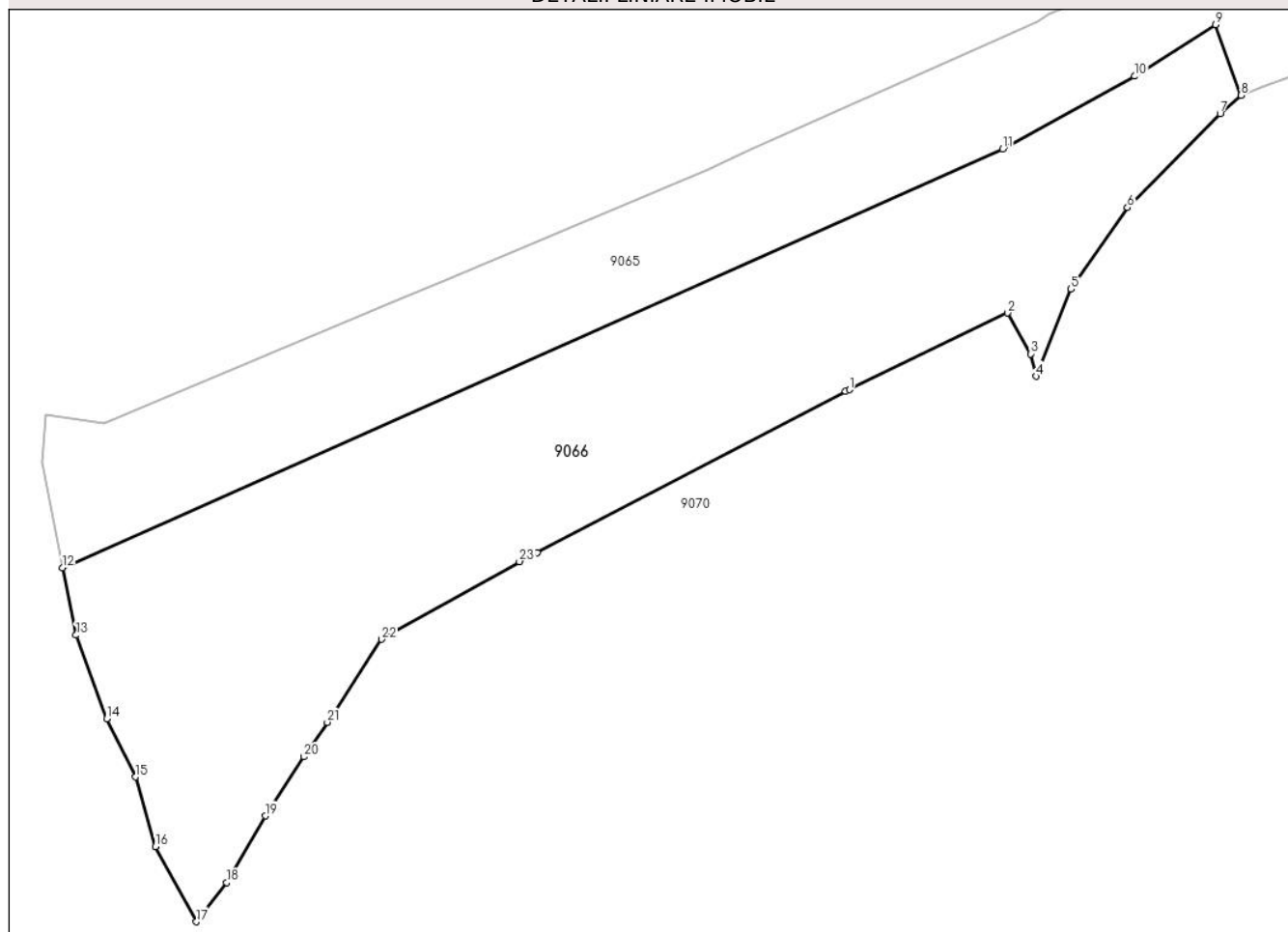
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101473	Din acte: 66.000 Masurata: 66.461	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	66.461	190	8281/2	-	UP4 UA109

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.449,841 459.273,038	2	402.533,616 459.313,607	93.081
3	402.545,766 459.292,0	4	402.548,676 459.280,159	12.193
5	402.567,171 459.326,101	6	402.596,994 459.369,348	52.533
7	402.646,046 459.418,909	8	402.657,079 459.428,657	14.722

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.533,616 459.313,607	3	402.545,766 459.292,0	24.789
4	402.548,676 459.280,159	5	402.567,171 459.326,101	49.525
6	402.596,994 459.369,348	7	402.646,046 459.418,909	69.731
8	402.657,079 459.428,657	9	402.643,616 459.465,936	39.636

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
9	402.643,616 459.465,936	10	402.600,793 459.438,715	50.742
11	402.531,009 459.400,23	12	402.033,568 459.178,924	544.448
13	402.040,617 459.143,389	14	402.056,907 459.099,222	47.075
15	402.072,227 459.068,5	16	402.082,713 459.031,705	38.26
17	402.104,367 458.991,964	18	402.120,379 459.012,716	26.211
19	402.140,947 459.047,869	20	402.161,307 459.079,113	37.292
21	402.173,611 459.097,373	22	402.202,381 459.141,181	52.41
23	402.275,311 459.182,262	24	402.284,623 459.187,109	10.498
25	402.447,87 459.272,083	1	402.449,841 459.273,038	2.19

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
10	402.600,793 459.438,715	11	402.531,009 459.400,23	79.693
12	402.033,568 459.178,924	13	402.040,617 459.143,389	36.227
14	402.056,907 459.099,222	15	402.072,227 459.068,5	34.33
16	402.082,713 459.031,705	17	402.104,367 458.991,964	45.258
18	402.120,379 459.012,716	19	402.140,947 459.047,869	40.728
20	402.161,307 459.079,113	21	402.173,611 459.097,373	22.019
22	402.202,381 459.141,181	23	402.275,311 459.182,262	83.704
24	402.284,623 459.187,109	25	402.447,87 459.272,083	184.038

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9067

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		13.790.833	Sector cadastral:173 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:137 mp; CABANA DE VANATOARE RUGINOSU - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:62 mp; CANTON SILVIC - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:57 mp; MAGAZIE - P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:73 mp; SEDIU BRIGADA CIBAN - P
A1.5		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:55 mp; CABANA - P
A1.6		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:91 mp; CABANA - P
A1.7		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:102 mp; CABANA DE MUNCITORI

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);	
B3	A1.1, A1.3, A1.4, A1.6, A1.7
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B4	A1.2, A1.5
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999	

C. Partea III. SARCINI .

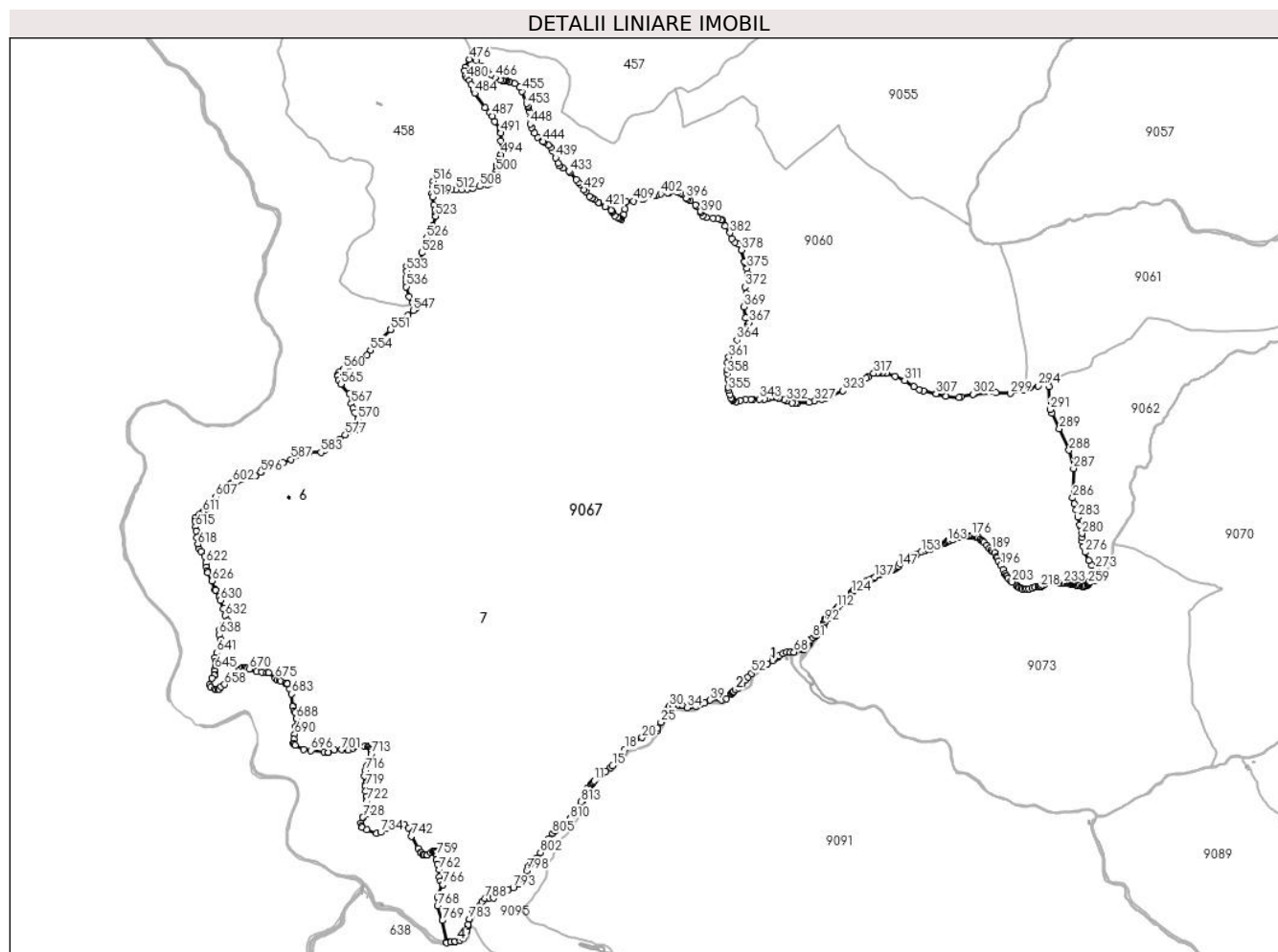
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	13.790.833	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	387.803	188	8424	-	UP4 UA73 A%,B
2	curți constructii	NU	677	188	8321	-	UP4,UA69 CC
3	padure	NU	190.299	188	8254	-	UP4,UA78
4	padure	NU	11.805	188	8366	-	UP4,UA77
5	padure	NU	382.098	188	8424	-	UP4 UA72 A,B
6	padure	NU	384.151	195	8424	-	UP4 UA65 A,B
7	padure	NU	437.439	195	8424	-	UP4 UA64 C,B,D,E
8	drum	NU	53	188	8214/1	-	
9	padure	NU	82.683	195	8424	-	UP4 UA58 F%,C%,G%,D,H
10	padure	NU	14.278	195	8424	-	UP4 UA59 C
11	padure	NU	94.993	195	8424	-	UP4 UA54 B
12	padure	NU	62.910	195	8424	-	UP4 UA52 B
13	padure	NU	18.552	195	8424	-	UP4 UA53 B
14	padure	NU	155.488	195	8424	-	UP4 UA51 B
15	drum	NU	19.506	195	8242	-	
16	padure	NU	31.645	188	8424	-	UP4 UA49 B%

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	padure	NU	3.667	195	8214	-	UP4 UA50 C%
18	padure	NU	122.760	188	8424	-	UP4 UA48 B,D%
19	padure	NU	27.352	188	8254	-	UP4 UA41 A
20	ape curgătoare	NU	54	188	8250	-	
21	padure	NU	175.959	188	8424	-	UP4 UA40 A,B
22	padure	NU	274.730	188	8424	-	UP4 UA39 B,C,D
23	padure	NU	26.409	188	8424	-	UP4 UA38 D
24	padure	NU	118.356	188	8424	-	UP4 UA36 B,C,D
25	padure	NU	29.420	188	8254	-	UP4 UA35 C
26	padure	NU	199.677	188	8424	-	UP4 UA36 A,D
27	padure	NU	10.679	188	8254	-	UP4 UA23 B%
28	padure	NU	63.778	188	8254	-	UP4 UA31 B,C
29	drum	NU	7.934	188	7750	-	
30	padure	NU	115.940	188	8254	-	UP4 UA24 B%,D%
31	drum	NU	4.054	188	7750	-	
32	drum	NU	8.832	195	8407	-	
33	padure	NU	109.336	195	8424	-	UP4 UA63 B%
34	padure	NU	50.836	195	8424	-	UP4 UA64 A%
35	ape curgătoare	NU	194	195	8406/1	-	
36	ape curgătoare	NU	171	195	8406	-	
37	ape curgătoare	NU	832	188	8252	-	
38	drum	NU	9.191	195	8214/4	-	
39	drum	NU	6.331	188	8214/3	-	
40	ape curgătoare	NU	194	188	8215	-	
41	drum	NU	9.232	188	8405	-	
42	ape curgătoare	NU	131	188	8229/1	-	
43	ape curgătoare	NU	117	188	8251	-	
44	padure	NU	14.989	188	8254	-	UP4 UA46 A
45	ape curgătoare	NU	118	195	8431/1	-	
46	drum	NU	9.039	195	8409	-	
47	ape curgătoare	NU	642	188	8229	-	
48	padure	NU	301.173	188	8254	-	UP4 UA70%
49	padure	NU	327.800	188	8424	-	UP4 UA71%
50	curti constructii	NU	266	188	8254/3	-	UP4 UA48 CC
51	drum	NU	13.456	195	8417/1	-	
52	ape curgătoare	NU	127	195	8417	-	
53	padure	NU	103.429	195	8424	-	UP4 UA54 B
54	padure	NU	145.160	195	8424	-	UP4 UA62 C%,D
55	drum	NU	448	188	8242/2	-	
56	padure	NU	186.701	188	8424	-	UP4 UA48 B,C,D%
57	padure	NU	264.869	188	8254	-	UP4 UA45 C
58	padure	NU	720	188	8254/7	-	UP4 UA45 A
59	padure	NU	624	188	8254/6	-	UP4 UA46 A

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
60	padure	NU	114.190	188	8424	-	UP4 UA47 D%,C,B
61	padure	NU	293.251	188	8424	-	UP4 UA66%
62	ape curgătoare	NU	535	188	8216	-	
63	padure	NU	159.312	188	8254	-	UP4 UA31 A,B,D,E
64	padure	NU	30.667	188	8254	-	UP4 UA32 A
65	padure	NU	356.752	188	8254	-	UP4 UA32 A,B
66	padure	NU	342.265	188	8254	-	UP4 UA33 A,B,C
67	drum	NU	2.246	188	8216/2	-	
68	ape curgătoare	NU	338	188	8216	-	
69	drum	NU	14.710	188	8216/1	-	
70	drum	NU	74	188	8214/2	-	
71	ape curgătoare	NU	493	188	8216	-	
72	padure	NU	218.052	188	8254,8212	-	UP4 UA29 A,B,D,E,F
73	padure	NU	158.500	188	8254	-	UP4 UA30 A,B
74	ape curgătoare	NU	170	188	8215	-	
75	padure	NU	19.050	188	8254	-	UP4 UA33 A
76	padure	NU	20.205	188	8254	-	UP4 UA34 A
77	padure	NU	131.794	188	8424	-	UP4 UA38 C%,D
78	padure	NU	191.332	188	8254	-	UP4 UA44 A,B,C,D,E,F
79	padure	NU	368.093	188	8424	-	UP4 UA42 A,B,C,D,E,F
80	padure	NU	135.532	188	8254	-	UP4 UA41 A,B
81	padure	NU	233.350	188	8424	-	UP4 UA74 A,B
82	padure	NU	331.135	188	8524, 8424	-	UP4 UA67%
83	ape curgătoare	NU	223	188	8363/1	-	
84	padure	NU	24.748	188	8366	-	UP4 UA75
85	padure	NU	1.183	188	8366	-	UP4,UA76 A
86	drum	NU	8.728	188	8225/1	-	
87	padure	NU	489.807	188	8254	-	UP4,UA76 A,B
88	padure	NU	1.414	188	8366	-	UP4,UA76 A
89	padure	NU	112.899	188	8254	-	UP4 UA29 B,C
90	padure	NU	56.427	188	8254	-	UP4 UA25 E%,C
91	padure	NU	20.428	176	7766	-	UP4 UA30 B
92	padure	NU	640	176	7766	-	UP4 UA31 B
93	padure	NU	68.043	176	7766	-	UP4 UA29 B
94	padure	NU	1.380	188	8366	-	UP4 UA74 A
95	padure	NU	25.899	188	8366	-	UP4 UA73 A%
96	padure	NU	340.161	188	8424	-	UP4 UA68%
97	padure	NU	530.050	188	8424	-	UP4 UA69 A%,B%
98	drum	NU	5.631	188	7750	-	
99	padure	NU	131.283	188	8254	-	UP4 UA30 B,C
100	padure	NU	349.032	188	8254	-	UP4 UA35 A,B,C
101	padure	NU	32.323	188	8424	-	UP4 UA37 B
102	padure	NU	139.921	188	8424	-	UP4 UA37 B,C%
103	padure	NU	19.547	188	8254	-	UP4 UA40 A

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
104	drum	NU	2.795	188	8254/4	-	
105	padure	NU	69.624	188	8424	-	UP4 UA39 A,E,C
106	padure	NU	91.083	195	8424	-	UP4 UA51 B
107	padure	NU	16.547	195	8424	-	UP4 UA52 B
108	padure	NU	53.550	195	8414	-	UP4 UA53 B
109	ape curgătoare	NU	118	188	8216/2	-	
110	padure	NU	44.326	195	8424	-	UP4 UA55 B
111	padure	NU	61.526	195	8424	-	UP4 UA56 B
112	padure	NU	148.648	195	8424	-	UP4 UA56 B
113	padure	NU	175.455	195	8424	-	UP4 UA55 B
114	padure	NU	43.283	195	8424	-	UP4 UA57 B%
115	padure	NU	12.660	195	8424	-	UP4 UA57 B%
116	padure	NU	203.865	195	8424	-	UP4 UA59 A,B,C
117	padure	NU	32.914	195	8424	-	UP4 UA58 D
118	padure	NU	101.282	195	8424	-	UP4 UA60 B%,A%
119	padure	NU	30.567	195	8424	-	UP4 UA61 E%,A%
120	padure	NU	50.045	195	8424	-	UP4 UA61 C,D,F
121	padure	NU	113.497	195	8424	-	UP4 UA60 B%,I,C,H,G
122	padure	NU	48.897	195	8424	-	UP4 UA63 A,B%
123	padure	NU	288.034	188	8254	-	UP4 UA43 A,B,C
124	padure	NU	222.471	188	8424	-	UP4 UA75
125	padure	NU	3.044	188	8366	-	UP4,UA78
126	drum	NU	6.914	188	8228/1	-	
127	padure	NU	347.017	188	8424,8267	-	UP4,UA77
128	padure	NU	202.509	188	8254	-	UP4,UA79
129	padure	NU	36.926	188	8366	-	UP4,UA79
130	curti constructii	NU	292	188	8234/1	-	UP4 UA69 CC
131	curti constructii	NU	1.828	195	8433	-	UP4 UA63 CC
132	curti constructii	NU	386	188	8254/5	-	UP4 UA48 CC
133	drum	NU	7.084	188	8214/5	-	
134	drum	NU	8.582	188	8242/4	-	
135	drum	NU	63	188	8214/4	-	
136	faneata	NU	8.816	188	8241	-	UP4 UA45 VV
137	faneata	NU	10.753	188	8241/1	-	UP4 UA45 VV
138	padure	NU	13.146	188	8240	-	UP4 UA45 PP

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
139	drum	NU	1.073	188	8365/1	-	
140	padure	NU	322.628	188	8254	-	UP4 UA34 A,B
141	neproductiv	NU	10.180	195	8424	-	UP4 UA65 NN
142	padure	NU	4.974	195	8410	-	UP4 UA65 C%
143	padure	NU	12.473	188	8424	-	UP4 UA49 B%
144	padure	NU	366.076	188	8424	-	UP4 UA46 A,B,C
145	padure	NU	110.625	188	8424	-	UP4 UA47 B%,D
146	faneata	NU	2.199	188	8254/1	-	UP4 UA69 AA
147	curti constructii	NU	138	188	-	-	UP4 UA45 CC

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	137	Cu acte	Nr. niveluri:1; S. construita la sol:137 mp; CABANA DE VANATOARE RUGINOSU - P
A1.2		construcții anexa	62	Cu acte	Nr. niveluri:1; S. construita la sol:62 mp; CANTON SILVIC - P
A1.3		construcții anexa	57	Cu acte	Nr. niveluri:1; S. construita la sol:57 mp; MAGAZIE - P
A1.4		construcții de locuințe	73	Cu acte	Nr. niveluri:1; S. construita la sol:73 mp; SEDIU BRIGADA CIBAN - P
A1.5		construcții de locuințe	55	Cu acte	Nr. niveluri:1; S. construita la sol:55 mp; CABANA - P
A1.6		construcții de locuințe	91	Cu acte	Nr. niveluri:1; S. construita la sol:91 mp; CABANA - P
A1.7		construcții de locuințe	102	Cu acte	Nr. niveluri:1; S. construita la sol:102 mp; CABANA DE MUNCITORI

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.452,841 457.162,623	2	396.456,543 457.167,195	5.883	2	396.456,543 457.167,195	3	396.463,185 457.183,653	17.748	3	396.463,185 457.183,653	4	396.464,265 457.192,468	8.881
4	396.464,265 457.192,468	5	396.471,819 457.213,83	22.658	5	396.471,819 457.213,83	6	396.487,048 457.237,968	28.541	6	396.487,048 457.237,968	7	396.513,78 457.267,716	39.994
7	396.513,78 457.267,716	8	396.519,944 457.275,134	9.645	8	396.519,944 457.275,134	9	396.520,263 457.275,518	0.499	9	396.520,263 457.275,518	10	396.524,185 457.280,238	6.137
10	396.524,185 457.280,238	11	396.531,314 457.288,818	11.155	11	396.531,314 457.288,818	12	396.577,818 457.327,691	60.611	12	396.577,818 457.327,691	13	396.604,349 457.351,519	35.66
13	396.604,349 457.351,519	14	396.637,203 457.375,377	40.603	14	396.637,203 457.375,377	15	396.649,557 457.388,175	17.788	15	396.649,557 457.388,175	16	396.675,654 457.416,658	38.631
16	396.675,654 457.416,658	17	396.719,17 457.473,787	71.815	17	396.719,17 457.473,787	18	396.727,311 457.492,152	20.089	18	396.727,311 457.492,152	19	396.768,677 457.528,476	55.051
19	396.768,677 457.528,476	20	396.839,302 457.567,102	80.498	20	396.839,302 457.567,102	21	396.901,961 457.596,223	69.095	21	396.901,961 457.596,223	22	396.934,786 457.609,74	35.499
22	396.934,786 457.609,74	23	396.935,548 457.611,88	2.272	23	396.935,548 457.611,88	24	396.940,319 457.625,278	14.222	24	396.940,319 457.625,278	25	396.961,653 457.666,305	46.242
25	396.961,653 457.666,305	26	396.994,095 457.728,407	70.065	26	396.994,095 457.728,407	27	397.002,947 457.744,191	18.097	27	397.002,947 457.744,191	28	397.003,198 457.744,639	0.514
28	397.003,198 457.744,639	29	397.005,87 457.749,404	5.463	29	397.005,87 457.749,404	30	397.014,197 457.767,827	20.217	30	397.014,197 457.767,827	31	397.038,882 457.775,621	25.886
31	397.038,882 457.775,621	32	397.079,281 457.775,062	40.403	32	397.079,281 457.775,062	33	397.096,319 457.775,062	17.038	33	397.096,319 457.775,062	34	397.130,306 457.760,02	37.167
34	397.130,306 457.760,02	35	397.187,617 457.766,814	57.712	35	397.187,617 457.766,814	36	397.214,892 457.780,854	30.676	36	397.214,892 457.780,854	37	397.215,324 457.781,004	0.457
37	397.215,324 457.781,004	38	397.240,709 457.789,767	26.855	38	397.240,709 457.789,767	39	397.276,409 457.808,405	40.272	39	397.276,409 457.808,405	40	397.350,765 457.810,6	74.388

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
40	397.350,765 457.810,6	41	397.383,268 457.816,069	32.96	41	397.383,268 457.816,069	42	397.414,296 457.849,804	45.834	42	397.414,296 457.849,804	43	397.418,54 457.854,418	6.269
43	397.418,54 457.854,418	44	397.420,984 457.856,901	3.484	44	397.420,984 457.856,901	45	397.422,961 457.858,851	2.777	45	397.422,961 457.858,851	46	397.428,178 457.863,997	7.328
46	397.428,178 457.863,997	47	397.437,956 457.873,643	13.735	47	397.437,956 457.873,643	48	397.459,637 457.888,229	26.131	48	397.459,637 457.888,229	49	397.478,938 457.904,744	25.402
49	397.478,938 457.904,744	50	397.507,073 457.937,898	43.483	50	397.507,073 457.937,898	51	397.522,716 457.955,645	23.657	51	397.522,716 457.955,645	52	397.544,748 457.980,641	33.32
52	397.544,748 457.980,641	53	397.563,571 457.999,514	26.655	53	397.563,571 457.999,514	54	397.610,589 458.025,276	53.613	54	397.610,589 458.025,276	55	397.642,845 458.040,959	35.867
55	397.642,845 458.040,959	56	397.643,589 458.041,322	0.828	56	397.643,589 458.041,322	57	397.680,383 458.063,538	42.981	57	397.680,383 458.063,538	58	397.703,992 458.081,098	29.423
58	397.703,992 458.081,098	59	397.708,298 458.084,3	5.366	59	397.708,298 458.084,3	60	397.709,952 458.085,53	2.061	60	397.709,952 458.085,53	61	397.711,698 458.086,663	2.081
61	397.711,698 458.086,663	62	397.714,54 458.088,506	3.387	62	397.714,54 458.088,506	63	397.714,966 458.088,782	0.508	63	397.714,966 458.088,782	64	397.718,759 458.091,242	4.521
64	397.718,759 458.091,242	65	397.747,118 458.109,635	33.801	65	397.747,118 458.109,635	66	397.771,134 458.116,866	25.081	66	397.771,134 458.116,866	67	397.791,213 458.116,863	20.079
67	397.791,213 458.116,863	68	397.816,848 458.117,02	25.635	68	397.816,848 458.117,02	69	397.849,553 458.141,153	40.645	69	397.849,553 458.141,153	70	397.865,445 458.137,794	16.243
70	397.865,445 458.137,794	71	397.868,195 458.130,582	7.719	71	397.868,195 458.130,582	72	397.873,703 458.132,977	6.006	72	397.873,703 458.132,977	73	397.877,119 458.135,192	4.071
73	397.877,119 458.135,192	74	397.892,907 458.147,872	20.25	74	397.892,907 458.147,872	75	397.905,453 458.160,552	17.838	75	397.905,453 458.160,552	76	397.912,783 458.171,541	13.209
76	397.912,783 458.171,541	77	397.916,726 458.181,865	11.051	77	397.916,726 458.181,865	78	397.918,445 458.186,368	4.82	78	397.918,445 458.186,368	79	397.922,324 458.194,121	8.669
79	397.922,324 458.194,121	80	397.922,415 458.194,205	0.124	80	397.922,415 458.194,205	81	397.938,664 458.209,24	22.138	81	397.938,664 458.209,24	82	397.956,968 458.221,119	21.821
82	397.956,968 458.221,119	83	397.962,557 458.224,746	6.663	83	397.962,557 458.224,746	84	397.977,141 458.238,857	20.293	84	397.977,141 458.238,857	85	397.995,759 458.262,116	29.793
85	397.995,759 458.262,116	86	397.999,353 458.270,627	9.239	86	397.999,353 458.270,627	87	398.001,836 458.276,506	6.382	87	398.001,836 458.276,506	88	398.003,254 458.279,865	3.646
88	398.003,254 458.279,865	89	398.005,04 458.284,094	4.591	89	398.005,04 458.284,094	90	398.007,251 458.289,33	5.684	90	398.007,251 458.289,33	91	398.010,664 458.304,837	15.878
91	398.010,664 458.304,837	92	398.011,791 458.308,142	3.492	92	398.011,791 458.308,142	93	398.015,739 458.328,97	21.199	93	398.015,739 458.328,97	94	398.014,018 458.330,184	2.106
94	398.014,018 458.330,184	95	398.021,367 458.337,028	10.042	95	398.021,367 458.337,028	96	398.034,281 458.352,317	20.013	96	398.034,281 458.352,317	97	398.035,452 458.351,384	1.497
97	398.035,452 458.351,384	98	398.033,885 458.349,417	2.515	98	398.033,885 458.349,417	99	398.035,681 458.347,841	2.389	99	398.035,681 458.347,841	100	398.031,437 458.342,507	6.816
100	398.031,437 458.342,507	101	398.031,97 458.342,104	0.668	101	398.031,97 458.342,104	102	398.031,736 458.341,78	0.4	102	398.031,736 458.341,78	103	398.032,694 458.341,056	1.201
103	398.032,694 458.341,056	104	398.032,055 458.340,197	1.071	104	398.032,055 458.340,197	105	398.036,682 458.336,198	6.116	105	398.036,682 458.336,198	106	398.037,63 458.335,374	1.256
106	398.037,63 458.335,374	107	398.038,543 458.334,622	1.183	107	398.038,543 458.334,622	108	398.054,448 458.352,056	23.599	108	398.054,448 458.352,056	109	398.058,117 458.356,375	5.667
109	398.058,117 458.356,375	110	398.078,03 458.379,812	30.754	110	398.078,03 458.379,812	111	398.082,53 458.388,185	9.506	111	398.082,53 458.388,185	112	398.094,956 458.402,802	19.185
112	398.094,956 458.402,802	113	398.099,338 458.407,957	6.766	113	398.099,338 458.407,957	114	398.125,714 458.429,82	34.259	114	398.125,714 458.429,82	115	398.153,02 458.444,396	30.953
115	398.153,02 458.444,396	116	398.175,206 458.453,7	24.058	116	398.175,206 458.453,7	117	398.185,176 458.462,305	13.17	117	398.185,176 458.462,305	118	398.188,279 458.468,043	6.523
118	398.188,279 458.468,043	119	398.188,434 458.471,454	3.415	119	398.188,434 458.471,454	120	398.187,193 458.477,191	5.87	120	398.187,193 458.477,191	121	398.187,038 458.481,533	4.345
121	398.187,038 458.481,533	122	398.186,262 458.485,1	3.65	122	398.186,262 458.485,1	123	398.187,348 458.497,66	12.607	123	398.187,348 458.497,66	124	398.188,264 458.499,226	1.814
124	398.188,264 458.499,226	125	398.194,33 458.509,599	12.016	125	398.194,33 458.509,599	126	398.200,846 458.516,112	9.213	126	398.200,846 458.516,112	127	398.216,206 458.523,71	17.136
127	398.216,206 458.523,71	128	398.233,272 458.529,137	17.908	128	398.233,272 458.529,137	129	398.244,598 458.539,216	15.161	129	398.244,598 458.539,216	130	398.254,573 458.549,498	14.326
130	398.254,573 458.549,498	131	398.271,329 458.566,555	23.91	131	398.271,329 458.566,555	132	398.279,553 458.573,843	10.989	132	398.279,553 458.573,843	133	398.304,997 458.580,975	26.425
133	398.304,997 458.580,975	134	398.312,678 458.584,007	8.258	134	398.312,678 458.584,007	135	398.323,459 458.588,264	11.591	135	398.323,459 458.588,264	136	398.331,43 458.595,163	10.542
136	398.331,43 458.595,163	137	398.335,015 458.598,266	4.741	137	398.335,015 458.598,266	138	398.366,51 458.614,548	35.455	138	398.366,51 458.614,548	139	398.379,857 458.619,55	14.254

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
139	398.379,857 458.619,55	140	398.404,987 458.628,969	26.837	140	398.404,987 458.628,969	141	398.416,403 458.632,696	12.009	141	398.416,403 458.632,696	142	398.428,26 458.636,567	12.473
142	398.428,26 458.636,567	143	398.449,884 458.643,944	22.848	143	398.449,884 458.643,944	144	398.455,679 458.647,304	6.699	144	398.455,679 458.647,304	145	398.470,209 458.655,729	16.796
145	398.470,209 458.655,729	146	398.480,116 458.664,014	12.915	146	398.480,116 458.664,014	147	398.485,414 458.668,444	6.906	147	398.485,414 458.668,444	148	398.500,153 458.684,415	21.733
148	398.500,153 458.684,415	149	398.522,96 458.704,108	30.133	149	398.522,96 458.704,108	150	398.557,114 458.727,384	41.331	150	398.557,114 458.727,384	151	398.582,355 458.738,575	27.611
151	398.582,355 458.738,575	152	398.608,734 458.750,145	28.805	152	398.608,734 458.750,145	153	398.633,216 458.758,301	25.805	153	398.633,216 458.758,301	154	398.663,013 458.770,061	32.034
154	398.663,013 458.770,061	155	398.682,433 458.774,28	19.873	155	398.682,433 458.774,28	156	398.694,631 458.778,408	12.878	156	398.694,631 458.778,408	157	398.706,535 458.782,437	12.567
157	398.706,535 458.782,437	158	398.723,616 458.788,317	18.065	158	398.723,616 458.788,317	159	398.739,792 458.796,737	18.236	159	398.739,792 458.796,737	160	398.750,945 458.802,542	12.573
160	398.750,945 458.802,542	161	398.789,768 458.819,631	42.418	161	398.789,768 458.819,631	162	398.795,409 458.823,32	6.74	162	398.795,409 458.823,32	163	398.805,14 458.829,684	11.627
163	398.805,14 458.829,684	164	398.809,1 458.831,191	4.237	164	398.809,1 458.831,191	165	398.817,097 458.834,236	8.557	165	398.817,097 458.834,236	166	398.835,315 458.838,978	18.825
166	398.835,315 458.838,978	167	398.876,688 458.852,825	43.629	167	398.876,688 458.852,825	168	398.888,334 458.855,067	11.86	168	398.888,334 458.855,067	169	398.888,832 458.855,163	0.507
169	398.888,832 458.855,163	170	398.897,375 458.856,808	8.7	170	398.897,375 458.856,808	171	398.922,714 458.860,981	25.68	171	398.922,714 458.860,981	172	398.924,188 458.861,135	1.482
172	398.924,188 458.861,135	173	398.935,43 458.862,309	11.303	173	398.935,43 458.862,309	174	398.944,919 458.864,774	9.804	174	398.944,919 458.864,774	175	398.952,131 458.865,913	7.301
175	398.952,131 458.865,913	176	398.958,204 458.865,913	6.073	176	398.958,204 458.865,913	177	398.965,795 458.864,585	7.706	177	398.965,795 458.864,585	178	398.978,701 458.859,843	13.75
178	398.978,701 458.859,843	179	398.986,383 458.857,319	8.086	179	398.986,383 458.857,319	180	398.992,554 458.855,291	6.496	180	398.992,554 458.855,291	181	398.994,505 458.854,597	2.071
181	398.994,505 458.854,597	182	399.003,752 458.851,307	9.815	182	399.003,752 458.851,307	183	399.015,898 458.842,582	14.955	183	399.015,898 458.842,582	184	399.024,653 458.835,272	11.406
184	399.024,653 458.835,272	185	399.030,891 458.830,063	8.127	185	399.030,891 458.830,063	186	399.039,486 458.820,635	12.758	186	399.039,486 458.820,635	187	399.056,555 458.801,914	25.334
187	399.056,555 458.801,914	188	399.074,205 458.784,843	24.555	188	399.074,205 458.784,843	189	399.083,884 458.773,083	15.231	189	399.083,884 458.773,083	190	399.094,409 458.765,348	13.062
190	399.094,409 458.765,348	191	399.096,788 458.763,599	2.953	191	399.096,788 458.763,599	192	399.105,709 458.754,684	12.612	192	399.105,709 458.754,684	193	399.118,261 458.729,902	27.779
193	399.118,261 458.729,902	194	399.121,442 458.722,063	8.46	194	399.121,442 458.722,063	195	399.129,268 458.702,778	20.812	195	399.129,268 458.702,778	196	399.146,349 458.673,757	33.675
196	399.146,349 458.673,757	197	399.160,618 458.649,015	28.562	197	399.160,618 458.649,015	198	399.174,379 458.621,639	30.64	198	399.174,379 458.621,639	199	399.180,355 458.609,751	13.306
199	399.180,355 458.609,751	200	399.185,632 458.603,536	8.153	200	399.185,632 458.603,536	201	399.193,64 458.594,104	12.373	201	399.193,64 458.594,104	202	399.211,859 458.575,0	26.399
202	399.211,859 458.575,0	203	399.218,762 458.567,762	10.002	203	399.218,762 458.567,762	204	399.250,076 458.541,207	41.058	204	399.250,076 458.541,207	205	399.257,757 458.536,204	9.167
205	399.257,757 458.536,204	206	399.266,967 458.530,206	10.991	206	399.266,967 458.530,206	207	399.277,673 458.525,855	11.556	207	399.277,673 458.525,855	208	399.284,237 458.523,188	7.085
208	399.284,237 458.523,188	209	399.300,748 458.521,481	16.599	209	399.300,748 458.521,481	210	399.311,945 458.521,671	11.199	210	399.311,945 458.521,671	211	399.329,596 458.522,998	17.701
211	399.329,596 458.522,998	212	399.346,676 458.528,688	18.003	212	399.346,676 458.528,688	213	399.368,572 458.535,574	22.953	213	399.368,572 458.535,574	214	399.386,791 458.537,66	18.338
214	399.386,791 458.537,66	215	399.388,732 458.538,064	1.983	215	399.388,732 458.538,064	216	399.391,345 458.538,609	2.669	216	399.391,345 458.538,609	217	399.396,85 458.536,333	5.957
217	399.396,85 458.536,333	218	399.400,467 458.537,613	3.837	218	399.400,467 458.537,613	219	399.405,959 458.539,557	5.826	219	399.405,959 458.539,557	220	399.415,069 458.546,386	11.385
220	399.415,069 458.546,386	221	399.416,636 458.547,287	1.808	221	399.416,636 458.547,287	222	399.428,923 458.554,352	14.173	222	399.428,923 458.554,352	223	399.457,011 458.564,215	29.769
223	399.457,011 458.564,215	224	399.471,054 458.567,25	14.367	224	399.471,054 458.567,25	225	399.477,852 458.567,042	6.801	225	399.477,852 458.567,042	226	399.490,791 458.566,647	12.945
226	399.490,791 458.566,647	227	399.497,846 458.566,581	7.055	227	399.497,846 458.566,581	228	399.505,432 458.566,511	7.586	228	399.505,432 458.566,511	229	399.510,312 458.564,885	5.144
229	399.510,312 458.564,885	230	399.524,41 458.560,821	14.672	230	399.524,41 458.560,821	231	399.525,038 458.560,744	0.633	231	399.525,038 458.560,744	232	399.532,137 458.559,872	7.152
232	399.532,137 458.559,872	233	399.547,998 458.560,414	15.87	233	399.547,998 458.560,414	234	399.554,859 458.560,296	6.862	234	399.554,859 458.560,296	235	399.555,86 458.560,279	1.001
235	399.555,86 458.560,279	236	399.576,329 458.556,892	20.747	236	399.576,329 458.556,892	237	399.583,82 458.556,542	7.499	237	399.583,82 458.556,542	238	399.590,835 458.556,214	7.023

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
238	399.590,835 458.556,214	239	399.600,115 458.558,286	9.509	239	399.600,115 458.558,286	240	399.602,46 458.557,471	2.483	240	399.602,46 458.557,471	241	399.604,004 458.556,935	1.634
241	399.604,004 458.556,935	242	399.607,987 458.554,831	4.505	242	399.607,987 458.554,831	243	399.612,966 458.552,202	5.63	243	399.612,966 458.552,202	244	399.614,027 458.552,514	1.106
244	399.614,027 458.552,514	245	399.615,841 458.553,048	1.891	245	399.615,841 458.553,048	246	399.619,561 458.553,893	3.815	246	399.619,561 458.553,893	247	399.623,112 458.555,414	3.863
247	399.623,112 458.555,414	248	399.625,987 458.554,569	2.997	248	399.625,987 458.554,569	249	399.632,35 458.549,766	7.972	249	399.632,35 458.549,766	250	399.634,273 458.548,315	2.409
250	399.634,273 458.548,315	251	399.641,713 458.545,442	7.975	251	399.641,713 458.545,442	252	399.653,718 458.545,104	12.01	252	399.653,718 458.545,104	253	399.671,643 458.540,71	18.45 6
253	399.671,643 458.540,71	254	399.677,378 458.540,315	5.749	254	399.677,378 458.540,315	255	399.681,45 458.540,034	4.082	255	399.681,45 458.540,034	256	399.689,905 458.541,555	8.591
256	399.689,905 458.541,555	257	399.703,095 458.546,287	14.01 3	257	399.703,095 458.546,287	258	399.708,506 458.551,526	7.532	258	399.708,506 458.551,526	259	399.710,197 458.555,414	4.24
259	399.710,197 458.555,414	260	399.711,045 458.558,306	3.014	260	399.711,045 458.558,306	261	399.713,071 458.565,216	7.201	261	399.713,071 458.565,216	262	399.716,791 458.569,61	5.757
262	399.716,791 458.569,61	263	399.723,048 458.572,99	7.112	263	399.723,048 458.572,99	264	399.734,715 458.575,187	11.87 2	264	399.734,715 458.575,187	265	399.752,64 458.577,046	18.02 1
265	399.752,64 458.577,046	266	399.767,013 458.579,919	14.65 7	266	399.767,013 458.579,919	267	399.771,582 458.583,403	5.746	267	399.771,582 458.583,403	268	399.779,022 458.589,075	9.355
268	399.779,022 458.589,075	269	399.787,618 458.597,891	12.31 3	269	399.787,618 458.597,891	270	399.778,214 458.613,298	18.05	270	399.778,214 458.613,298	271	399.769,524 458.627,109	16.31 7
271	399.769,524 458.627,109	272	399.766,327 458.632,19	6.003	272	399.766,327 458.632,19	273	399.756,565 458.647,705	18.33 1	273	399.756,565 458.647,705	274	399.732,431 458.676,081	37.25 1
274	399.732,431 458.676,081	275	399.710,782 458.705,167	36.25 8	275	399.710,782 458.705,167	276	399.688,703 458.758,214	57.45 8	276	399.688,703 458.758,214	277	399.676,636 458.795,103	38.81 3
277	399.676,636 458.795,103	278	399.670,248 458.830,929	36.39 1	278	399.670,248 458.830,929	279	399.670,248 458.853,985	23.05 6	279	399.670,248 458.853,985	280	399.669,14 458.879,374	25.41 3
280	399.669,14 458.879,374	281	399.660,977 458.918,747	40.21	281	399.660,977 458.918,747	282	399.653,169 458.935,773	18.73 1	282	399.653,169 458.935,773	283	399.643,232 458.984,013	49.25 3
283	399.643,232 458.984,013	284	399.630,81 459.031,189	48.78 4	284	399.630,81 459.031,189	285	399.617,679 459.068,788	39.82 6	285	399.617,679 459.068,788	286	399.609,516 459.108,515	40.55 7
286	399.609,516 459.108,515	287	399.614,261 459.296,613	188.1 58	287	399.614,261 459.296,613	288	399.586,203 459.414,4	121.0 83	288	399.586,203 459.414,4	289	399.523,37 459.552,709	151.9 12
289	399.523,37 459.552,709	290	399.477,063 459.653,898	111.2 81	290	399.477,063 459.653,898	291	399.462,667 459.675,191	25.70 3	291	399.462,667 459.675,191	292	399.457,927 459.824,33	149.2 14
292	399.457,927 459.824,33	293	399.456,828 459.858,894	34.58 1	293	399.456,828 459.858,894	294	399.387,237 459.828,655	75.87 7	294	399.387,237 459.828,655	295	399.332,592 459.813,826	56.62 1
295	399.332,592 459.813,826	296	399.310,417 459.807,809	22.97 7	296	399.310,417 459.807,809	297	399.297,871 459.804,404	13.0	297	399.297,871 459.804,404	298	399.289,348 459.802,091	8.831
298	399.289,348 459.802,091	299	399.206,874 459.779,71	85.45 7	299	399.206,874 459.779,71	300	399.114,683 459.782,946	92.24 8	300	399.114,683 459.782,946	301	398.973,984 459.775,744	140.8 83
301	398.973,984 459.775,744	302	398.968,789 459.774,561	5.328	302	398.968,789 459.774,561	303	398.891,926 459.757,061	78.83	303	398.891,926 459.757,061	304	398.877,576 459.753,794	14.71 7
304	398.877,576 459.753,794	305	398.791,935 459.762,107	86.04 4	305	398.791,935 459.762,107	306	398.735,576 459.776,167	58.08 6	306	398.735,576 459.776,167	307	398.731,039 459.777,298	4.676
307	398.731,039 459.777,298	308	398.651,619 459.797,111	81.85 4	308	398.651,619 459.797,111	309	398.621,227 459.804,692	31.32 3	309	398.621,227 459.804,692	310	398.588,982 459.824,788	37.99 5
310	398.588,982 459.824,788	311	398.528,213 459.862,659	71.60 4	311	398.528,213 459.862,659	312	398.467,164 459.889,666	66.75 6	312	398.467,164 459.889,666	313	398.409,013 459.909,616	61.47 8
313	398.409,013 459.909,616	314	398.387,792 459.913,151	21.51 3	314	398.387,792 459.913,151	315	398.362,401 459.912,845	25.39 3	315	398.362,401 459.912,845	316	398.355,175 459.912,758	7.227
316	398.355,175 459.912,758	317	398.328,846 459.907,26	26.89 7	317	398.328,846 459.907,26	318	398.291,959 459.885,503	42.82 5	318	398.291,959 459.885,503	319	398.280,901 459.878,981	12.83 8
319	398.280,901 459.878,981	320	398.235,846 459.855,368	50.86 8	320	398.235,846 459.855,368	321	398.192,789 459.832,803	48.61 2	321	398.192,789 459.832,803	322	398.183,415 459.827,89	10.58 3
322	398.183,415 459.827,89	323	398.130,362 459.796,749	61.51 7	323	398.130,362 459.796,749	324	398.048,289 459.759,701	90.04 7	324	398.048,289 459.759,701	325	398.022,365 459.750,695	27.44 4
325	398.022,365 459.750,695	326	397.995,798 459.741,466	28.12 4	326	397.995,798 459.741,466	327	397.949,485 459.730,13	47.68	327	397.949,485 459.730,13	328	397.913,272 459.721,266	37.28 2
328	397.913,272 459.721,266	329	397.839,045 459.717,834	74.30 6	329	397.839,045 459.717,834	330	397.825,511 459.718,533	13.55 2	330	397.825,511 459.718,533	331	397.804,159 459.719,638	21.38 1
331	397.804,159 459.719,638	332	397.768,469 459.731,861	37.72 5	332	397.768,469 459.731,861	333	397.754,797 459.736,498	14.43 7	333	397.754,797 459.736,498	334	397.724,158 459.746,89	32.35 3
334	397.724,158 459.746,89	335	397.720,338 459.748,713	4.233	335	397.720,338 459.748,713	336	397.701,902 459.757,511	20.42 8	336	397.701,902 459.757,511	337	397.679,678 459.759,592	22.32 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
337	397.679,678 459.759,592	338	397.677,952 459.758,894	1.862	338	397.677,952 459.758,894	339	397.668,09 459.754,907	10.637	339	397.668,09 459.754,907	340	397.648,194 459.745,912	21.835
340	397.648,194 459.745,912	341	397.645,036 459.744,484	3.466	341	397.645,036 459.744,484	342	397.624,005 459.741,479	21.245	342	397.624,005 459.741,479	343	397.593,266 459.742,303	30.75
343	397.593,266 459.742,303	344	397.552,544 459.742,097	40.723	344	397.552,544 459.742,097	345	397.538,925 459.742,028	13.619	345	397.538,925 459.742,028	346	397.507,089 459.740,108	31.894
346	397.507,089 459.740,108	347	397.468,94 459.733,525	38.713	347	397.468,94 459.733,525	348	397.443,692 459.727,49	25.959	348	397.443,692 459.727,49	349	397.425,303 459.734,073	19.532
349	397.425,303 459.734,073	350	397.419,907 459.740,937	8.731	350	397.419,907 459.740,937	351	397.417,397 459.744,13	4.061	351	397.417,397 459.744,13	352	397.415,109 459.747,041	3.703
352	397.415,109 459.747,041	353	397.413,228 459.749,434	3.044	353	397.413,228 459.749,434	354	397.404,721 459.773,298	25.335	354	397.404,721 459.773,298	355	397.398,004 459.801,872	29.353
355	397.398,004 459.801,872	356	397.393,444 459.821,271	19.928	356	397.393,444 459.821,271	357	397.392,073 459.868,45	47.199	357	397.392,073 459.868,45	358	397.389,83 459.905,28	36.898
358	397.389,83 459.905,28	359	397.388,231 459.931,538	26.307	359	397.388,231 459.931,538	360	397.387,432 459.976,708	45.177	360	397.387,432 459.976,708	361	397.397,036 460.012,641	37.194
361	397.397,036 460.012,641	362	397.413,228 460.053,785	44.215	362	397.413,228 460.053,785	363	397.424,206 460.073,534	22.595	363	397.424,206 460.073,534	364	397.449,785 460.121,759	54.589
364	397.449,785 460.121,759	365	397.492,519 460.177,403	70.16	365	397.492,519 460.177,403	366	397.519,994 460.221,782	52.196	366	397.519,994 460.221,782	367	397.528,809 460.234,586	15.545
367	397.528,809 460.234,586	368	397.505,044 460.264,23	37.994	368	397.505,044 460.264,23	369	397.492,835 460.337,116	73.901	369	397.492,835 460.337,116	370	397.510,68 460.373,045	40.117
370	397.510,68 460.373,045	371	397.509,154 460.418,98	45.96	371	397.509,154 460.418,98	372	397.501,166 460.464,123	45.844	372	397.501,166 460.464,123	373	397.517,062 460.506,205	44.984
373	397.517,062 460.506,205	374	397.515,348 460.547,806	41.636	374	397.515,348 460.547,806	375	397.513,909 460.582,713	34.937	375	397.513,909 460.582,713	376	397.500,979 460.618,689	38.229
376	397.500,979 460.618,689	377	397.499,453 460.624,699	6.201	377	397.499,453 460.624,699	378	397.479,899 460.701,665	79.411	378	397.479,899 460.701,665	379	397.459,101 460.737,122	41.107
379	397.459,101 460.737,122	380	397.434,416 460.752,451	29.057	380	397.434,416 460.752,451	381	397.416,069 460.773,111	27.631	381	397.416,069 460.773,111	382	397.404,393 460.811,766	40.38
382	397.404,393 460.811,766	383	397.373,036 460.856,085	54.29	383	397.373,036 460.856,085	384	397.352,34 460.892,819	42.163	384	397.352,34 460.892,819	385	397.346,547 460.894,491	6.029
385	397.346,547 460.894,491	386	397.325,778 460.900,485	21.617	386	397.325,778 460.900,485	387	397.295,922 460.904,954	30.189	387	397.295,922 460.904,954	388	397.251,762 460.911,564	44.652
388	397.251,762 460.911,564	389	397.229,62 460.921,686	24.346	389	397.229,62 460.921,686	390	397.218,954 460.942,064	23.001	390	397.218,954 460.942,064	391	397.213,621 460.952,252	11.499
391	397.213,621 460.952,252	392	397.188,514 460.983,233	39.877	392	397.188,514 460.983,233	393	397.181,868 460.991,433	10.555	393	397.181,868 460.991,433	394	397.147,933 461.016,839	42.392
394	397.147,933 461.016,839	395	397.134,87 461.026,681	16.356	395	397.134,87 461.026,681	396	397.123,307 461.035,393	14.478	396	397.123,307 461.035,393	397	397.096,639 461.060,934	36.926
397	397.096,639 461.060,934	398	397.085,27 461.065,209	12.146	398	397.085,27 461.065,209	399	397.067,531 461.071,879	18.952	399	397.067,531 461.071,879	400	397.014,764 461.068,486	52.876
400	397.014,764 461.068,486	401	397.004,429 461.067,822	10.356	401	397.004,429 461.067,822	402	396.957,554 461.061,588	47.288	402	396.957,554 461.061,588	403	396.927,415 461.050,894	31.98
403	396.927,415 461.050,894	404	396.912,397 461.047,504	15.396	404	396.912,397 461.047,504	405	396.887,464 461.041,876	25.56	405	396.887,464 461.041,876	406	396.848,62 461.031,681	40.16
406	396.848,62 461.031,681	407	396.841,65 461.029,852	7.206	407	396.841,65 461.029,852	408	396.840,828 461.029,636	0.85	408	396.840,828 461.029,636	409	396.784,152 461.016,384	58.205
409	396.784,152 461.016,384	410	396.738,217 461.009,986	46.378	410	396.738,217 461.009,986	411	396.729,026 460.965,251	45.669	411	396.729,026 460.965,251	412	396.721,63 460.929,25	36.753
412	396.721,63 460.929,25	413	396.706,334 460.896,266	36.358	413	396.706,334 460.896,266	414	396.695,976 460.901,201	11.474	414	396.695,976 460.901,201	415	396.689,737 460.904,174	6.911
415	396.689,737 460.904,174	416	396.683,093 460.908,483	7.919	416	396.683,093 460.908,483	417	396.664,188 460.920,744	22.533	417	396.664,188 460.920,744	418	396.647,548 460.946,104	30.332
418	396.647,548 460.946,104	419	396.643,388 460.952,444	7.583	419	396.643,388 460.952,444	420	396.640,369 460.954,41	3.603	420	396.640,369 460.954,41	421	396.602,97 460.978,763	44.629
421	396.602,97 460.978,763	422	396.560,009 461.006,737	51.266	422	396.560,009 461.006,737	423	396.559,679 461.007,005	0.425	423	396.559,679 461.007,005	424	396.531,381 461.025,407	33.755
424	396.531,381 461.025,407	425	396.517,001 461.034,758	17.153	425	396.517,001 461.034,758	426	396.516,873 461.034,825	0.144	426	396.516,873 461.034,825	427	396.499,565 461.046,096	20.654
427	396.499,565 461.046,096	428	396.476,57 461.076,269	37.937	428	396.476,57 461.076,269	429	396.466,209 461.089,865	17.094	429	396.466,209 461.089,865	430	396.441,411 461.122,403	40.91
430	396.441,411 461.122,403	431	396.431,803 461.135,011	15.852	431	396.431,803 461.135,011	432	396.415,74 461.154,058	24.916	432	396.415,74 461.154,058	433	396.376,832 461.200,191	60.35
433	396.376,832 461.200,191	434	396.368,581 461.209,973	12.797	434	396.368,581 461.209,973	435	396.332,108 461.228,651	40.977	435	396.332,108 461.228,651	436	396.306,666 461.241,68	28.584

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
436	396.306,666 461.241,68	437	396.305,762 461.243,593	2.116	437	396.305,762 461.243,593	438	396.298,893 461.258,135	16.08 3	438	396.298,893 461.258,135	439	396.281,938 461.294,027	39.69 5
439	396.281,938 461.294,027	440	396.259,258 461.342,037	53.09 7	440	396.259,258 461.342,037	441	396.250,894 461.359,741	19.58	441	396.250,894 461.359,741	442	396.235,42 461.376,26	22.63 5
442	396.235,42 461.376,26	443	396.209,414 461.393,934	31.44 3	443	396.209,414 461.393,934	444	396.202,954 461.398,881	8.137	444	396.202,954 461.398,881	445	396.167,967 461.425,674	44.06 8
445	396.167,967 461.425,674	446	396.148,859 461.453,111	33.43 5	446	396.148,859 461.453,111	447	396.130,018 461.485,926	37.83 9	447	396.130,018 461.485,926	448	396.118,87 461.510,915	27.36 3
448	396.118,87 461.510,915	449	396.120,05 461.549,427	38.53	449	396.120,05 461.549,427	450	396.116,315 461.587,323	38.08	450	396.116,315 461.587,323	451	396.108,424 461.616,767	30.48 3
451	396.108,424 461.616,767	452	396.107,697 461.619,478	2.807	452	396.107,697 461.619,478	453	396.103,909 461.628,379	9.674	453	396.103,909 461.628,379	454	396.097,069 461.644,455	17.47 1
454	396.097,069 461.644,455	455	396.067,083 461.720,509	81.75 2	455	396.067,083 461.720,509	456	396.049,838 461.748,01	32.46 1	456	396.049,838 461.748,01	457	396.020,915 461.769,754	36.18 5
457	396.020,915 461.769,754	458	395.984,571 461.784,333	39.15 9	458	395.984,571 461.784,333	459	395.970,75 461.787,659	14.21 6	459	395.970,75 461.787,659	460	395.967,547 461.788,144	3.24
460	395.967,547 461.788,144	461	395.957,291 461.789,697	10.37 3	461	395.957,291 461.789,697	462	395.949,787 461.790,833	7.59	462	395.949,787 461.790,833	463	395.945,409 461.791,496	4.428
463	395.945,409 461.791,496	464	395.942,488 461.791,691	2.928	464	395.942,488 461.791,691	465	395.926,214 461.792,775	16.31	465	395.926,214 461.792,775	466	395.894,221 461.808,635	35.70 8
466	395.894,221 461.808,635	467	395.869,649 461.829,61	32.30 7	467	395.869,649 461.829,61	468	395.843,959 461.851,986	34.06 8	468	395.843,959 461.851,986	469	395.811,709 461.878,845	41.97
469	395.811,709 461.878,845	470	395.773,062 461.919,262	55.92 1	470	395.773,062 461.919,262	471	395.757,706 461.948,423	32.95 7	471	395.757,706 461.948,423	472	395.755,456 461.952,885	4.997
472	395.755,456 461.952,885	473	395.751,734 461.960,266	8.266	473	395.751,734 461.960,266	474	395.748,922 461.965,842	6.245	474	395.748,922 461.965,842	475	395.738,859 461.942,192	25.70 2
475	395.738,859 461.942,192	476	395.728,712 461.927,81	17.60 1	476	395.728,712 461.927,81	477	395.699,924 461.874,459	60.62 2	477	395.699,924 461.874,459	478	395.696,816 461.851,532	23.13 7
478	395.696,816 461.851,532	479	395.703,128 461.822,292	29.91 4	479	395.703,128 461.822,292	480	395.713,712 461.805,095	20.19 3	480	395.713,712 461.805,095	481	395.729,587 461.788,955	22.63 9
481	395.729,587 461.788,955	482	395.741,667 461.763,114	28.52 5	482	395.741,667 461.763,114	483	395.754,226 461.729,167	36.19 6	483	395.754,226 461.729,167	484	395.762,68 461.707,946	22.84 3
484	395.762,68 461.707,946	485	395.828,787 461.615,457	113.6 85	485	395.828,787 461.615,457	486	395.860,024 461.586,26	42.75 8	486	395.860,024 461.586,26	487	395.877,266 461.562,179	29.61 7
487	395.877,266 461.562,179	488	395.890,638 461.525,995	38.57 6	488	395.890,638 461.525,995	489	395.926,467 461.471,01	65.62 8	489	395.926,467 461.471,01	490	395.930,321 461.465,272	6.912
490	395.930,321 461.465,272	491	395.931,255 461.453,121	12.18 7	491	395.931,255 461.453,121	492	395.932,477 461.402,69	50.44 6	492	395.932,477 461.402,69	493	395.930,921 461.314,288	88.41 6
493	395.930,921 461.314,288	494	395.930,788 461.313,945	0.368	494	395.930,788 461.313,945	495	395.919,104 461.283,786	32.34 3	495	395.919,104 461.283,786	496	395.914,538 461.267,252	17.15 3
496	395.914,538 461.267,252	497	395.906,493 461.245,843	22.87 1	497	395.906,493 461.245,843	498	395.906,661 461.237,781	8.064	498	395.906,661 461.237,781	499	395.907,081 461.217,591	20.19 4
499	395.907,081 461.217,591	500	395.901,013 461.203,097	15.71 3	500	395.901,013 461.203,097	501	395.884,338 461.187,107	23.10 3	501	395.884,338 461.187,107	502	395.861,191 461.162,435	33.83
502	395.861,191 461.162,435	503	395.856,45 461.147,466	15.70 2	503	395.856,45 461.147,466	504	395.857,72 461.133,105	14.41 7	504	395.857,72 461.133,105	505	395.860,03 461.127,453	6.106
505	395.860,03 461.127,453	506	395.858,291 461.126,64	1.92	506	395.858,291 461.126,64	507	395.846,043 461.120,911	13.52 2	507	395.846,043 461.120,911	508	395.795,929 461.110,462	51.19 2
508	395.795,929 461.110,462	509	395.749,081 461.097,115	48.71 2	509	395.749,081 461.097,115	510	395.713,892 461.091,607	35.61 7	510	395.713,892 461.091,607	511	395.677,853 461.088,641	36.16 1
511	395.677,853 461.088,641	512	395.643,06 461.088,282	34.79 5	512	395.643,06 461.088,282	513	395.610,741 461.088,563	32.32	513	395.610,741 461.088,563	514	395.557,953 461.089,602	52.79 8
514	395.557,953 461.089,602	515	395.552,188 461.092,028	6.255	515	395.552,188 461.092,028	516	395.496,507 461.142,658	75.25 8	516	395.496,507 461.142,658	517	395.494,437 461.109,579	33.14 4
517	395.494,437 461.109,579	518	395.489,364 461.063,667	46.19 1	518	395.489,364 461.063,667	519	395.491,464 461.041,454	22.31 2	519	395.491,464 461.041,454	520	395.500,134 460.990,629	51.55 9
520	395.500,134 460.990,629	521	395.506,812 460.959,031	32.29 6	521	395.506,812 460.959,031	522	395.510,239 460.929,075	30.15 1	522	395.510,239 460.929,075	523	395.511,819 460.917,229	11.95 1
523	395.511,819 460.917,229	524	395.491,378 460.856,519	64.05 9	524	395.491,378 460.856,519	525	395.476,812 460.828,703	31.39 9	525	395.476,812 460.828,703	526	395.454,878 460.776,371	56.74 3
526	395.454,878 460.776,371	527	395.437,416 460.720,514	58.52 3	527	395.437,416 460.720,514	528	395.422,199 460.682,895	40.58	528	395.422,199 460.682,895	529	395.409,43 460.623,649	60.60 6
529	395.409,43 460.623,649	530	395.386,015 460.612,284	26.02 7	530	395.386,015 460.612,284	531	395.358,891 460.602,14	28.95 9	531	395.358,891 460.602,14	532	395.323,832 460.594,407	35.90 2
532	395.323,832 460.594,407	533	395.326,698 460.565,046	29.50 1	533	395.326,698 460.565,046	534	395.323,267 460.524,193	40.99 7	534	395.323,267 460.524,193	535	395.320,695 460.493,34	30.96

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
535	395.320,695 460.493,34	536	395.322,982 460.465,343	28.09	536	395.322,982 460.465,343	537	395.341,847 460.400,703	67.33 7	537	395.341,847 460.400,703	538	395.366,325 460.361,216	46.45 9
538	395.366,325 460.361,216	539	395.385,076 460.354,276	19.99 4	539	395.385,076 460.354,276	540	395.382,67 460.347,96	6.759	540	395.382,67 460.347,96	541	395.387,571 460.342,467	7.362
541	395.387,571 460.342,467	542	395.387,904 460.342,094	0.5	542	395.387,904 460.342,094	543	395.388,426 460.341,509	0.784	543	395.388,426 460.341,509	544	395.387,637 460.332,271	9.272
544	395.387,637 460.332,271	545	395.387,594 460.331,76	0.513	545	395.387,594 460.331,76	546	395.387,469 460.330,295	1.47	546	395.387,469 460.330,295	547	395.367,568 460.311,661	27.26 3
547	395.367,568 460.311,661	548	395.332,864 460.279,957	47.00 5	548	395.332,864 460.279,957	549	395.278,956 460.234,613	70.44 3	549	395.278,956 460.234,613	550	395.224,524 460.193,703	68.09 2
550	395.224,524 460.193,703	551	395.221,465 460.189,159	5.478	551	395.221,465 460.189,159	552	395.153,659 460.124,533	93.67 1	552	395.153,659 460.124,533	553	395.131,78 460.093,68	37.82 3
553	395.131,78 460.093,68	554	395.091,535 460.055,906	55.19 5	554	395.091,535 460.055,906	555	395.069,56 460.025,032	37.89 6	555	395.069,56 460.025,032	556	395.039,1 460.004,699	36.62 3
556	395.039,1 460.004,699	557	395.009,755 459.985,11	35.28 3	557	395.009,755 459.985,11	558	394.957,247 459.958,271	58.97	558	394.957,247 459.958,271	559	394.931,223 459.943,865	29.74 5
559	394.931,223 459.943,865	560	394.917,334 459.936,177	15.87 5	560	394.917,334 459.936,177	561	394.889,398 459.917,141	33.80 5	561	394.889,398 459.917,141	562	394.881,252 459.896,385	22.29 7
562	394.881,252 459.896,385	563	394.882,177 459.891,305	5.164	563	394.882,177 459.891,305	564	394.887,065 459.864,479	27.26 8	564	394.887,065 459.864,479	565	394.902,109 459.838,733	29.81 9
565	394.902,109 459.838,733	566	394.956,624 459.777,52	81.96 9	566	394.956,624 459.777,52	567	394.968,905 459.712,856	65.82	567	394.968,905 459.712,856	568	394.979,305 459.685,067	29.67 1
568	394.979,305 459.685,067	569	394.990,943 459.656,213	31.11 3	569	394.990,943 459.656,213	570	395.010,625 459.612,906	47.57	570	395.010,625 459.612,906	571	395.022,362 459.581,339	33.67 8
571	395.022,362 459.581,339	572	395.023,463 459.559,548	21.81 9	572	395.023,463 459.559,548	573	395.021,758 459.556,593	3.412	573	395.021,758 459.556,593	574	395.021,5 459.556,146	0.516
574	395.021,5 459.556,146	575	395.017,639 459.549,457	7.723	575	395.017,639 459.549,457	576	394.983,459 459.544,286	34.56 9	576	394.983,459 459.544,286	577	394.930,205 459.512,455	62.04 2
577	394.930,205 459.512,455	578	394.894,523 459.486,101	44.35 9	578	394.894,523 459.486,101	579	394.877,894 459.471,298	22.26 3	579	394.877,894 459.471,298	580	394.873,873 459.467,718	5.384
580	394.873,873 459.467,718	581	394.841,414 459.440,658	42.25 9	581	394.841,414 459.440,658	582	394.793,07 459.411,192	56.61 6	582	394.793,07 459.411,192	583	394.773,101 459.400,698	22.55 8
583	394.773,101 459.400,698	584	394.697,496 459.399,871	75.61	584	394.697,496 459.399,871	585	394.673,1 459.390,916	25.98 8	585	394.673,1 459.390,916	586	394.644,001 459.380,235	30.99 7
586	394.644,001 459.380,235	587	394.582,323 459.355,367	66.50 3	587	394.582,323 459.355,367	588	394.529,638 459.334,241	56.76 3	588	394.529,638 459.334,241	589	394.493,454 459.326,329	37.03 9
589	394.493,454 459.326,329	590	394.472,563 459.320,088	21.80 3	590	394.472,563 459.320,088	591	394.441,07 459.310,375	32.95 7	591	394.441,07 459.310,375	592	394.425,357 459.305,53	16.44 3
592	394.425,357 459.305,53	593	394.401,18 459.289,989	28.74 1	593	394.401,18 459.289,989	594	394.392,405 459.278,971	14.08 5	594	394.392,405 459.278,971	595	394.390,933 459.277,123	2.363
595	394.390,933 459.277,123	596	394.385,693 459.270,545	8.41	596	394.385,693 459.270,545	597	394.357,727 459.251,376	33.90 5	597	394.357,727 459.251,376	598	394.353,944 459.250,484	3.887
598	394.353,944 459.250,484	599	394.317,363 459.241,854	37.58 5	599	394.317,363 459.241,854	600	394.266,007 459.228,31	53.11 2	600	394.266,007 459.228,31	601	394.236,448 459.214,915	32.45 2
601	394.236,448 459.214,915	602	394.206,398 459.206,754	31.13 8	602	394.206,398 459.206,754	603	394.204,109 459.206,132	2.372	603	394.204,109 459.206,132	604	394.190,007 459.194,771	18.10 9
604	394.190,007 459.194,771	605	394.165,704 459.175,191	31.20 9	605	394.165,704 459.175,191	606	394.151,107 459.153,284	26.32 5	606	394.151,107 459.153,284	607	394.096,723 459.114,318	66.90 3
607	394.096,723 459.114,318	608	394.065,5 459.068,335	55.58 2	608	394.065,5 459.068,335	609	394.035,011 459.034,271	45.71 6	609	394.035,011 459.034,271	610	394.015,584 459.017,995	25.34 4
610	394.015,584 459.017,995	611	394.014,85 459.017,38	0.958	611	394.014,85 459.017,38	612	393.989,681 458.999,313	30.98 2	612	393.989,681 458.999,313	613	393.964,282 458.975,688	34.68 8
613	393.964,282 458.975,688	614	393.962,781 458.957,138	18.61 1	614	393.962,781 458.957,138	615	393.966,937 458.921,924	35.45 8	615	393.966,937 458.921,924	616	393.970,183 458.894,413	27.70 2
616	393.970,183 458.894,413	617	393.976,888 458.853,058	41.89 5	617	393.976,888 458.853,058	618	393.982,317 458.808,796	44.59 4	618	393.982,317 458.808,796	619	393.990,152 458.780,152	29.69 6
619	393.990,152 458.780,152	620	394.002,922 458.762,332	21.92 3	620	394.002,922 458.762,332	621	394.024,582 458.732,104	37.18 7	621	394.024,582 458.732,104	622	394.032,407 458.689,383	43.43 2
622	394.032,407 458.689,383	623	394.037,02 458.664,199	25.60 3	623	394.037,02 458.664,199	624	394.041,372 458.640,524	24.07 2	624	394.041,372 458.640,524	625	394.047,309 458.627,657	14.17 1
625	394.047,309 458.627,657	626	394.071,582 458.575,06	57.92 8	626	394.071,582 458.575,06	627	394.093,75 458.519,14	60.15 4	627	394.093,75 458.519,14	628	394.096,05 458.514,851	4.867
628	394.096,05 458.514,851	629	394.119,35 458.471,405	49.3	629	394.119,35 458.471,405	630	394.127,312 458.449,034	23.74 6	630	394.127,312 458.449,034	631	394.146,851 458.394,127	58.28
631	394.146,851 458.394,127	632	394.158,545 458.350,814	44.86 4	632	394.158,545 458.350,814	633	394.172,461 458.319,025	34.70 2	633	394.172,461 458.319,025	634	394.166,401 458.298,39	21.50 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
634	394.166,401 458.298,39	635	394.142,865 458.289,456	25.175	635	394.142,865 458.289,456	636	394.121,923 458.260,9	35.412	636	394.121,923 458.260,9	637	394.121,873 458.259,87	1.031
637	394.121,873 458.259,87	638	394.120,413 458.229,863	30.042	638	394.120,413 458.229,863	639	394.132,122 458.197,273	34.63	639	394.132,122 458.197,273	640	394.131,237 458.140,83	56.45
640	394.131,237 458.140,83	641	394.104,929 458.111,507	39.395	641	394.104,929 458.111,507	642	394.091,708 458.079,54	34.593	642	394.091,708 458.079,54	643	394.096,237 458.054,204	25.738
643	394.096,237 458.054,204	644	394.100,912 458.038,662	16.23	644	394.100,912 458.038,662	645	394.092,689 458.008,458	31.303	645	394.092,689 458.008,458	646	394.090,521 457.994,11	14.511
646	394.090,521 457.994,11	647	394.090,318 457.974,079	20.032	647	394.090,318 457.974,079	648	394.090,299 457.972,243	1.836	648	394.090,299 457.972,243	649	394.088,883 457.970,42	2.308
649	394.088,883 457.970,42	650	394.073,178 457.950,197	25.605	650	394.073,178 457.950,197	651	394.057,327 457.908,143	44.942	651	394.057,327 457.908,143	652	394.064,039 457.891,679	17.78
652	394.064,039 457.891,679	653	394.090,35 457.878,588	29.388	653	394.090,35 457.878,588	654	394.100,875 457.874,307	11.362	654	394.100,875 457.874,307	655	394.111,035 457.877,059	10.526
655	394.111,035 457.877,059	656	394.118,867 457.881,08	8.804	656	394.118,867 457.881,08	657	394.132,782 457.894,942	19.641	657	394.132,782 457.894,942	658	394.154,637 457.909,446	26.23
658	394.154,637 457.909,446	659	394.182,306 457.949,873	48.989	659	394.182,306 457.949,873	660	394.197,014 457.961,53	18.767	660	394.197,014 457.961,53	661	394.225,319 457.982,518	35.237
661	394.225,319 457.982,518	662	394.242,805 457.996,982	22.693	662	394.242,805 457.996,982	663	394.243,652 457.997,936	1.276	663	394.243,652 457.997,936	664	394.253,455 458.008,97	14.76
664	394.253,455 458.008,97	665	394.271,457 458.017,705	20.009	665	394.271,457 458.017,705	666	394.282,529 458.018,703	11.117	666	394.282,529 458.018,703	667	394.288,75 458.019,264	6.246
667	394.288,75 458.019,264	668	394.300,344 458.013,62	12.895	668	394.300,344 458.013,62	669	394.300,794 458.013,401	0.5	669	394.300,794 458.013,401	670	394.312,779 458.007,566	13.33
670	394.312,779 458.007,566	671	394.359,712 457.992,036	49.436	671	394.359,712 457.992,036	672	394.392,869 457.989,793	33.233	672	394.392,869 457.989,793	673	394.427,53 457.985,106	34.976
673	394.427,53 457.985,106	674	394.437,333 457.983,612	9.916	674	394.437,333 457.983,612	675	394.480,31 457.947,592	56.076	675	394.480,31 457.947,592	676	394.492,076 457.937,73	15.352
676	394.492,076 457.937,73	677	394.507,596 457.936,158	15.599	677	394.507,596 457.936,158	678	394.513,464 457.929,236	9.075	678	394.513,464 457.929,236	679	394.545,339 457.918,243	33.717
679	394.545,339 457.918,243	680	394.557,432 457.914,073	12.792	680	394.557,432 457.914,073	681	394.558,737 457.913,622	1.381	681	394.558,737 457.913,622	682	394.572,868 457.880,596	35.922
682	394.572,868 457.880,596	683	394.583,48 457.848,17	34.118	683	394.583,48 457.848,17	684	394.591,442 457.771,397	77.185	684	394.591,442 457.771,397	685	394.592,284 457.767,43	4.055
685	394.592,284 457.767,43	686	394.598,531 457.737,987	30.098	686	394.598,531 457.737,987	687	394.608,975 457.728,025	14.433	687	394.608,975 457.728,025	688	394.617,082 457.690,52	38.371
688	394.617,082 457.690,52	689	394.613,569 457.638,032	52.605	689	394.613,569 457.638,032	690	394.605,205 457.589,635	49.114	690	394.605,205 457.589,635	691	394.599,694 457.555,877	34.205
691	394.599,694 457.555,877	692	394.598,239 457.528,156	27.759	692	394.598,239 457.528,156	693	394.600,365 457.525,792	3.179	693	394.600,365 457.525,792	694	394.608,215 457.517,063	11.74
694	394.608,215 457.517,063	695	394.663,342 457.491,931	60.586	695	394.663,342 457.491,931	696	394.710,628 457.484,51	47.865	696	394.710,628 457.484,51	697	394.793,119 457.474,21	83.132
697	394.793,119 457.474,21	698	394.816,477 457.472,701	23.407	698	394.816,477 457.472,701	699	394.819,51 457.472,505	3.039	699	394.819,51 457.472,505	700	394.859,942 457.488,332	43.419
700	394.859,942 457.488,332	701	394.905,514 457.490,078	45.605	701	394.905,514 457.490,078	702	394.946,793 457.485,896	41.49	702	394.946,793 457.485,896	703	394.948,689 457.486,587	2.018
703	394.948,689 457.486,587	704	394.980,293 457.498,102	33.636	704	394.980,293 457.498,102	705	395.005,441 457.511,619	28.551	705	395.005,441 457.511,619	706	395.055,343 457.510,231	49.921
706	395.055,343 457.510,231	707	395.077,286 457.508,813	21.989	707	395.077,286 457.508,813	708	395.086,438 457.508,221	9.171	708	395.086,438 457.508,221	709	395.093,122 457.498,865	11.498
709	395.093,122 457.498,865	710	395.096,043 457.494,775	5.026	710	395.096,043 457.494,775	711	395.098,493 457.491,346	4.214	711	395.098,493 457.491,346	712	395.100,55 457.480,874	10.672
712	395.100,55 457.480,874	713	395.096,556 457.461,924	19.366	713	395.096,556 457.461,924	714	395.084,948 457.426,959	36.842	714	395.084,948 457.426,959	715	395.071,538 457.388,388	40.836
715	395.071,538 457.388,388	716	395.057,958 457.355,549	35.536	716	395.057,958 457.355,549	717	395.056,027 457.321,237	34.366	717	395.056,027 457.321,237	718	395.059,053 457.261,371	59.942
718	395.059,053 457.261,371	719	395.059,374 457.255,018	6.361	719	395.059,374 457.255,018	720	395.063,525 457.222,238	33.042	720	395.063,525 457.222,238	721	395.066,879 457.190,068	32.344
721	395.066,879 457.190,068	722	395.071,156 457.160,676	29.702	722	395.071,156 457.160,676	723	395.079,838 457.111,683	49.756	723	395.079,838 457.111,683	724	395.080,762 457.106,47	5.294
724	395.080,762 457.106,47	725	395.077,35 457.098,838	8.36	725	395.077,35 457.098,838	726	395.067,536 457.076,894	24.039	726	395.067,536 457.076,894	727	395.046,784 457.058,211	27.923
727	395.046,784 457.058,211	728	395.042,932 457.054,743	5.183	728	395.042,932 457.054,743	729	395.030,552 457.016,517	40.181	729	395.030,552 457.016,517	730	395.035,984 456.997,589	19.692
730	395.035,984 456.997,589	731	395.037,571 456.992,059	5.753	731	395.037,571 456.992,059	732	395.068,817 456.975,867	35.192	732	395.068,817 456.975,867	733	395.130,751 456.953,25	65.934

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
733	395.130,751 456.953,25	734	395.157,081 456.958,899	26.929	734	395.157,081 456.958,899	735	395.193,263 456.981,294	42.552	735	395.193,263 456.981,294	736	395.239,771 456.991,145	47.54
736	395.239,771 456.991,145	737	395.251,567 456.996,887	13.119	737	395.251,567 456.996,887	738	395.276,127 457.008,84	27.314	738	395.276,127 457.008,84	739	395.292,322 457.011,51	16.414
739	395.292,322 457.011,51	740	395.310,631 457.008,295	18.589	740	395.310,631 457.008,295	741	395.335,345 456.987,642	32.208	741	395.335,345 456.987,642	742	395.356,063 456.934,055	57.453
742	395.356,063 456.934,055	743	395.398,657 456.853,772	90.882	743	395.398,657 456.853,772	744	395.415,724 456.829,607	29.584	744	395.415,724 456.829,607	745	395.417,474 456.827,728	2.568
745	395.417,474 456.827,728	746	395.429,086 456.815,258	17.039	746	395.429,086 456.815,258	747	395.429,426 456.814,894	0.498	747	395.429,426 456.814,894	748	395.438,687 456.813,788	9.327
748	395.438,687 456.813,788	749	395.457,559 456.813,389	18.876	749	395.457,559 456.813,389	750	395.458,158 456.813,376	0.599	750	395.458,158 456.813,376	751	395.479,467 456.826,146	24.842
751	395.479,467 456.826,146	752	395.495,452 456.835,724	18.635	752	395.495,452 456.835,724	753	395.500,462 456.838,727	5.841	753	395.500,462 456.838,727	754	395.501,243 456.838,659	0.784
754	395.501,243 456.838,659	755	395.501,765 456.838,614	0.524	755	395.501,765 456.838,614	756	395.509,158 456.837,97	7.421	756	395.509,158 456.837,97	757	395.513,424 456.831,852	7.458
757	395.513,424 456.831,852	758	395.515,913 456.828,282	4.352	758	395.515,913 456.828,282	759	395.517,9 456.809,644	18.744	759	395.517,9 456.809,644	760	395.517,28 456.782,05	27.601
760	395.517,28 456.782,05	761	395.523,158 456.754,151	28.511	761	395.523,158 456.754,151	762	395.534,096 456.717,632	38.122	762	395.534,096 456.717,632	763	395.536,286 456.671,931	45.753
763	395.536,286 456.671,931	764	395.541,794 456.645,857	26.649	764	395.541,794 456.645,857	765	395.555,656 456.623,63	26.195	765	395.555,656 456.623,63	766	395.558,578 456.622,544	3.117
766	395.558,578 456.622,544	767	395.524,922 456.542,522	86.812	767	395.524,922 456.542,522	768	395.523,033 456.485,761	56.792	768	395.523,033 456.485,761	769	395.555,87 456.392,297	99.065
769	395.555,87 456.392,297	770	395.581,903 456.254,78	139.959	770	395.581,903 456.254,78	771	395.583,023 456.248,864	6.021	771	395.583,023 456.248,864	772	395.609,575 456.251,642	26.697
772	395.609,575 456.251,642	773	395.635,659 456.258,115	26.875	773	395.635,659 456.258,115	774	395.636,418 456.258,304	0.782	774	395.636,418 456.258,304	775	395.666,448 456.264,436	30.65
775	395.666,448 456.264,436	776	395.688,454 456.276,465	25.079	776	395.688,454 456.276,465	777	395.699,529 456.294,064	20.794	777	395.699,529 456.294,064	778	395.705,989 456.305,134	12.817
778	395.705,989 456.305,134	779	395.713,047 456.324,733	20.831	779	395.713,047 456.324,733	780	395.713,345 456.325,562	0.881	780	395.713,345 456.325,562	781	395.718,158 456.355,323	30.148
781	395.718,158 456.355,323	782	395.720,235 456.365,763	10.645	782	395.720,235 456.365,763	783	395.727,458 456.402,082	37.03	783	395.727,458 456.402,082	784	395.754,132 456.446,452	51.771
784	395.754,132 456.446,452	785	395.774,692 456.469,069	30.565	785	395.774,692 456.469,069	786	395.795,424 456.487,618	27.819	786	395.795,424 456.487,618	787	395.808,959 456.514,688	30.265
787	395.808,959 456.514,688	788	395.827,963 456.532,742	26.213	788	395.827,963 456.532,742	789	395.858,251 456.536,929	30.576	789	395.858,251 456.536,929	790	395.883,854 456.537,485	25.609
790	395.883,854 456.537,485	791	395.930,797 456.565,977	54.913	791	395.930,797 456.565,977	792	395.976,617 456.589,018	51.287	792	395.976,617 456.589,018	793	396.010,825 456.602,113	36.629
793	396.010,825 456.602,113	794	396.046,945 456.626,137	43.38	794	396.046,945 456.626,137	795	396.047,921 456.626,974	1.286	795	396.047,921 456.626,974	796	396.072,392 456.647,954	32.233
796	396.072,392 456.647,954	797	396.089,266 456.667,974	26.183	797	396.089,266 456.667,974	798	396.099,053 456.712,015	45.115	798	396.099,053 456.712,015	799	396.107,366 456.738,215	27.487
799	396.107,366 456.738,215	800	396.125,512 456.760,898	29.048	800	396.125,512 456.760,898	801	396.158,599 456.793,985	46.792	801	396.158,599 456.793,985	802	396.185,853 456.828,524	43.997
802	396.185,853 456.828,524	803	396.212,248 456.876,782	55.005	803	396.212,248 456.876,782	804	396.236,839 456.918,9	48.771	804	396.236,839 456.918,9	805	396.263,561 456.951,59	42.222
805	396.263,561 456.951,59	806	396.281,482 456.968,754	24.815	806	396.281,482 456.968,754	807	396.306,704 456.982,153	28.56	807	396.306,704 456.982,153	808	396.343,353 457.012,873	47.821
808	396.343,353 457.012,873	809	396.377,174 457.046,131	47.434	809	396.377,174 457.046,131	810	396.378,719 457.047,651	2.167	810	396.378,719 457.047,651	811	396.422,716 457.099,182	67.758
811	396.422,716 457.099,182	812	396.440,105 457.125,955	31.924	812	396.440,105 457.125,955	813	396.448,081 457.154,937	30.059	813	396.448,081 457.154,937	1	396.452,841 457.162,623	9.041

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9069**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.766	Sector cadastral:179 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

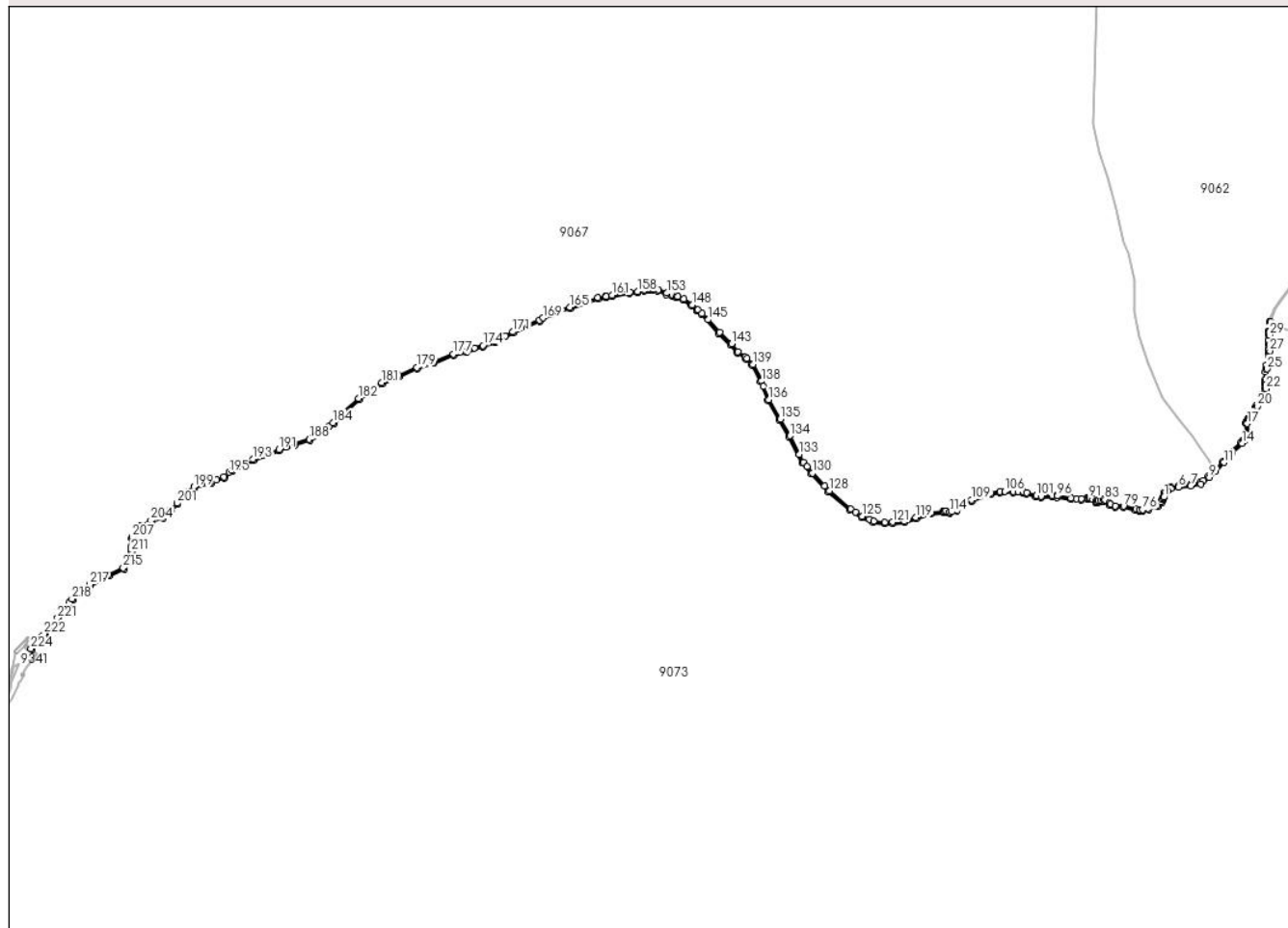
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.766	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	4.766	193	8363/3	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.713,155 458.558,394	2	399.713,304 458.558,9	0.527	2	399.713,304 458.558,9	3	399.714,871 458.564,247	5.572	3	399.714,871 458.564,247	4	399.718,074 458.568,03	4.957
4	399.718,074 458.568,03	5	399.723,601 458.571,015	6.282	5	399.723,601 458.571,015	6	399.735,006 458.573,206	11.614	6	399.735,006 458.573,206	7	399.752,94 458.575,066	18.03
7	399.752,94 458.575,066	8	399.767,858 458.578,048	15.213	8	399.767,858 458.578,048	9	399.780,351 458.587,574	15.71	9	399.780,351 458.587,574	10	399.789,05 458.596,495	12.46
10	399.789,05 458.596,495	11	399.801,903 458.609,675	18.41	11	399.801,903 458.609,675	12	399.809,675 458.618,794	11.982	12	399.809,675 458.618,794	13	399.814,714 458.624,706	7.768
13	399.814,714 458.624,706	14	399.828,736 458.637,786	19.176	14	399.828,736 458.637,786	15	399.831,113 458.641,134	4.106	15	399.831,113 458.641,134	16	399.837,462 458.650,076	10.967

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	399.837,462 458.650,076	17	399.836,139 458.667,076	17.051	17	399.836,139 458.667,076	18	399.837,448 458.670,374	3.548	18	399.837,448 458.670,374	19	399.840,699 458.676,512	6.946
19	399.840,699 458.676,512	20	399.851,472 458.692,662	19.413	20	399.851,472 458.692,662	21	399.859,039 458.705,709	15.083	21	399.859,039 458.705,709	22	399.863,674 458.718,64	13.737
22	399.863,674 458.718,64	23	399.863,87 458.725,188	6.551	23	399.863,87 458.725,188	24	399.864,055 458.731,371	6.186	24	399.864,055 458.731,371	25	399.865,34 458.747,718	16.397
25	399.865,34 458.747,718	26	399.869,255 458.763,924	16.672	26	399.869,255 458.763,924	27	399.869,829 458.774,45	10.542	27	399.869,829 458.774,45	28	399.869,267 458.784,011	9.578
28	399.869,267 458.784,011	29	399.868,984 458.797,851	13.843	29	399.868,984 458.797,851	30	399.869,763 458.803,78	5.98	30	399.869,763 458.803,78	31	399.870,993 458.816,92	13.197
31	399.870,993 458.816,92	32	399.870,037 458.817,371	1.057	32	399.870,037 458.817,371	33	399.869,562 458.817,595	0.525	33	399.869,562 458.817,595	34	399.867,783 458.804,06	13.651
34	399.867,783 458.804,06	35	399.866,981 458.797,961	6.152	35	399.866,981 458.797,961	36	399.867,13 458.790,683	7.28	36	399.867,13 458.790,683	37	399.867,268 458.783,932	6.752
37	399.867,268 458.783,932	38	399.867,697 458.776,634	7.311	38	399.867,697 458.776,634	39	399.867,826 458.774,446	2.192	39	399.867,826 458.774,446	40	399.867,652 458.771,256	3.195
40	399.867,652 458.771,256	41	399.867,268 458.764,216	7.05	41	399.867,268 458.764,216	42	399.864,645 458.753,358	11.17	42	399.864,645 458.753,358	43	399.863,359 458.748,033	5.478
43	399.863,359 458.748,033	44	399.862,984 458.743,271	4.777	44	399.862,984 458.743,271	45	399.862,057 458.731,479	11.828	45	399.862,057 458.731,479	46	399.861,87 458.725,248	6.234
46	399.861,87 458.725,248	47	399.861,684 458.719,017	6.234	47	399.861,684 458.719,017	48	399.858,67 458.710,607	8.934	48	399.858,67 458.710,607	49	399.857,218 458.706,555	4.304
49	399.857,218 458.706,555	50	399.849,773 458.693,72	14.838	50	399.849,773 458.693,72	51	399.847,774 458.690,724	3.602	51	399.847,774 458.690,724	52	399.838,979 458.677,538	15.85
52	399.838,979 458.677,538	53	399.836,998 458.673,798	4.232	53	399.836,998 458.673,798	54	399.835,63 458.671,214	2.924	54	399.835,63 458.671,214	55	399.834,62 458.668,67	2.737
55	399.834,62 458.668,67	56	399.834,109 458.667,383	1.385	56	399.834,109 458.667,383	57	399.835,412 458.650,643	16.791	57	399.835,412 458.650,643	58	399.829,482 458.642,292	10.242
58	399.829,482 458.642,292	59	399.827,223 458.639,11	3.902	59	399.827,223 458.639,11	60	399.813,266 458.626,09	19.087	60	399.813,266 458.626,09	61	399.800,424 458.611,024	19.796
61	399.800,424 458.611,024	62	399.787,618 458.597,891	18.343	62	399.787,618 458.597,891	63	399.779,022 458.589,075	12.313	63	399.779,022 458.589,075	64	399.771,582 458.583,403	9.355
64	399.771,582 458.583,403	65	399.767,013 458.579,919	5.746	65	399.767,013 458.579,919	66	399.752,64 458.577,046	14.657	66	399.752,64 458.577,046	67	399.734,715 458.575,187	18.021
67	399.734,715 458.575,187	68	399.723,048 458.572,99	11.872	68	399.723,048 458.572,99	69	399.716,791 458.569,61	7.112	69	399.716,791 458.569,61	70	399.713,071 458.565,216	5.757
70	399.713,071 458.565,216	71	399.711,045 458.558,306	7.201	71	399.711,045 458.558,306	72	399.710,197 458.555,414	3.014	72	399.710,197 458.555,414	73	399.708,506 458.551,526	4.24
73	399.708,506 458.551,526	74	399.703,095 458.546,287	7.532	74	399.703,095 458.546,287	75	399.689,905 458.541,555	14.013	75	399.689,905 458.541,555	76	399.681,45 458.540,034	8.591
76	399.681,45 458.540,034	77	399.677,378 458.540,315	4.082	77	399.677,378 458.540,315	78	399.671,643 458.540,71	5.749	78	399.671,643 458.540,71	79	399.653,718 458.545,104	18.456
79	399.653,718 458.545,104	80	399.641,713 458.545,442	12.01	80	399.641,713 458.545,442	81	399.634,273 458.548,315	7.975	81	399.634,273 458.548,315	82	399.632,35 458.549,766	2.409
82	399.632,35 458.549,766	83	399.625,987 458.554,569	7.972	83	399.625,987 458.554,569	84	399.623,112 458.555,414	2.997	84	399.623,112 458.555,414	85	399.619,561 458.553,893	3.863
85	399.619,561 458.553,893	86	399.615,841 458.553,048	3.815	86	399.615,841 458.553,048	87	399.614,027 458.552,514	1.891	87	399.614,027 458.552,514	88	399.612,966 458.552,202	1.106
88	399.612,966 458.552,202	89	399.607,987 458.554,831	5.63	89	399.607,987 458.554,831	90	399.604,004 458.556,935	4.505	90	399.604,004 458.556,935	91	399.602,46 458.557,471	1.634
91	399.602,46 458.557,471	92	399.600,115 458.558,286	2.483	92	399.600,115 458.558,286	93	399.590,835 458.556,214	9.509	93	399.590,835 458.556,214	94	399.583,82 458.556,542	7.023
94	399.583,82 458.556,542	95	399.576,329 458.556,892	7.499	95	399.576,329 458.556,892	96	399.555,86 458.560,279	20.747	96	399.555,86 458.560,279	97	399.554,859 458.560,296	1.001
97	399.554,859 458.560,296	98	399.547,998 458.560,414	6.862	98	399.547,998 458.560,414	99	399.532,137 458.559,872	15.87	99	399.532,137 458.559,872	100	399.525,038 458.560,744	7.152
100	399.525,038 458.560,744	101	399.524,41 458.560,821	0.633	101	399.524,41 458.560,821	102	399.510,312 458.564,885	14.672	102	399.510,312 458.564,885	103	399.505,432 458.566,511	5.144
103	399.505,432 458.566,511	104	399.497,846 458.566,581	7.586	104	399.497,846 458.566,581	105	399.490,791 458.566,647	7.055	105	399.490,791 458.566,647	106	399.477,852 458.567,042	12.945
106	399.477,852 458.567,042	107	399.471,054 458.567,25	6.801	107	399.471,054 458.567,25	108	399.457,011 458.564,215	14.367	108	399.457,011 458.564,215	109	399.428,923 458.554,352	29.769
109	399.428,923 458.554,352	110	399.416,636 458.547,287	14.173	110	399.416,636 458.547,287	111	399.415,069 458.546,386	1.808	111	399.415,069 458.546,386	112	399.405,959 458.539,557	11.385
112	399.405,959 458.539,557	113	399.400,467 458.537,613	5.826	113	399.400,467 458.537,613	114	399.396,85 458.536,333	3.837	114	399.396,85 458.536,333	115	399.391,345 458.538,609	5.957

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	399.391,345 458.538,609	116	399.388,732 458.538,064	2.669	116	399.388,732 458.538,064	117	399.386,791 458.537,66	1.983	117	399.386,791 458.537,66	118	399.368,572 458.535,574	18.338
118	399.368,572 458.535,574	119	399.346,676 458.528,688	22.953	119	399.346,676 458.528,688	120	399.329,596 458.522,998	18.003	120	399.329,596 458.522,998	121	399.311,945 458.521,671	17.701
121	399.311,945 458.521,671	122	399.300,748 458.521,481	11.199	122	399.300,748 458.521,481	123	399.284,237 458.523,188	16.599	123	399.284,237 458.523,188	124	399.277,673 458.525,855	7.085
124	399.277,673 458.525,855	125	399.266,967 458.530,206	11.556	125	399.266,967 458.530,206	126	399.257,757 458.536,204	10.991	126	399.257,757 458.536,204	127	399.250,076 458.541,207	9.167
127	399.250,076 458.541,207	128	399.218,762 458.567,762	41.058	128	399.218,762 458.567,762	129	399.211,859 458.575,0	10.002	129	399.211,859 458.575,0	130	399.193,64 458.594,104	26.399
130	399.193,64 458.594,104	131	399.185,632 458.603,536	12.373	131	399.185,632 458.603,536	132	399.180,355 458.609,751	8.153	132	399.180,355 458.609,751	133	399.174,379 458.621,639	13.306
133	399.174,379 458.621,639	134	399.160,618 458.649,015	30.64	134	399.160,618 458.649,015	135	399.146,349 458.673,757	28.562	135	399.146,349 458.673,757	136	399.129,268 458.702,778	33.675
136	399.129,268 458.702,778	137	399.121,442 458.722,063	20.812	137	399.121,442 458.722,063	138	399.118,261 458.729,902	8.46	138	399.118,261 458.729,902	139	399.105,709 458.754,684	27.779
139	399.105,709 458.754,684	140	399.096,788 458.763,599	12.612	140	399.096,788 458.763,599	141	399.094,409 458.765,348	2.953	141	399.094,409 458.765,348	142	399.083,884 458.773,083	13.062
142	399.083,884 458.773,083	143	399.074,205 458.784,843	15.231	143	399.074,205 458.784,843	144	399.056,555 458.801,914	24.555	144	399.056,555 458.801,914	145	399.039,486 458.820,635	25.334
145	399.039,486 458.820,635	146	399.030,891 458.830,063	12.758	146	399.030,891 458.830,063	147	399.024,653 458.835,272	8.127	147	399.024,653 458.835,272	148	399.015,898 458.842,582	11.406
148	399.015,898 458.842,582	149	399.003,752 458.851,307	14.955	149	399.003,752 458.851,307	150	398.994,505 458.854,597	9.815	150	398.994,505 458.854,597	151	398.992,554 458.855,291	2.071
151	398.992,554 458.855,291	152	398.986,383 458.857,319	6.496	152	398.986,383 458.857,319	153	398.978,701 458.859,843	8.086	153	398.978,701 458.859,843	154	398.965,795 458.864,585	13.75
154	398.965,795 458.864,585	155	398.958,204 458.865,913	7.706	155	398.958,204 458.865,913	156	398.952,131 458.865,913	6.073	156	398.952,131 458.865,913	157	398.944,919 458.864,774	7.301
157	398.944,919 458.864,774	158	398.935,43 458.862,309	9.804	158	398.935,43 458.862,309	159	398.924,188 458.861,135	11.303	159	398.924,188 458.861,135	160	398.922,714 458.860,981	1.482
160	398.922,714 458.860,981	161	398.897,375 458.856,808	25.68	161	398.897,375 458.856,808	162	398.888,832 458.855,163	8.7	162	398.888,832 458.855,163	163	398.888,334 458.855,067	0.507
163	398.888,334 458.855,067	164	398.876,688 458.852,825	11.86	164	398.876,688 458.852,825	165	398.835,315 458.838,978	43.629	165	398.835,315 458.838,978	166	398.817,097 458.834,236	18.825
166	398.817,097 458.834,236	167	398.809,1 458.831,191	8.557	167	398.809,1 458.831,191	168	398.805,14 458.829,684	4.237	168	398.805,14 458.829,684	169	398.795,409 458.823,32	11.627
169	398.795,409 458.823,32	170	398.789,768 458.819,631	6.74	170	398.789,768 458.819,631	171	398.750,945 458.802,542	42.418	171	398.750,945 458.802,542	172	398.739,792 458.796,737	12.573
172	398.739,792 458.796,737	173	398.723,616 458.788,317	18.236	173	398.723,616 458.788,317	174	398.706,535 458.782,437	18.065	174	398.706,535 458.782,437	175	398.694,631 458.778,408	12.567
175	398.694,631 458.778,408	176	398.682,433 458.774,28	12.878	176	398.682,433 458.774,28	177	398.663,013 458.770,061	19.873	177	398.663,013 458.770,061	178	398.633,216 458.758,301	32.034
178	398.633,216 458.758,301	179	398.608,734 458.750,145	25.805	179	398.608,734 458.750,145	180	398.582,355 458.738,575	28.805	180	398.582,355 458.738,575	181	398.557,114 458.727,384	27.611
181	398.557,114 458.727,384	182	398.522,96 458.704,108	41.331	182	398.522,96 458.704,108	183	398.500,153 458.684,415	30.133	183	398.500,153 458.684,415	184	398.485,414 458.668,444	21.733
184	398.485,414 458.668,444	185	398.480,116 458.664,014	6.906	185	398.480,116 458.664,014	186	398.470,209 458.655,729	12.915	186	398.470,209 458.655,729	187	398.455,679 458.647,304	16.796
187	398.455,679 458.647,304	188	398.449,884 458.643,944	6.699	188	398.449,884 458.643,944	189	398.428,26 458.636,567	22.848	189	398.428,26 458.636,567	190	398.416,403 458.632,696	12.473
190	398.416,403 458.632,696	191	398.404,987 458.628,969	12.009	191	398.404,987 458.628,969	192	398.379,857 458.619,55	26.837	192	398.379,857 458.619,55	193	398.366,51 458.614,548	14.254
193	398.366,51 458.614,548	194	398.335,015 458.598,266	35.455	194	398.335,015 458.598,266	195	398.331,43 458.595,163	4.741	195	398.331,43 458.595,163	196	398.323,459 458.588,264	10.542
196	398.323,459 458.588,264	197	398.312,678 458.584,007	11.591	197	398.312,678 458.584,007	198	398.304,997 458.580,975	8.258	198	398.304,997 458.580,975	199	398.279,553 458.573,843	26.425
199	398.279,553 458.573,843	200	398.271,329 458.566,555	10.989	200	398.271,329 458.566,555	201	398.254,573 458.549,498	23.91	201	398.254,573 458.549,498	202	398.244,598 458.539,216	14.326
202	398.244,598 458.539,216	203	398.233,272 458.529,137	15.161	203	398.233,272 458.529,137	204	398.216,206 458.523,71	17.908	204	398.216,206 458.523,71	205	398.200,846 458.516,112	17.136
205	398.200,846 458.516,112	206	398.194,33 458.509,599	9.213	206	398.194,33 458.509,599	207	398.188,264 458.499,226	12.016	207	398.188,264 458.499,226	208	398.187,348 458.497,66	1.814
208	398.187,348 458.497,66	209	398.186,262 458.485,1	12.607	209	398.186,262 458.485,1	210	398.187,038 458.481,533	3.65	210	398.187,038 458.481,533	211	398.187,193 458.477,191	4.345
211	398.187,193 458.477,191	212	398.188,434 458.471,454	5.87	212	398.188,434 458.471,454	213	398.188,279 458.468,043	3.415	213	398.188,279 458.468,043	214	398.185,176 458.462,305	6.523

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	398.185,176 458.462,305	215	398.175,206 458.453,7	13.17	215	398.175,206 458.453,7	216	398.153,02 458.444,396	24.058	216	398.153,02 458.444,396	217	398.125,714 458.429,82	30.953
217	398.125,714 458.429,82	218	398.099,338 458.407,957	34.259	218	398.099,338 458.407,957	219	398.094,956 458.402,802	6.766	219	398.094,956 458.402,802	220	398.082,53 458.388,185	19.185
220	398.082,53 458.388,185	221	398.078,03 458.379,812	9.506	221	398.078,03 458.379,812	222	398.058,117 458.356,375	30.754	222	398.058,117 458.356,375	223	398.054,448 458.352,056	5.667
223	398.054,448 458.352,056	224	398.038,543 458.334,622	23.599	224	398.038,543 458.334,622	225	398.040,089 458.333,349	2.003	225	398.040,089 458.333,349	226	398.055,949 458.350,734	23.532
226	398.055,949 458.350,734	227	398.059,641 458.355,08	5.703	227	398.059,641 458.355,08	228	398.079,692 458.378,679	30.967	228	398.079,692 458.378,679	229	398.084,191 458.387,051	9.504
229	398.084,191 458.387,051	230	398.100,749 458.406,528	25.564	230	398.100,749 458.406,528	231	398.126,834 458.428,151	33.882	231	398.126,834 458.428,151	232	398.153,879 458.442,588	30.657
232	398.153,879 458.442,588	233	398.176,272 458.451,978	24.282	233	398.176,272 458.451,978	234	398.186,761 458.461,031	13.856	234	398.186,761 458.461,031	235	398.190,256 458.467,494	7.347
235	398.190,256 458.467,494	236	398.190,444 458.471,623	4.133	236	398.190,444 458.471,623	237	398.189,185 458.477,44	5.952	237	398.189,185 458.477,44	238	398.189,03 458.481,783	4.346
238	398.189,03 458.481,783	239	398.188,281 458.485,229	3.526	239	398.188,281 458.485,229	240	398.189,302 458.497,039	11.854	240	398.189,302 458.497,039	241	398.195,926 458.508,367	13.123
241	398.195,926 458.508,367	242	398.202,027 458.514,465	8.626	242	398.202,027 458.514,465	243	398.216,957 458.521,85	16.657	243	398.216,957 458.521,85	244	398.234,284 458.527,36	18.182
244	398.234,284 458.527,36	245	398.245,982 458.537,771	15.66	245	398.245,982 458.537,771	246	398.256,004 458.548,101	14.393	246	398.256,004 458.548,101	247	398.272,707 458.565,104	23.835
247	398.272,707 458.565,104	248	398.280,535 458.572,041	10.459	248	398.280,535 458.572,041	249	398.305,636 458.579,077	26.068	249	398.305,636 458.579,077	250	398.324,511 458.586,529	20.293
250	398.324,511 458.586,529	251	398.336,144 458.596,599	15.386	251	398.336,144 458.596,599	252	398.367,323 458.612,717	35.099	252	398.367,323 458.612,717	253	398.405,649 458.627,081	40.929
253	398.405,649 458.627,081	254	398.428,893 458.634,67	24.452	254	398.428,893 458.634,67	255	398.450,717 458.642,115	23.059	255	398.450,717 458.642,115	256	398.471,361 458.654,085	23.863
256	398.471,361 458.654,085	257	398.486,796 458.666,993	20.121	257	398.486,796 458.666,993	258	398.501,546 458.682,975	21.748	258	398.501,546 458.682,975	259	398.501,621 458.683,04	0.099
259	398.501,621 458.683,04	260	398.524,181 458.702,52	29.806	260	398.524,181 458.702,52	261	398.558,09 458.725,629	41.035	261	398.558,09 458.725,629	262	398.583,162 458.736,745	27.426
262	398.583,162 458.736,745	263	398.609,453 458.748,277	28.709	263	398.609,453 458.748,277	264	398.633,9 458.756,421	25.768	264	398.633,9 458.756,421	265	398.663,596 458.768,141	31.925
265	398.663,596 458.768,141	266	398.682,968 458.772,35	19.824	266	398.682,968 458.772,35	267	398.707,181 458.780,544	25.562	267	398.707,181 458.780,544	268	398.724,408 458.786,474	18.219
268	398.724,408 458.786,474	269	398.751,81 458.800,738	30.892	269	398.751,81 458.800,738	270	398.790,725 458.817,867	42.518	270	398.790,725 458.817,867	271	398.806,054 458.827,892	18.316
271	398.806,054 458.827,892	272	398.817,706 458.832,328	12.468	272	398.817,706 458.832,328	273	398.835,885 458.837,06	18.785	273	398.835,885 458.837,06	274	398.877,197 458.850,886	43.564
274	398.877,197 458.850,886	275	398.889,21 458.853,199	12.234	275	398.889,21 458.853,199	276	398.897,726 458.854,839	8.672	276	398.897,726 458.854,839	277	398.922,981 458.858,998	25.595
277	398.922,981 458.858,998	278	398.935,787 458.860,335	12.876	278	398.935,787 458.860,335	279	398.945,328 458.862,814	9.858	279	398.945,328 458.862,814	280	398.952,288 458.863,913	7.046
280	398.952,288 458.863,913	281	398.958,03 458.863,913	5.742	281	398.958,03 458.863,913	282	398.965,274 458.862,646	7.354	282	398.965,274 458.862,646	283	398.978,043 458.857,954	13.604
283	398.978,043 458.857,954	284	398.985,759 458.855,419	8.122	284	398.985,759 458.855,419	285	398.991,907 458.853,398	6.472	285	398.991,907 458.853,398	286	399.002,815 458.849,518	11.578
286	399.002,815 458.849,518	287	399.014,672 458.841,0	14.599	287	399.014,672 458.841,0	288	399.023,175 458.833,9	11.078	288	399.023,175 458.833,9	289	399.023,371 458.833,737	0.255
289	399.023,371 458.833,737	290	399.029,505 458.828,615	7.991	290	399.029,505 458.828,615	291	399.055,119 458.800,52	38.018	291	399.055,119 458.800,52	292	399.072,733 458.783,484	24.505
292	399.072,733 458.783,484	293	399.082,498 458.771,619	15.367	293	399.082,498 458.771,619	294	399.095,482 458.762,077	16.113	294	399.095,482 458.762,077	295	399.104,069 458.753,495	12.14
295	399.104,069 458.753,495	296	399.116,439 458.729,073	27.376	296	399.116,439 458.729,073	297	399.127,47 458.701,89	29.336	297	399.127,47 458.701,89	298	399.144,621 458.672,75	33.813
298	399.144,621 458.672,75	299	399.158,857 458.648,065	28.496	299	399.158,857 458.648,065	300	399.178,676 458.608,639	44.127	300	399.178,676 458.608,639	301	399.192,153 458.592,765	20.823
301	399.192,153 458.592,765	302	399.217,388 458.566,305	36.564	302	399.217,388 458.566,305	303	399.248,879 458.539,6	41.29	303	399.248,879 458.539,6	304	399.266,036 458.528,425	20.475
304	399.266,036 458.528,425	305	399.283,748 458.521,228	19.118	305	399.283,748 458.521,228	306	399.300,662 458.519,479	17.004	306	399.300,662 458.519,479	307	399.312,037 458.519,672	11.377
307	399.312,037 458.519,672	308	399.329,993 458.521,022	18.007	308	399.329,993 458.521,022	309	399.347,292 458.526,785	18.234	309	399.347,292 458.526,785	310	399.368,99 458.533,609	22.746
310	399.368,99 458.533,609	311	399.387,109 458.535,684	18.237	311	399.387,109 458.535,684	312	399.391,15 458.536,525	4.128	312	399.391,15 458.536,525	313	399.396,794 458.534,192	6.107

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	399.396,794 458.534,192	314	399.406,914 458.537,774	10.735	314	399.406,914 458.537,774	315	399.416,171 458.544,713	11.569	315	399.416,171 458.544,713	316	399.429,76 458.552,526	15.675
316	399.429,76 458.552,526	317	399.457,556 458.562,287	29.46	317	399.457,556 458.562,287	318	399.471,238 458.565,244	13.998	318	399.471,238 458.565,244	319	399.490,751 458.564,647	19.522
319	399.490,751 458.564,647	320	399.505,098 458.564,514	14.348	320	399.505,098 458.564,514	321	399.509,719 458.562,975	4.871	321	399.509,719 458.562,975	322	399.524,009 458.558,855	14.872
322	399.524,009 458.558,855	323	399.532,049 458.557,868	8.1	323	399.532,049 458.557,868	324	399.548,015 458.558,414	15.975	324	399.548,015 458.558,414	325	399.555,679 458.558,282	7.665
325	399.555,679 458.558,282	326	399.576,119 458.554,899	20.718	326	399.576,119 458.554,899	327	399.591,009 458.554,204	14.906	327	399.591,009 458.554,204	328	399.599,996 458.556,21	9.208
328	399.599,996 458.556,21	329	399.603,204 458.555,095	3.396	329	399.603,204 458.555,095	330	399.612,751 458.550,054	10.796	330	399.612,751 458.550,054	331	399.616,345 458.551,111	3.746
331	399.616,345 458.551,111	332	399.620,181 458.551,983	3.934	332	399.620,181 458.551,983	333	399.623,238 458.553,292	3.325	333	399.623,238 458.553,292	334	399.625,073 458.552,753	1.913
334	399.625,073 458.552,753	335	399.633,291 458.546,55	10.296	335	399.633,291 458.546,55	336	399.641,313 458.543,453	8.599	336	399.641,313 458.543,453	337	399.653,449 458.543,111	12.141
337	399.653,449 458.543,111	338	399.671,334 458.538,727	18.414	338	399.671,334 458.538,727	339	399.676,767 458.538,352	5.446	339	399.676,767 458.538,352	340	399.677,291 458.538,316	0.525
340	399.677,291 458.538,316	341	399.681,56 458.538,022	4.279	341	399.681,56 458.538,022	342	399.690,423 458.539,616	9.005	342	399.690,423 458.539,616	343	399.704,176 458.544,55	14.611
343	399.704,176 458.544,55	344	399.710,182 458.550,365	8.36	344	399.710,182 458.550,365	345	399.712,081 458.554,731	4.761	345	399.712,081 458.554,731	346	399.712,964 458.557,743	3.139
346	399.712,964 458.557,743	1	399.713,155 458.558,394	0.678										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9070**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.360.945	Sector cadastral:177 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

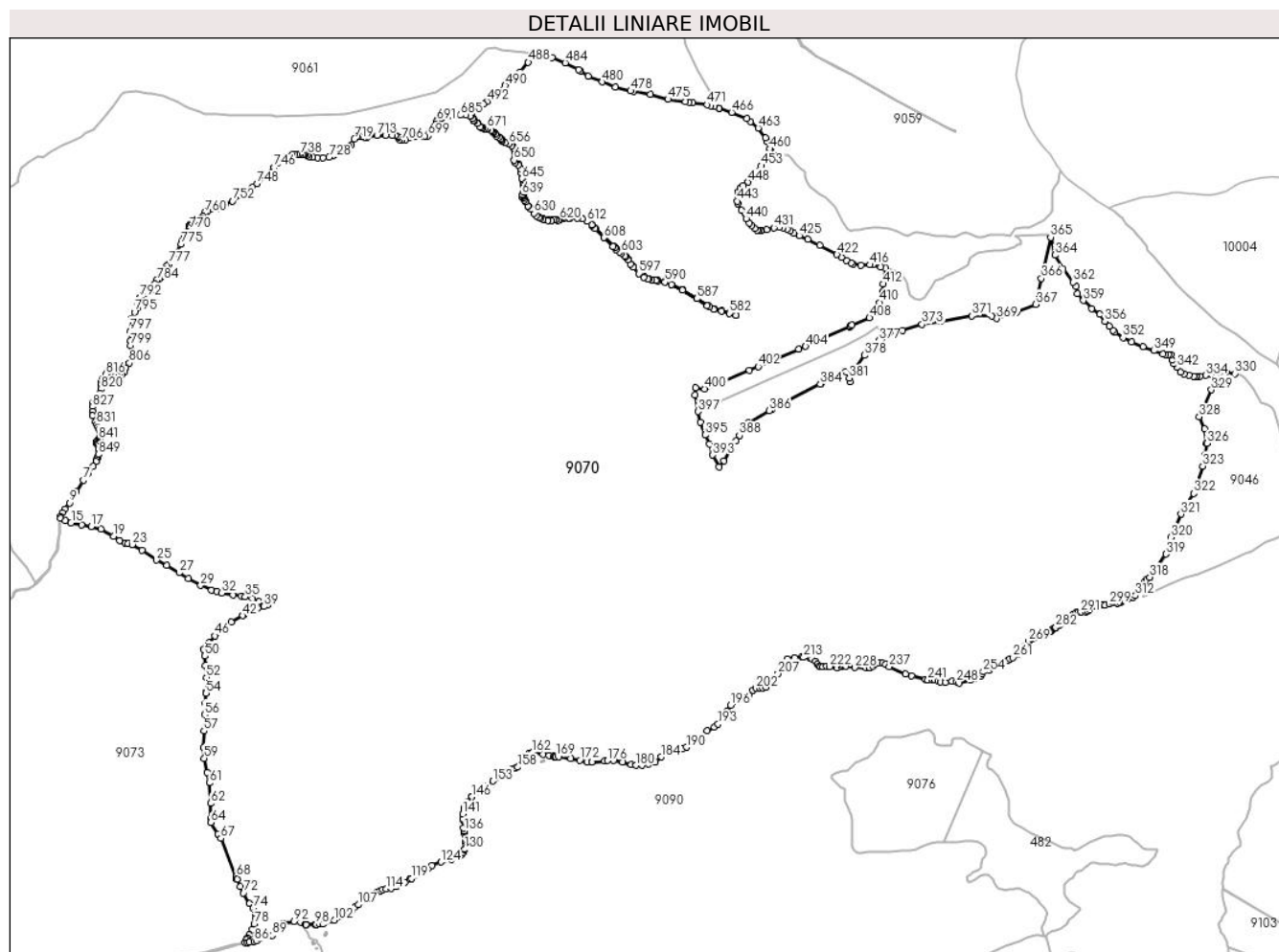
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.360.945	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	3.219	190	8290	-	UP4 UA103 NN
2	padure	NU	417.573	190	8293/1	-	UP4 UA83 A,B
3	ape curgatoare	NU	66	190	8269/1	-	
4	ape curgatoare	NU	195	190	8281/1	-	
5	padure	NU	382.155	190	8293/1	-	UP4 UA85 A,B,C
6	padure	NU	466.239	190	8293/1	-	UP4 UA86 A
7	ape curgatoare	NU	132	190	8268/1	-	
8	padure	NU	302.944	190	8293/1	-	UP4 UA87
9	ape curgatoare	NU	192	190	8284/1	-	
10	padure	NU	478.775	190	8293/1,8284	-	UP4 UA88 A,B
11	padure	NU	359.174	190	8293/1	-	UP4 UA98 A,D,C
12	padure	NU	231.492	190	8293/1	-	UP4 UA99 A,B,C,D,E,F,G,H,I,J,K
13	padure	NU	238.037	190	8293/1	-	UP4 UA100 A,B,C
14	drum	NU	5.747	190	8287	-	
15	neproductiv	NU	5.749	190	8301	-	UP4 UA100 A

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	padure	NU	12.127	190	8292	-	UP4 UA101
17	padure	NU	261.588	190	8293/1,8282	-	UP4 UA101
18	padure	NU	385.841	190	8293/1,8282	-	UP4 UA102
19	ape curgătoare	NU	201	190	8291/1	-	
20	padure	NU	261.042	190	8293/1,8282	-	UP4 UA103 A,B,C
21	padure	NU	166.107	190	8293/1,8282	-	UP4 UA104 A,B,C,D
22	padure	NU	77.692	190	8290,8293/1	-	UP4 UA104 A
23	drum	NU	19.056	190	8288	-	
24	padure	NU	199.149	190	8293/1	-	UP4 UA105 A,B,C,D,E,F,G,H
25	padure	NU	71.323	190	8293/1,8282	-	UP4 UA105 C,I
26	padure	NU	229.835	190	8293/1	-	UP4 UA106 A,B,C,D,E,F,G
27	padure	NU	14.796	190	8293/1,8282	-	UP4 UA106 E
28	padure	NU	117.384	190	8293/1,8282	-	UP4 UA107 A,B,D,F
29	padure	NU	59.026	190	8293/1,8282	-	UP4 UA107 A,C,E
30	padure	NU	83.361	190	8293/1,8282	-	UP4 UA108 C,B
31	padure	NU	46.199	190	8293/1	-	UP4 UA108 A,D
32	padure	NU	176.842	190	8293/1,8282	-	UP4 UA108 A,C,D,E,G
33	padure	NU	121.614	190	8293/1,8282	-	UP4 UA110 A,B
34	padure	NU	218.218	190	8293/1,8287	-	UP4 UA111 A,B
35	padure	NU	379.485	190	8293/1,8287	-	UP4 UA112 A,B%,C,D,E%,F,G,H,I,J,K
36	ape curgătoare	NU	779	190	8291	-	
37	neproductiv	NU	67.953	190	8293/1	-	UP4 UA86 NN
38	padure	NU	281.659	190	8293/1	-	UP4 UA109 A,B,C,D,F
39	neproductiv	NU	9.605	190	8293/1	-	UP4 UA86 NN
40	padure	NU	14.327	190	8366,8361	-	UP4 UA99 J
41	padure	NU	7.462	190	8366,8361	-	UP4 UA196 B
42	drum	NU	2.341	190	8359	-	
43	padure	NU	184.244	190	8293/1	-	UP4 UA84 A,B

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.996,706 459.023,321	2	399.996,578 459.022,822	0.515	2	399.996,578 459.022,822	3	399.995,247 459.017,62	5.37	3	399.995,247 459.017,62	4	399.991,274 459.008,733	9.735
4	399.991,274 459.008,733	5	399.981,422 458.993,871	17.831	5	399.981,422 458.993,871	6	399.963,745 458.969,21	30.342	6	399.963,745 458.969,21	7	399.949,564 458.946,161	27.062
7	399.949,564 458.946,161	8	399.925,421 458.907,849	45.285	8	399.925,421 458.907,849	9	399.901,785 458.869,427	45.11	9	399.901,785 458.869,427	10	399.886,651 458.848,398	25.909
10	399.886,651 458.848,398	11	399.877,88 458.835,614	15.504	11	399.877,88 458.835,614	12	399.871,767 458.822,857	14.146	12	399.871,767 458.822,857	13	399.870,993 458.816,92	5.987
13	399.870,993 458.816,92	14	399.888,753 458.808,548	19.634	14	399.888,753 458.808,548	15	399.906,981 458.801,769	19.448	15	399.906,981 458.801,769	16	399.943,219 458.793,933	37.076
16	399.943,219 458.793,933	17	399.975,642 458.789,484	32.727	17	399.975,642 458.789,484	18	400.008,277 458.780,166	33.939	18	400.008,277 458.780,166	19	400.051,723 458.756,443	49.501
19	400.051,723 458.756,443	20	400.071,343 458.741,572	24.619	20	400.071,343 458.741,572	21	400.091,262 458.734,37	21.181	21	400.091,262 458.734,37	22	400.099,913 458.731,591	9.086

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
22	400.099,913 458.731,591	23	400.114,493 458.728,092	14.994	23	400.114,493 458.728,092	24	400.148,331 458.709,28	38.716	24	400.148,331 458.709,28	25	400.196,998 458.675,272	59.372
25	400.196,998 458.675,272	26	400.231,974 458.656,842	39.535	26	400.231,974 458.656,842	27	400.273,653 458.632,666	48.183	27	400.273,653 458.632,666	28	400.304,645 458.612,904	36.757
28	400.304,645 458.612,904	29	400.346,34 458.589,675	47.729	29	400.346,34 458.589,675	30	400.383,597 458.574,476	40.238	30	400.383,597 458.574,476	31	400.401,117 458.568,93	18.377
31	400.401,117 458.568,93	32	400.417,817 458.563,644	17.517	32	400.417,817 458.563,644	33	400.456,105 458.557,318	38.807	33	400.456,105 458.557,318	34	400.484,048 458.554,09	28.129
34	400.484,048 458.554,09	35	400.497,739 458.550,67	14.112	35	400.497,739 458.550,67	36	400.522,336 458.545,489	25.137	36	400.522,336 458.545,489	37	400.543,436 458.534,471	23.803
37	400.543,436 458.534,471	38	400.573,85 458.522,121	32.826	38	400.573,85 458.522,121	39	400.561,598 458.518,422	12.798	39	400.561,598 458.518,422	40	400.540,359 458.512,011	22.185
40	400.540,359 458.512,011	41	400.492,762 458.489,131	52.811	41	400.492,762 458.489,131	42	400.489,413 458.487,262	3.835	42	400.489,413 458.487,262	43	400.451,19 458.465,946	43.765
43	400.451,19 458.465,946	44	400.427,389 458.446,376	30.814	44	400.427,389 458.446,376	45	400.409,758 458.431,042	23.366	45	400.409,758 458.431,042	46	400.395,388 458.418,543	19.045
46	400.395,388 458.418,543	47	400.374,305 458.395,361	31.335	47	400.374,305 458.395,361	48	400.365,538 458.384,652	13.84	48	400.365,538 458.384,652	49	400.356,062 458.373,075	14.961
49	400.356,062 458.373,075	50	400.361,068 458.350,548	23.077	50	400.361,068 458.350,548	51	400.362,469 458.317,457	33.121	51	400.362,469 458.317,457	52	400.366,118 458.277,073	40.549
52	400.366,118 458.277,073	53	400.365,277 458.227,156	49.924	53	400.365,277 458.227,156	54	400.365,107 458.224,279	2.882	54	400.365,107 458.224,279	55	400.363,03 458.189,148	35.192
55	400.363,03 458.189,148	56	400.359,381 458.151,85	37.476	56	400.359,381 458.151,85	57	400.357,98 458.096,604	55.264	57	400.357,98 458.096,604	58	400.356,019 458.039,793	56.845
58	400.356,019 458.039,793	59	400.358,821 458.003,897	36.005	59	400.358,821 458.003,897	60	400.368,645 457.955,941	48.952	60	400.368,645 457.955,941	61	400.376,568 457.920,263	36.547
61	400.376,568 457.920,263	62	400.379,913 457.851,247	69.097	62	400.379,913 457.851,247	63	400.381,003 457.800,408	50.851	63	400.381,003 457.800,408	64	400.381,298 457.786,674	13.737
64	400.381,298 457.786,674	65	400.404,336 457.748,376	44.693	65	400.404,336 457.748,376	66	400.404,905 457.747,489	1.054	66	400.404,905 457.747,489	67	400.414,694 457.732,237	18.123
67	400.414,694 457.732,237	68	400.466,239 457.602,201	139.879	68	400.466,239 457.602,201	69	400.469,117 457.594,94	7.811	69	400.469,117 457.594,94	70	400.469,774 457.593,283	1.782
70	400.469,774 457.593,283	71	400.479,962 457.568,87	26.454	71	400.479,962 457.568,87	72	400.491,826 457.547,807	24.174	72	400.491,826 457.547,807	73	400.512,22 457.511,186	41.917
73	400.512,22 457.511,186	74	400.524,084 457.495,144	19.952	74	400.524,084 457.495,144	75	400.532,457 457.481,193	16.271	75	400.532,457 457.481,193	76	400.534,833 457.472,962	8.567
76	400.534,833 457.472,962	77	400.534,284 457.463,55	9.428	77	400.534,284 457.463,55	78	400.527,861 457.442,487	22.021	78	400.527,861 457.442,487	79	400.521,187 457.423,11	20.494
79	400.521,187 457.423,11	80	400.511,996 457.405,304	20.038	80	400.511,996 457.405,304	81	400.506,056 457.395,841	11.173	81	400.506,056 457.395,841	82	400.501,802 457.389,064	8.002
82	400.501,802 457.389,064	83	400.497,576 457.378,729	11.166	83	400.497,576 457.378,729	84	400.505,117 457.379,049	7.548	84	400.505,117 457.379,049	85	400.512,364 457.380,494	7.39
85	400.512,364 457.380,494	86	400.528,415 457.383,696	16.367	86	400.528,415 457.383,696	87	400.535,828 457.385,839	7.717	87	400.535,828 457.385,839	88	400.546,702 457.392,689	12.852
88	400.546,702 457.392,689	89	400.589,741 457.403,491	44.374	89	400.589,741 457.403,491	90	400.603,878 457.424,656	25.452	90	400.603,878 457.424,656	91	400.626,812 457.444,733	30.48
91	400.626,812 457.444,733	92	400.662,635 457.451,593	36.474	92	400.662,635 457.451,593	93	400.684,9 457.448,247	22.515	93	400.684,9 457.448,247	94	400.702,786 457.439,985	19.702
94	400.702,786 457.439,985	95	400.703,269 457.440,006	0.483	95	400.703,269 457.440,006	96	400.703,453 457.440,011	0.184	96	400.703,453 457.440,011	97	400.703,811 457.440,019	0.358
97	400.703,811 457.440,019	98	400.735,246 457.440,748	31.443	98	400.735,246 457.440,748	99	400.739,251 457.441,187	4.029	99	400.739,251 457.441,187	100	400.748,216 457.442,169	9.019
100	400.748,216 457.442,169	101	400.760,318 457.443,495	12.174	101	400.760,318 457.443,495	102	400.799,519 457.455,745	41.07	102	400.799,519 457.455,745	103	400.838,133 457.471,903	41.858
103	400.838,133 457.471,903	104	400.859,142 457.489,924	27.679	104	400.859,142 457.489,924	105	400.861,936 457.492,426	3.751	105	400.861,936 457.492,426	106	400.872,129 457.501,554	13.683
106	400.872,129 457.501,554	107	400.880,886 457.507,389	10.523	107	400.880,886 457.507,389	108	400.901,637 457.519,276	23.915	108	400.901,637 457.519,276	109	400.911,768 457.527,827	13.257
109	400.911,768 457.527,827	110	400.925,348 457.537,359	16.591	110	400.925,348 457.537,359	111	400.943,13 457.549,025	21.267	111	400.943,13 457.549,025	112	400.955,251 457.554,609	13.345
112	400.955,251 457.554,609	113	400.963,259 457.558,4	8.86	113	400.963,259 457.558,4	114	400.975,679 457.561,049	12.699	114	400.975,679 457.561,049	115	400.993,149 457.563,96	17.711
115	400.993,149 457.563,96	116	401.010,46 457.568,994	18.028	116	401.010,46 457.568,994	117	401.039,489 457.583,336	32.379	117	401.039,489 457.583,336	118	401.055,115 457.593,101	18.426
118	401.055,115 457.593,101	119	401.061,281 457.596,314	6.953	119	401.061,281 457.596,314	120	401.087,72 457.610,089	29.812	120	401.087,72 457.610,089	121	401.104,751 457.622,662	21.169

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
121	401.104,751 457.622,662	122	401.116,462 457.630,701	14.205	122	401.116,462 457.630,701	123	401.130,963 457.640,654	17.588	123	401.130,963 457.640,654	124	401.162,042 457.652,423	33.233
124	401.162,042 457.652,423	125	401.197,535 457.662,066	36.78	125	401.197,535 457.662,066	126	401.220,301 457.671,166	24.517	126	401.220,301 457.671,166	127	401.230,833 457.677,545	12.313
127	401.230,833 457.677,545	128	401.236,406 457.684,199	8.68	128	401.236,406 457.684,199	129	401.242,617 457.694,702	12.202	129	401.242,617 457.694,702	130	401.242,716 457.695,207	0.515
130	401.242,716 457.695,207	131	401.246,382 457.713,853	19.003	131	401.246,382 457.713,853	132	401.246,561 457.722,823	8.972	132	401.246,561 457.722,823	133	401.246,71 457.730,228	7.406
133	401.246,71 457.730,228	134	401.242,402 457.748,157	18.439	134	401.242,402 457.748,157	135	401.241,067 457.753,717	5.718	135	401.241,067 457.753,717	136	401.239,897 457.758,585	5.007
136	401.239,897 457.758,585	137	401.237,751 457.767,517	9.186	137	401.237,751 457.767,517	138	401.234,627 457.795,633	28.289	138	401.234,627 457.795,633	139	401.234,628 457.797,821	2.188
139	401.234,628 457.797,821	140	401.234,639 457.813,921	16.1	140	401.234,639 457.813,921	141	401.234,64 457.815,756	1.835	141	401.234,64 457.815,756	142	401.239,51 457.834,526	19.391
142	401.239,51 457.834,526	143	401.247,57 457.848,793	16.386	143	401.247,57 457.848,793	144	401.252,165 457.855,057	7.769	144	401.252,165 457.855,057	145	401.264,099 457.871,326	20.177
145	401.264,099 457.871,326	146	401.266,356 457.873,565	3.179	146	401.266,356 457.873,565	147	401.281,527 457.891,59	23.56	147	401.281,527 457.891,59	148	401.285,826 457.896,698	6.676
148	401.285,826 457.896,698	149	401.287,333 457.897,361	1.646	149	401.287,333 457.897,361	150	401.292,306 457.899,551	5.434	150	401.292,306 457.899,551	151	401.292,705 457.899,703	0.427
151	401.292,705 457.899,703	152	401.316,743 457.908,891	25.734	152	401.316,743 457.908,891	153	401.338,339 457.926,907	28.124	153	401.338,339 457.926,907	154	401.370,918 457.945,414	37.469
154	401.370,918 457.945,414	155	401.389,856 457.960,406	24.154	155	401.389,856 457.960,406	156	401.400,472 457.968,728	13.489	156	401.400,472 457.968,728	157	401.413,351 457.969,915	12.934
157	401.413,351 457.969,915	158	401.422,695 457.973,941	10.174	158	401.422,695 457.973,941	159	401.436,33 457.994,29	24.495	159	401.436,33 457.994,29	160	401.447,629 458.009,482	18.933
160	401.447,629 458.009,482	161	401.460,896 458.021,495	17.898	161	401.460,896 458.021,495	162	401.470,493 458.023,368	9.778	162	401.470,493 458.023,368	163	401.508,131 458.016,848	38.199
163	401.508,131 458.016,848	164	401.527,572 458.012,666	19.886	164	401.527,572 458.012,666	165	401.544,678 458.010,46	17.248	165	401.544,678 458.010,46	166	401.545,944 458.010,296	1.277
166	401.545,944 458.010,296	167	401.546,465 458.010,229	0.525	167	401.546,465 458.010,229	168	401.547,745 458.010,064	1.291	168	401.547,745 458.010,064	169	401.551,552 458.009,573	3.839
169	401.551,552 458.009,573	170	401.560,993 458.008,356	9.519	170	401.560,993 458.008,356	171	401.601,621 458.003,849	40.877	171	401.601,621 458.003,849	172	401.632,537 457.997,422	31.577
172	401.632,537 457.997,422	173	401.657,728 457.990,994	25.998	173	401.657,728 457.990,994	174	401.672,722 457.990,219	15.014	174	401.672,722 457.990,219	175	401.715,26 457.995,215	42.83
175	401.715,26 457.995,215	176	401.726,53 457.996,039	11.3	176	401.726,53 457.996,039	177	401.746,896 457.996,875	20.383	177	401.746,896 457.996,875	178	401.777,159 457.990,383	30.951
178	401.777,159 457.990,383	179	401.806,27 457.982,947	30.046	179	401.806,27 457.982,947	180	401.823,064 457.980,194	17.018	180	401.823,064 457.980,194	181	401.842,923 457.980,851	19.87
181	401.842,923 457.980,851	182	401.865,163 457.984,066	22.471	182	401.865,163 457.984,066	183	401.888,903 457.991,306	24.819	183	401.888,903 457.991,306	184	401.907,944 458.008,678	25.775
184	401.907,944 458.008,678	185	401.931,569 458.024,707	28.549	185	401.931,569 458.024,707	186	401.944,037 458.029,408	13.325	186	401.944,037 458.029,408	187	401.956,661 458.034,168	13.492
187	401.956,661 458.034,168	188	401.969,79 458.034,737	13.141	188	401.969,79 458.034,737	189	401.980,683 458.035,21	10.903	189	401.980,683 458.035,21	190	401.994,229 458.041,573	14.966
190	401.994,229 458.041,573	191	402.064,799 458.097,549	90.075	191	402.064,799 458.097,549	192	402.089,424 458.108,627	27.002	192	402.089,424 458.108,627	193	402.101,603 458.119,451	16.294
193	402.101,603 458.119,451	194	402.118,213 458.142,254	28.211	194	402.118,213 458.142,254	195	402.132,409 458.161,679	24.059	195	402.132,409 458.161,679	196	402.144,049 458.183,794	24.991
196	402.144,049 458.183,794	197	402.161,623 458.197,513	22.295	197	402.161,623 458.197,513	198	402.184,298 458.202,961	23.32	198	402.184,298 458.202,961	199	402.199,735 458.212,53	18.162
199	402.199,735 458.212,53	200	402.206,027 458.218,819	8.896	200	402.206,027 458.218,819	201	402.218,387 458.234,3	19.81	201	402.218,387 458.234,3	202	402.229,171 458.241,753	13.109
202	402.229,171 458.241,753	203	402.241,651 458.243,085	12.551	203	402.241,651 458.243,085	204	402.251,277 458.242,72	9.633	204	402.251,277 458.242,72	205	402.263,923 458.245,529	12.954
205	402.263,923 458.245,529	206	402.281,463 458.258,647	21.903	206	402.281,463 458.258,647	207	402.304,945 458.290,951	39.937	207	402.304,945 458.290,951	208	402.316,133 458.310,121	22.196
208	402.316,133 458.310,121	209	402.328,871 458.330,272	23.839	209	402.328,871 458.330,272	210	402.336,021 458.341,388	13.217	210	402.336,021 458.341,388	211	402.360,184 458.345,114	24.449
211	402.360,184 458.345,114	212	402.384,494 458.346,609	24.356	212	402.384,494 458.346,609	213	402.391,4 458.345,836	6.949	213	402.391,4 458.345,836	214	402.413,84 458.343,326	22.58
214	402.413,84 458.343,326	215	402.420,064 458.341,004	6.643	215	402.420,064 458.341,004	216	402.431,939 458.332,083	14.853	216	402.431,939 458.332,083	217	402.438,709 458.321,825	12.291
217	402.438,709 458.321,825	218	402.443,765 458.315,199	8.335	218	402.443,765 458.315,199	219	402.449,132 458.313,445	5.646	219	402.449,132 458.313,445	220	402.455,897 458.313,904	6.781

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
220	402.455,897 458.313,904	221	402.468,873 458.315,127	13.034	221	402.468,873 458.315,127	222	402.479,381 458.315,002	10.509	222	402.479,381 458.315,002	223	402.505,984 458.309,825	27.102
223	402.505,984 458.309,825	224	402.520,061 458.314,207	14.743	224	402.520,061 458.314,207	225	402.526,073 458.318,316	7.282	225	402.526,073 458.318,316	226	402.531,507 458.318,316	5.434
226	402.531,507 458.318,316	227	402.534,712 458.315,513	4.258	227	402.534,712 458.315,513	228	402.565,189 458.311,54	30.735	228	402.565,189 458.311,54	229	402.603,475 458.309,794	38.326
229	402.603,475 458.309,794	230	402.616,707 458.310,954	13.283	230	402.616,707 458.310,954	231	402.627,003 458.316,785	11.833	231	402.627,003 458.316,785	232	402.632,762 458.322,301	7.974
232	402.632,762 458.322,301	233	402.641,102 458.327,816	9.999	233	402.641,102 458.327,816	234	402.647,78 458.329,178	6.815	234	402.647,78 458.329,178	235	402.659,012 458.327,255	11.395
235	402.659,012 458.327,255	236	402.668,809 458.322,359	10.952	236	402.668,809 458.322,359	237	402.682,088 458.313,913	15.737	237	402.682,088 458.313,913	238	402.736,803 458.289,211	60.033
238	402.736,803 458.289,211	239	402.758,074 458.283,326	22.07	239	402.758,074 458.283,326	240	402.803,482 458.270,856	47.089	240	402.803,482 458.270,856	241	402.812,863 458.268,981	9.567
241	402.812,863 458.268,981	242	402.829,398 458.268,743	16.537	242	402.829,398 458.268,743	243	402.837,605 458.268,743	8.207	243	402.837,605 458.268,743	244	402.846,606 458.266,209	9.351
244	402.846,606 458.266,209	245	402.854,927 458.261,992	9.329	245	402.854,927 458.261,992	246	402.871,774 458.261,527	16.853	246	402.871,774 458.261,527	247	402.894,744 458.264,56	23.169
247	402.894,744 458.264,56	248	402.910,732 458.262,082	16.179	248	402.910,732 458.262,082	249	402.918,396 458.259,453	8.102	249	402.918,396 458.259,453	250	402.957,211 458.269,506	40.096
250	402.957,211 458.269,506	251	402.972,847 458.275,113	16.611	251	402.972,847 458.275,113	252	402.990,099 458.282,3	18.689	252	402.990,099 458.282,3	253	402.996,067 458.289,277	9.181
253	402.996,067 458.289,277	254	403.000,635 458.296,713	8.727	254	403.000,635 458.296,713	255	403.020,596 458.301,364	20.496	255	403.020,596 458.301,364	256	403.030,246 458.309,593	12.682
256	403.030,246 458.309,593	257	403.043,639 458.314,997	14.442	257	403.043,639 458.314,997	258	403.062,877 458.323,476	21.024	258	403.062,877 458.323,476	259	403.082,544 458.335,27	22.932
259	403.082,544 458.335,27	260	403.090,404 458.341,162	9.823	260	403.090,404 458.341,162	261	403.101,783 458.345,275	12.1	261	403.101,783 458.345,275	262	403.118,049 458.355,883	19.419
262	403.118,049 458.355,883	263	403.123,411 458.362,459	8.485	263	403.123,411 458.362,459	264	403.131,703 458.366,541	9.242	264	403.131,703 458.366,541	265	403.137,882 458.370,921	7.574
265	403.137,882 458.370,921	266	403.141,414 458.376,106	6.274	266	403.141,414 458.376,106	267	403.143,191 458.380,212	4.474	267	403.143,191 458.380,212	268	403.144,666 458.386,355	6.318
268	403.144,666 458.386,355	269	403.153,637 458.400,879	17.071	269	403.153,637 458.400,879	270	403.165,359 458.407,256	13.344	270	403.165,359 458.407,256	271	403.175,458 458.412,751	11.497
271	403.175,458 458.412,751	272	403.191,79 458.417,912	17.128	272	403.191,79 458.417,912	273	403.200,934 458.422,308	10.146	273	403.200,934 458.422,308	274	403.207,116 458.427,061	7.798
274	403.207,116 458.427,061	275	403.217,098 458.432,561	11.397	275	403.217,098 458.432,561	276	403.223,237 458.432,177	6.151	276	403.223,237 458.432,177	277	403.228,026 458.432,788	4.828
277	403.228,026 458.432,788	278	403.233,894 458.438,362	8.093	278	403.233,894 458.438,362	279	403.237,312 458.442,067	5.041	279	403.237,312 458.442,067	280	403.241,2 458.444,849	4.781
280	403.241,2 458.444,849	281	403.244,258 458.445,824	3.21	281	403.244,258 458.445,824	282	403.246,459 458.448,067	3.143	282	403.246,459 458.448,067	283	403.257,352 458.456,036	13.497
283	403.257,352 458.456,036	284	403.261,587 458.459,901	5.734	284	403.261,587 458.459,901	285	403.267,626 458.465,181	8.022	285	403.267,626 458.465,181	286	403.279,934 458.474,834	15.642
286	403.279,934 458.474,834	287	403.294,353 458.483,068	16.604	287	403.294,353 458.483,068	288	403.305,856 458.491,598	14.321	288	403.305,856 458.491,598	289	403.315,667 458.498,713	12.119
289	403.315,667 458.498,713	290	403.323,739 458.501,195	8.445	290	403.323,739 458.501,195	291	403.331,365 458.499,827	7.748	291	403.331,365 458.499,827	292	403.347,611 458.499,286	16.255
292	403.347,611 458.499,286	293	403.353,59 458.501,776	6.477	293	403.353,59 458.501,776	294	403.360,873 458.508,827	10.137	294	403.360,873 458.508,827	295	403.382,542 458.519,581	24.191
295	403.382,542 458.519,581	296	403.396,288 458.522,653	14.085	296	403.396,288 458.522,653	297	403.404,538 458.524,497	8.454	297	403.404,538 458.524,497	298	403.414,024 458.522,021	9.804
298	403.414,024 458.522,021	299	403.428,123 458.526,072	14.669	299	403.428,123 458.526,072	300	403.437,829 458.533,0	11.925	300	403.437,829 458.533,0	301	403.444,908 458.533,866	7.132
301	403.444,908 458.533,866	302	403.450,987 458.533,475	6.092	302	403.450,987 458.533,475	303	403.457,52 458.529,476	7.66	303	403.457,52 458.529,476	304	403.465,819 458.530,274	8.337
304	403.465,819 458.530,274	305	403.472,662 458.537,65	10.061	305	403.472,662 458.537,65	306	403.473,547 458.540,809	3.281	306	403.473,547 458.540,809	307	403.477,776 458.543,683	5.113
307	403.477,776 458.543,683	308	403.483,004 458.542,589	5.341	308	403.483,004 458.542,589	309	403.491,368 458.546,28	9.142	309	403.491,368 458.546,28	310	403.499,097 458.550,204	8.668
310	403.499,097 458.550,204	311	403.507,496 458.550,321	8.4	311	403.507,496 458.550,321	312	403.516,645 458.555,162	10.351	312	403.516,645 458.555,162	313	403.531,923 458.573,991	24.248
313	403.531,923 458.573,991	314	403.539,792 458.584,054	12.774	314	403.539,792 458.584,054	315	403.543,693 458.590,374	7.427	315	403.543,693 458.590,374	316	403.547,562 458.600,191	10.552
316	403.547,562 458.600,191	317	403.554,477 458.611,186	12.989	317	403.554,477 458.611,186	318	403.565,224 458.617,153	12.292	318	403.565,224 458.617,153	319	403.619,998 458.696,146	96.125

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
319	403.619,998 458.696,146	320	403.637,339 458.752,731	59.183	320	403.637,339 458.752,731	321	403.670,674 458.830,964	85.039	321	403.670,674 458.830,964	322	403.713,519 458.901,66	82.666
322	403.713,519 458.901,66	323	403.745,363 458.994,203	97.869	323	403.745,363 458.994,203	324	403.753,532 459.033,072	39.718	324	403.753,532 459.033,072	325	403.757,47 459.071,187	38.318
325	403.757,47 459.071,187	326	403.759,459 459.070,981	2.0	326	403.759,459 459.070,981	327	403.752,172 459.121,014	50.561	327	403.752,172 459.121,014	328	403.732,731 459.161,088	44.541
328	403.732,731 459.161,088	329	403.774,281 459.252,783	100.67	329	403.774,281 459.252,783	330	403.853,964 459.307,234	96.511	330	403.853,964 459.307,234	331	403.824,418 459.311,475	29.849
331	403.824,418 459.311,475	332	403.800,982 459.309,205	23.546	332	403.800,982 459.309,205	333	403.773,07 459.305,29	28.185	333	403.773,07 459.305,29	334	403.754,46 459.301,866	18.922
334	403.754,46 459.301,866	335	403.735,036 459.297,949	19.815	335	403.735,036 459.297,949	336	403.723,937 459.297,624	11.104	336	403.723,937 459.297,624	337	403.722,241 459.297,812	1.706
337	403.722,241 459.297,812	338	403.715,125 459.298,602	7.16	338	403.715,125 459.298,602	339	403.697,982 459.302,843	17.66	339	403.697,982 459.302,843	340	403.681,987 459.305,617	16.234
340	403.681,987 459.305,617	341	403.669,787 459.313,207	14.368	341	403.669,787 459.313,207	342	403.656,461 459.328,35	20.172	342	403.656,461 459.328,35	343	403.646,892 459.340,152	15.194
343	403.646,892 459.340,152	344	403.641,392 459.354,193	15.08	344	403.641,392 459.354,193	345	403.636,916 459.370,88	17.277	345	403.636,916 459.370,88	346	403.629,176 459.371,489	7.764
346	403.629,176 459.371,489	347	403.619,134 459.372,745	10.12	347	403.619,134 459.372,745	348	403.609,631 459.373,933	9.577	348	403.609,631 459.373,933	349	403.579,295 459.385,327	32.405
349	403.579,295 459.385,327	350	403.541,626 459.399,164	40.13	350	403.541,626 459.399,164	351	403.503,484 459.415,57	41.521	351	403.503,484 459.415,57	352	403.474,773 459.428,796	31.611
352	403.474,773 459.428,796	353	403.446,878 459.447,313	33.481	353	403.446,878 459.447,313	354	403.441,179 459.454,435	9.121	354	403.441,179 459.454,435	355	403.427,648 459.468,05	19.195
355	403.427,648 459.468,05	356	403.412,759 459.485,148	22.672	356	403.412,759 459.485,148	357	403.396,286 459.508,58	28.643	357	403.396,286 459.508,58	358	403.368,407 459.528,21	34.097
358	403.368,407 459.528,21	359	403.339,787 459.555,292	39.402	359	403.339,787 459.555,292	360	403.320,143 459.578,09	30.094	360	403.320,143 459.578,09	361	403.315,075 459.602,154	24.592
361	403.315,075 459.602,154	362	403.305,253 459.617,669	18.363	362	403.305,253 459.617,669	363	403.270,723 459.661,364	55.692	363	403.270,723 459.661,364	364	403.243,725 459.708,685	54.481
364	403.243,725 459.708,685	365	403.228,901 459.769,343	62.443	365	403.228,901 459.769,343	366	403.197,536 459.629,891	142.936	366	403.197,536 459.629,891	367	403.178,221 459.542,317	89.679
367	403.178,221 459.542,317	368	403.112,792 459.515,299	70.788	368	403.112,792 459.515,299	369	403.046,538 459.494,024	69.586	369	403.046,538 459.494,024	370	403.029,385 459.502,789	19.263
370	403.029,385 459.502,789	371	402.961,113 459.503,306	68.274	371	402.961,113 459.503,306	372	402.854,567 459.483,652	108.344	372	402.854,567 459.483,652	373	402.793,018 459.474,342	62.249
373	402.793,018 459.474,342	374	402.726,815 459.453,654	69.36	374	402.726,815 459.453,654	375	402.667,886 459.433,191	62.381	375	402.667,886 459.433,191	376	402.657,079 459.428,657	11.72
376	402.657,079 459.428,657	377	402.646,046 459.418,909	14.722	377	402.646,046 459.418,909	378	402.596,994 459.369,348	69.731	378	402.596,994 459.369,348	379	402.567,171 459.326,101	52.533
379	402.567,171 459.326,101	380	402.548,676 459.280,159	49.525	380	402.548,676 459.280,159	381	402.545,766 459.292,0	12.193	381	402.545,766 459.292,0	382	402.533,616 459.313,607	24.789
382	402.533,616 459.313,607	383	402.449,841 459.273,038	93.081	383	402.449,841 459.273,038	384	402.447,87 459.272,083	2.19	384	402.447,87 459.272,083	385	402.284,623 459.187,109	184.038
385	402.284,623 459.187,109	386	402.275,311 459.182,262	10.498	386	402.275,311 459.182,262	387	402.202,381 459.141,181	83.704	387	402.202,381 459.141,181	388	402.173,611 459.097,373	52.41
388	402.173,611 459.097,373	389	402.161,307 459.079,113	22.019	389	402.161,307 459.079,113	390	402.140,947 459.047,869	37.292	390	402.140,947 459.047,869	391	402.120,379 459.012,716	40.728
391	402.120,379 459.012,716	392	402.104,367 458.991,964	26.211	392	402.104,367 458.991,964	393	402.082,713 459.031,705	45.258	393	402.082,713 459.031,705	394	402.072,227 459.068,5	38.26
394	402.072,227 459.068,5	395	402.056,907 459.099,222	34.33	395	402.056,907 459.099,222	396	402.040,617 459.143,389	47.075	396	402.040,617 459.143,389	397	402.033,568 459.178,924	36.227
397	402.033,568 459.178,924	398	402.022,519 459.235,023	57.177	398	402.022,519 459.235,023	399	402.024,726 459.259,761	24.836	399	402.024,726 459.259,761	400	402.055,665 459.255,344	31.253
400	402.055,665 459.255,344	401	402.207,671 459.318,782	164.712	401	402.207,671 459.318,782	402	402.237,057 459.331,046	31.842	402	402.237,057 459.331,046	403	402.374,599 459.389,47	149.436
403	402.374,599 459.389,47	404	402.398,038 459.399,904	25.656	404	402.398,038 459.399,904	405	402.548,502 459.466,883	164.699	405	402.548,502 459.466,883	406	402.549,208 459.467,36	0.852
406	402.549,208 459.467,36	407	402.554,994 459.471,275	6.986	407	402.554,994 459.471,275	408	402.614,302 459.496,344	64.389	408	402.614,302 459.496,344	409	402.640,944 459.521,882	36.905
409	402.640,944 459.521,882	410	402.648,554 459.548,523	27.707	410	402.648,554 459.548,523	411	402.658,969 459.584,982	37.917	411	402.658,969 459.584,982	412	402.662,023 459.610,824	26.022
412	402.662,023 459.610,824	413	402.668,32 459.664,102	53.649	413	402.668,32 459.664,102	414	402.652,536 459.667,608	16.169	414	402.652,536 459.667,608	415	402.626,003 459.675,894	27.797
415	402.626,003 459.675,894	416	402.615,89 459.675,894	10.113	416	402.615,89 459.675,894	417	402.586,373 459.675,066	29.529	417	402.586,373 459.675,066	418	402.558,685 459.678,711	27.927

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
418	402.558,685 459.678,711	419	402.551,891 459.683,453	8.285	419	402.551,891 459.683,453	420	402.536,189 459.691,522	17.654	420	402.536,189 459.691,522	421	402.519,283 459.701,07	19.416
421	402.519,283 459.701,07	422	402.504,631 459.710,715	17.542	422	402.504,631 459.710,715	423	402.445,717 459.742,867	67.116	423	402.445,717 459.742,867	424	402.405,704 459.762,059	44.378
424	402.405,704 459.762,059	425	402.376,782 459.774,595	31.522	425	402.376,782 459.774,595	426	402.357,715 459.782,514	20.646	426	402.357,715 459.782,514	427	402.346,034 459.791,64	14.823
427	402.346,034 459.791,64	428	402.336,095 459.797,546	11.561	428	402.336,095 459.797,546	429	402.322,266 459.802,376	14.648	429	402.322,266 459.802,376	430	402.309,725 459.802,945	12.554
430	402.309,725 459.802,945	431	402.290,791 459.801,872	18.964	431	402.290,791 459.801,872	432	402.267,293 459.795,966	24.229	432	402.267,293 459.795,966	433	402.247,447 459.792,315	20.179
433	402.247,447 459.792,315	434	402.245,408 459.791,94	2.073	434	402.245,408 459.791,94	435	402.236,812 459.791,672	8.6	435	402.236,812 459.791,672	436	402.232,974 459.794,016	4.497
436	402.232,974 459.794,016	437	402.224,728 459.799,053	9.663	437	402.224,728 459.799,053	438	402.216,269 459.808,851	12.944	438	402.216,269 459.808,851	439	402.207,81 459.817,841	12.344
439	402.207,81 459.817,841	440	402.195,992 459.831,934	18.392	440	402.195,992 459.831,934	441	402.179,872 459.861,246	33.452	441	402.179,872 459.861,246	442	402.168,458 459.883,793	25.271
442	402.168,458 459.883,793	443	402.167,115 459.891,174	7.502	443	402.167,115 459.891,174	444	402.168,342 459.909,517	18.384	444	402.168,342 459.909,517	445	402.169,418 459.923,608	14.132
445	402.169,418 459.923,608	446	402.176,668 459.935,821	14.203	446	402.176,668 459.935,821	447	402.185,933 459.945,483	13.386	447	402.185,933 459.945,483	448	402.203,524 459.956,489	20.75
448	402.203,524 459.956,489	449	402.216,988 459.968,377	17.961	449	402.216,988 459.968,377	450	402.225,447 459.978,173	12.943	450	402.225,447 459.978,173	451	402.231,761 459.986,898	10.77
451	402.231,761 459.986,898	452	402.234,446 459.993,875	7.476	452	402.234,446 459.993,875	453	402.247,873 460.011,456	22.122	453	402.247,873 460.011,456	454	402.263,315 460.026,084	21.27
454	402.263,315 460.026,084	455	402.282,515 460.037,625	22.402	455	402.282,515 460.037,625	456	402.306,292 460.045,102	24.925	456	402.306,292 460.045,102	457	402.300,297 460.046,5	6.156
457	402.300,297 460.046,5	458	402.296,44 460.047,399	3.96	458	402.296,44 460.047,399	459	402.277,995 460.068,198	27.8	459	402.277,995 460.068,198	460	402.277,427 460.068,838	0.856
460	402.277,427 460.068,838	461	402.266,588 460.094,691	28.033	461	402.266,588 460.094,691	462	402.261,777 460.106,166	12.443	462	402.261,777 460.106,166	463	402.237,394 460.139,818	41.557
463	402.237,394 460.139,818	464	402.211,424 460.161,266	33.682	464	402.211,424 460.161,266	465	402.199,314 460.171,269	15.707	465	402.199,314 460.171,269	466	402.147,45 460.192,931	56.206
466	402.147,45 460.192,931	467	402.105,196 460.207,193	44.596	467	402.105,196 460.207,193	468	402.104,468 460.207,439	0.768	468	402.104,468 460.207,439	469	402.089,01 460.212,657	16.315
469	402.089,01 460.212,657	470	402.076,41 460.215,656	12.952	470	402.076,41 460.215,656	471	402.064,627 460.218,46	12.112	471	402.064,627 460.218,46	472	402.013,923 460.225,809	51.234
472	402.013,923 460.225,809	473	402.002,313 460.227,163	11.689	473	402.002,313 460.227,163	474	401.990,703 460.228,517	11.689	474	401.990,703 460.228,517	475	401.931,174 460.236,673	60.085
475	401.931,174 460.236,673	476	401.871,309 460.254,045	62.335	476	401.871,309 460.254,045	477	401.814,341 460.263,212	57.701	477	401.814,341 460.263,212	478	401.805,004 460.265,473	9.607
478	401.805,004 460.265,473	479	401.752,547 460.278,171	53.972	479	401.752,547 460.278,171	480	401.707,646 460.295,54	48.143	480	401.707,646 460.295,54	481	401.660,816 460.315,806	51.027
481	401.660,816 460.315,806	482	401.635,364 460.333,652	31.085	482	401.635,364 460.333,652	483	401.628,472 460.338,485	8.418	483	401.628,472 460.338,485	484	401.582,606 460.360,198	50.746
484	401.582,606 460.360,198	485	401.538,35 460.378,139	47.754	485	401.538,35 460.378,139	486	401.501,97 460.387,377	37.535	486	401.501,97 460.387,377	487	401.479,448 460.393,096	23.237
487	401.479,448 460.393,096	488	401.457,239 460.362,426	37.867	488	401.457,239 460.362,426	489	401.430,386 460.330,278	41.888	489	401.430,386 460.330,278	490	401.379,479 460.283,593	69.073
490	401.379,479 460.283,593	491	401.359,842 460.263,356	28.198	491	401.359,842 460.263,356	492	401.317,244 460.229,832	54.207	492	401.317,244 460.229,832	493	401.305,917 460.220,309	14.798
493	401.305,917 460.220,309	494	401.289,381 460.216,538	16.961	494	401.289,381 460.216,538	495	401.281,292 460.212,045	9.253	495	401.281,292 460.212,045	496	401.275,935 460.205,001	8.85
496	401.275,935 460.205,001	497	401.271,046 460.198,572	8.077	497	401.271,046 460.198,572	498	401.263,855 460.185,636	14.8	498	401.263,855 460.185,636	499	401.262,213 460.181,314	4.623
499	401.262,213 460.181,314	500	401.262,694 460.181,172	0.502	500	401.262,694 460.181,172	501	401.263,162 460.180,958	0.515	501	401.263,162 460.180,958	502	401.269,733 460.173,632	9.841
502	401.269,733 460.173,632	503	401.274,83 460.164,772	10.221	503	401.274,83 460.164,772	504	401.286,137 460.155,465	14.645	504	401.286,137 460.155,465	505	401.295,457 460.144,597	14.317
505	401.295,457 460.144,597	506	401.303,105 460.140,015	8.916	506	401.303,105 460.140,015	507	401.309,772 460.138,621	6.811	507	401.309,772 460.138,621	508	401.320,831 460.138,047	11.074
508	401.320,831 460.138,047	509	401.331,551 460.133,416	11.678	509	401.331,551 460.133,416	510	401.339,655 460.127,341	10.128	510	401.339,655 460.127,341	511	401.341,238 460.125,363	2.533
511	401.341,238 460.125,363	512	401.346,552 460.118,722	8.505	512	401.346,552 460.118,722	513	401.350,666 460.113,904	6.335	513	401.350,666 460.113,904	514	401.360,077 460.108,631	10.788
514	401.360,077 460.108,631	515	401.366,321 460.102,824	8.527	515	401.366,321 460.102,824	516	401.369,439 460.097,586	6.096	516	401.369,439 460.097,586	517	401.379,435 460.091,675	11.613

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
517	401.379,435 460.091,675	518	401.392,015 460.087,389	13.29	518	401.392,015 460.087,389	519	401.401,887 460.081,687	11.4	519	401.401,887 460.081,687	520	401.408,904 460.073,886	10.49 3
520	401.408,904 460.073,886	521	401.412,49 460.066,871	7.878	521	401.412,49 460.066,871	522	401.414,688 460.058,931	8.239	522	401.414,688 460.058,931	523	401.412,683 460.048,743	10.38 3
523	401.412,683 460.048,743	524	401.410,714 460.031,035	17.81 7	524	401.410,714 460.031,035	525	401.414,406 460.023,173	8.686	525	401.414,406 460.023,173	526	401.425,31 460.015,413	13.38 3
526	401.425,31 460.015,413	527	401.434,497 460.000,467	17.54 4	527	401.434,497 460.000,467	528	401.435,02 459.987,888	12.59	528	401.435,02 459.987,888	529	401.438,133 459.968,704	19.43 5
529	401.438,133 459.968,704	530	401.441,257 459.957,256	11.86 7	530	401.441,257 459.957,256	531	401.442,82 459.945,008	12.34 7	531	401.442,82 459.945,008	532	401.444,911 459.930,648	14.51 1
532	401.444,911 459.930,648	533	401.443,852 459.921,376	9.332	533	401.443,852 459.921,376	534	401.439,168 459.913,576	9.098	534	401.439,168 459.913,576	535	401.438,422 459.906,871	6.746
535	401.438,422 459.906,871	536	401.446,385 459.896,859	12.79 3	536	401.446,385 459.896,859	537	401.449,871 459.890,409	7.332	537	401.449,871 459.890,409	538	401.456,738 459.875,951	16.00 6
538	401.456,738 459.875,951	539	401.467,095 459.866,618	13.94 2	539	401.467,095 459.866,618	540	401.478,368 459.852,281	18.23 8	540	401.478,368 459.852,281	541	401.485,483 459.843,982	10.93 1
541	401.485,483 459.843,982	542	401.493,566 459.837,923	10.10 2	542	401.493,566 459.837,923	543	401.508,655 459.832,33	16.09 2	543	401.508,655 459.832,33	544	401.523,234 459.827,925	15.23
544	401.523,234 459.827,925	545	401.535,379 459.827,757	12.14 6	545	401.535,379 459.827,757	546	401.545,258 459.829,97	10.12 4	546	401.545,258 459.829,97	547	401.551,712 459.830,144	6.456
547	401.551,712 459.830,144	548	401.558,727 459.827,473	7.506	548	401.558,727 459.827,473	549	401.563,97 459.830,914	6.271	549	401.563,97 459.830,914	550	401.570,711 459.835,232	8.005
550	401.570,711 459.835,232	551	401.578,352 459.836,447	7.737	551	401.578,352 459.836,447	552	401.595,453 459.836,447	17.10 1	552	401.595,453 459.836,447	553	401.624,297 459.835,253	28.86 9
553	401.624,297 459.835,253	554	401.641,003 459.832,996	16.85 8	554	401.641,003 459.832,996	555	401.657,656 459.824,761	18.57 8	555	401.657,656 459.824,761	556	401.673,755 459.812,439	20.27 3
556	401.673,755 459.812,439	557	401.685,368 459.800,145	16.91 2	557	401.685,368 459.800,145	558	401.715,589 459.769,377	43.12 7	558	401.715,589 459.769,377	559	401.746,446 459.739,216	43.14 9
559	401.746,446 459.739,216	560	401.756,131 459.729,198	13.93 4	560	401.756,131 459.729,198	561	401.775,036 459.716,774	22.62 2	561	401.775,036 459.716,774	562	401.787,578 459.706,088	16.47 7
562	401.787,578 459.706,088	563	401.796,333 459.694,765	14.31 3	563	401.796,333 459.694,765	564	401.804,5 459.679,115	17.65 3	564	401.804,5 459.679,115	565	401.814,515 459.668,768	14.4
565	401.814,515 459.668,768	566	401.833,797 459.647,424	28.76 4	566	401.833,797 459.647,424	567	401.850,24 459.635,563	20.27 5	567	401.850,24 459.635,563	568	401.866,363 459.629,118	17.36 3
568	401.866,363 459.629,118	569	401.875,165 459.626,243	9.26	569	401.875,165 459.626,243	570	401.896,099 459.623,86	21.06 9	570	401.896,099 459.623,86	571	401.921,742 459.619,077	26.08 5
571	401.921,742 459.619,077	572	401.943,116 459.610,018	23.21 5	572	401.943,116 459.610,018	573	401.981,563 459.591,225	42.79 4	573	401.981,563 459.591,225	574	402.030,18 459.562,582	56.42 7
574	402.030,18 459.562,582	575	402.065,661 459.538,947	42.63 2	575	402.065,661 459.538,947	576	402.087,539 459.527,3	24.78 5	576	402.087,539 459.527,3	577	402.113,988 459.520,871	27.21 9
577	402.113,988 459.520,871	578	402.139,527 459.512,998	26.72 5	578	402.139,527 459.512,998	579	402.161,444 459.507,283	22.65	579	402.161,444 459.507,283	580	402.161,35 459.506,791	0.501
580	402.161,35 459.506,791	581	402.161,162 459.505,807	1.002	581	402.161,162 459.505,807	582	402.139,116 459.511,555	22.78 3	582	402.139,116 459.511,555	583	402.113,589 459.519,424	26.71 2
583	402.113,589 459.519,424	584	402.087,001 459.525,887	27.36 2	584	402.087,001 459.525,887	585	402.072,817 459.533,438	16.06 9	585	402.072,817 459.533,438	586	402.064,891 459.537,657	8.979
586	402.064,891 459.537,657	587	402.029,383 459.561,311	42.66 5	587	402.029,383 459.561,311	588	401.980,852 459.589,903	56.32 7	588	401.980,852 459.589,903	589	401.942,494 459.608,653	42.69 5
589	401.942,494 459.608,653	590	401.921,307 459.617,632	23.01 1	590	401.921,307 459.617,632	591	401.895,877 459.622,375	25.86 9	591	401.895,877 459.622,375	592	401.889,182 459.623,138	6.738
592	401.889,182 459.623,138	593	401.874,844 459.624,77	14.43 1	593	401.874,844 459.624,77	594	401.865,851 459.627,707	9.46	594	401.865,851 459.627,707	595	401.864,022 459.628,438	1.97
595	401.864,022 459.628,438	596	401.849,512 459.634,238	15.62 6	596	401.849,512 459.634,238	597	401.832,791 459.646,301	20.61 8	597	401.832,791 459.646,301	598	401.813,419 459.667,744	28.89 8
598	401.813,419 459.667,744	599	401.803,271 459.678,228	14.59 1	599	401.803,271 459.678,228	600	401.795,065 459.693,953	17.73 7	600	401.795,065 459.693,953	601	401.787,33 459.703,956	12.64 5
601	401.787,33 459.703,956	602	401.786,486 459.705,047	1.379	602	401.786,486 459.705,047	603	401.774,134 459.715,571	16.22 7	603	401.774,134 459.715,571	604	401.766,851 459.720,358	8.715
604	401.766,851 459.720,358	605	401.755,168 459.728,036	13.98	605	401.755,168 459.728,036	606	401.750,282 459.733,09	7.03	606	401.750,282 459.733,09	607	401.745,382 459.738,158	7.049
607	401.745,382 459.738,158	608	401.714,53 459.768,315	43.14 3	608	401.714,53 459.768,315	609	401.684,288 459.799,104	43.15 7	609	401.684,288 459.799,104	610	401.674,185 459.809,799	14.71 2
610	401.674,185 459.809,799	611	401.672,747 459.811,321	2.094	611	401.672,747 459.811,321	612	401.656,859 459.823,481	20.00 7	612	401.656,859 459.823,481	613	401.640,559 459.831,542	18.18 4
613	401.640,559 459.831,542	614	401.624,165 459.833,757	16.54 3	614	401.624,165 459.833,757	615	401.599,27 459.834,788	24.91 6	615	401.599,27 459.834,788	616	401.595,422 459.834,947	3.851

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
616	401.595,422 459.834,947	617	401.578,47 459.834,947	16.95 2	617	401.578,47 459.834,947	618	401.576,759 459.834,675	1.732	618	401.576,759 459.834,675	619	401.571,256 459.833,799	5.572
619	401.571,256 459.833,799	620	401.564,786 459.829,655	7.683	620	401.564,786 459.829,655	621	401.558,91 459.825,799	7.028	621	401.558,91 459.825,799	622	401.551,455 459.828,636	7.977
622	401.551,455 459.828,636	623	401.545,444 459.828,474	6.013	623	401.545,444 459.828,474	624	401.535,535 459.826,255	10.15 4	624	401.535,535 459.826,255	625	401.523,002 459.826,428	12.53 4
625	401.523,002 459.826,428	626	401.508,177 459.830,908	15.48 7	626	401.508,177 459.830,908	627	401.499,486 459.834,129	9.269	627	401.499,486 459.834,129	628	401.492,84 459.836,592	7.088
628	401.492,84 459.836,592	629	401.484,451 459.842,881	10.48 5	629	401.484,451 459.842,881	630	401.477,208 459.851,329	11.12 8	630	401.477,208 459.851,329	631	401.465,996 459.865,59	18.14 1
631	401.465,996 459.865,59	632	401.455,865 459.874,718	13.63 7	632	401.455,865 459.874,718	633	401.455,511 459.875,037	0.477	633	401.455,511 459.875,037	634	401.448,457 459.889,889	16.44 2
634	401.448,457 459.889,889	635	401.445,129 459.896,028	6.983	635	401.445,129 459.896,028	636	401.440,868 459.901,385	6.845	636	401.440,868 459.901,385	637	401.436,863 459.906,422	6.435
637	401.436,863 459.906,422	638	401.437,143 459.908,938	2.532	638	401.437,143 459.908,938	639	401.437,713 459.914,068	5.162	639	401.437,713 459.914,068	640	401.442,399 459.921,869	9.1
640	401.442,399 459.921,869	641	401.443,399 459.930,624	8.812	641	401.443,399 459.930,624	642	401.441,334 459.944,805	14.33 1	642	401.441,334 459.944,805	643	401.439,783 459.956,962	12.25 6
643	401.439,783 459.956,962	644	401.437,473 459.965,425	8.773	644	401.437,473 459.965,425	645	401.436,665 459.968,386	3.069	645	401.436,665 459.968,386	646	401.433,525 459.987,736	19.60 3
646	401.433,525 459.987,736	647	401.433,015 460.000,014	12.28 9	647	401.433,015 460.000,014	648	401.424,192 460.014,368	16.84 9	648	401.424,192 460.014,368	649	401.413,215 460.022,179	13.47 2
649	401.413,215 460.022,179	650	401.409,176 460.030,78	9.502	650	401.409,176 460.030,78	651	401.411,199 460.048,971	18.30 3	651	401.411,199 460.048,971	652	401.413,148 460.058,873	10.09 2
652	401.413,148 460.058,873	653	401.411,085 460.066,324	7.731	653	401.411,085 460.066,324	654	401.407,947 460.072,464	6.895	654	401.407,947 460.072,464	655	401.400,931 460.080,507	10.67 3
655	401.400,931 460.080,507	656	401.391,393 460.086,017	11.01 5	656	401.391,393 460.086,017	657	401.378,805 460.090,306	13.29 9	657	401.378,805 460.090,306	658	401.368,565 460.096,36	11.89 6
658	401.368,565 460.096,36	659	401.368,345 460.096,49	0.256	659	401.368,345 460.096,49	660	401.366,199 460.100,096	4.196	660	401.366,199 460.100,096	661	401.365,142 460.101,872	2.067
661	401.365,142 460.101,872	662	401.359,187 460.107,41	8.132	662	401.359,187 460.107,41	663	401.349,699 460.112,726	10.87 6	663	401.349,699 460.112,726	664	401.345,396 460.117,766	6.627
664	401.345,396 460.117,766	665	401.340,494 460.123,891	7.845	665	401.340,494 460.123,891	666	401.339,809 460.124,747	1.096	666	401.339,809 460.124,747	667	401.338,603 460.126,255	1.931
667	401.338,603 460.126,255	668	401.333,631 460.129,981	6.213	668	401.333,631 460.129,981	669	401.330,793 460.132,109	3.547	669	401.330,793 460.132,109	670	401.320,484 460.136,563	11.23
670	401.320,484 460.136,563	671	401.317,441 460.136,721	3.047	671	401.317,441 460.136,721	672	401.309,579 460.137,129	7.873	672	401.309,579 460.137,129	673	401.302,55 460.138,598	7.181
673	401.302,55 460.138,598	674	401.298,579 460.140,978	4.63	674	401.298,579 460.140,978	675	401.294,477 460.143,436	4.782	675	401.294,477 460.143,436	676	401.285,083 460.154,389	14.43
676	401.285,083 460.154,389	677	401.274,016 460.163,499	14.33 4	677	401.274,016 460.163,499	678	401.273,666 460.163,788	0.454	678	401.273,666 460.163,788	679	401.273,575 460.163,945	0.181
679	401.273,575 460.163,945	680	401.272,703 460.165,462	1.75	680	401.272,703 460.165,462	681	401.268,51 460.172,75	8.408	681	401.268,51 460.172,75	682	401.262,285 460.179,73	9.353
682	401.262,285 460.179,73	683	401.259,804 460.180,453	2.584	683	401.259,804 460.180,453	684	401.245,469 460.183,012	14.56 2	684	401.245,469 460.183,012	685	401.227,88 460.183,523	17.59 6
685	401.227,88 460.183,523	686	401.201,245 460.180,604	26.79 4	686	401.201,245 460.180,604	687	401.170,625 460.174,886	31.14 9	687	401.170,625 460.174,886	688	401.163,771 460.171,899	7.477
688	401.163,771 460.171,899	689	401.157,107 460.171,729	6.666	689	401.157,107 460.171,729	690	401.150,659 460.168,114	7.392	690	401.150,659 460.168,114	691	401.147,907 460.163,984	4.963
691	401.147,907 460.163,984	692	401.145,379 460.152,363	11.89 3	692	401.145,379 460.152,363	693	401.143,274 460.140,971	11.58 5	693	401.143,274 460.140,971	694	401.140,908 460.135,847	5.644
694	401.140,908 460.135,847	695	401.133,997 460.132,201	7.814	695	401.133,997 460.132,201	696	401.123,759 460.130,88	10.32 3	696	401.123,759 460.130,88	697	401.121,624 460.127,042	4.392
697	401.121,624 460.127,042	698	401.119,198 460.117,857	9.5	698	401.119,198 460.117,857	699	401.116,298 460.113,092	5.578	699	401.116,298 460.113,092	700	401.105,855 460.111,576	10.55 2
700	401.105,855 460.111,576	701	401.095,469 460.113,336	10.53 4	701	401.095,469 460.113,336	702	401.087,874 460.114,178	7.642	702	401.087,874 460.114,178	703	401.073,327 460.112,994	14.59 5
703	401.073,327 460.112,994	704	401.053,295 460.106,5	21.05 8	704	401.053,295 460.106,5	705	401.041,621 460.100,929	12.93 5	705	401.041,621 460.100,929	706	401.028,111 460.098,409	13.74 3
706	401.028,111 460.098,409	707	401.019,984 460.100,786	8.467	707	401.019,984 460.100,786	708	401.017,195 460.107,658	7.416	708	401.017,195 460.107,658	709	401.015,133 460.110,308	3.358
709	401.015,133 460.110,308	710	401.007,283 460.113,831	8.604	710	401.007,283 460.113,831	711	400.997,364 460.114,0	9.92	711	400.997,364 460.114,0	712	400.974,059 460.115,208	23.33 6
712	400.974,059 460.115,208	713	400.944,831 460.114,519	29.23 6	713	400.944,831 460.114,519	714	400.909,789 460.108,774	35.51	714	400.909,789 460.108,774	715	400.901,784 460.108,953	8.007

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
715	400.901,784 460.108,953	716	400.891,421 460.110,356	10.458	716	400.891,421 460.110,356	717	400.882,486 460.112,548	9.2	717	400.882,486 460.112,548	718	400.878,238 460.111,815	4.311
718	400.878,238 460.111,815	719	400.868,012 460.101,922	14.228	719	400.868,012 460.101,922	720	400.857,215 460.082,608	22.127	720	400.857,215 460.082,608	721	400.848,803 460.077,24	9.979
721	400.848,803 460.077,24	722	400.840,505 460.071,418	10.137	722	400.840,505 460.071,418	723	400.828,332 460.067,768	12.708	723	400.828,332 460.067,768	724	400.817,818 460.061,837	12.071
724	400.817,818 460.061,837	725	400.806,589 460.054,064	13.657	725	400.806,589 460.054,064	726	400.802,398 460.051,171	5.093	726	400.802,398 460.051,171	727	400.794,706 460.045,858	9.349
727	400.794,706 460.045,858	728	400.782,05 460.040,51	13.74	728	400.782,05 460.040,51	729	400.761,549 460.039,46	20.528	729	400.761,549 460.039,46	730	400.742,172 460.038,744	19.39
730	400.742,172 460.038,744	731	400.725,409 460.041,014	16.916	731	400.725,409 460.041,014	732	400.714,298 460.043,163	11.317	732	400.714,298 460.043,163	733	400.708,154 460.047,9	7.758
733	400.708,154 460.047,9	734	400.701,88 460.050,151	6.666	734	400.701,88 460.050,151	735	400.699,478 460.050,151	2.402	735	400.699,478 460.050,151	736	400.695,876 460.048,78	3.854
736	400.695,876 460.048,78	737	400.690,644 460.048,586	5.236	737	400.690,644 460.048,586	738	400.686,221 460.050,354	4.763	738	400.686,221 460.050,354	739	400.679,8 460.051,012	6.455
739	400.679,8 460.051,012	740	400.672,705 460.050,666	7.103	740	400.672,705 460.050,666	741	400.665,264 460.051,511	7.489	741	400.665,264 460.051,511	742	400.656,792 460.049,187	8.785
742	400.656,792 460.049,187	743	400.638,517 460.042,359	19.509	743	400.638,517 460.042,359	744	400.615,377 460.027,067	27.736	744	400.615,377 460.027,067	745	400.607,852 460.019,383	10.755
745	400.607,852 460.019,383	746	400.595,452 460.006,724	17.72	746	400.595,452 460.006,724	747	400.568,829 459.977,945	39.205	747	400.568,829 459.977,945	748	400.537,676 459.951,707	40.73
748	400.537,676 459.951,707	749	400.522,478 459.938,907	19.87	749	400.522,478 459.938,907	750	400.502,247 459.923,424	25.476	750	400.502,247 459.923,424	751	400.488,197 459.912,67	17.693
751	400.488,197 459.912,67	752	400.455,198 459.892,372	38.742	752	400.455,198 459.892,372	753	400.429,051 459.880,224	28.831	753	400.429,051 459.880,224	754	400.422,335 459.877,103	7.406
754	400.422,335 459.877,103	755	400.400,96 459.866,388	23.91	755	400.400,96 459.866,388	756	400.400,379 459.866,268	0.593	756	400.400,379 459.866,268	757	400.388,573 459.865,372	11.84
757	400.388,573 459.865,372	758	400.382,928 459.864,183	5.769	758	400.382,928 459.864,183	759	400.370,935 459.859,689	12.807	759	400.370,935 459.859,689	760	400.360,869 459.851,7	12.851
760	400.360,869 459.851,7	761	400.353,952 459.839,721	13.833	761	400.353,952 459.839,721	762	400.347,686 459.834,305	8.282	762	400.347,686 459.834,305	763	400.341,056 459.833,808	6.649
763	400.341,056 459.833,808	764	400.333,068 459.832,953	8.034	764	400.333,068 459.832,953	765	400.327,966 459.826,689	8.079	765	400.327,966 459.826,689	766	400.312,056 459.813,939	20.388
766	400.312,056 459.813,939	767	400.309,676 459.809,43	5.099	767	400.309,676 459.809,43	768	400.307,907 459.806,078	3.79	768	400.307,907 459.806,078	769	400.307,907 459.800,466	5.612
769	400.307,907 459.800,466	770	400.308,074 459.794,417	6.051	770	400.308,074 459.794,417	771	400.303,351 459.788,178	7.825	771	400.303,351 459.788,178	772	400.297,522 459.783,117	7.72
772	400.297,522 459.783,117	773	400.292,487 459.775,865	8.829	773	400.292,487 459.775,865	774	400.285,463 459.758,615	18.625	774	400.285,463 459.758,615	775	400.280,007 459.745,66	14.057
775	400.280,007 459.745,66	776	400.262,7 459.716,469	33.936	776	400.262,7 459.716,469	777	400.239,619 459.678,497	44.437	777	400.239,619 459.678,497	778	400.232,443 459.671,635	9.929
778	400.232,443 459.671,635	779	400.223,335 459.661,188	13.86	779	400.223,335 459.661,188	780	400.219,679 459.645,976	15.645	780	400.219,679 459.645,976	781	400.216,745 459.640,28	6.407
781	400.216,745 459.640,28	782	400.214,231 459.635,4	5.489	782	400.214,231 459.635,4	783	400.205,412 459.627,708	11.702	783	400.205,412 459.627,708	784	400.196,916 459.623,24	9.599
784	400.196,916 459.623,24	785	400.191,551 459.611,937	12.512	785	400.191,551 459.611,937	786	400.190,473 459.597,287	14.69	786	400.190,473 459.597,287	787	400.186,469 459.589,544	8.717
787	400.186,469 459.589,544	788	400.181,325 459.585,432	6.586	788	400.181,325 459.585,432	789	400.170,599 459.583,068	10.983	789	400.170,599 459.583,068	790	400.163,369 459.580,508	7.67
790	400.163,369 459.580,508	791	400.150,713 459.574,486	14.016	791	400.150,713 459.574,486	792	400.139,905 459.564,275	14.869	792	400.139,905 459.564,275	793	400.133,761 459.546,9	18.429
793	400.133,761 459.546,9	794	400.131,271 459.529,644	17.435	794	400.131,271 459.529,644	795	400.122,537 459.515,769	16.395	795	400.122,537 459.515,769	796	400.113,627 459.495,353	22.276
796	400.113,627 459.495,353	797	400.107,916 459.452,106	43.622	797	400.107,916 459.452,106	798	400.108,836 459.418,126	33.992	798	400.108,836 459.418,126	799	400.108,988 459.403,502	14.625
799	400.108,988 459.403,502	800	400.113,916 459.382,421	21.649	800	400.113,916 459.382,421	801	400.114,066 459.376,021	6.402	801	400.114,066 459.376,021	802	400.114,23 459.369,03	6.993
802	400.114,23 459.369,03	803	400.111,816 459.355,61	13.635	803	400.111,816 459.355,61	804	400.111,642 459.354,64	0.985	804	400.111,642 459.354,64	805	400.111,18 459.352,577	2.114
805	400.111,18 459.352,577	806	400.104,678 459.343,169	11.436	806	400.104,678 459.343,169	807	400.093,085 459.327,368	19.598	807	400.093,085 459.327,368	808	400.088,796 459.312,633	15.347
808	400.088,796 459.312,633	809	400.080,986 459.303,893	11.721	809	400.080,986 459.303,893	810	400.072,065 459.298,395	10.479	810	400.072,065 459.298,395	811	400.062,873 459.300,052	9.34
811	400.062,873 459.300,052	812	400.051,353 459.306,433	13.169	812	400.051,353 459.306,433	813	400.040,305 459.310,424	11.747	813	400.040,305 459.310,424	814	400.031,001 459.310,424	9.304

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
814	400.031,001 459.310,424	815	400.029,727 459.310,333	1.277	815	400.029,727 459.310,333	816	400.024,442 459.304,547	7.836	816	400.024,442 459.304,547	817	400.013,187 459.287,201	20.677
817	400.013,187 459.287,201	818	400.009,49 459.277,566	10.32	818	400.009,49 459.277,566	819	400.009,357 459.270,426	7.141	819	400.009,357 459.270,426	820	400.009,357 459.254,256	16.17
820	400.009,357 459.254,256	821	400.005,036 459.241,626	13.349	821	400.005,036 459.241,626	822	399.997,216 459.230,741	13.403	822	399.997,216 459.230,741	823	399.988,429 459.218,116	15.382
823	399.988,429 459.218,116	824	399.985,71 459.214,157	4.803	824	399.985,71 459.214,157	825	399.985,592 459.213,986	0.208	825	399.985,592 459.213,986	826	399.982,29 459.209,18	5.831
826	399.982,29 459.209,18	827	399.979,756 459.195,448	13.964	827	399.979,756 459.195,448	828	399.979,078 459.179,604	15.858	828	399.979,078 459.179,604	829	399.980,821 459.165,144	14.565
829	399.980,821 459.165,144	830	399.990,67 459.145,118	22.317	830	399.990,67 459.145,118	831	399.993,951 459.134,461	11.151	831	399.993,951 459.134,461	832	399.999,203 459.125,602	10.299
832	399.999,203 459.125,602	833	400.003,03 459.118,142	8.384	833	400.003,03 459.118,142	834	400.003,444 459.114,84	3.328	834	400.003,444 459.114,84	835	400.003,444 459.108,811	6.029
835	400.003,444 459.108,811	836	400.004,293 459.104,398	4.494	836	400.004,293 459.104,398	837	400.007,129 459.099,294	5.839	837	400.007,129 459.099,294	838	400.007,129 459.089,988	9.306
838	400.007,129 459.089,988	839	400.005,843 459.086,39	3.821	839	400.005,843 459.086,39	840	400.001,33 459.085,364	4.628	840	400.001,33 459.085,364	841	399.999,765 459.084,085	2.021
841	399.999,765 459.084,085	842	399.996,698 459.079,216	5.754	842	399.996,698 459.079,216	843	399.994,508 459.076,736	3.309	843	399.994,508 459.076,736	844	399.994,251 459.071,169	5.573
844	399.994,251 459.071,169	845	399.996,163 459.068,461	3.315	845	399.996,163 459.068,461	846	399.998,087 459.065,77	3.308	846	399.998,087 459.065,77	847	400.000,293 459.060,959	5.293
847	400.000,293 459.060,959	848	400.000,867 459.050,25	10.724	848	400.000,867 459.050,25	849	399.999,363 459.033,701	16.617	849	399.999,363 459.033,701	1	399.996,706 459.023,321	10.715

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9072**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		164	Sector cadastral:181 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

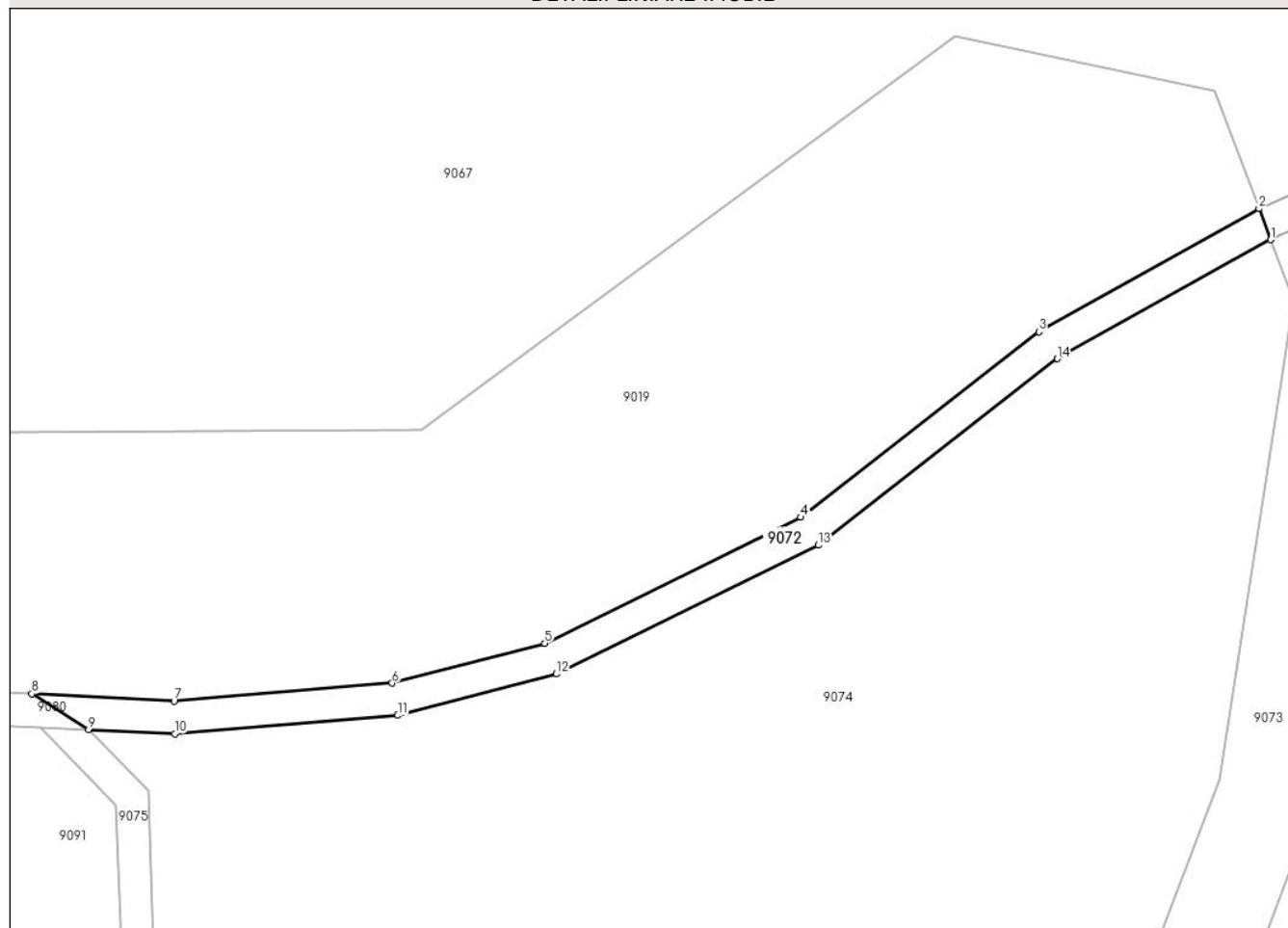
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	164	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	164	193	8363/1	-	UP 4

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.868,92 458.128,682	2	397.868,195 458.130,582	2.034
2	397.868,195 458.130,582	3	397.854,698 458.123,036	15.463
3	397.854,698 458.123,036	4	397.840,106 458.111,678	18.491
4	397.840,106 458.111,678	5	397.824,402 458.103,967	17.495
5	397.824,402 458.103,967	6	397.815,039 458.101,526	9.676

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.815,039 458.101,526	7	397.801,669 458.100,424	13.415
7	397.801,669 458.100,424	8	397.792,938 458.100,861	8.742
8	397.792,938 458.100,861	9	397.796,419 458.098,68	4.108
9	397.796,419 458.098,68	10	397.801,702 458.098,42	5.289
10	397.801,702 458.098,42	11	397.815,376 458.099,547	13.72
11	397.815,376 458.099,547	12	397.825,102 458.102,083	10.051
12	397.825,102 458.102,083	13	397.841,172 458.109,973	17.902
13	397.841,172 458.109,973	14	397.855,833 458.121,385	18.579
14	397.855,833 458.121,385	1	397.868,92 458.128,682	14.984

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9073**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.145.013	Sector cadastral:179 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

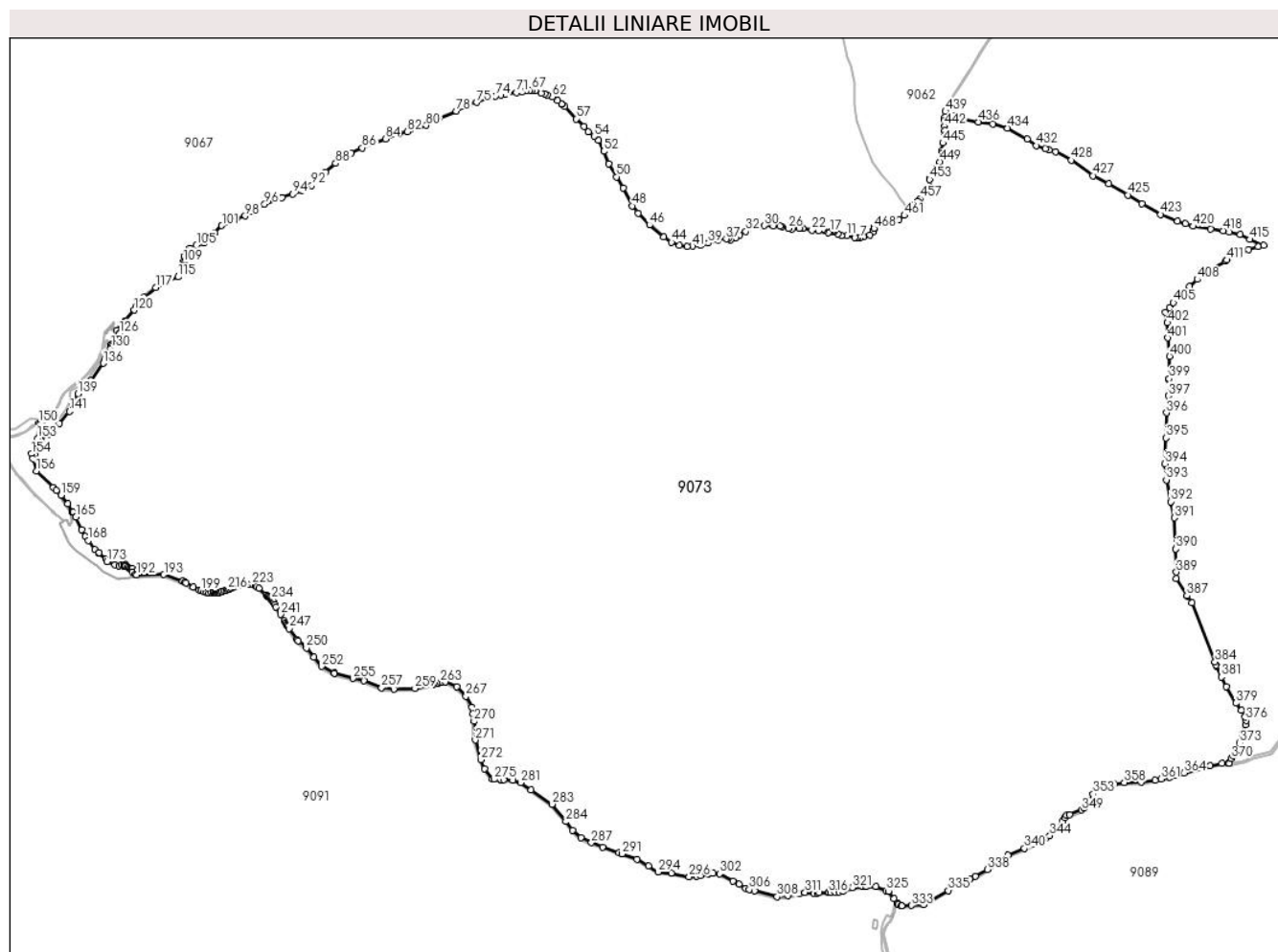
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.145.013	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	4.089	193	8393	-	
2	padure	NU	343.330	193	8366	-	UP4,UA94
3	drum	NU	437	193	8365	-	
4	padure	NU	324.427	193	8366	-	UP4,UA97 A,B
5	drum	NU	6.843	193	8365	-	
6	ape curgatoare	NU	124	193	8366	-	
7	ape curgatoare	NU	104	193	8358/1	-	
8	padure	NU	362.023	193	8366	-	UP4,UA 91 A
9	faneata	NU	3.188	193	8362	-	UP4,UA89 VV
10	faneata	NU	8.371	193	8285	-	UP4,UA97 VV
11	ape curgatoare	NU	121	193	8339/1	-	
12	padure	NU	527.932	193	8366	-	UP4,UA95
13	padure	NU	418.081	193	8366	-	UP4,UA90
14	ape curgatoare	NU	157	193	8363	-	
15	padure	NU	97	193	8366	-	UP4,UA90

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	padure	NU	166.475	193	8366	-	UP4,UA91
17	padure	NU	317.390	193	8366	-	UP4,UA 93 A,B,C,D
18	padure	NU	399.392	193	8293/1,8366	-	UP4,UA89 A,B
19	padure	NU	252.313	193	8366	-	UP4,UA96
20	ape curgătoare	NU	188	193	8371	-	
21	drum	NU	131	193	8366/1	-	
22	neproductiv	NU	1.891	193	8366/1	-	UP4,UA 91 NN
23	padure	NU	2.260	193	8364	-	UP4 UA94
24	padure	NU	1.562	193	8393	-	UP4 UA93 C
25	padure	NU	4.087	193	8364	-	UP4 UA93 B

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.713,155 458.558,394	2	399.712,964 458.557,743	0.678	2	399.712,964 458.557,743	3	399.712,081 458.554,731	3.139	3	399.712,081 458.554,731	4	399.710,182 458.550,365	4.761
4	399.710,182 458.550,365	5	399.704,176 458.544,55	8.36	5	399.704,176 458.544,55	6	399.690,423 458.539,616	14.61 1	6	399.690,423 458.539,616	7	399.681,56 458.538,022	9.005
7	399.681,56 458.538,022	8	399.677,291 458.538,316	4.279	8	399.677,291 458.538,316	9	399.676,767 458.538,352	0.525	9	399.676,767 458.538,352	10	399.671,334 458.538,727	5.446
10	399.671,334 458.538,727	11	399.653,449 458.543,111	18.41 4	11	399.653,449 458.543,111	12	399.641,313 458.543,453	12.14 1	12	399.641,313 458.543,453	13	399.633,291 458.546,55	8.599
13	399.633,291 458.546,55	14	399.625,073 458.552,753	10.29 6	14	399.625,073 458.552,753	15	399.623,238 458.553,292	1.913	15	399.623,238 458.553,292	16	399.620,181 458.551,983	3.325
16	399.620,181 458.551,983	17	399.616,345 458.551,111	3.934	17	399.616,345 458.551,111	18	399.612,751 458.550,054	3.746	18	399.612,751 458.550,054	19	399.603,204 458.555,095	10.79 6
19	399.603,204 458.555,095	20	399.599,996 458.556,21	3.396	20	399.599,996 458.556,21	21	399.591,009 458.554,204	9.208	21	399.591,009 458.554,204	22	399.576,119 458.554,899	14.90 6
22	399.576,119 458.554,899	23	399.555,679 458.558,282	20.71 8	23	399.555,679 458.558,282	24	399.548,015 458.558,414	7.665	24	399.548,015 458.558,414	25	399.532,049 458.557,868	15.97 5
25	399.532,049 458.557,868	26	399.524,009 458.558,855	8.1	26	399.524,009 458.558,855	27	399.509,719 458.562,975	14.87 2	27	399.509,719 458.562,975	28	399.505,098 458.564,514	4.871
28	399.505,098 458.564,514	29	399.490,751 458.564,647	14.34 8	29	399.490,751 458.564,647	30	399.471,238 458.565,244	19.52 2	30	399.471,238 458.565,244	31	399.457,556 458.562,287	13.99 8
31	399.457,556 458.562,287	32	399.429,76 458.552,526	29.46	32	399.429,76 458.552,526	33	399.416,171 458.544,713	15.67 5	33	399.416,171 458.544,713	34	399.406,914 458.537,774	11.56 9
34	399.406,914 458.537,774	35	399.396,794 458.534,192	10.73 5	35	399.396,794 458.534,192	36	399.391,15 458.536,525	6.107	36	399.391,15 458.536,525	37	399.387,109 458.535,684	4.128
37	399.387,109 458.535,684	38	399.368,99 458.533,609	18.23 7	38	399.368,99 458.533,609	39	399.347,292 458.526,785	22.74 6	39	399.347,292 458.526,785	40	399.329,993 458.521,022	18.23 4
40	399.329,993 458.521,022	41	399.312,037 458.519,672	18.00 7	41	399.312,037 458.519,672	42	399.300,662 458.519,479	11.37 7	42	399.300,662 458.519,479	43	399.283,748 458.521,228	17.00 4
43	399.283,748 458.521,228	44	399.266,036 458.528,425	19.11 8	44	399.266,036 458.528,425	45	399.248,879 458.539,6	20.47 5	45	399.248,879 458.539,6	46	399.217,388 458.566,305	41.29
46	399.217,388 458.566,305	47	399.192,153 458.592,765	36.56 4	47	399.192,153 458.592,765	48	399.178,676 458.608,639	20.82 3	48	399.178,676 458.608,639	49	399.158,857 458.648,065	44.12 7
49	399.158,857 458.648,065	50	399.144,621 458.672,75	28.49 6	50	399.144,621 458.672,75	51	399.127,47 458.701,89	33.81 3	51	399.127,47 458.701,89	52	399.116,439 458.729,073	29.33 6
52	399.116,439 458.729,073	53	399.104,069 458.753,495	27.37 6	53	399.104,069 458.753,495	54	399.095,482 458.762,077	12.14	54	399.095,482 458.762,077	55	399.082,498 458.771,619	16.11 3
55	399.082,498 458.771,619	56	399.072,733 458.783,484	15.36 7	56	399.072,733 458.783,484	57	399.055,119 458.800,52	24.50 5	57	399.055,119 458.800,52	58	399.029,505 458.828,615	38.01 8
58	399.029,505 458.828,615	59	399.023,371 458.833,737	7.991	59	399.023,371 458.833,737	60	399.023,175 458.833,9	0.255	60	399.023,175 458.833,9	61	399.014,672 458.841,0	11.07 8
61	399.014,672 458.841,0	62	399.002,815 458.849,518	14.59 9	62	399.002,815 458.849,518	63	398.991,907 458.853,398	11.57 8	63	398.991,907 458.853,398	64	398.985,759 458.855,419	6.472

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
64	398.985,759 458.855,419	65	398.978,043 458.857,954	8.122	65	398.978,043 458.857,954	66	398.965,274 458.862,646	13.604	66	398.965,274 458.862,646	67	398.958,03 458.863,913	7.354
67	398.958,03 458.863,913	68	398.952,288 458.863,913	5.742	68	398.952,288 458.863,913	69	398.945,328 458.862,814	7.046	69	398.945,328 458.862,814	70	398.935,787 458.860,335	9.858
70	398.935,787 458.860,335	71	398.922,981 458.858,998	12.876	71	398.922,981 458.858,998	72	398.897,726 458.854,839	25.595	72	398.897,726 458.854,839	73	398.889,21 458.853,199	8.672
73	398.889,21 458.853,199	74	398.877,197 458.850,886	12.234	74	398.877,197 458.850,886	75	398.835,885 458.837,06	43.564	75	398.835,885 458.837,06	76	398.817,706 458.832,328	18.785
76	398.817,706 458.832,328	77	398.806,054 458.827,892	12.468	77	398.806,054 458.827,892	78	398.790,725 458.817,867	18.316	78	398.790,725 458.817,867	79	398.751,81 458.800,738	42.518
79	398.751,81 458.800,738	80	398.724,408 458.786,474	30.892	80	398.724,408 458.786,474	81	398.707,181 458.780,544	18.219	81	398.707,181 458.780,544	82	398.682,968 458.772,35	25.562
82	398.682,968 458.772,35	83	398.663,596 458.768,141	19.824	83	398.663,596 458.768,141	84	398.633,9 458.756,421	31.925	84	398.633,9 458.756,421	85	398.609,453 458.748,277	25.768
85	398.609,453 458.748,277	86	398.583,162 458.736,745	28.790	86	398.583,162 458.736,745	87	398.558,09 458.725,629	27.426	87	398.558,09 458.725,629	88	398.524,181 458.702,52	41.035
88	398.524,181 458.702,52	89	398.501,621 458.683,04	29.806	89	398.501,621 458.683,04	90	398.501,546 458.682,975	0.099	90	398.501,546 458.682,975	91	398.486,796 458.666,993	21.748
91	398.486,796 458.666,993	92	398.471,361 458.654,085	20.121	92	398.471,361 458.654,085	93	398.450,717 458.642,115	23.863	93	398.450,717 458.642,115	94	398.428,893 458.634,67	23.059
94	398.428,893 458.634,67	95	398.405,649 458.627,081	24.452	95	398.405,649 458.627,081	96	398.367,323 458.612,717	40.929	96	398.367,323 458.612,717	97	398.336,144 458.596,599	35.099
97	398.336,144 458.596,599	98	398.324,511 458.586,529	15.386	98	398.324,511 458.586,529	99	398.305,636 458.579,077	20.293	99	398.305,636 458.579,077	100	398.280,535 458.572,041	26.068
100	398.280,535 458.572,041	101	398.272,707 458.565,104	10.459	101	398.272,707 458.565,104	102	398.256,004 458.548,101	23.835	102	398.256,004 458.548,101	103	398.245,982 458.537,771	14.393
103	398.245,982 458.537,771	104	398.234,284 458.527,36	15.66	104	398.234,284 458.527,36	105	398.216,957 458.521,85	18.182	105	398.216,957 458.521,85	106	398.202,027 458.514,465	16.657
106	398.202,027 458.514,465	107	398.195,926 458.508,367	8.626	107	398.195,926 458.508,367	108	398.189,302 458.497,039	13.123	108	398.189,302 458.497,039	109	398.188,281 458.485,229	11.854
109	398.188,281 458.485,229	110	398.189,03 458.481,783	3.526	110	398.189,03 458.481,783	111	398.189,185 458.477,44	4.346	111	398.189,185 458.477,44	112	398.190,444 458.471,623	5.952
112	398.190,444 458.471,623	113	398.190,256 458.467,494	4.133	113	398.190,256 458.467,494	114	398.186,761 458.461,031	7.347	114	398.186,761 458.461,031	115	398.176,272 458.451,978	13.856
115	398.176,272 458.451,978	116	398.153,879 458.442,588	24.282	116	398.153,879 458.442,588	117	398.126,834 458.428,151	30.657	117	398.126,834 458.428,151	118	398.100,749 458.406,528	33.882
118	398.100,749 458.406,528	119	398.084,191 458.387,051	25.564	119	398.084,191 458.387,051	120	398.079,692 458.378,679	9.504	120	398.079,692 458.378,679	121	398.059,641 458.355,08	30.967
121	398.059,641 458.355,08	122	398.055,949 458.350,734	5.703	122	398.055,949 458.350,734	123	398.040,089 458.333,349	23.532	123	398.040,089 458.333,349	124	398.047,353 458.327,37	9.408
124	398.047,353 458.327,37	125	398.047,197 458.327,183	0.244	125	398.047,197 458.327,183	126	398.046,718 458.326,532	0.808	126	398.046,718 458.326,532	127	398.028,079 458.302,633	30.308
127	398.028,079 458.302,633	128	398.027,702 458.300,143	2.518	128	398.027,702 458.300,143	129	398.029,056 458.297,606	2.876	129	398.029,056 458.297,606	130	398.028,599 458.294,184	3.452
130	398.028,599 458.294,184	131	398.026,414 458.292,988	2.491	131	398.026,414 458.292,988	132	398.023,067 458.286,097	7.661	132	398.023,067 458.286,097	133	398.021,4 458.285,189	1.898
133	398.021,4 458.285,189	134	398.018,876 458.279,217	6.483	134	398.018,876 458.279,217	135	398.015,321 458.270,803	9.134	135	398.015,321 458.270,803	136	398.010,913 458.261,339	10.44
136	398.010,913 458.261,339	137	397.983,019 458.223,481	47.024	137	397.983,019 458.223,481	138	397.966,352 458.207,144	23.339	138	397.966,352 458.207,144	139	397.955,286 458.193,956	17.216
139	397.955,286 458.193,956	140	397.943,402 458.171,414	25.483	140	397.943,402 458.171,414	141	397.936,106 458.155,021	17.943	141	397.936,106 458.155,021	142	397.913,989 458.128,122	34.824
142	397.913,989 458.128,122	143	397.885,538 458.092,295	45.75	143	397.885,538 458.092,295	144	397.859,229 458.060,055	41.612	144	397.859,229 458.060,055	145	397.862,774 458.070,875	11.386
145	397.862,774 458.070,875	146	397.870,764 458.091,777	22.377	146	397.870,764 458.091,777	147	397.871,626 458.094,033	2.415	147	397.871,626 458.094,033	148	397.876,509 458.125,619	31.961
148	397.876,509 458.125,619	149	397.874,432 458.131,065	5.829	149	397.874,432 458.131,065	150	397.868,92 458.128,682	6.005	150	397.868,92 458.128,682	151	397.870,337 458.124,965	3.978
151	397.870,337 458.124,965	152	397.869,72 458.120,972	4.04	152	397.869,72 458.120,972	153	397.865,794 458.095,579	25.695	153	397.865,794 458.095,579	154	397.852,684 458.061,281	36.718
154	397.852,684 458.061,281	155	397.855,327 458.051,476	10.155	155	397.855,327 458.051,476	156	397.862,789 458.023,801	28.663	156	397.862,789 458.023,801	157	397.900,76 457.987,863	52.281
157	397.900,76 457.987,863	158	397.907,804 457.980,592	10.124	158	397.907,804 457.980,592	159	397.917,849 457.970,224	14.436	159	397.917,849 457.970,224	160	397.932,351 457.950,991	24.088
160	397.932,351 457.950,991	161	397.942,186 457.934,385	19.3	161	397.942,186 457.934,385	162	397.943,252 457.933,53	1.367	162	397.943,252 457.933,53	163	397.943,8 457.932,868	0.859

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
163	397.943,8 457.932,868	164	397.945,1 457.933,007	1.307	164	397.945,1 457.933,007	165	397.950,445 457.921,782	12.43 3	165	397.950,445 457.921,782	166	397.963,359 457.894,161	30.49 1
166	397.963,359 457.894,161	167	397.971,257 457.878,917	17.16 9	167	397.971,257 457.878,917	168	397.977,777 457.870,068	10.99 2	168	397.977,777 457.870,068	169	397.992,302 457.850,338	24.5
169	397.992,302 457.850,338	170	398.000,017 457.841,83	11.48 5	170	398.000,017 457.841,83	171	398.001,346 457.843,455	2.099	171	398.001,346 457.843,455	172	398.017,0 457.829,538	20.94 6
172	398.017,0 457.829,538	173	398.019,473 457.823,532	6.495	173	398.019,473 457.823,532	174	398.037,088 457.816,43	18.99 3	174	398.037,088 457.816,43	175	398.046,358 457.813,465	9.733
175	398.046,358 457.813,465	176	398.050,57 457.816,237	5.042	176	398.050,57 457.816,237	177	398.056,118 457.814,097	5.946	177	398.056,118 457.814,097	178	398.056,88 457.816,13	2.171
178	398.056,88 457.816,13	179	398.056,396 457.818,436	2.356	179	398.056,396 457.818,436	180	398.058,514 457.818,478	2.118	180	398.058,514 457.818,478	181	398.059,017 457.815,598	2.924
181	398.059,017 457.815,598	182	398.059,963 457.814,639	1.347	182	398.059,963 457.814,639	183	398.060,346 457.813,976	0.766	183	398.060,346 457.813,976	184	398.065,729 457.811,131	6.089
184	398.065,729 457.811,131	185	398.068,622 457.808,683	3.79	185	398.068,622 457.808,683	186	398.071,457 457.807,272	3.167	186	398.071,457 457.807,272	187	398.073,614 457.806,827	2.202
187	398.073,614 457.806,827	188	398.074,627 457.808,353	1.832	188	398.074,627 457.808,353	189	398.074,715 457.800,474	7.879	189	398.074,715 457.800,474	190	398.086,049 457.804,424	12.00 3
190	398.086,049 457.804,424	191	398.081,61 457.795,09	10.33 6	191	398.081,61 457.795,09	192	398.084,883 457.794,217	3.387	192	398.084,883 457.794,217	193	398.144,965 457.794,902	60.08 6
193	398.144,965 457.794,902	194	398.186,292 457.780,236	43.85 2	194	398.186,292 457.780,236	195	398.191,516 457.777,771	5.776	195	398.191,516 457.777,771	196	398.194,001 457.776,598	2.748
196	398.194,001 457.776,598	197	398.210,03 457.766,986	18.69	197	398.210,03 457.766,986	198	398.223,455 457.761,395	14.54 3	198	398.223,455 457.761,395	199	398.226,523 457.760,118	3.323
199	398.226,523 457.760,118	200	398.234,019 457.757,393	7.976	200	398.234,019 457.757,393	201	398.239,548 457.755,841	5.743	201	398.239,548 457.755,841	202	398.243,746 457.754,598	4.378
202	398.243,746 457.754,598	203	398.250,156 457.755,088	6.429	203	398.250,156 457.755,088	204	398.254,022 457.754,79	3.877	204	398.254,022 457.754,79	205	398.257,408 457.754,654	3.389
205	398.257,408 457.754,654	206	398.259,001 457.754,652	1.593	206	398.259,001 457.754,652	207	398.260,562 457.754,707	1.562	207	398.260,562 457.754,707	208	398.262,057 457.754,834	1.5
208	398.262,057 457.754,834	209	398.263,646 457.755,065	1.606	209	398.263,646 457.755,065	210	398.265,284 457.755,388	1.67	210	398.265,284 457.755,388	211	398.266,951 457.755,781	1.713
211	398.266,951 457.755,781	212	398.270,468 457.756,744	3.646	212	398.270,468 457.756,744	213	398.274,016 457.757,822	3.708	213	398.274,016 457.757,822	214	398.279,401 457.759,563	5.659
214	398.279,401 457.759,563	215	398.282,945 457.760,769	3.744	215	398.282,945 457.760,769	216	398.286,436 457.762,03	3.712	216	398.286,436 457.762,03	217	398.289,983 457.763,425	3.811
217	398.289,983 457.763,425	218	398.293,543 457.764,903	3.855	218	398.293,543 457.764,903	219	398.298,929 457.767,214	5.861	219	398.298,929 457.767,214	220	398.309,784 457.771,945	11.84 1
220	398.309,784 457.771,945	221	398.322,833 457.774,052	13.21 8	221	398.322,833 457.774,052	222	398.333,328 457.774,191	10.49 6	222	398.333,328 457.774,191	223	398.339,626 457.773,632	6.323
223	398.339,626 457.773,632	224	398.346,635 457.770,721	7.589	224	398.346,635 457.770,721	225	398.348,288 457.769,483	2.065	225	398.348,288 457.769,483	226	398.349,901 457.768,217	2.05
226	398.349,901 457.768,217	227	398.354,464 457.764,452	5.916	227	398.354,464 457.764,452	228	398.370,849 457.750,648	21.42 5	228	398.370,849 457.750,648	229	398.373,839 457.748,109	3.923
229	398.373,839 457.748,109	230	398.376,816 457.745,503	3.956	230	398.376,816 457.745,503	231	398.378,32 457.744,127	2.038	231	398.378,32 457.744,127	232	398.379,807 457.742,701	2.06
232	398.379,807 457.742,701	233	398.381,28 457.741,192	2.109	233	398.381,28 457.741,192	234	398.382,718 457.739,58	2.16	234	398.382,718 457.739,58	235	398.384,087 457.737,862	2.197
235	398.384,087 457.737,862	236	398.385,346 457.736,126	2.144	236	398.385,346 457.736,126	237	398.386,518 457.734,389	2.095	237	398.386,518 457.734,389	238	398.387,638 457.732,644	2.074
238	398.387,638 457.732,644	239	398.389,737 457.729,205	4.029	239	398.389,737 457.729,205	240	398.392,758 457.724,056	5.97	240	398.392,758 457.724,056	241	398.402,64 457.706,979	19.73
241	398.402,64 457.706,979	242	398.410,562 457.693,374	15.74 3	242	398.410,562 457.693,374	243	398.413,549 457.688,34	5.853	243	398.413,549 457.688,34	244	398.415,569 457.685,047	3.863
244	398.415,569 457.685,047	245	398.416,576 457.683,462	1.878	245	398.416,576 457.683,462	246	398.418,722 457.680,233	3.877	246	398.418,722 457.680,233	247	398.422,083 457.675,389	5.896
247	398.422,083 457.675,389	248	398.439,181 457.651,303	29.53 8	248	398.439,181 457.651,303	249	398.441,239 457.648,466	3.505	249	398.441,239 457.648,466	250	398.459,751 457.633,244	23.96 7
250	398.459,751 457.633,244	251	398.476,583 457.612,925	26.38 5	251	398.476,583 457.612,925	252	398.493,583 457.592,319	26.71 3	252	398.493,583 457.592,319	253	398.521,421 457.577,589	31.49 5
253	398.521,421 457.577,589	254	398.521,557 457.577,55	0.141	254	398.521,557 457.577,55	255	398.562,21 457.565,972	42.27	255	398.562,21 457.565,972	256	398.586,698 457.560,34	25.12 7
256	398.586,698 457.560,34	257	398.625,725 457.544,994	41.93 6	257	398.625,725 457.544,994	258	398.652,679 457.541,705	27.15 4	258	398.652,679 457.541,705	259	398.699,159 457.543,934	46.53 3
259	398.699,159 457.543,934	260	398.739,904 457.553,333	41.81 5	260	398.739,904 457.553,333	261	398.748,394 457.555,288	8.712	261	398.748,394 457.555,288	262	398.750,805 457.555,843	2.474

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
262	398.750,805 457.555,843	263	398.755,984 457.557,217	5.358	263	398.755,984 457.557,217	264	398.759,924 457.558,262	4.076	264	398.759,924 457.558,262	265	398.766,418 457.557,925	6.503
265	398.766,418 457.557,925	266	398.791,33 457.547,221	27.11 4	266	398.791,33 457.547,221	267	398.811,99 457.526,795	29.05 3	267	398.811,99 457.526,795	268	398.824,564 457.502,108	27.70 5
268	398.824,564 457.502,108	269	398.827,254 457.487,555	14.8	269	398.827,254 457.487,555	270	398.829,937 457.471,116	16.65 7	270	398.829,937 457.471,116	271	398.832,495 457.429,961	41.23 4
271	398.832,495 457.429,961	272	398.844,976 457.386,617	45.10 5	272	398.844,976 457.386,617	273	398.853,128 457.366,58	21.63 2	273	398.853,128 457.366,58	274	398.870,346 457.343,549	28.75 6
274	398.870,346 457.343,549	275	398.874,291 457.343,31	3.952	275	398.874,291 457.343,31	276	398.888,9 457.342,425	14.63 6	276	398.888,9 457.342,425	277	398.888,905 457.342,424	0.005
277	398.888,905 457.342,424	278	398.888,916 457.342,424	0.011	278	398.888,916 457.342,424	279	398.895,635 457.342,045	6.73	279	398.895,635 457.342,045	280	398.916,006 457.340,895	20.40 3
280	398.916,006 457.340,895	281	398.932,705 457.335,636	17.50 8	281	398.932,705 457.335,636	282	398.956,019 457.319,882	28.13 8	282	398.956,019 457.319,882	283	399.002,598 457.288,414	56.21 2
283	399.002,598 457.288,414	284	399.032,651 457.249,864	48.88	284	399.032,651 457.249,864	285	399.047,673 457.230,83	24.24 8	285	399.047,673 457.230,83	286	399.065,664 457.214,505	24.29 4
286	399.065,664 457.214,505	287	399.089,245 457.203,241	26.13 3	287	399.089,245 457.203,241	288	399.113,71 457.193,805	26.22 2	288	399.113,71 457.193,805	289	399.149,65 457.181,281	38.06
289	399.149,65 457.181,281	290	399.156,336 457.178,932	7.087	290	399.156,336 457.178,932	291	399.156,943 457.178,719	0.643	291	399.156,943 457.178,719	292	399.189,841 457.167,163	34.86 9
292	399.189,841 457.167,163	293	399.214,874 457.151,511	29.52 3	293	399.214,874 457.151,511	294	399.236,654 457.138,502	25.36 9	294	399.236,654 457.138,502	295	399.265,477 457.136,214	28.91 4
295	399.265,477 457.136,214	296	399.304,875 457.128,171	40.21 1	296	399.304,875 457.128,171	297	399.322,094 457.129,558	17.27 5	297	399.322,094 457.129,558	298	399.329,686 457.130,17	7.617
298	399.329,686 457.130,17	299	399.346,944 457.135,133	17.95 7	299	399.346,944 457.135,133	300	399.351,66 457.136,075	4.809	300	399.351,66 457.136,075	301	399.357,911 457.135,696	6.262
301	399.357,911 457.135,696	302	399.372,169 457.134,833	14.28 4	302	399.372,169 457.134,833	303	399.402,157 457.118,756	34.02 6	303	399.402,157 457.118,756	304	399.414,842 457.111,387	14.67
304	399.414,842 457.111,387	305	399.430,083 457.102,533	17.62 6	305	399.430,083 457.102,533	306	399.437,419 457.100,265	7.679	306	399.437,419 457.100,265	307	399.449,276 457.096,599	12.41 1
307	399.449,276 457.096,599	308	399.499,136 457.084,211	51.37 6	308	399.499,136 457.084,211	309	399.522,93 457.085,999	23.86 1	309	399.522,93 457.085,999	310	399.548,776 457.091,024	26.33
310	399.548,776 457.091,024	311	399.560,778 457.093,357	12.22 7	311	399.560,778 457.093,357	312	399.579,911 457.092,174	19.17	312	399.579,911 457.092,174	313	399.588,444 457.092,098	8.533
313	399.588,444 457.092,098	314	399.591,92 457.092,598	3.512	314	399.591,92 457.092,598	315	399.612,458 457.093,526	20.55 9	315	399.612,458 457.093,526	316	399.612,962 457.093,549	0.505
316	399.612,962 457.093,549	317	399.616,994 457.093,731	4.036	317	399.616,994 457.093,731	318	399.626,989 457.094,183	10.00 5	318	399.626,989 457.094,183	319	399.635,492 457.094,568	8.512
319	399.635,492 457.094,568	320	399.644,708 457.095,654	9.28	320	399.644,708 457.095,654	321	399.665,877 457.104,255	22.85	321	399.665,877 457.104,255	322	399.687,707 457.106,457	21.94 1
322	399.687,707 457.106,457	323	399.696,426 457.106,398	8.719	323	399.696,426 457.106,398	324	399.716,85 457.106,258	20.42 4	324	399.716,85 457.106,258	325	399.740,28 457.097,135	25.14 3
325	399.740,28 457.097,135	326	399.744,881 457.095,344	4.937	326	399.744,881 457.095,344	327	399.757,388 457.079,561	20.13 8	327	399.757,388 457.079,561	328	399.764,921 457.069,082	12.90 6
328	399.764,921 457.069,082	329	399.765,737 457.067,947	1.398	329	399.765,737 457.067,947	330	399.766,601 457.066,744	1.481	330	399.766,601 457.066,744	331	399.773,598 457.064,007	7.513
331	399.773,598 457.064,007	332	399.774,389 457.064,041	0.792	332	399.774,389 457.064,041	333	399.795,462 457.064,934	21.09 2	333	399.795,462 457.064,934	334	399.822,55 457.067,139	27.17 8
334	399.822,55 457.067,139	335	399.877,085 457.097,646	62.48 8	335	399.877,085 457.097,646	336	399.925,165 457.122,656	54.19 6	336	399.925,165 457.122,656	337	399.936,794 457.129,173	13.33 1
337	399.936,794 457.129,173	338	399.963,306 457.144,028	30.39	338	399.963,306 457.144,028	339	400.009,145 457.175,917	55.84	339	400.009,145 457.175,917	340	400.045,295 457.190,801	39.09 4
340	400.045,295 457.190,801	341	400.066,937 457.200,59	23.75 3	341	400.066,937 457.200,59	342	400.089,345 457.210,417	24.46 8	342	400.089,345 457.210,417	343	400.093,094 457.213,024	4.566
343	400.093,094 457.213,024	344	400.101,382 457.218,788	10.09 5	344	400.101,382 457.218,788	345	400.128,459 457.251,121	42.17 3	345	400.128,459 457.251,121	346	400.134,191 457.257,966	8.928
346	400.134,191 457.257,966	347	400.138,532 457.263,15	6.762	347	400.138,532 457.263,15	348	400.144,878 457.265,43	6.743	348	400.144,878 457.265,43	349	400.172,208 457.275,252	29.04 1
349	400.172,208 457.275,252	350	400.176,876 457.279,916	6.599	350	400.176,876 457.279,916	351	400.186,17 457.293,511	16.46 8	351	400.186,17 457.293,511	352	400.187,138 457.294,986	1.764
352	400.187,138 457.294,986	353	400.197,191 457.310,316	18.33 2	353	400.197,191 457.310,316	354	400.209,317 457.320,846	16.06	354	400.209,317 457.320,846	355	400.220,642 457.326,407	12.61 7
355	400.220,642 457.326,407	356	400.238,846 457.331,961	19.03 2	356	400.238,846 457.331,961	357	400.244,006 457.332,75	5.22	357	400.244,006 457.332,75	358	400.266,073 457.336,12	22.32 3
358	400.266,073 457.336,12	359	400.303,066 457.337,419	37.01 6	359	400.303,066 457.337,419	360	400.334,58 457.340,901	31.70 6	360	400.334,58 457.340,901	361	400.347,2 457.343,834	12.95 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
361	400.347,2 457.343,834	362	400.366,16 457.348,24	19.465	362	400.366,16 457.348,24	363	400.380,728 457.352,378	15.144	363	400.380,728 457.352,378	364	400.397,527 457.357,15	17.464
364	400.397,527 457.357,15	365	400.454,82 457.372,952	59.432	365	400.454,82 457.372,952	366	400.481,421 457.378,044	27.084	366	400.481,421 457.378,044	367	400.496,129 457.378,667	14.721
367	400.496,129 457.378,667	368	400.497,037 457.378,706	0.909	368	400.497,037 457.378,706	369	400.497,576 457.378,729	0.539	369	400.497,576 457.378,729	370	400.501,802 457.389,064	11.166
370	400.501,802 457.389,064	371	400.506,056 457.395,841	8.002	371	400.506,056 457.395,841	372	400.511,996 457.405,304	11.173	372	400.511,996 457.405,304	373	400.521,187 457.423,11	20.038
373	400.521,187 457.423,11	374	400.527,861 457.442,487	20.494	374	400.527,861 457.442,487	375	400.534,284 457.463,55	22.021	375	400.534,284 457.463,55	376	400.534,833 457.472,962	9.428
376	400.534,833 457.472,962	377	400.532,457 457.481,193	8.567	377	400.532,457 457.481,193	378	400.524,084 457.495,144	16.271	378	400.524,084 457.495,144	379	400.512,22 457.511,186	19.952
379	400.512,22 457.511,186	380	400.491,826 457.547,807	41.917	380	400.491,826 457.547,807	381	400.479,962 457.568,87	24.174	381	400.479,962 457.568,87	382	400.469,774 457.593,283	26.454
382	400.469,774 457.593,283	383	400.469,117 457.594,94	1.782	383	400.469,117 457.594,94	384	400.466,239 457.602,201	7.811	384	400.466,239 457.602,201	385	400.414,694 457.732,237	139.79
385	400.414,694 457.732,237	386	400.404,905 457.747,489	18.123	386	400.404,905 457.747,489	387	400.404,336 457.748,376	1.054	387	400.404,336 457.748,376	388	400.381,298 457.786,674	44.693
388	400.381,298 457.786,674	389	400.381,003 457.800,408	13.737	389	400.381,003 457.800,408	390	400.379,913 457.851,247	50.851	390	400.379,913 457.851,247	391	400.376,568 457.920,263	69.097
391	400.376,568 457.920,263	392	400.368,645 457.955,941	36.547	392	400.368,645 457.955,941	393	400.358,821 458.003,897	48.952	393	400.358,821 458.003,897	394	400.356,019 458.039,793	36.005
394	400.356,019 458.039,793	395	400.357,98 458.096,604	56.845	395	400.357,98 458.096,604	396	400.359,381 458.151,85	55.264	396	400.359,381 458.151,85	397	400.363,03 458.189,148	37.476
397	400.363,03 458.189,148	398	400.365,107 458.224,279	35.192	398	400.365,107 458.224,279	399	400.365,277 458.227,156	2.882	399	400.365,277 458.227,156	400	400.366,118 458.277,073	49.924
400	400.366,118 458.277,073	401	400.362,469 458.317,457	40.549	401	400.362,469 458.317,457	402	400.361,068 458.350,548	33.121	402	400.361,068 458.350,548	403	400.356,062 458.373,075	23.077
403	400.356,062 458.373,075	404	400.365,538 458.384,652	14.961	404	400.365,538 458.384,652	405	400.374,305 458.395,361	13.84	405	400.374,305 458.395,361	406	400.395,388 458.418,543	31.335
406	400.395,388 458.418,543	407	400.409,758 458.431,042	19.045	407	400.409,758 458.431,042	408	400.427,389 458.446,376	23.366	408	400.427,389 458.446,376	409	400.451,19 458.465,946	30.814
409	400.451,19 458.465,946	410	400.489,413 458.487,262	43.765	410	400.489,413 458.487,262	411	400.492,762 458.489,131	3.835	411	400.492,762 458.489,131	412	400.540,359 458.512,011	52.811
412	400.540,359 458.512,011	413	400.561,598 458.518,422	22.185	413	400.561,598 458.518,422	414	400.573,85 458.522,121	12.798	414	400.573,85 458.522,121	415	400.543,436 458.534,471	32.826
415	400.543,436 458.534,471	416	400.522,336 458.545,489	23.803	416	400.522,336 458.545,489	417	400.497,739 458.550,67	25.137	417	400.497,739 458.550,67	418	400.484,048 458.554,09	14.112
418	400.484,048 458.554,09	419	400.456,105 458.557,318	28.129	419	400.456,105 458.557,318	420	400.417,817 458.563,644	38.807	420	400.417,817 458.563,644	421	400.401,117 458.568,93	17.517
421	400.401,117 458.568,93	422	400.383,597 458.574,476	18.377	422	400.383,597 458.574,476	423	400.346,34 458.589,675	40.238	423	400.346,34 458.589,675	424	400.304,645 458.612,904	47.729
424	400.304,645 458.612,904	425	400.273,653 458.632,666	36.757	425	400.273,653 458.632,666	426	400.231,974 458.656,842	48.183	426	400.231,974 458.656,842	427	400.196,998 458.675,272	39.535
427	400.196,998 458.675,272	428	400.148,331 458.709,28	59.372	428	400.148,331 458.709,28	429	400.114,493 458.728,092	38.716	429	400.114,493 458.728,092	430	400.099,913 458.731,591	14.994
430	400.099,913 458.731,591	431	400.091,262 458.734,37	9.086	431	400.091,262 458.734,37	432	400.071,343 458.741,572	21.181	432	400.071,343 458.741,572	433	400.051,723 458.756,443	24.619
433	400.051,723 458.756,443	434	400.008,277 458.780,166	49.501	434	400.008,277 458.780,166	435	399.975,642 458.789,484	33.939	435	399.975,642 458.789,484	436	399.943,219 458.793,933	32.727
436	399.943,219 458.793,933	437	399.906,981 458.801,769	37.076	437	399.906,981 458.801,769	438	399.888,753 458.808,548	19.448	438	399.888,753 458.808,548	439	399.870,993 458.816,92	19.634
439	399.870,993 458.816,92	440	399.869,763 458.803,78	13.197	440	399.869,763 458.803,78	441	399.868,984 458.797,851	5.98	441	399.868,984 458.797,851	442	399.869,267 458.784,011	13.843
442	399.869,267 458.784,011	443	399.869,829 458.774,45	9.578	443	399.869,829 458.774,45	444	399.869,255 458.763,924	10.542	444	399.869,255 458.763,924	445	399.865,34 458.747,718	16.672
445	399.865,34 458.747,718	446	399.864,055 458.731,371	16.397	446	399.864,055 458.731,371	447	399.863,87 458.725,188	6.186	447	399.863,87 458.725,188	448	399.863,674 458.718,64	6.551
448	399.863,674 458.718,64	449	399.859,039 458.705,709	13.737	449	399.859,039 458.705,709	450	399.851,472 458.692,662	15.083	450	399.851,472 458.692,662	451	399.840,699 458.676,512	19.413
451	399.840,699 458.676,512	452	399.837,448 458.670,374	6.946	452	399.837,448 458.670,374	453	399.836,139 458.667,076	3.548	453	399.836,139 458.667,076	454	399.837,462 458.650,076	17.051
454	399.837,462 458.650,076	455	399.831,113 458.641,134	10.967	455	399.831,113 458.641,134	456	399.828,736 458.637,786	4.106	456	399.828,736 458.637,786	457	399.814,714 458.624,706	19.176
457	399.814,714 458.624,706	458	399.809,675 458.618,794	7.768	458	399.809,675 458.618,794	459	399.801,903 458.609,675	11.982	459	399.801,903 458.609,675	460	399.789,05 458.596,495	18.41

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
460	399.789,05 458.596,495	461	399.780,351 458.587,574	12.46	461	399.780,351 458.587,574	462	399.767,858 458.578,048	15.71	462	399.767,858 458.578,048	463	399.752,94 458.575,066	15.213
463	399.752,94 458.575,066	464	399.735,006 458.573,206	18.03	464	399.735,006 458.573,206	465	399.723,601 458.571,015	11.614	465	399.723,601 458.571,015	466	399.718,074 458.568,03	6.282
466	399.718,074 458.568,03	467	399.714,871 458.564,247	4.957	467	399.714,871 458.564,247	468	399.713,304 458.558,9	5.572	468	399.713,304 458.558,9	1	399.713,155 458.558,394	0.527

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9074**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.834	Sector cadastral:181 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999

C. Partea III. SARCINI .

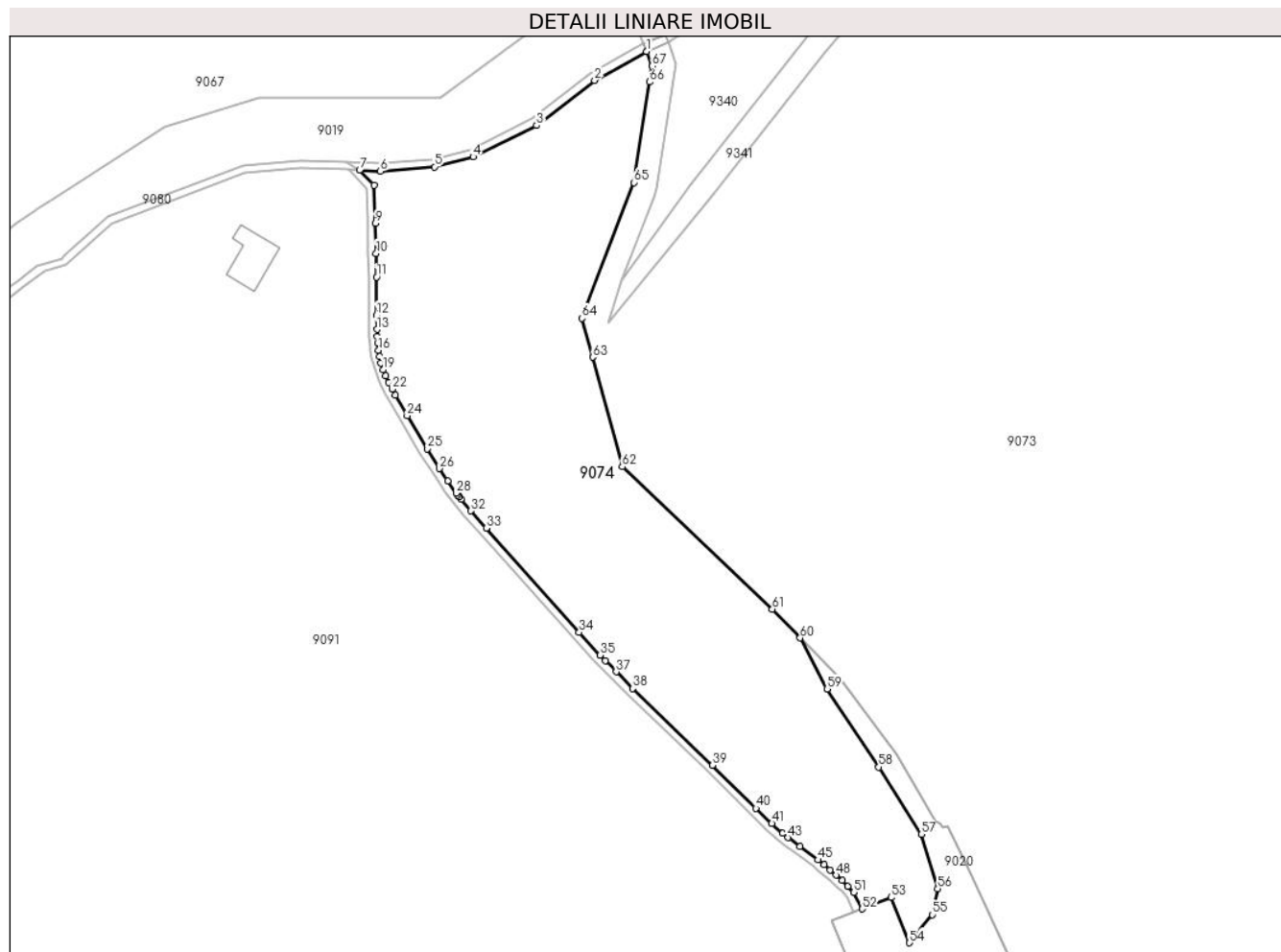
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.834	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.673	193	8393	-	UP4,UA92 A%
2	padure	NU	7.161	193	8393	-	UP4,UA93 A%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.868,92 458.128,682	2	397.855,833 458.121,385	14.984	2	397.855,833 458.121,385	3	397.841,172 458.109,973	18.579	3	397.841,172 458.109,973	4	397.825,102 458.102,083	17.902
4	397.825,102 458.102,083	5	397.815,376 458.099,547	10.051	5	397.815,376 458.099,547	6	397.801,702 458.098,42	13.72	6	397.801,702 458.098,42	7	397.796,419 458.098,68	5.289
7	397.796,419 458.098,68	8	397.800,085 458.094,907	5.261	8	397.800,085 458.094,907	9	397.800,395 458.085,282	9.63	9	397.800,395 458.085,282	10	397.800,598 458.077,678	7.607
10	397.800,598 458.077,678	11	397.800,692 458.071,717	5.962	11	397.800,692 458.071,717	12	397.800,731 458.062,099	9.618	12	397.800,731 458.062,099	13	397.800,809 458.058,474	3.626
13	397.800,809 458.058,474	14	397.800,89 458.056,704	1.772	14	397.800,89 458.056,704	15	397.801,015 458.054,958	1.75	15	397.801,015 458.054,958	16	397.801,201 458.053,255	1.713

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	397.801,201 458.053,255	17	397.801,465 458.051,606	1.67	17	397.801,465 458.051,606	18	397.801,832 458.050,022	1.626	18	397.801,832 458.050,022	19	397.802,365 458.048,371	1.735
19	397.802,365 458.048,371	20	397.803,031 458.046,721	1.779	20	397.803,031 458.046,721	21	397.803,801 458.045,061	1.83	21	397.803,801 458.045,061	22	397.804,647 458.043,395	1.868
22	397.804,647 458.043,395	23	397.805,485 458.041,842	1.765	23	397.805,485 458.041,842	24	397.808,438 458.036,694	5.935	24	397.808,438 458.036,694	25	397.813,464 458.028,318	9.768
25	397.813,464 458.028,318	26	397.816,542 458.023,367	5.83	26	397.816,542 458.023,367	27	397.818,667 458.020,163	3.845	27	397.818,667 458.020,163	28	397.820,909 458.017,117	3.782
28	397.820,909 458.017,117	29	397.821,235 458.016,71	0.521	29	397.821,235 458.016,71	30	397.821,666 458.016,17	0.691	30	397.821,666 458.016,17	31	397.822,099 458.015,63	0.692
31	397.822,099 458.015,63	32	397.824,587 458.012,673	3.864	32	397.824,587 458.012,673	33	397.828,442 458.008,281	5.844	33	397.828,442 458.008,281	34	397.851,935 457.982,01	35.24 3
34	397.851,935 457.982,01	35	397.857,202 457.976,252	7.804	35	397.857,202 457.976,252	36	397.858,525 457.974,857	1.923	36	397.858,525 457.974,857	37	397.861,295 457.972,032	3.956
37	397.861,295 457.972,032	38	397.865,536 457.967,843	5.961	38	397.865,536 457.967,843	39	397.885,588 457.948,386	27.94	39	397.885,588 457.948,386	40	397.896,632 457.937,571	15.45 7
40	397.896,632 457.937,571	41	397.900,658 457.933,74	5.557	41	397.900,658 457.933,74	42	397.903,391 457.931,3	3.664	42	397.903,391 457.931,3	43	397.904,766 457.930,154	1.79
43	397.904,766 457.930,154	44	397.907,71 457.927,889	3.714	44	397.907,71 457.927,889	45	397.912,269 457.924,523	5.667	45	397.912,269 457.924,523	46	397.913,799 457.923,337	1.936
46	397.913,799 457.923,337	47	397.915,372 457.922,044	2.036	47	397.915,372 457.922,044	48	397.916,904 457.920,708	2.033	48	397.916,904 457.920,708	49	397.918,397 457.919,33	2.032
49	397.918,397 457.919,33	50	397.919,847 457.917,905	2.033	50	397.919,847 457.917,905	51	397.921,333 457.916,334	2.162	51	397.921,333 457.916,334	52	397.923,473 457.912,129	4.718
52	397.923,473 457.912,129	53	397.930,809 457.915,024	7.887	53	397.930,809 457.915,024	54	397.935,452 457.903,608	12.32 4	54	397.935,452 457.903,608	55	397.941,159 457.910,714	9.114
55	397.941,159 457.910,714	56	397.942,594 457.917,218	6.66	56	397.942,594 457.917,218	57	397.938,427 457.930,973	14.37 2	57	397.938,427 457.930,973	58	397.927,676 457.947,971	20.11 3
58	397.927,676 457.947,971	59	397.914,628 457.967,685	23.64 1	59	397.914,628 457.967,685	60	397.907,804 457.980,592	14.6	60	397.907,804 457.980,592	61	397.900,76 457.987,863	10.12 4
61	397.900,76 457.987,863	62	397.862,789 458.023,801	52.28 1	62	397.862,789 458.023,801	63	397.855,327 458.051,476	28.66 3	63	397.855,327 458.051,476	64	397.852,684 458.061,281	10.15 5
64	397.852,684 458.061,281	65	397.865,794 458.095,579	36.71 8	65	397.865,794 458.095,579	66	397.869,72 458.120,972	25.69 5	66	397.869,72 458.120,972	67	397.870,337 458.124,965	4.04
67	397.870,337 458.124,965	1	397.868,92 458.128,682	3.978										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9075**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		473	Sector cadastral:181 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

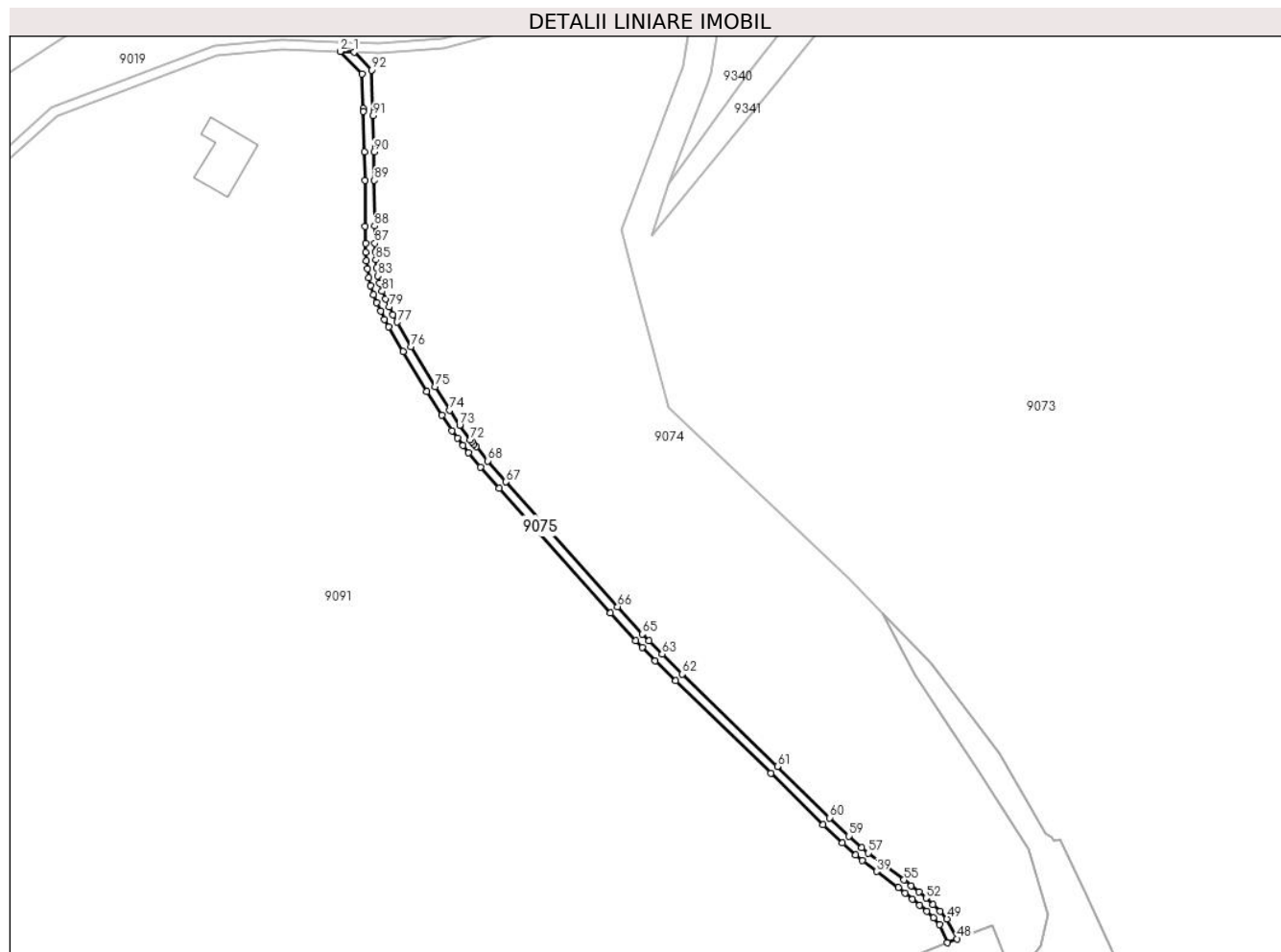
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	473	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	473	194	8358	-	UP 4

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.796,419 458.098,68	2	397.793,49 458.098,824	2.933	2	397.793,49 458.098,824	3	397.798,112 458.094,068	6.632	3	397.798,112 458.094,068	4	397.798,351 458.086,778	7.294
4	397.798,351 458.086,778	5	397.798,368 458.086,244	0.534	5	397.798,368 458.086,244	6	397.798,598 458.077,636	8.611	6	397.798,598 458.077,636	7	397.798,692 458.071,697	5.94
7	397.798,692 458.071,697	8	397.798,731 458.062,074	9.623	8	397.798,731 458.062,074	9	397.798,81 458.058,407	3.668	9	397.798,81 458.058,407	10	397.798,893 458.056,586	1.823
10	397.798,893 458.056,586	11	397.799,023 458.054,778	1.813	11	397.799,023 458.054,778	12	397.799,208 458.053,079	1.709	12	397.799,208 458.053,079	13	397.799,501 458.051,222	1.88
13	397.799,501 458.051,222	14	397.799,902 458.049,488	1.78	14	397.799,902 458.049,488	15	397.800,484 458.047,689	1.891	15	397.800,484 458.047,689	16	397.801,195 458.045,925	1.902

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	397.801,195 458.045,925	17	397.802,001 458.044,187	1.916	17	397.802,001 458.044,187	18	397.802,875 458.042,468	1.928	18	397.802,875 458.042,468	19	397.803,731 458.040,881	1.803
19	397.803,731 458.040,881	20	397.806,714 458.035,682	5.994	20	397.806,714 458.035,682	21	397.811,757 458.027,275	9.804	21	397.811,757 458.027,275	22	397.814,859 458.022,286	5.875
22	397.814,859 458.022,286	23	397.817,019 458.019,029	3.908	23	397.817,019 458.019,029	24	397.818,151 458.017,441	1.95	24	397.818,151 458.017,441	25	397.819,332 458.015,887	1.952
25	397.819,332 458.015,887	26	397.820,552 458.014,362	1.953	26	397.820,552 458.014,362	27	397.823,07 458.011,369	3.911	27	397.823,07 458.011,369	28	397.826,945 458.006,955	5.874
28	397.826,945 458.006,955	29	397.850,452 457.980,668	35.26 5	29	397.850,452 457.980,668	30	397.855,738 457.974,889	7.832	30	397.855,738 457.974,889	31	397.857,085 457.973,469	1.957
31	397.857,085 457.973,469	32	397.859,878 457.970,62	3.99	32	397.859,878 457.970,62	33	397.864,137 457.966,414	5.986	33	397.864,137 457.966,414	34	397.884,192 457.946,954	27.94 4
34	397.884,192 457.946,954	35	397.895,242 457.936,132	15.46 7	35	397.895,242 457.936,132	36	397.899,302 457.932,269	5.604	36	397.899,302 457.932,269	37	397.902,084 457.929,786	3.729
37	397.902,084 457.929,786	38	397.903,515 457.928,593	1.863	38	397.903,515 457.928,593	39	397.906,506 457.926,292	3.774	39	397.906,506 457.926,292	40	397.911,062 457.922,928	5.663
40	397.911,062 457.922,928	41	397.912,551 457.921,774	1.884	41	397.912,551 457.921,774	42	397.914,08 457.920,517	1.979	42	397.914,08 457.920,517	43	397.915,569 457.919,219	1.975
43	397.915,569 457.919,219	44	397.917,017 457.917,882	1.971	44	397.917,017 457.917,882	45	397.918,419 457.916,505	1.965	45	397.918,419 457.916,505	46	397.919,764 457.915,082	1.958
46	397.919,764 457.915,082	47	397.921,353 457.911,292	4.11	47	397.921,353 457.911,292	48	397.923,473 457.912,129	2.279	48	397.923,473 457.912,129	49	397.921,333 457.916,334	4.718
49	397.921,333 457.916,334	50	397.919,847 457.917,905	2.162	50	397.919,847 457.917,905	51	397.918,397 457.919,33	2.033	51	397.918,397 457.919,33	52	397.916,904 457.920,708	2.032
52	397.916,904 457.920,708	53	397.915,372 457.922,044	2.033	53	397.915,372 457.922,044	54	397.913,799 457.923,337	2.036	54	397.913,799 457.923,337	55	397.912,269 457.924,523	1.936
55	397.912,269 457.924,523	56	397.907,71 457.927,889	5.667	56	397.907,71 457.927,889	57	397.904,766 457.930,154	3.714	57	397.904,766 457.930,154	58	397.903,391 457.931,3	1.79
58	397.903,391 457.931,3	59	397.900,658 457.933,74	3.664	59	397.900,658 457.933,74	60	397.896,632 457.937,571	5.557	60	397.896,632 457.937,571	61	397.885,588 457.948,386	15.45 7
61	397.885,588 457.948,386	62	397.865,536 457.967,843	27.94	62	397.865,536 457.967,843	63	397.861,295 457.972,032	5.961	63	397.861,295 457.972,032	64	397.858,525 457.974,857	3.956
64	397.858,525 457.974,857	65	397.857,202 457.976,252	1.923	65	397.857,202 457.976,252	66	397.851,935 457.982,01	7.804	66	397.851,935 457.982,01	67	397.828,442 458.008,281	35.24 3
67	397.828,442 458.008,281	68	397.824,587 458.012,673	5.844	68	397.824,587 458.012,673	69	397.822,099 458.015,63	3.864	69	397.822,099 458.015,63	70	397.821,666 458.016,17	0.692
70	397.821,666 458.016,17	71	397.821,235 458.016,71	0.691	71	397.821,235 458.016,71	72	397.820,909 458.017,117	0.521	72	397.820,909 458.017,117	73	397.818,667 458.020,163	3.782
73	397.818,667 458.020,163	74	397.816,542 458.023,367	3.845	74	397.816,542 458.023,367	75	397.813,464 458.028,318	5.83	75	397.813,464 458.028,318	76	397.808,438 458.036,694	9.768
76	397.808,438 458.036,694	77	397.805,485 458.041,842	5.935	77	397.805,485 458.041,842	78	397.804,647 458.043,395	1.765	78	397.804,647 458.043,395	79	397.803,801 458.045,061	1.868
79	397.803,801 458.045,061	80	397.803,031 458.046,721	1.83	80	397.803,031 458.046,721	81	397.802,365 458.048,371	1.779	81	397.802,365 458.048,371	82	397.801,832 458.050,022	1.735
82	397.801,832 458.050,022	83	397.801,465 458.051,606	1.626	83	397.801,465 458.051,606	84	397.801,201 458.053,255	1.67	84	397.801,201 458.053,255	85	397.801,015 458.054,958	1.713
85	397.801,015 458.054,958	86	397.800,89 458.056,704	1.75	86	397.800,89 458.056,704	87	397.800,809 458.058,474	1.772	87	397.800,809 458.058,474	88	397.800,731 458.062,099	3.626
88	397.800,731 458.062,099	89	397.800,692 458.071,717	9.618	89	397.800,692 458.071,717	90	397.800,598 458.077,678	5.962	90	397.800,598 458.077,678	91	397.800,395 458.085,282	7.607
91	397.800,395 458.085,282	92	397.800,085 458.094,907	9.63	92	397.800,085 458.094,907	1	397.796,419 458.098,68	5.261					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9076**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6176

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104052	141.342	Sector cadastral:178 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2412 / 01/11/1936		
Hotarare Judecatoreasca nr. 15/4-1936, din 09/04/1936 emis de JUDECĂTORIA SALISTE;		
B1	Intabulare, drept de PROPRIETATEcu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	A1

C. Partea III. SARCINI .

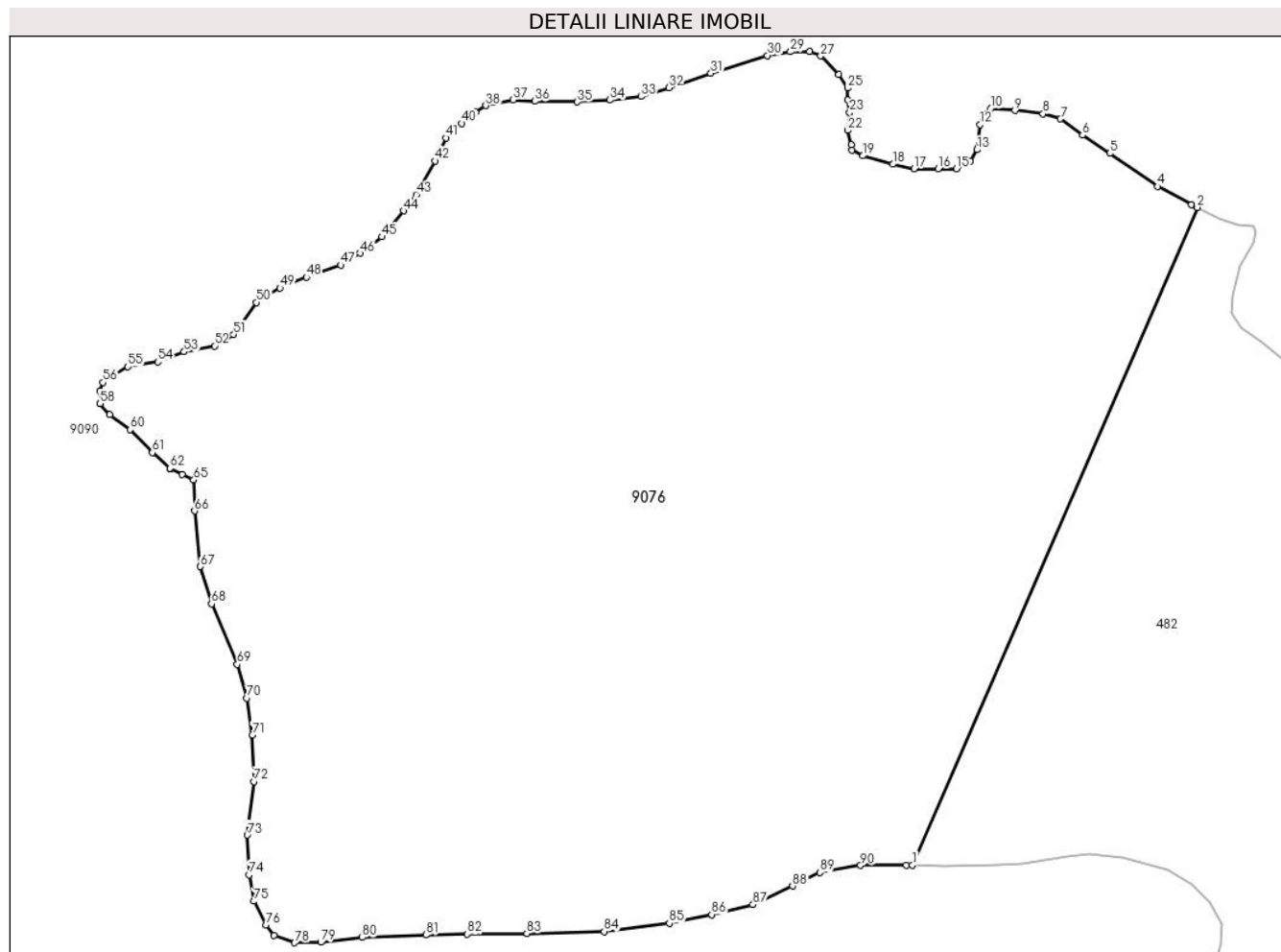
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104052	141.342	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	141.342	192	8314/1	6176	pasune

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.865,402 457.720,187	2	402.998,607 458.027,371	334.822
4	402.980,096 458.037,078	5	402.957,787 458.052,593	27.174
7	402.934,617 458.068,617	8	402.926,515 458.070,995	8.444
10	402.901,999 458.073,444	11	402.899,093 458.071,066	3.755
13	402.895,568 458.054,251	14	402.892,571 458.048,88	6.151
16	402.877,42 458.045,27	17	402.866,234 458.045,359	11.186
2	402.998,607 458.027,371	3	402.996,004 458.028,697	2.921
5	402.957,787 458.052,593	6	402.944,926 458.061,046	15.39
8	402.926,515 458.070,995	9	402.913,301 458.072,579	13.309
11	402.899,093 458.071,066	12	402.897,152 458.065,961	5.462
14	402.892,571 458.048,88	15	402.886,054 458.045,359	7.407
17	402.866,234 458.045,359	18	402.856,25 458.047,489	10.209
3	402.996,004 458.028,697	4	402.980,096 458.037,078	17.981
6	402.944,926 458.061,046	7	402.934,617 458.068,617	12.79
9	402.913,301 458.072,579	10	402.901,999 458.073,444	11.335
12	402.897,152 458.065,961	13	402.895,568 458.054,251	11.817
15	402.886,054 458.045,359	16	402.877,42 458.045,27	8.634
18	402.856,25 458.047,489	19	402.842,329 458.051,451	14.474

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.842,329 458.051,451	20	402.837,22 458.054,182	5.793	20	402.837,22 458.054,182	21	402.836,867 458.056,646	2.489	21	402.836,867 458.056,646	22	402.835,283 458.063,338	6.877
22	402.835,283 458.063,338	23	402.836,077 458.071,613	8.313	23	402.836,077 458.071,613	24	402.835,104 458.077,425	5.893	24	402.835,104 458.077,425	25	402.835,104 458.083,059	5.634
25	402.835,104 458.083,059	26	402.830,956 458.089,249	7.451	26	402.830,956 458.089,249	27	402.822,584 458.098,053	12.149	27	402.822,584 458.098,053	28	402.817,388 458.100,166	5.609
28	402.817,388 458.100,166	29	402.808,401 458.099,99	8.989	29	402.808,401 458.099,99	30	402.797,656 458.098,23	10.888	30	402.797,656 458.098,23	31	402.771,228 458.089,953	27.694
31	402.771,228 458.089,953	32	402.751,55 458.083,14	20.824	32	402.751,55 458.083,14	33	402.738,597 458.079,089	13.572	33	402.738,597 458.079,089	34	402.724,065 458.077,417	14.628
34	402.724,065 458.077,417	35	402.708,735 458.076,536	15.355	35	402.708,735 458.076,536	36	402.688,953 458.076,881	19.785	36	402.688,953 458.076,881	37	402.678,819 458.077,498	10.153
37	402.678,819 458.077,498	38	402.666,05 458.074,857	13.039	38	402.666,05 458.074,857	39	402.661,203 458.071,862	5.698	39	402.661,203 458.071,862	40	402.654,772 458.066,581	8.321
40	402.654,772 458.066,581	41	402.647,461 458.059,802	9.97	41	402.647,461 458.059,802	42	402.642,261 458.049,061	11.934	42	402.642,261 458.049,061	43	402.633,56 458.033,289	18.013
43	402.633,56 458.033,289	44	402.627,529 458.025,756	9.65	44	402.627,529 458.025,756	45	402.617,387 458.013,563	15.86	45	402.617,387 458.013,563	46	402.607,215 458.005,967	12.695
46	402.607,215 458.005,967	47	402.598,17 458.000,35	10.647	47	402.598,17 458.000,35	48	402.582,133 457.994,733	16.992	48	402.582,133 457.994,733	49	402.569,796 457.989,664	13.338
49	402.569,796 457.989,664	50	402.558,693 457.982,952	12.974	50	402.558,693 457.982,952	51	402.548,089 457.967,994	18.335	51	402.548,089 457.967,994	52	402.539,132 457.962,666	10.422
52	402.539,132 457.962,666	53	402.524,926 457.959,9	14.473	53	402.524,926 457.959,9	54	402.512,596 457.955,205	13.194	54	402.512,596 457.955,205	55	402.498,699 457.952,964	14.077
55	402.498,699 457.952,964	56	402.487,041 457.945,571	13.805	56	402.487,041 457.945,571	57	402.485,695 457.941,538	4.252	57	402.485,695 457.941,538	58	402.485,695 457.935,714	5.824
58	402.485,695 457.935,714	59	402.490,181 457.930,561	6.832	59	402.490,181 457.930,561	60	402.499,819 457.923,615	11.88	60	402.499,819 457.923,615	61	402.510,13 457.912,862	14.898
61	402.510,13 457.912,862	62	402.518,418 457.905,453	11.117	62	402.518,418 457.905,453	63	402.518,648 457.905,247	0.309	63	402.518,648 457.905,247	64	402.524,028 457.902,537	6.024
64	402.524,028 457.902,537	65	402.529,471 457.900,065	5.978	65	402.529,471 457.900,065	66	402.529,858 457.885,569	14.501	66	402.529,858 457.885,569	67	402.532,593 457.859,62	26.093
67	402.532,593 457.859,62	68	402.537,772 457.842,149	18.222	68	402.537,772 457.842,149	69	402.549,823 457.814,006	30.615	69	402.549,823 457.814,006	70	402.554,358 457.798,215	16.429
70	402.554,358 457.798,215	71	402.556,819 457.781,002	17.388	71	402.556,819 457.781,002	72	402.557,471 457.759,205	21.807	72	402.557,471 457.759,205	73	402.554,491 457.734,226	25.156
73	402.554,491 457.734,226	74	402.555,414 457.715,658	18.591	74	402.555,414 457.715,658	75	402.557,617 457.703,364	12.49	75	402.557,617 457.703,364	76	402.563,183 457.692,104	12.561
76	402.563,183 457.692,104	77	402.566,94 457.687,315	6.087	77	402.566,94 457.687,315	78	402.576,65 457.683,951	10.276	78	402.576,65 457.683,951	79	402.588,821 457.684,21	12.174
79	402.588,821 457.684,21	80	402.608,246 457.686,409	19.549	80	402.608,246 457.686,409	81	402.637,958 457.687,574	29.735	81	402.637,958 457.687,574	82	402.657,383 457.687,962	19.429
82	402.657,383 457.687,962	83	402.685,225 457.688,221	27.843	83	402.685,225 457.688,221	84	402.721,363 457.689,191	36.151	84	402.721,363 457.689,191	85	402.751,878 457.693,075	30.761
85	402.751,878 457.693,075	86	402.771,593 457.697,104	20.122	86	402.771,593 457.697,104	87	402.790,885 457.701,753	19.844	87	402.790,885 457.701,753	88	402.809,391 457.710,487	20.463
88	402.809,391 457.710,487	89	402.822,239 457.716,754	14.295	89	402.822,239 457.716,754	90	402.841,261 457.720,043	19.304	90	402.841,261 457.720,043	91	402.862,684 457.720,251	21.424
91	402.862,684 457.720,251	1	402.865,402 457.720,187	2.719										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9080**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.503	Sector cadastral:181 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

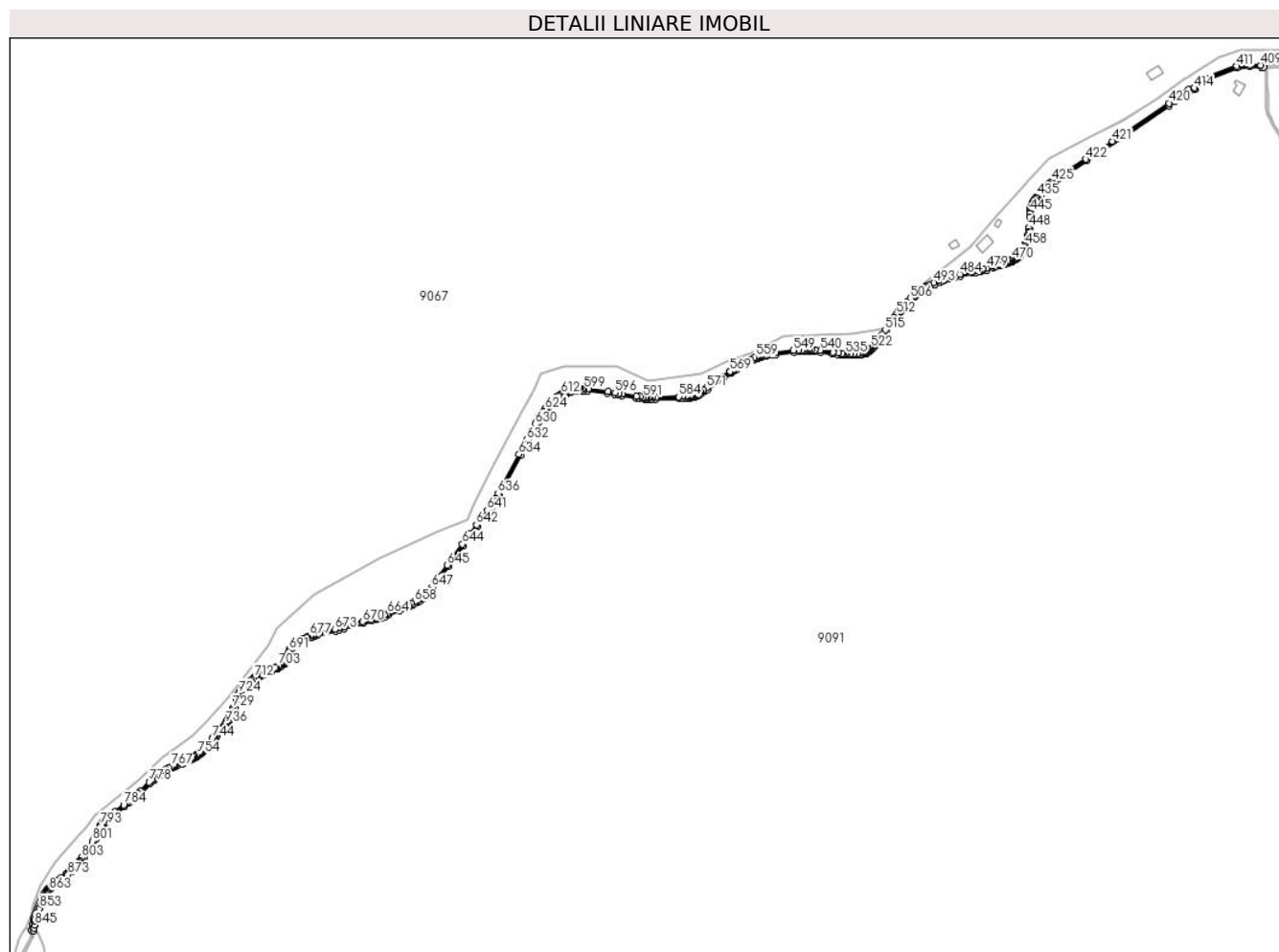
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.503	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	3.503	193	8402/1	-	UP 4

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.505,81 457.228,177	2	396.506,597 457.228,775	0.988	2	396.506,597 457.228,775	3	396.508,027 457.230,029	1.902	3	396.508,027 457.230,029	4	396.510,854 457.232,778	3.943
4	396.510,854 457.232,778	5	396.512,138 457.234,177	1.899	5	396.512,138 457.234,177	6	396.513,343 457.235,753	1.984	6	396.513,343 457.235,753	7	396.514,511 457.237,263	1.909
7	396.514,511 457.237,263	8	396.517,791 457.242,008	5.768	8	396.517,791 457.242,008	9	396.518,367 457.242,854	1.023	9	396.518,367 457.242,854	10	396.518,734 457.243,412	0.668
10	396.518,734 457.243,412	11	396.519,202 457.244,125	0.853	11	396.519,202 457.244,125	12	396.524,037 457.251,459	8.784	12	396.524,037 457.251,459	13	396.529,258 457.259,586	9.66
13	396.529,258 457.259,586	14	396.529,968 457.260,693	1.315	14	396.529,968 457.260,693	15	396.530,666 457.261,829	1.333	15	396.530,666 457.261,829	16	396.531,591 457.263,335	1.767

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.531,591 457.263,335	17	396.532,237 457.264,412	1.256	17	396.532,237 457.264,412	18	396.533,424 457.266,472	2.378	18	396.533,424 457.266,472	19	396.534,427 457.268,227	2.021
19	396.534,427 457.268,227	20	396.535,272 457.269,925	1.897	20	396.535,272 457.269,925	21	396.536,491 457.272,513	2.861	21	396.536,491 457.272,513	22	396.537,354 457.274,168	1.866
22	396.537,354 457.274,168	23	396.539,372 457.278,298	4.597	23	396.539,372 457.278,298	24	396.540,404 457.279,822	1.841	24	396.540,404 457.279,822	25	396.541,372 457.281,239	1.716
25	396.541,372 457.281,239	26	396.542,697 457.282,636	1.925	26	396.542,697 457.282,636	27	396.544,279 457.284,229	2.245	27	396.544,279 457.284,229	28	396.545,748 457.285,518	1.954
28	396.545,748 457.285,518	29	396.547,4 457.286,972	2.201	29	396.547,4 457.286,972	30	396.552,123 457.290,607	5.96	30	396.552,123 457.290,607	31	396.562,928 457.298,769	13.54 1
31	396.562,928 457.298,769	32	396.567,681 457.302,392	5.976	32	396.567,681 457.302,392	33	396.571,367 457.305,206	4.637	33	396.571,367 457.305,206	34	396.574,408 457.307,764	3.974
34	396.574,408 457.307,764	35	396.578,313 457.311,189	5.194	35	396.578,313 457.311,189	36	396.581,163 457.313,939	3.96	36	396.581,163 457.313,939	37	396.590,478 457.323,254	13.17 3
37	396.590,478 457.323,254	38	396.593,309 457.326,019	3.957	38	396.593,309 457.326,019	39	396.595,499 457.328,133	3.044	39	396.595,499 457.328,133	40	396.596,958 457.329,459	1.972
40	396.596,958 457.329,459	41	396.598,694 457.330,974	2.304	41	396.598,694 457.330,974	42	396.600,226 457.332,203	1.964	42	396.600,226 457.332,203	43	396.602,053 457.333,527	2.256
43	396.602,053 457.333,527	44	396.603,646 457.334,608	1.925	44	396.603,646 457.334,608	45	396.604,932 457.335,416	1.519	45	396.604,932 457.335,416	46	396.608,246 457.337,398	3.861
46	396.608,246 457.337,398	47	396.610,959 457.338,932	3.117	47	396.610,959 457.338,932	48	396.614,394 457.340,699	3.863	48	396.614,394 457.340,699	49	396.616,541 457.341,743	2.387
49	396.616,541 457.341,743	50	396.618,308 457.342,514	1.928	50	396.618,308 457.342,514	51	396.619,593 457.343,042	1.389	51	396.619,593 457.343,042	52	396.626,004 457.345,356	6.816
52	396.626,004 457.345,356	53	396.628,083 457.346,146	2.224	53	396.628,083 457.346,146	54	396.629,837 457.346,872	1.898	54	396.629,837 457.346,872	55	396.631,624 457.347,672	1.958
55	396.631,624 457.347,672	56	396.633,342 457.348,482	1.899	56	396.633,342 457.348,482	57	396.636,715 457.350,197	3.784	57	396.636,715 457.350,197	58	396.638,38 457.351,106	1.897
58	396.638,38 457.351,106	59	396.640,06 457.352,079	1.941	59	396.640,06 457.352,079	60	396.641,668 457.353,075	1.891	60	396.641,668 457.353,075	61	396.643,405 457.354,259	2.102
61	396.643,405 457.354,259	62	396.644,942 457.355,408	1.919	62	396.644,942 457.355,408	63	396.646,394 457.356,599	1.878	63	396.646,394 457.356,599	64	396.647,845 457.357,862	1.924
64	396.647,845 457.357,862	65	396.649,277 457.359,185	1.95	65	396.649,277 457.359,185	66	396.650,656 457.360,53	1.926	66	396.650,656 457.360,53	67	396.652,041 457.361,958	1.989
67	396.652,041 457.361,958	68	396.653,339 457.363,383	1.928	68	396.653,339 457.363,383	69	396.654,489 457.364,731	1.772	69	396.654,489 457.364,731	70	396.655,639 457.366,15	1.826
70	396.655,639 457.366,15	71	396.660,245 457.371,985	7.434	71	396.660,245 457.371,985	72	396.661,418 457.373,386	1.827	72	396.661,418 457.373,386	73	396.662,552 457.374,67	1.713
73	396.662,552 457.374,67	74	396.663,853 457.376,077	1.916	74	396.663,853 457.376,077	75	396.668,765 457.381,209	7.104	75	396.668,765 457.381,209	76	396.670,044 457.382,622	1.906
76	396.670,044 457.382,622	77	396.671,598 457.384,392	2.355	77	396.671,598 457.384,392	78	396.672,765 457.385,887	1.897	78	396.672,765 457.385,887	79	396.674,024 457.387,655	2.17
79	396.674,024 457.387,655	80	396.675,036 457.389,263	1.9	80	396.675,036 457.389,263	81	396.676,048 457.390,982	1.995	81	396.676,048 457.390,982	82	396.676,965 457.392,657	1.91
82	396.676,965 457.392,657	83	396.678,797 457.396,243	4.027	83	396.678,797 457.396,243	84	396.680,431 457.399,718	3.84	84	396.680,431 457.399,718	85	396.681,962 457.403,3	3.895
85	396.681,962 457.403,3	86	396.682,652 457.405,072	1.902	86	396.682,652 457.405,072	87	396.685,829 457.413,95	9.429	87	396.685,829 457.413,95	88	396.686,493 457.415,718	1.889
88	396.686,493 457.415,718	89	396.687,169 457.417,418	1.829	89	396.687,169 457.417,418	90	396.687,922 457.419,128	1.868	90	396.687,922 457.419,128	91	396.688,753 457.420,8	1.867
91	396.688,753 457.420,8	92	396.689,683 457.422,394	1.845	92	396.689,683 457.422,394	93	396.690,56 457.423,659	1.539	93	396.690,56 457.423,659	94	396.691,758 457.425,143	1.907
94	396.691,758 457.425,143	95	396.693,07 457.426,621	1.976	95	396.693,07 457.426,621	96	396.694,409 457.428,009	1.929	96	396.694,409 457.428,009	97	396.695,756 457.429,325	1.883
97	396.695,756 457.429,325	98	396.697,178 457.430,648	1.942	98	396.697,178 457.430,648	99	396.698,52 457.431,847	1.8	99	396.698,52 457.431,847	100	396.700,002 457.433,108	1.946
100	396.700,002 457.433,108	101	396.701,562 457.434,367	2.005	101	396.701,562 457.434,367	102	396.703,114 457.435,535	1.942	102	396.703,114 457.435,535	103	396.704,638 457.436,581	1.848
103	396.704,638 457.436,581	104	396.706,264 457.437,581	1.909	104	396.706,264 457.437,581	105	396.707,783 457.438,433	1.742	105	396.707,783 457.438,433	106	396.709,485 457.439,319	1.919
106	396.709,485 457.439,319	107	396.711,23 457.440,183	1.947	107	396.711,23 457.440,183	108	396.714,723 457.441,823	3.859	108	396.714,723 457.441,823	109	396.721,002 457.444,681	6.899
109	396.721,002 457.444,681	110	396.722,218 457.445,235	1.336	110	396.722,218 457.445,235	111	396.727,034 457.447,523	5.332	111	396.727,034 457.447,523	112	396.728,728 457.448,402	1.908
112	396.728,728 457.448,402	113	396.730,704 457.449,516	2.268	113	396.730,704 457.449,516	114	396.732,16 457.450,384	1.695	114	396.732,16 457.450,384	115	396.736,5 457.453,703	5.464

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	396.736,5 457.453,703	116	396.736,888 457.454,071	0.535	116	396.736,888 457.454,071	117	396.737,142 457.454,311	0.349	117	396.737,142 457.454,311	118	396.737,391 457.454,602	0.383
118	396.737,391 457.454,602	119	396.738,255 457.455,61	1.328	119	396.738,255 457.455,61	120	396.738,715 457.456,305	0.833	120	396.738,715 457.456,305	121	396.739,524 457.457,825	1.722
121	396.739,524 457.457,825	122	396.740,137 457.458,825	1.173	122	396.740,137 457.458,825	123	396.740,836 457.460,404	1.727	123	396.740,836 457.460,404	124	396.741,383 457.461,794	1.494
124	396.741,383 457.461,794	125	396.742,618 457.465,102	3.531	125	396.742,618 457.465,102	126	396.743,543 457.467,4	2.477	126	396.743,543 457.467,4	127	396.744,304 457.469,128	1.888
127	396.744,304 457.469,128	128	396.745,012 457.470,434	1.486	128	396.745,012 457.470,434	129	396.745,972 457.471,989	1.827	129	396.745,972 457.471,989	130	396.747,036 457.473,234	1.638
130	396.747,036 457.473,234	131	396.748,286 457.474,42	1.723	131	396.748,286 457.474,42	132	396.749,347 457.475,166	1.297	132	396.749,347 457.475,166	133	396.750,851 457.476,113	1.777
133	396.750,851 457.476,113	134	396.752,529 457.477,018	1.906	134	396.752,529 457.477,018	135	396.754,172 457.477,83	1.833	135	396.754,172 457.477,83	136	396.756,434 457.478,828	2.472
136	396.756,434 457.478,828	137	396.758,15 457.479,561	1.866	137	396.758,15 457.479,561	138	396.761,057 457.480,665	3.11	138	396.761,057 457.480,665	139	396.762,832 457.481,306	1.887
139	396.762,832 457.481,306	140	396.764,483 457.481,851	1.739	140	396.764,483 457.481,851	141	396.766,289 457.482,414	1.892	141	396.766,289 457.482,414	142	396.768,519 457.483,046	2.318
142	396.768,519 457.483,046	143	396.772,174 457.484,04	3.788	143	396.772,174 457.484,04	144	396.791,833 457.489,014	20.27 8	144	396.791,833 457.489,014	145	396.795,487 457.489,973	3.778
145	396.795,487 457.489,973	146	396.801,054 457.491,495	5.771	146	396.801,054 457.491,495	147	396.821,382 457.497,212	21.11 7	147	396.821,382 457.497,212	148	396.830,587 457.499,835	9.571
148	396.830,587 457.499,835	149	396.836,103 457.501,479	5.756	149	396.836,103 457.501,479	150	396.839,839 457.502,692	3.928	150	396.839,839 457.502,692	151	396.841,618 457.503,312	1.884
151	396.841,618 457.503,312	152	396.845,507 457.504,754	4.148	152	396.845,507 457.504,754	153	396.849,028 457.506,107	3.772	153	396.849,028 457.506,107	154	396.861,115 457.510,919	13.01
154	396.861,115 457.510,919	155	396.866,348 457.513,084	5.663	155	396.866,348 457.513,084	156	396.868,724 457.514,113	2.589	156	396.868,724 457.514,113	157	396.870,422 457.514,909	1.875
157	396.870,422 457.514,909	158	396.873,347 457.516,298	3.238	158	396.873,347 457.516,298	159	396.873,988 457.516,632	0.723	159	396.873,988 457.516,632	160	396.874,611 457.516,958	0.703
160	396.874,611 457.516,958	161	396.875,604 457.517,474	1.119	161	396.875,604 457.517,474	162	396.880,514 457.520,052	5.546	162	396.880,514 457.520,052	163	396.882,093 457.521,019	1.852
163	396.882,093 457.521,019	164	396.886,213 457.523,573	4.847	164	396.886,213 457.523,573	165	396.887,701 457.524,646	1.835	165	396.887,701 457.524,646	166	396.889,145 457.525,834	1.87
166	396.889,145 457.525,834	167	396.890,553 457.527,163	1.936	167	396.890,553 457.527,163	168	396.892,134 457.528,869	2.326	168	396.892,134 457.528,869	169	396.893,407 457.530,352	1.954
169	396.893,407 457.530,352	170	396.894,299 457.531,461	1.423	170	396.894,299 457.531,461	171	396.896,688 457.534,606	3.949	171	396.896,688 457.534,606	172	396.905,99 457.547,532	15.92 5
172	396.905,99 457.547,532	173	396.906,775 457.548,629	1.349	173	396.906,775 457.548,629	174	396.913,884 457.558,571	12.22 2	174	396.913,884 457.558,571	175	396.930,149 457.581,104	27.79
175	396.930,149 457.581,104	176	396.938,835 457.592,957	14.69 5	176	396.938,835 457.592,957	177	396.945,731 457.602,276	11.59 3	177	396.945,731 457.602,276	178	396.957,365 457.617,99	19.55 2
178	396.957,365 457.617,99	179	396.960,835 457.622,804	5.934	179	396.960,835 457.622,804	180	396.963,414 457.626,563	4.559	180	396.963,414 457.626,563	181	396.964,486 457.628,221	1.974
181	396.964,486 457.628,221	182	396.966,545 457.631,681	4.026	182	396.966,545 457.631,681	183	396.969,451 457.636,913	5.985	183	396.969,451 457.636,913	184	396.972,179 457.642,019	5.789
184	396.972,179 457.642,019	185	396.991,815 457.679,088	41.94 9	185	396.991,815 457.679,088	186	396.997,617 457.689,96	12.32 3	186	396.997,617 457.689,96	187	397.000,403 457.695,082	5.831
187	397.000,403 457.695,082	188	397.005,95 457.705,118	11.46 7	188	397.005,95 457.705,118	189	397.009,692 457.711,815	7.672	189	397.009,692 457.711,815	190	397.011,39 457.714,771	3.409
190	397.011,39 457.714,771	191	397.013,363 457.718,058	3.834	191	397.013,363 457.718,058	192	397.014,4 457.719,696	1.939	192	397.014,4 457.719,696	193	397.015,509 457.721,354	1.995
193	397.015,509 457.721,354	194	397.017,727 457.724,491	3.842	194	397.017,727 457.724,491	195	397.020,111 457.727,698	3.996	195	397.020,111 457.727,698	196	397.022,768 457.731,135	4.344
196	397.022,768 457.731,135	197	397.025,274 457.734,223	3.977	197	397.025,274 457.734,223	198	397.026,483 457.735,597	1.83	198	397.026,483 457.735,597	199	397.027,818 457.737,041	1.967
199	397.027,818 457.737,041	200	397.029,705 457.738,807	2.584	200	397.029,705 457.738,807	201	397.031,176 457.740,082	1.947	201	397.031,176 457.740,082	202	397.032,449 457.740,873	1.499
202	397.032,449 457.740,873	203	397.034,099 457.741,927	1.958	203	397.034,099 457.741,927	204	397.035,363 457.742,61	1.437	204	397.035,363 457.742,61	205	397.037,111 457.743,532	1.976
205	397.037,111 457.743,532	206	397.039,131 457.744,51	2.244	206	397.039,131 457.744,51	207	397.040,931 457.745,347	1.985	207	397.040,931 457.745,347	208	397.042,282 457.745,929	1.471
208	397.042,282 457.745,929	209	397.044,112 457.746,682	1.979	209	397.044,112 457.746,682	210	397.046,089 457.747,418	2.11	210	397.046,089 457.747,418	211	397.047,947 457.748,038	1.959
211	397.047,947 457.748,038	212	397.049,674 457.748,489	1.785	212	397.049,674 457.748,489	213	397.051,571 457.748,866	1.934	213	397.051,571 457.748,866	214	397.052,971 457.749,009	1.407

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	397.052,971 457.749,009	215	397.054,889 457.749,077	1.919	215	397.054,889 457.749,077	216	397.056,881 457.749,053	1.992	216	397.056,881 457.749,053	217	397.058,824 457.748,953	1.946
217	397.058,824 457.748,953	218	397.060,679 457.748,812	1.86	218	397.060,679 457.748,812	219	397.064,591 457.748,424	3.931	219	397.064,591 457.748,424	220	397.086,162 457.745,873	21.721
220	397.086,162 457.745,873	221	397.093,986 457.744,91	7.883	221	397.093,986 457.744,91	222	397.097,738 457.744,396	3.787	222	397.097,738 457.744,396	223	397.101,553 457.743,803	3.861
223	397.101,553 457.743,803	224	397.116,99 457.741,152	15.663	224	397.116,99 457.741,152	225	397.120,797 457.740,536	3.857	225	397.120,797 457.740,536	226	397.124,738 457.739,988	3.979
226	397.124,738 457.739,988	227	397.126,648 457.739,772	1.922	227	397.126,648 457.739,772	228	397.128,71 457.739,61	2.068	228	397.128,71 457.739,61	229	397.130,634 457.739,51	1.927
229	397.130,634 457.739,51	230	397.132,364 457.739,475	1.73	230	397.132,364 457.739,475	231	397.134,295 457.739,466	1.931	231	397.134,295 457.739,466	232	397.138,314 457.739,528	4.019
232	397.138,314 457.739,528	233	397.163,517 457.740,368	25.217	233	397.163,517 457.740,368	234	397.167,395 457.740,524	3.881	234	397.167,395 457.740,524	235	397.171,244 457.740,741	3.855
235	397.171,244 457.740,741	236	397.173,381 457.740,924	2.145	236	397.173,381 457.740,924	237	397.175,273 457.741,128	1.903	237	397.175,273 457.741,128	238	397.177,138 457.741,425	1.889
238	397.177,138 457.741,425	239	397.178,974 457.741,798	1.874	239	397.178,974 457.741,798	240	397.181,06 457.742,438	2.182	240	397.181,06 457.742,438	241	397.182,811 457.743,114	1.877
241	397.182,811 457.743,114	242	397.184,189 457.743,788	1.534	242	397.184,189 457.743,788	243	397.185,862 457.744,699	1.905	243	397.185,862 457.744,699	244	397.187,801 457.745,852	2.256
244	397.187,801 457.745,852	245	397.191,054 457.747,952	3.872	245	397.191,054 457.747,952	246	397.194,297 457.750,171	3.93	246	397.194,297 457.750,171	247	397.211,912 457.762,533	21.52
247	397.211,912 457.762,533	248	397.219,664 457.767,891	9.423	248	397.219,664 457.767,891	249	397.221,101 457.768,856	1.731	249	397.221,101 457.768,856	250	397.223,114 457.770,2	2.42
250	397.223,114 457.770,2	251	397.224,754 457.771,26	1.953	251	397.224,754 457.771,26	252	397.226,704 457.772,462	2.291	252	397.226,704 457.772,462	253	397.229,748 457.774,25	3.53
253	397.229,748 457.774,25	254	397.233,231 457.776,186	3.985	254	397.233,231 457.776,186	255	397.238,51 457.779,018	5.991	255	397.238,51 457.779,018	256	397.242,043 457.780,856	3.983
256	397.242,043 457.780,856	257	397.245,552 457.782,602	3.919	257	397.245,552 457.782,602	258	397.247,344 457.783,442	1.979	258	397.247,344 457.783,442	259	397.249,165 457.784,236	1.987
259	397.249,165 457.784,236	260	397.250,992 457.784,961	1.966	260	397.250,992 457.784,961	261	397.252,78 457.785,558	1.885	261	397.252,78 457.785,558	262	397.254,651 457.786,074	1.941
262	397.254,651 457.786,074	263	397.256,436 457.786,463	1.827	263	397.256,436 457.786,463	264	397.258,355 457.786,823	1.952	264	397.258,355 457.786,823	265	397.260,146 457.787,282	1.849
265	397.260,146 457.787,282	266	397.264,04 457.787,821	3.931	266	397.264,04 457.787,821	267	397.268,092 457.788,143	4.065	267	397.268,092 457.788,143	268	397.287,706 457.790,407	19.744
268	397.287,706 457.790,407	269	397.293,32 457.791,022	5.648	269	397.293,32 457.791,022	270	397.297,239 457.791,377	3.935	270	397.297,239 457.791,377	271	397.299,252 457.791,515	2.018
271	397.299,252 457.791,515	272	397.301,21 457.791,602	1.96	272	397.301,21 457.791,602	273	397.303,099 457.791,621	1.889	273	397.303,099 457.791,621	274	397.305,022 457.791,567	1.924
274	397.305,022 457.791,567	275	397.306,947 457.791,446	1.929	275	397.306,947 457.791,446	276	397.310,792 457.791,087	3.862	276	397.310,792 457.791,087	277	397.316,31 457.790,41	5.559
277	397.316,31 457.790,41	278	397.329,775 457.788,562	13.591	278	397.329,775 457.788,562	279	397.335,722 457.787,788	5.997	279	397.335,722 457.787,788	280	397.339,584 457.787,363	3.885
280	397.339,584 457.787,363	281	397.341,582 457.787,191	2.005	281	397.341,582 457.787,191	282	397.343,518 457.787,069	1.94	282	397.343,518 457.787,069	283	397.345,716 457.787,005	2.199
283	397.345,716 457.787,005	284	397.349,696 457.787,013	3.98	284	397.349,696 457.787,013	285	397.353,541 457.787,156	3.848	285	397.353,541 457.787,156	286	397.357,474 457.787,431	3.943
286	397.357,474 457.787,431	287	397.359,752 457.787,686	2.292	287	397.359,752 457.787,686	288	397.361,657 457.787,963	1.925	288	397.361,657 457.787,963	289	397.363,553 457.788,376	1.94
289	397.363,553 457.788,376	290	397.365,348 457.788,885	1.866	290	397.365,348 457.788,885	291	397.366,769 457.789,432	1.523	291	397.366,769 457.789,432	292	397.368,248 457.790,271	1.7
292	397.368,248 457.790,271	293	397.370,326 457.791,727	2.537	293	397.370,326 457.791,727	294	397.371,667 457.792,846	1.747	294	397.371,667 457.792,846	295	397.372,73 457.793,846	1.459
295	397.372,73 457.793,846	296	397.373,995 457.795,117	1.793	296	397.373,995 457.795,117	297	397.376,626 457.797,97	3.881	297	397.376,626 457.797,97	298	397.377,829 457.799,349	1.83
298	397.377,829 457.799,349	299	397.380,063 457.802,014	3.477	299	397.380,063 457.802,014	300	397.382,341 457.804,906	3.681	300	397.382,341 457.804,906	301	397.384,853 457.808,334	4.25
301	397.384,853 457.808,334	302	397.388,163 457.813,119	5.818	302	397.388,163 457.813,119	303	397.394,596 457.822,627	11.48	303	397.394,596 457.822,627	304	397.397,912 457.827,383	5.798
304	397.397,912 457.827,383	305	397.400,221 457.830,506	3.884	305	397.400,221 457.830,506	306	397.401,413 457.832,02	1.927	306	397.401,413 457.832,02	307	397.402,521 457.833,35	1.731
307	397.402,521 457.833,35	308	397.403,764 457.834,778	1.893	308	397.403,764 457.834,778	309	397.407,656 457.839,018	5.755	309	397.407,656 457.839,018	310	397.411,587 457.843,139	5.695
310	397.411,587 457.843,139	311	397.415,444 457.847,102	5.53	311	397.415,444 457.847,102	312	397.418,123 457.849,78	3.788	312	397.418,123 457.849,78	313	397.419,613 457.851,221	2.073

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	397.419,613 457.851,221	314	397.420,99 457.852,508	1.885	314	397.420,99 457.852,508	315	397.422,284 457.853,653	1.728	315	397.422,284 457.853,653	316	397.423,725 457.854,85	1.873
316	397.423,725 457.854,85	317	397.424,995 457.855,817	1.596	317	397.424,995 457.855,817	318	397.426,576 457.856,875	1.902	318	397.426,576 457.856,875	319	397.428,336 457.857,94	2.057
319	397.428,336 457.857,94	320	397.430,008 457.858,872	1.914	320	397.430,008 457.858,872	321	397.431,542 457.859,677	1.732	321	397.431,542 457.859,677	322	397.434,992 457.861,39	3.852
322	397.434,992 457.861,39	323	397.440,315 457.863,901	5.886	323	397.440,315 457.863,901	324	397.445,593 457.866,301	5.798	324	397.445,593 457.866,301	325	397.449,281 457.867,887	4.015
325	397.449,281 457.867,887	326	397.451,065 457.868,613	1.926	326	397.451,065 457.868,613	327	397.452,817 457.869,267	1.87	327	397.452,817 457.869,267	328	397.454,631 457.869,899	1.921
328	397.454,631 457.869,899	329	397.456,166 457.870,361	1.603	329	397.456,166 457.870,361	330	397.458,075 457.870,885	1.98	330	397.458,075 457.870,885	331	397.461,908 457.871,814	3.944
331	397.461,908 457.871,814	332	397.467,738 457.873,07	5.964	332	397.467,738 457.873,07	333	397.481,305 457.875,855	13.85	333	397.481,305 457.875,855	334	397.485,195 457.876,699	3.981
334	397.485,195 457.876,699	335	397.489,278 457.877,657	4.194	335	397.489,278 457.877,657	336	397.492,927 457.878,604	3.77	336	397.492,927 457.878,604	337	397.496,489 457.879,59	3.696
337	397.496,489 457.879,59	338	397.503,752 457.881,67	7.555	338	397.503,752 457.881,67	339	397.506,002 457.882,329	2.345	339	397.506,002 457.882,329	340	397.510,959 457.883,779	5.165
340	397.510,959 457.883,779	341	397.516,022 457.885,352	5.302	341	397.516,022 457.885,352	342	397.519,085 457.886,575	3.298	342	397.519,085 457.886,575	343	397.520,498 457.887,111	1.511
343	397.520,498 457.887,111	344	397.522,337 457.887,711	1.934	344	397.522,337 457.887,711	345	397.523,937 457.888,435	1.756	345	397.523,937 457.888,435	346	397.525,623 457.889,29	1.89
346	397.525,623 457.889,29	347	397.527,147 457.890,122	1.736	347	397.527,147 457.890,122	348	397.528,721 457.891,122	1.865	348	397.528,721 457.891,122	349	397.530,122 457.892,101	1.709
349	397.530,122 457.892,101	350	397.531,478 457.893,287	1.801	350	397.531,478 457.893,287	351	397.532,763 457.894,58	1.823	351	397.532,763 457.894,58	352	397.533,995 457.896,096	1.953
352	397.533,995 457.896,096	353	397.535,097 457.897,585	1.852	353	397.535,097 457.897,585	354	397.536,127 457.899,147	1.871	354	397.536,127 457.899,147	355	397.537,118 457.900,743	1.879
355	397.537,118 457.900,743	356	397.538,045 457.902,354	1.859	356	397.538,045 457.902,354	357	397.538,947 457.904,012	1.887	357	397.538,947 457.904,012	358	397.539,781 457.905,659	1.846
358	397.539,781 457.905,659	359	397.540,573 457.907,366	1.882	359	397.540,573 457.907,366	360	397.541,183 457.908,818	1.575	360	397.541,183 457.908,818	361	397.541,666 457.910,099	1.369
361	397.541,666 457.910,099	362	397.542,087 457.911,406	1.373	362	397.542,087 457.911,406	363	397.542,562 457.913,251	1.905	363	397.542,562 457.913,251	364	397.542,964 457.915,297	2.085
364	397.542,964 457.915,297	365	397.543,255 457.917,199	1.924	365	397.543,255 457.917,199	366	397.543,493 457.919,163	1.978	366	397.543,493 457.919,163	367	397.543,687 457.921,092	1.939
367	397.543,687 457.921,092	368	397.543,998 457.924,911	3.832	368	397.543,998 457.924,911	369	397.544,805 457.936,583	11.7	369	397.544,805 457.936,583	370	397.545,137 457.940,24	3.672
370	397.545,137 457.940,24	371	397.545,342 457.942,041	1.813	371	397.545,342 457.942,041	372	397.545,581 457.943,774	1.749	372	397.545,581 457.943,774	373	397.545,881 457.945,535	1.786
373	397.545,881 457.945,535	374	397.546,224 457.947,126	1.628	374	397.546,224 457.947,126	375	397.546,697 457.948,812	1.751	375	397.546,697 457.948,812	376	397.547,245 457.950,291	1.577
376	397.547,245 457.950,291	377	397.548,047 457.951,918	1.814	377	397.548,047 457.951,918	378	397.548,925 457.953,364	1.692	378	397.548,925 457.953,364	379	397.549,975 457.954,883	1.847
379	397.549,975 457.954,883	380	397.550,955 457.956,179	1.625	380	397.550,955 457.956,179	381	397.552,138 457.957,639	1.879	381	397.552,138 457.957,639	382	397.553,318 457.959,04	1.832
382	397.553,318 457.959,04	383	397.555,845 457.961,879	3.801	383	397.555,845 457.961,879	384	397.558,944 457.965,181	4.528	384	397.558,944 457.965,181	385	397.560,273 457.966,546	1.905
385	397.560,273 457.966,546	386	397.561,305 457.967,547	1.438	386	397.561,305 457.967,547	387	397.562,687 457.968,852	1.901	387	397.562,687 457.968,852	388	397.564,087 457.970,074	1.858
388	397.564,087 457.970,074	389	397.565,612 457.971,322	1.971	389	397.565,612 457.971,322	390	397.566,956 457.972,343	1.688	390	397.566,956 457.972,343	391	397.568,552 457.973,507	1.975
391	397.568,552 457.973,507	392	397.571,683 457.975,69	3.817	392	397.571,683 457.975,69	393	397.574,969 457.977,901	3.961	393	397.574,969 457.977,901	394	397.604,759 457.997,658	35.74 6
394	397.604,759 457.997,658	395	397.647,979 458.026,458	51.93 7	395	397.647,979 458.026,458	396	397.694,066 458.057,161	55.37 8	396	397.694,066 458.057,161	397	397.700,634 458.061,574	7.913
397	397.700,634 458.061,574	398	397.706,794 458.065,819	7.481	398	397.706,794 458.065,819	399	397.708,397 458.066,977	1.978	399	397.708,397 458.066,977	400	397.711,51 458.069,317	3.894
400	397.711,51 458.069,317	401	397.715,96 458.072,802	5.652	401	397.715,96 458.072,802	402	397.716,948 458.073,128	1.04	402	397.716,948 458.073,128	403	397.722,153 458.074,848	5.482
403	397.722,153 458.074,848	404	397.733,799 458.085,269	15.62 8	404	397.733,799 458.085,269	405	397.767,488 458.097,962	36.00 1	405	397.767,488 458.097,962	406	397.781,339 458.099,228	13.90 9
406	397.781,339 458.099,228	407	397.793,49 458.098,824	12.15 8	407	397.793,49 458.098,824	408	397.796,419 458.098,68	2.933	408	397.796,419 458.098,68	409	397.792,938 458.100,861	4.108
409	397.792,938 458.100,861	410	397.781,283 458.101,227	11.66 1	410	397.781,283 458.101,227	411	397.767,106 458.099,956	14.23 4	411	397.767,106 458.099,956	412	397.732,771 458.087,019	36.69 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
412	397.732,771 458.087,019	413	397.721,506 458.076,803	15.207	413	397.721,506 458.076,803	414	397.721,124 458.076,457	0.515	414	397.721,124 458.076,457	415	397.714,861 458.074,481	6.567
415	397.714,861 458.074,481	416	397.710,292 458.070,904	5.803	416	397.710,292 458.070,904	417	397.707,21 458.068,587	3.856	417	397.707,21 458.068,587	418	397.705,623 458.067,441	1.958
418	397.705,623 458.067,441	419	397.700,762 458.064,07	5.915	419	397.700,762 458.064,07	420	397.694,201 458.059,661	7.905	420	397.694,201 458.059,661	421	397.632,619 458.018,626	74.001
421	397.632,619 458.018,626	422	397.603,652 457.999,323	34.809	422	397.603,652 457.999,323	423	397.573,953 457.979,628	35.636	423	397.573,953 457.979,628	424	397.570,658 457.977,411	3.971
424	397.570,658 457.977,411	425	397.567,396 457.975,139	3.975	425	397.567,396 457.975,139	426	397.565,782 457.973,962	1.998	426	397.565,782 457.973,962	427	397.564,194 457.972,746	2.0
427	397.564,194 457.972,746	428	397.562,642 457.971,476	2.005	428	397.562,642 457.971,476	429	397.561,194 457.970,193	1.935	429	397.561,194 457.970,193	430	397.559,791 457.968,868	1.93
430	397.559,791 457.968,868	431	397.558,424 457.967,514	1.924	431	397.558,424 457.967,514	432	397.557,082 457.966,135	1.924	432	397.557,082 457.966,135	433	397.554,463 457.963,335	3.834
433	397.554,463 457.963,335	434	397.551,92 457.960,478	3.825	434	397.551,92 457.960,478	435	397.550,682 457.959,019	1.913	435	397.550,682 457.959,019	436	397.549,482 457.957,538	1.906
436	397.549,482 457.957,538	437	397.548,332 457.956,023	1.902	437	397.548,332 457.956,023	438	397.547,251 457.954,46	1.9	438	397.547,251 457.954,46	439	397.546,268 457.952,833	1.901
439	397.546,268 457.952,833	440	397.545,425 457.951,122	1.907	440	397.545,425 457.951,122	441	397.544,786 457.949,406	1.831	441	397.544,786 457.949,406	442	397.544,294 457.947,651	1.823
442	397.544,294 457.947,651	443	397.543,909 457.945,87	1.822	443	397.543,909 457.945,87	444	397.543,603 457.944,071	1.825	444	397.543,603 457.944,071	445	397.543,354 457.942,259	1.829
445	397.543,354 457.942,259	446	397.543,146 457.940,435	1.836	446	397.543,146 457.940,435	447	397.542,814 457.936,779	3.671	447	397.542,814 457.936,779	448	397.542,006 457.925,102	11.705
448	397.542,006 457.925,102	449	397.541,692 457.921,238	3.877	449	397.541,692 457.921,238	450	397.541,499 457.919,329	1.919	450	397.541,499 457.919,329	451	397.541,268 457.917,436	1.907
451	397.541,268 457.917,436	452	397.540,982 457.915,57	1.888	452	397.540,982 457.915,57	453	397.540,623 457.913,742	1.863	453	397.540,623 457.913,742	454	397.540,163 457.911,955	1.845
454	397.540,163 457.911,955	455	397.539,758 457.910,707	1.312	455	397.539,758 457.910,707	456	397.539,29 457.909,465	1.327	456	397.539,29 457.909,465	457	397.538,772 457.908,235	1.335
457	397.538,772 457.908,235	458	397.537,994 457.906,56	1.847	458	397.537,994 457.906,56	459	397.537,156 457.904,906	1.854	459	397.537,156 457.904,906	460	397.536,268 457.903,272	1.86
460	397.536,268 457.903,272	461	397.535,337 457.901,666	1.856	461	397.535,337 457.901,666	462	397.534,364 457.900,098	1.845	462	397.534,364 457.900,098	463	397.533,346 457.898,582	1.826
463	397.533,346 457.898,582	464	397.532,276 457.897,136	1.799	464	397.532,276 457.897,136	465	397.531,142 457.895,786	1.763	465	397.531,142 457.895,786	466	397.529,921 457.894,558	1.732
466	397.529,921 457.894,558	467	397.528,681 457.893,534	1.608	467	397.528,681 457.893,534	468	397.527,339 457.892,596	1.637	468	397.527,339 457.892,596	469	397.525,915 457.891,728	1.668
469	397.525,915 457.891,728	470	397.524,43 457.890,918	1.692	470	397.524,43 457.890,918	471	397.522,896 457.890,159	1.712	471	397.522,896 457.890,159	472	397.521,326 457.889,449	1.723
472	397.521,326 457.889,449	473	397.519,725 457.888,788	1.732	473	397.519,725 457.888,788	474	397.518,34 457.888,263	1.481	474	397.518,34 457.888,263	475	397.515,502 457.887,285	3.002
475	397.515,502 457.887,285	476	397.510,461 457.885,719	5.279	476	397.510,461 457.885,719	477	397.509,311 457.885,382	1.198	477	397.509,311 457.885,382	478	397.503,211 457.883,596	6.356
478	397.503,211 457.883,596	479	397.495,955 457.881,518	7.548	479	397.495,955 457.881,518	480	397.492,331 457.880,516	3.76	480	397.492,331 457.880,516	481	397.488,702 457.879,573	3.75
481	397.488,702 457.879,573	482	397.484,847 457.878,67	3.959	482	397.484,847 457.878,67	483	397.480,971 457.877,829	3.966	483	397.480,971 457.877,829	484	397.467,323 457.875,026	13.933
484	397.467,323 457.875,026	485	397.461,475 457.873,767	5.982	485	397.461,475 457.873,767	486	397.457,593 457.872,826	3.994	486	397.457,593 457.872,826	487	397.455,654 457.872,295	2.01
487	397.455,654 457.872,295	488	397.453,731 457.871,704	2.012	488	397.453,731 457.871,704	489	397.451,885 457.871,061	1.955	489	397.451,885 457.871,061	490	397.450,064 457.870,365	1.949
490	397.450,064 457.870,365	491	397.448,261 457.869,63	1.947	491	397.448,261 457.869,63	492	397.444,7 457.868,092	3.879	492	397.444,7 457.868,092	493	397.439,407 457.865,686	5.814
493	397.439,407 457.865,686	494	397.434,15 457.863,205	5.813	494	397.434,15 457.863,205	495	397.430,68 457.861,482	3.874	495	397.430,68 457.861,482	496	397.428,959 457.860,577	1.944
496	397.428,959 457.860,577	497	397.428,545 457.860,346	0.474	497	397.428,545 457.860,346	498	397.427,262 457.859,631	1.469	498	397.427,262 457.859,631	499	397.425,594 457.858,624	1.948
499	397.425,594 457.858,624	500	397.423,969 457.857,537	1.955	500	397.423,969 457.857,537	501	397.422,437 457.856,38	1.92	501	397.422,437 457.856,38	502	397.420,965 457.855,157	1.914
502	397.420,965 457.855,157	503	397.419,539 457.853,889	1.908	503	397.419,539 457.853,889	504	397.418,147 457.852,588	1.905	504	397.418,147 457.852,588	505	397.416,777 457.851,263	1.906
505	397.416,777 457.851,263	506	397.414,088 457.848,575	3.802	506	397.414,088 457.848,575	507	397.410,108 457.844,486	5.706	507	397.410,108 457.844,486	508	397.406,167 457.840,355	5.709
508	397.406,167 457.840,355	509	397.402,305 457.836,149	5.71	509	397.402,305 457.836,149	510	397.401,046 457.834,702	1.918	510	397.401,046 457.834,702	511	397.399,82 457.833,229	1.916

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
511	397.399,82 457.833,229	512	397.398,61 457.831,693	1.955	512	397.398,61 457.831,693	513	397.396,299 457.828,567	3.887	513	397.396,299 457.828,567	514	397.392,972 457.823,794	5.818
514	397.392,972 457.823,794	515	397.386,457 457.814,169	11.623	515	397.386,457 457.814,169	516	397.383,158 457.809,399	5.8	516	397.383,158 457.809,399	517	397.380,887 457.806,294	3.847
517	397.380,887 457.806,294	518	397.378,63 457.803,426	3.65	518	397.378,63 457.803,426	519	397.376,289 457.800,626	3.65	519	397.376,289 457.800,626	520	397.375,102 457.799,265	1.806
520	397.375,102 457.799,265	521	397.372,665 457.796,616	3.599	521	397.372,665 457.796,616	522	397.371,428 457.795,372	1.754	522	397.371,428 457.795,372	523	397.370,165 457.794,197	1.725
523	397.370,165 457.794,197	524	397.368,873 457.793,12	1.682	524	397.368,873 457.793,12	525	397.367,546 457.792,173	1.63	525	397.367,546 457.792,173	526	397.366,17 457.791,391	1.583
526	397.366,17 457.791,391	527	397.364,575 457.790,744	1.721	527	397.364,575 457.790,744	528	397.362,87 457.790,261	1.772	528	397.362,87 457.790,261	529	397.361,076 457.789,9	1.83
529	397.361,076 457.789,9	530	397.359,216 457.789,629	1.88	530	397.359,216 457.789,629	531	397.357,316 457.789,425	1.911	531	397.357,316 457.789,425	532	397.353,419 457.789,153	3.906
532	397.353,419 457.789,153	533	397.349,482 457.789,012	3.94	533	397.349,482 457.789,012	534	397.345,537 457.789,005	3.945	534	397.345,537 457.789,005	535	397.343,581 457.789,069	1.957
535	397.343,581 457.789,069	536	397.341,671 457.789,189	1.914	536	397.341,671 457.789,189	537	397.339,761 457.789,355	1.917	537	397.339,761 457.789,355	538	397.335,92 457.789,778	3.864
538	397.335,92 457.789,778	539	397.330,152 457.790,529	5.817	539	397.330,152 457.790,529	540	397.316,684 457.792,378	13.594	540	397.316,684 457.792,378	541	397.310,895 457.793,086	5.832
541	397.310,895 457.793,086	542	397.307,02 457.793,448	3.892	542	397.307,02 457.793,448	543	397.305,065 457.793,567	1.959	543	397.305,065 457.793,567	544	397.303,106 457.793,622	1.96
544	397.303,106 457.793,622	545	397.301,111 457.793,599	1.995	545	397.301,111 457.793,599	546	397.299,125 457.793,512	1.988	546	397.299,125 457.793,512	547	397.297,143 457.793,377	1.987
547	397.297,143 457.793,377	548	397.293,203 457.793,019	3.956	548	397.293,203 457.793,019	549	397.287,311 457.792,374	5.927	549	397.287,311 457.792,374	550	397.267,691 457.790,109	19.75
550	397.267,691 457.790,109	551	397.263,765 457.789,631	3.955	551	397.263,765 457.789,631	552	397.259,851 457.789,089	3.951	552	397.259,851 457.789,089	553	397.257,894 457.788,772	1.983
553	397.257,894 457.788,772	554	397.255,945 457.788,406	1.983	554	397.255,945 457.788,406	555	397.254,006 457.787,971	1.987	555	397.254,006 457.787,971	556	397.252,082 457.787,44	1.996
556	397.252,082 457.787,44	557	397.250,176 457.786,789	2.014	557	397.250,176 457.786,789	558	397.248,31 457.786,048	2.008	558	397.248,31 457.786,048	559	397.246,476 457.785,244	2.002
559	397.246,476 457.785,244	560	397.244,662 457.784,394	2.003	560	397.244,662 457.784,394	561	397.241,089 457.782,614	3.992	561	397.241,089 457.782,614	562	397.237,543 457.780,769	3.997
562	397.237,543 457.780,769	563	397.232,262 457.777,936	5.993	563	397.232,262 457.777,936	564	397.228,762 457.775,99	4.005	564	397.228,762 457.775,99	565	397.225,307 457.773,961	4.007
565	397.225,307 457.773,961	566	397.223,633 457.772,916	1.973	566	397.223,633 457.772,916	567	397.221,981 457.771,849	1.967	567	397.221,981 457.771,849	568	397.220,233 457.770,681	2.102
568	397.220,233 457.770,681	569	397.218,72 457.769,67	1.82	569	397.218,72 457.769,67	570	397.210,673 457.764,107	9.783	570	397.210,673 457.764,107	571	397.193,06 457.751,746	21.518
571	397.193,06 457.751,746	572	397.189,856 457.749,559	3.879	572	397.189,856 457.749,559	573	397.186,629 457.747,476	3.841	573	397.186,629 457.747,476	574	397.185,012 457.746,513	1.882
574	397.185,012 457.746,513	575	397.183,38 457.745,625	1.858	575	397.183,38 457.745,625	576	397.181,733 457.744,842	1.824	576	397.181,733 457.744,842	577	397.180,061 457.744,196	1.792
577	397.180,061 457.744,196	578	397.178,35 457.743,712	1.778	578	397.178,35 457.743,712	579	397.176,578 457.743,352	1.808	579	397.176,578 457.743,352	580	397.174,755 457.743,084	1.843
580	397.174,755 457.743,084	581	397.172,895 457.742,883	1.871	581	397.172,895 457.742,883	582	397.171,012 457.742,731	1.889	582	397.171,012 457.742,731	583	397.167,183 457.742,516	3.835
583	397.167,183 457.742,516	584	397.163,324 457.742,363	3.862	584	397.163,324 457.742,363	585	397.138,133 457.741,523	25.205	585	397.138,133 457.741,523	586	397.134,285 457.741,466	3.848
586	397.134,285 457.741,466	587	397.132,374 457.741,475	1.911	587	397.132,374 457.741,475	588	397.130,47 457.741,521	1.905	588	397.130,47 457.741,521	589	397.128,575 457.741,62	1.898
589	397.128,575 457.741,62	590	397.126,692 457.741,78	1.89	590	397.126,692 457.741,78	591	397.124,81 457.741,993	1.894	591	397.124,81 457.741,993	592	397.121,021 457.742,525	3.826
592	397.121,021 457.742,525	593	397.117,23 457.743,139	3.84	593	397.117,23 457.743,139	594	397.102,005 457.745,757	15.448	594	397.102,005 457.745,757	595	397.098,173 457.746,353	3.878
595	397.098,173 457.746,353	596	397.094,255 457.746,892	3.955	596	397.094,255 457.746,892	597	397.086,422 457.747,856	7.892	597	397.086,422 457.747,856	598	397.064,852 457.750,408	21.72
598	397.064,852 457.750,408	599	397.060,919 457.750,798	3.952	599	397.060,919 457.750,798	600	397.058,945 457.750,949	1.98	600	397.058,945 457.750,949	601	397.056,972 457.751,051	1.976
601	397.056,972 457.751,051	602	397.054,996 457.751,082	1.976	602	397.054,996 457.751,082	603	397.053,017 457.751,012	1.98	603	397.053,017 457.751,012	604	397.051,041 457.750,799	1.987
604	397.051,041 457.750,799	605	397.049,064 457.750,407	2.015	605	397.049,064 457.750,407	606	397.047,128 457.749,873	2.008	606	397.047,128 457.749,873	607	397.045,227 457.749,239	2.004
607	397.045,227 457.749,239	608	397.043,352 457.748,531	2.004	608	397.043,352 457.748,531	609	397.041,497 457.747,768	2.006	609	397.041,497 457.747,768	610	397.039,659 457.746,961	2.007

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
610	397.039,659 457.746,961	611	397.037,839 457.746,115	2.007	611	397.037,839 457.746,115	612	397.036,038 457.745,227	2.008	612	397.036,038 457.745,227	613	397.034,262 457.744,29	2.008
613	397.034,262 457.744,29	614	397.032,518 457.743,29	2.01	614	397.032,518 457.743,29	615	397.030,821 457.742,206	2.014	615	397.030,821 457.742,206	616	397.029,192 457.741,008	2.022
616	397.029,192 457.741,008	617	397.027,666 457.739,686	2.019	617	397.027,666 457.739,686	618	397.026,234 457.738,274	2.011	618	397.026,234 457.738,274	619	397.024,872 457.736,8	2.007
619	397.024,872 457.736,8	620	397.023,557 457.735,28	2.01	620	397.023,557 457.735,28	621	397.021,033 457.732,171	4.005	621	397.021,033 457.732,171	622	397.019,322 457.729,953	2.801
622	397.019,322 457.729,953	623	397.019,015 457.729,556	0.502	623	397.019,015 457.729,556	624	397.018,581 457.728,993	0.711	624	397.018,581 457.728,993	625	397.016,185 457.725,77	4.016
625	397.016,185 457.725,77	626	397.013,864 457.722,491	4.017	626	397.013,864 457.722,491	627	397.012,741 457.720,812	2.02	627	397.012,741 457.720,812	628	397.011,7 457.719,174	1.941
628	397.011,7 457.719,174	629	397.009,716 457.715,869	3.855	629	397.009,716 457.715,869	630	397.007,8 457.712,529	3.851	630	397.007,8 457.712,529	631	397.004,054 457.705,825	7.68
631	397.004,054 457.705,825	632	396.998,49 457.695,751	11.508	632	396.998,49 457.695,751	633	396.995,7 457.690,623	5.838	633	396.995,7 457.690,623	634	396.990,057 457.680,042	11.992
634	396.990,057 457.680,042	635	396.970,422 457.642,975	41.946	635	396.970,422 457.642,975	636	396.967,601 457.637,701	5.981	636	396.967,601 457.637,701	637	396.964,706 457.632,49	5.961
637	396.964,706 457.632,49	638	396.962,674 457.629,102	3.951	638	396.962,674 457.629,102	639	396.961,618 457.627,47	1.944	639	396.961,618 457.627,47	640	396.959,398 457.624,231	3.927
640	396.959,398 457.624,231	641	396.955,939 457.619,432	5.916	641	396.955,939 457.619,432	642	396.944,266 457.603,658	19.623	642	396.944,266 457.603,658	643	396.937,1 457.593,974	12.047
643	396.937,1 457.593,974	644	396.928,896 457.582,786	13.874	644	396.928,896 457.582,786	645	396.912,629 457.560,249	27.794	645	396.912,629 457.560,249	646	396.898,757 457.540,858	23.842
646	396.898,757 457.540,858	647	396.895,272 457.536,049	5.939	647	396.895,272 457.536,049	648	396.892,899 457.532,924	3.924	648	396.892,899 457.532,924	649	396.891,685 457.531,418	1.934
649	396.891,685 457.531,418	650	396.890,437 457.529,963	1.917	650	396.890,437 457.529,963	651	396.889,143 457.528,583	1.892	651	396.889,143 457.528,583	652	396.887,784 457.527,3	1.869
652	396.887,784 457.527,3	653	396.886,418 457.526,187	1.762	653	396.886,418 457.526,187	654	396.884,972 457.525,144	1.783	654	396.884,972 457.525,144	655	396.883,463 457.524,152	1.806
655	396.883,463 457.524,152	656	396.881,907 457.523,199	1.825	656	396.881,907 457.523,199	657	396.880,319 457.522,277	1.836	657	396.880,319 457.522,277	658	396.877,067 457.520,49	3.711
658	396.877,067 457.520,49	659	396.873,765 457.518,77	3.723	659	396.873,765 457.518,77	660	396.870,422 457.517,119	3.728	660	396.870,422 457.517,119	661	396.868,745 457.516,332	1.852
661	396.868,745 457.516,332	662	396.865,313 457.514,82	3.75	662	396.865,313 457.514,82	663	396.860,097 457.512,663	5.644	663	396.860,097 457.512,663	664	396.847,831 457.507,79	13.199
664	396.847,831 457.507,79	665	396.844,322 457.506,441	3.759	665	396.844,322 457.506,441	666	396.840,8 457.505,144	3.753	666	396.840,8 457.505,144	667	396.839,04 457.504,532	1.863
667	396.839,04 457.504,532	668	396.835,412 457.503,36	3.813	668	396.835,412 457.503,36	669	396.829,913 457.501,721	5.738	669	396.829,913 457.501,721	670	396.820,69 457.499,095	9.59
670	396.820,69 457.499,095	671	396.800,367 457.493,379	21.112	671	396.800,367 457.493,379	672	396.794,818 457.491,866	5.752	672	396.794,818 457.491,866	673	396.791,174 457.490,909	3.768
673	396.791,174 457.490,909	674	396.770,999 457.485,793	20.814	674	396.770,999 457.485,793	675	396.767,327 457.484,795	3.805	675	396.767,327 457.484,795	676	396.765,492 457.484,26	1.911
676	396.765,492 457.484,26	677	396.763,667 457.483,692	1.911	677	396.763,667 457.483,692	678	396.761,856 457.483,08	1.912	678	396.761,856 457.483,08	679	396.760,058 457.482,43	1.912
679	396.760,058 457.482,43	680	396.756,533 457.481,045	3.787	680	396.756,533 457.481,045	681	396.754,792 457.480,302	1.893	681	396.754,792 457.480,302	682	396.753,081 457.479,522	1.88
682	396.753,081 457.479,522	683	396.751,405 457.478,693	1.87	683	396.751,405 457.478,693	684	396.749,776 457.477,799	1.858	684	396.749,776 457.477,799	685	396.748,211 457.476,814	1.849
685	396.748,211 457.476,814	686	396.746,736 457.475,706	1.845	686	396.746,736 457.475,706	687	396.745,392 457.474,431	1.853	687	396.745,392 457.474,431	688	396.744,196 457.472,919	1.928
688	396.744,196 457.472,919	689	396.743,184 457.471,28	1.926	689	396.743,184 457.471,28	690	396.742,309 457.469,56	1.93	690	396.742,309 457.469,56	691	396.741,529 457.467,79	1.934
691	396.741,529 457.467,79	692	396.740,815 457.465,992	1.935	692	396.740,815 457.465,992	693	396.739,58 457.462,683	3.532	693	396.739,58 457.462,683	694	396.738,949 457.461,083	1.72
694	396.738,949 457.461,083	695	396.738,272 457.459,553	1.673	695	396.738,272 457.459,553	696	396.737,52 457.458,123	1.616	696	396.737,52 457.458,123	697	396.736,656 457.456,817	1.566
697	396.736,656 457.456,817	698	396.735,69 457.455,691	1.484	698	396.735,69 457.455,691	699	396.734,587 457.454,644	1.521	699	396.734,587 457.454,644	700	396.733,37 457.453,659	1.566
700	396.733,37 457.453,659	701	396.732,064 457.452,726	1.605	701	396.732,064 457.452,726	702	396.730,69 457.451,837	1.637	702	396.730,69 457.451,837	703	396.729,263 457.450,986	1.661
703	396.729,263 457.450,986	704	396.727,795 457.450,171	1.679	704	396.727,795 457.450,171	705	396.726,126 457.449,305	1.88	705	396.726,126 457.449,305	706	396.722,689 457.447,646	3.816
706	396.722,689 457.447,646	707	396.713,9 457.443,646	9.656	707	396.713,9 457.443,646	708	396.710,393 457.442,0	3.874	708	396.710,393 457.442,0	709	396.708,649 457.441,139	1.945

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
709	396.708,649 457.441,139	710	396.706,925 457.440,241	1.944	710	396.706,925 457.440,241	711	396.705,224 457.439,289	1.949	711	396.705,224 457.439,289	712	396.703,558 457.438,266	1.955
712	396.703,558 457.438,266	713	396.701,92 457.437,14	1.988	713	396.701,92 457.437,14	714	396.700,338 457.435,95	1.98	714	396.700,338 457.435,95	715	396.698,801 457.434,711	1.974
715	396.698,801 457.434,711	716	396.697,3 457.433,435	1.97	716	396.697,3 457.433,435	717	396.695,83 457.432,126	1.968	717	396.695,83 457.432,126	718	396.694,391 457.430,787	1.966
718	396.694,391 457.430,787	719	396.692,987 457.429,415	1.963	719	396.692,987 457.429,415	720	396.691,624 457.428,003	1.963	720	396.691,624 457.428,003	721	396.690,315 457.426,54	1.963
721	396.690,315 457.426,54	722	396.689,08 457.425,009	1.967	722	396.689,08 457.425,009	723	396.687,949 457.423,391	1.974	723	396.687,949 457.423,391	724	396.686,982 457.421,733	1.919
724	396.686,982 457.421,733	725	396.686,13 457.420,021	1.912	725	396.686,13 457.420,021	726	396.685,361 457.418,275	1.908	726	396.685,361 457.418,275	727	396.684,651 457.416,504	1.908
727	396.684,651 457.416,504	728	396.683,981 457.414,719	1.907	728	396.683,981 457.414,719	729	396.680,78 457.405,776	9.499	729	396.680,78 457.405,776	730	396.680,101 457.404,032	1.872
730	396.680,101 457.404,032	731	396.678,603 457.400,529	3.81	731	396.678,603 457.400,529	732	396.676,983 457.397,084	3.807	732	396.676,983 457.397,084	733	396.675,255 457.393,699	3.801
733	396.675,255 457.393,699	734	396.674,351 457.392,048	1.882	734	396.674,351 457.392,048	735	396.673,408 457.390,429	1.874	735	396.673,408 457.390,429	736	396.672,416 457.388,856	1.86
736	396.672,416 457.388,856	737	396.671,363 457.387,341	1.845	737	396.671,363 457.387,341	738	396.670,226 457.385,885	1.847	738	396.670,226 457.385,885	739	396.669,017 457.384,466	1.864
739	396.669,017 457.384,466	740	396.667,755 457.383,074	1.879	740	396.667,755 457.383,074	741	396.662,476 457.377,533	7.653	741	396.662,476 457.377,533	742	396.661,162 457.376,113	1.935
742	396.661,162 457.376,113	743	396.659,876 457.374,66	1.94	743	396.659,876 457.374,66	744	396.658,684 457.373,237	1.856	744	396.658,684 457.373,237	745	396.654,149 457.367,487	7.323
745	396.654,149 457.367,487	746	396.653,01 457.366,082	1.809	746	396.653,01 457.366,082	747	396.651,846 457.364,714	1.796	747	396.651,846 457.364,714	748	396.650,571 457.363,313	1.894
748	396.650,571 457.363,313	749	396.649,25 457.361,952	1.897	749	396.649,25 457.361,952	750	396.647,89 457.360,626	1.899	750	396.647,89 457.360,626	751	396.646,496 457.359,339	1.897
751	396.646,496 457.359,339	752	396.645,069 457.358,097	1.892	752	396.645,069 457.358,097	753	396.643,608 457.356,908	1.884	753	396.643,608 457.356,908	754	396.642,107 457.355,785	1.875
754	396.642,107 457.355,785	755	396.640,579 457.354,753	1.844	755	396.640,579 457.354,753	756	396.639,001 457.353,776	1.856	756	396.639,001 457.353,776	757	396.637,385 457.352,842	1.866
757	396.637,385 457.352,842	758	396.635,745 457.351,946	1.869	758	396.635,745 457.351,946	759	396.632,384 457.350,241	3.769	759	396.632,384 457.350,241	760	396.630,688 457.349,442	1.875
760	396.630,688 457.349,442	761	396.628,975 457.348,68	1.875	761	396.628,975 457.348,68	762	396.627,246 457.347,964	1.871	762	396.627,246 457.347,964	763	396.625,675 457.347,364	1.682
763	396.625,675 457.347,364	764	396.619,258 457.345,048	6.822	764	396.619,258 457.345,048	765	396.617,647 457.344,408	1.733	765	396.617,647 457.344,408	766	396.615,851 457.343,624	1.96
766	396.615,851 457.343,624	767	396.614,079 457.342,786	1.96	767	396.614,079 457.342,786	768	396.610,615 457.341,004	3.895	768	396.610,615 457.341,004	769	396.607,209 457.339,108	3.898
769	396.607,209 457.339,108	770	396.603,869 457.337,11	3.892	770	396.603,869 457.337,11	771	396.602,22 457.336,057	1.957	771	396.602,22 457.336,057	772	396.600,601 457.334,958	1.957
772	396.600,601 457.334,958	773	396.599,018 457.333,798	1.963	773	396.599,018 457.333,798	774	396.597,454 457.332,544	2.005	774	396.597,454 457.332,544	775	396.595,941 457.331,238	1.999
775	396.595,941 457.331,238	776	396.594,466 457.329,897	1.993	776	396.594,466 457.329,897	777	396.593,017 457.328,529	1.993	777	396.593,017 457.328,529	778	396.590,176 457.325,754	3.971
778	396.590,176 457.325,754	779	396.580,367 457.315,949	13.869	779	396.580,367 457.315,949	780	396.577,533 457.313,216	3.937	780	396.577,533 457.313,216	781	396.574,637 457.310,571	3.922
781	396.574,637 457.310,571	782	396.571,624 457.308,036	3.938	782	396.571,624 457.308,036	783	396.566,956 457.304,354	5.945	783	396.566,956 457.304,354	784	396.562,212 457.300,738	5.965
784	396.562,212 457.300,738	785	396.552,657 457.293,543	11.961	785	396.552,657 457.293,543	786	396.547,919 457.289,896	5.979	786	396.547,919 457.289,896	787	396.544,84 457.287,383	3.974
787	396.544,84 457.287,383	788	396.543,343 457.286,069	1.992	788	396.543,343 457.286,069	789	396.541,901 457.284,703	1.986	789	396.541,901 457.284,703	790	396.540,532 457.283,26	1.989
790	396.540,532 457.283,26	791	396.539,27 457.281,714	1.996	791	396.539,27 457.281,714	792	396.538,193 457.280,125	1.92	792	396.538,193 457.280,125	793	396.537,234 457.278,474	1.909
793	396.537,234 457.278,474	794	396.536,353 457.276,784	1.906	794	396.536,353 457.276,784	795	396.533,906 457.271,671	5.668	795	396.533,906 457.271,671	796	396.533,071 457.269,991	1.876
796	396.533,071 457.269,991	797	396.532,184 457.268,326	1.887	797	396.532,184 457.268,326	798	396.530,426 457.265,275	3.521	798	396.530,426 457.265,275	799	396.530,28 457.265,021	0.293
799	396.530,28 457.265,021	800	396.530,108 457.264,741	0.329	800	396.530,108 457.264,741	801	396.528,275 457.261,757	3.502	801	396.528,275 457.261,757	802	396.523,063 457.253,643	9.644
802	396.523,063 457.253,643	803	396.516,704 457.243,966	11.579	803	396.516,704 457.243,966	804	396.514,546 457.240,794	3.836	804	396.514,546 457.240,794	805	396.513,449 457.239,239	1.903
805	396.513,449 457.239,239	806	396.512,329 457.237,711	1.895	806	396.512,329 457.237,711	807	396.511,18 457.236,225	1.878	807	396.511,18 457.236,225	808	396.509,989 457.234,794	1.862

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
808	396.509,989 457.234,794	809	396.508,742 457.233,435	1.844	809	396.508,742 457.233,435	810	396.507,418 457.232,155	1.842	810	396.507,418 457.232,155	811	396.506,02 457.230,929	1.859
811	396.506,02 457.230,929	812	396.504,565 457.229,743	1.877	812	396.504,565 457.229,743	813	396.503,071 457.228,586	1.89	813	396.503,071 457.228,586	814	396.499,991 457.226,32	3.824
814	396.499,991 457.226,32	815	396.493,702 457.221,857	7.712	815	396.493,702 457.221,857	816	396.490,564 457.219,584	3.875	816	396.490,564 457.219,584	817	396.487,493 457.217,22	3.876
817	396.487,493 457.217,22	818	396.485,994 457.215,969	1.952	818	396.485,994 457.215,969	819	396.484,545 457.214,659	1.953	819	396.484,545 457.214,659	820	396.483,191 457.213,31	1.911
820	396.483,191 457.213,31	821	396.481,9 457.211,909	1.905	821	396.481,9 457.211,909	822	396.480,66 457.210,468	1.901	822	396.480,66 457.210,468	823	396.479,464 457.208,993	1.899
823	396.479,464 457.208,993	824	396.478,309 457.207,485	1.899	824	396.478,309 457.207,485	825	396.477,195 457.205,944	1.901	825	396.477,195 457.205,944	826	396.476,13 457.204,365	1.905
826	396.476,13 457.204,365	827	396.475,123 457.202,74	1.912	827	396.475,123 457.202,74	828	396.474,143 457.200,985	2.01	828	396.474,143 457.200,985	829	396.473,232 457.199,2	2.004
829	396.473,232 457.199,2	830	396.472,371 457.197,395	2.0	830	396.472,371 457.197,395	831	396.471,545 457.195,573	2.0	831	396.471,545 457.195,573	832	396.469,97 457.191,911	3.986
832	396.469,97 457.191,911	833	396.468,464 457.188,218	3.988	833	396.468,464 457.188,218	834	396.467,036 457.184,496	3.987	834	396.467,036 457.184,496	835	396.466,363 457.182,611	2.002
835	396.466,363 457.182,611	836	396.465,734 457.180,709	2.003	836	396.465,734 457.180,709	837	396.465,164 457.178,783	2.009	837	396.465,164 457.178,783	838	396.464,689 457.176,922	1.921
838	396.464,689 457.176,922	839	396.464,271 457.175,048	1.92	839	396.464,271 457.175,048	840	396.463,557 457.171,303	3.812	840	396.463,557 457.171,303	841	396.462,932 457.167,543	3.812
841	396.462,932 457.167,543	842	396.462,547 457.165,043	2.529	842	396.462,547 457.165,043	843	396.464,465 457.164,356	2.037	843	396.464,465 457.164,356	844	396.464,907 457.167,227	2.905
844	396.464,907 457.167,227	845	396.465,526 457.170,952	3.776	845	396.465,526 457.170,952	846	396.466,23 457.174,643	3.758	846	396.466,23 457.174,643	847	396.466,634 457.176,457	1.858
847	396.466,634 457.176,457	848	396.467,362 457.179,165	2.804	848	396.467,362 457.179,165	849	396.467,923 457.181,057	1.973	849	396.467,923 457.181,057	850	396.468,58 457.182,87	1.928
850	396.468,58 457.182,87	851	396.469,245 457.184,733	1.978	851	396.469,245 457.184,733	852	396.469,575 457.185,644	0.969	852	396.469,575 457.185,644	853	396.471,073 457.189,32	3.97
853	396.471,073 457.189,32	854	396.472,965 457.193,863	4.921	854	396.472,965 457.193,863	855	396.473,783 457.195,667	1.981	855	396.473,783 457.195,667	856	396.474,577 457.197,436	1.939
856	396.474,577 457.197,436	857	396.475,474 457.199,193	1.973	857	396.475,474 457.199,193	858	396.476,355 457.200,931	1.949	858	396.476,355 457.200,931	859	396.477,34 457.202,52	1.87
859	396.477,34 457.202,52	860	396.478,288 457.204,041	1.792	860	396.478,288 457.204,041	861	396.479,383 457.205,557	1.87	861	396.479,383 457.205,557	862	396.480,445 457.207,028	1.814
862	396.480,445 457.207,028	863	396.481,624 457.208,481	1.871	863	396.481,624 457.208,481	864	396.482,76 457.209,892	1.811	864	396.482,76 457.209,892	865	396.484,026 457.211,265	1.868
865	396.484,026 457.211,265	866	396.485,214 457.212,568	1.763	866	396.485,214 457.212,568	867	396.486,63 457.213,849	1.909	867	396.486,63 457.213,849	868	396.487,222 457.214,488	0.871
868	396.487,222 457.214,488	869	396.490,266 457.216,831	3.841	869	396.490,266 457.216,831	870	396.491,721 457.217,999	1.866	870	396.491,721 457.217,999	871	396.498,013 457.222,464	7.715
871	396.498,013 457.222,464	872	396.500,405 457.224,113	2.905	872	396.500,405 457.224,113	873	396.501,92 457.225,285	1.915	873	396.501,92 457.225,285	1	396.505,81 457.228,177	4.847

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9082**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6154

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104051	1.061.339	Sector cadastral:183 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2412 / 01/11/1936		
Hotarare Judecatoreasca nr. 15/4-1936, din 09/04/1936 emis de JUDECĂTORIA MIERCUREA;		
B1	Intabulare, drept de PROPRIETATEcu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	A1

C. Partea III. SARCINI .

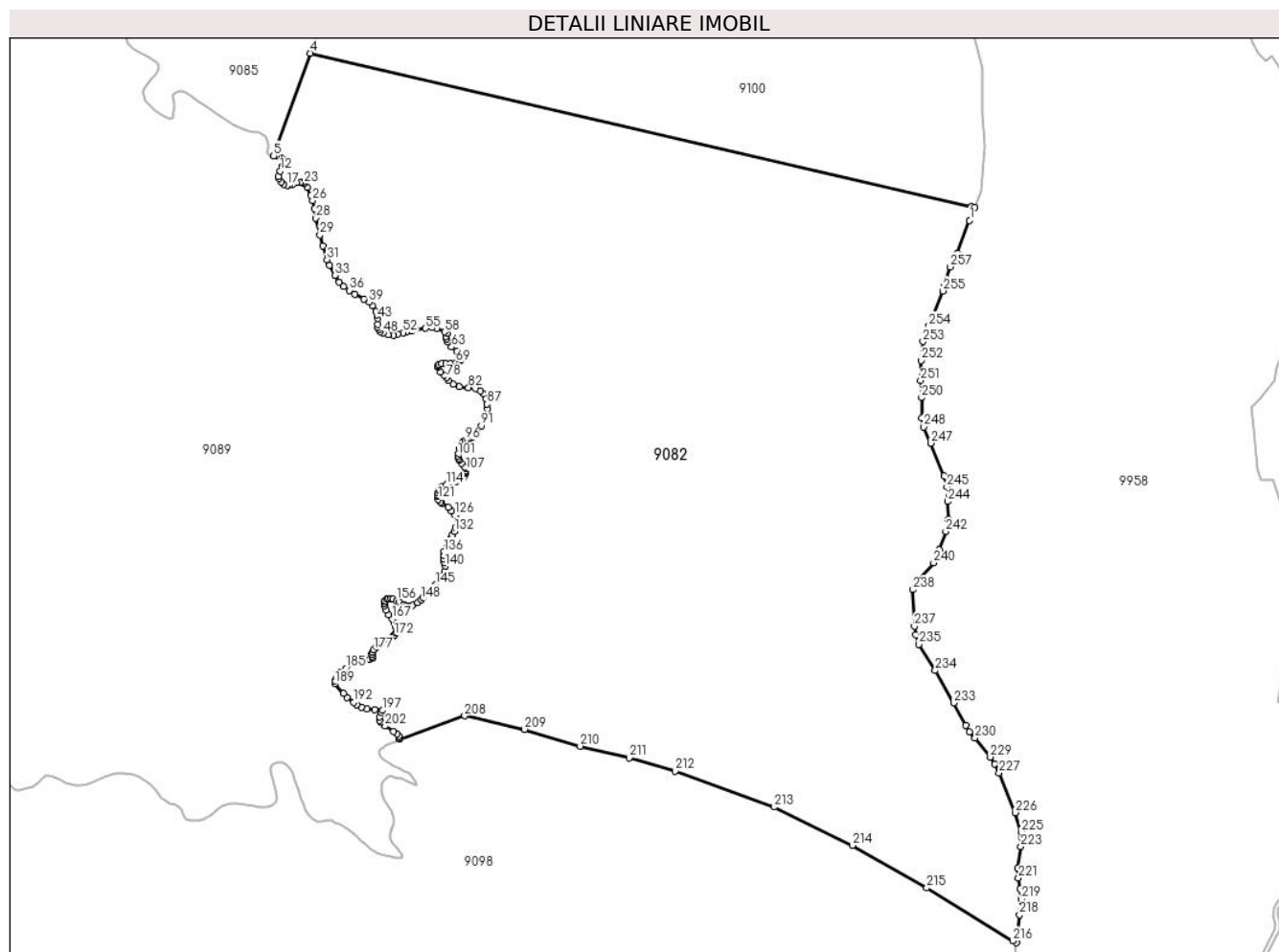
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104051	1.061.339	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	427.261	192	8322/1, 8311/1	6154	pasune
2	pasune	NU	634.078	192	8323/1	6154	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.448,755 456.215,997	2	404.457,047 456.237,949	23.466	2	404.457,047 456.237,949	3	404.451,149 456.239,317	6.055	3	404.451,149 456.239,317	4	403.334,332 456.498,4	1146.475
4	403.334,332 456.498,4	5	403.272,337 456.325,083	184.071	5	403.272,337 456.325,083	6	403.276,64 456.325,022	4.303	6	403.276,64 456.325,022	7	403.281,499 456.323,635	5.053
7	403.281,499 456.323,635	8	403.286,15 456.320,581	5.564	8	403.286,15 456.320,581	9	403.288,23 456.316,211	4.84	9	403.288,23 456.316,211	10	403.288,297 456.312,051	4.161
10	403.288,297 456.312,051	11	403.286,98 456.307,542	4.697	11	403.286,98 456.307,542	12	403.283,785 456.299,426	8.722	12	403.283,785 456.299,426	13	403.280,003 456.290,435	9.754
13	403.280,003 456.290,435	14	403.281,364 456.286,97	3.723	14	403.281,364 456.286,97	15	403.284,974 456.281,283	6.736	15	403.284,974 456.281,283	16	403.289,832 456.277,398	6.22

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.289,832 456.277,398	17	403.295,381 456.275,315	5.927	17	403.295,381 456.275,315	18	403.299,337 456.275,593	3.966	18	403.299,337 456.275,593	19	403.304,544 456.277,188	5.446
19	403.304,544 456.277,188	20	403.311,0 456.279,963	7.027	20	403.311,0 456.279,963	21	403.316,548 456.280,171	5.552	21	403.316,548 456.280,171	22	403.320,645 456.280,171	4.097
22	403.320,645 456.280,171	23	403.324,528 456.278,437	4.253	23	403.324,528 456.278,437	24	403.329,544 456.272,031	8.136	24	403.329,544 456.272,031	25	403.335,513 456.258,714	14.594
25	403.335,513 456.258,714	26	403.338,427 456.249,698	9.475	26	403.338,427 456.249,698	27	403.341,251 456.236,233	13.758	27	403.341,251 456.236,233	28	403.343,953 456.219,788	16.665
28	403.343,953 456.219,788	29	403.350,616 456.191,659	28.907	29	403.350,616 456.191,659	30	403.355,391 456.173,244	19.024	30	403.355,391 456.173,244	31	403.363,018 456.149,731	24.719
31	403.363,018 456.149,731	32	403.366,689 456.140,476	9.956	32	403.366,689 456.140,476	33	403.376,065 456.123,407	19.475	33	403.376,065 456.123,407	34	403.383,519 456.112,279	13.394
34	403.383,519 456.112,279	35	403.390,883 456.104,216	10.92	35	403.390,883 456.104,216	36	403.400,09 456.097,819	11.211	36	403.400,09 456.097,819	37	403.409,573 456.091,736	11.266
37	403.409,573 456.091,736	38	403.424,743 456.083,321	17.348	38	403.424,743 456.083,321	39	403.433,861 456.077,626	10.75	39	403.433,861 456.077,626	40	403.439,561 456.072,368	7.755
40	403.439,561 456.072,368	41	403.445,26 456.062,202	11.654	41	403.445,26 456.062,202	42	403.447,104 456.056,769	5.737	42	403.447,104 456.056,769	43	403.448,259 456.050,228	6.642
43	403.448,259 456.050,228	44	403.448,522 456.040,325	9.906	44	403.448,522 456.040,325	45	403.448,522 456.035,768	4.557	45	403.448,522 456.035,768	46	403.450,187 456.031,824	4.281
46	403.450,187 456.031,824	47	403.452,641 456.028,581	4.067	47	403.452,641 456.028,581	48	403.457,556 456.025,779	5.658	48	403.457,556 456.025,779	49	403.465,71 456.023,06	8.595
49	403.465,71 456.023,06	50	403.474,912 456.022,359	9.229	50	403.474,912 456.022,359	51	403.482,282 456.023,85	7.519	51	403.482,282 456.023,85	52	403.491,664 456.026,303	9.697
52	403.491,664 456.026,303	53	403.496,483 456.027,531	4.973	53	403.496,483 456.027,531	54	403.505,428 456.029,283	9.115	54	403.505,428 456.029,283	55	403.528,708 456.034,011	23.755
55	403.528,708 456.034,011	56	403.540,191 456.035,061	11.531	56	403.540,191 456.035,061	57	403.548,261 456.033,573	8.206	57	403.548,261 456.033,573	58	403.561,19 456.027,732	14.187
58	403.561,19 456.027,732	59	403.565,516 456.024,907	5.167	59	403.565,516 456.024,907	60	403.563,925 456.020,143	5.023	60	403.563,925 456.020,143	61	403.564,367 456.016,436	3.733
61	403.564,367 456.016,436	62	403.566,396 456.010,965	5.835	62	403.566,396 456.010,965	63	403.573,2 456.002,494	10.865	63	403.573,2 456.002,494	64	403.581,673 455.994,991	11.318
64	403.581,673 455.994,991	65	403.586,543 455.990,097	6.904	65	403.586,543 455.990,097	66	403.588,835 455.984,978	5.609	66	403.588,835 455.984,978	67	403.588,835 455.980,741	4.237
67	403.588,835 455.980,741	68	403.587,249 455.978,711	2.576	68	403.587,249 455.978,711	69	403.580,625 455.976,33	7.039	69	403.580,625 455.976,33	70	403.571,177 455.974,122	9.703
70	403.571,177 455.974,122	71	403.563,409 455.974,211	7.769	71	403.563,409 455.974,211	72	403.556,432 455.974,037	6.979	72	403.556,432 455.974,037	73	403.551,309 455.972,359	5.391
73	403.551,309 455.972,359	74	403.549,897 455.969,8	2.923	74	403.549,897 455.969,8	75	403.550,514 455.968,122	1.788	75	403.550,514 455.968,122	76	403.554,05 455.960,355	8.534
76	403.554,05 455.960,355	77	403.560,579 455.954,71	8.631	77	403.560,579 455.954,71	78	403.565,169 455.950,689	6.102	78	403.565,169 455.950,689	79	403.567,904 455.945,129	6.196
79	403.567,904 455.945,129	80	403.575,587 455.939,833	9.331	80	403.575,587 455.939,833	81	403.586,538 455.935,688	11.709	81	403.586,538 455.935,688	82	403.601,809 455.933,658	15.405
82	403.601,809 455.933,658	83	403.613,466 455.931,981	11.777	83	403.613,466 455.931,981	84	403.622,136 455.928,324	9.41	84	403.622,136 455.928,324	85	403.626,899 455.923,294	6.927
85	403.626,899 455.923,294	86	403.630,873 455.915,0	9.197	86	403.630,873 455.915,0	87	403.632,997 455.906,086	9.164	87	403.632,997 455.906,086	88	403.633,966 455.897,792	8.35
88	403.633,966 455.897,792	89	403.633,26 455.890,378	7.448	89	403.633,26 455.890,378	90	403.630,167 455.882,966	8.031	90	403.630,167 455.882,966	91	403.623,655 455.869,255	15.179
91	403.623,655 455.869,255	92	403.612,469 455.853,869	19.023	92	403.612,469 455.853,869	93	403.608,069 455.849,257	6.374	93	403.608,069 455.849,257	94	403.605,727 455.847,413	2.981
94	403.605,727 455.847,413	95	403.600,834 455.846,635	4.954	95	403.600,834 455.846,635	96	403.595,802 455.844,795	5.358	96	403.595,802 455.844,795	97	403.591,761 455.841,392	5.283
97	403.591,761 455.841,392	98	403.588,707 455.836,833	5.487	98	403.588,707 455.836,833	99	403.586,297 455.831,238	6.092	99	403.586,297 455.831,238	100	403.584,593 455.822,382	9.018
100	403.584,593 455.822,382	101	403.584,027 455.818,202	4.218	101	403.584,027 455.818,202	102	403.585,019 455.814,021	4.297	102	403.585,019 455.814,021	103	403.586,033 455.811,352	2.855
103	403.586,033 455.811,352	104	403.590,679 455.805,692	7.323	104	403.590,679 455.805,692	105	403.595,432 455.799,523	7.788	105	403.595,432 455.799,523	106	403.597,152 455.796,754	3.26
106	403.597,152 455.796,754	107	403.597,741 455.794,023	2.794	107	403.597,741 455.794,023	108	403.597,696 455.791,523	2.5	108	403.597,696 455.791,523	109	403.596,239 455.788,064	3.753
109	403.596,239 455.788,064	110	403.594,692 455.783,785	4.55	110	403.594,692 455.783,785	111	403.592,871 455.781,146	3.206	111	403.592,871 455.781,146	112	403.587,35 455.777,483	6.626
112	403.587,35 455.777,483	113	403.580,25 455.774,208	7.819	113	403.580,25 455.774,208	114	403.564,401 455.769,749	16.464	114	403.564,401 455.769,749	115	403.556,925 455.766,095	8.321

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	403.556,925 455.766,095	116	403.553,237 455.761,864	5.613	116	403.553,237 455.761,864	117	403.551,506 455.759,589	2.859	117	403.551,506 455.759,589	118	403.549,959 455.755,538	4.336
118	403.549,959 455.755,538	119	403.548,956 455.752,488	3.211	119	403.548,956 455.752,488	120	403.549,729 455.749,484	3.102	120	403.549,729 455.749,484	121	403.550,771 455.745,138	4.469
121	403.550,771 455.745,138	122	403.554,1 455.740,587	5.639	122	403.554,1 455.740,587	123	403.556,331 455.738,312	3.186	123	403.556,331 455.738,312	124	403.567,304 455.731,303	13.02
124	403.567,304 455.731,303	125	403.572,998 455.725,696	7.991	125	403.572,998 455.725,696	126	403.579,017 455.718,604	9.302	126	403.579,017 455.718,604	127	403.580,933 455.713,944	5.039
127	403.580,933 455.713,944	128	403.581,623 455.710,473	3.539	128	403.581,623 455.710,473	129	403.581,623 455.707,686	2.787	129	403.581,623 455.707,686	130	403.581,528 455.704,81	2.878
130	403.581,528 455.704,81	131	403.579,656 455.697,428	7.616	131	403.579,656 455.697,428	132	403.577,459 455.690,898	6.89	132	403.577,459 455.690,898	133	403.574,264 455.684,504	7.148
133	403.574,264 455.684,504	134	403.571,838 455.679,752	5.335	134	403.571,838 455.679,752	135	403.565,987 455.669,355	11.93	135	403.565,987 455.669,355	136	403.560,741 455.656,538	13.84 9
136	403.560,741 455.656,538	137	403.560,091 455.651,109	5.468	137	403.560,091 455.651,109	138	403.560,091 455.644,946	6.163	138	403.560,091 455.644,946	139	403.560,982 455.638,948	6.064
139	403.560,982 455.638,948	140	403.562,277 455.632,261	6.811	140	403.562,277 455.632,261	141	403.561,302 455.623,589	8.727	141	403.561,302 455.623,589	142	403.559,755 455.617,115	6.656
142	403.559,755 455.617,115	143	403.557,637 455.612,591	4.995	143	403.557,637 455.612,591	144	403.554,644 455.608,647	4.951	144	403.554,644 455.608,647	145	403.546,165 455.600,617	11.67 8
145	403.546,165 455.600,617	146	403.536,694 455.591,818	12.92 8	146	403.536,694 455.591,818	147	403.525,098 455.579,095	17.21 5	147	403.525,098 455.579,095	148	403.522,319 455.575,361	4.655
148	403.522,319 455.575,361	149	403.516,255 455.570,506	7.768	149	403.516,255 455.570,506	150	403.507,949 455.566,396	9.267	150	403.507,949 455.566,396	151	403.506,016 455.565,242	2.251
151	403.506,016 455.565,242	152	403.500,703 455.564,982	5.319	152	403.500,703 455.564,982	153	403.497,156 455.565,035	3.547	153	403.497,156 455.565,035	154	403.492,728 455.567,012	4.849
154	403.492,728 455.567,012	155	403.485,28 455.571,595	8.745	155	403.485,28 455.571,595	156	403.480,018 455.573,835	5.719	156	403.480,018 455.573,835	157	403.474,234 455.576,385	6.321
157	403.474,234 455.576,385	158	403.470,9 455.577,27	3.449	158	403.470,9 455.577,27	159	403.466,775 455.577,211	4.125	159	403.466,775 455.577,211	160	403.463,648 455.576,116	3.313
160	403.463,648 455.576,116	161	403.461,148 455.573,616	3.536	161	403.461,148 455.573,616	162	403.459,691 455.571,9	2.251	162	403.459,691 455.571,9	163	403.459,327 455.569,346	2.58
163	403.459,327 455.569,346	164	403.459,635 455.564,973	4.384	164	403.459,635 455.564,973	165	403.462,813 455.557,996	7.667	165	403.462,813 455.557,996	166	403.467,268 455.549,777	9.349
166	403.467,268 455.549,777	167	403.472,957 455.542,998	8.85	167	403.472,957 455.542,998	168	403.476,459 455.536,365	7.501	168	403.476,459 455.536,365	169	403.479,155 455.529,439	7.432
169	403.479,155 455.529,439	170	403.479,956 455.522,258	7.226	170	403.479,956 455.522,258	171	403.479,155 455.519,34	3.026	171	403.479,155 455.519,34	172	403.476,751 455.515,988	4.125
172	403.476,751 455.515,988	173	403.473,977 455.513,071	4.025	173	403.473,977 455.513,071	174	403.468,653 455.509,937	6.178	174	403.468,653 455.509,937	175	403.454,429 455.503,304	15.69 5
175	403.454,429 455.503,304	176	403.446,028 455.496,277	10.95 2	176	403.446,028 455.496,277	177	403.441,87 455.490,957	6.752	177	403.441,87 455.490,957	178	403.439,174 455.486,365	5.325
178	403.439,174 455.486,365	179	403.438,81 455.483,959	2.433	179	403.438,81 455.483,959	180	403.439,247 455.479,731	4.251	180	403.439,247 455.479,731	181	403.439,684 455.476,086	3.671
181	403.439,684 455.476,086	182	403.433,884 455.474,19	6.102	182	403.433,884 455.474,19	183	403.419,335 455.470,296	15.06 1	183	403.419,335 455.470,296	184	403.408,267 455.467,328	11.45 9
184	403.408,267 455.467,328	185	403.394,536 455.459,647	15.73 3	185	403.394,536 455.459,647	186	403.384,6 455.452,17	12.43 5	186	403.384,6 455.452,17	187	403.379,271 455.444,386	9.433
187	403.379,271 455.444,386	188	403.376,401 455.438,448	6.595	188	403.376,401 455.438,448	189	403.375,992 455.433,533	4.932	189	403.375,992 455.433,533	190	403.390,642 455.417,42	21.77 7
190	403.390,642 455.417,42	191	403.396,481 455.410,558	9.01	191	403.396,481 455.410,558	192	403.407,342 455.401,954	13.85 6	192	403.407,342 455.401,954	193	403.413,187 455.397,96	7.079
193	403.413,187 455.397,96	194	403.420,663 455.394,273	8.336	194	403.420,663 455.394,273	195	403.430,297 455.391,303	10.08 1	195	403.430,297 455.391,303	196	403.442,929 455.389,516	12.75 8
196	403.442,929 455.389,516	197	403.457,069 455.388,492	14.17 7	197	403.457,069 455.388,492	198	403.454,709 455.384,909	4.29	198	403.454,709 455.384,909	199	403.452,047 455.377,329	8.034
199	403.452,047 455.377,329	200	403.452,047 455.371,902	5.427	200	403.452,047 455.371,902	201	403.453,583 455.368,42	3.806	201	403.453,583 455.368,42	202	403.460,756 455.362,07	9.58
202	403.460,756 455.362,07	203	403.475,31 455.353,028	17.13 4	203	403.475,31 455.353,028	204	403.481,077 455.348,868	7.111	204	403.481,077 455.348,868	205	403.484,12 455.345,46	4.569
205	403.484,12 455.345,46	206	403.485,538 455.342,835	2.984	206	403.485,538 455.342,835	207	403.484,748 455.339,48	3.447	207	403.484,748 455.339,48	208	403.595,14 455.379,262	117.3 41
208	403.595,14 455.379,262	209	403.696,628 455.356,595	103.9 88	209	403.696,628 455.356,595	210	403.790,564 455.328,096	98.16 4	210	403.790,564 455.328,096	211	403.873,65 455.308,349	85.4
211	403.873,65 455.308,349	212	403.951,266 455.286,269	80.69 6	212	403.951,266 455.286,269	213	404.118,493 455.225,318	177.9 88	213	404.118,493 455.225,318	214	404.250,62 455.160,637	147.1 09

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	404.250,62 455.160,637	215	404.376,369 455.088,788	144.828	215	404.376,369 455.088,788	216	404.521,789 454.999,58	170.602	216	404.521,789 454.999,58	217	404.527,422 454.996,124	6.609
217	404.527,422 454.996,124	218	404.533,025 455.043,465	47.671	218	404.533,025 455.043,465	219	404.536,117 455.069,551	26.269	219	404.536,117 455.069,551	220	404.534,185 455.087,135	17.69
220	404.534,185 455.087,135	221	404.531,286 455.105,299	18.394	221	404.531,286 455.105,299	222	404.529,74 455.121,723	16.497	222	404.529,74 455.121,723	223	404.535,151 455.158,63	37.302
223	404.535,151 455.158,63	224	404.536,89 455.174,089	15.557	224	404.536,89 455.174,089	225	404.535,731 455.183,364	9.347	225	404.535,731 455.183,364	226	404.525,683 455.216,019	34.166
226	404.525,683 455.216,019	227	404.498,824 455.283,07	72.23	227	404.498,824 455.283,07	228	404.491,674 455.298,142	16.682	228	404.491,674 455.298,142	229	404.483,559 455.309,736	14.152
229	404.483,559 455.309,736	230	404.458,052 455.341,812	40.981	230	404.458,052 455.341,812	231	404.448,777 455.352,633	14.252	231	404.448,777 455.352,633	232	404.441,821 455.363,454	12.864
232	404.441,821 455.363,454	233	404.421,532 455.401,133	42.794	233	404.421,532 455.401,133	234	404.390,615 455.455,817	62.819	234	404.390,615 455.455,817	235	404.362,983 455.500,067	52.169
235	404.362,983 455.500,067	236	404.357,959 455.516,105	16.806	236	404.357,959 455.516,105	237	404.355,447 455.530,597	14.708	237	404.355,447 455.530,597	238	404.352,935 455.592,43	61.884
238	404.352,935 455.592,43	239	404.356,414 455.601,512	9.726	239	404.356,414 455.601,512	240	404.387,91 455.637,646	47.934	240	404.387,91 455.637,646	241	404.397,571 455.660,447	24.763
241	404.397,571 455.660,447	242	404.408,199 455.690,784	32.145	242	404.408,199 455.690,784	243	404.413,03 455.710,687	20.481	243	404.413,03 455.710,687	244	404.411,87 455.741,217	30.552
244	404.411,87 455.741,217	245	404.410,325 455.766,337	25.167	245	404.410,325 455.766,337	246	404.405,494 455.784,114	18.422	246	404.405,494 455.784,114	247	404.383,079 455.839,957	60.174
247	404.383,079 455.839,957	248	404.371,292 455.867,203	29.686	248	404.371,292 455.867,203	249	404.367,621 455.882,468	15.7	249	404.367,621 455.882,468	250	404.367,621 455.916,67	34.202
250	404.367,621 455.916,67	251	404.365,882 455.945,46	28.842	251	404.365,882 455.945,46	252	404.367,041 455.979,469	34.029	252	404.367,041 455.979,469	253	404.369,94 456.011,545	32.207
253	404.369,94 456.011,545	254	404.379,988 456.038,018	28.316	254	404.379,988 456.038,018	255	404.403,755 456.096,759	63.367	255	404.403,755 456.096,759	256	404.405,107 456.104,682	8.038
256	404.405,107 456.104,682	257	404.416,179 456.137,662	34.789	257	404.416,179 456.137,662	258	404.428,065 456.161,216	26.383	258	404.428,065 456.161,216	1	404.448,755 456.215,997	58.558

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9083**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		12.233	Sector cadastral:179 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:28 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

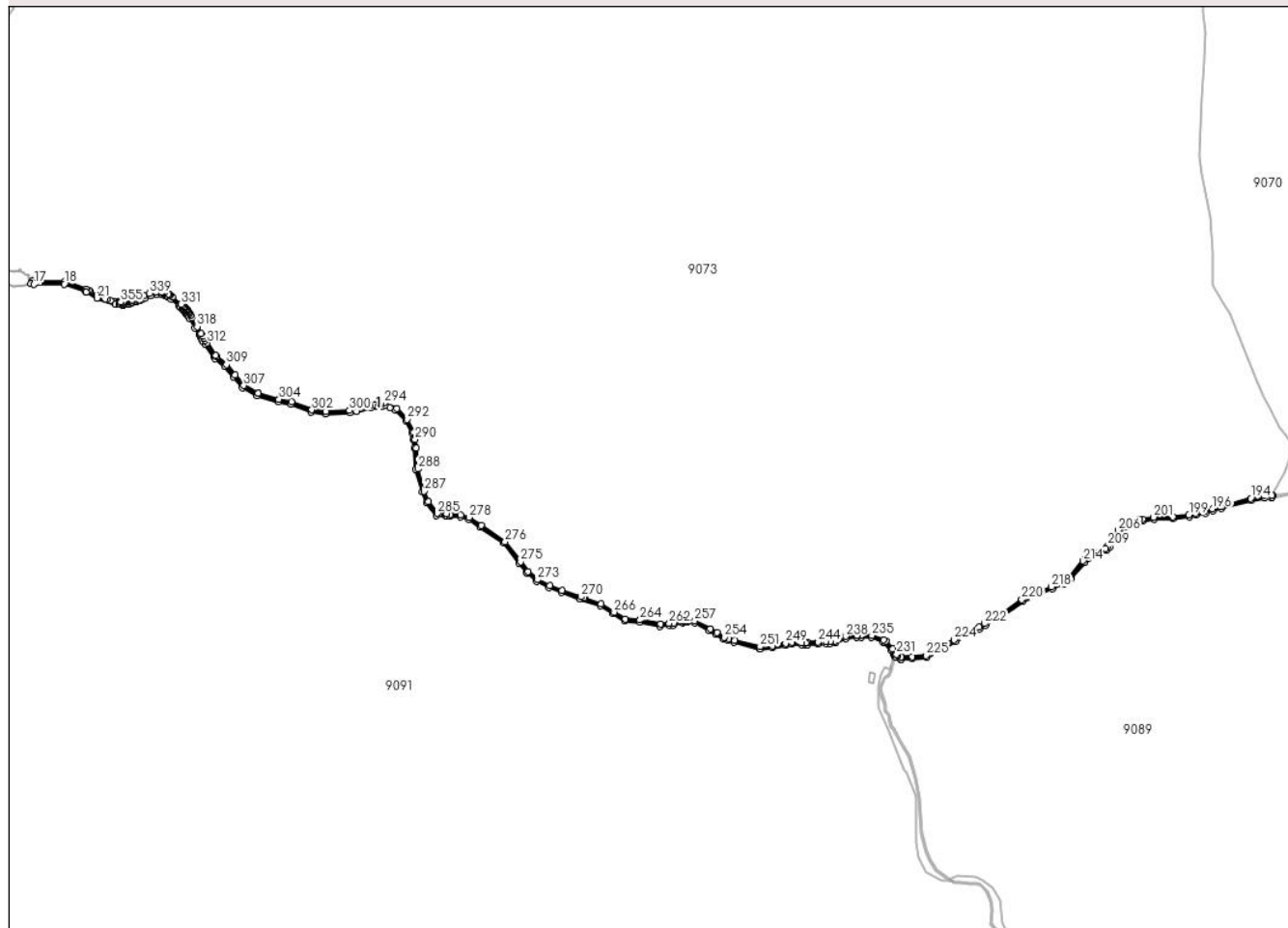
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	12.233	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	12.233	193	8358/1	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	28	Cu acte	Nr. niveluri:1; S. construita la sol:28 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.250,156 457.755,088	2	398.243,746 457.754,598	6.429	2	398.243,746 457.754,598	3	398.239,548 457.755,841	4.378	3	398.239,548 457.755,841	4	398.234,019 457.757,393	5.743
4	398.234,019 457.757,393	5	398.226,523 457.760,118	7.976	5	398.226,523 457.760,118	6	398.223,455 457.761,395	3.323	6	398.223,455 457.761,395	7	398.210,03 457.766,986	14.543
7	398.210,03 457.766,986	8	398.194,001 457.776,598	18.69	8	398.194,001 457.776,598	9	398.191,516 457.777,771	2.748	9	398.191,516 457.777,771	10	398.186,292 457.780,236	5.776

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	398.186,292 457.780,236	11	398.144,965 457.794,902	43.852	11	398.144,965 457.794,902	12	398.084,883 457.794,217	60.086	12	398.084,883 457.794,217	13	398.081,61 457.795,09	3.387
13	398.081,61 457.795,09	14	398.079,863 457.791,416	4.068	14	398.079,863 457.791,416	15	398.079,71 457.791,095	0.356	15	398.079,71 457.791,095	16	398.078,713 457.790,688	1.077
16	398.078,713 457.790,688	17	398.084,256 457.789,21	5.737	17	398.084,256 457.789,21	18	398.144,131 457.789,893	59.879	18	398.144,131 457.789,893	19	398.184,879 457.774,834	43.442
19	398.184,879 457.774,834	20	398.186,163 457.774,129	1.465	20	398.186,163 457.774,129	21	398.207,408 457.762,464	24.237	21	398.207,408 457.762,464	22	398.243,137 457.749,74	37.927
22	398.243,137 457.749,74	23	398.250,318 457.749,89	7.183	23	398.250,318 457.749,89	24	398.253,73 457.749,798	3.413	24	398.253,73 457.749,798	25	398.257,304 457.749,654	3.577
25	398.257,304 457.749,654	26	398.259,086 457.749,652	1.782	26	398.259,086 457.749,652	27	398.260,862 457.749,715	1.777	27	398.260,862 457.749,715	28	398.262,628 457.749,864	1.772
28	398.262,628 457.749,864	29	398.264,49 457.750,135	1.882	29	398.264,49 457.750,135	30	398.266,342 457.750,5	1.888	30	398.266,342 457.750,5	31	398.268,185 457.750,935	1.894
31	398.268,185 457.750,935	32	398.271,856 457.751,94	3.806	32	398.271,856 457.751,94	33	398.275,512 457.753,051	3.821	33	398.275,512 457.753,051	34	398.280,975 457.754,817	5.741
34	398.280,975 457.754,817	35	398.284,6 457.756,05	3.829	35	398.284,6 457.756,05	36	398.288,2 457.757,352	3.828	36	398.288,2 457.757,352	37	398.291,857 457.758,789	3.929
37	398.291,857 457.758,789	38	398.295,488 457.760,296	3.931	38	398.295,488 457.760,296	39	398.300,913 457.762,624	5.903	39	398.300,913 457.762,624	40	398.311,755 457.767,349	11.827
40	398.311,755 457.767,349	41	398.323,602 457.769,296	12.006	41	398.323,602 457.769,296	42	398.332,709 457.769,011	9.111	42	398.332,709 457.769,011	43	398.338,675 457.768,22	6.018
43	398.338,675 457.768,22	44	398.340,634 457.767,615	2.05	44	398.340,634 457.767,615	45	398.343,706 457.766,667	3.215	45	398.343,706 457.766,667	46	398.345,246 457.765,515	1.923
46	398.345,246 457.765,515	47	398.346,766 457.764,322	1.932	47	398.346,766 457.764,322	48	398.351,262 457.760,612	5.829	48	398.351,262 457.760,612	49	398.367,62 457.746,83	21.39
49	398.367,62 457.746,83	50	398.370,574 457.744,322	3.875	50	398.370,574 457.744,322	51	398.373,481 457.741,777	3.864	51	398.373,481 457.741,777	52	398.374,901 457.740,478	1.925
52	398.374,901 457.740,478	53	398.376,287 457.739,149	1.92	53	398.376,287 457.739,149	54	398.377,624 457.737,78	1.914	54	398.377,624 457.737,78	55	398.378,895 457.736,355	1.909
55	398.378,895 457.736,355	56	398.380,106 457.734,835	1.943	56	398.380,106 457.734,835	57	398.381,249 457.733,259	1.947	57	398.381,249 457.733,259	58	398.382,342 457.731,64	1.953
58	398.382,342 457.731,64	59	398.383,399 457.729,991	1.959	59	398.383,399 457.729,991	60	398.385,447 457.726,637	3.93	60	398.385,447 457.726,637	61	398.388,438 457.721,539	5.911
61	398.388,438 457.721,539	62	398.398,316 457.704,468	19.723	62	398.398,316 457.704,468	63	398.406,251 457.690,84	15.77	63	398.406,251 457.690,84	64	398.409,268 457.685,757	5.911
64	398.409,268 457.685,757	65	398.411,327 457.682,399	3.939	65	398.411,327 457.682,399	66	398.412,383 457.680,737	1.969	66	398.412,383 457.680,737	67	398.414,586 457.677,423	3.979
67	398.414,586 457.677,423	68	398.417,99 457.672,517	5.971	68	398.417,99 457.672,517	69	398.435,119 457.648,387	29.592	69	398.435,119 457.648,387	70	398.437,569 457.645,011	4.171
70	398.437,569 457.645,011	71	398.456,206 457.629,686	24.129	71	398.456,206 457.629,686	72	398.472,729 457.609,739	25.902	72	398.472,729 457.609,739	73	398.490,362 457.588,367	27.707
73	398.490,362 457.588,367	74	398.519,547 457.572,924	33.019	74	398.519,547 457.572,924	75	398.560,964 457.561,128	43.064	75	398.560,964 457.561,128	76	398.585,215 457.555,551	24.884
76	398.585,215 457.555,551	77	398.624,488 457.540,108	42.2	77	398.624,488 457.540,108	78	398.652,6 457.536,678	28.32	78	398.652,6 457.536,678	79	398.700,217 457.539,577	47.705
79	398.700,217 457.539,577	80	398.713,866 457.542,206	13.9	80	398.713,866 457.542,206	81	398.741,026 457.548,461	27.871	81	398.741,026 457.548,461	82	398.751,927 457.550,971	11.186
82	398.751,927 457.550,971	83	398.757,883 457.552,719	6.207	83	398.757,883 457.552,719	84	398.759,494 457.553,192	1.679	84	398.759,494 457.553,192	85	398.764,78 457.553,025	5.289
85	398.764,78 457.553,025	86	398.770,306 457.553,145	5.527	86	398.770,306 457.553,145	87	398.777,971 457.549,359	8.549	87	398.777,971 457.549,359	88	398.788,978 457.543,921	12.277
88	398.788,978 457.543,921	89	398.808,719 457.524,404	27.76	89	398.808,719 457.524,404	90	398.820,736 457.500,81	26.478	90	398.820,736 457.500,81	91	398.823,313 457.486,869	14.177
91	398.823,313 457.486,869	92	398.825,957 457.470,669	16.414	92	398.825,957 457.470,669	93	398.828,53 457.429,275	41.474	93	398.828,53 457.429,275	94	398.841,191 457.385,306	45.756
94	398.841,191 457.385,306	95	398.849,617 457.364,597	22.358	95	398.849,617 457.364,597	96	398.868,253 457.339,669	31.124	96	398.868,253 457.339,669	97	398.888,674 457.338,431	20.458
97	398.888,674 457.338,431	98	398.888,681 457.338,431	0.007	98	398.888,681 457.338,431	99	398.888,683 457.338,43	0.002	99	398.888,683 457.338,43	100	398.895,409 457.338,051	6.737
100	398.895,409 457.338,051	101	398.915,281 457.336,93	19.904	101	398.915,281 457.336,93	102	398.930,948 457.331,996	16.426	102	398.930,948 457.331,996	103	398.953,78 457.316,568	27.556
103	398.953,78 457.316,568	104	398.999,833 457.285,455	55.578	104	398.999,833 457.285,455	105	399.029,504 457.247,395	48.259	105	399.029,504 457.247,395	106	399.044,739 457.228,091	24.592
106	399.044,739 457.228,091	107	399.044,786 457.228,048	0.064	107	399.044,786 457.228,048	108	399.063,411 457.211,148	25.15	108	399.063,411 457.211,148	109	399.087,661 457.199,565	26.874

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	399.087,661 457.199,565	110	399.112,332 457.190,049	26.44 3	110	399.112,332 457.190,049	111	399.148,329 457.177,505	38.12	111	399.148,329 457.177,505	112	399.188,097 457.163,536	42.15
112	399.188,097 457.163,536	113	399.212,788 457.148,098	29.12	113	399.212,788 457.148,098	114	399.235,405 457.134,589	26.34 4	114	399.235,405 457.134,589	115	399.264,917 457.132,246	29.60 5
115	399.264,917 457.132,246	116	399.304,631 457.124,138	40.53 3	116	399.304,631 457.124,138	117	399.322,415 457.125,571	17.84 2	117	399.322,415 457.125,571	118	399.330,406 457.126,215	8.017
118	399.330,406 457.126,215	119	399.347,89 457.131,243	18.19 3	119	399.347,89 457.131,243	120	399.351,935 457.132,051	4.125	120	399.351,935 457.132,051	121	399.357,669 457.131,704	5.744
121	399.357,669 457.131,704	122	399.371,052 457.130,893	13.40 8	122	399.371,052 457.130,893	123	399.400,207 457.115,263	33.08	123	399.400,207 457.115,263	124	399.412,832 457.107,929	14.60 1
124	399.412,832 457.107,929	125	399.428,467 457.098,846	18.08 2	125	399.428,467 457.098,846	126	399.436,238 457.096,444	8.134	126	399.436,238 457.096,444	127	399.448,203 457.092,744	12.52 4
127	399.448,203 457.092,744	128	399.498,795 457.080,175	52.13	128	399.498,795 457.080,175	129	399.499,246 457.080,208	0.452	129	399.499,246 457.080,208	130	399.523,463 457.082,028	24.28 5
130	399.523,463 457.082,028	131	399.549,539 457.087,097	26.56 4	131	399.549,539 457.087,097	132	399.561,04 457.089,333	11.71 6	132	399.561,04 457.089,333	133	399.579,77 457.088,175	18.76 6
133	399.579,77 457.088,175	134	399.588,713 457.088,095	8.943	134	399.588,713 457.088,095	135	399.592,296 457.088,611	3.62	135	399.592,296 457.088,611	136	399.612,548 457.089,48	20.27 1
136	399.612,548 457.089,48	137	399.627,17 457.090,187	14.63 9	137	399.627,17 457.090,187	138	399.635,817 457.090,578	8.656	138	399.635,817 457.090,578	139	399.645,713 457.091,745	9.965
139	399.645,713 457.091,745	140	399.666,85 457.100,333	22.81 5	140	399.666,85 457.100,333	141	399.687,895 457.102,456	21.15 2	141	399.687,895 457.102,456	142	399.696,399 457.102,398	8.504
142	399.696,399 457.102,398	143	399.716,086 457.102,263	19.68 7	143	399.716,086 457.102,263	144	399.738,828 457.093,408	24.40 5	144	399.738,828 457.093,408	145	399.742,419 457.092,01	3.854
145	399.742,419 457.092,01	146	399.754,195 457.077,15	18.96	146	399.754,195 457.077,15	147	399.759,626 457.069,595	9.305	147	399.759,626 457.069,595	148	399.759,69 457.069,505	0.11
148	399.759,69 457.069,505	149	399.761,598 457.066,851	3.269	149	399.761,598 457.066,851	150	399.761,608 457.066,838	0.016	150	399.761,608 457.066,838	151	399.761,673 457.066,747	0.112
151	399.761,673 457.066,747	152	399.764,043 457.063,45	4.06	152	399.764,043 457.063,45	153	399.772,926 457.059,975	9.539	153	399.772,926 457.059,975	154	399.774,559 457.060,044	1.634
154	399.774,559 457.060,044	155	399.795,709 457.060,941	21.16 9	155	399.795,709 457.060,941	156	399.823,743 457.063,223	28.12 7	156	399.823,743 457.063,223	157	399.878,985 457.094,125	63.29 8
157	399.878,985 457.094,125	158	399.927,066 457.119,136	54.19 7	158	399.927,066 457.119,136	159	399.938,749 457.125,683	13.39 2	159	399.938,749 457.125,683	160	399.965,431 457.140,634	30.58 5
160	399.965,431 457.140,634	161	400.011,071 457.172,384	55.59 7	161	400.011,071 457.172,384	162	400.046,881 457.187,128	38.72 6	162	400.046,881 457.187,128	163	400.068,564 457.196,936	23.79 8
163	400.068,564 457.196,936	164	400.091,308 457.206,91	24.83 5	164	400.091,308 457.206,91	165	400.095,378 457.209,74	4.957	165	400.095,378 457.209,74	166	400.104,105 457.215,81	10.63
166	400.104,105 457.215,81	167	400.131,526 457.248,553	42.70 8	167	400.131,526 457.248,553	168	400.137,258 457.255,398	8.928	168	400.137,258 457.255,398	169	400.140,904 457.259,752	5.679
169	400.140,904 457.259,752	170	400.146,231 457.261,666	5.66	170	400.146,231 457.261,666	171	400.174,402 457.271,79	29.93 5	171	400.174,402 457.271,79	172	400.179,967 457.277,35	7.867
172	400.179,967 457.277,35	173	400.189,494 457.291,285	16.88	173	400.189,494 457.291,285	174	400.200,232 457.307,659	19.58 1	174	400.200,232 457.307,659	175	400.211,547 457.317,485	14.98 6
175	400.211,547 457.317,485	176	400.222,117 457.322,675	11.77 5	176	400.222,117 457.322,675	177	400.239,736 457.328,051	18.42 1	177	400.239,736 457.328,051	178	400.244,61 457.328,795	4.93
178	400.244,61 457.328,795	179	400.266,446 457.332,131	22.08 9	179	400.266,446 457.332,131	180	400.303,356 457.333,427	36.93 3	180	400.303,356 457.333,427	181	400.335,255 457.336,951	32.09 3
181	400.335,255 457.336,951	182	400.348,105 457.339,938	13.19 3	182	400.348,105 457.339,938	183	400.367,16 457.344,366	19.56 3	183	400.367,16 457.344,366	184	400.381,821 457.348,53	15.24 1
184	400.381,821 457.348,53	185	400.398,605 457.353,298	17.44 8	185	400.398,605 457.353,298	186	400.455,729 457.369,053	59.25 7	186	400.455,729 457.369,053	187	400.481,884 457.374,06	26.63
187	400.481,884 457.374,06	188	400.495,236 457.374,626	13.36 4	188	400.495,236 457.374,626	189	400.496,298 457.374,671	1.063	189	400.496,298 457.374,671	190	400.497,576 457.378,729	4.254
190	400.497,576 457.378,729	191	400.497,037 457.378,706	0.539	191	400.497,037 457.378,706	192	400.496,129 457.378,667	0.909	192	400.496,129 457.378,667	193	400.481,421 457.378,044	14.72 1
193	400.481,421 457.378,044	194	400.454,82 457.372,952	27.08 4	194	400.454,82 457.372,952	195	400.397,527 457.357,15	59.43 2	195	400.397,527 457.357,15	196	400.380,728 457.352,378	17.46 4
196	400.380,728 457.352,378	197	400.366,16 457.348,24	15.14 4	197	400.366,16 457.348,24	198	400.347,2 457.343,834	19.46 5	198	400.347,2 457.343,834	199	400.334,58 457.340,901	12.95 6
199	400.334,58 457.340,901	200	400.303,066 457.337,419	31.70 6	200	400.303,066 457.337,419	201	400.266,073 457.336,12	37.01 6	201	400.266,073 457.336,12	202	400.244,006 457.332,75	22.32 3
202	400.244,006 457.332,75	203	400.238,846 457.331,961	5.22	203	400.238,846 457.331,961	204	400.220,642 457.326,407	19.03 2	204	400.220,642 457.326,407	205	400.209,317 457.320,846	12.61 7
205	400.209,317 457.320,846	206	400.197,191 457.310,316	16.06	206	400.197,191 457.310,316	207	400.187,138 457.294,986	18.33 2	207	400.187,138 457.294,986	208	400.186,17 457.293,511	1.764

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	400.186,17 457.293,511	209	400.176,876 457.279,916	16.468	209	400.176,876 457.279,916	210	400.172,208 457.275,252	6.599	210	400.172,208 457.275,252	211	400.144,878 457.265,43	29.041
211	400.144,878 457.265,43	212	400.138,532 457.263,15	6.743	212	400.138,532 457.263,15	213	400.134,191 457.257,966	6.762	213	400.134,191 457.257,966	214	400.128,459 457.251,121	8.928
214	400.128,459 457.251,121	215	400.101,382 457.218,788	42.173	215	400.101,382 457.218,788	216	400.093,094 457.213,024	10.095	216	400.093,094 457.213,024	217	400.089,345 457.210,417	4.566
217	400.089,345 457.210,417	218	400.066,937 457.200,59	24.468	218	400.066,937 457.200,59	219	400.045,295 457.190,801	23.753	219	400.045,295 457.190,801	220	400.009,145 457.175,917	39.094
220	400.009,145 457.175,917	221	399.963,306 457.144,028	55.84	221	399.963,306 457.144,028	222	399.936,794 457.129,173	30.39	222	399.936,794 457.129,173	223	399.925,165 457.122,656	13.331
223	399.925,165 457.122,656	224	399.877,085 457.097,646	54.196	224	399.877,085 457.097,646	225	399.822,55 457.067,139	62.488	225	399.822,55 457.067,139	226	399.795,462 457.064,934	27.178
226	399.795,462 457.064,934	227	399.774,389 457.064,041	21.092	227	399.774,389 457.064,041	228	399.773,598 457.064,007	0.792	228	399.773,598 457.064,007	229	399.766,601 457.066,744	7.513
229	399.766,601 457.066,744	230	399.765,737 457.067,947	1.481	230	399.765,737 457.067,947	231	399.764,921 457.069,082	1.398	231	399.764,921 457.069,082	232	399.757,388 457.079,561	12.906
232	399.757,388 457.079,561	233	399.744,881 457.095,344	20.138	233	399.744,881 457.095,344	234	399.740,28 457.097,135	4.937	234	399.740,28 457.097,135	235	399.716,85 457.106,258	25.143
235	399.716,85 457.106,258	236	399.696,426 457.106,398	20.424	236	399.696,426 457.106,398	237	399.687,707 457.106,457	8.719	237	399.687,707 457.106,457	238	399.665,877 457.104,255	21.941
238	399.665,877 457.104,255	239	399.644,708 457.095,654	22.85	239	399.644,708 457.095,654	240	399.635,492 457.094,568	9.28	240	399.635,492 457.094,568	241	399.626,989 457.094,183	8.512
241	399.626,989 457.094,183	242	399.616,994 457.093,731	10.005	242	399.616,994 457.093,731	243	399.612,962 457.093,549	4.036	243	399.612,962 457.093,549	244	399.612,458 457.093,526	0.505
244	399.612,458 457.093,526	245	399.591,92 457.092,598	20.559	245	399.591,92 457.092,598	246	399.588,444 457.092,098	3.512	246	399.588,444 457.092,098	247	399.579,911 457.092,174	8.533
247	399.579,911 457.092,174	248	399.560,778 457.093,357	19.17	248	399.560,778 457.093,357	249	399.548,776 457.091,024	12.227	249	399.548,776 457.091,024	250	399.522,93 457.085,999	26.33
250	399.522,93 457.085,999	251	399.499,136 457.084,211	23.861	251	399.499,136 457.084,211	252	399.449,276 457.096,599	51.376	252	399.449,276 457.096,599	253	399.437,419 457.100,265	12.411
253	399.437,419 457.100,265	254	399.430,083 457.102,533	7.679	254	399.430,083 457.102,533	255	399.414,842 457.111,387	17.626	255	399.414,842 457.111,387	256	399.402,157 457.118,756	14.67
256	399.402,157 457.118,756	257	399.372,169 457.134,833	34.026	257	399.372,169 457.134,833	258	399.357,911 457.135,696	14.284	258	399.357,911 457.135,696	259	399.351,66 457.136,075	6.262
259	399.351,66 457.136,075	260	399.346,944 457.135,133	4.809	260	399.346,944 457.135,133	261	399.329,686 457.130,17	17.957	261	399.329,686 457.130,17	262	399.322,094 457.129,558	7.617
262	399.322,094 457.129,558	263	399.304,875 457.128,171	17.275	263	399.304,875 457.128,171	264	399.265,477 457.136,214	40.211	264	399.265,477 457.136,214	265	399.236,654 457.138,502	28.914
265	399.236,654 457.138,502	266	399.214,874 457.151,511	25.369	266	399.214,874 457.151,511	267	399.189,841 457.167,163	29.523	267	399.189,841 457.167,163	268	399.156,943 457.178,719	34.869
268	399.156,943 457.178,719	269	399.156,336 457.178,932	0.643	269	399.156,336 457.178,932	270	399.149,65 457.181,281	7.087	270	399.149,65 457.181,281	271	399.113,71 457.193,805	38.06
271	399.113,71 457.193,805	272	399.089,245 457.203,241	26.222	272	399.089,245 457.203,241	273	399.065,664 457.214,505	26.133	273	399.065,664 457.214,505	274	399.047,673 457.230,83	24.294
274	399.047,673 457.230,83	275	399.032,651 457.249,864	24.248	275	399.032,651 457.249,864	276	399.002,598 457.288,414	48.88	276	399.002,598 457.288,414	277	398.956,019 457.319,882	56.212
277	398.956,019 457.319,882	278	398.932,705 457.335,636	28.138	278	398.932,705 457.335,636	279	398.916,006 457.340,895	17.508	279	398.916,006 457.340,895	280	398.895,635 457.342,045	20.403
280	398.895,635 457.342,045	281	398.888,916 457.342,424	6.73	281	398.888,916 457.342,424	282	398.888,905 457.342,424	0.011	282	398.888,905 457.342,424	283	398.888,9 457.342,425	0.005
283	398.888,9 457.342,425	284	398.874,291 457.343,31	14.636	284	398.874,291 457.343,31	285	398.870,346 457.343,549	3.952	285	398.870,346 457.343,549	286	398.853,128 457.366,58	28.756
286	398.853,128 457.366,58	287	398.844,976 457.386,617	21.632	287	398.844,976 457.386,617	288	398.832,495 457.429,961	45.105	288	398.832,495 457.429,961	289	398.829,937 457.471,116	41.234
289	398.829,937 457.471,116	290	398.827,254 457.487,555	16.657	290	398.827,254 457.487,555	291	398.824,564 457.502,108	14.8	291	398.824,564 457.502,108	292	398.811,99 457.526,795	27.705
292	398.811,99 457.526,795	293	398.791,33 457.547,221	29.053	293	398.791,33 457.547,221	294	398.766,418 457.557,925	27.114	294	398.766,418 457.557,925	295	398.759,924 457.558,262	6.503
295	398.759,924 457.558,262	296	398.755,984 457.557,217	4.076	296	398.755,984 457.557,217	297	398.750,805 457.555,843	5.358	297	398.750,805 457.555,843	298	398.748,394 457.555,288	2.474
298	398.748,394 457.555,288	299	398.739,904 457.553,333	8.712	299	398.739,904 457.553,333	300	398.699,159 457.543,934	41.815	300	398.699,159 457.543,934	301	398.652,679 457.541,705	46.533
301	398.652,679 457.541,705	302	398.625,725 457.544,994	27.154	302	398.625,725 457.544,994	303	398.586,698 457.560,34	41.936	303	398.586,698 457.560,34	304	398.562,21 457.565,972	25.127
304	398.562,21 457.565,972	305	398.521,557 457.577,55	42.27	305	398.521,557 457.577,55	306	398.521,421 457.577,589	0.141	306	398.521,421 457.577,589	307	398.493,583 457.592,319	31.495

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	398.493,583 457.592,319	308	398.476,583 457.612,925	26.713	308	398.476,583 457.612,925	309	398.459,751 457.633,244	26.385	309	398.459,751 457.633,244	310	398.441,239 457.648,466	23.967
310	398.441,239 457.648,466	311	398.439,181 457.651,303	3.505	311	398.439,181 457.651,303	312	398.422,083 457.675,389	29.538	312	398.422,083 457.675,389	313	398.418,722 457.680,233	5.896
313	398.418,722 457.680,233	314	398.416,576 457.683,462	3.877	314	398.416,576 457.683,462	315	398.415,569 457.685,047	1.878	315	398.415,569 457.685,047	316	398.413,549 457.688,34	3.863
316	398.413,549 457.688,34	317	398.410,562 457.693,374	5.853	317	398.410,562 457.693,374	318	398.402,64 457.706,979	15.743	318	398.402,64 457.706,979	319	398.392,758 457.724,056	19.73
319	398.392,758 457.724,056	320	398.389,737 457.729,205	5.97	320	398.389,737 457.729,205	321	398.387,638 457.732,644	4.029	321	398.387,638 457.732,644	322	398.386,518 457.734,389	2.074
322	398.386,518 457.734,389	323	398.385,346 457.736,126	2.095	323	398.385,346 457.736,126	324	398.384,087 457.737,862	2.144	324	398.384,087 457.737,862	325	398.382,718 457.739,58	2.197
325	398.382,718 457.739,58	326	398.381,28 457.741,192	2.16	326	398.381,28 457.741,192	327	398.379,807 457.742,701	2.109	327	398.379,807 457.742,701	328	398.378,32 457.744,127	2.06
328	398.378,32 457.744,127	329	398.376,816 457.745,503	2.038	329	398.376,816 457.745,503	330	398.373,839 457.748,109	3.956	330	398.373,839 457.748,109	331	398.370,849 457.750,648	3.923
331	398.370,849 457.750,648	332	398.354,464 457.764,452	21.425	332	398.354,464 457.764,452	333	398.349,901 457.768,217	5.916	333	398.349,901 457.768,217	334	398.348,288 457.769,483	2.05
334	398.348,288 457.769,483	335	398.346,635 457.770,721	2.065	335	398.346,635 457.770,721	336	398.339,626 457.773,632	7.589	336	398.339,626 457.773,632	337	398.333,328 457.774,191	6.323
337	398.333,328 457.774,191	338	398.322,833 457.774,052	10.496	338	398.322,833 457.774,052	339	398.309,784 457.771,945	13.218	339	398.309,784 457.771,945	340	398.298,929 457.767,214	11.841
340	398.298,929 457.767,214	341	398.293,543 457.764,903	5.861	341	398.293,543 457.764,903	342	398.289,983 457.763,425	3.855	342	398.289,983 457.763,425	343	398.286,436 457.762,03	3.811
343	398.286,436 457.762,03	344	398.282,945 457.760,769	3.712	344	398.282,945 457.760,769	345	398.279,401 457.759,563	3.744	345	398.279,401 457.759,563	346	398.274,016 457.757,822	5.659
346	398.274,016 457.757,822	347	398.270,468 457.756,744	3.708	347	398.270,468 457.756,744	348	398.266,951 457.755,781	3.646	348	398.266,951 457.755,781	349	398.265,284 457.755,388	1.713
349	398.265,284 457.755,388	350	398.263,646 457.755,065	1.67	350	398.263,646 457.755,065	351	398.262,057 457.754,834	1.606	351	398.262,057 457.754,834	352	398.260,562 457.754,707	1.5
352	398.260,562 457.754,707	353	398.259,001 457.754,652	1.562	353	398.259,001 457.754,652	354	398.257,408 457.754,654	1.593	354	398.257,408 457.754,654	355	398.254,022 457.754,79	3.389
355	398.254,022 457.754,79	1	398.250,156 457.755,088	3.877										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9085**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6142

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104053	Din acte: 530.341 Masurata: 401.912	Sector cadastral:178 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. 15/4-1936, din 09/04/1936 emis de JUDECĂTORIA SALISTE;	
B1	A1
Intabulare, drept de PROPRIETATEcu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	

C. Partea III. SARCINI .

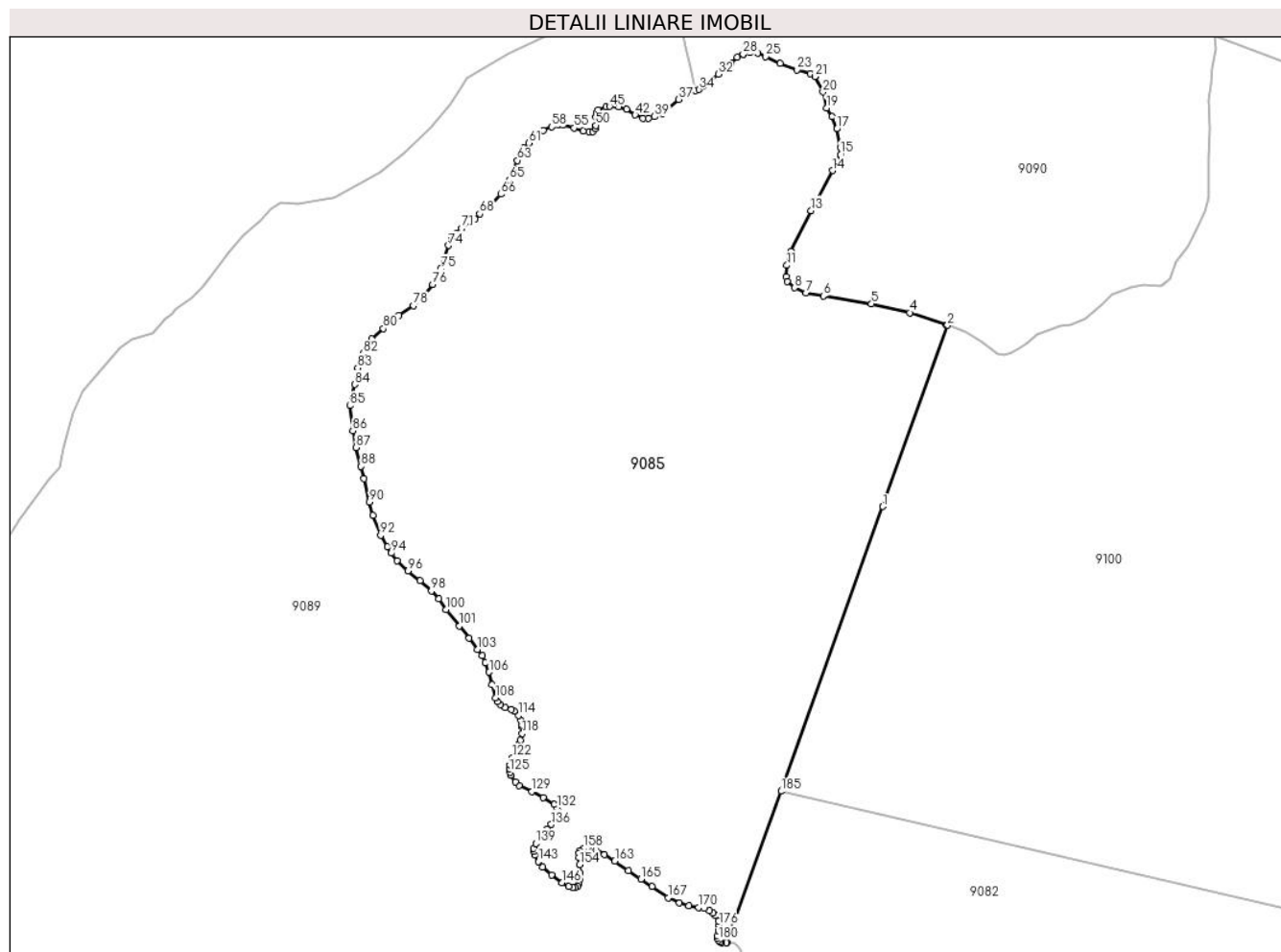
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104053	Din acte: 530.341 Masurata: 401.912	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	361.181	192	8322/2, 8311/2	6142	pasune, restul de suprafață se regăsește la ID 482
2	pasune	NU	40.731	192	8322/2, 8311/2	6142	restul de suprafață se regăsește la ID 482

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.450,844 456.824,125	2	403.525,001 457.031,441	220.18
4	403.481,645 457.045,898	5	403.437,866 457.056,034	44.937
7	403.362,907 457.068,747	8	403.349,892 457.074,49	14.226

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2	403.525,001 457.031,441	3	403.523,47 457.032,0	1.63
5	403.437,866 457.056,034	6	403.382,685 457.064,862	55.883
8	403.349,892 457.074,49	9	403.341,271 457.081,586	11.166

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
3	403.523,47 457.032,0	4	403.481,645 457.045,898	44.074
6	403.382,685 457.064,862	7	403.362,907 457.068,747	20.156
9	403.341,271 457.081,586	10	403.340,091 457.087,161	5.699

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	403.340,091 457.087,161	11	403.340,935 457.100,001	12.868	11	403.340,935 457.100,001	12	403.345,499 457.115,882	16.524	12	403.345,499 457.115,882	13	403.368,826 457.162,575	52.196
13	403.368,826 457.162,575	14	403.393,172 457.208,586	52.055	14	403.393,172 457.208,586	15	403.402,467 457.227,001	20.628	15	403.402,467 457.227,001	16	403.402,467 457.235,11	8.109
16	403.402,467 457.235,11	17	403.398,244 457.256,14	21.45	17	403.398,244 457.256,14	18	403.392,665 457.269,993	14.934	18	403.392,665 457.269,993	19	403.386,239 457.280,13	12.002
19	403.386,239 457.280,13	20	403.382,352 457.298,375	18.654	20	403.382,352 457.298,375	21	403.373,041 457.316,017	19.948	21	403.373,041 457.316,017	22	403.367,708 457.319,535	6.389
22	403.367,708 457.319,535	23	403.352,374 457.323,579	15.858	23	403.352,374 457.323,579	24	403.333,423 457.330,815	20.285	24	403.333,423 457.330,815	25	403.316,746 457.338,784	18.483
25	403.316,746 457.338,784	26	403.307,714 457.342,75	9.864	26	403.307,714 457.342,75	27	403.298,681 457.343,707	9.084	27	403.298,681 457.343,707	28	403.291,026 457.341,384	8.0
28	403.291,026 457.341,384	29	403.291,02 457.341,382	0.006	29	403.291,02 457.341,382	30	403.284,178 457.338,237	7.53	30	403.284,178 457.338,237	31	403.277,611 457.331,535	9.383
31	403.277,611 457.331,535	32	403.262,497 457.318,669	19.849	32	403.262,497 457.318,669	33	403.244,847 457.304,583	22.582	33	403.244,847 457.304,583	34	403.240,329 457.301,164	5.666
34	403.240,329 457.301,164	35	403.236,607 457.300,065	3.881	35	403.236,607 457.300,065	36	403.228,287 457.297,607	8.675	36	403.228,287 457.297,607	37	403.217,475 457.289,949	13.249
37	403.217,475 457.289,949	38	403.198,549 457.274,057	24.713	38	403.198,549 457.274,057	39	403.189,791 457.270,227	9.559	39	403.189,791 457.270,227	40	403.182,542 457.268,314	7.497
40	403.182,542 457.268,314	41	403.176,382 457.268,449	6.161	41	403.176,382 457.268,449	42	403.167,486 457.272,142	9.632	42	403.167,486 457.272,142	43	403.157,497 457.278,708	11.954
43	403.157,497 457.278,708	44	403.148,602 457.281,306	9.267	44	403.148,602 457.281,306	45	403.138,065 457.281,853	10.551	45	403.138,065 457.281,853	46	403.133,962 457.281,444	4.123
46	403.133,962 457.281,444	47	403.124,929 457.278,161	9.611	47	403.124,929 457.278,161	48	403.123,15 457.274,604	3.977	48	403.123,15 457.274,604	49	403.122,464 457.269,27	5.378
49	403.122,464 457.269,27	50	403.122,464 457.260,106	9.164	50	403.122,464 457.260,106	51	403.121,645 457.256,278	3.915	51	403.121,645 457.256,278	52	403.118,906 457.253,131	4.172
52	403.118,906 457.253,131	53	403.114,941 457.253,268	3.967	53	403.114,941 457.253,268	54	403.107,824 457.253,404	7.118	54	403.107,824 457.253,404	55	403.097,449 457.257,099	11.013
55	403.097,449 457.257,099	56	403.085,27 457.260,474	12.638	56	403.085,27 457.260,474	57	403.079,741 457.260,474	5.529	57	403.079,741 457.260,474	58	403.071,906 457.258,633	8.048
58	403.071,906 457.258,633	59	403.062,387 457.254,487	10.383	59	403.062,387 457.254,487	60	403.053,479 457.247,12	11.56	60	403.053,479 457.247,12	61	403.045,644 457.240,059	10.547
61	403.045,644 457.240,059	62	403.040,41 457.234,346	7.748	62	403.040,41 457.234,346	63	403.032,654 457.220,048	16.266	63	403.032,654 457.220,048	64	403.027,483 457.208,677	12.492
64	403.027,483 457.208,677	65	403.023,347 457.197,824	11.614	65	403.023,347 457.197,824	66	403.013,865 457.181,456	18.916	66	403.013,865 457.181,456	67	403.001,798 457.168,019	18.06
67	403.001,798 457.168,019	68	402.989,561 457.158,889	15.268	68	402.989,561 457.158,889	69	402.984,045 457.153,03	8.047	69	402.984,045 457.153,03	70	402.977,968 457.150,053	6.767
70	402.977,968 457.150,053	71	402.969,176 457.142,3	11.722	71	402.969,176 457.142,3	72	402.962,8 457.136,961	8.316	72	402.962,8 457.136,961	73	402.957,629 457.130,068	8.617
73	402.957,629 457.130,068	74	402.953,838 457.122,833	8.168	74	402.953,838 457.122,833	75	402.945,046 457.095,958	28.277	75	402.945,046 457.095,958	76	402.935,706 457.078,284	19.99
76	402.935,706 457.078,284	77	402.925,709 457.064,673	16.888	77	402.925,709 457.064,673	78	402.913,817 457.053,992	15.984	78	402.913,817 457.053,992	79	402.897,439 457.042,622	19.938
79	402.897,439 457.042,622	80	402.879,511 457.027,634	23.368	80	402.879,511 457.027,634	81	402.866,068 457.016,091	17.719	81	402.866,068 457.016,091	82	402.856,383 456.999,268	19.412
82	402.856,383 456.999,268	83	402.849,832 456.982,731	17.787	83	402.849,832 456.982,731	84	402.846,386 456.963,78	19.262	84	402.846,386 456.963,78	85	402.840,87 456.939,488	24.91
85	402.840,87 456.939,488	86	402.844,316 456.910,811	28.883	86	402.844,316 456.910,811	87	402.847,936 456.891,689	19.462	87	402.847,936 456.891,689	88	402.853,968 456.870,153	22.365
88	402.853,968 456.870,153	89	402.857,073 456.855,853	14.633	89	402.857,073 456.855,853	90	402.863,462 456.829,42	27.194	90	402.863,462 456.829,42	91	402.867,423 456.813,914	16.004
91	402.867,423 456.813,914	92	402.876,389 456.791,173	24.445	92	402.876,389 456.791,173	93	402.884,146 456.778,253	15.07	93	402.884,146 456.778,253	94	402.888,281 456.770,795	8.528
94	402.888,281 456.770,795	95	402.895,081 456.762,209	10.953	95	402.895,081 456.762,209	96	402.907,366 456.750,309	17.104	96	402.907,366 456.750,309	97	402.921,146 456.739,225	17.685
97	402.921,146 456.739,225	98	402.934,395 456.727,603	17.624	98	402.934,395 456.727,603	99	402.942,79 456.718,458	12.414	99	402.942,79 456.718,458	100	402.951,191 456.706,191	14.868
100	402.951,191 456.706,191	101	402.966,395 456.687,391	24.179	101	402.966,395 456.687,391	102	402.977,592 456.673,618	17.75	102	402.977,592 456.673,618	103	402.987,176 456.660,812	15.995
103	402.987,176 456.660,812	104	402.992,236 456.653,602	8.808	104	402.992,236 456.653,602	105	402.995,896 456.645,53	8.863	105	402.995,896 456.645,53	106	403.000,418 456.634,769	11.673
106	403.000,418 456.634,769	107	403.003,882 456.620,499	14.684	107	403.003,882 456.620,499	108	403.007,553 456.605,3	15.636	108	403.007,553 456.605,3	109	403.009,828 456.600,755	5.083

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	403.009,828 456.600,755	110	403.013,274 456.597,518	4.728	110	403.013,274 456.597,518	111	403.018,582 456.594,003	6.366	111	403.018,582 456.594,003	112	403.025,744 456.591,802	7.493
112	403.025,744 456.591,802	113	403.028,916 456.589,802	3.75	113	403.028,916 456.589,802	114	403.034,167 456.585,222	6.968	114	403.034,167 456.585,222	115	403.036,644 456.579,366	6.358
115	403.036,644 456.579,366	116	403.038,023 456.573,996	5.544	116	403.038,023 456.573,996	117	403.038,099 456.571,915	2.082	117	403.038,099 456.571,915	118	403.038,376 456.564,354	7.566
118	403.038,376 456.564,354	119	403.036,302 456.557,028	7.614	119	403.036,302 456.557,028	120	403.035,115 456.553,44	3.779	120	403.035,115 456.553,44	121	403.033,467 456.548,456	5.249
121	403.033,467 456.548,456	122	403.027,173 456.537,053	13.025	122	403.027,173 456.537,053	123	403.023,99 456.528,224	9.385	123	403.023,99 456.528,224	124	403.023,782 456.524,49	3.74
124	403.023,782 456.524,49	125	403.023,99 456.520,481	4.014	125	403.023,99 456.520,481	126	403.024,959 456.516,472	4.124	126	403.024,959 456.516,472	127	403.030,216 456.509,146	9.017
127	403.030,216 456.509,146	128	403.034,918 456.505,276	6.09	128	403.034,918 456.505,276	129	403.049,439 456.498,018	16.234	129	403.049,439 456.498,018	130	403.062,11 456.491,473	14.262
130	403.062,11 456.491,473	131	403.074,557 456.483,248	14.919	131	403.074,557 456.483,248	132	403.078,295 456.479,585	5.234	132	403.078,295 456.479,585	133	403.078,777 456.476,129	3.489
133	403.078,777 456.476,129	134	403.078,362 456.472,188	3.963	134	403.078,362 456.472,188	135	403.076,289 456.467,212	5.391	135	403.076,289 456.467,212	136	403.071,514 456.460,578	8.174
136	403.071,514 456.460,578	137	403.066,257 456.455,323	7.433	137	403.066,257 456.455,323	138	403.059,341 456.446,846	10.94	138	403.059,341 456.446,846	139	403.053,743 456.438,828	9.779
139	403.053,743 456.438,828	140	403.051,529 456.433,159	6.086	140	403.051,529 456.433,159	141	403.051,529 456.429,771	3.388	141	403.051,529 456.429,771	142	403.052,706 456.425,419	4.508
142	403.052,706 456.425,419	143	403.056,511 456.418,09	8.258	143	403.056,511 456.418,09	144	403.061,555 456.411,871	8.007	144	403.061,555 456.411,871	145	403.071,884 456.402,574	13.897
145	403.071,884 456.402,574	146	403.083,613 456.393,695	14.711	146	403.083,613 456.393,695	147	403.091,319 456.389,464	8.791	147	403.091,319 456.389,464	148	403.095,965 456.388,145	4.83
148	403.095,965 456.388,145	149	403.098,672 456.388,145	2.707	149	403.098,672 456.388,145	150	403.101,866 456.389,742	3.571	150	403.101,866 456.389,742	151	403.102,769 456.392,169	2.59
151	403.102,769 456.392,169	152	403.103,463 456.396,817	4.7	152	403.103,463 456.396,817	153	403.104,78 456.404,583	7.877	153	403.104,78 456.404,583	154	403.104,086 456.414,572	10.013
154	403.104,086 456.414,572	155	403.103,06 456.422,531	8.025	155	403.103,06 456.422,531	156	403.103,06 456.427,801	5.27	156	403.103,06 456.427,801	157	403.104,035 456.430,369	2.747
157	403.104,035 456.430,369	158	403.108,339 456.433,352	5.237	158	403.108,339 456.433,352	159	403.113,473 456.434,39	5.238	159	403.113,473 456.434,39	160	403.117,082 456.434,39	3.609
160	403.117,082 456.434,39	161	403.122,495 456.432,242	5.824	161	403.122,495 456.432,242	162	403.132,28 456.425,86	11.682	162	403.132,28 456.425,86	163	403.144,077 456.418,436	13.939
163	403.144,077 456.418,436	164	403.159,652 456.407,445	19.063	164	403.159,652 456.407,445	165	403.174,088 456.397,944	17.282	165	403.174,088 456.397,944	166	403.186,653 456.389,482	15.149
166	403.186,653 456.389,482	167	403.205,136 456.376,404	22.642	167	403.205,136 456.376,404	168	403.218,109 456.370,578	14.221	168	403.218,109 456.370,578	169	403.228,729 456.367,664	11.013
169	403.228,729 456.367,664	170	403.239,972 456.365,584	11.434	170	403.239,972 456.365,584	171	403.246,288 456.364,335	6.438	171	403.246,288 456.364,335	172	403.252,329 456.362,048	6.459
172	403.252,329 456.362,048	173	403.256,504 456.359,249	5.026	173	403.256,504 456.359,249	174	403.259,418 456.356,06	4.32	174	403.259,418 456.356,06	175	403.262,473 456.350,234	6.578
175	403.262,473 456.350,234	176	403.263,582 456.345,101	5.251	176	403.263,582 456.345,101	177	403.262,955 456.338,926	6.207	177	403.262,955 456.338,926	178	403.261,363 456.332,476	6.644
178	403.261,363 456.332,476	179	403.261,497 456.330,256	2.224	179	403.261,497 456.330,256	180	403.262,551 456.328,073	2.424	180	403.262,551 456.328,073	181	403.264,636 456.326,132	2.849
181	403.264,636 456.326,132	182	403.266,44 456.325,369	1.959	182	403.266,44 456.325,369	183	403.271,854 456.325,09	5.421	183	403.271,854 456.325,09	184	403.272,337 456.325,083	0.483
184	403.272,337 456.325,083	185	403.334,332 456.498,4	184.071	185	403.334,332 456.498,4	1	403.450,844 456.824,125	345.936					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9086**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

Nr. CF vechi:6472Jina
Nr. cadastral vechi:137
Nr. topografic:6205/2

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102819	2.792	Sector cadastral:185 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	102819-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:2792 mp; BARAJ DE CAPTARE

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
8750 / 02/12/2008		
Act Administrativ nr. 9842, din 28/02/2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI (Certificat atestare a dreptului de proprietate nr.M03 nr. 9842 din 28.02.2005 emis de Ministerul Economiei si Comertului; în baza HG nr. 834/1991);		
B1	Intabulare, drept de PROPRIETATE, în baza HG nr. 834/1991, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI , CIF:999999999999	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363);		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI , CIF:999999999999	A1.1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Actul administrativ nr. 9842 din 28.02.2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI, prin care s-a intabulat dreptul de proprietate în favoarea SC HIDROELECTRICA SA BUCURESTI în CF 102819 prin încheierea nr.8750/02.12.2008. 2. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

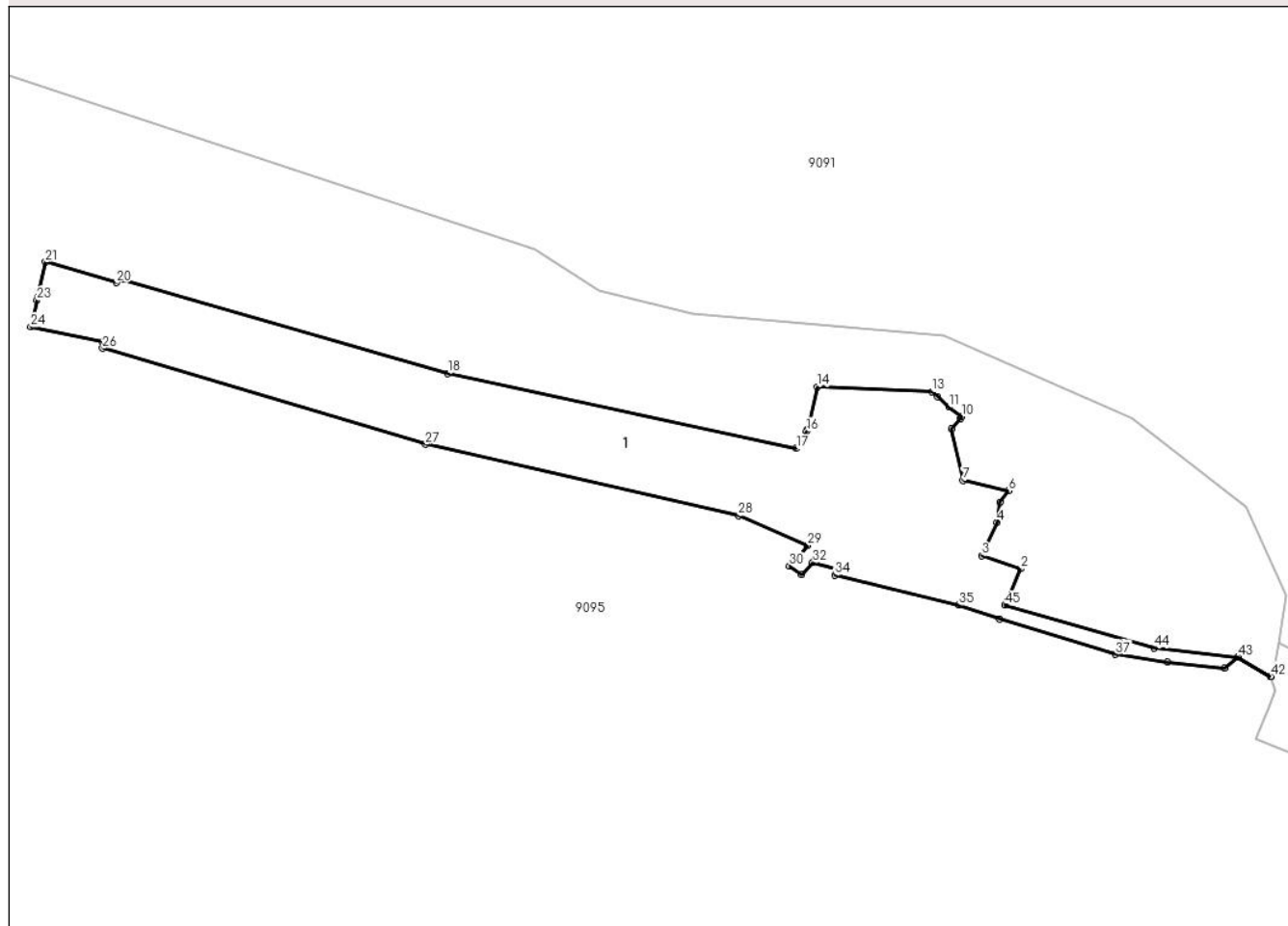
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102819	2.792	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	2.792	197	8439	6205/2	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	102819-C1	construcții industriale și edilitare	2.792	Cu acte	Nr. niveluri:1; S. construita la sol:2792 mp; BARAJ DE CAPTARE

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.600,013 456.188,555	2	396.602,426 456.194,167	6.109
2	396.602,426 456.194,167	3	396.595,8 456.196,367	6.982
3	396.595,8 456.196,367	4	396.598,363 456.202,051	6.235
4	396.598,363 456.202,051	5	396.598,887 456.205,385	3.375
5	396.598,887 456.205,385	6	396.600,315 456.207,385	2.457
6	396.600,315 456.207,385	7	396.592,614 456.209,128	7.896
7	396.592,614 456.209,128	8	396.590,695 456.217,824	8.905
8	396.590,695 456.217,824	9	396.592,197 456.219,569	2.302
9	396.592,197 456.219,569	10	396.592,444 456.219,904	0.416

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	396.592,444 456.219,904	11	396.590,215 456.221,542	2.766	11	396.590,215 456.221,542	12	396.588,269 456.223,309	2.629	12	396.588,269 456.223,309	13	396.587,382 456.224,131	1.209
13	396.587,382 456.224,131	14	396.567,899 456.224,985	19.502	14	396.567,899 456.224,985	15	396.566,267 456.217,786	7.382	15	396.566,267 456.217,786	16	396.566,082 456.217,42	0.41
16	396.566,082 456.217,42	17	396.564,373 456.214,522	3.364	17	396.564,373 456.214,522	18	396.505,329 456.227,256	60.402	18	396.505,329 456.227,256	19	396.450,104 456.243,195	57.479
19	396.450,104 456.243,195	20	396.449,122 456.242,632	1.132	20	396.449,122 456.242,632	21	396.437,146 456.246,114	12.472	21	396.437,146 456.246,114	22	396.435,778 456.240,093	6.174
22	396.435,778 456.240,093	23	396.435,673 456.239,63	0.475	23	396.435,673 456.239,63	24	396.434,647 456.235,115	4.63	24	396.434,647 456.235,115	25	396.446,828 456.232,535	12.451
25	396.446,828 456.232,535	26	396.446,807 456.231,496	1.039	26	396.446,807 456.231,496	27	396.501,52 456.215,268	57.069	27	396.501,52 456.215,268	28	396.554,56 456.203,173	54.402
28	396.554,56 456.203,173	29	396.566,319 456.198,14	12.791	29	396.566,319 456.198,14	30	396.563,202 456.194,582	4.73	30	396.563,202 456.194,582	31	396.565,239 456.193,182	2.472
31	396.565,239 456.193,182	32	396.567,152 456.195,199	2.78	32	396.567,152 456.195,199	33	396.571,084 456.194,216	4.053	33	396.571,084 456.194,216	34	396.570,899 456.193,059	1.172
34	396.570,899 456.193,059	35	396.591,905 456.187,998	21.607	35	396.591,905 456.187,998	36	396.598,809 456.185,669	7.286	36	396.598,809 456.185,669	37	396.618,466 456.179,668	20.553
37	396.618,466 456.179,668	38	396.627,309 456.178,335	8.943	38	396.627,309 456.178,335	39	396.636,945 456.177,331	9.688	39	396.636,945 456.177,331	40	396.639,228 456.179,181	2.938
40	396.639,228 456.179,181	41	396.644,743 456.175,927	6.403	41	396.644,743 456.175,927	42	396.644,747 456.175,93	0.005	42	396.644,747 456.175,93	43	396.639,232 456.179,184	6.403
43	396.639,232 456.179,184	44	396.625,021 456.180,713	14.293	44	396.625,021 456.180,713	45	396.599,729 456.187,99	26.318	45	396.599,729 456.187,99	1	396.600,013 456.188,555	0.632

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9087

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.122	Sector cadastral:181 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:15 mp; POD -P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:20 mp; POD -P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:20 mp; POD -P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:15 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B3	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B4	A1.1, A1.2, A1.3, A1.4
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	

C. Partea III. SARCINI .

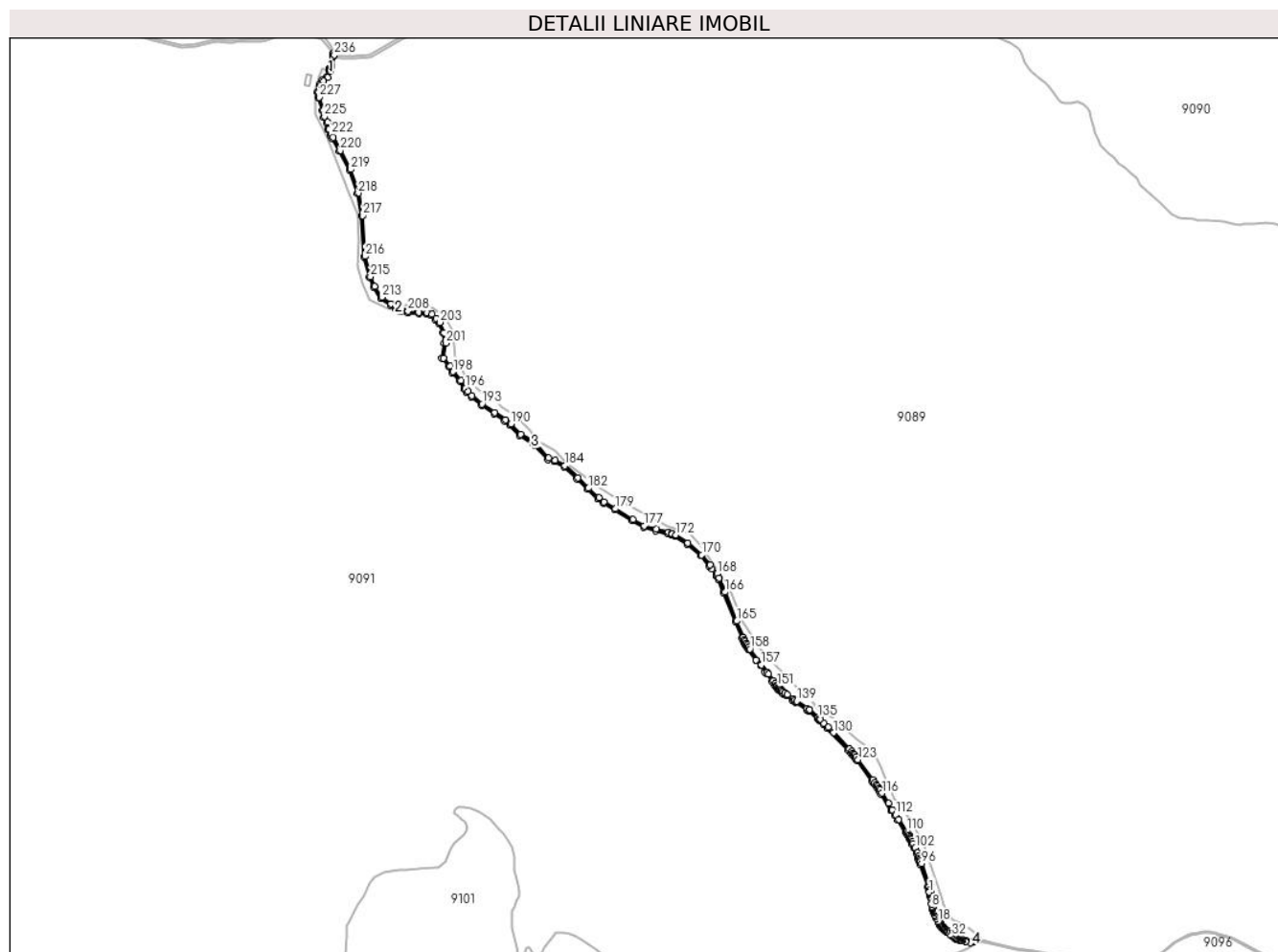
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.122	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	5.122	194	8341	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	15	Cu acte	Nr. niveluri:1; S. construită la sol:15 mp; POD - P
A1.2		construcții industriale și edilitare	20	Cu acte	Nr. niveluri:1; S. construită la sol:20 mp; POD - P
A1.3		construcții industriale și edilitare	20	Cu acte	Nr. niveluri:1; S. construită la sol:20 mp; POD - P
A1.4		construcții industriale și edilitare	15	Cu acte	Nr. niveluri:1; S. construită la sol:15 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.784,989 455.627,616	2	400.785,471 455.625,722	1.954	2	400.785,471 455.625,722	3	400.785,883 455.623,916	1.852	3	400.785,883 455.623,916	4	400.786,607 455.620,278	3.709
4	400.786,607 455.620,278	5	400.787,252 455.616,622	3.712	5	400.787,252 455.616,622	6	400.788,814 455.607,276	9.476	6	400.788,814 455.607,276	7	400.789,53 455.603,449	3.893
7	400.789,53 455.603,449	8	400.789,934 455.601,549	1.942	8	400.789,934 455.601,549	9	400.790,387 455.599,664	1.939	9	400.790,387 455.599,664	10	400.790,906 455.597,798	1.937
10	400.790,906 455.597,798	11	400.791,493 455.595,994	1.897	11	400.791,493 455.595,994	12	400.792,144 455.594,209	1.9	12	400.792,144 455.594,209	13	400.792,843 455.592,438	1.904
13	400.792,843 455.592,438	14	400.794,333 455.588,924	3.817	14	400.794,333 455.588,924	15	400.795,599 455.586,092	3.102	15	400.795,599 455.586,092	16	400.795,895 455.585,431	0.724
16	400.795,895 455.585,431	17	400.797,499 455.581,956	3.827	17	400.797,499 455.581,956	18	400.799,99 455.576,798	5.728	18	400.799,99 455.576,798	19	400.800,859 455.575,108	1.9
19	400.800,859 455.575,108	20	400.801,762 455.573,445	1.892	20	400.801,762 455.573,445	21	400.802,711 455.571,819	1.883	21	400.802,711 455.571,819	22	400.803,725 455.570,243	1.874
22	400.803,725 455.570,243	23	400.804,828 455.568,737	1.867	23	400.804,828 455.568,737	24	400.806,091 455.567,258	1.945	24	400.806,091 455.567,258	25	400.806,213 455.567,132	0.175
25	400.806,213 455.567,132	26	400.807,45 455.565,852	1.78	26	400.807,45 455.565,852	27	400.808,876 455.564,501	1.964	27	400.808,876 455.564,501	28	400.810,351 455.563,187	1.975
28	400.810,351 455.563,187	29	400.811,86 455.561,9	1.983	29	400.811,86 455.561,9	30	400.814,94 455.559,373	3.984	30	400.814,94 455.559,373	31	400.821,208 455.554,422	7.988
31	400.821,208 455.554,422	32	400.824,378 455.552,01	3.983	32	400.824,378 455.552,01	33	400.825,979 455.550,839	1.984	33	400.825,979 455.550,839	34	400.827,598 455.549,707	1.975
34	400.827,598 455.549,707	35	400.829,242 455.548,63	1.965	35	400.829,242 455.548,63	36	400.830,922 455.547,631	1.955	36	400.830,922 455.547,631	37	400.832,652 455.546,738	1.947
37	400.832,652 455.546,738	38	400.834,394 455.545,996	1.893	38	400.834,394 455.545,996	39	400.836,185 455.545,357	1.902	39	400.836,185 455.545,357	40	400.838,01 455.544,792	1.91
40	400.838,01 455.544,792	41	400.839,861 455.544,281	1.92	41	400.839,861 455.544,281	42	400.841,729 455.543,809	1.927	42	400.841,729 455.543,809	43	400.847,393 455.542,518	5.809
43	400.847,393 455.542,518	44	400.855,791 455.540,727	8.587	44	400.855,791 455.540,727	45	400.862,814 455.542,87	7.343	45	400.862,814 455.542,87	46	400.868,602 455.544,637	6.052
46	400.868,602 455.544,637	47	400.868,109 455.546,775	2.194	47	400.868,109 455.546,775	48	400.867,528 455.546,923	0.6	48	400.867,528 455.546,923	49	400.862,286 455.545,323	5.481
49	400.862,286 455.545,323	50	400.855,68 455.543,307	6.907	50	400.855,68 455.543,307	51	400.847,931 455.544,96	7.923	51	400.847,931 455.544,96	52	400.842,313 455.546,24	5.762
52	400.842,313 455.546,24	53	400.840,5 455.546,699	1.87	53	400.840,5 455.546,699	54	400.838,712 455.547,192	1.855	54	400.838,712 455.547,192	55	400.836,975 455.547,729	1.818
55	400.836,975 455.547,729	56	400.835,305 455.548,326	1.774	56	400.835,305 455.548,326	57	400.833,716 455.549,002	1.727	57	400.833,716 455.549,002	58	400.832,135 455.549,818	1.779
58	400.832,135 455.549,818	59	400.830,567 455.550,751	1.825	59	400.830,567 455.550,751	60	400.829,0 455.551,778	1.874	60	400.829,0 455.551,778	61	400.827,434 455.552,873	1.911
61	400.827,434 455.552,873	62	400.825,873 455.554,014	1.934	62	400.825,873 455.554,014	63	400.822,74 455.556,397	3.936	63	400.822,74 455.556,397	64	400.816,508 455.561,321	7.943
64	400.816,508 455.561,321	65	400.813,465 455.563,817	3.936	65	400.813,465 455.563,817	66	400.811,994 455.565,071	1.933	66	400.811,994 455.565,071	67	400.810,568 455.566,342	1.91
67	400.810,568 455.566,342	68	400.809,209 455.567,629	1.872	68	400.809,209 455.567,629	69	400.807,943 455.568,939	1.822	69	400.807,943 455.568,939	70	400.806,79 455.570,29	1.776
70	400.806,79 455.570,29	71	400.805,787 455.571,66	1.698	71	400.805,787 455.571,66	72	400.804,843 455.573,126	1.744	72	400.804,843 455.573,126	73	400.804,475 455.573,756	0.73
73	400.804,475 455.573,756	74	400.803,94 455.574,672	1.061	74	400.803,94 455.574,672	75	400.803,069 455.576,276	1.825	75	400.803,069 455.576,276	76	400.802,227 455.577,913	1.841
76	400.802,227 455.577,913	77	400.799,76 455.583,023	5.674	77	400.799,76 455.583,023	78	400.798,171 455.586,465	3.791	78	400.798,171 455.586,465	79	400.798,073 455.586,684	0.24
79	400.798,073 455.586,684	80	400.796,625 455.589,922	3.547	80	400.796,625 455.589,922	81	400.795,157 455.593,385	3.761	81	400.795,157 455.593,385	82	400.794,482 455.595,096	1.839
82	400.794,482 455.595,096	83	400.793,856 455.596,81	1.825	83	400.793,856 455.596,81	84	400.793,3 455.598,521	1.799	84	400.793,3 455.598,521	85	400.792,807 455.600,291	1.837
85	400.792,807 455.600,291	86	400.792,373 455.602,101	1.861	86	400.792,373 455.602,101	87	400.791,982 455.603,939	1.879	87	400.791,982 455.603,939	88	400.791,276 455.607,712	3.838
88	400.791,276 455.607,712	89	400.789,716 455.617,045	9.462	89	400.789,716 455.617,045	90	400.789,092 455.620,586	3.596	90	400.789,092 455.620,586	91	400.788,304 455.624,541	4.033
91	400.788,304 455.624,541	92	400.787,901 455.626,308	1.812	92	400.787,901 455.626,308	93	400.787,419 455.628,205	1.957	93	400.787,419 455.628,205	94	400.786,31 455.632,095	4.045
94	400.786,31 455.632,095	95	400.784,536 455.637,75	5.927	95	400.784,536 455.637,75	96	400.771,63 455.676,871	41.19 5	96	400.771,63 455.676,871	97	400.770,367 455.680,606	3.943

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	400.770,367 455.680,606	98	400.769,059 455.684,334	3.951	98	400.769,059 455.684,334	99	400.768,37 455.686,211	1.999	99	400.768,37 455.686,211	100	400.766,949 455.689,878	3.933
100	400.766,949 455.689,878	101	400.764,731 455.695,312	5.869	101	400.764,731 455.695,312	102	400.760,961 455.704,304	9.75	102	400.760,961 455.704,304	103	400.757,889 455.711,483	7.809
103	400.757,889 455.711,483	104	400.756,282 455.715,078	3.938	104	400.756,282 455.715,078	105	400.754,572 455.718,644	3.955	105	400.754,572 455.718,644	106	400.753,638 455.720,432	2.017
106	400.753,638 455.720,432	107	400.752,66 455.722,172	1.996	107	400.752,66 455.722,172	108	400.750,63 455.725,517	3.913	108	400.750,63 455.725,517	109	400.748,521 455.728,789	3.893
109	400.748,521 455.728,789	110	400.746,379 455.732,017	3.874	110	400.746,379 455.732,017	111	400.732,383 455.752,759	25.02 2	111	400.732,383 455.752,759	112	400.727,085 455.760,752	9.589
112	400.727,085 455.760,752	113	400.721,739 455.769,152	9.957	113	400.721,739 455.769,152	114	400.721,419 455.769,663	0.603	114	400.721,419 455.769,663	115	400.714,76 455.780,304	12.55 3
115	400.714,76 455.780,304	116	400.703,724 455.797,942	20.80 6	116	400.703,724 455.797,942	117	400.700,517 455.803,023	6.008	117	400.700,517 455.803,023	118	400.698,341 455.806,408	4.024
118	400.698,341 455.806,408	119	400.696,105 455.809,773	4.04	119	400.696,105 455.809,773	120	400.693,846 455.813,012	3.949	120	400.693,846 455.813,012	121	400.691,549 455.816,205	3.933
121	400.691,549 455.816,205	122	400.688,079 455.820,943	5.873	122	400.688,079 455.820,943	123	400.662,562 455.855,529	42.98	123	400.662,562 455.855,529	124	400.659,012 455.860,234	5.894
124	400.659,012 455.860,234	125	400.656,564 455.863,34	3.955	125	400.656,564 455.863,34	126	400.655,287 455.864,885	2.004	126	400.655,287 455.864,885	127	400.653,954 455.866,431	2.041
127	400.653,954 455.866,431	128	400.651,251 455.869,418	4.028	128	400.651,251 455.869,418	129	400.647,13 455.873,785	6.004	129	400.647,13 455.873,785	130	400.620,208 455.901,726	38.80 1
130	400.620,208 455.901,726	131	400.611,221 455.911,052	12.95 1	131	400.611,221 455.911,052	132	400.604,379 455.918,07	9.801	132	400.604,379 455.918,07	133	400.597,53 455.924,841	9.631
133	400.597,53 455.924,841	134	400.595,928 455.926,385	2.225	134	400.595,928 455.926,385	135	400.593,855 455.928,102	2.692	135	400.593,855 455.928,102	136	400.579,281 455.940,988	19.45 4
136	400.579,281 455.940,988	137	400.578,672 455.941,424	0.749	137	400.578,672 455.941,424	138	400.575,371 455.943,705	4.012	138	400.575,371 455.943,705	139	400.557,161 455.955,833	21.87 9
139	400.557,161 455.955,833	140	400.553,887 455.958,049	3.953	140	400.553,887 455.958,049	141	400.550,672 455.960,277	3.912	141	400.550,672 455.960,277	142	400.541,152 455.967,102	11.71 4
142	400.541,152 455.967,102	143	400.536,43 455.970,549	5.846	143	400.536,43 455.970,549	144	400.533,332 455.972,863	3.867	144	400.533,332 455.972,863	145	400.531,172 455.974,549	2.74
145	400.531,172 455.974,549	146	400.530,31 455.975,222	1.094	146	400.530,31 455.975,222	147	400.528,87 455.976,413	1.869	147	400.528,87 455.976,413	148	400.527,481 455.977,634	1.849
148	400.527,481 455.977,634	149	400.526,164 455.978,89	1.82	149	400.526,164 455.978,89	150	400.524,888 455.980,236	1.855	150	400.524,888 455.980,236	151	400.523,65 455.981,654	1.882
151	400.523,65 455.981,654	152	400.522,441 455.983,126	1.905	152	400.522,441 455.983,126	153	400.520,052 455.986,21	3.901	153	400.520,052 455.986,21	154	400.516,532 455.990,98	5.928
154	400.516,532 455.990,98	155	400.508,201 456.002,493	14.21 1	155	400.508,201 456.002,493	156	400.506,025 456.005,5	3.712	156	400.506,025 456.005,5	157	400.496,649 456.018,392	15.94 1
157	400.496,649 456.018,392	158	400.476,676 456.045,715	33.84 5	158	400.476,676 456.045,715	159	400.474,399 456.048,929	3.939	159	400.474,399 456.048,929	160	400.471,869 456.052,722	4.559
160	400.471,869 456.052,722	161	400.470,26 456.055,393	3.118	161	400.470,26 456.055,393	162	400.468,518 456.058,785	3.813	162	400.468,518 456.058,785	163	400.466,905 456.062,329	3.894
163	400.466,905 456.062,329	164	400.465,353 456.065,965	3.953	164	400.465,353 456.065,965	165	400.453,995 456.093,7	29.97 1	165	400.453,995 456.093,7	166	400.433,48 456.143,615	53.96 6
166	400.433,48 456.143,615	167	400.423,491 456.167,751	26.12 1	167	400.423,491 456.167,751	168	400.420,328 456.175,393	8.271	168	400.420,328 456.175,393	169	400.408,141 456.190,046	19.05 9
169	400.408,141 456.190,046	170	400.393,836 456.207,359	22.45 8	170	400.393,836 456.207,359	171	400.369,75 456.227,597	31.46	171	400.369,75 456.227,597	172	400.349,098 456.241,559	24.92 9
172	400.349,098 456.241,559	173	400.343,01 456.243,895	6.521	173	400.343,01 456.243,895	174	400.341,898 456.244,301	1.184	174	400.341,898 456.244,301	175	400.336,185 456.246,099	5.989
175	400.336,185 456.246,099	176	400.315,276 456.251,449	21.58 3	176	400.315,276 456.251,449	177	400.294,524 456.257,404	21.59	177	400.294,524 456.257,404	178	400.275,187 456.268,143	22.11 9
178	400.275,187 456.268,143	179	400.245,63 456.286,789	34.94 7	179	400.245,63 456.286,789	180	400.225,705 456.298,199	22.96 1	180	400.225,705 456.298,199	181	400.216,864 456.305,659	11.56 8
181	400.216,864 456.305,659	182	400.198,834 456.321,964	24.30 9	182	400.198,834 456.321,964	183	400.180,804 456.339,995	25.49 9	183	400.180,804 456.339,995	184	400.158,377 456.360,541	30.41 6
184	400.158,377 456.360,541	185	400.141,662 456.369,939	19.17 6	185	400.141,662 456.369,939	186	400.129,994 456.373,664	12.24 8	186	400.129,994 456.373,664	187	400.108,803 456.398,065	32.31 8
187	400.108,803 456.398,065	188	400.104,097 456.401,975	6.118	188	400.104,097 456.401,975	189	400.082,02 456.414,42	25.34 3	189	400.082,02 456.414,42	190	400.065,371 456.432,377	24.48 8
190	400.065,371 456.432,377	191	400.056,063 456.439,535	11.74 2	191	400.056,063 456.439,535	192	400.037,7 456.452,32	22.37 5	192	400.037,7 456.452,32	193	400.015,997 456.466,746	26.06
193	400.015,997 456.466,746	194	399.998,566 456.480,59	22.26	194	399.998,566 456.480,59	195	399.991,699 456.488,354	10.36 5	195	399.991,699 456.488,354	196	399.987,072 456.493,585	6.984

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	399.987,072 456.493,585	197	399.979,178 456.507,123	15.671	197	399.979,178 456.507,123	198	399.965,801 456.522,314	20.241	198	399.965,801 456.522,314	199	399.960,72 456.531,957	10.9
199	399.960,72 456.531,957	200	399.949,234 456.545,713	17.921	200	399.949,234 456.545,713	201	399.953,379 456.571,518	26.136	201	399.953,379 456.571,518	202	399.950,578 456.589,381	18.081
202	399.950,578 456.589,381	203	399.943,478 456.606,88	18.885	203	399.943,478 456.606,88	204	399.936,806 456.613,872	9.665	204	399.936,806 456.613,872	205	399.929,409 456.621,023	10.288
205	399.929,409 456.621,023	206	399.921,219 456.623,609	8.589	206	399.921,219 456.623,609	207	399.906,669 456.624,554	14.581	207	399.906,669 456.624,554	208	399.888,763 456.626,195	17.981
208	399.888,763 456.626,195	209	399.876,526 456.627,943	12.361	209	399.876,526 456.627,943	210	399.869,286 456.631,579	8.102	210	399.869,286 456.631,579	211	399.867,656 456.632,397	1.824
211	399.867,656 456.632,397	212	399.859,526 456.639,138	10.561	212	399.859,526 456.639,138	213	399.843,781 456.650,407	19.362	213	399.843,781 456.650,407	214	399.830,977 456.668,656	22.293
214	399.830,977 456.668,656	215	399.823,866 456.685,686	18.455	215	399.823,866 456.685,686	216	399.814,681 456.720,518	36.023	216	399.814,681 456.720,518	217	399.810,884 456.790,507	70.092
217	399.810,884 456.790,507	218	399.803,111 456.829,235	39.5	218	399.803,111 456.829,235	219	399.790,265 456.869,845	42.593	219	399.790,265 456.869,845	220	399.771,906 456.902,277	37.268
220	399.771,906 456.902,277	221	399.759,886 456.924,722	25.461	221	399.759,886 456.924,722	222	399.756,45 456.929,962	6.266	222	399.756,45 456.929,962	223	399.752,775 456.938,88	9.646
223	399.752,775 456.938,88	224	399.750,71 456.951,452	12.74	224	399.750,71 456.951,452	225	399.744,989 456.960,488	10.695	225	399.744,989 456.960,488	226	399.743,1 456.971,85	11.518
226	399.743,1 456.971,85	227	399.735,775 456.993,998	23.328	227	399.735,775 456.993,998	228	399.735,199 457.002,868	8.889	228	399.735,199 457.002,868	229	399.738,47 457.014,66	12.237
229	399.738,47 457.014,66	230	399.742,66 457.022,041	8.487	230	399.742,66 457.022,041	231	399.750,772 457.027,754	9.922	231	399.750,772 457.027,754	232	399.754,807 457.039,228	12.163
232	399.754,807 457.039,228	233	399.755,447 457.041,048	1.929	233	399.755,447 457.041,048	234	399.756,632 457.045,039	4.163	234	399.756,632 457.045,039	235	399.757,68 457.048,569	3.682
235	399.757,68 457.048,569	236	399.761,673 457.066,747	18.611	236	399.761,673 457.066,747	237	399.761,608 457.066,838	0.112	237	399.761,608 457.066,838	238	399.761,598 457.066,851	0.016
238	399.761,598 457.066,851	239	399.759,69 457.069,505	3.269	239	399.759,69 457.069,505	240	399.759,626 457.069,595	0.11	240	399.759,626 457.069,595	241	399.758,35 457.063,639	6.091
241	399.758,35 457.063,639	242	399.755,751 457.051,501	12.413	242	399.755,751 457.051,501	243	399.754,264 457.045,946	5.751	243	399.754,264 457.045,946	244	399.753,72 457.043,673	2.337
244	399.753,72 457.043,673	245	399.752,503 457.040,21	3.671	245	399.752,503 457.040,21	246	399.748,679 457.029,338	11.525	246	399.748,679 457.029,338	247	399.740,762 457.023,763	9.683
247	399.740,762 457.023,763	248	399.736,143 457.015,626	9.357	248	399.736,143 457.015,626	249	399.732,677 457.003,129	12.969	249	399.732,677 457.003,129	250	399.733,301 456.993,517	9.632
250	399.733,301 456.993,517	251	399.740,665 456.971,249	23.454	251	399.740,665 456.971,249	252	399.742,606 456.959,578	11.831	252	399.742,606 456.959,578	253	399.748,325 456.950,544	10.692
253	399.748,325 456.950,544	254	399.750,355 456.938,192	12.518	254	399.750,355 456.938,192	255	399.754,229 456.928,79	10.169	255	399.754,229 456.928,79	256	399.757,734 456.923,444	6.393
256	399.757,734 456.923,444	257	399.769,716 456.901,071	25.38	257	399.769,716 456.901,071	258	399.787,96 456.868,842	37.034	258	399.787,96 456.868,842	259	399.800,686 456.828,61	42.197
259	399.800,686 456.828,61	260	399.808,397 456.790,192	39.184	260	399.808,397 456.790,192	261	399.812,199 456.720,127	70.168	261	399.812,199 456.720,127	262	399.821,493 456.684,882	36.45
262	399.821,493 456.684,882	263	399.828,774 456.667,443	18.898	263	399.828,774 456.667,443	264	399.841,979 456.648,622	22.991	264	399.841,979 456.648,622	265	399.857,998 456.637,157	19.699
265	399.857,998 456.637,157	266	399.866,279 456.630,291	10.757	266	399.866,279 456.630,291	267	399.873,385 456.626,723	7.951	267	399.873,385 456.626,723	268	399.875,769 456.625,526	2.668
268	399.875,769 456.625,526	269	399.888,472 456.623,712	12.832	269	399.888,472 456.623,712	270	399.906,474 456.622,061	18.078	270	399.906,474 456.622,061	271	399.920,755 456.621,134	14.311
271	399.920,755 456.621,134	272	399.928,095 456.618,817	7.697	272	399.928,095 456.618,817	273	399.935,032 456.612,11	9.649	273	399.935,032 456.612,11	274	399.941,34 456.605,498	9.138
274	399.941,34 456.605,498	275	399.948,153 456.588,709	18.119	275	399.948,153 456.588,709	276	399.950,848 456.571,522	17.397	276	399.950,848 456.571,522	277	399.946,585 456.544,985	26.877
277	399.946,585 456.544,985	278	399.958,632 456.530,557	18.796	278	399.958,632 456.530,557	279	399.963,728 456.520,885	10.932	279	399.963,728 456.520,885	280	399.977,141 456.505,654	20.295
280	399.977,141 456.505,654	281	399.985,036 456.492,113	15.674	281	399.985,036 456.492,113	282	399.989,348 456.487,238	6.508	282	399.989,348 456.487,238	283	399.989,826 456.486,698	0.721
283	399.989,826 456.486,698	284	399.996,839 456.478,769	10.585	284	399.996,839 456.478,769	285	400.014,525 456.464,722	22.586	285	400.014,525 456.464,722	286	400.036,294 456.450,253	26.139
286	400.036,294 456.450,253	287	400.054,586 456.437,517	22.289	287	400.054,586 456.437,517	288	400.063,68 456.430,523	11.472	288	400.063,68 456.430,523	289	400.080,426 456.412,461	24.631
289	400.080,426 456.412,461	290	400.102,551 456.399,12	25.836	290	400.102,551 456.399,12	291	400.107,195 456.395,096	6.145	291	400.107,195 456.395,096	292	400.128,593 456.371,487	31.863
292	400.128,593 456.371,487	293	400.140,015 456.367,84	11.99	293	400.140,015 456.367,84	294	400.140,659 456.367,635	0.676	294	400.140,659 456.367,635	295	400.156,901 456.358,503	18.633

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	400.156,901 456.358,503	296	400.179,075 456.338,189	30.07 2	296	400.179,075 456.338,189	297	400.197,111 456.320,153	25.50 7	297	400.197,111 456.320,153	298	400.214,909 456.304,038	24.01
298	400.214,909 456.304,038	299	400.215,252 456.303,749	0.449	299	400.215,252 456.303,749	300	400.224,266 456.296,142	11.79 5	300	400.224,266 456.296,142	301	400.244,341 456.284,646	23.13 4
301	400.244,341 456.284,646	302	400.273,912 456.265,992	34.96 3	302	400.273,912 456.265,992	303	400.293,56 456.255,08	22.47 5	303	400.293,56 456.255,08	304	400.314,622 456.249,035	21.91 2
304	400.314,622 456.249,035	305	400.335,279 456.243,763	21.31 9	305	400.335,279 456.243,763	306	400.341,094 456.241,934	6.096	306	400.341,094 456.241,934	307	400.342,134 456.241,554	1.107
307	400.342,134 456.241,554	308	400.347,935 456.239,328	6.213	308	400.347,935 456.239,328	309	400.368,241 456.225,599	24.51 2	309	400.368,241 456.225,599	310	400.392,054 456.205,591	31.10 3
310	400.392,054 456.205,591	311	400.406,217 456.188,45	22.23 5	311	400.406,217 456.188,45	312	400.410,9 456.182,819	7.324	312	400.410,9 456.182,819	313	400.418,183 456.174,062	11.39
313	400.418,183 456.174,062	314	400.419,795 456.170,418	3.985	314	400.419,795 456.170,418	315	400.419,835 456.170,322	0.104	315	400.419,835 456.170,322	316	400.422,102 456.164,887	5.889
316	400.422,102 456.164,887	317	400.431,166 456.142,668	23.99 7	317	400.431,166 456.142,668	318	400.451,694 456.092,746	53.97 8	318	400.451,694 456.092,746	319	400.463,046 456.065,001	29.97 8
319	400.463,046 456.065,001	320	400.464,613 456.061,33	3.991	320	400.464,613 456.061,33	321	400.465,424 456.059,509	1.993	321	400.465,424 456.059,509	322	400.466,263 456.057,705	1.99
322	400.466,263 456.057,705	323	400.467,142 456.055,923	1.987	323	400.467,142 456.055,923	324	400.468,077 456.054,172	1.985	324	400.468,077 456.054,172	325	400.469,076 456.052,466	1.977
325	400.469,076 456.052,466	326	400.470,131 456.050,79	1.98	326	400.470,131 456.050,79	327	400.471,225 456.049,137	1.982	327	400.471,225 456.049,137	328	400.472,348 456.047,499	1.986
328	400.472,348 456.047,499	329	400.474,647 456.044,255	3.976	329	400.474,647 456.044,255	330	400.487,26 456.026,999	21.37 4	330	400.487,26 456.026,999	331	400.487,793 456.026,27	0.903
331	400.487,793 456.026,27	332	400.494,629 456.016,919	11.58 3	332	400.494,629 456.016,919	333	400.502,64 456.005,903	13.62 1	333	400.502,64 456.005,903	334	400.504,001 456.004,032	2.314
334	400.504,001 456.004,032	335	400.514,514 455.989,505	17.93 2	335	400.514,514 455.989,505	336	400.518,058 455.984,702	5.969	336	400.518,058 455.984,702	337	400.520,487 455.981,566	3.967
337	400.520,487 455.981,566	338	400.521,742 455.980,039	1.977	338	400.521,742 455.980,039	339	400.523,039 455.978,553	1.972	339	400.523,039 455.978,553	340	400.524,393 455.977,125	1.968
340	400.524,393 455.977,125	341	400.525,792 455.975,79	1.934	341	400.525,792 455.975,79	342	400.527,247 455.974,511	1.937	342	400.527,247 455.974,511	343	400.528,743 455.973,273	1.942
343	400.528,743 455.973,273	344	400.531,815 455.970,876	3.897	344	400.531,815 455.970,876	345	400.533,085 455.969,926	1.586	345	400.533,085 455.969,926	346	400.534,945 455.968,538	2.321
346	400.534,945 455.968,538	347	400.539,686 455.965,076	5.87	347	400.539,686 455.965,076	348	400.549,232 455.958,234	11.74 5	348	400.549,232 455.958,234	349	400.552,474 455.955,986	3.945
349	400.552,474 455.955,986	350	400.555,767 455.953,757	3.976	350	400.555,767 455.953,757	351	400.573,968 455.941,636	21.86 8	351	400.573,968 455.941,636	352	400.577,234 455.939,379	3.97
352	400.577,234 455.939,379	353	400.577,721 455.939,03	0.599	353	400.577,721 455.939,03	354	400.592,229 455.926,203	19.36 5	354	400.592,229 455.926,203	355	400.594,261 455.924,52	2.638
355	400.594,261 455.924,52	356	400.595,784 455.923,052	2.115	356	400.595,784 455.923,052	357	400.602,605 455.916,308	9.592	357	400.602,605 455.916,308	358	400.609,426 455.909,312	9.771
358	400.609,426 455.909,312	359	400.645,321 455.872,06	51.73 2	359	400.645,321 455.872,06	360	400.649,415 455.867,722	5.965	360	400.649,415 455.867,722	361	400.652,08 455.864,775	3.973
361	400.652,08 455.864,775	362	400.653,377 455.863,272	1.985	362	400.653,377 455.863,272	363	400.654,619 455.861,77	1.949	363	400.654,619 455.861,77	364	400.657,032 455.858,707	3.899
364	400.657,032 455.858,707	365	400.660,558 455.854,034	5.854	365	400.660,558 455.854,034	366	400.686,064 455.819,462	42.96 3	366	400.686,064 455.819,462	367	400.689,526 455.814,736	5.858
367	400.689,526 455.814,736	368	400.691,806 455.811,567	3.904	368	400.691,806 455.811,567	369	400.694,038 455.808,366	3.902	369	400.694,038 455.808,366	370	400.696,248 455.805,04	3.993
370	400.696,248 455.805,04	371	400.698,409 455.801,68	3.995	371	400.698,409 455.801,68	372	400.701,607 455.796,612	5.993	372	400.701,607 455.796,612	373	400.719,299 455.768,337	33.35 4
373	400.719,299 455.768,337	374	400.719,624 455.767,817	0.613	374	400.719,624 455.767,817	375	400.724,989 455.759,391	9.989	375	400.724,989 455.759,391	376	400.730,305 455.751,37	9.623
376	400.730,305 455.751,37	377	400.744,301 455.730,626	25.02 4	377	400.744,301 455.730,626	378	400.746,428 455.727,421	3.847	378	400.746,428 455.727,421	379	400.748,51 455.724,191	3.843
379	400.748,51 455.724,191	380	400.750,501 455.720,911	3.837	380	400.750,501 455.720,911	381	400.751,439 455.719,241	1.915	381	400.751,439 455.719,241	382	400.752,336 455.717,524	1.937
382	400.752,336 455.717,524	383	400.754,013 455.714,027	3.878	383	400.754,013 455.714,027	384	400.755,599 455.710,481	3.885	384	400.755,599 455.710,481	385	400.758,659 455.703,329	7.779
385	400.758,659 455.703,329	386	400.762,421 455.694,357	9.729	386	400.762,421 455.694,357	387	400.764,626 455.688,954	5.836	387	400.764,626 455.688,954	388	400.766,031 455.685,328	3.889
388	400.766,031 455.685,328	389	400.766,706 455.683,489	1.959	389	400.766,706 455.683,489	390	400.768,003 455.679,792	3.918	390	400.768,003 455.679,792	391	400.769,259 455.676,079	3.92
391	400.769,259 455.676,079	392	400.782,156 455.636,984	41.16 7	392	400.782,156 455.636,984	393	400.783,915 455.631,378	5.875	393	400.783,915 455.631,378	1	400.784,989 455.627,616	3.912

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9088**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		22.707	Sector cadastral:181 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

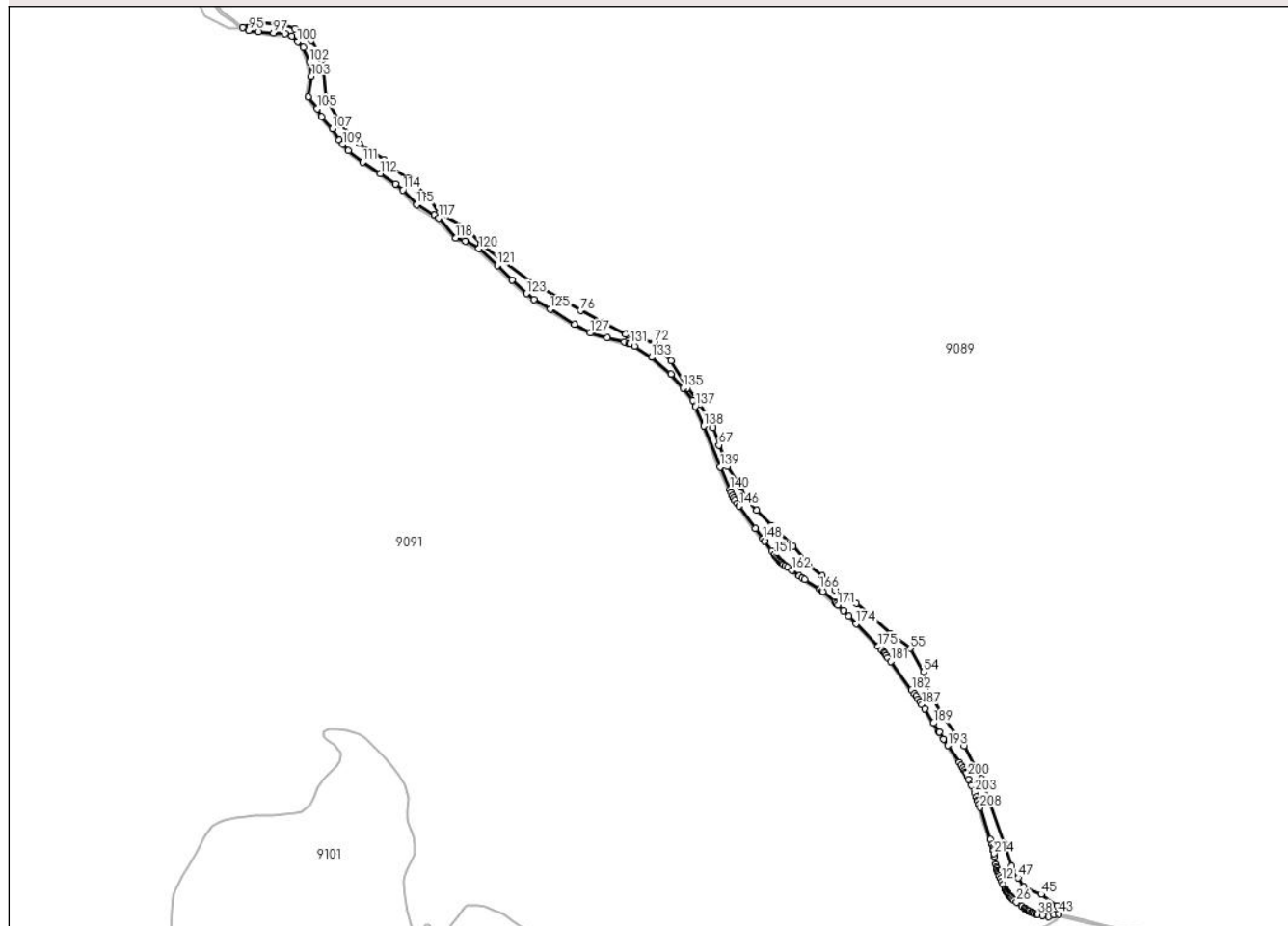
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	22.707	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	9.216	194	8342	-	
2	padure	NU	2.804	194	8343	-	UP4,UA 135%
3	padure	NU	2.060	194	8345	-	UP4,UA 135%
4	padure	NU	488	194	8345	-	UP4,UA 137 A%
5	padure	NU	491	194	8345	-	UP4,UA 136% A
6	padure	NU	6.362	194	8345	-	UP4,UA 136 A%
7	padure	NU	585	194	8345	-	UP4,UA 140 A%
8	padure	NU	83	194	8345	-	UP4,UA 145 A%
9	padure	NU	498	194	8345	-	UP4,UA 145 A%
10	padure	NU	120	194	8345	-	UP4,UA 145 A

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.789,716 455.617,045	2	400.791,276 455.607,712	9.462	2	400.791,276 455.607,712	3	400.791,982 455.603,939	3.838	3	400.791,982 455.603,939	4	400.792,373 455.602,101	1.879
4	400.792,373 455.602,101	5	400.792,807 455.600,291	1.861	5	400.792,807 455.600,291	6	400.793,3 455.598,521	1.837	6	400.793,3 455.598,521	7	400.793,856 455.596,81	1.799
7	400.793,856 455.596,81	8	400.794,482 455.595,096	1.825	8	400.794,482 455.595,096	9	400.795,157 455.593,385	1.839	9	400.795,157 455.593,385	10	400.796,625 455.589,922	3.761
10	400.796,625 455.589,922	11	400.798,073 455.586,684	3.547	11	400.798,073 455.586,684	12	400.798,171 455.586,465	0.24	12	400.798,171 455.586,465	13	400.799,76 455.583,023	3.791
13	400.799,76 455.583,023	14	400.802,227 455.577,913	5.674	14	400.802,227 455.577,913	15	400.803,069 455.576,276	1.841	15	400.803,069 455.576,276	16	400.803,94 455.574,672	1.825
16	400.803,94 455.574,672	17	400.804,475 455.573,756	1.061	17	400.804,475 455.573,756	18	400.804,843 455.573,126	0.73	18	400.804,843 455.573,126	19	400.805,787 455.571,66	1.744
19	400.805,787 455.571,66	20	400.806,79 455.570,29	1.698	20	400.806,79 455.570,29	21	400.807,943 455.568,939	1.776	21	400.807,943 455.568,939	22	400.809,209 455.567,629	1.822
22	400.809,209 455.567,629	23	400.810,568 455.566,342	1.872	23	400.810,568 455.566,342	24	400.811,994 455.565,071	1.91	24	400.811,994 455.565,071	25	400.813,465 455.563,817	1.933
25	400.813,465 455.563,817	26	400.816,508 455.561,321	3.936	26	400.816,508 455.561,321	27	400.822,74 455.556,397	7.943	27	400.822,74 455.556,397	28	400.825,873 455.554,014	3.936
28	400.825,873 455.554,014	29	400.827,434 455.552,873	1.934	29	400.827,434 455.552,873	30	400.829,0 455.551,778	1.911	30	400.829,0 455.551,778	31	400.830,567 455.550,751	1.874
31	400.830,567 455.550,751	32	400.832,135 455.549,818	1.825	32	400.832,135 455.549,818	33	400.833,716 455.549,002	1.779	33	400.833,716 455.549,002	34	400.835,305 455.548,326	1.727
34	400.835,305 455.548,326	35	400.836,975 455.547,729	1.774	35	400.836,975 455.547,729	36	400.838,712 455.547,192	1.818	36	400.838,712 455.547,192	37	400.840,5 455.546,699	1.855
37	400.840,5 455.546,699	38	400.842,313 455.546,24	1.87	38	400.842,313 455.546,24	39	400.847,931 455.544,96	5.762	39	400.847,931 455.544,96	40	400.855,68 455.543,307	7.923
40	400.855,68 455.543,307	41	400.862,286 455.545,323	6.907	41	400.862,286 455.545,323	42	400.867,528 455.546,923	5.481	42	400.867,528 455.546,923	43	400.868,109 455.546,775	0.6
43	400.868,109 455.546,775	44	400.865,767 455.556,934	10.42 5	44	400.865,767 455.556,934	45	400.846,566 455.570,687	23.61 8	45	400.846,566 455.570,687	46	400.825,214 455.580,119	23.34 2
46	400.825,214 455.580,119	47	400.818,552 455.591,003	12.76 1	47	400.818,552 455.591,003	48	400.810,032 455.604,923	16.32	48	400.810,032 455.604,923	49	400.801,955 455.631,854	28.11 6
49	400.801,955 455.631,854	50	400.773,721 455.712,378	85.33	50	400.773,721 455.712,378	51	400.752,385 455.752,537	45.47 5	51	400.752,385 455.752,537	52	400.725,266 455.788,659	45.16 9
52	400.725,266 455.788,659	53	400.711,856 455.815,225	29.75 9	53	400.711,856 455.815,225	54	400.702,531 455.842,554	28.87 6	54	400.702,531 455.842,554	55	400.686,542 455.871,643	33.19 4
55	400.686,542 455.871,643	56	400.661,427 455.889,444	30.78 4	56	400.661,427 455.889,444	57	400.620,115 455.926,909	55.77	57	400.620,115 455.926,909	58	400.594,848 455.942,393	29.63 4
58	400.594,848 455.942,393	59	400.578,683 455.960,562	24.31 9	59	400.578,683 455.960,562	60	400.562,17 455.972,669	20.47 6	60	400.562,17 455.972,669	61	400.543,003 455.996,736	30.76 7
61	400.543,003 455.996,736	62	400.515,785 456.021,915	37.07 8	62	400.515,785 456.021,915	63	400.498,394 456.040,846	25.70 7	63	400.498,394 456.040,846	64	400.484,761 456.053,885	18.86 5
64	400.484,761 456.053,885	65	400.479,122 456.069,101	16.22 7	65	400.479,122 456.069,101	66	400.462,497 456.094,291	30.18 2	66	400.462,497 456.094,291	67	400.452,129 456.120,352	28.04 8
67	400.452,129 456.120,352	68	400.444,512 456.141,687	22.65 4	68	400.444,512 456.141,687	69	400.429,146 456.170,32	32.49 6	69	400.429,146 456.170,32	70	400.413,415 456.190,199	25.35
70	400.413,415 456.190,199	71	400.393,216 456.223,168	38.66 5	71	400.393,216 456.223,168	72	400.372,606 456.245,995	30.75 5	72	400.372,606 456.245,995	73	400.339,861 456.255,573	34.11 7
73	400.339,861 456.255,573	74	400.337,92 456.256,14	2.022	74	400.337,92 456.256,14	75	400.310,698 456.270,678	30.86 1	75	400.310,698 456.270,678	76	400.282,56 456.284,781	31.47 4
76	400.282,56 456.284,781	77	400.256,049 456.299,829	30.48 4	77	400.256,049 456.299,829	78	400.222,448 456.319,496	38.93 4	78	400.222,448 456.319,496	79	400.161,437 456.366,009	76.71 9
79	400.161,437 456.366,009	80	400.142,417 456.386,139	27.69 4	80	400.142,417 456.386,139	81	400.109,684 456.404,446	37.50 5	81	400.109,684 456.404,446	82	400.098,641 456.420,392	19.39 6
82	400.098,641 456.420,392	83	400.072,485 456.446,58	37.01 3	83	400.072,485 456.446,58	84	400.050,388 456.460,339	26.03 1	84	400.050,388 456.460,339	85	400.042,434 456.469,228	11.92 8
85	400.042,434 456.469,228	86	400.011,737 456.489,058	36.54 5	86	400.011,737 456.489,058	87	399.988,486 456.512,113	32.74 4	87	399.988,486 456.512,113	88	399.970,73 456.546,223	38.45 5
88	399.970,73 456.546,223	89	399.966,518 456.592,259	46.22 8	89	399.966,518 456.592,259	90	399.952,807 456.615,102	26.64 2	90	399.952,807 456.615,102	91	399.933,365 456.630,131	24.57 4
91	399.933,365 456.630,131	92	399.919,6 456.635,433	14.75 1	92	399.919,6 456.635,433	93	399.884,69 456.638,179	35.01 8	93	399.884,69 456.638,179	94	399.869,286 456.631,579	16.75 8
94	399.869,286 456.631,579	95	399.876,526 456.627,943	8.102	95	399.876,526 456.627,943	96	399.888,763 456.626,195	12.36 1	96	399.888,763 456.626,195	97	399.906,669 456.624,554	17.98 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	399.906,669 456.624,554	98	399.921,219 456.623,609	14.581	98	399.921,219 456.623,609	99	399.929,409 456.621,023	8.589	99	399.929,409 456.621,023	100	399.936,806 456.613,872	10.288
100	399.936,806 456.613,872	101	399.943,478 456.606,88	9.665	101	399.943,478 456.606,88	102	399.950,578 456.589,381	18.885	102	399.950,578 456.589,381	103	399.953,379 456.571,518	18.081
103	399.953,379 456.571,518	104	399.949,234 456.545,713	26.136	104	399.949,234 456.545,713	105	399.960,72 456.531,957	17.921	105	399.960,72 456.531,957	106	399.965,801 456.522,314	10.9
106	399.965,801 456.522,314	107	399.979,178 456.507,123	20.241	107	399.979,178 456.507,123	108	399.987,072 456.493,585	15.671	108	399.987,072 456.493,585	109	399.991,699 456.488,354	6.984
109	399.991,699 456.488,354	110	399.998,566 456.480,59	10.365	110	399.998,566 456.480,59	111	400.015,997 456.466,746	22.26	111	400.015,997 456.466,746	112	400.037,7 456.452,32	26.06
112	400.037,7 456.452,32	113	400.056,063 456.439,535	22.375	113	400.056,063 456.439,535	114	400.065,371 456.432,377	11.742	114	400.065,371 456.432,377	115	400.082,02 456.414,42	24.488
115	400.082,02 456.414,42	116	400.104,097 456.401,975	25.343	116	400.104,097 456.401,975	117	400.108,803 456.398,065	6.118	117	400.108,803 456.398,065	118	400.129,994 456.373,664	32.318
118	400.129,994 456.373,664	119	400.141,662 456.369,939	12.248	119	400.141,662 456.369,939	120	400.158,377 456.360,541	19.176	120	400.158,377 456.360,541	121	400.180,804 456.339,995	30.416
121	400.180,804 456.339,995	122	400.198,834 456.321,964	25.499	122	400.198,834 456.321,964	123	400.216,864 456.305,659	24.309	123	400.216,864 456.305,659	124	400.225,705 456.298,199	11.568
124	400.225,705 456.298,199	125	400.245,63 456.286,789	22.961	125	400.245,63 456.286,789	126	400.275,187 456.268,143	34.947	126	400.275,187 456.268,143	127	400.294,524 456.257,404	22.119
127	400.294,524 456.257,404	128	400.315,276 456.251,449	21.59	128	400.315,276 456.251,449	129	400.336,185 456.246,099	21.583	129	400.336,185 456.246,099	130	400.341,898 456.244,301	5.989
130	400.341,898 456.244,301	131	400.343,01 456.243,895	1.184	131	400.343,01 456.243,895	132	400.349,098 456.241,559	6.521	132	400.349,098 456.241,559	133	400.369,75 456.227,597	24.929
133	400.369,75 456.227,597	134	400.393,836 456.207,359	31.46	134	400.393,836 456.207,359	135	400.408,141 456.190,046	22.458	135	400.408,141 456.190,046	136	400.420,328 456.175,393	19.059
136	400.420,328 456.175,393	137	400.423,491 456.167,751	8.271	137	400.423,491 456.167,751	138	400.433,48 456.143,615	26.121	138	400.433,48 456.143,615	139	400.453,995 456.093,7	53.966
139	400.453,995 456.093,7	140	400.465,353 456.065,965	29.971	140	400.465,353 456.065,965	141	400.466,905 456.062,329	3.953	141	400.466,905 456.062,329	142	400.468,518 456.058,785	3.894
142	400.468,518 456.058,785	143	400.470,26 456.055,393	3.813	143	400.470,26 456.055,393	144	400.471,869 456.052,722	3.118	144	400.471,869 456.052,722	145	400.474,399 456.048,929	4.559
145	400.474,399 456.048,929	146	400.476,676 456.045,715	3.939	146	400.476,676 456.045,715	147	400.496,649 456.018,392	33.845	147	400.496,649 456.018,392	148	400.506,025 456.005,5	15.941
148	400.506,025 456.005,5	149	400.508,201 456.002,493	3.712	149	400.508,201 456.002,493	150	400.516,532 455.990,98	14.211	150	400.516,532 455.990,98	151	400.520,052 455.986,21	5.928
151	400.520,052 455.986,21	152	400.522,441 455.983,126	3.901	152	400.522,441 455.983,126	153	400.523,65 455.981,654	1.905	153	400.523,65 455.981,654	154	400.524,888 455.980,236	1.882
154	400.524,888 455.980,236	155	400.526,164 455.978,89	1.855	155	400.526,164 455.978,89	156	400.527,481 455.977,634	1.82	156	400.527,481 455.977,634	157	400.528,87 455.976,413	1.849
157	400.528,87 455.976,413	158	400.530,31 455.975,222	1.869	158	400.530,31 455.975,222	159	400.531,172 455.974,549	1.094	159	400.531,172 455.974,549	160	400.533,332 455.972,863	2.74
160	400.533,332 455.972,863	161	400.536,43 455.970,549	3.867	161	400.536,43 455.970,549	162	400.541,152 455.967,102	5.846	162	400.541,152 455.967,102	163	400.550,672 455.960,277	11.714
163	400.550,672 455.960,277	164	400.553,887 455.958,049	3.912	164	400.553,887 455.958,049	165	400.557,161 455.955,833	3.953	165	400.557,161 455.955,833	166	400.575,371 455.943,705	21.879
166	400.575,371 455.943,705	167	400.578,672 455.941,424	4.012	167	400.578,672 455.941,424	168	400.579,281 455.940,988	0.749	168	400.579,281 455.940,988	169	400.593,855 455.928,102	19.454
169	400.593,855 455.928,102	170	400.595,928 455.926,385	2.692	170	400.595,928 455.926,385	171	400.597,53 455.924,841	2.225	171	400.597,53 455.924,841	172	400.604,379 455.918,07	9.631
172	400.604,379 455.918,07	173	400.611,221 455.911,052	9.801	173	400.611,221 455.911,052	174	400.620,208 455.901,726	12.951	174	400.620,208 455.901,726	175	400.647,13 455.873,785	38.801
175	400.647,13 455.873,785	176	400.651,251 455.869,418	6.004	176	400.651,251 455.869,418	177	400.653,954 455.866,431	4.028	177	400.653,954 455.866,431	178	400.655,287 455.864,885	2.041
178	400.655,287 455.864,885	179	400.656,564 455.863,34	2.004	179	400.656,564 455.863,34	180	400.659,012 455.860,234	3.955	180	400.659,012 455.860,234	181	400.662,562 455.855,529	5.894
181	400.662,562 455.855,529	182	400.688,079 455.820,943	42.98	182	400.688,079 455.820,943	183	400.691,549 455.816,205	5.873	183	400.691,549 455.816,205	184	400.693,846 455.813,012	3.933
184	400.693,846 455.813,012	185	400.696,105 455.809,773	3.949	185	400.696,105 455.809,773	186	400.698,341 455.806,408	4.04	186	400.698,341 455.806,408	187	400.700,517 455.803,023	4.024
187	400.700,517 455.803,023	188	400.703,724 455.797,942	6.008	188	400.703,724 455.797,942	189	400.714,76 455.780,304	20.806	189	400.714,76 455.780,304	190	400.721,419 455.769,663	12.553
190	400.721,419 455.769,663	191	400.721,739 455.769,152	0.603	191	400.721,739 455.769,152	192	400.727,085 455.760,752	9.957	192	400.727,085 455.760,752	193	400.732,383 455.752,759	9.589
193	400.732,383 455.752,759	194	400.746,379 455.732,017	25.022	194	400.746,379 455.732,017	195	400.748,521 455.728,789	3.874	195	400.748,521 455.728,789	196	400.750,63 455.725,517	3.893

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	400.750,63 455.725,517	197	400.752,66 455.722,172	3.913	197	400.752,66 455.722,172	198	400.753,638 455.720,432	1.996	198	400.753,638 455.720,432	199	400.754,572 455.718,644	2.017
199	400.754,572 455.718,644	200	400.756,282 455.715,078	3.955	200	400.756,282 455.715,078	201	400.757,889 455.711,483	3.938	201	400.757,889 455.711,483	202	400.760,961 455.704,304	7.809
202	400.760,961 455.704,304	203	400.764,731 455.695,312	9.75	203	400.764,731 455.695,312	204	400.766,949 455.689,878	5.869	204	400.766,949 455.689,878	205	400.768,37 455.686,211	3.933
205	400.768,37 455.686,211	206	400.769,059 455.684,334	1.999	206	400.769,059 455.684,334	207	400.770,367 455.680,606	3.951	207	400.770,367 455.680,606	208	400.771,63 455.676,871	3.943
208	400.771,63 455.676,871	209	400.784,536 455.637,75	41.19 5	209	400.784,536 455.637,75	210	400.786,31 455.632,095	5.927	210	400.786,31 455.632,095	211	400.787,419 455.628,205	4.045
211	400.787,419 455.628,205	212	400.787,901 455.626,308	1.957	212	400.787,901 455.626,308	213	400.788,304 455.624,541	1.812	213	400.788,304 455.624,541	214	400.789,092 455.620,586	4.033
214	400.789,092 455.620,586	1	400.789,716 455.617,045	3.596										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9089

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.909.224	Sector cadastral:182 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:2; S. construita la sol:92 mp; CANTON SILVIC GROPATA - P+M
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:30 mp; MAGAZIE - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	A1.1, A1.2

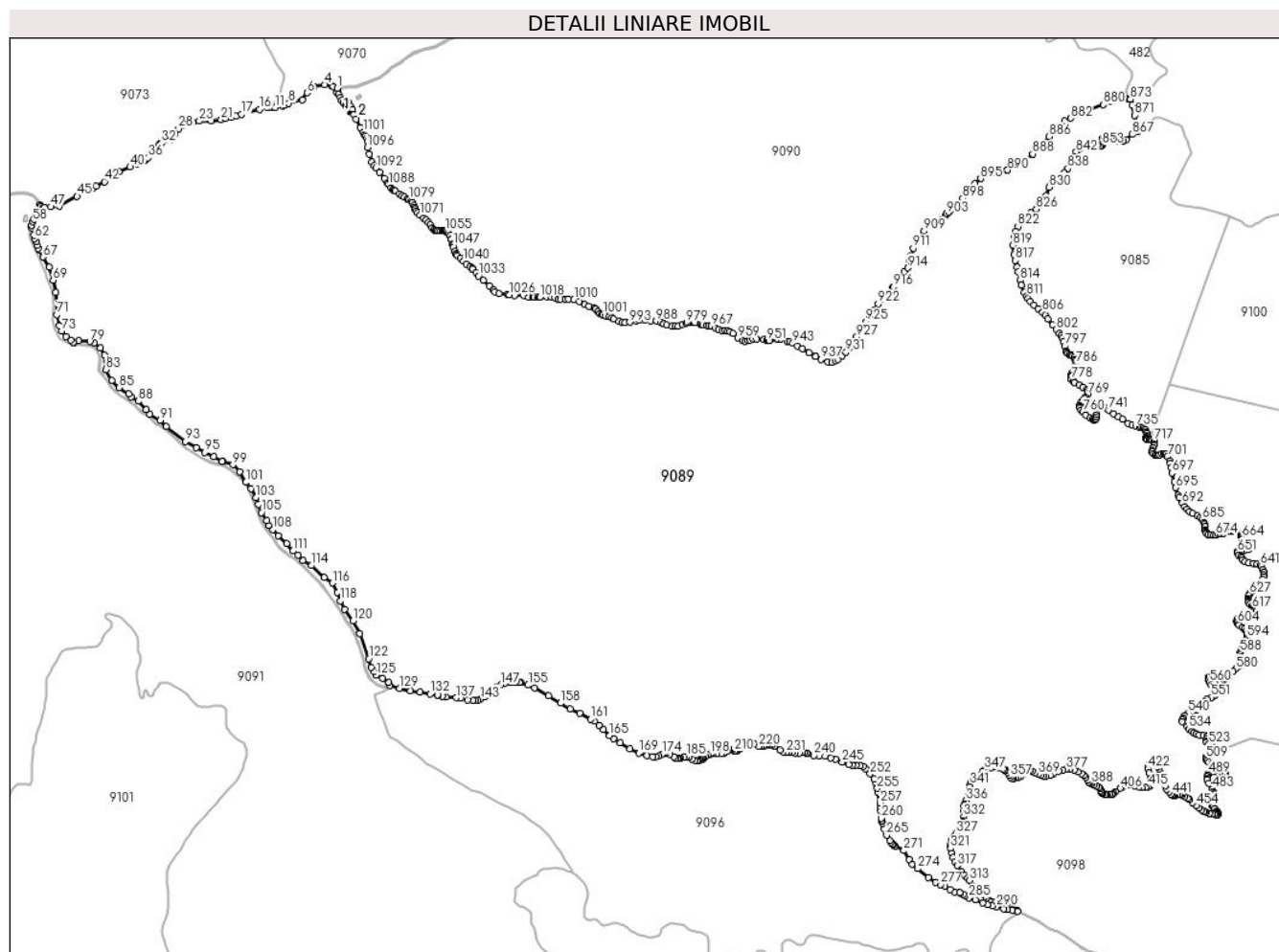
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.909.224	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	291.725	192	8336	-	UP4 UA137 A%,C,B,D
2	padure	NU	228.890	192	8336	-	UP4 UA138 A,B
3	drum	NU	6.280	192	8340	-	
4	padure	NU	196	192	8337	-	UP4 UA135
5	padure	NU	4.163	192	8327	-	UP4 UA 129 D
6	ape curgatoare	NU	71	192	8330	-	
7	ape curgatoare	NU	1.107	192	8329	-	
8	padure	NU	2.588	192	8336	-	UP4 UA133 A
9	padure	NU	660.827	192	8329	-	UP4 UA128 A,B,C,D,E,F,G,H,I,J
10	padure	NU	618.767	192	8331	-	UP4,UA 150 A,B,C,D,E,F
11	padure	NU	277.101	192	8328	-	UP4 UA127 A,B,C,D
12	padure	NU	297.928	192	8328	-	UP4 UA126 A,B,C,D,E,F,G
13	ape curgatoare	NU	137	192	8319/3	-	
14	ape curgatoare	NU	207	192	8319/4	-	
15	padure	NU	310.601	192	8331	-	UP4 UA131 A,E,C,B,D

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	padure	NU	496.174	192	8336,8331	-	UP4 UA132 A,E,C,B,D
17	ape curgătoare	NU	136	192	8319/2	-	
18	ape curgătoare	NU	424	192	8319/1	-	
19	padure	NU	328.438	192	8336	-	UP4 UA133 A
20	padure	NU	369.749	192	8336	-	UP4 UA136 A%,B
21	padure	NU	285.279	192	8336	-	UP4 UA135%
22	padure	NU	329.083	192	8336	-	UP4 UA134 A,B
23	padure	NU	18.445	192	8331	-	UP4 UA129 D
24	ape curgătoare	NU	662	192	8319	-	
25	ape curgătoare	NU	48	192	8329/1	-	
26	padure	NU	366.446	192	8331	-	UP4 UA129 A,B,C,D,E,F,G
27	padure	NU	124	192	8361	-	UP4 UA133 A
28	curți construcții	NU	859	192	8333	-	UP4 UA133 CC
29	padure	NU	12.769	192	8336	-	UP4 UA134 A,B

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	92	Cu acte	Nr. niveluri:2; S. construită la sol:92 mp; CANTON SILVIC GROPATĂ - P+M
A1.2		construcții anexa	30	Cu acte	Nr. niveluri:1; S. construită la sol:30 mp; MAGAZIE - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.702,962 457.435,989	2	400.690,066 457.441,799	14.14 4	2	400.690,066 457.441,799	3	400.684,234 457.444,427	6.397	3	400.684,234 457.444,427	4	400.662,3 457.446,945	22.07 8
4	400.662,3 457.446,945	5	400.628,169 457.440,647	34.70 7	5	400.628,169 457.440,647	6	400.607,065 457.421,543	28.46 7	6	400.607,065 457.421,543	7	400.591,964 457.399,469	26.74 5
7	400.591,964 457.399,469	8	400.548,141 457.388,869	45.08 7	8	400.548,141 457.388,869	9	400.537,482 457.382,154	12.59 8	9	400.537,482 457.382,154	10	400.529,363 457.379,806	8.452
10	400.529,363 457.379,806	11	400.505,596 457.375,066	24.23 5	11	400.505,596 457.375,066	12	400.496,829 457.374,694	8.775	12	400.496,829 457.374,694	13	400.496,298 457.374,671	0.531
13	400.496,298 457.374,671	14	400.495,236 457.374,626	1.063	14	400.495,236 457.374,626	15	400.481,884 457.374,06	13.36 4	15	400.481,884 457.374,06	16	400.455,729 457.369,053	26.63
16	400.455,729 457.369,053	17	400.398,605 457.353,298	59.25 7	17	400.398,605 457.353,298	18	400.381,821 457.348,53	17.44 8	18	400.381,821 457.348,53	19	400.367,16 457.344,366	15.24 1
19	400.367,16 457.344,366	20	400.348,105 457.339,938	19.56 3	20	400.348,105 457.339,938	21	400.335,255 457.336,951	13.19 3	21	400.335,255 457.336,951	22	400.303,356 457.333,427	32.09 3
22	400.303,356 457.333,427	23	400.266,446 457.332,131	36.93 3	23	400.266,446 457.332,131	24	400.244,61 457.328,795	22.08 9	24	400.244,61 457.328,795	25	400.239,736 457.328,051	4.93
25	400.239,736 457.328,051	26	400.222,117 457.322,675	18.42 1	26	400.222,117 457.322,675	27	400.211,547 457.317,485	11.77 5	27	400.211,547 457.317,485	28	400.200,232 457.307,659	14.98 6
28	400.200,232 457.307,659	29	400.189,494 457.291,285	19.58 1	29	400.189,494 457.291,285	30	400.179,967 457.277,35	16.88	30	400.179,967 457.277,35	31	400.174,402 457.271,79	7.867
31	400.174,402 457.271,79	32	400.146,231 457.261,666	29.93 5	32	400.146,231 457.261,666	33	400.140,904 457.259,752	5.66	33	400.140,904 457.259,752	34	400.137,258 457.255,398	5.679
34	400.137,258 457.255,398	35	400.131,526 457.248,553	8.928	35	400.131,526 457.248,553	36	400.104,105 457.215,81	42.70 8	36	400.104,105 457.215,81	37	400.095,378 457.209,74	10.63
37	400.095,378 457.209,74	38	400.091,308 457.206,91	4.957	38	400.091,308 457.206,91	39	400.068,564 457.196,936	24.83 5	39	400.068,564 457.196,936	40	400.046,881 457.187,128	23.79 8
40	400.046,881 457.187,128	41	400.011,071 457.172,384	38.72 6	41	400.011,071 457.172,384	42	399.965,431 457.140,634	55.59 7	42	399.965,431 457.140,634	43	399.938,749 457.125,683	30.58 5
43	399.938,749 457.125,683	44	399.927,066 457.119,136	13.39 2	44	399.927,066 457.119,136	45	399.878,985 457.094,125	54.19 7	45	399.878,985 457.094,125	46	399.823,743 457.063,223	63.29 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
46	399.823,743 457.063,223	47	399.795,709 457.060,941	28.127	47	399.795,709 457.060,941	48	399.774,559 457.060,044	21.169	48	399.774,559 457.060,044	49	399.772,926 457.059,975	1.634
49	399.772,926 457.059,975	50	399.764,043 457.063,45	9.539	50	399.764,043 457.063,45	51	399.761,673 457.066,747	4.06	51	399.761,673 457.066,747	52	399.757,68 457.048,569	18.611
52	399.757,68 457.048,569	53	399.756,632 457.045,039	3.682	53	399.756,632 457.045,039	54	399.755,447 457.041,048	4.163	54	399.755,447 457.041,048	55	399.754,807 457.039,228	1.929
55	399.754,807 457.039,228	56	399.750,772 457.027,754	12.163	56	399.750,772 457.027,754	57	399.742,66 457.022,041	9.922	57	399.742,66 457.022,041	58	399.738,47 457.014,66	8.487
58	399.738,47 457.014,66	59	399.735,199 457.002,868	12.237	59	399.735,199 457.002,868	60	399.735,775 456.993,998	8.889	60	399.735,775 456.993,998	61	399.743,1 456.971,85	23.328
61	399.743,1 456.971,85	62	399.744,989 456.960,488	11.518	62	399.744,989 456.960,488	63	399.750,71 456.951,452	10.695	63	399.750,71 456.951,452	64	399.752,775 456.938,88	12.74
64	399.752,775 456.938,88	65	399.756,45 456.929,962	9.646	65	399.756,45 456.929,962	66	399.759,886 456.924,722	6.266	66	399.759,886 456.924,722	67	399.771,906 456.902,277	25.461
67	399.771,906 456.902,277	68	399.790,265 456.869,845	37.268	68	399.790,265 456.869,845	69	399.803,111 456.829,235	42.593	69	399.803,111 456.829,235	70	399.810,884 456.790,507	39.5
70	399.810,884 456.790,507	71	399.814,681 456.720,518	70.092	71	399.814,681 456.720,518	72	399.823,866 456.685,686	36.023	72	399.823,866 456.685,686	73	399.830,977 456.668,656	18.455
73	399.830,977 456.668,656	74	399.843,781 456.650,407	22.293	74	399.843,781 456.650,407	75	399.859,526 456.639,138	19.362	75	399.859,526 456.639,138	76	399.867,656 456.632,397	10.561
76	399.867,656 456.632,397	77	399.869,286 456.631,579	1.824	77	399.869,286 456.631,579	78	399.884,69 456.638,179	16.758	78	399.884,69 456.638,179	79	399.919,6 456.635,433	35.018
79	399.919,6 456.635,433	80	399.933,365 456.630,131	14.751	80	399.933,365 456.630,131	81	399.952,807 456.615,102	24.574	81	399.952,807 456.615,102	82	399.966,518 456.592,259	26.642
82	399.966,518 456.592,259	83	399.970,73 456.546,223	46.228	83	399.970,73 456.546,223	84	399.988,486 456.512,113	38.455	84	399.988,486 456.512,113	85	400.011,737 456.489,058	32.744
85	400.011,737 456.489,058	86	400.042,434 456.469,228	36.545	86	400.042,434 456.469,228	87	400.050,388 456.460,339	11.928	87	400.050,388 456.460,339	88	400.072,485 456.446,58	26.031
88	400.072,485 456.446,58	89	400.098,641 456.420,392	37.013	89	400.098,641 456.420,392	90	400.109,684 456.404,446	19.396	90	400.109,684 456.404,446	91	400.142,417 456.386,139	37.505
91	400.142,417 456.386,139	92	400.161,437 456.366,009	27.694	92	400.161,437 456.366,009	93	400.222,448 456.319,496	76.719	93	400.222,448 456.319,496	94	400.256,049 456.299,829	38.934
94	400.256,049 456.299,829	95	400.282,56 456.284,781	30.484	95	400.282,56 456.284,781	96	400.310,698 456.270,678	31.474	96	400.310,698 456.270,678	97	400.337,92 456.256,14	30.861
97	400.337,92 456.256,14	98	400.339,861 456.255,573	2.022	98	400.339,861 456.255,573	99	400.372,606 456.245,995	34.117	99	400.372,606 456.245,995	100	400.393,216 456.223,168	30.755
100	400.393,216 456.223,168	101	400.413,415 456.190,199	38.665	101	400.413,415 456.190,199	102	400.429,146 456.170,32	25.35	102	400.429,146 456.170,32	103	400.444,512 456.141,687	32.496
103	400.444,512 456.141,687	104	400.452,129 456.120,352	22.654	104	400.452,129 456.120,352	105	400.462,497 456.094,291	28.048	105	400.462,497 456.094,291	106	400.479,122 456.069,101	30.182
106	400.479,122 456.069,101	107	400.484,761 456.053,885	16.227	107	400.484,761 456.053,885	108	400.498,394 456.040,846	18.865	108	400.498,394 456.040,846	109	400.515,785 456.021,915	25.707
109	400.515,785 456.021,915	110	400.543,003 455.996,736	37.078	110	400.543,003 455.996,736	111	400.562,17 455.972,669	30.767	111	400.562,17 455.972,669	112	400.578,683 455.960,562	20.476
112	400.578,683 455.960,562	113	400.594,848 455.942,393	24.319	113	400.594,848 455.942,393	114	400.620,115 455.926,909	29.634	114	400.620,115 455.926,909	115	400.661,427 455.889,444	55.77
115	400.661,427 455.889,444	116	400.686,542 455.871,643	30.784	116	400.686,542 455.871,643	117	400.702,531 455.842,554	33.194	117	400.702,531 455.842,554	118	400.711,856 455.815,225	28.876
118	400.711,856 455.815,225	119	400.725,266 455.788,659	29.759	119	400.725,266 455.788,659	120	400.752,385 455.752,537	45.169	120	400.752,385 455.752,537	121	400.773,721 455.712,378	45.475
121	400.773,721 455.712,378	122	400.801,955 455.631,854	85.33	122	400.801,955 455.631,854	123	400.810,032 455.604,923	28.116	123	400.810,032 455.604,923	124	400.818,552 455.591,003	16.32
124	400.818,552 455.591,003	125	400.825,214 455.580,119	12.761	125	400.825,214 455.580,119	126	400.846,566 455.570,687	23.342	126	400.846,566 455.570,687	127	400.865,767 455.556,934	23.618
127	400.865,767 455.556,934	128	400.868,109 455.546,775	10.425	128	400.868,109 455.546,775	129	400.899,778 455.538,684	32.686	129	400.899,778 455.538,684	130	400.934,431 455.530,915	35.513
130	400.934,431 455.530,915	131	400.964,776 455.527,379	30.55	131	400.964,776 455.527,379	132	400.996,23 455.520,846	32.125	132	400.996,23 455.520,846	133	401.020,122 455.517,96	24.066
133	401.020,122 455.517,96	134	401.021,13 455.517,839	1.015	134	401.021,13 455.517,839	135	401.035,198 455.513,06	14.858	135	401.035,198 455.513,06	136	401.047,056 455.511,063	12.025
136	401.047,056 455.511,063	137	401.078,81 455.508,999	31.821	137	401.078,81 455.508,999	138	401.091,934 455.507,48	13.212	138	401.091,934 455.507,48	139	401.114,794 455.501,496	23.63
139	401.114,794 455.501,496	140	401.133,055 455.499,617	18.357	140	401.133,055 455.499,617	141	401.140,621 455.499,617	7.566	141	401.140,621 455.499,617	142	401.147,667 455.500,258	7.075
142	401.147,667 455.500,258	143	401.155,649 455.504,02	8.824	143	401.155,649 455.504,02	144	401.167,935 455.510,691	13.98	144	401.167,935 455.510,691	145	401.180,323 455.521,391	16.369

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
145	401.180,323 455.521,391	146	401.206,171 455.542,243	33.21	146	401.206,171 455.542,243	147	401.220,195 455.549,645	15.858	147	401.220,195 455.549,645	148	401.234,187 455.555,302	15.092
148	401.234,187 455.555,302	149	401.247,116 455.558,453	13.307	149	401.247,116 455.558,453	150	401.255,733 455.559,57	8.689	150	401.255,733 455.559,57	151	401.266,709 455.559,252	10.981
151	401.266,709 455.559,252	152	401.278,556 455.557,138	12.034	152	401.278,556 455.557,138	153	401.279,961 455.556,887	1.427	153	401.279,961 455.556,887	154	401.281,938 455.556,286	2.066
154	401.281,938 455.556,286	155	401.306,668 455.548,77	25.847	155	401.306,668 455.548,77	156	401.326,341 455.539,251	21.855	156	401.326,341 455.539,251	157	401.371,353 455.514,448	51.393
157	401.371,353 455.514,448	158	401.408,799 455.491,56	43.887	158	401.408,799 455.491,56	159	401.440,091 455.473,226	36.267	159	401.440,091 455.473,226	160	401.469,676 455.459,582	32.58
160	401.469,676 455.459,582	161	401.503,611 455.440,689	38.84	161	401.503,611 455.440,689	162	401.515,347 455.434,12	13.449	162	401.515,347 455.434,12	163	401.530,117 455.422,499	18.794
163	401.530,117 455.422,499	164	401.544,008 455.408,003	20.077	164	401.544,008 455.408,003	165	401.564,018 455.388,928	27.645	165	401.564,018 455.388,928	166	401.576,515 455.378,874	16.039
166	401.576,515 455.378,874	167	401.598,197 455.366,272	25.078	167	401.598,197 455.366,272	168	401.628,676 455.348,158	35.455	168	401.628,676 455.348,158	169	401.657,071 455.333,585	31.916
169	401.657,071 455.333,585	170	401.682,652 455.325,777	26.746	170	401.682,652 455.325,777	171	401.700,301 455.321,824	18.086	171	401.700,301 455.321,824	172	401.711,175 455.321,824	10.874
172	401.711,175 455.321,824	173	401.720,573 455.325,199	9.986	173	401.720,573 455.325,199	174	401.730,089 455.330,721	11.002	174	401.730,089 455.330,721	175	401.737,686 455.334,188	8.351
175	401.737,686 455.334,188	176	401.742,767 455.334,188	5.081	176	401.742,767 455.334,188	177	401.754,34 455.330,441	12.164	177	401.754,34 455.330,441	178	401.766,885 455.321,508	15.401
178	401.766,885 455.321,508	179	401.774,243 455.317,258	8.497	179	401.774,243 455.317,258	180	401.778,793 455.316,334	4.643	180	401.778,793 455.316,334	181	401.782,442 455.316,334	3.649
181	401.782,442 455.316,334	182	401.783,402 455.316,762	1.051	182	401.783,402 455.316,762	183	401.788,024 455.318,822	5.06	183	401.788,024 455.318,822	184	401.799,423 455.322,321	11.924
184	401.799,423 455.322,321	185	401.806,828 455.323,001	7.436	185	401.806,828 455.323,001	186	401.816,018 455.320,961	9.414	186	401.816,018 455.320,961	187	401.824,582 455.315,631	10.087
187	401.824,582 455.315,631	188	401.834,031 455.311,437	10.338	188	401.834,031 455.311,437	189	401.839,308 455.309,93	5.488	189	401.839,308 455.309,93	190	401.843,699 455.309,393	4.424
190	401.843,699 455.309,393	191	401.848,143 455.310,281	4.532	191	401.848,143 455.310,281	192	401.852,392 455.312,115	4.628	192	401.852,392 455.312,115	193	401.856,5 455.313,515	4.34
193	401.856,5 455.313,515	194	401.859,363 455.315,831	3.682	194	401.859,363 455.315,831	195	401.860,327 455.316,611	1.24	195	401.860,327 455.316,611	196	401.866,064 455.322,144	7.97
196	401.866,064 455.322,144	197	401.874,294 455.327,489	9.813	197	401.874,294 455.327,489	198	401.881,528 455.330,804	7.957	198	401.881,528 455.330,804	199	401.885,724 455.333,011	4.741
199	401.885,724 455.333,011	200	401.891,244 455.332,815	5.523	200	401.891,244 455.332,815	201	401.903,377 455.331,533	12.201	201	401.903,377 455.331,533	202	401.917,888 455.332,219	14.527
202	401.917,888 455.332,219	203	401.923,269 455.332,667	5.4	203	401.923,269 455.332,667	204	401.929,597 455.337,132	7.745	204	401.929,597 455.337,132	205	401.937,019 455.342,111	8.937
205	401.937,019 455.342,111	206	401.941,242 455.343,936	4.6	206	401.941,242 455.343,936	207	401.945,106 455.343,936	3.864	207	401.945,106 455.343,936	208	401.949,747 455.343,133	4.71
208	401.949,747 455.343,133	209	401.950,65 455.342,977	0.916	209	401.950,65 455.342,977	210	401.958,334 455.339,866	8.29	210	401.958,334 455.339,866	211	401.962,043 455.339,866	3.709
211	401.962,043 455.339,866	212	401.965,562 455.340,124	3.528	212	401.965,562 455.340,124	213	401.970,751 455.343,272	6.069	213	401.970,751 455.343,272	214	401.976,956 455.346,663	7.071
214	401.976,956 455.346,663	215	401.982,354 455.351,373	7.164	215	401.982,354 455.351,373	216	401.989,696 455.356,231	8.804	216	401.989,696 455.356,231	217	402.002,081 455.361,039	13.286
217	402.002,081 455.361,039	218	402.011,482 455.363,544	9.729	218	402.011,482 455.363,544	219	402.021,714 455.362,48	10.287	219	402.021,714 455.362,48	220	402.036,643 455.355,563	16.454
220	402.036,643 455.355,563	221	402.042,472 455.355,384	5.832	221	402.042,472 455.355,384	222	402.052,666 455.357,306	10.374	222	402.052,666 455.357,306	223	402.053,567 455.357,592	0.945
223	402.053,567 455.357,592	224	402.061,118 455.359,989	7.922	224	402.061,118 455.359,989	225	402.067,173 455.361,07	6.151	225	402.067,173 455.361,07	226	402.070,308 455.360,47	3.192
226	402.070,308 455.360,47	227	402.077,129 455.359,164	6.945	227	402.077,129 455.359,164	228	402.086,144 455.354,815	10.009	228	402.086,144 455.354,815	229	402.103,514 455.342,858	21.088
229	402.103,514 455.342,858	230	402.113,002 455.337,781	10.761	230	402.113,002 455.337,781	231	402.122,947 455.335,625	10.176	231	402.122,947 455.335,625	232	402.132,626 455.336,602	9.728
232	402.132,626 455.336,602	233	402.142,543 455.335,989	9.936	233	402.142,543 455.335,989	234	402.151,612 455.334,314	9.222	234	402.151,612 455.334,314	235	402.163,86 455.334,411	12.248
235	402.163,86 455.334,411	236	402.173,662 455.336,21	9.966	236	402.173,662 455.336,21	237	402.179,04 455.335,88	5.388	237	402.179,04 455.335,88	238	402.187,65 455.333,278	8.995
238	402.187,65 455.333,278	239	402.192,056 455.331,946	4.603	239	402.192,056 455.331,946	240	402.210,645 455.326,736	19.305	240	402.210,645 455.326,736	241	402.228,383 455.324,875	17.835
241	402.228,383 455.324,875	242	402.246,573 455.324,258	18.2	242	402.246,573 455.324,258	243	402.263,734 455.319,516	17.804	243	402.263,734 455.319,516	244	402.278,872 455.314,507	15.945

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
244	402.278,872 455.314,507	245	402.300,142 455.305,07	23.27	245	402.300,142 455.305,07	246	402.320,45 455.297,971	21.513	246	402.320,45 455.297,971	247	402.331,505 455.295,645	11.297
247	402.331,505 455.295,645	248	402.343,867 455.294,86	12.387	248	402.343,867 455.294,86	249	402.356,622 455.294,152	12.775	249	402.356,622 455.294,152	250	402.366,778 455.290,98	10.64
250	402.366,778 455.290,98	251	402.374,856 455.284,165	10.569	251	402.374,856 455.284,165	252	402.388,257 455.268,615	20.528	252	402.388,257 455.268,615	253	402.400,679 455.251,385	21.241
253	402.400,679 455.251,385	254	402.404,26 455.241,544	10.472	254	402.404,26 455.241,544	255	402.411,423 455.222,327	20.509	255	402.411,423 455.222,327	256	402.413,448 455.210,685	11.817
256	402.413,448 455.210,685	257	402.419,324 455.176,095	35.086	257	402.419,324 455.176,095	258	402.421,219 455.164,099	12.145	258	402.421,219 455.164,099	259	402.421,219 455.150,72	13.379
259	402.421,219 455.150,72	260	402.423,572 455.127,617	23.223	260	402.423,572 455.127,617	261	402.425,535 455.119,958	7.907	261	402.425,535 455.119,958	262	402.426,147 455.117,569	2.466
262	402.426,147 455.117,569	263	402.427,442 455.112,87	4.874	263	402.427,442 455.112,87	264	402.432,835 455.093,304	20.296	264	402.432,835 455.093,304	265	402.440,844 455.074,175	20.738
265	402.440,844 455.074,175	266	402.450,561 455.057,704	19.124	266	402.450,561 455.057,704	267	402.455,261 455.051,44	7.831	267	402.455,261 455.051,44	268	402.459,966 455.045,17	7.839
268	402.459,966 455.045,17	269	402.462,854 455.043,503	3.335	269	402.462,854 455.043,503	270	402.468,442 455.040,278	6.452	270	402.468,442 455.040,278	271	402.494,943 455.025,62	30.285
271	402.494,943 455.025,62	272	402.511,633 454.997,35	32.829	272	402.511,633 454.997,35	273	402.522,009 454.983,184	17.56	273	402.522,009 454.983,184	274	402.539,287 454.968,505	22.672
274	402.539,287 454.968,505	275	402.573,524 454.939,993	44.555	275	402.573,524 454.939,993	276	402.595,046 454.925,914	25.718	276	402.595,046 454.925,914	277	402.610,651 454.918,526	17.266
277	402.610,651 454.918,526	278	402.625,205 454.913,677	15.341	278	402.625,205 454.913,677	279	402.641,173 454.902,335	19.586	279	402.641,173 454.902,335	280	402.655,575 454.894,835	16.238
280	402.655,575 454.894,835	281	402.672,299 454.891,961	16.969	281	402.672,299 454.891,961	282	402.674,888 454.891,517	2.627	282	402.674,888 454.891,517	283	402.683,187 454.887,927	9.042
283	402.683,187 454.887,927	284	402.688,444 454.882,467	7.579	284	402.688,444 454.882,467	285	402.701,509 454.875,835	14.652	285	402.701,509 454.875,835	286	402.722,486 454.870,025	21.767
286	402.722,486 454.870,025	287	402.744,897 454.860,821	24.227	287	402.744,897 454.860,821	288	402.759,989 454.855,127	16.13	288	402.759,989 454.855,127	289	402.775,509 454.851,832	15.866
289	402.775,509 454.851,832	290	402.789,02 454.847,653	14.143	290	402.789,02 454.847,653	291	402.811,468 454.841,37	23.311	291	402.811,468 454.841,37	292	402.823,467 454.839,162	12.2
292	402.823,467 454.839,162	293	402.839,073 454.837,573	15.687	293	402.839,073 454.837,573	294	402.855,42 454.833,9	16.755	294	402.855,42 454.833,9	295	402.854,12 454.835,731	2.246
295	402.854,12 454.835,731	296	402.853,457 454.836,11	0.764	296	402.853,457 454.836,11	297	402.849,625 454.838,299	4.413	297	402.849,625 454.838,299	298	402.840,63 454.841,509	9.551
298	402.840,63 454.841,509	299	402.833,563 454.845,545	8.138	299	402.833,563 454.845,545	300	402.824,843 454.852,06	10.885	300	402.824,843 454.852,06	301	402.812,144 454.857,587	13.85
301	402.812,144 454.857,587	302	402.800,487 454.860,43	11.999	302	402.800,487 454.860,43	303	402.784,425 454.862,723	16.225	303	402.784,425 454.862,723	304	402.771,849 454.864,65	12.723
304	402.771,849 454.864,65	305	402.764,693 454.867,676	7.769	305	402.764,693 454.867,676	306	402.756,522 454.875,934	11.617	306	402.756,522 454.875,934	307	402.750,957 454.883,062	9.043
307	402.750,957 454.883,062	308	402.747,219 454.887,435	5.753	308	402.747,219 454.887,435	309	402.734,99 454.897,128	15.605	309	402.734,99 454.897,128	310	402.724,325 454.903,776	12.567
310	402.724,325 454.903,776	311	402.716,216 454.909,972	10.205	311	402.716,216 454.909,972	312	402.712,753 454.914,253	5.506	312	402.712,753 454.914,253	313	402.701,808 454.931,236	20.204
313	402.701,808 454.931,236	314	402.696,338 454.939,616	10.007	314	402.696,338 454.939,616	315	402.688,044 454.947,906	11.727	315	402.688,044 454.947,906	316	402.678,197 454.957,469	13.726
316	402.678,197 454.957,469	317	402.663,929 454.978,331	25.274	317	402.663,929 454.978,331	318	402.656,441 454.989,879	13.763	318	402.656,441 454.989,879	319	402.650,333 455.004,516	15.86
319	402.650,333 455.004,516	320	402.646,41 455.016,789	12.885	320	402.646,41 455.016,789	321	402.643,507 455.031,964	15.45	321	402.643,507 455.031,964	322	402.643,002 455.039,929	7.981
322	402.643,002 455.039,929	323	402.644,454 455.046,536	6.765	323	402.644,454 455.046,536	324	402.646,13 455.054,306	7.949	324	402.646,13 455.054,306	325	402.647,872 455.060,481	6.416
325	402.647,872 455.060,481	326	402.652,67 455.068,322	9.193	326	402.652,67 455.068,322	327	402.660,74 455.079,254	13.588	327	402.660,74 455.079,254	328	402.672,806 455.095,158	19.963
328	402.672,806 455.095,158	329	402.680,433 455.107,502	14.51	329	402.680,433 455.107,502	330	402.683,061 455.114,147	7.146	330	402.683,061 455.114,147	331	402.684,294 455.120,683	6.651
331	402.684,294 455.120,683	332	402.684,586 455.132,521	11.842	332	402.684,586 455.132,521	333	402.685,247 455.151,664	19.154	333	402.685,247 455.151,664	334	402.685,824 455.167,058	15.405
334	402.685,824 455.167,058	335	402.687,859 455.174,467	7.683	335	402.687,859 455.174,467	336	402.692,0 455.183,326	9.779	336	402.692,0 455.183,326	337	402.697,033 455.194,104	11.895
337	402.697,033 455.194,104	338	402.700,39 455.204,291	10.726	338	402.700,39 455.204,291	339	402.703,848 455.218,878	14.991	339	402.703,848 455.218,878	340	402.704,509 455.226,336	7.487
340	402.704,509 455.226,336	341	402.705,129 455.233,328	7.019	341	402.705,129 455.233,328	342	402.706,963 455.240,074	6.991	342	402.706,963 455.240,074	343	402.711,862 455.248,96	10.147

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
343	402.711,862 455.248,96	344	402.717,197 455.254,774	7.891	344	402.717,197 455.254,774	345	402.731,661 455.264,949	17.684	345	402.731,661 455.264,949	346	402.744,181 455.276,012	16.707
346	402.744,181 455.276,012	347	402.750,083 455.280,858	7.637	347	402.750,083 455.280,858	348	402.757,357 455.284,814	8.28	348	402.757,357 455.284,814	349	402.772,163 455.288,294	15.209
349	402.772,163 455.288,294	350	402.785,417 455.289,101	13.279	350	402.785,417 455.289,101	351	402.797,13 455.287,646	11.803	351	402.797,13 455.287,646	352	402.809,034 455.283,755	12.524
352	402.809,034 455.283,755	353	402.813,556 455.281,249	5.17	353	402.813,556 455.281,249	354	402.819,054 455.277,698	6.545	354	402.819,054 455.277,698	355	402.823,498 455.271,964	7.255
355	402.823,498 455.271,964	356	402.828,099 455.262,597	10.436	356	402.828,099 455.262,597	357	402.831,82 455.257,67	6.174	357	402.831,82 455.257,67	358	402.837,313 455.254,44	6.372
358	402.837,313 455.254,44	359	402.842,754 455.254,295	5.443	359	402.842,754 455.254,295	360	402.849,782 455.254,94	7.058	360	402.849,782 455.254,94	361	402.858,026 455.257,2	8.548
361	402.858,026 455.257,2	362	402.865,216 455.259,623	7.587	362	402.865,216 455.259,623	363	402.873,622 455.266,328	10.753	363	402.873,622 455.266,328	364	402.882,427 455.274,805	12.222
364	402.882,427 455.274,805	365	402.886,142 455.279,086	5.668	365	402.886,142 455.279,086	366	402.893,013 455.279,249	6.873	366	402.893,013 455.279,249	367	402.901,414 455.276,743	8.767
367	402.901,414 455.276,743	368	402.910,969 455.271,296	10.999	368	402.910,969 455.271,296	369	402.920,956 455.266,307	11.164	369	402.920,956 455.266,307	370	402.929,811 455.263,008	9.45
370	402.929,811 455.263,008	371	402.937,544 455.261,641	7.853	371	402.937,544 455.261,641	372	402.945,755 455.261,641	8.211	372	402.945,755 455.261,641	373	402.957,675 455.263,813	12.116
373	402.957,675 455.263,813	374	402.967,18 455.267,92	10.354	374	402.967,18 455.267,92	375	402.985,427 455.276,592	20.203	375	402.985,427 455.276,592	376	402.998,395 455.281,018	13.702
376	402.998,395 455.281,018	377	403.007,059 455.282,879	8.862	377	403.007,059 455.282,879	378	403.019,024 455.282,944	11.965	378	403.019,024 455.282,944	379	403.034,621 455.280,249	15.828
379	403.034,621 455.280,249	380	403.045,858 455.275,503	12.198	380	403.045,858 455.275,503	381	403.058,372 455.268,508	14.336	381	403.058,372 455.268,508	382	403.064,632 455.263,458	8.043
382	403.064,632 455.263,458	383	403.070,516 455.258,242	7.863	383	403.070,516 455.258,242	384	403.077,129 455.248,457	11.81	384	403.077,129 455.248,457	385	403.080,609 455.242,936	6.526
385	403.080,609 455.242,936	386	403.081,148 455.242,082	1.01	386	403.081,148 455.242,082	387	403.083,938 455.239,918	3.531	387	403.083,938 455.239,918	388	403.088,029 455.236,746	5.177
388	403.088,029 455.236,746	389	403.096,525 455.232,349	9.566	389	403.096,525 455.232,349	390	403.106,058 455.228,503	10.28	390	403.106,058 455.228,503	391	403.112,845 455.224,731	7.765
391	403.112,845 455.224,731	392	403.116,208 455.220,807	5.168	392	403.116,208 455.220,807	393	403.118,135 455.215,612	5.541	393	403.118,135 455.215,612	394	403.120,422 455.209,975	6.083
394	403.120,422 455.209,975	395	403.122,35 455.207,741	2.951	395	403.122,35 455.207,741	396	403.124,033 455.205,791	2.576	396	403.124,033 455.205,791	397	403.124,384 455.205,661	0.374
397	403.124,384 455.205,661	398	403.131,395 455.203,07	7.474	398	403.131,395 455.203,07	399	403.133,444 455.202,313	2.184	399	403.133,444 455.202,313	400	403.138,524 455.202,771	5.101
400	403.138,524 455.202,771	401	403.146,398 455.203,481	7.906	401	403.146,398 455.203,481	402	403.153,818 455.204,244	7.459	402	403.153,818 455.204,244	403	403.155,4 455.204,407	1.59
403	403.155,4 455.204,407	404	403.157,937 455.206,221	3.119	404	403.157,937 455.206,221	405	403.164,925 455.211,218	8.591	405	403.164,925 455.211,218	406	403.180,583 455.222,736	19.438
406	403.180,583 455.222,736	407	403.186,059 455.227,101	7.003	407	403.186,059 455.227,101	408	403.192,01 455.229,876	6.566	408	403.192,01 455.229,876	409	403.199,873 455.231,778	8.09
409	403.199,873 455.231,778	410	403.211,065 455.231,778	11.192	410	403.211,065 455.231,778	411	403.224,795 455.229,956	13.85	411	403.224,795 455.229,956	412	403.238,845 455.226,464	14.477
412	403.238,845 455.226,464	413	403.247,812 455.224,879	9.106	413	403.247,812 455.224,879	414	403.259,956 455.224,402	12.153	414	403.259,956 455.224,402	415	403.268,211 455.226,701	8.569
415	403.268,211 455.226,701	416	403.272,308 455.229,76	5.113	416	403.272,308 455.229,76	417	403.274,959 455.233,468	4.558	417	403.274,959 455.233,468	418	403.277,161 455.238,32	5.328
418	403.277,161 455.238,32	419	403.277,161 455.243,966	5.646	419	403.277,161 455.243,966	420	403.276,018 455.253,365	9.468	420	403.276,018 455.253,365	421	403.271,602 455.270,479	17.675
421	403.271,602 455.270,479	422	403.267,365 455.284,506	14.653	422	403.267,365 455.284,506	423	403.267,191 455.289,007	4.504	423	403.267,191 455.289,007	424	403.267,718 455.292,093	3.131
424	403.267,718 455.292,093	425	403.268,575 455.293,455	1.609	425	403.268,575 455.293,455	426	403.268,853 455.293,897	0.522	426	403.268,853 455.293,897	427	403.270,481 455.296,486	3.058
427	403.270,481 455.296,486	428	403.276,763 455.300,916	7.687	428	403.276,763 455.300,916	429	403.282,676 455.301,286	5.925	429	403.282,676 455.301,286	430	403.287,725 455.300,791	5.073
430	403.287,725 455.300,791	431	403.294,495 455.297,223	7.653	431	403.294,495 455.297,223	432	403.299,175 455.292,178	6.881	432	403.299,175 455.292,178	433	403.303,978 455.284,178	9.331
433	403.303,978 455.284,178	434	403.308,534 455.270,887	14.05	434	403.308,534 455.270,887	435	403.315,136 455.252,939	19.124	435	403.315,136 455.252,939	436	403.319,434 455.239,649	13.968
436	403.319,434 455.239,649	437	403.322,382 455.231,062	9.079	437	403.322,382 455.231,062	438	403.327,168 455.219,168	12.821	438	403.327,168 455.219,168	439	403.333,546 455.211,319	10.114
439	403.333,546 455.211,319	440	403.339,682 455.204,081	9.489	440	403.339,682 455.204,081	441	403.343,482 455.202,209	4.236	441	403.343,482 455.202,209	442	403.345,724 455.200,868	2.612

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
442	403.345,724 455.200,868	443	403.349,254 455.200,271	3.58	443	403.349,254 455.200,271	444	403.350,57 455.200,049	1.335	444	403.350,57 455.200,049	445	403.353,581 455.200,62	3.065
445	403.353,581 455.200,62	446	403.360,642 455.201,96	7.187	446	403.360,642 455.201,96	447	403.365,865 455.203,055	5.337	447	403.365,865 455.203,055	448	403.370,741 455.202,359	4.925
448	403.370,741 455.202,359	449	403.376,558 455.199,673	6.407	449	403.376,558 455.199,673	450	403.383,967 455.196,395	8.102	450	403.383,967 455.196,395	451	403.393,438 455.191,311	10.749
451	403.393,438 455.191,311	452	403.399,704 455.186,539	7.876	452	403.399,704 455.186,539	453	403.409,702 455.177,592	13.417	453	403.409,702 455.177,592	454	403.420,204 455.167,828	14.34
454	403.420,204 455.167,828	455	403.428,958 455.161,067	11.061	455	403.428,958 455.161,067	456	403.437,364 455.154,706	10.541	456	403.437,364 455.154,706	457	403.445,496 455.149,486	9.663
457	403.445,496 455.149,486	458	403.447,286 455.148,337	2.127	458	403.447,286 455.148,337	459	403.452,456 455.146,652	5.438	459	403.452,456 455.146,652	460	403.461,608 455.143,669	9.626
460	403.461,608 455.143,669	461	403.471,208 455.141,285	9.892	461	403.471,208 455.141,285	462	403.477,277 455.140,341	6.142	462	403.477,277 455.140,341	463	403.483,543 455.138,699	6.478
463	403.483,543 455.138,699	464	403.483,936 455.138,596	0.406	464	403.483,936 455.138,596	465	403.485,93 455.138,699	1.997	465	403.485,93 455.138,699	466	403.487,869 455.138,799	1.942
466	403.487,869 455.138,799	467	403.488,912 455.140,092	1.661	467	403.488,912 455.140,092	468	403.489,063 455.142,03	1.944	468	403.489,063 455.142,03	469	403.489,063 455.144,465	2.435
469	403.489,063 455.144,465	470	403.487,92 455.147,397	3.147	470	403.487,92 455.147,397	471	403.485,779 455.150,679	3.919	471	403.485,779 455.150,679	472	403.479,362 455.157,706	9.516
472	403.479,362 455.157,706	473	403.473,595 455.163,472	8.155	473	403.473,595 455.163,472	474	403.471,354 455.167,547	4.651	474	403.471,354 455.167,547	475	403.469,975 455.172,887	5.515
475	403.469,975 455.172,887	476	403.469,488 455.179,681	6.811	476	403.469,488 455.179,681	477	403.472,379 455.190,324	11.029	477	403.472,379 455.190,324	478	403.472,555 455.190,868	0.572
478	403.472,555 455.190,868	479	403.474,728 455.197,398	6.882	479	403.474,728 455.197,398	480	403.475,31 455.202,543	5.178	480	403.475,31 455.202,543	481	403.475,411 455.206,525	3.983
481	403.475,411 455.206,525	482	403.474,15 455.212,348	5.958	482	403.474,15 455.212,348	483	403.471,236 455.220,017	8.204	483	403.471,236 455.220,017	484	403.460,145 455.237,933	21.071
484	403.460,145 455.237,933	485	403.455,387 455.249,194	12.225	485	403.455,387 455.249,194	486	403.454,513 455.254,049	4.933	486	403.454,513 455.254,049	487	403.454,317 455.258,901	4.856
487	403.454,317 455.258,901	488	403.455,774 455.263,949	5.254	488	403.455,774 455.263,949	489	403.457,719 455.267,834	4.345	489	403.457,719 455.267,834	490	403.460,728 455.271,716	4.912
490	403.460,728 455.271,716	491	403.466,069 455.275,695	6.66	491	403.466,069 455.275,695	492	403.470,175 455.278,587	5.022	492	403.470,175 455.278,587	493	403.471,427 455.278,26	1.294
493	403.471,427 455.278,26	494	403.479,659 455.274,805	8.928	494	403.479,659 455.274,805	495	403.487,236 455.273,654	7.664	495	403.487,236 455.273,654	496	403.494,989 455.269,988	8.576
496	403.494,989 455.269,988	497	403.499,42 455.267,893	4.901	497	403.499,42 455.267,893	498	403.513,475 455.261,748	15.34	498	403.513,475 455.261,748	499	403.513,322 455.262,361	0.632
499	403.513,322 455.262,361	500	403.511,716 455.268,795	6.631	500	403.511,716 455.268,795	501	403.509,115 455.274,453	6.227	501	403.509,115 455.274,453	502	403.501,505 455.282,148	10.822
502	403.501,505 455.282,148	503	403.491,764 455.287,344	11.04	503	403.491,764 455.287,344	504	403.485,992 455.290,261	6.467	504	403.485,992 455.290,261	505	403.475,507 455.294,898	11.465
505	403.475,507 455.294,898	506	403.469,566 455.298,513	6.954	506	403.469,566 455.298,513	507	403.459,546 455.305,286	12.094	507	403.459,546 455.305,286	508	403.453,796 455.311,496	8.463
508	403.453,796 455.311,496	509	403.451,476 455.315,671	4.776	509	403.451,476 455.315,671	510	403.450,545 455.319,103	3.556	510	403.450,545 455.319,103	511	403.450,825 455.321,05	1.967
511	403.450,825 455.321,05	512	403.452,68 455.323,645	3.19	512	403.452,68 455.323,645	513	403.457,315 455.325,038	4.84	513	403.457,315 455.325,038	514	403.461,67 455.329,699	6.379
514	403.461,67 455.329,699	515	403.471,808 455.332,415	10.496	515	403.471,808 455.332,415	516	403.477,3 455.335,234	6.173	516	403.477,3 455.335,234	517	403.483,229 455.338,273	6.662
517	403.483,229 455.338,273	518	403.484,748 455.339,48	1.94	518	403.484,748 455.339,48	519	403.485,538 455.342,835	3.447	519	403.485,538 455.342,835	520	403.484,12 455.345,46	2.984
520	403.484,12 455.345,46	521	403.481,077 455.348,868	4.569	521	403.481,077 455.348,868	522	403.475,31 455.353,028	7.111	522	403.475,31 455.353,028	523	403.460,756 455.362,07	17.134
523	403.460,756 455.362,07	524	403.453,583 455.368,42	9.58	524	403.453,583 455.368,42	525	403.452,047 455.371,902	3.806	525	403.452,047 455.371,902	526	403.452,047 455.377,329	5.427
526	403.452,047 455.377,329	527	403.454,709 455.384,909	8.034	527	403.454,709 455.384,909	528	403.457,069 455.388,492	4.29	528	403.457,069 455.388,492	529	403.442,929 455.389,516	14.177
529	403.442,929 455.389,516	530	403.430,297 455.391,303	12.758	530	403.430,297 455.391,303	531	403.420,663 455.394,273	10.081	531	403.420,663 455.394,273	532	403.413,187 455.397,96	8.336
532	403.413,187 455.397,96	533	403.407,342 455.401,954	7.079	533	403.407,342 455.401,954	534	403.396,481 455.410,558	13.856	534	403.396,481 455.410,558	535	403.390,642 455.417,42	9.01
535	403.390,642 455.417,42	536	403.375,992 455.433,533	21.777	536	403.375,992 455.433,533	537	403.376,401 455.438,448	4.932	537	403.376,401 455.438,448	538	403.379,271 455.444,386	6.595
538	403.379,271 455.444,386	539	403.384,6 455.452,17	9.433	539	403.384,6 455.452,17	540	403.394,536 455.459,647	12.435	540	403.394,536 455.459,647	541	403.408,267 455.467,328	15.733

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
541	403.408,267 455.467,328	542	403.419,335 455.470,296	11.459	542	403.419,335 455.470,296	543	403.433,884 455.474,19	15.061	543	403.433,884 455.474,19	544	403.439,684 455.476,086	6.102
544	403.439,684 455.476,086	545	403.439,247 455.479,731	3.671	545	403.439,247 455.479,731	546	403.438,81 455.483,959	4.251	546	403.438,81 455.483,959	547	403.439,174 455.486,365	2.433
547	403.439,174 455.486,365	548	403.441,87 455.490,957	5.325	548	403.441,87 455.490,957	549	403.446,028 455.496,277	6.752	549	403.446,028 455.496,277	550	403.454,429 455.503,304	10.952
550	403.454,429 455.503,304	551	403.468,653 455.509,937	15.695	551	403.468,653 455.509,937	552	403.473,977 455.513,071	6.178	552	403.473,977 455.513,071	553	403.476,751 455.515,988	4.025
553	403.476,751 455.515,988	554	403.479,155 455.519,34	4.125	554	403.479,155 455.519,34	555	403.479,956 455.522,258	3.026	555	403.479,956 455.522,258	556	403.479,155 455.529,439	7.226
556	403.479,155 455.529,439	557	403.476,459 455.536,365	7.432	557	403.476,459 455.536,365	558	403.472,957 455.542,998	7.501	558	403.472,957 455.542,998	559	403.467,268 455.549,777	8.85
559	403.467,268 455.549,777	560	403.462,813 455.557,996	9.349	560	403.462,813 455.557,996	561	403.459,635 455.564,973	7.667	561	403.459,635 455.564,973	562	403.459,327 455.569,346	4.384
562	403.459,327 455.569,346	563	403.459,691 455.571,9	2.58	563	403.459,691 455.571,9	564	403.461,148 455.573,616	2.251	564	403.461,148 455.573,616	565	403.463,648 455.576,116	3.536
565	403.463,648 455.576,116	566	403.466,775 455.577,211	3.313	566	403.466,775 455.577,211	567	403.470,9 455.577,27	4.125	567	403.470,9 455.577,27	568	403.474,234 455.576,385	3.449
568	403.474,234 455.576,385	569	403.480,018 455.573,835	6.321	569	403.480,018 455.573,835	570	403.485,28 455.571,595	5.719	570	403.485,28 455.571,595	571	403.492,728 455.567,012	8.745
571	403.492,728 455.567,012	572	403.497,156 455.565,035	4.849	572	403.497,156 455.565,035	573	403.500,703 455.564,982	3.547	573	403.500,703 455.564,982	574	403.506,016 455.565,242	5.319
574	403.506,016 455.565,242	575	403.507,949 455.566,396	2.251	575	403.507,949 455.566,396	576	403.516,255 455.570,506	9.267	576	403.516,255 455.570,506	577	403.522,319 455.575,361	7.768
577	403.522,319 455.575,361	578	403.525,098 455.579,095	4.655	578	403.525,098 455.579,095	579	403.536,694 455.591,818	17.215	579	403.536,694 455.591,818	580	403.546,165 455.600,617	12.928
580	403.546,165 455.600,617	581	403.554,644 455.608,647	11.678	581	403.554,644 455.608,647	582	403.557,637 455.612,591	4.951	582	403.557,637 455.612,591	583	403.559,755 455.617,115	4.995
583	403.559,755 455.617,115	584	403.561,302 455.623,589	6.656	584	403.561,302 455.623,589	585	403.562,277 455.632,261	8.727	585	403.562,277 455.632,261	586	403.560,982 455.638,948	6.811
586	403.560,982 455.638,948	587	403.560,091 455.644,946	6.064	587	403.560,091 455.644,946	588	403.560,091 455.651,109	6.163	588	403.560,091 455.651,109	589	403.560,741 455.656,538	5.468
589	403.560,741 455.656,538	590	403.565,987 455.669,355	13.849	590	403.565,987 455.669,355	591	403.571,838 455.679,752	11.93	591	403.571,838 455.679,752	592	403.574,264 455.684,504	5.335
592	403.574,264 455.684,504	593	403.577,459 455.690,898	7.148	593	403.577,459 455.690,898	594	403.579,656 455.697,428	6.89	594	403.579,656 455.697,428	595	403.581,528 455.704,81	7.616
595	403.581,528 455.704,81	596	403.581,623 455.707,686	2.878	596	403.581,623 455.707,686	597	403.581,623 455.710,473	2.787	597	403.581,623 455.710,473	598	403.580,933 455.713,944	3.539
598	403.580,933 455.713,944	599	403.579,017 455.718,604	5.039	599	403.579,017 455.718,604	600	403.572,998 455.725,696	9.302	600	403.572,998 455.725,696	601	403.567,304 455.731,303	7.991
601	403.567,304 455.731,303	602	403.556,331 455.738,312	13.02	602	403.556,331 455.738,312	603	403.554,1 455.740,587	3.186	603	403.554,1 455.740,587	604	403.550,771 455.745,138	5.639
604	403.550,771 455.745,138	605	403.549,729 455.749,484	4.469	605	403.549,729 455.749,484	606	403.548,956 455.752,488	3.102	606	403.548,956 455.752,488	607	403.549,959 455.755,538	3.211
607	403.549,959 455.755,538	608	403.551,506 455.759,589	4.336	608	403.551,506 455.759,589	609	403.553,237 455.761,864	2.859	609	403.553,237 455.761,864	610	403.556,925 455.766,095	5.613
610	403.556,925 455.766,095	611	403.564,401 455.769,749	8.321	611	403.564,401 455.769,749	612	403.580,25 455.774,208	16.464	612	403.580,25 455.774,208	613	403.587,35 455.777,483	7.819
613	403.587,35 455.777,483	614	403.592,871 455.781,146	6.626	614	403.592,871 455.781,146	615	403.594,692 455.783,785	3.206	615	403.594,692 455.783,785	616	403.596,239 455.788,064	4.55
616	403.596,239 455.788,064	617	403.597,696 455.791,523	3.753	617	403.597,696 455.791,523	618	403.597,741 455.794,023	2.5	618	403.597,741 455.794,023	619	403.597,152 455.796,754	2.794
619	403.597,152 455.796,754	620	403.595,432 455.799,523	3.26	620	403.595,432 455.799,523	621	403.590,679 455.805,692	7.788	621	403.590,679 455.805,692	622	403.586,033 455.811,352	7.323
622	403.586,033 455.811,352	623	403.585,019 455.814,021	2.855	623	403.585,019 455.814,021	624	403.584,027 455.818,202	4.297	624	403.584,027 455.818,202	625	403.584,593 455.822,382	4.218
625	403.584,593 455.822,382	626	403.586,297 455.831,238	9.018	626	403.586,297 455.831,238	627	403.588,707 455.836,833	6.092	627	403.588,707 455.836,833	628	403.591,761 455.841,392	5.487
628	403.591,761 455.841,392	629	403.595,802 455.844,795	5.283	629	403.595,802 455.844,795	630	403.600,834 455.846,635	5.358	630	403.600,834 455.846,635	631	403.605,727 455.847,413	4.954
631	403.605,727 455.847,413	632	403.608,069 455.849,257	2.981	632	403.608,069 455.849,257	633	403.612,469 455.853,869	6.374	633	403.612,469 455.853,869	634	403.623,655 455.869,255	19.023
634	403.623,655 455.869,255	635	403.630,167 455.882,966	15.179	635	403.630,167 455.882,966	636	403.633,26 455.890,378	8.031	636	403.633,26 455.890,378	637	403.633,966 455.897,792	7.448
637	403.633,966 455.897,792	638	403.632,997 455.906,086	8.35	638	403.632,997 455.906,086	639	403.630,873 455.915,0	9.164	639	403.630,873 455.915,0	640	403.626,899 455.923,294	9.197

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
640	403.626,899 455.923,294	641	403.622,136 455.928,324	6.927	641	403.622,136 455.928,324	642	403.613,466 455.931,981	9.41	642	403.613,466 455.931,981	643	403.601,809 455.933,658	11.777
643	403.601,809 455.933,658	644	403.586,538 455.935,688	15.405	644	403.586,538 455.935,688	645	403.575,587 455.939,833	11.709	645	403.575,587 455.939,833	646	403.567,904 455.945,129	9.331
646	403.567,904 455.945,129	647	403.565,169 455.950,689	6.196	647	403.565,169 455.950,689	648	403.560,579 455.954,71	6.102	648	403.560,579 455.954,71	649	403.554,05 455.960,355	8.631
649	403.554,05 455.960,355	650	403.550,514 455.968,122	8.534	650	403.550,514 455.968,122	651	403.549,897 455.969,8	1.788	651	403.549,897 455.969,8	652	403.551,309 455.972,359	2.923
652	403.551,309 455.972,359	653	403.556,432 455.974,037	5.391	653	403.556,432 455.974,037	654	403.563,409 455.974,211	6.979	654	403.563,409 455.974,211	655	403.571,177 455.974,122	7.769
655	403.571,177 455.974,122	656	403.580,625 455.976,33	9.703	656	403.580,625 455.976,33	657	403.587,249 455.978,711	7.039	657	403.587,249 455.978,711	658	403.588,835 455.980,741	2.576
658	403.588,835 455.980,741	659	403.588,835 455.984,978	4.237	659	403.588,835 455.984,978	660	403.586,543 455.990,097	5.609	660	403.586,543 455.990,097	661	403.581,673 455.994,991	6.904
661	403.581,673 455.994,991	662	403.573,2 456.002,494	11.318	662	403.573,2 456.002,494	663	403.566,396 456.010,965	10.865	663	403.566,396 456.010,965	664	403.564,367 456.016,436	5.835
664	403.564,367 456.016,436	665	403.563,925 456.020,143	3.733	665	403.563,925 456.020,143	666	403.565,516 456.024,907	5.023	666	403.565,516 456.024,907	667	403.561,19 456.027,732	5.167
667	403.561,19 456.027,732	668	403.548,261 456.033,573	14.187	668	403.548,261 456.033,573	669	403.540,191 456.035,061	8.206	669	403.540,191 456.035,061	670	403.528,708 456.034,011	11.531
670	403.528,708 456.034,011	671	403.505,428 456.029,283	23.755	671	403.505,428 456.029,283	672	403.496,483 456.027,531	9.115	672	403.496,483 456.027,531	673	403.491,664 456.026,303	4.973
673	403.491,664 456.026,303	674	403.482,282 456.023,85	9.697	674	403.482,282 456.023,85	675	403.474,912 456.022,359	7.519	675	403.474,912 456.022,359	676	403.465,71 456.023,06	9.229
676	403.465,71 456.023,06	677	403.457,556 456.025,779	8.595	677	403.457,556 456.025,779	678	403.452,641 456.028,581	5.658	678	403.452,641 456.028,581	679	403.450,187 456.031,824	4.067
679	403.450,187 456.031,824	680	403.448,522 456.035,768	4.281	680	403.448,522 456.035,768	681	403.448,522 456.040,325	4.557	681	403.448,522 456.040,325	682	403.448,259 456.050,228	9.906
682	403.448,259 456.050,228	683	403.447,104 456.056,769	6.642	683	403.447,104 456.056,769	684	403.445,26 456.062,202	5.737	684	403.445,26 456.062,202	685	403.439,561 456.072,368	11.654
685	403.439,561 456.072,368	686	403.433,861 456.077,626	7.755	686	403.433,861 456.077,626	687	403.424,743 456.083,321	10.75	687	403.424,743 456.083,321	688	403.409,573 456.091,736	17.348
688	403.409,573 456.091,736	689	403.400,09 456.097,819	11.266	689	403.400,09 456.097,819	690	403.390,883 456.104,216	11.211	690	403.390,883 456.104,216	691	403.383,519 456.112,279	10.92
691	403.383,519 456.112,279	692	403.376,065 456.123,407	13.394	692	403.376,065 456.123,407	693	403.366,689 456.140,476	19.475	693	403.366,689 456.140,476	694	403.363,018 456.149,731	9.956
694	403.363,018 456.149,731	695	403.355,391 456.173,244	24.719	695	403.355,391 456.173,244	696	403.350,616 456.191,659	19.024	696	403.350,616 456.191,659	697	403.343,953 456.219,788	28.907
697	403.343,953 456.219,788	698	403.341,251 456.236,233	16.665	698	403.341,251 456.236,233	699	403.338,427 456.249,698	13.758	699	403.338,427 456.249,698	700	403.335,513 456.258,714	9.475
700	403.335,513 456.258,714	701	403.329,544 456.272,031	14.594	701	403.329,544 456.272,031	702	403.324,528 456.278,437	8.136	702	403.324,528 456.278,437	703	403.320,645 456.280,171	4.253
703	403.320,645 456.280,171	704	403.316,548 456.280,171	4.097	704	403.316,548 456.280,171	705	403.311,0 456.279,963	5.552	705	403.311,0 456.279,963	706	403.304,544 456.277,188	7.027
706	403.304,544 456.277,188	707	403.299,337 456.275,593	5.446	707	403.299,337 456.275,593	708	403.295,381 456.275,315	3.966	708	403.295,381 456.275,315	709	403.289,832 456.277,398	5.927
709	403.289,832 456.277,398	710	403.284,974 456.281,283	6.22	710	403.284,974 456.281,283	711	403.281,364 456.286,97	6.736	711	403.281,364 456.286,97	712	403.280,003 456.290,435	3.723
712	403.280,003 456.290,435	713	403.283,785 456.299,426	9.754	713	403.283,785 456.299,426	714	403.286,98 456.307,542	8.722	714	403.286,98 456.307,542	715	403.288,297 456.312,051	4.697
715	403.288,297 456.312,051	716	403.288,23 456.316,211	4.161	716	403.288,23 456.316,211	717	403.286,15 456.320,581	4.84	717	403.286,15 456.320,581	718	403.281,499 456.323,635	5.564
718	403.281,499 456.323,635	719	403.276,64 456.325,022	5.053	719	403.276,64 456.325,022	720	403.272,337 456.325,083	4.303	720	403.272,337 456.325,083	721	403.271,854 456.325,09	0.483
721	403.271,854 456.325,09	722	403.266,44 456.325,369	5.421	722	403.266,44 456.325,369	723	403.264,636 456.326,132	1.959	723	403.264,636 456.326,132	724	403.262,551 456.328,073	2.849
724	403.262,551 456.328,073	725	403.261,497 456.330,256	2.424	725	403.261,497 456.330,256	726	403.261,363 456.332,476	2.224	726	403.261,363 456.332,476	727	403.262,955 456.338,926	6.644
727	403.262,955 456.338,926	728	403.263,582 456.345,101	6.207	728	403.263,582 456.345,101	729	403.262,473 456.350,234	5.251	729	403.262,473 456.350,234	730	403.259,418 456.356,06	6.578
730	403.259,418 456.356,06	731	403.256,504 456.359,249	4.32	731	403.256,504 456.359,249	732	403.252,329 456.362,048	5.026	732	403.252,329 456.362,048	733	403.246,288 456.364,335	6.459
733	403.246,288 456.364,335	734	403.239,972 456.365,584	6.438	734	403.239,972 456.365,584	735	403.228,729 456.367,664	11.434	735	403.228,729 456.367,664	736	403.218,109 456.370,578	11.013
736	403.218,109 456.370,578	737	403.205,136 456.376,404	14.221	737	403.205,136 456.376,404	738	403.186,653 456.389,482	22.642	738	403.186,653 456.389,482	739	403.174,088 456.397,944	15.149

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
739	403.174,088 456.397,944	740	403.159,652 456.407,445	17.28 2	740	403.159,652 456.407,445	741	403.144,077 456.418,436	19.06 3	741	403.144,077 456.418,436	742	403.132,28 456.425,86	13.93 9
742	403.132,28 456.425,86	743	403.122,495 456.432,242	11.68 2	743	403.122,495 456.432,242	744	403.117,082 456.434,39	5.824	744	403.117,082 456.434,39	745	403.113,473 456.434,39	3.609
745	403.113,473 456.434,39	746	403.108,339 456.433,352	5.238	746	403.108,339 456.433,352	747	403.104,035 456.430,369	5.237	747	403.104,035 456.430,369	748	403.103,06 456.427,801	2.747
748	403.103,06 456.427,801	749	403.103,06 456.422,531	5.27	749	403.103,06 456.422,531	750	403.104,086 456.414,572	8.025	750	403.104,086 456.414,572	751	403.104,78 456.404,583	10.01 3
751	403.104,78 456.404,583	752	403.103,463 456.396,817	7.877	752	403.103,463 456.396,817	753	403.102,769 456.392,169	4.7	753	403.102,769 456.392,169	754	403.101,866 456.389,742	2.59
754	403.101,866 456.389,742	755	403.098,672 456.388,145	3.571	755	403.098,672 456.388,145	756	403.095,965 456.388,145	2.707	756	403.095,965 456.388,145	757	403.091,319 456.389,464	4.83
757	403.091,319 456.389,464	758	403.083,613 456.393,695	8.791	758	403.083,613 456.393,695	759	403.071,884 456.402,574	14.71 1	759	403.071,884 456.402,574	760	403.061,555 456.411,871	13.89 7
760	403.061,555 456.411,871	761	403.056,511 456.418,09	8.007	761	403.056,511 456.418,09	762	403.052,706 456.425,419	8.258	762	403.052,706 456.425,419	763	403.051,529 456.429,771	4.508
763	403.051,529 456.429,771	764	403.051,529 456.433,159	3.388	764	403.051,529 456.433,159	765	403.053,743 456.438,828	6.086	765	403.053,743 456.438,828	766	403.059,341 456.446,846	9.779
766	403.059,341 456.446,846	767	403.066,257 456.455,323	10.94	767	403.066,257 456.455,323	768	403.071,514 456.460,578	7.433	768	403.071,514 456.460,578	769	403.076,289 456.467,212	8.174
769	403.076,289 456.467,212	770	403.078,362 456.472,188	5.391	770	403.078,362 456.472,188	771	403.078,777 456.476,129	3.963	771	403.078,777 456.476,129	772	403.078,295 456.479,585	3.489
772	403.078,295 456.479,585	773	403.074,557 456.483,248	5.234	773	403.074,557 456.483,248	774	403.062,11 456.491,473	14.91 9	774	403.062,11 456.491,473	775	403.049,439 456.498,018	14.26 2
775	403.049,439 456.498,018	776	403.034,918 456.505,276	16.23 4	776	403.034,918 456.505,276	777	403.030,216 456.509,146	6.09	777	403.030,216 456.509,146	778	403.024,959 456.516,472	9.017
778	403.024,959 456.516,472	779	403.023,99 456.520,481	4.124	779	403.023,99 456.520,481	780	403.023,782 456.524,49	4.014	780	403.023,782 456.524,49	781	403.023,99 456.528,224	3.74
781	403.023,99 456.528,224	782	403.027,173 456.537,053	9.385	782	403.027,173 456.537,053	783	403.033,467 456.548,456	13.02 5	783	403.033,467 456.548,456	784	403.035,115 456.553,44	5.249
784	403.035,115 456.553,44	785	403.036,302 456.557,028	3.779	785	403.036,302 456.557,028	786	403.038,376 456.564,354	7.614	786	403.038,376 456.564,354	787	403.038,099 456.571,915	7.566
787	403.038,099 456.571,915	788	403.038,023 456.573,996	2.082	788	403.038,023 456.573,996	789	403.036,644 456.579,366	5.544	789	403.036,644 456.579,366	790	403.034,167 456.585,222	6.358
790	403.034,167 456.585,222	791	403.028,916 456.589,802	6.968	791	403.028,916 456.589,802	792	403.025,744 456.591,802	3.75	792	403.025,744 456.591,802	793	403.018,582 456.594,003	7.493
793	403.018,582 456.594,003	794	403.013,274 456.597,518	6.366	794	403.013,274 456.597,518	795	403.009,828 456.600,755	4.728	795	403.009,828 456.600,755	796	403.007,553 456.605,3	5.083
796	403.007,553 456.605,3	797	403.003,882 456.620,499	15.63 6	797	403.003,882 456.620,499	798	403.000,418 456.634,769	14.68 4	798	403.000,418 456.634,769	799	402.995,896 456.645,53	11.67 3
799	402.995,896 456.645,53	800	402.992,236 456.653,602	8.863	800	402.992,236 456.653,602	801	402.987,176 456.660,812	8.808	801	402.987,176 456.660,812	802	402.977,592 456.673,618	15.99 5
802	402.977,592 456.673,618	803	402.966,395 456.687,391	17.75	803	402.966,395 456.687,391	804	402.951,191 456.706,191	24.17 9	804	402.951,191 456.706,191	805	402.942,79 456.718,458	14.86 8
805	402.942,79 456.718,458	806	402.934,395 456.727,603	12.41 4	806	402.934,395 456.727,603	807	402.921,146 456.739,225	17.62 4	807	402.921,146 456.739,225	808	402.907,366 456.750,309	17.68 5
808	402.907,366 456.750,309	809	402.895,081 456.762,209	17.10 4	809	402.895,081 456.762,209	810	402.888,281 456.770,795	10.95 3	810	402.888,281 456.770,795	811	402.884,146 456.778,253	8.528
811	402.884,146 456.778,253	812	402.876,389 456.791,173	15.07	812	402.876,389 456.791,173	813	402.867,423 456.813,914	24.44 5	813	402.867,423 456.813,914	814	402.863,462 456.829,42	16.00 4
814	402.863,462 456.829,42	815	402.857,073 456.855,853	27.19 4	815	402.857,073 456.855,853	816	402.853,968 456.870,153	14.63 3	816	402.853,968 456.870,153	817	402.847,936 456.891,689	22.36 5
817	402.847,936 456.891,689	818	402.844,316 456.910,811	19.46 2	818	402.844,316 456.910,811	819	402.840,87 456.939,488	28.88 3	819	402.840,87 456.939,488	820	402.846,386 456.963,78	24.91
820	402.846,386 456.963,78	821	402.849,832 456.982,731	19.26 2	821	402.849,832 456.982,731	822	402.856,383 456.999,268	17.78 7	822	402.856,383 456.999,268	823	402.866,068 457.016,091	19.41 2
823	402.866,068 457.016,091	824	402.879,511 457.027,634	17.71 9	824	402.879,511 457.027,634	825	402.897,439 457.042,622	23.36 8	825	402.897,439 457.042,622	826	402.913,817 457.053,992	19.93 8
826	402.913,817 457.053,992	827	402.925,709 457.064,673	15.98 4	827	402.925,709 457.064,673	828	402.935,706 457.078,284	16.88 8	828	402.935,706 457.078,284	829	402.945,046 457.095,958	19.99
829	402.945,046 457.095,958	830	402.953,838 457.122,833	28.27 7	830	402.953,838 457.122,833	831	402.957,629 457.130,068	8.168	831	402.957,629 457.130,068	832	402.962,8 457.136,961	8.617
832	402.962,8 457.136,961	833	402.969,176 457.142,3	8.316	833	402.969,176 457.142,3	834	402.977,968 457.150,053	11.72 2	834	402.977,968 457.150,053	835	402.984,045 457.153,03	6.767
835	402.984,045 457.153,03	836	402.989,561 457.158,889	8.047	836	402.989,561 457.158,889	837	403.001,798 457.168,019	15.26 8	837	403.001,798 457.168,019	838	403.013,865 457.181,456	18.06

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
838	403.013,865 457.181,456	839	403.023,347 457.197,824	18.916	839	403.023,347 457.197,824	840	403.027,483 457.208,677	11.614	840	403.027,483 457.208,677	841	403.032,654 457.220,048	12.492
841	403.032,654 457.220,048	842	403.040,41 457.234,346	16.266	842	403.040,41 457.234,346	843	403.045,644 457.240,059	7.748	843	403.045,644 457.240,059	844	403.053,479 457.247,12	10.547
844	403.053,479 457.247,12	845	403.062,387 457.254,487	11.56	845	403.062,387 457.254,487	846	403.071,906 457.258,633	10.383	846	403.071,906 457.258,633	847	403.079,741 457.260,474	8.048
847	403.079,741 457.260,474	848	403.085,27 457.260,474	5.529	848	403.085,27 457.260,474	849	403.097,449 457.257,099	12.638	849	403.097,449 457.257,099	850	403.107,824 457.253,404	11.013
850	403.107,824 457.253,404	851	403.114,941 457.253,268	7.118	851	403.114,941 457.253,268	852	403.118,906 457.253,131	3.967	852	403.118,906 457.253,131	853	403.121,645 457.256,278	4.172
853	403.121,645 457.256,278	854	403.122,464 457.260,106	3.915	854	403.122,464 457.260,106	855	403.122,464 457.269,27	9.164	855	403.122,464 457.269,27	856	403.123,15 457.274,604	5.378
856	403.123,15 457.274,604	857	403.124,929 457.278,161	3.977	857	403.124,929 457.278,161	858	403.133,962 457.281,444	9.611	858	403.133,962 457.281,444	859	403.138,065 457.281,853	4.123
859	403.138,065 457.281,853	860	403.148,602 457.281,306	10.551	860	403.148,602 457.281,306	861	403.157,497 457.278,708	9.267	861	403.157,497 457.278,708	862	403.167,486 457.272,142	11.954
862	403.167,486 457.272,142	863	403.176,382 457.268,449	9.632	863	403.176,382 457.268,449	864	403.182,542 457.268,314	6.161	864	403.182,542 457.268,314	865	403.189,791 457.270,227	7.497
865	403.189,791 457.270,227	866	403.198,549 457.274,057	9.559	866	403.198,549 457.274,057	867	403.217,475 457.289,949	24.713	867	403.217,475 457.289,949	868	403.228,287 457.297,607	13.249
868	403.228,287 457.297,607	869	403.236,607 457.300,065	8.675	869	403.236,607 457.300,065	870	403.231,387 457.321,242	21.811	870	403.231,387 457.321,242	871	403.225,293 457.350,487	29.873
871	403.225,293 457.350,487	872	403.217,674 457.382,779	33.179	872	403.217,674 457.382,779	873	403.211,922 457.401,059	19.164	873	403.211,922 457.401,059	874	403.212,369 457.401,544	0.66
874	403.212,369 457.401,544	875	403.206,152 457.401,444	6.218	875	403.206,152 457.401,444	876	403.188,719 457.404,178	17.646	876	403.188,719 457.404,178	877	403.183,718 457.404,016	5.004
877	403.183,718 457.404,016	878	403.175,987 457.403,766	7.735	878	403.175,987 457.403,766	879	403.148,269 457.396,174	28.739	879	403.148,269 457.396,174	880	403.125,89 457.384,476	25.252
880	403.125,89 457.384,476	881	403.074,252 457.366,129	54.801	881	403.074,252 457.366,129	882	403.022,532 457.341,412	57.323	882	403.022,532 457.341,412	883	403.005,076 457.332,266	19.707
883	403.005,076 457.332,266	884	402.975,232 457.314,35	34.809	884	402.975,232 457.314,35	885	402.970,429 457.306,985	8.793	885	402.970,429 457.306,985	886	402.955,259 457.283,719	27.775
886	402.955,259 457.283,719	887	402.933,748 457.257,608	33.831	887	402.933,748 457.257,608	888	402.902,755 457.228,427	42.569	888	402.902,755 457.228,427	889	402.875,608 457.205,901	35.276
889	402.875,608 457.205,901	890	402.823,528 457.177,581	59.282	890	402.823,528 457.177,581	891	402.821,264 457.176,849	2.379	891	402.821,264 457.176,849	892	402.781,567 457.170,686	40.173
892	402.781,567 457.170,686	893	402.761,614 457.171,775	19.983	893	402.761,614 457.171,775	894	402.750,705 457.164,285	13.233	894	402.750,705 457.164,285	895	402.738,09 457.150,521	18.67
895	402.738,09 457.150,521	896	402.719,43 457.134,431	24.639	896	402.719,43 457.134,431	897	402.702,932 457.115,135	25.387	897	402.702,932 457.115,135	898	402.681,529 457.087,892	34.645
898	402.681,529 457.087,892	899	402.672,563 457.075,092	15.628	899	402.672,563 457.075,092	900	402.659,573 457.063,024	17.731	900	402.659,573 457.063,024	901	402.642,377 457.049,677	21.768
901	402.642,377 457.049,677	902	402.636,973 457.045,177	7.032	902	402.636,973 457.045,177	903	402.630,302 457.039,621	8.682	903	402.630,302 457.039,621	904	402.629,952 457.039,097	0.63
904	402.629,952 457.039,097	905	402.625,796 457.032,877	7.481	905	402.625,796 457.032,877	906	402.615,545 457.022,349	14.694	906	402.615,545 457.022,349	907	402.591,918 457.015,521	24.594
907	402.591,918 457.015,521	908	402.578,255 457.005,849	16.74	908	402.578,255 457.005,849	909	402.559,749 456.984,51	28.246	909	402.559,749 456.984,51	910	402.535,553 456.956,629	36.916
910	402.535,553 456.956,629	911	402.524,454 456.930,739	28.169	911	402.524,454 456.930,739	912	402.517,34 456.906,417	25.341	912	402.517,34 456.906,417	913	402.512,808 456.890,921	16.145
913	402.512,808 456.890,921	914	402.508,416 456.868,332	23.012	914	402.508,416 456.868,332	915	402.497,132 456.855,027	17.446	915	402.497,132 456.855,027	916	402.462,677 456.808,099	58.218
916	402.462,677 456.808,099	917	402.460,737 456.805,191	3.496	917	402.460,737 456.805,191	918	402.460,451 456.804,763	0.515	918	402.460,451 456.804,763	919	402.448,286 456.786,528	21.92
919	402.448,286 456.786,528	920	402.438,054 456.777,776	13.464	920	402.438,054 456.777,776	921	402.427,038 456.769,241	13.936	921	402.427,038 456.769,241	922	402.414,34 456.754,146	19.726
922	402.414,34 456.754,146	923	402.401,367 456.735,922	22.37	923	402.401,367 456.735,922	924	402.387,333 456.715,617	24.683	924	402.387,333 456.715,617	925	402.374,234 456.697,717	22.181
925	402.374,234 456.697,717	926	402.358,971 456.670,802	30.941	926	402.358,971 456.670,802	927	402.346,14 456.650,364	24.132	927	402.346,14 456.650,364	928	402.338,353 456.637,703	14.864
928	402.338,353 456.637,703	929	402.337,185 456.635,803	2.23	929	402.337,185 456.635,803	930	402.323,13 456.614,633	25.411	930	402.323,13 456.614,633	931	402.312,17 456.602,076	16.667
931	402.312,17 456.602,076	932	402.299,74 456.590,321	17.108	932	402.299,74 456.590,321	933	402.286,107 456.578,967	17.742	933	402.286,107 456.578,967	934	402.278,087 456.573,89	9.492
934	402.278,087 456.573,89	935	402.267,664 456.568,979	11.522	935	402.267,664 456.568,979	936	402.254,132 456.570,137	13.581	936	402.254,132 456.570,137	937	402.232,479 456.578,552	23.231

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
937	402.232,479 456.578,552	938	402.215,478 456.587,777	19.34 3	938	402.215,478 456.587,777	939	402.213,767 456.588,705	1.946	939	402.213,767 456.588,705	940	402.195,723 456.599,659	21.10 9
940	402.195,723 456.599,659	941	402.174,673 456.612,349	24.57 9	941	402.174,673 456.612,349	942	402.157,966 456.621,032	18.82 9	942	402.157,966 456.621,032	943	402.143,799 456.629,314	16.41
943	402.143,799 456.629,314	944	402.134,042 456.634,39	10.99 8	944	402.134,042 456.634,39	945	402.125,889 456.636,661	8.463	945	402.125,889 456.636,661	946	402.105,172 456.642,939	21.64 7
946	402.105,172 456.642,939	947	402.096,087 456.641,73	9.165	947	402.096,087 456.641,73	948	402.069,6 456.638,598	26.67 2	948	402.069,6 456.638,598	949	402.066,449 456.638,225	3.173
949	402.066,449 456.638,225	950	402.065,778 456.638,33	0.679	950	402.065,778 456.638,33	951	402.060,597 456.639,137	5.243	951	402.060,597 456.639,137	952	402.051,006 456.640,691	9.716
952	402.051,006 456.640,691	953	402.029,817 456.642,662	21.28	953	402.029,817 456.642,662	954	402.017,634 456.642,532	12.18 4	954	402.017,634 456.642,532	955	402.007,864 456.639,454	10.24 3
955	402.007,864 456.639,454	956	402.003,248 456.637,999	4.84	956	402.003,248 456.637,999	957	401.993,138 456.636,056	10.29 5	957	401.993,138 456.636,056	958	401.984,584 456.638,387	8.866
958	401.984,584 456.638,387	959	401.969,549 456.646,548	17.10 7	959	401.969,549 456.646,548	960	401.954,256 456.659,761	20.21	960	401.954,256 456.659,761	961	401.944,995 456.666,266	11.31 7
961	401.944,995 456.666,266	962	401.937,607 456.668,987	7.873	962	401.937,607 456.668,987	963	401.929,807 456.669,884	7.851	963	401.929,807 456.669,884	964	401.919,591 456.671,059	10.28 3
964	401.919,591 456.671,059	965	401.907,857 456.674,71	12.28 9	965	401.907,857 456.674,71	966	401.900,02 456.677,148	8.207	966	401.900,02 456.677,148	967	401.885,245 456.683,106	15.93 1
967	401.885,245 456.683,106	968	401.877,547 456.684,992	7.926	968	401.877,547 456.684,992	969	401.872,025 456.686,345	5.685	969	401.872,025 456.686,345	970	401.858,286 456.687,381	13.77 8
970	401.858,286 456.687,381	971	401.857,576 456.687,726	0.789	971	401.857,576 456.687,726	972	401.853,491 456.689,713	4.543	972	401.853,491 456.689,713	973	401.853,01 456.689,857	0.502
973	401.853,01 456.689,857	974	401.833,97 456.695,544	19.87 1	974	401.833,97 456.695,544	975	401.831,127 456.695,785	2.853	975	401.831,127 456.695,785	976	401.826,323 456.696,191	4.821
976	401.826,323 456.696,191	977	401.820,102 456.695,932	6.226	977	401.820,102 456.695,932	978	401.812,196 456.695,155	7.944	978	401.812,196 456.695,155	979	401.805,197 456.693,471	7.199
979	401.805,197 456.693,471	980	401.794,958 456.690,103	10.77 9	980	401.794,958 456.690,103	981	401.781,738 456.684,015	14.55 4	981	401.781,738 456.684,015	982	401.771,239 456.683,108	10.53 8
982	401.771,239 456.683,108	983	401.762,685 456.682,59	8.57	983	401.762,685 456.682,59	984	401.744,41 456.687,771	18.99 5	984	401.744,41 456.687,771	985	401.735,767 456.691,551	9.433
985	401.735,767 456.691,551	986	401.735,277 456.691,766	0.535	986	401.735,277 456.691,766	987	401.725,677 456.695,976	10.48 3	987	401.725,677 456.695,976	988	401.712,189 456.699,783	14.01 5
988	401.712,189 456.699,783	989	401.695,097 456.701,327	17.16 2	989	401.695,097 456.701,327	990	401.675,235 456.702,274	19.88 5	990	401.675,235 456.702,274	991	401.659,722 456.702,356	15.51 3
991	401.659,722 456.702,356	992	401.648,231 456.700,879	11.58 6	992	401.648,231 456.700,879	993	401.628,093 456.696,198	20.67 5	993	401.628,093 456.696,198	994	401.613,401 456.695,05	14.73 7
994	401.613,401 456.695,05	995	401.603,305 456.695,624	10.11 2	995	401.603,305 456.695,624	996	401.593,948 456.698,823	9.889	996	401.593,948 456.698,823	997	401.576,735 456.707,071	19.08 7
997	401.576,735 456.707,071	998	401.571,659 456.709,738	5.734	998	401.571,659 456.709,738	999	401.563,975 456.713,775	8.68	999	401.563,975 456.713,775	1000	401.551,87 456.716,799	12.47 7
1000	401.551,87 456.716,799	1001	401.542,531 456.720,037	9.884	1001	401.542,531 456.720,037	1002	401.539,847 456.720,968	2.841	1002	401.539,847 456.720,968	1003	401.533,365 456.723,844	7.091
1003	401.533,365 456.723,844	1004	401.527,476 456.729,812	8.384	1004	401.527,476 456.729,812	1005	401.519,133 456.738,232	11.85 3	1005	401.519,133 456.738,232	1006	401.515,207 456.741,256	4.956
1006	401.515,207 456.741,256	1007	401.499,293 456.746,702	16.82	1007	401.499,293 456.746,702	1008	401.485,715 456.752,29	14.68 3	1008	401.485,715 456.752,29	1009	401.468,599 456.761,185	19.28 9
1009	401.468,599 456.761,185	1010	401.451,026 456.766,659	18.40 6	1010	401.451,026 456.766,659	1011	401.433,659 456.769,697	17.63 1	1011	401.433,659 456.769,697	1012	401.424,745 456.769,875	8.916
1012	401.424,745 456.769,875	1013	401.408,699 456.769,875	16.04 6	1013	401.408,699 456.769,875	1014	401.401,211 456.770,054	7.49	1014	401.401,211 456.770,054	1015	401.391,583 456.772,37	9.903
1015	401.391,583 456.772,37	1016	401.380,707 456.775,577	11.33 9	1016	401.380,707 456.775,577	1017	401.364,483 456.777,359	16.32 2	1017	401.364,483 456.777,359	1018	401.343,192 456.776,074	21.33
1018	401.343,192 456.776,074	1019	401.342,659 456.776,042	0.534	1019	401.342,659 456.776,042	1020	401.337,917 456.775,756	4.751	1020	401.337,917 456.775,756	1021	401.324,744 456.775,332	13.18
1021	401.324,744 456.775,332	1022	401.320,282 456.775,188	4.464	1022	401.320,282 456.775,188	1023	401.308,023 456.775,543	12.26 4	1023	401.308,023 456.775,543	1024	401.292,033 456.779,982	16.59 5
1024	401.292,033 456.779,982	1025	401.263,251 456.781,58	28.82 6	1025	401.263,251 456.781,58	1026	401.246,423 456.783,289	16.91 5	1026	401.246,423 456.783,289	1027	401.240,51 456.783,889	5.943
1027	401.240,51 456.783,889	1028	401.213,505 456.786,197	27.10 3	1028	401.213,505 456.786,197	1029	401.201,601 456.791,879	13.19 1	1029	401.201,601 456.791,879	1030	401.197,688 456.797,422	6.785
1030	401.197,688 456.797,422	1031	401.182,902 456.811,585	20.47 5	1031	401.182,902 456.811,585	1032	401.163,769 456.827,95	25.17 7	1032	401.163,769 456.827,95	1033	401.148,974 456.842,143	20.50 2
1033	401.148,974 456.842,143	1034	401.141,475 456.854,17	14.17 3	1034	401.141,475 456.854,17	1035	401.130,402 456.865,434	15.79 5	1035	401.130,402 456.865,434	1036	401.130,233 456.865,606	0.241

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1036	401.130,233 456.865,606	1037	401.129,725 456.866,037	0.666	1037	401.129,725 456.866,037	1038	401.122,342 456.872,307	9.686	1038	401.122,342 456.872,307	1039	401.111,493 456.880,589	13.649
1039	401.111,493 456.880,589	1040	401.101,528 456.890,329	13.934	1040	401.101,528 456.890,329	1041	401.092,242 456.899,608	13.127	1041	401.092,242 456.899,608	1042	401.082,917 456.907,626	12.298
1042	401.082,917 456.907,626	1043	401.079,58 456.911,198	4.888	1043	401.079,58 456.911,198	1044	401.078,702 456.912,138	1.286	1044	401.078,702 456.912,138	1045	401.075,093 456.920,659	9.254
1045	401.075,093 456.920,659	1046	401.070,01 456.934,021	14.296	1046	401.070,01 456.934,021	1047	401.068,652 456.938,458	4.64	1047	401.068,652 456.938,458	1048	401.067,152 456.943,359	5.125
1048	401.067,152 456.943,359	1049	401.063,722 456.958,091	15.126	1049	401.063,722 456.958,091	1050	401.063,556 456.958,618	0.553	1050	401.063,556 456.958,618	1051	401.060,298 456.969,0	10.881
1051	401.060,298 456.969,0	1052	401.056,711 456.975,686	7.587	1052	401.056,711 456.975,686	1053	401.051,454 456.980,784	7.323	1053	401.051,454 456.980,784	1054	401.046,49 456.983,41	5.616
1054	401.046,49 456.983,41	1055	401.044,858 456.984,273	1.846	1055	401.044,858 456.984,273	1056	401.041,933 456.984,924	2.997	1056	401.041,933 456.984,924	1057	401.040,177 456.985,191	1.776
1057	401.040,177 456.985,191	1058	401.038,475 456.985,45	1.722	1058	401.038,475 456.985,45	1059	401.035,844 456.985,351	2.633	1059	401.035,844 456.985,351	1060	401.035,264 456.985,329	0.58
1060	401.035,264 456.985,329	1061	401.029,037 456.984,702	6.258	1061	401.029,037 456.984,702	1062	401.022,127 456.984,702	6.91	1062	401.022,127 456.984,702	1063	401.016,495 456.984,782	5.633
1063	401.016,495 456.984,782	1064	401.011,732 456.985,734	4.857	1064	401.011,732 456.985,734	1065	401.007,36 456.989,542	5.798	1065	401.007,36 456.989,542	1066	401.002,681 456.995,412	7.507
1066	401.002,681 456.995,412	1067	400.996,488 457.004,777	11.227	1067	400.996,488 457.004,777	1068	400.990,833 457.012,748	9.773	1068	400.990,833 457.012,748	1069	400.983,688 457.019,574	9.882
1069	400.983,688 457.019,574	1070	400.975,674 457.026,16	10.373	1070	400.975,674 457.026,16	1071	400.964,168 457.035,663	14.923	1071	400.964,168 457.035,663	1072	400.957,365 457.042,634	9.74
1072	400.957,365 457.042,634	1073	400.953,234 457.047,966	6.745	1073	400.953,234 457.047,966	1074	400.949,11 457.053,839	7.176	1074	400.949,11 457.053,839	1075	400.946,341 457.059,656	6.442
1075	400.946,341 457.059,656	1076	400.944,531 457.066,266	6.853	1076	400.944,531 457.066,266	1077	400.940,294 457.074,284	9.069	1077	400.940,294 457.074,284	1078	400.937,531 457.078,512	5.051
1078	400.937,531 457.078,512	1079	400.930,47 457.084,16	9.042	1079	400.930,47 457.084,16	1080	400.924,199 457.087,249	6.991	1080	400.924,199 457.087,249	1081	400.913,87 457.091,397	11.131
1081	400.913,87 457.091,397	1082	400.906,277 457.096,339	9.06	1082	400.906,277 457.096,339	1083	400.898,475 457.101,744	9.491	1083	400.898,475 457.101,744	1084	400.885,122 457.110,412	15.92
1084	400.885,122 457.110,412	1085	400.881,747 457.112,603	4.024	1085	400.881,747 457.112,603	1086	400.878,203 457.115,72	4.72	1086	400.878,203 457.115,72	1087	400.873,127 457.120,183	6.759
1087	400.873,127 457.120,183	1088	400.865,056 457.131,216	13.67	1088	400.865,056 457.131,216	1089	400.861,403 457.136,211	6.188	1089	400.861,403 457.136,211	1090	400.851,574 457.151,895	18.509
1090	400.851,574 457.151,895	1091	400.837,238 457.169,376	22.608	1091	400.837,238 457.169,376	1092	400.824,62 457.184,388	19.611	1092	400.824,62 457.184,388	1093	400.819,131 457.190,918	8.531
1093	400.819,131 457.190,918	1094	400.811,548 457.202,81	14.104	1094	400.811,548 457.202,81	1095	400.803,265 457.227,716	26.247	1095	400.803,265 457.227,716	1096	400.798,266 457.248,916	21.781
1096	400.798,266 457.248,916	1097	400.797,577 457.268,562	19.658	1097	400.797,577 457.268,562	1098	400.796,366 457.276,835	8.361	1098	400.796,366 457.276,835	1099	400.792,92 457.284,244	8.171
1099	400.792,92 457.284,244	1100	400.789,332 457.289,585	6.434	1100	400.789,332 457.289,585	1101	400.784,468 457.296,824	8.721	1101	400.784,468 457.296,824	1102	400.776,191 457.312,162	17.429
1102	400.776,191 457.312,162	1103	400.761,53 457.338,383	30.041	1103	400.761,53 457.338,383	1104	400.754,021 457.353,825	17.171	1104	400.754,021 457.353,825	1105	400.750,196 457.368,902	15.555
1105	400.750,196 457.368,902	1106	400.745,083 457.377,777	10.242	1106	400.745,083 457.377,777	1107	400.738,357 457.389,451	13.473	1107	400.738,357 457.389,451	1108	400.737,776 457.389,29	0.603
1108	400.737,776 457.389,29	1109	400.730,016 457.387,143	8.052	1109	400.730,016 457.387,143	1110	400.721,646 457.390,656	9.077	1110	400.721,646 457.390,656	1111	400.721,11 457.391,331	0.862
1111	400.721,11 457.391,331	1112	400.716,457 457.397,181	7.475	1112	400.716,457 457.397,181	1113	400.711,811 457.407,079	10.934	1113	400.711,811 457.407,079	1114	400.706,078 457.416,924	11.393
1114	400.706,078 457.416,924	1115	400.700,554 457.423,114	8.296	1115	400.700,554 457.423,114	1116	400.703,853 457.428,428	6.255	1116	400.703,853 457.428,428	1117	400.702,962 457.435,989	7.613

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9090

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.822.307	Sector cadastral:178 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:91 mp; CABANĂ - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:99 mp; CABANĂ DE MUNCITORI - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	A1.1, A1.2

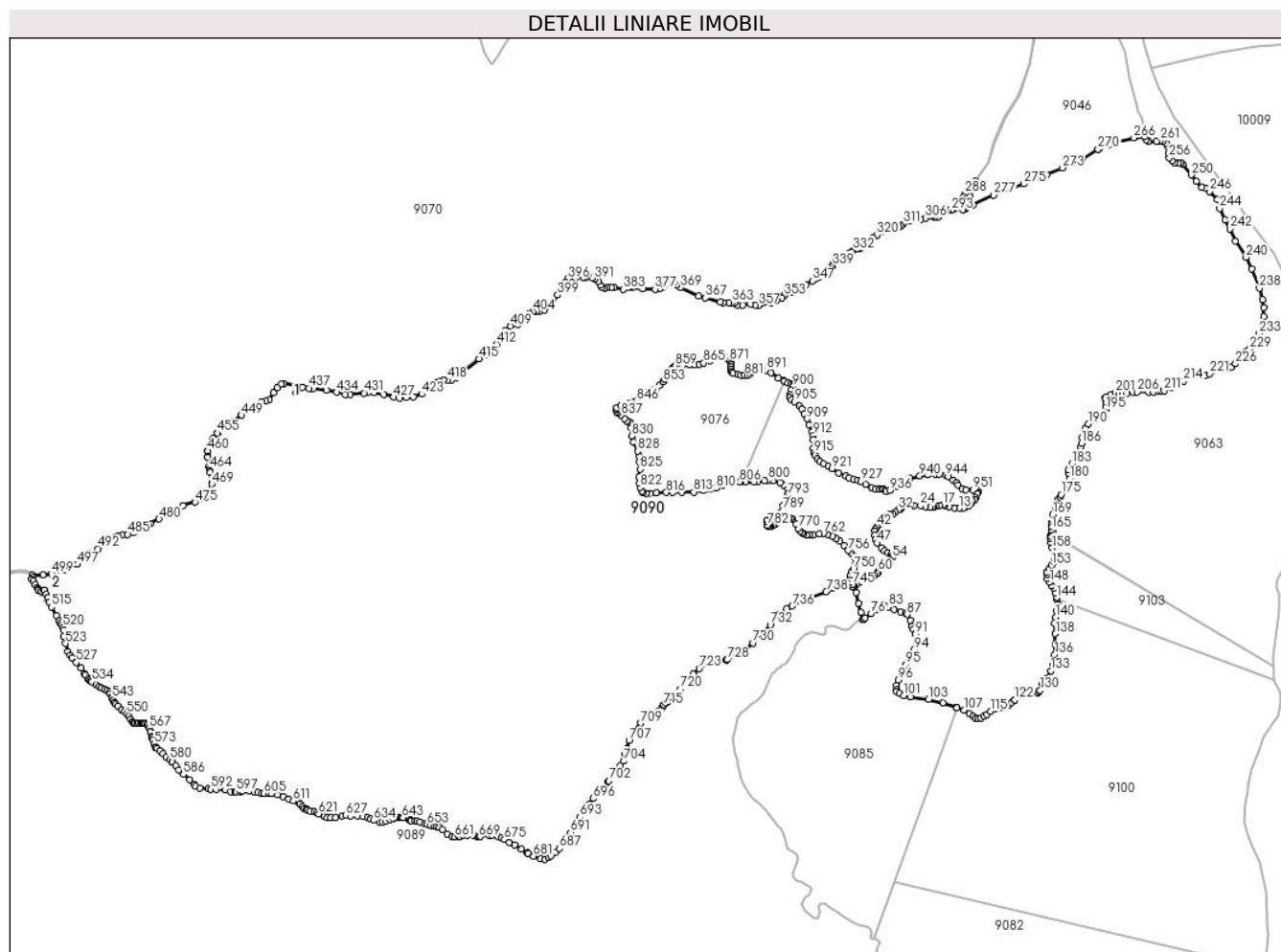
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.822.307	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	356	192	8319	-	UP4 UA117 A,B,C,D
2	padure	NU	374.541	191	8318	-	UP4 UA117 A,B,C,D,E,F,G,H
3	padure	NU	553.371	191	8318	-	UP4 UA122 A,B
4	drum	NU	5.401	191	8320/1	-	
5	padure	NU	16.640	191	8318	-	UP4 UA121 A
6	drum	NU	16.032	191	8300	-	
7	padure	NU	376.363	191	8318	-	UP4 UA119 A,B,C
8	padure	NU	90	191	8229	-	UP4 UA120 A
9	drum	NU	1.266	191	8297	-	
10	padure	NU	481.467	191	8318	-	UP4 UA120 A,B,C
11	padure	NU	234.042	191	8318	-	UP4 UA115 A,B,C,D,E
12	ape curgătoare	NU	493	191	8318/1	-	
13	padure	NU	3.351	191	8296	-	UP4 UA120 A
14	ape curgătoare	NU	226	191	8229	-	
15	padure	NU	286.053	191	8293/1	-	UP4 UA114 A,B

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	ape curgătoare	NU	182	191	8332/1	-	
17	ape curgătoare	NU	138	191	8298/1	-	
18	padure	NU	155.983	191	8318	-	UP4 UA119 A
19	ape curgătoare	NU	308	191	8306	-	
20	padure	NU	7.642	191	8301	-	UP4 UA117 A,C,D
21	padure	NU	340.857	191	8318	-	UP4 UA118 A,B,C
22	padure	NU	2.488	191	8318	-	UP4 UA120 A
23	padure	NU	18.540	191	8318	-	UP4 UA122 A
24	drum	NU	2.566	191	8320/2	-	
25	padure	NU	1.860	191	8318	-	UP4 UA122 A
26	padure	NU	6.087	191	8318	-	UP4 UA119 A
27	padure	NU	5.931	191	8318	-	UP4 UA118 A
28	padure	NU	652	191	8318	-	UP4 UA121 A
29	drum	NU	1.947	191	8320/3	-	
30	padure	NU	322.574	191	8318	-	UP4 UA123 A,B,C
31	padure	NU	194.224	191	8318	-	UP4 UA124 A,B,C,D
32	drum	NU	4.070	191	8297/1	-	
33	ape curgătoare	NU	144	191	8318	-	
34	padure	NU	976	191	8310,8407,8308	-	UP4 UA112 E%
35	padure	NU	1.334	191	8303	-	UP4 UA115 A
36	padure	NU	1.258	191	8301	-	UP4 UA112 B%,E%
37	ape curgătoare	NU	103	191	8312/1	-	
38	curți construcții	NU	99	191	8295	-	UP4 UA120 CC
39	curți construcții	NU	304	191	8318	-	UP4 UA119 CC
40	neproductiv	NU	9.572	191	8318	-	UP4 UA119 NN
41	neproductiv	NU	2.518	191	8312	-	UP4 UA124 NN
42	neproductiv	NU	1.329	191	8312	-	UP4 UA124 NN
43	neproductiv	NU	3.089	191	8312	-	UP4 UA116 NN
49	padure	NU	107.647	192	8329	-	UP4 UA125
50	padure	NU	2.375	191	8229	-	UP4 UA119 A
100	padure	NU	275.818	191	8318	-	UP4 UA117 A,B,C,D

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	91	Cu acte	Nr. niveluri:1; S. construita la sol:91 mp; CABANĂ - P
A1.2		construcții de locuințe	99	Cu acte	Nr. niveluri:1; S. construita la sol:99 mp; CABANĂ DE MUNCITORI - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.589,321 457.695,326	2	403.589,824 457.691,055	4.301	2	403.589,824 457.691,055	3	403.589,446 457.689,043	2.047	3	403.589,446 457.689,043	4	403.586,174 457.684,894	5.284

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
4	403.586,174 457.684,894	5	403.581,772 457.672,2	13.436	5	403.581,772 457.672,2	6	403.579,133 457.666,546	6.24	6	403.579,133 457.666,546	7	403.572,844 457.660,889	8.459
7	403.572,844 457.660,889	8	403.567,311 457.653,976	8.855	8	403.567,311 457.653,976	9	403.563,67 457.650,863	4.79	9	403.563,67 457.650,863	10	403.560,681 457.647,633	4.401
10	403.560,681 457.647,633	11	403.549,445 457.642,059	12.543	11	403.549,445 457.642,059	12	403.544,677 457.639,797	5.277	12	403.544,677 457.639,797	13	403.531,667 457.639,797	13.01
13	403.531,667 457.639,797	14	403.516,636 457.640,604	15.053	14	403.516,636 457.640,604	15	403.501,439 457.643,431	15.458	15	403.501,439 457.643,431	16	403.486,89 457.647,633	15.144
16	403.486,89 457.647,633	17	403.481,557 457.649,329	5.596	17	403.481,557 457.649,329	18	403.470,243 457.647,955	11.397	18	403.470,243 457.647,955	19	403.459,385 457.646,084	11.018
19	403.459,385 457.646,084	20	403.455,303 457.642,457	5.461	20	403.455,303 457.642,457	21	403.451,674 457.642,004	3.657	21	403.451,674 457.642,004	22	403.443,872 457.642,004	7.802
22	403.443,872 457.642,004	23	403.428,272 457.645,176	15.919	23	403.428,272 457.645,176	24	403.414,172 457.647,733	14.33	24	403.414,172 457.647,733	25	403.394,307 457.647,733	19.865
25	403.394,307 457.647,733	26	403.383,329 457.649,999	11.209	26	403.383,329 457.649,999	27	403.373,262 457.650,182	10.069	27	403.373,262 457.650,182	28	403.365,459 457.650,182	7.803
28	403.365,459 457.650,182	29	403.360,746 457.646,463	6.004	29	403.360,746 457.646,463	30	403.353,48 457.639,65	9.961	30	403.353,48 457.639,65	31	403.351,065 457.636,476	3.988
31	403.351,065 457.636,476	32	403.345,349 457.635,842	5.751	32	403.345,349 457.635,842	33	403.336,462 457.626,958	12.566	33	403.336,462 457.626,958	34	403.328,843 457.622,135	9.017
34	403.328,843 457.622,135	35	403.319,573 457.619,724	9.578	35	403.319,573 457.619,724	36	403.311,738 457.613,971	9.72	36	403.311,738 457.613,971	37	403.306,434 457.606,222	9.39
37	403.306,434 457.606,222	38	403.304,31 457.601,409	5.261	38	403.304,31 457.601,409	39	403.303,495 457.598,554	2.969	39	403.303,495 457.598,554	40	403.299,413 457.597,005	4.366
40	403.299,413 457.597,005	41	403.290,904 457.592,641	9.563	41	403.290,904 457.592,641	42	403.282,009 457.583,669	12.634	42	403.282,009 457.583,669	43	403.276,538 457.575,594	9.754
43	403.276,538 457.575,594	44	403.274,501 457.569,802	6.14	44	403.274,501 457.569,802	45	403.274,88 457.556,825	12.983	45	403.274,88 457.556,825	46	403.276,251 457.545,632	11.277
46	403.276,251 457.545,632	47	403.281,622 457.533,642	13.138	47	403.281,622 457.533,642	48	403.293,735 457.519,367	18.722	48	403.293,735 457.519,367	49	403.303,561 457.510,118	13.494
49	403.303,561 457.510,118	50	403.314,643 457.503,722	12.795	50	403.314,643 457.503,722	51	403.324,47 457.498,925	10.935	51	403.324,47 457.498,925	52	403.327,009 457.495,893	3.955
52	403.327,009 457.495,893	53	403.327,284 457.492,873	3.032	53	403.327,284 457.492,873	54	403.327,558 457.489,21	3.673	54	403.327,558 457.489,21	55	403.322,52 457.480,422	10.13
55	403.322,52 457.480,422	56	403.317,665 457.477,584	5.624	56	403.317,665 457.477,584	57	403.304,384 457.467,788	16.503	57	403.304,384 457.467,788	58	403.293,024 457.457,992	15.0
58	403.293,024 457.457,992	59	403.286,041 457.447,583	12.534	59	403.286,041 457.447,583	60	403.284,651 457.445,238	2.726	60	403.284,651 457.445,238	61	403.281,938 457.440,662	5.32
61	403.281,938 457.440,662	62	403.272,706 457.433,485	11.694	62	403.272,706 457.433,485	63	403.268,732 457.429,64	5.53	63	403.268,732 457.429,64	64	403.259,753 457.425,411	9.925
64	403.259,753 457.425,411	65	403.248,339 457.422,077	11.891	65	403.248,339 457.422,077	66	403.230,515 457.415,927	18.855	66	403.230,515 457.415,927	67	403.219,616 457.409,391	12.709
67	403.219,616 457.409,391	68	403.212,369 457.401,544	10.681	68	403.212,369 457.401,544	69	403.211,922 457.401,059	0.66	69	403.211,922 457.401,059	70	403.217,674 457.382,779	19.164
70	403.217,674 457.382,779	71	403.225,293 457.350,487	33.179	71	403.225,293 457.350,487	72	403.231,387 457.321,242	29.873	72	403.231,387 457.321,242	73	403.236,607 457.300,065	21.811
73	403.236,607 457.300,065	74	403.240,329 457.301,164	3.881	74	403.240,329 457.301,164	75	403.244,847 457.304,583	5.666	75	403.244,847 457.304,583	76	403.262,497 457.318,669	22.582
76	403.262,497 457.318,669	77	403.277,611 457.331,535	19.849	77	403.277,611 457.331,535	78	403.284,178 457.338,237	9.383	78	403.284,178 457.338,237	79	403.291,02 457.341,382	7.53
79	403.291,02 457.341,382	80	403.291,026 457.341,384	0.006	80	403.291,026 457.341,384	81	403.298,681 457.343,707	8.0	81	403.298,681 457.343,707	82	403.307,714 457.342,75	9.084
82	403.307,714 457.342,75	83	403.316,746 457.338,784	9.864	83	403.316,746 457.338,784	84	403.333,423 457.330,815	18.483	84	403.333,423 457.330,815	85	403.352,374 457.323,579	20.285
85	403.352,374 457.323,579	86	403.367,708 457.319,535	15.858	86	403.367,708 457.319,535	87	403.373,041 457.316,017	6.389	87	403.373,041 457.316,017	88	403.382,352 457.298,375	19.948
88	403.382,352 457.298,375	89	403.386,239 457.280,13	18.654	89	403.386,239 457.280,13	90	403.392,665 457.269,993	12.002	90	403.392,665 457.269,993	91	403.398,244 457.256,14	14.934
91	403.398,244 457.256,14	92	403.402,467 457.235,11	21.45	92	403.402,467 457.235,11	93	403.402,467 457.227,001	8.109	93	403.402,467 457.227,001	94	403.393,172 457.208,586	20.628
94	403.393,172 457.208,586	95	403.368,826 457.162,575	52.055	95	403.368,826 457.162,575	96	403.345,499 457.115,882	52.196	96	403.345,499 457.115,882	97	403.340,935 457.100,001	16.524
97	403.340,935 457.100,001	98	403.340,091 457.087,161	12.868	98	403.340,091 457.087,161	99	403.341,271 457.081,586	5.699	99	403.341,271 457.081,586	100	403.349,892 457.074,49	11.166
100	403.349,892 457.074,49	101	403.362,907 457.068,747	14.226	101	403.362,907 457.068,747	102	403.382,685 457.064,862	20.156	102	403.382,685 457.064,862	103	403.437,866 457.056,034	55.883

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
103	403.437,866 457.056,034	104	403.481,645 457.045,898	44.937	104	403.481,645 457.045,898	105	403.523,47 457.032,0	44.074	105	403.523,47 457.032,0	106	403.525,001 457.031,441	1.63
106	403.525,001 457.031,441	107	403.546,12 457.023,723	22.485	107	403.546,12 457.023,723	108	403.563,196 457.013,417	19.945	108	403.563,196 457.013,417	109	403.574,689 457.004,632	14.466
109	403.574,689 457.004,632	110	403.581,789 456.998,889	9.132	110	403.581,789 456.998,889	111	403.589,396 456.997,706	7.698	111	403.589,396 456.997,706	112	403.597,676 457.000,07	8.611
112	403.597,676 457.000,07	113	403.608,039 457.005,53	11.713	113	403.608,039 457.005,53	114	403.616,83 457.011,444	10.595	114	403.616,83 457.011,444	115	403.627,48 457.020,398	13.914
115	403.627,48 457.020,398	116	403.642,016 457.026,817	15.89	116	403.642,016 457.026,817	117	403.653,509 457.030,872	12.187	117	403.653,509 457.030,872	118	403.666,017 457.032,73	12.645
118	403.666,017 457.032,73	119	403.682,245 457.038,813	17.331	119	403.682,245 457.038,813	120	403.692,624 457.046,83	13.115	120	403.692,624 457.046,83	121	403.701,652 457.055,169	12.29
121	403.701,652 457.055,169	122	403.702,137 457.055,617	0.66	122	403.702,137 457.055,617	123	403.713,4 457.066,02	15.332	123	403.713,4 457.066,02	124	403.735,493 457.075,482	24.034
124	403.735,493 457.075,482	125	403.748,907 457.077,324	13.54	125	403.748,907 457.077,324	126	403.768,635 457.076,009	19.772	126	403.768,635 457.076,009	127	403.769,037 457.076,338	0.519
127	403.769,037 457.076,338	128	403.774,206 457.080,577	6.685	128	403.774,206 457.080,577	129	403.774,675 457.080,961	0.606	129	403.774,675 457.080,961	130	403.778,893 457.084,42	5.455
130	403.778,893 457.084,42	131	403.786,783 457.103,872	20.991	131	403.786,783 457.103,872	132	403.799,669 457.121,748	22.036	132	403.799,669 457.121,748	133	403.811,299 457.143,97	25.081
133	403.811,299 457.143,97	134	403.819,189 457.162,524	20.162	134	403.819,189 457.162,524	135	403.823,599 457.176,673	14.82	135	403.823,599 457.176,673	136	403.823,599 457.192,909	16.236
136	403.823,599 457.192,909	137	403.823,828 457.223,524	30.616	137	403.823,828 457.223,524	138	403.825,457 457.256,806	33.322	138	403.825,457 457.256,806	139	403.823,599 457.289,742	32.988
139	403.823,599 457.289,742	140	403.825,919 457.307,832	18.238	140	403.825,919 457.307,832	141	403.827,544 457.327,083	19.319	141	403.827,544 457.327,083	142	403.831,954 457.347,958	21.336
142	403.831,954 457.347,958	143	403.830,247 457.362,008	14.153	143	403.830,247 457.362,008	144	403.829,618 457.367,186	5.216	144	403.829,618 457.367,186	145	403.826,634 457.361,599	14.719
145	403.826,634 457.381,599	146	403.821,496 457.395,017	14.368	146	403.821,496 457.395,017	147	403.814,201 457.403,136	10.915	147	403.814,201 457.403,136	148	403.807,903 457.413,574	12.191
148	403.807,903 457.413,574	149	403.801,435 457.425,502	13.569	149	403.801,435 457.425,502	150	403.799,943 457.438,59	13.173	150	403.799,943 457.438,59	151	403.798,289 457.444,72	6.349
151	403.798,289 457.444,72	152	403.805,925 457.454,449	12.368	152	403.805,925 457.454,449	153	403.813,054 457.466,543	14.039	153	403.813,054 457.466,543	154	403.821,67 457.477,311	13.791
154	403.821,67 457.477,311	155	403.822,668 457.483,773	6.539	155	403.822,668 457.483,773	156	403.822,502 457.489,239	5.469	156	403.822,502 457.489,239	157	403.820,511 457.502,659	13.567
157	403.820,511 457.502,659	158	403.816,2 457.518,563	16.478	158	403.816,2 457.518,563	159	403.811,728 457.535,629	17.642	159	403.811,728 457.535,629	160	403.809,736 457.547,723	12.257
160	403.809,736 457.547,723	161	403.810,402 457.555,674	7.979	161	403.810,402 457.555,674	162	403.812,74 457.561,461	6.241	162	403.812,74 457.561,461	163	403.813,548 457.563,46	2.156
163	403.813,548 457.563,46	164	403.817,634 457.566,702	5.216	164	403.817,634 457.566,702	165	403.812,921 457.574,934	9.486	165	403.812,921 457.574,934	166	403.812,721 457.584,568	9.636
166	403.812,721 457.584,568	167	403.814,729 457.596,407	12.008	167	403.814,729 457.596,407	168	403.816,537 457.604,235	8.034	168	403.816,537 457.604,235	169	403.817,339 457.620,29	16.075
169	403.817,339 457.620,29	170	403.824,189 457.641,45	22.241	170	403.824,189 457.641,45	171	403.830,013 457.648,274	8.971	171	403.830,013 457.648,274	172	403.833,226 457.657,706	9.964
172	403.833,226 457.657,706	173	403.833,226 457.665,934	8.228	173	403.833,226 457.665,934	174	403.838,432 457.674,004	9.604	174	403.838,432 457.674,004	175	403.843,065 457.681,187	8.548
175	403.843,065 457.681,187	176	403.861,941 457.698,247	25.443	176	403.861,941 457.698,247	177	403.871,181 457.709,085	14.242	177	403.871,181 457.709,085	178	403.871,605 457.717,63	8.556
178	403.871,605 457.717,63	179	403.871,605 457.723,852	6.222	179	403.871,605 457.723,852	180	403.868,596 457.730,275	7.093	180	403.868,596 457.730,275	181	403.865,582 457.747,735	17.718
181	403.865,582 457.747,735	182	403.865,383 457.756,765	9.032	182	403.865,383 457.756,765	183	403.876,427 457.775,229	21.515	183	403.876,427 457.775,229	184	403.892,892 457.801,519	31.02
184	403.892,892 457.801,519	185	403.901,958 457.825,691	25.816	185	403.901,958 457.825,691	186	403.905,371 457.837,732	12.515	186	403.905,371 457.837,732	187	403.907,578 457.855,796	18.198
187	403.907,578 457.855,796	188	403.910,188 457.871,248	15.671	188	403.910,188 457.871,248	189	403.916,818 457.883,09	13.572	189	403.916,818 457.883,09	190	403.925,452 457.897,139	16.49
190	403.925,452 457.897,139	191	403.944,365 457.910,101	22.928	191	403.944,365 457.910,101	192	403.968,462 457.925,553	28.626	192	403.968,462 457.925,553	193	403.977,095 457.931,374	10.412
193	403.977,095 457.931,374	194	403.977,499 457.934,985	3.634	194	403.977,499 457.934,985	195	403.979,307 457.940,806	6.095	195	403.979,307 457.940,806	196	403.979,909 457.950,238	9.451
196	403.979,909 457.950,238	197	403.979,909 457.964,087	13.849	197	403.979,909 457.964,087	198	403.976,493 457.975,928	12.324	198	403.976,493 457.975,928	199	403.981,514 457.979,339	6.07
199	403.981,514 457.979,339	200	403.996,574 457.986,564	16.703	200	403.996,574 457.986,564	201	404.008,317 457.992,426	13.125	201	404.008,317 457.992,426	202	404.019,565 457.989,215	11.697

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
202	404.019,565 457.989,215	203	404.031,412 457.988,011	11.908	203	404.031,412 457.988,011	204	404.043,458 457.989,816	12.18	204	404.043,458 457.989,816	205	404.062,533 457.994,032	19.535
205	404.062,533 457.994,032	206	404.075,585 457.994,432	13.058	206	404.075,585 457.994,432	207	404.109,321 457.993,43	33.751	207	404.109,321 457.993,43	208	404.125,458 457.993,85	16.142
208	404.125,458 457.993,85	209	404.139,512 457.997,664	14.562	209	404.139,512 457.997,664	210	404.149,151 457.997,864	9.641	210	404.149,151 457.997,864	211	404.157,386 457.998,667	8.274
211	404.157,386 457.998,667	212	404.182,085 458.007,295	26.163	212	404.182,085 458.007,295	213	404.197,544 458.016,929	18.215	213	404.197,544 458.016,929	214	404.217,023 458.028,169	22.489
214	404.217,023 458.028,169	215	404.242,803 458.043,88	30.19	215	404.242,803 458.043,88	216	404.261,878 458.050,502	20.192	216	404.261,878 458.050,502	217	404.267,901 458.051,506	6.106
217	404.267,901 458.051,506	218	404.273,326 458.047,091	6.994	218	404.273,326 458.047,091	219	404.279,349 458.045,286	6.288	219	404.279,349 458.045,286	220	404.284,57 458.045,286	5.221
220	404.284,57 458.045,286	221	404.296,217 458.050,102	12.603	221	404.296,217 458.050,102	222	404.317,1 458.058,531	22.52	222	404.317,1 458.058,531	223	404.334,168 458.062,344	17.489
223	404.334,168 458.062,344	224	404.350,832 458.065,555	16.971	224	404.350,832 458.065,555	225	404.362,683 458.070,17	12.718	225	404.362,683 458.070,17	226	404.375,332 458.080,206	16.147
226	404.375,332 458.080,206	227	404.390,035 458.100,002	24.659	227	404.390,035 458.100,002	228	404.408,711 458.116,86	25.159	228	404.408,711 458.116,86	229	404.419,153 458.126,092	13.938
229	404.419,153 458.126,092	230	404.429,794 458.143,954	20.791	230	404.429,794 458.143,954	231	404.431,56 458.146,855	3.396	231	404.431,56 458.146,855	232	404.431,826 458.147,291	0.511
232	404.431,826 458.147,291	233	404.447,265 458.172,652	29.691	233	404.447,265 458.172,652	234	404.456,717 458.196,034	25.22	234	404.456,717 458.196,034	235	404.461,335 458.223,73	28.078
235	404.461,335 458.223,73	236	404.461,535 458.251,626	27.897	236	404.461,535 458.251,626	237	404.457,32 458.276,312	25.043	237	404.457,32 458.276,312	238	404.448,005 458.310,604	35.535
238	404.448,005 458.310,604	239	404.424,224 458.370,143	64.113	239	404.424,224 458.370,143	240	404.407,663 458.404,805	38.415	240	404.407,663 458.404,805	241	404.374,231 458.455,08	60.376
241	404.374,231 458.455,08	242	404.358,261 458.491,466	39.736	242	404.358,261 458.491,466	243	404.342,951 458.519,569	32.003	243	404.342,951 458.519,569	244	404.326,703 458.554,858	38.85
244	404.326,703 458.554,858	245	404.319,827 458.581,401	27.419	245	404.319,827 458.581,401	246	404.296,005 458.605,904	34.174	246	404.296,005 458.605,904	247	404.282,882 458.617,145	17.279
247	404.282,882 458.617,145	248	404.271,634 458.618,708	11.356	248	404.271,634 458.618,708	249	404.255,389 458.637,443	24.797	249	404.255,389 458.637,443	250	404.239,764 458.656,492	24.637
250	404.239,764 458.656,492	251	404.214,45 458.689,039	41.232	251	404.214,45 458.689,039	252	404.208,826 458.691,85	6.287	252	404.208,826 458.691,85	253	404.201,015 458.691,85	7.811
253	404.201,015 458.691,85	254	404.188,832 458.693,723	12.326	254	404.188,832 458.693,723	255	404.181,333 458.699,969	9.759	255	404.181,333 458.699,969	256	404.172,271 458.709,023	12.81
256	404.172,271 458.709,023	257	404.170,396 458.723,389	14.488	257	404.170,396 458.723,389	258	404.166,306 458.745,027	22.021	258	404.166,306 458.745,027	259	404.164,142 458.752,87	8.136
259	404.164,142 458.752,87	260	404.154,435 458.758,453	11.198	260	404.154,435 458.758,453	261	404.145,373 458.760,326	9.254	261	404.145,373 458.760,326	262	404.133,501 458.758,453	12.019
262	404.133,501 458.758,453	263	404.110,377 458.758,453	23.124	263	404.110,377 458.758,453	264	404.102,878 458.763,138	8.842	264	404.102,878 458.763,138	265	404.096,944 458.772,962	11.477
265	404.096,944 458.772,962	266	404.064,902 458.769,464	32.232	266	404.064,902 458.769,464	267	404.014,552 458.757,034	51.862	267	404.014,552 458.757,034	268	403.986,47 458.747,073	29.796
268	403.986,47 458.747,073	269	403.961,391 458.738,178	26.61	269	403.961,391 458.738,178	270	403.955,696 458.734,589	6.732	270	403.955,696 458.734,589	271	403.905,579 458.703,01	59.236
271	403.905,579 458.703,01	272	403.898,329 458.699,958	7.866	272	403.898,329 458.699,958	273	403.845,821 458.677,852	56.972	273	403.845,821 458.677,852	274	403.799,69 458.656,588	50.796
274	403.799,69 458.656,588	275	403.728,626 458.628,611	76.373	275	403.728,626 458.628,611	276	403.684,032 458.615,272	46.546	276	403.684,032 458.615,272	277	403.637,622 458.594,353	50.907
277	403.637,622 458.594,353	278	403.573,621 458.565,25	70.307	278	403.573,621 458.565,25	279	403.551,199 458.554,269	24.967	279	403.551,199 458.554,269	280	403.550,65 458.554,095	0.576
280	403.550,65 458.554,095	281	403.548,825 458.553,518	1.914	281	403.548,825 458.553,518	282	403.547,475 458.553,151	1.399	282	403.547,475 458.553,151	283	403.542,079 458.549,93	6.284
283	403.542,079 458.549,93	284	403.564,215 458.590,544	46.255	284	403.564,215 458.590,544	285	403.580,703 458.635,966	48.322	285	403.580,703 458.635,966	286	403.566,602 458.615,631	24.746
286	403.566,602 458.615,631	287	403.555,897 458.609,686	12.245	287	403.555,897 458.609,686	288	403.549,354 458.599,284	12.289	288	403.549,354 458.599,284	289	403.545,488 458.589,475	10.543
289	403.545,488 458.589,475	290	403.541,436 458.582,909	7.716	290	403.541,436 458.582,909	291	403.533,488 458.572,745	12.903	291	403.533,488 458.572,745	292	403.517,941 458.553,585	24.674
292	403.517,941 458.553,585	293	403.508,005 458.548,328	11.241	293	403.508,005 458.548,328	294	403.499,589 458.548,211	8.417	294	403.499,589 458.548,211	295	403.492,225 458.544,472	8.259
295	403.492,225 458.544,472	296	403.483,224 458.540,5	9.838	296	403.483,224 458.540,5	297	403.478,198 458.541,552	5.135	297	403.478,198 458.541,552	298	403.475,275 458.539,566	3.534
298	403.475,275 458.539,566	299	403.474,457 458.536,645	3.033	299	403.474,457 458.536,645	300	403.470,254 458.532,114	6.18	300	403.470,254 458.532,114	301	403.466,767 458.528,356	5.127

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
301	403.466,767 458.528,356	302	403.457,046 458.527,421	9.766	302	403.457,046 458.527,421	303	403.450,365 458.531,511	7.834	303	403.450,365 458.531,511	304	403.444,965 458.531,858	5.411
304	403.444,965 458.531,858	305	403.438,577 458.531,077	6.436	305	403.438,577 458.531,077	306	403.429,005 458.524,245	11.76	306	403.429,005 458.524,245	307	403.414,05 458.519,948	15.56
307	403.414,05 458.519,948	308	403.404,501 458.522,44	9.869	308	403.404,501 458.522,44	309	403.396,724 458.520,702	7.969	309	403.396,724 458.520,702	310	403.383,215 458.517,682	13.84 2
310	403.383,215 458.517,682	311	403.362,04 458.507,174	23.63 9	311	403.362,04 458.507,174	312	403.354,709 458.500,075	10.20 5	312	403.354,709 458.500,075	313	403.347,979 458.497,272	7.29
313	403.347,979 458.497,272	314	403.345,389 458.497,359	2.591	314	403.345,389 458.497,359	315	403.331,154 458.497,833	14.24 3	315	403.331,154 458.497,833	316	403.323,863 458.499,141	7.407
316	403.323,863 458.499,141	317	403.316,573 458.496,899	7.627	317	403.316,573 458.496,899	318	403.307,038 458.489,985	11.77 8	318	403.307,038 458.489,985	319	403.295,448 458.481,391	14.42 9
319	403.295,448 458.481,391	320	403.281,053 458.473,17	16.57 7	320	403.281,053 458.473,17	321	403.268,902 458.463,641	15.44 2	321	403.268,902 458.463,641	322	403.262,92 458.458,409	7.947
322	403.262,92 458.458,409	323	403.258,62 458.454,485	5.821	323	403.258,62 458.454,485	324	403.247,772 458.446,549	13.44 1	324	403.247,772 458.446,549	325	403.245,338 458.444,069	3.475
325	403.245,338 458.444,069	326	403.242,107 458.443,04	3.391	326	403.242,107 458.443,04	327	403.238,643 458.440,56	4.26	327	403.238,643 458.440,56	328	403.235,319 458.436,957	4.902
328	403.235,319 458.436,957	329	403.228,929 458.430,887	8.813	329	403.228,929 458.430,887	330	403.223,301 458.430,169	5.674	330	403.223,301 458.430,169	331	403.217,554 458.430,528	5.758
331	403.217,554 458.430,528	332	403.208,214 458.425,382	10.66 4	332	403.208,214 458.425,382	333	403.201,988 458.420,595	7.854	333	403.201,988 458.420,595	334	403.192,529 458.416,048	10.49 5
334	403.192,529 458.416,048	335	403.176,244 458.410,902	17.07 9	335	403.176,244 458.410,902	336	403.165,603 458.405,112	12.11 4	336	403.165,603 458.405,112	337	403.155,06 458.399,376	12.00 2
337	403.155,06 458.399,376	338	403.146,536 458.385,576	16.22	338	403.146,536 458.385,576	339	403.145,095 458.379,577	6.17	339	403.145,095 458.379,577	340	403.143,174 458.375,137	4.838
340	403.143,174 458.375,137	341	403.139,332 458.369,497	6.824	341	403.139,332 458.369,497	342	403.132,729 458.364,817	8.093	342	403.132,729 458.364,817	343	403.124,685 458.360,858	8.965
343	403.124,685 458.360,858	344	403.119,403 458.354,378	8.36	344	403.119,403 458.354,378	345	403.102,681 458.343,473	19.96 4	345	403.102,681 458.343,473	346	403.091,365 458.339,383	12.03 2
346	403.091,365 458.339,383	347	403.083,661 458.333,607	9.629	347	403.083,661 458.333,607	348	403.063,798 458.321,696	23.16 1	348	403.063,798 458.321,696	349	403.044,417 458.313,154	21.18
349	403.044,417 458.313,154	350	403.031,296 458.307,86	14.14 9	350	403.031,296 458.307,86	351	403.021,524 458.299,527	12.84 3	351	403.021,524 458.299,527	352	403.001,902 458.294,955	20.14 8
352	403.001,902 458.294,955	353	402.997,689 458.288,097	8.049	353	402.997,689 458.288,097	354	402.991,309 458.280,637	9.816	354	402.991,309 458.280,637	355	402.973,57 458.273,247	19.21 7
355	402.973,57 458.273,247	356	402.957,8 458.267,593	16.75 3	356	402.957,8 458.267,593	357	402.918,316 458.257,366	40.78 7	357	402.918,316 458.257,366	358	402.910,25 458.260,133	8.527
358	402.910,25 458.260,133	359	402.894,721 458.262,539	15.71 4	359	402.894,721 458.262,539	360	402.871,878 458.259,524	23.04 1	360	402.871,878 458.259,524	361	402.854,423 458.260,005	17.46 2
361	402.854,423 458.260,005	362	402.845,876 458.264,336	9.582	362	402.845,876 458.264,336	363	402.837,329 458.266,743	8.879	363	402.837,329 458.266,743	364	402.829,384 458.266,743	7.945
364	402.829,384 458.266,743	365	402.812,651 458.266,983	16.73 5	365	402.812,651 458.266,983	366	402.803,021 458.268,908	9.821	366	402.803,021 458.268,908	367	402.757,542 458.281,398	47.16 3
367	402.757,542 458.281,398	368	402.736,121 458.287,325	22.22 6	368	402.736,121 458.287,325	369	402.681,135 458.312,149	60.33	369	402.681,135 458.312,149	370	402.667,823 458.320,616	15.77 7
370	402.667,823 458.320,616	371	402.658,383 458.325,334	10.55 3	371	402.658,383 458.325,334	372	402.647,812 458.327,143	10.72 5	372	402.647,812 458.327,143	373	402.641,882 458.325,934	6.052
373	402.641,882 458.325,934	374	402.634,015 458.320,732	9.431	374	402.634,015 458.320,732	375	402.628,206 458.315,168	8.044	375	402.628,206 458.315,168	376	402.617,314 458.308,999	12.51 8
376	402.617,314 458.308,999	377	402.603,517 458.307,79	13.85	377	402.603,517 458.307,79	378	402.565,014 458.309,546	38.54 3	378	402.565,014 458.309,546	379	402.533,852 458.313,608	31.42 6
379	402.533,852 458.313,608	380	402.530,756 458.316,316	4.113	380	402.530,756 458.316,316	381	402.526,691 458.316,316	4.065	381	402.526,691 458.316,316	382	402.520,942 458.312,387	6.963
382	402.520,942 458.312,387	383	402.506,097 458.307,766	15.54 8	383	402.506,097 458.307,766	384	402.479,176 458.313,005	27.42 6	384	402.479,176 458.313,005	385	402.468,956 458.313,126	10.22 1
385	402.468,956 458.313,126	386	402.456,058 458.311,91	12.95 5	386	402.456,058 458.311,91	387	402.448,879 458.311,424	7.195	387	402.448,879 458.311,424	388	402.442,552 458.313,491	6.656
388	402.442,552 458.313,491	389	402.437,077 458.320,666	9.025	389	402.437,077 458.320,666	390	402.430,46 458.330,692	12.01 3	390	402.430,46 458.330,692	391	402.419,094 458.339,231	14.21 6
391	402.419,094 458.339,231	392	402.413,373 458.341,366	6.106	392	402.413,373 458.341,366	393	402.391,833 458.343,775	21.67 4	393	402.391,833 458.343,775	394	402.384,444 458.344,602	7.435
394	402.384,444 458.344,602	395	402.360,398 458.343,123	24.09 1	395	402.360,398 458.343,123	396	402.337,216 458.339,549	23.45 6	396	402.337,216 458.339,549	397	402.330,557 458.329,196	12.31
397	402.330,557 458.329,196	398	402.317,843 458.309,082	23.79 5	398	402.317,843 458.309,082	399	402.306,621 458.289,856	22.26 1	399	402.306,621 458.289,856	400	402.282,903 458.257,226	40.33 9

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
400	402.282,903 458.257,226	401	402.264,776 458.243,669	22.636	401	402.264,776 458.243,669	402	402.251,459 458.240,712	13.641	402	402.251,459 458.240,712	403	402.241,717 458.241,081	9.749
403	402.241,717 458.241,081	404	402.229,879 458.239,849	11.902	404	402.229,879 458.239,849	405	402.219,768 458.232,824	12.312	405	402.219,768 458.232,824	406	402.207,52 458.217,483	19.631
406	402.207,52 458.217,483	407	402.200,985 458.210,951	9.24	407	402.200,985 458.210,951	408	402.185,078 458.201,092	18.715	408	402.185,078 458.201,092	409	402.162,512 458.195,669	23.208
409	402.162,512 458.195,669	410	402.145,619 458.182,482	21.431	410	402.145,619 458.182,482	411	402.134,119 458.160,633	24.691	411	402.134,119 458.160,633	412	402.119,791 458.140,253	24.913
412	402.119,791 458.140,253	413	402.103,95 458.117,16	28.004	413	402.103,95 458.117,16	414	402.091,08 458.106,407	16.771	414	402.091,08 458.106,407	415	402.066,397 458.095,443	27.009
415	402.066,397 458.095,443	416	401.996,082 458.038,633	90.397	416	401.996,082 458.038,633	417	401.981,733 458.031,252	16.136	417	401.981,733 458.031,252	418	401.969,963 458.030,741	11.781
418	401.969,963 458.030,741	419	401.957,474 458.030,199	12.501	419	401.957,474 458.030,199	420	401.945,448 458.025,665	12.852	420	401.945,448 458.025,665	421	401.933,423 458.021,131	12.851
421	401.933,423 458.021,131	422	401.910,428 458.005,529	27.788	422	401.910,428 458.005,529	423	401.890,933 457.987,743	26.389	423	401.890,933 457.987,743	424	401.866,038 457.980,151	26.027
424	401.866,038 457.980,151	425	401.843,276 457.976,86	22.999	425	401.843,276 457.976,86	426	401.822,804 457.976,183	20.483	426	401.822,804 457.976,183	427	401.805,45 457.979,028	17.586
427	401.805,45 457.979,028	428	401.776,244 457.986,488	30.144	428	401.776,244 457.986,488	429	401.746,553 457.992,858	30.367	429	401.746,553 457.992,858	430	401.726,758 457.992,045	19.812
430	401.726,758 457.992,045	431	401.715,639 457.991,232	11.149	431	401.715,639 457.991,232	432	401.672,853 457.986,207	43.08	432	401.672,853 457.986,207	433	401.657,124 457.987,02	15.75
433	401.657,124 457.987,02	434	401.631,635 457.993,524	26.306	434	401.631,635 457.993,524	435	401.600,992 457.999,894	31.298	435	401.600,992 457.999,894	436	401.560,517 458.004,384	40.723
436	401.560,517 458.004,384	437	401.547,233 458.006,097	13.394	437	401.547,233 458.006,097	438	401.526,894 458.008,72	20.507	438	401.526,894 458.008,72	439	401.507,369 458.012,92	19.972
439	401.507,369 458.012,92	440	401.470,536 458.019,301	37.382	440	401.470,536 458.019,301	441	401.462,755 458.017,782	7.928	441	401.462,755 458.017,782	442	401.450,605 458.006,78	16.391
442	401.450,605 458.006,78	443	401.439,598 457.991,982	18.443	443	401.439,598 457.991,982	444	401.425,361 457.970,734	25.577	444	401.425,361 457.970,734	445	401.414,35 457.965,99	11.989
445	401.414,35 457.965,99	446	401.402,012 457.964,853	12.39	446	401.402,012 457.964,853	447	401.392,331 457.957,264	12.301	447	401.392,331 457.957,264	448	401.373,16 457.942,087	24.451
448	401.373,16 457.942,087	449	401.340,626 457.923,606	37.417	449	401.340,626 457.923,606	450	401.318,794 457.905,393	28.431	450	401.318,794 457.905,393	451	401.293,827 457.895,85	26.729
451	401.293,827 457.895,85	452	401.288,288 457.893,411	6.052	452	401.288,288 457.893,411	453	401.283,377 457.887,577	7.626	453	401.283,377 457.887,577	454	401.269,301 457.870,852	21.86
454	401.269,301 457.870,852	455	401.267,139 457.868,707	3.046	455	401.267,139 457.868,707	456	401.255,391 457.852,691	19.863	456	401.255,391 457.852,691	457	401.250,936 457.846,619	7.531
457	401.250,936 457.846,619	458	401.243,25 457.833,015	15.625	458	401.243,25 457.833,015	459	401.238,64 457.815,244	18.359	459	401.238,64 457.815,244	460	401.238,639 457.813,918	1.326
460	401.238,639 457.813,918	461	401.238,628 457.797,819	16.099	461	401.238,628 457.797,819	462	401.238,627 457.795,853	1.966	462	401.238,627 457.795,853	463	401.241,699 457.768,208	27.815
463	401.241,699 457.768,208	464	401.243,786 457.759,52	8.935	464	401.243,786 457.759,52	465	401.244,956 457.754,651	5.008	465	401.244,956 457.754,651	466	401.246,292 457.749,091	5.718
466	401.246,292 457.749,091	467	401.250,719 457.730,662	18.953	467	401.250,719 457.730,662	468	401.250,56 457.722,743	7.921	468	401.250,56 457.722,743	469	401.250,374 457.713,424	9.321
469	401.250,374 457.713,424	470	401.246,501 457.693,727	20.074	470	401.246,501 457.693,727	471	401.246,409 457.693,257	0.479	471	401.246,409 457.693,257	472	401.239,683 457.681,881	13.216
472	401.239,683 457.681,881	473	401.233,473 457.674,468	9.67	473	401.233,473 457.674,468	474	401.222,092 457.667,574	13.306	474	401.222,092 457.667,574	475	401.198,806 457.658,266	25.077
475	401.198,806 457.658,266	476	401.163,278 457.648,614	36.816	476	401.163,278 457.648,614	477	401.132,83 457.637,084	32.558	477	401.132,83 457.637,084	478	401.118,726 457.627,403	17.107
478	401.118,726 457.627,403	479	401.107,071 457.619,403	14.136	479	401.107,071 457.619,403	480	401.089,845 457.606,686	21.412	480	401.089,845 457.606,686	481	401.063,13 457.592,767	30.124
481	401.063,13 457.592,767	482	401.057,102 457.589,626	6.797	482	401.057,102 457.589,626	483	401.041,44 457.579,838	18.469	483	401.041,44 457.579,838	484	401.011,916 457.565,252	32.931
484	401.011,916 457.565,252	485	400.994,039 457.560,053	18.618	485	400.994,039 457.560,053	486	400.976,425 457.557,118	17.857	486	400.976,425 457.557,118	487	400.964,549 457.554,585	12.143
487	400.964,549 457.554,585	488	400.956,944 457.550,985	8.414	488	400.956,944 457.550,985	489	400.945,075 457.545,517	13.068	489	400.945,075 457.545,517	490	400.927,595 457.534,049	20.906
490	400.927,595 457.534,049	491	400.914,212 457.524,655	16.351	491	400.914,212 457.524,655	492	400.903,94 457.515,985	13.442	492	400.903,94 457.515,985	493	400.882,991 457.503,985	24.143
493	400.882,991 457.503,985	494	400.874,585 457.498,384	10.101	494	400.874,585 457.498,384	495	400.864,605 457.489,446	13.397	495	400.864,605 457.489,446	496	400.861,779 457.486,916	3.793
496	400.861,779 457.486,916	497	400.840,259 457.468,456	28.353	497	400.840,259 457.468,456	498	400.800,891 457.451,983	42.676	498	400.800,891 457.451,983	499	400.761,141 457.439,561	41.646

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
499	400.761,141 457.439,561	500	400.735,511 457.436,753	25.78 3	500	400.735,511 457.436,753	501	400.702,962 457.435,989	32.55 8	501	400.702,962 457.435,989	502	400.703,853 457.428,428	7.613
502	400.703,853 457.428,428	503	400.700,554 457.423,114	6.255	503	400.700,554 457.423,114	504	400.706,078 457.416,924	8.296	504	400.706,078 457.416,924	505	400.711,811 457.407,079	11.39 3
505	400.711,811 457.407,079	506	400.716,457 457.397,181	10.93 4	506	400.716,457 457.397,181	507	400.721,11 457.391,331	7.475	507	400.721,11 457.391,331	508	400.721,646 457.390,656	0.862
508	400.721,646 457.390,656	509	400.730,016 457.387,143	9.077	509	400.730,016 457.387,143	510	400.737,776 457.389,29	8.052	510	400.737,776 457.389,29	511	400.738,357 457.389,451	0.603
511	400.738,357 457.389,451	512	400.745,083 457.377,777	13.47 3	512	400.745,083 457.377,777	513	400.750,196 457.368,902	10.24 2	513	400.750,196 457.368,902	514	400.754,021 457.353,825	15.55 5
514	400.754,021 457.353,825	515	400.761,53 457.338,383	17.17 1	515	400.761,53 457.338,383	516	400.776,191 457.312,162	30.04 1	516	400.776,191 457.312,162	517	400.784,468 457.296,824	17.42 9
517	400.784,468 457.296,824	518	400.789,332 457.289,585	8.721	518	400.789,332 457.289,585	519	400.792,92 457.284,244	6.434	519	400.792,92 457.284,244	520	400.796,366 457.276,835	8.171
520	400.796,366 457.276,835	521	400.797,577 457.268,562	8.361	521	400.797,577 457.268,562	522	400.798,266 457.248,916	19.65 8	522	400.798,266 457.248,916	523	400.803,265 457.227,716	21.78 1
523	400.803,265 457.227,716	524	400.811,548 457.202,81	26.24 7	524	400.811,548 457.202,81	525	400.819,131 457.190,918	14.10 4	525	400.819,131 457.190,918	526	400.824,62 457.184,388	8.531
526	400.824,62 457.184,388	527	400.837,238 457.169,376	19.61 1	527	400.837,238 457.169,376	528	400.851,574 457.151,895	22.60 8	528	400.851,574 457.151,895	529	400.861,403 457.136,211	18.50 9
529	400.861,403 457.136,211	530	400.865,056 457.131,216	6.188	530	400.865,056 457.131,216	531	400.873,127 457.120,183	13.67	531	400.873,127 457.120,183	532	400.878,203 457.115,72	6.759
532	400.878,203 457.115,72	533	400.881,747 457.112,603	4.72	533	400.881,747 457.112,603	534	400.885,122 457.110,412	4.024	534	400.885,122 457.110,412	535	400.898,475 457.101,744	15.92
535	400.898,475 457.101,744	536	400.906,277 457.096,339	9.491	536	400.906,277 457.096,339	537	400.913,87 457.091,397	9.06	537	400.913,87 457.091,397	538	400.924,199 457.087,249	11.13 1
538	400.924,199 457.087,249	539	400.930,47 457.084,16	6.991	539	400.930,47 457.084,16	540	400.937,531 457.078,512	9.042	540	400.937,531 457.078,512	541	400.940,294 457.074,284	5.051
541	400.940,294 457.074,284	542	400.944,531 457.066,266	9.069	542	400.944,531 457.066,266	543	400.946,341 457.059,656	6.853	543	400.946,341 457.059,656	544	400.949,11 457.053,839	6.442
544	400.949,11 457.053,839	545	400.953,234 457.047,966	7.176	545	400.953,234 457.047,966	546	400.957,365 457.042,634	6.745	546	400.957,365 457.042,634	547	400.964,168 457.035,663	9.74
547	400.964,168 457.035,663	548	400.975,674 457.026,16	14.92 3	548	400.975,674 457.026,16	549	400.983,688 457.019,574	10.37 3	549	400.983,688 457.019,574	550	400.990,833 457.012,748	9.882
550	400.990,833 457.012,748	551	400.996,488 457.004,777	9.773	551	400.996,488 457.004,777	552	401.002,681 456.995,412	11.22 7	552	401.002,681 456.995,412	553	401.007,36 456.989,542	7.507
553	401.007,36 456.989,542	554	401.011,732 456.985,734	5.798	554	401.011,732 456.985,734	555	401.016,495 456.984,782	4.857	555	401.016,495 456.984,782	556	401.022,127 456.984,702	5.633
556	401.022,127 456.984,702	557	401.029,037 456.984,702	6.91	557	401.029,037 456.984,702	558	401.035,264 456.985,329	6.258	558	401.035,264 456.985,329	559	401.035,844 456.985,351	0.58
559	401.035,844 456.985,351	560	401.038,475 456.985,45	2.633	560	401.038,475 456.985,45	561	401.040,177 456.985,191	1.722	561	401.040,177 456.985,191	562	401.041,933 456.984,924	1.776
562	401.041,933 456.984,924	563	401.044,858 456.984,273	2.997	563	401.044,858 456.984,273	564	401.046,49 456.983,41	1.846	564	401.046,49 456.983,41	565	401.051,454 456.980,784	5.616
565	401.051,454 456.980,784	566	401.056,711 456.975,686	7.323	566	401.056,711 456.975,686	567	401.060,298 456.969,0	7.587	567	401.060,298 456.969,0	568	401.063,556 456.958,618	10.88 1
568	401.063,556 456.958,618	569	401.063,722 456.958,091	0.553	569	401.063,722 456.958,091	570	401.067,152 456.943,359	15.12 6	570	401.067,152 456.943,359	571	401.068,652 456.938,458	5.125
571	401.068,652 456.938,458	572	401.070,01 456.934,021	4.64	572	401.070,01 456.934,021	573	401.075,093 456.920,659	14.29 6	573	401.075,093 456.920,659	574	401.078,702 456.912,138	9.254
574	401.078,702 456.912,138	575	401.079,58 456.911,198	1.286	575	401.079,58 456.911,198	576	401.082,917 456.907,626	4.888	576	401.082,917 456.907,626	577	401.092,242 456.899,608	12.29 8
577	401.092,242 456.899,608	578	401.101,528 456.890,329	13.12 7	578	401.101,528 456.890,329	579	401.111,493 456.880,589	13.93 4	579	401.111,493 456.880,589	580	401.122,342 456.872,307	13.64 9
580	401.122,342 456.872,307	581	401.129,725 456.866,037	9.686	581	401.129,725 456.866,037	582	401.130,233 456.865,606	0.666	582	401.130,233 456.865,606	583	401.130,402 456.865,434	0.241
583	401.130,402 456.865,434	584	401.141,475 456.854,17	15.79 5	584	401.141,475 456.854,17	585	401.148,974 456.842,143	14.17 3	585	401.148,974 456.842,143	586	401.163,769 456.827,95	20.50 2
586	401.163,769 456.827,95	587	401.182,902 456.811,585	25.17 7	587	401.182,902 456.811,585	588	401.197,688 456.797,422	20.47 5	588	401.197,688 456.797,422	589	401.201,601 456.791,879	6.785
589	401.201,601 456.791,879	590	401.213,505 456.786,197	13.19 1	590	401.213,505 456.786,197	591	401.240,51 456.783,889	27.10 3	591	401.240,51 456.783,889	592	401.246,423 456.783,289	5.943
592	401.246,423 456.783,289	593	401.263,251 456.781,58	16.91 5	593	401.263,251 456.781,58	594	401.292,033 456.779,982	28.82 6	594	401.292,033 456.779,982	595	401.308,023 456.775,543	16.59 5
595	401.308,023 456.775,543	596	401.320,282 456.775,188	12.26 4	596	401.320,282 456.775,188	597	401.324,744 456.775,332	4.464	597	401.324,744 456.775,332	598	401.337,917 456.775,756	13.18

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
598	401.337,917 456.775,756	599	401.342,659 456.776,042	4.751	599	401.342,659 456.776,042	600	401.343,192 456.776,074	0.534	600	401.343,192 456.776,074	601	401.364,483 456.777,359	21.33
601	401.364,483 456.777,359	602	401.380,707 456.775,577	16.32 2	602	401.380,707 456.775,577	603	401.391,583 456.772,37	11.33 9	603	401.391,583 456.772,37	604	401.401,211 456.770,054	9.903
604	401.401,211 456.770,054	605	401.408,699 456.769,875	7.49	605	401.408,699 456.769,875	606	401.424,745 456.769,875	16.04 6	606	401.424,745 456.769,875	607	401.433,659 456.769,697	8.916
607	401.433,659 456.769,697	608	401.451,026 456.766,659	17.63 1	608	401.451,026 456.766,659	609	401.468,599 456.761,185	18.40 6	609	401.468,599 456.761,185	610	401.485,715 456.752,29	19.28 9
610	401.485,715 456.752,29	611	401.499,293 456.746,702	14.68 3	611	401.499,293 456.746,702	612	401.515,207 456.741,256	16.82	612	401.515,207 456.741,256	613	401.519,133 456.738,232	4.956
613	401.519,133 456.738,232	614	401.527,476 456.729,812	11.85 3	614	401.527,476 456.729,812	615	401.533,365 456.723,844	8.384	615	401.533,365 456.723,844	616	401.539,847 456.720,968	7.091
616	401.539,847 456.720,968	617	401.542,531 456.720,037	2.841	617	401.542,531 456.720,037	618	401.551,87 456.716,799	9.884	618	401.551,87 456.716,799	619	401.563,975 456.713,775	12.47 7
619	401.563,975 456.713,775	620	401.571,659 456.709,738	8.68	620	401.571,659 456.709,738	621	401.576,735 456.707,071	5.734	621	401.576,735 456.707,071	622	401.593,948 456.698,823	19.08 7
622	401.593,948 456.698,823	623	401.603,305 456.695,624	9.889	623	401.603,305 456.695,624	624	401.613,401 456.695,05	10.11 2	624	401.613,401 456.695,05	625	401.628,093 456.696,198	14.73 7
625	401.628,093 456.696,198	626	401.648,231 456.700,879	20.67 5	626	401.648,231 456.700,879	627	401.659,722 456.702,356	11.58 6	627	401.659,722 456.702,356	628	401.675,235 456.702,274	15.51 3
628	401.675,235 456.702,274	629	401.695,097 456.701,327	19.88 5	629	401.695,097 456.701,327	630	401.712,189 456.699,783	17.16 2	630	401.712,189 456.699,783	631	401.725,677 456.695,976	14.01 5
631	401.725,677 456.695,976	632	401.735,277 456.691,766	10.48 3	632	401.735,277 456.691,766	633	401.735,767 456.691,551	0.535	633	401.735,767 456.691,551	634	401.744,41 456.687,771	9.433
634	401.744,41 456.687,771	635	401.762,685 456.682,59	18.99 5	635	401.762,685 456.682,59	636	401.771,239 456.683,108	8.57	636	401.771,239 456.683,108	637	401.781,738 456.684,015	10.53 8
637	401.781,738 456.684,015	638	401.794,958 456.690,103	14.55 4	638	401.794,958 456.690,103	639	401.805,197 456.693,471	10.77 9	639	401.805,197 456.693,471	640	401.812,196 456.695,155	7.199
640	401.812,196 456.695,155	641	401.820,102 456.695,932	7.944	641	401.820,102 456.695,932	642	401.826,323 456.696,191	6.226	642	401.826,323 456.696,191	643	401.831,127 456.695,785	4.821
643	401.831,127 456.695,785	644	401.833,97 456.695,544	2.853	644	401.833,97 456.695,544	645	401.853,01 456.689,857	19.87 1	645	401.853,01 456.689,857	646	401.853,491 456.689,713	0.502
646	401.853,491 456.689,713	647	401.857,576 456.687,726	4.543	647	401.857,576 456.687,726	648	401.858,286 456.687,381	0.789	648	401.858,286 456.687,381	649	401.872,025 456.686,345	13.77 8
649	401.872,025 456.686,345	650	401.877,547 456.684,992	5.685	650	401.877,547 456.684,992	651	401.885,245 456.683,106	7.926	651	401.885,245 456.683,106	652	401.900,02 456.677,148	15.93 1
652	401.900,02 456.677,148	653	401.907,857 456.674,71	8.207	653	401.907,857 456.674,71	654	401.919,591 456.671,059	12.28 9	654	401.919,591 456.671,059	655	401.929,807 456.669,884	10.28 3
655	401.929,807 456.669,884	656	401.937,607 456.668,987	7.851	656	401.937,607 456.668,987	657	401.944,995 456.666,266	7.873	657	401.944,995 456.666,266	658	401.954,256 456.659,761	11.31 7
658	401.954,256 456.659,761	659	401.969,549 456.646,548	20.21	659	401.969,549 456.646,548	660	401.984,584 456.638,387	17.10 7	660	401.984,584 456.638,387	661	401.993,138 456.636,056	8.866
661	401.993,138 456.636,056	662	402.003,248 456.637,999	10.29 5	662	402.003,248 456.637,999	663	402.007,864 456.639,454	4.84	663	402.007,864 456.639,454	664	402.017,634 456.642,532	10.24 3
664	402.017,634 456.642,532	665	402.029,817 456.642,662	12.18 4	665	402.029,817 456.642,662	666	402.051,006 456.640,691	21.28	666	402.051,006 456.640,691	667	402.060,597 456.639,137	9.716
667	402.060,597 456.639,137	668	402.065,778 456.638,33	5.243	668	402.065,778 456.638,33	669	402.066,449 456.638,225	0.679	669	402.066,449 456.638,225	670	402.069,6 456.638,598	3.173
670	402.069,6 456.638,598	671	402.096,087 456.641,73	26.67 2	671	402.096,087 456.641,73	672	402.105,172 456.642,939	9.165	672	402.105,172 456.642,939	673	402.125,889 456.636,661	21.64 7
673	402.125,889 456.636,661	674	402.134,042 456.634,39	8.463	674	402.134,042 456.634,39	675	402.143,799 456.629,314	10.99 8	675	402.143,799 456.629,314	676	402.157,966 456.621,032	16.41
676	402.157,966 456.621,032	677	402.174,673 456.612,349	18.82 9	677	402.174,673 456.612,349	678	402.195,723 456.599,659	24.57 9	678	402.195,723 456.599,659	679	402.213,767 456.588,705	21.10 9
679	402.213,767 456.588,705	680	402.215,478 456.587,777	1.946	680	402.215,478 456.587,777	681	402.232,479 456.578,552	19.34 3	681	402.232,479 456.578,552	682	402.254,132 456.570,137	23.23 1
682	402.254,132 456.570,137	683	402.267,664 456.568,979	13.58 1	683	402.267,664 456.568,979	684	402.278,087 456.573,89	11.52 2	684	402.278,087 456.573,89	685	402.286,107 456.578,967	9.492
685	402.286,107 456.578,967	686	402.299,74 456.590,321	17.74 2	686	402.299,74 456.590,321	687	402.312,17 456.602,076	17.10 8	687	402.312,17 456.602,076	688	402.323,13 456.614,633	16.66 7
688	402.323,13 456.614,633	689	402.337,185 456.635,803	25.41 1	689	402.337,185 456.635,803	690	402.338,353 456.637,703	2.23	690	402.338,353 456.637,703	691	402.346,14 456.650,364	14.86 4
691	402.346,14 456.650,364	692	402.358,971 456.670,802	24.13 2	692	402.358,971 456.670,802	693	402.374,234 456.697,717	30.94 1	693	402.374,234 456.697,717	694	402.387,333 456.715,617	22.18 1
694	402.387,333 456.715,617	695	402.401,367 456.735,922	24.68 3	695	402.401,367 456.735,922	696	402.414,34 456.754,146	22.37	696	402.414,34 456.754,146	697	402.427,038 456.769,241	19.72 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
697	402.427,038 456.769,241	698	402.438,054 456.777,776	13.936	698	402.438,054 456.777,776	699	402.448,286 456.786,528	13.464	699	402.448,286 456.786,528	700	402.460,451 456.804,763	21.92
700	402.460,451 456.804,763	701	402.460,737 456.805,191	0.515	701	402.460,737 456.805,191	702	402.462,677 456.808,099	3.496	702	402.462,677 456.808,099	703	402.497,132 456.855,027	58.218
703	402.497,132 456.855,027	704	402.508,416 456.868,332	17.446	704	402.508,416 456.868,332	705	402.512,808 456.890,921	23.012	705	402.512,808 456.890,921	706	402.517,34 456.906,417	16.145
706	402.517,34 456.906,417	707	402.524,454 456.930,739	25.341	707	402.524,454 456.930,739	708	402.535,553 456.956,629	28.169	708	402.535,553 456.956,629	709	402.559,749 456.984,51	36.916
709	402.559,749 456.984,51	710	402.578,255 457.005,849	28.246	710	402.578,255 457.005,849	711	402.591,918 457.015,521	16.74	711	402.591,918 457.015,521	712	402.615,545 457.022,349	24.594
712	402.615,545 457.022,349	713	402.625,796 457.032,877	14.694	713	402.625,796 457.032,877	714	402.629,952 457.039,097	7.481	714	402.629,952 457.039,097	715	402.630,302 457.039,621	0.63
715	402.630,302 457.039,621	716	402.636,973 457.045,177	8.682	716	402.636,973 457.045,177	717	402.642,377 457.049,677	7.032	717	402.642,377 457.049,677	718	402.659,573 457.063,024	21.768
718	402.659,573 457.063,024	719	402.672,563 457.075,092	17.731	719	402.672,563 457.075,092	720	402.681,529 457.087,892	15.628	720	402.681,529 457.087,892	721	402.702,932 457.115,135	34.645
721	402.702,932 457.115,135	722	402.719,43 457.134,431	25.387	722	402.719,43 457.134,431	723	402.738,09 457.150,521	24.639	723	402.738,09 457.150,521	724	402.750,705 457.164,285	18.67
724	402.750,705 457.164,285	725	402.761,614 457.171,775	13.233	725	402.761,614 457.171,775	726	402.781,567 457.170,686	19.983	726	402.781,567 457.170,686	727	402.821,264 457.176,849	40.173
727	402.821,264 457.176,849	728	402.823,528 457.177,581	2.379	728	402.823,528 457.177,581	729	402.875,608 457.205,901	59.282	729	402.875,608 457.205,901	730	402.902,755 457.228,427	35.276
730	402.902,755 457.228,427	731	402.933,748 457.257,608	42.569	731	402.933,748 457.257,608	732	402.955,259 457.283,719	33.831	732	402.955,259 457.283,719	733	402.970,429 457.306,985	27.775
733	402.970,429 457.306,985	734	402.975,232 457.314,35	8.793	734	402.975,232 457.314,35	735	403.005,076 457.332,266	34.809	735	403.005,076 457.332,266	736	403.022,532 457.341,412	19.707
736	403.022,532 457.341,412	737	403.074,252 457.366,129	57.323	737	403.074,252 457.366,129	738	403.125,89 457.384,476	54.801	738	403.125,89 457.384,476	739	403.148,269 457.396,174	25.252
739	403.148,269 457.396,174	740	403.175,987 457.403,766	28.739	740	403.175,987 457.403,766	741	403.183,718 457.404,016	7.735	741	403.183,718 457.404,016	742	403.188,719 457.404,178	5.004
742	403.188,719 457.404,178	743	403.206,152 457.401,444	17.646	743	403.206,152 457.401,444	744	403.206,032 457.401,969	0.539	744	403.206,032 457.401,969	745	403.205,125 457.405,929	4.063
745	403.205,125 457.405,929	746	403.200,636 457.415,67	10.726	746	403.200,636 457.415,67	747	403.199,481 457.427,845	12.23	747	403.199,481 457.427,845	748	403.200,765 457.436,049	8.304
748	403.200,765 457.436,049	749	403.204,61 457.446,815	11.432	749	403.204,61 457.446,815	750	403.208,846 457.455,145	9.345	750	403.208,846 457.455,145	751	403.216,024 457.469,243	15.82
751	403.216,024 457.469,243	752	403.218,074 457.480,316	11.261	752	403.218,074 457.480,316	753	403.215,634 457.488,261	8.311	753	403.215,634 457.488,261	754	403.207,94 457.497,361	11.917
754	403.207,94 457.497,361	755	403.200,121 457.504,282	10.442	755	403.200,121 457.504,282	756	403.192,427 457.511,074	10.263	756	403.192,427 457.511,074	757	403.180,01 457.526,976	20.176
757	403.180,01 457.526,976	758	403.166,954 457.539,512	18.1	758	403.166,954 457.539,512	759	403.155,648 457.547,113	13.624	759	403.155,648 457.547,113	760	403.144,545 457.553,793	12.958
760	403.144,545 457.553,793	761	403.129,805 457.560,306	16.115	761	403.129,805 457.560,306	762	403.116,749 457.562,462	13.233	762	403.116,749 457.562,462	763	403.105,031 457.560,921	11.819
763	403.105,031 457.560,921	764	403.087,244 457.558,147	18.002	764	403.087,244 457.558,147	765	403.075,219 457.557,942	12.027	765	403.075,219 457.557,942	766	403.066,332 457.558,455	8.902
766	403.066,332 457.558,455	767	403.056,875 457.560,511	9.678	767	403.056,875 457.560,511	768	403.050,91 457.564,517	7.185	768	403.050,91 457.564,517	769	403.045,361 457.570,373	8.067
769	403.045,361 457.570,373	770	403.040,015 457.578,696	9.892	770	403.040,015 457.578,696	771	403.033,435 457.592,979	15.726	771	403.033,435 457.592,979	772	403.023,858 457.606,182	16.311
772	403.023,858 457.606,182	773	403.018,924 457.609,06	5.712	773	403.018,924 457.609,06	774	403.010,494 457.610,086	8.492	774	403.010,494 457.610,086	775	403.000,007 457.607,929	10.707
775	403.000,007 457.607,929	776	402.988,393 457.603,407	12.463	776	402.988,393 457.603,407	777	402.972,838 457.593,111	18.654	777	402.972,838 457.593,111	778	402.964,408 457.587,46	10.149
778	402.964,408 457.587,46	779	402.957,521 457.584,069	7.677	779	402.957,521 457.584,069	780	402.953,098 457.583,145	4.518	780	402.953,098 457.583,145	781	402.949,706 457.584,275	3.575
781	402.949,706 457.584,275	782	402.946,829 457.588,077	4.768	782	402.946,829 457.588,077	783	402.945,391 457.600,92	12.923	783	402.945,391 457.600,92	784	402.946,418 457.604,311	3.543
784	402.946,418 457.604,311	785	402.956,082 457.610,886	11.689	785	402.956,082 457.610,886	786	402.965,435 457.615,612	10.479	786	402.965,435 457.615,612	787	402.984,976 457.626,437	22.339
787	402.984,976 457.626,437	788	402.990,425 457.630,033	6.529	788	402.990,425 457.630,033	789	402.992,171 457.633,423	3.813	789	402.992,171 457.633,423	790	402.994,229 457.647,501	14.228
790	402.994,229 457.647,501	791	402.999,466 457.664,385	17.678	791	402.999,466 457.664,385	792	403.004,093 457.671,474	8.465	792	403.004,093 457.671,474	793	403.008,104 457.677,64	7.356
793	403.008,104 457.677,64	794	403.009,85 457.682,981	5.619	794	403.009,85 457.682,981	795	403.010,054 457.692,881	9.902	795	403.010,054 457.692,881	796	403.004,504 457.703,053	11.588

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
796	403.004,504 457.703,053	797	402.996,178 457.711,171	11.629	797	402.996,178 457.711,171	798	402.984,868 457.718,054	13.24	798	402.984,868 457.718,054	799	402.963,673 457.723,958	22.002
799	402.963,673 457.723,958	800	402.948,251 457.725,499	15.499	800	402.948,251 457.725,499	801	402.937,83 457.724,154	10.507	801	402.937,83 457.724,154	802	402.916,963 457.720,969	21.109
802	402.916,963 457.720,969	803	402.905,553 457.720,354	11.427	803	402.905,553 457.720,354	804	402.880,263 457.719,839	25.295	804	402.880,263 457.719,839	805	402.865,402 457.720,187	14.865
805	402.865,402 457.720,187	806	402.862,684 457.720,251	2.719	806	402.862,684 457.720,251	807	402.841,261 457.720,043	21.424	807	402.841,261 457.720,043	808	402.822,239 457.716,754	19.304
808	402.822,239 457.716,754	809	402.809,391 457.710,487	14.295	809	402.809,391 457.710,487	810	402.790,885 457.701,753	20.463	810	402.790,885 457.701,753	811	402.771,593 457.697,104	19.844
811	402.771,593 457.697,104	812	402.751,878 457.693,075	20.122	812	402.751,878 457.693,075	813	402.721,363 457.689,191	30.761	813	402.721,363 457.689,191	814	402.685,225 457.688,221	36.151
814	402.685,225 457.688,221	815	402.657,383 457.687,962	27.843	815	402.657,383 457.687,962	816	402.637,958 457.687,574	19.429	816	402.637,958 457.687,574	817	402.608,246 457.686,409	29.735
817	402.608,246 457.686,409	818	402.588,821 457.684,21	19.549	818	402.588,821 457.684,21	819	402.576,65 457.683,951	12.174	819	402.576,65 457.683,951	820	402.566,94 457.687,315	10.276
820	402.566,94 457.687,315	821	402.563,183 457.692,104	6.087	821	402.563,183 457.692,104	822	402.557,617 457.703,364	12.561	822	402.557,617 457.703,364	823	402.555,414 457.715,658	12.49
823	402.555,414 457.715,658	824	402.554,491 457.734,226	18.591	824	402.554,491 457.734,226	825	402.557,471 457.759,205	25.156	825	402.557,471 457.759,205	826	402.556,819 457.781,002	21.807
826	402.556,819 457.781,002	827	402.554,358 457.798,215	17.388	827	402.554,358 457.798,215	828	402.549,823 457.814,006	16.429	828	402.549,823 457.814,006	829	402.537,772 457.842,149	30.615
829	402.537,772 457.842,149	830	402.532,593 457.859,62	18.222	830	402.532,593 457.859,62	831	402.529,858 457.885,569	26.093	831	402.529,858 457.885,569	832	402.529,471 457.900,065	14.501
832	402.529,471 457.900,065	833	402.524,028 457.902,537	5.978	833	402.524,028 457.902,537	834	402.518,648 457.905,247	6.024	834	402.518,648 457.905,247	835	402.518,418 457.905,453	0.309
835	402.518,418 457.905,453	836	402.510,13 457.912,862	11.117	836	402.510,13 457.912,862	837	402.499,819 457.923,615	14.898	837	402.499,819 457.923,615	838	402.490,181 457.930,561	11.88
838	402.490,181 457.930,561	839	402.485,695 457.935,714	6.832	839	402.485,695 457.935,714	840	402.485,695 457.941,538	5.824	840	402.485,695 457.941,538	841	402.487,041 457.945,571	4.252
841	402.487,041 457.945,571	842	402.498,699 457.952,964	13.805	842	402.498,699 457.952,964	843	402.512,596 457.955,205	14.077	843	402.512,596 457.955,205	844	402.524,926 457.959,9	13.194
844	402.524,926 457.959,9	845	402.539,132 457.962,666	14.473	845	402.539,132 457.962,666	846	402.548,089 457.967,994	10.422	846	402.548,089 457.967,994	847	402.558,693 457.982,952	18.335
847	402.558,693 457.982,952	848	402.569,796 457.989,664	12.974	848	402.569,796 457.989,664	849	402.582,133 457.994,733	13.338	849	402.582,133 457.994,733	850	402.598,17 458.000,35	16.992
850	402.598,17 458.000,35	851	402.607,215 458.005,967	10.647	851	402.607,215 458.005,967	852	402.617,387 458.013,563	12.695	852	402.617,387 458.013,563	853	402.627,529 458.025,756	15.86
853	402.627,529 458.025,756	854	402.633,56 458.033,289	9.65	854	402.633,56 458.033,289	855	402.642,261 458.049,061	18.013	855	402.642,261 458.049,061	856	402.647,461 458.059,802	11.934
856	402.647,461 458.059,802	857	402.654,772 458.066,581	9.97	857	402.654,772 458.066,581	858	402.661,203 458.071,862	8.321	858	402.661,203 458.071,862	859	402.666,05 458.074,857	5.698
859	402.666,05 458.074,857	860	402.678,819 458.077,498	13.039	860	402.678,819 458.077,498	861	402.688,953 458.076,881	10.153	861	402.688,953 458.076,881	862	402.708,735 458.076,536	19.785
862	402.708,735 458.076,536	863	402.724,065 458.077,417	15.355	863	402.724,065 458.077,417	864	402.738,597 458.079,089	14.628	864	402.738,597 458.079,089	865	402.751,55 458.083,14	13.572
865	402.751,55 458.083,14	866	402.771,228 458.089,953	20.824	866	402.771,228 458.089,953	867	402.797,656 458.098,23	27.694	867	402.797,656 458.098,23	868	402.808,401 458.099,99	10.888
868	402.808,401 458.099,99	869	402.817,388 458.100,166	8.989	869	402.817,388 458.100,166	870	402.822,584 458.098,053	5.609	870	402.822,584 458.098,053	871	402.830,956 458.089,249	12.149
871	402.830,956 458.089,249	872	402.835,104 458.083,059	7.451	872	402.835,104 458.083,059	873	402.835,104 458.077,425	5.634	873	402.835,104 458.077,425	874	402.836,077 458.071,613	5.893
874	402.836,077 458.071,613	875	402.835,283 458.063,338	8.313	875	402.835,283 458.063,338	876	402.836,867 458.056,646	6.877	876	402.836,867 458.056,646	877	402.837,22 458.054,182	2.489
877	402.837,22 458.054,182	878	402.842,329 458.051,451	5.793	878	402.842,329 458.051,451	879	402.856,25 458.047,489	14.474	879	402.856,25 458.047,489	880	402.866,234 458.045,359	10.209
880	402.866,234 458.045,359	881	402.877,42 458.045,27	11.186	881	402.877,42 458.045,27	882	402.886,054 458.045,359	8.634	882	402.886,054 458.045,359	883	402.892,571 458.048,88	7.407
883	402.892,571 458.048,88	884	402.895,568 458.054,251	6.151	884	402.895,568 458.054,251	885	402.897,152 458.065,961	11.817	885	402.897,152 458.065,961	886	402.899,093 458.071,066	5.462
886	402.899,093 458.071,066	887	402.901,999 458.073,444	3.755	887	402.901,999 458.073,444	888	402.913,301 458.072,579	11.335	888	402.913,301 458.072,579	889	402.926,515 458.070,995	13.309
889	402.926,515 458.070,995	890	402.934,617 458.068,617	8.444	890	402.934,617 458.068,617	891	402.944,926 458.061,046	12.79	891	402.944,926 458.061,046	892	402.957,787 458.052,593	15.39
892	402.957,787 458.052,593	893	402.980,096 458.037,078	27.174	893	402.980,096 458.037,078	894	402.996,004 458.028,697	17.981	894	402.996,004 458.028,697	895	402.998,607 458.027,371	2.921

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
895	402.998,607 458.027,371	896	403.008,831 458.022,165	11.473	896	403.008,831 458.022,165	897	403.017,34 458.019,207	9.008	897	403.017,34 458.019,207	898	403.024,985 458.018,344	7.694
898	403.024,985 458.018,344	899	403.025,724 458.015,878	2.574	899	403.025,724 458.015,878	900	403.024,615 458.010,701	5.294	900	403.024,615 458.010,701	901	403.018,695 457.999,856	12.356
901	403.018,695 457.999,856	902	403.015,503 457.986,36	13.868	902	403.015,503 457.986,36	903	403.014,888 457.977,732	8.65	903	403.014,888 457.977,732	904	403.019,448 457.970,953	8.17
904	403.019,448 457.970,953	905	403.028,821 457.964,543	11.355	905	403.028,821 457.964,543	906	403.043,253 457.952,342	18.898	906	403.043,253 457.952,342	907	403.050,69 457.942,91	12.011
907	403.050,69 457.942,91	908	403.058,829 457.928,487	16.561	908	403.058,829 457.928,487	909	403.068,078 457.912,342	18.607	909	403.068,078 457.912,342	910	403.074,246 457.895,086	18.325
910	403.074,246 457.895,086	911	403.083,391 457.873,067	23.843	911	403.083,391 457.873,067	912	403.086,596 457.862,098	11.428	912	403.086,596 457.862,098	913	403.086,721 457.848,539	13.56
913	403.086,721 457.848,539	914	403.086,978 457.822,958	25.582	914	403.086,978 457.822,958	915	403.088,828 457.808,413	14.662	915	403.088,828 457.808,413	916	403.092,527 457.800,155	9.049
916	403.092,527 457.800,155	917	403.099,802 457.789,802	12.653	917	403.099,802 457.789,802	918	403.107,325 457.782,406	10.55	918	403.107,325 457.782,406	919	403.117,439 457.775,257	12.386
919	403.117,439 457.775,257	920	403.131,622 457.767,986	15.938	920	403.131,622 457.767,986	921	403.143,705 457.760,712	14.104	921	403.143,705 457.760,712	922	403.164,464 457.746,829	24.973
922	403.164,464 457.746,829	923	403.185,306 457.738,326	22.51	923	403.185,306 457.738,326	924	403.194,68 457.732,531	11.021	924	403.194,68 457.732,531	925	403.208,983 457.727,849	15.05
925	403.208,983 457.727,849	926	403.222,55 457.724,89	13.886	926	403.222,55 457.724,89	927	403.231,675 457.721,562	9.713	927	403.231,675 457.721,562	928	403.245,903 457.713,137	16.535
928	403.245,903 457.713,137	929	403.264,155 457.702,168	21.294	929	403.264,155 457.702,168	930	403.276,734 457.697,977	13.259	930	403.276,734 457.697,977	931	403.287,217 457.698,594	10.501
931	403.287,217 457.698,594	932	403.295,851 457.698,717	8.635	932	403.295,851 457.698,717	933	403.300,415 457.698,347	4.579	933	403.300,415 457.698,347	934	403.305,885 457.693,5	7.309
934	403.305,885 457.693,5	935	403.308,849 457.690,898	3.944	935	403.308,849 457.690,898	936	403.319,806 457.694,383	11.498	936	403.319,806 457.694,383	937	403.341,475 457.707,326	25.24
937	403.341,475 457.707,326	938	403.361,527 457.719,275	23.342	938	403.361,527 457.719,275	939	403.381,45 457.729,979	22.616	939	403.381,45 457.729,979	940	403.411,171 457.738,731	30.983
940	403.411,171 457.738,731	941	403.436,827 457.741,967	25.859	941	403.436,827 457.741,967	942	403.457,623 457.743,337	20.841	942	403.457,623 457.743,337	943	403.471,818 457.743,96	14.209
943	403.471,818 457.743,96	944	403.491,496 457.739,229	20.239	944	403.491,496 457.739,229	945	403.499,215 457.736,865	8.073	945	403.499,215 457.736,865	946	403.513,539 457.725,166	18.494
946	403.513,539 457.725,166	947	403.524,792 457.717,035	13.883	947	403.524,792 457.717,035	948	403.528,154 457.710,688	7.182	948	403.528,154 457.710,688	949	403.541,98 457.699,736	17.638
949	403.541,98 457.699,736	950	403.552,688 457.696,126	11.3	950	403.552,688 457.696,126	951	403.573,347 457.695,704	20.663	951	403.573,347 457.695,704	1	403.589,321 457.695,326	15.978

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9091

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.940.692	Sector cadastral:181 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:164 mp; CANTON SILVIC - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:117 mp; CANTON SILVIC - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999	A1.1, A1.2

C. Partea III. SARCINI .

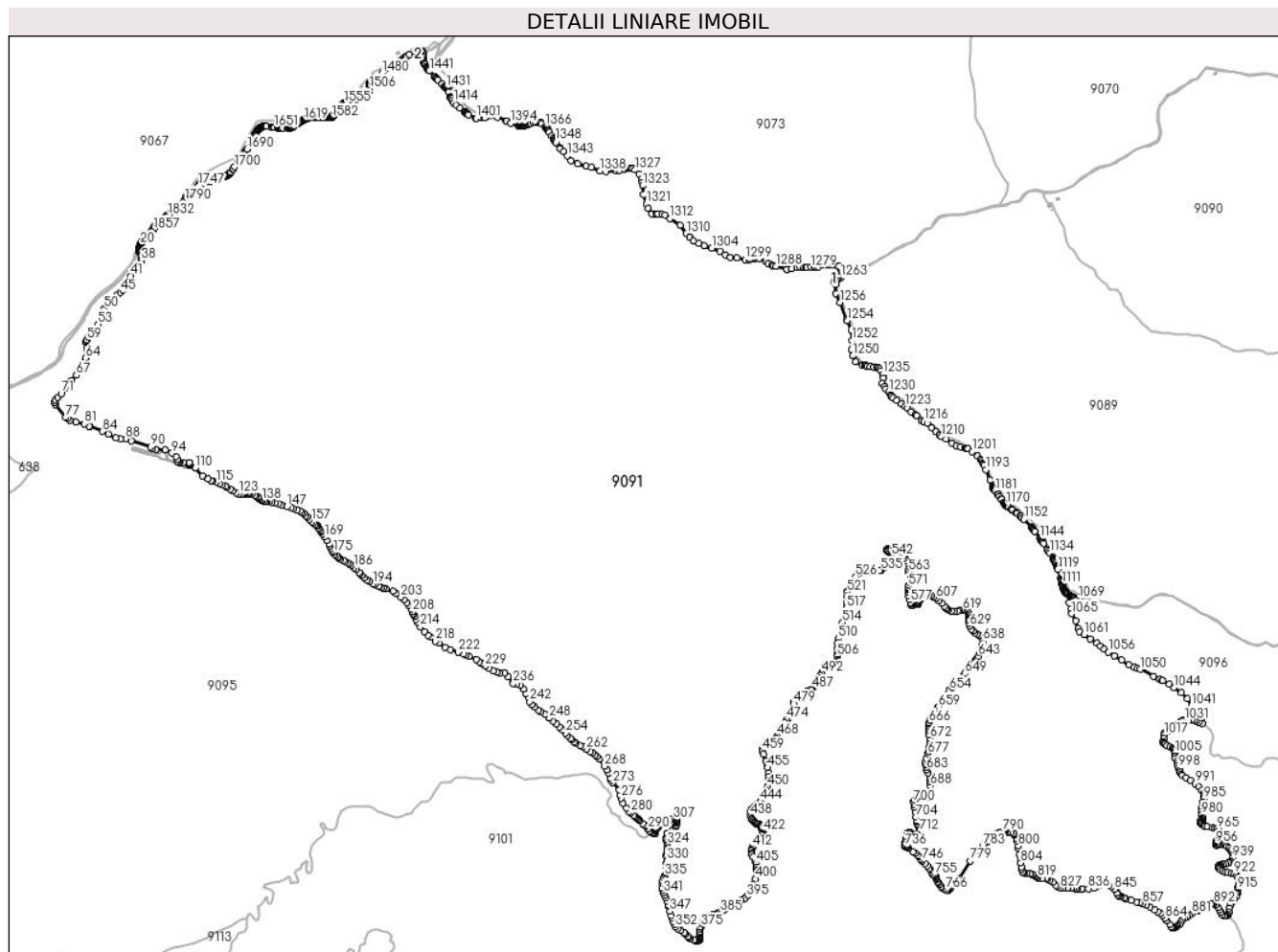
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.940.692	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	902	194	8357	-	
2	padure	NU	44.489	194	8352	-	UP4,UA 142 A,B
3	ape curgătoare	NU	327	194	8381	-	
4	padure	NU	64.313	194	8380	-	UP4,UA 143 A,B
5	drum	NU	7.540	194	8342	-	
6	padure	NU	110.465	194	8382	-	UP4,UA 144 A,B
7	padure	NU	381.102	194	8393	-	UP4,UA 158 A,B%,C,D,E,F,G,H%
8	padure	NU	283.363	194	8393	-	UP4,UA159 A,B,C,D
9	padure	NU	264	194	8393	-	UP4,UA67
10	padure	NU	2.814	194	8393	-	UP4,UA68
11	padure	NU	509.738	194	8393	-	UP4,UA160 A%,B,C,D,E,F
12	padure	NU	2.467	194	8398	-	UP4,UA67
13	padure	NU	337.355	194	8393	-	UP4,UA 149
14	drum	NU	9.515	194	8386	-	
15	drum	NU	2.856	194	8372	-	
16	padure	NU	299.234	194	8393	-	UP4,UA168 A,B,C

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	padure	NU	444.389	194	8393	-	UP4,UA167 A,B,C,D
18	padure	NU	461.951	194	8383	-	UP4,UA 145 A%,B,C
19	padure	NU	99.814	194	8382	-	UP4,UA 143 A,B
20	padure	NU	388	194	8393	-	UP4,UA65 C%
21	padure	NU	234.959	194	8342	-	UP4,UA 144 A,B
22	padure	NU	170	194	8393	-	UP4,UA69 A
23	padure	NU	365.690	194	8393	-	UP4,UA 155 A,B
24	ape curgatoare	NU	267	194	8369	-	
25	drum	NU	7.532	194	8350	-	
26	padure	NU	365.268	194	8393	-	UP4,UA 150 A%,B,C%
27	ape curgatoare	NU	224	194	8351	-	
28	padure	NU	214.623	194	8380	-	UP4,UA 142 A,B,C
29	ape curgatoare	NU	53	194	8380/3	-	
30	ape curgatoare	NU	33	194	8380/2	-	
31	ape curgatoare	NU	43	194	8380/4	-	
32	ape curgatoare	NU	109	194	8380/1	-	
33	padure	NU	367.475	194	8393	-	UP4,UA 148 A,B
34	ape curgatoare	NU	466	194	8384	-	
35	ape curgatoare	NU	536	194	8384	-	
36	padure	NU	65.750	194	8393	-	UP4,UA 150 B
37	padure	NU	9.037	194	8385	-	UP4,UA 147 A
38	padure	NU	426.595	194	8346	-	UP4,UA 141 A,B,C
39	drum	NU	3.233	194	8377	-	
40	padure	NU	86	194	8383	-	UP4,UA 136 A%
41	padure	NU	787	194	8383	-	UP4,UA 136 A%
42	padure	NU	185	194	8393	-	UP4,UA 135%
43	ape curgatoare	NU	521	194	8379	-	
44	padure	NU	815	194	8393	-	UP4,UA93 A%
45	padure	NU	231.939	194	8393	-	UP4,UA 157 A,B,C,D,E
46	padure	NU	264	194	8393	-	UP4,UA92 A
47	padure	NU	88	194	8393	-	UP4,UA92 A
48	padure	NU	217.332	194	8393	-	UP4,UA 152
49	padure	NU	512.740	194	8393	-	UP4,UA 154 A,B
50	ape curgatoare	NU	779	194	8370	-	
51	padure	NU	296.553	194	8393	-	UP4,UA 153
52	padure	NU	449.895	194	8391	-	UP4,UA165
53	ape curgatoare	NU	274	194	8389/1	-	
54	padure	NU	2.958	194	8393	-	UP4,UA69 A%,B%
55	padure	NU	1.108	194	8393	-	UP4,UA67
56	ape curgatoare	NU	345	194	8378	-	
57	padure	NU	414.497	194	8393	-	UP4,UA 147 A,B,C
58	padure	NU	214	194	8393	-	UP4,UA 136 A%
59	padure	NU	239.169	194	8393	-	UP4,UA 151 A,B,C,D

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
60	padure	NU	457.937	194	8393	-	UP4,UA 156 A,B
61	padure	NU	229.171	194	8393	-	UP4,UA 164
62	padure	NU	452.369	194	8393	-	UP4,UA163 B,C,D,E%
63	padure	NU	310.691	194	8393	-	UP4,UA166 A,B,C,D
64	padure	NU	4.128	194	8343	-	UP4,UA 146 A
65	padure	NU	213.016	194	8393	-	UP4,UA162 A,C,D%
66	padure	NU	487.702	194	8393	-	UP4,UA161 A,B,C,D,E,F,G,H%
67	ape curgatoare	NU	279	194	8399	-	
68	curti constructii	NU	651	194	8373	-	
69	padure	NU	272.440	194	8393	-	UP4,UA 146 A,B
70	curti constructii	NU	464	194	8227	-	UP4,UA158 CC
71	padure	NU	712	194	8383	-	UP4,UA 140 A%
72	padure	NU	260	194	8393	-	UP4 UA150 C
73	padure	NU	9.411	194	8393	-	UP4 UA151 A,B
74	padure	NU	28	194	8393	-	UP4 UA152
75	padure	NU	5.194	194	8393	-	UP4 UA155 A,B
76	padure	NU	341	194	8393	-	UP4 UA156 A

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	164	Cu acte	Nr. niveluri:1; S. construita la sol:164 mp; CANTON SILVIC - P
A1.2		construcții anexa	117	Cu acte	Nr. niveluri:1; S. construita la sol:117 mp; CANTON SILVIC - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.505,81 457.228,177	2	396.501,92 457.225,285	4.847
4	396.498,013 457.222,464	5	396.491,721 457.217,999	7.715
7	396.487,222 457.214,488	8	396.486,63 457.213,849	0.871
10	396.484,026 457.211,265	11	396.482,76 457.209,892	1.868
13	396.480,445 457.207,028	14	396.479,383 457.205,557	1.814
16	396.477,34 457.202,52	17	396.476,355 457.200,931	1.87
19	396.474,577 457.197,436	20	396.473,783 457.195,667	1.939
22	396.471,073 457.189,32	23	396.469,575 457.185,644	3.97
25	396.468,58 457.182,87	26	396.467,923 457.181,057	1.928
28	396.466,634 457.176,457	29	396.466,23 457.174,643	1.858
31	396.464,907 457.167,227	32	396.464,465 457.164,356	2.905
34	396.467,553 457.163,229	35	396.469,37 457.162,506	1.956
37	396.477,782 457.130,396	38	396.478,549 457.118,085	12.335
2	396.501,92 457.225,285	3	396.500,405 457.224,113	1.915
5	396.491,721 457.217,999	6	396.490,266 457.216,831	1.866
8	396.486,63 457.213,849	9	396.485,214 457.212,568	1.909
11	396.482,76 457.209,892	12	396.481,624 457.208,481	1.811
14	396.479,383 457.205,557	15	396.478,288 457.204,041	1.87
17	396.476,355 457.200,931	18	396.475,474 457.199,193	1.949
20	396.473,783 457.195,667	21	396.472,965 457.193,863	1.981
23	396.469,575 457.185,644	24	396.469,245 457.184,733	0.969
26	396.467,923 457.181,057	27	396.467,362 457.179,165	1.973
29	396.466,23 457.174,643	30	396.465,526 457.170,952	3.758
32	396.464,465 457.164,356	33	396.467,045 457.163,431	2.741
35	396.469,37 457.162,506	36	396.476,407 457.146,761	17.246
38	396.478,549 457.118,085	39	396.478,581 457.117,565	0.521
3	396.500,405 457.224,113	4	396.498,013 457.222,464	2.905
6	396.490,266 457.216,831	7	396.487,222 457.214,488	3.841
9	396.485,214 457.212,568	10	396.484,026 457.211,265	1.763
12	396.481,624 457.208,481	13	396.480,445 457.207,028	1.871
15	396.478,288 457.204,041	16	396.477,34 457.202,52	1.792
18	396.475,474 457.199,193	19	396.474,577 457.197,436	1.973
21	396.472,965 457.193,863	22	396.471,073 457.189,32	4.921
24	396.469,245 457.184,733	25	396.468,58 457.182,87	1.978
27	396.467,362 457.179,165	28	396.466,634 457.176,457	2.804
30	396.465,526 457.170,952	31	396.464,907 457.167,227	3.776
33	396.467,045 457.163,431	34	396.467,553 457.163,229	0.547
36	396.476,407 457.146,761	37	396.477,782 457.130,396	16.423
39	396.478,581 457.117,565	40	396.462,282 457.092,064	30.265

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
40	396.462,282 457.092,064	41	396.428,286 457.048,695	55.105	41	396.428,286 457.048,695	42	396.408,381 457.019,231	35.558	42	396.408,381 457.019,231	43	396.402,718 457.009,15	11.563
43	396.402,718 457.009,15	44	396.390,609 456.984,256	27.683	44	396.390,609 456.984,256	45	396.378,89 456.972,457	16.63	45	396.378,89 456.972,457	46	396.366,55 456.960,033	17.511
46	396.366,55 456.960,033	47	396.341,588 456.935,394	35.074	47	396.341,588 456.935,394	48	396.318,586 456.918,875	28.319	48	396.318,586 456.918,875	49	396.315,53 456.913,664	6.041
49	396.315,53 456.913,664	50	396.304,353 456.894,604	22.095	50	396.304,353 456.894,604	51	396.300,062 456.884,32	11.143	51	396.300,062 456.884,32	52	396.292,77 456.866,846	18.934
52	396.292,77 456.866,846	53	396.274,828 456.822,918	47.451	53	396.274,828 456.822,918	54	396.263,999 456.797,199	27.906	54	396.263,999 456.797,199	55	396.262,966 456.794,746	2.662
55	396.262,966 456.794,746	56	396.258,625 456.790,133	6.334	56	396.258,625 456.790,133	57	396.249,46 456.780,395	13.373	57	396.249,46 456.780,395	58	396.231,261 456.762,246	25.702
58	396.231,261 456.762,246	59	396.221,759 456.749,266	16.086	59	396.221,759 456.749,266	60	396.218,551 456.742,494	7.493	60	396.218,551 456.742,494	61	396.219,459 456.737,663	4.916
61	396.219,459 456.737,663	62	396.223,925 456.713,904	24.175	62	396.223,925 456.713,904	63	396.225,512 456.695,734	18.239	63	396.225,512 456.695,734	64	396.216,533 456.664,117	32.867
64	396.216,533 456.664,117	65	396.207,811 456.640,105	25.547	65	396.207,811 456.640,105	66	396.192,235 456.614,361	30.089	66	396.192,235 456.614,361	67	396.172,922 456.583,826	36.13
67	396.172,922 456.583,826	68	396.150,199 456.560,571	32.514	68	396.150,199 456.560,571	69	396.139,055 456.545,885	18.435	69	396.139,055 456.545,885	70	396.122,905 456.525,698	25.852
70	396.122,905 456.525,698	71	396.102,462 456.497,454	34.866	71	396.102,462 456.497,454	72	396.086,158 456.480,874	23.253	72	396.086,158 456.480,874	73	396.073,921 456.469,057	17.011
73	396.073,921 456.469,057	74	396.071,437 456.456,628	12.675	74	396.071,437 456.456,628	75	396.071,622 456.456,128	0.533	75	396.071,622 456.456,128	76	396.074,834 456.447,446	9.257
76	396.074,834 456.447,446	77	396.123,211 456.386,106	78.121	77	396.123,211 456.386,106	78	396.131,41 456.380,753	9.792	78	396.131,41 456.380,753	79	396.142,155 456.374,155	12.609
79	396.142,155 456.374,155	80	396.170,695 456.365,506	29.822	80	396.170,695 456.365,506	81	396.211,874 456.356,36	42.182	81	396.211,874 456.356,36	82	396.232,046 456.345,376	22.969
82	396.232,046 456.345,376	83	396.237,417 456.343,348	5.741	83	396.237,417 456.343,348	84	396.296,341 456.321,096	62.986	84	396.296,341 456.321,096	85	396.323,358 456.307,071	30.44
85	396.323,358 456.307,071	86	396.357,42 456.290,343	37.948	86	396.357,42 456.290,343	87	396.379,735 456.284,547	23.055	87	396.379,735 456.284,547	88	396.404,368 456.285,588	24.655
88	396.404,368 456.285,588	89	396.431,591 456.277,386	28.432	89	396.431,591 456.277,386	90	396.520,041 456.248,255	93.124	90	396.520,041 456.248,255	91	396.530,952 456.241,281	12.949
91	396.530,952 456.241,281	92	396.546,869 456.237,444	16.373	92	396.546,869 456.237,444	93	396.589,328 456.233,698	42.624	93	396.589,328 456.233,698	94	396.621,173 456.219,611	34.822
94	396.621,173 456.219,611	95	396.640,668 456.204,688	24.551	95	396.640,668 456.204,688	96	396.647,403 456.189,566	16.554	96	396.647,403 456.189,566	97	396.646,071 456.181,662	8.015
97	396.646,071 456.181,662	98	396.650,694 456.179,274	5.203	98	396.650,694 456.179,274	99	396.657,112 456.175,251	7.575	99	396.657,112 456.175,251	100	396.673,425 456.176,236	16.343
100	396.673,425 456.176,236	101	396.702,389 456.174,706	29.004	101	396.702,389 456.174,706	102	396.703,087 456.174,452	0.743	102	396.703,087 456.174,452	103	396.703,525 456.170,148	4.326
103	396.703,525 456.170,148	104	396.700,412 456.169,754	3.138	104	396.700,412 456.169,754	105	396.700,388 456.168,855	0.899	105	396.700,388 456.168,855	106	396.703,171 456.169,147	2.798
106	396.703,171 456.169,147	107	396.703,383 456.168,858	0.358	107	396.703,383 456.168,858	108	396.703,785 456.167,033	1.869	108	396.703,785 456.167,033	109	396.704,284 456.161,713	5.343
109	396.704,284 456.161,713	110	396.729,409 456.149,371	27.993	110	396.729,409 456.149,371	111	396.762,984 456.113,316	49.267	111	396.762,984 456.113,316	112	396.789,556 456.098,105	30.618
112	396.789,556 456.098,105	113	396.803,887 456.090,999	15.996	113	396.803,887 456.090,999	114	396.812,967 456.088,654	9.378	114	396.812,967 456.088,654	115	396.828,27 456.083,454	16.162
115	396.828,27 456.083,454	116	396.844,186 456.076,011	17.57	116	396.844,186 456.076,011	117	396.858,396 456.069,555	15.608	117	396.858,396 456.069,555	118	396.870,944 456.063,947	13.744
118	396.870,944 456.063,947	119	396.878,494 456.059,257	8.888	119	396.878,494 456.059,257	120	396.892,675 456.050,08	16.891	120	396.892,675 456.050,08	121	396.904,917 456.043,554	13.873
121	396.904,917 456.043,554	122	396.921,24 456.035,295	18.293	122	396.921,24 456.035,295	123	396.934,21 456.029,501	14.205	123	396.934,21 456.029,501	124	396.945,471 456.026,636	11.62
124	396.945,471 456.026,636	125	396.950,934 456.025,953	5.506	125	396.950,934 456.025,953	126	396.955,3 456.025,408	4.4	126	396.955,3 456.025,408	127	396.964,104 456.027,352	9.016
127	396.964,104 456.027,352	128	396.974,752 456.030,319	11.054	128	396.974,752 456.030,319	129	396.978,335 456.030,319	3.583	129	396.978,335 456.030,319	130	396.985,604 456.029,603	7.304
130	396.985,604 456.029,603	131	396.995,945 456.027,454	10.562	131	396.995,945 456.027,454	132	397.008,947 456.022,952	13.759	132	397.008,947 456.022,952	133	397.016,866 456.018,14	9.266
133	397.016,866 456.018,14	134	397.024,226 456.013,13	8.903	134	397.024,226 456.013,13	135	397.027,632 456.009,174	5.22	135	397.027,632 456.009,174	136	397.033,8 456.004,205	7.921
136	397.033,8 456.004,205	137	397.039,6 456.000,157	7.073	137	397.039,6 456.000,157	138	397.044,294 455.996,937	5.692	138	397.044,294 455.996,937	139	397.051,567 455.993,809	7.917

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
139	397.051,567 455.993,809	140	397.059,391 455.991,325	8.209	140	397.059,391 455.991,325	141	397.066,019 455.990,957	6.638	141	397.066,019 455.990,957	142	397.075,225 455.990,405	9.223
142	397.075,225 455.990,405	143	397.089,013 455.989,347	13.829	143	397.089,013 455.989,347	144	397.101,716 455.987,231	12.878	144	397.101,716 455.987,231	145	397.119,759 455.982,815	18.576
145	397.119,759 455.982,815	146	397.133,66 455.978,583	14.531	146	397.133,66 455.978,583	147	397.159,557 455.970,012	27.279	147	397.159,557 455.970,012	148	397.178,705 455.963,848	20.116
148	397.178,705 455.963,848	149	397.191,685 455.959,616	13.652	149	397.191,685 455.959,616	150	397.207,794 455.953,36	17.281	150	397.207,794 455.953,36	151	397.220,59 455.948,023	13.864
151	397.220,59 455.948,023	152	397.230,938 455.941,74	12.106	152	397.230,938 455.941,74	153	397.237,382 455.937,232	7.864	153	397.237,382 455.937,232	154	397.248,06 455.927,756	14.276
154	397.248,06 455.927,756	155	397.255,977 455.920,027	11.064	155	397.255,977 455.920,027	156	397.265,182 455.910,275	13.41	156	397.265,182 455.910,275	157	397.276,321 455.899,511	15.49
157	397.276,321 455.899,511	158	397.283,902 455.892,295	10.466	158	397.283,902 455.892,295	159	397.291,887 455.885,7	10.356	159	397.291,887 455.885,7	160	397.297,825 455.882,799	6.609
160	397.297,825 455.882,799	161	397.299,271 455.881,25	2.119	161	397.299,271 455.881,25	162	397.299,824 455.880,484	0.945	162	397.299,824 455.880,484	163	397.300,158 455.880,023	0.569
163	397.300,158 455.880,023	164	397.306,883 455.870,716	11.482	164	397.306,883 455.870,716	165	397.312,655 455.863,192	9.483	165	397.312,655 455.863,192	166	397.316,252 455.856,671	7.447
166	397.316,252 455.856,671	167	397.319,598 455.851,07	6.524	167	397.319,598 455.851,07	168	397.325,035 455.842,793	9.903	168	397.325,035 455.842,793	169	397.335,928 455.826,435	19.653
169	397.335,928 455.826,435	170	397.346,384 455.810,885	18.738	170	397.346,384 455.810,885	171	397.356,088 455.794,833	18.757	171	397.356,088 455.794,833	172	397.360,688 455.786,222	9.763
172	397.360,688 455.786,222	173	397.366,482 455.774,285	13.269	173	397.366,482 455.774,285	174	397.371,669 455.763,249	12.194	174	397.371,669 455.763,249	175	397.377,357 455.753,3	11.46
175	397.377,357 455.753,3	176	397.382,794 455.747,197	8.174	176	397.382,794 455.747,197	177	397.390,908 455.739,255	11.354	177	397.390,908 455.739,255	178	397.398,292 455.732,101	10.281
178	397.398,292 455.732,101	179	397.402,205 455.729,423	4.742	179	397.402,205 455.729,423	180	397.412,095 455.722,654	11.985	180	397.412,095 455.722,654	181	397.423,554 455.716,969	12.792
181	397.423,554 455.716,969	182	397.432,756 455.713,04	10.006	182	397.432,756 455.713,04	183	397.444,544 455.706,566	13.449	183	397.444,544 455.706,566	184	397.453,274 455.700,022	10.91
184	397.453,274 455.700,022	185	397.460,577 455.694,149	9.372	185	397.460,577 455.694,149	186	397.473,924 455.683,998	16.769	186	397.473,924 455.683,998	187	397.483,242 455.676,111	12.208
187	397.483,242 455.676,111	188	397.497,45 455.661,808	20.16	188	397.497,45 455.661,808	189	397.502,487 455.655,516	8.06	189	397.502,487 455.655,516	190	397.510,14 455.647,956	10.757
190	397.510,14 455.647,956	191	397.521,976 455.635,372	17.276	191	397.521,976 455.635,372	192	397.534,567 455.624,717	16.494	192	397.534,567 455.624,717	193	397.545,312 455.617,502	12.943
193	397.545,312 455.617,502	194	397.562,127 455.608,056	19.287	194	397.562,127 455.608,056	195	397.572,956 455.603,358	11.804	195	397.572,956 455.603,358	196	397.587,823 455.596,045	16.568
196	397.587,823 455.596,045	197	397.589,543 455.595,199	1.917	197	397.589,543 455.595,199	198	397.600,288 455.589,614	12.11	198	397.600,288 455.589,614	199	397.611,144 455.587,346	11.09
199	397.611,144 455.587,346	200	397.622,119 455.584,924	11.239	200	397.622,119 455.584,924	201	397.657,256 455.574,975	36.518	201	397.657,256 455.574,975	202	397.670,289 455.561,1	19.036
202	397.670,289 455.561,1	203	397.693,058 455.546,215	27.203	203	397.693,058 455.546,215	204	397.706,289 455.534,909	17.404	204	397.706,289 455.534,909	205	397.721,819 455.519,962	21.554
205	397.721,819 455.519,962	206	397.731,021 455.506,739	16.11	206	397.731,021 455.506,739	207	397.741,417 455.487,871	21.542	207	397.741,417 455.487,871	208	397.747,167 455.476,565	12.684
208	397.747,167 455.476,565	209	397.750,92 455.469,247	8.224	209	397.750,92 455.469,247	210	397.753,477 455.464,26	5.604	210	397.753,477 455.464,26	211	397.758,476 455.453,875	11.526
211	397.758,476 455.453,875	212	397.764,248 455.439,454	15.533	212	397.764,248 455.439,454	213	397.770,794 455.425,799	15.143	213	397.770,794 455.425,799	214	397.783,493 455.407,916	21.933
214	397.783,493 455.407,916	215	397.802,733 455.385,03	29.899	215	397.802,733 455.385,03	216	397.820,083 455.368,438	24.007	216	397.820,083 455.368,438	217	397.831,051 455.357,863	15.236
217	397.831,051 455.357,863	218	397.854,712 455.339,977	29.661	218	397.854,712 455.339,977	219	397.871,295 455.329,923	19.393	219	397.871,295 455.329,923	220	397.900,332 455.309,808	35.324
220	397.900,332 455.309,808	221	397.924,21 455.300,883	25.491	221	397.924,21 455.300,883	222	397.960,223 455.287,956	38.263	222	397.960,223 455.287,956	223	397.986,58 455.278,92	27.863
223	397.986,58 455.278,92	224	397.997,597 455.274,908	11.725	224	397.997,597 455.274,908	225	398.011,401 455.269,881	14.691	225	398.011,401 455.269,881	226	398.046,594 455.254,62	38.359
226	398.046,594 455.254,62	227	398.059,449 455.242,699	17.532	227	398.059,449 455.242,699	228	398.071,484 455.233,296	15.273	228	398.071,484 455.233,296	229	398.087,675 455.222,109	19.68
229	398.087,675 455.222,109	230	398.106,146 455.210,765	21.676	230	398.106,146 455.210,765	231	398.125,963 455.200,188	22.463	231	398.125,963 455.200,188	232	398.140,971 455.194,418	16.079
232	398.140,971 455.194,418	233	398.157,135 455.188,345	17.267	233	398.157,135 455.188,345	234	398.179,389 455.191,765	22.515	234	398.179,389 455.191,765	235	398.194,718 455.173,284	24.011
235	398.194,718 455.173,284	236	398.219,147 455.141,658	39.962	236	398.219,147 455.141,658	237	398.235,858 455.137,885	17.132	237	398.235,858 455.137,885	238	398.252,055 455.132,35	17.117

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
238	398.252,055 455.132,35	239	398.266,973 455.116,81	21.54 2	239	398.266,973 455.116,81	240	398.278,92 455.094,565	25.25	240	398.278,92 455.094,565	241	398.289,859 455.080,488	17.82 8
241	398.289,859 455.080,488	242	398.293,283 455.057,703	23.04 1	242	398.293,283 455.057,703	243	398.305,596 455.043,282	18.96 2	243	398.305,596 455.043,282	244	398.318,676 455.030,589	18.22 6
244	398.318,676 455.030,589	245	398.335,836 455.018,404	21.04 6	245	398.335,836 455.018,404	246	398.348,345 455.007,827	16.38 1	246	398.348,345 455.007,827	247	398.366,626 454.996,508	21.50 2
247	398.366,626 454.996,508	248	398.387,776 454.979,367	27.22 4	248	398.387,776 454.979,367	249	398.387,808 454.979,341	0.041	249	398.387,808 454.979,341	250	398.404,914 454.965,52	21.99 2
250	398.404,914 454.965,52	251	398.422,612 454.951,483	22.58 9	251	398.422,612 454.951,483	252	398.436,914 454.938,326	19.43 3	252	398.436,914 454.938,326	253	398.449,473 454.924,845	18.42 5
253	398.449,473 454.924,845	254	398.463,848 454.909,673	20.9	254	398.463,848 454.909,673	255	398.472,316 454.898,903	13.7	255	398.472,316 454.898,903	256	398.485,593 454.885,059	19.18 2
256	398.485,593 454.885,059	257	398.491,292 454.878,689	8.547	257	398.491,292 454.878,689	258	398.503,128 454.868,457	15.64 6	258	398.503,128 454.868,457	259	398.512,173 454.860,572	11.99 9
259	398.512,173 454.860,572	260	398.531,026 454.851,726	20.82 5	260	398.531,026 454.851,726	261	398.545,104 454.843,607	16.25 1	261	398.545,104 454.843,607	262	398.561,267 454.834,571	18.51 7
262	398.561,267 454.834,571	263	398.578,921 454.823,488	20.84 5	263	398.578,921 454.823,488	264	398.589,742 454.817,839	12.20 7	264	398.589,742 454.817,839	265	398.600,928 454.809,338	14.05
265	398.600,928 454.809,338	266	398.610,937 454.799,725	13.87 8	266	398.610,937 454.799,725	267	398.622,482 454.787,994	16.45 9	267	398.622,482 454.787,994	268	398.646,72 454.755,11	40.85 1
268	398.646,72 454.755,11	269	398.657,497 454.738,763	19.58	269	398.657,497 454.738,763	270	398.664,642 454.724,469	15.98	270	398.664,642 454.724,469	271	398.672,337 454.701,009	24.69
271	398.672,337 454.701,009	272	398.675,991 454.689,47	12.10 4	272	398.675,991 454.689,47	273	398.685,486 454.677,475	15.29 8	273	398.685,486 454.677,475	274	398.713,963 454.643,58	44.27
274	398.713,963 454.643,58	275	398.718,9 454.620,173	23.92 2	275	398.718,9 454.620,173	276	398.723,106 454.604,328	16.39 4	276	398.723,106 454.604,328	277	398.732,583 454.581,816	24.42 5
277	398.732,583 454.581,816	278	398.748,532 454.559,341	27.55 9	278	398.748,532 454.559,341	279	398.760,609 454.544,021	19.50 8	279	398.760,609 454.544,021	280	398.768,64 454.537,227	10.51 9
280	398.768,64 454.537,227	281	398.784,091 454.525,957	19.12 4	281	398.784,091 454.525,957	282	398.788,171 454.520,659	6.687	282	398.788,171 454.520,659	283	398.790,317 454.517,335	3.957
283	398.790,317 454.517,335	284	398.797,82 454.510,917	9.873	284	398.797,82 454.510,917	285	398.806,202 454.505,377	10.04 7	285	398.806,202 454.505,377	286	398.810,258 454.501,323	5.735
286	398.810,258 454.501,323	287	398.826,505 454.486,5	21.99 3	287	398.826,505 454.486,5	288	398.832,995 454.481,636	8.11	288	398.832,995 454.481,636	289	398.839,079 454.474,542	9.346
289	398.839,079 454.474,542	290	398.850,444 454.460,537	18.03 6	290	398.850,444 454.460,537	291	398.855,27 454.453,443	8.58	291	398.855,27 454.453,443	292	398.860,381 454.448,43	7.159
292	398.860,381 454.448,43	293	398.868,425 454.443,511	9.429	293	398.868,425 454.443,511	294	398.873,791 454.439,671	6.598	294	398.873,791 454.439,671	295	398.878,421 454.440,076	4.648
295	398.878,421 454.440,076	296	398.883,632 454.440,377	5.22	296	398.883,632 454.440,377	297	398.885,335 454.451,192	10.94 8	297	398.885,335 454.451,192	298	398.888,141 454.458,903	8.206
298	398.888,141 454.458,903	299	398.891,147 454.464,712	6.541	299	398.891,147 454.464,712	300	398.894,955 454.469,919	6.451	300	398.894,955 454.469,919	301	398.900,666 454.475,027	7.662
301	398.900,666 454.475,027	302	398.914,218 454.483,202	15.82 7	302	398.914,218 454.483,202	303	398.935,661 454.493,016	23.58 2	303	398.935,661 454.493,016	304	398.950,09 454.499,525	15.82 9
304	398.950,09 454.499,525	305	398.958,607 454.504,833	10.03 6	305	398.958,607 454.504,833	306	398.962,215 454.507,036	4.227	306	398.962,215 454.507,036	307	398.968,828 454.505,334	6.829
307	398.968,828 454.505,334	308	398.975,441 454.505,033	6.62	308	398.975,441 454.505,033	309	398.979,148 454.504,833	3.712	309	398.979,148 454.504,833	310	398.982,054 454.503,531	3.184
310	398.982,054 454.503,531	311	398.983,758 454.500,327	3.629	311	398.983,758 454.500,327	312	398.984,559 454.493,817	6.559	312	398.984,559 454.493,817	313	398.983,958 454.487,708	6.138
313	398.983,958 454.487,708	314	398.982,956 454.481,499	6.289	314	398.982,956 454.481,499	315	398.980,251 454.473,988	7.983	315	398.980,251 454.473,988	316	398.977,144 454.467,179	7.484
316	398.977,144 454.467,179	317	398.963,322 454.455,72	17.95 4	317	398.963,322 454.455,72	318	398.941,772 454.441,997	25.54 8	318	398.941,772 454.441,997	319	398.939,132 454.438,605	4.298
319	398.939,132 454.438,605	320	398.937,247 454.430,817	8.013	320	398.937,247 454.430,817	321	398.936,367 454.418,003	12.84 4	321	398.936,367 454.418,003	322	398.936,367 454.409,712	8.291
322	398.936,367 454.409,712	323	398.937,624 454.402,049	7.765	323	398.937,624 454.402,049	324	398.940,656 454.389,159	13.24 2	324	398.940,656 454.389,159	325	398.941,033 454.373,33	15.83 3
325	398.941,033 454.373,33	326	398.941,661 454.361,773	11.57 4	326	398.941,661 454.361,773	327	398.939,65 454.353,105	8.898	327	398.939,65 454.353,105	328	398.937,639 454.345,819	7.558
328	398.937,639 454.345,819	329	398.933,015 454.335,724	11.10 4	329	398.933,015 454.335,724	330	398.938,265 454.311,113	25.16 5	330	398.938,265 454.311,113	331	398.936,868 454.302,607	8.62
331	398.936,868 454.302,607	332	398.932,803 454.271,25	31.61 9	332	398.932,803 454.271,25	333	398.932,676 454.259,697	11.55 4	333	398.932,676 454.259,697	334	398.934,454 454.253,095	6.837
334	398.934,454 454.253,095	335	398.928,491 454.241,971	12.62 1	335	398.928,491 454.241,971	336	398.923,156 454.231,18	12.03 8	336	398.923,156 454.231,18	337	398.918,075 454.218,104	14.02 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
337	398.918,075 454.218,104	338	398.916,551 454.210,487	7.768	338	398.916,551 454.210,487	339	398.916,551 454.185,096	25.391	339	398.916,551 454.185,096	340	398.918,075 454.174,738	10.47
340	398.918,075 454.174,738	341	398.921,886 454.162,297	13.012	341	398.921,886 454.162,297	342	398.925,95 454.151,379	11.65	342	398.925,95 454.151,379	343	398.932,048 454.137,795	14.89
343	398.932,048 454.137,795	344	398.937,637 454.125,734	13.293	344	398.937,637 454.125,734	345	398.944,125 454.106,133	20.647	345	398.944,125 454.106,133	346	398.945,776 454.098,135	8.167
346	398.945,776 454.098,135	347	398.951,873 454.076,553	22.427	347	398.951,873 454.076,553	348	398.957,1 454.055,77	21.43	348	398.957,1 454.055,77	349	398.963,197 454.043,202	13.969
349	398.963,197 454.043,202	350	398.969,675 454.025,302	19.036	350	398.969,675 454.025,302	351	398.973,994 454.013,749	12.334	351	398.973,994 454.013,749	352	398.979,202 454.001,942	12.905
352	398.979,202 454.001,942	353	398.988,487 453.993,864	12.307	353	398.988,487 453.993,864	354	399.002,46 453.984,851	16.628	354	399.002,46 453.984,851	355	399.021,005 453.974,06	21.456
355	399.021,005 453.974,06	356	399.026,086 453.968,474	7.551	356	399.026,086 453.968,474	357	399.036,121 453.957,683	14.736	357	399.036,121 453.957,683	358	399.041,329 453.952,097	7.637
358	399.041,329 453.952,097	359	399.048,951 453.947,78	8.76	359	399.048,951 453.947,78	360	399.065,845 453.942,194	17.794	360	399.065,845 453.942,194	361	399.071,704 453.940,072	6.231
361	399.071,704 453.940,072	362	399.074,712 453.937,634	3.872	362	399.074,712 453.937,634	363	399.079,996 453.938,04	5.3	363	399.079,996 453.938,04	364	399.085,443 453.939,422	5.62
364	399.085,443 453.939,422	365	399.088,938 453.941,047	3.854	365	399.088,938 453.941,047	366	399.092,271 453.944,297	4.655	366	399.092,271 453.944,297	367	399.093,247 453.946,49	2.4
367	399.093,247 453.946,49	368	399.093,653 453.947,402	0.998	368	399.093,653 453.947,402	369	399.093,653 453.949,74	2.338	369	399.093,653 453.949,74	370	399.093,653 453.956,322	6.582
370	399.093,653 453.956,322	371	399.092,353 453.966,397	10.159	371	399.092,353 453.966,397	372	399.091,54 453.974,359	8.003	372	399.091,54 453.974,359	373	399.091,458 453.977,528	3.17
373	399.091,458 453.977,528	374	399.094,069 453.992,53	15.228	374	399.094,069 453.992,53	375	399.098,215 454.003,58	11.802	375	399.098,215 454.003,58	376	399.104,638 454.015,28	13.347
376	399.104,638 454.015,28	377	399.108,784 454.023,486	9.194	377	399.108,784 454.023,486	378	399.115,214 454.032,709	11.243	378	399.115,214 454.032,709	379	399.124,482 454.042,541	13.512
379	399.124,482 454.042,541	380	399.134,319 454.050,503	12.655	380	399.134,319 454.050,503	381	399.144,156 454.056,434	11.487	381	399.144,156 454.056,434	382	399.152,448 454.059,684	8.906
382	399.152,448 454.059,684	383	399.164,347 454.063,618	12.532	383	399.164,347 454.063,618	384	399.174,916 454.066,056	10.847	384	399.174,916 454.066,056	385	399.187,191 454.070,849	13.178
385	399.187,191 454.070,849	386	399.196,947 454.076,293	11.172	386	399.196,947 454.076,293	387	399.207,465 454.082,675	12.303	387	399.207,465 454.082,675	388	399.218,765 454.091,288	14.208
388	399.218,765 454.091,288	389	399.230,227 454.097,138	12.869	389	399.230,227 454.097,138	390	399.245,104 454.104,938	16.798	390	399.245,104 454.104,938	391	399.261,228 454.111,543	17.424
391	399.261,228 454.111,543	392	399.270,333 454.116,986	10.608	392	399.270,333 454.116,986	393	399.286,186 454.126,493	18.485	393	399.286,186 454.126,493	394	399.298,705 454.134,211	14.707
394	399.298,705 454.134,211	395	399.311,827 454.143,68	16.182	395	399.311,827 454.143,68	396	399.318,9 454.152,211	11.082	396	399.318,9 454.152,211	397	399.327,029 454.165,78	15.818
397	399.327,029 454.165,78	398	399.333,614 454.178,211	14.067	398	399.333,614 454.178,211	399	399.343,065 454.202,073	25.665	399	399.343,065 454.202,073	400	399.352,74 454.227,505	27.21
400	399.352,74 454.227,505	401	399.356,578 454.248,763	21.602	401	399.356,578 454.248,763	402	399.358,691 454.261,925	13.331	402	399.358,691 454.261,925	403	399.358,61 454.270,213	8.288
403	399.358,61 454.270,213	404	399.357,878 454.282,777	12.585	404	399.357,878 454.282,777	405	399.355,114 454.300,164	17.605	405	399.355,114 454.300,164	406	399.351,212 454.312,271	12.72
406	399.351,212 454.312,271	407	399.341,686 454.330,44	20.515	407	399.341,686 454.330,44	408	399.337,297 454.341,571	11.965	408	399.337,297 454.341,571	409	399.335,915 454.347,827	6.407
409	399.335,915 454.347,827	410	399.333,72 454.358,877	11.266	410	399.333,72 454.358,877	411	399.334,421 454.363,703	4.877	411	399.334,421 454.363,703	412	399.338,337 454.375,118	12.068
412	399.338,337 454.375,118	413	399.341,437 454.381,315	6.929	413	399.341,437 454.381,315	414	399.349,351 454.390,039	11.779	414	399.349,351 454.390,039	415	399.357,754 454.395,91	10.251
415	399.357,754 454.395,91	416	399.376,119 454.410,367	23.373	416	399.376,119 454.410,367	417	399.388,764 454.419,743	15.742	417	399.388,764 454.419,743	418	399.387,54 454.423,787	4.225
418	399.387,54 454.423,787	419	399.386,394 454.428,615	4.962	419	399.386,394 454.428,615	420	399.386,476 454.434,588	5.974	420	399.386,476 454.434,588	421	399.387,868 454.441,543	7.093
421	399.387,868 454.441,543	422	399.388,768 454.447,025	5.555	422	399.388,768 454.447,025	423	399.389,014 454.452,998	5.978	423	399.389,014 454.452,998	424	399.384,757 454.459,707	7.946
424	399.384,757 454.459,707	425	399.380,991 454.463,717	5.501	425	399.380,991 454.463,717	426	399.379,926 454.467,501	3.931	426	399.379,926 454.467,501	427	399.379,926 454.471,592	4.091
427	399.379,926 454.471,592	428	399.378,77 454.476,442	4.986	428	399.378,77 454.476,442	429	399.376,405 454.478,302	3.009	429	399.376,405 454.478,302	430	399.371,412 454.482,229	6.352
430	399.371,412 454.482,229	431	399.362,16 454.485,42	9.787	431	399.362,16 454.485,42	432	399.356,51 454.486,602	5.772	432	399.356,51 454.486,602	433	399.351,189 454.491,021	6.917
433	399.351,189 454.491,021	434	399.346,44 454.494,457	5.862	434	399.346,44 454.494,457	435	399.341,61 454.501,249	8.334	435	399.341,61 454.501,249	436	399.337,435 454.505,749	6.138

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
436	399.337,435 454.505,749	437	399.335,225 454.511,782	6.425	437	399.335,225 454.511,782	438	399.331,928 454.520,205	9.045	438	399.331,928 454.520,205	439	399.329,804 454.536,313	16.247
439	399.329,804 454.536,313	440	399.331,222 454.546,754	10.537	440	399.331,222 454.546,754	441	399.334,764 454.554,187	8.234	441	399.334,764 454.554,187	442	399.343,618 454.563,214	12.644
442	399.343,618 454.563,214	443	399.357,427 454.574,718	17.973	443	399.357,427 454.574,718	444	399.376,482 454.588,071	23.268	444	399.376,482 454.588,071	445	399.378,959 454.588,136	2.478
445	399.378,959 454.588,136	446	399.380,775 454.595,293	7.384	446	399.380,775 454.595,293	447	399.383,762 454.603,995	9.2	447	399.383,762 454.603,995	448	399.395,306 454.627,608	26.284
448	399.395,306 454.627,608	449	399.404,015 454.642,349	17.121	449	399.404,015 454.642,349	450	399.410,23 454.658,513	17.318	450	399.410,23 454.658,513	451	399.413,251 454.674,673	16.44
451	399.413,251 454.674,673	452	399.416,098 454.690,127	15.714	452	399.416,098 454.690,127	453	399.416,451 454.705,223	15.1	453	399.416,451 454.705,223	454	399.416,457 454.724,102	18.879
454	399.416,457 454.724,102	455	399.410,415 454.748,08	24.728	455	399.410,415 454.748,08	456	399.406,504 454.759,448	12.022	456	399.406,504 454.759,448	457	399.401,18 454.778,721	19.995
457	399.401,18 454.778,721	458	399.389,629 454.810,691	33.993	458	399.389,629 454.810,691	459	399.385,544 454.824,724	14.615	459	399.385,544 454.824,724	460	399.386,076 454.837,334	12.621
460	399.386,076 454.837,334	461	399.391,591 454.846,998	11.127	461	399.391,591 454.846,998	462	399.401,364 454.853,214	11.582	462	399.401,364 454.853,214	463	399.416,115 454.857,83	15.456
463	399.416,115 454.857,83	464	399.423,753 454.862,981	9.213	464	399.423,753 454.862,981	465	399.431,93 454.868,132	9.664	465	399.431,93 454.868,132	466	399.442,236 454.877,724	14.079
466	399.442,236 454.877,724	467	399.448,457 454.885,361	9.85	467	399.448,457 454.885,361	468	399.455,922 454.897,083	13.897	468	399.455,922 454.897,083	469	399.467,377 454.914,437	20.794
469	399.467,377 454.914,437	470	399.472,835 454.923,984	10.997	470	399.472,835 454.923,984	471	399.478,406 454.932,056	9.808	471	399.478,406 454.932,056	472	399.483,64 454.939,784	9.334
472	399.483,64 454.939,784	473	399.491,503 454.958,256	20.076	473	399.491,503 454.958,256	474	399.500,487 454.972,236	16.618	474	399.500,487 454.972,236	475	399.507,767 454.981,787	12.009
475	399.507,767 454.981,787	476	399.516,184 454.991,675	12.985	476	399.516,184 454.991,675	477	399.527,796 455.009,141	20.974	477	399.527,796 455.009,141	478	399.529,959 455.023,124	14.149
478	399.529,959 455.023,124	479	399.530,867 455.048,131	25.023	479	399.530,867 455.048,131	480	399.532,577 455.055,862	7.918	480	399.532,577 455.055,862	481	399.536,679 455.062,736	8.005
481	399.536,679 455.062,736	482	399.547,826 455.070,124	13.373	482	399.547,826 455.070,124	483	399.562,952 455.082,515	19.553	483	399.562,952 455.082,515	484	399.571,083 455.088,355	10.011
484	399.571,083 455.088,355	485	399.596,398 455.106,499	31.146	485	399.596,398 455.106,499	486	399.611,843 455.113,819	17.092	486	399.611,843 455.113,819	487	399.617,576 455.116,523	6.339
487	399.617,576 455.116,523	488	399.627,927 455.126,87	14.636	488	399.627,927 455.126,87	489	399.638,592 455.143,261	19.555	489	399.638,592 455.143,261	490	399.651,689 455.170,091	29.856
490	399.651,689 455.170,091	491	399.658,375 455.181,867	13.542	491	399.658,375 455.181,867	492	399.664,584 455.189,826	10.094	492	399.664,584 455.189,826	493	399.669,359 455.203,194	14.195
493	399.669,359 455.203,194	494	399.676,846 455.219,106	17.585	494	399.676,846 455.219,106	495	399.682,893 455.228,814	11.437	495	399.682,893 455.228,814	496	399.690,235 455.235,184	9.72
496	399.690,235 455.235,184	497	399.695,329 455.237,015	5.413	497	399.695,329 455.237,015	498	399.701,752 455.236,607	6.436	498	399.701,752 455.236,607	499	399.713,168 455.234,98	11.531
499	399.713,168 455.234,98	500	399.722,947 455.233,858	9.843	500	399.722,947 455.233,858	501	399.727,229 455.233,554	4.293	501	399.727,229 455.233,554	502	399.730,49 455.235,998	4.075
502	399.730,49 455.235,998	503	399.733,242 455.241,09	5.788	503	399.733,242 455.241,09	504	399.735,994 455.247,303	6.795	504	399.735,994 455.247,303	505	399.736,604 455.255,555	8.275
505	399.736,604 455.255,555	506	399.736,604 455.270,526	14.971	506	399.736,604 455.270,526	507	399.736,705 455.281,935	11.409	507	399.736,705 455.281,935	508	399.737,753 455.304,425	22.514
508	399.737,753 455.304,425	509	399.738,263 455.330,196	25.776	509	399.738,263 455.330,196	510	399.740,813 455.350,871	20.832	510	399.740,813 455.350,871	511	399.746,014 455.370,589	20.392
511	399.746,014 455.370,589	512	399.751,826 455.394,933	25.028	512	399.751,826 455.394,933	513	399.755,289 455.406,543	12.115	513	399.755,289 455.406,543	514	399.761,207 455.427,187	21.476
514	399.761,207 455.427,187	515	399.770,482 455.455,81	30.088	515	399.770,482 455.455,81	516	399.773,234 455.468,032	12.528	516	399.773,234 455.468,032	517	399.779,656 455.496,41	29.096
517	399.779,656 455.496,41	518	399.781,388 455.514,233	17.907	518	399.781,388 455.514,233	519	399.781,287 455.523,604	9.372	519	399.781,287 455.523,604	520	399.782,918 455.550,86	27.305
520	399.782,918 455.550,86	521	399.783,731 455.569,5	18.658	521	399.783,731 455.569,5	522	399.786,684 455.577,243	8.287	522	399.786,684 455.577,243	523	399.795,354 455.593,694	18.596
523	399.795,354 455.593,694	524	399.802,69 455.605,612	13.995	524	399.802,69 455.605,612	525	399.811,656 455.620,483	17.365	525	399.811,656 455.620,483	526	399.822,478 455.642,365	24.412
526	399.822,478 455.642,365	527	399.831,042 455.653,99	14.439	527	399.831,042 455.653,99	528	399.839,353 455.657,698	9.101	528	399.839,353 455.657,698	529	399.846,896 455.661,402	8.403
529	399.846,896 455.661,402	530	399.859,679 455.664,467	13.145	530	399.859,679 455.664,467	531	399.873,101 455.666,13	13.525	531	399.873,101 455.666,13	532	399.884,001 455.666,639	10.912
532	399.884,001 455.666,639	533	399.905,959 455.667,663	21.982	533	399.905,959 455.667,663	534	399.934,468 455.669,58	28.573	534	399.934,468 455.669,58	535	399.941,692 455.671,003	7.363

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
535	399.941,692 455.671,003	536	399.952,687 455.681,099	14.927	536	399.952,687 455.681,099	537	399.957,159 455.690,17	10.113	537	399.957,159 455.690,17	538	399.960,869 455.700,647	11.114
538	399.960,869 455.700,647	539	399.968,155 455.712,272	13.72	539	399.968,155 455.712,272	540	399.983,651 455.726,255	20.872	540	399.983,651 455.726,255	541	399.988,252 455.732,131	7.463
541	399.988,252 455.732,131	542	399.989,529 455.738,01	6.016	542	399.989,529 455.738,01	543	399.989,143 455.744,014	6.016	543	399.989,143 455.744,014	544	399.986,716 455.748,103	4.755
544	399.986,716 455.748,103	545	399.980,961 455.753,47	7.869	545	399.980,961 455.753,47	546	399.973,423 455.759,346	9.558	546	399.973,423 455.759,346	547	399.968,693 455.763,82	6.511
547	399.968,693 455.763,82	548	399.967,925 455.766,119	2.424	548	399.967,925 455.766,119	549	399.968,945 455.769,569	3.598	549	399.968,945 455.769,569	550	399.974,062 455.772,891	6.101
550	399.974,062 455.772,891	551	399.978,663 455.773,018	4.603	551	399.978,663 455.773,018	552	399.984,799 455.773,273	6.141	552	399.984,799 455.773,273	553	399.996,047 455.771,74	11.352
553	399.996,047 455.771,74	554	400.010,876 455.766,373	15.77	554	400.010,876 455.766,373	555	400.018,29 455.762,414	8.405	555	400.018,29 455.762,414	556	400.029,544 455.752,446	15.034
556	400.029,544 455.752,446	557	400.044,754 455.737,499	21.325	557	400.044,754 455.737,499	558	400.051,749 455.727,797	11.961	558	400.051,749 455.727,797	559	400.060,608 455.716,782	14.135
559	400.060,608 455.716,782	560	400.067,352 455.704,419	14.083	560	400.067,352 455.704,419	561	400.072,003 455.688,237	16.837	561	400.072,003 455.688,237	562	400.071,088 455.675,3	12.969
562	400.071,088 455.675,3	563	400.071,219 455.663,015	12.286	563	400.071,219 455.663,015	564	400.072,788 455.657,265	5.96	564	400.072,788 455.657,265	565	400.078,542 455.641,659	16.633
565	400.078,542 455.641,659	566	400.079,719 455.631,204	10.521	566	400.079,719 455.631,204	567	400.079,719 455.625,715	5.489	567	400.079,719 455.625,715	568	400.079,196 455.620,227	5.513
568	400.079,196 455.620,227	569	400.076,581 455.614,346	6.436	569	400.076,581 455.614,346	570	400.070,697 455.602,454	13.268	570	400.070,697 455.602,454	571	400.067,69 455.594,613	8.398
571	400.067,69 455.594,613	572	400.066,382 455.588,863	5.897	572	400.066,382 455.588,863	573	400.066,363 455.582,796	6.067	573	400.066,363 455.582,796	574	400.068,104 455.567,273	15.62
574	400.068,104 455.567,273	575	400.070,949 455.550,244	17.265	575	400.070,949 455.550,244	576	400.074,812 455.533,541	17.144	576	400.074,812 455.533,541	577	400.077,667 455.521,287	12.582
577	400.077,667 455.521,287	578	400.078,759 455.514,405	6.968	578	400.078,759 455.514,405	579	400.080,774 455.509,957	4.883	579	400.080,774 455.509,957	580	400.084,134 455.507,355	4.25
580	400.084,134 455.507,355	581	400.088,081 455.507,019	3.961	581	400.088,081 455.507,019	582	400.090,819 455.509,757	3.872	582	400.090,819 455.509,757	583	400.090,936 455.520,532	10.776
583	400.090,936 455.520,532	584	400.091,02 455.525,904	5.373	584	400.091,02 455.525,904	585	400.091,86 455.530,184	4.362	585	400.091,86 455.530,184	586	400.093,539 455.533,122	3.384
586	400.093,539 455.533,122	587	400.097,234 455.533,206	3.696	587	400.097,234 455.533,206	588	400.099,14 455.531,174	2.786	588	400.099,14 455.531,174	589	400.101,443 455.526,994	4.772
589	400.101,443 455.526,994	590	400.104,353 455.520,451	7.161	590	400.104,353 455.520,451	591	400.105,668 455.518,752	2.148	591	400.105,668 455.518,752	592	400.106,021 455.518,295	0.577
592	400.106,021 455.518,295	593	400.107,869 455.515,907	3.02	593	400.107,869 455.515,907	594	400.111,991 455.514,332	4.413	594	400.111,991 455.514,332	595	400.115,022 455.515,119	3.132
595	400.115,022 455.515,119	596	400.116,599 455.515,529	1.629	596	400.116,599 455.515,529	597	400.119,872 455.525,116	10.13	597	400.119,872 455.525,116	598	400.124,154 455.532,721	8.728
598	400.124,154 455.532,721	599	400.132,044 455.542,506	12.57	599	400.132,044 455.542,506	600	400.140,123 455.554,856	14.758	600	400.140,123 455.554,856	601	400.142,879 455.557,326	3.701
601	400.142,879 455.557,326	602	400.146,967 455.557,421	4.089	602	400.146,967 455.557,421	603	400.156,947 455.557,421	9.98	603	400.156,947 455.557,421	604	400.166,642 455.555,046	9.982
604	400.166,642 455.555,046	605	400.176,433 455.551,816	10.31	605	400.176,433 455.551,816	606	400.187,459 455.546,211	12.369	606	400.187,459 455.546,211	607	400.200,301 455.538,282	15.093
607	400.200,301 455.538,282	608	400.212,906 455.529,175	15.551	608	400.212,906 455.529,175	609	400.226,703 455.516,918	18.455	609	400.226,703 455.516,918	610	400.238,37 455.503,809	17.549
610	400.238,37 455.503,809	611	400.246,887 455.495,638	11.803	611	400.246,887 455.495,638	612	400.251,176 455.489,734	7.297	612	400.251,176 455.489,734	613	400.257,649 455.485,052	7.989
613	400.257,649 455.485,052	614	400.271,701 455.481,648	14.458	614	400.271,701 455.481,648	615	400.286,435 455.481,222	14.74	615	400.286,435 455.481,222	616	400.300,487 455.481,307	14.052
616	400.300,487 455.481,307	617	400.307,301 455.483,01	7.024	617	400.307,301 455.483,01	618	400.315,528 455.484,612	8.382	618	400.315,528 455.484,612	619	400.324,47 455.485,208	8.962
619	400.324,47 455.485,208	620	400.331,88 455.485,208	7.41	620	400.331,88 455.485,208	621	400.336,989 455.483,335	5.442	621	400.336,989 455.483,335	622	400.343,377 455.479,76	7.32
622	400.343,377 455.479,76	623	400.348,998 455.472,355	9.297	623	400.348,998 455.472,355	624	400.350,02 455.467,248	5.208	624	400.350,02 455.467,248	625	400.350,531 455.460,353	6.914
625	400.350,531 455.460,353	626	400.350,105 455.452,352	8.012	626	400.350,105 455.452,352	627	400.349,697 455.440,283	12.076	627	400.349,697 455.440,283	628	400.352,346 455.423,883	16.613
628	400.352,346 455.423,883	629	400.355,679 455.409,276	14.982	629	400.355,679 455.409,276	630	400.364,91 455.394,414	17.495	630	400.364,91 455.394,414	631	400.372,174 455.386,897	10.453
631	400.372,174 455.386,897	632	400.381,785 455.380,026	11.814	632	400.381,785 455.380,026	633	400.393,364 455.373,597	13.244	633	400.393,364 455.373,597	634	400.400,868 455.368,669	8.977

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
634	400.400,868 455.368,669	635	400.406,443 455.364,49	6.967	635	400.406,443 455.364,49	636	400.412,554 455.355,061	11.236	636	400.412,554 455.355,061	637	400.416,628 455.345,953	9.978
637	400.416,628 455.345,953	638	400.417,164 455.340,381	5.598	638	400.417,164 455.340,381	639	400.416,842 455.334,595	5.795	639	400.416,842 455.334,595	640	400.413,733 455.322,38	12.604
640	400.413,733 455.322,38	641	400.409,745 455.302,733	20.048	641	400.409,745 455.302,733	642	400.403,156 455.286,604	17.423	642	400.403,156 455.286,604	643	400.396,969 455.269,803	17.904
643	400.396,969 455.269,803	644	400.392,666 455.261,469	9.379	644	400.392,666 455.261,469	645	400.387,278 455.253,744	9.418	645	400.387,278 455.253,744	646	400.379,478 455.243,529	12.852
646	400.379,478 455.243,529	647	400.372,754 455.233,718	11.894	647	400.372,754 455.233,718	648	400.360,113 455.218,395	19.864	648	400.360,113 455.218,395	649	400.333,184 455.188,234	40.433
649	400.333,184 455.188,234	650	400.321,753 455.176,003	16.741	650	400.321,753 455.176,003	651	400.300,749 455.155,91	29.067	651	400.300,749 455.155,91	652	400.284,342 455.136,42	25.476
652	400.284,342 455.136,42	653	400.273,045 455.124,189	16.65	653	400.273,045 455.124,189	654	400.262,421 455.112,496	15.799	654	400.262,421 455.112,496	655	400.245,58 455.091,742	26.727
655	400.245,58 455.091,742	656	400.234,418 455.076,554	18.848	656	400.234,418 455.076,554	657	400.229,576 455.068,489	9.407	657	400.229,576 455.068,489	658	400.222,314 455.055,317	15.041
658	400.222,314 455.055,317	659	400.210,334 455.033,345	25.026	659	400.210,334 455.033,345	660	400.204,417 455.025,818	9.574	660	400.204,417 455.025,818	661	400.193,255 455.012,78	17.163
661	400.193,255 455.012,78	662	400.186,128 455.003,506	11.696	662	400.186,128 455.003,506	663	400.179,403 454.991,813	13.489	663	400.179,403 454.991,813	664	400.172,39 454.979,39	14.266
664	400.172,39 454.979,39	665	400.168,221 454.969,175	11.033	665	400.168,221 454.969,175	666	400.165,128 454.959,095	10.544	666	400.165,128 454.959,095	667	400.164,662 454.955,263	3.86
667	400.164,662 454.955,263	668	400.163,38 454.944,713	10.628	668	400.163,38 454.944,713	669	400.162,439 454.933,423	11.329	669	400.162,439 454.933,423	670	400.163,647 454.917,217	16.251
670	400.163,647 454.917,217	671	400.166,606 454.900,147	17.325	671	400.166,606 454.900,147	672	400.168,354 454.884,421	15.823	672	400.168,354 454.884,421	673	400.168,895 454.874,152	10.283
673	400.168,895 454.874,152	674	400.169,299 454.853,857	20.299	674	400.169,299 454.853,857	675	400.167,819 454.841,76	12.187	675	400.167,819 454.841,76	676	400.164,323 454.824,69	17.424
676	400.164,323 454.824,69	677	400.161,216 454.812,926	12.167	677	400.161,216 454.812,926	678	400.153,281 454.791,42	22.923	678	400.153,281 454.791,42	679	400.148,843 454.775,963	16.082
679	400.148,843 454.775,963	680	400.147,902 454.768,168	7.852	680	400.147,902 454.768,168	681	400.148,171 454.763,867	4.309	681	400.148,171 454.763,867	682	400.151,935 454.749,429	14.921
682	400.151,935 454.749,429	683	400.155,297 454.738,811	11.138	683	400.155,297 454.738,811	684	400.160,677 454.723,354	16.367	684	400.160,677 454.723,354	685	400.168,885 454.703,394	21.582
685	400.168,885 454.703,394	686	400.173,054 454.691,431	12.669	686	400.173,054 454.691,431	687	400.173,054 454.682,426	9.005	687	400.173,054 454.682,426	688	400.172,919 454.661,861	20.565
688	400.172,919 454.661,861	689	400.174,128 454.633,149	28.737	689	400.174,128 454.633,149	690	400.171,439 454.619,573	13.84	690	400.171,439 454.619,573	691	400.167,673 454.612,315	8.177
691	400.167,673 454.612,315	692	400.162,159 454.609,09	6.388	692	400.162,159 454.609,09	693	400.155,973 454.609,627	6.209	693	400.155,973 454.609,627	694	400.142,121 454.612,719	14.193
694	400.142,121 454.612,719	695	400.133,514 454.615,81	9.145	695	400.133,514 454.615,81	696	400.125,445 454.616,616	8.109	696	400.125,445 454.616,616	697	400.117,086 454.615,241	8.471
697	400.117,086 454.615,241	698	400.106,193 454.606,908	13.715	698	400.106,193 454.606,908	699	400.097,99 454.596,558	13.207	699	400.097,99 454.596,558	700	400.094,224 454.587,015	10.259
700	400.094,224 454.587,015	701	400.095,031 454.574,247	12.793	701	400.095,031 454.574,247	702	400.096,914 454.561,881	12.509	702	400.096,914 454.561,881	703	400.102,427 454.538,96	23.575
703	400.102,427 454.538,96	704	400.104,713 454.517,052	22.027	704	400.104,713 454.517,052	705	400.106,598 454.499,295	17.857	705	400.106,598 454.499,295	706	400.105,92 454.495,59	3.767
706	400.105,92 454.495,59	707	400.108,773 454.486,743	9.296	707	400.108,773 454.486,743	708	400.114,108 454.478,123	10.137	708	400.114,108 454.478,123	709	400.117,397 454.470,836	7.995
709	400.117,397 454.470,836	710	400.118,82 454.464,526	6.468	710	400.118,82 454.464,526	711	400.119,176 454.455,906	8.627	711	400.119,176 454.455,906	712	400.118,657 454.446,738	9.183
712	400.118,657 454.446,738	713	400.118,088 454.443,041	3.741	713	400.118,088 454.443,041	714	400.115,242 454.439,173	4.802	714	400.115,242 454.439,173	715	400.112,966 454.436,898	3.218
715	400.112,966 454.436,898	716	400.107,617 454.434,623	5.813	716	400.107,617 454.434,623	717	400.103,121 454.433,884	4.556	717	400.103,121 454.433,884	718	400.098,74 454.433,713	4.384
718	400.098,74 454.433,713	719	400.093,959 454.433,315	4.798	719	400.093,959 454.433,315	720	400.089,122 454.436,102	5.582	720	400.089,122 454.436,102	721	400.084,513 454.439,003	5.446
721	400.084,513 454.439,003	722	400.077,781 454.442,867	7.762	722	400.077,781 454.442,867	723	400.077,286 454.443,151	0.571	723	400.077,286 454.443,151	724	400.074,082 454.443,151	3.204
724	400.074,082 454.443,151	725	400.070,213 454.443,151	3.869	725	400.070,213 454.443,151	726	400.066,059 454.442,127	4.278	726	400.066,059 454.442,127	727	400.064,417 454.441,722	1.691
727	400.064,417 454.441,722	728	400.062,986 454.439,625	2.539	728	400.062,986 454.439,625	729	400.060,425 454.435,871	4.544	729	400.060,425 454.435,871	730	400.058,319 454.427,852	8.291
730	400.058,319 454.427,852	731	400.057,645 454.417,569	10.305	731	400.057,645 454.417,569	732	400.056,859 454.407,51	10.09	732	400.056,859 454.407,51	733	400.053,79 454.397,094	10.859

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
733	400.053,79 454.397,094	734	400.050,068 454.386,423	11.30 1	734	400.050,068 454.386,423	735	400.050,568 454.381,857	4.593	735	400.050,568 454.381,857	736	400.052,924 454.379,146	3.592
736	400.052,924 454.379,146	737	400.058,063 454.377,077	5.54	737	400.058,063 454.377,077	738	400.064,242 454.374,591	6.66	738	400.064,242 454.374,591	739	400.069,687 454.369,794	7.257
739	400.069,687 454.369,794	740	400.090,89 454.354,759	25.99 3	740	400.090,89 454.354,759	741	400.102,209 454.346,598	13.95 4	741	400.102,209 454.346,598	742	400.113,764 454.336,89	15.09 2
742	400.113,764 454.336,89	743	400.118,707 454.331,449	7.351	743	400.118,707 454.331,449	744	400.124,652 454.322,5	10.74 4	744	400.124,652 454.322,5	745	400.129,595 454.316,056	8.121
745	400.129,595 454.316,056	746	400.133,32 454.312,119	5.42	746	400.133,32 454.312,119	747	400.146,306 454.300,617	17.34 7	747	400.146,306 454.300,617	748	400.157,983 454.287,229	17.76 5
748	400.157,983 454.287,229	749	400.166,722 454.277,063	13.40 6	749	400.166,722 454.277,063	750	400.172,023 454.270,762	8.234	750	400.172,023 454.270,762	751	400.177,556 454.258,83	13.15 2
751	400.177,556 454.258,83	752	400.183,716 454.249,308	11.34 1	752	400.183,716 454.249,308	753	400.184,609 454.247,928	1.644	753	400.184,609 454.247,928	754	400.186,94 454.246,802	2.589
754	400.186,94 454.246,802	755	400.191,238 454.244,726	4.773	755	400.191,238 454.244,726	756	400.194,676 454.242,507	4.092	756	400.194,676 454.242,507	757	400.198,115 454.238,569	5.228
757	400.198,115 454.238,569	758	400.200,909 454.232,627	6.566	758	400.200,909 454.232,627	759	400.201,696 454.226,112	6.562	759	400.201,696 454.226,112	760	400.205,516 454.215,68	11.10 9
760	400.205,516 454.215,68	761	400.209,098 454.208,807	7.75	761	400.209,098 454.208,807	762	400.214,972 454.200,788	9.94	762	400.214,972 454.200,788	763	400.221,992 454.193,128	10.39
763	400.221,992 454.193,128	764	400.226,951 454.187,73	7.33	764	400.226,951 454.187,73	765	400.237,015 454.180,603	12.33 2	765	400.237,015 454.180,603	766	400.245,814 454.176,407	9.748
766	400.245,814 454.176,407	767	400.251,162 454.176,407	5.348	767	400.251,162 454.176,407	768	400.255,763 454.176,694	4.61	768	400.255,763 454.176,694	769	400.260,306 454.179,453	5.315
769	400.260,306 454.179,453	770	400.267,092 454.186,236	9.595	770	400.267,092 454.186,236	771	400.278,429 454.195,693	14.76 4	771	400.278,429 454.195,693	772	400.278,933 454.196,113	0.656
772	400.278,933 454.196,113	773	400.279,905 454.196,924	1.266	773	400.279,905 454.196,924	774	400.280,506 454.197,425	0.782	774	400.280,506 454.197,425	775	400.281,694 454.198,416	1.547
775	400.281,694 454.198,416	776	400.290,26 454.206,865	12.03 2	776	400.290,26 454.206,865	777	400.302,997 454.222,298	20.01	777	400.302,997 454.222,298	778	400.308,859 454.231,311	10.75 2
778	400.308,859 454.231,311	779	400.357,834 454.311,139	93.65 4	779	400.357,834 454.311,139	780	400.381,473 454.341,39	38.39 2	780	400.381,473 454.341,39	781	400.394,39 454.357,684	20.79 3
781	400.394,39 454.357,684	782	400.398,543 454.362,923	6.685	782	400.398,543 454.362,923	783	400.417,101 454.382,133	26.71	783	400.417,101 454.382,133	784	400.426,822 454.391,848	13.74 3
784	400.426,822 454.391,848	785	400.439,194 454.401,785	15.86 9	785	400.439,194 454.401,785	786	400.455,101 454.414,591	20.42 1	786	400.455,101 454.414,591	787	400.468,135 454.428,281	18.90 2
787	400.468,135 454.428,281	788	400.483,237 454.438,406	18.18 2	788	400.483,237 454.438,406	789	400.495,821 454.444,341	13.91 3	789	400.495,821 454.444,341	790	400.509,961 454.449,287	14.98
790	400.509,961 454.449,287	791	400.515,754 454.447,779	5.986	791	400.515,754 454.447,779	792	400.523,535 454.445,754	8.04	792	400.523,535 454.445,754	793	400.530,18 454.444,624	6.74
793	400.530,18 454.444,624	794	400.546,299 454.443,352	16.16 9	794	400.546,299 454.443,352	795	400.561,287 454.441,656	15.08 4	795	400.561,287 454.441,656	796	400.563,011 454.440,656	1.993
796	400.563,011 454.440,656	797	400.565,697 454.433,449	7.691	797	400.565,697 454.433,449	798	400.574,888 454.416,491	19.28 9	798	400.574,888 454.416,491	799	400.579,695 454.404,62	12.80 7
799	400.579,695 454.404,62	800	400.584,503 454.381,727	23.39 2	800	400.584,503 454.381,727	801	400.585,21 454.370,987	10.76 3	801	400.585,21 454.370,987	802	400.589,472 454.343,483	27.83 2
802	400.589,472 454.343,483	803	400.591,734 454.327,797	15.84 8	803	400.591,734 454.327,797	804	400.594,138 454.303,35	24.56 5	804	400.594,138 454.303,35	805	400.597,107 454.284,131	19.44 7
805	400.597,107 454.284,131	806	400.599,813 454.270,637	13.76 3	806	400.599,813 454.270,637	807	400.603,065 454.260,745	10.41 3	807	400.603,065 454.260,745	808	400.606,176 454.256,647	5.145
808	400.606,176 454.256,647	809	400.612,256 454.254,81	6.351	809	400.612,256 454.254,81	810	400.623,708 454.253,538	11.52 2	810	400.623,708 454.253,538	811	400.637,999 454.252,49	14.32 9
811	400.637,999 454.252,49	812	400.638,572 454.252,448	0.575	812	400.638,572 454.252,448	813	400.639,12 454.252,408	0.549	813	400.639,12 454.252,408	814	400.648,452 454.250,147	9.602
814	400.648,452 454.250,147	815	400.648,894 454.249,91	0.502	815	400.648,894 454.249,91	816	400.656,37 454.245,907	8.48	816	400.656,37 454.245,907	817	400.663,157 454.241,668	8.002
817	400.663,157 454.241,668	818	400.667,964 454.236,58	7.0	818	400.667,964 454.236,58	819	400.674,751 454.232,906	7.718	819	400.674,751 454.232,906	820	400.694,546 454.229,797	20.03 8
820	400.694,546 454.229,797	821	400.710,524 454.228,384	16.04	821	400.710,524 454.228,384	822	400.719,831 454.225,749	9.673	822	400.719,831 454.225,749	823	400.729,87 454.221,793	10.79
823	400.729,87 454.221,793	824	400.744,857 454.211,335	18.27 5	824	400.744,857 454.211,335	825	400.758,855 454.198,758	18.81 8	825	400.758,855 454.198,758	826	400.767,763 454.190,986	11.82 2
826	400.767,763 454.190,986	827	400.779,499 454.186,04	12.73 6	827	400.779,499 454.186,04	828	400.794,487 454.184,768	15.04 2	828	400.794,487 454.184,768	829	400.813,575 454.184,627	19.08 9
829	400.813,575 454.184,627	830	400.830,825 454.185,192	17.25 9	830	400.830,825 454.185,192	831	400.841,288 454.184,061	10.52 4	831	400.841,288 454.184,061	832	400.852,034 454.181,376	11.07 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
832	400.852,034 454.181,376	833	400.861,79 454.181,376	9.756	833	400.861,79 454.181,376	834	400.881,532 454.180,262	19.77 3	834	400.881,532 454.180,262	835	400.884,459 454.180,097	2.932
835	400.884,459 454.180,097	836	400.911,324 454.181,934	26.92 8	836	400.911,324 454.181,934	837	400.936,775 454.184,195	25.55 1	837	400.936,775 454.184,195	838	400.948,935 454.188,434	12.87 8
838	400.948,935 454.188,434	839	400.960,752 454.196,211	14.14 6	839	400.960,752 454.196,211	840	400.973,195 454.201,581	13.55 2	840	400.973,195 454.201,581	841	400.985,214 454.203,277	12.13 8
841	400.985,214 454.203,277	842	400.997,515 454.203,135	12.30 2	842	400.997,515 454.203,135	843	401.008,402 454.199,178	11.58 4	843	401.008,402 454.199,178	844	401.019,572 454.192,254	13.14 2
844	401.019,572 454.192,254	845	401.033,287 454.178,123	19.69 2	845	401.033,287 454.178,123	846	401.045,871 454.161,023	21.23 1	846	401.045,871 454.161,023	847	401.046,328 454.160,005	1.116
847	401.046,328 454.160,005	848	401.048,982 454.154,099	6.475	848	401.048,982 454.154,099	849	401.051,103 454.151,979	2.999	849	401.051,103 454.151,979	850	401.055,397 454.147,534	6.18
850	401.055,397 454.147,534	851	401.065,295 454.143,577	10.66	851	401.065,295 454.143,577	852	401.078,303 454.138,207	14.07 3	852	401.078,303 454.138,207	853	401.087,918 454.133,968	10.50 8
853	401.087,918 454.133,968	854	401.111,531 454.127,043	24.60 8	854	401.111,531 454.127,043	855	401.136,557 454.120,119	25.96 6	855	401.136,557 454.120,119	856	401.151,545 454.116,445	15.43 2
856	401.151,545 454.116,445	857	401.166,16 454.110,891	15.63 5	857	401.166,16 454.110,891	858	401.181,713 454.104,814	16.69 8	858	401.181,713 454.104,814	859	401.199,67 454.095,064	20.43 3
859	401.199,67 454.095,064	860	401.221,304 454.080,932	25.84 1	860	401.221,304 454.080,932	861	401.237,705 454.072,736	18.33 5	861	401.237,705 454.072,736	862	401.249,358 454.065,461	13.73 7
862	401.249,358 454.065,461	863	401.258,548 454.055,852	13.29 6	863	401.258,548 454.055,852	864	401.269,86 454.042,71	17.34	864	401.269,86 454.042,71	865	401.279,757 454.031,687	14.81 4
865	401.279,757 454.031,687	866	401.291,917 454.014,588	20.98 2	866	401.291,917 454.014,588	867	401.299,552 454.003,707	13.29 2	867	401.299,552 454.003,707	868	401.303,229 454.000,739	4.725
868	401.303,229 454.000,739	869	401.308,036 453.998,337	5.374	869	401.308,036 453.998,337	870	401.311,003 453.998,863	3.013	870	401.311,003 453.998,863	871	401.311,508 453.998,952	0.513
871	401.311,508 453.998,952	872	401.316,802 453.999,891	5.377	872	401.316,802 453.999,891	873	401.323,306 454.002,717	7.091	873	401.323,306 454.002,717	874	401.330,517 454.009,359	9.804
874	401.330,517 454.009,359	875	401.337,587 454.015,294	9.231	875	401.337,587 454.015,294	876	401.343,95 454.025,469	12.00 1	876	401.343,95 454.025,469	877	401.353,706 454.036,633	14.82 6
877	401.353,706 454.036,633	878	401.362,19 454.043,416	10.86 2	878	401.362,19 454.043,416	879	401.374,406 454.050,357	14.05	879	401.374,406 454.050,357	880	401.384,162 454.057,564	12.12 9
880	401.384,162 454.057,564	881	401.396,605 454.064,63	14.30 9	881	401.396,605 454.064,63	882	401.411,592 454.075,935	18.77 3	882	401.411,592 454.075,935	883	401.416,682 454.077,631	5.365
883	401.416,682 454.077,631	884	401.424,883 454.079,327	8.375	884	401.424,883 454.079,327	885	401.436,619 454.082,436	12.14 1	885	401.436,619 454.082,436	886	401.448,496 454.087,806	13.03 5
886	401.448,496 454.087,806	887	401.457,262 454.091,48	9.505	887	401.457,262 454.091,48	888	401.474,708 454.103,815	21.36 6	888	401.474,708 454.103,815	889	401.484,04 454.109,327	10.83 8
889	401.484,04 454.109,327	890	401.489,13 454.112,859	6.195	890	401.489,13 454.112,859	891	401.493,231 454.112,859	4.101	891	401.493,231 454.112,859	892	401.500,018 454.110,598	7.154
892	401.500,018 454.110,598	893	401.508,501 454.105,087	10.11 6	893	401.508,501 454.105,087	894	401.519,247 454.094,065	15.39 4	894	401.519,247 454.094,065	895	401.524,196 454.082,901	12.21 2
895	401.524,196 454.082,901	896	401.531,831 454.070,182	14.83 5	896	401.531,831 454.070,182	897	401.539,668 454.060,82	12.20 9	897	401.539,668 454.060,82	898	401.547,303 454.054,461	9.936
898	401.547,303 454.054,461	899	401.550,272 454.052,907	3.351	899	401.550,272 454.052,907	900	401.554,372 454.053,048	4.102	900	401.554,372 454.053,048	901	401.559,038 454.054,885	5.015
901	401.559,038 454.054,885	902	401.563,902 454.059,352	6.604	902	401.563,902 454.059,352	903	401.564,27 454.059,69	0.5	903	401.564,27 454.059,69	904	401.569,964 454.071,031	12.69
904	401.569,964 454.071,031	905	401.573,441 454.090,637	19.91 2	905	401.573,441 454.090,637	906	401.576,669 454.104,286	14.02 6	906	401.576,669 454.104,286	907	401.580,89 454.116,695	13.10 7
907	401.580,89 454.116,695	908	401.584,663 454.123,634	7.898	908	401.584,663 454.123,634	909	401.594,961 454.133,672	14.38 1	909	401.594,961 454.133,672	910	401.603,225 454.144,727	13.80 2
910	401.603,225 454.144,727	911	401.607,547 454.154,638	10.81 2	911	401.607,547 454.154,638	912	401.610,09 454.159,847	5.797	912	401.610,09 454.159,847	913	401.610,09 454.164,803	4.956
913	401.610,09 454.164,803	914	401.608,826 454.174,013	9.296	914	401.608,826 454.174,013	915	401.608,571 454.180,239	6.231	915	401.608,571 454.180,239	916	401.609,97 454.186,465	6.381
916	401.609,97 454.186,465	917	401.614,165 454.196,757	11.11 4	917	401.614,165 454.196,757	918	401.615,818 454.206,033	9.422	918	401.615,818 454.206,033	919	401.615,953 454.219,179	13.14 7
919	401.615,953 454.219,179	920	401.612,521 454.234,426	15.62 8	920	401.612,521 454.234,426	921	401.605,655 454.243,575	11.43 9	921	401.605,655 454.243,575	922	401.594,086 454.251,961	14.28 9
922	401.594,086 454.251,961	923	401.581,118 454.255,646	13.48 1	923	401.581,118 454.255,646	924	401.564,845 454.258,187	16.47	924	401.564,845 454.258,187	925	401.553,022 454.259,585	11.90 5
925	401.553,022 454.259,585	926	401.542,215 454.262,253	11.13 1	926	401.542,215 454.262,253	927	401.532,01 454.268,017	11.72	927	401.532,01 454.268,017	928	401.525,654 454.274,244	8.898
928	401.525,654 454.274,244	929	401.521,712 454.280,216	7.156	929	401.521,712 454.280,216	930	401.520,822 454.284,155	4.038	930	401.520,822 454.284,155	931	401.521,585 454.287,077	3.02

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
931	401.521,585 454.287,077	932	401.524,636 454.291,016	4.982	932	401.524,636 454.291,016	933	401.531,502 454.294,447	7.676	933	401.531,502 454.294,447	934	401.540,91 454.295,972	9.531
934	401.540,91 454.295,972	935	401.554,386 454.297,369	13.548	935	401.554,386 454.297,369	936	401.567,227 454.301,562	13.508	936	401.567,227 454.301,562	937	401.572,948 454.305,374	6.875
937	401.572,948 454.305,374	938	401.579,177 454.312,236	9.268	938	401.579,177 454.312,236	939	401.585,558 454.325,638	14.844	939	401.585,558 454.325,638	940	401.586,194 454.339,742	14.118
940	401.586,194 454.339,742	941	401.586,194 454.348,256	8.514	941	401.586,194 454.348,256	942	401.582,38 454.356,261	8.867	942	401.582,38 454.356,261	943	401.577,676 454.362,995	8.214
943	401.577,676 454.362,995	944	401.569,532 454.369,663	10.526	944	401.569,532 454.369,663	945	401.561,268 454.378,049	11.774	945	401.561,268 454.378,049	946	401.555,166 454.385,546	9.666
946	401.555,166 454.385,546	947	401.548,936 454.389,612	7.439	947	401.548,936 454.389,612	948	401.541,689 454.390,628	7.318	948	401.541,689 454.390,628	949	401.531,773 454.390,755	9.917
949	401.531,773 454.390,755	950	401.525,162 454.388,849	6.88	950	401.525,162 454.388,849	951	401.517,661 454.386,435	7.88	951	401.517,661 454.386,435	952	401.513,211 454.385,673	4.515
952	401.513,211 454.385,673	953	401.508,634 454.386,054	4.593	953	401.508,634 454.386,054	954	401.506,855 454.387,833	2.516	954	401.506,855 454.387,833	955	401.506,6 454.390,247	2.427
955	401.506,6 454.390,247	956	401.506,346 454.393,043	2.808	956	401.506,346 454.393,043	957	401.506,473 454.396,092	3.052	957	401.506,473 454.396,092	958	401.508,889 454.401,048	5.514
958	401.508,889 454.401,048	959	401.514,356 454.406,893	8.003	959	401.514,356 454.406,893	960	401.520,458 454.417,312	12.074	960	401.520,458 454.417,312	961	401.525,128 454.433,138	16.501
961	401.525,128 454.433,138	962	401.525,637 454.443,812	10.686	962	401.525,637 454.443,812	963	401.523,475 454.449,021	5.64	963	401.523,475 454.449,021	964	401.520,805 454.454,104	5.742
964	401.520,805 454.454,104	965	401.512,287 454.460,584	10.703	965	401.512,287 454.460,584	966	401.504,914 454.463,888	8.079	966	401.504,914 454.463,888	967	401.493,344 454.466,81	11.933
967	401.493,344 454.466,81	968	401.468,807 454.471,639	25.008	968	401.468,807 454.471,639	969	401.457,31 454.474,37	11.817	969	401.457,31 454.474,37	970	401.453,12 454.477,972	5.525
970	401.453,12 454.477,972	971	401.447,253 454.481,4	6.795	971	401.447,253 454.481,4	972	401.440,288 454.485,093	7.883	972	401.440,288 454.485,093	973	401.437,588 454.489,355	5.045
973	401.437,588 454.489,355	974	401.435,882 454.495,606	6.48	974	401.435,882 454.495,606	975	401.436,877 454.499,726	4.238	975	401.436,877 454.499,726	976	401.440,288 454.503,846	5.349
976	401.440,288 454.503,846	977	401.444,553 454.506,971	5.287	977	401.444,553 454.506,971	978	401.449,385 454.510,38	5.914	978	401.449,385 454.510,38	979	401.447,111 454.515,637	5.728
979	401.447,111 454.515,637	980	401.443,273 454.527,854	12.806	980	401.443,273 454.527,854	981	401.442,133 454.545,844	18.026	981	401.442,133 454.545,844	982	401.442,702 454.560,477	14.644
982	401.442,702 454.560,477	983	401.444,55 454.571,842	11.514	983	401.444,55 454.571,842	984	401.447,108 454.589,032	17.379	984	401.447,108 454.589,032	985	401.451,799 454.601,107	12.954
985	401.451,799 454.601,107	986	401.452,225 454.613,778	12.678	986	401.452,225 454.613,778	987	401.452,452 454.624,31	10.534	987	401.452,452 454.624,31	988	401.450,072 454.628,274	4.624
988	401.450,072 454.628,274	989	401.441,574 454.642,091	16.221	989	401.441,574 454.642,091	990	401.427,636 454.657,38	20.689	990	401.427,636 454.657,38	991	401.410,299 454.673,688	23.802
991	401.410,299 454.673,688	992	401.389,087 454.688,696	25.984	992	401.389,087 454.688,696	993	401.370,617 454.700,361	21.845	993	401.370,617 454.700,361	994	401.353,166 454.711,686	20.804
994	401.353,166 454.711,686	995	401.347,047 454.718,934	9.486	995	401.347,047 454.718,934	996	401.341,382 454.726,522	9.469	996	401.341,382 454.726,522	997	401.338,209 454.733,431	7.603
997	401.338,209 454.733,431	998	401.333,399 454.746,799	14.207	998	401.333,399 454.746,799	999	401.330,576 454.757,182	10.76	999	401.330,576 454.757,182	1000	401.328,882 454.768,129	11.077
1000	401.328,882 454.768,129	1001	401.326,285 454.776,48	8.745	1001	401.326,285 454.776,48	1002	401.319,547 454.790,637	15.679	1002	401.319,547 454.790,637	1003	401.316,67 454.798,317	8.201
1003	401.316,67 454.798,317	1004	401.316,384 454.802,833	4.525	1004	401.316,384 454.802,833	1005	401.316,098 454.817,47	14.64	1005	401.316,098 454.817,47	1006	401.314,668 454.828,219	10.844
1006	401.314,668 454.828,219	1007	401.312,158 454.833,916	6.225	1007	401.312,158 454.833,916	1008	401.310,288 454.835,875	2.708	1008	401.310,288 454.835,875	1009	401.304,142 454.839,08	6.931
1009	401.304,142 454.839,08	1010	401.292,206 454.845,311	13.465	1010	401.292,206 454.845,311	1011	401.279,736 454.851,276	13.823	1011	401.279,736 454.851,276	1012	401.269,68 454.857,663	11.913
1012	401.269,68 454.857,663	1013	401.264,809 454.861,836	6.414	1013	401.264,809 454.861,836	1014	401.263,278 454.865,314	3.8	1014	401.263,278 454.865,314	1015	401.263,417 454.870,599	5.287
1015	401.263,417 454.870,599	1016	401.265,366 454.884,092	13.633	1016	401.265,366 454.884,092	1017	401.266,618 454.902,731	18.681	1017	401.266,618 454.902,731	1018	401.265,087 454.908,156	5.637
1018	401.265,087 454.908,156	1019	401.276,5 454.916,502	14.139	1019	401.276,5 454.916,502	1020	401.286,242 454.921,927	11.151	1020	401.286,242 454.921,927	1021	401.295,01 454.929,021	11.278
1021	401.295,01 454.929,021	1022	401.308,814 454.936,756	15.823	1022	401.308,814 454.936,756	1023	401.317,468 454.942,855	10.587	1023	401.317,468 454.942,855	1024	401.322,794 454.945,405	5.905
1024	401.322,794 454.945,405	1025	401.328,004 454.945,405	5.21	1025	401.328,004 454.945,405	1026	401.333,556 454.950,728	7.691	1026	401.333,556 454.950,728	1027	401.338,66 454.955,274	6.835
1027	401.338,66 454.955,274	1028	401.341,877 454.959,599	5.39	1028	401.341,877 454.959,599	1029	401.347,092 454.965,92	8.195	1029	401.347,092 454.965,92	1030	401.356,336 454.969,481	9.906

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1030	401.356,336 454.969,481	1031	401.363,991 454.970,146	7.684	1031	401.363,991 454.970,146	1032	401.378,859 454.969,924	14.87	1032	401.378,859 454.969,924	1033	401.393,726 454.970,701	14.887
1033	401.393,726 454.970,701	1034	401.404,71 454.969,259	11.078	1034	401.404,71 454.969,259	1035	401.416,914 454.966,819	12.446	1035	401.416,914 454.966,819	1036	401.429,674 454.961,94	13.661
1036	401.429,674 454.961,94	1037	401.445,242 454.955,75	16.753	1037	401.445,242 454.955,75	1038	401.442,173 454.967,678	12.316	1038	401.442,173 454.967,678	1039	401.422,886 454.996,723	34.865
1039	401.422,886 454.996,723	1040	401.412,998 455.016,319	21.949	1040	401.412,998 455.016,319	1041	401.395,437 455.038,811	28.536	1041	401.395,437 455.038,811	1042	401.373,579 455.069,909	38.011
1042	401.373,579 455.069,909	1043	401.347,154 455.099,387	39.588	1043	401.347,154 455.099,387	1044	401.312,488 455.122,87	41.871	1044	401.312,488 455.122,87	1045	401.289,307 455.139,497	28.527
1045	401.289,307 455.139,497	1046	401.258,449 455.155,003	34.535	1046	401.258,449 455.155,003	1047	401.255,468 455.156,53	3.349	1047	401.255,468 455.156,53	1048	401.245,151 455.161,819	11.594
1048	401.245,151 455.161,819	1049	401.216,679 455.175,961	31.791	1049	401.216,679 455.175,961	1050	401.156,081 455.207,885	68.493	1050	401.156,081 455.207,885	1051	401.140,605 455.212,981	16.293
1051	401.140,605 455.212,981	1052	401.126,586 455.217,597	14.759	1052	401.126,586 455.217,597	1053	401.101,695 455.230,036	27.826	1053	401.101,695 455.230,036	1054	401.067,343 455.251,593	40.556
1054	401.067,343 455.251,593	1055	401.034,439 455.272,381	38.921	1055	401.034,439 455.272,381	1056	401.005,968 455.287,887	32.42	1056	401.005,968 455.287,887	1057	400.985,168 455.301,859	25.057
1057	400.985,168 455.301,859	1058	400.969,616 455.317,274	21.897	1058	400.969,616 455.317,274	1059	400.950,351 455.329,372	22.749	1059	400.950,351 455.329,372	1060	400.920,686 455.350,671	36.519
1060	400.920,686 455.350,671	1061	400.891,192 455.371,459	36.084	1061	400.891,192 455.371,459	1062	400.870,392 455.385,091	24.869	1062	400.870,392 455.385,091	1063	400.862,991 455.398,481	15.299
1063	400.862,991 455.398,481	1064	400.852,033 455.434,589	37.734	1064	400.852,033 455.434,589	1065	400.833,546 455.467,831	38.037	1065	400.833,546 455.467,831	1066	400.829,102 455.491,948	24.523
1066	400.829,102 455.491,948	1067	400.821,687 455.518,575	27.64	1067	400.821,687 455.518,575	1068	400.851,986 455.531,404	32.903	1068	400.851,986 455.531,404	1069	400.864,352 455.538,901	14.461
1069	400.864,352 455.538,901	1070	400.865,224 455.539,429	1.019	1070	400.865,224 455.539,429	1071	400.868,602 455.544,637	6.208	1071	400.868,602 455.544,637	1072	400.862,814 455.542,87	6.052
1072	400.862,814 455.542,87	1073	400.855,791 455.540,727	7.343	1073	400.855,791 455.540,727	1074	400.847,393 455.542,518	8.587	1074	400.847,393 455.542,518	1075	400.841,729 455.543,809	5.809
1075	400.841,729 455.543,809	1076	400.839,861 455.544,281	1.927	1076	400.839,861 455.544,281	1077	400.838,01 455.544,792	1.92	1077	400.838,01 455.544,792	1078	400.836,185 455.545,357	1.91
1078	400.836,185 455.545,357	1079	400.834,394 455.545,996	1.902	1079	400.834,394 455.545,996	1080	400.832,652 455.546,738	1.893	1080	400.832,652 455.546,738	1081	400.830,922 455.547,631	1.947
1081	400.830,922 455.547,631	1082	400.829,242 455.548,63	1.955	1082	400.829,242 455.548,63	1083	400.827,598 455.549,707	1.965	1083	400.827,598 455.549,707	1084	400.825,979 455.550,839	1.975
1084	400.825,979 455.550,839	1085	400.824,378 455.552,01	1.984	1085	400.824,378 455.552,01	1086	400.821,208 455.554,422	3.983	1086	400.821,208 455.554,422	1087	400.814,94 455.559,373	7.988
1087	400.814,94 455.559,373	1088	400.811,86 455.561,9	3.984	1088	400.811,86 455.561,9	1089	400.810,351 455.563,187	1.983	1089	400.810,351 455.563,187	1090	400.808,876 455.564,501	1.975
1090	400.808,876 455.564,501	1091	400.807,45 455.565,852	1.964	1091	400.807,45 455.565,852	1092	400.806,213 455.567,132	1.78	1092	400.806,213 455.567,132	1093	400.806,091 455.567,258	0.175
1093	400.806,091 455.567,258	1094	400.804,828 455.568,737	1.945	1094	400.804,828 455.568,737	1095	400.803,725 455.570,243	1.867	1095	400.803,725 455.570,243	1096	400.802,711 455.571,819	1.874
1096	400.802,711 455.571,819	1097	400.801,762 455.573,445	1.883	1097	400.801,762 455.573,445	1098	400.800,859 455.575,108	1.892	1098	400.800,859 455.575,108	1099	400.799,99 455.576,798	1.9
1099	400.799,99 455.576,798	1100	400.797,499 455.581,956	5.728	1100	400.797,499 455.581,956	1101	400.795,895 455.585,431	3.827	1101	400.795,895 455.585,431	1102	400.795,599 455.586,092	0.724
1102	400.795,599 455.586,092	1103	400.794,333 455.588,924	3.102	1103	400.794,333 455.588,924	1104	400.792,843 455.592,438	3.817	1104	400.792,843 455.592,438	1105	400.792,144 455.594,209	1.904
1105	400.792,144 455.594,209	1106	400.791,493 455.595,994	1.9	1106	400.791,493 455.595,994	1107	400.790,906 455.597,798	1.897	1107	400.790,906 455.597,798	1108	400.790,387 455.599,664	1.937
1108	400.790,387 455.599,664	1109	400.789,934 455.601,549	1.939	1109	400.789,934 455.601,549	1110	400.789,53 455.603,449	1.942	1110	400.789,53 455.603,449	1111	400.788,814 455.607,276	3.893
1111	400.788,814 455.607,276	1112	400.787,252 455.616,622	9.476	1112	400.787,252 455.616,622	1113	400.786,607 455.620,278	3.712	1113	400.786,607 455.620,278	1114	400.785,883 455.623,916	3.709
1114	400.785,883 455.623,916	1115	400.785,471 455.625,722	1.852	1115	400.785,471 455.625,722	1116	400.784,989 455.627,616	1.954	1116	400.784,989 455.627,616	1117	400.783,915 455.631,378	3.912
1117	400.783,915 455.631,378	1118	400.782,156 455.636,984	5.875	1118	400.782,156 455.636,984	1119	400.769,259 455.676,079	41.167	1119	400.769,259 455.676,079	1120	400.768,003 455.679,792	3.92
1120	400.768,003 455.679,792	1121	400.766,706 455.683,489	3.918	1121	400.766,706 455.683,489	1122	400.766,031 455.685,328	1.959	1122	400.766,031 455.685,328	1123	400.764,626 455.688,954	3.889
1123	400.764,626 455.688,954	1124	400.762,421 455.694,357	5.836	1124	400.762,421 455.694,357	1125	400.758,659 455.703,329	9.729	1125	400.758,659 455.703,329	1126	400.755,599 455.710,481	7.779
1126	400.755,599 455.710,481	1127	400.754,013 455.714,027	3.885	1127	400.754,013 455.714,027	1128	400.752,336 455.717,524	3.878	1128	400.752,336 455.717,524	1129	400.751,439 455.719,241	1.937

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112 9	400.751,439 455.719,241	113 0	400.750,501 455.720,911	1.915	113 0	400.750,501 455.720,911	113 1	400.748,51 455.724,191	3.837	113 1	400.748,51 455.724,191	113 2	400.746,428 455.727,421	3.843
113 2	400.746,428 455.727,421	113 3	400.744,301 455.730,626	3.847	113 3	400.744,301 455.730,626	113 4	400.730,305 455.751,37	25.024	113 4	400.730,305 455.751,37	113 5	400.724,989 455.759,391	9.623
113 5	400.724,989 455.759,391	113 6	400.719,624 455.767,817	9.989	113 6	400.719,624 455.767,817	113 7	400.719,299 455.768,337	0.613	113 7	400.719,299 455.768,337	113 8	400.701,607 455.796,612	33.354
113 8	400.701,607 455.796,612	113 9	400.698,409 455.801,68	5.993	113 9	400.698,409 455.801,68	114 0	400.696,248 455.805,04	3.995	114 0	400.696,248 455.805,04	114 1	400.694,038 455.808,366	3.993
114 1	400.694,038 455.808,366	114 2	400.691,806 455.811,567	3.902	114 2	400.691,806 455.811,567	114 3	400.689,526 455.814,736	3.904	114 3	400.689,526 455.814,736	114 4	400.686,064 455.819,462	5.858
114 4	400.686,064 455.819,462	114 5	400.660,558 455.854,034	42.963	114 5	400.660,558 455.854,034	114 6	400.657,032 455.858,707	5.854	114 6	400.657,032 455.858,707	114 7	400.654,619 455.861,77	3.899
114 7	400.654,619 455.861,77	114 8	400.653,377 455.863,272	1.949	114 8	400.653,377 455.863,272	114 9	400.652,08 455.864,775	1.985	114 9	400.652,08 455.864,775	115 0	400.649,415 455.867,722	3.973
115 0	400.649,415 455.867,722	115 1	400.645,321 455.872,06	5.965	115 1	400.645,321 455.872,06	115 2	400.609,426 455.909,312	51.732	115 2	400.609,426 455.909,312	115 3	400.602,605 455.916,308	9.771
115 3	400.602,605 455.916,308	115 4	400.595,784 455.923,052	9.592	115 4	400.595,784 455.923,052	115 5	400.594,261 455.924,52	2.115	115 5	400.594,261 455.924,52	115 6	400.592,229 455.926,203	2.638
115 6	400.592,229 455.926,203	115 7	400.577,721 455.939,03	19.365	115 7	400.577,721 455.939,03	115 8	400.577,234 455.939,379	0.599	115 8	400.577,234 455.939,379	115 9	400.573,968 455.941,636	3.97
115 9	400.573,968 455.941,636	116 0	400.555,767 455.953,757	21.868	116 0	400.555,767 455.953,757	116 1	400.552,474 455.955,986	3.976	116 1	400.552,474 455.955,986	116 2	400.549,232 455.958,234	3.945
116 2	400.549,232 455.958,234	116 3	400.539,686 455.965,076	11.745	116 3	400.539,686 455.965,076	116 4	400.534,945 455.968,538	5.87	116 4	400.534,945 455.968,538	116 5	400.533,085 455.969,926	2.321
116 5	400.533,085 455.969,926	116 6	400.531,815 455.970,876	1.586	116 6	400.531,815 455.970,876	116 7	400.528,743 455.973,273	3.897	116 7	400.528,743 455.973,273	116 8	400.527,247 455.974,511	1.942
116 8	400.527,247 455.974,511	116 9	400.525,792 455.975,79	1.937	116 9	400.525,792 455.975,79	117 0	400.524,393 455.977,125	1.934	117 0	400.524,393 455.977,125	117 1	400.523,039 455.978,553	1.968
117 1	400.523,039 455.978,553	117 2	400.521,742 455.980,039	1.972	117 2	400.521,742 455.980,039	117 3	400.520,487 455.981,566	1.977	117 3	400.520,487 455.981,566	117 4	400.518,058 455.984,702	3.967
117 4	400.518,058 455.984,702	117 5	400.514,514 455.989,505	5.969	117 5	400.514,514 455.989,505	117 6	400.504,001 456.004,032	17.932	117 6	400.504,001 456.004,032	117 7	400.502,64 456.005,903	2.314
117 7	400.502,64 456.005,903	117 8	400.494,629 456.016,919	13.621	117 8	400.494,629 456.016,919	117 9	400.487,793 456.026,27	11.583	117 9	400.487,793 456.026,27	118 0	400.487,26 456.026,999	0.903
118 0	400.487,26 456.026,999	118 1	400.474,647 456.044,255	21.374	118 1	400.474,647 456.044,255	118 2	400.472,348 456.047,499	3.976	118 2	400.472,348 456.047,499	118 3	400.471,225 456.049,137	1.986
118 3	400.471,225 456.049,137	118 4	400.470,131 456.050,79	1.982	118 4	400.470,131 456.050,79	118 5	400.469,076 456.052,466	1.98	118 5	400.469,076 456.052,466	118 6	400.468,077 456.054,172	1.977
118 6	400.468,077 456.054,172	118 7	400.467,142 456.055,923	1.985	118 7	400.467,142 456.055,923	118 8	400.466,263 456.057,705	1.987	118 8	400.466,263 456.057,705	118 9	400.465,424 456.059,509	1.99
118 9	400.465,424 456.059,509	119 0	400.464,613 456.061,33	1.993	119 0	400.464,613 456.061,33	119 1	400.463,046 456.065,001	3.991	119 1	400.463,046 456.065,001	119 2	400.451,694 456.092,746	29.978
119 2	400.451,694 456.092,746	119 3	400.431,166 456.142,668	53.978	119 3	400.431,166 456.142,668	119 4	400.422,102 456.164,887	23.997	119 4	400.422,102 456.164,887	119 5	400.419,835 456.170,322	5.889
119 5	400.419,835 456.170,322	119 6	400.419,795 456.170,418	0.104	119 6	400.419,795 456.170,418	119 7	400.418,183 456.174,062	3.985	119 7	400.418,183 456.174,062	119 8	400.410,9 456.182,819	11.39
119 8	400.410,9 456.182,819	119 9	400.406,217 456.188,45	7.324	119 9	400.406,217 456.188,45	120 0	400.392,054 456.205,591	22.235	120 0	400.392,054 456.205,591	120 1	400.368,241 456.225,599	31.103
120 1	400.368,241 456.225,599	120 2	400.347,935 456.239,328	24.512	120 2	400.347,935 456.239,328	120 3	400.342,134 456.241,554	6.213	120 3	400.342,134 456.241,554	120 4	400.341,094 456.241,934	1.107
120 4	400.341,094 456.241,934	120 5	400.335,279 456.243,763	6.096	120 5	400.335,279 456.243,763	120 6	400.314,622 456.249,035	21.319	120 6	400.314,622 456.249,035	120 7	400.293,56 456.255,08	21.912
120 7	400.293,56 456.255,08	120 8	400.273,912 456.265,992	22.475	120 8	400.273,912 456.265,992	120 9	400.244,341 456.284,646	34.963	120 9	400.244,341 456.284,646	121 0	400.224,266 456.296,142	23.134
121 0	400.224,266 456.296,142	121 1	400.215,252 456.303,749	11.795	121 1	400.215,252 456.303,749	121 2	400.214,909 456.304,038	0.449	121 2	400.214,909 456.304,038	121 3	400.197,111 456.320,153	24.01
121 3	400.197,111 456.320,153	121 4	400.179,075 456.338,189	25.507	121 4	400.179,075 456.338,189	121 5	400.156,901 456.358,503	30.072	121 5	400.156,901 456.358,503	121 6	400.140,659 456.367,635	18.633
121 6	400.140,659 456.367,635	121 7	400.140,015 456.367,84	0.676	121 7	400.140,015 456.367,84	121 8	400.128,593 456.371,487	11.99	121 8	400.128,593 456.371,487	121 9	400.107,195 456.395,096	31.863
121 9	400.107,195 456.395,096	122 0	400.102,551 456.399,12	6.145	122 0	400.102,551 456.399,12	122 1	400.080,426 456.412,461	25.836	122 1	400.080,426 456.412,461	122 2	400.063,68 456.430,523	24.631
122 2	400.063,68 456.430,523	122 3	400.054,586 456.437,517	11.472	122 3	400.054,586 456.437,517	122 4	400.036,294 456.450,253	22.289	122 4	400.036,294 456.450,253	122 5	400.014,525 456.464,722	26.139
122 5	400.014,525 456.464,722	122 6	399.996,839 456.478,769	22.586	122 6	399.996,839 456.478,769	122 7	399.989,826 456.486,698	10.585	122 7	399.989,826 456.486,698	122 8	399.989,348 456.487,238	0.721

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1228	399.989,348 456.487,238	1229	399.985,036 456.492,113	6.508	1229	399.985,036 456.492,113	1230	399.977,141 456.505,654	15.674	1230	399.977,141 456.505,654	1231	399.963,728 456.520,885	20.295
1231	399.963,728 456.520,885	1232	399.958,632 456.530,557	10.932	1232	399.958,632 456.530,557	1233	399.946,585 456.544,985	18.796	1233	399.946,585 456.544,985	1234	399.950,848 456.571,522	26.877
1234	399.950,848 456.571,522	1235	399.948,153 456.588,709	17.397	1235	399.948,153 456.588,709	1236	399.941,34 456.605,498	18.119	1236	399.941,34 456.605,498	1237	399.935,032 456.612,11	9.138
1237	399.935,032 456.612,11	1238	399.928,095 456.618,817	9.649	1238	399.928,095 456.618,817	1239	399.920,755 456.621,134	7.697	1239	399.920,755 456.621,134	1240	399.906,474 456.622,061	14.311
1240	399.906,474 456.622,061	1241	399.888,472 456.623,712	18.078	1241	399.888,472 456.623,712	1242	399.875,769 456.625,526	12.832	1242	399.875,769 456.625,526	1243	399.873,385 456.626,723	2.668
1243	399.873,385 456.626,723	1244	399.866,279 456.630,291	7.951	1244	399.866,279 456.630,291	1245	399.865,377 456.629,904	0.982	1245	399.865,377 456.629,904	1246	399.864,916 456.629,707	0.501
1246	399.864,916 456.629,707	1247	399.864,714 456.629,62	0.22	1247	399.864,714 456.629,62	1248	399.853,146 456.630,072	11.577	1248	399.853,146 456.630,072	1249	399.822,611 456.645,499	34.211
1249	399.822,611 456.645,499	1250	399.809,012 456.674,277	31.829	1250	399.809,012 456.674,277	1251	399.802,695 456.702,795	29.209	1251	399.802,695 456.702,795	1252	399.804,326 456.746,286	43.522
1252	399.804,326 456.746,286	1253	399.802,479 456.793,767	47.517	1253	399.802,479 456.793,767	1254	399.783,339 456.839,006	49.121	1254	399.783,339 456.839,006	1255	399.780,65 456.845,706	7.219
1255	399.780,65 456.845,706	1256	399.749,197 456.924,063	84.434	1256	399.749,197 456.924,063	1257	399.730,108 456.965,715	45.818	1257	399.730,108 456.965,715	1258	399.729,494 457.007,777	42.066
1258	399.729,494 457.007,777	1259	399.732,603 457.019,805	12.423	1259	399.732,603 457.019,805	1260	399.735,095 457.029,515	10.025	1260	399.735,095 457.029,515	1261	399.741,486 457.044,022	15.852
1261	399.741,486 457.044,022	1262	399.744,22 457.042,753	3.014	1262	399.744,22 457.042,753	1263	399.752,503 457.040,21	8.665	1263	399.752,503 457.040,21	1264	399.753,72 457.043,673	3.671
1264	399.753,72 457.043,673	1265	399.754,264 457.045,946	2.337	1265	399.754,264 457.045,946	1266	399.755,751 457.051,501	5.751	1266	399.755,751 457.051,501	1267	399.758,35 457.063,639	12.413
1267	399.758,35 457.063,639	1268	399.759,626 457.069,595	6.091	1268	399.759,626 457.069,595	1269	399.754,195 457.077,15	9.305	1269	399.754,195 457.077,15	1270	399.742,419 457.092,01	18.96
1270	399.742,419 457.092,01	1271	399.738,828 457.093,408	3.854	1271	399.738,828 457.093,408	1272	399.716,086 457.102,263	24.405	1272	399.716,086 457.102,263	1273	399.696,399 457.102,398	19.687
1273	399.696,399 457.102,398	1274	399.687,895 457.102,456	8.504	1274	399.687,895 457.102,456	1275	399.666,85 457.100,333	21.152	1275	399.666,85 457.100,333	1276	399.645,713 457.091,745	22.815
1276	399.645,713 457.091,745	1277	399.635,817 457.090,578	9.965	1277	399.635,817 457.090,578	1278	399.627,17 457.090,187	8.656	1278	399.627,17 457.090,187	1279	399.612,548 457.089,48	14.639
1279	399.612,548 457.089,48	1280	399.592,296 457.088,611	20.271	1280	399.592,296 457.088,611	1281	399.588,713 457.088,095	3.62	1281	399.588,713 457.088,095	1282	399.579,77 457.088,175	8.943
1282	399.579,77 457.088,175	1283	399.561,04 457.089,333	18.766	1283	399.561,04 457.089,333	1284	399.549,539 457.087,097	11.716	1284	399.549,539 457.087,097	1285	399.523,463 457.082,028	26.564
1285	399.523,463 457.082,028	1286	399.499,246 457.080,208	24.285	1286	399.499,246 457.080,208	1287	399.498,795 457.080,175	0.452	1287	399.498,795 457.080,175	1288	399.448,203 457.092,744	52.13
1288	399.448,203 457.092,744	1289	399.436,238 457.096,444	12.524	1289	399.436,238 457.096,444	1290	399.428,467 457.098,846	8.134	1290	399.428,467 457.098,846	1291	399.412,832 457.107,929	18.082
1291	399.412,832 457.107,929	1292	399.400,207 457.115,263	14.601	1292	399.400,207 457.115,263	1293	399.371,052 457.130,893	33.08	1293	399.371,052 457.130,893	1294	399.357,669 457.131,704	13.408
1294	399.357,669 457.131,704	1295	399.351,935 457.132,051	5.744	1295	399.351,935 457.132,051	1296	399.347,89 457.131,243	4.125	1296	399.347,89 457.131,243	1297	399.330,406 457.126,215	18.193
1297	399.330,406 457.126,215	1298	399.322,415 457.125,571	8.017	1298	399.322,415 457.125,571	1299	399.304,631 457.124,138	17.842	1299	399.304,631 457.124,138	1300	399.264,917 457.132,246	40.533
1300	399.264,917 457.132,246	1301	399.235,405 457.134,589	29.605	1301	399.235,405 457.134,589	1302	399.212,788 457.148,098	26.344	1302	399.212,788 457.148,098	1303	399.188,097 457.163,536	29.12
1303	399.188,097 457.163,536	1304	399.148,329 457.177,505	42.15	1304	399.148,329 457.177,505	1305	399.112,332 457.190,049	38.12	1305	399.112,332 457.190,049	1306	399.087,661 457.199,565	26.443
1306	399.087,661 457.199,565	1307	399.063,411 457.211,148	26.874	1307	399.063,411 457.211,148	1308	399.044,786 457.228,048	25.15	1308	399.044,786 457.228,048	1309	399.044,739 457.228,091	0.064
1309	399.044,739 457.228,091	1310	399.029,504 457.247,395	24.592	1310	399.029,504 457.247,395	1311	398.999,833 457.285,455	48.259	1311	398.999,833 457.285,455	1312	398.953,78 457.316,568	55.578
1312	398.953,78 457.316,568	1313	398.930,948 457.331,996	27.556	1313	398.930,948 457.331,996	1314	398.915,281 457.336,93	16.426	1314	398.915,281 457.336,93	1315	398.895,409 457.338,051	19.904
1315	398.895,409 457.338,051	1316	398.888,683 457.338,43	6.737	1316	398.888,683 457.338,43	1317	398.888,681 457.338,431	0.002	1317	398.888,681 457.338,431	1318	398.888,674 457.338,431	0.007
1318	398.888,674 457.338,431	1319	398.868,253 457.339,669	20.458	1319	398.868,253 457.339,669	1320	398.849,617 457.364,597	31.124	1320	398.849,617 457.364,597	1321	398.841,191 457.385,306	22.358
1321	398.841,191 457.385,306	1322	398.828,53 457.429,275	45.756	1322	398.828,53 457.429,275	1323	398.825,957 457.470,669	41.474	1323	398.825,957 457.470,669	1324	398.823,313 457.486,869	16.414
1324	398.823,313 457.486,869	1325	398.820,736 457.500,81	14.177	1325	398.820,736 457.500,81	1326	398.808,719 457.524,404	26.478	1326	398.808,719 457.524,404	1327	398.788,978 457.543,921	27.76

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1327	398.788,978 457.543,921	1328	398.777,971 457.549,359	12.277	1328	398.777,971 457.549,359	1329	398.770,306 457.553,145	8.549	1329	398.770,306 457.553,145	1330	398.764,78 457.553,025	5.527
1330	398.764,78 457.553,025	1331	398.759,494 457.553,192	5.289	1331	398.759,494 457.553,192	1332	398.757,883 457.552,719	1.679	1332	398.757,883 457.552,719	1333	398.751,927 457.550,971	6.207
1333	398.751,927 457.550,971	1334	398.741,026 457.548,461	11.186	1334	398.741,026 457.548,461	1335	398.713,866 457.542,206	27.871	1335	398.713,866 457.542,206	1336	398.700,217 457.539,577	13.9
1336	398.700,217 457.539,577	1337	398.652,6 457.536,678	47.705	1337	398.652,6 457.536,678	1338	398.624,488 457.540,108	28.32	1338	398.624,488 457.540,108	1339	398.585,215 457.555,551	42.2
1339	398.585,215 457.555,551	1340	398.560,964 457.561,128	24.884	1340	398.560,964 457.561,128	1341	398.519,547 457.572,924	43.064	1341	398.519,547 457.572,924	1342	398.490,362 457.588,367	33.019
1342	398.490,362 457.588,367	1343	398.472,729 457.609,739	27.707	1343	398.472,729 457.609,739	1344	398.456,206 457.629,686	25.902	1344	398.456,206 457.629,686	1345	398.437,569 457.645,011	24.129
1345	398.437,569 457.645,011	1346	398.435,119 457.648,387	4.171	1346	398.435,119 457.648,387	1347	398.417,99 457.672,517	29.592	1347	398.417,99 457.672,517	1348	398.414,586 457.677,423	5.971
1348	398.414,586 457.677,423	1349	398.412,383 457.680,737	3.979	1349	398.412,383 457.680,737	1350	398.411,327 457.682,399	1.969	1350	398.411,327 457.682,399	1351	398.409,268 457.685,757	3.939
1351	398.409,268 457.685,757	1352	398.406,251 457.690,84	5.911	1352	398.406,251 457.690,84	1353	398.398,316 457.704,468	15.77	1353	398.398,316 457.704,468	1354	398.388,438 457.721,539	19.723
1354	398.388,438 457.721,539	1355	398.385,447 457.726,637	5.911	1355	398.385,447 457.726,637	1356	398.383,399 457.729,991	3.93	1356	398.383,399 457.729,991	1357	398.382,342 457.731,64	1.959
1357	398.382,342 457.731,64	1358	398.381,249 457.733,259	1.953	1358	398.381,249 457.733,259	1359	398.380,106 457.734,835	1.947	1359	398.380,106 457.734,835	1360	398.378,895 457.736,355	1.943
1360	398.378,895 457.736,355	1361	398.377,624 457.737,78	1.909	1361	398.377,624 457.737,78	1362	398.376,287 457.739,149	1.914	1362	398.376,287 457.739,149	1363	398.374,901 457.740,478	1.92
1363	398.374,901 457.740,478	1364	398.373,481 457.741,777	1.925	1364	398.373,481 457.741,777	1365	398.370,574 457.744,322	3.864	1365	398.370,574 457.744,322	1366	398.367,62 457.746,83	3.875
1366	398.367,62 457.746,83	1367	398.351,262 457.760,612	21.39	1367	398.351,262 457.760,612	1368	398.346,766 457.764,322	5.829	1368	398.346,766 457.764,322	1369	398.345,246 457.765,515	1.932
1369	398.345,246 457.765,515	1370	398.343,706 457.766,667	1.923	1370	398.343,706 457.766,667	1371	398.340,634 457.767,615	3.215	1371	398.340,634 457.767,615	1372	398.338,675 457.768,22	2.05
1372	398.338,675 457.768,22	1373	398.332,709 457.769,011	6.018	1373	398.332,709 457.769,011	1374	398.323,602 457.769,296	9.111	1374	398.323,602 457.769,296	1375	398.311,755 457.767,349	12.006
1375	398.311,755 457.767,349	1376	398.300,913 457.762,624	11.827	1376	398.300,913 457.762,624	1377	398.295,488 457.760,296	5.903	1377	398.295,488 457.760,296	1378	398.291,857 457.758,789	3.931
1378	398.291,857 457.758,789	1379	398.288,2 457.757,352	3.929	1379	398.288,2 457.757,352	1380	398.284,6 457.756,05	3.828	1380	398.284,6 457.756,05	1381	398.280,975 457.754,817	3.829
1381	398.280,975 457.754,817	1382	398.275,512 457.753,051	5.741	1382	398.275,512 457.753,051	1383	398.271,856 457.751,94	3.821	1383	398.271,856 457.751,94	1384	398.268,185 457.750,935	3.806
1384	398.268,185 457.750,935	1385	398.266,342 457.750,5	1.894	1385	398.266,342 457.750,5	1386	398.264,49 457.750,135	1.888	1386	398.264,49 457.750,135	1387	398.262,628 457.749,864	1.882
1387	398.262,628 457.749,864	1388	398.260,862 457.749,715	1.772	1388	398.260,862 457.749,715	1389	398.259,086 457.749,652	1.777	1389	398.259,086 457.749,652	1390	398.257,304 457.749,654	1.782
1390	398.257,304 457.749,654	1391	398.253,73 457.749,798	3.577	1391	398.253,73 457.749,798	1392	398.250,318 457.749,89	3.413	1392	398.250,318 457.749,89	1393	398.243,137 457.749,74	7.183
1393	398.243,137 457.749,74	1394	398.207,408 457.762,464	37.927	1394	398.207,408 457.762,464	1395	398.186,163 457.774,129	24.237	1395	398.186,163 457.774,129	1396	398.184,879 457.774,834	1.465
1396	398.184,879 457.774,834	1397	398.144,131 457.789,893	43.442	1397	398.144,131 457.789,893	1398	398.084,256 457.789,21	59.879	1398	398.084,256 457.789,21	1399	398.078,713 457.790,688	5.737
1399	398.078,713 457.790,688	1400	398.068,226 457.786,949	11.134	1400	398.068,226 457.786,949	1401	398.046,408 457.784,723	21.931	1401	398.046,408 457.784,723	1402	398.043,518 457.785,847	3.101
1402	398.043,518 457.785,847	1403	398.009,387 457.801,801	37.676	1403	398.009,387 457.801,801	1404	398.003,911 457.805,518	6.618	1404	398.003,911 457.805,518	1405	398.004,501 457.806,782	1.395
1405	398.004,501 457.806,782	1406	397.999,767 457.811,555	6.723	1406	397.999,767 457.811,555	1407	397.999,196 457.810,862	0.898	1407	397.999,196 457.810,862	1408	397.996,127 457.813,408	3.988
1408	397.996,127 457.813,408	1409	397.992,065 457.818,26	6.328	1409	397.992,065 457.818,26	1410	397.992,481 457.817,048	1.281	1410	397.992,481 457.817,048	1411	397.991,99 457.816,422	0.796
1411	397.991,99 457.816,422	1412	397.969,74 457.833,559	28.085	1412	397.969,74 457.833,559	1413	397.952,611 457.847,741	22.238	1413	397.952,611 457.847,741	1414	397.939,194 457.859,947	18.138
1414	397.939,194 457.859,947	1415	397.933,176 457.868,166	10.187	1415	397.933,176 457.868,166	1416	397.929,736 457.877,274	9.736	1416	397.929,736 457.877,274	1417	397.928,938 457.879,234	2.116
1417	397.928,938 457.879,234	1418	397.926,917 457.881,898	3.344	1418	397.926,917 457.881,898	1419	397.925,659 457.884,834	3.194	1419	397.925,659 457.884,834	1420	397.924,627 457.887,638	2.988
1420	397.924,627 457.887,638	1421	397.915,758 457.909,085	23.208	1421	397.915,758 457.909,085	1422	397.921,353 457.911,292	6.015	1422	397.921,353 457.911,292	1423	397.919,764 457.915,082	4.11
1423	397.919,764 457.915,082	1424	397.918,419 457.916,505	1.958	1424	397.918,419 457.916,505	1425	397.917,017 457.917,882	1.965	1425	397.917,017 457.917,882	1426	397.915,569 457.919,219	1.971

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
142 6	397.915,569 457.919,219	142 7	397.914,08 457.920,517	1.975	142 7	397.914,08 457.920,517	142 8	397.912,551 457.921,774	1.979	142 8	397.912,551 457.921,774	142 9	397.911,062 457.922,928	1.884
142 9	397.911,062 457.922,928	143 0	397.906,506 457.926,292	5.663	143 0	397.906,506 457.926,292	143 1	397.903,515 457.928,593	3.774	143 1	397.903,515 457.928,593	143 2	397.902,084 457.929,786	1.863
143 2	397.902,084 457.929,786	143 3	397.899,302 457.932,269	3.729	143 3	397.899,302 457.932,269	143 4	397.895,242 457.936,132	5.604	143 4	397.895,242 457.936,132	143 5	397.884,192 457.946,954	15.46 7
143 5	397.884,192 457.946,954	143 6	397.864,137 457.966,414	27.94 4	143 6	397.864,137 457.966,414	143 7	397.859,878 457.970,62	5.986	143 7	397.859,878 457.970,62	143 8	397.857,085 457.973,469	3.99
143 8	397.857,085 457.973,469	143 9	397.855,738 457.974,889	1.957	143 9	397.855,738 457.974,889	144 0	397.850,452 457.980,668	7.832	144 0	397.850,452 457.980,668	144 1	397.826,945 458.006,955	35.26 5
144 1	397.826,945 458.006,955	144 2	397.823,07 458.011,369	5.874	144 2	397.823,07 458.011,369	144 3	397.820,552 458.014,362	3.911	144 3	397.820,552 458.014,362	144 4	397.819,332 458.015,887	1.953
144 4	397.819,332 458.015,887	144 5	397.818,151 458.017,441	1.952	144 5	397.818,151 458.017,441	144 6	397.817,019 458.019,029	1.95	144 6	397.817,019 458.019,029	144 7	397.814,859 458.022,286	3.908
144 7	397.814,859 458.022,286	144 8	397.811,757 458.027,275	5.875	144 8	397.811,757 458.027,275	144 9	397.806,714 458.035,682	9.804	144 9	397.806,714 458.035,682	145 0	397.803,731 458.040,881	5.994
145 0	397.803,731 458.040,881	145 1	397.802,875 458.042,468	1.803	145 1	397.802,875 458.042,468	145 2	397.802,001 458.044,187	1.928	145 2	397.802,001 458.044,187	145 3	397.801,195 458.045,925	1.916
145 3	397.801,195 458.045,925	145 4	397.800,484 458.047,689	1.902	145 4	397.800,484 458.047,689	145 5	397.799,902 458.049,488	1.891	145 5	397.799,902 458.049,488	145 6	397.799,501 458.051,222	1.78
145 6	397.799,501 458.051,222	145 7	397.799,208 458.053,079	1.88	145 7	397.799,208 458.053,079	145 8	397.799,023 458.054,778	1.709	145 8	397.799,023 458.054,778	145 9	397.798,893 458.056,586	1.813
145 9	397.798,893 458.056,586	146 0	397.798,81 458.058,407	1.823	146 0	397.798,81 458.058,407	146 1	397.798,731 458.062,074	3.668	146 1	397.798,731 458.062,074	146 2	397.798,692 458.071,697	9.623
146 2	397.798,692 458.071,697	146 3	397.798,598 458.077,636	5.94	146 3	397.798,598 458.077,636	146 4	397.798,368 458.086,244	8.611	146 4	397.798,368 458.086,244	146 5	397.798,351 458.086,778	0.534
146 5	397.798,351 458.086,778	146 6	397.798,112 458.094,068	7.294	146 6	397.798,112 458.094,068	146 7	397.793,49 458.098,824	6.632	146 7	397.793,49 458.098,824	146 8	397.781,339 458.099,228	12.15 8
146 8	397.781,339 458.099,228	146 9	397.767,488 458.097,962	13.90 9	146 9	397.767,488 458.097,962	147 0	397.733,799 458.085,269	36.00 1	147 0	397.733,799 458.085,269	147 1	397.722,153 458.074,848	15.62 8
147 1	397.722,153 458.074,848	147 2	397.716,948 458.073,128	5.482	147 2	397.716,948 458.073,128	147 3	397.715,96 458.072,802	1.04	147 3	397.715,96 458.072,802	147 4	397.711,51 458.069,317	5.652
147 4	397.711,51 458.069,317	147 5	397.708,397 458.066,977	3.894	147 5	397.708,397 458.066,977	147 6	397.706,794 458.065,819	1.978	147 6	397.706,794 458.065,819	147 7	397.700,634 458.061,574	7.481
147 7	397.700,634 458.061,574	147 8	397.694,066 458.057,161	7.913	147 8	397.694,066 458.057,161	147 9	397.647,979 458.026,458	55.37 8	147 9	397.647,979 458.026,458	148 0	397.604,759 457.997,658	51.93 7
148 0	397.604,759 457.997,658	148 1	397.574,969 457.977,901	35.74 6	148 1	397.574,969 457.977,901	148 2	397.571,683 457.975,69	3.961	148 2	397.571,683 457.975,69	148 3	397.568,552 457.973,507	3.817
148 3	397.568,552 457.973,507	148 4	397.566,956 457.972,343	1.975	148 4	397.566,956 457.972,343	148 5	397.565,612 457.971,322	1.688	148 5	397.565,612 457.971,322	148 6	397.564,087 457.970,074	1.971
148 6	397.564,087 457.970,074	148 7	397.562,687 457.968,852	1.858	148 7	397.562,687 457.968,852	148 8	397.561,305 457.967,547	1.901	148 8	397.561,305 457.967,547	148 9	397.560,273 457.966,546	1.438
148 9	397.560,273 457.966,546	149 0	397.558,944 457.965,181	1.905	149 0	397.558,944 457.965,181	149 1	397.555,845 457.961,879	4.528	149 1	397.555,845 457.961,879	149 2	397.553,318 457.959,04	3.801
149 2	397.553,318 457.959,04	149 3	397.552,138 457.957,639	1.832	149 3	397.552,138 457.957,639	149 4	397.550,955 457.956,179	1.879	149 4	397.550,955 457.956,179	149 5	397.549,975 457.954,883	1.625
149 5	397.549,975 457.954,883	149 6	397.548,925 457.953,364	1.847	149 6	397.548,925 457.953,364	149 7	397.548,047 457.951,918	1.692	149 7	397.548,047 457.951,918	149 8	397.547,245 457.950,291	1.814
149 8	397.547,245 457.950,291	149 9	397.546,697 457.948,812	1.577	149 9	397.546,697 457.948,812	150 0	397.546,224 457.947,126	1.751	150 0	397.546,224 457.947,126	150 1	397.545,881 457.945,535	1.628
150 1	397.545,881 457.945,535	150 2	397.545,581 457.943,774	1.786	150 2	397.545,581 457.943,774	150 3	397.545,342 457.942,041	1.749	150 3	397.545,342 457.942,041	150 4	397.545,137 457.940,24	1.813
150 4	397.545,137 457.940,24	150 5	397.544,805 457.936,583	3.672	150 5	397.544,805 457.936,583	150 6	397.543,998 457.924,911	11.7	150 6	397.543,998 457.924,911	150 7	397.543,687 457.921,092	3.832
150 7	397.543,687 457.921,092	150 8	397.543,493 457.919,163	1.939	150 8	397.543,493 457.919,163	150 9	397.543,255 457.917,199	1.978	150 9	397.543,255 457.917,199	151 0	397.542,964 457.915,297	1.924
151 0	397.542,964 457.915,297	151 1	397.542,562 457.913,251	2.085	151 1	397.542,562 457.913,251	151 2	397.542,087 457.911,406	1.905	151 2	397.542,087 457.911,406	151 3	397.541,666 457.910,099	1.373
151 3	397.541,666 457.910,099	151 4	397.541,183 457.908,818	1.369	151 4	397.541,183 457.908,818	151 5	397.540,573 457.907,366	1.575	151 5	397.540,573 457.907,366	151 6	397.539,781 457.905,659	1.882
151 6	397.539,781 457.905,659	151 7	397.538,947 457.904,012	1.846	151 7	397.538,947 457.904,012	151 8	397.538,045 457.902,354	1.887	151 8	397.538,045 457.902,354	151 9	397.537,118 457.900,743	1.859
151 9	397.537,118 457.900,743	152 0	397.536,127 457.899,147	1.879	152 0	397.536,127 457.899,147	152 1	397.535,097 457.897,585	1.871	152 1	397.535,097 457.897,585	152 2	397.533,995 457.896,096	1.852
152 2	397.533,995 457.896,096	152 3	397.532,763 457.894,58	1.953	152 3	397.532,763 457.894,58	152 4	397.531,478 457.893,287	1.823	152 4	397.531,478 457.893,287	152 5	397.530,122 457.892,101	1.801

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1525	397.530,122 457.892,101	1526	397.528,721 457.891,122	1.709	1526	397.528,721 457.891,122	1527	397.527,147 457.890,122	1.865	1527	397.527,147 457.890,122	1528	397.525,623 457.889,29	1.736
1528	397.525,623 457.889,29	1529	397.523,937 457.888,435	1.89	1529	397.523,937 457.888,435	1530	397.522,337 457.887,711	1.756	1530	397.522,337 457.887,711	1531	397.520,498 457.887,111	1.934
1531	397.520,498 457.887,111	1532	397.519,085 457.886,575	1.511	1532	397.519,085 457.886,575	1533	397.516,022 457.885,352	3.298	1533	397.516,022 457.885,352	1534	397.510,959 457.883,779	5.302
1534	397.510,959 457.883,779	1535	397.506,002 457.882,329	5.165	1535	397.506,002 457.882,329	1536	397.503,752 457.881,67	2.345	1536	397.503,752 457.881,67	1537	397.496,489 457.879,59	7.555
1537	397.496,489 457.879,59	1538	397.492,927 457.878,604	3.696	1538	397.492,927 457.878,604	1539	397.489,278 457.877,657	3.77	1539	397.489,278 457.877,657	1540	397.485,195 457.876,699	4.194
1540	397.485,195 457.876,699	1541	397.481,305 457.875,855	3.981	1541	397.481,305 457.875,855	1542	397.467,738 457.873,07	13.85	1542	397.467,738 457.873,07	1543	397.461,908 457.871,814	5.964
1543	397.461,908 457.871,814	1544	397.458,075 457.870,885	3.944	1544	397.458,075 457.870,885	1545	397.456,166 457.870,361	1.98	1545	397.456,166 457.870,361	1546	397.454,631 457.869,899	1.603
1546	397.454,631 457.869,899	1547	397.452,817 457.869,267	1.921	1547	397.452,817 457.869,267	1548	397.451,065 457.868,613	1.87	1548	397.451,065 457.868,613	1549	397.449,281 457.867,887	1.926
1549	397.449,281 457.867,887	1550	397.445,593 457.866,301	4.015	1550	397.445,593 457.866,301	1551	397.440,315 457.863,901	5.798	1551	397.440,315 457.863,901	1552	397.434,992 457.861,39	5.886
1552	397.434,992 457.861,39	1553	397.431,542 457.859,677	3.852	1553	397.431,542 457.859,677	1554	397.430,008 457.858,872	1.732	1554	397.430,008 457.858,872	1555	397.428,336 457.857,94	1.914
1555	397.428,336 457.857,94	1556	397.426,576 457.856,875	2.057	1556	397.426,576 457.856,875	1557	397.424,995 457.855,817	1.902	1557	397.424,995 457.855,817	1558	397.423,725 457.854,85	1.596
1558	397.423,725 457.854,85	1559	397.422,284 457.853,653	1.873	1559	397.422,284 457.853,653	1560	397.420,99 457.852,508	1.728	1560	397.420,99 457.852,508	1561	397.419,613 457.851,221	1.885
1561	397.419,613 457.851,221	1562	397.418,123 457.849,78	2.073	1562	397.418,123 457.849,78	1563	397.415,444 457.847,102	3.788	1563	397.415,444 457.847,102	1564	397.411,587 457.843,139	5.53
1564	397.411,587 457.843,139	1565	397.407,656 457.839,018	5.695	1565	397.407,656 457.839,018	1566	397.403,764 457.834,778	5.755	1566	397.403,764 457.834,778	1567	397.402,521 457.833,35	1.893
1567	397.402,521 457.833,35	1568	397.401,413 457.832,02	1.731	1568	397.401,413 457.832,02	1569	397.400,221 457.830,506	1.927	1569	397.400,221 457.830,506	1570	397.397,912 457.827,383	3.884
1570	397.397,912 457.827,383	1571	397.394,596 457.822,627	5.798	1571	397.394,596 457.822,627	1572	397.388,163 457.813,119	11.48	1572	397.388,163 457.813,119	1573	397.384,853 457.808,334	5.818
1573	397.384,853 457.808,334	1574	397.382,341 457.804,906	4.25	1574	397.382,341 457.804,906	1575	397.380,063 457.802,014	3.681	1575	397.380,063 457.802,014	1576	397.377,829 457.799,349	3.477
1576	397.377,829 457.799,349	1577	397.376,626 457.797,97	1.83	1577	397.376,626 457.797,97	1578	397.373,995 457.795,117	3.881	1578	397.373,995 457.795,117	1579	397.372,73 457.793,846	1.793
1579	397.372,73 457.793,846	1580	397.371,667 457.792,846	1.459	1580	397.371,667 457.792,846	1581	397.370,326 457.791,727	1.747	1581	397.370,326 457.791,727	1582	397.368,248 457.790,271	2.537
1582	397.368,248 457.790,271	1583	397.366,769 457.789,432	1.7	1583	397.366,769 457.789,432	1584	397.365,348 457.788,885	1.523	1584	397.365,348 457.788,885	1585	397.363,553 457.788,376	1.866
1585	397.363,553 457.788,376	1586	397.361,657 457.787,963	1.94	1586	397.361,657 457.787,963	1587	397.359,752 457.787,686	1.925	1587	397.359,752 457.787,686	1588	397.357,474 457.787,431	2.292
1588	397.357,474 457.787,431	1589	397.353,541 457.787,156	3.943	1589	397.353,541 457.787,156	1590	397.349,696 457.787,013	3.848	1590	397.349,696 457.787,013	1591	397.345,716 457.787,005	3.98
1591	397.345,716 457.787,005	1592	397.343,518 457.787,069	2.199	1592	397.343,518 457.787,069	1593	397.341,582 457.787,191	1.94	1593	397.341,582 457.787,191	1594	397.339,584 457.787,363	2.005
1594	397.339,584 457.787,363	1595	397.335,722 457.787,788	3.885	1595	397.335,722 457.787,788	1596	397.329,775 457.788,562	5.997	1596	397.329,775 457.788,562	1597	397.316,31 457.790,41	13.591
1597	397.316,31 457.790,41	1598	397.310,792 457.791,087	5.559	1598	397.310,792 457.791,087	1599	397.306,947 457.791,446	3.862	1599	397.306,947 457.791,446	1600	397.305,022 457.791,567	1.929
1600	397.305,022 457.791,567	1601	397.303,099 457.791,621	1.924	1601	397.303,099 457.791,621	1602	397.301,21 457.791,602	1.889	1602	397.301,21 457.791,602	1603	397.299,252 457.791,515	1.96
1603	397.299,252 457.791,515	1604	397.297,239 457.791,377	2.018	1604	397.297,239 457.791,377	1605	397.293,32 457.791,022	3.935	1605	397.293,32 457.791,022	1606	397.287,706 457.790,407	5.648
1606	397.287,706 457.790,407	1607	397.268,092 457.788,143	19.744	1607	397.268,092 457.788,143	1608	397.264,04 457.787,821	4.065	1608	397.264,04 457.787,821	1609	397.260,146 457.787,282	3.931
1609	397.260,146 457.787,282	1610	397.258,355 457.786,823	1.849	1610	397.258,355 457.786,823	1611	397.256,436 457.786,463	1.952	1611	397.256,436 457.786,463	1612	397.254,651 457.786,074	1.827
1612	397.254,651 457.786,074	1613	397.252,78 457.785,558	1.941	1613	397.252,78 457.785,558	1614	397.250,992 457.784,961	1.885	1614	397.250,992 457.784,961	1615	397.249,165 457.784,236	1.966
1615	397.249,165 457.784,236	1616	397.247,344 457.783,442	1.987	1616	397.247,344 457.783,442	1617	397.245,552 457.782,602	1.979	1617	397.245,552 457.782,602	1618	397.242,043 457.780,856	3.919
1618	397.242,043 457.780,856	1619	397.238,51 457.779,018	3.983	1619	397.238,51 457.779,018	1620	397.233,231 457.776,186	5.991	1620	397.233,231 457.776,186	1621	397.229,748 457.774,25	3.985
1621	397.229,748 457.774,25	1622	397.226,704 457.772,462	3.53	1622	397.226,704 457.772,462	1623	397.224,754 457.771,26	2.291	1623	397.224,754 457.771,26	1624	397.223,114 457.770,2	1.953

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1624	397.223,114 457.770,2	1625	397.221,101 457.768,856	2.42	1625	397.221,101 457.768,856	1626	397.219,664 457.767,891	1.731	1626	397.219,664 457.767,891	1627	397.211,912 457.762,533	9.423
1627	397.211,912 457.762,533	1628	397.194,297 457.750,171	21.52	1628	397.194,297 457.750,171	1629	397.191,054 457.747,952	3.93	1629	397.191,054 457.747,952	1630	397.187,801 457.745,852	3.872
1630	397.187,801 457.745,852	1631	397.185,862 457.744,699	2.256	1631	397.185,862 457.744,699	1632	397.184,189 457.743,788	1.905	1632	397.184,189 457.743,788	1633	397.182,811 457.743,114	1.534
1633	397.182,811 457.743,114	1634	397.181,06 457.742,438	1.877	1634	397.181,06 457.742,438	1635	397.178,974 457.741,798	2.182	1635	397.178,974 457.741,798	1636	397.177,138 457.741,425	1.874
1636	397.177,138 457.741,425	1637	397.175,273 457.741,128	1.889	1637	397.175,273 457.741,128	1638	397.173,381 457.740,924	1.903	1638	397.173,381 457.740,924	1639	397.171,244 457.740,741	2.145
1639	397.171,244 457.740,741	1640	397.167,395 457.740,524	3.855	1640	397.167,395 457.740,524	1641	397.163,517 457.740,368	3.881	1641	397.163,517 457.740,368	1642	397.138,314 457.739,528	25.217
1642	397.138,314 457.739,528	1643	397.134,295 457.739,466	4.019	1643	397.134,295 457.739,466	1644	397.132,364 457.739,475	1.931	1644	397.132,364 457.739,475	1645	397.130,634 457.739,51	1.73
1645	397.130,634 457.739,51	1646	397.128,71 457.739,61	1.927	1646	397.128,71 457.739,61	1647	397.126,648 457.739,772	2.068	1647	397.126,648 457.739,772	1648	397.124,738 457.739,988	1.922
1648	397.124,738 457.739,988	1649	397.120,797 457.740,536	3.979	1649	397.120,797 457.740,536	1650	397.116,99 457.741,152	3.857	1650	397.116,99 457.741,152	1651	397.101,553 457.743,803	15.663
1651	397.101,553 457.743,803	1652	397.097,738 457.744,396	3.861	1652	397.097,738 457.744,396	1653	397.093,986 457.744,91	3.787	1653	397.093,986 457.744,91	1654	397.086,162 457.745,873	7.883
1654	397.086,162 457.745,873	1655	397.064,591 457.748,424	21.721	1655	397.064,591 457.748,424	1656	397.060,679 457.748,812	3.931	1656	397.060,679 457.748,812	1657	397.058,824 457.748,953	1.86
1657	397.058,824 457.748,953	1658	397.056,881 457.749,053	1.946	1658	397.056,881 457.749,053	1659	397.054,889 457.749,077	1.992	1659	397.054,889 457.749,077	1660	397.052,971 457.749,009	1.919
1660	397.052,971 457.749,009	1661	397.051,571 457.748,866	1.407	1661	397.051,571 457.748,866	1662	397.049,674 457.748,489	1.934	1662	397.049,674 457.748,489	1663	397.047,947 457.748,038	1.785
1663	397.047,947 457.748,038	1664	397.046,089 457.747,418	1.959	1664	397.046,089 457.747,418	1665	397.044,112 457.746,682	2.11	1665	397.044,112 457.746,682	1666	397.042,282 457.745,929	1.979
1666	397.042,282 457.745,929	1667	397.040,931 457.745,347	1.471	1667	397.040,931 457.745,347	1668	397.039,131 457.744,51	1.985	1668	397.039,131 457.744,51	1669	397.037,111 457.743,532	2.244
1669	397.037,111 457.743,532	1670	397.035,363 457.742,61	1.976	1670	397.035,363 457.742,61	1671	397.034,099 457.741,927	1.437	1671	397.034,099 457.741,927	1672	397.032,449 457.740,873	1.958
1672	397.032,449 457.740,873	1673	397.031,176 457.740,082	1.499	1673	397.031,176 457.740,082	1674	397.029,705 457.738,807	1.947	1674	397.029,705 457.738,807	1675	397.027,818 457.737,041	2.584
1675	397.027,818 457.737,041	1676	397.026,483 457.735,597	1.967	1676	397.026,483 457.735,597	1677	397.025,274 457.734,223	1.83	1677	397.025,274 457.734,223	1678	397.022,768 457.731,135	3.977
1678	397.022,768 457.731,135	1679	397.020,111 457.727,698	4.344	1679	397.020,111 457.727,698	1680	397.017,727 457.724,491	3.996	1680	397.017,727 457.724,491	1681	397.015,509 457.721,354	3.842
1681	397.015,509 457.721,354	1682	397.014,4 457.719,696	1.995	1682	397.014,4 457.719,696	1683	397.013,363 457.718,058	1.939	1683	397.013,363 457.718,058	1684	397.011,39 457.714,771	3.834
1684	397.011,39 457.714,771	1685	397.009,692 457.711,815	3.409	1685	397.009,692 457.711,815	1686	397.005,95 457.705,118	7.672	1686	397.005,95 457.705,118	1687	397.000,403 457.695,082	11.467
1687	397.000,403 457.695,082	1688	396.997,617 457.689,96	5.831	1688	396.997,617 457.689,96	1689	396.991,815 457.679,088	12.323	1689	396.991,815 457.679,088	1690	396.972,179 457.642,019	41.949
1690	396.972,179 457.642,019	1691	396.969,451 457.636,913	5.789	1691	396.969,451 457.636,913	1692	396.966,545 457.631,681	5.985	1692	396.966,545 457.631,681	1693	396.964,486 457.628,221	4.026
1693	396.964,486 457.628,221	1694	396.963,414 457.626,563	1.974	1694	396.963,414 457.626,563	1695	396.960,835 457.622,804	4.559	1695	396.960,835 457.622,804	1696	396.957,365 457.617,99	5.934
1696	396.957,365 457.617,99	1697	396.945,731 457.602,276	19.552	1697	396.945,731 457.602,276	1698	396.938,835 457.592,957	11.593	1698	396.938,835 457.592,957	1699	396.930,149 457.581,104	14.695
1699	396.930,149 457.581,104	1700	396.913,884 457.558,571	27.79	1700	396.913,884 457.558,571	1701	396.906,775 457.548,629	12.222	1701	396.906,775 457.548,629	1702	396.905,99 457.547,532	1.349
1702	396.905,99 457.547,532	1703	396.896,688 457.534,606	15.925	1703	396.896,688 457.534,606	1704	396.894,299 457.531,461	3.949	1704	396.894,299 457.531,461	1705	396.893,407 457.530,352	1.423
1705	396.893,407 457.530,352	1706	396.892,134 457.528,869	1.954	1706	396.892,134 457.528,869	1707	396.890,553 457.527,163	2.326	1707	396.890,553 457.527,163	1708	396.889,145 457.525,834	1.936
1708	396.889,145 457.525,834	1709	396.887,701 457.524,646	1.87	1709	396.887,701 457.524,646	1710	396.886,213 457.523,573	1.835	1710	396.886,213 457.523,573	1711	396.882,093 457.521,019	4.847
1711	396.882,093 457.521,019	1712	396.880,514 457.520,052	1.852	1712	396.880,514 457.520,052	1713	396.875,604 457.517,474	5.546	1713	396.875,604 457.517,474	1714	396.874,611 457.516,958	1.119
1714	396.874,611 457.516,958	1715	396.873,988 457.516,632	0.703	1715	396.873,988 457.516,632	1716	396.873,347 457.516,298	0.723	1716	396.873,347 457.516,298	1717	396.870,422 457.514,909	3.238
1717	396.870,422 457.514,909	1718	396.868,724 457.514,113	1.875	1718	396.868,724 457.514,113	1719	396.866,348 457.513,084	2.589	1719	396.866,348 457.513,084	1720	396.861,115 457.510,919	5.663
1720	396.861,115 457.510,919	1721	396.849,028 457.506,107	13.01	1721	396.849,028 457.506,107	1722	396.845,507 457.504,754	3.772	1722	396.845,507 457.504,754	1723	396.841,618 457.503,312	4.148

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1723	396.841,618 457.503,312	1724	396.839,839 457.502,692	1.884	1724	396.839,839 457.502,692	1725	396.836,103 457.501,479	3.928	1725	396.836,103 457.501,479	1726	396.830,587 457.499,835	5.756
1726	396.830,587 457.499,835	1727	396.821,382 457.497,212	9.571	1727	396.821,382 457.497,212	1728	396.801,054 457.491,495	21.117	1728	396.801,054 457.491,495	1729	396.795,487 457.489,973	5.771
1729	396.795,487 457.489,973	1730	396.791,833 457.489,014	3.778	1730	396.791,833 457.489,014	1731	396.772,174 457.484,04	20.278	1731	396.772,174 457.484,04	1732	396.768,519 457.483,046	3.788
1733	396.768,519 457.483,046	1734	396.766,289 457.482,414	2.318	1734	396.766,289 457.482,414	1735	396.764,483 457.481,851	1.892	1735	396.764,483 457.481,851	1736	396.762,832 457.481,306	1.739
1735	396.762,832 457.481,306	1736	396.761,057 457.480,665	1.887	1736	396.761,057 457.480,665	1737	396.758,15 457.479,561	3.11	1737	396.758,15 457.479,561	1738	396.756,434 457.478,828	1.866
1738	396.756,434 457.478,828	1739	396.754,172 457.477,83	2.472	1739	396.754,172 457.477,83	1740	396.752,529 457.477,018	1.833	1740	396.752,529 457.477,018	1741	396.750,851 457.476,113	1.906
1741	396.750,851 457.476,113	1742	396.749,347 457.475,166	1.777	1742	396.749,347 457.475,166	1743	396.748,286 457.474,42	1.297	1743	396.748,286 457.474,42	1744	396.747,036 457.473,234	1.723
1744	396.747,036 457.473,234	1745	396.745,972 457.471,989	1.638	1745	396.745,972 457.471,989	1746	396.745,012 457.470,434	1.827	1746	396.745,012 457.470,434	1747	396.744,304 457.469,128	1.486
1747	396.744,304 457.469,128	1748	396.743,543 457.467,4	1.888	1748	396.743,543 457.467,4	1749	396.742,618 457.465,102	2.477	1749	396.742,618 457.465,102	1750	396.741,383 457.461,794	3.531
1750	396.741,383 457.461,794	1751	396.740,836 457.460,404	1.494	1751	396.740,836 457.460,404	1752	396.740,137 457.458,825	1.727	1752	396.740,137 457.458,825	1753	396.739,524 457.457,825	1.173
1753	396.739,524 457.457,825	1754	396.738,715 457.456,305	1.722	1754	396.738,715 457.456,305	1755	396.738,255 457.455,61	0.833	1755	396.738,255 457.455,61	1756	396.737,391 457.454,602	1.328
1756	396.737,391 457.454,602	1757	396.737,142 457.454,311	0.383	1757	396.737,142 457.454,311	1758	396.736,888 457.454,071	0.349	1758	396.736,888 457.454,071	1759	396.736,5 457.453,703	0.535
1759	396.736,5 457.453,703	1760	396.732,16 457.450,384	5.464	1760	396.732,16 457.450,384	1761	396.730,704 457.449,516	1.695	1761	396.730,704 457.449,516	1762	396.728,728 457.448,402	2.268
1762	396.728,728 457.448,402	1763	396.727,034 457.447,523	1.908	1763	396.727,034 457.447,523	1764	396.722,218 457.445,235	5.332	1764	396.722,218 457.445,235	1765	396.721,002 457.444,681	1.336
1765	396.721,002 457.444,681	1766	396.714,723 457.441,823	6.899	1766	396.714,723 457.441,823	1767	396.711,23 457.440,183	3.859	1767	396.711,23 457.440,183	1768	396.709,485 457.439,319	1.947
1768	396.709,485 457.439,319	1769	396.707,783 457.438,433	1.919	1769	396.707,783 457.438,433	1770	396.706,264 457.437,581	1.742	1770	396.706,264 457.437,581	1771	396.704,638 457.436,581	1.909
1771	396.704,638 457.436,581	1772	396.703,114 457.435,535	1.848	1772	396.703,114 457.435,535	1773	396.701,562 457.434,367	1.942	1773	396.701,562 457.434,367	1774	396.700,002 457.433,108	2.005
1774	396.700,002 457.433,108	1775	396.698,52 457.431,847	1.946	1775	396.698,52 457.431,847	1776	396.697,178 457.430,648	1.8	1776	396.697,178 457.430,648	1777	396.695,756 457.429,325	1.942
1777	396.695,756 457.429,325	1778	396.694,409 457.428,009	1.883	1778	396.694,409 457.428,009	1779	396.693,07 457.426,621	1.929	1779	396.693,07 457.426,621	1780	396.691,758 457.425,143	1.976
1780	396.691,758 457.425,143	1781	396.690,56 457.423,659	1.907	1781	396.690,56 457.423,659	1782	396.689,683 457.422,394	1.539	1782	396.689,683 457.422,394	1783	396.688,753 457.420,8	1.845
1783	396.688,753 457.420,8	1784	396.687,922 457.419,128	1.867	1784	396.687,922 457.419,128	1785	396.687,169 457.417,418	1.868	1785	396.687,169 457.417,418	1786	396.686,493 457.415,718	1.829
1786	396.686,493 457.415,718	1787	396.685,829 457.413,95	1.889	1787	396.685,829 457.413,95	1788	396.682,652 457.405,072	9.429	1788	396.682,652 457.405,072	1789	396.681,962 457.403,3	1.902
1789	396.681,962 457.403,3	1790	396.680,431 457.399,718	3.895	1790	396.680,431 457.399,718	1791	396.678,797 457.396,243	3.84	1791	396.678,797 457.396,243	1792	396.676,965 457.392,657	4.027
1792	396.676,965 457.392,657	1793	396.676,048 457.390,982	1.91	1793	396.676,048 457.390,982	1794	396.675,036 457.389,263	1.995	1794	396.675,036 457.389,263	1795	396.674,024 457.387,655	1.9
1795	396.674,024 457.387,655	1796	396.672,765 457.385,887	2.17	1796	396.672,765 457.385,887	1797	396.671,598 457.384,392	1.897	1797	396.671,598 457.384,392	1798	396.670,044 457.382,622	2.355
1798	396.670,044 457.382,622	1799	396.668,765 457.381,209	1.906	1799	396.668,765 457.381,209	1800	396.663,853 457.376,077	7.104	1800	396.663,853 457.376,077	1801	396.662,552 457.374,67	1.916
1801	396.662,552 457.374,67	1802	396.661,418 457.373,386	1.713	1802	396.661,418 457.373,386	1803	396.660,245 457.371,985	1.827	1803	396.660,245 457.371,985	1804	396.655,639 457.366,15	7.434
1804	396.655,639 457.366,15	1805	396.654,489 457.364,731	1.826	1805	396.654,489 457.364,731	1806	396.653,339 457.363,383	1.772	1806	396.653,339 457.363,383	1807	396.652,041 457.361,958	1.928
1807	396.652,041 457.361,958	1808	396.650,656 457.360,53	1.989	1808	396.650,656 457.360,53	1809	396.649,277 457.359,185	1.926	1809	396.649,277 457.359,185	1810	396.647,845 457.357,862	1.95
1810	396.647,845 457.357,862	1811	396.646,394 457.356,599	1.924	1811	396.646,394 457.356,599	1812	396.644,942 457.355,408	1.878	1812	396.644,942 457.355,408	1813	396.643,405 457.354,259	1.919
1813	396.643,405 457.354,259	1814	396.641,668 457.353,075	2.102	1814	396.641,668 457.353,075	1815	396.640,06 457.352,079	1.891	1815	396.640,06 457.352,079	1816	396.638,38 457.351,106	1.941
1816	396.638,38 457.351,106	1817	396.636,715 457.350,197	1.897	1817	396.636,715 457.350,197	1818	396.633,342 457.348,482	3.784	1818	396.633,342 457.348,482	1819	396.631,624 457.347,672	1.899
1819	396.631,624 457.347,672	1820	396.629,837 457.346,872	1.958	1820	396.629,837 457.346,872	1821	396.628,083 457.346,146	1.898	1821	396.628,083 457.346,146	1822	396.626,004 457.345,356	2.224

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
182 2	396.626,004 457.345,356	182 3	396.619,593 457.343,042	6.816	182 3	396.619,593 457.343,042	182 4	396.618,308 457.342,514	1.389	182 4	396.618,308 457.342,514	182 5	396.616,541 457.341,743	1.928
182 5	396.616,541 457.341,743	182 6	396.614,394 457.340,699	2.387	182 6	396.614,394 457.340,699	182 7	396.610,959 457.338,932	3.863	182 7	396.610,959 457.338,932	182 8	396.608,246 457.337,398	3.117
182 8	396.608,246 457.337,398	182 9	396.604,932 457.335,416	3.861	182 9	396.604,932 457.335,416	183 0	396.603,646 457.334,608	1.519	183 0	396.603,646 457.334,608	183 1	396.602,053 457.333,527	1.925
183 1	396.602,053 457.333,527	183 2	396.600,226 457.332,203	2.256	183 2	396.600,226 457.332,203	183 3	396.598,694 457.330,974	1.964	183 3	396.598,694 457.330,974	183 4	396.596,958 457.329,459	2.304
183 4	396.596,958 457.329,459	183 5	396.595,499 457.328,133	1.972	183 5	396.595,499 457.328,133	183 6	396.593,309 457.326,019	3.044	183 6	396.593,309 457.326,019	183 7	396.590,478 457.323,254	3.957
183 7	396.590,478 457.323,254	183 8	396.581,163 457.313,939	13.17 3	183 8	396.581,163 457.313,939	183 9	396.578,313 457.311,189	3.96	183 9	396.578,313 457.311,189	184 0	396.574,408 457.307,764	5.194
184 0	396.574,408 457.307,764	184 1	396.571,367 457.305,206	3.974	184 1	396.571,367 457.305,206	184 2	396.567,681 457.302,392	4.637	184 2	396.567,681 457.302,392	184 3	396.562,928 457.298,769	5.976
184 3	396.562,928 457.298,769	184 4	396.552,123 457.290,607	13.54 1	184 4	396.552,123 457.290,607	184 5	396.547,4 457.286,972	5.96	184 5	396.547,4 457.286,972	184 6	396.545,748 457.285,518	2.201
184 6	396.545,748 457.285,518	184 7	396.544,279 457.284,229	1.954	184 7	396.544,279 457.284,229	184 8	396.542,697 457.282,636	2.245	184 8	396.542,697 457.282,636	184 9	396.541,372 457.281,239	1.925
184 9	396.541,372 457.281,239	185 0	396.540,404 457.279,822	1.716	185 0	396.540,404 457.279,822	185 1	396.539,372 457.278,298	1.841	185 1	396.539,372 457.278,298	185 2	396.537,354 457.274,168	4.597
185 2	396.537,354 457.274,168	185 3	396.536,491 457.272,513	1.866	185 3	396.536,491 457.272,513	185 4	396.535,272 457.269,925	2.861	185 4	396.535,272 457.269,925	185 5	396.534,427 457.268,227	1.897
185 5	396.534,427 457.268,227	185 6	396.533,424 457.266,472	2.021	185 6	396.533,424 457.266,472	185 7	396.532,237 457.264,412	2.378	185 7	396.532,237 457.264,412	185 8	396.531,591 457.263,335	1.256
185 8	396.531,591 457.263,335	185 9	396.530,666 457.261,829	1.767	185 9	396.530,666 457.261,829	186 0	396.529,968 457.260,693	1.333	186 0	396.529,968 457.260,693	186 1	396.529,258 457.259,586	1.315
186 1	396.529,258 457.259,586	186 2	396.524,037 457.251,459	9.66	186 2	396.524,037 457.251,459	186 3	396.519,202 457.244,125	8.784	186 3	396.519,202 457.244,125	186 4	396.518,734 457.243,412	0.853
186 4	396.518,734 457.243,412	186 5	396.518,367 457.242,854	0.668	186 5	396.518,367 457.242,854	186 6	396.517,791 457.242,008	1.023	186 6	396.517,791 457.242,008	186 7	396.514,511 457.237,263	5.768
186 7	396.514,511 457.237,263	186 8	396.513,343 457.235,753	1.909	186 8	396.513,343 457.235,753	186 9	396.512,138 457.234,177	1.984	186 9	396.512,138 457.234,177	187 0	396.510,854 457.232,778	1.899
187 0	396.510,854 457.232,778	187 1	396.508,027 457.230,029	3.943	187 1	396.508,027 457.230,029	187 2	396.506,597 457.228,775	1.902	187 2	396.506,597 457.228,775	1 3	396.505,81 457.228,177	0.988

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9092**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

Nr. CF vechi:6478
Nr. cadastral vechi:141
Nr. topografic:6249/1

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.311	Sector cadastral:185 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:514 mp; Baraj de captare

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 9840, din 28/02/2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI (Certificat atestare a dreptului de proprietate nr.M03);	
B1 Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999	A1
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363);	
B2 Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B3 Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999	A1.1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B4 Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B5 Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Actul administrativ nr. 9840 din 28.02.2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI, prin care s-a intabulat dreptul de proprietate în favoarea SC HIDROELECTRICA SA BUCURESTI. 2. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

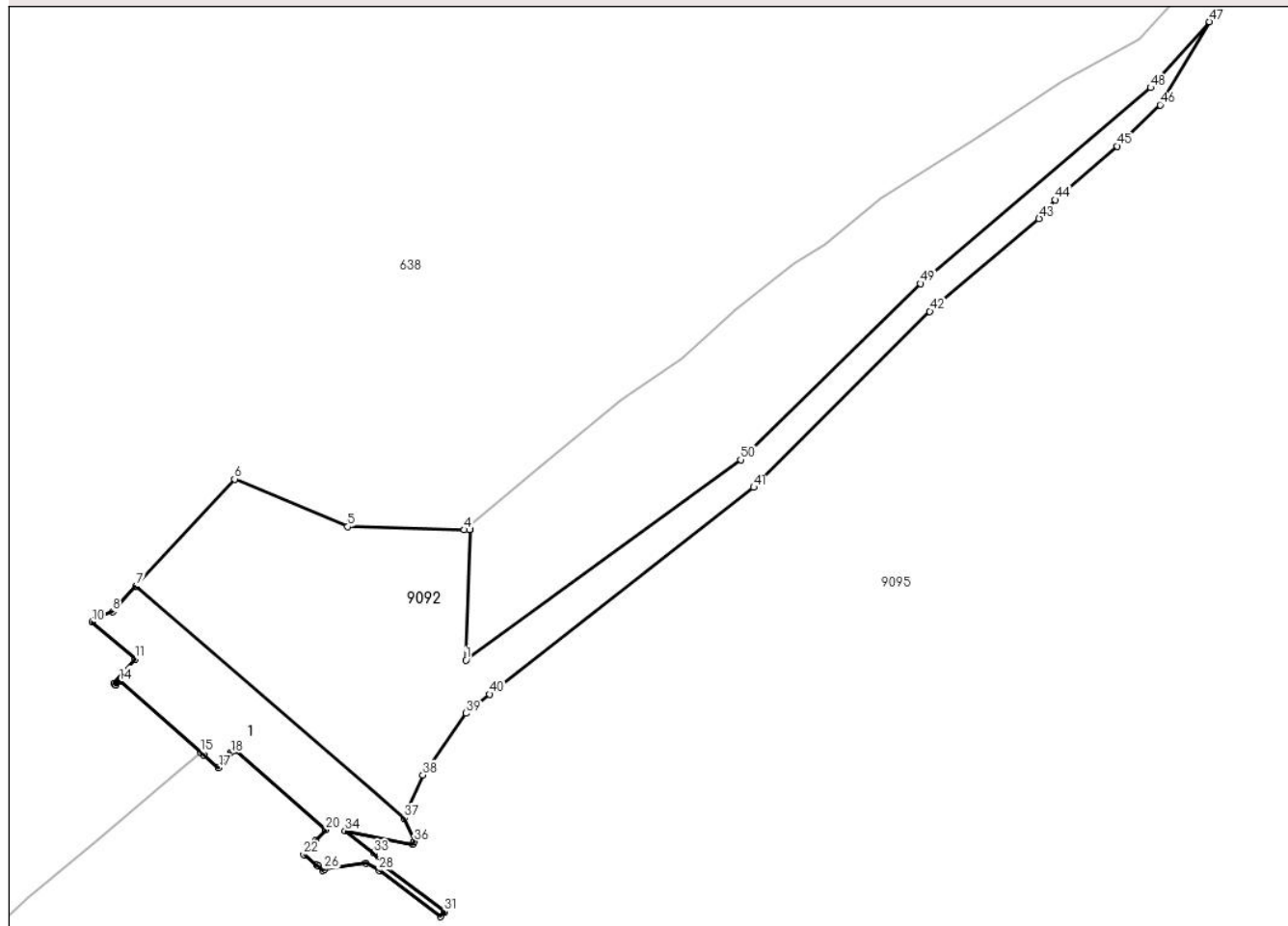
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.311	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	1.139	197	8553/1	6249/1	
2	drum	NU	658	197	8547	6249/1	
3	curti constructii	NU	514	197	8547/1	6249/1	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	514	Cu acte	Nr. niveluri:1; S. construită la sol:514 mp; Baraj de captare

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.602,033 455.817,583	2	395.602,678 455.835,818	18.24 6	2	395.602,678 455.835,818	3	395.602,59 455.835,82	0.088	3	395.602,59 455.835,82	4	395.601,817 455.835,838	0.773
4	395.601,817 455.835,838	5	395.585,511 455.836,276	16.31 2	5	395.585,511 455.836,276	6	395.569,645 455.842,943	17.21	6	395.569,645 455.842,943	7	395.555,849 455.827,933	20.38 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	395.555,849 455.827,933	8	395.552,578 455.824,374	4.834	8	395.552,578 455.824,374	9	395.550,34 455.823,63	2.358	9	395.550,34 455.823,63	10	395.549,685 455.822,949	0.945
10	395.549,685 455.822,949	11	395.555,708 455.817,756	7.953	11	395.555,708 455.817,756	12	395.552,769 455.814,327	4.516	12	395.552,769 455.814,327	13	395.553,059 455.814,097	0.37
13	395.553,059 455.814,097	14	395.553,545 455.814,657	0.741	14	395.553,545 455.814,657	15	395.564,95 455.804,683	15.151	15	395.564,95 455.804,683	16	395.565,33 455.804,351	0.505
16	395.565,33 455.804,351	17	395.567,412 455.802,53	2.766	17	395.567,412 455.802,53	18	395.569,126 455.804,624	2.706	18	395.569,126 455.804,624	19	395.569,682 455.805,016	0.68
19	395.569,682 455.805,016	20	395.582,422 455.793,854	16.938	20	395.582,422 455.793,854	21	395.581,002 455.792,359	2.062	21	395.581,002 455.792,359	22	395.579,334 455.790,395	2.577
22	395.579,334 455.790,395	23	395.581,131 455.788,928	2.32	23	395.581,131 455.788,928	24	395.581,375 455.788,789	0.281	24	395.581,375 455.788,789	25	395.582,026 455.788,155	0.909
25	395.582,026 455.788,155	26	395.582,23 455.788,348	0.281	26	395.582,23 455.788,348	27	395.588,059 455.789,205	5.892	27	395.588,059 455.789,205	28	395.589,877 455.788,201	2.077
28	395.589,877 455.788,201	29	395.598,511 455.781,688	10.815	29	395.598,511 455.781,688	30	395.599,062 455.782,41	0.908	30	395.599,062 455.782,41	31	395.599,031 455.782,433	0.039
31	395.599,031 455.782,433	32	395.590,451 455.788,933	10.764	32	395.590,451 455.788,933	33	395.589,108 455.790,607	2.146	33	395.589,108 455.790,607	34	395.585,111 455.793,691	5.048
34	395.585,111 455.793,691	35	395.594,539 455.791,788	9.618	35	395.594,539 455.791,788	36	395.594,834 455.792,211	0.516	36	395.594,834 455.792,211	37	395.593,418 455.795,503	3.584
37	395.593,418 455.795,503	38	395.596,011 455.801,54	6.57	38	395.596,011 455.801,54	39	395.602,096 455.810,163	10.554	39	395.602,096 455.810,163	40	395.605,383 455.812,825	4.23
40	395.605,383 455.812,825	41	395.642,351 455.841,77	46.952	41	395.642,351 455.841,77	42	395.667,002 455.866,395	34.843	42	395.667,002 455.866,395	43	395.682,29 455.879,39	20.065
43	395.682,29 455.879,39	44	395.684,554 455.882,007	3.46	44	395.684,554 455.882,007	45	395.693,265 455.889,493	11.486	45	395.693,265 455.889,493	46	395.699,253 455.895,295	8.338
46	395.699,253 455.895,295	47	395.706,168 455.906,923	13.529	47	395.706,168 455.906,923	48	395.697,908 455.897,696	12.384	48	395.697,908 455.897,696	49	395.665,701 455.870,289	42.29
49	395.665,701 455.870,289	50	395.640,516 455.845,649	35.234	50	395.640,516 455.845,649	1	395.602,033 455.817,583	47.63					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9093**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.721	Sector cadastral:182 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

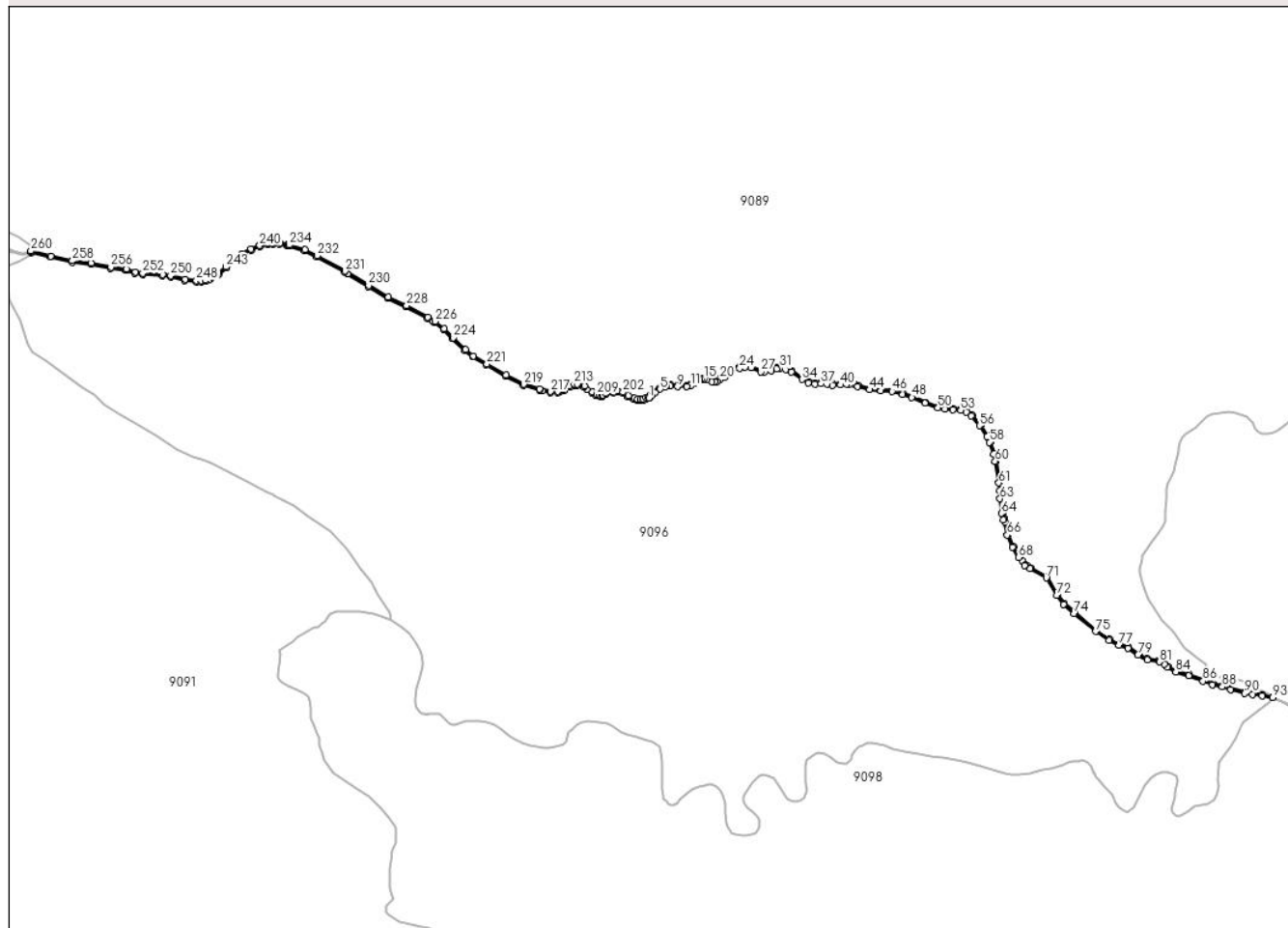
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.721	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	4.721	192	8341/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.857,068 455.311,595	2	401.857,482 455.311,736	0.437	2	401.857,482 455.311,736	3	401.861,653 455.315,111	5.365	3	401.861,653 455.315,111	4	401.867,314 455.320,571	7.865
4	401.867,314 455.320,571	5	401.875,26 455.325,732	9.475	5	401.875,26 455.325,732	6	401.882,411 455.329,008	7.866	6	401.882,411 455.329,008	7	401.886,185 455.330,993	4.264
7	401.886,185 455.330,993	8	401.891,103 455.330,819	4.921	8	401.891,103 455.330,819	9	401.903,319 455.329,528	12.28 4	9	401.903,319 455.329,528	10	401.918,018 455.330,223	14.71 5
10	401.918,018 455.330,223	11	401.923,977 455.330,719	5.98	11	401.923,977 455.330,719	12	401.930,731 455.335,484	8.266	12	401.930,731 455.335,484	13	401.937,981 455.340,348	8.73
13	401.937,981 455.340,348	14	401.941,656 455.341,936	4.003	14	401.941,656 455.341,936	15	401.944,934 455.341,936	3.278	15	401.944,934 455.341,936	16	401.950,098 455.341,043	5.241

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	401.950,098 455.341,043	17	401.957,944 455.337,866	8.465	17	401.957,944 455.337,866	18	401.962,116 455.337,866	4.172	18	401.962,116 455.337,866	19	401.966,188 455.338,164	4.083
19	401.966,188 455.338,164	20	401.971,75 455.341,539	6.506	20	401.971,75 455.341,539	21	401.978,106 455.345,013	7.243	21	401.978,106 455.345,013	22	401.983,569 455.349,778	7.249
22	401.983,569 455.349,778	23	401.990,62 455.354,444	8.455	23	401.990,62 455.354,444	24	402.002,702 455.359,135	12.961	24	402.002,702 455.359,135	25	402.011,641 455.361,517	9.251
25	402.011,641 455.361,517	26	402.021,176 455.360,525	9.586	26	402.021,176 455.360,525	27	402.036,173 455.353,576	16.529	27	402.036,173 455.353,576	28	402.042,629 455.353,378	6.459
28	402.042,629 455.353,378	29	402.053,156 455.355,363	10.713	29	402.053,156 455.355,363	30	402.061,599 455.358,043	8.858	30	402.061,599 455.358,043	31	402.067,16 455.359,036	5.649
31	402.067,16 455.359,036	32	402.076,496 455.357,249	9.505	32	402.076,496 455.357,249	33	402.085,137 455.353,08	9.594	33	402.085,137 455.353,08	34	402.102,472 455.341,147	21.045
34	402.102,472 455.341,147	35	402.112,305 455.335,886	11.152	35	402.112,305 455.335,886	36	402.122,833 455.333,603	10.773	36	402.122,833 455.333,603	37	402.132,665 455.334,596	9.882
37	402.132,665 455.334,596	38	402.142,299 455.334,0	9.652	38	402.142,299 455.334,0	39	402.151,437 455.332,313	9.292	39	402.151,437 455.332,313	40	402.164,05 455.332,412	12.613
40	402.164,05 455.332,412	41	402.173,783 455.334,199	9.896	41	402.173,783 455.334,199	42	402.178,685 455.333,898	4.911	42	402.178,685 455.333,898	43	402.191,497 455.330,026	13.384
43	402.191,497 455.330,026	44	402.210,268 455.324,765	19.494	44	402.210,268 455.324,765	45	402.228,245 455.322,879	18.076	45	402.228,245 455.322,879	46	402.246,269 455.322,267	18.034
46	402.246,269 455.322,267	47	402.263,153 455.317,602	17.517	47	402.263,153 455.317,602	48	402.278,151 455.312,639	15.798	48	402.278,151 455.312,639	49	402.299,405 455.303,209	23.252
49	402.299,405 455.303,209	50	402.319,912 455.296,04	21.724	50	402.319,912 455.296,04	51	402.331,234 455.293,658	11.57	51	402.331,234 455.293,658	52	402.343,748 455.292,864	12.539
52	402.343,748 455.292,864	53	402.356,263 455.292,169	12.534	53	402.356,263 455.292,169	54	402.365,797 455.289,191	9.988	54	402.365,797 455.289,191	55	402.373,445 455.282,739	10.006
55	402.373,445 455.282,739	56	402.386,685 455.267,375	20.282	56	402.386,685 455.267,375	57	402.398,894 455.250,44	20.877	57	402.398,894 455.250,44	58	402.402,383 455.240,853	10.202
58	402.402,383 455.240,853	59	402.409,484 455.221,802	20.331	59	402.409,484 455.221,802	60	402.411,477 455.210,346	11.628	60	402.411,477 455.210,346	61	402.417,35 455.175,771	35.07
61	402.417,35 455.175,771	62	402.419,219 455.163,942	11.976	62	402.419,219 455.163,942	63	402.419,219 455.150,618	13.324	63	402.419,219 455.150,618	64	402.421,597 455.127,265	23.474
64	402.421,597 455.127,265	65	402.424,214 455.117,055	10.54	65	402.424,214 455.117,055	66	402.430,941 455.092,649	25.316	66	402.430,941 455.092,649	67	402.439,052 455.073,277	21.001
67	402.439,052 455.073,277	68	402.448,895 455.056,592	19.372	68	402.448,895 455.056,592	69	402.458,612 455.043,642	16.19	69	402.458,612 455.043,642	70	402.467,458 455.038,537	10.213
70	402.467,458 455.038,537	71	402.493,498 455.024,134	29.758	71	402.493,498 455.024,134	72	402.509,961 454.996,248	32.383	72	402.509,961 454.996,248	73	402.520,535 454.981,812	17.894
73	402.520,535 454.981,812	74	402.537,999 454.966,975	22.916	74	402.537,999 454.966,975	75	402.572,333 454.938,382	44.681	75	402.572,333 454.938,382	76	402.594,066 454.924,165	25.97
76	402.594,066 454.924,165	77	402.609,904 454.916,667	17.523	77	402.609,904 454.916,667	78	402.624,29 454.911,874	15.163	78	402.624,29 454.911,874	79	402.640,127 454.900,625	19.426
79	402.640,127 454.900,625	80	402.654,928 454.892,917	16.688	80	402.654,928 454.892,917	81	402.674,313 454.889,586	19.669	81	402.674,313 454.889,586	82	402.682,025 454.886,251	8.402
82	402.682,025 454.886,251	83	402.687,237 454.880,837	7.515	83	402.687,237 454.880,837	84	402.700,782 454.873,961	15.19	84	402.700,782 454.873,961	85	402.721,837 454.868,129	21.848
85	402.721,837 454.868,129	86	402.744,164 454.858,96	24.136	86	402.744,164 454.858,96	87	402.759,425 454.853,202	16.311	87	402.759,425 454.853,202	88	402.775,005 454.849,894	15.927
88	402.775,005 454.849,894	89	402.788,455 454.845,734	14.079	89	402.788,455 454.845,734	90	402.811,017 454.839,42	23.429	90	402.811,017 454.839,42	91	402.823,184 454.837,18	12.371
91	402.823,184 454.837,18	92	402.838,871 454.835,583	15.768	92	402.838,871 454.835,583	93	402.855,683 454.832,668	17.063	93	402.855,683 454.832,668	94	402.855,42 454.833,9	1.26
94	402.855,42 454.833,9	95	402.839,073 454.837,573	16.755	95	402.839,073 454.837,573	96	402.823,467 454.839,162	15.687	96	402.823,467 454.839,162	97	402.811,468 454.841,37	12.2
97	402.811,468 454.841,37	98	402.789,02 454.847,653	23.311	98	402.789,02 454.847,653	99	402.775,509 454.851,832	14.143	99	402.775,509 454.851,832	100	402.759,989 454.855,127	15.866
100	402.759,989 454.855,127	101	402.744,897 454.860,821	16.13	101	402.744,897 454.860,821	102	402.722,486 454.870,025	24.227	102	402.722,486 454.870,025	103	402.701,509 454.875,835	21.767
103	402.701,509 454.875,835	104	402.688,444 454.882,467	14.652	104	402.688,444 454.882,467	105	402.683,187 454.887,927	7.579	105	402.683,187 454.887,927	106	402.674,888 454.891,517	9.042
106	402.674,888 454.891,517	107	402.672,299 454.891,961	2.627	107	402.672,299 454.891,961	108	402.655,575 454.894,835	16.969	108	402.655,575 454.894,835	109	402.641,173 454.902,335	16.238
109	402.641,173 454.902,335	110	402.625,205 454.913,677	19.586	110	402.625,205 454.913,677	111	402.610,651 454.918,526	15.341	111	402.610,651 454.918,526	112	402.595,046 454.925,914	17.266
112	402.595,046 454.925,914	113	402.573,524 454.939,993	25.718	113	402.573,524 454.939,993	114	402.539,287 454.968,505	44.555	114	402.539,287 454.968,505	115	402.522,009 454.983,184	22.672

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	402.522,009 454.983,184	116	402.511,633 454.997,35	17.56	116	402.511,633 454.997,35	117	402.494,943 455.025,62	32.82 9	117	402.494,943 455.025,62	118	402.468,442 455.040,278	30.28 5
118	402.468,442 455.040,278	119	402.462,854 455.043,503	6.452	119	402.462,854 455.043,503	120	402.459,966 455.045,17	3.335	120	402.459,966 455.045,17	121	402.455,261 455.051,44	7.839
121	402.455,261 455.051,44	122	402.450,561 455.057,704	7.831	122	402.450,561 455.057,704	123	402.440,844 455.074,175	19.12 4	123	402.440,844 455.074,175	124	402.432,835 455.093,304	20.73 8
124	402.432,835 455.093,304	125	402.427,442 455.112,87	20.29 6	125	402.427,442 455.112,87	126	402.426,147 455.117,569	4.874	126	402.426,147 455.117,569	127	402.425,535 455.119,958	2.466
127	402.425,535 455.119,958	128	402.423,572 455.127,617	7.907	128	402.423,572 455.127,617	129	402.421,219 455.150,72	23.22 3	129	402.421,219 455.150,72	130	402.421,219 455.164,099	13.37 9
130	402.421,219 455.164,099	131	402.419,324 455.176,095	12.14 5	131	402.419,324 455.176,095	132	402.413,448 455.210,685	35.08 6	132	402.413,448 455.210,685	133	402.411,423 455.222,327	11.81 7
133	402.411,423 455.222,327	134	402.404,26 455.241,544	20.50 9	134	402.404,26 455.241,544	135	402.400,679 455.251,385	10.47 2	135	402.400,679 455.251,385	136	402.388,257 455.268,615	21.24 1
136	402.388,257 455.268,615	137	402.374,856 455.284,165	20.52 8	137	402.374,856 455.284,165	138	402.366,778 455.290,98	10.56 9	138	402.366,778 455.290,98	139	402.356,622 455.294,152	10.64
139	402.356,622 455.294,152	140	402.343,867 455.294,86	12.77 5	140	402.343,867 455.294,86	141	402.331,505 455.295,645	12.38 7	141	402.331,505 455.295,645	142	402.320,45 455.297,971	11.29 7
142	402.320,45 455.297,971	143	402.300,142 455.305,07	21.51 3	143	402.300,142 455.305,07	144	402.278,872 455.314,507	23.27	144	402.278,872 455.314,507	145	402.263,734 455.319,516	15.94 5
145	402.263,734 455.319,516	146	402.246,573 455.324,258	17.80 4	146	402.246,573 455.324,258	147	402.228,383 455.324,875	18.2	147	402.228,383 455.324,875	148	402.210,645 455.326,736	17.83 5
148	402.210,645 455.326,736	149	402.192,056 455.331,946	19.30 5	149	402.192,056 455.331,946	150	402.187,65 455.333,278	4.603	150	402.187,65 455.333,278	151	402.179,04 455.335,88	8.995
151	402.179,04 455.335,88	152	402.173,662 455.336,21	5.388	152	402.173,662 455.336,21	153	402.163,86 455.334,411	9.966	153	402.163,86 455.334,411	154	402.151,612 455.334,314	12.24 8
154	402.151,612 455.334,314	155	402.142,543 455.335,989	9.222	155	402.142,543 455.335,989	156	402.132,626 455.336,602	9.936	156	402.132,626 455.336,602	157	402.122,947 455.335,625	9.728
157	402.122,947 455.335,625	158	402.113,002 455.337,781	10.17 6	158	402.113,002 455.337,781	159	402.103,514 455.342,858	10.76 1	159	402.103,514 455.342,858	160	402.086,144 455.354,815	21.08 8
160	402.086,144 455.354,815	161	402.077,129 455.359,164	10.00 9	161	402.077,129 455.359,164	162	402.070,308 455.360,47	6.945	162	402.070,308 455.360,47	163	402.067,173 455.361,07	3.192
163	402.067,173 455.361,07	164	402.061,118 455.359,989	6.151	164	402.061,118 455.359,989	165	402.053,567 455.357,592	7.922	165	402.053,567 455.357,592	166	402.052,666 455.357,306	0.945
166	402.052,666 455.357,306	167	402.042,472 455.355,384	10.37 4	167	402.042,472 455.355,384	168	402.036,643 455.355,563	5.832	168	402.036,643 455.355,563	169	402.021,714 455.362,48	16.45 4
169	402.021,714 455.362,48	170	402.011,482 455.363,544	10.28 7	170	402.011,482 455.363,544	171	402.002,081 455.361,039	9.729	171	402.002,081 455.361,039	172	401.989,696 455.356,231	13.28 6
172	401.989,696 455.356,231	173	401.982,354 455.351,373	8.804	173	401.982,354 455.351,373	174	401.976,956 455.346,663	7.164	174	401.976,956 455.346,663	175	401.970,751 455.343,272	7.071
175	401.970,751 455.343,272	176	401.965,562 455.340,124	6.069	176	401.965,562 455.340,124	177	401.962,043 455.339,866	3.528	177	401.962,043 455.339,866	178	401.958,334 455.339,866	3.709
178	401.958,334 455.339,866	179	401.950,65 455.342,977	8.29	179	401.950,65 455.342,977	180	401.949,747 455.343,133	0.916	180	401.949,747 455.343,133	181	401.945,106 455.343,936	4.71
181	401.945,106 455.343,936	182	401.941,242 455.343,936	3.864	182	401.941,242 455.343,936	183	401.937,019 455.342,111	4.6	183	401.937,019 455.342,111	184	401.929,597 455.337,132	8.937
184	401.929,597 455.337,132	185	401.923,269 455.332,667	7.745	185	401.923,269 455.332,667	186	401.917,888 455.332,219	5.4	186	401.917,888 455.332,219	187	401.903,377 455.331,533	14.52 7
187	401.903,377 455.331,533	188	401.891,244 455.332,815	12.20 1	188	401.891,244 455.332,815	189	401.885,724 455.333,011	5.523	189	401.885,724 455.333,011	190	401.881,528 455.330,804	4.741
190	401.881,528 455.330,804	191	401.874,294 455.327,489	7.957	191	401.874,294 455.327,489	192	401.866,064 455.322,144	9.813	192	401.866,064 455.322,144	193	401.860,327 455.316,611	7.97
193	401.860,327 455.316,611	194	401.859,363 455.315,831	1.24	194	401.859,363 455.315,831	195	401.856,5 455.313,515	3.682	195	401.856,5 455.313,515	196	401.852,392 455.312,115	4.34
196	401.852,392 455.312,115	197	401.848,143 455.310,281	4.628	197	401.848,143 455.310,281	198	401.843,699 455.309,393	4.532	198	401.843,699 455.309,393	199	401.839,308 455.309,93	4.424
199	401.839,308 455.309,93	200	401.834,031 455.311,437	5.488	200	401.834,031 455.311,437	201	401.824,582 455.315,631	10.33 8	201	401.824,582 455.315,631	202	401.816,018 455.320,961	10.08 7
202	401.816,018 455.320,961	203	401.806,828 455.323,001	9.414	203	401.806,828 455.323,001	204	401.799,423 455.322,321	7.436	204	401.799,423 455.322,321	205	401.788,024 455.318,822	11.92 4
205	401.788,024 455.318,822	206	401.783,402 455.316,762	5.06	206	401.783,402 455.316,762	207	401.782,442 455.316,334	1.051	207	401.782,442 455.316,334	208	401.778,793 455.316,334	3.649
208	401.778,793 455.316,334	209	401.774,243 455.317,258	4.643	209	401.774,243 455.317,258	210	401.766,885 455.321,508	8.497	210	401.766,885 455.321,508	211	401.754,34 455.330,441	15.40 1
211	401.754,34 455.330,441	212	401.742,767 455.334,188	12.16 4	212	401.742,767 455.334,188	213	401.737,686 455.334,188	5.081	213	401.737,686 455.334,188	214	401.730,089 455.330,721	8.351

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	401.730,089 455.330,721	215	401.720,573 455.325,199	11.00 2	215	401.720,573 455.325,199	216	401.711,175 455.321,824	9.986	216	401.711,175 455.321,824	217	401.700,301 455.321,824	10.87 4
217	401.700,301 455.321,824	218	401.682,652 455.325,777	18.08 6	218	401.682,652 455.325,777	219	401.657,071 455.333,585	26.74 6	219	401.657,071 455.333,585	220	401.628,676 455.348,158	31.91 6
220	401.628,676 455.348,158	221	401.598,197 455.366,272	35.45 5	221	401.598,197 455.366,272	222	401.576,515 455.378,874	25.07 8	222	401.576,515 455.378,874	223	401.564,018 455.388,928	16.03 9
223	401.564,018 455.388,928	224	401.544,008 455.408,003	27.64 5	224	401.544,008 455.408,003	225	401.530,117 455.422,499	20.07 7	225	401.530,117 455.422,499	226	401.515,347 455.434,12	18.79 4
226	401.515,347 455.434,12	227	401.503,611 455.440,689	13.44 9	227	401.503,611 455.440,689	228	401.469,676 455.459,582	38.84	228	401.469,676 455.459,582	229	401.440,091 455.473,226	32.58
229	401.440,091 455.473,226	230	401.408,799 455.491,56	36.26 7	230	401.408,799 455.491,56	231	401.371,353 455.514,448	43.88 7	231	401.371,353 455.514,448	232	401.326,341 455.539,251	51.39 3
232	401.326,341 455.539,251	233	401.306,668 455.548,77	21.85 5	233	401.306,668 455.548,77	234	401.281,938 455.556,286	25.84 7	234	401.281,938 455.556,286	235	401.279,961 455.556,887	2.066
235	401.279,961 455.556,887	236	401.278,556 455.557,138	1.427	236	401.278,556 455.557,138	237	401.266,709 455.559,252	12.03 4	237	401.266,709 455.559,252	238	401.255,733 455.559,57	10.98 1
238	401.255,733 455.559,57	239	401.247,116 455.558,453	8.689	239	401.247,116 455.558,453	240	401.234,187 455.555,302	13.30 7	240	401.234,187 455.555,302	241	401.220,195 455.549,645	15.09 2
241	401.220,195 455.549,645	242	401.206,171 455.542,243	15.85 8	242	401.206,171 455.542,243	243	401.180,323 455.521,391	33.21	243	401.180,323 455.521,391	244	401.167,935 455.510,691	16.36 9
244	401.167,935 455.510,691	245	401.155,649 455.504,02	13.98	245	401.155,649 455.504,02	246	401.147,667 455.500,258	8.824	246	401.147,667 455.500,258	247	401.140,621 455.499,617	7.075
247	401.140,621 455.499,617	248	401.133,055 455.499,617	7.566	248	401.133,055 455.499,617	249	401.114,794 455.501,496	18.35 7	249	401.114,794 455.501,496	250	401.091,934 455.507,48	23.63
250	401.091,934 455.507,48	251	401.078,81 455.508,999	13.21 2	251	401.078,81 455.508,999	252	401.047,056 455.511,063	31.82 1	252	401.047,056 455.511,063	253	401.035,198 455.513,06	12.02 5
253	401.035,198 455.513,06	254	401.021,13 455.517,839	14.85 8	254	401.021,13 455.517,839	255	401.020,122 455.517,96	1.015	255	401.020,122 455.517,96	256	400.996,23 455.520,846	24.06 6
256	400.996,23 455.520,846	257	400.964,776 455.527,379	32.12 5	257	400.964,776 455.527,379	258	400.934,431 455.530,915	30.55	258	400.934,431 455.530,915	259	400.899,778 455.538,684	35.51 3
259	400.899,778 455.538,684	260	400.868,109 455.546,775	32.68 6	260	400.868,109 455.546,775	261	400.868,602 455.544,637	2.194	261	400.868,602 455.544,637	262	400.868,952 455.544,495	0.378
262	400.868,952 455.544,495	263	400.899,312 455.536,739	31.33 5	263	400.899,312 455.536,739	264	400.934,096 455.528,941	35.64 7	264	400.934,096 455.528,941	265	400.964,456 455.525,403	30.56 5
265	400.964,456 455.525,403	266	400.995,906 455.518,871	32.12 1	266	400.995,906 455.518,871	267	401.019,882 455.515,975	24.15	267	401.019,882 455.515,975	268	401.020,684 455.515,878	0.808
268	401.020,684 455.515,878	269	401.034,707 455.511,115	14.81	269	401.034,707 455.511,115	270	401.046,824 455.509,074	12.28 8	270	401.046,824 455.509,074	271	401.078,63 455.507,006	31.87 3
271	401.078,63 455.507,006	272	401.091,564 455.505,509	13.02	272	401.091,564 455.505,509	273	401.114,436 455.499,522	23.64 3	273	401.114,436 455.499,522	274	401.132,952 455.497,617	18.61 4
274	401.132,952 455.497,617	275	401.140,712 455.497,617	7.76	275	401.140,712 455.497,617	276	401.144,502 455.497,962	3.806	276	401.144,502 455.497,962	277	401.148,2 455.498,298	3.713
277	401.148,2 455.498,298	278	401.153,009 455.500,564	5.316	278	401.153,009 455.500,564	279	401.156,553 455.502,235	3.918	279	401.156,553 455.502,235	280	401.169,079 455.509,036	14.25 3
280	401.169,079 455.509,036	281	401.181,605 455.519,855	16.55 1	281	401.181,605 455.519,855	282	401.196,443 455.531,825	19.06 4	282	401.196,443 455.531,825	283	401.207,276 455.540,565	13.91 9
283	401.207,276 455.540,565	284	401.221,039 455.547,829	15.56 2	284	401.221,039 455.547,829	285	401.234,802 455.553,393	14.84 5	285	401.234,802 455.553,393	286	401.247,483 455.556,484	13.05 2
286	401.247,483 455.556,484	287	401.255,833 455.557,566	8.42	287	401.255,833 455.557,566	288	401.266,503 455.557,257	10.67 4	288	401.266,503 455.557,257	289	401.278,204 455.555,169	11.88 6
289	401.278,204 455.555,169	290	401.279,493 455.554,939	1.309	290	401.279,493 455.554,939	291	401.281,356 455.554,373	1.947	291	401.281,356 455.554,373	292	401.305,937 455.546,902	25.69 1
292	401.305,937 455.546,902	293	401.325,422 455.537,474	21.64 6	293	401.325,422 455.537,474	294	401.370,348 455.512,718	51.29 5	294	401.370,348 455.512,718	295	401.375,312 455.509,684	5.818
295	401.375,312 455.509,684	296	401.407,772 455.489,844	38.04 3	296	401.407,772 455.489,844	297	401.439,164 455.471,451	36.38 4	297	401.439,164 455.471,451	298	401.468,769 455.457,798	32.60 2
298	401.468,769 455.457,798	299	401.502,636 455.438,943	38.76 2	299	401.502,636 455.438,943	300	401.511,833 455.433,795	10.54	300	401.511,833 455.433,795	301	401.514,234 455.432,451	2.752
301	401.514,234 455.432,451	302	401.528,77 455.421,014	18.49 6	302	401.528,77 455.421,014	303	401.542,595 455.406,587	19.98 2	303	401.542,595 455.406,587	304	401.562,699 455.387,422	27.77 5
304	401.562,699 455.387,422	305	401.575,379 455.377,221	16.27 4	305	401.575,379 455.377,221	306	401.597,184 455.364,548	25.22	306	401.597,184 455.364,548	307	401.627,707 455.346,407	35.50 7
307	401.627,707 455.346,407	308	401.656,316 455.331,724	32.15 7	308	401.656,316 455.331,724	309	401.682,141 455.323,842	27.00 1	309	401.682,141 455.323,842	310	401.686,69 455.322,823	4.662
310	401.686,69 455.322,823	311	401.700,08 455.319,824	13.72 2	311	401.700,08 455.319,824	312	401.711,523 455.319,824	11.44 3	312	401.711,523 455.319,824	313	401.714,908 455.321,039	3.596

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	401.714,908 455.321,039	314	401.721,42 455.323,378	6.919	314	401.721,42 455.323,378	315	401.731,008 455.328,942	11.085	315	401.731,008 455.328,942	316	401.738,121 455.332,188	7.819
316	401.738,121 455.332,188	317	401.742,451 455.332,188	4.33	317	401.742,451 455.332,188	318	401.753,431 455.328,633	11.541	318	401.753,431 455.328,633	319	401.757,97 455.325,401	5.572
319	401.757,97 455.325,401	320	401.765,802 455.319,824	9.615	320	401.765,802 455.319,824	321	401.772,18 455.316,14	7.366	321	401.772,18 455.316,14	322	401.773,525 455.315,363	1.553
322	401.773,525 455.315,363	323	401.778,592 455.314,334	5.17	323	401.778,592 455.314,334	324	401.782,868 455.314,334	4.276	324	401.782,868 455.314,334	325	401.788,727 455.316,946	6.415
325	401.788,727 455.316,946	326	401.799,812 455.320,348	11.595	326	401.799,812 455.320,348	327	401.806,7 455.320,981	6.917	327	401.806,7 455.320,981	328	401.815,251 455.319,082	8.759
328	401.815,251 455.319,082	329	401.823,644 455.313,859	9.885	329	401.823,644 455.313,859	330	401.833,347 455.309,552	10.616	330	401.833,347 455.309,552	331	401.838,909 455.307,964	5.784
331	401.838,909 455.307,964	332	401.843,776 455.307,369	4.903	332	401.843,776 455.307,369	333	401.848,742 455.308,361	5.064	333	401.848,742 455.308,361	334	401.853,112 455.310,247	4.76
334	401.853,112 455.310,247	1	401.857,068 455.311,595	4.179										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9094**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101597	Din acte: 43.000 Masurata: 43.016	Sector cadastral:154 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
464 / 15/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 6), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

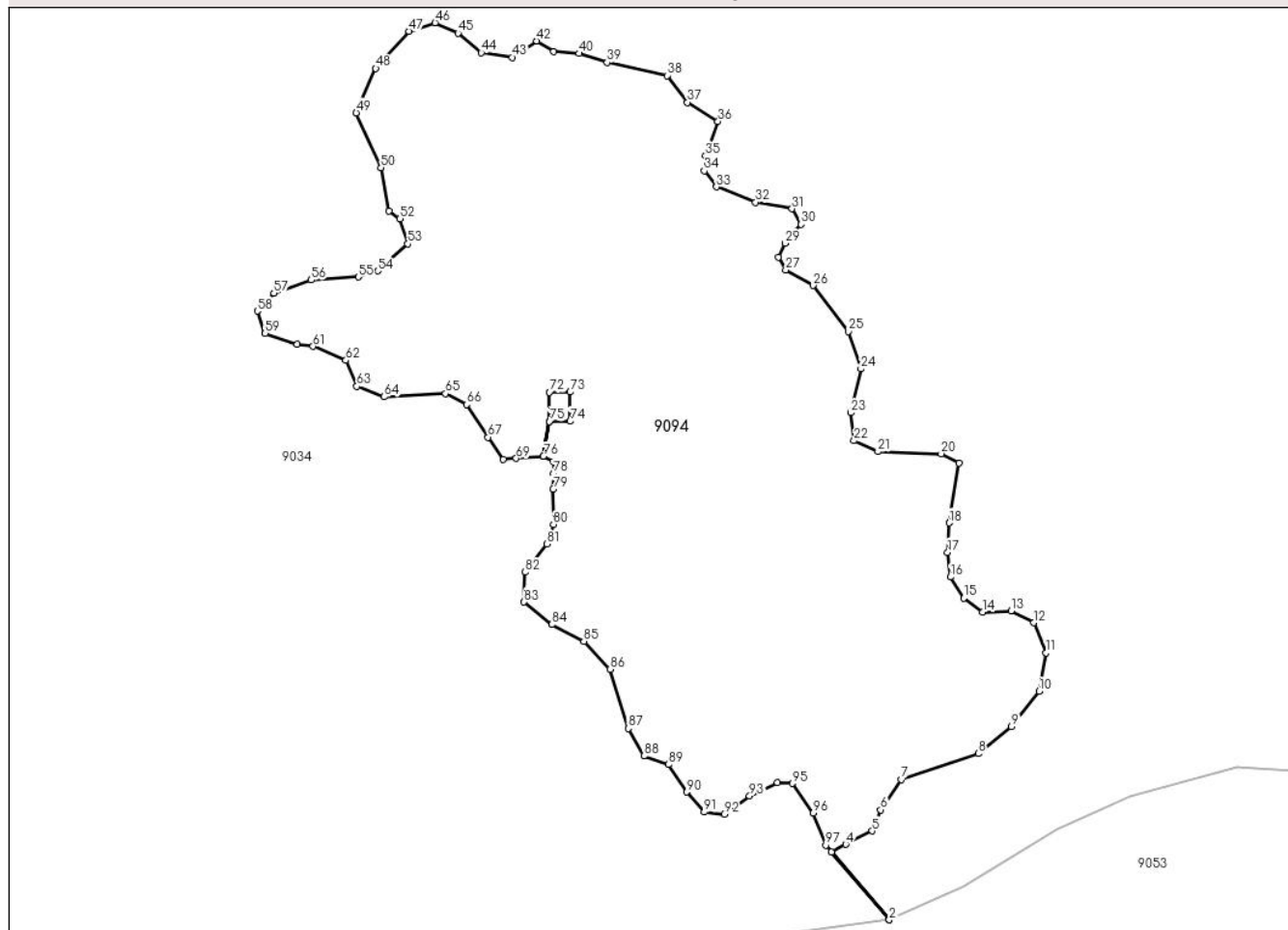
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101597	Din acte: 43.000 Masurata: 43.016	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intramilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	43.016	172	7646	-	UP 2, UA85%, 86%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.210,694 463.806,208	2	404.210,699 463.806,21	0.005
4	404.194,353 463.834,632	5	404.204,252 463.839,632	11.09
7	404.215,31 463.859,015	8	404.244,297 463.868,809	30.59 7
10	404.267,216 463.892,269	11	404.269,921 463.906,769	14.75
13	404.256,645 463.922,497	14	404.245,868 463.922,129	10.78 3
2	404.210,699 463.806,21	3	404.189,008 463.831,739	33.5
5	404.204,252 463.839,632	6	404.207,551 463.847,611	8.634
8	404.244,297 463.868,809	9	404.256,86 463.878,921	16.12 7
11	404.269,921 463.906,769	12	404.265,25 463.918,074	12.23 2
14	404.245,868 463.922,129	15	404.238,801 463.927,36	8.792
3	404.189,008 463.831,739	4	404.194,353 463.834,632	6.078
6	404.207,551 463.847,611	7	404.215,31 463.859,015	13.79 3
9	404.256,86 463.878,921	10	404.267,216 463.892,269	16.89 4
12	404.265,25 463.918,074	13	404.256,645 463.922,497	9.675
15	404.238,801 463.927,36	16	404.233,78 463.935,275	9.373

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	404.233,78 463.935,275	17	404.232,749 463.944,589	9.371	17	404.232,749 463.944,589	18	404.233,288 463.955,673	11.097	18	404.233,288 463.955,673	19	404.237,015 463.978,249	22.882
19	404.237,015 463.978,249	20	404.230,331 463.981,754	7.547	20	404.230,331 463.981,754	21	404.206,441 463.982,521	23.902	21	404.206,441 463.982,521	22	404.197,455 463.986,683	9.903
22	404.197,455 463.986,683	23	404.196,138 463.997,199	10.598	23	404.196,138 463.997,199	24	404.200,069 464.013,741	17.003	24	404.200,069 464.013,741	25	404.195,398 464.027,749	14.766
25	404.195,398 464.027,749	26	404.182,07 464.045,109	21.886	26	404.182,07 464.045,109	27	404.171,708 464.050,949	11.894	27	404.171,708 464.050,949	28	404.169,004 464.055,864	5.61
28	404.169,004 464.055,864	29	404.171,462 464.061,025	5.716	29	404.171,462 464.061,025	30	404.177,455 464.068,168	9.324	30	404.177,455 464.068,168	31	404.174,061 464.074,048	6.789
31	404.174,061 464.074,048	32	404.160,315 464.076,479	13.959	32	404.160,315 464.076,479	33	404.145,556 464.082,268	15.854	33	404.145,556 464.082,268	34	404.140,976 464.088,303	7.576
34	404.140,976 464.088,303	35	404.141,468 464.093,955	5.673	35	404.141,468 464.093,955	36	404.146,139 464.106,98	13.837	36	404.146,139 464.106,98	37	404.134,583 464.114,106	13.576
37	404.134,583 464.114,106	38	404.126,962 464.124,183	12.634	38	404.126,962 464.124,183	39	404.104,344 464.129,097	23.146	39	404.104,344 464.129,097	40	404.093,772 464.132,537	11.118
40	404.093,772 464.132,537	41	404.084,184 464.133,275	9.616	41	404.084,184 464.133,275	42	404.077,791 464.137,206	7.505	42	404.077,791 464.137,206	43	404.068,449 464.131,063	11.181
43	404.068,449 464.131,063	44	404.056,893 464.132,783	11.683	44	404.056,893 464.132,783	45	404.048,043 464.140,156	11.519	45	404.048,043 464.140,156	46	404.039,437 464.144,087	9.461
46	404.039,437 464.144,087	47	404.029,604 464.140,893	10.339	47	404.029,604 464.140,893	48	404.017,063 464.126,886	18.801	48	404.017,063 464.126,886	49	404.009,688 464.110,175	18.266
49	404.009,688 464.110,175	50	404.019,05 464.089,451	22.741	50	404.019,05 464.089,451	51	404.022,0 464.073,231	16.486	51	404.022,0 464.073,231	52	404.026,181 464.070,282	5.116
52	404.026,181 464.070,282	53	404.029,176 464.060,806	9.938	53	404.029,176 464.060,806	54	404.017,821 464.050,622	15.253	54	404.017,821 464.050,622	55	404.010,449 464.048,328	7.721
55	404.010,449 464.048,328	56	403.992,745 464.047,181	17.741	56	403.992,745 464.047,181	57	403.978,599 464.042,251	14.98	57	403.978,599 464.042,251	58	403.972,387 464.035,513	9.165
58	403.972,387 464.035,513	59	403.975,295 464.027,06	8.939	59	403.975,295 464.027,06	60	403.987,454 464.022,964	12.83	60	403.987,454 464.022,964	61	403.993,402 464.022,172	6.0
61	403.993,402 464.022,172	62	404.005,775 464.016,955	13.428	62	404.005,775 464.016,955	63	404.009,954 464.007,125	10.681	63	404.009,954 464.007,125	64	404.020,28 464.003,192	11.05
64	404.020,28 464.003,192	65	404.043,39 464.004,422	23.143	65	404.043,39 464.004,422	66	404.051,258 464.000,244	8.908	66	404.051,258 464.000,244	67	404.059,371 463.987,956	14.725
67	404.059,371 463.987,956	68	404.065,195 463.979,597	10.188	68	404.065,195 463.979,597	69	404.070,01 463.979,991	4.831	69	404.070,01 463.979,991	70	404.080,268 463.980,83	10.292
70	404.080,268 463.980,83	71	404.082,537 463.993,899	13.265	71	404.082,537 463.993,899	72	404.082,537 464.004,902	11.003	72	404.082,537 464.004,902	73	404.090,331 464.004,975	7.794
73	404.090,331 464.004,975	74	404.090,331 463.993,968	11.007	74	404.090,331 463.993,968	75	404.082,588 463.993,9	7.743	75	404.082,588 463.993,9	76	404.080,315 463.980,806	13.29
76	404.080,315 463.980,806	77	404.084,22 463.978,8	4.39	77	404.084,22 463.978,8	78	404.084,113 463.974,29	4.511	78	404.084,113 463.974,29	79	404.083,974 463.968,479	5.813
79	404.083,974 463.968,479	80	404.084,11 463.955,106	13.374	80	404.084,11 463.955,106	81	404.081,564 463.947,73	7.803	81	404.081,564 463.947,73	82	404.073,45 463.937,163	13.323
82	404.073,45 463.937,163	83	404.073,008 463.925,911	11.261	83	404.073,008 463.925,911	84	404.083,465 463.917,39	13.489	84	404.083,465 463.917,39	85	404.095,578 463.911,113	13.643
85	404.095,578 463.911,113	86	404.105,412 463.900,546	14.435	86	404.105,412 463.900,546	87	404.112,276 463.878,288	23.292	87	404.112,276 463.878,288	88	404.118,196 463.867,862	11.989
88	404.118,196 463.867,862	89	404.127,54 463.864,668	9.875	89	404.127,54 463.864,668	90	404.134,423 463.854,346	12.406	90	404.134,423 463.854,346	91	404.140,91 463.846,763	9.979
91	404.140,91 463.846,763	92	404.148,438 463.845,99	7.568	92	404.148,438 463.845,99	93	404.158,026 463.852,871	11.802	93	404.158,026 463.852,871	94	404.168,598 463.857,787	11.659
94	404.168,598 463.857,787	95	404.174,253 463.857,54	5.66	95	404.174,253 463.857,54	96	404.182,12 463.846,482	13.571	96	404.182,12 463.846,482	97	404.186,83 463.834,294	13.066
97	404.186,83 463.834,294	1	404.210,694 463.806,208	36.855										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9095**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.723.617	Sector cadastral:185 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

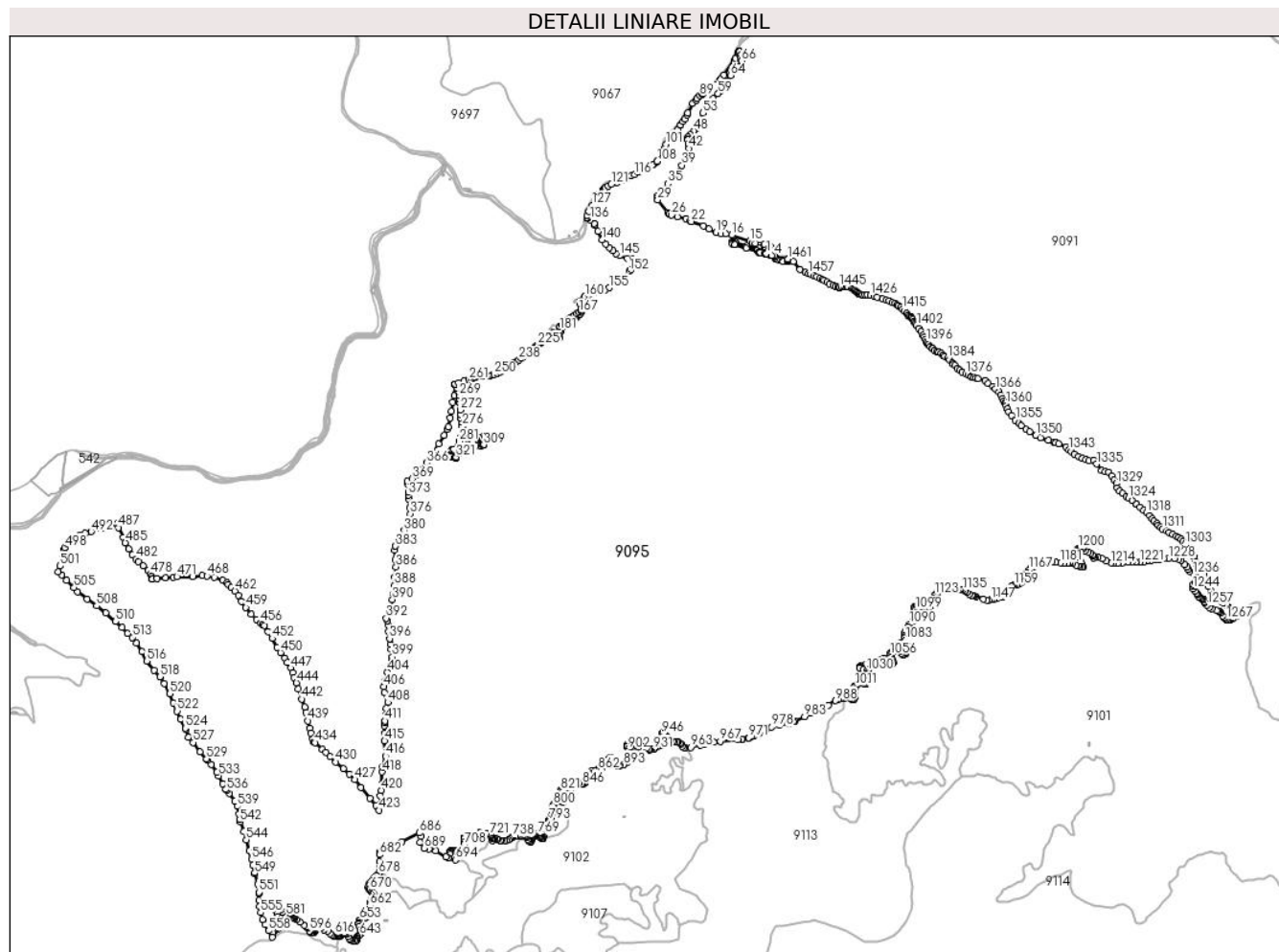
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.723.617	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.993	197	8546	-	UP4 UA188 F
2	padure	NU	1.571	197	8393	-	UP4 UA163 C% % %
3	padure	NU	255.201	197	8563	-	UP4 UA189 A,B,C,D
4	ape curgătoare	NU	837	196	8467	-	
5	drum	NU	1.781	197	8561/1	-	
6	padure	NU	337.625	197	8563	-	UP4 UA170 A,B,C,D
7	padure	NU	290.571	197	8563	-	UP4 UA183 A,B,D,E
8	padure	NU	353.598	197	8563	-	UP4 UA179 A,B,C,D,E,F
9	ape curgătoare	NU	1.448	197	8389	-	
10	drum	NU	2.890	197	8561	-	
11	ape curgătoare	NU	1.104	197	8553	-	
12	padure	NU	139.608	197	8563	-	UP4 UA182 A,B,C,G,H,F
13	padure	NU	200.401	197	8563	-	UP4 UA181 A,B,C
14	drum	NU	5.205	197	8545	-	
15	padure	NU	29.782	197	8555	-	UP4 UA185 A,C

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	padure	NU	76.231	197	8546	-	UP4 UA186 A,B,D
17	padure	NU	17.441	197	8546	-	UP4 UA187 B,E
18	padure	NU	92.453	197	8543	-	UP4 UA186 B,D,A
19	padure	NU	188.921	197	8563	-	UP4 UA185 A,B
20	drum	NU	5.981	197	8541	-	
21	ape curgătoare	NU	356	196	8466	-	
22	padure	NU	90.379	197	8451	-	UP4 UA188 E,B,F
23	drum	NU	2.907	197	8545	-	
24	padure	NU	303.175	196	8538	-	UP4 UA200 A,C,B,D,E
25	drum	NU	6.429	197	8551	-	
26	padure	NU	14.136	197	8439	-	UP4 UA173 A,B
27	ape curgătoare	NU	495	197	8453/1	-	
28	drum	NU	5.888	197	8545	-	
29	padure	NU	12.532	197	8451	-	UP4 UA187 B,E
30	ape curgătoare	NU	375	197	8389	-	
31	ape curgătoare	NU	221	197	8562	-	
32	padure	NU	270.013	197	8563	-	UP4 UA169 A,B,C,D,E,F
33	padure	NU	108	197	8401	-	UP4 UA161 H%%%
36	ape curgătoare	NU	905	197	8556	-	
37	drum	NU	656	197	8557	-	
38	padure	NU	190.944	197	8563	-	UP4 UA191 A,B,C
39	padure	NU	400.904	196	8538	-	UP4 UA201 A,C,B,D
40	padure	NU	226.199	196	8538	-	UP4 UA192 A,C,B,D
42	padure	NU	79.181	197	8401	-	UP4 UA162 B,D%,E,F,G
43	padure	NU	359	197	8401	-	UP4 UA160 A%%%
44	drum	NU	9.098	197	8400	-	
45	ape curgătoare	NU	110	196	8466	-	
46	padure	NU	398.573	197	8563	-	UP4 UA190 A,B,C,D,E,F
47	ape curgătoare	NU	960	196	8452	-	
48	padure	NU	66.342	197	8439	-	UP4 UA174 A,C,B
49	padure	NU	51.826	197	8401	-	UP4 UA163 A,B,E%%%,F
50	padure	NU	81	197	8451	-	UP4 UA188 187 E
51	drum	NU	2.254	197	8541	-	
52	ape curgătoare	NU	345	197	8562	-	
53	padure	NU	320.435	197	8563	-	UP4 UA173 A
54	padure	NU	145.690	197	8553	-	UP4 UA178 A,B
55	padure	NU	3.350	197	8563	-	UP4 UA180 A
56	drum	NU	9.255	197	8559	-	
57	padure	NU	47.059	197	8560, 8558	-	UP4 UA185 A,C
58	padure	NU	8.985	197	8546	-	UP4 UA188 E
59	padure	NU	246.925	197	8543	-	UP4 UA188 A,C,B,D
60	padure	NU	43.539	197	8451	-	UP4 UA186 C
61	ape curgătoare	NU	148	197	8453/2	-	
62	padure	NU	215.197	196	8455	-	UP4 UA193

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
63	padure	NU	21.548	196	8454	-	UP4 UA189 B
64	padure	NU	481.460	197	8563	-	UP4 UA184 A,B,C,D,E,F,G,H
65	padure	NU	300.457	197	8543	-	UP4 UA187 A,C,D,E,F,G,H
66	padure	NU	157.128	197	8563	-	UP4 UA182 A,B,D,E,G
67	padure	NU	33.277	197	8563	-	UP4 UA181 A
68	padure	NU	309.924	197	8563	-	UP4 UA180 A,B,C
69	padure	NU	180.648	197	8563	-	UP4 UA172 A,B
70	padure	NU	57.660	197	8563	-	UP4 UA175 A%%%,D%%%
71	padure	NU	111.369	197	8563	-	UP4 UA174 B
72	padure	NU	24.750	197	8563	-	UP4 UA179 A,E
73	padure	NU	395.290	197	8563	-	UP4 UA171
74	padure	NU	18.534	197	8451	-	UP4 UA187 E
75	padure	NU	1.620	197	8451	-	UP4 UA177 C
76	padure	NU	829	197	8546	-	UP4 UA177 C
77	ape curgătoare	NU	286	197	8553	-	
79	ape curgătoare	NU	24	197	8389/1	-	
80	drum	NU	166	197	8451	-	
81	padure	NU	218.713	196	8538	-	UP4 UA203 A,B
82	padure	NU	225.958	196	8538	-	UP4 UA202 A,B,C,G,E,F,D

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.600,013 456.188,555	2	396.599,729 456.187,99	0.632	2	396.599,729 456.187,99	3	396.625,021 456.180,713	26.318	3	396.625,021 456.180,713	4	396.639,232 456.179,184	14.293
4	396.639,232 456.179,184	5	396.644,747 456.175,93	6.403	5	396.644,747 456.175,93	6	396.645,163 456.176,267	0.535	6	396.645,163 456.176,267	7	396.645,502 456.178,283	2.044
7	396.645,502 456.178,283	8	396.646,071 456.181,662	3.427	8	396.646,071 456.181,662	9	396.647,403 456.189,566	8.015	9	396.647,403 456.189,566	10	396.640,668 456.204,688	16.554
10	396.640,668 456.204,688	11	396.621,173 456.219,611	24.551	11	396.621,173 456.219,611	12	396.589,328 456.233,698	34.822	12	396.589,328 456.233,698	13	396.546,869 456.237,444	42.624
13	396.546,869 456.237,444	14	396.530,952 456.241,281	16.373	14	396.530,952 456.241,281	15	396.520,041 456.248,255	12.949	15	396.520,041 456.248,255	16	396.431,591 456.277,386	93.124
16	396.431,591 456.277,386	17	396.404,368 456.285,588	28.432	17	396.404,368 456.285,588	18	396.379,735 456.284,547	24.655	18	396.379,735 456.284,547	19	396.357,42 456.290,343	23.055
19	396.357,42 456.290,343	20	396.323,358 456.307,071	37.948	20	396.323,358 456.307,071	21	396.296,341 456.321,096	30.44	21	396.296,341 456.321,096	22	396.237,417 456.343,348	62.986
22	396.237,417 456.343,348	23	396.232,046 456.345,376	5.741	23	396.232,046 456.345,376	24	396.211,874 456.356,36	22.969	24	396.211,874 456.356,36	25	396.170,695 456.365,506	42.182
25	396.170,695 456.365,506	26	396.142,155 456.374,155	29.822	26	396.142,155 456.374,155	27	396.131,41 456.380,753	12.609	27	396.131,41 456.380,753	28	396.123,211 456.386,106	9.792
28	396.123,211 456.386,106	29	396.074,834 456.447,446	78.121	29	396.074,834 456.447,446	30	396.071,622 456.456,128	9.257	30	396.071,622 456.456,128	31	396.071,437 456.456,628	0.533
31	396.071,437 456.456,628	32	396.073,921 456.469,057	12.675	32	396.073,921 456.469,057	33	396.086,158 456.480,874	17.011	33	396.086,158 456.480,874	34	396.102,462 456.497,454	23.253
34	396.102,462 456.497,454	35	396.122,905 456.525,698	34.866	35	396.122,905 456.525,698	36	396.139,055 456.545,885	25.852	36	396.139,055 456.545,885	37	396.150,199 456.560,571	18.435
37	396.150,199 456.560,571	38	396.172,922 456.583,826	32.514	38	396.172,922 456.583,826	39	396.192,235 456.614,361	36.13	39	396.192,235 456.614,361	40	396.207,811 456.640,105	30.089
40	396.207,811 456.640,105	41	396.216,533 456.664,117	25.547	41	396.216,533 456.664,117	42	396.225,512 456.695,734	32.867	42	396.225,512 456.695,734	43	396.223,925 456.713,904	18.239

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
43	396.223,925 456.713,904	44	396.219,459 456.737,663	24.175	44	396.219,459 456.737,663	45	396.218,551 456.742,494	4.916	45	396.218,551 456.742,494	46	396.221,759 456.749,266	7.493
46	396.221,759 456.749,266	47	396.231,261 456.762,246	16.086	47	396.231,261 456.762,246	48	396.249,46 456.780,395	25.702	48	396.249,46 456.780,395	49	396.258,625 456.790,133	13.373
49	396.258,625 456.790,133	50	396.262,966 456.794,746	6.334	50	396.262,966 456.794,746	51	396.263,999 456.797,199	2.662	51	396.263,999 456.797,199	52	396.274,828 456.822,918	27.906
52	396.274,828 456.822,918	53	396.292,77 456.866,846	47.451	53	396.292,77 456.866,846	54	396.300,062 456.884,32	18.934	54	396.300,062 456.884,32	55	396.304,353 456.894,604	11.143
55	396.304,353 456.894,604	56	396.315,53 456.913,664	22.095	56	396.315,53 456.913,664	57	396.318,586 456.918,875	6.041	57	396.318,586 456.918,875	58	396.341,588 456.935,394	28.319
58	396.341,588 456.935,394	59	396.366,55 456.960,033	35.074	59	396.366,55 456.960,033	60	396.378,89 456.972,457	17.511	60	396.378,89 456.972,457	61	396.390,609 456.984,256	16.63
61	396.390,609 456.984,256	62	396.402,718 457.009,15	27.683	62	396.402,718 457.009,15	63	396.408,381 457.019,231	11.563	63	396.408,381 457.019,231	64	396.428,286 457.048,695	35.558
64	396.428,286 457.048,695	65	396.462,282 457.092,064	55.105	65	396.462,282 457.092,064	66	396.478,581 457.117,565	30.265	66	396.478,581 457.117,565	67	396.478,549 457.118,085	0.521
67	396.478,549 457.118,085	68	396.477,782 457.130,396	12.335	68	396.477,782 457.130,396	69	396.476,407 457.146,761	16.423	69	396.476,407 457.146,761	70	396.469,37 457.162,506	17.246
70	396.469,37 457.162,506	71	396.467,553 457.163,229	1.956	71	396.467,553 457.163,229	72	396.467,045 457.163,431	0.547	72	396.467,045 457.163,431	73	396.464,465 457.164,356	2.741
73	396.464,465 457.164,356	74	396.464,497 457.157,421	6.935	74	396.464,497 457.157,421	75	396.463,526 457.155,808	1.883	75	396.463,526 457.155,808	76	396.449,73 457.130,11	29.167
76	396.449,73 457.130,11	77	396.449,619 457.129,904	0.234	77	396.449,619 457.129,904	78	396.449,597 457.129,862	0.047	78	396.449,597 457.129,862	79	396.444,182 457.119,776	11.448
79	396.444,182 457.119,776	80	396.395,527 457.049,493	85.481	80	396.395,527 457.049,493	81	396.383,974 457.034,935	18.585	81	396.383,974 457.034,935	82	396.377,765 457.027,111	9.988
82	396.377,765 457.027,111	83	396.353,761 457.004,241	33.155	83	396.353,761 457.004,241	84	396.325,75 456.982,211	35.636	84	396.325,75 456.982,211	85	396.323,505 456.980,446	2.856
85	396.323,505 456.980,446	86	396.320,129 456.978,218	4.045	86	396.320,129 456.978,218	87	396.293,844 456.960,88	31.488	87	396.293,844 456.960,88	88	396.290,076 456.957,268	5.22
88	396.290,076 456.957,268	89	396.279,244 456.949,758	13.181	89	396.279,244 456.949,758	90	396.265,214 456.935,275	20.164	90	396.265,214 456.935,275	91	396.260,734 456.929,151	7.588
91	396.260,734 456.929,151	92	396.244,674 456.911,858	23.6	92	396.244,674 456.911,858	93	396.221,051 456.866,375	51.252	93	396.221,051 456.866,375	94	396.217,096 456.857,435	9.776
94	396.217,096 456.857,435	95	396.207,259 456.838,441	21.39	95	396.207,259 456.838,441	96	396.197,411 456.824,572	17.01	96	396.197,411 456.824,572	97	396.185,104 456.809,092	19.776
97	396.185,104 456.809,092	98	396.184,878 456.808,825	0.35	98	396.184,878 456.808,825	99	396.171,615 456.784,585	27.631	99	396.171,615 456.784,585	100	396.131,624 456.741,125	59.06
100	396.131,624 456.741,125	101	396.114,53 456.714,9	31.304	101	396.114,53 456.714,9	102	396.111,164 456.695,976	19.221	102	396.111,164 456.695,976	103	396.106,459 456.679,638	17.002
103	396.106,459 456.679,638	104	396.100,172 456.664,151	16.714	104	396.100,172 456.664,151	105	396.099,092 456.662,513	1.962	105	396.099,092 456.662,513	106	396.098,761 456.661,159	1.394
106	396.098,761 456.661,159	107	396.097,279 456.658,934	2.673	107	396.097,279 456.658,934	108	396.072,877 456.633,179	35.479	108	396.072,877 456.633,179	109	396.071,333 456.632,128	1.868
109	396.071,333 456.632,128	110	396.054,069 456.620,373	20.886	110	396.054,069 456.620,373	111	396.053,256 456.619,819	0.984	111	396.053,256 456.619,819	112	396.045,259 456.615,944	8.886
112	396.045,259 456.615,944	113	396.024,956 456.605,596	22.788	113	396.024,956 456.605,596	114	396.004,045 456.591,589	25.169	114	396.004,045 456.591,589	115	395.982,191 456.580,0	24.737
115	395.982,191 456.580,0	116	395.963,915 456.570,198	20.739	116	395.963,915 456.570,198	117	395.947,127 456.562,685	18.392	117	395.947,127 456.562,685	118	395.923,925 456.550,621	26.151
118	395.923,925 456.550,621	119	395.903,72 456.541,94	21.991	119	395.903,72 456.541,94	120	395.879,843 456.530,503	26.475	120	395.879,843 456.530,503	121	395.851,765 456.523,113	29.034
121	395.851,765 456.523,113	122	395.835,729 456.515,101	17.926	122	395.835,729 456.515,101	123	395.822,822 456.506,695	15.403	123	395.822,822 456.506,695	124	395.815,041 456.499,697	10.465
124	395.815,041 456.499,697	125	395.811,806 456.495,793	5.07	125	395.811,806 456.495,793	126	395.793,224 456.473,372	29.12	126	395.793,224 456.473,372	127	395.759,308 456.421,302	62.142
127	395.759,308 456.421,302	128	395.743,17 456.391,996	33.456	128	395.743,17 456.391,996	129	395.734,546 456.371,815	21.946	129	395.734,546 456.371,815	130	395.732,812 456.364,113	7.895
130	395.732,812 456.364,113	131	395.732,739 456.361,044	3.07	131	395.732,739 456.361,044	132	395.732,727 456.360,535	0.509	132	395.732,727 456.360,535	133	395.732,722 456.360,35	0.185
133	395.732,722 456.360,35	134	395.732,71 456.359,842	0.508	134	395.732,71 456.359,842	135	395.732,707 456.359,699	0.143	135	395.732,707 456.359,699	136	395.749,963 456.350,686	19.468
136	395.749,963 456.350,686	137	395.767,993 456.335,09	23.839	137	395.767,993 456.335,09	138	395.772,432 456.326,095	10.031	138	395.772,432 456.326,095	139	395.787,511 456.296,365	33.335
139	395.787,511 456.296,365	140	395.808,052 456.255,717	45.543	140	395.808,052 456.255,717	141	395.823,863 456.234,259	26.654	141	395.823,863 456.234,259	142	395.841,671 456.218,455	23.809

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
142	395.841,671 456.218,455	143	395.858,649 456.203,319	22.745	143	395.858,649 456.203,319	144	395.874,402 456.187,298	22.468	144	395.874,402 456.187,298	145	395.891,675 456.178,618	19.331
145	395.891,675 456.178,618	146	395.928,093 456.165,571	38.685	146	395.928,093 456.165,571	147	395.953,812 456.161,908	25.979	147	395.953,812 456.161,908	148	395.981,416 456.143,493	33.183
148	395.981,416 456.143,493	149	395.974,647 456.136,497	9.735	149	395.974,647 456.136,497	150	395.966,524 456.129,277	10.868	150	395.966,524 456.129,277	151	395.946,699 456.111,654	26.525
151	395.946,699 456.111,654	152	395.936,547 456.102,63	13.583	152	395.936,547 456.102,63	153	395.915,38 456.076,172	33.883	153	395.915,38 456.076,172	154	395.881,249 456.049,184	43.512
154	395.881,249 456.049,184	155	395.840,767 456.024,313	47.512	155	395.840,767 456.024,313	156	395.820,208 456.014,605	22.736	156	395.820,208 456.014,605	157	395.795,551 456.005,959	26.129
157	395.795,551 456.005,959	158	395.765,078 455.998,277	31.426	158	395.765,078 455.998,277	159	395.741,53 455.991,133	24.608	159	395.741,53 455.991,133	160	395.723,492 455.980,047	21.172
160	395.723,492 455.980,047	161	395.718,264 455.974,405	7.692	161	395.718,264 455.974,405	162	395.700,805 455.959,788	22.77	162	395.700,805 455.959,788	163	395.697,781 455.947,699	12.461
163	395.697,781 455.947,699	164	395.706,168 455.917,402	31.436	164	395.706,168 455.917,402	165	395.706,168 455.912,911	4.491	165	395.706,168 455.912,911	166	395.704,241 455.913,346	1.975
166	395.704,241 455.913,346	167	395.696,364 455.904,432	11.896	167	395.696,364 455.904,432	168	395.685,425 455.898,517	12.436	168	395.685,425 455.898,517	169	395.673,385 455.890,494	14.468
169	395.673,385 455.890,494	170	395.660,136 455.882,284	15.587	170	395.660,136 455.882,284	171	395.652,243 455.875,816	10.205	171	395.652,243 455.875,816	172	395.647,849 455.872,974	5.233
172	395.647,849 455.872,974	173	395.639,796 455.866,612	10.263	173	395.639,796 455.866,612	174	395.632,307 455.859,773	10.142	174	395.632,307 455.859,773	175	395.623,781 455.853,962	10.318
175	395.623,781 455.853,962	176	395.612,217 455.844,474	14.958	176	395.612,217 455.844,474	177	395.602,906 455.836,717	12.119	177	395.602,906 455.836,717	178	395.601,817 455.835,838	1.399
178	395.601,817 455.835,838	179	395.602,59 455.835,82	0.773	179	395.602,59 455.835,82	180	395.602,678 455.835,818	0.088	180	395.602,678 455.835,818	181	395.602,033 455.817,583	18.246
181	395.602,033 455.817,583	182	395.640,516 455.845,649	47.63	182	395.640,516 455.845,649	183	395.665,701 455.870,289	35.234	183	395.665,701 455.870,289	184	395.697,908 455.897,696	42.29
184	395.697,908 455.897,696	185	395.706,168 455.906,923	12.384	185	395.706,168 455.906,923	186	395.699,253 455.895,295	13.529	186	395.699,253 455.895,295	187	395.693,265 455.889,493	8.338
187	395.693,265 455.889,493	188	395.684,554 455.882,007	11.486	188	395.684,554 455.882,007	189	395.682,29 455.879,39	3.46	189	395.682,29 455.879,39	190	395.667,002 455.866,395	20.065
190	395.667,002 455.866,395	191	395.642,351 455.841,77	34.843	191	395.642,351 455.841,77	192	395.605,383 455.812,825	46.952	192	395.605,383 455.812,825	193	395.602,096 455.810,163	4.23
193	395.602,096 455.810,163	194	395.596,011 455.801,54	10.554	194	395.596,011 455.801,54	195	395.593,418 455.795,503	6.57	195	395.593,418 455.795,503	196	395.594,834 455.792,211	3.584
196	395.594,834 455.792,211	197	395.594,539 455.791,788	0.516	197	395.594,539 455.791,788	198	395.585,111 455.793,691	9.618	198	395.585,111 455.793,691	199	395.589,108 455.790,607	5.048
199	395.589,108 455.790,607	200	395.590,451 455.788,933	2.146	200	395.590,451 455.788,933	201	395.599,031 455.782,433	10.764	201	395.599,031 455.782,433	202	395.599,062 455.782,41	0.039
202	395.599,062 455.782,41	203	395.598,511 455.781,688	0.908	203	395.598,511 455.781,688	204	395.589,877 455.788,201	10.815	204	395.589,877 455.788,201	205	395.588,059 455.789,205	2.077
205	395.588,059 455.789,205	206	395.582,23 455.788,348	5.892	206	395.582,23 455.788,348	207	395.582,026 455.788,155	0.281	207	395.582,026 455.788,155	208	395.581,375 455.788,789	0.909
208	395.581,375 455.788,789	209	395.581,131 455.788,928	0.281	209	395.581,131 455.788,928	210	395.579,334 455.790,395	2.32	210	395.579,334 455.790,395	211	395.581,002 455.792,359	2.577
211	395.581,002 455.792,359	212	395.582,422 455.793,854	2.062	212	395.582,422 455.793,854	213	395.569,682 455.805,016	16.938	213	395.569,682 455.805,016	214	395.569,126 455.804,624	0.68
214	395.569,126 455.804,624	215	395.567,412 455.802,53	2.706	215	395.567,412 455.802,53	216	395.565,33 455.804,351	2.766	216	395.565,33 455.804,351	217	395.564,95 455.804,683	0.505
217	395.564,95 455.804,683	218	395.561,893 455.802,064	4.025	218	395.561,893 455.802,064	219	395.550,512 455.792,499	14.867	219	395.550,512 455.792,499	220	395.540,747 455.784,37	12.706
220	395.540,747 455.784,37	221	395.532,382 455.776,524	11.469	221	395.532,382 455.776,524	222	395.522,079 455.766,637	14.28	222	395.522,079 455.766,637	223	395.512,717 455.758,62	12.326
223	395.512,717 455.758,62	224	395.505,602 455.753,358	8.849	224	395.505,602 455.753,358	225	395.497,541 455.748,4	9.464	225	395.497,541 455.748,4	226	395.488,953 455.740,955	11.366
226	395.488,953 455.740,955	227	395.482,114 455.735,154	8.968	227	395.482,114 455.735,154	228	395.479,005 455.731,309	4.945	228	395.479,005 455.731,309	229	395.473,6 455.726,826	7.022
229	395.473,6 455.726,826	230	395.466,387 455.722,192	8.573	230	395.466,387 455.722,192	231	395.459,241 455.716,603	9.072	231	395.459,241 455.716,603	232	395.453,97 455.711,948	7.032
232	395.453,97 455.711,948	233	395.449,454 455.708,562	5.644	233	395.449,454 455.708,562	234	395.435,22 455.698,46	17.454	234	395.435,22 455.698,46	235	395.428,911 455.693,497	8.027
235	395.428,911 455.693,497	236	395.420,786 455.686,51	10.716	236	395.420,786 455.686,51	237	395.416,06 455.683,634	5.532	237	395.416,06 455.683,634	238	395.405,515 455.675,858	13.102
238	395.405,515 455.675,858	239	395.395,834 455.670,404	11.112	239	395.395,834 455.670,404	240	395.387,679 455.665,143	9.705	240	395.387,679 455.665,143	241	395.379,722 455.660,288	9.321

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
241	395.379,722 455.660,288	242	395.371,443 455.653,979	10.409	242	395.371,443 455.653,979	243	395.360,826 455.645,015	13.895	243	395.360,826 455.645,015	244	395.348,647 455.636,222	15.021
244	395.348,647 455.636,222	245	395.339,669 455.630,035	10.903	245	395.339,669 455.630,035	246	395.333,202 455.625,111	8.128	246	395.333,202 455.625,111	247	395.325,945 455.621,637	8.046
247	395.325,945 455.621,637	248	395.315,964 455.617,73	10.718	248	395.315,964 455.617,73	249	395.300,171 455.612,056	16.781	249	395.300,171 455.612,056	250	395.286,057 455.605,465	15.577
250	395.286,057 455.605,465	251	395.276,286 455.602,492	10.213	251	395.276,286 455.602,492	252	395.265,907 455.600,952	10.493	252	395.265,907 455.600,952	253	395.250,878 455.598,687	15.199
253	395.250,878 455.598,687	254	395.231,521 455.597,967	19.37	254	395.231,521 455.597,967	255	395.215,699 455.597,554	15.827	255	395.215,699 455.597,554	256	395.205,722 455.595,269	10.235
256	395.205,722 455.595,269	257	395.196,497 455.592,058	9.768	257	395.196,497 455.592,058	258	395.193,462 455.590,66	3.342	258	395.193,462 455.590,66	259	395.185,984 455.587,216	8.233
259	395.185,984 455.587,216	260	395.174,988 455.583,705	11.543	260	395.174,988 455.583,705	261	395.164,388 455.581,154	10.903	261	395.164,388 455.581,154	262	395.141,398 455.573,692	24.171
262	395.141,398 455.573,692	263	395.113,439 455.563,791	29.66	263	395.113,439 455.563,791	264	395.097,452 455.558,13	16.96	264	395.097,452 455.558,13	265	395.097,206 455.557,441	0.732
265	395.097,206 455.557,441	266	395.097,601 455.556,744	0.801	266	395.097,601 455.556,744	267	395.108,667 455.537,189	22.469	267	395.108,667 455.537,189	268	395.113,49 455.524,547	13.531
268	395.113,49 455.524,547	269	395.116,317 455.502,545	22.183	269	395.116,317 455.502,545	270	395.118,119 455.487,959	14.697	270	395.118,119 455.487,959	271	395.121,176 455.468,184	20.01
271	395.121,176 455.468,184	272	395.122,073 455.433,583	34.613	272	395.122,073 455.433,583	273	395.122,073 455.413,409	20.174	273	395.122,073 455.413,409	274	395.123,519 455.397,145	16.328
274	395.123,519 455.397,145	275	395.129,298 455.375,218	22.676	275	395.129,298 455.375,218	276	395.132,718 455.355,426	20.085	276	395.132,718 455.355,426	277	395.136,124 455.340,914	14.906
277	395.136,124 455.340,914	278	395.135,413 455.333,63	7.319	278	395.135,413 455.333,63	279	395.133,871 455.323,805	9.945	279	395.133,871 455.323,805	280	395.124,285 455.303,349	22.591
280	395.124,285 455.303,349	281	395.115,963 455.282,673	22.288	281	395.115,963 455.282,673	282	395.090,006 455.243,301	47.158	282	395.090,006 455.243,301	283	395.089,871 455.243,027	0.305
283	395.089,871 455.243,027	284	395.090,423 455.243,026	0.552	284	395.090,423 455.243,026	285	395.132,867 455.242,929	42.444	285	395.132,867 455.242,929	286	395.158,095 455.266,405	34.461
286	395.158,095 455.266,405	287	395.181,189 455.284,277	29.202	287	395.181,189 455.284,277	288	395.196,153 455.289,763	15.938	288	395.196,153 455.289,763	289	395.197,228 455.290,135	1.138
289	395.197,228 455.290,135	290	395.197,675 455.290,289	0.473	290	395.197,675 455.290,289	291	395.196,182 455.295,264	5.194	291	395.196,182 455.295,264	292	395.196,755 455.295,476	0.611
292	395.196,755 455.295,476	293	395.197,381 455.293,457	2.114	293	395.197,381 455.293,457	294	395.213,11 455.298,205	16.43	294	395.213,11 455.298,205	295	395.213,38 455.297,034	1.202
295	395.213,38 455.297,034	296	395.214,564 455.297,386	1.235	296	395.214,564 455.297,386	297	395.214,211 455.298,605	1.269	297	395.214,211 455.298,605	298	395.214,497 455.298,662	0.292
298	395.214,497 455.298,662	299	395.215,33 455.295,975	2.813	299	395.215,33 455.295,975	300	395.217,223 455.296,535	1.974	300	395.217,223 455.296,535	301	395.217,084 455.297,029	0.513
301	395.217,084 455.297,029	302	395.218,201 455.297,39	1.174	302	395.218,201 455.297,39	303	395.221,57 455.296,507	3.483	303	395.221,57 455.296,507	304	395.221,657 455.296,533	0.091
304	395.221,657 455.296,533	305	395.222,155 455.296,683	0.52	305	395.222,155 455.296,683	306	395.231,814 455.299,597	10.089	306	395.231,814 455.299,597	307	395.233,628 455.305,206	5.895
307	395.233,628 455.305,206	308	395.235,095 455.297,589	7.757	308	395.235,095 455.297,589	309	395.235,26 455.266,505	31.084	309	395.235,26 455.266,505	310	395.235,264 455.265,741	0.764
310	395.235,264 455.265,741	311	395.234,556 455.265,341	0.813	311	395.234,556 455.265,341	312	395.231,007 455.263,69	3.914	312	395.231,007 455.263,69	313	395.221,565 455.259,301	10.412
313	395.221,565 455.259,301	314	395.199,112 455.260,714	22.497	314	395.199,112 455.260,714	315	395.179,814 455.257,661	19.538	315	395.179,814 455.257,661	316	395.157,079 455.246,035	25.535
316	395.157,079 455.246,035	317	395.136,372 455.234,977	23.475	317	395.136,372 455.234,977	318	395.126,412 455.233,157	10.125	318	395.126,412 455.233,157	319	395.125,836 455.233,057	0.585
319	395.125,836 455.233,057	320	395.116,036 455.223,39	13.766	320	395.116,036 455.223,39	321	395.102,088 455.207,212	21.361	321	395.102,088 455.207,212	322	395.102,06 455.204,902	2.31
322	395.102,06 455.204,902	323	395.101,931 455.204,559	0.366	323	395.101,931 455.204,559	324	395.096,514 455.204,698	5.419	324	395.096,514 455.204,698	325	395.096,867 455.206,37	1.709
325	395.096,867 455.206,37	326	395.080,113 455.209,843	17.11	326	395.080,113 455.209,843	327	395.080,896 455.212,99	3.243	327	395.080,896 455.212,99	328	395.080,774 455.213,013	0.124
328	395.080,774 455.213,013	329	395.080,405 455.213,082	0.375	329	395.080,405 455.213,082	330	395.079,601 455.209,837	3.343	330	395.079,601 455.209,837	331	395.077,927 455.210,135	1.7
331	395.077,927 455.210,135	332	395.077,085 455.209,955	0.861	332	395.077,085 455.209,955	333	395.073,962 455.210,125	3.128	333	395.073,962 455.210,125	334	395.065,132 455.212,562	9.16
334	395.065,132 455.212,562	335	395.065,049 455.213,252	0.695	335	395.065,049 455.213,252	336	395.064,396 455.218,708	5.495	336	395.064,396 455.218,708	337	395.079,39 455.238,126	24.533
337	395.079,39 455.238,126	338	395.083,101 455.243,043	6.16	338	395.083,101 455.243,043	339	395.089,865 455.243,028	6.764	339	395.089,865 455.243,028	340	395.090,001 455.243,304	0.308

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
340	395.090,001 455.243,304	341	395.115,959 455.282,675	47.158	341	395.115,959 455.282,675	342	395.124,28 455.303,351	22.288	342	395.124,28 455.303,351	343	395.133,866 455.323,806	22.59
343	395.133,866 455.323,806	344	395.135,408 455.333,631	9.945	344	395.135,408 455.333,631	345	395.136,118 455.340,914	7.318	345	395.136,118 455.340,914	346	395.132,713 455.355,425	14.905
346	395.132,713 455.355,425	347	395.129,293 455.375,217	20.085	347	395.129,293 455.375,217	348	395.123,514 455.397,144	22.676	348	395.123,514 455.397,144	349	395.122,068 455.413,408	16.328
349	395.122,068 455.413,408	350	395.122,068 455.433,583	20.175	350	395.122,068 455.433,583	351	395.121,171 455.468,184	34.613	351	395.121,171 455.468,184	352	395.118,114 455.487,958	20.009
352	395.118,114 455.487,958	353	395.116,312 455.502,544	14.697	353	395.116,312 455.502,544	354	395.113,486 455.524,545	22.182	354	395.113,486 455.524,545	355	395.108,662 455.537,187	13.531
355	395.108,662 455.537,187	356	395.097,6 455.556,734	22.46	356	395.097,6 455.556,734	357	395.094,649 455.502,401	54.413	357	395.094,649 455.502,401	358	395.086,193 455.470,717	32.793
358	395.086,193 455.470,717	359	395.077,753 455.427,952	43.59	359	395.077,753 455.427,952	360	395.072,25 455.395,31	33.103	360	395.072,25 455.395,31	361	395.064,596 455.352,938	43.058
361	395.064,596 455.352,938	362	395.058,69 455.340,278	13.97	362	395.058,69 455.340,278	363	395.044,754 455.310,46	32.914	363	395.044,754 455.310,46	364	395.017,079 455.269,069	49.791
364	395.017,079 455.269,069	365	394.990,35 455.227,782	49.184	365	394.990,35 455.227,782	366	394.959,731 455.179,524	57.152	366	394.959,731 455.179,524	367	394.939,482 455.146,873	38.42
367	394.939,482 455.146,873	368	394.909,452 455.117,84	41.77	368	394.909,452 455.117,84	369	394.888,842 455.101,95	26.024	369	394.888,842 455.101,95	370	394.866,439 455.089,906	25.435
370	394.866,439 455.089,906	371	394.869,382 455.075,39	14.811	371	394.869,382 455.075,39	372	394.870,953 455.036,548	38.874	372	394.870,953 455.036,548	373	394.871,842 455.023,243	13.335
373	394.871,842 455.023,243	374	394.873,11 455.004,265	19.02	374	394.873,11 455.004,265	375	394.878,606 454.960,715	43.895	375	394.878,606 454.960,715	376	394.880,176 454.933,922	26.839
376	394.880,176 454.933,922	377	394.877,034 454.916,071	18.125	377	394.877,034 454.916,071	378	394.866,239 454.890,961	27.332	378	394.866,239 454.890,961	379	394.864,537 454.886,631	4.652
379	394.864,537 454.886,631	380	394.851,126 454.852,512	36.66	380	394.851,126 454.852,512	381	394.839,055 454.823,987	30.974	381	394.839,055 454.823,987	382	394.826,415 454.808,882	19.696
382	394.826,415 454.808,882	383	394.808,829 454.777,299	36.149	383	394.808,829 454.777,299	384	394.805,531 454.757,525	20.047	384	394.805,531 454.757,525	385	394.808,279 454.711,936	45.672
385	394.808,279 454.711,936	386	394.812,121 454.676,608	35.536	386	394.812,121 454.676,608	387	394.806,624 454.626,35	50.558	387	394.806,624 454.626,35	388	394.805,298 454.589,523	36.851
388	394.805,298 454.589,523	389	394.798,788 454.548,73	41.309	389	394.798,788 454.548,73	390	394.794,281 454.519,95	29.131	390	394.794,281 454.519,95	391	394.779,037 454.461,206	60.69
391	394.779,037 454.461,206	392	394.764,45 454.429,884	34.552	392	394.764,45 454.429,884	393	394.771,359 454.416,264	15.272	393	394.771,359 454.416,264	394	394.776,248 454.392,418	24.342
394	394.776,248 454.392,418	395	394.775,997 454.365,139	27.28	395	394.775,997 454.365,139	396	394.781,005 454.330,935	34.569	396	394.781,005 454.330,935	397	394.786,013 454.303,656	27.735
397	394.786,013 454.303,656	398	394.787,766 454.280,381	23.341	398	394.787,766 454.280,381	399	394.793,775 454.242,091	38.759	399	394.793,775 454.242,091	400	394.793,711 454.237,652	4.439
400	394.793,711 454.237,652	401	394.793,536 454.225,681	11.972	401	394.793,536 454.225,681	402	394.785,433 454.196,525	30.261	402	394.785,433 454.196,525	403	394.784,772 454.194,147	2.468
403	394.784,772 454.194,147	404	394.771,452 454.169,919	27.648	404	394.771,452 454.169,919	405	394.755,976 454.122,071	50.289	405	394.755,976 454.122,071	406	394.752,47 454.099,047	23.289
406	394.752,47 454.099,047	407	394.755,802 454.069,522	29.712	407	394.755,802 454.069,522	408	394.772,017 454.023,205	49.073	408	394.772,017 454.023,205	409	394.765,453 453.995,54	28.433
409	394.765,453 453.995,54	410	394.760,481 453.962,136	33.772	410	394.760,481 453.962,136	411	394.758,412 453.934,353	27.86	411	394.758,412 453.934,353	412	394.757,793 453.926,042	8.334
412	394.757,793 453.926,042	413	394.755,129 453.909,401	16.853	413	394.755,129 453.909,401	414	394.758,24 453.875,116	34.426	414	394.758,24 453.875,116	415	394.756,464 453.837,174	37.984
415	394.756,464 453.837,174	416	394.761,477 453.764,315	73.031	416	394.761,477 453.764,315	417	394.746,931 453.713,216	53.129	417	394.746,931 453.713,216	418	394.744,933 453.687,921	25.374
418	394.744,933 453.687,921	419	394.743,153 453.631,194	56.755	419	394.743,153 453.631,194	420	394.740,267 453.599,686	31.64	420	394.740,267 453.599,686	421	394.736,493 453.571,729	28.211
421	394.736,493 453.571,729	422	394.734,052 453.531,238	40.565	422	394.734,052 453.531,238	423	394.730,82 453.503,239	28.185	423	394.730,82 453.503,239	424	394.713,91 453.526,401	28.678
424	394.713,91 453.526,401	425	394.685,393 453.559,919	44.008	425	394.685,393 453.559,919	426	394.642,681 453.613,166	68.261	426	394.642,681 453.613,166	427	394.611,882 453.650,56	48.445
427	394.611,882 453.650,56	428	394.586,103 453.677,009	36.934	428	394.586,103 453.677,009	429	394.557,284 453.702,892	38.736	429	394.557,284 453.702,892	430	394.521,011 453.735,726	48.926
430	394.521,011 453.735,726	431	394.493,178 453.761,263	37.773	431	394.493,178 453.761,263	432	394.473,986 453.781,379	27.803	432	394.473,986 453.781,379	433	394.455,735 453.798,024	24.701
433	394.455,735 453.798,024	434	394.421,423 453.829,373	46.477	434	394.421,423 453.829,373	435	394.416,173 453.832,696	6.213	435	394.416,173 453.832,696	436	394.410,378 453.845,849	14.373
436	394.410,378 453.845,849	437	394.400,361 453.874,418	30.274	437	394.400,361 453.874,418	438	394.394,742 453.897,372	23.632	438	394.394,742 453.897,372	439	394.386,679 453.934,243	37.742

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
439	394.386,679 453.934,243	440	394.377,131 453.974,199	41.081	440	394.377,131 453.974,199	441	394.370,046 454.000,571	27.307	441	394.370,046 454.000,571	442	394.355,631 454.039,152	41.186
442	394.355,631 454.039,152	443	394.340,691 454.088,4	51.464	443	394.340,691 454.088,4	444	394.331,407 454.118,191	31.204	444	394.331,407 454.118,191	445	394.319,68 454.143,097	27.529
445	394.319,68 454.143,097	446	394.312,106 454.165,074	23.246	446	394.312,106 454.165,074	447	394.303,311 454.188,516	25.038	447	394.303,311 454.188,516	448	394.285,673 454.217,448	33.885
448	394.285,673 454.217,448	449	394.274,19 454.237,227	22.871	449	394.274,19 454.237,227	450	394.253,667 454.262,866	32.841	450	394.253,667 454.262,866	451	394.237,787 454.288,017	29.745
451	394.237,787 454.288,017	452	394.214,231 454.331,919	49.822	452	394.214,231 454.331,919	453	394.194,197 454.363,419	37.331	453	394.194,197 454.363,419	454	394.175,14 454.393,453	35.57
454	394.175,14 454.393,453	455	394.167,087 454.399,741	10.217	455	394.167,087 454.399,741	456	394.159,504 454.405,663	9.621	456	394.159,504 454.405,663	457	394.137,271 454.422,023	27.604
457	394.137,271 454.422,023	458	394.113,572 454.447,662	34.914	458	394.113,572 454.447,662	459	394.086,888 454.480,742	42.501	459	394.086,888 454.480,742	460	394.065,144 454.510,289	36.686
460	394.065,144 454.510,289	461	394.049,996 454.539,346	32.768	461	394.049,996 454.539,346	462	394.033,871 454.561,079	27.062	462	394.033,871 454.561,079	463	394.015,547 454.578,172	25.059
463	394.015,547 454.578,172	464	394.002,842 454.591,358	18.311	464	394.002,842 454.591,358	465	393.996,382 454.600,275	11.011	465	393.996,382 454.600,275	466	393.974,357 454.611,162	24.569
466	393.974,357 454.611,162	467	393.935,365 454.625,944	41.7	467	393.935,365 454.625,944	468	393.898,526 454.632,931	37.496	468	393.898,526 454.632,931	469	393.876,476 454.634,812	22.13
469	393.876,476 454.634,812	470	393.828,879 454.631,05	47.745	470	393.828,879 454.631,05	471	393.754,255 454.629,696	74.636	471	393.754,255 454.629,696	472	393.736,823 454.627,54	17.565
472	393.736,823 454.627,54	473	393.699,937 454.622,977	37.167	473	393.699,937 454.622,977	474	393.656,642 454.621,903	43.308	474	393.656,642 454.621,903	475	393.634,817 454.618,223	22.133
475	393.634,817 454.618,223	476	393.634,323 454.618,14	0.501	476	393.634,323 454.618,14	477	393.631,82 454.629,613	11.743	477	393.631,82 454.629,613	478	393.626,149 454.641,385	13.067
478	393.626,149 454.641,385	479	393.614,153 454.658,606	20.987	479	393.614,153 454.658,606	480	393.590,565 454.682,214	33.373	480	393.590,565 454.682,214	481	393.567,445 454.703,141	31.185
481	393.567,445 454.703,141	482	393.556,321 454.715,348	16.515	482	393.556,321 454.715,348	483	393.537,564 454.734,53	26.829	483	393.537,564 454.734,53	484	393.520,334 454.763,741	33.914
484	393.520,334 454.763,741	485	393.504,777 454.793,145	33.266	485	393.504,777 454.793,145	486	393.493,623 454.818,976	28.136	486	393.493,623 454.818,976	487	393.472,674 454.866,017	51.495
487	393.472,674 454.866,017	488	393.464,733 454.887,077	22.507	488	393.464,733 454.887,077	489	393.432,771 454.877,323	33.417	489	393.432,771 454.877,323	490	393.410,033 454.871,759	23.409
490	393.410,033 454.871,759	491	393.389,103 454.863,584	22.47	491	393.389,103 454.863,584	492	393.340,265 454.846,993	51.579	492	393.340,265 454.846,993	493	393.310,674 454.840,02	30.401
493	393.310,674 454.840,02	494	393.286,134 454.831,604	25.943	494	393.286,134 454.831,604	495	393.271,7 454.823,429	16.588	495	393.271,7 454.823,429	496	393.250,227 454.807,426	26.78
496	393.250,227 454.807,426	497	393.227,612 454.786,747	30.644	497	393.227,612 454.786,747	498	393.212,696 454.769,916	22.489	498	393.212,696 454.769,916	499	393.210,772 454.761,981	8.165
499	393.210,772 454.761,981	500	393.204,998 454.737,215	25.43	500	393.204,998 454.737,215	501	393.189,601 454.681,431	57.87	501	393.189,601 454.681,431	502	393.179,687 454.652,114	30.948
502	393.179,687 454.652,114	503	393.197,717 454.638,766	22.433	503	393.197,717 454.638,766	504	393.221,748 454.613,45	34.905	504	393.221,748 454.613,45	505	393.257,129 454.576,729	50.993
505	393.257,129 454.576,729	506	393.274,113 454.556,36	26.521	506	393.274,113 454.556,36	507	393.319,627 454.521,734	57.188	507	393.319,627 454.521,734	508	393.366,502 454.488,465	57.481
508	393.366,502 454.488,465	509	393.409,979 454.454,517	55.161	509	393.409,979 454.454,517	510	393.458,211 454.413,101	63.574	510	393.458,211 454.413,101	511	393.488,102 454.385,263	40.846
511	393.488,102 454.385,263	512	393.516,42 454.356,59	40.3	512	393.516,42 454.356,59	513	393.538,681 454.336,776	29.802	513	393.538,681 454.336,776	514	393.558,159 454.310,356	32.824
514	393.558,159 454.310,356	515	393.584,941 454.267,945	50.159	515	393.584,941 454.267,945	516	393.608,593 454.223,102	50.698	516	393.608,593 454.223,102	517	393.644,84 454.177,06	58.598
517	393.644,84 454.177,06	518	393.671,623 454.147,511	39.881	518	393.671,623 454.147,511	519	393.693,187 454.114,139	39.733	519	393.693,187 454.114,139	520	393.718,925 454.065,471	55.055
520	393.718,925 454.065,471	521	393.736,747 454.021,485	47.459	521	393.736,747 454.021,485	522	393.755,529 453.980,812	44.8	522	393.755,529 453.980,812	523	393.772,573 453.941,878	42.501
523	393.772,573 453.941,878	524	393.794,518 453.899,001	48.167	524	393.794,518 453.899,001	525	393.797,394 453.891,477	8.055	525	393.797,394 453.891,477	526	393.810,865 453.856,243	37.721
526	393.810,865 453.856,243	527	393.831,734 453.829,823	33.668	527	393.831,734 453.829,823	528	393.864,802 453.784,51	56.096	528	393.864,802 453.784,51	529	393.897,149 453.750,79	46.727
529	393.897,149 453.750,79	530	393.903,519 453.742,978	10.08	530	393.903,519 453.742,978	531	393.920,105 453.722,633	26.249	531	393.920,105 453.722,633	532	393.947,286 453.687,042	44.783
532	393.947,286 453.687,042	533	393.955,981 453.668,618	20.373	533	393.955,981 453.668,618	534	393.974,416 453.630,031	42.765	534	393.974,416 453.630,031	535	393.989,72 453.605,35	29.041
535	393.989,72 453.605,35	536	393.995,973 453.597,442	10.081	536	393.995,973 453.597,442	537	394.006,763 453.583,797	17.396	537	394.006,763 453.583,797	538	394.032,205 453.547,491	44.333

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
538	394.032,205 453.547,491	539	394.044,031 453.522,115	27.996	539	394.044,031 453.522,115	540	394.053,77 453.484,571	38.787	540	394.053,77 453.484,571	541	394.057,995 453.459,675	25.252
541	394.057,995 453.459,675	542	394.060,378 453.445,637	14.239	542	394.060,378 453.445,637	543	394.078,143 453.401,659	47.431	543	394.078,143 453.401,659	544	394.089,273 453.359,248	43.847
544	394.089,273 453.359,248	545	394.103,533 453.306,062	55.064	545	394.103,533 453.306,062	546	394.114,327 453.267,672	39.879	546	394.114,327 453.267,672	547	394.119,544 453.237,429	30.69
547	394.119,544 453.237,429	548	394.129,873 453.201,456	37.427	548	394.129,873 453.201,456	549	394.131,023 453.197,451	4.167	549	394.131,023 453.197,451	550	394.143,892 453.148,089	51.012
550	394.143,892 453.148,089	551	394.149,141 453.107,231	41.194	551	394.149,141 453.107,231	552	394.149,329 453.100,173	7.061	552	394.149,329 453.100,173	553	394.150,185 453.067,949	32.235
553	394.150,185 453.067,949	554	394.152,272 453.039,096	28.928	554	394.152,272 453.039,096	555	394.157,838 453.008,852	30.752	555	394.157,838 453.008,852	556	394.167,247 452.976,024	34.15
556	394.167,247 452.976,024	557	394.179,769 452.950,995	27.987	557	394.179,769 452.950,995	558	394.195,769 452.921,447	33.602	558	394.195,769 452.921,447	559	394.214,913 452.890,108	36.724
559	394.214,913 452.890,108	560	394.216,674 452.909,996	19.966	560	394.216,674 452.909,996	561	394.219,994 452.917,554	8.255	561	394.219,994 452.917,554	562	394.225,896 452.926,956	11.101
562	394.225,896 452.926,956	563	394.231,429 452.931,195	6.97	563	394.231,429 452.931,195	564	394.239,176 452.931,38	7.749	564	394.239,176 452.931,38	565	394.247,476 452.935,251	9.158
565	394.247,476 452.935,251	566	394.249,504 452.940,781	5.89	566	394.249,504 452.940,781	567	394.249,873 452.955,16	14.384	567	394.249,873 452.955,16	568	394.243,787 452.978,571	24.189
568	394.243,787 452.978,571	569	394.241,758 452.988,894	10.521	569	394.241,758 452.988,894	570	394.237,888 453.004,4	15.982	570	394.237,888 453.004,4	571	394.235,999 453.017,377	13.114
571	394.235,999 453.017,377	572	394.236,236 453.022,568	5.196	572	394.236,236 453.022,568	573	394.237,062 453.026,462	3.981	573	394.237,062 453.026,462	574	394.239,541 453.029,529	3.944
574	394.239,541 453.029,529	575	394.242,374 453.030,709	3.069	575	394.242,374 453.030,709	576	394.245,325 453.030,473	2.96	576	394.245,325 453.030,473	577	394.248,748 453.028,703	3.854
577	394.248,748 453.028,703	578	394.255,713 453.021,389	10.1	578	394.255,713 453.021,389	579	394.264,802 453.010,771	13.977	579	394.264,802 453.010,771	580	394.275,072 452.998,973	15.642
580	394.275,072 452.998,973	581	394.281,446 452.992,72	8.929	581	394.281,446 452.992,72	582	394.285,46 452.990,36	4.656	582	394.285,46 452.990,36	583	394.289,355 452.990,242	3.897
583	394.289,355 452.990,242	584	394.292,306 452.989,417	3.064	584	394.292,306 452.989,417	585	394.297,028 452.984,815	6.594	585	394.297,028 452.984,815	586	394.302,812 452.981,748	6.547
586	394.302,812 452.981,748	587	394.306,944 452.980,686	4.266	587	394.306,944 452.980,686	588	394.312,019 452.980,568	5.076	588	394.312,019 452.980,568	589	394.319,692 452.981,748	7.763
589	394.319,692 452.981,748	590	394.323,045 452.980,415	3.608	590	394.323,045 452.980,415	591	394.331,544 452.976,168	9.501	591	394.331,544 452.976,168	592	394.348,307 452.964,724	20.297
592	394.348,307 452.964,724	593	394.367,075 452.947,853	25.236	593	394.367,075 452.947,853	594	394.378,88 452.941,482	13.414	594	394.378,88 452.941,482	595	394.385,018 452.935,819	8.351
595	394.385,018 452.935,819	596	394.394,02 452.920,639	17.648	596	394.394,02 452.920,639	597	394.397,478 452.916,054	5.743	597	394.397,478 452.916,054	598	394.402,071 452.912,249	5.964
598	394.402,071 452.912,249	599	394.406,0 452.910,678	4.231	599	394.406,0 452.910,678	600	394.410,472 452.910,739	4.472	600	394.410,472 452.910,739	601	394.414,461 452.912,37	4.31
601	394.414,461 452.912,37	602	394.418,39 452.916,115	5.428	602	394.418,39 452.916,115	603	394.423,285 452.924,571	9.771	603	394.423,285 452.924,571	604	394.426,911 452.931,458	7.783
604	394.426,911 452.931,458	605	394.430,319 452.934,978	4.899	605	394.430,319 452.934,978	606	394.434,671 452.937,394	4.978	606	394.434,671 452.937,394	607	394.438,418 452.937,817	3.771
607	394.438,418 452.937,817	608	394.442,407 452.936,307	4.265	608	394.442,407 452.936,307	609	394.449,357 452.933,166	7.627	609	394.449,357 452.933,166	610	394.463,178 452.926,669	15.272
610	394.463,178 452.926,669	611	394.481,449 452.918,409	20.051	611	394.481,449 452.918,409	612	394.493,2 452.909,014	15.045	612	394.493,2 452.909,014	613	394.501,843 452.901,816	11.248
613	394.501,843 452.901,816	614	394.506,847 452.897,8	6.416	614	394.506,847 452.897,8	615	394.509,728 452.899,467	3.329	615	394.509,728 452.899,467	616	394.515,717 452.902,119	6.55
616	394.515,717 452.902,119	617	394.519,432 452.902,422	3.727	617	394.519,432 452.902,422	618	394.524,778 452.901,412	5.441	618	394.524,778 452.901,412	619	394.529,251 452.897,927	5.67
619	394.529,251 452.897,927	620	394.530,54 452.895,199	3.017	620	394.530,54 452.895,199	621	394.533,8 452.893,456	3.697	621	394.533,8 452.893,456	622	394.537,287 452.893,456	3.487
622	394.537,287 452.893,456	623	394.539,562 452.894,745	2.615	623	394.539,562 452.894,745	624	394.542,822 452.898,912	5.291	624	394.542,822 452.898,912	625	394.546,916 452.903,155	5.896
625	394.546,916 452.903,155	626	394.550,555 452.907,171	5.419	626	394.550,555 452.907,171	627	394.553,89 452.909,672	4.169	627	394.553,89 452.909,672	628	394.558,515 452.911,414	4.942
628	394.558,515 452.911,414	629	394.564,656 452.910,884	6.164	629	394.564,656 452.910,884	630	394.568,625 452.909,061	4.368	630	394.568,625 452.909,061	631	394.574,008 452.904,667	6.949
631	394.574,008 452.904,667	632	394.581,059 452.895,044	11.93	632	394.581,059 452.895,044	633	394.585,911 452.885,951	10.307	633	394.585,911 452.885,951	634	394.588,413 452.880,344	6.14
634	394.588,413 452.880,344	635	394.594,023 452.875,646	7.317	635	394.594,023 452.875,646	636	394.600,467 452.873,07	6.94	636	394.600,467 452.873,07	637	394.610,702 452.872,691	10.242

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
637	394.610,702 452.872,691	638	394.619,572 452.874,055	8.974	638	394.619,572 452.874,055	639	394.621,619 452.876,252	3.003	639	394.621,619 452.876,252	640	394.621,771 452.883,602	7.352
640	394.621,771 452.883,602	641	394.621,467 452.888,83	5.237	641	394.621,467 452.888,83	642	394.624,121 452.893,225	5.134	642	394.624,121 452.893,225	643	394.637,045 452.901,117	15.143
643	394.637,045 452.901,117	644	394.640,532 452.904,981	5.205	644	394.640,532 452.904,981	645	394.641,442 452.911,27	6.354	645	394.641,442 452.911,27	646	394.640,912 452.919,529	8.276
646	394.640,912 452.919,529	647	394.639,244 452.925,819	6.507	647	394.639,244 452.925,819	648	394.634,553 452.943,592	18.382	648	394.634,553 452.943,592	649	394.631,748 452.953,442	10.242
649	394.631,748 452.953,442	650	394.631,83 452.953,963	0.527	650	394.631,83 452.953,963	651	394.632,997 452.961,369	7.497	651	394.632,997 452.961,369	652	394.634,594 452.968,973	7.77
652	394.634,594 452.968,973	653	394.636,953 452.972,622	4.345	653	394.636,953 452.972,622	654	394.641,822 452.975,892	5.865	654	394.641,822 452.975,892	655	394.648,517 452.978,325	7.123
655	394.648,517 452.978,325	656	394.655,745 452.981,291	7.813	656	394.655,745 452.981,291	657	394.662,136 452.983,42	6.736	657	394.662,136 452.983,42	658	394.667,096 452.987,417	6.37
658	394.667,096 452.987,417	659	394.672,726 452.995,933	10.209	659	394.672,726 452.995,933	660	394.676,835 453.008,859	13.563	660	394.676,835 453.008,859	661	394.680,334 453.020,341	12.003
661	394.680,334 453.020,341	662	394.684,983 453.043,652	23.77	662	394.684,983 453.043,652	663	394.688,635 453.059,316	16.084	663	394.688,635 453.059,316	664	394.694,579 453.073,357	15.247
664	394.694,579 453.073,357	665	394.700,741 453.082,178	10.76	665	394.700,741 453.082,178	666	394.702,72 453.093,812	11.801	666	394.702,72 453.093,812	667	394.702,948 453.099,895	6.087
667	394.702,948 453.099,895	668	394.701,274 453.102,86	3.405	668	394.701,274 453.102,86	669	394.695,876 453.109,982	8.937	669	394.695,876 453.109,982	670	394.684,996 453.119,41	14.397
670	394.684,996 453.119,41	671	394.680,355 453.125,189	7.412	671	394.680,355 453.125,189	672	394.678,225 453.131,348	6.517	672	394.678,225 453.131,348	673	394.678,681 453.137,279	5.949
673	394.678,681 453.137,279	674	394.683,169 453.149,859	13.357	674	394.683,169 453.149,859	675	394.693,516 453.162,709	16.498	675	394.693,516 453.162,709	676	394.703,103 453.172,822	13.935
676	394.703,103 453.172,822	677	394.717,567 453.187,541	20.636	677	394.717,567 453.187,541	678	394.728,066 453.196,21	13.615	678	394.728,066 453.196,21	679	394.733,461 453.198,361	5.808
679	394.733,461 453.198,361	680	394.733,085 453.224,627	26.269	680	394.733,085 453.224,627	681	394.731,771 453.254,269	29.671	681	394.731,771 453.254,269	682	394.732,162 453.288,878	34.611
682	394.732,162 453.288,878	683	394.733,106 453.300,16	11.321	683	394.733,106 453.300,16	684	394.777,21 453.319,338	48.093	684	394.777,21 453.319,338	685	394.841,613 453.350,414	71.508
685	394.841,613 453.350,414	686	394.924,118 453.393,457	93.058	686	394.924,118 453.393,457	687	394.932,729 453.376,887	18.674	687	394.932,729 453.376,887	688	394.926,471 453.347,422	30.122
688	394.926,471 453.347,422	689	394.947,553 453.320,06	34.542	689	394.947,553 453.320,06	690	394.971,134 453.315,883	23.948	690	394.971,134 453.315,883	691	395.004,373 453.305,876	34.713
691	395.004,373 453.305,876	692	395.052,867 453.279,274	55.311	692	395.052,867 453.279,274	693	395.063,118 453.271,544	12.839	693	395.063,118 453.271,544	694	395.098,942 453.263,75	36.662
694	395.098,942 453.263,75	695	395.089,51 453.272,975	13.193	695	395.089,51 453.272,975	696	395.073,835 453.290,139	23.245	696	395.073,835 453.290,139	697	395.071,183 453.297,743	8.053
697	395.071,183 453.297,743	698	395.072,156 453.304,393	6.721	698	395.072,156 453.304,393	699	395.075,149 453.306,859	3.878	699	395.075,149 453.306,859	700	395.078,867 453.308,562	4.089
700	395.078,867 453.308,562	701	395.085,527 453.309,254	6.696	701	395.085,527 453.309,254	702	395.095,67 453.306,55	10.497	702	395.095,67 453.306,55	703	395.113,767 453.298,225	19.92
703	395.113,767 453.298,225	704	395.123,991 453.291,568	12.2	704	395.123,991 453.291,568	705	395.131,897 453.289,399	8.198	705	395.131,897 453.289,399	706	395.138,573 453.288,1	6.801
706	395.138,573 453.288,1	707	395.139,988 453.313,271	25.211	707	395.139,988 453.313,271	708	395.140,979 453.338,165	24.914	708	395.140,979 453.338,165	709	395.141,828 453.352,026	13.887
709	395.141,828 453.352,026	710	395.142,96 453.368,367	16.38	710	395.142,96 453.368,367	711	395.144,093 453.373,035	4.804	711	395.144,093 453.373,035	712	395.150,036 453.379,117	8.504
712	395.150,036 453.379,117	713	395.153,291 453.382,936	5.018	713	395.153,291 453.382,936	714	395.165,604 453.386,33	12.772	714	395.165,604 453.386,33	715	395.182,586 453.388,593	17.132
715	395.182,586 453.388,593	716	395.205,229 453.391,846	22.875	716	395.205,229 453.391,846	717	395.215,701 453.393,402	10.587	717	395.215,701 453.393,402	718	395.229,146 453.391,563	13.57
718	395.229,146 453.391,563	719	395.248,392 453.391,139	19.251	719	395.248,392 453.391,139	720	395.255,327 453.388,593	7.388	720	395.255,327 453.388,593	721	395.264,384 453.384,774	9.829
721	395.264,384 453.384,774	722	395.266,79 453.380,955	4.514	722	395.266,79 453.380,955	723	395.269,479 453.376,995	4.787	723	395.269,479 453.376,995	724	395.273,017 453.370,347	7.531
724	395.273,017 453.370,347	725	395.275,705 453.365,68	5.386	725	395.275,705 453.365,68	726	395.276,272 453.356,203	9.494	726	395.276,272 453.356,203	727	395.282,498 453.362,427	8.803
727	395.282,498 453.362,427	728	395.287,31 453.364,407	5.203	728	395.287,31 453.364,407	729	395.296,723 453.364,247	9.414	729	395.296,723 453.364,247	730	395.303,941 453.362,267	7.485
730	395.303,941 453.362,267	731	395.314,979 453.358,024	11.825	731	395.314,979 453.358,024	732	395.322,055 453.356,185	7.311	732	395.322,055 453.356,185	733	395.334,792 453.355,902	12.74
733	395.334,792 453.355,902	734	395.345,123 453.357,6	10.47	734	395.345,123 453.357,6	735	395.354,463 453.360,994	9.938	735	395.354,463 453.360,994	736	395.363,379 453.366,51	10.484

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
736	395.363,379 453.366,51	737	395.370,597 453.371,744	8.916	737	395.370,597 453.371,744	738	395.374,842 453.374,148	4.878	738	395.374,842 453.374,148	739	395.386,588 453.376,27	11.936
739	395.386,588 453.378,27	740	395.395,928 453.378,674	9.644	740	395.395,928 453.378,674	741	395.403,712 453.379,664	7.847	741	395.403,712 453.379,664	742	395.410,165 453.378,108	6.638
742	395.410,165 453.378,108	743	395.421,062 453.378,673	10.912	743	395.421,062 453.378,673	744	395.426,437 453.379,812	5.494	744	395.426,437 453.379,812	745	395.434,589 453.378,794	8.215
745	395.434,589 453.378,794	746	395.439,117 453.375,853	5.399	746	395.439,117 453.375,853	747	395.440,177 453.374,781	1.508	747	395.440,177 453.374,781	748	395.444,107 453.370,808	5.588
748	395.444,107 453.370,808	749	395.447,799 453.363,588	8.109	749	395.447,799 453.363,588	750	395.451,755 453.355,627	8.89	750	395.451,755 453.355,627	751	395.455,002 453.352,613	4.43
751	395.455,002 453.352,613	752	395.458,656 453.350,99	3.998	752	395.458,656 453.350,99	753	395.462,196 453.351,627	3.597	753	395.462,196 453.351,627	754	395.464,516 453.354,237	3.492
754	395.464,516 453.354,237	755	395.465,212 453.357,889	3.718	755	395.465,212 453.357,889	756	395.463,647 453.364,321	6.62	756	395.463,647 453.364,321	757	395.463,183 453.369,534	5.234
757	395.463,183 453.369,534	758	395.463,473 453.372,486	2.966	758	395.463,473 453.372,486	759	395.464,978 453.374,512	2.524	759	395.464,978 453.374,512	760	395.468,164 453.375,728	3.41
760	395.468,164 453.375,728	761	395.471,526 453.376,133	3.386	761	395.471,526 453.376,133	762	395.477,499 453.377,988	6.254	762	395.477,499 453.377,988	763	395.479,471 453.380,191	2.957
763	395.479,471 453.380,191	764	395.481,062 453.382,481	2.788	764	395.481,062 453.382,481	765	395.484,887 453.387,868	6.607	765	395.484,887 453.387,868	766	395.487,494 453.389,779	3.232
766	395.487,494 453.389,779	767	395.490,506 453.389,895	3.014	767	395.490,506 453.389,895	768	395.492,997 453.389,895	2.491	768	395.492,997 453.389,895	769	395.497,633 453.386,13	5.972
769	395.497,633 453.386,13	770	395.503,429 453.379,411	8.873	770	395.503,429 453.379,411	771	395.507,312 453.373,849	6.783	771	395.507,312 453.373,849	772	395.510,328 453.369,967	4.916
772	395.510,328 453.369,967	773	395.515,14 453.366,837	5.74	773	395.515,14 453.366,837	774	395.519,199 453.366,49	4.074	774	395.519,199 453.366,49	775	395.521,695 453.366,721	2.507
775	395.521,695 453.366,721	776	395.522,909 453.368,696	2.318	776	395.522,909 453.368,696	777	395.523,721 453.374,142	5.506	777	395.523,721 453.374,142	778	395.522,677 453.382,427	8.351
778	395.522,677 453.382,427	779	395.520,069 453.390,19	8.189	779	395.520,069 453.390,19	780	395.518,678 453.394,535	4.562	780	395.518,678 453.394,535	781	395.519,489 453.400,618	6.137
781	395.519,489 453.400,618	782	395.522,388 453.403,457	4.058	782	395.522,388 453.403,457	783	395.525,692 453.405,253	3.761	783	395.525,692 453.405,253	784	395.530,47 453.408,692	5.887
784	395.530,47 453.408,692	785	395.532,963 453.411,82	4.0	785	395.532,963 453.411,82	786	395.533,948 453.418,077	6.334	786	395.533,948 453.418,077	787	395.536,789 453.424,276	6.819
787	395.536,789 453.424,276	788	395.540,44 453.428,563	5.631	788	395.540,44 453.428,563	789	395.547,399 453.433,652	8.621	789	395.547,399 453.433,652	790	395.551,035 453.439,897	7.226
790	395.551,035 453.439,897	791	395.550,808 453.446,029	6.136	791	395.550,808 453.446,029	792	395.550,694 453.451,593	5.565	792	395.550,694 453.451,593	793	395.551,83 453.455,227	3.807
793	395.551,83 453.455,227	794	395.558,306 453.460,677	8.464	794	395.558,306 453.460,677	795	395.562,169 453.467,604	7.931	795	395.562,169 453.467,604	796	395.563,305 453.475,779	8.254
796	395.563,305 453.475,779	797	395.563,873 453.486,34	10.576	797	395.563,873 453.486,34	798	395.565,362 453.507,984	21.695	798	395.565,362 453.507,984	799	395.567,293 453.523,313	15.45
799	395.567,293 453.523,313	800	395.570,247 453.528,65	6.1	800	395.570,247 453.528,65	801	395.575,928 453.538,302	11.2	801	395.575,928 453.538,302	802	395.582,531 453.546,974	10.9
802	395.582,531 453.546,974	803	395.590,37 453.553,673	10.311	803	395.590,37 453.553,673	804	395.593,211 453.554,127	2.877	804	395.593,211 453.554,127	805	395.595,824 453.553,787	2.635
805	395.595,824 453.553,787	806	395.599,232 453.551,97	3.862	806	395.599,232 453.551,97	807	395.604,345 453.547,768	6.618	807	395.604,345 453.547,768	808	395.610,139 453.544,475	6.664
808	395.610,139 453.544,475	809	395.614,115 453.544,248	3.982	809	395.614,115 453.544,248	810	395.616,615 453.546,519	3.377	810	395.616,615 453.546,519	811	395.618,319 453.549,131	3.119
811	395.618,319 453.549,131	812	395.618,774 453.553,673	4.565	812	395.618,774 453.553,673	813	395.620,023 453.557,761	4.275	813	395.620,023 453.557,761	814	395.625,136 453.563,893	7.984
814	395.625,136 453.563,893	815	395.625,363 453.567,299	3.414	815	395.625,363 453.567,299	816	395.623,318 453.571,728	4.878	816	395.623,318 453.571,728	817	395.620,251 453.576,724	5.862
817	395.620,251 453.576,724	818	395.610,365 453.587,314	14.487	818	395.610,365 453.587,314	819	395.605,48 453.593,559	7.929	819	395.605,48 453.593,559	820	395.605,139 453.595,603	2.072
820	395.605,139 453.595,603	821	395.606,73 453.597,988	2.867	821	395.606,73 453.597,988	822	395.610,82 453.598,669	4.146	822	395.610,82 453.598,669	823	395.614,342 453.597,306	3.777
823	395.614,342 453.597,306	824	395.622,068 453.592,424	9.139	824	395.622,068 453.592,424	825	395.627,748 453.589,358	6.455	825	395.627,748 453.589,358	826	395.631,952 453.588,449	4.301
826	395.631,952 453.588,449	827	395.635,815 453.588,79	3.878	827	395.635,815 453.588,79	828	395.638,655 453.592,196	4.435	828	395.638,655 453.592,196	829	395.641,496 453.594,127	3.435
829	395.641,496 453.594,127	830	395.644,109 453.594,24	2.615	830	395.644,109 453.594,24	831	395.648,54 453.593,218	4.547	831	395.648,54 453.593,218	832	395.651,153 453.593,105	2.615
832	395.651,153 453.593,105	833	395.653,652 453.594,127	2.7	833	395.653,652 453.594,127	834	395.653,993 453.596,852	2.746	834	395.653,993 453.596,852	835	395.651,834 453.602,075	5.652

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
835	395.651,834 453.602,075	836	395.649,448 453.607,299	5.743	836	395.649,448 453.607,299	837	395.647,762 453.611,898	4.898	837	395.647,762 453.611,898	838	395.649,58 453.618,143	6.504
838	395.649,58 453.618,143	839	395.654,465 453.628,249	11.225	839	395.654,465 453.628,249	840	395.658,441 453.631,883	5.387	840	395.658,441 453.631,883	841	395.664,349 453.634,949	6.656
841	395.664,349 453.634,949	842	395.670,03 453.635,403	5.699	842	395.670,03 453.635,403	843	395.679,687 453.635,63	9.66	843	395.679,687 453.635,63	844	395.694,912 453.632,45	15.554
844	395.694,912 453.632,45	845	395.707,068 453.630,406	12.327	845	395.707,068 453.630,406	846	395.712,522 453.629,725	5.496	846	395.712,522 453.629,725	847	395.717,066 453.629,725	4.544
847	395.717,066 453.629,725	848	395.721,497 453.632,905	5.454	848	395.721,497 453.632,905	849	395.725,019 453.638,809	6.875	849	395.725,019 453.638,809	850	395.726,383 453.648,688	9.973
850	395.726,383 453.648,688	851	395.728,655 453.655,047	6.753	851	395.728,655 453.655,047	852	395.734,597 453.665,531	12.051	852	395.734,597 453.665,531	853	395.735,62 453.674,161	8.69
853	395.735,62 453.674,161	854	395.736,529 453.678,249	4.188	854	395.736,529 453.678,249	855	395.741,755 453.680,974	5.894	855	395.741,755 453.680,974	856	395.747,549 453.684,154	6.609
856	395.747,549 453.684,154	857	395.754,162 453.691,223	9.68	857	395.754,162 453.691,223	858	395.764,16 453.694,289	10.458	858	395.764,16 453.694,289	859	395.776,771 453.693,835	12.619
859	395.776,771 453.693,835	860	395.783,361 453.692,813	6.669	860	395.783,361 453.692,813	861	395.787,451 453.694,175	4.311	861	395.787,451 453.694,175	862	395.788,36 453.699,171	5.078
862	395.788,36 453.699,171	863	395.789,382 453.702,01	3.017	863	395.789,382 453.702,01	864	395.793,018 453.703,827	4.065	864	395.793,018 453.703,827	865	395.799,608 453.703,373	6.606
865	395.799,608 453.703,373	866	395.804,038 453.703,941	4.466	866	395.804,038 453.703,941	867	395.806,311 453.709,391	5.905	867	395.806,311 453.709,391	868	395.807,588 453.715,439	6.181
868	395.807,588 453.715,439	869	395.809,406 453.719,527	4.474	869	395.809,406 453.719,527	870	395.813,95 453.724,637	6.838	870	395.813,95 453.724,637	871	395.820,54 453.729,86	8.409
871	395.820,54 453.729,86	872	395.828,038 453.735,31	9.269	872	395.828,038 453.735,31	873	395.834,31 453.741,361	8.715	873	395.834,31 453.741,361	874	395.839,309 453.748,742	8.915
874	395.839,309 453.748,742	875	395.842,831 453.753,738	6.113	875	395.842,831 453.753,738	876	395.845,217 453.756,009	3.294	876	395.845,217 453.756,009	877	395.848,057 453.756,35	2.86
877	395.848,057 453.756,35	878	395.851,011 453.754,874	3.302	878	395.851,011 453.754,874	879	395.853,17 453.752,375	3.302	879	395.853,17 453.752,375	880	395.853,738 453.745,108	7.289
880	395.853,738 453.745,108	881	395.852,602 453.733,98	11.186	881	395.852,602 453.733,98	882	395.851,806 453.726,94	7.085	882	395.851,806 453.726,94	883	395.852,488 453.723,534	3.474
883	395.852,488 453.723,534	884	395.852,703 453.722,459	1.096	884	395.852,703 453.722,459	885	395.854,533 453.721,717	1.975	885	395.854,533 453.721,717	886	395.858,737 453.720,013	4.536
886	395.858,737 453.720,013	887	395.865,894 453.720,013	7.157	887	395.865,894 453.720,013	888	395.872,029 453.721,263	6.261	888	395.872,029 453.721,263	889	395.879,642 453.717,629	8.436
889	395.879,642 453.717,629	890	395.882,33 453.716,284	3.006	890	395.882,33 453.716,284	891	395.888,518 453.715,953	6.197	891	395.888,518 453.715,953	892	395.891,893 453.716,994	3.532
892	395.891,893 453.716,994	893	395.911,609 453.722,855	20.569	893	395.911,609 453.722,855	894	395.918,853 453.728,409	9.128	894	395.918,853 453.728,409	895	395.928,111 453.734,63	11.154
895	395.928,111 453.734,63	896	395.939,125 453.747,712	17.101	896	395.939,125 453.747,712	897	395.946,627 453.757,922	12.67	897	395.946,627 453.757,922	898	395.947,265 453.768,77	10.867
898	395.947,265 453.768,77	899	395.946,786 453.774,194	5.445	899	395.946,786 453.774,194	900	395.941,04 453.781,692	9.447	900	395.941,04 453.781,692	901	395.934,336 453.789,509	10.298
901	395.934,336 453.789,509	902	395.930,665 453.796,688	8.063	902	395.930,665 453.796,688	903	395.927,176 453.808,711	12.519	903	395.927,176 453.808,711	904	395.927,815 453.817,007	8.321
904	395.927,815 453.817,007	905	395.929,247 453.821,285	4.511	905	395.929,247 453.821,285	906	395.930,78 453.823,021	2.316	906	395.930,78 453.823,021	907	395.934,151 453.823,43	3.396
907	395.934,151 453.823,43	908	395.937,318 453.823,838	3.193	908	395.937,318 453.823,838	909	395.937,432 453.823,828	0.114	909	395.937,432 453.823,828	910	395.939,667 453.823,634	2.243
910	395.939,667 453.823,634	911	395.941,608 453.822,306	2.352	911	395.941,608 453.822,306	912	395.943,856 453.816,283	6.429	912	395.943,856 453.816,283	913	395.945,899 453.810,054	6.555
913	395.945,899 453.810,054	914	395.949,372 453.803,418	7.49	914	395.949,372 453.803,418	915	395.951,824 453.793,004	10.699	915	395.951,824 453.793,004	916	395.955,808 453.783,815	10.015
916	395.955,808 453.783,815	917	395.962,039 453.780,445	7.084	917	395.962,039 453.780,445	918	395.965,206 453.780,65	3.174	918	395.965,206 453.780,65	919	395.966,637 453.783,406	3.105
919	395.966,637 453.783,406	920	395.967,862 453.788,716	5.449	920	395.967,862 453.788,716	921	395.973,175 453.796,679	9.573	921	395.973,175 453.796,679	922	395.977,261 453.804,541	8.86
922	395.977,261 453.804,541	923	395.980,734 453.807,298	4.434	923	395.980,734 453.807,298	924	395.986,455 453.808,829	5.922	924	395.986,455 453.808,829	925	396.000,042 453.807,196	13.685
925	396.000,042 453.807,196	926	396.005,492 453.806,886	5.459	926	396.005,492 453.806,886	927	396.021,531 453.802,189	16.713	927	396.021,531 453.802,189	928	396.031,338 453.796,982	11.104
928	396.031,338 453.796,982	929	396.038,182 453.794,123	7.417	929	396.038,182 453.794,123	930	396.046,866 453.795,451	8.785	930	396.046,866 453.795,451	931	396.053,404 453.797,595	6.881
931	396.053,404 453.797,595	932	396.058,205 453.798,616	4.908	932	396.058,205 453.798,616	933	396.063,824 453.804,129	7.872	933	396.063,824 453.804,129	934	396.071,69 453.809,541	9.548

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
934	396.071,69 453.809,541	935	396.091,454 453.818,016	21.504	935	396.091,454 453.818,016	936	396.097,787 453.819,854	6.594	936	396.097,787 453.819,854	937	396.104,019 453.824,448	7.742
937	396.104,019 453.824,448	938	396.109,127 453.828,941	6.803	938	396.109,127 453.828,941	939	396.112,498 453.833,331	5.535	939	396.112,498 453.833,331	940	396.114,768 453.839,295	6.381
940	396.114,768 453.839,295	941	396.114,768 453.842,255	2.96	941	396.114,768 453.842,255	942	396.111,704 453.847,36	5.954	942	396.111,704 453.847,36	943	396.105,268 453.853,691	9.028
943	396.105,268 453.853,691	944	396.098,321 453.860,327	9.607	944	396.098,321 453.860,327	945	396.094,439 453.866,147	6.996	945	396.094,439 453.866,147	946	396.094,439 453.869,516	3.369
946	396.094,439 453.869,516	947	396.096,897 453.874,855	5.878	947	396.096,897 453.874,855	948	396.100,371 453.877,408	4.311	948	396.100,371 453.877,408	949	396.102,925 453.878,122	2.652
949	396.102,925 453.878,122	950	396.106,909 453.876,795	4.199	950	396.106,909 453.876,795	951	396.117,226 453.861,582	18.381	951	396.117,226 453.861,582	952	396.126,931 453.848,411	16.36
952	396.126,931 453.848,411	953	396.136,738 453.840,549	12.569	953	396.136,738 453.840,549	954	396.148,18 453.835,444	12.529	954	396.148,18 453.835,444	955	396.156,782 453.832,559	9.073
955	396.156,782 453.832,559	956	396.167,1 453.831,742	10.35	956	396.167,1 453.831,742	957	396.174,66 453.830,108	7.735	957	396.174,66 453.830,108	958	396.181,606 453.826,127	8.006
958	396.181,606 453.826,127	959	396.187,429 453.822,349	6.941	959	396.187,429 453.822,349	960	396.194,376 453.811,526	12.861	960	396.194,376 453.811,526	961	396.203,57 453.803,971	11.9
961	396.203,57 453.803,971	962	396.208,03 453.801,972	4.887	962	396.208,03 453.801,972	963	396.234,133 453.806,095	26.427	963	396.234,133 453.806,095	964	396.282,522 453.817,275	49.664
964	396.282,522 453.817,275	965	396.304,83 453.822,43	22.896	965	396.304,83 453.822,43	966	396.346,707 453.830,181	42.588	966	396.346,707 453.830,181	967	396.376,668 453.835,726	30.47
967	396.376,668 453.835,726	968	396.461,571 453.843,766	85.283	968	396.461,571 453.843,766	969	396.483,057 453.846,74	21.691	969	396.483,057 453.846,74	970	396.486,277 453.847,185	3.251
970	396.486,277 453.847,185	971	396.514,918 453.852,39	29.11	971	396.514,918 453.852,39	972	396.515,544 453.852,504	0.636	972	396.515,544 453.852,504	973	396.525,822 453.856,49	11.024
973	396.525,822 453.856,49	974	396.541,009 453.862,381	16.29	974	396.541,009 453.862,381	975	396.550,578 453.866,816	10.547	975	396.550,578 453.866,816	976	396.567,236 453.874,537	18.36
976	396.567,236 453.874,537	977	396.599,543 453.891,631	36.551	977	396.599,543 453.891,631	978	396.624,63 453.904,548	28.217	978	396.624,63 453.904,548	979	396.662,77 453.912,223	38.905
979	396.662,77 453.912,223	980	396.708,381 453.922,479	46.75	980	396.708,381 453.922,479	981	396.728,762 453.930,373	21.856	981	396.728,762 453.930,373	982	396.738,789 453.934,256	10.753
982	396.738,789 453.934,256	983	396.784,019 453.953,63	49.205	983	396.784,019 453.953,63	984	396.814,012 453.972,337	35.349	984	396.814,012 453.972,337	985	396.829,325 453.981,888	18.047
985	396.829,325 453.981,888	986	396.871,515 453.997,463	44.973	986	396.871,515 453.997,463	987	396.899,261 454.009,999	30.447	987	396.899,261 454.009,999	988	396.932,709 454.031,653	39.846
988	396.932,709 454.031,653	989	396.945,063 454.036,781	13.376	989	396.945,063 454.036,781	990	396.957,416 454.041,909	13.375	990	396.957,416 454.041,909	991	396.971,479 454.043,049	14.109
991	396.971,479 454.043,049	992	396.972,359 454.042,9	0.893	992	396.972,359 454.042,9	993	396.974,246 454.042,579	1.914	993	396.974,246 454.042,579	994	396.977,007 454.055,916	13.62
994	396.977,007 454.055,916	995	396.981,054 454.063,682	8.757	995	396.981,054 454.063,682	996	396.982,835 454.065,462	2.518	996	396.982,835 454.065,462	997	396.985,293 454.065,098	2.485
997	396.985,293 454.065,098	998	396.987,206 454.064,815	1.934	998	396.987,206 454.064,815	999	396.993,681 454.055,755	11.136	999	396.993,681 454.055,755	1000	397.005,822 454.042,326	18.104
1000	397.005,822 454.042,326	1001	397.011,811 454.037,796	7.509	1001	397.011,811 454.037,796	1002	397.016,668 454.035,854	5.231	1002	397.016,668 454.035,854	1003	397.022,981 454.037,796	6.605
1003	397.022,981 454.037,796	1004	397.027,19 454.045,724	8.976	1004	397.027,19 454.045,724	1005	397.028,809 454.062,873	17.225	1005	397.028,809 454.062,873	1006	397.029,618 454.078,243	15.391
1006	397.029,618 454.078,243	1007	397.029,456 454.083,097	4.857	1007	397.029,456 454.083,097	1008	397.025,733 454.089,73	7.606	1008	397.025,733 454.089,73	1009	397.024,762 454.093,775	4.16
1009	397.024,762 454.093,775	1010	397.024,924 454.098,143	4.371	1010	397.024,924 454.098,143	1011	397.027,837 454.102,512	5.251	1011	397.027,837 454.102,512	1012	397.034,474 454.106,071	7.531
1012	397.034,474 454.106,071	1013	397.042,245 454.109,792	8.616	1013	397.042,245 454.109,792	1014	397.046,939 454.115,94	7.735	1014	397.046,939 454.115,94	1015	397.054,764 454.129,131	15.337
1015	397.054,764 454.129,131	1016	397.057,84 454.139,162	10.492	1016	397.057,84 454.139,162	1017	397.060,106 454.142,883	4.357	1017	397.060,106 454.142,883	1018	397.063,829 454.143,207	3.737
1018	397.063,829 454.143,207	1019	397.065,448 454.140,294	3.333	1019	397.065,448 454.140,294	1020	397.066,581 454.135,117	5.3	1020	397.066,581 454.135,117	1021	397.068,362 454.121,203	14.028
1021	397.068,362 454.121,203	1022	397.071,276 454.113,923	7.842	1022	397.071,276 454.113,923	1023	397.074,19 454.111,496	3.792	1023	397.074,19 454.111,496	1024	397.078,237 454.111,496	4.047
1024	397.078,237 454.111,496	1025	397.083,255 454.115,055	6.152	1025	397.083,255 454.115,055	1026	397.088,921 454.127,189	13.392	1026	397.088,921 454.127,189	1027	397.093,453 454.146,119	19.465
1027	397.093,453 454.146,119	1028	397.093,129 454.163,592	17.476	1028	397.093,129 454.163,592	1029	397.091,511 454.168,769	5.424	1029	397.091,511 454.168,769	1030	397.085,359 454.174,756	8.584
1030	397.085,359 454.174,756	1031	397.069,01 454.180,256	17.249	1031	397.069,01 454.180,256	1032	397.050,717 454.189,478	20.486	1032	397.050,717 454.189,478	1033	397.048,775 454.191,582	2.863

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1033	397.048,775 454.191,582	1034	397.049,109 454.194,895	3.33	1034	397.049,109 454.194,895	1035	397.055,584 454.199,102	7.722	1035	397.055,584 454.199,102	1036	397.075,819 454.205,25	21.148
1036	397.075,819 454.205,25	1037	397.096,863 454.208,324	21.267	1037	397.096,863 454.208,324	1038	397.127,459 454.215,928	31.527	1038	397.127,459 454.215,928	1039	397.155,14 454.229,68	30.909
1039	397.155,14 454.229,68	1040	397.167,281 454.237,608	14.5	1040	397.167,281 454.237,608	1041	397.172,137 454.237,446	4.859	1041	397.172,137 454.237,446	1042	397.175,699 454.235,828	3.912
1042	397.175,699 454.235,828	1043	397.177,479 454.229,68	6.4	1043	397.177,479 454.229,68	1044	397.175,537 454.214,795	15.011	1044	397.175,537 454.214,795	1045	397.175,861 454.208,971	5.833
1045	397.175,861 454.208,971	1046	397.178,289 454.204,926	4.718	1046	397.178,289 454.204,926	1047	397.183,307 454.204,926	5.018	1047	397.183,307 454.204,926	1048	397.188,487 454.208,486	6.285
1048	397.188,487 454.208,486	1049	397.194,477 454.210,912	6.463	1049	397.194,477 454.210,912	1050	397.199,819 454.210,751	5.344	1050	397.199,819 454.210,751	1051	397.204,028 454.209,295	4.454
1051	397.204,028 454.209,295	1052	397.210,068 454.210,784	6.221	1052	397.210,068 454.210,784	1053	397.212,173 454.216,77	6.345	1053	397.212,173 454.216,77	1054	397.209,744 454.226,963	10.478
1054	397.209,744 454.226,963	1055	397.200,517 454.243,303	18.765	1055	397.200,517 454.243,303	1056	397.197,442 454.252,364	9.569	1056	397.197,442 454.252,364	1057	397.198,575 454.259,159	6.889
1057	397.198,575 454.259,159	1058	397.204,079 454.264,498	7.668	1058	397.204,079 454.264,498	1059	397.216,381 454.270,484	13.681	1059	397.216,381 454.270,484	1060	397.221,723 454.273,558	6.163
1060	397.221,723 454.273,558	1061	397.224,961 454.278,25	5.701	1061	397.224,961 454.278,25	1062	397.225,123 454.285,531	7.283	1062	397.225,123 454.285,531	1063	397.226,784 454.293,385	8.028
1063	397.226,784 454.293,385	1064	397.229,374 454.297,592	4.94	1064	397.229,374 454.297,592	1065	397.237,145 454.300,342	8.243	1065	397.237,145 454.300,342	1066	397.240,544 454.302,122	3.837
1066	397.240,544 454.302,122	1067	397.245,562 454.308,594	8.189	1067	397.245,562 454.308,594	1068	397.249,933 454.311,991	5.536	1068	397.249,933 454.311,991	1069	397.252,847 454.312,153	2.918
1069	397.252,847 454.312,153	1070	397.254,466 454.309,888	2.784	1070	397.254,466 454.309,888	1071	397.251,876 454.298,239	11.933	1071	397.251,876 454.298,239	1072	397.248,152 454.281,251	17.391
1072	397.248,152 454.281,251	1073	397.248,152 454.270,411	10.84	1073	397.248,152 454.270,411	1074	397.251,39 454.259,086	11.779	1074	397.251,39 454.259,086	1075	397.256,732 454.254,88	6.799
1075	397.256,732 454.254,88	1076	397.261,426 454.254,232	4.739	1076	397.261,426 454.254,232	1077	397.268,225 454.255,689	6.953	1077	397.268,225 454.255,689	1078	397.273,406 454.259,895	6.673
1078	397.273,406 454.259,895	1079	397.275,024 454.268,955	9.203	1079	397.275,024 454.268,955	1080	397.277,291 454.287,561	18.744	1080	397.277,291 454.287,561	1081	397.277,291 454.301,96	14.399
1081	397.277,291 454.301,96	1082	397.274,862 454.312,962	11.267	1082	397.274,862 454.312,962	1083	397.270,654 454.323,317	11.177	1083	397.270,654 454.323,317	1084	397.268,225 454.335,127	12.057
1084	397.268,225 454.335,127	1085	397.268,191 454.337,815	2.688	1085	397.268,191 454.337,815	1086	397.268,064 454.347,909	10.095	1086	397.268,064 454.347,909	1087	397.268,887 454.358,818	10.94
1087	397.268,887 454.358,818	1088	397.272,449 454.368,849	10.645	1088	397.272,449 454.368,849	1089	397.282,485 454.389,235	22.722	1089	397.282,485 454.389,235	1090	397.291,874 454.400,398	14.586
1090	397.291,874 454.400,398	1091	397.305,472 454.412,694	18.333	1091	397.305,472 454.412,694	1092	397.319,929 454.425,553	19.348	1092	397.319,929 454.425,553	1093	397.329,39 454.433,739	12.511
1093	397.329,39 454.433,739	1094	397.333,866 454.438,958	6.876	1094	397.333,866 454.438,958	1095	397.334,777 454.444,839	5.951	1095	397.334,777 454.444,839	1096	397.333,866 454.450,721	5.952
1096	397.333,866 454.450,721	1097	397.331,379 454.456,602	6.385	1097	397.331,379 454.456,602	1098	397.327,401 454.460,827	5.803	1098	397.327,401 454.460,827	1099	397.319,201 454.470,884	12.976
1099	397.319,201 454.470,884	1100	397.315,471 454.476,102	6.414	1100	397.315,471 454.476,102	1101	397.315,14 454.480,161	4.072	1101	397.315,14 454.480,161	1102	397.315,886 454.483,557	3.477
1102	397.315,886 454.483,557	1103	397.318,372 454.485,546	3.184	1103	397.318,372 454.485,546	1104	397.321,605 454.486,457	3.359	1104	397.321,605 454.486,457	1105	397.326,08 454.486,125	4.487
1105	397.326,08 454.486,125	1106	397.329,893 454.485,628	3.845	1106	397.329,893 454.485,628	1107	397.333,788 454.482,563	4.956	1107	397.333,788 454.482,563	1108	397.335,943 454.474,031	8.8
1108	397.335,943 454.474,031	1109	397.337,767 454.468,233	6.078	1109	397.337,767 454.468,233	1110	397.341,579 454.463,263	6.264	1110	397.341,579 454.463,263	1111	397.351,276 454.457,464	11.299
1111	397.351,276 454.457,464	1112	397.355,918 454.456,719	4.701	1112	397.355,918 454.456,719	1113	397.365,118 454.456,304	9.209	1113	397.365,118 454.456,304	1114	397.376,97 454.457,63	11.926
1114	397.376,97 454.457,63	1115	397.382,109 454.459,535	5.481	1115	397.382,109 454.459,535	1116	397.385,424 454.462,351	4.35	1116	397.385,424 454.462,351	1117	397.390,397 454.472,54	11.338
1117	397.390,397 454.472,54	1118	397.395,038 454.485,877	14.121	1118	397.395,038 454.485,877	1119	397.397,322 454.495,463	9.854	1119	397.397,322 454.495,463	1120	397.400,886 454.517,746	22.566
1120	397.400,886 454.517,746	1121	397.404,036 454.524,787	7.714	1121	397.404,036 454.524,787	1122	397.410,086 454.537,544	14.119	1122	397.410,086 454.537,544	1123	397.414,397 454.543,021	6.97
1123	397.414,397 454.543,021	1124	397.423,734 454.552,047	12.986	1124	397.423,734 454.552,047	1125	397.431,46 454.557,452	9.429	1125	397.431,46 454.557,452	1126	397.440,9 454.561,669	10.339
1126	397.440,9 454.561,669	1127	397.458,881 454.564,688	18.233	1127	397.458,881 454.564,688	1128	397.478,617 454.565,39	19.748	1128	397.478,617 454.565,39	1129	397.495,008 454.566,655	16.44
1129	397.495,008 454.566,655	1130	397.513,059 454.567,919	18.095	1130	397.513,059 454.567,919	1131	397.520,856 454.569,042	7.877	1131	397.520,856 454.569,042	1132	397.525,842 454.569,042	4.986

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
113 2	397.525,842 454.569,042	113 3	397.532,164 454.568,27	6.369	113 3	397.532,164 454.568,27	113 4	397.540,452 454.567,147	8.364	113 4	397.540,452 454.567,147	113 5	397.548,389 454.564,338	8.419
113 5	397.548,389 454.564,338	113 6	397.558,651 454.559,334	11.417	113 6	397.558,651 454.559,334	113 7	397.568,199 454.554,178	10.851	113 7	397.568,199 454.554,178	113 8	397.580,38 454.546,61	14.341
113 8	397.580,38 454.546,61	113 9	397.592,464 454.540,062	13.744	113 9	397.592,464 454.540,062	114 0	397.595,114 454.539,029	2.844	114 0	397.595,114 454.539,029	114 1	397.598,161 454.537,557	3.384
114 1	397.598,161 454.537,557	114 2	397.604,225 454.535,87	6.294	114 2	397.604,225 454.535,87	114 3	397.613,227 454.533,621	9.279	114 3	397.613,227 454.533,621	114 4	397.648,513 454.522,196	37.09
114 4	397.648,513 454.522,196	114 5	397.664,075 454.516,93	16.429	114 5	397.664,075 454.516,93	114 6	397.673,509 454.516,685	9.437	114 6	397.673,509 454.516,685	114 7	397.684,537 454.518,155	11.126
114 7	397.684,537 454.518,155	114 8	397.697,403 454.520,359	13.053	114 8	397.697,403 454.520,359	114 9	397.713,699 454.525,503	17.089	114 9	397.713,699 454.525,503	115 0	397.731,221 454.529,911	18.068
115 0	397.731,221 454.529,911	115 1	397.737,394 454.530,793	6.236	115 1	397.737,394 454.530,793	115 2	397.740,844 454.533,051	4.123	115 2	397.740,844 454.533,051	115 3	397.743,542 454.536,687	4.528
115 3	397.743,542 454.536,687	115 4	397.753,32 454.548,574	15.392	115 4	397.753,32 454.548,574	115 5	397.761,407 454.561,167	14.966	115 5	397.761,407 454.561,167	115 6	397.770,901 454.572,673	14.917
115 6	397.770,901 454.572,673	115 7	397.783,342 454.582,78	16.029	115 7	397.783,342 454.582,78	115 8	397.789,098 454.586,511	6.859	115 8	397.789,098 454.586,511	115 9	397.797,033 454.588,065	8.086
115 9	397.797,033 454.588,065	116 0	397.810,876 454.589,932	13.968	116 0	397.810,876 454.589,932	116 1	397.821,922 454.593,973	11.762	116 1	397.821,922 454.593,973	116 2	397.831,415 454.599,882	11.182
116 2	397.831,415 454.599,882	116 3	397.837,636 454.608,59	10.702	116 3	397.837,636 454.608,59	116 4	397.842,613 454.616,519	9.362	116 4	397.842,613 454.616,519	116 5	397.847,152 454.628,727	13.025
116 5	397.847,152 454.628,727	116 6	397.856,332 454.646,453	19.962	116 6	397.856,332 454.646,453	116 7	397.867,378 454.663,09	19.97	116 7	397.867,378 454.663,09	116 8	397.877,336 454.673,508	14.412
116 8	397.877,336 454.673,508	116 9	397.885,737 454.678,792	9.925	116 9	397.885,737 454.678,792	117 0	397.892,888 454.680,502	7.353	117 0	397.892,888 454.680,502	117 1	397.901,289 454.681,28	8.437
117 1	397.901,289 454.681,28	117 2	397.914,672 454.680,659	13.397	117 2	397.914,672 454.680,659	117 3	397.923,381 454.680,659	8.709	117 3	397.923,381 454.680,659	117 4	397.927,584 454.681,902	4.383
117 4	397.927,584 454.681,902	117 5	397.934,27 454.685,322	7.51	117 5	397.934,27 454.685,322	117 6	397.943,04 454.693,947	12.301	117 6	397.943,04 454.693,947	117 7	397.954,709 454.700,012	13.151
117 7	397.954,709 454.700,012	117 8	397.965,598 454.702,033	11.075	117 8	397.965,598 454.702,033	117 9	397.980,062 454.701,722	14.467	117 9	397.980,062 454.701,722	118 0	397.996,864 454.699,545	16.942
118 0	397.996,864 454.699,545	118 1	398.019,331 454.696,577	22.662	118 1	398.019,331 454.696,577	118 2	398.038,621 454.695,178	19.341	118 2	398.038,621 454.695,178	118 3	398.054,486 454.695,178	15.865
118 3	398.054,486 454.695,178	118 4	398.063,055 454.695,827	8.594	118 4	398.063,055 454.695,827	118 5	398.066,776 454.696,11	3.732	118 5	398.066,776 454.696,11	118 6	398.079,375 454.694,4	12.715
118 6	398.079,375 454.694,4	118 7	398.095,868 454.685,227	18.872	118 7	398.095,868 454.685,227	118 8	398.105,468 454.681,402	10.334	118 8	398.105,468 454.681,402	118 9	398.114,463 454.678,156	9.563
118 9	398.114,463 454.678,156	119 0	398.124,579 454.676,783	10.209	119 0	398.124,579 454.676,783	119 1	398.129,51 454.676,783	4.931	119 1	398.129,51 454.676,783	119 2	398.122,326 454.692,636	17.405
119 2	398.122,326 454.692,636	119 3	398.115,959 454.703,995	13.022	119 3	398.115,959 454.703,995	119 4	398.108,466 454.717,726	15.642	119 4	398.108,466 454.717,726	119 5	398.102,722 454.728,209	11.954
119 5	398.102,722 454.728,209	119 6	398.096,742 454.741,515	14.588	119 6	398.096,742 454.741,515	119 7	398.095,493 454.749,879	8.457	119 7	398.095,493 454.749,879	119 8	398.096,613 454.755,371	5.605
119 8	398.096,613 454.755,371	119 9	398.100,363 454.761,611	7.28	119 9	398.100,363 454.761,611	120 0	398.106,729 454.766,481	8.015	120 0	398.106,729 454.766,481	120 1	398.113,224 454.766,481	6.495
120 1	398.113,224 454.766,481	120 2	398.121,345 454.765,605	8.168	120 2	398.121,345 454.765,605	120 3	398.126,215 454.764,108	5.095	120 3	398.126,215 454.764,108	120 4	398.139,704 454.755,122	16.208
120 4	398.139,704 454.755,122	120 5	398.153,44 454.748,006	15.47	120 5	398.153,44 454.748,006	120 6	398.166,773 454.742,166	14.556	120 6	398.166,773 454.742,166	120 7	398.174,608 454.735,745	10.13
120 7	398.174,608 454.735,745	120 8	398.178,525 454.727,916	8.754	120 8	398.178,525 454.727,916	120 9	398.178,833 454.721,182	6.741	120 9	398.178,833 454.721,182	121 0	398.186,197 454.722,28	7.445
121 0	398.186,197 454.722,28	121 1	398.200,141 454.722,437	13.945	121 1	398.200,141 454.722,437	121 2	398.221,919 454.718,052	22.215	121 2	398.221,919 454.718,052	121 3	398.242,128 454.706,309	23.373
121 3	398.242,128 454.706,309	121 4	398.264,275 454.696,101	24.386	121 4	398.264,275 454.696,101	121 5	398.276,812 454.693,441	12.816	121 5	398.276,812 454.693,441	121 6	398.295,295 454.694,222	18.499
121 6	398.295,295 454.694,222	121 7	398.318,956 454.695,32	23.686	121 7	398.318,956 454.695,32	121 8	398.346,68 454.699,702	28.068	121 8	398.346,68 454.699,702	121 9	398.366,267 454.701,113	19.638
121 9	398.366,267 454.701,113	122 0	398.383,405 454.700,166	17.164	122 0	398.383,405 454.700,166	122 1	398.404,398 454.699,539	21.002	122 1	398.404,398 454.699,539	122 2	398.420,533 454.698,912	16.147
122 2	398.420,533 454.698,912	122 3	398.437,766 454.704,081	17.992	122 3	398.437,766 454.704,081	122 4	398.455,156 454.708,619	17.972	122 4	398.455,156 454.708,619	122 5	398.477,405 454.710,184	22.304
122 5	398.477,405 454.710,184	122 6	398.498,084 454.712,063	20.764	122 6	398.498,084 454.712,063	122 7	398.517,038 454.715,824	19.324	122 7	398.517,038 454.715,824	122 8	398.542,352 454.718,037	25.411
122 8	398.542,352 454.718,037	122 9	398.569,611 454.717,88	27.259	122 9	398.569,611 454.717,88	123 0	398.589,192 454.714,593	19.855	123 0	398.589,192 454.714,593	123 1	398.600,788 454.708,643	13.033

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
123 1	398.600,788 454.708,643	123 2	398.620,212 454.689,228	27.46 3	123 2	398.620,212 454.689,228	123 3	398.630,081 454.676,387	16.19 5	123 3	398.630,081 454.676,387	123 4	398.637,131 454.663,392	14.78 4
123 4	398.637,131 454.663,392	123 5	398.642,775 454.656,814	8.667	123 5	398.642,775 454.656,814	123 6	398.660,68 454.643,281	22.44 4	123 6	398.660,68 454.643,281	123 7	398.673,06 454.629,813	18.29 3
123 7	398.673,06 454.629,813	123 8	398.675,565 454.622,925	7.329	123 8	398.675,565 454.622,925	123 9	398.675,879 454.614,312	8.619	123 9	398.675,879 454.614,312	124 0	398.674,467 454.609,616	4.904
124 0	398.674,467 454.609,616	124 1	398.668,044 454.602,255	9.769	124 1	398.668,044 454.602,255	124 2	398.661,308 454.591,766	12.46 6	124 2	398.661,308 454.591,766	124 3	398.659,133 454.581,68	10.31 8
124 3	398.659,133 454.581,68	124 4	398.660,075 454.572,756	8.974	124 4	398.660,075 454.572,756	124 5	398.670,258 454.560,385	16.02 3	124 5	398.670,258 454.560,385	124 6	398.678,872 454.551,462	12.40 2
124 6	398.678,872 454.551,462	124 7	398.679,499 454.544,414	7.076	124 7	398.679,499 454.544,414	124 8	398.679,499 454.540,97	3.444	124 8	398.679,499 454.540,97	124 9	398.685,496 454.534,295	8.973
124 9	398.685,496 454.534,295	125 0	398.692,714 454.530,887	7.982	125 0	398.692,714 454.530,887	125 1	398.698,43 454.525,978	7.535	125 1	398.698,43 454.525,978	125 2	398.705,25 454.522,005	7.893
125 2	398.705,25 454.522,005	125 3	398.713,88 454.520,536	8.754	125 3	398.713,88 454.520,536	125 4	398.713,98 454.518,74	1.799	125 4	398.713,98 454.518,74	125 5	398.714,978 454.509,958	8.839
125 5	398.714,978 454.509,958	125 6	398.717,075 454.504,27	6.062	125 6	398.717,075 454.504,27	125 7	398.726,661 454.492,494	15.18 4	125 7	398.726,661 454.492,494	125 8	398.738,643 454.480,918	16.66
125 8	398.738,643 454.480,918	125 9	398.752,022 454.474,132	15.00 2	125 9	398.752,022 454.474,132	126 0	398.773,69 454.467,845	22.56 2	126 0	398.773,69 454.467,845	126 1	398.781,522 454.464,898	8.368
126 1	398.781,522 454.464,898	126 2	398.788,511 454.460,407	8.308	126 2	398.788,511 454.460,407	126 3	398.794,502 454.454,619	8.33	126 3	398.794,502 454.454,619	126 4	398.802,59 454.440,947	15.88 5
126 4	398.802,59 454.440,947	126 5	398.809,679 454.431,467	11.83 7	126 5	398.809,679 454.431,467	126 6	398.813,773 454.427,276	5.859	126 6	398.813,773 454.427,276	126 7	398.820,862 454.422,984	8.287
126 7	398.820,862 454.422,984	126 8	398.828,051 454.420,889	7.488	126 8	398.828,051 454.420,889	126 9	398.832,844 454.421,188	4.802	126 9	398.832,844 454.421,188	127 0	398.841,93 454.424,082	9.536
127 0	398.841,93 454.424,082	127 1	398.848,52 454.427,176	7.28	127 1	398.848,52 454.427,176	127 2	398.858,006 454.434,062	11.72 2	127 2	398.858,006 454.434,062	127 3	398.863,892 454.437,172	6.657
127 3	398.863,892 454.437,172	127 4	398.870,404 454.439,375	6.875	127 4	398.870,404 454.439,375	127 5	398.873,025 454.439,604	2.631	127 5	398.873,025 454.439,604	127 6	398.873,791 454.439,671	0.769
127 6	398.873,791 454.439,671	127 7	398.868,425 454.443,511	6.598	127 7	398.868,425 454.443,511	127 8	398.860,381 454.448,43	9.429	127 8	398.860,381 454.448,43	127 9	398.855,27 454.453,443	7.159
127 9	398.855,27 454.453,443	128 0	398.850,444 454.460,537	8.58	128 0	398.850,444 454.460,537	128 1	398.839,079 454.474,542	18.03 6	128 1	398.839,079 454.474,542	128 2	398.832,995 454.481,636	9.346
128 2	398.832,995 454.481,636	128 3	398.826,505 454.486,5	8.11	128 3	398.826,505 454.486,5	128 4	398.810,258 454.501,323	21.99 3	128 4	398.810,258 454.501,323	128 5	398.806,202 454.505,377	5.735
128 5	398.806,202 454.505,377	128 6	398.797,82 454.510,917	10.04 7	128 6	398.797,82 454.510,917	128 7	398.790,317 454.517,335	9.873	128 7	398.790,317 454.517,335	128 8	398.788,171 454.520,659	3.957
128 8	398.788,171 454.520,659	128 9	398.784,091 454.525,957	6.687	128 9	398.784,091 454.525,957	129 0	398.768,64 454.537,227	19.12 4	129 0	398.768,64 454.537,227	129 1	398.760,609 454.544,021	10.51 9
129 1	398.760,609 454.544,021	129 2	398.748,532 454.559,341	19.50 8	129 2	398.748,532 454.559,341	129 3	398.732,583 454.581,816	27.55 9	129 3	398.732,583 454.581,816	129 4	398.723,106 454.604,328	24.42 5
129 4	398.723,106 454.604,328	129 5	398.718,9 454.620,173	16.39 4	129 5	398.718,9 454.620,173	129 6	398.713,963 454.643,58	23.92 2	129 6	398.713,963 454.643,58	129 7	398.685,486 454.677,475	44.27
129 7	398.685,486 454.677,475	129 8	398.675,991 454.689,47	15.29 8	129 8	398.675,991 454.689,47	129 9	398.672,337 454.701,009	12.10 4	129 9	398.672,337 454.701,009	130 0	398.664,642 454.724,469	24.69
130 0	398.664,642 454.724,469	130 1	398.657,497 454.738,763	15.98	130 1	398.657,497 454.738,763	130 2	398.646,72 454.755,11	19.58	130 2	398.646,72 454.755,11	130 3	398.622,482 454.787,994	40.85 1
130 3	398.622,482 454.787,994	130 4	398.610,937 454.799,725	16.45 9	130 4	398.610,937 454.799,725	130 5	398.600,928 454.809,338	13.87 8	130 5	398.600,928 454.809,338	130 6	398.589,742 454.817,839	14.05
130 6	398.589,742 454.817,839	130 7	398.578,921 454.823,488	12.20 7	130 7	398.578,921 454.823,488	130 8	398.561,267 454.834,571	20.84 5	130 8	398.561,267 454.834,571	130 9	398.545,104 454.843,607	18.51 7
130 9	398.545,104 454.843,607	131 0	398.531,026 454.851,726	16.25 1	131 0	398.531,026 454.851,726	131 1	398.512,173 454.860,572	20.82 5	131 1	398.512,173 454.860,572	131 2	398.503,128 454.868,457	11.99 9
131 2	398.503,128 454.868,457	131 3	398.491,292 454.878,689	15.64 6	131 3	398.491,292 454.878,689	131 4	398.485,593 454.885,059	8.547	131 4	398.485,593 454.885,059	131 5	398.472,316 454.898,903	19.18 2
131 5	398.472,316 454.898,903	131 6	398.463,848 454.909,673	13.7	131 6	398.463,848 454.909,673	131 7	398.449,473 454.924,845	20.9	131 7	398.449,473 454.924,845	131 8	398.436,914 454.938,326	18.42 5
131 8	398.436,914 454.938,326	131 9	398.422,612 454.951,483	19.43 3	131 9	398.422,612 454.951,483	132 0	398.404,914 454.965,52	22.58 9	132 0	398.404,914 454.965,52	132 1	398.387,808 454.979,341	21.99 2
132 1	398.387,808 454.979,341	132 2	398.387,776 454.979,367	0.041	132 2	398.387,776 454.979,367	132 3	398.366,626 454.996,508	27.22 4	132 3	398.366,626 454.996,508	132 4	398.348,345 455.007,827	21.50 2
132 4	398.348,345 455.007,827	132 5	398.335,836 455.018,404	16.38 1	132 5	398.335,836 455.018,404	132 6	398.318,676 455.030,589	21.04 6	132 6	398.318,676 455.030,589	132 7	398.305,596 455.043,282	18.22 6
132 7	398.305,596 455.043,282	132 8	398.293,283 455.057,703	18.96 2	132 8	398.293,283 455.057,703	132 9	398.289,859 455.080,488	23.04 1	132 9	398.289,859 455.080,488	133 0	398.278,92 455.094,565	17.82 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1330	398.278,92 455.094,565	1331	398.266,973 455.116,81	25.25	1331	398.266,973 455.116,81	1332	398.252,055 455.132,35	21.542	1332	398.252,055 455.132,35	1333	398.235,858 455.137,885	17.117
1333	398.235,858 455.137,885	1334	398.219,147 455.141,658	17.132	1334	398.219,147 455.141,658	1335	398.194,718 455.173,284	39.962	1335	398.194,718 455.173,284	1336	398.179,389 455.191,765	24.011
1336	398.179,389 455.191,765	1337	398.157,135 455.188,345	22.515	1337	398.157,135 455.188,345	1338	398.140,971 455.194,418	17.267	1338	398.140,971 455.194,418	1339	398.125,963 455.200,188	16.079
1339	398.125,963 455.200,188	1340	398.106,146 455.210,765	22.463	1340	398.106,146 455.210,765	1341	398.087,675 455.222,109	21.676	1341	398.087,675 455.222,109	1342	398.071,484 455.233,296	19.68
1342	398.071,484 455.233,296	1343	398.059,449 455.242,699	15.273	1343	398.059,449 455.242,699	1344	398.046,594 455.254,62	17.532	1344	398.046,594 455.254,62	1345	398.011,401 455.269,881	38.359
1345	398.011,401 455.269,881	1346	397.997,597 455.274,908	14.691	1346	397.997,597 455.274,908	1347	397.986,58 455.278,92	11.725	1347	397.986,58 455.278,92	1348	397.960,223 455.287,956	27.863
1349	397.960,223 455.287,956	1350	397.924,21 455.300,883	38.263	1350	397.924,21 455.300,883	1351	397.900,332 455.309,808	25.491	1351	397.900,332 455.309,808	1352	397.871,295 455.329,923	35.324
1353	397.871,295 455.329,923	1354	397.854,712 455.339,977	19.393	1354	397.854,712 455.339,977	1355	397.831,051 455.357,863	29.661	1355	397.831,051 455.357,863	1356	397.820,083 455.368,438	15.236
1357	397.820,083 455.368,438	1358	397.802,733 455.385,03	24.007	1358	397.802,733 455.385,03	1359	397.783,493 455.407,916	29.899	1359	397.783,493 455.407,916	1360	397.770,794 455.425,799	21.933
1361	397.770,794 455.425,799	1362	397.764,248 455.439,454	15.143	1362	397.764,248 455.439,454	1363	397.758,476 455.453,875	15.533	1363	397.758,476 455.453,875	1364	397.753,477 455.464,26	11.526
1365	397.753,477 455.464,26	1366	397.750,92 455.469,247	5.604	1366	397.750,92 455.469,247	1367	397.747,167 455.476,565	8.224	1367	397.747,167 455.476,565	1368	397.741,417 455.487,871	12.684
1369	397.741,417 455.487,871	1370	397.731,021 455.506,739	21.542	1370	397.731,021 455.506,739	1371	397.721,819 455.519,962	16.11	1371	397.721,819 455.519,962	1372	397.706,289 455.534,909	21.554
1373	397.706,289 455.534,909	1374	397.693,058 455.546,215	17.404	1374	397.693,058 455.546,215	1375	397.670,289 455.561,1	27.203	1375	397.670,289 455.561,1	1376	397.657,256 455.574,975	19.036
1377	397.657,256 455.574,975	1378	397.622,119 455.584,924	36.518	1378	397.622,119 455.584,924	1379	397.611,144 455.587,346	11.239	1379	397.611,144 455.587,346	1380	397.600,288 455.589,614	11.09
1381	397.600,288 455.589,614	1382	397.589,543 455.595,199	12.11	1382	397.589,543 455.595,199	1383	397.587,823 455.596,045	1.917	1383	397.587,823 455.596,045	1384	397.572,956 455.603,358	16.568
1385	397.572,956 455.603,358	1386	397.562,127 455.608,056	11.804	1386	397.562,127 455.608,056	1387	397.545,312 455.617,502	19.287	1387	397.545,312 455.617,502	1388	397.534,567 455.624,717	12.943
1389	397.534,567 455.624,717	1390	397.521,976 455.635,372	16.494	1390	397.521,976 455.635,372	1391	397.510,14 455.647,956	17.276	1391	397.510,14 455.647,956	1392	397.502,487 455.655,516	10.757
1393	397.502,487 455.655,516	1394	397.497,45 455.661,808	8.06	1394	397.497,45 455.661,808	1395	397.483,242 455.676,111	20.16	1395	397.483,242 455.676,111	1396	397.473,924 455.683,998	12.208
1397	397.473,924 455.683,998	1398	397.460,577 455.694,149	16.769	1398	397.460,577 455.694,149	1399	397.453,274 455.700,022	9.372	1399	397.453,274 455.700,022	1400	397.444,544 455.706,566	10.91
1401	397.444,544 455.706,566	1402	397.432,756 455.713,04	13.449	1402	397.432,756 455.713,04	1403	397.423,554 455.716,969	10.006	1403	397.423,554 455.716,969	1404	397.412,095 455.722,654	12.792
1405	397.412,095 455.722,654	1406	397.402,205 455.729,423	11.985	1406	397.402,205 455.729,423	1407	397.398,292 455.732,101	4.742	1407	397.398,292 455.732,101	1408	397.390,908 455.739,255	10.281
1409	397.390,908 455.739,255	1410	397.382,794 455.747,197	11.354	1410	397.382,794 455.747,197	1411	397.377,357 455.753,3	8.174	1411	397.377,357 455.753,3	1412	397.371,669 455.763,249	11.46
1413	397.371,669 455.763,249	1414	397.366,482 455.774,285	12.194	1414	397.366,482 455.774,285	1415	397.360,688 455.786,222	13.269	1415	397.360,688 455.786,222	1416	397.356,088 455.794,833	9.763
1417	397.356,088 455.794,833	1418	397.346,384 455.810,885	18.757	1418	397.346,384 455.810,885	1419	397.335,928 455.826,435	18.738	1419	397.335,928 455.826,435	1420	397.325,035 455.842,793	19.653
1421	397.325,035 455.842,793	1422	397.319,598 455.851,07	9.903	1422	397.319,598 455.851,07	1423	397.316,252 455.856,671	6.524	1423	397.316,252 455.856,671	1424	397.312,655 455.863,192	7.447
1425	397.312,655 455.863,192	1426	397.306,883 455.870,716	9.483	1426	397.306,883 455.870,716	1427	397.300,158 455.880,023	11.482	1427	397.300,158 455.880,023	1428	397.299,824 455.880,484	0.569
1429	397.299,824 455.880,484	1430	397.299,271 455.881,25	0.945	1430	397.299,271 455.881,25	1431	397.297,825 455.882,799	2.119	1431	397.297,825 455.882,799	1432	397.291,887 455.885,7	6.609
1433	397.291,887 455.885,7	1434	397.283,902 455.892,295	10.356	1434	397.283,902 455.892,295	1435	397.276,321 455.899,511	10.466	1435	397.276,321 455.899,511	1436	397.265,182 455.910,275	15.49
1437	397.265,182 455.910,275	1438	397.255,977 455.920,027	13.41	1438	397.255,977 455.920,027	1439	397.248,06 455.927,756	11.064	1439	397.248,06 455.927,756	1440	397.237,382 455.937,232	14.276
1441	397.237,382 455.937,232	1442	397.230,938 455.941,74	7.864	1442	397.230,938 455.941,74	1443	397.220,59 455.948,023	12.106	1443	397.220,59 455.948,023	1444	397.207,794 455.953,36	13.864
1445	397.207,794 455.953,36	1446	397.191,685 455.959,616	17.281	1446	397.191,685 455.959,616	1447	397.178,705 455.963,848	13.652	1447	397.178,705 455.963,848	1448	397.159,557 455.970,012	20.116
1449	397.159,557 455.970,012	1450	397.133,66 455.978,583	27.279	1450	397.133,66 455.978,583	1451	397.119,759 455.982,815	14.531	1451	397.119,759 455.982,815	1452	397.101,716 455.987,231	18.576
1453	397.101,716 455.987,231	1454	397.089,013 455.989,347	12.878	1454	397.089,013 455.989,347	1455	397.075,225 455.990,405	13.829	1455	397.075,225 455.990,405	1456	397.066,019 455.990,957	9.223

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
142	397.066,019 9455.990,957	143	397.059,391 455.991,325	6.638	143	397.059,391 455.991,325	143	397.051,567 455.993,809	8.209	143	397.051,567 455.993,809	143	397.044,294 455.996,937	7.917
143	397.044,294 455.996,937	143	397.039,6 456.000,157	5.692	143	397.039,6 456.000,157	143	397.033,8 456.004,205	7.073	143	397.033,8 456.004,205	143	397.027,632 456.009,174	7.921
143	397.027,632 456.009,174	143	397.024,226 456.013,13	5.22	143	397.024,226 456.013,13	143	397.016,866 456.018,14	8.903	143	397.016,866 456.018,14	143	397.008,947 456.022,952	9.266
143	397.008,947 456.022,952	143	396.995,945 456.027,454	13.75 9	143	396.995,945 456.027,454	144	396.985,604 456.029,603	10.56 2	144	396.985,604 456.029,603	144	396.978,335 456.030,319	7.304
144	396.978,335 456.030,319	144	396.974,752 456.030,319	3.583	144	396.974,752 456.030,319	144	396.964,104 456.027,352	11.05 4	144	396.964,104 456.027,352	144	396.955,3 456.025,408	9.016
144	396.955,3 456.025,408	144	396.950,934 456.025,953	4.4	144	396.950,934 456.025,953	144	396.945,471 456.026,636	5.506	144	396.945,471 456.026,636	144	396.934,21 456.029,501	11.62
144	396.934,21 456.029,501	144	396.921,24 456.035,295	14.20 5	144	396.921,24 456.035,295	144	396.904,917 456.043,554	18.29 3	144	396.904,917 456.043,554	145	396.892,675 456.050,08	13.87 3
145	396.892,675 456.050,08	145	396.878,494 456.059,257	16.89 1	145	396.878,494 456.059,257	145	396.870,944 456.063,947	8.888	145	396.870,944 456.063,947	145	396.858,396 456.069,555	13.74 4
145	396.858,396 456.069,555	145	396.844,186 456.076,011	15.60 8	145	396.844,186 456.076,011	145	396.828,27 456.083,454	17.57	145	396.828,27 456.083,454	145	396.812,967 456.088,654	16.16 2
145	396.812,967 456.088,654	145	396.803,887 456.090,999	9.378	145	396.803,887 456.090,999	145	396.789,556 456.098,105	15.99 6	145	396.789,556 456.098,105	145	396.762,984 456.113,316	30.61 8
145	396.762,984 456.113,316	146	396.729,409 456.149,371	49.26 7	146	396.729,409 456.149,371	146	396.704,284 456.161,713	27.99 3	146	396.704,284 456.161,713	146	396.704,339 456.161,129	0.587
146	396.704,339 456.161,129	146	396.704,578 456.158,577	2.563	146	396.704,578 456.158,577	146	396.706,059 456.158,705	1.487	146	396.706,059 456.158,705	146	396.706,244 456.156,72	1.994
146	396.706,244 456.156,72	146	396.704,766 456.156,595	1.483	146	396.704,766 456.156,595	146	396.704,799 456.155,336	1.259	146	396.704,799 456.155,336	146	396.706,153 456.155,366	1.354
146	396.706,153 456.155,366	146	396.705,631 456.151,192	4.207	146	396.705,631 456.151,192	147	396.699,543 456.151,943	6.134	147	396.699,543 456.151,943	147	396.679,431 456.150,022	20.20 4
147	396.679,431 456.150,022	147	396.679,559 456.151,873	1.855	147	396.679,559 456.151,873	147	396.678,709 456.155,672	3.893	147	396.678,709 456.155,672	147	396.668,579 456.157,981	10.39
147	396.668,579 456.157,981	147	396.658,574 456.160,167	10.24 1	147	396.658,574 456.160,167	147	396.647,368 456.163,218	11.61 4	147	396.647,368 456.163,218	147	396.642,324 456.165,373	5.485
147	396.642,324 456.165,373	147	396.643,638 456.168,771	3.643	147	396.643,638 456.168,771	147	396.644,202 456.170,228	1.562	147	396.644,202 456.170,228	148	396.645,497 456.173,647	3.656
148	396.645,497 456.173,647	148	396.644,743 456.175,927	2.401	148	396.644,743 456.175,927	148	396.639,228 456.179,181	6.403	148	396.639,228 456.179,181	148	396.636,945 456.177,331	2.938
148	396.636,945 456.177,331	148	396.627,309 456.178,335	9.688	148	396.627,309 456.178,335	148	396.618,466 456.179,668	8.943	148	396.618,466 456.179,668	148	396.598,809 456.185,669	20.55 3
148	396.598,809 456.185,669	148	396.591,905 456.187,998	7.286	148	396.591,905 456.187,998	148	396.570,899 456.193,059	21.60 7	148	396.570,899 456.193,059	148	396.571,084 456.194,216	1.172
148	396.571,084 456.194,216	149	396.567,152 456.195,199	4.053	149	396.567,152 456.195,199	149	396.565,239 456.193,182	2.78	149	396.565,239 456.193,182	149	396.563,202 456.194,582	2.472
149	396.563,202 456.194,582	149	396.566,319 456.198,14	4.73	149	396.566,319 456.198,14	149	396.554,56 456.203,173	12.79 1	149	396.554,56 456.203,173	149	396.501,52 456.215,268	54.40 2
149	396.501,52 456.215,268	149	396.446,807 456.231,496	57.06 9	149	396.446,807 456.231,496	149	396.446,828 456.232,535	1.039	149	396.446,828 456.232,535	149	396.434,647 456.235,115	12.45 1
149	396.434,647 456.235,115	149	396.435,673 456.239,63	4.63	149	396.435,673 456.239,63	150	396.435,778 456.240,093	0.475	150	396.435,778 456.240,093	150	396.437,146 456.246,114	6.174
150	396.437,146 456.246,114	150	396.449,122 456.242,632	12.47 2	150	396.449,122 456.242,632	150	396.450,104 456.243,195	1.132	150	396.450,104 456.243,195	150	396.505,329 456.227,256	57.47 9
150	396.505,329 456.227,256	150	396.564,373 456.214,522	60.40 2	150	396.564,373 456.214,522	150	396.566,082 456.217,42	3.364	150	396.566,082 456.217,42	150	396.566,267 456.217,786	0.41
150	396.566,267 456.217,786	150	396.567,899 456.224,985	7.382	150	396.567,899 456.224,985	150	396.587,382 456.224,131	19.50 2	150	396.587,382 456.224,131	151	396.588,269 456.223,309	1.209
151	396.588,269 456.223,309	151	396.590,215 456.221,542	2.629	151	396.590,215 456.221,542	151	396.592,444 456.219,904	2.766	151	396.592,444 456.219,904	151	396.592,197 456.219,569	0.416
151	396.592,197 456.219,569	151	396.590,695 456.217,824	2.302	151	396.590,695 456.217,824	151	396.592,614 456.209,128	8.905	151	396.592,614 456.209,128	151	396.600,315 456.207,385	7.896
151	396.600,315 456.207,385	151	396.598,887 456.205,385	2.457	151	396.598,887 456.205,385	151	396.598,363 456.202,051	3.375	151	396.598,363 456.202,051	151	396.595,8 456.196,367	6.235
151	396.595,8 456.196,367	152	396.602,426 456.194,167	6.982	152	396.602,426 456.194,167	1	396.600,013 456.188,555	6.109					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9096**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		855.478	Sector cadastral:182 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini		Referințe
NU SUNT		

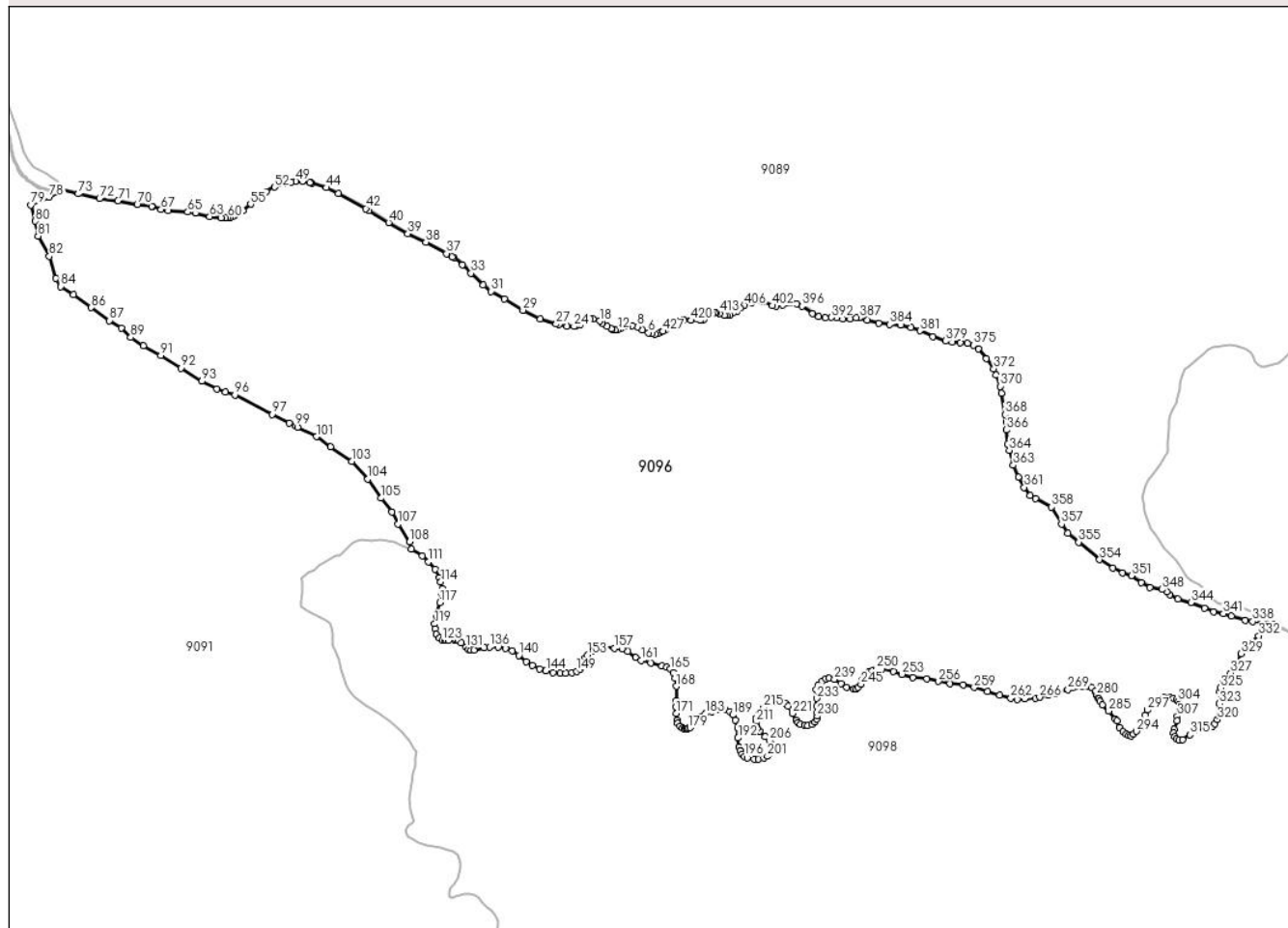
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	855.478	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	485.909	192	8346	-	UP4 UA139 A,B
2	padure	NU	369.316	192	8346	-	UP4 UA140 A%,B
3	ape curgătoare	NU	253	192	8341/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.857,068 455.311,595	2	401.853,112 455.310,247	4.179
4	401.843,776 455.307,369	5	401.838,909 455.307,964	4.903
7	401.823,644 455.313,859	8	401.815,251 455.319,082	9.885
10	401.799,812 455.320,348	11	401.788,727 455.316,946	11.595
2	401.853,112 455.310,247	3	401.848,742 455.308,361	4.76
5	401.838,909 455.307,964	6	401.833,347 455.309,552	5.784
8	401.815,251 455.319,082	9	401.806,7 455.320,981	8.759
11	401.788,727 455.316,946	12	401.782,868 455.314,334	6.415
3	401.848,742 455.308,361	4	401.843,776 455.307,369	5.064
6	401.833,347 455.309,552	7	401.823,644 455.313,859	10.616
9	401.806,7 455.320,981	10	401.799,812 455.320,348	6.917
12	401.782,868 455.314,334	13	401.778,592 455.314,334	4.276

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	401.778,592 455.314,334	14	401.773,525 455.315,363	5.17	14	401.773,525 455.315,363	15	401.772,18 455.316,14	1.553	15	401.772,18 455.316,14	16	401.765,802 455.319,824	7.366
16	401.765,802 455.319,824	17	401.757,97 455.325,401	9.615	17	401.757,97 455.325,401	18	401.753,431 455.328,633	5.572	18	401.753,431 455.328,633	19	401.742,451 455.332,188	11.541
19	401.742,451 455.332,188	20	401.738,121 455.332,188	4.33	20	401.738,121 455.332,188	21	401.731,008 455.328,942	7.819	21	401.731,008 455.328,942	22	401.721,42 455.323,378	11.085
22	401.721,42 455.323,378	23	401.714,908 455.321,039	6.919	23	401.714,908 455.321,039	24	401.711,523 455.319,824	3.596	24	401.711,523 455.319,824	25	401.700,08 455.319,824	11.443
25	401.700,08 455.319,824	26	401.686,69 455.322,823	13.722	26	401.686,69 455.322,823	27	401.682,141 455.323,842	4.662	27	401.682,141 455.323,842	28	401.656,316 455.331,724	27.001
28	401.656,316 455.331,724	29	401.627,707 455.346,407	32.157	29	401.627,707 455.346,407	30	401.597,184 455.364,548	35.507	30	401.597,184 455.364,548	31	401.575,379 455.377,221	25.22
31	401.575,379 455.377,221	32	401.562,699 455.387,422	16.274	32	401.562,699 455.387,422	33	401.542,595 455.406,587	27.775	33	401.542,595 455.406,587	34	401.528,77 455.421,014	19.982
34	401.528,77 455.421,014	35	401.514,234 455.432,451	18.496	35	401.514,234 455.432,451	36	401.511,833 455.433,795	2.752	36	401.511,833 455.433,795	37	401.502,636 455.438,943	10.54
37	401.502,636 455.438,943	38	401.468,769 455.457,798	38.762	38	401.468,769 455.457,798	39	401.439,164 455.471,451	32.602	39	401.439,164 455.471,451	40	401.407,772 455.489,844	36.384
40	401.407,772 455.489,844	41	401.375,312 455.509,684	38.043	41	401.375,312 455.509,684	42	401.370,348 455.512,718	5.818	42	401.370,348 455.512,718	43	401.325,422 455.537,474	51.295
43	401.325,422 455.537,474	44	401.305,937 455.546,902	21.646	44	401.305,937 455.546,902	45	401.281,356 455.554,373	25.691	45	401.281,356 455.554,373	46	401.279,493 455.554,939	1.947
46	401.279,493 455.554,939	47	401.278,204 455.555,169	1.309	47	401.278,204 455.555,169	48	401.266,503 455.557,257	11.886	48	401.266,503 455.557,257	49	401.255,833 455.557,566	10.674
49	401.255,833 455.557,566	50	401.247,483 455.556,484	8.42	50	401.247,483 455.556,484	51	401.234,802 455.553,393	13.052	51	401.234,802 455.553,393	52	401.221,039 455.547,829	14.845
52	401.221,039 455.547,829	53	401.207,276 455.540,565	15.562	53	401.207,276 455.540,565	54	401.196,443 455.531,825	13.919	54	401.196,443 455.531,825	55	401.181,605 455.519,855	19.064
55	401.181,605 455.519,855	56	401.169,079 455.509,036	16.551	56	401.169,079 455.509,036	57	401.156,553 455.502,235	14.253	57	401.156,553 455.502,235	58	401.153,009 455.500,564	3.918
58	401.153,009 455.500,564	59	401.148,2 455.498,298	5.316	59	401.148,2 455.498,298	60	401.144,502 455.497,962	3.713	60	401.144,502 455.497,962	61	401.140,712 455.497,617	3.806
61	401.140,712 455.497,617	62	401.132,952 455.497,617	7.76	62	401.132,952 455.497,617	63	401.114,436 455.499,522	18.614	63	401.114,436 455.499,522	64	401.091,564 455.505,509	23.643
64	401.091,564 455.505,509	65	401.078,63 455.507,006	13.02	65	401.078,63 455.507,006	66	401.046,824 455.509,074	31.873	66	401.046,824 455.509,074	67	401.034,707 455.511,115	12.288
67	401.034,707 455.511,115	68	401.020,684 455.515,878	14.81	68	401.020,684 455.515,878	69	401.019,882 455.515,975	0.808	69	401.019,882 455.515,975	70	400.995,906 455.518,871	24.15
70	400.995,906 455.518,871	71	400.964,456 455.525,403	32.121	71	400.964,456 455.525,403	72	400.934,096 455.528,941	30.565	72	400.934,096 455.528,941	73	400.899,312 455.536,739	35.647
73	400.899,312 455.536,739	74	400.868,952 455.544,495	31.335	74	400.868,952 455.544,495	75	400.868,602 455.544,637	0.378	75	400.868,602 455.544,637	76	400.865,224 455.539,429	6.208
76	400.865,224 455.539,429	77	400.864,352 455.538,901	1.019	77	400.864,352 455.538,901	78	400.851,986 455.531,404	14.461	78	400.851,986 455.531,404	79	400.821,687 455.518,575	32.903
79	400.821,687 455.518,575	80	400.829,102 455.491,948	27.64	80	400.829,102 455.491,948	81	400.833,546 455.467,831	24.523	81	400.833,546 455.467,831	82	400.852,033 455.434,589	38.037
82	400.852,033 455.434,589	83	400.862,991 455.398,481	37.734	83	400.862,991 455.398,481	84	400.870,392 455.385,091	15.299	84	400.870,392 455.385,091	85	400.891,192 455.371,459	24.869
85	400.891,192 455.371,459	86	400.920,686 455.350,671	36.084	86	400.920,686 455.350,671	87	400.950,351 455.329,372	36.519	87	400.950,351 455.329,372	88	400.969,616 455.317,274	22.749
88	400.969,616 455.317,274	89	400.985,168 455.301,859	21.897	89	400.985,168 455.301,859	90	401.005,968 455.287,887	25.057	90	401.005,968 455.287,887	91	401.034,439 455.272,381	32.42
91	401.034,439 455.272,381	92	401.067,343 455.251,593	38.921	92	401.067,343 455.251,593	93	401.101,695 455.230,036	40.556	93	401.101,695 455.230,036	94	401.126,586 455.217,597	27.826
94	401.126,586 455.217,597	95	401.140,605 455.212,981	14.759	95	401.140,605 455.212,981	96	401.156,081 455.207,885	16.293	96	401.156,081 455.207,885	97	401.216,679 455.175,961	68.493
97	401.216,679 455.175,961	98	401.245,151 455.161,819	31.791	98	401.245,151 455.161,819	99	401.255,468 455.156,53	11.594	99	401.255,468 455.156,53	100	401.258,449 455.155,003	3.349
100	401.258,449 455.155,003	101	401.289,307 455.139,497	34.535	101	401.289,307 455.139,497	102	401.312,488 455.122,87	28.527	102	401.312,488 455.122,87	103	401.347,154 455.099,387	41.871
103	401.347,154 455.099,387	104	401.373,579 455.069,909	39.588	104	401.373,579 455.069,909	105	401.395,437 455.038,811	38.011	105	401.395,437 455.038,811	106	401.412,998 455.016,319	28.536
106	401.412,998 455.016,319	107	401.422,886 454.996,723	21.949	107	401.422,886 454.996,723	108	401.442,173 454.967,678	34.865	108	401.442,173 454.967,678	109	401.445,242 454.955,75	12.316
109	401.445,242 454.955,75	110	401.462,884 454.944,226	21.072	110	401.462,884 454.944,226	111	401.473,126 454.934,808	13.914	111	401.473,126 454.934,808	112	401.483,369 454.922,524	15.994

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	401.483,369 454.922,524	113	401.490,948 454.908,602	15.851	113	401.490,948 454.908,602	114	401.492,997 454.901,846	7.06	114	401.492,997 454.901,846	115	401.495,455 454.890,585	11.526
115	401.495,455 454.890,585	116	401.495,045 454.883,01	7.586	116	401.495,045 454.883,01	117	401.491,742 454.867,833	15.532	117	401.491,742 454.867,833	118	401.485,69 454.847,189	21.513
118	401.485,69 454.847,189	119	401.483,058 454.832,988	14.443	119	401.483,058 454.832,988	120	401.483,321 454.824,835	8.157	120	401.483,321 454.824,835	121	401.486,084 454.816,551	8.733
121	401.486,084 454.816,551	122	401.491,084 454.809,714	8.47	122	401.491,084 454.809,714	123	401.495,294 454.806,032	5.593	123	401.495,294 454.806,032	124	401.500,557 454.805,9	5.265
124	401.500,557 454.805,9	125	401.502,012 454.805,864	1.455	125	401.502,012 454.805,864	126	401.505,293 454.806,295	3.309	126	401.505,293 454.806,295	127	401.515,292 454.807,61	10.085
127	401.515,292 454.807,61	128	401.518,45 454.807,61	3.158	128	401.518,45 454.807,61	129	401.522,002 454.806,032	3.887	129	401.522,002 454.806,032	130	401.526,738 454.802,218	6.081
130	401.526,738 454.802,218	131	401.534,106 454.794,855	10.416	131	401.534,106 454.794,855	132	401.538,184 454.791,042	5.583	132	401.538,184 454.791,042	133	401.542,263 454.790,121	4.182
133	401.542,263 454.790,121	134	401.547,263 454.790,121	5.0	134	401.547,263 454.790,121	135	401.563,971 454.794,329	17.23	135	401.563,971 454.794,329	136	401.573,049 454.795,644	9.173
136	401.573,049 454.795,644	137	401.586,995 454.795,381	13.948	137	401.586,995 454.795,381	138	401.599,1 454.792,751	12.387	138	401.599,1 454.792,751	139	401.609,918 454.788,739	11.538
139	401.609,918 454.788,739	140	401.620,939 454.781,645	13.107	140	401.620,939 454.781,645	141	401.632,894 454.771,376	15.76	141	401.632,894 454.771,376	142	401.643,542 454.765,215	12.302
142	401.643,542 454.765,215	143	401.654,563 454.759,614	12.363	143	401.654,563 454.759,614	144	401.665,397 454.756,441	11.289	144	401.665,397 454.756,441	145	401.677,166 454.753,827	12.056
145	401.677,166 454.753,827	146	401.688,374 454.752,52	11.284	146	401.688,374 454.752,52	147	401.697,527 454.752,52	9.153	147	401.697,527 454.752,52	148	401.707,614 454.753,453	10.13
148	401.707,614 454.753,453	149	401.715,273 454.755,507	7.93	149	401.715,273 454.755,507	150	401.721,624 454.759,054	7.274	150	401.721,624 454.759,054	151	401.723,866 454.762,228	3.886
151	401.723,866 454.762,228	152	401.729,47 454.776,79	15.603	152	401.729,47 454.776,79	153	401.733,766 454.782,205	6.912	153	401.733,766 454.782,205	154	401.742,172 454.789,299	10.999
154	401.742,172 454.789,299	155	401.750,391 454.794,153	9.545	155	401.750,391 454.794,153	156	401.760,478 454.794,9	10.115	156	401.760,478 454.794,9	157	401.777,851 454.793,406	17.437
157	401.777,851 454.793,406	158	401.790,366 454.791,913	12.604	158	401.790,366 454.791,913	159	401.799,333 454.787,806	9.863	159	401.799,333 454.787,806	160	401.812,31 454.778,099	16.206
160	401.812,31 454.778,099	161	401.821,276 454.773,245	10.196	161	401.821,276 454.773,245	162	401.836,968 454.769,511	16.13	162	401.836,968 454.769,511	163	401.855,274 454.764,657	18.939
163	401.855,274 454.764,657	164	401.862,933 454.762,23	8.034	164	401.862,933 454.762,23	165	401.869,471 454.758,869	7.351	165	401.869,471 454.758,869	166	401.873,796 454.753,689	6.748
166	401.873,796 454.753,689	167	401.877,211 454.744,632	9.679	167	401.877,211 454.744,632	168	401.878,826 454.731,041	13.687	168	401.878,826 454.731,041	169	401.879,043 454.707,239	23.803
169	401.879,043 454.707,239	170	401.878,069 454.698,042	9.248	170	401.878,069 454.698,042	171	401.878,935 454.686,79	11.285	171	401.878,935 454.686,79	172	401.879,928 454.675,807	11.028
172	401.879,928 454.675,807	173	401.881,227 454.670,938	5.039	173	401.881,227 454.670,938	174	401.885,266 454.665,953	6.416	174	401.885,266 454.665,953	175	401.888,924 454.662,906	4.761
175	401.888,924 454.662,906	176	401.891,973 454.661,577	3.326	176	401.891,973 454.661,577	177	401.894,633 454.661,3	2.674	177	401.894,633 454.661,3	178	401.897,238 454.661,3	2.605
178	401.897,238 454.661,3	179	401.899,4 454.662,407	2.429	179	401.899,4 454.662,407	180	401.902,171 454.663,737	3.074	180	401.902,171 454.663,737	181	401.908,213 454.669,941	8.66
181	401.908,213 454.669,941	182	401.918,473 454.680,239	14.537	182	401.918,473 454.680,239	183	401.927,055 454.686,32	10.518	183	401.927,055 454.686,32	184	401.936,398 454.690,12	10.086
184	401.936,398 454.690,12	185	401.945,74 454.692,508	9.642	185	401.945,74 454.692,508	186	401.953,128 454.693,811	7.502	186	401.953,128 454.693,811	187	401.958,885 454.693,377	5.773
187	401.958,885 454.693,377	188	401.966,816 454.689,685	8.748	188	401.966,816 454.689,685	189	401.971,378 454.684,365	7.008	189	401.971,378 454.684,365	190	401.975,724 454.676,005	9.422
190	401.975,724 454.676,005	191	401.979,743 454.662,65	13.947	191	401.979,743 454.662,65	192	401.979,932 454.646,597	16.054	192	401.979,932 454.646,597	193	401.981,392 454.631,883	14.786
193	401.981,392 454.631,883	194	401.983,217 454.625,681	6.465	194	401.983,217 454.625,681	195	401.986,502 454.619,479	7.018	195	401.986,502 454.619,479	196	401.990,031 454.615,831	5.076
196	401.990,031 454.615,831	197	401.995,263 454.613,764	5.626	197	401.995,263 454.613,764	198	402.006,091 454.611,453	11.072	198	402.006,091 454.611,453	199	402.013,27 454.611,453	7.179
199	402.013,27 454.611,453	200	402.021,909 454.613,764	8.943	200	402.021,909 454.613,764	201	402.028,357 454.616,439	6.981	201	402.028,357 454.616,439	202	402.032,859 454.621,911	7.086
202	402.032,859 454.621,911	203	402.034,441 454.626,775	5.115	203	402.034,441 454.626,775	204	402.034,562 454.631,761	4.987	204	402.034,562 454.631,761	205	402.033,346 454.637,355	5.725
205	402.033,346 454.637,355	206	402.031,034 454.642,584	5.717	206	402.031,034 454.642,584	207	402.024,829 454.648,785	8.772	207	402.024,829 454.648,785	208	402.015,46 454.657,663	12.907
208	402.015,46 454.657,663	209	402.011,688 454.662,77	6.349	209	402.011,688 454.662,77	210	402.009,62 454.666,904	4.622	210	402.009,62 454.666,904	211	402.009,255 454.671,89	4.999

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	402.009,255 454.671,89	212	402.009,133 454.675,052	3.164	212	402.009,133 454.675,052	213	402.010,35 454.679,186	4.309	213	402.010,35 454.679,186	214	402.013,878 454.685,145	6.925
214	402.013,878 454.685,145	215	402.021,693 454.695,785	13.20 2	215	402.021,693 454.695,785	216	402.034,712 454.707,459	17.48 6	216	402.034,712 454.707,459	217	402.040,309 454.709,283	5.887
217	402.040,309 454.709,283	218	402.047,731 454.707,945	7.542	218	402.047,731 454.707,945	219	402.057,465 454.703,081	10.88 2	219	402.057,465 454.703,081	220	402.062,21 454.698,095	6.883
220	402.062,21 454.698,095	221	402.069,388 454.686,543	13.6	221	402.069,388 454.686,543	222	402.075,229 454.675,599	12.40 5	222	402.075,229 454.675,599	223	402.078,271 454.671,221	5.331
223	402.078,271 454.671,221	224	402.082,407 454.668,667	4.861	224	402.082,407 454.668,667	225	402.088,978 454.667,573	6.661	225	402.088,978 454.667,573	226	402.093,966 454.667,208	5.001
226	402.093,966 454.667,208	227	402.100,658 454.668,302	6.781	227	402.100,658 454.668,302	228	402.106,012 454.672,315	6.691	228	402.106,012 454.672,315	229	402.108,567 454.677,423	5.711
229	402.108,567 454.677,423	230	402.109,662 454.682,287	4.986	230	402.109,662 454.682,287	231	402.109,662 454.688,853	6.566	231	402.109,662 454.688,853	232	402.108,688 454.698,582	9.778
232	402.108,688 454.698,582	233	402.108,688 454.711,35	12.76 8	233	402.108,688 454.711,35	234	402.108,445 454.725,699	14.35 1	234	402.108,445 454.725,699	235	402.110,635 454.732,144	6.807
235	402.110,635 454.732,144	236	402.117,772 454.739,486	10.23 9	236	402.117,772 454.739,486	237	402.123,49 454.743,134	6.783	237	402.123,49 454.743,134	238	402.128,966 454.744,107	5.562
238	402.128,966 454.744,107	239	402.138,213 454.742,648	9.361	239	402.138,213 454.742,648	240	402.148,798 454.735,838	12.58 6	240	402.148,798 454.735,838	241	402.158,167 454.729,271	11.44 1
241	402.158,167 454.729,271	242	402.169,239 454.726,231	11.48 2	242	402.169,239 454.726,231	243	402.173,254 454.726,839	4.061	243	402.173,254 454.726,839	244	402.176,661 454.729,636	4.408
244	402.176,661 454.729,636	245	402.181,284 454.734,622	6.799	245	402.181,284 454.734,622	246	402.182,744 454.740,094	5.663	246	402.182,744 454.740,094	247	402.186,881 454.747,877	8.814
247	402.186,881 454.747,877	248	402.194,181 454.753,957	9.5	248	402.194,181 454.753,957	249	402.199,9 454.756,754	6.366	249	402.199,9 454.756,754	250	402.206,957 454.759,307	7.505
250	402.206,957 454.759,307	251	402.215,961 454.759,186	9.005	251	402.215,961 454.759,186	252	402.234,455 454.755,416	18.87 4	252	402.234,455 454.755,416	253	402.248,384 454.750,666	14.71 7
253	402.248,384 454.750,666	254	402.266,27 454.745,681	18.56 8	254	402.266,27 454.745,681	255	402.289,266 454.743,005	23.15 1	255	402.289,266 454.743,005	256	402.308,49 454.739,236	19.59
256	402.308,49 454.739,236	257	402.327,498 454.735,818	19.31 3	257	402.327,498 454.735,818	258	402.348,713 454.733,835	21.30 7	258	402.348,713 454.733,835	259	402.366,723 454.729,258	18.58 2
259	402.366,723 454.729,258	260	402.388,395 454.722,852	22.59 9	260	402.388,395 454.722,852	261	402.408,237 454.716,598	20.80 4	261	402.408,237 454.716,598	262	402.426,857 454.711,564	19.28 8
262	402.426,857 454.711,564	263	402.437,388 454.710,038	10.64 1	263	402.437,388 454.710,038	264	402.449,293 454.710,344	11.90 9	264	402.449,293 454.710,344	265	402.467,354 454.711,548	18.10 1
265	402.467,354 454.711,548	266	402.474,14 454.713,24	6.994	266	402.474,14 454.713,24	267	402.488,09 454.716,513	14.32 9	267	402.488,09 454.716,513	268	402.500,559 454.719,777	12.88 9
268	402.500,559 454.719,777	269	402.520,617 454.725,567	20.87 7	269	402.520,617 454.725,567	270	402.528,704 454.729,126	8.835	270	402.528,704 454.729,126	271	402.535,608 454.731,425	7.277
271	402.535,608 454.731,425	272	402.539,021 454.731,425	3.413	272	402.539,021 454.731,425	273	402.542,883 454.730,908	3.896	273	402.542,883 454.730,908	274	402.546,441 454.730,686	3.565
274	402.546,441 454.730,686	275	402.551,339 454.731,946	5.057	275	402.551,339 454.731,946	276	402.555,419 454.731,872	4.081	276	402.555,419 454.731,872	277	402.559,129 454.729,573	4.365
277	402.559,129 454.729,573	278	402.564,549 454.722,673	8.774	278	402.564,549 454.722,673	279	402.567,167 454.717,486	5.81	279	402.567,167 454.717,486	280	402.567,605 454.716,616	0.974
280	402.567,605 454.716,616	281	402.570,119 454.711,634	5.58	281	402.570,119 454.711,634	282	402.570,591 454.710,7	1.046	282	402.570,591 454.710,7	283	402.572,804 454.706,314	4.913
283	402.572,804 454.706,314	284	402.576,441 454.700,903	6.52	284	402.576,441 454.700,903	285	402.587,274 454.690,444	15.05 8	285	402.587,274 454.690,444	286	402.597,771 454.677,81	16.42 6
286	402.597,771 454.677,81	287	402.600,959 454.674,25	4.779	287	402.600,959 454.674,25	288	402.604,821 454.663,868	11.07 7	288	402.604,821 454.663,868	289	402.610,386 454.657,045	8.805
289	402.610,386 454.657,045	290	402.615,581 454.652,296	7.039	290	402.615,581 454.652,296	291	402.619,364 454.650,293	4.281	291	402.619,364 454.650,293	292	402.623,371 454.649,923	4.024
292	402.623,371 454.649,923	293	402.627,305 454.652,296	4.594	293	402.627,305 454.652,296	294	402.632,724 454.657,489	7.506	294	402.632,724 454.657,489	295	402.639,825 454.669,457	13.91 6
295	402.639,825 454.669,457	296	402.646,393 454.683,964	15.92 5	296	402.646,393 454.683,964	297	402.650,826 454.692,278	9.422	297	402.650,826 454.692,278	298	402.660,37 454.703,086	14.41 9
298	402.660,37 454.703,086	299	402.669,152 454.708,631	10.38 6	299	402.669,152 454.708,631	300	402.678,858 454.712,51	10.45 2	300	402.678,858 454.712,51	301	402.687,73 454.712,972	8.884
301	402.687,73 454.712,972	302	402.692,908 454.711,865	5.295	302	402.692,908 454.711,865	303	402.697,901 454.709,093	5.711	303	402.697,901 454.709,093	304	402.700,95 454.706,69	3.882
304	402.700,95 454.706,69	305	402.702,615 454.701,61	5.346	305	402.702,615 454.701,61	306	402.702,615 454.696,991	4.619	306	402.702,615 454.696,991	307	402.699,667 454.681,807	15.46 8
307	402.699,667 454.681,807	308	402.699,112 454.674,878	6.951	308	402.699,112 454.674,878	309	402.694,673 454.661,019	14.55 3	309	402.694,673 454.661,019	310	402.693,844 454.654,829	6.245

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
310	402.693,844 454.654,829	311	402.694,954 454.648,917	6.015	311	402.694,954 454.648,917	312	402.698,557 454.644,76	5.501	312	402.698,557 454.644,76	313	402.702,161 454.643,281	3.896
313	402.702,161 454.643,281	314	402.708,264 454.643,743	6.12	314	402.708,264 454.643,743	315	402.720,027 454.651,897	14.313	315	402.720,027 454.651,897	316	402.731,213 454.659,01	13.256
316	402.731,213 454.659,01	317	402.751,551 454.663,445	20.816	317	402.751,551 454.663,445	318	402.757,093 454.666,217	6.197	318	402.757,093 454.666,217	319	402.760,977 454.669,357	4.995
319	402.760,977 454.669,357	320	402.765,505 454.676,194	8.2	320	402.765,505 454.676,194	321	402.767,82 454.683,124	7.306	321	402.767,82 454.683,124	322	402.768,935 454.691,577	8.526
322	402.768,935 454.691,577	323	402.768,38 454.702,572	11.009	323	402.768,38 454.702,572	324	402.768,75 454.722,392	19.823	324	402.768,75 454.722,392	325	402.770,14 454.728,399	6.166
325	402.770,14 454.728,399	326	402.774,483 454.736,159	8.893	326	402.774,483 454.736,159	327	402.787,143 454.752,788	20.9	327	402.787,143 454.752,788	328	402.796,598 454.767,176	17.217
328	402.796,598 454.767,176	329	402.804,337 454.784,668	19.128	329	402.804,337 454.784,668	330	402.809,218 454.793,045	9.695	330	402.809,218 454.793,045	331	402.815,944 454.799,947	9.637
331	402.815,944 454.799,947	332	402.833,104 454.813,439	21.829	332	402.833,104 454.813,439	333	402.849,166 454.824,813	19.681	333	402.849,166 454.824,813	334	402.853,94 454.829,032	6.371
334	402.853,94 454.829,032	335	402.855,683 454.830,686	2.403	335	402.855,683 454.830,686	336	402.855,683 454.832,668	1.982	336	402.855,683 454.832,668	337	402.838,871 454.835,583	17.063
337	402.838,871 454.835,583	338	402.823,184 454.837,18	15.768	338	402.823,184 454.837,18	339	402.811,017 454.839,42	12.371	339	402.811,017 454.839,42	340	402.788,455 454.845,734	23.429
340	402.788,455 454.845,734	341	402.775,005 454.849,894	14.079	341	402.775,005 454.849,894	342	402.759,425 454.853,202	15.927	342	402.759,425 454.853,202	343	402.744,164 454.858,96	16.311
343	402.744,164 454.858,96	344	402.721,837 454.868,129	24.136	344	402.721,837 454.868,129	345	402.700,782 454.873,961	21.848	345	402.700,782 454.873,961	346	402.687,237 454.880,837	15.19
346	402.687,237 454.880,837	347	402.682,025 454.886,251	7.515	347	402.682,025 454.886,251	348	402.674,313 454.889,586	8.402	348	402.674,313 454.889,586	349	402.654,928 454.892,917	19.669
349	402.654,928 454.892,917	350	402.640,127 454.900,625	16.688	350	402.640,127 454.900,625	351	402.624,29 454.911,874	19.426	351	402.624,29 454.911,874	352	402.609,904 454.916,667	15.163
352	402.609,904 454.916,667	353	402.594,066 454.924,165	17.523	353	402.594,066 454.924,165	354	402.572,333 454.938,382	25.97	354	402.572,333 454.938,382	355	402.537,999 454.966,975	44.681
355	402.537,999 454.966,975	356	402.520,535 454.981,812	22.916	356	402.520,535 454.981,812	357	402.509,961 454.996,248	17.894	357	402.509,961 454.996,248	358	402.493,498 455.024,134	32.383
358	402.493,498 455.024,134	359	402.467,458 455.038,537	29.758	359	402.467,458 455.038,537	360	402.458,612 455.043,642	10.213	360	402.458,612 455.043,642	361	402.448,895 455.056,592	16.19
361	402.448,895 455.056,592	362	402.439,052 455.073,277	19.372	362	402.439,052 455.073,277	363	402.430,941 455.092,649	21.001	363	402.430,941 455.092,649	364	402.424,214 455.117,055	25.316
364	402.424,214 455.117,055	365	402.421,597 455.127,265	10.54	365	402.421,597 455.127,265	366	402.419,219 455.150,618	23.474	366	402.419,219 455.150,618	367	402.419,219 455.163,942	13.324
367	402.419,219 455.163,942	368	402.417,35 455.175,771	11.976	368	402.417,35 455.175,771	369	402.411,477 455.210,346	35.07	369	402.411,477 455.210,346	370	402.409,484 455.221,802	11.628
370	402.409,484 455.221,802	371	402.402,383 455.240,853	20.331	371	402.402,383 455.240,853	372	402.398,894 455.250,44	10.202	372	402.398,894 455.250,44	373	402.386,685 455.267,375	20.877
373	402.386,685 455.267,375	374	402.373,445 455.282,739	20.282	374	402.373,445 455.282,739	375	402.365,797 455.289,191	10.006	375	402.365,797 455.289,191	376	402.356,263 455.292,169	9.988
376	402.356,263 455.292,169	377	402.343,748 455.292,864	12.534	377	402.343,748 455.292,864	378	402.331,234 455.293,658	12.539	378	402.331,234 455.293,658	379	402.319,912 455.296,04	11.57
379	402.319,912 455.296,04	380	402.299,405 455.303,209	21.724	380	402.299,405 455.303,209	381	402.278,151 455.312,639	23.252	381	402.278,151 455.312,639	382	402.263,153 455.317,602	15.798
382	402.263,153 455.317,602	383	402.246,269 455.322,267	17.517	383	402.246,269 455.322,267	384	402.228,245 455.322,879	18.034	384	402.228,245 455.322,879	385	402.210,268 455.324,765	18.076
385	402.210,268 455.324,765	386	402.191,497 455.330,026	19.494	386	402.191,497 455.330,026	387	402.178,685 455.333,898	13.384	387	402.178,685 455.333,898	388	402.173,783 455.334,199	4.911
388	402.173,783 455.334,199	389	402.164,05 455.332,412	9.896	389	402.164,05 455.332,412	390	402.151,437 455.332,313	12.613	390	402.151,437 455.332,313	391	402.142,299 455.334,0	9.292
391	402.142,299 455.334,0	392	402.132,665 455.334,596	9.652	392	402.132,665 455.334,596	393	402.122,833 455.333,603	9.882	393	402.122,833 455.333,603	394	402.112,305 455.335,886	10.773
394	402.112,305 455.335,886	395	402.102,472 455.341,147	11.152	395	402.102,472 455.341,147	396	402.085,137 455.353,08	21.045	396	402.085,137 455.353,08	397	402.076,496 455.357,249	9.594
397	402.076,496 455.357,249	398	402.067,16 455.359,036	9.505	398	402.067,16 455.359,036	399	402.061,599 455.358,043	5.649	399	402.061,599 455.358,043	400	402.053,156 455.355,363	8.858
400	402.053,156 455.355,363	401	402.042,629 455.353,378	10.713	401	402.042,629 455.353,378	402	402.036,173 455.353,576	6.459	402	402.036,173 455.353,576	403	402.021,176 455.360,525	16.529
403	402.021,176 455.360,525	404	402.011,641 455.361,517	9.586	404	402.011,641 455.361,517	405	402.002,702 455.359,135	9.251	405	402.002,702 455.359,135	406	401.990,62 455.354,444	12.961
406	401.990,62 455.354,444	407	401.983,569 455.349,778	8.455	407	401.983,569 455.349,778	408	401.978,106 455.345,013	7.249	408	401.978,106 455.345,013	409	401.971,75 455.341,539	7.243

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
409	401.971,75 455.341,539	410	401.966,188 455.338,164	6.506	410	401.966,188 455.338,164	411	401.962,116 455.337,866	4.083	411	401.962,116 455.337,866	412	401.957,944 455.337,866	4.172
412	401.957,944 455.337,866	413	401.950,098 455.341,043	8.465	413	401.950,098 455.341,043	414	401.944,934 455.341,936	5.241	414	401.944,934 455.341,936	415	401.941,656 455.341,936	3.278
415	401.941,656 455.341,936	416	401.937,981 455.340,348	4.003	416	401.937,981 455.340,348	417	401.930,731 455.335,484	8.73	417	401.930,731 455.335,484	418	401.923,977 455.330,719	8.266
418	401.923,977 455.330,719	419	401.918,018 455.330,223	5.98	419	401.918,018 455.330,223	420	401.903,319 455.329,528	14.71 5	420	401.903,319 455.329,528	421	401.891,103 455.330,819	12.28 4
421	401.891,103 455.330,819	422	401.886,185 455.330,993	4.921	422	401.886,185 455.330,993	423	401.882,411 455.329,008	4.264	423	401.882,411 455.329,008	424	401.875,26 455.325,732	7.866
424	401.875,26 455.325,732	425	401.867,314 455.320,571	9.475	425	401.867,314 455.320,571	426	401.861,653 455.315,111	7.865	426	401.861,653 455.315,111	427	401.857,482 455.311,736	5.365
427	401.857,482 455.311,736	1	401.857,068 455.311,595	0.437										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9097**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.197	Sector cadastral:183 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12-poziție 101357);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

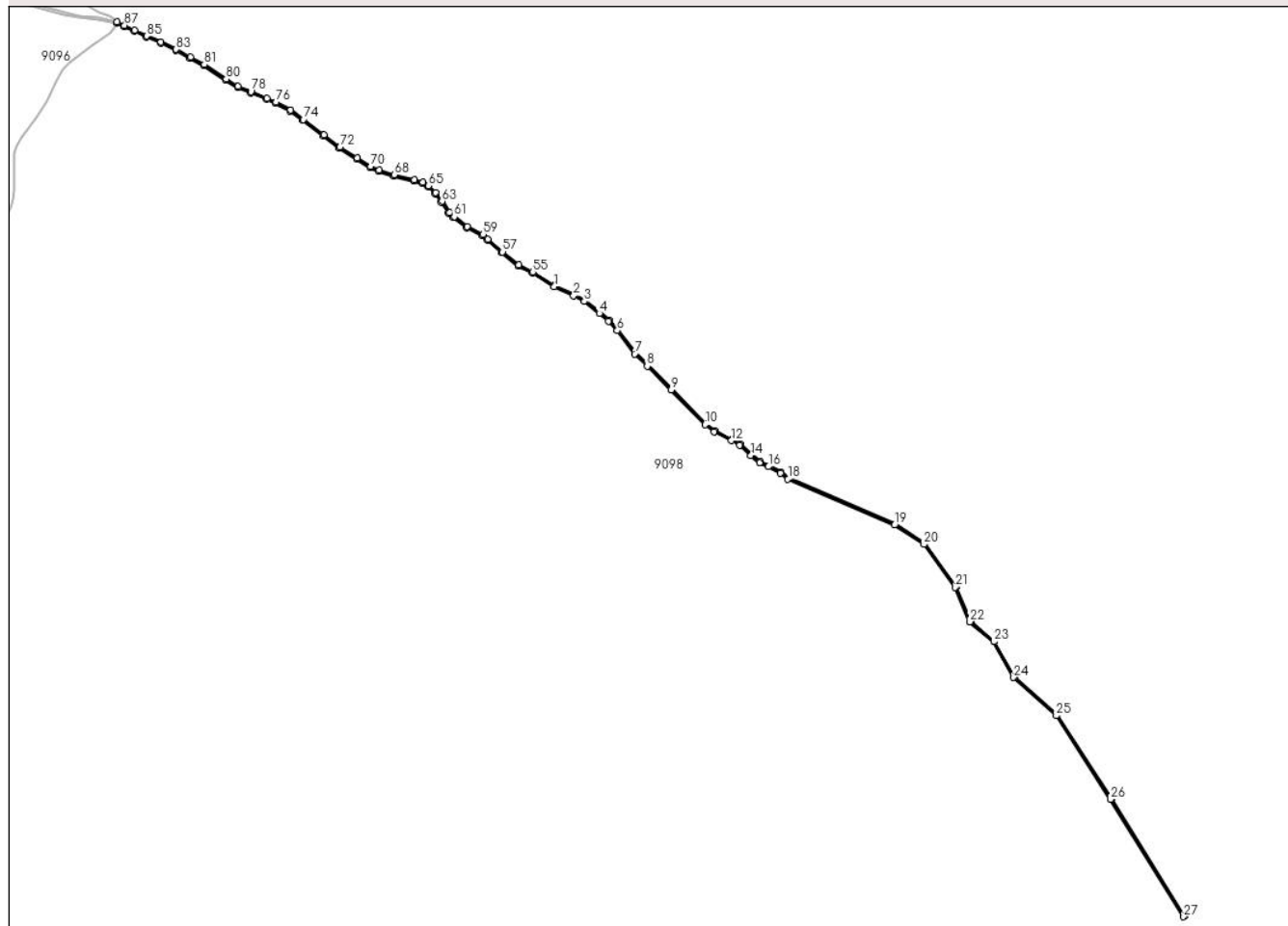
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.197	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	1.197	198	8591	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.225,389 454.609,974	2	403.241,681 454.602,11	18.091	2	403.241,681 454.602,11	3	403.250,726 454.597,485	10.159	3	403.250,726 454.597,485	4	403.263,521 454.587,239	16.392
4	403.263,521 454.587,239	5	403.271,255 454.580,822	10.059	5	403.271,255 454.580,822	6	403.278,562 454.572,661	10.954	6	403.278,562 454.572,661	7	403.293,369 454.553,018	24.599
7	403.293,369 454.553,018	8	403.304,017 454.542,636	14.872	8	403.304,017 454.542,636	9	403.324,315 454.522,724	28.434	9	403.324,315 454.522,724	10	403.353,026 454.493,224	41.165
10	403.353,026 454.493,224	11	403.360,642 454.487,269	9.668	11	403.360,642 454.487,269	12	403.375,196 454.479,753	16.38	12	403.375,196 454.479,753	13	403.382,129 454.475,753	8.004
13	403.382,129 454.475,753	14	403.391,701 454.467,143	12.875	14	403.391,701 454.467,143	15	403.399,126 454.461,089	9.58	15	403.399,126 454.461,089	16	403.406,647 454.457,675	8.26

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.406,647 454.457,675	17	403.416,898 454.452,308	11.571	17	403.416,898 454.452,308	18	403.423,079 454.447,149	8.051	18	403.423,079 454.447,149	19	403.513,164 454.408,291	98.108
19	403.513,164 454.408,291	20	403.538,212 454.391,852	29.961	20	403.538,212 454.391,852	21	403.564,754 454.355,612	44.92	21	403.564,754 454.355,612	22	403.577,091 454.326,471	31.645
22	403.577,091 454.326,471	23	403.597,278 454.309,659	26.271	23	403.597,278 454.309,659	24	403.614,101 454.279,397	34.624	24	403.614,101 454.279,397	25	403.650,08 454.247,035	48.392
25	403.650,08 454.247,035	26	403.696,062 454.176,423	84.264	26	403.696,062 454.176,423	27	403.757,862 454.077,114	116.968	27	403.757,862 454.077,114	28	403.758,711 454.077,642	1.0
28	403.758,711 454.077,642	29	403.696,906 454.176,961	116.979	29	403.696,906 454.176,961	30	403.650,846 454.247,691	84.405	30	403.650,846 454.247,691	31	403.614,894 454.280,028	48.355
31	403.614,894 454.280,028	32	403.597,67 454.309,983	34.554	32	403.597,67 454.309,983	33	403.577,917 454.327,084	26.127	33	403.577,917 454.327,084	34	403.565,63 454.356,109	31.519
34	403.565,63 454.356,109	35	403.538,911 454.392,589	45.218	35	403.538,911 454.392,589	36	403.513,64 454.409,175	30.228	36	403.513,64 454.409,175	37	403.423,608 454.448,01	98.051
37	403.423,608 454.448,01	38	403.417,456 454.453,144	8.013	38	403.417,456 454.453,144	39	403.407,086 454.458,574	11.706	39	403.407,086 454.458,574	40	403.399,658 454.461,946	8.158
40	403.399,658 454.461,946	41	403.392,351 454.467,903	9.428	41	403.392,351 454.467,903	42	403.382,719 454.476,567	12.955	42	403.382,719 454.476,567	43	403.375,676 454.480,631	8.131
43	403.375,676 454.480,631	44	403.361,184 454.488,114	16.31	44	403.361,184 454.488,114	45	403.353,695 454.493,97	9.507	45	403.353,695 454.493,97	46	403.325,024 454.523,429	41.108
46	403.325,024 454.523,429	47	403.304,716 454.543,351	28.448	47	403.304,716 454.543,351	48	403.294,122 454.553,681	14.797	48	403.294,122 454.553,681	49	403.279,335 454.573,297	24.565
49	403.279,335 454.573,297	50	403.271,95 454.581,544	11.07	50	403.271,95 454.581,544	51	403.264,153 454.588,014	10.132	51	403.264,153 454.588,014	52	403.251,272 454.598,329	16.502
52	403.251,272 454.598,329	53	403.242,126 454.603,006	10.272	53	403.242,126 454.603,006	54	403.225,87 454.610,852	18.05	54	403.225,87 454.610,852	55	403.207,158 454.622,391	21.984
55	403.207,158 454.622,391	56	403.195,206 454.628,365	13.362	56	403.195,206 454.628,365	57	403.181,774 454.639,255	17.292	57	403.181,774 454.639,255	58	403.169,184 454.650,095	16.614
58	403.169,184 454.650,095	59	403.165,244 454.653,964	5.522	59	403.165,244 454.653,964	60	403.151,699 454.660,731	15.141	60	403.151,699 454.660,731	61	403.140,711 454.668,933	13.712
61	403.140,711 454.668,933	62	403.136,782 454.672,462	5.281	62	403.136,782 454.672,462	63	403.130,445 454.682,067	11.507	63	403.130,445 454.682,067	64	403.125,155 454.689,3	8.961
64	403.125,155 454.689,3	65	403.119,075 454.695,311	8.55	65	403.119,075 454.695,311	66	403.114,175 454.698,192	5.684	66	403.114,175 454.698,192	67	403.106,877 454.700,226	7.576
67	403.106,877 454.700,226	68	403.089,902 454.704,347	17.468	68	403.089,902 454.704,347	69	403.077,139 454.708,233	13.341	69	403.077,139 454.708,233	70	403.070,217 454.711,631	7.711
70	403.070,217 454.711,631	71	403.058,639 454.718,616	13.522	71	403.058,639 454.718,616	72	403.044,039 454.727,799	17.248	72	403.044,039 454.727,799	73	403.030,562 454.738,264	17.063
73	403.030,562 454.738,264	74	403.013,075 454.751,198	21.75	74	403.013,075 454.751,198	75	403.002,22 454.759,076	13.412	75	403.002,22 454.759,076	76	402.989,864 454.765,817	14.075
76	402.989,864 454.765,817	77	402.982,247 454.769,278	8.366	77	402.982,247 454.769,278	78	402.968,748 454.774,785	14.579	78	402.968,748 454.774,785	79	402.957,884 454.779,292	11.762
79	402.957,884 454.779,292	80	402.947,855 454.785,43	11.758	80	402.947,855 454.785,43	81	402.929,312 454.797,669	22.218	81	402.929,312 454.797,669	82	402.917,7 454.803,995	13.223
82	402.917,7 454.803,995	83	402.905,501 454.810,587	13.866	83	402.905,501 454.810,587	84	402.892,658 454.816,601	14.181	84	402.892,658 454.816,601	85	402.880,39 454.821,804	13.326
85	402.880,39 454.821,804	86	402.870,261 454.826,836	11.31	86	402.870,261 454.826,836	87	402.861,863 454.830,843	9.305	87	402.861,863 454.830,843	88	402.855,42 454.833,9	7.131
88	402.855,42 454.833,9	89	402.855,683 454.832,668	1.26	89	402.855,683 454.832,668	90	402.861,433 454.829,94	6.364	90	402.861,433 454.829,94	91	402.869,823 454.825,937	9.296
91	402.869,823 454.825,937	92	402.879,972 454.820,896	11.332	92	402.879,972 454.820,896	93	402.892,251 454.815,688	13.338	93	402.892,251 454.815,688	94	402.905,051 454.809,693	14.134
94	402.905,051 454.809,693	95	402.917,224 454.803,116	13.836	95	402.917,224 454.803,116	96	402.928,796 454.796,811	13.178	96	402.928,796 454.796,811	97	402.947,318 454.784,586	22.193
97	402.947,318 454.784,586	98	402.957,428 454.778,399	11.853	98	402.957,428 454.778,399	99	402.968,368 454.773,86	11.844	99	402.968,368 454.773,86	100	402.981,852 454.768,36	14.563
100	402.981,852 454.768,36	101	402.989,417 454.764,922	8.31	101	402.989,417 454.764,922	102	403.001,685 454.758,229	13.975	102	403.001,685 454.758,229	103	403.012,484 454.750,391	13.344
103	403.012,484 454.750,391	104	403.029,958 454.737,467	21.734	104	403.029,958 454.737,467	105	403.043,464 454.726,979	17.1	105	403.043,464 454.726,979	106	403.058,114 454.717,765	17.307
106	403.058,114 454.717,765	107	403.069,737 454.710,753	13.574	107	403.069,737 454.710,753	108	403.076,771 454.707,3	7.836	108	403.076,771 454.707,3	109	403.089,638 454.703,382	13.45
109	403.089,638 454.703,382	110	403.106,624 454.699,258	17.479	110	403.106,624 454.699,258	111	403.113,781 454.697,263	7.43	111	403.113,781 454.697,263	112	403.118,461 454.694,512	5.429
112	403.118,461 454.694,512	113	403.124,395 454.688,645	8.345	113	403.124,395 454.688,645	114	403.129,624 454.681,496	8.857	114	403.129,624 454.681,496	115	403.136,018 454.671,804	11.611

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	403.136,018 454.671,804	116	403.140,076 454.668,158	5.455	116	403.140,076 454.668,158	117	403.151,172 454.659,877	13.845	117	403.151,172 454.659,877	118	403.164,656 454.653,14	15.073
118	403.164,656 454.653,14	119	403.168,506 454.649,358	5.397	119	403.168,506 454.649,358	120	403.181,133 454.638,488	16.661	120	403.181,133 454.638,488	121	403.194,661 454.627,52	17.416
121	403.194,661 454.627,52	122	403.206,671 454.621,516	13.427	122	403.206,671 454.621,516	1	403.225,389 454.609,974	21.99					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9098**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi: 1Jina
Nr. topografic: 6265/2

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101143	4.508.282	Sector cadastral:183 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. XIII.D.15/4/1936, din 09/04/1936 emis de JUDECĂTORIA MIERCUREA;	
B1	A1
Intabulare, drept de PROPRIETATE cu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1	
1) COMUNA JINA , CIF:4480130	
<i>OBSERVATII: (provenita din conversia CF 1Jina)</i>	

C. Partea III. SARCINI .

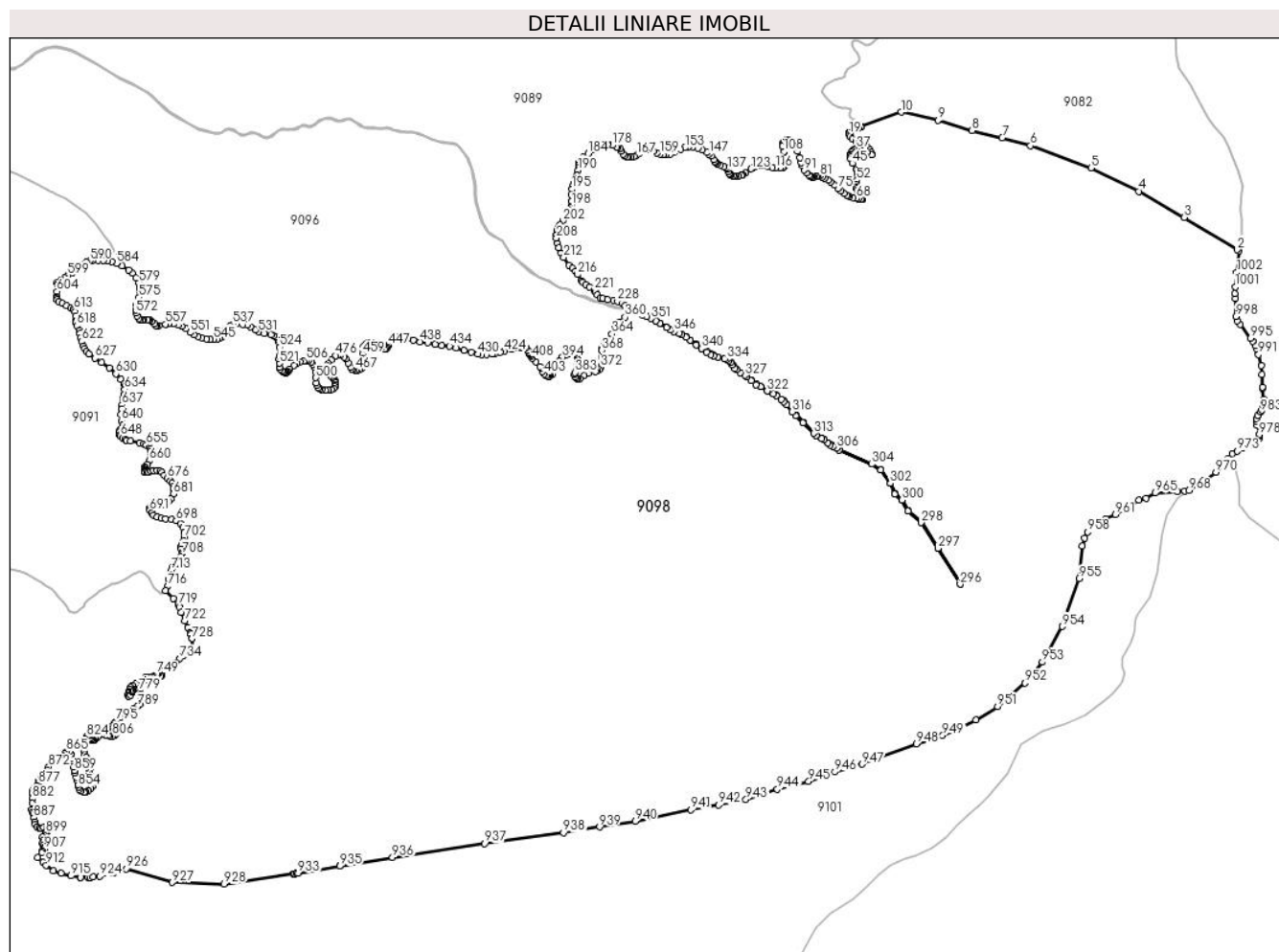
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101143	4.508.282	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	820.713	198	8323/2	6265/2	
2	pasune	NU	126.498	198	8589	6265/2	
3	pasune	NU	2.234.931	198	8582	6265/2	
4	pasune	NU	117.212	198	8588	6265/2	
5	pasune	NU	1.208.928	198	8586	6265/2	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.527,422 454.996,124	2	404.521,789 454.999,58	6.609
4	404.250,62 455.160,637	5	404.118,493 455.225,318	147.109
7	403.873,65 455.308,349	8	403.790,564 455.328,096	85.4
2	404.521,789 454.999,58	3	404.376,369 455.088,788	170.602
5	404.118,493 455.225,318	6	403.951,266 455.286,269	177.988
8	403.790,564 455.328,096	9	403.696,628 455.356,595	98.164
3	404.376,369 455.088,788	4	404.250,62 455.160,637	144.828
6	403.951,266 455.286,269	7	403.873,65 455.308,349	80.696
9	403.696,628 455.356,595	10	403.595,14 455.379,262	103.988

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	403.595,14 455.379,262	11	403.484,748 455.339,48	117.341	11	403.484,748 455.339,48	12	403.483,229 455.338,273	1.94	12	403.483,229 455.338,273	13	403.477,3 455.335,234	6.662
13	403.477,3 455.335,234	14	403.471,808 455.332,415	6.173	14	403.471,808 455.332,415	15	403.461,67 455.329,699	10.496	15	403.461,67 455.329,699	16	403.457,315 455.325,038	6.379
16	403.457,315 455.325,038	17	403.452,68 455.323,645	4.84	17	403.452,68 455.323,645	18	403.450,825 455.321,05	3.19	18	403.450,825 455.321,05	19	403.450,545 455.319,103	1.967
19	403.450,545 455.319,103	20	403.451,476 455.315,671	3.556	20	403.451,476 455.315,671	21	403.453,796 455.311,496	4.776	21	403.453,796 455.311,496	22	403.459,546 455.305,286	8.463
22	403.459,546 455.305,286	23	403.469,566 455.298,513	12.094	23	403.469,566 455.298,513	24	403.475,507 455.294,898	6.954	24	403.475,507 455.294,898	25	403.485,992 455.290,261	11.465
25	403.485,992 455.290,261	26	403.491,764 455.287,344	6.467	26	403.491,764 455.287,344	27	403.501,505 455.282,148	11.04	27	403.501,505 455.282,148	28	403.509,115 455.274,453	10.822
28	403.509,115 455.274,453	29	403.511,716 455.268,795	6.227	29	403.511,716 455.268,795	30	403.513,322 455.262,361	6.631	30	403.513,322 455.262,361	31	403.513,475 455.261,748	0.632
31	403.513,475 455.261,748	32	403.499,42 455.267,893	15.34	32	403.499,42 455.267,893	33	403.494,989 455.269,988	4.901	33	403.494,989 455.269,988	34	403.487,236 455.273,654	8.576
34	403.487,236 455.273,654	35	403.479,659 455.274,805	7.664	35	403.479,659 455.274,805	36	403.471,427 455.278,26	8.928	36	403.471,427 455.278,26	37	403.470,175 455.278,587	1.294
37	403.470,175 455.278,587	38	403.466,069 455.275,695	5.022	38	403.466,069 455.275,695	39	403.460,728 455.271,716	6.66	39	403.460,728 455.271,716	40	403.457,719 455.267,834	4.912
40	403.457,719 455.267,834	41	403.455,774 455.263,949	4.345	41	403.455,774 455.263,949	42	403.454,317 455.258,901	5.254	42	403.454,317 455.258,901	43	403.454,513 455.254,049	4.856
43	403.454,513 455.254,049	44	403.455,387 455.249,194	4.933	44	403.455,387 455.249,194	45	403.460,145 455.237,933	12.225	45	403.460,145 455.237,933	46	403.471,236 455.220,017	21.071
46	403.471,236 455.220,017	47	403.474,15 455.212,348	8.204	47	403.474,15 455.212,348	48	403.475,411 455.206,525	5.958	48	403.475,411 455.206,525	49	403.475,31 455.202,543	3.983
49	403.475,31 455.202,543	50	403.474,728 455.197,398	5.178	50	403.474,728 455.197,398	51	403.472,555 455.190,868	6.882	51	403.472,555 455.190,868	52	403.472,379 455.190,324	0.572
52	403.472,379 455.190,324	53	403.469,488 455.179,681	11.029	53	403.469,488 455.179,681	54	403.469,975 455.172,887	6.811	54	403.469,975 455.172,887	55	403.471,354 455.167,547	5.515
55	403.471,354 455.167,547	56	403.473,595 455.163,472	4.651	56	403.473,595 455.163,472	57	403.479,362 455.157,706	8.155	57	403.479,362 455.157,706	58	403.485,779 455.150,679	9.516
58	403.485,779 455.150,679	59	403.487,92 455.147,397	3.919	59	403.487,92 455.147,397	60	403.489,063 455.144,465	3.147	60	403.489,063 455.144,465	61	403.489,063 455.142,03	2.435
61	403.489,063 455.142,03	62	403.488,912 455.140,092	1.944	62	403.488,912 455.140,092	63	403.487,869 455.138,799	1.661	63	403.487,869 455.138,799	64	403.485,93 455.138,699	1.942
64	403.485,93 455.138,699	65	403.483,936 455.138,596	1.997	65	403.483,936 455.138,596	66	403.483,543 455.138,699	0.406	66	403.483,543 455.138,699	67	403.477,277 455.140,341	6.478
67	403.477,277 455.140,341	68	403.471,208 455.141,285	6.142	68	403.471,208 455.141,285	69	403.461,608 455.143,669	9.892	69	403.461,608 455.143,669	70	403.452,456 455.146,652	9.626
70	403.452,456 455.146,652	71	403.447,286 455.148,337	5.438	71	403.447,286 455.148,337	72	403.445,496 455.149,486	2.127	72	403.445,496 455.149,486	73	403.437,364 455.154,706	9.663
73	403.437,364 455.154,706	74	403.428,958 455.161,067	10.541	74	403.428,958 455.161,067	75	403.420,204 455.167,828	11.061	75	403.420,204 455.167,828	76	403.409,702 455.177,592	14.34
76	403.409,702 455.177,592	77	403.399,704 455.186,539	13.417	77	403.399,704 455.186,539	78	403.393,438 455.191,311	7.876	78	403.393,438 455.191,311	79	403.383,967 455.196,395	10.749
79	403.383,967 455.196,395	80	403.376,558 455.199,673	8.102	80	403.376,558 455.199,673	81	403.370,741 455.202,359	6.407	81	403.370,741 455.202,359	82	403.365,865 455.203,055	4.925
82	403.365,865 455.203,055	83	403.360,642 455.201,96	5.337	83	403.360,642 455.201,96	84	403.353,581 455.200,62	7.187	84	403.353,581 455.200,62	85	403.350,57 455.200,049	3.065
85	403.350,57 455.200,049	86	403.349,254 455.200,271	1.335	86	403.349,254 455.200,271	87	403.345,724 455.200,868	3.58	87	403.345,724 455.200,868	88	403.343,482 455.202,209	2.612
88	403.343,482 455.202,209	89	403.339,682 455.204,081	4.236	89	403.339,682 455.204,081	90	403.333,546 455.211,319	9.489	90	403.333,546 455.211,319	91	403.327,168 455.219,168	10.114
91	403.327,168 455.219,168	92	403.322,382 455.231,062	12.821	92	403.322,382 455.231,062	93	403.319,434 455.239,649	9.079	93	403.319,434 455.239,649	94	403.315,136 455.252,939	13.968
94	403.315,136 455.252,939	95	403.308,534 455.270,887	19.124	95	403.308,534 455.270,887	96	403.303,978 455.284,178	14.05	96	403.303,978 455.284,178	97	403.299,175 455.292,178	9.331
97	403.299,175 455.292,178	98	403.294,495 455.297,223	6.881	98	403.294,495 455.297,223	99	403.287,725 455.300,791	7.653	99	403.287,725 455.300,791	100	403.282,676 455.301,286	5.073
100	403.282,676 455.301,286	101	403.276,763 455.300,916	5.925	101	403.276,763 455.300,916	102	403.270,481 455.296,486	7.687	102	403.270,481 455.296,486	103	403.268,853 455.293,897	3.058
103	403.268,853 455.293,897	104	403.268,575 455.293,455	0.522	104	403.268,575 455.293,455	105	403.267,718 455.292,093	1.609	105	403.267,718 455.292,093	106	403.267,191 455.289,007	3.131
106	403.267,191 455.289,007	107	403.267,365 455.284,506	4.504	107	403.267,365 455.284,506	108	403.271,602 455.270,479	14.653	108	403.271,602 455.270,479	109	403.276,018 455.253,365	17.675

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	403.276,018 455.253,365	110	403.277,161 455.243,966	9.468	110	403.277,161 455.243,966	111	403.277,161 455.238,32	5.646	111	403.277,161 455.238,32	112	403.274,959 455.233,468	5.328
112	403.274,959 455.233,468	113	403.272,308 455.229,76	4.558	113	403.272,308 455.229,76	114	403.268,211 455.226,701	5.113	114	403.268,211 455.226,701	115	403.259,956 455.224,402	8.569
115	403.259,956 455.224,402	116	403.247,812 455.224,879	12.15 3	116	403.247,812 455.224,879	117	403.238,845 455.226,464	9.106	117	403.238,845 455.226,464	118	403.224,795 455.229,956	14.47 7
118	403.224,795 455.229,956	119	403.211,065 455.231,778	13.85	119	403.211,065 455.231,778	120	403.199,873 455.231,778	11.19 2	120	403.199,873 455.231,778	121	403.192,01 455.229,876	8.09
121	403.192,01 455.229,876	122	403.186,059 455.227,101	6.566	122	403.186,059 455.227,101	123	403.180,583 455.222,736	7.003	123	403.180,583 455.222,736	124	403.164,925 455.211,218	19.43 8
124	403.164,925 455.211,218	125	403.157,937 455.206,221	8.591	125	403.157,937 455.206,221	126	403.155,4 455.204,407	3.119	126	403.155,4 455.204,407	127	403.153,818 455.204,244	1.59
127	403.153,818 455.204,244	128	403.146,398 455.203,481	7.459	128	403.146,398 455.203,481	129	403.138,524 455.202,771	7.906	129	403.138,524 455.202,771	130	403.133,444 455.202,313	5.101
130	403.133,444 455.202,313	131	403.131,395 455.203,07	2.184	131	403.131,395 455.203,07	132	403.124,384 455.205,661	7.474	132	403.124,384 455.205,661	133	403.124,033 455.205,791	0.374
133	403.124,033 455.205,791	134	403.122,35 455.207,741	2.576	134	403.122,35 455.207,741	135	403.120,422 455.209,975	2.951	135	403.120,422 455.209,975	136	403.118,135 455.215,612	6.083
136	403.118,135 455.215,612	137	403.116,208 455.220,807	5.541	137	403.116,208 455.220,807	138	403.112,845 455.224,731	5.168	138	403.112,845 455.224,731	139	403.106,058 455.228,503	7.765
139	403.106,058 455.228,503	140	403.096,525 455.232,349	10.28	140	403.096,525 455.232,349	141	403.088,029 455.236,746	9.566	141	403.088,029 455.236,746	142	403.083,938 455.239,918	5.177
142	403.083,938 455.239,918	143	403.081,148 455.242,082	3.531	143	403.081,148 455.242,082	144	403.080,609 455.242,936	1.01	144	403.080,609 455.242,936	145	403.077,129 455.248,457	6.526
145	403.077,129 455.248,457	146	403.070,516 455.258,242	11.81	146	403.070,516 455.258,242	147	403.064,632 455.263,458	7.863	147	403.064,632 455.263,458	148	403.058,372 455.268,508	8.043
148	403.058,372 455.268,508	149	403.045,858 455.275,503	14.33 6	149	403.045,858 455.275,503	150	403.034,621 455.280,249	12.19 8	150	403.034,621 455.280,249	151	403.019,024 455.282,944	15.82 8
151	403.019,024 455.282,944	152	403.007,059 455.282,879	11.96 5	152	403.007,059 455.282,879	153	402.998,395 455.281,018	8.862	153	402.998,395 455.281,018	154	402.985,427 455.276,592	13.70 2
154	402.985,427 455.276,592	155	402.967,18 455.267,92	20.20 3	155	402.967,18 455.267,92	156	402.957,675 455.263,813	10.35 4	156	402.957,675 455.263,813	157	402.945,755 455.261,641	12.11 6
157	402.945,755 455.261,641	158	402.937,544 455.261,641	8.211	158	402.937,544 455.261,641	159	402.929,811 455.263,008	7.853	159	402.929,811 455.263,008	160	402.920,956 455.266,307	9.45
160	402.920,956 455.266,307	161	402.910,969 455.271,296	11.16 4	161	402.910,969 455.271,296	162	402.901,414 455.276,743	10.99 9	162	402.901,414 455.276,743	163	402.893,013 455.279,249	8.767
163	402.893,013 455.279,249	164	402.886,142 455.279,086	6.873	164	402.886,142 455.279,086	165	402.882,427 455.274,805	5.668	165	402.882,427 455.274,805	166	402.873,622 455.266,328	12.22 2
166	402.873,622 455.266,328	167	402.865,216 455.259,623	10.75 3	167	402.865,216 455.259,623	168	402.858,026 455.257,2	7.587	168	402.858,026 455.257,2	169	402.849,782 455.254,94	8.548
169	402.849,782 455.254,94	170	402.842,754 455.254,295	7.058	170	402.842,754 455.254,295	171	402.837,313 455.254,44	5.443	171	402.837,313 455.254,44	172	402.831,82 455.257,67	6.372
172	402.831,82 455.257,67	173	402.828,099 455.262,597	6.174	173	402.828,099 455.262,597	174	402.823,498 455.271,964	10.43 6	174	402.823,498 455.271,964	175	402.819,054 455.277,698	7.255
175	402.819,054 455.277,698	176	402.813,556 455.281,249	6.545	176	402.813,556 455.281,249	177	402.809,034 455.283,755	5.17	177	402.809,034 455.283,755	178	402.797,13 455.287,646	12.52 4
178	402.797,13 455.287,646	179	402.785,417 455.289,101	11.80 3	179	402.785,417 455.289,101	180	402.772,163 455.288,294	13.27 9	180	402.772,163 455.288,294	181	402.757,357 455.284,814	15.20 9
181	402.757,357 455.284,814	182	402.750,083 455.280,858	8.28	182	402.750,083 455.280,858	183	402.744,181 455.276,012	7.637	183	402.744,181 455.276,012	184	402.731,661 455.264,949	16.70 7
184	402.731,661 455.264,949	185	402.717,197 455.254,774	17.68 4	185	402.717,197 455.254,774	186	402.711,862 455.248,96	7.891	186	402.711,862 455.248,96	187	402.706,963 455.240,074	10.14 7
187	402.706,963 455.240,074	188	402.705,129 455.233,328	6.991	188	402.705,129 455.233,328	189	402.704,509 455.226,336	7.019	189	402.704,509 455.226,336	190	402.703,848 455.218,878	7.487
190	402.703,848 455.218,878	191	402.700,39 455.204,291	14.99 1	191	402.700,39 455.204,291	192	402.697,033 455.194,104	10.72 6	192	402.697,033 455.194,104	193	402.692,0 455.183,326	11.89 5
193	402.692,0 455.183,326	194	402.687,859 455.174,467	9.779	194	402.687,859 455.174,467	195	402.685,824 455.167,058	7.683	195	402.685,824 455.167,058	196	402.685,247 455.151,664	15.40 5
196	402.685,247 455.151,664	197	402.684,586 455.132,521	19.15 4	197	402.684,586 455.132,521	198	402.684,294 455.120,683	11.84 2	198	402.684,294 455.120,683	199	402.683,061 455.114,147	6.651
199	402.683,061 455.114,147	200	402.680,433 455.107,502	7.146	200	402.680,433 455.107,502	201	402.672,806 455.095,158	14.51	201	402.672,806 455.095,158	202	402.660,74 455.079,254	19.96 3
202	402.660,74 455.079,254	203	402.652,67 455.068,322	13.58 8	203	402.652,67 455.068,322	204	402.647,872 455.060,481	9.193	204	402.647,872 455.060,481	205	402.646,13 455.054,306	6.416
205	402.646,13 455.054,306	206	402.644,454 455.046,536	7.949	206	402.644,454 455.046,536	207	402.643,002 455.039,929	6.765	207	402.643,002 455.039,929	208	402.643,507 455.031,964	7.981

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	402.643,507 455.031,964	209	402.646,41 455.016,789	15.45	209	402.646,41 455.016,789	210	402.650,333 455.004,516	12.88 5	210	402.650,333 455.004,516	211	402.656,441 454.989,879	15.86
211	402.656,441 454.989,879	212	402.663,929 454.978,331	13.76 3	212	402.663,929 454.978,331	213	402.678,197 454.957,469	25.27 4	213	402.678,197 454.957,469	214	402.688,044 454.947,906	13.72 6
214	402.688,044 454.947,906	215	402.696,338 454.939,616	11.72 7	215	402.696,338 454.939,616	216	402.701,808 454.931,236	10.00 7	216	402.701,808 454.931,236	217	402.712,753 454.914,253	20.20 4
217	402.712,753 454.914,253	218	402.716,216 454.909,972	5.506	218	402.716,216 454.909,972	219	402.724,325 454.903,776	10.20 5	219	402.724,325 454.903,776	220	402.734,99 454.897,128	12.56 7
220	402.734,99 454.897,128	221	402.747,219 454.887,435	15.60 5	221	402.747,219 454.887,435	222	402.750,957 454.883,062	5.753	222	402.750,957 454.883,062	223	402.756,522 454.875,934	9.043
223	402.756,522 454.875,934	224	402.764,693 454.867,676	11.61 7	224	402.764,693 454.867,676	225	402.771,849 454.864,65	7.769	225	402.771,849 454.864,65	226	402.784,425 454.862,723	12.72 3
226	402.784,425 454.862,723	227	402.800,487 454.860,43	16.22 5	227	402.800,487 454.860,43	228	402.812,144 454.857,587	11.99 9	228	402.812,144 454.857,587	229	402.824,843 454.852,06	13.85
229	402.824,843 454.852,06	230	402.833,563 454.845,545	10.88 5	230	402.833,563 454.845,545	231	402.840,63 454.841,509	8.138	231	402.840,63 454.841,509	232	402.849,625 454.838,299	9.551
232	402.849,625 454.838,299	233	402.853,457 454.836,11	4.413	233	402.853,457 454.836,11	234	402.854,12 454.835,731	0.764	234	402.854,12 454.835,731	235	402.855,42 454.833,9	2.246
235	402.855,42 454.833,9	236	402.861,863 454.830,843	7.131	236	402.861,863 454.830,843	237	402.870,261 454.826,836	9.305	237	402.870,261 454.826,836	238	402.880,39 454.821,804	11.31
238	402.880,39 454.821,804	239	402.892,658 454.816,601	13.32 6	239	402.892,658 454.816,601	240	402.905,501 454.810,587	14.18 1	240	402.905,501 454.810,587	241	402.917,7 454.803,995	13.86 6
241	402.917,7 454.803,995	242	402.929,312 454.797,669	13.22 3	242	402.929,312 454.797,669	243	402.947,855 454.785,43	22.21 8	243	402.947,855 454.785,43	244	402.957,884 454.779,292	11.75 8
244	402.957,884 454.779,292	245	402.968,748 454.774,785	11.76 2	245	402.968,748 454.774,785	246	402.982,247 454.769,278	14.57 9	246	402.982,247 454.769,278	247	402.989,864 454.765,817	8.366
247	402.989,864 454.765,817	248	403.002,22 454.759,076	14.07 5	248	403.002,22 454.759,076	249	403.013,075 454.751,198	13.41 2	249	403.013,075 454.751,198	250	403.030,562 454.738,264	21.75
250	403.030,562 454.738,264	251	403.044,039 454.727,799	17.06 3	251	403.044,039 454.727,799	252	403.058,639 454.718,616	17.24 8	252	403.058,639 454.718,616	253	403.070,217 454.711,631	13.52 2
253	403.070,217 454.711,631	254	403.077,139 454.708,233	7.711	254	403.077,139 454.708,233	255	403.089,902 454.704,347	13.34 1	255	403.089,902 454.704,347	256	403.106,877 454.700,226	17.46 8
256	403.106,877 454.700,226	257	403.114,175 454.698,192	7.576	257	403.114,175 454.698,192	258	403.119,075 454.695,311	5.684	258	403.119,075 454.695,311	259	403.125,155 454.689,3	8.55
259	403.125,155 454.689,3	260	403.130,445 454.682,067	8.961	260	403.130,445 454.682,067	261	403.136,782 454.672,462	11.50 7	261	403.136,782 454.672,462	262	403.140,711 454.668,933	5.281
262	403.140,711 454.668,933	263	403.151,699 454.660,731	13.71 2	263	403.151,699 454.660,731	264	403.165,244 454.653,964	15.14 1	264	403.165,244 454.653,964	265	403.169,184 454.650,095	5.522
265	403.169,184 454.650,095	266	403.181,774 454.639,255	16.61 4	266	403.181,774 454.639,255	267	403.195,206 454.628,365	17.29 2	267	403.195,206 454.628,365	268	403.207,158 454.622,391	13.36 2
268	403.207,158 454.622,391	269	403.225,87 454.610,852	21.98 4	269	403.225,87 454.610,852	270	403.242,126 454.603,006	18.05	270	403.242,126 454.603,006	271	403.251,272 454.598,329	10.27 2
271	403.251,272 454.598,329	272	403.264,153 454.588,014	16.50 2	272	403.264,153 454.588,014	273	403.271,95 454.581,544	10.13 2	273	403.271,95 454.581,544	274	403.279,335 454.573,297	11.07
274	403.279,335 454.573,297	275	403.294,122 454.553,681	24.56 5	275	403.294,122 454.553,681	276	403.304,716 454.543,351	14.79 7	276	403.304,716 454.543,351	277	403.325,024 454.523,429	28.44 8
277	403.325,024 454.523,429	278	403.353,695 454.493,97	41.10 8	278	403.353,695 454.493,97	279	403.361,184 454.488,114	9.507	279	403.361,184 454.488,114	280	403.375,676 454.480,631	16.31
280	403.375,676 454.480,631	281	403.382,719 454.476,567	8.131	281	403.382,719 454.476,567	282	403.392,351 454.467,903	12.95 5	282	403.392,351 454.467,903	283	403.399,658 454.461,946	9.428
283	403.399,658 454.461,946	284	403.407,086 454.458,574	8.158	284	403.407,086 454.458,574	285	403.417,456 454.453,144	11.70 6	285	403.417,456 454.453,144	286	403.423,608 454.448,01	8.013
286	403.423,608 454.448,01	287	403.513,64 454.409,175	98.05 1	287	403.513,64 454.409,175	288	403.538,911 454.392,589	30.22 8	288	403.538,911 454.392,589	289	403.565,63 454.356,109	45.21 8
289	403.565,63 454.356,109	290	403.577,917 454.327,084	31.51 9	290	403.577,917 454.327,084	291	403.597,67 454.309,983	26.12 7	291	403.597,67 454.309,983	292	403.614,894 454.280,028	34.55 4
292	403.614,894 454.280,028	293	403.650,846 454.247,691	48.35 5	293	403.650,846 454.247,691	294	403.696,906 454.176,961	84.40 5	294	403.696,906 454.176,961	295	403.758,711 454.077,642	116.9 79
295	403.758,711 454.077,642	296	403.757,862 454.077,114	1.0	296	403.757,862 454.077,114	297	403.696,062 454.176,423	116.9 68	297	403.696,062 454.176,423	298	403.650,08 454.247,035	84.26 4
298	403.650,08 454.247,035	299	403.614,101 454.279,397	48.39 2	299	403.614,101 454.279,397	300	403.597,278 454.309,659	34.62 4	300	403.597,278 454.309,659	301	403.577,091 454.326,471	26.27 1
301	403.577,091 454.326,471	302	403.564,754 454.355,612	31.64 5	302	403.564,754 454.355,612	303	403.538,212 454.391,852	44.92	303	403.538,212 454.391,852	304	403.513,164 454.408,291	29.96 1
304	403.513,164 454.408,291	305	403.423,079 454.447,149	98.10 8	305	403.423,079 454.447,149	306	403.416,898 454.452,308	8.051	306	403.416,898 454.452,308	307	403.406,647 454.457,675	11.57 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	403.406,647 454.457,675	308	403.399,126 454.461,089	8.26	308	403.399,126 454.461,089	309	403.391,701 454.467,143	9.58	309	403.391,701 454.467,143	310	403.382,129 454.475,753	12.875
310	403.382,129 454.475,753	311	403.375,196 454.479,753	8.004	311	403.375,196 454.479,753	312	403.360,642 454.487,269	16.38	312	403.360,642 454.487,269	313	403.353,026 454.493,224	9.668
313	403.353,026 454.493,224	314	403.324,315 454.522,724	41.165	314	403.324,315 454.522,724	315	403.304,017 454.542,636	28.434	315	403.304,017 454.542,636	316	403.293,369 454.553,018	14.872
316	403.293,369 454.553,018	317	403.278,562 454.572,661	24.599	317	403.278,562 454.572,661	318	403.271,255 454.580,822	10.954	318	403.271,255 454.580,822	319	403.263,521 454.587,239	10.05
319	403.263,521 454.587,239	320	403.250,726 454.597,485	16.392	320	403.250,726 454.597,485	321	403.241,681 454.602,11	10.159	321	403.241,681 454.602,11	322	403.225,389 454.609,974	18.091
322	403.225,389 454.609,974	323	403.206,671 454.621,516	21.99	323	403.206,671 454.621,516	324	403.194,661 454.627,52	13.427	324	403.194,661 454.627,52	325	403.181,133 454.638,488	17.416
325	403.181,133 454.638,488	326	403.168,506 454.649,358	16.661	326	403.168,506 454.649,358	327	403.164,656 454.653,14	5.397	327	403.164,656 454.653,14	328	403.151,172 454.659,877	15.073
328	403.151,172 454.659,877	329	403.140,076 454.668,158	13.845	329	403.140,076 454.668,158	330	403.136,018 454.671,804	5.455	330	403.136,018 454.671,804	331	403.129,624 454.681,496	11.611
331	403.129,624 454.681,496	332	403.124,395 454.688,645	8.857	332	403.124,395 454.688,645	333	403.118,461 454.694,512	8.345	333	403.118,461 454.694,512	334	403.113,781 454.697,263	5.429
334	403.113,781 454.697,263	335	403.106,624 454.699,258	7.43	335	403.106,624 454.699,258	336	403.089,638 454.703,382	17.479	336	403.089,638 454.703,382	337	403.076,771 454.707,3	13.45
337	403.076,771 454.707,3	338	403.069,737 454.710,753	7.836	338	403.069,737 454.710,753	339	403.058,114 454.717,765	13.574	339	403.058,114 454.717,765	340	403.043,464 454.726,979	17.307
340	403.043,464 454.726,979	341	403.029,958 454.737,467	17.1	341	403.029,958 454.737,467	342	403.012,484 454.750,391	21.734	342	403.012,484 454.750,391	343	403.001,685 454.758,229	13.344
343	403.001,685 454.758,229	344	402.989,417 454.764,922	13.975	344	402.989,417 454.764,922	345	402.981,852 454.768,36	8.31	345	402.981,852 454.768,36	346	402.968,368 454.773,86	14.563
346	402.968,368 454.773,86	347	402.957,428 454.778,399	11.844	347	402.957,428 454.778,399	348	402.947,318 454.784,586	11.853	348	402.947,318 454.784,586	349	402.928,796 454.796,811	22.193
349	402.928,796 454.796,811	350	402.917,224 454.803,116	13.178	350	402.917,224 454.803,116	351	402.905,051 454.809,693	13.836	351	402.905,051 454.809,693	352	402.892,251 454.815,688	14.134
352	402.892,251 454.815,688	353	402.879,972 454.820,896	13.338	353	402.879,972 454.820,896	354	402.869,823 454.825,937	11.332	354	402.869,823 454.825,937	355	402.861,433 454.829,94	9.296
355	402.861,433 454.829,94	356	402.855,683 454.832,668	6.364	356	402.855,683 454.832,668	357	402.855,683 454.830,686	1.982	357	402.855,683 454.830,686	358	402.853,94 454.829,032	2.403
358	402.853,94 454.829,032	359	402.849,166 454.824,813	6.371	359	402.849,166 454.824,813	360	402.833,104 454.813,439	19.681	360	402.833,104 454.813,439	361	402.815,944 454.799,947	21.829
361	402.815,944 454.799,947	362	402.809,218 454.793,045	9.637	362	402.809,218 454.793,045	363	402.804,337 454.784,668	9.695	363	402.804,337 454.784,668	364	402.796,598 454.767,176	19.128
364	402.796,598 454.767,176	365	402.787,143 454.752,788	17.217	365	402.787,143 454.752,788	366	402.774,483 454.736,159	20.9	366	402.774,483 454.736,159	367	402.770,14 454.728,399	8.893
367	402.770,14 454.728,399	368	402.768,75 454.722,392	6.166	368	402.768,75 454.722,392	369	402.768,38 454.702,572	19.823	369	402.768,38 454.702,572	370	402.768,935 454.691,577	11.009
370	402.768,935 454.691,577	371	402.767,82 454.683,124	8.526	371	402.767,82 454.683,124	372	402.765,505 454.676,194	7.306	372	402.765,505 454.676,194	373	402.760,977 454.669,357	8.2
373	402.760,977 454.669,357	374	402.757,093 454.666,217	4.995	374	402.757,093 454.666,217	375	402.751,551 454.663,445	6.197	375	402.751,551 454.663,445	376	402.731,213 454.659,01	20.816
376	402.731,213 454.659,01	377	402.720,027 454.651,897	13.256	377	402.720,027 454.651,897	378	402.708,264 454.643,743	14.313	378	402.708,264 454.643,743	379	402.702,161 454.643,281	6.12
379	402.702,161 454.643,281	380	402.698,557 454.644,76	3.896	380	402.698,557 454.644,76	381	402.694,954 454.648,917	5.501	381	402.694,954 454.648,917	382	402.693,844 454.654,829	6.015
382	402.693,844 454.654,829	383	402.694,673 454.661,019	6.245	383	402.694,673 454.661,019	384	402.699,112 454.674,878	14.553	384	402.699,112 454.674,878	385	402.699,667 454.681,807	6.951
385	402.699,667 454.681,807	386	402.702,615 454.696,991	15.468	386	402.702,615 454.696,991	387	402.702,615 454.701,61	4.619	387	402.702,615 454.701,61	388	402.700,95 454.706,69	5.346
388	402.700,95 454.706,69	389	402.697,901 454.709,093	3.882	389	402.697,901 454.709,093	390	402.692,908 454.711,865	5.711	390	402.692,908 454.711,865	391	402.687,73 454.712,972	5.295
391	402.687,73 454.712,972	392	402.678,858 454.712,51	8.884	392	402.678,858 454.712,51	393	402.669,152 454.708,631	10.452	393	402.669,152 454.708,631	394	402.660,37 454.703,086	10.386
394	402.660,37 454.703,086	395	402.650,826 454.692,278	14.419	395	402.650,826 454.692,278	396	402.646,393 454.683,964	9.422	396	402.646,393 454.683,964	397	402.639,825 454.669,457	15.925
397	402.639,825 454.669,457	398	402.632,724 454.657,489	13.916	398	402.632,724 454.657,489	399	402.627,305 454.652,296	7.506	399	402.627,305 454.652,296	400	402.623,371 454.649,923	4.594
400	402.623,371 454.649,923	401	402.619,364 454.650,293	4.024	401	402.619,364 454.650,293	402	402.615,581 454.652,296	4.281	402	402.615,581 454.652,296	403	402.610,386 454.657,045	7.039
403	402.610,386 454.657,045	404	402.604,821 454.663,868	8.805	404	402.604,821 454.663,868	405	402.600,959 454.674,25	11.077	405	402.600,959 454.674,25	406	402.597,771 454.677,81	4.779

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
406	402.597,771 454.677,81	407	402.587,274 454.690,444	16.426	407	402.587,274 454.690,444	408	402.576,441 454.700,903	15.058	408	402.576,441 454.700,903	409	402.572,804 454.706,314	6.52
409	402.572,804 454.706,314	410	402.570,591 454.710,7	4.913	410	402.570,591 454.710,7	411	402.570,119 454.711,634	1.046	411	402.570,119 454.711,634	412	402.567,605 454.716,616	5.58
412	402.567,605 454.716,616	413	402.567,167 454.717,486	0.974	413	402.567,167 454.717,486	414	402.564,549 454.722,673	5.81	414	402.564,549 454.722,673	415	402.559,129 454.729,573	8.774
415	402.559,129 454.729,573	416	402.555,419 454.731,872	4.365	416	402.555,419 454.731,872	417	402.551,339 454.731,946	4.081	417	402.551,339 454.731,946	418	402.546,441 454.730,686	5.057
418	402.546,441 454.730,686	419	402.542,883 454.730,908	3.565	419	402.542,883 454.730,908	420	402.539,021 454.731,425	3.896	420	402.539,021 454.731,425	421	402.535,608 454.731,425	3.413
421	402.535,608 454.731,425	422	402.528,704 454.729,126	7.277	422	402.528,704 454.729,126	423	402.520,617 454.725,567	8.835	423	402.520,617 454.725,567	424	402.500,559 454.719,777	20.877
424	402.500,559 454.719,777	425	402.488,09 454.716,513	12.889	425	402.488,09 454.716,513	426	402.474,14 454.713,24	14.329	426	402.474,14 454.713,24	427	402.467,354 454.711,548	6.994
427	402.467,354 454.711,548	428	402.449,293 454.710,344	18.101	428	402.449,293 454.710,344	429	402.437,388 454.710,038	11.909	429	402.437,388 454.710,038	430	402.426,857 454.711,564	10.641
430	402.426,857 454.711,564	431	402.408,237 454.716,598	19.288	431	402.408,237 454.716,598	432	402.388,395 454.722,852	20.804	432	402.388,395 454.722,852	433	402.366,723 454.729,258	22.599
433	402.366,723 454.729,258	434	402.348,713 454.733,835	18.582	434	402.348,713 454.733,835	435	402.327,498 454.735,818	21.307	435	402.327,498 454.735,818	436	402.308,49 454.739,236	19.313
436	402.308,49 454.739,236	437	402.289,266 454.743,005	19.59	437	402.289,266 454.743,005	438	402.266,27 454.745,681	23.151	438	402.266,27 454.745,681	439	402.248,384 454.750,666	18.568
439	402.248,384 454.750,666	440	402.234,455 454.755,416	14.717	440	402.234,455 454.755,416	441	402.215,961 454.759,186	18.874	441	402.215,961 454.759,186	442	402.206,957 454.759,307	9.005
442	402.206,957 454.759,307	443	402.199,9 454.756,754	7.505	443	402.199,9 454.756,754	444	402.194,181 454.753,957	6.366	444	402.194,181 454.753,957	445	402.186,881 454.747,877	9.5
445	402.186,881 454.747,877	446	402.182,744 454.740,094	8.814	446	402.182,744 454.740,094	447	402.181,284 454.734,622	5.663	447	402.181,284 454.734,622	448	402.176,661 454.729,636	6.799
448	402.176,661 454.729,636	449	402.173,254 454.726,839	4.408	449	402.173,254 454.726,839	450	402.169,239 454.726,231	4.061	450	402.169,239 454.726,231	451	402.158,167 454.729,271	11.482
451	402.158,167 454.729,271	452	402.148,798 454.735,838	11.441	452	402.148,798 454.735,838	453	402.138,213 454.742,648	12.586	453	402.138,213 454.742,648	454	402.128,966 454.744,107	9.361
454	402.128,966 454.744,107	455	402.123,49 454.743,134	5.562	455	402.123,49 454.743,134	456	402.117,772 454.739,486	6.783	456	402.117,772 454.739,486	457	402.110,635 454.732,144	10.239
457	402.110,635 454.732,144	458	402.108,445 454.725,699	6.807	458	402.108,445 454.725,699	459	402.108,688 454.711,35	14.351	459	402.108,688 454.711,35	460	402.108,688 454.698,582	12.768
460	402.108,688 454.698,582	461	402.109,662 454.688,853	9.778	461	402.109,662 454.688,853	462	402.109,662 454.682,287	6.566	462	402.109,662 454.682,287	463	402.108,567 454.677,423	4.986
463	402.108,567 454.677,423	464	402.106,012 454.672,315	5.711	464	402.106,012 454.672,315	465	402.100,658 454.668,302	6.691	465	402.100,658 454.668,302	466	402.093,966 454.667,208	6.781
466	402.093,966 454.667,208	467	402.088,978 454.667,573	5.001	467	402.088,978 454.667,573	468	402.082,407 454.668,667	6.661	468	402.082,407 454.668,667	469	402.078,271 454.671,221	4.861
469	402.078,271 454.671,221	470	402.075,229 454.675,599	5.331	470	402.075,229 454.675,599	471	402.069,388 454.686,543	12.405	471	402.069,388 454.686,543	472	402.062,21 454.698,095	13.6
472	402.062,21 454.698,095	473	402.057,465 454.703,081	6.883	473	402.057,465 454.703,081	474	402.047,731 454.707,945	10.882	474	402.047,731 454.707,945	475	402.040,309 454.709,283	7.542
475	402.040,309 454.709,283	476	402.034,712 454.707,459	5.887	476	402.034,712 454.707,459	477	402.021,693 454.695,785	17.486	477	402.021,693 454.695,785	478	402.013,878 454.685,145	13.202
478	402.013,878 454.685,145	479	402.010,35 454.679,186	6.925	479	402.010,35 454.679,186	480	402.009,133 454.675,052	4.309	480	402.009,133 454.675,052	481	402.009,255 454.671,89	3.164
481	402.009,255 454.671,89	482	402.009,62 454.666,904	4.999	482	402.009,62 454.666,904	483	402.011,688 454.662,77	4.622	483	402.011,688 454.662,77	484	402.015,46 454.657,663	6.349
484	402.015,46 454.657,663	485	402.024,829 454.648,785	12.907	485	402.024,829 454.648,785	486	402.031,034 454.642,584	8.772	486	402.031,034 454.642,584	487	402.033,346 454.637,355	5.717
487	402.033,346 454.637,355	488	402.034,562 454.631,761	5.725	488	402.034,562 454.631,761	489	402.034,441 454.626,775	4.987	489	402.034,441 454.626,775	490	402.032,859 454.621,911	5.115
490	402.032,859 454.621,911	491	402.028,357 454.616,439	7.086	491	402.028,357 454.616,439	492	402.021,909 454.613,764	6.981	492	402.021,909 454.613,764	493	402.013,27 454.611,453	8.943
493	402.013,27 454.611,453	494	402.006,091 454.611,453	7.179	494	402.006,091 454.611,453	495	401.995,263 454.613,764	11.072	495	401.995,263 454.613,764	496	401.990,031 454.615,831	5.626
496	401.990,031 454.615,831	497	401.986,502 454.619,479	5.076	497	401.986,502 454.619,479	498	401.983,217 454.625,681	7.018	498	401.983,217 454.625,681	499	401.981,392 454.631,883	6.465
499	401.981,392 454.631,883	500	401.979,932 454.646,597	14.786	500	401.979,932 454.646,597	501	401.979,743 454.662,65	16.054	501	401.979,743 454.662,65	502	401.975,724 454.676,005	13.947
502	401.975,724 454.676,005	503	401.971,378 454.684,365	9.422	503	401.971,378 454.684,365	504	401.966,816 454.689,685	7.008	504	401.966,816 454.689,685	505	401.958,885 454.693,377	8.748

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
505	401.958,885 454.693,377	506	401.953,128 454.693,811	5.773	506	401.953,128 454.693,811	507	401.945,74 454.692,508	7.502	507	401.945,74 454.692,508	508	401.936,398 454.690,12	9.642
508	401.936,398 454.690,12	509	401.927,055 454.686,32	10.086	509	401.927,055 454.686,32	510	401.918,473 454.680,239	10.518	510	401.918,473 454.680,239	511	401.908,213 454.669,941	14.537
511	401.908,213 454.669,941	512	401.902,171 454.663,737	8.66	512	401.902,171 454.663,737	513	401.899,4 454.662,407	3.074	513	401.899,4 454.662,407	514	401.897,238 454.661,3	2.429
514	401.897,238 454.661,3	515	401.894,633 454.661,3	2.605	515	401.894,633 454.661,3	516	401.891,973 454.661,577	2.674	516	401.891,973 454.661,577	517	401.888,924 454.662,906	3.326
517	401.888,924 454.662,906	518	401.885,266 454.665,953	4.761	518	401.885,266 454.665,953	519	401.881,227 454.670,938	6.416	519	401.881,227 454.670,938	520	401.879,928 454.675,807	5.039
520	401.879,928 454.675,807	521	401.878,935 454.686,79	11.028	521	401.878,935 454.686,79	522	401.878,069 454.698,042	11.285	522	401.878,069 454.698,042	523	401.879,043 454.707,239	9.248
523	401.879,043 454.707,239	524	401.878,826 454.731,041	23.803	524	401.878,826 454.731,041	525	401.877,211 454.744,632	13.687	525	401.877,211 454.744,632	526	401.873,796 454.753,689	9.679
526	401.873,796 454.753,689	527	401.869,471 454.758,869	6.748	527	401.869,471 454.758,869	528	401.862,933 454.762,23	7.351	528	401.862,933 454.762,23	529	401.855,274 454.764,657	8.034
529	401.855,274 454.764,657	530	401.836,968 454.769,511	18.939	530	401.836,968 454.769,511	531	401.821,276 454.773,245	16.13	531	401.821,276 454.773,245	532	401.812,31 454.778,099	10.196
532	401.812,31 454.778,099	533	401.799,333 454.787,806	16.206	533	401.799,333 454.787,806	534	401.790,366 454.791,913	9.863	534	401.790,366 454.791,913	535	401.777,851 454.793,406	12.604
535	401.777,851 454.793,406	536	401.760,478 454.794,9	17.437	536	401.760,478 454.794,9	537	401.750,391 454.794,153	10.115	537	401.750,391 454.794,153	538	401.742,172 454.789,299	9.545
538	401.742,172 454.789,299	539	401.733,766 454.782,205	10.999	539	401.733,766 454.782,205	540	401.729,47 454.776,79	6.912	540	401.729,47 454.776,79	541	401.723,866 454.762,228	15.603
541	401.723,866 454.762,228	542	401.721,624 454.759,054	3.886	542	401.721,624 454.759,054	543	401.715,273 454.755,507	7.274	543	401.715,273 454.755,507	544	401.707,614 454.753,453	7.93
544	401.707,614 454.753,453	545	401.697,527 454.752,52	10.13	545	401.697,527 454.752,52	546	401.688,374 454.752,52	9.153	546	401.688,374 454.752,52	547	401.677,166 454.753,827	11.284
547	401.677,166 454.753,827	548	401.665,397 454.756,441	12.056	548	401.665,397 454.756,441	549	401.654,563 454.759,614	11.289	549	401.654,563 454.759,614	550	401.643,542 454.765,215	12.363
550	401.643,542 454.765,215	551	401.632,894 454.771,376	12.302	551	401.632,894 454.771,376	552	401.620,939 454.781,645	15.76	552	401.620,939 454.781,645	553	401.609,918 454.788,739	13.107
553	401.609,918 454.788,739	554	401.599,1 454.792,751	11.538	554	401.599,1 454.792,751	555	401.586,995 454.795,381	12.387	555	401.586,995 454.795,381	556	401.573,049 454.795,644	13.948
556	401.573,049 454.795,644	557	401.563,971 454.794,329	9.173	557	401.563,971 454.794,329	558	401.547,263 454.790,121	17.23	558	401.547,263 454.790,121	559	401.542,263 454.790,121	5.0
559	401.542,263 454.790,121	560	401.538,184 454.791,042	4.182	560	401.538,184 454.791,042	561	401.534,106 454.794,855	5.583	561	401.534,106 454.794,855	562	401.526,738 454.802,218	10.416
562	401.526,738 454.802,218	563	401.522,002 454.806,032	6.081	563	401.522,002 454.806,032	564	401.518,45 454.807,61	3.887	564	401.518,45 454.807,61	565	401.515,292 454.807,61	3.158
565	401.515,292 454.807,61	566	401.505,293 454.806,295	10.085	566	401.505,293 454.806,295	567	401.502,012 454.805,864	3.309	567	401.502,012 454.805,864	568	401.500,557 454.805,9	1.455
568	401.500,557 454.805,9	569	401.495,294 454.806,032	5.265	569	401.495,294 454.806,032	570	401.491,084 454.809,714	5.593	570	401.491,084 454.809,714	571	401.486,084 454.816,551	8.47
571	401.486,084 454.816,551	572	401.483,321 454.824,835	8.733	572	401.483,321 454.824,835	573	401.483,058 454.832,988	8.157	573	401.483,058 454.832,988	574	401.485,69 454.847,189	14.443
574	401.485,69 454.847,189	575	401.491,742 454.867,833	21.513	575	401.491,742 454.867,833	576	401.495,045 454.883,01	15.532	576	401.495,045 454.883,01	577	401.495,455 454.890,585	7.586
577	401.495,455 454.890,585	578	401.492,997 454.901,846	11.526	578	401.492,997 454.901,846	579	401.490,948 454.908,602	7.06	579	401.490,948 454.908,602	580	401.483,369 454.922,524	15.851
580	401.483,369 454.922,524	581	401.473,126 454.934,808	15.994	581	401.473,126 454.934,808	582	401.462,884 454.944,226	13.914	582	401.462,884 454.944,226	583	401.445,242 454.955,75	21.072
583	401.445,242 454.955,75	584	401.429,674 454.961,94	16.753	584	401.429,674 454.961,94	585	401.416,914 454.966,819	13.661	585	401.416,914 454.966,819	586	401.404,71 454.969,259	12.446
586	401.404,71 454.969,259	587	401.393,726 454.970,701	11.078	587	401.393,726 454.970,701	588	401.378,859 454.969,924	14.887	588	401.378,859 454.969,924	589	401.363,991 454.970,146	14.87
589	401.363,991 454.970,146	590	401.356,336 454.969,481	7.684	590	401.356,336 454.969,481	591	401.347,092 454.965,92	9.906	591	401.347,092 454.965,92	592	401.341,877 454.959,599	8.195
592	401.341,877 454.959,599	593	401.338,66 454.955,274	5.39	593	401.338,66 454.955,274	594	401.333,556 454.950,728	6.835	594	401.333,556 454.950,728	595	401.328,004 454.945,405	7.691
595	401.328,004 454.945,405	596	401.322,794 454.945,405	5.21	596	401.322,794 454.945,405	597	401.317,468 454.942,855	5.905	597	401.317,468 454.942,855	598	401.308,814 454.936,756	10.587
598	401.308,814 454.936,756	599	401.295,01 454.929,021	15.823	599	401.295,01 454.929,021	600	401.286,242 454.921,927	11.278	600	401.286,242 454.921,927	601	401.276,5 454.916,502	11.151
601	401.276,5 454.916,502	602	401.265,087 454.908,156	14.139	602	401.265,087 454.908,156	603	401.266,618 454.902,731	5.637	603	401.266,618 454.902,731	604	401.265,366 454.884,092	18.681

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
604	401.265,366 454.884,092	605	401.263,417 454.870,599	13.63 3	605	401.263,417 454.870,599	606	401.263,278 454.865,314	5.287	606	401.263,278 454.865,314	607	401.264,809 454.861,836	3.8
607	401.264,809 454.861,836	608	401.269,68 454.857,663	6.414	608	401.269,68 454.857,663	609	401.279,736 454.851,276	11.91 3	609	401.279,736 454.851,276	610	401.292,206 454.845,311	13.82 3
610	401.292,206 454.845,311	611	401.304,142 454.839,08	13.46 5	611	401.304,142 454.839,08	612	401.310,288 454.835,875	6.931	612	401.310,288 454.835,875	613	401.312,158 454.833,916	2.708
613	401.312,158 454.833,916	614	401.314,668 454.828,219	6.225	614	401.314,668 454.828,219	615	401.316,098 454.817,47	10.84 4	615	401.316,098 454.817,47	616	401.316,384 454.802,833	14.64
616	401.316,384 454.802,833	617	401.316,67 454.798,317	4.525	617	401.316,67 454.798,317	618	401.319,547 454.790,637	8.201	618	401.319,547 454.790,637	619	401.326,285 454.776,48	15.67 9
619	401.326,285 454.776,48	620	401.328,882 454.768,129	8.745	620	401.328,882 454.768,129	621	401.330,576 454.757,182	11.07 7	621	401.330,576 454.757,182	622	401.333,399 454.746,799	10.76
622	401.333,399 454.746,799	623	401.338,209 454.733,431	14.20 7	623	401.338,209 454.733,431	624	401.341,382 454.726,522	7.603	624	401.341,382 454.726,522	625	401.347,047 454.718,934	9.469
625	401.347,047 454.718,934	626	401.353,166 454.711,686	9.486	626	401.353,166 454.711,686	627	401.370,617 454.700,361	20.80 4	627	401.370,617 454.700,361	628	401.389,087 454.688,696	21.84 5
628	401.389,087 454.688,696	629	401.410,299 454.673,688	25.98 4	629	401.410,299 454.673,688	630	401.427,636 454.657,38	23.80 2	630	401.427,636 454.657,38	631	401.441,574 454.642,091	20.68 9
631	401.441,574 454.642,091	632	401.450,072 454.628,274	16.22 1	632	401.450,072 454.628,274	633	401.452,452 454.624,31	4.624	633	401.452,452 454.624,31	634	401.452,225 454.613,778	10.53 4
634	401.452,225 454.613,778	635	401.451,799 454.601,107	12.67 8	635	401.451,799 454.601,107	636	401.447,108 454.589,032	12.95 4	636	401.447,108 454.589,032	637	401.444,55 454.571,842	17.37 9
637	401.444,55 454.571,842	638	401.442,702 454.560,477	11.51 4	638	401.442,702 454.560,477	639	401.442,133 454.545,844	14.64 4	639	401.442,133 454.545,844	640	401.443,273 454.527,854	18.02 6
640	401.443,273 454.527,854	641	401.447,111 454.515,637	12.80 6	641	401.447,111 454.515,637	642	401.449,385 454.510,38	5.728	642	401.449,385 454.510,38	643	401.444,553 454.506,971	5.914
643	401.444,553 454.506,971	644	401.440,288 454.503,846	5.287	644	401.440,288 454.503,846	645	401.436,877 454.499,726	5.349	645	401.436,877 454.499,726	646	401.435,882 454.495,606	4.238
646	401.435,882 454.495,606	647	401.437,588 454.489,355	6.48	647	401.437,588 454.489,355	648	401.440,288 454.485,093	5.045	648	401.440,288 454.485,093	649	401.447,253 454.481,4	7.883
649	401.447,253 454.481,4	650	401.453,12 454.477,972	6.795	650	401.453,12 454.477,972	651	401.457,31 454.474,37	5.525	651	401.457,31 454.474,37	652	401.468,807 454.471,639	11.81 7
652	401.468,807 454.471,639	653	401.493,344 454.466,81	25.00 8	653	401.493,344 454.466,81	654	401.504,914 454.463,888	11.93 3	654	401.504,914 454.463,888	655	401.512,287 454.460,584	8.079
655	401.512,287 454.460,584	656	401.520,805 454.454,104	10.70 3	656	401.520,805 454.454,104	657	401.523,475 454.449,021	5.742	657	401.523,475 454.449,021	658	401.525,637 454.443,812	5.64
658	401.525,637 454.443,812	659	401.525,128 454.433,138	10.68 6	659	401.525,128 454.433,138	660	401.520,458 454.417,312	16.50 1	660	401.520,458 454.417,312	661	401.514,356 454.406,893	12.07 4
661	401.514,356 454.406,893	662	401.508,889 454.401,048	8.003	662	401.508,889 454.401,048	663	401.506,473 454.396,092	5.514	663	401.506,473 454.396,092	664	401.506,346 454.393,043	3.052
664	401.506,346 454.393,043	665	401.506,6 454.390,247	2.808	665	401.506,6 454.390,247	666	401.506,855 454.387,833	2.427	666	401.506,855 454.387,833	667	401.508,634 454.386,054	2.516
667	401.508,634 454.386,054	668	401.513,211 454.385,673	4.593	668	401.513,211 454.385,673	669	401.517,661 454.386,435	4.515	669	401.517,661 454.386,435	670	401.525,162 454.388,849	7.88
670	401.525,162 454.388,849	671	401.531,773 454.390,755	6.88	671	401.531,773 454.390,755	672	401.541,689 454.390,628	9.917	672	401.541,689 454.390,628	673	401.548,936 454.389,612	7.318
673	401.548,936 454.389,612	674	401.555,166 454.385,546	7.439	674	401.555,166 454.385,546	675	401.561,268 454.378,049	9.666	675	401.561,268 454.378,049	676	401.569,532 454.369,663	11.77 4
676	401.569,532 454.369,663	677	401.577,676 454.362,995	10.52 6	677	401.577,676 454.362,995	678	401.582,38 454.356,261	8.214	678	401.582,38 454.356,261	679	401.586,194 454.348,256	8.867
679	401.586,194 454.348,256	680	401.586,194 454.339,742	8.514	680	401.586,194 454.339,742	681	401.585,558 454.325,638	14.11 8	681	401.585,558 454.325,638	682	401.579,177 454.312,236	14.84 4
682	401.579,177 454.312,236	683	401.572,948 454.305,374	9.268	683	401.572,948 454.305,374	684	401.567,227 454.301,562	6.875	684	401.567,227 454.301,562	685	401.554,386 454.297,369	13.50 8
685	401.554,386 454.297,369	686	401.540,91 454.295,972	13.54 8	686	401.540,91 454.295,972	687	401.531,502 454.294,447	9.531	687	401.531,502 454.294,447	688	401.524,636 454.291,016	7.676
688	401.524,636 454.291,016	689	401.521,585 454.287,077	4.982	689	401.521,585 454.287,077	690	401.520,822 454.284,155	3.02	690	401.520,822 454.284,155	691	401.521,712 454.280,216	4.038
691	401.521,712 454.280,216	692	401.525,654 454.274,244	7.156	692	401.525,654 454.274,244	693	401.532,01 454.268,017	8.898	693	401.532,01 454.268,017	694	401.542,215 454.262,253	11.72
694	401.542,215 454.262,253	695	401.553,022 454.259,585	11.13 1	695	401.553,022 454.259,585	696	401.564,845 454.258,187	11.90 5	696	401.564,845 454.258,187	697	401.581,118 454.255,646	16.47
697	401.581,118 454.255,646	698	401.594,086 454.251,961	13.48 1	698	401.594,086 454.251,961	699	401.605,655 454.243,575	14.28 9	699	401.605,655 454.243,575	700	401.612,521 454.234,426	11.43 9
700	401.612,521 454.234,426	701	401.615,953 454.219,179	15.62 8	701	401.615,953 454.219,179	702	401.615,818 454.206,033	13.14 7	702	401.615,818 454.206,033	703	401.614,165 454.196,757	9.422

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
703	401.614,165 454.196,757	704	401.609,97 454.186,465	11.11 4	704	401.609,97 454.186,465	705	401.608,571 454.180,239	6.381	705	401.608,571 454.180,239	706	401.608,826 454.174,013	6.231
706	401.608,826 454.174,013	707	401.610,09 454.164,803	9.296	707	401.610,09 454.164,803	708	401.610,09 454.159,847	4.956	708	401.610,09 454.159,847	709	401.607,547 454.154,638	5.797
709	401.607,547 454.154,638	710	401.603,225 454.144,727	10.81 2	710	401.603,225 454.144,727	711	401.594,961 454.133,672	13.80 2	711	401.594,961 454.133,672	712	401.584,663 454.123,634	14.38 1
712	401.584,663 454.123,634	713	401.580,89 454.116,695	7.898	713	401.580,89 454.116,695	714	401.576,669 454.104,286	13.10 7	714	401.576,669 454.104,286	715	401.573,441 454.090,637	14.02 6
715	401.573,441 454.090,637	716	401.569,964 454.071,031	19.91 2	716	401.569,964 454.071,031	717	401.564,27 454.059,69	12.69	717	401.564,27 454.059,69	718	401.586,612 454.038,306	30.92 6
718	401.586,612 454.038,306	719	401.599,598 454.020,802	21.79 5	719	401.599,598 454.020,802	720	401.603,296 454.014,335	7.45	720	401.603,296 454.014,335	721	401.607,378 453.999,859	15.04 1
721	401.607,378 453.999,859	722	401.617,79 453.976,582	25.5	722	401.617,79 453.976,582	723	401.627,078 453.958,439	20.38 2	723	401.627,078 453.958,439	724	401.632,68 453.945,313	14.27 1
724	401.632,68 453.945,313	725	401.633,441 453.942,998	2.437	725	401.633,441 453.942,998	726	401.634,414 453.940,035	3.119	726	401.634,414 453.940,035	727	401.638,363 453.928,016	12.65 1
727	401.638,363 453.928,016	728	401.638,348 453.927,35	0.666	728	401.638,348 453.927,35	729	401.637,673 453.898,024	29.33 4	729	401.637,673 453.898,024	730	401.628,503 453.891,886	11.03 5
730	401.628,503 453.891,886	731	401.620,371 453.885,557	10.30 5	731	401.620,371 453.885,557	732	401.619,952 453.885,231	0.531	732	401.619,952 453.885,231	733	401.615,361 453.881,658	5.818
733	401.615,361 453.881,658	734	401.603,692 453.871,575	15.42 2	734	401.603,692 453.871,575	735	401.593,746 453.861,433	14.20 5	735	401.593,746 453.861,433	736	401.585,079 453.851,065	13.51 3
736	401.585,079 453.851,065	737	401.582,266 453.847,033	4.916	737	401.582,266 453.847,033	738	401.573,351 453.841,29	10.60 5	738	401.573,351 453.841,29	739	401.567,606 453.842,28	5.83
739	401.567,606 453.842,28	740	401.560,489 453.847,283	8.7	740	401.560,489 453.847,283	741	401.556,102 453.846,972	4.398	741	401.556,102 453.846,972	742	401.549,977 453.839,044	10.01 8
742	401.549,977 453.839,044	743	401.550,628 453.834,801	4.293	743	401.550,628 453.834,801	744	401.554,224 453.830,856	5.338	744	401.554,224 453.830,856	745	401.554,79 453.827,235	3.665
745	401.554,79 453.827,235	746	401.553,403 453.824,746	2.849	746	401.553,403 453.824,746	747	401.550,856 453.823,388	2.886	747	401.550,856 453.823,388	748	401.543,3 453.829,479	9.705
748	401.543,3 453.829,479	749	401.538,957 453.828,394	4.476	749	401.538,957 453.828,394	750	401.531,542 453.823,132	9.092	750	401.531,542 453.823,132	751	401.528,339 453.820,859	3.928
751	401.528,339 453.820,859	752	401.527,91 453.820,859	0.429	752	401.527,91 453.820,859	753	401.521,74 453.820,859	6.17	753	401.521,74 453.820,859	754	401.517,693 453.821,962	4.195
754	401.517,693 453.821,962	755	401.510,194 453.821,082	7.55	755	401.510,194 453.821,082	756	401.508,959 453.814,467	6.729	756	401.508,959 453.814,467	757	401.508,688 453.813,018	1.474
757	401.508,688 453.813,018	758	401.507,425 453.812,327	1.44	758	401.507,425 453.812,327	759	401.501,425 453.809,046	6.838	759	401.501,425 453.809,046	760	401.495,057 453.806,585	6.827
760	401.495,057 453.806,585	761	401.483,745 453.803,014	11.86 2	761	401.483,745 453.803,014	762	401.473,414 453.797,979	11.49 3	762	401.473,414 453.797,979	763	401.468,281 453.793,155	7.044
763	401.468,281 453.793,155	764	401.466,98 453.787,498	5.805	764	401.466,98 453.787,498	765	401.464,005 453.780,863	7.271	765	401.464,005 453.780,863	766	401.462,845 453.776,366	4.644
766	401.462,845 453.776,366	767	401.460,784 453.771,834	4.979	767	401.460,784 453.771,834	768	401.461,491 453.771,117	1.007	768	401.461,491 453.771,117	769	401.464,03 453.768,545	3.614
769	401.464,03 453.768,545	770	401.468,53 453.771,345	5.3	770	401.468,53 453.771,345	771	401.473,54 453.779,379	9.468	771	401.473,54 453.779,379	772	401.474,996 453.781,714	2.752
772	401.474,996 453.781,714	773	401.476,936 453.782,915	2.282	773	401.476,936 453.782,915	774	401.482,579 453.786,408	6.637	774	401.482,579 453.786,408	775	401.483,355 453.786,888	0.912
775	401.483,355 453.786,888	776	401.484,815 453.786,465	1.52	776	401.484,815 453.786,465	777	401.488,523 453.785,39	3.861	777	401.488,523 453.785,39	778	401.489,992 453.784,964	1.53
778	401.489,992 453.784,964	779	401.490,363 453.784,061	0.976	779	401.490,363 453.784,061	780	401.492,429 453.779,026	5.442	780	401.492,429 453.779,026	781	401.496,179 453.773,721	6.497
781	401.496,179 453.773,721	782	401.498,075 453.768,573	5.486	782	401.498,075 453.768,573	783	401.499,665 453.764,256	4.6	783	401.499,665 453.764,256	784	401.499,665 453.762,93	1.326
784	401.499,665 453.762,93	785	401.499,665 453.758,856	4.074	785	401.499,665 453.758,856	786	401.500,146 453.753,894	4.985	786	401.500,146 453.753,894	787	401.497,372 453.749,396	5.285
787	401.497,372 453.749,396	788	401.495,499 453.746,358	3.569	788	401.495,499 453.746,358	789	401.486,699 453.739,766	10.99 5	789	401.486,699 453.739,766	790	401.476,474 453.733,246	12.12 7
790	401.476,474 453.733,246	791	401.464,46 453.725,584	14.24 9	791	401.464,46 453.725,584	792	401.456,381 453.721,853	8.899	792	401.456,381 453.721,853	793	401.448,032 453.716,253	10.05 3
793	401.448,032 453.716,253	794	401.439,931 453.710,044	10.20 7	794	401.439,931 453.710,044	795	401.428,743 453.699,029	15.7	795	401.428,743 453.699,029	796	401.423,696 453.694,06	7.083
796	401.423,696 453.694,06	797	401.418,317 453.685,801	9.856	797	401.418,317 453.685,801	798	401.417,665 453.680,124	5.714	798	401.417,665 453.680,124	799	401.419,985 453.676,333	4.445
799	401.419,985 453.676,333	800	401.424,033 453.673,42	4.987	800	401.424,033 453.673,42	801	401.428,085 453.670,915	4.764	801	401.428,085 453.670,915	802	401.429,331 453.668,991	2.292

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
802	401.429,331 453.668,991	803	401.428,255 453.664,409	4.707	803	401.428,255 453.664,409	804	401.425,566 453.661,128	4.242	804	401.425,566 453.661,128	805	401.421,491 453.659,176	4.518
805	401.421,491 453.659,176	806	401.419,077 453.658,394	2.538	806	401.419,077 453.658,394	807	401.411,322 453.658,761	7.764	807	401.411,322 453.658,761	808	401.406,776 453.659,836	4.671
808	401.406,776 453.659,836	809	401.397,861 453.662,325	9.256	809	401.397,861 453.662,325	810	401.390,809 453.663,657	7.177	810	401.390,809 453.663,657	811	401.382,396 453.659,594	9.343
811	401.382,396 453.659,594	812	401.377,011 453.655,027	7.061	812	401.377,011 453.655,027	813	401.371,832 453.651,378	6.335	813	401.371,832 453.651,378	814	401.367,408 453.647,375	5.966
814	401.367,408 453.647,375	815	401.366,065 453.646,16	1.811	815	401.366,065 453.646,16	816	401.364,549 453.646,639	1.59	816	401.364,549 453.646,639	817	401.360,7 453.647,856	4.037
817	401.360,7 453.647,856	818	401.359,835 453.648,13	0.907	818	401.359,835 453.648,13	819	401.359,624 453.650,062	1.943	819	401.359,624 453.650,062	820	401.359,219 453.653,778	3.738
820	401.359,219 453.653,778	821	401.359,677 453.659,918	6.157	821	401.359,677 453.659,918	822	401.355,283 453.661,085	4.546	822	401.355,283 453.661,085	823	401.350,67 453.660,066	4.724
823	401.350,67 453.660,066	824	401.347,274 453.656,163	5.174	824	401.347,274 453.656,163	825	401.343,525 453.650,777	6.562	825	401.343,525 453.650,777	826	401.340,242 453.644,866	6.762
826	401.340,242 453.644,866	827	401.338,146 453.636,453	8.67	827	401.338,146 453.636,453	828	401.338,146 453.628,858	7.595	828	401.338,146 453.628,858	829	401.337,661 453.622,396	6.48
829	401.337,661 453.622,396	830	401.339,444 453.615,89	6.746	830	401.339,444 453.615,89	831	401.342,332 453.606,795	9.543	831	401.342,332 453.606,795	832	401.346,581 453.600,242	7.81
832	401.346,581 453.600,242	833	401.351,364 453.593,878	7.961	833	401.351,364 453.593,878	834	401.354,451 453.589,77	5.139	834	401.354,451 453.589,77	835	401.354,741 453.589,019	0.805
835	401.354,741 453.589,019	836	401.356,694 453.583,956	5.427	836	401.356,694 453.583,956	837	401.356,293 453.570,223	13.73 9	837	401.356,293 453.570,223	838	401.355,202 453.563,68	6.633
838	401.355,202 453.563,68	839	401.355,202 453.557,011	6.669	839	401.355,202 453.557,011	840	401.355,939 453.550,628	6.425	840	401.355,939 453.550,628	841	401.358,015 453.541,87	9.001
841	401.358,015 453.541,87	842	401.360,197 453.537,438	4.94	842	401.360,197 453.537,438	843	401.362,263 453.533,241	4.678	843	401.362,263 453.533,241	844	401.362,77 453.531,084	2.216
844	401.362,77 453.531,084	845	401.364,001 453.525,843	5.384	845	401.364,001 453.525,843	846	401.363,263 453.520,864	5.033	846	401.363,263 453.520,864	847	401.359,04 453.513,653	8.357
847	401.359,04 453.513,653	848	401.352,139 453.507,839	9.024	848	401.352,139 453.507,839	849	401.345,1 453.504,814	7.661	849	401.345,1 453.504,814	850	401.341,452 453.503,246	3.971
850	401.341,452 453.503,246	851	401.340,419 453.503,724	1.138	851	401.340,419 453.503,724	852	401.332,586 453.507,346	8.63	852	401.332,586 453.507,346	853	401.326,638 453.511,814	7.439
853	401.326,638 453.511,814	854	401.324,667 453.518,532	7.001	854	401.324,667 453.518,532	855	401.324,175 453.524,653	6.141	855	401.324,175 453.524,653	856	401.320,124 453.537,275	13.25 6
856	401.320,124 453.537,275	857	401.318,364 453.544,626	7.559	857	401.318,364 453.544,626	858	401.314,804 453.557,528	13.38 4	858	401.314,804 453.557,528	859	401.313,101 453.563,699	6.402
859	401.313,101 453.563,699	860	401.310,822 453.573,351	9.917	860	401.310,822 453.573,351	861	401.309,837 453.589,728	16.40 7	861	401.309,837 453.589,728	862	401.306,916 453.597,15	7.976
862	401.306,916 453.597,15	863	401.302,934 453.608,506	12.03 4	863	401.302,934 453.608,506	864	401.299,559 453.616,812	8.966	864	401.299,559 453.616,812	865	401.291,728 453.615,77	7.9
865	401.291,728 453.615,77	866	401.286,186 453.609,818	8.133	866	401.286,186 453.609,818	867	401.282,428 453.605,781	5.515	867	401.282,428 453.605,781	868	401.277,229 453.604,16	5.446
868	401.277,229 453.604,16	869	401.261,769 453.599,669	16.09 9	869	401.261,769 453.599,669	870	401.257,308 453.596,155	5.679	870	401.257,308 453.596,155	871	401.247,528 453.584,795	14.99
871	401.247,528 453.584,795	872	401.242,134 453.573,627	12.40 2	872	401.242,134 453.573,627	873	401.238,385 453.563,981	10.34 9	873	401.238,385 453.563,981	874	401.230,842 453.555,038	11.69 9
874	401.230,842 453.555,038	875	401.221,974 453.549,182	10.62 7	875	401.221,974 453.549,182	876	401.215,055 453.535,431	15.39 4	876	401.215,055 453.535,431	877	401.212,991 453.527,108	8.575
877	401.212,991 453.527,108	878	401.209,758 453.522,456	5.665	878	401.209,758 453.522,456	879	401.201,497 453.514,278	11.62 4	879	401.201,497 453.514,278	880	401.197,28 453.506,045	9.25
880	401.197,28 453.506,045	881	401.196,532 453.499,322	6.764	881	401.196,532 453.499,322	882	401.196,532 453.486,092	13.23	882	401.196,532 453.486,092	883	401.197,001 453.473,409	12.69 2
883	401.197,001 453.473,409	884	401.195,269 453.455,027	18.46 3	884	401.195,269 453.455,027	885	401.196,609 453.448,237	6.921	885	401.196,609 453.448,237	886	401.199,52 453.443,008	5.985
886	401.199,52 453.443,008	887	401.201,802 453.434,107	9.189	887	401.201,802 453.434,107	888	401.204,244 453.421,154	13.18 1	888	401.204,244 453.421,154	889	401.205,307 453.415,515	5.738
889	401.205,307 453.415,515	890	401.211,094 453.408,078	9.423	890	401.211,094 453.408,078	891	401.216,955 453.404,422	6.908	891	401.216,955 453.404,422	892	401.221,164 453.403,439	4.322
892	401.221,164 453.403,439	893	401.229,307 453.407,606	9.147	893	401.229,307 453.407,606	894	401.239,279 453.406,662	10.01 7	894	401.239,279 453.406,662	895	401.242,064 453.406,398	2.797
895	401.242,064 453.406,398	896	401.241,718 453.404,264	2.162	896	401.241,718 453.404,264	897	401.241,01 453.399,9	4.421	897	401.241,01 453.399,9	898	401.238,925 453.395,339	5.015
898	401.238,925 453.395,339	899	401.234,866 453.391,187	5.806	899	401.234,866 453.391,187	900	401.232,349 453.384,189	7.437	900	401.232,349 453.384,189	901	401.225,543 453.380,454	7.763

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
901	401.225,543 453.380,454	902	401.226,363 453.369,613	10.87 2	902	401.226,363 453.369,613	903	401.224,514 453.362,968	6.897	903	401.224,514 453.362,968	904	401.226,092 453.357,717	5.483
904	401.226,092 453.357,717	905	401.229,711 453.351,427	7.257	905	401.229,711 453.351,427	906	401.231,36 453.348,562	3.306	906	401.231,36 453.348,562	907	401.230,026 453.346,866	2.158
907	401.230,026 453.346,866	908	401.225,742 453.341,418	6.931	908	401.225,742 453.341,418	909	401.223,461 453.337,251	4.75	909	401.223,461 453.337,251	910	401.211,839 453.323,897	17.70 3
910	401.211,839 453.323,897	911	401.226,656 453.310,562	19.93 4	911	401.226,656 453.310,562	912	401.235,439 453.302,658	11.81 6	912	401.235,439 453.302,658	913	401.255,419 453.287,675	24.97 4
913	401.255,419 453.287,675	914	401.276,15 453.280,19	22.04 1	914	401.276,15 453.280,19	915	401.304,061 453.272,902	28.84 7	915	401.304,061 453.272,902	916	401.329,697 453.268,814	25.96
916	401.329,697 453.268,814	917	401.330,775 453.268,808	1.078	917	401.330,775 453.268,808	918	401.351,261 453.268,693	20.48 6	918	401.351,261 453.268,693	919	401.351,274 453.268,693	0.013
919	401.351,274 453.268,693	920	401.356,192 453.268,665	4.918	920	401.356,192 453.268,665	921	401.356,482 453.268,7	0.292	921	401.356,482 453.268,7	922	401.356,774 453.268,735	0.294
922	401.356,774 453.268,735	923	401.364,622 453.269,676	7.904	923	401.364,622 453.269,676	924	401.383,465 453.271,936	18.97 8	924	401.383,465 453.271,936	925	401.422,368 453.279,848	39.69 9
925	401.422,368 453.279,848	926	401.455,914 453.292,249	35.76 5	926	401.455,914 453.292,249	927	401.583,189 453.254,943	132.6 3	927	401.583,189 453.254,943	928	401.726,081 453.250,806	142.9 52
928	401.726,081 453.250,806	929	401.916,78 453.278,012	192.6 3	929	401.916,78 453.278,012	930	401.919,321 453.278,438	2.576	930	401.919,321 453.278,438	931	401.920,399 453.278,619	1.093
931	401.920,399 453.278,619	932	401.925,993 453.279,557	5.672	932	401.925,993 453.279,557	933	401.930,362 453.280,289	4.43	933	401.930,362 453.280,289	934	402.045,262 453.299,552	116.5 04
934	402.045,262 453.299,552	935	402.045,754 453.299,635	0.499	935	402.045,754 453.299,635	936	402.190,781 453.323,948	147.0 51	936	402.190,781 453.323,948	937	402.445,828 453.362,584	257.9 57
937	402.445,828 453.362,584	938	402.662,955 453.391,679	219.0 68	938	402.662,955 453.391,679	939	402.762,297 453.408,016	100.6 76	939	402.762,297 453.408,016	940	402.861,043 453.424,307	100.0 81
940	402.861,043 453.424,307	941	403.014,757 453.455,034	156.7 55	941	403.014,757 453.455,034	942	403.090,584 453.468,576	77.02 7	942	403.090,584 453.468,576	943	403.166,367 453.483,263	77.19 3
943	403.166,367 453.483,263	944	403.252,953 453.511,491	91.07 1	944	403.252,953 453.511,491	945	403.339,248 453.533,309	89.01	945	403.339,248 453.533,309	946	403.412,064 453.559,472	77.37 4
946	403.412,064 453.559,472	947	403.487,448 453.581,368	78.5	947	403.487,448 453.581,368	948	403.636,949 453.637,146	159.5 67	948	403.636,949 453.637,146	949	403.708,68 453.660,316	75.38
949	403.708,68 453.660,316	950	403.801,315 453.702,465	101.7 73	950	403.801,315 453.702,465	951	403.860,571 453.740,114	70.20 5	951	403.860,571 453.740,114	952	403.936,965 453.804,524	99.92 3
952	403.936,965 453.804,524	953	403.984,546 453.862,58	75.06 3	953	403.984,546 453.862,58	954	404.039,632 453.960,571	112.4 13	954	404.039,632 453.960,571	955	404.085,26 454.092,658	139.7 46
955	404.085,26 454.092,658	956	404.094,599 454.182,444	90.27	956	404.094,599 454.182,444	957	404.101,325 454.204,855	23.39 9	957	404.101,325 454.204,855	958	404.109,748 454.221,348	18.51 9
958	404.109,748 454.221,348	959	404.130,693 454.243,449	30.44 9	959	404.130,693 454.243,449	960	404.159,294 454.257,583	31.90 3	960	404.159,294 454.257,583	961	404.186,613 454.269,942	29.98 5
961	404.186,613 454.269,942	962	404.227,856 454.294,049	47.77 2	962	404.227,856 454.294,049	963	404.251,128 454.309,171	27.75 4	963	404.251,128 454.309,171	964	404.270,328 454.314,406	19.90 1
964	404.270,328 454.314,406	965	404.295,52 454.328,619	28.92 5	965	404.295,52 454.328,619	966	404.356,713 454.333,244	61.36 8	966	404.356,713 454.333,244	967	404.376,611 454.334,748	19.95 5
967	404.376,611 454.334,748	968	404.388,309 454.335,632	11.73 1	968	404.388,309 454.335,632	969	404.426,85 454.362,703	47.09 8	969	404.426,85 454.362,703	970	404.463,191 454.386,136	43.24 1
970	404.463,191 454.386,136	971	404.496,663 454.424,04	50.56 8	971	404.496,663 454.424,04	972	404.508,397 454.437,327	17.72 7	972	404.508,397 454.437,327	973	404.522,354 454.444,659	15.76 6
973	404.522,354 454.444,659	974	404.536,31 454.451,99	15.76 4	974	404.536,31 454.451,99	975	404.577,082 454.475,757	47.19 3	975	404.577,082 454.475,757	976	404.583,265 454.480,974	8.09
976	404.583,265 454.480,974	977	404.584,038 454.485,805	4.892	977	404.584,038 454.485,805	978	404.583,072 454.489,863	4.171	978	404.583,072 454.489,863	979	404.577,468 454.515,176	25.92 6
979	404.577,468 454.515,176	980	404.574,956 454.526,383	11.48 5	980	404.574,956 454.526,383	981	404.575,729 454.534,499	8.153	981	404.575,729 454.534,499	982	404.577,855 454.541,649	7.459
982	404.577,855 454.541,649	983	404.586,936 454.552,276	13.97 8	983	404.586,936 454.552,276	984	404.590,028 454.558,073	6.57	984	404.590,028 454.558,073	985	404.593,699 454.568,507	11.06 1
985	404.593,699 454.568,507	986	404.595,245 454.587,057	18.61 4	986	404.595,245 454.587,057	987	404.592,54 454.617,781	30.84 3	987	404.592,54 454.617,781	988	404.592,323 454.621,033	3.259
988	404.592,323 454.621,033	989	404.590,028 454.655,461	34.50 4	989	404.590,028 454.655,461	990	404.588,676 454.680,58	25.15 5	990	404.588,676 454.680,58	991	404.580,56 454.710,918	31.40 5
991	404.580,56 454.710,918	992	404.575,922 454.727,535	17.25 2	992	404.575,922 454.727,535	993	404.571,865 454.735,071	8.559	993	404.571,865 454.735,071	994	404.564,522 454.747,438	14.38 3
994	404.564,522 454.747,438	995	404.559,111 454.755,36	9.594	995	404.559,111 454.755,36	996	404.530,9 454.793,62	47.53 6	996	404.530,9 454.793,62	997	404.522,398 454.804,44	13.76 1
997	404.522,398 454.804,44	998	404.518,146 454.816,034	12.34 9	998	404.518,146 454.816,034	999	404.516,601 454.865,114	49.10 4	999	404.516,601 454.865,114	1000	404.516,021 454.878,641	13.53 9

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1000	404.516,021 454.878,641	1001	404.516,215 454.896,804	18.164	1001	404.516,215 454.896,804	1002	404.520,466 454.936,996	40.416	1002	404.520,466 454.936,996	1001	404.527,422 454.996,124	59.536

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9099**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101475	Din acte: 10.000 Masurata: 10.144	Sector cadastral:192 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13348 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 28), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

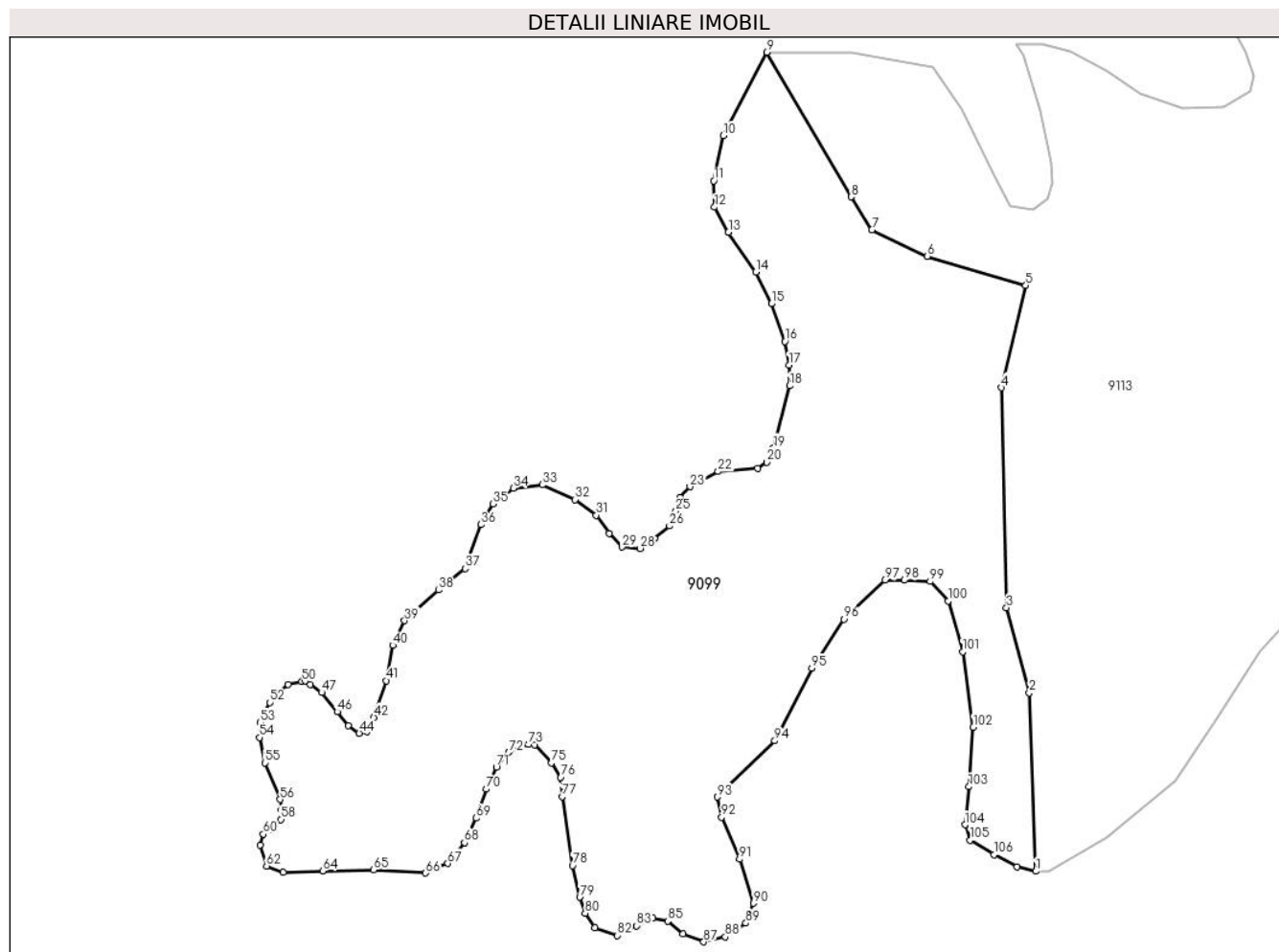
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101475	Din acte: 10.000 Masurata: 10.144	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	10.144	197	8538/3	-	UP 5, UA55B,C%, 56D%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.197,636 453.596,504	2	396.196,339 453.631,243	34.763	2	396.196,339 453.631,243	3	396.191,911 453.647,782	17.121	3	396.191,911 453.647,782	4	396.190,926 453.690,593	42.822
4	396.190,926 453.690,593	5	396.195,659 453.710,481	20.443	5	396.195,659 453.710,481	6	396.176,511 453.716,186	19.988	6	396.176,511 453.716,186	7	396.165,689 453.721,297	11.968
7	396.165,689 453.721,297	8	396.161,635 453.727,73	7.604	8	396.161,635 453.727,73	9	396.145,2 453.755,852	32.572	9	396.145,2 453.755,852	10	396.136,787 453.739,636	18.268
10	396.136,787 453.739,636	11	396.134,938 453.730,834	8.994	11	396.134,938 453.730,834	12	396.135,048 453.725,728	5.107	12	396.135,048 453.725,728	13	396.137,765 453.720,838	5.594
13	396.137,765 453.720,838	14	396.143,092 453.713,123	9.375	14	396.143,092 453.713,123	15	396.146,137 453.706,93	6.901	15	396.146,137 453.706,93	16	396.148,78 453.699,584	7.807

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.148,78 453.699,584	17	396.149,545 453.694,994	4.653	17	396.149,545 453.694,994	18	396.149,685 453.690,961	4.035	18	396.149,685 453.690,961	19	396.146,554 453.678,86	12.49 9
19	396.146,554 453.678,86	20	396.145,231 453.676,078	3.081	20	396.145,231 453.676,078	21	396.143,422 453.674,897	2.16	21	396.143,422 453.674,897	22	396.135,769 453.674,271	7.679
22	396.135,769 453.674,271	23	396.130,272 453.671,35	6.225	23	396.130,272 453.671,35	24	396.128,324 453.669,263	2.855	24	396.128,324 453.669,263	25	396.127,559 453.666,552	2.817
25	396.127,559 453.666,552	26	396.126,305 453.663,7	3.116	26	396.126,305 453.663,7	27	396.123,382 453.661,266	3.804	27	396.123,382 453.661,266	28	396.120,53 453.659,319	3.453
28	396.120,53 453.659,319	29	396.117,052 453.659,597	3.489	29	396.117,052 453.659,597	30	396.114,546 453.662,24	3.642	30	396.114,546 453.662,24	31	396.112,042 453.665,787	4.342
31	396.112,042 453.665,787	32	396.107,936 453.668,846	5.12	32	396.107,936 453.668,846	33	396.101,536 453.671,698	7.007	33	396.101,536 453.671,698	34	396.095,875 453.671,054	5.698
34	396.095,875 453.671,054	35	396.091,978 453.667,993	4.955	35	396.091,978 453.667,993	36	396.089,613 453.663,96	4.675	36	396.089,613 453.663,96	37	396.086,481 453.655,406	9.109
37	396.086,481 453.655,406	38	396.081,333 453.651,233	6.627	38	396.081,333 453.651,233	39	396.074,723 453.645,253	8.914	39	396.074,723 453.645,253	40	396.072,418 453.640,48	5.3
40	396.072,418 453.640,48	41	396.071,166 453.633,595	6.998	41	396.071,166 453.633,595	42	396.068,731 453.626,433	7.565	42	396.068,731 453.626,433	43	396.067,34 453.623,72	3.049
43	396.067,34 453.623,72	44	396.065,878 453.623,372	1.503	44	396.065,878 453.623,372	45	396.063,721 453.624,833	2.605	45	396.063,721 453.624,833	46	396.061,633 453.627,545	3.423
46	396.061,633 453.627,545	47	396.058,572 453.631,301	4.845	47	396.058,572 453.631,301	48	396.056,346 453.632,83	2.701	48	396.056,346 453.632,83	49	396.055,373 453.633,499	1.181
49	396.055,373 453.633,499	50	396.054,746 453.633,386	0.637	50	396.054,746 453.633,386	51	396.052,032 453.632,901	2.757	51	396.052,032 453.632,901	52	396.048,484 453.629,354	5.017
52	396.048,484 453.629,354	53	396.046,604 453.625,459	4.325	53	396.046,604 453.625,459	54	396.046,465 453.622,539	2.923	54	396.046,465 453.622,539	55	396.047,51 453.617,601	5.047
55	396.047,51 453.617,601	56	396.050,488 453.610,479	7.72	56	396.050,488 453.610,479	57	396.050,698 453.608,394	2.096	57	396.050,698 453.608,394	58	396.050,627 453.606,586	1.809
58	396.050,627 453.606,586	59	396.048,818 453.604,499	2.762	59	396.048,818 453.604,499	60	396.047,218 453.603,734	1.773	60	396.047,218 453.603,734	61	396.046,591 453.601,648	2.178
61	396.046,591 453.601,648	62	396.047,843 453.597,545	4.29	62	396.047,843 453.597,545	63	396.051,114 453.596,294	3.502	63	396.051,114 453.596,294	64	396.058,769 453.596,572	7.66
64	396.058,769 453.596,572	65	396.068,648 453.596,78	9.881	65	396.068,648 453.596,78	66	396.078,808 453.596,154	10.17 9	66	396.078,808 453.596,154	67	396.083,122 453.598,032	4.705
67	396.083,122 453.598,032	68	396.086,392 453.602,065	5.192	68	396.086,392 453.602,065	69	396.088,618 453.606,864	5.29	69	396.088,618 453.606,864	70	396.090,635 453.612,496	5.982
70	396.090,635 453.612,496	71	396.092,584 453.616,739	4.669	71	396.092,584 453.616,739	72	396.095,019 453.619,659	3.802	72	396.095,019 453.619,659	73	396.098,845 453.621,189	4.121
73	396.098,845 453.621,189	74	396.100,029 453.621,119	1.186	74	396.100,029 453.621,119	75	396.103,3 453.617,573	4.824	75	396.103,3 453.617,573	76	396.105,109 453.614,791	3.318
76	396.105,109 453.614,791	77	396.105,387 453.611,036	3.765	77	396.105,387 453.611,036	78	396.107,433 453.597,597	13.59 4	78	396.107,433 453.597,597	79	396.108,826 453.591,478	6.276
79	396.108,826 453.591,478	80	396.109,868 453.588,348	3.299	80	396.109,868 453.588,348	81	396.111,748 453.585,566	3.358	81	396.111,748 453.585,566	82	396.116,132 453.584,037	4.643
82	396.116,132 453.584,037	83	396.119,888 453.585,914	4.199	83	396.119,888 453.585,914	84	396.123,02 453.587,375	3.456	84	396.123,02 453.587,375	85	396.125,942 453.586,818	2.975
85	396.125,942 453.586,818	86	396.128,933 453.584,316	3.899	86	396.128,933 453.584,316	87	396.132,969 453.582,786	4.316	87	396.132,969 453.582,786	88	396.137,145 453.583,759	4.288
88	396.137,145 453.583,759	89	396.141,181 453.586,401	4.824	89	396.141,181 453.586,401	90	396.142,64 453.590,296	4.159	90	396.142,64 453.590,296	91	396.139,927 453.598,849	8.973
91	396.139,927 453.598,849	92	396.136,449 453.607,055	8.913	92	396.136,449 453.607,055	93	396.135,614 453.610,95	3.983	93	396.135,614 453.610,95	94	396.146,79 453.621,896	15.64 3
94	396.146,79 453.621,896	95	396.153,999 453.636,013	15.85 1	95	396.153,999 453.636,013	96	396.160,234 453.645,554	11.39 8	96	396.160,234 453.645,554	97	396.168,22 453.653,147	11.02
97	396.168,22 453.653,147	98	396.172,001 453.653,135	3.781	98	396.172,001 453.653,135	99	396.177,01 453.652,89	5.015	99	396.177,01 453.652,89	100	396.180,553 453.649,105	5.185
100	396.180,553 453.649,105	101	396.183,363 453.639,212	10.28 4	101	396.183,363 453.639,212	102	396.185,44 453.624,558	14.8	102	396.185,44 453.624,558	103	396.184,586 453.612,956	11.63 3
103	396.184,586 453.612,956	104	396.183,84 453.605,541	7.452	104	396.183,84 453.605,541	105	396.184,856 453.602,571	3.139	105	396.184,856 453.602,571	106	396.189,47 453.599,756	5.405
106	396.189,47 453.599,756	107	396.193,928 453.597,334	5.073	107	396.193,928 453.597,334	1	396.197,636 453.596,504	3.8					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9100**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6148

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104048	833.436	Sector cadastral:183 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2412 / 01/11/1936		
Hotarare Judecatoreasca nr. 15/4-1938, din 09/04/1936 emis de JUDECĂTORIA MIERCUREA;		
B1	Intabulare, drept de PROPRIETATEcu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	A1

C. Partea III. SARCINI .

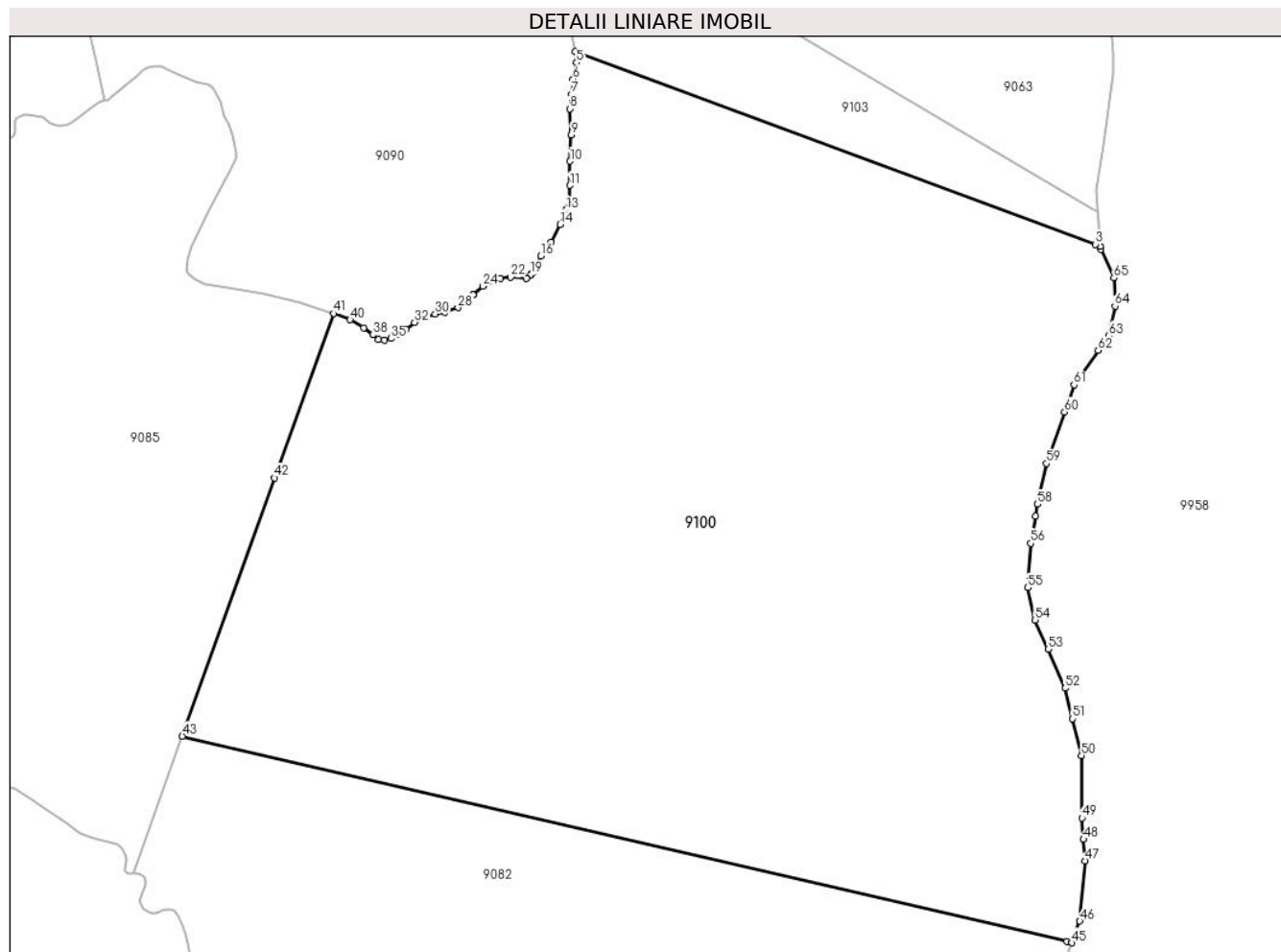
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104048	833.436	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	568.777	192	8322/3, 8311/3	6148	
2	pasune	NU	264.659	192	8313/1	6148	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.493,661 457.112,426	2	404.493,365 457.116,578	4.163	2	404.493,365 457.116,578	3	404.487,186 457.118,865	6.589	3	404.487,186 457.118,865	4	403.830,247 457.362,008	700.491
4	403.830,247 457.362,008	5	403.831,954 457.347,958	14.153	5	403.831,954 457.347,958	6	403.827,544 457.327,083	21.336	6	403.827,544 457.327,083	7	403.825,919 457.307,832	19.319
7	403.825,919 457.307,832	8	403.823,599 457.289,742	18.238	8	403.823,599 457.289,742	9	403.825,457 457.256,806	32.988	9	403.825,457 457.256,806	10	403.823,828 457.223,524	33.322
10	403.823,828 457.223,524	11	403.823,599 457.192,909	30.616	11	403.823,599 457.192,909	12	403.823,599 457.176,673	16.236	12	403.823,599 457.176,673	13	403.819,189 457.162,524	14.82
13	403.819,189 457.162,524	14	403.811,299 457.143,97	20.162	14	403.811,299 457.143,97	15	403.799,669 457.121,748	25.081	15	403.799,669 457.121,748	16	403.786,783 457.103,872	22.036

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.786,783 457.103,872	17	403.778,893 457.084,42	20.991	17	403.778,893 457.084,42	18	403.774,675 457.080,961	5.455	18	403.774,675 457.080,961	19	403.774,206 457.080,577	0.606
19	403.774,206 457.080,577	20	403.769,037 457.076,338	6.685	20	403.769,037 457.076,338	21	403.768,635 457.076,009	0.519	21	403.768,635 457.076,009	22	403.748,907 457.077,324	19.772
22	403.748,907 457.077,324	23	403.735,493 457.075,482	13.54	23	403.735,493 457.075,482	24	403.713,4 457.066,02	24.034	24	403.713,4 457.066,02	25	403.702,137 457.055,617	15.332
25	403.702,137 457.055,617	26	403.701,652 457.055,169	0.66	26	403.701,652 457.055,169	27	403.692,624 457.046,83	12.29	27	403.692,624 457.046,83	28	403.682,245 457.038,813	13.115
28	403.682,245 457.038,813	29	403.666,017 457.032,73	17.331	29	403.666,017 457.032,73	30	403.653,509 457.030,872	12.645	30	403.653,509 457.030,872	31	403.642,016 457.026,817	12.187
31	403.642,016 457.026,817	32	403.627,48 457.020,398	15.89	32	403.627,48 457.020,398	33	403.616,83 457.011,444	13.914	33	403.616,83 457.011,444	34	403.608,039 457.005,53	10.595
34	403.608,039 457.005,53	35	403.597,676 457.000,07	11.713	35	403.597,676 457.000,07	36	403.589,396 456.997,706	8.611	36	403.589,396 456.997,706	37	403.581,789 456.998,889	7.698
37	403.581,789 456.998,889	38	403.574,689 457.004,632	9.132	38	403.574,689 457.004,632	39	403.563,196 457.013,417	14.466	39	403.563,196 457.013,417	40	403.546,12 457.023,723	19.945
40	403.546,12 457.023,723	41	403.525,001 457.031,441	22.485	41	403.525,001 457.031,441	42	403.450,844 456.824,125	220.18	42	403.450,844 456.824,125	43	403.334,332 456.498,4	345.936
43	403.334,332 456.498,4	44	404.451,149 456.239,317	1146.475	44	404.451,149 456.239,317	45	404.457,047 456.237,949	6.055	45	404.457,047 456.237,949	46	404.467,377 456.265,302	29.239
46	404.467,377 456.265,302	47	404.474,32 456.341,394	76.408	47	404.474,32 456.341,394	48	404.472,154 456.368,296	26.989	48	404.472,154 456.368,296	49	404.469,987 456.395,198	26.989
49	404.469,987 456.395,198	50	404.469,635 456.474,06	78.863	50	404.469,635 456.474,06	51	404.458,369 456.520,488	47.775	51	404.458,369 456.520,488	52	404.449,031 456.558,97	39.599
52	404.449,031 456.558,97	53	404.427,295 456.608,136	53.756	53	404.427,295 456.608,136	54	404.411,063 456.644,851	40.143	54	404.411,063 456.644,851	55	404.401,791 456.685,743	41.93
55	404.401,791 456.685,743	56	404.405,258 456.741,716	56.08	56	404.405,258 456.741,716	57	404.411,386 456.776,118	34.944	57	404.411,386 456.776,118	58	404.414,045 456.791,046	15.163
58	404.414,045 456.791,046	59	404.425,107 456.842,239	52.375	59	404.425,107 456.842,239	60	404.448,164 456.907,407	69.127	60	404.448,164 456.907,407	61	404.460,188 456.941,392	36.049
61	404.460,188 456.941,392	62	404.490,628 456.984,858	53.065	62	404.490,628 456.984,858	63	404.503,682 457.003,499	22.757	63	404.503,682 457.003,499	64	404.511,86 457.041,049	38.43
64	404.511,86 457.041,049	65	404.510,343 457.076,737	35.72	65	404.510,343 457.076,737	1	404.493,661 457.112,426	39.395					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9101**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101120	9.719.173	Sector cadastral:184 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	101120-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:100 mp; ANEXĂ - P
A1.2	101120-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:100 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
8188 / 19/07/2012		
Act Administrativ nr. 12, din 30/03/2012 emis de CONSILIUL LOCAL JINA (act administrativ nr. 3055/28.08.2012 emis de Primaria Jina, adeverinta nr. 3254/18.09.2012 emisa de Primaria comunei Jina, documentatie cadastrala receptionata de catre OCPI Sibiu);		
B1	se infiinteaza CFE 101120 UAT Jina pentru imobilul cu nr. top 6265/1 in suprafata de 9.719.173 mp rezultat din dezmembrarea imobilului cu nr. top 6265 din CF 101143 UAT Jina, cu stare de proprietate neschimbata	A1
B2	Intabulare, drept de PROPRIETATE expropriere conf. inch. nr. 2412/1936 cf, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:4480130	A1
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:4480130	A1.1, A1.2

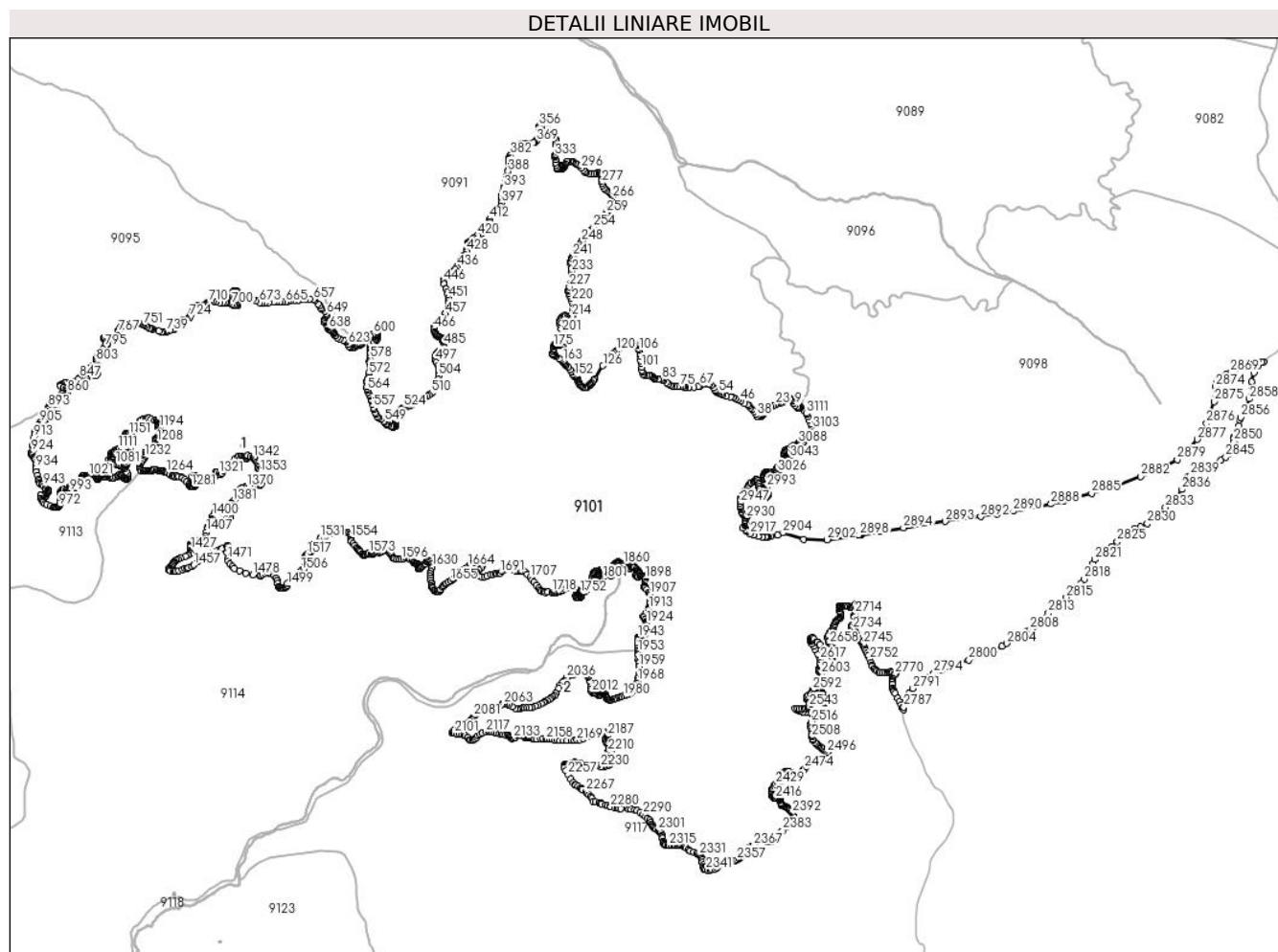
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101120	9.719.173	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	9.719.173	198	8599,8582,8575	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	101120-C1	construcții anexa	100	Cu acte	Nr. niveluri:1; S. construita la sol:100 mp; ANEXĂ - P
A1.2	101120-C2	construcții anexa	100	Cu acte	Nr. niveluri:1; S. construita la sol:100 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.586,612 454.038,306	2	401.564,27 454.059,69	30.926
4	401.559,038 454.054,885	5	401.554,372 454.053,048	5.015
7	401.547,303 454.054,461	8	401.539,668 454.060,82	9.936
2	401.564,27 454.059,69	3	401.563,902 454.059,352	0.5
5	401.554,372 454.053,048	6	401.550,272 454.052,907	4.102
8	401.539,668 454.060,82	9	401.531,831 454.070,182	12.209
3	401.563,902 454.059,352	4	401.559,038 454.054,885	6.604
6	401.550,272 454.052,907	7	401.547,303 454.054,461	3.351
9	401.531,831 454.070,182	10	401.524,196 454.082,901	14.835

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	401.524,196 454.082,901	11	401.519,247 454.094,065	12.21 2	11	401.519,247 454.094,065	12	401.508,501 454.105,087	15.39 4	12	401.508,501 454.105,087	13	401.500,018 454.110,598	10.11 6
13	401.500,018 454.110,598	14	401.493,231 454.112,859	7.154	14	401.493,231 454.112,859	15	401.489,13 454.112,859	4.101	15	401.489,13 454.112,859	16	401.484,04 454.109,327	6.195
16	401.484,04 454.109,327	17	401.474,708 454.103,815	10.83 8	17	401.474,708 454.103,815	18	401.457,262 454.091,48	21.36 6	18	401.457,262 454.091,48	19	401.448,496 454.087,806	9.505
19	401.448,496 454.087,806	20	401.436,619 454.082,436	13.03 5	20	401.436,619 454.082,436	21	401.424,883 454.079,327	12.14 1	21	401.424,883 454.079,327	22	401.416,682 454.077,631	8.375
22	401.416,682 454.077,631	23	401.411,592 454.075,935	5.365	23	401.411,592 454.075,935	24	401.396,605 454.064,63	18.77 3	24	401.396,605 454.064,63	25	401.384,162 454.057,564	14.30 9
25	401.384,162 454.057,564	26	401.374,406 454.050,357	12.12 9	26	401.374,406 454.050,357	27	401.362,19 454.043,416	14.05	27	401.362,19 454.043,416	28	401.353,706 454.036,633	10.86 2
28	401.353,706 454.036,633	29	401.343,95 454.025,469	14.82 6	29	401.343,95 454.025,469	30	401.337,587 454.015,294	12.00 1	30	401.337,587 454.015,294	31	401.330,517 454.009,359	9.231
31	401.330,517 454.009,359	32	401.323,306 454.002,717	9.804	32	401.323,306 454.002,717	33	401.316,802 453.999,891	7.091	33	401.316,802 453.999,891	34	401.311,508 453.998,952	5.377
34	401.311,508 453.998,952	35	401.311,003 453.998,863	0.513	35	401.311,003 453.998,863	36	401.308,036 453.998,337	3.013	36	401.308,036 453.998,337	37	401.303,229 454.000,739	5.374
37	401.303,229 454.000,739	38	401.299,552 454.003,707	4.725	38	401.299,552 454.003,707	39	401.291,917 454.014,588	13.29 2	39	401.291,917 454.014,588	40	401.279,757 454.031,687	20.98 2
40	401.279,757 454.031,687	41	401.269,86 454.042,71	14.81 4	41	401.269,86 454.042,71	42	401.258,548 454.055,852	17.34	42	401.258,548 454.055,852	43	401.249,358 454.065,461	13.29 6
43	401.249,358 454.065,461	44	401.237,705 454.072,736	13.73 7	44	401.237,705 454.072,736	45	401.221,304 454.080,932	18.33 5	45	401.221,304 454.080,932	46	401.199,67 454.095,064	25.84 1
46	401.199,67 454.095,064	47	401.181,713 454.104,814	20.43 3	47	401.181,713 454.104,814	48	401.166,16 454.110,891	16.69 8	48	401.166,16 454.110,891	49	401.151,545 454.116,445	15.63 5
49	401.151,545 454.116,445	50	401.136,557 454.120,119	15.43 2	50	401.136,557 454.120,119	51	401.111,531 454.127,043	25.96 6	51	401.111,531 454.127,043	52	401.087,918 454.133,968	24.60 8
52	401.087,918 454.133,968	53	401.078,303 454.138,207	10.50 8	53	401.078,303 454.138,207	54	401.065,295 454.143,577	14.07 3	54	401.065,295 454.143,577	55	401.055,397 454.147,534	10.66
55	401.055,397 454.147,534	56	401.051,103 454.151,979	6.18	56	401.051,103 454.151,979	57	401.048,982 454.154,099	2.999	57	401.048,982 454.154,099	58	401.046,328 454.160,005	6.475
58	401.046,328 454.160,005	59	401.045,871 454.161,023	1.116	59	401.045,871 454.161,023	60	401.033,287 454.178,123	21.23 1	60	401.033,287 454.178,123	61	401.019,572 454.192,254	19.69 2
61	401.019,572 454.192,254	62	401.008,402 454.199,178	13.14 2	62	401.008,402 454.199,178	63	400.997,515 454.203,135	11.58 4	63	400.997,515 454.203,135	64	400.985,214 454.203,277	12.30 2
64	400.985,214 454.203,277	65	400.973,195 454.201,581	12.13 8	65	400.973,195 454.201,581	66	400.960,752 454.196,211	13.55 2	66	400.960,752 454.196,211	67	400.948,935 454.188,434	14.14 6
67	400.948,935 454.188,434	68	400.936,775 454.184,195	12.87 8	68	400.936,775 454.184,195	69	400.911,324 454.181,934	25.55 1	69	400.911,324 454.181,934	70	400.884,459 454.180,097	26.92 8
70	400.884,459 454.180,097	71	400.881,532 454.180,262	2.932	71	400.881,532 454.180,262	72	400.861,79 454.181,376	19.77 3	72	400.861,79 454.181,376	73	400.852,034 454.181,376	9.756
73	400.852,034 454.181,376	74	400.841,288 454.184,061	11.07 6	74	400.841,288 454.184,061	75	400.830,825 454.185,192	10.52 4	75	400.830,825 454.185,192	76	400.813,575 454.184,627	17.25 9
76	400.813,575 454.184,627	77	400.794,487 454.184,768	19.08 9	77	400.794,487 454.184,768	78	400.779,499 454.186,04	15.04 2	78	400.779,499 454.186,04	79	400.767,763 454.190,986	12.73 6
79	400.767,763 454.190,986	80	400.758,855 454.198,758	11.82 2	80	400.758,855 454.198,758	81	400.744,857 454.211,335	18.81 8	81	400.744,857 454.211,335	82	400.729,87 454.221,793	18.27 5
82	400.729,87 454.221,793	83	400.719,831 454.225,749	10.79	83	400.719,831 454.225,749	84	400.710,524 454.228,384	9.673	84	400.710,524 454.228,384	85	400.694,546 454.229,797	16.04
85	400.694,546 454.229,797	86	400.674,751 454.232,906	20.03 8	86	400.674,751 454.232,906	87	400.667,964 454.236,58	7.718	87	400.667,964 454.236,58	88	400.663,157 454.241,668	7.0
88	400.663,157 454.241,668	89	400.656,37 454.245,907	8.002	89	400.656,37 454.245,907	90	400.648,894 454.249,91	8.48	90	400.648,894 454.249,91	91	400.648,452 454.250,147	0.502
91	400.648,452 454.250,147	92	400.639,12 454.252,408	9.602	92	400.639,12 454.252,408	93	400.638,572 454.252,448	0.549	93	400.638,572 454.252,448	94	400.637,999 454.252,49	0.575
94	400.637,999 454.252,49	95	400.623,708 454.253,538	14.32 9	95	400.623,708 454.253,538	96	400.612,256 454.254,81	11.52 2	96	400.612,256 454.254,81	97	400.606,176 454.256,647	6.351
97	400.606,176 454.256,647	98	400.603,065 454.260,745	5.145	98	400.603,065 454.260,745	99	400.599,813 454.270,637	10.41 3	99	400.599,813 454.270,637	100	400.597,107 454.284,131	13.76 3
100	400.597,107 454.284,131	101	400.594,138 454.303,35	19.44 7	101	400.594,138 454.303,35	102	400.591,734 454.327,797	24.56 5	102	400.591,734 454.327,797	103	400.589,472 454.343,483	15.84 8
103	400.589,472 454.343,483	104	400.585,21 454.370,987	27.83 2	104	400.585,21 454.370,987	105	400.584,503 454.381,727	10.76 3	105	400.584,503 454.381,727	106	400.579,695 454.404,62	23.39 2
106	400.579,695 454.404,62	107	400.574,888 454.416,491	12.80 7	107	400.574,888 454.416,491	108	400.565,697 454.433,449	19.28 9	108	400.565,697 454.433,449	109	400.563,011 454.440,656	7.691

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	400.563,011 454.440,656	110	400.561,287 454.441,656	1.993	110	400.561,287 454.441,656	111	400.546,299 454.443,352	15.084	111	400.546,299 454.443,352	112	400.530,18 454.444,624	16.169
112	400.530,18 454.444,624	113	400.523,535 454.445,754	6.74	113	400.523,535 454.445,754	114	400.515,754 454.447,779	8.04	114	400.515,754 454.447,779	115	400.509,961 454.449,287	5.986
115	400.509,961 454.449,287	116	400.495,821 454.444,341	14.98	116	400.495,821 454.444,341	117	400.483,237 454.438,406	13.913	117	400.483,237 454.438,406	118	400.468,135 454.428,281	18.182
118	400.468,135 454.428,281	119	400.455,101 454.414,591	18.902	119	400.455,101 454.414,591	120	400.439,194 454.401,785	20.421	120	400.439,194 454.401,785	121	400.426,822 454.391,848	15.869
121	400.426,822 454.391,848	122	400.417,101 454.382,133	13.743	122	400.417,101 454.382,133	123	400.398,543 454.362,923	26.71	123	400.398,543 454.362,923	124	400.394,39 454.357,684	6.685
124	400.394,39 454.357,684	125	400.381,473 454.341,39	20.793	125	400.381,473 454.341,39	126	400.357,834 454.311,139	38.392	126	400.357,834 454.311,139	127	400.308,859 454.231,311	93.654
127	400.308,859 454.231,311	128	400.302,997 454.222,298	10.752	128	400.302,997 454.222,298	129	400.290,26 454.206,865	20.01	129	400.290,26 454.206,865	130	400.281,694 454.198,416	12.032
130	400.281,694 454.198,416	131	400.280,506 454.197,425	1.547	131	400.280,506 454.197,425	132	400.279,905 454.196,924	0.782	132	400.279,905 454.196,924	133	400.278,933 454.196,113	1.266
133	400.278,933 454.196,113	134	400.278,429 454.195,693	0.656	134	400.278,429 454.195,693	135	400.267,092 454.186,236	14.764	135	400.267,092 454.186,236	136	400.260,306 454.179,453	9.595
136	400.260,306 454.179,453	137	400.255,763 454.176,694	5.315	137	400.255,763 454.176,694	138	400.251,162 454.176,407	4.61	138	400.251,162 454.176,407	139	400.245,814 454.176,407	5.348
139	400.245,814 454.176,407	140	400.237,015 454.180,603	9.748	140	400.237,015 454.180,603	141	400.226,951 454.187,73	12.332	141	400.226,951 454.187,73	142	400.221,992 454.193,128	7.33
142	400.221,992 454.193,128	143	400.214,972 454.200,788	10.39	143	400.214,972 454.200,788	144	400.209,098 454.208,807	9.94	144	400.209,098 454.208,807	145	400.205,516 454.215,68	7.75
145	400.205,516 454.215,68	146	400.201,696 454.226,112	11.109	146	400.201,696 454.226,112	147	400.200,909 454.232,627	6.562	147	400.200,909 454.232,627	148	400.198,115 454.238,569	6.566
148	400.198,115 454.238,569	149	400.194,676 454.242,507	5.228	149	400.194,676 454.242,507	150	400.191,238 454.244,726	4.092	150	400.191,238 454.244,726	151	400.186,94 454.246,802	4.773
151	400.186,94 454.246,802	152	400.184,609 454.247,928	2.589	152	400.184,609 454.247,928	153	400.183,716 454.249,308	1.644	153	400.183,716 454.249,308	154	400.177,556 454.258,83	11.341
154	400.177,556 454.258,83	155	400.172,023 454.270,762	13.152	155	400.172,023 454.270,762	156	400.166,722 454.277,063	8.234	156	400.166,722 454.277,063	157	400.157,983 454.287,229	13.406
157	400.157,983 454.287,229	158	400.146,306 454.300,617	17.765	158	400.146,306 454.300,617	159	400.133,32 454.312,119	17.347	159	400.133,32 454.312,119	160	400.129,595 454.316,056	5.42
160	400.129,595 454.316,056	161	400.124,652 454.322,5	8.121	161	400.124,652 454.322,5	162	400.118,707 454.331,449	10.744	162	400.118,707 454.331,449	163	400.113,764 454.336,89	7.351
163	400.113,764 454.336,89	164	400.102,209 454.346,598	15.092	164	400.102,209 454.346,598	165	400.090,89 454.354,759	13.954	165	400.090,89 454.354,759	166	400.069,687 454.369,794	25.993
166	400.069,687 454.369,794	167	400.064,242 454.374,591	7.257	167	400.064,242 454.374,591	168	400.058,063 454.377,077	6.66	168	400.058,063 454.377,077	169	400.052,924 454.379,146	5.54
169	400.052,924 454.379,146	170	400.050,568 454.381,857	3.592	170	400.050,568 454.381,857	171	400.050,068 454.386,423	4.593	171	400.050,068 454.386,423	172	400.053,79 454.397,094	11.301
172	400.053,79 454.397,094	173	400.056,859 454.407,51	10.859	173	400.056,859 454.407,51	174	400.057,645 454.417,569	10.09	174	400.057,645 454.417,569	175	400.058,319 454.427,852	10.305
175	400.058,319 454.427,852	176	400.060,425 454.435,871	8.291	176	400.060,425 454.435,871	177	400.062,986 454.439,625	4.544	177	400.062,986 454.439,625	178	400.064,417 454.441,722	2.539
178	400.064,417 454.441,722	179	400.066,059 454.442,127	1.691	179	400.066,059 454.442,127	180	400.070,213 454.443,151	4.278	180	400.070,213 454.443,151	181	400.074,082 454.443,151	3.869
181	400.074,082 454.443,151	182	400.077,286 454.443,151	3.204	182	400.077,286 454.443,151	183	400.077,781 454.442,867	0.571	183	400.077,781 454.442,867	184	400.084,513 454.439,003	7.762
184	400.084,513 454.439,003	185	400.089,122 454.436,102	5.446	185	400.089,122 454.436,102	186	400.093,959 454.433,315	5.582	186	400.093,959 454.433,315	187	400.098,74 454.433,713	4.798
187	400.098,74 454.433,713	188	400.103,121 454.433,884	4.384	188	400.103,121 454.433,884	189	400.107,617 454.434,623	4.556	189	400.107,617 454.434,623	190	400.112,966 454.436,898	5.813
190	400.112,966 454.436,898	191	400.115,242 454.439,173	3.218	191	400.115,242 454.439,173	192	400.118,088 454.443,041	4.802	192	400.118,088 454.443,041	193	400.118,657 454.446,738	3.741
193	400.118,657 454.446,738	194	400.119,176 454.455,906	9.183	194	400.119,176 454.455,906	195	400.118,82 454.464,526	8.627	195	400.118,82 454.464,526	196	400.117,397 454.470,836	6.468
196	400.117,397 454.470,836	197	400.114,108 454.478,123	7.995	197	400.114,108 454.478,123	198	400.108,773 454.486,743	10.137	198	400.108,773 454.486,743	199	400.105,92 454.495,59	9.296
199	400.105,92 454.495,59	200	400.106,598 454.499,295	3.767	200	400.106,598 454.499,295	201	400.104,713 454.517,052	17.857	201	400.104,713 454.517,052	202	400.102,427 454.538,96	22.027
202	400.102,427 454.538,96	203	400.096,914 454.561,881	23.575	203	400.096,914 454.561,881	204	400.095,031 454.574,247	12.509	204	400.095,031 454.574,247	205	400.094,224 454.587,015	12.793
205	400.094,224 454.587,015	206	400.097,99 454.596,558	10.259	206	400.097,99 454.596,558	207	400.106,193 454.606,908	13.207	207	400.106,193 454.606,908	208	400.117,086 454.615,241	13.715

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	400.117,086 454.615,241	209	400.125,445 454.616,616	8.471	209	400.125,445 454.616,616	210	400.133,514 454.615,81	8.109	210	400.133,514 454.615,81	211	400.142,121 454.612,719	9.145
211	400.142,121 454.612,719	212	400.155,973 454.609,627	14.193	212	400.155,973 454.609,627	213	400.162,159 454.609,09	6.209	213	400.162,159 454.609,09	214	400.167,673 454.612,315	6.388
214	400.167,673 454.612,315	215	400.171,439 454.619,573	8.177	215	400.171,439 454.619,573	216	400.174,128 454.633,149	13.84	216	400.174,128 454.633,149	217	400.172,919 454.661,861	28.737
217	400.172,919 454.661,861	218	400.173,054 454.682,426	20.565	218	400.173,054 454.682,426	219	400.173,054 454.691,431	9.005	219	400.173,054 454.691,431	220	400.168,885 454.703,394	12.669
220	400.168,885 454.703,394	221	400.160,677 454.723,354	21.582	221	400.160,677 454.723,354	222	400.155,297 454.738,811	16.367	222	400.155,297 454.738,811	223	400.151,935 454.749,429	11.138
223	400.151,935 454.749,429	224	400.148,171 454.763,867	14.921	224	400.148,171 454.763,867	225	400.147,902 454.768,168	4.309	225	400.147,902 454.768,168	226	400.148,843 454.775,963	7.852
226	400.148,843 454.775,963	227	400.153,281 454.791,42	16.082	227	400.153,281 454.791,42	228	400.161,216 454.812,926	22.923	228	400.161,216 454.812,926	229	400.164,323 454.824,69	12.167
229	400.164,323 454.824,69	230	400.167,819 454.841,76	17.424	230	400.167,819 454.841,76	231	400.169,299 454.853,857	12.187	231	400.169,299 454.853,857	232	400.168,895 454.874,152	20.299
232	400.168,895 454.874,152	233	400.168,354 454.884,421	10.283	233	400.168,354 454.884,421	234	400.166,606 454.900,147	15.823	234	400.166,606 454.900,147	235	400.163,647 454.917,217	17.325
235	400.163,647 454.917,217	236	400.162,439 454.933,423	16.251	236	400.162,439 454.933,423	237	400.163,38 454.944,713	11.329	237	400.163,38 454.944,713	238	400.164,662 454.955,263	10.628
238	400.164,662 454.955,263	239	400.165,128 454.959,095	3.86	239	400.165,128 454.959,095	240	400.168,221 454.969,175	10.544	240	400.168,221 454.969,175	241	400.172,39 454.979,39	11.033
241	400.172,39 454.979,39	242	400.179,403 454.991,813	14.266	242	400.179,403 454.991,813	243	400.186,128 455.003,506	13.489	243	400.186,128 455.003,506	244	400.193,255 455.012,78	11.696
244	400.193,255 455.012,78	245	400.204,417 455.025,818	17.163	245	400.204,417 455.025,818	246	400.210,334 455.033,345	9.574	246	400.210,334 455.033,345	247	400.222,314 455.055,317	25.026
247	400.222,314 455.055,317	248	400.229,576 455.068,489	15.041	248	400.229,576 455.068,489	249	400.234,418 455.076,554	9.407	249	400.234,418 455.076,554	250	400.245,58 455.091,742	18.848
250	400.245,58 455.091,742	251	400.262,421 455.112,496	26.727	251	400.262,421 455.112,496	252	400.273,045 455.124,189	15.799	252	400.273,045 455.124,189	253	400.284,342 455.136,42	16.65
253	400.284,342 455.136,42	254	400.300,749 455.155,91	25.476	254	400.300,749 455.155,91	255	400.321,753 455.176,003	29.067	255	400.321,753 455.176,003	256	400.333,184 455.188,234	16.741
256	400.333,184 455.188,234	257	400.360,113 455.218,395	40.433	257	400.360,113 455.218,395	258	400.372,754 455.233,718	19.864	258	400.372,754 455.233,718	259	400.379,478 455.243,529	11.894
259	400.379,478 455.243,529	260	400.387,278 455.253,744	12.852	260	400.387,278 455.253,744	261	400.392,666 455.261,469	9.418	261	400.392,666 455.261,469	262	400.396,969 455.269,803	9.379
262	400.396,969 455.269,803	263	400.403,156 455.286,604	17.904	263	400.403,156 455.286,604	264	400.409,745 455.302,733	17.423	264	400.409,745 455.302,733	265	400.413,733 455.322,38	20.048
265	400.413,733 455.322,38	266	400.416,842 455.334,595	12.604	266	400.416,842 455.334,595	267	400.417,164 455.340,381	5.795	267	400.417,164 455.340,381	268	400.416,628 455.345,953	5.598
268	400.416,628 455.345,953	269	400.412,554 455.355,061	9.978	269	400.412,554 455.355,061	270	400.406,443 455.364,49	11.236	270	400.406,443 455.364,49	271	400.400,868 455.368,669	6.967
271	400.400,868 455.368,669	272	400.393,364 455.373,597	8.977	272	400.393,364 455.373,597	273	400.381,785 455.380,026	13.244	273	400.381,785 455.380,026	274	400.372,174 455.386,897	11.814
274	400.372,174 455.386,897	275	400.364,91 455.394,414	10.453	275	400.364,91 455.394,414	276	400.355,679 455.409,276	17.495	276	400.355,679 455.409,276	277	400.352,346 455.423,883	14.982
277	400.352,346 455.423,883	278	400.349,697 455.440,283	16.613	278	400.349,697 455.440,283	279	400.350,105 455.452,352	12.076	279	400.350,105 455.452,352	280	400.350,531 455.460,353	8.012
280	400.350,531 455.460,353	281	400.350,02 455.467,248	6.914	281	400.350,02 455.467,248	282	400.348,998 455.472,355	5.208	282	400.348,998 455.472,355	283	400.343,377 455.479,76	9.297
283	400.343,377 455.479,76	284	400.336,989 455.483,335	7.32	284	400.336,989 455.483,335	285	400.331,88 455.485,208	5.442	285	400.331,88 455.485,208	286	400.324,47 455.485,208	7.41
286	400.324,47 455.485,208	287	400.315,528 455.484,612	8.962	287	400.315,528 455.484,612	288	400.307,301 455.483,01	8.382	288	400.307,301 455.483,01	289	400.300,487 455.481,307	7.024
289	400.300,487 455.481,307	290	400.286,435 455.481,222	14.052	290	400.286,435 455.481,222	291	400.271,701 455.481,648	14.74	291	400.271,701 455.481,648	292	400.257,649 455.485,052	14.458
292	400.257,649 455.485,052	293	400.251,176 455.489,734	7.989	293	400.251,176 455.489,734	294	400.246,887 455.495,638	7.297	294	400.246,887 455.495,638	295	400.238,37 455.503,809	11.803
295	400.238,37 455.503,809	296	400.226,703 455.516,918	17.549	296	400.226,703 455.516,918	297	400.212,906 455.529,175	18.455	297	400.212,906 455.529,175	298	400.200,301 455.538,282	15.551
298	400.200,301 455.538,282	299	400.187,459 455.546,211	15.093	299	400.187,459 455.546,211	300	400.176,433 455.551,816	12.369	300	400.176,433 455.551,816	301	400.166,642 455.555,046	10.31
301	400.166,642 455.555,046	302	400.156,947 455.557,421	9.982	302	400.156,947 455.557,421	303	400.146,967 455.557,421	9.98	303	400.146,967 455.557,421	304	400.142,879 455.557,326	4.089
304	400.142,879 455.557,326	305	400.140,123 455.554,856	3.701	305	400.140,123 455.554,856	306	400.132,044 455.542,506	14.758	306	400.132,044 455.542,506	307	400.124,154 455.532,721	12.57

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	400.124,154 455.532,721	308	400.119,872 455.525,116	8.728	308	400.119,872 455.525,116	309	400.116,599 455.515,529	10.13	309	400.116,599 455.515,529	310	400.115,022 455.515,119	1.629
310	400.115,022 455.515,119	311	400.111,991 455.514,332	3.132	311	400.111,991 455.514,332	312	400.107,869 455.515,907	4.413	312	400.107,869 455.515,907	313	400.106,021 455.518,295	3.02
313	400.106,021 455.518,295	314	400.105,668 455.518,752	0.577	314	400.105,668 455.518,752	315	400.104,353 455.520,451	2.148	315	400.104,353 455.520,451	316	400.101,443 455.526,994	7.161
316	400.101,443 455.526,994	317	400.099,14 455.531,174	4.772	317	400.099,14 455.531,174	318	400.097,234 455.533,206	2.786	318	400.097,234 455.533,206	319	400.093,539 455.533,122	3.696
319	400.093,539 455.533,122	320	400.091,86 455.530,184	3.384	320	400.091,86 455.530,184	321	400.091,02 455.525,904	4.362	321	400.091,02 455.525,904	322	400.090,936 455.520,532	5.373
322	400.090,936 455.520,532	323	400.090,819 455.509,757	10.776	323	400.090,819 455.509,757	324	400.088,081 455.507,019	3.872	324	400.088,081 455.507,019	325	400.084,134 455.507,355	3.961
325	400.084,134 455.507,355	326	400.080,774 455.509,957	4.25	326	400.080,774 455.509,957	327	400.078,759 455.514,405	4.883	327	400.078,759 455.514,405	328	400.077,667 455.521,287	6.968
328	400.077,667 455.521,287	329	400.074,812 455.533,541	12.582	329	400.074,812 455.533,541	330	400.070,949 455.550,244	17.144	330	400.070,949 455.550,244	331	400.068,104 455.567,273	17.265
331	400.068,104 455.567,273	332	400.066,363 455.582,796	15.62	332	400.066,363 455.582,796	333	400.066,382 455.588,863	6.067	333	400.066,382 455.588,863	334	400.067,69 455.594,613	5.897
334	400.067,69 455.594,613	335	400.070,697 455.602,454	8.398	335	400.070,697 455.602,454	336	400.076,581 455.614,346	13.268	336	400.076,581 455.614,346	337	400.079,196 455.620,227	6.436
337	400.079,196 455.620,227	338	400.079,719 455.625,715	5.513	338	400.079,719 455.625,715	339	400.079,719 455.631,204	5.489	339	400.079,719 455.631,204	340	400.078,542 455.641,659	10.521
340	400.078,542 455.641,659	341	400.072,788 455.657,265	16.633	341	400.072,788 455.657,265	342	400.071,219 455.663,015	5.96	342	400.071,219 455.663,015	343	400.071,088 455.675,3	12.286
343	400.071,088 455.675,3	344	400.072,003 455.688,237	12.969	344	400.072,003 455.688,237	345	400.067,352 455.704,419	16.837	345	400.067,352 455.704,419	346	400.060,608 455.716,782	14.083
346	400.060,608 455.716,782	347	400.051,749 455.727,797	14.135	347	400.051,749 455.727,797	348	400.044,754 455.737,499	11.961	348	400.044,754 455.737,499	349	400.029,544 455.752,446	21.325
349	400.029,544 455.752,446	350	400.018,29 455.762,414	15.034	350	400.018,29 455.762,414	351	400.010,876 455.766,373	8.405	351	400.010,876 455.766,373	352	399.996,047 455.771,74	15.77
352	399.996,047 455.771,74	353	399.984,799 455.773,273	11.352	353	399.984,799 455.773,273	354	399.978,663 455.773,018	6.141	354	399.978,663 455.773,018	355	399.974,062 455.772,891	4.603
355	399.974,062 455.772,891	356	399.968,945 455.769,569	6.101	356	399.968,945 455.769,569	357	399.967,925 455.766,119	3.598	357	399.967,925 455.766,119	358	399.968,693 455.763,82	2.424
358	399.968,693 455.763,82	359	399.973,423 455.759,346	6.511	359	399.973,423 455.759,346	360	399.980,961 455.753,47	9.558	360	399.980,961 455.753,47	361	399.986,716 455.748,103	7.869
361	399.986,716 455.748,103	362	399.989,143 455.744,014	4.755	362	399.989,143 455.744,014	363	399.989,529 455.738,01	6.016	363	399.989,529 455.738,01	364	399.988,252 455.732,131	6.016
364	399.988,252 455.732,131	365	399.983,651 455.726,255	7.463	365	399.983,651 455.726,255	366	399.968,155 455.712,272	20.872	366	399.968,155 455.712,272	367	399.960,869 455.700,647	13.72
367	399.960,869 455.700,647	368	399.957,159 455.690,17	11.114	368	399.957,159 455.690,17	369	399.952,687 455.681,099	10.113	369	399.952,687 455.681,099	370	399.941,692 455.671,003	14.927
370	399.941,692 455.671,003	371	399.934,468 455.669,58	7.363	371	399.934,468 455.669,58	372	399.905,959 455.667,663	28.573	372	399.905,959 455.667,663	373	399.884,001 455.666,639	21.982
373	399.884,001 455.666,639	374	399.873,101 455.666,13	10.912	374	399.873,101 455.666,13	375	399.859,679 455.664,467	13.525	375	399.859,679 455.664,467	376	399.846,896 455.661,402	13.145
376	399.846,896 455.661,402	377	399.839,353 455.657,698	8.403	377	399.839,353 455.657,698	378	399.831,042 455.653,99	9.101	378	399.831,042 455.653,99	379	399.822,478 455.642,365	14.439
379	399.822,478 455.642,365	380	399.811,656 455.620,483	24.412	380	399.811,656 455.620,483	381	399.802,69 455.605,612	17.365	381	399.802,69 455.605,612	382	399.795,354 455.593,694	13.995
382	399.795,354 455.593,694	383	399.786,684 455.577,243	18.596	383	399.786,684 455.577,243	384	399.783,731 455.569,5	8.287	384	399.783,731 455.569,5	385	399.782,918 455.550,86	18.658
385	399.782,918 455.550,86	386	399.781,287 455.523,604	27.305	386	399.781,287 455.523,604	387	399.781,388 455.514,233	9.372	387	399.781,388 455.514,233	388	399.779,656 455.496,41	17.907
388	399.779,656 455.496,41	389	399.773,234 455.468,032	29.096	389	399.773,234 455.468,032	390	399.770,482 455.455,81	12.528	390	399.770,482 455.455,81	391	399.761,207 455.427,187	30.088
391	399.761,207 455.427,187	392	399.755,289 455.406,543	21.476	392	399.755,289 455.406,543	393	399.751,826 455.394,933	12.115	393	399.751,826 455.394,933	394	399.746,014 455.370,589	25.028
394	399.746,014 455.370,589	395	399.740,813 455.350,871	20.392	395	399.740,813 455.350,871	396	399.738,263 455.330,196	20.832	396	399.738,263 455.330,196	397	399.737,753 455.304,425	25.776
397	399.737,753 455.304,425	398	399.736,705 455.281,935	22.514	398	399.736,705 455.281,935	399	399.736,604 455.270,526	11.409	399	399.736,604 455.270,526	400	399.736,604 455.255,555	14.971
400	399.736,604 455.255,555	401	399.735,994 455.247,303	8.275	401	399.735,994 455.247,303	402	399.733,242 455.241,09	6.795	402	399.733,242 455.241,09	403	399.730,49 455.235,998	5.788
403	399.730,49 455.235,998	404	399.727,229 455.233,554	4.075	404	399.727,229 455.233,554	405	399.722,947 455.233,858	4.293	405	399.722,947 455.233,858	406	399.713,168 455.234,98	9.843

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
406	399.713,168 455.234,98	407	399.701,752 455.236,607	11.531	407	399.701,752 455.236,607	408	399.695,329 455.237,015	6.436	408	399.695,329 455.237,015	409	399.690,235 455.235,184	5.413
409	399.690,235 455.235,184	410	399.682,893 455.228,814	9.72	410	399.682,893 455.228,814	411	399.676,846 455.219,106	11.437	411	399.676,846 455.219,106	412	399.669,359 455.203,194	17.585
412	399.669,359 455.203,194	413	399.664,584 455.189,826	14.195	413	399.664,584 455.189,826	414	399.658,375 455.181,867	10.094	414	399.658,375 455.181,867	415	399.651,689 455.170,091	13.542
415	399.651,689 455.170,091	416	399.638,592 455.143,261	29.856	416	399.638,592 455.143,261	417	399.627,927 455.126,87	19.555	417	399.627,927 455.126,87	418	399.617,576 455.116,523	14.636
418	399.617,576 455.116,523	419	399.611,843 455.113,819	6.339	419	399.611,843 455.113,819	420	399.596,398 455.106,499	17.092	420	399.596,398 455.106,499	421	399.571,083 455.088,355	31.146
421	399.571,083 455.088,355	422	399.562,952 455.082,515	10.011	422	399.562,952 455.082,515	423	399.547,826 455.070,124	19.553	423	399.547,826 455.070,124	424	399.536,679 455.062,736	13.373
424	399.536,679 455.062,736	425	399.532,577 455.055,862	8.005	425	399.532,577 455.055,862	426	399.530,867 455.048,131	7.918	426	399.530,867 455.048,131	427	399.529,959 455.023,124	25.023
427	399.529,959 455.023,124	428	399.527,796 455.009,141	14.149	428	399.527,796 455.009,141	429	399.516,184 454.991,675	20.974	429	399.516,184 454.991,675	430	399.507,767 454.981,787	12.985
430	399.507,767 454.981,787	431	399.500,487 454.972,236	12.009	431	399.500,487 454.972,236	432	399.491,503 454.958,256	16.618	432	399.491,503 454.958,256	433	399.483,64 454.939,784	20.076
433	399.483,64 454.939,784	434	399.478,406 454.932,056	9.334	434	399.478,406 454.932,056	435	399.472,835 454.923,984	9.808	435	399.472,835 454.923,984	436	399.467,377 454.914,437	10.997
436	399.467,377 454.914,437	437	399.455,922 454.897,083	20.794	437	399.455,922 454.897,083	438	399.448,457 454.885,361	13.897	438	399.448,457 454.885,361	439	399.442,236 454.877,724	9.85
439	399.442,236 454.877,724	440	399.431,93 454.868,132	14.079	440	399.431,93 454.868,132	441	399.423,753 454.862,981	9.664	441	399.423,753 454.862,981	442	399.416,115 454.857,83	9.213
442	399.416,115 454.857,83	443	399.401,364 454.853,214	15.456	443	399.401,364 454.853,214	444	399.391,591 454.846,998	11.582	444	399.391,591 454.846,998	445	399.386,076 454.837,334	11.127
445	399.386,076 454.837,334	446	399.385,544 454.824,724	12.621	446	399.385,544 454.824,724	447	399.389,629 454.810,691	14.615	447	399.389,629 454.810,691	448	399.401,18 454.778,721	33.993
448	399.401,18 454.778,721	449	399.406,504 454.759,448	19.995	449	399.406,504 454.759,448	450	399.410,415 454.748,08	12.022	450	399.410,415 454.748,08	451	399.416,457 454.724,102	24.728
451	399.416,457 454.724,102	452	399.416,451 454.705,223	18.879	452	399.416,451 454.705,223	453	399.416,098 454.690,127	15.1	453	399.416,098 454.690,127	454	399.413,251 454.674,673	15.714
454	399.413,251 454.674,673	455	399.410,23 454.658,513	16.44	455	399.410,23 454.658,513	456	399.404,015 454.642,349	17.318	456	399.404,015 454.642,349	457	399.395,306 454.627,608	17.121
457	399.395,306 454.627,608	458	399.383,762 454.603,995	26.284	458	399.383,762 454.603,995	459	399.380,775 454.595,293	9.2	459	399.380,775 454.595,293	460	399.378,959 454.588,136	7.384
460	399.378,959 454.588,136	461	399.376,482 454.588,071	2.478	461	399.376,482 454.588,071	462	399.357,427 454.574,718	23.268	462	399.357,427 454.574,718	463	399.343,618 454.563,214	17.973
463	399.343,618 454.563,214	464	399.334,764 454.554,187	12.644	464	399.334,764 454.554,187	465	399.331,222 454.546,754	8.234	465	399.331,222 454.546,754	466	399.329,804 454.536,313	10.537
466	399.329,804 454.536,313	467	399.331,928 454.520,205	16.247	467	399.331,928 454.520,205	468	399.335,225 454.511,782	9.045	468	399.335,225 454.511,782	469	399.337,435 454.505,749	6.425
469	399.337,435 454.505,749	470	399.341,61 454.501,249	6.138	470	399.341,61 454.501,249	471	399.346,44 454.494,457	8.334	471	399.346,44 454.494,457	472	399.351,189 454.491,021	5.862
472	399.351,189 454.491,021	473	399.356,51 454.486,602	6.917	473	399.356,51 454.486,602	474	399.362,16 454.485,42	5.772	474	399.362,16 454.485,42	475	399.371,412 454.482,229	9.787
475	399.371,412 454.482,229	476	399.376,405 454.478,302	6.352	476	399.376,405 454.478,302	477	399.378,77 454.476,442	3.009	477	399.378,77 454.476,442	478	399.379,926 454.471,592	4.986
478	399.379,926 454.471,592	479	399.379,926 454.467,501	4.091	479	399.379,926 454.467,501	480	399.380,991 454.463,717	3.931	480	399.380,991 454.463,717	481	399.384,757 454.459,707	5.501
481	399.384,757 454.459,707	482	399.389,014 454.452,998	7.946	482	399.389,014 454.452,998	483	399.388,768 454.447,025	5.978	483	399.388,768 454.447,025	484	399.387,868 454.441,543	5.555
484	399.387,868 454.441,543	485	399.386,476 454.434,588	7.093	485	399.386,476 454.434,588	486	399.386,394 454.428,615	5.974	486	399.386,394 454.428,615	487	399.387,54 454.423,787	4.962
487	399.387,54 454.423,787	488	399.388,764 454.419,743	4.225	488	399.388,764 454.419,743	489	399.376,119 454.410,367	15.742	489	399.376,119 454.410,367	490	399.357,754 454.395,91	23.373
490	399.357,754 454.395,91	491	399.349,351 454.390,039	10.251	491	399.349,351 454.390,039	492	399.341,437 454.381,315	11.779	492	399.341,437 454.381,315	493	399.338,337 454.375,118	6.929
493	399.338,337 454.375,118	494	399.334,421 454.363,703	12.068	494	399.334,421 454.363,703	495	399.333,72 454.358,877	4.877	495	399.333,72 454.358,877	496	399.335,915 454.347,827	11.266
496	399.335,915 454.347,827	497	399.337,297 454.341,571	6.407	497	399.337,297 454.341,571	498	399.341,686 454.330,44	11.965	498	399.341,686 454.330,44	499	399.351,212 454.312,271	20.515
499	399.351,212 454.312,271	500	399.355,114 454.300,164	12.72	500	399.355,114 454.300,164	501	399.357,878 454.282,777	17.605	501	399.357,878 454.282,777	502	399.358,61 454.270,213	12.585
502	399.358,61 454.270,213	503	399.358,691 454.261,925	8.288	503	399.358,691 454.261,925	504	399.356,578 454.248,763	13.331	504	399.356,578 454.248,763	505	399.352,74 454.227,505	21.602

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
505	399.352,74 454.227,505	506	399.343,065 454.202,073	27.21	506	399.343,065 454.202,073	507	399.333,614 454.178,211	25.66 5	507	399.333,614 454.178,211	508	399.327,029 454.165,78	14.06 7
508	399.327,029 454.165,78	509	399.318,9 454.152,211	15.81 8	509	399.318,9 454.152,211	510	399.311,827 454.143,68	11.08 2	510	399.311,827 454.143,68	511	399.298,705 454.134,211	16.18 2
511	399.298,705 454.134,211	512	399.286,186 454.126,493	14.70 7	512	399.286,186 454.126,493	513	399.270,333 454.116,986	18.48 5	513	399.270,333 454.116,986	514	399.261,228 454.111,543	10.60 8
514	399.261,228 454.111,543	515	399.245,104 454.104,938	17.42 4	515	399.245,104 454.104,938	516	399.230,227 454.097,138	16.79 8	516	399.230,227 454.097,138	517	399.218,765 454.091,288	12.86 9
517	399.218,765 454.091,288	518	399.207,465 454.082,675	14.20 8	518	399.207,465 454.082,675	519	399.196,947 454.076,293	12.30 3	519	399.196,947 454.076,293	520	399.187,191 454.070,849	11.17 2
520	399.187,191 454.070,849	521	399.174,916 454.066,056	13.17 8	521	399.174,916 454.066,056	522	399.164,347 454.063,618	10.84 7	522	399.164,347 454.063,618	523	399.152,448 454.059,684	12.53 2
523	399.152,448 454.059,684	524	399.144,156 454.056,434	8.906	524	399.144,156 454.056,434	525	399.134,319 454.050,503	11.48 7	525	399.134,319 454.050,503	526	399.124,482 454.042,541	12.65 5
526	399.124,482 454.042,541	527	399.115,214 454.032,709	13.51 2	527	399.115,214 454.032,709	528	399.108,784 454.023,486	11.24 3	528	399.108,784 454.023,486	529	399.104,638 454.015,28	9.194
529	399.104,638 454.015,28	530	399.098,215 454.003,58	13.34 7	530	399.098,215 454.003,58	531	399.094,069 453.992,53	11.80 2	531	399.094,069 453.992,53	532	399.091,458 453.977,528	15.22 8
532	399.091,458 453.977,528	533	399.091,54 453.974,359	3.17	533	399.091,54 453.974,359	534	399.092,353 453.966,397	8.003	534	399.092,353 453.966,397	535	399.093,653 453.956,322	10.15 9
535	399.093,653 453.956,322	536	399.093,653 453.949,74	6.582	536	399.093,653 453.949,74	537	399.093,653 453.947,402	2.338	537	399.093,653 453.947,402	538	399.093,247 453.946,49	0.998
538	399.093,247 453.946,49	539	399.092,271 453.944,297	2.4	539	399.092,271 453.944,297	540	399.088,938 453.941,047	4.655	540	399.088,938 453.941,047	541	399.085,443 453.939,422	3.854
541	399.085,443 453.939,422	542	399.079,996 453.938,04	5.62	542	399.079,996 453.938,04	543	399.074,712 453.937,634	5.3	543	399.074,712 453.937,634	544	399.071,704 453.940,072	3.872
544	399.071,704 453.940,072	545	399.065,845 453.942,194	6.231	545	399.065,845 453.942,194	546	399.048,951 453.947,78	17.79 4	546	399.048,951 453.947,78	547	399.041,329 453.952,097	8.76
547	399.041,329 453.952,097	548	399.036,121 453.957,683	7.637	548	399.036,121 453.957,683	549	399.026,086 453.968,474	14.73 6	549	399.026,086 453.968,474	550	399.021,005 453.974,06	7.551
550	399.021,005 453.974,06	551	399.002,46 453.984,851	21.45 6	551	399.002,46 453.984,851	552	398.988,487 453.993,864	16.62 8	552	398.988,487 453.993,864	553	398.979,202 454.001,942	12.30 7
553	398.979,202 454.001,942	554	398.973,994 454.013,749	12.90 5	554	398.973,994 454.013,749	555	398.969,675 454.025,302	12.33 4	555	398.969,675 454.025,302	556	398.963,197 454.043,202	19.03 6
556	398.963,197 454.043,202	557	398.957,1 454.055,77	13.96 9	557	398.957,1 454.055,77	558	398.951,873 454.076,553	21.43	558	398.951,873 454.076,553	559	398.945,776 454.098,135	22.42 7
559	398.945,776 454.098,135	560	398.944,125 454.106,133	8.167	560	398.944,125 454.106,133	561	398.937,637 454.125,734	20.64 7	561	398.937,637 454.125,734	562	398.932,048 454.137,795	13.29 3
562	398.932,048 454.137,795	563	398.925,95 454.151,379	14.89	563	398.925,95 454.151,379	564	398.921,886 454.162,297	11.65	564	398.921,886 454.162,297	565	398.918,075 454.174,738	13.01 2
565	398.918,075 454.174,738	566	398.916,551 454.185,096	10.47	566	398.916,551 454.185,096	567	398.916,551 454.210,487	25.39 1	567	398.916,551 454.210,487	568	398.918,075 454.218,104	7.768
568	398.918,075 454.218,104	569	398.923,156 454.231,18	14.02 8	569	398.923,156 454.231,18	570	398.928,491 454.241,971	12.03 8	570	398.928,491 454.241,971	571	398.934,454 454.253,095	12.62 1
571	398.934,454 454.253,095	572	398.932,676 454.259,697	6.837	572	398.932,676 454.259,697	573	398.932,803 454.271,25	11.55 4	573	398.932,803 454.271,25	574	398.936,868 454.302,607	31.61 9
574	398.936,868 454.302,607	575	398.938,265 454.311,113	8.62	575	398.938,265 454.311,113	576	398.933,015 454.335,724	25.16 5	576	398.933,015 454.335,724	577	398.937,639 454.345,819	11.10 4
577	398.937,639 454.345,819	578	398.939,65 454.353,105	7.558	578	398.939,65 454.353,105	579	398.941,661 454.361,773	8.898	579	398.941,661 454.361,773	580	398.941,033 454.373,33	11.57 4
580	398.941,033 454.373,33	581	398.940,656 454.389,159	15.83 3	581	398.940,656 454.389,159	582	398.937,624 454.402,049	13.24 2	582	398.937,624 454.402,049	583	398.936,367 454.409,712	7.765
583	398.936,367 454.409,712	584	398.936,367 454.418,003	8.291	584	398.936,367 454.418,003	585	398.937,247 454.430,817	12.84 4	585	398.937,247 454.430,817	586	398.939,132 454.438,605	8.013
586	398.939,132 454.438,605	587	398.941,772 454.441,997	4.298	587	398.941,772 454.441,997	588	398.963,322 454.455,72	25.54 8	588	398.963,322 454.455,72	589	398.977,144 454.467,179	17.95 4
589	398.977,144 454.467,179	590	398.980,251 454.473,988	7.484	590	398.980,251 454.473,988	591	398.982,956 454.481,499	7.983	591	398.982,956 454.481,499	592	398.983,958 454.487,708	6.289
592	398.983,958 454.487,708	593	398.984,559 454.493,817	6.138	593	398.984,559 454.493,817	594	398.983,758 454.500,327	6.559	594	398.983,758 454.500,327	595	398.982,054 454.503,531	3.629
595	398.982,054 454.503,531	596	398.979,148 454.504,833	3.184	596	398.979,148 454.504,833	597	398.975,441 454.505,033	3.712	597	398.975,441 454.505,033	598	398.968,828 454.505,334	6.62
598	398.968,828 454.505,334	599	398.962,215 454.507,036	6.829	599	398.962,215 454.507,036	600	398.958,607 454.504,833	4.227	600	398.958,607 454.504,833	601	398.950,09 454.499,525	10.03 6
601	398.950,09 454.499,525	602	398.935,661 454.493,016	15.82 9	602	398.935,661 454.493,016	603	398.914,218 454.483,202	23.58 2	603	398.914,218 454.483,202	604	398.900,666 454.475,027	15.82 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
604	398.900,666 454.475,027	605	398.894,955 454.469,919	7.662	605	398.894,955 454.469,919	606	398.891,147 454.464,712	6.451	606	398.891,147 454.464,712	607	398.888,141 454.458,903	6.541
607	398.888,141 454.458,903	608	398.885,335 454.451,192	8.206	608	398.885,335 454.451,192	609	398.883,632 454.440,377	10.948	609	398.883,632 454.440,377	610	398.878,421 454.440,076	5.22
610	398.878,421 454.440,076	611	398.873,791 454.439,671	4.648	611	398.873,791 454.439,671	612	398.873,025 454.439,604	0.769	612	398.873,025 454.439,604	613	398.870,404 454.439,375	2.631
613	398.870,404 454.439,375	614	398.863,892 454.437,172	6.875	614	398.863,892 454.437,172	615	398.858,006 454.434,062	6.657	615	398.858,006 454.434,062	616	398.848,52 454.427,176	11.722
616	398.848,52 454.427,176	617	398.841,93 454.424,082	7.28	617	398.841,93 454.424,082	618	398.832,844 454.421,188	9.536	618	398.832,844 454.421,188	619	398.828,051 454.420,889	4.802
619	398.828,051 454.420,889	620	398.820,862 454.422,984	7.488	620	398.820,862 454.422,984	621	398.813,773 454.427,276	8.287	621	398.813,773 454.427,276	622	398.809,679 454.431,467	5.859
622	398.809,679 454.431,467	623	398.802,59 454.440,947	11.837	623	398.802,59 454.440,947	624	398.794,502 454.454,619	15.885	624	398.794,502 454.454,619	625	398.788,511 454.460,407	8.33
625	398.788,511 454.460,407	626	398.781,522 454.464,898	8.308	626	398.781,522 454.464,898	627	398.773,69 454.467,845	8.368	627	398.773,69 454.467,845	628	398.752,022 454.474,132	22.562
628	398.752,022 454.474,132	629	398.738,643 454.480,918	15.002	629	398.738,643 454.480,918	630	398.726,661 454.492,494	16.66	630	398.726,661 454.492,494	631	398.717,075 454.504,27	15.184
631	398.717,075 454.504,27	632	398.714,978 454.509,958	6.062	632	398.714,978 454.509,958	633	398.713,98 454.518,74	8.839	633	398.713,98 454.518,74	634	398.713,88 454.520,536	1.799
634	398.713,88 454.520,536	635	398.705,25 454.522,005	8.754	635	398.705,25 454.522,005	636	398.698,43 454.525,978	7.893	636	398.698,43 454.525,978	637	398.692,714 454.530,887	7.535
637	398.692,714 454.530,887	638	398.685,496 454.534,295	7.982	638	398.685,496 454.534,295	639	398.679,499 454.540,97	8.973	639	398.679,499 454.540,97	640	398.679,499 454.544,414	3.444
640	398.679,499 454.544,414	641	398.678,872 454.551,462	7.076	641	398.678,872 454.551,462	642	398.670,258 454.560,385	12.402	642	398.670,258 454.560,385	643	398.660,075 454.572,756	16.023
643	398.660,075 454.572,756	644	398.659,133 454.581,68	8.974	644	398.659,133 454.581,68	645	398.661,308 454.591,766	10.318	645	398.661,308 454.591,766	646	398.668,044 454.602,255	12.466
646	398.668,044 454.602,255	647	398.674,467 454.609,616	9.769	647	398.674,467 454.609,616	648	398.675,879 454.614,312	4.904	648	398.675,879 454.614,312	649	398.675,565 454.622,925	8.619
649	398.675,565 454.622,925	650	398.673,06 454.629,813	7.329	650	398.673,06 454.629,813	651	398.660,68 454.643,281	18.293	651	398.660,68 454.643,281	652	398.642,775 454.656,814	22.444
652	398.642,775 454.656,814	653	398.637,131 454.663,392	8.667	653	398.637,131 454.663,392	654	398.630,081 454.676,387	14.784	654	398.630,081 454.676,387	655	398.620,212 454.689,228	16.195
655	398.620,212 454.689,228	656	398.600,788 454.708,643	27.463	656	398.600,788 454.708,643	657	398.589,192 454.714,593	13.033	657	398.589,192 454.714,593	658	398.569,611 454.717,88	19.855
658	398.569,611 454.717,88	659	398.542,352 454.718,037	27.259	659	398.542,352 454.718,037	660	398.517,038 454.715,824	25.411	660	398.517,038 454.715,824	661	398.498,084 454.712,063	19.324
661	398.498,084 454.712,063	662	398.477,405 454.710,184	20.764	662	398.477,405 454.710,184	663	398.455,156 454.708,619	22.304	663	398.455,156 454.708,619	664	398.437,766 454.704,081	17.972
664	398.437,766 454.704,081	665	398.420,533 454.698,912	17.992	665	398.420,533 454.698,912	666	398.404,398 454.699,539	16.147	666	398.404,398 454.699,539	667	398.383,405 454.700,166	21.002
667	398.383,405 454.700,166	668	398.366,267 454.701,113	17.164	668	398.366,267 454.701,113	669	398.346,68 454.699,702	19.638	669	398.346,68 454.699,702	670	398.318,956 454.695,32	28.068
670	398.318,956 454.695,32	671	398.295,295 454.694,222	23.686	671	398.295,295 454.694,222	672	398.276,812 454.693,441	18.499	672	398.276,812 454.693,441	673	398.264,275 454.696,101	12.816
673	398.264,275 454.696,101	674	398.242,128 454.706,309	24.386	674	398.242,128 454.706,309	675	398.221,919 454.718,052	23.373	675	398.221,919 454.718,052	676	398.200,141 454.722,437	22.215
676	398.200,141 454.722,437	677	398.186,197 454.722,28	13.945	677	398.186,197 454.722,28	678	398.178,833 454.721,182	7.445	678	398.178,833 454.721,182	679	398.178,525 454.727,916	6.741
679	398.178,525 454.727,916	680	398.174,608 454.735,745	8.754	680	398.174,608 454.735,745	681	398.166,773 454.742,166	10.13	681	398.166,773 454.742,166	682	398.153,44 454.748,006	14.556
682	398.153,44 454.748,006	683	398.139,704 454.755,122	15.47	683	398.139,704 454.755,122	684	398.126,215 454.764,108	16.208	684	398.126,215 454.764,108	685	398.121,345 454.765,605	5.095
685	398.121,345 454.765,605	686	398.113,224 454.766,481	8.168	686	398.113,224 454.766,481	687	398.106,729 454.766,481	6.495	687	398.106,729 454.766,481	688	398.100,363 454.761,611	8.015
688	398.100,363 454.761,611	689	398.096,613 454.755,371	7.28	689	398.096,613 454.755,371	690	398.095,493 454.749,879	5.605	690	398.095,493 454.749,879	691	398.096,742 454.741,515	8.457
691	398.096,742 454.741,515	692	398.102,722 454.728,209	14.588	692	398.102,722 454.728,209	693	398.108,466 454.717,726	11.954	693	398.108,466 454.717,726	694	398.115,959 454.703,995	15.642
694	398.115,959 454.703,995	695	398.122,326 454.692,636	13.022	695	398.122,326 454.692,636	696	398.129,51 454.676,783	17.405	696	398.129,51 454.676,783	697	398.124,579 454.676,783	4.931
697	398.124,579 454.676,783	698	398.114,463 454.678,156	10.209	698	398.114,463 454.678,156	699	398.105,468 454.681,402	9.563	699	398.105,468 454.681,402	700	398.095,868 454.685,227	10.334
700	398.095,868 454.685,227	701	398.079,375 454.694,4	18.872	701	398.079,375 454.694,4	702	398.066,776 454.696,11	12.715	702	398.066,776 454.696,11	703	398.063,055 454.695,827	3.732

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
703	398.063,055 454.695,827	704	398.054,486 454.695,178	8.594	704	398.054,486 454.695,178	705	398.038,621 454.695,178	15.865	705	398.038,621 454.695,178	706	398.019,331 454.696,577	19.341
706	398.019,331 454.696,577	707	397.996,864 454.699,545	22.662	707	397.996,864 454.699,545	708	397.980,062 454.701,722	16.942	708	397.980,062 454.701,722	709	397.965,598 454.702,033	14.467
709	397.965,598 454.702,033	710	397.954,709 454.700,012	11.075	710	397.954,709 454.700,012	711	397.943,04 454.693,947	13.151	711	397.943,04 454.693,947	712	397.934,27 454.685,322	12.301
712	397.934,27 454.685,322	713	397.927,584 454.681,902	7.51	713	397.927,584 454.681,902	714	397.923,381 454.680,659	4.383	714	397.923,381 454.680,659	715	397.914,672 454.680,659	8.709
715	397.914,672 454.680,659	716	397.901,289 454.681,28	13.397	716	397.901,289 454.681,28	717	397.892,888 454.680,502	8.437	717	397.892,888 454.680,502	718	397.885,737 454.678,792	7.353
718	397.885,737 454.678,792	719	397.877,336 454.673,508	9.925	719	397.877,336 454.673,508	720	397.867,378 454.663,09	14.412	720	397.867,378 454.663,09	721	397.856,332 454.646,453	19.97
721	397.856,332 454.646,453	722	397.847,152 454.628,727	19.962	722	397.847,152 454.628,727	723	397.842,613 454.616,519	13.025	723	397.842,613 454.616,519	724	397.837,636 454.608,59	9.362
724	397.837,636 454.608,59	725	397.831,415 454.599,882	10.702	725	397.831,415 454.599,882	726	397.821,922 454.593,973	11.182	726	397.821,922 454.593,973	727	397.810,876 454.589,932	11.762
727	397.810,876 454.589,932	728	397.797,033 454.588,065	13.968	728	397.797,033 454.588,065	729	397.789,098 454.586,511	8.086	729	397.789,098 454.586,511	730	397.783,342 454.582,78	6.859
730	397.783,342 454.582,78	731	397.770,901 454.572,673	16.029	731	397.770,901 454.572,673	732	397.761,407 454.561,167	14.917	732	397.761,407 454.561,167	733	397.753,32 454.548,574	14.966
733	397.753,32 454.548,574	734	397.743,542 454.536,687	15.392	734	397.743,542 454.536,687	735	397.740,844 454.533,051	4.528	735	397.740,844 454.533,051	736	397.737,394 454.530,793	4.123
736	397.737,394 454.530,793	737	397.731,221 454.529,911	6.236	737	397.731,221 454.529,911	738	397.713,699 454.525,503	18.068	738	397.713,699 454.525,503	739	397.697,403 454.520,359	17.089
739	397.697,403 454.520,359	740	397.684,537 454.518,155	13.053	740	397.684,537 454.518,155	741	397.673,509 454.516,685	11.126	741	397.673,509 454.516,685	742	397.664,075 454.516,93	9.437
742	397.664,075 454.516,93	743	397.648,513 454.522,196	16.429	743	397.648,513 454.522,196	744	397.613,227 454.533,621	37.09	744	397.613,227 454.533,621	745	397.604,225 454.535,87	9.279
745	397.604,225 454.535,87	746	397.598,161 454.537,557	6.294	746	397.598,161 454.537,557	747	397.595,114 454.539,029	3.384	747	397.595,114 454.539,029	748	397.592,464 454.540,062	2.844
748	397.592,464 454.540,062	749	397.580,38 454.546,61	13.744	749	397.580,38 454.546,61	750	397.568,199 454.554,178	14.341	750	397.568,199 454.554,178	751	397.558,651 454.559,334	10.851
751	397.558,651 454.559,334	752	397.548,389 454.564,338	11.417	752	397.548,389 454.564,338	753	397.540,452 454.567,147	8.419	753	397.540,452 454.567,147	754	397.532,164 454.568,27	8.364
754	397.532,164 454.568,27	755	397.525,842 454.569,042	6.369	755	397.525,842 454.569,042	756	397.520,856 454.569,042	4.986	756	397.520,856 454.569,042	757	397.513,059 454.567,919	7.877
757	397.513,059 454.567,919	758	397.495,008 454.566,655	18.095	758	397.495,008 454.566,655	759	397.478,617 454.565,39	16.44	759	397.478,617 454.565,39	760	397.458,881 454.564,688	19.748
760	397.458,881 454.564,688	761	397.440,9 454.561,669	18.233	761	397.440,9 454.561,669	762	397.431,46 454.557,452	10.339	762	397.431,46 454.557,452	763	397.423,734 454.552,047	9.429
763	397.423,734 454.552,047	764	397.414,397 454.543,021	12.986	764	397.414,397 454.543,021	765	397.410,086 454.537,544	6.97	765	397.410,086 454.537,544	766	397.404,036 454.524,787	14.119
766	397.404,036 454.524,787	767	397.400,886 454.517,746	7.714	767	397.400,886 454.517,746	768	397.397,322 454.495,463	22.566	768	397.397,322 454.495,463	769	397.395,038 454.485,877	9.854
769	397.395,038 454.485,877	770	397.390,397 454.472,54	14.121	770	397.390,397 454.472,54	771	397.385,424 454.462,351	11.338	771	397.385,424 454.462,351	772	397.382,109 454.459,535	4.35
772	397.382,109 454.459,535	773	397.376,97 454.457,63	5.481	773	397.376,97 454.457,63	774	397.365,118 454.456,304	11.926	774	397.365,118 454.456,304	775	397.355,918 454.456,719	9.209
775	397.355,918 454.456,719	776	397.351,276 454.457,464	4.701	776	397.351,276 454.457,464	777	397.341,579 454.463,263	11.299	777	397.341,579 454.463,263	778	397.337,767 454.468,233	6.264
778	397.337,767 454.468,233	779	397.335,943 454.474,031	6.078	779	397.335,943 454.474,031	780	397.333,788 454.482,563	8.8	780	397.333,788 454.482,563	781	397.329,893 454.485,628	4.956
781	397.329,893 454.485,628	782	397.326,08 454.486,125	3.845	782	397.326,08 454.486,125	783	397.321,605 454.486,457	4.487	783	397.321,605 454.486,457	784	397.318,372 454.485,546	3.359
784	397.318,372 454.485,546	785	397.315,886 454.483,557	3.184	785	397.315,886 454.483,557	786	397.315,14 454.480,161	3.477	786	397.315,14 454.480,161	787	397.315,471 454.476,102	4.072
787	397.315,471 454.476,102	788	397.319,201 454.470,884	6.414	788	397.319,201 454.470,884	789	397.327,401 454.460,827	12.976	789	397.327,401 454.460,827	790	397.331,379 454.456,602	5.803
790	397.331,379 454.456,602	791	397.333,866 454.450,721	6.385	791	397.333,866 454.450,721	792	397.334,777 454.444,839	5.952	792	397.334,777 454.444,839	793	397.333,866 454.438,958	5.951
793	397.333,866 454.438,958	794	397.329,39 454.433,739	6.876	794	397.329,39 454.433,739	795	397.319,929 454.425,553	12.511	795	397.319,929 454.425,553	796	397.305,472 454.412,694	19.348
796	397.305,472 454.412,694	797	397.291,874 454.400,398	18.333	797	397.291,874 454.400,398	798	397.282,485 454.389,235	14.586	798	397.282,485 454.389,235	799	397.272,449 454.368,849	22.722
799	397.272,449 454.368,849	800	397.268,887 454.358,818	10.645	800	397.268,887 454.358,818	801	397.268,064 454.347,909	10.94	801	397.268,064 454.347,909	802	397.268,191 454.337,815	10.095

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
802	397.268,191 454.337,815	803	397.268,225 454.335,127	2.688	803	397.268,225 454.335,127	804	397.270,654 454.323,317	12.057	804	397.270,654 454.323,317	805	397.274,862 454.312,962	11.177
805	397.274,862 454.312,962	806	397.277,291 454.301,96	11.267	806	397.277,291 454.301,96	807	397.277,291 454.287,561	14.399	807	397.277,291 454.287,561	808	397.275,024 454.268,955	18.744
808	397.275,024 454.268,955	809	397.273,406 454.259,895	9.203	809	397.273,406 454.259,895	810	397.268,225 454.255,689	6.673	810	397.268,225 454.255,689	811	397.261,426 454.254,232	6.953
811	397.261,426 454.254,232	812	397.256,732 454.254,88	4.739	812	397.256,732 454.254,88	813	397.251,39 454.259,086	6.799	813	397.251,39 454.259,086	814	397.248,152 454.270,411	11.779
814	397.248,152 454.270,411	815	397.248,152 454.281,251	10.84	815	397.248,152 454.281,251	816	397.251,876 454.298,239	17.391	816	397.251,876 454.298,239	817	397.254,466 454.309,888	11.933
817	397.254,466 454.309,888	818	397.252,847 454.312,153	2.784	818	397.252,847 454.312,153	819	397.249,933 454.311,991	2.918	819	397.249,933 454.311,991	820	397.245,562 454.308,594	5.536
820	397.245,562 454.308,594	821	397.240,544 454.302,122	8.189	821	397.240,544 454.302,122	822	397.237,145 454.300,342	3.837	822	397.237,145 454.300,342	823	397.229,374 454.297,592	8.243
823	397.229,374 454.297,592	824	397.226,784 454.293,385	4.94	824	397.226,784 454.293,385	825	397.225,123 454.285,531	8.028	825	397.225,123 454.285,531	826	397.224,961 454.278,25	7.283
826	397.224,961 454.278,25	827	397.221,723 454.273,558	5.701	827	397.221,723 454.273,558	828	397.216,381 454.270,484	6.163	828	397.216,381 454.270,484	829	397.204,079 454.264,498	13.681
829	397.204,079 454.264,498	830	397.198,575 454.259,159	7.668	830	397.198,575 454.259,159	831	397.197,442 454.252,364	6.889	831	397.197,442 454.252,364	832	397.200,517 454.243,303	9.569
832	397.200,517 454.243,303	833	397.209,744 454.226,963	18.765	833	397.209,744 454.226,963	834	397.212,173 454.216,77	10.478	834	397.212,173 454.216,77	835	397.210,068 454.210,784	6.345
835	397.210,068 454.210,784	836	397.204,028 454.209,295	6.221	836	397.204,028 454.209,295	837	397.199,819 454.210,751	4.454	837	397.199,819 454.210,751	838	397.194,477 454.210,912	5.344
838	397.194,477 454.210,912	839	397.188,487 454.208,486	6.463	839	397.188,487 454.208,486	840	397.183,307 454.204,926	6.285	840	397.183,307 454.204,926	841	397.178,289 454.204,926	5.018
841	397.178,289 454.204,926	842	397.175,861 454.208,971	4.718	842	397.175,861 454.208,971	843	397.175,537 454.214,795	5.833	843	397.175,537 454.214,795	844	397.177,479 454.229,68	15.011
844	397.177,479 454.229,68	845	397.175,699 454.235,828	6.4	845	397.175,699 454.235,828	846	397.172,137 454.237,446	3.912	846	397.172,137 454.237,446	847	397.167,281 454.237,608	4.859
847	397.167,281 454.237,608	848	397.155,14 454.229,68	14.5	848	397.155,14 454.229,68	849	397.127,459 454.215,928	30.909	849	397.127,459 454.215,928	850	397.096,863 454.208,324	31.527
850	397.096,863 454.208,324	851	397.075,819 454.205,25	21.267	851	397.075,819 454.205,25	852	397.055,584 454.199,102	21.148	852	397.055,584 454.199,102	853	397.049,109 454.194,895	7.722
853	397.049,109 454.194,895	854	397.048,775 454.191,582	3.33	854	397.048,775 454.191,582	855	397.050,717 454.189,478	2.863	855	397.050,717 454.189,478	856	397.069,01 454.180,256	20.486
856	397.069,01 454.180,256	857	397.085,359 454.174,756	17.249	857	397.085,359 454.174,756	858	397.091,511 454.168,769	8.584	858	397.091,511 454.168,769	859	397.093,129 454.163,592	5.424
859	397.093,129 454.163,592	860	397.093,453 454.146,119	17.476	860	397.093,453 454.146,119	861	397.088,921 454.127,189	19.465	861	397.088,921 454.127,189	862	397.083,255 454.115,055	13.392
862	397.083,255 454.115,055	863	397.078,237 454.111,496	6.152	863	397.078,237 454.111,496	864	397.074,19 454.111,496	4.047	864	397.074,19 454.111,496	865	397.071,276 454.113,923	3.792
865	397.071,276 454.113,923	866	397.068,362 454.121,203	7.842	866	397.068,362 454.121,203	867	397.066,581 454.135,117	14.028	867	397.066,581 454.135,117	868	397.065,448 454.140,294	5.3
868	397.065,448 454.140,294	869	397.063,829 454.143,207	3.333	869	397.063,829 454.143,207	870	397.060,106 454.142,883	3.737	870	397.060,106 454.142,883	871	397.057,84 454.139,162	4.357
871	397.057,84 454.139,162	872	397.054,764 454.129,131	10.492	872	397.054,764 454.129,131	873	397.046,939 454.115,94	15.337	873	397.046,939 454.115,94	874	397.042,245 454.109,792	7.735
874	397.042,245 454.109,792	875	397.034,474 454.106,071	8.616	875	397.034,474 454.106,071	876	397.027,837 454.102,512	7.531	876	397.027,837 454.102,512	877	397.024,924 454.098,143	5.251
877	397.024,924 454.098,143	878	397.024,762 454.093,775	4.371	878	397.024,762 454.093,775	879	397.025,733 454.089,73	4.16	879	397.025,733 454.089,73	880	397.029,456 454.083,097	7.606
880	397.029,456 454.083,097	881	397.029,618 454.078,243	4.857	881	397.029,618 454.078,243	882	397.028,809 454.062,873	15.391	882	397.028,809 454.062,873	883	397.027,19 454.045,724	17.225
883	397.027,19 454.045,724	884	397.022,981 454.037,796	8.976	884	397.022,981 454.037,796	885	397.016,668 454.035,854	6.605	885	397.016,668 454.035,854	886	397.011,811 454.037,796	5.231
886	397.011,811 454.037,796	887	397.005,822 454.042,326	7.509	887	397.005,822 454.042,326	888	396.993,681 454.055,755	18.104	888	396.993,681 454.055,755	889	396.987,206 454.064,815	11.136
889	396.987,206 454.064,815	890	396.985,293 454.065,098	1.934	890	396.985,293 454.065,098	891	396.982,835 454.065,462	2.485	891	396.982,835 454.065,462	892	396.981,054 454.063,682	2.518
892	396.981,054 454.063,682	893	396.977,007 454.055,916	8.757	893	396.977,007 454.055,916	894	396.974,246 454.042,579	13.62	894	396.974,246 454.042,579	895	396.972,99 454.030,567	12.077
895	396.972,99 454.030,567	896	396.973,121 454.013,619	16.949	896	396.973,121 454.013,619	897	396.973,121 454.003,026	10.593	897	396.973,121 454.003,026	898	396.970,87 453.994,022	9.281
898	396.970,87 453.994,022	899	396.966,762 453.987,666	7.568	899	396.966,762 453.987,666	900	396.962,523 453.984,62	5.22	900	396.962,523 453.984,62	901	396.957,886 453.981,574	5.548

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
901	396.957,886 453.981,574	902	396.949,009 453.978,264	9.474	902	396.949,009 453.978,264	903	396.932,713 453.971,511	17.64	903	396.932,713 453.971,511	904	396.929,005 453.968,333	4.884
904	396.929,005 453.968,333	905	396.926,354 453.964,758	4.451	905	396.926,354 453.964,758	906	396.920,658 453.952,841	13.20 8	906	396.920,658 453.952,841	907	396.915,358 453.945,161	9.331
907	396.915,358 453.945,161	908	396.906,074 453.934,641	14.03 1	908	396.906,074 453.934,641	909	396.899,317 453.922,59	13.81 6	909	396.899,317 453.922,59	910	396.896,931 453.912,792	10.08 4
910	396.896,931 453.912,792	911	396.896,005 453.899,153	13.67	911	396.896,005 453.899,153	912	396.892,284 453.888,914	10.89 4	912	396.892,284 453.888,914	913	396.888,043 453.875,673	13.90 4
913	396.888,043 453.875,673	914	396.885,925 453.845,881	29.86 7	914	396.885,925 453.845,881	915	396.883,79 453.836,929	9.203	915	396.883,79 453.836,929	916	396.880,345 453.826,6	10.88 8
916	396.880,345 453.826,6	917	396.881,139 453.821,701	4.963	917	396.881,139 453.821,701	918	396.886,041 453.816,669	7.025	918	396.886,041 453.816,669	919	396.887,436 453.815,237	1.999
919	396.887,436 453.815,237	920	396.889,221 453.810,049	5.486	920	396.889,221 453.810,049	921	396.888,294 453.805,547	4.596	921	396.888,294 453.805,547	922	396.884,186 453.799,721	7.129
922	396.884,186 453.799,721	923	396.878,358 453.790,981	10.50 5	923	396.878,358 453.790,981	924	396.873,984 453.783,117	8.999	924	396.873,984 453.783,117	925	396.873,058 453.774,377	8.789
925	396.873,058 453.774,377	926	396.873,851 453.769,477	4.964	926	396.873,851 453.769,477	927	396.876,37 453.763,651	6.347	927	396.876,37 453.763,651	928	396.884,584 453.753,72	12.88 8
928	396.884,584 453.753,72	929	396.889,882 453.749,483	6.784	929	396.889,882 453.749,483	930	396.892,908 453.745,717	4.831	930	396.892,908 453.745,717	931	396.895,366 453.738,429	7.691
931	396.895,366 453.738,429	932	396.897,825 453.724,428	14.21 5	932	396.897,825 453.724,428	933	396.898,08 453.710,53	13.9	933	396.898,08 453.710,53	934	396.900,368 453.687,436	23.20 7
934	396.900,368 453.687,436	935	396.904,354 453.664,725	23.05 8	935	396.904,354 453.664,725	936	396.909,366 453.644,747	20.59 7	936	396.909,366 453.644,747	937	396.915,555 453.620,681	24.84 9
937	396.915,555 453.620,681	938	396.918,272 453.609,781	11.23 4	938	396.918,272 453.609,781	939	396.920,985 453.598,172	11.92 2	939	396.920,985 453.598,172	940	396.923,189 453.593,256	5.387
940	396.923,189 453.593,256	941	396.934,891 453.588,68	12.56 5	941	396.934,891 453.588,68	942	396.940,063 453.586,222	5.726	942	396.940,063 453.586,222	943	396.946,948 453.578,739	10.16 9
943	396.946,948 453.578,739	944	396.956,276 453.567,044	14.95 9	944	396.956,276 453.567,044	945	396.961,957 453.559,842	9.173	945	396.961,957 453.559,842	946	396.971,793 453.554,249	11.31 5
946	396.971,793 453.554,249	947	396.975,681 453.552,244	4.375	947	396.975,681 453.552,244	948	396.974,933 453.545,949	6.339	948	396.974,933 453.545,949	949	396.972,157 453.541,256	5.453
949	396.972,157 453.541,256	950	396.965,22 453.535,815	8.816	950	396.965,22 453.535,815	951	396.963,298 453.532,615	3.733	951	396.963,298 453.532,615	952	396.962,552 453.526,428	6.232
952	396.962,552 453.526,428	953	396.959,838 453.517,9	8.949	953	396.959,838 453.517,9	954	396.954,653 453.517,467	5.203	954	396.954,653 453.517,467	955	396.948,356 453.520,027	6.797
955	396.948,356 453.520,027	956	396.943,34 453.523,227	5.95	956	396.943,34 453.523,227	957	396.937,897 453.523,227	5.443	957	396.937,897 453.523,227	958	396.930,106 453.521,841	7.913
958	396.930,106 453.521,841	959	396.928,717 453.520,774	1.752	959	396.928,717 453.520,774	960	396.928,824 453.503,493	17.28 1	960	396.928,824 453.503,493	961	396.937,041 453.490,857	15.07 3
961	396.937,041 453.490,857	962	396.939,817 453.486,98	4.768	962	396.939,817 453.486,98	963	396.943,765 453.481,47	6.778	963	396.943,765 453.481,47	964	396.954,012 453.471,335	14.41 2
964	396.954,012 453.471,335	965	396.966,179 453.465,469	13.50 7	965	396.966,179 453.465,469	966	396.988,505 453.454,852	24.72 2	966	396.988,505 453.454,852	967	397.004,301 453.447,49	17.42 7
967	397.004,301 453.447,49	968	397.013,374 453.446,957	9.089	968	397.013,374 453.446,957	969	397.020,098 453.446,957	6.724	969	397.020,098 453.446,957	970	397.029,278 453.448,238	9.269
970	397.029,278 453.448,238	971	397.034,613 453.451,972	6.512	971	397.034,613 453.451,972	972	397.038,35 453.456,238	5.671	972	397.038,35 453.456,238	973	397.042,618 453.460,932	6.344
973	397.042,618 453.460,932	974	397.045,82 453.466,373	6.313	974	397.045,82 453.466,373	975	397.047,636 453.475,653	9.456	975	397.047,636 453.475,653	976	397.048,411 453.488,725	13.09 5
976	397.048,411 453.488,725	977	397.047,025 453.510,273	21.59 3	977	397.047,025 453.510,273	978	397.049,052 453.529,475	19.30 9	978	397.049,052 453.529,475	979	397.049,166 453.538,16	8.686
979	397.049,166 453.538,16	980	397.048,206 453.543,814	5.735	980	397.048,206 453.543,814	981	397.053,97 453.544,561	5.812	981	397.053,97 453.544,561	982	397.058,346 453.546,802	4.916
982	397.058,346 453.546,802	983	397.059,413 453.550,002	3.373	983	397.059,413 453.550,002	984	397.059,946 453.553,841	3.876	984	397.059,946 453.553,841	985	397.062,863 453.558,641	5.617
985	397.062,863 453.558,641	986	397.069,659 453.558,215	6.809	986	397.069,659 453.558,215	987	397.081,72 453.555,442	12.37 6	987	397.081,72 453.555,442	988	397.088,979 453.550,855	8.587
988	397.088,979 453.550,855	989	397.095,811 453.545,841	8.474	989	397.095,811 453.545,841	990	397.098,584 453.541,467	5.179	990	397.098,584 453.541,467	991	397.100,4 453.539,227	2.884
991	397.100,4 453.539,227	992	397.105,629 453.540,615	5.41	992	397.105,629 453.540,615	993	397.108,083 453.544,347	4.467	993	397.108,083 453.544,347	994	397.108,191 453.555,442	11.09 6
994	397.108,191 453.555,442	995	397.108,083 453.567,39	11.94 8	995	397.108,083 453.567,39	996	397.108,356 453.576,245	8.859	996	397.108,356 453.576,245	997	397.111,114 453.578,091	3.319
997	397.111,114 453.578,091	998	397.115,276 453.578,945	4.249	998	397.115,276 453.578,945	999	397.123,708 453.574,89	9.356	999	397.123,708 453.574,89	1000	397.132,245 453.571,584	9.155

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1000	397.132,245 453.571,584	1001	397.138,437 453.571,264	6.2	1001	397.138,437 453.571,264	1002	397.153,379 453.572,758	15.017	1002	397.153,379 453.572,758	1003	397.161,386 453.576,384	8.79
1003	397.161,386 453.576,384	1004	397.165,762 453.580,864	6.263	1004	397.165,762 453.580,864	1005	397.168,964 453.588,332	8.126	1005	397.168,964 453.588,332	1006	397.170,137 453.594,199	5.983
1006	397.170,137 453.594,199	1007	397.176,648 453.601,454	9.748	1007	397.176,648 453.601,454	1008	397.181,558 453.609,347	9.296	1008	397.181,558 453.609,347	1009	397.182,331 453.616,449	7.144
1009	397.182,331 453.616,449	1010	397.181,798 453.626,476	10.041	1010	397.181,798 453.626,476	1011	397.182,972 453.637,25	10.838	1011	397.182,972 453.637,25	1012	397.186,103 453.644,134	7.563
1012	397.186,103 453.644,134	1013	397.190,017 453.643,97	3.917	1013	397.190,017 453.643,97	1014	397.193,433 453.641,944	3.972	1014	397.193,433 453.641,944	1015	397.198,768 453.634,903	8.834
1015	397.198,768 453.634,903	1016	397.203,251 453.630,85	6.044	1016	397.203,251 453.630,85	1017	397.208,267 453.628,503	5.538	1017	397.208,267 453.628,503	1018	397.212,11 453.629,143	3.896
1018	397.212,11 453.629,143	1019	397.215,845 453.632,876	5.281	1019	397.215,845 453.632,876	1020	397.218,728 453.637,997	5.877	1020	397.218,728 453.637,997	1021	397.221,931 453.641,411	4.681
1021	397.221,931 453.641,411	1022	397.228,868 453.644,291	7.511	1022	397.228,868 453.644,291	1023	397.239,435 453.645,038	10.593	1023	397.239,435 453.645,038	1024	397.247,415 453.645,411	7.989
1024	397.247,415 453.645,411	1025	397.256,249 453.650,092	9.998	1025	397.256,249 453.650,092	1026	397.260,589 453.644,126	7.378	1026	397.260,589 453.644,126	1027	397.265,838 453.633,528	11.827
1027	397.265,838 453.633,528	1028	397.268,837 453.625,928	8.17	1028	397.268,837 453.625,928	1029	397.271,194 453.622,288	4.336	1029	397.271,194 453.622,288	1030	397.273,258 453.621,351	2.267
1030	397.273,258 453.621,351	1031	397.275,946 453.621,297	2.689	1031	397.275,946 453.621,297	1032	397.278,249 453.622,667	2.68	1032	397.278,249 453.622,667	1033	397.280,168 453.626,394	4.192
1033	397.280,168 453.626,394	1034	397.282,132 453.634,014	7.869	1034	397.282,132 453.634,014	1035	397.286,749 453.635,109	4.745	1035	397.286,749 453.635,109	1036	397.291,848 453.635,766	5.141
1036	397.291,848 453.635,766	1037	397.294,647 453.637,411	3.247	1037	397.294,647 453.637,411	1038	397.298,156 453.637,357	3.509	1038	397.298,156 453.637,357	1039	397.307,754 453.634,158	10.117
1039	397.307,754 453.634,158	1040	397.310,325 453.634,021	2.575	1040	397.310,325 453.634,021	1041	397.313,407 453.633,085	3.221	1041	397.313,407 453.633,085	1042	397.316,599 453.632,976	3.194
1042	397.316,599 453.632,976	1043	397.320,121 453.633,361	3.543	1043	397.320,121 453.633,361	1044	397.326,231 453.636,441	6.842	1044	397.326,231 453.636,441	1045	397.337,144 453.640,082	11.504
1045	397.337,144 453.640,082	1046	397.343,142 453.640,468	6.01	1046	397.343,142 453.640,468	1047	397.350,483 453.640,794	7.348	1047	397.350,483 453.640,794	1048	397.353,653 453.638,543	3.888
1048	397.353,653 453.638,543	1049	397.354,424 453.636,233	2.435	1049	397.354,424 453.636,233	1050	397.355,305 453.632,107	4.219	1050	397.355,305 453.632,107	1051	397.356,516 453.629,907	2.511
1051	397.356,516 453.629,907	1052	397.358,551 453.628,147	2.691	1052	397.358,551 453.628,147	1053	397.364,55 453.626,717	6.167	1053	397.364,55 453.626,717	1054	397.372,586 453.627,542	8.078
1054	397.372,586 453.627,542	1055	397.389,558 453.631,107	17.342	1055	397.389,558 453.631,107	1056	397.397,647 453.634,449	8.752	1056	397.397,647 453.634,449	1057	397.401,424 453.639,084	5.979
1057	397.401,424 453.639,084	1058	397.403,905 453.644,906	6.329	1058	397.403,905 453.644,906	1059	397.409,383 453.649,255	6.994	1059	397.409,383 453.649,255	1060	397.416,308 453.647,924	7.052
1060	397.416,308 453.647,924	1061	397.421,486 453.644,367	6.282	1061	397.421,486 453.644,367	1062	397.425,909 453.640,271	6.028	1062	397.425,909 453.640,271	1063	397.431,518 453.632,94	9.231
1063	397.431,518 453.632,94	1064	397.436,115 453.626,687	7.761	1064	397.436,115 453.626,687	1065	397.441,417 453.623,099	6.402	1065	397.441,417 453.623,099	1066	397.446,885 453.621,443	5.713
1066	397.446,885 453.621,443	1067	397.450,973 453.621,498	4.088	1067	397.450,973 453.621,498	1068	397.455,058 453.622,713	4.262	1068	397.455,058 453.622,713	1069	397.459,311 453.626,522	5.709
1069	397.459,311 453.626,522	1070	397.460,802 453.632,648	6.305	1070	397.460,802 453.632,648	1071	397.461,245 453.638,665	6.033	1071	397.461,245 453.638,665	1072	397.459,763 453.647,912	9.365
1072	397.459,763 453.647,912	1073	397.457,666 453.655,639	8.006	1073	397.457,666 453.655,639	1074	397.451,516 453.667,034	12.949	1074	397.451,516 453.667,034	1075	397.439,935 453.682,396	19.238
1075	397.439,935 453.682,396	1076	397.431,058 453.690,51	12.027	1076	397.431,058 453.690,51	1077	397.421,426 453.697,65	11.99	1077	397.421,426 453.697,65	1078	397.413,415 453.702,519	9.375
1078	397.413,415 453.702,519	1079	397.406,921 453.705,332	7.077	1079	397.406,921 453.705,332	1080	397.398,043 453.704,899	8.889	1080	397.398,043 453.704,899	1081	397.389,06 453.708,794	9.791
1081	397.389,06 453.708,794	1082	397.384,189 453.711,823	5.736	1082	397.384,189 453.711,823	1083	397.371,595 453.718,043	14.046	1083	397.371,595 453.718,043	1084	397.365,317 453.722,803	7.879
1084	397.365,317 453.722,803	1085	397.354,816 453.721,18	10.626	1085	397.354,816 453.721,18	1086	397.346,807 453.721,613	8.021	1086	397.346,807 453.721,613	1087	397.343,018 453.724,533	4.784
1087	397.343,018 453.724,533	1088	397.342,585 453.727,779	3.275	1088	397.342,585 453.727,779	1089	397.343,344 453.732,431	4.714	1089	397.343,344 453.732,431	1090	397.345,725 453.737,191	5.322
1090	397.345,725 453.737,191	1091	397.353,519 453.743,142	9.806	1091	397.353,519 453.743,142	1092	397.361,205 453.749,524	9.99	1092	397.361,205 453.749,524	1093	397.363,802 453.753,527	4.772
1093	397.363,802 453.753,527	1094	397.362,396 453.758,763	5.421	1094	397.362,396 453.758,763	1095	397.356,104 453.766,937	10.315	1095	397.356,104 453.766,937	1096	397.356,228 453.772,178	5.242
1096	397.356,228 453.772,178	1097	397.358,806 453.779,225	7.504	1097	397.358,806 453.779,225	1098	397.364,886 453.779,967	6.125	1098	397.364,886 453.779,967	1099	397.369,866 453.778,019	5.347

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	397.369,866 453.778,019	110	397.373,33 453.773,908	5.376	110	397.373,33 453.773,908	110	397.375,819 453.772,827	2.714	110	397.375,819 453.772,827	110	397.378,634 453.772,719	2.817
110	397.378,634 453.772,719	110	397.381,339 453.773,584	2.84	110	397.381,339 453.773,584	110	397.383,18 453.776,937	3.825	110	397.383,18 453.776,937	110	397.383,18 453.781,265	4.328
110	397.383,18 453.781,265	110	397.381,665 453.786,241	5.202	110	397.381,665 453.786,241	110	397.380,718 453.792,867	6.693	110	397.380,718 453.792,867	110	397.382,104 453.795,366	2.858
110	397.382,104 453.795,366	110	397.387,408 453.798,18	6.004	110	397.387,408 453.798,18	111	397.394,984 453.800,668	7.974	111	397.394,984 453.800,668	111	397.403,211 453.804,778	9.197
111	397.403,211 453.804,778	111	397.411,222 453.807,484	8.456	111	397.411,222 453.807,484	111	397.420,423 453.808,782	9.292	111	397.420,423 453.808,782	111	397.427,565 453.807,267	7.301
111	397.427,565 453.807,267	111	397.433,413 453.804,887	6.314	111	397.433,413 453.804,887	111	397.435,036 453.800,235	4.927	111	397.435,036 453.800,235	111	397.434,277 453.793,744	6.535
111	397.434,277 453.793,744	111	397.431,68 453.776,218	17.71 7	111	397.431,68 453.776,218	111	397.427,81 453.750,323	26.18 3	111	397.427,81 453.750,323	112	397.425,319 453.742,209	8.488
112	397.425,319 453.742,209	112	397.426,618 453.733,77	8.538	112	397.426,618 453.733,77	112	397.432,681 453.717,651	17.22 2	112	397.432,681 453.717,651	112	397.438,849 453.710,619	9.354
112	397.438,849 453.710,619	112	397.443,741 453.704,732	7.654	112	397.443,741 453.704,732	112	397.445,472 453.702,785	2.605	112	397.445,472 453.702,785	112	397.448,72 453.705,489	4.226
112	397.448,72 453.705,489	112	397.452,617 453.709,817	5.824	112	397.452,617 453.709,817	112	397.455,323 453.714,794	5.665	112	397.455,323 453.714,794	112	397.460,084 453.725,504	11.72 1
112	397.460,084 453.725,504	113	397.467,337 453.738,053	14.49 4	113	397.467,337 453.738,053	113	397.472,533 453.752,875	15.70 6	113	397.472,533 453.752,875	113	397.475,361 453.770,565	17.91 5
113	397.475,361 453.770,565	113	397.474,171 453.775,001	4.593	113	397.474,171 453.775,001	113	397.474,171 453.780,626	5.625	113	397.474,171 453.780,626	113	397.476,443 453.788,308	8.011
113	397.476,443 453.788,308	113	397.478,068 453.794,69	6.586	113	397.478,068 453.794,69	113	397.478,068 453.799,884	5.194	113	397.478,068 453.799,884	113	397.475,578 453.802,372	3.52
113	397.475,578 453.802,372	113	397.464,429 453.811,618	14.48 4	113	397.464,429 453.811,618	114	397.459,125 453.817,352	7.811	114	397.459,125 453.817,352	114	397.455,444 453.827,305	10.61 2
114	397.455,444 453.827,305	114	397.446,784 453.846,237	20.81 9	114	397.446,784 453.846,237	114	397.441,9 453.858,831	13.50 8	114	397.441,9 453.858,831	114	397.440,926 453.869,757	10.96 9
114	397.440,926 453.869,757	114	397.441,034 453.878,953	9.197	114	397.441,034 453.878,953	114	397.443,633 453.890,895	12.22 2	114	397.443,633 453.890,895	114	397.446,015 453.895,979	5.614
114	397.446,015 453.895,979	114	397.450,019 453.899,008	5.021	114	397.450,019 453.899,008	114	397.454,782 453.898,576	4.783	114	397.454,782 453.898,576	115	397.462,035 453.895,87	7.741
115	397.462,035 453.895,87	115	397.467,122 453.892,409	6.153	115	397.467,122 453.892,409	115	397.472,533 453.883,429	10.48 4	115	397.472,533 453.883,429	115	397.478,378 453.867,959	16.53 7
115	397.478,378 453.867,959	115	397.483,357 453.852,706	16.04 5	115	397.483,357 453.852,706	115	397.486,095 453.845,1	8.084	115	397.486,095 453.845,1	115	397.491,507 453.840,233	7.279
115	397.491,507 453.840,233	115	397.496,378 453.840,233	4.871	115	397.496,378 453.840,233	115	397.498,975 453.841,963	3.12	115	397.498,975 453.841,963	115	397.500,816 453.845,858	4.308
115	397.500,816 453.845,858	116	397.499,409 453.853,54	7.81	116	397.499,409 453.853,54	116	397.495,296 453.865,007	12.18 2	116	397.495,296 453.865,007	116	397.494,755 453.870,848	5.866
116	397.494,755 453.870,848	116	397.494,43 453.880,152	9.31	116	397.494,43 453.880,152	116	397.495,404 453.891,295	11.18 5	116	397.495,404 453.891,295	116	397.500,71 453.911,368	20.76 2
116	397.500,71 453.911,368	116	397.505,148 453.919,699	9.439	116	397.505,148 453.919,699	116	397.508,286 453.922,945	4.515	116	397.508,286 453.922,945	116	397.512,724 453.922,62	4.45
116	397.512,724 453.922,62	116	397.519,22 453.921,322	6.624	116	397.519,22 453.921,322	117	397.524,306 453.922,295	5.178	117	397.524,306 453.922,295	117	397.526,147 453.925,432	3.637
117	397.526,147 453.925,432	117	397.526,363 453.931,707	6.279	117	397.526,363 453.931,707	117	397.525,606 453.943,607	11.92 4	117	397.525,606 453.943,607	117	397.528,862 453.958,376	15.12 4
117	397.528,862 453.958,376	117	397.535,897 453.972,764	16.01 6	117	397.535,897 453.972,764	117	397.543,257 453.980,77	10.87 5	117	397.543,257 453.980,77	117	397.553,325 453.985,855	11.27 9
117	397.553,325 453.985,855	117	397.567,067 453.989,333	14.17 5	117	397.567,067 453.989,333	117	397.578,113 453.992,129	11.39 4	117	397.578,113 453.992,129	118	397.584,941 453.991,812	6.835
118	397.584,941 453.991,812	118	397.601,317 453.986,309	17.27 6	118	397.601,317 453.986,309	118	397.623,23 453.979,102	23.06 8	118	397.623,23 453.979,102	118	397.634,964 453.976,559	12.00 6
118	397.634,964 453.976,559	118	397.640,124 453.974,122	5.707	118	397.640,124 453.974,122	118	397.644,756 453.969,782	6.348	118	397.644,756 453.969,782	118	397.646,711 453.963,994	6.109
118	397.646,711 453.963,994	118	397.648,014 453.957,7	6.427	118	397.648,014 453.957,7	118	397.647,29 453.953,287	4.472	118	397.647,29 453.953,287	118	397.644,612 453.947,283	6.574
118	397.644,612 453.947,283	119	397.642,585 453.942,653	5.054	119	397.642,585 453.942,653	119	397.642,374 453.939,355	3.305	119	397.642,374 453.939,355	119	397.644,4 453.936,679	3.356
119	397.644,4 453.936,679	119	397.649,322 453.934,219	5.503	119	397.649,322 453.934,219	119	397.653,086 453.931,398	4.704	119	397.653,086 453.931,398	119	397.657,936 453.925,104	7.946
119	397.657,936 453.925,104	119	397.662,569 453.917,001	9.334	119	397.662,569 453.917,001	119	397.663,299 453.911,026	6.019	119	397.663,299 453.911,026	119	397.662,285 453.904,515	6.589

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
119	397.662,285 8 453.904,515	119	397.659,534 9 453.897,353	7.672	119	397.659,534 9 453.897,353	120	397.654,395 0 453.892,651	6.965	120	397.654,395 0 453.892,651	120	397.640,715 1 453.878,037	20.018
120	397.640,715 1 453.878,037	120	397.630,642 2 453.867,503	14.575	120	397.630,642 2 453.867,503	120	397.628,253 3 453.864,175	4.097	120	397.628,253 3 453.864,175	120	397.628,398 4 453.859,4	4.777
120	397.628,398 4 453.859,4	120	397.629,484 5 453.855,494	4.054	120	397.629,484 5 453.855,494	120	397.632,524 6 453.851,732	4.837	120	397.632,524 6 453.851,732	120	397.637,808 7 453.847,174	6.978
120	397.637,808 7 453.847,174	120	397.639,91 8 453.842,956	4.713	120	397.639,91 8 453.842,956	120	397.639,568 9 453.837,03	5.936	120	397.639,568 9 453.837,03	121	397.637,811 0 453.833,769	3.704
121	397.637,811 0 453.833,769	121	397.635,278 1 453.831,67	3.29	121	397.635,278 1 453.831,67	121	397.631,441 2 453.829,066	4.637	121	397.631,441 2 453.829,066	121	397.630,138 3 453.826,534	2.848
121	397.630,138 3 453.826,534	121	397.630,138 4 453.822,194	4.34	121	397.630,138 4 453.822,194	121	397.630,645 5 453.813,553	8.656	121	397.630,645 5 453.813,553	121	397.629,559 6 453.808,996	4.685
121	397.629,559 6 453.808,996	121	397.626,012 7 453.805,595	4.914	121	397.626,012 7 453.805,595	121	397.624,058 8 453.802,774	3.432	121	397.624,058 8 453.802,774	121	397.620,656 9 453.800,966	3.853
121	397.620,656 9 453.800,966	122	397.614,069 0 453.798,506	7.031	122	397.614,069 0 453.798,506	122	397.608,857 1 453.795,757	5.893	122	397.608,857 1 453.795,757	122	397.604,225 2 453.795,757	4.632
122	397.604,225 2 453.795,757	122	397.596,842 3 453.796,842	7.462	122	397.596,842 3 453.796,842	122	397.593,702 4 453.798,051	3.365	122	397.593,702 4 453.798,051	122	397.585,538 5 453.795,737	8.486
122	397.585,538 5 453.795,737	122	397.581,777 6 453.799,086	5.036	122	397.581,777 6 453.799,086	122	397.575,3 7 453.796,374	7.022	122	397.575,3 7 453.796,374	122	397.572,728 8 453.793,681	3.724
122	397.572,728 8 453.793,681	122	397.572,605 9 453.786,334	7.348	122	397.572,605 9 453.786,334	123	397.574,688 0 453.772,987	13.509	123	397.574,688 0 453.772,987	123	397.572,359 1 453.766,498	6.894
123	397.572,359 1 453.766,498	123	397.563,784 2 453.754,252	14.95	123	397.563,784 2 453.754,252	123	397.553,37 3 453.740,225	17.47	123	397.553,37 3 453.740,225	123	397.546,508 4 453.729,695	12.569
123	397.546,508 4 453.729,695	123	397.538,791 5 453.715,613	16.058	123	397.538,791 5 453.715,613	123	397.534,747 6 453.702,756	13.478	123	397.534,747 6 453.702,756	123	397.533,766 7 453.693,451	9.357
123	397.533,766 7 453.693,451	123	397.535,36 8 453.683,409	10.168	123	397.535,36 8 453.683,409	123	397.538,426 9 453.675,009	8.942	123	397.538,426 9 453.675,009	124	397.542,959 0 453.669,866	6.856
124	397.542,959 0 453.669,866	124	397.551,901 1 453.668,519	9.043	124	397.551,901 1 453.668,519	124	397.560,356 2 453.668,887	8.463	124	397.560,356 2 453.668,887	124	397.568,808 3 453.669,621	8.484
124	397.568,808 3 453.669,621	124	397.579,647 4 453.669,381	10.842	124	397.579,647 4 453.669,381	124	397.586,813 5 453.668,831	7.187	124	397.586,813 5 453.668,831	124	397.590,539 6 453.668,624	3.732
124	397.590,539 6 453.668,624	124	397.596,334 7 453.667,693	5.869	124	397.596,334 7 453.667,693	124	397.599,75 8 453.667,28	3.441	124	397.599,75 8 453.667,28	124	397.603,89 9 453.669,452	4.675
124	397.603,89 9 453.669,452	125	397.606,891 0 453.672,969	4.623	125	397.606,891 0 453.672,969	125	397.612,066 1 453.675,555	5.785	125	397.612,066 1 453.675,555	125	397.617,344 2 453.678,037	5.832
125	397.617,344 2 453.678,037	125	397.623,761 3 453.678,244	6.42	125	397.623,761 3 453.678,244	125	397.633,8 4 453.675,141	10.508	125	397.633,8 4 453.675,141	125	397.647,151 5 453.671,003	13.978
125	397.647,151 5 453.671,003	125	397.651,912 6 453.669,762	4.92	125	397.651,912 6 453.669,762	125	397.656,362 7 453.669,659	4.451	125	397.656,362 7 453.669,659	125	397.664,952 8 453.670,9	8.679
125	397.664,952 8 453.670,9	125	397.670,645 9 453.670,693	5.697	125	397.670,645 9 453.670,693	126	397.674,734 0 453.668,499	4.64	126	397.674,734 0 453.668,499	126	397.680,84 1 453.664,879	7.098
126	397.680,84 1 453.664,879	126	397.685,187 2 453.663,12	4.689	126	397.685,187 2 453.663,12	126	397.689,326 3 453.663,12	4.139	126	397.689,326 3 453.663,12	126	397.695,95 4 453.662,293	6.675
126	397.695,95 4 453.662,293	126	397.705,576 5 453.659,293	10.083	126	397.705,576 5 453.659,293	126	397.714,994 6 453.652,363	11.693	126	397.714,994 6 453.652,363	126	397.728,428 7 453.640,88	17.673
126	397.728,428 7 453.640,88	126	397.735,052 8 453.638,285	7.114	126	397.735,052 8 453.638,285	126	397.742,258 9 453.636,855	7.347	126	397.742,258 9 453.636,855	127	397.747,175 0 453.637,653	4.981
127	397.747,175 0 453.637,653	127	397.759,571 1 453.640,428	12.703	127	397.759,571 1 453.640,428	127	397.771,852 2 453.637,072	12.731	127	397.771,852 2 453.637,072	127	397.789,052 3 453.630,595	18.379
127	397.789,052 3 453.630,595	127	397.794,159 4 453.627,664	5.888	127	397.794,159 4 453.627,664	127	397.806,29 5 453.617,367	15.912	127	397.806,29 5 453.617,367	127	397.820,166 6 453.602,918	20.033
127	397.820,166 6 453.602,918	127	397.831,715 7 453.588,219	18.693	127	397.831,715 7 453.588,219	127	397.837,78 8 453.581,991	8.693	127	397.837,78 8 453.581,991	127	397.841,353 9 453.578,669	4.879
127	397.841,353 9 453.578,669	128	397.846,036 0 453.575,642	5.576	128	397.846,036 0 453.575,642	128	397.850,44 1 453.573,234	5.019	128	397.850,44 1 453.573,234	128	397.853,015 2 453.572,736	2.623
128	397.853,015 2 453.572,736	128	397.855,569 3 453.572,409	2.575	128	397.855,569 3 453.572,409	128	397.856,256 4 453.572,321	0.693	128	397.856,256 4 453.572,321	128	397.856,575 5 453.572,39	0.326
128	397.856,575 5 453.572,39	128	397.860,078 6 453.573,151	3.585	128	397.860,078 6 453.573,151	128	397.864,731 7 453.576,39	5.669	128	397.864,731 7 453.576,39	128	397.868,22 8 453.580,957	5.747
128	397.868,22 8 453.580,957	128	397.870,214 9 453.585,275	4.756	128	397.870,214 9 453.585,275	129	397.870,131 0 453.591,254	5.98	129	397.870,131 0 453.591,254	129	397.866,475 1 453.601,468	10.849
129	397.866,475 1 453.601,468	129	397.863,401 2 453.606,617	5.997	129	397.863,401 2 453.606,617	129	397.856,514 3 453.620,284	15.304	129	397.856,514 3 453.620,284	129	397.853,025 4 453.629,252	9.623
129	397.853,025 4 453.629,252	129	397.852,803 5 453.636,896	7.647	129	397.852,803 5 453.636,896	129	397.857,345 6 453.640,463	5.775	129	397.857,345 6 453.640,463	129	397.864,242 7 453.640,629	6.899

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1297	397.864,242 453.640,629	1298	397.873,547 453.638,137	9.633	1298	397.873,547 453.638,137	1299	397.882,355 453.633,155	10.119	1299	397.882,355 453.633,155	1300	397.891,162 453.624,187	12.569
1300	397.891,162 453.624,187	1301	397.897,56 453.616,713	9.838	1301	397.897,56 453.616,713	1302	397.903,791 453.612,893	7.309	1302	397.903,791 453.612,893	1303	397.909,857 453.612,893	6.066
1303	397.909,857 453.612,893	1304	397.916,67 453.615,218	7.199	1304	397.916,67 453.615,218	1305	397.926,063 453.619,733	10.422	1305	397.926,063 453.619,733	1306	397.931,211 453.619,121	5.184
1306	397.931,211 453.619,121	1307	397.941,306 453.615,612	10.687	1307	397.941,306 453.615,612	1308	397.949,2 453.611,211	9.038	1308	397.949,2 453.611,211	1309	397.953,52 453.609,716	4.571
1309	397.953,52 453.609,716	1310	397.959,087 453.610,38	5.606	1310	397.959,087 453.610,38	1311	397.965,152 453.614,117	7.124	1311	397.965,152 453.614,117	1312	397.974,708 453.623,169	13.163
1311	397.974,708 453.623,169	1313	397.980,856 453.627,985	7.81	1313	397.980,856 453.627,985	1314	397.990,526 453.636,82	13.098	1314	397.990,526 453.636,82	1315	397.992,936 453.640,723	4.587
1313	397.992,936 453.640,723	1316	397.993,518 453.649,027	8.324	1316	397.993,518 453.649,027	1317	397.993,315 453.656,414	7.39	1317	397.993,315 453.656,414	1318	397.996,19 453.661,345	5.708
1316	397.996,19 453.661,345	1319	397.999,679 453.663,006	3.864	1319	397.999,679 453.663,006	1320	398.002,837 453.662,508	3.197	1320	398.002,837 453.662,508	1321	398.015,716 453.655,615	14.608
1321	398.015,716 453.655,615	1322	398.025,188 453.648,141	12.066	1322	398.025,188 453.648,141	1323	398.031,918 453.654,369	9.17	1323	398.031,918 453.654,369	1324	398.047,289 453.671,31	22.875
1322	398.047,289 453.671,31	1325	398.065,594 453.691,524	27.27	1325	398.065,594 453.691,524	1326	398.077,143 453.704,229	17.17	1326	398.077,143 453.704,229	1327	398.093,866 453.721,459	24.011
1325	398.093,866 453.721,459	1328	398.116,578 453.744,506	32.357	1328	398.116,578 453.744,506	1329	398.132,863 453.758,374	21.39	1329	398.132,863 453.758,374	1330	398.139,012 453.761,779	7.029
1330	398.139,012 453.761,779	1331	398.154,633 453.760,533	15.671	1331	398.154,633 453.760,533	1332	398.160,698 453.755,301	8.01	1332	398.160,698 453.755,301	1333	398.169,09 453.749,571	10.162
1331	398.169,09 453.749,571	1333	398.173,743 453.747,163	5.239	1333	398.173,743 453.747,163	1334	398.178,313 453.745,503	4.862	1334	398.178,313 453.745,503	1335	398.182,716 453.745,585	4.404
1333	398.182,716 453.745,585	1336	398.186,123 453.747,828	4.079	1336	398.186,123 453.747,828	1337	398.188,532 453.751,98	4.8	1337	398.188,532 453.751,98	1338	398.189,862 453.759,703	7.837
1336	398.189,862 453.759,703	1340	398.190,312 453.763,684	4.006	1340	398.190,312 453.763,684	1341	398.209,256 453.756,625	20.216	1341	398.209,256 453.756,625	1342	398.222,218 453.752,058	13.743
1340	398.222,218 453.752,058	1343	398.227,203 453.749,567	5.573	1343	398.227,203 453.749,567	1344	398.229,28 453.744,667	5.322	1344	398.229,28 453.744,667	1345	398.233,461 453.739,407	6.719
1343	398.233,461 453.739,407	1346	398.239,111 453.734,092	7.757	1346	398.239,111 453.734,092	1347	398.244,844 453.725,954	9.955	1347	398.244,844 453.725,954	1348	398.251,917 453.713,131	14.644
1346	398.251,917 453.713,131	1349	398.255,573 453.701,755	11.949	1349	398.255,573 453.701,755	1350	398.256,487 453.692,786	9.015	1350	398.256,487 453.692,786	1351	398.257,817 453.679,749	13.105
1349	398.257,817 453.679,749	1352	398.260,655 453.671,491	8.732	1352	398.260,655 453.671,491	1353	398.265,64 453.662,937	9.901	1353	398.265,64 453.662,937	1354	398.271,705 453.650,73	13.631
1352	398.271,705 453.650,73	1355	398.274,78 453.634,869	16.156	1355	398.274,78 453.634,869	1356	398.277,868 453.619,74	15.441	1356	398.277,868 453.619,74	1357	398.277,831 453.616,023	3.717
1355	398.277,831 453.616,023	1358	398.277,826 453.615,52	0.503	1358	398.277,826 453.615,52	1359	398.277,751 453.607,881	7.639	1359	398.277,751 453.607,881	1360	398.275,774 453.597,534	10.534
1358	398.275,774 453.597,534	1361	398.272,982 453.590,907	7.191	1361	398.272,982 453.590,907	1362	398.268,794 453.585,211	7.07	1362	398.268,794 453.585,211	1363	398.264,374 453.581,607	5.703
1361	398.264,374 453.581,607	1364	398.259,14 453.579,281	5.728	1364	398.259,14 453.579,281	1365	398.251,927 453.578,816	7.228	1365	398.251,927 453.578,816	1366	398.236,108 453.580,095	15.871
1364	398.236,108 453.580,095	1367	398.229,555 453.577,955	6.894	1367	398.229,555 453.577,955	1368	398.218,388 453.574,816	11.6	1368	398.218,388 453.574,816	1369	398.204,429 453.573,886	13.99
1367	398.204,429 453.573,886	1370	398.186,981 453.575,165	17.495	1370	398.186,981 453.575,165	1371	398.177,558 453.573,421	9.583	1371	398.177,558 453.573,421	1372	398.164,396 453.569,457	13.746
1370	398.164,396 453.569,457	1373	398.154,741 453.564,923	10.667	1373	398.154,741 453.564,923	1374	398.147,413 453.558,994	9.426	1374	398.147,413 453.558,994	1375	398.140,317 453.552,599	9.552
1373	398.140,317 453.552,599	1376	398.135,199 453.544,461	9.614	1376	398.135,199 453.544,461	1377	398.133,454 453.537,253	7.416	1377	398.133,454 453.537,253	1378	398.132,174 453.522,721	14.588
1376	398.132,174 453.522,721	1379	398.129,469 453.517,321	6.04	1379	398.129,469 453.517,321	1380	398.115,045 453.499,417	22.991	1380	398.115,045 453.499,417	1381	398.101,202 453.486,396	19.005
1379	398.101,202 453.486,396	1382	398.091,664 453.474,77	15.038	1382	398.091,664 453.474,77	1383	398.082,797 453.459,242	17.881	1383	398.082,797 453.459,242	1384	398.078,609 453.450,406	9.778
1382	398.078,609 453.450,406	1385	398.076,515 453.437,269	13.303	1385	398.076,515 453.437,269	1386	398.076,748 453.421,574	15.697	1386	398.076,748 453.421,574	1387	398.079,772 453.409,483	12.463
1385	398.079,772 453.409,483	1388	398.083,145 453.395,706	14.184	1388	398.083,145 453.395,706	1389	398.080,145 453.380,011	15.695	1389	398.080,145 453.380,011	1390	398.068,837 453.388,498	16.636
1388	398.068,837 453.388,498	1391	398.061,742 453.395,124	9.708	1391	398.061,742 453.395,124	1392	398.051,156 453.408,611	17.145	1392	398.051,156 453.408,611	1393	398.043,479 453.416,516	11.019
1391	398.043,479 453.416,516	1394	398.032,893 453.426,166	14.324	1394	398.032,893 453.426,166	1395	398.024,0 453.430,589	9.932	1395	398.024,0 453.430,589	1396	398.014,578 453.431,17	9.44

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1396	398.014,578 453.431,17	1397	398.002,48 453.428,264	12.442	1397	398.002,48 453.428,264	1398	397.993,64 453.423,265	10.156	1398	397.993,64 453.423,265	1399	397.987,591 453.413,848	11.192
1399	397.987,591 453.413,848	1400	397.978,401 453.394,084	21.796	1400	397.978,401 453.394,084	1401	397.974,679 453.377,575	16.923	1401	397.974,679 453.377,575	1402	397.971,189 453.366,298	11.805
1402	397.971,189 453.366,298	1403	397.962,672 453.347,152	20.955	1403	397.962,672 453.347,152	1404	397.952,436 453.333,317	17.214	1404	397.952,436 453.333,317	1405	397.945,108 453.323,784	12.024
1405	397.945,108 453.323,784	1406	397.942,083 453.315,181	9.119	1406	397.942,083 453.315,181	1407	397.938,477 453.298,44	17.125	1407	397.938,477 453.298,44	1408	397.933,106 453.270,343	28.606
1408	397.933,106 453.270,343	1409	397.932,175 453.256,973	13.402	1409	397.932,175 453.256,973	1410	397.929,848 453.243,139	14.028	1410	397.929,848 453.243,139	1411	397.927,871 453.233,954	9.395
1411	397.927,871 453.233,954	1412	397.923,673 453.227,864	7.397	1412	397.923,673 453.227,864	1413	397.909,947 453.218,447	16.646	1413	397.909,947 453.218,447	1414	397.903,2 453.216,703	6.969
1414	397.903,2 453.216,703	1415	397.894,825 453.218,33	8.532	1415	397.894,825 453.218,33	1416	397.890,055 453.221,702	5.842	1416	397.890,055 453.221,702	1417	397.886,333 453.226,585	6.14
1417	397.886,333 453.226,585	1418	397.882,378 453.237,28	11.403	1418	397.882,378 453.237,28	1419	397.878,655 453.243,675	7.4	1419	397.878,655 453.243,675	1420	397.871,327 453.248,674	8.871
1420	397.871,327 453.248,674	1421	397.865,162 453.242,396	8.799	1421	397.865,162 453.242,396	1422	397.852,103 453.235,059	14.979	1422	397.852,103 453.235,059	1423	397.843,495 453.227,269	11.61
1423	397.843,495 453.227,269	1424	397.840,122 453.220,527	7.539	1424	397.840,122 453.220,527	1425	397.839,54 453.212,505	8.043	1425	397.839,54 453.212,505	1426	397.839,889 453.205,529	6.985
1426	397.839,889 453.205,529	1427	397.844,193 453.187,276	18.754	1427	397.844,193 453.187,276	1428	397.844,54 453.179,065	8.218	1428	397.844,54 453.179,065	1429	397.842,33 453.171,741	7.65
1429	397.842,33 453.171,741	1430	397.838,84 453.166,858	6.002	1430	397.838,84 453.166,858	1431	397.833,606 453.161,277	7.651	1431	397.833,606 453.161,277	1432	397.826,277 453.157,79	8.116
1433	397.826,277 453.157,79	1434	397.809,992 453.151,512	17.453	1434	397.809,992 453.151,512	1435	397.781,805 453.139,03	30.827	1435	397.781,805 453.139,03	1436	397.767,729 453.133,334	15.185
1436	397.767,729 453.133,334	1437	397.757,028 453.127,753	12.069	1437	397.757,028 453.127,753	1438	397.744,581 453.117,639	16.038	1438	397.744,581 453.117,639	1439	397.739,811 453.111,872	7.484
1439	397.739,811 453.111,872	1440	397.737,813 453.109,458	3.134	1440	397.737,813 453.109,458	1441	397.735,254 453.100,971	8.864	1441	397.735,254 453.100,971	1442	397.730,95 453.094,345	7.901
1443	397.730,95 453.094,345	1444	397.721,063 453.087,253	12.168	1444	397.721,063 453.087,253	1445	397.714,549 453.080,51	9.376	1445	397.714,549 453.080,51	1446	397.711,059 453.076,208	5.54
1447	397.711,059 453.076,208	1448	397.710,012 453.069,116	7.169	1448	397.710,012 453.069,116	1449	397.711,291 453.066,907	2.553	1449	397.711,291 453.066,907	1450	397.718,969 453.062,838	8.69
1451	397.718,969 453.062,838	1452	397.736,534 453.059,118	17.955	1452	397.736,534 453.059,118	1453	397.746,188 453.058,304	9.688	1453	397.746,188 453.058,304	1454	397.751,423 453.058,42	5.236
1455	397.751,423 453.058,42	1456	397.772,361 453.063,42	21.527	1456	397.772,361 453.063,42	1457	397.792,369 453.070,744	21.306	1457	397.792,369 453.070,744	1458	397.806,793 453.074,929	15.019
1459	397.806,793 453.074,929	1460	397.821,799 453.077,254	15.185	1460	397.821,799 453.077,254	1461	397.829,825 453.079,347	8.294	1461	397.829,825 453.079,347	1462	397.849,833 453.088,648	22.064
1463	397.849,833 453.088,648	1464	397.863,559 453.097,367	16.261	1464	397.863,559 453.097,367	1465	397.887,694 453.119,375	32.663	1465	397.887,694 453.119,375	1466	397.910,493 453.140,651	31.184
1467	397.910,493 453.140,651	1468	397.932,246 453.155,299	26.225	1468	397.932,246 453.155,299	1469	397.968,003 453.171,269	39.161	1469	397.968,003 453.171,269	1470	397.986,382 453.180,802	20.704
1471	397.986,382 453.180,802	1472	398.005,575 453.187,662	20.382	1472	398.005,575 453.187,662	1473	398.024,187 453.191,266	18.958	1473	398.024,187 453.191,266	1474	398.036,983 453.198,59	14.744
1475	398.036,983 453.198,59	1476	398.064,139 453.212,71	30.608	1476	398.064,139 453.212,71	1477	398.069,722 453.215,267	6.141	1477	398.069,722 453.215,267	1478	398.074,026 453.209,455	7.232
1479	398.074,026 453.209,455	1480	398.067,861 453.194,573	16.108	1480	398.067,861 453.194,573	1481	398.066,349 453.171,438	23.184	1481	398.066,349 453.171,438	1482	398.068,111 453.133,693	37.786
1483	398.068,111 453.133,693	1484	398.071,485 453.121,834	12.33	1484	398.071,485 453.121,834	1485	398.082,303 453.103,814	21.018	1485	398.082,303 453.103,814	1486	398.098,61 453.086,893	23.5
1487	398.098,61 453.086,893	1488	398.109,777 453.077,592	14.533	1488	398.109,777 453.077,592	1489	398.140,37 453.062,595	34.071	1489	398.140,37 453.062,595	1490	398.180,786 453.046,156	43.631
1491	398.180,786 453.046,156	1492	398.223,826 453.036,39	44.134	1492	398.223,826 453.036,39	1493	398.264,073 453.031,74	40.515	1493	398.264,073 453.031,74	1494	398.271,472 453.031,975	7.403
1495	398.271,472 453.031,975	1496	398.281,825 453.038,021	11.989	1496	398.281,825 453.038,021	1497	398.296,598 453.046,508	17.037	1497	398.296,598 453.046,508	1498	398.313,465 453.049,181	17.077
1499	398.313,465 453.049,181	1500	398.326,959 453.047,438	13.606	1500	398.326,959 453.047,438	1501	398.336,613 453.043,95	10.265	1501	398.336,613 453.043,95	1502	398.353,364 453.031,743	20.727
1503	398.353,364 453.031,743	1504	398.362,029 453.018,433	15.882	1504	398.362,029 453.018,433	1505	398.368,892 453.001,459	18.309	1505	398.368,892 453.001,459	1506	398.374,592 452.983,555	18.789
1507	398.374,592 452.983,555	1508	398.379,594 452.967,395	16.916	1508	398.379,594 452.967,395	1509	398.382,347 452.962,965	5.216	1509	398.382,347 452.962,965	1510	398.384,363 452.959,722	3.819
1511	398.384,363 452.959,722	1512	398.391,226 452.954,607	8.559	1512	398.391,226 452.954,607	1513	398.398,555 452.953,909	7.362	1513	398.398,555 452.953,909	1514	398.407,395 452.955,072	8.916

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
149 5	398.407,395 452.955,072	149 6	398.418,562 452.959,374	11.96 7	149 6	398.418,562 452.959,374	149 7	398.423,152 452.962,644	5.636	149 7	398.423,152 452.962,644	149 8	398.430,311 452.967,744	8.79
149 8	398.430,311 452.967,744	149 9	398.434,033 452.974,487	7.702	149 0	398.434,033 452.974,487	150 0	398.432,521 452.985,067	10.68 7	150 0	398.432,521 452.985,067	150 1	398.450,472 452.999,181	22.83 5
150 1	398.450,472 452.999,181	150 2	398.466,14 453.008,84	18.40 6	150 2	398.466,14 453.008,84	150 3	398.480,637 453.020,547	18.63 4	150 3	398.480,637 453.020,547	150 4	398.496,891 453.038,695	24.36 3
150 4	398.496,891 453.038,695	150 5	398.510,216 453.053,33	19.79 2	150 5	398.510,216 453.053,33	150 6	398.521,529 453.065,391	16.53 6	150 6	398.521,529 453.065,391	150 7	398.536,172 453.077,245	18.84
150 7	398.536,172 453.077,245	150 8	398.544,519 453.092,466	17.35 9	150 8	398.544,519 453.092,466	150 9	398.552,719 453.104,027	14.17 4	150 9	398.552,719 453.104,027	151 0	398.558,601 453.114,481	11.99 5
151 0	398.558,601 453.114,481	151 1	398.558,161 453.119,457	4.995	151 1	398.558,161 453.119,457	151 2	398.551,133 453.125,896	9.532	151 2	398.551,133 453.125,896	151 3	398.546,154 453.135,409	10.73 7
151 3	398.546,154 453.135,409	151 4	398.544,836 453.142,872	7.578	151 4	398.544,836 453.142,872	151 5	398.544,69 453.150,336	7.465	151 5	398.544,69 453.150,336	151 6	398.546,447 453.155,751	5.693
151 6	398.546,447 453.155,751	151 7	398.554,208 453.162,19	10.08 4	151 7	398.554,208 453.162,19	151 8	398.575,609 453.175,86	25.39 4	151 8	398.575,609 453.175,86	151 9	398.582,93 453.181,861	9.466
151 9	398.582,93 453.181,861	152 0	398.585,712 453.189,178	7.828	152 0	398.585,712 453.189,178	152 1	398.585,859 453.198,398	9.221	152 1	398.585,859 453.198,398	152 2	398.585,859 453.212,008	13.61
152 2	398.585,859 453.212,008	152 3	398.593,636 453.225,11	15.23 6	152 3	398.593,636 453.225,11	152 4	398.599,786 453.230,232	8.004	152 4	398.599,786 453.230,232	152 5	398.611,354 453.231,549	11.64 3
152 5	398.611,354 453.231,549	152 6	398.618,09 453.232,72	6.837	152 6	398.618,09 453.232,72	152 7	398.622,337 453.236,378	5.605	152 7	398.622,337 453.236,378	152 8	398.625,997 453.245,306	9.649
152 8	398.625,997 453.245,306	152 9	398.633,444 453.260,742	17.13 8	152 9	398.633,444 453.260,742	153 0	398.633,681 453.261,233	0.545	153 0	398.633,681 453.261,233	153 1	398.633,905 453.261,697	0.515
153 1	398.633,905 453.261,697	153 2	398.637,565 453.264,185	4.426	153 2	398.637,565 453.264,185	153 3	398.656,162 453.269,161	19.25 1	153 3	398.656,162 453.269,161	153 4	398.666,998 453.274,576	12.11 4
153 4	398.666,998 453.274,576	153 5	398.678,687 453.284,836	15.55 3	153 5	398.678,687 453.284,836	153 6	398.679,1 453.285,199	0.55	153 6	398.679,1 453.285,199	153 7	398.682,4 453.288,096	4.391
153 7	398.682,4 453.288,096	153 8	398.690,307 453.291,169	8.483	153 8	398.690,307 453.291,169	153 9	398.703,34 453.287,657	13.49 8	153 9	398.703,34 453.287,657	154 0	398.714,681 453.294,063	13.02 5
154 0	398.714,681 453.294,063	154 1	398.729,61 453.300,865	16.40 6	154 1	398.729,61 453.300,865	154 2	398.749,149 453.303,059	19.66 2	154 2	398.749,149 453.303,059	154 3	398.751,728 453.302,666	2.609
154 3	398.751,728 453.302,666	154 4	398.752,227 453.302,59	0.505	154 4	398.752,227 453.302,59	154 5	398.756,628 453.301,918	4.452	154 5	398.756,628 453.301,918	154 6	398.777,844 453.296,442	21.91 1
154 6	398.777,844 453.296,442	154 7	398.794,565 453.294,897	16.79 2	154 7	398.794,565 453.294,897	154 8	398.802,801 453.298,213	8.878	154 8	398.802,801 453.298,213	154 9	398.803,49 453.298,49	0.743
154 9	398.803,49 453.298,49	155 0	398.804,681 453.298,969	1.284	155 0	398.804,681 453.298,969	155 1	398.809,317 453.295,318	5.901	155 1	398.809,317 453.295,318	155 2	398.817,186 453.285,067	12.92 3
155 2	398.817,186 453.285,067	155 3	398.820,136 453.277,624	8.006	155 3	398.820,136 453.277,624	155 4	398.819,293 453.263,863	13.78 7	155 4	398.819,293 453.263,863	155 5	398.819,293 453.252,909	10.95 4
155 5	398.819,293 453.252,909	155 6	398.821,22 453.245,164	7.981	155 6	398.821,22 453.245,164	155 7	398.824,314 453.240,634	5.486	155 7	398.824,314 453.240,634	155 8	398.834,745 453.228,411	16.06 9
155 8	398.834,745 453.228,411	155 9	398.843,593 453.214,535	16.45 7	155 9	398.843,593 453.214,535	156 0	398.854,913 453.200,466	18.05 8	156 0	398.854,913 453.200,466	156 1	398.861,603 453.195,936	8.079
156 1	398.861,603 453.195,936	156 2	398.868,797 453.188,531	10.32 4	156 2	398.868,797 453.188,531	156 3	398.872,25 453.182,419	7.02	156 3	398.872,25 453.182,419	156 4	398.877,789 453.176,523	8.09
156 4	398.877,789 453.176,523	156 5	398.887,237 453.165,992	14.14 8	156 5	398.887,237 453.165,992	156 6	398.891,841 453.162,038	6.069	156 6	398.891,841 453.162,038	156 7	398.896,373 453.159,018	5.446
156 7	398.896,373 453.159,018	156 8	398.899,61 453.157,652	3.513	156 8	398.899,61 453.157,652	156 9	398.902,919 453.157,652	3.309	156 9	398.902,919 453.157,652	157 0	398.908,027 453.159,953	5.602
157 0	398.908,027 453.159,953	157 1	398.918,17 453.165,777	11.69 6	157 1	398.918,17 453.165,777	157 2	398.924,573 453.168,006	6.78	157 2	398.924,573 453.168,006	157 3	398.930,76 453.168,221	6.191
157 3	398.930,76 453.168,221	157 4	398.942,989 453.165,273	12.57 9	157 4	398.942,989 453.165,273	157 5	398.950,399 453.164,77	7.427	157 5	398.950,399 453.164,77	157 6	398.955,753 453.165,633	5.423
157 6	398.955,753 453.165,633	157 7	398.960,142 453.167,862	4.923	157 7	398.960,142 453.167,862	157 8	398.966,688 453.171,888	7.685	157 8	398.966,688 453.171,888	157 9	398.973,45 453.174,189	7.143
157 9	398.973,45 453.174,189	158 0	398.984,025 453.174,549	10.58 1	158 0	398.984,025 453.174,549	158 1	398.995,464 453.173,542	11.48 3	158 1	398.995,464 453.173,542	158 2	399.003,377 453.174,692	7.996
158 2	399.003,377 453.174,692	158 3	399.009,348 453.178,575	7.123	158 3	399.009,348 453.178,575	158 4	399.021,339 453.185,636	13.91 6	158 4	399.021,339 453.185,636	158 5	399.026,159 453.187,865	5.31
158 5	399.026,159 453.187,865	158 6	399.031,267 453.187,578	5.116	158 6	399.031,267 453.187,578	158 7	399.045,798 453.182,185	15.49 9	158 7	399.045,798 453.182,185	158 8	399.056,014 453.173,413	13.46 5
158 8	399.056,014 453.173,413	158 9	399.063,783 453.163,276	12.77 2	158 9	399.063,783 453.163,276	159 0	399.069,345 453.154,178	10.66 3	159 0	399.069,345 453.154,178	159 1	399.076,97 453.144,471	12.34 4
159 1	399.076,97 453.144,471	159 2	399.081,934 453.139,51	7.018	159 2	399.081,934 453.139,51	159 3	399.087,042 453.136,49	5.934	159 3	399.087,042 453.136,49	159 4	399.101,717 453.131,817	15.40 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1594	399.101,717 453.131,817	1595	399.115,995 453.130,647	14.326	1595	399.115,995 453.130,647	1596	399.129,736 453.132,013	13.809	1596	399.129,736 453.132,013	1597	399.144,196 453.135,824	14.954
1597	399.144,196 453.135,824	1598	399.155,634 453.140,138	12.225	1598	399.155,634 453.140,138	1599	399.162,108 453.140,354	6.478	1599	399.162,108 453.140,354	1600	399.170,885 453.139,275	8.843
1600	399.170,885 453.139,275	1601	399.177,215 453.136,902	6.76	1601	399.177,215 453.136,902	1602	399.183,093 453.132,578	7.297	1602	399.183,093 453.132,578	1603	399.193,596 453.123,088	14.155
1603	399.193,596 453.123,088	1604	399.202,876 453.113,597	13.274	1604	399.202,876 453.113,597	1605	399.210,501 453.108,852	8.981	1605	399.210,501 453.108,852	1606	399.215,609 453.106,982	5.44
1606	399.215,609 453.106,982	1607	399.225,317 453.107,608	9.728	1607	399.225,317 453.107,608	1608	399.229,062 453.104,178	5.078	1608	399.229,062 453.104,178	1609	399.231,818 453.099,793	5.179
1609	399.231,818 453.099,793	1610	399.231,304 453.094,225	5.592	1610	399.231,304 453.094,225	1611	399.230,8 453.086,532	7.709	1611	399.230,8 453.086,532	1612	399.230,8 453.079,27	7.262
1611	399.230,8 453.079,27	1612	399.232,814 453.074,957	4.76	1612	399.232,814 453.074,957	1613	399.236,267 453.073,662	3.688	1613	399.236,267 453.073,662	1614	399.239,001 453.073,59	2.735
1613	399.239,001 453.073,59	1614	399.242,166 453.075,316	3.605	1614	399.242,166 453.075,316	1615	399.246,842 453.082,865	8.88	1615	399.246,842 453.082,865	1616	399.250,439 453.088,617	6.784
1615	399.250,439 453.088,617	1616	399.255,403 453.092,787	6.483	1616	399.255,403 453.092,787	1617	399.265,33 453.097,605	11.034	1617	399.265,33 453.097,605	1618	399.270,366 453.101,415	6.315
1618	399.270,366 453.101,415	1619	399.275,977 453.107,527	8.297	1619	399.275,977 453.107,527	1620	399.281,733 453.116,658	10.794	1620	399.281,733 453.116,658	1621	399.286,53 453.121,074	6.52
1621	399.286,53 453.121,074	1622	399.294,443 453.123,447	8.261	1622	399.294,443 453.123,447	1623	399.300,99 453.122,153	6.674	1623	399.300,99 453.122,153	1624	399.308,183 453.116,185	9.346
1623	399.308,183 453.116,185	1624	399.314,586 453.107,629	10.687	1624	399.314,586 453.107,629	1625	399.317,114 453.100,973	7.12	1625	399.317,114 453.100,973	1626	399.316,466 453.089,038	11.953
1626	399.316,466 453.089,038	1627	399.314,452 453.079,979	9.28	1627	399.314,452 453.079,979	1628	399.308,12 453.057,001	23.834	1628	399.308,12 453.057,001	1629	399.304,38 453.043,987	13.541
1629	399.304,38 453.043,987	1630	399.304,236 453.028,888	15.1	1630	399.304,236 453.028,888	1631	399.306,47 453.017,196	11.904	1631	399.306,47 453.017,196	1632	399.309,203 453.002,6	14.85
1632	399.309,203 453.002,6	1633	399.311,937 452.989,084	13.79	1633	399.311,937 452.989,084	1634	399.312,728 452.982,9	6.234	1634	399.312,728 452.982,9	1635	399.312,583 452.971,567	11.334
1635	399.312,583 452.971,567	1636	399.315,173 452.962,148	9.769	1636	399.315,173 452.962,148	1637	399.318,77 452.953,664	9.215	1637	399.318,77 452.953,664	1638	399.324,966 452.945,431	10.304
1638	399.324,966 452.945,431	1639	399.334,175 452.938,573	11.482	1639	399.334,175 452.938,573	1640	399.335,972 452.937,235	2.24	1640	399.335,972 452.937,235	1641	399.344,749 452.933,856	9.405
1641	399.344,749 452.933,856	1642	399.350,288 452.932,993	5.606	1642	399.350,288 452.932,993	1643	399.355,324 452.934,718	5.323	1643	399.355,324 452.934,718	1644	399.361,726 452.940,83	8.851
1644	399.361,726 452.940,83	1645	399.366,978 452.949,17	9.856	1645	399.366,978 452.949,17	1646	399.378,992 452.961,105	16.935	1646	399.378,992 452.961,105	1647	399.386,689 452.968,655	10.782
1647	399.386,689 452.968,655	1648	399.397,288 452.979,192	14.945	1648	399.397,288 452.979,192	1649	399.404,266 452.986,31	9.968	1649	399.404,266 452.986,31	1650	399.414,481 452.993,5	12.492
1650	399.414,481 452.993,5	1651	399.428,582 452.999,683	15.397	1651	399.428,582 452.999,683	1652	399.444,087 453.010,506	18.909	1652	399.444,087 453.010,506	1653	399.448,907 453.015,539	6.969
1653	399.448,907 453.015,539	1654	399.455,813 453.026,323	12.806	1654	399.455,813 453.026,323	1655	399.468,185 453.041,234	19.375	1655	399.468,185 453.041,234	1656	399.481,44 453.051,803	16.953
1656	399.481,44 453.051,803	1657	399.491,591 453.059,413	12.687	1657	399.491,591 453.059,413	1658	399.504,986 453.065,613	14.76	1658	399.504,986 453.065,613	1659	399.518,663 453.073,364	15.721
1659	399.518,663 453.073,364	1660	399.536,19 453.087,94	22.796	1660	399.536,19 453.087,94	1661	399.545,637 453.097,945	13.76	1661	399.545,637 453.097,945	1662	399.555,084 453.105,132	11.87
1662	399.555,084 453.105,132	1663	399.565,378 453.110,769	11.736	1663	399.565,378 453.110,769	1664	399.584,694 453.114,01	19.586	1664	399.584,694 453.114,01	1665	399.595,269 453.112,038	10.757
1665	399.595,269 453.112,038	1666	399.605,139 453.110,769	9.951	1666	399.605,139 453.110,769	1667	399.612,894 453.110,769	7.755	1667	399.612,894 453.110,769	1668	399.618,253 453.109,501	5.507
1668	399.618,253 453.109,501	1669	399.624,738 453.104,85	7.98	1669	399.624,738 453.104,85	1670	399.624,88 453.097,804	7.047	1670	399.624,88 453.097,804	1671	399.621,637 453.090,477	8.013
1671	399.621,637 453.090,477	1672	399.616,701 453.080,894	10.78	1672	399.616,701 453.080,894	1673	399.603,306 453.066,238	19.855	1673	399.603,306 453.066,238	1674	399.591,04 453.052,287	18.576
1674	399.591,04 453.052,287	1675	399.588,642 453.045,945	6.78	1675	399.588,642 453.045,945	1676	399.588,642 453.042,14	3.805	1676	399.588,642 453.042,14	1677	399.592,649 453.035,449	7.799
1677	399.592,649 453.035,449	1678	399.602,801 453.030,376	11.349	1678	399.602,801 453.030,376	1679	399.617,324 453.026,571	15.013	1679	399.617,324 453.026,571	1680	399.636,077 453.026,712	18.754
1680	399.636,077 453.026,712	1681	399.651,023 453.029,389	15.184	1681	399.651,023 453.029,389	1682	399.673,16 453.038,972	24.122	1682	399.673,16 453.038,972	1683	399.686,696 453.041,508	13.772
1683	399.686,696 453.041,508	1684	399.702,206 453.041,931	15.516	1684	399.702,206 453.041,931	1685	399.713,063 453.042,213	10.861	1685	399.713,063 453.042,213	1686	399.723,215 453.046,018	10.842
1686	399.723,215 453.046,018	1687	399.731,675 453.048,555	8.832	1687	399.731,675 453.048,555	1688	399.741,459 453.056,475	12.588	1688	399.741,459 453.056,475	1689	399.754,572 453.066,48	16.494

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1693	399.754,572 453.066,48	1694	399.764,019 453.072,117	11.001	1694	399.764,019 453.072,117	1695	399.779,529 453.075,922	15.97	1695	399.779,529 453.075,922	1696	399.787,284 453.076,486	7.775
1696	399.787,284 453.076,486	1697	399.795,321 453.075,358	8.116	1698	399.795,321 453.075,358	1699	399.815,484 453.065,635	22.385	1699	399.815,484 453.065,635	1700	399.828,248 453.061,257	13.494
1699	399.828,248 453.061,257	1700	399.840,092 453.059,848	11.928	1700	399.840,092 453.059,848	1701	399.851,372 453.060,975	11.336	1701	399.851,372 453.060,975	1702	399.859,832 453.061,962	8.517
1702	399.859,832 453.061,962	1703	399.867,446 453.062,244	7.619	1703	399.867,446 453.062,244	1704	399.876,047 453.059,707	8.967	1704	399.876,047 453.059,707	1705	399.884,648 453.051,956	11.578
1705	399.884,648 453.051,956	1706	399.896,633 453.038,005	18.392	1706	399.896,633 453.038,005	1707	399.913,694 453.022,504	23.051	1707	399.913,694 453.022,504	1708	399.927,427 453.006,234	21.291
1708	399.927,427 453.006,234	1709	399.938,424 452.991,719	18.21	1709	399.938,424 452.991,719	1710	399.951,96 452.975,231	21.333	1710	399.951,96 452.975,231	1711	399.965,073 452.956,489	22.874
1711	399.965,073 452.956,489	1712	399.975,648 452.943,947	16.405	1712	399.975,648 452.943,947	1713	399.985,095 452.936,337	12.131	1713	399.985,095 452.936,337	1714	399.994,44 452.931,92	10.336
1714	399.994,44 452.931,92	1715	400.003,542 452.931,296	9.123	1715	400.003,542 452.931,296	1716	400.006,915 452.931,065	3.381	1716	400.006,915 452.931,065	1717	400.021,411 452.931,528	14.503
1717	400.021,411 452.931,528	1718	400.048,337 452.930,899	26.933	1718	400.048,337 452.930,899	1719	400.058,062 452.929,416	9.837	1719	400.058,062 452.929,416	1720	400.066,88 452.927,522	9.019
1720	400.066,88 452.927,522	1721	400.074,626 452.928,675	7.831	1721	400.074,626 452.928,675	1722	400.082,043 452.931,887	8.083	1722	400.082,043 452.931,887	1723	400.089,378 452.935,347	8.11
1723	400.089,378 452.935,347	1724	400.095,641 452.936,418	6.354	1724	400.095,641 452.936,418	1725	400.105,036 452.939,712	9.956	1725	400.105,036 452.939,712	1726	400.113,603 452.944,732	9.929
1726	400.113,603 452.944,732	1727	400.123,641 452.951,421	12.063	1727	400.123,641 452.951,421	1728	400.136,469 452.958,574	14.688	1728	400.136,469 452.958,574	1729	400.142,324 452.960,618	6.202
1729	400.142,324 452.960,618	1730	400.147,437 452.960,896	5.121	1730	400.147,437 452.960,896	1731	400.154,966 452.959,782	7.611	1731	400.154,966 452.959,782	1732	400.164,632 452.956,159	10.323
1732	400.164,632 452.956,159	1733	400.168,257 452.955,23	3.742	1733	400.168,257 452.955,23	1734	400.175,229 452.955,044	6.974	1734	400.175,229 452.955,044	1735	400.182,199 452.954,858	6.972
1735	400.182,199 452.954,858	1736	400.188,281 452.953,159	6.315	1736	400.188,281 452.953,159	1737	400.193,906 452.949,974	6.464	1737	400.193,906 452.949,974	1738	400.195,252 452.945,263	4.9
1738	400.195,252 452.945,263	1739	400.195,531 452.936,995	8.273	1739	400.195,531 452.936,995	1740	400.194,788 452.924,082	12.934	1740	400.194,788 452.924,082	1741	400.193,765 452.914,885	9.254
1740	400.193,765 452.914,885	1741	400.192,185 452.907,732	7.325	1741	400.192,185 452.907,732	1742	400.193,115 452.904,48	3.382	1742	400.193,115 452.904,48	1743	400.194,788 452.900,021	4.763
1743	400.194,788 452.900,021	1744	400.198,506 452.895,933	5.526	1744	400.198,506 452.895,933	1745	400.204,826 452.894,819	6.417	1745	400.204,826 452.894,819	1746	400.214,958 452.895,933	10.193
1746	400.214,958 452.895,933	1747	400.221,092 452.899,185	6.943	1747	400.221,092 452.899,185	1748	400.223,974 452.902,808	4.629	1748	400.223,974 452.902,808	1749	400.225,554 452.908,753	6.151
1749	400.225,554 452.908,753	1750	400.224,717 452.916,0	7.295	1750	400.224,717 452.916,0	1751	400.222,115 452.922,503	7.004	1751	400.222,115 452.922,503	1752	400.221,649 452.929,793	7.305
1752	400.221,649 452.929,793	1753	400.221,743 452.930,027	0.252	1753	400.221,743 452.930,027	1754	400.224,125 452.935,98	6.412	1754	400.224,125 452.935,98	1755	400.225,647 452.935,508	1.594
1755	400.225,647 452.935,508	1756	400.228,342 452.934,672	2.822	1756	400.228,342 452.934,672	1757	400.236,429 452.933,372	8.191	1757	400.236,429 452.933,372	1758	400.243,307 452.934,115	6.918
1758	400.243,307 452.934,115	1759	400.247,955 452.935,973	5.006	1759	400.247,955 452.935,973	1760	400.249,999 452.937,181	2.374	1760	400.249,999 452.937,181	1761	400.253,16 452.940,897	4.879
1761	400.253,16 452.940,897	1762	400.253,346 452.946,285	5.391	1762	400.253,346 452.946,285	1763	400.253,346 452.950,372	4.087	1763	400.253,346 452.950,372	1764	400.250,464 452.954,274	4.851
1764	400.250,464 452.954,274	1765	400.249,196 452.963,054	8.871	1765	400.249,196 452.963,054	1766	400.250,869 452.971,415	8.527	1766	400.250,869 452.971,415	1767	400.254,773 452.978,29	7.906
1767	400.254,773 452.978,29	1768	400.261,001 452.984,886	9.072	1768	400.261,001 452.984,886	1769	400.267,6 452.988,23	7.398	1769	400.267,6 452.988,23	1770	400.276,988 452.991,481	9.935
1770	400.276,988 452.991,481	1771	400.283,216 452.997,334	8.547	1771	400.283,216 452.997,334	1772	400.290,118 453.007,153	12.002	1772	400.290,118 453.007,153	1773	400.292,442 453.015,979	9.127
1773	400.292,442 453.015,979	1774	400.294,486 453.028,148	12.339	1774	400.294,486 453.028,148	1775	400.296,624 453.038,46	10.531	1775	400.296,624 453.038,46	1776	400.298,018 453.043,848	5.565
1776	400.298,018 453.043,848	1777	400.303,131 453.052,488	10.04	1777	400.303,131 453.052,488	1778	400.306,012 453.055,368	4.074	1778	400.306,012 453.055,368	1779	400.310,659 453.058,248	5.467
1779	400.310,659 453.058,248	1780	400.322,092 453.060,663	11.685	1780	400.322,092 453.060,663	1781	400.329,55 453.062,642	7.716	1781	400.329,55 453.062,642	1782	400.337,636 453.064,779	8.364
1782	400.337,636 453.064,779	1783	400.346,07 453.065,182	8.444	1783	400.346,07 453.065,182	1784	400.350,609 453.064,048	4.679	1784	400.350,609 453.064,048	1785	400.354,247 453.061,476	4.455
1785	400.354,247 453.061,476	1786	400.353,227 453.059,364	2.345	1786	400.353,227 453.059,364	1787	400.352,66 453.058,192	1.302	1787	400.352,66 453.058,192	1788	400.347,692 453.055,406	5.696
1788	400.347,692 453.055,406	1789	400.341,918 453.049,54	8.231	1789	400.341,918 453.049,54	1790	400.339,915 453.046,87	3.338	1790	400.339,915 453.046,87	1791	400.339,008 453.044,771	2.287

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
179 2	400.339,008 453.044,771	179 3	400.337,913 453.037,971	6.888	179 3	400.337,913 453.037,971	179 4	400.337,674 453.032,201	5.775	179 4	400.337,674 453.032,201	179 5	400.337,388 453.029,292	2.923
179 5	400.337,388 453.029,292	179 6	400.338,39 453.026,955	2.543	179 6	400.338,39 453.026,955	179 7	400.341,682 453.022,186	5.795	179 7	400.341,682 453.022,186	179 8	400.345,07 453.018,466	5.032
179 8	400.345,07 453.018,466	179 9	400.348,362 453.015,891	4.179	179 9	400.348,362 453.015,891	180 0	400.352,036 453.014,461	3.942	180 0	400.352,036 453.014,461	180 1	400.358,192 453.014,556	6.157
180 1	400.358,192 453.014,556	180 2	400.360,434 453.016,273	2.824	180 2	400.360,434 453.016,273	180 3	400.361,484 453.019,134	3.048	180 3	400.361,484 453.019,134	180 4	400.362,915 453.030,102	11.06 1
180 4	400.362,915 453.030,102	180 5	400.362,792 453.044,692	14.59 1	180 5	400.362,792 453.044,692	180 6	400.362,963 453.044,934	0.296	180 6	400.362,963 453.044,934	180 7	400.365,253 453.048,177	3.97
180 7	400.365,253 453.048,177	180 8	400.368,233 453.052,587	5.322	180 8	400.368,233 453.052,587	180 9	400.375,24 453.052,587	7.007	180 9	400.375,24 453.052,587	181 0	400.381,061 453.052,205	5.834
181 0	400.381,061 453.052,205	181 1	400.384,878 453.050,059	4.379	181 1	400.384,878 453.050,059	181 2	400.391,749 453.043,431	9.547	181 2	400.391,749 453.043,431	181 3	400.399,455 453.037,164	9.933
181 3	400.399,455 453.037,164	181 4	400.402,911 453.034,861	4.153	181 4	400.402,911 453.034,861	181 5	400.406,992 453.033,326	4.36	181 5	400.406,992 453.033,326	181 6	400.409,632 453.033,374	2.64
181 6	400.409,632 453.033,374	181 7	400.412,273 453.034,285	2.794	181 7	400.412,273 453.034,285	181 8	400.414,193 453.035,869	2.489	181 8	400.414,193 453.035,869	181 9	400.416,161 453.040,379	4.921
181 9	400.416,161 453.040,379	182 0	400.419,378 453.048,056	8.324	182 0	400.419,378 453.048,056	182 1	400.421,778 453.051,606	4.285	182 1	400.421,778 453.051,606	182 2	400.425,727 453.055,608	5.622
182 2	400.425,727 453.055,608	182 3	400.430,624 453.058,055	5.474	182 3	400.430,624 453.058,055	182 4	400.435,713 453.061,366	6.071	182 4	400.435,713 453.061,366	182 5	400.436,817 453.063,237	2.172
182 5	400.436,817 453.063,237	182 6	400.437,489 453.066,212	3.05	182 6	400.437,489 453.066,212	182 7	400.437,537 453.068,851	2.639	182 7	400.437,537 453.068,851	182 8	400.434,374 453.075,352	7.23
182 8	400.434,374 453.075,352	182 9	400.430,245 453.083,413	9.057	182 9	400.430,245 453.083,413	183 0	400.426,487 453.091,692	9.092	183 0	400.426,487 453.091,692	183 1	400.427,177 453.098,403	6.746
183 1	400.427,177 453.098,403	183 2	400.429,097 453.101,186	3.381	183 2	400.429,097 453.101,186	183 3	400.433,369 453.104,64	5.494	183 3	400.433,369 453.104,64	183 4	400.441,713 453.111,348	10.70 6
183 4	400.441,713 453.111,348	183 5	400.446,419 453.113,14	5.036	183 5	400.446,419 453.113,14	183 6	400.447,453 453.113,534	1.107	183 6	400.447,453 453.113,534	183 7	400.448,047 453.113,76	0.636
183 7	400.448,047 453.113,76	183 8	400.451,666 453.114,966	3.815	183 8	400.451,666 453.114,966	183 9	400.452,458 453.115,23	0.835	183 9	400.452,458 453.115,23	184 0	400.455,346 453.113,519	3.357
184 0	400.455,346 453.113,519	184 1	400.457,216 453.108,937	4.949	184 1	400.457,216 453.108,937	184 2	400.458,121 453.100,858	8.13	184 2	400.458,121 453.100,858	184 3	400.458,423 453.088,256	12.60 6
184 3	400.458,423 453.088,256	184 4	400.460,369 453.078,941	9.516	184 4	400.460,369 453.078,941	184 5	400.463,084 453.071,224	8.181	184 5	400.463,084 453.071,224	184 6	400.466,342 453.065,315	6.748
184 6	400.466,342 453.065,315	184 7	400.469,961 453.062,542	4.559	184 7	400.469,961 453.062,542	184 8	400.474,063 453.062,3	4.109	184 8	400.474,063 453.062,3	184 9	400.476,718 453.063,446	2.892
184 9	400.476,718 453.063,446	185 0	400.479,492 453.068,089	5.409	185 0	400.479,492 453.068,089	185 1	400.480,216 453.072,249	4.223	185 1	400.480,216 453.072,249	185 2	400.479,251 453.077,795	5.629
185 2	400.479,251 453.077,795	185 3	400.476,114 453.084,307	7.228	185 3	400.476,114 453.084,307	185 4	400.473,219 453.089,131	5.626	185 4	400.473,219 453.089,131	185 5	400.471,925 453.097,482	8.451
185 5	400.471,925 453.097,482	185 6	400.472,012 453.097,813	0.342	185 6	400.472,012 453.097,813	185 7	400.473,393 453.103,082	5.447	185 7	400.473,393 453.103,082	185 8	400.478,938 453.105,521	6.058
185 8	400.478,938 453.105,521	185 9	400.480,587 453.105,031	1.72	185 9	400.480,587 453.105,031	186 0	400.487,212 453.103,061	6.912	186 0	400.487,212 453.103,061	186 1	400.493,659 453.099,039	7.599
186 1	400.493,659 453.099,039	186 2	400.497,428 453.095,267	5.332	186 2	400.497,428 453.095,267	186 3	400.500,46 453.086,479	9.296	186 3	400.500,46 453.086,479	186 4	400.502,041 453.080,706	5.986
186 4	400.502,041 453.080,706	186 5	400.505,038 453.086,272	5.352	186 5	400.505,038 453.086,272	186 6	400.509,396 453.072,889	5.517	186 6	400.509,396 453.072,889	186 7	400.512,548 453.071,878	3.31
186 7	400.512,548 453.071,878	186 8	400.515,544 453.071,878	2.996	186 8	400.515,544 453.071,878	186 9	400.518,618 453.073,355	3.41	186 9	400.518,618 453.073,355	187 0	400.523,212 453.077,811	6.4
187 0	400.523,212 453.077,811	187 1	400.529,848 453.083,756	8.91	187 1	400.529,848 453.083,756	187 2	400.533,508 453.086,119	4.357	187 2	400.533,508 453.086,119	187 3	400.537,932 453.088,788	5.167
187 3	400.537,932 453.088,788	187 4	400.543,739 453.089,225	5.823	187 4	400.543,739 453.089,225	187 5	400.547,313 453.087,797	3.849	187 5	400.547,313 453.087,797	187 6	400.550,821 453.083,451	5.585
187 6	400.550,821 453.083,451	187 7	400.561,833 453.073,219	15.03 2	187 7	400.561,833 453.073,219	187 8	400.567,858 453.066,13	9.303	187 8	400.567,858 453.066,13	187 9	400.572,282 453.062,318	5.84
187 9	400.572,282 453.062,318	188 0	400.574,272 453.060,603	2.627	188 0	400.574,272 453.060,603	188 1	400.575,638 453.055,534	5.25	188 1	400.575,638 453.055,534	188 2	400.574,897 453.049,855	5.727
188 2	400.574,897 453.049,855	188 3	400.572,205 453.046,234	4.512	188 3	400.572,205 453.046,234	188 4	400.566,943 453.041,584	7.022	188 4	400.566,943 453.041,584	188 5	400.562,072 453.037,816	6.158
188 5	400.562,072 453.037,816	188 6	400.560,242 453.035,681	2.812	188 6	400.560,242 453.035,681	188 7	400.560,242 453.032,709	2.972	188 7	400.560,242 453.032,709	188 8	400.562,987 453.029,659	4.103
188 8	400.562,987 453.029,659	188 9	400.568,86 453.026,687	6.582	188 9	400.568,86 453.026,687	189 0	400.575,419 453.026,382	6.566	189 0	400.575,419 453.026,382	189 1	400.584,571 453.027,449	9.214

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
189 1	400.584,571 453.027,449	189 2	400.591,74 453.029,964	7.597	189 2	400.591,74 453.029,964	189 3	400.597,155 453.030,345	5.428	189 3	400.597,155 453.030,345	189 4	400.602,662 453.029,027	5.663
189 4	400.602,662 453.029,027	189 5	400.607,772 453.026,283	5.8	189 5	400.607,772 453.026,283	189 6	400.613,035 453.024,454	5.572	189 6	400.613,035 453.024,454	189 7	400.617,687 453.019,27	6.965
189 7	400.617,687 453.019,27	189 8	400.617,916 453.014,163	5.112	189 8	400.617,916 453.014,163	189 9	400.618,762 452.996,831	17.35 3	189 9	400.618,762 452.996,831	190 0	400.618,304 452.983,415	13.42 4
190 0	400.618,304 452.983,415	190 1	400.614,567 452.971,066	12.90 2	190 1	400.614,567 452.971,066	190 2	400.611,821 452.964,663	6.967	190 2	400.611,821 452.964,663	190 3	400.611,053 452.962,089	2.686
190 3	400.611,053 452.962,089	190 4	400.615,462 452.957,587	6.301	190 4	400.615,462 452.957,587	190 5	400.624,279 452.946,668	14.03 4	190 5	400.624,279 452.946,668	190 6	400.635,587 452.931,151	19.2
190 6	400.635,587 452.931,151	190 7	400.643,83 452.920,135	13.75 9	190 7	400.643,83 452.920,135	190 8	400.648,616 452.915,019	7.006	190 8	400.648,616 452.915,019	190 9	400.648,827 452.900,634	14.38 7
190 9	400.648,827 452.900,634	191 0	400.647,102 452.887,799	12.95	191 0	400.647,102 452.887,799	191 1	400.644,694 452.864,094	23.82 7	191 1	400.644,694 452.864,094	191 2	400.641,168 452.837,7	26.62 8
191 2	400.641,168 452.837,7	191 3	400.639,619 452.832,198	5.716	191 3	400.639,619 452.832,198	191 4	400.634,799 452.823,221	10.18 9	191 4	400.634,799 452.823,221	191 5	400.624,477 452.806,112	19.98 2
191 5	400.624,477 452.806,112	191 6	400.620,176 452.799,32	8.039	191 6	400.620,176 452.799,32	191 7	400.614,147 452.792,135	9.379	191 7	400.614,147 452.792,135	191 8	400.602,793 452.783,28	14.39 9
191 8	400.602,793 452.783,28	191 9	400.605,718 452.778,035	6.005	191 9	400.605,718 452.778,035	192 0	400.615,696 452.762,99	18.05 3	192 0	400.615,696 452.762,99	192 1	400.622,411 452.750,905	13.82 5
192 1	400.622,411 452.750,905	192 2	400.623,443 452.747,123	3.92	192 2	400.623,443 452.747,123	192 3	400.623,746 452.746,01	1.154	192 3	400.623,746 452.746,01	192 4	400.623,529 452.744,457	1.568
192 4	400.623,529 452.744,457	192 5	400.622,927 452.740,159	4.34	192 5	400.622,927 452.740,159	192 6	400.619,83 452.733,883	6.999	192 6	400.619,83 452.733,883	192 7	400.614,927 452.725,887	9.38
192 7	400.614,927 452.725,887	192 8	400.611,916 452.720,901	5.825	192 8	400.611,916 452.720,901	192 9	400.611,314 452.717,548	3.407	192 9	400.611,314 452.717,548	193 0	400.612,349 452.710,805	6.822
193 0	400.612,349 452.710,805	193 1	400.613,898 452.706,249	4.812	193 1	400.613,898 452.706,249	193 2	400.617,941 452.700,574	6.968	193 2	400.617,941 452.700,574	193 3	400.620,951 452.696,104	5.389
193 3	400.620,951 452.696,104	193 4	400.621,812 452.692,493	3.712	193 4	400.621,812 452.692,493	193 5	400.621,381 452.687,42	5.091	193 5	400.621,381 452.687,42	193 6	400.619,571 452.682,402	5.334
193 6	400.619,571 452.682,402	193 7	400.616,13 452.678,275	5.373	193 7	400.616,13 452.678,275	193 8	400.604,517 452.668,044	15.47 7	193 8	400.604,517 452.668,044	193 9	400.598,582 452.662,885	7.864
193 9	400.598,582 452.662,885	194 0	400.591,958 452.659,103	7.628	194 0	400.591,958 452.659,103	194 1	400.583,337 452.656,928	8.891	194 1	400.583,337 452.656,928	194 2	400.577,144 452.654,864	6.528
194 2	400.577,144 452.654,864	194 3	400.573,875 452.653,575	3.514	194 3	400.573,875 452.653,575	194 4	400.571,294 452.651,597	3.252	194 4	400.571,294 452.651,597	194 5	400.569,746 452.650,308	2.014
194 5	400.569,746 452.650,308	194 6	400.568,37 452.646,697	3.864	194 6	400.568,37 452.646,697	194 7	400.568,37 452.643,774	2.923	194 7	400.568,37 452.643,774	194 8	400.568,972 452.637,498	6.305
194 8	400.568,972 452.637,498	194 9	400.571,895 452.623,429	14.36 9	194 9	400.571,895 452.623,429	195 0	400.571,723 452.612,596	10.83 4	195 0	400.571,723 452.612,596	195 1	400.571,809 452.590,329	22.26 7
195 1	400.571,809 452.590,329	195 2	400.571,551 452.576,092	14.23 9	195 2	400.571,551 452.576,092	195 3	400.572,239 452.565,087	11.02 6	195 3	400.572,239 452.565,087	195 4	400.572,907 452.553,412	11.69 4
195 4	400.572,907 452.553,412	195 5	400.573,099 452.550,042	3.375	195 5	400.573,099 452.550,042	195 6	400.574,934 452.519,797	30.30 1	195 6	400.574,934 452.519,797	195 7	400.577,463 452.507,038	13.00 7
195 7	400.577,463 452.507,038	195 8	400.577,824 452.497,168	9.877	195 8	400.577,824 452.497,168	195 9	400.578,788 452.476,77	20.42 1	195 9	400.578,788 452.476,77	196 0	400.578,547 452.454,984	21.78 7
196 0	400.578,547 452.454,984	196 1	400.577,452 452.441,313	13.71 5	196 1	400.577,452 452.441,313	196 2	400.576,85 452.430,841	10.48 9	196 2	400.576,85 452.430,841	196 3	400.577,091 452.421,814	9.03
196 3	400.577,091 452.421,814	196 4	400.577,169 452.418,856	2.959	196 4	400.577,169 452.418,856	196 5	400.576,609 452.417,602	1.373	196 5	400.576,609 452.417,602	196 6	400.574,08 452.411,944	6.197
196 6	400.574,08 452.411,944	196 7	400.571,792 452.403,76	8.498	196 7	400.571,792 452.403,76	196 8	400.569,744 452.388,79	15.10 9	196 8	400.569,744 452.388,79	196 9	400.568,009 452.379,169	9.776
196 9	400.568,009 452.379,169	197 0	400.567,919 452.378,667	0.51	197 0	400.567,919 452.378,667	197 1	400.567,335 452.375,43	3.289	197 1	400.567,335 452.375,43	197 2	400.561,434 452.359,302	17.17 4
197 2	400.561,434 452.359,302	197 3	400.556,117 452.344,817	15.43	197 3	400.556,117 452.344,817	197 4	400.551,06 452.337,475	8.915	197 4	400.551,06 452.337,475	197 5	400.539,017 452.327,725	15.49 5
197 5	400.539,017 452.327,725	197 6	400.528,78 452.319,42	13.18 2	197 6	400.528,78 452.319,42	197 7	400.515,266 452.310,577	16.15	197 7	400.515,266 452.310,577	197 8	400.505,271 452.305,762	11.09 4
197 8	400.505,271 452.305,762	197 9	400.493,228 452.301,67	12.71 9	197 9	400.493,228 452.301,67	198 0	400.486,364 452.298,42	7.595	198 0	400.486,364 452.298,42	198 1	400.466,252 452.292,763	20.89 2
198 1	400.466,252 452.292,763	198 2	400.453,462 452.290,207	13.04 3	198 2	400.453,462 452.290,207	198 3	400.440,456 452.285,152	13.95 4	198 3	400.440,456 452.285,152	198 4	400.430,017 452.281,466	11.07 1
198 4	400.430,017 452.281,466	198 5	400.422,007 452.278,639	8.494	198 5	400.422,007 452.278,639	198 6	400.408,64 452.274,065	14.12 8	198 6	400.408,64 452.274,065	198 7	400.402,137 452.272,861	6.614
198 7	400.402,137 452.272,861	198 8	400.395,995 452.273,944	6.237	198 8	400.395,995 452.273,944	198 9	400.389,372 452.276,472	7.089	198 9	400.389,372 452.276,472	199 0	400.383,35 452.281,407	7.786

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1990	400.383,35 452.281,407	1991	400.379,496 452.287,064	6.845	1991	400.379,496 452.287,064	1992	400.378,172 452.293,202	6.279	1992	400.378,172 452.293,202	1993	400.376,847 452.301,748	8.648
1993	400.376,847 452.301,748	1994	400.373,836 452.307,766	6.729	1994	400.373,836 452.307,766	1995	400.366,451 452.313,94	9.626	1995	400.366,451 452.313,94	1996	400.361,754 452.315,986	5.123
1996	400.361,754 452.315,986	1997	400.356,094 452.315,866	5.661	1997	400.356,094 452.315,866	1998	400.351,639 452.315,264	4.495	1998	400.351,639 452.315,264	1999	400.347,424 452.312,616	4.978
1999	400.347,424 452.312,616	2000	400.342,245 452.305,996	8.405	2000	400.342,245 452.305,996	2001	400.338,391 452.303,589	4.544	2001	400.338,391 452.303,589	2002	400.334,538 452.303,228	3.87
2000	400.334,538 452.303,228	2003	400.331,391 452.302,933	3.161	2003	400.331,391 452.302,933	2004	400.330,564 452.303,83	1.22	2004	400.330,564 452.303,83	2005	400.324,904 452.309,968	8.349
2005	400.324,904 452.309,968	2006	400.320,568 452.313,097	5.347	2006	400.320,568 452.313,097	2007	400.316,955 452.313,218	3.615	2007	400.316,955 452.313,218	2008	400.306,719 452.313,699	10.247
2008	400.306,719 452.313,699	2009	400.304,154 452.313,82	2.568	2009	400.304,154 452.313,82	2010	400.303,468 452.314,06	0.727	2010	400.303,468 452.314,06	2011	400.296,934 452.316,347	6.923
2011	400.296,934 452.316,347	2012	400.291,154 452.322,606	8.52	2012	400.291,154 452.322,606	2013	400.287,3 452.330,67	8.938	2013	400.287,3 452.330,67	2014	400.287,059 452.340,901	10.234
2014	400.287,059 452.340,901	2015	400.286,805 452.358,172	17.273	2015	400.286,805 452.358,172	2016	400.283,313 452.376,948	19.098	2016	400.283,313 452.376,948	2017	400.276,328 452.393,198	17.688
2017	400.276,328 452.393,198	2018	400.268,618 452.412,389	20.682	2018	400.268,618 452.412,389	2019	400.262,838 452.422,017	11.23	2019	400.262,838 452.422,017	2020	400.260,068 452.430,563	8.984
2020	400.260,068 452.430,563	2021	400.258,863 452.438,387	7.916	2021	400.258,863 452.438,387	2022	400.254,036 452.450,823	13.34	2022	400.254,036 452.450,823	2023	400.251,025 452.453,231	3.855
2023	400.251,025 452.453,231	2024	400.246,569 452.453,231	4.456	2024	400.246,569 452.453,231	2025	400.238,621 452.449,138	8.94	2025	400.238,621 452.449,138	2026	400.231,155 452.443,12	9.589
2026	400.231,155 452.443,12	2027	400.222,243 452.439,389	9.661	2027	400.222,243 452.439,389	2028	400.217,908 452.439,389	4.335	2028	400.217,908 452.439,389	2029	400.206,319 452.439,268	11.59
2029	400.206,319 452.439,268	2030	400.198,853 452.438,666	7.49	2030	400.198,853 452.438,666	2031	400.191,386 452.434,935	8.347	2031	400.191,386 452.434,935	2032	400.185,365 452.432,287	6.578
2032	400.185,365 452.432,287	2033	400.180,187 452.430,121	5.613	2033	400.180,187 452.430,121	2034	400.159,555 452.424,315	21.433	2034	400.159,555 452.424,315	2035	400.145,706 452.416,492	15.906
2035	400.145,706 452.416,492	2036	400.137,758 452.410,353	10.043	2036	400.137,758 452.410,353	2037	400.121,259 452.391,938	24.725	2037	400.121,259 452.391,938	2038	400.110,753 452.380,94	15.21
2038	400.110,753 452.380,94	2039	400.096,663 452.363,728	22.244	2039	400.096,663 452.363,728	2040	400.086,307 452.343,146	23.041	2040	400.086,307 452.343,146	2041	400.069,428 452.315,276	32.583
2041	400.069,428 452.315,276	2042	400.061,119 452.301,795	15.836	2042	400.061,119 452.301,795	2043	400.052,568 452.293,129	12.175	2043	400.052,568 452.293,129	2044	400.040,252 452.283,71	15.505
2044	400.040,252 452.283,71	2045	400.032,545 452.278,655	9.217	2045	400.032,545 452.278,655	2046	400.016,407 452.271,433	17.68	2046	400.016,407 452.271,433	2047	400.002,678 452.264,813	15.242
2047	400.002,678 452.264,813	2048	399.996,141 452.258,973	8.766	2048	399.996,141 452.258,973	2049	399.982,355 452.252,213	15.354	2049	399.982,355 452.252,213	2050	399.963,376 452.242,258	21.431
2050	399.963,376 452.242,258	2051	399.944,226 452.236,219	20.08	2051	399.944,226 452.236,219	2052	399.924,87 452.228,747	20.748	2052	399.924,87 452.228,747	2053	399.909,816 452.225,37	15.428
2053	399.909,816 452.225,37	2054	399.890,109 452.225,06	19.709	2054	399.890,109 452.225,06	2055	399.871,266 452.224,958	18.843	2055	399.871,266 452.224,958	2056	399.857,543 452.222,604	13.923
2056	399.857,543 452.222,604	2057	399.843,82 452.219,635	14.041	2057	399.843,82 452.219,635	2058	399.835,218 452.220,249	8.624	2058	399.835,218 452.220,249	2059	399.822,723 452.224,241	13.117
2059	399.822,723 452.224,241	2060	399.805,826 452.233,043	19.052	2060	399.805,826 452.233,043	2061	399.782,024 452.243,773	26.109	2061	399.782,024 452.243,773	2062	399.768,263 452.247,452	14.244
2062	399.768,263 452.247,452	2063	399.753,542 452.250,011	14.942	2063	399.753,542 452.250,011	2064	399.747,301 452.250,49	6.259	2064	399.747,301 452.250,49	2065	399.737,38 452.246,172	10.82
2065	399.737,38 452.246,172	2066	399.721,379 452.236,737	18.576	2066	399.721,379 452.236,737	2067	399.709,163 452.230,955	13.515	2067	399.709,163 452.230,955	2068	399.697,802 452.226,957	12.044
2068	399.697,802 452.226,957	2069	399.692,841 452.226,957	4.961	2069	399.692,841 452.226,957	2070	399.682,76 452.228,236	10.162	2070	399.682,76 452.228,236	2071	399.663,398 452.229,676	19.415
2071	399.663,398 452.229,676	2072	399.653,638 452.228,076	9.89	2072	399.653,638 452.228,076	2073	399.642,757 452.220,56	13.224	2073	399.642,757 452.220,56	2074	399.632,356 452.213,203	12.74
2074	399.632,356 452.213,203	2075	399.623,555 452.209,525	9.539	2075	399.623,555 452.209,525	2076	399.608,354 452.207,126	15.389	2076	399.608,354 452.207,126	2077	399.596,672 452.203,128	12.347
2077	399.596,672 452.203,128	2078	399.592,352 452.198,65	6.222	2078	399.592,352 452.198,65	2079	399.587,533 452.192,27	7.995	2079	399.587,533 452.192,27	2080	399.582,141 452.183,836	10.01
2080	399.582,141 452.183,836	2081	399.572,603 452.173,351	14.174	2081	399.572,603 452.173,351	2082	399.562,907 452.165,152	12.698	2082	399.562,907 452.165,152	2083	399.556,848 452.157,977	9.391
2083	399.556,848 452.157,977	2084	399.546,957 452.144,471	16.74	2084	399.546,957 452.144,471	2085	399.542,622 452.139,436	6.644	2085	399.542,622 452.139,436	2086	399.534,188 452.134,519	9.763
2086	399.534,188 452.134,519	2087	399.528,447 452.131,943	6.292	2087	399.528,447 452.131,943	2088	399.522,824 452.131,826	5.624	2088	399.522,824 452.131,826	2089	399.511,696 452.131,357	11.138

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2089	399.511,696 452.131,357	2090	399.503,378 452.130,538	8.358	2090	399.503,378 452.130,538	2091	399.491,638 452.126,87	12.3	2091	399.491,638 452.126,87	2092	399.483,672 452.119,845	10.621
2092	399.483,672 452.119,845	2093	399.475,94 452.110,713	11.966	2093	399.475,94 452.110,713	2094	399.469,497 452.103,454	9.706	2094	399.469,497 452.103,454	2095	399.456,728 452.093,15	16.408
2095	399.456,728 452.093,15	2096	399.448,645 452.086,828	10.262	2096	399.448,645 452.086,828	2097	399.441,702 452.081,054	9.03	2097	399.441,702 452.081,054	2098	399.439,242 452.076,605	5.084
2098	399.439,242 452.076,605	2099	399.440,062 452.073,561	3.153	2099	399.440,062 452.073,561	2100	399.442,873 452.072,975	2.871	2099	399.442,873 452.072,975	2101	399.450,605 452.071,453	7.88
2101	399.450,605 452.071,453	2102	399.464,897 452.069,931	14.373	2102	399.464,897 452.069,931	2103	399.482,82 452.068,878	17.954	2102	399.482,82 452.068,878	2104	399.497,932 452.065,482	15.489
2104	399.497,932 452.065,482	2105	399.509,647 452.061,853	12.264	2105	399.509,647 452.061,853	2106	399.518,667 452.056,233	10.628	2105	399.518,667 452.056,233	2107	399.532,41 452.044,495	18.073
2108	399.532,41 452.044,495	2109	399.544,359 452.033,021	16.566	2109	399.544,359 452.033,021	2110	399.552,793 452.030,094	8.927	2109	399.552,793 452.030,094	2111	399.561,228 452.030,445	8.442
2111	399.561,228 452.030,445	2112	399.568,959 452.032,318	7.955	2112	399.568,959 452.032,318	2113	399.578,565 452.037,938	11.129	2112	399.578,565 452.037,938	2113	399.587,586 452.046,017	12.11
2113	399.587,586 452.046,017	2114	399.594,614 452.055,618	11.898	2114	399.594,614 452.055,618	2115	399.605,626 452.064,633	14.231	2114	399.605,626 452.064,633	2116	399.620,035 452.072,01	16.188
2116	399.620,035 452.072,01	2117	399.642,212 452.079,261	23.332	2117	399.642,212 452.079,261	2118	399.660,26 452.082,637	18.361	2117	399.660,26 452.082,637	2119	399.669,739 452.084,41	9.643
2119	399.669,739 452.084,41	2120	399.680,043 452.082,35	10.508	2120	399.680,043 452.082,35	2121	399.698,444 452.076,76	19.231	2120	399.698,444 452.076,76	2122	399.709,484 452.072,052	12.002
2122	399.709,484 452.072,052	2123	399.726,118 452.067,785	17.173	2123	399.726,118 452.067,785	2124	399.738,107 452.066,877	12.023	2123	399.738,107 452.066,877	2125	399.750,766 452.065,994	12.69
2125	399.750,766 452.065,994	2126	399.764,309 452.061,875	14.156	2126	399.764,309 452.061,875	2127	399.777,705 452.060,992	13.425	2126	399.777,705 452.060,992	2128	399.784,476 452.057,902	7.443
2128	399.784,476 452.057,902	2129	399.788,745 452.054,666	5.357	2129	399.788,745 452.054,666	2130	399.793,603 452.046,427	9.565	2129	399.793,603 452.046,427	2131	399.797,725 452.042,307	5.828
2131	399.797,725 452.042,307	2132	399.803,613 452.040,542	6.147	2132	399.803,613 452.040,542	2133	399.812,887 452.043,484	9.729	2132	399.812,887 452.043,484	2134	399.824,368 452.047,898	12.3
2134	399.824,368 452.047,898	2135	399.837,175 452.055,401	14.843	2135	399.837,175 452.055,401	2136	399.845,271 452.061,433	10.096	2135	399.845,271 452.061,433	2137	399.851,159 452.063,787	6.341
2137	399.851,159 452.063,787	2138	399.855,723 452.063,787	4.564	2138	399.855,723 452.063,787	2139	399.866,027 452.061,286	10.603	2138	399.866,027 452.061,286	2140	399.871,179 452.059,374	5.495
2140	399.871,179 452.059,374	2141	399.874,83 452.055,698	5.181	2141	399.874,83 452.055,698	2142	399.876,717 452.049,662	6.324	2141	399.876,717 452.049,662	2143	399.881,53 452.045,04	6.673
2143	399.881,53 452.045,04	2144	399.885,871 452.042,399	5.081	2144	399.885,871 452.042,399	2145	399.891,722 452.042,304	5.852	2144	399.891,722 452.042,304	2146	399.896,347 452.045,417	5.575
2146	399.896,347 452.045,417	2147	399.900,499 452.051,642	7.483	2147	399.900,499 452.051,642	2148	399.902,362 452.054,435	3.357	2147	399.902,362 452.054,435	2149	399.903,897 452.054,661	1.552
2149	399.903,897 452.054,661	2150	399.907,105 452.055,132	3.242	2150	399.907,105 452.055,132	2151	399.912,674 452.051,265	6.78	2150	399.912,674 452.051,265	2152	399.923,526 452.042,21	14.134
2152	399.923,526 452.042,21	2153	399.932,98 452.036,37	11.112	2153	399.932,98 452.036,37	2154	399.941,162 452.034,71	8.349	2153	399.941,162 452.034,71	2155	399.955,156 452.036,725	14.138
2155	399.955,156 452.036,725	2156	399.978,399 452.038,148	23.287	2156	399.978,399 452.038,148	2157	399.992,594 452.037,661	14.203	2156	399.992,594 452.037,661	2158	400.009,726 452.035,338	17.289
2158	400.009,726 452.035,338	2159	400.023,56 452.034,012	13.897	2159	400.023,56 452.034,012	2160	400.031,498 452.033,918	7.939	2159	400.031,498 452.033,918	2161	400.047,656 452.033,918	16.158
2161	400.047,656 452.033,918	2162	400.061,547 452.032,501	13.963	2162	400.061,547 452.032,501	2163	400.078,59 452.031,273	17.087	2162	400.078,59 452.031,273	2164	400.095,977 452.028,345	17.632
2164	400.095,977 452.028,345	2165	400.116,011 452.026,928	20.084	2165	400.116,011 452.026,928	2166	400.138,532 452.027,312	22.524	2165	400.138,532 452.027,312	2167	400.164,235 452.027,123	25.704
2167	400.164,235 452.027,123	2168	400.184,363 452.027,973	20.146	2168	400.184,363 452.027,973	2169	400.199,293 452.030,334	15.116	2168	400.199,293 452.030,334	2170	400.216,311 452.031,597	17.065
2170	400.216,311 452.031,597	2171	400.239,164 452.038,918	23.997	2171	400.239,164 452.038,918	2172	400.261,871 452.048,582	24.678	2171	400.261,871 452.048,582	2173	400.280,376 452.056,668	20.195
2173	400.280,376 452.056,668	2174	400.305,674 452.073,33	30.292	2174	400.305,674 452.073,33	2175	400.322,613 452.083,603	19.811	2174	400.322,613 452.083,603	2176	400.332,755 452.086,283	10.49
2176	400.332,755 452.086,283	2177	400.340,683 452.085,933	7.936	2177	400.340,683 452.085,933	2178	400.352,828 452.082,433	12.639	2177	400.352,828 452.082,433	2179	400.363,203 452.081,734	10.399
2179	400.363,203 452.081,734	2180	400.376,377 452.081,967	13.176	2180	400.376,377 452.081,967	2181	400.383,489 452.081,851	7.113	2180	400.383,489 452.081,851	2182	400.387,219 452.079,287	4.526
2182	400.387,219 452.079,287	2183	400.389,7 452.077,583	3.01	2183	400.389,7 452.077,583	2184	400.389,784 452.076,607	0.98	2183	400.389,784 452.076,607	2185	400.390,367 452.069,849	6.783
2185	400.390,367 452.069,849	2186	400.386,628 452.059,179	11.306	2186	400.386,628 452.059,179	2187	400.384,412 452.053,353	6.233	2186	400.384,412 452.053,353	2188	400.382,78 452.042,75	10.728

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
218 8	400.382,78 452.042,75	218 9	400.378,7 452.038,672	5.769	218 9	400.378,7 452.038,672	219 0	400.374,853 452.037,157	4.135	219 0	400.374,853 452.037,157	219 1	400.371,938 452.037,041	2.917
219 1	400.371,938 452.037,041	219 2	400.372,164 452.036,099	0.969	219 2	400.372,164 452.036,099	219 3	400.373,458 452.030,712	5.54	219 3	400.373,458 452.030,712	219 4	400.376,256 452.025,119	6.254
219 4	400.376,256 452.025,119	219 5	400.379,986 452.016,38	9.502	219 5	400.379,986 452.016,38	219 6	400.381,735 452.011,137	5.527	219 6	400.381,735 452.011,137	219 7	400.388,031 452.005,078	8.738
219 7	400.388,031 452.005,078	219 8	400.393,977 451.991,288	15.01 7	219 8	400.393,977 451.991,288	219 9	400.398,641 451.982,316	10.11 2	219 9	400.398,641 451.982,316	220 0	400.406,335 451.969,848	14.65 1
220 0	400.406,335 451.969,848	220 1	400.407,966 451.963,756	6.307	220 1	400.407,966 451.963,756	220 2	400.408,437 451.962,0	1.818	220 2	400.408,437 451.962,0	220 3	400.407,267 451.961,076	1.491
220 3	400.407,267 451.961,076	220 4	400.405,052 451.959,329	2.821	220 4	400.405,052 451.959,329	220 5	400.404,671 451.959,028	0.486	220 5	400.404,671 451.959,028	220 6	400.403,303 451.959,329	1.401
220 6	400.403,303 451.959,329	220 7	400.397,474 451.960,61	5.968	220 7	400.397,474 451.960,61	220 8	400.393,627 451.961,193	3.891	220 8	400.393,627 451.961,193	220 9	400.391,062 451.959,212	3.241
220 9	400.391,062 451.959,212	221 0	400.390,829 451.957,348	1.879	221 0	400.390,829 451.957,348	221 1	400.392,344 451.954,551	3.181	221 1	400.392,344 451.954,551	221 2	400.397,707 451.949,774	7.182
221 2	400.397,707 451.949,774	221 3	400.404,003 451.943,133	9.151	221 3	400.404,003 451.943,133	221 4	400.406,567 451.936,025	7.556	221 4	400.406,567 451.936,025	221 5	400.406,561 451.930,626	5.399
221 5	400.406,561 451.930,626	221 6	400.404,229 451.926,781	4.497	221 6	400.404,229 451.926,781	221 7	400.401,781 451.924,102	3.629	221 7	400.401,781 451.924,102	221 8	400.400,265 451.920,14	4.242
221 8	400.400,265 451.920,14	221 9	400.400,965 451.915,595	4.599	221 9	400.400,965 451.915,595	222 0	400.405,628 451.906,856	9.905	222 0	400.405,628 451.906,856	222 1	400.406,794 451.901,147	5.827
222 1	400.406,794 451.901,147	222 2	400.405,745 451.894,972	6.263	222 2	400.405,745 451.894,972	222 3	400.405,745 451.891,126	3.846	222 3	400.405,745 451.891,126	222 4	400.408,843 451.886,43	5.626
222 4	400.408,843 451.886,43	222 5	400.400,933 451.880,319	9.996	222 5	400.400,933 451.880,319	222 6	400.391,706 451.876,266	10.07 8	222 6	400.391,706 451.876,266	222 7	400.381,278 451.874,146	10.64 1
222 7	400.381,278 451.874,146	222 8	400.369,084 451.870,084	12.85 3	222 8	400.369,084 451.870,084	222 9	400.358,033 451.868,876	11.11 7	222 9	400.358,033 451.868,876	223 0	400.346,462 451.867,611	11.64
223 0	400.346,462 451.867,611	223 1	400.327,199 451.875,383	20.77 2	223 1	400.327,199 451.875,383	223 2	400.316,734 451.875,93	10.47 9	223 2	400.316,734 451.875,93	223 3	400.305,423 451.876,107	11.31 2
223 3	400.305,423 451.876,107	223 4	400.292,699 451.878,756	12.99 7	223 4	400.292,699 451.878,756	223 5	400.283,509 451.881,406	9.564	223 5	400.283,509 451.881,406	223 6	400.273,435 451.882,466	10.13
223 6	400.273,435 451.882,466	223 7	400.262,655 451.882,466	10.78	223 7	400.262,655 451.882,466	223 8	400.249,619 451.882,886	13.04 3	223 8	400.249,619 451.882,886	223 9	400.241,914 451.884,472	7.867
223 9	400.241,914 451.884,472	224 0	400.236,589 451.887,869	6.316	224 0	400.236,589 451.887,869	224 1	400.230,244 451.890,7	6.948	224 1	400.230,244 451.890,7	224 2	400.217,554 451.892,512	12.81 9
224 2	400.217,554 451.892,512	224 3	400.204,977 451.893,418	12.61	224 3	400.204,977 451.893,418	224 4	400.186,577 451.893,767	18.40 3	224 4	400.186,577 451.893,767	224 5	400.179,439 451.892,974	7.182
224 5	400.179,439 451.892,974	224 6	400.173,774 451.890,483	6.188	224 6	400.173,774 451.890,483	224 7	400.168,108 451.887,538	6.386	224 7	400.168,108 451.887,538	224 8	400.160,064 451.885,613	8.271
224 8	400.160,064 451.885,613	224 9	400.150,32 451.884,367	9.823	224 9	400.150,32 451.884,367	225 0	400.134,311 451.883,338	16.04 2	225 0	400.134,311 451.883,338	225 1	400.128,08 451.882,432	6.297
225 1	400.128,08 451.882,432	225 2	400.123,547 451.880,62	4.882	225 2	400.123,547 451.880,62	225 3	400.120,941 451.877,11	4.372	225 3	400.120,941 451.877,11	225 4	400.120,601 451.870,655	6.464
225 4	400.120,601 451.870,655	225 5	400.122,527 451.862,275	8.598	225 5	400.122,527 451.862,275	225 6	400.132,612 451.844,269	20.63 8	225 6	400.132,612 451.844,269	225 7	400.145,534 451.818,522	28.80 8
225 7	400.145,534 451.818,522	225 8	400.160,717 451.791,57	30.93 4	225 8	400.160,717 451.791,57	225 9	400.175,912 451.771,35	25.29 3	225 9	400.175,912 451.771,35	226 0	400.186,562 451.760,932	14.89 8
226 0	400.186,562 451.760,932	226 1	400.192,589 451.756,032	7.768	226 1	400.192,589 451.756,032	226 2	400.205,846 451.748,558	15.21 9	226 2	400.205,846 451.748,558	226 3	400.221,595 451.738,253	18.82 1
226 3	400.221,595 451.738,253	226 4	400.226,385 451.734,335	6.188	226 4	400.226,385 451.734,335	226 5	400.226,388 451.734,333	0.004	226 5	400.226,388 451.734,333	226 6	400.231,566 451.730,099	6.689
226 6	400.231,566 451.730,099	226 7	400.252,339 451.716,363	24.90 4	226 7	400.252,339 451.716,363	226 8	400.262,021 451.707,114	13.39	226 8	400.262,021 451.707,114	226 9	400.273,229 451.696,088	15.72 2
226 9	400.273,229 451.696,088	227 0	400.282,59 451.685,114	14.42 4	227 0	400.282,59 451.685,114	227 1	400.289,25 451.674,319	12.68 4	227 1	400.289,25 451.674,319	227 2	400.298,07 451.657,948	18.59 6
227 2	400.298,07 451.657,948	227 3	400.314,251 451.653,275	16.84 2	227 3	400.314,251 451.653,275	227 4	400.333,898 451.648,309	20.26 5	227 4	400.333,898 451.648,309	227 5	400.345,548 451.643,539	12.58 9
227 5	400.345,548 451.643,539	227 6	400.350,583 451.641,477	5.441	227 6	400.350,583 451.641,477	227 7	400.376,538 451.633,37	27.19 2	227 7	400.376,538 451.633,37	227 8	400.387,587 451.628,969	11.89 3
227 8	400.387,587 451.628,969	227 9	400.401,065 451.625,899	13.82 3	227 9	400.401,065 451.625,899	228 0	400.405,894 451.624,8	4.952	228 0	400.405,894 451.624,8	228 1	400.428,373 451.617,736	23.56 3
228 1	400.428,373 451.617,736	228 2	400.444,595 451.615,419	16.38 7	228 2	400.444,595 451.615,419	228 3	400.457,038 451.613,565	12.58	228 3	400.457,038 451.613,565	228 4	400.466,307 451.612,986	9.287
228 4	400.466,307 451.612,986	228 5	400.514,046 451.609,512	47.86 5	228 5	400.514,046 451.609,512	228 6	400.529,266 451.607,405	15.36 5	228 6	400.529,266 451.607,405	228 7	400.551,745 451.603,468	22.82 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2287	400.551,745 451.603,468	2288	400.567,156 451.599,994	15.798	2288	400.567,156 451.599,994	2289	400.584,574 451.589,297	20.44	2289	400.584,574 451.589,297	2290	400.604,157 451.576,674	23.299
2290	400.604,157 451.576,674	2291	400.617,134 451.564,977	17.471	2291	400.617,134 451.564,977	2292	400.629,086 451.552,889	16.999	2292	400.629,086 451.552,889	2293	400.641,832 451.540,498	17.776
2293	400.641,832 451.540,498	2294	400.648,205 451.526,832	15.079	2294	400.648,205 451.526,832	2295	400.654,933 451.518,102	11.022	2295	400.654,933 451.518,102	2296	400.657,134 451.511,732	6.74
2296	400.657,134 451.511,732	2297	400.660,61 451.504,668	7.873	2297	400.660,61 451.504,668	2298	400.666,056 451.498,298	8.381	2298	400.666,056 451.498,298	2299	400.673,82 451.491,813	10.116
2299	400.673,82 451.491,813	2300	400.683,936 451.486,234	11.552	2300	400.683,936 451.486,234	2301	400.694,596 451.481,139	11.815	2301	400.694,596 451.481,139	2302	400.703,634 451.473,495	11.837
2303	400.703,634 451.473,495	2304	400.710,122 451.465,273	10.474	2304	400.710,122 451.465,273	2305	400.719,278 451.450,398	17.467	2305	400.719,278 451.450,398	2306	400.719,278 451.445,765	4.633
2306	400.719,278 451.445,765	2307	400.718,467 451.438,817	6.995	2307	400.718,467 451.438,817	2308	400.720,321 451.430,826	8.203	2308	400.720,321 451.430,826	2309	400.724,727 451.413,06	18.304
2309	400.724,727 451.413,06	2310	400.724,727 451.407,617	5.443	2310	400.724,727 451.407,617	2311	400.726,813 451.399,974	7.923	2311	400.726,813 451.399,974	2312	400.731,448 451.394,878	6.889
2312	400.731,448 451.394,878	2313	400.735,735 451.392,214	5.047	2313	400.735,735 451.392,214	2314	400.742,919 451.390,362	7.419	2314	400.742,919 451.390,362	2315	400.753,0 451.387,93	10.37
2315	400.753,0 451.387,93	2316	400.760,648 451.387,386	7.667	2316	400.760,648 451.387,386	2317	400.775,753 451.386,313	15.143	2317	400.775,753 451.386,313	2318	400.790,005 451.386,892	14.264
2318	400.790,005 451.386,892	2319	400.801,824 451.386,892	11.819	2319	400.801,824 451.386,892	2320	400.813,874 451.388,629	12.175	2320	400.813,874 451.388,629	2321	400.819,9 451.390,482	6.304
2321	400.819,9 451.390,482	2322	400.827,2 451.392,914	7.694	2322	400.827,2 451.392,914	2323	400.837,21 451.389,99	10.428	2323	400.837,21 451.389,99	2324	400.850,304 451.385,011	14.009
2324	400.850,304 451.385,011	2325	400.856,793 451.379,915	8.251	2325	400.856,793 451.379,915	2326	400.866,062 451.372,156	12.088	2326	400.866,062 451.372,156	2327	400.878,46 451.362,428	15.759
2327	400.878,46 451.362,428	2328	400.890,975 451.356,174	13.991	2328	400.890,975 451.356,174	2329	400.913,848 451.345,845	25.097	2329	400.913,848 451.345,845	2330	400.929,143 451.338,664	16.897
2330	400.929,143 451.338,664	2331	400.941,078 451.334,032	12.802	2331	400.941,078 451.334,032	2332	400.947,567 451.329,631	7.841	2332	400.947,567 451.329,631	2333	400.955,91 451.316,486	15.569
2333	400.955,91 451.316,486	2334	400.959,502 451.308,727	8.55	2334	400.959,502 451.308,727	2335	400.962,398 451.297,956	11.154	2335	400.962,398 451.297,956	2336	400.964,368 451.285,102	13.004
2336	400.964,368 451.285,102	2337	400.969,814 451.269,699	16.337	2337	400.969,814 451.269,699	2338	400.970,16 451.260,032	9.673	2338	400.970,16 451.260,032	2339	400.970,276 451.252,736	7.297
2339	400.970,276 451.252,736	2340	400.974,795 451.245,788	8.288	2340	400.974,795 451.245,788	2341	400.978,04 451.243,356	4.055	2341	400.978,04 451.243,356	2342	400.987,245 451.239,912	9.828
2342	400.987,245 451.239,912	2343	400.997,325 451.237,711	10.317	2343	400.997,325 451.237,711	2344	401.011,578 451.237,132	14.265	2344	401.011,578 451.237,132	2345	401.023,976 451.241,88	13.276
2345	401.023,976 451.241,88	2346	401.039,734 451.245,586	16.188	2346	401.039,734 451.245,586	2347	401.050,427 451.251,749	12.342	2347	401.050,427 451.251,749	2348	401.057,842 451.258,813	10.241
2348	401.057,842 451.258,813	2349	401.067,46 451.271,089	15.595	2349	401.067,46 451.271,089	2350	401.073,833 451.275,606	7.811	2350	401.073,833 451.275,606	2351	401.094,226 451.283,365	21.819
2351	401.094,226 451.283,365	2352	401.123,564 451.294,114	31.245	2352	401.123,564 451.294,114	2353	401.133,615 451.297,984	10.77	2353	401.133,615 451.297,984	2354	401.139,815 451.296,521	6.37
2354	401.139,815 451.296,521	2355	401.149,498 451.294,677	9.857	2355	401.149,498 451.294,677	2356	401.157,889 451.294,769	8.392	2356	401.157,889 451.294,769	2357	401.166,003 451.296,981	8.41
2357	401.166,003 451.296,981	2358	401.176,623 451.300,96	11.341	2358	401.176,623 451.300,96	2359	401.187,135 451.306,674	11.965	2359	401.187,135 451.306,674	2360	401.193,959 451.312,665	9.081
2360	401.193,959 451.312,665	2361	401.202,165 451.322,249	12.617	2361	401.202,165 451.322,249	2362	401.211,017 451.332,019	13.184	2362	401.211,017 451.332,019	2363	401.221,184 451.344,242	15.899
2363	401.221,184 451.344,242	2364	401.226,506 451.350,999	8.601	2364	401.226,506 451.350,999	2365	401.243,046 451.366,783	22.863	2365	401.243,046 451.366,783	2366	401.252,318 451.375,477	12.71
2366	401.252,318 451.375,477	2367	401.266,511 451.384,057	16.585	2367	401.266,511 451.384,057	2368	401.277,571 451.389,275	12.229	2368	401.277,571 451.389,275	2369	401.293,853 451.394,248	17.025
2369	401.293,853 451.394,248	2370	401.306,404 451.397,073	12.865	2370	401.306,404 451.397,073	2371	401.315,11 451.398,881	8.892	2371	401.315,11 451.398,881	2372	401.319,133 451.399,964	4.166
2372	401.319,133 451.399,964	2373	401.331,053 451.403,175	12.345	2373	401.331,053 451.403,175	2374	401.352,447 451.408,163	21.968	2374	401.352,447 451.408,163	2375	401.366,242 451.408,05	13.795
2375	401.366,242 451.408,05	2376	401.372,717 451.407,806	6.48	2376	401.372,717 451.407,806	2377	401.384,775 451.414,011	13.561	2377	401.384,775 451.414,011	2378	401.391,163 451.417,338	7.202
2378	401.391,163 451.417,338	2379	401.400,091 451.426,283	12.638	2379	401.400,091 451.426,283	2380	401.409,989 451.439,233	16.299	2380	401.409,989 451.439,233	2381	401.419,887 451.451,464	15.734
2381	401.419,887 451.451,464	2382	401.429,981 451.460,856	13.788	2382	401.429,981 451.460,856	2383	401.439,969 451.468,59	12.632	2383	401.439,969 451.468,59	2384	401.455,716 451.481,001	20.05
2384	401.455,716 451.481,001	2385	401.475,17 451.497,315	25.389	2385	401.475,17 451.497,315	2386	401.488,038 451.506,129	15.597	2386	401.488,038 451.506,129	2387	401.502,255 451.519,349	19.414

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
238 6	401.502,255 451.519,349	238 7	401.524,03 451.535,987	27.40 4	238 7	401.524,03 451.535,987	238 8	401.529,444 451.540,036	6.761	238 8	401.529,444 451.540,036	238 9	401.526,723 451.548,41	8.805
238 9	401.526,723 451.548,41	239 0	401.521,704 451.561,546	14.06 2	239 0	401.521,704 451.561,546	239 1	401.519,055 451.569,132	8.035	239 1	401.519,055 451.569,132	239 2	401.510,462 451.584,448	17.56 2
239 2	401.510,462 451.584,448	239 3	401.505,223 451.595,356	12.10 1	239 3	401.505,223 451.595,356	239 4	401.502,358 451.599,865	5.342	239 4	401.502,358 451.599,865	239 5	401.495,985 451.606,235	9.011
239 5	401.495,985 451.606,235	239 6	401.490,113 451.612,39	8.507	239 6	401.490,113 451.612,39	239 7	401.486,39 451.615,038	4.569	239 7	401.486,39 451.615,038	239 8	401.480,518 451.617,257	6.277
239 8	401.480,518 451.617,257	239 9	401.473,42 451.622,424	8.779	239 9	401.473,42 451.622,424	240 0	401.467,906 451.626,217	6.693	240 0	401.467,906 451.626,217	240 1	401.462,392 451.628,006	5.797
240 1	401.462,392 451.628,006	240 2	401.456,807 451.628,865	5.651	240 2	401.456,807 451.628,865	240 3	401.452,295 451.631,37	5.161	240 3	401.452,295 451.631,37	240 4	401.447,839 451.634,557	5.478
240 4	401.447,839 451.634,557	240 5	401.446,247 451.635,697	1.958	240 5	401.446,247 451.635,697	240 6	401.445,906 451.637,134	1.477	240 6	401.445,906 451.637,134	240 7	401.444,617 451.642,573	5.59
240 7	401.444,617 451.642,573	240 8	401.441,824 451.649,945	7.883	240 8	401.441,824 451.649,945	240 9	401.436,668 451.662,04	13.14 8	240 9	401.436,668 451.662,04	241 0	401.433,446 451.666,62	5.6
241 0	401.433,446 451.666,62	241 1	401.428,935 451.670,915	6.229	241 1	401.428,935 451.670,915	241 2	401.425,685 451.673,881	4.4	241 2	401.425,685 451.673,881	241 3	401.422,963 451.674,74	2.854
241 3	401.422,963 451.674,74	241 4	401.419,025 451.674,668	3.939	241 4	401.419,025 451.674,668	241 5	401.415,301 451.674,454	3.73	241 5	401.415,301 451.674,454	241 6	401.410,647 451.674,454	4.654
241 6	401.410,647 451.674,454	241 7	401.406,35 451.675,456	4.412	241 7	401.406,35 451.675,456	241 8	401.401,123 451.678,605	6.102	241 8	401.401,123 451.678,605	241 9	401.394,249 451.684,402	8.992
241 9	401.394,249 451.684,402	242 0	401.390,74 451.689,34	6.058	242 0	401.390,74 451.689,34	242 1	401.387,875 451.696,068	7.313	242 1	401.387,875 451.696,068	242 2	401.385,853 451.703,165	7.379
242 2	401.385,853 451.703,165	242 3	401.385,295 451.711,53	8.384	242 3	401.385,295 451.711,53	242 4	401.386,369 451.723,024	11.54 4	242 4	401.386,369 451.723,024	242 5	401.389,643 451.731,488	9.075
242 5	401.389,643 451.731,488	242 6	401.392,846 451.737,677	6.969	242 6	401.392,846 451.737,677	242 7	401.400,905 451.750,517	15.16	242 7	401.400,905 451.750,517	242 8	401.405,744 451.755,852	7.203
242 8	401.405,744 451.755,852	242 9	401.412,15 451.761,828	8.761	242 9	401.412,15 451.761,828	243 0	401.423,466 451.769,795	13.83 9	243 0	401.423,466 451.769,795	243 1	401.436,65 451.777,987	15.52 2
243 1	401.436,65 451.777,987	243 2	401.441,775 451.781,615	6.279	243 2	401.441,775 451.781,615	243 3	401.444,622 451.785,883	5.13	243 3	401.444,622 451.785,883	243 4	401.446,401 451.790,151	4.624
243 4	401.446,401 451.790,151	243 5	401.446,401 451.795,272	5.121	243 5	401.446,401 451.795,272	243 6	401.445,689 451.798,189	3.003	243 6	401.445,689 451.798,189	243 7	401.441,49 451.804,491	7.573
243 7	401.441,49 451.804,491	243 8	401.438,501 451.808,83	5.269	243 8	401.438,501 451.808,83	243 9	401.438,429 451.812,316	3.487	243 9	401.438,429 451.812,316	244 0	401.438,928 451.816,441	4.155
244 0	401.438,928 451.816,441	244 1	401.440,422 451.821,919	5.678	244 1	401.440,422 451.821,919	244 2	401.443,34 451.825,333	4.491	244 2	401.443,34 451.825,333	244 3	401.449,532 451.831,521	8.754
244 3	401.449,532 451.831,521	244 4	401.453,318 451.833,729	4.383	244 4	401.453,318 451.833,729	244 5	401.453,751 451.833,982	0.501	244 5	401.453,751 451.833,982	244 6	401.453,802 451.834,011	0.059
244 6	401.453,802 451.834,011	244 7	401.470,908 451.839,132	17.85 6	244 7	401.470,908 451.839,132	244 8	401.479,876 451.840,626	9.092	244 8	401.479,876 451.840,626	244 9	401.484,858 451.840,768	4.984
244 9	401.484,858 451.840,768	245 0	401.487,989 451.839,274	3.469	245 0	401.487,989 451.839,274	245 1	401.488,996 451.838,794	1.116	245 1	401.488,996 451.838,794	245 2	401.489,626 451.837,709	1.255
245 2	401.489,626 451.837,709	245 3	401.490,907 451.835,504	2.55	245 3	401.490,907 451.835,504	245 4	401.492,351 451.833,862	2.187	245 4	401.492,351 451.833,862	245 5	401.496,977 451.831,017	5.431
245 5	401.496,977 451.831,017	245 6	401.504,308 451.829,523	7.482	245 6	401.504,308 451.829,523	245 7	401.511,282 451.828,527	7.045	245 7	401.511,282 451.828,527	245 8	401.512,893 451.828,297	1.627
245 8	401.512,893 451.828,297	245 9	401.513,916 451.827,176	1.518	245 9	401.513,916 451.827,176	246 0	401.516,834 451.823,975	4.331	246 0	401.516,834 451.823,975	246 1	401.519,253 451.822,623	2.771
246 1	401.519,253 451.822,623	246 2	401.522,456 451.821,343	3.449	246 2	401.522,456 451.821,343	246 3	401.527,869 451.820,403	5.494	246 3	401.527,869 451.820,403	246 4	401.531,866 451.822,29	4.42
246 4	401.531,866 451.822,29	246 5	401.535,973 451.822,955	4.16	246 5	401.535,973 451.822,955	246 6	401.540,303 451.822,068	4.42	246 6	401.540,303 451.822,068	246 7	401.545,631 451.820,403	5.582
246 7	401.545,631 451.820,403	246 8	401.551,959 451.820,403	6.328	246 8	401.551,959 451.820,403	246 9	401.556,067 451.821,846	4.354	246 9	401.556,067 451.821,846	247 0	401.566,946 451.828,392	12.69 7
247 0	401.566,946 451.828,392	247 1	401.572,084 451.831,989	6.272	247 1	401.572,084 451.831,989	247 2	401.576,969 451.840,532	9.841	247 2	401.576,969 451.840,532	247 3	401.580,41 451.846,745	7.102
247 3	401.580,41 451.846,745	247 4	401.588,625 451.856,509	12.76	247 4	401.588,625 451.856,509	247 5	401.601,724 451.870,045	18.83 6	247 5	401.601,724 451.870,045	247 6	401.614,38 451.880,808	16.61 4
247 6	401.614,38 451.880,808	247 7	401.626,728 451.888,497	14.54 6	247 7	401.626,728 451.888,497	247 8	401.637,607 451.894,6	12.47 4	247 8	401.637,607 451.894,6	247 9	401.651,484 451.899,482	14.71 1
247 9	401.651,484 451.899,482	248 0	401.660,92 451.901,479	9.645	248 0	401.660,92 451.901,479	248 1	401.678,041 451.903,05	17.19 3	248 1	401.678,041 451.903,05	248 2	401.691,252 451.903,605	13.22 3
248 2	401.691,252 451.903,605	248 3	401.695,359 451.903,05	4.144	248 3	401.695,359 451.903,05	248 4	401.702,575 451.900,72	7.583	248 4	401.702,575 451.900,72	248 5	401.710,235 451.898,945	7.863

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
248 5	401.710,235 451.898,945	248 6	401.723,445 451.894,174	14.04 5	248 6	401.723,445 451.894,174	248 7	401.728,774 451.893,619	5.358	248 7	401.728,774 451.893,619	248 8	401.734,213 451.893,952	5.449
248 8	401.734,213 451.893,952	248 9	401.739,098 451.896,504	5.511	248 9	401.739,098 451.896,504	249 0	401.743,094 451.899,721	5.13	249 0	401.743,094 451.899,721	249 1	401.744,518 451.905,175	5.637
249 1	401.744,518 451.905,175	249 2	401.746,984 451.915,304	10.42 5	249 2	401.746,984 451.915,304	249 3	401.747,12 451.920,643	5.341	249 3	401.747,12 451.920,643	249 4	401.743,834 451.928,035	8.089
249 4	401.743,834 451.928,035	249 5	401.737,396 451.939,944	13.53 8	249 5	401.737,396 451.939,944	249 6	401.725,318 451.954,377	18.82	249 6	401.725,318 451.954,377	249 7	401.711,349 451.965,328	17.75
249 7	401.711,349 451.965,328	249 8	401.699,022 451.973,814	14.96 6	249 8	401.699,022 451.973,814	249 9	401.691,627 451.981,48	10.65 1	249 9	401.691,627 451.981,48	250 0	401.686,97 451.986,271	6.681
250 0	401.686,97 451.986,271	250 1	401.677,647 451.991,229	10.55 9	250 1	401.677,647 451.991,229	250 2	401.669,019 451.998,348	11.18 6	250 2	401.669,019 451.998,348	250 3	401.662,034 452.004,781	9.496
250 3	401.662,034 452.004,781	250 4	401.657,377 452.009,025	6.301	250 4	401.657,377 452.009,025	250 5	401.649,696 452.017,146	11.17 8	250 5	401.649,696 452.017,146	250 6	401.641,889 452.027,549	13.00 7
250 6	401.641,889 452.027,549	250 7	401.638,466 452.034,804	8.022	250 7	401.638,466 452.034,804	250 8	401.632,987 452.048,903	15.12 6	250 8	401.632,987 452.048,903	250 9	401.631,891 452.055,336	6.526
250 9	401.631,891 452.055,336	251 0	401.631,891 452.060,264	4.928	251 0	401.631,891 452.060,264	251 1	401.631,462 452.082,556	22.29 6	251 1	401.631,462 452.082,556	251 2	401.630,394 452.098,783	16.26 2
251 2	401.630,394 452.098,783	251 3	401.626,763 452.106,683	8.694	251 3	401.626,763 452.106,683	251 4	401.624,84 452.117,571	11.05 7	251 4	401.624,84 452.117,571	251 5	401.625,267 452.128,247	10.68 5
251 5	401.625,267 452.128,247	251 6	401.629,54 452.139,99	12.49 6	251 6	401.629,54 452.139,99	251 7	401.639,829 452.159,617	22.16	251 7	401.639,829 452.159,617	251 8	401.646,917 452.166,891	10.15 6
251 8	401.646,917 452.166,891	251 9	401.650,383 452.174,63	8.48	251 9	401.650,383 452.174,63	252 0	401.652,402 452.182,199	7.834	252 0	401.652,402 452.182,199	252 1	401.651,897 452.185,605	3.443
252 1	401.651,897 452.185,605	252 2	401.648,363 452.188,507	4.573	252 2	401.648,363 452.188,507	252 3	401.642,431 452.190,273	6.189	252 3	401.642,431 452.190,273	252 4	401.636,624 452.191,408	5.917
252 4	401.636,624 452.191,408	252 5	401.631,071 452.194,058	6.153	252 5	401.631,071 452.194,058	252 6	401.622,74 452.198,725	9.549	252 6	401.622,74 452.198,725	252 7	401.613,399 452.199,861	9.41
252 7	401.613,399 452.199,861	252 8	401.595,981 452.200,87	17.44 7	252 8	401.595,981 452.200,87	252 9	401.578,436 452.201,248	17.54 9	252 9	401.578,436 452.201,248	253 0	401.560,26 452.205,411	18.64 7
253 0	401.560,26 452.205,411	253 1	401.546,834 452.210,222	14.26 2	253 1	401.546,834 452.210,222	253 2	401.535,6 452.216,025	12.64 4	253 2	401.535,6 452.216,025	253 3	401.529,416 452.222,964	9.295
253 3	401.529,416 452.222,964	253 4	401.546,455 452.221,828	17.07 7	253 4	401.546,455 452.221,828	253 5	401.557,31 452.220,945	10.89 1	253 5	401.557,31 452.220,945	253 6	401.571,574 452.221,198	14.26 6
253 6	401.571,574 452.221,198	253 7	401.584,701 452.221,828	13.14 2	253 7	401.584,701 452.221,828	253 8	401.596,818 452.223,721	12.26 4	253 8	401.596,818 452.223,721	253 9	401.609,314 452.227,758	13.13 2
253 9	401.609,314 452.227,758	254 0	401.611,128 452.227,837	1.816	254 0	401.611,128 452.227,837	254 1	401.611,623 452.228,354	0.716	254 1	401.611,623 452.228,354	254 2	401.612,173 452.228,93	0.796
254 2	401.612,173 452.228,93	254 3	401.617,027 452.234,009	7.025	254 3	401.617,027 452.234,009	254 4	401.630,275 452.251,231	21.72 8	254 4	401.630,275 452.251,231	254 5	401.641,005 452.261,262	14.68 9
254 5	401.641,005 452.261,262	254 6	401.651,827 452.269,537	13.62 3	254 6	401.651,827 452.269,537	254 7	401.657,694 452.272,86	6.743	254 7	401.657,694 452.272,86	254 8	401.662,91 452.275,075	5.667
254 8	401.662,91 452.275,075	254 9	401.665,156 452.276,029	2.44	254 9	401.665,156 452.276,029	255 0	401.666,104 452.275,857	0.963	255 0	401.666,104 452.275,857	255 1	401.669,69 452.275,205	3.645
255 1	401.669,69 452.275,205	255 2	401.676,861 452.270,644	8.499	255 2	401.676,861 452.270,644	255 3	401.687,014 452.262,364	13.10 1	255 3	401.687,014 452.262,364	255 4	401.693,403 452.257,861	7.816
255 4	401.693,403 452.257,861	255 5	401.698,237 452.255,896	5.218	255 5	401.698,237 452.255,896	255 6	401.704,463 452.254,586	6.362	255 6	401.704,463 452.254,586	255 7	401.708,477 452.254,504	4.015
255 7	401.708,477 452.254,504	255 8	401.711,589 452.256,223	3.555	255 8	401.711,589 452.256,223	255 9	401.713,801 452.259,007	3.556	255 9	401.713,801 452.259,007	256 0	401.714,948 452.263,592	4.726
256 0	401.714,948 452.263,592	256 1	401.716,095 452.271,207	7.701	256 1	401.716,095 452.271,207	256 2	401.715,849 452.276,528	5.327	256 2	401.715,849 452.276,528	256 3	401.713,984 452.283,134	6.864
256 3	401.713,984 452.283,134	256 4	401.708,741 452.294,187	12.23 3	256 4	401.708,741 452.294,187	256 5	401.706,12 452.301,556	7.821	256 5	401.706,12 452.301,556	256 6	401.703,171 452.306,714	5.942
256 6	401.703,171 452.306,714	256 7	401.699,484 452.311,544	6.076	256 7	401.699,484 452.311,544	256 8	401.693,914 452.316,457	7.427	256 8	401.693,914 452.316,457	256 9	401.691,211 452.320,878	5.182
256 9	401.691,211 452.320,878	257 0	401.687,6 452.332,289	11.96 9	257 0	401.687,6 452.332,289	257 1	401.685,142 452.334,5	3.306	257 1	401.685,142 452.334,5	257 2	401.681,865 452.334,5	3.277
257 2	401.681,865 452.334,5	257 3	401.677,687 452.331,962	4.888	257 3	401.677,687 452.331,962	257 4	401.671,543 452.326,558	8.182	257 4	401.671,543 452.326,558	257 5	401.663,515 452.315,751	13.46 3
257 5	401.663,515 452.315,751	257 6	401.655,487 452.305,598	12.94 3	257 6	401.655,487 452.305,598	257 7	401.646,038 452.291,557	16.92 4	257 7	401.646,038 452.291,557	257 8	401.642,27 452.286,891	5.997
257 8	401.642,27 452.286,891	257 9	401.635,552 452.281,65	8.521	257 9	401.635,552 452.281,65	258 0	401.627,688 452.276,411	9.449	258 0	401.627,688 452.276,411	258 1	401.620,152 452.273,954	7.926
258 1	401.620,152 452.273,954	258 2	401.613,762 452.273,791	6.392	258 2	401.613,762 452.273,791	258 3	401.607,454 452.275,182	6.46	258 3	401.607,454 452.275,182	258 4	401.604,341 452.277,72	4.016

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2584	401.604,341 452.277,72	2585	401.602,13 452.282,224	5.017	2585	401.601,802 452.286,236	2586	401.601,802 452.286,236	4.025	2586	401.601,802 452.286,236	2587	401.601,884 452.290,657	4.422
2587	401.601,884 452.290,657	2588	401.605,161 452.297,207	7.324	2588	401.605,161 452.297,207	2589	401.609,666 452.301,955	6.545	2589	401.609,666 452.301,955	2590	401.620,234 452.312,108	14.655
2590	401.620,234 452.312,108	2591	401.627,852 452.319,804	10.829	2591	401.627,852 452.319,804	2592	401.638,343 452.336,644	19.841	2592	401.638,343 452.336,644	2593	401.645,142 452.345,651	11.285
2593	401.645,142 452.345,651	2594	401.652,351 452.358,423	14.666	2594	401.652,351 452.358,423	2595	401.659,158 452.367,632	11.452	2595	401.659,158 452.367,632	2596	401.661,861 452.376,72	9.481
2596	401.661,861 452.376,72	2597	401.665,548 452.387,691	11.574	2597	401.665,548 452.387,691	2598	401.669,725 452.392,358	6.263	2598	401.669,725 452.392,358	2599	401.676,115 452.400,054	10.003
2599	401.676,115 452.400,054	2600	401.683,337 452.406,073	9.401	2600	401.683,337 452.406,073	2601	401.687,515 452.414,261	9.192	2601	401.687,515 452.414,261	2602	401.688,825 452.420,729	6.599
2603	401.688,825 452.420,729	2604	401.688,252 452.429,817	9.106	2604	401.688,252 452.429,817	2605	401.684,811 452.436,285	7.326	2605	401.684,811 452.436,285	2606	401.680,96 452.442,297	7.14
2606	401.680,96 452.442,297	2607	401.678,749 452.447,864	5.99	2607	401.678,749 452.447,864	2608	401.676,455 452.455,806	8.267	2608	401.676,455 452.455,806	2609	401.676,127 452.461,374	5.578
2609	401.676,127 452.461,374	2610	401.676,782 452.467,023	5.687	2610	401.676,782 452.467,023	2611	401.680,965 452.478,037	11.782	2611	401.680,965 452.478,037	2612	401.681,866 452.484,751	6.774
2612	401.681,866 452.484,751	2613	401.681,293 452.488,845	4.134	2613	401.681,293 452.488,845	2614	401.680,982 452.491,064	2.241	2614	401.680,982 452.491,064	2615	401.681,539 452.492,038	1.122
2615	401.681,539 452.492,038	2616	401.683,177 452.494,903	3.3	2616	401.683,177 452.494,903	2617	401.685,553 452.497,032	3.19	2617	401.685,553 452.497,032	2618	401.685,445 452.520,728	23.696
2618	401.685,445 452.520,728	2619	401.676,568 452.538,271	19.661	2619	401.676,568 452.538,271	2620	401.668,497 452.553,395	17.143	2620	401.668,497 452.553,395	2621	401.653,112 452.584,992	35.144
2621	401.653,112 452.584,992	2622	401.644,446 452.602,057	19.139	2622	401.644,446 452.602,057	2623	401.633,71 452.617,7	18.973	2623	401.633,71 452.617,7	2624	401.625,949 452.631,145	15.524
2624	401.625,949 452.631,145	2625	401.623,614 452.637,417	6.693	2625	401.623,614 452.637,417	2626	401.623,484 452.642,589	5.174	2626	401.623,484 452.642,589	2627	401.623,425 452.644,944	2.356
2627	401.623,425 452.644,944	2628	401.624,519 452.645,95	1.486	2628	401.624,519 452.645,95	2629	401.627,753 452.648,923	4.393	2629	401.627,753 452.648,923	2630	401.630,046 452.651,032	3.115
2630	401.630,046 452.651,032	2631	401.630,34 452.651,121	0.307	2631	401.630,34 452.651,121	2632	401.633,315 452.652,026	3.11	2632	401.633,315 452.652,026	2633	401.635,78 452.652,776	2.577
2633	401.635,78 452.652,776	2634	401.637,066 452.651,767	1.635	2634	401.637,066 452.651,767	2635	401.645,474 452.645,174	10.685	2635	401.645,474 452.645,174	2636	401.664,215 452.628,362	25.177
2636	401.664,215 452.628,362	2637	401.665,128 452.627,543	1.227	2637	401.665,128 452.627,543	2638	401.666,946 452.625,911	2.443	2638	401.666,946 452.625,911	2639	401.680,786 452.611,691	19.843
2640	401.680,786 452.611,691	2641	401.708,253 452.584,981	38.313	2641	401.708,253 452.584,981	2642	401.720,67 452.573,475	16.928	2642	401.720,67 452.573,475	2643	401.732,053 452.560,03	17.616
2643	401.732,053 452.560,03	2644	401.742,272 452.550,851	13.736	2644	401.742,272 452.550,851	2645	401.748,81 452.545,031	8.753	2645	401.748,81 452.545,031	2646	401.754,521 452.541,58	6.673
2646	401.754,521 452.541,58	2647	401.758,571 452.540,85	4.115	2647	401.758,571 452.540,85	2648	401.763,949 452.540,85	5.378	2648	401.763,949 452.540,85	2649	401.771,054 452.542,708	7.344
2649	401.771,054 452.542,708	2650	401.775,304 452.545,296	4.976	2650	401.775,304 452.545,296	2651	401.778,756 452.548,88	4.976	2651	401.778,756 452.548,88	2652	401.780,948 452.554,919	6.425
2652	401.780,948 452.554,919	2653	401.781,28 452.562,949	8.037	2653	401.781,28 452.562,949	2654	401.779,885 452.570,183	7.367	2654	401.779,885 452.570,183	2655	401.775,436 452.576,819	7.989
2655	401.775,436 452.576,819	2656	401.764,488 452.587,61	15.372	2656	401.764,488 452.587,61	2657	401.754,262 452.595,042	12.641	2657	401.754,262 452.595,042	2658	401.750,278 452.599,622	6.07
2658	401.750,278 452.599,622	2659	401.744,037 452.608,249	10.648	2659	401.744,037 452.608,249	2660	401.740,252 452.615,151	7.872	2660	401.740,252 452.615,151	2661	401.733,271 452.628,53	15.091
2661	401.733,271 452.628,53	2662	401.731,876 452.636,361	7.954	2662	401.731,876 452.636,361	2663	401.730,017 452.648,639	12.418	2663	401.730,017 452.648,639	2664	401.729,949 452.659,63	10.991
2664	401.729,949 452.659,63	2665	401.734,0 452.668,854	10.074	2665	401.734,0 452.668,854	2666	401.742,167 452.685,247	18.315	2666	401.742,167 452.685,247	2667	401.749,281 452.697,696	14.338
2667	401.749,281 452.697,696	2668	401.760,038 452.713,889	19.44	2668	401.760,038 452.713,889	2669	401.766,213 452.721,787	10.025	2669	401.766,213 452.721,787	2670	401.770,87 452.731,174	10.479
2670	401.770,87 452.731,174	2671	401.773,924 452.738,275	7.73	2671	401.773,924 452.738,275	2672	401.776,315 452.747,168	9.209	2672	401.776,315 452.747,168	2673	401.777,983 452.752,509	5.595
2673	401.777,983 452.752,509	2674	401.784,092 452.760,075	9.724	2674	401.784,092 452.760,075	2675	401.791,359 452.765,943	9.34	2675	401.791,359 452.765,943	2676	401.802,018 452.772,733	12.638
2676	401.802,018 452.772,733	2677	401.804,279 452.775,369	3.473	2677	401.804,279 452.775,369	2678	401.807,293 452.782,072	7.349	2678	401.807,293 452.782,072	2679	401.808,724 452.788,322	6.412
2679	401.808,724 452.788,322	2680	401.808,168 452.796,511	8.208	2680	401.808,168 452.796,511	2681	401.807,107 452.801,815	5.409	2681	401.807,107 452.801,815	2682	401.804,302 452.809,013	7.725
2682	401.804,302 452.809,013	2683	401.802,786 452.816,843	7.975	2683	401.802,786 452.816,843	2684	401.800,133 452.829,042	12.484	2684	401.800,133 452.829,042	2685	401.797,855 452.836,806	8.091

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
268 3	401.797,855 452.836,806	268 4	401.796,983 452.839,778	3.097	268 4	401.796,983 452.839,778	268 5	401.797,172 452.840,291	0.547	268 5	401.797,172 452.840,291	268 6	401.798,234 452.843,171	3.07
268 6	401.798,234 452.843,171	268 7	401.801,721 452.847,111	5.261	268 7	401.801,721 452.847,111	268 8	401.805,057 452.849,99	4.407	268 8	401.805,057 452.849,99	268 9	401.809,302 452.850,142	4.248
268 9	401.809,302 452.850,142	269 0	401.816,353 452.849,611	7.071	269 0	401.816,353 452.849,611	269 1	401.822,266 452.847,944	6.143	269 1	401.822,266 452.847,944	269 2	401.826,966 452.848,02	4.701
269 2	401.826,966 452.848,02	269 3	401.833,486 452.849,384	6.661	269 3	401.833,486 452.849,384	269 4	401.835,944 452.849,898	2.511	269 4	401.835,944 452.849,898	269 5	401.836,746 452.849,763	0.813
269 5	401.836,746 452.849,763	269 6	401.842,584 452.848,778	5.921	269 6	401.842,584 452.848,778	269 7	401.854,668 452.843,395	13.22 9	269 7	401.854,668 452.843,395	269 8	401.865,661 452.839,379	11.70 4
269 8	401.865,661 452.839,379	269 9	401.870,968 452.838,091	5.461	269 9	401.870,968 452.838,091	270 0	401.875,441 452.838,697	4.514	270 0	401.875,441 452.838,697	270 1	401.879,686 452.841,198	4.927
270 1	401.879,686 452.841,198	270 2	401.886,737 452.847,335	9.348	270 2	401.886,737 452.847,335	270 3	401.891,361 452.851,806	6.432	270 3	401.891,361 452.851,806	270 4	401.897,938 452.857,205	8.509
270 4	401.897,938 452.857,205	270 5	401.901,769 452.857,677	3.86	270 5	401.901,769 452.857,677	270 6	401.902,444 452.857,76	0.68	270 6	401.902,444 452.857,76	270 7	401.905,193 452.858,099	2.77
270 7	401.905,193 452.858,099	270 8	401.909,741 452.857,19	4.638	270 8	401.909,741 452.857,19	270 9	401.913,001 452.854,386	4.3	270 9	401.913,001 452.854,386	271 0	401.915,579 452.849,916	5.16
271 0	401.915,579 452.849,916	271 1	401.915,124 452.845,218	4.72	271 1	401.915,124 452.845,218	271 2	401.912,556 452.833,934	11.57 3	271 2	401.912,556 452.833,934	271 3	401.905,793 452.819,176	16.23 4
271 3	401.905,793 452.819,176	271 4	401.894,742 452.798,515	23.43 1	271 4	401.894,742 452.798,515	271 5	401.891,122 452.791,279	8.091	271 5	401.891,122 452.791,279	271 6	401.890,552 452.782,576	8.722
271 6	401.890,552 452.782,576	271 7	401.890,837 452.777,435	5.149	271 7	401.890,837 452.777,435	271 8	401.895,029 452.769,723	8.778	271 8	401.895,029 452.769,723	271 9	401.902,65 452.764,2	9.412
271 9	401.902,65 452.764,2	272 0	401.909,795 452.758,171	9.349	272 0	401.909,795 452.758,171	272 1	401.911,019 452.757,138	1.602	272 1	401.911,019 452.757,138	272 2	401.911,224 452.755,791	1.363
272 2	401.911,224 452.755,791	272 3	401.911,891 452.751,411	4.43	272 3	401.911,891 452.751,411	272 4	401.911,033 452.746,936	4.557	272 4	401.911,033 452.746,936	272 5	401.907,604 452.743,223	5.054
272 5	401.907,604 452.743,223	272 6	401.903,793 452.739,795	5.126	272 6	401.903,793 452.739,795	272 7	401.895,219 452.736,367	9.234	272 7	401.895,219 452.736,367	272 8	401.883,692 452.733,13	11.97 3
272 8	401.883,692 452.733,13	272 9	401.880,168 452.731,036	4.099	272 9	401.880,168 452.731,036	273 0	401.877,596 452.728,75	3.441	273 0	401.877,596 452.728,75	273 1	401.876,262 452.726,656	2.483
273 1	401.876,262 452.726,656	273 2	401.876,167 452.720,718	5.939	273 2	401.876,167 452.720,718	273 3	401.876,738 452.715,863	4.888	273 3	401.876,738 452.715,863	273 4	401.881,883 452.706,913	10.32 3
273 4	401.881,883 452.706,913	273 5	401.886,836 452.698,82	9.488	273 5	401.886,836 452.698,82	273 6	401.892,838 452.692,536	8.69	273 6	401.892,838 452.692,536	273 7	401.897,982 452.686,157	8.195
273 7	401.897,982 452.686,157	273 8	401.901,326 452.677,348	9.422	273 8	401.901,326 452.677,348	273 9	401.909,043 452.658,401	20.45 8	273 9	401.909,043 452.658,401	274 0	401.914,378 452.648,213	11.5
274 0	401.914,378 452.648,213	274 1	401.919,331 452.642,31	7.706	274 1	401.919,331 452.642,31	274 2	401.927,923 452.633,219	12.50 9	274 2	401.927,923 452.633,219	274 3	401.935,639 452.626,84	10.01 1
274 3	401.935,639 452.626,84	274 4	401.940,021 452.620,556	7.661	274 4	401.940,021 452.620,556	274 5	401.944,975 452.612,939	9.086	274 5	401.944,975 452.612,939	274 6	401.950,31 452.603,418	10.91 4
274 6	401.950,31 452.603,418	274 7	401.953,085 452.596,022	7.899	274 7	401.953,085 452.596,022	274 8	401.955,943 452.584,026	12.33 2	274 8	401.955,943 452.584,026	274 9	401.960,897 452.571,648	13.33 3
274 9	401.960,897 452.571,648	275 0	401.968,518 452.558,128	15.52	275 0	401.968,518 452.558,128	275 1	401.975,567 452.544,608	15.24 7	275 1	401.975,567 452.544,608	275 2	401.984,85 452.523,328	23.21 7
275 2	401.984,85 452.523,328	275 3	401.992,052 452.503,467	21.12 6	275 3	401.992,052 452.503,467	275 4	401.996,853 452.489,071	15.17 5	275 4	401.996,853 452.489,071	275 5	402.001,388 452.480,673	9.544
275 5	402.001,388 452.480,673	275 6	402.013,689 452.465,687	19.38 8	275 6	402.013,689 452.465,687	275 7	402.021,557 452.456,49	12.10 3	275 7	402.021,557 452.456,49	275 8	402.029,026 452.450,625	9.497
275 8	402.029,026 452.450,625	275 9	402.039,63 452.443,312	12.88 1	275 9	402.039,63 452.443,312	276 0	402.048,95 452.440,578	9.713	276 0	402.048,95 452.440,578	276 1	402.065,196 452.438,783	16.34 5
276 1	402.065,196 452.438,783	276 2	402.076,568 452.439,637	11.40 4	276 2	402.076,568 452.439,637	276 3	402.092,606 452.442,273	16.25 3	276 3	402.092,606 452.442,273	276 4	402.103,55 452.443,811	11.05 2
276 4	402.103,55 452.443,811	276 5	402.111,416 452.445,435	8.032	276 5	402.111,416 452.445,435	276 6	402.116,974 452.445,264	5.561	276 6	402.116,974 452.445,264	276 7	402.125,61 452.443,127	8.896
276 7	402.125,61 452.443,127	276 8	402.141,942 452.437,914	17.14 4	276 8	402.141,942 452.437,914	276 9	402.145,362 452.436,462	3.715	276 9	402.145,362 452.436,462	277 0	402.140,83 452.433,727	5.293
277 0	402.140,83 452.433,727	277 1	402.135,956 452.428,685	7.013	277 1	402.135,956 452.428,685	277 2	402.125,479 452.406,779	24.28 3	277 2	402.125,479 452.406,779	277 3	402.122,793 452.396,792	10.34 2
277 3	402.122,793 452.396,792	277 4	402.121,933 452.388,846	7.992	277 4	402.121,933 452.388,846	277 5	402.121,933 452.381,222	7.624	277 5	402.121,933 452.381,222	277 6	402.122,9 452.368,657	12.60 2
277 6	402.122,9 452.368,657	277 7	402.124,838 452.347,76	20.98 7	277 7	402.124,838 452.347,76	277 8	402.126,665 452.342,391	5.671	277 8	402.126,665 452.342,391	277 9	402.131,07 452.334,445	9.085
277 9	402.131,07 452.334,445	278 0	402.134,629 452.326,217	8.965	278 0	402.134,629 452.326,217	278 1	402.141,005 452.314,719	13.14 8	278 1	402.141,005 452.314,719	278 2	402.155,726 452.285,127	33.05 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
278 2	402.155,726 452.285,127	278 3	402.167,815 452.265,034	23.44 9	278 3	402.167,815 452.265,034	278 4	402.176,517 452.245,694	21.20 8	278 4	402.176,517 452.245,694	278 5	402.186,025 452.228,316	19.80 9
278 5	402.186,025 452.228,316	278 6	402.192,002 452.215,235	14.38 2	278 6	402.192,002 452.215,235	278 7	402.193,47 452.231,914	16.74 3	278 7	402.193,47 452.231,914	278 8	402.202,494 452.274,75	43.77 6
278 8	402.202,494 452.274,75	278 9	402.207,095 452.285,561	11.74 9	278 9	402.207,095 452.285,561	279 0	402.223,838 452.314,051	33.04 6	279 0	402.223,838 452.314,051	279 1	402.249,197 452.344,82	39.87 2
279 1	402.249,197 452.344,82	279 2	402.306,483 452.393,481	75.16 4	279 2	402.306,483 452.393,481	279 3	402.331,45 452.408,963	29.37 8	279 3	402.331,45 452.408,963	279 4	402.377,166 452.437,312	53.79 2
279 4	402.377,166 452.437,312	279 5	402.422,156 452.458,454	49.71	279 5	402.422,156 452.458,454	279 6	402.464,421 452.478,316	46.69 9	279 6	402.464,421 452.478,316	279 7	402.483,371 452.484,855	20.04 6
279 7	402.483,371 452.484,855	279 8	402.483,929 452.485,047	0.59	279 8	402.483,929 452.485,047	279 9	402.503,109 452.491,665	20.29	279 9	402.503,109 452.491,665	280 0	402.590,541 452.516,773	90.96 6
280 0	402.590,541 452.516,773	280 1	402.661,161 452.542,521	75.16 7	280 1	402.661,161 452.542,521	280 2	402.749,103 452.576,872	94.41 3	280 2	402.749,103 452.576,872	280 3	402.792,413 452.600,64	49.40 3
280 3	402.792,413 452.600,64	280 4	402.820,374 452.618,453	33.15 3	280 4	402.820,374 452.618,453	280 5	402.874,19 452.647,736	61.26 7	280 5	402.874,19 452.647,736	280 6	402.915,479 452.670,202	47.00 5
280 6	402.915,479 452.670,202	280 7	402.944,414 452.695,436	38.39 3	280 7	402.944,414 452.695,436	280 8	402.963,294 452.706,39	21.82 8	280 8	402.963,294 452.706,39	280 9	402.983,358 452.721,089	24.87 2
280 9	402.983,358 452.721,089	281 0	403.005,489 452.754,858	40.37 5	281 0	403.005,489 452.754,858	281 1	403.025,685 452.764,902	22.55 6	281 1	403.025,685 452.764,902	281 2	403.034,062 452.771,597	10.72 4
281 2	403.034,062 452.771,597	281 3	403.075,337 452.804,583	52.83 7	281 3	403.075,337 452.804,583	281 4	403.156,7 452.869,607	104.1 54	281 4	403.156,7 452.869,607	281 5	403.184,087 452.898,193	39.58 8
281 5	403.184,087 452.898,193	281 6	403.244,96 452.961,731	87.99 2	281 6	403.244,96 452.961,731	281 7	403.274,793 452.984,476	37.51 5	281 7	403.274,793 452.984,476	281 8	403.295,195 453.010,049	32.71 4
281 8	403.295,195 453.010,049	281 9	403.328,882 453.074,898	73.07 7	281 9	403.328,882 453.074,898	282 0	403.345,835 453.105,26	34.77 4	282 0	403.345,835 453.105,26	282 1	403.359,652 453.130,005	28.34 1
282 1	403.359,652 453.130,005	282 2	403.399,641 453.170,054	56.59 5	282 2	403.399,641 453.170,054	282 3	403.425,162 453.187,799	31.08 4	282 3	403.425,162 453.187,799	282 4	403.461,9 453.210,428	43.14 8
282 4	403.461,9 453.210,428	282 5	403.495,386 453.238,267	43.54 7	282 5	403.495,386 453.238,267	282 6	403.530,986 453.276,036	51.90 2	282 6	403.530,986 453.276,036	282 7	403.565,448 453.303,224	43.89 6
282 7	403.565,448 453.303,224	282 8	403.602,023 453.319,015	39.83 8	282 8	403.602,023 453.319,015	282 9	403.637,135 453.328,783	36.44 5	282 9	403.637,135 453.328,783	283 0	403.679,562 453.350,273	47.55 9
283 0	403.679,562 453.350,273	283 1	403.717,925 453.380,065	48.57 2	283 1	403.717,925 453.380,065	283 2	403.750,105 453.412,205	45.48 1	283 2	403.750,105 453.412,205	283 3	403.788,962 453.448,278	53.02
283 3	403.788,962 453.448,278	283 4	403.812,061 453.469,723	31.51 9	283 4	403.812,061 453.469,723	283 5	403.835,161 453.491,167	31.51 9	283 5	403.835,161 453.491,167	283 6	403.890,344 453.556,804	85.75 2
283 6	403.890,344 453.556,804	283 7	403.911,685 453.607,464	54.97 2	283 7	403.911,685 453.607,464	283 8	403.926,851 453.634,531	31.02 6	283 8	403.926,851 453.634,531	283 9	403.941,933 453.645,67	18.75
283 9	403.941,933 453.645,67	284 0	403.985,988 453.671,254	50.94 5	284 0	403.985,988 453.671,254	284 1	403.995,106 453.674,288	9.61	284 1	403.995,106 453.674,288	284 2	404.047,937 453.691,871	55.68
284 2	404.047,937 453.691,871	284 3	404.100,442 453.716,779	58.11 4	284 3	404.100,442 453.716,779	284 4	404.128,745 453.734,163	33.21 5	284 4	404.128,745 453.734,163	284 5	404.156,462 453.754,609	34.44 2
284 5	404.156,462 453.754,609	284 6	404.179,382 453.777,238	32.20 9	284 6	404.179,382 453.777,238	284 7	404.197,589 453.799,216	28.54	284 7	404.197,589 453.799,216	284 8	404.203,872 453.809,919	12.41 1
284 8	404.203,872 453.809,919	284 9	404.210,374 453.832,897	23.88	284 9	404.210,374 453.832,897	285 0	404.204,893 453.849,735	17.70 8	285 0	404.204,893 453.849,735	285 1	404.205,91 453.874,922	25.20 8
285 1	404.205,91 453.874,922	285 2	404.211,613 453.885,077	11.64 7	285 2	404.211,613 453.885,077	285 3	404.229,535 453.916,986	36.59 8	285 3	404.229,535 453.916,986	285 4	404.238,638 453.946,615	30.99 6
285 4	404.238,638 453.946,615	285 5	404.240,682 453.983,548	36.99	285 5	404.240,682 453.983,548	285 6	404.247,15 453.996,114	14.13 3	285 6	404.247,15 453.996,114	285 7	404.281,002 454.040,488	55.81 2
285 7	404.281,002 454.040,488	285 8	404.300,915 454.108,792	71.14 7	285 8	404.300,915 454.108,792	285 9	404.314,783 454.214,958	107.0 68	285 9	404.314,783 454.214,958	286 0	404.328,438 454.269,658	56.37 9
286 0	404.328,438 454.269,658	286 1	404.356,842 454.313,53	52.26 4	286 1	404.356,842 454.313,53	286 2	404.388,309 454.335,632	38.45 3	286 2	404.388,309 454.335,632	286 3	404.376,611 454.334,748	11.73 1
286 3	404.376,611 454.334,748	286 4	404.356,713 454.333,244	19.95 5	286 4	404.356,713 454.333,244	286 5	404.295,52 454.328,619	61.36 8	286 5	404.295,52 454.328,619	286 6	404.270,328 454.314,406	28.92 5
286 6	404.270,328 454.314,406	286 7	404.251,128 454.309,171	19.90 1	286 7	404.251,128 454.309,171	286 8	404.227,856 454.294,049	27.75 4	286 8	404.227,856 454.294,049	286 9	404.186,613 454.269,942	47.77 2
286 9	404.186,613 454.269,942	287 0	404.159,294 454.257,583	29.98 5	287 0	404.159,294 454.257,583	287 1	404.130,693 454.243,449	31.90 3	287 1	404.130,693 454.243,449	287 2	404.109,748 454.221,348	30.44 9
287 2	404.109,748 454.221,348	287 3	404.101,325 454.204,855	18.51 9	287 3	404.101,325 454.204,855	287 4	404.094,599 454.182,444	23.39 9	287 4	404.094,599 454.182,444	287 5	404.085,26 454.092,658	90.27
287 5	404.085,26 454.092,658	287 6	404.039,632 453.960,571	139.7 46	287 6	404.039,632 453.960,571	287 7	403.984,546 453.862,58	112.4 13	287 7	403.984,546 453.862,58	287 8	403.936,965 453.804,524	75.06 3
287 8	403.936,965 453.804,524	287 9	403.860,571 453.740,114	99.92 3	287 9	403.860,571 453.740,114	288 0	403.801,315 453.702,465	70.20 5	288 0	403.801,315 453.702,465	288 1	403.708,68 453.660,316	101.7 73

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
288 1	403.708,68 453.660,316	288 2	403.636,949 453.637,146	75.38	288 2	403.636,949 453.637,146	288 3	403.487,448 453.581,368	159.5 67	288 3	403.487,448 453.581,368	288 4	403.412,064 453.559,472	78.5
288 4	403.412,064 453.559,472	288 5	403.339,248 453.533,309	77.37 4	288 5	403.339,248 453.533,309	288 6	403.252,953 453.511,491	89.01	288 6	403.252,953 453.511,491	288 7	403.166,367 453.483,263	91.07 1
288 7	403.166,367 453.483,263	288 8	403.090,584 453.468,576	77.19 3	288 8	403.090,584 453.468,576	288 9	403.014,757 453.455,034	77.02 7	288 9	403.014,757 453.455,034	289 0	402.861,043 453.424,307	156.7 55
289 0	402.861,043 453.424,307	289 1	402.762,297 453.408,016	100.0 81	289 1	402.762,297 453.408,016	289 2	402.662,955 453.391,679	100.6 76	289 2	402.662,955 453.391,679	289 3	402.445,828 453.362,584	219.0 68
289 3	402.445,828 453.362,584	289 4	402.190,781 453.323,948	257.9 57	289 4	402.190,781 453.323,948	289 5	402.045,754 453.299,635	147.0 51	289 5	402.045,754 453.299,635	289 6	402.045,262 453.299,552	0.499
289 6	402.045,262 453.299,552	289 7	401.930,362 453.280,289	116.5 04	289 7	401.930,362 453.280,289	289 8	401.925,993 453.279,557	4.43	289 8	401.925,993 453.279,557	289 9	401.920,399 453.278,619	5.672
289 9	401.920,399 453.278,619	290 0	401.919,321 453.278,438	1.093	290 0	401.919,321 453.278,438	290 1	401.916,78 453.278,012	2.576	290 1	401.916,78 453.278,012	290 2	401.726,081 453.250,806	192.6 3
290 2	401.726,081 453.250,806	290 3	401.583,189 453.254,943	142.9 52	290 3	401.583,189 453.254,943	290 4	401.455,914 453.292,249	132.6 3	290 4	401.455,914 453.292,249	290 5	401.422,368 453.279,848	35.76 5
290 5	401.422,368 453.279,848	290 6	401.383,465 453.271,936	39.69 9	290 6	401.383,465 453.271,936	290 7	401.364,622 453.269,676	18.97 8	290 7	401.364,622 453.269,676	290 8	401.356,774 453.268,735	7.904
290 8	401.356,774 453.268,735	290 9	401.356,482 453.268,7	0.294	290 9	401.356,482 453.268,7	291 0	401.356,192 453.268,665	0.292	291 0	401.356,192 453.268,665	291 1	401.351,274 453.268,693	4.918
291 1	401.351,274 453.268,693	291 2	401.351,261 453.268,693	0.013	291 2	401.351,261 453.268,693	291 3	401.330,775 453.268,808	20.48 6	291 3	401.330,775 453.268,808	291 4	401.329,697 453.268,814	1.078
291 4	401.329,697 453.268,814	291 5	401.304,061 453.272,902	25.96	291 5	401.304,061 453.272,902	291 6	401.276,15 453.280,19	28.84 7	291 6	401.276,15 453.280,19	291 7	401.255,419 453.287,675	22.04 1
291 7	401.255,419 453.287,675	291 8	401.235,439 453.302,658	24.97 4	291 8	401.235,439 453.302,658	291 9	401.226,656 453.310,562	11.81 6	291 9	401.226,656 453.310,562	292 0	401.211,839 453.323,897	19.93 4
292 0	401.211,839 453.323,897	292 1	401.223,461 453.337,251	17.70 3	292 1	401.223,461 453.337,251	292 2	401.225,742 453.341,418	4.75	292 2	401.225,742 453.341,418	292 3	401.230,026 453.346,866	6.931
292 3	401.230,026 453.346,866	292 4	401.231,36 453.348,562	2.158	292 4	401.231,36 453.348,562	292 5	401.229,711 453.351,427	3.306	292 5	401.229,711 453.351,427	292 6	401.226,092 453.357,717	7.257
292 6	401.226,092 453.357,717	292 7	401.224,514 453.362,968	5.483	292 7	401.224,514 453.362,968	292 8	401.226,363 453.369,613	6.897	292 8	401.226,363 453.369,613	292 9	401.225,543 453.380,454	10.87 2
292 9	401.225,543 453.380,454	293 0	401.232,349 453.384,189	7.763	293 0	401.232,349 453.384,189	293 1	401.234,866 453.391,187	7.437	293 1	401.234,866 453.391,187	293 2	401.238,925 453.395,339	5.806
293 2	401.238,925 453.395,339	293 3	401.241,01 453.399,9	5.015	293 3	401.241,01 453.399,9	293 4	401.241,718 453.404,264	4.421	293 4	401.241,718 453.404,264	293 5	401.242,064 453.406,398	2.162
293 5	401.242,064 453.406,398	293 6	401.239,279 453.406,662	2.797	293 6	401.239,279 453.406,662	293 7	401.229,307 453.407,606	10.01 7	293 7	401.229,307 453.407,606	293 8	401.221,164 453.403,439	9.147
293 8	401.221,164 453.403,439	293 9	401.216,955 453.404,422	4.322	293 9	401.216,955 453.404,422	294 0	401.211,094 453.408,078	6.908	294 0	401.211,094 453.408,078	294 1	401.205,307 453.415,515	9.423
294 1	401.205,307 453.415,515	294 2	401.204,244 453.421,154	5.738	294 2	401.204,244 453.421,154	294 3	401.201,802 453.434,107	13.18 1	294 3	401.201,802 453.434,107	294 4	401.199,52 453.443,008	9.189
294 4	401.199,52 453.443,008	294 5	401.196,609 453.448,237	5.985	294 5	401.196,609 453.448,237	294 6	401.195,269 453.455,027	6.921	294 6	401.195,269 453.455,027	294 7	401.197,001 453.473,409	18.46 3
294 7	401.197,001 453.473,409	294 8	401.196,532 453.486,092	12.69 2	294 8	401.196,532 453.486,092	294 9	401.196,532 453.499,322	13.23	294 9	401.196,532 453.499,322	295 0	401.197,28 453.506,045	6.764
295 0	401.197,28 453.506,045	295 1	401.201,497 453.514,278	9.25	295 1	401.201,497 453.514,278	295 2	401.209,758 453.522,456	11.62 4	295 2	401.209,758 453.522,456	295 3	401.212,991 453.527,108	5.665
295 3	401.212,991 453.527,108	295 4	401.215,055 453.535,431	8.575	295 4	401.215,055 453.535,431	295 5	401.221,974 453.549,182	15.39 4	295 5	401.221,974 453.549,182	295 6	401.230,842 453.555,038	10.62 7
295 6	401.230,842 453.555,038	295 7	401.238,385 453.563,981	11.69 9	295 7	401.238,385 453.563,981	295 8	401.242,134 453.573,627	10.34 9	295 8	401.242,134 453.573,627	295 9	401.247,528 453.584,795	12.40 2
295 9	401.247,528 453.584,795	296 0	401.257,308 453.596,155	14.99	296 0	401.257,308 453.596,155	296 1	401.261,769 453.599,669	5.679	296 1	401.261,769 453.599,669	296 2	401.277,229 453.604,16	16.09 9
296 2	401.277,229 453.604,16	296 3	401.282,428 453.605,781	5.446	296 3	401.282,428 453.605,781	296 4	401.286,186 453.609,818	5.515	296 4	401.286,186 453.609,818	296 5	401.291,728 453.615,77	8.133
296 5	401.291,728 453.615,77	296 6	401.299,559 453.616,812	7.9	296 6	401.299,559 453.616,812	296 7	401.302,934 453.608,506	8.966	296 7	401.302,934 453.608,506	296 8	401.306,916 453.597,15	12.03 4
296 8	401.306,916 453.597,15	296 9	401.309,837 453.589,728	7.976	296 9	401.309,837 453.589,728	297 0	401.310,822 453.573,351	16.40 7	297 0	401.310,822 453.573,351	297 1	401.313,101 453.563,699	9.917
297 1	401.313,101 453.563,699	297 2	401.314,804 453.557,528	6.402	297 2	401.314,804 453.557,528	297 3	401.318,364 453.544,626	13.38 4	297 3	401.318,364 453.544,626	297 4	401.320,124 453.537,275	7.559
297 4	401.320,124 453.537,275	297 5	401.324,175 453.524,653	13.25 6	297 5	401.324,175 453.524,653	297 6	401.324,667 453.518,532	6.141	297 6	401.324,667 453.518,532	297 7	401.326,638 453.511,814	7.001
297 7	401.326,638 453.511,814	297 8	401.332,586 453.507,346	7.439	297 8	401.332,586 453.507,346	297 9	401.340,419 453.503,724	8.63	297 9	401.340,419 453.503,724	298 0	401.341,452 453.503,246	1.138

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2980	401.341,452 453.503,246	2981	401.345,1 453.504,814	3.971	2981	401.345,1 453.504,814	2982	401.352,139 453.507,839	7.661	2982	401.352,139 453.507,839	2983	401.359,04 453.513,653	9.024
2983	401.359,04 453.513,653	2984	401.363,263 453.520,864	8.357	2984	401.363,263 453.520,864	2985	401.364,001 453.525,843	5.033	2985	401.364,001 453.525,843	2986	401.362,77 453.531,084	5.384
2986	401.362,77 453.531,084	2987	401.362,263 453.533,241	2.216	2987	401.362,263 453.533,241	2988	401.360,197 453.537,438	4.678	2988	401.360,197 453.537,438	2989	401.358,015 453.541,87	4.94
2989	401.358,015 453.541,87	2990	401.355,939 453.550,628	9.001	2990	401.355,939 453.550,628	2991	401.355,202 453.557,011	6.425	2991	401.355,202 453.557,011	2992	401.355,202 453.563,68	6.669
2992	401.355,202 453.563,68	2993	401.356,293 453.570,223	6.633	2993	401.356,293 453.570,223	2994	401.356,694 453.583,956	13.739	2994	401.356,694 453.583,956	2995	401.354,741 453.589,019	5.427
2995	401.354,741 453.589,019	2996	401.354,451 453.589,77	0.805	2996	401.354,451 453.589,77	2997	401.351,364 453.593,878	5.139	2997	401.351,364 453.593,878	2998	401.346,581 453.600,242	7.961
2999	401.346,581 453.600,242	2999	401.342,332 453.606,795	7.81	2999	401.342,332 453.606,795	3000	401.339,444 453.615,89	9.543	3000	401.339,444 453.615,89	3001	401.337,661 453.622,396	6.746
3001	401.337,661 453.622,396	3002	401.338,146 453.628,858	6.48	3002	401.338,146 453.628,858	3003	401.338,146 453.636,453	7.595	3003	401.338,146 453.636,453	3004	401.340,242 453.644,866	8.67
3004	401.340,242 453.644,866	3005	401.343,525 453.650,777	6.762	3005	401.343,525 453.650,777	3006	401.347,274 453.656,163	6.562	3006	401.347,274 453.656,163	3007	401.350,67 453.660,066	5.174
3007	401.350,67 453.660,066	3008	401.355,283 453.661,085	4.724	3008	401.355,283 453.661,085	3009	401.359,677 453.659,918	4.546	3009	401.359,677 453.659,918	3010	401.359,219 453.653,778	6.157
3010	401.359,219 453.653,778	3011	401.359,624 453.650,062	3.738	3011	401.359,624 453.650,062	3012	401.359,835 453.648,13	1.943	3012	401.359,835 453.648,13	3013	401.360,7 453.647,856	0.907
3013	401.360,7 453.647,856	3014	401.364,549 453.646,639	4.037	3014	401.364,549 453.646,639	3015	401.366,065 453.646,16	1.59	3015	401.366,065 453.646,16	3016	401.367,408 453.647,375	1.811
3016	401.367,408 453.647,375	3017	401.371,832 453.651,378	5.966	3017	401.371,832 453.651,378	3018	401.377,011 453.655,027	6.335	3018	401.377,011 453.655,027	3019	401.382,396 453.659,594	7.061
3019	401.382,396 453.659,594	3020	401.390,809 453.663,657	9.343	3020	401.390,809 453.663,657	3021	401.397,861 453.662,325	7.177	3021	401.397,861 453.662,325	3022	401.406,776 453.659,836	9.256
3022	401.406,776 453.659,836	3023	401.411,322 453.658,761	4.671	3023	401.411,322 453.658,761	3024	401.419,077 453.658,394	7.764	3024	401.419,077 453.658,394	3025	401.421,491 453.659,176	2.538
3025	401.421,491 453.659,176	3026	401.425,566 453.661,128	4.518	3026	401.425,566 453.661,128	3027	401.428,255 453.664,409	4.242	3027	401.428,255 453.664,409	3028	401.429,331 453.668,991	4.707
3028	401.429,331 453.668,991	3029	401.428,085 453.670,915	2.292	3029	401.428,085 453.670,915	3030	401.424,033 453.673,42	4.764	3030	401.424,033 453.673,42	3031	401.419,985 453.676,333	4.987
3031	401.419,985 453.676,333	3032	401.417,665 453.680,124	4.445	3032	401.417,665 453.680,124	3033	401.418,317 453.685,801	5.714	3033	401.418,317 453.685,801	3034	401.423,696 453.694,06	9.856
3034	401.423,696 453.694,06	3035	401.428,743 453.699,029	7.083	3035	401.428,743 453.699,029	3036	401.439,931 453.710,044	15.7	3036	401.439,931 453.710,044	3037	401.448,032 453.716,253	10.207
3037	401.448,032 453.716,253	3038	401.456,381 453.721,853	10.053	3038	401.456,381 453.721,853	3039	401.464,46 453.725,584	8.899	3039	401.464,46 453.725,584	3040	401.476,474 453.733,246	14.249
3040	401.476,474 453.733,246	3041	401.486,699 453.739,766	12.127	3041	401.486,699 453.739,766	3042	401.495,499 453.746,358	10.995	3042	401.495,499 453.746,358	3043	401.497,372 453.749,396	3.569
3043	401.497,372 453.749,396	3044	401.500,146 453.753,894	5.285	3044	401.500,146 453.753,894	3045	401.499,665 453.758,856	4.985	3045	401.499,665 453.758,856	3046	401.499,665 453.762,93	4.074
3046	401.499,665 453.762,93	3047	401.499,665 453.764,256	1.326	3047	401.499,665 453.764,256	3048	401.498,075 453.768,573	4.6	3048	401.498,075 453.768,573	3049	401.496,179 453.773,721	5.486
3049	401.496,179 453.773,721	3050	401.492,429 453.779,026	6.497	3050	401.492,429 453.779,026	3051	401.490,363 453.784,061	5.442	3051	401.490,363 453.784,061	3052	401.489,992 453.784,964	0.976
3052	401.489,992 453.784,964	3053	401.488,523 453.785,39	1.53	3053	401.488,523 453.785,39	3054	401.484,815 453.786,465	3.861	3054	401.484,815 453.786,465	3055	401.483,355 453.786,888	1.52
3055	401.483,355 453.786,888	3056	401.482,579 453.786,408	0.912	3056	401.482,579 453.786,408	3057	401.476,936 453.782,915	6.637	3057	401.476,936 453.782,915	3058	401.474,996 453.781,714	2.282
3058	401.474,996 453.781,714	3059	401.473,54 453.779,379	2.752	3059	401.473,54 453.779,379	3060	401.468,53 453.771,345	9.468	3060	401.468,53 453.771,345	3061	401.464,03 453.768,545	5.3
3061	401.464,03 453.768,545	3062	401.461,491 453.771,117	3.614	3062	401.461,491 453.771,117	3063	401.460,784 453.771,834	1.007	3063	401.460,784 453.771,834	3064	401.462,845 453.776,366	4.979
3064	401.462,845 453.776,366	3065	401.464,005 453.780,863	4.644	3065	401.464,005 453.780,863	3066	401.466,98 453.787,498	7.271	3066	401.466,98 453.787,498	3067	401.468,281 453.793,155	5.805
3067	401.468,281 453.793,155	3068	401.473,414 453.797,979	7.044	3068	401.473,414 453.797,979	3069	401.483,745 453.803,014	11.493	3069	401.483,745 453.803,014	3070	401.495,057 453.806,585	11.862
3070	401.495,057 453.806,585	3071	401.501,425 453.809,046	6.827	3071	401.501,425 453.809,046	3072	401.507,425 453.812,327	6.838	3072	401.507,425 453.812,327	3073	401.508,688 453.813,018	1.44
3073	401.508,688 453.813,018	3074	401.508,959 453.814,467	1.474	3074	401.508,959 453.814,467	3075	401.510,194 453.821,082	6.729	3075	401.510,194 453.821,082	3076	401.517,693 453.821,962	7.55
3076	401.517,693 453.821,962	3077	401.521,74 453.820,859	4.195	3077	401.521,74 453.820,859	3078	401.527,91 453.820,859	6.17	3078	401.527,91 453.820,859	3079	401.528,339 453.820,859	0.429

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
3079	401.528,339 453.820,859	3080	401.531,542 453.823,132	3.928	3080	401.531,542 453.823,132	3081	401.538,957 453.828,394	9.092	3081	401.538,957 453.828,394	3082	401.543,311 453.829,479	4.476
3082	401.543,311 453.829,479	3083	401.550,856 453.823,388	9.705	3083	401.550,856 453.823,388	3084	401.553,403 453.824,746	2.886	3084	401.553,403 453.824,746	3085	401.554,791 453.827,235	2.849
3085	401.554,791 453.827,235	3086	401.554,224 453.830,856	3.665	3086	401.554,224 453.830,856	3087	401.550,628 453.834,801	5.338	3087	401.550,628 453.834,801	3088	401.549,977 453.839,044	4.293
3088	401.549,977 453.839,044	3089	401.556,102 453.846,972	10.018	3089	401.556,102 453.846,972	3090	401.560,489 453.847,283	4.398	3090	401.560,489 453.847,283	3091	401.567,606 453.842,28	8.7
3091	401.567,606 453.842,28	3092	401.573,351 453.841,29	5.83	3092	401.573,351 453.841,29	3093	401.582,266 453.847,033	10.605	3093	401.582,266 453.847,033	3094	401.585,079 453.851,065	4.916
3094	401.585,079 453.851,065	3095	401.593,746 453.861,433	13.513	3095	401.593,746 453.861,433	3096	401.603,692 453.871,575	14.205	3096	401.603,692 453.871,575	3097	401.615,361 453.881,658	15.422
3097	401.615,361 453.881,658	3098	401.619,952 453.885,231	5.818	3098	401.619,952 453.885,231	3099	401.620,371 453.885,557	0.531	3099	401.620,371 453.885,557	3100	401.628,503 453.891,886	10.305
3100	401.628,503 453.891,886	3101	401.637,673 453.898,024	11.035	3101	401.637,673 453.898,024	3102	401.638,348 453.927,35	29.334	3102	401.638,348 453.927,35	3103	401.638,363 453.928,016	0.666
3103	401.638,363 453.928,016	3104	401.634,414 453.940,035	12.651	3104	401.634,414 453.940,035	3105	401.633,441 453.942,998	3.119	3105	401.633,441 453.942,998	3106	401.632,681 453.945,313	2.437
3106	401.632,681 453.945,313	3107	401.627,078 453.958,439	14.271	3107	401.627,078 453.958,439	3108	401.617,791 453.976,582	20.382	3108	401.617,791 453.976,582	3109	401.607,378 453.999,859	25.5
3109	401.607,378 453.999,859	3110	401.603,296 454.014,335	15.041	3110	401.603,296 454.014,335	3111	401.599,598 454.020,802	7.45	3111	401.599,598 454.020,802	1	401.586,612 454.038,306	21.795

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9102**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101118	734.179	Sector cadastral:185 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	101118-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:61 mp; ANEXĂ - P
A1.2	101118-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:117 mp; MAGAZIE - P
A1.3	101118-C3	Jud. Sibiu	Nr. niveluri:3; S. construita la sol:201 mp; MĂNĂSTIRE - P+1+M

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
8189 / 19/07/2012	
Act Administrativ nr. 12, din 30/03/2012 emis de CONSILIUL LOCAL JINA (act administrativ nr.3056/28.08.2012 emis de Primaria comunei Jina, adeverinta nr.3255/18.09.2012 emisa de Primaria comunei Jina, documentatia cadastrala receptionata de OCPI Sibiu la data de 09.08.2012);	
B2	Intabulare, drept de PROPRIETATEcu titlu de drept expropriere conf. inch.nr.2412/1936 c.f., dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);	
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MANASTIREA OASA , CIF:99999999999999

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

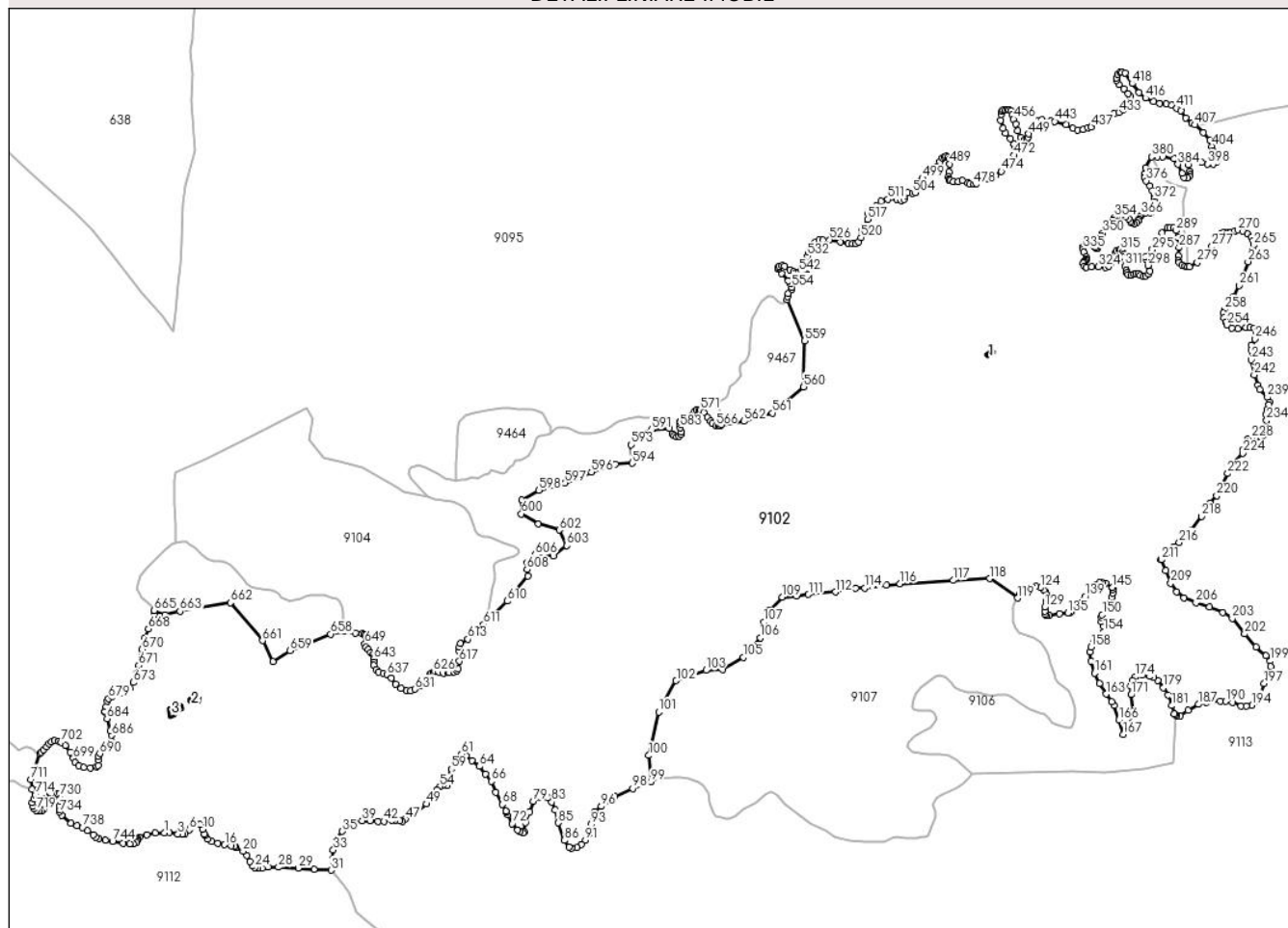
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101118	734.179	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pașune	NU	734.179	197	8539	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	101118-C1	construcții anexa	61	Cu acte	Nr. niveluri:1; S. construita la sol:61 mp; ANEXĂ - P
A1.2	101118-C2	construcții anexa	117	Cu acte	Nr. niveluri:1; S. construita la sol:117 mp; MAGAZIE - P
A1.3	101118-C3	construcții administrative și social culturale	201	Cu acte	Nr. niveluri:3; S. construita la sol:201 mp; MĂNĂSTIRE - P+1+M

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	394.717,439 452.778,564	2	394.724,516 452.778,848	7.083	2	394.724,516 452.778,848	3	394.737,005 452.776,585	12.692	3	394.737,005 452.776,585	4	394.743,943 452.776,512	6.938
4	394.743,943 452.776,512	5	394.747,449 452.777,315	3.597	5	394.747,449 452.777,315	6	394.753,511 452.782,644	8.071	6	394.753,511 452.782,644	7	394.755,409 452.785,855	3.73

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	394.755,409 452.785,855	8	394.761,626 452.790,724	7.897	8	394.761,626 452.790,724	9	394.769,086 452.790,995	7.465	9	394.769,086 452.790,995	10	394.772,684 452.783,891	7.963
10	394.772,684 452.783,891	11	394.775,313 452.776,737	7.622	11	394.775,313 452.776,737	12	394.776,285 452.774,538	2.404	12	394.776,285 452.774,538	13	394.780,01 452.769,94	5.918
13	394.780,01 452.769,94	14	394.786,071 452.765,925	7.27	14	394.786,071 452.765,925	15	394.794,616 452.763,151	8.984	15	394.794,616 452.763,151	16	394.804,695 452.761,399	10.23
16	394.804,695 452.761,399	17	394.814,262 452.759,794	9.701	17	394.814,262 452.759,794	18	394.819,257 452.758,955	5.065	18	394.819,257 452.758,955	19	394.821,361 452.757,727	2.436
19	394.821,361 452.757,727	20	394.831,366 452.751,888	11.58 4	20	394.831,366 452.751,888	21	394.836,698 452.746,049	7.907	21	394.836,698 452.746,049	22	394.840,934 452.736,778	10.19 3
22	394.840,934 452.736,778	23	394.845,024 452.731,304	6.833	23	394.845,024 452.731,304	24	394.848,31 452.728,603	4.254	24	394.848,31 452.728,603	25	394.852,911 452.727,435	4.747
25	394.852,911 452.727,435	26	394.858,754 452.727,435	5.843	26	394.858,754 452.727,435	27	394.867,664 452.729,552	9.158	27	394.867,664 452.729,552	28	394.882,473 452.728,828	14.82 7
28	394.882,473 452.728,828	29	394.911,226 452.727,422	28.78 7	29	394.911,226 452.727,422	30	394.933,951 452.725,985	22.77	30	394.933,951 452.725,985	31	394.958,53 452.724,432	24.62 8
31	394.958,53 452.724,432	32	394.960,707 452.740,284	16.00 1	32	394.960,707 452.740,284	33	394.961,946 452.753,819	13.59 2	33	394.961,946 452.753,819	34	394.966,279 452.767,965	14.79 5
34	394.966,279 452.767,965	35	394.974,97 452.780,593	15.33	35	394.974,97 452.780,593	36	394.984,026 452.788,038	11.72 3	36	394.984,026 452.788,038	37	394.989,211 452.791,469	6.217
37	394.989,211 452.791,469	38	394.993,374 452.793,513	4.638	38	394.993,374 452.793,513	39	395.003,635 452.796,017	10.56 2	39	395.003,635 452.796,017	40	395.014,883 452.796,309	11.25 2
40	395.014,883 452.796,309	41	395.026,495 452.795,214	11.66 4	41	395.026,495 452.795,214	42	395.035,332 452.795,141	8.837	42	395.035,332 452.795,141	43	395.046,287 452.796,528	11.04 2
43	395.046,287 452.796,528	44	395.051,4 452.796,893	5.126	44	395.051,4 452.796,893	45	395.058,119 452.796,309	6.744	45	395.058,119 452.796,309	46	395.061,259 452.795,36	3.28
46	395.061,259 452.795,36	47	395.066,152 452.798,28	5.698	47	395.066,152 452.798,28	48	395.075,72 452.804,923	11.64 8	48	395.075,72 452.804,923	49	395.096,722 452.820,286	26.02 1
49	395.096,722 452.820,286	50	395.106,8 452.827,585	12.44 4	50	395.106,8 452.827,585	51	395.109,43 452.830,432	3.876	51	395.109,43 452.830,432	52	395.109,21 452.835,104	4.677
52	395.109,21 452.835,104	53	395.111,402 452.841,089	6.374	53	395.111,402 452.841,089	54	395.116,012 452.845,507	6.385	54	395.116,012 452.845,507	55	395.120,394 452.847,988	5.036
55	395.120,394 452.847,988	56	395.126,679 452.846,974	6.366	56	395.126,679 452.846,974	57	395.128,125 452.850,644	3.945	57	395.128,125 452.850,644	58	395.128,85 452.859,644	9.029
58	395.128,85 452.859,644	59	395.132,681 452.870,713	11.71 3	59	395.132,681 452.870,713	60	395.137,545 452.880,127	10.59 6	60	395.137,545 452.880,127	61	395.147,207 452.892,446	15.65 6
61	395.147,207 452.892,446	62	395.153,891 452.890,303	7.019	62	395.153,891 452.890,303	63	395.162,389 452.883,293	11.01 6	63	395.162,389 452.883,293	64	395.173,217 452.874,687	13.83 1
64	395.173,217 452.874,687	65	395.181,881 452.863,141	14.43 5	65	395.181,881 452.863,141	66	395.190,299 452.853,08	13.11 8	66	395.190,299 452.853,08	67	395.197,162 452.837,21	17.29
67	395.197,162 452.837,21	68	395.205,99 452.819,728	19.58 5	68	395.205,99 452.819,728	69	395.211,413 452.809,976	11.15 8	69	395.211,413 452.809,976	70	395.212,354 452.808,285	1.935
70	395.212,354 452.808,285	71	395.214,175 452.805,011	3.746	71	395.214,175 452.805,011	72	395.220,857 452.791,981	14.64 3	72	395.220,857 452.791,981	73	395.228,284 452.782,333	12.17 6
73	395.228,284 452.782,333	74	395.232,162 452.780,106	4.472	74	395.232,162 452.780,106	75	395.236,453 452.778,786	4.489	75	395.236,453 452.778,786	76	395.237,959 452.780,028	1.952
76	395.237,959 452.780,028	77	395.240,055 452.793,237	13.37 4	77	395.240,055 452.793,237	78	395.245,857 452.809,505	17.27 2	78	395.245,857 452.809,505	79	395.251,014 452.824,163	15.53 9
79	395.251,014 452.824,163	80	395.255,526 452.829,155	6.729	80	395.255,526 452.829,155	81	395.263,585 452.829,317	8.061	81	395.263,585 452.829,317	82	395.272,054 452.829,114	8.471
82	395.272,054 452.829,114	83	395.277,766 452.823,035	8.342	83	395.277,766 452.823,035	84	395.282,762 452.811,438	12.62 7	84	395.282,762 452.811,438	85	395.286,791 452.793,076	18.79 9
85	395.286,791 452.793,076	86	395.296,139 452.767,627	27.11 2	86	395.296,139 452.767,627	87	395.302,907 452.757,801	11.93 1	87	395.302,907 452.757,801	88	395.306,774 452.756,029	4.254
88	395.306,774 452.756,029	89	395.314,189 452.756,995	7.478	89	395.314,189 452.756,995	90	395.320,958 452.761,667	8.225	90	395.320,958 452.761,667	91	395.326,318 452.767,757	8.113
91	395.326,318 452.767,757	92	395.330,692 452.776,592	9.858	92	395.330,692 452.776,592	93	395.334,363 452.790,402	14.29	93	395.334,363 452.790,402	94	395.337,915 452.805,704	15.70 9
94	395.337,915 452.805,704	95	395.340,193 452.809,164	4.143	95	395.340,193 452.809,164	96	395.349,581 452.816,724	12.05 4	96	395.349,581 452.816,724	97	395.369,172 452.831,478	24.52 5
97	395.369,172 452.831,478	98	395.394,735 452.842,887	27.99 3	98	395.394,735 452.842,887	99	395.421,199 452.852,356	28.10 7	99	395.421,199 452.852,356	100	395.418,175 452.890,364	38.12 8
100	395.418,175 452.890,364	101	395.432,508 452.953,296	64.54 4	101	395.432,508 452.953,296	102	395.457,776 452.998,596	51.87 1	102	395.457,776 452.998,596	103	395.500,922 453.013,543	45.66 2
103	395.500,922 453.013,543	104	395.524,956 453.014,776	24.06 6	104	395.524,956 453.014,776	105	395.554,832 453.032,253	34.61 2	105	395.554,832 453.032,253	106	395.579,407 453.060,486	37.43

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
106	395.579,407 453.060,486	107	395.584,473 453.083,04	23.116	107	395.584,473 453.083,04	108	395.591,556 453.099,945	18.329	108	395.591,556 453.099,945	109	395.611,29 453.119,438	27.738
109	395.611,29 453.119,438	110	395.631,774 453.120,768	20.527	110	395.631,774 453.120,768	111	395.649,074 453.123,217	17.472	111	395.649,074 453.123,217	112	395.687,999 453.126,675	39.078
112	395.687,999 453.126,675	113	395.717,291 453.132,14	29.797	113	395.717,291 453.132,14	114	395.730,732 453.132,1	13.441	114	395.730,732 453.132,1	115	395.761,633 453.136,851	31.264
115	395.761,633 453.136,851	116	395.781,355 453.138,788	19.817	116	395.781,355 453.138,788	117	395.858,335 453.143,381	77.117	117	395.858,335 453.143,381	118	395.911,326 453.146,071	53.059
118	395.911,326 453.146,071	119	395.951,481 453.117,994	48.997	119	395.951,481 453.117,994	120	395.955,532 453.124,019	7.26	120	395.955,532 453.124,019	121	395.963,854 453.130,23	10.384
121	395.963,854 453.130,23	122	395.972,385 453.133,809	9.251	122	395.972,385 453.133,809	123	395.978,179 453.134,757	5.871	123	395.978,179 453.134,757	124	395.984,816 453.132,863	6.902
124	395.984,816 453.132,863	125	395.989,662 453.130,02	5.618	125	395.989,662 453.130,02	126	395.992,085 453.126,967	3.898	126	395.992,085 453.126,967	127	395.993,032 453.123,177	3.907
127	395.993,032 453.123,177	128	395.992,926 453.113,913	9.265	128	395.992,926 453.113,913	129	395.990,715 453.104,753	9.423	129	395.990,715 453.104,753	130	395.990,715 453.098,647	6.106
130	395.990,715 453.098,647	131	395.991,241 453.094,436	4.244	131	395.991,241 453.094,436	132	395.992,717 453.092,857	2.161	132	395.992,717 453.092,857	133	395.997,352 453.092,752	4.636
133	395.997,352 453.092,752	134	396.012,308 453.095,068	15.134	134	396.012,308 453.095,068	135	396.024,212 453.096,542	11.995	135	396.024,212 453.096,542	136	396.028,109 453.097,278	3.966
136	396.028,109 453.097,278	137	396.031,796 453.100,858	5.139	137	396.031,796 453.100,858	138	396.037,167 453.109,385	10.078	138	396.037,167 453.109,385	139	396.049,176 453.120,229	16.18
139	396.049,176 453.120,229	140	396.057,637 453.128,764	12.018	140	396.057,637 453.128,764	141	396.065,01 453.136,764	10.879	141	396.065,01 453.136,764	142	396.070,382 453.140,555	6.575
142	396.070,382 453.140,555	143	396.073,226 453.140,555	2.844	143	396.073,226 453.140,555	144	396.078,599 453.138,975	5.6	144	396.078,599 453.138,975	145	396.088,817 453.133,501	11.592
145	396.088,817 453.133,501	146	396.089,553 453.130,238	3.345	146	396.089,553 453.130,238	147	396.089,87 453.125,289	4.959	147	396.089,87 453.125,289	148	396.087,553 453.118,973	6.728
148	396.087,553 453.118,973	149	396.081,443 453.107,708	12.815	149	396.081,443 453.107,708	150	396.074,082 453.093,888	15.658	150	396.074,082 453.093,888	151	396.072,924 453.089,993	4.063
151	396.072,924 453.089,993	152	396.073,029 453.083,677	6.317	152	396.073,029 453.083,677	153	396.075,664 453.077,466	6.747	153	396.075,664 453.077,466	154	396.076,717 453.069,148	8.384
154	396.076,717 453.069,148	155	396.075,032 453.065,463	4.052	155	396.075,032 453.065,463	156	396.069,659 453.060,936	7.026	156	396.069,659 453.060,936	157	396.061,126 453.053,733	11.167
157	396.061,126 453.053,733	158	396.057,546 453.047,416	7.261	158	396.057,546 453.047,416	159	396.056,387 453.039,626	7.876	159	396.056,387 453.039,626	160	396.057,44 453.026,887	12.782
160	396.057,44 453.026,887	161	396.063,022 453.009,161	18.584	161	396.063,022 453.009,161	162	396.070,395 452.994,739	16.197	162	396.070,395 452.994,739	163	396.079,646 452.979,217	18.07
163	396.079,646 452.979,217	164	396.087,638 452.968,272	13.552	164	396.087,638 452.968,272	165	396.091,338 452.963,096	6.362	165	396.091,338 452.963,096	166	396.098,292 452.941,65	22.545
166	396.098,292 452.941,65	167	396.104,435 452.920,837	21.701	167	396.104,435 452.920,837	168	396.113,054 452.928,51	11.54	168	396.113,054 452.928,51	169	396.116,874 452.936,968	9.281
169	396.116,874 452.936,968	170	396.118,675 452.954,074	17.201	170	396.118,675 452.954,074	171	396.115,775 452.978,151	24.251	171	396.115,775 452.978,151	172	396.114,994 452.991,193	13.065
172	396.114,994 452.991,193	173	396.117,448 452.998,885	8.074	173	396.117,448 452.998,885	174	396.122,133 453.003,9	6.863	174	396.122,133 453.003,9	175	396.131,835 453.006,576	10.064
175	396.131,835 453.006,576	176	396.143,015 453.005,327	11.25	176	396.143,015 453.005,327	177	396.147,924 453.002,985	5.439	177	396.147,924 453.002,985	178	396.154,393 452.998,75	7.732
178	396.154,393 452.998,75	179	396.162,534 452.988,272	13.269	179	396.162,534 452.988,272	180	396.169,337 452.978,128	12.214	180	396.169,337 452.978,128	181	396.174,245 452.962,411	16.465
181	396.174,245 452.962,411	182	396.178,148 452.950,595	12.444	182	396.178,148 452.950,595	183	396.179,644 452.949,314	1.97	183	396.179,644 452.949,314	184	396.181,27 452.947,92	2.142
184	396.181,27 452.947,92	185	396.187,069 452.948,032	5.8	185	396.187,069 452.948,032	186	396.197,96 452.955,429	13.165	186	396.197,96 452.955,429	187	396.213,296 452.964,311	17.722
187	396.213,296 452.964,311	188	396.224,449 452.966,925	11.455	188	396.224,449 452.966,925	189	396.244,488 452.968,666	20.114	189	396.244,488 452.968,666	190	396.252,68 452.968,666	8.192
190	396.252,68 452.968,666	191	396.262,613 452.966,925	10.084	191	396.262,613 452.966,925	192	396.274,288 452.961,699	12.791	192	396.274,288 452.961,699	193	396.282,13 452.961,525	7.844
193	396.282,13 452.961,525	194	396.290,495 452.963,092	8.511	194	396.290,495 452.963,092	195	396.296,421 452.968,666	8.136	195	396.296,421 452.968,666	196	396.300,952 452.974,065	7.048
196	396.300,952 452.974,065	197	396.308,271 452.994,269	21.489	197	396.308,271 452.994,269	198	396.317,681 453.019,176	26.625	198	396.317,681 453.019,176	199	396.316,983 453.026,839	7.695
199	396.316,983 453.026,839	200	396.310,951 453.034,668	9.883	200	396.310,951 453.034,668	201	396.296,365 453.047,163	19.206	201	396.296,365 453.047,163	202	396.279,972 453.066,047	25.007
202	396.279,972 453.066,047	203	396.262,009 453.088,601	28.833	203	396.262,009 453.088,601	204	396.248,673 453.097,071	15.798	204	396.248,673 453.097,071	205	396.229,225 453.104,846	20.945

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
205	396.229,225 453.104,846	206	396.209,774 453.111,095	20.43	206	396.209,774 453.111,095	207	396.192,258 453.118,338	18.954	207	396.192,258 453.118,338	208	396.181,838 453.126,808	13.428
208	396.181,838 453.126,808	209	396.173,223 453.139,582	15.408	209	396.173,223 453.139,582	210	396.165,444 453.157,354	19.4	210	396.165,444 453.157,354	211	396.159,325 453.173,239	17.023
211	396.159,325 453.173,239	212	396.159,108 453.173,802	0.603	212	396.159,108 453.173,802	213	396.170,089 453.185,043	15.714	213	396.170,089 453.185,043	214	396.177,717 453.191,77	10.17
214	396.177,717 453.191,77	215	396.177,755 453.191,803	0.05	215	396.177,755 453.191,803	216	396.185,345 453.198,496	10.12	216	396.185,345 453.198,496	217	396.203,141 453.216,881	25.587
217	396.203,141 453.216,881	218	396.217,8 453.235,864	23.984	218	396.217,8 453.235,864	219	396.230,089 453.255,221	22.928	219	396.230,089 453.255,221	220	396.239,599 453.265,848	14.261
220	396.239,599 453.265,848	221	396.244,296 453.275,529	10.76	221	396.244,296 453.275,529	222	396.255,659 453.297,885	25.078	222	396.255,659 453.297,885	223	396.262,801 453.311,576	15.442
223	396.262,801 453.311,576	224	396.277,089 453.327,125	21.117	224	396.277,089 453.327,125	225	396.277,773 453.332,406	5.325	225	396.277,773 453.332,406	226	396.282,297 453.343,578	12.053
226	396.282,297 453.343,578	227	396.285,601 453.347,851	5.401	227	396.285,601 453.347,851	228	396.289,195 453.349,21	3.842	228	396.289,195 453.349,21	229	396.296,093 453.349,113	6.899
229	396.296,093 453.349,113	230	396.302,896 453.350,473	6.938	230	396.302,896 453.350,473	231	396.307,073 453.353,774	5.324	231	396.307,073 453.353,774	232	396.312,806 453.359,795	8.314
232	396.312,806 453.359,795	233	396.314,653 453.364,262	4.834	233	396.314,653 453.364,262	234	396.311,736 453.374,555	10.698	234	396.311,736 453.374,555	235	396.310,87 453.383,759	9.245
235	396.310,87 453.383,759	236	396.312,806 453.390,803	7.305	236	396.312,806 453.390,803	237	396.315,13 453.397,461	7.052	237	396.315,13 453.397,461	238	396.315,905 453.400,79	3.418
238	396.315,905 453.400,79	239	396.312,97 453.408,164	7.937	239	396.312,97 453.408,164	240	396.301,957 453.419,655	15.916	240	396.301,957 453.419,655	241	396.298,931 453.425,219	6.334
241	396.298,931 453.425,219	242	396.293,849 453.440,703	16.297	242	396.293,849 453.440,703	243	396.289,612 453.462,308	22.017	243	396.289,612 453.462,308	244	396.289,49 453.476,46	14.153
244	396.289,49 453.476,46	245	396.289,975 453.483,113	6.671	245	396.289,975 453.483,113	246	396.294,574 453.492,306	10.279	246	396.294,574 453.492,306	247	396.297,478 453.500,048	8.269
247	396.297,478 453.500,048	248	396.297,236 453.504,039	3.998	248	396.297,236 453.504,039	249	396.293,849 453.507,91	5.144	249	396.293,849 453.507,91	250	396.287,879 453.509,176	6.103
250	396.287,879 453.509,176	251	396.282,09 453.508,886	5.796	251	396.282,09 453.508,886	252	396.270,126 453.506,766	12.15	252	396.270,126 453.506,766	253	396.261,153 453.508,405	9.121
253	396.261,153 453.508,405	254	396.254,303 453.512,84	8.16	254	396.254,303 453.512,84	255	396.252,373 453.517,084	4.662	255	396.252,373 453.517,084	256	396.250,056 453.523,351	6.682
256	396.250,056 453.523,351	257	396.249,092 453.530,005	6.723	257	396.249,092 453.530,005	258	396.250,539 453.534,827	5.034	258	396.250,539 453.534,827	259	396.256,906 453.544,566	11.636
259	396.256,906 453.544,566	260	396.263,757 453.553,438	11.209	260	396.263,757 453.553,438	261	396.271,646 453.569,767	18.135	261	396.271,646 453.569,767	262	396.276,452 453.582,835	13.924
262	396.276,452 453.582,835	263	396.284,818 453.604,071	22.824	263	396.284,818 453.604,071	264	396.291,836 453.620,407	17.78	264	396.291,836 453.620,407	265	396.293,086 453.628,094	7.788
265	396.293,086 453.628,094	266	396.291,795 453.634,709	6.74	266	396.291,795 453.634,709	267	396.289,266 453.639,459	5.381	267	396.289,266 453.639,459	268	396.284,206 453.644,285	6.992
268	396.284,206 453.644,285	269	396.277,385 453.648,422	7.978	269	396.277,385 453.648,422	270	396.270,334 453.650,107	7.25	270	396.270,334 453.650,107	271	396.265,504 453.648,575	5.067
271	396.265,504 453.648,575	272	396.259,143 453.645,817	6.933	272	396.259,143 453.645,817	273	396.255,395 453.645,521	3.76	273	396.255,395 453.645,521	274	396.249,666 453.646,59	5.828
274	396.249,666 453.646,59	275	396.245,846 453.644,452	4.378	275	396.245,846 453.644,452	276	396.241,189 453.639,338	6.917	276	396.241,189 453.639,338	277	396.232,786 453.626,208	15.589
277	396.232,786 453.626,208	278	396.224,843 453.614,223	14.378	278	396.224,843 453.614,223	279	396.211,476 453.603,078	17.404	279	396.211,476 453.603,078	280	396.200,02 453.596,437	13.242
280	396.200,02 453.596,437	281	396.197,636 453.596,504	2.385	281	396.197,636 453.596,504	282	396.193,928 453.597,334	3.8	282	396.193,928 453.597,334	283	396.189,47 453.599,756	5.073
283	396.189,47 453.599,756	284	396.184,856 453.602,571	5.405	284	396.184,856 453.602,571	285	396.183,84 453.605,541	3.139	285	396.183,84 453.605,541	286	396.184,586 453.612,956	7.452
286	396.184,586 453.612,956	287	396.185,44 453.624,558	11.633	287	396.185,44 453.624,558	288	396.183,363 453.639,212	14.8	288	396.183,363 453.639,212	289	396.180,553 453.649,105	10.284
289	396.180,553 453.649,105	290	396.177,01 453.652,89	5.185	290	396.177,01 453.652,89	291	396.172,001 453.653,135	5.015	291	396.172,001 453.653,135	292	396.168,22 453.653,147	3.781
292	396.168,22 453.653,147	293	396.160,234 453.645,554	11.02	293	396.160,234 453.645,554	294	396.153,999 453.636,013	11.398	294	396.153,999 453.636,013	295	396.146,79 453.621,896	15.851
295	396.146,79 453.621,896	296	396.135,614 453.610,95	15.643	296	396.135,614 453.610,95	297	396.136,449 453.607,055	3.983	297	396.136,449 453.607,055	298	396.139,927 453.598,849	8.913
298	396.139,927 453.598,849	299	396.142,64 453.590,296	8.973	299	396.142,64 453.590,296	300	396.141,181 453.586,401	4.159	300	396.141,181 453.586,401	301	396.137,145 453.583,759	4.824
301	396.137,145 453.583,759	302	396.132,969 453.582,786	4.288	302	396.132,969 453.582,786	303	396.128,933 453.584,316	4.316	303	396.128,933 453.584,316	304	396.125,942 453.586,818	3.899

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
304	396.125,942 453.586,818	305	396.123,02 453.587,375	2.975	305	396.123,02 453.587,375	306	396.119,888 453.585,914	3.456	306	396.119,888 453.585,914	307	396.116,132 453.584,037	4.199
307	396.116,132 453.584,037	308	396.111,748 453.585,566	4.643	308	396.111,748 453.585,566	309	396.109,868 453.588,348	3.358	309	396.109,868 453.588,348	310	396.108,826 453.591,478	3.299
310	396.108,826 453.591,478	311	396.107,433 453.597,597	6.276	311	396.107,433 453.597,597	312	396.105,387 453.611,036	13.59 4	312	396.105,387 453.611,036	313	396.105,109 453.614,791	3.765
313	396.105,109 453.614,791	314	396.103,3 453.617,573	3.318	314	396.103,3 453.617,573	315	396.100,029 453.621,119	4.824	315	396.100,029 453.621,119	316	396.098,845 453.621,189	1.186
316	396.098,845 453.621,189	317	396.095,019 453.619,659	4.121	317	396.095,019 453.619,659	318	396.092,584 453.616,739	3.802	318	396.092,584 453.616,739	319	396.090,635 453.612,496	4.669
319	396.090,635 453.612,496	320	396.088,618 453.606,864	5.982	320	396.088,618 453.606,864	321	396.086,392 453.602,065	5.29	321	396.086,392 453.602,065	322	396.083,122 453.598,032	5.192
322	396.083,122 453.598,032	323	396.078,808 453.596,154	4.705	323	396.078,808 453.596,154	324	396.068,648 453.596,78	10.17 9	324	396.068,648 453.596,78	325	396.058,769 453.596,572	9.881
325	396.058,769 453.596,572	326	396.051,114 453.596,294	7.66	326	396.051,114 453.596,294	327	396.047,843 453.597,545	3.502	327	396.047,843 453.597,545	328	396.046,591 453.601,648	4.29
328	396.046,591 453.601,648	329	396.047,218 453.603,734	2.178	329	396.047,218 453.603,734	330	396.048,818 453.604,499	1.773	330	396.048,818 453.604,499	331	396.050,627 453.606,586	2.762
331	396.050,627 453.606,586	332	396.050,698 453.608,394	1.809	332	396.050,698 453.608,394	333	396.050,488 453.610,479	2.096	333	396.050,488 453.610,479	334	396.047,51 453.617,601	7.72
334	396.047,51 453.617,601	335	396.046,465 453.622,539	5.047	335	396.046,465 453.622,539	336	396.046,604 453.625,459	2.923	336	396.046,604 453.625,459	337	396.048,484 453.629,354	4.325
337	396.048,484 453.629,354	338	396.052,032 453.632,901	5.017	338	396.052,032 453.632,901	339	396.054,746 453.633,386	2.757	339	396.054,746 453.633,386	340	396.055,373 453.633,499	0.637
340	396.055,373 453.633,499	341	396.056,346 453.632,83	1.181	341	396.056,346 453.632,83	342	396.058,572 453.631,301	2.701	342	396.058,572 453.631,301	343	396.061,633 453.627,545	4.845
343	396.061,633 453.627,545	344	396.063,721 453.624,833	3.423	344	396.063,721 453.624,833	345	396.065,878 453.623,372	2.605	345	396.065,878 453.623,372	346	396.067,34 453.623,72	1.503
346	396.067,34 453.623,72	347	396.068,731 453.626,433	3.049	347	396.068,731 453.626,433	348	396.071,166 453.633,595	7.565	348	396.071,166 453.633,595	349	396.072,418 453.640,48	6.998
349	396.072,418 453.640,48	350	396.074,723 453.645,253	5.3	350	396.074,723 453.645,253	351	396.081,333 453.651,233	8.914	351	396.081,333 453.651,233	352	396.086,481 453.655,406	6.627
352	396.086,481 453.655,406	353	396.089,613 453.663,96	9.109	353	396.089,613 453.663,96	354	396.091,978 453.667,993	4.675	354	396.091,978 453.667,993	355	396.095,875 453.671,054	4.955
355	396.095,875 453.671,054	356	396.101,536 453.671,698	5.698	356	396.101,536 453.671,698	357	396.107,936 453.668,846	7.007	357	396.107,936 453.668,846	358	396.112,042 453.665,787	5.12
358	396.112,042 453.665,787	359	396.114,546 453.662,24	4.342	359	396.114,546 453.662,24	360	396.117,052 453.659,597	3.642	360	396.117,052 453.659,597	361	396.120,53 453.659,319	3.489
361	396.120,53 453.659,319	362	396.123,382 453.661,266	3.453	362	396.123,382 453.661,266	363	396.126,305 453.663,7	3.804	363	396.126,305 453.663,7	364	396.127,559 453.666,552	3.116
364	396.127,559 453.666,552	365	396.128,324 453.669,263	2.817	365	396.128,324 453.669,263	366	396.130,272 453.671,35	2.855	366	396.130,272 453.671,35	367	396.135,769 453.674,271	6.225
367	396.135,769 453.674,271	368	396.143,422 453.674,897	7.679	368	396.143,422 453.674,897	369	396.145,231 453.676,078	2.16	369	396.145,231 453.676,078	370	396.146,554 453.678,86	3.081
370	396.146,554 453.678,86	371	396.149,685 453.690,961	12.49 9	371	396.149,685 453.690,961	372	396.149,545 453.694,994	4.035	372	396.149,545 453.694,994	373	396.148,78 453.699,584	4.653
373	396.148,78 453.699,584	374	396.146,137 453.706,93	7.807	374	396.146,137 453.706,93	375	396.143,092 453.713,123	6.901	375	396.143,092 453.713,123	376	396.137,765 453.720,838	9.375
376	396.137,765 453.720,838	377	396.135,048 453.725,728	5.594	377	396.135,048 453.725,728	378	396.134,938 453.730,834	5.107	378	396.134,938 453.730,834	379	396.136,787 453.739,636	8.994
379	396.136,787 453.739,636	380	396.145,2 453.755,852	18.26 8	380	396.145,2 453.755,852	381	396.153,319 453.755,852	8.119	381	396.153,319 453.755,852	382	396.161,79 453.755,735	8.472
382	396.161,79 453.755,735	383	396.177,678 453.752,912	16.13 7	383	396.177,678 453.752,912	384	396.183,326 453.744,797	9.887	384	396.183,326 453.744,797	385	396.189,679 453.731,86	14.41 3
385	396.189,679 453.731,86	386	396.192,504 453.725,862	6.63	386	396.192,504 453.725,862	387	396.196,975 453.725,156	4.526	387	396.196,975 453.725,156	388	396.199,918 453.727,39	3.695
388	396.199,918 453.727,39	389	396.200,741 453.730,331	3.054	389	396.200,741 453.730,331	390	396.200,623 453.734,448	4.119	390	396.200,623 453.734,448	391	396.198,505 453.744,562	10.33 3
391	396.198,505 453.744,562	392	396.195,093 453.755,382	11.34 5	392	396.195,093 453.755,382	393	396.193,8 453.757,499	2.481	393	396.193,8 453.757,499	394	396.198,977 453.757,499	5.177
394	396.198,977 453.757,499	395	396.204,389 453.756,087	5.593	395	396.204,389 453.756,087	396	396.211,449 453.752,206	8.056	396	396.211,449 453.752,206	397	396.217,922 453.747,737	7.866
397	396.217,922 453.747,737	398	396.226,277 453.745,033	8.782	398	396.226,277 453.745,033	399	396.234,16 453.745,15	7.884	399	396.234,16 453.745,15	400	396.239,338 453.748,326	6.074
400	396.239,338 453.748,326	401	396.240,163 453.751,383	3.166	401	396.240,163 453.751,383	402	396.238,397 453.755,97	4.915	402	396.238,397 453.755,97	403	396.234,044 453.764,085	9.209

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
403	396.234,044 453.764,085	404	396.232,867 453.771,024	7.038	404	396.232,867 453.771,024	405	396.229,925 453.779,609	9.075	405	396.229,925 453.779,609	406	396.220,438 453.790,945	14.782
406	396.220,438 453.790,945	407	396.208,03 453.801,972	16.6	407	396.208,03 453.801,972	408	396.203,57 453.803,971	4.887	408	396.203,57 453.803,971	409	396.194,376 453.811,526	11.9
409	396.194,376 453.811,526	410	396.187,429 453.822,349	12.861	410	396.187,429 453.822,349	411	396.181,606 453.826,127	6.941	411	396.181,606 453.826,127	412	396.174,66 453.830,108	8.006
412	396.174,66 453.830,108	413	396.167,1 453.831,742	7.735	413	396.167,1 453.831,742	414	396.156,782 453.832,559	10.35	414	396.156,782 453.832,559	415	396.148,18 453.835,444	9.073
415	396.148,18 453.835,444	416	396.136,738 453.840,549	12.529	416	396.136,738 453.840,549	417	396.126,931 453.848,411	12.569	417	396.126,931 453.848,411	418	396.117,226 453.861,582	16.36
418	396.117,226 453.861,582	419	396.106,909 453.876,795	18.381	419	396.106,909 453.876,795	420	396.102,925 453.878,122	4.199	420	396.102,925 453.878,122	421	396.100,371 453.877,408	2.652
421	396.100,371 453.877,408	422	396.096,897 453.874,855	4.311	422	396.096,897 453.874,855	423	396.094,439 453.869,516	5.878	423	396.094,439 453.869,516	424	396.094,439 453.866,147	3.369
424	396.094,439 453.866,147	425	396.098,321 453.860,327	6.996	425	396.098,321 453.860,327	426	396.105,268 453.853,691	9.607	426	396.105,268 453.853,691	427	396.111,704 453.847,36	9.028
427	396.111,704 453.847,36	428	396.114,768 453.842,255	5.954	428	396.114,768 453.842,255	429	396.114,768 453.839,295	2.96	429	396.114,768 453.839,295	430	396.112,498 453.833,331	6.381
430	396.112,498 453.833,331	431	396.109,127 453.828,941	5.535	431	396.109,127 453.828,941	432	396.104,019 453.824,448	6.803	432	396.104,019 453.824,448	433	396.097,787 453.819,854	7.742
433	396.097,787 453.819,854	434	396.091,454 453.818,016	6.594	434	396.091,454 453.818,016	435	396.071,69 453.809,541	21.504	435	396.071,69 453.809,541	436	396.063,824 453.804,129	9.548
436	396.063,824 453.804,129	437	396.058,205 453.798,616	7.872	437	396.058,205 453.798,616	438	396.053,404 453.797,595	4.908	438	396.053,404 453.797,595	439	396.046,866 453.795,451	6.881
439	396.046,866 453.795,451	440	396.038,182 453.794,123	8.785	440	396.038,182 453.794,123	441	396.031,338 453.796,982	7.417	441	396.031,338 453.796,982	442	396.021,531 453.802,189	11.104
442	396.021,531 453.802,189	443	396.005,492 453.806,886	16.713	443	396.005,492 453.806,886	444	396.000,042 453.807,196	5.459	444	396.000,042 453.807,196	445	395.986,455 453.808,829	13.685
445	395.986,455 453.808,829	446	395.980,734 453.807,298	5.922	446	395.980,734 453.807,298	447	395.977,261 453.804,541	4.434	447	395.977,261 453.804,541	448	395.973,175 453.796,679	8.86
448	395.973,175 453.796,679	449	395.967,862 453.788,716	9.573	449	395.967,862 453.788,716	450	395.966,637 453.783,406	5.449	450	395.966,637 453.783,406	451	395.965,206 453.780,65	3.105
451	395.965,206 453.780,65	452	395.962,039 453.780,445	3.174	452	395.962,039 453.780,445	453	395.955,808 453.783,815	7.084	453	395.955,808 453.783,815	454	395.951,824 453.793,004	10.015
454	395.951,824 453.793,004	455	395.949,372 453.803,418	10.699	455	395.949,372 453.803,418	456	395.945,899 453.810,054	7.49	456	395.945,899 453.810,054	457	395.943,856 453.816,283	6.555
457	395.943,856 453.816,283	458	395.941,608 453.822,306	6.429	458	395.941,608 453.822,306	459	395.939,667 453.823,634	2.352	459	395.939,667 453.823,634	460	395.937,432 453.823,828	2.243
460	395.937,432 453.823,828	461	395.937,318 453.823,838	0.114	461	395.937,318 453.823,838	462	395.934,151 453.823,43	3.193	462	395.934,151 453.823,43	463	395.930,78 453.823,021	3.396
463	395.930,78 453.823,021	464	395.929,247 453.821,285	2.316	464	395.929,247 453.821,285	465	395.927,815 453.817,007	4.511	465	395.927,815 453.817,007	466	395.927,176 453.808,711	8.321
466	395.927,176 453.808,711	467	395.930,665 453.796,688	12.519	467	395.930,665 453.796,688	468	395.934,336 453.789,509	8.063	468	395.934,336 453.789,509	469	395.941,04 453.781,692	10.298
469	395.941,04 453.781,692	470	395.946,786 453.774,194	9.447	470	395.946,786 453.774,194	471	395.947,265 453.768,77	5.445	471	395.947,265 453.768,77	472	395.946,627 453.757,922	10.867
472	395.946,627 453.757,922	473	395.939,125 453.747,712	12.67	473	395.939,125 453.747,712	474	395.928,111 453.734,63	17.101	474	395.928,111 453.734,63	475	395.918,853 453.728,409	11.154
475	395.918,853 453.728,409	476	395.911,609 453.722,855	9.128	476	395.911,609 453.722,855	477	395.891,893 453.716,994	20.569	477	395.891,893 453.716,994	478	395.888,518 453.715,953	3.532
478	395.888,518 453.715,953	479	395.882,33 453.716,284	6.197	479	395.882,33 453.716,284	480	395.879,642 453.717,629	3.006	480	395.879,642 453.717,629	481	395.872,029 453.721,263	8.436
481	395.872,029 453.721,263	482	395.865,894 453.720,013	6.261	482	395.865,894 453.720,013	483	395.858,737 453.720,013	7.157	483	395.858,737 453.720,013	484	395.854,533 453.721,717	4.536
484	395.854,533 453.721,717	485	395.852,703 453.722,459	1.975	485	395.852,703 453.722,459	486	395.852,488 453.723,534	1.096	486	395.852,488 453.723,534	487	395.851,806 453.726,94	3.474
487	395.851,806 453.726,94	488	395.852,602 453.733,98	7.085	488	395.852,602 453.733,98	489	395.853,738 453.745,108	11.186	489	395.853,738 453.745,108	490	395.853,17 453.752,375	7.289
490	395.853,17 453.752,375	491	395.851,011 453.754,874	3.302	491	395.851,011 453.754,874	492	395.848,057 453.756,35	3.302	492	395.848,057 453.756,35	493	395.845,217 453.756,009	2.86
493	395.845,217 453.756,009	494	395.842,831 453.753,738	3.294	494	395.842,831 453.753,738	495	395.839,309 453.748,742	6.113	495	395.839,309 453.748,742	496	395.834,31 453.741,361	8.915
496	395.834,31 453.741,361	497	395.828,038 453.735,31	8.715	497	395.828,038 453.735,31	498	395.820,54 453.729,86	9.269	498	395.820,54 453.729,86	499	395.813,95 453.724,637	8.409
499	395.813,95 453.724,637	500	395.809,406 453.719,527	6.838	500	395.809,406 453.719,527	501	395.807,588 453.715,439	4.474	501	395.807,588 453.715,439	502	395.806,311 453.709,391	6.181

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
502	395.806,311 453.709,391	503	395.804,038 453.703,941	5.905	503	395.804,038 453.703,941	504	395.799,608 453.703,373	4.466	504	395.799,608 453.703,373	505	395.793,018 453.703,827	6.606
505	395.793,018 453.703,827	506	395.789,382 453.702,01	4.065	506	395.789,382 453.702,01	507	395.788,36 453.699,171	3.017	507	395.788,36 453.699,171	508	395.787,451 453.694,175	5.078
508	395.787,451 453.694,175	509	395.783,361 453.692,813	4.311	509	395.783,361 453.692,813	510	395.776,771 453.693,835	6.669	510	395.776,771 453.693,835	511	395.764,16 453.694,289	12.619
511	395.764,16 453.694,289	512	395.754,162 453.691,223	10.458	512	395.754,162 453.691,223	513	395.747,549 453.684,154	9.68	513	395.747,549 453.684,154	514	395.741,755 453.680,974	6.609
514	395.741,755 453.680,974	515	395.736,529 453.678,249	5.894	515	395.736,529 453.678,249	516	395.735,62 453.674,161	4.188	516	395.735,62 453.674,161	517	395.734,597 453.665,531	8.69
517	395.734,597 453.665,531	518	395.728,655 453.655,047	12.051	518	395.728,655 453.655,047	519	395.726,383 453.648,688	6.753	519	395.726,383 453.648,688	520	395.725,019 453.638,809	9.973
520	395.725,019 453.638,809	521	395.721,497 453.632,905	6.875	521	395.721,497 453.632,905	522	395.717,066 453.629,725	5.454	522	395.717,066 453.629,725	523	395.712,522 453.629,725	4.544
523	395.712,522 453.629,725	524	395.707,068 453.630,406	5.496	524	395.707,068 453.630,406	525	395.694,912 453.632,45	12.327	525	395.694,912 453.632,45	526	395.679,687 453.635,63	15.554
526	395.679,687 453.635,63	527	395.670,03 453.635,403	9.66	527	395.670,03 453.635,403	528	395.664,349 453.634,949	5.699	528	395.664,349 453.634,949	529	395.658,441 453.631,883	6.656
529	395.658,441 453.631,883	530	395.654,465 453.628,249	5.387	530	395.654,465 453.628,249	531	395.649,58 453.618,143	11.225	531	395.649,58 453.618,143	532	395.647,762 453.611,898	6.504
532	395.647,762 453.611,898	533	395.649,448 453.607,299	4.898	533	395.649,448 453.607,299	534	395.651,834 453.602,075	5.743	534	395.651,834 453.602,075	535	395.653,993 453.596,852	5.652
535	395.653,993 453.596,852	536	395.653,652 453.594,127	2.746	536	395.653,652 453.594,127	537	395.651,153 453.593,105	2.7	537	395.651,153 453.593,105	538	395.648,54 453.593,218	2.615
538	395.648,54 453.593,218	539	395.644,109 453.594,24	4.547	539	395.644,109 453.594,24	540	395.641,496 453.594,127	2.615	540	395.641,496 453.594,127	541	395.638,655 453.592,196	3.435
541	395.638,655 453.592,196	542	395.635,815 453.588,79	4.435	542	395.635,815 453.588,79	543	395.631,952 453.588,449	3.878	543	395.631,952 453.588,449	544	395.627,748 453.589,358	4.301
544	395.627,748 453.589,358	545	395.622,068 453.592,424	6.455	545	395.622,068 453.592,424	546	395.614,342 453.597,306	9.139	546	395.614,342 453.597,306	547	395.610,82 453.598,669	3.777
547	395.610,82 453.598,669	548	395.606,73 453.597,988	4.146	548	395.606,73 453.597,988	549	395.605,139 453.595,603	2.867	549	395.605,139 453.595,603	550	395.605,48 453.593,559	2.072
550	395.605,48 453.593,559	551	395.610,365 453.587,314	7.929	551	395.610,365 453.587,314	552	395.620,251 453.576,724	14.487	552	395.620,251 453.576,724	553	395.623,318 453.571,728	5.862
553	395.623,318 453.571,728	554	395.625,363 453.567,299	4.878	554	395.625,363 453.567,299	555	395.625,136 453.563,893	3.414	555	395.625,136 453.563,893	556	395.620,023 453.557,761	7.984
556	395.620,023 453.557,761	557	395.618,774 453.553,673	4.275	557	395.618,774 453.553,673	558	395.618,319 453.549,131	4.565	558	395.618,319 453.549,131	559	395.643,56 453.490,028	64.267
559	395.643,56 453.490,028	560	395.642,036 453.423,216	66.829	560	395.642,036 453.423,216	561	395.597,245 453.385,417	58.609	561	395.597,245 453.385,417	562	395.555,776 453.373,545	43.135
562	395.555,776 453.373,545	563	395.522,909 453.368,696	33.223	563	395.522,909 453.368,696	564	395.521,695 453.366,721	2.318	564	395.521,695 453.366,721	565	395.519,199 453.366,49	2.507
565	395.519,199 453.366,49	566	395.515,14 453.366,837	4.074	566	395.515,14 453.366,837	567	395.510,328 453.369,967	5.74	567	395.510,328 453.369,967	568	395.507,312 453.373,849	4.916
568	395.507,312 453.373,849	569	395.503,429 453.379,411	6.783	569	395.503,429 453.379,411	570	395.497,633 453.386,13	8.873	570	395.497,633 453.386,13	571	395.492,997 453.389,895	5.972
571	395.492,997 453.389,895	572	395.490,506 453.389,895	2.491	572	395.490,506 453.389,895	573	395.487,494 453.389,779	3.014	573	395.487,494 453.389,779	574	395.484,887 453.387,868	3.232
574	395.484,887 453.387,868	575	395.481,062 453.382,481	6.607	575	395.481,062 453.382,481	576	395.479,471 453.380,191	2.788	576	395.479,471 453.380,191	577	395.477,499 453.377,988	2.957
577	395.477,499 453.377,988	578	395.471,526 453.376,133	6.254	578	395.471,526 453.376,133	579	395.468,164 453.375,728	3.386	579	395.468,164 453.375,728	580	395.464,978 453.374,512	3.41
580	395.464,978 453.374,512	581	395.463,473 453.372,486	2.524	581	395.463,473 453.372,486	582	395.463,183 453.369,534	2.966	582	395.463,183 453.369,534	583	395.463,647 453.364,321	5.234
583	395.463,647 453.364,321	584	395.465,212 453.357,889	6.62	584	395.465,212 453.357,889	585	395.464,516 453.354,237	3.718	585	395.464,516 453.354,237	586	395.462,196 453.351,627	3.492
586	395.462,196 453.351,627	587	395.458,656 453.350,99	3.597	587	395.458,656 453.350,99	588	395.455,002 453.352,613	3.998	588	395.455,002 453.352,613	589	395.451,755 453.355,627	4.43
589	395.451,755 453.355,627	590	395.447,799 453.363,588	8.89	590	395.447,799 453.363,588	591	395.422,182 453.361,639	25.691	591	395.422,182 453.361,639	592	395.407,663 453.355,594	15.727
592	395.407,663 453.355,594	593	395.392,843 453.339,569	21.827	593	395.392,843 453.339,569	594	395.394,25 453.312,806	26.8	594	395.394,25 453.312,806	595	395.370,034 453.311,266	24.265
595	395.370,034 453.311,266	596	395.335,05 453.300,127	36.715	596	395.335,05 453.300,127	597	395.296,607 453.284,372	41.546	597	395.296,607 453.284,372	598	395.259,314 453.273,615	38.813
598	395.259,314 453.273,615	599	395.234,329 453.259,4	28.746	599	395.234,329 453.259,4	600	395.233,948 453.239,807	19.597	600	395.233,948 453.239,807	601	395.258,553 453.225,206	28.611

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
601	395.258,553 453.225,206	602	395.288,538 453.216,371	31.26	602	395.288,538 453.216,371	603	395.299,43 453.193,62	25.22 4	603	395.299,43 453.193,62	604	395.279,965 453.178,734	24.50 5
604	395.279,965 453.178,734	605	395.266,516 453.182,336	13.92 3	605	395.266,516 453.182,336	606	395.254,023 453.180,173	12.67 9	606	395.254,023 453.180,173	607	395.242,008 453.168,889	16.48 3
607	395.242,008 453.168,889	608	395.242,008 453.159,281	9.608	608	395.242,008 453.159,281	609	395.242,964 453.149,678	9.65	609	395.242,964 453.149,678	610	395.213,342 453.113,432	46.81 1
610	395.213,342 453.113,432	611	395.179,292 453.079,493	48.07 6	611	395.179,292 453.079,493	612	395.171,831 453.070,566	11.63 4	612	395.171,831 453.070,566	613	395.156,514 453.058,347	19.59 4
613	395.156,514 453.058,347	614	395.145,693 453.052,026	12.53 2	614	395.145,693 453.052,026	615	395.144,288 453.047,392	4.842	615	395.144,288 453.047,392	616	395.143,726 453.040,51	6.905
616	395.143,726 453.040,51	617	395.144,288 453.026,465	14.05 6	617	395.144,288 453.026,465	618	395.142,461 453.015,229	11.38 4	618	395.142,461 453.015,229	619	395.140,494 453.012,841	3.094
619	395.140,494 453.012,841	620	395.136,418 453.011,436	4.311	620	395.136,418 453.011,436	621	395.129,43 453.010,603	7.037	621	395.129,43 453.010,603	622	395.127,104 453.009,947	2.417
622	395.127,104 453.009,947	623	395.121,202 453.009,592	5.913	623	395.121,202 453.009,592	624	395.114,589 453.011,013	6.764	624	395.114,589 453.011,013	625	395.109,399 453.012,15	5.313
625	395.109,399 453.012,15	626	395.106,057 453.011,51	3.403	626	395.106,057 453.011,51	627	395.103,639 453.009,663	3.043	627	395.103,639 453.009,663	628	395.101,364 453.006,465	3.925
628	395.101,364 453.006,465	629	395.095,002 452.997,555	10.94 8	629	395.095,002 452.997,555	630	395.086,853 452.990,757	10.61 2	630	395.086,853 452.990,757	631	395.079,697 452.986,083	8.547
631	395.079,697 452.986,083	632	395.073,532 452.984,1	6.476	632	395.073,532 452.984,1	633	395.067,935 452.983,958	5.599	633	395.067,935 452.983,958	634	395.059,503 452.987,428	9.118
634	395.059,503 452.987,428	635	395.052,205 452.993,519	9.506	635	395.052,205 452.993,519	636	395.045,403 453.001,875	10.77 5	636	395.045,403 453.001,875	637	395.039,361 453.007,356	8.158
637	395.039,361 453.007,356	638	395.034,685 453.009,127	5.0	638	395.034,685 453.009,127	639	395.027,67 453.011,251	7.33	639	395.027,67 453.011,251	640	395.023,915 453.014,579	5.018
640	395.023,915 453.014,579	641	395.020,514 453.020,528	6.853	641	395.020,514 453.020,528	642	395.020,61 453.024,924	4.397	642	395.020,61 453.024,924	643	395.020,61 453.029,667	4.743
643	395.020,61 453.029,667	644	395.020,892 453.034,522	4.863	644	395.020,892 453.034,522	645	395.019,367 453.036,893	2.819	645	395.019,367 453.036,893	646	395.016,373 453.039,264	3.819
646	395.016,373 453.039,264	647	395.012,419 453.043,215	5.59	647	395.012,419 453.043,215	648	395.009,25 453.047,244	5.126	648	395.009,25 453.047,244	649	395.007,504 453.051,597	4.69
649	395.007,504 453.051,597	650	395.010,097 453.055,769	4.912	650	395.010,097 453.055,769	651	395.010,266 453.060,793	5.027	651	395.010,266 453.060,793	652	395.008,911 453.064,237	3.701
652	395.008,911 453.064,237	653	395.005,917 453.065,705	3.335	653	395.005,917 453.065,705	654	395.003,852 453.066,277	2.143	654	395.003,852 453.066,277	655	394.993,72 453.066,952	10.15 4
655	394.993,72 453.066,952	656	394.986,741 453.069,596	7.463	656	394.986,741 453.069,596	657	394.977,227 453.069,69	9.514	657	394.977,227 453.069,69	658	394.958,242 453.065,733	19.39 3
658	394.958,242 453.065,733	659	394.899,365 453.041,983	63.48 7	659	394.899,365 453.041,983	660	394.874,689 453.026,325	29.22 5	660	394.874,689 453.026,325	661	394.859,417 453.056,463	33.78 7
661	394.859,417 453.056,463	662	394.812,808 453.111,269	71.94 5	662	394.812,808 453.111,269	663	394.739,956 453.098,739	73.92 2	663	394.739,956 453.098,739	664	394.718,412 453.093,65	22.13 7
664	394.718,412 453.093,65	665	394.702,948 453.099,895	16.67 7	665	394.702,948 453.099,895	666	394.702,72 453.093,812	6.087	666	394.702,72 453.093,812	667	394.700,741 453.082,178	11.80 1
667	394.700,741 453.082,178	668	394.694,579 453.073,357	10.76	668	394.694,579 453.073,357	669	394.688,635 453.059,316	15.24 7	669	394.688,635 453.059,316	670	394.684,983 453.043,652	16.08 4
670	394.684,983 453.043,652	671	394.680,334 453.020,341	23.77	671	394.680,334 453.020,341	672	394.676,835 453.008,859	12.00 3	672	394.676,835 453.008,859	673	394.672,726 452.995,933	13.56 3
673	394.672,726 452.995,933	674	394.667,096 452.987,417	10.20 9	674	394.667,096 452.987,417	675	394.662,136 452.983,42	6.37	675	394.662,136 452.983,42	676	394.655,745 452.981,291	6.736
676	394.655,745 452.981,291	677	394.648,517 452.978,325	7.813	677	394.648,517 452.978,325	678	394.641,822 452.975,892	7.123	678	394.641,822 452.975,892	679	394.636,953 452.972,622	5.865
679	394.636,953 452.972,622	680	394.634,594 452.968,973	4.345	680	394.634,594 452.968,973	681	394.632,997 452.961,369	7.77	681	394.632,997 452.961,369	682	394.631,83 452.953,963	7.497
682	394.631,83 452.953,963	683	394.631,748 452.953,442	0.527	683	394.631,748 452.953,442	684	394.634,553 452.943,592	10.24 2	684	394.634,553 452.943,592	685	394.639,244 452.925,819	18.38 2
685	394.639,244 452.925,819	686	394.640,912 452.919,529	6.507	686	394.640,912 452.919,529	687	394.641,442 452.911,27	8.276	687	394.641,442 452.911,27	688	394.640,532 452.904,981	6.354
688	394.640,532 452.904,981	689	394.637,045 452.901,117	5.205	689	394.637,045 452.901,117	690	394.624,121 452.893,225	15.14 3	690	394.624,121 452.893,225	691	394.621,467 452.888,83	5.134
691	394.621,467 452.888,83	692	394.621,771 452.883,602	5.237	692	394.621,771 452.883,602	693	394.621,619 452.876,252	7.352	693	394.621,619 452.876,252	694	394.619,572 452.874,055	3.003
694	394.619,572 452.874,055	695	394.610,702 452.872,691	8.974	695	394.610,702 452.872,691	696	394.600,467 452.873,07	10.24 2	696	394.600,467 452.873,07	697	394.594,023 452.875,646	6.94
697	394.594,023 452.875,646	698	394.588,413 452.880,344	7.317	698	394.588,413 452.880,344	699	394.585,911 452.885,951	6.14	699	394.585,911 452.885,951	700	394.581,059 452.895,044	10.30 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
700	394.581,059 452.895,044	701	394.574,008 452.904,667	11.93	701	394.574,008 452.904,667	702	394.568,625 452.909,061	6.949	702	394.568,625 452.909,061	703	394.564,656 452.910,884	4.368
703	394.564,656 452.910,884	704	394.558,515 452.911,414	6.164	704	394.558,515 452.911,414	705	394.553,89 452.909,672	4.942	705	394.553,89 452.909,672	706	394.550,555 452.907,171	4.169
706	394.550,555 452.907,171	707	394.546,916 452.903,155	5.419	707	394.546,916 452.903,155	708	394.542,822 452.898,912	5.896	708	394.542,822 452.898,912	709	394.539,562 452.894,745	5.291
709	394.539,562 452.894,745	710	394.537,287 452.893,456	2.615	710	394.537,287 452.893,456	711	394.524,372 452.856,01	39.61 1	711	394.524,372 452.856,01	712	394.525,874 452.841,662	14.42 6
712	394.525,874 452.841,662	713	394.528,692 452.840,713	2.974	713	394.528,692 452.840,713	714	394.530,493 452.833,712	7.229	714	394.530,493 452.833,712	715	394.528,353 452.827,867	6.224
715	394.528,353 452.827,867	716	394.526,554 452.821,914	6.219	716	394.526,554 452.821,914	717	394.527,065 452.817,242	4.7	717	394.527,065 452.817,242	718	394.528,745 452.813,593	4.017
718	394.528,745 452.813,593	719	394.532,397 452.811,038	4.457	719	394.532,397 452.811,038	720	394.536,195 452.809,578	4.069	720	394.536,195 452.809,578	721	394.539,919 452.809,87	3.735
721	394.539,919 452.809,87	722	394.543,06 452.812,571	4.143	722	394.543,06 452.812,571	723	394.543,936 452.816,658	4.18	723	394.543,936 452.816,658	724	394.546,168 452.829,543	13.07 7
724	394.546,168 452.829,543	725	394.552,622 452.836,424	9.434	725	394.552,622 452.836,424	726	394.554,015 452.836,22	1.408	726	394.554,015 452.836,22	727	394.557,032 452.835,78	3.049
727	394.557,032 452.835,78	728	394.560,922 452.835,212	3.931	728	394.560,922 452.835,212	729	394.561,999 452.834,32	1.398	729	394.561,999 452.834,32	730	394.566,216 452.830,825	5.477
730	394.566,216 452.830,825	731	394.566,673 452.824,612	6.23	731	394.566,673 452.824,612	732	394.565,65 452.817,751	6.937	732	394.565,65 452.817,751	733	394.565,577 452.812,349	5.402
733	394.565,577 452.812,349	734	394.565,577 452.808,918	3.431	734	394.565,577 452.808,918	735	394.569,092 452.803,918	6.112	735	394.569,092 452.803,918	736	394.582,457 452.792,312	17.70 1
736	394.582,457 452.792,312	737	394.590,71 452.788,736	8.994	737	394.590,71 452.788,736	738	394.599,036 452.786,327	8.668	738	394.599,036 452.786,327	739	394.606,266 452.781,728	8.569
739	394.606,266 452.781,728	740	394.614,402 452.775,43	10.28 9	740	394.614,402 452.775,43	741	394.618,492 452.772,364	5.112	741	394.618,492 452.772,364	742	394.622,947 452.770,831	4.711
742	394.622,947 452.770,831	743	394.631,93 452.767,984	9.423	743	394.631,93 452.767,984	744	394.642,447 452.766,014	10.7	744	394.642,447 452.766,014	745	394.657,444 452.763,736	15.16 9
745	394.657,444 452.763,736	746	394.667,449 452.762,86	10.04 3	746	394.667,449 452.762,86	747	394.672,562 452.762,86	5.113	747	394.672,562 452.762,86	748	394.676,871 452.764,393	4.574
748	394.676,871 452.764,393	749	394.677,674 452.766,656	2.401	749	394.677,674 452.766,656	750	394.677,966 452.768,918	2.281	750	394.677,966 452.768,918	751	394.678,159 452.770,413	1.507
751	394.678,159 452.770,413	752	394.678,55 452.770,67	0.468	752	394.678,55 452.770,67	753	394.681,545 452.772,641	3.585	753	394.681,545 452.772,641	754	394.692,235 452.776,001	11.20 6
754	394.692,235 452.776,001	755	394.704,505 452.778,045	12.43 9	755	394.704,505 452.778,045	1	394.717,439 452.778,564	12.94 4					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9103**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6122

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104049	79.308	Sector cadastral:183 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2412 / 01/11/1936		
Hotarare Judecatoreasca nr. 15/4-1938, din 09/04/1936 emis de JUDECĂTORIA MIERCUREA;		
B1	Intabulare, drept de PROPRIETATEcu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

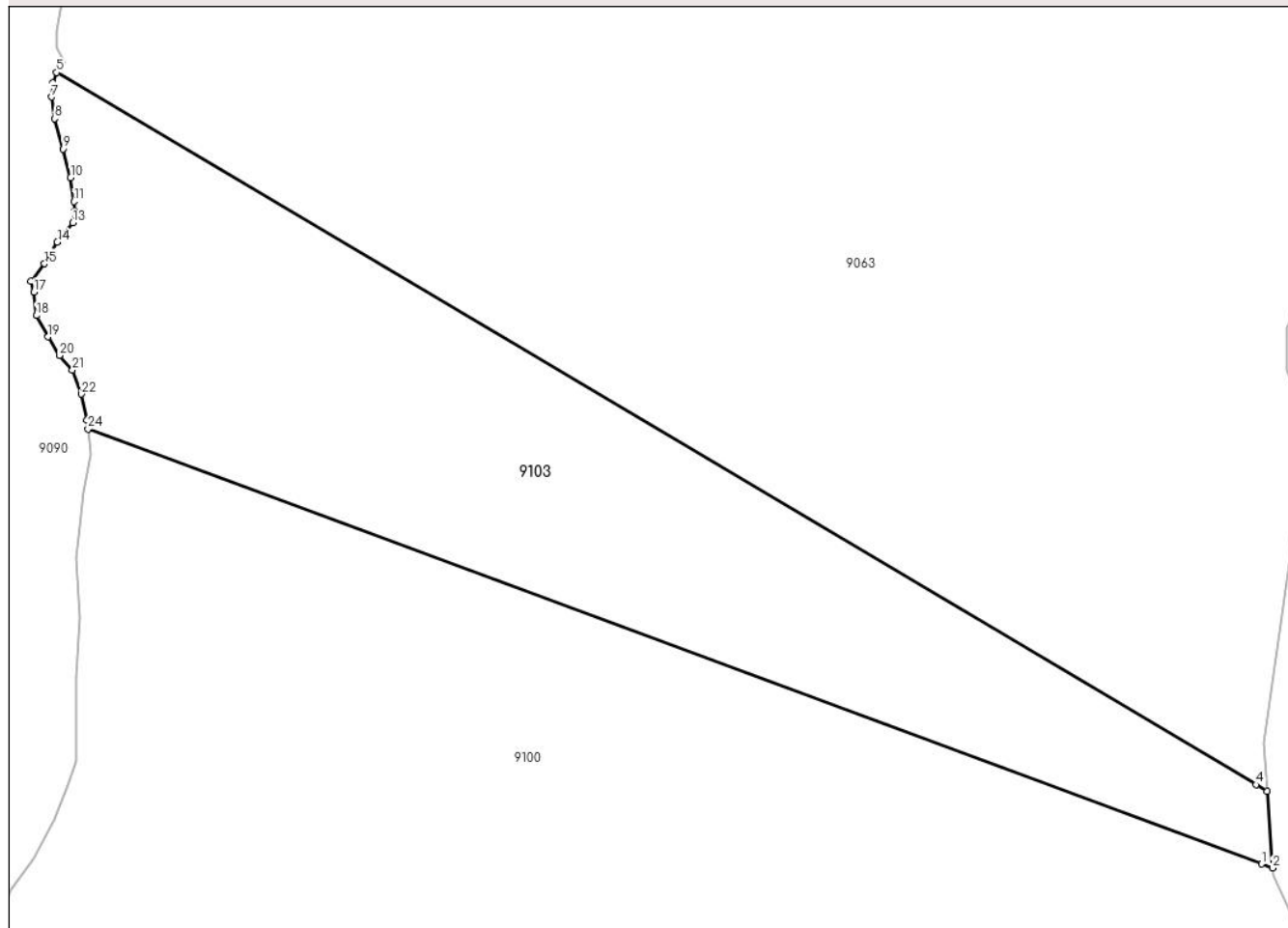
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104049	79.308	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	79.308	192	8322/4, 8311/4	6122	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.487,186 457.118,865	2	404.493,365 457.116,578	6.589
3	404.490,303 457.159,503	4	404.484,022 457.163,229	7.303
5	403.812,74 457.561,461	6	403.810,402 457.555,674	6.241
7	403.809,736 457.547,723	8	403.811,728 457.535,629	12.257
9	403.816,2 457.518,563	10	403.820,511 457.502,659	16.478

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	404.493,365 457.116,578	3	404.490,303 457.159,503	43.034
4	404.484,022 457.163,229	5	403.812,74 457.561,461	780.518
6	403.810,402 457.555,674	7	403.809,736 457.547,723	7.979
8	403.811,728 457.535,629	9	403.816,2 457.518,563	17.642
10	403.820,511 457.502,659	11	403.822,502 457.489,239	13.567

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.822,502 457.489,239	12	403.822,668 457.483,773	5.469
13	403.821,67 457.477,311	14	403.813,054 457.466,543	13.791
15	403.805,925 457.454,449	16	403.798,289 457.444,72	12.368
17	403.799,943 457.438,59	18	403.801,435 457.425,502	13.173
19	403.807,903 457.413,574	20	403.814,201 457.403,136	12.191
21	403.821,496 457.395,017	22	403.826,634 457.381,599	14.368
23	403.829,618 457.367,186	24	403.830,247 457.362,008	5.216

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.822,668 457.483,773	13	403.821,67 457.477,311	6.539
14	403.813,054 457.466,543	15	403.805,925 457.454,449	14.039
16	403.798,289 457.444,72	17	403.799,943 457.438,59	6.349
18	403.801,435 457.425,502	19	403.807,903 457.413,574	13.569
20	403.814,201 457.403,136	21	403.821,496 457.395,017	10.915
22	403.826,634 457.381,599	23	403.829,618 457.367,186	14.719
24	403.830,247 457.362,008	1	404.487,186 457.118,865	700.491

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9104**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101476	Din acte: 110.000 Masurata: 100.047	Sector cadastral:185 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13349 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 28), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

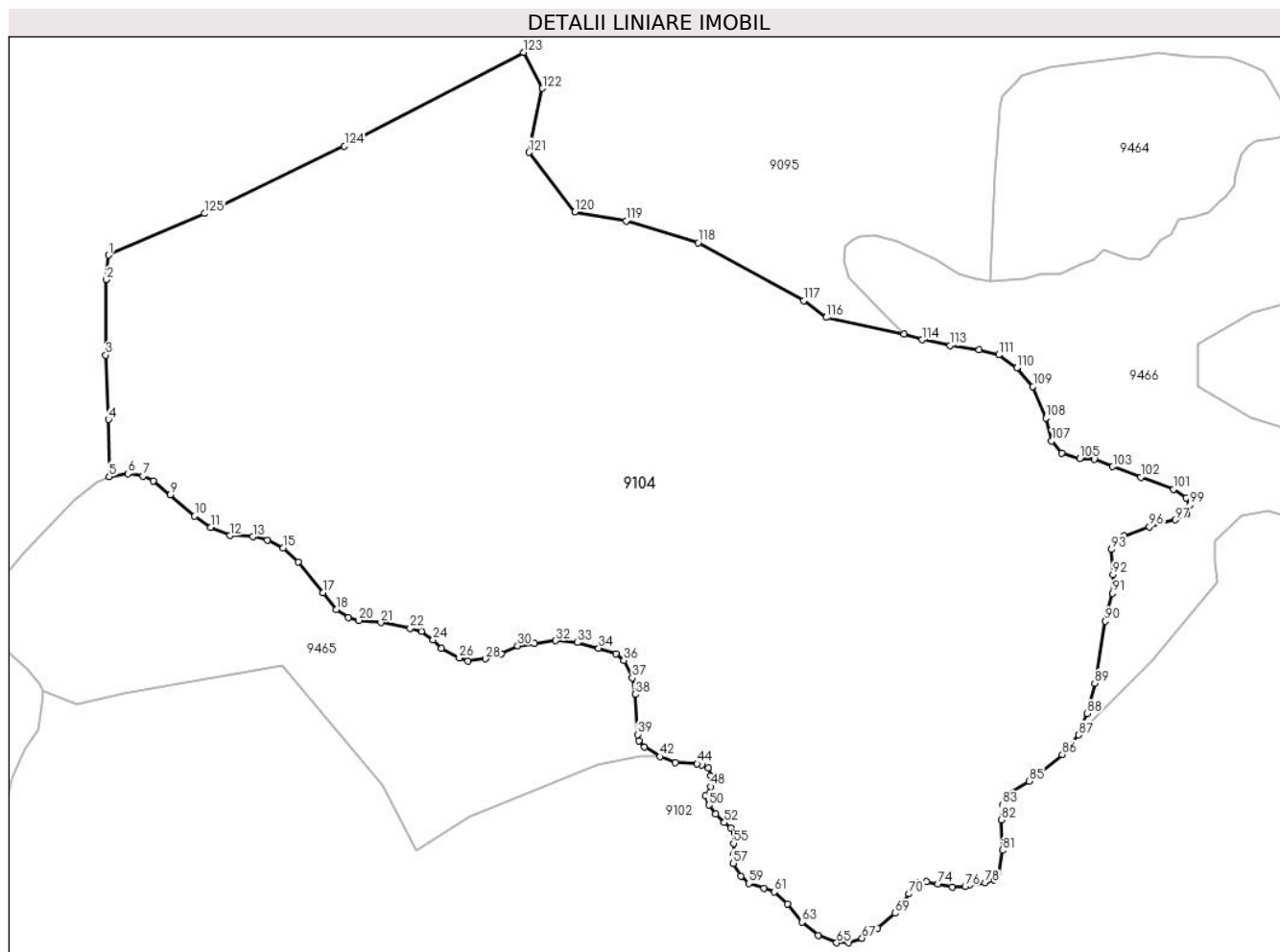
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101476	Din acte: 110.000 Masurata: 100.047	

* Suprafața este determinată în plan de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	100.047	197	8538/2	-	UP4 UA192, restul de suprafață se regăsește la ID 9464

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	394.733,106 453.300,16	2	394.732,162 453.288,878	11.321	2	394.732,162 453.288,878	3	394.731,771 453.254,269	34.611	3	394.731,771 453.254,269	4	394.733,085 453.224,627	29.671
4	394.733,085 453.224,627	5	394.733,461 453.198,361	26.269	5	394.733,461 453.198,361	6	394.742,105 453.199,696	8.746	6	394.742,105 453.199,696	7	394.748,877 453.198,554	6.868
7	394.748,877 453.198,554	8	394.753,626 453.196,268	5.271	8	394.753,626 453.196,268	9	394.761,542 453.189,939	10.135	9	394.761,542 453.189,939	10	394.772,711 453.180,182	14.831
10	394.772,711 453.180,182	11	394.780,099 453.175,084	8.976	11	394.780,099 453.175,084	12	394.788,982 453.171,217	9.688	12	394.788,982 453.171,217	13	394.799,448 453.170,689	10.479

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	394.799,448 453.170,689	14	394.806,308 453.169,195	7.021	14	394.806,308 453.169,195	15	394.813,374 453.165,46	7.992	15	394.813,374 453.165,46	16	394.820,498 453.159,219	9.471
16	394.820,498 453.159,219	17	394.831,667 453.144,98	18.097	17	394.831,667 453.144,98	18	394.838,0 453.137,244	9.998	18	394.838,0 453.137,244	19	394.843,453 453.133,641	6.536
19	394.843,453 453.133,641	20	394.848,203 453.132,264	4.946	20	394.848,203 453.132,264	21	394.858,334 453.131,195	10.187	21	394.858,334 453.131,195	22	394.871,843 453.128,495	13.776
22	394.871,843 453.128,495	23	394.877,022 453.127,088	5.367	23	394.877,022 453.127,088	24	394.882,369 453.123,263	6.574	24	394.882,369 453.123,263	25	394.886,17 453.119,413	5.41
25	394.886,17 453.119,413	26	394.894,444 453.114,969	9.392	26	394.894,444 453.114,969	27	394.898,441 453.113,619	4.219	27	394.898,441 453.113,619	28	394.906,546 453.114,519	8.155
28	394.906,546 453.114,519	29	394.913,695 453.116,994	7.565	29	394.913,695 453.116,994	30	394.921,293 453.120,594	8.408	30	394.921,293 453.120,594	31	394.929,005 453.121,607	7.778
31	394.929,005 453.121,607	32	394.938,771 453.122,902	9.851	32	394.938,771 453.122,902	33	394.948,847 453.122,059	10.111	33	394.948,847 453.122,059	34	394.958,528 453.119,415	10.036
34	394.958,528 453.119,415	35	394.966,465 453.116,883	8.331	35	394.966,465 453.116,883	36	394.970,18 453.113,789	4.835	36	394.970,18 453.113,789	37	394.974,007 453.105,801	8.857
37	394.974,007 453.105,801	38	394.975,302 453.098,206	7.705	38	394.975,302 453.098,206	39	394.976,44 453.079,722	18.519	39	394.976,44 453.079,722	40	394.977,172 453.076,909	2.907
40	394.977,172 453.076,909	41	394.979,705 453.073,927	3.913	41	394.979,705 453.073,927	42	394.986,741 453.069,596	8.262	42	394.986,741 453.069,596	43	394.993,72 453.066,952	7.463
43	394.993,72 453.066,952	44	395.003,852 453.066,277	10.154	44	395.003,852 453.066,277	45	395.005,917 453.065,705	2.143	45	395.005,917 453.065,705	46	395.008,911 453.064,237	3.335
46	395.008,911 453.064,237	47	395.010,266 453.060,793	3.701	47	395.010,266 453.060,793	48	395.010,097 453.055,769	5.027	48	395.010,097 453.055,769	49	395.007,504 453.051,597	4.912
49	395.007,504 453.051,597	50	395.009,25 453.047,244	4.69	50	395.009,25 453.047,244	51	395.012,419 453.043,215	5.126	51	395.012,419 453.043,215	52	395.016,373 453.039,264	5.59
52	395.016,373 453.039,264	53	395.019,367 453.036,893	3.819	53	395.019,367 453.036,893	54	395.020,892 453.034,522	2.819	54	395.020,892 453.034,522	55	395.020,61 453.029,667	4.863
55	395.020,61 453.029,667	56	395.020,61 453.024,924	4.743	56	395.020,61 453.024,924	57	395.020,514 453.020,528	4.397	57	395.020,514 453.020,528	58	395.023,915 453.014,579	6.853
58	395.023,915 453.014,579	59	395.027,67 453.011,251	5.018	59	395.027,67 453.011,251	60	395.034,685 453.009,127	7.33	60	395.034,685 453.009,127	61	395.039,361 453.007,356	5.0
61	395.039,361 453.007,356	62	395.045,403 453.001,875	8.158	62	395.045,403 453.001,875	63	395.052,205 452.993,519	10.775	63	395.052,205 452.993,519	64	395.059,503 452.987,428	9.506
64	395.059,503 452.987,428	65	395.067,935 452.983,958	9.118	65	395.067,935 452.983,958	66	395.073,532 452.984,1	5.599	66	395.073,532 452.984,1	67	395.079,697 452.986,083	6.476
67	395.079,697 452.986,083	68	395.086,853 452.990,757	8.547	68	395.086,853 452.990,757	69	395.095,002 452.997,555	10.612	69	395.095,002 452.997,555	70	395.101,364 453.006,465	10.948
70	395.101,364 453.006,465	71	395.103,639 453.009,663	3.925	71	395.103,639 453.009,663	72	395.106,057 453.011,51	3.043	72	395.106,057 453.011,51	73	395.109,399 453.012,15	3.403
73	395.109,399 453.012,15	74	395.114,589 453.011,013	5.313	74	395.114,589 453.011,013	75	395.121,202 453.009,592	6.764	75	395.121,202 453.009,592	76	395.127,104 453.009,947	5.913
76	395.127,104 453.009,947	77	395.129,43 453.010,603	2.417	77	395.129,43 453.010,603	78	395.136,418 453.011,436	7.037	78	395.136,418 453.011,436	79	395.140,494 453.012,841	4.311
79	395.140,494 453.012,841	80	395.142,461 453.015,229	3.094	80	395.142,461 453.015,229	81	395.144,288 453.026,465	11.384	81	395.144,288 453.026,465	82	395.143,726 453.040,51	14.056
82	395.143,726 453.040,51	83	395.144,288 453.047,392	6.905	83	395.144,288 453.047,392	84	395.145,693 453.052,026	4.842	84	395.145,693 453.052,026	85	395.156,514 453.058,347	12.532
85	395.156,514 453.058,347	86	395.171,831 453.070,566	19.594	86	395.171,831 453.070,566	87	395.179,292 453.079,493	11.634	87	395.179,292 453.079,493	88	395.183,227 453.089,325	10.59
88	395.183,227 453.089,325	89	395.186,74 453.103,229	14.341	89	395.186,74 453.103,229	90	395.191,659 453.131,881	29.071	90	395.191,659 453.131,881	91	395.195,031 453.144,662	13.218
91	395.195,031 453.144,662	92	395.195,172 453.153,229	8.568	92	395.195,172 453.153,229	93	395.194,473 453.164,836	11.628	93	395.194,473 453.164,836	94	395.196,3 453.167,926	3.59
94	395.196,3 453.167,926	95	395.200,234 453.171,156	5.09	95	395.200,234 453.171,156	96	395.211,898 453.175,229	12.355	96	395.211,898 453.175,229	97	395.223,703 453.178,46	12.239
97	395.223,703 453.178,46	98	395.229,183 453.181,128	6.095	98	395.229,183 453.181,128	99	395.230,448 453.185,201	4.265	99	395.230,448 453.185,201	100	395.228,762 453.188,432	3.644
100	395.228,762 453.188,432	101	395.223,0 453.192,505	7.056	101	395.223,0 453.192,505	102	395.207,963 453.198,123	16.052	102	395.207,963 453.198,123	103	395.195,035 453.202,898	13.782
103	395.195,035 453.202,898	104	395.186,452 453.206,317	9.239	104	395.186,452 453.206,317	105	395.179,847 453.206,739	6.618	105	395.179,847 453.206,739	106	395.171,556 453.209,267	8.668
106	395.171,556 453.209,267	107	395.166,918 453.214,744	7.177	107	395.166,918 453.214,744	108	395.164,248 453.225,278	10.867	108	395.164,248 453.225,278	109	395.158,346 453.239,744	15.624
109	395.158,346 453.239,744	110	395.151,039 453.248,452	11.368	110	395.151,039 453.248,452	111	395.142,607 453.254,351	10.291	111	395.142,607 453.254,351	112	395.133,565 453.256,576	9.312

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	395.133,565 453.256,576	113	395.120,3 453.258,705	13.43 5	113	395.120,3 453.258,705	114	395.107,382 453.261,326	13.18 1	114	395.107,382 453.261,326	115	395.098,942 453.263,75	8.781
115	395.098,942 453.263,75	116	395.063,118 453.271,544	36.66 2	116	395.063,118 453.271,544	117	395.052,867 453.279,274	12.83 9	117	395.052,867 453.279,274	118	395.004,373 453.305,876	55.31 1
118	395.004,373 453.305,876	119	394.971,134 453.315,883	34.71 3	119	394.971,134 453.315,883	120	394.947,553 453.320,06	23.94 8	120	394.947,553 453.320,06	121	394.926,471 453.347,422	34.54 2
121	394.926,471 453.347,422	122	394.932,729 453.376,887	30.12 2	122	394.932,729 453.376,887	123	394.924,118 453.393,457	18.67 4	123	394.924,118 453.393,457	124	394.841,613 453.350,414	93.05 8
124	394.841,613 453.350,414	125	394.777,21 453.319,338	71.50 8	125	394.777,21 453.319,338	1	394.733,106 453.300,16	48.09 3					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9106**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101474	Din acte: 50.000 Masurata: 50.157	Sector cadastral:192 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13347 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 28), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

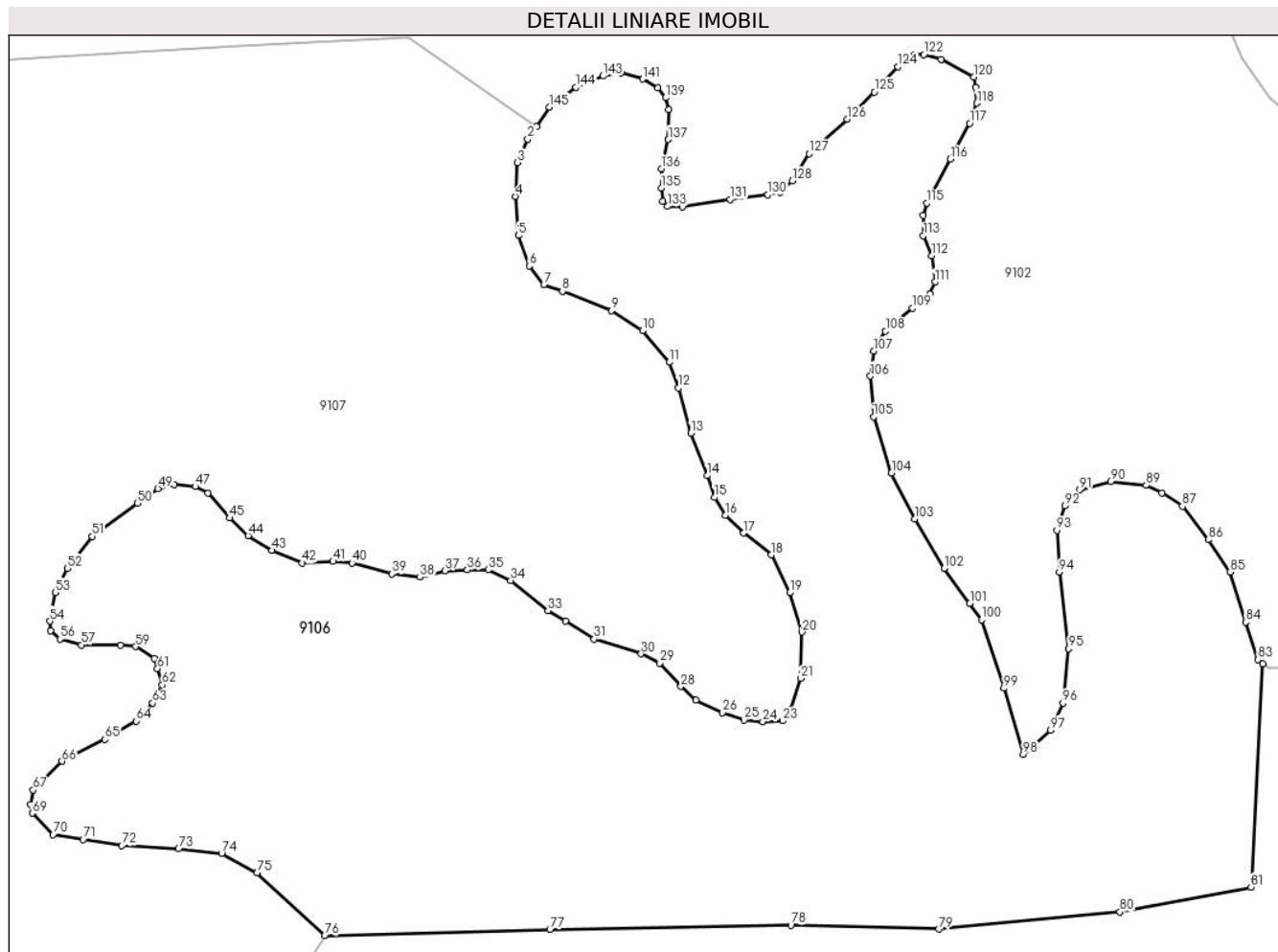
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101474	Din acte: 50.000 Masurata: 50.157	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	50.157	201	8539/2	-	tarla 197 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.951,481 453.117,994	2	395.948,785 453.113,986	4.83
4	395.944,994 453.095,984	5	395.945,84 453.083,747	12.26 6
7	395.953,847 453.068,376	8	395.959,644 453.066,246	6.176
10	395.984,818 453.053,822	11	395.993,245 453.043,998	12.94 3
13	395.999,988 453.021,679	14	396.005,145 453.008,377	14.26 7
2	395.948,785 453.113,986	3	395.945,521 453.106,617	8.06
5	395.945,84 453.083,747	6	395.949,212 453.074,166	10.15 7
8	395.959,644 453.066,246	9	395.975,022 453.060,14	16.54 6
11	395.993,245 453.043,998	12	395.996,091 453.035,891	8.592
14	396.005,145 453.008,377	15	396.007,357 453.001,534	7.192
3	395.945,521 453.106,617	4	395.944,994 453.095,984	10.64 6
6	395.949,212 453.074,166	7	395.953,847 453.068,376	7.417
9	395.975,022 453.060,14	10	395.984,818 453.053,822	11.65 7
12	395.996,091 453.035,891	13	395.999,988 453.021,679	14.73 7
15	396.007,357 453.001,534	16	396.010,833 452.995,954	6.574

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.010,833 452.995,954	17	396.016,628 452.990,374	8.045	17	396.016,628 452.990,374	18	396.025,265 452.983,532	11.019	18	396.025,265 452.983,532	19	396.031,046 452.971,6	13.259
19	396.031,046 452.971,6	20	396.034,945 452.959,282	12.92	20	396.034,945 452.959,282	21	396.034,522 452.944,754	14.534	21	396.034,522 452.944,754	22	396.031,469 452.935,068	10.156
22	396.031,469 452.935,068	23	396.028,94 452.931,384	4.469	23	396.028,94 452.931,384	24	396.022,62 452.931,173	6.324	24	396.022,62 452.931,173	25	396.016,721 452.931,699	5.922
25	396.016,721 452.931,699	26	396.009,979 452.934,016	7.129	26	396.009,979 452.934,016	27	396.001,659 452.938,016	9.232	27	396.001,659 452.938,016	28	395.996,918 452.942,227	6.341
28	395.996,918 452.942,227	29	395.990,281 452.949,491	9.839	29	395.990,281 452.949,491	30	395.984,382 452.952,439	6.595	30	395.984,382 452.952,439	31	395.969,606 452.957,078	15.487
31	395.969,606 452.957,078	32	395.960,718 452.962,836	10.59	32	395.960,718 452.962,836	33	395.955,124 452.965,962	6.408	33	395.955,124 452.965,962	34	395.943,437 452.975,502	15.086
34	395.943,437 452.975,502	35	395.936,359 452.978,791	7.805	35	395.936,359 452.978,791	36	395.929,776 452.978,791	6.583	36	395.929,776 452.978,791	37	395.922,7 452.978,463	7.084
37	395.922,7 452.978,463	38	395.914,964 452.976,489	7.984	38	395.914,964 452.976,489	39	395.906,041 452.977,503	8.98	39	395.906,041 452.977,503	40	395.893,532 452.980,958	12.977
40	395.893,532 452.980,958	41	395.887,608 452.981,451	5.944	41	395.887,608 452.981,451	42	395.877,897 452.980,958	9.724	42	395.877,897 452.980,958	43	395.868,352 452.984,905	10.329
43	395.868,352 452.984,905	44	395.860,944 452.989,511	8.723	44	395.860,944 452.989,511	45	395.855,184 452.995,104	8.029	45	395.855,184 452.995,104	46	395.848,272 453.002,835	10.37
46	395.848,272 453.002,835	47	395.844,321 453.004,974	4.493	47	395.844,321 453.004,974	48	395.837,738 453.005,631	6.616	48	395.837,738 453.005,631	49	395.832,637 453.004,316	5.268
49	395.832,637 453.004,316	50	395.826,218 452.999,71	7.901	50	395.826,218 452.999,71	51	395.811,899 452.989,347	17.676	51	395.811,899 452.989,347	52	395.804,16 452.979,289	12.691
52	395.804,16 452.979,289	53	395.800,375 452.971,723	8.46	53	395.800,375 452.971,723	54	395.798,729 452.962,676	9.196	54	395.798,729 452.962,676	55	395.798,893 452.959,714	2.967
55	395.798,893 452.959,714	56	395.801,855 452.957,041	3.99	56	395.801,855 452.957,041	57	395.808,604 452.955,231	6.987	57	395.808,604 452.955,231	58	395.820,783 452.925,231	12.179
58	395.820,783 452.955,231	59	395.825,554 452.954,738	4.796	59	395.825,554 452.954,738	60	395.831,48 452.950,954	7.031	60	395.831,48 452.950,954	61	395.832,467 452.947,829	3.277
61	395.832,467 452.947,829	62	395.833,949 452.942,73	5.31	62	395.833,949 452.942,73	63	395.830,987 452.936,972	6.475	63	395.830,987 452.936,972	64	395.825,72 452.931,38	7.682
64	395.825,72 452.931,38	65	395.816,01 452.925,622	11.289	65	395.816,01 452.925,622	66	395.802,514 452.918,714	15.161	66	395.802,514 452.918,714	67	395.793,46 452.909,666	12.8
67	395.793,46 452.909,666	68	395.792,637 452.905,226	4.516	68	395.792,637 452.905,226	69	395.793,133 452.902,429	2.841	69	395.793,133 452.902,429	70	395.799,716 452.895,684	9.425
70	395.799,716 452.895,684	71	395.809,097 452.894,204	9.497	71	395.809,097 452.894,204	72	395.821,299 452.892,24	12.359	72	395.821,299 452.892,24	73	395.839,075 452.891,252	17.803
73	395.839,075 452.891,252	74	395.852,629 452.889,82	13.629	74	395.852,629 452.889,82	75	395.863,687 452.883,652	12.662	75	395.863,687 452.883,652	76	395.885,025 452.863,955	29.039
76	395.885,025 452.863,955	77	395.955,718 452.865,887	70.719	77	395.955,718 452.865,887	78	396.031,417 452.867,298	75.712	78	396.031,417 452.867,298	79	396.077,834 452.866,043	46.434
79	396.077,834 452.866,043	80	396.134,762 452.871,461	57.185	80	396.134,762 452.871,461	81	396.176,019 452.879,227	41.982	81	396.176,019 452.879,227	82	396.179,644 452.949,314	70.181
82	396.179,644 452.949,314	83	396.178,148 452.950,595	1.97	83	396.178,148 452.950,595	84	396.174,245 452.962,411	12.444	84	396.174,245 452.962,411	85	396.169,337 452.978,128	16.465
85	396.169,337 452.978,128	86	396.162,534 452.988,272	12.214	86	396.162,534 452.988,272	87	396.154,393 452.998,75	13.269	87	396.154,393 452.998,75	88	396.147,924 453.002,985	7.732
88	396.147,924 453.002,985	89	396.143,015 453.005,327	5.439	89	396.143,015 453.005,327	90	396.131,835 453.006,576	11.25	90	396.131,835 453.006,576	91	396.122,133 453.003,9	10.064
91	396.122,133 453.003,9	92	396.117,448 452.998,885	6.863	92	396.117,448 452.998,885	93	396.114,994 452.991,193	8.074	93	396.114,994 452.991,193	94	396.115,775 452.978,151	13.065
94	396.115,775 452.978,151	95	396.118,675 452.954,074	24.251	95	396.118,675 452.954,074	96	396.116,874 452.936,968	17.201	96	396.116,874 452.936,968	97	396.113,054 452.928,51	9.281
97	396.113,054 452.928,51	98	396.104,435 452.920,837	11.54	98	396.104,435 452.920,837	99	396.098,292 452.941,65	21.701	99	396.098,292 452.941,65	100	396.091,338 452.963,096	22.545
100	396.091,338 452.963,096	101	396.087,638 452.968,272	6.362	101	396.087,638 452.968,272	102	396.079,646 452.979,217	13.552	102	396.079,646 452.979,217	103	396.070,395 452.994,739	18.07
103	396.070,395 452.994,739	104	396.063,022 453.009,161	16.197	104	396.063,022 453.009,161	105	396.057,44 453.026,887	18.584	105	396.057,44 453.026,887	106	396.056,387 453.039,626	12.782
106	396.056,387 453.039,626	107	396.057,546 453.047,416	7.876	107	396.057,546 453.047,416	108	396.061,126 453.053,733	7.261	108	396.061,126 453.053,733	109	396.069,659 453.060,936	11.167
109	396.069,659 453.060,936	110	396.075,032 453.065,463	7.026	110	396.075,032 453.065,463	111	396.076,717 453.069,148	4.052	111	396.076,717 453.069,148	112	396.075,664 453.077,466	8.384
112	396.075,664 453.077,466	113	396.073,029 453.083,677	6.747	113	396.073,029 453.083,677	114	396.072,924 453.089,993	6.317	114	396.072,924 453.089,993	115	396.074,082 453.093,888	4.063

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	396.074,082 453.093,888	116	396.081,443 453.107,708	15.658	116	396.081,443 453.107,708	117	396.087,553 453.118,973	12.815	117	396.087,553 453.118,973	118	396.089,87 453.125,289	6.728
118	396.089,87 453.125,289	119	396.089,553 453.130,238	4.959	119	396.089,553 453.130,238	120	396.088,817 453.133,501	3.345	120	396.088,817 453.133,501	121	396.078,599 453.138,975	11.592
121	396.078,599 453.138,975	122	396.073,226 453.140,555	5.6	122	396.073,226 453.140,555	123	396.070,382 453.140,555	2.844	123	396.070,382 453.140,555	124	396.065,01 453.136,764	6.575
124	396.065,01 453.136,764	125	396.057,637 453.128,764	10.879	125	396.057,637 453.128,764	126	396.049,176 453.120,229	12.018	126	396.049,176 453.120,229	127	396.037,167 453.109,385	16.18
127	396.037,167 453.109,385	128	396.031,796 453.100,858	10.078	128	396.031,796 453.100,858	129	396.028,109 453.097,278	5.139	129	396.028,109 453.097,278	130	396.024,212 453.096,542	3.966
130	396.024,212 453.096,542	131	396.012,308 453.095,068	11.995	131	396.012,308 453.095,068	132	395.997,352 453.092,752	15.134	132	395.997,352 453.092,752	133	395.992,717 453.092,857	4.636
133	395.992,717 453.092,857	134	395.991,241 453.094,436	2.161	134	395.991,241 453.094,436	135	395.990,715 453.098,647	4.244	135	395.990,715 453.098,647	136	395.990,715 453.104,753	6.106
136	395.990,715 453.104,753	137	395.992,926 453.113,913	9.423	137	395.992,926 453.113,913	138	395.993,032 453.123,177	9.265	138	395.993,032 453.123,177	139	395.992,085 453.126,967	3.907
139	395.992,085 453.126,967	140	395.989,662 453.130,02	3.898	140	395.989,662 453.130,02	141	395.984,816 453.132,863	5.618	141	395.984,816 453.132,863	142	395.978,179 453.134,757	6.902
142	395.978,179 453.134,757	143	395.972,385 453.133,809	5.871	143	395.972,385 453.133,809	144	395.963,854 453.130,23	9.251	144	395.963,854 453.130,23	145	395.955,532 453.124,019	10.384
145	395.955,532 453.124,019	1	395.951,481 453.117,994	7.26										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9107**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1 Jina
 Nr. topografic:6638/2

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101141	138.692	Sector cadastral:185 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. XIII. D.15/4/1936, din 09/04/1936 emis de JUDECĂTORIA MIERCUREA;	
B1	A1
Intabulare, drept de PROPRIETATEcu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1	
1) COMUNA JINA , CIF:4480130	
<i>OBSERVATII: (provenita din conversia CF 1 Jina)</i>	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

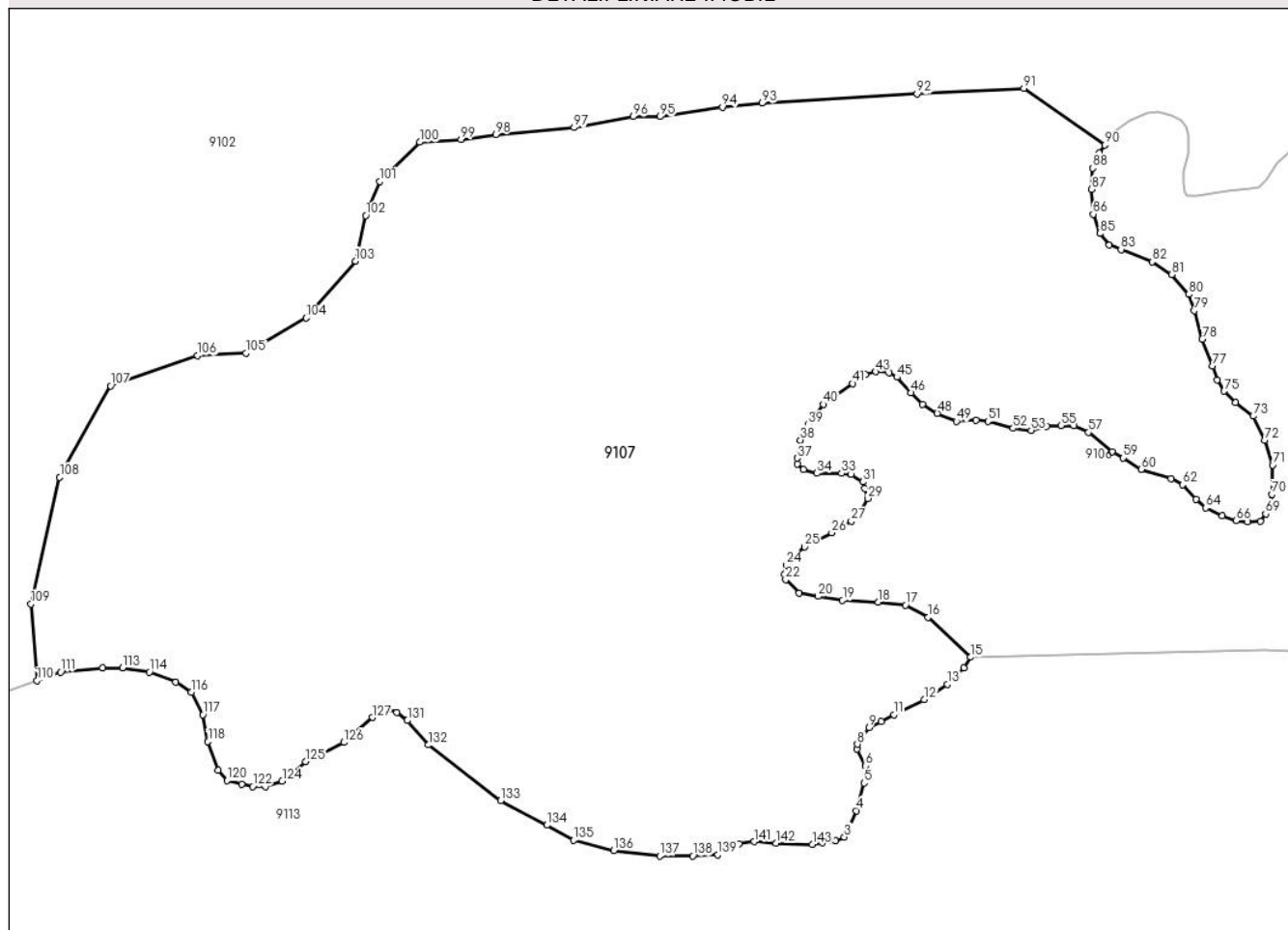
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101141	138.692	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	138.692	197	8539	6638/2	parcela 6638/2 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.811,173 452.771,843	2	395.817,952 452.772,918	6.864
4	395.828,284 452.787,799	5	395.831,961 452.801,506	14.19 2
7	395.828,566 452.818,321	8	395.828,726 452.820,763	2.447
10	395.840,423 452.832,116	11	395.846,823 452.835,459	7.221
13	395.873,404 452.850,579	14	395.881,606 452.858,775	11.59 5
16	395.863,687 452.883,652	17	395.852,629 452.889,82	12.66 2
2	395.817,952 452.772,918	3	395.822,205 452.774,799	4.65
5	395.831,961 452.801,506	6	395.832,809 452.810,126	8.662
8	395.828,726 452.820,763	9	395.834,382 452.828,959	9.958
11	395.846,823 452.835,459	12	395.861,952 452.842,949	16.88 2
14	395.881,606 452.858,775	15	395.885,025 452.863,955	6.207
17	395.852,629 452.889,82	18	395.839,075 452.891,252	13.62 9
3	395.822,205 452.774,799	4	395.828,284 452.787,799	14.35 1
6	395.832,809 452.810,126	7	395.828,566 452.818,321	9.228
9	395.834,382 452.828,959	10	395.840,423 452.832,116	6.816
12	395.861,952 452.842,949	13	395.873,404 452.850,579	13.76 1
15	395.885,025 452.863,955	16	395.863,687 452.883,652	29.03 9
18	395.839,075 452.891,252	19	395.821,299 452.892,24	17.80 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	395.821,299 452.892,24	20	395.809,097 452.894,204	12.359	20	395.809,097 452.894,204	21	395.799,716 452.895,684	9.497	21	395.799,716 452.895,684	22	395.793,133 452.902,429	9.425
22	395.793,133 452.902,429	23	395.792,637 452.905,226	2.841	23	395.792,637 452.905,226	24	395.793,46 452.909,666	4.516	24	395.793,46 452.909,666	25	395.802,514 452.918,714	12.8
25	395.802,514 452.918,714	26	395.816,01 452.925,622	15.161	26	395.816,01 452.925,622	27	395.825,72 452.931,38	11.289	27	395.825,72 452.931,38	28	395.830,987 452.936,972	7.682
28	395.830,987 452.936,972	29	395.833,949 452.942,73	6.475	29	395.833,949 452.942,73	30	395.832,467 452.947,829	5.31	30	395.832,467 452.947,829	31	395.831,48 452.950,954	3.277
31	395.831,48 452.950,954	32	395.825,554 452.954,738	7.031	32	395.825,554 452.954,738	33	395.820,783 452.955,231	4.796	33	395.820,783 452.955,231	34	395.808,604 452.955,231	12.179
34	395.808,604 452.955,231	35	395.801,855 452.957,041	6.987	35	395.801,855 452.957,041	36	395.798,893 452.959,714	3.99	36	395.798,893 452.959,714	37	395.798,729 452.962,676	2.967
37	395.798,729 452.962,676	38	395.800,375 452.971,723	9.196	38	395.800,375 452.971,723	39	395.804,16 452.979,289	8.46	39	395.804,16 452.979,289	40	395.811,899 452.989,347	12.691
40	395.811,899 452.989,347	41	395.826,218 452.999,71	17.676	41	395.826,218 452.999,71	42	395.832,637 453.004,316	7.901	42	395.832,637 453.004,316	43	395.837,738 453.005,631	5.268
43	395.837,738 453.005,631	44	395.844,321 453.004,974	6.616	44	395.844,321 453.004,974	45	395.848,272 453.002,835	4.493	45	395.848,272 453.002,835	46	395.855,184 452.995,104	10.37
46	395.855,184 452.995,104	47	395.860,944 452.989,511	8.029	47	395.860,944 452.989,511	48	395.868,352 452.984,905	8.723	48	395.868,352 452.984,905	49	395.877,897 452.980,958	10.329
49	395.877,897 452.980,958	50	395.887,608 452.981,451	9.724	50	395.887,608 452.981,451	51	395.893,532 452.980,958	5.944	51	395.893,532 452.980,958	52	395.906,041 452.977,503	12.977
52	395.906,041 452.977,503	53	395.914,964 452.976,489	8.98	53	395.914,964 452.976,489	54	395.922,7 452.978,463	7.984	54	395.922,7 452.978,463	55	395.929,776 452.978,791	7.084
55	395.929,776 452.978,791	56	395.936,359 452.978,791	6.583	56	395.936,359 452.978,791	57	395.943,437 452.975,502	7.805	57	395.943,437 452.975,502	58	395.955,124 452.965,962	15.086
58	395.955,124 452.965,962	59	395.960,718 452.962,836	6.408	59	395.960,718 452.962,836	60	395.969,606 452.957,078	10.59	60	395.969,606 452.957,078	61	395.984,382 452.952,439	15.487
61	395.984,382 452.952,439	62	395.990,281 452.949,491	6.595	62	395.990,281 452.949,491	63	395.996,918 452.942,227	9.839	63	395.996,918 452.942,227	64	396.001,659 452.938,016	6.341
64	396.001,659 452.938,016	65	396.009,979 452.934,016	9.232	65	396.009,979 452.934,016	66	396.016,721 452.931,699	7.129	66	396.016,721 452.931,699	67	396.022,62 452.931,173	5.922
67	396.022,62 452.931,173	68	396.028,94 452.931,384	6.324	68	396.028,94 452.931,384	69	396.031,469 452.935,068	4.469	69	396.031,469 452.935,068	70	396.034,522 452.944,754	10.156
70	396.034,522 452.944,754	71	396.034,945 452.959,282	14.534	71	396.034,945 452.959,282	72	396.031,046 452.971,6	12.92	72	396.031,046 452.971,6	73	396.025,265 452.983,532	13.259
73	396.025,265 452.983,532	74	396.016,628 452.990,374	11.019	74	396.016,628 452.990,374	75	396.010,833 452.995,954	8.045	75	396.010,833 452.995,954	76	396.007,357 453.001,534	6.574
76	396.007,357 453.001,534	77	396.005,145 453.008,377	7.192	77	396.005,145 453.008,377	78	395.999,988 453.021,679	14.267	78	395.999,988 453.021,679	79	395.996,091 453.035,891	14.737
79	395.996,091 453.035,891	80	395.993,245 453.043,998	8.592	80	395.993,245 453.043,998	81	395.984,818 453.053,822	12.943	81	395.984,818 453.053,822	82	395.975,022 453.060,14	11.657
82	395.975,022 453.060,14	83	395.959,644 453.066,246	16.546	83	395.959,644 453.066,246	84	395.953,847 453.068,376	6.176	84	395.953,847 453.068,376	85	395.949,212 453.074,166	7.417
85	395.949,212 453.074,166	86	395.945,84 453.083,747	10.157	86	395.945,84 453.083,747	87	395.944,994 453.095,984	12.266	87	395.944,994 453.095,984	88	395.945,521 453.106,617	10.646
88	395.945,521 453.106,617	89	395.948,785 453.113,986	8.06	89	395.948,785 453.113,986	90	395.951,481 453.117,994	4.83	90	395.951,481 453.117,994	91	395.911,326 453.146,071	48.997
91	395.911,326 453.146,071	92	395.858,335 453.143,381	53.059	92	395.858,335 453.143,381	93	395.781,355 453.138,788	77.117	93	395.781,355 453.138,788	94	395.761,633 453.136,851	19.817
94	395.761,633 453.136,851	95	395.730,732 453.132,1	31.264	95	395.730,732 453.132,1	96	395.717,291 453.132,14	13.441	96	395.717,291 453.132,14	97	395.687,999 453.126,675	29.797
97	395.687,999 453.126,675	98	395.649,074 453.123,217	39.078	98	395.649,074 453.123,217	99	395.631,774 453.120,768	17.472	99	395.631,774 453.120,768	100	395.611,29 453.119,438	20.527
100	395.611,29 453.119,438	101	395.591,556 453.099,945	27.738	101	395.591,556 453.099,945	102	395.584,473 453.083,04	18.329	102	395.584,473 453.083,04	103	395.579,407 453.060,486	23.116
103	395.579,407 453.060,486	104	395.554,832 453.032,253	37.43	104	395.554,832 453.032,253	105	395.524,956 453.014,776	34.612	105	395.524,956 453.014,776	106	395.500,922 453.013,543	24.066
106	395.500,922 453.013,543	107	395.457,776 452.998,596	45.662	107	395.457,776 452.998,596	108	395.432,508 452.953,296	51.871	108	395.432,508 452.953,296	109	395.418,175 452.890,364	64.544
109	395.418,175 452.890,364	110	395.421,199 452.852,356	38.128	110	395.421,199 452.852,356	111	395.432,917 452.856,549	12.446	111	395.432,917 452.856,549	112	395.453,877 452.858,735	21.074
112	395.453,877 452.858,735	113	395.463,718 452.858,735	9.841	113	395.463,718 452.858,735	114	395.477,056 452.856,619	13.505	114	395.477,056 452.856,619	115	395.490,179 452.851,609	14.047
115	395.490,179 452.851,609	116	395.497,833 452.846,6	9.147	116	395.497,833 452.846,6	117	395.503,666 452.835,489	12.549	117	395.503,666 452.835,489	118	395.506,149 452.822,072	13.645

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	395.506,149 452.822,072	119	395.511,161 452.807,772	15.153	119	395.511,161 452.807,772	120	395.515,626 452.802,763	6.71	120	395.515,626 452.802,763	121	395.522,918 452.801,085	7.483
121	395.522,918 452.801,085	122	395.528,292 452.799,848	5.515	122	395.528,292 452.799,848	123	395.534,855 452.799,848	6.563	123	395.534,855 452.799,848	124	395.542,965 452.802,49	8.529
124	395.542,965 452.802,49	125	395.554,581 452.812,258	15.177	125	395.554,581 452.812,258	126	395.573,716 452.821,729	21.351	126	395.573,716 452.821,729	127	395.587,751 452.834,115	18.719
127	395.587,751 452.834,115	128	395.593,764 452.838,032	7.176	128	395.593,764 452.838,032	129	395.596,226 452.838,123	2.464	129	395.596,226 452.838,123	130	395.600,053 452.836,666	4.095
130	395.600,053 452.836,666	131	395.605,166 452.832,549	6.564	131	395.605,166 452.832,549	132	395.615,561 452.820,452	15.95	132	395.615,561 452.820,452	133	395.651,44 452.792,845	45.271
133	395.651,44 452.792,845	134	395.674,429 452.780,602	26.046	134	395.674,429 452.780,602	135	395.687,67 452.773,202	15.169	135	395.687,67 452.773,202	136	395.707,746 452.768,079	20.719
136	395.707,746 452.768,079	137	395.730,528 452.765,376	22.942	137	395.730,528 452.765,376	138	395.746,902 452.765,376	16.374	138	395.746,902 452.765,376	139	395.759,432 452.765,945	12.543
139	395.759,432 452.765,945	140	395.769,825 452.771,352	11.715	140	395.769,825 452.771,352	141	395.777,372 452.772,491	7.632	141	395.777,372 452.772,491	142	395.788,193 452.771,636	10.855
142	395.788,193 452.771,636	143	395.806,276 452.771,067	18.092	143	395.806,276 452.771,067	1	395.811,173 452.771,843	4.958					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9108**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
 Nr. topografic:6637

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104050	Din acte: 909.419 Masurata: 18.216	Sector cadastral:185 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. 15/4-1938, din 09/04/1935 emis de JUDECĂTORIA MIERCUREA;	
B1	A1
Intabulare, drept de PROPRIETATE, cu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

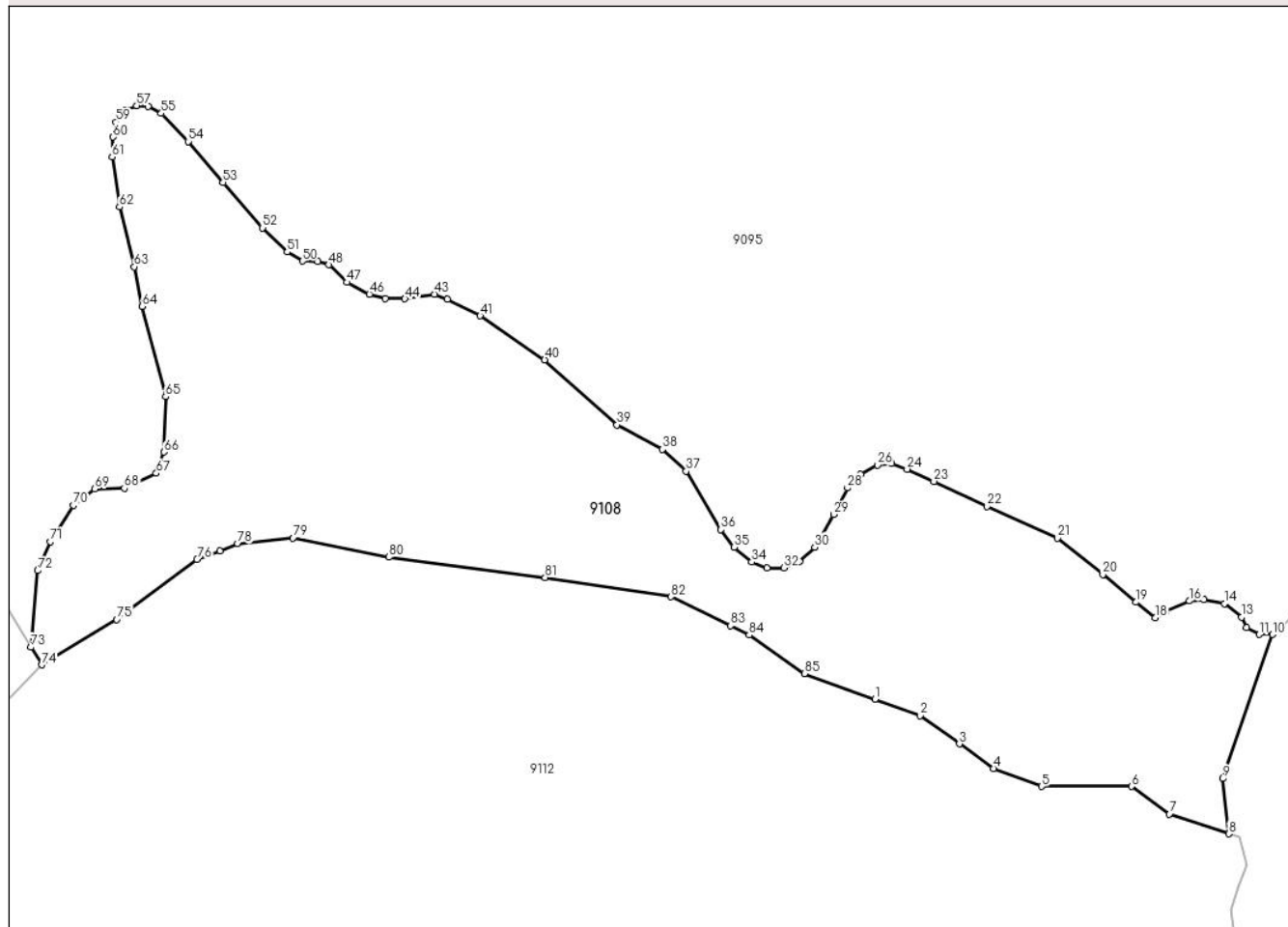
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104050	Din acte: 909.419 Masurata: 18.216	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	18.216	196	8539	6637	restul de suprafață se regăsește la ID-urile: 9465, 9466, 9467

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	394.434,034 452.876,635	2	394.445,792 452.872,352	12.514
4	394.464,802 452.858,646	5	394.477,268 452.853,975	13.312
7	394.510,523 452.846,828	8	394.525,874 452.841,662	16.197
10	394.537,287 452.893,456	11	394.533,8 452.893,456	3.487
2	394.445,792 452.872,352	3	394.455,96 452.865,021	12.535
5	394.477,268 452.853,975	6	394.500,642 452.853,974	23.374
8	394.525,874 452.841,662	9	394.524,372 452.856,01	14.426
11	394.533,8 452.893,456	12	394.530,54 452.895,199	3.697
3	394.455,96 452.865,021	4	394.464,802 452.858,646	10.901
6	394.500,642 452.853,974	7	394.510,523 452.846,828	12.194
9	394.524,372 452.856,01	10	394.537,287 452.893,456	39.611
12	394.530,54 452.895,199	13	394.529,251 452.897,927	3.017

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	394.529,251 452.897,927	14	394.524,778 452.901,412	5.67	14	394.524,778 452.901,412	15	394.519,432 452.902,422	5.441	15	394.519,432 452.902,422	16	394.515,717 452.902,119	3.727
16	394.515,717 452.902,119	17	394.509,728 452.899,467	6.55	17	394.509,728 452.899,467	18	394.506,847 452.897,8	3.329	18	394.506,847 452.897,8	19	394.501,843 452.901,816	6.416
19	394.501,843 452.901,816	20	394.493,2 452.909,014	11.24 8	20	394.493,2 452.909,014	21	394.481,449 452.918,409	15.04 5	21	394.481,449 452.918,409	22	394.463,178 452.926,669	20.05 1
22	394.463,178 452.926,669	23	394.449,357 452.933,166	15.27 2	23	394.449,357 452.933,166	24	394.442,407 452.936,307	7.627	24	394.442,407 452.936,307	25	394.438,418 452.937,817	4.265
25	394.438,418 452.937,817	26	394.434,671 452.937,394	3.771	26	394.434,671 452.937,394	27	394.430,319 452.934,978	4.978	27	394.430,319 452.934,978	28	394.426,911 452.931,458	4.899
28	394.426,911 452.931,458	29	394.423,285 452.924,571	7.783	29	394.423,285 452.924,571	30	394.418,39 452.916,115	9.771	30	394.418,39 452.916,115	31	394.414,461 452.912,37	5.428
31	394.414,461 452.912,37	32	394.410,472 452.910,739	4.31	32	394.410,472 452.910,739	33	394.406,0 452.910,678	4.472	33	394.406,0 452.910,678	34	394.402,071 452.912,249	4.231
34	394.402,071 452.912,249	35	394.397,478 452.916,054	5.964	35	394.397,478 452.916,054	36	394.394,02 452.920,639	5.743	36	394.394,02 452.920,639	37	394.385,018 452.935,819	17.64 8
37	394.385,018 452.935,819	38	394.378,88 452.941,482	8.351	38	394.378,88 452.941,482	39	394.367,075 452.947,853	13.41 4	39	394.367,075 452.947,853	40	394.348,307 452.964,724	25.23 6
40	394.348,307 452.964,724	41	394.331,544 452.976,168	20.29 7	41	394.331,544 452.976,168	42	394.323,045 452.980,415	9.501	42	394.323,045 452.980,415	43	394.319,692 452.981,748	3.608
43	394.319,692 452.981,748	44	394.312,019 452.980,568	7.763	44	394.312,019 452.980,568	45	394.306,944 452.980,686	5.076	45	394.306,944 452.980,686	46	394.302,812 452.981,748	4.266
46	394.302,812 452.981,748	47	394.297,028 452.984,815	6.547	47	394.297,028 452.984,815	48	394.292,306 452.989,417	6.594	48	394.292,306 452.989,417	49	394.289,355 452.990,242	3.064
49	394.289,355 452.990,242	50	394.285,46 452.990,36	3.897	50	394.285,46 452.990,36	51	394.281,446 452.992,72	4.656	51	394.281,446 452.992,72	52	394.275,072 452.998,973	8.929
52	394.275,072 452.998,973	53	394.264,802 453.010,771	15.64 2	53	394.264,802 453.010,771	54	394.255,713 453.021,389	13.97 7	54	394.255,713 453.021,389	55	394.248,748 453.028,703	10.1
55	394.248,748 453.028,703	56	394.245,325 453.030,473	3.854	56	394.245,325 453.030,473	57	394.242,374 453.030,709	2.96	57	394.242,374 453.030,709	58	394.239,541 453.029,529	3.069
58	394.239,541 453.029,529	59	394.237,062 453.026,462	3.944	59	394.237,062 453.026,462	60	394.236,236 453.022,568	3.981	60	394.236,236 453.022,568	61	394.235,999 453.017,377	5.196
61	394.235,999 453.017,377	62	394.237,888 453.004,4	13.11 4	62	394.237,888 453.004,4	63	394.241,758 452.988,894	15.98 2	63	394.241,758 452.988,894	64	394.243,787 452.978,571	10.52 1
64	394.243,787 452.978,571	65	394.249,873 452.955,16	24.18 9	65	394.249,873 452.955,16	66	394.249,504 452.940,781	14.38 4	66	394.249,504 452.940,781	67	394.247,476 452.935,251	5.89
67	394.247,476 452.935,251	68	394.239,176 452.931,38	9.158	68	394.239,176 452.931,38	69	394.231,429 452.931,195	7.749	69	394.231,429 452.931,195	70	394.225,896 452.926,956	6.97
70	394.225,896 452.926,956	71	394.219,994 452.917,554	11.10 1	71	394.219,994 452.917,554	72	394.216,674 452.909,996	8.255	72	394.216,674 452.909,996	73	394.214,913 452.890,108	19.96 6
73	394.214,913 452.890,108	74	394.217,701 452.885,545	5.347	74	394.217,701 452.885,545	75	394.237,154 452.897,32	22.73 9	75	394.237,154 452.897,32	76	394.258,034 452.912,894	26.04 8
76	394.258,034 452.912,894	77	394.264,018 452.915,181	6.406	77	394.264,018 452.915,181	78	394.268,629 452.916,943	4.936	78	394.268,629 452.916,943	79	394.282,965 452.918,5	14.42
79	394.282,965 452.918,5	80	394.307,897 452.913,517	25.42 5	80	394.307,897 452.913,517	81	394.348,411 452.908,221	40.85 9	81	394.348,411 452.908,221	82	394.381,133 452.903,238	33.09 9
82	394.381,133 452.903,238	83	394.396,491 452.895,682	17.11 6	83	394.396,491 452.895,682	84	394.401,391 452.893,271	5.461	84	394.401,391 452.893,271	85	394.415,727 452.883,304	17.46
85	394.415,727 452.883,304	1	394.434,034 452.876,635	19.48 4										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9109**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		130.239	Sector cadastral:192 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

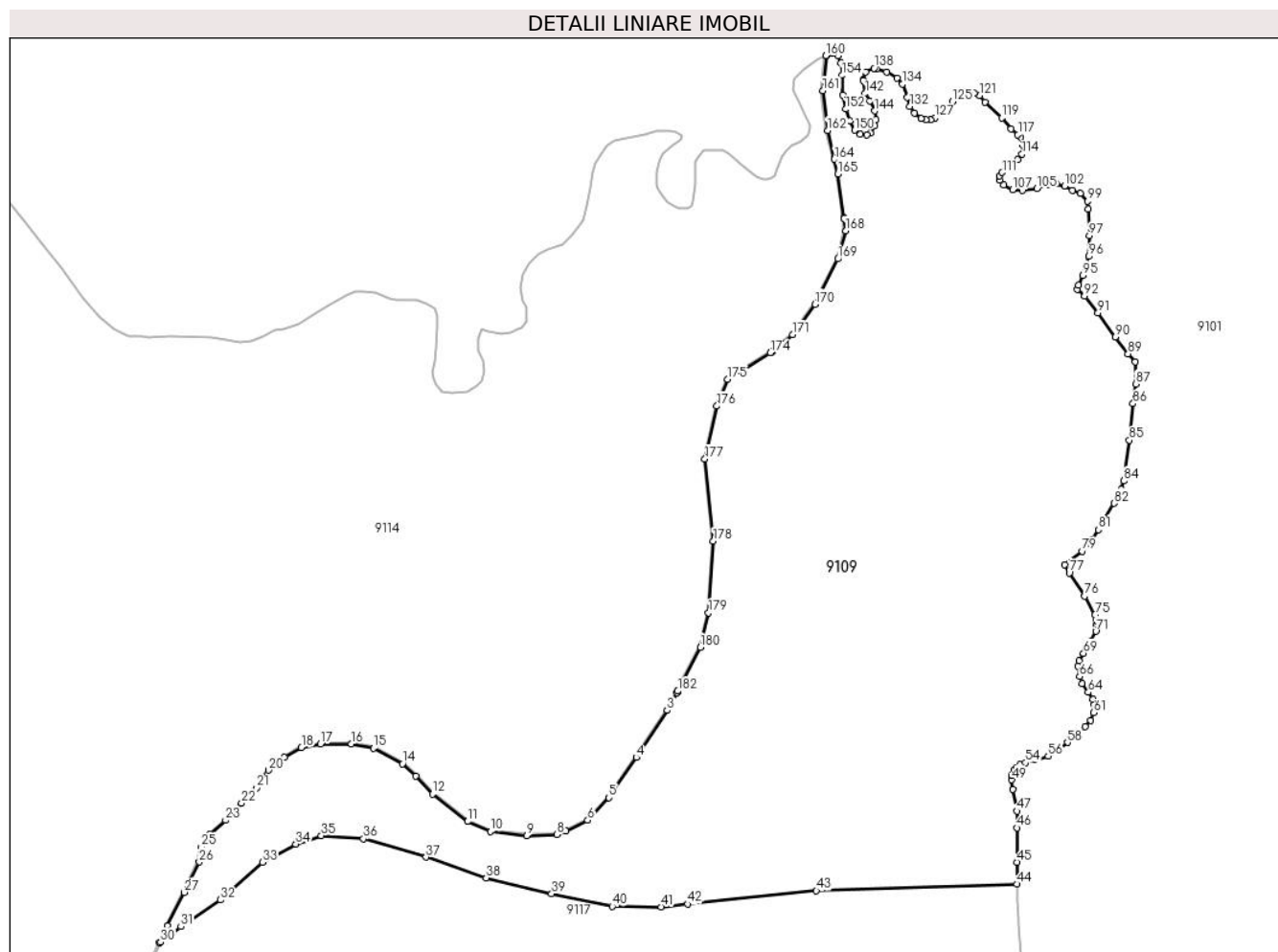
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	130.239	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	129.878	200	8674	-	UP5 UA87 A%,B%,C%,E%
2	ape curgătoare	NU	12	200	8674	-	
3	ape curgătoare	NU	59	200	8674	-	
4	ape curgătoare	NU	143	200	8674	-	
5	ape curgătoare	NU	147	200	8674	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.351,084 452.700,74	2	400.350,826 452.700,275	0.532	2	400.350,826 452.700,275	3	400.344,498 452.688,887	13.028	3	400.344,498 452.688,887	4	400.324,506 452.658,228	36.601
4	400.324,506 452.658,228	5	400.306,767 452.632,069	31.606	5	400.306,767 452.632,069	6	400.292,949 452.617,586	20.017	6	400.292,949 452.617,586	7	400.278,678 452.610,453	15.954

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	400.278,678 452.610,453	8	400.272,82 452.608,201	6.276	8	400.272,82 452.608,201	9	400.253,435 452.607,532	19.397	9	400.253,435 452.607,532	10	400.229,706 452.610,274	23.887
10	400.229,706 452.610,274	11	400.214,908 452.616,69	16.129	11	400.214,908 452.616,69	12	400.192,17 452.634,437	28.844	12	400.192,17 452.634,437	13	400.181,357 452.646,261	16.023
13	400.181,357 452.646,261	14	400.172,773 452.654,18	11.679	14	400.172,773 452.654,18	15	400.153,975 452.664,245	21.323	15	400.153,975 452.664,245	16	400.139,46 452.667,146	14.802
16	400.139,46 452.667,146	17	400.119,508 452.666,922	19.953	17	400.119,508 452.666,922	18	400.107,021 452.664,694	12.684	18	400.107,021 452.664,694	19	400.096,095 452.658,453	12.583
19	400.096,095 452.658,453	20	400.085,598 452.649,971	13.496	20	400.085,598 452.649,971	21	400.077,733 452.638,517	13.894	21	400.077,733 452.638,517	22	400.068,247 452.628,585	13.734
22	400.068,247 452.628,585	23	400.057,875 452.617,542	15.15	23	400.057,875 452.617,542	24	400.047,543 452.608,113	13.988	24	400.047,543 452.608,113	25	400.041,991 452.600,06	9.781
25	400.041,991 452.600,06	26	400.040,645 452.590,418	9.735	26	400.040,645 452.590,418	27	400.030,924 452.570,761	21.929	27	400.030,924 452.570,761	28	400.020,119 452.548,938	24.351
28	400.020,119 452.548,938	29	400.014,914 452.538,018	12.097	29	400.014,914 452.538,018	30	400.015,482 452.538,445	0.711	30	400.015,482 452.538,445	31	400.028,818 452.548,48	16.69
31	400.028,818 452.548,48	32	400.054,433 452.565,805	30.924	32	400.054,433 452.565,805	33	400.081,882 452.590,188	36.715	33	400.081,882 452.590,188	34	400.103,384 452.602,014	24.54
34	400.103,384 452.602,014	35	400.119,915 452.607,513	17.422	35	400.119,915 452.607,513	36	400.147,341 452.605,445	27.504	36	400.147,341 452.605,445	37	400.187,961 452.593,549	42.326
37	400.187,961 452.593,549	38	400.227,03 452.580,103	41.318	38	400.227,03 452.580,103	39	400.269,518 452.569,808	43.717	39	400.269,518 452.569,808	40	400.308,852 452.561,565	40.188
40	400.308,852 452.561,565	41	400.340,63 452.561,384	31.779	41	400.340,63 452.561,384	42	400.357,747 452.563,148	17.208	42	400.357,747 452.563,148	43	400.441,449 452.571,775	84.145
43	400.441,449 452.571,775	44	400.571,551 452.576,092	130.174	44	400.571,551 452.576,092	45	400.571,809 452.590,329	14.239	45	400.571,809 452.590,329	46	400.571,723 452.612,596	22.267
46	400.571,723 452.612,596	47	400.571,895 452.623,429	10.834	47	400.571,895 452.623,429	48	400.568,972 452.637,498	14.369	48	400.568,972 452.637,498	49	400.568,37 452.643,774	6.305
49	400.568,37 452.643,774	50	400.568,37 452.646,697	2.923	50	400.568,37 452.646,697	51	400.569,746 452.650,308	3.864	51	400.569,746 452.650,308	52	400.571,294 452.651,597	2.014
52	400.571,294 452.651,597	53	400.573,875 452.653,575	3.252	53	400.573,875 452.653,575	54	400.577,144 452.654,864	3.514	54	400.577,144 452.654,864	55	400.583,337 452.656,928	6.528
55	400.583,337 452.656,928	56	400.591,958 452.659,103	8.891	56	400.591,958 452.659,103	57	400.598,582 452.662,885	7.628	57	400.598,582 452.662,885	58	400.604,517 452.668,044	7.864
58	400.604,517 452.668,044	59	400.616,13 452.678,275	15.477	59	400.616,13 452.678,275	60	400.619,571 452.682,402	5.373	60	400.619,571 452.682,402	61	400.621,381 452.687,42	5.334
61	400.621,381 452.687,42	62	400.621,812 452.692,493	5.091	62	400.621,812 452.692,493	63	400.620,951 452.696,104	3.712	63	400.620,951 452.696,104	64	400.617,941 452.700,574	5.389
64	400.617,941 452.700,574	65	400.613,898 452.706,249	6.968	65	400.613,898 452.706,249	66	400.612,349 452.710,805	4.812	66	400.612,349 452.710,805	67	400.611,314 452.717,548	6.822
67	400.611,314 452.717,548	68	400.611,916 452.720,901	3.407	68	400.611,916 452.720,901	69	400.614,927 452.725,887	5.825	69	400.614,927 452.725,887	70	400.619,83 452.733,883	9.38
70	400.619,83 452.733,883	71	400.622,927 452.740,159	6.999	71	400.622,927 452.740,159	72	400.623,529 452.744,457	4.34	72	400.623,529 452.744,457	73	400.623,746 452.746,01	1.568
73	400.623,746 452.746,01	74	400.623,443 452.747,123	1.154	74	400.623,443 452.747,123	75	400.622,411 452.750,905	3.92	75	400.622,411 452.750,905	76	400.615,696 452.762,99	13.825
76	400.615,696 452.762,99	77	400.605,718 452.778,035	18.053	77	400.605,718 452.778,035	78	400.602,793 452.783,28	6.005	78	400.602,793 452.783,28	79	400.614,147 452.792,135	14.399
79	400.614,147 452.792,135	80	400.620,176 452.799,32	9.379	80	400.620,176 452.799,32	81	400.624,477 452.806,112	8.039	81	400.624,477 452.806,112	82	400.634,799 452.823,221	19.982
82	400.634,799 452.823,221	83	400.639,619 452.832,198	10.189	83	400.639,619 452.832,198	84	400.641,168 452.837,7	5.716	84	400.641,168 452.837,7	85	400.644,694 452.864,094	26.628
85	400.644,694 452.864,094	86	400.647,102 452.887,799	23.827	86	400.647,102 452.887,799	87	400.648,827 452.900,634	12.95	87	400.648,827 452.900,634	88	400.648,616 452.915,019	14.387
88	400.648,616 452.915,019	89	400.643,83 452.920,135	7.006	89	400.643,83 452.920,135	90	400.635,587 452.931,151	13.759	90	400.635,587 452.931,151	91	400.624,279 452.946,668	19.2
91	400.624,279 452.946,668	92	400.615,462 452.957,587	14.034	92	400.615,462 452.957,587	93	400.611,053 452.962,089	6.301	93	400.611,053 452.962,089	94	400.611,821 452.964,663	2.686
94	400.611,821 452.964,663	95	400.614,567 452.971,066	6.967	95	400.614,567 452.971,066	96	400.618,304 452.983,415	12.902	96	400.618,304 452.983,415	97	400.618,762 452.996,831	13.424
97	400.618,762 452.996,831	98	400.617,916 453.014,163	17.353	98	400.617,916 453.014,163	99	400.617,687 453.019,27	5.112	99	400.617,687 453.019,27	100	400.613,035 453.024,454	6.965
100	400.613,035 453.024,454	101	400.607,772 453.026,283	5.572	101	400.607,772 453.026,283	102	400.602,662 453.029,027	5.8	102	400.602,662 453.029,027	103	400.597,155 453.030,345	5.663
103	400.597,155 453.030,345	104	400.591,74 453.029,964	5.428	104	400.591,74 453.029,964	105	400.584,571 453.027,449	7.597	105	400.584,571 453.027,449	106	400.575,419 453.026,382	9.214

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
106	400.575,419 453.026,382	107	400.568,86 453.026,687	6.566	107	400.568,86 453.026,687	108	400.562,987 453.029,659	6.582	108	400.562,987 453.029,659	109	400.560,242 453.032,709	4.103
109	400.560,242 453.032,709	110	400.560,242 453.035,681	2.972	110	400.560,242 453.035,681	111	400.562,072 453.037,816	2.812	111	400.562,072 453.037,816	112	400.566,943 453.041,584	6.158
112	400.566,943 453.041,584	113	400.572,205 453.046,234	7.022	113	400.572,205 453.046,234	114	400.574,897 453.049,855	4.512	114	400.574,897 453.049,855	115	400.575,638 453.055,534	5.727
115	400.575,638 453.055,534	116	400.574,272 453.060,603	5.25	116	400.574,272 453.060,603	117	400.572,282 453.062,318	2.627	117	400.572,282 453.062,318	118	400.567,858 453.066,13	5.84
118	400.567,858 453.066,13	119	400.561,833 453.073,219	9.303	119	400.561,833 453.073,219	120	400.550,821 453.083,451	15.03 2	120	400.550,821 453.083,451	121	400.547,313 453.087,797	5.585
121	400.547,313 453.087,797	122	400.543,739 453.089,225	3.849	122	400.543,739 453.089,225	123	400.537,932 453.088,788	5.823	123	400.537,932 453.088,788	124	400.533,508 453.086,119	5.167
124	400.533,508 453.086,119	125	400.529,848 453.083,756	4.357	125	400.529,848 453.083,756	126	400.523,212 453.077,811	8.91	126	400.523,212 453.077,811	127	400.518,618 453.073,355	6.4
127	400.518,618 453.073,355	128	400.515,544 453.071,878	3.41	128	400.515,544 453.071,878	129	400.512,548 453.071,878	2.996	129	400.512,548 453.071,878	130	400.509,396 453.072,889	3.31
130	400.509,396 453.072,889	131	400.505,038 453.076,272	5.517	131	400.505,038 453.076,272	132	400.502,041 453.080,706	5.352	132	400.502,041 453.080,706	133	400.500,46 453.086,479	5.986
133	400.500,46 453.086,479	134	400.497,428 453.095,267	9.296	134	400.497,428 453.095,267	135	400.493,659 453.099,039	5.332	135	400.493,659 453.099,039	136	400.487,212 453.103,061	7.599
136	400.487,212 453.103,061	137	400.480,587 453.105,031	6.912	137	400.480,587 453.105,031	138	400.478,938 453.105,521	1.72	138	400.478,938 453.105,521	139	400.473,393 453.103,082	6.058
139	400.473,393 453.103,082	140	400.472,012 453.097,813	5.447	140	400.472,012 453.097,813	141	400.471,925 453.097,482	0.342	141	400.471,925 453.097,482	142	400.473,219 453.089,131	8.451
142	400.473,219 453.089,131	143	400.476,114 453.084,307	5.626	143	400.476,114 453.084,307	144	400.479,251 453.077,795	7.228	144	400.479,251 453.077,795	145	400.480,216 453.072,249	5.629
145	400.480,216 453.072,249	146	400.479,492 453.068,089	4.223	146	400.479,492 453.068,089	147	400.476,718 453.063,446	5.409	147	400.476,718 453.063,446	148	400.474,063 453.062,3	2.892
148	400.474,063 453.062,3	149	400.469,961 453.062,542	4.109	149	400.469,961 453.062,542	150	400.466,342 453.065,315	4.559	150	400.466,342 453.065,315	151	400.463,084 453.071,224	6.748
151	400.463,084 453.071,224	152	400.460,369 453.078,941	8.181	152	400.460,369 453.078,941	153	400.458,423 453.088,256	9.516	153	400.458,423 453.088,256	154	400.458,121 453.100,858	12.60 6
154	400.458,121 453.100,858	155	400.457,216 453.108,937	8.13	155	400.457,216 453.108,937	156	400.455,346 453.113,519	4.949	156	400.455,346 453.113,519	157	400.452,458 453.115,23	3.357
157	400.452,458 453.115,23	158	400.451,666 453.114,966	0.835	158	400.451,666 453.114,966	159	400.448,047 453.113,76	3.815	159	400.448,047 453.113,76	160	400.447,453 453.113,534	0.636
160	400.447,453 453.113,534	161	400.445,646 453.090,982	22.62 4	161	400.445,646 453.090,982	162	400.448,736 453.065,159	26.00 7	162	400.448,736 453.065,159	163	400.452,987 453.047,116	18.53 7
163	400.452,987 453.047,116	164	400.453,148 453.046,43	0.705	164	400.453,148 453.046,43	165	400.455,382 453.036,95	9.74	165	400.455,382 453.036,95	166	400.459,312 453.008,593	28.62 8
166	400.459,312 453.008,593	167	400.459,396 453.007,985	0.614	167	400.459,396 453.007,985	168	400.460,492 453.000,077	7.984	168	400.460,492 453.000,077	169	400.455,358 452.981,778	19.00 6
169	400.455,358 452.981,778	170	400.440,639 452.952,356	32.89 8	170	400.440,639 452.952,356	171	400.425,961 452.932,569	24.63 7	171	400.425,961 452.932,569	172	400.413,145 452.922,121	16.53 5
172	400.413,145 452.922,121	173	400.412,287 452.921,421	1.107	173	400.412,287 452.921,421	174	400.411,496 452.920,777	1.02	174	400.411,496 452.920,777	175	400.383,926 452.903,578	32.49 5
175	400.383,926 452.903,578	176	400.376,697 452.886,277	18.75 1	176	400.376,697 452.886,277	177	400.368,972 452.851,962	35.17 4	177	400.368,972 452.851,962	178	400.374,504 452.798,651	53.59 7
178	400.374,504 452.798,651	179	400.371,358 452.752,16	46.59 7	179	400.371,358 452.752,16	180	400.366,02 452.729,704	23.08 2	180	400.366,02 452.729,704	181	400.354,475 452.706,841	25.61 3
181	400.354,475 452.706,841	182	400.351,439 452.701,378	6.25	182	400.351,439 452.701,378	1	400.351,084 452.700,74	0.73					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9110**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.427	Sector cadastral:192 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:8 mp; POD -P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:8 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999

C. Partea III. SARCINI .

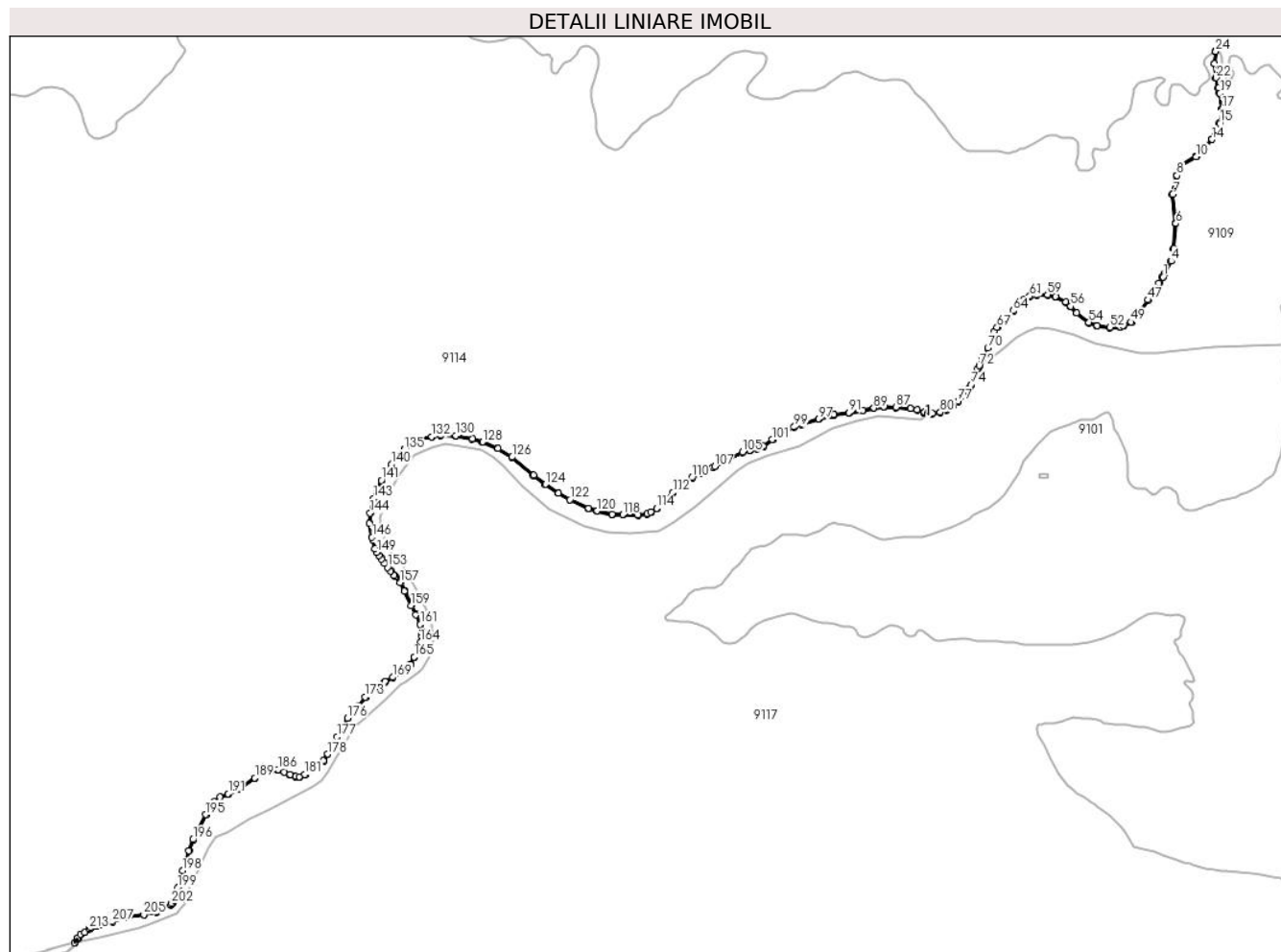
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.427	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	3.427	200	8676/1	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	8	Cu acte	Nr. niveluri:1; S. construită la sol:8 mp; POD -P
A1.2		construcții industriale și edilitare	8	Cu acte	Nr. niveluri:1; S. construită la sol:8 mp; POD -P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.351,084 452.700,74	2	400.351,439 452.701,378	0.73	2	400.351,439 452.701,378	3	400.354,475 452.706,841	6.25	3	400.354,475 452.706,841	4	400.366,02 452.729,704	25.61 3
4	400.366,02 452.729,704	5	400.371,358 452.752,16	23.08 2	5	400.371,358 452.752,16	6	400.374,504 452.798,651	46.59 7	6	400.374,504 452.798,651	7	400.368,972 452.851,962	53.59 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	400.368,972 452.851,962	8	400.376,697 452.886,277	35.174	8	400.376,697 452.886,277	9	400.383,926 452.903,578	18.751	9	400.383,926 452.903,578	10	400.411,496 452.920,777	32.495
10	400.411,496 452.920,777	11	400.412,287 452.921,421	1.02	11	400.412,287 452.921,421	12	400.413,145 452.922,121	1.107	12	400.413,145 452.922,121	13	400.425,961 452.932,569	16.535
13	400.425,961 452.932,569	14	400.440,639 452.952,356	24.637	14	400.440,639 452.952,356	15	400.455,358 452.981,778	32.898	15	400.455,358 452.981,778	16	400.460,492 453.000,077	19.006
16	400.460,492 453.000,077	17	400.459,396 453.007,985	7.984	17	400.459,396 453.007,985	18	400.459,312 453.008,593	0.614	18	400.459,312 453.008,593	19	400.455,382 453.036,95	28.628
19	400.455,382 453.036,95	20	400.453,148 453.046,43	9.74	20	400.453,148 453.046,43	21	400.452,987 453.047,116	0.705	21	400.452,987 453.047,116	22	400.448,736 453.065,159	18.537
22	400.448,736 453.065,159	23	400.445,646 453.090,982	26.007	23	400.445,646 453.090,982	24	400.447,453 453.113,534	22.624	24	400.447,453 453.113,534	25	400.446,419 453.113,14	1.107
25	400.446,419 453.113,14	26	400.444,641 453.090,962	22.249	26	400.444,641 453.090,962	27	400.447,75 453.064,984	26.163	27	400.447,75 453.064,984	28	400.452,127 453.046,403	19.09
28	400.452,127 453.046,403	29	400.454,397 453.036,767	9.9	29	400.454,397 453.036,767	30	400.458,37 453.008,103	28.938	30	400.458,37 453.008,103	31	400.459,473 453.000,146	8.033
31	400.459,473 453.000,146	32	400.454,421 452.982,14	18.701	32	400.454,421 452.982,14	33	400.439,784 452.952,881	32.716	33	400.439,784 452.952,881	34	400.425,233 452.933,265	24.424
34	400.425,233 452.933,265	35	400.410,913 452.921,592	18.475	35	400.410,913 452.921,592	36	400.383,559 452.904,385	32.316	36	400.383,559 452.904,385	37	400.383,008 452.903,974	0.687
37	400.383,008 452.903,974	38	400.375,741 452.886,582	18.849	38	400.375,741 452.886,582	39	400.367,96 452.852,022	35.425	39	400.367,96 452.852,022	40	400.373,5 452.798,633	53.676
40	400.373,5 452.798,633	41	400.370,366 452.752,31	46.429	41	400.370,366 452.752,31	42	400.365,075 452.730,05	22.88	42	400.365,075 452.730,05	43	400.353,591 452.707,31	25.475
43	400.353,591 452.707,31	44	400.350,307 452.701,399	6.762	44	400.350,307 452.701,399	45	400.349,952 452.700,76	0.731	45	400.349,952 452.700,76	46	400.343,641 452.689,403	12.993
46	400.343,641 452.689,403	47	400.323,674 452.658,782	36.556	47	400.323,674 452.658,782	48	400.305,986 452.632,699	31.515	48	400.305,986 452.632,699	49	400.292,346 452.618,403	19.759
49	400.292,346 452.618,403	50	400.278,274 452.611,369	15.732	50	400.278,274 452.611,369	51	400.272,618 452.609,194	6.06	51	400.272,618 452.609,194	52	400.253,475 452.608,534	19.154
52	400.253,475 452.608,534	53	400.229,968 452.611,25	23.663	53	400.229,968 452.611,25	54	400.215,423 452.617,556	15.853	54	400.215,423 452.617,556	55	400.192,851 452.635,174	28.634
55	400.192,851 452.635,174	56	400.182,066 452.646,967	15.981	56	400.182,066 452.646,967	57	400.173,358 452.655,001	11.848	57	400.173,358 452.655,001	58	400.154,317 452.665,196	21.599
58	400.154,317 452.665,196	59	400.139,553 452.668,147	15.056	59	400.139,553 452.668,147	60	400.119,414 452.667,921	20.14	60	400.119,414 452.667,921	61	400.106,676 452.665,648	12.939
61	400.106,676 452.665,648	62	400.095,529 452.659,282	12.837	62	400.095,529 452.659,282	63	400.084,856 452.650,657	13.722	63	400.084,856 452.650,657	64	400.076,954 452.639,149	13.96
64	400.076,954 452.639,149	65	400.067,521 452.629,272	13.658	65	400.067,521 452.629,272	66	400.057,172 452.618,255	15.115	66	400.057,172 452.618,255	67	400.046,784 452.608,775	14.063
67	400.046,784 452.608,775	68	400.041,033 452.600,433	10.132	68	400.041,033 452.600,433	69	400.039,677 452.590,716	9.811	69	400.039,677 452.590,716	70	400.030,028 452.571,205	21.767
70	400.030,028 452.571,205	71	400.019,215 452.549,366	24.369	71	400.019,215 452.549,366	72	400.013,998 452.538,42	12.126	72	400.013,998 452.538,42	73	400.011,538 452.532,656	6.267
73	400.011,538 452.532,656	74	399.999,155 452.503,45	31.723	74	399.999,155 452.503,45	75	399.995,954 452.497,825	6.472	75	399.995,954 452.497,825	76	399.983,848 452.482,844	19.261
76	399.983,848 452.482,844	77	399.975,547 452.473,128	12.779	77	399.975,547 452.473,128	78	399.965,058 452.465,484	12.979	78	399.965,058 452.465,484	79	399.953,894 452.457,717	13.6
79	399.953,894 452.457,717	80	399.942,861 452.452,961	12.014	80	399.942,861 452.452,961	81	399.928,112 452.451,118	14.864	81	399.928,112 452.451,118	82	399.921,532 452.451,849	6.62
82	399.921,532 452.451,849	83	399.913,988 452.453,327	7.687	83	399.913,988 452.453,327	84	399.913,623 452.453,4	0.372	84	399.913,623 452.453,4	85	399.900,597 452.457,336	13.608
85	399.900,597 452.457,336	86	399.888,569 452.460,499	12.437	86	399.888,569 452.460,499	87	399.861,422 452.462,649	27.232	87	399.861,422 452.462,649	88	399.839,522 452.463,091	21.904
88	399.839,522 452.463,091	89	399.821,044 452.460,769	18.623	89	399.821,044 452.460,769	90	399.800,772 452.457,086	20.604	90	399.800,772 452.457,086	91	399.775,836 452.452,556	25.344
91	399.775,836 452.452,556	92	399.747,885 452.448,831	28.198	92	399.747,885 452.448,831	93	399.747,521 452.448,782	0.367	93	399.747,521 452.448,782	94	399.747,362 452.448,761	0.16
94	399.747,362 452.448,761	95	399.747,062 452.448,676	0.312	95	399.747,062 452.448,676	96	399.744,248 452.447,88	2.924	96	399.744,248 452.447,88	97	399.719,907 452.440,995	25.296
97	399.719,907 452.440,995	98	399.689,199 452.431,512	32.139	98	399.689,199 452.431,512	99	399.675,013 452.426,325	15.105	99	399.675,013 452.426,325	100	399.651,344 452.413,375	26.98
100	399.651,344 452.413,375	101	399.634,922 452.403,002	19.424	101	399.634,922 452.403,002	102	399.618,469 452.391,353	20.159	102	399.618,469 452.391,353	103	399.606,738 452.386,855	12.564
103	399.606,738 452.386,855	104	399.593,844 452.383,839	13.242	104	399.593,844 452.383,839	105	399.580,175 452.380,251	14.132	105	399.580,175 452.380,251	106	399.549,424 452.364,101	34.734

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
106	399.549,424 452.364,101	107	399.529,223 452.354,075	22.55 2	107	399.529,223 452.354,075	108	399.526,431 452.352,679	3.122	108	399.526,431 452.352,679	109	399.503,656 452.341,298	25.46
109	399.503,656 452.341,298	110	399.487,814 452.333,313	17.74 1	110	399.487,814 452.333,313	111	399.466,96 452.318,455	25.60 6	111	399.466,96 452.318,455	112	399.452,755 452.305,979	18.90 6
112	399.452,755 452.305,979	113	399.439,808 452.293,226	18.17 3	113	399.439,808 452.293,226	114	399.423,092 452.277,126	23.20 9	114	399.423,092 452.277,126	115	399.412,801 452.270,774	12.09 3
115	399.412,801 452.270,774	116	399.405,281 452.267,166	8.341	116	399.405,281 452.267,166	117	399.388,797 452.265,05	16.61 9	117	399.388,797 452.265,05	118	399.360,958 452.265,963	27.85 4
118	399.360,958 452.265,963	119	399.341,504 452.266,418	19.45 9	119	399.341,504 452.266,418	120	399.314,008 452.272,34	28.12 7	120	399.314,008 452.272,34	121	399.298,673 452.277,651	16.22 9
121	399.298,673 452.277,651	122	399.264,21 452.293,374	37.88	122	399.264,21 452.293,374	123	399.243,527 452.305,533	23.99 2	123	399.243,527 452.305,533	124	399.219,785 452.321,353	28.53
124	399.219,785 452.321,353	125	399.197,568 452.337,778	27.62 9	125	399.197,568 452.337,778	126	399.158,186 452.371,185	51.64 3	126	399.158,186 452.371,185	127	399.132,223 452.387,365	30.59 2
127	399.132,223 452.387,365	128	399.104,433 452.398,811	30.05 5	128	399.104,433 452.398,811	129	399.085,343 452.404,153	19.82 3	129	399.085,343 452.404,153	130	399.055,047 452.410,059	30.86 6
130	399.055,047 452.410,059	131	399.027,538 452.411,281	27.53 6	131	399.027,538 452.411,281	132	399.011,031 452.408,531	16.73 5	132	399.011,031 452.408,531	133	398.991,146 452.405,015	20.19 3
133	398.991,146 452.405,015	134	398.975,806 452.396,736	17.43 2	134	398.975,806 452.396,736	135	398.960,918 452.385,185	18.84 4	135	398.960,918 452.385,185	136	398.960,761 452.385,063	0.199
136	398.960,761 452.385,063	137	398.960,64 452.384,969	0.153	137	398.960,64 452.384,969	138	398.960,384 452.384,691	0.378	138	398.960,384 452.384,691	139	398.949,655 452.373,047	15.83 3
139	398.949,655 452.373,047	140	398.936,982 452.357,939	19.71 9	140	398.936,982 452.357,939	141	398.918,552 452.328,567	34.67 5	141	398.918,552 452.328,567	142	398.910,911 452.312,817	17.50 6
142	398.910,911 452.312,817	143	398.904,706 452.295,405	18.48 5	143	398.904,706 452.295,405	144	398.897,785 452.268,69	27.59 7	144	398.897,785 452.268,69	145	398.896,828 452.249,313	19.40 1
145	398.896,828 452.249,313	146	398.901,364 452.224,257	25.46 3	146	398.901,364 452.224,257	147	398.903,022 452.218,136	6.342	147	398.903,022 452.218,136	148	398.907,081 452.203,152	15.52 4
148	398.907,081 452.203,152	149	398.909,337 452.196,815	6.727	149	398.909,337 452.196,815	150	398.913,964 452.190,738	7.638	150	398.913,964 452.190,738	151	398.918,927 452.184,341	8.096
151	398.918,927 452.184,341	152	398.924,158 452.176,761	9.21	152	398.924,158 452.176,761	153	398.929,797 452.169,29	9.36	153	398.929,797 452.169,29	154	398.935,423 452.162,62	8.726
154	398.935,423 452.162,62	155	398.942,227 452.153,858	11.09 4	155	398.942,227 452.153,858	156	398.944,086 452.151,722	2.832	156	398.944,086 452.151,722	157	398.952,941 452.141,549	13.48 7
157	398.952,941 452.141,549	158	398.960,758 452.126,053	17.35 6	158	398.960,758 452.126,053	159	398.973,308 452.099,442	29.42 2	159	398.973,308 452.099,442	160	398.981,678 452.082,843	18.59
160	398.981,678 452.082,843	161	398.989,889 452.064,735	19.88 3	161	398.989,889 452.064,735	162	398.992,747 452.049,805	15.20 1	162	398.992,747 452.049,805	163	398.992,747 452.042,979	6.826
163	398.992,747 452.042,979	164	398.990,414 452.032,486	10.74 9	164	398.990,414 452.032,486	165	398.979,033 452.005,155	29.60 6	165	398.979,033 452.005,155	166	398.971,894 451.991,533	15.37 9
166	398.971,894 451.991,533	167	398.971,228 451.990,965	0.875	167	398.971,228 451.990,965	168	398.959,569 451.981,03	15.31 8	168	398.959,569 451.981,03	169	398.939,287 451.968,172	24.01 4
169	398.939,287 451.968,172	170	398.925,757 451.960,081	15.76 5	170	398.925,757 451.960,081	171	398.923,317 451.958,622	2.843	171	398.923,317 451.958,622	172	398.905,628 451.945,918	21.77 8
172	398.905,628 451.945,918	173	398.888,692 451.931,878	21.99 9	173	398.888,692 451.931,878	174	398.877,552 451.916,421	19.05 3	174	398.877,552 451.916,421	175	398.869,506 451.907,441	12.05 7
175	398.869,506 451.907,441	176	398.856,954 451.893,428	18.81 3	176	398.856,954 451.893,428	177	398.837,305 451.859,258	39.41 7	177	398.837,305 451.859,258	178	398.819,749 451.827,544	36.24 9
178	398.819,749 451.827,544	179	398.812,473 451.815,207	14.32 3	179	398.812,473 451.815,207	180	398.796,734 451.802,336	20.33 2	180	398.796,734 451.802,336	181	398.778,615 451.790,22	21.79 7
181	398.778,615 451.790,22	182	398.768,686 451.786,224	10.70 3	182	398.768,686 451.786,224	183	398.762,061 451.786,352	6.626	183	398.762,061 451.786,352	184	398.751,046 451.789,979	11.59 7
184	398.751,046 451.789,979	185	398.740,781 451.794,93	11.39 7	185	398.740,781 451.794,93	186	398.728,902 451.799,151	12.60 7	186	398.728,902 451.799,151	187	398.715,78 451.799,151	13.12 2
187	398.715,78 451.799,151	188	398.704,265 451.795,051	12.22 3	188	398.704,265 451.795,051	189	398.686,812 451.783,902	20.71	189	398.686,812 451.783,902	190	398.659,602 451.764,913	33.18 1
190	398.659,602 451.764,913	191	398.638,078 451.754,482	23.91 8	191	398.638,078 451.754,482	192	398.622,712 451.748,838	16.37	192	398.622,712 451.748,838	193	398.612,27 451.739,855	13.77 4
193	398.612,27 451.739,855	194	398.607,647 451.733,782	7.632	194	398.607,647 451.733,782	195	398.596,767 451.716,619	20.32 1	195	398.596,767 451.716,619	196	398.573,551 451.671,096	51.10 1
196	398.573,551 451.671,096	197	398.565,951 451.650,404	22.04 4	197	398.565,951 451.650,404	198	398.554,041 451.614,041	38.26 4	198	398.554,041 451.614,041	199	398.545,36 451.582,79	32.43 4
199	398.545,36 451.582,79	200	398.542,36 451.567,404	15.67 6	200	398.542,36 451.567,404	201	398.538,621 451.559,415	8.821	201	398.538,621 451.559,415	202	398.534,223 451.554,228	6.801
202	398.534,223 451.554,228	203	398.532,191 451.551,832	3.142	203	398.532,191 451.551,832	204	398.506,437 451.539,092	28.73 3	204	398.506,437 451.539,092	205	398.483,363 451.533,75	23.68 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
205	398.483,363 451.533,75	206	398.453,389 451.529,433	30.283	206	398.453,389 451.529,433	207	398.425,554 451.520,61	29.2	207	398.425,554 451.520,61	208	398.405,312 451.515,65	20.841
208	398.405,312 451.515,65	209	398.396,716 451.514,144	8.727	209	398.396,716 451.514,144	210	398.396,219 451.514,057	0.505	210	398.396,219 451.514,057	211	398.392,553 451.513,415	3.722
211	398.392,553 451.513,415	212	398.386,248 451.509,754	7.291	212	398.386,248 451.509,754	213	398.382,769 451.507,733	4.023	213	398.382,769 451.507,733	214	398.374,798 451.501,595	10.06
214	398.374,798 451.501,595	215	398.367,276 451.497,638	8.499	215	398.367,276 451.497,638	216	398.362,224 451.490,596	8.667	216	398.362,224 451.490,596	217	398.361,451 451.489,304	1.506
217	398.361,451 451.489,304	218	398.356,54 451.482,074	8.74	218	398.356,54 451.482,074	219	398.357,883 451.482,371	1.375	219	398.357,883 451.482,371	220	398.362,835 451.489,61	8.771
220	398.362,835 451.489,61	221	398.363,22 451.490,291	0.782	221	398.363,22 451.490,291	222	398.367,951 451.496,863	8.098	222	398.367,951 451.496,863	223	398.375,34 451.500,75	8.349
223	398.375,34 451.500,75	224	398.383,327 451.506,901	10.081	224	398.383,327 451.506,901	225	398.386,75 451.508,889	3.958	225	398.386,75 451.508,889	226	398.392,901 451.512,461	7.113
226	398.392,901 451.512,461	227	398.396,825 451.513,148	3.984	227	398.396,825 451.513,148	228	398.405,518 451.514,671	8.825	228	398.405,518 451.514,671	229	398.425,825 451.519,647	20.908
229	398.425,825 451.519,647	230	398.453,613 451.528,455	29.151	230	398.453,613 451.528,455	231	398.483,547 451.532,766	30.243	231	398.483,547 451.532,766	232	398.506,776 451.538,144	23.843
232	398.506,776 451.538,144	233	398.532,82 451.551,027	29.056	233	398.532,82 451.551,027	234	398.534,704 451.553,25	2.914	234	398.534,704 451.553,25	235	398.535,031 451.553,635	0.505
235	398.535,031 451.553,635	236	398.535,413 451.554,086	0.591	236	398.535,413 451.554,086	237	398.535,95 451.554,719	0.83	237	398.535,95 451.554,719	238	398.539,47 451.558,87	5.443
238	398.539,47 451.558,87	239	398.543,318 451.567,092	9.078	239	398.543,318 451.567,092	240	398.546,334 451.582,56	15.759	240	398.546,334 451.582,56	241	398.554,999 451.613,752	32.373
241	398.554,999 451.613,752	242	398.566,896 451.650,076	38.223	242	398.566,896 451.650,076	243	398.574,469 451.670,695	21.966	243	398.574,469 451.670,695	244	398.597,636 451.716,123	50.994
244	398.597,636 451.716,123	245	398.608,469 451.733,211	20.232	245	398.608,469 451.733,211	246	398.613,002 451.739,165	7.483	246	398.613,002 451.739,165	247	398.623,227 451.747,962	13.488
247	398.623,227 451.747,962	248	398.638,469 451.753,561	16.238	248	398.638,469 451.753,561	249	398.660,109 451.764,047	24.047	249	398.660,109 451.764,047	250	398.687,368 451.783,071	33.241
250	398.687,368 451.783,071	251	398.704,708 451.794,147	20.576	251	398.704,708 451.794,147	252	398.715,953 451.798,151	11.937	252	398.715,953 451.798,151	253	398.728,729 451.798,151	12.776
253	398.728,729 451.798,151	254	398.740,395 451.794,006	12.38	254	398.740,395 451.794,006	255	398.750,671 451.789,049	11.409	255	398.750,671 451.789,049	256	398.761,892 451.785,355	11.813
256	398.761,892 451.785,355	257	398.768,87 451.785,221	6.979	257	398.768,87 451.785,221	258	398.779,085 451.789,331	11.011	258	398.779,085 451.789,331	259	398.797,33 451.801,531	21.948
259	398.797,33 451.801,531	260	398.813,244 451.814,545	20.558	260	398.813,244 451.814,545	261	398.820,618 451.827,047	14.515	261	398.820,618 451.827,047	262	398.838,176 451.858,767	36.255
262	398.838,176 451.858,767	263	398.857,768 451.892,839	39.303	263	398.857,768 451.892,839	264	398.870,251 451.906,773	18.708	264	398.870,251 451.906,773	265	398.878,332 451.915,794	12.111
265	398.878,332 451.915,794	266	398.889,428 451.931,19	18.978	266	398.889,428 451.931,19	267	398.906,239 451.945,126	21.836	267	398.906,239 451.945,126	268	398.923,866 451.957,785	21.702
268	398.923,866 451.957,785	269	398.926,27 451.959,222	2.801	269	398.926,27 451.959,222	270	398.939,812 451.967,321	15.779	270	398.939,812 451.967,321	271	398.960,164 451.980,223	24.097
271	398.960,164 451.980,223	272	398.971,876 451.990,204	15.388	272	398.971,876 451.990,204	273	398.972,69 451.990,898	1.07	273	398.972,69 451.990,898	274	398.979,94 452.004,73	15.617
274	398.979,94 452.004,73	275	398.991,371 452.032,183	29.738	275	398.991,371 452.032,183	276	398.993,747 452.042,869	10.947	276	398.993,747 452.042,869	277	398.993,747 452.049,9	7.031
277	398.993,747 452.049,9	278	398.990,849 452.065,039	15.414	278	398.990,849 452.065,039	279	398.982,58 452.083,275	20.023	279	398.982,58 452.083,275	280	398.974,207 452.099,881	18.597
280	398.974,207 452.099,881	281	398.961,657 452.126,492	29.422	281	398.961,657 452.126,492	282	398.953,778 452.142,111	17.494	282	398.953,778 452.142,111	283	398.944,84 452.152,379	13.613
283	398.944,84 452.152,379	284	398.943,0 452.154,494	2.803	284	398.943,0 452.154,494	285	398.936,201 452.163,249	11.085	285	398.936,201 452.163,249	286	398.930,578 452.169,914	8.72
286	398.930,578 452.169,914	287	398.924,969 452.177,347	9.312	287	398.924,969 452.177,347	288	398.919,735 452.184,932	9.216	288	398.919,735 452.184,932	289	398.914,757 452.191,347	8.12
289	398.914,757 452.191,347	290	398.910,227 452.197,297	7.478	290	398.910,227 452.197,297	291	398.908,036 452.203,451	6.532	291	398.908,036 452.203,451	292	398.903,987 452.218,398	15.486
292	398.903,987 452.218,398	293	398.902,34 452.224,477	6.298	293	398.902,34 452.224,477	294	398.897,832 452.249,378	25.306	294	398.897,832 452.249,378	295	398.898,779 452.268,538	19.183
295	398.898,779 452.268,538	296	398.905,663 452.295,111	27.45	296	398.905,663 452.295,111	297	398.911,835 452.312,43	18.386	297	398.911,835 452.312,43	298	398.919,428 452.328,081	17.396
298	398.919,428 452.328,081	299	398.937,792 452.357,349	34.552	299	398.937,792 452.357,349	300	398.950,406 452.372,386	19.627	300	398.950,406 452.372,386	301	398.961,023 452.383,909	15.668
301	398.961,023 452.383,909	302	398.961,398 452.384,246	0.504	302	398.961,398 452.384,246	303	398.961,774 452.384,583	0.505	303	398.961,774 452.384,583	304	398.976,353 452.395,895	18.453

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
304	398.976,353 452.395,895	305	398.991,479 452.404,058	17.188	305	398.991,479 452.404,058	306	399.011,201 452.407,546	20.028	306	399.011,201 452.407,546	307	399.027,598 452.410,277	16.623
307	399.027,598 452.410,277	308	399.054,929 452.409,063	27.358	308	399.054,929 452.409,063	309	399.085,113 452.403,179	30.752	309	399.085,113 452.403,179	310	399.104,107 452.397,864	19.724
310	399.104,107 452.397,864	311	399.131,765 452.386,472	29.912	311	399.131,765 452.386,472	312	399.157,595 452.370,375	30.435	312	399.157,595 452.370,375	313	399.196,947 452.336,994	51.603
313	399.196,947 452.336,994	314	399.219,21 452.320,534	27.687	314	399.219,21 452.320,534	315	399.242,996 452.304,686	28.582	315	399.242,996 452.304,686	316	399.263,748 452.292,485	24.073
316	399.263,748 452.292,485	317	399.298,301 452.276,721	37.979	317	399.298,301 452.276,721	318	399.313,738 452.271,375	16.336	318	399.313,738 452.271,375	319	399.341,386 452.265,421	28.282
319	399.341,386 452.265,421	320	399.360,93 452.264,963	19.549	320	399.360,93 452.264,963	321	399.388,844 452.264,048	27.929	321	399.388,844 452.264,048	322	399.405,568 452.266,195	16.861
322	399.405,568 452.266,195	323	399.413,282 452.269,895	8.555	323	399.413,282 452.269,895	324	399.423,708 452.276,332	12.253	324	399.423,708 452.276,332	325	399.440,505 452.292,509	23.32
325	399.440,505 452.292,509	326	399.453,437 452.305,247	18.152	326	399.453,437 452.305,247	327	399.467,582 452.317,67	18.826	327	399.467,582 452.317,67	328	399.488,332 452.332,454	25.478
328	399.488,332 452.332,454	329	399.504,104 452.340,404	17.662	329	399.504,104 452.340,404	330	399.526,878 452.351,785	25.459	330	399.526,878 452.351,785	331	399.529,669 452.353,179	3.12
331	399.529,669 452.353,179	332	399.549,879 452.363,21	22.562	332	399.549,879 452.363,21	333	399.580,539 452.379,312	34.631	333	399.580,539 452.379,312	334	399.594,085 452.382,868	14.005
334	399.594,085 452.382,868	335	399.607,032 452.385,897	13.297	335	399.607,032 452.385,897	336	399.618,944 452.390,465	12.758	336	399.618,944 452.390,465	337	399.635,479 452.402,17	20.259
337	399.635,479 452.402,17	338	399.651,852 452.412,513	19.366	338	399.651,852 452.412,513	339	399.675,427 452.425,411	26.873	339	399.675,427 452.425,411	340	399.689,518 452.430,564	15.004
340	399.689,518 452.430,564	341	399.720,191 452.440,036	32.102	341	399.720,191 452.440,036	342	399.744,521 452.446,918	25.285	342	399.744,521 452.446,918	343	399.747,565 452.447,779	3.163
343	399.747,565 452.447,779	344	399.775,991 452.451,567	28.677	344	399.775,991 452.451,567	345	399.800,733 452.456,062	25.147	345	399.800,733 452.456,062	346	399.821,196 452.459,78	20.798
346	399.821,196 452.459,78	347	399.839,574 452.462,09	18.523	347	399.839,574 452.462,09	348	399.861,372 452.461,649	21.802	348	399.861,372 452.461,649	349	399.888,401 452.459,51	27.114
349	399.888,401 452.459,51	350	399.900,325 452.456,374	12.329	350	399.900,325 452.456,374	351	399.912,476 452.452,702	12.694	351	399.912,476 452.452,702	352	399.913,046 452.452,53	0.595
352	399.913,046 452.452,53	353	399.920,48 452.450,959	7.598	353	399.920,48 452.450,959	354	399.928,119 452.450,111	7.686	354	399.928,119 452.450,111	355	399.943,126 452.451,986	15.124
355	399.943,126 452.451,986	356	399.954,382 452.456,839	12.258	356	399.954,382 452.456,839	357	399.965,638 452.464,669	13.712	357	399.965,638 452.464,669	358	399.976,231 452.472,389	13.108
358	399.976,231 452.472,389	359	399.984,618 452.482,205	12.911	359	399.984,618 452.482,205	360	399.996,783 452.497,26	19.356	360	399.996,783 452.497,26	361	400.000,053 452.503,006	6.611
361	400.000,053 452.503,006	362	400.012,458 452.532,265	31.78	362	400.012,458 452.532,265	363	400.014,914 452.538,018	6.255	363	400.014,914 452.538,018	364	400.020,119 452.548,938	12.097
364	400.020,119 452.548,938	365	400.030,924 452.570,761	24.351	365	400.030,924 452.570,761	366	400.040,645 452.590,418	21.929	366	400.040,645 452.590,418	367	400.041,991 452.600,06	9.735
367	400.041,991 452.600,06	368	400.047,543 452.608,113	9.781	368	400.047,543 452.608,113	369	400.057,875 452.617,542	13.988	369	400.057,875 452.617,542	370	400.068,247 452.628,585	15.15
370	400.068,247 452.628,585	371	400.077,733 452.638,517	13.734	371	400.077,733 452.638,517	372	400.085,598 452.649,971	13.894	372	400.085,598 452.649,971	373	400.096,095 452.658,453	13.496
373	400.096,095 452.658,453	374	400.107,021 452.664,694	12.583	374	400.107,021 452.664,694	375	400.119,508 452.666,922	12.684	375	400.119,508 452.666,922	376	400.139,46 452.667,146	19.953
376	400.139,46 452.667,146	377	400.153,975 452.664,245	14.802	377	400.153,975 452.664,245	378	400.172,773 452.654,18	21.323	378	400.172,773 452.654,18	379	400.181,357 452.646,261	11.679
379	400.181,357 452.646,261	380	400.192,17 452.634,437	16.023	380	400.192,17 452.634,437	381	400.214,908 452.616,69	28.844	381	400.214,908 452.616,69	382	400.229,706 452.610,274	16.129
382	400.229,706 452.610,274	383	400.253,435 452.607,532	23.887	383	400.253,435 452.607,532	384	400.272,82 452.608,201	19.397	384	400.272,82 452.608,201	385	400.278,678 452.610,453	6.276
385	400.278,678 452.610,453	386	400.292,949 452.617,586	15.954	386	400.292,949 452.617,586	387	400.306,767 452.632,069	20.017	387	400.306,767 452.632,069	388	400.324,506 452.658,228	31.606
388	400.324,506 452.658,228	389	400.344,498 452.688,887	36.601	389	400.344,498 452.688,887	390	400.350,826 452.700,275	13.028	390	400.350,826 452.700,275	1	400.351,084 452.700,74	0.532

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9111**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		61.487	Sector cadastral:192 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

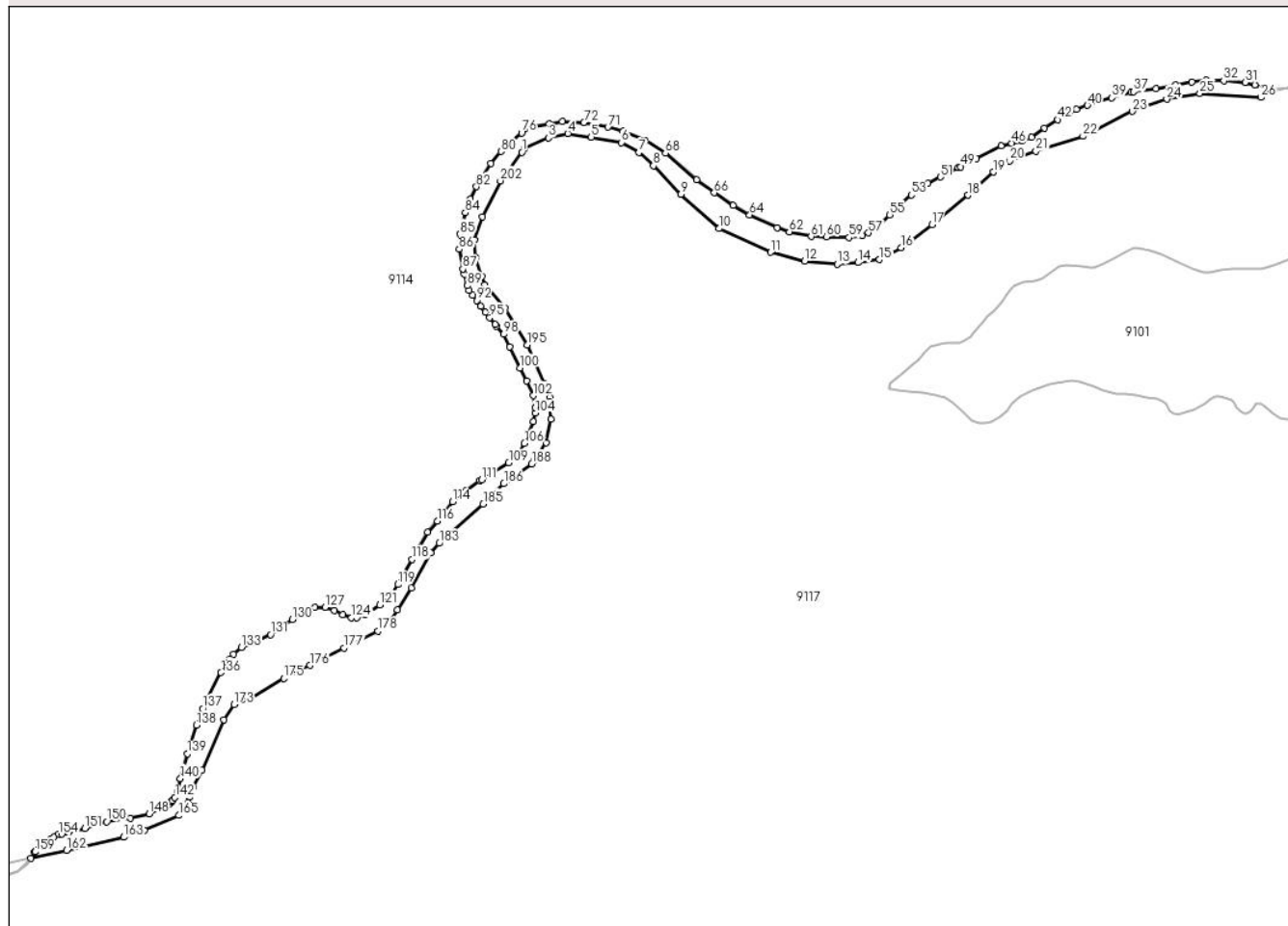
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	61.487	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	23.489	200	8663,8669	-	UP5 UA89 D%,C%,E%,B%
2	padure	NU	84	200	8663	-	UP5 UA90 C%
3	drum	NU	14.038	200	8658	-	
4	padure	NU	2.552	200	8663	-	UP5 UA94%
5	padure	NU	21.324	200	8671	-	UP5 UA88 A%,B%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.976,551 452.371,451	2	398.979,685 452.375,628	5.222
4	399.034,775 452.395,214	5	399.064,02 452.390,645	29.6
7	399.124,241 452.371,209	8	399.142,536 452.354,509	24.77 1
2	398.979,685 452.375,628	3	399.010,275 452.389,481	33.58 1
5	399.064,02 452.390,645	6	399.102,32 452.383,732	38.91 9
8	399.142,536 452.354,509	9	399.177,151 452.318,552	49.91 1
3	399.010,275 452.389,481	4	399.034,775 452.395,214	25.16 2
6	399.102,32 452.383,732	7	399.124,241 452.371,209	25.24 6
9	399.177,151 452.318,552	10	399.225,004 452.275,3	64.50 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	399.225,004 452.275,3	11	399.289,965 452.245,601	71.428	11	399.289,965 452.245,601	12	399.333,144 452.234,523	44.577	12	399.333,144 452.234,523	13	399.374,031 452.230,554	41.079
13	399.374,031 452.230,554	14	399.400,574 452.232,488	26.613	14	399.400,574 452.232,488	15	399.427,499 452.236,235	27.184	15	399.427,499 452.236,235	16	399.454,626 452.251,455	31.105
16	399.454,626 452.251,455	17	399.493,45 452.280,47	48.468	17	399.493,45 452.280,47	18	399.538,76 452.317,359	58.428	18	399.538,76 452.317,359	19	399.571,067 452.346,484	43.497
19	399.571,067 452.346,484	20	399.591,263 452.360,479	24.571	20	399.591,263 452.360,479	21	399.624,616 452.372,756	35.541	21	399.624,616 452.372,756	22	399.683,942 452.391,714	62.281
22	399.683,942 452.391,714	23	399.746,293 452.423,016	69.767	23	399.746,293 452.423,016	24	399.789,484 452.438,286	45.811	24	399.789,484 452.438,286	25	399.831,292 452.445,474	42.421
25	399.831,292 452.445,474	26	399.908,145 452.440,526	77.012	26	399.908,145 452.440,526	27	399.920,48 452.450,959	16.155	27	399.920,48 452.450,959	28	399.913,046 452.452,53	7.598
28	399.913,046 452.452,53	29	399.912,476 452.452,702	0.595	29	399.912,476 452.452,702	30	399.900,325 452.456,374	12.694	30	399.900,325 452.456,374	31	399.888,401 452.459,51	12.329
31	399.888,401 452.459,51	32	399.861,372 452.461,649	27.114	32	399.861,372 452.461,649	33	399.839,574 452.462,09	21.802	33	399.839,574 452.462,09	34	399.821,196 452.459,78	18.523
34	399.821,196 452.459,78	35	399.800,733 452.456,062	20.798	35	399.800,733 452.456,062	36	399.775,991 452.451,567	25.147	36	399.775,991 452.451,567	37	399.747,565 452.447,779	28.677
37	399.747,565 452.447,779	38	399.744,521 452.446,918	3.163	38	399.744,521 452.446,918	39	399.720,191 452.440,036	25.285	39	399.720,191 452.440,036	40	399.689,518 452.430,564	32.102
40	399.689,518 452.430,564	41	399.675,427 452.425,411	15.004	41	399.675,427 452.425,411	42	399.651,852 452.412,513	26.873	42	399.651,852 452.412,513	43	399.635,479 452.402,17	19.366
43	399.635,479 452.402,17	44	399.618,944 452.390,465	20.259	44	399.618,944 452.390,465	45	399.607,032 452.385,897	12.758	45	399.607,032 452.385,897	46	399.594,085 452.382,868	13.297
46	399.594,085 452.382,868	47	399.580,539 452.379,312	14.005	47	399.580,539 452.379,312	48	399.549,879 452.363,21	34.631	48	399.549,879 452.363,21	49	399.529,669 452.353,179	22.562
49	399.529,669 452.353,179	50	399.526,878 452.351,785	3.12	50	399.526,878 452.351,785	51	399.504,104 452.340,404	25.459	51	399.504,104 452.340,404	52	399.488,332 452.332,454	17.662
52	399.488,332 452.332,454	53	399.467,582 452.317,67	25.478	53	399.467,582 452.317,67	54	399.453,437 452.305,247	18.826	54	399.453,437 452.305,247	55	399.440,505 452.292,509	18.152
55	399.440,505 452.292,509	56	399.423,708 452.276,332	23.32	56	399.423,708 452.276,332	57	399.413,282 452.269,895	12.253	57	399.413,282 452.269,895	58	399.405,568 452.266,195	8.555
58	399.405,568 452.266,195	59	399.388,844 452.264,048	16.861	59	399.388,844 452.264,048	60	399.360,93 452.264,963	27.929	60	399.360,93 452.264,963	61	399.341,386 452.265,421	19.549
61	399.341,386 452.265,421	62	399.313,738 452.271,375	28.282	62	399.313,738 452.271,375	63	399.298,301 452.276,721	16.336	63	399.298,301 452.276,721	64	399.263,748 452.292,485	37.979
64	399.263,748 452.292,485	65	399.242,996 452.304,686	24.073	65	399.242,996 452.304,686	66	399.219,21 452.320,534	28.582	66	399.219,21 452.320,534	67	399.196,947 452.336,994	27.687
67	399.196,947 452.336,994	68	399.157,595 452.370,375	51.603	68	399.157,595 452.370,375	69	399.131,765 452.386,472	30.435	69	399.131,765 452.386,472	70	399.104,107 452.397,864	29.912
70	399.104,107 452.397,864	71	399.085,113 452.403,179	19.724	71	399.085,113 452.403,179	72	399.054,929 452.409,063	30.752	72	399.054,929 452.409,063	73	399.027,598 452.410,277	27.358
73	399.027,598 452.410,277	74	399.011,201 452.407,546	16.623	74	399.011,201 452.407,546	75	398.991,479 452.404,058	20.028	75	398.991,479 452.404,058	76	398.976,353 452.395,895	17.188
76	398.976,353 452.395,895	77	398.961,774 452.384,583	18.453	77	398.961,774 452.384,583	78	398.961,398 452.384,246	0.505	78	398.961,398 452.384,246	79	398.961,023 452.383,909	0.504
79	398.961,023 452.383,909	80	398.950,406 452.372,386	15.668	80	398.950,406 452.372,386	81	398.937,792 452.357,349	19.627	81	398.937,792 452.357,349	82	398.919,428 452.328,081	34.552
82	398.919,428 452.328,081	83	398.911,835 452.312,43	17.396	83	398.911,835 452.312,43	84	398.905,663 452.295,111	18.386	84	398.905,663 452.295,111	85	398.898,779 452.268,538	27.45
85	398.898,779 452.268,538	86	398.897,832 452.249,378	19.183	86	398.897,832 452.249,378	87	398.902,34 452.224,477	25.306	87	398.902,34 452.224,477	88	398.903,987 452.218,398	6.298
88	398.903,987 452.218,398	89	398.908,036 452.203,451	15.486	89	398.908,036 452.203,451	90	398.910,227 452.197,297	6.532	90	398.910,227 452.197,297	91	398.914,757 452.191,347	7.478
91	398.914,757 452.191,347	92	398.919,735 452.184,932	8.12	92	398.919,735 452.184,932	93	398.924,969 452.177,347	9.216	93	398.924,969 452.177,347	94	398.930,578 452.169,914	9.312
94	398.930,578 452.169,914	95	398.936,201 452.163,249	8.72	95	398.936,201 452.163,249	96	398.943,0 452.154,494	11.085	96	398.943,0 452.154,494	97	398.944,84 452.152,379	2.803
97	398.944,84 452.152,379	98	398.953,778 452.142,111	13.613	98	398.953,778 452.142,111	99	398.961,657 452.126,492	17.494	99	398.961,657 452.126,492	100	398.974,207 452.099,881	29.422
100	398.974,207 452.099,881	101	398.982,58 452.083,275	18.597	101	398.982,58 452.083,275	102	398.990,849 452.065,039	20.023	102	398.990,849 452.065,039	103	398.993,747 452.049,9	15.414
103	398.993,747 452.049,9	104	398.993,747 452.042,869	7.031	104	398.993,747 452.042,869	105	398.991,371 452.032,183	10.947	105	398.991,371 452.032,183	106	398.979,94 452.004,73	29.738
106	398.979,94 452.004,73	107	398.972,69 451.990,898	15.617	107	398.972,69 451.990,898	108	398.971,876 451.990,204	1.07	108	398.971,876 451.990,204	109	398.960,164 451.980,223	15.388

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	398.960,164 451.980,223	110	398.939,812 451.967,321	24.097	110	398.939,812 451.967,321	111	398.926,27 451.959,222	15.779	111	398.926,27 451.959,222	112	398.923,866 451.957,785	2.801
112	398.923,866 451.957,785	113	398.906,239 451.945,126	21.702	113	398.906,239 451.945,126	114	398.889,428 451.931,19	21.836	114	398.889,428 451.931,19	115	398.878,332 451.915,794	18.978
115	398.878,332 451.915,794	116	398.870,251 451.906,773	12.111	116	398.870,251 451.906,773	117	398.857,768 451.892,839	18.708	117	398.857,768 451.892,839	118	398.838,176 451.858,767	39.303
118	398.838,176 451.858,767	119	398.820,618 451.827,047	36.255	119	398.820,618 451.827,047	120	398.813,244 451.814,545	14.515	120	398.813,244 451.814,545	121	398.797,33 451.801,531	20.558
121	398.797,33 451.801,531	122	398.779,085 451.789,331	21.948	122	398.779,085 451.789,331	123	398.768,87 451.785,221	11.011	123	398.768,87 451.785,221	124	398.761,892 451.785,355	6.979
124	398.761,892 451.785,355	125	398.750,671 451.789,049	11.813	125	398.750,671 451.789,049	126	398.740,395 451.794,006	11.409	126	398.740,395 451.794,006	127	398.728,729 451.798,151	12.38
127	398.728,729 451.798,151	128	398.715,953 451.798,151	12.776	128	398.715,953 451.798,151	129	398.704,708 451.794,147	11.937	129	398.704,708 451.794,147	130	398.687,368 451.783,071	20.576
130	398.687,368 451.783,071	131	398.660,109 451.764,047	33.241	131	398.660,109 451.764,047	132	398.638,469 451.753,561	24.047	132	398.638,469 451.753,561	133	398.623,227 451.747,962	16.238
133	398.623,227 451.747,962	134	398.613,002 451.739,165	13.488	134	398.613,002 451.739,165	135	398.608,469 451.733,211	7.483	135	398.608,469 451.733,211	136	398.597,636 451.716,123	20.232
136	398.597,636 451.716,123	137	398.574,469 451.670,695	50.994	137	398.574,469 451.670,695	138	398.566,896 451.650,076	21.966	138	398.566,896 451.650,076	139	398.554,999 451.613,752	38.223
139	398.554,999 451.613,752	140	398.546,334 451.582,56	32.373	140	398.546,334 451.582,56	141	398.543,318 451.567,092	15.759	141	398.543,318 451.567,092	142	398.539,47 451.558,87	9.078
142	398.539,47 451.558,87	143	398.535,95 451.554,719	5.443	143	398.535,95 451.554,719	144	398.535,413 451.554,086	0.83	144	398.535,413 451.554,086	145	398.535,031 451.553,635	0.591
145	398.535,031 451.553,635	146	398.534,704 451.553,25	0.505	146	398.534,704 451.553,25	147	398.532,82 451.551,027	2.914	147	398.532,82 451.551,027	148	398.506,776 451.538,144	29.056
148	398.506,776 451.538,144	149	398.483,547 451.532,766	23.843	149	398.483,547 451.532,766	150	398.453,613 451.528,455	30.243	150	398.453,613 451.528,455	151	398.425,825 451.519,647	29.151
151	398.425,825 451.519,647	152	398.405,518 451.514,671	20.908	152	398.405,518 451.514,671	153	398.396,825 451.513,148	8.825	153	398.396,825 451.513,148	154	398.392,901 451.512,461	3.984
154	398.392,901 451.512,461	155	398.386,75 451.508,889	7.113	155	398.386,75 451.508,889	156	398.383,327 451.506,901	3.958	156	398.383,327 451.506,901	157	398.375,34 451.500,75	10.081
157	398.375,34 451.500,75	158	398.367,951 451.496,863	8.349	158	398.367,951 451.496,863	159	398.363,22 451.490,291	8.098	159	398.363,22 451.490,291	160	398.362,835 451.489,61	0.782
160	398.362,835 451.489,61	161	398.357,883 451.482,371	8.771	161	398.357,883 451.482,371	162	398.402,91 451.492,318	46.113	162	398.402,91 451.492,318	163	398.474,826 451.508,684	73.755
163	398.474,826 451.508,684	164	398.500,691 451.517,475	27.318	164	398.500,691 451.517,475	165	398.544,273 451.536,175	47.424	165	398.544,273 451.536,175	166	398.550,3 451.543,978	9.86
166	398.550,3 451.543,978	167	398.550,607 451.544,376	0.503	167	398.550,607 451.544,376	168	398.556,275 451.551,715	9.273	168	398.556,275 451.551,715	169	398.558,619 451.559,29	7.929
169	398.558,619 451.559,29	170	398.562,413 451.571,551	12.835	170	398.562,413 451.571,551	171	398.573,839 451.592,962	24.269	171	398.573,839 451.592,962	172	398.600,891 451.656,445	69.007
172	398.600,891 451.656,445	173	398.613,904 451.675,689	23.231	173	398.613,904 451.675,689	174	398.636,192 451.684,368	23.918	174	398.636,192 451.684,368	175	398.676,544 451.708,973	47.262
175	398.676,544 451.708,973	176	398.709,546 451.725,186	36.769	176	398.709,546 451.725,186	177	398.752,456 451.746,975	48.125	177	398.752,456 451.746,975	178	398.795,241 451.768,219	47.769
178	398.795,241 451.768,219	179	398.810,132 451.779,831	18.883	179	398.810,132 451.779,831	180	398.820,14 451.794,838	18.038	180	398.820,14 451.794,838	181	398.837,106 451.822,731	32.648
181	398.837,106 451.822,731	182	398.862,091 451.867,01	50.842	182	398.862,091 451.867,01	183	398.872,611 451.878,912	15.885	183	398.872,611 451.878,912	184	398.885,514 451.890,491	17.337
184	398.885,514 451.890,491	185	398.927,97 451.928,592	57.046	185	398.927,97 451.928,592	186	398.954,002 451.954,051	36.412	186	398.954,002 451.954,051	187	398.963,254 451.959,376	10.675
187	398.963,254 451.959,376	188	398.989,219 451.979,004	32.549	188	398.989,219 451.979,004	189	398.992,947 451.984,415	6.571	189	398.992,947 451.984,415	190	399.007,531 452.005,579	25.702
190	399.007,531 452.005,579	191	399.013,735 452.035,117	30.182	191	399.013,735 452.035,117	192	399.012,052 452.057,715	22.661	192	399.012,052 452.057,715	193	399.011,679 452.062,725	5.024
193	399.011,679 452.062,725	194	399.006,056 452.079,937	18.107	194	399.006,056 452.079,937	195	398.983,279 452.129,051	54.138	195	398.983,279 452.129,051	196	398.955,535 452.175,576	54.169
196	398.955,535 452.175,576	197	398.929,891 452.204,516	38.667	197	398.929,891 452.204,516	198	398.926,304 452.215,18	11.251	198	398.926,304 452.215,18	199	398.918,342 452.238,529	24.669
199	398.918,342 452.238,529	200	398.917,052 452.260,981	22.489	200	398.917,052 452.260,981	201	398.927,313 452.290,179	30.949	201	398.927,313 452.290,179	202	398.949,565 452.335,479	50.47
202	398.949,565 452.335,479	1	398.976,551 452.371,451	44.969										

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9112**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.758.901	Sector cadastral:185 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:82 mp; CANTON SILVIC - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:50 mp; CABANĂ DE MUNCITORI - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:52 mp; CONSTRUCTIE ANEXĂ - P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:107 mp; CONSTRUCTIE ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);	
B3	A1.1, A1.2, A1.3
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B4	A1.4
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	

C. Partea III. SARCINI .

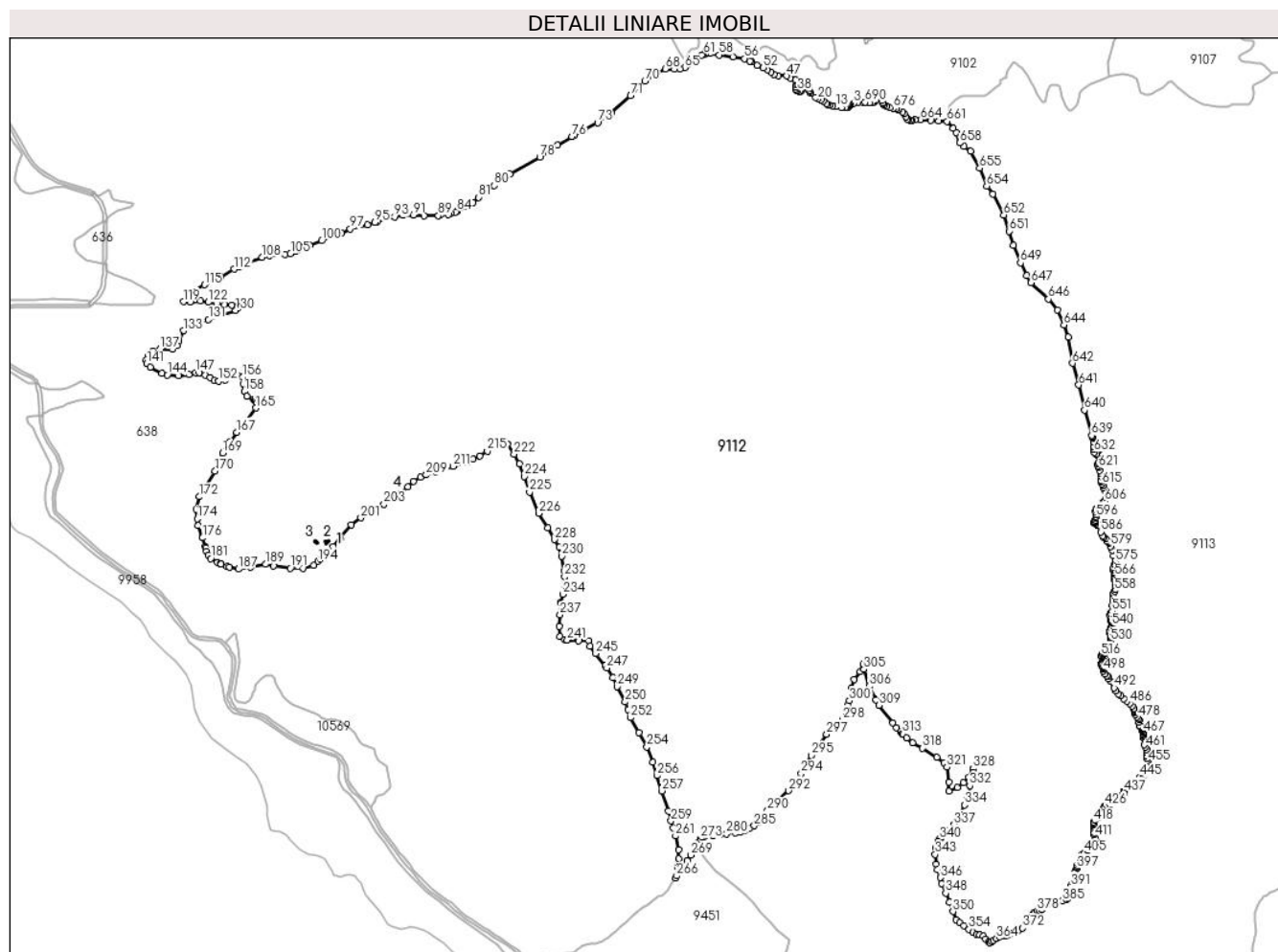
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.758.901	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	282.888	196	8538	-	UP5 UA35 B,C,A,E,F,D
2	drum	NU	8.940	196	8506	-	
3	padure	NU	441	196	8538	-	UP5 UA20 A
4	drum	NU	404	196	8616	-	
5	padure	NU	130.786	196	8538	-	UP5 UA9 A%,B,C
6	drum	NU	4.296	196	8494	-	
7	ape curgătoare	NU	347	196	8533	-	
8	padure	NU	400.724	196	8538	-	UP5 UA15 I,C,L,H,A,E,G,B,J,K,D,F
9	padure	NU	117.895	196	8538	-	UP5 UA14 C,B,A%
10	ape curgătoare	NU	460	196	8491	-	
11	padure	NU	295.982	196	8538	-	UP5 UA8 I,D,H,B,E,A,F,G,C
12	padure	NU	110	196	8538	-	UP5 UA17 A
13	padure	NU	236.457	196	8538	-	UP5 UA16 E,A,D,B,F,C,G,H
14	drum	NU	903	196	8493	-	
15	padure	NU	1.095	196	8491	-	UP5 UA8 A
16	neproductiv	NU	2.932	196	8538/78	-	UP5 UA36 NN

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	curti constructii	NU	4.645	196	8501,8502,8503	-	UP5 UA14 CC
18	padure	NU	240.819	196	8538	-	UP5 UA39 A,B,C
19	ape curgatoare	NU	354	196	8537	-	
20	padure	NU	11.289	196	8538	-	UP5 UA13 B%
21	padure	NU	82.038	196	8538	-	UP5 UA12 C%,A%,D
22	ape curgatoare	NU	170	196	8498	-	
23	padure	NU	241.284	196	8538	-	UP5 UA17 B,F,D,C,G,A,E
24	ape curgatoare	NU	522	196	8516/1	-	
25	padure	NU	89	196	8538	-	UP5 UA15 B
26	padure	NU	87.193	196	8538	-	UP5 UA11 B%,C,F,A%,D
27	curti constructii	NU	1.178	196	8538	-	UP5 UA14 C
28	ape curgatoare	NU	689	196	8517	-	
29	padure	NU	238.884	196	8538	-	UP5 UA18 A,B,F,C,E,D,G,H
30	padure	NU	153.740	196	8538	-	UP5 UA38 A,B
31	ape curgatoare	NU	313	196	8575	-	
32	padure	NU	454	196	8538	-	UP5 UA20 A
33	padure	NU	266.806	196	8538	-	UP5 UA20 A,C,B,D,F,E
34	padure	NU	175.706	196	8538	-	UP5 UA28
35	ape curgatoare	NU	375	196	8520	-	
36	padure	NU	168.169	196	8538	-	UP5 UA27
37	ape curgatoare	NU	214	196	8521	-	
38	ape curgatoare	NU	200	196	8529	-	
39	padure	NU	165.617	196	8538	-	UP5 UA36 A
40	padure	NU	187.074	196	8538	-	UP5 UA37 A,B
41	padure	NU	215.163	196	8538	-	UP5 UA19 G,C,E,B,F,D,A
42	ape curgatoare	NU	304	196	8536	-	
43	ape curgatoare	NU	156	196	8534	-	
44	ape curgatoare	NU	113	196	8535	-	
45	ape curgatoare	NU	67	196	8533/1	-	
46	neproductiv	NU	10.056	196	8538	-	UP5 UA35 NN
47	faneata	NU	2.668	196	8538	-	UP5 UA14 VV
48	neproductiv	NU	4.571	196	8538/4	-	UP5 UA36 NN
49	neproductiv	NU	10.161	196	8538/5	-	UP5 UA36 NN
50	neproductiv	NU	2.745	196	8538/6	-	UP5 UA36 NN
51	neproductiv	NU	415	196	8538/7	-	UP5 UA36 NN

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		constructii anexa	82	Cu acte	Nr. niveluri:1; S. construita la sol:82 mp; CANTON SILVIC - P
A1.2		constructii de locuinte	50	Cu acte	Nr. niveluri:1; S. construita la sol:50 mp; CABANĂ DE MUNCITORI - P
A1.3		constructii anexa	52	Cu acte	Nr. niveluri:1; S. construita la sol:52 mp; CONSTRUCTIE ANEXĂ - P
A1.4		constructii anexa	107	Cu acte	Nr. niveluri:1; S. construita la sol:107 mp; CONSTRUCTIE ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	394.717,439 452.778,564	2	394.704,505 452.778,045	12.94 4	2	394.704,505 452.778,045	3	394.692,235 452.776,001	12.43 9	3	394.692,235 452.776,001	4	394.681,545 452.772,641	11.20 6
4	394.681,545 452.772,641	5	394.678,55 452.770,67	3.585	5	394.678,55 452.770,67	6	394.678,159 452.770,413	0.468	6	394.678,159 452.770,413	7	394.677,966 452.768,918	1.507
7	394.677,966 452.768,918	8	394.677,674 452.766,656	2.281	8	394.677,674 452.766,656	9	394.676,871 452.764,393	2.401	9	394.676,871 452.764,393	10	394.672,562 452.762,86	4.574
10	394.672,562 452.762,86	11	394.667,449 452.762,86	5.113	11	394.667,449 452.762,86	12	394.657,444 452.763,736	10.04 3	12	394.657,444 452.763,736	13	394.642,447 452.766,014	15.16 9
13	394.642,447 452.766,014	14	394.631,93 452.767,984	10.7	14	394.631,93 452.767,984	15	394.622,947 452.770,831	9.423	15	394.622,947 452.770,831	16	394.618,492 452.772,364	4.711
16	394.618,492 452.772,364	17	394.614,402 452.775,43	5.112	17	394.614,402 452.775,43	18	394.606,266 452.781,728	10.28 9	18	394.606,266 452.781,728	19	394.599,036 452.786,327	8.569
19	394.599,036 452.786,327	20	394.590,71 452.788,736	8.668	20	394.590,71 452.788,736	21	394.582,457 452.792,312	8.994	21	394.582,457 452.792,312	22	394.569,092 452.803,918	17.70 1
22	394.569,092 452.803,918	23	394.565,577 452.808,918	6.112	23	394.565,577 452.808,918	24	394.565,577 452.812,349	3.431	24	394.565,577 452.812,349	25	394.565,65 452.817,751	5.402
25	394.565,65 452.817,751	26	394.566,673 452.824,612	6.937	26	394.566,673 452.824,612	27	394.566,216 452.830,825	6.23	27	394.566,216 452.830,825	28	394.561,999 452.834,32	5.477
28	394.561,999 452.834,32	29	394.560,922 452.835,212	1.398	29	394.560,922 452.835,212	30	394.557,032 452.835,78	3.931	30	394.557,032 452.835,78	31	394.554,015 452.836,22	3.049
31	394.554,015 452.836,22	32	394.552,622 452.836,424	1.408	32	394.552,622 452.836,424	33	394.546,168 452.829,543	9.434	33	394.546,168 452.829,543	34	394.543,936 452.816,658	13.07 7
34	394.543,936 452.816,658	35	394.543,06 452.812,571	4.18	35	394.543,06 452.812,571	36	394.539,919 452.809,87	4.143	36	394.539,919 452.809,87	37	394.536,195 452.809,578	3.735
37	394.536,195 452.809,578	38	394.532,397 452.811,038	4.069	38	394.532,397 452.811,038	39	394.528,745 452.813,593	4.457	39	394.528,745 452.813,593	40	394.527,065 452.817,242	4.017
40	394.527,065 452.817,242	41	394.526,554 452.821,914	4.7	41	394.526,554 452.821,914	42	394.528,353 452.827,867	6.219	42	394.528,353 452.827,867	43	394.530,493 452.833,712	6.224
43	394.530,493 452.833,712	44	394.528,692 452.840,713	7.229	44	394.528,692 452.840,713	45	394.525,874 452.841,662	2.974	45	394.525,874 452.841,662	46	394.510,523 452.846,828	16.19 7
46	394.510,523 452.846,828	47	394.500,642 452.853,974	12.19 4	47	394.500,642 452.853,974	48	394.477,268 452.853,975	23.37 4	48	394.477,268 452.853,975	49	394.464,802 452.858,646	13.31 2
49	394.464,802 452.858,646	50	394.455,96 452.865,021	10.90 1	50	394.455,96 452.865,021	51	394.445,792 452.872,352	12.53 5	51	394.445,792 452.872,352	52	394.434,034 452.876,635	12.51 4
52	394.434,034 452.876,635	53	394.415,727 452.883,304	19.48 4	53	394.415,727 452.883,304	54	394.401,391 452.893,271	17.46	54	394.401,391 452.893,271	55	394.396,491 452.895,682	5.461
55	394.396,491 452.895,682	56	394.381,133 452.903,238	17.11 6	56	394.381,133 452.903,238	57	394.348,411 452.908,221	33.09 9	57	394.348,411 452.908,221	58	394.307,897 452.913,517	40.85 9
58	394.307,897 452.913,517	59	394.282,965 452.918,5	25.42 5	59	394.282,965 452.918,5	60	394.268,629 452.916,943	14.42	60	394.268,629 452.916,943	61	394.264,018 452.915,181	4.936
61	394.264,018 452.915,181	62	394.258,034 452.912,894	6.406	62	394.258,034 452.912,894	63	394.237,154 452.897,32	26.04 8	63	394.237,154 452.897,32	64	394.217,701 452.885,545	22.73 9
64	394.217,701 452.885,545	65	394.209,638 452.877,005	11.74 5	65	394.209,638 452.877,005	66	394.196,96 452.873,902	13.05 2	66	394.196,96 452.873,902	67	394.180,918 452.873,126	16.06 1
67	394.180,918 452.873,126	68	394.155,044 452.873,385	25.87 5	68	394.155,044 452.873,385	69	394.130,878 452.863,301	26.18 6	69	394.130,878 452.863,301	70	394.096,268 452.838,927	42.33 1
70	394.096,268 452.838,927	71	394.055,625 452.797,075	58.33 9	71	394.055,625 452.797,075	72	393.999,404 452.747,104	75.21 9	72	393.999,404 452.747,104	73	393.961,84 452.720,023	46.30 8
73	393.961,84 452.720,023	74	393.924,276 452.699,713	42.70 3	74	393.924,276 452.699,713	75	393.895,055 452.684,368	33.00 5	75	393.895,055 452.684,368	76	393.887,944 452.680,634	8.032
76	393.887,944 452.680,634	77	393.846,685 452.656,016	48.04 5	77	393.846,685 452.656,016	78	393.796,806 452.621,55	60.62 9	78	393.796,806 452.621,55	79	393.711,945 452.573,912	97.31 8
79	393.711,945 452.573,912	80	393.667,016 452.541,569	55.36	80	393.667,016 452.541,569	81	393.622,028 452.507,584	56.38 2	81	393.622,028 452.507,584	82	393.605,377 452.493,14	22.04 3
82	393.605,377 452.493,14	83	393.588,411 452.482,778	19.88	83	393.588,411 452.482,778	84	393.560,087 452.467,645	32.11 3	84	393.560,087 452.467,645	85	393.556,515 452.466,36	3.796
85	393.556,515 452.466,36	86	393.542,572 452.461,343	14.81 8	86	393.542,572 452.461,343	87	393.536,523 452.459,167	6.428	87	393.536,523 452.459,167	88	393.512,246 452.456,297	24.44 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
88	393.512,246 452.456,297	89	393.507,304 452.455,713	4.976	89	393.507,304 452.455,713	90	393.466,281 452.454,744	41.034	90	393.466,281 452.454,744	91	393.435,824 452.456,826	30.528
91	393.435,824 452.456,826	92	393.406,489 452.456,666	29.335	92	393.406,489 452.456,666	93	393.381,782 452.452,192	25.109	93	393.381,782 452.452,192	94	393.333,254 452.438,781	50.347
94	393.333,254 452.438,781	95	393.325,437 452.435,923	8.323	95	393.325,437 452.435,923	96	393.305,748 452.428,723	20.964	96	393.305,748 452.428,723	97	393.255,655 452.417,548	51.324
97	393.255,655 452.417,548	98	393.230,384 452.405,703	27.909	98	393.230,384 452.405,703	99	393.217,94 452.400,85	13.357	99	393.217,94 452.400,85	100	393.174,576 452.383,942	46.544
100	393.174,576 452.383,942	101	393.139,242 452.370,532	37.793	101	393.139,242 452.370,532	102	393.123,643 452.363,85	16.97	102	393.123,643 452.363,85	103	393.106,368 452.356,451	18.793
103	393.106,368 452.356,451	104	393.100,45 452.353,879	6.453	104	393.100,45 452.353,879	105	393.085,795 452.347,511	15.979	105	393.085,795 452.347,511	106	393.069,246 452.344,829	16.765
106	393.069,246 452.344,829	107	393.025,55 452.341,258	43.842	107	393.025,55 452.341,258	108	393.004,976 452.336,564	21.103	108	393.004,976 452.336,564	109	392.954,659 452.317,566	53.784
109	392.954,659 452.317,566	110	392.944,962 452.312,876	10.772	110	392.944,962 452.312,876	111	392.940,795 452.310,861	4.629	111	392.940,795 452.310,861	112	392.925,133 452.303,027	17.512
112	392.925,133 452.303,027	113	392.887,702 452.282,148	42.86	113	392.887,702 452.282,148	114	392.872,805 452.275,285	16.402	114	392.872,805 452.275,285	115	392.840,006 452.258,747	36.733
115	392.840,006 452.258,747	116	392.810,161 452.239,255	35.646	116	392.810,161 452.239,255	117	392.795,927 452.225,643	19.695	117	392.795,927 452.225,643	118	392.790,707 452.220,651	7.223
118	392.790,707 452.220,651	119	392.780,027 452.210,437	14.778	119	392.780,027 452.210,437	120	392.798,625 452.209,616	18.616	120	392.798,625 452.209,616	121	392.829,302 452.211,964	30.767
121	392.829,302 452.211,964	122	392.850,262 452.208,867	21.188	122	392.850,262 452.208,867	123	392.875,597 452.205,953	25.502	123	392.875,597 452.205,953	124	392.898,197 452.202,492	22.863
124	392.898,197 452.202,492	125	392.917,7 452.200,852	19.572	125	392.917,7 452.200,852	126	392.936,136 452.200,158	18.449	126	392.936,136 452.200,158	127	392.936,353 452.199,709	0.499
127	392.936,353 452.199,709	128	392.937,211 452.197,941	1.965	128	392.937,211 452.197,941	129	392.935,878 452.192,507	5.595	129	392.935,878 452.192,507	130	392.928,739 452.185,232	10.193
130	392.928,739 452.185,232	131	392.851,672 452.159,823	81.148	131	392.851,672 452.159,823	132	392.816,974 452.144,817	37.804	132	392.816,974 452.144,817	133	392.781,356 452.127,919	39.423
133	392.781,356 452.127,919	134	392.766,304 452.097,274	34.142	134	392.766,304 452.097,274	135	392.761,569 452.085,744	12.464	135	392.761,569 452.085,744	136	392.748,952 452.075,456	16.28
136	392.748,952 452.075,456	137	392.713,717 452.075,787	35.237	137	392.713,717 452.075,787	138	392.693,322 452.070,545	21.058	138	392.693,322 452.070,545	139	392.678,514 452.057,323	19.852
139	392.678,514 452.057,323	140	392.673,793 452.044,641	13.532	140	392.673,793 452.044,641	141	392.675,831 452.034,006	10.829	141	392.675,831 452.034,006	142	392.685,811 452.024,191	13.998
142	392.685,811 452.024,191	143	392.719,236 452.006,844	37.658	143	392.719,236 452.006,844	144	392.734,406 452.001,164	16.198	144	392.734,406 452.001,164	145	392.766,188 451.998,845	31.866
145	392.766,188 451.998,845	146	392.795,332 452.002,974	29.435	146	392.795,332 452.002,974	147	392.814,178 452.008,172	19.55	147	392.814,178 452.008,172	148	392.824,74 452.008,138	10.562
148	392.824,74 452.008,138	149	392.841,879 452.001,407	18.413	149	392.841,879 452.001,407	150	392.855,374 451.993,631	15.575	150	392.855,374 451.993,631	151	392.868,535 451.986,049	15.189
151	392.868,535 451.986,049	152	392.880,656 451.983,897	12.311	152	392.880,656 451.983,897	153	392.899,496 451.987,367	19.157	153	392.899,496 451.987,367	154	392.926,017 452.001,809	30.198
154	392.926,017 452.001,809	155	392.934,229 452.001,178	8.236	155	392.934,229 452.001,178	156	392.948,855 451.996,143	15.468	156	392.948,855 451.996,143	157	392.951,185 451.976,048	20.23
157	392.951,185 451.976,048	158	392.953,427 451.953,896	22.265	158	392.953,427 451.953,896	159	392.961,64 451.941,569	14.812	159	392.961,64 451.941,569	160	392.980,035 451.931,533	20.955
160	392.980,035 451.931,533	161	392.983,955 451.928,997	4.669	161	392.983,955 451.928,997	162	392.984,729 451.928,496	0.922	162	392.984,729 451.928,496	163	392.987,281 451.926,845	3.039
163	392.987,281 451.926,845	164	392.988,371 451.921,526	5.43	164	392.988,371 451.921,526	165	392.986,696 451.907,677	13.95	165	392.986,696 451.907,677	166	392.949,235 451.858,874	61.523
166	392.949,235 451.858,874	167	392.932,377 451.837,91	26.901	167	392.932,377 451.837,91	168	392.911,167 451.810,499	34.659	168	392.911,167 451.810,499	169	392.891,758 451.778,744	37.217
169	392.891,758 451.778,744	170	392.870,241 451.727,112	55.936	170	392.870,241 451.727,112	171	392.840,272 451.677,964	57.564	171	392.840,272 451.677,964	172	392.824,696 451.654,248	28.374
172	392.824,696 451.654,248	173	392.816,748 451.618,574	36.549	173	392.816,748 451.618,574	174	392.819,481 451.591,252	27.458	174	392.819,481 451.591,252	175	392.821,352 451.572,549	18.796
175	392.821,352 451.572,549	176	392.834,672 451.537,292	37.689	176	392.834,672 451.537,292	177	392.842,989 451.511,91	26.71	177	392.842,989 451.511,91	178	392.843,619 451.509,502	2.489
178	392.843,619 451.509,502	179	392.846,385 451.498,928	10.93	179	392.846,385 451.498,928	180	392.850,481 451.488,8	10.925	180	392.850,481 451.488,8	181	392.858,092 451.478,446	12.85
181	392.858,092 451.478,446	182	392.877,493 451.467,8	22.13	182	392.877,493 451.467,8	183	392.885,27 451.464,144	8.593	183	392.885,27 451.464,144	184	392.887,639 451.463,03	2.618
184	392.887,639 451.463,03	185	392.903,986 451.455,482	18.005	185	392.903,986 451.455,482	186	392.911,987 451.453,666	8.205	186	392.911,987 451.453,666	187	392.936,948 451.448,003	25.595

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
187	392.936,948 451.448,003	188	392.972,071 451.453,511	35.55 2	188	392.972,071 451.453,511	189	393.014,717 451.461,735	43.43 2	189	393.014,717 451.461,735	190	393.037,55 451.457,737	23.18
190	393.037,55 451.457,737	191	393.085,363 451.450,813	48.31 2	191	393.085,363 451.450,813	192	393.121,776 451.449,661	36.43 1	192	393.121,776 451.449,661	193	393.151,423 451.459,7	31.30 1
193	393.151,423 451.459,7	194	393.163,343 451.470,335	15.97 5	194	393.163,343 451.470,335	195	393.171,85 451.478,355	11.69 1	195	393.171,85 451.478,355	196	393.178,244 451.484,383	8.787
196	393.178,244 451.484,383	197	393.193,217 451.496,523	19.27 6	197	393.193,217 451.496,523	198	393.207,338 451.511,694	20.72 6	198	393.207,338 451.511,694	199	393.227,341 451.539,042	33.88 3
199	393.227,341 451.539,042	200	393.259,345 451.574,351	47.65 5	200	393.259,345 451.574,351	201	393.286,021 451.594,022	33.14 4	201	393.286,021 451.594,022	202	393.324,998 451.616,282	44.88 6
202	393.324,998 451.616,282	203	393.352,065 451.633,424	32.03 9	203	393.352,065 451.633,424	204	393.374,807 451.648,399	27.23	204	393.374,807 451.648,399	205	393.397,458 451.664,03	27.52 1
205	393.397,458 451.664,03	206	393.419,926 451.682,697	29.21 1	206	393.419,926 451.682,697	207	393.436,527 451.698,418	22.86 4	207	393.436,527 451.698,418	208	393.455,772 451.710,056	22.49
208	393.455,772 451.710,056	209	393.472,734 451.716,31	18.07 8	209	393.472,734 451.716,31	210	393.498,854 451.725,295	27.62 2	210	393.498,854 451.725,295	211	393.548,626 451.740,992	52.18 9
211	393.548,626 451.740,992	212	393.589,464 451.753,854	42.81 6	212	393.589,464 451.753,854	213	393.606,681 451.761,053	18.66 1	213	393.606,681 451.761,053	214	393.625,693 451.771,164	21.53 3
214	393.625,693 451.771,164	215	393.646,734 451.784,28	24.79 4	215	393.646,734 451.784,28	216	393.668,712 451.798,03	25.92 5	216	393.668,712 451.798,03	217	393.692,199 451.808,463	25.7
217	393.692,199 451.808,463	218	393.695,362 451.810,033	3.531	218	393.695,362 451.810,033	219	393.699,865 451.806,751	5.572	219	393.699,865 451.806,751	220	393.700,284 451.806,445	0.519
220	393.700,284 451.806,445	221	393.703,489 451.804,109	3.966	221	393.703,489 451.804,109	222	393.723,116 451.775,467	34.72 2	222	393.723,116 451.775,467	223	393.738,093 451.747,83	31.43 4
223	393.738,093 451.747,83	224	393.752,613 451.712,591	38.11 3	224	393.752,613 451.712,591	225	393.767,611 451.667,547	47.47 5	225	393.767,611 451.667,547	226	393.792,961 451.606,973	65.66 5
226	393.792,961 451.606,973	227	393.819,046 451.565,609	48.90 2	227	393.819,046 451.565,609	228	393.838,634 451.532,213	38.71 7	228	393.838,634 451.532,213	229	393.852,231 451.510,103	25.95 6
229	393.852,231 451.510,103	230	393.859,616 451.484,923	26.24 1	230	393.859,616 451.484,923	231	393.865,606 451.443,235	42.11 6	231	393.865,606 451.443,235	232	393.867,681 451.425,962	17.39 7
232	393.867,681 451.425,962	233	393.867,453 451.402,114	23.84 9	233	393.867,453 451.402,114	234	393.861,923 451.376,549	26.15 6	234	393.861,923 451.376,549	235	393.857,313 451.353,747	23.26 3
235	393.857,313 451.353,747	236	393.856,992 451.349,871	3.889	236	393.856,992 451.349,871	237	393.854,318 451.317,586	32.39 6	237	393.854,318 451.317,586	238	393.851,766 451.284,76	32.92 5
238	393.851,766 451.284,76	239	393.854,302 451.255,97	28.90 1	239	393.854,302 451.255,97	240	393.867,206 451.246,759	15.85 4	240	393.867,206 451.246,759	241	393.874,826 451.246,277	7.635
241	393.874,826 451.246,277	242	393.907,304 451.244,224	32.54 3	242	393.907,304 451.244,224	243	393.936,223 451.244,317	28.91 9	243	393.936,223 451.244,317	244	393.940,501 451.228,232	16.64 4
244	393.940,501 451.228,232	245	393.955,994 451.207,409	25.95 4	245	393.955,994 451.207,409	246	393.983,508 451.172,971	44.07 9	246	393.983,508 451.172,971	247	393.987,634 451.166,661	7.539
247	393.987,634 451.166,661	248	394.005,678 451.139,066	32.97 1	248	394.005,678 451.139,066	249	394.016,655 451.112,817	28.45 2	249	394.016,655 451.112,817	250	394.039,895 451.069,301	49.33 3
250	394.039,895 451.069,301	251	394.047,908 451.048,477	22.31 2	251	394.047,908 451.048,477	252	394.054,605 451.024,561	24.83 6	252	394.054,605 451.024,561	253	394.079,447 450.981,846	49.41 4
253	394.079,447 450.981,846	254	394.101,884 450.941,534	46.13 5	254	394.101,884 450.941,534	255	394.118,742 450.897,08	47.54 3	255	394.118,742 450.897,08	256	394.131,029 450.859,705	39.34 3
256	394.131,029 450.859,705	257	394.143,851 450.815,922	45.62 2	257	394.143,851 450.815,922	258	394.163,644 450.758,399	60.83 3	258	394.163,644 450.758,399	259	394.170,855 450.730,367	28.94 5
259	394.170,855 450.730,367	260	394.176,629 450.710,723	20.47 5	260	394.176,629 450.710,723	261	394.183,409 450.687,653	24.04 6	261	394.183,409 450.687,653	262	394.192,245 450.648,274	40.35 8
262	394.192,245 450.648,274	263	394.193,313 450.623,179	25.11 8	263	394.193,313 450.623,179	264	394.189,573 450.598,886	24.57 9	264	394.189,573 450.598,886	265	394.183,363 450.567,998	31.50 6
265	394.183,363 450.567,998	266	394.186,981 450.573,866	6.894	266	394.186,981 450.573,866	267	394.203,548 450.598,507	29.69 2	267	394.203,548 450.598,507	268	394.217,081 450.616,597	22.59 2
268	394.217,081 450.616,597	269	394.228,077 450.633,166	19.88 6	269	394.228,077 450.633,166	270	394.238,565 450.650,411	20.18 4	270	394.238,565 450.650,411	271	394.244,117 450.662,744	13.52 5
271	394.244,117 450.662,744	272	394.246,176 450.667,318	5.016	272	394.246,176 450.667,318	273	394.253,957 450.679,49	14.44 7	273	394.253,957 450.679,49	274	394.260,387 450.684,224	7.985
274	394.260,387 450.684,224	275	394.265,099 450.686,106	5.074	275	394.265,099 450.686,106	276	394.265,563 450.686,292	0.5	276	394.265,563 450.686,292	277	394.269,017 450.687,671	3.719
277	394.269,017 450.687,671	278	394.290,332 450.688,795	21.34 5	278	394.290,332 450.688,795	279	394.311,662 450.691,617	21.51 6	279	394.311,662 450.691,617	280	394.329,071 450.693,184	17.47 9
280	394.329,071 450.693,184	281	394.353,695 450.696,163	24.80 4	281	394.353,695 450.696,163	282	394.368,09 450.698,042	14.51 7	282	394.368,09 450.698,042	283	394.382,345 450.703,46	15.25
283	394.382,345 450.703,46	284	394.396,298 450.710,181	15.48 7	284	394.396,298 450.710,181	285	394.408,488 450.716,695	13.82 1	285	394.408,488 450.716,695	286	394.417,332 450.725,261	12.31 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
286	394.417,332 450.725,261	287	394.421,814 450.731,49	7.674	287	394.421,814 450.731,49	288	394.422,512 450.732,46	1.195	288	394.422,512 450.732,46	289	394.426,993 450.737,67	6.872
289	394.426,993 450.737,67	290	394.446,34 450.760,17	29.674	290	394.446,34 450.760,17	291	394.470,836 450.783,317	33.702	291	394.470,836 450.783,317	292	394.506,245 450.816,7	48.664
292	394.506,245 450.816,7	293	394.523,836 450.834,06	24.715	293	394.523,836 450.834,06	294	394.542,603 450.865,548	36.656	294	394.542,603 450.865,548	295	394.570,883 450.916,96	58.677
295	394.570,883 450.916,96	296	394.590,497 450.944,861	34.105	296	394.590,497 450.944,861	297	394.614,771 450.977,356	40.56	297	394.614,771 450.977,356	298	394.660,235 451.018,619	61.397
298	394.660,235 451.018,619	299	394.674,043 451.059,348	43.006	299	394.674,043 451.059,348	300	394.680,278 451.072,702	14.738	300	394.680,278 451.072,702	301	394.684,988 451.108,205	35.814
301	394.684,988 451.108,205	302	394.693,451 451.133,356	26.537	302	394.693,451 451.133,356	303	394.709,929 451.155,39	27.514	303	394.709,929 451.155,39	304	394.719,642 451.176,112	22.885
304	394.719,642 451.176,112	305	394.721,041 451.162,275	13.908	305	394.721,041 451.162,275	306	394.736,508 451.114,556	50.163	306	394.736,508 451.114,556	307	394.755,875 451.076,076	43.079
307	394.755,875 451.076,076	308	394.756,126 451.075,578	0.558	308	394.756,126 451.075,578	309	394.764,077 451.059,78	17.686	309	394.764,077 451.059,78	310	394.803,49 451.009,532	63.861
310	394.803,49 451.009,532	311	394.814,586 450.995,755	17.69	311	394.814,586 450.995,755	312	394.825,649 450.984,303	15.923	312	394.825,649 450.984,303	313	394.831,153 450.978,606	7.921
313	394.831,153 450.978,606	314	394.831,188 450.978,57	0.05	314	394.831,188 450.978,57	315	394.832,898 450.976,8	2.461	315	394.832,898 450.976,8	316	394.842,831 450.966,518	14.296
316	394.842,831 450.966,518	317	394.859,641 450.952,741	21.734	317	394.859,641 450.952,741	318	394.888,222 450.937,619	32.335	318	394.888,222 450.937,619	319	394.929,241 450.912,079	48.32
319	394.929,241 450.912,079	320	394.949,08 450.896,957	24.945	320	394.949,08 450.896,957	321	394.957,787 450.883,699	15.861	321	394.957,787 450.883,699	322	394.963,839 450.841,021	43.105
322	394.963,839 450.841,021	323	394.963,839 450.814,599	26.422	323	394.963,839 450.814,599	324	394.987,054 450.826,211	25.957	324	394.987,054 450.826,211	325	395.005,222 450.838,88	22.149
325	395.005,222 450.838,88	326	395.020,643 450.854,293	21.803	326	395.020,643 450.854,293	327	395.031,71 450.878,82	26.908	327	395.031,71 450.878,82	328	395.032,161 450.879,821	1.098
328	395.032,161 450.879,821	329	395.032,746 450.867,856	11.979	329	395.032,746 450.867,856	330	395.031,041 450.859,135	8.886	330	395.031,041 450.859,135	331	395.029,261 450.850,031	9.276
331	395.029,261 450.850,031	332	395.023,246 450.831,15	19.816	332	395.023,246 450.831,15	333	395.017,59 450.798,398	33.237	333	395.017,59 450.798,398	334	395.008,82 450.776,236	23.834
334	395.008,82 450.776,236	335	394.997,555 450.748,694	29.757	335	394.997,555 450.748,694	336	394.992,425 450.736,62	13.119	336	394.992,425 450.736,62	337	394.978,193 450.720,247	21.694
337	394.978,193 450.720,247	338	394.956,514 450.702,55	27.985	338	394.956,514 450.702,55	339	394.938,61 450.681,303	27.785	339	394.938,61 450.681,303	340	394.935,9 450.677,598	4.59
340	394.935,9 450.677,598	341	394.932,321 450.672,703	6.064	341	394.932,321 450.672,703	342	394.926,198 450.653,352	20.297	342	394.926,198 450.653,352	343	394.924,708 450.634,499	18.912
343	394.924,708 450.634,499	344	394.927,853 450.606,964	27.714	344	394.927,853 450.606,964	345	394.931,492 450.590,756	16.611	345	394.931,492 450.590,756	346	394.939,439 450.568,698	23.446
346	394.939,439 450.568,698	347	394.943,576 450.552,821	16.407	347	394.943,576 450.552,821	348	394.954,663 450.524,87	30.07	348	394.954,663 450.524,87	349	394.964,924 450.499,349	27.507
349	394.964,924 450.499,349	350	394.975,018 450.472,224	28.942	350	394.975,018 450.472,224	351	394.984,953 450.449,475	24.824	351	394.984,953 450.449,475	352	394.995,281 450.440,832	13.467
352	394.995,281 450.440,832	353	395.007,226 450.431,58	15.109	353	395.007,226 450.431,58	354	395.020,516 450.421,431	16.722	354	395.020,516 450.421,431	355	395.032,012 450.412,329	14.663
355	395.032,012 450.412,329	356	395.042,166 450.407,852	11.097	356	395.042,166 450.407,852	357	395.051,572 450.405,314	9.742	357	395.051,572 450.405,314	358	395.061,279 450.401,733	10.346
358	395.061,279 450.401,733	359	395.068,461 450.393,649	10.814	359	395.068,461 450.393,649	360	395.077,123 450.385,292	12.036	360	395.077,123 450.385,292	361	395.080,222 450.383,065	3.816
361	395.080,222 450.383,065	362	395.085,335 450.387,457	6.74	362	395.085,335 450.387,457	363	395.090,626 450.391,128	6.44	363	395.090,626 450.391,128	364	395.098,87 450.395,248	9.216
364	395.098,87 450.395,248	365	395.108,291 450.401,015	11.046	365	395.108,291 450.401,015	366	395.119,361 450.402,192	11.132	366	395.119,361 450.402,192	367	395.127,754 450.404,574	8.724
367	395.127,754 450.404,574	368	395.134,272 450.407,283	7.059	368	395.134,272 450.407,283	369	395.141,062 450.410,106	7.353	369	395.141,062 450.410,106	370	395.150,247 450.413,519	9.799
370	395.150,247 450.413,519	371	395.160,846 450.417,639	11.372	371	395.160,846 450.417,639	372	395.173,447 450.425,054	14.621	372	395.173,447 450.425,054	373	395.188,083 450.440,875	21.553
373	395.188,083 450.440,875	374	395.195,973 450.451,233	13.021	374	395.195,973 450.451,233	375	395.202,097 450.464,18	14.322	375	395.202,097 450.464,18	376	395.207,838 450.469,808	8.039
376	395.207,838 450.469,808	377	395.208,22 450.470,182	0.535	377	395.208,22 450.470,182	378	395.215,757 450.473,949	8.426	378	395.215,757 450.473,949	379	395.223,647 450.475,126	7.977
379	395.223,647 450.475,126	380	395.228,476 450.478,304	5.781	380	395.228,476 450.478,304	381	395.236,403 450.484,825	10.265	381	395.236,403 450.484,825	382	395.245,118 450.493,417	12.238
382	395.245,118 450.493,417	383	395.255,01 450.497,301	10.627	383	395.255,01 450.497,301	384	395.271,144 450.500,95	16.541	384	395.271,144 450.500,95	385	395.287,631 450.502,833	16.594

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
385	395.287,631 450.502,833	386	395.299,407 450.506,717	12.4	386	395.299,407 450.506,717	387	395.304,471 450.510,719	6.454	387	395.304,471 450.510,719	388	395.307,062 450.515,898	5.791
388	395.307,062 450.515,898	389	395.308,607 450.525,843	10.064	389	395.308,607 450.525,843	390	395.308,489 450.533,494	7.652	390	395.308,489 450.533,494	391	395.310,844 450.544,793	11.542
391	395.310,844 450.544,793	392	395.314,377 450.557,387	13.08	392	395.314,377 450.557,387	393	395.318,735 450.564,802	8.601	393	395.318,735 450.564,802	394	395.323,694 450.575,342	11.648
394	395.323,694 450.575,342	395	395.323,576 450.585,347	10.006	395	395.323,576 450.585,347	396	395.324,519 450.589,819	4.57	396	395.324,519 450.589,819	397	395.327,58 450.595,234	6.22
397	395.327,58 450.595,234	398	395.328,405 450.600,412	5.243	398	395.328,405 450.600,412	399	395.329,465 450.604,179	3.913	399	395.329,465 450.604,179	400	395.333,233 450.609,004	6.122
400	395.333,233 450.609,004	401	395.335,824 450.612,065	4.01	401	395.335,824 450.612,065	402	395.337,852 450.618,237	6.497	402	395.337,852 450.618,237	403	395.340,207 450.628,242	10.278
403	395.340,207 450.628,242	404	395.343,505 450.633,774	6.44	404	395.343,505 450.633,774	405	395.350,806 450.639,541	9.304	405	395.350,806 450.639,541	406	395.359,52 450.646,956	11.442
406	395.359,52 450.646,956	407	395.374,83 450.659,079	19.529	407	395.374,83 450.659,079	408	395.380,6 450.666,259	9.211	408	395.380,6 450.666,259	409	395.381,66 450.669,672	3.574
409	395.381,66 450.669,672	410	395.382,837 450.675,793	6.233	410	395.382,837 450.675,793	411	395.382,244 450.683,752	7.981	411	395.382,244 450.683,752	412	395.378,24 450.691,637	8.843
412	395.378,24 450.691,637	413	395.378,123 450.696,228	4.592	413	395.378,123 450.696,228	414	395.378,123 450.707,88	11.652	414	395.378,123 450.707,88	415	395.377,416 450.713,059	5.227
415	395.377,416 450.713,059	416	395.375,532 450.718,826	6.067	416	395.375,532 450.718,826	417	395.375,532 450.722,946	4.12	417	395.375,532 450.722,946	418	395.376,238 450.727,654	4.761
418	395.376,238 450.727,654	419	395.379,889 450.732,833	6.337	419	395.379,889 450.732,833	420	395.390,754 450.741,615	13.97	420	395.390,754 450.741,615	421	395.393,227 450.746,323	5.318
421	395.393,227 450.746,323	422	395.394,758 450.755,739	9.54	422	395.394,758 450.755,739	423	395.399,704 450.760,565	6.91	423	395.399,704 450.760,565	424	395.404,179 450.764,214	5.774
424	395.404,179 450.764,214	425	395.405,121 450.767,509	3.427	425	395.405,121 450.767,509	426	395.407,83 450.772,335	5.534	426	395.407,83 450.772,335	427	395.411,716 450.775,395	4.946
427	395.411,716 450.775,395	428	395.423,252 450.779,238	12.159	428	395.423,252 450.779,238	429	395.423,728 450.779,397	0.502	429	395.423,728 450.779,397	430	395.429,689 450.782,828	6.878
430	395.429,689 450.782,828	431	395.434,039 450.787,914	6.693	431	395.434,039 450.787,914	432	395.440,369 450.792,94	8.083	432	395.440,369 450.792,94	433	395.448,745 450.799,592	10.696
433	395.448,745 450.799,592	434	395.457,774 450.802,956	9.635	434	395.457,774 450.802,956	435	395.461,139 450.805,745	4.371	435	395.461,139 450.805,745	436	395.462,945 450.808,945	3.674
436	395.462,945 450.808,945	437	395.463,684 450.813,211	4.33	437	395.463,684 450.813,211	438	395.464,833 450.817,395	4.339	438	395.464,833 450.817,395	439	395.467,788 450.820,676	4.416
439	395.467,788 450.820,676	440	395.474,437 450.822,973	7.035	440	395.474,437 450.822,973	441	395.480,593 450.825,598	6.692	441	395.480,593 450.825,598	442	395.490,296 450.830,651	10.94
442	395.490,296 450.830,651	443	395.494,893 450.838,937	9.476	443	395.494,893 450.838,937	444	395.501,377 450.848,043	11.179	444	395.501,377 450.848,043	445	395.509,011 450.855,016	10.339
445	395.509,011 450.855,016	446	395.519,436 450.860,759	11.902	446	395.519,436 450.860,759	447	395.522,093 450.863,747	3.998	447	395.522,093 450.863,747	448	395.522,175 450.867,028	3.282
448	395.522,175 450.867,028	449	395.522,27 450.867,634	0.613	449	395.522,27 450.867,634	450	395.522,75 450.870,72	3.123	450	395.522,75 450.870,72	451	395.528,085 450.875,068	6.882
451	395.528,085 450.875,068	452	395.532,764 450.880,893	7.472	452	395.532,764 450.880,893	453	395.534,652 450.886,225	5.656	453	395.534,652 450.886,225	454	395.534,406 450.893,527	7.306
454	395.534,406 450.893,527	455	395.533,421 450.898,121	4.698	455	395.533,421 450.898,121	456	395.531,779 450.902,469	4.648	456	395.531,779 450.902,469	457	395.529,481 450.908,376	6.338
457	395.529,481 450.908,376	458	395.527,665 450.915,905	7.745	458	395.527,665 450.915,905	459	395.527,665 450.926,078	10.173	459	395.527,665 450.926,078	460	395.527,173 450.933,297	7.236
460	395.527,173 450.933,297	461	395.524,792 450.940,352	7.446	461	395.524,792 450.940,352	462	395.521,591 450.947,49	7.823	462	395.521,591 450.947,49	463	395.519,448 450.966,332	18.963
463	395.519,448 450.966,332	464	395.518,627 450.970,598	4.344	464	395.518,627 450.970,598	465	395.516,657 450.974,946	4.773	465	395.516,657 450.974,946	466	395.517,642 450.978,064	3.27
466	395.517,642 450.978,064	467	395.518,463 450.981,674	3.702	467	395.518,463 450.981,674	468	395.518,463 450.984,381	2.707	468	395.518,463 450.984,381	469	395.515,262 450.987,498	4.468
469	395.515,262 450.987,498	470	395.513,62 450.990,452	3.38	470	395.513,62 450.990,452	471	395.513,538 450.993,569	3.118	471	395.513,538 450.993,569	472	395.513,456 450.996,194	2.626
472	395.513,456 450.996,194	473	395.510,501 450.998,163	3.551	473	395.510,501 450.998,163	474	395.507,218 451.000,707	4.153	474	395.507,218 451.000,707	475	395.506,479 451.002,758	2.18
475	395.506,479 451.002,758	476	395.506,081 451.011,559	8.81	476	395.506,081 451.011,559	477	395.506,8 451.018,741	7.218	477	395.506,8 451.018,741	478	395.505,297 451.023,442	4.935
478	395.505,297 451.023,442	479	395.500,855 451.027,489	6.009	479	395.500,855 451.027,489	480	395.494,246 451.033,455	8.903	480	395.494,246 451.033,455	481	395.492,547 451.038,548	5.369
481	395.492,547 451.038,548	482	395.492,613 451.042,4	3.853	482	395.492,613 451.042,4	483	395.492,286 451.047,1	4.711	483	395.492,286 451.047,1	484	395.491,241 451.051,932	4.944

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
484	395.491,241 451.051,932	485	395.487,256 451.057,416	6.779	485	395.487,256 451.057,416	486	395.479,666 451.065,345	10.976	486	395.479,666 451.065,345	487	395.471,109 451.072,526	11.171
487	395.471,109 451.072,526	488	395.462,747 451.078,337	10.183	488	395.462,747 451.078,337	489	395.453,395 451.086,665	12.523	489	395.453,395 451.086,665	490	395.446,666 451.092,867	9.151
490	395.446,666 451.092,867	491	395.440,657 451.100,179	9.464	491	395.440,657 451.100,179	492	395.435,104 451.109,777	11.089	492	395.435,104 451.109,777	493	395.424,253 451.128,483	21.625
493	395.424,253 451.128,483	494	395.419,55 451.135,86	8.749	494	395.419,55 451.135,86	495	395.417,329 451.141,475	6.038	495	395.417,329 451.141,475	496	395.414,194 451.144,739	4.526
496	395.414,194 451.144,739	497	395.408,968 451.149,766	7.251	497	395.408,968 451.149,766	498	395.404,268 451.158,252	9.701	498	395.404,268 451.158,252	499	395.403,619 451.162,795	4.589
499	395.403,619 451.162,795	500	395.403,619 451.167,207	4.412	500	395.403,619 451.167,207	501	395.402,451 451.169,543	2.612	501	395.402,451 451.169,543	502	395.399,724 451.172,528	4.043
502	395.399,724 451.172,528	503	395.398,424 451.174,31	2.206	503	395.398,424 451.174,31	504	395.398,424 451.177,879	3.569	504	395.398,424 451.177,879	505	395.400,696 451.181,707	4.451
505	395.400,696 451.181,707	506	395.405,631 451.187,028	7.257	506	395.405,631 451.187,028	507	395.407,903 451.190,013	3.751	507	395.407,903 451.190,013	508	395.408,552 451.192,219	2.299
508	395.408,552 451.192,219	509	395.408,552 451.193,971	1.752	509	395.408,552 451.193,971	510	395.407,514 451.195,334	1.713	510	395.407,514 451.195,334	511	395.405,241 451.196,632	2.618
511	395.405,241 451.196,632	512	395.403,099 451.196,697	2.143	512	395.403,099 451.196,697	513	395.400,631 451.196,697	2.468	513	395.400,631 451.196,697	514	395.399,333 451.198,449	2.18
514	395.399,333 451.198,449	515	395.398,802 451.200,331	1.955	515	395.398,802 451.200,331	516	395.398,619 451.200,979	0.673	516	395.398,619 451.200,979	517	395.399,743 451.205,515	4.673
517	395.399,743 451.205,515	518	395.401,745 451.207,698	2.962	518	395.401,745 451.207,698	519	395.405,51 451.209,514	4.18	519	395.405,51 451.209,514	520	395.407,198 451.211,591	2.676
520	395.407,198 451.211,591	521	395.409,99 451.213,732	3.518	521	395.409,99 451.213,732	522	395.413,756 451.215,938	4.365	522	395.413,756 451.215,938	523	395.416,158 451.217,95	3.133
523	395.416,158 451.217,95	524	395.416,288 451.220,545	2.598	524	395.416,288 451.220,545	525	395.417,132 451.224,828	4.365	525	395.417,132 451.224,828	526	395.419,014 451.228,332	3.977
526	395.419,014 451.228,332	527	395.423,235 451.232,745	6.107	527	395.423,235 451.232,745	528	395.424,86 451.235,436	3.144	528	395.424,86 451.235,436	529	395.425,184 451.238,551	3.132
529	395.425,184 451.238,551	530	395.424,924 451.242,25	3.708	530	395.424,924 451.242,25	531	395.423,821 451.247,246	5.116	531	395.423,821 451.247,246	532	395.424,34 451.249,907	2.711
532	395.424,34 451.249,907	533	395.426,742 451.252,308	3.396	533	395.426,742 451.252,308	534	395.427,132 451.254,968	2.688	534	395.427,132 451.254,968	535	395.426,613 451.258,018	3.094
535	395.426,613 451.258,018	536	395.425,249 451.261,522	3.76	536	395.425,249 451.261,522	537	395.423,302 451.266,194	5.061	537	395.423,302 451.266,194	538	395.422,641 451.271,942	5.786
538	395.422,641 451.271,942	539	395.424,666 451.279,533	7.856	539	395.424,666 451.279,533	540	395.428,008 451.286,01	7.288	540	395.428,008 451.286,01	541	395.430,54 451.293,602	8.003
541	395.430,54 451.293,602	542	395.430,135 451.296,031	2.463	542	395.430,135 451.296,031	543	395.427,401 451.298,156	3.463	543	395.427,401 451.298,156	544	395.426,489 451.300,889	2.881
544	395.426,489 451.300,889	545	395.426,894 451.302,913	2.064	545	395.426,894 451.302,913	546	395.427,603 451.304,836	2.05	546	395.427,603 451.304,836	547	395.427,401 451.308,176	3.346
547	395.427,401 451.308,176	548	395.423,958 451.312,933	5.872	548	395.423,958 451.312,933	549	395.423,451 451.316,779	3.879	549	395.423,451 451.316,779	550	395.425,173 451.322,346	5.827
550	395.425,173 451.322,346	551	395.429,021 451.328,52	7.275	551	395.429,021 451.328,52	552	395.429,65 451.345,175	16.667	552	395.429,65 451.345,175	553	395.432,694 451.350,779	6.377
553	395.432,694 451.350,779	554	395.433,014 451.354,381	3.616	554	395.433,014 451.354,381	555	395.432,053 451.361,586	7.269	555	395.432,053 451.361,586	556	395.432,135 451.373,536	11.95
556	395.432,135 451.373,536	557	395.433,817 451.378,34	5.09	557	395.433,817 451.378,34	558	395.436,941 451.385,385	7.707	558	395.436,941 451.385,385	559	395.438,142 451.390,748	5.496
559	395.438,142 451.390,748	560	395.438,225 451.400,312	9.564	560	395.438,225 451.400,312	561	395.440,307 451.405,916	5.978	561	395.440,307 451.405,916	562	395.440,307 451.408,558	2.642
562	395.440,307 451.408,558	563	395.437,824 451.411,92	4.18	563	395.437,824 451.411,92	564	395.435,822 451.417,284	5.725	564	395.435,822 451.417,284	565	395.435,902 451.420,806	3.523
565	395.435,902 451.420,806	566	395.437,103 451.426,17	5.497	566	395.437,103 451.426,17	567	395.438,465 451.431,694	5.689	567	395.438,465 451.431,694	568	395.439,102 451.434,934	3.302
568	395.439,102 451.434,934	569	395.437,019 451.438,617	4.231	569	395.437,019 451.438,617	570	395.433,415 451.445,101	7.418	570	395.433,415 451.445,101	571	395.432,694 451.448,303	3.282
571	395.432,694 451.448,303	572	395.432,774 451.451,746	3.444	572	395.432,774 451.451,746	573	395.436,458 451.459,831	8.885	573	395.436,458 451.459,831	574	395.438,621 451.465,035	5.636
574	395.438,621 451.465,035	575	395.439,742 451.468,397	3.544	575	395.439,742 451.468,397	576	395.439,097 451.475,008	6.642	576	395.439,097 451.475,008	577	395.433,409 451.486,856	13.143
577	395.433,409 451.486,856	578	395.428,844 451.502,067	15.881	578	395.428,844 451.502,067	579	395.425,303 451.512,559	11.073	579	395.425,303 451.512,559	580	395.420,968 451.522,37	10.726
580	395.420,968 451.522,37	581	395.419,374 451.524,855	2.952	581	395.419,374 451.524,855	582	395.413,829 451.528,231	6.492	582	395.413,829 451.528,231	583	395.410,891 451.535,018	7.396

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
583	395.410,891 451.535,018	584	395.405,856 451.538,713	6.245	584	395.405,856 451.538,713	585	395.401,33 451.542,854	6.135	585	395.401,33 451.542,854	586	395.396,549 451.554,067	12.19
586	395.396,549 451.554,067	587	395.390,677 451.572,766	19.59 9	587	395.390,677 451.572,766	588	395.387,044 451.575,06	4.297	588	395.387,044 451.575,06	589	395.381,881 451.577,289	5.624
589	395.381,881 451.577,289	590	395.378,757 451.579,073	3.598	590	395.378,757 451.579,073	591	395.377,928 451.581,494	2.559	591	395.377,928 451.581,494	592	395.377,928 451.583,15	1.656
592	395.377,928 451.583,15	593	395.379,267 451.585,126	2.387	593	395.379,267 451.585,126	594	395.381,434 451.587,801	3.443	594	395.381,434 451.587,801	595	395.383,292 451.593,439	5.936
595	395.383,292 451.593,439	596	395.384,057 451.597,962	4.587	596	395.384,057 451.597,962	597	395.383,674 451.602,868	4.921	597	395.383,674 451.602,868	598	395.381,992 451.611,567	8.86
598	395.381,992 451.611,567	599	395.382,369 451.618,003	6.447	599	395.382,369 451.618,003	600	395.382,675 451.618,419	0.516	600	395.382,675 451.618,419	601	395.384,839 451.621,361	3.652
601	395.384,839 451.621,361	602	395.392,053 451.626,99	9.15	602	395.392,053 451.626,99	603	395.393,998 451.630,012	3.594	603	395.393,998 451.630,012	604	395.398,872 451.633,707	6.116
604	395.398,872 451.633,707	605	395.404,01 451.637,855	6.603	605	395.404,01 451.637,855	606	395.407,173 451.641,213	4.613	606	395.407,173 451.641,213	607	395.412,624 451.651,125	11.31 2
607	395.412,624 451.651,125	608	395.417,663 451.660,113	10.30 4	608	395.417,663 451.660,113	609	395.418,256 451.664,755	4.68	609	395.418,256 451.664,755	610	395.416,873 451.669,298	4.749
610	395.416,873 451.669,298	611	395.411,257 451.672,376	6.404	611	395.411,257 451.672,376	612	395.407,078 451.674,775	4.819	612	395.407,078 451.674,775	613	395.404,856 451.678,773	4.574
613	395.404,856 451.678,773	614	395.403,078 451.685,614	7.068	614	395.403,078 451.685,614	615	395.399,966 451.690,857	6.097	615	395.399,966 451.690,857	616	395.397,744 451.696,543	6.105
616	395.397,744 451.696,543	617	395.396,495 451.700,76	4.398	617	395.396,495 451.700,76	618	395.398,096 451.712,577	11.92 5	618	395.398,096 451.712,577	619	395.396,94 451.721,995	9.489
619	395.396,94 451.721,995	620	395.394,184 451.728,481	7.047	620	395.394,184 451.728,481	621	395.389,739 451.737,189	9.777	621	395.389,739 451.737,189	622	395.388,228 451.742,254	5.286
622	395.388,228 451.742,254	623	395.389,03 451.747,721	5.526	623	395.389,03 451.747,721	624	395.390,541 451.750,653	3.298	624	395.390,541 451.750,653	625	395.394,098 451.758,561	8.671
625	395.394,098 451.758,561	626	395.396,32 451.764,514	6.354	626	395.396,32 451.764,514	627	395.396,587 451.767,713	3.21	627	395.396,587 451.767,713	628	395.395,253 451.770,734	3.302
628	395.395,253 451.770,734	629	395.392,675 451.773,044	3.462	629	395.392,675 451.773,044	630	395.386,719 451.773,933	6.022	630	395.386,719 451.773,933	631	395.382,363 451.775,887	4.774
631	395.382,363 451.775,887	632	395.378,896 451.781,13	6.286	632	395.378,896 451.781,13	633	395.376,58 451.789,268	8.461	633	395.376,58 451.789,268	634	395.376,313 451.797,531	8.267
634	395.376,313 451.797,531	635	395.375,958 451.809,171	11.64 5	635	395.375,958 451.809,171	636	395.374,358 451.821,966	12.89 5	636	395.374,358 451.821,966	637	395.372,963 451.824,401	2.806
637	395.372,963 451.824,401	638	395.372,082 451.825,939	1.772	638	395.372,082 451.825,939	639	395.370,443 451.828,802	3.299	639	395.370,443 451.828,802	640	395.350,125 451.901,479	75.46 4
640	395.350,125 451.901,479	641	395.334,085 451.973,087	73.38 2	641	395.334,085 451.973,087	642	395.316,436 452.034,791	64.17 8	642	395.316,436 452.034,791	643	395.304,138 452.110,139	76.34 5
643	395.304,138 452.110,139	644	395.291,841 452.143,805	35.84 2	644	395.291,841 452.143,805	645	395.272,593 452.186,556	46.88 4	645	395.272,593 452.186,556	646	395.247,463 452.217,55	39.90 2
646	395.247,463 452.217,55	647	395.197,743 452.264,411	68.32 3	647	395.197,743 452.264,411	648	395.184,959 452.284,962	24.20 3	648	395.184,959 452.284,962	649	395.167,718 452.320,914	39.87 2
649	395.167,718 452.320,914	650	395.148,096 452.370,831	53.63 5	650	395.148,096 452.370,831	651	395.135,303 452.411,372	42.51 2	651	395.135,303 452.411,372	652	395.120,13 452.457,421	48.48 4
652	395.120,13 452.457,421	653	395.088,7 452.517,122	67.46 9	653	395.088,7 452.517,122	654	395.071,469 452.539,538	28.27 3	654	395.071,469 452.539,538	655	395.051,204 452.591,075	55.37 8
655	395.051,204 452.591,075	656	395.025,221 452.638,913	54.43 9	656	395.025,221 452.638,913	657	395.007,264 452.653,181	22.93 5	657	395.007,264 452.653,181	658	394.994,941 452.662,973	15.74
658	394.994,941 452.662,973	659	394.984,6 452.692,567	31.34 9	659	394.984,6 452.692,567	660	394.975,989 452.704,245	14.50 9	660	394.975,989 452.704,245	661	394.958,53 452.724,432	26.69
661	394.958,53 452.724,432	662	394.933,951 452.725,985	24.62 8	662	394.933,951 452.725,985	663	394.911,226 452.727,422	22.77	663	394.911,226 452.727,422	664	394.882,473 452.728,828	28.78 7
664	394.882,473 452.728,828	665	394.867,664 452.729,552	14.82 7	665	394.867,664 452.729,552	666	394.858,754 452.727,435	9.158	666	394.858,754 452.727,435	667	394.852,911 452.727,435	5.843
667	394.852,911 452.727,435	668	394.848,31 452.728,603	4.747	668	394.848,31 452.728,603	669	394.845,024 452.731,304	4.254	669	394.845,024 452.731,304	670	394.840,934 452.736,778	6.833
670	394.840,934 452.736,778	671	394.836,698 452.746,049	10.19 3	671	394.836,698 452.746,049	672	394.831,366 452.751,888	7.907	672	394.831,366 452.751,888	673	394.821,361 452.757,727	11.58 4
673	394.821,361 452.757,727	674	394.819,257 452.758,955	2.436	674	394.819,257 452.758,955	675	394.814,262 452.759,794	5.065	675	394.814,262 452.759,794	676	394.804,695 452.761,399	9.701
676	394.804,695 452.761,399	677	394.794,616 452.763,151	10.23	677	394.794,616 452.763,151	678	394.786,071 452.765,925	8.984	678	394.786,071 452.765,925	679	394.780,01 452.769,94	7.27
679	394.780,01 452.769,94	680	394.776,285 452.774,538	5.918	680	394.776,285 452.774,538	681	394.775,313 452.776,737	2.404	681	394.775,313 452.776,737	682	394.772,684 452.783,891	7.622

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
682	394.772,684 452.783,891	683	394.769,086 452.790,995	7.963	683	394.769,086 452.790,995	684	394.761,626 452.790,724	7.465	684	394.761,626 452.790,724	685	394.755,409 452.785,855	7.897
685	394.755,409 452.785,855	686	394.753,511 452.782,644	3.73	686	394.753,511 452.782,644	687	394.747,449 452.777,315	8.071	687	394.747,449 452.777,315	688	394.743,943 452.776,512	3.597
688	394.743,943 452.776,512	689	394.737,005 452.776,585	6.938	689	394.737,005 452.776,585	690	394.724,516 452.778,848	12.692	690	394.724,516 452.778,848	1	394.717,439 452.778,564	7.083

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9113**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.066.965	Sector cadastral:192 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999

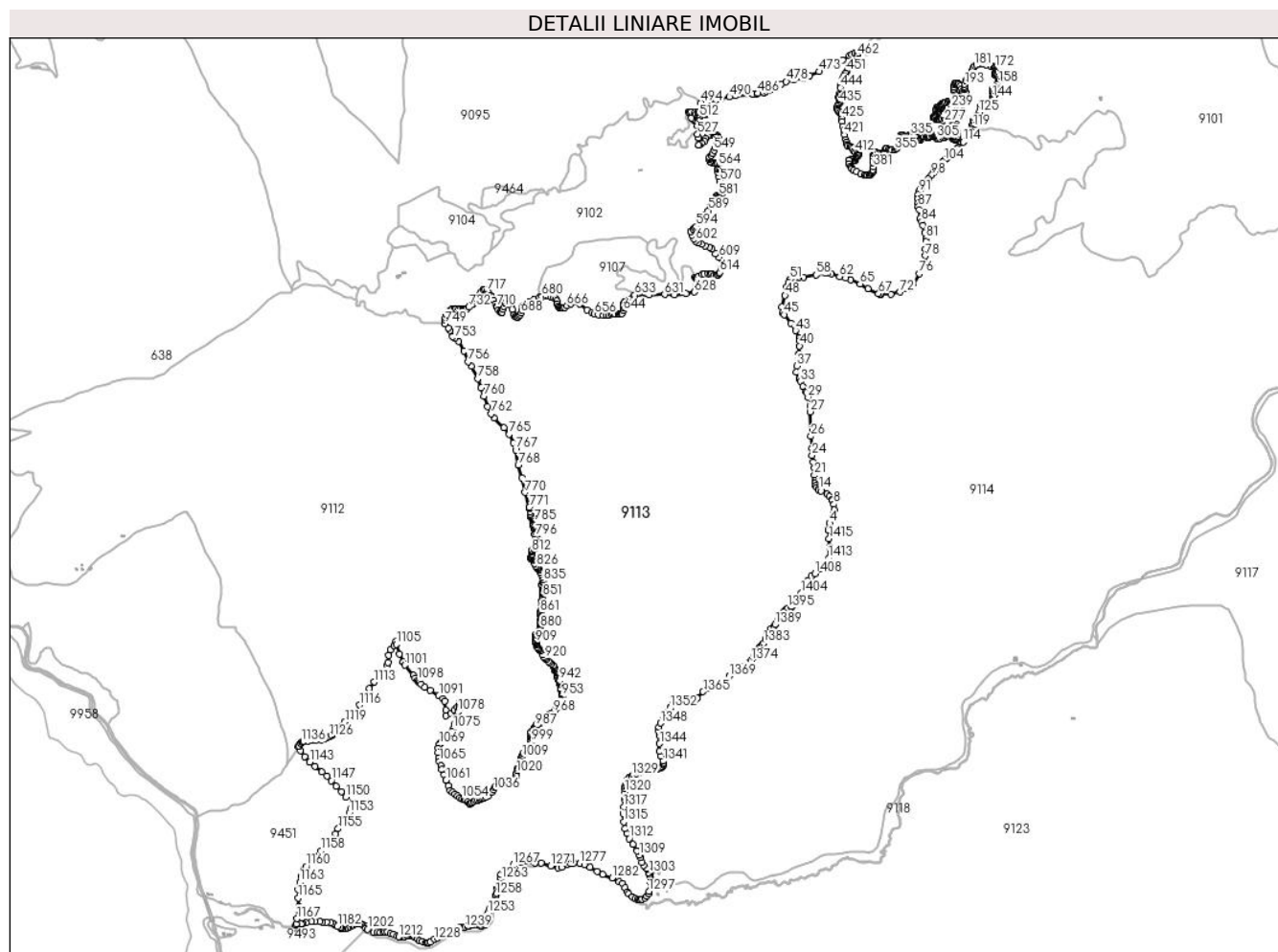
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.066.965	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	133.625	196	8538	-	UP5 UA40 A,B
2	padure	NU	147.965	201	8757	-	UP5 UA44 C,B,A
3	padure	NU	213.202	201	8757	-	UP5 UA45 A%,B%
4	padure	NU	279.557	201	8757	-	UP5 UA43 A
5	padure	NU	158.856	201	8757	-	UP5 UA46 B,C,A%
6	padure	NU	201.951	197	8563	-	UP5 UA59 B,C,A%,D
7	padure	NU	6.141	200	8710	-	UP5 UA61 B%
8	padure	NU	102	200	8710	-	UP5 UA62 A%
9	drum	NU	5.688	201	8751	-	UP5 UA192 DD,J
10	padure	NU	336	201	8773	-	UP5 UA112%
11	padure	NU	179.121	197	8563	-	UP5 UA56 B,A,C
12	ape curgatoare	NU	38	197	8718/2	-	
13	ape curgatoare	NU	83	201	8764	-	
14	padure	NU	263.659	201	8768	-	UP5 UA33
15	padure	NU	242.963	201	8757	-	UP5 UA47 A

Crt	Categorii folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	ape curgătoare	NU	138	201	8745	-	
17	ape curgătoare	NU	69	201	8743	-	
18	ape curgătoare	NU	43	201	8729/1	-	
19	padure	NU	342.362	201	8757	-	UP5 UA52 A
20	ape curgătoare	NU	247	201	8729	-	
21	ape curgătoare	NU	289	201	8736/2	-	
22	padure	NU	288.352	201	8757	-	UP5 UA41 A,B
23	ape curgătoare	NU	1.753	201	8526/4	-	
24	ape curgătoare	NU	451	201	8728	-	
25	padure	NU	328.736	201	8757	-	UP5 UA53 A,B
26	ape curgătoare	NU	97	201	8723/1	-	
27	padure	NU	217.152	201	8757	-	UP5 UA54 A%
28	ape curgătoare	NU	516	201	8737	-	
29	ape curgătoare	NU	278	201	8764	-	
30	ape curgătoare	NU	36	201	8765	-	
31	padure	NU	210.601	201	8768	-	UP5 UA29 A,B
32	ape curgătoare	NU	358	201	8522	-	
33	ape curgătoare	NU	94	201	8760	-	
34	padure	NU	230.447	201	8768	-	UP5 UA34 A,B
35	ape curgătoare	NU	295	201	8528	-	
36	ape curgătoare	NU	68	201	8526	-	
37	ape curgătoare	NU	30	201	8526/3	-	
38	ape curgătoare	NU	179	201	8526/1	-	
39	ape curgătoare	NU	36	201	8526/2	-	
40	ape curgătoare	NU	125	201	8736/1	-	
41	padure	NU	138.754	201	8757	-	UP5 UA42
42	padure	NU	192.236	201	8757	-	UP5 UA40 A,B
43	ape curgătoare	NU	52	201	8736/3	-	
44	ape curgătoare	NU	102	201	8750	-	
45	ape curgătoare	NU	130	201	8736	-	
46	ape curgătoare	NU	73	201	8746	-	
47	ape curgătoare	NU	68	201	8737/2	-	
48	ape curgătoare	NU	60	201	8737/1	-	
49	ape curgătoare	NU	85	201	8744	-	
50	padure	NU	96.029	201	8757	-	UP5 UA50 A
51	ape curgătoare	NU	452	201	8735	-	
52	padure	NU	146.803	201	8757	-	UP5 UA51 A
53	ape curgătoare	NU	316	201	8732	-	

Crt	Categorii folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
54	ape curgătoare	NU	38	201	8732/1	-	
55	ape curgătoare	NU	77	201	8730/1	-	
56	ape curgătoare	NU	38	201	8729/4	-	
57	ape curgătoare	NU	16	201	8729/3	-	
58	ape curgătoare	NU	142	201	8729/2	-	
59	ape curgătoare	NU	132	201	8723	-	
60	ape curgătoare	NU	228	200	8709	-	
61	ape curgătoare	NU	225	197	8718	-	
62	padure	NU	199.965	197	8563	-	UP5 UA58 I,B,A,F,J%,H%,E,C,G,D
63	ape curgătoare	NU	112	197	8709	-	
64	padure	NU	267.249	197	8563	-	UP5 UA57 D,B,E,G,H,A,C,F
65	ape curgătoare	NU	109	197	8718/1	-	
67	padure	NU	162.240	201	8757	-	UP5 UA49 A
68	ape curgătoare	NU	169	201	8718/3	-	
69	padure	NU	162.023	201	8757	-	UP5 UA48 A
70	padure	NU	32.795	201	8768	-	UP5 UA29 A
71	padure	NU	92.988	201	8757	-	UP5 UA55 A,B%
72	padure	NU	9.518	201	8768	-	UP5 UA34 C
73	padure	NU	19.032	197	8757	-	UP5 UA55 A
74	faneata	NU	15.626	201	8525	-	UP5 UA34 VV
75	faneata	NU	4.882	201	8768/1	-	UP5 UA34 VV
76	neproductiv	NU	4.092	201	8757/1	-	UP5 UA44 NN
77	neproductiv	NU	1.819	201	8757/2	-	UP5 UA47 NN
78	neproductiv	NU	1.877	201	8757/3	-	UP5 UA47 NN
79	neproductiv	NU	5.074	201	8757/4	-	UP5 UA47 NN
80	neproductiv	NU	906	201	8757/5	-	UP5 UA47 NN
81	faneata	NU	25.417	201	8757/6	-	UP5 UA48 VV
82	padure	NU	1.426	201	8757/7	-	UP5 UA48 B
83	faneata	NU	17.680	201	8757/8	-	UP5 UA49 VV
84	neproductiv	NU	6.021	201	8757/9	-	UP5 UA50 A
85	neproductiv	NU	1.979	201	8757/10	-	UP5 UA52 NN
86	neproductiv	NU	978	201	8757/11	-	UP5 UA53 NN
87	neproductiv	NU	893	201	8757/12	-	UP5 UA54 NN

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.831,869 451.716,581	2	396.831,857 451.717,098	0.517	2	396.831,857 451.717,098	3	396.831,698 451.723,99	6.894	3	396.831,698 451.723,99	4	396.835,346 451.751,954	28.201
4	396.835,346 451.751,954	5	396.842,133 451.774,566	23.609	5	396.842,133 451.774,566	6	396.854,533 451.799,352	27.715	6	396.854,533 451.799,352	7	396.858,247 451.816,852	17.89

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	396.858,247 451.816,852	8	396.856,907 451.843,632	26.814	8	396.856,907 451.843,632	9	396.848,369 451.865,236	23.23	9	396.848,369 451.865,236	10	396.847,558 451.867,288	2.206
10	396.847,558 451.867,288	11	396.835,289 451.882,216	19.323	11	396.835,289 451.882,216	12	396.821,873 451.893,211	17.346	12	396.821,873 451.893,211	13	396.793,466 451.908,614	32.314
13	396.793,466 451.908,614	14	396.783,13 451.915,312	12.316	14	396.783,13 451.915,312	15	396.781,192 451.917,051	2.604	15	396.781,192 451.917,051	16	396.772,245 451.925,084	12.024
16	396.772,245 451.925,084	17	396.766,223 451.935,836	12.324	17	396.766,223 451.935,836	18	396.764,29 451.947,953	12.27	18	396.764,29 451.947,953	19	396.764,208 451.948,47	0.523
19	396.764,208 451.948,47	20	396.763,711 451.957,893	9.436	20	396.763,711 451.957,893	21	396.762,289 451.985,775	27.918	21	396.762,289 451.985,775	22	396.761,356 452.020,893	35.13
22	396.761,356 452.020,893	23	396.756,352 452.049,077	28.625	23	396.756,352 452.049,077	24	396.750,388 452.082,668	34.116	24	396.750,388 452.082,668	25	396.750,511 452.116,647	33.979
25	396.750,511 452.116,647	26	396.744,974 452.175,597	59.209	26	396.744,974 452.175,597	27	396.742,242 452.295,442	119.876	27	396.742,242 452.295,442	28	396.741,001 452.323,855	28.44
28	396.741,001 452.323,855	29	396.730,725 452.365,811	43.196	29	396.730,725 452.365,811	30	396.723,128 452.389,396	24.778	30	396.723,128 452.389,396	31	396.719,169 452.395,006	6.866
31	396.719,169 452.395,006	32	396.704,15 452.418,568	27.942	32	396.704,15 452.418,568	33	396.693,393 452.443,349	27.015	33	396.693,393 452.443,349	34	396.688,186 452.455,883	13.573
34	396.688,186 452.455,883	35	396.687,798 452.456,816	1.01	35	396.687,798 452.456,816	36	396.674,475 452.488,881	34.723	36	396.674,475 452.488,881	37	396.674,932 452.517,677	28.8
37	396.674,932 452.517,677	38	396.682,105 452.565,329	48.189	38	396.682,105 452.565,329	39	396.683,61 452.576,063	10.839	39	396.683,61 452.576,063	40	396.689,214 452.616,041	40.369
40	396.689,214 452.616,041	41	396.690,351 452.640,698	24.683	41	396.690,351 452.640,698	42	396.688,347 452.656,038	15.47	42	396.688,347 452.656,038	43	396.670,203 452.690,916	39.315
43	396.670,203 452.690,916	44	396.646,207 452.727,699	43.918	44	396.646,207 452.727,699	45	396.613,335 452.768,376	52.299	45	396.613,335 452.768,376	46	396.605,992 452.777,605	11.794
46	396.605,992 452.777,605	47	396.602,042 452.807,205	29.862	47	396.602,042 452.807,205	48	396.617,958 452.862,051	57.109	48	396.617,958 452.862,051	49	396.626,386 452.902,688	41.502
49	396.626,386 452.902,688	50	396.634,702 452.924,965	23.779	50	396.634,702 452.924,965	51	396.640,335 452.940,056	16.108	51	396.640,335 452.940,056	52	396.645,348 452.944,442	6.661
52	396.645,348 452.944,442	53	396.663,94 452.945,808	18.642	53	396.663,94 452.945,808	54	396.664,523 452.945,851	0.585	54	396.664,523 452.945,851	55	396.677,634 452.946,815	13.146
55	396.677,634 452.946,815	56	396.682,015 452.947,319	4.41	56	396.682,015 452.947,319	57	396.709,491 452.950,481	27.657	57	396.709,491 452.950,481	58	396.769,968 452.962,462	61.652
58	396.769,968 452.962,462	59	396.813,155 452.970,484	43.926	59	396.813,155 452.970,484	60	396.825,781 452.971,301	12.652	60	396.825,781 452.971,301	61	396.843,89 452.967,636	18.476
61	396.843,89 452.967,636	62	396.883,936 452.954,554	42.129	62	396.883,936 452.954,554	63	396.913,899 452.946,97	30.908	63	396.913,899 452.946,97	64	396.938,518 452.938,229	26.125
64	396.938,518 452.938,229	65	396.984,633 452.919,08	49.933	65	396.984,633 452.919,08	66	397.024,332 452.895,911	45.965	66	397.024,332 452.895,911	67	397.074,503 452.870,537	56.222
67	397.074,503 452.870,537	68	397.081,439 452.869,274	7.05	68	397.081,439 452.869,274	69	397.085,83 452.869,052	4.397	69	397.085,83 452.869,052	70	397.086,294 452.869,029	0.465
70	397.086,294 452.869,029	71	397.133,879 452.866,629	47.645	71	397.133,879 452.866,629	72	397.177,941 452.878,757	45.701	72	397.177,941 452.878,757	73	397.214,684 452.895,737	40.477
73	397.214,684 452.895,737	74	397.218,21 452.897,367	3.885	74	397.218,21 452.897,367	75	397.242,801 452.919,271	32.932	75	397.242,801 452.919,271	76	397.274,617 452.968,261	58.415
76	397.274,617 452.968,261	77	397.297,089 453.018,322	54.873	77	397.297,089 453.018,322	78	397.302,723 453.055,728	37.828	78	397.302,723 453.055,728	79	397.301,984 453.087,883	32.163
79	397.301,984 453.087,883	80	397.306,777 453.125,499	37.92	80	397.306,777 453.125,499	81	397.306,78 453.139,276	13.777	81	397.306,78 453.139,276	82	397.300,218 453.167,165	28.651
82	397.300,218 453.167,165	83	397.291,124 453.204,62	38.543	83	397.291,124 453.204,62	84	397.284,941 453.221,924	18.375	84	397.284,941 453.221,924	85	397.276,808 453.237,116	17.232
85	397.276,808 453.237,116	86	397.272,348 453.279,215	42.335	86	397.272,348 453.279,215	87	397.268,4 453.294,108	15.407	87	397.268,4 453.294,108	88	397.266,064 453.313,667	19.698
88	397.266,064 453.313,667	89	397.265,885 453.331,791	18.125	89	397.265,885 453.331,791	90	397.268,609 453.353,604	21.982	90	397.268,609 453.353,604	91	397.271,121 453.366,703	13.338
91	397.271,121 453.366,703	92	397.273,284 453.371,717	5.461	92	397.273,284 453.371,717	93	397.275,611 453.377,11	5.874	93	397.275,611 453.377,11	94	397.284,049 453.391,824	16.962
94	397.284,049 453.391,824	95	397.296,616 453.406,359	19.214	95	397.296,616 453.406,359	96	397.309,684 453.421,825	20.248	96	397.309,684 453.421,825	97	397.317,084 453.430,583	11.466
97	397.317,084 453.430,583	98	397.333,278 453.449,353	24.79	98	397.333,278 453.449,353	99	397.341,448 453.459,175	12.776	99	397.341,448 453.459,175	100	397.353,358 453.473,494	18.625
100	397.353,358 453.473,494	101	397.357,158 453.478,063	5.943	101	397.357,158 453.478,063	102	397.386,776 453.511,797	44.891	102	397.386,776 453.511,797	103	397.388,038 453.513,233	1.912
103	397.388,038 453.513,233	104	397.393,91 453.519,049	8.265	104	397.393,91 453.519,049	105	397.407,968 453.532,972	19.786	105	397.407,968 453.532,972	106	397.414,86 453.538,959	9.129

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
106	397.414,86 453.538,959	107	397.424,006 453.546,907	12.117	107	397.424,006 453.546,907	108	397.435,315 453.556,769	15.005	108	397.435,315 453.556,769	109	397.441,085 453.560,216	6.721
109	397.441,085 453.560,216	110	397.441,872 453.560,686	0.917	110	397.441,872 453.560,686	111	397.443,884 453.561,888	2.344	111	397.443,884 453.561,888	112	397.457,97 453.577,783	21.238
112	397.457,97 453.577,783	113	397.462,957 453.583,411	7.52	113	397.462,957 453.583,411	114	397.487,26 453.609,853	35.914	114	397.487,26 453.609,853	115	397.514,948 453.641,83	42.298
115	397.514,948 453.641,83	116	397.531,561 453.657,203	22.635	116	397.531,561 453.657,203	117	397.542,959 453.669,866	17.037	117	397.542,959 453.669,866	118	397.538,426 453.675,009	6.856
118	397.538,426 453.675,009	119	397.535,36 453.683,409	8.942	119	397.535,36 453.683,409	120	397.533,766 453.693,451	10.168	120	397.533,766 453.693,451	121	397.534,747 453.702,756	9.357
121	397.534,747 453.702,756	122	397.538,791 453.715,613	13.478	122	397.538,791 453.715,613	123	397.546,508 453.729,695	16.058	123	397.546,508 453.729,695	124	397.553,37 453.740,225	12.569
124	397.553,37 453.740,225	125	397.563,784 453.754,252	17.47	125	397.563,784 453.754,252	126	397.572,359 453.766,498	14.95	126	397.572,359 453.766,498	127	397.574,688 453.772,987	6.894
127	397.574,688 453.772,987	128	397.572,605 453.786,334	13.509	128	397.572,605 453.786,334	129	397.572,728 453.793,681	7.348	129	397.572,728 453.793,681	130	397.575,3 453.796,374	3.724
130	397.575,3 453.796,374	131	397.581,777 453.799,086	7.022	131	397.581,777 453.799,086	132	397.585,538 453.795,737	5.036	132	397.585,538 453.795,737	133	397.593,702 453.798,051	8.486
133	397.593,702 453.798,051	134	397.596,842 453.796,842	3.365	134	397.596,842 453.796,842	135	397.604,225 453.795,757	7.462	135	397.604,225 453.795,757	136	397.608,857 453.795,757	4.632
136	397.608,857 453.795,757	137	397.614,069 453.798,506	5.893	137	397.614,069 453.798,506	138	397.620,656 453.800,966	7.031	138	397.620,656 453.800,966	139	397.624,058 453.802,774	3.853
139	397.624,058 453.802,774	140	397.626,012 453.805,595	3.432	140	397.626,012 453.805,595	141	397.629,559 453.808,996	4.914	141	397.629,559 453.808,996	142	397.630,645 453.813,553	4.685
142	397.630,645 453.813,553	143	397.630,138 453.822,194	8.656	143	397.630,138 453.822,194	144	397.630,138 453.826,534	4.34	144	397.630,138 453.826,534	145	397.631,441 453.829,066	2.848
145	397.631,441 453.829,066	146	397.635,278 453.831,67	4.637	146	397.635,278 453.831,67	147	397.637,811 453.833,769	3.29	147	397.637,811 453.833,769	148	397.639,568 453.837,03	3.704
148	397.639,568 453.837,03	149	397.639,91 453.842,956	5.936	149	397.639,91 453.842,956	150	397.637,808 453.847,174	4.713	150	397.637,808 453.847,174	151	397.632,524 453.851,732	6.978
151	397.632,524 453.851,732	152	397.629,484 453.855,494	4.837	152	397.629,484 453.855,494	153	397.628,398 453.859,4	4.054	153	397.628,398 453.859,4	154	397.628,253 453.864,175	4.777
154	397.628,253 453.864,175	155	397.630,642 453.867,503	4.097	155	397.630,642 453.867,503	156	397.640,715 453.878,037	14.575	156	397.640,715 453.878,037	157	397.654,395 453.892,651	20.018
157	397.654,395 453.892,651	158	397.659,534 453.897,353	6.965	158	397.659,534 453.897,353	159	397.662,285 453.904,515	7.672	159	397.662,285 453.904,515	160	397.663,299 453.911,026	6.589
160	397.663,299 453.911,026	161	397.662,569 453.917,001	6.019	161	397.662,569 453.917,001	162	397.657,936 453.925,104	9.334	162	397.657,936 453.925,104	163	397.653,086 453.931,398	7.946
163	397.653,086 453.931,398	164	397.649,322 453.934,219	4.704	164	397.649,322 453.934,219	165	397.644,4 453.936,679	5.503	165	397.644,4 453.936,679	166	397.642,374 453.939,355	3.356
166	397.642,374 453.939,355	167	397.642,585 453.942,653	3.305	167	397.642,585 453.942,653	168	397.644,612 453.947,283	5.054	168	397.644,612 453.947,283	169	397.647,29 453.953,287	6.574
169	397.647,29 453.953,287	170	397.648,014 453.957,7	4.472	170	397.648,014 453.957,7	171	397.646,711 453.963,994	6.427	171	397.646,711 453.963,994	172	397.644,756 453.969,782	6.109
172	397.644,756 453.969,782	173	397.640,124 453.974,122	6.348	173	397.640,124 453.974,122	174	397.634,964 453.976,559	5.707	174	397.634,964 453.976,559	175	397.623,23 453.979,102	12.006
175	397.623,23 453.979,102	176	397.601,317 453.986,309	23.068	176	397.601,317 453.986,309	177	397.584,941 453.991,812	17.276	177	397.584,941 453.991,812	178	397.578,113 453.992,129	6.835
178	397.578,113 453.992,129	179	397.567,067 453.989,333	11.394	179	397.567,067 453.989,333	180	397.553,325 453.985,855	14.175	180	397.553,325 453.985,855	181	397.543,257 453.980,77	11.279
181	397.543,257 453.980,77	182	397.535,897 453.972,764	10.875	182	397.535,897 453.972,764	183	397.528,862 453.958,376	16.016	183	397.528,862 453.958,376	184	397.525,606 453.943,607	15.124
184	397.525,606 453.943,607	185	397.526,363 453.931,707	11.924	185	397.526,363 453.931,707	186	397.526,147 453.925,432	6.279	186	397.526,147 453.925,432	187	397.524,306 453.922,295	3.637
187	397.524,306 453.922,295	188	397.519,22 453.921,322	5.178	188	397.519,22 453.921,322	189	397.512,724 453.922,62	6.624	189	397.512,724 453.922,62	190	397.508,286 453.922,945	4.45
190	397.508,286 453.922,945	191	397.505,148 453.919,699	4.515	191	397.505,148 453.919,699	192	397.500,71 453.911,368	9.439	192	397.500,71 453.911,368	193	397.495,404 453.891,295	20.762
193	397.495,404 453.891,295	194	397.494,43 453.880,152	11.185	194	397.494,43 453.880,152	195	397.494,755 453.870,848	9.31	195	397.494,755 453.870,848	196	397.495,296 453.865,007	5.866
196	397.495,296 453.865,007	197	397.499,409 453.853,54	12.182	197	397.499,409 453.853,54	198	397.500,816 453.845,858	7.81	198	397.500,816 453.845,858	199	397.498,975 453.841,963	4.308
199	397.498,975 453.841,963	200	397.496,378 453.840,233	3.12	200	397.496,378 453.840,233	201	397.491,507 453.840,233	4.871	201	397.491,507 453.840,233	202	397.486,095 453.845,1	7.279
202	397.486,095 453.845,1	203	397.483,357 453.852,706	8.084	203	397.483,357 453.852,706	204	397.478,378 453.867,959	16.045	204	397.478,378 453.867,959	205	397.472,533 453.883,429	16.537

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
205	397.472,533 453.883,429	206	397.467,122 453.892,409	10.484	206	397.467,122 453.892,409	207	397.462,035 453.895,87	6.153	207	397.462,035 453.895,87	208	397.454,782 453.898,576	7.741
208	397.454,782 453.898,576	209	397.450,019 453.899,008	4.783	209	397.450,019 453.899,008	210	397.446,015 453.895,979	5.021	210	397.446,015 453.895,979	211	397.443,633 453.890,895	5.614
211	397.443,633 453.890,895	212	397.441,034 453.878,953	12.222	212	397.441,034 453.878,953	213	397.440,926 453.869,757	9.197	213	397.440,926 453.869,757	214	397.441,9 453.858,831	10.969
214	397.441,9 453.858,831	215	397.446,784 453.846,237	13.508	215	397.446,784 453.846,237	216	397.455,444 453.827,305	20.819	216	397.455,444 453.827,305	217	397.459,125 453.817,352	10.612
217	397.459,125 453.817,352	218	397.464,429 453.811,618	7.811	218	397.464,429 453.811,618	219	397.475,578 453.802,372	14.484	219	397.475,578 453.802,372	220	397.478,068 453.799,884	3.52
220	397.478,068 453.799,884	221	397.478,068 453.794,69	5.194	221	397.478,068 453.794,69	222	397.476,443 453.788,308	6.586	222	397.476,443 453.788,308	223	397.474,171 453.780,626	8.011
223	397.474,171 453.780,626	224	397.474,171 453.775,001	5.625	224	397.474,171 453.775,001	225	397.475,361 453.770,565	4.593	225	397.475,361 453.770,565	226	397.472,533 453.752,875	17.915
226	397.472,533 453.752,875	227	397.467,337 453.738,053	15.706	227	397.467,337 453.738,053	228	397.460,084 453.725,504	14.494	228	397.460,084 453.725,504	229	397.455,323 453.714,794	11.721
229	397.455,323 453.714,794	230	397.452,617 453.709,817	5.665	230	397.452,617 453.709,817	231	397.448,72 453.705,489	5.824	231	397.448,72 453.705,489	232	397.445,472 453.702,785	4.226
232	397.445,472 453.702,785	233	397.443,741 453.704,732	2.605	233	397.443,741 453.704,732	234	397.438,849 453.710,619	7.654	234	397.438,849 453.710,619	235	397.432,681 453.717,651	9.354
235	397.432,681 453.717,651	236	397.426,618 453.733,77	17.222	236	397.426,618 453.733,77	237	397.425,319 453.742,209	8.538	237	397.425,319 453.742,209	238	397.427,81 453.750,323	8.488
238	397.427,81 453.750,323	239	397.431,68 453.776,218	26.183	239	397.431,68 453.776,218	240	397.434,277 453.793,744	17.717	240	397.434,277 453.793,744	241	397.435,036 453.800,235	6.535
241	397.435,036 453.800,235	242	397.433,413 453.804,887	4.927	242	397.433,413 453.804,887	243	397.427,565 453.807,267	6.314	243	397.427,565 453.807,267	244	397.420,423 453.808,782	7.301
244	397.420,423 453.808,782	245	397.411,222 453.807,484	9.292	245	397.411,222 453.807,484	246	397.403,211 453.804,778	8.456	246	397.403,211 453.804,778	247	397.394,984 453.800,668	9.197
247	397.394,984 453.800,668	248	397.387,408 453.798,18	7.974	248	397.387,408 453.798,18	249	397.382,104 453.795,366	6.004	249	397.382,104 453.795,366	250	397.380,718 453.792,867	2.858
250	397.380,718 453.792,867	251	397.381,665 453.786,241	6.693	251	397.381,665 453.786,241	252	397.383,18 453.781,265	5.202	252	397.383,18 453.781,265	253	397.383,18 453.776,937	4.328
253	397.383,18 453.776,937	254	397.381,339 453.773,584	3.825	254	397.381,339 453.773,584	255	397.378,634 453.772,719	2.84	255	397.378,634 453.772,719	256	397.375,819 453.772,827	2.817
256	397.375,819 453.772,827	257	397.373,33 453.773,908	2.714	257	397.373,33 453.773,908	258	397.369,866 453.778,019	5.376	258	397.369,866 453.778,019	259	397.364,886 453.779,967	5.347
259	397.364,886 453.779,967	260	397.358,806 453.779,225	6.125	260	397.358,806 453.779,225	261	397.356,228 453.772,178	7.504	261	397.356,228 453.772,178	262	397.356,104 453.766,937	5.242
262	397.356,104 453.766,937	263	397.362,396 453.758,763	10.315	263	397.362,396 453.758,763	264	397.363,802 453.753,527	5.421	264	397.363,802 453.753,527	265	397.361,205 453.749,524	4.772
265	397.361,205 453.749,524	266	397.353,519 453.743,142	9.99	266	397.353,519 453.743,142	267	397.345,725 453.737,191	9.806	267	397.345,725 453.737,191	268	397.343,344 453.732,431	5.322
268	397.343,344 453.732,431	269	397.342,585 453.727,779	4.714	269	397.342,585 453.727,779	270	397.343,018 453.724,533	3.275	270	397.343,018 453.724,533	271	397.346,807 453.721,613	4.784
271	397.346,807 453.721,613	272	397.354,816 453.721,18	8.021	272	397.354,816 453.721,18	273	397.365,317 453.722,803	10.626	273	397.365,317 453.722,803	274	397.371,595 453.718,043	7.879
274	397.371,595 453.718,043	275	397.384,189 453.711,823	14.046	275	397.384,189 453.711,823	276	397.389,06 453.708,794	5.736	276	397.389,06 453.708,794	277	397.398,043 453.704,899	9.791
277	397.398,043 453.704,899	278	397.406,921 453.705,332	8.889	278	397.406,921 453.705,332	279	397.413,415 453.702,519	7.077	279	397.413,415 453.702,519	280	397.421,426 453.697,65	9.375
280	397.421,426 453.697,65	281	397.431,058 453.690,51	11.99	281	397.431,058 453.690,51	282	397.439,935 453.682,396	12.027	282	397.439,935 453.682,396	283	397.451,516 453.667,034	19.238
283	397.451,516 453.667,034	284	397.457,666 453.655,639	12.949	284	397.457,666 453.655,639	285	397.459,763 453.647,912	8.006	285	397.459,763 453.647,912	286	397.461,245 453.638,665	9.365
286	397.461,245 453.638,665	287	397.460,802 453.632,648	6.033	287	397.460,802 453.632,648	288	397.459,311 453.626,522	6.305	288	397.459,311 453.626,522	289	397.455,058 453.622,713	5.709
289	397.455,058 453.622,713	290	397.450,973 453.621,498	4.262	290	397.450,973 453.621,498	291	397.446,885 453.621,443	4.088	291	397.446,885 453.621,443	292	397.441,417 453.623,099	5.713
292	397.441,417 453.623,099	293	397.436,115 453.626,687	6.402	293	397.436,115 453.626,687	294	397.431,518 453.632,94	7.761	294	397.431,518 453.632,94	295	397.425,909 453.640,271	9.231
295	397.425,909 453.640,271	296	397.421,486 453.644,367	6.028	296	397.421,486 453.644,367	297	397.416,308 453.647,924	6.282	297	397.416,308 453.647,924	298	397.409,383 453.649,255	7.052
298	397.409,383 453.649,255	299	397.403,905 453.644,906	6.994	299	397.403,905 453.644,906	300	397.401,424 453.639,084	6.329	300	397.401,424 453.639,084	301	397.397,647 453.634,449	5.979
301	397.397,647 453.634,449	302	397.389,558 453.631,107	8.752	302	397.389,558 453.631,107	303	397.372,586 453.627,542	17.342	303	397.372,586 453.627,542	304	397.364,55 453.626,717	8.078

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
304	397.364,55 453.626,717	305	397.358,551 453.628,147	6.167	305	397.358,551 453.628,147	306	397.356,516 453.629,907	2.691	306	397.356,516 453.629,907	307	397.355,305 453.632,107	2.511
307	397.355,305 453.632,107	308	397.354,424 453.636,233	4.219	308	397.354,424 453.636,233	309	397.353,653 453.638,543	2.435	309	397.353,653 453.638,543	310	397.350,483 453.640,794	3.888
310	397.350,483 453.640,794	311	397.343,142 453.640,468	7.348	311	397.343,142 453.640,468	312	397.337,144 453.640,082	6.01	312	397.337,144 453.640,082	313	397.326,231 453.636,441	11.504
313	397.326,231 453.636,441	314	397.320,121 453.633,361	6.842	314	397.320,121 453.633,361	315	397.316,599 453.632,976	3.543	315	397.316,599 453.632,976	316	397.313,407 453.633,085	3.194
316	397.313,407 453.633,085	317	397.310,325 453.634,021	3.221	317	397.310,325 453.634,021	318	397.307,754 453.634,158	2.575	318	397.307,754 453.634,158	319	397.298,156 453.637,357	10.117
319	397.298,156 453.637,357	320	397.294,647 453.637,411	3.509	320	397.294,647 453.637,411	321	397.291,848 453.635,766	3.247	321	397.291,848 453.635,766	322	397.286,749 453.635,109	5.141
322	397.286,749 453.635,109	323	397.282,132 453.634,014	4.745	323	397.282,132 453.634,014	324	397.280,168 453.626,394	7.869	324	397.280,168 453.626,394	325	397.278,249 453.622,667	4.192
325	397.278,249 453.622,667	326	397.275,946 453.621,297	2.68	326	397.275,946 453.621,297	327	397.273,258 453.621,351	2.689	327	397.273,258 453.621,351	328	397.271,194 453.622,288	2.267
328	397.271,194 453.622,288	329	397.268,837 453.625,928	4.336	329	397.268,837 453.625,928	330	397.265,838 453.633,528	8.17	330	397.265,838 453.633,528	331	397.260,589 453.644,126	11.827
331	397.260,589 453.644,126	332	397.256,249 453.650,092	7.378	332	397.256,249 453.650,092	333	397.247,415 453.645,411	9.998	333	397.247,415 453.645,411	334	397.239,435 453.645,038	7.989
334	397.239,435 453.645,038	335	397.228,868 453.644,291	10.593	335	397.228,868 453.644,291	336	397.221,931 453.641,411	7.511	336	397.221,931 453.641,411	337	397.218,728 453.637,997	4.681
337	397.218,728 453.637,997	338	397.215,845 453.632,876	5.877	338	397.215,845 453.632,876	339	397.212,11 453.629,143	5.281	339	397.212,11 453.629,143	340	397.208,267 453.628,503	3.896
340	397.208,267 453.628,503	341	397.203,251 453.630,85	5.538	341	397.203,251 453.630,85	342	397.198,768 453.634,903	6.044	342	397.198,768 453.634,903	343	397.193,433 453.641,944	8.834
343	397.193,433 453.641,944	344	397.190,017 453.643,97	3.972	344	397.190,017 453.643,97	345	397.186,103 453.644,134	3.917	345	397.186,103 453.644,134	346	397.182,972 453.637,25	7.563
346	397.182,972 453.637,25	347	397.181,798 453.626,476	10.838	347	397.181,798 453.626,476	348	397.182,331 453.616,449	10.041	348	397.182,331 453.616,449	349	397.181,558 453.609,347	7.144
349	397.181,558 453.609,347	350	397.176,648 453.601,454	9.296	350	397.176,648 453.601,454	351	397.170,137 453.594,199	9.748	351	397.170,137 453.594,199	352	397.168,964 453.588,332	5.983
352	397.168,964 453.588,332	353	397.165,762 453.580,864	8.126	353	397.165,762 453.580,864	354	397.161,386 453.576,384	6.263	354	397.161,386 453.576,384	355	397.153,379 453.572,758	8.79
355	397.153,379 453.572,758	356	397.138,437 453.571,264	15.017	356	397.138,437 453.571,264	357	397.132,245 453.571,584	6.2	357	397.132,245 453.571,584	358	397.123,708 453.574,89	9.155
358	397.123,708 453.574,89	359	397.115,276 453.578,945	9.356	359	397.115,276 453.578,945	360	397.111,114 453.578,091	4.249	360	397.111,114 453.578,091	361	397.108,356 453.576,245	3.319
361	397.108,356 453.576,245	362	397.108,083 453.567,39	8.859	362	397.108,083 453.567,39	363	397.108,191 453.555,442	11.948	363	397.108,191 453.555,442	364	397.108,083 453.544,347	11.096
364	397.108,083 453.544,347	365	397.105,629 453.540,615	4.467	365	397.105,629 453.540,615	366	397.100,4 453.539,227	5.41	366	397.100,4 453.539,227	367	397.098,584 453.541,467	2.884
367	397.098,584 453.541,467	368	397.095,811 453.545,841	5.179	368	397.095,811 453.545,841	369	397.088,979 453.550,855	8.474	369	397.088,979 453.550,855	370	397.081,72 453.555,442	8.587
370	397.081,72 453.555,442	371	397.069,659 453.558,215	12.376	371	397.069,659 453.558,215	372	397.062,863 453.558,641	6.809	372	397.062,863 453.558,641	373	397.059,946 453.553,841	5.617
373	397.059,946 453.553,841	374	397.059,413 453.550,002	3.876	374	397.059,413 453.550,002	375	397.058,346 453.546,802	3.373	375	397.058,346 453.546,802	376	397.053,97 453.544,561	4.916
376	397.053,97 453.544,561	377	397.048,206 453.543,814	5.812	377	397.048,206 453.543,814	378	397.049,166 453.538,16	5.735	378	397.049,166 453.538,16	379	397.049,052 453.529,475	8.686
379	397.049,052 453.529,475	380	397.047,025 453.510,273	19.309	380	397.047,025 453.510,273	381	397.048,411 453.488,725	21.593	381	397.048,411 453.488,725	382	397.047,636 453.475,653	13.095
382	397.047,636 453.475,653	383	397.045,82 453.466,373	9.456	383	397.045,82 453.466,373	384	397.042,618 453.460,932	6.313	384	397.042,618 453.460,932	385	397.038,35 453.456,238	6.344
385	397.038,35 453.456,238	386	397.034,613 453.451,972	5.671	386	397.034,613 453.451,972	387	397.029,278 453.448,238	6.512	387	397.029,278 453.448,238	388	397.020,098 453.446,957	9.269
388	397.020,098 453.446,957	389	397.013,374 453.446,957	6.724	389	397.013,374 453.446,957	390	397.004,301 453.447,49	9.089	390	397.004,301 453.447,49	391	396.988,505 453.454,852	17.427
391	396.988,505 453.454,852	392	396.966,179 453.465,469	24.722	392	396.966,179 453.465,469	393	396.954,012 453.471,335	13.507	393	396.954,012 453.471,335	394	396.943,765 453.481,47	14.412
394	396.943,765 453.481,47	395	396.939,817 453.486,98	6.778	395	396.939,817 453.486,98	396	396.937,041 453.490,857	4.768	396	396.937,041 453.490,857	397	396.928,824 453.503,493	15.073
397	396.928,824 453.503,493	398	396.928,717 453.520,774	17.281	398	396.928,717 453.520,774	399	396.930,106 453.521,841	1.752	399	396.930,106 453.521,841	400	396.937,897 453.523,227	7.913
400	396.937,897 453.523,227	401	396.943,34 453.523,227	5.443	401	396.943,34 453.523,227	402	396.948,356 453.520,027	5.95	402	396.948,356 453.520,027	403	396.954,653 453.517,467	6.797

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
403	396.954,653 453.517,467	404	396.959,838 453.517,9	5.203	404	396.959,838 453.517,9	405	396.962,552 453.526,428	8.949	405	396.962,552 453.526,428	406	396.963,298 453.532,615	6.232
406	396.963,298 453.532,615	407	396.965,22 453.535,815	3.733	407	396.965,22 453.535,815	408	396.972,157 453.541,256	8.816	408	396.972,157 453.541,256	409	396.974,933 453.545,949	5.453
409	396.974,933 453.545,949	410	396.975,681 453.552,244	6.339	410	396.975,681 453.552,244	411	396.971,793 453.554,249	4.375	411	396.971,793 453.554,249	412	396.961,957 453.559,842	11.315
412	396.961,957 453.559,842	413	396.956,276 453.567,044	9.173	413	396.956,276 453.567,044	414	396.946,948 453.578,739	14.959	414	396.946,948 453.578,739	415	396.940,063 453.586,222	10.169
415	396.940,063 453.586,222	416	396.934,891 453.588,68	5.726	416	396.934,891 453.588,68	417	396.923,189 453.593,256	12.565	417	396.923,189 453.593,256	418	396.920,985 453.598,172	5.387
418	396.920,985 453.598,172	419	396.918,272 453.609,781	11.922	419	396.918,272 453.609,781	420	396.915,555 453.620,681	11.234	420	396.915,555 453.620,681	421	396.909,366 453.644,747	24.849
421	396.909,366 453.644,747	422	396.904,354 453.664,725	20.597	422	396.904,354 453.664,725	423	396.900,368 453.687,436	23.058	423	396.900,368 453.687,436	424	396.898,08 453.710,53	23.207
424	396.898,08 453.710,53	425	396.897,825 453.724,428	13.9	425	396.897,825 453.724,428	426	396.895,366 453.738,429	14.215	426	396.895,366 453.738,429	427	396.892,908 453.745,717	7.691
427	396.892,908 453.745,717	428	396.889,882 453.749,483	4.831	428	396.889,882 453.749,483	429	396.884,584 453.753,72	6.784	429	396.884,584 453.753,72	430	396.876,37 453.763,651	12.888
430	396.876,37 453.763,651	431	396.873,851 453.769,477	6.347	431	396.873,851 453.769,477	432	396.873,058 453.774,377	4.964	432	396.873,058 453.774,377	433	396.873,984 453.783,117	8.789
433	396.873,984 453.783,117	434	396.878,358 453.790,981	8.999	434	396.878,358 453.790,981	435	396.884,186 453.799,721	10.505	435	396.884,186 453.799,721	436	396.888,294 453.805,547	7.129
436	396.888,294 453.805,547	437	396.889,221 453.810,049	4.596	437	396.889,221 453.810,049	438	396.887,436 453.815,237	5.486	438	396.887,436 453.815,237	439	396.886,041 453.816,669	1.999
439	396.886,041 453.816,669	440	396.881,139 453.821,701	7.025	440	396.881,139 453.821,701	441	396.880,345 453.826,6	4.963	441	396.880,345 453.826,6	442	396.883,79 453.836,929	10.888
442	396.883,79 453.836,929	443	396.885,925 453.845,881	9.203	443	396.885,925 453.845,881	444	396.888,043 453.875,673	29.867	444	396.888,043 453.875,673	445	396.892,284 453.888,914	13.904
445	396.892,284 453.888,914	446	396.896,005 453.899,153	10.894	446	396.896,005 453.899,153	447	396.896,931 453.912,792	13.67	447	396.896,931 453.912,792	448	396.899,317 453.922,59	10.084
448	396.899,317 453.922,59	449	396.906,074 453.934,641	13.816	449	396.906,074 453.934,641	450	396.915,358 453.945,161	14.031	450	396.915,358 453.945,161	451	396.920,658 453.952,841	9.331
451	396.920,658 453.952,841	452	396.926,354 453.964,758	13.208	452	396.926,354 453.964,758	453	396.929,005 453.968,333	4.451	453	396.929,005 453.968,333	454	396.932,713 453.971,511	4.884
454	396.932,713 453.971,511	455	396.949,009 453.978,264	17.64	455	396.949,009 453.978,264	456	396.957,886 453.981,574	9.474	456	396.957,886 453.981,574	457	396.962,523 453.984,62	5.548
457	396.962,523 453.984,62	458	396.966,762 453.987,666	5.22	458	396.966,762 453.987,666	459	396.970,87 453.994,022	7.568	459	396.970,87 453.994,022	460	396.973,121 454.003,026	9.281
460	396.973,121 454.003,026	461	396.973,121 454.013,619	10.593	461	396.973,121 454.013,619	462	396.972,99 454.030,567	16.949	462	396.972,99 454.030,567	463	396.974,246 454.042,579	12.077
463	396.974,246 454.042,579	464	396.972,359 454.042,9	1.914	464	396.972,359 454.042,9	465	396.971,479 454.043,049	0.893	465	396.971,479 454.043,049	466	396.957,416 454.041,909	14.109
466	396.957,416 454.041,909	467	396.945,063 454.036,781	13.375	467	396.945,063 454.036,781	468	396.932,709 454.031,653	13.376	468	396.932,709 454.031,653	469	396.899,261 454.009,999	39.846
469	396.899,261 454.009,999	470	396.871,515 453.997,463	30.447	470	396.871,515 453.997,463	471	396.829,325 453.981,888	44.973	471	396.829,325 453.981,888	472	396.814,012 453.972,337	18.047
472	396.814,012 453.972,337	473	396.784,019 453.953,63	35.349	473	396.784,019 453.953,63	474	396.738,789 453.934,256	49.205	474	396.738,789 453.934,256	475	396.728,762 453.930,373	10.753
475	396.728,762 453.930,373	476	396.708,381 453.922,479	21.856	476	396.708,381 453.922,479	477	396.662,77 453.912,223	46.75	477	396.662,77 453.912,223	478	396.624,63 453.904,548	38.905
478	396.624,63 453.904,548	479	396.599,543 453.891,631	28.217	479	396.599,543 453.891,631	480	396.567,236 453.874,537	36.551	480	396.567,236 453.874,537	481	396.550,578 453.866,816	18.36
481	396.550,578 453.866,816	482	396.541,009 453.862,381	10.547	482	396.541,009 453.862,381	483	396.525,822 453.856,49	16.29	483	396.525,822 453.856,49	484	396.515,544 453.852,504	11.024
484	396.515,544 453.852,504	485	396.514,918 453.852,39	0.636	485	396.514,918 453.852,39	486	396.486,277 453.847,185	29.11	486	396.486,277 453.847,185	487	396.483,057 453.846,74	3.251
487	396.483,057 453.846,74	488	396.461,571 453.843,766	21.691	488	396.461,571 453.843,766	489	396.376,668 453.835,726	85.283	489	396.376,668 453.835,726	490	396.346,707 453.830,181	30.47
490	396.346,707 453.830,181	491	396.304,83 453.822,43	42.588	491	396.304,83 453.822,43	492	396.282,522 453.817,275	22.896	492	396.282,522 453.817,275	493	396.234,133 453.806,095	49.664
493	396.234,133 453.806,095	494	396.208,03 453.801,972	26.427	494	396.208,03 453.801,972	495	396.220,438 453.790,945	16.6	495	396.220,438 453.790,945	496	396.229,925 453.779,609	14.782
496	396.229,925 453.779,609	497	396.232,867 453.771,024	9.075	497	396.232,867 453.771,024	498	396.234,044 453.764,085	7.038	498	396.234,044 453.764,085	499	396.238,397 453.755,97	9.209
499	396.238,397 453.755,97	500	396.240,163 453.751,383	4.915	500	396.240,163 453.751,383	501	396.239,338 453.748,326	3.166	501	396.239,338 453.748,326	502	396.234,16 453.745,15	6.074

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
502	396.234,16 453.745,15	503	396.226,277 453.745,033	7.884	503	396.226,277 453.745,033	504	396.217,922 453.747,737	8.782	504	396.217,922 453.747,737	505	396.211,449 453.752,206	7.866
505	396.211,449 453.752,206	506	396.204,389 453.756,087	8.056	506	396.204,389 453.756,087	507	396.198,977 453.757,499	5.593	507	396.198,977 453.757,499	508	396.193,8 453.757,499	5.177
508	396.193,8 453.757,499	509	396.195,093 453.755,382	2.481	509	396.195,093 453.755,382	510	396.198,505 453.744,562	11.34 5	510	396.198,505 453.744,562	511	396.200,623 453.734,448	10.33 3
511	396.200,623 453.734,448	512	396.200,741 453.730,331	4.119	512	396.200,741 453.730,331	513	396.199,918 453.727,39	3.054	513	396.199,918 453.727,39	514	396.196,975 453.725,156	3.695
514	396.196,975 453.725,156	515	396.192,504 453.725,862	4.526	515	396.192,504 453.725,862	516	396.189,679 453.731,86	6.63	516	396.189,679 453.731,86	517	396.183,326 453.744,797	14.41 3
517	396.183,326 453.744,797	518	396.177,678 453.752,912	9.887	518	396.177,678 453.752,912	519	396.161,79 453.755,735	16.13 7	519	396.161,79 453.755,735	520	396.153,319 453.755,852	8.472
520	396.153,319 453.755,852	521	396.145,2 453.755,852	8.119	521	396.145,2 453.755,852	522	396.161,635 453.727,73	32.57 2	522	396.161,635 453.727,73	523	396.165,689 453.721,297	7.604
523	396.165,689 453.721,297	524	396.176,511 453.716,186	11.96 8	524	396.176,511 453.716,186	525	396.195,659 453.710,481	19.98	525	396.195,659 453.710,481	526	396.190,926 453.690,593	20.44 3
526	396.190,926 453.690,593	527	396.191,911 453.647,782	42.82 2	527	396.191,911 453.647,782	528	396.196,339 453.631,243	17.12 1	528	396.196,339 453.631,243	529	396.197,636 453.596,504	34.76 3
529	396.197,636 453.596,504	530	396.200,02 453.596,437	2.385	530	396.200,02 453.596,437	531	396.211,476 453.603,078	13.24 2	531	396.211,476 453.603,078	532	396.224,843 453.614,223	17.40 4
532	396.224,843 453.614,223	533	396.232,786 453.626,208	14.37 8	533	396.232,786 453.626,208	534	396.241,189 453.639,338	15.58 9	534	396.241,189 453.639,338	535	396.245,846 453.644,452	6.917
535	396.245,846 453.644,452	536	396.249,666 453.646,59	4.378	536	396.249,666 453.646,59	537	396.255,395 453.645,521	5.828	537	396.255,395 453.645,521	538	396.259,143 453.645,817	3.76
538	396.259,143 453.645,817	539	396.265,504 453.648,575	6.933	539	396.265,504 453.648,575	540	396.270,334 453.650,107	5.067	540	396.270,334 453.650,107	541	396.277,385 453.648,422	7.25
541	396.277,385 453.648,422	542	396.284,206 453.644,285	7.978	542	396.284,206 453.644,285	543	396.289,266 453.639,459	6.992	543	396.289,266 453.639,459	544	396.291,795 453.634,709	5.381
544	396.291,795 453.634,709	545	396.293,086 453.628,094	6.74	545	396.293,086 453.628,094	546	396.291,836 453.620,407	7.788	546	396.291,836 453.620,407	547	396.284,818 453.604,071	17.78
547	396.284,818 453.604,071	548	396.276,452 453.582,835	22.82 4	548	396.276,452 453.582,835	549	396.271,646 453.569,767	13.92 4	549	396.271,646 453.569,767	550	396.263,757 453.553,438	18.13 5
550	396.263,757 453.553,438	551	396.256,906 453.544,566	11.20 9	551	396.256,906 453.544,566	552	396.250,539 453.534,827	11.63 6	552	396.250,539 453.534,827	553	396.249,092 453.530,005	5.034
553	396.249,092 453.530,005	554	396.250,056 453.523,351	6.723	554	396.250,056 453.523,351	555	396.252,373 453.517,084	6.682	555	396.252,373 453.517,084	556	396.254,303 453.512,84	4.662
556	396.254,303 453.512,84	557	396.261,153 453.508,405	8.16	557	396.261,153 453.508,405	558	396.270,126 453.506,766	9.121	558	396.270,126 453.506,766	559	396.282,09 453.508,886	12.15
559	396.282,09 453.508,886	560	396.287,879 453.509,176	5.796	560	396.287,879 453.509,176	561	396.293,849 453.507,91	6.103	561	396.293,849 453.507,91	562	396.297,236 453.504,039	5.144
562	396.297,236 453.504,039	563	396.297,478 453.500,048	3.998	563	396.297,478 453.500,048	564	396.294,574 453.492,306	8.269	564	396.294,574 453.492,306	565	396.289,975 453.483,113	10.27 9
565	396.289,975 453.483,113	566	396.289,49 453.476,46	6.671	566	396.289,49 453.476,46	567	396.289,612 453.462,308	14.15 3	567	396.289,612 453.462,308	568	396.293,849 453.440,703	22.01 7
568	396.293,849 453.440,703	569	396.298,931 453.425,219	16.29 7	569	396.298,931 453.425,219	570	396.301,957 453.419,655	6.334	570	396.301,957 453.419,655	571	396.312,97 453.408,164	15.91 6
571	396.312,97 453.408,164	572	396.315,905 453.400,79	7.937	572	396.315,905 453.400,79	573	396.315,13 453.397,461	3.418	573	396.315,13 453.397,461	574	396.312,806 453.390,803	7.052
574	396.312,806 453.390,803	575	396.310,87 453.383,759	7.305	575	396.310,87 453.383,759	576	396.311,736 453.374,555	9.245	576	396.311,736 453.374,555	577	396.314,653 453.364,262	10.69 8
577	396.314,653 453.364,262	578	396.312,806 453.359,795	4.834	578	396.312,806 453.359,795	579	396.307,073 453.353,774	8.314	579	396.307,073 453.353,774	580	396.302,896 453.350,473	5.324
580	396.302,896 453.350,473	581	396.296,093 453.349,113	6.938	581	396.296,093 453.349,113	582	396.289,195 453.349,21	6.899	582	396.289,195 453.349,21	583	396.285,601 453.347,851	3.842
583	396.285,601 453.347,851	584	396.282,297 453.343,578	5.401	584	396.282,297 453.343,578	585	396.277,773 453.332,406	12.05 3	585	396.277,773 453.332,406	586	396.277,089 453.327,125	5.325
586	396.277,089 453.327,125	587	396.262,801 453.311,576	21.11 7	587	396.262,801 453.311,576	588	396.255,659 453.297,885	15.44 2	588	396.255,659 453.297,885	589	396.244,296 453.275,529	25.07 8
589	396.244,296 453.275,529	590	396.239,599 453.265,848	10.76	590	396.239,599 453.265,848	591	396.230,089 453.255,221	14.26 1	591	396.230,089 453.255,221	592	396.217,8 453.235,864	22.92 8
592	396.217,8 453.235,864	593	396.203,141 453.216,881	23.98 4	593	396.203,141 453.216,881	594	396.185,345 453.198,496	25.58 7	594	396.185,345 453.198,496	595	396.177,755 453.191,803	10.12
595	396.177,755 453.191,803	596	396.177,717 453.191,77	0.05	596	396.177,717 453.191,77	597	396.170,089 453.185,043	10.17	597	396.170,089 453.185,043	598	396.159,108 453.173,802	15.71 4
598	396.159,108 453.173,802	599	396.159,325 453.173,239	0.603	599	396.159,325 453.173,239	600	396.165,444 453.157,354	17.02 3	600	396.165,444 453.157,354	601	396.173,223 453.139,582	19.4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
601	396.173,223 453.139,582	602	396.181,838 453.126,808	15.408	602	396.181,838 453.126,808	603	396.192,258 453.118,338	13.428	603	396.192,258 453.118,338	604	396.209,774 453.111,095	18.954
604	396.209,774 453.111,095	605	396.229,225 453.104,846	20.43	605	396.229,225 453.104,846	606	396.248,673 453.097,071	20.945	606	396.248,673 453.097,071	607	396.262,009 453.088,601	15.798
607	396.262,009 453.088,601	608	396.279,972 453.066,047	28.833	608	396.279,972 453.066,047	609	396.296,365 453.047,163	25.007	609	396.296,365 453.047,163	610	396.310,951 453.034,668	19.206
610	396.310,951 453.034,668	611	396.316,983 453.026,839	9.883	611	396.316,983 453.026,839	612	396.317,681 453.019,176	7.695	612	396.317,681 453.019,176	613	396.308,271 452.994,269	26.625
613	396.308,271 452.994,269	614	396.300,952 452.974,065	21.489	614	396.300,952 452.974,065	615	396.296,421 452.968,666	7.048	615	396.296,421 452.968,666	616	396.290,495 452.963,092	8.136
616	396.290,495 452.963,092	617	396.282,13 452.961,525	8.511	617	396.282,13 452.961,525	618	396.274,288 452.961,699	7.844	618	396.274,288 452.961,699	619	396.262,613 452.966,925	12.791
619	396.262,613 452.966,925	620	396.252,68 452.968,666	10.084	620	396.252,68 452.968,666	621	396.244,488 452.968,666	8.192	621	396.244,488 452.968,666	622	396.224,449 452.966,925	20.114
622	396.224,449 452.966,925	623	396.213,296 452.964,311	11.455	623	396.213,296 452.964,311	624	396.197,96 452.955,429	17.722	624	396.197,96 452.955,429	625	396.187,069 452.948,032	13.165
625	396.187,069 452.948,032	626	396.181,27 452.947,92	5.8	626	396.181,27 452.947,92	627	396.179,644 452.949,314	2.142	627	396.179,644 452.949,314	628	396.176,019 452.879,227	70.181
628	396.176,019 452.879,227	629	396.134,762 452.871,461	41.982	629	396.134,762 452.871,461	630	396.077,834 452.866,043	57.185	630	396.077,834 452.866,043	631	396.031,417 452.867,298	46.434
631	396.031,417 452.867,298	632	395.955,718 452.865,887	75.712	632	395.955,718 452.865,887	633	395.885,025 452.863,955	70.719	633	395.885,025 452.863,955	634	395.881,606 452.858,775	6.207
634	395.881,606 452.858,775	635	395.873,404 452.850,579	11.595	635	395.873,404 452.850,579	636	395.861,952 452.842,949	13.761	636	395.861,952 452.842,949	637	395.846,823 452.835,459	16.882
637	395.846,823 452.835,459	638	395.840,423 452.832,116	7.221	638	395.840,423 452.832,116	639	395.834,382 452.828,959	6.816	639	395.834,382 452.828,959	640	395.828,726 452.820,763	9.958
640	395.828,726 452.820,763	641	395.828,566 452.818,321	2.447	641	395.828,566 452.818,321	642	395.832,809 452.810,126	9.228	642	395.832,809 452.810,126	643	395.831,961 452.801,506	8.662
643	395.831,961 452.801,506	644	395.828,284 452.787,799	14.192	644	395.828,284 452.787,799	645	395.822,205 452.774,799	14.351	645	395.822,205 452.774,799	646	395.817,952 452.772,918	4.65
646	395.817,952 452.772,918	647	395.811,173 452.771,843	6.864	647	395.811,173 452.771,843	648	395.806,276 452.771,067	4.958	648	395.806,276 452.771,067	649	395.788,193 452.771,636	18.092
649	395.788,193 452.771,636	650	395.777,372 452.772,491	10.855	650	395.777,372 452.772,491	651	395.769,825 452.771,352	7.632	651	395.769,825 452.771,352	652	395.759,432 452.765,945	11.715
652	395.759,432 452.765,945	653	395.746,902 452.765,376	12.543	653	395.746,902 452.765,376	654	395.730,528 452.765,376	16.374	654	395.730,528 452.765,376	655	395.707,746 452.768,079	22.942
655	395.707,746 452.768,079	656	395.687,67 452.773,202	20.719	656	395.687,67 452.773,202	657	395.674,429 452.780,602	15.169	657	395.674,429 452.780,602	658	395.651,44 452.792,845	26.046
658	395.651,44 452.792,845	659	395.615,561 452.820,452	45.271	659	395.615,561 452.820,452	660	395.605,166 452.832,549	15.95	660	395.605,166 452.832,549	661	395.600,053 452.836,666	6.564
661	395.600,053 452.836,666	662	395.596,226 452.838,123	4.095	662	395.596,226 452.838,123	663	395.593,764 452.838,032	2.464	663	395.593,764 452.838,032	664	395.587,751 452.834,115	7.176
664	395.587,751 452.834,115	665	395.573,716 452.821,729	18.719	665	395.573,716 452.821,729	666	395.554,581 452.812,258	21.351	666	395.554,581 452.812,258	667	395.542,965 452.802,49	15.177
667	395.542,965 452.802,49	668	395.534,855 452.799,848	8.529	668	395.534,855 452.799,848	669	395.528,292 452.799,848	6.563	669	395.528,292 452.799,848	670	395.522,918 452.801,085	5.515
670	395.522,918 452.801,085	671	395.515,626 452.802,763	7.483	671	395.515,626 452.802,763	672	395.511,161 452.807,772	6.71	672	395.511,161 452.807,772	673	395.506,149 452.822,072	15.153
673	395.506,149 452.822,072	674	395.503,666 452.835,489	13.645	674	395.503,666 452.835,489	675	395.497,833 452.846,6	12.549	675	395.497,833 452.846,6	676	395.490,179 452.851,609	9.147
676	395.490,179 452.851,609	677	395.477,056 452.856,619	14.047	677	395.477,056 452.856,619	678	395.463,718 452.858,735	13.505	678	395.463,718 452.858,735	679	395.453,877 452.858,735	9.841
679	395.453,877 452.858,735	680	395.432,917 452.856,549	21.074	680	395.432,917 452.856,549	681	395.421,199 452.852,356	12.446	681	395.421,199 452.852,356	682	395.394,735 452.842,887	28.107
682	395.394,735 452.842,887	683	395.369,172 452.831,478	27.993	683	395.369,172 452.831,478	684	395.349,581 452.816,724	24.525	684	395.349,581 452.816,724	685	395.340,193 452.809,164	12.054
685	395.340,193 452.809,164	686	395.337,915 452.805,704	4.143	686	395.337,915 452.805,704	687	395.334,363 452.790,402	15.709	687	395.334,363 452.790,402	688	395.330,692 452.776,592	14.29
688	395.330,692 452.776,592	689	395.326,318 452.767,757	9.858	689	395.326,318 452.767,757	690	395.320,958 452.761,667	8.113	690	395.320,958 452.761,667	691	395.314,189 452.756,995	8.225
691	395.314,189 452.756,995	692	395.306,774 452.756,029	7.478	692	395.306,774 452.756,029	693	395.302,907 452.757,801	4.254	693	395.302,907 452.757,801	694	395.296,139 452.767,627	11.931
694	395.296,139 452.767,627	695	395.286,791 452.793,076	27.112	695	395.286,791 452.793,076	696	395.282,762 452.811,438	18.799	696	395.282,762 452.811,438	697	395.277,766 452.823,035	12.627
697	395.277,766 452.823,035	698	395.272,054 452.829,114	8.342	698	395.272,054 452.829,114	699	395.263,585 452.829,317	8.471	699	395.263,585 452.829,317	700	395.255,526 452.829,155	8.061

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
700	395.255,526 452.829,155	701	395.251,014 452.824,163	6.729	701	395.251,014 452.824,163	702	395.245,857 452.809,505	15.539	702	395.245,857 452.809,505	703	395.240,055 452.793,237	17.272
703	395.240,055 452.793,237	704	395.237,959 452.780,028	13.374	704	395.237,959 452.780,028	705	395.236,453 452.778,786	1.952	705	395.236,453 452.778,786	706	395.232,162 452.780,106	4.489
706	395.232,162 452.780,106	707	395.228,284 452.782,333	4.472	707	395.228,284 452.782,333	708	395.220,857 452.791,981	12.176	708	395.220,857 452.791,981	709	395.214,175 452.805,011	14.643
709	395.214,175 452.805,011	710	395.212,354 452.808,285	3.746	710	395.212,354 452.808,285	711	395.211,413 452.809,976	1.935	711	395.211,413 452.809,976	712	395.205,99 452.819,728	11.158
712	395.205,99 452.819,728	713	395.197,162 452.837,21	19.585	713	395.197,162 452.837,21	714	395.190,299 452.853,08	17.29	714	395.190,299 452.853,08	715	395.181,881 452.863,141	13.118
715	395.181,881 452.863,141	716	395.173,217 452.874,687	14.435	716	395.173,217 452.874,687	717	395.162,389 452.883,293	13.831	717	395.162,389 452.883,293	718	395.153,891 452.890,303	11.016
718	395.153,891 452.890,303	719	395.147,207 452.892,446	7.019	719	395.147,207 452.892,446	720	395.137,545 452.880,127	15.656	720	395.137,545 452.880,127	721	395.132,681 452.870,713	10.596
721	395.132,681 452.870,713	722	395.128,85 452.859,644	11.713	722	395.128,85 452.859,644	723	395.128,125 452.850,644	9.029	723	395.128,125 452.850,644	724	395.126,679 452.846,974	3.945
724	395.126,679 452.846,974	725	395.120,394 452.847,988	6.366	725	395.120,394 452.847,988	726	395.116,012 452.845,507	5.036	726	395.116,012 452.845,507	727	395.111,402 452.841,089	6.385
727	395.111,402 452.841,089	728	395.109,21 452.835,104	6.374	728	395.109,21 452.835,104	729	395.109,43 452.830,432	4.677	729	395.109,43 452.830,432	730	395.106,8 452.827,585	3.876
730	395.106,8 452.827,585	731	395.096,722 452.820,286	12.444	731	395.096,722 452.820,286	732	395.075,72 452.804,923	26.021	732	395.075,72 452.804,923	733	395.066,152 452.798,28	11.648
733	395.066,152 452.798,28	734	395.061,259 452.795,36	5.698	734	395.061,259 452.795,36	735	395.058,119 452.796,309	3.28	735	395.058,119 452.796,309	736	395.051,4 452.796,893	6.744
736	395.051,4 452.796,893	737	395.046,287 452.796,528	5.126	737	395.046,287 452.796,528	738	395.035,332 452.795,141	11.042	738	395.035,332 452.795,141	739	395.026,495 452.795,214	8.837
739	395.026,495 452.795,214	740	395.014,883 452.796,309	11.664	740	395.014,883 452.796,309	741	395.003,635 452.796,017	11.252	741	395.003,635 452.796,017	742	394.993,374 452.793,513	10.562
742	394.993,374 452.793,513	743	394.989,211 452.791,469	4.638	743	394.989,211 452.791,469	744	394.984,026 452.788,038	6.217	744	394.984,026 452.788,038	745	394.974,97 452.780,593	11.723
745	394.974,97 452.780,593	746	394.966,279 452.767,965	15.33	746	394.966,279 452.767,965	747	394.961,946 452.753,819	14.795	747	394.961,946 452.753,819	748	394.960,707 452.740,284	13.592
748	394.960,707 452.740,284	749	394.958,53 452.724,432	16.001	749	394.958,53 452.724,432	750	394.975,989 452.704,245	26.69	750	394.975,989 452.704,245	751	394.984,6 452.692,567	14.509
751	394.984,6 452.692,567	752	394.994,941 452.662,973	31.349	752	394.994,941 452.662,973	753	395.007,264 452.653,181	15.74	753	395.007,264 452.653,181	754	395.025,221 452.638,913	22.935
754	395.025,221 452.638,913	755	395.051,204 452.591,075	54.439	755	395.051,204 452.591,075	756	395.071,469 452.539,538	55.378	756	395.071,469 452.539,538	757	395.088,7 452.517,122	28.273
757	395.088,7 452.517,122	758	395.120,13 452.457,421	67.469	758	395.120,13 452.457,421	759	395.135,303 452.411,372	48.484	759	395.135,303 452.411,372	760	395.148,096 452.370,831	42.512
760	395.148,096 452.370,831	761	395.167,718 452.320,914	53.635	761	395.167,718 452.320,914	762	395.184,959 452.284,962	39.872	762	395.184,959 452.284,962	763	395.197,743 452.264,411	24.203
763	395.197,743 452.264,411	764	395.247,463 452.217,55	68.323	764	395.247,463 452.217,55	765	395.272,593 452.186,556	39.902	765	395.272,593 452.186,556	766	395.291,841 452.143,805	46.884
766	395.291,841 452.143,805	767	395.304,138 452.110,139	35.842	767	395.304,138 452.110,139	768	395.316,436 452.034,791	76.345	768	395.316,436 452.034,791	769	395.334,085 451.973,087	64.178
769	395.334,085 451.973,087	770	395.350,125 451.901,479	73.382	770	395.350,125 451.901,479	771	395.370,443 451.828,802	75.464	771	395.370,443 451.828,802	772	395.372,082 451.825,939	3.299
772	395.372,082 451.825,939	773	395.372,963 451.824,401	1.772	773	395.372,963 451.824,401	774	395.374,358 451.821,966	2.806	774	395.374,358 451.821,966	775	395.375,958 451.809,171	12.895
775	395.375,958 451.809,171	776	395.376,313 451.797,531	11.645	776	395.376,313 451.797,531	777	395.376,58 451.789,268	8.267	777	395.376,58 451.789,268	778	395.378,896 451.781,13	8.461
778	395.378,896 451.781,13	779	395.382,363 451.775,887	6.286	779	395.382,363 451.775,887	780	395.386,719 451.773,933	4.774	780	395.386,719 451.773,933	781	395.392,675 451.773,044	6.022
781	395.392,675 451.773,044	782	395.395,253 451.770,734	3.462	782	395.395,253 451.770,734	783	395.396,587 451.767,713	3.302	783	395.396,587 451.767,713	784	395.396,32 451.764,514	3.21
784	395.396,32 451.764,514	785	395.394,098 451.758,561	6.354	785	395.394,098 451.758,561	786	395.390,541 451.750,653	8.671	786	395.390,541 451.750,653	787	395.389,03 451.747,721	3.298
787	395.389,03 451.747,721	788	395.388,228 451.742,254	5.526	788	395.388,228 451.742,254	789	395.389,739 451.737,189	5.286	789	395.389,739 451.737,189	790	395.394,184 451.728,481	9.777
790	395.394,184 451.728,481	791	395.396,94 451.721,995	7.047	791	395.396,94 451.721,995	792	395.398,096 451.712,577	9.489	792	395.398,096 451.712,577	793	395.396,495 451.700,76	11.925
793	395.396,495 451.700,76	794	395.397,744 451.696,543	4.398	794	395.397,744 451.696,543	795	395.399,966 451.690,857	6.105	795	395.399,966 451.690,857	796	395.403,078 451.685,614	6.097
796	395.403,078 451.685,614	797	395.404,856 451.678,773	7.068	797	395.404,856 451.678,773	798	395.407,078 451.674,775	4.574	798	395.407,078 451.674,775	799	395.411,257 451.672,376	4.819

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
799	395.411,257 451.672,376	800	395.416,873 451.669,298	6.404	800	395.416,873 451.669,298	801	395.418,256 451.664,755	4.749	801	395.418,256 451.664,755	802	395.417,663 451.660,113	4.68
802	395.417,663 451.660,113	803	395.412,624 451.651,125	10.304	803	395.412,624 451.651,125	804	395.407,173 451.641,213	11.312	804	395.407,173 451.641,213	805	395.404,01 451.637,855	4.613
805	395.404,01 451.637,855	806	395.398,872 451.633,707	6.603	806	395.398,872 451.633,707	807	395.393,998 451.630,012	6.116	807	395.393,998 451.630,012	808	395.392,053 451.626,99	3.594
808	395.392,053 451.626,99	809	395.384,839 451.621,361	9.15	809	395.384,839 451.621,361	810	395.382,675 451.618,419	3.652	810	395.382,675 451.618,419	811	395.382,369 451.618,003	0.516
811	395.382,369 451.618,003	812	395.381,992 451.611,567	6.447	812	395.381,992 451.611,567	813	395.383,674 451.602,868	8.86	813	395.383,674 451.602,868	814	395.384,057 451.597,962	4.921
814	395.384,057 451.597,962	815	395.383,292 451.593,439	4.587	815	395.383,292 451.593,439	816	395.381,434 451.587,801	5.936	816	395.381,434 451.587,801	817	395.379,267 451.585,126	3.443
817	395.379,267 451.585,126	818	395.377,928 451.583,15	2.387	818	395.377,928 451.583,15	819	395.377,928 451.581,494	1.656	819	395.377,928 451.581,494	820	395.378,757 451.579,073	2.559
820	395.378,757 451.579,073	821	395.381,881 451.577,289	3.598	821	395.381,881 451.577,289	822	395.387,044 451.575,06	5.624	822	395.387,044 451.575,06	823	395.390,677 451.572,766	4.297
823	395.390,677 451.572,766	824	395.396,549 451.554,067	19.599	824	395.396,549 451.554,067	825	395.401,33 451.542,854	12.19	825	395.401,33 451.542,854	826	395.405,856 451.538,713	6.135
826	395.405,856 451.538,713	827	395.410,891 451.535,018	6.245	827	395.410,891 451.535,018	828	395.413,829 451.528,231	7.396	828	395.413,829 451.528,231	829	395.419,374 451.524,855	6.492
829	395.419,374 451.524,855	830	395.420,968 451.522,37	2.952	830	395.420,968 451.522,37	831	395.425,303 451.512,559	10.726	831	395.425,303 451.512,559	832	395.428,844 451.502,067	11.073
832	395.428,844 451.502,067	833	395.433,409 451.486,856	15.881	833	395.433,409 451.486,856	834	395.439,097 451.475,008	13.143	834	395.439,097 451.475,008	835	395.439,742 451.468,397	6.642
835	395.439,742 451.468,397	836	395.438,621 451.465,035	3.544	836	395.438,621 451.465,035	837	395.436,458 451.459,831	5.636	837	395.436,458 451.459,831	838	395.432,774 451.451,746	8.885
838	395.432,774 451.451,746	839	395.432,694 451.448,303	3.444	839	395.432,694 451.448,303	840	395.433,415 451.445,101	3.282	840	395.433,415 451.445,101	841	395.437,019 451.438,617	7.418
841	395.437,019 451.438,617	842	395.439,102 451.434,934	4.231	842	395.439,102 451.434,934	843	395.438,465 451.431,694	3.302	843	395.438,465 451.431,694	844	395.437,103 451.426,17	5.689
844	395.437,103 451.426,17	845	395.435,902 451.420,806	5.497	845	395.435,902 451.420,806	846	395.435,822 451.417,284	3.523	846	395.435,822 451.417,284	847	395.437,824 451.411,92	5.725
847	395.437,824 451.411,92	848	395.440,307 451.408,558	4.18	848	395.440,307 451.408,558	849	395.440,307 451.405,916	2.642	849	395.440,307 451.405,916	850	395.438,225 451.400,312	5.978
850	395.438,225 451.400,312	851	395.438,142 451.390,748	9.564	851	395.438,142 451.390,748	852	395.436,941 451.385,385	5.496	852	395.436,941 451.385,385	853	395.433,817 451.378,34	7.707
853	395.433,817 451.378,34	854	395.432,135 451.373,536	5.09	854	395.432,135 451.373,536	855	395.432,053 451.361,586	11.95	855	395.432,053 451.361,586	856	395.433,014 451.354,381	7.269
856	395.433,014 451.354,381	857	395.432,694 451.350,779	3.616	857	395.432,694 451.350,779	858	395.429,65 451.345,175	6.377	858	395.429,65 451.345,175	859	395.429,021 451.328,52	16.667
859	395.429,021 451.328,52	860	395.425,173 451.322,346	7.275	860	395.425,173 451.322,346	861	395.423,451 451.316,779	5.827	861	395.423,451 451.316,779	862	395.423,958 451.312,933	3.879
862	395.423,958 451.312,933	863	395.427,401 451.308,176	5.872	863	395.427,401 451.308,176	864	395.427,603 451.304,836	3.346	864	395.427,603 451.304,836	865	395.426,894 451.302,913	2.05
865	395.426,894 451.302,913	866	395.426,489 451.300,889	2.064	866	395.426,489 451.300,889	867	395.427,401 451.298,156	2.881	867	395.427,401 451.298,156	868	395.430,135 451.296,031	3.463
868	395.430,135 451.296,031	869	395.430,54 451.293,602	2.463	869	395.430,54 451.293,602	870	395.428,008 451.286,01	8.003	870	395.428,008 451.286,01	871	395.424,666 451.279,533	7.288
871	395.424,666 451.279,533	872	395.422,641 451.271,942	7.856	872	395.422,641 451.271,942	873	395.423,302 451.266,194	5.786	873	395.423,302 451.266,194	874	395.425,249 451.261,522	5.061
874	395.425,249 451.261,522	875	395.426,613 451.258,018	3.76	875	395.426,613 451.258,018	876	395.427,132 451.254,968	3.094	876	395.427,132 451.254,968	877	395.426,742 451.252,308	2.688
877	395.426,742 451.252,308	878	395.424,34 451.249,907	3.396	878	395.424,34 451.249,907	879	395.423,821 451.247,246	2.711	879	395.423,821 451.247,246	880	395.424,924 451.242,25	5.116
880	395.424,924 451.242,25	881	395.425,184 451.238,551	3.708	881	395.425,184 451.238,551	882	395.424,86 451.235,436	3.132	882	395.424,86 451.235,436	883	395.423,235 451.232,745	3.144
883	395.423,235 451.232,745	884	395.419,014 451.228,332	6.107	884	395.419,014 451.228,332	885	395.417,132 451.224,828	3.977	885	395.417,132 451.224,828	886	395.416,288 451.220,545	4.365
886	395.416,288 451.220,545	887	395.416,158 451.217,95	2.598	887	395.416,158 451.217,95	888	395.413,756 451.215,938	3.133	888	395.413,756 451.215,938	889	395.409,99 451.213,732	4.365
889	395.409,99 451.213,732	890	395.407,198 451.211,591	3.518	890	395.407,198 451.211,591	891	395.405,51 451.209,514	2.676	891	395.405,51 451.209,514	892	395.401,745 451.207,698	4.18
892	395.401,745 451.207,698	893	395.399,743 451.205,515	2.962	893	395.399,743 451.205,515	894	395.398,619 451.200,979	4.673	894	395.398,619 451.200,979	895	395.398,802 451.200,331	0.673
895	395.398,802 451.200,331	896	395.399,333 451.198,449	1.955	896	395.399,333 451.198,449	897	395.400,631 451.196,697	2.18	897	395.400,631 451.196,697	898	395.403,099 451.196,697	2.468

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
898	395.403,099 451.196,697	899	395.405,241 451.196,632	2.143	899	395.405,241 451.196,632	900	395.407,514 451.195,334	2.618	900	395.407,514 451.195,334	901	395.408,552 451.193,971	1.713
901	395.408,552 451.193,971	902	395.408,552 451.192,219	1.752	902	395.408,552 451.192,219	903	395.407,903 451.190,013	2.299	903	395.407,903 451.190,013	904	395.405,631 451.187,028	3.751
904	395.405,631 451.187,028	905	395.400,696 451.181,707	7.257	905	395.400,696 451.181,707	906	395.398,424 451.177,879	4.451	906	395.398,424 451.177,879	907	395.398,424 451.174,31	3.569
907	395.398,424 451.174,31	908	395.399,724 451.172,528	2.206	908	395.399,724 451.172,528	909	395.402,451 451.169,543	4.043	909	395.402,451 451.169,543	910	395.403,619 451.167,207	2.612
910	395.403,619 451.167,207	911	395.403,619 451.162,795	4.412	911	395.403,619 451.162,795	912	395.404,268 451.158,252	4.589	912	395.404,268 451.158,252	913	395.408,968 451.149,766	9.701
913	395.408,968 451.149,766	914	395.414,194 451.144,739	7.251	914	395.414,194 451.144,739	915	395.417,329 451.141,475	4.526	915	395.417,329 451.141,475	916	395.419,55 451.135,86	6.038
916	395.419,55 451.135,86	917	395.424,253 451.128,483	8.749	917	395.424,253 451.128,483	918	395.435,104 451.109,777	21.625	918	395.435,104 451.109,777	919	395.440,657 451.100,179	11.089
919	395.440,657 451.100,179	920	395.446,666 451.092,867	9.464	920	395.446,666 451.092,867	921	395.453,395 451.086,665	9.151	921	395.453,395 451.086,665	922	395.462,747 451.078,337	12.523
922	395.462,747 451.078,337	923	395.471,109 451.072,526	10.183	923	395.471,109 451.072,526	924	395.479,666 451.065,345	11.171	924	395.479,666 451.065,345	925	395.487,256 451.057,416	10.976
925	395.487,256 451.057,416	926	395.491,241 451.051,932	6.779	926	395.491,241 451.051,932	927	395.492,286 451.047,1	4.944	927	395.492,286 451.047,1	928	395.492,613 451.042,4	4.711
928	395.492,613 451.042,4	929	395.492,547 451.038,548	3.853	929	395.492,547 451.038,548	930	395.494,246 451.033,455	5.369	930	395.494,246 451.033,455	931	395.500,855 451.027,489	8.903
931	395.500,855 451.027,489	932	395.505,297 451.023,442	6.009	932	395.505,297 451.023,442	933	395.506,8 451.018,741	4.935	933	395.506,8 451.018,741	934	395.506,081 451.011,559	7.218
934	395.506,081 451.011,559	935	395.506,479 451.002,758	8.81	935	395.506,479 451.002,758	936	395.507,218 451.000,707	2.18	936	395.507,218 451.000,707	937	395.510,501 450.998,163	4.153
937	395.510,501 450.998,163	938	395.513,456 450.996,194	3.551	938	395.513,456 450.996,194	939	395.513,538 450.993,569	2.626	939	395.513,538 450.993,569	940	395.513,62 450.990,452	3.118
940	395.513,62 450.990,452	941	395.515,262 450.987,498	3.38	941	395.515,262 450.987,498	942	395.518,463 450.984,381	4.468	942	395.518,463 450.984,381	943	395.518,463 450.981,674	2.707
943	395.518,463 450.981,674	944	395.517,642 450.978,064	3.702	944	395.517,642 450.978,064	945	395.516,657 450.974,946	3.27	945	395.516,657 450.974,946	946	395.518,627 450.970,598	4.773
946	395.518,627 450.970,598	947	395.519,448 450.966,332	4.344	947	395.519,448 450.966,332	948	395.521,591 450.947,49	18.963	948	395.521,591 450.947,49	949	395.524,792 450.940,352	7.823
949	395.524,792 450.940,352	950	395.527,173 450.933,297	7.446	950	395.527,173 450.933,297	951	395.527,665 450.926,078	7.236	951	395.527,665 450.926,078	952	395.527,665 450.915,905	10.173
952	395.527,665 450.915,905	953	395.529,481 450.908,376	7.745	953	395.529,481 450.908,376	954	395.531,779 450.902,469	6.338	954	395.531,779 450.902,469	955	395.533,421 450.898,121	4.648
955	395.533,421 450.898,121	956	395.534,406 450.893,527	4.698	956	395.534,406 450.893,527	957	395.534,652 450.886,225	7.306	957	395.534,652 450.886,225	958	395.532,764 450.880,893	5.656
958	395.532,764 450.880,893	959	395.528,085 450.875,068	7.472	959	395.528,085 450.875,068	960	395.522,75 450.870,72	6.882	960	395.522,75 450.870,72	961	395.522,27 450.867,634	3.123
961	395.522,27 450.867,634	962	395.522,175 450.867,028	0.613	962	395.522,175 450.867,028	963	395.522,093 450.863,747	3.282	963	395.522,093 450.863,747	964	395.519,436 450.860,759	3.998
964	395.519,436 450.860,759	965	395.509,011 450.855,016	11.902	965	395.509,011 450.855,016	966	395.501,377 450.848,043	10.339	966	395.501,377 450.848,043	967	395.494,893 450.838,937	11.179
967	395.494,893 450.838,937	968	395.490,296 450.830,651	9.476	968	395.490,296 450.830,651	969	395.480,593 450.825,598	10.94	969	395.480,593 450.825,598	970	395.474,437 450.822,973	6.692
970	395.474,437 450.822,973	971	395.467,788 450.820,676	7.035	971	395.467,788 450.820,676	972	395.464,833 450.817,395	4.416	972	395.464,833 450.817,395	973	395.463,684 450.813,211	4.339
973	395.463,684 450.813,211	974	395.462,945 450.808,945	4.33	974	395.462,945 450.808,945	975	395.461,139 450.805,745	3.674	975	395.461,139 450.805,745	976	395.457,774 450.802,956	4.371
976	395.457,774 450.802,956	977	395.448,745 450.799,592	9.635	977	395.448,745 450.799,592	978	395.440,369 450.792,94	10.696	978	395.440,369 450.792,94	979	395.434,039 450.787,914	8.083
979	395.434,039 450.787,914	980	395.429,689 450.782,828	6.693	980	395.429,689 450.782,828	981	395.423,728 450.779,397	6.878	981	395.423,728 450.779,397	982	395.423,252 450.779,238	0.502
982	395.423,252 450.779,238	983	395.411,716 450.775,395	12.159	983	395.411,716 450.775,395	984	395.407,83 450.772,335	4.946	984	395.407,83 450.772,335	985	395.405,121 450.767,509	5.534
985	395.405,121 450.767,509	986	395.404,179 450.764,214	3.427	986	395.404,179 450.764,214	987	395.399,704 450.760,565	5.774	987	395.399,704 450.760,565	988	395.394,758 450.755,739	6.91
988	395.394,758 450.755,739	989	395.393,227 450.746,323	9.54	989	395.393,227 450.746,323	990	395.390,754 450.741,615	5.318	990	395.390,754 450.741,615	991	395.379,889 450.732,833	13.97
991	395.379,889 450.732,833	992	395.376,238 450.727,654	6.337	992	395.376,238 450.727,654	993	395.375,532 450.722,946	4.761	993	395.375,532 450.722,946	994	395.375,532 450.718,826	4.12
994	395.375,532 450.718,826	995	395.377,416 450.713,059	6.067	995	395.377,416 450.713,059	996	395.378,123 450.707,88	5.227	996	395.378,123 450.707,88	997	395.378,123 450.696,228	11.652

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
997	395.378,123 450.696,228	998	395.378,24 450.691,637	4.592	998	395.378,24 450.691,637	999	395.382,244 450.683,752	8.843	999	395.382,244 450.683,752	100	395.382,837 450.675,793	7.981
100	395.382,837 450.675,793	100	395.381,66 450.669,672	6.233	100	395.381,66 450.669,672	100	395.380,6 450.666,259	3.574	100	395.380,6 450.666,259	100	395.374,83 450.659,079	9.211
100	395.374,83 450.659,079	100	395.359,52 450.646,956	19.52 9	100	395.359,52 450.646,956	100	395.350,806 450.639,541	11.44 2	100	395.350,806 450.639,541	100	395.343,505 450.633,774	9.304
100	395.343,505 450.633,774	100	395.340,207 450.628,242	6.44	100	395.340,207 450.628,242	100	395.337,852 450.618,237	10.27 8	100	395.337,852 450.618,237	100	395.335,824 450.612,065	6.497
100	395.335,824 450.612,065	101	395.333,233 450.609,004	4.01	101	395.333,233 450.609,004	101	395.329,465 450.604,179	6.122	101	395.329,465 450.604,179	101	395.328,405 450.600,412	3.913
101	395.328,405 450.600,412	101	395.327,58 450.595,234	5.243	101	395.327,58 450.595,234	101	395.324,519 450.589,819	6.22	101	395.324,519 450.589,819	101	395.323,576 450.585,347	4.57
101	395.323,576 450.585,347	101	395.323,694 450.575,342	10.00 6	101	395.323,694 450.575,342	101	395.318,735 450.564,802	11.64 8	101	395.318,735 450.564,802	101	395.314,377 450.557,387	8.601
101	395.314,377 450.557,387	101	395.310,844 450.544,793	13.08	101	395.310,844 450.544,793	102	395.308,489 450.533,494	11.54 2	102	395.308,489 450.533,494	102	395.308,607 450.525,843	7.652
102	395.308,607 450.525,843	102	395.307,062 450.515,898	10.06 4	102	395.307,062 450.515,898	102	395.304,471 450.510,719	5.791	102	395.304,471 450.510,719	102	395.299,407 450.506,717	6.454
102	395.299,407 450.506,717	102	395.287,631 450.502,833	12.4	102	395.287,631 450.502,833	102	395.271,144 450.500,95	16.59 4	102	395.271,144 450.500,95	102	395.255,01 450.497,301	16.54 1
102	395.255,01 450.497,301	102	395.245,118 450.493,417	10.62 7	102	395.245,118 450.493,417	102	395.236,403 450.484,825	12.23 8	102	395.236,403 450.484,825	103	395.228,476 450.478,304	10.26 5
103	395.228,476 450.478,304	103	395.223,647 450.475,126	5.781	103	395.223,647 450.475,126	103	395.215,757 450.473,949	7.977	103	395.215,757 450.473,949	103	395.208,22 450.470,182	8.426
103	395.208,22 450.470,182	103	395.207,838 450.469,808	0.535	103	395.207,838 450.469,808	103	395.202,097 450.464,18	8.039	103	395.202,097 450.464,18	103	395.195,973 450.451,233	14.32 2
103	395.195,973 450.451,233	103	395.188,083 450.440,875	13.02 1	103	395.188,083 450.440,875	103	395.173,447 450.425,054	21.55 3	103	395.173,447 450.425,054	103	395.160,846 450.417,639	14.62 1
103	395.160,846 450.417,639	104	395.150,247 450.413,519	11.37 2	104	395.150,247 450.413,519	104	395.141,062 450.410,106	9.799	104	395.141,062 450.410,106	104	395.134,272 450.407,283	7.353
104	395.134,272 450.407,283	104	395.127,754 450.404,574	7.059	104	395.127,754 450.404,574	104	395.119,361 450.402,192	8.724	104	395.119,361 450.402,192	104	395.108,291 450.401,015	11.13 2
104	395.108,291 450.401,015	104	395.098,87 450.395,248	11.04 6	104	395.098,87 450.395,248	104	395.090,626 450.391,128	9.216	104	395.090,626 450.391,128	104	395.085,335 450.387,457	6.44
104	395.085,335 450.387,457	104	395.080,222 450.383,065	6.74	104	395.080,222 450.383,065	105	395.077,123 450.385,292	3.816	105	395.077,123 450.385,292	105	395.068,461 450.393,649	12.03 6
105	395.068,461 450.393,649	105	395.061,279 450.401,733	10.81 4	105	395.061,279 450.401,733	105	395.051,572 450.405,314	10.34 6	105	395.051,572 450.405,314	105	395.042,166 450.407,852	9.742
105	395.042,166 450.407,852	105	395.032,012 450.412,329	11.09 7	105	395.032,012 450.412,329	105	395.020,516 450.421,431	14.66 3	105	395.020,516 450.421,431	105	395.007,226 450.431,58	16.72 2
105	395.007,226 450.431,58	105	394.995,281 450.440,832	15.10 9	105	394.995,281 450.440,832	105	394.984,953 450.449,475	13.46 7	105	394.984,953 450.449,475	106	394.975,018 450.472,224	24.82 4
106	394.975,018 450.472,224	106	394.964,924 450.499,349	28.94 2	106	394.964,924 450.499,349	106	394.954,663 450.524,87	27.50 7	106	394.954,663 450.524,87	106	394.943,576 450.552,821	30.07
106	394.943,576 450.552,821	106	394.939,439 450.568,698	16.40 7	106	394.939,439 450.568,698	106	394.931,492 450.590,756	23.44 6	106	394.931,492 450.590,756	106	394.927,853 450.606,964	16.61 1
106	394.927,853 450.606,964	106	394.924,708 450.634,499	27.71 4	106	394.924,708 450.634,499	106	394.926,198 450.653,352	18.91 2	106	394.926,198 450.653,352	106	394.932,321 450.672,703	20.29 7
106	394.932,321 450.672,703	107	394.935,9 450.677,598	6.064	107	394.935,9 450.677,598	107	394.938,61 450.681,303	4.59	107	394.938,61 450.681,303	107	394.956,514 450.702,55	27.78 5
107	394.956,514 450.702,55	107	394.978,193 450.720,247	27.98 5	107	394.978,193 450.720,247	107	394.992,425 450.736,62	21.69 4	107	394.992,425 450.736,62	107	394.997,555 450.748,694	13.11 9
107	394.997,555 450.748,694	107	395.008,82 450.776,236	29.75 7	107	395.008,82 450.776,236	107	395.017,59 450.798,398	23.83 4	107	395.017,59 450.798,398	107	395.023,246 450.831,15	33.23 7
107	395.023,246 450.831,15	107	395.029,261 450.850,031	19.81 6	107	395.029,261 450.850,031	108	395.031,041 450.859,135	9.276	108	395.031,041 450.859,135	108	395.032,746 450.867,856	8.886
108	395.032,746 450.867,856	108	395.032,161 450.879,821	11.97 9	108	395.032,161 450.879,821	108	395.031,71 450.878,82	1.098	108	395.031,71 450.878,82	108	395.020,643 450.854,293	26.90 8
108	395.020,643 450.854,293	108	395.005,222 450.838,88	21.80 3	108	395.005,222 450.838,88	108	394.987,054 450.826,211	22.14 9	108	394.987,054 450.826,211	108	394.963,839 450.814,599	25.95 7
108	394.963,839 450.814,599	108	394.963,839 450.841,021	26.42 2	108	394.963,839 450.841,021	108	394.957,787 450.883,699	43.10 5	108	394.957,787 450.883,699	109	394.949,08 450.896,957	15.86 1
109	394.949,08 450.896,957	109	394.929,241 450.912,079	24.94 5	109	394.929,241 450.912,079	109	394.888,222 450.937,619	48.32	109	394.888,222 450.937,619	109	394.859,641 450.952,741	32.33 5
109	394.859,641 450.952,741	109	394.842,831 450.966,518	21.73 4	109	394.842,831 450.966,518	109	394.832,898 450.976,8	14.29 6	109	394.832,898 450.976,8	109	394.831,188 450.978,57	2.461

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1096	394.831,188 450.978,57	1097	394.831,153 450.978,606	0.05	1097	394.831,153 450.978,606	1098	394.825,649 450.984,303	7.921	1098	394.825,649 450.984,303	1099	394.814,586 450.995,755	15.923
1099	394.814,586 450.995,755	1100	394.803,49 451.009,532	17.69	1100	394.803,49 451.009,532	1101	394.764,077 451.059,78	63.861	1101	394.764,077 451.059,78	1102	394.756,126 451.075,578	17.686
1102	394.756,126 451.075,578	1103	394.755,875 451.076,076	0.558	1103	394.755,875 451.076,076	1104	394.736,508 451.114,556	43.079	1104	394.736,508 451.114,556	1105	394.721,041 451.162,275	50.163
1105	394.721,041 451.162,275	1106	394.719,642 451.176,112	13.908	1106	394.719,642 451.176,112	1107	394.709,929 451.155,39	22.885	1107	394.709,929 451.155,39	1108	394.693,451 451.133,356	27.514
1108	394.693,451 451.133,356	1109	394.684,988 451.108,205	26.537	1109	394.684,988 451.108,205	1110	394.680,278 451.072,702	35.814	1110	394.680,278 451.072,702	1111	394.674,043 451.059,348	14.738
1111	394.674,043 451.059,348	1112	394.660,235 451.018,619	43.006	1112	394.660,235 451.018,619	1113	394.614,771 450.977,356	61.397	1113	394.614,771 450.977,356	1114	394.590,497 450.944,861	40.56
1114	394.590,497 450.944,861	1115	394.570,883 450.916,96	34.105	1115	394.570,883 450.916,96	1116	394.542,603 450.865,548	58.677	1116	394.542,603 450.865,548	1117	394.523,836 450.834,06	36.656
1117	394.523,836 450.834,06	1118	394.506,245 450.816,7	24.715	1118	394.506,245 450.816,7	1119	394.470,836 450.783,317	48.664	1119	394.470,836 450.783,317	1120	394.446,34 450.760,17	33.702
1120	394.446,34 450.760,17	1121	394.426,993 450.737,67	29.674	1121	394.426,993 450.737,67	1122	394.422,512 450.732,46	6.872	1122	394.422,512 450.732,46	1123	394.421,814 450.731,49	1.195
1123	394.421,814 450.731,49	1124	394.417,332 450.725,261	7.674	1124	394.417,332 450.725,261	1125	394.408,488 450.716,695	12.312	1125	394.408,488 450.716,695	1126	394.396,298 450.710,181	13.821
1126	394.396,298 450.710,181	1127	394.382,345 450.703,46	15.487	1127	394.382,345 450.703,46	1128	394.368,09 450.698,042	15.25	1128	394.368,09 450.698,042	1129	394.353,695 450.696,163	14.517
1129	394.353,695 450.696,163	1130	394.329,071 450.693,184	24.804	1130	394.329,071 450.693,184	1131	394.311,662 450.691,617	17.479	1131	394.311,662 450.691,617	1132	394.290,332 450.688,795	21.516
1132	394.290,332 450.688,795	1133	394.269,017 450.687,671	21.345	1133	394.269,017 450.687,671	1134	394.265,563 450.686,292	3.719	1134	394.265,563 450.686,292	1135	394.265,099 450.686,106	0.5
1135	394.265,099 450.686,106	1136	394.260,387 450.684,224	5.074	1136	394.260,387 450.684,224	1137	394.253,957 450.679,49	7.985	1137	394.253,957 450.679,49	1138	394.246,176 450.667,318	14.447
1138	394.246,176 450.667,318	1139	394.244,117 450.662,744	5.016	1139	394.244,117 450.662,744	1140	394.244,406 450.662,169	0.644	1140	394.244,406 450.662,169	1141	394.254,214 450.642,655	21.84
1141	394.254,214 450.642,655	1142	394.274,825 450.614,783	34.665	1142	394.274,825 450.614,783	1143	394.299,559 450.587,396	36.903	1143	394.299,559 450.587,396	1144	394.324,807 450.566,924	32.505
1144	394.324,807 450.566,924	1145	394.358,999 450.539,78	43.656	1145	394.358,999 450.539,78	1146	394.383,006 450.519,905	31.167	1146	394.383,006 450.519,905	1147	394.404,158 450.496,822	31.309
1147	394.404,158 450.496,822	1148	394.427,197 450.469,92	35.419	1148	394.427,197 450.469,92	1149	394.453,386 450.443,987	36.856	1149	394.453,386 450.443,987	1150	394.475,496 450.417,481	34.517
1150	394.475,496 450.417,481	1151	394.507,609 450.391,179	41.51	1151	394.507,609 450.391,179	1152	394.500,284 450.363,438	28.692	1152	394.500,284 450.363,438	1153	394.491,653 450.339,532	25.416
1153	394.491,653 450.339,532	1154	394.460,584 450.292,955	55.988	1154	394.460,584 450.292,955	1155	394.437,405 450.262,15	38.551	1155	394.437,405 450.262,15	1156	394.424,315 450.236,634	28.678
1156	394.424,315 450.236,634	1157	394.396,452 450.196,957	48.483	1157	394.396,452 450.196,957	1158	394.355,768 450.154,075	59.111	1158	394.355,768 450.154,075	1159	394.311,828 450.112,077	60.783
1159	394.311,828 450.112,077	1160	394.281,006 450.078,314	45.716	1160	394.281,006 450.078,314	1161	394.271,882 450.062,788	18.008	1161	394.271,882 450.062,788	1162	394.257,309 450.031,358	34.644
1162	394.257,309 450.031,358	1163	394.250,404 450.001,293	30.848	1163	394.250,404 450.001,293	1164	394.244,249 449.965,135	36.678	1164	394.244,249 449.965,135	1165	394.244,185 449.924,903	40.232
1165	394.244,185 449.924,903	1166	394.245,977 449.883,003	41.938	1166	394.245,977 449.883,003	1167	394.237,378 449.823,556	60.066	1167	394.237,378 449.823,556	1168	394.233,112 449.797,173	26.726
1168	394.233,112 449.797,173	1169	394.232,507 449.793,428	3.794	1169	394.232,507 449.793,428	1170	394.256,33 449.799,031	24.473	1170	394.256,33 449.799,031	1171	394.262,379 449.800,054	6.135
1171	394.262,379 449.800,054	1172	394.262,896 449.800,141	0.524	1172	394.262,896 449.800,141	1173	394.280,162 449.803,061	17.511	1173	394.280,162 449.803,061	1174	394.307,708 449.809,821	28.363
1174	394.307,708 449.809,821	1175	394.325,875 449.811,032	18.207	1175	394.325,875 449.811,032	1176	394.347,675 449.809,648	21.844	1176	394.347,675 449.809,648	1177	394.360,305 449.807,227	12.86
1177	394.360,305 449.807,227	1178	394.382,105 449.806,709	21.806	1178	394.382,105 449.806,709	1179	394.400,271 449.804,461	18.305	1179	394.400,271 449.804,461	1180	394.412,036 449.800,829	12.313
1180	394.412,036 449.800,829	1181	394.421,091 449.795,784	10.366	1181	394.421,091 449.795,784	1182	394.434,932 449.786,792	16.505	1182	394.434,932 449.786,792	1183	394.448,427 449.779,356	15.408
1183	394.448,427 449.779,356	1184	394.450,36 449.778,679	2.048	1184	394.450,36 449.778,679	1185	394.450,837 449.778,512	0.505	1185	394.450,837 449.778,512	1186	394.461,749 449.774,687	11.563
1186	394.461,749 449.774,687	1187	394.470,85 449.773,927	9.133	1187	394.470,85 449.773,927	1188	394.480,323 449.776,256	9.755	1188	394.480,323 449.776,256	1189	394.490,727 449.779,981	11.051
1189	394.490,727 449.779,981	1190	394.499,268 449.785,258	10.04	1190	394.499,268 449.785,258	1191	394.505,791 449.790,224	8.198	1191	394.505,791 449.790,224	1192	394.512,157 449.795,501	8.269
1192	394.512,157 449.795,501	1193	394.520,078 449.799,071	8.688	1193	394.520,078 449.799,071	1194	394.530,637 449.800,002	10.6	1194	394.530,637 449.800,002	1195	394.543,114 449.800,461	12.485

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1195	394.543,114 449.800,461	1196	394.547,161 449.799,377	4.19	1196	394.547,161 449.799,377	1197	394.547,643 449.799,248	0.499	1197	394.547,643 449.799,248	1198	394.558,177 449.796,426	10.905
1198	394.558,177 449.796,426	1199	394.572,93 449.789,442	16.323	1199	394.572,93 449.789,442	1200	394.578,769 449.784,941	7.372	1200	394.578,769 449.784,941	1201	394.572,808 449.777,577	9.474
1201	394.572,808 449.777,577	1202	394.581,071 449.772,198	9.86	1202	394.581,071 449.772,198	1203	394.611,236 449.757,289	33.648	1203	394.611,236 449.757,289	1204	394.629,196 449.756,37	17.983
1204	394.629,196 449.756,37	1205	394.644,259 449.755,904	15.07	1205	394.644,259 449.755,904	1206	394.658,554 449.758,676	14.561	1206	394.658,554 449.758,676	1207	394.665,068 449.759,939	6.635
1207	394.665,068 449.759,939	1208	394.677,958 449.758,853	12.936	1208	394.677,958 449.758,853	1209	394.694,322 449.751,383	17.988	1209	394.694,322 449.751,383	1210	394.707,832 449.747,037	14.192
1210	394.707,832 449.747,037	1211	394.724,137 449.737,88	18.7	1211	394.724,137 449.737,88	1212	394.732,834 449.735,086	9.135	1212	394.732,834 449.735,086	1213	394.742,462 449.734,776	9.633
1212	394.742,462 449.734,776	1214	394.759,233 449.736,948	16.911	1214	394.759,233 449.736,948	1215	394.773,054 449.741,605	14.585	1215	394.773,054 449.741,605	1216	394.782,527 449.742,846	9.554
1216	394.782,527 449.742,846	1217	394.792,31 449.742,846	9.783	1217	394.792,31 449.742,846	1218	394.802,296 449.739,883	10.416	1218	394.802,296 449.739,883	1219	394.807,185 449.737,717	5.347
1219	394.807,185 449.737,717	1220	394.814,564 449.734,45	8.07	1220	394.814,564 449.734,45	1221	394.825,745 449.725,759	14.162	1221	394.825,745 449.725,759	1222	394.835,373 449.716,756	13.182
1222	394.835,373 449.716,756	1223	394.849,504 449.712,1	14.878	1223	394.849,504 449.712,1	1224	394.865,499 449.707,134	16.748	1224	394.865,499 449.707,134	1225	394.873,419 449.706,358	7.958
1225	394.873,419 449.706,358	1226	394.879,01 449.707,134	5.645	1226	394.879,01 449.707,134	1227	394.888,327 449.710,703	9.977	1227	394.888,327 449.710,703	1228	394.907,428 449.723,431	22.953
1228	394.907,428 449.723,431	1229	394.922,078 449.730,577	16.3	1229	394.922,078 449.730,577	1230	394.959,037 449.746,253	40.146	1230	394.959,037 449.746,253	1231	394.985,903 449.755,255	28.334
1231	394.985,903 449.755,255	1232	395.001,948 449.763,666	18.116	1232	395.001,948 449.763,666	1233	395.021,36 449.775,617	22.796	1233	395.021,36 449.775,617	1234	395.030,056 449.781,049	10.253
1234	395.030,056 449.781,049	1235	395.032,61 449.781,583	2.609	1235	395.032,61 449.781,583	1236	395.033,105 449.781,687	0.506	1236	395.033,105 449.781,687	1237	395.036,734 449.782,446	3.708
1237	395.036,734 449.782,446	1238	395.052,895 449.782,32	16.161	1238	395.052,895 449.782,32	1239	395.056,611 449.782,291	3.716	1239	395.056,611 449.782,291	1240	395.070,643 449.785,561	14.408
1240	395.070,643 449.785,561	1241	395.075,237 449.786,631	4.717	1241	395.075,237 449.786,631	1242	395.089,109 449.790,872	14.506	1242	395.089,109 449.790,872	1243	395.096,504 449.793,132	7.733
1243	395.096,504 449.793,132	1244	395.113,028 449.793,839	16.539	1244	395.113,028 449.793,839	1245	395.130,271 449.789,635	17.748	1245	395.130,271 449.789,635	1246	395.138,709 449.789,334	8.443
1246	395.138,709 449.789,334	1247	395.148,655 449.792,195	10.349	1247	395.148,655 449.792,195	1248	395.156,341 449.796,563	8.84	1248	395.156,341 449.796,563	1249	395.162,218 449.803,04	8.746
1249	395.162,218 449.803,04	1250	395.165,985 449.812,076	9.79	1250	395.165,985 449.812,076	1251	395.166,136 449.824,728	12.653	1251	395.166,136 449.824,728	1252	395.166,739 449.845,061	20.342
1252	395.166,739 449.845,061	1253	395.168,396 449.853,495	8.595	1253	395.168,396 449.853,495	1254	395.177,606 449.874,357	22.805	1254	395.177,606 449.874,357	1255	395.188,305 449.893,033	21.524
1255	395.188,305 449.893,033	1256	395.196,443 449.909,902	18.729	1256	395.196,443 449.909,902	1257	395.205,809 449.933,484	25.374	1257	395.205,809 449.933,484	1258	395.208,823 449.940,412	7.555
1258	395.208,823 449.940,412	1259	395.211,983 449.948,734	8.902	1259	395.211,983 449.948,734	1260	395.212,328 449.971,631	22.9	1260	395.212,328 449.971,631	1261	395.216,341 449.983,281	12.322
1261	395.216,341 449.983,281	1262	395.230,225 450.008,073	28.415	1262	395.230,225 450.008,073	1263	395.234,112 450.014,203	7.258	1263	395.234,112 450.014,203	1264	395.231,168 450.021,021	7.426
1264	395.231,168 450.021,021	1265	395.231,675 450.040,301	19.287	1265	395.231,675 450.040,301	1266	395.249,326 450.056,367	23.868	1266	395.249,326 450.056,367	1267	395.292,272 450.088,018	53.349
1268	395.292,272 450.088,018	1269	395.331,811 450.097,286	40.611	1269	395.331,811 450.097,286	1270	395.397,839 450.096,454	66.033	1270	395.397,839 450.096,454	1271	395.428,264 450.094,576	30.483
1271	395.428,264 450.094,576	1272	395.474,646 450.081,342	48.233	1272	395.474,646 450.081,342	1273	395.511,193 450.072,643	37.568	1273	395.511,193 450.072,643	1274	395.528,826 450.073,433	17.651
1274	395.528,826 450.073,433	1275	395.557,828 450.088,571	32.715	1275	395.557,828 450.088,571	1276	395.572,648 450.093,889	15.745	1276	395.572,648 450.093,889	1277	395.586,258 450.095,318	13.685
1277	395.586,258 450.095,318	1278	395.617,28 450.092,367	31.162	1278	395.617,28 450.092,367	1279	395.639,882 450.087,453	23.13	1279	395.639,882 450.087,453	1280	395.667,448 450.075,53	30.034
1280	395.667,448 450.075,53	1281	395.701,946 450.054,628	40.336	1281	395.701,946 450.054,628	1282	395.727,733 450.040,092	29.602	1282	395.727,733 450.040,092	1283	395.774,307 450.021,605	50.109
1283	395.774,307 450.021,605	1284	395.809,584 450.004,732	39.105	1284	395.809,584 450.004,732	1285	395.824,389 449.994,486	18.005	1285	395.824,389 449.994,486	1286	395.837,81 449.974,769	23.851
1286	395.837,81 449.974,769	1287	395.848,01 449.954,054	23.09	1287	395.848,01 449.954,054	1288	395.856,125 449.944,047	12.884	1288	395.856,125 449.944,047	1289	395.874,248 449.929,363	23.325
1289	395.874,248 449.929,363	1290	395.888,519 449.921,691	16.203	1290	395.888,519 449.921,691	1291	395.898,889 449.918,907	10.737	1291	395.898,889 449.918,907	1292	395.907,709 449.916,506	9.141
1292	395.907,709 449.916,506	1293	395.911,446 449.917,01	3.771	1293	395.911,446 449.917,01	1294	395.919,579 449.918,109	8.207	1294	395.919,579 449.918,109	1295	395.933,543 449.925,274	15.695

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1294	395.933,543 449.925,274	1295	395.942,686 449.932,35	11.561	1295	395.942,686 449.932,35	1296	395.951,035 449.945,115	15.253	1296	395.951,035 449.945,115	1297	395.953,971 449.957,149	12.387
1297	395.953,971 449.957,149	1298	395.960,736 450.004,895	48.223	1298	395.960,736 450.004,895	1299	395.961,431 450.030,428	25.542	1299	395.961,431 450.030,428	1300	395.961,341 450.032,133	1.707
1300	395.961,341 450.032,133	1301	395.960,983 450.038,923	6.799	1301	395.960,983 450.038,923	1302	395.954,823 450.041,803	6.8	1302	395.954,823 450.041,803	1303	395.953,25 450.047,004	5.434
1303	395.953,25 450.047,004	1304	395.945,08 450.066,686	21.31	1304	395.945,08 450.066,686	1305	395.942,443 450.070,122	4.331	1305	395.942,443 450.070,122	1306	395.927,658 450.085,005	20.979
1306	395.927,658 450.085,005	1307	395.919,547 450.098,014	15.33	1307	395.919,547 450.098,014	1308	395.912,825 450.121,014	23.962	1308	395.912,825 450.121,014	1309	395.907,461 450.134,313	14.34
1309	395.907,461 450.134,313	1310	395.896,349 450.155,71	24.11	1310	395.896,349 450.155,71	1311	395.876,955 450.187,379	37.136	1311	395.876,955 450.187,379	1312	395.857,739 450.214,637	33.35
1311	395.857,739 450.214,637	1312	395.847,163 450.238,559	26.156	1312	395.847,163 450.238,559	1313	395.837,304 450.263,401	26.727	1313	395.837,304 450.263,401	1314	395.830,472 450.295,101	32.428
1313	395.830,472 450.295,101	1314	395.828,113 450.337,963	42.927	1314	395.828,113 450.337,963	1315	395.831,317 450.369,416	31.616	1315	395.831,317 450.369,416	1316	395.837,348 450.401,336	32.485
1316	395.837,348 450.401,336	1317	395.838,416 450.416,291	14.993	1317	395.838,416 450.416,291	1318	395.836,231 450.441,277	25.081	1318	395.836,231 450.441,277	1319	395.836,107 450.456,627	15.351
1319	395.836,107 450.456,627	1320	395.837,666 450.470,23	13.692	1320	395.837,666 450.470,23	1321	395.839,717 450.477,311	7.372	1321	395.839,717 450.477,311	1322	395.842,371 450.486,473	9.539
1322	395.842,371 450.486,473	1323	395.850,495 450.500,291	16.029	1323	395.850,495 450.500,291	1324	395.857,482 450.509,02	11.181	1324	395.857,482 450.509,02	1325	395.857,796 450.509,412	0.502
1325	395.857,796 450.509,412	1326	395.861,905 450.514,546	6.576	1326	395.861,905 450.514,546	1327	395.869,511 450.519,571	9.116	1327	395.869,511 450.519,571	1328	395.878,763 450.525,683	11.089
1328	395.878,763 450.525,683	1329	395.894,672 450.531,881	17.074	1329	395.894,672 450.531,881	1330	395.908,921 450.537,431	15.292	1330	395.908,921 450.537,431	1331	395.953,298 450.547,868	45.588
1331	395.953,298 450.547,868	1332	395.976,089 450.550,031	22.893	1332	395.976,089 450.550,031	1333	395.996,191 450.553,254	20.359	1333	395.996,191 450.553,254	1334	396.010,957 450.558,085	15.536
1334	396.010,957 450.558,085	1335	396.020,779 450.563,793	11.36	1335	396.020,779 450.563,793	1336	396.026,178 450.571,172	9.143	1336	396.026,178 450.571,172	1337	396.027,114 450.578,028	6.92
1337	396.027,114 450.578,028	1338	396.025,815 450.583,241	5.372	1338	396.025,815 450.583,241	1339	396.023,621 450.592,046	9.074	1339	396.023,621 450.592,046	1340	396.010,64 450.616,312	27.52
1340	396.010,64 450.616,312	1341	396.006,581 450.638,763	22.815	1341	396.006,581 450.638,763	1342	396.006,693 450.676,943	38.18	1342	396.006,693 450.676,943	1343	396.003,948 450.715,366	38.521
1343	396.003,948 450.715,366	1344	396.003,33 450.736,262	20.905	1344	396.003,33 450.736,262	1345	396.003,51 450.757,094	20.833	1345	396.003,51 450.757,094	1346	396.010,305 450.777,775	21.769
1346	396.010,305 450.777,775	1347	396.024,828 450.798,711	25.48	1347	396.024,828 450.798,711	1348	396.048,1 450.834,553	42.734	1348	396.048,1 450.834,553	1349	396.058,151 450.850,422	18.784
1349	396.058,151 450.850,422	1350	396.058,441 450.850,882	0.544	1350	396.058,441 450.850,882	1351	396.072,505 450.873,087	26.284	1351	396.072,505 450.873,087	1352	396.085,518 450.887,589	19.485
1353	396.085,518 450.887,589	1354	396.098,189 450.891,448	13.246	1354	396.098,189 450.891,448	1355	396.124,873 450.888,807	26.814	1355	396.124,873 450.888,807	1356	396.125,397 450.888,755	0.527
1356	396.125,397 450.888,755	1357	396.126,494 450.888,646	1.102	1357	396.126,494 450.888,646	1358	396.149,354 450.882,716	23.617	1358	396.149,354 450.882,716	1359	396.157,748 450.881,561	8.473
1360	396.157,748 450.881,561	1361	396.167,636 450.884,786	10.401	1361	396.167,636 450.884,786	1362	396.168,091 450.884,994	0.5	1362	396.168,091 450.884,994	1363	396.175,491 450.888,381	8.138
1363	396.175,491 450.888,381	1364	396.189,215 450.898,854	17.264	1364	396.189,215 450.898,854	1365	396.218,376 450.930,515	43.044	1365	396.218,376 450.930,515	1366	396.240,393 450.949,041	28.774
1366	396.240,393 450.949,041	1367	396.265,811 450.963,751	29.368	1367	396.265,811 450.963,751	1368	396.304,312 450.980,49	41.982	1368	396.304,312 450.980,49	1369	396.346,553 451.007,305	50.033
1370	396.346,553 451.007,305	1371	396.382,034 451.032,124	43.3	1371	396.382,034 451.032,124	1372	396.394,087 451.041,035	14.989	1372	396.394,087 451.041,035	1373	396.418,962 451.055,811	28.933
1373	396.418,962 451.055,811	1374	396.444,175 451.072,464	30.216	1374	396.444,175 451.072,464	1375	396.452,0 451.081,499	11.952	1375	396.452,0 451.081,499	1376	396.463,656 451.100,567	22.348
1376	396.463,656 451.100,567	1377	396.474,95 451.116,757	19.74	1377	396.474,95 451.116,757	1378	396.475,252 451.117,182	0.521	1378	396.475,252 451.117,182	1379	396.480,987 451.125,27	9.915
1379	396.480,987 451.125,27	1380	396.488,828 451.136,585	13.766	1380	396.488,828 451.136,585	1381	396.497,523 451.148,706	14.917	1381	396.497,523 451.148,706	1382	396.499,258 451.150,552	2.533
1382	396.499,258 451.150,552	1383	396.505,589 451.157,288	9.244	1383	396.505,589 451.157,288	1384	396.514,031 451.168,081	13.702	1384	396.514,031 451.168,081	1385	396.522,274 451.187,23	20.848
1385	396.522,274 451.187,23	1386	396.528,387 451.203,93	17.784	1386	396.528,387 451.203,93	1387	396.536,147 451.219,049	16.994	1387	396.536,147 451.219,049	1388	396.550,851 451.236,435	22.77
1388	396.550,851 451.236,435	1389	396.562,916 451.248,093	16.777	1389	396.562,916 451.248,093	1390	396.569,197 451.256,92	10.834	1390	396.569,197 451.256,92	1391	396.582,598 451.277,824	24.831
1391	396.582,598 451.277,824	1392	396.601,094 451.301,9	30.36	1392	396.601,094 451.301,9	1393	396.611,666 451.320,593	21.475	1393	396.611,666 451.320,593	1394	396.616,806 451.325,815	7.327

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1393	396.616,806 451.325,815	1394	396.622,028 451.331,119	7.443	1394	396.622,028 451.331,119	1395	396.633,359 451.338,201	13.362	1395	396.633,359 451.338,201	1396	396.649,781 451.344,547	17.606
1396	396.649,781 451.344,547	1397	396.650,373 451.344,776	0.635	1397	396.650,373 451.344,776	1398	396.652,243 451.345,498	2.005	1398	396.652,243 451.345,498	1399	396.666,213 451.353,924	16.314
1399	396.666,213 451.353,924	1400	396.671,159 451.356,664	5.654	1400	396.671,159 451.356,664	1401	396.676,994 451.363,339	8.866	1401	396.676,994 451.363,339	1402	396.680,044 451.366,828	4.634
1402	396.680,044 451.366,828	1403	396.688,649 451.384,554	19.704	1403	396.688,649 451.384,554	1404	396.697,256 451.410,739	27.563	1404	396.697,256 451.410,739	1405	396.719,766 451.447,367	42.992
1405	396.719,766 451.447,367	1406	396.730,255 451.472,764	27.478	1406	396.730,255 451.472,764	1407	396.746,013 451.493,572	26.101	1407	396.746,013 451.493,572	1408	396.764,405 451.506,435	22.444
1408	396.764,405 451.506,435	1409	396.796,292 451.528,156	38.582	1409	396.796,292 451.528,156	1410	396.813,178 451.542,22	21.976	1410	396.813,178 451.542,22	1411	396.823,035 451.552,751	14.424
1411	396.823,035 451.552,751	1412	396.828,202 451.565,181	13.461	1412	396.828,202 451.565,181	1413	396.831,152 451.581,264	16.351	1413	396.831,152 451.581,264	1414	396.833,639 451.635,896	54.689
1414	396.833,639 451.635,896	1415	396.832,811 451.675,629	39.742	1415	396.832,811 451.675,629	1	396.831,869 451.716,581	40.963					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9114

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.582.289	Sector cadastral:192 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:100 mp; CANTON SILVIC CURPATUL MIC - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:44 mp; ANEXA - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:23 mp; ANEXA - P
A1.4		Jud. Sibiu	Nr. niveluri:2; S. construita la sol:134 mp; CABANĂ - P+M
A1.5		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:65 mp; MAGAZIE - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	A1.1, A1.2, A1.3, A1.4
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999	A1.5

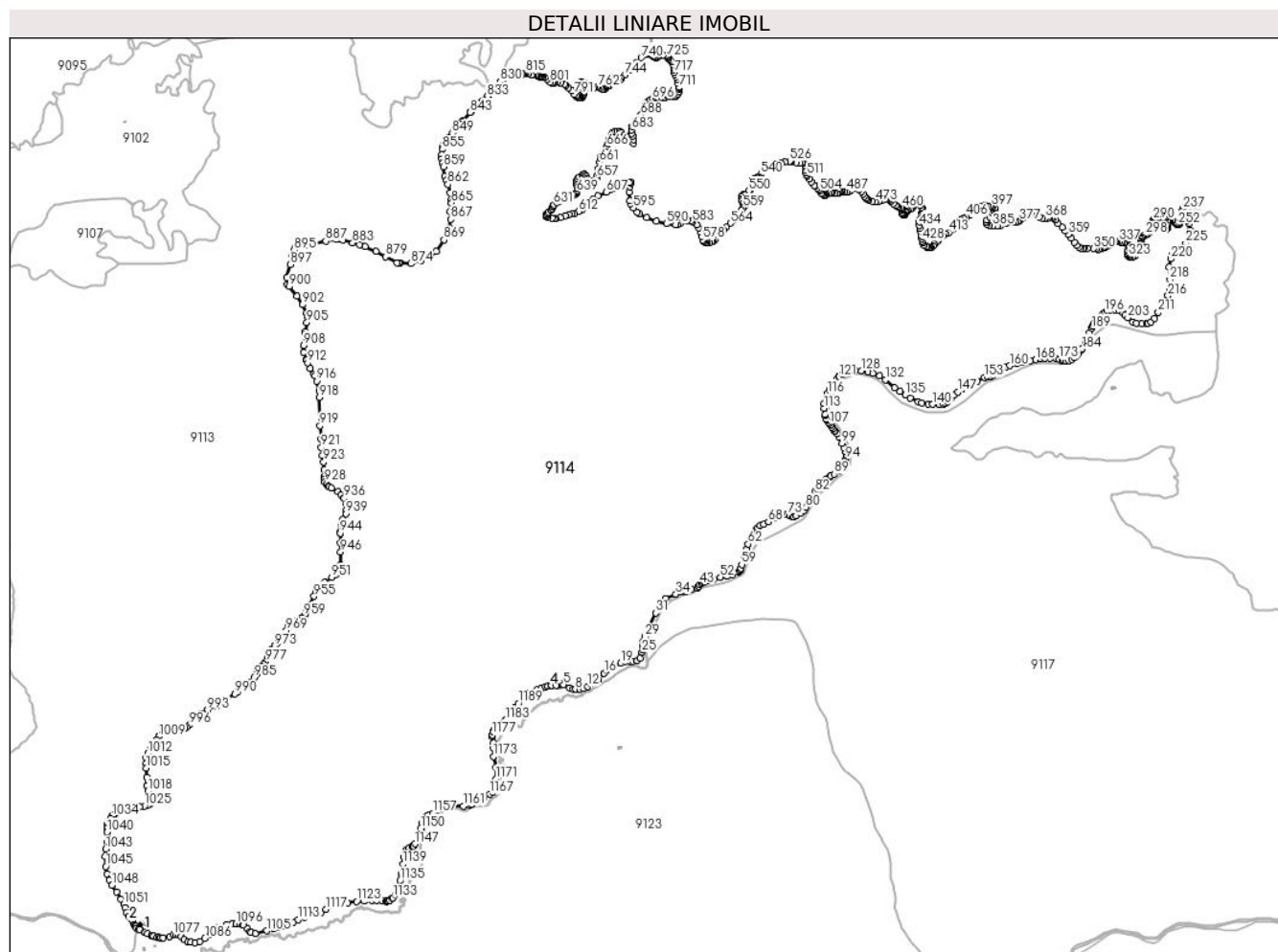
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.582.289	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	139	200	8713	-	
2	neproductiv	NU	3.327	200	8717/17	-	UP5 UA69 NN
3	padure	NU	11.571	200	8717	-	UP5 UA84 B,C,G
4	neproductiv	NU	7.936	200	8722/14	-	UP5 UA54 NN
5	ape curgătoare	NU	18	200	8735	-	
6	padure	NU	1.908	200	8717	-	UP5 UA58 H%,J%
7	ape curgătoare	NU	898	200	8569	-	
8	padure	NU	172	200	8717	-	UP5 UA63
9	drum	NU	6.772	200	8713	-	
10	ape curgătoare	NU	95	200	8717	-	
11	drum	NU	19.879	200	8693	-	
12	ape curgătoare	NU	169	200	8691	-	
13	padure	NU	192.420	200	8717	-	UP5 UA78 A%,B,D,C
14	ape curgătoare	NU	165	200	8717	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
15	ape curgătoare	NU	430	200	8715	-	
16	ape curgătoare	NU	13	200	8709/1	-	
17	ape curgătoare	NU	133	200	8717	-	
18	padure	NU	361.699	200	8717	-	UP5 UA60,B,F,D,E
19	neproductiv	NU	2.693	200	8726/1	-	UP5 UA53 NN
20	ape curgătoare	NU	276	200	8712	-	
21	padure	NU	2.045	200	8717	-	UP5 UA83 B,C
22	ape curgătoare	NU	475	200	8680	-	
23	ape curgătoare	NU	94	200	8679	-	
24	padure	NU	254.607	200	8717	-	UP5 UA81 I,E%,F,D,B,H,G,C,A
25	neproductiv	NU	20.626	200	8731	-	UP5 UA52 NN
26	ape curgătoare	NU	422	200	8716	-	
27	neproductiv	NU	9.991	200	8734	-	UP5 UA51 NN
28	neproductiv	NU	714	200	8734	-	UP5 UA50 NN
29	ape curgătoare	NU	297	200	8717	-	
30	ape curgătoare	NU	232	200	8700	-	
31	padure	NU	102.878	200	8717	-	UP5 UA71 A
32	padure	NU	164.545	200	8717	-	UP5 UA74 B,C,A
33	ape curgătoare	NU	46	200	8717	-	
34	padure	NU	173.552	200	8717	-	UP5 UA87 A%,E%,C%,B%,D
35	ape curgătoare	NU	62	200	8728	-	
36	curti constructii	NU	1.371	200	8690-8688	-	UP5 UA77 CC,MM
37	ape curgătoare	NU	46	200	8717	-	
38	padure	NU	193.564	200	8717	-	UP5 UA73 B,C,A
39	curti constructii	NU	3.880	200	8708	-	UP5 UA72 CC
40	padure	NU	211.908	200	8717	-	UP5 UA72 C,B,A
41	ape curgătoare	NU	215	200	8703	-	
42	padure	NU	384.717	200	8717	-	UP5 UA75 C%,E,B,F%,A%,D
43	ape curgătoare	NU	384	200	8717	-	
44	ape curgătoare	NU	306	200	8697	-	
45	padure	NU	192.236	200	8717	-	UP5 UA76 A,B,C
46	ape curgătoare	NU	191	200	8717	-	
47	padure	NU	124.298	200	8717	-	UP5 UA77 A
48	ape curgătoare	NU	347	200	8684	-	
49	padure	NU	249.155	200	8717	-	UP5 UA79 C%,E,A,D,B
50	ape curgătoare	NU	437	200	8681	-	
51	neproductiv	NU	1.563	200	8727	-	UP5 UA52 NN
52	padure	NU	124	200	8722	-	UP5 UA55 B%
53	padure	NU	242.717	200	8717	-	UP5 UA84 B,C,D,A,E,G,F
54	ape curgătoare	NU	131	200	8678	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
55	ape curgătoare	NU	710	200	8677	-	
56	padure	NU	364.000	200	8717	-	UP5 UA85 A,C,B
57	padure	NU	252.436	200	8717	-	UP5 UA67 A,E,D,F,C,B
58	padure	NU	149.898	200	8717	-	UP5 UA70 A
59	padure	NU	95.710	200	8717	-	UP5 UA69 A
60	ape curgătoare	NU	84	200	8717	-	
61	drum	NU	1.669	200	8675	-	
62	ape curgătoare	NU	314	200	8717	-	
63	padure	NU	171.144	200	8717	-	UP5 UA86 A,C,B
64	neproductiv	NU	16.296	200	8726/2	-	UP5 UA54 NN
65	ape curgătoare	NU	69	200	8723	-	
66	ape curgătoare	NU	101	200	8717	-	
67	neproductiv	NU	10.335	200	8747	-	UP5 UA47 NN
68	ape curgătoare	NU	41	200	8732	-	
69	neproductiv	NU	1.840	200	8731	-	UP5 UA50 NN
70	padure	NU	171.153	200	8717	-	UP5 UA68 A,B,F,D,C,E
71	padure	NU	291.354	200	8717	-	UP5 UA66 E,B,A,C,H,G,F,D
72	padure	NU	155.868	200	8717	-	UP5 UA82 A,E,B,G,H,C,F,D
73	padure	NU	2.071	200	8717	-	UP5 UA84 B,C
74	padure	NU	8.653	200	8722	-	UP5 UA54 A%
75	padure	NU	231.482	200	8717	-	UP5 UA62 A%,B,C,D
76	padure	NU	177.325	200	8717	-	UP5 UA61 A,B%,D,C
77	padure	NU	388.933	200	8717	-	UP5 UA65 B,F,C,H,I,J,A,E,G,D
78	neproductiv	NU	1.743	200	8741	-	UP5 UA48 NN
79	ape curgătoare	NU	23	200	8737	-	
80	neproductiv	NU	2.729	200	8741	-	UP5 UA47 NN
81	neproductiv	NU	7.676	200	8752	-	UP5 UA46 NN
82	padure	NU	4.980	200	8717	-	UP5 UA59 A%
83	neproductiv	NU	3.507	200	8731	-	UP5 UA68 NN
84	ape curgătoare	NU	24	200	8746	-	
85	padure	NU	255.566	200	8717	-	UP5 UA83 B,D,A,C
86	padure	NU	301.512	200	8717	-	UP5 UA80 I,D%,L,H,J,E,F,K,B,G,A,M,C
87	ape curgătoare	NU	850	200	8714	-	
88	neproductiv	NU	2.329	200	8749	-	UP5 UA46 NN
89	padure	NU	226.147	200	8717	-	UP5 UA64 A,B
90	padure	NU	155.391	200	8717	-	UP5 UA63
91	ape curgătoare	NU	128	200	8717	-	
92	ape curgătoare	NU	212	200	8717	-	
93	ape curgătoare	NU	100	200	8717	-	
94	padure	NU	2.032	200	8717	-	UP5 UA65 F
95	padure	NU	2.933	200	8717	-	UP5 UA64 A,B
96	ape curgătoare	NU	8	200	8717	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
97	neproductiv	NU	3.503	200	8717	-	UP5 UA64 NN
98	ape curgătoare	NU	9	200	8717	-	
99	neproductiv	NU	1.480	200	8717	-	UP5 UA64 NN
100	ape curgătoare	NU	11	200	8750	-	
101	padure	NU	20.183	200	8740	-	UP5 UA49 NN
102	ape curgătoare	NU	94	200	8717	-	
103	drum	NU	86	200	8693	-	
104	neproductiv	NU	1.143	200	8717/1	-	UP5 UA73,NN
105	neproductiv	NU	1.456	200	8717/2	-	UP5 UA73,NN
106	neproductiv	NU	10.305	200	8717/3	-	UP5 UA74,NN
107	neproductiv	NU	1.861	200	8717/4	-	UP5 UA74,NN
108	drum	NU	27.481	200	8720	-	
109	neproductiv	NU	628	200	8717/5	-	UP5 UA75 NN
110	neproductiv	NU	2.938	200	8717/6	-	UP5 UA75 NN
111	neproductiv	NU	1.494	200	8717/7	-	UP5 UA75 NN
112	neproductiv	NU	189	200	8717/8	-	UP5 UA75 NN
113	neproductiv	NU	1.930	200	8717/9	-	UP5 UA75 NN
114	neproductiv	NU	881	200	8717/10	-	UP5 UA65 NN
115	neproductiv	NU	12.514	200	8717/11	-	UP5 UA67 NN
116	neproductiv	NU	23.581	200	8717/12	-	UP5 UA67 NN
117	neproductiv	NU	2.637	200	8717/13	-	UP5 UA64 NN
118	neproductiv	NU	3.225	200	8717/14	-	UP5 UA68 NN
119	neproductiv	NU	2.018	200	8717/15	-	UP5 UA68 NN
120	neproductiv	NU	16.354	200	8717/16	-	UP5 UA69 NN
121	neproductiv	NU	1.794	200	8717/17	-	UP5 UA70 NN
122	neproductiv	NU	934	200	8717/18	-	UP5 UA70 NN
123	neproductiv	NU	7.367	200	8717/19	-	UP5 UA71 NN
124	neproductiv	NU	4.037	200	8717/20	-	UP5 UA71 NN
125	neproductiv	NU	9.872	200	8717/21	-	UP5 UA71 NN
126	neproductiv	NU	7.922	200	8717/22	-	UP5 UA72 NN
127	neproductiv	NU	3.685	200	8717/23	-	UP5 UA72 NN
128	ape curgătoare	NU	2.412	200	8709	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	100	Cu acte	Nr. niveluri:1; S. construita la sol:100 mp; CANTON SILVIC CURPATUL MIC - P
A1.2		construcții anexa	44	Cu acte	Nr. niveluri:1; S. construita la sol:44 mp; ANEXA - P

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.3		construcții anexa	23	Cu acte	Nr. niveluri:1; S. construita la sol:23 mp; ANEXA - P
A1.4		construcții de locuințe	134	Cu acte	Nr. niveluri:2; S. construita la sol:134 mp; CABANĂ - P+M
A1.5		construcții anexa	65	Cu acte	Nr. niveluri:1; S. construita la sol:65 mp; MAGAZIE - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.757,461 451.069,105	2	397.765,105 451.070,726	7.814	2	397.765,105 451.070,726	3	397.775,484 451.074,431	11.02	3	397.775,484 451.074,431	4	397.775,602 451.074,391	0.125
4	397.775,602 451.074,391	5	397.785,548 451.071,029	10.49 9	5	397.785,548 451.071,029	6	397.811,52 451.057,674	29.20 4	6	397.811,52 451.057,674	7	397.824,714 451.052,855	14.04 7
7	397.824,714 451.052,855	8	397.835,684 451.050,811	11.15 9	8	397.835,684 451.050,811	9	397.853,823 451.050,811	18.13 9	9	397.853,823 451.050,811	10	397.855,428 451.050,811	1.605
10	397.855,428 451.050,811	11	397.868,654 451.053,538	13.50 4	11	397.868,654 451.053,538	12	397.886,923 451.062,595	20.39 1	12	397.886,923 451.062,595	13	397.901,791 451.074,169	18.84 2
13	397.901,791 451.074,169	14	397.916,259 451.081,665	16.29 5	14	397.916,259 451.081,665	15	397.930,525 451.090,302	16.67 7	15	397.930,525 451.090,302	16	397.957,695 451.119,827	40.12 4
16	397.957,695 451.119,827	17	397.970,635 451.131,367	17.33 8	17	397.970,635 451.131,367	18	397.984,095 451.138,923	15.43 6	18	397.984,095 451.138,923	19	398.029,728 451.162,114	51.18 8
19	398.029,728 451.162,114	20	398.050,742 451.169,19	22.17 3	20	398.050,742 451.169,19	21	398.069,398 451.170,723	18.71 9	21	398.069,398 451.170,723	22	398.080,783 451.170,657	11.38 5
22	398.080,783 451.170,657	23	398.099,76 451.174,175	19.3	23	398.099,76 451.174,175	24	398.112,013 451.182,341	14.72 5	24	398.112,013 451.182,341	25	398.119,109 451.209,499	28.07
25	398.119,109 451.209,499	26	398.122,093 451.221,798	12.65 6	26	398.122,093 451.221,798	27	398.121,794 451.239,327	17.53 2	27	398.121,794 451.239,327	28	398.123,416 451.255,188	15.94 4
28	398.123,416 451.255,188	29	398.132,338 451.274,815	21.56	29	398.132,338 451.274,815	30	398.153,535 451.320,568	50.42 5	30	398.153,535 451.320,568	31	398.178,707 451.376,291	61.14 5
31	398.178,707 451.376,291	32	398.200,747 451.422,638	51.32 1	32	398.200,747 451.422,638	33	398.219,781 451.437,686	24.26 4	33	398.219,781 451.437,686	34	398.264,225 451.455,967	48.05 7
34	398.264,225 451.455,967	35	398.294,769 451.465,326	31.94 6	35	398.294,769 451.465,326	36	398.295,418 451.465,525	0.679	36	398.295,418 451.465,525	37	398.304,636 451.468,35	9.641
37	398.304,636 451.468,35	38	398.305,985 451.468,763	1.411	38	398.305,985 451.468,763	39	398.331,034 451.476,439	26.19 9	39	398.331,034 451.476,439	40	398.356,54 451.482,074	26.12 1
40	398.356,54 451.482,074	41	398.361,451 451.489,304	8.74	41	398.361,451 451.489,304	42	398.362,224 451.490,596	1.506	42	398.362,224 451.490,596	43	398.367,276 451.497,638	8.667
43	398.367,276 451.497,638	44	398.374,798 451.501,595	8.499	44	398.374,798 451.501,595	45	398.382,769 451.507,733	10.06	45	398.382,769 451.507,733	46	398.386,248 451.509,754	4.023
46	398.386,248 451.509,754	47	398.392,553 451.513,415	7.291	47	398.392,553 451.513,415	48	398.396,219 451.514,057	3.722	48	398.396,219 451.514,057	49	398.396,716 451.514,144	0.505
49	398.396,716 451.514,144	50	398.405,312 451.515,65	8.727	50	398.405,312 451.515,65	51	398.425,554 451.520,61	20.84 1	51	398.425,554 451.520,61	52	398.453,389 451.529,433	29.2
52	398.453,389 451.529,433	53	398.483,363 451.533,75	30.28 3	53	398.483,363 451.533,75	54	398.506,437 451.539,092	23.68 4	54	398.506,437 451.539,092	55	398.532,191 451.551,832	28.73 3
55	398.532,191 451.551,832	56	398.534,223 451.554,228	3.142	56	398.534,223 451.554,228	57	398.538,621 451.559,415	6.801	57	398.538,621 451.559,415	58	398.542,36 451.567,404	8.821
58	398.542,36 451.567,404	59	398.545,36 451.582,79	15.67 6	59	398.545,36 451.582,79	60	398.554,041 451.614,041	32.43 4	60	398.554,041 451.614,041	61	398.565,951 451.650,404	38.26 4
61	398.565,951 451.650,404	62	398.573,551 451.671,096	22.04 4	62	398.573,551 451.671,096	63	398.596,767 451.716,619	51.10 1	63	398.596,767 451.716,619	64	398.607,647 451.733,782	20.32 1
64	398.607,647 451.733,782	65	398.612,27 451.739,855	7.632	65	398.612,27 451.739,855	66	398.622,712 451.748,838	13.77 4	66	398.622,712 451.748,838	67	398.638,078 451.754,482	16.37
67	398.638,078 451.754,482	68	398.659,602 451.764,913	23.91 8	68	398.659,602 451.764,913	69	398.686,812 451.783,902	33.18 1	69	398.686,812 451.783,902	70	398.704,265 451.795,051	20.71
70	398.704,265 451.795,051	71	398.715,78 451.799,151	12.22 3	71	398.715,78 451.799,151	72	398.728,902 451.799,151	13.12 2	72	398.728,902 451.799,151	73	398.740,781 451.794,93	12.60 7
73	398.740,781 451.794,93	74	398.751,046 451.789,979	11.39 7	74	398.751,046 451.789,979	75	398.762,061 451.786,352	11.59 7	75	398.762,061 451.786,352	76	398.768,686 451.786,224	6.626
76	398.768,686 451.786,224	77	398.778,615 451.790,22	10.70 3	77	398.778,615 451.790,22	78	398.796,734 451.802,336	21.79 7	78	398.796,734 451.802,336	79	398.812,473 451.815,207	20.33 2
79	398.812,473 451.815,207	80	398.819,749 451.827,544	14.32 3	80	398.819,749 451.827,544	81	398.837,305 451.859,258	36.24 9	81	398.837,305 451.859,258	82	398.856,954 451.893,428	39.41 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
82	398.856,954 451.893,428	83	398.869,506 451.907,441	18.813	83	398.869,506 451.907,441	84	398.877,552 451.916,421	12.057	84	398.877,552 451.916,421	85	398.888,692 451.931,878	19.053
85	398.888,692 451.931,878	86	398.905,628 451.945,918	21.999	86	398.905,628 451.945,918	87	398.923,317 451.958,622	21.778	87	398.923,317 451.958,622	88	398.925,757 451.960,081	2.843
88	398.925,757 451.960,081	89	398.939,287 451.968,172	15.765	89	398.939,287 451.968,172	90	398.959,569 451.981,03	24.014	90	398.959,569 451.981,03	91	398.971,228 451.990,965	15.318
91	398.971,228 451.990,965	92	398.971,894 451.991,533	0.875	92	398.971,894 451.991,533	93	398.979,033 452.005,155	15.379	93	398.979,033 452.005,155	94	398.990,414 452.032,486	29.606
94	398.990,414 452.032,486	95	398.992,747 452.042,979	10.749	95	398.992,747 452.042,979	96	398.992,747 452.049,805	6.826	96	398.992,747 452.049,805	97	398.989,889 452.064,735	15.201
97	398.989,889 452.064,735	98	398.981,678 452.082,843	19.883	98	398.981,678 452.082,843	99	398.973,308 452.099,442	18.59	99	398.973,308 452.099,442	100	398.960,758 452.126,053	29.422
100	398.960,758 452.126,053	101	398.952,941 452.141,549	17.356	101	398.952,941 452.141,549	102	398.944,086 452.151,722	13.487	102	398.944,086 452.151,722	103	398.942,227 452.153,858	2.832
103	398.942,227 452.153,858	104	398.935,423 452.162,62	11.094	104	398.935,423 452.162,62	105	398.929,797 452.169,29	8.726	105	398.929,797 452.169,29	106	398.924,158 452.176,761	9.36
106	398.924,158 452.176,761	107	398.918,927 452.184,341	9.21	107	398.918,927 452.184,341	108	398.913,964 452.190,738	8.096	108	398.913,964 452.190,738	109	398.909,337 452.196,815	7.638
109	398.909,337 452.196,815	110	398.907,081 452.203,152	6.727	110	398.907,081 452.203,152	111	398.903,022 452.218,136	15.524	111	398.903,022 452.218,136	112	398.901,364 452.224,257	6.342
112	398.901,364 452.224,257	113	398.896,828 452.249,313	25.463	113	398.896,828 452.249,313	114	398.897,785 452.268,69	19.401	114	398.897,785 452.268,69	115	398.904,706 452.295,405	27.597
115	398.904,706 452.295,405	116	398.910,911 452.312,817	18.485	116	398.910,911 452.312,817	117	398.918,552 452.328,567	17.506	117	398.918,552 452.328,567	118	398.936,982 452.357,939	34.675
118	398.936,982 452.357,939	119	398.949,655 452.373,047	19.719	119	398.949,655 452.373,047	120	398.960,384 452.384,691	15.833	120	398.960,384 452.384,691	121	398.960,64 452.384,969	0.378
121	398.960,64 452.384,969	122	398.960,761 452.385,063	0.153	122	398.960,761 452.385,063	123	398.960,918 452.385,185	0.199	123	398.960,918 452.385,185	124	398.975,806 452.396,736	18.844
124	398.975,806 452.396,736	125	398.991,146 452.405,015	17.432	125	398.991,146 452.405,015	126	399.011,031 452.408,531	20.193	126	399.011,031 452.408,531	127	399.027,538 452.411,281	16.735
127	399.027,538 452.411,281	128	399.055,047 452.410,059	27.536	128	399.055,047 452.410,059	129	399.085,343 452.404,153	30.866	129	399.085,343 452.404,153	130	399.104,433 452.398,811	19.823
130	399.104,433 452.398,811	131	399.132,223 452.387,365	30.055	131	399.132,223 452.387,365	132	399.158,186 452.371,185	30.592	132	399.158,186 452.371,185	133	399.197,568 452.337,778	51.643
133	399.197,568 452.337,778	134	399.219,785 452.321,353	27.629	134	399.219,785 452.321,353	135	399.243,527 452.305,533	28.53	135	399.243,527 452.305,533	136	399.264,21 452.293,374	23.992
136	399.264,21 452.293,374	137	399.298,673 452.277,651	37.88	137	399.298,673 452.277,651	138	399.314,008 452.272,34	16.229	138	399.314,008 452.272,34	139	399.341,504 452.266,418	28.127
139	399.341,504 452.266,418	140	399.360,958 452.265,963	19.459	140	399.360,958 452.265,963	141	399.388,797 452.265,05	27.854	141	399.388,797 452.265,05	142	399.405,281 452.267,166	16.619
142	399.405,281 452.267,166	143	399.412,801 452.270,774	8.341	143	399.412,801 452.270,774	144	399.423,092 452.277,126	12.093	144	399.423,092 452.277,126	145	399.439,808 452.293,226	23.209
145	399.439,808 452.293,226	146	399.452,755 452.305,979	18.173	146	399.452,755 452.305,979	147	399.466,96 452.318,455	18.906	147	399.466,96 452.318,455	148	399.487,814 452.333,313	25.606
148	399.487,814 452.333,313	149	399.503,656 452.341,298	17.741	149	399.503,656 452.341,298	150	399.526,431 452.352,679	25.46	150	399.526,431 452.352,679	151	399.529,223 452.354,075	3.122
151	399.529,223 452.354,075	152	399.549,424 452.364,101	22.552	152	399.549,424 452.364,101	153	399.580,175 452.380,251	34.734	153	399.580,175 452.380,251	154	399.593,844 452.383,839	14.132
154	399.593,844 452.383,839	155	399.606,738 452.386,855	13.242	155	399.606,738 452.386,855	156	399.618,469 452.391,353	12.564	156	399.618,469 452.391,353	157	399.634,922 452.403,002	20.159
157	399.634,922 452.403,002	158	399.651,344 452.413,375	19.424	158	399.651,344 452.413,375	159	399.675,013 452.426,325	26.98	159	399.675,013 452.426,325	160	399.689,199 452.431,512	15.105
160	399.689,199 452.431,512	161	399.719,907 452.440,995	32.139	161	399.719,907 452.440,995	162	399.744,248 452.447,88	25.296	162	399.744,248 452.447,88	163	399.747,062 452.448,676	2.924
163	399.747,062 452.448,676	164	399.747,362 452.448,761	0.312	164	399.747,362 452.448,761	165	399.747,521 452.448,782	0.16	165	399.747,521 452.448,782	166	399.747,885 452.448,831	0.367
166	399.747,885 452.448,831	167	399.775,836 452.452,556	28.198	167	399.775,836 452.452,556	168	399.800,772 452.457,086	25.344	168	399.800,772 452.457,086	169	399.821,044 452.460,769	20.604
169	399.821,044 452.460,769	170	399.839,522 452.463,091	18.623	170	399.839,522 452.463,091	171	399.861,422 452.462,649	21.904	171	399.861,422 452.462,649	172	399.888,569 452.460,499	27.232
172	399.888,569 452.460,499	173	399.900,597 452.457,336	12.437	173	399.900,597 452.457,336	174	399.913,623 452.453,4	13.608	174	399.913,623 452.453,4	175	399.913,988 452.453,327	0.372
175	399.913,988 452.453,327	176	399.921,532 452.451,849	7.687	176	399.921,532 452.451,849	177	399.928,112 452.451,118	6.62	177	399.928,112 452.451,118	178	399.942,861 452.452,961	14.864
178	399.942,861 452.452,961	179	399.953,894 452.457,717	12.014	179	399.953,894 452.457,717	180	399.965,058 452.465,484	13.6	180	399.965,058 452.465,484	181	399.975,547 452.473,128	12.979

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
181	399.975,547 452.473,128	182	399.983,848 452.482,844	12.779	182	399.983,848 452.482,844	183	399.995,954 452.497,825	19.261	183	399.995,954 452.497,825	184	399.999,155 452.503,45	6.472
184	399.999,155 452.503,45	185	400.011,538 452.532,656	31.723	185	400.011,538 452.532,656	186	400.013,998 452.538,42	6.267	186	400.013,998 452.538,42	187	400.019,215 452.549,366	12.126
187	400.019,215 452.549,366	188	400.030,028 452.571,205	24.369	188	400.030,028 452.571,205	189	400.039,677 452.590,716	21.767	189	400.039,677 452.590,716	190	400.041,033 452.600,433	9.811
190	400.041,033 452.600,433	191	400.046,784 452.608,775	10.132	191	400.046,784 452.608,775	192	400.057,172 452.618,255	14.063	192	400.057,172 452.618,255	193	400.067,521 452.629,272	15.115
193	400.067,521 452.629,272	194	400.076,954 452.639,149	13.658	194	400.076,954 452.639,149	195	400.084,856 452.650,657	13.96	195	400.084,856 452.650,657	196	400.095,529 452.659,282	13.722
196	400.095,529 452.659,282	197	400.106,676 452.665,648	12.837	197	400.106,676 452.665,648	198	400.119,414 452.667,921	12.939	198	400.119,414 452.667,921	199	400.139,553 452.668,147	20.14
199	400.139,553 452.668,147	200	400.154,317 452.665,196	15.056	200	400.154,317 452.665,196	201	400.173,358 452.655,001	21.599	201	400.173,358 452.655,001	202	400.182,066 452.646,967	11.848
202	400.182,066 452.646,967	203	400.192,851 452.635,174	15.981	203	400.192,851 452.635,174	204	400.215,423 452.617,556	28.634	204	400.215,423 452.617,556	205	400.229,968 452.611,25	15.853
205	400.229,968 452.611,25	206	400.253,475 452.608,534	23.663	206	400.253,475 452.608,534	207	400.272,618 452.609,194	19.154	207	400.272,618 452.609,194	208	400.278,274 452.611,369	6.06
208	400.278,274 452.611,369	209	400.292,346 452.618,403	15.732	209	400.292,346 452.618,403	210	400.305,986 452.632,699	19.759	210	400.305,986 452.632,699	211	400.323,674 452.658,782	31.515
211	400.323,674 452.658,782	212	400.343,641 452.689,403	36.556	212	400.343,641 452.689,403	213	400.349,952 452.700,76	12.993	213	400.349,952 452.700,76	214	400.350,307 452.701,399	0.731
214	400.350,307 452.701,399	215	400.353,591 452.707,31	6.762	215	400.353,591 452.707,31	216	400.365,075 452.730,05	25.475	216	400.365,075 452.730,05	217	400.370,366 452.752,31	22.88
217	400.370,366 452.752,31	218	400.373,5 452.798,633	46.429	218	400.373,5 452.798,633	219	400.367,96 452.852,022	53.676	219	400.367,96 452.852,022	220	400.375,741 452.886,582	35.425
220	400.375,741 452.886,582	221	400.383,008 452.903,974	18.849	221	400.383,008 452.903,974	222	400.383,559 452.904,385	0.687	222	400.383,559 452.904,385	223	400.410,913 452.921,592	32.316
223	400.410,913 452.921,592	224	400.425,233 452.933,265	18.475	224	400.425,233 452.933,265	225	400.439,784 452.952,881	24.424	225	400.439,784 452.952,881	226	400.454,421 452.982,14	32.716
226	400.454,421 452.982,14	227	400.459,473 453.000,146	18.701	227	400.459,473 453.000,146	228	400.458,37 453.008,103	8.033	228	400.458,37 453.008,103	229	400.454,397 453.036,767	28.938
229	400.454,397 453.036,767	230	400.452,127 453.046,403	9.9	230	400.452,127 453.046,403	231	400.447,75 453.064,984	19.09	231	400.447,75 453.064,984	232	400.444,641 453.090,962	26.163
232	400.444,641 453.090,962	233	400.446,419 453.113,14	22.249	233	400.446,419 453.113,14	234	400.441,713 453.111,348	5.036	234	400.441,713 453.111,348	235	400.433,369 453.104,64	10.706
235	400.433,369 453.104,64	236	400.429,097 453.101,186	5.494	236	400.429,097 453.101,186	237	400.427,177 453.098,403	3.381	237	400.427,177 453.098,403	238	400.426,487 453.091,692	6.746
238	400.426,487 453.091,692	239	400.430,245 453.083,413	9.092	239	400.430,245 453.083,413	240	400.434,374 453.075,352	9.057	240	400.434,374 453.075,352	241	400.437,537 453.068,851	7.23
241	400.437,537 453.068,851	242	400.437,489 453.066,212	2.639	242	400.437,489 453.066,212	243	400.436,817 453.063,237	3.05	243	400.436,817 453.063,237	244	400.435,713 453.061,366	2.172
244	400.435,713 453.061,366	245	400.430,624 453.058,055	6.071	245	400.430,624 453.058,055	246	400.425,727 453.055,608	5.474	246	400.425,727 453.055,608	247	400.421,778 453.051,606	5.622
247	400.421,778 453.051,606	248	400.419,378 453.048,056	4.285	248	400.419,378 453.048,056	249	400.416,161 453.040,379	8.324	249	400.416,161 453.040,379	250	400.414,193 453.035,869	4.921
250	400.414,193 453.035,869	251	400.412,273 453.034,285	2.489	251	400.412,273 453.034,285	252	400.409,632 453.033,374	2.794	252	400.409,632 453.033,374	253	400.406,992 453.033,326	2.64
253	400.406,992 453.033,326	254	400.402,911 453.034,861	4.36	254	400.402,911 453.034,861	255	400.399,455 453.037,164	4.153	255	400.399,455 453.037,164	256	400.391,749 453.043,431	9.933
256	400.391,749 453.043,431	257	400.384,878 453.050,059	9.547	257	400.384,878 453.050,059	258	400.381,061 453.052,205	4.379	258	400.381,061 453.052,205	259	400.375,24 453.052,587	5.834
259	400.375,24 453.052,587	260	400.368,233 453.052,587	7.007	260	400.368,233 453.052,587	261	400.365,253 453.048,177	5.322	261	400.365,253 453.048,177	262	400.362,963 453.044,934	3.97
262	400.362,963 453.044,934	263	400.362,792 453.044,692	0.296	263	400.362,792 453.044,692	264	400.362,915 453.030,102	14.591	264	400.362,915 453.030,102	265	400.361,484 453.019,134	11.061
265	400.361,484 453.019,134	266	400.360,434 453.016,273	3.048	266	400.360,434 453.016,273	267	400.358,192 453.014,556	2.824	267	400.358,192 453.014,556	268	400.352,036 453.014,461	6.157
268	400.352,036 453.014,461	269	400.348,362 453.015,891	3.942	269	400.348,362 453.015,891	270	400.345,07 453.018,466	4.179	270	400.345,07 453.018,466	271	400.341,682 453.022,186	5.032
271	400.341,682 453.022,186	272	400.338,39 453.026,955	5.795	272	400.338,39 453.026,955	273	400.337,388 453.029,292	2.543	273	400.337,388 453.029,292	274	400.337,674 453.032,201	2.923
274	400.337,674 453.032,201	275	400.337,913 453.037,971	5.775	275	400.337,913 453.037,971	276	400.339,008 453.044,771	6.888	276	400.339,008 453.044,771	277	400.339,915 453.046,87	2.287
277	400.339,915 453.046,87	278	400.341,918 453.049,54	3.338	278	400.341,918 453.049,54	279	400.347,692 453.055,406	8.231	279	400.347,692 453.055,406	280	400.352,66 453.058,192	5.696

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
280	400.352,66 453.058,192	281	400.353,227 453.059,364	1.302	281	400.353,227 453.059,364	282	400.354,247 453.061,476	2.345	282	400.354,247 453.061,476	283	400.350,609 453.064,048	4.455
283	400.350,609 453.064,048	284	400.346,07 453.065,182	4.679	284	400.346,07 453.065,182	285	400.337,636 453.064,779	8.444	285	400.337,636 453.064,779	286	400.329,55 453.062,642	8.364
286	400.329,55 453.062,642	287	400.322,092 453.060,663	7.716	287	400.322,092 453.060,663	288	400.310,659 453.058,248	11.68 5	288	400.310,659 453.058,248	289	400.306,012 453.055,368	5.467
289	400.306,012 453.055,368	290	400.303,131 453.052,488	4.074	290	400.303,131 453.052,488	291	400.298,018 453.043,848	10.04	291	400.298,018 453.043,848	292	400.296,624 453.038,46	5.565
292	400.296,624 453.038,46	293	400.294,486 453.028,148	10.53 1	293	400.294,486 453.028,148	294	400.292,442 453.015,979	12.33 9	294	400.292,442 453.015,979	295	400.290,118 453.007,153	9.127
295	400.290,118 453.007,153	296	400.283,216 452.997,334	12.00 2	296	400.283,216 452.997,334	297	400.276,988 452.991,481	8.547	297	400.276,988 452.991,481	298	400.267,6 452.988,23	9.935
298	400.267,6 452.988,23	299	400.261,001 452.984,886	7.398	299	400.261,001 452.984,886	300	400.254,773 452.978,29	9.072	300	400.254,773 452.978,29	301	400.250,869 452.971,415	7.906
301	400.250,869 452.971,415	302	400.249,196 452.963,054	8.527	302	400.249,196 452.963,054	303	400.250,464 452.954,274	8.871	303	400.250,464 452.954,274	304	400.253,346 452.950,372	4.851
304	400.253,346 452.950,372	305	400.253,346 452.946,285	4.087	305	400.253,346 452.946,285	306	400.253,16 452.940,897	5.391	306	400.253,16 452.940,897	307	400.249,999 452.937,181	4.879
307	400.249,999 452.937,181	308	400.247,955 452.935,973	2.374	308	400.247,955 452.935,973	309	400.243,307 452.934,115	5.006	309	400.243,307 452.934,115	310	400.236,429 452.933,372	6.918
310	400.236,429 452.933,372	311	400.228,342 452.934,672	8.191	311	400.228,342 452.934,672	312	400.225,647 452.935,508	2.822	312	400.225,647 452.935,508	313	400.224,125 452.935,98	1.594
313	400.224,125 452.935,98	314	400.221,743 452.930,027	6.412	314	400.221,743 452.930,027	315	400.221,649 452.929,793	0.252	315	400.221,649 452.929,793	316	400.222,115 452.922,503	7.305
316	400.222,115 452.922,503	317	400.224,717 452.916,0	7.004	317	400.224,717 452.916,0	318	400.225,554 452.908,753	7.295	318	400.225,554 452.908,753	319	400.223,974 452.902,808	6.151
319	400.223,974 452.902,808	320	400.221,092 452.899,185	4.629	320	400.221,092 452.899,185	321	400.214,958 452.895,933	6.943	321	400.214,958 452.895,933	322	400.204,826 452.894,819	10.19 3
322	400.204,826 452.894,819	323	400.198,506 452.895,933	6.417	323	400.198,506 452.895,933	324	400.194,788 452.900,021	5.526	324	400.194,788 452.900,021	325	400.193,115 452.904,48	4.763
325	400.193,115 452.904,48	326	400.192,185 452.907,732	3.382	326	400.192,185 452.907,732	327	400.193,765 452.914,885	7.325	327	400.193,765 452.914,885	328	400.194,788 452.924,082	9.254
328	400.194,788 452.924,082	329	400.195,531 452.936,995	12.93 4	329	400.195,531 452.936,995	330	400.195,252 452.945,263	8.273	330	400.195,252 452.945,263	331	400.193,906 452.949,974	4.9
331	400.193,906 452.949,974	332	400.188,281 452.953,159	6.464	332	400.188,281 452.953,159	333	400.182,199 452.954,858	6.315	333	400.182,199 452.954,858	334	400.175,229 452.955,044	6.972
334	400.175,229 452.955,044	335	400.168,257 452.955,23	6.974	335	400.168,257 452.955,23	336	400.164,632 452.956,159	3.742	336	400.164,632 452.956,159	337	400.154,966 452.959,782	10.32 3
337	400.154,966 452.959,782	338	400.147,437 452.960,896	7.611	338	400.147,437 452.960,896	339	400.142,324 452.960,618	5.121	339	400.142,324 452.960,618	340	400.136,469 452.958,574	6.202
340	400.136,469 452.958,574	341	400.123,641 452.951,421	14.68 8	341	400.123,641 452.951,421	342	400.113,603 452.944,732	12.06 3	342	400.113,603 452.944,732	343	400.105,036 452.939,712	9.929
343	400.105,036 452.939,712	344	400.095,641 452.936,418	9.956	344	400.095,641 452.936,418	345	400.089,378 452.935,347	6.354	345	400.089,378 452.935,347	346	400.082,043 452.931,887	8.11
346	400.082,043 452.931,887	347	400.074,626 452.928,675	8.083	347	400.074,626 452.928,675	348	400.066,88 452.927,522	7.831	348	400.066,88 452.927,522	349	400.058,062 452.929,416	9.019
349	400.058,062 452.929,416	350	400.048,337 452.930,899	9.837	350	400.048,337 452.930,899	351	400.021,411 452.931,528	26.93 3	351	400.021,411 452.931,528	352	400.006,915 452.931,065	14.50 3
352	400.006,915 452.931,065	353	400.003,542 452.931,296	3.381	353	400.003,542 452.931,296	354	399.994,44 452.931,92	9.123	354	399.994,44 452.931,92	355	399.985,095 452.936,337	10.33 6
355	399.985,095 452.936,337	356	399.975,648 452.943,947	12.13 1	356	399.975,648 452.943,947	357	399.965,073 452.956,489	16.40 5	357	399.965,073 452.956,489	358	399.951,96 452.975,231	22.87 4
358	399.951,96 452.975,231	359	399.938,424 452.991,719	21.33 3	359	399.938,424 452.991,719	360	399.927,427 453.006,234	18.21	360	399.927,427 453.006,234	361	399.913,694 453.022,504	21.29 1
361	399.913,694 453.022,504	362	399.896,633 453.038,005	23.05 1	362	399.896,633 453.038,005	363	399.884,648 453.051,956	18.39 2	363	399.884,648 453.051,956	364	399.876,047 453.059,707	11.57 8
364	399.876,047 453.059,707	365	399.867,446 453.062,244	8.967	365	399.867,446 453.062,244	366	399.859,832 453.061,962	7.619	366	399.859,832 453.061,962	367	399.851,372 453.060,975	8.517
367	399.851,372 453.060,975	368	399.840,092 453.059,848	11.33 6	368	399.840,092 453.059,848	369	399.828,248 453.061,257	11.92 8	369	399.828,248 453.061,257	370	399.815,484 453.065,635	13.49 4
370	399.815,484 453.065,635	371	399.795,321 453.075,358	22.38 5	371	399.795,321 453.075,358	372	399.787,284 453.076,486	8.116	372	399.787,284 453.076,486	373	399.779,529 453.075,922	7.775
373	399.779,529 453.075,922	374	399.764,019 453.072,117	15.97	374	399.764,019 453.072,117	375	399.754,572 453.066,48	11.00 1	375	399.754,572 453.066,48	376	399.741,459 453.056,475	16.49 4
376	399.741,459 453.056,475	377	399.731,675 453.048,555	12.58 8	377	399.731,675 453.048,555	378	399.723,215 453.046,018	8.832	378	399.723,215 453.046,018	379	399.713,063 453.042,213	10.84 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
379	399.713,063 453.042,213	380	399.702,206 453.041,931	10.861	380	399.702,206 453.041,931	381	399.686,696 453.041,508	15.516	381	399.686,696 453.041,508	382	399.673,16 453.038,972	13.772
382	399.673,16 453.038,972	383	399.651,023 453.029,389	24.122	383	399.651,023 453.029,389	384	399.636,077 453.026,712	15.184	384	399.636,077 453.026,712	385	399.617,324 453.026,571	18.754
385	399.617,324 453.026,571	386	399.602,801 453.030,376	15.013	386	399.602,801 453.030,376	387	399.592,649 453.035,449	11.349	387	399.592,649 453.035,449	388	399.588,642 453.042,14	7.799
388	399.588,642 453.042,14	389	399.588,642 453.045,945	3.805	389	399.588,642 453.045,945	390	399.591,04 453.052,287	6.78	390	399.591,04 453.052,287	391	399.603,306 453.066,238	18.576
391	399.603,306 453.066,238	392	399.616,701 453.080,894	19.855	392	399.616,701 453.080,894	393	399.621,637 453.090,477	10.78	393	399.621,637 453.090,477	394	399.624,88 453.097,804	8.013
394	399.624,88 453.097,804	395	399.624,738 453.104,85	7.047	395	399.624,738 453.104,85	396	399.618,253 453.109,501	7.98	396	399.618,253 453.109,501	397	399.612,894 453.110,769	5.507
397	399.612,894 453.110,769	398	399.605,139 453.110,769	7.755	398	399.605,139 453.110,769	399	399.595,269 453.112,038	9.951	399	399.595,269 453.112,038	400	399.584,694 453.114,01	10.757
400	399.584,694 453.114,01	401	399.565,378 453.110,769	19.586	401	399.565,378 453.110,769	402	399.555,084 453.105,132	11.736	402	399.555,084 453.105,132	403	399.545,637 453.097,945	11.87
403	399.545,637 453.097,945	404	399.536,19 453.087,94	13.76	404	399.536,19 453.087,94	405	399.518,663 453.073,364	22.796	405	399.518,663 453.073,364	406	399.504,986 453.065,613	15.721
406	399.504,986 453.065,613	407	399.491,591 453.059,413	14.76	407	399.491,591 453.059,413	408	399.481,44 453.051,803	12.687	408	399.481,44 453.051,803	409	399.468,185 453.041,234	16.953
409	399.468,185 453.041,234	410	399.455,813 453.026,323	19.375	410	399.455,813 453.026,323	411	399.448,907 453.015,539	12.806	411	399.448,907 453.015,539	412	399.444,087 453.010,506	6.969
412	399.444,087 453.010,506	413	399.428,582 452.999,683	18.909	413	399.428,582 452.999,683	414	399.414,481 452.993,5	15.397	414	399.414,481 452.993,5	415	399.404,266 452.986,31	12.492
415	399.404,266 452.986,31	416	399.397,288 452.979,192	9.968	416	399.397,288 452.979,192	417	399.386,689 452.968,655	14.945	417	399.386,689 452.968,655	418	399.378,992 452.961,105	10.782
418	399.378,992 452.961,105	419	399.366,978 452.949,17	16.935	419	399.366,978 452.949,17	420	399.361,726 452.940,83	9.856	420	399.361,726 452.940,83	421	399.355,324 452.934,718	8.851
421	399.355,324 452.934,718	422	399.350,288 452.932,993	5.323	422	399.350,288 452.932,993	423	399.344,749 452.933,856	5.606	423	399.344,749 452.933,856	424	399.335,972 452.937,235	9.405
424	399.335,972 452.937,235	425	399.334,175 452.938,573	2.24	425	399.334,175 452.938,573	426	399.324,966 452.945,431	11.482	426	399.324,966 452.945,431	427	399.318,77 452.953,664	10.304
427	399.318,77 452.953,664	428	399.315,173 452.962,148	9.215	428	399.315,173 452.962,148	429	399.312,583 452.971,567	9.769	429	399.312,583 452.971,567	430	399.312,728 452.982,9	11.334
430	399.312,728 452.982,9	431	399.311,937 452.989,084	6.234	431	399.311,937 452.989,084	432	399.309,203 453.002,6	13.79	432	399.309,203 453.002,6	433	399.306,47 453.017,196	14.85
433	399.306,47 453.017,196	434	399.304,236 453.028,888	11.904	434	399.304,236 453.028,888	435	399.304,38 453.043,987	15.1	435	399.304,38 453.043,987	436	399.308,12 453.057,001	13.541
436	399.308,12 453.057,001	437	399.314,452 453.079,979	23.834	437	399.314,452 453.079,979	438	399.316,466 453.089,038	9.28	438	399.316,466 453.089,038	439	399.317,114 453.100,973	11.953
439	399.317,114 453.100,973	440	399.314,586 453.107,629	7.12	440	399.314,586 453.107,629	441	399.308,183 453.116,185	10.687	441	399.308,183 453.116,185	442	399.300,99 453.122,153	9.346
442	399.300,99 453.122,153	443	399.294,443 453.123,447	6.674	443	399.294,443 453.123,447	444	399.286,53 453.121,074	8.261	444	399.286,53 453.121,074	445	399.281,733 453.116,658	6.52
445	399.281,733 453.116,658	446	399.275,977 453.107,527	10.794	446	399.275,977 453.107,527	447	399.270,366 453.101,415	8.297	447	399.270,366 453.101,415	448	399.265,33 453.097,605	6.315
448	399.265,33 453.097,605	449	399.255,403 453.092,787	11.034	449	399.255,403 453.092,787	450	399.250,439 453.088,617	6.483	450	399.250,439 453.088,617	451	399.246,842 453.082,865	6.784
451	399.246,842 453.082,865	452	399.242,166 453.075,316	8.88	452	399.242,166 453.075,316	453	399.239,001 453.073,59	3.605	453	399.239,001 453.073,59	454	399.236,267 453.073,662	2.735
454	399.236,267 453.073,662	455	399.232,814 453.074,957	3.688	455	399.232,814 453.074,957	456	399.230,8 453.079,27	4.76	456	399.230,8 453.079,27	457	399.230,8 453.086,532	7.262
457	399.230,8 453.086,532	458	399.231,304 453.094,225	7.709	458	399.231,304 453.094,225	459	399.231,818 453.099,793	5.592	459	399.231,818 453.099,793	460	399.229,062 453.104,178	5.179
460	399.229,062 453.104,178	461	399.225,317 453.107,608	5.078	461	399.225,317 453.107,608	462	399.215,609 453.106,982	9.728	462	399.215,609 453.106,982	463	399.210,501 453.108,852	5.44
463	399.210,501 453.108,852	464	399.202,876 453.113,597	8.981	464	399.202,876 453.113,597	465	399.193,596 453.123,088	13.274	465	399.193,596 453.123,088	466	399.183,093 453.132,578	14.155
466	399.183,093 453.132,578	467	399.177,215 453.136,902	7.297	467	399.177,215 453.136,902	468	399.170,885 453.139,275	6.76	468	399.170,885 453.139,275	469	399.162,108 453.140,354	8.843
469	399.162,108 453.140,354	470	399.155,634 453.140,138	6.478	470	399.155,634 453.140,138	471	399.144,196 453.135,824	12.225	471	399.144,196 453.135,824	472	399.129,736 453.132,013	14.954
472	399.129,736 453.132,013	473	399.115,995 453.130,647	13.809	473	399.115,995 453.130,647	474	399.101,717 453.131,817	14.326	474	399.101,717 453.131,817	475	399.087,042 453.136,49	15.401
475	399.087,042 453.136,49	476	399.081,934 453.139,51	5.934	476	399.081,934 453.139,51	477	399.076,97 453.144,471	7.018	477	399.076,97 453.144,471	478	399.069,345 453.154,178	12.344

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
478	399.069,345 453.154,178	479	399.063,783 453.163,276	10.66 3	479	399.063,783 453.163,276	480	399.056,014 453.173,413	12.77 2	480	399.056,014 453.173,413	481	399.045,798 453.182,185	13.46 5
481	399.045,798 453.182,185	482	399.031,267 453.187,578	15.49 9	482	399.031,267 453.187,578	483	399.026,159 453.187,865	5.116	483	399.026,159 453.187,865	484	399.021,339 453.185,636	5.31
484	399.021,339 453.185,636	485	399.009,348 453.178,575	13.91 6	485	399.009,348 453.178,575	486	399.003,377 453.174,692	7.123	486	399.003,377 453.174,692	487	398.995,464 453.173,542	7.996
487	398.995,464 453.173,542	488	398.984,025 453.174,549	11.48 3	488	398.984,025 453.174,549	489	398.973,45 453.174,189	10.58 1	489	398.973,45 453.174,189	490	398.966,688 453.171,888	7.143
490	398.966,688 453.171,888	491	398.960,142 453.167,862	7.685	491	398.960,142 453.167,862	492	398.955,753 453.165,633	4.923	492	398.955,753 453.165,633	493	398.950,399 453.164,77	5.423
493	398.950,399 453.164,77	494	398.942,989 453.165,273	7.427	494	398.942,989 453.165,273	495	398.930,76 453.168,221	12.57 9	495	398.930,76 453.168,221	496	398.924,573 453.168,006	6.191
496	398.924,573 453.168,006	497	398.918,17 453.165,777	6.78	497	398.918,17 453.165,777	498	398.908,027 453.159,953	11.69 6	498	398.908,027 453.159,953	499	398.902,919 453.157,652	5.602
499	398.902,919 453.157,652	500	398.899,61 453.157,652	3.309	500	398.899,61 453.157,652	501	398.896,373 453.159,018	3.513	501	398.896,373 453.159,018	502	398.891,841 453.162,038	5.446
502	398.891,841 453.162,038	503	398.887,237 453.165,992	6.069	503	398.887,237 453.165,992	504	398.877,789 453.176,523	14.14 8	504	398.877,789 453.176,523	505	398.872,25 453.182,419	8.09
505	398.872,25 453.182,419	506	398.868,797 453.188,531	7.02	506	398.868,797 453.188,531	507	398.861,603 453.195,936	10.32 4	507	398.861,603 453.195,936	508	398.854,913 453.200,466	8.079
508	398.854,913 453.200,466	509	398.843,593 453.214,535	18.05 8	509	398.843,593 453.214,535	510	398.834,745 453.228,411	16.45 7	510	398.834,745 453.228,411	511	398.824,314 453.240,634	16.06 9
511	398.824,314 453.240,634	512	398.821,22 453.245,164	5.486	512	398.821,22 453.245,164	513	398.819,293 453.252,909	7.981	513	398.819,293 453.252,909	514	398.819,293 453.263,863	10.95 4
514	398.819,293 453.263,863	515	398.820,136 453.277,624	13.78 7	515	398.820,136 453.277,624	516	398.817,186 453.285,067	8.006	516	398.817,186 453.285,067	517	398.809,317 453.295,318	12.92 3
517	398.809,317 453.295,318	518	398.804,681 453.298,969	5.901	518	398.804,681 453.298,969	519	398.803,49 453.298,49	1.284	519	398.803,49 453.298,49	520	398.802,801 453.298,213	0.743
520	398.802,801 453.298,213	521	398.794,565 453.294,897	8.878	521	398.794,565 453.294,897	522	398.777,844 453.296,442	16.79 2	522	398.777,844 453.296,442	523	398.756,628 453.301,918	21.91 1
523	398.756,628 453.301,918	524	398.752,227 453.302,59	4.452	524	398.752,227 453.302,59	525	398.751,728 453.302,666	0.505	525	398.751,728 453.302,666	526	398.749,149 453.303,059	2.609
526	398.749,149 453.303,059	527	398.729,61 453.300,865	19.66 2	527	398.729,61 453.300,865	528	398.714,681 453.294,063	16.40 6	528	398.714,681 453.294,063	529	398.703,34 453.287,657	13.02 5
529	398.703,34 453.287,657	530	398.690,307 453.291,169	13.49 8	530	398.690,307 453.291,169	531	398.682,4 453.288,096	8.483	531	398.682,4 453.288,096	532	398.679,1 453.285,199	4.391
532	398.679,1 453.285,199	533	398.678,687 453.284,836	0.55	533	398.678,687 453.284,836	534	398.666,998 453.274,576	15.55 3	534	398.666,998 453.274,576	535	398.656,162 453.269,161	12.11 4
535	398.656,162 453.269,161	536	398.637,565 453.264,185	19.25 1	536	398.637,565 453.264,185	537	398.633,905 453.261,697	4.426	537	398.633,905 453.261,697	538	398.633,681 453.261,233	0.515
538	398.633,681 453.261,233	539	398.633,444 453.260,742	0.545	539	398.633,444 453.260,742	540	398.625,997 453.245,306	17.13 8	540	398.625,997 453.245,306	541	398.622,337 453.236,378	9.649
541	398.622,337 453.236,378	542	398.618,09 453.232,72	5.605	542	398.618,09 453.232,72	543	398.611,354 453.231,549	6.837	543	398.611,354 453.231,549	544	398.599,786 453.230,232	11.64 3
544	398.599,786 453.230,232	545	398.593,636 453.225,11	8.004	545	398.593,636 453.225,11	546	398.585,859 453.212,008	15.23 6	546	398.585,859 453.212,008	547	398.585,859 453.198,398	13.61
547	398.585,859 453.198,398	548	398.585,712 453.189,178	9.221	548	398.585,712 453.189,178	549	398.582,93 453.181,861	7.828	549	398.582,93 453.181,861	550	398.575,609 453.175,86	9.466
550	398.575,609 453.175,86	551	398.554,208 453.162,19	25.39 4	551	398.554,208 453.162,19	552	398.546,447 453.155,751	10.08 4	552	398.546,447 453.155,751	553	398.544,69 453.150,336	5.693
553	398.544,69 453.150,336	554	398.544,836 453.142,872	7.465	554	398.544,836 453.142,872	555	398.546,154 453.135,409	7.578	555	398.546,154 453.135,409	556	398.551,133 453.125,896	10.73 7
556	398.551,133 453.125,896	557	398.558,161 453.119,457	9.532	557	398.558,161 453.119,457	558	398.558,601 453.114,481	4.995	558	398.558,601 453.114,481	559	398.552,719 453.104,027	11.99 5
559	398.552,719 453.104,027	560	398.544,519 453.092,466	14.17 4	560	398.544,519 453.092,466	561	398.536,172 453.077,245	17.35 9	561	398.536,172 453.077,245	562	398.521,529 453.065,391	18.84
562	398.521,529 453.065,391	563	398.510,216 453.053,33	16.53 6	563	398.510,216 453.053,33	564	398.496,891 453.038,695	19.79 2	564	398.496,891 453.038,695	565	398.480,637 453.020,547	24.36 3
565	398.480,637 453.020,547	566	398.466,14 453.008,84	18.63 4	566	398.466,14 453.008,84	567	398.450,472 452.999,181	18.40 6	567	398.450,472 452.999,181	568	398.432,521 452.985,067	22.83 5
568	398.432,521 452.985,067	569	398.434,033 452.974,487	10.68 7	569	398.434,033 452.974,487	570	398.430,311 452.967,744	7.702	570	398.430,311 452.967,744	571	398.423,152 452.962,644	8.79
571	398.423,152 452.962,644	572	398.418,562 452.959,374	5.636	572	398.418,562 452.959,374	573	398.407,395 452.955,072	11.96 7	573	398.407,395 452.955,072	574	398.398,555 452.953,909	8.916
574	398.398,555 452.953,909	575	398.391,226 452.954,607	7.362	575	398.391,226 452.954,607	576	398.384,363 452.959,722	8.559	576	398.384,363 452.959,722	577	398.382,347 452.962,965	3.819

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
577	398.382,347 452.962,965	578	398.379,594 452.967,395	5.216	578	398.379,594 452.967,395	579	398.374,592 452.983,555	16.916	579	398.374,592 452.983,555	580	398.368,892 453.001,459	18.789
580	398.368,892 453.001,459	581	398.362,029 453.018,433	18.309	581	398.362,029 453.018,433	582	398.353,364 453.031,743	15.882	582	398.353,364 453.031,743	583	398.336,613 453.043,95	20.727
583	398.336,613 453.043,95	584	398.326,959 453.047,438	10.265	584	398.326,959 453.047,438	585	398.313,465 453.049,181	13.606	585	398.313,465 453.049,181	586	398.296,598 453.046,508	17.077
586	398.296,598 453.046,508	587	398.281,825 453.038,021	17.037	587	398.281,825 453.038,021	588	398.271,472 453.031,975	11.989	588	398.271,472 453.031,975	589	398.264,073 453.031,74	7.403
589	398.264,073 453.031,74	590	398.223,826 453.036,39	40.515	590	398.223,826 453.036,39	591	398.180,786 453.046,156	44.134	591	398.180,786 453.046,156	592	398.140,37 453.062,595	43.631
592	398.140,37 453.062,595	593	398.109,777 453.077,592	34.071	593	398.109,777 453.077,592	594	398.098,61 453.086,893	14.533	594	398.098,61 453.086,893	595	398.082,303 453.103,814	23.5
595	398.082,303 453.103,814	596	398.071,485 453.121,834	21.018	596	398.071,485 453.121,834	597	398.068,111 453.133,693	12.33	597	398.068,111 453.133,693	598	398.066,349 453.171,438	37.786
598	398.066,349 453.171,438	599	398.067,861 453.194,573	23.184	599	398.067,861 453.194,573	600	398.074,026 453.209,455	16.108	600	398.074,026 453.209,455	601	398.069,722 453.215,267	7.232
601	398.069,722 453.215,267	602	398.064,139 453.212,71	6.141	602	398.064,139 453.212,71	603	398.036,983 453.198,59	30.608	603	398.036,983 453.198,59	604	398.024,187 453.191,266	14.744
604	398.024,187 453.191,266	605	398.005,575 453.187,662	18.958	605	398.005,575 453.187,662	606	397.986,382 453.180,802	20.382	606	397.986,382 453.180,802	607	397.968,003 453.171,269	20.704
607	397.968,003 453.171,269	608	397.932,246 453.155,299	39.161	608	397.932,246 453.155,299	609	397.910,493 453.140,651	26.225	609	397.910,493 453.140,651	610	397.887,694 453.119,375	31.184
610	397.887,694 453.119,375	611	397.863,559 453.097,367	32.663	611	397.863,559 453.097,367	612	397.849,833 453.088,648	16.261	612	397.849,833 453.088,648	613	397.829,825 453.079,347	22.064
613	397.829,825 453.079,347	614	397.821,799 453.077,254	8.294	614	397.821,799 453.077,254	615	397.806,793 453.074,929	15.185	615	397.806,793 453.074,929	616	397.792,369 453.070,744	15.019
616	397.792,369 453.070,744	617	397.772,361 453.063,42	21.306	617	397.772,361 453.063,42	618	397.751,423 453.058,42	21.527	618	397.751,423 453.058,42	619	397.746,188 453.058,304	5.236
619	397.746,188 453.058,304	620	397.736,534 453.059,118	9.688	620	397.736,534 453.059,118	621	397.718,969 453.062,838	17.955	621	397.718,969 453.062,838	622	397.711,291 453.066,907	8.69
622	397.711,291 453.066,907	623	397.710,012 453.069,116	2.553	623	397.710,012 453.069,116	624	397.711,059 453.076,208	7.169	624	397.711,059 453.076,208	625	397.714,549 453.080,51	5.54
625	397.714,549 453.080,51	626	397.721,063 453.087,253	9.376	626	397.721,063 453.087,253	627	397.730,95 453.094,345	12.168	627	397.730,95 453.094,345	628	397.735,254 453.100,971	7.901
628	397.735,254 453.100,971	629	397.737,813 453.109,458	8.864	629	397.737,813 453.109,458	630	397.739,811 453.111,872	3.134	630	397.739,811 453.111,872	631	397.744,581 453.117,639	7.484
631	397.744,581 453.117,639	632	397.757,028 453.127,753	16.038	632	397.757,028 453.127,753	633	397.767,729 453.133,334	12.069	633	397.767,729 453.133,334	634	397.781,805 453.139,03	15.185
634	397.781,805 453.139,03	635	397.809,992 453.151,512	30.827	635	397.809,992 453.151,512	636	397.826,277 453.157,79	17.453	636	397.826,277 453.157,79	637	397.833,606 453.161,277	8.116
637	397.833,606 453.161,277	638	397.838,84 453.166,858	7.651	638	397.838,84 453.166,858	639	397.842,33 453.171,741	6.002	639	397.842,33 453.171,741	640	397.844,54 453.179,065	7.65
640	397.844,54 453.179,065	641	397.844,193 453.187,276	8.218	641	397.844,193 453.187,276	642	397.839,889 453.205,529	18.754	642	397.839,889 453.205,529	643	397.839,54 453.212,505	6.985
643	397.839,54 453.212,505	644	397.840,122 453.220,527	8.043	644	397.840,122 453.220,527	645	397.843,495 453.227,269	7.539	645	397.843,495 453.227,269	646	397.852,103 453.235,059	11.61
646	397.852,103 453.235,059	647	397.865,162 453.242,396	14.979	647	397.865,162 453.242,396	648	397.871,327 453.248,674	8.799	648	397.871,327 453.248,674	649	397.878,655 453.243,675	8.871
649	397.878,655 453.243,675	650	397.882,378 453.237,28	7.4	650	397.882,378 453.237,28	651	397.886,333 453.226,585	11.403	651	397.886,333 453.226,585	652	397.890,055 453.221,702	6.14
652	397.890,055 453.221,702	653	397.894,825 453.218,33	5.842	653	397.894,825 453.218,33	654	397.903,2 453.216,703	8.532	654	397.903,2 453.216,703	655	397.909,947 453.218,447	6.969
655	397.909,947 453.218,447	656	397.923,673 453.227,864	16.646	656	397.923,673 453.227,864	657	397.927,871 453.233,954	7.397	657	397.927,871 453.233,954	658	397.929,848 453.243,139	9.395
658	397.929,848 453.243,139	659	397.932,175 453.256,973	14.028	659	397.932,175 453.256,973	660	397.933,106 453.270,343	13.402	660	397.933,106 453.270,343	661	397.938,477 453.298,44	28.606
661	397.938,477 453.298,44	662	397.942,083 453.315,181	17.125	662	397.942,083 453.315,181	663	397.945,108 453.323,784	9.119	663	397.945,108 453.323,784	664	397.952,436 453.333,317	12.024
664	397.952,436 453.333,317	665	397.962,672 453.347,152	17.21	665	397.962,672 453.347,152	666	397.971,189 453.366,298	20.955	666	397.971,189 453.366,298	667	397.974,679 453.377,575	11.805
667	397.974,679 453.377,575	668	397.978,401 453.394,084	16.923	668	397.978,401 453.394,084	669	397.987,591 453.413,848	21.796	669	397.987,591 453.413,848	670	397.993,64 453.423,265	11.192
670	397.993,64 453.423,265	671	398.002,48 453.428,264	10.156	671	398.002,48 453.428,264	672	398.014,578 453.431,17	12.442	672	398.014,578 453.431,17	673	398.024,0 453.430,589	9.44
673	398.024,0 453.430,589	674	398.032,893 453.426,166	9.932	674	398.032,893 453.426,166	675	398.043,479 453.416,516	14.324	675	398.043,479 453.416,516	676	398.051,156 453.408,611	11.019

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
676	398.051,156 453.408,611	677	398.061,742 453.395,124	17.145	677	398.061,742 453.395,124	678	398.068,837 453.388,498	9.708	678	398.068,837 453.388,498	679	398.083,145 453.380,011	16.636
679	398.083,145 453.380,011	680	398.083,145 453.395,706	15.695	680	398.083,145 453.395,706	681	398.079,772 453.409,483	14.184	681	398.079,772 453.409,483	682	398.076,748 453.421,574	12.463
682	398.076,748 453.421,574	683	398.076,515 453.437,269	15.697	683	398.076,515 453.437,269	684	398.078,609 453.450,406	13.303	684	398.078,609 453.450,406	685	398.082,797 453.459,242	9.778
685	398.082,797 453.459,242	686	398.091,664 453.474,77	17.881	686	398.091,664 453.474,77	687	398.101,202 453.486,396	15.038	687	398.101,202 453.486,396	688	398.115,045 453.499,417	19.005
688	398.115,045 453.499,417	689	398.129,469 453.517,321	22.991	689	398.129,469 453.517,321	690	398.132,174 453.522,721	6.04	690	398.132,174 453.522,721	691	398.133,454 453.537,253	14.588
691	398.133,454 453.537,253	692	398.135,199 453.544,461	7.416	692	398.135,199 453.544,461	693	398.140,317 453.552,599	9.614	693	398.140,317 453.552,599	694	398.147,413 453.558,994	9.552
694	398.147,413 453.558,994	695	398.154,741 453.564,923	9.426	695	398.154,741 453.564,923	696	398.164,396 453.569,457	10.667	696	398.164,396 453.569,457	697	398.177,558 453.573,421	13.746
697	398.177,558 453.573,421	698	398.186,981 453.575,165	9.583	698	398.186,981 453.575,165	699	398.204,429 453.573,886	17.495	699	398.204,429 453.573,886	700	398.218,388 453.574,816	13.99
700	398.218,388 453.574,816	701	398.229,555 453.577,955	11.6	701	398.229,555 453.577,955	702	398.236,108 453.580,095	6.894	702	398.236,108 453.580,095	703	398.251,927 453.578,816	15.871
703	398.251,927 453.578,816	704	398.259,14 453.579,281	7.228	704	398.259,14 453.579,281	705	398.264,374 453.581,607	5.728	705	398.264,374 453.581,607	706	398.268,794 453.585,211	5.703
706	398.268,794 453.585,211	707	398.272,982 453.590,907	7.07	707	398.272,982 453.590,907	708	398.275,774 453.597,534	7.191	708	398.275,774 453.597,534	709	398.277,751 453.607,881	10.534
709	398.277,751 453.607,881	710	398.277,826 453.615,52	7.639	710	398.277,826 453.615,52	711	398.277,831 453.616,023	0.503	711	398.277,831 453.616,023	712	398.277,868 453.619,74	3.717
712	398.277,868 453.619,74	713	398.274,78 453.634,869	15.441	713	398.274,78 453.634,869	714	398.271,705 453.650,73	16.156	714	398.271,705 453.650,73	715	398.265,64 453.662,937	13.631
715	398.265,64 453.662,937	716	398.260,655 453.671,491	9.901	716	398.260,655 453.671,491	717	398.257,817 453.679,749	8.732	717	398.257,817 453.679,749	718	398.256,487 453.692,786	13.105
718	398.256,487 453.692,786	719	398.255,573 453.701,755	9.015	719	398.255,573 453.701,755	720	398.251,917 453.713,131	11.949	720	398.251,917 453.713,131	721	398.244,844 453.725,954	14.644
721	398.244,844 453.725,954	722	398.239,111 453.734,092	9.955	722	398.239,111 453.734,092	723	398.233,461 453.739,407	7.757	723	398.233,461 453.739,407	724	398.229,28 453.744,667	6.719
724	398.229,28 453.744,667	725	398.227,203 453.749,567	5.322	725	398.227,203 453.749,567	726	398.222,218 453.752,058	5.573	726	398.222,218 453.752,058	727	398.209,256 453.756,625	13.743
727	398.209,256 453.756,625	728	398.190,312 453.763,684	20.216	728	398.190,312 453.763,684	729	398.189,862 453.759,703	4.006	729	398.189,862 453.759,703	730	398.188,532 453.751,98	7.837
730	398.188,532 453.751,98	731	398.186,123 453.747,828	4.8	731	398.186,123 453.747,828	732	398.182,716 453.745,585	4.079	732	398.182,716 453.745,585	733	398.178,313 453.745,503	4.404
733	398.178,313 453.745,503	734	398.173,743 453.747,163	4.862	734	398.173,743 453.747,163	735	398.169,09 453.749,571	5.239	735	398.169,09 453.749,571	736	398.160,698 453.755,301	10.162
736	398.160,698 453.755,301	737	398.154,633 453.760,533	8.01	737	398.154,633 453.760,533	738	398.139,012 453.761,779	15.671	738	398.139,012 453.761,779	739	398.132,863 453.758,374	7.029
739	398.132,863 453.758,374	740	398.116,578 453.744,506	21.39	740	398.116,578 453.744,506	741	398.093,866 453.721,459	32.357	741	398.093,866 453.721,459	742	398.077,143 453.704,229	24.011
742	398.077,143 453.704,229	743	398.065,594 453.691,524	17.17	743	398.065,594 453.691,524	744	398.047,289 453.671,31	27.27	744	398.047,289 453.671,31	745	398.031,918 453.654,369	22.875
745	398.031,918 453.654,369	746	398.025,188 453.648,141	9.17	746	398.025,188 453.648,141	747	398.015,716 453.655,615	12.066	747	398.015,716 453.655,615	748	398.002,837 453.662,508	14.608
748	398.002,837 453.662,508	749	397.999,679 453.663,006	3.197	749	397.999,679 453.663,006	750	397.996,19 453.661,345	3.864	750	397.996,19 453.661,345	751	397.993,315 453.656,414	5.708
751	397.993,315 453.656,414	752	397.993,518 453.649,027	7.39	752	397.993,518 453.649,027	753	397.992,936 453.640,723	8.324	753	397.992,936 453.640,723	754	397.990,526 453.636,82	4.587
754	397.990,526 453.636,82	755	397.980,856 453.627,985	13.098	755	397.980,856 453.627,985	756	397.974,708 453.623,169	7.81	756	397.974,708 453.623,169	757	397.965,152 453.614,117	13.163
757	397.965,152 453.614,117	758	397.959,087 453.610,38	7.124	758	397.959,087 453.610,38	759	397.953,52 453.609,716	5.606	759	397.953,52 453.609,716	760	397.949,2 453.611,211	4.571
760	397.949,2 453.611,211	761	397.941,306 453.615,612	9.038	761	397.941,306 453.615,612	762	397.931,211 453.619,121	10.687	762	397.931,211 453.619,121	763	397.926,063 453.619,733	5.184
763	397.926,063 453.619,733	764	397.916,67 453.615,218	10.422	764	397.916,67 453.615,218	765	397.909,857 453.612,893	7.199	765	397.909,857 453.612,893	766	397.903,791 453.612,893	6.066
766	397.903,791 453.612,893	767	397.897,56 453.616,713	7.309	767	397.897,56 453.616,713	768	397.891,162 453.624,187	9.838	768	397.891,162 453.624,187	769	397.882,355 453.633,155	12.569
769	397.882,355 453.633,155	770	397.873,547 453.638,137	10.119	770	397.873,547 453.638,137	771	397.864,242 453.640,629	9.633	771	397.864,242 453.640,629	772	397.857,345 453.640,463	6.899
772	397.857,345 453.640,463	773	397.852,803 453.636,896	5.775	773	397.852,803 453.636,896	774	397.853,025 453.629,252	7.647	774	397.853,025 453.629,252	775	397.856,514 453.620,284	9.623

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
775	397.856,514 453.620,284	776	397.863,401 453.606,617	15.304	776	397.863,401 453.606,617	777	397.866,475 453.601,468	5.997	777	397.866,475 453.601,468	778	397.870,131 453.591,254	10.849
778	397.870,131 453.591,254	779	397.870,214 453.585,275	5.98	779	397.870,214 453.585,275	780	397.868,22 453.580,957	4.756	780	397.868,22 453.580,957	781	397.864,731 453.576,39	5.747
781	397.864,731 453.576,39	782	397.860,078 453.573,151	5.669	782	397.860,078 453.573,151	783	397.856,575 453.572,39	3.585	783	397.856,575 453.572,39	784	397.856,256 453.572,321	0.326
784	397.856,256 453.572,321	785	397.855,569 453.572,409	0.693	785	397.855,569 453.572,409	786	397.853,015 453.572,736	2.575	786	397.853,015 453.572,736	787	397.850,44 453.573,234	2.623
787	397.850,44 453.573,234	788	397.846,036 453.575,642	5.019	788	397.846,036 453.575,642	789	397.841,353 453.578,669	5.576	789	397.841,353 453.578,669	790	397.837,78 453.581,991	4.879
790	397.837,78 453.581,991	791	397.831,715 453.588,219	8.693	791	397.831,715 453.588,219	792	397.820,166 453.602,918	18.693	792	397.820,166 453.602,918	793	397.806,29 453.617,367	20.033
793	397.806,29 453.617,367	794	397.794,159 453.627,664	15.912	794	397.794,159 453.627,664	795	397.789,052 453.630,595	5.888	795	397.789,052 453.630,595	796	397.771,852 453.637,072	18.379
796	397.771,852 453.637,072	797	397.759,571 453.640,428	12.731	797	397.759,571 453.640,428	798	397.747,175 453.637,653	12.703	798	397.747,175 453.637,653	799	397.742,258 453.636,855	4.981
799	397.742,258 453.636,855	800	397.735,052 453.638,285	7.347	800	397.735,052 453.638,285	801	397.728,428 453.640,88	7.114	801	397.728,428 453.640,88	802	397.714,994 453.652,363	17.673
802	397.714,994 453.652,363	803	397.705,576 453.659,293	11.693	803	397.705,576 453.659,293	804	397.695,95 453.662,293	10.083	804	397.695,95 453.662,293	805	397.689,326 453.663,12	6.675
805	397.689,326 453.663,12	806	397.685,187 453.663,12	4.139	806	397.685,187 453.663,12	807	397.680,84 453.664,879	4.689	807	397.680,84 453.664,879	808	397.674,734 453.668,499	7.098
808	397.674,734 453.668,499	809	397.670,645 453.670,693	4.64	809	397.670,645 453.670,693	810	397.664,952 453.670,9	5.697	810	397.664,952 453.670,9	811	397.656,362 453.669,659	8.679
811	397.656,362 453.669,659	812	397.651,912 453.669,762	4.451	812	397.651,912 453.669,762	813	397.647,151 453.671,003	4.92	813	397.647,151 453.671,003	814	397.633,8 453.675,141	13.978
814	397.633,8 453.675,141	815	397.623,761 453.678,244	10.508	815	397.623,761 453.678,244	816	397.617,344 453.678,037	6.42	816	397.617,344 453.678,037	817	397.612,066 453.675,555	5.832
817	397.612,066 453.675,555	818	397.606,891 453.672,969	5.785	818	397.606,891 453.672,969	819	397.603,89 453.669,452	4.623	819	397.603,89 453.669,452	820	397.599,75 453.667,28	4.675
820	397.599,75 453.667,28	821	397.596,334 453.667,693	3.441	821	397.596,334 453.667,693	822	397.590,539 453.668,624	5.869	822	397.590,539 453.668,624	823	397.586,813 453.668,831	3.732
823	397.586,813 453.668,831	824	397.579,647 453.669,381	7.187	824	397.579,647 453.669,381	825	397.568,808 453.669,621	10.842	825	397.568,808 453.669,621	826	397.560,356 453.668,887	8.484
826	397.560,356 453.668,887	827	397.551,901 453.668,519	8.463	827	397.551,901 453.668,519	828	397.542,959 453.669,866	9.043	828	397.542,959 453.669,866	829	397.531,561 453.657,203	17.037
829	397.531,561 453.657,203	830	397.514,948 453.641,83	22.635	830	397.514,948 453.641,83	831	397.487,26 453.609,853	42.298	831	397.487,26 453.609,853	832	397.462,957 453.583,411	35.914
832	397.462,957 453.583,411	833	397.457,97 453.577,783	7.52	833	397.457,97 453.577,783	834	397.443,884 453.561,888	21.238	834	397.443,884 453.561,888	835	397.441,872 453.560,686	2.344
835	397.441,872 453.560,686	836	397.441,085 453.560,216	0.917	836	397.441,085 453.560,216	837	397.435,315 453.556,769	6.721	837	397.435,315 453.556,769	838	397.424,006 453.546,907	15.005
838	397.424,006 453.546,907	839	397.414,86 453.538,959	12.117	839	397.414,86 453.538,959	840	397.407,968 453.532,972	9.129	840	397.407,968 453.532,972	841	397.393,91 453.519,049	19.786
841	397.393,91 453.519,049	842	397.388,038 453.513,233	8.265	842	397.388,038 453.513,233	843	397.386,776 453.511,797	1.912	843	397.386,776 453.511,797	844	397.357,158 453.478,063	44.891
844	397.357,158 453.478,063	845	397.353,358 453.473,494	5.943	845	397.353,358 453.473,494	846	397.341,448 453.459,175	18.625	846	397.341,448 453.459,175	847	397.333,278 453.449,353	12.776
847	397.333,278 453.449,353	848	397.317,084 453.430,583	24.79	848	397.317,084 453.430,583	849	397.309,684 453.421,825	11.466	849	397.309,684 453.421,825	850	397.296,616 453.406,359	20.248
850	397.296,616 453.406,359	851	397.284,049 453.391,824	19.214	851	397.284,049 453.391,824	852	397.275,611 453.377,11	16.962	852	397.275,611 453.377,11	853	397.273,284 453.371,717	5.874
853	397.273,284 453.371,717	854	397.271,121 453.366,703	5.461	854	397.271,121 453.366,703	855	397.268,609 453.353,604	13.338	855	397.268,609 453.353,604	856	397.265,885 453.331,791	21.982
856	397.265,885 453.331,791	857	397.266,064 453.313,667	18.125	857	397.266,064 453.313,667	858	397.268,4 453.294,108	19.698	858	397.268,4 453.294,108	859	397.272,348 453.279,215	15.407
859	397.272,348 453.279,215	860	397.276,808 453.237,116	42.335	860	397.276,808 453.237,116	861	397.284,941 453.221,924	17.232	861	397.284,941 453.221,924	862	397.291,124 453.204,62	18.375
862	397.291,124 453.204,62	863	397.300,218 453.167,165	38.543	863	397.300,218 453.167,165	864	397.306,78 453.139,276	28.651	864	397.306,78 453.139,276	865	397.306,777 453.125,499	13.777
865	397.306,777 453.125,499	866	397.301,984 453.087,883	37.92	866	397.301,984 453.087,883	867	397.302,723 453.055,728	32.163	867	397.302,723 453.055,728	868	397.297,089 453.018,322	37.828
868	397.297,089 453.018,322	869	397.274,617 452.968,261	54.873	869	397.274,617 452.968,261	870	397.242,801 452.919,271	58.415	870	397.242,801 452.919,271	871	397.218,21 452.897,367	32.932
871	397.218,21 452.897,367	872	397.214,684 452.895,737	3.885	872	397.214,684 452.895,737	873	397.177,941 452.878,757	40.477	873	397.177,941 452.878,757	874	397.133,879 452.866,629	45.701

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
874	397.133,879 452.866,629	875	397.086,294 452.869,029	47.645	875	397.086,294 452.869,029	876	397.085,83 452.869,052	0.465	876	397.085,83 452.869,052	877	397.081,439 452.869,274	4.397
877	397.081,439 452.869,274	878	397.074,503 452.870,537	7.05	878	397.074,503 452.870,537	879	397.024,332 452.895,911	56.222	879	397.024,332 452.895,911	880	396.984,633 452.919,08	45.965
880	396.984,633 452.919,08	881	396.938,518 452.938,229	49.933	881	396.938,518 452.938,229	882	396.913,899 452.946,97	26.125	882	396.913,899 452.946,97	883	396.883,936 452.954,554	30.908
883	396.883,936 452.954,554	884	396.843,89 452.967,636	42.129	884	396.843,89 452.967,636	885	396.825,781 452.971,301	18.476	885	396.825,781 452.971,301	886	396.813,155 452.970,484	12.652
886	396.813,155 452.970,484	887	396.769,968 452.962,462	43.926	887	396.769,968 452.962,462	888	396.709,491 452.950,481	61.652	888	396.709,491 452.950,481	889	396.682,015 452.947,319	27.657
889	396.682,015 452.947,319	890	396.677,634 452.946,815	4.41	890	396.677,634 452.946,815	891	396.664,523 452.945,851	13.146	891	396.664,523 452.945,851	892	396.663,94 452.945,808	0.585
892	396.663,94 452.945,808	893	396.645,348 452.944,442	18.642	893	396.645,348 452.944,442	894	396.640,335 452.940,056	6.661	894	396.640,335 452.940,056	895	396.634,702 452.924,965	16.108
895	396.634,702 452.924,965	896	396.626,386 452.902,688	23.779	896	396.626,386 452.902,688	897	396.617,958 452.862,051	41.502	897	396.617,958 452.862,051	898	396.602,042 452.807,205	57.109
898	396.602,042 452.807,205	899	396.605,992 452.777,605	29.862	899	396.605,992 452.777,605	900	396.613,335 452.768,376	11.794	900	396.613,335 452.768,376	901	396.646,207 452.727,699	52.299
901	396.646,207 452.727,699	902	396.670,203 452.690,916	43.918	902	396.670,203 452.690,916	903	396.688,347 452.656,038	39.315	903	396.688,347 452.656,038	904	396.690,351 452.640,698	15.47
904	396.690,351 452.640,698	905	396.689,214 452.616,041	24.683	905	396.689,214 452.616,041	906	396.683,61 452.576,063	40.369	906	396.683,61 452.576,063	907	396.682,105 452.565,329	10.839
907	396.682,105 452.565,329	908	396.674,932 452.517,677	48.189	908	396.674,932 452.517,677	909	396.674,475 452.488,881	28.8	909	396.674,475 452.488,881	910	396.687,798 452.456,816	34.723
910	396.687,798 452.456,816	911	396.688,186 452.455,883	1.01	911	396.688,186 452.455,883	912	396.693,393 452.443,349	13.573	912	396.693,393 452.443,349	913	396.704,15 452.418,568	27.015
913	396.704,15 452.418,568	914	396.719,169 452.395,006	27.942	914	396.719,169 452.395,006	915	396.723,128 452.389,396	6.866	915	396.723,128 452.389,396	916	396.730,725 452.365,811	24.778
916	396.730,725 452.365,811	917	396.741,001 452.323,855	43.196	917	396.741,001 452.323,855	918	396.742,242 452.295,442	28.44	918	396.742,242 452.295,442	919	396.744,974 452.175,597	119.876
919	396.744,974 452.175,597	920	396.750,511 452.116,647	59.209	920	396.750,511 452.116,647	921	396.750,388 452.082,668	33.979	921	396.750,388 452.082,668	922	396.756,352 452.049,077	34.116
922	396.756,352 452.049,077	923	396.761,356 452.020,893	28.625	923	396.761,356 452.020,893	924	396.762,289 451.985,775	35.13	924	396.762,289 451.985,775	925	396.763,711 451.957,893	27.918
925	396.763,711 451.957,893	926	396.764,208 451.948,47	9.436	926	396.764,208 451.948,47	927	396.764,29 451.947,953	0.523	927	396.764,29 451.947,953	928	396.766,223 451.935,836	12.27
928	396.766,223 451.935,836	929	396.772,245 451.925,084	12.324	929	396.772,245 451.925,084	930	396.781,192 451.917,051	12.024	930	396.781,192 451.917,051	931	396.783,13 451.915,312	2.604
931	396.783,13 451.915,312	932	396.793,466 451.908,614	12.316	932	396.793,466 451.908,614	933	396.821,873 451.893,211	32.314	933	396.821,873 451.893,211	934	396.835,289 451.882,216	17.346
934	396.835,289 451.882,216	935	396.847,558 451.867,288	19.323	935	396.847,558 451.867,288	936	396.848,369 451.865,236	2.206	936	396.848,369 451.865,236	937	396.856,907 451.843,632	23.23
937	396.856,907 451.843,632	938	396.858,247 451.816,852	26.814	938	396.858,247 451.816,852	939	396.854,533 451.799,352	17.89	939	396.854,533 451.799,352	940	396.842,133 451.774,566	27.715
940	396.842,133 451.774,566	941	396.835,346 451.751,954	23.609	941	396.835,346 451.751,954	942	396.831,698 451.723,99	28.201	942	396.831,698 451.723,99	943	396.831,857 451.717,098	6.894
943	396.831,857 451.717,098	944	396.831,869 451.716,581	0.517	944	396.831,869 451.716,581	945	396.832,811 451.675,629	40.963	945	396.832,811 451.675,629	946	396.833,639 451.635,896	39.742
946	396.833,639 451.635,896	947	396.831,152 451.581,264	54.689	947	396.831,152 451.581,264	948	396.828,202 451.565,181	16.351	948	396.828,202 451.565,181	949	396.823,035 451.552,751	13.461
949	396.823,035 451.552,751	950	396.813,178 451.542,22	14.424	950	396.813,178 451.542,22	951	396.796,292 451.528,156	21.976	951	396.796,292 451.528,156	952	396.764,405 451.506,435	38.582
952	396.764,405 451.506,435	953	396.746,013 451.493,572	22.444	953	396.746,013 451.493,572	954	396.730,255 451.472,764	26.101	954	396.730,255 451.472,764	955	396.719,766 451.447,367	27.478
955	396.719,766 451.447,367	956	396.697,256 451.410,739	42.992	956	396.697,256 451.410,739	957	396.688,649 451.384,554	27.563	957	396.688,649 451.384,554	958	396.680,044 451.366,828	19.704
958	396.680,044 451.366,828	959	396.676,994 451.363,339	4.634	959	396.676,994 451.363,339	960	396.671,159 451.356,664	8.866	960	396.671,159 451.356,664	961	396.666,213 451.353,924	5.654
961	396.666,213 451.353,924	962	396.652,243 451.345,498	16.314	962	396.652,243 451.345,498	963	396.650,373 451.344,776	2.005	963	396.650,373 451.344,776	964	396.649,781 451.344,547	0.635
964	396.649,781 451.344,547	965	396.633,359 451.338,201	17.606	965	396.633,359 451.338,201	966	396.622,028 451.331,119	13.362	966	396.622,028 451.331,119	967	396.616,806 451.325,815	7.443
967	396.616,806 451.325,815	968	396.611,666 451.320,593	7.327	968	396.611,666 451.320,593	969	396.601,094 451.301,9	21.475	969	396.601,094 451.301,9	970	396.582,598 451.277,824	30.36
970	396.582,598 451.277,824	971	396.569,197 451.256,92	24.831	971	396.569,197 451.256,92	972	396.562,916 451.248,093	10.834	972	396.562,916 451.248,093	973	396.550,851 451.236,435	16.777

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
973	396.550,851 451.236,435	974	396.536,147 451.219,049	22.77	974	396.536,147 451.219,049	975	396.528,387 451.203,93	16.994	975	396.528,387 451.203,93	976	396.522,274 451.187,23	17.784
976	396.522,274 451.187,23	977	396.514,031 451.168,081	20.848	977	396.514,031 451.168,081	978	396.505,589 451.157,288	13.702	978	396.505,589 451.157,288	979	396.499,258 451.150,552	9.244
979	396.499,258 451.150,552	980	396.497,523 451.148,706	2.533	980	396.497,523 451.148,706	981	396.488,828 451.136,585	14.917	981	396.488,828 451.136,585	982	396.480,987 451.125,27	13.766
982	396.480,987 451.125,27	983	396.475,252 451.117,182	9.915	983	396.475,252 451.117,182	984	396.474,95 451.116,757	0.521	984	396.474,95 451.116,757	985	396.463,656 451.100,567	19.74
985	396.463,656 451.100,567	986	396.452,0 451.081,499	22.348	986	396.452,0 451.081,499	987	396.444,175 451.072,464	11.952	987	396.444,175 451.072,464	988	396.418,962 451.055,811	30.216
988	396.418,962 451.055,811	989	396.394,087 451.041,035	28.933	989	396.394,087 451.041,035	990	396.382,034 451.032,124	14.989	990	396.382,034 451.032,124	991	396.346,553 451.007,305	43.3
991	396.346,553 451.007,305	992	396.304,312 450.980,49	50.033	992	396.304,312 450.980,49	993	396.265,811 450.963,751	41.982	993	396.265,811 450.963,751	994	396.240,393 450.949,041	29.368
994	396.240,393 450.949,041	995	396.218,376 450.930,515	28.774	995	396.218,376 450.930,515	996	396.189,215 450.898,854	43.044	996	396.189,215 450.898,854	997	396.175,491 450.888,381	17.264
997	396.175,491 450.888,381	998	396.168,091 450.884,994	8.138	998	396.168,091 450.884,994	999	396.167,636 450.884,786	0.5	999	396.167,636 450.884,786	1000	396.157,748 450.881,561	10.401
1000	396.157,748 450.881,561	1001	396.149,354 450.882,716	8.473	1001	396.149,354 450.882,716	1002	396.126,494 450.888,646	23.617	1002	396.126,494 450.888,646	1003	396.125,397 450.888,755	1.102
1003	396.125,397 450.888,755	1004	396.124,873 450.888,807	0.527	1004	396.124,873 450.888,807	1005	396.098,189 450.891,448	26.814	1005	396.098,189 450.891,448	1006	396.085,518 450.887,589	13.246
1006	396.085,518 450.887,589	1007	396.072,505 450.873,087	19.485	1007	396.072,505 450.873,087	1008	396.058,441 450.850,882	26.284	1008	396.058,441 450.850,882	1009	396.058,151 450.850,422	0.544
1009	396.058,151 450.850,422	1010	396.048,1 450.834,553	18.784	1010	396.048,1 450.834,553	1011	396.024,828 450.798,711	42.734	1011	396.024,828 450.798,711	1012	396.010,305 450.777,775	25.48
1012	396.010,305 450.777,775	1013	396.003,51 450.757,094	21.769	1013	396.003,51 450.757,094	1014	396.003,33 450.736,262	20.833	1014	396.003,33 450.736,262	1015	396.003,948 450.715,366	20.905
1015	396.003,948 450.715,366	1016	396.006,693 450.676,943	38.521	1016	396.006,693 450.676,943	1017	396.006,581 450.638,763	38.18	1017	396.006,581 450.638,763	1018	396.010,64 450.616,312	22.815
1018	396.010,64 450.616,312	1019	396.023,621 450.592,046	27.52	1019	396.023,621 450.592,046	1020	396.025,815 450.583,241	9.074	1020	396.025,815 450.583,241	1021	396.027,114 450.578,028	5.372
1021	396.027,114 450.578,028	1022	396.026,178 450.571,172	6.92	1022	396.026,178 450.571,172	1023	396.020,779 450.563,793	9.143	1023	396.020,779 450.563,793	1024	396.010,957 450.558,085	11.36
1024	396.010,957 450.558,085	1025	395.996,191 450.553,254	15.536	1025	395.996,191 450.553,254	1026	395.976,089 450.550,031	20.359	1026	395.976,089 450.550,031	1027	395.953,298 450.547,868	22.893
1027	395.953,298 450.547,868	1028	395.908,921 450.537,431	45.588	1028	395.908,921 450.537,431	1029	395.894,672 450.531,881	15.292	1029	395.894,672 450.531,881	1030	395.878,763 450.525,683	17.074
1030	395.878,763 450.525,683	1031	395.869,511 450.519,571	11.089	1031	395.869,511 450.519,571	1032	395.861,905 450.514,546	9.116	1032	395.861,905 450.514,546	1033	395.857,796 450.509,412	6.576
1033	395.857,796 450.509,412	1034	395.857,482 450.509,02	0.502	1034	395.857,482 450.509,02	1035	395.850,495 450.500,291	11.181	1035	395.850,495 450.500,291	1036	395.842,371 450.486,473	16.029
1036	395.842,371 450.486,473	1037	395.839,717 450.477,311	9.539	1037	395.839,717 450.477,311	1038	395.837,666 450.470,23	7.372	1038	395.837,666 450.470,23	1039	395.836,107 450.456,627	13.692
1039	395.836,107 450.456,627	1040	395.836,231 450.441,277	15.351	1040	395.836,231 450.441,277	1041	395.838,416 450.416,291	25.081	1041	395.838,416 450.416,291	1042	395.837,348 450.401,336	14.993
1042	395.837,348 450.401,336	1043	395.831,317 450.369,416	32.485	1043	395.831,317 450.369,416	1044	395.828,113 450.337,963	31.616	1044	395.828,113 450.337,963	1045	395.830,472 450.295,101	42.927
1045	395.830,472 450.295,101	1046	395.837,304 450.263,401	32.428	1046	395.837,304 450.263,401	1047	395.847,163 450.238,559	26.727	1047	395.847,163 450.238,559	1048	395.857,739 450.214,637	26.156
1048	395.857,739 450.214,637	1049	395.876,955 450.187,379	33.35	1049	395.876,955 450.187,379	1050	395.896,349 450.155,71	37.136	1050	395.896,349 450.155,71	1051	395.907,461 450.134,313	24.11
1051	395.907,461 450.134,313	1052	395.912,825 450.121,014	14.34	1052	395.912,825 450.121,014	1053	395.919,547 450.098,014	23.962	1053	395.919,547 450.098,014	1054	395.927,658 450.085,005	15.33
1054	395.927,658 450.085,005	1055	395.942,443 450.070,122	20.979	1055	395.942,443 450.070,122	1056	395.945,08 450.066,686	4.331	1056	395.945,08 450.066,686	1057	395.953,25 450.047,004	21.31
1057	395.953,25 450.047,004	1058	395.954,823 450.041,803	5.434	1058	395.954,823 450.041,803	1059	395.960,983 450.038,923	6.8	1059	395.960,983 450.038,923	1060	395.961,341 450.032,133	6.799
1060	395.961,341 450.032,133	1061	395.973,61 450.026,397	13.544	1061	395.973,61 450.026,397	1062	395.974,064 450.026,179	0.504	1062	395.974,064 450.026,179	1063	395.974,58 450.025,931	0.573
1063	395.974,58 450.025,931	1064	395.997,734 450.014,806	25.688	1064	395.997,734 450.014,806	1065	395.998,657 450.014,362	1.024	1065	395.998,657 450.014,362	1066	396.007,714 450.008,673	10.696
1066	396.007,714 450.008,673	1067	396.027,672 450.001,962	21.056	1067	396.027,672 450.001,962	1068	396.027,714 450.001,941	0.047	1068	396.027,714 450.001,941	1069	396.030,561 450.000,562	3.163
1069	396.030,561 450.000,562	1070	396.034,787 449.998,514	4.696	1070	396.034,787 449.998,514	1071	396.050,303 449.994,582	16.006	1071	396.050,303 449.994,582	1072	396.058,775 449.993,252	8.576

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
107 2	396.058,775 449.993,252	107 3	396.065,22 449.992,239	6.524	107 3	396.065,22 449.992,239	107 4	396.065,459 449.992,202	0.242	107 4	396.065,459 449.992,202	107 5	396.074,49 449.991,687	9.046
107 5	396.074,49 449.991,687	107 6	396.104,953 449.996,598	30.856	107 6	396.104,953 449.996,598	107 7	396.119,095 450.003,665	15.809	107 7	396.119,095 450.003,665	107 8	396.129,582 450.005,063	10.58
107 8	396.129,582 450.005,063	107 9	396.139,24 450.003,684	9.756	107 9	396.139,24 450.003,684	108 0	396.152,622 449.996,041	15.411	108 0	396.152,622 449.996,041	108 1	396.166,735 449.982,943	19.254
108 1	396.166,735 449.982,943	108 2	396.180,673 449.973,835	16.65	108 2	396.180,673 449.973,835	108 3	396.194,241 449.971,898	13.706	108 3	396.194,241 449.971,898	108 4	396.211,262 449.969,957	17.131
108 4	396.211,262 449.969,957	108 5	396.231,425 449.975,13	20.816	108 5	396.231,425 449.975,13	108 6	396.254,314 449.989,727	27.147	108 6	396.254,314 449.989,727	108 7	396.273,621 450.003,027	23.445
108 7	396.273,621 450.003,027	108 8	396.282,916 450.013,091	13.7	108 8	396.282,916 450.013,091	108 9	396.291,613 450.021,675	12.22	108 9	396.291,613 450.021,675	109 0	396.302,436 450.029,244	13.207
109 0	396.302,436 450.029,244	109 1	396.302,878 450.029,553	0.539	109 1	396.302,878 450.029,553	109 2	396.304,306 450.030,552	1.743	109 2	396.304,306 450.030,552	109 3	396.313,504 450.036,429	10.915
109 3	396.313,504 450.036,429	109 4	396.345,361 450.047,403	33.694	109 4	396.345,361 450.047,403	109 5	396.370,464 450.051,559	25.445	109 5	396.370,464 450.051,559	109 6	396.387,508 450.050,784	17.062
109 6	396.387,508 450.050,784	109 7	396.404,15 450.050,473	16.645	109 7	396.404,15 450.050,473	109 8	396.415,435 450.048,413	11.471	109 8	396.415,435 450.048,413	109 9	396.418,648 450.045,365	4.429
109 9	396.418,648 450.045,365	110 0	396.419,014 450.045,018	0.504	110 0	396.419,014 450.045,018	110 1	396.434,99 450.029,865	22.019	110 1	396.434,99 450.029,865	110 2	396.446,97 450.017,692	17.079
110 2	396.446,97 450.017,692	110 3	396.451,479 450.013,111	6.428	110 3	396.451,479 450.013,111	110 4	396.470,021 450.010,233	18.764	110 4	396.470,021 450.010,233	110 5	396.518,195 450.021,287	49.426
110 5	396.518,195 450.021,287	110 6	396.547,358 450.030,679	30.638	110 6	396.547,358 450.030,679	110 7	396.564,71 450.034,986	17.879	110 7	396.564,71 450.034,986	110 8	396.565,209 450.035,11	0.514
110 8	396.565,209 450.035,11	110 9	396.579,602 450.038,682	14.83	110 9	396.579,602 450.038,682	111 0	396.581,517 450.039,158	1.973	111 0	396.581,517 450.039,158	111 1	396.606,774 450.045,923	26.147
111 1	396.606,774 450.045,923	111 2	396.632,594 450.057,418	28.263	111 2	396.632,594 450.057,418	111 3	396.652,456 450.068,96	22.972	111 3	396.652,456 450.068,96	111 4	396.678,743 450.079,698	28.396
111 4	396.678,743 450.079,698	111 5	396.717,92 450.091,444	40.9	111 5	396.717,92 450.091,444	111 6	396.749,508 450.100,277	32.8	111 6	396.749,508 450.100,277	111 7	396.771,534 450.112,924	25.399
111 7	396.771,534 450.112,924	111 8	396.796,041 450.131,521	30.764	111 8	396.796,041 450.131,521	111 9	396.797,555 450.132,036	1.599	111 9	396.797,555 450.132,036	112 0	396.806,09 450.134,94	9.016
112 0	396.806,09 450.134,94	112 1	396.824,273 450.137,632	18.381	112 1	396.824,273 450.137,632	112 2	396.862,738 450.140,607	38.58	112 2	396.862,738 450.140,607	112 3	396.902,097 450.145,867	39.709
112 3	396.902,097 450.145,867	112 4	396.935,258 450.147,468	33.2	112 4	396.935,258 450.147,468	112 5	396.966,221 450.150,429	31.104	112 5	396.966,221 450.150,429	112 6	396.986,403 450.150,655	20.183
112 6	396.986,403 450.150,655	112 7	397.011,144 450.149,613	24.763	112 7	397.011,144 450.149,613	112 8	397.028,69 450.146,631	17.798	112 8	397.028,69 450.146,631	112 9	397.031,762 450.147,036	3.099
112 9	397.031,762 450.147,036	113 0	397.035,739 450.147,562	4.012	113 0	397.035,739 450.147,562	113 1	397.043,337 450.150,573	8.173	113 1	397.043,337 450.150,573	113 2	397.054,786 450.159,921	14.781
113 2	397.054,786 450.159,921	113 3	397.056,42 450.162,231	2.829	113 3	397.056,42 450.162,231	113 4	397.066,389 450.176,337	17.273	113 4	397.066,389 450.176,337	113 5	397.087,093 450.234,451	61.692
113 5	397.087,093 450.234,451	113 6	397.092,789 450.265,258	31.329	113 6	397.092,789 450.265,258	113 7	397.092,887 450.265,787	0.538	113 7	397.092,887 450.265,787	113 8	397.093,33 450.268,181	2.435
113 8	397.093,33 450.268,181	113 9	397.099,184 450.305,592	37.866	113 9	397.099,184 450.305,592	114 0	397.103,412 450.336,624	31.319	114 0	397.103,412 450.336,624	114 1	397.107,465 450.353,01	16.88
114 1	397.107,465 450.353,01	114 2	397.116,277 450.366,123	15.799	114 2	397.116,277 450.366,123	114 3	397.126,063 450.373,822	12.452	114 3	397.126,063 450.373,822	114 4	397.139,32 450.378,791	14.158
114 4	397.139,32 450.378,791	114 5	397.142,773 450.382,852	5.331	114 5	397.142,773 450.382,852	114 6	397.143,099 450.383,235	0.503	114 6	397.143,099 450.383,235	114 7	397.150,298 450.391,703	11.115
114 7	397.150,298 450.391,703	114 8	397.168,42 450.419,066	32.82	114 8	397.168,42 450.419,066	114 9	397.173,967 450.446,772	28.256	114 9	397.173,967 450.446,772	115 0	397.175,543 450.457,923	11.262
115 0	397.175,543 450.457,923	115 1	397.182,459 450.482,222	25.264	115 1	397.182,459 450.482,222	115 2	397.195,66 450.502,456	24.159	115 2	397.195,66 450.502,456	115 3	397.199,827 450.507,641	6.652
115 3	397.199,827 450.507,641	115 4	397.208,191 450.512,406	9.626	115 4	397.208,191 450.512,406	115 5	397.208,682 450.512,686	0.565	115 5	397.208,682 450.512,686	115 6	397.213,991 450.515,71	6.11
115 6	397.213,991 450.515,71	115 7	397.226,102 450.522,611	13.939	115 7	397.226,102 450.522,611	115 8	397.246,101 450.534,005	23.017	115 8	397.246,101 450.534,005	115 9	397.265,818 450.544,353	22.267
115 9	397.265,818 450.544,353	116 0	397.305,455 450.553,084	40.587	116 0	397.305,455 450.553,084	116 1	397.357,444 450.552,582	51.991	116 1	397.357,444 450.552,582	116 2	397.382,857 450.556,989	25.792
116 2	397.382,857 450.556,989	116 3	397.390,107 450.560,288	7.965	116 3	397.390,107 450.560,288	116 4	397.395,694 450.562,83	6.138	116 4	397.395,694 450.562,83	116 5	397.418,388 450.573,156	24.933
116 5	397.418,388 450.573,156	116 6	397.443,286 450.587,014	28.495	116 6	397.443,286 450.587,014	116 7	397.470,66 450.603,85	32.137	116 7	397.470,66 450.603,85	116 8	397.482,708 450.612,43	14.791
116 8	397.482,708 450.612,43	116 9	397.488,407 450.620,394	9.793	116 9	397.488,407 450.620,394	117 0	397.493,571 450.635,243	15.721	117 0	397.493,571 450.635,243	117 1	397.495,723 450.668,777	33.603

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
117 1	397.495,723 450.668,777	117 2	397.496,292 450.717,423	48.64 9	117 2	397.496,292 450.717,423	117 3	397.484,92 450.764,499	48.43	117 3	397.484,92 450.764,499	117 4	397.487,24 450.799,571	35.14 9
117 4	397.487,24 450.799,571	117 5	397.485,994 450.822,256	22.71 9	117 5	397.485,994 450.822,256	117 6	397.480,446 450.848,762	27.08	117 6	397.480,446 450.848,762	117 7	397.480,2 450.856,255	7.497
117 7	397.480,2 450.856,255	117 8	397.484,826 450.871,152	15.59 9	117 8	397.484,826 450.871,152	117 9	397.492,017 450.883,474	14.26 7	117 9	397.492,017 450.883,474	118 0	397.499,576 450.889,792	9.852
118 0	397.499,576 450.889,792	118 1	397.519,71 450.902,173	23.63 6	118 1	397.519,71 450.902,173	118 2	397.523,611 450.905,438	5.087	118 2	397.523,611 450.905,438	118 3	397.536,894 450.921,49	20.83 5
118 3	397.536,894 450.921,49	118 4	397.557,663 450.947,922	33.61 6	118 4	397.557,663 450.947,922	118 5	397.568,265 450.962,05	17.66 4	118 5	397.568,265 450.962,05	118 6	397.568,566 450.962,452	0.502
118 6	397.568,566 450.962,452	118 7	397.572,651 450.967,895	6.805	118 7	397.572,651 450.967,895	118 8	397.575,39 450.971,545	4.563	118 8	397.575,39 450.971,545	118 9	397.591,252 450.990,326	24.58 3
118 9	397.591,252 450.990,326	119 0	397.617,071 451.015,456	36.03	119 0	397.617,071 451.015,456	119 1	397.630,317 451.025,786	16.79 8	119 1	397.630,317 451.025,786	119 2	397.630,717 451.026,098	0.507
119 2	397.630,717 451.026,098	119 3	397.639,083 451.032,622	10.60 9	119 3	397.639,083 451.032,622	119 4	397.671,121 451.049,631	36.27 3	119 4	397.671,121 451.049,631	119 5	397.688,838 451.055,468	18.65 4
119 5	397.688,838 451.055,468	119 6	397.708,258 451.061,866	20.44 7	119 6	397.708,258 451.061,866	119 7	397.719,049 451.065,699	11.45 2	119 7	397.719,049 451.065,699	119 8	397.732,908 451.067,161	13.93 6
119 8	397.732,908 451.067,161	119 9	397.733,405 451.067,213	0.5	119 9	397.733,405 451.067,213	120 0	397.734,466 451.067,325	1.067	119 9	397.734,466 451.067,325	120 1	397.752,687 451.068,093	18.23 7
120 1	397.752,687 451.068,093	1	397.757,461 451.069,105	4.88										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9115**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.659	Sector cadastral:193 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999

C. Partea III. SARCINI .

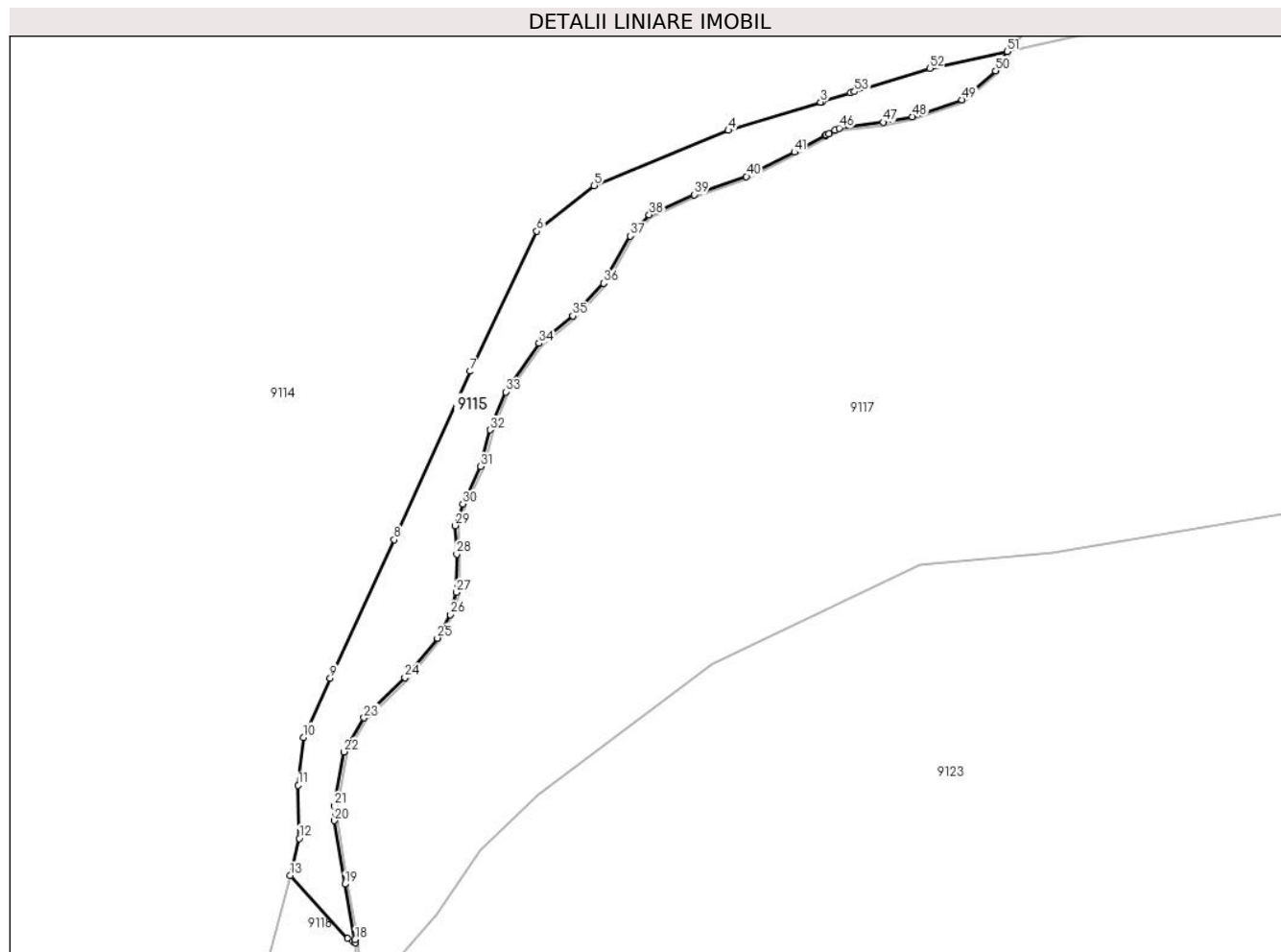
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.659	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.963	200	8683	-	UP5,UA79,C%
2	padure	NU	62	200	8683	-	UP5,UA80,D%
3	padure	NU	634	200	8683	-	UP5,UA81,E%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.304,636 451.468,35	2	398.295,418 451.465,525	9.641
4	398.264,225 451.455,967	5	398.219,781 451.437,686	48.057
7	398.178,707 451.376,291	8	398.153,535 451.320,568	61.145
10	398.123,416 451.255,188	11	398.121,794 451.239,327	15.944
2	398.295,418 451.465,525	3	398.294,769 451.465,326	0.679
5	398.219,781 451.437,686	6	398.200,747 451.422,638	24.264
8	398.153,535 451.320,568	9	398.132,338 451.274,815	50.425
11	398.121,794 451.239,327	12	398.122,093 451.221,798	17.532
3	398.294,769 451.465,326	4	398.264,225 451.455,967	31.946
6	398.200,747 451.422,638	7	398.178,707 451.376,291	51.321
9	398.132,338 451.274,815	10	398.123,416 451.255,188	21.56
12	398.122,093 451.221,798	13	398.119,109 451.209,499	12.656

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	398.119,109 451.209,499	14	398.138,094 451.188,717	28.148	14	398.138,094 451.188,717	15	398.139,809 451.187,724	1.982	15	398.139,809 451.187,724	16	398.140,625 451.187,251	0.943
16	398.140,625 451.187,251	17	398.140,639 451.187,243	0.016	17	398.140,639 451.187,243	18	398.140,6 451.188,259	1.017	18	398.140,6 451.188,259	19	398.137,211 451.206,629	18.68
19	398.137,211 451.206,629	20	398.133,664 451.227,636	21.304	20	398.133,664 451.227,636	21	398.133,664 451.232,515	4.879	21	398.133,664 451.232,515	22	398.136,86 451.250,4	18.168
22	398.136,86 451.250,4	23	398.143,56 451.261,65	13.094	23	398.143,56 451.261,65	24	398.157,087 451.274,907	18.94	24	398.157,087 451.274,907	25	398.167,849 451.287,995	16.945
25	398.167,849 451.287,995	26	398.172,065 451.295,785	8.858	26	398.172,065 451.295,785	27	398.174,093 451.303,132	7.622	27	398.174,093 451.303,132	28	398.174,222 451.315,781	12.65
28	398.174,222 451.315,781	29	398.173,708 451.325,207	9.44	29	398.173,708 451.325,207	30	398.176,278 451.332,372	7.612	30	398.176,278 451.332,372	31	398.182,145 451.344,75	13.698
31	398.182,145 451.344,75	32	398.185,277 451.356,882	12.53	32	398.185,277 451.356,882	33	398.190,446 451.369,466	13.604	33	398.190,446 451.369,466	34	398.201,577 451.385,491	19.512
34	398.201,577 451.385,491	35	398.212,751 451.394,557	14.389	35	398.212,751 451.394,557	36	398.222,827 451.405,402	14.803	36	398.222,827 451.405,402	37	398.231,739 451.421,021	17.983
37	398.231,739 451.421,021	38	398.237,969 451.428,06	9.4	38	398.237,969 451.428,06	39	398.252,987 451.434,702	16.421	39	398.252,987 451.434,702	40	398.270,227 451.440,706	18.256
40	398.270,227 451.440,706	41	398.286,115 451.448,776	17.82	41	398.286,115 451.448,776	42	398.296,284 451.454,221	11.535	42	398.296,284 451.454,221	43	398.296,595 451.454,387	0.353
43	398.296,595 451.454,387	44	398.297,584 451.454,917	1.122	44	398.297,584 451.454,917	45	398.299,512 451.455,949	2.187	45	398.299,512 451.455,949	46	398.300,914 451.456,7	1.59
46	398.300,914 451.456,7	47	398.315,457 451.458,682	14.677	47	398.315,457 451.458,682	48	398.325,171 451.460,495	9.882	48	398.325,171 451.460,495	49	398.341,601 451.466,105	17.361
49	398.341,601 451.466,105	50	398.352,712 451.475,678	14.666	50	398.352,712 451.475,678	51	398.356,54 451.482,074	7.454	51	398.356,54 451.482,074	52	398.331,034 451.476,439	26.121
52	398.331,034 451.476,439	53	398.305,985 451.468,763	26.199	53	398.305,985 451.468,763	1	398.304,636 451.468,35	1.411					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9116**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		409	Sector cadastral:193 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

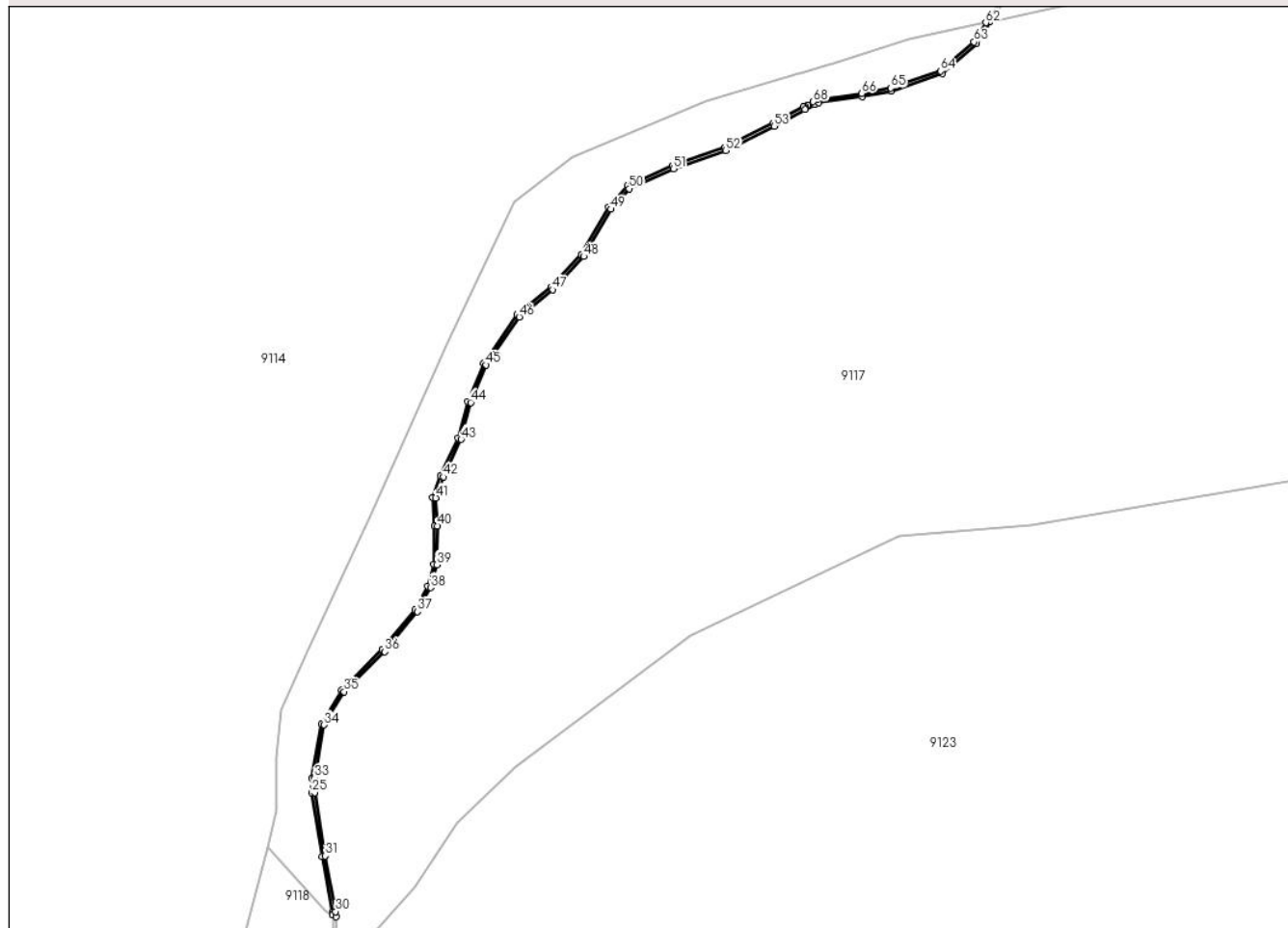
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	409	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	409	200	8676	-	UP 5

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.297,584 451.454,917	2	398.296,595 451.454,387	1.122	2	398.296,595 451.454,387	3	398.296,284 451.454,221	0.353	3	398.296,284 451.454,221	4	398.286,115 451.448,776	11.535
4	398.286,115 451.448,776	5	398.270,227 451.440,706	17.82	5	398.270,227 451.440,706	6	398.252,987 451.434,702	18.256	6	398.252,987 451.434,702	7	398.237,969 451.428,06	16.421
7	398.237,969 451.428,06	8	398.231,739 451.421,021	9.4	8	398.231,739 451.421,021	9	398.222,827 451.405,402	17.983	9	398.222,827 451.405,402	10	398.212,751 451.394,557	14.803
10	398.212,751 451.394,557	11	398.201,577 451.385,491	14.389	11	398.201,577 451.385,491	12	398.190,446 451.369,466	19.512	12	398.190,446 451.369,466	13	398.185,277 451.356,882	13.604
13	398.185,277 451.356,882	14	398.182,145 451.344,75	12.53	14	398.182,145 451.344,75	15	398.176,278 451.332,372	13.698	15	398.176,278 451.332,372	16	398.173,708 451.325,207	7.612

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	398.173,708 451.325,207	17	398.174,222 451.315,781	9.44	17	398.174,222 451.315,781	18	398.174,093 451.303,132	12.65	18	398.174,093 451.303,132	19	398.172,065 451.295,785	7.622
19	398.172,065 451.295,785	20	398.167,849 451.287,995	8.858	20	398.167,849 451.287,995	21	398.157,087 451.274,907	16.945	21	398.157,087 451.274,907	22	398.143,56 451.261,65	18.94
22	398.143,56 451.261,65	23	398.136,86 451.250,4	13.094	23	398.136,86 451.250,4	24	398.133,664 451.232,515	18.168	24	398.133,664 451.232,515	25	398.133,664 451.227,636	4.879
25	398.133,664 451.227,636	26	398.137,211 451.206,629	21.304	26	398.137,211 451.206,629	27	398.140,6 451.188,259	18.68	27	398.140,6 451.188,259	28	398.140,639 451.187,243	1.017
28	398.140,639 451.187,243	29	398.141,662 451.186,65	1.182	29	398.141,662 451.186,65	30	398.141,597 451.188,37	1.721	30	398.141,597 451.188,37	31	398.138,196 451.206,803	18.744
31	398.138,196 451.206,803	32	398.134,664 451.227,72	21.213	32	398.134,664 451.227,72	33	398.134,664 451.232,426	4.706	33	398.134,664 451.232,426	34	398.137,813 451.250,045	17.898
34	398.137,813 451.250,045	35	398.144,353 451.261,027	12.782	35	398.144,353 451.261,027	36	398.157,826 451.274,231	18.864	36	398.157,826 451.274,231	37	398.168,682 451.287,435	17.094
37	398.168,682 451.287,435	38	398.172,999 451.295,409	9.068	38	398.172,999 451.295,409	39	398.175,091 451.302,992	7.866	39	398.175,091 451.302,992	40	398.175,222 451.315,803	12.812
40	398.175,222 451.315,803	41	398.174,718 451.325,06	9.271	41	398.174,718 451.325,06	42	398.177,203 451.331,988	7.36	42	398.177,203 451.331,988	43	398.183,089 451.344,408	13.744
43	398.183,089 451.344,408	44	398.186,228 451.356,566	12.557	44	398.186,228 451.356,566	45	398.191,33 451.368,985	13.426	45	398.191,33 451.368,985	46	398.202,317 451.384,804	19.26
46	398.202,317 451.384,804	47	398.213,435 451.393,824	14.317	47	398.213,435 451.393,824	48	398.223,638 451.404,806	14.99	48	398.223,638 451.404,806	49	398.232,556 451.420,436	17.995
49	398.232,556 451.420,436	50	398.238,573 451.427,234	9.078	50	398.238,573 451.427,234	51	398.253,354 451.433,771	16.162	51	398.253,354 451.433,771	52	398.270,62 451.439,784	18.283
52	398.270,62 451.439,784	53	398.286,578 451.447,89	17.899	53	398.286,578 451.447,89	54	398.296,756 451.453,339	11.545	54	398.296,756 451.453,339	55	398.299,984 451.455,067	3.661
55	398.299,984 451.455,067	56	398.301,228 451.455,734	1.412	56	398.301,228 451.455,734	57	398.315,616 451.457,694	14.521	57	398.315,616 451.457,694	58	398.325,426 451.459,525	9.979
58	398.325,426 451.459,525	59	398.342,107 451.465,221	17.627	59	398.342,107 451.465,221	60	398.353,487 451.475,026	15.021	60	398.353,487 451.475,026	61	398.357,883 451.482,371	8.56
61	398.357,883 451.482,371	62	398.356,54 451.482,074	1.375	62	398.356,54 451.482,074	63	398.352,712 451.475,678	7.454	63	398.352,712 451.475,678	64	398.341,601 451.466,105	14.666
64	398.341,601 451.466,105	65	398.325,171 451.460,495	17.361	65	398.325,171 451.460,495	66	398.315,457 451.458,682	9.882	66	398.315,457 451.458,682	67	398.300,914 451.456,7	14.677
67	398.300,914 451.456,7	68	398.299,512 451.455,949	1.59	68	398.299,512 451.455,949	1	398.297,584 451.454,917	2.187					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9117

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.759.752	Sector cadastral:193 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:50 mp; CANTON SILVIC TILISCA - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:14 mp; ANEXĂ - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:40 mp; CABANA MUNCITORI - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:99999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:99999999999999	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);	
B3	A1.1, A1.2, A1.3
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	

C. Partea III. SARCINI .

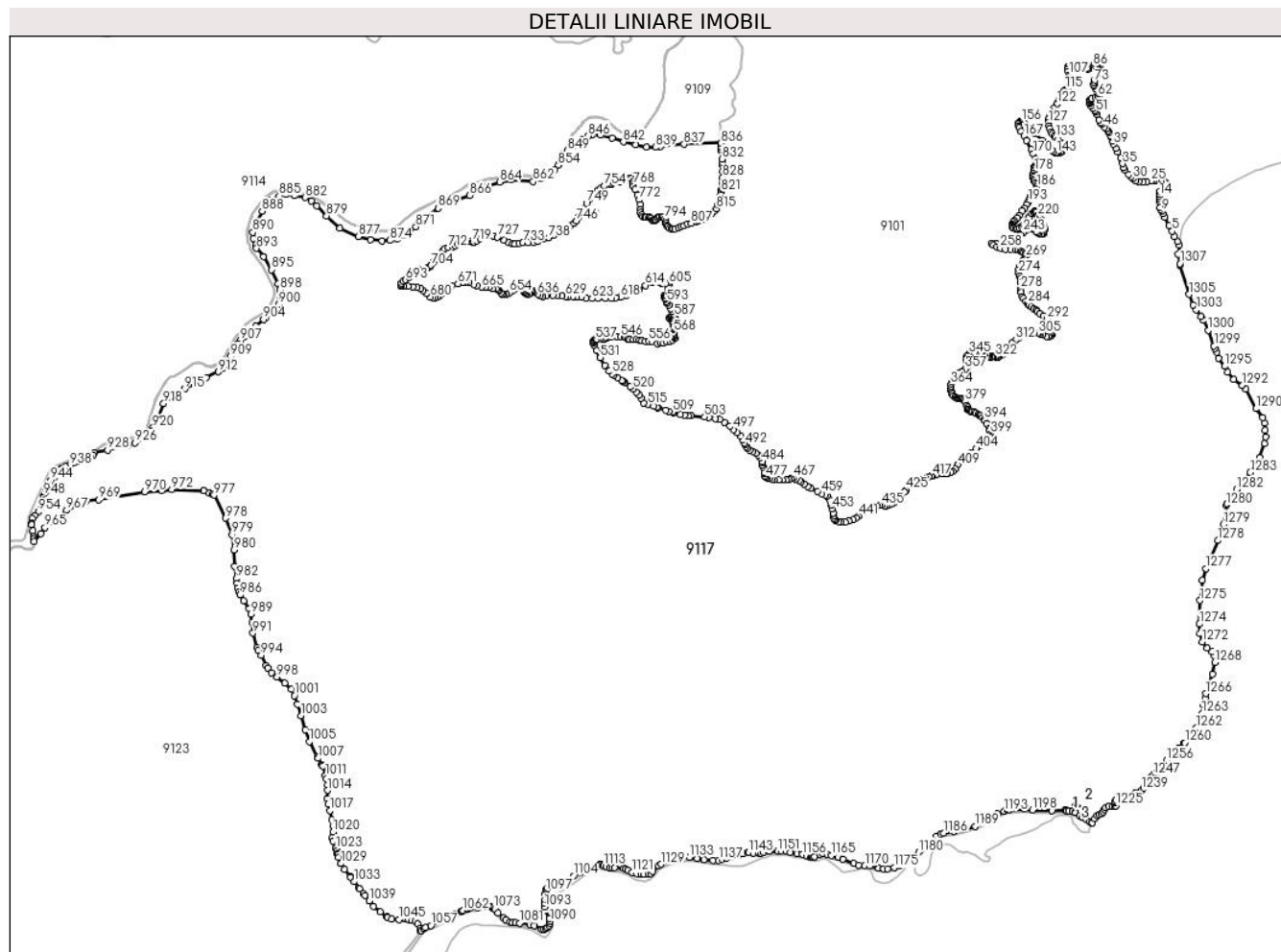
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.759.752	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	214.550	199	8664	-	UP5,UA158,A,B,C,E,F,G,H
2	padure	NU	354.421	199	8664	-	UP5,UA159,A,B,C,D,E,F,G,H
3	padure	NU	295.741	199	8600	-	UP5,UA173,A,B
4	padure	NU	117.493	199	8664	-	UP5,UA157,A,B,C,E%,F,G
5	padure	NU	334.125	199	8664	-	UP5,UA166,A,B,C
6	padure	NU	355.392	199	8664	-	UP5,UA92,A,B,C,D,E,F
7	ape curgătoare	NU	346	199	8662	-	
8	padure	NU	3.371	199	8664	-	UP5,UA92,C
9	padure	NU	2.305	199	8670	-	UP5,UA90,C%
10	ape curgătoare	NU	1.126	199	8659	-	
11	ape curgătoare	NU	666	199	8660	-	
12	padure	NU	254.978	199	8664	-	UP5,UA162,A,B,C,D,E,F,G%,H,I
13	ape curgătoare	NU	392	199	8633	-	
14	padure	NU	427.105	199	8664	-	UP5,UA165,A%,B,C,D,E,F,G,
15	padure	NU	102.579	199	8664	-	UP5,UA167,A

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	curți constructii	NU	282	199	8664/8	-	UP5,UA168,CC
17	padure	NU	680	199	8670	-	UP5,UA90,C%
18	padure	NU	154.169	199	8670	-	UP5,UA89,A,B%,C%,D%,E%
19	padure	NU	126.751	199	8600	-	UP5,UA172,A,B
20	ape curgatoare	NU	996	199	8602	-	
21	padure	NU	232.256	199	8600	-	UP5,UA174,A%,B%,C%
22	padure	NU	1.648	199	8600	-	UP5,UA1
23	padure	NU	2.023	199	8600	-	UP5,UA2,A,B,C,D,E,F
24	padure	NU	403	199	8600	-	UP5,UA170,A,B,C,CC,D,E,F,NN
25	padure	NU	55.223	199	8664	-	UP5,UA171,A,B
26	padure	NU	380.689	199	8664	-	UP5,UA170,A,B,C,D,E,F
27	padure	NU	101.790	199	8664	-	UP5,UA160,A,B,C,
28	padure	NU	311.464	199	8664	-	UP5,UA163,A,B,C,D,E
29	padure	NU	348.807	199	8664	-	UP5,UA164,A,B,C,D,E,F,G,H,I,J,K
30	padure	NU	135.657	199	8664	-	UP5,UA161,A,B,C%,D,E,F,G,
31	ape curgatoare	NU	995	199	8641	-	
32	ape curgatoare	NU	935	199	8612	-	
33	padure	NU	256.896	199	8664	-	UP5,UA169,A,B,C,CC,D,E,F,G
34	padure	NU	257.790	199	8664	-	UP5,UA168,A,B,C,D,E,F
35	ape curgatoare	NU	111	199	8648	-	
36	padure	NU	232.592	199	8664	-	UP5,UA156,A,B
37	ape curgatoare	NU	197	199	8647	-	
38	padure	NU	58.913	199	8717	-	UP5,UA88,B%,C,D,E
39	ape curgatoare	NU	297	199	8672	-	
40	padure	NU	234.420	199	8670	-	UP5,UA88,A%,B%,C,D,F
41	padure	NU	102.077	199	8664	-	UP5,UA94%
42	ape curgatoare	NU	588	199	8607	-	
43	padure	NU	256.932	199	8670	-	UP5,UA90,A,B,C%,D,E,F,G,H,I,
44	padure	NU	255.666	199	8664	-	UP5,UA91,A,B,C,D,E,F
45	padure	NU	108.310	199	8610	-	UP5,UA172,A,B
46	padure	NU	26.414	199	8670	-	UP5,UA90,A,B,C,D,E,F,G,H,I,
47	padure	NU	3.146	199	8664	-	UP5,UA92,A,C,D,E
48	padure	NU	336.730	199	8664	-	UP5,UA93,A,B,C,D,E,F,G,H,I,J,K,
49	ape curgatoare	NU	79	199	8661	-	
50	ape curgatoare	NU	186	199	8609	-	
51	padure	NU	78.064	199	8608	-	UP5,UA172,A,B
52	padure	NU	67.983	199	8610	-	UP5,UA171,A,B
53	ape curgatoare	NU	107	199	8617	-	
54	ape curgatoare	NU	343	199	8629	-	
55	ape curgatoare	NU	215	199	8637	-	
56	ape curgatoare	NU	147	199	8639	-	
57	ape curgatoare	NU	75	199	8651	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
58	ape curgătoare	NU	245	199	8605	-	
59	padure	NU	39.295	199	8606	-	UP5,UA172,A,B
60	ape curgătoare	NU	343	199	8611	-	
61	ape curgătoare	NU	365	199	8623	-	
62	neproductiv	NU	9.336	199	8650	-	UP5,UA157,NN
63	neproductiv	NU	6.165	199	8652	-	UP5 UA168 NN
64	faneata	NU	2.118	199	8664/1	-	UP5 UA168 AA
65	curti constructii	NU	111	199	8664/2	-	UP5 UA169,CC
66	neproductiv	NU	1.744	199	8664/3	-	UP5 UA169 NN
67	neproductiv	NU	27.735	199	8664/4	-	UP5,UA170,NN
68	neproductiv	NU	28.208	199	8664/5	-	UP5,UA174,NN
69	neproductiv	NU	28.253	199	8664/6	-	UP5,UA163,NN
70	neproductiv	NU	12.182	199	8664/7	-	UP5,UA159,NN
71	neproductiv	NU	6.016	199	8652	-	UP5,UA156,NN

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	50	Cu acte	Nr. niveluri:1; S. construita la sol:50 mp; CANTON SILVIC TILISCA - P
A1.2		construcții anexa	14	Cu acte	Nr. niveluri:1; S. construita la sol:14 mp; ANEXĂ - P
A1.3		construcții de locuințe	40	Cu acte	Nr. niveluri:1; S. construita la sol:40 mp; CABANA MUNCITORI - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.189,244 452.183,888	2	402.192,002 452.215,235	31.468	2	402.192,002 452.215,235	3	402.186,025 452.228,316	14.382	3	402.186,025 452.228,316	4	402.176,517 452.245,694	19.809
4	402.176,517 452.245,694	5	402.167,815 452.265,034	21.208	5	402.167,815 452.265,034	6	402.155,726 452.285,127	23.449	6	402.155,726 452.285,127	7	402.141,005 452.314,719	33.051
7	402.141,005 452.314,719	8	402.134,629 452.326,217	13.148	8	402.134,629 452.326,217	9	402.131,07 452.334,445	8.965	9	402.131,07 452.334,445	10	402.126,665 452.342,391	9.085
10	402.126,665 452.342,391	11	402.124,838 452.347,76	5.671	11	402.124,838 452.347,76	12	402.122,9 452.368,657	20.987	12	402.122,9 452.368,657	13	402.121,933 452.381,222	12.602
13	402.121,933 452.381,222	14	402.121,933 452.388,846	7.624	14	402.121,933 452.388,846	15	402.122,793 452.396,792	7.992	15	402.122,793 452.396,792	16	402.125,479 452.406,779	10.342
16	402.125,479 452.406,779	17	402.135,956 452.428,685	24.283	17	402.135,956 452.428,685	18	402.140,83 452.433,727	7.013	18	402.140,83 452.433,727	19	402.145,362 452.436,462	5.293
19	402.145,362 452.436,462	20	402.141,942 452.437,914	3.715	20	402.141,942 452.437,914	21	402.125,61 452.443,127	17.144	21	402.125,61 452.443,127	22	402.116,974 452.445,264	8.896
22	402.116,974 452.445,264	23	402.111,416 452.445,435	5.561	23	402.111,416 452.445,435	24	402.103,55 452.443,811	8.032	24	402.103,55 452.443,811	25	402.092,606 452.442,273	11.052
25	402.092,606 452.442,273	26	402.076,568 452.439,637	16.253	26	402.076,568 452.439,637	27	402.065,196 452.438,783	11.404	27	402.065,196 452.438,783	28	402.048,95 452.440,578	16.345
28	402.048,95 452.440,578	29	402.039,63 452.443,312	9.713	29	402.039,63 452.443,312	30	402.029,026 452.450,625	12.881	30	402.029,026 452.450,625	31	402.021,557 452.456,49	9.497
31	402.021,557 452.456,49	32	402.013,689 452.465,687	12.103	32	402.013,689 452.465,687	33	402.001,388 452.480,673	19.388	33	402.001,388 452.480,673	34	401.996,853 452.489,071	9.544
34	401.996,853 452.489,071	35	401.992,052 452.503,467	15.175	35	401.992,052 452.503,467	36	401.984,85 452.523,328	21.126	36	401.984,85 452.523,328	37	401.975,567 452.544,608	23.217
37	401.975,567 452.544,608	38	401.968,518 452.558,128	15.247	38	401.968,518 452.558,128	39	401.960,897 452.571,648	15.52	39	401.960,897 452.571,648	40	401.955,943 452.584,026	13.333
40	401.955,943 452.584,026	41	401.953,085 452.596,022	12.332	41	401.953,085 452.596,022	42	401.950,31 452.603,418	7.899	42	401.950,31 452.603,418	43	401.944,975 452.612,939	10.914

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
43	401.944,975 452.612,939	44	401.940,021 452.620,556	9.086	44	401.940,021 452.620,556	45	401.935,639 452.626,84	7.661	45	401.935,639 452.626,84	46	401.927,923 452.633,219	10.011
46	401.927,923 452.633,219	47	401.919,331 452.642,31	12.509	47	401.919,331 452.642,31	48	401.914,378 452.648,213	7.706	48	401.914,378 452.648,213	49	401.909,043 452.658,401	11.5
49	401.909,043 452.658,401	50	401.901,326 452.677,348	20.458	50	401.901,326 452.677,348	51	401.897,982 452.686,157	9.422	51	401.897,982 452.686,157	52	401.892,838 452.692,536	8.195
52	401.892,838 452.692,536	53	401.886,836 452.698,82	8.69	53	401.886,836 452.698,82	54	401.881,883 452.706,913	9.488	54	401.881,883 452.706,913	55	401.876,738 452.715,863	10.323
55	401.876,738 452.715,863	56	401.876,167 452.720,718	4.888	56	401.876,167 452.720,718	57	401.876,262 452.726,656	5.939	57	401.876,262 452.726,656	58	401.877,596 452.728,75	2.483
58	401.877,596 452.728,75	59	401.880,168 452.731,036	3.441	59	401.880,168 452.731,036	60	401.883,692 452.733,13	4.099	60	401.883,692 452.733,13	61	401.895,219 452.736,367	11.973
61	401.895,219 452.736,367	62	401.903,793 452.739,795	9.234	62	401.903,793 452.739,795	63	401.907,604 452.743,223	5.126	63	401.907,604 452.743,223	64	401.911,033 452.746,936	5.054
64	401.911,033 452.746,936	65	401.911,891 452.751,411	4.557	65	401.911,891 452.751,411	66	401.911,224 452.755,791	4.43	66	401.911,224 452.755,791	67	401.911,019 452.757,138	1.363
67	401.911,019 452.757,138	68	401.909,795 452.758,171	1.602	68	401.909,795 452.758,171	69	401.902,65 452.764,2	9.349	69	401.902,65 452.764,2	70	401.895,029 452.769,723	9.412
70	401.895,029 452.769,723	71	401.890,837 452.777,435	8.778	71	401.890,837 452.777,435	72	401.890,552 452.782,576	5.149	72	401.890,552 452.782,576	73	401.891,122 452.791,279	8.722
73	401.891,122 452.791,279	74	401.894,742 452.798,515	8.091	74	401.894,742 452.798,515	75	401.905,793 452.819,176	23.431	75	401.905,793 452.819,176	76	401.912,556 452.833,934	16.234
76	401.912,556 452.833,934	77	401.915,124 452.845,218	11.573	77	401.915,124 452.845,218	78	401.915,579 452.849,916	4.72	78	401.915,579 452.849,916	79	401.913,001 452.854,386	5.16
79	401.913,001 452.854,386	80	401.909,741 452.857,19	4.3	80	401.909,741 452.857,19	81	401.905,193 452.858,099	4.638	81	401.905,193 452.858,099	82	401.902,444 452.857,76	2.77
82	401.902,444 452.857,76	83	401.901,769 452.857,677	0.68	83	401.901,769 452.857,677	84	401.897,938 452.857,205	3.86	84	401.897,938 452.857,205	85	401.891,361 452.851,806	8.509
85	401.891,361 452.851,806	86	401.886,737 452.847,335	6.432	86	401.886,737 452.847,335	87	401.879,686 452.841,198	9.348	87	401.879,686 452.841,198	88	401.875,441 452.838,697	4.927
88	401.875,441 452.838,697	89	401.870,968 452.838,091	4.514	89	401.870,968 452.838,091	90	401.865,661 452.839,379	5.461	90	401.865,661 452.839,379	91	401.854,668 452.843,395	11.704
91	401.854,668 452.843,395	92	401.842,584 452.848,778	13.229	92	401.842,584 452.848,778	93	401.836,746 452.849,763	5.921	93	401.836,746 452.849,763	94	401.835,944 452.849,898	0.813
94	401.835,944 452.849,898	95	401.833,486 452.849,384	2.511	95	401.833,486 452.849,384	96	401.826,966 452.848,02	6.661	96	401.826,966 452.848,02	97	401.822,266 452.847,944	4.701
97	401.822,266 452.847,944	98	401.816,353 452.849,611	6.143	98	401.816,353 452.849,611	99	401.809,302 452.850,142	7.071	99	401.809,302 452.850,142	100	401.805,057 452.849,99	4.248
100	401.805,057 452.849,99	101	401.801,721 452.847,111	4.407	101	401.801,721 452.847,111	102	401.798,234 452.843,171	5.261	102	401.798,234 452.843,171	103	401.797,172 452.840,291	3.07
103	401.797,172 452.840,291	104	401.796,983 452.839,778	0.547	104	401.796,983 452.839,778	105	401.797,855 452.836,806	3.097	105	401.797,855 452.836,806	106	401.800,133 452.829,042	8.091
106	401.800,133 452.829,042	107	401.802,786 452.816,843	12.484	107	401.802,786 452.816,843	108	401.804,302 452.809,013	7.975	108	401.804,302 452.809,013	109	401.807,107 452.801,815	7.725
109	401.807,107 452.801,815	110	401.808,168 452.796,511	5.409	110	401.808,168 452.796,511	111	401.808,724 452.788,322	8.208	111	401.808,724 452.788,322	112	401.807,293 452.782,072	6.412
112	401.807,293 452.782,072	113	401.804,279 452.775,369	7.349	113	401.804,279 452.775,369	114	401.802,018 452.772,733	3.473	114	401.802,018 452.772,733	115	401.791,359 452.765,943	12.638
115	401.791,359 452.765,943	116	401.784,092 452.760,075	9.34	116	401.784,092 452.760,075	117	401.777,983 452.752,509	9.724	117	401.777,983 452.752,509	118	401.776,315 452.747,168	5.595
118	401.776,315 452.747,168	119	401.773,924 452.738,275	9.209	119	401.773,924 452.738,275	120	401.770,87 452.731,174	7.73	120	401.770,87 452.731,174	121	401.766,213 452.721,787	10.479
121	401.766,213 452.721,787	122	401.760,038 452.713,889	10.025	122	401.760,038 452.713,889	123	401.749,281 452.697,696	19.44	123	401.749,281 452.697,696	124	401.742,167 452.685,247	14.338
124	401.742,167 452.685,247	125	401.734,0 452.668,854	18.315	125	401.734,0 452.668,854	126	401.729,949 452.659,63	10.074	126	401.729,949 452.659,63	127	401.730,017 452.648,639	10.991
127	401.730,017 452.648,639	128	401.731,876 452.636,361	12.418	128	401.731,876 452.636,361	129	401.733,271 452.628,53	7.954	129	401.733,271 452.628,53	130	401.740,252 452.615,151	15.091
130	401.740,252 452.615,151	131	401.744,037 452.608,249	7.872	131	401.744,037 452.608,249	132	401.750,278 452.599,622	10.648	132	401.750,278 452.599,622	133	401.754,262 452.595,042	6.07
133	401.754,262 452.595,042	134	401.764,488 452.587,61	12.641	134	401.764,488 452.587,61	135	401.775,436 452.576,819	15.372	135	401.775,436 452.576,819	136	401.779,885 452.570,183	7.989
136	401.779,885 452.570,183	137	401.781,28 452.562,949	7.367	137	401.781,28 452.562,949	138	401.780,948 452.554,919	8.037	138	401.780,948 452.554,919	139	401.778,756 452.548,88	6.425
139	401.778,756 452.548,88	140	401.775,304 452.545,296	4.976	140	401.775,304 452.545,296	141	401.771,054 452.542,708	4.976	141	401.771,054 452.542,708	142	401.763,949 452.540,85	7.344

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
142	401.763,949 452.540,85	143	401.758,571 452.540,85	5.378	143	401.758,571 452.540,85	144	401.754,521 452.541,58	4.115	144	401.754,521 452.541,58	145	401.748,81 452.545,031	6.673
145	401.748,81 452.545,031	146	401.742,272 452.550,851	8.753	146	401.742,272 452.550,851	147	401.732,053 452.560,03	13.736	147	401.732,053 452.560,03	148	401.720,67 452.573,475	17.616
148	401.720,67 452.573,475	149	401.708,253 452.584,981	16.928	149	401.708,253 452.584,981	150	401.680,786 452.611,691	38.313	150	401.680,786 452.611,691	151	401.666,946 452.625,911	19.843
151	401.666,946 452.625,911	152	401.665,128 452.627,543	2.443	152	401.665,128 452.627,543	153	401.664,215 452.628,362	1.227	153	401.664,215 452.628,362	154	401.645,474 452.645,174	25.177
154	401.645,474 452.645,174	155	401.637,066 452.651,767	10.685	155	401.637,066 452.651,767	156	401.635,78 452.652,776	1.635	156	401.635,78 452.652,776	157	401.633,315 452.652,026	2.577
157	401.633,315 452.652,026	158	401.630,34 452.651,121	3.11	158	401.630,34 452.651,121	159	401.630,046 452.651,032	0.307	159	401.630,046 452.651,032	160	401.627,753 452.648,923	3.115
160	401.627,753 452.648,923	161	401.624,519 452.645,95	4.393	161	401.624,519 452.645,95	162	401.623,425 452.644,944	1.486	162	401.623,425 452.644,944	163	401.623,484 452.642,589	2.356
163	401.623,484 452.642,589	164	401.623,614 452.637,417	5.174	164	401.623,614 452.637,417	165	401.625,949 452.631,145	6.693	165	401.625,949 452.631,145	166	401.633,71 452.617,7	15.524
166	401.633,71 452.617,7	167	401.644,446 452.602,057	18.973	167	401.644,446 452.602,057	168	401.653,112 452.584,992	19.139	168	401.653,112 452.584,992	169	401.668,497 452.553,395	35.144
169	401.668,497 452.553,395	170	401.676,568 452.538,271	17.143	170	401.676,568 452.538,271	171	401.685,445 452.520,728	19.661	171	401.685,445 452.520,728	172	401.685,553 452.497,032	23.696
172	401.685,553 452.497,032	173	401.683,177 452.494,903	3.19	173	401.683,177 452.494,903	174	401.681,539 452.492,038	3.3	174	401.681,539 452.492,038	175	401.680,982 452.491,064	1.122
175	401.680,982 452.491,064	176	401.681,293 452.488,845	2.241	176	401.681,293 452.488,845	177	401.681,866 452.484,751	4.134	177	401.681,866 452.484,751	178	401.680,965 452.478,037	6.774
178	401.680,965 452.478,037	179	401.676,782 452.467,023	11.782	179	401.676,782 452.467,023	180	401.676,127 452.461,374	5.687	180	401.676,127 452.461,374	181	401.676,455 452.455,806	5.578
181	401.676,455 452.455,806	182	401.678,749 452.447,864	8.267	182	401.678,749 452.447,864	183	401.680,96 452.442,297	5.99	183	401.680,96 452.442,297	184	401.684,811 452.436,285	7.14
184	401.684,811 452.436,285	185	401.688,252 452.429,817	7.326	185	401.688,252 452.429,817	186	401.688,825 452.420,729	9.106	186	401.688,825 452.420,729	187	401.687,515 452.414,261	6.599
187	401.687,515 452.414,261	188	401.683,337 452.406,073	9.192	188	401.683,337 452.406,073	189	401.676,115 452.400,054	9.401	189	401.676,115 452.400,054	190	401.669,725 452.392,358	10.003
190	401.669,725 452.392,358	191	401.665,548 452.387,691	6.263	191	401.665,548 452.387,691	192	401.661,861 452.376,72	11.574	192	401.661,861 452.376,72	193	401.659,158 452.367,632	9.481
193	401.659,158 452.367,632	194	401.652,351 452.358,423	11.452	194	401.652,351 452.358,423	195	401.645,142 452.345,651	14.666	195	401.645,142 452.345,651	196	401.638,343 452.336,644	11.285
196	401.638,343 452.336,644	197	401.627,852 452.319,804	19.841	197	401.627,852 452.319,804	198	401.620,234 452.312,108	10.829	198	401.620,234 452.312,108	199	401.609,666 452.301,955	14.655
199	401.609,666 452.301,955	200	401.605,161 452.297,207	6.545	200	401.605,161 452.297,207	201	401.601,884 452.290,657	7.324	201	401.601,884 452.290,657	202	401.601,802 452.286,236	4.422
202	401.601,802 452.286,236	203	401.602,13 452.282,224	4.025	203	401.602,13 452.282,224	204	401.604,341 452.277,72	5.017	204	401.604,341 452.277,72	205	401.607,454 452.275,182	4.016
205	401.607,454 452.275,182	206	401.613,762 452.273,791	6.46	206	401.613,762 452.273,791	207	401.620,152 452.273,954	6.392	207	401.620,152 452.273,954	208	401.627,688 452.276,411	7.926
208	401.627,688 452.276,411	209	401.635,552 452.281,65	9.449	209	401.635,552 452.281,65	210	401.642,27 452.286,891	8.521	210	401.642,27 452.286,891	211	401.646,038 452.291,557	5.997
211	401.646,038 452.291,557	212	401.655,487 452.305,598	16.924	212	401.655,487 452.305,598	213	401.663,515 452.315,751	12.943	213	401.663,515 452.315,751	214	401.671,543 452.326,558	13.463
214	401.671,543 452.326,558	215	401.677,687 452.331,962	8.182	215	401.677,687 452.331,962	216	401.681,865 452.334,5	4.888	216	401.681,865 452.334,5	217	401.685,142 452.334,5	3.277
217	401.685,142 452.334,5	218	401.687,6 452.332,289	3.306	218	401.687,6 452.332,289	219	401.691,211 452.320,878	11.969	219	401.691,211 452.320,878	220	401.693,914 452.316,457	5.182
220	401.693,914 452.316,457	221	401.699,484 452.311,544	7.427	221	401.699,484 452.311,544	222	401.703,171 452.306,714	6.076	222	401.703,171 452.306,714	223	401.706,12 452.301,556	5.942
223	401.706,12 452.301,556	224	401.708,741 452.294,187	7.821	224	401.708,741 452.294,187	225	401.713,984 452.283,134	12.233	225	401.713,984 452.283,134	226	401.715,849 452.276,528	6.864
226	401.715,849 452.276,528	227	401.716,095 452.271,207	5.327	227	401.716,095 452.271,207	228	401.714,948 452.263,592	7.701	228	401.714,948 452.263,592	229	401.713,801 452.259,007	4.726
229	401.713,801 452.259,007	230	401.711,589 452.256,223	3.556	230	401.711,589 452.256,223	231	401.708,477 452.254,504	3.555	231	401.708,477 452.254,504	232	401.704,463 452.254,586	4.015
232	401.704,463 452.254,586	233	401.698,237 452.255,896	6.362	233	401.698,237 452.255,896	234	401.693,403 452.257,861	5.218	234	401.693,403 452.257,861	235	401.687,014 452.262,364	7.816
235	401.687,014 452.262,364	236	401.676,861 452.270,644	13.101	236	401.676,861 452.270,644	237	401.669,69 452.275,205	8.499	237	401.669,69 452.275,205	238	401.666,104 452.275,857	3.645
238	401.666,104 452.275,857	239	401.665,156 452.276,029	0.963	239	401.665,156 452.276,029	240	401.662,91 452.275,075	2.44	240	401.662,91 452.275,075	241	401.657,694 452.272,86	5.667

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
241	401.657,694 452.272,86	242	401.651,827 452.269,537	6.743	242	401.651,827 452.269,537	243	401.641,005 452.261,262	13.623	243	401.641,005 452.261,262	244	401.630,275 452.251,231	14.689
244	401.630,275 452.251,231	245	401.617,027 452.234,009	21.728	245	401.617,027 452.234,009	246	401.612,173 452.228,93	7.025	246	401.612,173 452.228,93	247	401.611,623 452.228,354	0.796
247	401.611,623 452.228,354	248	401.611,128 452.227,837	0.716	248	401.611,128 452.227,837	249	401.609,314 452.227,758	1.816	249	401.609,314 452.227,758	250	401.596,818 452.223,721	13.132
250	401.596,818 452.223,721	251	401.584,701 452.221,828	12.264	251	401.584,701 452.221,828	252	401.571,574 452.221,198	13.142	252	401.571,574 452.221,198	253	401.557,31 452.220,945	14.266
253	401.557,31 452.220,945	254	401.546,455 452.221,828	10.891	254	401.546,455 452.221,828	255	401.529,416 452.222,964	17.077	255	401.529,416 452.222,964	256	401.535,6 452.216,025	9.295
256	401.535,6 452.216,025	257	401.546,834 452.210,222	12.644	257	401.546,834 452.210,222	258	401.560,26 452.205,411	14.262	258	401.560,26 452.205,411	259	401.578,436 452.201,248	18.647
259	401.578,436 452.201,248	260	401.595,981 452.200,87	17.549	260	401.595,981 452.200,87	261	401.613,399 452.199,861	17.447	261	401.613,399 452.199,861	262	401.622,74 452.198,725	9.41
262	401.622,74 452.198,725	263	401.631,071 452.194,058	9.549	263	401.631,071 452.194,058	264	401.636,624 452.191,408	6.153	264	401.636,624 452.191,408	265	401.642,431 452.190,273	5.917
265	401.642,431 452.190,273	266	401.648,363 452.188,507	6.189	266	401.648,363 452.188,507	267	401.651,897 452.185,605	4.573	267	401.651,897 452.185,605	268	401.652,402 452.182,199	3.443
268	401.652,402 452.182,199	269	401.650,383 452.174,63	7.834	269	401.650,383 452.174,63	270	401.646,917 452.166,891	8.48	270	401.646,917 452.166,891	271	401.639,829 452.159,617	10.156
271	401.639,829 452.159,617	272	401.629,54 452.139,99	22.16	272	401.629,54 452.139,99	273	401.625,267 452.128,247	12.496	273	401.625,267 452.128,247	274	401.624,84 452.117,571	10.685
274	401.624,84 452.117,571	275	401.626,763 452.106,683	11.057	275	401.626,763 452.106,683	276	401.630,394 452.098,783	8.694	276	401.630,394 452.098,783	277	401.631,462 452.082,556	16.262
277	401.631,462 452.082,556	278	401.631,891 452.060,264	22.296	278	401.631,891 452.060,264	279	401.631,891 452.055,336	4.928	279	401.631,891 452.055,336	280	401.632,987 452.048,903	6.526
280	401.632,987 452.048,903	281	401.638,466 452.034,804	15.126	281	401.638,466 452.034,804	282	401.641,889 452.027,549	8.022	282	401.641,889 452.027,549	283	401.649,696 452.017,146	13.007
283	401.649,696 452.017,146	284	401.657,377 452.009,025	11.178	284	401.657,377 452.009,025	285	401.662,034 452.004,781	6.301	285	401.662,034 452.004,781	286	401.669,019 451.998,348	9.496
286	401.669,019 451.998,348	287	401.677,647 451.991,229	11.186	287	401.677,647 451.991,229	288	401.686,97 451.986,271	10.559	288	401.686,97 451.986,271	289	401.691,627 451.981,48	6.681
289	401.691,627 451.981,48	290	401.699,022 451.973,814	10.651	290	401.699,022 451.973,814	291	401.711,349 451.965,328	14.966	291	401.711,349 451.965,328	292	401.725,318 451.954,377	17.75
292	401.725,318 451.954,377	293	401.737,396 451.939,944	18.82	293	401.737,396 451.939,944	294	401.743,834 451.928,035	13.538	294	401.743,834 451.928,035	295	401.747,12 451.920,643	8.089
295	401.747,12 451.920,643	296	401.746,984 451.915,304	5.341	296	401.746,984 451.915,304	297	401.744,518 451.905,175	10.425	297	401.744,518 451.905,175	298	401.743,094 451.899,721	5.637
298	401.743,094 451.899,721	299	401.739,098 451.896,504	5.13	299	401.739,098 451.896,504	300	401.734,213 451.893,952	5.511	300	401.734,213 451.893,952	301	401.728,774 451.893,619	5.449
301	401.728,774 451.893,619	302	401.723,445 451.894,174	5.358	302	401.723,445 451.894,174	303	401.710,235 451.898,945	14.045	303	401.710,235 451.898,945	304	401.702,575 451.900,72	7.863
304	401.702,575 451.900,72	305	401.695,359 451.903,05	7.583	305	401.695,359 451.903,05	306	401.691,252 451.903,605	4.144	306	401.691,252 451.903,605	307	401.678,041 451.903,05	13.223
307	401.678,041 451.903,05	308	401.660,92 451.901,479	17.193	308	401.660,92 451.901,479	309	401.651,484 451.899,482	9.645	309	401.651,484 451.899,482	310	401.637,607 451.894,6	14.711
310	401.637,607 451.894,6	311	401.626,728 451.888,497	12.474	311	401.626,728 451.888,497	312	401.614,38 451.880,808	14.546	312	401.614,38 451.880,808	313	401.601,724 451.870,045	16.614
313	401.601,724 451.870,045	314	401.588,625 451.856,509	18.836	314	401.588,625 451.856,509	315	401.580,41 451.846,745	12.76	315	401.580,41 451.846,745	316	401.576,969 451.840,532	7.102
316	401.576,969 451.840,532	317	401.572,084 451.831,989	9.841	317	401.572,084 451.831,989	318	401.566,946 451.828,392	6.272	318	401.566,946 451.828,392	319	401.556,067 451.821,846	12.697
319	401.556,067 451.821,846	320	401.551,959 451.820,403	4.354	320	401.551,959 451.820,403	321	401.545,631 451.820,403	6.328	321	401.545,631 451.820,403	322	401.540,303 451.822,068	5.582
322	401.540,303 451.822,068	323	401.535,973 451.822,955	4.42	323	401.535,973 451.822,955	324	401.531,866 451.822,29	4.16	324	401.531,866 451.822,29	325	401.527,869 451.820,403	4.42
325	401.527,869 451.820,403	326	401.522,456 451.821,343	5.494	326	401.522,456 451.821,343	327	401.519,253 451.822,623	3.449	327	401.519,253 451.822,623	328	401.516,834 451.823,975	2.771
328	401.516,834 451.823,975	329	401.513,916 451.827,176	4.331	329	401.513,916 451.827,176	330	401.512,893 451.828,297	1.518	330	401.512,893 451.828,297	331	401.511,282 451.828,527	1.627
331	401.511,282 451.828,527	332	401.504,308 451.829,523	7.045	332	401.504,308 451.829,523	333	401.496,977 451.831,017	7.482	333	401.496,977 451.831,017	334	401.492,351 451.833,862	5.431
334	401.492,351 451.833,862	335	401.490,907 451.835,504	2.187	335	401.490,907 451.835,504	336	401.489,626 451.837,709	2.55	336	401.489,626 451.837,709	337	401.488,996 451.838,794	1.255
337	401.488,996 451.838,794	338	401.487,989 451.839,274	1.116	338	401.487,989 451.839,274	339	401.484,858 451.840,768	3.469	339	401.484,858 451.840,768	340	401.479,876 451.840,626	4.984

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
340	401.479,876 451.840,626	341	401.470,908 451.839,132	9.092	341	401.470,908 451.839,132	342	401.453,802 451.834,011	17.856	342	401.453,802 451.834,011	343	401.453,751 451.833,982	0.059
343	401.453,751 451.833,982	344	401.453,318 451.833,729	0.501	344	401.453,318 451.833,729	345	401.449,532 451.831,521	4.383	345	401.449,532 451.831,521	346	401.443,34 451.825,333	8.754
346	401.443,34 451.825,333	347	401.440,422 451.821,919	4.491	347	401.440,422 451.821,919	348	401.438,928 451.816,441	5.678	348	401.438,928 451.816,441	349	401.438,429 451.812,316	4.155
349	401.438,429 451.812,316	350	401.438,501 451.808,83	3.487	350	401.438,501 451.808,83	351	401.441,49 451.804,491	5.269	351	401.441,49 451.804,491	352	401.445,689 451.798,189	7.573
352	401.445,689 451.798,189	353	401.446,401 451.795,272	3.003	353	401.446,401 451.795,272	354	401.446,401 451.790,151	5.121	354	401.446,401 451.790,151	355	401.444,622 451.785,883	4.624
355	401.444,622 451.785,883	356	401.441,775 451.781,615	5.13	356	401.441,775 451.781,615	357	401.436,65 451.777,987	6.279	357	401.436,65 451.777,987	358	401.423,466 451.769,795	15.522
358	401.423,466 451.769,795	359	401.412,15 451.761,828	13.839	359	401.412,15 451.761,828	360	401.405,744 451.755,852	8.761	360	401.405,744 451.755,852	361	401.400,905 451.750,517	7.203
361	401.400,905 451.750,517	362	401.392,846 451.737,677	15.16	362	401.392,846 451.737,677	363	401.389,643 451.731,488	6.969	363	401.389,643 451.731,488	364	401.386,369 451.723,024	9.075
364	401.386,369 451.723,024	365	401.385,295 451.711,53	11.544	365	401.385,295 451.711,53	366	401.385,853 451.703,165	8.384	366	401.385,853 451.703,165	367	401.387,875 451.696,068	7.379
367	401.387,875 451.696,068	368	401.390,74 451.689,34	7.313	368	401.390,74 451.689,34	369	401.394,249 451.684,402	6.058	369	401.394,249 451.684,402	370	401.401,123 451.678,605	8.992
370	401.401,123 451.678,605	371	401.406,35 451.675,456	6.102	371	401.406,35 451.675,456	372	401.410,647 451.674,454	4.412	372	401.410,647 451.674,454	373	401.415,301 451.674,454	4.654
373	401.415,301 451.674,454	374	401.419,025 451.674,668	3.73	374	401.419,025 451.674,668	375	401.422,963 451.674,74	3.939	375	401.422,963 451.674,74	376	401.425,685 451.673,881	2.854
376	401.425,685 451.673,881	377	401.428,935 451.670,915	4.4	377	401.428,935 451.670,915	378	401.433,446 451.666,62	6.229	378	401.433,446 451.666,62	379	401.436,668 451.662,04	5.6
379	401.436,668 451.662,04	380	401.441,824 451.649,945	13.148	380	401.441,824 451.649,945	381	401.444,617 451.642,573	7.883	381	401.444,617 451.642,573	382	401.445,906 451.637,134	5.59
382	401.445,906 451.637,134	383	401.446,247 451.635,697	1.477	383	401.446,247 451.635,697	384	401.447,839 451.634,557	1.958	384	401.447,839 451.634,557	385	401.452,295 451.631,37	5.478
385	401.452,295 451.631,37	386	401.456,807 451.628,865	5.161	386	401.456,807 451.628,865	387	401.462,392 451.628,006	5.651	387	401.462,392 451.628,006	388	401.467,906 451.626,217	5.797
388	401.467,906 451.626,217	389	401.473,42 451.622,424	6.693	389	401.473,42 451.622,424	390	401.480,518 451.617,257	8.779	390	401.480,518 451.617,257	391	401.486,39 451.615,038	6.277
391	401.486,39 451.615,038	392	401.490,113 451.612,39	4.569	392	401.490,113 451.612,39	393	401.495,985 451.606,235	8.507	393	401.495,985 451.606,235	394	401.502,358 451.599,865	9.011
394	401.502,358 451.599,865	395	401.505,223 451.595,356	5.342	395	401.505,223 451.595,356	396	401.510,462 451.584,448	12.101	396	401.510,462 451.584,448	397	401.519,055 451.569,132	17.562
397	401.519,055 451.569,132	398	401.521,704 451.561,546	8.035	398	401.521,704 451.561,546	399	401.526,723 451.548,41	14.062	399	401.526,723 451.548,41	400	401.529,444 451.540,036	8.805
400	401.529,444 451.540,036	401	401.524,03 451.535,987	6.761	401	401.524,03 451.535,987	402	401.502,255 451.519,349	27.404	402	401.502,255 451.519,349	403	401.488,038 451.506,129	19.414
403	401.488,038 451.506,129	404	401.475,17 451.497,315	15.597	404	401.475,17 451.497,315	405	401.455,716 451.481,001	25.389	405	401.455,716 451.481,001	406	401.439,969 451.468,59	20.05
406	401.439,969 451.468,59	407	401.429,981 451.460,856	12.632	407	401.429,981 451.460,856	408	401.419,887 451.451,464	13.788	408	401.419,887 451.451,464	409	401.409,989 451.439,233	15.734
409	401.409,989 451.439,233	410	401.400,091 451.426,283	16.299	410	401.400,091 451.426,283	411	401.391,163 451.417,338	12.638	411	401.391,163 451.417,338	412	401.384,775 451.414,011	7.202
412	401.384,775 451.414,011	413	401.372,717 451.407,806	13.561	413	401.372,717 451.407,806	414	401.366,242 451.408,05	6.48	414	401.366,242 451.408,05	415	401.352,447 451.408,163	13.795
415	401.352,447 451.408,163	416	401.331,053 451.403,175	21.968	416	401.331,053 451.403,175	417	401.319,133 451.399,964	12.345	417	401.319,133 451.399,964	418	401.315,11 451.398,881	4.166
418	401.315,11 451.398,881	419	401.306,404 451.397,073	8.892	419	401.306,404 451.397,073	420	401.293,853 451.394,248	12.865	420	401.293,853 451.394,248	421	401.277,571 451.389,275	17.025
421	401.277,571 451.389,275	422	401.266,511 451.384,057	12.229	422	401.266,511 451.384,057	423	401.252,318 451.375,477	16.585	423	401.252,318 451.375,477	424	401.243,046 451.366,783	12.71
424	401.243,046 451.366,783	425	401.226,506 451.350,999	22.863	425	401.226,506 451.350,999	426	401.221,184 451.344,242	8.601	426	401.221,184 451.344,242	427	401.211,017 451.332,019	15.899
427	401.211,017 451.332,019	428	401.202,165 451.322,249	13.184	428	401.202,165 451.322,249	429	401.193,959 451.312,665	12.617	429	401.193,959 451.312,665	430	401.187,135 451.306,674	9.081
430	401.187,135 451.306,674	431	401.176,623 451.300,96	11.965	431	401.176,623 451.300,96	432	401.166,003 451.296,981	11.341	432	401.166,003 451.296,981	433	401.157,889 451.294,769	8.41
433	401.157,889 451.294,769	434	401.149,498 451.294,677	8.392	434	401.149,498 451.294,677	435	401.139,815 451.296,521	9.857	435	401.139,815 451.296,521	436	401.133,615 451.297,984	6.37
436	401.133,615 451.297,984	437	401.123,564 451.294,114	10.77	437	401.123,564 451.294,114	438	401.094,226 451.283,365	31.245	438	401.094,226 451.283,365	439	401.073,833 451.275,606	21.819

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
439	401.073,833 451.275,606	440	401.067,46 451.271,089	7.811	440	401.067,46 451.271,089	441	401.057,842 451.258,813	15.595	441	401.057,842 451.258,813	442	401.050,427 451.251,749	10.241
442	401.050,427 451.251,749	443	401.039,734 451.245,586	12.342	443	401.039,734 451.245,586	444	401.023,976 451.241,88	16.188	444	401.023,976 451.241,88	445	401.011,578 451.237,132	13.276
445	401.011,578 451.237,132	446	400.997,325 451.237,711	14.265	446	400.997,325 451.237,711	447	400.987,245 451.239,912	10.317	447	400.987,245 451.239,912	448	400.978,04 451.243,356	9.828
448	400.978,04 451.243,356	449	400.974,795 451.245,788	4.055	449	400.974,795 451.245,788	450	400.970,276 451.252,736	8.288	450	400.970,276 451.252,736	451	400.970,16 451.260,032	7.297
451	400.970,16 451.260,032	452	400.969,814 451.269,699	9.673	452	400.969,814 451.269,699	453	400.964,368 451.285,102	16.337	453	400.964,368 451.285,102	454	400.962,398 451.297,956	13.004
454	400.962,398 451.297,956	455	400.959,502 451.308,727	11.154	455	400.959,502 451.308,727	456	400.955,91 451.316,486	8.55	456	400.955,91 451.316,486	457	400.947,567 451.329,631	15.569
457	400.947,567 451.329,631	458	400.941,078 451.334,032	7.841	458	400.941,078 451.334,032	459	400.929,143 451.338,664	12.802	459	400.929,143 451.338,664	460	400.913,848 451.345,845	16.897
460	400.913,848 451.345,845	461	400.890,975 451.356,174	25.097	461	400.890,975 451.356,174	462	400.878,46 451.362,428	13.991	462	400.878,46 451.362,428	463	400.866,062 451.372,156	15.759
463	400.866,062 451.372,156	464	400.856,793 451.379,915	12.088	464	400.856,793 451.379,915	465	400.850,304 451.385,011	8.251	465	400.850,304 451.385,011	466	400.837,21 451.389,99	14.009
466	400.837,21 451.389,99	467	400.827,2 451.392,914	10.428	467	400.827,2 451.392,914	468	400.819,9 451.390,482	7.694	468	400.819,9 451.390,482	469	400.813,874 451.388,629	6.304
469	400.813,874 451.388,629	470	400.801,824 451.386,892	12.175	470	400.801,824 451.386,892	471	400.790,005 451.386,892	11.819	471	400.790,005 451.386,892	472	400.775,753 451.386,313	14.264
472	400.775,753 451.386,313	473	400.760,648 451.387,386	15.143	473	400.760,648 451.387,386	474	400.753,0 451.387,93	7.667	474	400.753,0 451.387,93	475	400.742,919 451.390,362	10.37
475	400.742,919 451.390,362	476	400.735,735 451.392,214	7.419	476	400.735,735 451.392,214	477	400.731,448 451.394,878	5.047	477	400.731,448 451.394,878	478	400.726,813 451.399,974	6.889
478	400.726,813 451.399,974	479	400.724,727 451.407,617	7.923	479	400.724,727 451.407,617	480	400.724,272 451.413,06	5.443	480	400.724,272 451.413,06	481	400.720,321 451.430,826	18.304
481	400.720,321 451.430,826	482	400.718,467 451.438,817	8.203	482	400.718,467 451.438,817	483	400.719,278 451.445,765	6.995	483	400.719,278 451.445,765	484	400.719,278 451.450,398	4.633
484	400.719,278 451.450,398	485	400.710,122 451.465,273	17.467	485	400.710,122 451.465,273	486	400.703,634 451.473,495	10.474	486	400.703,634 451.473,495	487	400.694,596 451.481,139	11.837
487	400.694,596 451.481,139	488	400.683,936 451.486,234	11.815	488	400.683,936 451.486,234	489	400.673,82 451.491,813	11.552	489	400.673,82 451.491,813	490	400.666,056 451.498,298	10.116
490	400.666,056 451.498,298	491	400.660,61 451.504,668	8.381	491	400.660,61 451.504,668	492	400.657,134 451.511,732	7.873	492	400.657,134 451.511,732	493	400.654,933 451.518,102	6.74
493	400.654,933 451.518,102	494	400.648,205 451.526,832	11.022	494	400.648,205 451.526,832	495	400.641,832 451.540,498	15.079	495	400.641,832 451.540,498	496	400.629,086 451.552,889	17.776
496	400.629,086 451.552,889	497	400.617,134 451.564,977	16.999	497	400.617,134 451.564,977	498	400.604,157 451.576,674	17.471	498	400.604,157 451.576,674	499	400.584,574 451.589,297	23.299
499	400.584,574 451.589,297	500	400.567,156 451.599,994	20.44	500	400.567,156 451.599,994	501	400.551,745 451.603,468	15.798	501	400.551,745 451.603,468	502	400.529,266 451.607,405	22.821
502	400.529,266 451.607,405	503	400.514,046 451.609,512	15.365	503	400.514,046 451.609,512	504	400.466,307 451.612,986	47.865	504	400.466,307 451.612,986	505	400.457,038 451.613,565	9.287
505	400.457,038 451.613,565	506	400.444,595 451.615,419	12.58	506	400.444,595 451.615,419	507	400.428,373 451.617,736	16.387	507	400.428,373 451.617,736	508	400.405,894 451.624,8	23.563
508	400.405,894 451.624,8	509	400.401,065 451.625,899	4.952	509	400.401,065 451.625,899	510	400.387,587 451.628,969	13.823	510	400.387,587 451.628,969	511	400.376,538 451.633,37	11.893
511	400.376,538 451.633,37	512	400.350,583 451.641,477	27.192	512	400.350,583 451.641,477	513	400.345,548 451.643,539	5.441	513	400.345,548 451.643,539	514	400.333,898 451.648,309	12.589
514	400.333,898 451.648,309	515	400.314,251 451.653,275	20.265	515	400.314,251 451.653,275	516	400.298,07 451.657,948	16.842	516	400.298,07 451.657,948	517	400.289,25 451.674,319	18.596
517	400.289,25 451.674,319	518	400.282,59 451.685,114	12.684	518	400.282,59 451.685,114	519	400.273,229 451.696,088	14.424	519	400.273,229 451.696,088	520	400.262,021 451.707,114	15.722
520	400.262,021 451.707,114	521	400.252,339 451.716,363	13.39	521	400.252,339 451.716,363	522	400.231,566 451.730,099	24.904	522	400.231,566 451.730,099	523	400.226,388 451.734,333	6.689
523	400.226,388 451.734,333	524	400.226,385 451.734,335	0.004	524	400.226,385 451.734,335	525	400.221,595 451.738,253	6.188	525	400.221,595 451.738,253	526	400.205,846 451.748,558	18.821
526	400.205,846 451.748,558	527	400.192,589 451.756,032	15.219	527	400.192,589 451.756,032	528	400.186,562 451.760,932	7.768	528	400.186,562 451.760,932	529	400.175,912 451.771,35	14.898
529	400.175,912 451.771,35	530	400.160,717 451.791,57	25.293	530	400.160,717 451.791,57	531	400.145,534 451.818,522	30.934	531	400.145,534 451.818,522	532	400.132,612 451.844,269	28.808
532	400.132,612 451.844,269	533	400.122,527 451.862,275	20.638	533	400.122,527 451.862,275	534	400.120,601 451.870,655	8.598	534	400.120,601 451.870,655	535	400.120,941 451.877,11	6.464
535	400.120,941 451.877,11	536	400.123,547 451.880,62	4.372	536	400.123,547 451.880,62	537	400.128,08 451.882,432	4.882	537	400.128,08 451.882,432	538	400.134,311 451.883,338	6.297

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
538	400.134,311 451.883,338	539	400.150,32 451.884,367	16.04 2	539	400.150,32 451.884,367	540	400.160,064 451.885,613	9.823	540	400.160,064 451.885,613	541	400.168,108 451.887,538	8.271
541	400.168,108 451.887,538	542	400.173,774 451.890,483	6.386	542	400.173,774 451.890,483	543	400.179,439 451.892,974	6.188	543	400.179,439 451.892,974	544	400.186,577 451.893,767	7.182
544	400.186,577 451.893,767	545	400.204,977 451.893,418	18.40 3	545	400.204,977 451.893,418	546	400.217,554 451.892,512	12.61	546	400.217,554 451.892,512	547	400.230,244 451.890,7	12.81 9
547	400.230,244 451.890,7	548	400.236,589 451.887,869	6.948	548	400.236,589 451.887,869	549	400.241,914 451.884,472	6.316	549	400.241,914 451.884,472	550	400.249,619 451.882,886	7.867
550	400.249,619 451.882,886	551	400.262,655 451.882,466	13.04 3	551	400.262,655 451.882,466	552	400.273,435 451.882,466	10.78	552	400.273,435 451.882,466	553	400.283,509 451.881,406	10.13
553	400.283,509 451.881,406	554	400.292,699 451.878,756	9.564	554	400.292,699 451.878,756	555	400.305,423 451.876,107	12.99 7	555	400.305,423 451.876,107	556	400.316,734 451.875,93	11.31 2
556	400.316,734 451.875,93	557	400.327,199 451.875,383	10.47 9	557	400.327,199 451.875,383	558	400.346,462 451.867,611	20.77 2	558	400.346,462 451.867,611	559	400.358,033 451.868,876	11.64
559	400.358,033 451.868,876	560	400.369,084 451.870,084	11.11 7	560	400.369,084 451.870,084	561	400.381,278 451.874,146	12.85 3	561	400.381,278 451.874,146	562	400.391,706 451.876,266	10.64 1
562	400.391,706 451.876,266	563	400.400,933 451.880,319	10.07 8	563	400.400,933 451.880,319	564	400.408,843 451.886,43	9.996	564	400.408,843 451.886,43	565	400.405,745 451.891,126	5.626
565	400.405,745 451.891,126	566	400.405,745 451.894,972	3.846	566	400.405,745 451.894,972	567	400.406,794 451.901,147	6.263	567	400.406,794 451.901,147	568	400.405,628 451.906,856	5.827
568	400.405,628 451.906,856	569	400.400,965 451.915,595	9.905	569	400.400,965 451.915,595	570	400.400,265 451.920,14	4.599	570	400.400,265 451.920,14	571	400.401,781 451.924,102	4.242
571	400.401,781 451.924,102	572	400.404,229 451.926,781	3.629	572	400.404,229 451.926,781	573	400.406,561 451.930,626	4.497	573	400.406,561 451.930,626	574	400.406,567 451.936,025	5.399
574	400.406,567 451.936,025	575	400.404,003 451.943,133	7.556	575	400.404,003 451.943,133	576	400.397,707 451.949,774	9.151	576	400.397,707 451.949,774	577	400.392,344 451.954,551	7.182
577	400.392,344 451.954,551	578	400.390,829 451.957,348	3.181	578	400.390,829 451.957,348	579	400.391,062 451.959,212	1.879	579	400.391,062 451.959,212	580	400.393,627 451.961,193	3.241
580	400.393,627 451.961,193	581	400.397,474 451.960,61	3.891	581	400.397,474 451.960,61	582	400.403,303 451.959,329	5.968	582	400.403,303 451.959,329	583	400.404,671 451.959,028	1.401
583	400.404,671 451.959,028	584	400.405,052 451.959,329	0.486	584	400.405,052 451.959,329	585	400.407,267 451.961,076	2.821	585	400.407,267 451.961,076	586	400.408,437 451.962,0	1.491
586	400.408,437 451.962,0	587	400.407,966 451.963,756	1.818	587	400.407,966 451.963,756	588	400.406,335 451.969,848	6.307	588	400.406,335 451.969,848	589	400.398,641 451.982,316	14.65 1
589	400.398,641 451.982,316	590	400.393,977 451.991,288	10.11 2	590	400.393,977 451.991,288	591	400.388,031 452.005,078	15.01 7	591	400.388,031 452.005,078	592	400.381,735 452.011,137	8.738
592	400.381,735 452.011,137	593	400.379,986 452.016,38	5.527	593	400.379,986 452.016,38	594	400.376,256 452.025,119	9.502	594	400.376,256 452.025,119	595	400.373,458 452.030,712	6.254
595	400.373,458 452.030,712	596	400.372,164 452.036,099	5.54	596	400.372,164 452.036,099	597	400.371,938 452.037,041	0.969	597	400.371,938 452.037,041	598	400.374,853 452.037,157	2.917
598	400.374,853 452.037,157	599	400.378,7 452.038,672	4.135	599	400.378,7 452.038,672	600	400.382,78 452.042,75	5.769	600	400.382,78 452.042,75	601	400.384,412 452.053,353	10.72 8
601	400.384,412 452.053,353	602	400.386,628 452.059,179	6.233	602	400.386,628 452.059,179	603	400.390,367 452.069,849	11.30 6	603	400.390,367 452.069,849	604	400.389,784 452.076,607	6.783
604	400.389,784 452.076,607	605	400.389,7 452.077,583	0.98	605	400.389,7 452.077,583	606	400.387,219 452.079,287	3.01	606	400.387,219 452.079,287	607	400.383,489 452.081,851	4.526
607	400.383,489 452.081,851	608	400.376,377 452.081,967	7.113	608	400.376,377 452.081,967	609	400.363,203 452.081,734	13.17 6	609	400.363,203 452.081,734	610	400.352,828 452.082,433	10.39 9
610	400.352,828 452.082,433	611	400.340,683 452.085,933	12.63 9	611	400.340,683 452.085,933	612	400.332,755 452.086,283	7.936	612	400.332,755 452.086,283	613	400.322,613 452.083,603	10.49
613	400.322,613 452.083,603	614	400.305,674 452.073,33	19.81 1	614	400.305,674 452.073,33	615	400.280,376 452.056,668	30.29 2	615	400.280,376 452.056,668	616	400.261,871 452.048,582	20.19 5
616	400.261,871 452.048,582	617	400.239,164 452.038,918	24.67 8	617	400.239,164 452.038,918	618	400.216,311 452.031,597	23.99 7	618	400.216,311 452.031,597	619	400.199,293 452.030,334	17.06 5
619	400.199,293 452.030,334	620	400.184,363 452.027,973	15.11 6	620	400.184,363 452.027,973	621	400.164,235 452.027,123	20.14 6	621	400.164,235 452.027,123	622	400.138,532 452.027,312	25.70 4
622	400.138,532 452.027,312	623	400.116,011 452.026,928	22.52 4	623	400.116,011 452.026,928	624	400.095,977 452.028,345	20.08 4	624	400.095,977 452.028,345	625	400.078,59 452.031,273	17.63 2
625	400.078,59 452.031,273	626	400.061,547 452.032,501	17.08 7	626	400.061,547 452.032,501	627	400.047,656 452.033,918	13.96 3	627	400.047,656 452.033,918	628	400.031,498 452.033,918	16.15 8
628	400.031,498 452.033,918	629	400.023,56 452.034,012	7.939	629	400.023,56 452.034,012	630	400.009,726 452.035,338	13.89 7	630	400.009,726 452.035,338	631	399.992,594 452.037,661	17.28 9
631	399.992,594 452.037,661	632	399.978,399 452.038,148	14.20 3	632	399.978,399 452.038,148	633	399.955,156 452.036,725	23.28 7	633	399.955,156 452.036,725	634	399.941,162 452.034,71	14.13 8
634	399.941,162 452.034,71	635	399.932,98 452.036,37	8.349	635	399.932,98 452.036,37	636	399.923,526 452.042,21	11.11 2	636	399.923,526 452.042,21	637	399.912,674 452.051,265	14.13 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
637	399.912,674 452.051,265	638	399.907,105 452.055,132	6.78	638	399.907,105 452.055,132	639	399.903,897 452.054,661	3.242	639	399.903,897 452.054,661	640	399.902,362 452.054,435	1.552
640	399.902,362 452.054,435	641	399.900,499 452.051,642	3.357	641	399.900,499 452.051,642	642	399.896,347 452.045,417	7.483	642	399.896,347 452.045,417	643	399.891,722 452.042,304	5.575
643	399.891,722 452.042,304	644	399.885,871 452.042,399	5.852	644	399.885,871 452.042,399	645	399.881,53 452.045,04	5.081	645	399.881,53 452.045,04	646	399.876,717 452.049,662	6.673
646	399.876,717 452.049,662	647	399.874,83 452.055,698	6.324	647	399.874,83 452.055,698	648	399.871,179 452.059,374	5.181	648	399.871,179 452.059,374	649	399.866,027 452.061,286	5.495
649	399.866,027 452.061,286	650	399.855,723 452.063,787	10.60 3	650	399.855,723 452.063,787	651	399.851,159 452.063,787	4.564	651	399.851,159 452.063,787	652	399.845,271 452.061,433	6.341
652	399.845,271 452.061,433	653	399.837,175 452.055,401	10.09 6	653	399.837,175 452.055,401	654	399.824,368 452.047,898	14.84 3	654	399.824,368 452.047,898	655	399.812,887 452.043,484	12.3
655	399.812,887 452.043,484	656	399.803,613 452.040,542	9.729	656	399.803,613 452.040,542	657	399.797,725 452.042,307	6.147	657	399.797,725 452.042,307	658	399.793,603 452.046,427	5.828
658	399.793,603 452.046,427	659	399.788,745 452.054,666	9.565	659	399.788,745 452.054,666	660	399.784,476 452.057,902	5.357	660	399.784,476 452.057,902	661	399.777,705 452.060,992	7.443
661	399.777,705 452.060,992	662	399.764,309 452.061,875	13.42 5	662	399.764,309 452.061,875	663	399.750,766 452.065,994	14.15 6	663	399.750,766 452.065,994	664	399.738,107 452.066,877	12.69
664	399.738,107 452.066,877	665	399.726,118 452.067,785	12.02 3	665	399.726,118 452.067,785	666	399.709,484 452.072,052	17.17 3	666	399.709,484 452.072,052	667	399.698,444 452.076,76	12.00 2
667	399.698,444 452.076,76	668	399.680,043 452.082,35	19.23 1	668	399.680,043 452.082,35	669	399.669,739 452.084,41	10.50 8	669	399.669,739 452.084,41	670	399.660,26 452.082,637	9.643
670	399.660,26 452.082,637	671	399.642,212 452.079,261	18.36 1	671	399.642,212 452.079,261	672	399.620,035 452.072,01	23.33 2	672	399.620,035 452.072,01	673	399.605,626 452.064,633	16.18 8
673	399.605,626 452.064,633	674	399.594,614 452.055,618	14.23 1	674	399.594,614 452.055,618	675	399.587,586 452.046,017	11.89 8	675	399.587,586 452.046,017	676	399.578,565 452.037,938	12.11
676	399.578,565 452.037,938	677	399.568,959 452.032,318	11.12 9	677	399.568,959 452.032,318	678	399.561,228 452.030,445	7.955	678	399.561,228 452.030,445	679	399.552,793 452.030,094	8.442
679	399.552,793 452.030,094	680	399.544,359 452.033,021	8.927	680	399.544,359 452.033,021	681	399.532,41 452.044,495	16.56 6	681	399.532,41 452.044,495	682	399.518,667 452.056,233	18.07 3
682	399.518,667 452.056,233	683	399.509,647 452.061,853	10.62 8	683	399.509,647 452.061,853	684	399.497,932 452.065,482	12.26 4	684	399.497,932 452.065,482	685	399.482,82 452.068,878	15.48 9
685	399.482,82 452.068,878	686	399.464,897 452.069,931	17.95 4	686	399.464,897 452.069,931	687	399.450,605 452.071,453	14.37 3	687	399.450,605 452.071,453	688	399.442,873 452.072,975	7.88
688	399.442,873 452.072,975	689	399.440,062 452.073,561	2.871	689	399.440,062 452.073,561	690	399.439,242 452.076,605	3.153	690	399.439,242 452.076,605	691	399.441,702 452.081,054	5.084
691	399.441,702 452.081,054	692	399.448,645 452.086,828	9.03	692	399.448,645 452.086,828	693	399.456,728 452.093,15	10.26 2	693	399.456,728 452.093,15	694	399.469,497 452.103,454	16.40 8
694	399.469,497 452.103,454	695	399.475,94 452.110,713	9.706	695	399.475,94 452.110,713	696	399.483,672 452.119,845	11.96 6	696	399.483,672 452.119,845	697	399.491,638 452.126,87	10.62 1
697	399.491,638 452.126,87	698	399.503,378 452.130,538	12.3	698	399.503,378 452.130,538	699	399.511,696 452.131,357	8.358	699	399.511,696 452.131,357	700	399.522,824 452.131,826	11.13 8
700	399.522,824 452.131,826	701	399.528,447 452.131,943	5.624	701	399.528,447 452.131,943	702	399.534,188 452.134,519	6.292	702	399.534,188 452.134,519	703	399.542,622 452.139,436	9.763
703	399.542,622 452.139,436	704	399.546,957 452.144,471	6.644	704	399.546,957 452.144,471	705	399.556,848 452.157,977	16.74	705	399.556,848 452.157,977	706	399.562,907 452.165,152	9.391
706	399.562,907 452.165,152	707	399.572,603 452.173,351	12.69 8	707	399.572,603 452.173,351	708	399.582,141 452.183,836	14.17 4	708	399.582,141 452.183,836	709	399.587,533 452.192,27	10.01
709	399.587,533 452.192,27	710	399.592,352 452.198,65	7.995	710	399.592,352 452.198,65	711	399.596,672 452.203,128	6.222	711	399.596,672 452.203,128	712	399.608,354 452.207,126	12.34 7
712	399.608,354 452.207,126	713	399.623,555 452.209,525	15.38 9	713	399.623,555 452.209,525	714	399.632,356 452.213,203	9.539	714	399.632,356 452.213,203	715	399.642,757 452.220,56	12.74
715	399.642,757 452.220,56	716	399.653,638 452.228,076	13.22 4	716	399.653,638 452.228,076	717	399.663,398 452.229,676	9.89	717	399.663,398 452.229,676	718	399.682,76 452.228,236	19.41 5
718	399.682,76 452.228,236	719	399.692,841 452.226,957	10.16 2	719	399.692,841 452.226,957	720	399.697,802 452.226,957	4.961	720	399.697,802 452.226,957	721	399.709,163 452.230,955	12.04 4
721	399.709,163 452.230,955	722	399.721,379 452.236,737	13.51 5	722	399.721,379 452.236,737	723	399.737,38 452.246,172	18.57 6	723	399.737,38 452.246,172	724	399.747,301 452.250,49	10.82
724	399.747,301 452.250,49	725	399.753,542 452.250,011	6.259	725	399.753,542 452.250,011	726	399.768,263 452.247,452	14.94 2	726	399.768,263 452.247,452	727	399.782,024 452.243,773	14.24 4
727	399.782,024 452.243,773	728	399.805,826 452.233,043	26.10 9	728	399.805,826 452.233,043	729	399.822,723 452.224,241	19.05 2	729	399.822,723 452.224,241	730	399.835,218 452.220,249	13.11 7
730	399.835,218 452.220,249	731	399.843,82 452.219,635	8.624	731	399.843,82 452.219,635	732	399.857,543 452.222,604	14.04 1	732	399.857,543 452.222,604	733	399.871,266 452.224,958	13.92 3
733	399.871,266 452.224,958	734	399.890,109 452.225,06	18.84 3	734	399.890,109 452.225,06	735	399.909,816 452.225,37	19.70 9	735	399.909,816 452.225,37	736	399.924,87 452.228,747	15.42 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
736	399.924,87 452.228,747	737	399.944,226 452.236,219	20.748	737	399.944,226 452.236,219	738	399.963,376 452.242,258	20.08	738	399.963,376 452.242,258	739	399.982,355 452.252,213	21.431
739	399.982,355 452.252,213	740	399.996,141 452.258,973	15.354	740	399.996,141 452.258,973	741	400.002,678 452.264,813	8.766	741	400.002,678 452.264,813	742	400.016,407 452.271,433	15.242
742	400.016,407 452.271,433	743	400.032,545 452.278,655	17.68	743	400.032,545 452.278,655	744	400.040,252 452.283,71	9.217	744	400.040,252 452.283,71	745	400.052,568 452.293,129	15.505
745	400.052,568 452.293,129	746	400.061,119 452.301,795	12.175	746	400.061,119 452.301,795	747	400.069,428 452.315,276	15.836	747	400.069,428 452.315,276	748	400.086,307 452.343,146	32.583
748	400.086,307 452.343,146	749	400.096,663 452.363,728	23.041	749	400.096,663 452.363,728	750	400.110,753 452.380,94	22.244	750	400.110,753 452.380,94	751	400.121,259 452.391,938	15.21
751	400.121,259 452.391,938	752	400.137,758 452.410,353	24.725	752	400.137,758 452.410,353	753	400.145,706 452.416,492	10.043	753	400.145,706 452.416,492	754	400.159,555 452.424,315	15.906
754	400.159,555 452.424,315	755	400.180,187 452.430,121	21.433	755	400.180,187 452.430,121	756	400.185,365 452.432,287	5.613	756	400.185,365 452.432,287	757	400.191,386 452.434,935	6.578
757	400.191,386 452.434,935	758	400.198,853 452.438,666	8.347	758	400.198,853 452.438,666	759	400.206,319 452.439,268	7.49	759	400.206,319 452.439,268	760	400.217,908 452.439,389	11.59
760	400.217,908 452.439,389	761	400.222,243 452.439,389	4.335	761	400.222,243 452.439,389	762	400.231,155 452.443,12	9.661	762	400.231,155 452.443,12	763	400.238,621 452.449,138	9.589
763	400.238,621 452.449,138	764	400.246,569 452.453,231	8.94	764	400.246,569 452.453,231	765	400.251,025 452.453,231	4.456	765	400.251,025 452.453,231	766	400.254,036 452.450,823	3.855
766	400.254,036 452.450,823	767	400.258,863 452.438,387	13.34	767	400.258,863 452.438,387	768	400.260,068 452.430,563	7.916	768	400.260,068 452.430,563	769	400.262,838 452.422,017	8.984
769	400.262,838 452.422,017	770	400.268,618 452.412,389	11.23	770	400.268,618 452.412,389	771	400.276,328 452.393,198	20.682	771	400.276,328 452.393,198	772	400.283,313 452.376,948	17.688
772	400.283,313 452.376,948	773	400.286,805 452.358,172	19.098	773	400.286,805 452.358,172	774	400.287,059 452.340,901	17.273	774	400.287,059 452.340,901	775	400.287,3 452.330,67	10.234
775	400.287,3 452.330,67	776	400.291,154 452.322,606	8.938	776	400.291,154 452.322,606	777	400.296,934 452.316,347	8.52	777	400.296,934 452.316,347	778	400.303,468 452.314,06	6.923
778	400.303,468 452.314,06	779	400.304,154 452.313,82	0.727	779	400.304,154 452.313,82	780	400.306,719 452.313,699	2.568	780	400.306,719 452.313,699	781	400.316,955 452.313,218	10.247
781	400.316,955 452.313,218	782	400.320,568 452.313,097	3.615	782	400.320,568 452.313,097	783	400.324,904 452.309,968	5.347	783	400.324,904 452.309,968	784	400.330,564 452.303,83	8.349
784	400.330,564 452.303,83	785	400.331,391 452.302,933	1.22	785	400.331,391 452.302,933	786	400.334,538 452.303,228	3.161	786	400.334,538 452.303,228	787	400.338,391 452.303,589	3.87
787	400.338,391 452.303,589	788	400.342,245 452.305,996	4.544	788	400.342,245 452.305,996	789	400.347,424 452.312,616	8.405	789	400.347,424 452.312,616	790	400.351,639 452.315,264	4.978
790	400.351,639 452.315,264	791	400.356,094 452.315,866	4.495	791	400.356,094 452.315,866	792	400.361,754 452.315,986	5.661	792	400.361,754 452.315,986	793	400.366,451 452.313,94	5.123
793	400.366,451 452.313,94	794	400.373,836 452.307,766	9.626	794	400.373,836 452.307,766	795	400.376,847 452.301,748	6.729	795	400.376,847 452.301,748	796	400.378,172 452.293,202	8.648
796	400.378,172 452.293,202	797	400.379,496 452.287,064	6.279	797	400.379,496 452.287,064	798	400.383,35 452.281,407	6.845	798	400.383,35 452.281,407	799	400.389,372 452.276,472	7.786
799	400.389,372 452.276,472	800	400.395,995 452.273,944	7.089	800	400.395,995 452.273,944	801	400.402,137 452.272,861	6.237	801	400.402,137 452.272,861	802	400.408,64 452.274,065	6.614
802	400.408,64 452.274,065	803	400.422,007 452.278,639	14.128	803	400.422,007 452.278,639	804	400.430,017 452.281,466	8.494	804	400.430,017 452.281,466	805	400.440,456 452.285,152	11.071
805	400.440,456 452.285,152	806	400.453,462 452.290,207	13.954	806	400.453,462 452.290,207	807	400.466,252 452.292,763	13.043	807	400.466,252 452.292,763	808	400.486,364 452.298,42	20.892
808	400.486,364 452.298,42	809	400.493,228 452.301,67	7.595	809	400.493,228 452.301,67	810	400.505,271 452.305,762	12.719	810	400.505,271 452.305,762	811	400.515,266 452.310,577	11.094
811	400.515,266 452.310,577	812	400.528,78 452.319,42	16.15	812	400.528,78 452.319,42	813	400.539,017 452.327,725	13.182	813	400.539,017 452.327,725	814	400.551,06 452.337,475	15.495
814	400.551,06 452.337,475	815	400.556,117 452.344,817	8.915	815	400.556,117 452.344,817	816	400.561,434 452.359,302	15.43	816	400.561,434 452.359,302	817	400.567,335 452.375,43	17.174
817	400.567,335 452.375,43	818	400.567,919 452.378,667	3.289	818	400.567,919 452.378,667	819	400.568,009 452.379,169	0.51	819	400.568,009 452.379,169	820	400.569,744 452.388,79	9.776
820	400.569,744 452.388,79	821	400.571,792 452.403,76	15.109	821	400.571,792 452.403,76	822	400.574,08 452.411,944	8.498	822	400.574,08 452.411,944	823	400.576,609 452.417,602	6.197
823	400.576,609 452.417,602	824	400.577,169 452.418,856	1.373	824	400.577,169 452.418,856	825	400.577,091 452.421,814	2.959	825	400.577,091 452.421,814	826	400.576,85 452.430,841	9.03
826	400.576,85 452.430,841	827	400.577,452 452.441,313	10.489	827	400.577,452 452.441,313	828	400.578,547 452.454,984	13.715	828	400.578,547 452.454,984	829	400.578,788 452.476,77	21.787
829	400.578,788 452.476,77	830	400.577,824 452.497,168	20.421	830	400.577,824 452.497,168	831	400.577,463 452.507,038	9.877	831	400.577,463 452.507,038	832	400.574,934 452.519,797	13.007
832	400.574,934 452.519,797	833	400.573,099 452.550,042	30.301	833	400.573,099 452.550,042	834	400.572,907 452.553,412	3.375	834	400.572,907 452.553,412	835	400.572,239 452.565,087	11.694

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
835	400.572,239 452.565,087	836	400.571,551 452.576,092	11.026	836	400.571,551 452.576,092	837	400.441,449 452.571,775	130.174	837	400.441,449 452.571,775	838	400.357,747 452.563,148	84.145
838	400.357,747 452.563,148	839	400.340,63 452.561,384	17.208	839	400.340,63 452.561,384	840	400.308,852 452.561,565	31.779	840	400.308,852 452.561,565	841	400.269,518 452.569,808	40.188
841	400.269,518 452.569,808	842	400.227,03 452.580,103	43.717	842	400.227,03 452.580,103	843	400.187,961 452.593,549	41.318	843	400.187,961 452.593,549	844	400.147,341 452.605,445	42.326
844	400.147,341 452.605,445	845	400.119,915 452.607,513	27.504	845	400.119,915 452.607,513	846	400.103,384 452.602,014	17.422	846	400.103,384 452.602,014	847	400.081,882 452.590,188	24.54
847	400.081,882 452.590,188	848	400.054,433 452.565,805	36.715	848	400.054,433 452.565,805	849	400.028,818 452.548,48	30.924	849	400.028,818 452.548,48	850	400.015,482 452.538,445	16.69
850	400.015,482 452.538,445	851	400.014,914 452.538,018	0.711	851	400.014,914 452.538,018	852	400.012,458 452.532,265	6.255	852	400.012,458 452.532,265	853	400.000,053 452.503,006	31.78
853	400.000,053 452.503,006	854	399.996,783 452.497,26	6.611	854	399.996,783 452.497,26	855	399.984,618 452.482,205	19.356	855	399.984,618 452.482,205	856	399.976,231 452.472,389	12.911
856	399.976,231 452.472,389	857	399.965,638 452.464,669	13.108	857	399.965,638 452.464,669	858	399.954,382 452.456,839	13.712	858	399.954,382 452.456,839	859	399.943,126 452.451,986	12.258
859	399.943,126 452.451,986	860	399.928,119 452.450,111	15.124	860	399.928,119 452.450,111	861	399.920,48 452.450,959	7.686	861	399.920,48 452.450,959	862	399.908,145 452.440,526	16.155
862	399.908,145 452.440,526	863	399.831,292 452.445,474	77.012	863	399.831,292 452.445,474	864	399.789,484 452.438,286	42.421	864	399.789,484 452.438,286	865	399.746,293 452.423,016	45.811
865	399.746,293 452.423,016	866	399.683,942 452.391,714	69.767	866	399.683,942 452.391,714	867	399.624,616 452.372,756	62.281	867	399.624,616 452.372,756	868	399.591,263 452.360,479	35.541
868	399.591,263 452.360,479	869	399.571,067 452.346,484	24.571	869	399.571,067 452.346,484	870	399.538,76 452.317,359	43.497	870	399.538,76 452.317,359	871	399.493,45 452.280,47	58.428
871	399.493,45 452.280,47	872	399.454,626 452.251,455	48.468	872	399.454,626 452.251,455	873	399.427,499 452.236,235	31.105	873	399.427,499 452.236,235	874	399.400,574 452.232,488	27.184
874	399.400,574 452.232,488	875	399.374,031 452.230,554	26.613	875	399.374,031 452.230,554	876	399.333,144 452.234,523	41.079	876	399.333,144 452.234,523	877	399.289,965 452.245,601	44.577
877	399.289,965 452.245,601	878	399.225,004 452.275,3	71.428	878	399.225,004 452.275,3	879	399.177,151 452.318,552	64.503	879	399.177,151 452.318,552	880	399.142,536 452.354,509	49.911
880	399.142,536 452.354,509	881	399.124,241 452.371,209	24.771	881	399.124,241 452.371,209	882	399.102,32 452.383,732	25.246	882	399.102,32 452.383,732	883	399.064,02 452.390,645	38.919
883	399.064,02 452.390,645	884	399.034,775 452.395,214	29.6	884	399.034,775 452.395,214	885	399.010,275 452.389,481	25.162	885	399.010,275 452.389,481	886	398.979,685 452.375,628	33.581
886	398.979,685 452.375,628	887	398.976,551 452.371,451	5.222	887	398.976,551 452.371,451	888	398.949,565 452.335,479	44.969	888	398.949,565 452.335,479	889	398.927,313 452.290,179	50.47
889	398.927,313 452.290,179	890	398.917,052 452.260,981	30.949	890	398.917,052 452.260,981	891	398.918,342 452.238,529	22.489	891	398.918,342 452.238,529	892	398.926,304 452.215,18	24.669
892	398.926,304 452.215,18	893	398.929,891 452.204,516	11.251	893	398.929,891 452.204,516	894	398.955,535 452.175,576	38.667	894	398.955,535 452.175,576	895	398.983,279 452.129,051	54.169
895	398.983,279 452.129,051	896	399.006,056 452.079,937	54.138	896	399.006,056 452.079,937	897	399.011,679 452.062,725	18.107	897	399.011,679 452.062,725	898	399.012,052 452.057,715	5.024
898	399.012,052 452.057,715	899	399.013,735 452.035,117	22.661	899	399.013,735 452.035,117	900	399.007,531 452.005,579	30.182	900	399.007,531 452.005,579	901	398.992,947 451.984,415	25.702
901	398.992,947 451.984,415	902	398.989,219 451.979,004	6.571	902	398.989,219 451.979,004	903	398.963,254 451.959,376	32.549	903	398.963,254 451.959,376	904	398.954,002 451.954,051	10.675
904	398.954,002 451.954,051	905	398.927,97 451.928,592	36.412	905	398.927,97 451.928,592	906	398.885,514 451.890,491	57.046	906	398.885,514 451.890,491	907	398.872,611 451.878,912	17.337
907	398.872,611 451.878,912	908	398.862,091 451.867,01	15.885	908	398.862,091 451.867,01	909	398.837,106 451.822,731	50.842	909	398.837,106 451.822,731	910	398.820,14 451.794,838	32.648
910	398.820,14 451.794,838	911	398.810,132 451.779,831	18.038	911	398.810,132 451.779,831	912	398.795,241 451.768,219	18.883	912	398.795,241 451.768,219	913	398.752,456 451.746,975	47.769
913	398.752,456 451.746,975	914	398.709,546 451.725,186	48.125	914	398.709,546 451.725,186	915	398.676,544 451.708,973	36.769	915	398.676,544 451.708,973	916	398.636,192 451.684,368	47.262
916	398.636,192 451.684,368	917	398.613,904 451.675,689	23.918	917	398.613,904 451.675,689	918	398.600,891 451.656,445	23.231	918	398.600,891 451.656,445	919	398.573,839 451.592,962	69.007
919	398.573,839 451.592,962	920	398.562,413 451.571,551	24.269	920	398.562,413 451.571,551	921	398.558,619 451.559,29	12.835	921	398.558,619 451.559,29	922	398.556,275 451.551,715	7.929
922	398.556,275 451.551,715	923	398.550,607 451.544,376	9.273	923	398.550,607 451.544,376	924	398.550,3 451.543,978	0.503	924	398.550,3 451.543,978	925	398.544,273 451.536,175	9.86
925	398.544,273 451.536,175	926	398.500,691 451.517,475	47.424	926	398.500,691 451.517,475	927	398.474,826 451.508,684	27.318	927	398.474,826 451.508,684	928	398.402,91 451.492,318	73.755
928	398.402,91 451.492,318	929	398.357,883 451.482,371	46.113	929	398.357,883 451.482,371	930	398.353,487 451.475,026	8.56	930	398.353,487 451.475,026	931	398.342,107 451.465,221	15.021
931	398.342,107 451.465,221	932	398.325,426 451.459,525	17.627	932	398.325,426 451.459,525	933	398.315,616 451.457,694	9.979	933	398.315,616 451.457,694	934	398.301,228 451.455,734	14.521

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
934	398.301,228 451.455,734	935	398.299,984 451.455,067	1.412	935	398.299,984 451.455,067	936	398.296,756 451.453,339	3.661	936	398.296,756 451.453,339	937	398.286,578 451.447,89	11.545
937	398.286,578 451.447,89	938	398.270,62 451.439,784	17.899	938	398.270,62 451.439,784	939	398.253,354 451.433,771	18.283	939	398.253,354 451.433,771	940	398.238,573 451.427,234	16.162
940	398.238,573 451.427,234	941	398.232,556 451.420,436	9.078	941	398.232,556 451.420,436	942	398.223,638 451.404,806	17.995	942	398.223,638 451.404,806	943	398.213,435 451.393,824	14.99
943	398.213,435 451.393,824	944	398.202,317 451.384,804	14.317	944	398.202,317 451.384,804	945	398.191,33 451.368,985	19.26	945	398.191,33 451.368,985	946	398.186,228 451.356,566	13.426
946	398.186,228 451.356,566	947	398.183,089 451.344,408	12.557	947	398.183,089 451.344,408	948	398.177,203 451.331,988	13.744	948	398.177,203 451.331,988	949	398.174,718 451.325,06	7.36
949	398.174,718 451.325,06	950	398.175,222 451.315,803	9.271	950	398.175,222 451.315,803	951	398.175,091 451.302,992	12.812	951	398.175,091 451.302,992	952	398.172,999 451.295,409	7.866
952	398.172,999 451.295,409	953	398.168,682 451.287,435	9.068	953	398.168,682 451.287,435	954	398.157,826 451.274,231	17.094	954	398.157,826 451.274,231	955	398.144,353 451.261,027	18.864
955	398.144,353 451.261,027	956	398.137,813 451.250,045	12.782	956	398.137,813 451.250,045	957	398.134,664 451.232,426	17.898	957	398.134,664 451.232,426	958	398.134,664 451.227,72	4.706
958	398.134,664 451.227,72	959	398.138,196 451.206,803	21.213	959	398.138,196 451.206,803	960	398.141,597 451.188,37	18.744	960	398.141,597 451.188,37	961	398.141,662 451.186,65	1.721
961	398.141,662 451.186,65	962	398.141,989 451.178,042	8.614	962	398.141,989 451.178,042	963	398.143,117 451.168,977	9.135	963	398.143,117 451.168,977	964	398.167,612 451.196,487	36.835
964	398.167,612 451.196,487	965	398.181,891 451.217,754	25.616	965	398.181,891 451.217,754	966	398.201,209 451.236,222	26.725	966	398.201,209 451.236,222	967	398.258,762 451.279,435	71.97
967	398.258,762 451.279,435	968	398.327,817 451.312,444	76.539	968	398.327,817 451.312,444	969	398.371,493 451.316,081	43.827	969	398.371,493 451.316,081	970	398.534,715 451.343,854	165.568
970	398.534,715 451.343,854	971	398.594,672 451.348,326	60.124	971	398.594,672 451.348,326	972	398.630,313 451.352,872	35.93	972	398.630,313 451.352,872	973	398.743,289 451.348,059	113.078
973	398.743,289 451.348,059	974	398.743,458 451.347,988	0.183	974	398.743,458 451.347,988	975	398.762,833 451.339,85	21.015	975	398.762,833 451.339,85	976	398.773,381 451.335,42	11.441
976	398.773,381 451.335,42	977	398.780,04 451.332,623	7.223	977	398.780,04 451.332,623	978	398.820,942 451.251,706	90.667	978	398.820,942 451.251,706	979	398.843,227 451.193,065	62.733
979	398.843,227 451.193,065	980	398.850,68 451.139,926	53.659	980	398.850,68 451.139,926	981	398.852,801 451.081,431	58.533	981	398.852,801 451.081,431	982	398.859,12 451.038,601	43.294
982	398.859,12 451.038,601	983	398.861,535 451.020,5	18.261	983	398.861,535 451.020,5	984	398.863,697 451.004,753	15.895	984	398.863,697 451.004,753	985	398.866,426 450.991,894	13.145
985	398.866,426 450.991,894	986	398.871,111 450.979,799	12.971	986	398.871,111 450.979,799	987	398.884,4 450.959,5	24.262	987	398.884,4 450.959,5	988	398.902,724 450.931,325	33.61
988	398.902,724 450.931,325	989	398.909,996 450.911,777	20.857	989	398.909,996 450.911,777	990	398.913,757 450.882,707	29.312	990	398.913,757 450.882,707	991	398.917,017 450.845,366	37.483
991	398.917,017 450.845,366	992	398.932,079 450.795,837	51.769	992	398.932,079 450.795,837	993	398.936,091 450.784,81	11.734	993	398.936,091 450.784,81	994	398.946,371 450.767,518	20.117
994	398.946,371 450.767,518	995	398.964,174 450.731,68	40.016	995	398.964,174 450.731,68	996	398.970,48 450.722,667	11.0	996	398.970,48 450.722,667	997	398.983,007 450.704,764	21.85
997	398.983,007 450.704,764	998	399.002,314 450.690,229	24.167	998	399.002,314 450.690,229	999	399.030,398 450.669,428	34.948	999	399.030,398 450.669,428	1000	399.052,506 450.646,536	31.825
1000	399.052,506 450.646,536	1001	399.064,041 450.624,983	24.446	1001	399.064,041 450.624,983	1002	399.074,823 450.595,16	31.712	1002	399.074,823 450.595,16	1003	399.086,608 450.553,81	42.997
1003	399.086,608 450.553,81	1004	399.101,929 450.505,054	51.107	1004	399.101,929 450.505,054	1005	399.116,222 450.462,45	44.938	1005	399.116,222 450.462,45	1006	399.144,341 450.408,705	60.656
1006	399.144,341 450.408,705	1007	399.147,487 450.403,372	6.192	1007	399.147,487 450.403,372	1008	399.160,863 450.380,696	26.327	1008	399.160,863 450.380,696	1009	399.161,194 450.380,135	0.651
1009	399.161,194 450.380,135	1010	399.164,15 450.375,123	5.819	1010	399.164,15 450.375,123	1011	399.173,427 450.341,29	35.082	1011	399.173,427 450.341,29	1012	399.176,519 450.331,292	10.465
1012	399.176,519 450.331,292	1013	399.181,007 450.309,614	22.138	1013	399.181,007 450.309,614	1014	399.181,194 450.289,991	19.624	1014	399.181,194 450.289,991	1015	399.180,085 450.261,479	28.534
1015	399.180,085 450.261,479	1016	399.182,516 450.242,604	19.031	1016	399.182,516 450.242,604	1017	399.189,248 450.219,056	24.491	1017	399.189,248 450.219,056	1018	399.196,353 450.186,165	33.65
1018	399.196,353 450.186,165	1019	399.200,101 450.165,313	21.186	1019	399.200,101 450.165,313	1020	399.199,727 450.142,887	22.429	1020	399.199,727 450.142,887	1021	399.196,361 450.122,329	20.832
1021	399.196,361 450.122,329	1022	399.201,223 450.110,742	12.566	1022	399.201,223 450.110,742	1023	399.209,917 450.085,072	27.102	1023	399.209,917 450.085,072	1024	399.212,838 450.076,45	9.103
1024	399.212,838 450.076,45	1025	399.216,217 450.065,429	11.527	1025	399.216,217 450.065,429	1026	399.216,801 450.063,524	1.993	1026	399.216,801 450.063,524	1027	399.219,943 450.053,276	10.719
1027	399.219,943 450.053,276	1028	399.228,357 450.031,971	22.906	1028	399.228,357 450.031,971	1029	399.228,731 450.031,353	0.722	1029	399.228,731 450.031,353	1030	399.240,885 450.011,227	23.511
1030	399.240,885 450.011,227	1031	399.260,544 449.986,451	31.628	1031	399.260,544 449.986,451	1032	399.263,177 449.983,129	4.239	1032	399.263,177 449.983,129	1033	399.275,503 449.967,576	19.845

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1033	399.275,503 449.967,576	1034	399.293,011 449.945,446	28.218	1034	399.293,011 449.945,446	1035	399.294,575 449.943,468	2.522	1035	399.294,575 449.943,468	1036	399.307,887 449.925,781	22.137
1036	399.307,887 449.925,781	1037	399.312,929 449.919,082	8.384	1037	399.312,929 449.919,082	1038	399.328,366 449.900,386	24.245	1038	399.328,366 449.900,386	1039	399.328,823 449.899,833	0.717
1039	399.328,823 449.899,833	1040	399.344,18 449.880,804	24.453	1040	399.344,18 449.880,804	1041	399.366,699 449.860,797	30.123	1041	399.366,699 449.860,797	1042	399.390,316 449.843,814	29.089
1042	399.390,316 449.843,814	1043	399.393,772 449.841,799	4.001	1043	399.393,772 449.841,799	1044	399.407,308 449.836,33	14.599	1044	399.407,308 449.836,33	1045	399.433,567 449.833,627	26.398
1045	399.433,567 449.833,627	1046	399.453,674 449.834,957	20.151	1046	399.453,674 449.834,957	1047	399.458,451 449.834,957	4.777	1047	399.458,451 449.834,957	1048	399.466,499 449.834,435	8.065
1048	399.466,499 449.834,435	1049	399.478,315 449.832,342	12.0	1049	399.478,315 449.832,342	1050	399.490,257 449.827,088	13.047	1050	399.490,257 449.827,088	1051	399.499,858 449.819,001	12.553
1051	399.499,858 449.819,001	1052	399.508,209 449.801,869	19.059	1052	399.508,209 449.801,869	1053	399.510,708 449.793,687	8.555	1053	399.510,708 449.793,687	1054	399.511,337 449.794,54	1.06
1054	399.511,337 449.794,54	1055	399.520,19 449.801,898	11.512	1055	399.520,19 449.801,898	1056	399.528,15 449.806,32	9.106	1056	399.528,15 449.806,32	1057	399.546,696 449.812,946	19.694
1057	399.546,696 449.812,946	1058	399.578,596 449.828,412	35.451	1058	399.578,596 449.828,412	1059	399.631,566 449.854,093	58.867	1059	399.631,566 449.854,093	1060	399.654,285 449.864,198	24.865
1060	399.654,285 449.864,198	1061	399.654,756 449.864,408	0.516	1061	399.654,756 449.864,408	1062	399.659,277 449.866,419	4.948	1062	399.659,277 449.866,419	1063	399.675,248 449.871,682	16.816
1063	399.675,248 449.871,682	1064	399.677,506 449.872,426	2.377	1064	399.677,506 449.872,426	1065	399.682,366 449.873,56	4.991	1065	399.682,366 449.873,56	1066	399.711,844 449.875,86	29.568
1066	399.711,844 449.875,86	1067	399.735,043 449.881,502	23.875	1067	399.735,043 449.881,502	1068	399.744,424 449.882,468	9.431	1068	399.744,424 449.882,468	1069	399.751,106 449.882,35	6.683
1069	399.751,106 449.882,35	1070	399.756,115 449.881,141	5.153	1070	399.756,115 449.881,141	1071	399.764,624 449.876,669	9.613	1071	399.764,624 449.876,669	1072	399.768,091 449.873,854	4.466
1072	399.768,091 449.873,854	1073	399.768,482 449.873,537	0.503	1073	399.768,482 449.873,537	1074	399.772,86 449.869,982	5.64	1074	399.772,86 449.869,982	1075	399.783,379 449.857,931	15.996
1075	399.783,379 449.857,931	1076	399.802,075 449.839,573	26.202	1076	399.802,075 449.839,573	1077	399.811,385 449.832,766	11.533	1077	399.811,385 449.832,766	1078	399.825,41 449.825,148	15.96
1078	399.825,41 449.825,148	1079	399.835,345 449.823,087	10.147	1079	399.835,345 449.823,087	1080	399.846,344 449.822,156	11.038	1080	399.846,344 449.822,156	1081	399.859,938 449.821,122	13.633
1081	399.859,938 449.821,122	1082	399.897,55 449.817,189	37.817	1082	399.897,55 449.817,189	1083	399.911,961 449.812,847	15.051	1083	399.911,961 449.812,847	1084	399.938,262 449.799,743	29.385
1084	399.938,262 449.799,743	1085	399.945,657 449.798,924	7.44	1085	399.945,657 449.798,924	1086	399.952,038 449.800,512	6.576	1086	399.952,038 449.800,512	1087	399.959,294 449.805,387	8.742
1087	399.959,294 449.805,387	1088	399.965,666 449.813,154	10.046	1088	399.965,666 449.813,154	1089	399.967,495 449.819,698	6.795	1089	399.967,495 449.819,698	1090	399.967,858 449.827,89	8.2
1090	399.967,858 449.827,89	1091	399.965,242 449.838,474	10.903	1091	399.965,242 449.838,474	1092	399.952,738 449.864,935	29.267	1092	399.952,738 449.864,935	1093	399.947,817 449.878,762	14.677
1093	399.947,817 449.878,762	1094	399.947,842 449.890,325	11.563	1094	399.947,842 449.890,325	1095	399.950,001 449.903,724	13.572	1095	399.950,001 449.903,724	1096	399.950,949 449.926,272	22.568
1096	399.950,949 449.926,272	1097	399.952,1 449.935,012	8.815	1097	399.952,1 449.935,012	1098	399.953,878 449.939,369	4.706	1098	399.953,878 449.939,369	1099	399.956,832 449.944,292	5.741
1099	399.956,832 449.944,292	1100	399.961,544 449.949,609	7.104	1100	399.961,544 449.949,609	1101	399.968,858 449.954,583	8.845	1101	399.968,858 449.954,583	1102	399.978,547 449.959,507	10.868
1102	399.978,547 449.959,507	1103	400.025,596 449.974,63	49.42	1103	400.025,596 449.974,63	1104	400.050,152 449.987,787	27.859	1104	400.050,152 449.987,787	1105	400.074,286 450.001,168	27.595
1105	400.074,286 450.001,168	1106	400.094,656 450.012,96	23.537	1106	400.094,656 450.012,96	1107	400.110,583 450.018,079	16.729	1107	400.110,583 450.018,079	1108	400.129,028 450.023,992	19.37
1108	400.129,028 450.023,992	1109	400.145,273 450.026,87	16.498	1109	400.145,273 450.026,87	1110	400.145,571 450.026,923	0.303	1110	400.145,571 450.026,923	1111	400.145,774 450.026,894	0.205
1111	400.145,774 450.026,894	1112	400.155,94 450.025,424	10.272	1112	400.155,94 450.025,424	1113	400.157,507 450.024,855	1.667	1113	400.157,507 450.024,855	1114	400.166,623 450.021,546	9.698
1114	400.166,623 450.021,546	1115	400.177,727 450.017,798	11.719	1115	400.177,727 450.017,798	1116	400.187,405 450.016,793	9.73	1116	400.187,405 450.016,793	1117	400.196,83 450.016,302	9.438
1117	400.196,83 450.016,302	1118	400.227,499 450.014,119	30.747	1118	400.227,499 450.014,119	1119	400.234,231 450.012,388	6.951	1119	400.234,231 450.012,388	1120	400.243,034 450.009,117	9.391
1120	400.243,034 450.009,117	1121	400.257,391 449.999,993	17.011	1121	400.257,391 449.999,993	1122	400.274,113 449.994,84	17.498	1122	400.274,113 449.994,84	1123	400.290,47 449.994,155	16.371
1123	400.290,47 449.994,155	1124	400.301,487 449.994,454	11.021	1124	400.301,487 449.994,454	1125	400.316,105 449.994,456	14.618	1125	400.316,105 449.994,456	1126	400.322,986 449.996,883	7.296
1126	400.322,986 449.996,883	1127	400.331,294 450.003,755	10.782	1127	400.331,294 450.003,755	1128	400.350,779 450.023,142	27.487	1128	400.350,779 450.023,142	1129	400.360,514 450.029,195	11.463
1129	400.360,514 450.029,195	1130	400.393,573 450.047,086	37.59	1130	400.393,573 450.047,086	1131	400.405,057 450.051,621	12.347	1131	400.405,057 450.051,621	1132	400.432,364 450.055,412	27.569

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
113 2	400.432,364 450.055,412	113 3	400.460,487 450.053,931	28.16 2	113 3	400.460,487 450.053,931	113 4	400.487,576 450.050,117	27.35 6	113 4	400.487,576 450.050,117	113 5	400.512,294 450.045,369	25.17
113 5	400.512,294 450.045,369	113 6	400.543,037 450.043,059	30.83	113 6	400.543,037 450.043,059	113 7	400.563,913 450.043,835	20.89	113 7	400.563,913 450.043,835	113 8	400.576,089 450.047,751	12.79
113 8	400.576,089 450.047,751	113 9	400.590,642 450.051,497	15.02 7	113 9	400.590,642 450.051,497	114 0	400.632,319 450.060,861	42.71 6	114 0	400.632,319 450.060,861	114 1	400.650,965 450.067,002	19.63 1
114 1	400.650,965 450.067,002	114 2	400.666,906 450.069,673	16.16 3	114 2	400.666,906 450.069,673	114 3	400.669,995 450.069,867	3.095	114 3	400.669,995 450.069,867	114 4	400.687,554 450.068,443	17.61 7
114 4	400.687,554 450.068,443	114 5	400.707,268 450.067,911	19.72 1	114 5	400.707,268 450.067,911	114 6	400.712,396 450.068,895	5.222	114 6	400.712,396 450.068,895	114 7	400.712,904 450.068,993	0.517
114 7	400.712,904 450.068,993	114 8	400.723,267 450.070,982	10.55 2	114 8	400.723,267 450.070,982	114 9	400.739,499 450.075,84	16.94 3	114 9	400.739,499 450.075,84	115 0	400.742,388 450.075,983	2.893
115 0	400.742,388 450.075,983	115 1	400.771,486 450.075,494	29.10 2	115 1	400.771,486 450.075,494	115 2	400.785,369 450.076,096	13.89 6	115 2	400.785,369 450.076,096	115 3	400.802,738 450.074,61	17.43 2
115 3	400.802,738 450.074,61	115 4	400.817,444 450.071,548	15.02 1	115 4	400.817,444 450.071,548	115 5	400.839,756 450.067,374	22.69 9	115 5	400.839,756 450.067,374	115 6	400.859,442 450.063,8	20.00 8
115 6	400.859,442 450.063,8	115 7	400.874,1 450.059,302	15.33 3	115 7	400.874,1 450.059,302	115 8	400.890,473 450.054,564	17.04 5	115 8	400.890,473 450.054,564	115 9	400.892,337 450.054,025	1.94
115 9	400.892,337 450.054,025	116 0	400.897,633 450.054,391	5.309	116 0	400.897,633 450.054,391	116 1	400.902,742 450.056,008	5.359	116 1	400.902,742 450.056,008	116 2	400.921,13 450.063,333	19.79 3
116 2	400.921,13 450.063,333	116 3	400.932,771 450.065,614	11.86 2	116 3	400.932,771 450.065,614	116 4	400.947,764 450.065,064	15.00 3	116 4	400.947,764 450.065,064	116 5	400.962,765 450.059,77	15.90 8
116 5	400.962,765 450.059,77	116 6	400.985,66 450.052,872	23.91 2	116 6	400.985,66 450.052,872	116 7	401.004,108 450.047,496	19.21 5	116 7	401.004,108 450.047,496	116 8	401.041,084 450.032,19	40.01 9
116 8	401.041,084 450.032,19	116 9	401.059,091 450.026,302	18.94 5	116 9	401.059,091 450.026,302	117 0	401.080,634 450.022,797	21.82 6	117 0	401.080,634 450.022,797	117 1	401.098,352 450.022,58	17.71 9
117 1	401.098,352 450.022,58	117 2	401.129,163 450.015,345	31.64 9	117 2	401.129,163 450.015,345	117 3	401.147,17 450.013,502	18.10 1	117 3	401.147,17 450.013,502	117 4	401.161,66 450.013,214	14.49 3
117 4	401.161,66 450.013,214	117 5	401.184,401 450.016,927	23.04 2	117 5	401.184,401 450.016,927	117 6	401.204,245 450.023,706	20.97	117 6	401.204,245 450.023,706	117 7	401.213,402 450.029,733	10.96 2
117 7	401.213,402 450.029,733	117 8	401.230,096 450.046,369	23.56 8	117 8	401.230,096 450.046,369	117 9	401.238,595 450.052,415	10.43	117 9	401.238,595 450.052,415	118 0	401.271,399 450.072,341	38.38 2
118 0	401.271,399 450.072,341	118 1	401.292,509 450.090,434	27.80 3	118 1	401.292,509 450.090,434	118 2	401.313,765 450.109,708	28.69 3	118 2	401.313,765 450.109,708	118 3	401.314,171 450.110,075	0.547
118 3	401.314,171 450.110,075	118 4	401.334,724 450.128,711	27.74 4	118 4	401.334,724 450.128,711	118 5	401.348,806 450.136,307	16.0	118 5	401.348,806 450.136,307	118 6	401.359,275 450.139,933	11.07 9
118 4	401.359,275 450.139,933	118 7	401.397,099 450.145,763	38.27 1	118 7	401.397,099 450.145,763	118 8	401.432,79 450.152,432	36.30 9	118 8	401.432,79 450.152,432	118 9	401.470,218 450.163,06	38.90 8
118 5	401.470,218 450.163,06	119 0	401.504,921 450.180,087	38.65 5	119 0	401.504,921 450.180,087	119 1	401.507,665 450.181,757	3.212	119 1	401.507,665 450.181,757	119 2	401.549,234 450.207,067	48.66 8
119 2	401.549,234 450.207,067	119 3	401.573,471 450.216,898	26.15 5	119 3	401.573,471 450.216,898	119 4	401.587,127 450.220,525	14.12 9	119 4	401.587,127 450.220,525	119 5	401.587,753 450.220,691	0.648
119 5	401.587,753 450.220,691	119 6	401.590,293 450.221,366	2.628	119 6	401.590,293 450.221,366	119 7	401.643,751 450.223,671	53.50 8	119 7	401.643,751 450.223,671	119 8	401.674,231 450.221,262	30.57 5
119 8	401.674,231 450.221,262	119 9	401.742,782 450.218,948	68.59	119 9	401.742,782 450.218,948	120 0	401.788,517 450.219,687	45.74 1	120 0	401.788,517 450.219,687	120 1	401.793,95 450.219,178	5.457
120 1	401.793,95 450.219,178	120 2	401.794,45 450.219,131	0.502	120 2	401.794,45 450.219,131	120 3	401.802,192 450.218,406	7.776	120 3	401.802,192 450.218,406	120 4	401.814,383 450.215,209	12.60 3
120 4	401.814,383 450.215,209	120 5	401.814,431 450.215,188	0.052	120 5	401.814,431 450.215,188	120 6	401.822,468 450.211,669	8.774	120 6	401.822,468 450.211,669	120 7	401.824,527 450.210,767	2.248
120 7	401.824,527 450.210,767	120 8	401.841,01 450.201,593	18.86 4	120 8	401.841,01 450.201,593	120 9	401.850,67 450.195,352	11.50 1	120 9	401.850,67 450.195,352	121 0	401.850,72 450.195,32	0.059
121 0	401.850,72 450.195,32	121 1	401.862,897 450.187,453	14.49 7	121 1	401.862,897 450.187,453	121 2	401.877,059 450.179,721	16.13 5	121 2	401.877,059 450.179,721	121 3	401.884,087 450.175,884	8.007
121 3	401.884,087 450.175,884	121 4	401.884,526 450.175,644	0.5	121 4	401.884,526 450.175,644	121 5	401.892,739 450.189,67	16.25 4	121 5	401.892,739 450.189,67	121 6	401.902,091 450.201,037	14.72
121 6	401.902,091 450.201,037	121 7	401.909,295 450.204,573	8.025	121 7	401.909,295 450.204,573	121 8	401.916,5 450.208,109	8.026	121 8	401.916,5 450.208,109	121 9	401.924,336 450.214,424	10.06 4
121 9	401.924,336 450.214,424	122 0	401.927,369 450.223,013	9.109	122 0	401.927,369 450.223,013	122 1	401.931,666 450.228,57	7.025	122 1	401.931,666 450.228,57	122 2	401.942,03 450.232,106	10.95 1
122 2	401.942,03 450.232,106	122 3	401.955,806 450.232,233	13.77 7	122 3	401.955,806 450.232,233	122 4	401.965,159 450.231,98	9.356	122 4	401.965,159 450.231,98	122 5	401.968,951 450.235,516	5.185
122 5	401.968,951 450.235,516	122 6	401.965,159 450.244,862	10.08 6	122 6	401.965,159 450.244,862	122 7	401.964,148 450.250,672	5.897	122 7	401.964,148 450.250,672	122 8	401.967,687 450.255,472	5.964
122 8	401.967,687 450.255,472	122 9	401.983,359 450.261,281	16.71 4	122 9	401.983,359 450.261,281	123 0	401.994,986 450.264,565	12.08 2	123 0	401.994,986 450.264,565	123 1	402.003,328 450.269,617	9.753

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
123 1	402.003,328 450.269,617	123 2	402.012,428 450.269,112	9.114	123 2	402.012,428 450.269,112	123 3	402.018,621 450.271,511	6.641	123 3	402.018,621 450.271,511	123 4	402.024,687 450.273,532	6.394
123 4	402.024,687 450.273,532	123 5	402.028,479 450.273,785	3.8	123 5	402.028,479 450.273,785	123 6	402.031,765 450.276,816	4.47	123 6	402.031,765 450.276,816	123 7	402.036,821 450.280,858	6.473
123 7	402.036,821 450.280,858	123 8	402.050,723 450.281,363	13.91 1	123 8	402.050,723 450.281,363	123 9	402.060,225 450.291,613	13.97 7	123 9	402.060,225 450.291,613	124 0	402.066,204 450.299,224	9.679
124 0	402.066,204 450.299,224	124 1	402.071,334 450.305,754	8.304	124 1	402.071,334 450.305,754	124 2	402.076,131 450.311,86	7.765	124 2	402.076,131 450.311,86	124 3	402.077,991 450.314,228	3.011
124 3	402.077,991 450.314,228	124 4	402.082,392 450.322,364	9.25	124 4	402.082,392 450.322,364	124 5	402.088,485 450.329,934	9.717	124 5	402.088,485 450.329,934	124 6	402.092,773 450.337,053	8.311
124 6	402.092,773 450.337,053	124 7	402.100,108 450.343,381	9.687	124 7	402.100,108 450.343,381	124 8	402.108,941 450.348,667	10.29 4	124 8	402.108,941 450.348,667	124 9	402.113,362 450.353,695	6.695
124 9	402.113,362 450.353,695	125 0	402.117,783 450.358,723	6.695	125 0	402.117,783 450.358,723	125 1	402.126,382 450.363,775	9.973	125 1	402.126,382 450.363,775	125 2	402.128,54 450.365,043	2.503
125 2	402.128,54 450.365,043	125 3	402.136,433 450.373,267	11.39 9	125 3	402.136,433 450.373,267	125 4	402.142,816 450.379,917	9.218	125 4	402.142,816 450.379,917	125 5	402.145,641 450.385,28	6.062
125 5	402.145,641 450.385,28	125 6	402.148,335 450.395,795	10.85 5	125 6	402.148,335 450.395,795	125 7	402.175,084 450.425,495	39.97	125 7	402.175,084 450.425,495	125 8	402.191,029 450.439,539	21.24 8
125 8	402.191,029 450.439,539	125 9	402.210,154 450.456,383	25.48 5	125 9	402.210,154 450.456,383	126 0	402.212,071 450.458,0	2.508	126 0	402.212,071 450.458,0	126 1	402.229,175 450.472,421	22.37 2
126 1	402.229,175 450.472,421	126 2	402.253,545 450.509,842	44.65 7	126 2	402.253,545 450.509,842	126 3	402.274,053 450.561,816	55.87 4	126 3	402.274,053 450.561,816	126 4	402.278,809 450.591,516	30.07 8
126 4	402.278,809 450.591,516	126 5	402.283,565 450.616,379	25.31 4	126 5	402.283,565 450.616,379	126 6	402.286,536 450.631,907	15.81	126 6	402.286,536 450.631,907	126 7	402.310,015 450.700,514	72.51 3
126 7	402.310,015 450.700,514	126 8	402.317,763 450.742,271	42.47	126 8	402.317,763 450.742,271	126 9	402.317,501 450.765,048	22.77 9	126 9	402.317,501 450.765,048	127 0	402.308,967 450.779,863	17.09 7
127 0	402.308,967 450.779,863	127 1	402.291,33 450.792,114	21.47 4	127 1	402.291,33 450.792,114	127 2	402.273,124 450.814,905	29.17	127 2	402.273,124 450.814,905	127 3	402.265,531 450.843,686	29.76 6
127 3	402.265,531 450.843,686	127 4	402.263,956 450.877,74	34.09	127 4	402.263,956 450.877,74	127 5	402.265,521 450.961,126	83.40 1	127 5	402.265,521 450.961,126	127 6	402.274,207 451.033,053	72.45
127 6	402.274,207 451.033,053	127 7	402.286,501 451.073,763	42.52 6	127 7	402.286,501 451.073,763	127 8	402.328,816 451.172,48	107.4 04	127 8	402.328,816 451.172,48	127 9	402.348,729 451.229,745	60.62 8
127 9	402.348,729 451.229,745	128 0	402.359,046 451.296,975	68.01 7	128 0	402.359,046 451.296,975	128 1	402.361,542 451.302,402	5.973	128 1	402.361,542 451.302,402	128 2	402.395,394 451.352,545	60.5
128 2	402.395,394 451.352,545	128 3	402.443,47 451.412,658	76.97 3	128 3	402.443,47 451.412,658	128 4	402.476,753 451.465,365	62.33 6	128 4	402.476,753 451.465,365	128 5	402.495,0 451.514,571	52.48
128 5	402.495,0 451.514,571	128 6	402.498,251 451.537,851	23.50 6	128 6	402.498,251 451.537,851	128 7	402.495,682 451.562,701	24.98 2	128 7	402.495,682 451.562,701	128 8	402.493,113 451.587,552	24.98 3
128 8	402.493,113 451.587,552	128 9	402.487,343 451.606,535	19.84 1	128 9	402.487,343 451.606,535	129 0	402.463,273 451.637,886	39.52 5	129 0	402.463,273 451.637,886	129 1	402.426,819 451.706,913	78.06 2
129 1	402.426,819 451.706,913	129 2	402.415,928 451.720,588	17.48 2	129 2	402.415,928 451.720,588	129 3	402.384,392 451.740,449	37.26 9	129 3	402.384,392 451.740,449	129 4	402.363,91 451.767,8	34.17
129 4	402.363,91 451.767,8	129 5	402.353,507 451.787,824	22.56 5	129 5	402.353,507 451.787,824	129 6	402.332,644 451.817,041	35.90 1	129 6	402.332,644 451.817,041	129 7	402.324,211 451.837,605	22.22 6
129 7	402.324,211 451.837,605	129 8	402.319,208 451.849,804	13.18 5	129 8	402.319,208 451.849,804	129 9	402.315,435 451.860,007	10.87 8	129 9	402.315,435 451.860,007	130 0	402.295,312 451.914,435	58.02 9
130 0	402.295,312 451.914,435	130 1	402.278,569 451.950,74	39.98	130 1	402.278,569 451.950,74	130 2	402.269,957 451.964,69	16.39 4	130 2	402.269,957 451.964,69	130 3	402.252,569 451.987,226	28.46 4
130 3	402.252,569 451.987,226	130 4	402.242,044 452.005,175	20.80 7	130 4	402.242,044 452.005,175	130 5	402.227,414 452.041,784	39.42 4	130 5	402.227,414 452.041,784	130 6	402.195,584 452.145,02	108.0 32
130 6	402.195,584 452.145,02	130 7	402.194,804 452.149,798	4.841	130 7	402.194,804 452.149,798	1 402.189,244 452.183,888	34.54						

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9118**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		138.913	Sector cadastral:194 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:195 mp; CANTON SILVIC CURPĂTUL MARE+COLIBA DE VANATOARE -P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:37 mp; GRAJD DE VITE-P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:70 mp; CABANĂ MUNCITORI -P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:49 mp; GRAJD DE VITE -P
A1.5		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:69 mp; LOCUINTA - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	A1.1, A1.2, A1.3, A1.4
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999	A1.5

C. Partea III. SARCINI .

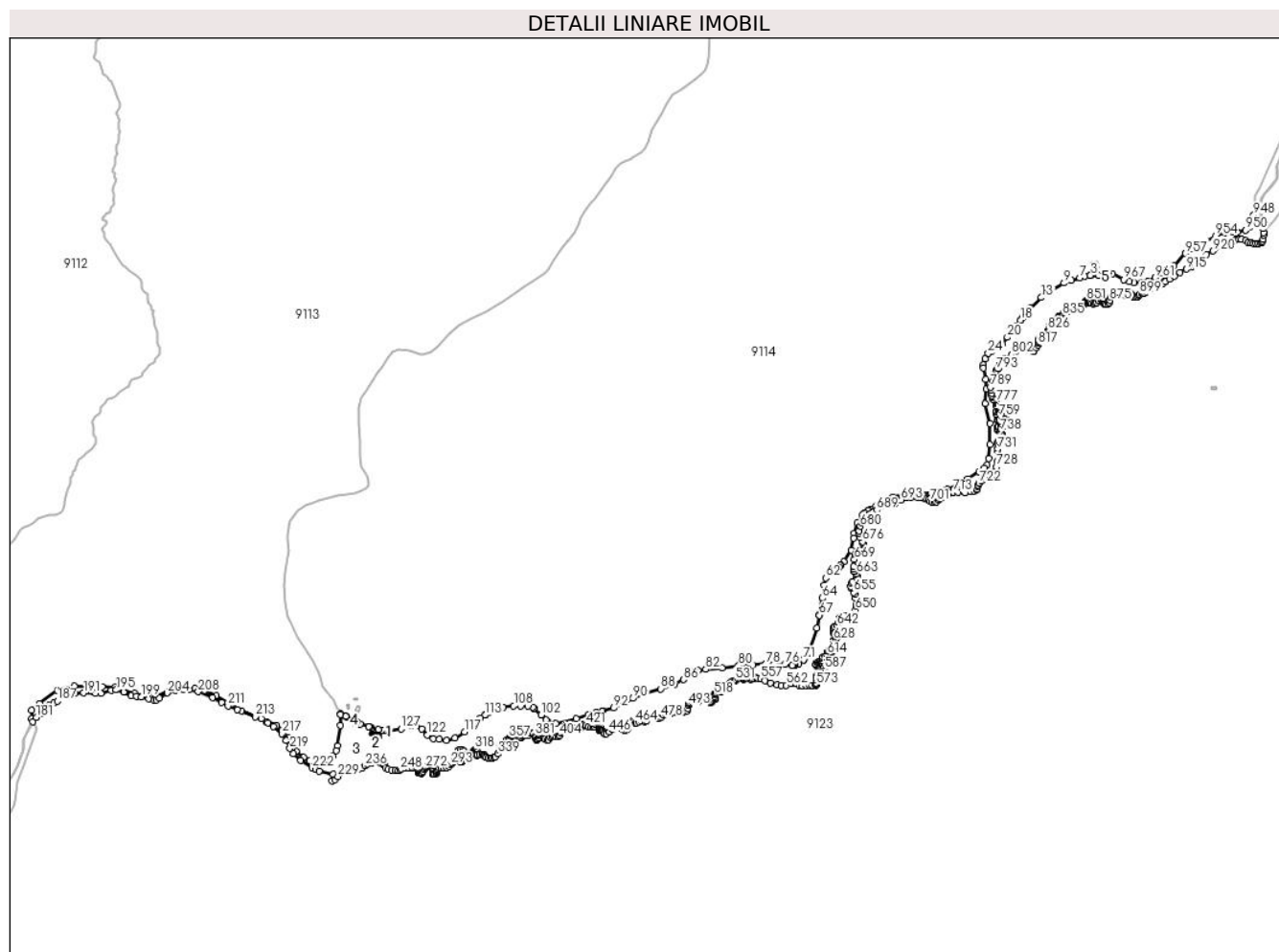
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	138.913	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.931	201	8755	-	UP5,UA45,A%,B%
2	neproductiv	NU	1.434	201	8753	-	UP5,UA46,A%
3	ape curgatoare	NU	85	200	8709	-	
4	curți constructii	NU	427	200	8706	-	UP5,UA72,CC1
5	neproductiv	NU	29.130	200	8704	-	UP5,UA73,NN
6	curți constructii	NU	957	200	8705	-	UP5,UA73, CC2
7	ape curgatoare	NU	49	200	8704	-	
8	neproductiv	NU	8.220	200	8704	-	UP5,UA73,NN
9	ape curgatoare	NU	35	200	8703	-	
10	neproductiv	NU	1.248	200	8701	-	UP5,UA73,NN
11	neproductiv	NU	4.344	200	8701	-	UP5,UA74,NN
12	ape curgatoare	NU	14	200	8700	-	
13	neproductiv	NU	262	200	8698	-	UP5,UA74,NN
14	neproductiv	NU	31.256	200	8698	-	UP5,UA75,NN

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
15	ape curgătoare	NU	23	200	8698	-	
16	neproductiv	NU	8.702	200	8698	-	UP5,UA75,NN,
17	ape curgătoare	NU	19	200	8698	-	
18	neproductiv	NU	2.403	200	8698	-	UP5,UA75,NN,
19	ape curgătoare	NU	6	200	8697	-	
20	neproductiv	NU	147	200	8696	-	UP5,UA75,NN
21	neproductiv	NU	2.197	200	8696	-	UP5,UA75,C%
22	drum	NU	71	200	8809	-	
23	neproductiv	NU	12.726	200	8810	-	UP5,UA76,NN
24	ape curgătoare	NU	34	200	8691	-	
25	neproductiv	NU	6.158	200	8692	-	UP5,UA76,NN
26	ape curgătoare	NU	32	200	8686	-	
27	neproductiv	NU	4.016	200	8686	-	UP5,UA76,NN
28	neproductiv	NU	1.757	200	8686	-	UP5,UA77,NN
29	ape curgătoare	NU	30	200	8686	-	
30	neproductiv	NU	5.538	200	8686	-	UP5,UA77,NN
31	curți construcții	NU	319	200	8685	-	UP5,UA77,CC
32	padure	NU	7.970	200	8686	-	UP5,UA78,A%
33	padure	NU	1.212	200	8698/1	-	UP5,UA75,A%,F%
34	padure	NU	1.161	200	8686/1	-	UP5,UA77,B%

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	195	Cu acte	Nr. niveluri:1; S. construită la sol:195 mp; CANTON SILVIC CURPĂTUL MARE+COLIBA DE VANATOARE -P
A1.2		construcții anexa	37	Cu acte	Nr. niveluri:1; S. construită la sol:37 mp; GRAJD DE VITE- P
A1.3		construcții de locuințe	70	Cu acte	Nr. niveluri:1; S. construită la sol:70 mp; CABANĂ MUNCITORI -P
A1.4		construcții anexa	49	Cu acte	Nr. niveluri:1; S. construită la sol:49 mp; GRAJD DE VITE -P
A1.5		construcții de locuințe	69	Cu acte	Nr. niveluri:1; S. construită la sol:69 mp; LOCUINTA - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.757,461 451.069,105	2	397.752,687 451.068,093	4.88	2	397.752,687 451.068,093	3	397.734,466 451.067,325	18.23 7	3	397.734,466 451.067,325	4	397.733,405 451.067,213	1.067
4	397.733,405 451.067,213	5	397.732,908 451.067,161	0.5	5	397.732,908 451.067,161	6	397.719,049 451.065,699	13.93 6	6	397.719,049 451.065,699	7	397.708,258 451.061,866	11.45 2
7	397.708,258 451.061,866	8	397.688,838 451.055,468	20.44 7	8	397.688,838 451.055,468	9	397.671,121 451.049,631	18.65 4	9	397.671,121 451.049,631	10	397.639,083 451.032,622	36.27 3
10	397.639,083 451.032,622	11	397.630,717 451.026,098	10.60 9	11	397.630,717 451.026,098	12	397.630,317 451.025,786	0.507	12	397.630,317 451.025,786	13	397.617,071 451.015,456	16.79 8
13	397.617,071 451.015,456	14	397.591,252 450.990,326	36.03	14	397.591,252 450.990,326	15	397.575,39 450.971,545	24.58 3	15	397.575,39 450.971,545	16	397.572,651 450.967,895	4.563
16	397.572,651 450.967,895	17	397.568,566 450.962,452	6.805	17	397.568,566 450.962,452	18	397.568,265 450.962,05	0.502	18	397.568,265 450.962,05	19	397.557,663 450.947,922	17.66 4
19	397.557,663 450.947,922	20	397.536,894 450.921,49	33.61 6	20	397.536,894 450.921,49	21	397.523,611 450.905,438	20.83 5	21	397.523,611 450.905,438	22	397.519,71 450.902,173	5.087

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
22	397.519,71 450.902,173	23	397.499,576 450.889,792	23.636	23	397.499,576 450.889,792	24	397.492,017 450.883,474	9.852	24	397.492,017 450.883,474	25	397.484,826 450.871,152	14.267
25	397.484,826 450.871,152	26	397.480,2 450.856,255	15.599	26	397.480,2 450.856,255	27	397.480,446 450.848,762	7.497	27	397.480,446 450.848,762	28	397.485,994 450.822,256	27.08
28	397.485,994 450.822,256	29	397.487,24 450.799,571	22.719	29	397.487,24 450.799,571	30	397.484,92 450.764,499	35.149	30	397.484,92 450.764,499	31	397.496,292 450.717,423	48.43
31	397.496,292 450.717,423	32	397.495,723 450.668,777	48.649	32	397.495,723 450.668,777	33	397.493,571 450.635,243	33.603	33	397.493,571 450.635,243	34	397.488,407 450.620,394	15.721
34	397.488,407 450.620,394	35	397.482,708 450.612,43	9.793	35	397.482,708 450.612,43	36	397.470,66 450.603,85	14.791	36	397.470,66 450.603,85	37	397.443,286 450.587,014	32.137
37	397.443,286 450.587,014	38	397.418,388 450.573,156	28.495	38	397.418,388 450.573,156	39	397.395,694 450.562,83	24.933	39	397.395,694 450.562,83	40	397.390,107 450.560,288	6.138
40	397.390,107 450.560,288	41	397.382,857 450.556,989	7.965	41	397.382,857 450.556,989	42	397.357,444 450.552,582	25.792	42	397.357,444 450.552,582	43	397.305,455 450.553,084	51.991
43	397.305,455 450.553,084	44	397.265,818 450.544,353	40.587	44	397.265,818 450.544,353	45	397.246,101 450.534,005	22.267	45	397.246,101 450.534,005	46	397.226,102 450.522,611	23.017
46	397.226,102 450.522,611	47	397.213,991 450.515,71	13.939	47	397.213,991 450.515,71	48	397.208,682 450.512,686	6.11	48	397.208,682 450.512,686	49	397.208,191 450.512,406	0.565
49	397.208,191 450.512,406	50	397.199,827 450.507,641	9.626	50	397.199,827 450.507,641	51	397.195,66 450.502,456	6.652	51	397.195,66 450.502,456	52	397.182,459 450.482,222	24.159
52	397.182,459 450.482,222	53	397.175,543 450.457,923	25.264	53	397.175,543 450.457,923	54	397.173,967 450.446,772	11.262	54	397.173,967 450.446,772	55	397.168,42 450.419,066	28.256
55	397.168,42 450.419,066	56	397.150,298 450.391,703	32.82	56	397.150,298 450.391,703	57	397.143,099 450.383,235	11.115	57	397.143,099 450.383,235	58	397.142,773 450.382,852	0.503
58	397.142,773 450.382,852	59	397.139,32 450.378,791	5.331	59	397.139,32 450.378,791	60	397.126,063 450.373,822	14.158	60	397.126,063 450.373,822	61	397.116,277 450.366,123	12.452
61	397.116,277 450.366,123	62	397.107,465 450.353,01	15.799	62	397.107,465 450.353,01	63	397.103,412 450.336,624	16.88	63	397.103,412 450.336,624	64	397.099,184 450.305,592	31.319
64	397.099,184 450.305,592	65	397.093,33 450.268,181	37.866	65	397.093,33 450.268,181	66	397.092,887 450.265,787	2.435	66	397.092,887 450.265,787	67	397.092,789 450.265,258	0.538
67	397.092,789 450.265,258	68	397.087,093 450.234,451	31.329	68	397.087,093 450.234,451	69	397.066,389 450.176,337	61.692	69	397.066,389 450.176,337	70	397.056,42 450.162,231	17.273
70	397.056,42 450.162,231	71	397.054,786 450.159,921	2.829	71	397.054,786 450.159,921	72	397.043,337 450.150,573	14.781	72	397.043,337 450.150,573	73	397.035,739 450.147,562	8.173
73	397.035,739 450.147,562	74	397.031,762 450.147,036	4.012	74	397.031,762 450.147,036	75	397.028,69 450.146,631	3.099	75	397.028,69 450.146,631	76	397.011,144 450.149,613	17.798
76	397.011,144 450.149,613	77	396.986,403 450.150,655	24.763	77	396.986,403 450.150,655	78	396.966,221 450.150,429	20.183	78	396.966,221 450.150,429	79	396.935,258 450.147,468	31.104
79	396.935,258 450.147,468	80	396.902,097 450.145,867	33.2	80	396.902,097 450.145,867	81	396.862,738 450.140,607	39.709	81	396.862,738 450.140,607	82	396.824,273 450.137,632	38.58
82	396.824,273 450.137,632	83	396.806,09 450.134,94	18.381	83	396.806,09 450.134,94	84	396.797,555 450.132,036	9.016	84	396.797,555 450.132,036	85	396.796,041 450.131,521	1.599
85	396.796,041 450.131,521	86	396.771,534 450.112,924	30.764	86	396.771,534 450.112,924	87	396.749,508 450.100,277	25.399	87	396.749,508 450.100,277	88	396.717,92 450.091,444	32.8
88	396.717,92 450.091,444	89	396.678,743 450.079,698	40.9	89	396.678,743 450.079,698	90	396.652,456 450.068,96	28.396	90	396.652,456 450.068,96	91	396.632,594 450.057,418	22.972
91	396.632,594 450.057,418	92	396.606,774 450.045,923	28.263	92	396.606,774 450.045,923	93	396.581,517 450.039,158	26.147	93	396.581,517 450.039,158	94	396.579,602 450.038,682	1.973
94	396.579,602 450.038,682	95	396.565,209 450.035,11	14.83	95	396.565,209 450.035,11	96	396.564,71 450.034,986	0.514	96	396.564,71 450.034,986	97	396.547,358 450.030,679	17.879
97	396.547,358 450.030,679	98	396.518,195 450.021,287	30.638	98	396.518,195 450.021,287	99	396.470,021 450.010,233	49.426	99	396.470,021 450.010,233	100	396.451,479 450.013,111	18.764
100	396.451,479 450.013,111	101	396.446,97 450.017,692	6.428	101	396.446,97 450.017,692	102	396.434,99 450.029,865	17.079	102	396.434,99 450.029,865	103	396.419,014 450.045,018	22.019
103	396.419,014 450.045,018	104	396.418,648 450.045,365	0.504	104	396.418,648 450.045,365	105	396.415,435 450.048,413	4.429	105	396.415,435 450.048,413	106	396.404,15 450.050,473	11.471
106	396.404,15 450.050,473	107	396.387,508 450.050,784	16.645	107	396.387,508 450.050,784	108	396.370,464 450.051,559	17.062	108	396.370,464 450.051,559	109	396.345,361 450.047,403	25.445
109	396.345,361 450.047,403	110	396.313,504 450.036,429	33.694	110	396.313,504 450.036,429	111	396.304,306 450.030,552	10.915	111	396.304,306 450.030,552	112	396.302,878 450.029,553	1.743
112	396.302,878 450.029,553	113	396.302,436 450.029,244	0.539	113	396.302,436 450.029,244	114	396.291,613 450.021,675	13.207	114	396.291,613 450.021,675	115	396.282,916 450.013,091	12.22
115	396.282,916 450.013,091	116	396.273,621 450.003,027	13.7	116	396.273,621 450.003,027	117	396.254,314 449.989,727	23.445	117	396.254,314 449.989,727	118	396.231,425 449.975,13	27.147
118	396.231,425 449.975,13	119	396.211,262 449.969,957	20.816	119	396.211,262 449.969,957	120	396.194,241 449.971,898	17.131	120	396.194,241 449.971,898	121	396.180,673 449.973,835	13.706

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
121	396.180,673 449.973,835	122	396.166,735 449.982,943	16.65	122	396.166,735 449.982,943	123	396.152,622 449.996,041	19.25 4	123	396.152,622 449.996,041	124	396.139,24 450.003,684	15.41 1
124	396.139,24 450.003,684	125	396.129,582 450.005,063	9.756	125	396.129,582 450.005,063	126	396.119,095 450.003,665	10.58	126	396.119,095 450.003,665	127	396.104,953 449.996,598	15.80 9
127	396.104,953 449.996,598	128	396.074,49 449.991,687	30.85 6	128	396.074,49 449.991,687	129	396.065,459 449.992,202	9.046	129	396.065,459 449.992,202	130	396.065,22 449.992,239	0.242
130	396.065,22 449.992,239	131	396.058,775 449.993,252	6.524	131	396.058,775 449.993,252	132	396.050,303 449.994,582	8.576	132	396.050,303 449.994,582	133	396.034,787 449.998,514	16.00 6
133	396.034,787 449.998,514	134	396.030,561 450.000,562	4.696	134	396.030,561 450.000,562	135	396.027,714 450.001,941	3.163	135	396.027,714 450.001,941	136	396.027,672 450.001,962	0.047
136	396.027,672 450.001,962	137	396.007,714 450.008,673	21.05 6	137	396.007,714 450.008,673	138	395.998,657 450.014,362	10.69 6	138	395.998,657 450.014,362	139	395.997,734 450.014,806	1.024
139	395.997,734 450.014,806	140	395.974,58 450.025,931	25.68 8	140	395.974,58 450.025,931	141	395.974,064 450.026,179	0.573	141	395.974,064 450.026,179	142	395.973,61 450.026,397	0.504
142	395.973,61 450.026,397	143	395.961,341 450.032,133	13.54 4	143	395.961,341 450.032,133	144	395.961,431 450.030,428	1.707	144	395.961,431 450.030,428	145	395.960,736 450.004,895	25.54 2
145	395.960,736 450.004,895	146	395.953,971 449.957,149	48.22 3	146	395.953,971 449.957,149	147	395.951,035 449.945,115	12.38 7	147	395.951,035 449.945,115	148	395.942,686 449.932,35	15.25 3
148	395.942,686 449.932,35	149	395.933,543 449.925,274	11.56 1	149	395.933,543 449.925,274	150	395.919,579 449.918,109	15.69 5	150	395.919,579 449.918,109	151	395.911,446 449.917,01	8.207
151	395.911,446 449.917,01	152	395.907,709 449.916,506	3.771	152	395.907,709 449.916,506	153	395.898,889 449.918,907	9.141	153	395.898,889 449.918,907	154	395.888,519 449.921,691	10.73 7
154	395.888,519 449.921,691	155	395.874,248 449.929,363	16.20 3	155	395.874,248 449.929,363	156	395.856,125 449.944,047	23.32 5	156	395.856,125 449.944,047	157	395.848,01 449.954,054	12.88 4
157	395.848,01 449.954,054	158	395.837,81 449.974,769	23.09	158	395.837,81 449.974,769	159	395.824,389 449.994,486	23.85 1	159	395.824,389 449.994,486	160	395.809,584 450.004,732	18.00 5
160	395.809,584 450.004,732	161	395.774,307 450.021,605	39.10 5	161	395.774,307 450.021,605	162	395.727,733 450.040,092	50.10 9	162	395.727,733 450.040,092	163	395.701,946 450.054,628	29.60 2
163	395.701,946 450.054,628	164	395.667,448 450.075,53	40.33 6	164	395.667,448 450.075,53	165	395.639,882 450.087,453	30.03 4	165	395.639,882 450.087,453	166	395.617,28 450.092,367	23.13
166	395.617,28 450.092,367	167	395.586,258 450.095,318	31.16 2	167	395.586,258 450.095,318	168	395.572,648 450.093,889	13.68 5	168	395.572,648 450.093,889	169	395.557,828 450.088,571	15.74 5
169	395.557,828 450.088,571	170	395.528,826 450.073,433	32.71 5	170	395.528,826 450.073,433	171	395.511,193 450.072,643	17.65 1	171	395.511,193 450.072,643	172	395.474,646 450.081,342	37.56 8
172	395.474,646 450.081,342	173	395.428,264 450.094,576	48.23 3	173	395.428,264 450.094,576	174	395.397,839 450.096,454	30.48 3	174	395.397,839 450.096,454	175	395.331,811 450.097,286	66.03 3
175	395.331,811 450.097,286	176	395.292,272 450.088,018	40.61 1	176	395.292,272 450.088,018	177	395.249,326 450.056,367	53.34 9	177	395.249,326 450.056,367	178	395.231,675 450.040,301	23.86 8
178	395.231,675 450.040,301	179	395.231,168 450.021,021	19.28 7	179	395.231,168 450.021,021	180	395.234,112 450.014,203	7.426	180	395.234,112 450.014,203	181	395.242,783 450.023,73	12.88 2
181	395.242,783 450.023,73	182	395.253,621 450.032,646	14.03 4	182	395.253,621 450.032,646	183	395.264,14 450.045,477	16.59 2	183	395.264,14 450.045,477	184	395.267,525 450.048,515	4.548
184	395.267,525 450.048,515	185	395.271,882 450.052,426	5.855	185	395.271,882 450.052,426	186	395.283,46 450.058,368	13.01 4	186	395.283,46 450.058,368	187	395.291,874 450.062,649	9.44
187	395.291,874 450.062,649	188	395.306,929 450.075,525	19.81	188	395.306,929 450.075,525	189	395.314,813 450.078,741	8.515	189	395.314,813 450.078,741	190	395.333,092 450.080,146	18.33 3
190	395.333,092 450.080,146	191	395.354,063 450.081,699	21.02 8	191	395.354,063 450.081,699	192	395.382,295 450.080,304	28.26 6	192	395.382,295 450.080,304	193	395.394,661 450.080,151	12.36 7
193	395.394,661 450.080,151	194	395.418,693 450.087,761	25.20 8	194	395.418,693 450.087,761	195	395.430,758 450.088,713	12.10 3	195	395.430,758 450.088,713	196	395.448,819 450.083,533	18.78 9
196	395.448,819 450.083,533	197	395.466,721 450.075,204	19.74 5	197	395.466,721 450.075,204	198	395.478,619 450.073,527	12.01 6	198	395.478,619 450.073,527	199	395.490,002 450.072,747	11.41
199	395.490,002 450.072,747	200	395.508,045 450.067,306	18.84 6	200	395.508,045 450.067,306	201	395.519,828 450.064,553	12.1	201	395.519,828 450.064,553	202	395.525,811 450.064,553	5.983
202	395.525,811 450.064,553	203	395.533,58 450.068,734	8.823	203	395.533,58 450.068,734	204	395.551,481 450.081,959	22.25 6	204	395.551,481 450.081,959	205	395.570,571 450.087,308	19.82 5
205	395.570,571 450.087,308	206	395.590,222 450.089,334	19.75 5	206	395.590,222 450.089,334	207	395.603,546 450.089,334	13.32 4	207	395.603,546 450.089,334	208	395.625,117 450.084,647	22.07 4
208	395.625,117 450.084,647	209	395.658,228 450.070,509	36.00 3	209	395.658,228 450.070,509	210	395.680,516 450.059,0	25.08 4	210	395.680,516 450.059,0	211	395.695,396 450.051,316	16.74 7
211	395.695,396 450.051,316	212	395.717,278 450.042,153	23.72 3	212	395.717,278 450.042,153	213	395.759,739 450.025,735	45.52 5	213	395.759,739 450.025,735	214	395.787,263 450.012,485	30.54 7
214	395.787,263 450.012,485	215	395.789,41 450.011,451	2.383	215	395.789,41 450.011,451	216	395.802,688 450.003,02	15.72 9	216	395.802,688 450.003,02	217	395.823,179 449.985,177	27.17 1
217	395.823,179 449.985,177	218	395.833,052 449.969,513	18.51 6	218	395.833,052 449.969,513	219	395.841,564 449.950,489	20.84 1	219	395.841,564 449.950,489	220	395.849,503 449.938,815	14.11 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
220	395.849,503 449.938,815	221	395.867,252 449.922,64	24.014	221	395.867,252 449.922,64	222	395.893,637 449.905,176	31.641	222	395.893,637 449.905,176	223	395.902,344 449.901,248	9.512
223	395.902,344 449.901,248	224	395.902,773 449.901,034	0.519	224	395.902,773 449.901,034	225	395.910,517 449.897,523	8.503	225	395.910,517 449.897,523	226	395.943,389 449.889,26	33.895
226	395.943,389 449.889,26	227	395.941,203 449.874,558	14.864	227	395.941,203 449.874,558	228	395.948,015 449.876,334	7.04	228	395.948,015 449.876,334	229	395.955,049 449.884,723	10.948
229	395.955,049 449.884,723	230	395.961,644 449.894,165	11.517	230	395.961,644 449.894,165	231	395.971,117 449.899,809	11.027	231	395.971,117 449.899,809	232	395.978,297 449.901,097	7.295
232	395.978,297 449.901,097	233	395.991,612 449.899,346	13.43	233	395.991,612 449.899,346	234	396.005,24 449.902,671	14.028	234	396.005,24 449.902,671	235	396.011,721 449.904,757	6.808
235	396.011,721 449.904,757	236	396.019,352 449.909,731	9.109	236	396.019,352 449.909,731	237	396.025,53 449.914,306	7.688	237	396.025,53 449.914,306	238	396.034,296 449.917,336	9.275
238	396.034,296 449.917,336	239	396.046,123 449.918,254	11.863	239	396.046,123 449.918,254	240	396.055,162 449.917,096	9.113	240	396.055,162 449.917,096	241	396.062,428 449.913,695	8.023
241	396.062,428 449.913,695	242	396.065,686 449.909,864	5.029	242	396.065,686 449.909,864	243	396.067,991 449.906,054	4.453	243	396.067,991 449.906,054	244	396.072,753 449.901,89	6.326
244	396.072,753 449.901,89	245	396.081,35 449.899,46	8.934	245	396.081,35 449.899,46	246	396.090,857 449.899,016	9.517	246	396.090,857 449.899,016	247	396.097,234 449.899,016	6.377
247	396.097,234 449.899,016	248	396.101,916 449.899,867	4.759	248	396.101,916 449.899,867	249	396.105,246 449.901,935	3.92	249	396.105,246 449.901,935	250	396.113,046 449.903,46	7.948
250	396.113,046 449.903,46	251	396.122,246 449.904,064	9.22	251	396.122,246 449.904,064	252	396.129,921 449.904,966	7.728	252	396.129,921 449.904,966	253	396.131,891 449.905,914	2.186
253	396.131,891 449.905,914	254	396.132,648 449.908,145	2.356	254	396.132,648 449.908,145	255	396.133,875 449.910,971	3.081	255	396.133,875 449.910,971	256	396.137,225 449.912,618	3.733
256	396.137,225 449.912,618	257	396.141,181 449.912,719	3.957	257	396.141,181 449.912,719	258	396.144,606 449.911,917	3.518	258	396.144,606 449.911,917	259	396.146,815 449.909,143	3.546
259	396.146,815 449.909,143	260	396.147,265 449.903,902	5.26	260	396.147,265 449.903,902	261	396.147,018 449.900,893	3.019	261	396.147,018 449.900,893	262	396.145,933 449.897,247	3.804
262	396.145,933 449.897,247	263	396.144,915 449.895,572	1.96	263	396.144,915 449.895,572	264	396.144,702 449.894,473	1.119	264	396.144,702 449.894,473	265	396.145,246 449.893,614	1.017
265	396.145,246 449.893,614	266	396.147,459 449.892,231	2.61	266	396.147,459 449.892,231	267	396.149,687 449.891,943	2.247	267	396.149,687 449.891,943	268	396.151,872 449.891,905	2.185
268	396.151,872 449.891,905	269	396.153,056 449.892,98	1.599	269	396.153,056 449.892,98	270	396.156,109 449.896,616	4.748	270	396.156,109 449.896,616	271	396.159,141 449.901,62	5.851
271	396.159,141 449.901,62	272	396.161,632 449.905,163	4.331	272	396.161,632 449.905,163	273	396.163,734 449.907,054	2.827	273	396.163,734 449.907,054	274	396.166,866 449.907,993	3.27
274	396.166,866 449.907,993	275	396.171,257 449.907,993	4.391	275	396.171,257 449.907,993	276	396.175,907 449.906,344	4.934	276	396.175,907 449.906,344	277	396.178,733 449.903,827	3.784
277	396.178,733 449.903,827	278	396.180,235 449.900,986	3.214	278	396.180,235 449.900,986	279	396.180,135 449.896,554	4.433	279	396.180,135 449.896,554	280	396.179,277 449.890,21	6.402
280	396.179,277 449.890,21	281	396.179,81 449.889,777	0.687	281	396.179,81 449.889,777	282	396.182,714 449.889,903	2.907	282	396.182,714 449.889,903	283	396.187,733 449.891,575	5.29
283	396.187,733 449.891,575	284	396.189,402 449.893,128	2.28	284	396.189,402 449.893,128	285	396.189,339 449.895,604	2.477	285	396.189,339 449.895,604	286	396.189,418 449.898,716	3.113
286	396.189,418 449.898,716	287	396.190,505 449.901,34	2.84	287	396.190,505 449.901,34	288	396.194,768 449.904,013	5.032	288	396.194,768 449.904,013	289	396.199,349 449.904,487	4.605
289	396.199,349 449.904,487	290	396.205,439 449.904,709	6.094	290	396.205,439 449.904,709	291	396.212,268 449.905,581	6.884	291	396.212,268 449.905,581	292	396.217,613 449.907,662	5.736
292	396.217,613 449.907,662	293	396.221,162 449.912,486	5.989	293	396.221,162 449.912,486	294	396.224,559 449.917,116	5.743	294	396.224,559 449.917,116	295	396.229,075 449.919,745	5.226
295	396.229,075 449.919,745	296	396.232,345 449.921,052	3.522	296	396.232,345 449.921,052	297	396.237,43 449.920,575	5.107	297	396.237,43 449.920,575	298	396.243,859 449.918,876	6.65
298	396.243,859 449.918,876	299	396.246,845 449.918,876	2.986	299	396.246,845 449.918,876	300	396.247,662 449.919,607	1.096	300	396.247,662 449.919,607	301	396.247,789 449.922,269	2.665
301	396.247,789 449.922,269	302	396.247,65 449.925,742	3.476	302	396.247,65 449.925,742	303	396.246,079 449.929,078	3.687	303	396.246,079 449.929,078	304	396.243,108 449.930,871	3.47
304	396.243,108 449.930,871	305	396.239,263 449.937,623	7.77	305	396.239,263 449.937,623	306	396.237,29 449.941,416	4.275	306	396.237,29 449.941,416	307	396.238,178 449.945,143	3.831
307	396.238,178 449.945,143	308	396.240,869 449.946,398	2.969	308	396.240,869 449.946,398	309	396.245,089 449.946,543	4.222	309	396.245,089 449.946,543	310	396.249,795 449.946,543	4.706
310	396.249,795 449.946,543	311	396.252,972 449.944,639	3.704	311	396.252,972 449.944,639	312	396.257,997 449.937,523	8.711	312	396.257,997 449.937,523	313	396.259,59 449.936,047	2.172
313	396.259,59 449.936,047	314	396.261,21 449.935,203	1.827	314	396.261,21 449.935,203	315	396.264,411 449.935,724	3.243	315	396.264,411 449.935,724	316	396.270,901 449.941,186	8.483
316	396.270,901 449.941,186	317	396.275,555 449.945,487	6.337	317	396.275,555 449.945,487	318	396.278,493 449.948,423	4.154	318	396.278,493 449.948,423	319	396.281,887 449.947,669	3.477

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
319	396.281,887 449.947,669	320	396.283,709 449.943,921	4.167	320	396.283,709 449.943,921	321	396.283,61 449.940,657	3.266	321	396.283,61 449.940,657	322	396.282,695 449.936,814	3.95
322	396.282,695 449.936,814	323	396.282,103 449.934,91	1.994	323	396.282,103 449.934,91	324	396.282,413 449.934,688	0.381	324	396.282,413 449.934,688	325	396.285,078 449.935,145	2.704
325	396.285,078 449.935,145	326	396.289,758 449.936,134	4.783	326	396.289,758 449.936,134	327	396.295,974 449.936,134	6.216	327	396.295,974 449.936,134	328	396.299,845 449.935,361	3.947
328	396.299,845 449.935,361	329	396.299,97 449.935,336	0.127	329	396.299,97 449.935,336	330	396.300,23 449.935,003	0.422	330	396.300,23 449.935,003	331	396.301,908 449.932,861	2.721
331	396.301,908 449.932,861	332	396.302,348 449.931,363	1.561	332	396.302,348 449.931,363	333	396.306,157 449.929,697	4.157	333	396.306,157 449.929,697	334	396.310,676 449.928,621	4.645
334	396.310,676 449.928,621	335	396.316,216 449.928,257	5.552	335	396.316,216 449.928,257	336	396.320,435 449.928,257	4.219	336	396.320,435 449.928,257	337	396.324,17 449.929,314	3.882
337	396.324,17 449.929,314	338	396.327,78 449.930,983	3.977	338	396.327,78 449.930,983	339	396.332,708 449.937,918	8.508	339	396.332,708 449.937,918	340	396.335,042 449.946,122	8.53
340	396.335,042 449.946,122	341	396.336,823 449.953,411	7.503	341	396.336,823 449.953,411	342	396.340,173 449.957,287	5.123	342	396.340,173 449.957,287	343	396.343,174 449.959,609	3.794
343	396.343,174 449.959,609	344	396.346,94 449.958,773	3.858	344	396.346,94 449.958,773	345	396.350,797 449.953,911	6.206	345	396.350,797 449.953,911	346	396.353,701 449.952,567	3.2
346	396.353,701 449.952,567	347	396.356,005 449.952,83	2.319	347	396.356,005 449.952,83	348	396.358,002 449.954,494	2.599	348	396.358,002 449.954,494	349	396.359,041 449.955,358	1.351
349	396.359,041 449.955,358	350	396.359,921 449.957,495	2.311	350	396.359,921 449.957,495	351	396.359,314 449.958,657	1.311	351	396.359,314 449.958,657	352	396.357,406 449.959,474	2.076
352	396.357,406 449.959,474	353	396.353,982 449.960,375	3.541	353	396.353,982 449.960,375	354	396.351,935 449.963,463	3.705	354	396.351,935 449.963,463	355	396.351,624 449.966,156	2.711
355	396.351,624 449.966,156	356	396.354,166 449.970,782	5.278	356	396.354,166 449.970,782	357	396.359,304 449.975,318	6.854	357	396.359,304 449.975,318	358	396.362,254 449.977,069	3.431
358	396.362,254 449.977,069	359	396.364,86 449.977,069	2.606	359	396.364,86 449.977,069	360	396.367,235 449.976,119	2.558	360	396.367,235 449.976,119	361	396.369,576 449.974,229	3.009
361	396.369,576 449.974,229	362	396.371,336 449.972,031	2.816	362	396.371,336 449.972,031	363	396.372,297 449.971,988	0.962	363	396.372,297 449.971,988	364	396.375,598 449.974,136	3.938
364	396.375,598 449.974,136	365	396.379,386 449.976,209	4.318	365	396.379,386 449.976,209	366	396.382,827 449.975,666	3.484	366	396.382,827 449.975,666	367	396.385,429 449.975,377	2.618
367	396.385,429 449.975,377	368	396.388,51 449.977,237	3.599	368	396.388,51 449.977,237	369	396.390,639 449.980,311	3.739	369	396.390,639 449.980,311	370	396.391,326 449.981,112	1.055
370	396.391,326 449.981,112	371	396.392,12 449.982,037	1.219	371	396.392,12 449.982,037	372	396.393,786 449.983,981	2.56	372	396.393,786 449.983,981	373	396.395,906 449.984,889	2.306
373	396.395,906 449.984,889	374	396.397,489 449.984,928	1.583	374	396.397,489 449.984,928	375	396.401,328 449.982,337	4.632	375	396.401,328 449.982,337	376	396.404,567 449.981,281	3.407
376	396.404,567 449.981,281	377	396.406,098 449.982,158	1.764	377	396.406,098 449.982,158	378	396.409,075 449.987,344	5.98	378	396.409,075 449.987,344	379	396.413,604 449.988,149	4.6
379	396.413,604 449.988,149	380	396.416,734 449.986,291	3.64	380	396.416,734 449.986,291	381	396.421,14 449.980,214	7.506	381	396.421,14 449.980,214	382	396.421,47 449.974,771	5.453
382	396.421,47 449.974,771	383	396.423,541 449.971,735	3.675	383	396.423,541 449.971,735	384	396.425,868 449.971,358	2.357	384	396.425,868 449.971,358	385	396.427,56 449.972,109	1.851
385	396.427,56 449.972,109	386	396.429,758 449.975,293	3.869	386	396.429,758 449.975,293	387	396.429,367 449.980,992	5.712	387	396.429,367 449.980,992	388	396.429,452 449.984,952	3.961
388	396.429,452 449.984,952	389	396.429,741 449.987,363	2.428	389	396.429,741 449.987,363	390	396.431,956 449.989,893	3.363	390	396.431,956 449.989,893	391	396.434,831 449.990,008	2.877
391	396.434,831 449.990,008	392	396.438,429 449.986,965	4.712	392	396.438,429 449.986,965	393	396.441,27 449.983,06	4.829	393	396.441,27 449.983,06	394	396.441,897 449.979,394	3.719
394	396.441,897 449.979,394	395	396.442,054 449.975,537	3.86	395	396.442,054 449.975,537	396	396.443,832 449.972,339	3.659	396	396.443,832 449.972,339	397	396.449,146 449.970,011	5.802
397	396.449,146 449.970,011	398	396.453,044 449.971,57	4.198	398	396.453,044 449.971,57	399	396.457,19 449.976,607	6.524	399	396.457,19 449.976,607	400	396.460,738 449.978,698	4.118
400	396.460,738 449.978,698	401	396.465,009 449.979,152	4.295	401	396.465,009 449.979,152	402	396.470,706 449.977,584	5.909	402	396.470,706 449.977,584	403	396.475,218 449.977,88	4.522
403	396.475,218 449.977,88	404	396.478,402 449.980,68	4.24	404	396.478,402 449.980,68	405	396.481,822 449.986,866	7.068	405	396.481,822 449.986,866	406	396.485,758 449.991,485	6.069
406	396.485,758 449.991,485	407	396.489,94 449.994,357	5.073	407	396.489,94 449.994,357	408	396.495,166 449.996,012	5.482	408	396.495,166 449.996,012	409	396.500,688 449.996,012	5.522
409	396.500,688 449.996,012	410	396.508,639 449.995,69	7.958	410	396.508,639 449.995,69	411	396.514,981 449.998,259	6.843	411	396.514,981 449.998,259	412	396.520,017 450.000,136	5.374
412	396.520,017 450.000,136	413	396.522,436 450.000,136	2.419	413	396.522,436 450.000,136	414	396.525,124 449.999,129	2.87	414	396.525,124 449.999,129	415	396.526,979 449.998,915	1.867
415	396.526,979 449.998,915	416	396.529,256 449.999,398	2.328	416	396.529,256 449.999,398	417	396.530,879 450.000,952	2.247	417	396.530,879 450.000,952	418	396.532,469 450.004,633	4.01

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
418	396.532,469 450.004,633	419	396.534,857 450.006,396	2.968	419	396.534,857 450.006,396	420	396.538,096 450.006,301	3.24	420	396.538,096 450.006,301	421	396.541,61 450.005,511	3.602
421	396.541,61 450.005,511	422	396.546,511 450.002,937	5.536	422	396.546,511 450.002,937	423	396.553,101 450.000,715	6.955	423	396.553,101 450.000,715	424	396.557,478 450.000,789	4.378
424	396.557,478 450.000,789	425	396.560,707 450.003,04	3.936	425	396.560,707 450.003,04	426	396.564,846 450.006,929	5.679	426	396.564,846 450.006,929	427	396.564,945 450.006,988	0.115
427	396.564,945 450.006,988	428	396.565,443 450.007,286	0.58	428	396.565,443 450.007,286	429	396.568,913 450.009,36	4.043	429	396.568,913 450.009,36	430	396.571,19 450.008,564	2.412
430	396.571,19 450.008,564	431	396.572,143 450.008,231	1.01	431	396.572,143 450.008,231	432	396.572,84 450.007,986	0.739	432	396.572,84 450.007,986	433	396.574,279 450.006,669	1.951
433	396.574,279 450.006,669	434	396.574,479 450.003,164	3.511	434	396.574,479 450.003,164	435	396.572,561 449.998,33	5.201	435	396.572,561 449.998,33	436	396.572,332 449.995,36	2.979
436	396.572,332 449.995,36	437	396.572,431 449.994,326	1.039	437	396.572,431 449.994,326	438	396.573,025 449.994,088	0.64	438	396.573,025 449.994,088	439	396.575,41 449.993,55	2.445
439	396.575,41 449.993,55	440	396.577,473 449.993,464	2.065	440	396.577,473 449.993,464	441	396.579,805 449.992,492	2.526	441	396.579,805 449.992,492	442	396.581,901 449.990,303	3.031
442	396.581,901 449.990,303	443	396.583,011 449.987,37	3.136	443	396.583,011 449.987,37	444	396.585,254 449.985,876	2.695	444	396.585,254 449.985,876	445	396.589,458 449.985,441	4.226
445	396.589,458 449.985,441	446	396.595,932 449.989,183	7.478	446	396.595,932 449.989,183	447	396.603,252 449.995,279	9.526	447	396.603,252 449.995,279	448	396.610,188 450.001,711	9.459
448	396.610,188 450.001,711	449	396.614,809 450.003,703	5.032	449	396.614,809 450.003,703	450	396.619,473 450.002,958	4.723	450	396.619,473 450.002,958	451	396.623,631 449.998,889	5.818
451	396.623,631 449.998,889	452	396.627,483 449.995,51	5.124	452	396.627,483 449.995,51	453	396.631,414 449.994,278	4.12	453	396.631,414 449.994,278	454	396.633,881 449.993,857	2.503
454	396.633,881 449.993,857	455	396.634,389 449.993,77	0.515	455	396.634,389 449.993,77	456	396.639,393 449.996,38	5.644	456	396.639,393 449.996,38	457	396.639,516 449.996,444	0.139
457	396.639,516 449.996,444	458	396.641,562 449.999,876	3.996	458	396.641,562 449.999,876	459	396.642,208 450.006,089	6.246	459	396.642,208 450.006,089	460	396.643,21 450.009,276	3.341
460	396.643,21 450.009,276	461	396.646,191 450.012,526	4.41	461	396.646,191 450.012,526	462	396.650,146 450.014,64	4.485	462	396.650,146 450.014,64	463	396.653,323 450.014,333	3.192
463	396.653,323 450.014,333	464	396.657,13 450.010,941	5.099	464	396.657,13 450.010,941	465	396.661,273 450.010,31	4.191	465	396.661,273 450.010,31	466	396.666,569 450.014,336	6.653
466	396.666,569 450.014,336	467	396.671,379 450.016,513	5.28	467	396.671,379 450.016,513	468	396.675,454 450.015,246	4.267	468	396.675,454 450.015,246	469	396.679,41 450.013,927	4.17
469	396.679,41 450.013,927	470	396.682,653 450.014,562	3.305	470	396.682,653 450.014,562	471	396.685,286 450.017,047	3.62	471	396.685,286 450.017,047	472	396.689,094 450.024,163	8.071
472	396.689,094 450.024,163	473	396.693,176 450.027,336	5.17	473	396.693,176 450.027,336	474	396.697,301 450.027,911	4.165	474	396.697,301 450.027,911	475	396.700,954 450.025,952	4.145
475	396.700,954 450.025,952	476	396.707,503 450.022,6	7.357	476	396.707,503 450.022,6	477	396.714,671 450.022,21	7.179	477	396.714,671 450.022,21	478	396.719,702 450.023,886	5.303
478	396.719,702 450.023,886	479	396.725,41 450.029,499	8.005	479	396.725,41 450.029,499	480	396.729,717 450.033,715	6.027	480	396.729,717 450.033,715	481	396.733,915 450.033,898	4.202
481	396.733,915 450.033,898	482	396.738,558 450.033,815	4.644	482	396.738,558 450.033,815	483	396.741,215 450.033,743	2.658	483	396.741,215 450.033,743	484	396.743,521 450.035,769	3.07
484	396.743,521 450.035,769	485	396.745,571 450.039,121	3.929	485	396.745,571 450.039,121	486	396.749,657 450.038,815	4.097	486	396.749,657 450.038,815	487	396.754,745 450.036,397	5.633
487	396.754,745 450.036,397	488	396.759,947 450.035,216	5.334	488	396.759,947 450.035,216	489	396.770,6 450.035,456	10.656	489	396.770,6 450.035,456	490	396.776,589 450.037,661	6.382
490	396.776,589 450.037,661	491	396.779,84 450.039,802	3.893	491	396.779,84 450.039,802	492	396.781,605 450.044,547	5.063	492	396.781,605 450.044,547	493	396.782,833 450.051,911	7.466
493	396.782,833 450.051,911	494	396.784,3 450.056,999	5.295	494	396.784,3 450.056,999	495	396.785,83 450.059,006	2.524	495	396.785,83 450.059,006	496	396.790,005 450.061,818	5.034
496	396.790,005 450.061,818	497	396.793,201 450.061,818	3.196	497	396.793,201 450.061,818	498	396.801,511 450.060,256	8.456	498	396.801,511 450.060,256	499	396.803,831 450.060,256	2.32
499	396.803,831 450.060,256	500	396.805,415 450.061,311	1.903	500	396.805,415 450.061,311	501	396.807,388 450.063,89	3.247	501	396.807,388 450.063,89	502	396.809,503 450.068,381	4.964
502	396.809,503 450.068,381	503	396.812,02 450.069,187	2.643	503	396.812,02 450.069,187	504	396.816,821 450.070,225	4.912	504	396.816,821 450.070,225	505	396.821,104 450.070,225	4.283
505	396.821,104 450.070,225	506	396.823,302 450.069,951	2.215	506	396.823,302 450.069,951	507	396.825,821 450.068,742	2.794	507	396.825,821 450.068,742	508	396.828,498 450.063,223	6.134
508	396.828,498 450.063,223	509	396.831,001 450.061,384	3.106	509	396.831,001 450.061,384	510	396.834,409 450.059,946	3.699	510	396.834,409 450.059,946	511	396.837,425 450.059,946	3.016
511	396.837,425 450.059,946	512	396.838,776 450.060,911	1.66	512	396.838,776 450.060,911	513	396.841,607 450.064,489	4.563	513	396.841,607 450.064,489	514	396.846,412 450.067,221	5.527
514	396.846,412 450.067,221	515	396.846,854 450.067,703	0.654	515	396.846,854 450.067,703	516	396.846,414 450.069,588	1.936	516	396.846,414 450.069,588	517	396.844,973 450.073,315	3.996

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
517	396.844,973 450.073,315	518	396.844,973 450.077,318	4.003	518	396.844,973 450.077,318	519	396.846,326 450.080,601	3.551	519	396.846,326 450.080,601	520	396.849,438 450.082,486	3.638
520	396.849,438 450.082,486	521	396.854,633 450.083,957	5.399	521	396.854,633 450.083,957	522	396.861,882 450.084,041	7.249	522	396.861,882 450.084,041	523	396.865,073 450.084,344	3.205
523	396.865,073 450.084,344	524	396.868,625 450.086,459	4.134	524	396.868,625 450.086,459	525	396.872,974 450.091,122	6.376	525	396.872,974 450.091,122	526	396.875,906 450.096,251	5.908
526	396.875,906 450.096,251	527	396.882,006 450.104,58	10.324	527	396.882,006 450.104,58	528	396.884,746 450.107,493	3.999	528	396.884,746 450.107,493	529	396.887,784 450.109,636	3.718
529	396.887,784 450.109,636	530	396.892,5 450.111,237	4.98	530	396.892,5 450.111,237	531	396.894,452 450.111,237	1.952	531	396.894,452 450.111,237	532	396.895,692 450.112,052	1.484
532	396.895,692 450.112,052	533	396.899,662 450.116,215	5.753	533	396.899,662 450.116,215	534	396.903,257 450.118,703	4.372	534	396.903,257 450.118,703	535	396.906,305 450.118,703	3.048
535	396.906,305 450.118,703	536	396.908,016 450.118,184	1.788	536	396.908,016 450.118,184	537	396.909,404 450.117,036	1.801	537	396.909,404 450.117,036	538	396.911,229 450.115,331	2.498
538	396.911,229 450.115,331	539	396.914,036 450.114,031	3.093	539	396.914,036 450.114,031	540	396.914,703 450.114,411	0.768	540	396.914,703 450.114,411	541	396.915,372 450.114,913	0.836
541	396.915,372 450.114,913	542	396.915,969 450.117,264	2.426	542	396.915,969 450.117,264	543	396.916,893 450.119,553	2.468	543	396.916,893 450.119,553	544	396.917,065 450.122,296	2.748
544	396.917,065 450.122,296	545	396.918,43 450.124,644	2.716	545	396.918,43 450.124,644	546	396.920,303 450.125,17	1.945	546	396.920,303 450.125,17	547	396.922,232 450.125,114	1.93
547	396.922,232 450.125,114	548	396.924,95 450.122,743	3.607	548	396.924,95 450.122,743	549	396.926,3 450.119,967	3.087	549	396.926,3 450.119,967	550	396.927,79 450.116,864	3.442
550	396.927,79 450.116,864	551	396.928,851 450.114,956	2.183	551	396.928,851 450.114,956	552	396.931,788 450.113,83	3.145	552	396.931,788 450.113,83	553	396.934,52 450.114,61	2.841
553	396.934,52 450.114,61	554	396.937,849 450.115,908	3.573	554	396.937,849 450.115,908	555	396.942,813 450.117,362	5.173	555	396.942,813 450.117,362	556	396.946,455 450.116,842	3.679
556	396.946,455 450.116,842	557	396.953,755 450.115,599	7.405	557	396.953,755 450.115,599	558	396.964,26 450.110,677	11.601	558	396.964,26 450.110,677	559	396.977,362 450.105,261	14.177
559	396.977,362 450.105,261	560	396.992,366 450.100,681	15.687	560	396.992,366 450.100,681	561	397.002,293 450.099,881	9.959	561	397.002,293 450.099,881	562	397.014,153 450.099,961	11.86
562	397.014,153 450.099,961	563	397.027,329 450.103,435	13.626	563	397.027,329 450.103,435	564	397.034,853 450.104,618	7.616	564	397.034,853 450.104,618	565	397.038,583 450.103,375	3.932
565	397.038,583 450.103,375	566	397.045,337 450.099,679	7.699	566	397.045,337 450.099,679	567	397.052,278 450.098,587	7.026	567	397.052,278 450.098,587	568	397.061,531 450.099,392	9.288
568	397.061,531 450.099,392	569	397.069,589 450.099,661	8.062	569	397.069,589 450.099,661	570	397.075,712 450.099,661	6.123	570	397.075,712 450.099,661	571	397.083,368 450.099,503	7.658
571	397.083,368 450.099,503	572	397.084,873 450.100,227	1.67	572	397.084,873 450.100,227	573	397.085,123 450.101,85	1.642	573	397.085,123 450.101,85	574	397.085,83 450.105,071	3.298
574	397.085,83 450.105,071	575	397.085,35 450.111,949	6.895	575	397.085,35 450.111,949	576	397.085,35 450.117,282	5.333	576	397.085,35 450.117,282	577	397.085,523 450.122,132	4.853
577	397.085,523 450.122,132	578	397.087,76 450.125,485	4.031	578	397.087,76 450.125,485	579	397.091,097 450.127,431	3.863	579	397.091,097 450.127,431	580	397.094,779 450.127,606	3.686
580	397.094,779 450.127,606	581	397.097,574 450.127,606	2.795	581	397.097,574 450.127,606	582	397.099,08 450.128,085	1.58	582	397.099,08 450.128,085	583	397.100,634 450.129,12	1.867
583	397.100,634 450.129,12	584	397.103,053 450.131,055	3.098	584	397.103,053 450.131,055	585	397.104,631 450.132,221	1.962	585	397.104,631 450.132,221	586	397.104,926 450.133,637	1.446
586	397.104,926 450.133,637	587	397.104,559 450.136,723	3.108	587	397.104,559 450.136,723	588	397.102,542 450.140,949	4.683	588	397.102,542 450.140,949	589	397.100,439 450.142,367	2.536
589	397.100,439 450.142,367	590	397.097,973 450.142,597	2.477	590	397.097,973 450.142,597	591	397.093,584 450.142,915	4.401	591	397.093,584 450.142,915	592	397.088,587 450.143,454	5.026
592	397.088,587 450.143,454	593	397.085,655 450.145,709	3.699	593	397.085,655 450.145,709	594	397.084,471 450.149,021	3.517	594	397.084,471 450.149,021	595	397.086,275 450.152,851	4.234
595	397.086,275 450.152,851	596	397.089,213 450.155,11	3.706	596	397.089,213 450.155,11	597	397.092,11 450.155,11	2.897	597	397.092,11 450.155,11	598	397.094,202 450.155,04	2.093
598	397.094,202 450.155,04	599	397.096,664 450.154,084	2.641	599	397.096,664 450.154,084	600	397.100,374 450.152,485	4.04	600	397.100,374 450.152,485	601	397.104,816 450.150,45	4.886
601	397.104,816 450.150,45	602	397.108,617 450.149,983	3.83	602	397.108,617 450.149,983	603	397.109,165 450.150,107	0.562	603	397.109,165 450.150,107	604	397.109,383 450.151,764	1.671
604	397.109,383 450.151,764	605	397.109,383 450.153,418	1.654	605	397.109,383 450.153,418	606	397.108,469 450.155,151	1.959	606	397.108,469 450.155,151	607	397.106,214 450.156,009	2.413
607	397.106,214 450.156,009	608	397.102,032 450.157,004	4.299	608	397.102,032 450.157,004	609	397.099,222 450.159,5	3.758	609	397.099,222 450.159,5	610	397.099,222 450.165,436	5.936
610	397.099,222 450.165,436	611	397.101,581 450.166,699	2.676	611	397.101,581 450.166,699	612	397.106,002 450.168,428	4.747	612	397.106,002 450.168,428	613	397.108,966 450.169,706	3.228
613	397.108,966 450.169,706	614	397.110,644 450.172,086	2.912	614	397.110,644 450.172,086	615	397.111,965 450.179,568	7.598	615	397.111,965 450.179,568	616	397.113,51 450.182,583	3.388

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
616	397.113,51 450.182,583	617	397.116,155 450.183,993	2.997	617	397.116,155 450.183,993	618	397.118,639 450.182,709	2.796	618	397.118,639 450.182,709	619	397.120,48 450.180,54	2.845
619	397.120,48 450.180,54	620	397.122,918 450.178,614	3.107	620	397.122,918 450.178,614	621	397.123,347 450.178,556	0.433	621	397.123,347 450.178,556	622	397.123,951 450.178,787	0.647
622	397.123,951 450.178,787	623	397.124,267 450.180,094	1.345	623	397.124,267 450.180,094	624	397.124,898 450.183,31	3.277	624	397.124,898 450.183,31	625	397.125,522 450.186,164	2.921
625	397.125,522 450.186,164	626	397.124,826 450.197,868	11.72 5	626	397.124,826 450.197,868	627	397.125,759 450.204,526	6.723	627	397.125,759 450.204,526	628	397.127,049 450.206,575	2.421
628	397.127,049 450.206,575	629	397.130,838 450.209,463	4.764	629	397.130,838 450.209,463	630	397.133,727 450.213,149	4.683	630	397.133,727 450.213,149	631	397.135,276 450.215,361	2.7
631	397.135,276 450.215,361	632	397.135,148 450.216,595	1.241	632	397.135,148 450.216,595	633	397.133,841 450.218,642	2.429	633	397.133,841 450.218,642	634	397.131,594 450.219,737	2.5
634	397.131,594 450.219,737	635	397.127,262 450.222,142	4.955	635	397.127,262 450.222,142	636	397.125,148 450.227,317	5.59	636	397.125,148 450.227,317	637	397.124,876 450.230,038	2.735
637	397.124,876 450.230,038	638	397.125,298 450.233,978	3.963	638	397.125,298 450.233,978	639	397.125,696 450.234,344	0.541	639	397.125,696 450.234,344	640	397.126,069 450.234,687	0.507
640	397.126,069 450.234,687	641	397.128,74 450.237,143	3.629	641	397.128,74 450.237,143	642	397.135,263 450.241,127	7.643	642	397.135,263 450.241,127	643	397.138,634 450.247,749	7.431
643	397.138,634 450.247,749	644	397.139,375 450.256,39	8.673	644	397.139,375 450.256,39	645	397.140,812 450.259,407	3.342	645	397.140,812 450.259,407	646	397.145,395 450.262,371	5.458
646	397.145,395 450.262,371	647	397.152,536 450.264,155	7.36	647	397.152,536 450.264,155	648	397.166,618 450.266,113	14.21 7	648	397.166,618 450.266,113	649	397.173,771 450.270,332	8.305
649	397.173,771 450.270,332	650	397.178,282 450.277,972	8.872	650	397.178,282 450.277,972	651	397.180,317 450.285,75	8.04	651	397.180,317 450.285,75	652	397.180,317 450.292,204	6.454
652	397.180,317 450.292,204	653	397.177,722 450.305,915	13.95 4	653	397.177,722 450.305,915	654	397.177,481 450.314,467	8.555	654	397.177,481 450.314,467	655	397.174,177 450.319,067	5.664
655	397.174,177 450.319,067	656	397.167,995 450.328,965	11.67	656	397.167,995 450.328,965	657	397.167,197 450.333,485	4.59	657	397.167,197 450.333,485	658	397.167,721 450.340,175	6.71
658	397.167,721 450.340,175	659	397.170,78 450.344,827	5.568	659	397.170,78 450.344,827	660	397.180,94 450.353,88	13.60 8	660	397.180,94 450.353,88	661	397.182,049 450.357,427	3.716
661	397.182,049 450.357,427	662	397.182,049 450.360,111	2.684	662	397.182,049 450.360,111	663	397.180,738 450.362,512	2.736	663	397.180,738 450.362,512	664	397.175,874 450.368,122	7.425
664	397.175,874 450.368,122	665	397.175,728 450.368,486	0.392	665	397.175,728 450.368,486	666	397.175,538 450.368,962	0.513	666	397.175,538 450.368,962	667	397.173,501 450.374,051	5.482
667	397.173,501 450.374,051	668	397.173,887 450.380,361	6.322	668	397.173,887 450.380,361	669	397.175,77 450.396,795	16.54 2	669	397.175,77 450.396,795	670	397.177,659 450.408,881	12.23 3
670	397.177,659 450.408,881	671	397.179,55 450.411,986	3.636	671	397.179,55 450.411,986	672	397.186,688 450.419,495	10.36	672	397.186,688 450.419,495	673	397.192,897 450.425,579	8.693
673	397.192,897 450.425,579	674	397.195,707 450.430,964	6.074	674	397.195,707 450.430,964	675	397.196,154 450.434,759	3.821	675	397.196,154 450.434,759	676	397.194,766 450.438,806	4.278
676	397.194,766 450.438,806	677	397.189,802 450.448,604	10.98 4	677	397.189,802 450.448,604	678	397.187,149 450.458,413	10.16 1	678	397.187,149 450.458,413	679	397.186,892 450.464,847	6.439
679	397.186,892 450.464,847	680	397.189,423 450.475,346	10.8	680	397.189,423 450.475,346	681	397.193,101 450.483,079	8.563	681	397.193,101 450.483,079	682	397.199,773 450.491,76	10.94 9
682	397.199,773 450.491,76	683	397.208,584 450.499,985	12.05 3	683	397.208,584 450.499,985	684	397.209,07 450.500,439	0.665	684	397.209,07 450.500,439	685	397.211,147 450.502,378	2.841
685	397.211,147 450.502,378	686	397.215,655 450.505,454	5.457	686	397.215,655 450.505,454	687	397.217,462 450.506,687	2.188	687	397.217,462 450.506,687	688	397.219,268 450.507,92	2.187
688	397.219,268 450.507,92	689	397.227,383 450.513,457	9.824	689	397.227,383 450.513,457	690	397.229,222 450.514,713	2.227	690	397.229,222 450.514,713	691	397.251,759 450.524,793	24.68 9
691	397.251,759 450.524,793	692	397.271,658 450.530,598	20.72 8	692	397.271,658 450.530,598	693	397.285,858 450.537,633	15.84 7	693	397.285,858 450.537,633	694	397.299,203 450.542,395	14.16 9
694	397.299,203 450.542,395	695	397.310,669 450.543,732	11.54 4	695	397.310,669 450.543,732	696	397.322,766 450.543,669	12.09 7	696	397.322,766 450.543,669	697	397.332,676 450.542,536	9.975
697	397.332,676 450.542,536	698	397.340,179 450.542,027	7.52	698	397.340,179 450.542,027	699	397.345,45 450.540,316	5.542	699	397.345,45 450.540,316	700	397.350,411 450.536,967	5.986
700	397.350,411 450.536,967	701	397.354,447 450.534,033	4.99	701	397.354,447 450.534,033	702	397.359,543 450.532,257	5.397	702	397.359,543 450.532,257	703	397.364,428 450.532,257	4.885
703	397.364,428 450.532,257	704	397.369,059 450.533,088	4.705	704	397.369,059 450.533,088	705	397.374,643 450.536,353	6.468	705	397.374,643 450.536,353	706	397.377,107 450.539,431	3.943
706	397.377,107 450.539,431	707	397.381,149 450.542,637	5.159	707	397.381,149 450.542,637	708	397.388,222 450.548,222	9.012	708	397.388,222 450.548,222	709	397.395,958 450.550,754	8.14
709	397.395,958 450.550,754	710	397.396,938 450.551,11	1.043	710	397.396,938 450.551,11	711	397.403,361 450.553,447	6.835	711	397.403,361 450.553,447	712	397.404,493 450.553,858	1.204
712	397.404,493 450.553,858	713	397.408,528 450.555,412	4.324	713	397.408,528 450.555,412	714	397.420,026 450.555,412	11.49 8	714	397.420,026 450.555,412	715	397.437,55 450.554,734	17.53 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
715	397.437,55 450.554,734	716	397.449,822 450.556,539	12.404	716	397.449,822 450.556,539	717	397.459,369 450.557,832	9.634	717	397.459,369 450.557,832	718	397.464,405 450.560,583	5.738
718	397.464,405 450.560,583	719	397.466,136 450.562,962	2.942	719	397.466,136 450.562,962	720	397.467,109 450.569,414	6.525	720	397.467,109 450.569,414	721	397.467,242 450.573,08	3.668
721	397.467,242 450.573,08	722	397.469,737 450.576,958	4.611	722	397.469,737 450.576,958	723	397.476,374 450.582,304	8.522	723	397.476,374 450.582,304	724	397.487,295 450.588,992	12.806
724	397.487,295 450.588,992	725	397.496,991 450.594,557	11.18	725	397.496,991 450.594,557	726	397.503,326 450.599,001	7.738	726	397.503,326 450.599,001	727	397.506,232 450.603,328	5.212
727	397.506,232 450.603,328	728	397.510,867 450.615,599	13.117	728	397.510,867 450.615,599	729	397.513,036 450.628,232	12.818	729	397.513,036 450.628,232	730	397.513,921 450.650,211	21.997
730	397.513,921 450.650,211	731	397.514,109 450.657,775	7.566	731	397.514,109 450.657,775	732	397.514,046 450.670,321	12.546	732	397.514,046 450.670,321	733	397.514,702 450.674,386	4.118
733	397.514,702 450.674,386	734	397.516,093 450.678,161	4.023	734	397.516,093 450.678,161	735	397.522,756 450.688,181	12.033	735	397.522,756 450.688,181	736	397.523,621 450.692,961	4.858
736	397.523,621 450.692,961	737	397.522,981 450.694,781	1.929	737	397.522,981 450.694,781	738	397.518,961 450.698,259	5.316	738	397.518,961 450.698,259	739	397.513,477 450.703,479	7.571
739	397.513,477 450.703,479	740	397.512,685 450.706,25	2.882	740	397.512,685 450.706,25	741	397.513,779 450.709,22	3.165	741	397.513,779 450.709,22	742	397.515,728 450.710,659	2.423
742	397.515,728 450.710,659	743	397.521,084 450.710,659	5.356	743	397.521,084 450.710,659	744	397.524,712 450.710,598	3.629	744	397.524,712 450.710,598	745	397.527,438 450.711,003	2.756
745	397.527,438 450.711,003	746	397.530,322 450.712,326	3.173	746	397.530,322 450.712,326	747	397.532,733 450.717,736	5.923	747	397.532,733 450.717,736	748	397.536,048 450.723,51	6.658
748	397.536,048 450.723,51	749	397.535,617 450.727,909	4.42	749	397.535,617 450.727,909	750	397.534,128 450.729,695	2.325	750	397.534,128 450.729,695	751	397.532,264 450.729,769	1.865
751	397.532,264 450.729,769	752	397.528,4 450.729,809	3.864	752	397.528,4 450.729,809	753	397.526,179 450.727,685	3.073	753	397.526,179 450.727,685	754	397.522,451 450.725,055	4.562
754	397.522,451 450.725,055	755	397.519,869 450.723,485	3.022	755	397.519,869 450.723,485	756	397.516,824 450.722,426	3.224	756	397.516,824 450.722,426	757	397.513,838 450.724,515	3.644
757	397.513,838 450.724,515	758	397.513,838 450.728,258	3.743	758	397.513,838 450.728,258	759	397.516,112 450.733,021	5.278	759	397.516,112 450.733,021	760	397.516,403 450.735,445	2.441
760	397.516,403 450.735,445	761	397.516,327 450.736,828	1.385	761	397.516,327 450.736,828	762	397.513,391 450.739,099	3.712	762	397.513,391 450.739,099	763	397.510,32 450.741,224	3.735
763	397.510,32 450.741,224	764	397.509,442 450.744,732	3.616	764	397.509,442 450.744,732	765	397.511,545 450.746,672	2.861	765	397.511,545 450.746,672	766	397.515,676 450.746,793	4.133
766	397.515,676 450.746,793	767	397.518,463 450.746,213	2.847	767	397.518,463 450.746,213	768	397.521,024 450.745,087	2.798	768	397.521,024 450.745,087	769	397.523,396 450.745,174	2.374
769	397.523,396 450.745,174	770	397.525,027 450.746,29	1.976	770	397.525,027 450.746,29	771	397.526,499 450.748,539	2.688	771	397.526,499 450.748,539	772	397.525,83 450.751,216	2.759
772	397.525,83 450.751,216	773	397.523,309 450.753,269	3.251	773	397.523,309 450.753,269	774	397.515,19 450.756,685	8.808	774	397.515,19 450.756,685	775	397.511,744 450.759,298	4.325
775	397.511,744 450.759,298	776	397.509,869 450.764,709	5.727	776	397.509,869 450.764,709	777	397.509,869 450.767,467	2.758	777	397.509,869 450.767,467	778	397.509,985 450.770,151	2.687
778	397.509,985 450.770,151	779	397.510,939 450.772,163	2.227	779	397.510,939 450.772,163	780	397.510,939 450.774,231	2.068	780	397.510,939 450.774,231	781	397.510,752 450.774,376	0.237
781	397.510,752 450.774,376	782	397.509,152 450.773,955	1.654	782	397.509,152 450.773,955	783	397.505,505 450.773,348	3.697	783	397.505,505 450.773,348	784	397.502,652 450.775,249	3.428
784	397.502,652 450.775,249	785	397.501,337 450.778,954	3.931	785	397.501,337 450.778,954	786	397.500,556 450.783,187	4.304	786	397.500,556 450.783,187	787	397.500,556 450.790,006	6.819
787	397.500,556 450.790,006	788	397.498,876 450.796,931	7.126	788	397.498,876 450.796,931	789	397.496,974 450.803,644	6.977	789	397.496,974 450.803,644	790	397.501,689 450.816,528	13.72
790	397.501,689 450.816,528	791	397.505,312 450.826,219	10.346	791	397.505,312 450.826,219	792	397.508,1 450.836,831	10.972	792	397.508,1 450.836,831	793	397.510,878 450.843,382	7.116
793	397.510,878 450.843,382	794	397.514,867 450.847,479	5.718	794	397.514,867 450.847,479	795	397.516,976 450.849,588	2.983	795	397.516,976 450.849,588	796	397.518,229 450.852,671	3.328
796	397.518,229 450.852,671	797	397.518,761 450.861,589	8.934	797	397.518,761 450.861,589	798	397.519,942 450.866,195	4.755	798	397.519,942 450.866,195	799	397.523,348 450.868,747	4.256
799	397.523,348 450.868,747	800	397.528,004 450.870,336	4.92	800	397.528,004 450.870,336	801	397.533,311 450.870,767	5.324	801	397.533,311 450.870,767	802	397.546,663 450.880,769	16.683
802	397.546,663 450.880,769	803	397.556,986 450.887,919	12.557	803	397.556,986 450.887,919	804	397.570,672 450.893,498	14.779	804	397.570,672 450.893,498	805	397.576,139 450.897,141	6.57
805	397.576,139 450.897,141	806	397.581,776 450.899,373	6.063	806	397.581,776 450.899,373	807	397.585,935 450.899,373	4.159	807	397.585,935 450.899,373	808	397.586,436 450.899,373	0.501
808	397.586,436 450.899,373	809	397.586,712 450.899,373	0.276	809	397.586,712 450.899,373	810	397.591,111 450.897,615	4.737	810	397.591,111 450.897,615	811	397.594,384 450.894,569	4.471
811	397.594,384 450.894,569	812	397.595,538 450.890,584	4.149	812	397.595,538 450.890,584	813	397.596,883 450.888,316	2.637	813	397.596,883 450.888,316	814	397.597,838 450.888,065	0.987

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
814	397.597,838 450.888,065	815	397.599,545 450.889,852	2.471	815	397.599,545 450.889,852	816	397.605,021 450.895,923	8.176	816	397.605,021 450.895,923	817	397.609,113 450.903,403	8.526
817	397.609,113 450.903,403	818	397.611,245 450.907,18	4.337	818	397.611,245 450.907,18	819	397.611,608 450.910,448	3.288	819	397.611,608 450.910,448	820	397.611,037 450.912,922	2.539
820	397.611,037 450.912,922	821	397.610,238 450.916,799	3.958	821	397.610,238 450.916,799	822	397.613,225 450.920,979	5.138	822	397.613,225 450.920,979	823	397.620,241 450.922,967	7.292
823	397.620,241 450.922,967	824	397.624,218 450.925,049	4.489	824	397.624,218 450.925,049	825	397.627,3 450.928,803	4.857	825	397.627,3 450.928,803	826	397.633,311 450.937,515	10.584
826	397.633,311 450.937,515	827	397.635,611 450.941,921	4.97	827	397.635,611 450.941,921	828	397.636,036 450.949,471	7.562	828	397.636,036 450.949,471	829	397.644,628 450.956,902	11.36
829	397.644,628 450.956,902	830	397.655,019 450.965,857	13.717	830	397.655,019 450.965,857	831	397.658,824 450.970,387	5.916	831	397.658,824 450.970,387	832	397.658,949 450.970,537	0.195
832	397.658,949 450.970,537	833	397.659,296 450.970,588	0.351	833	397.659,296 450.970,588	834	397.664,956 450.971,429	5.722	834	397.664,956 450.971,429	835	397.667,143 450.973,084	2.743
835	397.667,143 450.973,084	836	397.668,256 450.976,125	3.238	836	397.668,256 450.976,125	837	397.670,181 450.979,885	4.224	837	397.670,181 450.979,885	838	397.674,58 450.982,129	4.938
838	397.674,58 450.982,129	839	397.679,275 450.982,129	4.695	839	397.679,275 450.982,129	840	397.681,553 450.983,736	2.788	840	397.681,553 450.983,736	841	397.684,668 450.988,766	5.916
841	397.684,668 450.988,766	842	397.689,053 450.991,547	5.193	842	397.689,053 450.991,547	843	397.694,967 450.994,292	6.52	843	397.694,967 450.994,292	844	397.705,517 450.994,614	10.555
844	397.705,517 450.994,614	845	397.712,442 450.995,859	7.036	845	397.712,442 450.995,859	846	397.717,026 450.997,484	4.864	846	397.717,026 450.997,484	847	397.719,535 451.000,637	4.029
847	397.719,535 451.000,637	848	397.720,106 451.002,13	1.598	848	397.720,106 451.002,13	849	397.720,526 451.003,228	1.176	849	397.720,526 451.003,228	850	397.721,608 451.006,055	3.027
850	397.721,608 451.006,055	851	397.723,612 451.008,439	3.114	851	397.723,612 451.008,439	852	397.726,836 451.009,084	3.288	852	397.726,836 451.009,084	853	397.728,551 451.009,084	1.715
853	397.728,551 451.009,084	854	397.730,436 451.007,618	2.388	854	397.730,436 451.007,618	855	397.730,912 451.007,248	0.603	855	397.730,912 451.007,248	856	397.731,305 451.006,943	0.497
856	397.731,305 451.006,943	857	397.731,484 451.005,24	1.712	857	397.731,484 451.005,24	858	397.732,563 451.003,528	2.024	858	397.732,563 451.003,528	859	397.736,013 451.001,803	3.857
859	397.736,013 451.001,803	860	397.740,737 451.000,829	4.823	860	397.740,737 451.000,829	861	397.745,221 451.001,364	4.516	861	397.745,221 451.001,364	862	397.747,83 451.002,562	2.871
862	397.747,83 451.002,562	863	397.752,85 451.008,215	7.56	863	397.752,85 451.008,215	864	397.758,254 451.010,53	5.879	864	397.758,254 451.010,53	865	397.761,732 451.010,53	3.478
865	397.761,732 451.010,53	866	397.763,394 451.009,944	1.762	866	397.763,394 451.009,944	867	397.765,623 451.008,246	2.802	867	397.765,623 451.008,246	868	397.765,423 451.005,735	2.519
868	397.765,423 451.005,735	869	397.765,275 451.002,057	3.681	869	397.765,275 451.002,057	870	397.765,96 451.000,801	1.431	870	397.765,96 451.000,801	871	397.767,881 450.999,713	2.208
871	397.767,881 450.999,713	872	397.770,531 450.999,644	2.651	872	397.770,531 450.999,644	873	397.775,143 451.000,668	4.724	873	397.775,143 451.000,668	874	397.778,357 451.003,811	4.495
874	397.778,357 451.003,811	875	397.779,024 451.008,256	4.495	875	397.779,024 451.008,256	876	397.780,268 451.015,716	7.563	876	397.780,268 451.015,716	877	397.783,987 451.019,698	5.449
877	397.783,987 451.019,698	878	397.791,531 451.022,218	7.954	878	397.791,531 451.022,218	879	397.797,066 451.022,608	5.549	879	397.797,066 451.022,608	880	397.799,926 451.024,323	3.335
880	397.799,926 451.024,323	881	397.801,503 451.025,975	2.284	881	397.801,503 451.025,975	882	397.803,537 451.028,1	2.942	882	397.803,537 451.028,1	883	397.807,116 451.028,202	3.58
883	397.807,116 451.028,202	884	397.809,148 451.026,461	2.676	884	397.809,148 451.026,461	885	397.811,218 451.023,914	3.282	885	397.811,218 451.023,914	886	397.813,46 451.021,964	2.971
886	397.813,46 451.021,964	887	397.816,436 451.021,043	3.115	887	397.816,436 451.021,043	888	397.818,251 451.021,11	1.816	888	397.818,251 451.021,11	889	397.820,45 451.021,934	2.348
889	397.820,45 451.021,934	890	397.822,828 451.024,229	3.305	890	397.822,828 451.024,229	891	397.827,008 451.024,956	4.243	891	397.827,008 451.024,956	892	397.829,303 451.024,33	2.379
892	397.829,303 451.024,33	893	397.832,948 451.019,481	6.066	893	397.832,948 451.019,481	894	397.834,913 451.017,081	3.102	894	397.834,913 451.017,081	895	397.836,789 451.016,37	2.006
895	397.836,789 451.016,37	896	397.840,732 451.016,443	3.944	896	397.840,732 451.016,443	897	397.844,514 451.017,751	4.002	897	397.844,514 451.017,751	898	397.847,256 451.020,343	3.773
898	397.847,256 451.020,343	899	397.849,743 451.023,343	3.897	899	397.849,743 451.023,343	900	397.855,487 451.024,61	5.882	900	397.855,487 451.024,61	901	397.857,448 451.025,038	2.007
901	397.857,448 451.025,038	902	397.857,803 451.025,116	0.363	902	397.857,803 451.025,116	903	397.860,441 451.025,692	2.7	903	397.860,441 451.025,692	904	397.865,306 451.028,317	5.528
904	397.865,306 451.028,317	905	397.878,522 451.036,274	15.426	905	397.878,522 451.036,274	906	397.897,131 451.045,547	20.791	906	397.897,131 451.045,547	907	397.904,228 451.048,977	7.882
907	397.904,228 451.048,977	908	397.907,982 451.052,619	5.23	908	397.907,982 451.052,619	909	397.908,895 451.053,043	1.007	909	397.908,895 451.053,043	910	397.909,808 451.053,466	1.006
910	397.909,808 451.053,466	911	397.910,394 451.053,562	0.594	911	397.910,394 451.053,562	912	397.920,314 451.058,246	10.97	912	397.920,314 451.058,246	913	397.931,931 451.065,513	13.703

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
913	397.931,931 451.065,513	914	397.944,681 451.074,513	15.606	914	397.944,681 451.074,513	915	397.959,743 451.082,704	17.145	915	397.959,743 451.082,704	916	397.973,696 451.089,439	15.493
916	397.973,696 451.089,439	917	397.982,037 451.095,102	10.082	917	397.982,037 451.095,102	918	397.994,781 451.105,07	16.179	918	397.994,781 451.105,07	919	398.007,748 451.117,158	17.727
919	398.007,748 451.117,158	920	398.022,591 451.125,498	17.026	920	398.022,591 451.125,498	921	398.044,843 451.136,339	24.752	921	398.044,843 451.136,339	922	398.053,946 451.139,899	9.774
922	398.053,946 451.139,899	923	398.061,397 451.144,416	8.713	923	398.061,397 451.144,416	924	398.071,794 451.150,091	11.845	924	398.071,794 451.150,091	925	398.074,68 451.151,351	3.149
925	398.074,68 451.151,351	926	398.077,666 451.152,654	3.258	926	398.077,666 451.152,654	927	398.081,886 451.152,709	4.22	927	398.081,886 451.152,709	928	398.083,926 451.152,736	2.04
928	398.083,926 451.152,736	929	398.090,133 451.152,655	6.208	929	398.090,133 451.152,655	930	398.099,738 451.149,563	10.09	930	398.099,738 451.149,563	931	398.106,277 451.146,216	7.346
931	398.106,277 451.146,216	932	398.112,372 451.143,991	6.488	932	398.112,372 451.143,991	933	398.119,038 451.142,906	6.754	933	398.119,038 451.142,906	934	398.124,574 451.142,906	5.536
934	398.124,574 451.142,906	935	398.129,896 451.143,219	5.331	935	398.129,896 451.143,219	936	398.135,561 451.144,213	5.752	936	398.135,561 451.144,213	937	398.138,395 451.145,771	3.234
937	398.138,395 451.145,771	938	398.140,468 451.148,701	3.589	938	398.140,468 451.148,701	939	398.141,751 451.153,302	4.777	939	398.141,751 451.153,302	940	398.142,808 451.163,358	10.111
940	398.142,808 451.163,358	941	398.142,124 451.168,854	5.538	941	398.142,124 451.168,854	942	398.140,992 451.177,961	9.177	942	398.140,992 451.177,961	943	398.140,684 451.186,061	8.106
943	398.140,684 451.186,061	944	398.140,639 451.187,243	1.183	944	398.140,639 451.187,243	945	398.140,625 451.187,251	0.016	945	398.140,625 451.187,251	946	398.139,809 451.187,724	0.943
946	398.139,809 451.187,724	947	398.138,094 451.188,717	1.982	947	398.138,094 451.188,717	948	398.119,109 451.209,499	28.148	948	398.119,109 451.209,499	949	398.112,013 451.182,341	28.07
949	398.112,013 451.182,341	950	398.099,76 451.174,175	14.725	950	398.099,76 451.174,175	951	398.080,783 451.170,657	19.3	951	398.080,783 451.170,657	952	398.069,398 451.170,723	11.385
952	398.069,398 451.170,723	953	398.050,742 451.169,19	18.719	953	398.050,742 451.169,19	954	398.029,728 451.162,114	22.173	954	398.029,728 451.162,114	955	397.984,095 451.138,923	51.188
955	397.984,095 451.138,923	956	397.970,635 451.131,367	15.436	956	397.970,635 451.131,367	957	397.957,695 451.119,827	17.338	957	397.957,695 451.119,827	958	397.930,525 451.090,302	40.124
958	397.930,525 451.090,302	959	397.916,259 451.081,665	16.677	959	397.916,259 451.081,665	960	397.901,791 451.074,169	16.295	960	397.901,791 451.074,169	961	397.886,923 451.062,595	18.842
961	397.886,923 451.062,595	962	397.868,654 451.053,538	20.391	962	397.868,654 451.053,538	963	397.855,428 451.050,811	13.504	963	397.855,428 451.050,811	964	397.853,823 451.050,811	1.605
964	397.853,823 451.050,811	965	397.835,684 451.050,811	18.139	965	397.835,684 451.050,811	966	397.824,714 451.052,855	11.159	966	397.824,714 451.052,855	967	397.811,52 451.057,674	14.047
967	397.811,52 451.057,674	968	397.785,548 451.071,029	29.204	968	397.785,548 451.071,029	969	397.775,602 451.074,391	10.499	969	397.775,602 451.074,391	970	397.775,484 451.074,431	0.125
970	397.775,484 451.074,431	971	397.765,105 451.070,726	11.02	971	397.765,105 451.070,726	1	397.757,461 451.069,105	7.814					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9119**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		86	Sector cadastral:154 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT	A1

C. Partea III. SARCINI .

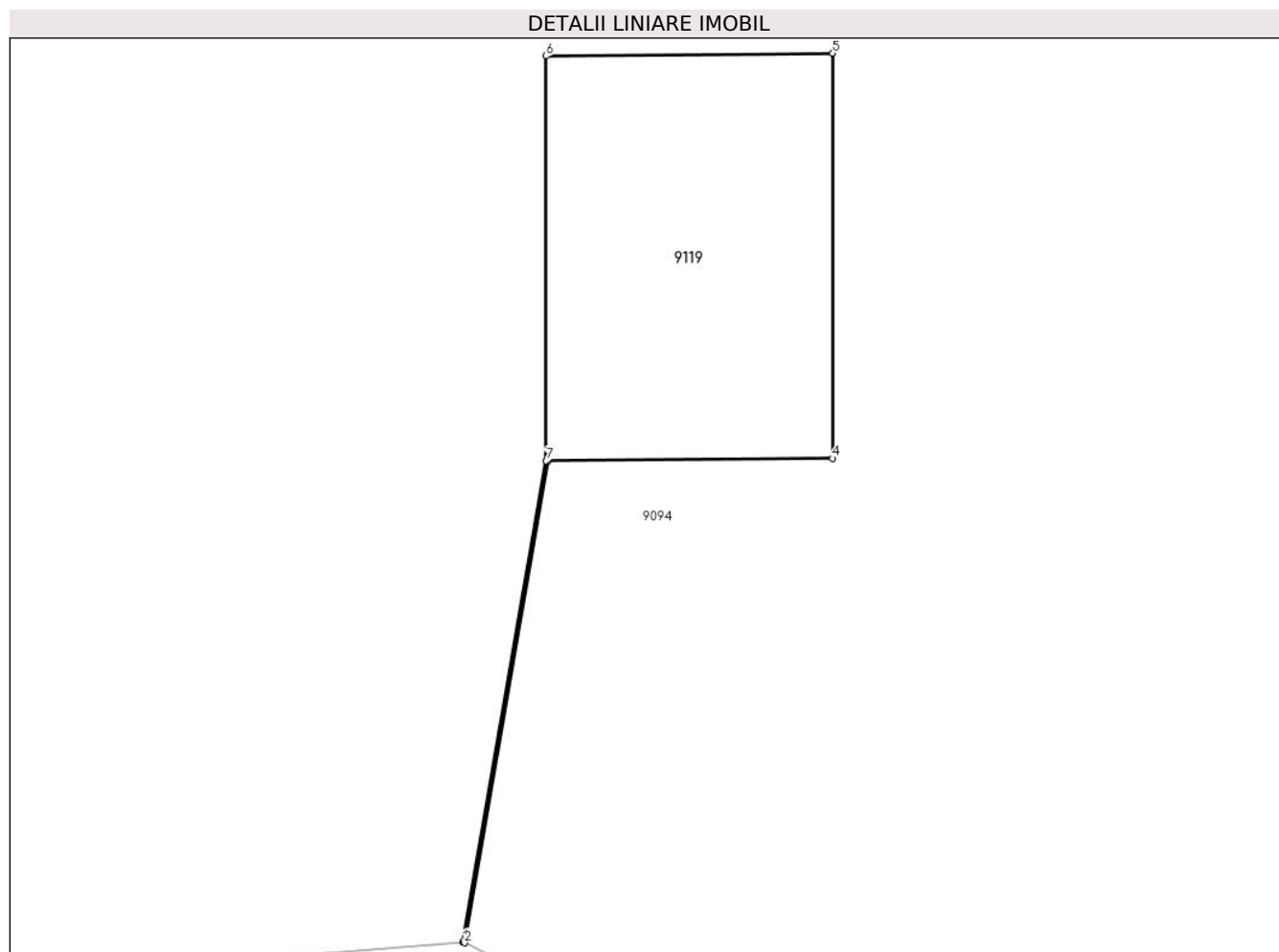
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	86	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	86	172	7646/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.080,268 463.980,83	2	404.080,315 463.980,806	0.053
2	404.080,315 463.980,806	3	404.082,588 463.993,9	13.29
3	404.082,588 463.993,9	4	404.090,331 463.993,968	7.743
4	404.090,331 463.993,968	5	404.090,331 464.004,975	11.007
5	404.090,331 464.004,975	6	404.082,537 464.004,902	7.794

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	404.082,537 464.004,902	7	404.082,537 463.993,899	11.003
7	404.082,537 463.993,899	1	404.080,268 463.980,83	13.265

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9120**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.451	Sector cadastral:194 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:7 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

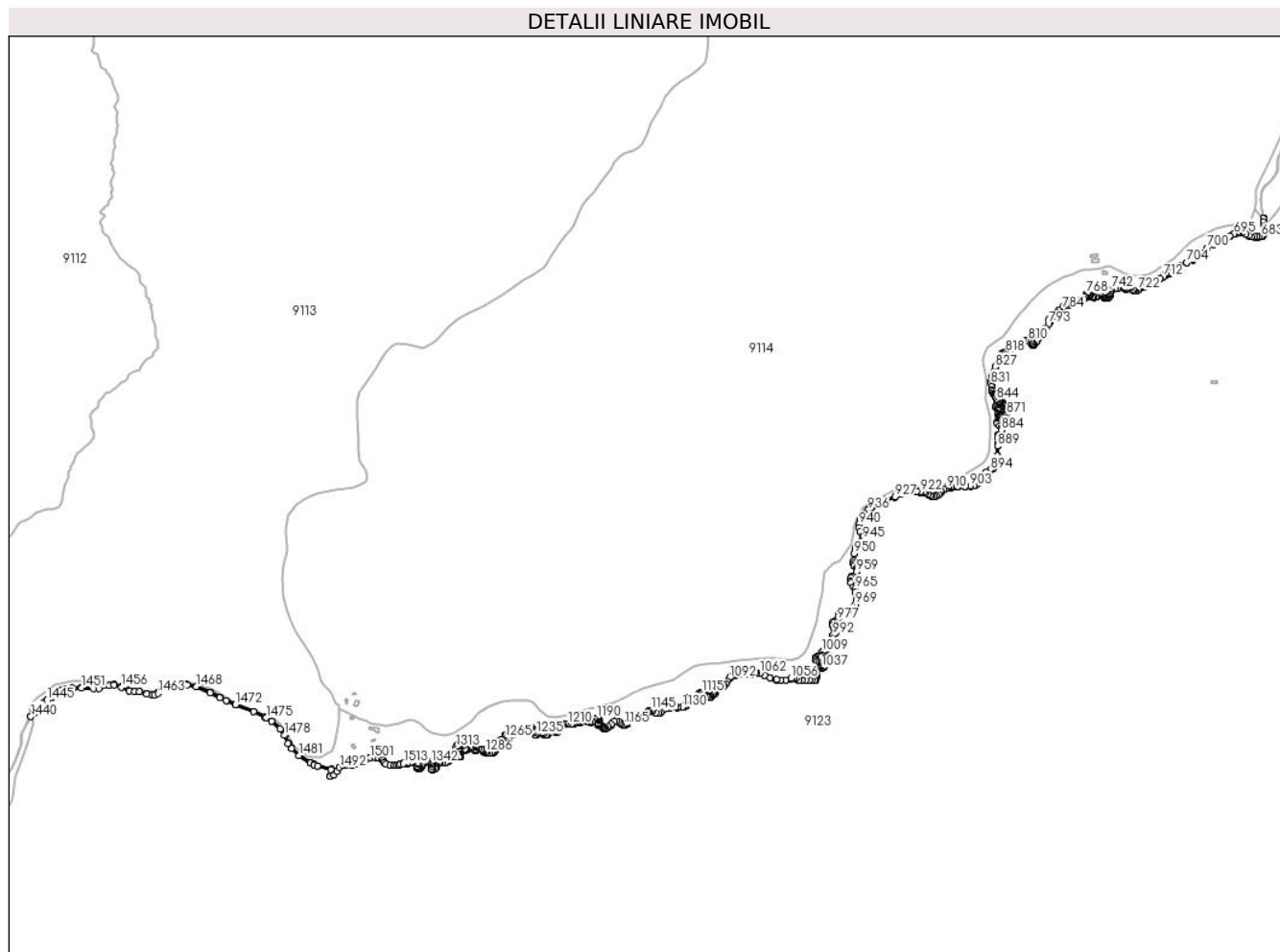
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.451	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	4.451	202	8769	-	UP 5

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	7	Cu acte	Nr. niveluri:1; S. construită la sol:7 mp; POD -P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.119,37 449.902,873	2	396.119,942 449.902,91	0.573	2	396.119,942 449.902,91	3	396.122,337 449.903,067	2.4	3	396.122,337 449.903,067	4	396.130,204 449.903,992	7.921
4	396.130,204 449.903,992	5	396.132,703 449.905,195	2.773	5	396.132,703 449.905,195	6	396.133,582 449.907,785	2.735	6	396.133,582 449.907,785	7	396.134,646 449.910,236	2.672
7	396.134,646 449.910,236	8	396.137,469 449.911,624	3.146	8	396.137,469 449.911,624	9	396.141,078 449.911,716	3.61	9	396.141,078 449.911,716	10	396.144,04 449.911,022	3.042

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	396.144,04 449.911,022	11	396.145,845 449.908,756	2.897	11	396.145,845 449.908,756	12	396.146,261 449.903,9	4.874	12	396.146,261 449.903,9	13	396.146,03 449.901,079	2.83
13	396.146,03 449.901,079	14	396.145,012 449.897,656	3.571	14	396.145,012 449.897,656	15	396.143,968 449.895,939	2.009	15	396.143,968 449.895,939	16	396.143,644 449.894,274	1.696
16	396.143,644 449.894,274	17	396.144,523 449.892,887	1.642	17	396.144,523 449.892,887	18	396.147,115 449.891,268	3.056	18	396.147,115 449.891,268	19	396.149,613 449.890,944	2.519
19	396.149,613 449.890,944	20	396.152,251 449.890,898	2.638	20	396.152,251 449.890,898	21	396.153,778 449.892,285	2.063	21	396.153,778 449.892,285	22	396.156,925 449.896,032	4.893
22	396.156,925 449.896,032	23	396.159,979 449.901,073	5.894	23	396.159,979 449.901,073	24	396.162,385 449.904,495	4.183	24	396.162,385 449.904,495	25	396.164,236 449.906,16	2.49
25	396.164,236 449.906,16	26	396.167,013 449.906,993	2.899	26	396.167,013 449.906,993	27	396.171,085 449.906,993	4.072	27	396.171,085 449.906,993	28	396.175,389 449.905,466	4.567
28	396.175,389 449.905,466	29	396.177,933 449.903,2	3.407	29	396.177,933 449.903,2	30	396.179,229 449.900,749	2.773	30	396.179,229 449.900,749	31	396.179,137 449.896,633	4.117
31	396.179,137 449.896,633	32	396.178,211 449.889,788	6.907	32	396.178,211 449.889,788	33	396.179,473 449.888,761	1.627	33	396.179,473 449.888,761	34	396.179,975 449.888,783	0.502
34	396.179,975 449.888,783	35	396.182,897 449.888,91	2.925	35	396.182,897 449.888,91	36	396.188,255 449.890,695	5.648	36	396.188,255 449.890,695	37	396.190,413 449.892,703	2.948
37	396.190,413 449.892,703	38	396.190,339 449.895,604	2.902	38	396.190,339 449.895,604	39	396.190,413 449.898,505	2.902	39	396.190,413 449.898,505	40	396.191,306 449.900,662	2.335
40	396.191,306 449.900,662	41	396.195,102 449.903,042	4.48	41	396.195,102 449.903,042	42	396.199,418 449.903,489	4.339	42	396.199,418 449.903,489	43	396.205,521 449.903,712	6.107
43	396.205,521 449.903,712	44	396.212,516 449.904,604	7.052	44	396.212,516 449.904,604	45	396.218,247 449.906,836	6.15	45	396.218,247 449.906,836	46	396.221,968 449.911,894	6.279
46	396.221,968 449.911,894	47	396.225,242 449.916,357	5.535	47	396.225,242 449.916,357	48	396.229,515 449.918,843	4.944	48	396.229,515 449.918,843	49	396.232,492 449.920,034	3.206
49	396.232,492 449.920,034	50	396.237,255 449.919,587	4.784	50	396.237,255 449.919,587	51	396.243,729 449.917,876	6.696	51	396.243,729 449.917,876	52	396.247,227 449.917,876	3.498
52	396.247,227 449.917,876	53	396.248,641 449.919,141	1.897	53	396.248,641 449.919,141	54	396.248,79 449.922,265	3.128	54	396.248,79 449.922,265	55	396.248,641 449.925,984	3.722
55	396.248,641 449.925,984	56	396.246,855 449.929,777	4.192	56	396.246,855 449.929,777	57	396.243,848 449.931,592	3.512	57	396.243,848 449.931,592	58	396.240,142 449.938,101	7.49
58	396.240,142 449.938,101	59	396.238,349 449.941,547	3.885	59	396.238,349 449.941,547	60	396.239,039 449.944,441	2.975	60	396.239,039 449.944,441	61	396.241,107 449.945,405	2.282
61	396.241,107 449.945,405	62	396.245,106 449.945,543	4.001	62	396.245,106 449.945,543	63	396.249,519 449.945,543	4.413	63	396.249,519 449.945,543	64	396.252,277 449.943,889	3.216
64	396.252,277 449.943,889	65	396.257,241 449.936,861	8.604	65	396.257,241 449.936,861	66	396.259,009 449.935,223	2.41	66	396.259,009 449.935,223	67	396.261,042 449.934,162	2.293
67	396.261,042 449.934,162	68	396.264,844 449.934,781	3.852	68	396.264,844 449.934,781	69	396.271,563 449.940,436	8.782	69	396.271,563 449.940,436	70	396.276,248 449.944,766	6.38
70	396.276,248 449.944,766	71	396.278,812 449.947,328	3.625	71	396.278,812 449.947,328	72	396.281,199 449.946,798	2.445	72	396.281,199 449.946,798	73	396.282,702 449.943,705	3.439
73	396.282,702 449.943,705	74	396.282,614 449.940,789	2.917	74	396.282,614 449.940,789	75	396.281,73 449.937,078	3.815	75	396.281,73 449.937,078	76	396.280,934 449.934,516	2.683
76	396.280,934 449.934,516	77	396.282,172 449.933,632	1.521	77	396.282,172 449.933,632	78	396.285,266 449.934,162	3.139	78	396.285,266 449.934,162	79	396.289,863 449.935,134	4.699
79	396.289,863 449.935,134	80	396.295,875 449.935,134	6.012	80	396.295,875 449.935,134	81	396.299,411 449.934,427	3.606	81	396.299,411 449.934,427	82	396.301,002 449.932,395	2.581
82	396.301,002 449.932,395	83	396.301,519 449.930,634	1.835	83	396.301,519 449.930,634	84	396.305,838 449.928,745	4.714	84	396.305,838 449.928,745	85	396.310,527 449.927,629	4.82
85	396.310,527 449.927,629	86	396.316,183 449.927,257	5.668	86	396.316,183 449.927,257	87	396.320,574 449.927,257	4.391	87	396.320,574 449.927,257	88	396.324,518 449.928,373	4.099
88	396.324,518 449.928,373	89	396.328,441 449.930,187	4.322	89	396.328,441 449.930,187	90	396.333,623 449.937,479	8.946	90	396.333,623 449.937,479	91	396.336,009 449.945,867	8.721
91	396.336,009 449.945,867	92	396.337,737 449.952,939	7.28	92	396.337,737 449.952,939	93	396.340,864 449.956,558	4.783	93	396.340,864 449.956,558	94	396.343,415 449.958,531	3.225
94	396.343,415 449.958,531	95	396.346,377 449.957,873	3.034	95	396.346,377 449.957,873	96	396.350,162 449.953,104	6.088	96	396.350,162 449.953,104	97	396.353,535 449.951,541	3.718
97	396.353,535 449.951,541	98	396.356,415 449.951,87	2.899	98	396.356,415 449.951,87	99	396.358,251 449.953,399	2.389	99	396.358,251 449.953,399	100	396.358,642 449.953,725	0.509
100	396.358,642 449.953,725	101	396.359,871 449.954,748	1.599	101	396.359,871 449.954,748	102	396.361,023 449.957,545	3.025	102	396.361,023 449.957,545	103	396.360,035 449.959,436	2.134
103	396.360,035 449.959,436	104	396.357,731 449.960,423	2.507	104	396.357,731 449.960,423	105	396.354,605 449.961,245	3.232	105	396.354,605 449.961,245	106	396.352,901 449.963,816	3.084
106	396.352,901 449.963,816	107	396.352,654 449.965,954	2.152	107	396.352,654 449.965,954	108	396.354,958 449.970,148	4.785	108	396.354,958 449.970,148	109	396.359,895 449.974,506	6.585

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	396.359,895 449.974,506	110	396.362,528 449.976,069	3.062	110	396.362,528 449.976,069	111	396.364,667 449.976,069	2.139	111	396.364,667 449.976,069	112	396.366,724 449.975,247	2.215
112	396.366,724 449.975,247	113	396.368,864 449.973,52	2.75	113	396.368,864 449.973,52	114	396.370,839 449.971,052	3.161	114	396.370,839 449.971,052	115	396.372,573 449.970,974	1.736
115	396.372,573 449.970,974	116	396.376,111 449.973,277	4.222	116	396.376,111 449.973,277	117	396.379,567 449.975,168	3.94	117	396.379,567 449.975,168	118	396.382,694 449.974,675	3.166
118	396.382,694 449.974,675	119	396.385,656 449.974,346	2.98	119	396.385,656 449.974,346	120	396.389,21 449.976,492	4.152	120	396.389,21 449.976,492	121	396.391,432 449.979,699	3.902
121	396.391,432 449.979,699	122	396.394,394 449.983,153	4.55	122	396.394,394 449.983,153	123	396.396,698 449.984,14	2.507	123	396.396,698 449.984,14	124	396.400,894 449.981,426	4.997
124	396.400,894 449.981,426	125	396.404,679 449.980,193	3.981	125	396.404,679 449.980,193	126	396.406,83 449.981,425	2.479	126	396.406,83 449.981,425	127	396.409,71 449.986,441	5.784
127	396.409,71 449.986,441	128	396.413,413 449.987,099	3.761	128	396.413,413 449.987,099	129	396.416,046 449.985,537	3.061	129	396.416,046 449.985,537	130	396.420,16 449.979,862	7.009
130	396.420,16 449.979,862	131	396.420,489 449.974,435	5.437	131	396.420,489 449.974,435	132	396.422,957 449.970,816	4.38	132	396.422,957 449.970,816	133	396.426,002 449.970,323	3.085
133	396.426,002 449.970,323	134	396.428,223 449.971,31	2.43	134	396.428,223 449.971,31	135	396.430,779 449.975,013	4.499	135	396.430,779 449.975,013	136	396.430,368 449.981,016	6.017
136	396.430,368 449.981,016	137	396.430,45 449.984,881	3.866	137	396.430,45 449.984,881	138	396.430,697 449.986,937	2.071	138	396.430,697 449.986,937	139	396.432,425 449.988,911	2.623
139	396.432,425 449.988,911	140	396.434,482 449.988,993	2.059	140	396.434,482 449.988,993	141	396.437,691 449.986,279	4.203	141	396.437,691 449.986,279	142	396.440,324 449.982,661	4.475
142	396.440,324 449.982,661	143	396.440,9 449.979,289	3.421	143	396.440,9 449.979,289	144	396.441,065 449.975,259	4.033	144	396.441,065 449.975,259	145	396.443,122 449.971,559	4.233
145	396.443,122 449.971,559	146	396.449,128 449.968,927	6.557	146	396.449,128 449.968,927	147	396.453,654 449.970,736	4.874	147	396.453,654 449.970,736	148	396.457,85 449.975,835	6.604
148	396.457,85 449.975,835	149	396.461,059 449.977,726	3.725	149	396.461,059 449.977,726	150	396.464,926 449.978,138	3.889	150	396.464,926 449.978,138	151	396.470,604 449.976,575	5.889
151	396.470,604 449.976,575	152	396.475,623 449.976,904	5.03	152	396.475,623 449.976,904	153	396.479,193 449.980,044	4.754	153	396.479,193 449.980,044	154	396.482,649 449.986,294	7.142
154	396.482,649 449.986,294	155	396.486,434 449.990,735	5.835	155	396.486,434 449.990,735	156	396.490,383 449.993,449	4.792	156	396.490,383 449.993,449	157	396.495,32 449.995,012	5.179
157	396.495,32 449.995,012	158	396.500,668 449.995,012	5.348	158	396.500,668 449.995,012	159	396.508,814 449.994,683	8.153	159	396.508,814 449.994,683	160	396.515,343 449.997,327	7.044
160	396.515,343 449.997,327	161	396.520,198 449.999,136	5.181	161	396.520,198 449.999,136	162	396.522,255 449.999,136	2.057	162	396.522,255 449.999,136	163	396.524,888 449.998,15	2.812
163	396.524,888 449.998,15	164	396.527,027 449.997,903	2.153	164	396.527,027 449.997,903	165	396.529,742 449.998,479	2.775	165	396.529,742 449.998,479	166	396.531,717 450.000,37	2.734
166	396.531,717 450.000,37	167	396.533,28 450.003,988	3.941	167	396.533,28 450.003,988	168	396.535,173 450.005,386	2.353	168	396.535,173 450.005,386	169	396.537,97 450.005,304	2.798
169	396.537,97 450.005,304	170	396.541,262 450.004,564	3.374	170	396.541,262 450.004,564	171	396.546,116 450.002,015	5.483	171	396.546,116 450.002,015	172	396.552,946 449.999,712	7.208
172	396.552,946 449.999,712	173	396.557,8 449.999,794	4.855	173	396.557,8 449.999,794	174	396.561,338 450.002,261	4.313	174	396.561,338 450.002,261	175	396.565,452 450.006,127	5.645
175	396.565,452 450.006,127	176	396.569,025 450.008,262	4.162	176	396.569,025 450.008,262	177	396.570,991 450.007,574	2.083	177	396.570,991 450.007,574	178	396.572,316 450.007,11	1.404
178	396.572,316 450.007,11	179	396.573,304 450.006,206	1.339	179	396.573,304 450.006,206	180	396.573,468 450.003,328	2.883	180	396.573,468 450.003,328	181	396.571,576 449.998,558	5.132
181	396.571,576 449.998,558	182	396.571,329 449.995,35	3.217	182	396.571,329 449.995,35	183	396.571,493 449.993,624	1.734	183	396.571,493 449.993,624	184	396.572,728 449.993,13	1.33
184	396.572,728 449.993,13	185	396.575,278 449.992,554	2.614	185	396.575,278 449.992,554	186	396.577,253 449.992,472	1.977	186	396.577,253 449.992,472	187	396.579,228 449.991,65	2.139
187	396.579,228 449.991,65	188	396.581,038 449.989,758	2.618	188	396.581,038 449.989,758	189	396.582,19 449.986,716	3.253	189	396.582,19 449.986,716	190	396.584,905 449.984,906	3.263
190	396.584,905 449.984,906	191	396.589,677 449.984,413	4.797	191	396.589,677 449.984,413	192	396.596,507 449.988,36	7.888	192	396.596,507 449.988,36	193	396.603,912 449.994,528	9.637
193	396.603,912 449.994,528	194	396.610,742 450.000,86	9.314	194	396.610,742 450.000,86	195	396.614,938 450.002,67	4.57	195	396.614,938 450.002,67	196	396.619,001 450.002,02	4.115
196	396.619,001 450.002,02	197	396.622,951 449.998,155	5.526	197	396.622,951 449.998,155	198	396.626,983 449.994,619	5.363	198	396.626,983 449.994,619	199	396.631,179 449.993,303	4.398
199	396.631,179 449.993,303	200	396.633,713 449.992,871	2.571	200	396.633,713 449.992,871	201	396.634,553 449.992,728	0.852	201	396.634,553 449.992,728	202	396.639,856 449.995,493	5.981
202	396.639,856 449.995,493	203	396.640,23 449.995,688	0.422	203	396.640,23 449.995,688	204	396.642,534 449.999,553	4.5	204	396.642,534 449.999,553	205	396.643,192 450.005,886	6.367
205	396.643,192 450.005,886	206	396.644,097 450.008,764	3.017	206	396.644,097 450.008,764	207	396.646,813 450.011,725	4.018	207	396.646,813 450.011,725	208	396.650,351 450.013,616	4.012

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	396.650,351 450.013,616	209	396.652,901 450.013,369	2.562	209	396.652,901 450.013,369	210	396.656,686 450.009,997	5.069	210	396.656,686 450.009,997	211	396.661,541 450.009,257	4.911
211	396.661,541 450.009,257	212	396.667,084 450.013,471	6.963	212	396.667,084 450.013,471	213	396.671,445 450.015,445	4.787	213	396.671,445 450.015,445	214	396.675,147 450.014,294	3.877
214	396.675,147 450.014,294	215	396.679,344 450.012,896	4.424	215	396.679,344 450.012,896	216	396.683,129 450.013,636	3.857	216	396.683,129 450.013,636	217	396.686,091 450.016,432	4.073
217	396.686,091 450.016,432	218	396.689,876 450.023,504	8.021	218	396.689,876 450.023,504	219	396.693,578 450.026,383	4.69	219	396.693,578 450.026,383	220	396.697,116 450.026,876	3.572
220	396.697,116 450.026,876	221	396.700,49 450.025,067	3.828	221	396.700,49 450.025,067	222	396.707,237 450.021,613	7.58	222	396.707,237 450.021,613	223	396.714,807 450.021,201	7.581
223	396.714,807 450.021,201	224	396.720,237 450.023,011	5.724	224	396.720,237 450.023,011	225	396.726,111 450.028,785	8.237	225	396.726,111 450.028,785	226	396.730,143 450.032,733	5.643
226	396.730,143 450.032,733	227	396.733,927 450.032,897	3.788	227	396.733,927 450.032,897	228	396.738,535 450.032,815	4.609	228	396.738,535 450.032,815	229	396.741,58 450.032,733	3.046
229	396.741,58 450.032,733	230	396.744,295 450.035,118	3.614	230	396.744,295 450.035,118	231	396.746,105 450.038,078	3.47	231	396.746,105 450.038,078	232	396.749,396 450.037,831	3.3
232	396.749,396 450.037,831	233	396.754,416 450.035,446	5.558	233	396.754,416 450.035,446	234	396.759,846 450.034,213	5.568	234	396.759,846 450.034,213	235	396.770,79 450.034,46	10.94 7
235	396.770,79 450.034,46	236	396.777,043 450.036,762	6.663	236	396.777,043 450.036,762	237	396.780,663 450.039,147	4.335	237	396.780,663 450.039,147	238	396.782,576 450.044,288	5.485
238	396.782,576 450.044,288	239	396.783,81 450.051,69	7.504	239	396.783,81 450.051,69	240	396.785,209 450.056,542	5.05	240	396.785,209 450.056,542	241	396.786,525 450.058,269	2.171
241	396.786,525 450.058,269	242	396.790,31 450.060,818	4.563	242	396.790,31 450.060,818	243	396.793,108 450.060,818	2.798	243	396.793,108 450.060,818	244	396.801,418 450.059,256	8.456
244	396.801,418 450.059,256	245	396.804,133 450.059,256	2.715	245	396.804,133 450.059,256	246	396.806,108 450.060,571	2.373	246	396.806,108 450.060,571	247	396.808,247 450.063,367	3.52
247	396.808,247 450.063,367	248	396.810,222 450.067,562	4.637	248	396.810,222 450.067,562	249	396.812,279 450.068,219	2.159	249	396.812,279 450.068,219	250	396.816,928 450.069,225	4.757
250	396.816,928 450.069,225	251	396.821,042 450.069,225	4.114	251	396.821,042 450.069,225	252	396.823,016 450.068,979	1.989	252	396.823,016 450.068,979	253	396.825,074 450.067,992	2.282
253	396.825,074 450.067,992	254	396.827,707 450.062,564	6.033	254	396.827,707 450.062,564	255	396.830,504 450.060,508	3.471	255	396.830,504 450.060,508	256	396.834,207 450.058,946	4.019
256	396.834,207 450.058,946	257	396.837,745 450.058,946	3.538	257	396.837,745 450.058,946	258	396.839,473 450.060,179	2.123	258	396.839,473 450.060,179	259	396.842,27 450.063,716	4.509
259	396.842,27 450.063,716	260	396.846,359 450.066,04	4.703	260	396.846,359 450.066,04	261	396.847,043 450.066,429	0.787	261	396.847,043 450.066,429	262	396.847,948 450.067,416	1.339
262	396.847,948 450.067,416	263	396.847,372 450.069,883	2.533	263	396.847,372 450.069,883	264	396.845,973 450.073,502	3.88	264	396.845,973 450.073,502	265	396.845,973 450.077,12	3.618
265	396.845,973 450.077,12	266	396.847,125 450.079,916	3.024	266	396.847,125 450.079,916	267	396.849,84 450.081,561	3.174	267	396.849,84 450.081,561	268	396.854,777 450.082,959	5.131
268	396.854,777 450.082,959	269	396.861,935 450.083,041	7.158	269	396.861,935 450.083,041	270	396.865,391 450.083,37	3.472	270	396.865,391 450.083,37	271	396.869,259 450.085,673	4.502
271	396.869,259 450.085,673	272	396.873,784 450.090,525	6.635	272	396.873,784 450.090,525	273	396.876,746 450.095,706	5.968	273	396.876,746 450.095,706	274	396.882,776 450.103,94	10.20 6
274	396.882,776 450.103,94	275	396.885,405 450.106,734	3.836	275	396.885,405 450.106,734	276	396.888,242 450.108,736	3.472	276	396.888,242 450.108,736	277	396.892,665 450.110,237	4.671
277	396.892,665 450.110,237	278	396.894,751 450.110,237	2.086	278	396.894,751 450.110,237	279	396.896,337 450.111,279	1.898	279	396.896,337 450.111,279	280	396.900,315 450.115,451	5.765
280	396.900,315 450.115,451	281	396.903,57 450.117,703	3.958	281	396.903,57 450.117,703	282	396.906,157 450.117,703	2.587	282	396.906,157 450.117,703	283	396.907,534 450.117,285	1.439
283	396.907,534 450.117,285	284	396.908,744 450.116,285	1.57	284	396.908,744 450.116,285	285	396.910,663 450.114,491	2.627	285	396.910,663 450.114,491	286	396.914,084 450.112,907	3.77
286	396.914,084 450.112,907	287	396.915,253 450.113,574	1.346	287	396.915,253 450.113,574	288	396.916,254 450.114,325	1.251	288	396.916,254 450.114,325	289	396.916,921 450.116,952	2.71
289	396.916,921 450.116,952	290	396.917,881 450.119,329	2.564	290	396.917,881 450.119,329	291	396.918,048 450.121,998	2.674	291	396.918,048 450.121,998	292	396.919,091 450.123,791	2.074
292	396.919,091 450.123,791	293	396.920,426 450.124,166	1.387	293	396.920,426 450.124,166	294	396.921,845 450.124,125	1.42	294	396.921,845 450.124,125	295	396.924,14 450.122,123	3.045
295	396.924,14 450.122,123	296	396.925,399 450.119,532	2.881	296	396.925,399 450.119,532	297	396.926,901 450.116,405	3.469	297	396.926,901 450.116,405	298	396.928,153 450.114,153	2.577
298	396.928,153 450.114,153	299	396.931,741 450.112,777	3.843	299	396.931,741 450.112,777	300	396.934,84 450.113,661	3.223	300	396.934,84 450.113,661	301	396.938,172 450.114,961	3.577
301	396.938,172 450.114,961	302	396.942,887 450.116,342	4.913	302	396.942,887 450.116,342	303	396.946,3 450.115,854	3.448	303	396.946,3 450.115,854	304	396.953,453 450.114,636	7.256
304	396.953,453 450.114,636	305	396.963,857 450.109,762	11.48 9	305	396.963,857 450.109,762	306	396.977,024 450.104,319	14.24 8	306	396.977,024 450.104,319	307	396.992,177 450.099,693	15.84 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	396.992,177 450.099,693	308	397.002,256 450.098,88	10.112	308	397.002,256 450.098,88	309	397.014,286 450.098,962	12.03	309	397.014,286 450.098,962	310	397.027,534 450.102,455	13.701
310	397.027,534 450.102,455	311	397.034,768 450.103,592	7.323	311	397.034,768 450.103,592	312	397.038,182 450.102,455	3.598	312	397.038,182 450.102,455	313	397.045,01 450.098,718	7.784
313	397.045,01 450.098,718	314	397.052,244 450.097,581	7.323	314	397.052,244 450.097,581	315	397.061,591 450.098,393	9.382	315	397.061,591 450.098,393	316	397.069,606 450.098,661	8.019
316	397.069,606 450.098,661	317	397.075,702 450.098,661	6.096	317	397.075,702 450.098,661	318	397.083,586 450.098,498	7.886	318	397.083,586 450.098,498	319	397.085,781 450.099,554	2.436
319	397.085,781 450.099,554	320	397.086,106 450.101,666	2.137	320	397.086,106 450.101,666	321	397.086,838 450.104,997	3.41	321	397.086,838 450.104,997	322	397.086,35 450.111,984	7.004
322	397.086,35 450.111,984	323	397.086,35 450.117,264	5.28	323	397.086,35 450.117,264	324	397.086,512 450.121,813	4.552	324	397.086,512 450.121,813	325	397.088,463 450.124,738	3.516
325	397.088,463 450.124,738	326	397.091,389 450.126,444	3.387	326	397.091,389 450.126,444	327	397.094,803 450.126,606	3.418	327	397.094,803 450.126,606	328	397.097,729 450.126,606	2.926
328	397.097,729 450.126,606	329	397.099,517 450.127,175	1.876	329	397.099,517 450.127,175	330	397.101,224 450.128,312	2.051	330	397.101,224 450.128,312	331	397.103,663 450.130,262	3.123
331	397.103,663 450.130,262	332	397.105,062 450.131,296	1.74	332	397.105,062 450.131,296	333	397.105,532 450.131,643	0.584	333	397.105,532 450.131,643	334	397.105,939 450.133,593	1.992
334	397.105,939 450.133,593	335	397.105,532 450.137,005	3.436	335	397.105,532 450.137,005	336	397.103,327 450.141,626	5.12	336	397.103,327 450.141,626	337	397.100,786 450.143,339	3.064
337	397.100,786 450.143,339	338	397.098,056 450.143,593	2.742	338	397.098,056 450.143,593	339	397.093,674 450.143,911	4.394	339	397.093,674 450.143,911	340	397.088,974 450.144,418	4.727
340	397.088,974 450.144,418	341	397.086,497 450.146,323	3.125	341	397.086,497 450.146,323	342	397.085,552 450.148,969	2.81	342	397.085,552 450.148,969	343	397.087,076 450.152,206	3.578
343	397.087,076 450.152,206	344	397.089,553 450.154,11	3.124	344	397.089,553 450.154,11	345	397.092,093 450.154,11	2.54	345	397.092,093 450.154,11	346	397.093,999 450.154,047	1.907
346	397.093,999 450.154,047	347	397.096,285 450.153,158	2.453	347	397.096,285 450.153,158	348	397.099,968 450.151,571	4.01	348	397.099,968 450.151,571	349	397.104,541 450.149,477	5.03
349	397.104,541 450.149,477	350	397.108,669 450.148,969	4.159	350	397.108,669 450.148,969	351	397.110,066 450.149,286	1.433	351	397.110,066 450.149,286	352	397.110,383 450.151,698	2.433
352	397.110,383 450.151,698	353	397.110,383 450.153,666	1.968	353	397.110,383 450.153,666	354	397.109,177 450.155,951	2.584	354	397.109,177 450.155,951	355	397.106,509 450.156,966	2.855
355	397.106,509 450.156,966	356	397.102,508 450.157,918	4.113	356	397.102,508 450.157,918	357	397.100,222 450.159,95	3.059	357	397.100,222 450.159,95	358	397.100,222 450.164,837	4.887
358	397.100,222 450.164,837	359	397.102,0 450.165,789	2.017	359	397.102,0 450.165,789	360	397.106,382 450.167,503	4.705	360	397.106,382 450.167,503	361	397.109,621 450.168,899	3.527
361	397.109,621 450.168,899	362	397.111,59 450.171,692	3.417	362	397.111,59 450.171,692	363	397.112,924 450.179,245	7.67	363	397.112,924 450.179,245	364	397.114,257 450.181,848	2.924
364	397.114,257 450.181,848	365	397.116,163 450.182,863	2.159	365	397.116,163 450.182,863	366	397.118,004 450.181,911	2.073	366	397.118,004 450.181,911	367	397.119,782 450.179,817	2.747
367	397.119,782 450.179,817	368	397.122,513 450.177,659	3.481	368	397.122,513 450.177,659	369	397.123,466 450.177,532	0.961	369	397.123,466 450.177,532	370	397.124,799 450.178,04	1.427
370	397.124,799 450.178,04	371	397.125,244 450.179,88	1.893	371	397.125,244 450.179,88	372	397.125,879 450.183,117	3.299	372	397.125,879 450.183,117	373	397.126,529 450.186,085	3.038
373	397.126,529 450.186,085	374	397.125,83 450.197,828	11.764	374	397.125,83 450.197,828	375	397.126,719 450.204,175	6.409	375	397.126,719 450.204,175	376	397.127,799 450.205,889	2.026
376	397.127,799 450.205,889	377	397.131,546 450.208,745	4.711	377	397.131,546 450.208,745	378	397.134,531 450.212,554	4.839	378	397.134,531 450.212,554	379	397.136,309 450.215,093	3.1
379	397.136,309 450.215,093	380	397.136,119 450.216,933	1.85	380	397.136,119 450.216,933	381	397.134,532 450.219,418	2.949	381	397.134,532 450.219,418	382	397.132,056 450.220,624	2.754
382	397.132,056 450.220,624	383	397.128,055 450.222,845	4.576	383	397.128,055 450.222,845	384	397.126,128 450.227,561	5.095	384	397.126,128 450.227,561	385	397.125,881 450.230,034	2.485
385	397.125,881 450.230,034	386	397.126,252 450.233,496	3.482	386	397.126,252 450.233,496	387	397.129,345 450.236,34	4.202	387	397.129,345 450.236,34	388	397.136,025 450.240,421	7.828
388	397.136,025 450.240,421	389	397.139,613 450.247,469	7.909	389	397.139,613 450.247,469	390	397.140,356 450.256,124	8.687	390	397.140,356 450.256,124	391	397.141,593 450.258,721	2.877
391	397.141,593 450.258,721	392	397.145,799 450.261,441	5.009	392	397.145,799 450.261,441	393	397.152,727 450.263,172	7.141	393	397.152,727 450.263,172	394	397.166,954 450.265,15	14.364
394	397.166,954 450.265,15	395	397.174,501 450.269,602	8.762	395	397.174,501 450.269,602	396	397.179,214 450.277,584	9.27	396	397.179,214 450.277,584	397	397.181,317 450.285,621	8.308
397	397.181,317 450.285,621	398	397.181,317 450.292,298	6.677	398	397.181,317 450.292,298	399	397.178,719 450.306,023	13.969	399	397.178,719 450.306,023	400	397.178,472 450.314,802	8.782
400	397.178,472 450.314,802	401	397.175,008 450.319,624	5.937	401	397.175,008 450.319,624	402	397.168,946 450.329,33	11.444	402	397.168,946 450.329,33	403	397.168,203 450.333,534	4.269
403	397.168,203 450.333,534	404	397.168,698 450.339,84	6.325	404	397.168,698 450.339,84	405	397.171,544 450.344,168	5.18	405	397.171,544 450.344,168	406	397.181,812 450.353,318	13.753

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
406	397.181,812 450.353,318	407	397.183,049 450.357,275	4.146	407	397.183,049 450.357,275	408	397.183,049 450.360,366	3.091	408	397.183,049 450.360,366	409	397.181,565 450.363,086	3.098
409	397.181,565 450.363,086	410	397.176,74 450.368,65	7.365	410	397.176,74 450.368,65	411	397.174,513 450.374,214	5.993	411	397.174,513 450.374,214	412	397.174,884 450.380,273	6.07
412	397.174,884 450.380,273	413	397.176,761 450.396,661	16.49 5	413	397.176,761 450.396,661	414	397.178,617 450.408,531	12.01 4	414	397.178,617 450.408,531	415	397.180,349 450.411,375	3.33
415	397.180,349 450.411,375	416	397.187,4 450.418,794	10.23 5	416	397.187,4 450.418,794	417	397.193,71 450.424,976	8.834	417	397.193,71 450.424,976	418	397.196,679 450.430,664	6.416
418	397.196,679 450.430,664	419	397.197,174 450.434,868	4.233	419	397.197,174 450.434,868	420	397.195,689 450.439,196	4.576	420	397.195,689 450.439,196	421	397.190,741 450.448,964	10.95
421	397.190,741 450.448,964	422	397.188,144 450.458,565	9.946	422	397.188,144 450.458,565	423	397.187,897 450.464,748	6.188	423	397.187,897 450.464,748	424	397.190,371 450.475,011	10.55 7
424	397.190,371 450.475,011	425	397.193,959 450.482,553	8.352	425	397.193,959 450.482,553	426	397.200,516 450.491,085	10.76 1	426	397.200,516 450.491,085	427	397.211,773 450.501,595	15.40 1
427	397.211,773 450.501,595	428	397.216,418 450.504,765	5.624	428	397.216,418 450.504,765	429	397.227,946 450.512,631	13.95 6	429	397.227,946 450.512,631	430	397.229,712 450.513,836	2.138
430	397.229,712 450.513,836	431	397.252,104 450.523,852	24.53	431	397.252,104 450.523,852	432	397.272,023 450.529,663	20.74 9	432	397.272,023 450.529,663	433	397.286,25 450.536,711	15.87 7
433	397.286,25 450.536,711	434	397.299,432 450.541,415	13.99 6	434	397.299,432 450.541,415	435	397.310,724 450.542,732	11.36 9	435	397.310,724 450.542,732	436	397.322,707 450.542,669	11.98 3
436	397.322,707 450.542,669	437	397.332,585 450.541,54	9.942	437	397.332,585 450.541,54	438	397.339,988 450.541,038	7.42	438	397.339,988 450.541,038	439	397.345,007 450.539,408	5.277
439	397.345,007 450.539,408	440	397.349,837 450.536,147	5.828	440	397.349,837 450.536,147	441	397.353,978 450.533,138	5.119	441	397.353,978 450.533,138	442	397.359,373 450.531,257	5.714
442	397.359,373 450.531,257	443	397.364,517 450.531,257	5.144	443	397.364,517 450.531,257	444	397.369,411 450.532,135	4.972	444	397.369,411 450.532,135	445	397.375,308 450.535,583	6.831
445	397.375,308 450.535,583	446	397.377,817 450.538,718	4.015	446	397.377,817 450.538,718	447	397.381,769 450.541,853	5.044	447	397.381,769 450.541,853	448	397.388,702 450.547,326	8.833
448	397.388,702 450.547,326	449	397.397,59 450.550,236	9.352	449	397.397,59 450.550,236	450	397.404,342 450.552,729	7.198	450	397.404,342 450.552,729	451	397.408,714 450.554,412	4.685
451	397.408,714 450.554,412	452	397.420,006 450.554,412	11.29 2	452	397.420,006 450.554,412	453	397.437,604 450.553,731	17.61 1	453	397.437,604 450.553,731	454	397.449,962 450.555,549	12.49 1
454	397.449,962 450.555,549	455	397.459,686 450.556,866	9.813	455	397.459,686 450.556,866	456	397.465,081 450.559,813	6.147	456	397.465,081 450.559,813	457	397.466,744 450.562,098	2.826
457	397.466,744 450.562,098	458	397.467,089 450.562,572	0.586	458	397.467,089 450.562,572	459	397.468,106 450.569,321	6.825	459	397.468,106 450.569,321	460	397.468,232 450.572,77	3.451
460	397.468,232 450.572,77	461	397.470,49 450.576,281	4.174	461	397.470,49 450.576,281	462	397.476,952 450.581,485	8.297	462	397.476,952 450.581,485	463	397.487,805 450.588,131	12.72 6
463	397.487,805 450.588,131	464	397.497,529 450.593,712	11.21 2	464	397.497,529 450.593,712	465	397.504,053 450.598,289	7.969	465	397.504,053 450.598,289	466	397.507,127 450.602,866	5.513
466	397.507,127 450.602,866	467	397.511,837 450.615,335	13.32 9	467	397.511,837 450.615,335	468	397.514,032 450.628,127	12.97 9	468	397.514,032 450.628,127	469	397.514,921 450.650,179	22.07
469	397.514,921 450.650,179	470	397.515,109 450.657,766	7.589	470	397.515,109 450.657,766	471	397.515,046 450.670,243	12.47 7	471	397.515,046 450.670,243	472	397.515,674 450.674,131	3.938
472	397.515,674 450.674,131	473	397.516,991 450.677,705	3.809	473	397.516,991 450.677,705	474	397.523,703 450.687,799	12.12 2	474	397.523,703 450.687,799	475	397.524,652 450.693,043	5.329
475	397.524,652 450.693,043	476	397.523,836 450.695,363	2.459	476	397.523,836 450.695,363	477	397.519,633 450.699,0	5.558	477	397.519,633 450.699,0	478	397.514,363 450.704,016	7.276
478	397.514,363 450.704,016	479	397.513,736 450.706,21	2.282	479	397.513,736 450.706,21	480	397.514,614 450.708,593	2.54	480	397.514,614 450.708,593	481	397.516,057 450.709,659	1.794
481	397.516,057 450.709,659	482	397.521,076 450.709,659	5.019	482	397.521,076 450.709,659	483	397.524,777 450.709,596	3.702	483	397.524,777 450.709,596	484	397.527,726 450.710,035	2.981
484	397.527,726 450.710,035	485	397.531,082 450.711,574	3.692	485	397.531,082 450.711,574	486	397.533,626 450.717,282	6.249	486	397.533,626 450.717,282	487	397.537,075 450.723,29	6.928
487	397.537,075 450.723,29	488	397.536,582 450.728,313	5.047	488	397.536,582 450.728,313	489	397.534,611 450.730,677	3.078	489	397.534,611 450.730,677	490	397.532,289 450.730,769	2.324
490	397.532,289 450.730,769	491	397.528,004 450.730,813	4.285	491	397.528,004 450.730,813	492	397.525,542 450.728,46	3.406	492	397.525,542 450.728,46	493	397.521,902 450.725,892	4.455
493	397.521,902 450.725,892	494	397.519,44 450.724,394	2.882	494	397.519,44 450.724,394	495	397.516,979 450.723,539	2.605	495	397.516,979 450.723,539	496	397.514,838 450.725,036	2.612
496	397.514,838 450.725,036	497	397.514,838 450.728,032	2.996	497	397.514,838 450.728,032	498	397.517,086 450.732,739	5.216	498	397.517,086 450.732,739	499	397.517,407 450.735,413	2.693
499	397.517,407 450.735,413	500	397.517,3 450.737,339	1.929	500	397.517,3 450.737,339	501	397.513,981 450.739,907	4.196	501	397.513,981 450.739,907	502	397.511,199 450.741,832	3.383
502	397.511,199 450.741,832	503	397.510,556 450.744,4	2.647	503	397.510,556 450.744,4	504	397.511,948 450.745,683	1.893	504	397.511,948 450.745,683	505	397.515,587 450.745,79	3.641

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
505	397.515,587 450.745,79	506	397.518,156 450.745,256	2.624	506	397.518,156 450.745,256	507	397.520,832 450.744,079	2.923	507	397.520,832 450.744,079	508	397.523,722 450.744,186	2.892
508	397.523,722 450.744,186	509	397.525,756 450.745,576	2.464	509	397.525,756 450.745,576	510	397.527,575 450.748,358	3.324	510	397.527,575 450.748,358	511	397.526,719 450.751,781	3.528
511	397.526,719 450.751,781	512	397.523,829 450.754,135	3.727	512	397.523,829 450.754,135	513	397.515,694 450.757,558	8.826	513	397.515,694 450.757,558	514	397.512,59 450.759,912	3.896
514	397.512,59 450.759,912	515	397.510,869 450.764,878	5.256	515	397.510,869 450.764,878	516	397.510,869 450.767,445	2.567	516	397.510,869 450.767,445	517	397.510,976 450.769,906	2.463
517	397.510,976 450.769,906	518	397.511,939 450.771,938	2.249	518	397.511,939 450.771,938	519	397.511,939 450.774,72	2.782	519	397.511,939 450.774,72	520	397.510,976 450.775,469	1.22
520	397.510,976 450.775,469	521	397.508,942 450.774,934	2.103	521	397.508,942 450.774,934	522	397.505,731 450.774,399	3.255	522	397.505,731 450.774,399	523	397.503,483 450.775,897	2.701
523	397.503,483 450.775,897	524	397.502,306 450.779,213	3.519	524	397.502,306 450.779,213	525	397.501,556 450.783,278	4.134	525	397.501,556 450.783,278	526	397.501,556 450.790,125	6.847
526	397.501,556 450.790,125	527	397.499,844 450.797,186	7.266	527	397.499,844 450.797,186	528	397.498,024 450.803,604	6.671	528	397.498,024 450.803,604	529	397.502,627 450.816,181	13.39 3
529	397.502,627 450.816,181	530	397.506,266 450.825,916	10.39 3	530	397.506,266 450.825,916	531	397.509,049 450.836,507	10.95 1	531	397.509,049 450.836,507	532	397.511,725 450.842,819	6.856
532	397.511,725 450.842,819	533	397.515,579 450.846,777	5.524	533	397.515,579 450.846,777	534	397.517,826 450.849,023	3.177	534	397.517,826 450.849,023	535	397.519,218 450.852,447	3.696
535	397.519,218 450.852,447	536	397.519,753 450.861,433	9.002	536	397.519,753 450.861,433	537	397.520,823 450.865,605	4.307	537	397.520,823 450.865,605	538	397.523,821 450.867,852	3.747
538	397.523,821 450.867,852	539	397.528,209 450.869,35	4.637	539	397.528,209 450.869,35	540	397.533,679 450.869,794	5.488	540	397.533,679 450.869,794	541	397.547,248 450.879,957	16.95 3
541	397.547,248 450.879,957	542	397.557,466 450.887,035	12.43	542	397.557,466 450.887,035	543	397.571,143 450.892,61	14.77	543	397.571,143 450.892,61	544	397.576,606 450.896,25	6.565
544	397.576,606 450.896,25	545	397.581,967 450.898,373	5.766	545	397.581,967 450.898,373	546	397.586,52 450.898,373	4.553	546	397.586,52 450.898,373	547	397.590,566 450.896,755	4.358
547	397.590,566 450.896,755	548	397.593,5 450.894,025	4.008	548	397.593,5 450.894,025	549	397.594,613 450.890,183	4.0	549	397.594,613 450.890,183	550	397.596,232 450.887,453	3.174
550	397.596,232 450.887,453	551	397.598,154 450.886,948	1.987	551	397.598,154 450.886,948	552	397.600,278 450.889,172	3.075	552	397.600,278 450.889,172	553	397.605,843 450.895,34	8.307
553	397.605,843 450.895,34	554	397.609,99 450.902,923	8.643	554	397.609,99 450.902,923	555	397.612,216 450.906,867	4.529	555	397.612,216 450.906,867	556	397.612,621 450.910,507	3.662
556	397.612,621 450.910,507	557	397.612,014 450.913,135	2.697	557	397.612,014 450.913,135	558	397.611,306 450.916,573	3.51	558	397.611,306 450.916,573	559	397.613,835 450.920,112	4.35
559	397.613,835 450.920,112	560	397.620,613 450.922,033	7.045	560	397.620,613 450.922,033	561	397.624,862 450.924,258	4.796	561	397.624,862 450.924,258	562	397.628,099 450.928,201	5.102
562	397.628,099 450.928,201	563	397.634,169 450.936,998	10.68 8	563	397.634,169 450.936,998	564	397.636,597 450.941,649	5.247	564	397.636,597 450.941,649	565	397.637,01 450.948,992	7.355
565	397.637,01 450.948,992	566	397.645,282 450.956,145	10.93 6	566	397.645,282 450.956,145	567	397.655,733 450.965,152	13.79 7	567	397.655,733 450.965,152	568	397.659,471 450.969,603	5.812
568	397.659,471 450.969,603	569	397.665,356 450.970,477	5.95	569	397.665,356 450.970,477	570	397.667,981 450.972,465	3.293	570	397.667,981 450.972,465	571	397.669,174 450.975,724	3.47
571	397.669,174 450.975,724	572	397.670,923 450.979,142	3.839	572	397.670,923 450.979,142	573	397.674,82 450.981,129	4.374	573	397.674,82 450.981,129	574	397.679,592 450.981,129	4.772
574	397.679,592 450.981,129	575	397.682,296 450.983,036	3.309	575	397.682,296 450.983,036	576	397.685,398 450.988,044	5.891	576	397.685,398 450.988,044	577	397.689,533 450.990,667	4.897
577	397.689,533 450.990,667	578	397.695,203 450.993,299	6.251	578	397.695,203 450.993,299	579	397.705,621 450.993,617	10.42 3	579	397.705,621 450.993,617	580	397.712,699 450.994,889	7.191
580	397.712,699 450.994,889	581	397.717,63 450.996,637	5.232	581	397.717,63 450.996,637	582	397.720,414 451.000,135	4.471	582	397.720,414 451.000,135	583	397.721,239 451.002,293	2.31
583	397.721,239 451.002,293	584	397.722,481 451.005,54	3.476	584	397.722,481 451.005,54	585	397.724,152 451.007,527	2.596	585	397.724,152 451.007,527	586	397.726,935 451.008,084	2.838
586	397.726,935 451.008,084	587	397.728,208 451.008,084	1.273	587	397.728,208 451.008,084	588	397.730,355 451.006,414	2.72	588	397.730,355 451.006,414	589	397.730,514 451.004,904	1.518
589	397.730,514 451.004,904	590	397.731,866 451.002,758	2.536	590	397.731,866 451.002,758	591	397.735,683 451.000,85	4.267	591	397.735,683 451.000,85	592	397.740,694 450.999,817	5.116
592	397.740,694 450.999,817	593	397.745,496 451.000,389	4.836	593	397.745,496 451.000,389	594	397.748,438 451.001,741	3.238	594	397.748,438 451.001,741	595	397.753,449 451.007,384	7.547
595	397.753,449 451.007,384	596	397.758,459 451.009,53	5.45	596	397.758,459 451.009,53	597	397.761,561 451.009,53	3.102	597	397.761,561 451.009,53	598	397.762,913 451.009,054	1.433
598	397.762,913 451.009,054	599	397.764,583 451.007,782	2.099	599	397.764,583 451.007,782	600	397.764,424 451.005,795	1.993	600	397.764,424 451.005,795	601	397.764,265 451.001,82	3.978
601	397.764,265 451.001,82	602	397.765,219 451.000,071	1.992	602	397.765,219 451.000,071	603	397.767,605 450.998,72	2.742	603	397.767,605 450.998,72	604	397.770,627 450.998,641	3.023

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
604	397.770,627 450.998,641	605	397.775,638 450.999,754	5.133	605	397.775,638 450.999,754	606	397.779,296 451.003,33	5.116	606	397.779,296 451.003,33	607	397.780,012 451.008,1	4.823
607	397.780,012 451.008,1	608	397.781,205 451.015,253	7.252	608	397.781,205 451.015,253	609	397.784,545 451.018,83	4.894	609	397.784,545 451.018,83	610	397.791,728 451.021,23	7.573
610	397.791,728 451.021,23	611	397.797,374 451.021,627	5.66	611	397.797,374 451.021,627	612	397.800,556 451.023,535	3.71	612	397.800,556 451.023,535	613	397.802,226 451.025,284	2.418
613	397.802,226 451.025,284	614	397.803,975 451.027,112	2.53	614	397.803,975 451.027,112	615	397.806,759 451.027,191	2.785	615	397.806,759 451.027,191	616	397.808,429 451.025,76	2.199
616	397.808,429 451.025,76	617	397.810,497 451.023,217	3.278	617	397.810,497 451.023,217	618	397.812,962 451.021,071	3.268	618	397.812,962 451.021,071	619	397.816,303 451.020,037	3.497
619	397.816,303 451.020,037	620	397.818,45 451.020,117	2.148	620	397.818,45 451.020,117	621	397.820,995 451.021,071	2.718	621	397.820,995 451.021,071	622	397.823,301 451.023,296	3.204
622	397.823,301 451.023,296	623	397.826,96 451.023,932	3.714	623	397.826,96 451.023,932	624	397.828,709 451.023,455	1.813	624	397.828,709 451.023,455	625	397.832,161 451.018,864	5.744
625	397.832,161 451.018,864	626	397.834,308 451.016,24	3.39	626	397.834,308 451.016,24	627	397.836,615 451.015,366	2.467	627	397.836,615 451.015,366	628	397.840,909 451.015,446	4.295
628	397.840,909 451.015,446	629	397.845,045 451.016,876	4.376	629	397.845,045 451.016,876	630	397.847,987 451.019,659	4.05	630	397.847,987 451.019,659	631	397.850,294 451.022,44	3.613
631	397.850,294 451.022,44	632	397.855,702 451.023,633	5.538	632	397.855,702 451.023,633	633	397.856,876 451.023,89	1.202	633	397.856,876 451.023,89	634	397.857,661 451.024,061	0.803
634	397.857,661 451.024,061	635	397.860,792 451.024,746	3.205	635	397.860,792 451.024,746	636	397.865,802 451.027,448	5.692	636	397.865,802 451.027,448	637	397.879,004 451.035,397	15.41
637	397.879,004 451.035,397	638	397.897,572 451.044,649	20.74 5	638	397.897,572 451.044,649	639	397.904,809 451.048,147	8.038	639	397.904,809 451.048,147	640	397.909,131 451.052,341	6.022
640	397.909,131 451.052,341	641	397.910,694 451.052,598	1.584	641	397.910,694 451.052,598	642	397.920,795 451.057,367	11.17	642	397.920,795 451.057,367	643	397.932,485 451.064,68	13.78 9
643	397.932,485 451.064,68	644	397.945,21 451.073,662	15.57 6	644	397.945,21 451.073,662	645	397.960,199 451.081,814	17.06 2	645	397.960,199 451.081,814	646	397.974,196 451.088,571	15.54 3
646	397.974,196 451.088,571	647	397.982,627 451.094,294	10.19	647	397.982,627 451.094,294	648	397.995,431 451.104,309	16.25 6	648	397.995,431 451.104,309	649	398.008,343 451.116,345	17.65 2
649	398.008,343 451.116,345	650	398.023,056 451.124,612	16.87 6	650	398.023,056 451.124,612	651	398.045,244 451.135,422	24.68 1	651	398.045,244 451.135,422	652	398.054,39 451.138,999	9.821
652	398.054,39 451.138,999	653	398.061,896 451.143,549	8.777	653	398.061,896 451.143,549	654	398.072,235 451.149,193	11.77 9	654	398.072,235 451.149,193	655	398.075,08 451.150,434	3.104
655	398.075,08 451.150,434	656	398.077,881 451.151,657	3.056	656	398.077,881 451.151,657	657	398.081,9 451.151,709	4.019	657	398.081,9 451.151,709	658	398.083,926 451.151,736	2.026
658	398.083,926 451.151,736	659	398.089,97 451.151,657	6.045	659	398.089,97 451.151,657	660	398.099,354 451.148,636	9.858	660	398.099,354 451.148,636	661	398.105,876 451.145,298	7.327
661	398.105,876 451.145,298	662	398.112,117 451.143,019	6.644	662	398.112,117 451.143,019	663	398.118,957 451.141,906	6.93	663	398.118,957 451.141,906	664	398.124,604 451.141,906	5.647
664	398.124,604 451.141,906	665	398.130,012 451.142,224	5.417	665	398.130,012 451.142,224	666	398.135,897 451.143,257	5.975	666	398.135,897 451.143,257	667	398.139,078 451.145,006	3.63
667	398.139,078 451.145,006	668	398.140,851 451.147,511	3.069	668	398.140,851 451.147,511	669	398.141,385 451.148,265	0.924	669	398.141,385 451.148,265	670	398.142,736 451.153,114	5.034
670	398.142,736 451.153,114	671	398.143,815 451.163,367	10.31	671	398.143,815 451.163,367	672	398.143,117 451.168,977	5.653	672	398.143,117 451.168,977	673	398.141,989 451.178,042	9.135
673	398.141,989 451.178,042	674	398.141,662 451.186,65	8.614	674	398.141,662 451.186,65	675	398.140,639 451.187,243	1.182	675	398.140,639 451.187,243	676	398.140,684 451.186,061	1.183
676	398.140,684 451.186,061	677	398.140,992 451.177,961	8.106	677	398.140,992 451.177,961	678	398.142,124 451.168,854	9.177	678	398.142,124 451.168,854	679	398.142,808 451.163,358	5.538
679	398.142,808 451.163,358	680	398.141,751 451.153,302	10.11 1	680	398.141,751 451.153,302	681	398.140,468 451.148,701	4.777	681	398.140,468 451.148,701	682	398.138,395 451.145,771	3.589
682	398.138,395 451.145,771	683	398.135,561 451.144,213	3.234	683	398.135,561 451.144,213	684	398.129,896 451.143,219	5.752	684	398.129,896 451.143,219	685	398.124,574 451.142,906	5.331
685	398.124,574 451.142,906	686	398.119,038 451.142,906	5.536	686	398.119,038 451.142,906	687	398.112,372 451.143,991	6.754	687	398.112,372 451.143,991	688	398.106,277 451.146,216	6.488
688	398.106,277 451.146,216	689	398.099,738 451.149,563	7.346	689	398.099,738 451.149,563	690	398.090,133 451.152,655	10.09	690	398.090,133 451.152,655	691	398.083,926 451.152,736	6.208
691	398.083,926 451.152,736	692	398.081,886 451.152,709	2.04	692	398.081,886 451.152,709	693	398.077,666 451.152,654	4.22	693	398.077,666 451.152,654	694	398.074,68 451.151,351	3.258
694	398.074,68 451.151,351	695	398.071,794 451.150,091	3.149	695	398.071,794 451.150,091	696	398.061,397 451.144,416	11.84 5	696	398.061,397 451.144,416	697	398.053,946 451.139,899	8.713
697	398.053,946 451.139,899	698	398.044,843 451.136,339	9.774	698	398.044,843 451.136,339	699	398.022,591 451.125,498	24.75 2	699	398.022,591 451.125,498	700	398.007,748 451.117,158	17.02 6
700	398.007,748 451.117,158	701	397.994,781 451.105,07	17.72 7	701	397.994,781 451.105,07	702	397.982,037 451.095,102	16.17 9	702	397.982,037 451.095,102	703	397.973,696 451.089,439	10.08 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
703	397.973,696 451.089,439	704	397.959,743 451.082,704	15.493	704	397.959,743 451.082,704	705	397.944,681 451.074,513	17.145	705	397.944,681 451.074,513	706	397.931,931 451.065,513	15.606
706	397.931,931 451.065,513	707	397.920,314 451.058,246	13.703	707	397.920,314 451.058,246	708	397.910,394 451.053,562	10.97	708	397.910,394 451.053,562	709	397.909,808 451.053,466	0.594
709	397.909,808 451.053,466	710	397.908,895 451.053,043	1.006	710	397.908,895 451.053,043	711	397.907,982 451.052,619	1.007	711	397.907,982 451.052,619	712	397.904,228 451.048,977	5.23
712	397.904,228 451.048,977	713	397.897,131 451.045,547	7.882	713	397.897,131 451.045,547	714	397.878,522 451.036,274	20.791	714	397.878,522 451.036,274	715	397.865,306 451.028,317	15.426
715	397.865,306 451.028,317	716	397.860,441 451.025,692	5.528	716	397.860,441 451.025,692	717	397.857,803 451.025,116	2.7	717	397.857,803 451.025,116	718	397.857,448 451.025,038	0.363
718	397.857,448 451.025,038	719	397.855,487 451.024,61	2.007	719	397.855,487 451.024,61	720	397.849,743 451.023,343	5.882	720	397.849,743 451.023,343	721	397.847,256 451.020,343	3.897
721	397.847,256 451.020,343	722	397.844,514 451.017,751	3.773	722	397.844,514 451.017,751	723	397.840,732 451.016,443	4.002	723	397.840,732 451.016,443	724	397.836,789 451.016,37	3.944
724	397.836,789 451.016,37	725	397.834,913 451.017,081	2.006	725	397.834,913 451.017,081	726	397.832,948 451.019,481	3.102	726	397.832,948 451.019,481	727	397.829,303 451.024,33	6.066
727	397.829,303 451.024,33	728	397.827,008 451.024,956	2.379	728	397.827,008 451.024,956	729	397.822,828 451.024,229	4.243	729	397.822,828 451.024,229	730	397.820,45 451.021,934	3.305
730	397.820,45 451.021,934	731	397.818,251 451.021,11	2.348	731	397.818,251 451.021,11	732	397.816,436 451.021,043	1.816	732	397.816,436 451.021,043	733	397.813,46 451.021,964	3.115
733	397.813,46 451.021,964	734	397.811,218 451.023,914	2.971	734	397.811,218 451.023,914	735	397.809,148 451.026,461	3.282	735	397.809,148 451.026,461	736	397.807,116 451.028,202	2.676
736	397.807,116 451.028,202	737	397.803,537 451.028,1	3.58	737	397.803,537 451.028,1	738	397.801,503 451.025,975	2.942	738	397.801,503 451.025,975	739	397.799,926 451.024,323	2.284
739	397.799,926 451.024,323	740	397.797,066 451.022,608	3.335	740	397.797,066 451.022,608	741	397.791,531 451.022,218	5.549	741	397.791,531 451.022,218	742	397.783,987 451.019,698	7.954
742	397.783,987 451.019,698	743	397.780,268 451.015,716	5.449	743	397.780,268 451.015,716	744	397.779,024 451.008,256	7.563	744	397.779,024 451.008,256	745	397.778,357 451.003,811	4.495
745	397.778,357 451.003,811	746	397.775,143 451.000,668	4.495	746	397.775,143 451.000,668	747	397.770,531 450.999,644	4.724	747	397.770,531 450.999,644	748	397.767,881 450.999,713	2.651
748	397.767,881 450.999,713	749	397.765,96 451.000,801	2.208	749	397.765,96 451.000,801	750	397.765,275 451.002,057	1.431	750	397.765,275 451.002,057	751	397.765,423 451.005,735	3.681
751	397.765,423 451.005,735	752	397.765,623 451.008,246	2.519	752	397.765,623 451.008,246	753	397.763,394 451.009,944	2.802	753	397.763,394 451.009,944	754	397.761,732 451.010,53	1.762
754	397.761,732 451.010,53	755	397.758,254 451.010,53	3.478	755	397.758,254 451.010,53	756	397.752,85 451.008,215	5.879	756	397.752,85 451.008,215	757	397.747,83 451.002,562	7.56
757	397.747,83 451.002,562	758	397.745,221 451.001,364	2.871	758	397.745,221 451.001,364	759	397.740,737 451.000,829	4.516	759	397.740,737 451.000,829	760	397.736,013 451.001,803	4.823
760	397.736,013 451.001,803	761	397.732,563 451.003,528	3.857	761	397.732,563 451.003,528	762	397.731,484 451.005,24	2.024	762	397.731,484 451.005,24	763	397.731,305 451.006,943	1.712
763	397.731,305 451.006,943	764	397.730,912 451.007,248	0.497	764	397.730,912 451.007,248	765	397.730,436 451.007,618	0.603	765	397.730,436 451.007,618	766	397.728,551 451.009,084	2.388
766	397.728,551 451.009,084	767	397.726,836 451.009,084	1.715	767	397.726,836 451.009,084	768	397.723,612 451.008,439	3.288	768	397.723,612 451.008,439	769	397.721,608 451.006,055	3.114
769	397.721,608 451.006,055	770	397.720,526 451.003,228	3.027	770	397.720,526 451.003,228	771	397.720,106 451.002,13	1.176	771	397.720,106 451.002,13	772	397.719,535 451.000,637	1.598
772	397.719,535 451.000,637	773	397.717,026 450.997,484	4.029	773	397.717,026 450.997,484	774	397.712,442 450.995,859	4.864	774	397.712,442 450.995,859	775	397.705,517 450.994,614	7.036
775	397.705,517 450.994,614	776	397.694,967 450.994,292	10.555	776	397.694,967 450.994,292	777	397.689,053 450.991,547	6.52	777	397.689,053 450.991,547	778	397.684,668 450.988,766	5.193
778	397.684,668 450.988,766	779	397.681,553 450.983,736	5.916	779	397.681,553 450.983,736	780	397.679,275 450.982,129	2.788	780	397.679,275 450.982,129	781	397.674,58 450.982,129	4.695
781	397.674,58 450.982,129	782	397.670,181 450.979,885	4.938	782	397.670,181 450.979,885	783	397.668,256 450.976,125	4.224	783	397.668,256 450.976,125	784	397.667,143 450.973,084	3.238
784	397.667,143 450.973,084	785	397.664,956 450.971,429	2.743	785	397.664,956 450.971,429	786	397.659,296 450.970,588	5.722	786	397.659,296 450.970,588	787	397.658,949 450.970,537	0.351
787	397.658,949 450.970,537	788	397.658,824 450.970,387	0.195	788	397.658,824 450.970,387	789	397.655,019 450.965,857	5.916	789	397.655,019 450.965,857	790	397.644,628 450.956,902	13.717
790	397.644,628 450.956,902	791	397.636,036 450.949,471	11.36	791	397.636,036 450.949,471	792	397.635,611 450.941,921	7.562	792	397.635,611 450.941,921	793	397.633,311 450.937,515	4.97
793	397.633,311 450.937,515	794	397.627,3 450.928,803	10.584	794	397.627,3 450.928,803	795	397.624,218 450.925,049	4.857	795	397.624,218 450.925,049	796	397.620,241 450.922,967	4.489
796	397.620,241 450.922,967	797	397.613,225 450.920,979	7.292	797	397.613,225 450.920,979	798	397.610,238 450.916,799	5.138	798	397.610,238 450.916,799	799	397.611,037 450.912,922	3.958
799	397.611,037 450.912,922	800	397.611,608 450.910,448	2.539	800	397.611,608 450.910,448	801	397.611,245 450.907,18	3.288	801	397.611,245 450.907,18	802	397.609,113 450.903,403	4.337

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
802	397.609,113 450.903,403	803	397.605,021 450.895,923	8.526	803	397.605,021 450.895,923	804	397.599,545 450.889,852	8.176	804	397.599,545 450.889,852	805	397.597,838 450.888,065	2.471
805	397.597,838 450.888,065	806	397.596,883 450.888,316	0.987	806	397.596,883 450.888,316	807	397.595,538 450.890,584	2.637	807	397.595,538 450.890,584	808	397.594,384 450.894,569	4.149
808	397.594,384 450.894,569	809	397.591,111 450.897,615	4.471	809	397.591,111 450.897,615	810	397.586,712 450.899,373	4.737	810	397.586,712 450.899,373	811	397.586,436 450.899,373	0.276
811	397.586,436 450.899,373	812	397.585,935 450.899,373	0.501	812	397.585,935 450.899,373	813	397.581,776 450.899,373	4.159	813	397.581,776 450.899,373	814	397.576,139 450.897,141	6.063
814	397.576,139 450.897,141	815	397.570,672 450.893,498	6.57	815	397.570,672 450.893,498	816	397.556,986 450.887,919	14.77 9	816	397.556,986 450.887,919	817	397.546,663 450.880,769	12.55 7
817	397.546,663 450.880,769	818	397.533,311 450.870,767	16.68 3	818	397.533,311 450.870,767	819	397.528,004 450.870,336	5.324	819	397.528,004 450.870,336	820	397.523,348 450.868,747	4.92
820	397.523,348 450.868,747	821	397.519,942 450.866,195	4.256	821	397.519,942 450.866,195	822	397.518,761 450.861,589	4.755	822	397.518,761 450.861,589	823	397.518,229 450.852,671	8.934
823	397.518,229 450.852,671	824	397.516,976 450.849,588	3.328	824	397.516,976 450.849,588	825	397.514,867 450.847,479	2.983	825	397.514,867 450.847,479	826	397.510,878 450.843,382	5.718
826	397.510,878 450.843,382	827	397.508,1 450.836,831	7.116	827	397.508,1 450.836,831	828	397.505,312 450.826,219	10.97 2	828	397.505,312 450.826,219	829	397.501,689 450.816,528	10.34 6
829	397.501,689 450.816,528	830	397.496,974 450.803,644	13.72	830	397.496,974 450.803,644	831	397.498,876 450.796,931	6.977	831	397.498,876 450.796,931	832	397.500,556 450.790,006	7.126
832	397.500,556 450.790,006	833	397.500,556 450.783,187	6.819	833	397.500,556 450.783,187	834	397.501,337 450.778,954	4.304	834	397.501,337 450.778,954	835	397.502,652 450.775,249	3.931
835	397.502,652 450.775,249	836	397.505,505 450.773,348	3.428	836	397.505,505 450.773,348	837	397.509,152 450.773,955	3.697	837	397.509,152 450.773,955	838	397.510,752 450.774,376	1.654
838	397.510,752 450.774,376	839	397.510,939 450.774,231	0.237	839	397.510,939 450.774,231	840	397.510,939 450.772,163	2.068	840	397.510,939 450.772,163	841	397.509,985 450.770,151	2.227
841	397.509,985 450.770,151	842	397.509,869 450.767,467	2.687	842	397.509,869 450.767,467	843	397.509,869 450.764,709	2.758	843	397.509,869 450.764,709	844	397.511,744 450.759,298	5.727
844	397.511,744 450.759,298	845	397.515,19 450.756,685	4.325	845	397.515,19 450.756,685	846	397.523,309 450.753,269	8.808	846	397.523,309 450.753,269	847	397.525,83 450.751,216	3.251
847	397.525,83 450.751,216	848	397.526,499 450.748,539	2.759	848	397.526,499 450.748,539	849	397.525,027 450.746,29	2.688	849	397.525,027 450.746,29	850	397.523,396 450.745,174	1.976
850	397.523,396 450.745,174	851	397.521,024 450.745,087	2.374	851	397.521,024 450.745,087	852	397.518,463 450.746,213	2.798	852	397.518,463 450.746,213	853	397.515,676 450.746,793	2.847
853	397.515,676 450.746,793	854	397.511,545 450.746,672	4.133	854	397.511,545 450.746,672	855	397.509,442 450.744,732	2.861	855	397.509,442 450.744,732	856	397.510,32 450.741,224	3.616
856	397.510,32 450.741,224	857	397.513,391 450.739,099	3.735	857	397.513,391 450.739,099	858	397.516,327 450.736,828	3.712	858	397.516,327 450.736,828	859	397.516,403 450.735,445	1.385
859	397.516,403 450.735,445	860	397.516,112 450.733,021	2.441	860	397.516,112 450.733,021	861	397.513,838 450.728,258	5.278	861	397.513,838 450.728,258	862	397.513,838 450.724,515	3.743
862	397.513,838 450.724,515	863	397.516,824 450.722,426	3.644	863	397.516,824 450.722,426	864	397.519,869 450.723,485	3.224	864	397.519,869 450.723,485	865	397.522,451 450.725,055	3.022
865	397.522,451 450.725,055	866	397.526,179 450.727,685	4.562	866	397.526,179 450.727,685	867	397.528,4 450.729,809	3.073	867	397.528,4 450.729,809	868	397.532,264 450.729,769	3.864
868	397.532,264 450.729,769	869	397.534,128 450.729,695	1.865	869	397.534,128 450.729,695	870	397.535,617 450.727,909	2.325	870	397.535,617 450.727,909	871	397.536,048 450.723,51	4.42
871	397.536,048 450.723,51	872	397.532,733 450.717,736	6.658	872	397.532,733 450.717,736	873	397.530,322 450.712,326	5.923	873	397.530,322 450.712,326	874	397.527,438 450.711,003	3.173
874	397.527,438 450.711,003	875	397.524,712 450.710,598	2.756	875	397.524,712 450.710,598	876	397.521,084 450.710,659	3.629	876	397.521,084 450.710,659	877	397.515,728 450.710,659	5.356
877	397.515,728 450.710,659	878	397.513,779 450.709,22	2.423	878	397.513,779 450.709,22	879	397.512,685 450.706,25	3.165	879	397.512,685 450.706,25	880	397.513,477 450.703,479	2.882
880	397.513,477 450.703,479	881	397.518,961 450.698,259	7.571	881	397.518,961 450.698,259	882	397.522,981 450.694,781	5.316	882	397.522,981 450.694,781	883	397.523,621 450.692,961	1.929
883	397.523,621 450.692,961	884	397.522,756 450.688,181	4.858	884	397.522,756 450.688,181	885	397.516,093 450.678,161	12.03 3	885	397.516,093 450.678,161	886	397.514,702 450.674,386	4.023
886	397.514,702 450.674,386	887	397.514,046 450.670,321	4.118	887	397.514,046 450.670,321	888	397.514,109 450.657,775	12.54 6	888	397.514,109 450.657,775	889	397.513,921 450.650,211	7.566
889	397.513,921 450.650,211	890	397.513,036 450.628,232	21.99 7	890	397.513,036 450.628,232	891	397.510,867 450.615,599	12.81 8	891	397.510,867 450.615,599	892	397.506,232 450.603,328	13.11 7
892	397.506,232 450.603,328	893	397.503,326 450.599,001	5.212	893	397.503,326 450.599,001	894	397.496,991 450.594,557	7.738	894	397.496,991 450.594,557	895	397.487,295 450.588,992	11.18
895	397.487,295 450.588,992	896	397.476,374 450.582,304	12.80 6	896	397.476,374 450.582,304	897	397.469,737 450.576,958	8.522	897	397.469,737 450.576,958	898	397.467,242 450.573,08	4.611
898	397.467,242 450.573,08	899	397.467,109 450.569,414	3.668	899	397.467,109 450.569,414	900	397.466,136 450.562,962	6.525	900	397.466,136 450.562,962	901	397.464,405 450.560,583	2.942

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
901	397.464,405 450.560,583	902	397.459,369 450.557,832	5.738	902	397.459,369 450.557,832	903	397.449,822 450.556,539	9.634	903	397.449,822 450.556,539	904	397.437,55 450.554,734	12.404
904	397.437,55 450.554,734	905	397.420,026 450.555,412	17.537	905	397.420,026 450.555,412	906	397.408,528 450.555,412	11.498	906	397.408,528 450.555,412	907	397.404,493 450.553,858	4.324
907	397.404,493 450.553,858	908	397.403,361 450.553,447	1.204	908	397.403,361 450.553,447	909	397.396,938 450.551,11	6.835	909	397.396,938 450.551,11	910	397.395,958 450.550,754	1.043
910	397.395,958 450.550,754	911	397.388,222 450.548,222	8.14	911	397.388,222 450.548,222	912	397.381,149 450.542,637	9.012	912	397.381,149 450.542,637	913	397.377,107 450.539,431	5.159
913	397.377,107 450.539,431	914	397.374,643 450.536,353	3.943	914	397.374,643 450.536,353	915	397.369,059 450.533,088	6.468	915	397.369,059 450.533,088	916	397.364,428 450.532,257	4.705
916	397.364,428 450.532,257	917	397.359,543 450.532,257	4.885	917	397.359,543 450.532,257	918	397.354,447 450.534,033	5.397	918	397.354,447 450.534,033	919	397.350,411 450.536,967	4.99
919	397.350,411 450.536,967	920	397.345,45 450.540,316	5.986	920	397.345,45 450.540,316	921	397.340,179 450.542,027	5.542	921	397.340,179 450.542,027	922	397.332,676 450.542,536	7.52
922	397.332,676 450.542,536	923	397.322,766 450.543,669	9.975	923	397.322,766 450.543,669	924	397.310,669 450.543,732	12.097	924	397.310,669 450.543,732	925	397.299,203 450.542,395	11.544
925	397.299,203 450.542,395	926	397.285,858 450.537,633	14.169	926	397.285,858 450.537,633	927	397.271,658 450.530,598	15.847	927	397.271,658 450.530,598	928	397.251,759 450.524,793	20.728
928	397.251,759 450.524,793	929	397.229,222 450.514,713	24.689	929	397.229,222 450.514,713	930	397.227,383 450.513,457	2.227	930	397.227,383 450.513,457	931	397.219,268 450.507,92	9.824
931	397.219,268 450.507,92	932	397.217,462 450.506,687	2.187	932	397.217,462 450.506,687	933	397.215,655 450.505,454	2.188	933	397.215,655 450.505,454	934	397.211,147 450.502,378	5.457
934	397.211,147 450.502,378	935	397.209,07 450.500,439	2.841	935	397.209,07 450.500,439	936	397.208,584 450.499,985	0.665	936	397.208,584 450.499,985	937	397.199,773 450.491,76	12.053
937	397.199,773 450.491,76	938	397.193,101 450.483,079	10.949	938	397.193,101 450.483,079	939	397.189,423 450.475,346	8.563	939	397.189,423 450.475,346	940	397.186,892 450.464,847	10.8
940	397.186,892 450.464,847	941	397.187,149 450.458,413	6.439	941	397.187,149 450.458,413	942	397.189,802 450.448,604	10.161	942	397.189,802 450.448,604	943	397.194,766 450.438,806	10.984
943	397.194,766 450.438,806	944	397.196,154 450.434,759	4.278	944	397.196,154 450.434,759	945	397.195,707 450.430,964	3.821	945	397.195,707 450.430,964	946	397.192,897 450.425,579	6.074
946	397.192,897 450.425,579	947	397.186,688 450.419,495	8.693	947	397.186,688 450.419,495	948	397.179,55 450.411,986	10.36	948	397.179,55 450.411,986	949	397.177,659 450.408,881	3.636
949	397.177,659 450.408,881	950	397.175,77 450.396,795	12.233	950	397.175,77 450.396,795	951	397.173,887 450.380,361	16.542	951	397.173,887 450.380,361	952	397.173,501 450.374,051	6.322
952	397.173,501 450.374,051	953	397.175,538 450.368,962	5.482	953	397.175,538 450.368,962	954	397.175,728 450.368,486	0.513	954	397.175,728 450.368,486	955	397.175,874 450.368,122	0.392
955	397.175,874 450.368,122	956	397.180,738 450.362,512	7.425	956	397.180,738 450.362,512	957	397.182,049 450.360,111	2.736	957	397.182,049 450.360,111	958	397.182,049 450.357,427	2.684
958	397.182,049 450.357,427	959	397.180,94 450.353,88	3.716	959	397.180,94 450.353,88	960	397.170,78 450.344,827	13.608	960	397.170,78 450.344,827	961	397.167,721 450.340,175	5.568
961	397.167,721 450.340,175	962	397.167,197 450.333,485	6.71	962	397.167,197 450.333,485	963	397.167,995 450.328,965	4.59	963	397.167,995 450.328,965	964	397.174,177 450.319,067	11.67
964	397.174,177 450.319,067	965	397.177,481 450.314,467	5.664	965	397.177,481 450.314,467	966	397.177,722 450.305,915	8.555	966	397.177,722 450.305,915	967	397.180,317 450.292,204	13.954
967	397.180,317 450.292,204	968	397.180,317 450.285,75	6.454	968	397.180,317 450.285,75	969	397.178,282 450.277,972	8.04	969	397.178,282 450.277,972	970	397.173,771 450.270,332	8.872
970	397.173,771 450.270,332	971	397.166,618 450.266,113	8.305	971	397.166,618 450.266,113	972	397.152,536 450.264,155	14.217	972	397.152,536 450.264,155	973	397.145,395 450.262,371	7.36
973	397.145,395 450.262,371	974	397.140,812 450.259,407	5.458	974	397.140,812 450.259,407	975	397.139,375 450.256,39	3.342	975	397.139,375 450.256,39	976	397.138,634 450.247,749	8.673
976	397.138,634 450.247,749	977	397.135,263 450.241,127	7.431	977	397.135,263 450.241,127	978	397.128,74 450.237,143	7.643	978	397.128,74 450.237,143	979	397.126,069 450.234,687	3.629
979	397.126,069 450.234,687	980	397.125,696 450.234,344	0.507	980	397.125,696 450.234,344	981	397.125,298 450.233,978	0.541	981	397.125,298 450.233,978	982	397.124,876 450.230,038	3.963
982	397.124,876 450.230,038	983	397.125,148 450.227,317	2.735	983	397.125,148 450.227,317	984	397.127,262 450.222,142	5.59	984	397.127,262 450.222,142	985	397.131,594 450.219,737	4.955
985	397.131,594 450.219,737	986	397.133,841 450.218,642	2.5	986	397.133,841 450.218,642	987	397.135,148 450.216,595	2.429	987	397.135,148 450.216,595	988	397.135,276 450.215,361	1.241
988	397.135,276 450.215,361	989	397.133,727 450.213,149	2.7	989	397.133,727 450.213,149	990	397.130,838 450.209,463	4.683	990	397.130,838 450.209,463	991	397.127,049 450.206,575	4.764
991	397.127,049 450.206,575	992	397.125,759 450.204,526	2.421	992	397.125,759 450.204,526	993	397.124,826 450.197,868	6.723	993	397.124,826 450.197,868	994	397.125,522 450.186,164	11.725
994	397.125,522 450.186,164	995	397.124,898 450.183,31	2.921	995	397.124,898 450.183,31	996	397.124,267 450.180,094	3.277	996	397.124,267 450.180,094	997	397.123,951 450.178,787	1.345
997	397.123,951 450.178,787	998	397.123,347 450.178,556	0.647	998	397.123,347 450.178,556	999	397.122,918 450.178,614	0.433	999	397.122,918 450.178,614	1000	397.120,48 450.180,54	3.107

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1000	397.120,48 450.180,54	1001	397.118,639 450.182,709	2.845	1001	397.118,639 450.182,709	1002	397.116,155 450.183,993	2.796	1002	397.116,155 450.183,993	1003	397.113,51 450.182,583	2.997
1003	397.113,51 450.182,583	1004	397.111,965 450.179,568	3.388	1004	397.111,965 450.179,568	1005	397.110,644 450.172,086	7.598	1005	397.110,644 450.172,086	1006	397.108,966 450.169,706	2.912
1006	397.108,966 450.169,706	1007	397.106,002 450.168,428	3.228	1007	397.106,002 450.168,428	1008	397.101,581 450.166,699	4.747	1008	397.101,581 450.166,699	1009	397.099,222 450.165,436	2.676
1009	397.099,222 450.165,436	1010	397.099,222 450.159,5	5.936	1010	397.099,222 450.159,5	1011	397.102,032 450.157,004	3.758	1011	397.102,032 450.157,004	1012	397.106,214 450.156,009	4.299
1012	397.106,214 450.156,009	1013	397.108,469 450.155,151	2.413	1013	397.108,469 450.155,151	1014	397.109,383 450.153,418	1.959	1014	397.109,383 450.153,418	1015	397.109,383 450.151,764	1.654
1015	397.109,383 450.151,764	1016	397.109,165 450.150,107	1.671	1016	397.109,165 450.150,107	1017	397.108,617 450.149,983	0.562	1017	397.108,617 450.149,983	1018	397.104,816 450.150,45	3.83
1018	397.104,816 450.150,45	1019	397.100,374 450.152,485	4.886	1019	397.100,374 450.152,485	1020	397.096,664 450.154,084	4.04	1020	397.096,664 450.154,084	1021	397.094,202 450.155,04	2.641
1021	397.094,202 450.155,04	1022	397.092,11 450.155,11	2.093	1022	397.092,11 450.155,11	1023	397.089,213 450.155,11	2.897	1023	397.089,213 450.155,11	1024	397.086,275 450.152,851	3.706
1024	397.086,275 450.152,851	1025	397.084,471 450.149,021	4.234	1025	397.084,471 450.149,021	1026	397.085,655 450.145,709	3.517	1026	397.085,655 450.145,709	1027	397.088,587 450.143,454	3.699
1027	397.088,587 450.143,454	1028	397.093,584 450.142,915	5.026	1028	397.093,584 450.142,915	1029	397.097,973 450.142,597	4.401	1029	397.097,973 450.142,597	1030	397.100,439 450.142,367	2.477
1030	397.100,439 450.142,367	1031	397.102,542 450.140,949	2.536	1031	397.102,542 450.140,949	1032	397.104,559 450.136,723	4.683	1032	397.104,559 450.136,723	1033	397.104,926 450.133,637	3.108
1033	397.104,926 450.133,637	1034	397.104,631 450.132,221	1.446	1034	397.104,631 450.132,221	1035	397.103,053 450.131,055	1.962	1035	397.103,053 450.131,055	1036	397.100,634 450.129,12	3.098
1036	397.100,634 450.129,12	1037	397.099,08 450.128,085	1.867	1037	397.099,08 450.128,085	1038	397.097,574 450.127,606	1.58	1038	397.097,574 450.127,606	1039	397.094,779 450.127,606	2.795
1039	397.094,779 450.127,606	1040	397.091,097 450.127,431	3.686	1040	397.091,097 450.127,431	1041	397.087,76 450.125,485	3.863	1041	397.087,76 450.125,485	1042	397.085,523 450.122,132	4.031
1042	397.085,523 450.122,132	1043	397.085,35 450.117,282	4.853	1043	397.085,35 450.117,282	1044	397.085,35 450.111,949	5.333	1044	397.085,35 450.111,949	1045	397.085,83 450.105,071	6.895
1045	397.085,83 450.105,071	1046	397.085,123 450.101,85	3.298	1046	397.085,123 450.101,85	1047	397.084,873 450.100,227	1.642	1047	397.084,873 450.100,227	1048	397.083,368 450.099,503	1.67
1048	397.083,368 450.099,503	1049	397.075,712 450.099,661	7.658	1049	397.075,712 450.099,661	1050	397.069,589 450.099,661	6.123	1050	397.069,589 450.099,661	1051	397.061,531 450.099,392	8.062
1051	397.061,531 450.099,392	1052	397.052,278 450.098,587	9.288	1052	397.052,278 450.098,587	1053	397.045,337 450.099,679	7.026	1053	397.045,337 450.099,679	1054	397.038,583 450.103,375	7.699
1054	397.038,583 450.103,375	1055	397.034,853 450.104,618	3.932	1055	397.034,853 450.104,618	1056	397.027,329 450.103,435	7.616	1056	397.027,329 450.103,435	1057	397.014,153 450.099,961	13.626
1057	397.014,153 450.099,961	1058	397.002,293 450.099,881	11.86	1058	397.002,293 450.099,881	1059	396.992,366 450.100,681	9.959	1059	396.992,366 450.100,681	1060	396.977,362 450.105,261	15.687
1060	396.977,362 450.105,261	1061	396.964,26 450.110,677	14.177	1061	396.964,26 450.110,677	1062	396.953,755 450.115,599	11.601	1062	396.953,755 450.115,599	1063	396.946,455 450.116,842	7.405
1063	396.946,455 450.116,842	1064	396.942,813 450.117,362	3.679	1064	396.942,813 450.117,362	1065	396.937,849 450.115,908	5.173	1065	396.937,849 450.115,908	1066	396.934,52 450.114,61	3.573
1066	396.934,52 450.114,61	1067	396.931,788 450.113,83	2.841	1067	396.931,788 450.113,83	1068	396.928,851 450.114,956	3.145	1068	396.928,851 450.114,956	1069	396.927,79 450.116,864	2.183
1069	396.927,79 450.116,864	1070	396.926,3 450.119,967	3.442	1070	396.926,3 450.119,967	1071	396.924,95 450.122,743	3.087	1071	396.924,95 450.122,743	1072	396.922,232 450.125,114	3.607
1072	396.922,232 450.125,114	1073	396.920,303 450.125,17	1.93	1073	396.920,303 450.125,17	1074	396.918,43 450.124,644	1.945	1074	396.918,43 450.124,644	1075	396.917,065 450.122,296	2.716
1075	396.917,065 450.122,296	1076	396.916,893 450.119,553	2.748	1076	396.916,893 450.119,553	1077	396.915,969 450.117,264	2.468	1077	396.915,969 450.117,264	1078	396.915,372 450.114,913	2.426
1078	396.915,372 450.114,913	1079	396.914,703 450.114,411	0.836	1079	396.914,703 450.114,411	1080	396.914,036 450.114,031	0.768	1080	396.914,036 450.114,031	1081	396.911,229 450.115,331	3.093
1081	396.911,229 450.115,331	1082	396.909,404 450.117,036	2.498	1082	396.909,404 450.117,036	1083	396.908,016 450.118,184	1.801	1083	396.908,016 450.118,184	1084	396.906,305 450.118,703	1.788
1084	396.906,305 450.118,703	1085	396.903,257 450.118,703	3.048	1085	396.903,257 450.118,703	1086	396.899,662 450.116,215	4.372	1086	396.899,662 450.116,215	1087	396.895,692 450.112,052	5.753
1087	396.895,692 450.112,052	1088	396.894,452 450.111,237	1.484	1088	396.894,452 450.111,237	1089	396.892,5 450.111,237	1.952	1089	396.892,5 450.111,237	1090	396.887,784 450.109,636	4.98
1090	396.887,784 450.109,636	1091	396.884,746 450.107,493	3.718	1091	396.884,746 450.107,493	1092	396.882,006 450.104,58	3.999	1092	396.882,006 450.104,58	1093	396.875,906 450.096,251	10.324
1093	396.875,906 450.096,251	1094	396.872,974 450.091,122	5.908	1094	396.872,974 450.091,122	1095	396.868,625 450.086,459	6.376	1095	396.868,625 450.086,459	1096	396.865,073 450.084,344	4.134
1096	396.865,073 450.084,344	1097	396.861,882 450.084,041	3.205	1097	396.861,882 450.084,041	1098	396.854,633 450.083,957	7.249	1098	396.854,633 450.083,957	1099	396.849,438 450.082,486	5.399

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
109	396.849,438 450.082,486	110	396.846,326 450.080,601	3.638	110	396.846,326 450.080,601	110	396.844,973 450.077,318	3.551	110	396.844,973 450.077,318	110	396.844,973 450.073,315	4.003
110	396.844,973 450.073,315	110	396.846,414 450.069,588	3.996	110	396.846,414 450.069,588	110	396.846,854 450.067,703	1.936	110	396.846,854 450.067,703	110	396.846,412 450.067,221	0.654
110	396.846,412 450.067,221	110	396.841,607 450.064,489	5.527	110	396.841,607 450.064,489	110	396.838,776 450.060,911	4.563	110	396.838,776 450.060,911	110	396.837,425 450.059,946	1.66
110	396.837,425 450.059,946	110	396.834,409 450.059,946	3.016	110	396.834,409 450.059,946	111	396.831,001 450.061,384	3.699	111	396.831,001 450.061,384	111	396.828,498 450.063,223	3.106
111	396.828,498 450.063,223	111	396.825,821 450.068,742	6.134	111	396.825,821 450.068,742	111	396.823,302 450.069,951	2.794	111	396.823,302 450.069,951	111	396.821,104 450.070,225	2.215
111	396.821,104 450.070,225	111	396.816,821 450.070,225	4.283	111	396.816,821 450.070,225	111	396.812,02 450.069,187	4.912	111	396.812,02 450.069,187	111	396.809,503 450.068,381	2.643
111	396.809,503 450.068,381	111	396.807,388 450.063,89	4.964	111	396.807,388 450.063,89	111	396.805,415 450.061,311	3.247	111	396.805,415 450.061,311	112	396.803,831 450.060,256	1.903
112	396.803,831 450.060,256	112	396.801,511 450.060,256	2.32	112	396.801,511 450.060,256	112	396.793,201 450.061,818	8.456	112	396.793,201 450.061,818	112	396.790,005 450.061,818	3.196
112	396.790,005 450.061,818	112	396.785,83 450.059,006	5.034	112	396.785,83 450.059,006	112	396.784,3 450.056,999	2.524	112	396.784,3 450.056,999	112	396.782,833 450.051,911	5.295
112	396.782,833 450.051,911	112	396.781,605 450.044,547	7.466	112	396.781,605 450.044,547	112	396.779,84 450.039,802	5.063	112	396.779,84 450.039,802	112	396.776,589 450.037,661	3.893
112	396.776,589 450.037,661	113	396.770,6 450.035,456	6.382	113	396.770,6 450.035,456	113	396.759,947 450.035,216	10.656	113	396.759,947 450.035,216	113	396.754,745 450.036,397	5.334
113	396.754,745 450.036,397	113	396.749,657 450.038,815	5.633	113	396.749,657 450.038,815	113	396.745,571 450.039,121	4.097	113	396.745,571 450.039,121	113	396.743,521 450.035,769	3.929
113	396.743,521 450.035,769	113	396.741,215 450.033,743	3.07	113	396.741,215 450.033,743	113	396.738,558 450.033,815	2.658	113	396.738,558 450.033,815	113	396.733,915 450.033,898	4.644
113	396.733,915 450.033,898	113	396.729,717 450.033,715	4.202	113	396.729,717 450.033,715	114	396.725,41 450.029,499	6.027	114	396.725,41 450.029,499	114	396.719,702 450.023,886	8.005
114	396.719,702 450.023,886	114	396.714,671 450.022,21	5.303	114	396.714,671 450.022,21	114	396.707,503 450.022,6	7.179	114	396.707,503 450.022,6	114	396.700,954 450.025,952	7.357
114	396.700,954 450.025,952	114	396.697,301 450.027,911	4.145	114	396.697,301 450.027,911	114	396.693,176 450.027,336	4.165	114	396.693,176 450.027,336	114	396.689,094 450.024,163	5.17
114	396.689,094 450.024,163	114	396.685,286 450.017,047	8.071	114	396.685,286 450.017,047	114	396.682,653 450.014,562	3.62	114	396.682,653 450.014,562	115	396.679,41 450.013,927	3.305
115	396.679,41 450.013,927	115	396.675,454 450.015,246	4.17	115	396.675,454 450.015,246	115	396.671,379 450.016,513	4.267	115	396.671,379 450.016,513	115	396.666,569 450.014,336	5.28
115	396.666,569 450.014,336	115	396.661,273 450.010,31	6.653	115	396.661,273 450.010,31	115	396.657,13 450.010,941	4.191	115	396.657,13 450.010,941	115	396.653,323 450.014,333	5.099
115	396.653,323 450.014,333	115	396.650,146 450.014,64	3.192	115	396.650,146 450.014,64	115	396.646,191 450.012,526	4.485	115	396.646,191 450.012,526	115	396.643,21 450.009,276	4.41
115	396.643,21 450.009,276	116	396.642,208 450.006,089	3.341	116	396.642,208 450.006,089	116	396.641,562 449.999,876	6.246	116	396.641,562 449.999,876	116	396.639,516 449.996,444	3.996
116	396.639,516 449.996,444	116	396.639,393 449.996,38	0.139	116	396.639,393 449.996,38	116	396.634,389 449.993,77	5.644	116	396.634,389 449.993,77	116	396.633,881 449.993,857	0.515
116	396.633,881 449.993,857	116	396.631,414 449.994,278	2.503	116	396.631,414 449.994,278	116	396.627,483 449.995,51	4.12	116	396.627,483 449.995,51	116	396.623,631 449.998,889	5.124
116	396.623,631 449.998,889	116	396.619,473 450.002,958	5.818	116	396.619,473 450.002,958	117	396.614,809 450.003,703	4.723	117	396.614,809 450.003,703	117	396.610,188 450.001,711	5.032
117	396.610,188 450.001,711	117	396.603,252 449.995,279	9.459	117	396.603,252 449.995,279	117	396.595,932 449.989,183	9.526	117	396.595,932 449.989,183	117	396.589,458 449.985,441	7.478
117	396.589,458 449.985,441	117	396.585,254 449.985,876	4.226	117	396.585,254 449.985,876	117	396.583,011 449.987,37	2.695	117	396.583,011 449.987,37	117	396.581,901 449.990,303	3.136
117	396.581,901 449.990,303	117	396.579,805 449.992,492	3.031	117	396.579,805 449.992,492	117	396.577,473 449.993,464	2.526	117	396.577,473 449.993,464	118	396.575,41 449.993,55	2.065
118	396.575,41 449.993,55	118	396.573,025 449.994,088	2.445	118	396.573,025 449.994,088	118	396.572,431 449.994,326	0.64	118	396.572,431 449.994,326	118	396.572,332 449.995,36	1.039
118	396.572,332 449.995,36	118	396.572,561 449.998,33	2.979	118	396.572,561 449.998,33	118	396.574,479 450.003,164	5.201	118	396.574,479 450.003,164	118	396.574,279 450.006,669	3.511
118	396.574,279 450.006,669	118	396.572,84 450.007,986	1.951	118	396.572,84 450.007,986	118	396.572,143 450.008,231	0.739	118	396.572,143 450.008,231	118	396.571,19 450.008,564	1.01
118	396.571,19 450.008,564	119	396.568,913 450.009,36	2.412	119	396.568,913 450.009,36	119	396.565,443 450.007,286	4.043	119	396.565,443 450.007,286	119	396.564,945 450.006,988	0.58
119	396.564,945 450.006,988	119	396.564,846 450.006,929	0.115	119	396.564,846 450.006,929	119	396.560,707 450.003,04	5.679	119	396.560,707 450.003,04	119	396.557,478 450.000,789	3.936
119	396.557,478 450.000,789	119	396.553,101 450.000,715	4.378	119	396.553,101 450.000,715	119	396.546,511 450.002,937	6.955	119	396.546,511 450.002,937	119	396.541,61 450.005,511	5.536

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1198	396.541,61 450.005,511	1199	396.538,096 450.006,301	3.602	1199	396.538,096 450.006,301	1200	396.534,857 450.006,396	3.24	1200	396.534,857 450.006,396	1201	396.532,469 450.004,633	2.968
1201	396.532,469 450.004,633	1202	396.530,879 450.000,952	4.01	1202	396.530,879 450.000,952	1203	396.529,256 449.999,398	2.247	1203	396.529,256 449.999,398	1204	396.526,979 449.998,915	2.328
1204	396.526,979 449.998,915	1205	396.525,124 449.999,129	1.867	1205	396.525,124 449.999,129	1206	396.522,436 450.000,136	2.87	1206	396.522,436 450.000,136	1207	396.520,017 450.000,136	2.419
1207	396.520,017 450.000,136	1208	396.514,981 449.998,259	5.374	1208	396.514,981 449.998,259	1209	396.508,639 449.995,69	6.843	1209	396.508,639 449.995,69	1210	396.500,688 449.996,012	7.958
1210	396.500,688 449.996,012	1211	396.495,166 449.996,012	5.522	1211	396.495,166 449.996,012	1212	396.489,94 449.994,357	5.482	1212	396.489,94 449.994,357	1213	396.485,758 449.991,485	5.073
1211	396.485,758 449.991,485	1212	396.481,822 449.986,866	6.069	1212	396.481,822 449.986,866	1213	396.478,402 449.980,68	7.068	1213	396.478,402 449.980,68	1214	396.475,218 449.977,88	4.24
1212	396.475,218 449.977,88	1213	396.470,706 449.977,584	4.522	1213	396.470,706 449.977,584	1214	396.465,009 449.979,152	5.909	1214	396.465,009 449.979,152	1215	396.460,738 449.978,698	4.295
1213	396.460,738 449.978,698	1214	396.457,19 449.976,607	4.118	1214	396.457,19 449.976,607	1215	396.453,044 449.971,57	6.524	1215	396.453,044 449.971,57	1216	396.449,146 449.970,011	4.198
1214	396.449,146 449.970,011	1215	396.443,832 449.972,339	5.802	1215	396.443,832 449.972,339	1216	396.442,054 449.975,537	3.659	1216	396.442,054 449.975,537	1217	396.441,897 449.979,394	3.86
1215	396.441,897 449.979,394	1216	396.441,27 449.983,06	3.719	1216	396.441,27 449.983,06	1217	396.438,429 449.986,965	4.829	1217	396.438,429 449.986,965	1218	396.434,831 449.990,008	4.712
1216	396.434,831 449.990,008	1217	396.431,956 449.989,893	2.877	1217	396.431,956 449.989,893	1218	396.429,741 449.987,363	3.363	1218	396.429,741 449.987,363	1219	396.429,452 449.984,952	2.428
1217	396.429,452 449.984,952	1218	396.429,367 449.980,992	3.961	1218	396.429,367 449.980,992	1219	396.429,758 449.975,293	5.712	1219	396.429,758 449.975,293	1220	396.427,56 449.972,109	3.869
1218	396.427,56 449.972,109	1219	396.425,868 449.971,358	1.851	1219	396.425,868 449.971,358	1220	396.423,541 449.971,735	2.357	1220	396.423,541 449.971,735	1221	396.421,47 449.974,771	3.675
1219	396.421,47 449.974,771	1220	396.421,14 449.980,214	5.453	1220	396.421,14 449.980,214	1221	396.416,734 449.986,291	7.506	1221	396.416,734 449.986,291	1222	396.413,604 449.988,149	3.64
1220	396.413,604 449.988,149	1221	396.409,075 449.987,344	4.6	1221	396.409,075 449.987,344	1222	396.406,098 449.982,158	5.98	1222	396.406,098 449.982,158	1223	396.404,567 449.981,281	1.764
1221	396.404,567 449.981,281	1222	396.401,328 449.982,337	3.407	1222	396.401,328 449.982,337	1223	396.397,489 449.984,928	4.632	1223	396.397,489 449.984,928	1224	396.395,906 449.984,889	1.583
1222	396.395,906 449.984,889	1223	396.393,786 449.983,981	2.306	1223	396.393,786 449.983,981	1224	396.392,12 449.982,037	2.56	1224	396.392,12 449.982,037	1225	396.391,326 449.981,112	1.219
1223	396.391,326 449.981,112	1224	396.390,639 449.980,311	1.055	1224	396.390,639 449.980,311	1225	396.388,51 449.977,237	3.739	1225	396.388,51 449.977,237	1226	396.385,429 449.975,377	3.599
1224	396.385,429 449.975,377	1225	396.382,827 449.975,666	2.618	1225	396.382,827 449.975,666	1226	396.379,386 449.976,209	3.484	1226	396.379,386 449.976,209	1227	396.375,598 449.974,136	4.318
1225	396.375,598 449.974,136	1226	396.372,297 449.971,988	3.938	1226	396.372,297 449.971,988	1227	396.371,336 449.972,031	0.962	1227	396.371,336 449.972,031	1228	396.369,576 449.974,229	2.816
1226	396.369,576 449.974,229	1227	396.367,235 449.976,119	3.009	1227	396.367,235 449.976,119	1228	396.364,86 449.977,069	2.558	1228	396.364,86 449.977,069	1229	396.362,254 449.977,069	2.606
1227	396.362,254 449.977,069	1228	396.359,304 449.975,318	3.431	1228	396.359,304 449.975,318	1229	396.354,166 449.970,782	6.854	1229	396.354,166 449.970,782	1230	396.351,624 449.966,156	5.278
1228	396.351,624 449.966,156	1229	396.351,935 449.963,463	2.711	1229	396.351,935 449.963,463	1230	396.353,982 449.960,375	3.705	1230	396.353,982 449.960,375	1231	396.357,406 449.959,474	3.541
1229	396.357,406 449.959,474	1230	396.359,314 449.958,657	2.076	1230	396.359,314 449.958,657	1231	396.359,921 449.957,495	1.311	1231	396.359,921 449.957,495	1232	396.359,041 449.955,358	2.311
1230	396.359,041 449.955,358	1231	396.358,002 449.954,494	1.351	1231	396.358,002 449.954,494	1232	396.356,005 449.952,83	2.599	1232	396.356,005 449.952,83	1233	396.353,701 449.952,567	2.319
1231	396.353,701 449.952,567	1232	396.350,797 449.953,911	3.2	1232	396.350,797 449.953,911	1233	396.346,94 449.958,773	6.206	1233	396.346,94 449.958,773	1234	396.343,174 449.959,609	3.858
1232	396.343,174 449.959,609	1233	396.340,173 449.957,287	3.794	1233	396.340,173 449.957,287	1234	396.336,823 449.953,411	5.123	1234	396.336,823 449.953,411	1235	396.335,042 449.946,122	7.503
1233	396.335,042 449.946,122	1234	396.332,708 449.937,918	8.53	1234	396.332,708 449.937,918	1235	396.327,78 449.930,983	8.508	1235	396.327,78 449.930,983	1236	396.324,17 449.929,314	3.977
1234	396.324,17 449.929,314	1235	396.320,435 449.928,257	3.882	1235	396.320,435 449.928,257	1236	396.316,216 449.928,257	4.219	1236	396.316,216 449.928,257	1237	396.310,676 449.928,621	5.552
1235	396.310,676 449.928,621	1236	396.306,157 449.929,697	4.645	1236	396.306,157 449.929,697	1237	396.302,348 449.931,363	4.157	1237	396.302,348 449.931,363	1238	396.301,908 449.932,861	1.561
1236	396.301,908 449.932,861	1237	396.300,23 449.935,003	2.721	1237	396.300,23 449.935,003	1238	396.299,97 449.935,336	0.422	1238	396.299,97 449.935,336	1239	396.299,845 449.935,361	0.127
1237	396.299,845 449.935,361	1238	396.295,974 449.936,134	3.947	1238	396.295,974 449.936,134	1239	396.289,758 449.936,134	6.216	1239	396.289,758 449.936,134	1240	396.285,078 449.935,145	4.783
1238	396.285,078 449.935,145	1239	396.282,413 449.934,688	2.704	1239	396.282,413 449.934,688	1240	396.282,103 449.934,91	0.381	1240	396.282,103 449.934,91	1241	396.282,695 449.936,814	1.994

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1297	396.282,695 449.936,814	1298	396.283,61 449.940,657	3.95	1298	396.283,61 449.940,657	1299	396.283,709 449.943,921	3.266	1299	396.283,709 449.943,921	1300	396.281,887 449.947,669	4.167
1300	396.281,887 449.947,669	1301	396.278,493 449.948,423	3.477	1301	396.278,493 449.948,423	1302	396.275,555 449.945,487	4.154	1302	396.275,555 449.945,487	1303	396.270,901 449.941,186	6.337
1303	396.270,901 449.941,186	1304	396.264,411 449.935,724	8.483	1304	396.264,411 449.935,724	1305	396.261,21 449.935,203	3.243	1305	396.261,21 449.935,203	1306	396.259,59 449.936,047	1.827
1306	396.259,59 449.936,047	1307	396.257,997 449.937,523	2.172	1307	396.257,997 449.937,523	1308	396.252,972 449.944,639	8.711	1308	396.252,972 449.944,639	1309	396.249,795 449.946,543	3.704
1309	396.249,795 449.946,543	1310	396.245,089 449.946,543	4.706	1310	396.245,089 449.946,543	1311	396.240,869 449.946,398	4.222	1311	396.240,869 449.946,398	1312	396.238,178 449.945,143	2.969
1312	396.238,178 449.945,143	1313	396.237,29 449.941,416	3.831	1313	396.237,29 449.941,416	1314	396.239,263 449.937,623	4.275	1314	396.239,263 449.937,623	1315	396.243,108 449.930,871	7.77
1315	396.243,108 449.930,871	1316	396.246,079 449.929,078	3.47	1316	396.246,079 449.929,078	1317	396.247,65 449.925,742	3.687	1317	396.247,65 449.925,742	1318	396.247,789 449.922,269	3.476
1318	396.247,789 449.922,269	1319	396.247,662 449.919,607	2.665	1319	396.247,662 449.919,607	1320	396.246,845 449.918,876	1.096	1320	396.246,845 449.918,876	1321	396.243,859 449.918,876	2.986
1321	396.243,859 449.918,876	1322	396.237,43 449.920,575	6.65	1322	396.237,43 449.920,575	1323	396.232,345 449.921,052	5.107	1323	396.232,345 449.921,052	1324	396.229,075 449.919,745	3.522
1324	396.229,075 449.919,745	1325	396.224,559 449.917,116	5.226	1325	396.224,559 449.917,116	1326	396.221,162 449.912,486	5.743	1326	396.221,162 449.912,486	1327	396.217,613 449.907,662	5.989
1327	396.217,613 449.907,662	1328	396.212,268 449.905,581	5.736	1328	396.212,268 449.905,581	1329	396.205,439 449.904,709	6.884	1329	396.205,439 449.904,709	1330	396.199,349 449.904,487	6.094
1330	396.199,349 449.904,487	1331	396.194,768 449.904,013	4.605	1331	396.194,768 449.904,013	1332	396.190,505 449.901,34	5.032	1332	396.190,505 449.901,34	1333	396.189,418 449.898,716	2.84
1332	396.189,418 449.898,716	1333	396.189,339 449.895,604	3.113	1333	396.189,339 449.895,604	1334	396.189,402 449.893,128	2.477	1334	396.189,402 449.893,128	1335	396.187,733 449.891,575	2.28
1334	396.187,733 449.891,575	1335	396.182,714 449.889,903	5.29	1335	396.182,714 449.889,903	1336	396.179,81 449.889,777	2.907	1336	396.179,81 449.889,777	1337	396.179,277 449.890,21	0.687
1337	396.179,277 449.890,21	1338	396.180,135 449.896,554	6.402	1338	396.180,135 449.896,554	1339	396.180,235 449.900,986	4.433	1339	396.180,235 449.900,986	1340	396.178,733 449.903,827	3.214
1340	396.178,733 449.903,827	1341	396.175,907 449.906,344	3.784	1341	396.175,907 449.906,344	1342	396.171,257 449.907,993	4.934	1342	396.171,257 449.907,993	1343	396.166,866 449.907,993	4.391
1342	396.166,866 449.907,993	1343	396.163,734 449.907,054	3.27	1343	396.163,734 449.907,054	1344	396.161,632 449.905,163	2.827	1344	396.161,632 449.905,163	1345	396.159,141 449.901,62	4.331
1344	396.159,141 449.901,62	1345	396.156,109 449.896,616	5.851	1345	396.156,109 449.896,616	1346	396.153,056 449.892,98	4.748	1346	396.153,056 449.892,98	1347	396.151,872 449.891,905	1.599
1346	396.151,872 449.891,905	1347	396.149,687 449.891,943	2.185	1347	396.149,687 449.891,943	1348	396.147,459 449.892,231	2.247	1348	396.147,459 449.892,231	1349	396.145,246 449.893,614	2.61
1348	396.145,246 449.893,614	1349	396.144,702 449.894,473	1.017	1349	396.144,702 449.894,473	1350	396.144,915 449.895,572	1.119	1350	396.144,915 449.895,572	1351	396.145,933 449.897,247	1.96
1350	396.145,933 449.897,247	1351	396.147,018 449.900,893	3.804	1351	396.147,018 449.900,893	1352	396.147,265 449.903,902	3.019	1352	396.147,265 449.903,902	1353	396.146,815 449.909,143	5.26
1352	396.146,815 449.909,143	1353	396.144,606 449.911,917	3.546	1353	396.144,606 449.911,917	1354	396.141,181 449.912,719	3.518	1354	396.141,181 449.912,719	1355	396.137,225 449.912,618	3.957
1354	396.137,225 449.912,618	1355	396.133,875 449.910,971	3.733	1355	396.133,875 449.910,971	1356	396.132,648 449.908,145	3.081	1356	396.132,648 449.908,145	1357	396.131,891 449.905,914	2.356
1356	396.131,891 449.905,914	1357	396.129,921 449.904,966	2.186	1357	396.129,921 449.904,966	1358	396.122,246 449.904,064	7.728	1358	396.122,246 449.904,064	1359	396.113,046 449.903,46	9.22
1358	396.113,046 449.903,46	1359	396.105,246 449.901,935	7.948	1359	396.105,246 449.901,935	1360	396.101,916 449.899,867	3.92	1360	396.101,916 449.899,867	1361	396.097,234 449.899,016	4.759
1360	396.097,234 449.899,016	1361	396.090,857 449.899,016	6.377	1361	396.090,857 449.899,016	1362	396.081,35 449.899,46	9.517	1362	396.081,35 449.899,46	1363	396.072,753 449.901,89	8.934
1362	396.072,753 449.901,89	1363	396.067,991 449.906,054	6.326	1363	396.067,991 449.906,054	1364	396.065,686 449.909,864	4.453	1364	396.065,686 449.909,864	1365	396.062,428 449.913,695	5.029
1364	396.062,428 449.913,695	1365	396.055,162 449.917,096	8.023	1365	396.055,162 449.917,096	1366	396.046,123 449.918,254	9.113	1366	396.046,123 449.918,254	1367	396.034,296 449.917,336	11.863
1366	396.034,296 449.917,336	1367	396.025,53 449.914,306	9.275	1367	396.025,53 449.914,306	1368	396.019,352 449.909,731	7.688	1368	396.019,352 449.909,731	1369	396.011,721 449.904,757	9.109
1368	396.011,721 449.904,757	1369	396.005,24 449.902,671	6.808	1369	396.005,24 449.902,671	1370	395.991,612 449.899,346	14.028	1370	395.991,612 449.899,346	1371	395.978,297 449.901,097	13.43
1370	395.978,297 449.901,097	1371	395.971,117 449.899,809	7.295	1371	395.971,117 449.899,809	1372	395.961,644 449.894,165	11.027	1372	395.961,644 449.894,165	1373	395.955,049 449.884,723	11.517
1372	395.955,049 449.884,723	1373	395.948,015 449.876,334	10.948	1373	395.948,015 449.876,334	1374	395.941,203 449.874,558	7.04	1374	395.941,203 449.874,558	1375	395.943,389 449.889,26	14.864
1374	395.943,389 449.889,26	1375	395.910,517 449.897,523	33.895	1375	395.910,517 449.897,523	1376	395.902,773 449.901,034	8.503	1376	395.902,773 449.901,034	1377	395.902,3 449.901,248	0.519

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
139 6	395.902,3 449.901,248	139 7	395.893,637 449.905,176	9.512	139 7	395.893,637 449.905,176	139 8	395.867,252 449.922,64	31.64 1	139 8	395.867,252 449.922,64	139 9	395.849,503 449.938,815	24.01 4
139 9	395.849,503 449.938,815	140 0	395.841,564 449.950,489	14.11 8	140 0	395.841,564 449.950,489	140 1	395.833,052 449.969,513	20.84 1	140 1	395.833,052 449.969,513	140 2	395.823,179 449.985,177	18.51 6
140 2	395.823,179 449.985,177	140 3	395.802,688 450.003,02	27.17 1	140 3	395.802,688 450.003,02	140 4	395.789,41 450.011,451	15.72 9	140 4	395.789,41 450.011,451	140 5	395.787,263 450.012,485	2.383
140 5	395.787,263 450.012,485	140 6	395.759,739 450.025,735	30.54 7	140 6	395.759,739 450.025,735	140 7	395.717,278 450.042,153	45.52 5	140 7	395.717,278 450.042,153	140 8	395.695,396 450.051,316	23.72 3
140 8	395.695,396 450.051,316	140 9	395.680,516 450.059,0	16.74 7	140 9	395.680,516 450.059,0	141 0	395.658,228 450.070,509	25.08 4	141 0	395.658,228 450.070,509	141 1	395.625,117 450.084,647	36.00 3
141 1	395.625,117 450.084,647	141 2	395.603,546 450.089,334	22.07 4	141 2	395.603,546 450.089,334	141 3	395.590,222 450.089,334	13.32 4	141 3	395.590,222 450.089,334	141 4	395.570,571 450.087,308	19.75 5
141 4	395.570,571 450.087,308	141 5	395.551,481 450.081,959	19.82 5	141 5	395.551,481 450.081,959	141 6	395.533,58 450.068,734	22.25 6	141 6	395.533,58 450.068,734	141 7	395.525,811 450.064,553	8.823
141 7	395.525,811 450.064,553	141 8	395.519,828 450.064,553	5.983	141 8	395.519,828 450.064,553	141 9	395.508,045 450.067,306	12.1	141 9	395.508,045 450.067,306	142 0	395.490,002 450.072,747	18.84 6
142 0	395.490,002 450.072,747	142 1	395.478,619 450.073,527	11.41	142 1	395.478,619 450.073,527	142 2	395.466,721 450.075,204	12.01 6	142 2	395.466,721 450.075,204	142 3	395.448,819 450.083,533	19.74 5
142 3	395.448,819 450.083,533	142 4	395.430,758 450.088,713	18.78 9	142 4	395.430,758 450.088,713	142 5	395.418,693 450.087,761	12.10 3	142 5	395.418,693 450.087,761	142 6	395.394,661 450.080,151	25.20 8
142 6	395.394,661 450.080,151	142 7	395.382,295 450.080,304	12.36 7	142 7	395.382,295 450.080,304	142 8	395.354,063 450.081,699	28.26 6	142 8	395.354,063 450.081,699	142 9	395.333,092 450.080,146	21.02 8
142 9	395.333,092 450.080,146	143 0	395.314,813 450.078,741	18.33 3	143 0	395.314,813 450.078,741	143 1	395.306,929 450.075,525	8.515	143 1	395.306,929 450.075,525	143 2	395.291,874 450.062,649	19.81
143 2	395.291,874 450.062,649	143 3	395.283,46 450.058,368	9.44	143 3	395.283,46 450.058,368	143 4	395.271,882 450.052,426	13.01 4	143 4	395.271,882 450.052,426	143 5	395.267,525 450.048,515	5.855
143 5	395.267,525 450.048,515	143 6	395.264,14 450.045,477	4.548	143 6	395.264,14 450.045,477	143 7	395.253,621 450.032,646	16.59 2	143 7	395.253,621 450.032,646	143 8	395.242,783 450.023,73	14.03 4
143 8	395.242,783 450.023,73	143 9	395.234,112 450.014,203	12.88 2	143 9	395.234,112 450.014,203	144 0	395.234,561 450.013,165	1.131	144 0	395.234,561 450.013,165	144 1	395.243,475 450.023,004	13.27 6
144 1	395.243,475 450.023,004	144 2	395.254,332 450.031,936	14.05 9	144 2	395.254,332 450.031,936	144 3	395.264,865 450.044,784	16.61 4	144 3	395.264,865 450.044,784	144 4	395.268,193 450.047,771	4.472
144 4	395.268,193 450.047,771	144 5	395.272,454 450.051,595	5.725	144 5	395.272,454 450.051,595	144 6	395.283,915 450.057,477	12.88 2	144 6	395.283,915 450.057,477	144 7	395.292,433 450.061,812	9.558
144 7	395.292,433 450.061,812	144 8	395.307,457 450.074,66	19.76 8	144 8	395.307,457 450.074,66	144 9	395.315,046 450.077,756	8.196	144 9	395.315,046 450.077,756	145 0	395.333,167 450.079,149	18.17 4
145 0	395.333,167 450.079,149	145 1	395.354,076 450.080,697	20.96 6	145 1	395.354,076 450.080,697	145 2	395.382,264 450.079,304	28.22 2	145 2	395.382,264 450.079,304	145 3	395.394,809 450.079,149	12.54 6
145 3	395.394,809 450.079,149	145 4	395.418,885 450.086,773	25.25 4	145 4	395.418,885 450.086,773	145 5	395.430,656 450.087,702	11.80 8	145 5	395.430,656 450.087,702	145 6	395.448,468 450.082,593	18.53
145 6	395.448,468 450.082,593	145 7	395.466,434 450.074,234	19.81 5	145 7	395.466,434 450.074,234	145 8	395.478,514 450.072,532	12.19 9	145 8	395.478,514 450.072,532	145 9	395.489,821 450.071,758	11.33 3
145 9	395.489,821 450.071,758	146 0	395.507,787 450.066,34	18.76 5	146 0	395.507,787 450.066,34	146 1	395.519,713 450.063,553	12.24 7	146 1	395.519,713 450.063,553	146 2	395.526,063 450.063,553	6.35
146 2	395.526,063 450.063,553	146 3	395.534,117 450.067,888	9.147	146 3	395.534,117 450.067,888	146 4	395.551,928 450.081,045	22.14 4	146 4	395.551,928 450.081,045	146 5	395.570,758 450.086,322	19.55 5
146 5	395.570,758 450.086,322	146 6	395.590,273 450.088,334	19.61 8	146 6	395.590,273 450.088,334	146 7	395.603,438 450.088,334	13.16 5	146 7	395.603,438 450.088,334	146 8	395.624,812 450.083,69	21.87 3
146 8	395.624,812 450.083,69	146 9	395.657,801 450.069,604	35.87	146 9	395.657,801 450.069,604	147 0	395.680,057 450.058,111	25.04 8	147 0	395.680,057 450.058,111	147 1	395.694,973 450.050,409	16.78 7
147 1	395.694,973 450.050,409	147 2	395.716,904 450.041,226	23.77 6	147 2	395.716,904 450.041,226	147 3	395.759,341 450.024,817	45.49 9	147 3	395.759,341 450.024,817	147 4	395.786,829 450.011,584	30.50 7
147 4	395.786,829 450.011,584	147 5	395.788,924 450.010,576	2.325	147 5	395.788,924 450.010,576	147 6	395.802,089 450.002,217	15.59 5	147 6	395.802,089 450.002,217	147 7	395.822,411 449.984,52	26.94 7
147 7	395.822,411 449.984,52	147 8	395.832,169 449.969,04	18.29 9	147 8	395.832,169 449.969,04	147 9	395.840,687 449.950,0	20.85 9	147 9	395.840,687 449.950,0	148 0	395.848,742 449.938,156	14.32 4
148 0	395.848,742 449.938,156	148 1	395.866,635 449.921,849	24.20 9	148 1	395.866,635 449.921,849	148 2	395.893,152 449.904,298	31.79 9	148 2	395.893,152 449.904,298	148 3	395.893,692 449.904,053	0.593
148 3	395.893,692 449.904,053	148 4	395.901,635 449.900,452	8.721	148 4	395.901,635 449.900,452	148 5	395.902,139 449.900,223	0.554	148 5	395.902,139 449.900,223	148 6	395.910,186 449.896,575	8.835
148 6	395.910,186 449.896,575	148 7	395.942,266 449.888,511	33.07 8	148 7	395.942,266 449.888,511	148 8	395.939,992 449.873,208	15.47 1	148 8	395.939,992 449.873,208	148 9	395.940,481 449.873,336	0.505
148 9	395.940,481 449.873,336	149 0	395.948,576 449.875,446	8.365	149 0	395.948,576 449.875,446	149 1	395.955,843 449.884,114	11.31 1	149 1	395.955,843 449.884,114	149 2	395.962,341 449.893,416	11.34 7
149 2	395.962,341 449.893,416	149 3	395.971,472 449.898,857	10.62 9	149 3	395.971,472 449.898,857	149 4	395.978,321 449.900,085	6.958	149 4	395.978,321 449.900,085	149 5	395.991,667 449.898,33	13.46 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1495	395.991,667 449.898,33	1496	396.005,512 449.901,708	14.251	1496	396.005,512 449.901,708	1497	396.012,154 449.903,846	6.978	1497	396.012,154 449.903,846	1498	396.019,923 449.908,91	9.274
1498	396.019,923 449.908,91	1499	396.020,332 449.909,213	0.509	1499	396.020,332 449.909,213	1500	396.026,002 449.913,411	7.055	1500	396.026,002 449.913,411	1501	396.034,502 449.916,349	8.993
1501	396.034,502 449.916,349	1502	396.046,098 449.917,249	11.631	1502	396.046,098 449.917,249	1503	396.054,879 449.916,124	8.853	1503	396.054,879 449.916,124	1504	396.061,807 449.912,882	7.649
1504	396.061,807 449.912,882	1505	396.064,872 449.909,278	4.731	1505	396.064,872 449.909,278	1506	396.067,216 449.905,404	4.528	1506	396.067,216 449.905,404	1507	396.072,264 449.900,989	6.706
1507	396.072,264 449.900,989	1508	396.081,188 449.898,466	9.274	1508	396.081,188 449.898,466	1509	396.090,834 449.898,016	9.656	1509	396.090,834 449.898,016	1510	396.097,324 449.898,016	6.49
1510	396.097,324 449.898,016	1511	396.102,282 449.898,917	5.039	1511	396.102,282 449.898,917	1512	396.105,617 449.900,989	3.926	1512	396.105,617 449.900,989	1513	396.113,175 449.902,466	7.701
1513	396.113,175 449.902,466	1	396.119,37 449.902,873	6.208										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9121**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		19.871	Sector cadastral:192 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

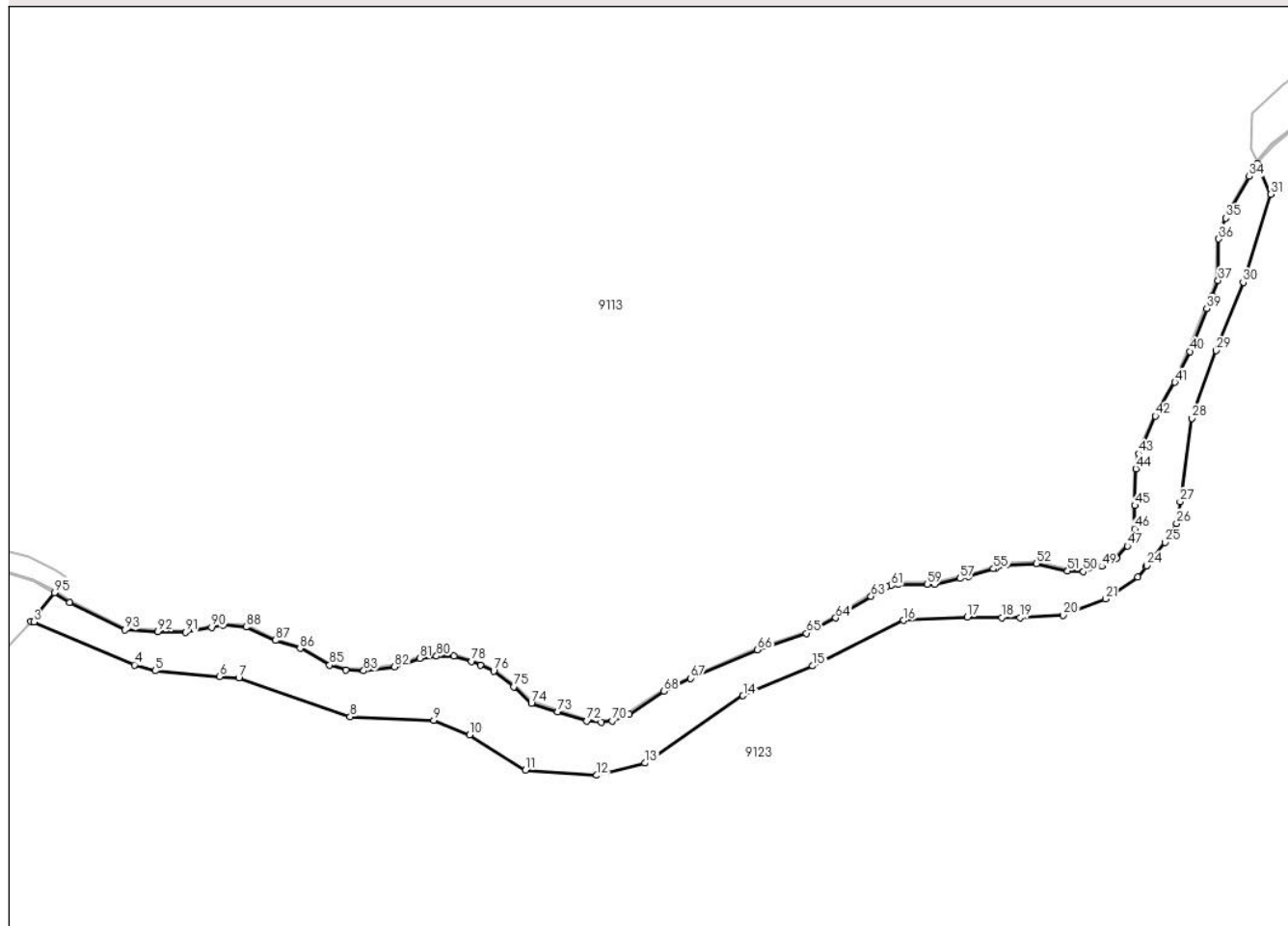
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	19.871	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.320	202	8773	-	UP5 UA112%
2	padure	NU	9.251	202	8777	-	UP5 UA111%
3	padure	NU	3.978	202	8782	-	UP5 UA110%
4	drum	NU	5.322	202	8780	-	UP5 UA192 DD,J

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	394.563,477 449.766,049	2	394.559,212 449.760,78	6.779	2	394.559,212 449.760,78	3	394.560,942 449.760,607	1.739	3	394.560,942 449.760,607	4	394.616,202 449.736,997	60.09 2
4	394.616,202 449.736,997	5	394.627,607 449.733,79	11.84 7	5	394.627,607 449.733,79	6	394.663,049 449.730,64	35.58 2	6	394.663,049 449.730,64	7	394.673,709 449.729,693	10.70 2
7	394.673,709 449.729,693	8	394.735,019 449.708,463	64.88 2	8	394.735,019 449.708,463	9	394.781,129 449.706,414	46.15 6	9	394.781,129 449.706,414	10	394.800,735 449.698,443	21.16 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	394.800,735 449.698,443	11	394.831,598 449.679,028	36.46 2	11	394.831,598 449.679,028	12	394.870,808 449.676,203	39.31 2	12	394.870,808 449.676,203	13	394.897,46 449.682,953	27.49 3
13	394.897,46 449.682,953	14	394.951,376 449.720,032	65.43 5	14	394.951,376 449.720,032	15	394.989,699 449.736,457	41.69 5	15	394.989,699 449.736,457	16	395.039,856 449.761,529	56.07 4
16	395.039,856 449.761,529	17	395.074,95 449.763,345	35.14 1	17	395.074,95 449.763,345	18	395.093,929 449.763,056	18.98 1	18	395.093,929 449.763,056	19	395.103,81 449.762,906	9.882
19	395.103,81 449.762,906	20	395.127,735 449.764,286	23.96 5	20	395.127,735 449.764,286	21	395.151,18 449.773,336	25.13 1	21	395.151,18 449.773,336	22	395.168,667 449.785,457	21.27 7
22	395.168,667 449.785,457	23	395.173,314 449.791,23	7.411	23	395.173,314 449.791,23	24	395.173,659 449.791,658	0.55	24	395.173,659 449.791,658	25	395.183,89 449.804,366	16.31 5
25	395.183,89 449.804,366	26	395.190,124 449.814,912	12.25 1	26	395.190,124 449.814,912	27	395.192,077 449.826,844	12.09 1	27	395.192,077 449.826,844	28	395.198,672 449.872,653	46.28 1
28	395.198,672 449.872,653	29	395.211,821 449.910,012	39.60 5	29	395.211,821 449.910,012	30	395.226,751 449.947,53	40.38	30	395.226,751 449.947,53	31	395.241,96 449.996,036	50.83 4
31	395.241,96 449.996,036	32	395.234,561 450.013,165	18.65 9	32	395.234,561 450.013,165	33	395.230,745 450.006,869	7.362	33	395.230,745 450.006,869	34	395.230,109 450.005,819	1.228
34	395.230,109 450.005,819	35	395.217,257 449.982,87	26.30 3	35	395.217,257 449.982,87	36	395.213,326 449.971,457	12.07 1	36	395.213,326 449.971,457	37	395.212,98 449.948,543	22.91 7
37	395.212,98 449.948,543	38	395.209,749 449.940,035	9.101	38	395.209,749 449.940,035	39	395.206,732 449.933,1	7.563	39	395.206,732 449.933,1	40	395.197,359 449.909,499	25.39 4
40	395.197,359 449.909,499	41	395.189,191 449.892,567	18.79 9	41	395.189,191 449.892,567	42	395.178,5 449.873,905	21.50 7	42	395.178,5 449.873,905	43	395.169,356 449.853,193	22.64 1
43	395.169,356 449.853,193	44	395.167,736 449.844,949	8.402	44	395.167,736 449.844,949	45	395.167,136 449.824,707	20.25 1	45	395.167,136 449.824,707	46	395.166,983 449.811,87	12.83 8
46	395.166,983 449.811,87	47	395.163,074 449.802,495	10.15 7	47	395.163,074 449.802,495	48	395.156,974 449.795,773	9.077	48	395.156,974 449.795,773	49	395.149,046 449.791,267	9.119
49	395.149,046 449.791,267	50	395.138,833 449.788,329	10.62 7	50	395.138,833 449.788,329	51	395.130,133 449.788,639	8.706	51	395.130,133 449.788,639	52	395.112,929 449.792,833	17.70 8
52	395.112,929 449.792,833	53	395.096,675 449.792,138	16.26 9	53	395.096,675 449.792,138	54	395.090,245 449.790,173	6.724	54	395.090,245 449.790,173	55	395.089,281 449.789,879	1.008
55	395.089,281 449.789,879	56	395.075,497 449.785,665	14.41 4	56	395.075,497 449.785,665	57	395.070,87 449.784,587	4.751	57	395.070,87 449.784,587	58	395.056,722 449.781,29	14.52 7
58	395.056,722 449.781,29	59	395.052,887 449.781,32	3.835	59	395.052,887 449.781,32	60	395.036,833 449.781,445	16.05 4	60	395.036,833 449.781,445	61	395.032,815 449.780,605	4.105
61	395.032,815 449.780,605	62	395.030,435 449.780,107	2.432	62	395.030,435 449.780,107	63	395.021,887 449.774,767	10.07 9	63	395.021,887 449.774,767	64	395.002,443 449.762,796	22.83 4
64	395.002,443 449.762,796	65	394.986,296 449.754,332	18.23 1	65	394.986,296 449.754,332	66	394.959,392 449.745,317	28.37 4	66	394.959,392 449.745,317	67	394.922,493 449.729,667	40.08 1
67	394.922,493 449.729,667	68	394.907,927 449.722,561	16.20 7	68	394.907,927 449.722,561	69	394.888,789 449.709,809	22.99 7	69	394.888,789 449.709,809	70	394.879,26 449.706,159	10.20 4
70	394.879,26 449.706,159	71	394.873,439 449.705,351	5.877	71	394.873,439 449.705,351	72	394.865,3 449.706,148	8.178	72	394.865,3 449.706,148	73	394.849,2 449.711,148	16.85 9
73	394.849,2 449.711,148	74	394.834,851 449.715,876	15.10 8	74	394.834,851 449.715,876	75	394.825,095 449.724,997	13.35 6	75	394.825,095 449.724,997	76	394.814,047 449.733,585	13.99 3
76	394.814,047 449.733,585	77	394.806,781 449.736,803	7.947	77	394.806,781 449.736,803	78	394.801,949 449.738,942	5.284	78	394.801,949 449.738,942	79	394.792,165 449.741,846	10.20 6
79	394.792,165 449.741,846	80	394.782,592 449.741,846	9.573	80	394.782,592 449.741,846	81	394.773,281 449.740,626	9.391	81	394.773,281 449.740,626	82	394.759,459 449.735,969	14.58 5
82	394.759,459 449.735,969	83	394.742,51 449.733,774	17.09 1	83	394.742,51 449.733,774	84	394.732,661 449.734,091	9.854	84	394.732,661 449.734,091	85	394.723,736 449.736,958	9.374
85	394.723,736 449.736,958	86	394.707,43 449.746,116	18.70 2	86	394.707,43 449.746,116	87	394.693,96 449.750,449	14.15	87	394.693,96 449.750,449	88	394.677,7 449.757,871	17.87 4
88	394.677,7 449.757,871	89	394.665,259 449.758,958	12.48 8	89	394.665,259 449.758,958	90	394.658,712 449.757,688	6.669	90	394.658,712 449.757,688	91	394.644,34 449.754,901	14.64
91	394.644,34 449.754,901	92	394.629,155 449.755,37	15.19 2	92	394.629,155 449.755,37	93	394.610,979 449.756,301	18.2	93	394.610,979 449.756,301	94	394.580,575 449.771,328	33.91 5
94	394.580,575 449.771,328	95	394.572,176 449.776,795	10.02 2	95	394.572,176 449.776,795	1	394.563,477 449.766,049	13.82 6					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9122**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		863	Sector cadastral:192 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:7 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

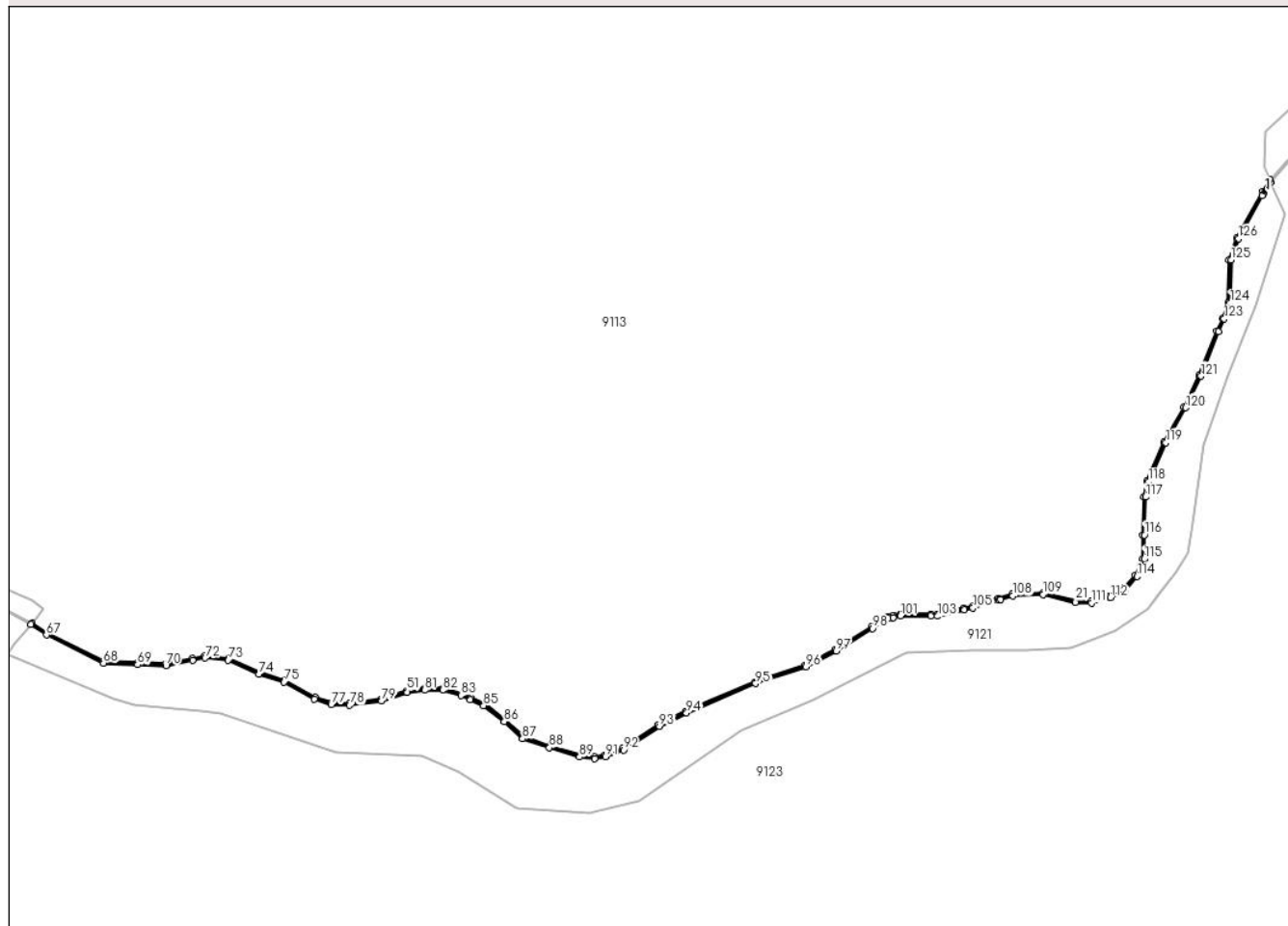
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	863	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	863	202	8779	-	UP 5

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	7	Cu acte	Nr. niveluri:1; S. construită la sol:7 mp; POD -P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.230,745 450.006,869	2	395.234,561 450.013,165	7.362	2	395.234,561 450.013,165	3	395.234,112 450.014,203	1.131	3	395.234,112 450.014,203	4	395.230,225 450.008,073	7.258
4	395.230,225 450.008,073	5	395.216,341 449.983,281	28.415	5	395.216,341 449.983,281	6	395.212,328 449.971,631	12.322	6	395.212,328 449.971,631	7	395.211,983 449.948,734	22.9
7	395.211,983 449.948,734	8	395.208,823 449.940,412	8.902	8	395.208,823 449.940,412	9	395.205,809 449.933,484	7.555	9	395.205,809 449.933,484	10	395.196,443 449.909,902	25.374

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	395.196,443 449.909,902	11	395.188,305 449.893,033	18.729	11	395.188,305 449.893,033	12	395.177,606 449.874,357	21.524	12	395.177,606 449.874,357	13	395.168,396 449.853,495	22.805
13	395.168,396 449.853,495	14	395.166,739 449.845,061	8.595	14	395.166,739 449.845,061	15	395.166,136 449.824,728	20.342	15	395.166,136 449.824,728	16	395.165,985 449.812,076	12.653
16	395.165,985 449.812,076	17	395.162,218 449.803,04	9.79	17	395.162,218 449.803,04	18	395.156,341 449.796,563	8.746	18	395.156,341 449.796,563	19	395.148,655 449.792,195	8.84
19	395.148,655 449.792,195	20	395.138,709 449.789,334	10.349	20	395.138,709 449.789,334	21	395.130,271 449.789,635	8.443	21	395.130,271 449.789,635	22	395.113,028 449.793,839	17.748
22	395.113,028 449.793,839	23	395.096,504 449.793,132	16.539	23	395.096,504 449.793,132	24	395.089,109 449.790,872	7.733	24	395.089,109 449.790,872	25	395.075,237 449.786,631	14.506
25	395.075,237 449.786,631	26	395.070,643 449.785,561	4.717	26	395.070,643 449.785,561	27	395.056,611 449.782,291	14.408	27	395.056,611 449.782,291	28	395.052,895 449.782,32	3.716
28	395.052,895 449.782,32	29	395.036,734 449.782,446	16.161	29	395.036,734 449.782,446	30	395.033,105 449.781,687	3.708	30	395.033,105 449.781,687	31	395.032,61 449.781,583	0.506
31	395.032,61 449.781,583	32	395.030,056 449.781,049	2.609	32	395.030,056 449.781,049	33	395.021,36 449.775,617	10.253	33	395.021,36 449.775,617	34	395.001,948 449.763,666	22.796
34	395.001,948 449.763,666	35	394.985,903 449.755,255	18.116	35	394.985,903 449.755,255	36	394.959,037 449.746,253	28.334	36	394.959,037 449.746,253	37	394.922,078 449.730,577	40.146
37	394.922,078 449.730,577	38	394.907,428 449.723,431	16.3	38	394.907,428 449.723,431	39	394.888,327 449.710,703	22.953	39	394.888,327 449.710,703	40	394.879,01 449.707,134	9.977
40	394.879,01 449.707,134	41	394.873,419 449.706,358	5.645	41	394.873,419 449.706,358	42	394.865,499 449.707,134	7.958	42	394.865,499 449.707,134	43	394.849,504 449.712,1	16.748
43	394.849,504 449.712,1	44	394.835,373 449.716,756	14.878	44	394.835,373 449.716,756	45	394.825,745 449.725,759	13.182	45	394.825,745 449.725,759	46	394.814,564 449.734,45	14.162
46	394.814,564 449.734,45	47	394.807,185 449.737,717	8.07	47	394.807,185 449.737,717	48	394.802,296 449.739,883	5.347	48	394.802,296 449.739,883	49	394.792,31 449.742,846	10.416
49	394.792,31 449.742,846	50	394.782,527 449.742,846	9.783	50	394.782,527 449.742,846	51	394.773,054 449.741,605	9.554	51	394.773,054 449.741,605	52	394.759,233 449.736,948	14.585
52	394.759,233 449.736,948	53	394.742,462 449.734,776	16.911	53	394.742,462 449.734,776	54	394.732,834 449.735,086	9.633	54	394.732,834 449.735,086	55	394.724,137 449.737,88	9.135
55	394.724,137 449.737,88	56	394.707,832 449.747,037	18.7	56	394.707,832 449.747,037	57	394.694,322 449.751,383	14.192	57	394.694,322 449.751,383	58	394.677,958 449.758,853	17.988
58	394.677,958 449.758,853	59	394.665,068 449.759,939	12.936	59	394.665,068 449.759,939	60	394.658,554 449.758,676	6.635	60	394.658,554 449.758,676	61	394.644,259 449.755,904	14.561
61	394.644,259 449.755,904	62	394.629,196 449.756,37	15.07	62	394.629,196 449.756,37	63	394.611,236 449.757,289	17.983	63	394.611,236 449.757,289	64	394.581,071 449.772,198	33.648
64	394.581,071 449.772,198	65	394.572,808 449.777,577	9.86	65	394.572,808 449.777,577	66	394.572,176 449.776,795	1.005	66	394.572,176 449.776,795	67	394.580,575 449.771,328	10.022
67	394.580,575 449.771,328	68	394.610,979 449.756,301	33.915	68	394.610,979 449.756,301	69	394.629,155 449.755,37	18.2	69	394.629,155 449.755,37	70	394.644,34 449.754,901	15.192
70	394.644,34 449.754,901	71	394.658,712 449.757,688	14.64	71	394.658,712 449.757,688	72	394.665,259 449.758,958	6.669	72	394.665,259 449.758,958	73	394.677,7 449.757,871	12.488
73	394.677,7 449.757,871	74	394.693,96 449.750,449	17.874	74	394.693,96 449.750,449	75	394.707,43 449.746,116	14.15	75	394.707,43 449.746,116	76	394.723,736 449.736,958	18.702
76	394.723,736 449.736,958	77	394.732,661 449.734,091	9.374	77	394.732,661 449.734,091	78	394.742,51 449.733,774	9.854	78	394.742,51 449.733,774	79	394.759,459 449.735,969	17.091
79	394.759,459 449.735,969	80	394.773,281 449.740,626	14.585	80	394.773,281 449.740,626	81	394.782,592 449.741,846	9.391	81	394.782,592 449.741,846	82	394.792,165 449.741,846	9.573
82	394.792,165 449.741,846	83	394.801,949 449.738,942	10.206	83	394.801,949 449.738,942	84	394.806,781 449.736,803	5.284	84	394.806,781 449.736,803	85	394.814,047 449.733,585	7.947
85	394.814,047 449.733,585	86	394.825,095 449.724,997	13.993	86	394.825,095 449.724,997	87	394.834,851 449.715,876	13.356	87	394.834,851 449.715,876	88	394.849,2 449.711,148	15.108
88	394.849,2 449.711,148	89	394.865,3 449.706,148	16.859	89	394.865,3 449.706,148	90	394.873,439 449.705,351	8.178	90	394.873,439 449.705,351	91	394.879,26 449.706,159	5.877
91	394.879,26 449.706,159	92	394.888,789 449.709,809	10.204	92	394.888,789 449.709,809	93	394.907,927 449.722,561	22.997	93	394.907,927 449.722,561	94	394.922,493 449.729,667	16.207
94	394.922,493 449.729,667	95	394.959,392 449.745,317	40.081	95	394.959,392 449.745,317	96	394.986,296 449.754,332	28.374	96	394.986,296 449.754,332	97	395.002,443 449.762,796	18.231
97	395.002,443 449.762,796	98	395.021,887 449.774,767	22.834	98	395.021,887 449.774,767	99	395.030,435 449.780,107	10.079	99	395.030,435 449.780,107	100	395.032,815 449.780,605	2.432
100	395.032,815 449.780,605	101	395.036,833 449.781,445	4.105	101	395.036,833 449.781,445	102	395.052,887 449.781,32	16.054	102	395.052,887 449.781,32	103	395.056,722 449.781,29	3.835
103	395.056,722 449.781,29	104	395.070,87 449.784,587	14.527	104	395.070,87 449.784,587	105	395.075,497 449.785,665	4.751	105	395.075,497 449.785,665	106	395.089,281 449.789,879	14.414
106	395.089,281 449.789,879	107	395.090,245 449.790,173	1.008	107	395.090,245 449.790,173	108	395.096,675 449.792,138	6.724	108	395.096,675 449.792,138	109	395.112,929 449.792,833	16.269

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	395.112,929 449.792,833	110	395.130,133 449.788,639	17.708	110	395.130,133 449.788,639	111	395.138,833 449.788,329	8.706	111	395.138,833 449.788,329	112	395.149,046 449.791,267	10.627
112	395.149,046 449.791,267	113	395.156,974 449.795,773	9.119	113	395.156,974 449.795,773	114	395.163,074 449.802,495	9.077	114	395.163,074 449.802,495	115	395.166,983 449.811,87	10.157
115	395.166,983 449.811,87	116	395.167,136 449.824,707	12.838	116	395.167,136 449.824,707	117	395.167,736 449.844,949	20.251	117	395.167,736 449.844,949	118	395.169,356 449.853,193	8.402
118	395.169,356 449.853,193	119	395.178,5 449.873,905	22.641	119	395.178,5 449.873,905	120	395.189,191 449.892,567	21.507	120	395.189,191 449.892,567	121	395.197,359 449.909,499	18.799
121	395.197,359 449.909,499	122	395.206,732 449.933,1	25.394	122	395.206,732 449.933,1	123	395.209,749 449.940,035	7.563	123	395.209,749 449.940,035	124	395.212,98 449.948,543	9.101
124	395.212,98 449.948,543	125	395.213,326 449.971,457	22.917	125	395.213,326 449.971,457	126	395.217,257 449.982,87	12.071	126	395.217,257 449.982,87	127	395.230,109 450.005,819	26.303
127	395.230,109 450.005,819	1	395.230,745 450.006,869	1.228										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9123**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		11.684.400	Sector cadastral:194 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:81 mp; CABANA MUNCITORI -P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:120 mp; CABANA DE MUNCITORI - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:181 mp; LOCUINTĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr. 3038 din 24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	A1.1, A1.2
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999	A1.3

C. Partea III. SARCINI .

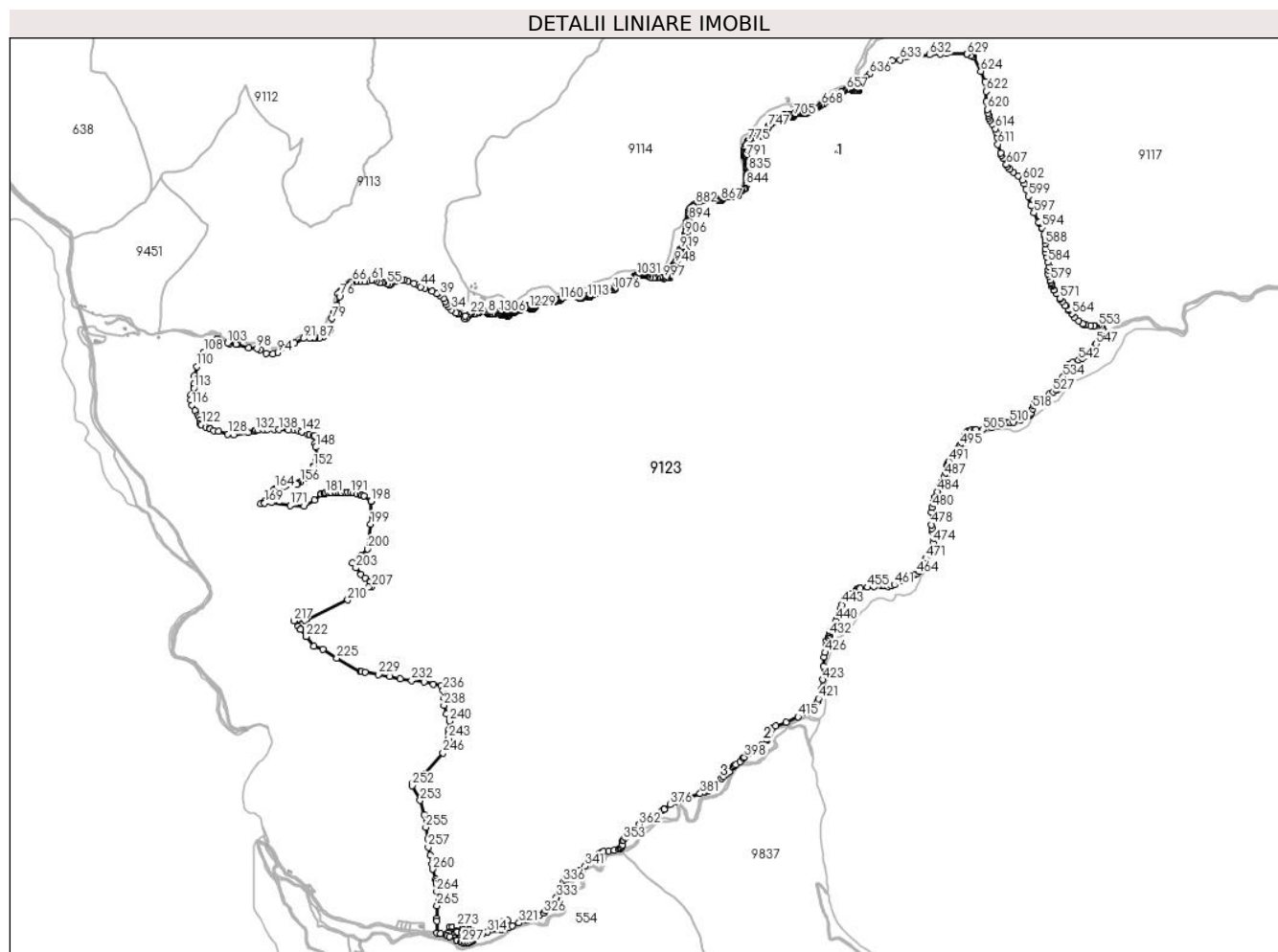
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	11.684.400	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	296.663	202	8887	-	UP5,UA135,A,B,C,D,E,F,G,H%
2	curti constructii	NU	520	202	8887	-	UP5 UA99 CC
3	padure	NU	205.804	202	8887	-	UP5,UA99,A
4	padure	NU	254.652	202	8887	-	UP5,UA136,A%,B,C,D%,E,F
5	ape curgatoare	NU	531	202	8806	-	
6	padure	NU	201.631	202	8887	-	UP5,UA108,A,B
7	ape curgatoare	NU	684	202	8808	-	
8	padure	NU	306.371	202	8887	-	UP5,UA100,A,B
9	padure	NU	227.708	202	8664	-	UP5,UA95,A,B,C,D,E,
10	padure	NU	242.719	202	8887	-	UP5,UA110%
11	padure	NU	318.607	202	8887	-	UP5,UA109,A,B
12	padure	NU	389.552	202	8887	-	UP5,UA142,A%,B,C,D,E,F,G,H,I,J
13	padure	NU	301.535	202	8887	-	UP5,UA143,A%,B,C,D,E
14	padure	NU	450.567	202	8887	-	UP5,UA107,A
15	padure	NU	408.072	202	8887	-	UP5,UA101,A,B,C,D,E,F,G,H,I,J,N

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	padure	NU	296.460	202	8887	-	UP5,UA151,A,B,C,D,E,F,G,H,NN,
17	padure	NU	179.326	202	8887	-	UP5,UA118,A,B,C,D,E,F
18	padure	NU	206.126	202	8887	-	UP5,UA111%
19	padure	NU	233.879	202	8887	-	UP5,UA152,A,B,C,D,E,F,G,H
20	padure	NU	183.119	202	8887	-	UP5,UA153,A,B,C%,D,E,F
21	ape curgatoare	NU	719	202	8854	-	
22	ape curgatoare	NU	114	202	8887	-	
23	ape curgatoare	NU	626	202	8860	-	
24	ape curgatoare	NU	875	202	8843	-	
25	ape curgatoare	NU	904	202	8653	-	
26	ape curgatoare	NU	187	202	8654	-	
27	ape curgatoare	NU	87	202	8887	-	
28	ape curgatoare	NU	173	202	8807	-	
29	ape curgatoare	NU	224	202	8805	-	
30	ape curgatoare	NU	266	202	8802	-	
31	ape curgatoare	NU	769	202	8792	-	
32	ape curgatoare	NU	320	202	8785	-	
33	padure	NU	255.427	202	8887	-	UP5,UA141,B%,C
34	padure	NU	234.428	202	8887	-	UP5,UA97,A,B
35	padure	NU	292.139	202	8887	-	UP5,UA155,A,B,C,D,E
36	padure	NU	174.689	202	8887	-	UP5,UA150,A,B,C,D,E,F,G
37	curti constructii	NU	457	202	8887	-	UP5,UA144,CC
38	padure	NU	137.548	202	8887	-	UP5,UA137,A%,B,C%
39	padure	NU	131.232	202	8887	-	UP5,UA112%
40	padure	NU	207.042	202	8887	-	UP5,UA144,A%,B,C
41	ape curgatoare	NU	731	202	8849	-	
42	padure	NU	217.093	202	8887	-	UP5,UA146
43	padure	NU	202.430	202	8887	-	UP5,UA98,A,B
44	padure	NU	273.991	202	8887	-	UP5,UA149,A,B,NN,
45	padure	NU	146.984	202	8887	-	UP5,UA119,A,B
46	ape curgatoare	NU	359	202	8784	-	
47	padure	NU	248.662	202	8887	-	UP5,UA121,A,B,C,D
48	padure	NU	403.818	202	8887	-	UP5,UA139,A,B,C,D,E,F%
49	padure	NU	156.525	202	8887	-	UP5,UA126,A,B,C,D,E,
50	padure	NU	412.124	202	8887	-	UP5,UA120,A,B
51	padure	NU	238.101	202	8887	-	UP5,UA140,A,B,C,D%
52	padure	NU	285.373	202	8887	-	UP5,UA138,A,B
53	padure	NU	216.147	202	8887	-	UP5,UA148,A
54	padure	NU	246.316	202	8887	-	UP5,UA102,A,B,C,D,E,F,G,H,I,J
55	padure	NU	203.214	202	8887	-	UP5,UA103,A,B,C,D,E,F,G,H,I
56	padure	NU	147.204	202	8887	-	UP5,UA104,A,B,C,D,E,F
57	padure	NU	513.699	202	8887	-	UP5,UA106,A,B,C,D,E

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
58	padure	NU	410.133	202	8887	-	UP5,UA147,A,B
59	padure	NU	100.514	202	8664	-	UP5,UA96,A,B
60	padure	NU	47.320	202	8887	-	UP5,UA99,B
61	ape curgatoare	NU	622	202	8837	-	
62	padure	NU	208.642	202	8887	-	UP5,UA105,A,B,C,D,E,F,G,H,I,J
63	ape curgatoare	NU	265	202	8820	-	
64	padure	NU	155.547	202	8887	-	UP5,UA154,A,B,C,D,E,F,G
65	padure	NU	289.317	202	8887	-	UP5,UA145,B
66	ape curgatoare	NU	159	202	8846	-	
67	ape curgatoare	NU	431	202	8857	-	
68	ape curgatoare	NU	326	202	8867	-	
69	padure	NU	176.477	202	8887	-	UP5,UA127,A,B
70	ape curgatoare	NU	320	202	8657	-	
71	drum	NU	1.533	202	8811	-	
72	ape curgatoare	NU	50	202	8887	-	
73	ape curgatoare	NU	22	202	8887	-	
74	curti constructii	NU	673	202	8852	-	UP5,UA142,CC
75	drum	NU	5.291	202	8809	-	
76	ape curgatoare	NU	587	202	8883	-	
77	ape curgatoare	NU	34	202	8883/1	-	
78	padure	NU	2.548	202	8887	-	UP5,UA100 A%
79	drum	NU	712	202	8811	-	
80	ape curgatoare	NU	148	202	8887	-	
81	ape curgatoare	NU	969	202	8803	-	
82	ape curgatoare	NU	36	202	8862	-	
83	ape curgatoare	NU	377	202	8863	-	
84	ape curgatoare	NU	49	202	8842	-	
85	ape curgatoare	NU	226	202	8841	-	
86	ape curgatoare	NU	357	202	8799	-	
87	ape curgatoare	NU	38	202	8793	-	
88	ape curgatoare	NU	192	202	8793	-	
89	ape curgatoare	NU	814	202	8646	-	
90	drum	NU	670	202	8809	-	
91	padure	NU	945	202	8887	-	UP5,UA100 A%
92	drum	NU	731	202	8811	-	
93	ape curgatoare	NU	200	202	8781	-	
94	ape curgatoare	NU	303	202	8804	-	
95	neproductiv	NU	4.672	202	8814/1	-	UP5,UA155,NN
96	neproductiv	NU	17.766	202	8814/2	-	UP5,UA155,NN

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
97	neproductiv	NU	7.027	202	8655	-	UP5,UA96,NN
98	neproductiv	NU	1.707	202	8812/2	-	UP5,UA98,NN
99	neproductiv	NU	76.275	202	8812/1	-	UP5,UA99,NN
100	neproductiv	NU	7.679	202	8887/1	-	UP5,UA101,NN
101	neproductiv	NU	2.984	202	8887/2	-	UP5,UA101,NN
102	neproductiv	NU	19.222	202	8887/3	-	UP5,UA104,NN
103	neproductiv	NU	2.602	202	8887/6	-	UP5,UA105,NN
104	neproductiv	NU	2.742	202	8887/5	-	UP5,UA105,NN
105	neproductiv	NU	1.019	202	8887/4	-	UP5,UA105,NN
106	neproductiv	NU	9.996	202	8887/7	-	UP5,UA106,NN
107	neproductiv	NU	14.089	202	8887/14	-	UP5,UA107,NN
108	neproductiv	NU	12.911	202	8887/16	-	UP5,UA108,NN
109	neproductiv	NU	3.143	202	8887/17	-	UP5,UA108,NN
110	neproductiv	NU	37.465	202	8887/15	-	UP5,UA119,VV

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	81	Cu acte	Nr. niveluri:1; S. construita la sol:81 mp; CABANĂ MUNCITORI -P
A1.2		construcții de locuințe	120	Cu acte	Nr. niveluri:1; S. construita la sol:120 mp; CABANĂ DE MUNCITORI - P
A1.3		construcții de locuințe	181	Cu acte	Nr. niveluri:1; S. construita la sol:181 mp; LOCUINȚĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.119,37 449.902,873	2	396.113,175 449.902,466	6.208	2	396.113,175 449.902,466	3	396.105,617 449.900,989	7.701	3	396.105,617 449.900,989	4	396.102,282 449.898,917	3.926
4	396.102,282 449.898,917	5	396.097,324 449.898,016	5.039	5	396.097,324 449.898,016	6	396.090,834 449.898,016	6.49	6	396.090,834 449.898,016	7	396.081,188 449.898,466	9.656
7	396.081,188 449.898,466	8	396.072,264 449.900,989	9.274	8	396.072,264 449.900,989	9	396.067,216 449.905,404	6.706	9	396.067,216 449.905,404	10	396.064,872 449.909,278	4.528
10	396.064,872 449.909,278	11	396.061,807 449.912,882	4.731	11	396.061,807 449.912,882	12	396.054,879 449.916,124	7.649	12	396.054,879 449.916,124	13	396.046,098 449.917,249	8.853
13	396.046,098 449.917,249	14	396.034,502 449.916,349	11.631	14	396.034,502 449.916,349	15	396.026,002 449.913,411	8.993	15	396.026,002 449.913,411	16	396.020,332 449.909,213	7.055
16	396.020,332 449.909,213	17	396.019,923 449.908,91	0.509	17	396.019,923 449.908,91	18	396.012,154 449.903,846	9.274	18	396.012,154 449.903,846	19	396.005,512 449.901,708	6.978
19	396.005,512 449.901,708	20	395.991,667 449.898,33	14.251	20	395.991,667 449.898,33	21	395.978,321 449.900,085	13.461	21	395.978,321 449.900,085	22	395.971,472 449.898,857	6.958
22	395.971,472 449.898,857	23	395.962,341 449.893,416	10.629	23	395.962,341 449.893,416	24	395.955,843 449.884,114	11.347	24	395.955,843 449.884,114	25	395.948,576 449.875,446	11.311
25	395.948,576 449.875,446	26	395.940,481 449.873,336	8.365	26	395.940,481 449.873,336	27	395.939,992 449.873,208	0.505	27	395.939,992 449.873,208	28	395.942,266 449.888,511	15.471
28	395.942,266 449.888,511	29	395.910,186 449.896,575	33.078	29	395.910,186 449.896,575	30	395.902,139 449.900,223	8.835	30	395.902,139 449.900,223	31	395.901,635 449.900,452	0.554
31	395.901,635 449.900,452	32	395.893,692 449.904,053	8.721	32	395.893,692 449.904,053	33	395.893,152 449.904,298	0.593	33	395.893,152 449.904,298	34	395.866,635 449.921,849	31.799
34	395.866,635 449.921,849	35	395.848,742 449.938,156	24.209	35	395.848,742 449.938,156	36	395.840,687 449.950,0	14.324	36	395.840,687 449.950,0	37	395.832,169 449.969,04	20.859

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
37	395.832,169 449.969,04	38	395.822,411 449.984,52	18.29 9	38	395.822,411 449.984,52	39	395.802,089 450.002,217	26.94 7	39	395.802,089 450.002,217	40	395.788,924 450.010,576	15.59 5
40	395.788,924 450.010,576	41	395.786,829 450.011,584	2.325	41	395.786,829 450.011,584	42	395.759,341 450.024,817	30.50 7	42	395.759,341 450.024,817	43	395.716,904 450.041,226	45.49 9
43	395.716,904 450.041,226	44	395.694,973 450.050,409	23.77 6	44	395.694,973 450.050,409	45	395.680,057 450.058,111	16.78 7	45	395.680,057 450.058,111	46	395.657,801 450.069,604	25.04 8
46	395.657,801 450.069,604	47	395.624,812 450.083,69	35.87	47	395.624,812 450.083,69	48	395.603,438 450.088,334	21.87 3	48	395.603,438 450.088,334	49	395.590,273 450.088,334	13.16 5
49	395.590,273 450.088,334	50	395.570,758 450.086,322	19.61 8	50	395.570,758 450.086,322	51	395.551,928 450.081,045	19.55 5	51	395.551,928 450.081,045	52	395.534,117 450.067,888	22.14 4
52	395.534,117 450.067,888	53	395.526,063 450.063,553	9.147	53	395.526,063 450.063,553	54	395.519,713 450.063,553	6.35	54	395.519,713 450.063,553	55	395.507,787 450.066,34	12.24 7
55	395.507,787 450.066,34	56	395.489,821 450.071,758	18.76 5	56	395.489,821 450.071,758	57	395.478,514 450.072,532	11.33 3	57	395.478,514 450.072,532	58	395.466,434 450.074,234	12.19 9
58	395.466,434 450.074,234	59	395.448,468 450.082,593	19.81 5	59	395.448,468 450.082,593	60	395.430,656 450.087,702	18.53	60	395.430,656 450.087,702	61	395.418,885 450.086,773	11.80 8
61	395.418,885 450.086,773	62	395.394,809 450.079,149	25.25 4	62	395.394,809 450.079,149	63	395.382,264 450.079,304	12.54 6	63	395.382,264 450.079,304	64	395.354,076 450.080,697	28.22 2
64	395.354,076 450.080,697	65	395.333,167 450.079,149	20.96 6	65	395.333,167 450.079,149	66	395.315,046 450.077,756	18.17 4	66	395.315,046 450.077,756	67	395.307,457 450.074,66	8.196
67	395.307,457 450.074,66	68	395.292,433 450.061,812	19.76 8	68	395.292,433 450.061,812	69	395.283,915 450.057,477	9.558	69	395.283,915 450.057,477	70	395.272,454 450.051,595	12.88 2
70	395.272,454 450.051,595	71	395.268,193 450.047,771	5.725	71	395.268,193 450.047,771	72	395.264,865 450.044,784	4.472	72	395.264,865 450.044,784	73	395.254,332 450.031,936	16.61 4
73	395.254,332 450.031,936	74	395.243,475 450.023,004	14.05 9	74	395.243,475 450.023,004	75	395.234,561 450.013,165	13.27 6	75	395.234,561 450.013,165	76	395.241,96 449.996,036	18.65 9
76	395.241,96 449.996,036	77	395.226,751 449.947,53	50.83 4	77	395.226,751 449.947,53	78	395.211,821 449.910,012	40.38	78	395.211,821 449.910,012	79	395.198,672 449.872,653	39.60 5
79	395.198,672 449.872,653	80	395.192,077 449.826,844	46.28 1	80	395.192,077 449.826,844	81	395.190,124 449.814,912	12.09 1	81	395.190,124 449.814,912	82	395.183,89 449.804,366	12.25 1
82	395.183,89 449.804,366	83	395.173,659 449.791,658	16.31 5	83	395.173,659 449.791,658	84	395.173,314 449.791,23	0.55	84	395.173,314 449.791,23	85	395.168,667 449.785,457	7.411
85	395.168,667 449.785,457	86	395.151,18 449.773,336	21.27 7	86	395.151,18 449.773,336	87	395.127,735 449.764,286	25.13 1	87	395.127,735 449.764,286	88	395.103,81 449.762,906	23.96 5
88	395.103,81 449.762,906	89	395.093,929 449.763,056	9.882	89	395.093,929 449.763,056	90	395.074,95 449.763,345	18.98 1	90	395.074,95 449.763,345	91	395.039,856 449.761,529	35.14 1
91	395.039,856 449.761,529	92	394.989,699 449.736,457	56.07 4	92	394.989,699 449.736,457	93	394.951,376 449.720,032	41.69 5	93	394.951,376 449.720,032	94	394.897,46 449.682,953	65.43 5
94	394.897,46 449.682,953	95	394.870,808 449.676,203	27.49 3	95	394.870,808 449.676,203	96	394.831,598 449.679,028	39.31 2	96	394.831,598 449.679,028	97	394.800,735 449.698,443	36.46 2
97	394.800,735 449.698,443	98	394.781,129 449.706,414	21.16 4	98	394.781,129 449.706,414	99	394.735,019 449.708,463	46.15 6	99	394.735,019 449.708,463	100	394.673,709 449.729,693	64.88 2
100	394.673,709 449.729,693	101	394.663,049 449.730,64	10.70 2	101	394.663,049 449.730,64	102	394.627,607 449.733,79	35.58 2	102	394.627,607 449.733,79	103	394.616,202 449.736,997	11.84 7
103	394.616,202 449.736,997	104	394.560,942 449.760,607	60.09 2	104	394.560,942 449.760,607	105	394.559,212 449.760,78	1.739	105	394.559,212 449.760,78	106	394.556,595 449.757,547	4.159
106	394.556,595 449.757,547	107	394.529,861 449.729,885	38.46 9	107	394.529,861 449.729,885	108	394.484,256 449.686,505	62.94 2	108	394.484,256 449.686,505	109	394.464,127 449.660,1	33.20 2
109	394.464,127 449.660,1	110	394.444,627 449.606,032	57.47 7	110	394.444,627 449.606,032	111	394.431,313 449.555,343	52.40 8	111	394.431,313 449.555,343	112	394.429,992 449.507,813	47.54 8
112	394.429,992 449.507,813	113	394.429,469 449.484,641	23.17 8	113	394.429,469 449.484,641	114	394.413,661 449.445,422	42.28 5	114	394.413,661 449.445,422	115	394.412,532 449.418,901	26.54 5
115	394.412,532 449.418,901	116	394.417,348 449.390,204	29.09 8	116	394.417,348 449.390,204	117	394.434,003 449.358,604	35.72	117	394.434,003 449.358,604	118	394.453,764 449.335,75	30.21 3
118	394.453,764 449.335,75	119	394.460,257 449.325,311	12.29 4	119	394.460,257 449.325,311	120	394.463,362 449.304,714	20.83	120	394.463,362 449.304,714	121	394.461,561 449.287,801	17.00 9
121	394.461,561 449.287,801	122	394.470,286 449.282,666	10.12 4	122	394.470,286 449.282,666	123	394.495,225 449.266,644	29.64 2	123	394.495,225 449.266,644	124	394.517,736 449.259,841	23.51 7
124	394.517,736 449.259,841	125	394.519,9 449.258,724	2.435	125	394.519,9 449.258,724	126	394.541,034 449.247,807	23.78 7	126	394.541,034 449.247,807	127	394.565,901 449.243,098	25.30 9
127	394.565,901 449.243,098	128	394.618,254 449.227,923	54.50 8	128	394.618,254 449.227,923	129	394.650,974 449.222,691	33.13 6	129	394.650,974 449.222,691	130	394.732,742 449.239,188	83.41 6
130	394.732,742 449.239,188	131	394.763,894 449.244,896	31.67 1	131	394.763,894 449.244,896	132	394.770,487 449.248,621	7.573	132	394.770,487 449.248,621	133	394.776,692 449.249,678	6.294
133	394.776,692 449.249,678	134	394.787,362 449.251,6	10.84 2	134	394.787,362 449.251,6	135	394.815,461 449.254,621	28.26 1	135	394.815,461 449.254,621	136	394.840,914 449.253,001	25.50 5

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
136	394.840,914 449.253,001	137	394.876,682 449.254,16	35.787	137	394.876,682 449.254,16	138	394.904,159 449.253,418	27.487	138	394.904,159 449.253,418	139	394.956,885 449.252,429	52.735
139	394.956,885 449.252,429	140	394.987,063 449.249,855	30.288	140	394.987,063 449.249,855	141	395.011,669 449.249,331	24.612	141	395.011,669 449.249,331	142	395.032,872 449.242,006	22.433
142	395.032,872 449.242,006	143	395.065,826 449.226,682	36.343	143	395.065,826 449.226,682	144	395.075,786 449.226,304	9.967	144	395.075,786 449.226,304	145	395.093,696 449.221,734	18.484
145	395.093,696 449.221,734	146	395.100,339 449.222,365	6.673	146	395.100,339 449.222,365	147	395.106,765 449.177,908	44.919	147	395.106,765 449.177,908	148	395.110,035 449.155,283	22.86
148	395.110,035 449.155,283	149	395.117,53 449.103,422	52.4	149	395.117,53 449.103,422	150	395.112,591 449.091,251	13.135	150	395.112,591 449.091,251	151	395.097,174 449.053,26	41.0
151	395.097,174 449.053,26	152	395.094,413 449.046,457	7.342	152	395.094,413 449.046,457	153	395.065,153 449.002,903	52.47	153	395.065,153 449.002,903	154	395.055,485 448.988,512	17.337
154	395.055,485 448.988,512	155	395.048,974 448.983,28	8.353	155	395.048,974 448.983,28	156	395.023,487 448.962,8	32.696	156	395.023,487 448.962,8	157	395.012,571 448.954,029	14.003
157	395.012,571 448.954,029	158	395.004,822 448.947,802	9.941	158	395.004,822 448.947,802	159	395.003,395 448.946,655	1.831	159	395.003,395 448.946,655	160	394.967,395 448.947,899	36.021
160	394.967,395 448.947,899	161	394.943,068 448.944,882	24.513	161	394.943,068 448.944,882	162	394.934,09 448.939,012	10.727	162	394.934,09 448.939,012	163	394.897,074 448.923,874	39.992
163	394.897,074 448.923,874	164	394.881,848 448.924,244	15.23	164	394.881,848 448.924,244	165	394.876,471 448.918,65	7.759	165	394.876,471 448.918,65	166	394.856,031 448.897,383	29.497
166	394.856,031 448.897,383	167	394.827,011 448.857,219	49.551	167	394.827,011 448.857,219	168	394.801,751 448.841,605	29.696	168	394.801,751 448.841,605	169	394.824,164 448.843,232	22.472
169	394.824,164 448.843,232	170	394.863,389 448.846,079	39.328	170	394.863,389 448.846,079	171	394.966,299 448.831,114	103.992	171	394.966,299 448.831,114	172	395.043,375 448.825,348	77.291
172	395.043,375 448.825,348	173	395.101,766 448.861,444	68.647	173	395.101,766 448.861,444	174	395.139,57 448.894,347	50.117	174	395.139,57 448.894,347	175	395.140,135 448.894,839	0.749
175	395.140,135 448.894,839	176	395.140,186 448.894,883	0.067	176	395.140,186 448.894,883	177	395.140,246 448.894,935	0.079	177	395.140,246 448.894,935	178	395.155,319 448.898,168	15.416
178	395.155,319 448.898,168	179	395.159,284 448.899,018	4.055	179	395.159,284 448.899,018	180	395.160,219 448.899,219	0.956	180	395.160,219 448.899,219	181	395.164,183 448.900,069	4.054
181	395.164,183 448.900,069	182	395.178,159 448.903,067	14.294	182	395.178,159 448.903,067	183	395.193,542 448.903,987	15.41	183	395.193,542 448.903,987	184	395.217,005 448.904,666	23.473
184	395.217,005 448.904,666	185	395.224,486 448.904,836	7.483	185	395.224,486 448.904,836	186	395.238,427 448.901,948	14.237	186	395.238,427 448.901,948	187	395.251,805 448.902,274	13.382
187	395.251,805 448.902,274	188	395.252,368 448.902,287	0.563	188	395.252,368 448.902,287	189	395.272,26 448.904,326	19.996	189	395.272,26 448.904,326	190	395.285,424 448.904,659	13.168
190	395.285,424 448.904,659	191	395.303,446 448.903,13	18.087	191	395.303,446 448.903,13	192	395.319,767 448.901,941	16.364	192	395.319,767 448.901,941	193	395.336,259 448.898,882	16.773
193	395.336,259 448.898,882	194	395.356,151 448.892,255	20.967	194	395.356,151 448.892,255	195	395.366,73 448.888,497	11.227	195	395.366,73 448.888,497	196	395.379,268 448.884,843	13.06
196	395.379,268 448.884,843	197	395.417,188 448.855,015	48.246	197	395.417,188 448.855,015	198	395.417,177 448.854,387	0.628	198	395.417,177 448.854,387	199	395.414,894 448.726,111	128.296
199	395.414,894 448.726,111	200	395.398,878 448.587,591	139.443	200	395.398,878 448.587,591	201	395.364,568 448.549,46	51.295	201	395.364,568 448.549,46	202	395.313,725 448.510,782	63.883
202	395.313,725 448.510,782	203	395.333,152 448.482,427	34.372	203	395.333,152 448.482,427	204	395.362,002 448.447,295	45.46	204	395.362,002 448.447,295	205	395.383,063 448.424,653	30.923
205	395.383,063 448.424,653	206	395.410,205 448.401,575	35.627	206	395.410,205 448.401,575	207	395.423,229 448.377,98	26.951	207	395.423,229 448.377,98	208	395.403,359 448.377,328	19.881
208	395.403,359 448.377,328	209	395.327,728 448.333,266	87.53	209	395.327,728 448.333,266	210	395.287,959 448.303,829	49.478	210	395.287,959 448.303,829	211	395.059,868 448.189,25	255.253
211	395.059,868 448.189,25	212	395.059,834 448.188,751	0.5	212	395.059,834 448.188,751	213	395.057,233 448.189,09	2.623	213	395.057,233 448.189,09	214	395.047,77 448.190,323	9.543
214	395.047,77 448.190,323	215	395.010,403 448.195,193	37.683	215	395.010,403 448.195,193	216	395.006,972 448.194,041	3.619	216	395.006,972 448.194,041	217	394.986,46 448.187,153	21.638
217	394.986,46 448.187,153	218	395.010,465 448.157,016	38.529	218	395.010,465 448.157,016	219	395.024,796 448.139,025	23.001	219	395.024,796 448.139,025	220	395.025,292 448.138,402	0.796
220	395.025,292 448.138,402	221	395.054,566 448.101,65	46.986	221	395.054,566 448.101,65	222	395.055,411 448.099,787	2.046	222	395.055,411 448.099,787	223	395.099,39 448.044,573	70.589
223	395.099,39 448.044,573	224	395.150,115 448.029,895	52.806	224	395.150,115 448.029,895	225	395.226,144 447.979,001	91.491	225	395.226,144 447.979,001	226	395.359,092 447.903,079	153.099
226	395.359,092 447.903,079	227	395.364,161 447.902,741	5.08	227	395.364,161 447.902,741	228	395.384,393 447.901,393	20.277	228	395.384,393 447.901,393	229	395.460,389 447.888,227	77.128
229	395.460,389 447.888,227	230	395.523,134 447.876,089	63.908	230	395.523,134 447.876,089	231	395.580,929 447.862,942	59.271	231	395.580,929 447.862,942	232	395.644,011 447.855,524	63.517
232	395.644,011 447.855,524	233	395.714,852 447.848,107	71.228	233	395.714,852 447.848,107	234	395.766,464 447.833,272	53.702	234	395.766,464 447.833,272	235	395.810,411 447.828,283	44.229

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
235	395.810,411 447.828,283	236	395.820,309 447.799,681	30.266	236	395.820,309 447.799,681	237	395.825,856 447.756,494	43.542	237	395.825,856 447.756,494	238	395.824,981 447.716,226	40.278
238	395.824,981 447.716,226	239	395.840,765 447.668,249	50.507	239	395.840,765 447.668,249	240	395.854,487 447.627,98	42.543	240	395.854,487 447.627,98	241	395.851,596 447.581,826	46.244
241	395.851,596 447.581,826	242	395.851,773 447.558,255	23.572	242	395.851,773 447.558,255	243	395.851,951 447.531,139	27.117	243	395.851,951 447.531,139	244	395.844,299 447.502,161	29.971
244	395.844,299 447.502,161	245	395.836,674 447.479,652	23.765	245	395.836,674 447.479,652	246	395.819,296 447.450,232	34.169	246	395.819,296 447.450,232	247	395.711,585 447.331,038	160.651
247	395.711,585 447.331,038	248	395.709,647 447.328,894	2.89	248	395.709,647 447.328,894	249	395.681,27 447.305,839	36.562	249	395.681,27 447.305,839	250	395.661,005 447.289,376	26.109
250	395.661,005 447.289,376	251	395.652,05 447.282,1	11.538	251	395.652,05 447.282,1	252	395.648,176 447.268,308	14.326	252	395.648,176 447.268,308	253	395.691,809 447.186,502	92.715
253	395.691,809 447.186,502	254	395.713,379 447.106,947	82.427	254	395.713,379 447.106,947	255	395.723,817 447.035,446	72.259	255	395.723,817 447.035,446	256	395.733,843 446.970,769	65.449
256	395.733,843 446.970,769	257	395.737,489 446.924,919	45.995	257	395.737,489 446.924,919	258	395.749,045 446.879,226	47.132	258	395.749,045 446.879,226	259	395.757,552 446.828,82	51.119
259	395.757,552 446.828,82	260	395.760,286 446.802,1	26.86	260	395.760,286 446.802,1	261	395.779,448 446.745,481	59.774	261	395.779,448 446.745,481	262	395.780,65 446.737,268	8.3
262	395.780,65 446.737,268	263	395.783,093 446.720,582	16.864	263	395.783,093 446.720,582	264	395.783,701 446.678,983	41.603	264	395.783,701 446.678,983	265	395.785,849 446.597,729	81.282
265	395.785,849 446.597,729	266	395.786,76 446.528,801	68.934	266	395.786,76 446.528,801	267	395.786,762 446.514,492	14.309	267	395.786,762 446.514,492	268	395.786,772 446.445,734	68.758
268	395.786,772 446.445,734	269	395.806,92 446.442,332	20.433	269	395.806,92 446.442,332	270	395.837,027 446.435,251	30.928	270	395.837,027 446.435,251	271	395.854,636 446.479,15	47.299
271	395.854,636 446.479,15	272	395.871,777 446.481,27	17.272	272	395.871,777 446.481,27	273	395.895,597 446.483,162	23.895	273	395.895,597 446.483,162	274	395.896,39 446.455,75	27.423
274	395.896,39 446.455,75	275	395.895,94 446.453,052	2.735	275	395.895,94 446.453,052	276	395.871,995 446.452,751	23.947	276	395.871,995 446.452,751	277	395.857,326 446.452,637	14.669
277	395.857,326 446.452,637	278	395.852,485 446.451,24	5.039	278	395.852,485 446.451,24	279	395.848,414 446.447,21	5.728	279	395.848,414 446.447,21	280	395.842,782 446.432,974	15.31
280	395.842,782 446.432,974	281	395.855,829 446.427,813	14.031	281	395.855,829 446.427,813	282	395.895,957 446.406,588	45.396	282	395.895,957 446.406,588	283	395.898,154 446.452,956	46.42
283	395.898,154 446.452,956	284	395.921,673 446.449,028	23.845	284	395.921,673 446.449,028	285	395.931,678 446.467,486	20.995	285	395.931,678 446.467,486	286	395.964,934 446.464,879	33.358
286	395.964,934 446.464,879	287	395.967,92 446.464,321	3.038	287	395.967,92 446.464,321	288	395.984,089 446.456,911	17.786	288	395.984,089 446.456,911	289	395.984,043 446.436,314	20.597
289	395.984,043 446.436,314	290	395.983,866 446.411,764	24.551	290	395.983,866 446.411,764	291	395.964,524 446.406,967	19.928	291	395.964,524 446.406,967	292	395.931,835 446.404,075	32.817
292	395.931,835 446.404,075	293	395.914,907 446.403,269	16.947	293	395.914,907 446.403,269	294	395.897,557 446.405,741	17.525	294	395.897,557 446.405,741	295	395.918,352 446.395,638	23.119
295	395.918,352 446.395,638	296	395.923,775 446.394,249	5.598	296	395.923,775 446.394,249	297	395.925,873 446.393,712	2.166	297	395.925,873 446.393,712	298	395.938,048 446.392,026	12.291
298	395.938,048 446.392,026	299	395.948,373 446.391,92	10.326	299	395.948,373 446.391,92	300	395.960,443 446.393,443	12.166	300	395.960,443 446.393,443	301	395.961,899 446.393,627	1.468
301	395.961,899 446.393,627	302	395.973,836 446.396,973	12.397	302	395.973,836 446.396,973	303	395.985,438 446.404,468	13.812	303	395.985,438 446.404,468	304	395.986,227 446.404,978	0.939
304	395.986,227 446.404,978	305	395.990,124 446.408,792	5.453	305	395.990,124 446.408,792	306	396.002,084 446.420,498	16.735	306	396.002,084 446.420,498	307	396.012,784 446.429,519	13.995
307	396.012,784 446.429,519	308	396.019,052 446.433,869	7.63	308	396.019,052 446.433,869	309	396.019,464 446.434,155	0.502	309	396.019,464 446.434,155	310	396.027,654 446.439,838	9.969
310	396.027,654 446.439,838	311	396.036,803 446.442,969	9.67	311	396.036,803 446.442,969	312	396.037,304 446.443,141	0.53	312	396.037,304 446.443,141	313	396.045,368 446.445,901	8.523
313	396.045,368 446.445,901	314	396.069,129 446.451,717	24.462	314	396.069,129 446.451,717	315	396.146,988 446.464,422	78.889	315	396.146,988 446.464,422	316	396.164,532 446.470,668	18.623
316	396.164,532 446.470,668	317	396.155,268 446.514,904	45.196	317	396.155,268 446.514,904	318	396.178,305 446.517,749	23.212	318	396.178,305 446.517,749	319	396.187,035 446.478,319	40.385
319	396.187,035 446.478,319	320	396.205,174 446.485,984	19.692	320	396.205,174 446.485,984	321	396.243,73 446.502,704	42.025	321	396.243,73 446.502,704	322	396.289,426 446.518,509	48.352
322	396.289,426 446.518,509	323	396.316,379 446.525,005	27.725	323	396.316,379 446.525,005	324	396.337,605 446.531,896	22.317	324	396.337,605 446.531,896	325	396.358,911 446.542,892	23.976
325	396.358,911 446.542,892	326	396.379,453 446.558,709	25.926	326	396.379,453 446.558,709	327	396.392,29 446.572,15	18.586	327	396.392,29 446.572,15	328	396.424,051 446.596,886	40.257
328	396.424,051 446.596,886	329	396.431,216 446.603,889	10.019	329	396.431,216 446.603,889	330	396.438,1 446.612,218	10.806	330	396.438,1 446.612,218	331	396.442,947 446.619,591	8.824
331	396.442,947 446.619,591	332	396.448,666 446.631,616	13.316	332	396.448,666 446.631,616	333	396.452,972 446.644,827	13.895	333	396.452,972 446.644,827	334	396.462,057 446.675,272	31.772

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
334	396.462,057 446.675,272	335	396.471,541 446.701,842	28.21 2	335	396.471,541 446.701,842	336	396.491,051 446.731,207	35.25 5	336	396.491,051 446.731,207	337	396.501,529 446.741,593	14.75 3
337	396.501,529 446.741,593	338	396.511,133 446.751,112	13.52 2	338	396.511,133 446.751,112	339	396.533,56 446.768,518	28.38 9	339	396.533,56 446.768,518	340	396.583,257 446.797,21	57.38 5
340	396.583,257 446.797,21	341	396.612,694 446.819,078	36.67 1	341	396.612,694 446.819,078	342	396.694,806 446.889,791	108.3 64	342	396.694,806 446.889,791	343	396.704,104 446.895,211	10.76 2
343	396.704,104 446.895,211	344	396.715,227 446.899,468	11.91	344	396.715,227 446.899,468	345	396.744,488 446.903,714	29.56 7	345	396.744,488 446.903,714	346	396.774,677 446.908,986	30.64 6
346	396.774,677 446.908,986	347	396.800,118 446.913,629	25.86 1	347	396.800,118 446.913,629	348	396.807,667 446.916,833	8.201	348	396.807,667 446.916,833	349	396.813,505 446.921,697	7.599
349	396.813,505 446.921,697	350	396.818,562 446.929,705	9.471	350	396.818,562 446.929,705	351	396.820,381 446.936,803	7.327	351	396.820,381 446.936,803	352	396.823,447 446.960,048	23.44 6
352	396.823,447 446.960,048	353	396.825,129 446.964,617	4.869	353	396.825,129 446.964,617	354	396.833,894 446.976,789	14.99 9	354	396.833,894 446.976,789	355	396.841,734 446.982,508	9.704
355	396.841,734 446.982,508	356	396.873,172 446.997,121	34.66 8	356	396.873,172 446.997,121	357	396.886,947 447.006,777	16.82 2	357	396.886,947 447.006,777	358	396.889,224 447.009,984	3.933
358	396.889,224 447.009,984	359	396.894,076 447.016,817	8.38	359	396.894,076 447.016,817	360	396.907,825 447.036,962	24.39	360	396.907,825 447.036,962	361	396.914,626 447.051,211	15.78 9
361	396.914,626 447.051,211	362	396.914,852 447.051,686	0.526	362	396.914,852 447.051,686	363	396.951,645 447.090,307	53.34 1	363	396.951,645 447.090,307	364	396.965,789 447.099,058	16.63 2
364	396.965,789 447.099,058	365	396.976,733 447.105,826	12.86 8	365	396.976,733 447.105,826	366	396.979,543 447.106,841	2.988	366	396.979,543 447.106,841	367	396.982,32 447.107,239	2.805
367	396.982,32 447.107,239	368	396.990,335 447.107,576	8.022	368	396.990,335 447.107,576	369	396.995,459 447.107,791	5.129	369	396.995,459 447.107,791	370	397.007,44 447.107,934	11.98 2
370	397.007,44 447.107,934	371	397.012,277 447.108,518	4.872	371	397.012,277 447.108,518	372	397.016,466 447.110,511	4.639	372	397.016,466 447.110,511	373	397.045,04 447.128,81	33.93 1
373	397.045,04 447.128,81	374	397.054,978 447.136,682	12.67 8	374	397.054,978 447.136,682	375	397.055,37 447.136,992	0.5	375	397.055,37 447.136,992	376	397.086,984 447.162,033	40.33
376	397.086,984 447.162,033	377	397.117,222 447.178,844	34.59 7	377	397.117,222 447.178,844	378	397.135,436 447.187,897	20.34	378	397.135,436 447.187,897	379	397.142,609 447.191,462	8.01
379	397.142,609 447.191,462	380	397.177,778 447.204,767	37.60 2	380	397.177,778 447.204,767	381	397.254,368 447.223,919	78.94 8	381	397.254,368 447.223,919	382	397.283,918 447.232,941	30.89 7
382	397.283,918 447.232,941	383	397.296,316 447.237,978	13.38 2	383	397.296,316 447.237,978	384	397.296,812 447.238,179	0.535	384	397.296,812 447.238,179	385	397.301,734 447.240,179	5.313
385	397.301,734 447.240,179	386	397.325,425 447.255,56	28.24 6	386	397.325,425 447.255,56	387	397.344,424 447.274,204	26.61 9	387	397.344,424 447.274,204	388	397.374,166 447.309,704	46.31 2
388	397.374,166 447.309,704	389	397.384,923 447.318,613	13.96 7	389	397.384,923 447.318,613	390	397.402,491 447.333,164	22.81 2	390	397.402,491 447.333,164	391	397.406,695 447.337,31	5.904
391	397.406,695 447.337,31	392	397.416,046 447.346,532	13.13 3	392	397.416,046 447.346,532	393	397.437,558 447.372,926	34.05	393	397.437,558 447.372,926	394	397.446,004 447.380,673	11.46 1
394	397.446,004 447.380,673	395	397.454,441 447.387,224	10.68 2	395	397.454,441 447.387,224	396	397.476,888 447.403,346	27.63 7	396	397.476,888 447.403,346	397	397.496,46 447.421,323	26.57 5
397	397.496,46 447.421,323	398	397.503,183 447.427,498	9.128	398	397.503,183 447.427,498	399	397.520,447 447.445,689	25.07 9	399	397.520,447 447.445,689	400	397.520,987 447.446,258	0.784
400	397.520,987 447.446,258	401	397.526,099 447.451,644	7.426	401	397.526,099 447.451,644	402	397.543,801 447.462,373	20.7	402	397.543,801 447.462,373	403	397.575,758 447.473,109	33.71 2
403	397.575,758 447.473,109	404	397.600,171 447.496,919	34.10 1	404	397.600,171 447.496,919	405	397.628,888 447.524,995	40.16 1	405	397.628,888 447.524,995	406	397.630,838 447.530,581	5.917
406	397.630,838 447.530,581	407	397.637,35 447.549,24	19.76 3	407	397.637,35 447.549,24	408	397.641,26 447.562,875	14.18 5	408	397.641,26 447.562,875	409	397.643,328 447.570,085	7.501
409	397.643,328 447.570,085	410	397.649,722 447.579,289	11.20 7	410	397.649,722 447.579,289	411	397.654,618 447.584,269	6.984	411	397.654,618 447.584,269	412	397.660,787 447.591,249	9.315
412	397.660,787 447.591,249	413	397.675,382 447.599,82	16.92 6	413	397.675,382 447.599,82	414	397.734,839 447.620,631	62.99 4	414	397.734,839 447.620,631	415	397.801,196 447.651,989	73.39 3
415	397.801,196 447.651,989	416	397.848,225 447.675,396	52.53 2	416	397.848,225 447.675,396	417	397.863,759 447.684,69	18.10 2	417	397.863,759 447.684,69	418	397.883,789 447.702,64	26.89 6
418	397.883,789 447.702,64	419	397.897,003 447.715,483	18.42 7	419	397.897,003 447.715,483	420	397.908,14 447.734,405	21.95 6	420	397.908,14 447.734,405	421	397.916,021 447.752,926	20.12 8
421	397.916,021 447.752,926	422	397.928,959 447.802,247	50.99	422	397.928,959 447.802,247	423	397.938,763 447.859,16	57.75 1	423	397.938,763 447.859,16	424	397.941,868 447.935,596	76.49 9
424	397.941,868 447.935,596	425	397.946,98 447.984,148	48.82	425	397.946,98 447.984,148	426	397.951,571 448.011,432	27.66 8	426	397.951,571 448.011,432	427	397.956,454 448.045,649	34.56 4
427	397.956,454 448.045,649	428	397.958,957 448.076,054	30.50 8	428	397.958,957 448.076,054	429	397.968,028 448.093,236	19.42 9	429	397.968,028 448.093,236	430	397.972,999 448.099,863	8.284
430	397.972,999 448.099,863	431	397.975,615 448.105,955	6.63	431	397.975,615 448.105,955	432	397.975,812 448.106,415	0.5	432	397.975,812 448.106,415	433	397.976,939 448.109,038	2.855

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
433	397.976,939 448.109,038	434	397.976,883 448.120,697	11.65 9	434	397.976,883 448.120,697	435	397.979,56 448.128,749	8.485	435	397.979,56 448.128,749	436	397.982,641 448.134,243	6.299
436	397.982,641 448.134,243	437	397.992,128 448.145,215	14.50 5	437	397.992,128 448.145,215	438	398.003,107 448.158,254	17.04 6	438	398.003,107 448.158,254	439	398.011,313 448.175,329	18.94 4
439	398.011,313 448.175,329	440	398.014,886 448.188,438	13.58 7	440	398.014,886 448.188,438	441	398.019,92 448.214,113	26.16 4	441	398.019,92 448.214,113	442	398.036,122 448.254,842	43.83 3
442	398.036,122 448.254,842	443	398.045,854 448.278,201	25.30 5	443	398.045,854 448.278,201	444	398.061,004 448.303,87	29.80 6	444	398.061,004 448.303,87	445	398.066,83 448.310,441	8.782
445	398.066,83 448.310,441	446	398.075,268 448.317,275	10.85 8	446	398.075,268 448.317,275	447	398.096,471 448.334,316	27.20 2	447	398.096,471 448.334,316	448	398.126,9 448.358,862	39.09 5
448	398.126,9 448.358,862	449	398.130,225 448.361,544	4.272	449	398.130,225 448.361,544	450	398.133,013 448.364,011	3.723	450	398.133,013 448.364,011	451	398.133,941 448.364,447	1.025
451	398.133,941 448.364,447	452	398.134,459 448.364,69	0.572	452	398.134,459 448.364,69	453	398.141,684 448.368,083	7.982	453	398.141,684 448.368,083	454	398.147,718 448.369,465	6.19
454	398.147,718 448.369,465	455	398.189,048 448.374,074	41.58 6	455	398.189,048 448.374,074	456	398.226,664 448.380,62	38.18 1	456	398.226,664 448.380,62	457	398.264,424 448.384,397	37.94 8
457	398.264,424 448.384,397	458	398.283,545 448.383,188	19.15 9	458	398.283,545 448.383,188	459	398.303,121 448.380,282	19.79 1	459	398.303,121 448.380,282	460	398.321,944 448.382,795	18.99
460	398.321,944 448.382,795	461	398.338,392 448.387,798	17.19 2	461	398.338,392 448.387,798	462	398.385,421 448.412,642	53.18 8	462	398.385,421 448.412,642	463	398.449,823 448.441,726	70.66 5
463	398.449,823 448.441,726	464	398.464,402 448.450,734	17.13 7	464	398.464,402 448.450,734	465	398.476,171 448.462,253	16.46 8	465	398.476,171 448.462,253	466	398.476,701 448.462,772	0.742
466	398.476,701 448.462,772	467	398.488,893 448.480,561	21.56 6	467	398.488,893 448.480,561	468	398.497,313 448.498,893	20.17 3	468	398.497,313 448.498,893	469	398.503,674 448.516,48	18.70 2
469	398.503,674 448.516,48	470	398.508,304 448.526,737	11.25 4	470	398.508,304 448.526,737	471	398.515,14 448.536,144	11.62 9	471	398.515,14 448.536,144	472	398.536,196 448.565,919	36.46 8
472	398.536,196 448.565,919	473	398.549,541 448.601,19	37.71 1	473	398.549,541 448.601,19	474	398.555,34 448.625,199	24.69 9	474	398.555,34 448.625,199	475	398.558,015 448.649,844	24.79
475	398.558,015 448.649,844	476	398.552,139 448.686,696	37.31 8	476	398.552,139 448.686,696	477	398.548,229 448.703,391	17.14 7	477	398.548,229 448.703,391	478	398.546,097 448.723,202	19.92 5
478	398.546,097 448.723,202	479	398.546,031 448.792,274	69.07 2	479	398.546,031 448.792,274	480	398.549,579 448.819,037	26.99 7	480	398.549,579 448.819,037	481	398.556,778 448.845,192	27.12 8
481	398.556,778 448.845,192	482	398.557,837 448.849,039	3.99	482	398.557,837 448.849,039	483	398.564,907 448.877,857	29.67 3	483	398.564,907 448.877,857	484	398.577,307 448.907,261	31.91 2
484	398.577,307 448.907,261	485	398.593,057 448.938,297	34.80 4	485	398.593,057 448.938,297	486	398.606,87 448.966,557	31.45 5	486	398.606,87 448.966,557	487	398.619,833 448.996,563	32.68 6
487	398.619,833 448.996,563	488	398.626,403 449.013,55	18.21 3	488	398.626,403 449.013,55	489	398.632,518 449.055,71	42.60 1	489	398.632,518 449.055,71	490	398.635,502 449.065,57	10.30 2
490	398.635,502 449.065,57	491	398.642,38 449.077,377	13.66 4	491	398.642,38 449.077,377	492	398.672,429 449.117,26	49.93 6	492	398.672,429 449.117,26	493	398.688,686 449.143,271	30.67 3
493	398.688,686 449.143,271	494	398.693,014 449.150,195	8.165	494	398.693,014 449.150,195	495	398.706,49 449.165,568	20.44 3	495	398.706,49 449.165,568	496	398.713,357 449.180,148	16.11 6
496	398.713,357 449.180,148	497	398.713,573 449.180,606	0.506	497	398.713,573 449.180,606	498	398.733,634 449.223,199	47.08 1	498	398.733,634 449.223,199	499	398.742,623 449.238,884	18.07 8
499	398.742,623 449.238,884	500	398.748,193 449.243,808	7.434	500	398.748,193 449.243,808	501	398.756,579 449.248,03	9.389	501	398.756,579 449.248,03	502	398.768,481 449.251,361	12.35 9
502	398.768,481 449.251,361	503	398.784,614 449.252,682	16.18 7	503	398.784,614 449.252,682	504	398.793,632 449.253,421	9.048	504	398.793,632 449.253,421	505	398.831,875 449.253,423	38.24 3
505	398.831,875 449.253,423	506	398.881,875 449.265,503	51.43 9	506	398.881,875 449.265,503	507	398.922,761 449.275,535	42.09 9	507	398.922,761 449.275,535	508	398.942,878 449.283,074	21.48 3
508	398.942,878 449.283,074	509	398.962,437 449.290,178	20.80 9	509	398.962,437 449.290,178	510	398.982,597 449.293,75	20.47 4	510	398.982,597 449.293,75	511	399.003,321 449.294,948	20.75 9
511	399.003,321 449.294,948	512	399.042,026 449.307,93	40.82 4	512	399.042,026 449.307,93	513	399.067,875 449.317,393	27.52 7	513	399.067,875 449.317,393	514	399.088,085 449.328,525	23.07 3
514	399.088,085 449.328,525	515	399.095,717 449.334,572	9.737	515	399.095,717 449.334,572	516	399.102,022 449.342,12	9.835	516	399.102,022 449.342,12	517	399.105,418 449.348,012	6.801
517	399.105,418 449.348,012	518	399.110,221 449.368,829	21.36 4	518	399.110,221 449.368,829	519	399.113,938 449.385,896	17.46 7	519	399.113,938 449.385,896	520	399.119,53 449.397,636	13.00 4
520	399.119,53 449.397,636	521	399.123,917 449.402,108	6.265	521	399.123,917 449.402,108	522	399.134,436 449.408,058	12.08 5	522	399.134,436 449.408,058	523	399.145,049 449.409,839	10.76 1
523	399.145,049 449.409,839	524	399.156,56 449.413,242	12.00 3	524	399.156,56 449.413,242	525	399.165,728 449.417,792	10.23 5	525	399.165,728 449.417,792	526	399.204,845 449.452,528	52.31 4
526	399.204,845 449.452,528	527	399.224,116 449.464,346	22.60 6	527	399.224,116 449.464,346	528	399.246,633 449.474,768	24.81 2	528	399.246,633 449.474,768	529	399.254,121 449.480,346	9.337
529	399.254,121 449.480,346	530	399.258,549 449.486,351	7.461	530	399.258,549 449.486,351	531	399.261,184 449.492,083	6.309	531	399.261,184 449.492,083	532	399.262,931 449.495,884	4.183

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
532	399.262,931 449.495,884	533	399.271,265 449.523,454	28.80 2	533	399.271,265 449.523,454	534	399.280,432 449.547,369	25.61 2	534	399.280,432 449.547,369	535	399.291,294 449.579,392	33.81 5
535	399.291,294 449.579,392	536	399.300,193 449.597,667	20.32 7	536	399.300,193 449.597,667	537	399.309,71 449.611,77	17.01 4	537	399.309,71 449.611,77	538	399.315,896 449.617,623	8.516
538	399.315,896 449.617,623	539	399.316,291 449.617,998	0.545	539	399.316,291 449.617,998	540	399.317,524 449.619,164	1.697	540	399.317,524 449.619,164	541	399.333,428 449.627,745	18.07 1
541	399.333,428 449.627,745	542	399.366,462 449.640,142	35.28 4	542	399.366,462 449.640,142	543	399.387,817 449.651,604	24.23 7	543	399.387,817 449.651,604	544	399.399,849 449.660,437	14.92 6
544	399.399,849 449.660,437	545	399.442,091 449.703,858	60.57 9	545	399.442,091 449.703,858	546	399.457,184 449.722,176	23.73 5	546	399.457,184 449.722,176	547	399.464,706 449.731,304	11.82 8
547	399.464,706 449.731,304	548	399.510,304 449.793,139	76.82 9	548	399.510,304 449.793,139	549	399.510,708 449.793,687	0.681	549	399.510,708 449.793,687	550	399.508,209 449.801,869	8.555
550	399.508,209 449.801,869	551	399.499,858 449.819,001	19.05 9	551	399.499,858 449.819,001	552	399.490,257 449.827,088	12.55 3	552	399.490,257 449.827,088	553	399.478,315 449.832,342	13.04 7
553	399.478,315 449.832,342	554	399.466,499 449.834,435	12.0	554	399.466,499 449.834,435	555	399.458,451 449.834,957	8.065	555	399.458,451 449.834,957	556	399.453,674 449.834,957	4.777
556	399.453,674 449.834,957	557	399.433,567 449.833,627	20.15 1	557	399.433,567 449.833,627	558	399.407,308 449.836,33	26.39 8	558	399.407,308 449.836,33	559	399.393,772 449.841,799	14.59 9
559	399.393,772 449.841,799	560	399.390,316 449.843,814	4.001	560	399.390,316 449.843,814	561	399.366,699 449.860,797	29.08 9	561	399.366,699 449.860,797	562	399.344,18 449.880,804	30.12 3
562	399.344,18 449.880,804	563	399.328,823 449.899,833	24.45 3	563	399.328,823 449.899,833	564	399.328,366 449.900,386	0.717	564	399.328,366 449.900,386	565	399.312,929 449.919,082	24.24 5
565	399.312,929 449.919,082	566	399.307,887 449.925,781	8.384	566	399.307,887 449.925,781	567	399.294,575 449.943,468	22.13 7	567	399.294,575 449.943,468	568	399.293,011 449.945,446	2.522
568	399.293,011 449.945,446	569	399.275,503 449.967,576	28.21 8	569	399.275,503 449.967,576	570	399.263,177 449.983,129	19.84 5	570	399.263,177 449.983,129	571	399.260,544 449.986,451	4.239
571	399.260,544 449.986,451	572	399.240,885 450.011,227	31.62 8	572	399.240,885 450.011,227	573	399.228,731 450.031,353	23.51 1	573	399.228,731 450.031,353	574	399.228,357 450.031,971	0.722
574	399.228,357 450.031,971	575	399.219,943 450.053,276	22.90 6	575	399.219,943 450.053,276	576	399.216,801 450.063,524	10.71 9	576	399.216,801 450.063,524	577	399.216,217 450.065,429	1.993
577	399.216,217 450.065,429	578	399.212,838 450.076,45	11.52 7	578	399.212,838 450.076,45	579	399.209,917 450.085,072	9.103	579	399.209,917 450.085,072	580	399.201,223 450.110,742	27.10 2
580	399.201,223 450.110,742	581	399.196,361 450.122,329	12.56 6	581	399.196,361 450.122,329	582	399.199,727 450.142,887	20.83 2	582	399.199,727 450.142,887	583	399.200,101 450.165,313	22.42 9
583	399.200,101 450.165,313	584	399.196,353 450.186,165	21.18 6	584	399.196,353 450.186,165	585	399.189,248 450.219,056	33.65	585	399.189,248 450.219,056	586	399.182,516 450.242,604	24.49 1
586	399.182,516 450.242,604	587	399.180,085 450.261,479	19.03 1	587	399.180,085 450.261,479	588	399.181,194 450.289,991	28.53 4	588	399.181,194 450.289,991	589	399.181,007 450.309,614	19.62 4
589	399.181,007 450.309,614	590	399.176,519 450.331,292	22.13 8	590	399.176,519 450.331,292	591	399.173,427 450.341,29	10.46 5	591	399.173,427 450.341,29	592	399.164,15 450.375,123	35.08 2
592	399.164,15 450.375,123	593	399.161,194 450.380,135	5.819	593	399.161,194 450.380,135	594	399.160,863 450.380,696	0.651	594	399.160,863 450.380,696	595	399.147,487 450.403,372	26.32 7
595	399.147,487 450.403,372	596	399.144,341 450.408,705	6.192	596	399.144,341 450.408,705	597	399.116,222 450.462,45	60.65 6	597	399.116,222 450.462,45	598	399.101,929 450.505,054	44.93 8
598	399.101,929 450.505,054	599	399.086,608 450.553,81	51.10 7	599	399.086,608 450.553,81	600	399.074,823 450.595,16	42.99 7	600	399.074,823 450.595,16	601	399.064,041 450.624,983	31.71 2
601	399.064,041 450.624,983	602	399.052,506 450.646,536	24.44 6	602	399.052,506 450.646,536	603	399.030,398 450.669,428	31.82 5	603	399.030,398 450.669,428	604	399.002,314 450.690,229	34.94 8
604	399.002,314 450.690,229	605	398.983,007 450.704,764	24.16 7	605	398.983,007 450.704,764	606	398.970,48 450.722,667	21.85	606	398.970,48 450.722,667	607	398.964,174 450.731,68	11.0
607	398.964,174 450.731,68	608	398.946,371 450.767,518	40.01 6	608	398.946,371 450.767,518	609	398.936,091 450.784,81	20.11 7	609	398.936,091 450.784,81	610	398.932,079 450.795,837	11.73 4
610	398.932,079 450.795,837	611	398.917,017 450.845,366	51.76 9	611	398.917,017 450.845,366	612	398.913,757 450.882,707	37.48 3	612	398.913,757 450.882,707	613	398.909,996 450.911,777	29.31 2
613	398.909,996 450.911,777	614	398.902,724 450.931,325	20.85 7	614	398.902,724 450.931,325	615	398.884,4 450.959,5	33.61	615	398.884,4 450.959,5	616	398.871,111 450.979,799	24.26 2
616	398.871,111 450.979,799	617	398.866,426 450.991,894	12.97 1	617	398.866,426 450.991,894	618	398.863,697 451.004,753	13.14 5	618	398.863,697 451.004,753	619	398.861,535 451.020,5	15.89 5
619	398.861,535 451.020,5	620	398.859,12 451.038,601	18.26 1	620	398.859,12 451.038,601	621	398.852,801 451.081,431	43.29 4	621	398.852,801 451.081,431	622	398.850,68 451.139,926	58.53 3
622	398.850,68 451.139,926	623	398.843,227 451.193,065	53.65 9	623	398.843,227 451.193,065	624	398.820,942 451.251,706	62.73 3	624	398.820,942 451.251,706	625	398.780,04 451.332,623	90.66 7
625	398.780,04 451.332,623	626	398.773,381 451.335,42	7.223	626	398.773,381 451.335,42	627	398.762,833 451.339,85	11.44 1	627	398.762,833 451.339,85	628	398.743,458 451.347,988	21.01 5
628	398.743,458 451.347,988	629	398.743,289 451.348,059	0.183	629	398.743,289 451.348,059	630	398.630,313 451.352,872	113.0 78	630	398.630,313 451.352,872	631	398.594,672 451.348,326	35.93

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
631	398.594,672 451.348,326	632	398.534,715 451.343,854	60.124	632	398.534,715 451.343,854	633	398.371,493 451.316,081	165.568	633	398.371,493 451.316,081	634	398.327,817 451.312,444	43.827
634	398.327,817 451.312,444	635	398.258,762 451.279,435	76.539	635	398.258,762 451.279,435	636	398.201,209 451.236,222	71.97	636	398.201,209 451.236,222	637	398.181,891 451.217,754	26.725
637	398.181,891 451.217,754	638	398.167,612 451.196,487	25.616	638	398.167,612 451.196,487	639	398.143,117 451.168,977	36.835	639	398.143,117 451.168,977	640	398.143,815 451.163,367	5.653
640	398.143,815 451.163,367	641	398.142,736 451.153,114	10.31	641	398.142,736 451.153,114	642	398.141,385 451.148,265	5.034	642	398.141,385 451.148,265	643	398.140,851 451.147,511	0.924
643	398.140,851 451.147,511	644	398.139,078 451.145,006	3.069	644	398.139,078 451.145,006	645	398.135,897 451.143,257	3.63	645	398.135,897 451.143,257	646	398.130,012 451.142,224	5.975
646	398.130,012 451.142,224	647	398.124,604 451.141,906	5.417	647	398.124,604 451.141,906	648	398.118,957 451.141,906	5.647	648	398.118,957 451.141,906	649	398.112,117 451.143,019	6.93
649	398.112,117 451.143,019	650	398.105,876 451.145,298	6.644	650	398.105,876 451.145,298	651	398.099,354 451.148,636	7.327	651	398.099,354 451.148,636	652	398.089,97 451.151,657	9.858
652	398.089,97 451.151,657	653	398.083,926 451.151,736	6.045	653	398.083,926 451.151,736	654	398.081,9 451.151,709	2.026	654	398.081,9 451.151,709	655	398.077,881 451.151,657	4.019
655	398.077,881 451.151,657	656	398.075,08 451.150,434	3.056	656	398.075,08 451.150,434	657	398.072,235 451.149,193	3.104	657	398.072,235 451.149,193	658	398.061,896 451.143,549	11.779
658	398.061,896 451.143,549	659	398.054,39 451.138,999	8.777	659	398.054,39 451.138,999	660	398.045,244 451.135,422	9.821	660	398.045,244 451.135,422	661	398.023,056 451.124,612	24.681
661	398.023,056 451.124,612	662	398.008,343 451.116,345	16.876	662	398.008,343 451.116,345	663	397.995,431 451.104,309	17.652	663	397.995,431 451.104,309	664	397.982,627 451.094,294	16.256
664	397.982,627 451.094,294	665	397.974,196 451.088,571	10.19	665	397.974,196 451.088,571	666	397.960,199 451.081,814	15.543	666	397.960,199 451.081,814	667	397.945,21 451.073,662	17.062
667	397.945,21 451.073,662	668	397.932,485 451.064,68	15.576	668	397.932,485 451.064,68	669	397.920,795 451.057,367	13.789	669	397.920,795 451.057,367	670	397.910,694 451.052,598	11.17
670	397.910,694 451.052,598	671	397.909,131 451.052,341	1.584	671	397.909,131 451.052,341	672	397.904,809 451.048,147	6.022	672	397.904,809 451.048,147	673	397.897,572 451.044,649	8.038
673	397.897,572 451.044,649	674	397.879,004 451.035,397	20.745	674	397.879,004 451.035,397	675	397.865,802 451.027,448	15.41	675	397.865,802 451.027,448	676	397.860,792 451.024,746	5.692
676	397.860,792 451.024,746	677	397.857,661 451.024,061	3.205	677	397.857,661 451.024,061	678	397.856,876 451.023,89	0.803	678	397.856,876 451.023,89	679	397.855,702 451.023,633	1.202
679	397.855,702 451.023,633	680	397.850,294 451.022,44	5.538	680	397.850,294 451.022,44	681	397.847,987 451.019,659	3.613	681	397.847,987 451.019,659	682	397.845,045 451.016,876	4.05
682	397.845,045 451.016,876	683	397.840,909 451.015,446	4.376	683	397.840,909 451.015,446	684	397.836,615 451.015,366	4.295	684	397.836,615 451.015,366	685	397.834,308 451.016,24	2.467
685	397.834,308 451.016,24	686	397.832,161 451.018,864	3.39	686	397.832,161 451.018,864	687	397.828,709 451.023,455	5.744	687	397.828,709 451.023,455	688	397.826,96 451.023,932	1.813
688	397.826,96 451.023,932	689	397.823,301 451.023,296	3.714	689	397.823,301 451.023,296	690	397.820,995 451.021,071	3.204	690	397.820,995 451.021,071	691	397.818,45 451.020,117	2.718
691	397.818,45 451.020,117	692	397.816,303 451.020,037	2.148	692	397.816,303 451.020,037	693	397.812,962 451.021,071	3.497	693	397.812,962 451.021,071	694	397.810,497 451.023,217	3.268
694	397.810,497 451.023,217	695	397.808,429 451.025,76	3.278	695	397.808,429 451.025,76	696	397.806,759 451.027,191	2.199	696	397.806,759 451.027,191	697	397.803,975 451.027,112	2.785
697	397.803,975 451.027,112	698	397.802,226 451.025,284	2.53	698	397.802,226 451.025,284	699	397.800,556 451.023,535	2.418	699	397.800,556 451.023,535	700	397.797,374 451.021,627	3.71
700	397.797,374 451.021,627	701	397.791,728 451.021,23	5.66	701	397.791,728 451.021,23	702	397.784,545 451.018,83	7.573	702	397.784,545 451.018,83	703	397.781,205 451.015,253	4.894
703	397.781,205 451.015,253	704	397.780,012 451.008,1	7.252	704	397.780,012 451.008,1	705	397.779,296 451.003,33	4.823	705	397.779,296 451.003,33	706	397.775,638 450.999,754	5.116
706	397.775,638 450.999,754	707	397.770,627 450.998,641	5.133	707	397.770,627 450.998,641	708	397.767,605 450.998,72	3.023	708	397.767,605 450.998,72	709	397.765,219 451.000,071	2.742
709	397.765,219 451.000,071	710	397.764,265 451.001,82	1.992	710	397.764,265 451.001,82	711	397.764,424 451.005,795	3.978	711	397.764,424 451.005,795	712	397.764,583 451.007,782	1.993
712	397.764,583 451.007,782	713	397.762,913 451.009,054	2.099	713	397.762,913 451.009,054	714	397.761,561 451.009,53	1.433	714	397.761,561 451.009,53	715	397.758,459 451.009,53	3.102
715	397.758,459 451.009,53	716	397.753,449 451.007,384	5.45	716	397.753,449 451.007,384	717	397.748,438 451.001,741	7.547	717	397.748,438 451.001,741	718	397.745,496 451.000,389	3.238
718	397.745,496 451.000,389	719	397.740,694 450.999,817	4.836	719	397.740,694 450.999,817	720	397.735,683 451.000,85	5.116	720	397.735,683 451.000,85	721	397.731,866 451.002,758	4.267
721	397.731,866 451.002,758	722	397.730,514 451.004,904	2.536	722	397.730,514 451.004,904	723	397.730,355 451.006,414	1.518	723	397.730,355 451.006,414	724	397.728,208 451.008,084	2.72
724	397.728,208 451.008,084	725	397.726,935 451.008,084	1.273	725	397.726,935 451.008,084	726	397.724,152 451.007,527	2.838	726	397.724,152 451.007,527	727	397.722,481 451.005,54	2.596
727	397.722,481 451.005,54	728	397.721,239 451.002,293	3.476	728	397.721,239 451.002,293	729	397.720,414 451.000,135	2.31	729	397.720,414 451.000,135	730	397.717,63 450.996,637	4.471

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
730	397.717,63 450.996,637	731	397.712,699 450.994,889	5.232	731	397.712,699 450.994,889	732	397.705,621 450.993,617	7.191	732	397.705,621 450.993,617	733	397.695,203 450.993,299	10.423
733	397.695,203 450.993,299	734	397.689,533 450.990,667	6.251	734	397.689,533 450.990,667	735	397.685,398 450.988,044	4.897	735	397.685,398 450.988,044	736	397.682,296 450.983,036	5.891
736	397.682,296 450.983,036	737	397.679,592 450.981,129	3.309	737	397.679,592 450.981,129	738	397.674,82 450.981,129	4.772	738	397.674,82 450.981,129	739	397.670,923 450.979,142	4.374
739	397.670,923 450.979,142	740	397.669,174 450.975,724	3.839	740	397.669,174 450.975,724	741	397.667,981 450.972,465	3.47	741	397.667,981 450.972,465	742	397.665,356 450.970,477	3.293
742	397.665,356 450.970,477	743	397.659,471 450.969,603	5.95	743	397.659,471 450.969,603	744	397.655,733 450.965,152	5.812	744	397.655,733 450.965,152	745	397.645,282 450.956,145	13.797
745	397.645,282 450.956,145	746	397.637,01 450.948,992	10.936	746	397.637,01 450.948,992	747	397.636,597 450.941,649	7.355	747	397.636,597 450.941,649	748	397.634,169 450.936,998	5.247
748	397.634,169 450.936,998	749	397.628,099 450.928,201	10.688	749	397.628,099 450.928,201	750	397.624,862 450.924,258	5.102	750	397.624,862 450.924,258	751	397.620,613 450.922,033	4.796
751	397.620,613 450.922,033	752	397.613,835 450.920,112	7.045	752	397.613,835 450.920,112	753	397.611,306 450.916,573	4.35	753	397.611,306 450.916,573	754	397.612,014 450.913,135	3.51
754	397.612,014 450.913,135	755	397.612,621 450.910,507	2.697	755	397.612,621 450.910,507	756	397.612,216 450.906,867	3.662	756	397.612,216 450.906,867	757	397.609,99 450.902,923	4.529
757	397.609,99 450.902,923	758	397.605,843 450.895,34	8.643	758	397.605,843 450.895,34	759	397.600,278 450.889,172	8.307	759	397.600,278 450.889,172	760	397.598,154 450.886,948	3.075
760	397.598,154 450.886,948	761	397.596,232 450.887,453	1.987	761	397.596,232 450.887,453	762	397.594,613 450.890,183	3.174	762	397.594,613 450.890,183	763	397.593,5 450.894,025	4.0
763	397.593,5 450.894,025	764	397.590,566 450.896,755	4.008	764	397.590,566 450.896,755	765	397.586,52 450.898,373	4.358	765	397.586,52 450.898,373	766	397.581,967 450.898,373	4.553
766	397.581,967 450.898,373	767	397.576,606 450.896,25	5.766	767	397.576,606 450.896,25	768	397.571,143 450.892,61	6.565	768	397.571,143 450.892,61	769	397.557,466 450.887,035	14.77
769	397.557,466 450.887,035	770	397.547,248 450.879,957	12.43	770	397.547,248 450.879,957	771	397.533,679 450.869,794	16.953	771	397.533,679 450.869,794	772	397.528,209 450.869,35	5.488
772	397.528,209 450.869,35	773	397.523,821 450.867,852	4.637	773	397.523,821 450.867,852	774	397.520,823 450.865,605	3.747	774	397.520,823 450.865,605	775	397.519,753 450.861,433	4.307
775	397.519,753 450.861,433	776	397.519,218 450.852,447	9.002	776	397.519,218 450.852,447	777	397.517,826 450.849,023	3.696	777	397.517,826 450.849,023	778	397.515,579 450.846,777	3.177
778	397.515,579 450.846,777	779	397.511,725 450.842,819	5.524	779	397.511,725 450.842,819	780	397.509,049 450.836,507	6.856	780	397.509,049 450.836,507	781	397.506,266 450.825,916	10.951
781	397.506,266 450.825,916	782	397.502,627 450.816,181	10.393	782	397.502,627 450.816,181	783	397.498,024 450.803,604	13.393	783	397.498,024 450.803,604	784	397.499,844 450.797,186	6.671
784	397.499,844 450.797,186	785	397.501,556 450.790,125	7.266	785	397.501,556 450.790,125	786	397.501,556 450.783,278	6.847	786	397.501,556 450.783,278	787	397.502,306 450.779,213	4.134
787	397.502,306 450.779,213	788	397.503,483 450.775,897	3.519	788	397.503,483 450.775,897	789	397.505,731 450.774,399	2.701	789	397.505,731 450.774,399	790	397.508,942 450.774,934	3.255
790	397.508,942 450.774,934	791	397.510,976 450.775,469	2.103	791	397.510,976 450.775,469	792	397.511,939 450.774,72	1.22	792	397.511,939 450.774,72	793	397.511,939 450.771,938	2.782
793	397.511,939 450.771,938	794	397.510,976 450.769,906	2.249	794	397.510,976 450.769,906	795	397.510,869 450.767,445	2.463	795	397.510,869 450.767,445	796	397.510,869 450.764,878	2.567
796	397.510,869 450.764,878	797	397.512,59 450.759,912	5.256	797	397.512,59 450.759,912	798	397.515,694 450.757,558	3.896	798	397.515,694 450.757,558	799	397.523,829 450.754,135	8.826
799	397.523,829 450.754,135	800	397.526,719 450.751,781	3.727	800	397.526,719 450.751,781	801	397.527,575 450.748,358	3.528	801	397.527,575 450.748,358	802	397.525,756 450.745,576	3.324
802	397.525,756 450.745,576	803	397.523,722 450.744,186	2.464	803	397.523,722 450.744,186	804	397.520,832 450.744,079	2.892	804	397.520,832 450.744,079	805	397.518,156 450.745,256	2.923
805	397.518,156 450.745,256	806	397.515,587 450.745,79	2.624	806	397.515,587 450.745,79	807	397.511,948 450.745,683	3.641	807	397.511,948 450.745,683	808	397.510,556 450.744,4	1.893
808	397.510,556 450.744,4	809	397.511,199 450.741,832	2.647	809	397.511,199 450.741,832	810	397.513,981 450.739,907	3.383	810	397.513,981 450.739,907	811	397.517,3 450.737,339	4.196
811	397.517,3 450.737,339	812	397.517,407 450.735,413	1.929	812	397.517,407 450.735,413	813	397.517,086 450.732,739	2.693	813	397.517,086 450.732,739	814	397.514,838 450.728,032	5.216
814	397.514,838 450.728,032	815	397.514,838 450.725,036	2.996	815	397.514,838 450.725,036	816	397.516,979 450.723,539	2.612	816	397.516,979 450.723,539	817	397.519,44 450.724,394	2.605
817	397.519,44 450.724,394	818	397.521,902 450.725,892	2.882	818	397.521,902 450.725,892	819	397.525,542 450.728,46	4.455	819	397.525,542 450.728,46	820	397.528,004 450.730,813	3.406
820	397.528,004 450.730,813	821	397.532,289 450.730,769	4.285	821	397.532,289 450.730,769	822	397.534,611 450.730,677	2.324	822	397.534,611 450.730,677	823	397.536,582 450.728,313	3.078
823	397.536,582 450.728,313	824	397.537,075 450.723,29	5.047	824	397.537,075 450.723,29	825	397.533,626 450.717,282	6.928	825	397.533,626 450.717,282	826	397.531,082 450.711,574	6.249
826	397.531,082 450.711,574	827	397.527,726 450.710,035	3.692	827	397.527,726 450.710,035	828	397.524,777 450.709,596	2.981	828	397.524,777 450.709,596	829	397.521,076 450.709,659	3.702

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
829	397.521,076 450.709,659	830	397.516,057 450.709,659	5.019	830	397.516,057 450.709,659	831	397.514,614 450.708,593	1.794	831	397.514,614 450.708,593	832	397.513,736 450.706,21	2.54
832	397.513,736 450.706,21	833	397.514,363 450.704,016	2.282	833	397.514,363 450.704,016	834	397.519,633 450.699,0	7.276	834	397.519,633 450.699,0	835	397.523,836 450.695,363	5.558
835	397.523,836 450.695,363	836	397.524,652 450.693,043	2.459	836	397.524,652 450.693,043	837	397.523,703 450.687,799	5.329	837	397.523,703 450.687,799	838	397.516,991 450.677,705	12.12 2
838	397.516,991 450.677,705	839	397.515,674 450.674,131	3.809	839	397.515,674 450.674,131	840	397.515,046 450.670,243	3.938	840	397.515,046 450.670,243	841	397.515,109 450.657,766	12.47 7
841	397.515,109 450.657,766	842	397.514,921 450.650,179	7.589	842	397.514,921 450.650,179	843	397.514,032 450.628,127	22.07	843	397.514,032 450.628,127	844	397.511,837 450.615,335	12.97 9
844	397.511,837 450.615,335	845	397.507,127 450.602,866	13.32 9	845	397.507,127 450.602,866	846	397.504,053 450.598,289	5.513	846	397.504,053 450.598,289	847	397.497,529 450.593,712	7.969
847	397.497,529 450.593,712	848	397.487,805 450.588,131	11.21 2	848	397.487,805 450.588,131	849	397.476,952 450.581,485	12.72 6	849	397.476,952 450.581,485	850	397.470,49 450.576,281	8.297
850	397.470,49 450.576,281	851	397.468,232 450.572,77	4.174	851	397.468,232 450.572,77	852	397.468,106 450.569,321	3.451	852	397.468,106 450.569,321	853	397.467,089 450.562,572	6.825
853	397.467,089 450.562,572	854	397.466,744 450.562,098	0.586	854	397.466,744 450.562,098	855	397.465,081 450.559,813	2.826	855	397.465,081 450.559,813	856	397.459,686 450.556,866	6.147
856	397.459,686 450.556,866	857	397.449,962 450.555,549	9.813	857	397.449,962 450.555,549	858	397.437,604 450.553,731	12.49 1	858	397.437,604 450.553,731	859	397.420,006 450.554,412	17.61 1
859	397.420,006 450.554,412	860	397.408,714 450.554,412	11.29 2	860	397.408,714 450.554,412	861	397.404,342 450.552,729	4.685	861	397.404,342 450.552,729	862	397.397,59 450.550,236	7.198
862	397.397,59 450.550,236	863	397.388,702 450.547,326	9.352	863	397.388,702 450.547,326	864	397.381,769 450.541,853	8.833	864	397.381,769 450.541,853	865	397.377,817 450.538,718	5.044
865	397.377,817 450.538,718	866	397.375,308 450.535,583	4.015	866	397.375,308 450.535,583	867	397.369,411 450.532,135	6.831	867	397.369,411 450.532,135	868	397.364,517 450.531,257	4.972
868	397.364,517 450.531,257	869	397.359,373 450.531,257	5.144	869	397.359,373 450.531,257	870	397.353,978 450.533,138	5.714	870	397.353,978 450.533,138	871	397.349,837 450.536,147	5.119
871	397.349,837 450.536,147	872	397.345,007 450.539,408	5.828	872	397.345,007 450.539,408	873	397.339,988 450.541,038	5.277	873	397.339,988 450.541,038	874	397.332,585 450.541,54	7.42
874	397.332,585 450.541,54	875	397.322,707 450.542,669	9.942	875	397.322,707 450.542,669	876	397.310,724 450.542,732	11.98 3	876	397.310,724 450.542,732	877	397.299,432 450.541,415	11.36 9
877	397.299,432 450.541,415	878	397.286,25 450.536,711	13.99 6	878	397.286,25 450.536,711	879	397.272,023 450.529,663	15.87 7	879	397.272,023 450.529,663	880	397.252,104 450.523,852	20.74 9
880	397.252,104 450.523,852	881	397.229,712 450.513,836	24.53	881	397.229,712 450.513,836	882	397.227,946 450.512,631	2.138	882	397.227,946 450.512,631	883	397.216,418 450.504,765	13.95 6
883	397.216,418 450.504,765	884	397.211,773 450.501,595	5.624	884	397.211,773 450.501,595	885	397.200,516 450.491,085	15.40 1	885	397.200,516 450.491,085	886	397.193,959 450.482,553	10.76 1
886	397.193,959 450.482,553	887	397.190,371 450.475,011	8.352	887	397.190,371 450.475,011	888	397.187,897 450.464,748	10.55 7	888	397.187,897 450.464,748	889	397.188,144 450.458,565	6.188
889	397.188,144 450.458,565	890	397.190,741 450.448,964	9.946	890	397.190,741 450.448,964	891	397.195,689 450.439,196	10.95	891	397.195,689 450.439,196	892	397.197,174 450.434,868	4.576
892	397.197,174 450.434,868	893	397.196,679 450.430,664	4.233	893	397.196,679 450.430,664	894	397.193,71 450.424,976	6.416	894	397.193,71 450.424,976	895	397.187,4 450.418,794	8.834
895	397.187,4 450.418,794	896	397.180,349 450.411,375	10.23 5	896	397.180,349 450.411,375	897	397.178,617 450.408,531	3.33	897	397.178,617 450.408,531	898	397.176,761 450.396,661	12.01 4
898	397.176,761 450.396,661	899	397.174,884 450.380,273	16.49 5	899	397.174,884 450.380,273	900	397.174,513 450.374,214	6.07	900	397.174,513 450.374,214	901	397.176,74 450.368,65	5.993
901	397.176,74 450.368,65	902	397.181,565 450.363,086	7.365	902	397.181,565 450.363,086	903	397.183,049 450.360,366	3.098	903	397.183,049 450.360,366	904	397.183,049 450.357,275	3.091
904	397.183,049 450.357,275	905	397.181,812 450.353,318	4.146	905	397.181,812 450.353,318	906	397.171,544 450.344,168	13.75 3	906	397.171,544 450.344,168	907	397.168,698 450.339,84	5.18
907	397.168,698 450.339,84	908	397.168,203 450.333,534	6.325	908	397.168,203 450.333,534	909	397.168,946 450.329,33	4.269	909	397.168,946 450.329,33	910	397.175,008 450.319,624	11.44 4
910	397.175,008 450.319,624	911	397.178,472 450.314,802	5.937	911	397.178,472 450.314,802	912	397.178,719 450.306,023	8.782	912	397.178,719 450.306,023	913	397.181,317 450.292,298	13.96 9
913	397.181,317 450.292,298	914	397.181,317 450.285,621	6.677	914	397.181,317 450.285,621	915	397.179,214 450.277,584	8.308	915	397.179,214 450.277,584	916	397.174,501 450.269,602	9.27
916	397.174,501 450.269,602	917	397.166,954 450.265,15	8.762	917	397.166,954 450.265,15	918	397.152,727 450.263,172	14.36 4	918	397.152,727 450.263,172	919	397.145,799 450.261,441	7.141
919	397.145,799 450.261,441	920	397.141,593 450.258,721	5.009	920	397.141,593 450.258,721	921	397.140,356 450.256,124	2.877	921	397.140,356 450.256,124	922	397.139,613 450.247,469	8.687
922	397.139,613 450.247,469	923	397.136,025 450.240,421	7.909	923	397.136,025 450.240,421	924	397.129,345 450.236,34	7.828	924	397.129,345 450.236,34	925	397.126,252 450.233,496	4.202
925	397.126,252 450.233,496	926	397.125,881 450.230,034	3.482	926	397.125,881 450.230,034	927	397.126,128 450.227,561	2.485	927	397.126,128 450.227,561	928	397.128,055 450.222,845	5.095

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
928	397.128,055 450.222,845	929	397.132,056 450.220,624	4.576	929	397.132,056 450.220,624	930	397.134,532 450.219,418	2.754	930	397.134,532 450.219,418	931	397.136,119 450.216,933	2.949
931	397.136,119 450.216,933	932	397.136,309 450.215,093	1.85	932	397.136,309 450.215,093	933	397.134,531 450.212,554	3.1	933	397.134,531 450.212,554	934	397.131,546 450.208,745	4.839
934	397.131,546 450.208,745	935	397.127,799 450.205,889	4.711	935	397.127,799 450.205,889	936	397.126,719 450.204,175	2.026	936	397.126,719 450.204,175	937	397.125,83 450.197,828	6.409
937	397.125,83 450.197,828	938	397.126,529 450.186,085	11.764	938	397.126,529 450.186,085	939	397.125,879 450.183,117	3.038	939	397.125,879 450.183,117	940	397.125,244 450.179,88	3.299
940	397.125,244 450.179,88	941	397.124,799 450.178,04	1.893	941	397.124,799 450.178,04	942	397.123,466 450.177,532	1.427	942	397.123,466 450.177,532	943	397.122,513 450.177,659	0.961
943	397.122,513 450.177,659	944	397.119,782 450.179,817	3.481	944	397.119,782 450.179,817	945	397.118,004 450.181,911	2.747	945	397.118,004 450.181,911	946	397.116,163 450.182,863	2.073
946	397.116,163 450.182,863	947	397.114,257 450.181,848	2.159	947	397.114,257 450.181,848	948	397.112,924 450.179,245	2.924	948	397.112,924 450.179,245	949	397.111,59 450.171,692	7.67
949	397.111,59 450.171,692	950	397.109,621 450.168,899	3.417	950	397.109,621 450.168,899	951	397.106,382 450.167,503	3.527	951	397.106,382 450.167,503	952	397.102,0 450.165,789	4.705
952	397.102,0 450.165,789	953	397.100,222 450.164,837	2.017	953	397.100,222 450.164,837	954	397.100,222 450.159,95	4.887	954	397.100,222 450.159,95	955	397.102,508 450.157,918	3.059
955	397.102,508 450.157,918	956	397.106,509 450.156,966	4.113	956	397.106,509 450.156,966	957	397.109,177 450.155,951	2.855	957	397.109,177 450.155,951	958	397.110,383 450.153,666	2.584
958	397.110,383 450.153,666	959	397.110,383 450.151,698	1.968	959	397.110,383 450.151,698	960	397.110,066 450.149,286	2.433	960	397.110,066 450.149,286	961	397.108,669 450.148,969	1.433
961	397.108,669 450.148,969	962	397.104,541 450.149,477	4.159	962	397.104,541 450.149,477	963	397.099,968 450.151,571	5.03	963	397.099,968 450.151,571	964	397.096,285 450.153,158	4.01
964	397.096,285 450.153,158	965	397.093,999 450.154,047	2.453	965	397.093,999 450.154,047	966	397.092,093 450.154,11	1.907	966	397.092,093 450.154,11	967	397.089,553 450.154,11	2.54
967	397.089,553 450.154,11	968	397.087,076 450.152,206	3.124	968	397.087,076 450.152,206	969	397.085,552 450.148,969	3.578	969	397.085,552 450.148,969	970	397.086,497 450.146,323	2.81
970	397.086,497 450.146,323	971	397.088,974 450.144,418	3.125	971	397.088,974 450.144,418	972	397.093,674 450.143,911	4.727	972	397.093,674 450.143,911	973	397.098,056 450.143,593	4.394
973	397.098,056 450.143,593	974	397.100,786 450.143,339	2.742	974	397.100,786 450.143,339	975	397.103,327 450.141,626	3.064	975	397.103,327 450.141,626	976	397.105,532 450.137,005	5.12
976	397.105,532 450.137,005	977	397.105,939 450.133,593	3.436	977	397.105,939 450.133,593	978	397.105,532 450.131,643	1.992	978	397.105,532 450.131,643	979	397.105,062 450.131,296	0.584
979	397.105,062 450.131,296	980	397.103,663 450.130,262	1.74	980	397.103,663 450.130,262	981	397.101,224 450.128,312	3.123	981	397.101,224 450.128,312	982	397.099,517 450.127,175	2.051
982	397.099,517 450.127,175	983	397.097,729 450.126,606	1.876	983	397.097,729 450.126,606	984	397.094,803 450.126,606	2.926	984	397.094,803 450.126,606	985	397.091,389 450.126,444	3.418
985	397.091,389 450.126,444	986	397.088,463 450.124,738	3.387	986	397.088,463 450.124,738	987	397.086,512 450.121,813	3.516	987	397.086,512 450.121,813	988	397.086,35 450.117,264	4.552
988	397.086,35 450.117,264	989	397.086,35 450.111,984	5.28	989	397.086,35 450.111,984	990	397.086,838 450.104,997	7.004	990	397.086,838 450.104,997	991	397.086,106 450.101,666	3.41
991	397.086,106 450.101,666	992	397.085,781 450.099,554	2.137	992	397.085,781 450.099,554	993	397.083,586 450.098,498	2.436	993	397.083,586 450.098,498	994	397.075,702 450.098,661	7.886
994	397.075,702 450.098,661	995	397.069,606 450.098,661	6.096	995	397.069,606 450.098,661	996	397.061,591 450.098,393	8.019	996	397.061,591 450.098,393	997	397.052,244 450.097,581	9.382
997	397.052,244 450.097,581	998	397.045,01 450.098,718	7.323	998	397.045,01 450.098,718	999	397.038,182 450.102,455	7.784	999	397.038,182 450.102,455	1000	397.034,768 450.103,592	3.598
1000	397.034,768 450.103,592	1001	397.027,534 450.102,455	7.323	1001	397.027,534 450.102,455	1002	397.014,286 450.098,962	13.701	1002	397.014,286 450.098,962	1003	397.002,256 450.098,88	12.03
1003	397.002,256 450.098,88	1004	396.992,177 450.099,693	10.112	1004	396.992,177 450.099,693	1005	396.977,024 450.104,319	15.843	1005	396.977,024 450.104,319	1006	396.963,857 450.109,762	14.248
1006	396.963,857 450.109,762	1007	396.953,453 450.114,636	11.489	1007	396.953,453 450.114,636	1008	396.946,3 450.115,854	7.256	1008	396.946,3 450.115,854	1009	396.942,887 450.116,342	3.448
1009	396.942,887 450.116,342	1010	396.938,172 450.114,961	4.913	1010	396.938,172 450.114,961	1011	396.934,84 450.113,661	3.577	1011	396.934,84 450.113,661	1012	396.931,741 450.112,777	3.223
1012	396.931,741 450.112,777	1013	396.928,153 450.114,153	3.843	1013	396.928,153 450.114,153	1014	396.926,901 450.116,405	2.577	1014	396.926,901 450.116,405	1015	396.925,399 450.119,532	3.469
1015	396.925,399 450.119,532	1016	396.924,14 450.122,123	2.881	1016	396.924,14 450.122,123	1017	396.921,845 450.124,125	3.045	1017	396.921,845 450.124,125	1018	396.920,426 450.124,166	1.42
1018	396.920,426 450.124,166	1019	396.919,091 450.123,791	1.387	1019	396.919,091 450.123,791	1020	396.918,048 450.121,998	2.074	1020	396.918,048 450.121,998	1021	396.917,881 450.119,329	2.674
1021	396.917,881 450.119,329	1022	396.916,921 450.116,952	2.564	1022	396.916,921 450.116,952	1023	396.916,254 450.114,325	2.71	1023	396.916,254 450.114,325	1024	396.915,253 450.113,574	1.251
1024	396.915,253 450.113,574	1025	396.914,084 450.112,907	1.346	1025	396.914,084 450.112,907	1026	396.910,663 450.114,491	3.77	1026	396.910,663 450.114,491	1027	396.908,744 450.116,285	2.627

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1027	396.908,744 450.116,285	1028	396.907,534 450.117,285	1.57	1028	396.907,534 450.117,285	1029	396.906,157 450.117,703	1.439	1029	396.906,157 450.117,703	1030	396.903,57 450.117,703	2.587
1030	396.903,57 450.117,703	1031	396.900,315 450.115,451	3.958	1031	396.900,315 450.115,451	1032	396.896,337 450.111,279	5.765	1032	396.896,337 450.111,279	1033	396.894,751 450.110,237	1.898
1033	396.894,751 450.110,237	1034	396.892,665 450.110,237	2.086	1034	396.892,665 450.110,237	1035	396.888,242 450.108,736	4.671	1035	396.888,242 450.108,736	1036	396.885,405 450.106,734	3.472
1036	396.885,405 450.106,734	1037	396.882,776 450.103,94	3.836	1037	396.882,776 450.103,94	1038	396.876,746 450.095,706	10.206	1038	396.876,746 450.095,706	1039	396.873,784 450.090,525	5.968
1039	396.873,784 450.090,525	1040	396.869,259 450.085,673	6.635	1040	396.869,259 450.085,673	1041	396.865,391 450.083,37	4.502	1041	396.865,391 450.083,37	1042	396.861,935 450.083,041	3.472
1043	396.861,935 450.083,041	1044	396.854,777 450.082,959	7.158	1044	396.854,777 450.082,959	1045	396.849,84 450.081,561	5.131	1045	396.849,84 450.081,561	1046	396.847,125 450.079,916	3.174
1047	396.847,125 450.079,916	1048	396.845,973 450.077,12	3.024	1048	396.845,973 450.077,12	1049	396.845,973 450.073,502	3.618	1049	396.845,973 450.073,502	1050	396.847,372 450.069,883	3.88
1051	396.847,372 450.069,883	1052	396.847,948 450.067,416	2.533	1052	396.847,948 450.067,416	1053	396.847,043 450.066,429	1.339	1053	396.847,043 450.066,429	1054	396.846,359 450.066,04	0.787
1055	396.846,359 450.066,04	1056	396.842,27 450.063,716	4.703	1056	396.842,27 450.063,716	1057	396.839,473 450.060,179	4.509	1057	396.839,473 450.060,179	1058	396.837,745 450.058,946	2.123
1059	396.837,745 450.058,946	1060	396.834,207 450.058,946	3.538	1060	396.834,207 450.058,946	1061	396.830,504 450.060,508	4.019	1061	396.830,504 450.060,508	1062	396.827,707 450.062,564	3.471
1063	396.827,707 450.062,564	1064	396.825,074 450.067,992	6.033	1064	396.825,074 450.067,992	1065	396.823,016 450.068,979	2.282	1065	396.823,016 450.068,979	1066	396.821,042 450.069,225	1.989
1067	396.821,042 450.069,225	1068	396.816,928 450.069,225	4.114	1068	396.816,928 450.069,225	1069	396.812,279 450.068,219	4.757	1069	396.812,279 450.068,219	1070	396.810,222 450.067,562	2.159
1071	396.810,222 450.067,562	1072	396.808,247 450.063,367	4.637	1072	396.808,247 450.063,367	1073	396.806,108 450.060,571	3.52	1073	396.806,108 450.060,571	1074	396.804,133 450.059,256	2.373
1075	396.804,133 450.059,256	1076	396.801,418 450.059,256	2.715	1076	396.801,418 450.059,256	1077	396.793,108 450.060,818	8.456	1077	396.793,108 450.060,818	1078	396.790,31 450.060,818	2.798
1079	396.790,31 450.060,818	1080	396.786,525 450.058,269	4.563	1080	396.786,525 450.058,269	1081	396.785,209 450.056,542	2.171	1081	396.785,209 450.056,542	1082	396.783,81 450.051,69	5.05
1083	396.783,81 450.051,69	1084	396.782,576 450.044,288	7.504	1084	396.782,576 450.044,288	1085	396.780,663 450.039,147	5.485	1085	396.780,663 450.039,147	1086	396.777,043 450.036,762	4.335
1087	396.777,043 450.036,762	1088	396.770,79 450.034,46	6.663	1088	396.770,79 450.034,46	1089	396.759,846 450.034,213	10.947	1089	396.759,846 450.034,213	1090	396.754,416 450.035,446	5.568
1091	396.754,416 450.035,446	1092	396.749,396 450.037,831	5.558	1092	396.749,396 450.037,831	1093	396.746,105 450.038,078	3.3	1093	396.746,105 450.038,078	1094	396.744,295 450.035,118	3.47
1095	396.744,295 450.035,118	1096	396.741,58 450.032,733	3.614	1096	396.741,58 450.032,733	1097	396.738,535 450.032,815	3.046	1097	396.738,535 450.032,815	1098	396.733,927 450.032,897	4.609
1099	396.733,927 450.032,897	1100	396.730,143 450.032,733	3.788	1100	396.730,143 450.032,733	1101	396.726,111 450.028,785	5.643	1101	396.726,111 450.028,785	1102	396.720,237 450.023,011	8.237
1103	396.720,237 450.023,011	1104	396.714,807 450.021,201	5.724	1104	396.714,807 450.021,201	1105	396.707,237 450.021,613	7.581	1105	396.707,237 450.021,613	1106	396.700,49 450.025,067	7.58
1107	396.700,49 450.025,067	1108	396.697,116 450.026,876	3.828	1108	396.697,116 450.026,876	1109	396.693,578 450.026,383	3.572	1109	396.693,578 450.026,383	1110	396.689,876 450.023,504	4.69
1111	396.689,876 450.023,504	1112	396.686,091 450.016,432	8.021	1112	396.686,091 450.016,432	1113	396.683,129 450.013,636	4.073	1113	396.683,129 450.013,636	1114	396.679,344 450.012,896	3.857
1115	396.679,344 450.012,896	1116	396.675,147 450.014,294	4.424	1116	396.675,147 450.014,294	1117	396.671,445 450.015,445	3.877	1117	396.671,445 450.015,445	1118	396.667,084 450.013,471	4.787
1119	396.667,084 450.013,471	1120	396.661,541 450.009,257	6.963	1120	396.661,541 450.009,257	1121	396.656,686 450.009,997	4.911	1121	396.656,686 450.009,997	1122	396.652,901 450.013,369	5.069
1123	396.652,901 450.013,369	1124	396.650,351 450.013,616	2.562	1124	396.650,351 450.013,616	1125	396.646,813 450.011,725	4.012	1125	396.646,813 450.011,725	1126	396.644,097 450.008,764	4.018
1127	396.644,097 450.008,764	1128	396.643,192 450.005,886	3.017	1128	396.643,192 450.005,886	1129	396.642,534 449.999,553	6.367	1129	396.642,534 449.999,553	1130	396.640,23 449.995,688	4.5
1131	396.640,23 449.995,688	1132	396.639,856 449.995,493	0.422	1132	396.639,856 449.995,493	1133	396.634,553 449.992,728	5.981	1133	396.634,553 449.992,728	1134	396.633,713 449.992,871	0.852
1135	396.633,713 449.992,871	1136	396.631,179 449.993,303	2.571	1136	396.631,179 449.993,303	1137	396.626,983 449.994,619	4.398	1137	396.626,983 449.994,619	1138	396.622,951 449.998,155	5.363
1139	396.622,951 449.998,155	1140	396.619,001 450.002,02	5.526	1140	396.619,001 450.002,02	1141	396.614,938 450.002,67	4.115	1141	396.614,938 450.002,67	1142	396.610,742 450.000,86	4.57
1143	396.610,742 450.000,86	1144	396.603,912 449.994,528	9.314	1144	396.603,912 449.994,528	1145	396.596,507 449.988,36	9.637	1145	396.596,507 449.988,36	1146	396.589,677 449.984,413	7.888
1147	396.589,677 449.984,413	1148	396.584,905 449.984,906	4.797	1148	396.584,905 449.984,906	1149	396.582,19 449.986,716	3.263	1149	396.582,19 449.986,716	1150	396.581,038 449.989,758	3.253
1151	396.581,038 449.989,758	1152	396.579,228 449.991,65	2.618	1152	396.579,228 449.991,65	1153	396.577,253 449.992,472	2.139	1153	396.577,253 449.992,472	1154	396.575,278 449.992,554	1.977

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1126	396.575,278 449.992,554	1127	396.572,728 449.993,13	2.614	1127	396.572,728 449.993,13	1128	396.571,493 449.993,624	1.33	1128	396.571,493 449.993,624	1129	396.571,329 449.995,35	1.734
1129	396.571,329 449.995,35	1130	396.571,576 449.998,558	3.217	1130	396.571,576 449.998,558	1131	396.573,468 450.003,328	5.132	1131	396.573,468 450.003,328	1132	396.573,304 450.006,206	2.883
1132	396.573,304 450.006,206	1133	396.572,316 450.007,11	1.339	1133	396.572,316 450.007,11	1134	396.570,991 450.007,574	1.404	1134	396.570,991 450.007,574	1135	396.569,025 450.008,262	2.083
1135	396.569,025 450.008,262	1136	396.565,452 450.006,127	4.162	1136	396.565,452 450.006,127	1137	396.561,338 450.002,261	5.645	1137	396.561,338 450.002,261	1138	396.557,8 449.999,794	4.313
1138	396.557,8 449.999,794	1139	396.552,946 449.999,712	4.855	1139	396.552,946 449.999,712	1140	396.546,116 450.002,015	7.208	1140	396.546,116 450.002,015	1141	396.541,262 450.004,564	5.483
1141	396.541,262 450.004,564	1142	396.537,97 450.005,304	3.374	1142	396.537,97 450.005,304	1143	396.535,173 450.005,386	2.798	1143	396.535,173 450.005,386	1144	396.533,28 450.003,988	2.353
1144	396.533,28 450.003,988	1145	396.531,717 450.000,37	3.941	1145	396.531,717 450.000,37	1146	396.529,742 449.998,479	2.734	1146	396.529,742 449.998,479	1147	396.527,027 449.997,903	2.775
1147	396.527,027 449.997,903	1148	396.524,888 449.998,15	2.153	1148	396.524,888 449.998,15	1149	396.522,255 449.999,136	2.812	1149	396.522,255 449.999,136	1150	396.520,198 449.999,136	2.057
1150	396.520,198 449.999,136	1151	396.515,343 449.997,327	5.181	1151	396.515,343 449.997,327	1152	396.508,814 449.994,683	7.044	1152	396.508,814 449.994,683	1153	396.500,668 449.995,012	8.153
1153	396.500,668 449.995,012	1154	396.495,32 449.995,012	5.348	1154	396.495,32 449.995,012	1155	396.490,383 449.993,449	5.179	1155	396.490,383 449.993,449	1156	396.486,434 449.990,735	4.792
1156	396.486,434 449.990,735	1157	396.482,649 449.986,294	5.835	1157	396.482,649 449.986,294	1158	396.479,193 449.980,044	7.142	1158	396.479,193 449.980,044	1159	396.475,623 449.976,904	4.754
1159	396.475,623 449.976,904	1160	396.470,604 449.976,575	5.03	1160	396.470,604 449.976,575	1161	396.464,926 449.978,138	5.889	1161	396.464,926 449.978,138	1162	396.461,059 449.977,726	3.889
1162	396.461,059 449.977,726	1163	396.457,85 449.975,835	3.725	1163	396.457,85 449.975,835	1164	396.453,654 449.970,736	6.604	1164	396.453,654 449.970,736	1165	396.449,128 449.968,927	4.874
1165	396.449,128 449.968,927	1166	396.443,122 449.971,559	6.557	1166	396.443,122 449.971,559	1167	396.441,065 449.975,259	4.233	1167	396.441,065 449.975,259	1168	396.440,9 449.979,289	4.033
1168	396.440,9 449.979,289	1169	396.440,324 449.982,661	3.421	1169	396.440,324 449.982,661	1170	396.437,691 449.986,279	4.475	1170	396.437,691 449.986,279	1171	396.434,482 449.988,993	4.203
1171	396.434,482 449.988,993	1172	396.432,425 449.988,911	2.059	1172	396.432,425 449.988,911	1173	396.430,697 449.986,937	2.623	1173	396.430,697 449.986,937	1174	396.430,45 449.984,881	2.071
1174	396.430,45 449.984,881	1175	396.430,368 449.981,016	3.866	1175	396.430,368 449.981,016	1176	396.430,779 449.975,013	6.017	1176	396.430,779 449.975,013	1177	396.428,223 449.971,31	4.499
1177	396.428,223 449.971,31	1178	396.426,002 449.970,323	2.43	1178	396.426,002 449.970,323	1179	396.422,957 449.970,816	3.085	1179	396.422,957 449.970,816	1180	396.420,489 449.974,435	4.38
1180	396.420,489 449.974,435	1181	396.420,16 449.979,862	5.437	1181	396.420,16 449.979,862	1182	396.416,046 449.985,537	7.009	1182	396.416,046 449.985,537	1183	396.413,413 449.987,099	3.061
1183	396.413,413 449.987,099	1184	396.409,71 449.986,441	3.761	1184	396.409,71 449.986,441	1185	396.406,83 449.981,425	5.784	1185	396.406,83 449.981,425	1186	396.404,679 449.980,193	2.479
1186	396.404,679 449.980,193	1187	396.400,894 449.981,426	3.981	1187	396.400,894 449.981,426	1188	396.396,698 449.984,14	4.997	1188	396.396,698 449.984,14	1189	396.394,394 449.983,153	2.507
1189	396.394,394 449.983,153	1190	396.391,432 449.979,699	4.55	1190	396.391,432 449.979,699	1191	396.389,21 449.976,492	3.902	1191	396.389,21 449.976,492	1192	396.385,656 449.974,346	4.152
1192	396.385,656 449.974,346	1193	396.382,694 449.974,675	2.98	1193	396.382,694 449.974,675	1194	396.379,567 449.975,168	3.166	1194	396.379,567 449.975,168	1195	396.376,111 449.973,277	3.94
1195	396.376,111 449.973,277	1196	396.372,573 449.970,974	4.222	1196	396.372,573 449.970,974	1197	396.370,839 449.971,052	1.736	1197	396.370,839 449.971,052	1198	396.368,864 449.973,52	3.161
1198	396.368,864 449.973,277	1199	396.366,724 449.975,247	2.75	1199	396.366,724 449.975,247	1200	396.364,667 449.976,069	2.215	1200	396.364,667 449.976,069	1201	396.362,528 449.976,069	2.139
1201	396.362,528 449.976,069	1202	396.359,895 449.974,506	3.062	1202	396.359,895 449.974,506	1203	396.354,958 449.970,148	6.585	1203	396.354,958 449.970,148	1204	396.352,654 449.965,954	4.785
1204	396.352,654 449.965,954	1205	396.352,901 449.963,816	2.152	1205	396.352,901 449.963,816	1206	396.354,605 449.961,245	3.084	1206	396.354,605 449.961,245	1207	396.357,731 449.960,423	3.232
1207	396.352,901 449.963,816	1208	396.360,035 449.959,436	2.507	1208	396.360,035 449.959,436	1209	396.361,023 449.957,545	2.134	1209	396.361,023 449.957,545	1210	396.359,871 449.954,748	3.025
1210	396.359,871 449.954,748	1211	396.358,642 449.953,725	1.599	1211	396.358,642 449.953,725	1212	396.358,251 449.953,399	0.509	1212	396.358,251 449.953,399	1213	396.356,415 449.951,87	2.389
1213	396.356,415 449.951,87	1214	396.353,535 449.951,541	2.899	1214	396.353,535 449.951,541	1215	396.350,162 449.953,104	3.718	1215	396.350,162 449.953,104	1216	396.346,377 449.957,873	6.088
1216	396.346,377 449.957,873	1217	396.343,415 449.958,531	3.034	1217	396.343,415 449.958,531	1218	396.340,864 449.956,558	3.225	1218	396.340,864 449.956,558	1219	396.337,737 449.952,939	4.783
1219	396.337,737 449.952,939	1220	396.336,009 449.945,867	7.28	1220	396.336,009 449.945,867	1221	396.333,623 449.937,479	8.721	1221	396.333,623 449.937,479	1222	396.328,441 449.930,187	8.946
1222	396.328,441 449.930,187	1223	396.324,518 449.928,373	4.322	1223	396.324,518 449.928,373	1224	396.320,574 449.927,257	4.099	1224	396.320,574 449.927,257	1225	396.316,183 449.927,257	4.391

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
122 5	396.316,183 449.927,257	122 6	396.310,527 449.927,629	5.668	122 6	396.310,527 449.927,629	122 7	396.305,838 449.928,745	4.82	122 7	396.305,838 449.928,745	122 8	396.301,519 449.930,634	4.714
122 8	396.301,519 449.930,634	122 9	396.301,002 449.932,395	1.835	122 9	396.301,002 449.932,395	123 0	396.299,411 449.934,427	2.581	123 0	396.299,411 449.934,427	123 1	396.295,875 449.935,134	3.606
123 1	396.295,875 449.935,134	123 2	396.289,863 449.935,134	6.012	123 2	396.289,863 449.935,134	123 3	396.285,266 449.934,162	4.699	123 3	396.285,266 449.934,162	123 4	396.282,172 449.933,632	3.139
123 4	396.282,172 449.933,632	123 5	396.280,934 449.934,516	1.521	123 5	396.280,934 449.934,516	123 6	396.281,73 449.937,078	2.683	123 6	396.281,73 449.937,078	123 7	396.282,614 449.940,789	3.815
123 7	396.282,614 449.940,789	123 8	396.282,702 449.943,705	2.917	123 8	396.282,702 449.943,705	123 9	396.281,199 449.946,798	3.439	123 9	396.281,199 449.946,798	124 0	396.278,812 449.947,328	2.445
124 0	396.278,812 449.947,328	124 1	396.276,248 449.944,766	3.625	124 1	396.276,248 449.944,766	124 2	396.271,563 449.940,436	6.38	124 2	396.271,563 449.940,436	124 3	396.264,844 449.934,781	8.782
124 3	396.264,844 449.934,781	124 4	396.261,042 449.934,162	3.852	124 4	396.261,042 449.934,162	124 5	396.259,009 449.935,223	2.293	124 5	396.259,009 449.935,223	124 6	396.257,241 449.936,861	2.41
124 6	396.257,241 449.936,861	124 7	396.252,277 449.943,889	8.604	124 7	396.252,277 449.943,889	124 8	396.249,519 449.945,543	3.216	124 8	396.249,519 449.945,543	124 9	396.245,106 449.945,543	4.413
124 9	396.245,106 449.945,543	125 0	396.241,107 449.945,405	4.001	125 0	396.241,107 449.945,405	125 1	396.239,039 449.944,441	2.282	125 1	396.239,039 449.944,441	125 2	396.238,349 449.941,547	2.975
125 2	396.238,349 449.941,547	125 3	396.240,142 449.938,101	3.885	125 3	396.240,142 449.938,101	125 4	396.243,848 449.931,592	7.49	125 4	396.243,848 449.931,592	125 5	396.246,855 449.929,777	3.512
125 5	396.246,855 449.929,777	125 6	396.248,641 449.925,984	4.192	125 6	396.248,641 449.925,984	125 7	396.248,79 449.922,265	3.722	125 7	396.248,79 449.922,265	125 8	396.248,641 449.919,141	3.128
125 8	396.248,641 449.919,141	125 9	396.247,227 449.917,876	1.897	125 9	396.247,227 449.917,876	126 0	396.243,729 449.917,876	3.498	126 0	396.243,729 449.917,876	126 1	396.237,255 449.919,587	6.696
126 1	396.237,255 449.919,587	126 2	396.232,492 449.920,034	4.784	126 2	396.232,492 449.920,034	126 3	396.229,515 449.918,843	3.206	126 3	396.229,515 449.918,843	126 4	396.225,242 449.916,357	4.944
126 4	396.225,242 449.916,357	126 5	396.221,968 449.911,894	5.535	126 5	396.221,968 449.911,894	126 6	396.218,247 449.906,836	6.279	126 6	396.218,247 449.906,836	126 7	396.212,516 449.904,604	6.15
126 7	396.212,516 449.904,604	126 8	396.205,521 449.903,712	7.052	126 8	396.205,521 449.903,712	126 9	396.199,418 449.903,489	6.107	126 9	396.199,418 449.903,489	127 0	396.195,102 449.903,042	4.339
127 0	396.195,102 449.903,042	127 1	396.191,306 449.900,662	4.48	127 1	396.191,306 449.900,662	127 2	396.190,413 449.898,505	2.335	127 2	396.190,413 449.898,505	127 3	396.190,339 449.895,604	2.902
127 3	396.190,339 449.895,604	127 4	396.190,413 449.892,703	2.902	127 4	396.190,413 449.892,703	127 5	396.188,255 449.890,695	2.948	127 5	396.188,255 449.890,695	127 6	396.182,897 449.888,91	5.648
127 6	396.182,897 449.888,91	127 7	396.179,975 449.888,783	2.925	127 7	396.179,975 449.888,783	127 8	396.179,473 449.888,761	0.502	127 8	396.179,473 449.888,761	127 9	396.178,211 449.889,788	1.627
127 9	396.178,211 449.889,788	128 0	396.179,137 449.896,633	6.907	128 0	396.179,137 449.896,633	128 1	396.179,229 449.900,749	4.117	128 1	396.179,229 449.900,749	128 2	396.177,933 449.903,2	2.773
128 2	396.177,933 449.903,2	128 3	396.175,389 449.905,466	3.407	128 3	396.175,389 449.905,466	128 4	396.171,085 449.906,993	4.567	128 4	396.171,085 449.906,993	128 5	396.167,013 449.906,993	4.072
128 5	396.167,013 449.906,993	128 6	396.164,236 449.906,16	2.899	128 6	396.164,236 449.906,16	128 7	396.162,385 449.904,495	2.49	128 7	396.162,385 449.904,495	128 8	396.159,979 449.901,073	4.183
128 8	396.159,979 449.901,073	128 9	396.156,925 449.896,032	5.894	128 9	396.156,925 449.896,032	129 0	396.153,778 449.892,285	4.893	129 0	396.153,778 449.892,285	129 1	396.152,251 449.890,898	2.063
129 1	396.152,251 449.890,898	129 2	396.149,613 449.890,944	2.638	129 2	396.149,613 449.890,944	129 3	396.147,115 449.891,268	2.519	129 3	396.147,115 449.891,268	129 4	396.144,523 449.892,887	3.056
129 4	396.144,523 449.892,887	129 5	396.143,644 449.894,274	1.642	129 5	396.143,644 449.894,274	129 6	396.143,968 449.895,939	1.696	129 6	396.143,968 449.895,939	129 7	396.145,012 449.897,656	2.009
129 7	396.145,012 449.897,656	129 8	396.146,03 449.901,079	3.571	129 8	396.146,03 449.901,079	129 9	396.146,261 449.903,9	2.83	129 9	396.146,261 449.903,9	130 0	396.145,845 449.908,756	4.874
130 0	396.145,845 449.908,756	130 1	396.144,04 449.911,022	2.897	130 1	396.144,04 449.911,022	130 2	396.141,078 449.911,716	3.042	130 2	396.141,078 449.911,716	130 3	396.137,469 449.911,624	3.61
130 3	396.137,469 449.911,624	130 4	396.134,646 449.910,236	3.146	130 4	396.134,646 449.910,236	130 5	396.133,582 449.907,785	2.672	130 5	396.133,582 449.907,785	130 6	396.132,703 449.905,195	2.735
130 6	396.132,703 449.905,195	130 7	396.130,204 449.903,992	2.773	130 7	396.130,204 449.903,992	130 8	396.122,337 449.903,067	7.921	130 8	396.122,337 449.903,067	130 9	396.119,942 449.902,91	2.4
130 9	396.119,942 449.902,91	1	396.119,37 449.902,873	0.573										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9124**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		750	Sector cadastral:194 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:2; S. construita la sol:163 mp; LOCUINTA - P+M
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:21 mp; MAGAZIE- P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 249/33, din 19/03/1996 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) PAȘTIU VASILE	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) PAȘTIU VASILE	A1.1, A1.2

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

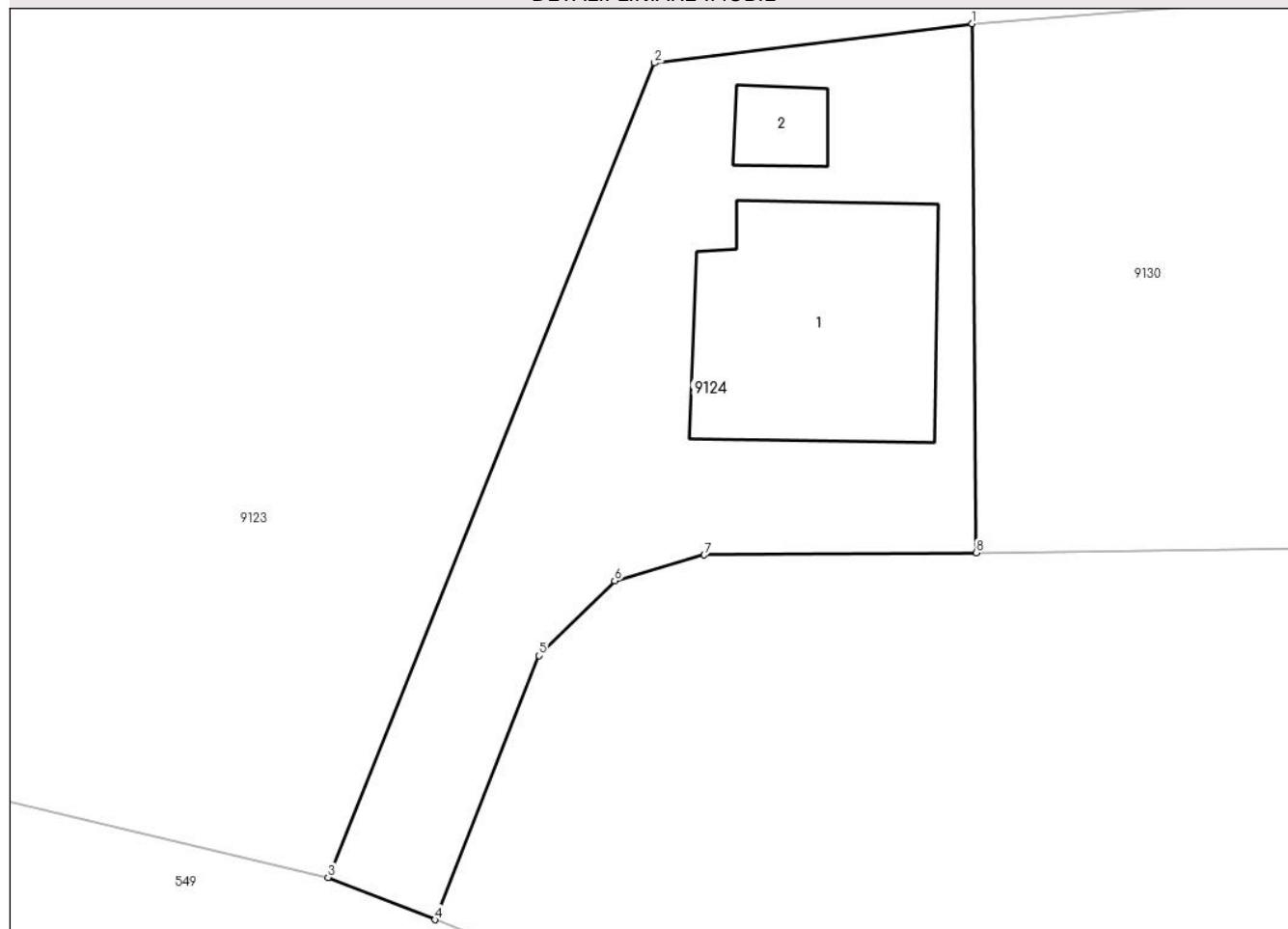
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	750	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	750	202	8887/2	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	163	Cu acte	Nr. niveluri:2; S. construita la sol:163 mp; LOCUINTA - P+M
A1.2		construcții anexa	21	Cu acte	Nr. niveluri:1; S. construita la sol:21 mp; MAGAZIE- P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.871,777 446.481,27	2	395.854,636 446.479,15	17.272
2	395.854,636 446.479,15	3	395.837,027 446.435,251	47.299
3	395.837,027 446.435,251	4	395.842,782 446.432,974	6.189

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
4	395.842,782 446.432,974	5	395.848,414 446.447,21	15.31
5	395.848,414 446.447,21	6	395.852,485 446.451,24	5.728
6	395.852,485 446.451,24	7	395.857,326 446.452,637	5.039
7	395.857,326 446.452,637	8	395.871,995 446.452,751	14.669
8	395.871,995 446.452,751	1	395.871,777 446.481,27	28.52

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9125**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.000	Sector cadastral:194 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:2; S. construita la sol:147 mp; LOCUINTA - P+M
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:72 mp; MAGAZIE - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 237/33, din 25/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) CĂTA V VASILE	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) CĂTA V VASILE	A1.1, A1.2

C. Partea III. SARCINI .

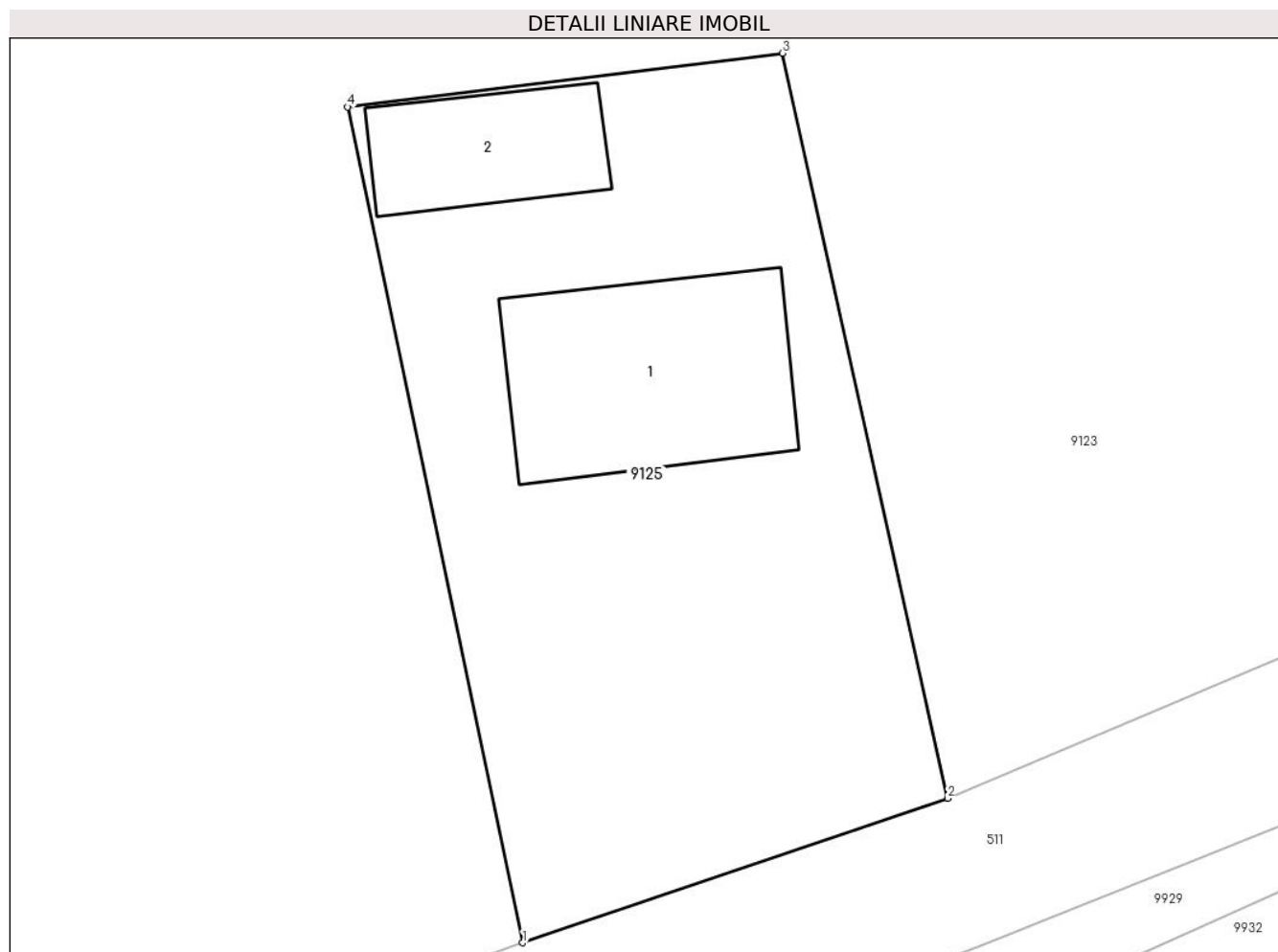
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	1.000	202	8887/1	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	147	Cu acte	Nr. niveluri:2; S. construita la sol:147 mp; LOCUINTA - P+M
A1.2		construcții anexa	72	Cu acte	Nr. niveluri:1; S. construita la sol:72 mp; MAGAZIE - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.164,532 446.470,668	2	396.187,035 446.478,319	23.768
2	396.187,035 446.478,319	3	396.178,305 446.517,749	40.385
3	396.178,305 446.517,749	4	396.155,268 446.514,904	23.212

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
4	396.155,268 446.514,904	1	396.164,532 446.470,668	45.196

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9126**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:6118Njina

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	100035	1.000	Sector cadastral:194 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	100035-C1	Jud. Sibiu	Nr. niveluri:2; S. construita la sol:85 mp; LOCUINTA - P+M
A1.2	100035-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:50 mp; MAGAIZE - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1134 / 29/11/2000	
Act Notarial nr. 2452, din 01/01/2000 emis de NP BURZ OLIMPIU (ACT ADMINISTRATIV NR 1115/01.01.2005 EMIS DE PRIMARIA JINA);	
B1	Intabulare, drept de PROPRIETATE, cu titlu de donatie si construire conform inch. 1607/2005 cf, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1
	1) BURNETE IOAN
	<i>OBSERVATII: provenita din conversia CF 6118N JINA</i>
3531 / 15/05/2009	
Act Notarial nr. 1344, din 15/05/2009 emis de NP DAN ADRIAN DOTIU;	
B2	se noteaza interdictia de instrainare,demolare,restructurare si grevare
	1) SC EXPRESS FINANCE , CIF:18322807, INSTITUTIE FINANCIARA NEBANCARA SA CU SEDIUL IN TIMISOARA

C. Partea III. SARCINI

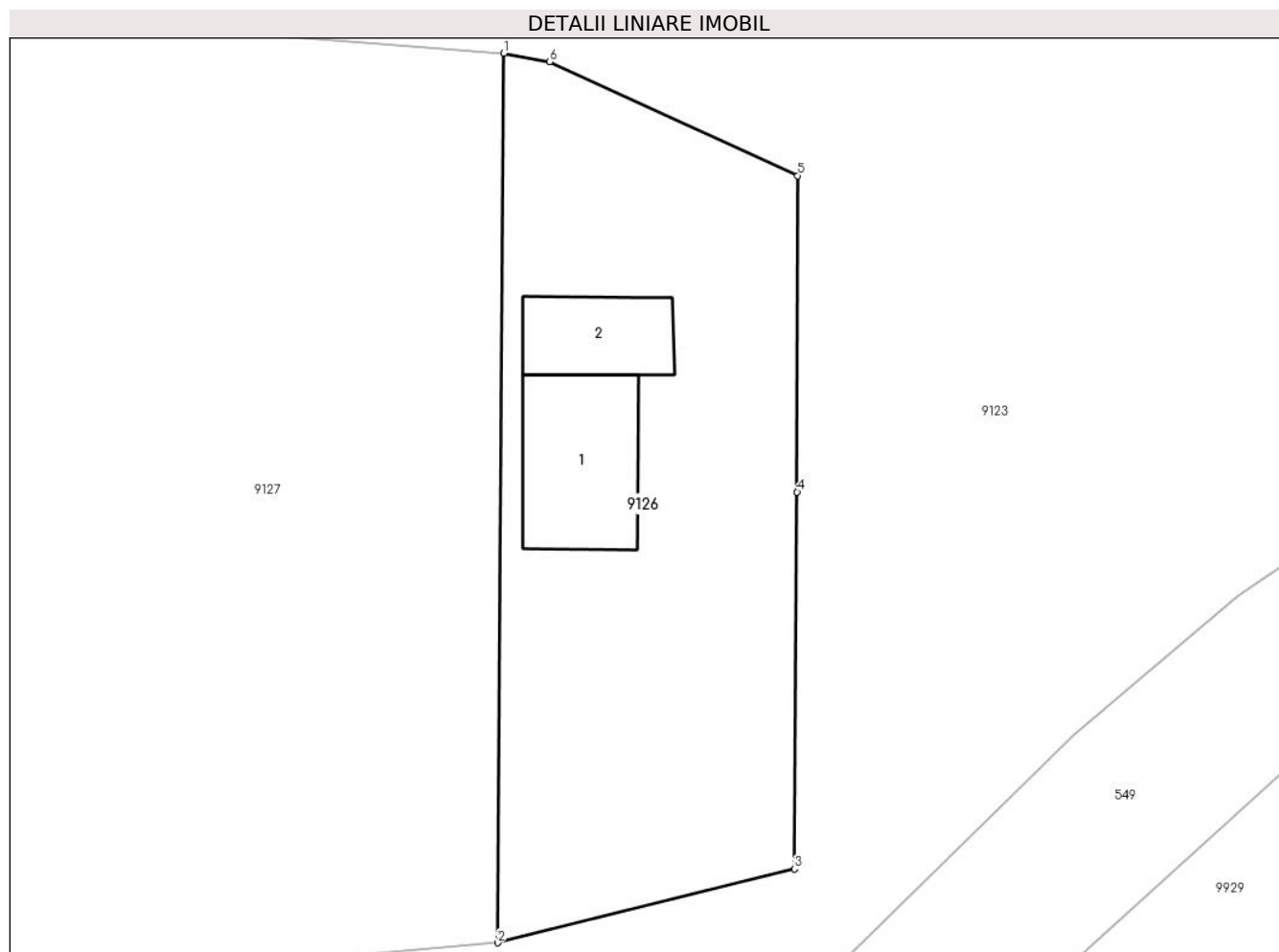
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
3531 / 15/05/2009	
Act Notarial nr. 1344, din 15/05/2009 emis de NP DAN ADRIAN DOTIU;	
C1	Intabulare, drept de IPOTECA, Valoare:15000 USD, si celelalte obligatii de plata aferente creditului, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1
	1) SC EXPRESS FINANCE , CIF:18322807, INSTITUTIE FINANCIARA NEBANCARA SA CU SEDIUL IN TIMISOARA
	<i>OBSERVATII: (echivalent a 46231,50 lei)</i>
1860 / 28/02/2012	
Somatie nr. 34, din 21/02/2012 emis de ONET ANDREI LIVIU, EXECUTOR IFN. (proces verbal de situatie emis la data de 20.02.2012 de Ex.Onet Andrei Liviu in dos.ex. 34/2012);	
C2	se noteaza somatia de plata ptr. recuperarea creantei in suma de 4.897,26 USD datorate de garantul ipotecar Burnete Ioan de sub B.1, creditoarei SC Express-Finance IFN SA. Timisoara

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
100035	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curti constructii	NU	419	202	8887/9/2	-	
2	faneata	NU	581	202	8887/9/2	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	100035-C1	construcții de locuințe	85	Cu acte	Nr. niveluri:2; S. construita la sol:85 mp; LOCUINTA - P+M
A1.2	100035-C2	construcții de locuințe	50	Cu acte	Nr. niveluri:1; S. construita la sol:50 mp; MAGAIZE - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.964,934 446.464,879	2	395.964,524 446.406,967	57.913
2	395.964,524 446.406,967	3	395.983,866 446.411,764	19.928

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
3	395.983,866 446.411,764	4	395.984,043 446.436,314	24.551
4	395.984,043 446.436,314	5	395.984,089 446.456,911	20.597
5	395.984,089 446.456,911	6	395.967,92 446.464,321	17.786
6	395.967,92 446.464,321	1	395.964,934 446.464,879	3.038

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9127**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:6117 ND Jina
Nr. topografic:6394/1/1/1/3

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	100939	2.000	Sector cadastral:194 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
907 / 25/01/2013	
Act Notarial nr. 234, din 23/01/2013 emis de NP BELDEAN GHEORGHE;	
B3	A1
Intabulare, drept de PROPRIETATE, cu titlu de cumpărare, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1	
1) AVRAM IOAN, și soția	
2) AVRAM MARIA N. ARSAN, bun comun	

C. Partea III. SARCINI .

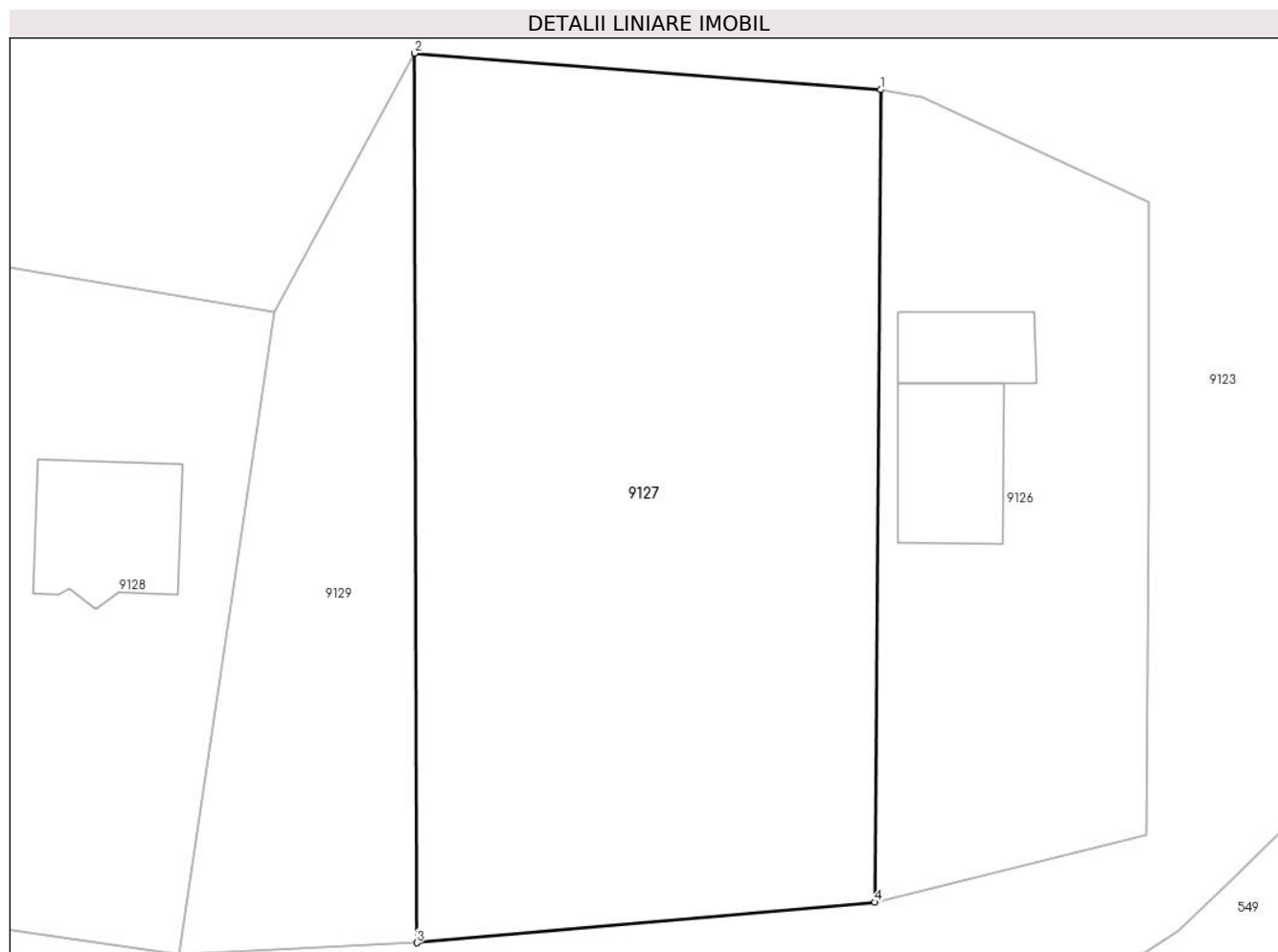
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
100939	2.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	2.000	202	8887/9/1	6394/1/1/1/1/3	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.964,934 446.464,879	2	395.931,678 446.467,486	33.358
2	395.931,678 446.467,486	3	395.931,835 446.404,075	63.411
3	395.931,835 446.404,075	4	395.964,524 446.406,967	32.817
4	395.964,524 446.406,967	1	395.964,934 446.464,879	57.913

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9128**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:6116ND Jina
Nr. topografic:6394/1/1/1/2

Adresa: Loc. Jina, Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102414	1.000	Sector cadastral:194 Teren imprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	102414-C1	Loc. Jina, Jud. Sibiu	Nr. niveluri:2; S. construita la sol:98 mp; S. construita desfasurata:136 mp; Casa de vacanta construita in anul 2002, P+M Compusa din: - Parter - terasa acoperita, hol + casa scarii, dormitor, baie, bucatarie, camera de zi, debara. - Mansarda - hol, 4 dormitoare, baie.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
9656 / 29/09/2015	
Act Administrativ nr. 9, din 21/08/2001 emis de PRIMĂRIA COMUNEI JINA (proces-verbal de receptie la terminarea lucrarilor nr.2/07.02.2012, certificat de atestare a edificarii constructiei emis de Primaria comunei Jina cu nr.4721/16.09.2015; certificat de atestare a edificarii constructiei emis de Primaria comunei Jina cu nr. 4935/07.10.2015; act notarial - declaratie aut. cu nr.25/18.01.2006 de NP Silisteanu Doina; documentatie cadastrala);	
B6 se noteaza respingerea cererii depusa de Nicula Alexandru prin PFA Olarescu Ion, avand ca obiect notare constructie in cartea funciara si intabularea dreptului de proprietate asupra acesteia	A1
1924 / 22/02/2016	
Inscris Sub Semnatura Privata nr. /, din 22/02/2016 emis de NICULA ALEXANDRU;	
B8 se noteaza respingerea cererii de reexaminare formulata de Nicula Alexandru impotriva incheierii de respingere nr.9656/29.09.2015 c.f	A1
B9 cu concomitenta radiere a notarii cererii de reexaminare de sub B7	A1
13020 / 07/12/2016	
Act Notarial nr. 961, din 05/12/2016 emis de NP ILIȘESCU SILVIA;	
B14 Intabulare, drept de PROPRIETATEdonatie cu scutire de raport, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) NICULA ALEXANDRU-BOGDAN, bun propriu	A1
B15 Intabulare, drept de PROPRIETATEdonatie cu scutire de raport, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) NICULA ALEXANDRU-BOGDAN, bun propriu	A1.1

C. Partea III. SARCINI

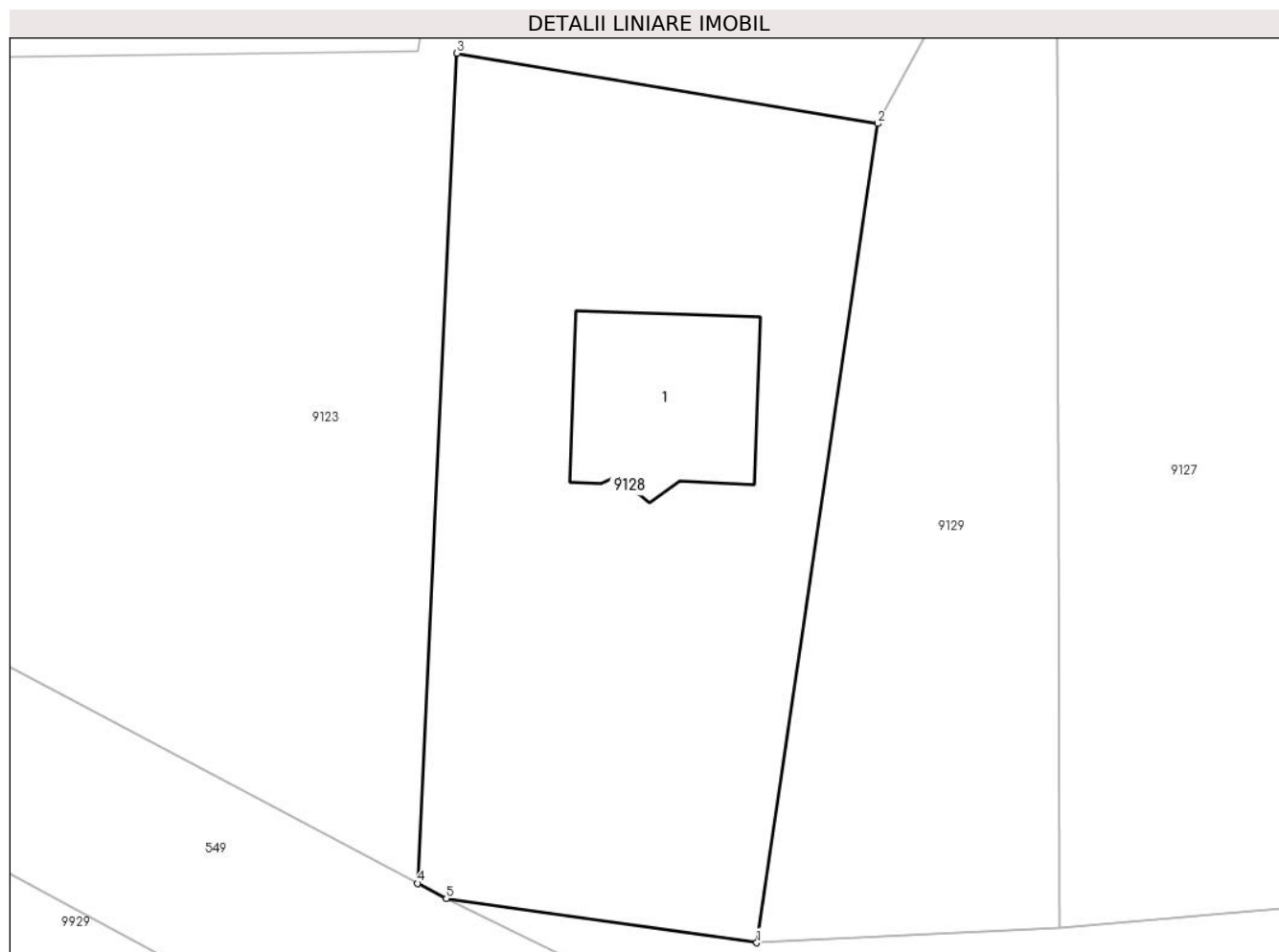
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
13020 / 07/12/2016	
Act Notarial nr. 961, din 05/12/2016 emis de NP ILIȘESCU SILVIA;	
C1 Intabulare, drept de UZUFRACT VIAGER, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) NICULA MARIOARA 2) NICULA ALEXANDRU, si sotia	A1, A1.1

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102414	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	1.000	202	8887/8	6394/1/1/1/1/2	Imprejmuit

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	102414-C1	construcții de locuințe	98	Cu acte	Nr. niveluri:2; S. construita la sol:98 mp; S. construita desfasurata:136 mp; Casa de vacanta construita in anul 2002, P+M Compusa din: - Parter - terasa acoperita, hol + casa scarii, dormitor, baie, bucatarie, camera de zi, debara. - Mansarda - hol, 4 dormitoare, baie.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	395.914,907 446.403,269	2	395.921,673 446.449,028	46.257
2	395.921,673 446.449,028	3	395.898,154 446.452,956	23.845

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
3	395.898,154 446.452,956	4	395.895,957 446.406,588	46.42
4	395.895,957 446.406,588	5	395.897,557 446.405,741	1.81
5	395.897,557 446.405,741	1	395.914,907 446.403,269	17.525

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9129**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		703	Sector cadastral:194 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

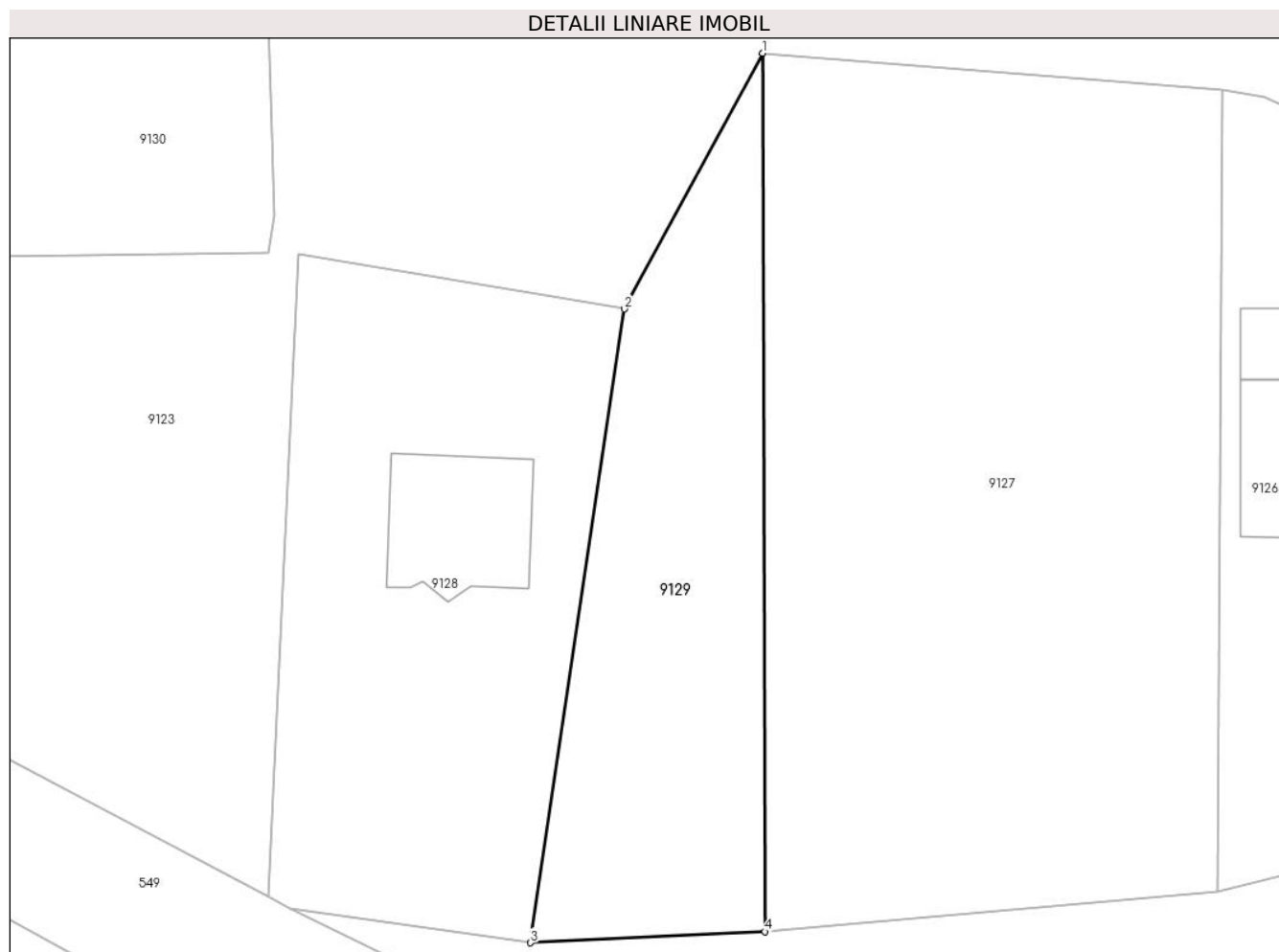
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	703	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	703	202	8887	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.931,678 446.467,486	2	395.921,673 446.449,028	20.995
2	395.921,673 446.449,028	3	395.914,907 446.403,269	46.257
3	395.914,907 446.403,269	4	395.931,835 446.404,075	16.947
4	395.931,835 446.404,075	1	395.931,678 446.467,486	63.411

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

***** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9130**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		708	Sector cadastral:194 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

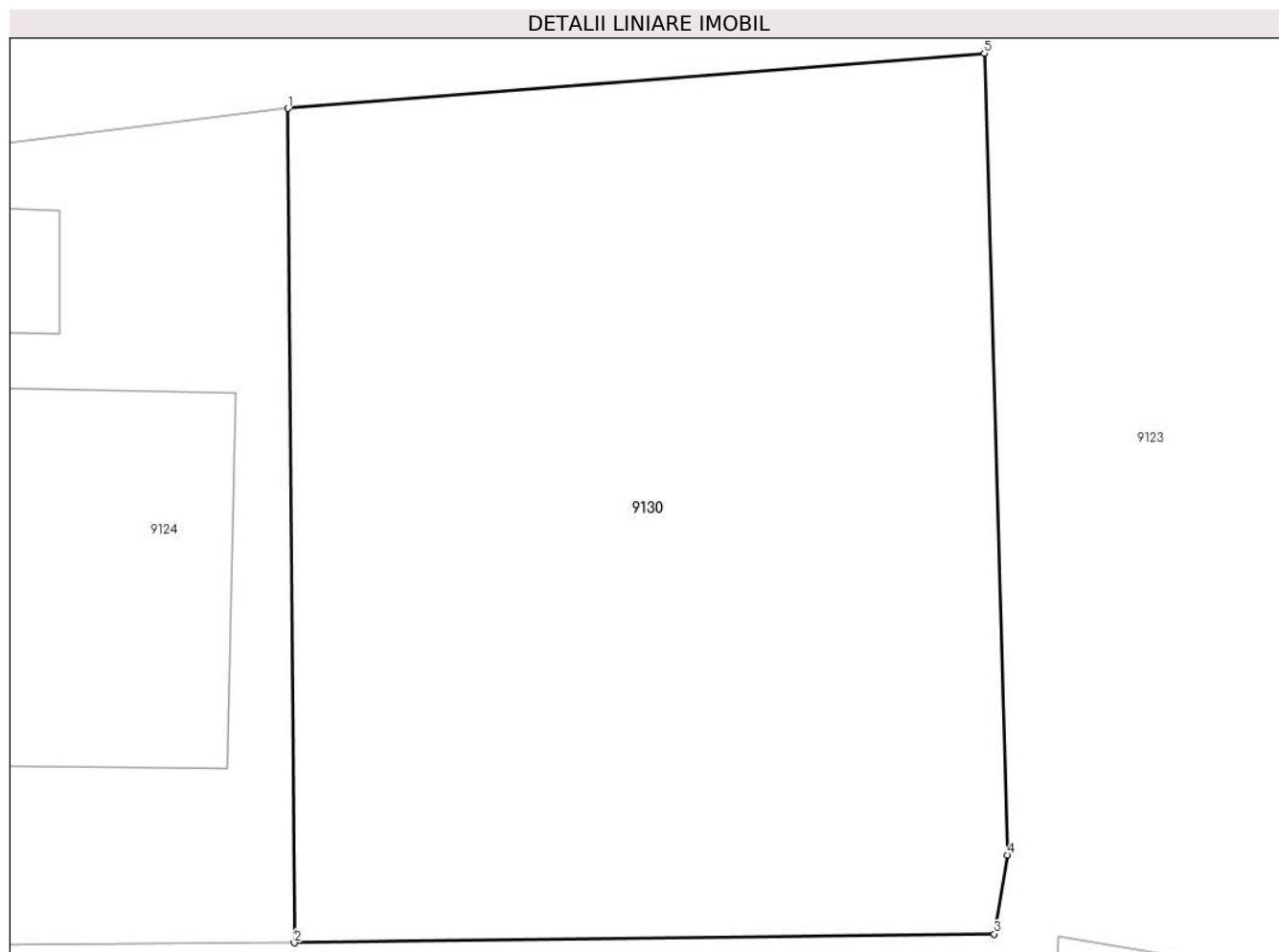
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	708	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
2	faneata	NU	708	202	8887/11	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.871,777 446.481,27	2	395.871,995 446.452,751	28.52
2	395.871,995 446.452,751	3	395.895,94 446.453,052	23.947
3	395.895,94 446.453,052	4	395.896,39 446.455,75	2.735
4	395.896,39 446.455,75	5	395.895,597 446.483,162	27.423
5	395.895,597 446.483,162	1	395.871,777 446.481,27	23.895

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9131**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		841	Sector cadastral:174 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

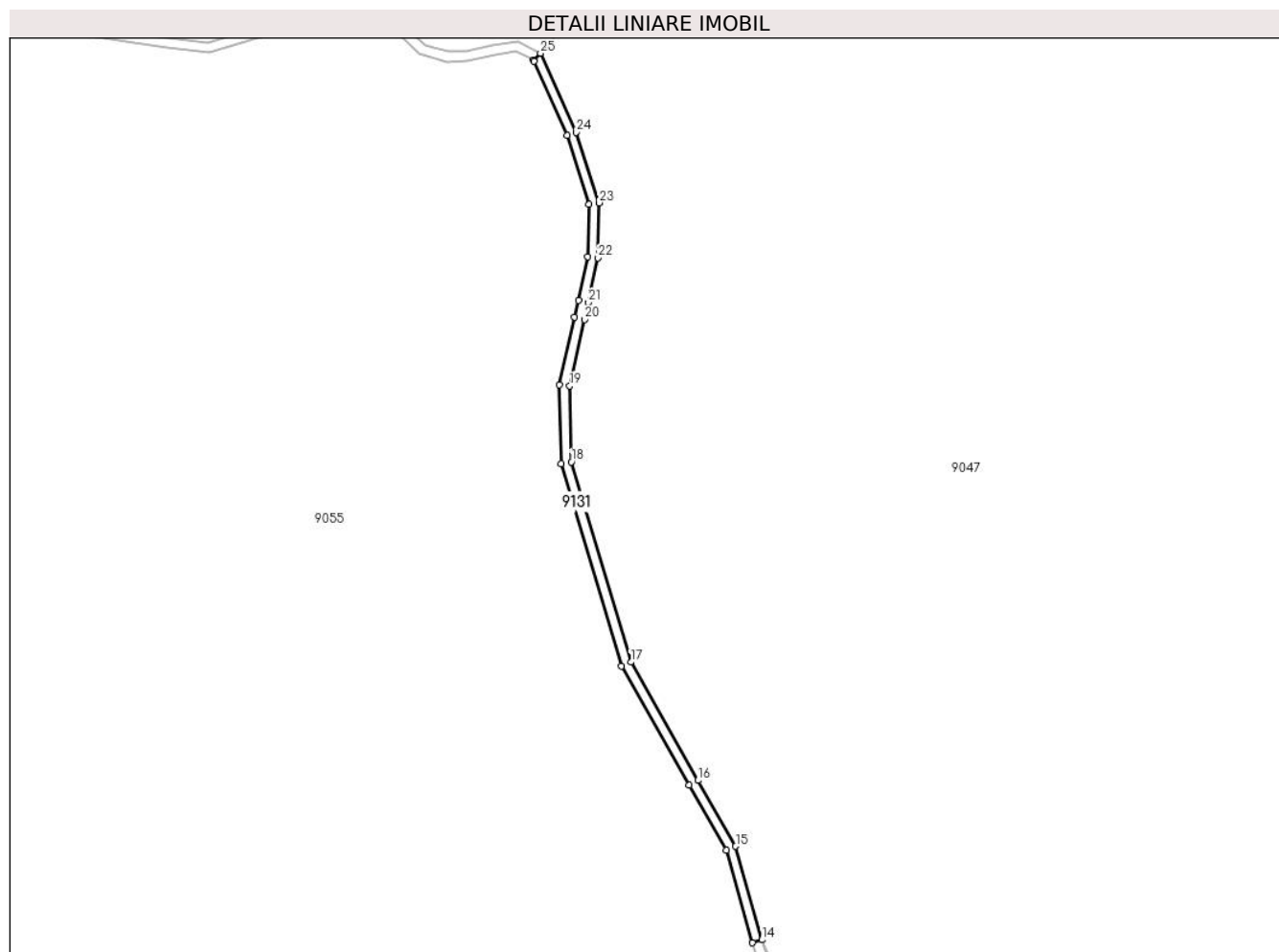
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	841	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	841	175	7669/4	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	400.111,895 463.379,166	2	400.112,092 463.378,723	0.485
3	400.121,962 463.356,522	4	400.128,619 463.335,932	21.639
5	400.128,231 463.320,272	6	400.125,387 463.307,195	13.383
7	400.124,278 463.302,096	8	400.119,749 463.281,854	20.742
9	400.120,285 463.258,295	10	400.138,367 463.197,681	63.254

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	400.112,092 463.378,723	3	400.121,962 463.356,522	24.296
4	400.128,619 463.335,932	5	400.128,231 463.320,272	15.665
6	400.125,387 463.307,195	7	400.124,278 463.302,096	5.218
8	400.119,749 463.281,854	9	400.120,285 463.258,295	23.565
10	400.138,367 463.197,681	11	400.158,598 463.161,958	41.054

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	400.158,598 463.161,958	12	400.169,737 463.142,542	22.384
13	400.177,55 463.114,811	14	400.180,413 463.115,709	3.001
15	400.172,524 463.143,713	16	400.161,204 463.163,444	22.748
17	400.141,145 463.198,864	18	400.123,275 463.258,766	62.511
19	400.122,757 463.281,557	20	400.127,208 463.301,45	20.385
21	400.128,319 463.306,558	22	400.131,223 463.319,913	13.667
23	400.131,63 463.336,369	24	400.124,789 463.357,53	22.239
25	400.114,051 463.381,176	1	400.111,895 463.379,166	2.948

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	400.169,737 463.142,542	13	400.177,55 463.114,811	28.811
14	400.180,413 463.115,709	15	400.172,524 463.143,713	29.094
16	400.161,204 463.163,444	17	400.141,145 463.198,864	40.706
18	400.123,275 463.258,766	19	400.122,757 463.281,557	22.797
20	400.127,208 463.301,45	21	400.128,319 463.306,558	5.227
22	400.131,223 463.319,913	23	400.131,63 463.336,369	16.461
24	400.124,789 463.357,53	25	400.114,051 463.381,176	25.97

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9140**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.094	Sector cadastral:66 Teren neimprijmit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibunului - Săliște, Direcția Silvică Sibiu);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

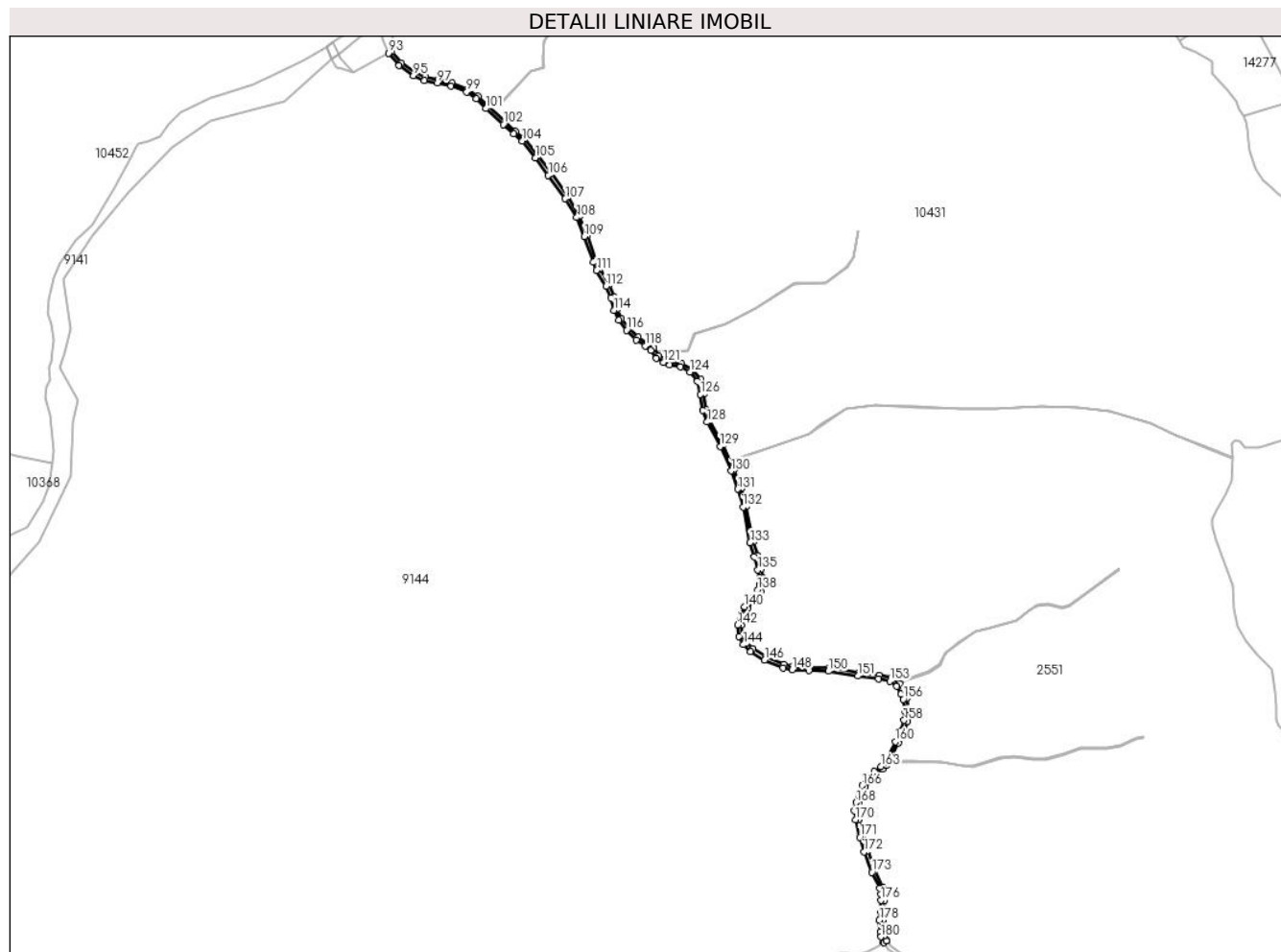
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.094	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	3.094	89	3895/1	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.678,868 471.652,604	2	397.679,137 471.652,02	0.643	2	397.679,137 471.652,02	3	397.681,728 471.653,579	3.024	3	397.681,728 471.653,579	4	397.681,585 471.653,877	0.331
4	397.681,585 471.653,877	5	397.679,618 471.658,141	4.696	5	397.679,618 471.658,141	6	397.678,94 471.661,836	3.757	6	397.678,94 471.661,836	7	397.678,395 471.671,535	9.714
7	397.678,395 471.671,535	8	397.679,014 471.678,96	7.451	8	397.679,014 471.678,96	9	397.679,948 471.688,582	9.667	9	397.679,948 471.688,582	10	397.679,948 471.694,47	5.888
10	397.679,948 471.694,47	11	397.678,344 471.699,997	5.755	11	397.678,344 471.699,997	12	397.671,746 471.714,003	15.48 2	12	397.671,746 471.714,003	13	397.665,03 471.731,482	18.72 5
13	397.665,03 471.731,482	14	397.661,266 471.743,882	12.95 9	14	397.661,266 471.743,882	15	397.657,706 471.758,782	15.31 9	15	397.657,706 471.758,782	16	397.656,864 471.765,682	6.951

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	397.656,864 471.765,682	17	397.658,047 471.772,356	6.778	17	397.658,047 471.772,356	18	397.660,138 471.780,275	8.19	18	397.660,138 471.780,275	19	397.662,999 471.785,997	6.397
19	397.662,999 471.785,997	20	397.667,125 471.791,581	6.943	20	397.667,125 471.791,581	21	397.672,784 471.797,412	8.126	21	397.672,784 471.797,412	22	397.678,506 471.801,748	7.179
22	397.678,506 471.801,748	23	397.681,51 471.805,051	4.465	23	397.681,51 471.805,051	24	397.684,629 471.808,973	5.011	24	397.684,629 471.808,973	25	397.691,854 471.824,295	16.94
25	397.691,854 471.824,295	26	397.696,499 471.833,638	10.434	26	397.696,499 471.833,638	27	397.699,585 471.843,288	10.131	27	397.699,585 471.843,288	28	397.700,591 471.851,399	8.173
28	397.700,591 471.851,399	29	397.698,902 471.862,933	11.657	29	397.698,902 471.862,933	30	397.696,787 471.867,823	5.328	30	397.696,787 471.867,823	31	397.692,839 471.875,413	8.555
31	397.692,839 471.875,413	32	397.685,63 471.880,468	8.805	32	397.685,63 471.880,468	33	397.674,962 471.882,816	10.923	33	397.674,962 471.882,816	34	397.657,17 471.885,107	17.939
34	397.657,17 471.885,107	35	397.631,758 471.889,267	25.75	35	397.631,758 471.889,267	36	397.614,801 471.889,728	16.963	36	397.614,801 471.889,728	37	397.600,56 471.890,534	14.264
37	397.600,56 471.890,534	38	397.592,924 471.892,163	7.808	38	397.592,924 471.892,163	39	397.577,593 471.898,452	16.571	39	397.577,593 471.898,452	40	397.565,863 471.905,539	13.705
40	397.565,863 471.905,539	41	397.560,344 471.911,003	7.766	41	397.560,344 471.911,003	42	397.556,976 471.917,307	7.147	42	397.556,976 471.917,307	43	397.556,047 471.925,916	8.659
43	397.556,047 471.925,916	44	397.557,996 471.933,273	7.611	44	397.557,996 471.933,273	45	397.561,569 471.940,35	7.928	45	397.561,569 471.940,35	46	397.567,695 471.947,966	9.774
46	397.567,695 471.947,966	47	397.573,03 471.955,026	8.849	47	397.573,03 471.955,026	48	397.574,69 471.960,829	6.036	48	397.574,69 471.960,829	49	397.574,847 471.966,919	6.092
49	397.574,847 471.966,919	50	397.573,408 471.974,514	7.73	50	397.573,408 471.974,514	51	397.570,298 471.986,016	11.915	51	397.570,298 471.986,016	52	397.566,647 471.998,033	12.559
52	397.566,647 471.998,033	53	397.560,568 472.028,495	31.063	53	397.560,568 472.028,495	54	397.556,024 472.044,271	16.417	54	397.556,024 472.044,271	55	397.550,171 472.060,152	16.925
55	397.550,171 472.060,152	56	397.540,423 472.081,419	23.395	56	397.540,423 472.081,419	57	397.529,334 472.102,483	23.805	57	397.529,334 472.102,483	58	397.525,695 472.111,944	10.137
58	397.525,695 472.111,944	59	397.523,911 472.125,725	13.896	59	397.523,911 472.125,725	60	397.521,137 472.138,013	12.597	60	397.521,137 472.138,013	61	397.513,543 472.146,837	11.642
61	397.513,543 472.146,837	62	397.504,563 472.151,633	10.18	62	397.504,563 472.151,633	63	397.495,053 472.153,336	9.661	63	397.495,053 472.153,336	64	397.490,08 472.155,224	5.319
64	397.490,08 472.155,224	65	397.484,85 472.158,408	6.123	65	397.484,85 472.158,408	66	397.480,406 472.165,242	8.152	66	397.480,406 472.165,242	67	397.474,829 472.169,367	6.937
67	397.474,829 472.169,367	68	397.467,095 472.174,452	9.256	68	397.467,095 472.174,452	69	397.459,243 472.182,392	11.167	69	397.459,243 472.182,392	70	397.452,645 472.190,665	10.582
70	397.452,645 472.190,665	71	397.448,929 472.198,64	8.798	71	397.448,929 472.198,64	72	397.446,241 472.209,382	11.073	72	397.446,241 472.209,382	73	397.441,854 472.219,617	11.136
73	397.441,854 472.219,617	74	397.433,884 472.233,439	15.955	74	397.433,884 472.233,439	75	397.430,971 472.240,438	7.581	75	397.430,971 472.240,438	76	397.423,359 472.262,326	23.174
76	397.423,359 472.262,326	77	397.416,561 472.279,015	18.02	77	397.416,561 472.279,015	78	397.406,535 472.295,481	19.278	78	397.406,535 472.295,481	79	397.391,839 472.315,863	25.128
79	397.391,839 472.315,863	80	397.380,654 472.330,919	18.756	80	397.380,654 472.330,919	81	397.369,071 472.345,899	18.936	81	397.369,071 472.345,899	82	397.361,298 472.351,932	9.84
82	397.361,298 472.351,932	83	397.352,565 472.360,128	11.977	83	397.352,565 472.360,128	84	397.337,398 472.373,854	20.456	84	397.337,398 472.373,854	85	397.328,927 472.382,32	11.976
85	397.328,927 472.382,32	86	397.320,401 472.388,639	10.612	86	397.320,401 472.388,639	87	397.306,254 472.393,897	15.093	87	397.306,254 472.393,897	88	397.294,161 472.396,607	12.393
88	397.294,161 472.396,607	89	397.283,218 472.398,728	11.147	89	397.283,218 472.398,728	90	397.274,435 472.402,626	9.609	90	397.274,435 472.402,626	91	397.262,47 472.410,959	14.581
91	397.262,47 472.410,959	92	397.254,375 472.420,953	12.861	92	397.254,375 472.420,953	93	397.251,67 472.419,524	3.059	93	397.251,67 472.419,524	94	397.260,433 472.408,761	13.879
94	397.260,433 472.408,761	95	397.272,953 472.400,001	15.28	95	397.272,953 472.400,001	96	397.282,313 472.395,848	10.24	96	397.282,313 472.395,848	97	397.293,548 472.393,67	11.444
97	397.293,548 472.393,67	98	397.305,399 472.391,014	12.145	98	397.305,399 472.391,014	99	397.318,957 472.385,975	14.464	99	397.318,957 472.385,975	100	397.326,963 472.380,041	9.965
100	397.326,963 472.380,041	101	397.335,33 472.371,679	11.829	101	397.335,33 472.371,679	102	397.350,532 472.357,921	20.503	102	397.350,532 472.357,921	103	397.359,348 472.349,649	12.089
103	397.359,348 472.349,649	104	397.366,93 472.343,763	9.599	104	397.366,93 472.343,763	105	397.378,263 472.329,107	18.527	105	397.378,263 472.329,107	106	397.389,418 472.314,091	18.706
106	397.389,418 472.314,091	107	397.404,033 472.293,821	24.989	107	397.404,033 472.293,821	108	397.413,874 472.277,661	18.921	108	397.413,874 472.277,661	109	397.420,552 472.261,267	17.702
109	397.420,552 472.261,267	110	397.428,167 472.239,368	23.185	110	397.428,167 472.239,368	111	397.431,188 472.232,108	7.863	111	397.431,188 472.232,108	112	397.439,167 472.218,272	15.972
112	397.439,167 472.218,272	113	397.443,389 472.208,421	10.718	113	397.443,389 472.208,421	114	397.446,088 472.197,633	11.121	114	397.446,088 472.197,633	115	397.450,076 472.189,074	9.442

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	397.450,076 472.189,074	116	397.456,997 472.180,396	11.1	116	397.456,997 472.180,396	117	397.465,184 472.172,118	11.64 3	117	397.465,184 472.172,118	118	397.473,111 472.166,905	9.488
118	397.473,111 472.166,905	119	397.478,187 472.163,152	6.313	119	397.478,187 472.163,152	120	397.482,706 472.156,201	8.291	120	397.482,706 472.156,201	121	397.488,757 472.152,517	7.084
121	397.488,757 472.152,517	122	397.494,25 472.150,432	5.875	122	397.494,25 472.150,432	123	397.503,568 472.148,764	9.466	123	397.503,568 472.148,764	124	397.511,635 472.144,455	9.146
124	397.511,635 472.144,455	125	397.518,376 472.136,623	10.33 4	125	397.518,376 472.136,623	126	397.520,953 472.125,201	11.70 9	126	397.520,953 472.125,201	127	397.522,766 472.111,202	14.11 6
127	397.522,766 472.111,202	128	397.526,597 472.101,242	10.67 1	128	397.526,597 472.101,242	129	397.537,73 472.080,094	23.89 9	129	397.537,73 472.080,094	130	397.547,396 472.059,006	23.19 8
130	397.547,396 472.059,006	131	397.553,172 472.043,336	16.70 1	131	397.553,172 472.043,336	132	397.557,65 472.027,785	16.18 3	132	397.557,65 472.027,785	133	397.563,734 471.997,301	31.08 5
133	397.563,734 471.997,301	134	397.567,414 471.985,188	12.66	134	397.567,414 471.985,188	135	397.570,482 471.973,842	11.75 3	135	397.570,482 471.973,842	136	397.571,84 471.966,676	7.294
136	397.571,84 471.966,676	137	397.571,7 471.961,288	5.39	137	397.571,7 471.961,288	138	397.570,3 471.956,389	5.095	138	397.570,3 471.956,389	139	397.565,329 471.949,811	8.245
139	397.565,329 471.949,811	140	397.559,033 471.941,984	10.04 5	140	397.559,033 471.941,984	141	397.555,176 471.934,345	8.557	141	397.555,176 471.934,345	142	397.553,005 471.926,147	8.481
142	397.553,005 471.926,147	143	397.554,056 471.916,406	9.798	143	397.554,056 471.916,406	144	397.557,911 471.909,189	8.182	144	397.557,911 471.909,189	145	397.564,006 471.903,156	8.576
145	397.564,006 471.903,156	146	397.576,24 471.895,764	14.29 4	146	397.576,24 471.895,764	147	397.592,034 471.889,285	17.07 1	147	397.592,034 471.889,285	148	397.600,16 471.887,551	8.309
148	397.600,16 471.887,551	149	397.614,675 471.886,73	14.53 8	149	397.614,675 471.886,73	150	397.631,474 471.886,273	16.80 5	150	397.631,474 471.886,273	151	397.656,736 471.882,138	25.59 8
151	397.656,736 471.882,138	152	397.674,447 471.879,857	17.85 7	152	397.674,447 471.879,857	153	397.684,399 471.877,667	10.19	153	397.684,399 471.877,667	154	397.690,516 471.873,378	7.471
154	397.690,516 471.873,378	155	397.694,076 471.866,533	7.715	155	397.694,076 471.866,533	156	397.695,991 471.862,106	4.823	156	397.695,991 471.862,106	157	397.697,564 471.851,366	10.85 5
157	397.697,564 471.851,366	158	397.696,642 471.843,935	7.488	158	397.696,642 471.843,935	159	397.693,711 471.834,769	9.623	159	397.693,711 471.834,769	160	397.689,154 471.825,603	10.23 6
160	397.689,154 471.825,603	161	397.682,064 471.810,568	16.62 3	161	397.682,064 471.810,568	162	397.679,224 471.806,996	4.563	162	397.679,224 471.806,996	163	397.676,473 471.803,972	4.088
163	397.676,473 471.803,972	164	397.670,79 471.799,665	7.131	164	397.670,79 471.799,665	165	397.664,832 471.793,526	8.555	165	397.664,832 471.793,526	166	397.660,432 471.787,571	7.404
166	397.660,432 471.787,571	167	397.657,316 471.781,34	6.967	167	397.657,316 471.781,34	168	397.655,115 471.773,002	8.624	168	397.655,115 471.773,002	169	397.653,832 471.765,764	7.351
169	397.653,832 471.765,764	170	397.654,748 471.758,25	7.57	170	397.654,748 471.758,25	171	397.658,37 471.743,097	15.58	171	397.658,37 471.743,097	172	397.662,191 471.730,507	13.15 7
172	397.662,191 471.730,507	173	397.668,985 471.712,824	18.94 3	173	397.668,985 471.712,824	174	397.675,529 471.698,934	15.35 4	174	397.675,529 471.698,934	175	397.676,948 471.694,043	5.093
175	397.676,948 471.694,043	176	397.676,948 471.688,728	5.315	176	397.676,948 471.688,728	177	397.676,026 471.679,23	9.543	177	397.676,026 471.679,23	178	397.675,388 471.671,576	7.681
178	397.675,388 471.671,576	179	397.675,955 471.661,48	10.11 2	179	397.675,955 471.661,48	180	397.676,736 471.657,227	4.324	180	397.676,736 471.657,227	1	397.678,868 471.652,604	5.091

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9141**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		20.354	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:99999999999999, DOMENIUL PUBLIC
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056

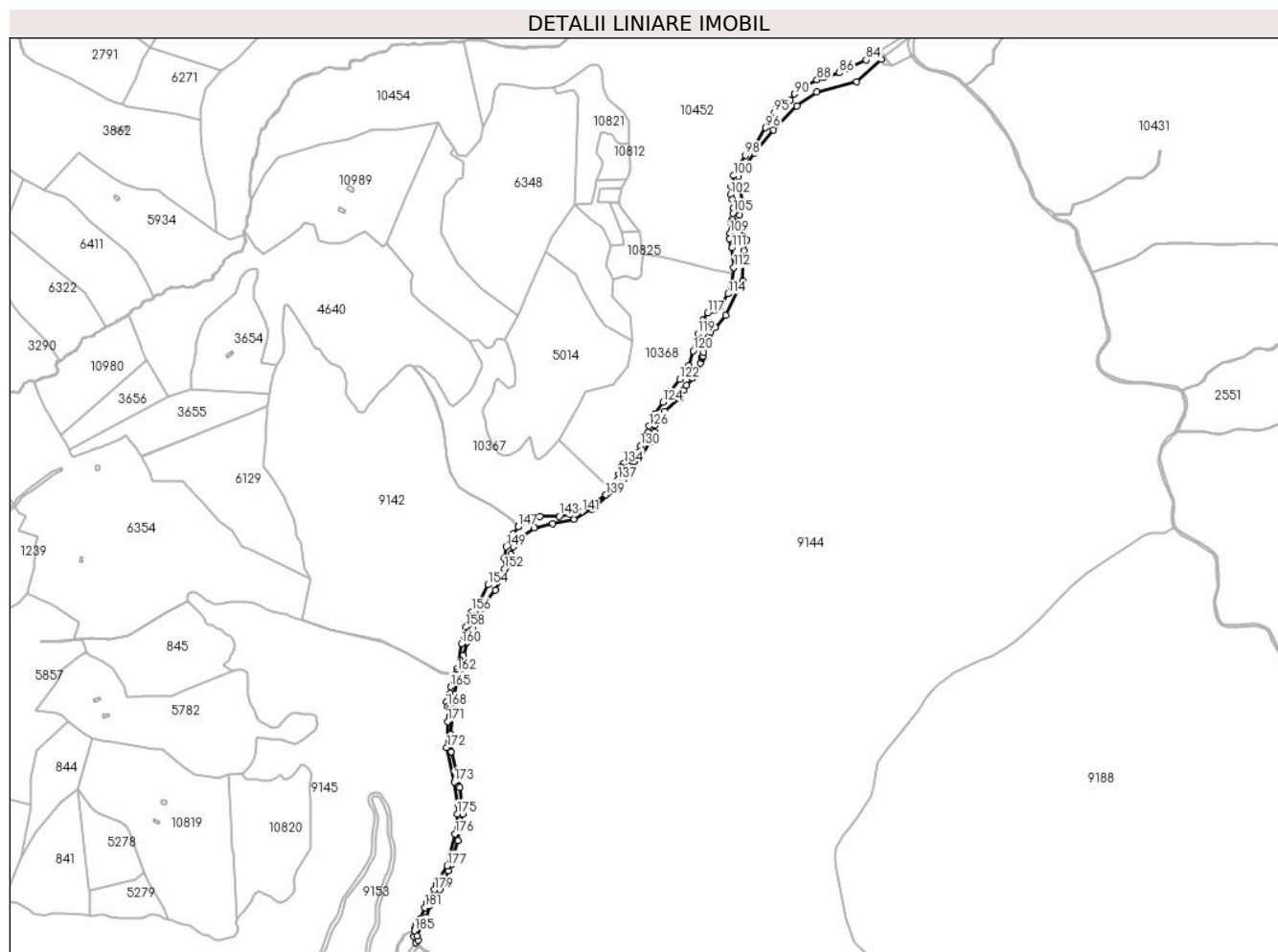
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	20.354	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	20.354	89	4242/2	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.442,301 470.994,453	2	396.441,551 470.986,605	7.884	2	396.441,551 470.986,605	3	396.444,776 470.976,359	10.742	3	396.444,776 470.976,359	4	396.448,45 470.980,9	5.841
4	396.448,45 470.980,9	5	396.446,579 470.987,697	7.05	5	396.446,579 470.987,697	6	396.453,001 471.004,522	18.009	6	396.453,001 471.004,522	7	396.461,272 471.018,138	15.931
7	396.461,272 471.018,138	8	396.467,111 471.036,811	19.565	8	396.467,111 471.036,811	9	396.477,244 471.052,515	18.689	9	396.477,244 471.052,515	10	396.483,667 471.062,629	11.981
10	396.483,667 471.062,629	11	396.491,265 471.075,203	14.691	11	396.491,265 471.075,203	12	396.497,103 471.093,584	19.286	12	396.497,103 471.093,584	13	396.501,783 471.102,971	10.489
13	396.501,783 471.102,971	14	396.506,065 471.122,325	19.822	14	396.506,065 471.122,325	15	396.513,083 471.142,308	21.18	15	396.513,083 471.142,308	16	396.516,683 471.169,734	27.661

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.516,683 471.169,734	17	396.520,974 471.185,566	16.403	17	396.520,974 471.185,566	18	396.516,303 471.229,525	44.206	18	396.516,303 471.229,525	19	396.501,795 471.287,461	59.725
19	396.501,795 471.287,461	20	396.501,406 471.315,526	28.068	20	396.501,406 471.315,526	21	396.504,914 471.349,713	34.367	21	396.504,914 471.349,713	22	396.508,222 471.371,984	22.515
22	396.508,222 471.371,984	23	396.507,444 471.380,834	8.884	23	396.507,444 471.380,834	24	396.510,454 471.397,805	17.236	24	396.510,454 471.397,805	25	396.519,406 471.412,602	17.294
25	396.519,406 471.412,602	26	396.522,109 471.444,457	31.969	26	396.522,109 471.444,457	27	396.527,518 471.466,217	22.422	27	396.527,518 471.466,217	28	396.536,812 471.487,991	23.675
28	396.536,812 471.487,991	29	396.542,646 471.500,085	13.428	29	396.542,646 471.500,085	30	396.548,337 471.516,942	17.792	30	396.548,337 471.516,942	31	396.574,077 471.550,398	42.212
31	396.574,077 471.550,398	32	396.598,615 471.594,091	50.112	32	396.598,615 471.594,091	33	396.598,284 471.599,383	5.302	33	396.598,284 471.599,383	34	396.599,056 471.608,645	9.294
34	396.599,056 471.608,645	35	396.603,91 471.620,773	13.063	35	396.603,91 471.620,773	36	396.610,686 471.633,838	14.718	36	396.610,686 471.633,838	37	396.637,842 471.651,57	32.433
37	396.637,842 471.651,57	38	396.667,074 471.658,257	29.987	38	396.667,074 471.658,257	39	396.702,123 471.665,888	35.87	39	396.702,123 471.665,888	40	396.731,121 471.682,486	33.412
40	396.731,121 471.682,486	41	396.773,637 471.718,835	55.936	41	396.773,637 471.718,835	42	396.781,854 471.730,202	14.026	42	396.781,854 471.730,202	43	396.783,77 471.740,254	10.233
43	396.783,77 471.740,254	44	396.789,865 471.752,795	13.944	44	396.789,865 471.752,795	45	396.801,154 471.759,428	13.093	45	396.801,154 471.759,428	46	396.806,731 471.763,906	7.152
46	396.806,731 471.763,906	47	396.807,12 471.764,219	0.499	47	396.807,12 471.764,219	48	396.810,876 471.767,235	4.817	48	396.810,876 471.767,235	49	396.825,039 471.791,169	27.811
49	396.825,039 471.791,169	50	396.833,708 471.807,853	18.802	50	396.833,708 471.807,853	51	396.833,023 471.818,706	10.875	51	396.833,023 471.818,706	52	396.839,661 471.830,667	13.679
52	396.839,661 471.830,667	53	396.850,481 471.841,142	15.06	53	396.850,481 471.841,142	54	396.874,086 471.863,342	32.404	54	396.874,086 471.863,342	55	396.880,509 471.875,337	13.606
55	396.880,509 471.875,337	56	396.885,847 471.883,734	9.95	56	396.885,847 471.883,734	57	396.894,722 471.895,053	14.384	57	396.894,722 471.895,053	58	396.902,757 471.908,849	15.965
58	396.902,757 471.908,849	59	396.908,335 471.919,915	12.392	59	396.908,335 471.919,915	60	396.910,955 471.927,855	8.361	60	396.910,955 471.927,855	61	396.911,366 471.930,203	2.384
61	396.911,366 471.930,203	62	396.911,453 471.930,701	0.506	62	396.911,453 471.930,701	63	396.912,646 471.937,515	6.918	63	396.912,646 471.937,515	64	396.915,942 471.952,635	15.475
64	396.915,942 471.952,635	65	396.918,995 471.959,352	7.378	65	396.918,995 471.959,352	66	396.921,615 471.965,603	6.778	66	396.921,615 471.965,603	67	396.924,573 471.969,995	5.295
67	396.924,573 471.969,995	68	396.932,096 471.977,851	10.877	68	396.932,096 471.977,851	69	396.949,271 471.998,067	26.527	69	396.949,271 471.998,067	70	396.976,843 472.053,843	62.219
70	396.976,843 472.053,843	71	396.979,095 472.102,372	48.581	71	396.979,095 472.102,372	72	396.983,352 472.119,972	18.108	72	396.983,352 472.119,972	73	396.967,326 472.148,596	32.805
73	396.967,326 472.148,596	74	396.971,579 472.160,539	12.678	74	396.971,579 472.160,539	75	396.977,108 472.181,341	21.524	75	396.977,108 472.181,341	76	396.970,094 472.223,983	43.215
76	396.970,094 472.223,983	77	396.995,901 472.262,091	46.024	77	396.995,901 472.262,091	78	397.027,307 472.299,342	48.723	78	397.027,307 472.299,342	79	397.064,956 472.338,576	54.376
79	397.064,956 472.338,576	80	397.097,503 472.361,384	39.743	80	397.097,503 472.361,384	81	397.161,952 472.377,469	66.426	81	397.161,952 472.377,469	82	397.202,479 472.414,077	54.613
82	397.202,479 472.414,077	83	397.197,662 472.424,301	11.302	83	397.197,662 472.424,301	84	397.178,23 472.413,148	22.405	84	397.178,23 472.413,148	85	397.150,059 472.399,522	31.293
85	397.150,059 472.399,522	86	397.134,365 472.392,58	17.161	86	397.134,365 472.392,58	87	397.108,296 472.384,385	27.327	87	397.108,296 472.384,385	88	397.097,841 472.381,266	10.91
88	397.097,841 472.381,266	89	397.072,251 472.368,868	28.435	89	397.072,251 472.368,868	90	397.061,551 472.357,84	15.366	90	397.061,551 472.357,84	91	397.054,254 472.347,671	12.516
91	397.054,254 472.347,671	92	397.043,147 472.343,056	12.028	92	397.043,147 472.343,056	93	397.035,41 472.341,435	7.905	93	397.035,41 472.341,435	94	397.032,79 472.338,442	3.978
94	397.032,79 472.338,442	95	397.028,422 472.328,215	11.121	95	397.028,422 472.328,215	96	397.014,445 472.302,896	28.921	96	397.014,445 472.302,896	97	396.996,086 472.271,657	36.234
97	396.996,086 472.271,657	98	396.981,343 472.257,89	20.171	98	396.981,343 472.257,89	99	396.967,616 472.238,184	24.016	99	396.967,616 472.238,184	100	396.961,872 472.225,187	14.21
100	396.961,872 472.225,187	101	396.958,128 472.207,976	17.614	101	396.958,128 472.207,976	102	396.957,254 472.194,631	13.374	102	396.957,254 472.194,631	103	396.959,75 472.185,9	9.081
103	396.959,75 472.185,9	104	396.961,869 472.172,137	13.925	104	396.961,869 472.172,137	105	396.961,245 472.164,031	8.13	105	396.961,245 472.164,031	106	396.960,462 472.153,863	10.198
106	396.960,462 472.153,863	107	396.957,75 472.148,565	5.952	107	396.957,75 472.148,565	108	396.958,758 472.137,278	11.332	108	396.958,758 472.137,278	109	396.956,512 472.131,167	6.511
109	396.956,512 472.131,167	110	396.954,889 472.122,561	8.758	110	396.954,889 472.122,561	111	396.959,257 472.107,257	15.915	111	396.959,257 472.107,257	112	396.962,292 472.075,658	31.744
112	396.962,292 472.075,658	113	396.957,739 472.045,955	30.05	113	396.957,739 472.045,955	114	396.953,313 472.032,81	13.87	114	396.953,313 472.032,81	115	396.939,137 472.010,615	26.336

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	396.939,137 472.010,615	116	396.929,398 472.005,812	10.859	116	396.929,398 472.005,812	117	396.919,815 472.001,086	10.685	117	396.919,815 472.001,086	118	396.912,199 471.989,507	13.859
118	396.912,199 471.989,507	119	396.903,563 471.967,302	23.825	119	396.903,563 471.967,302	120	396.896,078 471.940,009	28.301	120	396.896,078 471.940,009	121	396.889,396 471.915,643	25.266
121	396.889,396 471.915,643	122	396.874,381 471.893,341	26.885	122	396.874,381 471.893,341	123	396.858,544 471.873,6	25.308	123	396.858,544 471.873,6	124	396.846,858 471.856,281	20.893
124	396.846,858 471.856,281	125	396.833,684 471.836,755	23.555	125	396.833,684 471.836,755	126	396.824,334 471.817,438	21.461	126	396.824,334 471.817,438	127	396.822,347 471.806,475	11.142
127	396.822,347 471.806,475	128	396.820,678 471.802,344	4.455	128	396.820,678 471.802,344	129	396.815,59 471.794,796	9.103	129	396.815,59 471.794,796	130	396.810,421 471.785,067	11.017
130	396.810,421 471.785,067	131	396.806,208 471.774,5	11.376	131	396.806,208 471.774,5	132	396.798,418 471.765,523	11.886	132	396.798,418 471.765,523	133	396.789,658 471.761,288	9.73
133	396.789,658 471.761,288	134	396.783,697 471.756,522	7.632	134	396.783,697 471.756,522	135	396.779,088 471.750,698	7.427	135	396.779,088 471.750,698	136	396.775,75 471.738,94	12.223
136	396.775,75 471.738,94	137	396.773,234 471.730,079	9.211	137	396.773,234 471.730,079	138	396.767,955 471.721,2	10.33	138	396.767,955 471.721,2	139	396.754,114 471.705,521	20.914
139	396.754,114 471.705,521	140	396.725,48 471.685,011	35.222	140	396.725,48 471.685,011	141	396.715,604 471.677,937	12.148	141	396.715,604 471.677,937	142	396.695,57 471.673,317	20.56
142	396.695,57 471.673,317	143	396.677,973 471.670,6	17.806	143	396.677,973 471.670,6	144	396.646,335 471.670,124	31.642	144	396.646,335 471.670,124	145	396.632,956 471.666,388	13.891
145	396.632,956 471.666,388	146	396.611,971 471.654,521	24.108	146	396.611,971 471.654,521	147	396.610,892 471.653,452	1.519	147	396.610,892 471.653,452	148	396.602,773 471.642,124	13.937
148	396.602,773 471.642,124	149	396.591,614 471.620,738	24.122	149	396.591,614 471.620,738	150	396.588,673 471.602,519	18.455	150	396.588,673 471.602,519	151	396.592,548 471.595,797	7.759
151	396.592,548 471.595,797	152	396.588,852 471.584,636	11.757	152	396.588,852 471.584,636	153	396.577,079 471.576,653	14.224	153	396.577,079 471.576,653	154	396.562,185 471.559,074	23.04
154	396.562,185 471.559,074	155	396.541,795 471.519,362	44.641	155	396.541,795 471.519,362	156	396.535,752 471.514,988	7.46	156	396.535,752 471.514,988	157	396.531,683 471.507,848	8.218
157	396.531,683 471.507,848	158	396.526,253 471.490,141	18.521	158	396.526,253 471.490,141	159	396.522,894 471.473,464	17.012	159	396.522,894 471.473,464	160	396.518,723 471.462,833	11.42
160	396.518,723 471.462,833	161	396.511,762 471.422,678	40.754	161	396.511,762 471.422,678	162	396.511,52 471.416,877	5.806	162	396.511,52 471.416,877	163	396.509,287 471.412,772	4.673
163	396.509,287 471.412,772	164	396.509,096 471.412,396	0.422	164	396.509,096 471.412,396	165	396.501,002 471.392,985	21.031	165	396.501,002 471.392,985	166	396.500,448 471.382,366	10.633
166	396.500,448 471.382,366	167	396.494,095 471.368,818	14.964	167	396.494,095 471.368,818	168	396.495,877 471.360,8	8.214	168	396.495,877 471.360,8	169	396.499,339 471.356,511	5.512
169	396.499,339 471.356,511	170	396.499,432 471.344,75	11.761	170	396.499,432 471.344,75	171	396.496,384 471.336,46	8.833	171	396.496,384 471.336,46	172	396.494,757 471.293,94	42.551
172	396.494,757 471.293,94	173	396.506,737 471.238,432	56.786	173	396.506,737 471.238,432	174	396.513,007 471.202,072	36.897	174	396.513,007 471.202,072	175	396.511,813 471.186,186	15.931
175	396.511,813 471.186,186	176	396.508,092 471.153,427	32.97	176	396.508,092 471.153,427	177	396.495,161 471.101,652	53.365	177	396.495,161 471.101,652	178	396.478,05 471.071,328	34.819
178	396.478,05 471.071,328	179	396.475,058 471.062,643	9.186	179	396.475,058 471.062,643	180	396.462,767 471.041,138	24.77	180	396.462,767 471.041,138	181	396.458,628 471.033,896	8.341
181	396.458,628 471.033,896	182	396.451,963 471.015,639	19.436	182	396.451,963 471.015,639	183	396.444,666 471.004,821	13.049	183	396.444,666 471.004,821	184	396.442,823 470.999,925	5.231
184	396.442,823 470.999,925	185	396.442,429 470.995,797	4.147	185	396.442,429 470.995,797	1	396.442,301 470.994,453	1.35					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9142**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101819	Din acte: 134.900 Masurata: 134.304	Sector cadastral:50 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2524 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 14),documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

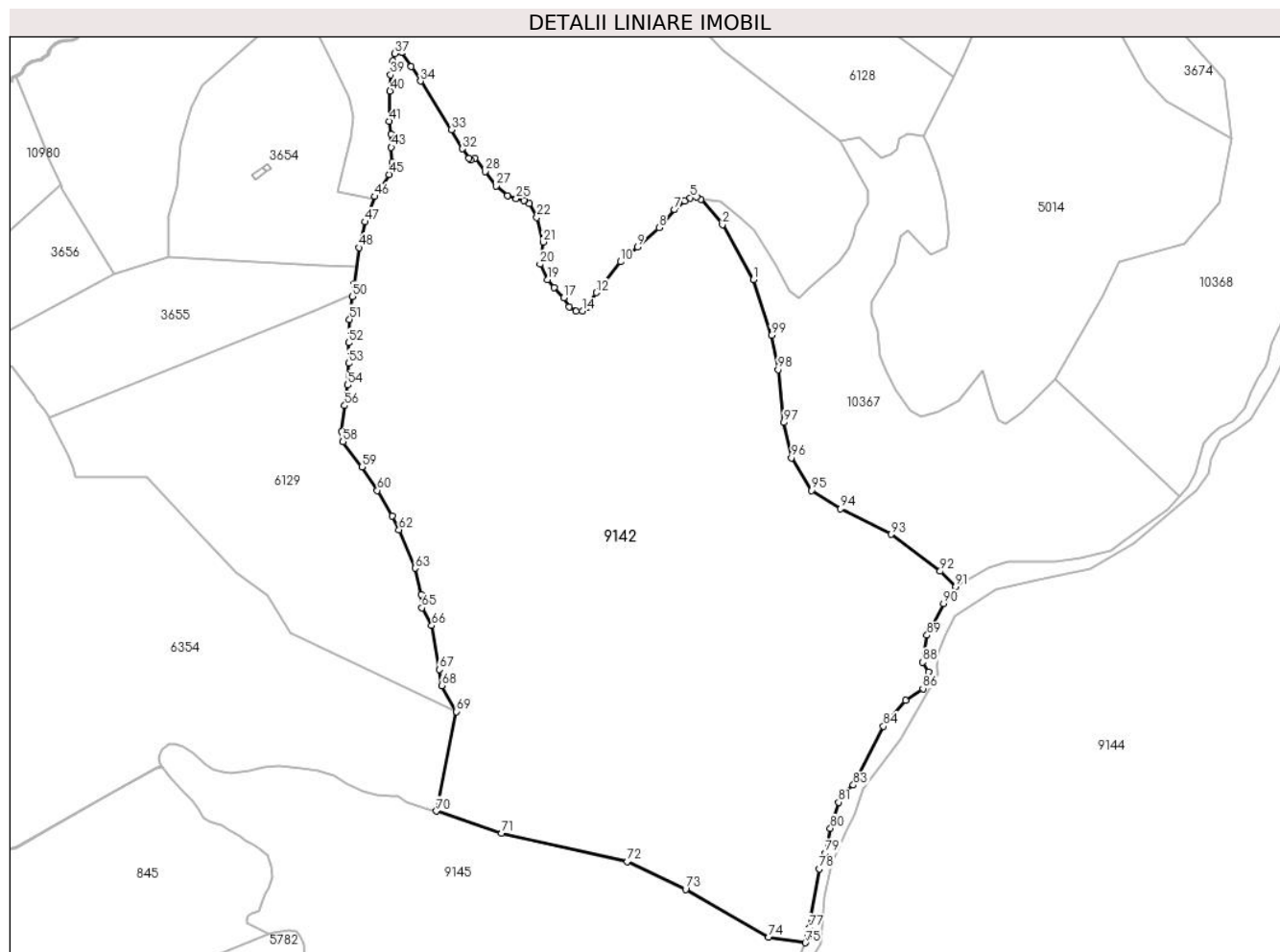
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101819	Din acte: 134.900 Masurata: 134.304	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pădure	NU	134.304	105	4789	-	UP2 UA214%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.474,245 471.861,179	2	396.453,274 471.898,231	42.575	2	396.453,274 471.898,231	3	396.438,557 471.915,422	22.63	3	396.438,557 471.915,422	4	396.435,861 471.916,885	3.067
4	396.435,861 471.916,885	5	396.431,528 471.916,414	4.359	5	396.431,528 471.916,414	6	396.427,855 471.914,248	4.264	6	396.427,855 471.914,248	7	396.420,885 471.908,315	9.153
7	396.420,885 471.908,315	8	396.410,431 471.896,259	15.957	8	396.410,431 471.896,259	9	396.395,738 471.883,167	19.68	9	396.395,738 471.883,167	10	396.384,436 471.873,278	15.018
10	396.384,436 471.873,278	11	396.372,38 471.858,49	19.08	11	396.372,38 471.858,49	12	396.367,859 471.852,369	7.61	12	396.367,859 471.852,369	13	396.362,093 471.842,456	11.468

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	396.362,093 471.842,456	14	396.358,441 471.840,023	4.388	14	396.358,441 471.840,023	15	396.354,297 471.839,658	4.16	15	396.354,297 471.839,658	16	396.349,555 471.842,578	5.569
16	396.349,555 471.842,578	17	396.346,038 471.848,903	7.237	17	396.346,038 471.848,903	18	396.339,592 471.855,913	9.523	18	396.339,592 471.855,913	19	396.334,852 471.861,029	6.974
19	396.334,852 471.861,029	20	396.329,923 471.871,64	11.7	20	396.329,923 471.871,64	21	396.332,163 471.886,558	15.08 5	21	396.332,163 471.886,558	22	396.327,736 471.903,229	17.24 9
22	396.327,736 471.903,229	23	396.322,744 471.912,729	10.73 2	23	396.322,744 471.912,729	24	396.318,883 471.914,483	4.241	24	396.318,883 471.914,483	25	396.313,891 471.915,856	5.177
25	396.313,891 471.915,856	26	396.307,863 471.917,915	6.37	26	396.307,863 471.917,915	27	396.300,234 471.924,514	10.08 7	27	396.300,234 471.924,514	28	396.292,699 471.934,215	12.28 4
28	396.292,699 471.934,215	29	396.285,824 471.943,407	11.47 9	29	396.285,824 471.943,407	30	396.282,998 471.941,939	3.185	30	396.282,998 471.941,939	31	396.281,68 471.943,163	1.799
31	396.281,68 471.943,163	32	396.277,536 471.949,662	7.708	32	396.277,536 471.949,662	33	396.270,001 471.962,471	14.86 1	33	396.270,001 471.962,471	34	396.249,092 471.995,342	38.95 8
34	396.249,092 471.995,342	35	396.242,781 472.005,231	11.73 1	35	396.242,781 472.005,231	36	396.236,491 472.014,813	11.46 2	36	396.236,491 472.014,813	37	396.231,789 472.014,029	4.767
37	396.231,789 472.014,029	38	396.230,174 472.008,999	5.283	38	396.230,174 472.008,999	39	396.228,8 471.999,58	9.519	39	396.228,8 471.999,58	40	396.228,418 471.988,709	10.87 8
40	396.228,418 471.988,709	41	396.227,808 471.968,216	20.50 2	41	396.227,808 471.968,216	42	396.228,953 471.959,645	8.647	42	396.228,953 471.959,645	43	396.229,335 471.950,604	9.049
43	396.229,335 471.950,604	44	396.229,945 471.940,526	10.09 6	44	396.229,945 471.940,526	45	396.227,723 471.932,238	8.581	45	396.227,723 471.932,238	46	396.218,199 471.917,356	17.66 9
46	396.218,199 471.917,356	47	396.211,606 471.900,215	18.36 5	47	396.211,606 471.900,215	48	396.207,462 471.882,885	17.81 9	48	396.207,462 471.882,885	49	396.204,071 471.858,302	24.81 6
49	396.204,071 471.858,302	50	396.203,035 471.849,826	8.539	50	396.203,035 471.849,826	51	396.201,151 471.834,285	15.65 5	51	396.201,151 471.834,285	52	396.200,504 471.818,462	15.83 6
52	396.200,504 471.818,462	53	396.200,535 471.804,616	13.84 6	53	396.200,535 471.804,616	54	396.199,934 471.789,846	14.78 2	54	396.199,934 471.789,846	55	396.198,973 471.782,309	7.598
55	396.198,973 471.782,309	56	396.197,79 471.775,979	6.44	56	396.197,79 471.775,979	57	396.195,81 471.758,333	17.75 7	57	396.195,81 471.758,333	58	396.196,587 471.751,533	6.844
58	396.196,587 471.751,533	59	396.209,564 471.734,611	21.32 5	59	396.209,564 471.734,611	60	396.219,825 471.718,587	19.02 8	60	396.219,825 471.718,587	61	396.229,869 471.701,405	19.90 2
61	396.229,869 471.701,405	62	396.234,524 471.692,06	10.44	62	396.234,524 471.692,06	63	396.245,364 471.666,08	28.15 1	63	396.245,364 471.666,08	64	396.249,485 471.648,269	18.28 2
64	396.249,485 471.648,269	65	396.249,987 471.639,251	9.032	65	396.249,987 471.639,251	66	396.256,623 471.627,193	13.76 3	66	396.256,623 471.627,193	67	396.261,686 471.597,597	30.02 6
67	396.261,686 471.597,597	68	396.263,596 471.586,672	11.09 1	68	396.263,596 471.586,672	69	396.273,356 471.569,065	20.13 1	69	396.273,356 471.569,065	70	396.259,74 471.501,82	68.61
70	396.259,74 471.501,82	71	396.303,894 471.486,953	46.59	71	396.303,894 471.486,953	72	396.388,857 471.467,672	87.12 3	72	396.388,857 471.467,672	73	396.428,306 471.448,926	43.67 6
73	396.428,306 471.448,926	74	396.484,502 471.416,563	64.84 9	74	396.484,502 471.416,563	75	396.509,287 471.412,772	25.07 3	75	396.509,287 471.412,772	76	396.511,52 471.416,877	4.673
76	396.511,52 471.416,877	77	396.511,762 471.422,678	5.806	77	396.511,762 471.422,678	78	396.518,723 471.462,833	40.75 4	78	396.518,723 471.462,833	79	396.522,894 471.473,464	11.42
79	396.522,894 471.473,464	80	396.526,253 471.490,141	17.01 2	80	396.526,253 471.490,141	81	396.531,683 471.507,848	18.52 1	81	396.531,683 471.507,848	82	396.535,752 471.514,988	8.218
82	396.535,752 471.514,988	83	396.541,795 471.519,362	7.46	83	396.541,795 471.519,362	84	396.562,185 471.559,074	44.64 1	84	396.562,185 471.559,074	85	396.577,079 471.576,653	23.04
85	396.577,079 471.576,653	86	396.588,852 471.584,636	14.22 4	86	396.588,852 471.584,636	87	396.592,548 471.595,797	11.75 7	87	396.592,548 471.595,797	88	396.588,673 471.602,519	7.759
88	396.588,673 471.602,519	89	396.591,614 471.620,738	18.45 5	89	396.591,614 471.620,738	90	396.602,773 471.642,124	24.12 2	90	396.602,773 471.642,124	91	396.610,892 471.653,452	13.93 7
91	396.610,892 471.653,452	92	396.600,512 471.664,04	14.82 7	92	396.600,512 471.664,04	93	396.567,336 471.688,956	41.49	93	396.567,336 471.688,956	94	396.533,16 471.706,2	38.28
94	396.533,16 471.706,2	95	396.513,628 471.718,564	23.11 6	95	396.513,628 471.718,564	96	396.499,956 471.740,691	26.01	96	396.499,956 471.740,691	97	396.494,741 471.764,55	24.42 2
97	396.494,741 471.764,55	98	396.490,834 471.800,338	36.00 1	98	396.490,834 471.800,338	99	396.486,278 471.823,436	23.54 3	99	396.486,278 471.823,436	1	396.474,245 471.861,179	39.61 5

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9143**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.512	Sector cadastral:85 Teren neimprijmit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:22 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

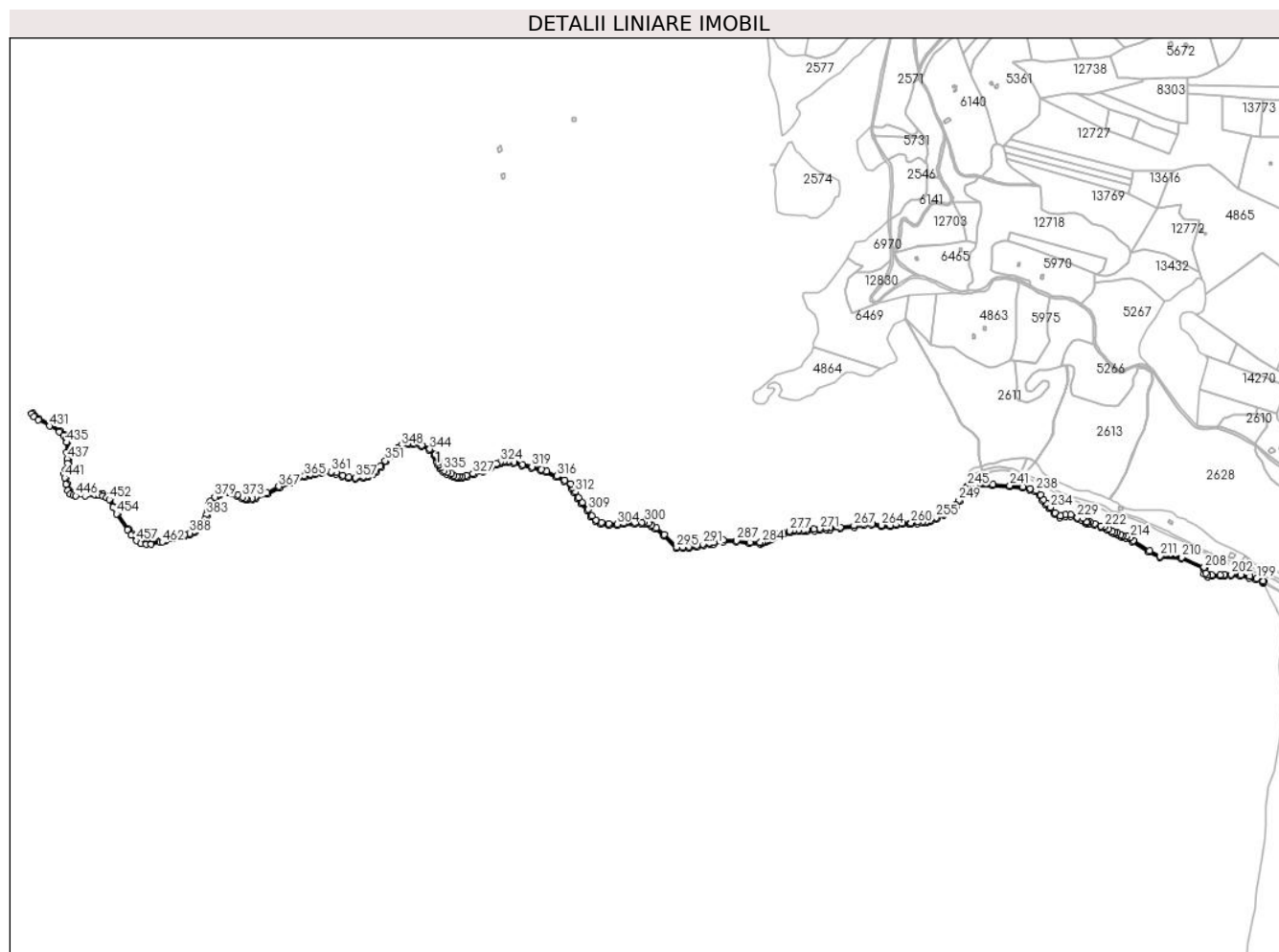
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.512	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	8.512	75	3895/5	-	UP 2

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	22	Cu acte	Nr. niveluri:1; S. construită la sol:22 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.942,928 471.400,817	2	397.958,061 471.406,481	16.158	2	397.958,061 471.406,481	3	397.971,179 471.409,178	13.392	3	397.971,179 471.409,178	4	397.981,985 471.411,392	11.03
4	397.981,985 471.411,392	5	397.991,98 471.414,411	10.441	5	397.991,98 471.414,411	6	398.001,473 471.418,939	10.518	6	398.001,473 471.418,939	7	398.011,109 471.425,193	11.488
7	398.011,109 471.425,193	8	398.019,81 471.435,904	13.8	8	398.019,81 471.435,904	9	398.023,375 471.442,824	7.784	9	398.023,375 471.442,824	10	398.026,857 471.452,518	10.3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	398.026,857 471.452,518	11	398.029,776 471.461,178	9.139	11	398.029,776 471.461,178	12	398.032,326 471.473,168	12.258	12	398.032,326 471.473,168	13	398.034,21 471.478,345	5.509
13	398.034,21 471.478,345	14	398.042,494 471.486,44	11.582	14	398.042,494 471.486,44	15	398.052,005 471.493,216	11.678	15	398.052,005 471.493,216	16	398.059,256 471.496,228	7.852
16	398.059,256 471.496,228	17	398.065,565 471.496,699	6.327	17	398.065,565 471.496,699	18	398.075,264 471.494,628	9.918	18	398.075,264 471.494,628	19	398.084,302 471.490,77	9.827
19	398.084,302 471.490,77	20	398.093,907 471.485,31	11.048	20	398.093,907 471.485,31	21	398.100,781 471.482,863	7.297	21	398.100,781 471.482,863	22	398.105,583 471.482,486	4.817
22	398.105,583 471.482,486	23	398.114,717 471.483,145	9.158	23	398.114,717 471.483,145	24	398.121,685 471.485,31	7.297	24	398.121,685 471.485,31	25	398.144,636 471.493,896	24.504
25	398.144,636 471.493,896	26	398.168,178 471.506,32	26.619	26	398.168,178 471.506,32	27	398.192,941 471.517,144	27.025	27	398.192,941 471.517,144	28	398.218,554 471.526,932	27.42
28	398.218,554 471.526,932	29	398.229,272 471.530,969	11.453	29	398.229,272 471.530,969	30	398.240,02 471.533,326	11.003	30	398.240,02 471.533,326	31	398.251,334 471.535,211	11.47
31	398.251,334 471.535,211	32	398.269,816 471.535,211	18.482	32	398.269,816 471.535,211	33	398.279,903 471.533,609	10.213	33	398.279,903 471.533,609	34	398.292,539 471.528,708	13.553
34	398.292,539 471.528,708	35	398.304,424 471.524,761	12.523	35	398.304,424 471.524,761	36	398.318,584 471.523,363	14.229	36	398.318,584 471.523,363	37	398.334,198 471.525,488	15.758
37	398.334,198 471.525,488	38	398.343,712 471.528,006	9.842	38	398.343,712 471.528,006	39	398.352,376 471.531,839	9.474	39	398.352,376 471.531,839	40	398.359,997 471.538,113	9.871
40	398.359,997 471.538,113	41	398.369,133 471.547,301	12.957	41	398.369,133 471.547,301	42	398.378,766 471.557,827	14.269	42	398.378,766 471.557,827	43	398.390,999 471.569,157	16.674
43	398.390,999 471.569,157	44	398.403,682 471.582,003	18.052	44	398.403,682 471.582,003	45	398.410,401 471.587,573	8.728	45	398.410,401 471.587,573	46	398.422,657 471.591,941	13.011
46	398.422,657 471.591,941	47	398.432,724 471.591,941	10.067	47	398.432,724 471.591,941	48	398.448,113 471.588,239	15.828	48	398.448,113 471.588,239	49	398.463,311 471.580,547	17.034
49	398.463,311 471.580,547	50	398.474,518 471.570,863	14.811	50	398.474,518 471.570,863	51	398.476,988 471.566,494	5.019	51	398.476,988 471.566,494	52	398.477,645 471.563,708	2.862
52	398.477,645 471.563,708	53	398.479,053 471.557,728	6.144	53	398.479,053 471.557,728	54	398.479,351 471.556,696	1.074	54	398.479,351 471.556,696	55	398.481,0 471.550,966	5.963
55	398.481,0 471.550,966	56	398.484,3 471.544,527	7.235	56	398.484,3 471.544,527	57	398.491,064 471.538,491	9.066	57	398.491,064 471.538,491	58	398.497,907 471.533,904	8.238
58	398.497,907 471.533,904	59	398.505,797 471.531,329	8.3	59	398.505,797 471.531,329	60	398.511,192 471.528,511	6.087	60	398.511,192 471.528,511	61	398.517,391 471.526,177	6.624
61	398.517,391 471.526,177	62	398.523,4 471.525,431	6.055	62	398.523,4 471.525,431	63	398.529,478 471.525,909	6.097	63	398.529,478 471.525,909	64	398.537,852 471.527,823	8.59
64	398.537,852 471.527,823	65	398.551,491 471.531,936	14.246	65	398.551,491 471.531,936	66	398.569,99 471.538,618	19.669	66	398.569,99 471.538,618	67	398.584,925 471.545,336	16.376
67	398.584,925 471.545,336	68	398.596,565 471.551,121	12.998	68	398.596,565 471.551,121	69	398.604,779 471.555,04	9.101	69	398.604,779 471.555,04	70	398.611,563 471.556,347	6.909
70	398.611,563 471.556,347	71	398.619,965 471.556,721	8.41	71	398.619,965 471.556,721	72	398.630,356 471.554,667	10.592	72	398.630,356 471.554,667	73	398.647,253 471.550,103	17.503
73	398.647,253 471.550,103	74	398.665,347 471.545,476	18.676	74	398.665,347 471.545,476	75	398.684,074 471.540,217	19.451	75	398.684,074 471.540,217	76	398.694,067 471.536,853	10.544
76	398.694,067 471.536,853	77	398.714,056 471.526,967	22.3	77	398.714,056 471.526,967	78	398.729,642 471.519,373	17.338	78	398.729,642 471.519,373	79	398.741,448 471.512,84	13.493
79	398.741,448 471.512,84	80	398.744,264 471.505,335	8.016	80	398.744,264 471.505,335	81	398.749,992 471.496,823	10.26	81	398.749,992 471.496,823	82	398.755,831 471.485,067	13.126
82	398.755,831 471.485,067	83	398.763,431 471.475,599	12.141	83	398.763,431 471.475,599	84	398.774,777 471.462,168	17.582	84	398.774,777 471.462,168	85	398.782,146 471.448,887	15.188
85	398.782,146 471.448,887	86	398.791,581 471.440,422	12.676	86	398.791,581 471.440,422	87	398.803,105 471.435,044	12.717	87	398.803,105 471.435,044	88	398.818,183 471.432,635	15.269
88	398.818,183 471.432,635	89	398.834,452 471.432,016	16.281	89	398.834,452 471.432,016	90	398.847,855 471.434,403	13.614	90	398.847,855 471.434,403	91	398.869,056 471.434,95	21.208
91	398.869,056 471.434,95	92	398.882,828 471.435,927	13.807	92	398.882,828 471.435,927	93	398.887,962 471.436,252	5.144	93	398.887,962 471.436,252	94	398.894,969 471.434,95	7.127
94	398.894,969 471.434,95	95	398.901,408 471.430,632	7.753	95	398.901,408 471.430,632	96	398.909,72 471.425,42	9.811	96	398.909,72 471.425,42	97	398.925,84 471.412,275	20.8
97	398.925,84 471.412,275	98	398.950,865 471.386,49	35.932	98	398.950,865 471.386,49	99	398.964,041 471.386,427	13.176	99	398.964,041 471.386,427	100	398.976,918 471.387,385	12.913
100	398.976,918 471.387,385	101	398.992,063 471.389,72	15.324	101	398.992,063 471.389,72	102	399.004,776 471.392,834	13.089	102	399.004,776 471.392,834	103	399.017,021 471.395,227	12.477
103	399.017,021 471.395,227	104	399.025,526 471.395,586	8.513	104	399.025,526 471.395,586	105	399.044,391 471.400,43	19.477	105	399.044,391 471.400,43	106	399.069,468 471.399,622	25.09
106	399.069,468 471.399,622	107	399.095,925 471.395,981	26.706	107	399.095,925 471.395,981	108	399.116,431 471.395,537	20.511	108	399.116,431 471.395,537	109	399.120,807 471.396,348	4.451

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	399.120,807 471.396,348	110	399.127,984 471.398,666	7.542	110	399.127,984 471.398,666	111	399.132,601 471.400,938	5.146	111	399.132,601 471.400,938	112	399.138,969 471.405,399	7.775
112	399.138,969 471.405,399	113	399.145,936 471.409,334	8.001	113	399.145,936 471.409,334	114	399.152,391 471.412,858	7.354	114	399.152,391 471.412,858	115	399.163,185 471.415,272	11.061
115	399.163,185 471.415,272	116	399.175,912 471.418,453	13.119	116	399.175,912 471.418,453	117	399.183,913 471.419,925	8.135	117	399.183,913 471.419,925	118	399.193,004 471.420,635	9.119
118	399.193,004 471.420,635	119	399.202,519 471.420,737	9.516	119	399.202,519 471.420,737	120	399.208,731 471.420,635	6.213	120	399.208,731 471.420,635	121	399.223,321 471.421,808	14.637
121	399.223,321 471.421,808	122	399.235,151 471.422,928	11.883	122	399.235,151 471.422,928	123	399.248,067 471.424,047	12.964	123	399.248,067 471.424,047	124	399.254,625 471.424,393	6.567
124	399.254,625 471.424,393	125	399.275,108 471.425,778	20.53	125	399.275,108 471.425,778	126	399.302,513 471.428,888	27.581	126	399.302,513 471.428,888	127	399.320,941 471.432,611	18.8
127	399.320,941 471.432,611	128	399.337,486 471.432,946	16.548	128	399.337,486 471.432,946	129	399.356,027 471.429,793	18.807	129	399.356,027 471.429,793	130	399.374,057 471.429,274	18.037
130	399.374,057 471.429,274	131	399.385,32 471.431,612	11.503	131	399.385,32 471.431,612	132	399.398,1 471.434,166	13.033	132	399.398,1 471.434,166	133	399.410,808 471.434,41	12.71
133	399.410,808 471.434,41	134	399.414,845 471.434,283	4.039	134	399.414,845 471.434,283	135	399.427,998 471.435,944	13.257	135	399.427,998 471.435,944	136	399.437,662 471.437,025	9.724
136	399.437,662 471.437,025	137	399.445,642 471.438,064	8.047	137	399.445,642 471.438,064	138	399.453,687 471.440,566	8.425	138	399.453,687 471.440,566	139	399.465,125 471.445,659	12.521
139	399.465,125 471.445,659	140	399.478,529 471.452,904	15.237	140	399.478,529 471.452,904	141	399.489,195 471.458,842	12.208	141	399.489,195 471.458,842	142	399.496,633 471.464,469	9.327
142	399.496,633 471.464,469	143	399.504,189 471.471,024	10.003	143	399.504,189 471.471,024	144	399.510,748 471.479,246	10.518	144	399.510,748 471.479,246	145	399.521,044 471.496,586	20.166
145	399.521,044 471.496,586	146	399.524,924 471.504,675	8.971	146	399.524,924 471.504,675	147	399.527,912 471.508,205	4.625	147	399.527,912 471.508,205	148	399.531,761 471.510,071	4.277
148	399.531,761 471.510,071	149	399.541,338 471.511,103	9.632	149	399.541,338 471.511,103	150	399.575,483 471.510,46	34.151	150	399.575,483 471.510,46	151	399.609,141 471.508,708	33.704
151	399.609,141 471.508,708	152	399.634,503 471.505,874	25.52	152	399.634,503 471.505,874	153	399.648,814 471.502,759	14.646	153	399.648,814 471.502,759	154	399.659,582 471.498,51	11.576
154	399.659,582 471.498,51	155	399.667,516 471.491,287	10.729	155	399.667,516 471.491,287	156	399.673,75 471.481,09	11.952	156	399.673,75 471.481,09	157	399.680,052 471.473,806	9.632
157	399.680,052 471.473,806	158	399.687,695 471.465,914	10.986	158	399.687,695 471.465,914	159	399.688,081 471.465,485	0.577	159	399.688,081 471.465,485	160	399.697,212 471.455,349	13.642
160	399.697,212 471.455,349	161	399.708,798 471.448,223	13.602	161	399.708,798 471.448,223	162	399.718,932 471.450,178	10.321	162	399.718,932 471.450,178	163	399.729,452 471.450,641	10.53
163	399.729,452 471.450,641	164	399.742,25 471.445,317	13.861	164	399.742,25 471.445,317	165	399.751,698 471.443,371	9.646	165	399.751,698 471.443,371	166	399.758,605 471.437,289	9.203
166	399.758,605 471.437,289	167	399.761,947 471.435,16	3.963	167	399.761,947 471.435,16	168	399.767,899 471.435,893	5.997	168	399.767,899 471.435,893	169	399.776,623 471.433,123	9.153
169	399.776,623 471.433,123	170	399.788,66 471.428,308	12.964	170	399.788,66 471.428,308	171	399.794,816 471.426,963	6.301	171	399.794,816 471.426,963	172	399.802,66 471.422,93	8.82
172	399.802,66 471.422,93	173	399.810,81 471.417,456	9.818	173	399.810,81 471.417,456	174	399.815,244 471.415,697	4.77	174	399.815,244 471.415,697	175	399.820,916 471.414,85	5.735
175	399.820,916 471.414,85	176	399.826,328 471.412,048	6.094	176	399.826,328 471.412,048	177	399.830,389 471.408,783	5.211	177	399.830,389 471.408,783	178	399.839,713 471.407,35	9.433
178	399.839,713 471.407,35	179	399.846,049 471.405,582	6.578	179	399.846,049 471.405,582	180	399.851,078 471.400,485	7.16	180	399.851,078 471.400,485	181	399.883,567 471.379,941	38.439
181	399.883,567 471.379,941	182	399.905,642 471.368,973	24.65	182	399.905,642 471.368,973	183	399.948,086 471.366,206	42.534	183	399.948,086 471.366,206	184	399.991,073 471.347,422	46.912
184	399.991,073 471.347,422	185	399.991,477 471.347,125	0.501	185	399.991,477 471.347,125	186	399.993,149 471.336,376	10.878	186	399.993,149 471.336,376	187	399.999,485 471.331,331	8.099
187	399.999,485 471.331,331	188	400.007,751 471.331,792	8.279	188	400.007,751 471.331,792	189	400.024,587 471.331,918	16.836	189	400.024,587 471.331,918	190	400.033,426 471.332,285	8.847
190	400.033,426 471.332,285	191	400.045,693 471.332,88	12.281	191	400.045,693 471.332,88	192	400.064,59 471.331,759	18.93	192	400.064,59 471.331,759	193	400.082,437 471.328,879	18.078
193	400.082,437 471.328,879	194	400.095,568 471.324,89	13.724	194	400.095,568 471.324,89	195	400.109,337 471.319,305	14.859	195	400.109,337 471.319,305	196	400.109,7 471.319,158	0.392
196	400.109,7 471.319,158	197	400.110,565 471.321,916	2.89	197	400.110,565 471.321,916	198	400.109,87 471.322,205	0.753	198	400.109,87 471.322,205	199	400.096,582 471.327,741	14.395
199	400.096,582 471.327,741	200	400.083,113 471.331,808	14.07	200	400.083,113 471.331,808	201	400.064,919 471.334,745	18.43	201	400.064,919 471.334,745	202	400.045,709 471.335,884	19.244
202	400.045,709 471.335,884	203	400.033,292 471.335,282	12.432	203	400.033,292 471.335,282	204	400.024,514 471.334,918	8.786	204	400.024,514 471.334,918	205	400.007,656 471.334,792	16.858
205	400.007,656 471.334,792	206	400.000,459 471.334,39	7.208	206	400.000,459 471.334,39	207	399.995,934 471.337,994	5.785	207	399.995,934 471.337,994	208	399.994,251 471.348,81	10.946

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	399.994,251 471.348,81	209	399.992,58 471.350,037	2.073	209	399.992,58 471.350,037	210	399.948,806 471.369,165	47.771	210	399.948,806 471.369,165	211	399.906,438 471.371,927	42.458
211	399.906,438 471.371,927	212	399.885,04 471.382,559	23.894	212	399.885,04 471.382,559	213	399.852,972 471.402,837	37.941	213	399.852,972 471.402,837	214	399.847,624 471.408,257	7.614
214	399.847,624 471.408,257	215	399.840,346 471.410,288	7.556	215	399.840,346 471.410,288	216	399.831,641 471.411,626	8.807	216	399.831,641 471.411,626	217	399.827,974 471.414,574	4.705
217	399.827,974 471.414,574	218	399.821,853 471.417,743	6.893	218	399.821,853 471.417,743	219	399.816,029 471.418,613	5.889	219	399.816,029 471.418,613	220	399.812,216 471.420,126	4.102
220	399.812,216 471.420,126	221	399.804,187 471.425,518	9.672	221	399.804,187 471.425,518	222	399.795,839 471.429,81	9.387	222	399.795,839 471.429,81	223	399.789,544 471.431,185	6.443
223	399.789,544 471.431,185	224	399.777,635 471.435,949	12.827	224	399.777,635 471.435,949	225	399.768,183 471.438,951	9.917	225	399.768,183 471.438,951	226	399.762,65 471.438,269	5.575
226	399.762,65 471.438,269	227	399.760,412 471.439,694	2.653	227	399.760,412 471.439,694	228	399.753,084 471.446,149	9.766	228	399.753,084 471.446,149	229	399.743,137 471.448,198	10.156
229	399.743,137 471.448,198	230	399.729,987 471.453,668	14.242	230	399.729,987 471.453,668	231	399.718,58 471.453,165	11.418	231	399.718,58 471.453,165	232	399.709,376 471.451,39	9.374
232	399.709,376 471.451,39	233	399.699,148 471.457,681	12.008	233	399.699,148 471.457,681	234	399.689,814 471.467,944	13.873	234	399.689,814 471.467,944	235	399.682,188 471.475,819	10.962
235	399.682,188 471.475,819	236	399.676,032 471.482,936	9.41	236	399.676,032 471.482,936	237	399.669,734 471.493,236	12.073	237	399.669,734 471.493,236	238	399.661,318 471.500,898	11.381
238	399.661,318 471.500,898	239	399.650,058 471.505,341	12.105	239	399.650,058 471.505,341	240	399.635,488 471.508,513	14.911	240	399.635,488 471.508,513	241	399.609,965 471.511,364	25.682
241	399.609,965 471.511,364	242	399.576,214 471.513,122	33.797	242	399.576,214 471.513,122	243	399.541,909 471.513,767	34.311	243	399.541,909 471.513,767	244	399.531,252 471.512,618	10.719
244	399.531,252 471.512,618	245	399.526,176 471.510,359	5.556	245	399.526,176 471.510,359	246	399.522,711 471.506,116	5.478	246	399.522,711 471.506,116	247	399.518,508 471.497,665	9.438
247	399.518,508 471.497,665	248	399.513,65 471.489,47	9.527	248	399.513,65 471.489,47	249	399.508,874 471.481,485	9.304	249	399.508,874 471.481,485	250	399.502,153 471.472,86	10.934
250	399.502,153 471.472,86	251	399.501,825 471.472,569	0.438	251	399.501,825 471.472,569	252	399.495,024 471.466,543	9.087	252	399.495,024 471.466,543	253	399.487,948 471.461,34	8.783
253	399.487,948 471.461,34	254	399.477,227 471.455,404	12.255	254	399.477,227 471.455,404	255	399.463,897 471.448,122	15.189	255	399.463,897 471.448,122	256	399.452,565 471.443,326	12.305
256	399.452,565 471.443,326	257	399.444,943 471.440,91	7.996	257	399.444,943 471.440,91	258	399.438,045 471.440,041	6.953	258	399.438,045 471.440,041	259	399.427,854 471.439,143	10.23
259	399.427,854 471.439,143	260	399.414,717 471.437,486	13.241	260	399.414,717 471.437,486	261	399.397,775 471.437,161	16.945	261	399.397,775 471.437,161	262	399.384,721 471.434,551	13.312
262	399.384,721 471.434,551	263	399.373,792 471.432,283	11.162	263	399.373,792 471.432,283	264	399.356,323 471.432,786	17.476	264	399.356,323 471.432,786	265	399.337,709 471.435,951	18.881
265	399.337,709 471.435,951	266	399.320,611 471.435,605	17.102	266	399.320,611 471.435,605	267	399.302,046 471.431,855	18.94	267	399.302,046 471.431,855	268	399.274,838 471.428,767	27.383
268	399.274,838 471.428,767	269	399.254,444 471.427,388	20.441	269	399.254,444 471.427,388	270	399.247,858 471.427,04	6.595	270	399.247,858 471.427,04	271	399.234,88 471.425,916	13.027
271	399.234,88 471.425,916	272	399.223,06 471.424,797	11.873	272	399.223,06 471.424,797	273	399.208,635 471.423,637	14.472	273	399.208,635 471.423,637	274	399.202,528 471.423,737	6.108
274	399.202,528 471.423,737	275	399.192,871 471.423,634	9.658	275	399.192,871 471.423,634	276	399.183,524 471.422,904	9.375	276	399.183,524 471.422,904	277	399.175,276 471.421,387	8.386
277	399.175,276 471.421,387	278	399.162,494 471.418,191	13.176	278	399.162,494 471.418,191	279	399.151,324 471.415,693	11.446	279	399.151,324 471.415,693	280	399.144,48 471.411,957	7.797
280	399.144,48 471.411,957	281	399.137,367 471.407,939	8.169	281	399.137,367 471.407,939	282	399.131,069 471.403,528	7.689	282	399.131,069 471.403,528	283	399.126,847 471.401,45	4.706
283	399.126,847 471.401,45	284	399.120,269 471.399,263	6.932	284	399.120,269 471.399,263	285	399.116,879 471.398,502	3.474	285	399.116,879 471.398,502	286	399.096,726 471.398,64	20.153
286	399.096,726 471.398,64	287	399.070,307 471.402,276	26.668	287	399.070,307 471.402,276	288	399.044,071 471.403,445	26.262	288	399.044,071 471.403,445	289	399.025,085 471.398,57	19.602
289	399.025,085 471.398,57	290	399.016,668 471.398,214	8.425	290	399.016,668 471.398,214	291	399.004,131 471.395,765	12.774	291	399.004,131 471.395,765	292	398.991,477 471.392,665	13.028
292	398.991,477 471.392,665	293	398.976,577 471.390,368	15.076	293	398.976,577 471.390,368	294	398.963,936 471.389,427	12.676	294	398.963,936 471.389,427	295	398.952,14 471.389,483	11.796
295	398.952,14 471.389,483	296	398.927,869 471.414,492	34.85	296	398.927,869 471.414,492	297	398.911,541 471.427,71	21.008	297	398.911,541 471.427,71	298	398.903,153 471.432,971	9.901
298	398.903,153 471.432,971	299	398.896,397 471.437,501	8.134	299	398.896,397 471.437,501	300	398.888,74 471.438,924	7.788	300	398.888,74 471.438,924	301	398.883,35 471.438,583	5.401
301	398.883,35 471.438,583	302	398.869,622 471.437,609	13.763	302	398.869,622 471.437,609	303	398.848,352 471.437,2	21.274	303	398.848,352 471.437,2	304	398.834,262 471.435,025	14.257
304	398.834,262 471.435,025	305	398.818,478 471.435,626	15.795	305	398.818,478 471.435,626	306	398.803,993 471.437,94	14.669	306	398.803,993 471.437,94	307	398.793,253 471.442,952	11.852

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	398.793,253 471.442,952	308	398.784,525 471.450,784	11.727	308	398.784,525 471.450,784	309	398.777,258 471.463,88	14.977	309	398.777,258 471.463,88	310	398.765,747 471.477,506	17.837
310	398.765,747 471.477,506	311	398.758,374 471.486,692	11.779	311	398.758,374 471.486,692	312	398.752,591 471.498,334	12.999	312	398.752,591 471.498,334	313	398.746,939 471.506,734	10.124
313	398.746,939 471.506,734	314	398.743,699 471.514,903	8.788	314	398.743,699 471.514,903	315	398.731,22 471.521,808	14.262	315	398.731,22 471.521,808	316	398.715,592 471.529,423	17.385
316	398.715,592 471.529,423	317	398.695,488 471.539,365	22.428	317	398.695,488 471.539,365	318	398.685,319 471.542,789	10.73	318	398.685,319 471.542,789	319	398.666,52 471.548,068	19.526
319	398.666,52 471.548,068	320	398.648,416 471.552,698	18.687	320	398.648,416 471.552,698	321	398.631,466 471.557,276	17.557	321	398.631,466 471.557,276	322	398.620,771 471.559,39	10.902
322	398.620,771 471.559,39	323	398.612,007 471.559,0	8.773	323	398.612,007 471.559,0	324	398.604,05 471.557,673	8.067	324	398.604,05 471.557,673	325	398.596,217 471.554,1	8.609
325	398.596,217 471.554,1	326	398.569,876 471.541,129	29.361	326	398.569,876 471.541,129	327	398.549,857 471.534,289	21.155	327	398.549,857 471.534,289	328	398.537,237 471.530,477	13.183
328	398.537,237 471.530,477	329	398.529,04 471.528,671	8.394	329	398.529,04 471.528,671	330	398.523,505 471.528,441	5.54	330	398.523,505 471.528,441	331	398.518,115 471.529,11	5.431
331	398.518,115 471.529,11	332	398.512,419 471.531,255	6.086	332	398.512,419 471.531,255	333	398.506,965 471.534,103	6.153	333	398.506,965 471.534,103	334	398.499,232 471.536,627	8.134
334	398.499,232 471.536,627	335	398.492,907 471.540,868	7.615	335	398.492,907 471.540,868	336	398.486,714 471.546,393	8.299	336	398.486,714 471.546,393	337	398.483,802 471.552,075	6.385
337	398.483,802 471.552,075	338	398.482,735 471.555,782	3.858	338	398.482,735 471.555,782	339	398.481,962 471.558,464	2.791	339	398.481,962 471.558,464	340	398.480,968 471.562,683	4.335
340	398.480,968 471.562,683	341	398.480,465 471.564,818	2.193	341	398.480,465 471.564,818	342	398.479,81 471.567,599	2.857	342	398.479,81 471.567,599	343	398.476,874 471.572,792	5.966
343	398.476,874 471.572,792	344	398.464,994 471.583,057	15.7	344	398.464,994 471.583,057	345	398.449,155 471.591,073	17.752	345	398.449,155 471.591,073	346	398.433,08 471.594,941	16.534
346	398.433,08 471.594,941	347	398.422,138 471.594,941	10.942	347	398.422,138 471.594,941	348	398.408,895 471.590,221	14.059	348	398.408,895 471.590,221	349	398.401,652 471.584,217	9.408
349	398.401,652 471.584,217	350	398.388,912 471.571,313	18.133	350	398.388,912 471.571,313	351	398.376,636 471.559,943	16.733	351	398.376,636 471.559,943	352	398.366,962 471.549,372	14.329
352	398.366,962 471.549,372	353	398.357,975 471.540,335	12.745	353	398.357,975 471.540,335	354	398.350,786 471.534,416	9.312	354	398.350,786 471.534,416	355	398.342,716 471.530,845	8.825
355	398.342,716 471.530,845	356	398.333,608 471.528,435	9.421	356	398.333,608 471.528,435	357	398.318,643 471.526,372	15.107	357	398.318,643 471.526,372	358	398.305,052 471.527,713	13.657
358	398.305,052 471.527,713	359	398.293,555 471.531,531	12.114	359	398.293,555 471.531,531	360	398.280,69 471.536,521	13.799	360	398.280,69 471.536,521	361	398.270,131 471.538,198	10.691
361	398.270,131 471.538,198	362	398.251,086 471.538,211	19.045	362	398.251,086 471.538,211	363	398.239,452 471.536,273	11.794	363	398.239,452 471.536,273	364	398.228,417 471.533,853	11.297
364	398.228,417 471.533,853	365	398.217,49 471.529,737	11.677	365	398.217,49 471.529,737	366	398.191,805 471.519,921	27.497	366	398.191,805 471.519,921	367	398.166,875 471.509,024	27.208
367	398.166,875 471.509,024	368	398.143,406 471.496,639	26.536	368	398.143,406 471.496,639	369	398.120,714 471.488,15	24.228	369	398.120,714 471.488,15	370	398.114,157 471.486,113	6.866
370	398.114,157 471.486,113	371	398.105,593 471.485,494	8.586	371	398.105,593 471.485,494	372	398.101,412 471.485,822	4.194	372	398.101,412 471.485,822	373	398.095,161 471.488,048	6.636
373	398.095,161 471.488,048	374	398.085,636 471.493,462	10.956	374	398.085,636 471.493,462	375	398.076,174 471.497,501	10.288	375	398.076,174 471.497,501	376	398.065,77 471.499,722	10.638
376	398.065,77 471.499,722	377	398.058,551 471.499,183	7.239	377	398.058,551 471.499,183	378	398.050,541 471.495,856	8.673	378	398.050,541 471.495,856	379	398.040,564 471.488,748	12.25
379	398.040,564 471.488,748	380	398.031,624 471.480,013	12.499	380	398.031,624 471.480,013	381	398.029,435 471.473,997	6.402	381	398.029,435 471.473,997	382	398.026,878 471.461,972	12.294
382	398.026,878 471.461,972	383	398.024,023 471.453,505	8.935	383	398.024,023 471.453,505	384	398.020,618 471.444,023	10.075	384	398.020,618 471.444,023	385	398.017,285 471.437,554	7.277
385	398.017,285 471.437,554	386	398.009,079 471.427,452	13.015	386	398.009,079 471.427,452	387	398.000,005 471.421,562	10.818	387	398.000,005 471.421,562	388	397.990,894 471.417,217	10.094
388	397.990,894 471.417,217	389	397.981,248 471.414,303	10.077	389	397.981,248 471.414,303	390	397.970,576 471.412,116	10.894	390	397.970,576 471.412,116	391	397.957,228 471.409,373	13.627
391	397.957,228 471.409,373	392	397.942,119 471.403,717	16.133	392	397.942,119 471.403,717	393	397.936,276 471.402,619	5.945	393	397.936,276 471.402,619	394	397.931,668 471.401,753	4.689
394	397.931,668 471.401,753	395	397.914,504 471.397,956	17.579	395	397.914,504 471.397,956	396	397.905,237 471.398,119	9.268	396	397.905,237 471.398,119	397	397.896,062 471.399,571	9.289
397	397.896,062 471.399,571	398	397.887,637 471.404,559	9.791	398	397.887,637 471.404,559	399	397.877,811 471.415,343	14.589	399	397.877,811 471.415,343	400	397.870,559 471.425,195	12.233
400	397.870,559 471.425,195	401	397.849,037 471.456,434	37.935	401	397.849,037 471.456,434	402	397.842,219 471.469,643	14.865	402	397.842,219 471.469,643	403	397.834,635 471.485,625	17.69
403	397.834,635 471.485,625	404	397.828,757 471.489,989	7.321	404	397.828,757 471.489,989	405	397.819,928 471.493,827	9.627	405	397.819,928 471.493,827	406	397.812,764 471.495,228	7.3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
406	397.812,764 471.495,228	407	397.804,742 471.495,303	8.022	407	397.804,742 471.495,303	408	397.784,619 471.493,164	20.236	408	397.784,619 471.493,164	409	397.766,619 471.493,564	18.004
409	397.766,619 471.493,564	410	397.762,251 471.494,331	4.435	410	397.762,251 471.494,331	411	397.757,812 471.496,462	4.924	411	397.757,812 471.496,462	412	397.753,065 471.502,962	8.049
412	397.753,065 471.502,962	413	397.749,681 471.514,15	11.689	413	397.749,681 471.514,15	414	397.747,046 471.526,784	12.906	414	397.747,046 471.526,784	415	397.746,794 471.533,232	6.453
415	397.746,794 471.533,232	416	397.748,607 471.540,565	7.554	416	397.748,607 471.540,565	417	397.753,104 471.554,048	14.213	417	397.753,104 471.554,048	418	397.752,512 471.563,315	9.286
418	397.752,512 471.563,315	419	397.751,773 471.576,684	13.389	419	397.751,773 471.576,684	420	397.751,058 471.596,346	19.675	420	397.751,058 471.596,346	421	397.749,598 471.604,058	7.849
421	397.749,598 471.604,058	422	397.744,367 471.611,276	8.914	422	397.744,367 471.611,276	423	397.735,146 471.618,94	11.99	423	397.735,146 471.618,94	424	397.715,781 471.631,002	22.814
424	397.715,781 471.631,002	425	397.693,984 471.642,844	24.806	425	397.693,984 471.642,844	426	397.685,552 471.648,731	10.284	426	397.685,552 471.648,731	427	397.681,728 471.653,579	6.175
427	397.681,728 471.653,579	428	397.679,137 471.652,02	3.024	428	397.679,137 471.652,02	429	397.683,47 471.646,525	6.998	429	397.683,47 471.646,525	430	397.692,404 471.640,288	10.896
430	397.692,404 471.640,288	431	397.714,27 471.628,409	24.884	431	397.714,27 471.628,409	432	397.733,386 471.616,502	22.521	432	397.733,386 471.616,502	433	397.742,159 471.609,21	11.408
433	397.742,159 471.609,21	434	397.746,775 471.602,841	7.866	434	397.746,775 471.602,841	435	397.748,068 471.596,01	6.952	435	397.748,068 471.596,01	436	397.748,776 471.576,547	19.476
436	397.748,776 471.576,547	437	397.749,518 471.563,136	13.432	437	397.749,518 471.563,136	438	397.750,073 471.554,442	8.712	438	397.750,073 471.554,442	439	397.745,723 471.541,401	13.747
439	397.745,723 471.541,401	440	397.743,779 471.533,54	8.098	440	397.743,779 471.533,54	441	397.744,058 471.526,417	7.128	441	397.744,058 471.526,417	442	397.746,771 471.513,408	13.289
442	397.746,771 471.513,408	443	397.750,341 471.501,604	12.332	443	397.750,341 471.501,604	444	397.755,834 471.494,084	9.313	444	397.755,834 471.494,084	445	397.761,325 471.491,448	6.091
445	397.761,325 471.491,448	446	397.766,324 471.490,57	5.076	446	397.766,324 471.490,57	447	397.784,745 471.490,16	18.426	447	397.784,745 471.490,16	448	397.804,887 471.492,302	20.256
448	397.804,887 471.492,302	449	397.812,459 471.492,231	7.572	449	397.812,459 471.492,231	450	397.819,031 471.490,945	6.697	450	397.819,031 471.490,945	451	397.827,245 471.487,375	8.956
451	397.827,245 471.487,375	452	397.832,246 471.483,663	6.228	452	397.832,246 471.483,663	453	397.839,53 471.468,312	16.991	453	397.839,53 471.468,312	454	397.846,459 471.454,889	15.106
454	397.846,459 471.454,889	455	397.868,115 471.423,455	38.172	455	397.868,115 471.423,455	456	397.875,487 471.413,439	12.437	456	397.875,487 471.413,439	457	397.885,722 471.402,206	15.197
457	397.885,722 471.402,206	458	397.895,027 471.396,697	10.814	458	397.895,027 471.396,697	459	397.904,975 471.395,123	10.072	459	397.904,975 471.395,123	460	397.914,805 471.394,95	9.832
460	397.914,805 471.394,95	461	397.932,269 471.398,814	17.886	461	397.932,269 471.398,814	462	397.936,83 471.399,671	4.641	462	397.936,83 471.399,671	1	397.942,928 471.400,817	6.205

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9144**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.262.409	Sector cadastral:66 Teren neimprejmit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999

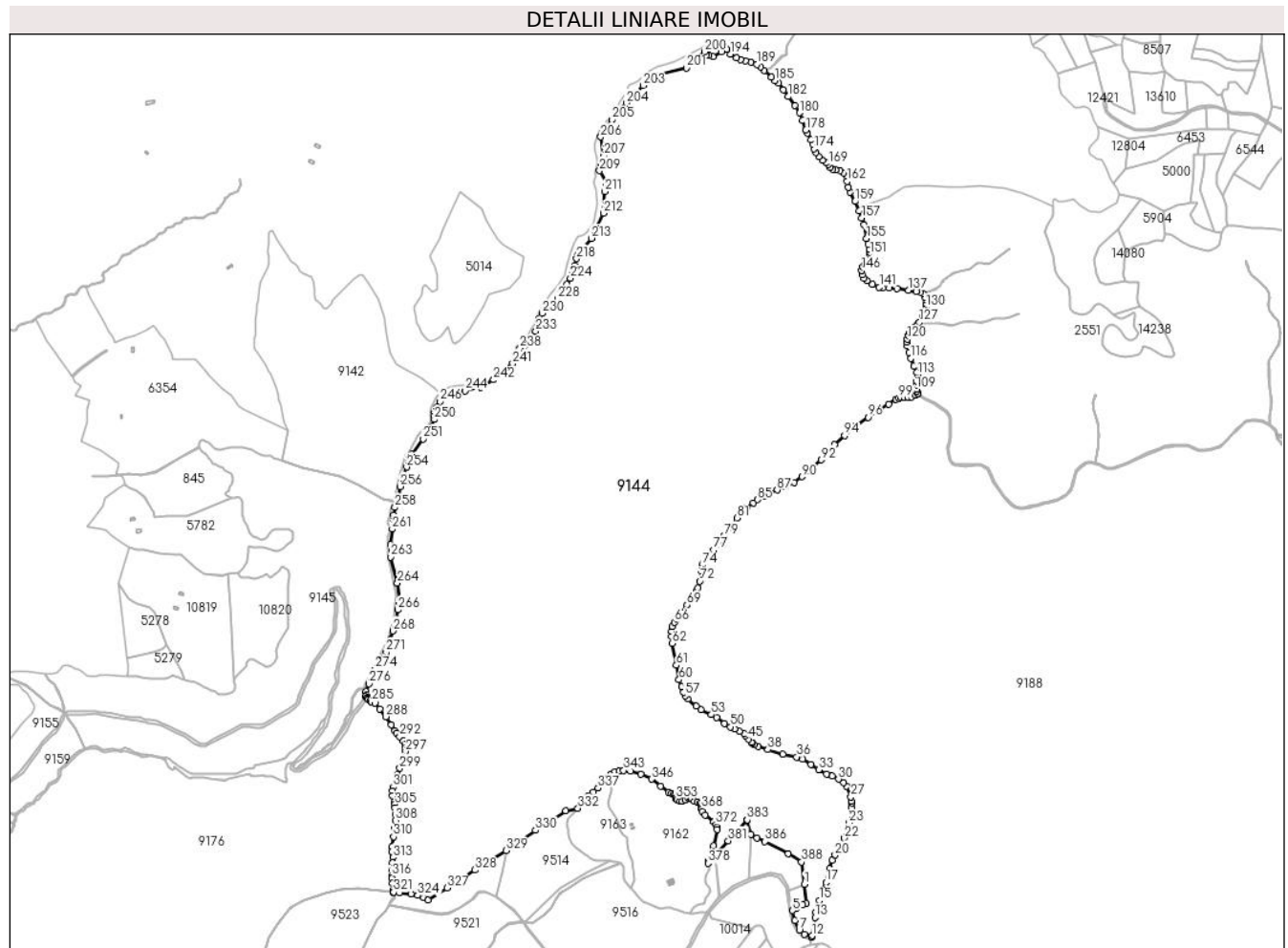
C. Partea III. SARCINI .

Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.262.409	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	332.407	89	4241	-	UP2 UA169 A,B
2	neproductiv	NU	889	89	4241	-	UP2 UA169 NN
3	ape curgatoare	NU	96	89	4203/1	-	
4	padure	NU	24.129	89	4241	-	UP2 UA170%
5	padure	NU	61.853	89	4183	-	UP2 UA166 B
6	ape curgatoare	NU	96	89	4210	-	
7	padure	NU	286.777	89	4241,4206,4207,4208,4209	-	UP2 UA166 A,C,D,E,F
8	ape curgatoare	NU	860	89	4210,4167	-	
9	ape curgatoare	NU	102	89	4222	-	
10	neproductiv	NU	1.637	89	4221	-	
11	drum	NU	1.165	89	4227/1	-	UP2 UA239D%
12	ape curgatoare	NU	67	89	4219	-	
13	padure	NU	273.121	89	4241	-	UP2 UA168
14	drum	NU	3.662	89	4227/2	-	UP2 UA 239D%

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
15	neproductiv	NU	7.220	89	4217	-	
16	padure	NU	10.641	89	4212,4214	-	UP2 UA167 A
17	drum	NU	6.117	89	4215	-	
18	padure	NU	238.229	89	4241	-	UP2 UA167 A,B
19	drum	NU	5.717	89	4227	-	UP2 UA239D%
20	ape curgătoare	NU	239	89	4203	-	
21	neproductiv	NU	7.385	89	4229,4226,4225,4224,4223	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.424,841 470.557,344	2	397.429,579 470.514,694	42.912	2	397.429,579 470.514,694	3	397.421,028 470.511,622	9.086	3	397.421,028 470.511,622	4	397.407,904 470.504,718	14.829
4	397.407,904 470.504,718	5	397.398,188 470.499,033	11.257	5	397.398,188 470.499,033	6	397.403,242 470.476,665	22.932	6	397.403,242 470.476,665	7	397.413,636 470.455,4	23.669
7	397.413,636 470.455,4	8	397.424,709 470.445,575	14.803	8	397.424,709 470.445,575	9	397.441,004 470.440,449	17.082	9	397.441,004 470.440,449	10	397.441,487 470.440,297	0.506
10	397.441,487 470.440,297	11	397.441,503 470.440,403	0.107	11	397.441,503 470.440,403	12	397.441,892 470.442,875	2.502	12	397.441,892 470.442,875	13	397.448,539 470.483,304	40.972
13	397.448,539 470.483,304	14	397.450,312 470.495,796	12.617	14	397.450,312 470.495,796	15	397.458,347 470.521,596	27.022	15	397.458,347 470.521,596	16	397.465,44 470.543,459	22.985
16	397.465,44 470.543,459	17	397.472,872 470.561,74	19.734	17	397.472,872 470.561,74	18	397.481,383 470.591,886	31.324	18	397.481,383 470.591,886	19	397.487,304 470.611,122	20.127
19	397.487,304 470.611,122	20	397.493,41 470.622,588	12.99	20	397.493,41 470.622,588	21	397.507,287 470.645,064	26.415	21	397.507,287 470.645,064	22	397.513,95 470.660,601	16.905
22	397.513,95 470.660,601	23	397.523,756 470.694,631	35.415	23	397.523,756 470.694,631	24	397.529,92 470.728,872	34.791	24	397.529,92 470.728,872	25	397.530,933 470.739,402	10.579
25	397.530,933 470.739,402	26	397.530,334 470.742,993	3.641	26	397.530,334 470.742,993	27	397.528,742 470.752,542	9.681	27	397.528,742 470.752,542	28	397.519,405 470.775,778	25.042
28	397.519,405 470.775,778	29	397.512,334 470.784,359	11.119	29	397.512,334 470.784,359	30	397.501,058 470.792,015	13.629	30	397.501,058 470.792,015	31	397.487,004 470.798,576	15.51
31	397.487,004 470.798,576	32	397.474,801 470.803,876	13.304	32	397.474,801 470.803,876	33	397.456,732 470.813,254	20.358	33	397.456,732 470.813,254	34	397.439,251 470.824,596	20.838
34	397.439,251 470.824,596	35	397.421,6 470.836,694	21.399	35	397.421,6 470.836,694	36	397.407,565 470.841,482	14.829	36	397.407,565 470.841,482	37	397.376,591 470.847,714	31.595
37	397.376,591 470.847,714	38	397.343,644 470.857,795	34.455	38	397.343,644 470.857,795	39	397.321,119 470.865,02	23.655	39	397.321,119 470.865,02	40	397.312,336 470.869,052	9.664
40	397.312,336 470.869,052	41	397.308,212 470.872,554	5.41	41	397.308,212 470.872,554	42	397.308,01 470.872,725	0.265	42	397.308,01 470.872,725	43	397.307,822 470.872,884	0.246
43	397.307,822 470.872,884	44	397.306,747 470.873,797	1.41	44	397.306,747 470.873,797	45	397.300,047 470.881,145	9.944	45	397.300,047 470.881,145	46	397.293,923 470.889,18	10.103
46	397.293,923 470.889,18	47	397.290,353 470.892,671	4.993	47	397.290,353 470.892,671	48	397.279,904 470.899,218	12.331	48	397.279,904 470.899,218	49	397.269,247 470.904,135	11.737
49	397.269,247 470.904,135	50	397.259,423 470.908,667	10.819	50	397.259,423 470.908,667	51	397.246,405 470.916,044	14.963	51	397.246,405 470.916,044	52	397.229,573 470.929,057	21.276
52	397.229,573 470.929,057	53	397.217,013 470.935,791	14.251	53	397.217,013 470.935,791	54	397.194,103 470.946,821	25.427	54	397.194,103 470.946,821	55	397.182,789 470.954,641	13.754
55	397.182,789 470.954,641	56	397.164,766 470.970,839	24.232	56	397.164,766 470.970,839	57	397.159,179 470.977,821	8.942	57	397.159,179 470.977,821	58	397.155,546 470.986,479	9.389
58	397.155,546 470.986,479	59	397.150,657 470.998,489	12.967	59	397.150,657 470.998,489	60	397.144,93 471.013,709	16.262	60	397.144,93 471.013,709	61	397.139,055 471.045,92	32.742
61	397.139,055 471.045,92	62	397.129,695 471.094,514	49.487	62	397.129,695 471.094,514	63	397.127,792 471.111,278	16.872	63	397.127,792 471.111,278	64	397.127,792 471.121,844	10.566
64	397.127,792 471.121,844	65	397.130,187 471.132,246	10.674	65	397.130,187 471.132,246	66	397.134,648 471.142,153	10.865	66	397.134,648 471.142,153	67	397.139,85 471.149,665	9.137

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
67	397.139,85 471.149,665	68	397.151,164 471.162,79	17.328	68	397.151,164 471.162,79	69	397.162,672 471.180,255	20.916	69	397.162,672 471.180,255	70	397.184,926 471.212,387	39.086
70	397.184,926 471.212,387	71	397.186,821 471.217,742	5.68	71	397.186,821 471.217,742	72	397.191,274 471.233,395	16.274	72	397.191,274 471.233,395	73	397.194,911 471.256,194	23.087
73	397.194,911 471.256,194	74	397.196,56 471.268,139	12.058	74	397.196,56 471.268,139	75	397.198,537 471.272,506	4.794	75	397.198,537 471.272,506	76	397.212,219 471.291,538	23.44
76	397.212,219 471.291,538	77	397.221,991 471.302,781	14.896	77	397.221,991 471.302,781	78	397.231,713 471.314,741	15.413	78	397.231,713 471.314,741	79	397.246,885 471.334,925	25.25
79	397.246,885 471.334,925	80	397.262,269 471.354,895	25.208	80	397.262,269 471.354,895	81	397.275,104 471.374,305	23.27	81	397.275,104 471.374,305	82	397.283,971 471.386,368	14.971
82	397.283,971 471.386,368	83	397.295,71 471.397,035	15.862	83	397.295,71 471.397,035	84	397.310,53 471.408,317	18.626	84	397.310,53 471.408,317	85	397.319,643 471.415,21	11.426
85	397.319,643 471.415,21	86	397.335,569 471.424,073	18.226	86	397.335,569 471.424,073	87	397.364,383 471.436,709	31.463	87	397.364,383 471.436,709	88	397.382,114 471.443,684	19.054
88	397.382,114 471.443,684	89	397.402,435 471.453,699	22.655	89	397.402,435 471.453,699	90	397.419,845 471.466,309	21.497	90	397.419,845 471.466,309	91	397.435,615 471.479,298	20.431
91	397.435,615 471.479,298	92	397.461,952 471.504,003	36.111	92	397.461,952 471.504,003	93	397.492,67 471.537,483	45.437	93	397.492,67 471.537,483	94	397.514,607 471.558,034	30.06
94	397.514,607 471.558,034	95	397.538,387 471.578,399	31.308	95	397.538,387 471.578,399	96	397.566,932 471.598,86	35.121	96	397.566,932 471.598,86	97	397.613,269 471.628,012	54.744
97	397.613,269 471.628,012	98	397.629,733 471.638,92	19.75	98	397.629,733 471.638,92	99	397.635,852 471.641,883	6.799	99	397.635,852 471.641,883	100	397.641,403 471.643,144	5.692
100	397.641,403 471.643,144	101	397.647,647 471.643,081	6.244	101	397.647,647 471.643,081	102	397.656,982 471.642,451	9.356	102	397.656,982 471.642,451	103	397.664,426 471.643,838	7.572
103	397.664,426 471.643,838	104	397.673,094 471.648,659	9.918	104	397.673,094 471.648,659	105	397.678,392 471.651,606	6.062	105	397.678,392 471.651,606	106	397.679,137 471.652,02	0.852
106	397.679,137 471.652,02	107	397.678,868 471.652,604	0.643	107	397.678,868 471.652,604	108	397.676,736 471.657,227	5.091	108	397.676,736 471.657,227	109	397.675,955 471.661,48	4.324
109	397.675,955 471.661,48	110	397.675,388 471.671,576	10.112	110	397.675,388 471.671,576	111	397.676,026 471.679,23	7.681	111	397.676,026 471.679,23	112	397.676,948 471.688,728	9.543
112	397.676,948 471.688,728	113	397.676,948 471.694,043	5.315	113	397.676,948 471.694,043	114	397.675,529 471.698,934	5.093	114	397.675,529 471.698,934	115	397.668,985 471.712,824	15.354
115	397.668,985 471.712,824	116	397.662,191 471.730,507	18.943	116	397.662,191 471.730,507	117	397.658,37 471.743,097	13.157	117	397.658,37 471.743,097	118	397.654,748 471.758,25	15.58
118	397.654,748 471.758,25	119	397.653,832 471.765,764	7.57	119	397.653,832 471.765,764	120	397.655,115 471.773,002	7.351	120	397.655,115 471.773,002	121	397.657,316 471.781,34	8.624
121	397.657,316 471.781,34	122	397.660,432 471.787,571	6.967	122	397.660,432 471.787,571	123	397.664,832 471.793,526	7.404	123	397.664,832 471.793,526	124	397.670,79 471.799,665	8.555
124	397.670,79 471.799,665	125	397.676,473 471.803,972	7.131	125	397.676,473 471.803,972	126	397.679,224 471.806,996	4.088	126	397.679,224 471.806,996	127	397.682,064 471.810,568	4.563
127	397.682,064 471.810,568	128	397.689,154 471.825,603	16.623	128	397.689,154 471.825,603	129	397.693,711 471.834,769	10.236	129	397.693,711 471.834,769	130	397.696,642 471.843,935	9.623
130	397.696,642 471.843,935	131	397.697,564 471.851,366	7.488	131	397.697,564 471.851,366	132	397.695,991 471.862,106	10.855	132	397.695,991 471.862,106	133	397.694,076 471.866,533	4.823
133	397.694,076 471.866,533	134	397.690,516 471.873,378	7.715	134	397.690,516 471.873,378	135	397.684,399 471.877,667	7.471	135	397.684,399 471.877,667	136	397.674,447 471.879,857	10.19
136	397.674,447 471.879,857	137	397.656,736 471.882,138	17.857	137	397.656,736 471.882,138	138	397.631,474 471.886,273	25.598	138	397.631,474 471.886,273	139	397.614,675 471.886,73	16.805
139	397.614,675 471.886,73	140	397.600,16 471.887,551	14.538	140	397.600,16 471.887,551	141	397.592,034 471.889,285	8.309	141	397.592,034 471.889,285	142	397.576,24 471.895,764	17.071
142	397.576,24 471.895,764	143	397.564,006 471.903,156	14.294	143	397.564,006 471.903,156	144	397.557,911 471.909,189	8.576	144	397.557,911 471.909,189	145	397.554,056 471.916,406	8.182
145	397.554,056 471.916,406	146	397.553,005 471.926,147	9.798	146	397.553,005 471.926,147	147	397.555,176 471.934,345	8.481	147	397.555,176 471.934,345	148	397.559,033 471.941,984	8.557
148	397.559,033 471.941,984	149	397.565,329 471.949,811	10.045	149	397.565,329 471.949,811	150	397.570,3 471.956,389	8.245	150	397.570,3 471.956,389	151	397.571,7 471.961,288	5.095
151	397.571,7 471.961,288	152	397.571,84 471.966,676	5.39	152	397.571,84 471.966,676	153	397.570,482 471.973,842	7.294	153	397.570,482 471.973,842	154	397.567,414 471.985,188	11.753
154	397.567,414 471.985,188	155	397.563,734 471.997,301	12.66	155	397.563,734 471.997,301	156	397.557,65 472.027,785	31.085	156	397.557,65 472.027,785	157	397.553,172 472.043,336	16.183
157	397.553,172 472.043,336	158	397.547,396 472.059,006	16.701	158	397.547,396 472.059,006	159	397.537,73 472.080,094	23.198	159	397.537,73 472.080,094	160	397.526,597 472.101,242	23.899
160	397.526,597 472.101,242	161	397.522,766 472.111,202	10.671	161	397.522,766 472.111,202	162	397.520,953 472.125,201	14.116	162	397.520,953 472.125,201	163	397.518,376 472.136,623	11.709
163	397.518,376 472.136,623	164	397.511,635 472.144,455	10.334	164	397.511,635 472.144,455	165	397.503,568 472.148,764	9.146	165	397.503,568 472.148,764	166	397.494,25 472.150,432	9.466

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
166	397.494,25 472.150,432	167	397.488,757 472.152,517	5.875	167	397.488,757 472.152,517	168	397.482,706 472.156,201	7.084	168	397.482,706 472.156,201	169	397.478,187 472.163,152	8.291
169	397.478,187 472.163,152	170	397.473,111 472.166,905	6.313	170	397.473,111 472.166,905	171	397.465,184 472.172,118	9.488	171	397.465,184 472.172,118	172	397.456,997 472.180,396	11.643
172	397.456,997 472.180,396	173	397.450,076 472.189,074	11.1	173	397.450,076 472.189,074	174	397.446,088 472.197,633	9.442	174	397.446,088 472.197,633	175	397.443,389 472.208,421	11.121
175	397.443,389 472.208,421	176	397.439,167 472.218,272	10.718	176	397.439,167 472.218,272	177	397.431,188 472.232,108	15.972	177	397.431,188 472.232,108	178	397.428,167 472.239,368	7.863
178	397.428,167 472.239,368	179	397.420,552 472.261,267	23.185	179	397.420,552 472.261,267	180	397.413,874 472.277,661	17.702	180	397.413,874 472.277,661	181	397.404,033 472.293,821	18.921
181	397.404,033 472.293,821	182	397.389,418 472.314,091	24.989	182	397.389,418 472.314,091	183	397.378,263 472.329,107	18.706	183	397.378,263 472.329,107	184	397.366,93 472.343,763	18.527
184	397.366,93 472.343,763	185	397.359,348 472.349,649	9.599	185	397.359,348 472.349,649	186	397.350,532 472.357,921	12.089	186	397.350,532 472.357,921	187	397.335,33 472.371,679	20.503
187	397.335,33 472.371,679	188	397.326,963 472.380,041	11.829	188	397.326,963 472.380,041	189	397.318,957 472.385,975	9.965	189	397.318,957 472.385,975	190	397.305,399 472.391,014	14.464
190	397.305,399 472.391,014	191	397.293,548 472.393,67	12.145	191	397.293,548 472.393,67	192	397.282,313 472.395,848	11.444	192	397.282,313 472.395,848	193	397.272,953 472.400,001	10.24
193	397.272,953 472.400,001	194	397.260,433 472.408,761	15.28	194	397.260,433 472.408,761	195	397.251,67 472.419,524	13.879	195	397.251,67 472.419,524	196	397.239,722 472.413,416	13.419
196	397.239,722 472.413,416	197	397.220,822 472.403,0	21.58	197	397.220,822 472.403,0	198	397.211,988 472.406,127	9.371	198	397.211,988 472.406,127	199	397.205,971 472.406,666	6.041
199	397.205,971 472.406,666	200	397.202,479 472.414,077	8.192	200	397.202,479 472.414,077	201	397.161,952 472.377,469	54.613	201	397.161,952 472.377,469	202	397.097,503 472.361,384	66.426
202	397.097,503 472.361,384	203	397.064,956 472.338,576	39.743	203	397.064,956 472.338,576	204	397.027,307 472.299,342	54.376	204	397.027,307 472.299,342	205	396.995,901 472.262,091	48.723
205	396.995,901 472.262,091	206	396.970,094 472.223,983	46.024	206	396.970,094 472.223,983	207	396.977,108 472.181,341	43.215	207	396.977,108 472.181,341	208	396.971,579 472.160,539	21.524
208	396.971,579 472.160,539	209	396.967,326 472.148,596	12.678	209	396.967,326 472.148,596	210	396.983,352 472.119,972	32.805	210	396.983,352 472.119,972	211	396.979,095 472.102,372	18.108
211	396.979,095 472.102,372	212	396.976,843 472.053,843	48.581	212	396.976,843 472.053,843	213	396.949,271 471.998,067	62.219	213	396.949,271 471.998,067	214	396.932,096 471.977,851	26.527
214	396.932,096 471.977,851	215	396.924,573 471.969,995	10.877	215	396.924,573 471.969,995	216	396.921,615 471.965,603	5.295	216	396.921,615 471.965,603	217	396.918,995 471.959,352	6.778
217	396.918,995 471.959,352	218	396.915,942 471.952,635	7.378	218	396.915,942 471.952,635	219	396.912,646 471.937,515	15.475	219	396.912,646 471.937,515	220	396.911,453 471.930,701	6.918
220	396.911,453 471.930,701	221	396.911,366 471.930,203	0.506	221	396.911,366 471.930,203	222	396.910,955 471.927,855	2.384	222	396.910,955 471.927,855	223	396.908,335 471.919,915	8.361
223	396.908,335 471.919,915	224	396.902,757 471.908,849	12.392	224	396.902,757 471.908,849	225	396.894,722 471.895,053	15.965	225	396.894,722 471.895,053	226	396.885,847 471.883,734	14.384
226	396.885,847 471.883,734	227	396.880,509 471.875,337	9.95	227	396.880,509 471.875,337	228	396.874,086 471.863,342	13.606	228	396.874,086 471.863,342	229	396.850,481 471.841,142	32.404
229	396.850,481 471.841,142	230	396.839,661 471.830,667	15.06	230	396.839,661 471.830,667	231	396.833,023 471.818,706	13.679	231	396.833,023 471.818,706	232	396.833,708 471.807,853	10.875
232	396.833,708 471.807,853	233	396.825,039 471.791,169	18.802	233	396.825,039 471.791,169	234	396.810,876 471.767,235	27.811	234	396.810,876 471.767,235	235	396.807,12 471.764,219	4.817
235	396.807,12 471.764,219	236	396.806,731 471.763,906	0.499	236	396.806,731 471.763,906	237	396.801,154 471.759,428	7.152	237	396.801,154 471.759,428	238	396.789,865 471.752,795	13.093
238	396.789,865 471.752,795	239	396.783,77 471.740,254	13.944	239	396.783,77 471.740,254	240	396.781,854 471.730,202	10.233	240	396.781,854 471.730,202	241	396.773,637 471.718,835	14.026
241	396.773,637 471.718,835	242	396.731,121 471.682,486	55.936	242	396.731,121 471.682,486	243	396.702,123 471.665,888	33.412	243	396.702,123 471.665,888	244	396.667,074 471.658,257	35.87
244	396.667,074 471.658,257	245	396.637,842 471.651,57	29.987	245	396.637,842 471.651,57	246	396.610,686 471.633,838	32.433	246	396.610,686 471.633,838	247	396.603,91 471.620,773	14.718
247	396.603,91 471.620,773	248	396.599,056 471.608,645	13.063	248	396.599,056 471.608,645	249	396.598,284 471.599,383	9.294	249	396.598,284 471.599,383	250	396.598,615 471.594,091	5.302
250	396.598,615 471.594,091	251	396.574,077 471.550,398	50.112	251	396.574,077 471.550,398	252	396.548,337 471.516,942	42.212	252	396.548,337 471.516,942	253	396.542,646 471.500,085	17.792
253	396.542,646 471.500,085	254	396.536,812 471.487,991	13.428	254	396.536,812 471.487,991	255	396.527,518 471.466,217	23.675	255	396.527,518 471.466,217	256	396.522,109 471.444,457	22.422
256	396.522,109 471.444,457	257	396.519,406 471.412,602	31.969	257	396.519,406 471.412,602	258	396.510,454 471.397,805	17.294	258	396.510,454 471.397,805	259	396.507,444 471.380,834	17.236
259	396.507,444 471.380,834	260	396.508,222 471.371,984	8.884	260	396.508,222 471.371,984	261	396.504,914 471.349,713	22.515	261	396.504,914 471.349,713	262	396.501,406 471.315,526	34.367
262	396.501,406 471.315,526	263	396.501,795 471.287,461	28.068	263	396.501,795 471.287,461	264	396.516,303 471.229,525	59.725	264	396.516,303 471.229,525	265	396.520,974 471.185,566	44.206

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
265	396.520,974 471.185,566	266	396.516,683 471.169,734	16.403	266	396.516,683 471.169,734	267	396.513,083 471.142,308	27.661	267	396.513,083 471.142,308	268	396.506,065 471.122,325	21.18
268	396.506,065 471.122,325	269	396.501,783 471.102,971	19.822	269	396.501,783 471.102,971	270	396.497,103 471.093,584	10.489	270	396.497,103 471.093,584	271	396.491,265 471.075,203	19.286
271	396.491,265 471.075,203	272	396.483,667 471.062,629	14.691	272	396.483,667 471.062,629	273	396.477,244 471.052,515	11.981	273	396.477,244 471.052,515	274	396.467,111 471.036,811	18.689
274	396.467,111 471.036,811	275	396.461,272 471.018,138	19.565	275	396.461,272 471.018,138	276	396.453,001 471.004,522	15.931	276	396.453,001 471.004,522	277	396.446,579 470.987,697	18.009
277	396.446,579 470.987,697	278	396.448,45 470.980,9	7.05	278	396.448,45 470.980,9	279	396.444,776 470.976,359	5.841	279	396.444,776 470.976,359	280	396.448,402 470.973,374	4.697
280	396.448,402 470.973,374	281	396.449,409 470.972,546	1.304	281	396.449,409 470.972,546	282	396.451,724 470.970,639	2.999	282	396.451,724 470.970,639	283	396.451,399 470.970,26	0.499
283	396.451,399 470.970,26	284	396.455,575 470.966,822	5.409	284	396.455,575 470.966,822	285	396.458,442 470.964,462	3.713	285	396.458,442 470.964,462	286	396.466,105 470.961,771	8.122
286	396.466,105 470.961,771	287	396.477,291 470.948,727	17.183	287	396.477,291 470.948,727	288	396.490,547 470.931,335	21.868	288	396.490,547 470.931,335	289	396.502,561 470.912,907	21.998
289	396.502,561 470.912,907	290	396.510,64 470.900,277	14.993	290	396.510,64 470.900,277	291	396.513,954 470.894,894	6.321	291	396.513,954 470.894,894	292	396.521,41 470.887,026	10.84
292	396.521,41 470.887,026	293	396.529,282 470.877,295	12.516	293	396.529,282 470.877,295	294	396.533,217 470.868,806	9.357	294	396.533,217 470.868,806	295	396.534,536 470.862,94	6.012
295	396.534,536 470.862,94	296	396.534,438 470.855,569	7.372	296	396.534,438 470.855,569	297	396.534,413 470.853,735	1.834	297	396.534,413 470.853,735	298	396.530,73 470.839,744	14.468
298	396.530,73 470.839,744	299	396.521,767 470.816,425	24.982	299	396.521,767 470.816,425	300	396.515,996 470.802,434	15.134	300	396.515,996 470.802,434	301	396.506,616 470.774,316	29.641
301	396.506,616 470.774,316	302	396.504,895 470.765,734	8.753	302	396.504,895 470.765,734	303	396.505,012 470.755,327	10.408	303	396.505,012 470.755,327	304	396.510,101 470.742,661	13.65
304	396.510,101 470.742,661	305	396.511,137 470.735,71	7.028	305	396.511,137 470.735,71	306	396.510,841 470.727,651	8.064	306	396.510,841 470.727,651	307	396.511,905 470.713,738	13.954
307	396.511,905 470.713,738	308	396.511,267 470.700,134	13.619	308	396.511,267 470.700,134	309	396.510,629 470.682,916	17.23	309	396.510,629 470.682,916	310	396.507,652 470.663,573	19.571
310	396.507,652 470.663,573	311	396.504,037 470.640,97	22.89	311	396.504,037 470.640,97	312	396.503,997 470.629,875	11.095	312	396.503,997 470.629,875	313	396.506,132 470.617,361	12.695
313	396.506,132 470.617,361	314	396.505,647 470.606,108	11.263	314	396.505,647 470.606,108	315	396.504,867 470.590,251	15.876	315	396.504,867 470.590,251	316	396.503,799 470.575,7	14.59
316	396.503,799 470.575,7	317	396.504,3 470.570,81	4.916	317	396.504,3 470.570,81	318	396.505,449 470.559,596	11.273	318	396.505,449 470.559,596	319	396.508,01 470.546,507	13.337
319	396.508,01 470.546,507	320	396.507,131 470.540,061	6.506	320	396.507,131 470.540,061	321	396.507,631 470.540,032	0.501	321	396.507,631 470.540,032	322	396.521,577 470.539,236	13.969
322	396.521,577 470.539,236	323	396.546,283 470.536,198	24.892	323	396.546,283 470.536,198	324	396.561,577 470.532,572	15.718	324	396.561,577 470.532,572	325	396.574,96 470.527,348	14.366
325	396.574,96 470.527,348	326	396.584,765 470.521,86	11.236	326	396.584,765 470.521,86	327	396.626,999 470.549,395	50.417	327	396.626,999 470.549,395	328	396.689,328 470.589,415	74.071
328	396.689,328 470.589,415	329	396.758,673 470.632,559	81.671	329	396.758,673 470.632,559	330	396.824,248 470.677,988	79.774	330	396.824,248 470.677,988	331	396.891,858 470.721,569	80.439
331	396.891,858 470.721,569	332	396.919,344 470.726,761	27.972	332	396.919,344 470.726,761	333	396.934,839 470.743,296	22.661	333	396.934,839 470.743,296	334	396.937,248 470.746,625	4.109
334	396.937,248 470.746,625	335	396.942,252 470.753,539	8.535	335	396.942,252 470.753,539	336	396.953,808 470.762,91	14.878	336	396.953,808 470.762,91	337	396.964,273 470.772,281	14.047
337	396.964,273 470.772,281	338	396.982,151 470.791,678	26.379	338	396.982,151 470.791,678	339	396.984,855 470.794,592	3.975	339	396.984,855 470.794,592	340	396.993,271 470.803,664	12.375
340	396.993,271 470.803,664	341	397.001,992 470.808,459	9.952	341	397.001,992 470.808,459	342	397.011,367 470.810,202	9.536	342	397.011,367 470.810,202	343	397.021,397 470.811,292	10.089
343	397.021,397 470.811,292	344	397.037,095 470.810,202	15.736	344	397.037,095 470.810,202	345	397.059,86 470.803,468	23.74	345	397.059,86 470.803,468	346	397.083,515 470.791,903	26.331
346	397.083,515 470.791,903	347	397.104,276 470.776,894	25.618	347	397.104,276 470.776,894	348	397.121,13 470.762,727	22.017	348	397.121,13 470.762,727	349	397.127,718 470.759,818	7.202
349	397.127,718 470.759,818	350	397.133,924 470.757,827	6.518	350	397.133,924 470.757,827	351	397.136,145 470.756,448	2.614	351	397.136,145 470.756,448	352	397.137,781 470.752,202	4.55
352	397.137,781 470.752,202	353	397.138,087 470.748,756	3.46	353	397.138,087 470.748,756	354	397.140,309 470.746,689	3.035	354	397.140,309 470.746,689	355	397.147,28 470.743,243	7.776
355	397.147,28 470.743,243	356	397.151,953 470.742,4	4.748	356	397.151,953 470.742,4	357	397.159,001 470.745,387	7.655	357	397.159,001 470.745,387	358	397.166,126 470.749,445	8.2
358	397.166,126 470.749,445	359	397.169,343 470.749,752	3.232	359	397.169,343 470.749,752	360	397.172,867 470.748,45	3.757	360	397.172,867 470.748,45	361	397.179,378 470.742,781	8.633
361	397.179,378 470.742,781	362	397.186,498 470.740,924	7.358	362	397.186,498 470.740,924	363	397.192,07 470.739,223	5.826	363	397.192,07 470.739,223	364	397.195,088 470.735,664	4.666

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
364	397.195,088 470.735,664	365	397.195,939 470.730,172	5.558	365	397.195,939 470.730,172	366	397.195,632 470.726,604	3.581	366	397.195,632 470.726,604	367	397.195,581 470.726,013	0.593
367	397.195,581 470.726,013	368	397.195,552 470.725,685	0.329	368	397.195,552 470.725,685	369	397.196,219 470.720,325	5.401	369	397.196,219 470.720,325	370	397.203,697 470.712,547	10.79
370	397.203,697 470.712,547	371	397.222,09 470.696,687	24.28 7	371	397.222,09 470.696,687	372	397.227,547 470.690,727	8.081	372	397.227,547 470.690,727	373	397.230,478 470.684,767	6.642
373	397.230,478 470.684,767	374	397.229,669 470.679,918	4.916	374	397.229,669 470.679,918	375	397.221,578 470.643,289	37.51 2	375	397.221,578 470.643,289	376	397.217,839 470.630,56	13.26 7
376	397.217,839 470.630,56	377	397.210,669 470.610,435	21.36 4	377	397.210,669 470.610,435	378	397.210,163 470.604,368	6.088	378	397.210,163 470.604,368	379	397.226,34 470.623,601	25.13 2
379	397.226,34 470.623,601	380	397.230,989 470.629,129	7.223	380	397.230,989 470.629,129	381	397.254,92 470.654,773	35.07 6	381	397.254,92 470.654,773	382	397.296,128 470.699,823	61.05 4
382	397.296,128 470.699,823	383	397.297,157 470.700,948	1.525	383	397.297,157 470.700,948	384	397.306,0 470.669,42	32.74 5	384	397.306,0 470.669,42	385	397.318,933 470.660,45	15.73 9
385	397.318,933 470.660,45	386	397.336,528 470.653,096	19.07	386	397.336,528 470.653,096	387	397.388,707 470.626,172	58.71 6	387	397.388,707 470.626,172	388	397.418,437 470.607,516	35.09 9
388	397.418,437 470.607,516	1	397.424,841 470.557,344	50.57 9										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9145**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101818	Din acte: 185.800 Masurata: 184.011	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2523 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 14), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

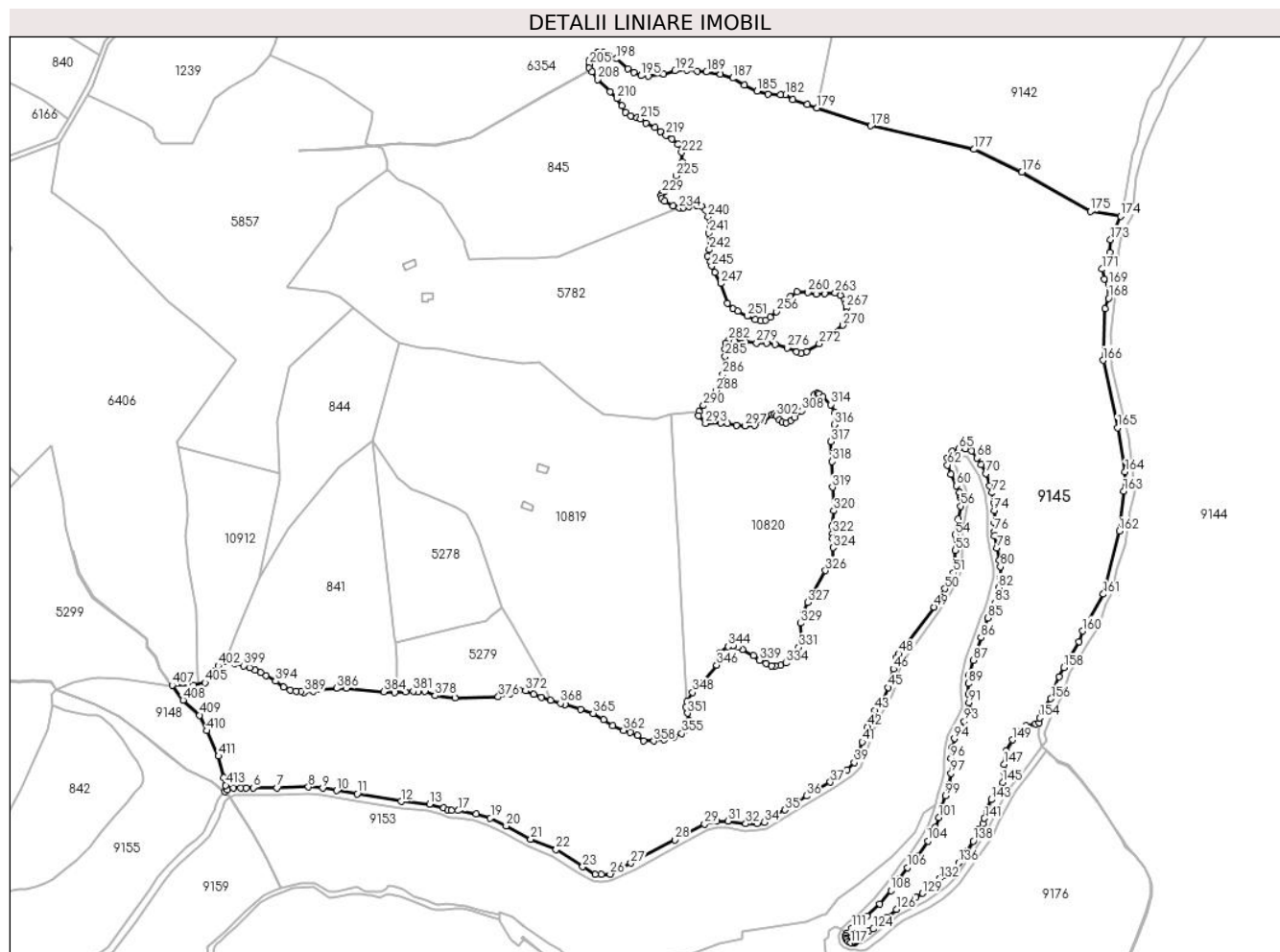
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101818	Din acte: 185.800 Masurata: 184.011	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pădure	NU	184.011	106	4795	-	UP2 UA213%,214%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.772,956 470.939,151	2	395.775,087 470.940,672	2.618	2	395.775,087 470.940,672	3	395.779,784 470.942,488	5.036	3	395.779,784 470.942,488	4	395.785,718 470.942,488	5.934
4	395.785,718 470.942,488	5	395.790,453 470.942,488	4.735	5	395.790,453 470.942,488	6	395.796,036 470.942,488	5.583	6	395.796,036 470.942,488	7	395.815,532 470.942,488	19.496
7	395.815,532 470.942,488	8	395.841,441 470.943,181	25.918	8	395.841,441 470.943,181	9	395.853,308 470.942,218	11.906	9	395.853,308 470.942,218	10	395.864,801 470.940,274	11.656
10	395.864,801 470.940,274	11	395.881,551 470.937,441	16.988	11	395.881,551 470.937,441	12	395.917,651 470.931,336	36.613	12	395.917,651 470.931,336	13	395.941,215 470.929,186	23.662

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	395.941,215 470.929,186	14	395.952,662 470.926,042	11.871	14	395.952,662 470.926,042	15	395.956,312 470.924,218	4.08	15	395.956,312 470.924,218	16	395.959,059 470.923,76	2.785
16	395.959,059 470.923,76	17	395.964,638 470.923,76	5.579	17	395.964,638 470.923,76	18	395.979,542 470.921,14	15.133	18	395.979,542 470.921,14	19	395.991,122 470.917,599	12.109
19	395.991,122 470.917,599	20	396.004,114 470.911,166	14.497	20	396.004,114 470.911,166	21	396.024,236 470.900,367	22.837	21	396.024,236 470.900,367	22	396.045,223 470.891,649	22.726
22	396.045,223 470.891,649	23	396.066,942 470.877,55	25.894	23	396.066,942 470.877,55	24	396.077,415 470.871,524	12.083	24	396.077,415 470.871,524	25	396.082,439 470.871,524	5.024
25	396.082,439 470.871,524	26	396.089,545 470.871,524	7.106	26	396.089,545 470.871,524	27	396.106,566 470.880,566	19.274	27	396.106,566 470.880,566	28	396.142,71 470.899,768	40.928
28	396.142,71 470.899,768	29	396.167,131 470.912,743	27.654	29	396.167,131 470.912,743	30	396.177,314 470.915,214	10.479	30	396.177,314 470.915,214	31	396.186,363 470.915,214	9.049
31	396.186,363 470.915,214	32	396.201,116 470.912,965	14.923	32	396.201,116 470.912,965	33	396.210,569 470.912,965	9.453	33	396.210,569 470.912,965	34	396.216,471 470.914,145	6.019
34	396.216,471 470.914,145	35	396.233,294 470.924,228	19.613	35	396.233,294 470.924,228	36	396.250,985 470.935,728	21.1	36	396.250,985 470.935,728	37	396.270,509 470.947,161	22.625
37	396.270,509 470.947,161	38	396.284,385 470.957,151	17.098	38	396.284,385 470.957,151	39	396.290,3 470.963,263	8.506	39	396.290,3 470.963,263	40	396.293,412 470.969,689	7.14
40	396.293,412 470.969,689	41	396.296,871 470.980,079	10.951	41	396.296,871 470.980,079	42	396.301,035 470.992,586	13.182	42	396.301,035 470.992,586	43	396.307,187 471.006,158	14.901
43	396.307,187 471.006,158	44	396.313,052 471.013,505	9.401	44	396.313,052 471.013,505	45	396.318,245 471.024,922	12.543	45	396.318,245 471.024,922	46	396.322,43 471.040,167	15.809
46	396.322,43 471.040,167	47	396.325,044 471.049,688	9.873	47	396.325,044 471.049,688	48	396.327,233 471.052,641	3.676	48	396.327,233 471.052,641	49	396.355,765 471.091,117	47.901
49	396.355,765 471.091,117	50	396.364,835 471.106,064	17.484	50	396.364,835 471.106,064	51	396.371,843 471.119,28	14.959	51	396.371,843 471.119,28	52	396.373,419 471.127,444	8.315
52	396.373,419 471.127,444	53	396.373,419 471.137,679	10.235	53	396.373,419 471.137,679	54	396.373,419 471.150,572	12.893	54	396.373,419 471.150,572	55	396.375,891 471.163,585	13.246
55	396.375,891 471.163,585	56	396.377,869 471.173,992	10.593	56	396.377,869 471.173,992	57	396.377,869 471.180,77	6.778	57	396.377,869 471.180,77	58	396.377,869 471.182,947	2.177
58	396.377,869 471.182,947	59	396.376,865 471.185,101	2.376	59	396.376,865 471.185,101	60	396.374,241 471.190,736	6.216	60	396.374,241 471.190,736	61	396.369,842 471.200,177	10.416
61	396.369,842 471.200,177	62	396.366,985 471.207,811	8.151	62	396.366,985 471.207,811	63	396.366,985 471.213,736	5.925	63	396.366,985 471.213,736	64	396.371,0 471.218,91	6.549
64	396.371,0 471.218,91	65	396.376,066 471.221,247	5.579	65	396.376,066 471.221,247	66	396.381,887 471.221,247	5.821	66	396.381,887 471.221,247	67	396.386,733 471.219,352	5.203
67	396.386,733 471.219,352	68	396.391,166 471.213,626	7.241	68	396.391,166 471.213,626	69	396.394,493 471.207,912	6.612	69	396.394,493 471.207,912	70	396.398,598 471.200,864	8.156
70	396.398,598 471.200,864	71	396.401,788 471.190,487	10.856	71	396.401,788 471.190,487	72	396.403,47 471.185,019	5.721	72	396.403,47 471.185,019	73	396.404,927 471.176,773	8.374
73	396.404,927 471.176,773	74	396.405,409 471.170,337	6.454	74	396.405,409 471.170,337	75	396.405,409 471.160,375	9.962	75	396.405,409 471.160,375	76	396.405,37 471.153,129	7.246
76	396.405,37 471.153,129	77	396.405,37 471.149,609	3.52	77	396.405,37 471.149,609	78	396.407,73 471.139,79	10.099	78	396.407,73 471.139,79	79	396.409,487 471.129,501	10.438
79	396.409,487 471.129,501	80	396.410,387 471.124,231	5.346	80	396.410,387 471.124,231	81	396.410,387 471.114,995	9.236	81	396.410,387 471.114,995	82	396.408,941 471.106,912	8.211
82	396.408,941 471.106,912	83	396.405,962 471.094,563	12.703	83	396.405,962 471.094,563	84	396.402,153 471.085,037	10.259	84	396.402,153 471.085,037	85	396.400,297 471.082,108	3.468
85	396.400,297 471.082,108	86	396.394,55 471.065,847	17.247	86	396.394,55 471.065,847	87	396.387,965 471.047,213	19.763	87	396.387,965 471.047,213	88	396.384,646 471.035,032	12.625
88	396.384,646 471.035,032	89	396.384,011 471.028,124	6.937	89	396.384,011 471.028,124	90	396.384,011 471.019,457	8.667	90	396.384,011 471.019,457	91	396.384,619 471.012,459	7.024
91	396.384,619 471.012,459	92	396.384,619 471.007,079	5.38	92	396.384,619 471.007,079	93	396.380,822 470.997,176	10.606	93	396.380,822 470.997,176	94	396.372,704 470.982,874	16.445
94	396.372,704 470.982,874	95	396.370,578 470.975,417	7.754	95	396.370,578 470.975,417	96	396.369,791 470.966,519	8.933	96	396.369,791 470.966,519	97	396.369,791 470.954,295	12.224
97	396.369,791 470.954,295	98	396.368,217 470.945,014	9.414	98	396.368,217 470.945,014	99	396.365,307 470.935,865	9.601	99	396.365,307 470.935,865	100	396.362,471 470.926,949	9.356
100	396.362,471 470.926,949	101	396.359,605 470.917,94	9.454	101	396.359,605 470.917,94	102	396.357,029 470.909,84	8.5	102	396.357,029 470.909,84	103	396.353,494 470.903,739	7.051
103	396.353,494 470.903,739	104	396.350,675 470.898,873	5.624	104	396.350,675 470.898,873	105	396.341,998 470.886,335	15.248	105	396.341,998 470.886,335	106	396.333,809 470.876,976	12.436
106	396.333,809 470.876,976	107	396.327,583 470.867,84	11.056	107	396.327,583 470.867,84	108	396.320,424 470.858,033	12.142	108	396.320,424 470.858,033	109	396.311,162 470.846,936	14.454
109	396.311,162 470.846,936	110	396.300,766 470.837,163	14.268	110	396.300,766 470.837,163	111	396.288,507 470.827,127	15.843	111	396.288,507 470.827,127	112	396.284,592 470.823,295	5.478

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	396.284,592 470.823,295	113	396.283,62 470.821,28	2.237	113	396.283,62 470.821,28	114	396.283,62 470.819,245	2.035	114	396.283,62 470.819,245	115	396.283,99 470.817,656	1.632
115	396.283,99 470.817,656	116	396.285,343 470.816,089	2.07	116	396.285,343 470.816,089	117	396.287,562 470.815,09	2.434	117	396.287,562 470.815,09	118	396.291,007 470.815,09	3.445
118	396.291,007 470.815,09	119	396.290,956 470.815,697	0.609	119	396.290,956 470.815,697	120	396.291,856 470.816,89	1.494	120	396.291,856 470.816,89	121	396.293,605 470.818,508	2.383
121	396.293,605 470.818,508	122	396.296,96 470.821,333	4.386	122	396.296,96 470.821,333	123	396.302,108 470.824,961	6.298	123	396.302,108 470.824,961	124	396.305,875 470.826,516	4.075
124	396.305,875 470.826,516	125	396.317,299 470.836,213	14.98 5	125	396.317,299 470.836,213	126	396.324,885 470.842,57	9.897	126	396.324,885 470.842,57	127	396.334,278 470.848,411	11.06 1
127	396.334,278 470.848,411	128	396.341,068 470.852,4	7.875	128	396.341,068 470.852,4	129	396.346,523 470.855,734	6.393	129	396.346,523 470.855,734	130	396.350,171 470.859,074	4.946
130	396.350,171 470.859,074	131	396.354,137 470.863,189	5.715	131	396.354,137 470.863,189	132	396.360,314 470.867,726	7.664	132	396.360,314 470.867,726	133	396.363,983 470.870,382	4.529
133	396.363,983 470.870,382	134	396.368,048 470.872,341	4.512	134	396.368,048 470.872,341	135	396.371,574 470.873,808	3.819	135	396.371,574 470.873,808	136	396.376,019 470.880,762	8.253
136	396.376,019 470.880,762	137	396.382,973 470.890,249	11.76 3	137	396.382,973 470.890,249	138	396.388,2 470.898,66	9.903	138	396.388,2 470.898,66	139	396.392,364 470.907,872	10.10 9
139	396.392,364 470.907,872	140	396.395,945 470.913,186	6.408	140	396.395,945 470.913,186	141	396.397,316 470.917,344	4.378	141	396.397,316 470.917,344	142	396.399,062 470.925,11	7.96
142	396.399,062 470.925,11	143	396.402,944 470.932,773	8.59	143	396.402,944 470.932,773	144	396.408,174 470.939,344	8.398	144	396.408,174 470.939,344	145	396.412,396 470.947,058	8.794
145	396.412,396 470.947,058	146	396.413,699 470.955,219	8.264	146	396.413,699 470.955,219	147	396.413,34 470.961,857	6.648	147	396.413,34 470.961,857	148	396.414,923 470.972,653	10.91 1
148	396.414,923 470.972,653	149	396.420,259 470.981,857	10.63 9	149	396.420,259 470.981,857	150	396.424,321 470.988,405	7.706	150	396.424,321 470.988,405	151	396.431,392 470.993,666	8.813
151	396.431,392 470.993,666	152	396.439,234 470.994,841	7.93	152	396.439,234 470.994,841	153	396.442,429 470.995,797	3.335	153	396.442,429 470.995,797	154	396.442,823 470.999,925	4.147
154	396.442,823 470.999,925	155	396.444,666 471.004,821	5.231	155	396.444,666 471.004,821	156	396.451,963 471.015,639	13.04 9	156	396.451,963 471.015,639	157	396.458,628 471.033,896	19.43 6
157	396.458,628 471.033,896	158	396.462,767 471.041,138	8.341	158	396.462,767 471.041,138	159	396.475,058 471.062,643	24.77	159	396.475,058 471.062,643	160	396.478,05 471.071,328	9.186
160	396.478,05 471.071,328	161	396.495,161 471.101,652	34.81 9	161	396.495,161 471.101,652	162	396.508,092 471.153,427	53.36 5	162	396.508,092 471.153,427	163	396.511,813 471.186,186	32.97
163	396.511,813 471.186,186	164	396.513,007 471.202,072	15.93 1	164	396.513,007 471.202,072	165	396.506,737 471.238,432	36.89 7	165	396.506,737 471.238,432	166	396.494,757 471.293,94	56.78 6
166	396.494,757 471.293,94	167	396.496,384 471.336,46	42.55 1	167	396.496,384 471.336,46	168	396.499,432 471.344,75	8.833	168	396.499,432 471.344,75	169	396.499,339 471.356,511	11.76 1
169	396.499,339 471.356,511	170	396.495,877 471.360,8	5.512	170	396.495,877 471.360,8	171	396.494,095 471.368,818	8.214	171	396.494,095 471.368,818	172	396.500,448 471.382,366	14.96 4
172	396.500,448 471.382,366	173	396.501,002 471.392,985	10.63 3	173	396.501,002 471.392,985	174	396.509,096 471.412,396	21.03 1	174	396.509,096 471.412,396	175	396.484,367 471.416,179	25.01 7
175	396.484,367 471.416,179	176	396.428,12 471.448,571	64.90 7	176	396.428,12 471.448,571	177	396.388,745 471.467,323	43.61 2	177	396.388,745 471.467,323	178	396.303,825 471.486,624	87.08 6
178	396.303,825 471.486,624	179	396.259,613 471.501,441	46.62 9	179	396.259,613 471.501,441	180	396.251,689 471.504,128	8.367	180	396.251,689 471.504,128	181	396.239,815 471.508,229	12.56 2
181	396.239,815 471.508,229	182	396.233,935 471.512,146	7.065	182	396.233,935 471.512,146	183	396.229,59 471.512,04	4.346	183	396.229,59 471.512,04	184	396.219,26 471.512,782	10.35 7
184	396.219,26 471.512,782	185	396.210,465 471.515,272	9.141	185	396.210,465 471.515,272	186	396.199,922 471.520,146	11.61 5	186	396.199,922 471.520,146	187	396.190,333 471.525,815	11.13 9
187	396.190,333 471.525,815	188	396.180,32 471.529,205	10.57 1	188	396.180,32 471.529,205	189	396.168,877 471.530,848	11.56	189	396.168,877 471.530,848	190	396.161,46 471.531,431	7.44
190	396.161,46 471.531,431	191	396.152,983 471.532,278	8.519	191	396.152,983 471.532,278	192	396.143,076 471.531,854	9.916	192	396.143,076 471.531,854	193	396.133,646 471.529,206	9.795
193	396.133,646 471.529,206	194	396.120,878 471.527,457	12.88 7	194	396.120,878 471.527,457	195	396.115,103 471.527,934	5.795	195	396.115,103 471.527,934	196	396.109,064 471.530,318	6.493
196	396.109,064 471.530,318	197	396.104,189 471.533,55	5.849	197	396.104,189 471.533,55	198	396.094,653 471.541,709	12.55	198	396.094,653 471.541,709	199	396.088,137 471.545,046	7.321
199	396.088,137 471.545,046	200	396.083,793 471.546,954	4.745	200	396.083,793 471.546,954	201	396.078,794 471.546,997	4.999	201	396.078,794 471.546,997	202	396.076,807 471.545,805	2.317
202	396.076,807 471.545,805	203	396.074,821 471.544,176	2.569	203	396.074,821 471.544,176	204	396.072,635 471.540,878	3.957	204	396.072,635 471.540,878	205	396.072,211 471.537,165	3.737
205	396.072,211 471.537,165	206	396.072,565 471.534,128	3.058	206	396.072,565 471.534,128	207	396.074,684 471.531,232	3.588	207	396.074,684 471.531,232	208	396.079,417 471.524,733	8.04
208	396.079,417 471.524,733	209	396.089,521 471.514,712	14.23 1	209	396.089,521 471.514,712	210	396.095,051 471.508,959	7.98	210	396.095,051 471.508,959	211	396.099,227 471.502,981	7.292

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	396.099,227 471.502,981	212	396.102,358 471.497,48	6.33	212	396.102,358 471.497,48	213	396.106,499 471.494,781	4.943	213	396.106,499 471.494,781	214	396.111,628 471.493,342	5.327
214	396.111,628 471.493,342	215	396.114,781 471.492,442	3.279	215	396.114,781 471.492,442	216	396.119,102 471.488,843	5.624	216	396.119,102 471.488,843	217	396.126,663 471.485,245	8.373
217	396.126,663 471.485,245	218	396.131,164 471.481,826	5.652	218	396.131,164 471.481,826	219	396.135,485 471.478,947	5.192	219	396.135,485 471.478,947	220	396.140,527 471.476,068	5.806
220	396.140,527 471.476,068	221	396.145,388 471.471,569	6.623	221	396.145,388 471.471,569	222	396.148,268 471.464,732	7.419	222	396.148,268 471.464,732	223	396.148,831 471.456,779	7.973
223	396.148,831 471.456,779	224	396.146,75 471.449,898	7.189	224	396.146,75 471.449,898	225	396.144,058 471.445,63	5.046	225	396.144,058 471.445,63	226	396.141,896 471.439,412	6.583
226	396.141,896 471.439,412	227	396.140,116 471.434,453	5.269	227	396.140,116 471.434,453	228	396.134,602 471.432,781	5.762	228	396.134,602 471.432,781	229	396.132,489 471.431,148	2.67
229	396.132,489 471.431,148	230	396.131,336 471.429,035	2.407	230	396.131,336 471.429,035	231	396.131,912 471.426,538	2.563	231	396.131,912 471.426,538	232	396.134,614 471.424,502	3.383
232	396.134,614 471.424,502	233	396.141,244 471.420,949	7.522	233	396.141,244 471.420,949	234	396.146,527 471.419,028	5.621	234	396.146,527 471.419,028	235	396.149,698 471.419,316	3.184
235	396.149,698 471.419,316	236	396.154,234 471.420,274	4.636	236	396.154,234 471.420,274	237	396.160,575 471.421,042	6.387	237	396.160,575 471.421,042	238	396.165,187 471.420,178	4.692
238	396.165,187 471.420,178	239	396.168,069 471.417,489	3.942	239	396.168,069 471.417,489	240	396.170,182 471.412,015	5.868	240	396.170,182 471.412,015	241	396.170,661 471.398,453	13.57
241	396.170,661 471.398,453	242	396.171,138 471.384,789	13.67 2	242	396.171,138 471.384,789	243	396.169,889 471.379,603	5.334	243	396.169,889 471.379,603	244	396.171,907 471.375,089	4.945
244	396.171,907 471.375,089	245	396.173,156 471.371,343	3.949	245	396.173,156 471.371,343	246	396.175,462 471.365,965	5.852	246	396.175,462 471.365,965	247	396.180,803 471.356,972	10.45 9
247	396.180,803 471.356,972	248	396.185,95 471.340,511	17.24 7	248	396.185,95 471.340,511	249	396.190,742 471.336,189	6.453	249	396.190,742 471.336,189	250	396.194,557 471.334,399	4.214
250	396.194,557 471.334,399	251	396.202,327 471.330,104	8.878	251	396.202,327 471.330,104	252	396.208,755 471.327,342	6.996	252	396.208,755 471.327,342	253	396.213,417 471.326,27	4.784
253	396.213,417 471.326,27	254	396.217,232 471.326,627	3.832	254	396.217,232 471.326,627	255	396.221,082 471.329,086	4.568	255	396.221,082 471.329,086	256	396.226,062 471.334,009	7.003
256	396.226,062 471.334,009	257	396.231,854 471.341,284	9.299	257	396.231,854 471.341,284	258	396.237,858 471.346,37	7.869	258	396.237,858 471.346,37	259	396.243,368 471.349,973	6.583
259	396.243,368 471.349,973	260	396.252,269 471.349,652	8.907	260	396.252,269 471.349,652	261	396.259,05 471.348,264	6.922	261	396.259,05 471.348,264	262	396.265,761 471.348,881	6.739
262	396.265,761 471.348,881	263	396.274,59 471.349,337	8.841	263	396.274,59 471.349,337	264	396.278,829 471.347,359	4.678	264	396.278,829 471.347,359	265	396.282,41 471.343,686	5.13
265	396.282,41 471.343,686	266	396.283,388 471.340,79	3.057	266	396.283,388 471.340,79	267	396.283,644 471.336,693	4.105	267	396.283,644 471.336,693	268	396.284,055 471.333,09	3.626
268	396.284,055 471.333,09	269	396.283,284 471.328,004	5.144	269	396.283,284 471.328,004	270	396.280,736 471.322,706	5.879	270	396.280,736 471.322,706	271	396.270,405 471.314,178	13.39 6
271	396.270,405 471.314,178	272	396.261,52 471.307,431	11.15 6	272	396.261,52 471.307,431	273	396.250,997 471.300,995	12.33 5	273	396.250,997 471.300,995	274	396.246,617 471.299,623	4.59
274	396.246,617 471.299,623	275	396.242,89 471.300,767	3.899	275	396.242,89 471.300,767	276	396.235,108 471.304,116	8.472	276	396.235,108 471.304,116	277	396.225,476 471.306,873	10.01 9
277	396.225,476 471.306,873	278	396.218,556 471.307,78	6.979	278	396.218,556 471.307,78	279	396.210,097 471.308,08	8.464	279	396.210,097 471.308,08	280	396.201,096 471.308,852	9.034
280	396.201,096 471.308,852	281	396.191,532 471.309,758	9.607	281	396.191,532 471.309,758	282	396.187,051 471.310,596	4.559	282	396.187,051 471.310,596	283	396.184,49 471.308,074	3.594
283	396.184,49 471.308,074	284	396.184,292 471.303,046	5.032	284	396.184,292 471.303,046	285	396.184,244 471.296,994	6.052	285	396.184,244 471.296,994	286	396.182,195 471.282,231	14.90 5
286	396.182,195 471.282,231	287	396.180,5 471.276,015	6.443	287	396.180,5 471.276,015	288	396.176,827 471.268,88	8.025	288	396.176,827 471.268,88	289	396.172,8 471.262,381	7.646
289	396.172,8 471.262,381	290	396.166,363 471.256,663	8.61	290	396.166,363 471.256,663	291	396.162,887 471.251,775	5.998	291	396.162,887 471.251,775	292	396.162,408 471.248,395	3.414
292	396.162,408 471.248,395	293	396.167,933 471.241,925	8.508	293	396.167,933 471.241,925	294	396.180,641 471.242,499	12.72 1	294	396.180,641 471.242,499	295	396.186,253 471.242,082	5.627
295	396.186,253 471.242,082	296	396.193,523 471.240,488	7.443	296	396.193,523 471.240,488	297	396.200,656 471.240,037	7.147	297	396.200,656 471.240,037	298	396.208,401 471.240,588	7.765
298	396.208,401 471.240,588	299	396.215,595 471.243,757	7.861	299	396.215,595 471.243,757	300	396.222,674 471.249,13	8.887	300	396.222,674 471.249,13	301	396.224,543 471.249,658	1.942
301	396.224,543 471.249,658	302	396.226,314 471.248,231	2.274	302	396.226,314 471.248,231	303	396.228,59 471.244,981	3.968	303	396.228,59 471.244,981	304	396.231,313 471.242,746	3.523
304	396.231,313 471.242,746	305	396.234,402 471.242,584	3.093	305	396.234,402 471.242,584	306	396.238,141 471.244,371	4.144	306	396.238,141 471.244,371	307	396.241,196 471.247,099	4.096
307	396.241,196 471.247,099	308	396.247,216 471.252,428	8.04	308	396.247,216 471.252,428	309	396.252,909 471.259,099	8.77	309	396.252,909 471.259,099	310	396.257,76 471.265,649	8.151

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
310	396.257,76 471.265,649	311	396.260,024 471.266,74	2.513	311	396.260,024 471.266,74	312	396.261,594 471.266,313	1.627	312	396.261,594 471.266,313	313	396.264,4 471.263,917	3.69
313	396.264,4 471.263,917	314	396.271,151 471.257,475	9.331	314	396.271,151 471.257,475	315	396.274,629 471.250,93	7.412	315	396.274,629 471.250,93	316	396.273,811 471.241,113	9.851
316	396.273,811 471.241,113	317	396.271,006 471.226,97	14.418	317	396.271,006 471.226,97	318	396.272,113 471.210,667	16.341	318	396.272,113 471.210,667	319	396.272,314 471.189,51	21.158
319	396.272,314 471.189,51	320	396.273,413 471.170,257	19.284	320	396.273,413 471.170,257	321	396.272,186 471.157,526	12.79	321	396.272,186 471.157,526	322	396.272,463 471.151,68	5.853
322	396.272,463 471.151,68	323	396.272,487 471.147,621	4.059	323	396.272,487 471.147,621	324	396.272,917 471.139,85	7.783	324	396.272,917 471.139,85	325	396.272,384 471.129,701	10.163
325	396.272,384 471.129,701	326	396.266,691 471.120,994	10.403	326	396.266,691 471.120,994	327	396.251,986 471.094,819	30.023	327	396.251,986 471.094,819	328	396.248,029 471.085,898	9.759
328	396.248,029 471.085,898	329	396.246,074 471.077,773	8.357	329	396.246,074 471.077,773	330	396.246,684 471.065,456	12.332	330	396.246,684 471.065,456	331	396.244,631 471.058,033	7.702
331	396.244,631 471.058,033	332	396.241,551 471.053,245	5.693	332	396.241,551 471.053,245	333	396.235,995 471.047,734	7.826	333	396.235,995 471.047,734	334	396.234,048 471.044,953	3.395
334	396.234,048 471.044,953	335	396.229,639 471.043,143	4.766	335	396.229,639 471.043,143	336	396.225,455 471.042,551	4.226	336	396.225,455 471.042,551	337	396.222,361 471.042,645	3.095
337	396.222,361 471.042,645	338	396.217,828 471.044,519	4.905	338	396.217,828 471.044,519	339	396.212,328 471.047,238	6.135	339	396.212,328 471.047,238	340	396.207,3 471.051,014	6.288
340	396.207,3 471.051,014	341	396.198,595 471.056,321	10.195	341	396.198,595 471.056,321	342	396.194,415 471.058,215	4.589	342	396.194,415 471.058,215	343	396.190,38 471.058,96	4.103
343	396.190,38 471.058,96	344	396.186,67 471.058,618	3.726	344	396.186,67 471.058,618	345	396.180,209 471.053,838	8.037	345	396.180,209 471.053,838	346	396.177,173 471.043,322	10.945
346	396.177,173 471.043,322	347	396.165,164 471.028,77	18.867	347	396.165,164 471.028,77	348	396.157,253 471.020,788	11.238	348	396.157,253 471.020,788	349	396.152,661 471.013,513	8.603
349	396.152,661 471.013,513	350	396.151,884 471.008,78	4.796	350	396.151,884 471.008,78	351	396.153,156 471.003,835	5.106	351	396.153,156 471.003,835	352	396.154,356 470.998,184	5.777
352	396.154,356 470.998,184	353	396.153,226 470.993,381	4.934	353	396.153,226 470.993,381	354	396.151,107 470.989,99	3.999	354	396.151,107 470.989,99	355	396.148,493 470.987,023	3.954
355	396.148,493 470.987,023	356	396.142,065 470.984,127	7.05	356	396.142,065 470.984,127	357	396.133,801 470.982,008	8.531	357	396.133,801 470.982,008	358	396.125,465 470.980,878	8.412
358	396.125,465 470.980,878	359	396.117,201 470.980,948	8.264	359	396.117,201 470.980,948	360	396.112,04 470.985,551	6.915	360	396.112,04 470.985,551	361	396.106,308 470.988,169	6.302
361	396.106,308 470.988,169	362	396.100,526 470.989,7	5.981	362	396.100,526 470.989,7	363	396.091,629 470.993,522	9.683	363	396.091,629 470.993,522	364	396.084,283 470.998,608	8.935
364	396.084,283 470.998,608	365	396.075,595 471.003,694	10.067	365	396.075,595 471.003,694	366	396.065,281 471.006,802	10.772	366	396.065,281 471.006,802	367	396.052,496 471.011,041	13.469
367	396.052,496 471.011,041	368	396.048,752 471.012,029	3.872	368	396.048,752 471.012,029	369	396.040,487 471.014,29	8.569	369	396.040,487 471.014,29	370	396.033,07 471.016,974	7.888
370	396.033,07 471.016,974	371	396.026,713 471.019,305	6.771	371	396.026,713 471.019,305	372	396.020,002 471.022,131	7.282	372	396.020,002 471.022,131	373	396.014,492 471.022,978	5.575
373	396.014,492 471.022,978	374	396.010,89 471.022,201	3.685	374	396.010,89 471.022,201	375	396.007,075 471.019,658	4.585	375	396.007,075 471.019,658	376	395.997,594 471.017,255	9.781
376	395.997,594 471.017,255	377	395.961,982 471.016,33	35.624	377	395.961,982 471.016,33	378	395.945,832 471.018,175	16.255	378	395.945,832 471.018,175	379	395.937,313 471.021,624	9.191
379	395.937,313 471.021,624	380	395.931,808 471.021,574	5.505	380	395.931,808 471.021,574	381	395.927,595 471.021,775	4.218	381	395.927,595 471.021,775	382	395.921,363 471.021,223	6.256
382	395.921,363 471.021,223	383	395.912,445 471.021,072	8.919	383	395.912,445 471.021,072	384	395.903,377 471.021,355	9.072	384	395.903,377 471.021,355	385	395.872,56 471.024,23	30.951
385	395.872,56 471.024,23	386	395.865,009 471.024,214	7.551	386	395.865,009 471.024,214	387	395.851,086 471.023,423	13.945	387	395.851,086 471.023,423	388	395.845,274 471.021,852	6.021
388	395.845,274 471.021,852	389	395.837,96 471.020,944	7.37	389	395.837,96 471.020,944	390	395.835,282 471.021,919	2.85	390	395.835,282 471.021,919	391	395.831,538 471.021,849	3.745
391	395.831,538 471.021,849	392	395.826,735 471.022,696	4.877	392	395.826,735 471.022,696	393	395.821,068 471.025,169	6.183	393	395.821,068 471.025,169	394	395.814,538 471.030,066	8.162
394	395.814,538 471.030,066	395	395.806,687 471.034,885	9.212	395	395.806,687 471.034,885	396	395.802,066 471.037,194	5.166	396	395.802,066 471.037,194	397	395.797,836 471.038,982	4.592
397	395.797,836 471.038,982	398	395.793,441 471.041,083	4.871	398	395.793,441 471.041,083	399	395.788,477 471.042,865	5.274	399	395.788,477 471.042,865	400	395.780,977 471.044,748	7.733
400	395.780,977 471.044,748	401	395.772,859 471.046,274	8.26	401	395.772,859 471.046,274	402	395.767,415 471.042,789	6.464	402	395.767,415 471.042,789	403	395.764,308 471.038,353	5.416
403	395.764,308 471.038,353	404	395.760,609 471.033,917	5.776	404	395.760,609 471.033,917	405	395.756,614 471.028,89	6.421	405	395.756,614 471.028,89	406	395.746,849 471.026,641	10.021
406	395.746,849 471.026,641	407	395.729,481 471.026,726	17.368	407	395.729,481 471.026,726	408	395.738,452 471.014,582	15.098	408	395.738,452 471.014,582	409	395.752,069 471.002,13	18.452

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
409	395.752,069 471.002,13	410	395.757,993 470.989,348	14.088	410	395.757,993 470.989,348	411	395.767,654 470.968,502	22.976	411	395.767,654 470.968,502	412	395.771,792 470.950,942	18.041
412	395.771,792 470.950,942	413	395.773,503 470.944,505	6.661	413	395.773,503 470.944,505	1	395.772,956 470.939,151	5.382					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9146**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.739	Sector cadastral:86 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1

C. Partea III. SARCINI .

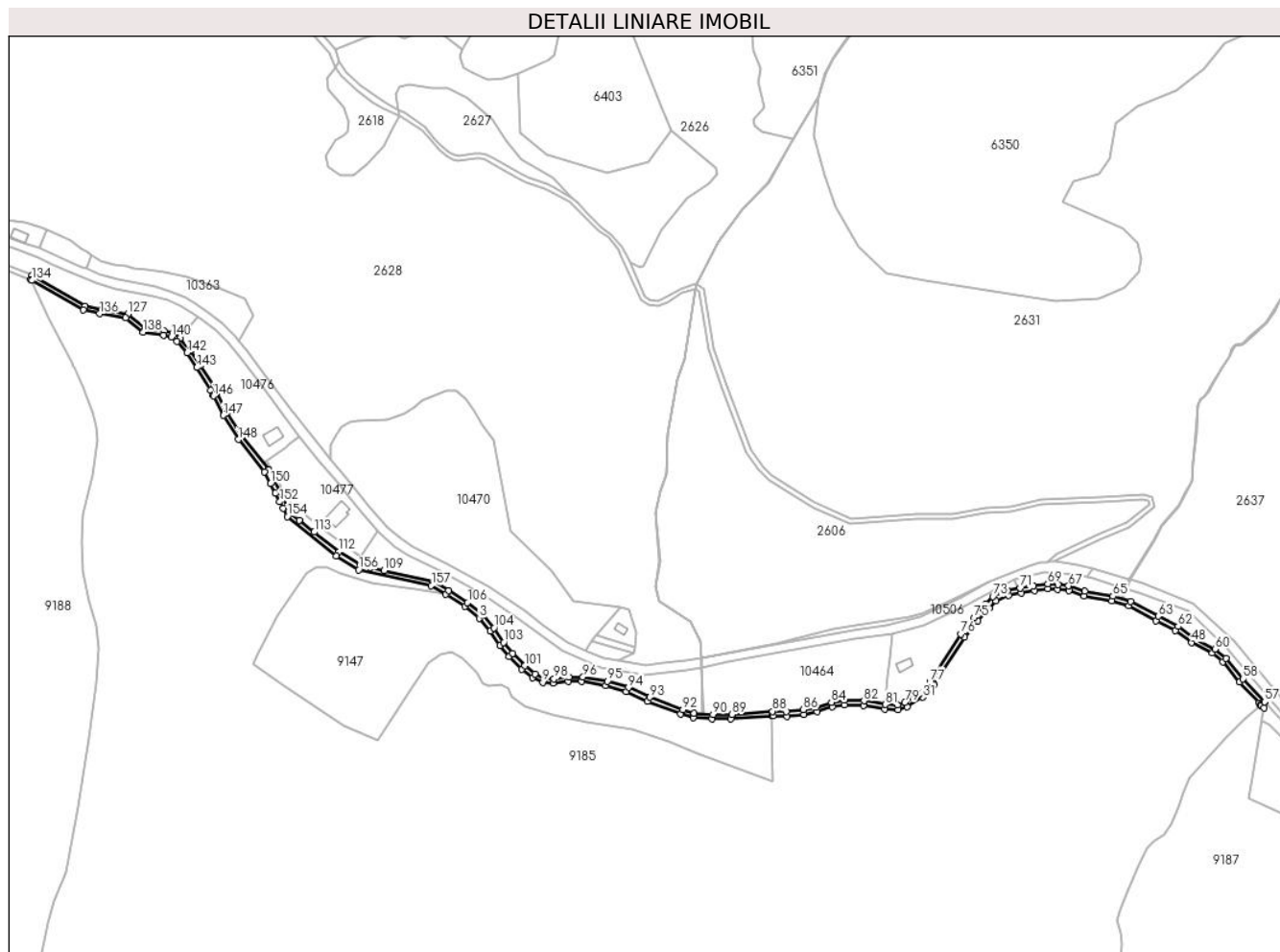
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.739	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	2.739	71	3895	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.369,849 471.122,421	2	400.381,587 471.114,803	13.993	2	400.381,587 471.114,803	3	400.390,707 471.107,422	11.733	3	400.390,707 471.107,422	4	400.397,654 471.099,436	10.585
4	400.397,654 471.099,436	5	400.403,733 471.090,407	10.885	5	400.403,733 471.090,407	6	400.409,466 471.083,376	9.072	6	400.409,466 471.083,376	7	400.417,305 471.075,439	11.156
7	400.417,305 471.075,439	8	400.424,079 471.070,144	8.598	8	400.424,079 471.070,144	9	400.430,419 471.067,192	6.994	9	400.430,419 471.067,192	10	400.436,932 471.066,757	6.528
10	400.436,932 471.066,757	11	400.446,486 471.067,887	9.621	11	400.446,486 471.067,887	12	400.454,912 471.068,06	8.428	12	400.454,912 471.068,06	13	400.469,763 471.065,369	15.093
13	400.469,763 471.065,369	14	400.482,775 471.061,471	13.583	14	400.482,775 471.061,471	15	400.496,215 471.055,456	14.725	15	400.496,215 471.055,456	16	400.516,985 471.047,636	22.193

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	400.516,985 471.047,636	17	400.524,63 471.045,138	8.043	17	400.524,63 471.045,138	18	400.536,391 471.044,549	11.776	18	400.536,391 471.044,549	19	400.548,299 471.044,403	11.909
19	400.548,299 471.044,403	20	400.573,812 471.046,497	25.599	20	400.573,812 471.046,497	21	400.574,943 471.046,44	1.132	21	400.574,943 471.046,44	22	400.583,329 471.046,019	8.397
22	400.583,329 471.046,019	23	400.594,23 471.047,176	10.962	23	400.594,23 471.047,176	24	400.602,353 471.048,82	8.288	24	400.602,353 471.048,82	25	400.611,974 471.051,867	10.092
25	400.611,974 471.051,867	26	400.619,45 471.052,987	7.559	26	400.619,45 471.052,987	27	400.631,424 471.052,61	11.98	27	400.631,424 471.052,61	28	400.644,79 471.050,415	13.545
28	400.644,79 471.050,415	29	400.653,265 471.050,021	8.484	29	400.653,265 471.050,021	30	400.658,706 471.052,036	5.802	30	400.658,706 471.052,036	31	400.668,468 471.057,988	11.433
31	400.668,468 471.057,988	32	400.675,399 471.065,794	10.439	32	400.675,399 471.065,794	33	400.694,85 471.095,629	35.616	33	400.694,85 471.095,629	34	400.703,112 471.105,787	13.094
34	400.703,112 471.105,787	35	400.710,358 471.113,888	10.869	35	400.710,358 471.113,888	36	400.714,281 471.118,352	5.943	36	400.714,281 471.118,352	37	400.722,312 471.121,757	8.723
37	400.722,312 471.121,757	38	400.730,198 471.123,177	8.013	38	400.730,198 471.123,177	39	400.738,44 471.124,703	8.382	39	400.738,44 471.124,703	40	400.746,861 471.125,949	8.513
40	400.746,861 471.125,949	41	400.752,888 471.125,351	6.057	41	400.752,888 471.125,351	42	400.760,071 471.124,488	7.235	42	400.760,071 471.124,488	43	400.769,624 471.121,326	10.063
43	400.769,624 471.121,326	44	400.787,028 471.118,269	17.67	44	400.787,028 471.118,269	45	400.797,62 471.115,172	11.035	45	400.797,62 471.115,172	46	400.814,799 471.105,936	19.504
46	400.814,799 471.105,936	47	400.826,932 471.099,691	13.646	47	400.826,932 471.099,691	48	400.836,901 471.092,236	12.448	48	400.836,901 471.092,236	49	400.849,917 471.085,546	14.635
49	400.849,917 471.085,546	50	400.856,533 471.080,173	8.523	50	400.856,533 471.080,173	51	400.867,046 471.067,463	16.494	51	400.867,046 471.067,463	52	400.879,213 471.054,372	17.872
52	400.879,213 471.054,372	53	400.880,304 471.053,199	1.602	53	400.880,304 471.053,199	54	400.880,654 471.052,84	0.501	54	400.880,654 471.052,84	55	400.882,348 471.051,183	2.37
55	400.882,348 471.051,183	56	400.882,774 471.054,958	3.799	56	400.882,774 471.054,958	57	400.882,668 471.055,062	0.148	57	400.882,668 471.055,062	58	400.869,302 471.069,442	19.632
58	400.869,302 471.069,442	59	400.858,655 471.082,314	16.705	59	400.858,655 471.082,314	60	400.851,566 471.088,072	9.133	60	400.851,566 471.088,072	61	400.838,496 471.094,789	14.695
61	400.838,496 471.094,789	62	400.828,528 471.102,244	12.447	62	400.828,528 471.102,244	63	400.816,196 471.108,591	13.869	63	400.816,196 471.108,591	64	400.798,764 471.117,963	19.792
64	400.798,764 471.117,963	65	400.787,711 471.121,195	11.516	65	400.787,711 471.121,195	66	400.770,063 471.124,295	17.918	66	400.770,063 471.124,295	67	400.759,867 471.127,534	10.698
67	400.759,867 471.127,534	68	400.753,215 471.128,333	6.7	68	400.753,215 471.128,333	69	400.746,789 471.128,971	6.458	69	400.746,789 471.128,971	70	400.737,947 471.127,662	8.938
70	400.737,947 471.127,662	71	400.729,659 471.126,128	8.429	71	400.729,659 471.126,128	72	400.721,45 471.124,65	8.341	72	400.721,45 471.124,65	73	400.712,48 471.120,847	9.743
73	400.712,48 471.120,847	74	400.708,113 471.115,879	6.615	74	400.708,113 471.115,879	75	400.700,829 471.107,734	10.927	75	400.700,829 471.107,734	76	400.692,423 471.097,4	13.321
76	400.692,423 471.097,4	77	400.673,008 471.067,619	35.551	77	400.673,008 471.067,619	78	400.666,523 471.060,316	9.767	78	400.666,523 471.060,316	79	400.657,392 471.054,748	10.695
79	400.657,392 471.054,748	80	400.652,795 471.053,047	4.902	80	400.652,795 471.053,047	81	400.645,104 471.053,404	7.699	81	400.645,104 471.053,404	82	400.631,715 471.055,603	13.568
82	400.631,715 471.055,603	83	400.619,273 471.055,994	12.448	83	400.619,273 471.055,994	84	400.611,295 471.054,799	8.067	84	400.611,295 471.054,799	85	400.601,6 471.051,728	10.17
85	400.601,6 471.051,728	86	400.593,773 471.050,144	7.986	86	400.593,773 471.050,144	87	400.583,194 471.049,022	10.638	87	400.583,194 471.049,022	88	400.574,412 471.049,159	8.783
88	400.574,412 471.049,159	89	400.548,896 471.047,065	25.602	89	400.548,896 471.047,065	90	400.537,131 471.047,21	11.766	90	400.537,131 471.047,21	91	400.525,299 471.047,935	11.854
91	400.525,299 471.047,935	92	400.518,311 471.050,186	7.342	92	400.518,311 471.050,186	93	400.497,643 471.057,967	22.084	93	400.497,643 471.057,967	94	400.484,14 471.064,011	14.794
94	400.484,14 471.064,011	95	400.470,896 471.067,979	13.826	95	400.470,896 471.067,979	96	400.455,738 471.070,725	15.405	96	400.455,738 471.070,725	97	400.447,014 471.070,546	8.726
97	400.447,014 471.070,546	98	400.437,547 471.069,426	9.533	98	400.437,547 471.069,426	99	400.431,591 471.069,824	5.969	99	400.431,591 471.069,824	100	400.425,796 471.072,522	6.392
100	400.425,796 471.072,522	101	400.419,303 471.077,597	8.241	101	400.419,303 471.077,597	102	400.411,621 471.085,375	10.932	102	400.411,621 471.085,375	103	400.406,007 471.092,261	8.884
103	400.406,007 471.092,261	104	400.399,909 471.101,317	10.918	104	400.399,909 471.101,317	105	400.392,767 471.109,528	10.882	105	400.392,767 471.109,528	106	400.383,429 471.117,085	12.013
106	400.383,429 471.117,085	107	400.371,57 471.124,782	14.138	107	400.371,57 471.124,782	108	400.362,347 471.130,252	10.723	108	400.362,347 471.130,252	109	400.331,136 471.137,181	31.971
109	400.331,136 471.137,181	110	400.322,353 471.139,132	8.997	110	400.322,353 471.139,132	111	400.316,326 471.140,47	6.174	111	400.316,326 471.140,47	112	400.302,831 471.148,892	15.907
112	400.302,831 471.148,892	113	400.287,327 471.161,281	19.846	113	400.287,327 471.161,281	114	400.277,95 471.168,773	12.002	114	400.277,95 471.168,773	115	400.272,807 471.172,883	6.584

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	400.272,807 471.172,883	116	400.258,899 471.200,24	30.689	116	400.258,899 471.200,24	117	400.242,094 471.221,043	26.743	117	400.242,094 471.221,043	118	400.232,856 471.235,951	17.538
118	400.232,856 471.235,951	119	400.226,333 471.248,631	14.259	119	400.226,333 471.248,631	120	400.224,73 471.251,748	3.505	120	400.224,73 471.251,748	121	400.216,057 471.265,719	16.444
121	400.216,057 471.265,719	122	400.209,866 471.275,106	11.245	122	400.209,866 471.275,106	123	400.203,356 471.282,68	9.987	123	400.203,356 471.282,68	124	400.199,101 471.285,881	5.325
124	400.199,101 471.285,881	125	400.193,324 471.287,234	5.933	125	400.193,324 471.287,234	126	400.181,142 471.288,917	12.298	126	400.181,142 471.288,917	127	400.170,718 471.297,823	13.71
127	400.170,718 471.297,823	128	400.153,87 471.300,482	17.057	128	400.153,87 471.300,482	129	400.143,892 471.302,697	10.221	129	400.143,892 471.302,697	130	400.112,092 471.321,277	36.83
130	400.112,092 471.321,277	131	400.111,259 471.321,551	0.877	131	400.111,259 471.321,551	132	400.110,565 471.321,916	0.784	132	400.110,565 471.321,916	133	400.109,7 471.319,158	2.89
133	400.109,7 471.319,158	134	400.110,594 471.318,795	0.965	134	400.110,594 471.318,795	135	400.142,544 471.300,139	36.998	135	400.142,544 471.300,139	136	400.152,833 471.297,854	10.54
136	400.152,833 471.297,854	137	400.169,198 471.295,271	16.568	137	400.169,198 471.295,271	138	400.179,987 471.286,3	14.031	138	400.179,987 471.286,3	139	400.192,822 471.284,528	12.957
139	400.192,822 471.284,528	140	400.197,911 471.283,336	5.227	140	400.197,911 471.283,336	141	400.201,465 471.280,661	4.448	141	400.201,465 471.280,661	142	400.207,667 471.273,446	9.514
142	400.207,667 471.273,446	143	400.213,733 471.264,248	11.018	143	400.213,733 471.264,248	144	400.222,319 471.250,108	16.543	144	400.222,319 471.250,108	145	400.223,89 471.247,055	3.433
145	400.223,89 471.247,055	146	400.224,211 471.246,43	0.703	146	400.224,211 471.246,43	147	400.230,449 471.234,303	13.637	147	400.230,449 471.234,303	148	400.239,795 471.219,222	17.742
148	400.239,795 471.219,222	149	400.256,224 471.198,88	26.148	149	400.256,224 471.198,88	150	400.259,969 471.191,515	8.262	150	400.259,969 471.191,515	151	400.262,956 471.185,639	6.592
151	400.262,956 471.185,639	152	400.265,713 471.180,217	6.083	152	400.265,713 471.180,217	153	400.267,78 471.176,152	4.56	153	400.267,78 471.176,152	154	400.270,427 471.170,945	5.841
154	400.270,427 471.170,945	155	400.301,094 471.146,439	39.256	155	400.301,094 471.146,439	156	400.315,173 471.137,653	16.596	156	400.315,173 471.137,653	157	400.360,7 471.127,847	46.571
157	400.360,7 471.127,847	1	400.369,849 471.122,421	10.637										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9147**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		13.600	Sector cadastral:86 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 2574, din 26/08/2008 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, Legea 1/2000 - paduri, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STERP IOAN 2) STERP MARIA	A1

C. Partea III. SARCINI .

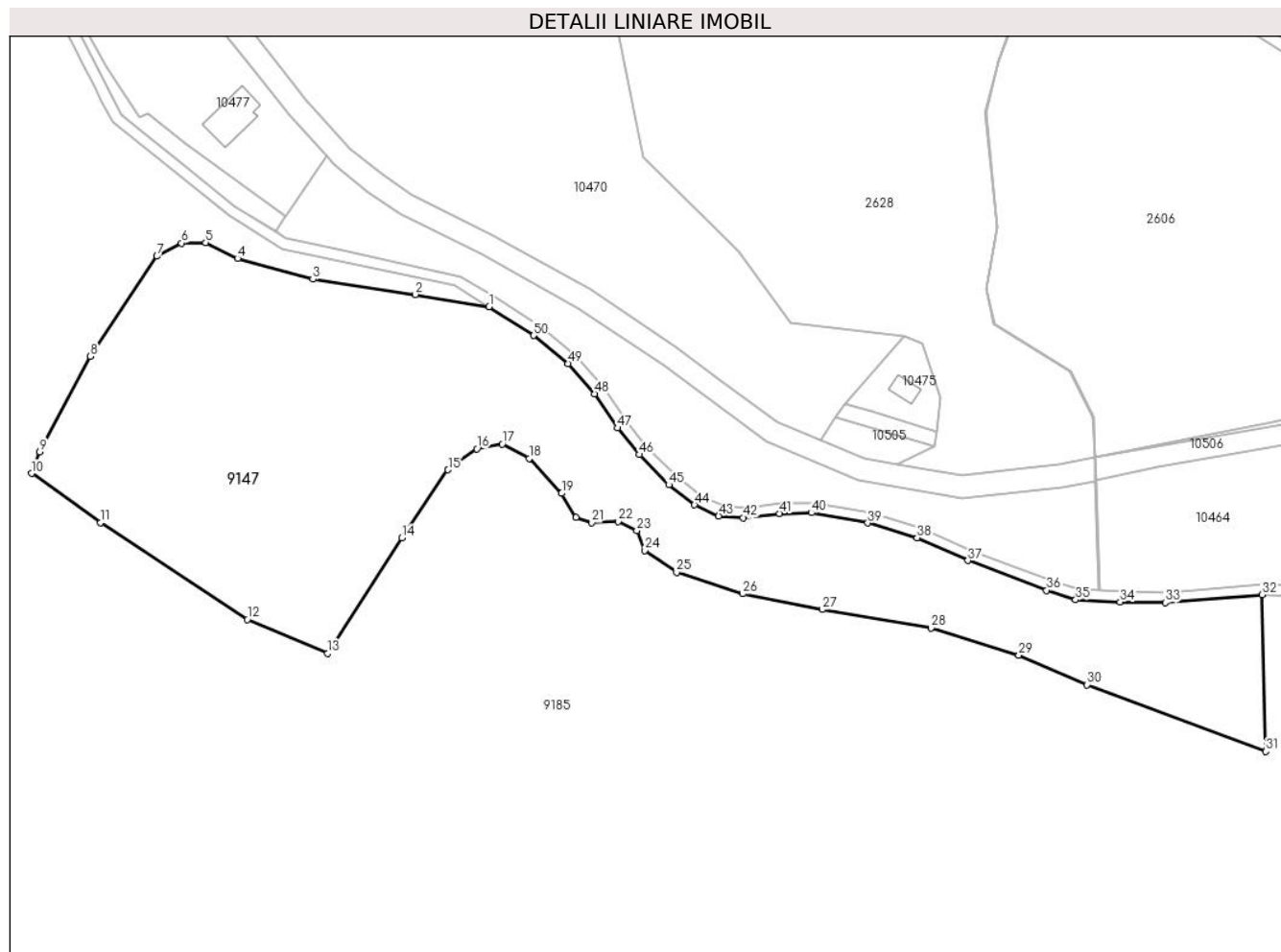
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	13.600	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	13.600	71	3907/1	-	UP2 , UA146% , număr tarla 74 greșit în TP.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.369,849 471.122,421	2	400.350,383 471.125,578	19.72	2	400.350,383 471.125,578	3	400.323,343 471.129,615	27.34	3	400.323,343 471.129,615	4	400.303,484 471.135,111	20.605
4	400.303,484 471.135,111	5	400.295,07 471.139,261	9.382	5	400.295,07 471.139,261	6	400.288,675 471.139,148	6.396	6	400.288,675 471.139,148	7	400.282,167 471.135,672	7.378
7	400.282,167 471.135,672	8	400.264,639 471.109,274	31.687	8	400.264,639 471.109,274	9	400.251,287 471.084,153	28.449	9	400.251,287 471.084,153	10	400.249,138 471.078,465	6.08
10	400.249,138 471.078,465	11	400.267,305 471.065,442	22.353	11	400.267,305 471.065,442	12	400.306,071 471.039,924	46.411	12	400.306,071 471.039,924	13	400.327,253 471.030,975	22.995
13	400.327,253 471.030,975	14	400.346,807 471.061,462	36.219	14	400.346,807 471.061,462	15	400.359,023 471.079,383	21.689	15	400.359,023 471.079,383	16	400.366,638 471.084,935	9.424

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	400.366,638 471.084,935	17	400.373,303 471.086,203	6.785	17	400.373,303 471.086,203	18	400.380,444 471.082,396	8.092	18	400.380,444 471.082,396	19	400.389,011 471.073,198	12.57
19	400.389,011 471.073,198	20	400.392,821 471.066,854	7.4	20	400.392,821 471.066,854	21	400.396,944 471.065,427	4.363	21	400.396,944 471.065,427	22	400.403,926 471.065,744	6.989
22	400.403,926 471.065,744	23	400.408,844 471.063,364	5.464	23	400.408,844 471.063,364	24	400.410,908 471.058,131	5.625	24	400.410,908 471.058,131	25	400.419,317 471.052,422	10.164
25	400.419,317 471.052,422	26	400.436,771 471.046,712	18.364	26	400.436,771 471.046,712	27	400.457,783 471.042,584	21.414	27	400.457,783 471.042,584	28	400.486,502 471.037,668	29.137
28	400.486,502 471.037,668	29	400.509,667 471.030,531	24.24	29	400.509,667 471.030,531	30	400.527,598 471.022,76	19.542	30	400.527,598 471.022,76	31	400.574,797 471.005,129	50.384
31	400.574,797 471.005,129	32	400.573,812 471.046,497	41.38	32	400.573,812 471.046,497	33	400.548,299 471.044,403	25.599	33	400.548,299 471.044,403	34	400.536,391 471.044,549	11.909
34	400.536,391 471.044,549	35	400.524,63 471.045,138	11.776	35	400.524,63 471.045,138	36	400.516,985 471.047,636	8.043	36	400.516,985 471.047,636	37	400.496,215 471.055,456	22.193
37	400.496,215 471.055,456	38	400.482,775 471.061,471	14.725	38	400.482,775 471.061,471	39	400.469,763 471.065,369	13.583	39	400.469,763 471.065,369	40	400.454,912 471.068,06	15.093
40	400.454,912 471.068,06	41	400.446,486 471.067,887	8.428	41	400.446,486 471.067,887	42	400.436,932 471.066,757	9.621	42	400.436,932 471.066,757	43	400.430,419 471.067,192	6.528
43	400.430,419 471.067,192	44	400.424,079 471.070,144	6.994	44	400.424,079 471.070,144	45	400.417,305 471.075,439	8.598	45	400.417,305 471.075,439	46	400.409,466 471.083,376	11.156
46	400.409,466 471.083,376	47	400.403,733 471.090,407	9.072	47	400.403,733 471.090,407	48	400.397,654 471.099,436	10.885	48	400.397,654 471.099,436	49	400.390,707 471.107,422	10.585
49	400.390,707 471.107,422	50	400.381,587 471.114,803	11.733	50	400.381,587 471.114,803	1	400.369,849 471.122,421	13.993					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9148**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101814	Din acte: 4.600 Masurata: 4.605	Sector cadastral:49 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2519 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 14), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

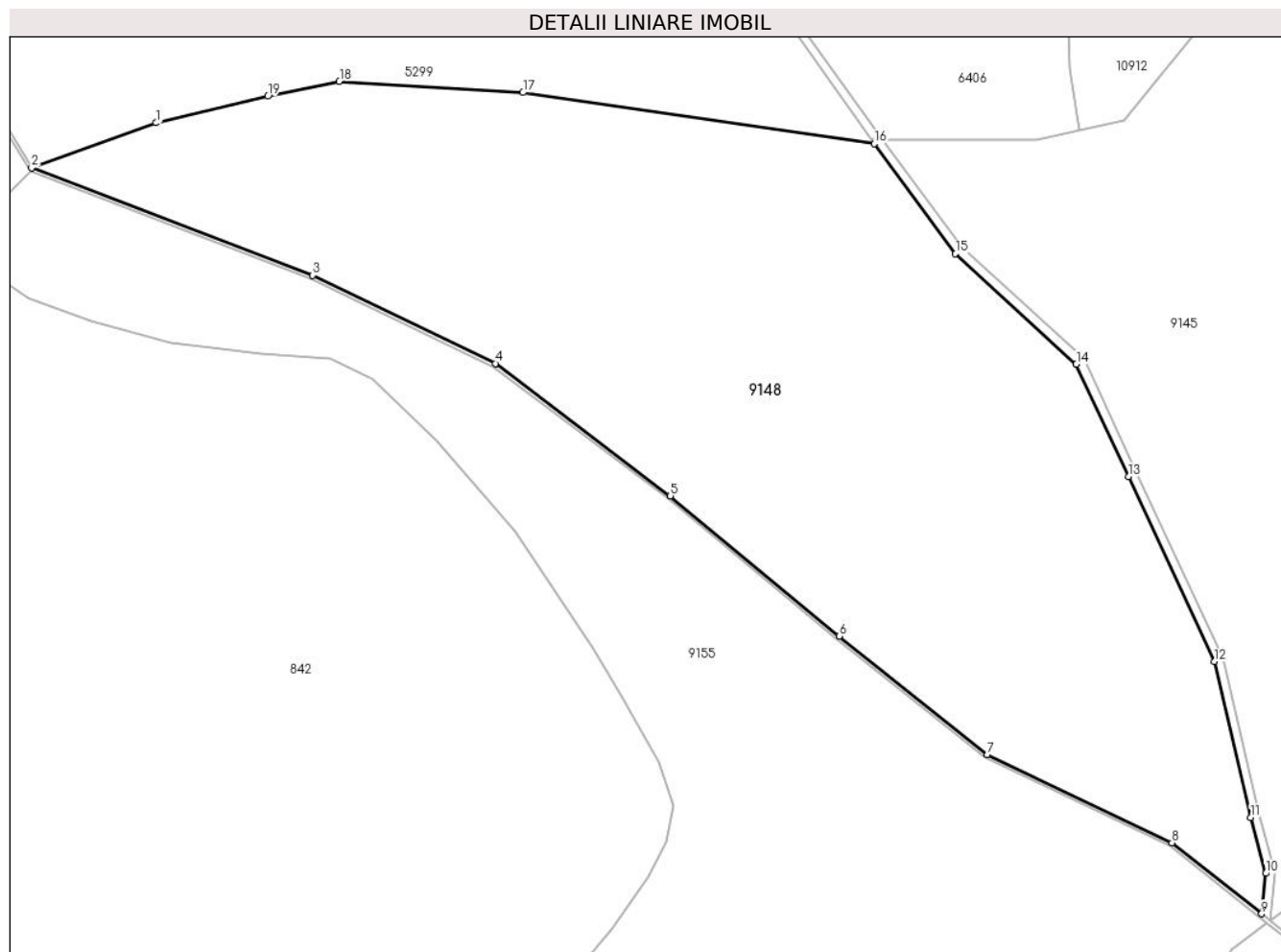
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101814	Din acte: 4.600 Masurata: 4.605	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.605	106	4799	-	UP2 UA213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.648,08 471.028,582	2	395.634,109 471.023,52	14.86
2	395.634,109 471.023,52	3	395.665,586 471.011,5	33.694
3	395.665,586 471.011,5	4	395.686,101 471.001,6	22.779
4	395.686,101 471.001,6	5	395.705,726 470.986,765	24.601
5	395.705,726 470.986,765	6	395.724,654 470.971,019	24.621

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.724,654 470.971,019	7	395.741,278 470.957,763	21.262
7	395.741,278 470.957,763	8	395.761,967 470.947,863	22.936
8	395.761,967 470.947,863	9	395.772,026 470.939,888	12.837
9	395.772,026 470.939,888	10	395.772,49 470.944,425	4.561
10	395.772,49 470.944,425	11	395.770,822 470.950,699	6.492
11	395.770,822 470.950,699	12	395.766,704 470.968,173	17.953
12	395.766,704 470.968,173	13	395.757,086 470.988,927	22.874
13	395.757,086 470.988,927	14	395.751,246 471.001,528	13.889
14	395.751,246 471.001,528	15	395.737,706 471.013,91	18.348
15	395.737,706 471.013,91	16	395.728,604 471.026,23	15.318
16	395.728,604 471.026,23	17	395.689,207 471.031,987	39.815
17	395.689,207 471.031,987	18	395.668,617 471.033,251	20.629
18	395.668,617 471.033,251	19	395.660,581 471.031,566	8.211
19	395.660,581 471.031,566	1	395.648,08 471.028,582	12.852

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9149**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101816	Din acte: 100 Masurata: 101	Sector cadastral:49 Teren neimprijmit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2521 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 14), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

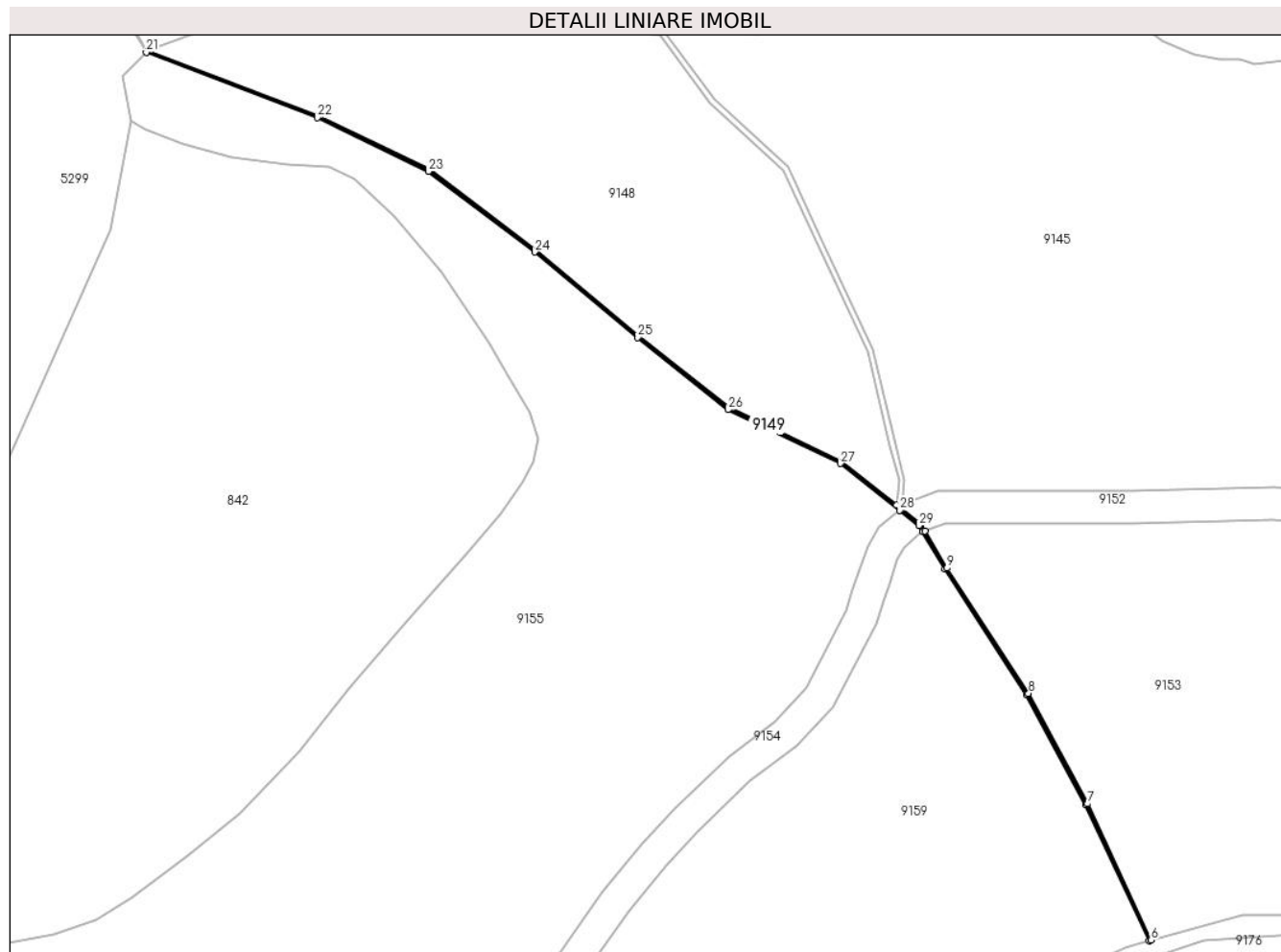
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101816	Din acte: 100 Masurata: 101	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	101	106	4798	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.776,881 470.934,933	2	395.780,956 470.928,059	7.991
3	395.796,002 470.905,007	4	395.806,886 470.884,731	23.013
5	395.818,543 470.859,689	6	395.818,896 470.859,853	0.389
7	395.807,234 470.884,905	8	395.796,337 470.905,206	23.041
9	395.781,287 470.928,266	10	395.777,25 470.935,076	7.917

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.780,956 470.928,059	3	395.796,002 470.905,007	27.528
4	395.806,886 470.884,731	5	395.818,543 470.859,689	27.622
6	395.818,896 470.859,853	7	395.807,234 470.884,905	27.633
8	395.796,337 470.905,206	9	395.781,287 470.928,266	27.537
10	395.777,25 470.935,076	11	395.776,499 470.936,343	1.473

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	395.776,499 470.936,343	12	395.772,956 470.939,151	4.521
13	395.772,026 470.939,888	14	395.761,967 470.947,863	12.837
15	395.741,278 470.957,763	16	395.724,654 470.971,019	21.262
17	395.705,726 470.986,765	18	395.686,101 471.001,6	24.601
19	395.665,586 471.011,5	20	395.634,109 471.023,52	33.694
21	395.633,97 471.023,156	22	395.665,432 471.011,142	33.678
23	395.685,897 471.001,266	24	395.705,489 470.986,446	24.566
25	395.724,408 470.970,717	26	395.741,026 470.957,407	21.291
27	395.761,759 470.947,53	28	395.772,626 470.938,915	13.868
29	395.776,2 470.936,082	1	395.776,881 470.934,933	1.336

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	395.772,956 470.939,151	13	395.772,026 470.939,888	1.187
14	395.761,967 470.947,863	15	395.741,278 470.957,763	22.936
16	395.724,654 470.971,019	17	395.705,726 470.986,765	24.621
18	395.686,101 471.001,6	19	395.665,586 471.011,5	22.779
20	395.634,109 471.023,52	21	395.633,97 471.023,156	0.39
22	395.665,432 471.011,142	23	395.685,897 471.001,266	22.723
24	395.705,489 470.986,446	25	395.724,408 470.970,717	24.603
26	395.741,026 470.957,407	27	395.761,759 470.947,53	22.965
28	395.772,626 470.938,915	29	395.776,2 470.936,082	4.561

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9150**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101196	Din acte: 1.700 Masurata: 1.704	Sector cadastral:49 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12633 / 15/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 24), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

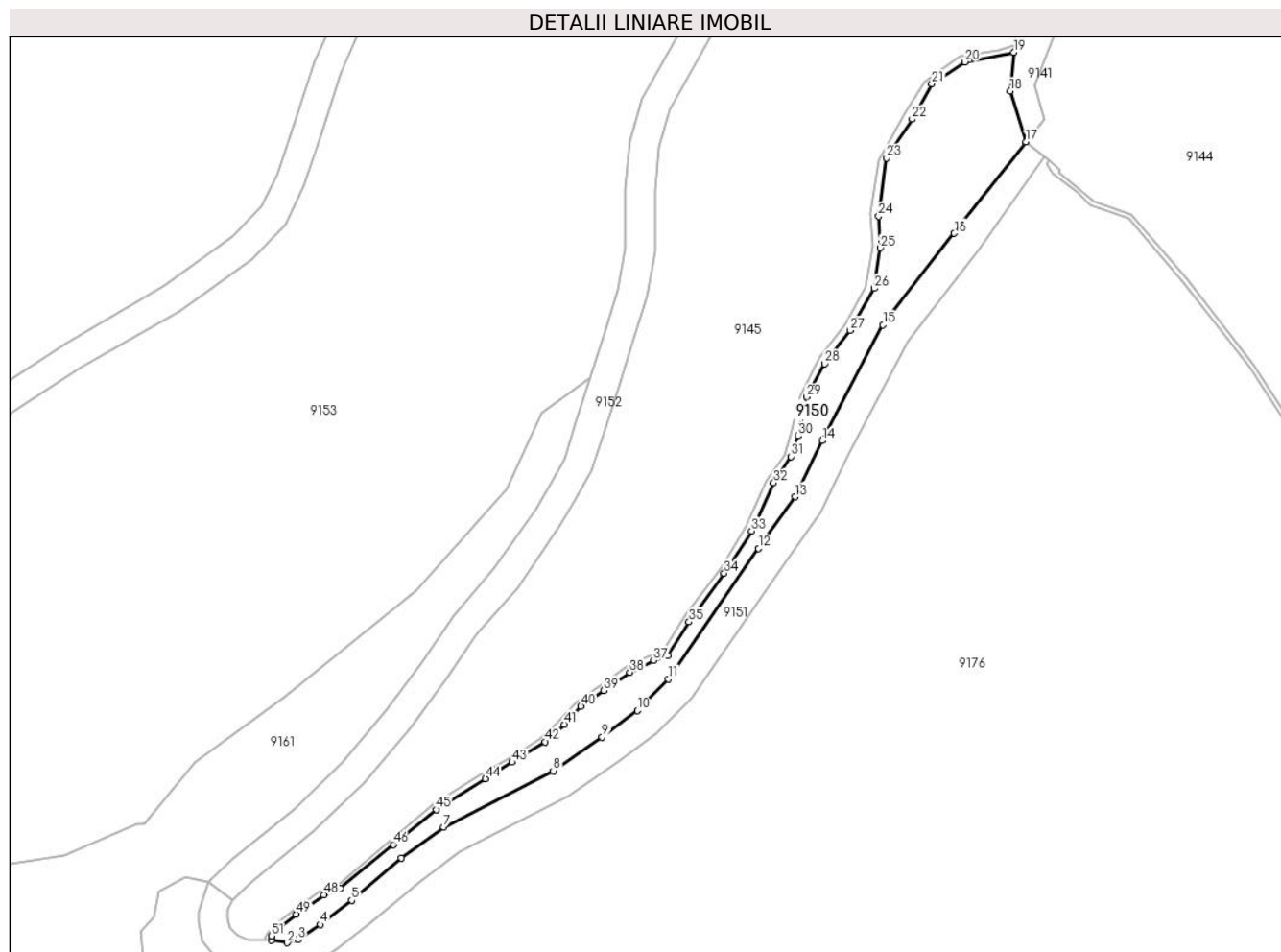
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101196	Din acte: 1.700 Masurata: 1.704	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	1.704	106	4201	-	tarla 88 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.292,292 470.815,09	2	396.295,534 470.814,635	3.274	2	396.295,534 470.814,635	3	396.297,684 470.815,237	2.233	3	396.297,684 470.815,237	4	396.302,24 470.818,312	5.497
4	396.302,24 470.818,312	5	396.308,527 470.823,181	7.952	5	396.308,527 470.823,181	6	396.318,574 470.831,712	13.18	6	396.318,574 470.831,712	7	396.327,1 470.838,025	10.609
7	396.327,1 470.838,025	8	396.349,268 470.849,377	24.906	8	396.349,268 470.849,377	9	396.359,137 470.856,149	11.969	9	396.359,137 470.856,149	10	396.366,222 470.861,523	8.893
10	396.366,222 470.861,523	11	396.372,515 470.867,907	8.964	11	396.372,515 470.867,907	12	396.390,716 470.894,261	32.028	12	396.390,716 470.894,261	13	396.398,132 470.904,687	12.794
13	396.398,132 470.904,687	14	396.403,614 470.916,041	12.608	14	396.403,614 470.916,041	15	396.415,857 470.939,401	26.374	15	396.415,857 470.939,401	16	396.430,26 470.957,881	23.43

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.430,26 470.957,881	17	396.444,776 470.976,359	23.498	17	396.444,776 470.976,359	18	396.441,551 470.986,605	10.742	18	396.441,551 470.986,605	19	396.442,301 470.994,453	7.884
19	396.442,301 470.994,453	20	396.432,341 470.992,515	10.147	20	396.432,341 470.992,515	21	396.425,723 470.988,089	7.962	21	396.425,723 470.988,089	22	396.421,728 470.980,966	8.167
22	396.421,728 470.980,966	23	396.416,6 470.973,121	9.372	23	396.416,6 470.973,121	24	396.415,013 470.961,335	11.892	24	396.415,013 470.961,335	25	396.415,339 470.954,951	6.392
25	396.415,339 470.954,951	26	396.414,092 470.946,8	8.246	26	396.414,092 470.946,8	27	396.409,247 470.938,3	9.784	27	396.409,247 470.938,3	28	396.404,043 470.931,57	8.507
28	396.404,043 470.931,57	29	396.400,47 470.924,854	7.607	29	396.400,47 470.924,854	30	396.398,672 470.917,005	8.052	30	396.398,672 470.917,005	31	396.397,226 470.912,839	4.41
31	396.397,226 470.912,839	32	396.393,781 470.907,526	6.332	32	396.393,781 470.907,526	33	396.389,309 470.897,814	10.692	33	396.389,309 470.897,814	34	396.383,78 470.889,27	10.177
34	396.383,78 470.889,27	35	396.376,671 470.879,439	12.132	35	396.376,671 470.879,439	36	396.372,41 470.872,663	8.004	36	396.372,41 470.872,663	37	396.369,561 470.871,642	3.026
37	396.369,561 470.871,642	38	396.364,712 470.869,262	5.402	38	396.364,712 470.869,262	39	396.359,481 470.865,606	6.382	39	396.359,481 470.865,606	40	396.354,846 470.862,368	5.654
40	396.354,846 470.862,368	41	396.351,485 470.858,763	4.929	41	396.351,485 470.858,763	42	396.347,614 470.855,236	5.237	42	396.347,614 470.855,236	43	396.340,948 470.851,089	7.851
43	396.340,948 470.851,089	44	396.335,584 470.847,752	6.317	44	396.335,584 470.847,752	45	396.325,599 470.841,54	11.76	45	396.325,599 470.841,54	46	396.316,987 470.834,478	11.137
46	396.316,987 470.834,478	47	396.306,204 470.825,635	13.945	47	396.306,204 470.825,635	48	396.302,913 470.824,314	3.546	48	396.302,913 470.824,314	49	396.297,331 470.820,408	6.813
49	396.297,331 470.820,408	50	396.294,138 470.817,842	4.096	50	396.294,138 470.817,842	51	396.292,338 470.816,053	2.538	51	396.292,338 470.816,053	1	396.292,292 470.815,09	0.964

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9151**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.499	Sector cadastral:49 Teren neimprejmuat; restul de suprafata se regaseste la ID-urile 9183, 9169, 9152, 9154

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 978, din 05/09/2002 emis de GUVERNUL ROMÂNIEI (ANEXA 31 - POZITIA 26, ACT NORMATIV NR.1346/27.09.2006 EMIS DE GUVERNUL ROMANIEI ANEXA NR1 - POZITIA 105, ADEVERINTA 7833/08.09.2022 EMISA DE PRIMARIA COMUNEI JINA);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130, DOMENIU PUBLIC	A1

C. Partea III. SARCINI .

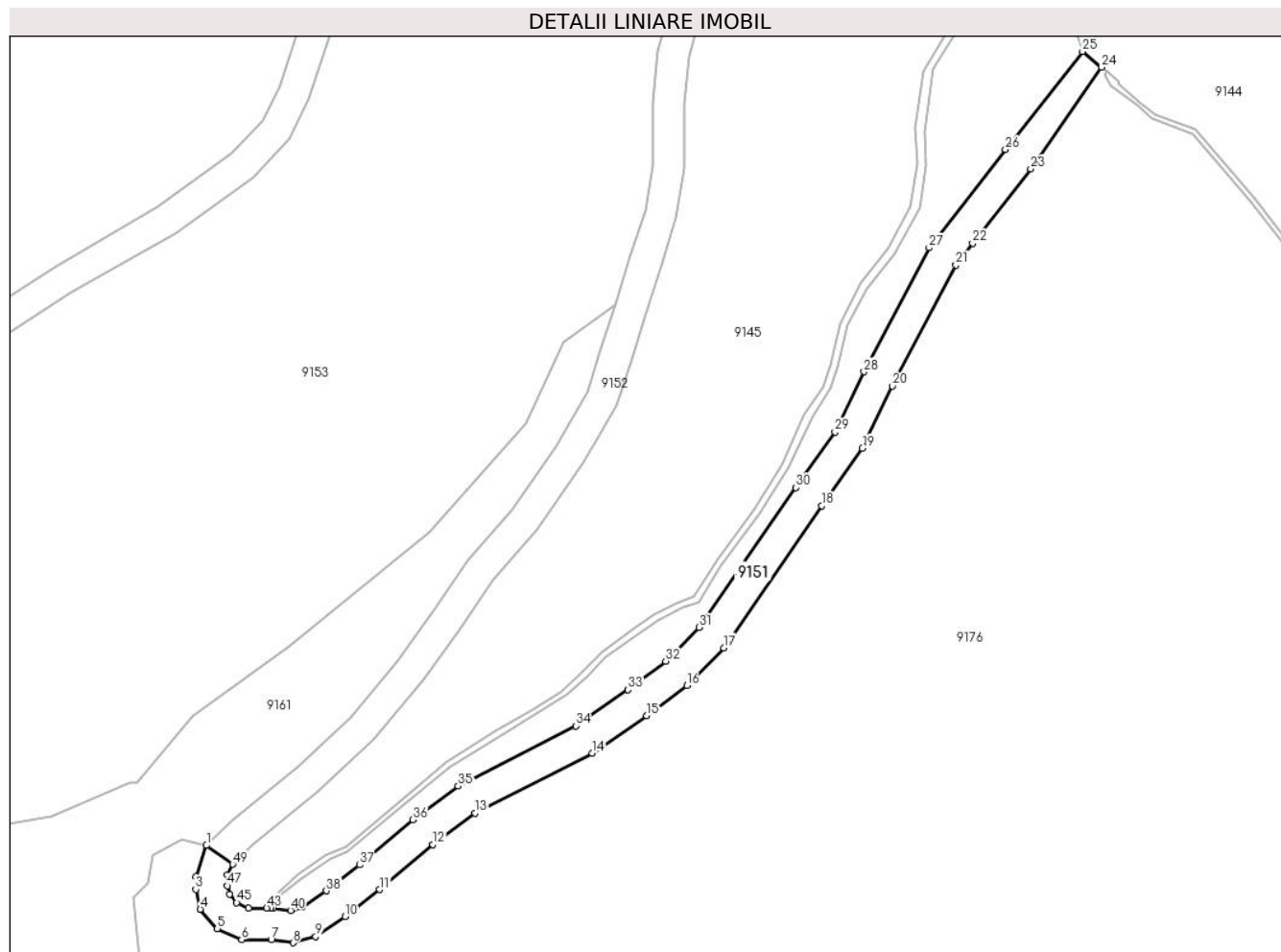
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.499	restul de suprafata se regasese la ID-urile 9183, 9169, 9152, 9154

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.499	106	4202	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.279,644 470.826,848	2	396.277,62 470.820,915	6.269
4	396.278,482 470.814,854	5	396.281,669 470.811,163	4.877
7	396.291,873 470.809,09	8	396.295,943 470.808,519	4.11
10	396.305,759 470.813,449	11	396.312,307 470.818,52	8.282
13	396.330,274 470.832,91	14	396.352,345 470.844,212	24.79 6
16	396.370,191 470.857,004	17	396.377,155 470.864,067	9.919
2	396.277,62 470.820,915	3	396.277,62 470.818,556	2.359
5	396.281,669 470.811,163	6	396.286,273 470.809,09	5.049
8	396.295,943 470.808,519	9	396.300,237 470.809,721	4.459
11	396.312,307 470.818,52	12	396.322,305 470.827,009	13.11 6
14	396.352,345 470.844,212	15	396.362,65 470.851,283	12.49 8
17	396.377,155 470.864,067	18	396.395,63 470.890,818	32.51 1
3	396.277,62 470.818,556	4	396.278,482 470.814,854	3.801
6	396.286,273 470.809,09	7	396.291,873 470.809,09	5.6
9	396.300,237 470.809,721	10	396.305,759 470.813,449	6.663
12	396.322,305 470.827,009	13	396.330,274 470.832,91	9.916
15	396.362,65 470.851,283	16	396.370,191 470.857,004	9.466
18	396.395,63 470.890,818	19	396.403,315 470.901,622	13.25 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	396.403,315 470.901,622	20	396.408,974 470.913,343	13.016	20	396.408,974 470.913,343	21	396.420,921 470.936,138	25.736	21	396.420,921 470.936,138	22	396.424,106 470.940,224	5.181
22	396.424,106 470.940,224	23	396.435,025 470.954,235	17.763	23	396.435,025 470.954,235	24	396.448,402 470.973,374	23.35	24	396.448,402 470.973,374	25	396.444,776 470.976,359	4.697
25	396.444,776 470.976,359	26	396.430,26 470.957,881	23.498	26	396.430,26 470.957,881	27	396.415,857 470.939,401	23.43	27	396.415,857 470.939,401	28	396.403,614 470.916,041	26.374
28	396.403,614 470.916,041	29	396.398,132 470.904,687	12.608	29	396.398,132 470.904,687	30	396.390,716 470.894,261	12.794	30	396.390,716 470.894,261	31	396.372,515 470.867,907	32.028
31	396.372,515 470.867,907	32	396.366,222 470.861,523	8.964	32	396.366,222 470.861,523	33	396.359,137 470.856,149	8.893	33	396.359,137 470.856,149	34	396.349,268 470.849,377	11.969
34	396.349,268 470.849,377	35	396.327,1 470.838,025	24.906	35	396.327,1 470.838,025	36	396.318,574 470.831,712	10.609	36	396.318,574 470.831,712	37	396.308,527 470.823,181	13.18
37	396.308,527 470.823,181	38	396.302,24 470.818,312	7.952	38	396.302,24 470.818,312	39	396.297,684 470.815,237	5.497	39	396.297,684 470.815,237	40	396.295,534 470.814,635	2.233
40	396.295,534 470.814,635	41	396.292,292 470.815,09	3.274	41	396.292,292 470.815,09	42	396.291,815 470.815,09	0.477	42	396.291,815 470.815,09	43	396.291,007 470.815,09	0.808
43	396.291,007 470.815,09	44	396.287,562 470.815,09	3.445	44	396.287,562 470.815,09	45	396.285,343 470.816,089	2.434	45	396.285,343 470.816,089	46	396.283,99 470.817,656	2.07
46	396.283,99 470.817,656	47	396.283,62 470.819,245	1.632	47	396.283,62 470.819,245	48	396.283,62 470.821,28	2.035	48	396.283,62 470.821,28	49	396.284,592 470.823,295	2.237
49	396.284,592 470.823,295	1	396.279,644 470.826,848	6.092										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9152**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.533	Sector cadastral:49 Teren neimprejmuț; restul de suprafata se regaseste la ID-urile 9183, 9169, 9154, 9151

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 978, din 05/09/2002 emis de GUVERNUL ROMÂNIEI (ANEXA 31 - POZITIA 26, ACT NORMATIV NR.1346/27.09.2006 EMIS DE GUVERNUL ROMANIEI ANEXA NR1 - POZITIA 105, ADEVERINTA 7833/08.09.2022 EMISA DE PRIMARIA COMUNEI JINA);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130, DOMENIU PUBLIC	

C. Partea III. SARCINI .

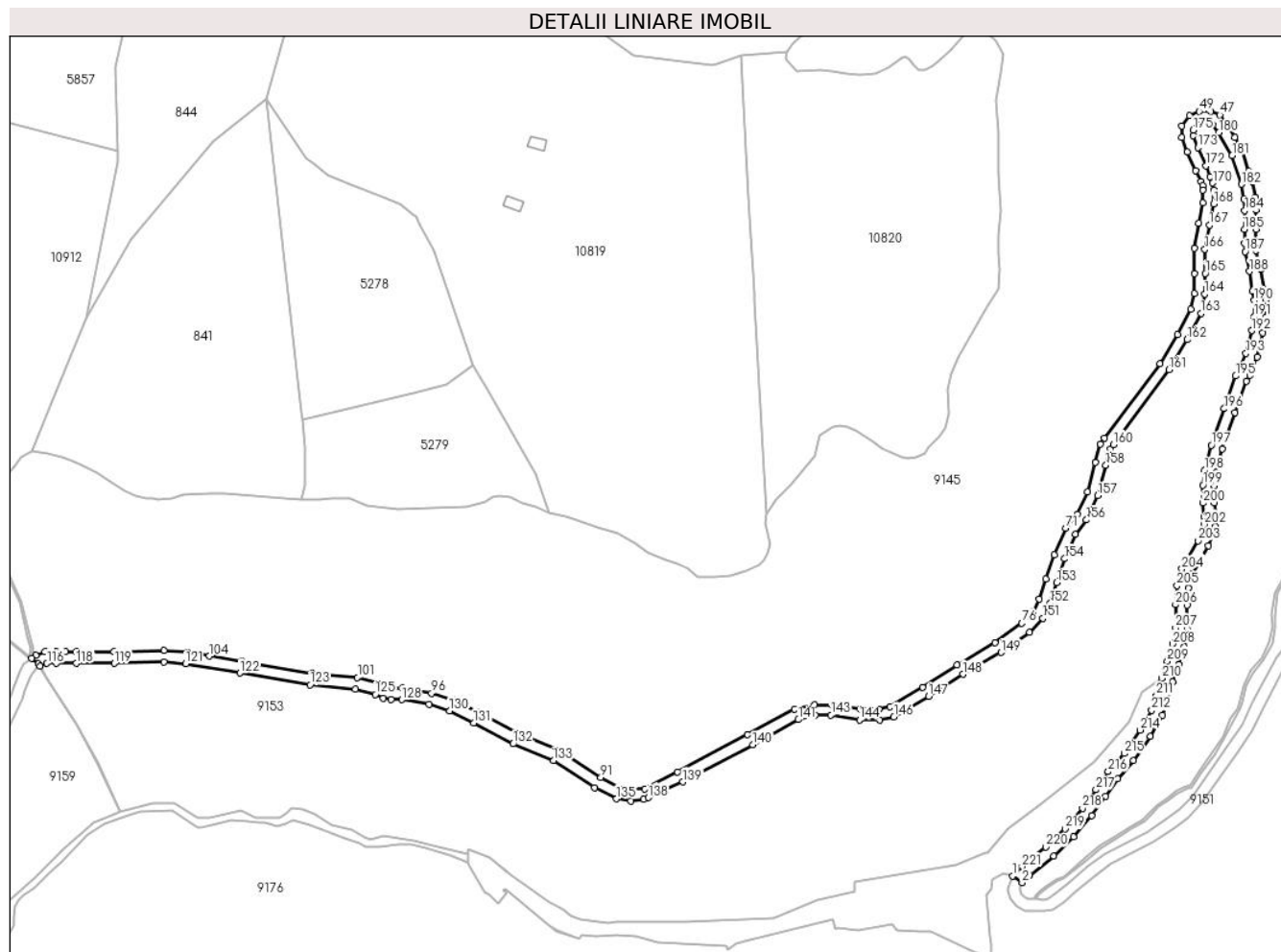
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.533	restul de suprafata se regasese la ID-urile 9183, 9169, 9154, 9151

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	7.533	106	4796	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.279,644 470.826,848	2	396.284,592 470.823,295	6.092
4	396.300,766 470.837,163	5	396.311,162 470.846,936	14.268
7	396.327,583 470.867,84	8	396.333,809 470.876,976	11.056
10	396.350,675 470.898,873	11	396.353,494 470.903,739	5.624
13	396.359,605 470.917,94	14	396.362,471 470.926,949	9.454
16	396.368,217 470.945,014	17	396.369,791 470.954,295	9.414
2	396.284,592 470.823,295	3	396.288,507 470.827,127	5.478
5	396.311,162 470.846,936	6	396.320,424 470.858,033	14.454
8	396.333,809 470.876,976	9	396.341,998 470.886,335	12.436
11	396.353,494 470.903,739	12	396.357,029 470.909,84	7.051
14	396.362,471 470.926,949	15	396.365,307 470.935,865	9.356
17	396.369,791 470.954,295	18	396.369,791 470.966,519	12.224
3	396.288,507 470.827,127	4	396.300,766 470.837,163	15.843
6	396.320,424 470.858,033	7	396.327,583 470.867,84	12.142
9	396.341,998 470.886,335	10	396.350,675 470.898,873	15.248
12	396.357,029 470.909,84	13	396.359,605 470.917,94	8.5
15	396.365,307 470.935,865	16	396.368,217 470.945,014	9.601
18	396.369,791 470.966,519	19	396.370,578 470.975,417	8.933

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	396.370,578 470.975,417	20	396.372,704 470.982,874	7.754	20	396.372,704 470.982,874	21	396.380,822 470.997,176	16.445	21	396.380,822 470.997,176	22	396.384,619 471.007,079	10.606
22	396.384,619 471.007,079	23	396.384,619 471.012,459	5.38	23	396.384,619 471.012,459	24	396.384,011 471.019,457	7.024	24	396.384,011 471.019,457	25	396.384,011 471.028,124	8.667
25	396.384,011 471.028,124	26	396.384,646 471.035,032	6.937	26	396.384,646 471.035,032	27	396.387,965 471.047,213	12.625	27	396.387,965 471.047,213	28	396.394,55 471.065,847	19.763
28	396.394,55 471.065,847	29	396.400,297 471.082,108	17.247	29	396.400,297 471.082,108	30	396.402,153 471.085,037	3.468	30	396.402,153 471.085,037	31	396.405,962 471.094,563	10.259
31	396.405,962 471.094,563	32	396.408,941 471.106,912	12.703	32	396.408,941 471.106,912	33	396.410,387 471.114,995	8.211	33	396.410,387 471.114,995	34	396.410,387 471.124,231	9.236
34	396.410,387 471.124,231	35	396.409,487 471.129,501	5.346	35	396.409,487 471.129,501	36	396.407,73 471.139,79	10.438	36	396.407,73 471.139,79	37	396.405,37 471.149,609	10.099
37	396.405,37 471.149,609	38	396.405,37 471.153,129	3.52	38	396.405,37 471.153,129	39	396.405,409 471.160,375	7.246	39	396.405,409 471.160,375	40	396.405,409 471.170,337	9.962
40	396.405,409 471.170,337	41	396.404,927 471.176,773	6.454	41	396.404,927 471.176,773	42	396.403,47 471.185,019	8.374	42	396.403,47 471.185,019	43	396.401,788 471.190,487	5.721
43	396.401,788 471.190,487	44	396.398,598 471.200,864	10.856	44	396.398,598 471.200,864	45	396.394,493 471.207,912	8.156	45	396.394,493 471.207,912	46	396.391,166 471.213,626	6.612
46	396.391,166 471.213,626	47	396.386,733 471.219,352	7.241	47	396.386,733 471.219,352	48	396.381,887 471.221,247	5.203	48	396.381,887 471.221,247	49	396.376,066 471.221,247	5.821
49	396.376,066 471.221,247	50	396.371,0 471.218,91	5.579	50	396.371,0 471.218,91	51	396.366,985 471.213,736	6.549	51	396.366,985 471.213,736	52	396.366,985 471.207,811	5.925
52	396.366,985 471.207,811	53	396.369,842 471.200,177	8.151	53	396.369,842 471.200,177	54	396.374,241 471.190,736	10.416	54	396.374,241 471.190,736	55	396.376,865 471.185,101	6.216
55	396.376,865 471.185,101	56	396.377,869 471.182,947	2.376	56	396.377,869 471.182,947	57	396.377,869 471.180,77	2.177	57	396.377,869 471.180,77	58	396.377,869 471.173,992	6.778
58	396.377,869 471.173,992	59	396.375,891 471.163,585	10.593	59	396.375,891 471.163,585	60	396.373,419 471.150,572	13.246	60	396.373,419 471.150,572	61	396.373,419 471.137,679	12.893
61	396.373,419 471.137,679	62	396.373,419 471.127,444	10.235	62	396.373,419 471.127,444	63	396.371,843 471.119,28	8.315	63	396.371,843 471.119,28	64	396.364,835 471.106,064	14.959
64	396.364,835 471.106,064	65	396.355,765 471.091,117	17.484	65	396.355,765 471.091,117	66	396.327,233 471.052,641	47.901	66	396.327,233 471.052,641	67	396.325,044 471.049,688	3.676
67	396.325,044 471.049,688	68	396.322,43 471.040,167	9.873	68	396.322,43 471.040,167	69	396.318,245 471.024,922	15.809	69	396.318,245 471.024,922	70	396.313,052 471.013,505	12.543
70	396.313,052 471.013,505	71	396.307,187 471.006,158	9.401	71	396.307,187 471.006,158	72	396.301,035 470.992,586	14.901	72	396.301,035 470.992,586	73	396.296,871 470.980,079	13.182
73	396.296,871 470.980,079	74	396.293,412 470.969,689	10.951	74	396.293,412 470.969,689	75	396.290,3 470.963,263	7.14	75	396.290,3 470.963,263	76	396.284,385 470.957,151	8.506
76	396.284,385 470.957,151	77	396.270,509 470.947,161	17.098	77	396.270,509 470.947,161	78	396.250,985 470.935,728	22.625	78	396.250,985 470.935,728	79	396.233,294 470.924,228	21.1
79	396.233,294 470.924,228	80	396.216,471 470.914,145	19.613	80	396.216,471 470.914,145	81	396.210,569 470.912,965	6.019	81	396.210,569 470.912,965	82	396.201,116 470.912,965	9.453
82	396.201,116 470.912,965	83	396.186,363 470.915,214	14.923	83	396.186,363 470.915,214	84	396.177,314 470.915,214	9.049	84	396.177,314 470.915,214	85	396.167,131 470.912,743	10.479
85	396.167,131 470.912,743	86	396.142,71 470.899,768	27.654	86	396.142,71 470.899,768	87	396.106,566 470.880,566	40.928	87	396.106,566 470.880,566	88	396.089,545 470.871,524	19.274
88	396.089,545 470.871,524	89	396.082,439 470.871,524	7.106	89	396.082,439 470.871,524	90	396.077,415 470.871,524	5.024	90	396.077,415 470.871,524	91	396.066,942 470.877,55	12.083
91	396.066,942 470.877,55	92	396.045,223 470.891,649	25.894	92	396.045,223 470.891,649	93	396.024,236 470.900,367	22.726	93	396.024,236 470.900,367	94	396.004,114 470.911,166	22.837
94	396.004,114 470.911,166	95	395.991,122 470.917,599	14.497	95	395.991,122 470.917,599	96	395.979,542 470.921,14	12.109	96	395.979,542 470.921,14	97	395.964,638 470.923,76	15.133
97	395.964,638 470.923,76	98	395.959,059 470.923,76	5.579	98	395.959,059 470.923,76	99	395.956,312 470.924,218	2.785	99	395.956,312 470.924,218	100	395.952,662 470.926,042	4.08
100	395.952,662 470.926,042	101	395.941,215 470.929,186	11.871	101	395.941,215 470.929,186	102	395.917,651 470.931,336	23.662	102	395.917,651 470.931,336	103	395.881,551 470.937,441	36.613
103	395.881,551 470.937,441	104	395.864,801 470.940,274	16.988	104	395.864,801 470.940,274	105	395.853,308 470.942,218	11.656	105	395.853,308 470.942,218	106	395.841,441 470.943,181	11.906
106	395.841,441 470.943,181	107	395.815,532 470.942,488	25.918	107	395.815,532 470.942,488	108	395.796,036 470.942,488	19.496	108	395.796,036 470.942,488	109	395.790,453 470.942,488	5.583
109	395.790,453 470.942,488	110	395.785,718 470.942,488	4.735	110	395.785,718 470.942,488	111	395.779,784 470.942,488	5.934	111	395.779,784 470.942,488	112	395.775,087 470.940,672	5.036
112	395.775,087 470.940,672	113	395.772,956 470.939,151	2.618	113	395.772,956 470.939,151	114	395.776,499 470.936,343	4.521	114	395.776,499 470.936,343	115	395.777,25 470.935,076	1.473
115	395.777,25 470.935,076	116	395.780,904 470.936,488	3.917	116	395.780,904 470.936,488	117	395.785,718 470.936,488	4.814	117	395.785,718 470.936,488	118	395.796,036 470.936,488	10.318

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	395.796,036 470.936,488	119	395.815,612 470.936,488	19.576	119	395.815,612 470.936,488	120	395.841,278 470.937,174	25.675	120	395.841,278 470.937,174	121	395.852,564 470.936,258	11.323
121	395.852,564 470.936,258	122	395.880,55 470.931,525	28.383	122	395.880,55 470.931,525	123	395.916,877 470.925,381	36.843	123	395.916,877 470.925,381	124	395.940,139 470.923,26	23.358
124	395.940,139 470.923,26	125	395.950,506 470.920,412	10.751	125	395.950,506 470.920,412	126	395.954,436 470.918,448	4.393	126	395.954,436 470.918,448	127	395.958,563 470.917,76	4.184
127	395.958,563 470.917,76	128	395.964,115 470.917,76	5.552	128	395.964,115 470.917,76	129	395.978,14 470.915,294	14.24	129	395.978,14 470.915,294	130	395.988,899 470.912,004	11.251
130	395.988,899 470.912,004	131	396.001,363 470.905,833	13.908	131	396.001,363 470.905,833	132	396.021,661 470.894,94	23.036	132	396.021,661 470.894,94	133	396.042,415 470.886,318	22.474
133	396.042,415 470.886,318	134	396.063,81 470.872,43	25.507	134	396.063,81 470.872,43	135	396.075,084 470.866,572	12.705	135	396.075,084 470.866,572	136	396.082,439 470.865,524	7.429
136	396.082,439 470.865,524	137	396.088,914 470.866,422	6.537	137	396.088,914 470.866,422	138	396.091,582 470.867,2	2.779	138	396.091,582 470.867,2	139	396.109,381 470.875,268	19.542
139	396.109,381 470.875,268	140	396.145,525 470.894,47	40.928	140	396.145,525 470.894,47	141	396.169,01 470.907,453	26.835	141	396.169,01 470.907,453	142	396.177,678 470.909,719	8.959
142	396.177,678 470.909,719	143	396.185,84 470.909,885	8.164	143	396.185,84 470.909,885	144	396.200,622 470.907,326	15.002	144	396.200,622 470.907,326	145	396.211,053 470.907,336	10.431
145	396.211,053 470.907,336	146	396.218,338 470.908,904	7.452	146	396.218,338 470.908,904	147	396.236,325 470.919,445	20.848	147	396.236,325 470.919,445	148	396.254,003 470.930,83	21.027
148	396.254,003 470.930,83	149	396.273,786 470.942,126	22.781	149	396.273,786 470.942,126	150	396.288,324 470.952,594	17.915	150	396.288,324 470.952,594	151	396.295,281 470.959,781	10.003
151	396.295,281 470.959,781	152	396.298,982 470.967,424	8.492	152	396.298,982 470.967,424	153	396.302,483 470.978,221	11.35	153	396.302,483 470.978,221	154	396.306,478 470.990,443	12.858
154	396.306,478 470.990,443	155	396.312,037 471.003,164	13.883	155	396.312,037 471.003,164	156	396.317,766 471.010,493	9.302	156	396.317,766 471.010,493	157	396.323,549 471.023,062	13.836
157	396.323,549 471.023,062	158	396.327,813 471.038,759	16.266	158	396.327,813 471.038,759	159	396.330,285 471.047,149	8.747	159	396.330,285 471.047,149	160	396.331,809 471.049,347	2.675
160	396.331,809 471.049,347	161	396.360,456 471.087,94	48.063	161	396.360,456 471.087,94	162	396.369,848 471.103,491	18.167	162	396.369,848 471.103,491	163	396.376,952 471.117,058	15.314
163	396.376,952 471.117,058	164	396.378,84 471.127,008	10.128	164	396.378,84 471.127,008	165	396.379,115 471.137,681	10.677	165	396.379,115 471.137,681	166	396.378,988 471.150,083	12.403
166	396.378,988 471.150,083	167	396.381,337 471.162,607	12.742	167	396.381,337 471.162,607	168	396.383,411 471.173,52	11.108	168	396.383,411 471.173,52	169	396.383,581 471.180,82	7.302
169	396.383,581 471.180,82	170	396.383,058 471.184,325	3.544	170	396.383,058 471.184,325	171	396.381,764 471.187,647	3.565	171	396.381,764 471.187,647	172	396.379,465 471.193,227	6.035
172	396.379,465 471.193,227	173	396.375,38 471.202,499	10.132	173	396.375,38 471.202,499	174	396.372,985 471.208,897	6.832	174	396.372,985 471.208,897	175	396.372,985 471.211,681	2.784
175	396.372,985 471.211,681	176	396.374,842 471.214,074	3.029	176	396.374,842 471.214,074	177	396.377,383 471.215,247	2.799	177	396.377,383 471.215,247	178	396.380,755 471.215,247	3.372
178	396.380,755 471.215,247	179	396.383,003 471.214,367	2.414	179	396.383,003 471.214,367	180	396.386,18 471.210,265	5.188	180	396.386,18 471.210,265	181	396.393,065 471.198,441	13.682
181	396.393,065 471.198,441	182	396.397,838 471.183,717	15.478	182	396.397,838 471.183,717	183	396.399,2 471.176,039	7.798	183	396.399,2 471.176,039	184	396.399,562 471.170,091	5.959
184	396.399,562 471.170,091	185	396.399,409 471.160,391	9.701	185	396.399,409 471.160,391	186	396.399,484 471.153,177	7.214	186	396.399,484 471.153,177	187	396.399,775 471.148,975	4.212
187	396.399,775 471.148,975	188	396.402,01 471.138,715	10.501	188	396.402,01 471.138,715	189	396.403,573 471.128,491	10.343	189	396.403,573 471.128,491	190	396.404,387 471.123,722	4.838
190	396.404,387 471.123,722	191	396.404,387 471.115,528	8.194	191	396.404,387 471.115,528	192	396.403,066 471.108,145	7.5	192	396.403,066 471.108,145	193	396.400,231 471.096,389	12.093
193	396.400,231 471.096,389	194	396.396,788 471.087,78	9.272	194	396.396,788 471.087,78	195	396.394,866 471.084,746	3.592	195	396.394,866 471.084,746	196	396.388,893 471.067,846	17.924
196	396.388,893 471.067,846	197	396.382,234 471.049,004	19.984	197	396.382,234 471.049,004	198	396.378,719 471.036,104	13.37	198	396.378,719 471.036,104	199	396.378,011 471.028,399	7.737
199	396.378,011 471.028,399	200	396.378,011 471.019,197	9.202	200	396.378,011 471.019,197	201	396.378,619 471.012,199	7.024	201	396.378,619 471.012,199	202	396.378,619 471.008,189	4.01
202	396.378,619 471.008,189	203	396.375,381 470.999,745	9.044	203	396.375,381 470.999,745	204	396.367,131 470.985,211	16.712	204	396.367,131 470.985,211	205	396.364,651 470.976,514	9.044
205	396.364,651 470.976,514	206	396.363,791 470.966,783	9.769	206	396.363,791 470.966,783	207	396.363,791 470.954,8	11.983	207	396.363,791 470.954,8	208	396.362,372 470.946,431	8.488
208	396.362,372 470.946,431	209	396.359,589 470.937,684	9.179	209	396.359,589 470.937,684	210	396.356,753 470.928,768	9.356	210	396.356,753 470.928,768	211	396.353,888 470.919,759	9.454
211	396.353,888 470.919,759	212	396.351,509 470.912,282	7.846	212	396.351,509 470.912,282	213	396.348,302 470.906,747	6.397	213	396.348,302 470.906,747	214	396.345,604 470.902,089	5.383
214	396.345,604 470.902,089	215	396.337,258 470.890,03	14.665	215	396.337,258 470.890,03	216	396.329,054 470.880,654	12.459	216	396.329,054 470.880,654	217	396.322,68 470.871,299	11.32

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	396.322,68 470.871,299	218	396.315,693 470.861,728	11.85	218	396.315,693 470.861,728	219	396.306,788 470.851,059	13.89 7	219	396.306,788 470.851,059	220	396.296,807 470.841,676	13.69 9
220	396.296,807 470.841,676	221	396.284,501 470.831,601	15.90 4	221	396.284,501 470.831,601	1	396.279,644 470.826,848	6.796					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9153**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101817	Din acte: 52.100 Masurata: 52.697	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2522 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 14), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

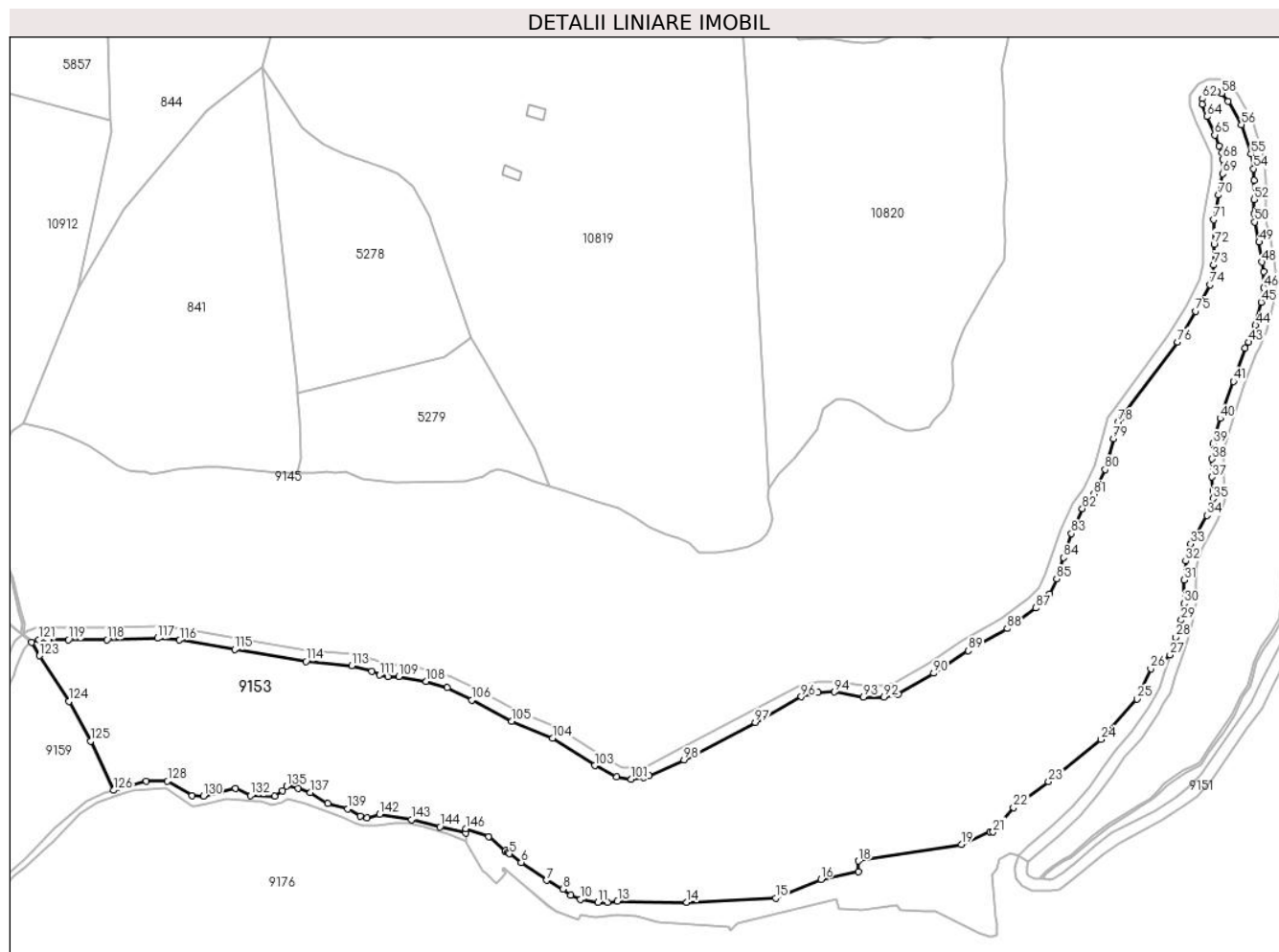
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101817	Din acte: 52.100 Masurata: 52.697	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	52.697	106	4797	-	UP2 UA213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.009,807 470.836,171	2	396.018,279 470.828,788	11.238	2	396.018,279 470.828,788	3	396.018,489 470.829,142	0.412	3	396.018,489 470.829,142	4	396.019,635 470.828,272	1.439
4	396.019,635 470.828,272	5	396.020,508 470.827,61	1.096	5	396.020,508 470.827,61	6	396.026,406 470.823,225	7.349	6	396.026,406 470.823,225	7	396.039,349 470.814,085	15.845
7	396.039,349 470.814,085	8	396.047,768 470.809,595	9.541	8	396.047,768 470.809,595	9	396.051,701 470.806,575	4.959	9	396.051,701 470.806,575	10	396.056,672 470.804,481	5.394
10	396.056,672 470.804,481	11	396.065,571 470.802,956	9.029	11	396.065,571 470.802,956	12	396.070,534 470.802,804	4.965	12	396.070,534 470.802,804	13	396.075,404 470.803,447	4.912
13	396.075,404 470.803,447	14	396.110,755 470.802,911	35.355	14	396.110,755 470.802,911	15	396.155,983 470.805,025	45.277	15	396.155,983 470.805,025	16	396.178,963 470.814,638	24.91

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.178,963 470.814,638	17	396.198,239 470.818,626	19.684	17	396.198,239 470.818,626	18	396.198,146 470.823,897	5.272	18	396.198,146 470.823,897	19	396.250,453 470.832,275	52.974
19	396.250,453 470.832,275	20	396.265,145 470.838,723	16.045	20	396.265,145 470.838,723	21	396.266,644 470.838,627	1.502	21	396.266,644 470.838,627	22	396.277,011 470.851,131	16.243
22	396.277,011 470.851,131	23	396.294,933 470.864,226	22.196	23	396.294,933 470.864,226	24	396.321,635 470.885,775	34.313	24	396.321,635 470.885,775	25	396.339,793 470.906,269	27.381
25	396.339,793 470.906,269	26	396.346,873 470.921,71	16.987	26	396.346,873 470.921,71	27	396.356,753 470.928,768	12.142	27	396.356,753 470.928,768	28	396.359,589 470.937,684	9.356
28	396.359,589 470.937,684	29	396.362,372 470.946,431	9.179	29	396.362,372 470.946,431	30	396.363,791 470.954,8	8.488	30	396.363,791 470.954,8	31	396.363,791 470.966,783	11.983
31	396.363,791 470.966,783	32	396.364,651 470.976,514	9.769	32	396.364,651 470.976,514	33	396.367,131 470.985,211	9.044	33	396.367,131 470.985,211	34	396.375,381 470.999,745	16.712
34	396.375,381 470.999,745	35	396.378,619 471.008,189	9.044	35	396.378,619 471.008,189	36	396.378,619 471.012,199	4.01	36	396.378,619 471.012,199	37	396.378,011 471.019,197	7.024
37	396.378,011 471.019,197	38	396.378,011 471.028,399	9.202	38	396.378,011 471.028,399	39	396.378,719 471.036,104	7.737	39	396.378,719 471.036,104	40	396.382,234 471.049,004	13.37
40	396.382,234 471.049,004	41	396.388,893 471.067,846	19.984	41	396.388,893 471.067,846	42	396.394,866 471.084,746	17.924	42	396.394,866 471.084,746	43	396.396,788 471.087,78	3.592
43	396.396,788 471.087,78	44	396.400,231 471.096,389	9.272	44	396.400,231 471.096,389	45	396.403,066 471.108,145	12.093	45	396.403,066 471.108,145	46	396.404,387 471.115,528	7.5
46	396.404,387 471.115,528	47	396.404,387 471.123,722	8.194	47	396.404,387 471.123,722	48	396.403,573 471.128,491	4.838	48	396.403,573 471.128,491	49	396.402,01 471.138,715	10.343
49	396.402,01 471.138,715	50	396.399,775 471.148,975	10.501	50	396.399,775 471.148,975	51	396.399,484 471.153,177	4.212	51	396.399,484 471.153,177	52	396.399,409 471.160,391	7.214
52	396.399,409 471.160,391	53	396.399,562 471.170,091	9.701	53	396.399,562 471.170,091	54	396.399,2 471.176,039	5.959	54	396.399,2 471.176,039	55	396.397,838 471.183,717	7.798
55	396.397,838 471.183,717	56	396.393,065 471.198,441	15.478	56	396.393,065 471.198,441	57	396.386,18 471.210,265	13.682	57	396.386,18 471.210,265	58	396.383,003 471.214,367	5.188
58	396.383,003 471.214,367	59	396.380,755 471.215,247	2.414	59	396.380,755 471.215,247	60	396.377,383 471.215,247	3.372	60	396.377,383 471.215,247	61	396.374,842 471.214,074	2.799
61	396.374,842 471.214,074	62	396.372,985 471.211,681	3.029	62	396.372,985 471.211,681	63	396.372,985 471.208,897	2.784	63	396.372,985 471.208,897	64	396.375,38 471.202,499	6.832
64	396.375,38 471.202,499	65	396.379,465 471.193,227	10.132	65	396.379,465 471.193,227	66	396.381,764 471.187,647	6.035	66	396.381,764 471.187,647	67	396.383,058 471.184,325	3.565
67	396.383,058 471.184,325	68	396.383,581 471.180,82	3.544	68	396.383,581 471.180,82	69	396.383,411 471.173,52	7.302	69	396.383,411 471.173,52	70	396.381,337 471.162,607	11.108
70	396.381,337 471.162,607	71	396.378,988 471.150,083	12.742	71	396.378,988 471.150,083	72	396.379,115 471.137,681	12.403	72	396.379,115 471.137,681	73	396.378,84 471.127,008	10.677
73	396.378,84 471.127,008	74	396.376,952 471.117,058	10.128	74	396.376,952 471.117,058	75	396.369,848 471.103,491	15.314	75	396.369,848 471.103,491	76	396.360,456 471.087,94	18.167
76	396.360,456 471.087,94	77	396.331,809 471.049,347	48.063	77	396.331,809 471.049,347	78	396.330,285 471.047,149	2.675	78	396.330,285 471.047,149	79	396.327,813 471.038,759	8.747
79	396.327,813 471.038,759	80	396.323,549 471.023,062	16.266	80	396.323,549 471.023,062	81	396.317,766 471.010,493	13.836	81	396.317,766 471.010,493	82	396.312,037 471.003,164	9.302
82	396.312,037 471.003,164	83	396.306,478 470.990,443	13.883	83	396.306,478 470.990,443	84	396.302,483 470.978,221	12.858	84	396.302,483 470.978,221	85	396.298,982 470.967,424	11.35
85	396.298,982 470.967,424	86	396.295,281 470.959,781	8.492	86	396.295,281 470.959,781	87	396.288,324 470.952,594	10.003	87	396.288,324 470.952,594	88	396.273,786 470.942,126	17.915
88	396.273,786 470.942,126	89	396.254,003 470.930,83	22.781	89	396.254,003 470.930,83	90	396.236,325 470.919,445	21.027	90	396.236,325 470.919,445	91	396.218,338 470.908,904	20.848
91	396.218,338 470.908,904	92	396.211,053 470.907,336	7.452	92	396.211,053 470.907,336	93	396.200,622 470.907,326	10.431	93	396.200,622 470.907,326	94	396.185,84 470.909,885	15.002
94	396.185,84 470.909,885	95	396.177,678 470.909,719	8.164	95	396.177,678 470.909,719	96	396.169,01 470.907,453	8.959	96	396.169,01 470.907,453	97	396.145,525 470.894,47	26.835
97	396.145,525 470.894,47	98	396.109,381 470.875,268	40.928	98	396.109,381 470.875,268	99	396.091,582 470.867,2	19.542	99	396.091,582 470.867,2	100	396.088,914 470.866,422	2.779
100	396.088,914 470.866,422	101	396.082,439 470.865,524	6.537	101	396.082,439 470.865,524	102	396.075,084 470.866,572	7.429	102	396.075,084 470.866,572	103	396.063,81 470.872,43	12.705
103	396.063,81 470.872,43	104	396.042,415 470.886,318	25.507	104	396.042,415 470.886,318	105	396.021,661 470.894,94	22.474	105	396.021,661 470.894,94	106	396.001,363 470.905,833	23.036
106	396.001,363 470.905,833	107	395.988,899 470.912,004	13.908	107	395.988,899 470.912,004	108	395.978,14 470.915,294	11.251	108	395.978,14 470.915,294	109	395.964,115 470.917,76	14.24
109	395.964,115 470.917,76	110	395.958,563 470.917,76	5.552	110	395.958,563 470.917,76	111	395.954,436 470.918,448	4.184	111	395.954,436 470.918,448	112	395.950,506 470.920,412	4.393
112	395.950,506 470.920,412	113	395.940,139 470.923,26	10.751	113	395.940,139 470.923,26	114	395.916,877 470.925,381	23.358	114	395.916,877 470.925,381	115	395.880,55 470.931,525	36.843

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	395.880,55 470.931,525	116	395.852,564 470.936,258	28.383	116	395.852,564 470.936,258	117	395.841,278 470.937,174	11.323	117	395.841,278 470.937,174	118	395.815,612 470.936,488	25.675
118	395.815,612 470.936,488	119	395.796,036 470.936,488	19.576	119	395.796,036 470.936,488	120	395.785,718 470.936,488	10.318	120	395.785,718 470.936,488	121	395.780,904 470.936,488	4.814
121	395.780,904 470.936,488	122	395.777,25 470.935,076	3.917	122	395.777,25 470.935,076	123	395.781,287 470.928,266	7.917	123	395.781,287 470.928,266	124	395.796,337 470.905,206	27.537
124	395.796,337 470.905,206	125	395.807,234 470.884,905	23.041	125	395.807,234 470.884,905	126	395.818,896 470.859,853	27.633	126	395.818,896 470.859,853	127	395.835,731 470.864,4	17.438
127	395.835,731 470.864,4	128	395.846,467 470.864,514	10.737	128	395.846,467 470.864,514	129	395.858,828 470.857,125	14.401	129	395.858,828 470.857,125	130	395.864,768 470.856,899	5.944
130	395.864,768 470.856,899	131	395.880,985 470.860,799	16.679	131	395.880,985 470.860,799	132	395.888,669 470.857,149	8.507	132	395.888,669 470.857,149	133	395.901,004 470.856,967	12.336
133	395.901,004 470.856,967	134	395.905,064 470.859,503	4.787	134	395.905,064 470.859,503	135	395.906,987 470.861,996	3.148	135	395.906,987 470.861,996	136	395.913,001 470.860,985	6.098
136	395.913,001 470.860,985	137	395.919,149 470.858,697	6.56	137	395.919,149 470.858,697	138	395.928,073 470.853,177	10.493	138	395.928,073 470.853,177	139	395.938,237 470.850,381	10.542
139	395.938,237 470.850,381	140	395.944,632 470.846,763	7.348	140	395.944,632 470.846,763	141	395.948,053 470.845,812	3.551	141	395.948,053 470.845,812	142	395.954,403 470.847,612	6.6
142	395.954,403 470.847,612	143	395.970,555 470.845,017	16.359	143	395.970,555 470.845,017	144	395.985,148 470.841,247	15.072	144	395.985,148 470.841,247	145	395.998,356 470.838,117	13.574
145	395.998,356 470.838,117	146	395.998,286 470.840,312	2.196	146	395.998,286 470.840,312	1	396.009,807 470.836,171	12.243					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9154**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.626	Sector cadastral:49 Teren neimprejmuț; restul de suprafata se regaseste la ID-urile 9183, 9169, 9152, 9151

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 978, din 05/09/2002 emis de GUVERNUL ROMÂNIEI (ANEXA 31 - POZITIA 26, ACT NORMATIV NR.1346/27.09.2006 EMIS DE GUVERNUL ROMANIEI ANEXA NR1 - POZITIA 105, ADEVERINTA 7833/08.09.2022 EMISA DE PRIMARIA COMUNEI JINA);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130, DOMENIU PUBLIC	

C. Partea III. SARCINI .

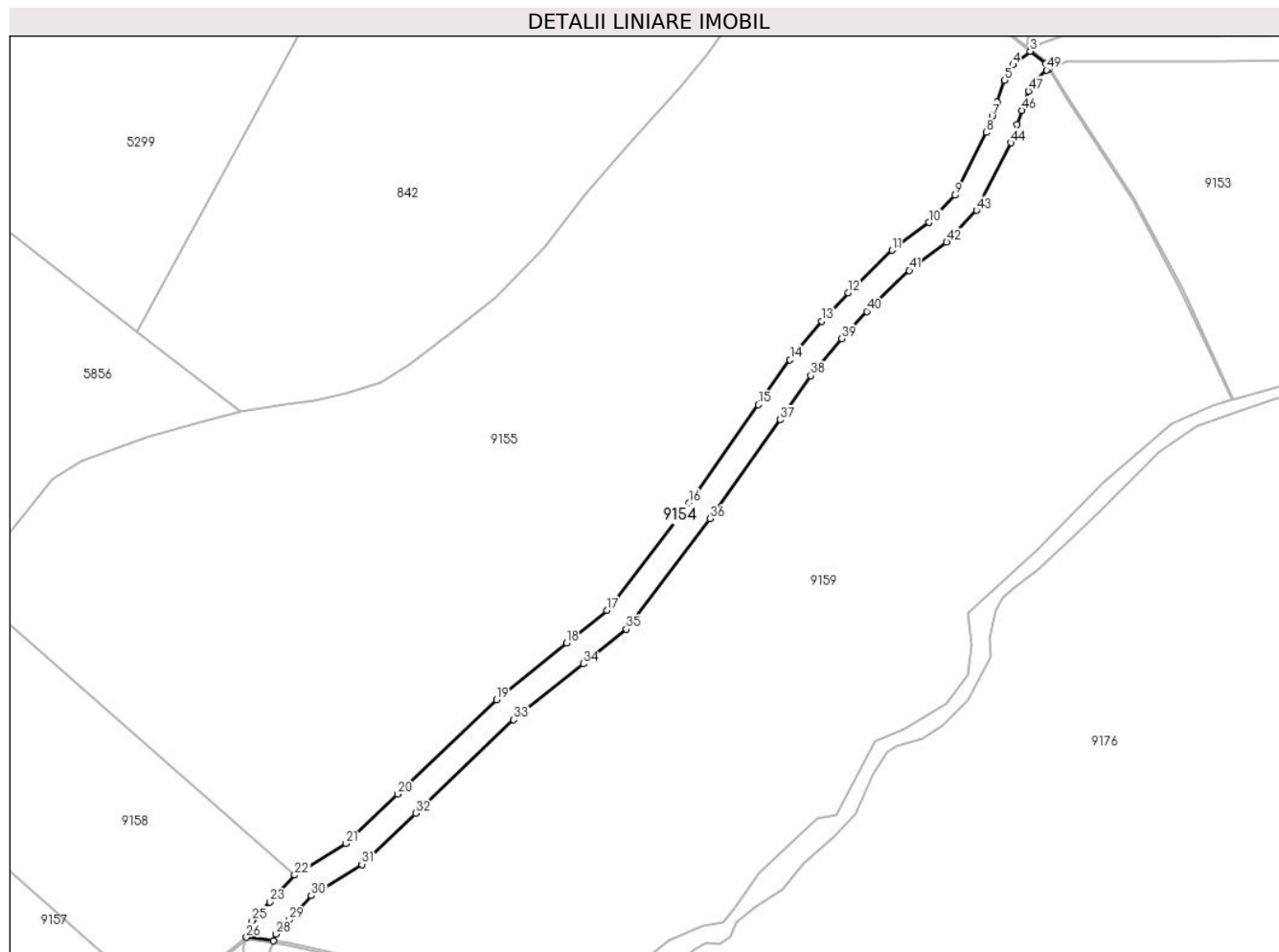
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.626	restul de suprafata se regasese la ID-urile 9183, 9169, 9152, 9151

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.626	109	4893	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.776,881 470.934,933	2	395.776,2 470.936,082	1.336
4	395.768,721 470.935,831	5	395.766,721 470.932,361	4.005
7	395.763,952 470.924,153	8	395.762,697 470.920,448	3.912
10	395.749,624 470.899,988	11	395.741,189 470.893,672	10.538
13	395.725,208 470.877,543	14	395.717,926 470.868,768	11.403
16	395.694,945 470.836,153	17	395.676,323 470.811,714	30.725
2	395.776,2 470.936,082	3	395.772,626 470.938,915	4.561
5	395.766,721 470.932,361	6	395.765,044 470.927,375	5.26
8	395.762,697 470.920,448	9	395.755,463 470.906,202	15.977
11	395.741,189 470.893,672	12	395.731,159 470.883,942	13.974
14	395.717,926 470.868,768	15	395.710,72 470.858,541	12.511
17	395.676,323 470.811,714	18	395.667,104 470.804,292	11.835
3	395.772,626 470.938,915	4	395.768,721 470.935,831	4.976
6	395.765,044 470.927,375	7	395.763,952 470.924,153	3.402
9	395.755,463 470.906,202	10	395.749,624 470.899,988	8.527
12	395.731,159 470.883,942	13	395.725,208 470.877,543	8.739
15	395.710,72 470.858,541	16	395.694,945 470.836,153	27.387
18	395.667,104 470.804,292	19	395.651,115 470.791,419	20.527

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	395.651,115 470.791,419	20	395.628,611 470.769,969	31.089	20	395.628,611 470.769,969	21	395.616,815 470.758,726	16.296	21	395.616,815 470.758,726	22	395.605,159 470.751,525	13.701
22	395.605,159 470.751,525	23	395.599,494 470.745,44	8.314	23	395.599,494 470.745,44	24	395.595,992 470.741,678	5.14	24	395.595,992 470.741,678	25	395.595,542 470.741,196	0.659
25	395.595,542 470.741,196	26	395.594,222 470.737,383	4.035	26	395.594,222 470.737,383	27	395.600,375 470.736,572	6.206	27	395.600,375 470.736,572	28	395.600,857 470.738,099	1.601
28	395.600,857 470.738,099	29	395.603,886 470.741,352	4.445	29	395.603,886 470.741,352	30	395.609,0 470.746,845	7.505	30	395.609,0 470.746,845	31	395.620,502 470.753,951	13.52
31	395.620,502 470.753,951	32	395.632,751 470.765,626	16.922	32	395.632,751 470.765,626	33	395.655,073 470.786,903	30.838	33	395.655,073 470.786,903	34	395.670,867 470.799,618	20.276
34	395.670,867 470.799,618	35	395.680,654 470.807,498	12.565	35	395.680,654 470.807,498	36	395.699,786 470.832,606	31.567	36	395.699,786 470.832,606	37	395.715,624 470.855,085	27.498
37	395.715,624 470.855,085	38	395.722,694 470.865,118	12.274	38	395.722,694 470.865,118	39	395.729,717 470.873,581	10.997	39	395.729,717 470.873,581	40	395.735,448 470.879,743	8.415
40	395.735,448 470.879,743	41	395.745,091 470.889,099	13.436	41	395.745,091 470.889,099	42	395.753,638 470.895,498	10.677	42	395.753,638 470.895,498	43	395.760,424 470.902,719	9.909
43	395.760,424 470.902,719	44	395.768,242 470.918,115	17.267	44	395.768,242 470.918,115	45	395.769,635 470.922,228	4.342	45	395.769,635 470.922,228	46	395.770,729 470.925,457	3.409
46	395.770,729 470.925,457	47	395.772,217 470.929,882	4.668	47	395.772,217 470.929,882	48	395.773,444 470.932,009	2.456	48	395.773,444 470.932,009	49	395.776,366 470.934,641	3.933
49	395.776,366 470.934,641	1	395.776,881 470.934,933	0.592										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9155**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101694	Din acte: 21.400 Masurata: 20.064	Sector cadastral:49 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1227 / 31/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 14), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

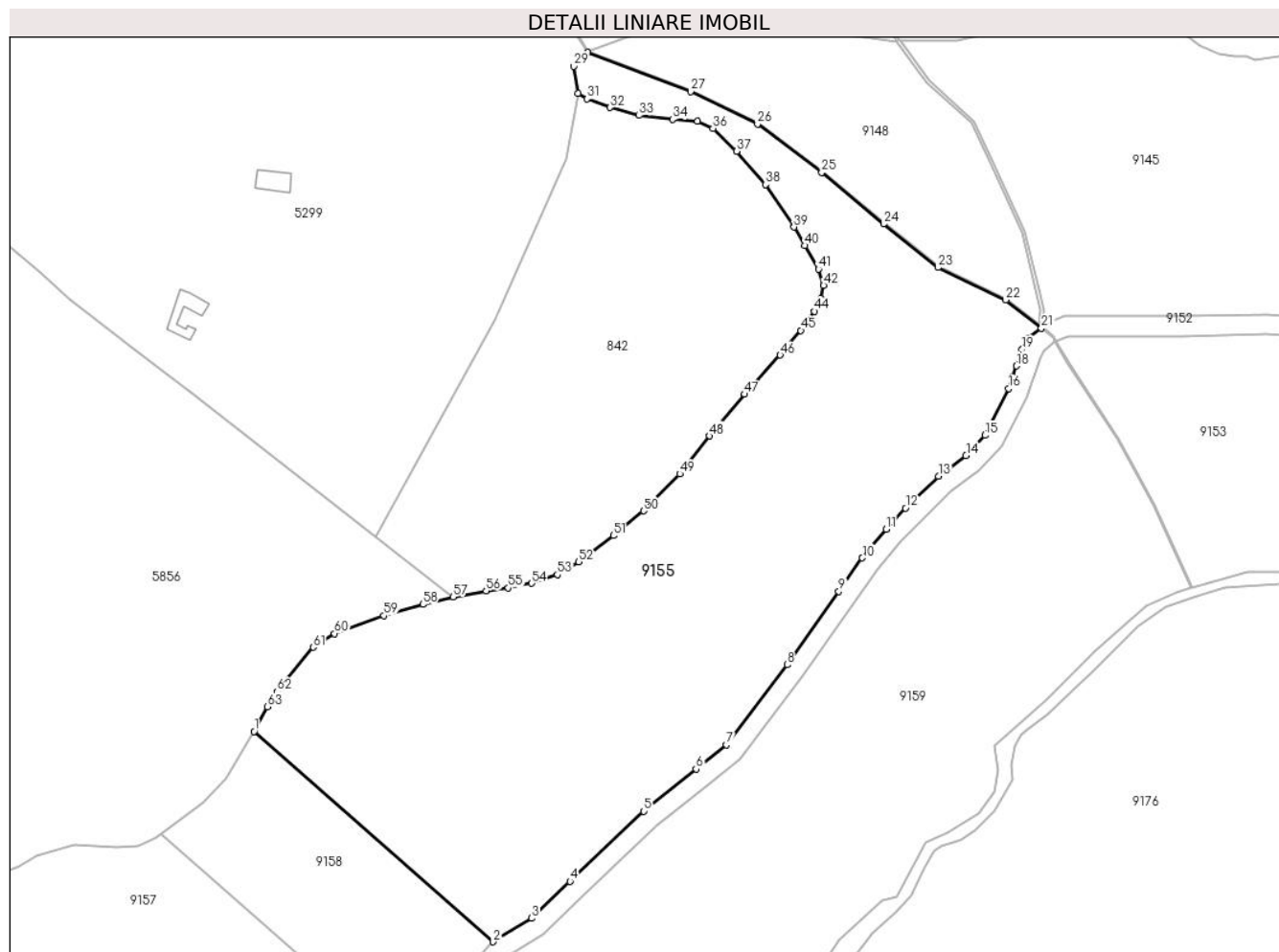
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101694	Din acte: 21.400 Masurata: 20.064	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	20.064	109	4892/3	-	UP2 UA213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.532,051 470.815,797	2	395.605,159 470.751,525	97.34 3	2	395.605,159 470.751,525	3	395.616,815 470.758,726	13.70 1	3	395.616,815 470.758,726	4	395.628,611 470.769,969	16.29 6
4	395.628,611 470.769,969	5	395.651,115 470.791,419	31.08 9	5	395.651,115 470.791,419	6	395.667,104 470.804,292	20.52 7	6	395.667,104 470.804,292	7	395.676,323 470.811,714	11.83 5
7	395.676,323 470.811,714	8	395.694,945 470.836,153	30.72 5	8	395.694,945 470.836,153	9	395.710,72 470.858,541	27.38 7	9	395.710,72 470.858,541	10	395.717,926 470.868,768	12.51 1
10	395.717,926 470.868,768	11	395.725,208 470.877,543	11.40 3	11	395.725,208 470.877,543	12	395.731,159 470.883,942	8.739	12	395.731,159 470.883,942	13	395.741,189 470.893,672	13.97 4
13	395.741,189 470.893,672	14	395.749,624 470.899,988	10.53 8	14	395.749,624 470.899,988	15	395.755,463 470.906,202	8.527	15	395.755,463 470.906,202	16	395.762,697 470.920,448	15.97 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.762,697 470.920,448	17	395.763,952 470.924,153	3.912	17	395.763,952 470.924,153	18	395.765,044 470.927,375	3.402	18	395.765,044 470.927,375	19	395.766,721 470.932,361	5.26
19	395.766,721 470.932,361	20	395.768,721 470.935,831	4.005	20	395.768,721 470.935,831	21	395.772,626 470.938,915	4.976	21	395.772,626 470.938,915	22	395.761,759 470.947,53	13.868
22	395.761,759 470.947,53	23	395.741,026 470.957,407	22.965	23	395.741,026 470.957,407	24	395.724,408 470.970,717	21.291	24	395.724,408 470.970,717	25	395.705,489 470.986,446	24.603
25	395.705,489 470.986,446	26	395.685,897 471.001,266	24.566	26	395.685,897 471.001,266	27	395.665,432 471.011,142	22.723	27	395.665,432 471.011,142	28	395.633,97 471.023,156	33.678
28	395.633,97 471.023,156	29	395.629,721 471.018,871	6.035	29	395.629,721 471.018,871	30	395.631,127 471.010,64	8.35	30	395.631,127 471.010,64	31	395.633,764 471.008,945	3.135
31	395.633,764 471.008,945	32	395.640,734 471.006,307	7.453	32	395.640,734 471.006,307	33	395.649,682 471.003,858	9.277	33	395.649,682 471.003,858	34	395.659,948 471.002,634	10.339
34	395.659,948 471.002,634	35	395.667,577 471.002,163	7.644	35	395.667,577 471.002,163	36	395.672,286 470.999,903	5.223	36	395.672,286 470.999,903	37	395.679,538 470.992,933	10.058
37	395.679,538 470.992,933	38	395.688,391 470.982,761	13.485	38	395.688,391 470.982,761	39	395.697,056 470.969,764	15.621	39	395.697,056 470.969,764	40	395.700,353 470.964,113	6.542
40	395.700,353 470.964,113	41	395.704,497 470.956,954	8.272	41	395.704,497 470.956,954	42	395.706,098 470.951,963	5.241	42	395.706,098 470.951,963	43	395.705,25 470.947,913	4.138
43	395.705,25 470.947,913	44	395.703,272 470.944,051	4.339	44	395.703,272 470.944,051	45	395.699,128 470.938,212	7.16	45	395.699,128 470.938,212	46	395.692,818 470.930,677	9.828
46	395.692,818 470.930,677	47	395.681,987 470.918,716	16.136	47	395.681,987 470.918,716	48	395.671,25 470.906,001	16.642	48	395.671,25 470.906,001	49	395.662,114 470.894,416	14.754
49	395.662,114 470.894,416	50	395.651,094 470.883,114	15.785	50	395.651,094 470.883,114	51	395.641,864 470.875,579	11.915	51	395.641,864 470.875,579	52	395.631,221 470.867,573	13.318
52	395.631,221 470.867,573	53	395.624,722 470.863,618	7.608	53	395.624,722 470.863,618	54	395.616,905 470.860,98	8.25	54	395.616,905 470.860,98	55	395.609,747 470.859,568	7.296
55	395.609,747 470.859,568	56	395.602,966 470.858,72	6.834	56	395.602,966 470.858,72	57	395.592,888 470.856,836	10.253	57	395.592,888 470.856,836	58	395.583,658 470.854,576	9.503
58	395.583,658 470.854,576	59	395.571,696 470.851,091	12.459	59	395.571,696 470.851,091	60	395.556,627 470.845,629	16.028	60	395.556,627 470.845,629	61	395.550,128 470.841,484	7.708
61	395.550,128 470.841,484	62	395.539,108 470.827,922	17.475	62	395.539,108 470.827,922	63	395.536,094 470.823,307	5.512	63	395.536,094 470.823,307	1	395.532,051 470.815,797	8.529

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9156**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101812	Din acte: 300 Masurata: 301	Sector cadastral:49 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2517 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 14), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

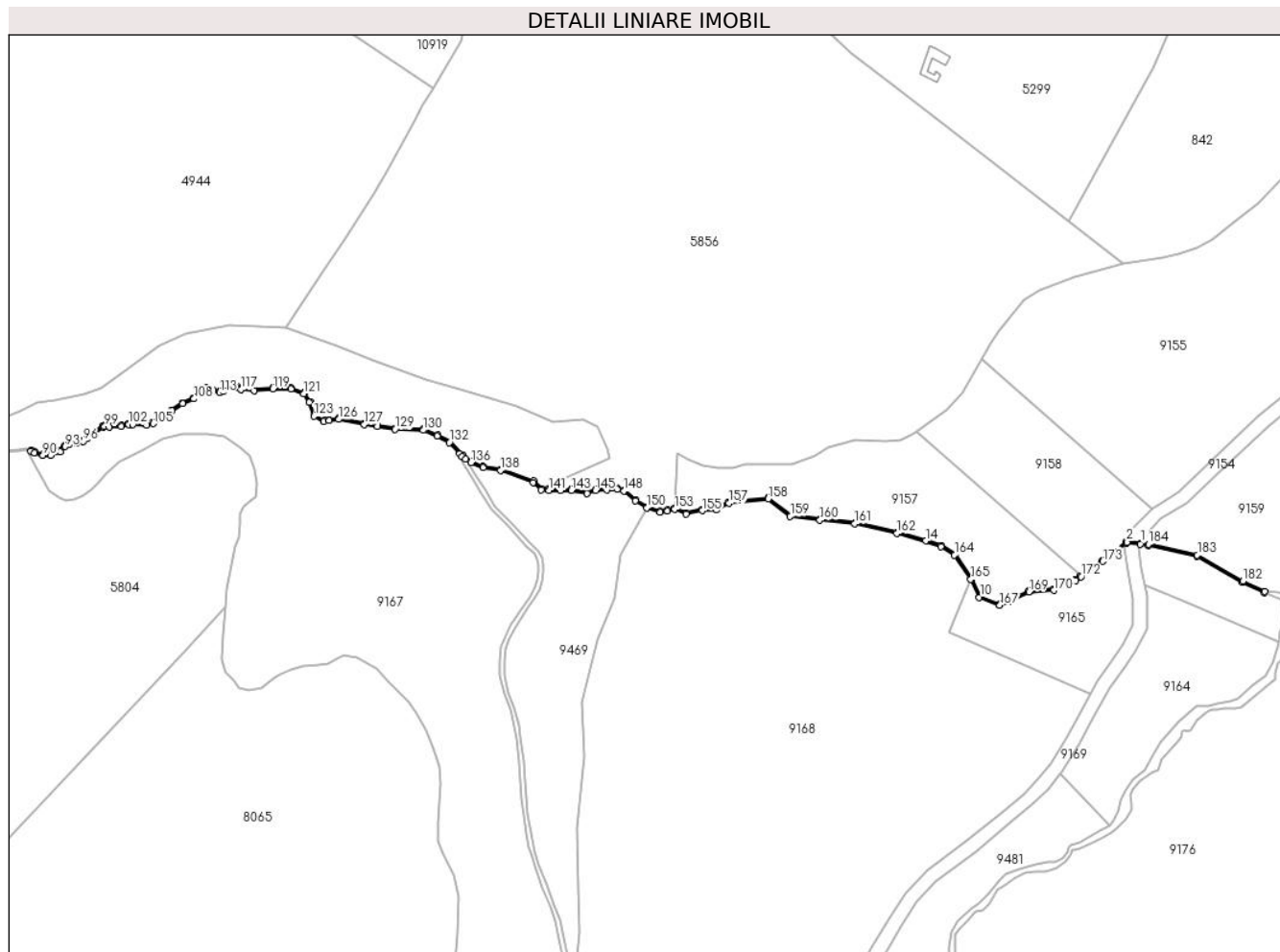
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101812	Din acte: 300 Masurata: 301	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	301	109	4895	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.600,375 470.736,572	2	395.594,222 470.737,383	6.206	2	395.594,222 470.737,383	3	395.583,68 470.729,081	13.419	3	395.583,68 470.729,081	4	395.574,386 470.722,446	11.419
4	395.574,386 470.722,446	5	395.572,153 470.720,852	2.744	5	395.572,153 470.720,852	6	395.562,822 470.716,647	10.235	6	395.562,822 470.716,647	7	395.552,028 470.716,007	10.813
7	395.552,028 470.716,007	8	395.544,144 470.712,087	8.805	8	395.544,144 470.712,087	9	395.539,645 470.710,301	4.841	9	395.539,645 470.710,301	10	395.531,079 470.713,447	9.125
10	395.531,079 470.713,447	11	395.527,511 470.721,126	8.467	11	395.527,511 470.721,126	12	395.520,467 470.731,732	12.732	12	395.520,467 470.731,732	13	395.514,407 470.735,561	7.168
13	395.514,407 470.735,561	14	395.507,73 470.737,497	6.952	14	395.507,73 470.737,497	15	395.495,387 470.741,197	12.886	15	395.495,387 470.741,197	16	395.477,184 470.745,395	18.681

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.477,184 470.745,395	17	395.462,092 470.746,95	15.172	17	395.462,092 470.746,95	18	395.449,489 470.748,505	12.699	18	395.449,489 470.748,505	19	395.439,843 470.756,124	12.292
19	395.439,843 470.756,124	20	395.422,684 470.754,182	17.269	20	395.422,684 470.754,182	21	395.417,228 470.751,33	6.156	21	395.417,228 470.751,33	22	395.411,283 470.751,024	5.953
22	395.411,283 470.751,024	23	395.404,467 470.749,476	6.99	23	395.404,467 470.749,476	24	395.399,504 470.751,698	5.438	24	395.399,504 470.751,698	25	395.396,325 470.750,837	3.294
25	395.396,325 470.750,837	26	395.393,12 470.750,436	3.23	26	395.393,12 470.750,436	27	395.387,578 470.752,171	5.807	27	395.387,578 470.752,171	28	395.382,704 470.755,174	5.725
28	395.382,704 470.755,174	29	395.377,896 470.759,512	6.476	29	395.377,896 470.759,512	30	395.374,612 470.760,248	3.365	30	395.374,612 470.760,248	31	395.370,205 470.759,848	4.425
31	395.370,205 470.759,848	32	395.365,464 470.759,781	4.741	32	395.365,464 470.759,781	33	395.361,608 470.758,55	4.048	33	395.361,608 470.758,55	34	395.354,969 470.759,798	6.755
34	395.354,969 470.759,798	35	395.350,333 470.759,801	4.636	35	395.350,333 470.759,801	36	395.345,206 470.759,867	5.127	36	395.345,206 470.759,867	37	395.342,058 470.759,946	3.149
37	395.342,058 470.759,946	38	395.338,665 470.763,456	4.882	38	395.338,665 470.763,456	39	395.324,434 470.768,329	15.042	39	395.324,434 470.768,329	40	395.316,959 470.769,58	7.579
40	395.316,959 470.769,58	41	395.311,896 470.771,69	5.485	41	395.311,896 470.771,69	42	395.308,177 470.774,208	4.491	42	395.308,177 470.774,208	43	395.302,659 470.780,299	8.219
43	395.302,659 470.780,299	44	395.297,297 470.783,193	6.093	44	395.297,297 470.783,193	45	395.291,117 470.785,705	6.671	45	395.291,117 470.785,705	46	395.278,966 470.786,101	12.157
46	395.278,966 470.786,101	47	395.271,349 470.787,289	7.709	47	395.271,349 470.787,289	48	395.265,696 470.788,171	5.721	48	395.265,696 470.788,171	49	395.254,606 470.790,374	11.307
49	395.254,606 470.790,374	50	395.250,38 470.789,802	4.265	50	395.250,38 470.789,802	51	395.248,305 470.789,521	2.094	51	395.248,305 470.789,521	52	395.244,304 470.791,562	4.492
52	395.244,304 470.791,562	53	395.242,455 470.797,458	6.179	53	395.242,455 470.797,458	54	395.239,801 470.801,292	4.663	54	395.239,801 470.801,292	55	395.234,078 470.803,492	6.131
55	395.234,078 470.803,492	56	395.226,191 470.803,581	7.888	56	395.226,191 470.803,581	57	395.218,101 470.802,737	8.134	57	395.218,101 470.802,737	58	395.212,648 470.803,307	5.483
58	395.212,648 470.803,307	59	395.210,57 470.804,23	2.274	59	395.210,57 470.804,23	60	395.207,475 470.804,23	3.095	60	395.207,475 470.804,23	61	395.204,796 470.802,337	3.28
61	395.204,796 470.802,337	62	395.203,225 470.801,876	1.637	62	395.203,225 470.801,876	63	395.200,223 470.802,66	3.103	63	395.200,223 470.802,66	64	395.197,448 470.803,386	2.868
64	395.197,448 470.803,386	65	395.195,973 470.803,307	1.477	65	395.195,973 470.803,307	66	395.194,726 470.802,014	1.796	66	395.194,726 470.802,014	67	395.191,94 470.799,126	4.013
67	395.191,94 470.799,126	68	395.187,096 470.797,068	5.263	68	395.187,096 470.797,068	69	395.182,431 470.793,929	5.623	69	395.182,431 470.793,929	70	395.174,419 470.788,537	9.657
70	395.174,419 470.788,537	71	395.171,753 470.787,963	2.727	71	395.171,753 470.787,963	72	395.165,932 470.788,148	5.824	72	395.165,932 470.788,148	73	395.164,038 470.788,24	1.896
73	395.164,038 470.788,24	74	395.160,759 470.787,363	3.394	74	395.160,759 470.787,363	75	395.155,816 470.787,04	4.954	75	395.155,816 470.787,04	76	395.153,629 470.787,406	2.217
76	395.153,629 470.787,406	77	395.152,798 470.786,99	0.929	77	395.152,798 470.786,99	78	395.145,915 470.782,05	8.472	78	395.145,915 470.782,05	79	395.144,271 470.780,87	2.024
79	395.144,271 470.780,87	80	395.141,619 470.779,927	2.815	80	395.141,619 470.779,927	81	395.138,386 470.779,742	3.238	81	395.138,386 470.779,742	82	395.136,353 470.778,542	2.361
82	395.136,353 470.778,542	83	395.134,229 470.776,418	3.004	83	395.134,229 470.776,418	84	395.130,381 470.774,936	4.124	84	395.130,381 470.774,936	85	395.127,147 470.774,89	3.234
85	395.127,147 470.774,89	86	395.123,65 470.775,968	3.659	86	395.123,65 470.775,968	87	395.121,964 470.776,556	1.786	87	395.121,964 470.776,556	88	395.121,82 470.776,061	0.516
88	395.121,82 470.776,061	89	395.123,515 470.775,487	1.79	89	395.123,515 470.775,487	90	395.127,076 470.774,389	3.726	90	395.127,076 470.774,389	91	395.130,477 470.774,438	3.401
91	395.130,477 470.774,438	92	395.134,507 470.775,99	4.319	92	395.134,507 470.775,99	93	395.136,662 470.778,143	3.046	93	395.136,662 470.778,143	94	395.138,536 470.779,25	2.177
94	395.138,536 470.779,25	95	395.141,719 470.779,432	3.188	95	395.141,719 470.779,432	96	395.144,505 470.780,423	2.957	96	395.144,505 470.780,423	97	395.146,207 470.781,644	2.095
97	395.146,207 470.781,644	98	395.153,057 470.786,561	8.432	98	395.153,057 470.786,561	99	395.153,707 470.786,886	0.727	99	395.153,707 470.786,886	100	395.155,791 470.786,537	2.113
100	395.155,791 470.786,537	101	395.160,84 470.786,867	5.06	101	395.160,84 470.786,867	102	395.164,092 470.787,737	3.366	102	395.164,092 470.787,737	103	395.165,912 470.787,648	1.822
103	395.165,912 470.787,648	104	395.171,798 470.787,462	5.889	104	395.171,798 470.787,462	105	395.174,618 470.788,069	2.885	105	395.174,618 470.788,069	106	395.182,71 470.793,514	9.753
106	395.182,71 470.793,514	107	395.187,336 470.796,626	5.575	107	395.187,336 470.796,626	108	395.192,229 470.798,706	5.317	108	395.192,229 470.798,706	109	395.195,086 470.801,667	4.115
109	395.195,086 470.801,667	110	395.196,196 470.802,818	1.599	110	395.196,196 470.802,818	111	395.197,397 470.802,882	1.203	111	395.197,397 470.802,882	112	395.200,096 470.802,177	2.79
112	395.200,096 470.802,177	113	395.203,233 470.801,357	3.242	113	395.203,233 470.801,357	114	395.205,016 470.801,881	1.858	114	395.205,016 470.801,881	115	395.207,634 470.803,73	3.205

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	395.207,634 470.803,73	116	395.210,464 470.803,73	2.83	116	395.210,464 470.803,73	117	395.212,518 470.802,818	2.247	117	395.212,518 470.802,818	118	395.218,101 470.802,234	5.613
118	395.218,101 470.802,234	119	395.226,214 470.803,081	8.157	119	395.226,214 470.803,081	120	395.233,983 470.802,993	7.769	120	395.233,983 470.802,993	121	395.239,478 470.800,88	5.887
121	395.239,478 470.800,88	122	395.242,001 470.797,236	4.432	122	395.242,001 470.797,236	123	395.243,89 470.791,212	6.313	123	395.243,89 470.791,212	124	395.248,217 470.789,005	4.857
124	395.248,217 470.789,005	125	395.250,447 470.789,306	2.25	125	395.250,447 470.789,306	126	395.254,591 470.789,867	4.182	126	395.254,591 470.789,867	127	395.265,609 470.787,679	11.233
127	395.265,609 470.787,679	128	395.271,272 470.786,795	5.732	128	395.271,272 470.786,795	129	395.278,919 470.785,603	7.739	129	395.278,919 470.785,603	130	395.291,012 470.785,208	12.099
130	395.291,012 470.785,208	131	395.297,083 470.782,74	6.553	131	395.297,083 470.782,74	132	395.302,346 470.779,9	5.98	132	395.302,346 470.779,9	133	395.306,728 470.775,062	6.527
133	395.306,728 470.775,062	134	395.307,847 470.773,828	1.666	134	395.307,847 470.773,828	135	395.309,432 470.772,755	1.914	135	395.309,432 470.772,755	136	395.311,657 470.771,248	2.687
136	395.311,657 470.771,248	137	395.316,82 470.769,096	5.594	137	395.316,82 470.769,096	138	395.324,311 470.767,843	7.595	138	395.324,311 470.767,843	139	395.338,558 470.762,725	15.138
139	395.338,558 470.762,725	140	395.341,843 470.759,388	4.683	140	395.341,843 470.759,388	141	395.345,15 470.759,278	3.309	141	395.345,15 470.759,278	142	395.350,287 470.759,215	5.137
142	395.350,287 470.759,215	143	395.354,945 470.759,185	4.658	143	395.354,945 470.759,185	144	395.361,672 470.758,001	6.83	144	395.361,672 470.758,001	145	395.365,372 470.759,28	3.915
145	395.365,372 470.759,28	146	395.370,231 470.759,348	4.859	146	395.370,231 470.759,348	147	395.374,579 470.759,743	4.366	147	395.374,579 470.759,743	148	395.377,659 470.759,052	3.157
148	395.377,659 470.759,052	149	395.382,403 470.754,772	6.389	149	395.382,403 470.754,772	150	395.387,369 470.751,713	5.833	150	395.387,369 470.751,713	151	395.393,074 470.749,927	5.978
151	395.393,074 470.749,927	152	395.396,422 470.750,345	3.374	152	395.396,422 470.750,345	153	395.399,463 470.751,169	3.151	153	395.399,463 470.751,169	154	395.404,415 470.748,951	5.426
154	395.404,415 470.748,951	155	395.411,351 470.750,527	7.113	155	395.411,351 470.750,527	156	395.417,362 470.750,837	6.019	156	395.417,362 470.750,837	157	395.422,832 470.753,696	6.172
157	395.422,832 470.753,696	158	395.439,694 470.755,604	16.97	158	395.439,694 470.755,604	159	395.449,289 470.748,026	12.227	159	395.449,289 470.748,026	160	395.462,035 470.746,453	12.843
160	395.462,035 470.746,453	161	395.477,101 470.744,901	15.146	161	395.477,101 470.744,901	162	395.495,26 470.740,713	18.636	162	395.495,26 470.740,713	163	395.514,199 470.735,101	19.753
163	395.514,199 470.735,101	164	395.520,11 470.731,366	6.992	164	395.520,11 470.731,366	165	395.527,074 470.720,881	12.587	165	395.527,074 470.720,881	166	395.530,712 470.713,049	8.636
166	395.530,712 470.713,049	167	395.539,652 470.709,766	9.524	167	395.539,652 470.709,766	168	395.544,348 470.711,63	5.052	168	395.544,348 470.711,63	169	395.552,159 470.715,513	8.723
169	395.552,159 470.715,513	170	395.562,944 470.716,153	10.804	170	395.562,944 470.716,153	171	395.572,404 470.720,417	10.377	171	395.572,404 470.720,417	172	395.574,676 470.722,039	2.792
172	395.574,676 470.722,039	173	395.583,98 470.728,68	11.431	173	395.583,98 470.728,68	174	395.594,111 470.736,66	12.896	174	395.594,111 470.736,66	175	395.594,366 470.736,86	0.324
175	395.594,366 470.736,86	176	395.600,222 470.736,088	5.907	176	395.600,222 470.736,088	177	395.603,653 470.735,636	3.461	177	395.603,653 470.735,636	178	395.624,705 470.730,921	21.574
178	395.624,705 470.730,921	179	395.644,199 470.719,526	22.58	179	395.644,199 470.719,526	180	395.653,558 470.715,095	10.355	180	395.653,558 470.715,095	181	395.653,847 470.715,592	0.575
181	395.653,847 470.715,592	182	395.644,462 470.720,109	10.415	182	395.644,462 470.720,109	183	395.624,794 470.731,413	22.685	183	395.624,794 470.731,413	184	395.603,741 470.736,128	21.575
184	395.603,741 470.736,128	1	395.600,375 470.736,572	3.395										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9157**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 72/33, din 17/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) RUJOIU ILEANA	A1

C. Partea III. SARCINI .

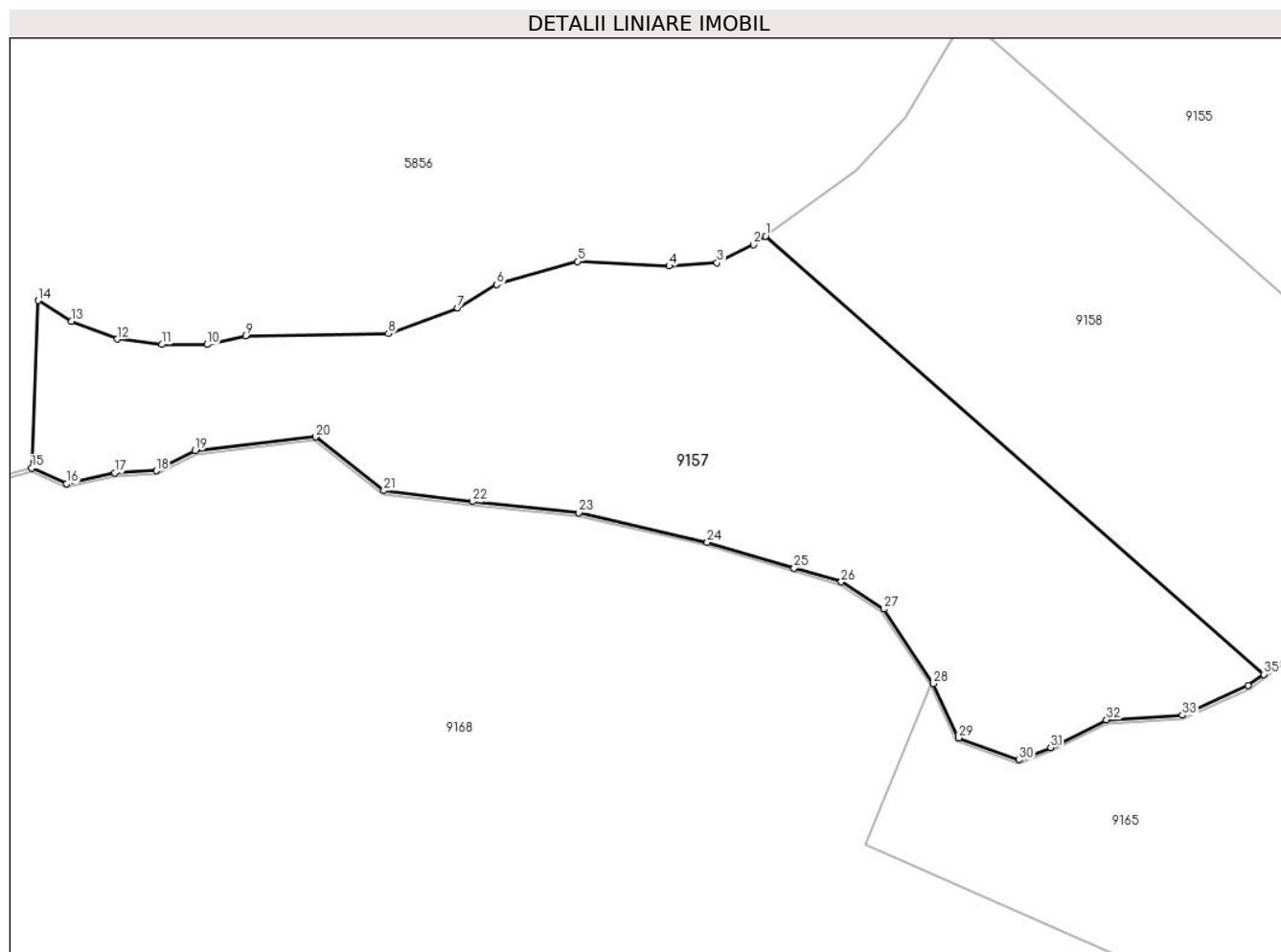
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	109	4892/1	-	UP2 UA213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.503,661 470.784,622	2	395.501,963 470.783,38	2.104
3	395.496,783 470.780,837	4	395.490,002 470.780,366	6.797
5	395.477,004 470.781,025	6	395.465,514 470.777,728	11.954
7	395.459,957 470.774,432	8	395.450,161 470.770,759	10.462
9	395.429,858 470.770,457	10	395.424,395 470.769,232	5.599

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.501,963 470.783,38	3	395.496,783 470.780,837	5.771
4	395.490,002 470.780,366	5	395.477,004 470.781,025	13.015
6	395.465,514 470.777,728	7	395.459,957 470.774,432	6.461
8	395.450,161 470.770,759	9	395.429,858 470.770,457	20.305
10	395.424,395 470.769,232	11	395.417,991 470.769,232	6.404

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	395.417,991 470.769,232	12	395.411,68 470.769,986	6.356
13	395.405,182 470.772,529	14	395.400,432 470.775,489	5.597
15	395.399,504 470.751,698	16	395.404,467 470.749,476	5.438
17	395.411,283 470.751,024	18	395.417,228 470.751,33	5.953
19	395.422,684 470.754,182	20	395.439,843 470.756,124	17.269
21	395.449,489 470.748,505	22	395.462,092 470.746,95	12.699
23	395.477,184 470.745,395	24	395.495,387 470.741,197	18.681
25	395.507,73 470.737,497	26	395.514,407 470.735,561	6.952
27	395.520,467 470.731,732	28	395.527,511 470.721,126	12.732
29	395.531,079 470.713,447	30	395.539,645 470.710,301	9.125
31	395.544,144 470.712,087	32	395.552,028 470.716,007	8.805
33	395.562,822 470.716,647	34	395.572,153 470.720,852	10.235
35	395.574,386 470.722,446	1	395.503,661 470.784,622	94.169

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	395.411,68 470.769,986	13	395.405,182 470.772,529	6.978
14	395.400,432 470.775,489	15	395.399,504 470.751,698	23.809
16	395.404,467 470.749,476	17	395.411,283 470.751,024	6.99
18	395.417,228 470.751,33	19	395.422,684 470.754,182	6.156
20	395.439,843 470.756,124	21	395.449,489 470.748,505	12.292
22	395.462,092 470.746,95	23	395.477,184 470.745,395	15.172
24	395.495,387 470.741,197	25	395.507,73 470.737,497	12.886
26	395.514,407 470.735,561	27	395.520,467 470.731,732	7.168
28	395.527,511 470.721,126	29	395.531,079 470.713,447	8.467
30	395.539,645 470.710,301	31	395.544,144 470.712,087	4.841
32	395.552,028 470.716,007	33	395.562,822 470.716,647	10.813
34	395.572,153 470.720,852	35	395.574,386 470.722,446	2.744

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9158**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 165/33, din 19/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DORDEA VIOREL	A1

C. Partea III. SARCINI .

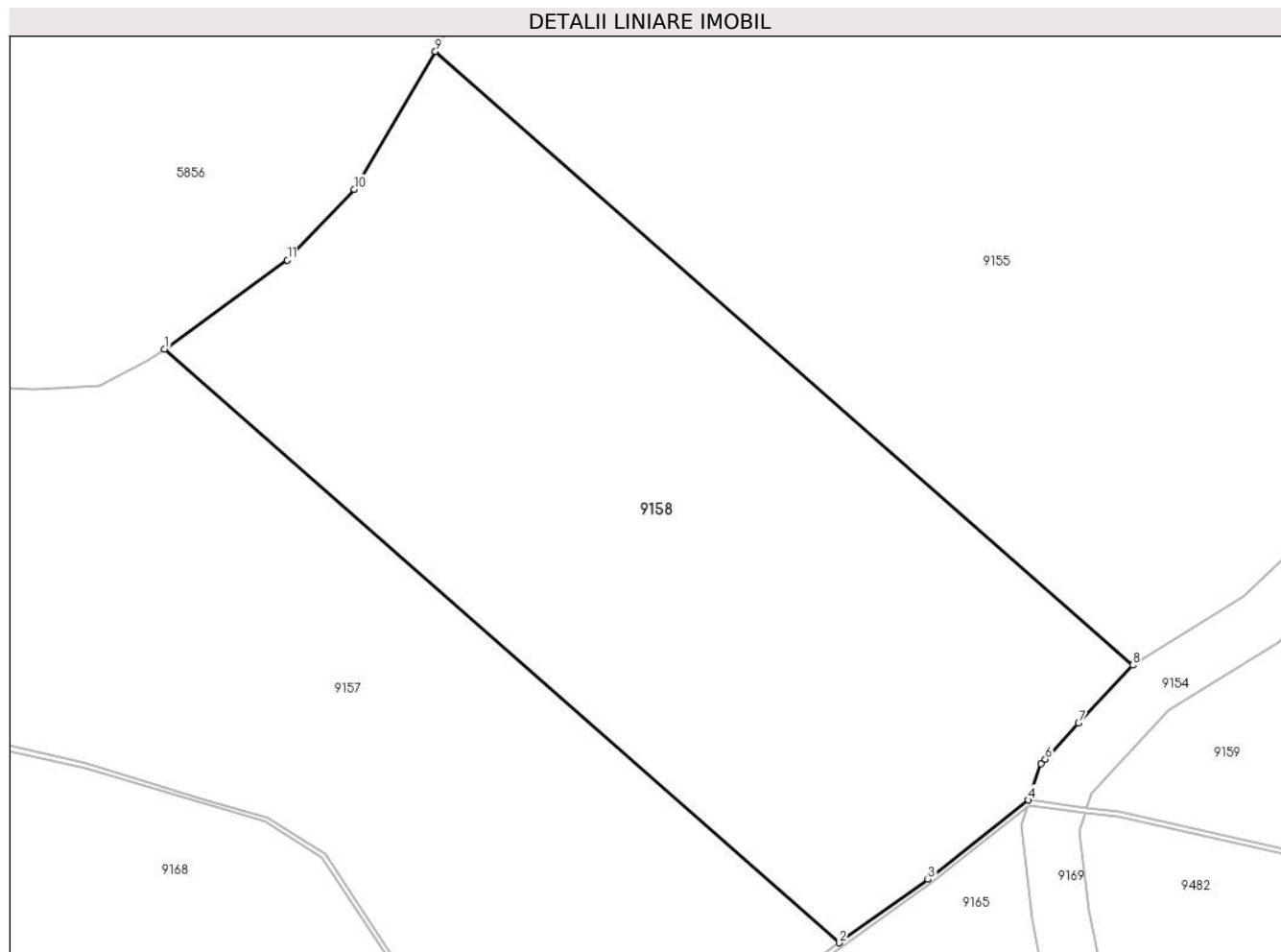
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	109	4892/2	-	UP2 UA213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.503,661 470.784,622	2	395.574,386 470.722,446	94.169
2	395.574,386 470.722,446	3	395.583,68 470.729,081	11.419
3	395.583,68 470.729,081	4	395.594,222 470.737,383	13.419
4	395.594,222 470.737,383	5	395.595,542 470.741,196	4.035
5	395.595,542 470.741,196	6	395.595,992 470.741,678	0.659

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.595,992 470.741,678	7	395.599,494 470.745,44	5.14
7	395.599,494 470.745,44	8	395.605,159 470.751,525	8.314
8	395.605,159 470.751,525	9	395.532,051 470.815,797	97.343
9	395.532,051 470.815,797	10	395.523,547 470.801,352	16.762
10	395.523,547 470.801,352	11	395.516,526 470.793,935	10.213
11	395.516,526 470.793,935	1	395.503,661 470.784,622	15.882

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9159**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101813	Din acte: 16.600 Masurata: 15.417	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2518 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 14), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

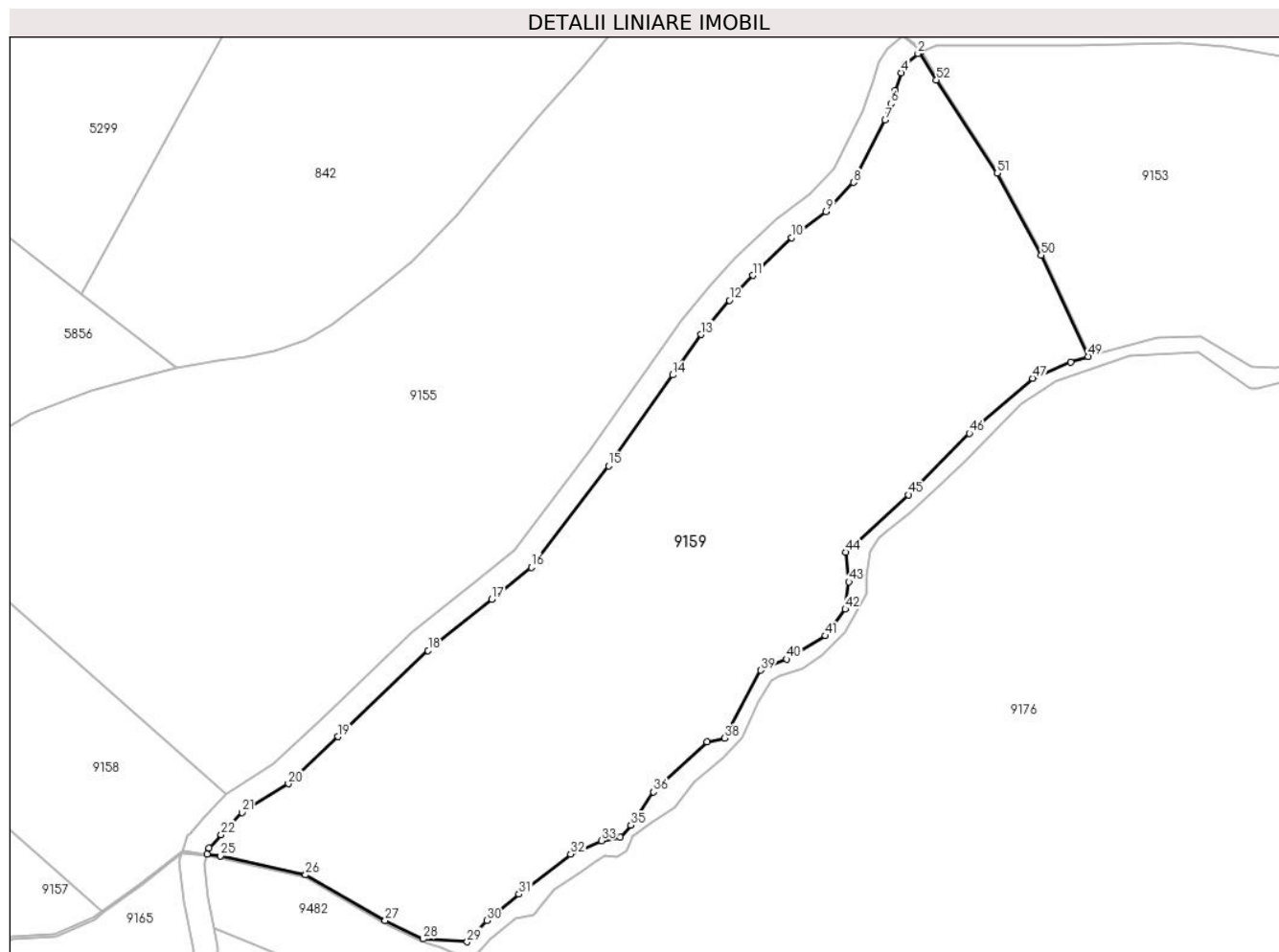
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101813	Din acte: 16.600 Masurata: 15.417	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra milan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	15.417	109	4894	-	UP2 UA213%, imobil strabatut de canal, diferenta de suprafata se regaseste la ID 9482

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.776,881 470.934,933	2	395.776,366 470.934,641	0.592
2	395.776,366 470.934,641	3	395.773,444 470.932,009	3.933
3	395.773,444 470.932,009	4	395.772,217 470.929,882	2.456
4	395.772,217 470.929,882	5	395.770,729 470.925,457	4.668
5	395.770,729 470.925,457	6	395.769,635 470.922,228	3.409
6	395.769,635 470.922,228	7	395.768,242 470.918,115	4.342
7	395.768,242 470.918,115	8	395.760,424 470.902,719	17.267
8	395.760,424 470.902,719	9	395.753,638 470.895,498	9.909
9	395.753,638 470.895,498	10	395.745,091 470.889,099	10.677
10	395.745,091 470.889,099	11	395.735,448 470.879,743	13.436
11	395.735,448 470.879,743	12	395.729,717 470.873,581	8.415
12	395.729,717 470.873,581	13	395.722,694 470.865,118	10.997

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	395.722,694 470.865,118	14	395.715,624 470.855,085	12.274	14	395.715,624 470.855,085	15	395.699,786 470.832,606	27.498	15	395.699,786 470.832,606	16	395.680,654 470.807,498	31.567
16	395.680,654 470.807,498	17	395.670,867 470.799,618	12.565	17	395.670,867 470.799,618	18	395.655,073 470.786,903	20.276	18	395.655,073 470.786,903	19	395.632,751 470.765,626	30.838
19	395.632,751 470.765,626	20	395.620,502 470.753,951	16.922	20	395.620,502 470.753,951	21	395.609,0 470.746,845	13.52	21	395.609,0 470.746,845	22	395.603,886 470.741,352	7.505
22	395.603,886 470.741,352	23	395.600,857 470.738,099	4.445	23	395.600,857 470.738,099	24	395.600,375 470.736,572	1.601	24	395.600,375 470.736,572	25	395.603,741 470.736,128	3.395
25	395.603,741 470.736,128	26	395.624,794 470.731,413	21.575	26	395.624,794 470.731,413	27	395.644,462 470.720,109	22.685	27	395.644,462 470.720,109	28	395.653,847 470.715,592	10.415
28	395.653,847 470.715,592	29	395.664,772 470.714,853	10.95	29	395.664,772 470.714,853	30	395.669,636 470.720,131	7.177	30	395.669,636 470.720,131	31	395.677,597 470.726,611	10.265
31	395.677,597 470.726,611	32	395.690,389 470.736,552	16.201	32	395.690,389 470.736,552	33	395.698,044 470.739,883	8.348	33	395.698,044 470.739,883	34	395.702,679 470.740,715	4.709
34	395.702,679 470.740,715	35	395.705,281 470.743,712	3.969	35	395.705,281 470.743,712	36	395.710,876 470.751,957	9.964	36	395.710,876 470.751,957	37	395.724,163 470.764,309	18.142
37	395.724,163 470.764,309	38	395.728,493 470.765,25	4.431	38	395.728,493 470.765,25	39	395.737,431 470.782,065	19.043	39	395.737,431 470.782,065	40	395.743,92 470.784,762	7.027
40	395.743,92 470.784,762	41	395.753,496 470.790,575	11.202	41	395.753,496 470.790,575	42	395.758,366 470.797,189	8.214	42	395.758,366 470.797,189	43	395.759,289 470.803,944	6.818
43	395.759,289 470.803,944	44	395.758,45 470.811,206	7.31	44	395.758,45 470.811,206	45	395.774,065 470.825,427	21.12	45	395.774,065 470.825,427	46	395.789,107 470.840,663	21.41
46	395.789,107 470.840,663	47	395.804,757 470.854,275	20.741	47	395.804,757 470.854,275	48	395.814,142 470.858,345	10.23	48	395.814,142 470.858,345	49	395.818,543 470.859,689	4.602
49	395.818,543 470.859,689	50	395.806,886 470.884,731	27.622	50	395.806,886 470.884,731	51	395.796,002 470.905,007	23.013	51	395.796,002 470.905,007	52	395.780,956 470.928,059	27.528
52	395.780,956 470.928,059	1	395.776,881 470.934,933	7.991										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9161**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. CF vechi:6477
Nr. cadastral vechi:140
Nr. topografic:5883/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102822	6.299	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
8756 / 02/12/2008		
Act Administrativ nr. 9837, din 28/05/2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI (Certificat atestare a dreptului de proprietate nr.M03);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363);		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibinului - Săliște, Direcția Silvică Sibiu);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Actul administrativ nr. 9837 din 28.02.2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI, prin care s-a intabulat dreptul de proprietate în favoarea SC HIDROELECTRICA SA BUCURESTI în CF 102822 prin încheierea nr.8756/02.12.2008. 2. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR	A1

C. Partea III. SARCINI .

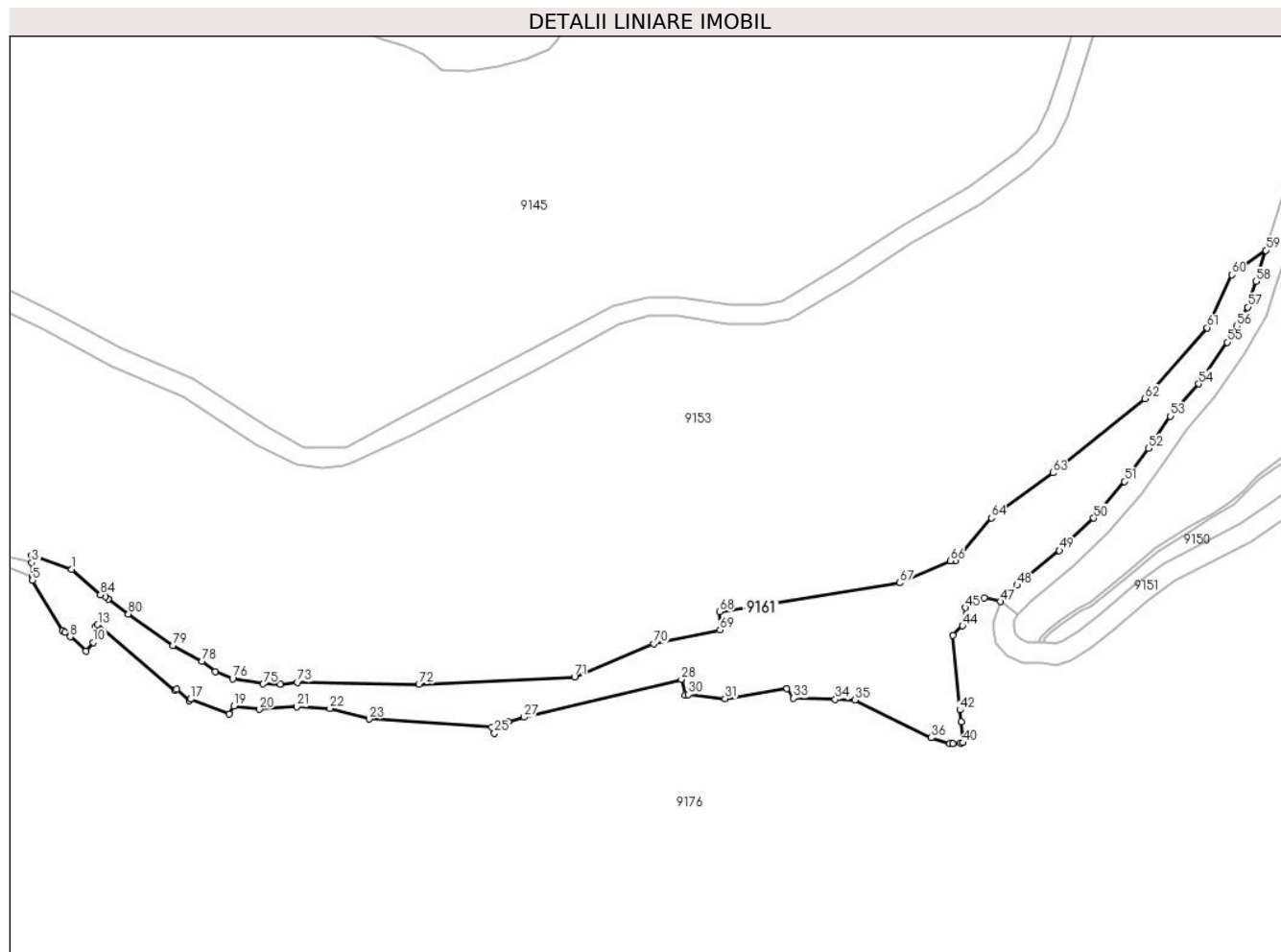
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102822	6.299	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	6.299	88	4202/1	5883/1	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.009,807 470.836,171	2	395.998,286 470.840,312	12.243	2	395.998,286 470.840,312	3	395.998,356 470.838,117	2.196	3	395.998,356 470.838,117	4	395.998,485 470.834,023	4.096
4	395.998,485 470.834,023	5	395.998,515 470.833,081	0.942	5	395.998,515 470.833,081	6	396.007,227 470.818,441	17.036	6	396.007,227 470.818,441	7	396.007,95 470.817,996	0.849
7	396.007,95 470.817,996	8	396.009,433 470.816,641	2.009	8	396.009,433 470.816,641	9	396.014,013 470.812,421	6.228	9	396.014,013 470.812,421	10	396.016,142 470.815,042	3.377
10	396.016,142 470.815,042	11	396.018,436 470.817,866	3.638	11	396.018,436 470.817,866	12	396.016,75 470.819,444	2.309	12	396.016,75 470.819,444	13	396.017,497 470.820,191	1.056
13	396.017,497 470.820,191	14	396.039,953 470.801,041	29.513	14	396.039,953 470.801,041	15	396.040,36 470.801,407	0.547	15	396.040,36 470.801,407	16	396.044,124 470.798,196	4.948

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.044,124 470.798,196	17	396.044,423 470.798,587	0.492	17	396.044,423 470.798,587	18	396.055,673 470.794,193	12.078	18	396.055,673 470.794,193	19	396.057,03 470.796,546	2.716
19	396.057,03 470.796,546	20	396.064,416 470.795,566	7.451	20	396.064,416 470.795,566	21	396.075,301 470.796,347	10.913	21	396.075,301 470.796,347	22	396.084,902 470.795,858	9.613
22	396.084,902 470.795,858	23	396.096,308 470.792,789	11.812	23	396.096,308 470.792,789	24	396.131,959 470.790,436	35.729	24	396.131,959 470.790,436	25	396.132,71 470.788,661	1.927
25	396.132,71 470.788,661	26	396.136,758 470.791,991	5.242	26	396.136,758 470.791,991	27	396.141,297 470.793,303	4.725	27	396.141,297 470.793,303	28	396.187,0 470.804,287	47.004
28	396.187,0 470.804,287	29	396.188,171 470.799,731	4.704	29	396.188,171 470.799,731	30	396.189,073 470.799,909	0.919	30	396.189,073 470.799,909	31	396.199,69 470.798,708	10.685
31	396.199,69 470.798,708	32	396.217,695 470.801,643	18.243	32	396.217,695 470.801,643	33	396.219,62 470.798,848	3.394	33	396.219,62 470.798,848	34	396.231,723 470.798,479	12.109
34	396.231,723 470.798,479	35	396.237,378 470.798,307	5.658	35	396.237,378 470.798,307	36	396.259,593 470.787,354	24.768	36	396.259,593 470.787,354	37	396.264,939 470.785,574	5.635
37	396.264,939 470.785,574	38	396.265,819 470.785,582	0.88	38	396.265,819 470.785,582	39	396.268,075 470.785,806	2.267	39	396.268,075 470.785,806	40	396.268,809 470.785,914	0.742
40	396.268,809 470.785,914	41	396.268,27 470.791,998	6.108	41	396.268,27 470.791,998	42	396.267,947 470.795,394	3.411	42	396.267,947 470.795,394	43	396.265,891 470.817,01	21.714
43	396.265,891 470.817,01	44	396.268,678 470.819,833	3.967	44	396.268,678 470.819,833	45	396.269,477 470.825,058	5.286	45	396.269,477 470.825,058	46	396.275,047 470.827,922	6.263
46	396.275,047 470.827,922	47	396.279,644 470.826,848	4.721	47	396.279,644 470.826,848	48	396.284,501 470.831,601	6.796	48	396.284,501 470.831,601	49	396.296,807 470.841,676	15.904
49	396.296,807 470.841,676	50	396.306,788 470.851,059	13.699	50	396.306,788 470.851,059	51	396.315,693 470.861,728	13.897	51	396.315,693 470.861,728	52	396.322,68 470.871,299	11.85
52	396.322,68 470.871,299	53	396.329,054 470.880,654	11.32	53	396.329,054 470.880,654	54	396.337,258 470.890,03	12.459	54	396.337,258 470.890,03	55	396.345,604 470.902,089	14.665
55	396.345,604 470.902,089	56	396.348,302 470.906,747	5.383	56	396.348,302 470.906,747	57	396.351,509 470.912,282	6.397	57	396.351,509 470.912,282	58	396.353,888 470.919,759	7.846
58	396.353,888 470.919,759	59	396.356,753 470.928,768	9.454	59	396.356,753 470.928,768	60	396.346,873 470.921,71	12.142	60	396.346,873 470.921,71	61	396.339,793 470.906,269	16.987
61	396.339,793 470.906,269	62	396.321,635 470.885,775	27.381	62	396.321,635 470.885,775	63	396.294,933 470.864,226	34.313	63	396.294,933 470.864,226	64	396.277,011 470.851,131	22.196
64	396.277,011 470.851,131	65	396.266,644 470.838,627	16.243	65	396.266,644 470.838,627	66	396.265,145 470.838,723	1.502	66	396.265,145 470.838,723	67	396.250,453 470.832,275	16.045
67	396.250,453 470.832,275	68	396.198,146 470.823,897	52.974	68	396.198,146 470.823,897	69	396.198,239 470.818,626	5.272	69	396.198,239 470.818,626	70	396.178,963 470.814,638	19.684
70	396.178,963 470.814,638	71	396.155,983 470.805,025	24.91	71	396.155,983 470.805,025	72	396.110,755 470.802,911	45.277	72	396.110,755 470.802,911	73	396.075,404 470.803,447	35.355
73	396.075,404 470.803,447	74	396.070,534 470.802,804	4.912	74	396.070,534 470.802,804	75	396.065,571 470.802,956	4.965	75	396.065,571 470.802,956	76	396.056,672 470.804,481	9.029
76	396.056,672 470.804,481	77	396.051,701 470.806,575	5.394	77	396.051,701 470.806,575	78	396.047,768 470.809,595	4.959	78	396.047,768 470.809,595	79	396.039,349 470.814,085	9.541
79	396.039,349 470.814,085	80	396.026,406 470.823,225	15.845	80	396.026,406 470.823,225	81	396.020,508 470.827,61	7.349	81	396.020,508 470.827,61	82	396.019,635 470.828,272	1.096
82	396.019,635 470.828,272	83	396.018,489 470.829,142	1.439	83	396.018,489 470.829,142	84	396.018,279 470.828,788	0.412	84	396.018,279 470.828,788	1	396.009,807 470.836,171	11.238

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9162**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		50.913	Sector cadastral:66 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:25 mp; CONSTRUCTIE ANEXĂ -P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:27 mp; CONSTRUCTIE ANEXĂ -P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:98 mp; CONSTRUCTIE ANEXĂ -P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:51 mp; CONSTRUCTIE ANEXĂ -P
A1.5		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:18 mp; CONSTRUCTIE ANEXĂ -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT	A1
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT	A1.1, A1.2, A1.3, A1.4, A1.5

C. Partea III. SARCINI .

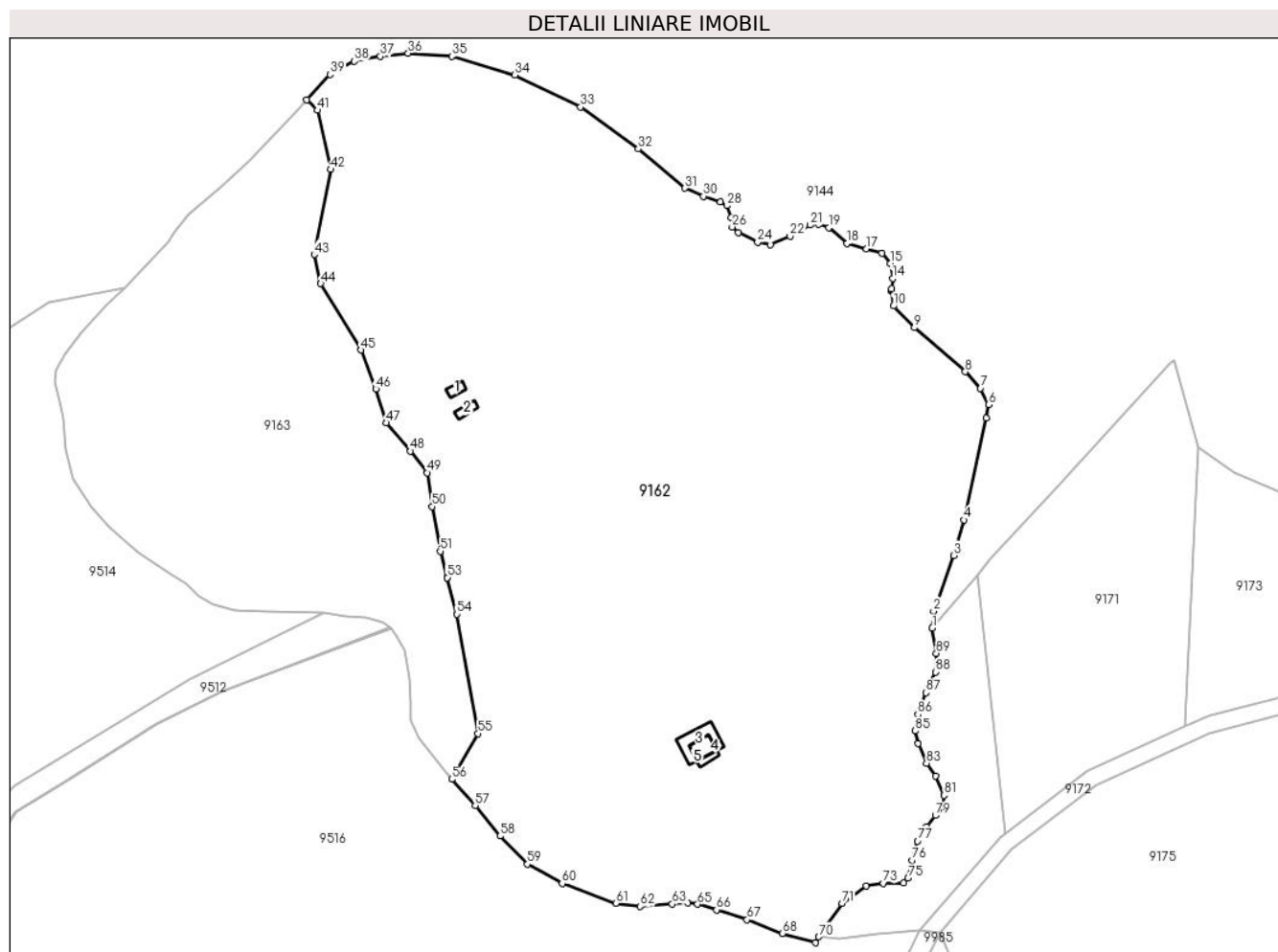
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	50.913	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	49.775	89	4240,4234	-	
2	curti constructii	NU	354	89	4233	-	
3	curti constructii	NU	784	89	4237	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții anexa	25	Cu acte	Nr. niveluri:1; S. construita la sol:25 mp; CONSTRUCTIE ANEXĂ -P
A1.2		construcții anexa	27	Cu acte	Nr. niveluri:1; S. construita la sol:27 mp; CONSTRUCTIE ANEXĂ -P
A1.3		construcții anexa	98	Cu acte	Nr. niveluri:1; S. construita la sol:98 mp; CONSTRUCTIE ANEXĂ -P
A1.4		construcții anexa	51	Cu acte	Nr. niveluri:1; S. construita la sol:51 mp; CONSTRUCTIE ANEXĂ -P
A1.5		construcții anexa	18	Cu acte	Nr. niveluri:1; S. construita la sol:18 mp; CONSTRUCTIE ANEXĂ -P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.210,163 470.604,368	2	397.210,669 470.610,435	6.088	2	397.210,669 470.610,435	3	397.217,839 470.630,56	21.364	3	397.217,839 470.630,56	4	397.221,578 470.643,289	13.267
4	397.221,578 470.643,289	5	397.229,669 470.679,918	37.512	5	397.229,669 470.679,918	6	397.230,478 470.684,767	4.916	6	397.230,478 470.684,767	7	397.227,547 470.690,727	6.642
7	397.227,547 470.690,727	8	397.222,09 470.696,687	8.081	8	397.222,09 470.696,687	9	397.203,697 470.712,547	24.287	9	397.203,697 470.712,547	10	397.196,219 470.720,325	10.79
10	397.196,219 470.720,325	11	397.195,552 470.725,685	5.401	11	397.195,552 470.725,685	12	397.195,581 470.726,013	0.329	12	397.195,581 470.726,013	13	397.195,632 470.726,604	0.593
13	397.195,632 470.726,604	14	397.195,939 470.730,172	3.581	14	397.195,939 470.730,172	15	397.195,088 470.735,664	5.558	15	397.195,088 470.735,664	16	397.192,07 470.739,223	4.666
16	397.192,07 470.739,223	17	397.186,498 470.740,924	5.826	17	397.186,498 470.740,924	18	397.179,378 470.742,781	7.358	18	397.179,378 470.742,781	19	397.172,867 470.748,45	8.633
19	397.172,867 470.748,45	20	397.169,343 470.749,752	3.757	20	397.169,343 470.749,752	21	397.166,126 470.749,445	3.232	21	397.166,126 470.749,445	22	397.159,001 470.745,387	8.2
22	397.159,001 470.745,387	23	397.151,953 470.742,4	7.655	23	397.151,953 470.742,4	24	397.147,28 470.743,243	4.748	24	397.147,28 470.743,243	25	397.140,309 470.746,689	7.776
25	397.140,309 470.746,689	26	397.138,087 470.748,756	3.035	26	397.138,087 470.748,756	27	397.137,781 470.752,202	3.46	27	397.137,781 470.752,202	28	397.136,145 470.756,448	4.55
28	397.136,145 470.756,448	29	397.133,924 470.757,827	2.614	29	397.133,924 470.757,827	30	397.127,718 470.759,818	6.518	30	397.127,718 470.759,818	31	397.121,13 470.762,727	7.202
31	397.121,13 470.762,727	32	397.104,276 470.776,894	22.017	32	397.104,276 470.776,894	33	397.083,515 470.791,903	25.618	33	397.083,515 470.791,903	34	397.059,86 470.803,468	26.331
34	397.059,86 470.803,468	35	397.037,095 470.810,202	23.74	35	397.037,095 470.810,202	36	397.021,397 470.811,292	15.736	36	397.021,397 470.811,292	37	397.011,367 470.810,202	10.089
37	397.011,367 470.810,202	38	397.001,992 470.808,459	9.536	38	397.001,992 470.808,459	39	396.993,271 470.803,664	9.952	39	396.993,271 470.803,664	40	396.984,855 470.794,592	12.375
40	396.984,855 470.794,592	41	396.988,821 470.790,756	5.518	41	396.988,821 470.790,756	42	396.993,431 470.769,486	21.764	42	396.993,431 470.769,486	43	396.987,546 470.738,849	31.197
43	396.987,546 470.738,849	44	396.989,882 470.728,372	10.734	44	396.989,882 470.728,372	45	397.004,441 470.704,489	27.971	45	397.004,441 470.704,489	46	397.009,785 470.690,408	15.061
46	397.009,785 470.690,408	47	397.013,51 470.678,268	12.699	47	397.013,51 470.678,268	48	397.022,255 470.668,071	13.433	48	397.022,255 470.668,071	49	397.028,247 470.660,302	9.811
49	397.028,247 470.660,302	50	397.030,028 470.648,162	12.27	50	397.030,028 470.648,162	51	397.032,957 470.632,033	16.393	51	397.032,957 470.632,033	52	397.035,453 470.622,593	9.764
52	397.035,453 470.622,593	53	397.035,474 470.622,511	0.085	53	397.035,474 470.622,511	54	397.038,949 470.609,372	13.591	54	397.038,949 470.609,372	55	397.046,596 470.566,408	43.639
55	397.046,596 470.566,408	56	397.037,137 470.549,97	18.965	56	397.037,137 470.549,97	57	397.045,543 470.540,504	12.66	57	397.045,543 470.540,504	58	397.054,514 470.529,555	14.155
58	397.054,514 470.529,555	59	397.064,332 470.519,383	14.137	59	397.064,332 470.519,383	60	397.076,835 470.512,461	14.291	60	397.076,835 470.512,461	61	397.096,19 470.505,397	20.604
61	397.096,19 470.505,397	62	397.105,02 470.504,196	8.911	62	397.105,02 470.504,196	63	397.116,534 470.505,044	11.545	63	397.116,534 470.505,044	64	397.122,115 470.505,609	5.61
64	397.122,115 470.505,609	65	397.125,646 470.504,973	3.588	65	397.125,646 470.504,973	66	397.132,498 470.502,995	7.132	66	397.132,498 470.502,995	67	397.143,447 470.499,392	11.527
67	397.143,447 470.499,392	68	397.156,162 470.494,448	13.642	68	397.156,162 470.494,448	69	397.168,1 470.491,128	12.391	69	397.168,1 470.491,128	70	397.169,355 470.493,299	2.508
70	397.169,355 470.493,299	71	397.177,67 470.505,224	14.538	71	397.177,67 470.505,224	72	397.186,314 470.511,5	10.682	72	397.186,314 470.511,5	73	397.192,589 470.512,565	6.365
73	397.192,589 470.512,565	74	397.199,812 470.512,684	7.224	74	397.199,812 470.512,684	75	397.201,47 470.514,341	2.344	75	397.201,47 470.514,341	76	397.203,009 470.520,735	6.577
76	397.203,009 470.520,735	77	397.204,904 470.527,721	7.238	77	397.204,904 470.527,721	78	397.208,219 470.532,931	6.175	78	397.208,219 470.532,931	79	397.211,298 470.536,957	5.068
79	397.211,298 470.536,957	80	397.214,376 470.540,154	4.438	80	397.214,376 470.540,154	81	397.214,376 470.544,18	4.026	81	397.214,376 470.544,18	82	397.211,416 470.551,166	7.587
82	397.211,416 470.551,166	83	397.208,101 470.555,784	5.685	83	397.208,101 470.555,784	84	397.205,022 470.562,77	7.634	84	397.205,022 470.562,77	85	397.204,075 470.567,388	4.714
85	397.204,075 470.567,388	86	397.205,022 470.573,309	5.996	86	397.205,022 470.573,309	87	397.207,982 470.581,123	8.356	87	397.207,982 470.581,123	88	397.211,298 470.588,583	8.164
88	397.211,298 470.588,583	89	397.211,653 470.595,332	6.758	89	397.211,653 470.595,332	1	397.210,163 470.604,368	9.158					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9163**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		16.497	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

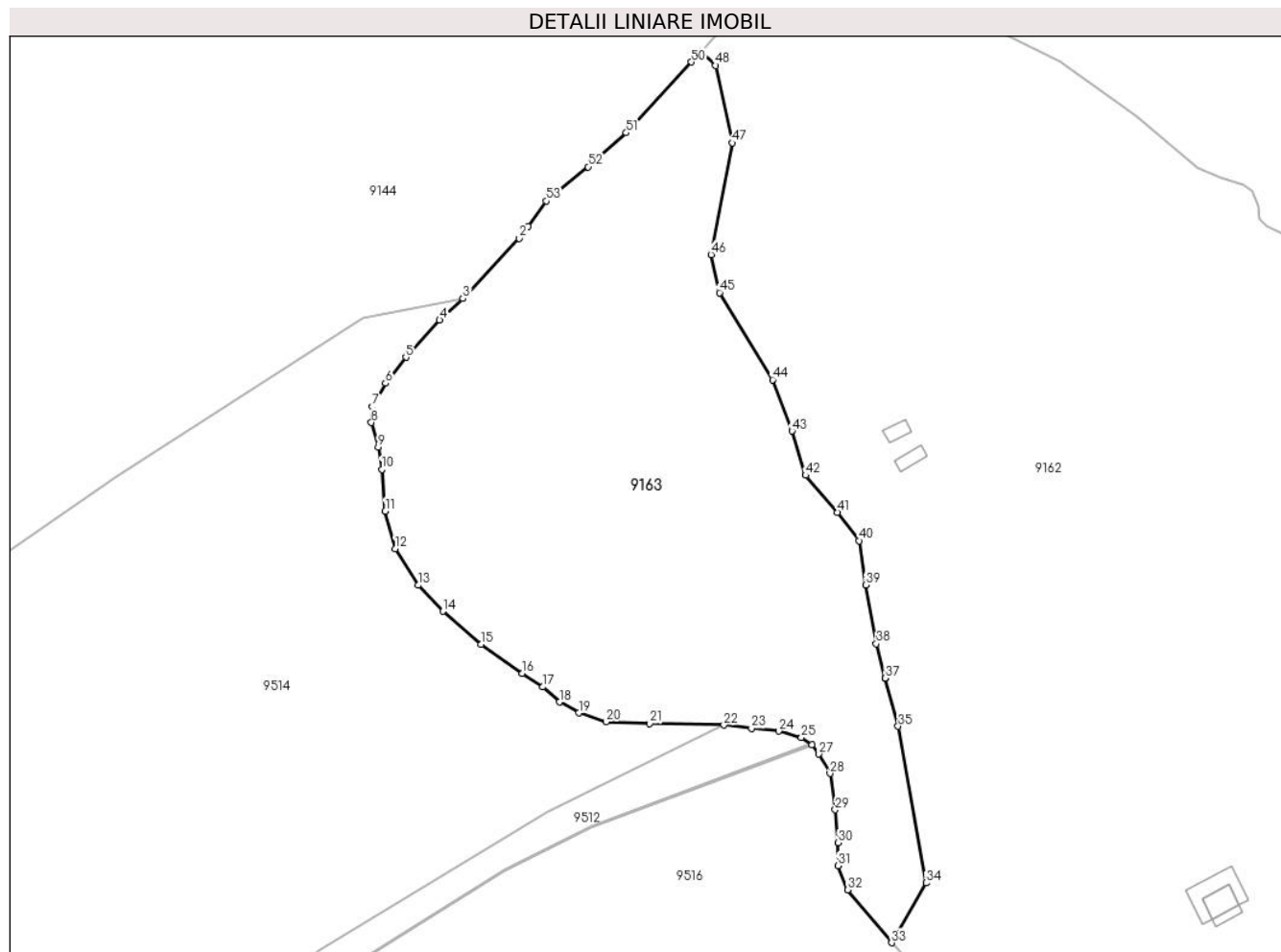
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	16.497	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	16.497	89	4240	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.937,248 470.746,625	2	396.934,839 470.743,296	4.109	2	396.934,839 470.743,296	3	396.919,344 470.726,761	22.661	3	396.919,344 470.726,761	4	396.912,986 470.720,821	8.701
4	396.912,986 470.720,821	5	396.903,701 470.710,673	13.755	5	396.903,701 470.710,673	6	396.898,12 470.703,538	9.058	6	396.898,12 470.703,538	7	396.894,447 470.697,11	7.403
7	396.894,447 470.697,11	8	396.894,235 470.692,731	4.384	8	396.894,235 470.692,731	9	396.896,072 470.685,949	7.026	9	396.896,072 470.685,949	10	396.897,061 470.679,874	6.155
10	396.897,061 470.679,874	11	396.898,05 470.668,431	11.486	11	396.898,05 470.668,431	12	396.900,734 470.658,118	10.657	12	396.900,734 470.658,118	13	396.907,091 470.648,087	11.876
13	396.907,091 470.648,087	14	396.913,872 470.640,953	9.843	14	396.913,872 470.640,953	15	396.924,327 470.631,84	13.869	15	396.924,327 470.631,84	16	396.935,7 470.623,858	13.895
16	396.935,7 470.623,858	17	396.941,351 470.620,185	6.74	17	396.941,351 470.620,185	18	396.945,872 470.616,017	6.149	18	396.945,872 470.616,017	19	396.951,17 470.613,05	6.072

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	396.951,17 470.613,05	20	396.958,657 470.610,578	7.885	20	396.958,657 470.610,578	21	396.970,736 470.610,154	12.086	21	396.970,736 470.610,154	22	396.991,08 470.609,73	20.348
22	396.991,08 470.609,73	23	396.998,639 470.608,812	7.615	23	396.998,639 470.608,812	24	397.006,197 470.608,035	7.598	24	397.006,197 470.608,035	25	397.012,343 470.606,339	6.376
25	397.012,343 470.606,339	26	397.015,239 470.604,291	3.547	26	397.015,239 470.604,291	27	397.017,217 470.601,748	3.222	27	397.017,217 470.601,748	28	397.020,254 470.596,45	6.107
28	397.020,254 470.596,45	29	397.021,667 470.586,49	10.06	29	397.021,667 470.586,49	30	397.022,514 470.577,448	9.082	30	397.022,514 470.577,448	31	397.022,444 470.571,161	6.287
31	397.022,444 470.571,161	32	397.025,128 470.564,521	7.162	32	397.025,128 470.564,521	33	397.037,137 470.549,97	18.867	33	397.037,137 470.549,97	34	397.046,596 470.566,408	18.965
34	397.046,596 470.566,408	35	397.038,949 470.609,372	43.639	35	397.038,949 470.609,372	36	397.035,474 470.622,511	13.591	36	397.035,474 470.622,511	37	397.035,453 470.622,593	0.085
37	397.035,453 470.622,593	38	397.032,957 470.632,033	9.764	38	397.032,957 470.632,033	39	397.030,028 470.648,162	16.393	39	397.030,028 470.648,162	40	397.028,247 470.660,302	12.27
40	397.028,247 470.660,302	41	397.022,255 470.668,071	9.811	41	397.022,255 470.668,071	42	397.013,51 470.678,268	13.433	42	397.013,51 470.678,268	43	397.009,785 470.690,408	12.699
43	397.009,785 470.690,408	44	397.004,441 470.704,489	15.061	44	397.004,441 470.704,489	45	396.989,882 470.728,372	27.971	45	396.989,882 470.728,372	46	396.987,546 470.738,849	10.734
46	396.987,546 470.738,849	47	396.993,431 470.769,486	31.197	47	396.993,431 470.769,486	48	396.988,821 470.790,756	21.764	48	396.988,821 470.790,756	49	396.984,855 470.794,592	5.518
49	396.984,855 470.794,592	50	396.982,151 470.791,678	3.975	50	396.982,151 470.791,678	51	396.964,273 470.772,281	26.379	51	396.964,273 470.772,281	52	396.953,808 470.762,91	14.047
52	396.953,808 470.762,91	53	396.942,252 470.753,539	14.878	53	396.942,252 470.753,539	1	396.937,248 470.746,625	8.535					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9164**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101804	Din acte: 3.700 Masurata: 3.782	Sector cadastral:49 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2376 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

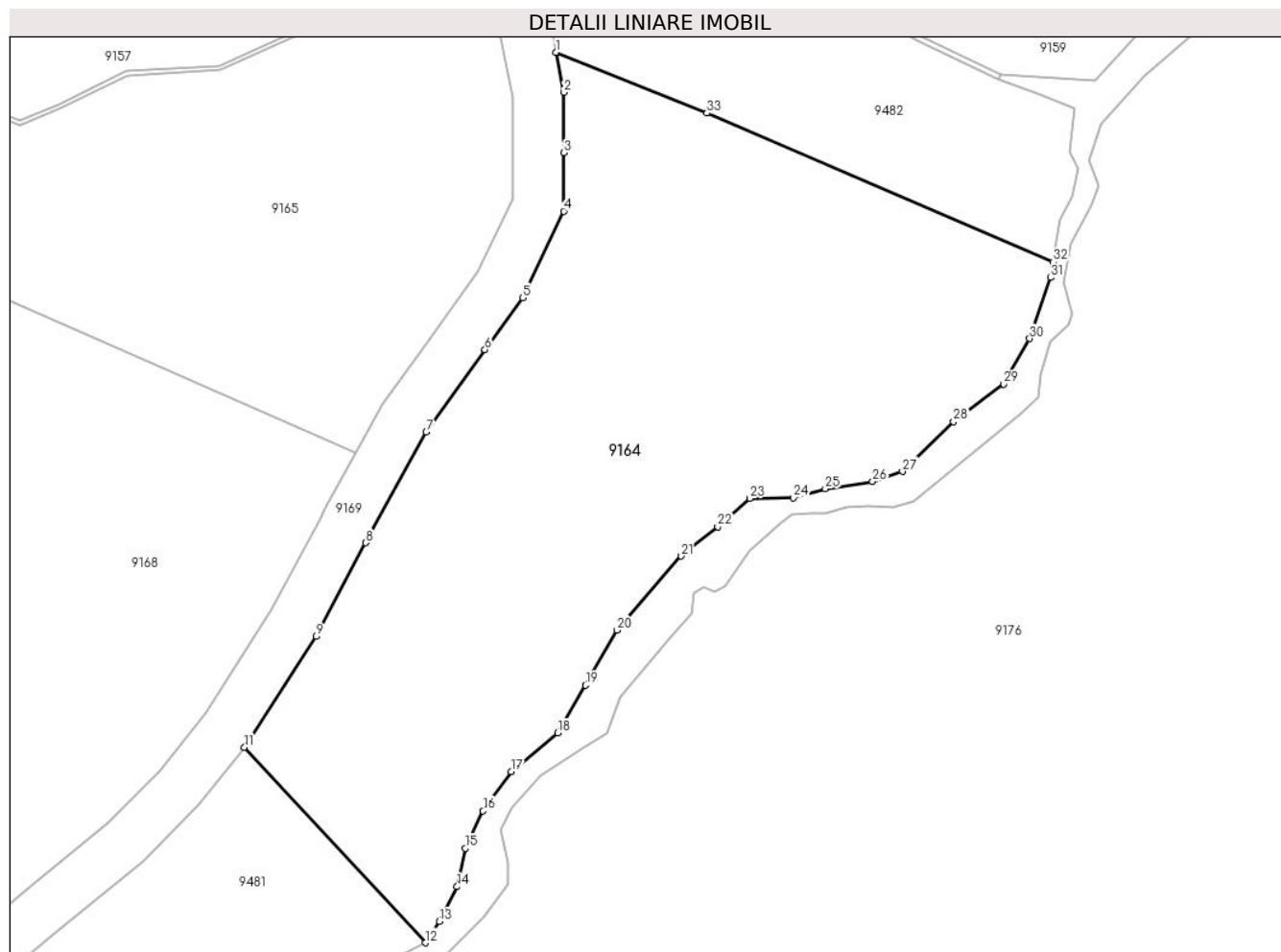
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101804	Din acte: 3.700 Masurata: 3.782	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.782	109	4907	-	UP2 UA212%,213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.602,074 470.718,191	2	395.602,97 470.713,538	4.738
3	395.602,97 470.706,495	4	395.602,97 470.699,705	6.79
5	395.598,16 470.689,634	6	395.593,792 470.683,587	7.46
7	395.586,951 470.673,984	8	395.579,901 470.661,099	14.688
9	395.574,14 470.650,203	10	395.566,257 470.637,884	14.625

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.602,97 470.713,538	3	395.602,97 470.706,495	7.043
4	395.602,97 470.699,705	5	395.598,16 470.689,634	11.161
6	395.593,792 470.683,587	7	395.586,951 470.673,984	11.791
8	395.579,901 470.661,099	9	395.574,14 470.650,203	12.325
10	395.566,257 470.637,884	11	395.565,785 470.637,291	0.758

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	395.565,785 470.637,291	12	395.586,862 470.614,547	31.009
13	395.588,476 470.617,028	14	395.590,538 470.621,074	4.541
15	395.591,514 470.625,547	16	395.593,575 470.629,893	4.81
17	395.596,837 470.634,464	18	395.602,283 470.638,972	7.07
19	395.605,507 470.644,517	20	395.609,149 470.650,937	7.381
21	395.616,646 470.659,554	22	395.620,891 470.662,979	5.454
23	395.624,602 470.666,276	24	395.629,7 470.666,351	5.099
25	395.633,411 470.667,4	26	395.638,922 470.668,224	5.572
27	395.642,388 470.669,411	28	395.648,345 470.675,223	8.323
29	395.654,197 470.679,585	30	395.657,215 470.684,877	6.092
31	395.659,63 470.691,978	32	395.659,918 470.693,801	1.846
33	395.619,62 470.711,118	1	395.602,074 470.718,191	18.918

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	395.586,862 470.614,547	13	395.588,476 470.617,028	2.96
14	395.590,538 470.621,074	15	395.591,514 470.625,547	4.578
16	395.593,575 470.629,893	17	395.596,837 470.634,464	5.616
18	395.602,283 470.638,972	19	395.605,507 470.644,517	6.414
20	395.609,149 470.650,937	21	395.616,646 470.659,554	11.422
22	395.620,891 470.662,979	23	395.624,602 470.666,276	4.964
24	395.629,7 470.666,351	25	395.633,411 470.667,4	3.856
26	395.638,922 470.668,224	27	395.642,388 470.669,411	3.664
28	395.648,345 470.675,223	29	395.654,197 470.679,585	7.299
30	395.657,215 470.684,877	31	395.659,63 470.691,978	7.5
32	395.659,918 470.693,801	33	395.619,62 470.711,118	43.861

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9165**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.600	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 132/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) TOADER ILEANA	A1

C. Partea III. SARCINI .

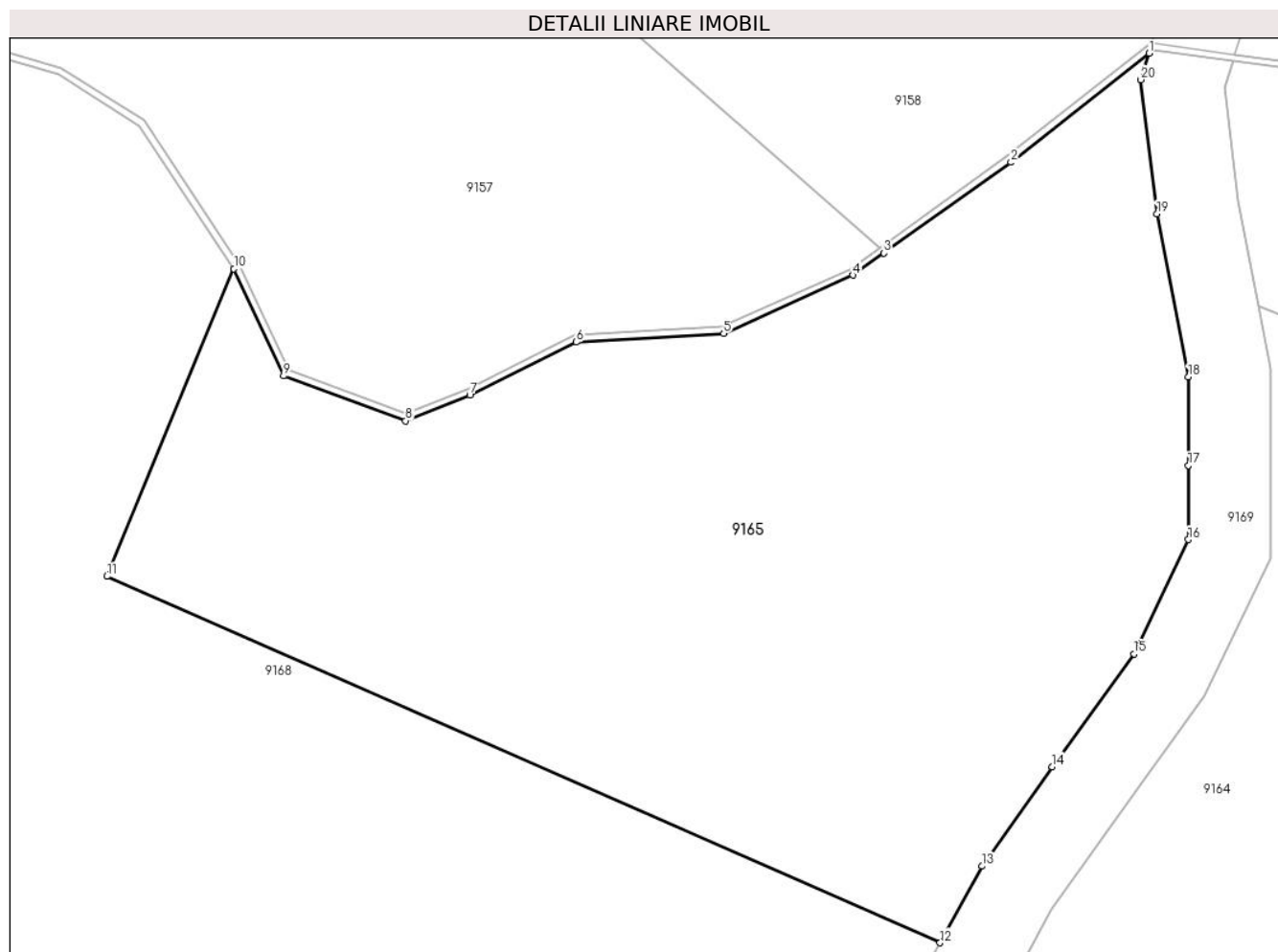
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.600	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.600	109	4904/1	-	UP2 UA212%,213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.594,111 470.736,66	2	395.583,98 470.728,68	12.896
2	395.583,98 470.728,68	3	395.574,676 470.722,039	11.431
3	395.574,676 470.722,039	4	395.572,404 470.720,417	2.792
4	395.572,404 470.720,417	5	395.562,944 470.716,153	10.377
5	395.562,944 470.716,153	6	395.552,159 470.715,513	10.804

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.552,159 470.715,513	7	395.544,348 470.711,63	8.723
7	395.544,348 470.711,63	8	395.539,652 470.709,766	5.052
8	395.539,652 470.709,766	9	395.530,712 470.713,049	9.524
9	395.530,712 470.713,049	10	395.527,074 470.720,881	8.636
10	395.527,074 470.720,881	11	395.517,78 470.698,372	24.352
11	395.517,78 470.698,372	12	395.578,787 470.671,563	66.638
12	395.578,787 470.671,563	13	395.581,855 470.677,169	6.391
13	395.581,855 470.677,169	14	395.587,01 470.684,446	8.918
14	395.587,01 470.684,446	15	395.592,979 470.692,709	10.193
15	395.592,979 470.692,709	16	395.596,97 470.701,064	9.259
16	395.596,97 470.701,064	17	395.596,97 470.706,495	5.431
17	395.596,97 470.706,495	18	395.596,97 470.712,966	6.471
18	395.596,97 470.712,966	19	395.594,671 470.724,91	12.163
19	395.594,671 470.724,91	20	395.593,5 470.734,721	9.881
20	395.593,5 470.734,721	1	395.594,111 470.736,66	2.033

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9166**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		611	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

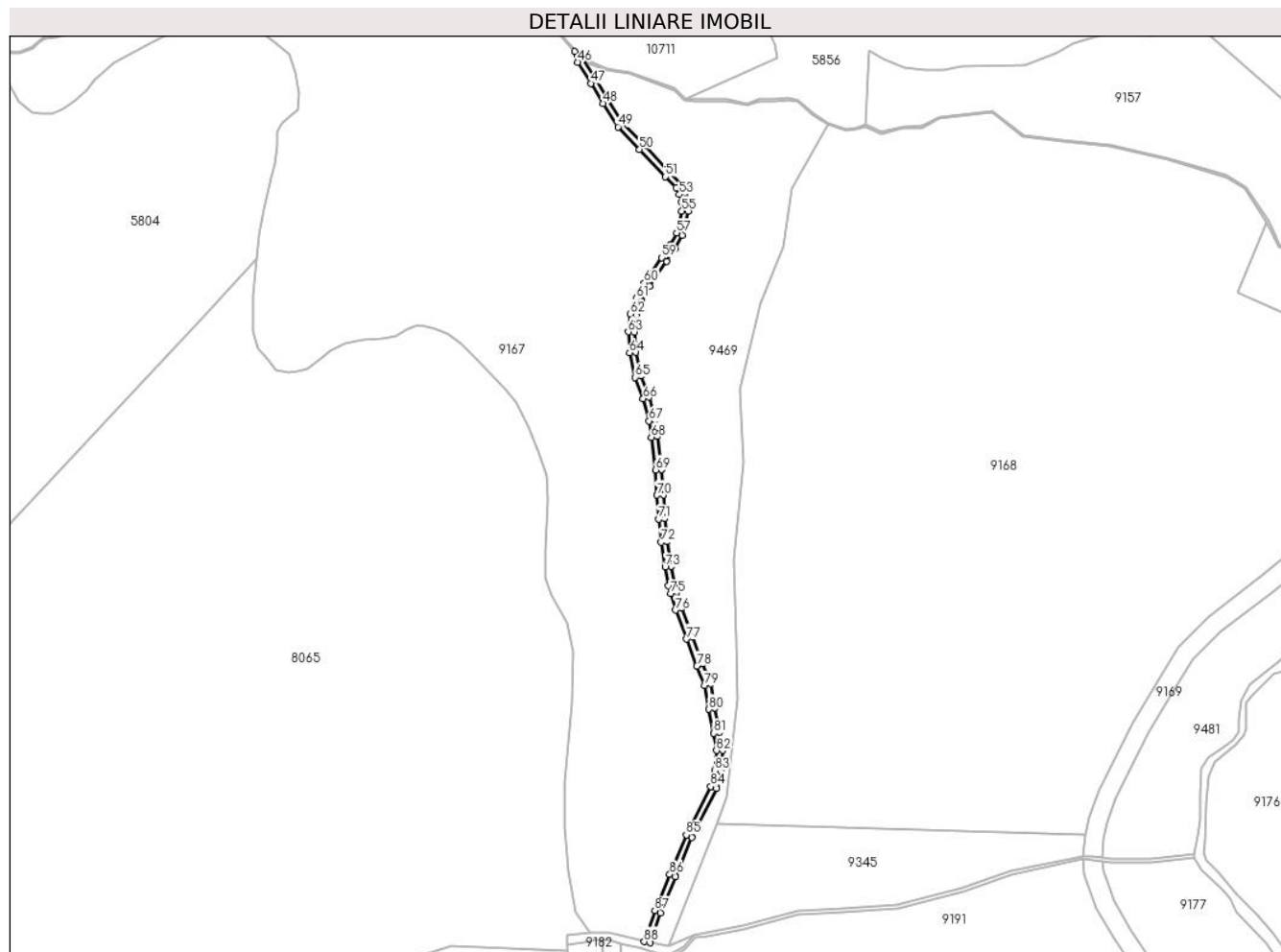
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	611	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	611	109	4906/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.330,906 470.491,876	2	395.334,152 470.501,378	10.041	2	395.334,152 470.501,378	3	395.338,907 470.512,793	12.366	3	395.338,907 470.512,793	4	395.344,122 470.525,31	13.56
4	395.344,122 470.525,31	5	395.351,922 470.540,83	17.37	5	395.351,922 470.540,83	6	395.353,381 470.546,246	5.609	6	395.353,381 470.546,246	7	395.353,964 470.553,038	6.817
7	395.353,964 470.553,038	8	395.352,977 470.558,79	5.836	8	395.352,977 470.558,79	9	395.351,472 470.566,432	7.789	9	395.351,472 470.566,432	10	395.349,965 470.574,088	7.803
10	395.349,965 470.574,088	11	395.347,532 470.580,519	6.876	11	395.347,532 470.580,519	12	395.344,315 470.589,021	9.09	12	395.344,315 470.589,021	13	395.340,846 470.598,186	9.8
13	395.340,846 470.598,186	14	395.339,224 470.603,355	5.418	14	395.339,224 470.603,355	15	395.338,448 470.605,827	2.591	15	395.338,448 470.605,827	16	395.337,529 470.611,511	5.758
16	395.337,529 470.611,511	17	395.336,252 470.619,417	8.008	17	395.336,252 470.619,417	18	395.335,496 470.626,644	7.266	18	395.335,496 470.626,644	19	395.335,015 470.634,2	7.571

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	395.335,015 470.634,2	20	395.334,5 470.642,298	8.114	20	395.334,5 470.642,298	21	395.333,121 470.652,754	10.547	21	395.333,121 470.652,754	22	395.332,422 470.658,057	5.349
22	395.332,422 470.658,057	23	395.330,486 470.665,311	7.508	23	395.330,486 470.665,311	24	395.327,936 470.672,053	7.208	24	395.327,936 470.672,053	25	395.326,248 470.679,589	7.723
25	395.326,248 470.679,589	26	395.325,878 470.685,937	6.359	26	395.325,878 470.685,937	27	395.326,495 470.691,199	5.298	27	395.326,495 470.691,199	28	395.328,223 470.695,721	4.841
28	395.328,223 470.695,721	29	395.330,681 470.700,461	5.339	29	395.330,681 470.700,461	30	395.336,08 470.708,406	9.606	30	395.336,08 470.708,406	31	395.338,796 470.712,403	4.832
31	395.338,796 470.712,403	32	395.341,1 470.716,597	4.785	32	395.341,1 470.716,597	33	395.342,17 470.720,104	3.667	33	395.342,17 470.720,104	34	395.342,869 470.724,215	4.17
34	395.342,869 470.724,215	35	395.342,745 470.727,555	3.342	35	395.342,745 470.727,555	36	395.342,005 470.730,309	2.852	36	395.342,005 470.730,309	37	395.340,67 470.732,917	2.93
37	395.340,67 470.732,917	38	395.337,111 470.736,651	5.158	38	395.337,111 470.736,651	39	395.328,874 470.745,294	11.939	39	395.328,874 470.745,294	40	395.322,14 470.752,298	9.716
40	395.322,14 470.752,298	41	395.317,61 470.759,642	8.629	41	395.317,61 470.759,642	42	395.313,65 470.765,991	7.483	42	395.313,65 470.765,991	43	395.309,432 470.772,755	7.971
43	395.309,432 470.772,755	44	395.307,847 470.773,828	1.914	44	395.307,847 470.773,828	45	395.306,728 470.775,062	1.666	45	395.306,728 470.775,062	46	395.307,8 470.771,592	3.632
46	395.307,8 470.771,592	47	395.311,953 470.764,933	7.848	47	395.311,953 470.764,933	48	395.315,913 470.758,583	7.484	48	395.315,913 470.758,583	49	395.320,584 470.751,095	8.825
49	395.320,584 470.751,095	50	395.327,426 470.743,914	9.919	50	395.327,426 470.743,914	51	395.335,663 470.735,271	11.939	51	395.335,663 470.735,271	52	395.339,022 470.731,747	4.868
52	395.339,022 470.731,747	53	395.340,128 470.729,586	2.428	53	395.340,128 470.729,586	54	395.340,755 470.727,255	2.414	54	395.340,755 470.727,255	55	395.340,863 470.724,347	2.91
55	395.340,863 470.724,347	56	395.340,22 470.720,565	3.836	56	395.340,22 470.720,565	57	395.339,247 470.717,378	3.332	57	395.339,247 470.717,378	58	395.337,089 470.713,449	4.483
58	395.337,089 470.713,449	59	395.334,426 470.709,53	4.738	59	395.334,426 470.709,53	60	395.328,96 470.701,487	9.725	60	395.328,96 470.701,487	61	395.326,395 470.696,541	5.572
61	395.326,395 470.696,541	62	395.324,538 470.691,68	5.204	62	395.324,538 470.691,68	63	395.323,871 470.685,995	5.724	63	395.323,871 470.685,995	64	395.324,261 470.679,31	6.696
64	395.324,261 470.679,31	65	395.326,015 470.671,478	8.026	65	395.326,015 470.671,478	66	395.328,58 470.664,697	7.25	66	395.328,58 470.664,697	67	395.330,456 470.657,667	7.276
67	395.330,456 470.657,667	68	395.331,139 470.652,493	5.219	68	395.331,139 470.652,493	69	395.332,508 470.642,104	10.479	69	395.332,508 470.642,104	70	395.333,019 470.634,073	8.047
70	395.333,019 470.634,073	71	395.333,503 470.626,476	7.612	71	395.333,503 470.626,476	72	395.334,268 470.619,154	7.362	72	395.334,268 470.619,154	73	395.335,555 470.611,191	8.066
73	395.335,555 470.611,191	74	395.336,496 470.605,366	5.901	74	395.336,496 470.605,366	75	395.337,316 470.602,756	2.736	75	395.337,316 470.602,756	76	395.338,956 470.597,532	5.475
76	395.338,956 470.597,532	77	395.342,444 470.588,313	9.857	77	395.342,444 470.588,313	78	395.345,661 470.579,811	9.09	78	395.345,661 470.579,811	79	395.348,035 470.573,537	6.708
79	395.348,035 470.573,537	80	395.349,51 470.566,046	7.635	80	395.349,51 470.566,046	81	395.351,01 470.558,428	7.764	81	395.351,01 470.558,428	82	395.351,95 470.552,953	5.555
82	395.351,95 470.552,953	83	395.351,403 470.546,595	6.381	83	395.351,403 470.546,595	84	395.350,044 470.541,547	5.228	84	395.350,044 470.541,547	85	395.342,303 470.526,145	17.238
85	395.342,303 470.526,145	86	395.337,061 470.513,562	13.631	86	395.337,061 470.513,562	87	395.332,281 470.502,087	12.431	87	395.332,281 470.502,087	88	395.328,924 470.492,262	10.383
88	395.328,924 470.492,262	1	395.330,906 470.491,876	2.019										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9167**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101810	Din acte: 27.500 Masurata: 21.184	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2515 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 14), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

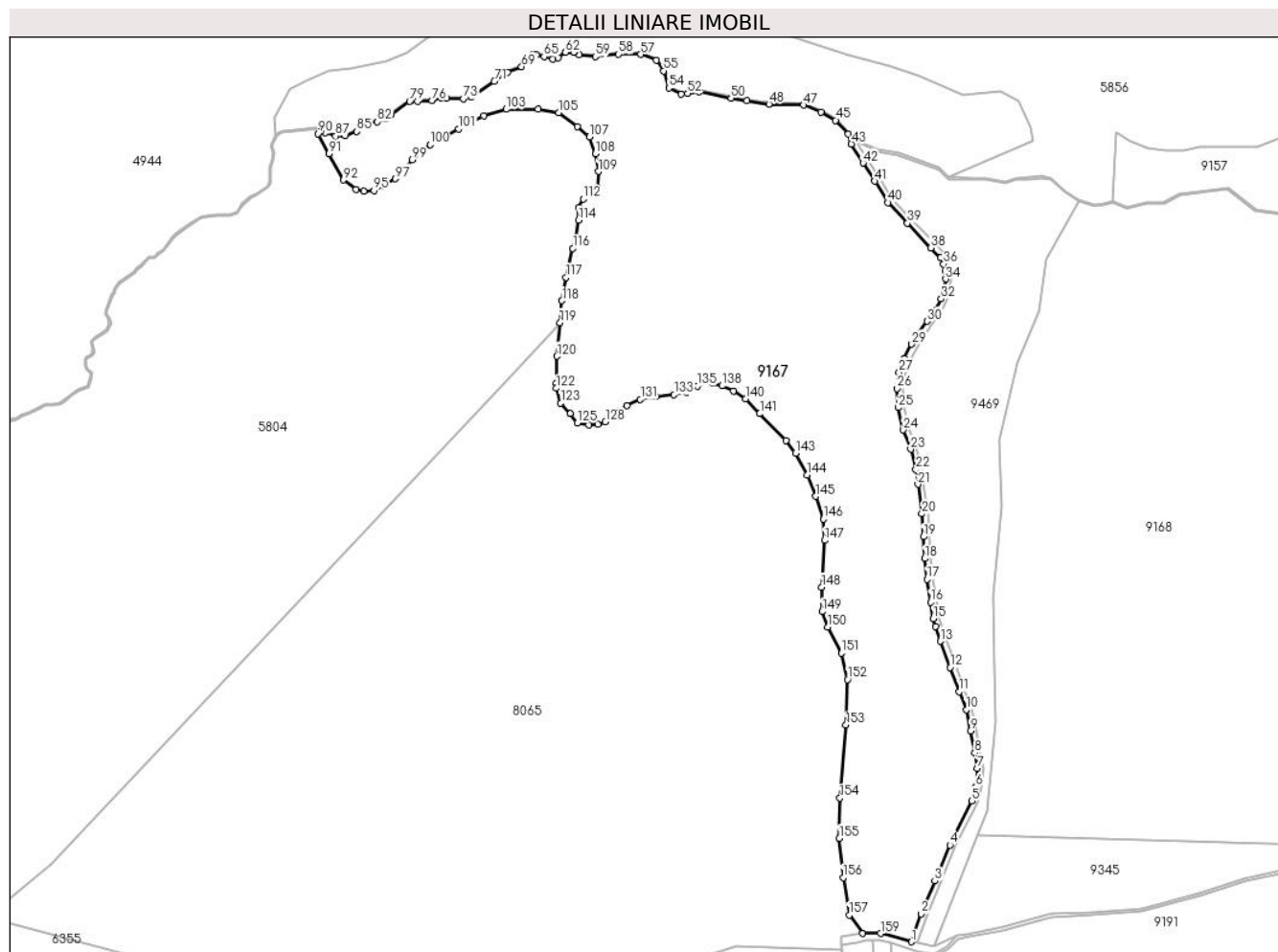
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101810	Din acte: 27.500 Masurata: 21.184	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	21.184	109	4898	-	UP2 UA212%,213%, Imobilul este străbătut de drum, de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9167 în suprafață de 21184 mp, imobilul 2 - ID 9469 în suprafață de 6303 mp, însumând o suprafață totală de 27487 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.328,924 470.492,262	2	395.332,281 470.502,087	10.383	2	395.332,281 470.502,087	3	395.337,061 470.513,562	12.431	3	395.337,061 470.513,562	4	395.342,303 470.526,145	13.631
4	395.342,303 470.526,145	5	395.350,044 470.541,547	17.238	5	395.350,044 470.541,547	6	395.351,403 470.546,595	5.228	6	395.351,403 470.546,595	7	395.351,95 470.552,953	6.381

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	395.351,95 470.552,953	8	395.351,01 470.558,428	5.555	8	395.351,01 470.558,428	9	395.349,51 470.566,046	7.764	9	395.349,51 470.566,046	10	395.348,035 470.573,537	7.635
10	395.348,035 470.573,537	11	395.345,661 470.579,811	6.708	11	395.345,661 470.579,811	12	395.342,444 470.588,313	9.09	12	395.342,444 470.588,313	13	395.338,956 470.597,532	9.857
13	395.338,956 470.597,532	14	395.337,316 470.602,756	5.475	14	395.337,316 470.602,756	15	395.336,496 470.605,366	2.736	15	395.336,496 470.605,366	16	395.335,555 470.611,191	5.901
16	395.335,555 470.611,191	17	395.334,268 470.619,154	8.066	17	395.334,268 470.619,154	18	395.333,503 470.626,476	7.362	18	395.333,503 470.626,476	19	395.333,019 470.634,073	7.612
19	395.333,019 470.634,073	20	395.332,508 470.642,104	8.047	20	395.332,508 470.642,104	21	395.331,139 470.652,493	10.47 9	21	395.331,139 470.652,493	22	395.330,456 470.657,667	5.219
22	395.330,456 470.657,667	23	395.328,58 470.664,697	7.276	23	395.328,58 470.664,697	24	395.326,015 470.671,478	7.25	24	395.326,015 470.671,478	25	395.324,261 470.679,31	8.026
25	395.324,261 470.679,31	26	395.323,871 470.685,995	6.696	26	395.323,871 470.685,995	27	395.324,538 470.691,68	5.724	27	395.324,538 470.691,68	28	395.326,395 470.696,541	5.204
28	395.326,395 470.696,541	29	395.328,96 470.701,487	5.572	29	395.328,96 470.701,487	30	395.334,426 470.709,53	9.725	30	395.334,426 470.709,53	31	395.337,089 470.713,449	4.738
31	395.337,089 470.713,449	32	395.339,247 470.717,378	4.483	32	395.339,247 470.717,378	33	395.340,22 470.720,565	3.332	33	395.340,22 470.720,565	34	395.340,863 470.724,347	3.836
34	395.340,863 470.724,347	35	395.340,755 470.727,255	2.91	35	395.340,755 470.727,255	36	395.340,128 470.729,586	2.414	36	395.340,128 470.729,586	37	395.339,022 470.731,747	2.428
37	395.339,022 470.731,747	38	395.335,663 470.735,271	4.868	38	395.335,663 470.735,271	39	395.327,426 470.743,914	11.93 9	39	395.327,426 470.743,914	40	395.320,584 470.751,095	9.919
40	395.320,584 470.751,095	41	395.315,913 470.758,583	8.825	41	395.315,913 470.758,583	42	395.311,953 470.764,933	7.484	42	395.311,953 470.764,933	43	395.307,8 470.771,592	7.848
43	395.307,8 470.771,592	44	395.306,728 470.775,062	3.632	44	395.306,728 470.775,062	45	395.302,346 470.779,9	6.527	45	395.302,346 470.779,9	46	395.297,083 470.782,74	5.98
46	395.297,083 470.782,74	47	395.291,012 470.785,208	6.553	47	395.291,012 470.785,208	48	395.278,919 470.785,603	12.09 9	48	395.278,919 470.785,603	49	395.271,272 470.786,795	7.739
49	395.271,272 470.786,795	50	395.265,609 470.787,679	5.732	50	395.265,609 470.787,679	51	395.254,591 470.789,867	11.23 3	51	395.254,591 470.789,867	52	395.250,447 470.789,306	4.182
52	395.250,447 470.789,306	53	395.248,217 470.789,005	2.25	53	395.248,217 470.789,005	54	395.243,89 470.791,212	4.857	54	395.243,89 470.791,212	55	395.242,001 470.797,236	6.313
55	395.242,001 470.797,236	56	395.239,478 470.800,88	4.432	56	395.239,478 470.800,88	57	395.233,983 470.802,993	5.887	57	395.233,983 470.802,993	58	395.226,214 470.803,081	7.769
58	395.226,214 470.803,081	59	395.218,101 470.802,234	8.157	59	395.218,101 470.802,234	60	395.212,518 470.802,818	5.613	60	395.212,518 470.802,818	61	395.210,464 470.803,73	2.247
61	395.210,464 470.803,73	62	395.207,634 470.803,73	2.83	62	395.207,634 470.803,73	63	395.205,016 470.801,881	3.205	63	395.205,016 470.801,881	64	395.203,233 470.801,357	1.858
64	395.203,233 470.801,357	65	395.200,096 470.802,177	3.242	65	395.200,096 470.802,177	66	395.197,397 470.802,882	2.79	66	395.197,397 470.802,882	67	395.196,196 470.802,818	1.203
67	395.196,196 470.802,818	68	395.195,086 470.801,667	1.599	68	395.195,086 470.801,667	69	395.192,229 470.798,706	4.115	69	395.192,229 470.798,706	70	395.187,336 470.796,626	5.317
70	395.187,336 470.796,626	71	395.182,71 470.793,514	5.575	71	395.182,71 470.793,514	72	395.174,618 470.788,069	9.753	72	395.174,618 470.788,069	73	395.171,798 470.787,462	2.885
73	395.171,798 470.787,462	74	395.165,912 470.787,648	5.889	74	395.165,912 470.787,648	75	395.164,092 470.787,737	1.822	75	395.164,092 470.787,737	76	395.160,84 470.786,867	3.366
76	395.160,84 470.786,867	77	395.155,791 470.786,537	5.06	77	395.155,791 470.786,537	78	395.153,707 470.786,886	2.113	78	395.153,707 470.786,886	79	395.153,057 470.786,561	0.727
79	395.153,057 470.786,561	80	395.146,207 470.781,644	8.432	80	395.146,207 470.781,644	81	395.144,505 470.780,423	2.095	81	395.144,505 470.780,423	82	395.141,719 470.779,432	2.957
82	395.141,719 470.779,432	83	395.138,536 470.779,25	3.188	83	395.138,536 470.779,25	84	395.136,662 470.778,143	2.177	84	395.136,662 470.778,143	85	395.134,507 470.775,99	3.046
85	395.134,507 470.775,99	86	395.130,477 470.774,438	4.319	86	395.130,477 470.774,438	87	395.127,076 470.774,389	3.401	87	395.127,076 470.774,389	88	395.123,515 470.775,487	3.726
88	395.123,515 470.775,487	89	395.121,82 470.776,061	1.79	89	395.121,82 470.776,061	90	395.120,892 470.775,249	1.233	90	395.120,892 470.775,249	91	395.124,813 470.768,256	8.017
91	395.124,813 470.768,256	92	395.129,793 470.759,038	10.47 7	92	395.129,793 470.759,038	93	395.134,296 470.755,753	5.574	93	395.134,296 470.755,753	94	395.136,892 470.755,17	2.661
94	395.136,892 470.755,17	95	395.140,547 470.755,382	3.661	95	395.140,547 470.755,382	96	395.144,256 470.756,972	4.035	96	395.144,256 470.756,972	97	395.148,017 470.759,462	4.511
97	395.148,017 470.759,462	98	395.151,302 470.762,693	4.608	98	395.151,302 470.762,693	99	395.154,004 470.766,137	4.377	99	395.154,004 470.766,137	100	395.160,15 470.771,435	8.114
100	395.160,15 470.771,435	101	395.170,163 470.776,945	11.42 9	101	395.170,163 470.776,945	102	395.178,957 470.781,448	9.88	102	395.178,957 470.781,448	103	395.186,851 470.783,779	8.231
103	395.186,851 470.783,779	104	395.198,083 470.783,779	11.23 2	104	395.198,083 470.783,779	105	395.205,288 470.782,613	7.299	105	395.205,288 470.782,613	106	395.211,804 470.777,792	8.106

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
106	395.211,804 470.777,792	107	395.215,99 470.774,084	5.592	107	395.215,99 470.774,084	108	395.218,109 470.768,203	6.251	108	395.218,109 470.768,203	109	395.219,116 470.762,005	6.279
109	395.219,116 470.762,005	110	395.218,692 470.756,389	5.632	110	395.218,692 470.756,389	111	395.216,837 470.754,799	2.443	111	395.216,837 470.754,799	112	395.213,818 470.752,362	3.88
112	395.213,818 470.752,362	113	395.212,175 470.749,396	3.391	113	395.212,175 470.749,396	114	395.212,175 470.744,945	4.451	114	395.212,175 470.744,945	115	395.211,328 470.739,012	5.993
115	395.211,328 470.739,012	116	395.210,215 470.735,091	4.076	116	395.210,215 470.735,091	117	395.207,884 470.724,919	10.436	117	395.207,884 470.724,919	118	395.206,401 470.716,76	8.293
118	395.206,401 470.716,76	119	395.205,712 470.709,078	7.713	119	395.205,712 470.709,078	120	395.204,599 470.697,317	11.814	120	395.204,599 470.697,317	121	395.204,44 470.687,887	9.431
121	395.204,44 470.687,887	122	395.204,493 470.686,085	1.803	122	395.204,493 470.686,085	123	395.205,977 470.680,894	5.399	123	395.205,977 470.680,894	124	395.209,262 470.677,185	4.955
124	395.209,262 470.677,185	125	395.211,751 470.673,9	4.121	125	395.211,751 470.673,9	126	395.215,831 470.673,212	4.138	126	395.215,831 470.673,212	127	395.218,904 470.673,476	3.084
127	395.218,904 470.673,476	128	395.221,606 470.674,377	2.848	128	395.221,606 470.674,377	129	395.226,692 470.678,139	6.326	129	395.226,692 470.678,139	130	395.229,235 470.679,993	3.147
130	395.229,235 470.679,993	131	395.233,844 470.682,165	5.095	131	395.233,844 470.682,165	132	395.239,301 470.683,277	5.569	132	395.239,301 470.683,277	133	395.245,711 470.683,807	6.432
133	395.245,711 470.683,807	134	395.249,949 470.684,655	4.322	134	395.249,949 470.684,655	135	395.253,764 470.686,88	4.416	135	395.253,764 470.686,88	136	395.256,784 470.688,205	3.298
136	395.256,784 470.688,205	137	395.259,38 470.687,834	2.622	137	395.259,38 470.687,834	138	395.262,558 470.686,933	3.303	138	395.262,558 470.686,933	139	395.266,479 470.685,185	4.293
139	395.266,479 470.685,185	140	395.270,664 470.682,377	5.04	140	395.270,664 470.682,377	141	395.275,697 470.677,185	7.231	141	395.275,697 470.677,185	142	395.284,863 470.667,755	13.151
142	395.284,863 470.667,755	143	395.288,306 470.663,41	5.544	143	395.288,306 470.663,41	144	395.292,28 470.655,781	8.602	144	395.292,28 470.655,781	145	395.295,353 470.648,258	8.126
145	395.295,353 470.648,258	146	395.298,002 470.640,258	8.427	146	395.298,002 470.640,258	147	395.298,407 470.632,83	7.439	147	395.298,407 470.632,83	148	395.297,402 470.616,42	16.441
148	395.297,402 470.616,42	149	395.297,569 470.607,881	8.541	149	395.297,569 470.607,881	150	395.299,578 470.602,523	5.722	150	395.299,578 470.602,523	151	395.304,267 470.593,314	10.334
151	395.304,267 470.593,314	152	395.306,444 470.584,104	9.464	152	395.306,444 470.584,104	153	395.305,941 470.568,198	15.914	153	395.305,941 470.568,198	154	395.303,765 470.542,579	25.711
154	395.303,765 470.542,579	155	395.303,597 470.528,514	14.066	155	395.303,597 470.528,514	156	395.304,937 470.514,784	13.795	156	395.304,937 470.514,784	157	395.307,076 470.501,631	13.326
157	395.307,076 470.501,631	158	395.311,671 470.495,163	7.934	158	395.311,671 470.495,163	159	395.318,012 470.495,217	6.341	159	395.318,012 470.495,217	1	395.328,924 470.492,262	11.305

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9168**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101699	Din acte: 35.700 Masurata: 35.303	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1235 / 31/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA15), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

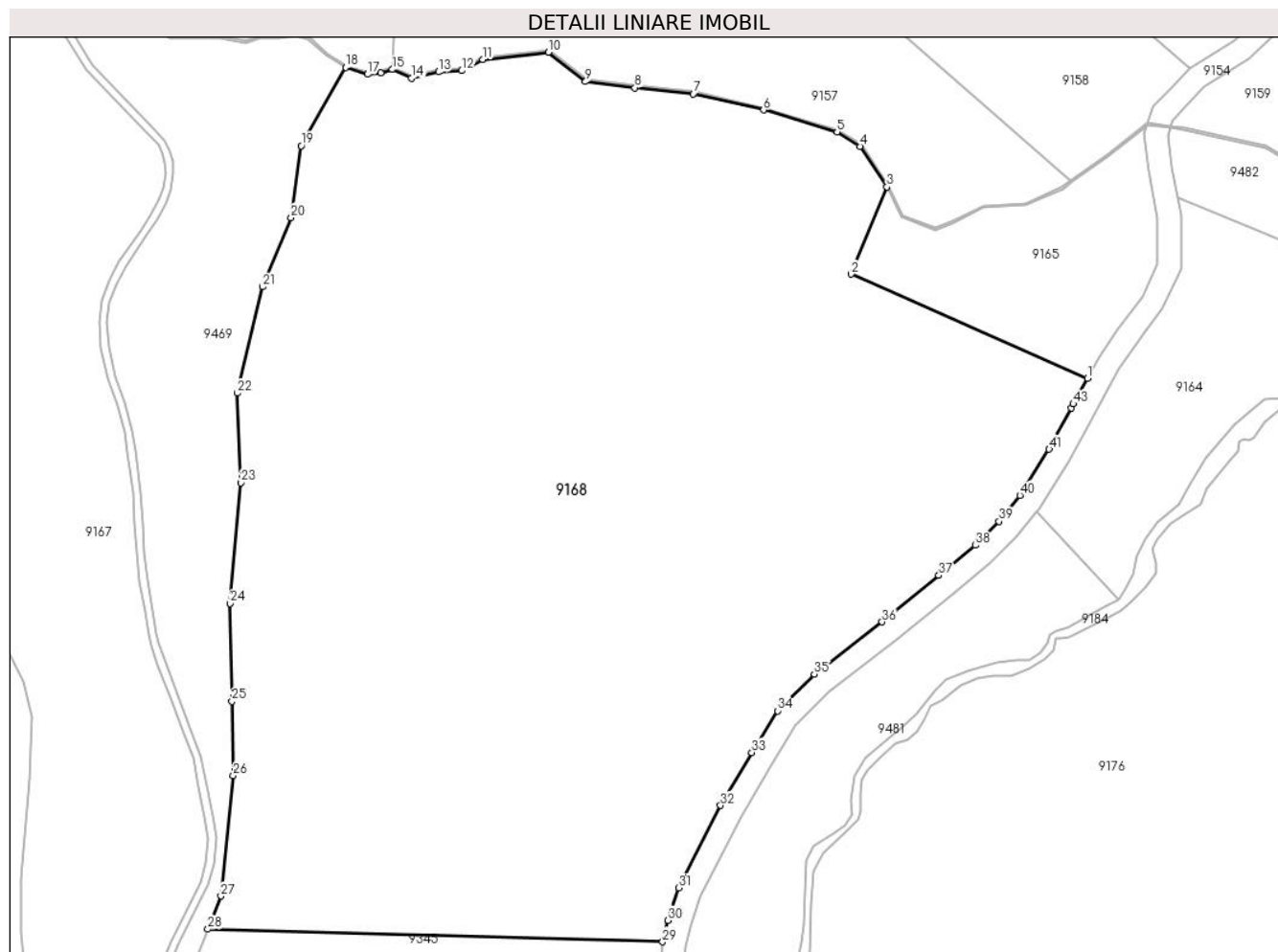
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101699	Din acte: 35.700 Masurata: 35.303	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	35.303	109	4904/2	-	UP2 UA212%,213%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.578,787 470.671,563	2	395.517,78 470.698,372	66.638	2	395.517,78 470.698,372	3	395.527,074 470.720,881	24.352	3	395.527,074 470.720,881	4	395.520,11 470.731,366	12.587
4	395.520,11 470.731,366	5	395.514,199 470.735,101	6.992	5	395.514,199 470.735,101	6	395.495,26 470.740,713	19.753	6	395.495,26 470.740,713	7	395.477,101 470.744,901	18.636
7	395.477,101 470.744,901	8	395.462,035 470.746,453	15.146	8	395.462,035 470.746,453	9	395.449,289 470.748,026	12.843	9	395.449,289 470.748,026	10	395.439,694 470.755,604	12.227
10	395.439,694 470.755,604	11	395.422,832 470.753,696	16.97	11	395.422,832 470.753,696	12	395.417,362 470.750,837	6.172	12	395.417,362 470.750,837	13	395.411,351 470.750,527	6.019
13	395.411,351 470.750,527	14	395.404,415 470.748,951	7.113	14	395.404,415 470.748,951	15	395.399,463 470.751,169	5.426	15	395.399,463 470.751,169	16	395.396,422 470.750,345	3.151

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.396,422 470.750,345	17	395.393,074 470.749,927	3.374	17	395.393,074 470.749,927	18	395.387,369 470.751,713	5.978	18	395.387,369 470.751,713	19	395.375,97 470.731,473	23.229
19	395.375,97 470.731,473	20	395.373,358 470.712,956	18.7	20	395.373,358 470.712,956	21	395.365,975 470.695,119	19.305	21	395.365,975 470.695,119	22	395.359,478 470.667,732	28.147
22	395.359,478 470.667,732	23	395.360,425 470.644,601	23.15	23	395.360,425 470.644,601	24	395.357,578 470.613,518	31.213	24	395.357,578 470.613,518	25	395.358,052 470.588,264	25.258
25	395.358,052 470.588,264	26	395.358,406 470.569,155	19.112	26	395.358,406 470.569,155	27	395.355,231 470.538,063	31.254	27	395.355,231 470.538,063	28	395.351,875 470.529,503	9.194
28	395.351,875 470.529,503	29	395.469,16 470.526,239	117.33	29	395.469,16 470.526,239	30	395.470,483 470.531,768	5.685	30	395.470,483 470.531,768	31	395.473,35 470.540,142	8.851
31	395.473,35 470.540,142	32	395.484,155 470.561,41	23.855	32	395.484,155 470.561,41	33	395.492,215 470.575,011	15.81	33	395.492,215 470.575,011	34	395.498,83 470.585,81	12.664
34	395.498,83 470.585,81	35	395.508,312 470.595,287	13.406	35	395.508,312 470.595,287	36	395.525,843 470.608,731	22.092	36	395.525,843 470.608,731	37	395.540,46 470.620,732	18.912
37	395.540,46 470.620,732	38	395.549,921 470.628,477	12.227	38	395.549,921 470.628,477	39	395.555,987 470.634,609	8.625	39	395.555,987 470.634,609	40	395.561,369 470.641,378	8.648
40	395.561,369 470.641,378	41	395.568,952 470.653,227	14.068	41	395.568,952 470.653,227	42	395.574,617 470.663,941	12.119	42	395.574,617 470.663,941	43	395.575,154 470.664,924	1.12
43	395.575,154 470.664,924	1	395.578,787 470.671,563	7.568										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9169**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.581	Sector cadastral:49 Teren neimprejmuț; restul de suprafata se regaseste la ID-urile 9183, 9154, 9152, 9151

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 978, din 05/09/2002 emis de GUVERNUL ROMÂNIEI (ANEXA 31 - POZITIA 26, ACT NORMATIV NR.1346/27.09.2006 EMIS DE GUVERNUL ROMANIEI ANEXA NR1 - POZITIA 105, ADEVERINTA 7833/08.09.2022 EMISA DE PRIMARIA COMUNEI JINA);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130, DOMENIU PUBLIC	

C. Partea III. SARCINI .

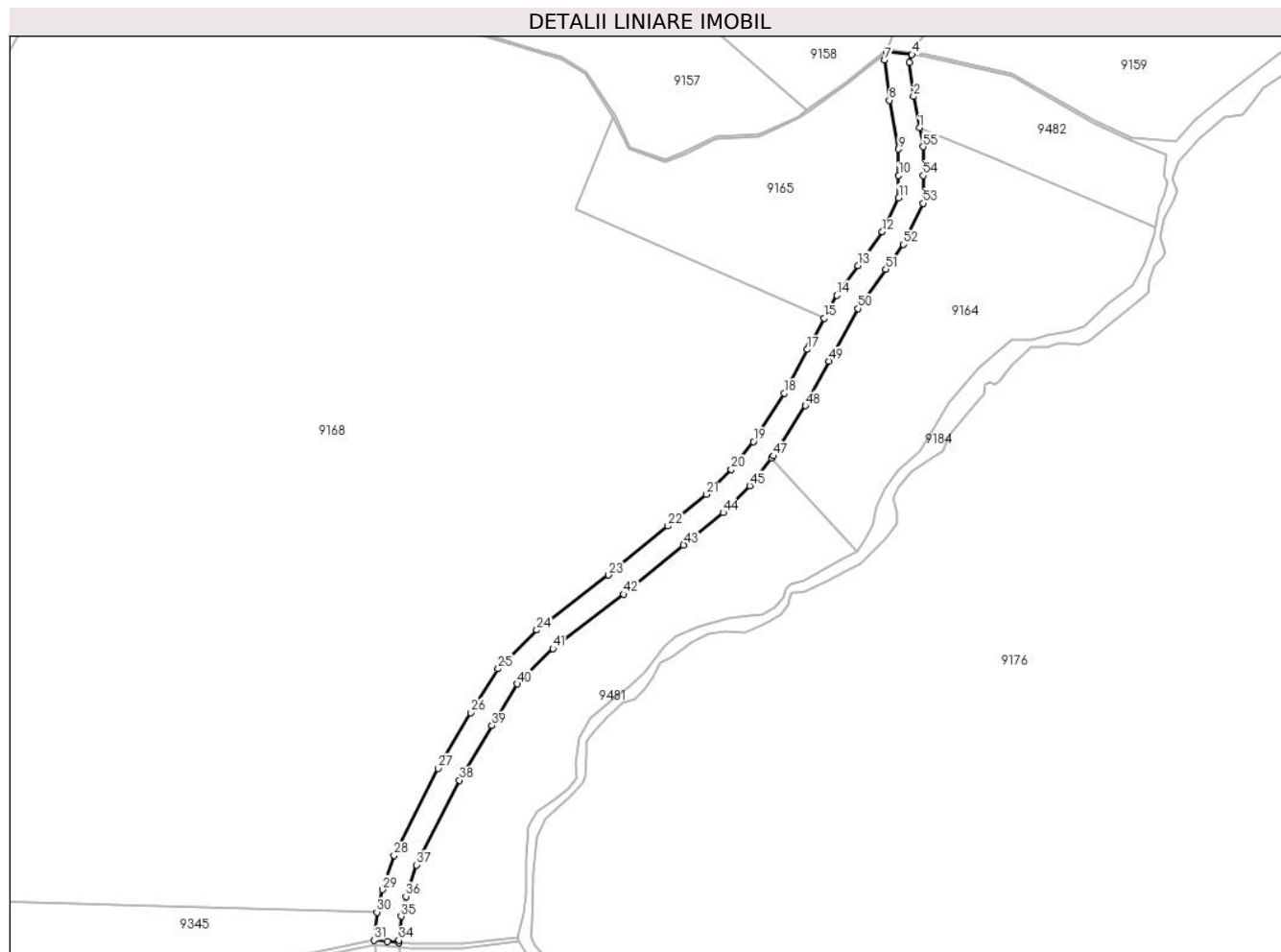
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.581	restul de suprafata se regasese la ID-urile 9183, 9154, 9152, 9151

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.581	109	4906	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.602,074 470.718,191	2	395.600,603 470.725,833	7.782	2	395.600,603 470.725,833	3	395.599,611 470.734,149	8.375	3	395.599,611 470.734,149	4	395.600,222 470.736,088	2.033
4	395.600,222 470.736,088	5	395.594,366 470.736,86	5.907	5	395.594,366 470.736,86	6	395.594,111 470.736,66	0.324	6	395.594,111 470.736,66	7	395.593,5 470.734,721	2.033
7	395.593,5 470.734,721	8	395.594,671 470.724,91	9.881	8	395.594,671 470.724,91	9	395.596,97 470.712,966	12.163	9	395.596,97 470.712,966	10	395.596,97 470.706,495	6.471
10	395.596,97 470.706,495	11	395.596,97 470.701,064	5.431	11	395.596,97 470.701,064	12	395.592,979 470.692,709	9.259	12	395.592,979 470.692,709	13	395.587,01 470.684,446	10.193
13	395.587,01 470.684,446	14	395.581,855 470.677,169	8.918	14	395.581,855 470.677,169	15	395.578,787 470.671,563	6.391	15	395.578,787 470.671,563	16	395.575,154 470.664,924	7.568
16	395.575,154 470.664,924	17	395.574,617 470.663,941	1.12	17	395.574,617 470.663,941	18	395.568,952 470.653,227	12.119	18	395.568,952 470.653,227	19	395.561,369 470.641,378	14.068

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	395.561,369 470.641,378	20	395.555,987 470.634,609	8.648	20	395.555,987 470.634,609	21	395.549,921 470.628,477	8.625	21	395.549,921 470.628,477	22	395.540,46 470.620,732	12.227
22	395.540,46 470.620,732	23	395.525,843 470.608,731	18.912	23	395.525,843 470.608,731	24	395.508,312 470.595,287	22.092	24	395.508,312 470.595,287	25	395.498,83 470.585,81	13.406
25	395.498,83 470.585,81	26	395.492,215 470.575,011	12.664	26	395.492,215 470.575,011	27	395.484,155 470.561,41	15.81	27	395.484,155 470.561,41	28	395.473,35 470.540,142	23.855
28	395.473,35 470.540,142	29	395.470,483 470.531,768	8.851	29	395.470,483 470.531,768	30	395.469,16 470.526,239	5.685	30	395.469,16 470.526,239	31	395.468,498 470.519,407	6.864
31	395.468,498 470.519,407	32	395.471,677 470.519,128	3.191	32	395.471,677 470.519,128	33	395.474,586 470.518,758	2.932	33	395.474,586 470.518,758	34	395.474,526 470.519,4	0.645
34	395.474,526 470.519,4	35	395.475,092 470.525,247	5.874	35	395.475,092 470.525,247	36	395.476,252 470.530,094	4.984	36	395.476,252 470.530,094	37	395.478,89 470.537,801	8.146
37	395.478,89 470.537,801	38	395.489,416 470.558,519	23.239	38	395.489,416 470.558,519	39	395.497,354 470.571,915	15.571	39	395.497,354 470.571,915	40	395.503,575 470.582,069	11.908
40	395.503,575 470.582,069	41	395.512,276 470.590,765	12.302	41	395.512,276 470.590,765	42	395.529,574 470.604,03	21.799	42	395.529,574 470.604,03	43	395.544,294 470.616,095	19.033
43	395.544,294 470.616,095	44	395.553,965 470.624,034	12.512	44	395.553,965 470.624,034	45	395.560,481 470.630,62	9.265	45	395.560,481 470.630,62	46	395.565,785 470.637,291	8.523
46	395.565,785 470.637,291	47	395.566,257 470.637,884	0.758	47	395.566,257 470.637,884	48	395.574,14 470.650,203	14.625	48	395.574,14 470.650,203	49	395.579,901 470.661,099	12.325
49	395.579,901 470.661,099	50	395.586,951 470.673,984	14.688	50	395.586,951 470.673,984	51	395.593,792 470.683,587	11.791	51	395.593,792 470.683,587	52	395.598,16 470.689,634	7.46
52	395.598,16 470.689,634	53	395.602,97 470.699,705	11.161	53	395.602,97 470.699,705	54	395.602,97 470.706,495	6.79	54	395.602,97 470.706,495	55	395.602,97 470.713,538	7.043
55	395.602,97 470.713,538	1	395.602,074 470.718,191	4.738										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9170**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 2558, din 26/08/2008 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, Legea 1/2000 - paduri, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BUDRALA MARIA	A1

C. Partea III. SARCINI .

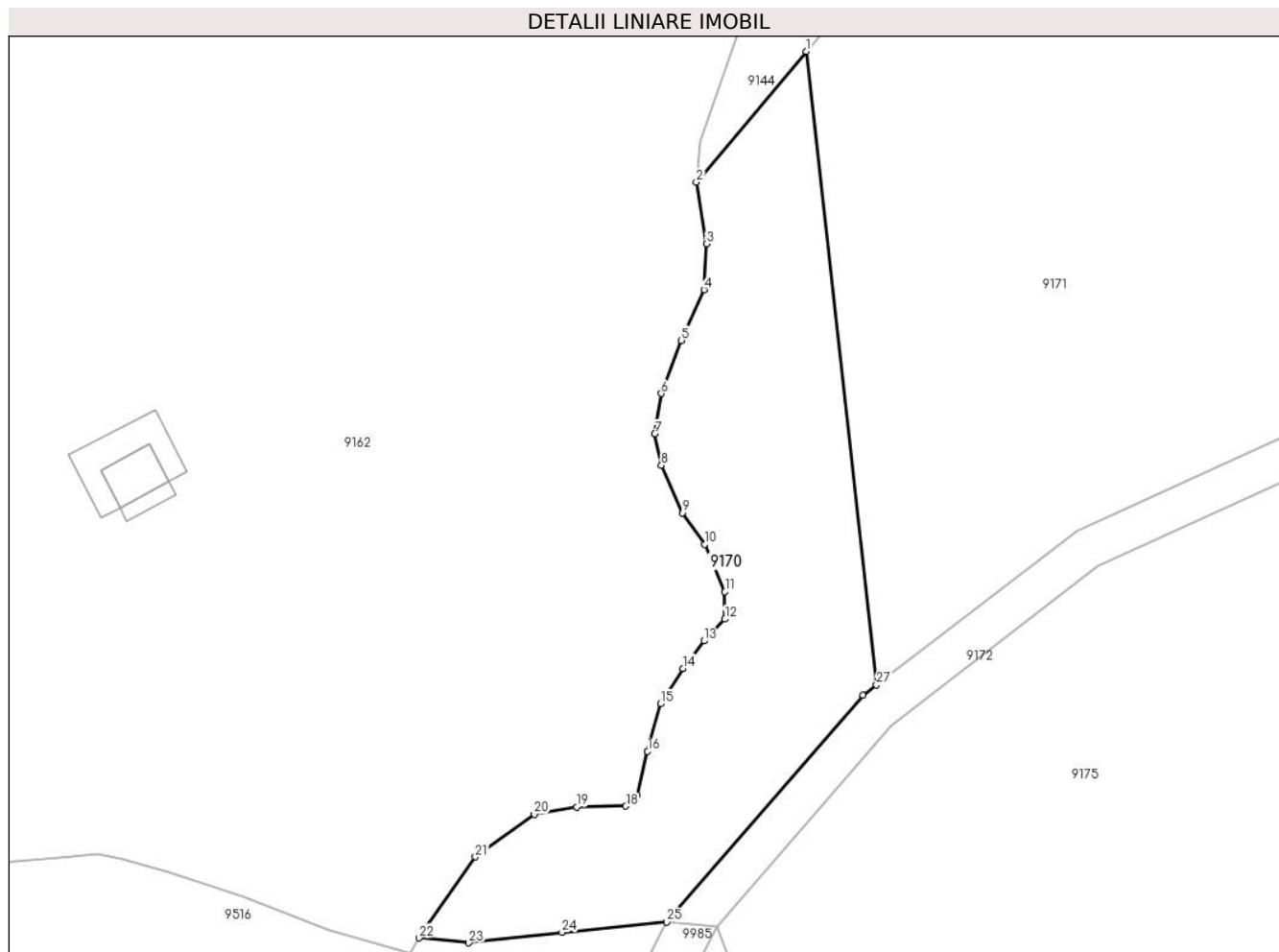
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	89	4183/12	-	UP2 UA166B% , număr tarla 85 greșit în TP.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.226,34 470.623,601	2	397.210,163 470.604,368	25.132
3	397.211,653 470.595,332	4	397.211,298 470.588,583	6.758
5	397.207,982 470.581,123	6	397.205,022 470.573,309	8.356
7	397.204,075 470.567,388	8	397.205,022 470.562,77	4.714
9	397.208,101 470.555,784	10	397.211,416 470.551,166	5.685

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	397.210,163 470.604,368	3	397.211,653 470.595,332	9.158
4	397.211,298 470.588,583	5	397.207,982 470.581,123	8.164
6	397.205,022 470.573,309	7	397.204,075 470.567,388	5.996
8	397.205,022 470.562,77	9	397.208,101 470.555,784	7.634
10	397.211,416 470.551,166	11	397.214,376 470.544,18	7.587

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	397.214,376 470.544,18	12	397.214,376 470.540,154	4.026
13	397.211,298 470.536,957	14	397.208,219 470.532,931	5.068
15	397.204,904 470.527,721	16	397.203,009 470.520,735	7.238
17	397.201,47 470.514,341	18	397.199,812 470.512,684	2.344
19	397.192,589 470.512,565	20	397.186,314 470.511,5	6.365
21	397.177,67 470.505,224	22	397.169,355 470.493,299	14.538
23	397.176,698 470.492,607	24	397.190,411 470.494,13	13.797
25	397.205,788 470.495,652	26	397.234,684 470.528,954	44.091
27	397.236,684 470.530,487	1	397.226,34 470.623,601	93.687

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	397.214,376 470.540,154	13	397.211,298 470.536,957	4.438
14	397.208,219 470.532,931	15	397.204,904 470.527,721	6.175
16	397.203,009 470.520,735	17	397.201,47 470.514,341	6.577
18	397.199,812 470.512,684	19	397.192,589 470.512,565	7.224
20	397.186,314 470.511,5	21	397.177,67 470.505,224	10.682
22	397.169,355 470.493,299	23	397.176,698 470.492,607	7.376
24	397.190,411 470.494,13	25	397.205,788 470.495,652	15.452
26	397.234,684 470.528,954	27	397.236,684 470.530,487	2.52

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9171**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

Nr. CF vechi:6495 N Jina
Nr. cadastral vechi:149

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	100004	8.400	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
30352 / 31/12/2021	
Act Notarial nr. 2552, din 30/12/2021 emis de NP POPA - LUPAS GEORGE;	
B4	A1
Intabulare, drept de PROPRIETATE, donație cu scutire de raport, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1	
1) STERP PARASCHIVA, născută BESCHIU, bun comun	
2) STERP DUMITRU, și soția	

C. Partea III. SARCINI .

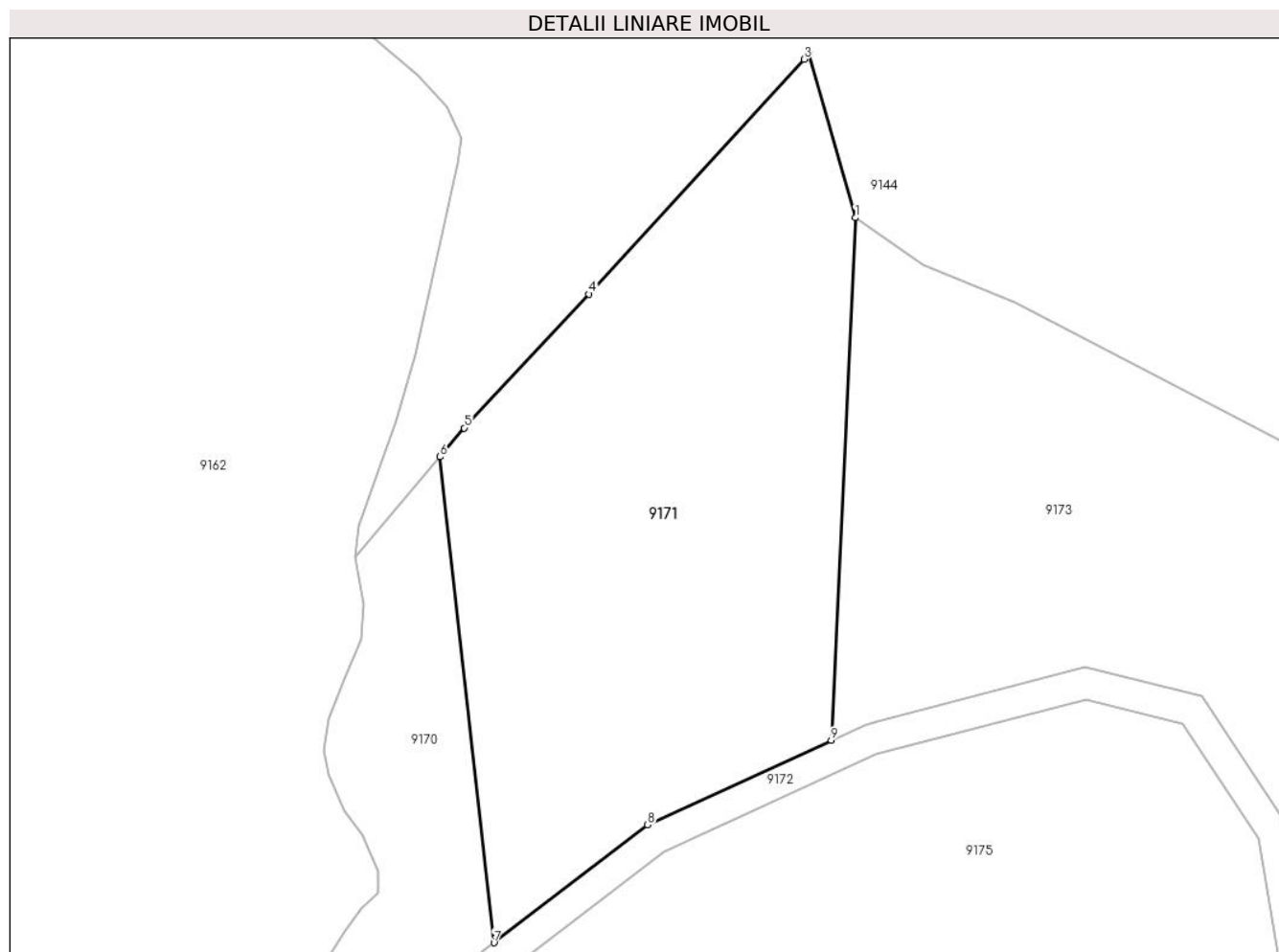
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
100004	8.400	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.400	89	4183/13	-	UP2 UA166%, număr tarla 85 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.306,0 470.669,42	2	397.297,157 470.700,948	32.745
2	397.297,157 470.700,948	3	397.296,128 470.699,823	1.525
3	397.296,128 470.699,823	4	397.254,92 470.654,773	61.054
4	397.254,92 470.654,773	5	397.230,989 470.629,129	35.076
5	397.230,989 470.629,129	6	397.226,34 470.623,601	7.223

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.226,34 470.623,601	7	397.236,684 470.530,487	93.687
7	397.236,684 470.530,487	8	397.266,142 470.553,069	37.118
8	397.266,142 470.553,069	9	397.301,379 470.569,264	38.78
9	397.301,379 470.569,264	1	397.306,0 470.669,42	100.263

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9172**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.128	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 978, din 05/09/2002 emis de GUVERNUL ROMÂNIEI (ANEXA 31 - POZITIA 26, ACT NORMATIV NR.1346/27.09.2006 EMIS DE GUVERNUL ROMANIEI ANEXA NR1 - POZITIA 104, ADEVERINTA 7833/08.09.2022 EMISA DE PRIMARIA COMUNEI JINA);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130, DOMENIU PUBLIC	

C. Partea III. SARCINI .

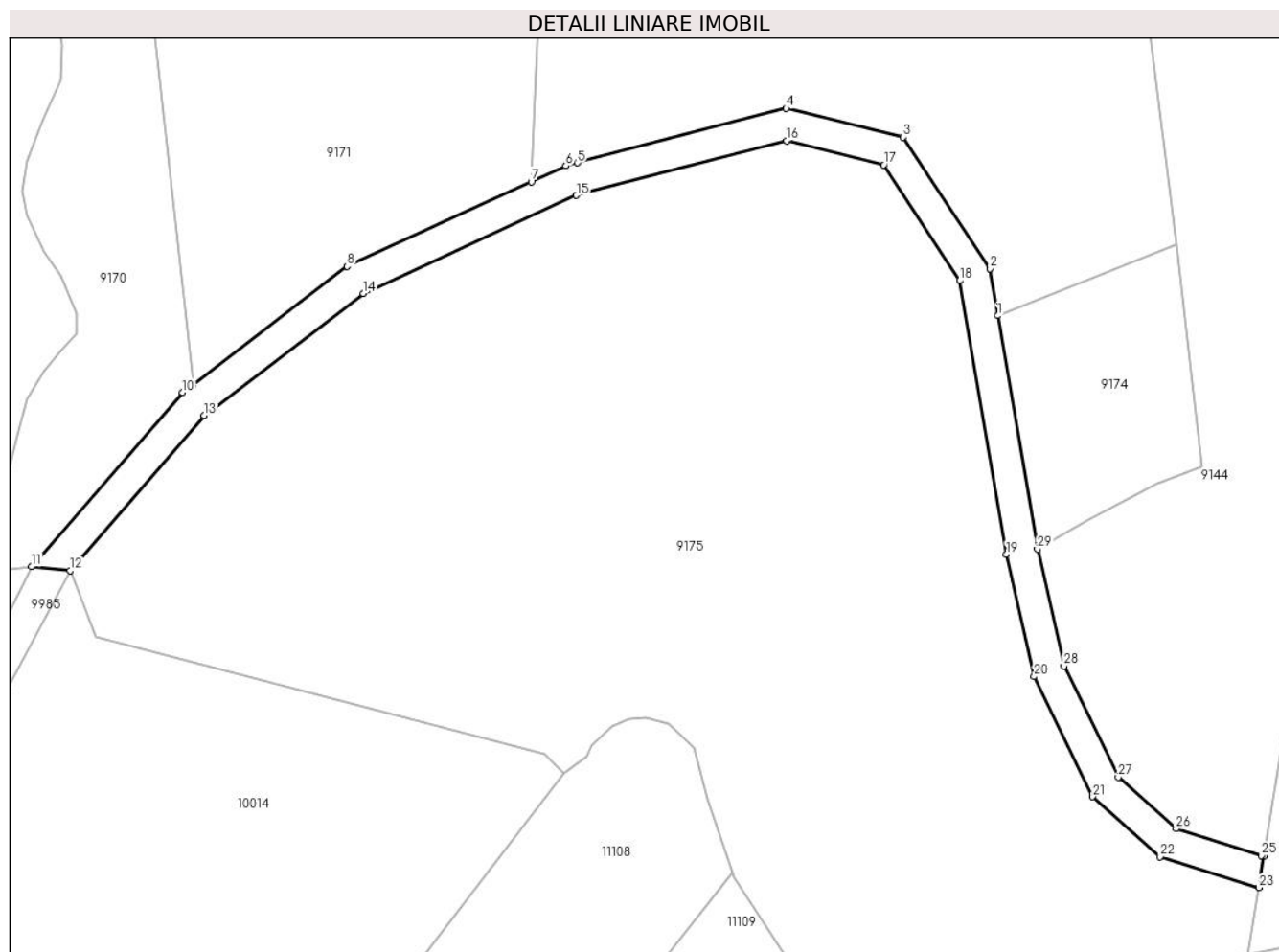
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.128	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.128	89	4168	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.390,595 470.543,652	2	397.389,069 470.552,622	9.099
3	397.372,51 470.577,756	4	397.350,133 470.583,289	23.051
5	397.310,23 470.572,885	6	397.307,985 470.572,3	2.32
7	397.301,379 470.569,264	8	397.266,142 470.553,069	38.78
9	397.236,684 470.530,487	10	397.234,684 470.528,954	2.52

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	397.389,069 470.552,622	3	397.372,51 470.577,756	30.098
4	397.350,133 470.583,289	5	397.310,23 470.572,885	41.237
6	397.307,985 470.572,3	7	397.301,379 470.569,264	7.27
8	397.266,142 470.553,069	9	397.236,684 470.530,487	37.118
10	397.234,684 470.528,954	11	397.205,788 470.495,652	44.091

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	397.205,788 470.495,652	12	397.213,161 470.494,907	7.411
13	397.238,82 470.524,565	14	397.269,259 470.547,898	38.353
15	397.310,01 470.566,628	16	397.350,172 470.577,099	41.505
17	397.368,791 470.572,495	18	397.383,365 470.550,373	26.491
19	397.392,273 470.498,026	20	397.397,544 470.474,66	23.953
21	397.408,767 470.451,699	22	397.421,685 470.440,236	17.271
23	397.440,544 470.434,304	24	397.441,487 470.440,297	6.067
25	397.441,004 470.440,449	26	397.424,709 470.445,575	17.082
27	397.413,636 470.455,4	28	397.403,242 470.476,665	23.669
29	397.398,188 470.499,033	1	397.390,595 470.543,652	45.26

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	397.213,161 470.494,907	13	397.238,82 470.524,565	39.217
14	397.269,259 470.547,898	15	397.310,01 470.566,628	44.849
16	397.350,172 470.577,099	17	397.368,791 470.572,495	19.18
18	397.383,365 470.550,373	19	397.392,273 470.498,026	53.1
20	397.397,544 470.474,66	21	397.408,767 470.451,699	25.557
22	397.421,685 470.440,236	23	397.440,544 470.434,304	19.77
24	397.441,487 470.440,297	25	397.441,004 470.440,449	0.506
26	397.424,709 470.445,575	27	397.413,636 470.455,4	14.803
28	397.403,242 470.476,665	29	397.398,188 470.499,033	22.932

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9173**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102359	8.300	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
10930 / 14/08/2014		
Act Administrativ nr. 2561, din 26/08/2008 emis de CJPSDPAT SIBIU (Documentatie cadastrala avizata si receptionata de O.C.P.I. Sibiu);		
B2	Intabulare, drept de PROPRIETATE Lg.18/1991, Lg.1/2000, Lg. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) CIOROGARIU CONSTANTIN		

C. Partea III. SARCINI .

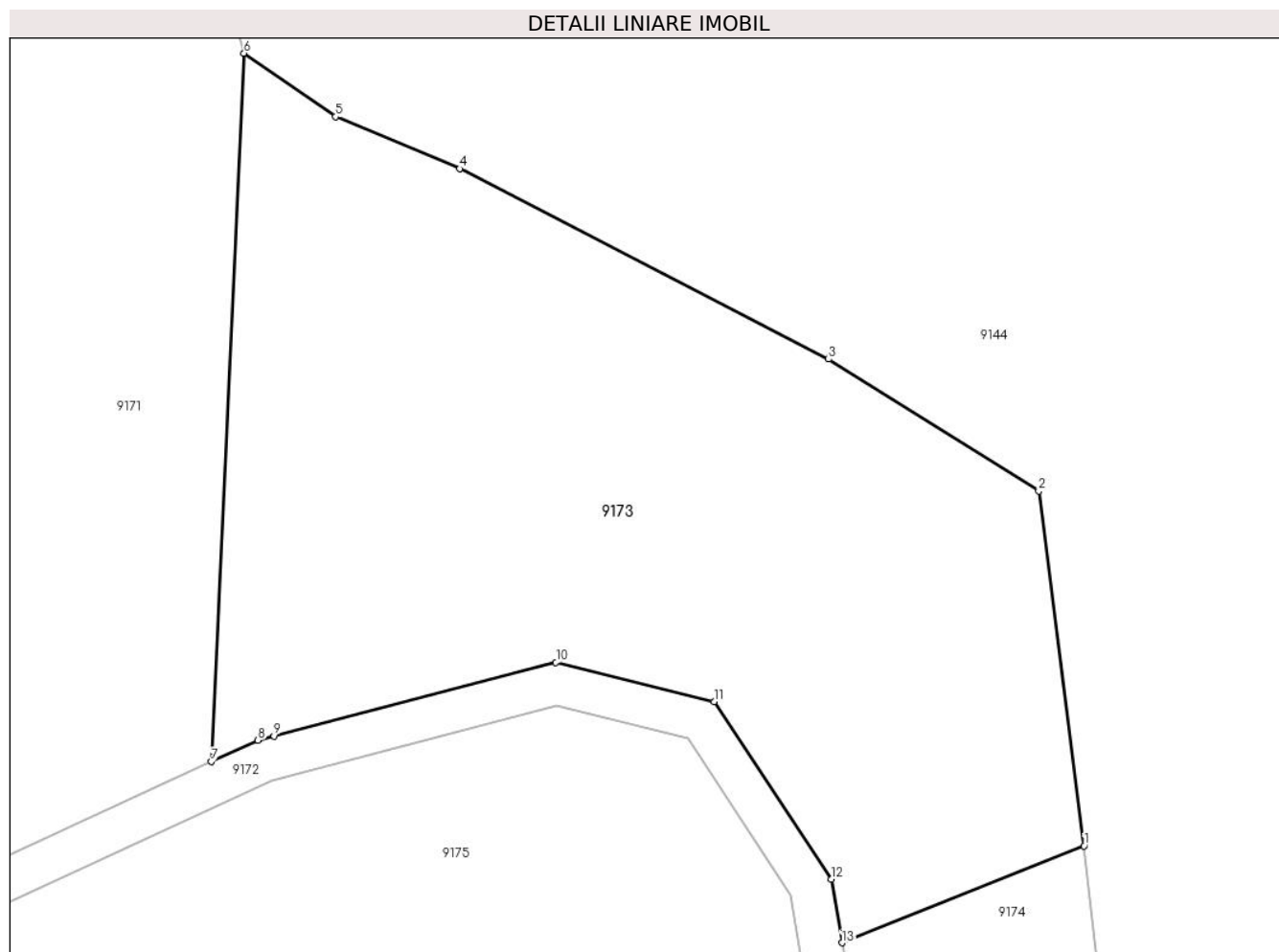
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102359	8.300	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.300	89	4183/14	-	UP2 UA166%, tarla 85 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.424,841 470.557,344	2	397.418,437 470.607,516	50.579
2	397.418,437 470.607,516	3	397.388,707 470.626,172	35.099
3	397.388,707 470.626,172	4	397.336,528 470.653,096	58.716
4	397.336,528 470.653,096	5	397.318,933 470.660,45	19.07
5	397.318,933 470.660,45	6	397.306,0 470.669,42	15.739

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.306,0 470.669,42	7	397.301,379 470.569,264	100.263
7	397.301,379 470.569,264	8	397.307,985 470.572,3	7.27
8	397.307,985 470.572,3	9	397.310,23 470.572,885	2.32
9	397.310,23 470.572,885	10	397.350,133 470.583,289	41.237
10	397.350,133 470.583,289	11	397.372,51 470.577,756	23.051
11	397.372,51 470.577,756	12	397.389,069 470.552,622	30.098
12	397.389,069 470.552,622	13	397.390,595 470.543,652	9.099
13	397.390,595 470.543,652	1	397.424,841 470.557,344	36.882

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9174**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.500	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 2560, din 26/08/2008 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 1/2000 - paduri, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) MOGA DUMITRU	A1

C. Partea III. SARCINI .

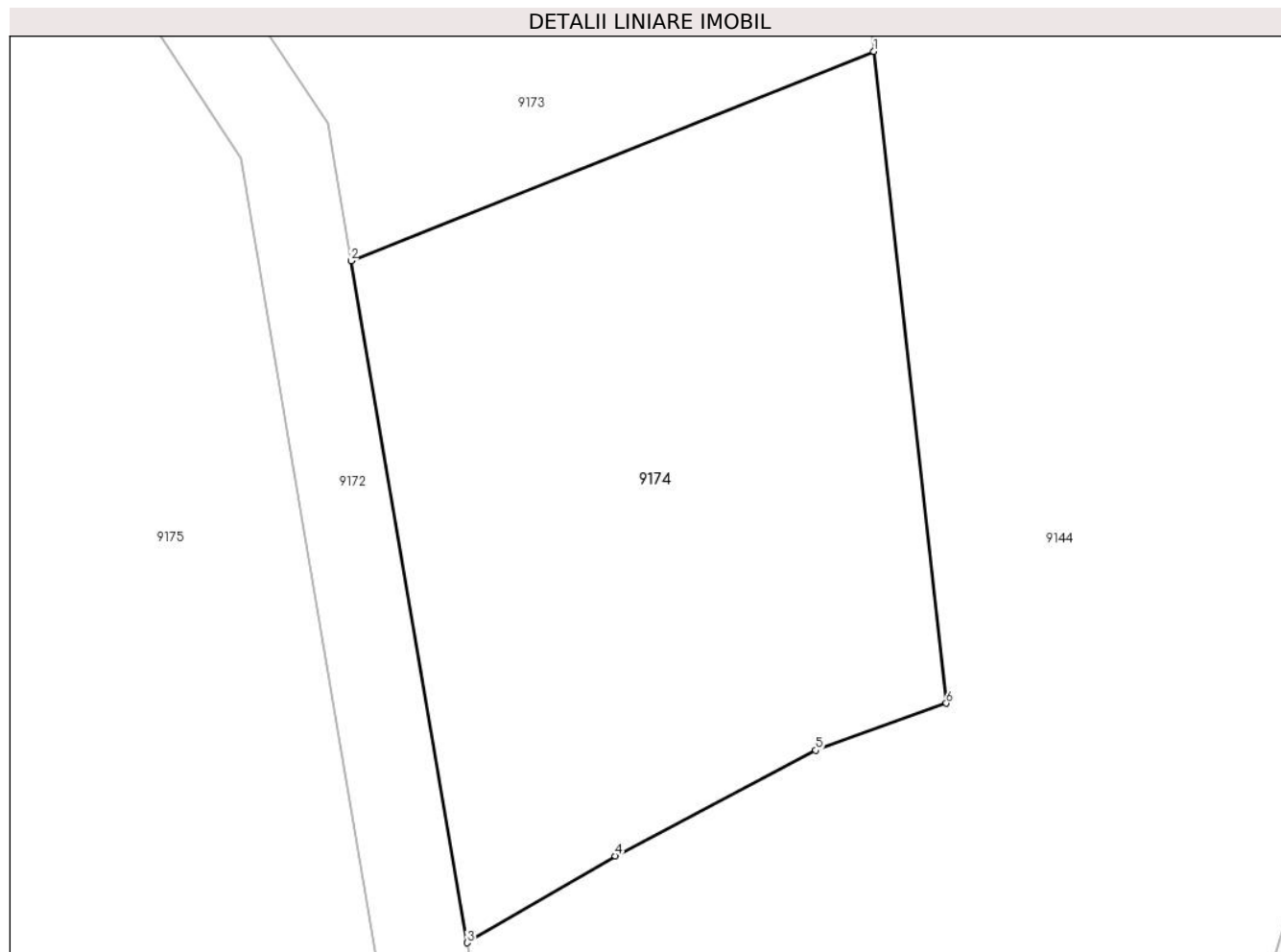
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.500	89	4183/15	-	UP2 UA166% , număr tarla 85 greșit în TP.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.424,841 470.557,344	2	397.390,595 470.543,652	36.882
2	397.390,595 470.543,652	3	397.398,188 470.499,033	45.26
3	397.398,188 470.499,033	4	397.407,904 470.504,718	11.257
4	397.407,904 470.504,718	5	397.421,028 470.511,622	14.829
5	397.421,028 470.511,622	6	397.429,579 470.514,694	9.086

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.429,579 470.514,694	1	397.424,841 470.557,344	42.912

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9175**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101215	20.000	Sector cadastral:66 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12583 / 14/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 23), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

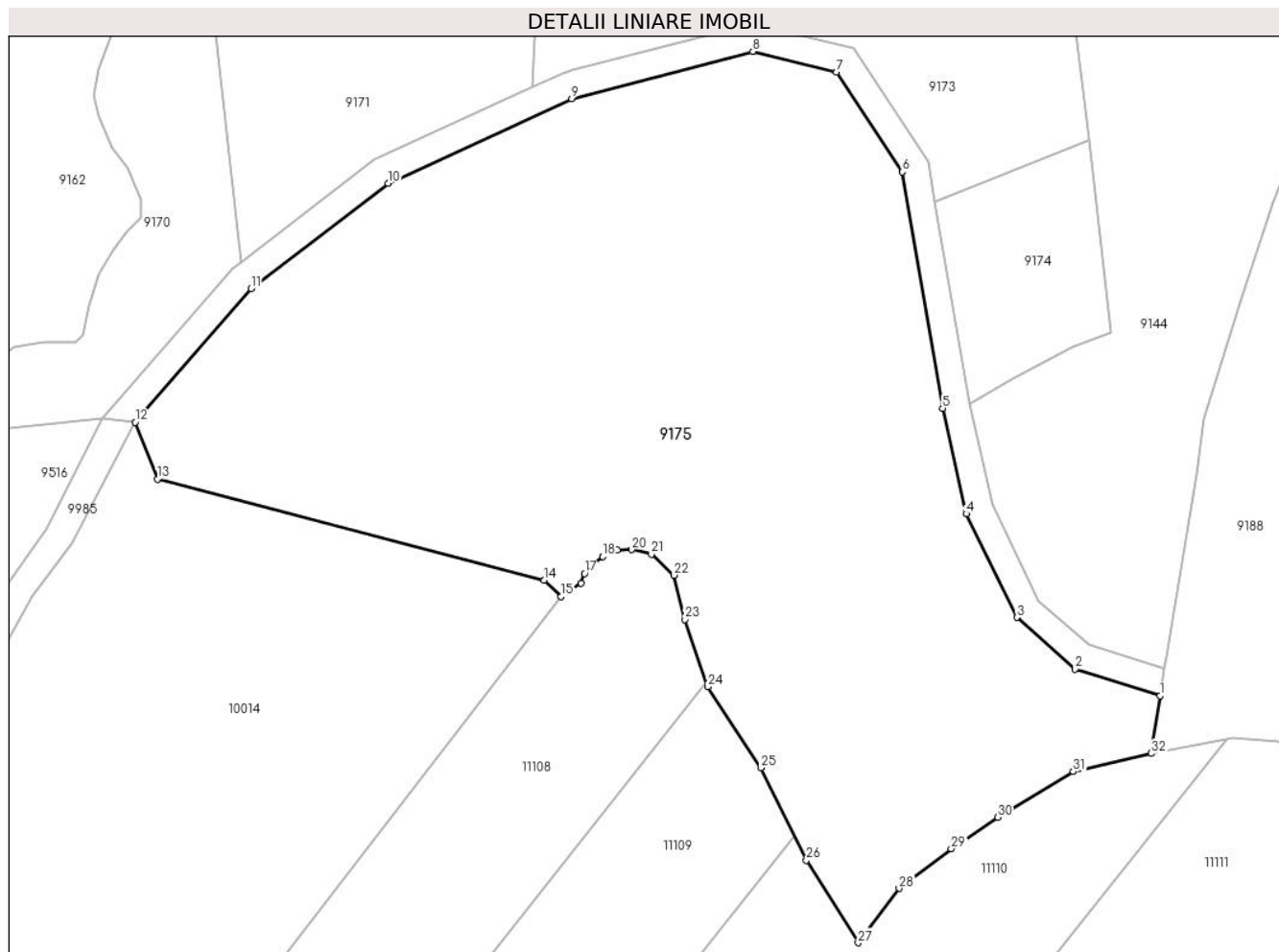
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101215	20.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	20.000	89	4183/35	-	UP2 UA166%; tarla 85 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.440,544 470.434,304	2	397.421,685 470.440,236	19.77
3	397.408,767 470.451,699	4	397.397,544 470.474,66	25.557
5	397.392,273 470.498,026	6	397.383,365 470.550,373	53.1
7	397.368,791 470.572,495	8	397.350,172 470.577,099	19.18
9	397.310,01 470.566,628	10	397.269,259 470.547,898	44.849

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	397.421,685 470.440,236	3	397.408,767 470.451,699	17.271
4	397.397,544 470.474,66	5	397.392,273 470.498,026	23.953
6	397.383,365 470.550,373	7	397.368,791 470.572,495	26.491
8	397.350,172 470.577,099	9	397.310,01 470.566,628	41.505
10	397.269,259 470.547,898	11	397.238,82 470.524,565	38.353

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	397.238,82 470.524,565	12	397.213,161 470.494,907	39.217	12	397.213,161 470.494,907	13	397.218,097 470.482,333	13.508
13	397.218,097 470.482,333	14	397.303,825 470.459,934	88.606	14	397.303,825 470.459,934	15	397.307,676 470.456,28	5.309
15	397.307,676 470.456,28	16	397.312,066 470.459,287	5.321	16	397.312,066 470.459,287	17	397.312,825 470.461,386	2.232
17	397.312,825 470.461,386	18	397.316,821 470.465,183	5.512	18	397.316,821 470.465,183	19	397.320,085 470.466,581	3.551
19	397.320,085 470.466,581	20	397.323,282 470.466,715	3.2	20	397.323,282 470.466,715	21	397.327,678 470.465,716	4.508
21	397.327,678 470.465,716	22	397.332,62 470.461,039	6.804	22	397.332,62 470.461,039	23	397.335,147 470.451,215	10.144
23	397.335,147 470.451,215	24	397.340,198 470.436,34	15.709	24	397.340,198 470.436,34	25	397.351,975 470.418,348	21.504
25	397.351,975 470.418,348	26	397.362,091 470.397,888	22.824	26	397.362,091 470.397,888	27	397.373,563 470.379,576	21.609
27	397.373,563 470.379,576	28	397.382,646 470.391,628	15.091	28	397.382,646 470.391,628	29	397.394,19 470.400,44	14.523
29	397.394,19 470.400,44	30	397.404,479 470.407,379	12.41	30	397.404,479 470.407,379	31	397.421,261 470.417,516	19.606
31	397.421,261 470.417,516	32	397.438,535 470.421,529	17.734	32	397.438,535 470.421,529	1	397.440,544 470.434,304	12.932

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9176**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101216	Din acte: 721.300 Masurata: 725.897	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12584 / 14/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 24), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	396.064,747 470.185,0	8	396.062,945 470.203,559	18.646	8	396.062,945 470.203,559	9	396.066,051 470.213,975	10.869	9	396.066,051 470.213,975	10	396.075,269 470.232,002	20.247
10	396.075,269 470.232,002	11	396.073,687 470.236,518	4.785	11	396.073,687 470.236,518	12	396.068,137 470.249,594	14.205	12	396.068,137 470.249,594	13	396.059,07 470.262,575	15.834
13	396.059,07 470.262,575	14	396.047,881 470.272,987	15.284	14	396.047,881 470.272,987	15	396.044,534 470.282,184	9.787	15	396.044,534 470.282,184	16	396.040,519 470.288,037	7.098
16	396.040,519 470.288,037	17	396.035,834 470.303,087	15.762	17	396.035,834 470.303,087	18	396.042,694 470.312,953	12.017	18	396.042,694 470.312,953	19	396.055,012 470.320,956	14.689
19	396.055,012 470.320,956	20	396.073,705 470.324,464	19.019	20	396.073,705 470.324,464	21	396.080,548 470.324,118	6.852	21	396.080,548 470.324,118	22	396.088,262 470.322,253	7.936
22	396.088,262 470.322,253	23	396.099,21 470.316,035	12.591	23	396.099,21 470.316,035	24	396.109,441 470.308,578	12.66	24	396.109,441 470.308,578	25	396.114,417 470.303,48	7.124
25	396.114,417 470.303,48	26	396.122,131 470.289,427	16.031	26	396.122,131 470.289,427	27	396.125,487 470.286,282	4.599	27	396.125,487 470.286,282	28	396.132,052 470.307,46	22.172
28	396.132,052 470.307,46	29	396.143,245 470.316,345	14.291	29	396.143,245 470.316,345	30	396.173,97 470.338,711	38.003	30	396.173,97 470.338,711	31	396.204,34 470.371,955	45.028
31	396.204,34 470.371,955	32	396.216,786 470.398,665	29.467	32	396.216,786 470.398,665	33	396.228,515 470.437,891	40.942	33	396.228,515 470.437,891	34	396.248,506 470.468,831	36.836
34	396.248,506 470.468,831	35	396.277,95 470.506,524	47.83	35	396.277,95 470.506,524	36	396.307,026 470.521,207	32.573	36	396.307,026 470.521,207	37	396.354,672 470.538,678	50.748
37	396.354,672 470.538,678	38	396.388,973 470.546,99	35.294	38	396.388,973 470.546,99	39	396.428,967 470.549,943	40.103	39	396.428,967 470.549,943	40	396.506,338 470.540,169	77.986
40	396.506,338 470.540,169	41	396.507,199 470.546,484	6.373	41	396.507,199 470.546,484	42	396.504,657 470.559,479	13.241	42	396.504,657 470.559,479	43	396.503,504 470.570,728	11.308
43	396.503,504 470.570,728	44	396.502,996 470.575,688	4.986	44	396.502,996 470.575,688	45	396.504,068 470.590,3	14.651	45	396.504,068 470.590,3	46	396.504,848 470.606,145	15.864
46	396.504,848 470.606,145	47	396.505,329 470.617,31	11.175	47	396.505,329 470.617,31	48	396.503,197 470.629,809	12.68	48	396.503,197 470.629,809	49	396.503,238 470.641,035	11.226
49	396.503,238 470.641,035	50	396.506,861 470.663,697	22.95	50	396.506,861 470.663,697	51	396.509,831 470.682,992	19.522	51	396.509,831 470.682,992	52	396.510,468 470.700,168	17.188
52	396.510,468 470.700,168	53	396.511,103 470.713,727	13.574	53	396.511,103 470.713,727	54	396.510,04 470.727,636	13.95	54	396.510,04 470.727,636	55	396.510,334 470.735,666	8.035
55	396.510,334 470.735,666	56	396.509,324 470.742,45	6.859	56	396.509,324 470.742,45	57	396.504,214 470.755,168	13.706	57	396.504,214 470.755,168	58	396.504,095 470.765,809	10.642
58	396.504,095 470.765,809	59	396.505,841 470.774,522	8.886	59	396.505,841 470.774,522	60	396.515,246 470.802,713	29.718	60	396.515,246 470.802,713	61	396.520,532 470.816,806	15.052
61	396.520,532 470.816,806	62	396.529,809 470.840,038	25.016	62	396.529,809 470.840,038	63	396.533,615 470.853,844	14.321	63	396.533,615 470.853,844	64	396.533,638 470.855,58	1.736
64	396.533,638 470.855,58	65	396.533,735 470.862,856	7.277	65	396.533,735 470.862,856	66	396.532,456 470.868,547	5.833	66	396.532,456 470.868,547	67	396.528,598 470.876,869	9.173
67	396.528,598 470.876,869	68	396.520,808 470.886,499	12.386	68	396.520,808 470.886,499	69	396.513,316 470.894,404	10.891	69	396.513,316 470.894,404	70	396.509,962 470.899,852	6.398
70	396.509,962 470.899,852	71	396.501,889 470.912,473	14.982	71	396.501,889 470.912,473	72	396.489,893 470.930,873	21.965	72	396.489,893 470.930,873	73	396.476,482 470.948,094	21.827
73	396.476,482 470.948,094	74	396.465,507 470.960,843	16.822	74	396.465,507 470.960,843	75	396.457,838 470.963,719	8.191	75	396.457,838 470.963,719	76	396.455,067 470.966,204	3.722
76	396.455,067 470.966,204	77	396.450,091 470.969,964	6.237	77	396.450,091 470.969,964	78	396.448,9 470.971,928	2.297	78	396.448,9 470.971,928	79	396.449,409 470.972,546	0.801
79	396.449,409 470.972,546	80	396.448,402 470.973,374	1.304	80	396.448,402 470.973,374	81	396.435,025 470.954,235	23.35	81	396.435,025 470.954,235	82	396.424,106 470.940,224	17.763
82	396.424,106 470.940,224	83	396.420,921 470.936,138	5.181	83	396.420,921 470.936,138	84	396.408,974 470.913,343	25.736	84	396.408,974 470.913,343	85	396.403,315 470.901,622	13.016
85	396.403,315 470.901,622	86	396.395,63 470.890,818	13.258	86	396.395,63 470.890,818	87	396.377,155 470.864,067	32.511	87	396.377,155 470.864,067	88	396.370,191 470.857,004	9.919
88	396.370,191 470.857,004	89	396.362,65 470.851,283	9.466	89	396.362,65 470.851,283	90	396.352,345 470.844,212	12.498	90	396.352,345 470.844,212	91	396.330,274 470.832,91	24.796
91	396.330,274 470.832,91	92	396.322,305 470.827,009	9.916	92	396.322,305 470.827,009	93	396.312,307 470.818,52	13.116	93	396.312,307 470.818,52	94	396.305,759 470.813,449	8.282
94	396.305,759 470.813,449	95	396.300,237 470.809,721	6.663	95	396.300,237 470.809,721	96	396.295,943 470.808,519	4.459	96	396.295,943 470.808,519	97	396.291,873 470.809,09	4.11
97	396.291,873 470.809,09	98	396.286,273 470.809,09	5.6	98	396.286,273 470.809,09	99	396.281,669 470.811,163	5.049	99	396.281,669 470.811,163	100	396.278,482 470.814,854	4.877
100	396.278,482 470.814,854	101	396.277,62 470.818,556	3.801	101	396.277,62 470.818,556	102	396.277,62 470.820,915	2.359	102	396.277,62 470.820,915	103	396.279,644 470.826,848	6.269
103	396.279,644 470.826,848	104	396.275,047 470.827,922	4.721	104	396.275,047 470.827,922	105	396.269,477 470.825,058	6.263	105	396.269,477 470.825,058	106	396.268,678 470.819,833	5.286

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
106	396.268,678 470.819,833	107	396.265,891 470.817,01	3.967	107	396.265,891 470.817,01	108	396.267,947 470.795,394	21.714	108	396.267,947 470.795,394	109	396.268,27 470.791,998	3.411
109	396.268,27 470.791,998	110	396.268,809 470.785,914	6.108	110	396.268,809 470.785,914	111	396.268,075 470.785,806	0.742	111	396.268,075 470.785,806	112	396.265,819 470.785,582	2.267
112	396.265,819 470.785,582	113	396.264,939 470.785,574	0.88	113	396.264,939 470.785,574	114	396.259,593 470.787,354	5.635	114	396.259,593 470.787,354	115	396.237,378 470.798,307	24.768
115	396.237,378 470.798,307	116	396.231,723 470.798,479	5.658	116	396.231,723 470.798,479	117	396.219,62 470.798,848	12.109	117	396.219,62 470.798,848	118	396.217,695 470.801,643	3.394
118	396.217,695 470.801,643	119	396.199,69 470.798,708	18.243	119	396.199,69 470.798,708	120	396.189,073 470.799,909	10.685	120	396.189,073 470.799,909	121	396.188,171 470.799,731	0.919
121	396.188,171 470.799,731	122	396.187,0 470.804,287	4.704	122	396.187,0 470.804,287	123	396.141,297 470.793,303	47.004	123	396.141,297 470.793,303	124	396.136,758 470.791,991	4.725
124	396.136,758 470.791,991	125	396.132,71 470.788,661	5.242	125	396.132,71 470.788,661	126	396.131,959 470.790,436	1.927	126	396.131,959 470.790,436	127	396.096,308 470.792,789	35.729
127	396.096,308 470.792,789	128	396.084,902 470.795,858	11.812	128	396.084,902 470.795,858	129	396.075,301 470.796,347	9.613	129	396.075,301 470.796,347	130	396.064,416 470.795,566	10.913
130	396.064,416 470.795,566	131	396.057,03 470.796,546	7.451	131	396.057,03 470.796,546	132	396.055,673 470.794,193	2.716	132	396.055,673 470.794,193	133	396.044,423 470.798,587	12.078
133	396.044,423 470.798,587	134	396.044,124 470.798,196	0.492	134	396.044,124 470.798,196	135	396.040,36 470.801,407	4.948	135	396.040,36 470.801,407	136	396.039,953 470.801,041	0.547
136	396.039,953 470.801,041	137	396.017,497 470.820,191	29.513	137	396.017,497 470.820,191	138	396.016,75 470.819,444	1.056	138	396.016,75 470.819,444	139	396.018,436 470.817,866	2.309
139	396.018,436 470.817,866	140	396.016,142 470.815,042	3.638	140	396.016,142 470.815,042	141	396.014,013 470.812,421	3.377	141	396.014,013 470.812,421	142	396.009,433 470.816,641	6.228
142	396.009,433 470.816,641	143	396.007,95 470.817,996	2.009	143	396.007,95 470.817,996	144	396.007,227 470.818,441	0.849	144	396.007,227 470.818,441	145	395.998,515 470.833,081	17.036
145	395.998,515 470.833,081	146	395.998,485 470.834,023	0.942	146	395.998,485 470.834,023	147	395.988,984 470.837,73	10.199	147	395.988,984 470.837,73	148	395.976,689 470.841,066	12.74
148	395.976,689 470.841,066	149	395.968,902 470.843,124	8.054	149	395.968,902 470.843,124	150	395.962,185 470.843,388	6.722	150	395.962,185 470.843,388	151	395.952,75 470.842,115	9.52
151	395.952,75 470.842,115	152	395.945,561 470.841,891	7.192	152	395.945,561 470.841,891	153	395.942,042 470.843,462	3.854	153	395.942,042 470.843,462	154	395.934,994 470.846,469	7.663
154	395.934,994 470.846,469	155	395.916,885 470.853,077	19.277	155	395.916,885 470.853,077	156	395.907,63 470.855,483	9.563	156	395.907,63 470.855,483	157	395.904,196 470.853,815	3.818
157	395.904,196 470.853,815	158	395.899,856 470.852,576	4.513	158	395.899,856 470.852,576	159	395.893,798 470.854,053	6.235	159	395.893,798 470.854,053	160	395.890,698 470.854,482	3.13
160	395.890,698 470.854,482	161	395.884,879 470.854,959	5.839	161	395.884,879 470.854,959	162	395.876,246 470.855,626	8.659	162	395.876,246 470.855,626	163	395.866,403 470.853,143	10.151
163	395.866,403 470.853,143	164	395.860,489 470.851,808	6.063	164	395.860,489 470.851,808	165	395.858,764 470.851,908	1.728	165	395.858,764 470.851,908	166	395.845,695 470.860,774	15.793
166	395.845,695 470.860,774	167	395.828,667 470.859,868	17.052	167	395.828,667 470.859,868	168	395.819,2 470.856,569	10.025	168	395.819,2 470.856,569	169	395.810,663 470.853,614	9.034
169	395.810,663 470.853,614	170	395.802,03 470.847,846	10.383	170	395.802,03 470.847,846	171	395.788,237 470.833,817	19.674	171	395.788,237 470.833,817	172	395.782,557 470.828,614	7.703
172	395.782,557 470.828,614	173	395.774,396 470.820,93	11.209	173	395.774,396 470.820,93	174	395.768,72 470.816,592	7.144	174	395.768,72 470.816,592	175	395.766,526 470.814,638	2.938
175	395.766,526 470.814,638	176	395.764,666 470.811,54	3.613	176	395.764,666 470.811,54	177	395.763,515 470.805,427	6.22	177	395.763,515 470.805,427	178	395.763,754 470.801,089	4.345
178	395.763,754 470.801,089	179	395.758,41 470.791,35	11.109	179	395.758,41 470.791,35	180	395.752,581 470.785,66	8.146	180	395.752,581 470.785,66	181	395.747,906 470.782,561	5.609
181	395.747,906 470.782,561	182	395.742,222 470.780,786	5.955	182	395.742,222 470.780,786	183	395.739,933 470.779,452	2.649	183	395.739,933 470.779,452	184	395.736,88 470.774,208	6.068
184	395.736,88 470.774,208	185	395.733,017 470.765,58	9.453	185	395.733,017 470.765,58	186	395.728,046 470.760,344	7.22	186	395.728,046 470.760,344	187	395.721,104 470.754,32	9.191
187	395.721,104 470.754,32	188	395.716,221 470.748,068	7.933	188	395.716,221 470.748,068	189	395.710,118 470.744,256	7.196	189	395.710,118 470.744,256	190	395.705,836 470.740,884	5.45
190	395.705,836 470.740,884	191	395.704,234 470.737,453	3.787	191	395.704,234 470.737,453	192	395.701,792 470.735,928	2.879	192	395.701,792 470.735,928	193	395.698,741 470.736,081	3.055
193	395.698,741 470.736,081	194	395.696,376 470.734,632	2.774	194	395.696,376 470.734,632	195	395.693,171 470.732,192	4.028	195	395.693,171 470.732,192	196	395.686,217 470.727,904	8.17
196	395.686,217 470.727,904	197	395.683,775 470.724,473	4.211	197	395.683,775 470.724,473	198	395.681,334 470.721,499	3.847	198	395.681,334 470.721,499	199	395.676,68 470.720,66	4.729
199	395.676,68 470.720,66	200	395.670,566 470.715,539	7.975	200	395.670,566 470.715,539	201	395.665,455 470.709,897	7.613	201	395.665,455 470.709,897	202	395.664,082 470.705,551	4.558
202	395.664,082 470.705,551	203	395.665,226 470.702,73	3.044	203	395.665,226 470.702,73	204	395.664,387 470.700,366	2.508	204	395.664,387 470.700,366	205	395.661,945 470.695,944	5.051

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
205	395.661,945 470.695,944	206	395.661,102 470.691,419	4.603	206	395.661,102 470.691,419	207	395.662,17 470.687,76	3.812	207	395.662,17 470.687,76	208	395.661,712 470.686,54	1.303
208	395.661,712 470.686,54	209	395.659,576 470.684,481	2.967	209	395.659,576 470.684,481	210	395.658,432 470.680,669	3.98	210	395.658,432 470.680,669	211	395.658,197 470.677,982	2.697
211	395.658,197 470.677,982	212	395.656,138 470.676,076	2.806	212	395.656,138 470.676,076	213	395.643,702 470.666,011	15.99 9	213	395.643,702 470.666,011	214	395.641,314 470.665,178	2.529
214	395.641,314 470.665,178	215	395.638,428 470.665,418	2.896	215	395.638,428 470.665,418	216	395.635,843 470.665,298	2.588	216	395.635,843 470.665,298	217	395.633,438 470.664,577	2.511
217	395.633,438 470.664,577	218	395.631,575 470.664,577	1.863	218	395.631,575 470.664,577	219	395.629,531 470.664,457	2.048	219	395.629,531 470.664,457	220	395.628,268 470.663,375	1.663
220	395.628,268 470.663,375	221	395.624,661 470.660,131	4.851	221	395.624,661 470.660,131	222	395.621,775 470.656,105	4.954	222	395.621,775 470.656,105	223	395.620,453 470.655,444	1.478
223	395.620,453 470.655,444	224	395.619,25 470.655,925	1.296	224	395.619,25 470.655,925	225	395.618,108 470.655,204	1.351	225	395.618,108 470.655,204	226	395.617,807 470.652,861	2.362
226	395.617,807 470.652,861	227	395.615,453 470.650,26	3.508	227	395.615,453 470.650,26	228	395.609,502 470.643,17	9.256	228	395.609,502 470.643,17	229	395.607,939 470.638,964	4.487
229	395.607,939 470.638,964	230	395.605,527 470.637,449	2.848	230	395.605,527 470.637,449	231	395.600,237 470.634,024	6.302	231	395.600,237 470.634,024	232	395.596,87 470.630,178	5.112
232	395.596,87 470.630,178	233	395.595,667 470.627,643	2.806	233	395.595,667 470.627,643	234	395.596,508 470.623,917	3.82	234	395.596,508 470.623,917	235	395.596,508 470.621,394	2.523
235	395.596,508 470.621,394	236	395.593,672 470.617,527	4.795	236	395.593,672 470.617,527	237	395.590,065 470.613,922	5.1	237	395.590,065 470.613,922	238	395.587,54 470.611,519	3.486
238	395.587,54 470.611,519	239	395.584,053 470.609,777	3.898	239	395.584,053 470.609,777	240	395.579,604 470.607,493	5.001	240	395.579,604 470.607,493	241	395.574,126 470.604,835	6.089
241	395.574,126 470.604,835	242	395.571,782 470.604,535	2.363	242	395.571,782 470.604,535	243	395.570,699 470.604,355	1.098	243	395.570,699 470.604,355	244	395.570,218 470.602,912	1.521
244	395.570,218 470.602,912	245	395.569,978 470.601,531	1.402	245	395.569,978 470.601,531	246	395.567,994 470.599,067	3.163	246	395.567,994 470.599,067	247	395.563,906 470.596,664	4.742
247	395.563,906 470.596,664	248	395.559,323 470.594,731	4.974	248	395.559,323 470.594,731	249	395.554,634 470.594,851	4.691	249	395.554,634 470.594,851	250	395.550,486 470.594,31	4.183
250	395.550,486 470.594,31	251	395.546,217 470.592,328	4.707	251	395.546,217 470.592,328	252	395.541,461 470.588,596	6.045	252	395.541,461 470.588,596	253	395.538,451 470.587,203	3.317
253	395.538,451 470.587,203	254	395.536,768 470.583,718	3.87	254	395.536,768 470.583,718	255	395.534,844 470.580,654	3.618	255	395.534,844 470.580,654	256	395.532,259 470.578,251	3.529
256	395.532,259 470.578,251	257	395.529,253 470.577,53	3.091	257	395.529,253 470.577,53	258	395.525,581 470.573,852	5.197	258	395.525,581 470.573,852	259	395.522,274 470.570,487	4.718
259	395.522,274 470.570,487	260	395.520,531 470.568,024	3.017	260	395.520,531 470.568,024	261	395.520,349 470.564,704	3.325	261	395.520,349 470.564,704	262	395.520,229 470.559,537	5.168
262	395.520,229 470.559,537	263	395.519,568 470.557,915	1.752	263	395.519,568 470.557,915	264	395.516,982 470.554,85	4.01	264	395.516,982 470.554,85	265	395.510,489 470.549,121	8.659
265	395.510,489 470.549,121	266	395.508,264 470.544,555	5.079	266	395.508,264 470.544,555	267	395.507,543 470.536,083	8.503	267	395.507,543 470.536,083	268	395.507,301 470.523,931	12.15 4
268	395.507,301 470.523,931	269	395.506,941 470.520,326	3.623	269	395.506,941 470.520,326	270	395.507,722 470.518,283	2.187	270	395.507,722 470.518,283	271	395.511,454 470.514,189	5.54
271	395.511,454 470.514,189	272	395.517,108 470.507,444	8.801	272	395.517,108 470.507,444	273	395.523,661 470.500,715	9.393	273	395.523,661 470.500,715	274	395.528,891 470.495,247	7.567
274	395.528,891 470.495,247	275	395.530,875 470.492,543	3.354	275	395.530,875 470.492,543	276	395.533,899 470.488,253	5.249	276	395.533,899 470.488,253	277	395.539,671 470.483,206	7.667
277	395.539,671 470.483,206	278	395.542,256 470.480,262	3.918	278	395.542,256 470.480,262	279	395.543,704 470.479,818	1.515	279	395.543,704 470.479,818	280	395.544,545 470.478,616	1.467
280	395.544,545 470.478,616	281	395.544,545 470.474,891	3.725	281	395.544,545 470.474,891	282	395.544,786 470.472,428	2.475	282	395.544,786 470.472,428	283	395.547,13 470.466,179	6.674
283	395.547,13 470.466,179	284	395.550,014 470.460,451	6.413	284	395.550,014 470.460,451	285	395.549,112 470.457,207	3.367	285	395.549,112 470.457,207	286	395.548,27 470.453,722	3.585
286	395.548,27 470.453,722	287	395.548,451 470.450,117	3.61	287	395.548,451 470.450,117	288	395.546,705 470.448,295	2.524	288	395.546,705 470.448,295	289	395.545,743 470.445,291	3.154
289	395.545,743 470.445,291	290	395.543,999 470.443,428	2.552	290	395.543,999 470.443,428	291	395.542,917 470.439,583	3.994	291	395.542,917 470.439,583	292	395.543,518 470.435,858	3.773
292	395.543,518 470.435,858	293	395.542,676 470.431,996	3.953	293	395.542,676 470.431,996	294	395.543,217 470.427,85	4.181	294	395.543,217 470.427,85	295	395.543,277 470.424,125	3.725
295	395.543,277 470.424,125	296	395.544,419 470.419,018	5.233	296	395.544,419 470.419,018	297	395.545,201 470.416,675	2.47	297	395.545,201 470.416,675	298	395.547,545 470.412,409	4.868
298	395.547,545 470.412,409	299	395.549,95 470.404,117	8.634	299	395.549,95 470.404,117	300	395.553,103 470.386,182	18.21	300	395.553,103 470.386,182	301	395.555,616 470.380,747	5.988
301	395.555,616 470.380,747	302	395.557,005 470.374,402	6.495	302	395.557,005 470.374,402	303	395.556,343 470.369,578	4.869	303	395.556,343 470.369,578	304	395.553,169 470.362,837	7.451

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
304	395.553,169 470.362,837	305	395.553,962 470.354,738	8.138	305	395.553,962 470.354,738	306	395.557,666 470.335,82	19.277	306	395.557,666 470.335,82	307	395.559,911 470.327,868	8.263
307	395.559,911 470.327,868	308	395.558,39 470.322,317	5.756	308	395.558,39 470.322,317	309	395.557,861 470.316,765	5.577	309	395.557,861 470.316,765	310	395.555,212 470.310,132	7.142
310	395.555,212 470.310,132	311	395.551,641 470.299,491	11.224	311	395.551,641 470.299,491	312	395.551,369 470.293,385	6.112	312	395.551,369 470.293,385	313	395.550,311 470.286,776	6.693
313	395.550,311 470.286,776	314	395.538,802 470.270,967	19.555	314	395.538,802 470.270,967	315	395.535,959 470.267,795	4.26	315	395.535,959 470.267,795	316	395.531,793 470.264,821	5.119
316	395.531,793 470.264,821	317	395.526,304 470.263,499	5.646	317	395.526,304 470.263,499	318	395.518,942 470.261,824	7.55	318	395.518,942 470.261,824	319	395.511,073 470.259,775	8.131
319	395.511,073 470.259,775	320	395.504,526 470.254,752	8.252	320	395.504,526 470.254,752	321	395.496,922 470.243,781	13.349	321	395.496,922 470.243,781	322	395.489,912 470.235,719	10.683
322	395.489,912 470.235,719	323	395.488,255 470.226,565	9.303	323	395.488,255 470.226,565	324	395.486,403 470.211,166	15.51	324	395.486,403 470.211,166	325	395.487,925 470.199,039	12.222
325	395.487,925 470.199,039	326	395.491,165 470.187,928	11.574	326	395.491,165 470.187,928	327	395.493,281 470.179,258	8.924	327	395.493,281 470.179,258	328	395.492,752 470.172,649	6.63
328	395.492,752 470.172,649	329	395.491,625 470.166,534	6.218	329	395.491,625 470.166,534	330	395.492,749 470.160,586	6.053	330	395.492,749 470.160,586	331	395.492,617 470.156,687	3.901
331	395.492,617 470.156,687	332	395.492,749 470.149,814	6.874	332	395.492,749 470.149,814	333	395.491,822 470.143,185	6.694	333	395.491,822 470.143,185	334	395.488,582 470.130,562	13.032
334	395.488,582 470.130,562	335	395.486,992 470.125,066	5.721	335	395.486,992 470.125,066	336	395.483,62 470.123,347	3.785	336	395.483,62 470.123,347	337	395.476,871 470.107,467	17.255
337	395.476,871 470.107,467	338	395.473,108 470.099,881	8.468	338	395.473,108 470.099,881	339	395.479,545 470.093,11	9.342	339	395.479,545 470.093,11	340	395.488,312 470.082,844	13.5
340	395.488,312 470.082,844	341	395.490,886 470.078,569	4.99	341	395.490,886 470.078,569	342	395.493,627 470.074,016	5.314	342	395.493,627 470.074,016	343	395.496,875 470.069,896	5.246
343	395.496,875 470.069,896	344	395.501,291 470.069,27	4.46	344	395.501,291 470.069,27	345	395.506,229 470.062,667	8.245	345	395.506,229 470.062,667	346	395.512,569 470.055,98	9.215
346	395.512,569 470.055,98	347	395.519,973 470.044,304	13.826	347	395.519,973 470.044,304	348	395.524,765 470.038,958	7.179	348	395.524,765 470.038,958	349	395.527,602 470.037,512	3.184
349	395.527,602 470.037,512	350	395.539,227 470.035,289	11.836	350	395.539,227 470.035,289	351	395.546,291 470.027,006	10.886	351	395.546,291 470.027,006	352	395.551,367 470.023,263	6.307
352	395.551,367 470.023,263	353	395.555,35 470.020,326	4.949	353	395.555,35 470.020,326	354	395.557,041 470.016,314	4.354	354	395.557,041 470.016,314	355	395.559,877 470.012,923	4.421
355	395.559,877 470.012,923	356	395.569,104 470.008,283	10.328	356	395.569,104 470.008,283	357	395.575,421 470.001,792	9.057	357	395.575,421 470.001,792	358	395.578,98 469.993,968	8.595
358	395.578,98 469.993,968	359	395.583,606 469.991,3	5.34	359	395.583,606 469.991,3	360	395.599,799 469.986,765	16.816	360	395.599,799 469.986,765	361	395.613,355 469.983,984	13.838
361	395.613,355 469.983,984	362	395.619,85 469.981,139	7.091	362	395.619,85 469.981,139	363	395.623,853 469.978,205	4.963	363	395.623,853 469.978,205	364	395.626,166 469.974,826	4.095
364	395.626,166 469.974,826	365	395.632,524 469.965,866	10.987	365	395.632,524 469.965,866	366	395.635,455 469.965,02	3.051	366	395.635,455 469.965,02	367	395.640,133 469.965,302	4.686
367	395.640,133 469.965,302	368	395.642,783 469.966,429	2.88	368	395.642,783 469.966,429	369	395.647,462 469.965,978	4.701	369	395.647,462 469.965,978	370	395.650,844 469.964,401	3.732
370	395.650,844 469.964,401	371	395.652,253 469.962,26	2.563	371	395.652,253 469.962,26	372	395.653,499 469.960,367	2.266	372	395.653,499 469.960,367	373	395.659,525 469.961,528	6.137
373	395.659,525 469.961,528	374	395.661,949 469.961,359	2.43	374	395.661,949 469.961,359	375	395.663,189 469.958,823	2.823	375	395.663,189 469.958,823	376	395.667,416 469.953,359	6.908
376	395.667,416 469.953,359	377	395.673,059 469.944,614	10.408	377	395.673,059 469.944,614	378	395.674,963 469.941,664	3.511	378	395.674,963 469.941,664	379	395.682,699 469.937,629	8.725
379	395.682,699 469.937,629	380	395.688,272 469.934,721	6.286	380	395.688,272 469.934,721	381	395.692,408 469.932,564	4.665	381	395.692,408 469.932,564	382	395.694,262 469.930,411	2.841
382	395.694,262 469.930,411	383	395.696,579 469.924,874	6.002	383	395.696,579 469.924,874	384	395.697,087 469.921,888	3.029	384	395.697,087 469.921,888	385	395.697,388 469.920,115	1.798
385	395.697,388 469.920,115	386	395.701,878 469.916,254	5.922	386	395.701,878 469.916,254	387	395.706,453 469.911,505	6.594	387	395.706,453 469.911,505	388	395.713,054 469.900,338	12.972
388	395.713,054 469.900,338	389	395.713,223 469.898,141	2.203	389	395.713,223 469.898,141	390	395.712,772 469.895,606	2.575	390	395.712,772 469.895,606	391	395.713,054 469.892,62	2.999
391	395.713,054 469.892,62	392	395.714,635 469.891,378	2.011	392	395.714,635 469.891,378	393	395.717,022 469.889,503	3.035	393	395.717,022 469.889,503	394	395.724,718 469.886,422	8.29
394	395.724,718 469.886,422	395	395.727,568 469.885,53	2.986	395	395.727,568 469.885,53	396	395.729,31 469.883,975	2.335	396	395.729,31 469.883,975	397	395.730,804 469.878,441	5.732
397	395.730,804 469.878,441	398	395.736,217 469.874,274	6.831	398	395.736,217 469.874,274	399	395.742,707 469.869,279	8.19	399	395.742,707 469.869,279	400	395.746,54 469.866,329	4.837
400	395.746,54 469.866,329	401	395.751,152 469.865,505	4.685	401	395.751,152 469.865,505	402	395.754,948 469.862,333	4.947	402	395.754,948 469.862,333	403	395.759,345 469.856,382	7.399

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
403	395.759,345 469.856,382	404	395.758,915 469.856,122	0.502	404	395.758,915 469.856,122	405	395.754,581 469.861,988	7.293	405	395.754,581 469.861,988	406	395.750,933 469.865,036	4.754
406	395.750,933 469.865,036	407	395.746,332 469.865,858	4.674	407	395.746,332 469.865,858	408	395.742,402 469.868,882	4.959	408	395.742,402 469.868,882	409	395.735,912 469.873,878	8.19
409	395.735,912 469.873,878	410	395.730,365 469.878,147	7.0	410	395.730,365 469.878,147	411	395.728,866 469.883,702	5.754	411	395.728,866 469.883,702	412	395.727,316 469.885,085	2.077
412	395.727,316 469.885,085	413	395.724,55 469.885,951	2.898	413	395.724,55 469.885,951	414	395.716,713 469.889,11	8.45	414	395.716,713 469.889,11	415	395.714,326 469.890,984	3.035
415	395.714,326 469.890,984	416	395.712,576 469.892,359	2.226	416	395.712,576 469.892,359	417	395.712,268 469.895,626	3.281	417	395.712,268 469.895,626	418	395.712,72 469.898,166	2.58
418	395.712,72 469.898,166	419	395.712,564 469.900,184	2.024	419	395.712,564 469.900,184	420	395.706,053 469.911,201	12.79 7	420	395.706,053 469.911,201	421	395.701,534 469.915,89	6.512
421	395.701,534 469.915,89	422	395.696,925 469.919,853	6.079	422	395.696,925 469.919,853	423	395.696,594 469.921,804	1.979	423	395.696,594 469.921,804	424	395.696,096 469.924,734	2.972
424	395.696,096 469.924,734	425	395.693,831 469.930,145	5.866	425	395.693,831 469.930,145	426	395.692,091 469.932,165	2.666	426	395.692,091 469.932,165	427	395.688,041 469.934,278	4.568
427	395.688,041 469.934,278	428	395.682,467 469.937,185	6.287	428	395.682,467 469.937,185	429	395.674,615 469.941,282	8.857	429	395.674,615 469.941,282	430	395.672,639 469.944,343	3.643
430	395.672,639 469.944,343	431	395.667,008 469.953,07	10.38 6	431	395.667,008 469.953,07	432	395.662,762 469.958,558	6.939	432	395.662,762 469.958,558	433	395.661,626 469.960,88	2.585
433	395.661,626 469.960,88	434	395.659,555 469.961,024	2.076	434	395.659,555 469.961,024	435	395.653,265 469.959,813	6.406	435	395.653,265 469.959,813	436	395.651,835 469.961,985	2.6
436	395.651,835 469.961,985	437	395.650,504 469.964,007	2.421	437	395.650,504 469.964,007	438	395.647,328 469.965,489	3.505	438	395.647,328 469.965,489	439	395.642,862 469.965,919	4.487
439	395.642,862 469.965,919	440	395.640,25 469.964,808	2.838	440	395.640,25 469.964,808	441	395.635,399 469.964,516	4.86	441	395.635,399 469.964,516	442	395.632,217 469.965,434	3.312
442	395.632,217 469.965,434	443	395.625,756 469.974,54	11.16 5	443	395.625,756 469.974,54	444	395.623,489 469.977,852	4.014	444	395.623,489 469.977,852	445	395.619,599 469.980,703	4.823
445	395.619,599 469.980,703	446	395.613,203 469.983,505	6.983	446	395.613,203 469.983,505	447	395.599,681 469.986,279	13.80 4	447	395.599,681 469.986,279	448	395.583,411 469.990,836	16.89 6
448	395.583,411 469.990,836	449	395.578,591 469.993,615	5.564	449	395.578,591 469.993,615	450	395.575,002 470.001,506	8.669	450	395.575,002 470.001,506	451	395.568,805 470.007,874	8.886
451	395.568,805 470.007,874	452	395.559,56 470.012,523	10.34 8	452	395.559,56 470.012,523	453	395.556,609 470.016,051	4.599	453	395.556,609 470.016,051	454	395.554,943 470.020,005	4.291
454	395.554,943 470.020,005	455	395.551,07 470.022,86	4.812	455	395.551,07 470.022,86	456	395.545,948 470.026,637	6.364	456	395.545,948 470.026,637	457	395.538,96 470.034,831	10.76 9
457	395.538,96 470.034,831	458	395.527,438 470.037,035	11.73 1	458	395.527,438 470.037,035	459	395.524,455 470.038,554	3.347	459	395.524,455 470.038,554	460	395.519,573 470.044,001	7.315
460	395.519,573 470.044,001	461	395.512,173 470.055,671	13.81 8	461	395.512,173 470.055,671	462	395.505,846 470.062,344	9.196	462	395.505,846 470.062,344	463	395.501,015 470.068,804	8.067
463	395.501,015 470.068,804	464	395.496,606 470.069,429	4.453	464	395.496,606 470.069,429	465	395.493,215 470.073,731	5.478	465	395.493,215 470.073,731	466	395.490,457 470.078,311	5.346
466	395.490,457 470.078,311	467	395.487,905 470.082,551	4.949	467	395.487,905 470.082,551	468	395.479,174 470.092,775	13.44 5	468	395.479,174 470.092,775	469	395.472,786 470.099,494	9.271
469	395.472,786 470.099,494	470	395.471,454 470.097,892	2.083	470	395.471,454 470.097,892	471	395.468,777 470.097,213	2.762	471	395.468,777 470.097,213	472	395.463,33 470.088,138	10.58 4
472	395.463,33 470.088,138	473	395.460,207 470.081,013	7.779	473	395.460,207 470.081,013	474	395.457,971 470.076,675	4.88	474	395.457,971 470.076,675	475	395.455,735 470.073,914	3.553
475	395.455,735 470.073,914	476	395.453,556 470.067,041	7.21	476	395.453,556 470.067,041	477	395.452,964 470.059,942	7.124	477	395.452,964 470.059,942	478	395.451,057 470.055,669	4.679
478	395.451,057 470.055,669	479	395.450,004 470.049,095	6.658	479	395.450,004 470.049,095	480	395.449,346 470.045,348	3.804	480	395.449,346 470.045,348	481	395.447,1 470.041,496	4.459
481	395.447,1 470.041,496	482	395.442,693 470.033,213	9.382	482	395.442,693 470.033,213	483	395.438,418 470.027,099	7.46	483	395.438,418 470.027,099	484	395.422,104 469.995,12	35.9
484	395.422,104 469.995,12	485	395.423,486 469.986,022	9.202	485	395.423,486 469.986,022	486	395.425,591 469.973,598	12.60 1	486	395.425,591 469.973,598	487	395.424,931 469.966,733	6.897
487	395.424,931 469.966,733	488	395.424,668 469.957,99	8.747	488	395.424,668 469.957,99	489	395.420,782 469.951,733	7.366	489	395.420,782 469.951,733	490	395.414,001 469.943,828	10.41 5
490	395.414,001 469.943,828	491	395.412,291 469.941,461	2.92	491	395.412,291 469.941,461	492	395.410,515 469.938,043	3.852	492	395.410,515 469.938,043	493	395.409,265 469.932,586	5.598
493	395.409,265 469.932,586	494	395.407,884 469.928,642	4.179	494	395.407,884 469.928,642	495	395.406,108 469.926,801	2.558	495	395.406,108 469.926,801	496	395.401,957 469.920,258	7.749
496	395.401,957 469.920,258	497	395.397,879 469.911,646	9.529	497	395.397,879 469.911,646	498	395.397,485 469.904,02	7.636	498	395.397,485 469.904,02	499	395.400,839 469.897,841	7.031
499	395.400,839 469.897,841	500	395.400,31 469.894,462	3.42	500	395.400,31 469.894,462	501	395.399,06 469.886,968	7.598	501	395.399,06 469.886,968	502	395.398,102 469.884,233	2.898

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
502	395.398,102 469.884,233	503	395.396,883 469.879,387	4.997	503	395.396,883 469.879,387	504	395.396,42 469.877,548	1.896	504	395.396,42 469.877,548	505	395.396,072 469.874,347	3.22
505	395.396,072 469.874,347	506	395.395,315 469.867,393	6.995	506	395.395,315 469.867,393	507	395.394,747 469.862,181	5.243	507	395.394,747 469.862,181	508	395.394,34 469.861,092	1.163
508	395.394,34 469.861,092	509	395.399,011 469.860,519	4.706	509	395.399,011 469.860,519	510	395.406,331 469.857,75	7.826	510	395.406,331 469.857,75	511	395.419,059 469.857,019	12.74 9
511	395.419,059 469.857,019	512	395.424,687 469.857,311	5.636	512	395.424,687 469.857,311	513	395.426,35 469.853,784	3.899	513	395.426,35 469.853,784	514	395.427,72 469.853,201	1.489
514	395.427,72 469.853,201	515	395.428,974 469.851,423	2.176	515	395.428,974 469.851,423	516	395.432,128 469.849,366	3.765	516	395.432,128 469.849,366	517	395.434,815 469.848,306	2.889
517	395.434,815 469.848,306	518	395.440,504 469.846,877	5.866	518	395.440,504 469.846,877	519	395.446,614 469.845,341	6.3	519	395.446,614 469.845,341	520	395.459,328 469.840,796	13.50 2
520	395.459,328 469.840,796	521	395.468,432 469.836,578	10.03 4	521	395.468,432 469.836,578	522	395.485,538 469.824,959	20.67 9	522	395.485,538 469.824,959	523	395.491,785 469.817,931	9.403
523	395.491,785 469.817,931	524	395.499,15 469.811,062	10.07 1	524	395.499,15 469.811,062	525	395.503,844 469.806,039	6.875	525	395.503,844 469.806,039	526	395.509,937 469.801,148	7.813
526	395.509,937 469.801,148	527	395.523,876 469.794,473	15.45 5	527	395.523,876 469.794,473	528	395.529,851 469.787,579	9.123	528	395.529,851 469.787,579	529	395.534,855 469.785,072	5.597
529	395.534,855 469.785,072	530	395.543,19 469.779,454	10.05 2	530	395.543,19 469.779,454	531	395.547,849 469.777,553	5.032	531	395.547,849 469.777,553	532	395.552,756 469.776,719	4.977
532	395.552,756 469.776,719	533	395.565,2 469.768,396	14.97 1	533	395.565,2 469.768,396	534	395.564,879 469.768,01	0.502	534	395.564,879 469.768,01	535	395.552,566 469.776,244	14.81 2
535	395.552,566 469.776,244	536	395.547,711 469.777,069	4.925	536	395.547,711 469.777,069	537	395.542,953 469.779,01	5.139	537	395.542,953 469.779,01	538	395.534,602 469.784,639	10.07 1
538	395.534,602 469.784,639	539	395.529,538 469.787,176	5.664	539	395.529,538 469.787,176	540	395.523,567 469.794,067	9.118	540	395.523,567 469.794,067	541	395.509,669 469.800,722	15.40 9
541	395.509,669 469.800,722	542	395.503,503 469.805,671	7.906	542	395.503,503 469.805,671	543	395.498,797 469.810,708	6.893	543	395.498,797 469.810,708	544	395.491,426 469.817,581	10.07 8
544	395.491,426 469.817,581	545	395.485,257 469.824,545	9.303	545	395.485,257 469.824,545	546	395.468,185 469.836,142	20.63 8	546	395.468,185 469.836,142	547	395.459,138 469.840,333	9.971
547	395.459,138 469.840,333	548	395.446,469 469.844,862	13.45 4	548	395.446,469 469.844,862	549	395.440,382 469.846,392	6.276	549	395.440,382 469.846,392	550	395.434,662 469.847,829	5.898
550	395.434,662 469.847,829	551	395.431,897 469.848,919	2.972	551	395.431,897 469.848,919	552	395.428,621 469.851,057	3.912	552	395.428,621 469.851,057	553	395.427,394 469.852,797	2.129
553	395.427,394 469.852,797	554	395.425,979 469.853,398	1.537	554	395.425,979 469.853,398	555	395.424,378 469.856,794	3.754	555	395.424,378 469.856,794	556	395.419,057 469.856,519	5.328
556	395.419,057 469.856,519	557	395.406,226 469.857,255	12.85 2	557	395.406,226 469.857,255	558	395.398,89 469.860,03	7.843	558	395.398,89 469.860,03	559	395.394,16 469.860,611	4.766
559	395.394,16 469.860,611	560	395.393,353 469.858,456	2.301	560	395.393,353 469.858,456	561	395.391,393 469.853,219	5.592	561	395.391,393 469.853,219	562	395.389,02 469.848,337	5.428
562	395.389,02 469.848,337	563	395.388,149 469.845,962	2.53	563	395.388,149 469.845,962	564	395.386,779 469.839,841	6.272	564	395.386,779 469.839,841	565	395.384,96 469.835,075	5.101
565	395.384,96 469.835,075	566	395.383,897 469.832,289	2.982	566	395.383,897 469.832,289	567	395.381,404 469.829,396	3.819	567	395.381,404 469.829,396	568	395.380,849 469.828,752	0.85
568	395.380,849 469.828,752	569	395.377,814 469.825,23	4.649	569	395.377,814 469.825,23	570	395.374,368 469.823,111	4.045	570	395.374,368 469.823,111	571	395.377,191 469.817,711	6.093
571	395.377,191 469.817,711	572	395.380,069 469.812,204	6.214	572	395.380,069 469.812,204	573	395.380,021 469.807,418	4.786	573	395.380,021 469.807,418	574	395.382,538 469.804,274	4.027
574	395.382,538 469.804,274	575	395.385,614 469.801,968	3.844	575	395.385,614 469.801,968	576	395.385,405 469.796,728	5.244	576	395.385,405 469.796,728	577	395.385,265 469.793,654	3.077
577	395.385,265 469.793,654	578	395.387,993 469.787,118	7.082	578	395.387,993 469.787,118	579	395.388,412 469.778,524	8.604	579	395.388,412 469.778,524	580	395.389,023 469.766,006	12.53 3
580	395.389,023 469.766,006	581	395.390,343 469.752,938	13.13 4	581	395.390,343 469.752,938	582	395.389,783 469.738,409	14.54	582	395.389,783 469.738,409	583	395.393,697 469.725,892	13.11 5
583	395.393,697 469.725,892	584	395.405,787 469.709,313	20.51 9	584	395.405,787 469.709,313	585	395.435,44 469.676,294	44.38	585	395.435,44 469.676,294	586	395.453,92 469.663,958	22.21 9
586	395.453,92 469.663,958	587	395.487,196 469.639,127	41.52	587	395.487,196 469.639,127	588	395.520,169 469.604,464	47.84 1	588	395.520,169 469.604,464	589	395.542,036 469.582,133	31.25 4
589	395.542,036 469.582,133	590	395.545,393 469.578,394	5.025	590	395.545,393 469.578,394	591	395.548,474 469.574,963	4.611	591	395.548,474 469.574,963	592	395.549,932 469.569,621	5.537
592	395.549,932 469.569,621	593	395.552,318 469.566,228	4.148	593	395.552,318 469.566,228	594	395.558,091 469.563,343	6.454	594	395.558,091 469.563,343	595	395.564,137 469.560,322	6.759
595	395.564,137 469.560,322	596	395.567,361 469.555,43	5.859	596	395.567,361 469.555,43	597	395.570,332 469.553,541	3.521	597	395.570,332 469.553,541	598	395.574,193 469.553,541	3.861
598	395.574,193 469.553,541	599	395.578,803 469.552,6	4.705	599	395.578,803 469.552,6	600	395.583,452 469.550,056	5.3	600	395.583,452 469.550,056	601	395.592,937 469.544,868	10.81 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
601	395.592,937 469.544,868	602	395.598,422 469.541,077	6.668	602	395.598,422 469.541,077	603	395.602,797 469.534,101	8.234	603	395.602,797 469.534,101	604	395.605,634 469.526,641	7.981
604	395.605,634 469.526,641	605	395.611,45 469.519,718	9.042	605	395.611,45 469.519,718	606	395.618,257 469.512,839	9.678	606	395.618,257 469.512,839	607	395.625,107 469.507,626	8.608
607	395.625,107 469.507,626	608	395.631,338 469.500,997	9.098	608	395.631,338 469.500,997	609	395.636,412 469.496,475	6.797	609	395.636,412 469.496,475	610	395.647,86 469.490,733	12.807
610	395.647,86 469.490,733	611	395.657,32 469.487,452	10.013	611	395.657,32 469.487,452	612	395.664,272 469.482,004	8.832	612	395.664,272 469.482,004	613	395.674,042 469.470,366	15.195
613	395.674,042 469.470,366	614	395.685,607 469.456,589	17.988	614	395.685,607 469.456,589	615	395.699,773 469.441,752	20.514	615	395.699,773 469.441,752	616	395.722,647 469.419,496	31.915
616	395.722,647 469.419,496	617	395.738,045 469.403,575	22.149	617	395.738,045 469.403,575	618	395.741,449 469.399,558	5.265	618	395.741,449 469.399,558	619	395.748,406 469.402,999	7.761
619	395.748,406 469.402,999	620	395.756,404 469.403,509	8.014	620	395.756,404 469.403,509	621	395.763,38 469.411,333	10.482	621	395.763,38 469.411,333	622	395.766,953 469.416,265	6.09
622	395.766,953 469.416,265	623	395.765,422 469.425,959	9.814	623	395.765,422 469.425,959	624	395.765,64 469.428,989	3.038	624	395.765,64 469.428,989	625	395.766,272 469.431,742	2.825
625	395.766,272 469.431,742	626	395.765,602 469.436,734	5.037	626	395.765,602 469.436,734	627	395.759,476 469.446,919	11.885	627	395.759,476 469.446,919	628	395.755,355 469.458,294	12.098
628	395.755,355 469.458,294	629	395.750,841 469.472,218	14.637	629	395.750,841 469.472,218	630	395.741,911 469.495,296	24.745	630	395.741,911 469.495,296	631	395.735,14 469.510,201	16.371
631	395.735,14 469.510,201	632	395.732,099 469.517,291	7.715	632	395.732,099 469.517,291	633	395.725,507 469.528,9	13.35	633	395.725,507 469.528,9	634	395.719,45 469.541,214	13.723
634	395.719,45 469.541,214	635	395.713,019 469.569,067	28.586	635	395.713,019 469.569,067	636	395.706,712 469.590,989	22.811	636	395.706,712 469.590,989	637	395.700,662 469.613,914	23.71
637	395.700,662 469.613,914	638	395.705,267 469.644,961	31.387	638	395.705,267 469.644,961	639	395.714,054 469.667,637	24.319	639	395.714,054 469.667,637	640	395.728,278 469.683,782	21.517
640	395.728,278 469.683,782	641	395.737,683 469.691,165	11.957	641	395.737,683 469.691,165	642	395.692,783 469.736,578	63.862	642	395.692,783 469.736,578	643	395.725,227 469.774,732	50.083
643	395.725,227 469.774,732	644	395.742,603 469.791,195	23.936	644	395.742,603 469.791,195	645	395.764,469 469.802,71	24.713	645	395.764,469 469.802,71	646	395.783,233 469.804,174	18.821
646	395.783,233 469.804,174	647	395.800,377 469.801,422	17.363	647	395.800,377 469.801,422	648	395.814,354 469.803,046	14.071	648	395.814,354 469.803,046	649	395.815,706 469.805,894	3.153
649	395.815,706 469.805,894	650	395.818,96 469.807,994	3.873	650	395.818,96 469.807,994	651	395.823,702 469.813,317	7.129	651	395.823,702 469.813,317	652	395.825,144 469.818,308	5.195
652	395.825,144 469.818,308	653	395.825,657 469.834,729	16.429	653	395.825,657 469.834,729	654	395.824,001 469.844,44	9.851	654	395.824,001 469.844,44	655	395.822,333 469.855,324	11.011
655	395.822,333 469.855,324	656	395.822,627 469.863,561	8.242	656	395.822,627 469.863,561	657	395.825,086 469.883,252	19.844	657	395.825,086 469.883,252	658	395.827,503 469.890,896	8.017
658	395.827,503 469.890,896	659	395.829,98 469.881,161	10.045	659	395.829,98 469.881,161	660	395.832,683 469.871,081	10.436	660	395.832,683 469.871,081	661	395.842,484 469.878,616	12.363
661	395.842,484 469.878,616	662	395.853,156 469.886,288	13.143	662	395.853,156 469.886,288	663	395.860,515 469.893,446	10.266	663	395.860,515 469.893,446	664	395.862,084 469.901,291	8.0
664	395.862,084 469.901,291	665	395.862,575 469.911,293	10.014	665	395.862,575 469.911,293	666	395.861,79 469.914,726	3.522	666	395.861,79 469.914,726	667	395.860,515 469.919,334	4.781
667	395.860,515 469.919,334	668	395.858,748 469.923,551	4.572	668	395.858,748 469.923,551	669	395.842,75 469.933,117	18.64	669	395.842,75 469.933,117	670	395.847,977 469.944,434	12.466
670	395.847,977 469.944,434	671	395.850,623 469.953,753	9.687	671	395.850,623 469.953,753	672	395.855,603 469.964,158	11.535	672	395.855,603 469.964,158	673	395.856,979 469.978,75	14.657
673	395.856,979 469.978,75	674	395.859,472 469.991,448	12.94	674	395.859,472 469.991,448	675	395.856,19 469.995,434	5.163	675	395.856,19 469.995,434	676	395.855,513 469.996,256	1.065
676	395.855,513 469.996,256	677	395.850,939 470.000,311	6.113	677	395.850,939 470.000,311	678	395.842,015 470.008,223	11.926	678	395.842,015 470.008,223	679	395.823,613 470.015,437	19.766
679	395.823,613 470.015,437	680	395.814,38 470.023,7	12.391	680	395.814,38 470.023,7	681	395.811,142 470.036,84	13.533	681	395.811,142 470.036,84	682	395.810,161 470.042,822	6.062
682	395.810,161 470.042,822	683	395.809,036 470.047,784	5.088	683	395.809,036 470.047,784	684	395.807,427 470.053,679	6.111	684	395.807,427 470.053,679	685	395.805,998 470.059,663	6.152
685	395.805,998 470.059,663	686	395.803,726 470.070,954	11.517	686	395.803,726 470.070,954	687	395.801,454 470.094,518	23.673	687	395.801,454 470.094,518	688	395.804,56 470.111,433	17.198
688	395.804,56 470.111,433	689	395.806,722 470.121,791	10.581	689	395.806,722 470.121,791	690	395.810,186 470.130,45	9.326	690	395.810,186 470.130,45	691	395.811,748 470.136,696	6.438
691	395.811,748 470.136,696	692	395.816,585 470.143,747	8.551	692	395.816,585 470.143,747	693	395.822,12 470.151,819	9.787	693	395.822,12 470.151,819	694	395.829,449 470.160,49	11.353
694	395.829,449 470.160,49	695	395.836,479 470.166,768	9.425	695	395.836,479 470.166,768	696	395.844,257 470.174,392	10.891	696	395.844,257 470.174,392	697	395.841,948 470.185,357	11.205
697	395.841,948 470.185,357	698	395.845,313 470.194,124	9.391	698	395.845,313 470.194,124	699	395.849,398 470.198,928	6.306	699	395.849,398 470.198,928	700	395.859,971 470.205,293	12.341

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
700	395.859,971 470.205,293	701	395.864,537 470.204,933	4.58	701	395.864,537 470.204,933	702	395.867,661 470.198,207	7.416	702	395.867,661 470.198,207	703	395.865,858 470.191,962	6.5
703	395.865,858 470.191,962	704	395.864,688 470.176,125	15.88	704	395.864,688 470.176,125	705	395.866,099 470.170,826	5.484	705	395.866,099 470.170,826	706	395.870,183 470.166,382	6.036
706	395.870,183 470.166,382	707	395.875,645 470.165,771	5.496	707	395.875,645 470.165,771	708	395.892,651 470.178,151	21.035	708	395.892,651 470.178,151	709	395.899,86 470.175,629	7.637
709	395.899,86 470.175,629	710	395.908,288 470.161,677	16.3	710	395.908,288 470.161,677	711	395.913,023 470.152,76	10.096	711	395.913,023 470.152,76	712	395.915,036 470.135,446	17.431
712	395.915,036 470.135,446	713	395.918,377 470.121,444	14.395	713	395.918,377 470.121,444	714	395.923,494 470.114,137	8.921	714	395.923,494 470.114,137	715	395.927,984 470.107,562	7.962
715	395.927,984 470.107,562	716	395.936,126 470.100,552	10.744	716	395.936,126 470.100,552	717	395.946,372 470.093,122	12.656	717	395.946,372 470.093,122	718	395.953,691 470.087,474	9.245
718	395.953,691 470.087,474	719	395.962,776 470.087,682	9.087	719	395.962,776 470.087,682	720	395.971,025 470.085,908	8.438	720	395.971,025 470.085,908	721	395.980,005 470.082,359	9.656
721	395.980,005 470.082,359	722	395.989,402 470.085,699	9.973	722	395.989,402 470.085,699	723	395.994,681 470.093,317	9.268	723	395.994,681 470.093,317	724	396.008,287 470.097,329	14.185
724	396.008,287 470.097,329	1	396.013,177 470.101,616	6.503										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9177**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101801	Din acte: 10.400 Masurata: 7.172	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2372 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

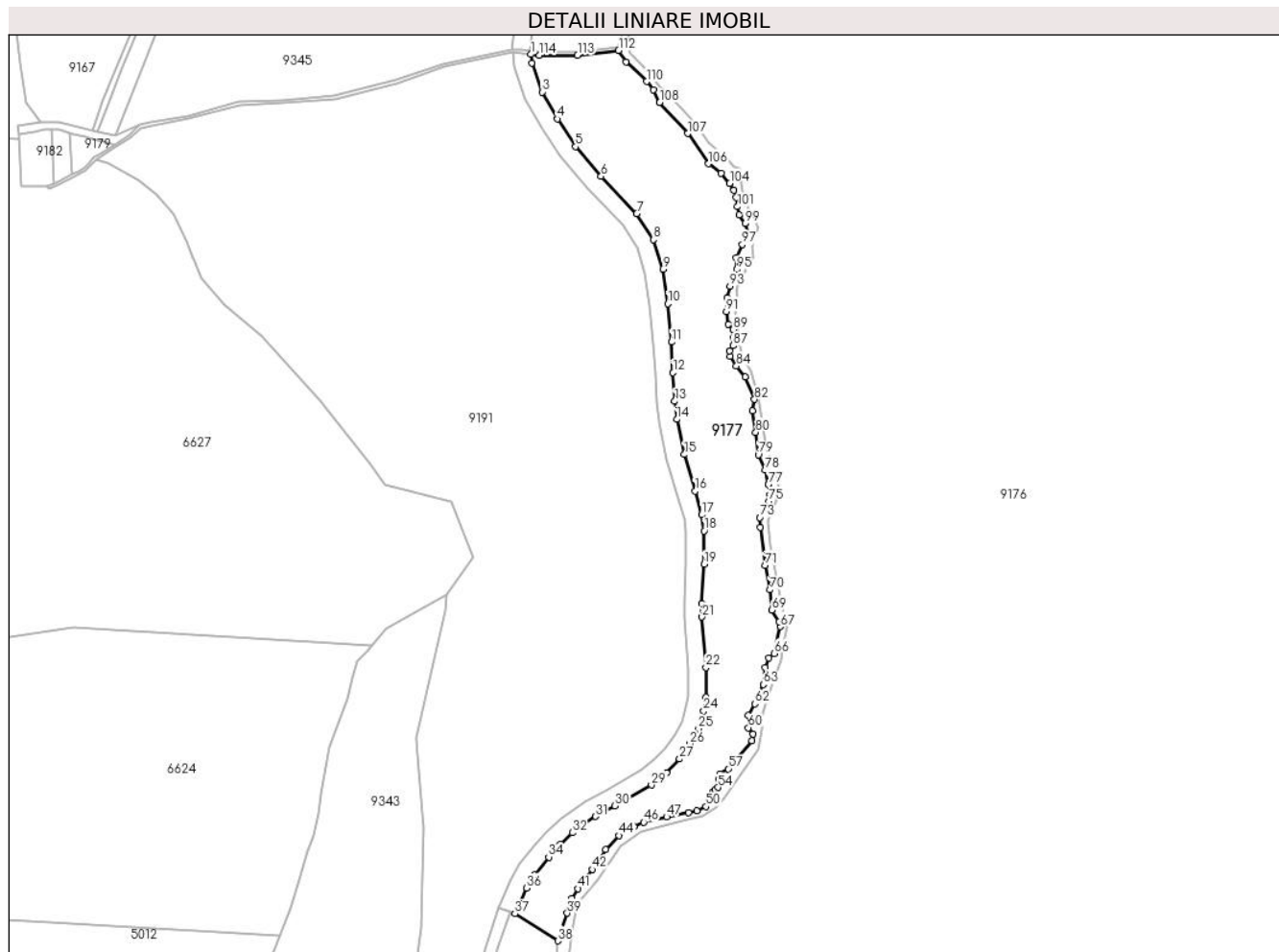
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101801	Din acte: 10.400 Masurata: 7.172	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.172	109	4909	-	UP2 UA212%, imobil strabatut de canal, diferenta de suprafata se regaseste la ID 9481

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.474,682 470.517,747	2	395.474,953 470.514,871	2.889	2	395.474,953 470.514,871	3	395.478,369 470.505,235	10.224	3	395.478,369 470.505,235	4	395.483,522 470.496,304	10.311
4	395.483,522 470.496,304	5	395.489,504 470.487,071	11.001	5	395.489,504 470.487,071	6	395.497,957 470.477,24	12.965	6	395.497,957 470.477,24	7	395.509,771 470.464,831	17.133
7	395.509,771 470.464,831	8	395.515,383 470.456,231	10.269	8	395.515,383 470.456,231	9	395.518,505 470.446,448	10.269	9	395.518,505 470.446,448	10	395.520,137 470.434,933	11.639
10	395.520,137 470.434,933	11	395.521,406 470.422,246	12.759	11	395.521,406 470.422,246	12	395.521,864 470.412,037	10.219	12	395.521,864 470.412,037	13	395.522,454 470.402,551	9.504
13	395.522,454 470.402,551	14	395.523,1 470.396,554	6.032	14	395.523,1 470.396,554	15	395.525,577 470.384,885	11.929	15	395.525,577 470.384,885	16	395.529,178 470.372,707	12.699

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.529,178 470.372,707	17	395.531,376 470.364,849	8.16	17	395.531,376 470.364,849	18	395.532,14 470.359,535	5.369	18	395.532,14 470.359,535	19	395.532,14 470.348,422	11.113
19	395.532,14 470.348,422	20	395.531,492 470.335,415	13.023	20	395.531,492 470.335,415	21	395.531,492 470.330,944	4.471	21	395.531,492 470.330,944	22	395.532,781 470.314,214	16.78
22	395.532,781 470.314,214	23	395.532,781 470.304,302	9.912	23	395.532,781 470.304,302	24	395.532,095 470.299,675	4.678	24	395.532,095 470.299,675	25	395.530,313 470.293,862	6.08
25	395.530,313 470.293,862	26	395.527,401 470.288,761	5.874	26	395.527,401 470.288,761	27	395.524,033 470.283,769	6.022	27	395.524,033 470.283,769	28	395.519,698 470.279,191	6.305
28	395.519,698 470.279,191	29	395.514,679 470.275,117	6.464	29	395.514,679 470.275,117	30	395.502,601 470.268,22	13.909	30	395.502,601 470.268,22	31	395.496,121 470.264,707	7.371
31	395.496,121 470.264,707	32	395.488,386 470.259,304	9.435	32	395.488,386 470.259,304	33	395.484,302 470.255,376	5.666	33	395.484,302 470.255,376	34	395.480,547 470.251,231	5.593
34	395.480,547 470.251,231	35	395.475,781 470.245,337	7.58	35	395.475,781 470.245,337	36	395.473,144 470.240,97	5.101	36	395.473,144 470.240,97	37	395.469,352 470.232,421	9.352
37	395.469,352 470.232,421	38	395.483,597 470.223,406	16.858	38	395.483,597 470.223,406	39	395.486,711 470.232,627	9.733	39	395.486,711 470.232,627	40	395.488,21 470.237,481	5.08
40	395.488,21 470.237,481	41	395.490,304 470.240,725	3.861	41	395.490,304 470.240,725	42	395.495,165 470.247,12	8.033	42	395.495,165 470.247,12	43	395.499,578 470.253,665	7.894
43	395.499,578 470.253,665	44	395.503,872 470.258,407	6.397	44	395.503,872 470.258,407	45	395.508,874 470.261,329	5.793	45	395.508,874 470.261,329	46	395.512,144 470.262,807	3.589
46	395.512,144 470.262,807	47	395.519,751 470.264,558	7.806	47	395.519,751 470.264,558	48	395.527,039 470.265,912	7.413	48	395.527,039 470.265,912	49	395.529,866 470.266,588	2.907
49	395.529,866 470.266,588	50	395.532,774 470.268,021	3.242	50	395.532,774 470.268,021	51	395.534,864 470.270,029	2.898	51	395.534,864 470.270,029	52	395.535,023 470.272,776	2.752
52	395.535,023 470.272,776	53	395.535,86 470.273,611	1.182	53	395.535,86 470.273,611	54	395.536,816 470.274,328	1.195	54	395.536,816 470.274,328	55	395.537,015 470.277,035	2.714
55	395.537,015 470.277,035	56	395.537,453 470.278,786	1.805	56	395.537,453 470.278,786	57	395.540,201 470.280,497	3.237	57	395.540,201 470.280,497	58	395.547,972 470.289,91	12.206
58	395.547,972 470.289,91	59	395.548,37 470.292,02	2.147	59	395.548,37 470.292,02	60	395.546,896 470.294,13	2.574	60	395.546,896 470.294,13	61	395.546,936 470.298,19	4.06
61	395.546,936 470.298,19	62	395.549,009 470.302,07	4.399	62	395.549,009 470.302,07	63	395.551,797 470.308,558	7.062	63	395.551,797 470.308,558	64	395.552,553 470.314,108	5.601
64	395.552,553 470.314,108	65	395.553,668 470.317,252	3.336	65	395.553,668 470.317,252	66	395.555,381 470.318,805	2.312	66	395.555,381 470.318,805	67	395.557,532 470.327,721	9.172
67	395.557,532 470.327,721	68	395.557,133 470.329,452	1.776	68	395.557,133 470.329,452	69	395.554,704 470.333,273	4.528	69	395.554,704 470.333,273	70	395.554,067 470.339,96	6.717
70	395.554,067 470.339,96	71	395.552,511 470.348,097	8.284	71	395.552,511 470.348,097	72	395.550,759 470.360,721	12.745	72	395.550,759 470.360,721	73	395.550,68 470.363,963	3.243
73	395.550,68 470.363,963	74	395.552,91 470.367,505	4.186	74	395.552,91 470.367,505	75	395.553,706 470.369,296	1.96	75	395.553,706 470.369,296	76	395.554,025 470.371,605	2.331
76	395.554,025 470.371,605	77	395.553,467 470.374,869	3.311	77	395.553,467 470.374,869	78	395.552,551 470.379,685	4.902	78	395.552,551 470.379,685	79	395.550,201 470.384,764	5.596
79	395.550,201 470.384,764	80	395.549,325 470.392,287	7.574	80	395.549,325 470.392,287	81	395.548,25 470.399,412	7.206	81	395.548,25 470.399,412	82	395.548,928 470.403,156	3.805
82	395.548,928 470.403,156	83	395.545,802 470.410,606	8.079	83	395.545,802 470.410,606	84	395.542,916 470.414,271	4.665	84	395.542,916 470.414,271	85	395.540,872 470.417,456	3.784
85	395.540,872 470.417,456	86	395.540,631 470.419,378	1.937	86	395.540,631 470.419,378	87	395.541,774 470.421,001	1.985	87	395.541,774 470.421,001	88	395.542,074 470.423,705	2.721
88	395.542,074 470.423,705	89	395.541,834 470.426,348	2.654	89	395.541,834 470.426,348	90	395.540,271 470.428,174	2.404	90	395.540,271 470.428,174	91	395.539,61 470.432,38	4.258
91	395.539,61 470.432,38	92	395.539,91 470.436,946	4.576	92	395.539,91 470.436,946	93	395.540,752 470.440,791	3.936	93	395.540,752 470.440,791	94	395.541,9 470.443,147	2.621
94	395.541,9 470.443,147	95	395.542,982 470.446,271	3.306	95	395.542,982 470.446,271	96	395.542,923 470.450,252	3.981	96	395.542,923 470.450,252	97	395.544,846 470.454,578	4.734
97	395.544,846 470.454,578	98	395.547,011 470.458,123	4.154	98	395.547,011 470.458,123	99	395.545,747 470.461,567	3.669	99	395.545,747 470.461,567	100	395.543,824 470.464,511	3.516
100	395.543,824 470.464,511	101	395.543,282 470.467,154	2.698	101	395.543,282 470.467,154	102	395.542,741 470.470,219	3.112	102	395.542,741 470.470,219	103	395.542,08 470.472,562	2.434
103	395.542,08 470.472,562	104	395.540,697 470.474,905	2.721	104	395.540,697 470.474,905	105	395.537,812 470.478,21	4.387	105	395.537,812 470.478,21	106	395.533,653 470.481,419	5.253
106	395.533,653 470.481,419	107	395.526,74 470.491,453	12.185	107	395.526,74 470.491,453	108	395.517,414 470.501,751	13.893	108	395.517,414 470.501,751	109	395.515,249 470.506,017	4.784
109	395.515,249 470.506,017	110	395.513,046 470.508,696	3.468	110	395.513,046 470.508,696	111	395.506,231 470.515,226	9.438	111	395.506,231 470.515,226	112	395.503,786 470.519,042	4.532
112	395.503,786 470.519,042	113	395.490,135 470.517,455	13.743	113	395.490,135 470.517,455	114	395.477,384 470.517,455	12.751	114	395.477,384 470.517,455	1	395.474,682 470.517,747	2.718

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9179**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101806	100	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2378 / 21/02/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

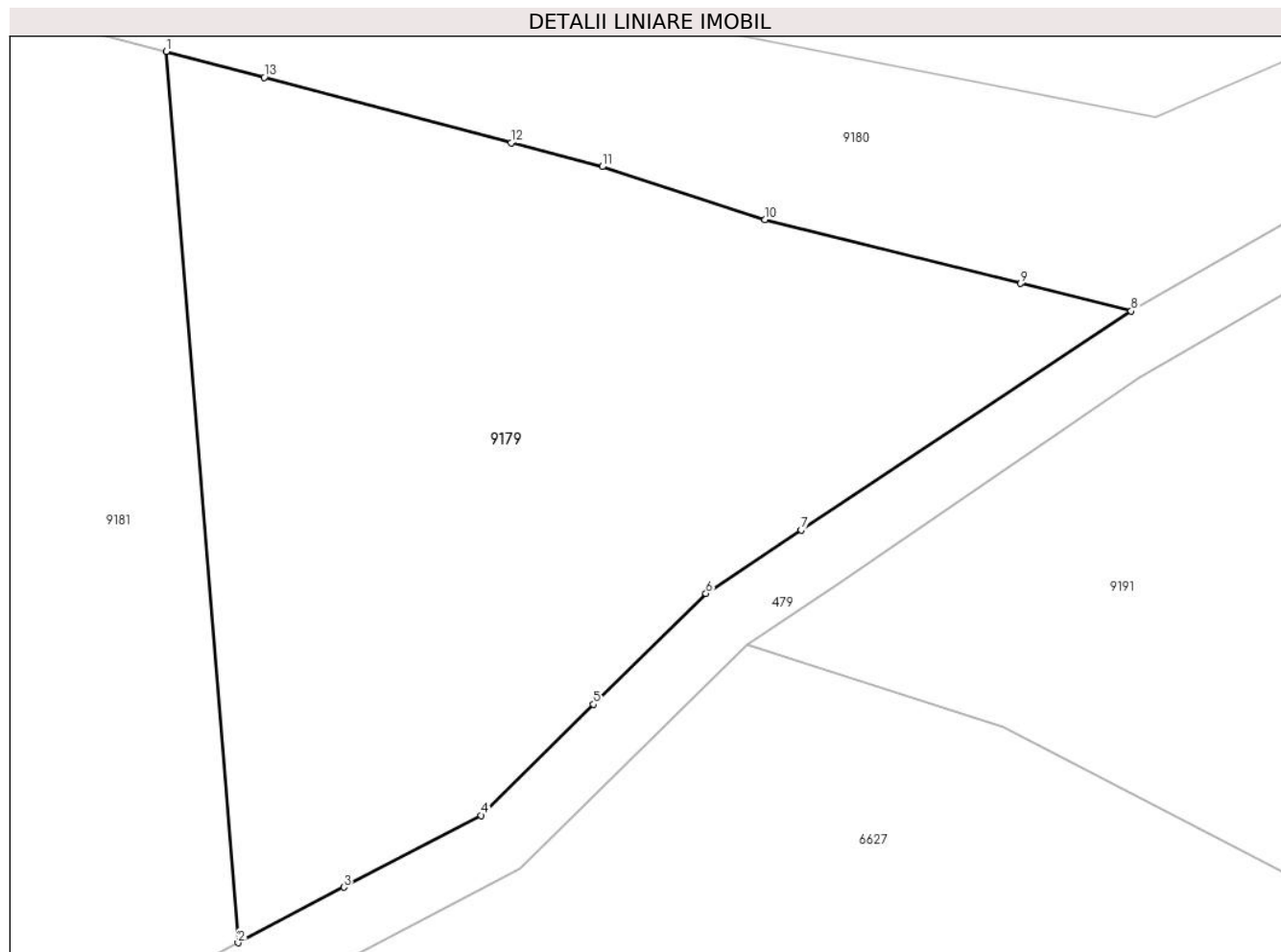
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101806	100	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	100	109	4903	-	UP2 UA212%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.321,374 470.491,775	2	395.322,478 470.478,076	13.743
2	395.322,478 470.478,076	3	395.324,108 470.478,929	1.84
3	395.324,108 470.478,929	4	395.326,222 470.480,034	2.385
4	395.326,222 470.480,034	5	395.327,951 470.481,74	2.429
5	395.327,951 470.481,74	6	395.329,679 470.483,446	2.428

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.329,679 470.483,446	7	395.331,145 470.484,418	1.759
7	395.331,145 470.484,418	8	395.336,222 470.487,785	6.092
8	395.336,222 470.487,785	9	395.334,523 470.488,209	1.751
9	395.334,523 470.488,209	10	395.330,587 470.489,192	4.057
10	395.330,587 470.489,192	11	395.328,084 470.490,003	2.631
11	395.328,084 470.490,003	12	395.326,683 470.490,373	1.449
12	395.326,683 470.490,373	13	395.322,883 470.491,377	3.93
13	395.322,883 470.491,377	1	395.321,374 470.491,775	1.561

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9180**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101809	Din acte: 100 Masurata: 101	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2514 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 15), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

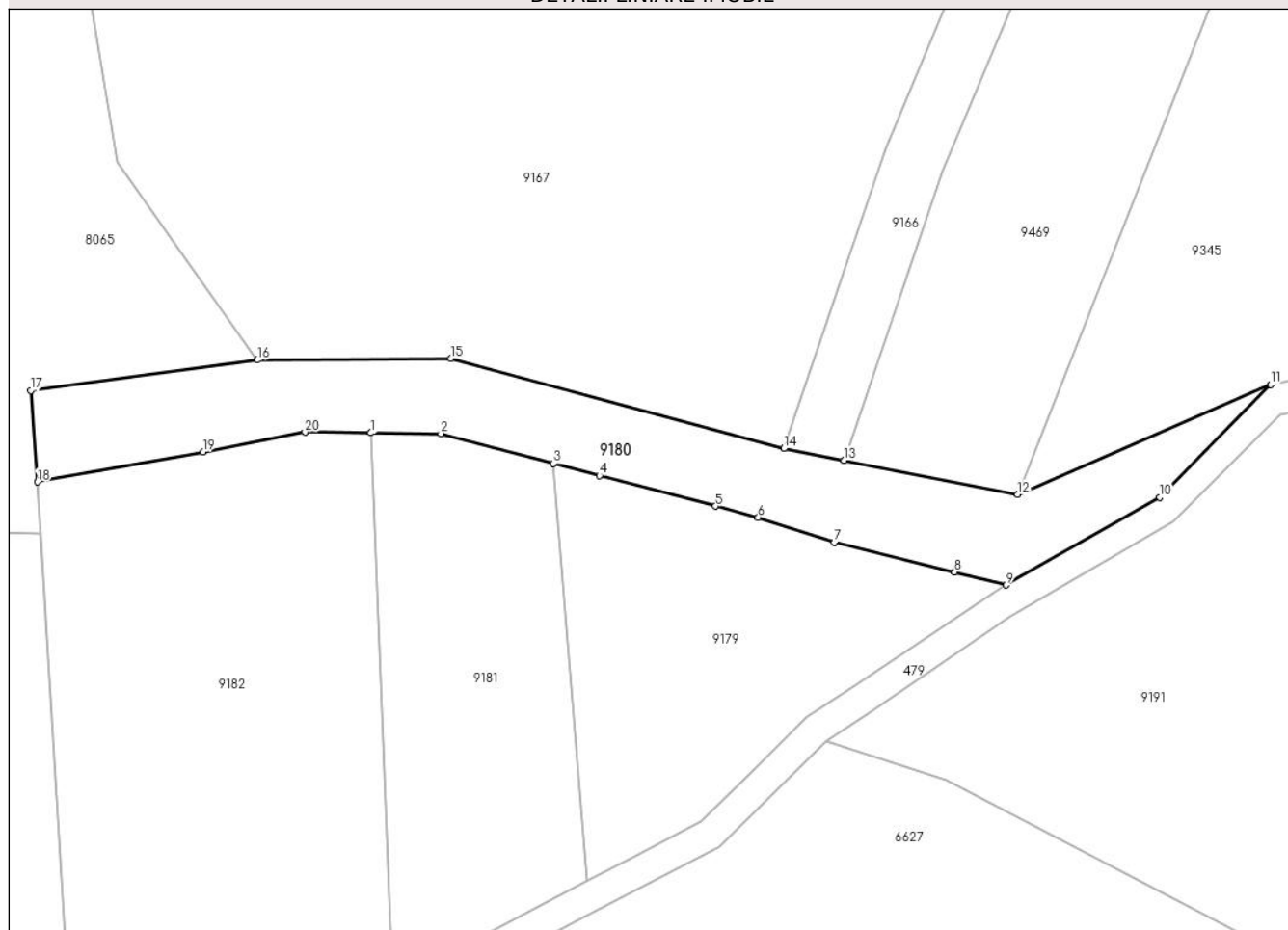
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101809	Din acte: 100 Masurata: 101	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	101	109	4900	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.315,389 470.492,775	2	395.317,683 470.492,75	2.294
2	395.317,683 470.492,75	3	395.321,374 470.491,775	3.818
3	395.321,374 470.491,775	4	395.322,883 470.491,377	1.561
4	395.322,883 470.491,377	5	395.326,683 470.490,373	3.93
5	395.326,683 470.490,373	6	395.328,084 470.490,003	1.449

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.328,084 470.490,003	7	395.330,587 470.489,192	2.631
7	395.330,587 470.489,192	8	395.334,523 470.488,209	4.057
8	395.334,523 470.488,209	9	395.336,222 470.487,785	1.751
9	395.336,222 470.487,785	10	395.341,253 470.490,662	5.796
10	395.341,253 470.490,662	11	395.344,886 470.494,355	5.18
11	395.344,886 470.494,355	12	395.336,588 470.490,762	9.042
12	395.336,588 470.490,762	13	395.330,906 470.491,876	5.79
13	395.330,906 470.491,876	14	395.328,924 470.492,262	2.019
14	395.328,924 470.492,262	15	395.318,012 470.495,217	11.305
15	395.318,012 470.495,217	16	395.311,671 470.495,163	6.341
16	395.311,671 470.495,163	17	395.304,244 470.494,162	7.494
17	395.304,244 470.494,162	18	395.304,461 470.491,163	3.007
18	395.304,461 470.491,163	19	395.309,884 470.492,157	5.513
19	395.309,884 470.492,157	20	395.313,233 470.492,798	3.41
20	395.313,233 470.492,798	1	395.315,389 470.492,775	2.156

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9181**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101807	100	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2379 / 21/02/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

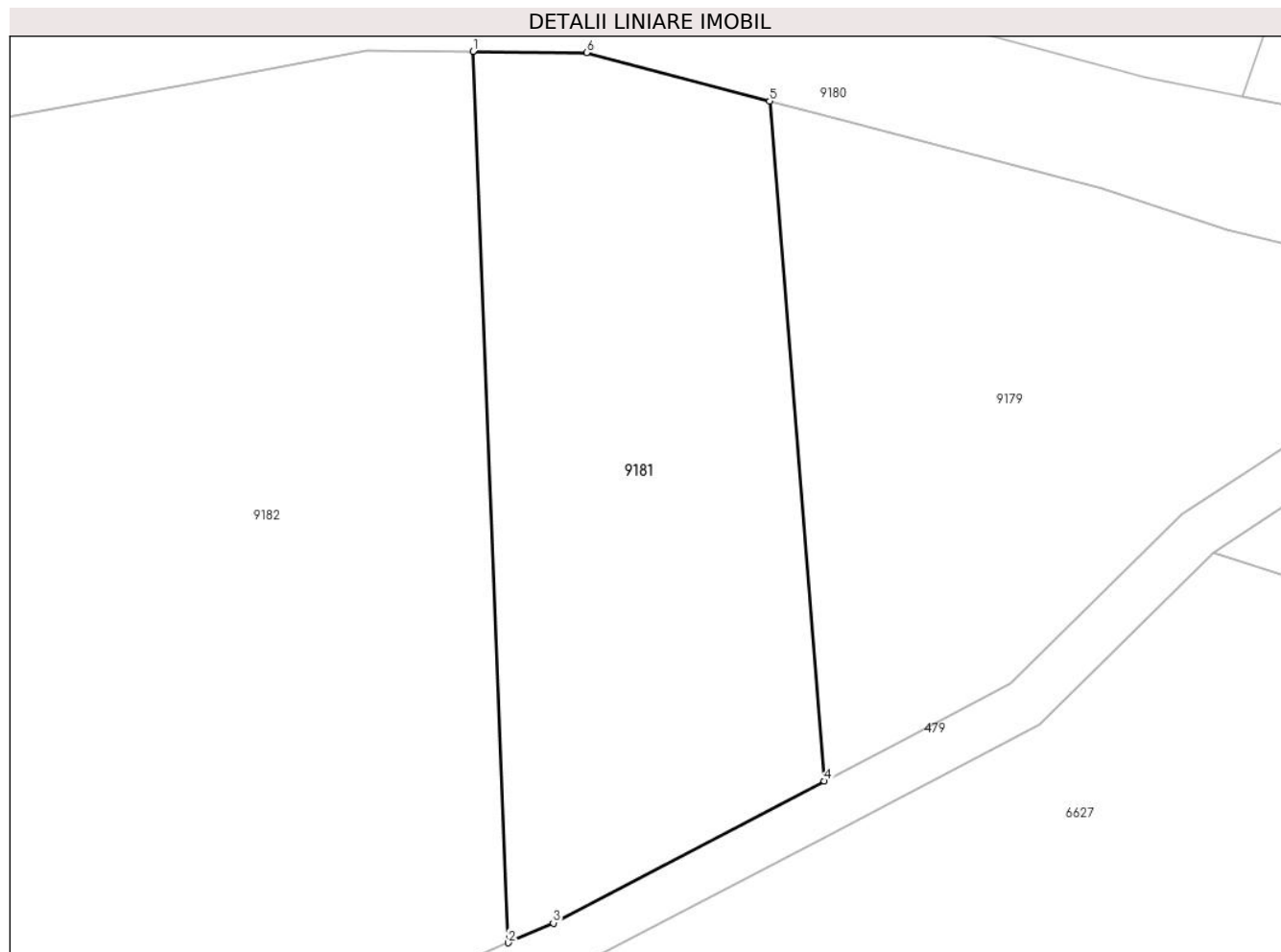
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101807	100	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	100	109	4902	-	UP2 UA212%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.315,389 470.492,775	2	395.316,101 470.474,822	17.967
2	395.316,101 470.474,822	3	395.317,012 470.475,218	0.993
3	395.317,012 470.475,218	4	395.322,478 470.478,076	6.168
4	395.322,478 470.478,076	5	395.321,374 470.491,775	13.743
5	395.321,374 470.491,775	6	395.317,683 470.492,75	3.818

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.317,683 470.492,75	1	395.315,389 470.492,775	2.294

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9182**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101808	Din acte: 200 Masurata: 196	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2380 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

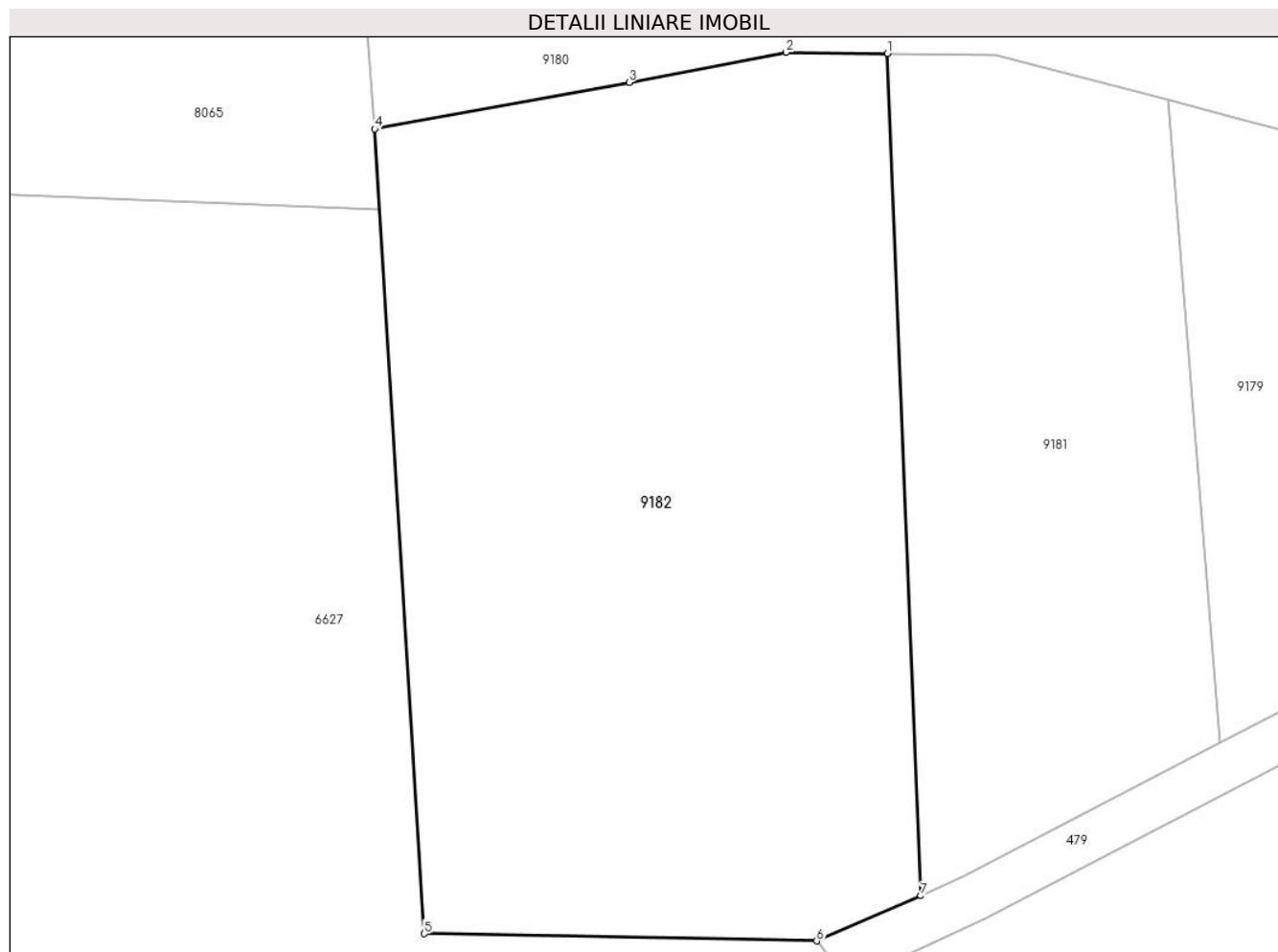
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101808	Din acte: 200 Masurata: 196	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	196	109	4901	-	UP2 UA212%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.315,389 470.492,775	2	395.313,233 470.492,798	2.156
2	395.313,233 470.492,798	3	395.309,884 470.492,157	3.41
3	395.309,884 470.492,157	4	395.304,461 470.491,163	5.513
4	395.304,461 470.491,163	5	395.305,52 470.474,01	17.186
5	395.305,52 470.474,01	6	395.313,883 470.473,859	8.364

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.313,883 470.473,859	7	395.316,101 470.474,822	2.418
7	395.316,101 470.474,822	1	395.315,389 470.492,775	17.967

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9183**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.964	Sector cadastral:49 Teren neimprejmuit; restul de suprafata se regaseste la ID-urile 9169, 9154, 9152, 9151

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 978, din 05/09/2002 emis de GUVERNUL ROMÂNIEI (ANEXA 31 - POZITIA 26, ACT NORMATIV NR.1346/27.09.2006 EMIS DE GUVERNUL ROMANIEI ANEXA NR1 - POZITIA 105,ADEVERINTA 7833/08.09.2022 EMISA DE PRIMARIA COMUNEI JINA);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130, DOMENIU PUBLIC	A1

C. Partea III. SARCINI .

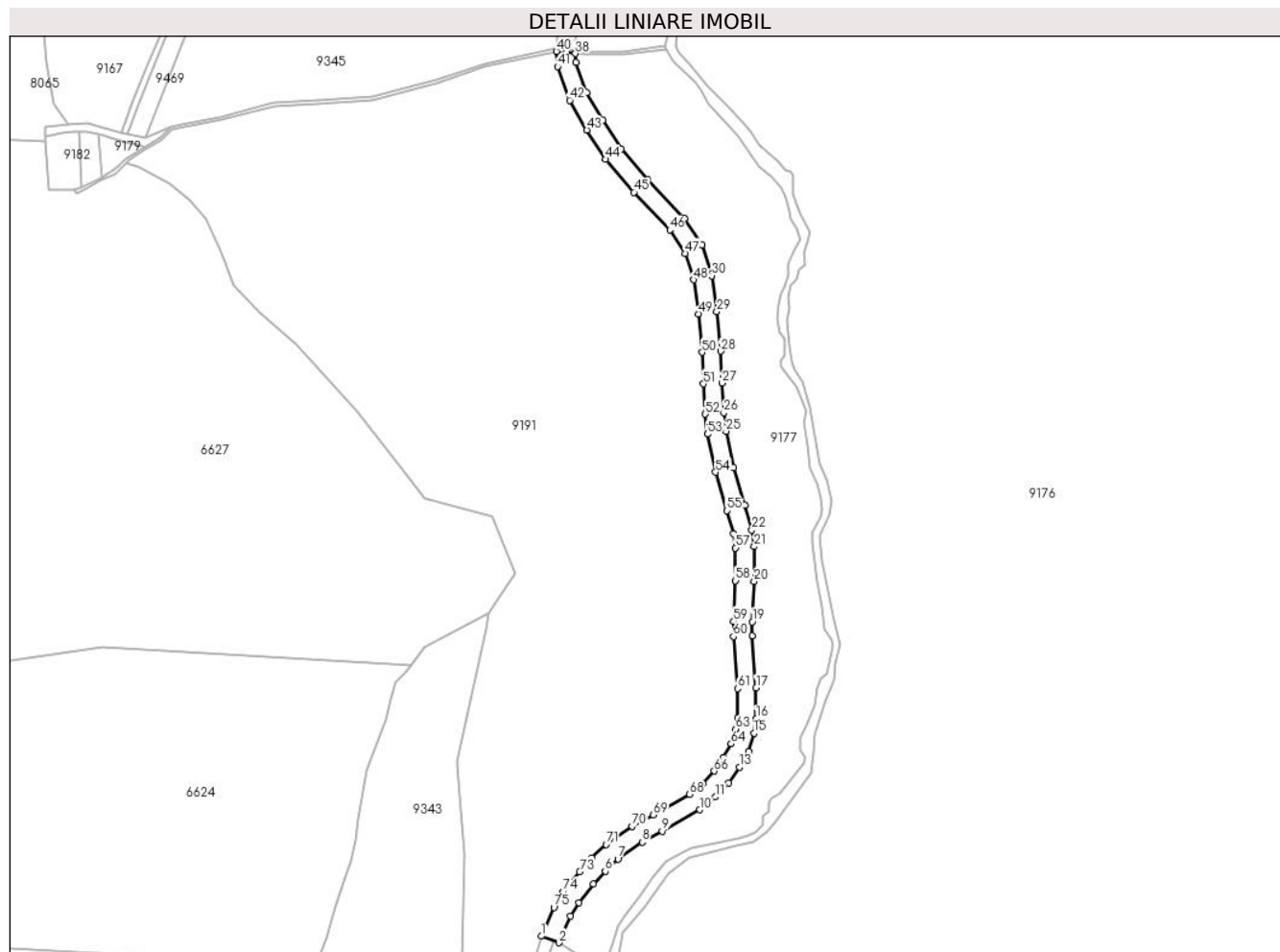
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.964	restul de suprafata se regasese la ID-urile 9169, 9154, 9152, 9151

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.964	109	4913	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.463,723 470.234,529	2	395.469,352 470.232,421	6.011
4	395.475,781 470.245,337	5	395.480,547 470.251,231	7.58
7	395.488,386 470.259,304	8	395.496,121 470.264,707	9.435
10	395.514,679 470.275,117	11	395.519,698 470.279,191	6.464
13	395.527,401 470.288,761	14	395.530,313 470.293,862	5.874
16	395.532,781 470.304,302	17	395.532,781 470.314,214	9.912
2	395.469,352 470.232,421	3	395.473,144 470.240,97	9.352
5	395.480,547 470.251,231	6	395.484,302 470.255,376	5.593
8	395.496,121 470.264,707	9	395.502,601 470.268,22	7.371
11	395.519,698 470.279,191	12	395.524,033 470.283,769	6.305
14	395.530,313 470.293,862	15	395.532,095 470.299,675	6.08
17	395.532,781 470.314,214	18	395.531,492 470.330,944	16.78
3	395.473,144 470.240,97	4	395.475,781 470.245,337	5.101
6	395.484,302 470.255,376	7	395.488,386 470.259,304	5.666
9	395.502,601 470.268,22	10	395.514,679 470.275,117	13.909
12	395.524,033 470.283,769	13	395.527,401 470.288,761	6.022
15	395.532,095 470.299,675	16	395.532,781 470.304,302	4.678
18	395.531,492 470.330,944	19	395.531,492 470.335,415	4.471

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	395.531,492 470.335,415	20	395.532,14 470.348,422	13.023	20	395.532,14 470.348,422	21	395.532,14 470.359,535	11.113	21	395.532,14 470.359,535	22	395.531,376 470.364,849	5.369
22	395.531,376 470.364,849	23	395.529,178 470.372,707	8.16	23	395.529,178 470.372,707	24	395.525,577 470.384,885	12.699	24	395.525,577 470.384,885	25	395.523,1 470.396,554	11.929
25	395.523,1 470.396,554	26	395.522,454 470.402,551	6.032	26	395.522,454 470.402,551	27	395.521,864 470.412,037	9.504	27	395.521,864 470.412,037	28	395.521,406 470.422,246	10.219
28	395.521,406 470.422,246	29	395.520,137 470.434,933	12.75	29	395.520,137 470.434,933	30	395.518,505 470.446,448	11.63	30	395.518,505 470.446,448	31	395.515,383 470.456,231	10.269
31	395.515,383 470.456,231	32	395.509,771 470.464,831	10.269	32	395.509,771 470.464,831	33	395.497,957 470.477,24	17.133	33	395.497,957 470.477,24	34	395.489,504 470.487,071	12.965
34	395.489,504 470.487,071	35	395.483,522 470.496,304	11.001	35	395.483,522 470.496,304	36	395.478,369 470.505,235	10.311	36	395.478,369 470.505,235	37	395.474,953 470.514,871	10.224
37	395.474,953 470.514,871	38	395.474,682 470.517,747	2.889	38	395.474,682 470.517,747	39	395.471,703 470.518,009	2.99	39	395.471,703 470.518,009	40	395.468,593 470.518,405	3.135
40	395.468,593 470.518,405	41	395.468,958 470.513,567	4.852	41	395.468,958 470.513,567	42	395.472,898 470.502,713	11.547	42	395.472,898 470.502,713	43	395.478,402 470.493,171	11.016
43	395.478,402 470.493,171	44	395.484,469 470.483,808	11.157	44	395.484,469 470.483,808	45	395.493,499 470.473,222	13.914	45	395.493,499 470.473,222	46	395.505,047 470.461,092	16.748
46	395.505,047 470.461,092	47	395.509,914 470.453,633	8.906	47	395.509,914 470.453,633	48	395.512,635 470.445,106	8.951	48	395.512,635 470.445,106	49	395.514,179 470.434,213	11.002
49	395.514,179 470.434,213	50	395.515,42 470.421,813	12.462	50	395.515,42 470.421,813	51	395.515,872 470.411,716	10.107	51	395.515,872 470.411,716	52	395.516,474 470.402,043	9.692
52	395.516,474 470.402,043	53	395.517,167 470.395,607	6.473	53	395.517,167 470.395,607	54	395.519,756 470.383,409	12.47	54	395.519,756 470.383,409	55	395.523,412 470.371,048	12.89
55	395.523,412 470.371,048	56	395.525,493 470.363,609	7.725	56	395.525,493 470.363,609	57	395.526,14 470.359,106	4.549	57	395.526,14 470.359,106	58	395.526,14 470.348,571	10.535
58	395.526,14 470.348,571	59	395.525,492 470.335,564	13.023	59	395.525,492 470.335,564	60	395.525,492 470.330,713	4.851	60	395.525,492 470.330,713	61	395.526,781 470.313,983	16.78
61	395.526,781 470.313,983	62	395.526,781 470.304,745	9.238	62	395.526,781 470.304,745	63	395.526,226 470.301,002	3.784	63	395.526,226 470.301,002	64	395.524,772 470.296,258	4.962
64	395.524,772 470.296,258	65	395.522,302 470.291,93	4.983	65	395.522,302 470.291,93	66	395.519,337 470.287,535	5.302	66	395.519,337 470.287,535	67	395.515,611 470.283,602	5.418
67	395.515,611 470.283,602	68	395.511,278 470.280,084	5.581	68	395.511,278 470.280,084	69	395.499,683 470.273,463	13.352	69	395.499,683 470.273,463	70	395.492,963 470.269,82	7.644
70	395.492,963 470.269,82	71	395.484,565 470.263,954	10.244	71	395.484,565 470.263,954	72	395.479,994 470.259,557	6.343	72	395.479,994 470.259,557	73	395.476,1 470.255,259	5.8
73	395.476,1 470.255,259	74	395.470,859 470.248,793	8.323	74	395.470,859 470.248,793	75	395.467,813 470.243,748	5.893	75	395.467,813 470.243,748	1	395.463,723 470.234,529	10.086

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9184**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.996	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1

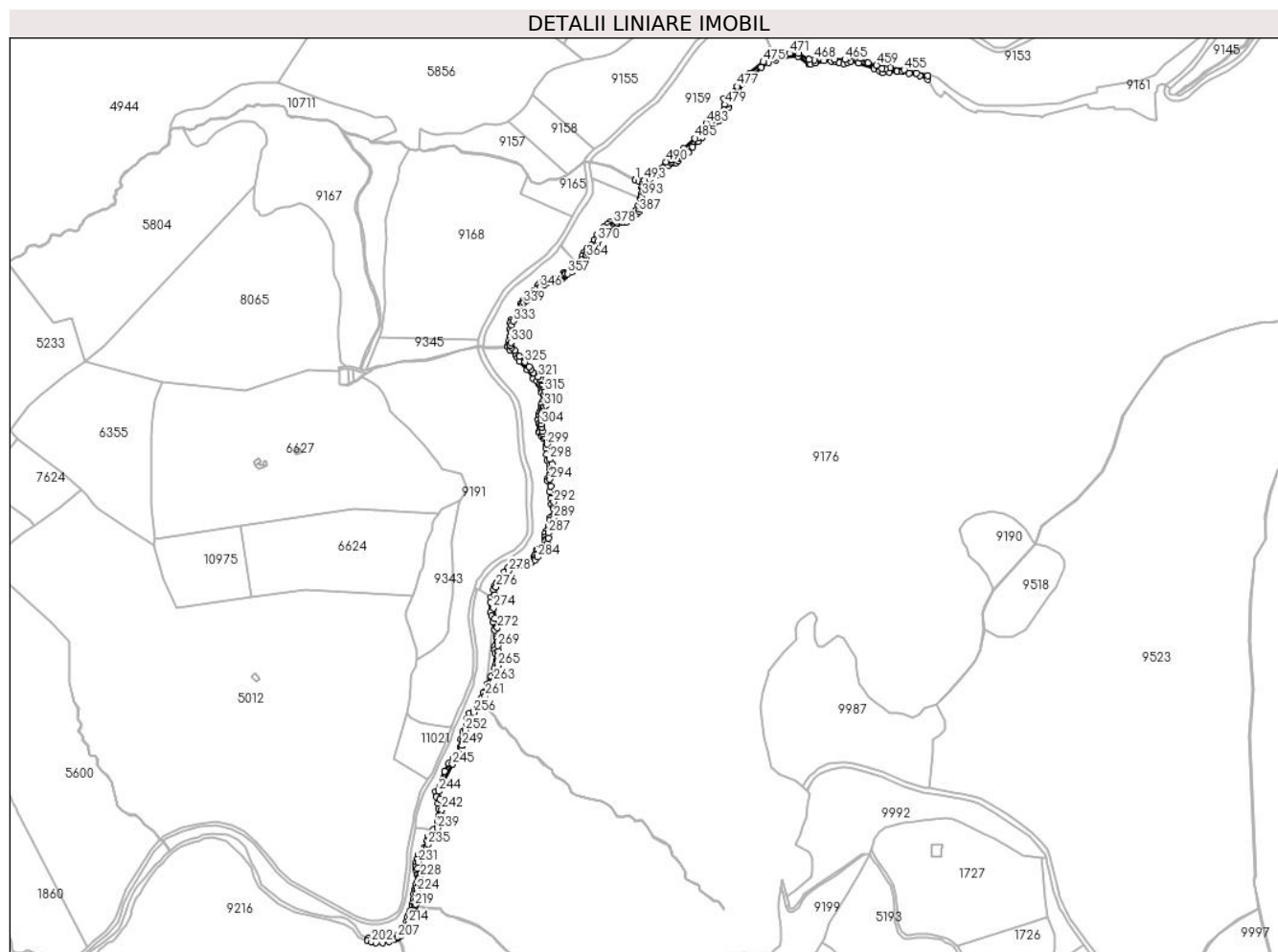
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.996	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	4.996	88	4242	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.653,847 470.715,592	2	395.653,558 470.715,095	0.575	2	395.653,558 470.715,095	3	395.658,149 470.713,374	4.903	3	395.658,149 470.713,374	4	395.662,419 470.711,677	4.595
4	395.662,419 470.711,677	5	395.661,909 470.706,675	5.028	5	395.661,909 470.706,675	6	395.662,884 470.704,679	2.221	6	395.662,884 470.704,679	7	395.662,094 470.701,416	3.357
7	395.662,094 470.701,416	8	395.660,701 470.698,77	2.99	8	395.660,701 470.698,77	9	395.659,918 470.693,801	5.03	9	395.659,918 470.693,801	10	395.659,63 470.691,978	1.846
10	395.659,63 470.691,978	11	395.657,215 470.684,877	7.5	11	395.657,215 470.684,877	12	395.654,197 470.679,585	6.092	12	395.654,197 470.679,585	13	395.648,345 470.675,223	7.299
13	395.648,345 470.675,223	14	395.642,388 470.669,411	8.323	14	395.642,388 470.669,411	15	395.638,922 470.668,224	3.664	15	395.638,922 470.668,224	16	395.633,411 470.667,4	5.572

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.633,411 470.667,4	17	395.629,7 470.666,351	3.856	17	395.629,7 470.666,351	18	395.624,602 470.666,276	5.099	18	395.624,602 470.666,276	19	395.620,891 470.662,979	4.964
19	395.620,891 470.662,979	20	395.616,646 470.659,554	5.454	20	395.616,646 470.659,554	21	395.609,149 470.650,937	11.42 2	21	395.609,149 470.650,937	22	395.605,507 470.644,517	7.381
22	395.605,507 470.644,517	23	395.602,283 470.638,972	6.414	23	395.602,283 470.638,972	24	395.596,837 470.634,464	7.07	24	395.596,837 470.634,464	25	395.593,575 470.629,893	5.616
25	395.593,575 470.629,893	26	395.591,514 470.625,547	4.81	26	395.591,514 470.625,547	27	395.590,538 470.621,074	4.578	27	395.590,538 470.621,074	28	395.588,476 470.617,028	4.541
28	395.588,476 470.617,028	29	395.586,862 470.614,547	2.96	29	395.586,862 470.614,547	30	395.583,113 470.612,636	4.208	30	395.583,113 470.612,636	31	395.573,844 470.607,269	10.71 1
31	395.573,844 470.607,269	32	395.570,621 470.606,407	3.336	32	395.570,621 470.606,407	33	395.569,234 470.605,358	1.739	33	395.569,234 470.605,358	34	395.568,634 470.603,147	2.291
34	395.568,634 470.603,147	35	395.566,685 470.600,9	2.974	35	395.566,685 470.600,9	36	395.563,686 470.598,989	3.556	36	395.563,686 470.598,989	37	395.560,387 470.598,877	3.301
37	395.560,387 470.598,877	38	395.555,505 470.598,123	4.94	38	395.555,505 470.598,123	39	395.548,113 470.596,205	7.637	39	395.548,113 470.596,205	40	395.542,415 470.593,807	6.182
40	395.542,415 470.593,807	41	395.539,437 470.591,095	4.028	41	395.539,437 470.591,095	42	395.534,589 470.584,972	7.81	42	395.534,589 470.584,972	43	395.530,868 470.581,328	5.208
43	395.530,868 470.581,328	44	395.527,405 470.578,686	4.356	44	395.527,405 470.578,686	45	395.521,467 470.573,765	7.712	45	395.521,467 470.573,765	46	395.518,648 470.569,032	5.509
46	395.518,648 470.569,032	47	395.517,927 470.562,7	6.373	47	395.517,927 470.562,7	48	395.518,002 470.559,056	3.645	48	395.518,002 470.559,056	49	395.516,123 470.556,352	3.293
49	395.516,123 470.556,352	50	395.513,116 470.554,023	3.803	50	395.513,116 470.554,023	51	395.508,267 470.550,965	5.733	51	395.508,267 470.550,965	52	395.506,31 470.547,199	4.244
52	395.506,31 470.547,199	53	395.505,822 470.539,048	8.166	53	395.505,822 470.539,048	54	395.505,629 470.530,727	8.323	54	395.505,629 470.530,727	55	395.505,028 470.525,981	4.784
55	395.505,028 470.525,981	56	395.503,67 470.520,035	6.099	56	395.503,67 470.520,035	57	395.503,786 470.519,042	1.0	57	395.503,786 470.519,042	58	395.506,231 470.515,226	4.532
58	395.506,231 470.515,226	59	395.513,046 470.508,696	9.438	59	395.513,046 470.508,696	60	395.515,249 470.506,017	3.468	60	395.515,249 470.506,017	61	395.517,414 470.501,751	4.784
61	395.517,414 470.501,751	62	395.526,74 470.491,453	13.89 3	62	395.526,74 470.491,453	63	395.533,653 470.481,419	12.18 5	63	395.533,653 470.481,419	64	395.537,812 470.478,21	5.253
64	395.537,812 470.478,21	65	395.540,697 470.474,905	4.387	65	395.540,697 470.474,905	66	395.542,08 470.472,562	2.721	66	395.542,08 470.472,562	67	395.542,741 470.470,219	2.434
67	395.542,741 470.470,219	68	395.543,282 470.467,154	3.112	68	395.543,282 470.467,154	69	395.543,824 470.464,511	2.698	69	395.543,824 470.464,511	70	395.545,747 470.461,567	3.516
70	395.545,747 470.461,567	71	395.547,011 470.458,123	3.669	71	395.547,011 470.458,123	72	395.544,846 470.454,578	4.154	72	395.544,846 470.454,578	73	395.542,923 470.450,252	4.734
73	395.542,923 470.450,252	74	395.542,982 470.446,271	3.981	74	395.542,982 470.446,271	75	395.541,9 470.443,147	3.306	75	395.541,9 470.443,147	76	395.540,752 470.440,791	2.621
76	395.540,752 470.440,791	77	395.539,91 470.436,946	3.936	77	395.539,91 470.436,946	78	395.539,61 470.432,38	4.576	78	395.539,61 470.432,38	79	395.540,271 470.428,174	4.258
79	395.540,271 470.428,174	80	395.541,834 470.426,348	2.404	80	395.541,834 470.426,348	81	395.542,074 470.423,705	2.654	81	395.542,074 470.423,705	82	395.541,774 470.421,001	2.721
82	395.541,774 470.421,001	83	395.540,631 470.419,378	1.985	83	395.540,631 470.419,378	84	395.540,872 470.417,456	1.937	84	395.540,872 470.417,456	85	395.542,916 470.414,271	3.784
85	395.542,916 470.414,271	86	395.545,802 470.410,606	4.665	86	395.545,802 470.410,606	87	395.548,928 470.403,156	8.079	87	395.548,928 470.403,156	88	395.548,25 470.399,412	3.805
88	395.548,25 470.399,412	89	395.549,325 470.392,287	7.206	89	395.549,325 470.392,287	90	395.550,201 470.384,764	7.574	90	395.550,201 470.384,764	91	395.552,551 470.379,685	5.596
91	395.552,551 470.379,685	92	395.553,467 470.374,869	4.902	92	395.553,467 470.374,869	93	395.554,025 470.371,605	3.311	93	395.554,025 470.371,605	94	395.553,706 470.369,296	2.331
94	395.553,706 470.369,296	95	395.552,91 470.367,505	1.96	95	395.552,91 470.367,505	96	395.550,68 470.363,963	4.186	96	395.550,68 470.363,963	97	395.550,759 470.360,721	3.243
97	395.550,759 470.360,721	98	395.552,511 470.348,097	12.74 5	98	395.552,511 470.348,097	99	395.554,067 470.339,96	8.284	99	395.554,067 470.339,96	100	395.554,704 470.333,273	6.717
100	395.554,704 470.333,273	101	395.557,133 470.329,452	4.528	101	395.557,133 470.329,452	102	395.557,532 470.327,721	1.776	102	395.557,532 470.327,721	103	395.555,381 470.318,805	9.172
103	395.555,381 470.318,805	104	395.553,668 470.317,252	2.312	104	395.553,668 470.317,252	105	395.552,553 470.314,108	3.336	105	395.552,553 470.314,108	106	395.551,797 470.308,558	5.601
106	395.551,797 470.308,558	107	395.549,009 470.302,07	7.062	107	395.549,009 470.302,07	108	395.546,936 470.298,19	4.399	108	395.546,936 470.298,19	109	395.546,896 470.294,13	4.06
109	395.546,896 470.294,13	110	395.548,37 470.292,02	2.574	110	395.548,37 470.292,02	111	395.547,972 470.289,91	2.147	111	395.547,972 470.289,91	112	395.540,201 470.280,497	12.20 6
112	395.540,201 470.280,497	113	395.537,453 470.278,786	3.237	113	395.537,453 470.278,786	114	395.537,015 470.277,035	1.805	114	395.537,015 470.277,035	115	395.536,816 470.274,328	2.714

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	395.536,816 470.274,328	116	395.535,86 470.273,611	1.195	116	395.535,86 470.273,611	117	395.535,023 470.272,776	1.182	117	395.535,023 470.272,776	118	395.534,864 470.270,029	2.752
118	395.534,864 470.270,029	119	395.532,774 470.268,021	2.898	119	395.532,774 470.268,021	120	395.529,866 470.266,588	3.242	120	395.529,866 470.266,588	121	395.527,039 470.265,912	2.907
121	395.527,039 470.265,912	122	395.519,751 470.264,558	7.413	122	395.519,751 470.264,558	123	395.512,144 470.262,807	7.806	123	395.512,144 470.262,807	124	395.508,874 470.261,329	3.589
124	395.508,874 470.261,329	125	395.503,872 470.258,407	5.793	125	395.503,872 470.258,407	126	395.499,578 470.253,665	6.397	126	395.499,578 470.253,665	127	395.495,165 470.247,12	7.894
127	395.495,165 470.247,12	128	395.490,304 470.240,725	8.033	128	395.490,304 470.240,725	129	395.488,21 470.237,481	3.861	129	395.488,21 470.237,481	130	395.486,711 470.232,627	5.08
130	395.486,711 470.232,627	131	395.483,597 470.223,406	9.733	131	395.483,597 470.223,406	132	395.483,276 470.217,91	5.505	132	395.483,276 470.217,91	133	395.483,356 470.206,203	11.707
133	395.483,356 470.206,203	134	395.484,474 470.201,813	4.53	134	395.484,474 470.201,813	135	395.485,938 470.194,16	7.792	135	395.485,938 470.194,16	136	395.488,429 470.185,542	8.971
136	395.488,429 470.185,542	137	395.490,664 470.178,329	7.551	137	395.490,664 470.178,329	138	395.490,861 470.175,229	3.106	138	395.490,861 470.175,229	139	395.490,286 470.169,611	5.647
139	395.490,286 470.169,611	140	395.488,242 470.166,036	4.118	140	395.488,242 470.166,036	141	395.488,114 470.161,696	4.342	141	395.488,114 470.161,696	142	395.488,818 470.157,657	4.1
142	395.488,818 470.157,657	143	395.490,287 470.149,614	8.176	143	395.490,287 470.149,614	144	395.489,648 470.144,507	5.147	144	395.489,648 470.144,507	145	395.488,307 470.140,23	4.482
145	395.488,307 470.140,23	146	395.484,149 470.130,57	10.517	146	395.484,149 470.130,57	147	395.479,04 470.121,123	10.74	147	395.479,04 470.121,123	148	395.474,501 470.111,27	10.848
148	395.474,501 470.111,27	149	395.472,335 470.104,714	6.905	149	395.472,335 470.104,714	150	395.466,955 470.097,354	9.117	150	395.466,955 470.097,354	151	395.458,62 470.087,22	13.121
151	395.458,62 470.087,22	152	395.455,729 470.080,517	7.3	152	395.455,729 470.080,517	153	395.450,709 470.064,815	16.485	153	395.450,709 470.064,815	154	395.448,657 470.056,376	8.685
154	395.448,657 470.056,376	155	395.447,368 470.047,335	9.132	155	395.447,368 470.047,335	156	395.443,795 470.038,748	9.301	156	395.443,795 470.038,748	157	395.439,977 470.034,759	5.522
157	395.439,977 470.034,759	158	395.434,116 470.027,898	9.024	158	395.434,116 470.027,898	159	395.428,848 470.018,464	10.805	159	395.428,848 470.018,464	160	395.418,528 469.994,604	25.996
160	395.418,528 469.994,604	161	395.419,175 469.989,062	5.58	161	395.419,175 469.989,062	162	395.421,257 469.980,867	8.455	162	395.421,257 469.980,867	163	395.422,039 469.974,794	6.123
163	395.422,039 469.974,794	164	395.421,844 469.966,534	8.262	164	395.421,844 469.966,534	165	395.421,122 469.959,924	6.649	165	395.421,122 469.959,924	166	395.415,786 469.949,843	11.406
166	395.415,786 469.949,843	167	395.409,604 469.942,039	9.956	167	395.409,604 469.942,039	168	395.408,167 469.937,034	5.207	168	395.408,167 469.937,034	169	395.405,942 469.929,545	7.813
169	395.405,942 469.929,545	170	395.401,209 469.923,911	7.358	170	395.401,209 469.923,911	171	395.398,161 469.919,834	5.09	171	395.398,161 469.919,834	172	395.396,703 469.915,285	4.777
172	395.396,703 469.915,285	173	395.395,192 469.910,596	4.926	173	395.395,192 469.910,596	174	395.394,987 469.906,527	4.074	174	395.394,987 469.906,527	175	395.395,498 469.902,156	4.401
175	395.395,498 469.902,156	176	395.397,494 469.896,42	6.073	176	395.397,494 469.896,42	177	395.397,571 469.893,404	3.017	177	395.397,571 469.893,404	178	395.396,317 469.888,052	5.497
178	395.396,317 469.888,052	179	395.395,232 469.885,123	3.124	179	395.395,232 469.885,123	180	395.393,973 469.880,118	5.161	180	395.393,973 469.880,118	181	395.393,461 469.878,079	2.102
181	395.393,461 469.878,079	182	395.393,09 469.874,672	3.427	182	395.393,09 469.874,672	183	395.392,332 469.867,717	6.996	183	395.392,332 469.867,717	184	395.391,806 469.862,88	4.866
184	395.391,806 469.862,88	185	395.390,543 469.859,508	3.601	185	395.390,543 469.859,508	186	395.388,633 469.854,404	5.45	186	395.388,633 469.854,404	187	395.386,255 469.849,512	5.439
187	395.386,255 469.849,512	188	395.385,264 469.846,809	2.879	188	395.385,264 469.846,809	189	395.383,899 469.840,707	6.253	189	395.383,899 469.840,707	190	395.382,157 469.836,145	4.883
190	395.382,157 469.836,145	191	395.381,281 469.833,849	2.457	191	395.381,281 469.833,849	192	395.379,132 469.831,354	3.293	192	395.379,132 469.831,354	193	395.375,846 469.827,541	5.034
193	395.375,846 469.827,541	194	395.372,886 469.825,722	3.474	194	395.372,886 469.825,722	195	395.368,061 469.823,2	5.444	195	395.368,061 469.823,2	196	395.363,08 469.821,353	5.312
196	395.363,08 469.821,353	197	395.355,785 469.819,716	7.476	197	395.355,785 469.819,716	198	395.348,439 469.819,716	7.346	198	395.348,439 469.819,716	199	395.343,501 469.820,317	4.974
199	395.343,501 469.820,317	200	395.339,074 469.821,629	4.617	200	395.339,074 469.821,629	201	395.338,222 469.818,753	3.0	201	395.338,222 469.818,753	202	395.342,889 469.817,37	4.868
202	395.342,889 469.817,37	203	395.348,257 469.816,716	5.408	203	395.348,257 469.816,716	204	395.356,118 469.816,716	7.861	204	395.356,118 469.816,716	205	395.363,934 469.818,47	8.01
205	395.363,934 469.818,47	206	395.369,282 469.820,453	5.704	206	395.369,282 469.820,453	207	395.373,925 469.822,88	5.239	207	395.373,925 469.822,88	208	395.374,368 469.823,111	0.5
208	395.374,368 469.823,111	209	395.377,814 469.825,23	4.045	209	395.377,814 469.825,23	210	395.380,849 469.828,752	4.649	210	395.380,849 469.828,752	211	395.381,404 469.829,396	0.85
211	395.381,404 469.829,396	212	395.383,897 469.832,289	3.819	212	395.383,897 469.832,289	213	395.384,96 469.835,075	2.982	213	395.384,96 469.835,075	214	395.386,779 469.839,841	5.101

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	395.386,779 469.839,841	215	395.388,149 469.845,962	6.272	215	395.388,149 469.845,962	216	395.389,02 469.848,337	2.53	216	395.389,02 469.848,337	217	395.391,393 469.853,219	5.428
217	395.391,393 469.853,219	218	395.393,353 469.858,456	5.592	218	395.393,353 469.858,456	219	395.394,16 469.860,611	2.301	219	395.394,16 469.860,611	220	395.394,34 469.861,092	0.514
220	395.394,34 469.861,092	221	395.394,747 469.862,181	1.163	221	395.394,747 469.862,181	222	395.395,315 469.867,393	5.243	222	395.395,315 469.867,393	223	395.396,072 469.874,347	6.995
223	395.396,072 469.874,347	224	395.396,42 469.877,548	3.22	224	395.396,42 469.877,548	225	395.396,883 469.879,387	1.896	225	395.396,883 469.879,387	226	395.398,102 469.884,233	4.997
226	395.398,102 469.884,233	227	395.399,06 469.886,968	2.898	227	395.399,06 469.886,968	228	395.400,31 469.894,462	7.598	228	395.400,31 469.894,462	229	395.400,839 469.897,841	3.42
229	395.400,839 469.897,841	230	395.397,485 469.904,02	7.031	230	395.397,485 469.904,02	231	395.397,879 469.911,646	7.636	231	395.397,879 469.911,646	232	395.401,957 469.920,258	9.529
232	395.401,957 469.920,258	233	395.406,108 469.926,801	7.749	233	395.406,108 469.926,801	234	395.407,884 469.928,642	2.558	234	395.407,884 469.928,642	235	395.409,265 469.932,586	4.179
235	395.409,265 469.932,586	236	395.410,515 469.938,043	5.598	236	395.410,515 469.938,043	237	395.412,291 469.941,461	3.852	237	395.412,291 469.941,461	238	395.414,001 469.943,828	2.92
238	395.414,001 469.943,828	239	395.420,782 469.951,733	10.41 5	239	395.420,782 469.951,733	240	395.424,668 469.957,99	7.366	240	395.424,668 469.957,99	241	395.424,931 469.966,733	8.747
241	395.424,931 469.966,733	242	395.425,591 469.973,598	6.897	242	395.425,591 469.973,598	243	395.423,486 469.986,022	12.60 1	243	395.423,486 469.986,022	244	395.422,104 469.995,12	9.202
244	395.422,104 469.995,12	245	395.438,418 470.027,099	35.9	245	395.438,418 470.027,099	246	395.442,693 470.033,213	7.46	246	395.442,693 470.033,213	247	395.447,1 470.041,496	9.382
247	395.447,1 470.041,496	248	395.449,346 470.045,348	4.459	248	395.449,346 470.045,348	249	395.450,004 470.049,095	3.804	249	395.450,004 470.049,095	250	395.451,057 470.055,669	6.658
250	395.451,057 470.055,669	251	395.452,964 470.059,942	4.679	251	395.452,964 470.059,942	252	395.453,556 470.067,041	7.124	252	395.453,556 470.067,041	253	395.455,735 470.073,914	7.21
253	395.455,735 470.073,914	254	395.457,971 470.076,675	3.553	254	395.457,971 470.076,675	255	395.460,207 470.081,013	4.88	255	395.460,207 470.081,013	256	395.463,33 470.088,138	7.779
256	395.463,33 470.088,138	257	395.468,777 470.097,213	10.58 4	257	395.468,777 470.097,213	258	395.471,454 470.097,892	2.762	258	395.471,454 470.097,892	259	395.472,786 470.099,494	2.083
259	395.472,786 470.099,494	260	395.473,108 470.099,881	0.503	260	395.473,108 470.099,881	261	395.476,871 470.107,467	8.468	261	395.476,871 470.107,467	262	395.483,62 470.123,347	17.25 5
262	395.483,62 470.123,347	263	395.486,992 470.125,066	3.785	263	395.486,992 470.125,066	264	395.488,582 470.130,562	5.721	264	395.488,582 470.130,562	265	395.491,822 470.143,185	13.03 2
265	395.491,822 470.143,185	266	395.492,749 470.149,814	6.694	266	395.492,749 470.149,814	267	395.492,617 470.156,687	6.874	267	395.492,617 470.156,687	268	395.492,749 470.160,586	3.901
268	395.492,749 470.160,586	269	395.491,625 470.166,534	6.053	269	395.491,625 470.166,534	270	395.492,752 470.172,649	6.218	270	395.492,752 470.172,649	271	395.493,281 470.179,258	6.63
271	395.493,281 470.179,258	272	395.491,165 470.187,928	8.924	272	395.491,165 470.187,928	273	395.487,925 470.199,039	11.57 4	273	395.487,925 470.199,039	274	395.486,403 470.211,166	12.22 2
274	395.486,403 470.211,166	275	395.488,255 470.226,565	15.51	275	395.488,255 470.226,565	276	395.489,912 470.235,719	9.303	276	395.489,912 470.235,719	277	395.496,922 470.243,781	10.68 3
277	395.496,922 470.243,781	278	395.504,526 470.254,752	13.34 9	278	395.504,526 470.254,752	279	395.511,073 470.259,775	8.252	279	395.511,073 470.259,775	280	395.518,942 470.261,824	8.131
280	395.518,942 470.261,824	281	395.526,304 470.263,499	7.55	281	395.526,304 470.263,499	282	395.531,793 470.264,821	5.646	282	395.531,793 470.264,821	283	395.535,959 470.267,795	5.119
283	395.535,959 470.267,795	284	395.538,802 470.270,967	4.26	284	395.538,802 470.270,967	285	395.550,311 470.286,776	19.55 5	285	395.550,311 470.286,776	286	395.551,369 470.293,385	6.693
286	395.551,369 470.293,385	287	395.551,641 470.299,491	6.112	287	395.551,641 470.299,491	288	395.555,212 470.310,132	11.22 4	288	395.555,212 470.310,132	289	395.557,861 470.316,765	7.142
289	395.557,861 470.316,765	290	395.558,39 470.322,317	5.577	290	395.558,39 470.322,317	291	395.559,911 470.327,868	5.756	291	395.559,911 470.327,868	292	395.557,666 470.335,82	8.263
292	395.557,666 470.335,82	293	395.553,962 470.354,738	19.27 7	293	395.553,962 470.354,738	294	395.553,169 470.362,837	8.138	294	395.553,169 470.362,837	295	395.556,343 470.369,578	7.451
295	395.556,343 470.369,578	296	395.557,005 470.374,402	4.869	296	395.557,005 470.374,402	297	395.555,616 470.380,747	6.495	297	395.555,616 470.380,747	298	395.553,103 470.386,182	5.988
298	395.553,103 470.386,182	299	395.549,95 470.404,117	18.21	299	395.549,95 470.404,117	300	395.547,545 470.412,409	8.634	300	395.547,545 470.412,409	301	395.545,201 470.416,675	4.868
301	395.545,201 470.416,675	302	395.544,419 470.419,018	2.47	302	395.544,419 470.419,018	303	395.543,277 470.424,125	5.233	303	395.543,277 470.424,125	304	395.543,217 470.427,85	3.725
304	395.543,217 470.427,85	305	395.542,676 470.431,996	4.181	305	395.542,676 470.431,996	306	395.543,518 470.435,858	3.953	306	395.543,518 470.435,858	307	395.542,917 470.439,583	3.773
307	395.542,917 470.439,583	308	395.543,999 470.443,428	3.994	308	395.543,999 470.443,428	309	395.545,743 470.445,291	2.552	309	395.545,743 470.445,291	310	395.546,705 470.448,295	3.154
310	395.546,705 470.448,295	311	395.548,451 470.450,117	2.524	311	395.548,451 470.450,117	312	395.548,27 470.453,722	3.61	312	395.548,27 470.453,722	313	395.549,112 470.457,207	3.585

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	395.549,112 470.457,207	314	395.550,014 470.460,451	3.367	314	395.550,014 470.460,451	315	395.547,13 470.466,179	6.413	315	395.547,13 470.466,179	316	395.544,786 470.472,428	6.674
316	395.544,786 470.472,428	317	395.544,545 470.474,891	2.475	317	395.544,545 470.474,891	318	395.544,545 470.478,616	3.725	318	395.544,545 470.478,616	319	395.543,704 470.479,818	1.467
319	395.543,704 470.479,818	320	395.542,256 470.480,262	1.515	320	395.542,256 470.480,262	321	395.539,671 470.483,206	3.918	321	395.539,671 470.483,206	322	395.533,899 470.488,253	7.667
322	395.533,899 470.488,253	323	395.530,875 470.492,543	5.249	323	395.530,875 470.492,543	324	395.528,891 470.495,247	3.354	324	395.528,891 470.495,247	325	395.523,661 470.500,715	7.567
325	395.523,661 470.500,715	326	395.517,108 470.507,444	9.393	326	395.517,108 470.507,444	327	395.511,454 470.514,189	8.801	327	395.511,454 470.514,189	328	395.507,722 470.518,283	5.54
328	395.507,722 470.518,283	329	395.506,941 470.520,326	2.187	329	395.506,941 470.520,326	330	395.507,301 470.523,931	3.623	330	395.507,301 470.523,931	331	395.507,543 470.536,083	12.154
331	395.507,543 470.536,083	332	395.508,264 470.544,555	8.503	332	395.508,264 470.544,555	333	395.510,489 470.549,121	5.079	333	395.510,489 470.549,121	334	395.516,982 470.554,85	8.659
334	395.516,982 470.554,85	335	395.519,568 470.557,915	4.01	335	395.519,568 470.557,915	336	395.520,229 470.559,537	1.752	336	395.520,229 470.559,537	337	395.520,349 470.564,704	5.168
337	395.520,349 470.564,704	338	395.520,531 470.568,024	3.325	338	395.520,531 470.568,024	339	395.522,274 470.570,487	3.017	339	395.522,274 470.570,487	340	395.525,581 470.573,852	4.718
340	395.525,581 470.573,852	341	395.529,253 470.577,53	5.197	341	395.529,253 470.577,53	342	395.532,259 470.578,251	3.091	342	395.532,259 470.578,251	343	395.534,844 470.580,654	3.529
343	395.534,844 470.580,654	344	395.536,768 470.583,718	3.618	344	395.536,768 470.583,718	345	395.538,451 470.587,203	3.87	345	395.538,451 470.587,203	346	395.541,461 470.588,596	3.317
346	395.541,461 470.588,596	347	395.546,217 470.592,328	6.045	347	395.546,217 470.592,328	348	395.550,486 470.594,31	4.707	348	395.550,486 470.594,31	349	395.554,634 470.594,851	4.183
349	395.554,634 470.594,851	350	395.559,323 470.594,731	4.691	350	395.559,323 470.594,731	351	395.563,906 470.596,664	4.974	351	395.563,906 470.596,664	352	395.567,994 470.599,067	4.742
352	395.567,994 470.599,067	353	395.569,978 470.601,531	3.163	353	395.569,978 470.601,531	354	395.570,218 470.602,912	1.402	354	395.570,218 470.602,912	355	395.570,699 470.604,355	1.521
355	395.570,699 470.604,355	356	395.571,782 470.604,535	1.098	356	395.571,782 470.604,535	357	395.574,126 470.604,835	2.363	357	395.574,126 470.604,835	358	395.579,604 470.607,493	6.089
358	395.579,604 470.607,493	359	395.584,053 470.609,777	5.001	359	395.584,053 470.609,777	360	395.587,54 470.611,519	3.898	360	395.587,54 470.611,519	361	395.590,065 470.613,922	3.486
361	395.590,065 470.613,922	362	395.593,672 470.617,527	5.1	362	395.593,672 470.617,527	363	395.596,508 470.621,394	4.795	363	395.596,508 470.621,394	364	395.596,508 470.623,917	2.523
364	395.596,508 470.623,917	365	395.595,667 470.627,643	3.82	365	395.595,667 470.627,643	366	395.596,87 470.630,178	2.806	366	395.596,87 470.630,178	367	395.600,237 470.634,024	5.112
367	395.600,237 470.634,024	368	395.605,527 470.637,449	6.302	368	395.605,527 470.637,449	369	395.607,939 470.638,964	2.848	369	395.607,939 470.638,964	370	395.609,502 470.643,17	4.487
370	395.609,502 470.643,17	371	395.615,453 470.650,26	9.256	371	395.615,453 470.650,26	372	395.617,807 470.652,861	3.508	372	395.617,807 470.652,861	373	395.618,108 470.655,204	2.362
373	395.618,108 470.655,204	374	395.619,25 470.655,925	1.351	374	395.619,25 470.655,925	375	395.620,453 470.655,444	1.296	375	395.620,453 470.655,444	376	395.621,775 470.656,105	1.478
376	395.621,775 470.656,105	377	395.624,661 470.660,131	4.954	377	395.624,661 470.660,131	378	395.628,268 470.663,375	4.851	378	395.628,268 470.663,375	379	395.629,531 470.664,457	1.663
379	395.629,531 470.664,457	380	395.631,575 470.664,577	2.048	380	395.631,575 470.664,577	381	395.633,438 470.664,577	1.863	381	395.633,438 470.664,577	382	395.635,843 470.665,298	2.511
382	395.635,843 470.665,298	383	395.638,428 470.665,418	2.588	383	395.638,428 470.665,418	384	395.641,314 470.665,178	2.896	384	395.641,314 470.665,178	385	395.643,702 470.666,011	2.529
385	395.643,702 470.666,011	386	395.656,138 470.676,076	15.999	386	395.656,138 470.676,076	387	395.658,197 470.677,982	2.806	387	395.658,197 470.677,982	388	395.658,432 470.680,669	2.697
388	395.658,432 470.680,669	389	395.659,576 470.684,481	3.98	389	395.659,576 470.684,481	390	395.661,712 470.686,54	2.967	390	395.661,712 470.686,54	391	395.662,17 470.687,76	1.303
391	395.662,17 470.687,76	392	395.661,102 470.691,419	3.812	392	395.661,102 470.691,419	393	395.661,945 470.695,944	4.603	393	395.661,945 470.695,944	394	395.664,387 470.700,366	5.051
394	395.664,387 470.700,366	395	395.665,226 470.702,73	2.508	395	395.665,226 470.702,73	396	395.664,082 470.705,551	3.044	396	395.664,082 470.705,551	397	395.665,455 470.709,897	4.558
397	395.665,455 470.709,897	398	395.670,566 470.715,539	7.613	398	395.670,566 470.715,539	399	395.676,68 470.720,66	7.975	399	395.676,68 470.720,66	400	395.681,334 470.721,499	4.729
400	395.681,334 470.721,499	401	395.683,775 470.724,473	3.847	401	395.683,775 470.724,473	402	395.686,217 470.727,904	4.211	402	395.686,217 470.727,904	403	395.693,171 470.732,192	8.17
403	395.693,171 470.732,192	404	395.696,376 470.734,632	4.028	404	395.696,376 470.734,632	405	395.698,741 470.736,081	2.774	405	395.698,741 470.736,081	406	395.701,792 470.735,928	3.055
406	395.701,792 470.735,928	407	395.704,234 470.737,453	2.879	407	395.704,234 470.737,453	408	395.705,836 470.740,884	3.787	408	395.705,836 470.740,884	409	395.710,118 470.744,256	5.45
409	395.710,118 470.744,256	410	395.716,221 470.748,068	7.196	410	395.716,221 470.748,068	411	395.721,104 470.754,32	7.933	411	395.721,104 470.754,32	412	395.728,046 470.760,344	9.191

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
412	395.728,046 470.760,344	413	395.733,017 470.765,58	7.22	413	395.733,017 470.765,58	414	395.736,88 470.774,208	9.453	414	395.736,88 470.774,208	415	395.739,933 470.779,452	6.068
415	395.739,933 470.779,452	416	395.742,222 470.780,786	2.649	416	395.742,222 470.780,786	417	395.747,906 470.782,561	5.955	417	395.747,906 470.782,561	418	395.752,581 470.785,66	5.609
418	395.752,581 470.785,66	419	395.758,41 470.791,35	8.146	419	395.758,41 470.791,35	420	395.763,754 470.801,089	11.109	420	395.763,754 470.801,089	421	395.763,515 470.805,427	4.345
421	395.763,515 470.805,427	422	395.764,666 470.811,54	6.22	422	395.764,666 470.811,54	423	395.766,526 470.814,638	3.613	423	395.766,526 470.814,638	424	395.768,72 470.816,592	2.938
424	395.768,72 470.816,592	425	395.774,396 470.820,93	7.144	425	395.774,396 470.820,93	426	395.782,557 470.828,614	11.209	426	395.782,557 470.828,614	427	395.788,237 470.833,817	7.703
427	395.788,237 470.833,817	428	395.802,03 470.847,846	19.674	428	395.802,03 470.847,846	429	395.810,663 470.853,614	10.383	429	395.810,663 470.853,614	430	395.819,2 470.856,569	9.034
430	395.819,2 470.856,569	431	395.828,667 470.859,868	10.025	431	395.828,667 470.859,868	432	395.845,695 470.860,774	17.052	432	395.845,695 470.860,774	433	395.858,764 470.851,908	15.793
433	395.858,764 470.851,908	434	395.860,489 470.851,808	1.728	434	395.860,489 470.851,808	435	395.866,403 470.853,143	6.063	435	395.866,403 470.853,143	436	395.876,246 470.855,626	10.151
436	395.876,246 470.855,626	437	395.884,879 470.854,959	8.659	437	395.884,879 470.854,959	438	395.890,698 470.854,482	5.839	438	395.890,698 470.854,482	439	395.893,798 470.854,053	3.13
439	395.893,798 470.854,053	440	395.899,856 470.852,576	6.235	440	395.899,856 470.852,576	441	395.904,196 470.853,815	4.513	441	395.904,196 470.853,815	442	395.907,63 470.855,483	3.818
442	395.907,63 470.855,483	443	395.916,885 470.853,077	9.563	443	395.916,885 470.853,077	444	395.934,994 470.846,469	19.277	444	395.934,994 470.846,469	445	395.942,042 470.843,462	7.663
445	395.942,042 470.843,462	446	395.945,561 470.841,891	3.854	446	395.945,561 470.841,891	447	395.952,75 470.842,115	7.192	447	395.952,75 470.842,115	448	395.962,185 470.843,388	9.52
448	395.962,185 470.843,388	449	395.968,902 470.843,124	6.722	449	395.968,902 470.843,124	450	395.976,689 470.841,066	8.054	450	395.976,689 470.841,066	451	395.988,984 470.837,73	12.74
451	395.988,984 470.837,73	452	395.998,485 470.834,023	10.199	452	395.998,485 470.834,023	453	395.998,356 470.838,117	4.096	453	395.998,356 470.838,117	454	395.985,148 470.841,247	13.574
454	395.985,148 470.841,247	455	395.970,555 470.845,017	15.072	455	395.970,555 470.845,017	456	395.954,403 470.847,612	16.359	456	395.954,403 470.847,612	457	395.948,053 470.845,812	6.6
457	395.948,053 470.845,812	458	395.944,632 470.846,763	3.551	458	395.944,632 470.846,763	459	395.938,237 470.850,381	7.348	459	395.938,237 470.850,381	460	395.928,073 470.853,177	10.542
460	395.928,073 470.853,177	461	395.919,149 470.858,697	10.493	461	395.919,149 470.858,697	462	395.913,001 470.860,985	6.56	462	395.913,001 470.860,985	463	395.906,987 470.861,996	6.098
463	395.906,987 470.861,996	464	395.905,064 470.859,503	3.148	464	395.905,064 470.859,503	465	395.901,004 470.856,967	4.787	465	395.901,004 470.856,967	466	395.888,669 470.857,149	12.336
466	395.888,669 470.857,149	467	395.880,985 470.860,799	8.507	467	395.880,985 470.860,799	468	395.864,768 470.856,899	16.679	468	395.864,768 470.856,899	469	395.858,828 470.857,125	5.944
469	395.858,828 470.857,125	470	395.846,467 470.864,514	14.401	470	395.846,467 470.864,514	471	395.835,731 470.864,4	10.737	471	395.835,731 470.864,4	472	395.818,896 470.859,853	17.438
472	395.818,896 470.859,853	473	395.818,543 470.859,689	0.389	473	395.818,543 470.859,689	474	395.814,142 470.858,345	4.602	474	395.814,142 470.858,345	475	395.804,757 470.854,275	10.23
475	395.804,757 470.854,275	476	395.789,107 470.840,663	20.741	476	395.789,107 470.840,663	477	395.774,065 470.825,427	21.41	477	395.774,065 470.825,427	478	395.758,45 470.811,206	21.12
478	395.758,45 470.811,206	479	395.759,289 470.803,944	7.31	479	395.759,289 470.803,944	480	395.758,366 470.797,189	6.818	480	395.758,366 470.797,189	481	395.753,496 470.790,575	8.214
481	395.753,496 470.790,575	482	395.743,92 470.784,762	11.202	482	395.743,92 470.784,762	483	395.737,431 470.782,065	7.027	483	395.737,431 470.782,065	484	395.728,493 470.765,25	19.043
484	395.728,493 470.765,25	485	395.724,163 470.764,309	4.431	485	395.724,163 470.764,309	486	395.710,876 470.751,957	18.142	486	395.710,876 470.751,957	487	395.705,281 470.743,712	9.964
487	395.705,281 470.743,712	488	395.702,679 470.740,715	3.969	488	395.702,679 470.740,715	489	395.698,044 470.739,883	4.709	489	395.698,044 470.739,883	490	395.690,389 470.736,552	8.348
490	395.690,389 470.736,552	491	395.677,597 470.726,611	16.201	491	395.677,597 470.726,611	492	395.669,636 470.720,131	10.265	492	395.669,636 470.720,131	493	395.664,772 470.714,853	7.177
493	395.664,772 470.714,853	1	395.653,847 470.715,592	10.95										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9185**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		835.189	Sector cadastral:86 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	

C. Partea III. SARCINI .

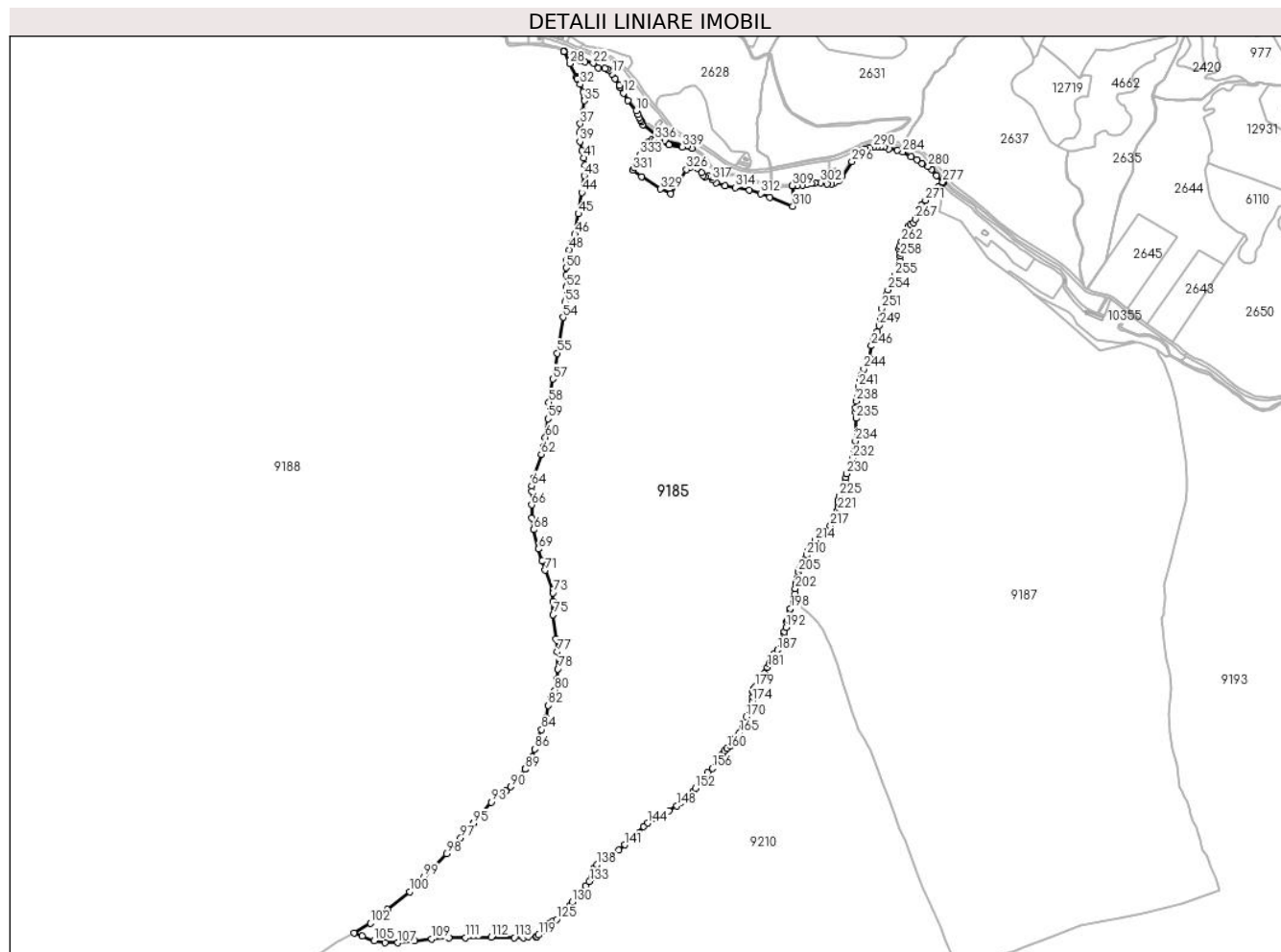
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	835.189	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	3.286	71	3907	-	UP2 UA146 VV
2	faneata	NU	9.982	71	3907	-	UP2 UA146 AA
3	padure	NU	312.334	71	3907	-	UP2 UA146 A
4	padure	NU	229.813	71	3907	-	UP2 UA145
5	padure	NU	3.193	71	3907	-	UP2 UA145
6	padure	NU	274.427	71	3907,3919	-	UP2 UA144
7	padure	NU	1.242	71	3907	-	UP2 UA144
8	ape curgatoare	NU	912	71	3903	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.369,849 471.122,421	2	400.360,7 471.127,847	10.637	2	400.360,7 471.127,847	3	400.315,173 471.137,653	46.571	3	400.315,173 471.137,653	4	400.301,094 471.146,439	16.596
4	400.301,094 471.146,439	5	400.270,427 471.170,945	39.256	5	400.270,427 471.170,945	6	400.267,78 471.176,152	5.841	6	400.267,78 471.176,152	7	400.265,713 471.180,217	4.56
7	400.265,713 471.180,217	8	400.262,956 471.185,639	6.083	8	400.262,956 471.185,639	9	400.259,969 471.191,515	6.592	9	400.259,969 471.191,515	10	400.256,224 471.198,88	8.262
10	400.256,224 471.198,88	11	400.239,795 471.219,222	26.148	11	400.239,795 471.219,222	12	400.230,449 471.234,303	17.742	12	400.230,449 471.234,303	13	400.224,211 471.246,43	13.637
13	400.224,211 471.246,43	14	400.223,89 471.247,055	0.703	14	400.223,89 471.247,055	15	400.222,319 471.250,108	3.433	15	400.222,319 471.250,108	16	400.213,733 471.264,248	16.543
16	400.213,733 471.264,248	17	400.207,667 471.273,446	11.018	17	400.207,667 471.273,446	18	400.201,465 471.280,661	9.514	18	400.201,465 471.280,661	19	400.197,911 471.283,336	4.448
19	400.197,911 471.283,336	20	400.192,822 471.284,528	5.227	20	400.192,822 471.284,528	21	400.179,987 471.286,3	12.957	21	400.179,987 471.286,3	22	400.169,198 471.295,271	14.031
22	400.169,198 471.295,271	23	400.152,833 471.297,854	16.568	23	400.152,833 471.297,854	24	400.142,544 471.300,139	10.54	24	400.142,544 471.300,139	25	400.110,594 471.318,795	36.998
25	400.110,594 471.318,795	26	400.109,7 471.319,158	0.965	26	400.109,7 471.319,158	27	400.109,609 471.318,733	0.435	27	400.109,609 471.318,733	28	400.121,241 471.294,244	27.111
28	400.121,241 471.294,244	29	400.135,307 471.267,448	30.263	29	400.135,307 471.267,448	30	400.136,508 471.264,969	2.755	30	400.136,508 471.264,969	31	400.136,842 471.264,279	0.767
31	400.136,842 471.264,279	32	400.142,759 471.252,067	13.57	32	400.142,759 471.252,067	33	400.148,531 471.236,445	16.654	33	400.148,531 471.236,445	34	400.151,058 471.227,353	9.437
34	400.151,058 471.227,353	35	400.151,78 471.219,062	8.322	35	400.151,78 471.219,062	36	400.148,533 471.197,072	22.228	36	400.148,533 471.197,072	37	400.142,763 471.172,559	25.183
37	400.142,763 471.172,559	38	400.141,596 471.154,987	17.611	38	400.141,596 471.154,987	39	400.142,196 471.136,336	18.661	39	400.142,196 471.136,336	40	400.146,29 471.117,926	18.86
40	400.146,29 471.117,926	41	400.150,502 471.102,885	15.62	41	400.150,502 471.102,885	42	400.152,191 471.088,605	14.38	42	400.152,191 471.088,605	43	400.150,867 471.066,946	21.699
43	400.150,867 471.066,946	44	400.146,288 471.032,713	34.538	44	400.146,288 471.032,713	45	400.139,186 470.989,516	43.777	45	400.139,186 470.989,516	46	400.131,753 470.948,292	41.889
46	400.131,753 470.948,292	47	400.124,52 470.930,098	19.579	47	400.124,52 470.930,098	48	400.120,181 470.916,604	14.174	48	400.120,181 470.916,604	49	400.116,202 470.895,036	21.932
49	400.116,202 470.895,036	50	400.113,913 470.880,096	15.114	50	400.113,913 470.880,096	51	400.114,273 470.865,517	14.583	51	400.114,273 470.865,517	52	400.114,886 470.840,986	24.539
52	400.114,886 470.840,986	53	400.111,747 470.811,066	30.084	53	400.111,747 470.811,066	54	400.108,368 470.779,455	31.791	54	400.108,368 470.779,455	55	400.096,164 470.706,85	73.624
55	400.096,164 470.706,85	56	400.092,234 470.673,689	33.393	56	400.092,234 470.673,689	57	400.087,378 470.654,276	20.011	57	400.087,378 470.654,276	58	400.079,152 470.607,143	47.845
58	400.079,152 470.607,143	59	400.077,658 470.573,917	33.26	59	400.077,658 470.573,917	60	400.071,934 470.536,315	38.035	60	400.071,934 470.536,315	61	400.069,248 470.517,275	19.229
61	400.069,248 470.517,275	62	400.063,831 470.501,782	16.413	62	400.063,831 470.501,782	63	400.048,142 470.453,172	51.079	63	400.048,142 470.453,172	64	400.044,033 470.438,053	15.667
64	400.044,033 470.438,053	65	400.044,406 470.427,039	11.02	65	400.044,406 470.427,039	66	400.044,03 470.398,946	28.096	66	400.044,03 470.398,946	67	400.044,963 470.372,253	26.709
67	400.044,963 470.372,253	68	400.047,951 470.348,733	23.709	68	400.047,951 470.348,733	69	400.058,242 470.309,568	40.494	69	400.058,242 470.309,568	70	400.064,866 470.284,849	25.591
70	400.064,866 470.284,849	71	400.071,934 470.266,641	19.532	71	400.071,934 470.266,641	72	400.087,222 470.226,331	43.112	72	400.087,222 470.226,331	73	400.087,408 470.220,613	5.721
73	400.087,408 470.220,613	74	400.087,961 470.203,586	17.036	74	400.087,961 470.203,586	75	400.087,959 470.176,101	27.485	75	400.087,959 470.176,101	76	400.093,14 470.127,467	48.909
76	400.093,14 470.127,467	77	400.096,283 470.100,839	26.813	77	400.096,283 470.100,839	78	400.097,577 470.066,158	34.705	78	400.097,577 470.066,158	79	400.096,468 470.045,632	20.556
79	400.096,468 470.045,632	80	400.091,056 470.022,887	23.38	80	400.091,056 470.022,887	81	400.082,969 470.008,282	16.694	81	400.082,969 470.008,282	82	400.077,863 469.992,117	16.952
82	400.077,863 469.992,117	83	400.073,465 469.967,587	24.921	83	400.073,465 469.967,587	84	400.064,693 469.942,913	26.187	84	400.064,693 469.942,913	85	400.055,837 469.923,537	21.304
85	400.055,837 469.923,537	86	400.050,335 469.903,444	20.833	86	400.050,335 469.903,444	87	400.045,548 469.887,656	16.498	87	400.045,548 469.887,656	88	400.031,669 469.863,975	27.448
88	400.031,669 469.863,975	89	400.030,524 469.862,597	1.792	89	400.030,524 469.862,597	90	400.001,17 469.827,24	45.954	90	400.001,17 469.827,24	91	399.991,358 469.818,389	13.214
91	399.991,358 469.818,389	92	399.977,478 469.809,538	16.462	92	399.977,478 469.809,538	93	399.961,684 469.795,903	20.865	93	399.961,684 469.795,903	94	399.939,427 469.768,634	35.199
94	399.939,427 469.768,634	95	399.925,55 469.752,632	21.181	95	399.925,55 469.752,632	96	399.925,135 469.752,154	0.633	96	399.925,135 469.752,154	97	399.900,15 469.723,345	38.134
97	399.900,15 469.723,345	98	399.870,953 469.691,052	43.535	98	399.870,953 469.691,052	99	399.825,902 469.644,75	64.602	99	399.825,902 469.644,75	100	399.795,989 469.614,132	42.805

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
100	399.795,989 469.614,132	101	399.751,476 469.578,012	57.324	101	399.751,476 469.578,012	102	399.716,443 469.550,653	44.45	102	399.716,443 469.550,653	103	399.683,131 469.531,045	38.654
103	399.683,131 469.531,045	104	399.700,162 469.524,113	18.388	104	399.700,162 469.524,113	105	399.723,96 469.514,366	25.717	105	399.723,96 469.514,366	106	399.745,977 469.510,909	22.287
106	399.745,977 469.510,909	107	399.772,083 469.510,593	26.108	107	399.772,083 469.510,593	108	399.806,577 469.514,995	34.774	108	399.806,577 469.514,995	109	399.841,024 469.518,142	34.59
109	399.841,024 469.518,142	110	399.875,832 469.520,343	34.878	110	399.875,832 469.520,343	111	399.910,01 469.521,182	34.188	111	399.910,01 469.521,182	112	399.961,675 469.521,916	51.67
112	399.961,675 469.521,916	113	400.009,064 469.520,763	47.403	113	400.009,064 469.520,763	114	400.026,858 469.520,556	17.795	114	400.026,858 469.520,556	115	400.036,504 469.522,652	9.871
115	400.036,504 469.522,652	116	400.053,638 469.523,035	17.138	116	400.053,638 469.523,035	117	400.054,462 469.523,054	0.824	117	400.054,462 469.523,054	118	400.054,592 469.523,157	0.166
118	400.054,592 469.523,157	119	400.058,531 469.526,302	5.041	119	400.058,531 469.526,302	120	400.070,458 469.534,73	14.604	120	400.070,458 469.534,73	121	400.074,158 469.539,149	5.763
121	400.074,158 469.539,149	122	400.077,37 469.545,067	6.733	122	400.077,37 469.545,067	123	400.079,104 469.549,055	4.349	123	400.079,104 469.549,055	124	400.085,868 469.553,217	7.942
124	400.085,868 469.553,217	125	400.094,888 469.557,552	10.008	125	400.094,888 469.557,552	126	400.107,205 469.567,606	15.899	126	400.107,205 469.567,606	127	400.114,661 469.573,502	9.506
127	400.114,661 469.573,502	128	400.118,999 469.579,57	7.459	128	400.118,999 469.579,57	129	400.122,64 469.587,371	8.609	129	400.122,64 469.587,371	130	400.126,63 469.593,093	6.976
130	400.126,63 469.593,093	131	400.138,599 469.607,83	18.985	131	400.138,599 469.607,83	132	400.153,718 469.625,626	23.351	132	400.153,718 469.625,626	133	400.161,364 469.634,624	11.808
133	400.161,364 469.634,624	134	400.166,566 469.643,813	10.559	134	400.166,566 469.643,813	135	400.169,17 469.649,881	6.603	135	400.169,17 469.649,881	136	400.169,689 469.657,336	7.473
136	400.169,689 469.657,336	137	400.172,638 469.663,231	6.591	137	400.172,638 469.663,231	138	400.177,321 469.668,779	7.26	138	400.177,321 469.668,779	139	400.200,389 469.686,81	29.279
139	400.200,389 469.686,81	140	400.220,747 469.699,204	23.834	140	400.220,747 469.699,204	141	400.233,408 469.709,433	16.277	141	400.233,408 469.709,433	142	400.261,181 469.734,343	37.307
142	400.261,181 469.734,343	143	400.271,744 469.745,926	15.676	143	400.271,744 469.745,926	144	400.280,254 469.753,51	11.399	144	400.280,254 469.753,51	145	400.294,147 469.762,157	16.364
145	400.294,147 469.762,157	146	400.308,723 469.770,977	17.037	146	400.308,723 469.770,977	147	400.322,589 469.778,38	15.718	147	400.322,589 469.778,38	148	400.338,927 469.788,782	19.368
148	400.338,927 469.788,782	149	400.347,37 469.795,844	11.007	149	400.347,37 469.795,844	150	400.360,463 469.808,07	17.914	150	400.360,463 469.808,07	151	400.371,663 469.818,06	15.008
151	400.371,663 469.818,06	152	400.376,831 469.823,914	7.809	152	400.376,831 469.823,914	153	400.386,308 469.836,487	15.745	153	400.386,308 469.836,487	154	400.393,37 469.843,548	9.986
154	400.393,37 469.843,548	155	400.401,987 469.855,43	14.678	155	400.401,987 469.855,43	156	400.411,635 469.864,386	13.164	156	400.411,635 469.864,386	157	400.424,524 469.883,551	23.096
157	400.424,524 469.883,551	158	400.431,172 469.893,163	11.687	158	400.431,172 469.893,163	159	400.435,804 469.899,454	7.812	159	400.435,804 469.899,454	160	400.441,256 469.904,677	7.55
160	400.441,256 469.904,677	161	400.447,751 469.909,871	8.316	161	400.447,751 469.909,871	162	400.452,299 469.916,234	7.821	162	400.452,299 469.916,234	163	400.456,974 469.924,415	9.423
163	400.456,974 469.924,415	164	400.462,561 469.930,388	8.179	164	400.462,561 469.930,388	165	400.466,977 469.936,491	7.533	165	400.466,977 469.936,491	166	400.472,174 469.947,399	12.083
166	400.472,174 469.947,399	167	400.472,536 469.948,461	1.122	167	400.472,536 469.948,461	168	400.472,731 469.949,034	0.605	168	400.472,731 469.949,034	169	400.476,201 469.959,216	10.757
169	400.476,201 469.959,216	170	400.480,099 469.968,565	10.129	170	400.480,099 469.968,565	171	400.487,024 469.980,959	14.197	171	400.487,024 469.980,959	172	400.489,559 469.987,33	6.857
172	400.489,559 469.987,33	173	400.491,478 469.992,857	5.851	173	400.491,478 469.992,857	174	400.492,323 469.999,997	7.19	174	400.492,323 469.999,997	175	400.493,245 470.009,593	9.64
175	400.493,245 470.009,593	176	400.493,736 470.019,074	9.494	176	400.493,736 470.019,074	177	400.494,562 470.021,787	2.836	177	400.494,562 470.021,787	178	400.495,743 470.026,092	4.464
178	400.495,743 470.026,092	179	400.497,867 470.029,985	4.435	179	400.497,867 470.029,985	180	400.516,608 470.057,499	33.29	180	400.516,608 470.057,499	181	400.523,231 470.069,781	13.954
181	400.523,231 470.069,781	182	400.527,049 470.076,877	8.058	182	400.527,049 470.076,877	183	400.531,247 470.081,836	6.497	183	400.531,247 470.081,836	184	400.535,141 470.087,56	6.923
184	400.535,141 470.087,56	185	400.536,132 470.092,139	4.685	185	400.536,132 470.092,139	186	400.538,27 470.097,556	5.824	186	400.538,27 470.097,556	187	400.543,918 470.104,348	8.834
187	400.543,918 470.104,348	188	400.551,856 470.122,128	19.472	188	400.551,856 470.122,128	189	400.555,13 470.128,445	7.115	189	400.555,13 470.128,445	190	400.556,882 470.138,186	9.897
190	400.556,882 470.138,186	191	400.557,718 470.141,991	3.896	191	400.557,718 470.141,991	192	400.560,535 470.150,895	9.339	192	400.560,535 470.150,895	193	400.561,982 470.161,092	10.299
193	400.561,982 470.161,092	194	400.563,54 470.165,665	4.831	194	400.563,54 470.165,665	195	400.563,641 470.165,885	0.242	195	400.563,641 470.165,885	196	400.567,64 470.174,62	9.607
196	400.567,64 470.174,62	197	400.568,855 470.185,398	10.846	197	400.568,855 470.185,398	198	400.569,841 470.188,662	3.41	198	400.569,841 470.188,662	199	400.575,33 470.205,977	18.164

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
199	400.575,33 470.205,977	200	400.577,912 470.214,125	8.547	200	400.577,912 470.214,125	201	400.578,974 470.219,575	5.553	201	400.578,974 470.219,575	202	400.579,805 470.228,886	9.348
202	400.579,805 470.228,886	203	400.580,535 470.239,752	10.89	203	400.580,535 470.239,752	204	400.582,601 470.249,878	10.335	204	400.582,601 470.249,878	205	400.585,887 470.262,991	13.518
205	400.585,887 470.262,991	206	400.589,126 470.269,565	7.329	206	400.589,126 470.269,565	207	400.591,874 470.274,765	5.881	207	400.591,874 470.274,765	208	400.596,096 470.281,437	7.896
208	400.596,096 470.281,437	209	400.599,845 470.290,219	9.549	209	400.599,845 470.290,219	210	400.602,723 470.297,43	7.764	210	400.602,723 470.297,43	211	400.605,905 470.306,467	9.581
211	400.605,905 470.306,467	212	400.608,834 470.313,594	7.705	212	400.608,834 470.313,594	213	400.611,763 470.317,794	5.12	213	400.611,763 470.317,794	214	400.619,91 470.327,339	12.549
214	400.619,91 470.327,339	215	400.631,371 470.336,884	14.915	215	400.631,371 470.336,884	216	400.641,812 470.346,175	13.976	216	400.641,812 470.346,175	217	400.650,852 470.356,357	13.616
217	400.650,852 470.356,357	218	400.658,871 470.366,665	13.06	218	400.658,871 470.366,665	219	400.663,807 470.379,053	13.335	219	400.663,807 470.379,053	220	400.664,16 470.380,449	1.44
220	400.664,16 470.380,449	221	400.665,895 470.387,321	7.088	221	400.665,895 470.387,321	222	400.666,491 470.394,098	6.803	222	400.666,491 470.394,098	223	400.666,938 470.404,675	10.586
223	400.666,938 470.404,675	224	400.667,46 470.411,006	6.352	224	400.667,46 470.411,006	225	400.669,546 470.416,889	6.242	225	400.669,546 470.416,889	226	400.678,098 470.435,299	20.299
226	400.678,098 470.435,299	227	400.678,154 470.435,419	0.132	227	400.678,154 470.435,419	228	400.681,146 470.446,804	11.772	228	400.681,146 470.446,804	229	400.682,884 470.454,619	8.006
229	400.682,884 470.454,619	230	400.684,332 470.462,434	7.948	230	400.684,332 470.462,434	231	400.692,548 470.480,818	20.136	231	400.692,548 470.480,818	232	400.696,312 470.492,685	12.45
232	400.696,312 470.492,685	233	400.699,208 470.510,631	18.178	233	400.699,208 470.510,631	234	400.701,621 470.528,576	18.107	234	400.701,621 470.528,576	235	400.702,961 470.574,636	46.079
235	400.702,961 470.574,636	236	400.702,288 470.587,057	12.439	236	400.702,288 470.587,057	237	400.702,192 470.596,108	9.052	237	400.702,192 470.596,108	238	400.703,83 470.609,738	13.728
238	400.703,83 470.609,738	239	400.705,466 470.617,153	7.593	239	400.705,466 470.617,153	240	400.708,26 470.631,113	14.237	240	400.708,26 470.631,113	241	400.708,55 470.639,201	8.093
241	400.708,55 470.639,201	242	400.711,475 470.653,733	14.823	242	400.711,475 470.653,733	243	400.713,164 470.660,696	7.165	243	400.713,164 470.660,696	244	400.719,073 470.675,043	15.516
244	400.719,073 470.675,043	245	400.729,83 470.696,726	24.205	245	400.729,83 470.696,726	246	400.734,293 470.721,776	25.444	246	400.734,293 470.721,776	247	400.739,411 470.737,765	16.788
247	400.739,411 470.737,765	248	400.745,809 470.750,395	14.158	248	400.745,809 470.750,395	249	400.749,968 470.762,866	13.146	249	400.749,968 470.762,866	250	400.752,047 470.778,855	16.124
250	400.752,047 470.778,855	251	400.754,458 470.797,506	18.806	251	400.754,458 470.797,506	252	400.759,737 470.809,499	13.103	252	400.759,737 470.809,499	253	400.764,536 470.825,647	16.846
253	400.764,536 470.825,647	254	400.768,055 470.835,08	10.068	254	400.768,055 470.835,08	255	400.782,451 470.864,978	33.183	255	400.782,451 470.864,978	256	400.790,485 470.883,912	20.568
256	400.790,485 470.883,912	257	400.792,886 470.894,313	10.675	257	400.792,886 470.894,313	258	400.793,206 470.903,592	9.285	258	400.793,206 470.903,592	259	400.792,564 470.910,312	6.751
259	400.792,564 470.910,312	260	400.790,324 470.918,152	8.154	260	400.790,324 470.918,152	261	400.791,444 470.923,751	5.71	261	400.791,444 470.923,751	262	400.795,285 470.933,352	10.341
262	400.795,285 470.933,352	263	400.804,09 470.953,031	21.559	263	400.804,09 470.953,031	264	400.809,432 470.963,951	12.157	264	400.809,432 470.963,951	265	400.813,991 470.968,384	6.359
265	400.813,991 470.968,384	266	400.819,537 470.971,833	6.531	266	400.819,537 470.971,833	267	400.824,096 470.978,733	8.27	267	400.824,096 470.978,733	268	400.828,902 470.989,573	11.858
268	400.828,902 470.989,573	269	400.831,737 470.998,811	9.663	269	400.831,737 470.998,811	270	400.835,68 471.007,311	9.37	270	400.835,68 471.007,311	271	400.844,071 471.016,962	12.789
271	400.844,071 471.016,962	272	400.857,998 471.032,237	20.671	272	400.857,998 471.032,237	273	400.869,951 471.043,94	16.728	273	400.869,951 471.043,94	274	400.880,571 471.052,771	13.812
274	400.880,571 471.052,771	275	400.880,654 471.052,84	0.108	275	400.880,654 471.052,84	276	400.880,304 471.053,199	0.501	276	400.880,304 471.053,199	277	400.879,213 471.054,372	1.602
277	400.879,213 471.054,372	278	400.867,046 471.067,463	17.872	278	400.867,046 471.067,463	279	400.856,533 471.080,173	16.494	279	400.856,533 471.080,173	280	400.849,917 471.085,546	8.523
280	400.849,917 471.085,546	281	400.836,901 471.092,236	14.635	281	400.836,901 471.092,236	282	400.826,932 471.099,691	12.448	282	400.826,932 471.099,691	283	400.814,799 471.105,936	13.646
283	400.814,799 471.105,936	284	400.797,62 471.115,172	19.504	284	400.797,62 471.115,172	285	400.787,028 471.118,269	11.035	285	400.787,028 471.118,269	286	400.769,624 471.121,326	17.67
286	400.769,624 471.121,326	287	400.760,071 471.124,488	10.063	287	400.760,071 471.124,488	288	400.752,888 471.125,351	7.235	288	400.752,888 471.125,351	289	400.746,861 471.125,949	6.057
289	400.746,861 471.125,949	290	400.738,44 471.124,703	8.513	290	400.738,44 471.124,703	291	400.730,198 471.123,177	8.382	291	400.730,198 471.123,177	292	400.722,312 471.121,757	8.013
292	400.722,312 471.121,757	293	400.714,281 471.118,352	8.723	293	400.714,281 471.118,352	294	400.710,358 471.113,888	5.943	294	400.710,358 471.113,888	295	400.703,112 471.105,787	10.869
295	400.703,112 471.105,787	296	400.694,85 471.095,629	13.094	296	400.694,85 471.095,629	297	400.675,399 471.065,794	35.616	297	400.675,399 471.065,794	298	400.668,468 471.057,988	10.439

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
298	400.668,468 471.057,988	299	400.658,706 471.052,036	11.43 3	299	400.658,706 471.052,036	300	400.653,265 471.050,021	5.802	300	400.653,265 471.050,021	301	400.644,79 471.050,415	8.484
301	400.644,79 471.050,415	302	400.631,424 471.052,61	13.54 5	302	400.631,424 471.052,61	303	400.619,45 471.052,987	11.98	303	400.619,45 471.052,987	304	400.611,974 471.051,867	7.559
304	400.611,974 471.051,867	305	400.602,353 471.048,82	10.09 2	305	400.602,353 471.048,82	306	400.594,23 471.047,176	8.288	306	400.594,23 471.047,176	307	400.583,329 471.046,019	10.96 2
307	400.583,329 471.046,019	308	400.574,943 471.046,44	8.397	308	400.574,943 471.046,44	309	400.573,812 471.046,497	1.132	309	400.573,812 471.046,497	310	400.574,797 471.005,129	41.38
310	400.574,797 471.005,129	311	400.527,598 471.022,76	50.38 4	311	400.527,598 471.022,76	312	400.509,667 471.030,531	19.54 2	312	400.509,667 471.030,531	313	400.486,502 471.037,668	24.24
313	400.486,502 471.037,668	314	400.457,783 471.042,584	29.13 7	314	400.457,783 471.042,584	315	400.436,771 471.046,712	21.41 4	315	400.436,771 471.046,712	316	400.419,317 471.052,422	18.36 4
316	400.419,317 471.052,422	317	400.410,908 471.058,131	10.16 4	317	400.410,908 471.058,131	318	400.408,844 471.063,364	5.625	318	400.408,844 471.063,364	319	400.403,926 471.065,744	5.464
319	400.403,926 471.065,744	320	400.396,944 471.065,427	6.989	320	400.396,944 471.065,427	321	400.392,821 471.066,854	4.363	321	400.392,821 471.066,854	322	400.389,011 471.073,198	7.4
322	400.389,011 471.073,198	323	400.380,444 471.082,396	12.57	323	400.380,444 471.082,396	324	400.373,303 471.086,203	8.092	324	400.373,303 471.086,203	325	400.366,638 471.084,935	6.785
325	400.366,638 471.084,935	326	400.359,023 471.079,383	9.424	326	400.359,023 471.079,383	327	400.346,807 471.061,462	21.68 9	327	400.346,807 471.061,462	328	400.327,253 471.030,975	36.21 9
328	400.327,253 471.030,975	329	400.306,071 471.039,924	22.99 5	329	400.306,071 471.039,924	330	400.267,305 471.065,442	46.41 1	330	400.267,305 471.065,442	331	400.249,138 471.078,465	22.35 3
331	400.249,138 471.078,465	332	400.251,287 471.084,153	6.08	332	400.251,287 471.084,153	333	400.264,639 471.109,274	28.44 9	333	400.264,639 471.109,274	334	400.282,167 471.135,672	31.68 7
334	400.282,167 471.135,672	335	400.288,675 471.139,148	7.378	335	400.288,675 471.139,148	336	400.295,07 471.139,261	6.396	336	400.295,07 471.139,261	337	400.303,484 471.135,111	9.382
337	400.303,484 471.135,111	338	400.323,343 471.129,615	20.60 5	338	400.323,343 471.129,615	339	400.350,383 471.125,578	27.34	339	400.350,383 471.125,578	1	400.369,849 471.122,421	19.72

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9186**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.268	Sector cadastral:88 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibunului - Săliște, Direcția Silvică Sibiu);	
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999

C. Partea III. SARCINI .

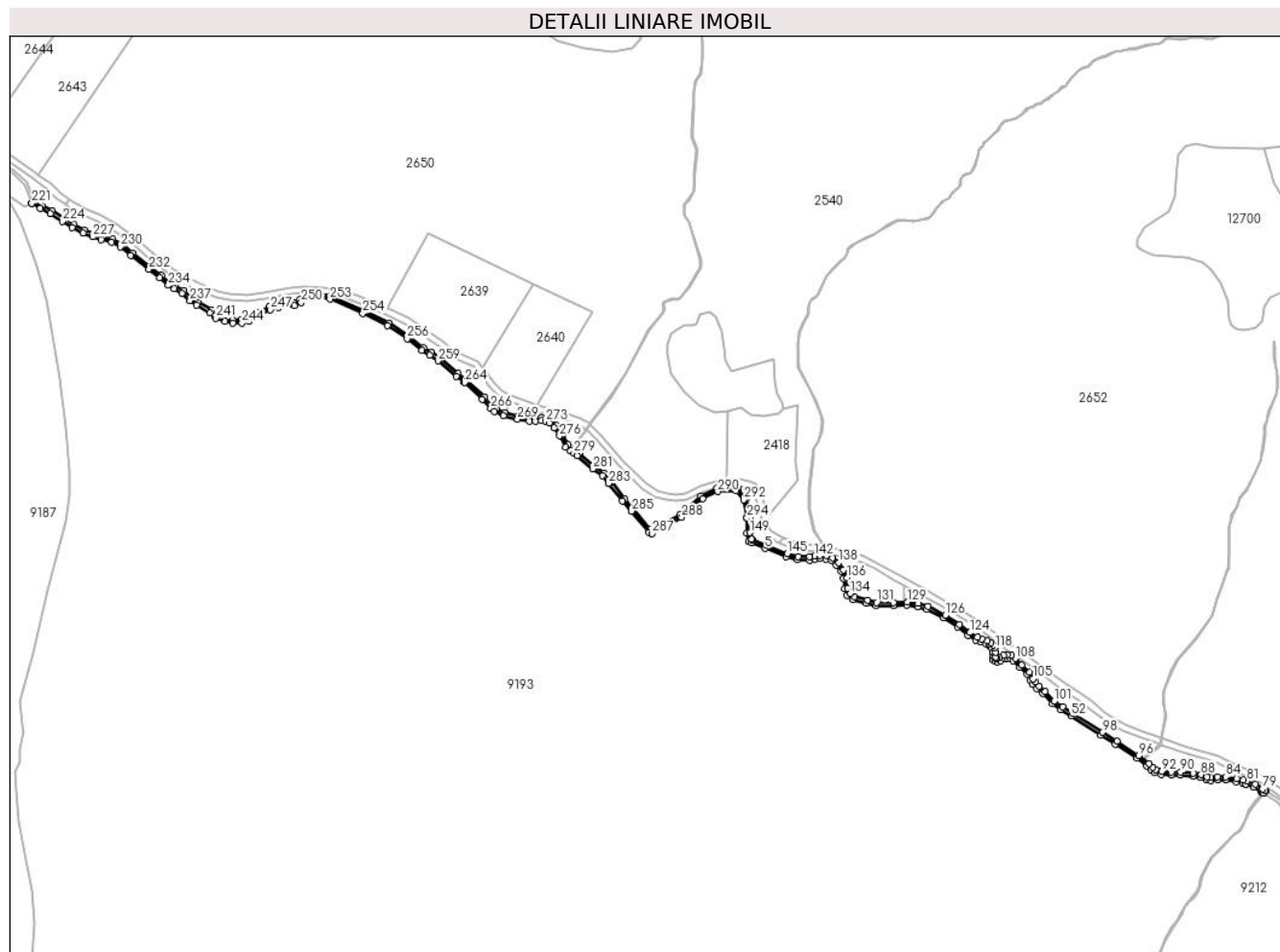
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.268	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	4.268	71	3893	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.012,369 470.407,465	2	402.012,23 470.393,168	14.298
4	402.016,594 470.384,075	5	402.029,496 470.378,891	13.905
7	402.059,96 470.368,182	8	402.071,234 470.367,801	11.28
10	402.080,934 470.369,293	11	402.086,688 470.368,934	5.765
13	402.096,435 470.363,371	14	402.100,669 470.357,229	7.46
2	402.012,23 470.393,168	3	402.014,064 470.385,351	8.029
5	402.029,496 470.378,891	6	402.049,356 470.371,24	21.283
8	402.071,234 470.367,801	9	402.076,397 470.368,616	5.227
11	402.086,688 470.368,934	12	402.091,618 470.367,375	5.171
14	402.100,669 470.357,229	15	402.103,275 470.350,521	7.196
3	402.014,064 470.385,351	4	402.016,594 470.384,075	2.834
6	402.049,356 470.371,24	7	402.059,96 470.368,182	11.036
9	402.076,397 470.368,616	10	402.080,934 470.369,293	4.587
12	402.091,618 470.367,375	13	402.096,435 470.363,371	6.264
15	402.103,275 470.350,521	16	402.104,079 470.340,929	9.626

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.104,079 470.340,929	17	402.106,655 470.334,747	6.697	17	402.106,655 470.334,747	18	402.111,893 470.330,893	6.503	18	402.111,893 470.330,893	19	402.124,839 470.327,087	13.494
19	402.124,839 470.327,087	20	402.133,973 470.325,077	9.353	20	402.133,973 470.325,077	21	402.150,158 470.325,022	16.185	21	402.150,158 470.325,022	22	402.162,867 470.325,358	12.713
22	402.162,867 470.325,358	23	402.172,671 470.324,111	9.883	23	402.172,671 470.324,111	24	402.181,549 470.321,715	9.196	24	402.181,549 470.321,715	25	402.197,419 470.313,559	17.843
25	402.197,419 470.313,559	26	402.210,633 470.305,024	15.731	26	402.210,633 470.305,024	27	402.220,315 470.297,336	12.363	27	402.220,315 470.297,336	28	402.227,571 470.292,751	8.583
28	402.227,571 470.292,751	29	402.232,143 470.291,043	4.881	29	402.232,143 470.291,043	30	402.236,976 470.289,398	5.105	30	402.236,976 470.289,398	31	402.239,894 470.287,867	3.295
31	402.239,894 470.287,867	32	402.241,497 470.286,373	2.191	32	402.241,497 470.286,373	33	402.242,514 470.284,552	2.086	33	402.242,514 470.284,552	34	402.243,162 470.280,728	3.879
34	402.243,162 470.280,728	35	402.243,423 470.276,35	4.386	35	402.243,423 470.276,35	36	402.244,095 470.274,139	2.311	36	402.244,095 470.274,139	37	402.245,597 470.272,556	2.182
37	402.245,597 470.272,556	38	402.247,634 470.272,476	2.039	38	402.247,634 470.272,476	39	402.250,535 470.273,382	3.039	39	402.250,535 470.273,382	40	402.254,757 470.275,397	4.678
40	402.254,757 470.275,397	41	402.257,134 470.275,825	2.415	41	402.257,134 470.275,825	42	402.259,548 470.275,541	2.431	42	402.259,548 470.275,541	43	402.262,767 470.273,128	4.023
43	402.262,767 470.273,128	44	402.268,644 470.267,13	8.397	44	402.268,644 470.267,13	45	402.275,812 470.260,661	9.655	45	402.275,812 470.260,661	46	402.278,68 470.255,013	6.334
46	402.278,68 470.255,013	47	402.281,124 470.251,371	4.386	47	402.281,124 470.251,371	48	402.284,919 470.247,107	5.708	48	402.284,919 470.247,107	49	402.290,471 470.242,433	7.257
49	402.290,471 470.242,433	50	402.299,414 470.233,267	12.806	50	402.299,414 470.233,267	51	402.307,603 470.227,445	10.048	51	402.307,603 470.227,445	52	402.317,251 470.221,516	11.324
52	402.317,251 470.221,516	53	402.344,9 470.203,489	33.007	53	402.344,9 470.203,489	54	402.358,602 470.195,174	16.028	54	402.358,602 470.195,174	55	402.378,929 470.181,946	24.252
55	402.378,929 470.181,946	56	402.388,413 470.174,564	12.018	56	402.388,413 470.174,564	57	402.392,003 470.170,883	5.142	57	402.392,003 470.170,883	58	402.395,448 470.168,226	4.351
58	402.395,448 470.168,226	59	402.401,799 470.166,687	6.535	59	402.401,799 470.166,687	60	402.411,304 470.165,756	9.55	60	402.411,304 470.165,756	61	402.420,152 470.165,756	8.848
61	402.420,152 470.165,756	62	402.431,734 470.164,936	11.611	62	402.431,734 470.164,936	63	402.438,512 470.163,475	6.934	63	402.438,512 470.163,475	64	402.444,379 470.161,214	6.288
64	402.444,379 470.161,214	65	402.448,655 470.160,941	4.285	65	402.448,655 470.160,941	66	402.454,991 470.161,493	6.36	66	402.454,991 470.161,493	67	402.462,291 470.161,334	7.302
67	402.462,291 470.161,334	68	402.472,483 470.159,892	10.294	68	402.472,483 470.159,892	69	402.478,356 470.158,488	6.038	69	402.478,356 470.158,488	70	402.481,312 470.157,393	3.152
70	402.481,312 470.157,393	71	402.481,434 470.157,348	0.13	71	402.481,434 470.157,348	72	402.488,795 470.154,467	7.905	72	402.488,795 470.154,467	73	402.495,445 470.150,505	7.741
73	402.495,445 470.150,505	74	402.497,291 470.149,32	2.194	74	402.497,291 470.149,32	75	402.497,876 470.148,945	0.695	75	402.497,876 470.148,945	76	402.498,116 470.148,791	0.285
76	402.498,116 470.148,791	77	402.500,062 470.151,107	3.025	77	402.500,062 470.151,107	78	402.499,299 470.151,596	0.906	78	402.499,299 470.151,596	79	402.497,024 470.153,056	2.703
79	402.497,024 470.153,056	80	402.490,119 470.157,171	8.038	80	402.490,119 470.157,171	81	402.482,502 470.160,151	8.179	81	402.482,502 470.160,151	82	402.479,229 470.161,364	3.491
82	402.479,229 470.161,364	83	402.473,043 470.162,843	6.36	83	402.473,043 470.162,843	84	402.462,534 470.164,33	10.614	84	402.462,534 470.164,33	85	402.454,893 470.164,495	7.643
85	402.454,893 470.164,495	86	402.448,62 470.163,949	6.297	86	402.448,62 470.163,949	87	402.445,029 470.164,179	3.598	87	402.445,029 470.164,179	88	402.439,373 470.166,358	6.061
88	402.439,373 470.166,358	89	402.432,158 470.167,913	7.381	89	402.432,158 470.167,913	90	402.420,258 470.168,756	11.93	90	402.420,258 470.168,756	91	402.411,451 470.168,756	8.807
91	402.411,451 470.168,756	92	402.402,301 470.169,652	9.194	92	402.402,301 470.169,652	93	402.396,775 470.170,991	5.686	93	402.396,775 470.170,991	94	402.394,002 470.173,129	3.502
94	402.394,002 470.173,129	95	402.390,417 470.176,806	5.135	95	402.390,417 470.176,806	96	402.380,671 470.184,392	12.35	96	402.380,671 470.184,392	97	402.360,199 470.197,714	24.425
97	402.360,199 470.197,714	98	402.346,498 470.206,028	16.026	98	402.346,498 470.206,028	99	402.318,855 470.224,051	32.999	99	402.318,855 470.224,051	100	402.309,259 470.229,949	11.264
100	402.309,259 470.229,949	101	402.301,372 470.235,556	9.677	101	402.301,372 470.235,556	102	402.292,515 470.244,634	12.683	102	402.292,515 470.244,634	103	402.287,016 470.249,262	7.187
103	402.287,016 470.249,262	104	402.283,501 470.253,212	5.288	104	402.283,501 470.253,212	105	402.281,273 470.256,533	3.999	105	402.281,273 470.256,533	106	402.278,235 470.262,516	6.71
106	402.278,235 470.262,516	107	402.270,723 470.269,295	10.119	107	402.270,723 470.269,295	108	402.264,75 470.275,391	8.535	108	402.264,75 470.275,391	109	402.260,701 470.278,426	5.06
109	402.260,701 470.278,426	110	402.257,042 470.278,857	3.684	110	402.257,042 470.278,857	111	402.253,828 470.278,278	3.266	111	402.253,828 470.278,278	112	402.249,436 470.276,181	4.867
112	402.249,436 470.276,181	113	402.247,234 470.275,494	2.307	113	402.247,234 470.275,494	114	402.246,933 470.275,506	0.301	114	402.246,933 470.275,506	115	402.246,759 470.275,689	0.253

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	402.246,759 470.275,689	116	402.246,397 470.276,883	1.248	116	402.246,397 470.276,883	117	402.246,147 470.281,069	4.193	117	402.246,147 470.281,069	118	402.245,385 470.285,563	4.558
118	402.245,385 470.285,563	119	402.243,887 470.288,246	3.073	119	402.243,887 470.288,246	120	402.241,644 470.290,336	3.066	120	402.241,644 470.290,336	121	402.238,163 470.292,163	3.931
121	402.238,163 470.292,163	122	402.233,151 470.293,869	5.294	122	402.233,151 470.293,869	123	402.228,911 470.295,453	4.526	123	402.228,911 470.295,453	124	402.222,054 470.299,786	8.111
124	402.222,054 470.299,786	125	402.212,384 470.307,464	12.347	125	402.212,384 470.307,464	126	402.198,922 470.316,159	16.026	126	402.198,922 470.316,159	127	402.182,637 470.324,528	18.31
127	402.182,637 470.324,528	128	402.173,254 470.327,061	9.719	128	402.173,254 470.327,061	129	402.163,018 470.328,363	10.318	129	402.163,018 470.328,363	130	402.150,123 470.328,022	12.9
130	402.150,123 470.328,022	131	402.134,304 470.328,075	15.819	131	402.134,304 470.328,075	132	402.125,586 470.329,995	8.927	132	402.125,586 470.329,995	133	402.113,246 470.333,622	12.862
133	402.113,246 470.333,622	134	402.109,104 470.336,67	5.143	134	402.109,104 470.336,67	135	402.107,029 470.341,648	5.393	135	402.107,029 470.341,648	136	402.106,229 470.351,204	9.589
136	402.106,229 470.351,204	137	402.103,338 470.358,643	7.981	137	402.103,338 470.358,643	138	402.098,67 470.365,414	8.224	138	402.098,67 470.365,414	139	402.093,083 470.370,058	7.265
139	402.093,083 470.370,058	140	402.087,242 470.371,906	6.126	140	402.087,242 470.371,906	141	402.080,805 470.372,307	6.449	141	402.080,805 470.372,307	142	402.075,942 470.371,581	4.917
142	402.075,942 470.371,581	143	402.071,049 470.370,809	4.954	143	402.071,049 470.370,809	144	402.060,433 470.371,167	10.622	144	402.060,433 470.371,167	145	402.050,313 470.374,086	10.533
145	402.050,313 470.374,086	146	402.030,595 470.381,682	21.131	146	402.030,595 470.381,682	147	402.017,245 470.387,047	14.388	147	402.017,245 470.387,047	148	402.016,53 470.387,391	0.793
148	402.016,53 470.387,391	149	402.015,283 470.393,494	6.229	149	402.015,283 470.393,494	150	402.015,357 470.407,886	14.392	150	402.015,357 470.407,886	151	402.011,919 470.425,761	18.203
151	402.011,919 470.425,761	152	402.003,589 470.435,859	13.09	152	402.003,589 470.435,859	153	401.984,068 470.435,155	19.534	153	401.984,068 470.435,155	154	401.968,938 470.428,062	16.71
154	401.968,938 470.428,062	155	401.949,272 470.410,414	26.424	155	401.949,272 470.410,414	156	401.923,324 470.396,229	29.572	156	401.923,324 470.396,229	157	401.921,665 470.396,801	1.755
157	401.921,665 470.396,801	158	401.906,263 470.415,867	24.51	158	401.906,263 470.415,867	159	401.897,272 470.425,068	12.865	159	401.897,272 470.425,068	160	401.884,789 470.441,777	20.857
160	401.884,789 470.441,777	161	401.878,367 470.449,34	9.922	161	401.878,367 470.449,34	162	401.869,322 470.455,866	11.154	162	401.869,322 470.455,866	163	401.854,651 470.468,474	19.344
163	401.854,651 470.468,474	164	401.851,252 470.470,753	4.092	164	401.851,252 470.470,753	165	401.848,346 470.472,702	3.499	165	401.848,346 470.472,702	166	401.844,341 470.475,964	5.165
166	401.844,341 470.475,964	167	401.838,781 470.486,086	11.549	167	401.838,781 470.486,086	168	401.833,436 470.494,319	9.816	168	401.833,436 470.494,319	169	401.828,138 470.498,931	7.024
169	401.828,138 470.498,931	170	401.824,002 470.500,968	4.61	170	401.824,002 470.500,968	171	401.819,082 470.501,738	4.98	171	401.819,082 470.501,738	172	401.813,363 470.501,151	5.749
172	401.813,363 470.501,151	173	401.807,829 470.501,502	5.545	173	401.807,829 470.501,502	174	401.797,181 470.503,105	10.768	174	401.797,181 470.503,105	175	401.784,388 470.506,339	13.195
175	401.784,388 470.506,339	176	401.776,599 470.509,685	8.477	176	401.776,599 470.509,685	177	401.773,494 470.512,54	4.218	177	401.773,494 470.512,54	178	401.765,533 470.520,972	11.596
178	401.765,533 470.520,972	179	401.748,227 470.537,585	23.989	179	401.748,227 470.537,585	180	401.740,943 470.542,942	9.042	180	401.740,943 470.542,942	181	401.723,703 470.557,243	22.399
181	401.723,703 470.557,243	182	401.715,708 470.562,81	9.742	182	401.715,708 470.562,81	183	401.708,17 470.567,278	8.763	183	401.708,17 470.567,278	184	401.694,684 470.578,115	17.301
184	401.694,684 470.578,115	185	401.675,781 470.590,416	22.553	185	401.675,781 470.590,416	186	401.652,502 470.602,256	26.117	186	401.652,502 470.602,256	187	401.621,071 470.615,696	34.184
187	401.621,071 470.615,696	188	401.611,415 470.617,737	9.869	188	401.611,415 470.617,737	189	401.602,117 470.617,074	9.322	189	401.602,117 470.617,074	190	401.592,053 470.612,501	11.054
190	401.592,053 470.612,501	191	401.586,241 470.609,723	6.442	191	401.586,241 470.609,723	192	401.571,613 470.608,057	14.723	192	401.571,613 470.608,057	193	401.563,24 470.605,574	8.733
193	401.563,24 470.605,574	194	401.552,709 470.600,356	11.753	194	401.552,709 470.600,356	195	401.543,098 470.595,076	10.966	195	401.543,098 470.595,076	196	401.536,998 470.593,594	6.277
196	401.536,998 470.593,594	197	401.529,16 470.593,176	7.849	197	401.529,16 470.593,176	198	401.522,661 470.594,675	6.67	198	401.522,661 470.594,675	199	401.515,013 470.597,453	8.137
199	401.515,013 470.597,453	200	401.514,073 470.598,754	1.605	200	401.514,073 470.598,754	201	401.509,319 470.602,652	6.148	201	401.509,319 470.602,652	202	401.496,513 470.609,852	14.691
202	401.496,513 470.609,852	203	401.490,514 470.613,878	7.225	203	401.490,514 470.613,878	204	401.482,774 470.620,903	10.453	204	401.482,774 470.620,903	205	401.475,181 470.625,24	8.744
205	401.475,181 470.625,24	206	401.470,034 470.628,326	6.001	206	401.470,034 470.628,326	207	401.461,891 470.635,192	10.651	207	401.461,891 470.635,192	208	401.451,927 470.643,308	12.851
208	401.451,927 470.643,308	209	401.434,641 470.656,048	21.474	209	401.434,641 470.656,048	210	401.424,74 470.664,639	13.109	210	401.424,74 470.664,639	211	401.416,059 470.669,049	9.737
211	401.416,059 470.669,049	212	401.406,192 470.671,778	10.237	212	401.406,192 470.671,778	213	401.398,226 470.674,192	8.324	213	401.398,226 470.674,192	214	401.389,469 470.677,725	9.443

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	401.389,469 470.677,725	215	401.379,378 470.682,691	11.247	215	401.379,378 470.682,691	216	401.370,306 470.688,582	10.817	216	401.370,306 470.688,582	217	401.358,925 470.695,872	13.516
217	401.358,925 470.695,872	218	401.349,323 470.700,641	10.721	218	401.349,323 470.700,641	219	401.341,738 470.705,232	8.866	219	401.341,738 470.705,232	220	401.339,819 470.702,879	3.036
220	401.339,819 470.702,879	221	401.339,961 470.702,801	0.162	221	401.339,961 470.702,801	222	401.347,877 470.698,01	9.253	222	401.347,877 470.698,01	223	401.357,445 470.693,257	10.684
223	401.357,445 470.693,257	224	401.368,68 470.686,061	13.342	224	401.368,68 470.686,061	225	401.377,893 470.680,078	10.985	225	401.377,893 470.680,078	226	401.388,244 470.674,984	11.537
226	401.388,244 470.674,984	227	401.397,228 470.671,36	9.687	227	401.397,228 470.671,36	228	401.405,357 470.668,897	8.494	228	401.405,357 470.668,897	229	401.414,969 470.666,238	9.973
229	401.414,969 470.666,238	230	401.423,053 470.662,132	9.067	230	401.423,053 470.662,132	231	401.432,765 470.653,704	12.859	231	401.432,765 470.653,704	232	401.450,089 470.640,937	21.52
232	401.450,089 470.640,937	233	401.459,976 470.632,882	12.753	233	401.459,976 470.632,882	234	401.468,285 470.625,877	10.868	234	401.468,285 470.625,877	235	401.473,665 470.622,651	6.273
235	401.473,665 470.622,651	236	401.481,001 470.618,461	8.448	236	401.481,001 470.618,461	237	401.488,66 470.611,509	10.344	237	401.488,66 470.611,509	238	401.494,939 470.607,295	7.562
238	401.494,939 470.607,295	239	401.507,62 470.600,165	14.548	239	401.507,62 470.600,165	240	401.511,869 470.596,682	5.494	240	401.511,869 470.596,682	241	401.513,121 470.594,948	2.139
241	401.513,121 470.594,948	242	401.521,809 470.591,793	9.243	242	401.521,809 470.591,793	243	401.528,898 470.590,158	7.275	243	401.528,898 470.590,158	244	401.537,435 470.590,613	8.549
244	401.537,435 470.590,613	245	401.544,193 470.592,255	6.955	245	401.544,193 470.592,255	246	401.554,098 470.597,696	11.301	246	401.554,098 470.597,696	247	401.564,34 470.602,771	11.43
247	401.564,34 470.602,771	248	401.572,213 470.605,106	8.212	248	401.572,213 470.605,106	249	401.587,081 470.606,799	14.964	249	401.587,081 470.606,799	250	401.593,321 470.609,782	6.916
250	401.593,321 470.609,782	251	401.602,867 470.614,12	10.485	251	401.602,867 470.614,12	252	401.611,2 470.614,659	8.35	252	401.611,2 470.614,659	253	401.620,163 470.612,821	9.15
253	401.620,163 470.612,821	254	401.651,23 470.599,537	33.788	254	401.651,23 470.599,537	255	401.674,279 470.587,814	25.859	255	401.674,279 470.587,814	256	401.692,922 470.575,682	22.243
256	401.692,922 470.575,682	257	401.706,457 470.564,806	17.363	257	401.706,457 470.564,806	258	401.714,084 470.560,285	8.866	258	401.714,084 470.560,285	259	401.721,885 470.554,854	9.505
259	401.721,885 470.554,854	260	401.739,095 470.540,578	22.36	260	401.739,095 470.540,578	261	401.745,803 470.535,644	8.327	261	401.745,803 470.535,644	262	401.746,209 470.535,345	0.504
262	401.746,209 470.535,345	263	401.746,291 470.535,285	0.102	263	401.746,291 470.535,285	264	401.747,018 470.534,587	1.008	264	401.747,018 470.534,587	265	401.763,402 470.518,859	22.711
265	401.763,402 470.518,859	266	401.771,386 470.510,403	11.63	266	401.771,386 470.510,403	267	401.774,945 470.507,13	4.835	267	401.774,945 470.507,13	268	401.783,422 470.503,488	9.226
268	401.783,422 470.503,488	269	401.796,588 470.500,16	13.58	269	401.796,588 470.500,16	270	401.807,511 470.498,517	11.046	270	401.807,511 470.498,517	271	401.813,422 470.498,141	5.923
271	401.813,422 470.498,141	272	401.819,002 470.498,714	5.609	272	401.819,002 470.498,714	273	401.823,086 470.498,075	4.134	273	401.823,086 470.498,075	274	401.826,462 470.496,412	3.763
274	401.826,462 470.496,412	275	401.831,149 470.492,332	6.214	275	401.831,149 470.492,332	276	401.836,205 470.484,545	9.284	276	401.836,205 470.484,545	277	401.841,994 470.474,007	12.023
277	401.841,994 470.474,007	278	401.846,559 470.470,288	5.888	278	401.846,559 470.470,288	279	401.849,582 470.468,262	3.639	279	401.849,582 470.468,262	280	401.852,832 470.466,082	3.913
280	401.852,832 470.466,082	281	401.867,464 470.453,507	19.293	281	401.867,464 470.453,507	282	401.876,316 470.447,121	10.915	282	401.876,316 470.447,121	283	401.882,442 470.439,906	9.465
283	401.882,442 470.439,906	284	401.894,987 470.423,114	20.961	284	401.894,987 470.423,114	285	401.904,029 470.413,862	12.937	285	401.904,029 470.413,862	286	401.920,184 470.393,722	25.819
286	401.920,184 470.393,722	287	401.923,3 470.392,797	3.25	287	401.923,3 470.392,797	288	401.951,016 470.407,949	31.587	288	401.951,016 470.407,949	289	401.970,612 470.425,533	26.329
289	401.970,612 470.425,533	290	401.984,788 470.432,179	15.657	290	401.984,788 470.432,179	291	402.002,217 470.432,808	17.44	291	402.002,217 470.432,808	292	402.009,117 470.424,443	10.844
292	402.009,117 470.424,443	293	402.012,262 470.408,096	16.647	293	402.012,262 470.408,096	294	402.012,369 470.407,538	0.568	294	402.012,369 470.407,538	1	402.012,369 470.407,465	0.073

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9187**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		844.949	Sector cadastral:87 Teren neimprejmuț;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibunului - Săliște, Direcția Silvică Sibiu);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	

C. Partea III. SARCINI .

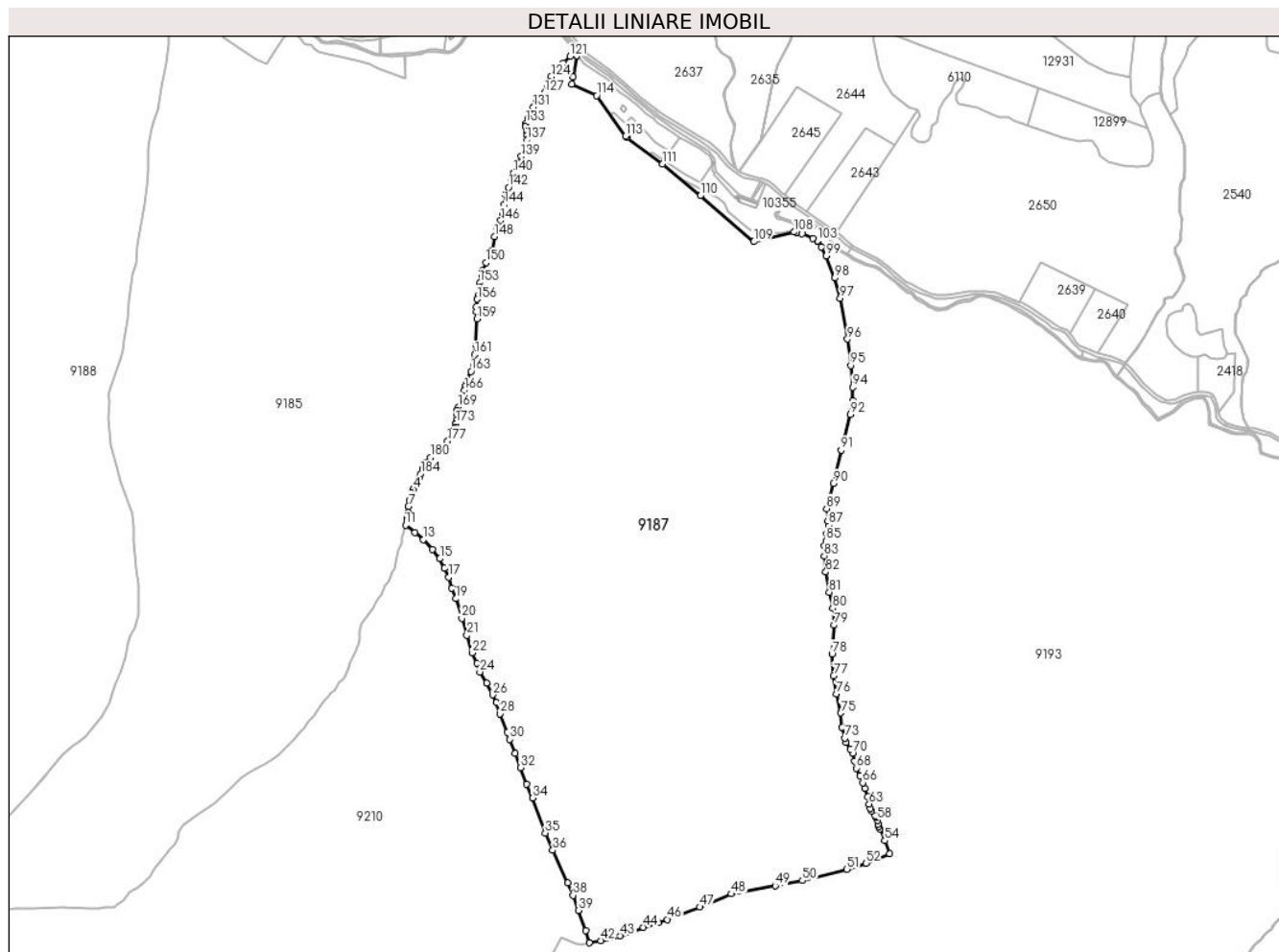
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	844.949	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	294.965	73	3897, 3929	-	UP2 UA139 A,B,C
2	padure	NU	549.197	73	3897, 3890	-	UP2 UA138 A
3	ape curgătoare	NU	310	73	3896	-	
4	ape curgătoare	NU	477	73	3894	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.599,845 470.290,219	2	400.596,096 470.281,437	9.549	2	400.596,096 470.281,437	3	400.591,874 470.274,765	7.896	3	400.591,874 470.274,765	4	400.589,126 470.269,565	5.881
4	400.589,126 470.269,565	5	400.585,887 470.262,991	7.329	5	400.585,887 470.262,991	6	400.582,601 470.249,878	13.518	6	400.582,601 470.249,878	7	400.580,535 470.239,752	10.335
7	400.580,535 470.239,752	8	400.579,805 470.228,886	10.89	8	400.579,805 470.228,886	9	400.578,974 470.219,575	9.348	9	400.578,974 470.219,575	10	400.577,912 470.214,125	5.553

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	400.577,912 470.214,125	11	400.575,33 470.205,977	8.547	11	400.575,33 470.205,977	12	400.592,42 470.192,626	21.687	12	400.592,42 470.192,626	13	400.606,923 470.179,84	19.334
13	400.606,923 470.179,84	14	400.623,227 470.162,733	23.632	14	400.623,227 470.162,733	15	400.636,616 470.145,974	21.451	15	400.636,616 470.145,974	16	400.644,589 470.128,865	18.876
16	400.644,589 470.128,865	17	400.652,444 470.112,928	17.768	17	400.652,444 470.112,928	18	400.657,719 470.092,889	20.722	18	400.657,719 470.092,889	19	400.664,945 470.074,294	19.95
19	400.664,945 470.074,294	20	400.675,844 470.039,232	36.717	20	400.675,844 470.039,232	21	400.685,357 470.009,32	31.388	21	400.685,357 470.009,32	22	400.694,669 469.977,626	33.034
22	400.694,669 469.977,626	23	400.703,191 469.958,609	20.839	23	400.703,191 469.958,609	24	400.708,453 469.943,407	16.087	24	400.708,453 469.943,407	25	400.720,2 469.923,444	23.163
25	400.720,2 469.923,444	26	400.731,596 469.902,543	23.806	26	400.731,596 469.902,543	27	400.737,585 469.888,571	15.201	27	400.737,585 469.888,571	28	400.744,381 469.868,659	21.04
28	400.744,381 469.868,659	29	400.757,556 469.835,266	35.898	29	400.757,556 469.835,266	30	400.762,199 469.822,859	13.247	30	400.762,199 469.822,859	31	400.771,608 469.797,721	26.841
31	400.771,608 469.797,721	32	400.780,762 469.772,462	26.867	32	400.780,762 469.772,462	33	400.791,704 469.742,429	31.964	33	400.791,704 469.742,429	34	400.802,847 469.717,964	26.883
34	400.802,847 469.717,964	35	400.825,561 469.655,666	66.31	35	400.825,561 469.655,666	36	400.838,752 469.624,691	33.667	36	400.838,752 469.624,691	37	400.865,732 469.565,96	64.632
37	400.865,732 469.565,96	38	400.875,101 469.544,157	23.731	38	400.875,101 469.544,157	39	400.884,779 469.517,133	28.705	39	400.884,779 469.517,133	40	400.898,172 469.480,778	38.743
40	400.898,172 469.480,778	41	400.904,149 469.459,167	22.422	41	400.904,149 469.459,167	42	400.924,95 469.463,052	21.161	42	400.924,95 469.463,052	43	400.959,907 469.471,545	35.974
43	400.959,907 469.471,545	44	401.001,175 469.486,831	44.008	44	401.001,175 469.486,831	45	401.027,285 469.495,48	27.505	45	401.027,285 469.495,48	46	401.043,658 469.500,904	17.248
46	401.043,658 469.500,904	47	401.102,386 469.523,011	62.751	47	401.102,386 469.523,011	48	401.158,352 469.546,463	60.681	48	401.158,352 469.546,463	49	401.237,049 469.560,876	80.006
49	401.237,049 469.560,876	50	401.285,683 469.570,403	49.558	50	401.285,683 469.570,403	51	401.365,357 469.590,191	82.095	51	401.365,357 469.590,191	52	401.399,406 469.601,444	35.86
52	401.399,406 469.601,444	53	401.442,234 469.618,078	45.945	53	401.442,234 469.618,078	54	401.433,251 469.641,642	25.218	54	401.433,251 469.641,642	55	401.424,75 469.662,886	22.882
55	401.424,75 469.662,886	56	401.422,361 469.667,416	5.121	56	401.422,361 469.667,416	57	401.420,978 469.671,412	4.229	57	401.420,978 469.671,412	58	401.419,799 469.678,227	6.916
58	401.419,799 469.678,227	59	401.418,004 469.683,249	5.333	59	401.418,004 469.683,249	60	401.415,954 469.686,477	3.824	60	401.415,954 469.686,477	61	401.409,547 469.695,275	10.884
61	401.409,547 469.695,275	62	401.407,21 469.698,976	4.377	62	401.407,21 469.698,976	63	401.405,044 469.707,118	8.425	63	401.405,044 469.707,118	64	401.402,884 469.720,412	13.468
64	401.402,884 469.720,412	65	401.397,433 469.735,229	15.788	65	401.397,433 469.735,229	66	401.393,811 469.745,395	10.792	66	401.393,811 469.745,395	67	401.388,383 469.757,715	13.463
67	401.388,383 469.757,715	68	401.382,262 469.771,24	14.846	68	401.382,262 469.771,24	69	401.379,074 469.783,473	12.642	69	401.379,074 469.783,473	70	401.375,51 469.797,998	14.956
70	401.375,51 469.797,998	71	401.371,351 469.805,089	8.221	71	401.371,351 469.805,089	72	401.364,257 469.817,56	14.347	72	401.364,257 469.817,56	73	401.361,32 469.825,14	8.129
73	401.361,32 469.825,14	74	401.356,918 469.844,946	20.289	74	401.356,918 469.844,946	75	401.354,472 469.870,132	25.304	75	401.354,472 469.870,132	76	401.346,589 469.904,064	34.836
76	401.346,589 469.904,064	77	401.341,51 469.936,402	32.734	77	401.341,51 469.936,402	78	401.338,689 469.975,319	39.019	78	401.338,689 469.975,319	79	401.342,389 470.027,014	51.827
79	401.342,389 470.027,014	80	401.339,761 470.057,222	30.322	80	401.339,761 470.057,222	81	401.333,942 470.085,742	29.108	81	401.333,942 470.085,742	82	401.327,553 470.122,032	36.848
82	401.327,553 470.122,032	83	401.324,934 470.150,83	28.917	83	401.324,934 470.150,83	84	401.324,747 470.168,968	18.139	84	401.324,747 470.168,968	85	401.328,489 470.177,757	9.552
85	401.328,489 470.177,757	86	401.329,05 470.191,034	13.289	86	401.329,05 470.191,034	87	401.332,23 470.206,181	15.477	87	401.332,23 470.206,181	88	401.331,135 470.213,499	7.399
88	401.331,135 470.213,499	89	401.329,085 470.235,216	21.814	89	401.329,085 470.235,216	90	401.340,974 470.280,287	46.613	90	401.340,974 470.280,287	91	401.355,32 470.339,699	61.12
91	401.355,32 470.339,699	92	401.371,662 470.403,945	66.292	92	401.371,662 470.403,945	93	401.375,75 470.428,463	24.856	93	401.375,75 470.428,463	94	401.375,75 470.452,572	24.109
94	401.375,75 470.452,572	95	401.372,48 470.491,392	38.957	95	401.372,48 470.491,392	96	401.366,348 470.538,385	47.391	96	401.366,348 470.538,385	97	401.353,375 470.611,757	74.51
97	401.353,375 470.611,757	98	401.343,519 470.647,629	37.201	98	401.343,519 470.647,629	99	401.328,628 470.687,23	42.308	99	401.328,628 470.687,23	100	401.319,852 470.703,309	18.318
100	401.319,852 470.703,309	101	401.313,552 470.713,382	11.881	101	401.313,552 470.713,382	102	401.313,62 470.713,637	0.264	102	401.313,62 470.713,637	103	401.313,171 470.713,896	0.518
103	401.313,171 470.713,896	104	401.304,815 470.718,723	9.65	104	401.304,815 470.718,723	105	401.285,437 470.726,883	21.026	105	401.285,437 470.726,883	106	401.275,513 470.729,106	10.17
106	401.275,513 470.729,106	107	401.274,989 470.729,223	0.537	107	401.274,989 470.729,223	108	401.271,227 470.730,065	3.855	108	401.271,227 470.730,065	109	401.199,001 470.712,716	74.28

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	401.199,001 470.712,716	110	401.102,936 470.794,791	126.352	110	401.102,936 470.794,791	111	401.035,385 470.851,742	88.355	111	401.035,385 470.851,742	112	400.971,514 470.899,547	79.78
112	400.971,514 470.899,547	113	400.969,191 470.901,656	3.138	113	400.969,191 470.901,656	114	400.917,44 470.973,997	88.946	114	400.917,44 470.973,997	115	400.872,883 470.994,337	48.98
115	400.872,883 470.994,337	116	400.875,032 471.007,45	13.288	116	400.875,032 471.007,45	117	400.881,357 471.045,241	38.317	117	400.881,357 471.045,241	118	400.882,348 471.051,183	6.024
118	400.882,348 471.051,183	119	400.880,654 471.052,84	2.37	119	400.880,654 471.052,84	120	400.880,571 471.052,771	0.108	120	400.880,571 471.052,771	121	400.869,951 471.043,94	13.812
121	400.869,951 471.043,94	122	400.857,998 471.032,237	16.728	122	400.857,998 471.032,237	123	400.844,071 471.016,962	20.671	123	400.844,071 471.016,962	124	400.835,68 471.007,311	12.789
124	400.835,68 471.007,311	125	400.831,737 470.998,811	9.37	125	400.831,737 470.998,811	126	400.828,902 470.989,573	9.663	126	400.828,902 470.989,573	127	400.824,096 470.978,733	11.858
127	400.824,096 470.978,733	128	400.819,537 470.971,833	8.27	128	400.819,537 470.971,833	129	400.813,991 470.968,384	6.531	129	400.813,991 470.968,384	130	400.809,432 470.963,951	6.359
130	400.809,432 470.963,951	131	400.804,09 470.953,031	12.157	131	400.804,09 470.953,031	132	400.795,285 470.933,352	21.559	132	400.795,285 470.933,352	133	400.791,444 470.923,751	10.341
133	400.791,444 470.923,751	134	400.790,324 470.918,152	5.71	134	400.790,324 470.918,152	135	400.792,564 470.910,312	8.154	135	400.792,564 470.910,312	136	400.793,206 470.903,592	6.751
136	400.793,206 470.903,592	137	400.792,886 470.894,313	9.285	137	400.792,886 470.894,313	138	400.790,485 470.883,912	10.675	138	400.790,485 470.883,912	139	400.782,451 470.864,978	20.568
139	400.782,451 470.864,978	140	400.768,055 470.835,08	33.183	140	400.768,055 470.835,08	141	400.764,536 470.825,647	10.068	141	400.764,536 470.825,647	142	400.759,737 470.809,499	16.846
142	400.759,737 470.809,499	143	400.754,458 470.797,506	13.103	143	400.754,458 470.797,506	144	400.752,047 470.778,855	18.806	144	400.752,047 470.778,855	145	400.749,968 470.762,866	16.124
145	400.749,968 470.762,866	146	400.745,809 470.750,395	13.146	146	400.745,809 470.750,395	147	400.739,411 470.737,765	14.158	147	400.739,411 470.737,765	148	400.734,293 470.721,776	16.788
148	400.734,293 470.721,776	149	400.729,83 470.696,726	25.444	149	400.729,83 470.696,726	150	400.719,073 470.675,043	24.205	150	400.719,073 470.675,043	151	400.713,164 470.660,696	15.516
151	400.713,164 470.660,696	152	400.711,475 470.653,733	7.165	152	400.711,475 470.653,733	153	400.708,55 470.639,201	14.823	153	400.708,55 470.639,201	154	400.708,26 470.631,113	8.093
154	400.708,26 470.631,113	155	400.705,466 470.617,153	14.237	155	400.705,466 470.617,153	156	400.703,83 470.609,738	7.593	156	400.703,83 470.609,738	157	400.702,192 470.596,108	13.728
157	400.702,192 470.596,108	158	400.702,288 470.587,057	9.052	158	400.702,288 470.587,057	159	400.702,961 470.574,636	12.439	159	400.702,961 470.574,636	160	400.701,621 470.528,576	46.079
160	400.701,621 470.528,576	161	400.699,208 470.510,631	18.107	161	400.699,208 470.510,631	162	400.696,312 470.492,685	18.178	162	400.696,312 470.492,685	163	400.692,548 470.480,818	12.45
163	400.692,548 470.480,818	164	400.684,332 470.462,434	20.136	164	400.684,332 470.462,434	165	400.682,884 470.454,619	7.948	165	400.682,884 470.454,619	166	400.681,146 470.446,804	8.006
166	400.681,146 470.446,804	167	400.678,154 470.435,419	11.772	167	400.678,154 470.435,419	168	400.678,098 470.435,299	0.132	168	400.678,098 470.435,299	169	400.669,546 470.416,889	20.299
169	400.669,546 470.416,889	170	400.667,46 470.411,006	6.242	170	400.667,46 470.411,006	171	400.666,938 470.404,675	6.352	171	400.666,938 470.404,675	172	400.666,491 470.394,098	10.586
172	400.666,491 470.394,098	173	400.665,895 470.387,321	6.803	173	400.665,895 470.387,321	174	400.664,16 470.380,449	7.088	174	400.664,16 470.380,449	175	400.663,807 470.379,053	1.44
175	400.663,807 470.379,053	176	400.658,871 470.366,665	13.335	176	400.658,871 470.366,665	177	400.650,852 470.356,357	13.06	177	400.650,852 470.356,357	178	400.641,812 470.346,175	13.616
178	400.641,812 470.346,175	179	400.631,371 470.336,884	13.976	179	400.631,371 470.336,884	180	400.619,91 470.327,339	14.915	180	400.619,91 470.327,339	181	400.611,763 470.317,794	12.549
181	400.611,763 470.317,794	182	400.608,834 470.313,594	5.12	182	400.608,834 470.313,594	183	400.605,905 470.306,467	7.705	183	400.605,905 470.306,467	184	400.602,723 470.297,43	9.581
184	400.602,723 470.297,43	1	400.599,845 470.290,219	7.764										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9188**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.145.977	Sector cadastral:85 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	

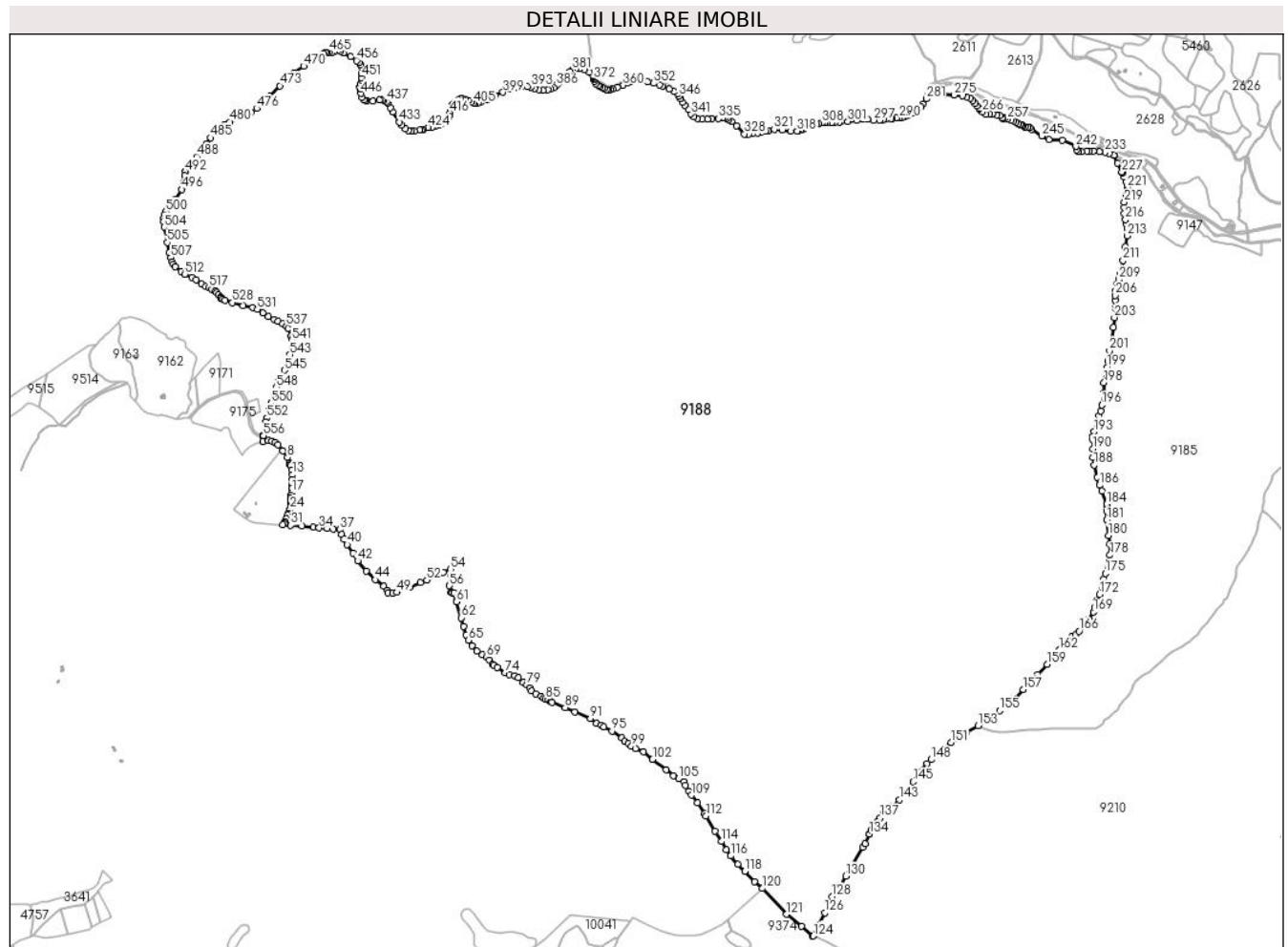
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.145.977	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	295.522	85	4183	-	UP2 UA165 A,C
2	drum	NU	3.788	85	4166/1	-	UP2 UA240D%
3	drum	NU	4.101	75	4166/2	-	UP2 UA240D%
4	padure	NU	107.714	85	4183	-	UP2 UA165 B,C
5	padure	NU	119.350	75	4183	-	UP2 UA162 B,C
6	padure	NU	2.795	75	4183	-	UP2 UA162 A
7	padure	NU	199.595	75	4183	-	UP2 UA162 A
8	padure	NU	2.676	85	4183	-	UP2 UA162
9	ape curgatoare	NU	270	85	4164	-	
10	padure	NU	303.961	85	4183	-	UP2 UA163
11	drum	NU	477	75	4166/4	-	UP2 UA240D%
12	padure	NU	299.624	75	4183	-	UP2 UA159 A,B,C,D,E
13	ape curgatoare	NU	130	75	3918	-	
14	padure	NU	237.829	75	4183,3919	-	UP2 UA158 A,B
15	padure	NU	200.606	75	3919	-	UP2 UA157 A,B
16	padure	NU	97.166	75	3919	-	UP2 UA156 A,B,C

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	padure	NU	374.928	75	3919,4183	-	UP2 UA153 A,B,C,D
18	padure	NU	204.283	75	3919	-	UP2 UA152 A,B,C
19	padure	NU	363.982	75	3919	-	UP2 UA151
20	padure	NU	411.505	75	3919	-	UP2 UA150 A,B
21	padure	NU	244.159	75	3919	-	UP2 UA149 A,B
22	padure	NU	153.632	75	3919	-	UP2 UA148 A,B
23	ape curgătoare	NU	246	75	3914	-	
24	padure	NU	298.220	75	3919	-	UP2 UA147
25	ape curgătoare	NU	550	75	3912	-	
26	drum	NU	6.413	85	4166,4160	-	UP2 UA233D%
27	padure	NU	2.621	85	4161	-	UP2 UA163
28	padure	NU	2.742	85	4165	-	UP2 UA164
29	padure	NU	1.630	85	4161	-	UP2 UA163
30	neproductiv	NU	1.900	75	3919	-	UP2 UA148 AA
31	ape curgătoare	NU	514	75	3916	-	UP2 UA148 AA
32	drum	NU	10.909	75	4166/3	-	UP2 UA240D%
33	padure	NU	441.920	75	3919,4183	-	UP2 UA154 A,B,C,D
34	padure	NU	259.061	75	4183,3919	-	UP2 UA155 A,B,C,E
35	ape curgătoare	NU	919	75	3915	-	
36	padure	NU	248.883	85	4183	-	UP2 UA164
37	padure	NU	545	85	4183	-	UP2 UA164
38	ape curgătoare	NU	343	85	4163	-	
39	padure	NU	42.472	75	3919	-	
40	padure	NU	95.731	75	3919	-	
41	padure	NU	14.142	75	3919	-	
42	padure	NU	4.708	75	3919	-	
43	padure	NU	83.415	75	4183	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.440,544 470.434,304	2	397.438,535 470.421,529	12.93 2	2	397.438,535 470.421,529	3	397.456,666 470.425,019	18.46 4	3	397.456,666 470.425,019	4	397.466,873 470.424,214	10.23 9
4	397.466,873 470.424,214	5	397.477,484 470.419,246	11.71 6	5	397.477,484 470.419,246	6	397.487,154 470.411,057	12.67 2	6	397.487,154 470.411,057	7	397.502,415 470.393,357	23.37 1
7	397.502,415 470.393,357	8	397.516,574 470.371,866	25.73 6	8	397.516,574 470.371,866	9	397.522,692 470.355,966	17.03 6	9	397.522,692 470.355,966	10	397.524,74 470.349,056	7.207
10	397.524,74 470.349,056	11	397.525,489 470.346,531	2.634	11	397.525,489 470.346,531	12	397.530,907 470.332,204	15.31 7	12	397.530,907 470.332,204	13	397.532,481 470.318,4	13.89 3
13	397.532,481 470.318,4	14	397.530,727 470.302,039	16.45 5	14	397.530,727 470.302,039	15	397.529,154 470.286,489	15.62 9	15	397.529,154 470.286,489	16	397.529,504 470.274,433	12.06 1
16	397.529,504 470.274,433	17	397.529,22 470.261,917	12.51 9	17	397.529,22 470.261,917	18	397.527,765 470.253,401	8.639	18	397.527,765 470.253,401	19	397.526,726 470.244,366	9.095
19	397.526,726 470.244,366	20	397.527,35 470.237,304	7.09	20	397.527,35 470.237,304	21	397.528,7 470.229,827	7.598	21	397.528,7 470.229,827	22	397.529,427 470.224,219	5.655

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
22	397.529,427 470.224,219	23	397.528,594 470.217,307	6.962	23	397.528,594 470.217,307	24	397.525,022 470.209,119	8.933	24	397.525,022 470.209,119	25	397.518,484 470.196,721	14.016
25	397.518,484 470.196,721	26	397.516,573 470.192,023	5.072	26	397.516,573 470.192,023	27	397.513,433 470.180,573	11.873	27	397.513,433 470.180,573	28	397.509,922 470.169,985	11.155
28	397.509,922 470.169,985	29	397.506,966 470.164,999	5.796	29	397.506,966 470.164,999	30	397.501,424 470.160,751	6.983	30	397.501,424 470.160,751	31	397.526,467 470.159,579	25.07
31	397.526,467 470.159,579	32	397.561,659 470.157,111	35.278	32	397.561,659 470.157,111	33	397.598,167 470.153,659	36.671	33	397.598,167 470.153,659	34	397.615,742 470.151,071	17.765
34	397.615,742 470.151,071	35	397.641,259 470.150,381	25.526	35	397.641,259 470.150,381	36	397.659,451 470.148,716	18.268	36	397.659,451 470.148,716	37	397.681,713 470.145,757	22.458
37	397.681,713 470.145,757	38	397.686,889 470.131,452	15.213	38	397.686,889 470.131,452	39	397.693,558 470.115,131	17.631	39	397.693,558 470.115,131	40	397.703,906 470.099,041	19.13
40	397.703,906 470.099,041	41	397.722,533 470.071,916	32.905	41	397.722,533 470.071,916	42	397.737,021 470.047,55	28.348	42	397.737,021 470.047,55	43	397.763,309 470.015,471	41.474
43	397.763,309 470.015,471	44	397.792,974 469.989,266	39.582	44	397.792,974 469.989,266	45	397.818,041 469.969,038	32.211	45	397.818,041 469.969,038	46	397.830,229 469.956,165	17.727
46	397.830,229 469.956,165	47	397.832,068 469.947,2	9.152	47	397.832,068 469.947,2	48	397.846,457 469.946,417	14.41	48	397.846,457 469.946,417	49	397.859,939 469.948,896	13.708
49	397.859,939 469.948,896	50	397.899,145 469.964,076	42.042	50	397.899,145 469.964,076	51	397.934,013 469.979,566	38.154	51	397.934,013 469.979,566	52	397.953,538 469.987,466	21.063
52	397.953,538 469.987,466	53	398.005,409 470.011,717	57.26	53	398.005,409 470.011,717	54	398.028,008 470.022,085	24.864	54	398.028,008 470.022,085	55	398.027,574 469.999,974	22.115
55	398.027,574 469.999,974	56	398.024,48 469.969,622	30.509	56	398.024,48 469.969,622	57	398.029,791 469.950,048	20.282	57	398.029,791 469.950,048	58	398.033,982 469.947,953	4.685
58	398.033,982 469.947,953	59	398.034,433 469.947,728	0.504	59	398.034,433 469.947,728	60	398.040,002 469.948,324	5.601	60	398.040,002 469.948,324	61	398.047,336 469.919,245	29.99
61	398.047,336 469.919,245	62	398.062,457 469.869,227	52.254	62	398.062,457 469.869,227	63	398.069,342 469.842,985	27.13	63	398.069,342 469.842,985	64	398.077,757 469.815,963	28.302
64	398.077,757 469.815,963	65	398.083,665 469.799,141	17.829	65	398.083,665 469.799,141	66	398.094,943 469.780,887	21.457	66	398.094,943 469.780,887	67	398.110,699 469.765,497	22.025
67	398.110,699 469.765,497	68	398.127,707 469.754,044	20.505	68	398.127,707 469.754,044	69	398.141,133 469.746,528	15.387	69	398.141,133 469.746,528	70	398.150,086 469.737,222	12.913
70	398.150,086 469.737,222	71	398.159,436 469.724,103	16.11	71	398.159,436 469.724,103	72	398.163,154 469.720,597	5.11	72	398.163,154 469.720,597	73	398.175,269 469.713,161	14.215
73	398.175,269 469.713,161	74	398.200,455 469.697,44	29.69	74	398.200,455 469.697,44	75	398.213,101 469.692,129	13.716	75	398.213,101 469.692,129	76	398.229,998 469.687,561	17.504
76	398.229,998 469.687,561	77	398.240,732 469.680,87	12.649	77	398.240,732 469.680,87	78	398.256,929 469.666,269	21.807	78	398.256,929 469.666,269	79	398.268,102 469.658,504	13.606
79	398.268,102 469.658,504	80	398.277,043 469.649,357	12.791	80	398.277,043 469.649,357	81	398.283,213 469.640,316	10.946	81	398.283,213 469.640,316	82	398.295,345 469.631,062	15.259
82	398.295,345 469.631,062	83	398.312,689 469.623,723	18.833	83	398.312,689 469.623,723	84	398.320,776 469.617,66	10.107	84	398.320,776 469.617,66	85	398.326,31 469.613,937	6.67
85	398.326,31 469.613,937	86	398.335,887 469.611,278	9.939	86	398.335,887 469.611,278	87	398.343,646 469.606,112	9.321	87	398.343,646 469.606,112	88	398.347,527 469.603,528	4.663
88	398.347,527 469.603,528	89	398.387,643 469.587,701	43.125	89	398.387,643 469.587,701	90	398.418,406 469.574,335	33.541	90	398.418,406 469.574,335	91	398.466,546 469.553,444	52.478
91	398.466,546 469.553,444	92	398.485,741 469.539,143	23.937	92	398.485,741 469.539,143	93	398.501,495 469.532,808	16.98	93	398.501,495 469.532,808	94	398.509,645 469.527,74	9.597
94	398.509,645 469.527,74	95	398.534,997 469.514,344	28.674	95	398.534,997 469.514,344	96	398.566,145 469.493,528	37.463	96	398.566,145 469.493,528	97	398.575,381 469.482,305	14.535
97	398.575,381 469.482,305	98	398.585,884 469.475,789	12.36	98	398.585,884 469.475,789	99	398.596,24 469.466,013	14.241	99	398.596,24 469.466,013	100	398.608,172 469.459,674	13.511
100	398.608,172 469.459,674	101	398.633,648 469.448,929	27.649	101	398.633,648 469.448,929	102	398.662,562 469.425,936	36.942	102	398.662,562 469.425,936	103	398.705,088 469.392,904	53.848
103	398.705,088 469.392,904	104	398.728,208 469.373,687	30.064	104	398.728,208 469.373,687	105	398.744,002 469.365,192	17.934	105	398.744,002 469.365,192	106	398.761,344 469.355,653	19.792
106	398.761,344 469.355,653	107	398.765,922 469.344,259	12.279	107	398.765,922 469.344,259	108	398.775,881 469.325,513	21.227	108	398.775,881 469.325,513	109	398.785,008 469.313,237	15.297
109	398.785,008 469.313,237	110	398.803,018 469.288,929	30.253	110	398.803,018 469.288,929	111	398.825,277 469.255,555	40.116	111	398.825,277 469.255,555	112	398.830,019 469.248,444	8.547
112	398.830,019 469.248,444	113	398.858,484 469.200,242	55.979	113	398.858,484 469.200,242	114	398.878,123 469.167,8	37.923	114	398.878,123 469.167,8	115	398.894,373 469.141,914	30.564
115	398.894,373 469.141,914	116	398.907,67 469.122,817	23.27	116	398.907,67 469.122,817	117	398.930,41 469.095,937	35.209	117	398.930,41 469.095,937	118	398.951,702 469.074,738	30.046
118	398.951,702 469.074,738	119	398.982,949 469.042,143	45.153	119	398.982,949 469.042,143	120	399.006,732 469.020,935	31.866	120	399.006,732 469.020,935	121	399.082,885 468.939,903	111.2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
121	399.082,885 468.939,903	122	399.129,948 468.901,59	60.68 6	122	399.129,948 468.901,59	123	399.164,217 468.873,199	44.50 2	123	399.164,217 468.873,199	124	399.166,964 468.871,962	3.013
124	399.166,964 468.871,962	125	399.180,195 468.903,801	34.47 9	125	399.180,195 468.903,801	126	399.203,821 468.944,528	47.08 4	126	399.203,821 468.944,528	127	399.219,647 468.977,989	37.01 5
127	399.219,647 468.977,989	128	399.226,305 468.994,697	17.98 6	128	399.226,305 468.994,697	129	399.249,539 469.024,718	37.96 2	129	399.249,539 469.024,718	130	399.269,23 469.058,986	39.52 3
130	399.269,23 469.058,986	131	399.322,551 469.150,034	105.5 12	131	399.322,551 469.150,034	132	399.328,772 469.160,321	12.02 2	132	399.328,772 469.160,321	133	399.342,841 469.190,452	33.25 4
133	399.342,841 469.190,452	134	399.343,208 469.191,238	0.867	134	399.343,208 469.191,238	135	399.349,176 469.204,02	14.10 7	135	399.349,176 469.204,02	136	399.366,646 469.229,854	31.18 6
136	399.366,646 469.229,854	137	399.376,458 469.242,412	15.93 7	137	399.376,458 469.242,412	138	399.386,27 469.254,971	15.93 7	138	399.386,27 469.254,971	139	399.405,653 469.268,127	23.42 6
139	399.405,653 469.268,127	140	399.408,681 469.271,586	4.597	140	399.408,681 469.271,586	141	399.409,334 469.272,331	0.991	141	399.409,334 469.272,331	142	399.414,03 469.277,695	7.129
142	399.414,03 469.277,695	143	399.437,721 469.298,506	31.53 3	143	399.437,721 469.298,506	144	399.456,702 469.319,182	28.06 7	144	399.456,702 469.319,182	145	399.479,438 469.355,063	42.47 8
145	399.479,438 469.355,063	146	399.499,539 469.384,963	36.02 9	146	399.499,539 469.384,963	147	399.523,949 469.412,233	36.59 9	147	399.523,949 469.412,233	148	399.536,631 469.424,433	17.59 8
148	399.536,631 469.424,433	149	399.562,39 469.446,87	34.16 1	149	399.562,39 469.446,87	150	399.573,337 469.456,405	14.51 7	150	399.573,337 469.456,405	151	399.599,659 469.478,412	34.31
151	399.599,659 469.478,412	152	399.647,761 469.510,226	57.67 1	152	399.647,761 469.510,226	153	399.683,131 469.531,045	41.04 2	153	399.683,131 469.531,045	154	399.716,443 469.550,653	38.65 4
154	399.716,443 469.550,653	155	399.751,476 469.578,012	44.45	155	399.751,476 469.578,012	156	399.795,989 469.614,132	57.32 4	156	399.795,989 469.614,132	157	399.825,902 469.644,75	42.80 5
157	399.825,902 469.644,75	158	399.870,953 469.691,052	64.60 2	158	399.870,953 469.691,052	159	399.900,15 469.723,345	43.53 5	159	399.900,15 469.723,345	160	399.925,135 469.752,154	38.13 4
160	399.925,135 469.752,154	161	399.925,55 469.752,632	0.633	161	399.925,55 469.752,632	162	399.939,427 469.768,634	21.18 1	162	399.939,427 469.768,634	163	399.961,684 469.795,903	35.19 9
163	399.961,684 469.795,903	164	399.977,478 469.809,538	20.86 5	164	399.977,478 469.809,538	165	399.991,358 469.818,389	16.46 2	165	399.991,358 469.818,389	166	400.001,17 469.827,24	13.21 4
166	400.001,17 469.827,24	167	400.030,524 469.862,597	45.95 4	167	400.030,524 469.862,597	168	400.031,669 469.863,975	1.792	168	400.031,669 469.863,975	169	400.045,548 469.887,656	27.44 8
169	400.045,548 469.887,656	170	400.050,335 469.903,444	16.49 8	170	400.050,335 469.903,444	171	400.055,837 469.923,537	20.83 3	171	400.055,837 469.923,537	172	400.064,693 469.942,913	21.30 4
172	400.064,693 469.942,913	173	400.073,465 469.967,587	26.18 7	173	400.073,465 469.967,587	174	400.077,863 469.992,117	24.92 1	174	400.077,863 469.992,117	175	400.082,969 470.008,282	16.95 2
175	400.082,969 470.008,282	176	400.091,056 470.022,887	16.69 4	176	400.091,056 470.022,887	177	400.096,468 470.045,632	23.38	177	400.096,468 470.045,632	178	400.097,577 470.066,158	20.55 6
178	400.097,577 470.066,158	179	400.096,283 470.100,839	34.70 5	179	400.096,283 470.100,839	180	400.093,14 470.127,467	26.81 3	180	400.093,14 470.127,467	181	400.087,959 470.176,101	48.90 9
181	400.087,959 470.176,101	182	400.087,961 470.203,586	27.48 5	182	400.087,961 470.203,586	183	400.087,408 470.220,613	17.03 6	183	400.087,408 470.220,613	184	400.087,222 470.226,331	5.721
184	400.087,222 470.226,331	185	400.071,934 470.266,641	43.11 2	185	400.071,934 470.266,641	186	400.064,866 470.284,849	19.53 2	186	400.064,866 470.284,849	187	400.058,242 470.309,568	25.59 1
187	400.058,242 470.309,568	188	400.047,951 470.348,733	40.49 4	188	400.047,951 470.348,733	189	400.044,963 470.372,253	23.70 9	189	400.044,963 470.372,253	190	400.044,03 470.398,946	26.70 9
190	400.044,03 470.398,946	191	400.044,406 470.427,039	28.09 6	191	400.044,406 470.427,039	192	400.044,033 470.438,053	11.02	192	400.044,033 470.438,053	193	400.048,142 470.453,172	15.66 7
193	400.048,142 470.453,172	194	400.063,831 470.501,782	51.07 9	194	400.063,831 470.501,782	195	400.069,248 470.517,275	16.41 3	195	400.069,248 470.517,275	196	400.071,934 470.536,315	19.22 9
196	400.071,934 470.536,315	197	400.077,658 470.573,917	38.03 5	197	400.077,658 470.573,917	198	400.079,152 470.607,143	33.26	198	400.079,152 470.607,143	199	400.087,378 470.654,276	47.84 5
199	400.087,378 470.654,276	200	400.092,234 470.673,689	20.01 1	200	400.092,234 470.673,689	201	400.096,164 470.706,85	33.39 3	201	400.096,164 470.706,85	202	400.108,368 470.779,455	73.62 4
202	400.108,368 470.779,455	203	400.111,747 470.811,066	31.79 1	203	400.111,747 470.811,066	204	400.114,886 470.840,986	30.08 4	204	400.114,886 470.840,986	205	400.114,273 470.865,517	24.53 9
205	400.114,273 470.865,517	206	400.113,913 470.880,096	14.58 3	206	400.113,913 470.880,096	207	400.116,202 470.895,036	15.11 4	207	400.116,202 470.895,036	208	400.120,181 470.916,604	21.93 2
208	400.120,181 470.916,604	209	400.124,52 470.930,098	14.17 4	209	400.124,52 470.930,098	210	400.131,753 470.948,292	19.57 9	210	400.131,753 470.948,292	211	400.139,186 470.989,516	41.88 9
211	400.139,186 470.989,516	212	400.146,288 471.032,713	43.77 7	212	400.146,288 471.032,713	213	400.150,867 471.066,946	34.53 8	213	400.150,867 471.066,946	214	400.152,191 471.088,605	21.69 9
214	400.152,191 471.088,605	215	400.150,502 471.102,885	14.38	215	400.150,502 471.102,885	216	400.146,29 471.117,926	15.62	216	400.146,29 471.117,926	217	400.142,196 471.136,336	18.86
217	400.142,196 471.136,336	218	400.141,596 471.154,987	18.66 1	218	400.141,596 471.154,987	219	400.142,763 471.172,559	17.61 1	219	400.142,763 471.172,559	220	400.148,533 471.197,072	25.18 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
220	400.148,533 471.197,072	221	400.151,78 471.219,062	22.228	221	400.151,78 471.219,062	222	400.151,058 471.227,353	8.322	222	400.151,058 471.227,353	223	400.148,531 471.236,445	9.437
223	400.148,531 471.236,445	224	400.142,759 471.252,067	16.654	224	400.142,759 471.252,067	225	400.136,842 471.264,279	13.57	225	400.136,842 471.264,279	226	400.136,508 471.264,969	0.767
226	400.136,508 471.264,969	227	400.135,307 471.267,448	2.755	227	400.135,307 471.267,448	228	400.121,241 471.294,244	30.263	228	400.121,241 471.294,244	229	400.109,609 471.318,733	27.111
229	400.109,609 471.318,733	230	400.109,7 471.319,158	0.435	230	400.109,7 471.319,158	231	400.109,337 471.319,305	0.392	231	400.109,337 471.319,305	232	400.095,568 471.324,89	14.859
232	400.095,568 471.324,89	233	400.082,437 471.328,879	13.724	233	400.082,437 471.328,879	234	400.064,59 471.331,759	18.078	234	400.064,59 471.331,759	235	400.045,693 471.332,88	18.93
235	400.045,693 471.332,88	236	400.033,426 471.332,285	12.281	236	400.033,426 471.332,285	237	400.024,587 471.331,918	8.847	237	400.024,587 471.331,918	238	400.007,751 471.331,792	16.836
238	400.007,751 471.331,792	239	399.999,485 471.331,331	8.279	239	399.999,485 471.331,331	240	399.993,149 471.336,376	8.099	240	399.993,149 471.336,376	241	399.991,477 471.347,125	10.878
241	399.991,477 471.347,125	242	399.991,073 471.347,422	0.501	242	399.991,073 471.347,422	243	399.948,086 471.366,206	46.912	243	399.948,086 471.366,206	244	399.905,642 471.368,973	42.534
244	399.905,642 471.368,973	245	399.883,567 471.379,941	24.65	245	399.883,567 471.379,941	246	399.851,078 471.400,485	38.439	246	399.851,078 471.400,485	247	399.846,049 471.405,582	7.16
247	399.846,049 471.405,582	248	399.839,713 471.407,35	6.578	248	399.839,713 471.407,35	249	399.830,389 471.408,783	9.433	249	399.830,389 471.408,783	250	399.826,328 471.412,048	5.211
250	399.826,328 471.412,048	251	399.820,916 471.414,85	6.094	251	399.820,916 471.414,85	252	399.815,244 471.415,697	5.735	252	399.815,244 471.415,697	253	399.810,81 471.417,456	4.77
253	399.810,81 471.417,456	254	399.802,66 471.422,93	9.818	254	399.802,66 471.422,93	255	399.794,816 471.426,963	8.82	255	399.794,816 471.426,963	256	399.788,66 471.428,308	6.301
256	399.788,66 471.428,308	257	399.776,623 471.433,123	12.964	257	399.776,623 471.433,123	258	399.767,899 471.435,893	9.153	258	399.767,899 471.435,893	259	399.761,947 471.435,16	5.997
259	399.761,947 471.435,16	260	399.758,605 471.437,289	3.963	260	399.758,605 471.437,289	261	399.751,698 471.443,371	9.203	261	399.751,698 471.443,371	262	399.742,25 471.445,317	9.646
262	399.742,25 471.445,317	263	399.729,452 471.450,641	13.861	263	399.729,452 471.450,641	264	399.718,932 471.450,178	10.53	264	399.718,932 471.450,178	265	399.708,798 471.448,223	10.321
265	399.708,798 471.448,223	266	399.697,212 471.455,349	13.602	266	399.697,212 471.455,349	267	399.688,081 471.465,485	13.642	267	399.688,081 471.465,485	268	399.687,695 471.465,914	0.577
268	399.687,695 471.465,914	269	399.680,052 471.473,806	10.986	269	399.680,052 471.473,806	270	399.673,75 471.481,09	9.632	270	399.673,75 471.481,09	271	399.667,516 471.491,287	11.952
271	399.667,516 471.491,287	272	399.659,582 471.498,51	10.729	272	399.659,582 471.498,51	273	399.648,814 471.502,759	11.576	273	399.648,814 471.502,759	274	399.634,503 471.505,874	14.646
274	399.634,503 471.505,874	275	399.609,141 471.508,708	25.52	275	399.609,141 471.508,708	276	399.575,483 471.510,46	33.704	276	399.575,483 471.510,46	277	399.541,338 471.511,103	34.151
277	399.541,338 471.511,103	278	399.531,761 471.510,071	9.632	278	399.531,761 471.510,071	279	399.527,912 471.508,205	4.277	279	399.527,912 471.508,205	280	399.524,924 471.504,675	4.625
280	399.524,924 471.504,675	281	399.521,044 471.496,586	8.971	281	399.521,044 471.496,586	282	399.510,748 471.479,246	20.166	282	399.510,748 471.479,246	283	399.504,189 471.471,024	10.518
283	399.504,189 471.471,024	284	399.496,633 471.464,469	10.003	284	399.496,633 471.464,469	285	399.489,195 471.458,842	9.327	285	399.489,195 471.458,842	286	399.478,529 471.452,904	12.208
286	399.478,529 471.452,904	287	399.465,125 471.445,659	15.237	287	399.465,125 471.445,659	288	399.453,687 471.440,566	12.521	288	399.453,687 471.440,566	289	399.445,642 471.438,064	8.425
289	399.445,642 471.438,064	290	399.437,662 471.437,025	8.047	290	399.437,662 471.437,025	291	399.427,998 471.435,944	9.724	291	399.427,998 471.435,944	292	399.414,845 471.434,283	13.257
292	399.414,845 471.434,283	293	399.410,808 471.434,41	4.039	293	399.410,808 471.434,41	294	399.398,1 471.434,166	12.71	294	399.398,1 471.434,166	295	399.385,32 471.431,612	13.033
295	399.385,32 471.431,612	296	399.374,057 471.429,274	11.503	296	399.374,057 471.429,274	297	399.356,027 471.429,793	18.037	297	399.356,027 471.429,793	298	399.337,486 471.432,946	18.807
298	399.337,486 471.432,946	299	399.320,941 471.432,611	16.548	299	399.320,941 471.432,611	300	399.302,513 471.428,888	18.8	300	399.302,513 471.428,888	301	399.275,108 471.425,778	27.581
301	399.275,108 471.425,778	302	399.254,625 471.424,393	20.53	302	399.254,625 471.424,393	303	399.248,067 471.424,047	6.567	303	399.248,067 471.424,047	304	399.235,151 471.422,928	12.964
304	399.235,151 471.422,928	305	399.223,321 471.421,808	11.883	305	399.223,321 471.421,808	306	399.208,731 471.420,635	14.637	306	399.208,731 471.420,635	307	399.202,519 471.420,737	6.213
307	399.202,519 471.420,737	308	399.193,004 471.420,635	9.516	308	399.193,004 471.420,635	309	399.183,913 471.419,925	9.119	309	399.183,913 471.419,925	310	399.175,912 471.418,453	8.135
310	399.175,912 471.418,453	311	399.163,185 471.415,272	13.119	311	399.163,185 471.415,272	312	399.152,391 471.412,858	11.061	312	399.152,391 471.412,858	313	399.145,936 471.409,334	7.354
313	399.145,936 471.409,334	314	399.138,969 471.405,399	8.001	314	399.138,969 471.405,399	315	399.132,601 471.400,938	7.775	315	399.132,601 471.400,938	316	399.127,984 471.398,666	5.146
316	399.127,984 471.398,666	317	399.120,807 471.396,348	7.542	317	399.120,807 471.396,348	318	399.116,431 471.395,537	4.451	318	399.116,431 471.395,537	319	399.095,925 471.395,981	20.511

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
319	399.095,925 471.395,981	320	399.069,468 471.399,622	26.706	320	399.069,468 471.399,622	321	399.044,391 471.400,43	25.09	321	399.044,391 471.400,43	322	399.025,526 471.395,586	19.477
322	399.025,526 471.395,586	323	399.017,021 471.395,227	8.513	323	399.017,021 471.395,227	324	399.004,776 471.392,834	12.477	324	399.004,776 471.392,834	325	398.992,063 471.389,72	13.089
325	398.992,063 471.389,72	326	398.976,918 471.387,385	15.324	326	398.976,918 471.387,385	327	398.964,041 471.386,427	12.913	327	398.964,041 471.386,427	328	398.950,865 471.386,49	13.176
328	398.950,865 471.386,49	329	398.925,84 471.412,275	35.932	329	398.925,84 471.412,275	330	398.909,72 471.425,42	20.8	330	398.909,72 471.425,42	331	398.901,408 471.430,632	9.811
331	398.901,408 471.430,632	332	398.894,969 471.434,95	7.753	332	398.894,969 471.434,95	333	398.887,962 471.436,252	7.127	333	398.887,962 471.436,252	334	398.882,828 471.435,927	5.144
334	398.882,828 471.435,927	335	398.869,056 471.434,95	13.807	335	398.869,056 471.434,95	336	398.847,855 471.434,403	21.208	336	398.847,855 471.434,403	337	398.834,452 471.432,016	13.614
337	398.834,452 471.432,016	338	398.818,183 471.432,635	16.281	338	398.818,183 471.432,635	339	398.803,105 471.435,044	15.269	339	398.803,105 471.435,044	340	398.791,581 471.440,422	12.717
340	398.791,581 471.440,422	341	398.782,146 471.448,887	12.676	341	398.782,146 471.448,887	342	398.774,777 471.462,168	15.188	342	398.774,777 471.462,168	343	398.763,431 471.475,599	17.582
343	398.763,431 471.475,599	344	398.755,831 471.485,067	12.141	344	398.755,831 471.485,067	345	398.749,992 471.496,823	13.126	345	398.749,992 471.496,823	346	398.744,264 471.505,335	10.26
346	398.744,264 471.505,335	347	398.741,448 471.512,84	8.016	347	398.741,448 471.512,84	348	398.729,642 471.519,373	13.493	348	398.729,642 471.519,373	349	398.714,056 471.526,967	17.338
349	398.714,056 471.526,967	350	398.694,067 471.536,853	22.3	350	398.694,067 471.536,853	351	398.684,074 471.540,217	10.544	351	398.684,074 471.540,217	352	398.665,347 471.545,476	19.451
352	398.665,347 471.545,476	353	398.647,253 471.550,103	18.676	353	398.647,253 471.550,103	354	398.630,356 471.554,667	17.503	354	398.630,356 471.554,667	355	398.619,965 471.556,721	10.592
355	398.619,965 471.556,721	356	398.611,563 471.556,347	8.41	356	398.611,563 471.556,347	357	398.604,779 471.555,04	6.909	357	398.604,779 471.555,04	358	398.596,565 471.551,121	9.101
358	398.596,565 471.551,121	359	398.584,925 471.545,336	12.998	359	398.584,925 471.545,336	360	398.569,99 471.538,618	16.376	360	398.569,99 471.538,618	361	398.551,491 471.531,936	19.669
361	398.551,491 471.531,936	362	398.537,852 471.527,823	14.246	362	398.537,852 471.527,823	363	398.529,478 471.525,909	8.59	363	398.529,478 471.525,909	364	398.523,4 471.525,431	6.097
364	398.523,4 471.525,431	365	398.517,391 471.526,177	6.055	365	398.517,391 471.526,177	366	398.511,192 471.528,511	6.624	366	398.511,192 471.528,511	367	398.505,797 471.531,329	6.087
367	398.505,797 471.531,329	368	398.497,907 471.533,904	8.3	368	398.497,907 471.533,904	369	398.491,064 471.538,491	8.238	369	398.491,064 471.538,491	370	398.484,3 471.544,527	9.066
370	398.484,3 471.544,527	371	398.481,0 471.550,966	7.235	371	398.481,0 471.550,966	372	398.479,351 471.556,696	5.963	372	398.479,351 471.556,696	373	398.479,053 471.557,728	1.074
373	398.479,053 471.557,728	374	398.477,645 471.563,708	6.144	374	398.477,645 471.563,708	375	398.476,988 471.566,494	2.862	375	398.476,988 471.566,494	376	398.474,518 471.570,863	5.019
376	398.474,518 471.570,863	377	398.463,311 471.580,547	14.811	377	398.463,311 471.580,547	378	398.448,113 471.588,239	17.034	378	398.448,113 471.588,239	379	398.432,724 471.591,941	15.828
379	398.432,724 471.591,941	380	398.422,657 471.591,941	10.067	380	398.422,657 471.591,941	381	398.410,401 471.587,573	13.011	381	398.410,401 471.587,573	382	398.403,682 471.582,003	8.728
382	398.403,682 471.582,003	383	398.390,999 471.569,157	18.052	383	398.390,999 471.569,157	384	398.378,766 471.557,827	16.674	384	398.378,766 471.557,827	385	398.369,133 471.547,301	14.269
385	398.369,133 471.547,301	386	398.359,997 471.538,113	12.957	386	398.359,997 471.538,113	387	398.352,376 471.531,839	9.871	387	398.352,376 471.531,839	388	398.343,712 471.528,006	9.474
388	398.343,712 471.528,006	389	398.334,198 471.525,488	9.842	389	398.334,198 471.525,488	390	398.318,584 471.523,363	15.758	390	398.318,584 471.523,363	391	398.304,424 471.524,761	14.229
391	398.304,424 471.524,761	392	398.292,539 471.528,708	12.523	392	398.292,539 471.528,708	393	398.279,903 471.533,609	13.553	393	398.279,903 471.533,609	394	398.269,816 471.535,211	10.213
394	398.269,816 471.535,211	395	398.251,334 471.535,211	18.482	395	398.251,334 471.535,211	396	398.240,02 471.533,326	11.47	396	398.240,02 471.533,326	397	398.229,272 471.530,969	11.003
397	398.229,272 471.530,969	398	398.218,554 471.526,932	11.453	398	398.218,554 471.526,932	399	398.192,941 471.517,144	27.42	399	398.192,941 471.517,144	400	398.168,178 471.506,32	27.025
400	398.168,178 471.506,32	401	398.144,636 471.493,896	26.619	401	398.144,636 471.493,896	402	398.121,685 471.485,31	24.504	402	398.121,685 471.485,31	403	398.114,717 471.483,145	7.297
403	398.114,717 471.483,145	404	398.105,583 471.482,486	9.158	404	398.105,583 471.482,486	405	398.100,781 471.482,863	4.817	405	398.100,781 471.482,863	406	398.093,907 471.485,31	7.297
406	398.093,907 471.485,31	407	398.084,302 471.490,77	11.048	407	398.084,302 471.490,77	408	398.075,264 471.494,628	9.827	408	398.075,264 471.494,628	409	398.065,565 471.496,699	9.918
409	398.065,565 471.496,699	410	398.059,256 471.496,228	6.327	410	398.059,256 471.496,228	411	398.052,005 471.493,216	7.852	411	398.052,005 471.493,216	412	398.042,494 471.486,44	11.678
412	398.042,494 471.486,44	413	398.034,21 471.478,345	11.582	413	398.034,21 471.478,345	414	398.032,326 471.473,168	5.509	414	398.032,326 471.473,168	415	398.029,776 471.461,178	12.258
415	398.029,776 471.461,178	416	398.026,857 471.452,518	9.139	416	398.026,857 471.452,518	417	398.023,375 471.442,824	10.3	417	398.023,375 471.442,824	418	398.019,81 471.435,904	7.784

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
418	398.019,81 471.435,904	419	398.011,109 471.425,193	13.8	419	398.011,109 471.425,193	420	398.001,473 471.418,939	11.488	420	398.001,473 471.418,939	421	397.991,98 471.414,411	10.518
421	397.991,98 471.414,411	422	397.981,985 471.411,392	10.441	422	397.981,985 471.411,392	423	397.971,179 471.409,178	11.03	423	397.971,179 471.409,178	424	397.958,061 471.406,481	13.392
424	397.958,061 471.406,481	425	397.942,928 471.400,817	16.158	425	397.942,928 471.400,817	426	397.936,83 471.399,671	6.205	426	397.936,83 471.399,671	427	397.932,269 471.398,814	4.641
427	397.932,269 471.398,814	428	397.914,805 471.394,95	17.886	428	397.914,805 471.394,95	429	397.904,975 471.395,123	9.832	429	397.904,975 471.395,123	430	397.895,027 471.396,697	10.072
430	397.895,027 471.396,697	431	397.885,722 471.402,206	10.814	431	397.885,722 471.402,206	432	397.875,487 471.413,439	15.197	432	397.875,487 471.413,439	433	397.868,115 471.423,455	12.437
433	397.868,115 471.423,455	434	397.846,459 471.454,889	38.172	434	397.846,459 471.454,889	435	397.839,53 471.468,312	15.106	435	397.839,53 471.468,312	436	397.832,246 471.483,663	16.991
436	397.832,246 471.483,663	437	397.827,245 471.487,375	6.228	437	397.827,245 471.487,375	438	397.819,031 471.490,945	8.956	438	397.819,031 471.490,945	439	397.812,459 471.492,231	6.697
439	397.812,459 471.492,231	440	397.804,887 471.492,302	7.572	440	397.804,887 471.492,302	441	397.784,745 471.490,16	20.256	441	397.784,745 471.490,16	442	397.766,324 471.490,57	18.426
442	397.766,324 471.490,57	443	397.761,325 471.491,448	5.076	443	397.761,325 471.491,448	444	397.755,834 471.494,084	6.091	444	397.755,834 471.494,084	445	397.750,341 471.501,604	9.313
445	397.750,341 471.501,604	446	397.746,771 471.513,408	12.332	446	397.746,771 471.513,408	447	397.744,058 471.526,417	13.289	447	397.744,058 471.526,417	448	397.743,779 471.533,54	7.128
448	397.743,779 471.533,54	449	397.745,723 471.541,401	8.098	449	397.745,723 471.541,401	450	397.750,073 471.554,442	13.747	450	397.750,073 471.554,442	451	397.749,518 471.563,136	8.712
451	397.749,518 471.563,136	452	397.748,776 471.576,547	13.432	452	397.748,776 471.576,547	453	397.748,068 471.596,01	19.476	453	397.748,068 471.596,01	454	397.746,775 471.602,841	6.952
454	397.746,775 471.602,841	455	397.742,159 471.609,21	7.866	455	397.742,159 471.609,21	456	397.733,386 471.616,502	11.408	456	397.733,386 471.616,502	457	397.714,27 471.628,409	22.521
457	397.714,27 471.628,409	458	397.692,404 471.640,288	24.884	458	397.692,404 471.640,288	459	397.683,47 471.646,525	10.896	459	397.683,47 471.646,525	460	397.679,137 471.652,02	6.998
460	397.679,137 471.652,02	461	397.678,392 471.651,606	0.852	461	397.678,392 471.651,606	462	397.673,094 471.648,659	6.062	462	397.673,094 471.648,659	463	397.664,426 471.643,838	9.918
463	397.664,426 471.643,838	464	397.656,982 471.642,451	7.572	464	397.656,982 471.642,451	465	397.647,647 471.643,081	9.356	465	397.647,647 471.643,081	466	397.641,403 471.643,144	6.244
466	397.641,403 471.643,144	467	397.635,852 471.641,883	5.692	467	397.635,852 471.641,883	468	397.629,733 471.638,92	6.799	468	397.629,733 471.638,92	469	397.613,269 471.628,012	19.75
469	397.613,269 471.628,012	470	397.566,932 471.598,86	54.744	470	397.566,932 471.598,86	471	397.538,387 471.578,399	35.121	471	397.538,387 471.578,399	472	397.514,607 471.558,034	31.308
472	397.514,607 471.558,034	473	397.492,67 471.537,483	30.06	473	397.492,67 471.537,483	474	397.461,952 471.504,003	45.437	474	397.461,952 471.504,003	475	397.435,615 471.479,298	36.111
475	397.435,615 471.479,298	476	397.419,845 471.466,309	20.431	476	397.419,845 471.466,309	477	397.402,435 471.453,699	21.497	477	397.402,435 471.453,699	478	397.382,114 471.443,684	22.655
478	397.382,114 471.443,684	479	397.364,383 471.436,709	19.054	479	397.364,383 471.436,709	480	397.335,569 471.424,073	31.463	480	397.335,569 471.424,073	481	397.319,643 471.415,21	18.226
481	397.319,643 471.415,21	482	397.310,53 471.408,317	11.426	482	397.310,53 471.408,317	483	397.295,71 471.397,035	18.626	483	397.295,71 471.397,035	484	397.283,971 471.386,368	15.862
484	397.283,971 471.386,368	485	397.275,104 471.374,305	14.971	485	397.275,104 471.374,305	486	397.262,269 471.354,895	23.27	486	397.262,269 471.354,895	487	397.246,885 471.334,925	25.208
487	397.246,885 471.334,925	488	397.231,713 471.314,741	25.25	488	397.231,713 471.314,741	489	397.221,991 471.302,781	15.413	489	397.221,991 471.302,781	490	397.212,219 471.291,538	14.896
490	397.212,219 471.291,538	491	397.198,537 471.272,506	23.44	491	397.198,537 471.272,506	492	397.196,56 471.268,139	4.794	492	397.196,56 471.268,139	493	397.194,911 471.256,194	12.058
493	397.194,911 471.256,194	494	397.191,274 471.233,395	23.087	494	397.191,274 471.233,395	495	397.186,821 471.217,742	16.274	495	397.186,821 471.217,742	496	397.184,926 471.212,387	5.68
496	397.184,926 471.212,387	497	397.162,672 471.180,255	39.086	497	397.162,672 471.180,255	498	397.151,164 471.162,79	20.916	498	397.151,164 471.162,79	499	397.139,85 471.149,665	17.328
499	397.139,85 471.149,665	500	397.134,648 471.142,153	9.137	500	397.134,648 471.142,153	501	397.130,187 471.132,246	10.865	501	397.130,187 471.132,246	502	397.127,792 471.121,844	10.674
502	397.127,792 471.121,844	503	397.127,792 471.111,278	10.566	503	397.127,792 471.111,278	504	397.129,695 471.094,514	16.872	504	397.129,695 471.094,514	505	397.139,055 471.045,92	49.487
505	397.139,055 471.045,92	506	397.144,93 471.013,709	32.742	506	397.144,93 471.013,709	507	397.150,657 470.998,489	16.262	507	397.150,657 470.998,489	508	397.155,546 470.986,479	12.967
508	397.155,546 470.986,479	509	397.159,179 470.977,821	9.389	509	397.159,179 470.977,821	510	397.164,766 470.970,839	8.942	510	397.164,766 470.970,839	511	397.182,789 470.954,641	24.232
511	397.182,789 470.954,641	512	397.194,103 470.946,821	13.754	512	397.194,103 470.946,821	513	397.217,013 470.935,791	25.427	513	397.217,013 470.935,791	514	397.229,573 470.929,057	14.251
514	397.229,573 470.929,057	515	397.246,405 470.916,044	21.276	515	397.246,405 470.916,044	516	397.259,423 470.908,667	14.963	516	397.259,423 470.908,667	517	397.269,247 470.904,135	10.819

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
517	397.269,247 470.904,135	518	397.279,904 470.899,218	11.737	518	397.279,904 470.899,218	519	397.290,353 470.892,671	12.331	519	397.290,353 470.892,671	520	397.293,923 470.889,18	4.993
520	397.293,923 470.889,18	521	397.300,047 470.881,145	10.103	521	397.300,047 470.881,145	522	397.306,747 470.873,797	9.944	522	397.306,747 470.873,797	523	397.307,822 470.872,884	1.41
523	397.307,822 470.872,884	524	397.308,01 470.872,725	0.246	524	397.308,01 470.872,725	525	397.308,212 470.872,554	0.265	525	397.308,212 470.872,554	526	397.312,336 470.869,052	5.41
526	397.312,336 470.869,052	527	397.321,119 470.865,02	9.664	527	397.321,119 470.865,02	528	397.343,644 470.857,795	23.655	528	397.343,644 470.857,795	529	397.376,591 470.847,714	34.455
529	397.376,591 470.847,714	530	397.407,565 470.841,482	31.595	530	397.407,565 470.841,482	531	397.421,6 470.836,694	14.829	531	397.421,6 470.836,694	532	397.439,251 470.824,596	21.399
532	397.439,251 470.824,596	533	397.456,732 470.813,254	20.838	533	397.456,732 470.813,254	534	397.474,801 470.803,876	20.358	534	397.474,801 470.803,876	535	397.487,004 470.798,576	13.304
535	397.487,004 470.798,576	536	397.501,058 470.792,015	15.51	536	397.501,058 470.792,015	537	397.512,334 470.784,359	13.629	537	397.512,334 470.784,359	538	397.519,405 470.775,778	11.119
538	397.519,405 470.775,778	539	397.528,742 470.752,542	25.042	539	397.528,742 470.752,542	540	397.530,334 470.742,993	9.681	540	397.530,334 470.742,993	541	397.530,933 470.739,402	3.641
541	397.530,933 470.739,402	542	397.529,92 470.728,872	10.579	542	397.529,92 470.728,872	543	397.523,756 470.694,631	34.791	543	397.523,756 470.694,631	544	397.513,95 470.660,601	35.415
544	397.513,95 470.660,601	545	397.507,287 470.645,064	16.905	545	397.507,287 470.645,064	546	397.493,41 470.622,588	26.415	546	397.493,41 470.622,588	547	397.487,304 470.611,122	12.99
547	397.487,304 470.611,122	548	397.481,383 470.591,886	20.127	548	397.481,383 470.591,886	549	397.472,872 470.561,74	31.324	549	397.472,872 470.561,74	550	397.465,44 470.543,459	19.734
550	397.465,44 470.543,459	551	397.458,347 470.521,596	22.985	551	397.458,347 470.521,596	552	397.450,312 470.495,796	27.022	552	397.450,312 470.495,796	553	397.448,539 470.483,304	12.617
553	397.448,539 470.483,304	554	397.441,892 470.442,875	40.972	554	397.441,892 470.442,875	555	397.441,503 470.440,403	2.502	555	397.441,503 470.440,403	556	397.441,487 470.440,297	0.107
556	397.441,487 470.440,297	1	397.440,544 470.434,304	6.067										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9190**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.717	Sector cadastral:77 Teren neimprejmit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

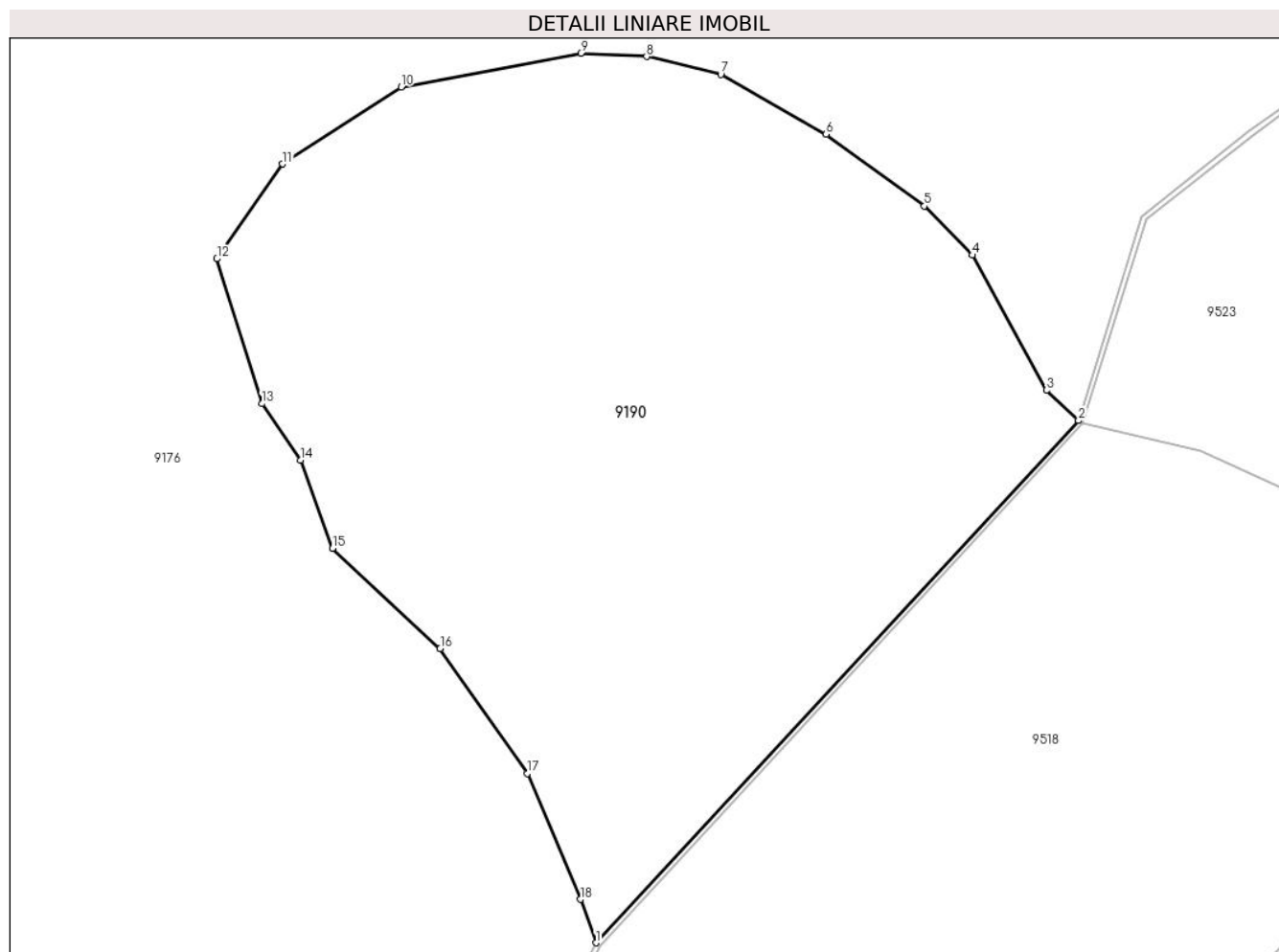
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.717	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	4.717	88	4192	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.075,269 470.232,002	2	396.125,487 470.286,282	73.947
2	396.125,487 470.286,282	3	396.122,131 470.289,427	4.599
3	396.122,131 470.289,427	4	396.114,417 470.303,48	16.031
4	396.114,417 470.303,48	5	396.109,441 470.308,578	7.124
5	396.109,441 470.308,578	6	396.099,21 470.316,035	12.66

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	396.099,21 470.316,035	7	396.088,262 470.322,253	12.591
7	396.088,262 470.322,253	8	396.080,548 470.324,118	7.936
8	396.080,548 470.324,118	9	396.073,705 470.324,464	6.852
9	396.073,705 470.324,464	10	396.055,012 470.320,956	19.019
10	396.055,012 470.320,956	11	396.042,694 470.312,953	14.689
11	396.042,694 470.312,953	12	396.035,834 470.303,087	12.017
12	396.035,834 470.303,087	13	396.040,519 470.288,037	15.762
13	396.040,519 470.288,037	14	396.044,534 470.282,184	7.098
14	396.044,534 470.282,184	15	396.047,881 470.272,987	9.787
15	396.047,881 470.272,987	16	396.059,07 470.262,575	15.284
16	396.059,07 470.262,575	17	396.068,137 470.249,594	15.834
17	396.068,137 470.249,594	18	396.073,687 470.236,518	14.205
18	396.073,687 470.236,518	1	396.075,269 470.232,002	4.785

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9191**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101802	Din acte: 36.800 Masurata: 34.055	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2373 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

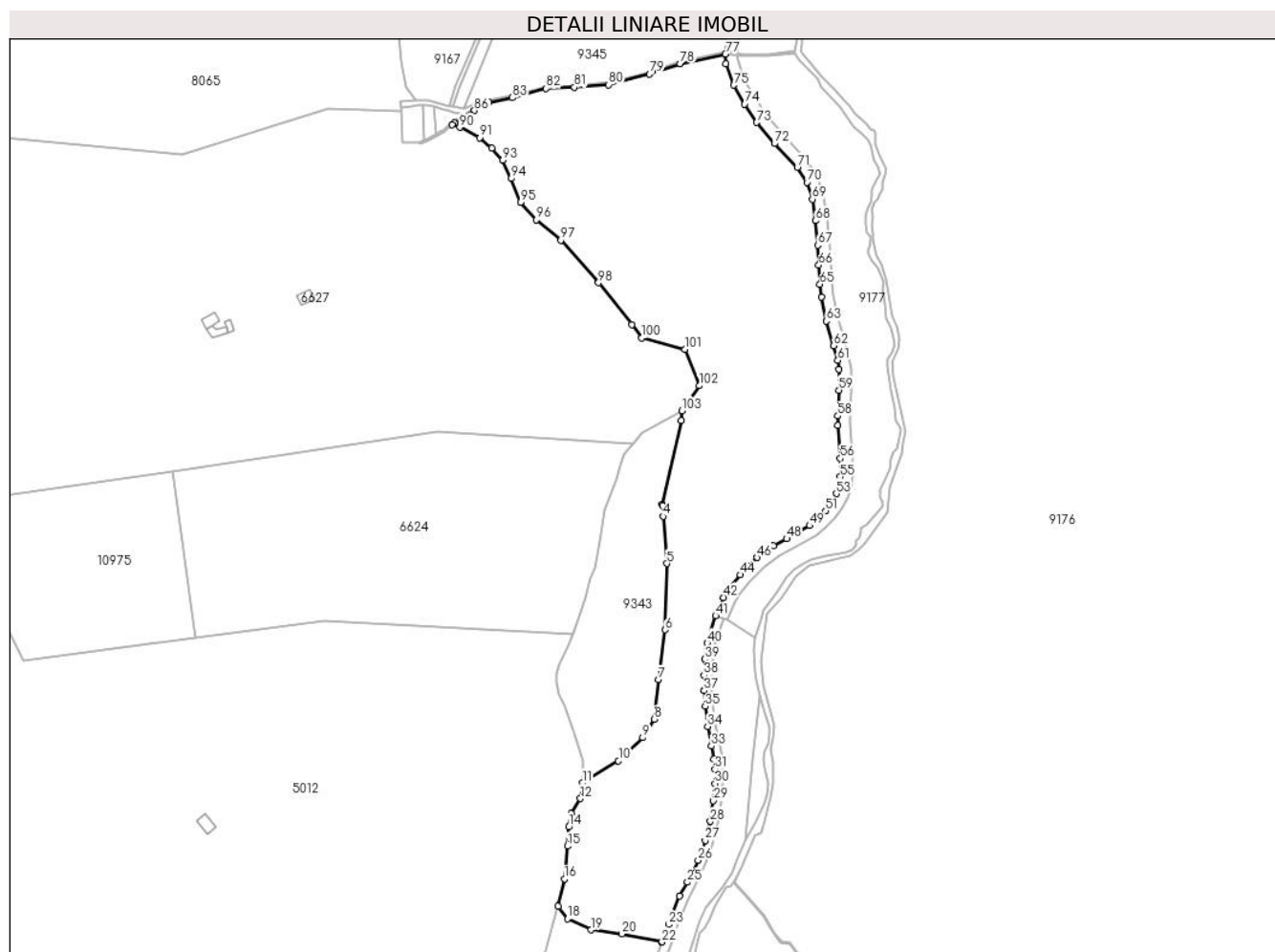
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101802	Din acte: 36.800 Masurata: 34.055	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	34.055	109	4914/2	-	UP2 UA212%, Imobilul e străbătut de canal de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9191 în suprafață de 34055 mp, imobilul 2 - ID 9345 în suprafață de 2742 mp, însumând o suprafață totală de 36797 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.446,246 470.333,107	2	395.436,707 470.290,865	43.306	2	395.436,707 470.290,865	3	395.436,766 470.290,115	0.752	3	395.436,766 470.290,115	4	395.437,184 470.284,754	5.377
4	395.437,184 470.284,754	5	395.439,045 470.260,907	23.92	5	395.439,045 470.260,907	6	395.438,261 470.227,409	33.507	6	395.438,261 470.227,409	7	395.434,893 470.202,304	25.33

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	395.434,893 470.202,304	8	395.432,576 470.182,193	20.24 4	8	395.432,576 470.182,193	9	395.426,786 470.172,952	10.90 5	9	395.426,786 470.172,952	10	395.414,53 470.161,28	16.92 5
10	395.414,53 470.161,28	11	395.396,291 470.150,038	21.42 5	11	395.396,291 470.150,038	12	395.395,349 470.142,126	7.968	12	395.395,349 470.142,126	13	395.390,734 470.134,591	8.836
13	395.390,734 470.134,591	14	395.389,416 470.127,81	6.908	14	395.389,416 470.127,81	15	395.388,756 470.118,109	9.723	15	395.388,756 470.118,109	16	395.387,236 470.101,56	16.61 9
16	395.387,236 470.101,56	17	395.384,061 470.087,669	14.24 9	17	395.384,061 470.087,669	18	395.388,824 470.081,318	7.939	18	395.388,824 470.081,318	19	395.400,731 470.075,762	13.13 9
19	395.400,731 470.075,762	20	395.416,209 470.073,777	15.60 5	20	395.416,209 470.073,777	21	395.436,451 470.069,808	20.62 7	21	395.436,451 470.069,808	22	395.436,63 470.069,74	0.191
22	395.436,63 470.069,74	23	395.439,973 470.078,574	9.445	23	395.439,973 470.078,574	24	395.445,592 470.092,873	15.36 3	24	395.445,592 470.092,873	25	395.449,456 470.099,845	7.971
25	395.449,456 470.099,845	26	395.454,898 470.110,932	12.35 1	26	395.454,898 470.110,932	27	395.458,426 470.121,069	10.73 3	27	395.458,426 470.121,069	28	395.461,025 470.130,605	9.884
28	395.461,025 470.130,605	29	395.462,495 470.141,045	10.54 3	29	395.462,495 470.141,045	30	395.463,35 470.149,712	8.709	30	395.463,35 470.149,712	31	395.463,35 470.157,026	7.314
31	395.463,35 470.157,026	32	395.462,836 470.161,963	4.964	32	395.462,836 470.161,963	33	395.461,537 470.168,661	6.823	33	395.461,537 470.168,661	34	395.459,655 470.178,596	10.11 2
34	395.459,655 470.178,596	35	395.458,492 470.188,746	10.21 6	35	395.458,492 470.188,746	36	395.457,856 470.196,674	7.953	36	395.457,856 470.196,674	37	395.457,851 470.196,733	0.059
37	395.457,851 470.196,733	38	395.457,851 470.204,346	7.613	38	395.457,851 470.204,346	39	395.458,152 470.212,562	8.222	39	395.458,152 470.212,562	40	395.459,459 470.220,701	8.243
40	395.459,459 470.220,701	41	395.463,723 470.234,529	14.47	41	395.463,723 470.234,529	42	395.467,813 470.243,748	10.08 6	42	395.467,813 470.243,748	43	395.470,859 470.248,793	5.893
43	395.470,859 470.248,793	44	395.476,1 470.255,259	8.323	44	395.476,1 470.255,259	45	395.479,994 470.259,557	5.8	45	395.479,994 470.259,557	46	395.484,565 470.263,954	6.343
46	395.484,565 470.263,954	47	395.492,963 470.269,82	10.24 4	47	395.492,963 470.269,82	48	395.499,683 470.273,463	7.644	48	395.499,683 470.273,463	49	395.511,278 470.280,084	13.35 2
49	395.511,278 470.280,084	50	395.515,611 470.283,602	5.581	50	395.515,611 470.283,602	51	395.519,337 470.287,535	5.418	51	395.519,337 470.287,535	52	395.522,302 470.291,93	5.302
52	395.522,302 470.291,93	53	395.524,772 470.296,258	4.983	53	395.524,772 470.296,258	54	395.526,226 470.301,002	4.962	54	395.526,226 470.301,002	55	395.526,781 470.304,745	3.784
55	395.526,781 470.304,745	56	395.526,781 470.313,983	9.238	56	395.526,781 470.313,983	57	395.525,492 470.330,713	16.78	57	395.525,492 470.330,713	58	395.525,492 470.335,564	4.851
58	395.525,492 470.335,564	59	395.526,14 470.348,571	13.02 3	59	395.526,14 470.348,571	60	395.526,14 470.359,106	10.53 5	60	395.526,14 470.359,106	61	395.525,493 470.363,609	4.549
61	395.525,493 470.363,609	62	395.523,412 470.371,048	7.725	62	395.523,412 470.371,048	63	395.519,756 470.383,409	12.89	63	395.519,756 470.383,409	64	395.517,167 470.395,607	12.47
64	395.517,167 470.395,607	65	395.516,474 470.402,043	6.473	65	395.516,474 470.402,043	66	395.515,872 470.411,716	9.692	66	395.515,872 470.411,716	67	395.515,42 470.421,813	10.10 7
67	395.515,42 470.421,813	68	395.514,179 470.434,213	12.46 2	68	395.514,179 470.434,213	69	395.512,635 470.445,106	11.00 2	69	395.512,635 470.445,106	70	395.509,914 470.453,633	8.951
70	395.509,914 470.453,633	71	395.505,047 470.461,092	8.906	71	395.505,047 470.461,092	72	395.493,499 470.473,222	16.74 8	72	395.493,499 470.473,222	73	395.484,469 470.483,808	13.91 4
73	395.484,469 470.483,808	74	395.478,402 470.493,171	11.15 7	74	395.478,402 470.493,171	75	395.472,898 470.502,713	11.01 6	75	395.472,898 470.502,713	76	395.468,958 470.513,567	11.54 7
76	395.468,958 470.513,567	77	395.468,593 470.518,405	4.852	77	395.468,593 470.518,405	78	395.445,753 470.513,615	23.33 7	78	395.445,753 470.513,615	79	395.430,264 470.508,266	16.38 7
79	395.430,264 470.508,266	80	395.409,612 470.502,935	21.32 9	80	395.409,612 470.502,935	81	395.392,251 470.501,598	17.41 2	81	395.392,251 470.501,598	82	395.377,96 470.500,974	14.30 5
82	395.377,96 470.500,974	83	395.360,921 470.496,377	17.64 8	83	395.360,921 470.496,377	84	395.348,897 470.494,098	12.23 8	84	395.348,897 470.494,098	85	395.345,203 470.493,361	3.767
85	395.345,203 470.493,361	86	395.341,7 470.489,877	4.941	86	395.341,7 470.489,877	87	395.336,355 470.486,761	6.187	87	395.336,355 470.486,761	88	395.331,698 470.483,585	5.637
88	395.331,698 470.483,585	89	395.330,313 470.482,666	1.662	89	395.330,313 470.482,666	90	395.334,262 470.481,395	4.148	90	395.334,262 470.481,395	91	395.344,326 470.476,145	11.35 1
91	395.344,326 470.476,145	92	395.350,57 470.470,979	8.104	92	395.350,57 470.470,979	93	395.356,014 470.464,749	8.273	93	395.356,014 470.464,749	94	395.360,34 470.455,492	10.21 8
94	395.360,34 470.455,492	95	395.365,035 470.443,54	12.84 1	95	395.365,035 470.443,54	96	395.372,99 470.434,623	11.95	96	395.372,99 470.434,623	97	395.385,324 470.424,374	16.03 7
97	395.385,324 470.424,374	98	395.404,385 470.402,787	28.79 8	98	395.404,385 470.402,787	99	395.421,356 470.381,756	27.02 4	99	395.421,356 470.381,756	100	395.426,361 470.374,995	8.412
100	395.426,361 470.374,995	101	395.448,147 470.369,148	22.55 7	101	395.448,147 470.369,148	102	395.455,491 470.350,802	19.76 1	102	395.455,491 470.350,802	103	395.446,684 470.338,209	15.36 7
103	395.446,684 470.338,209	1	395.446,246 470.333,107	5.121										

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9192**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		201	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

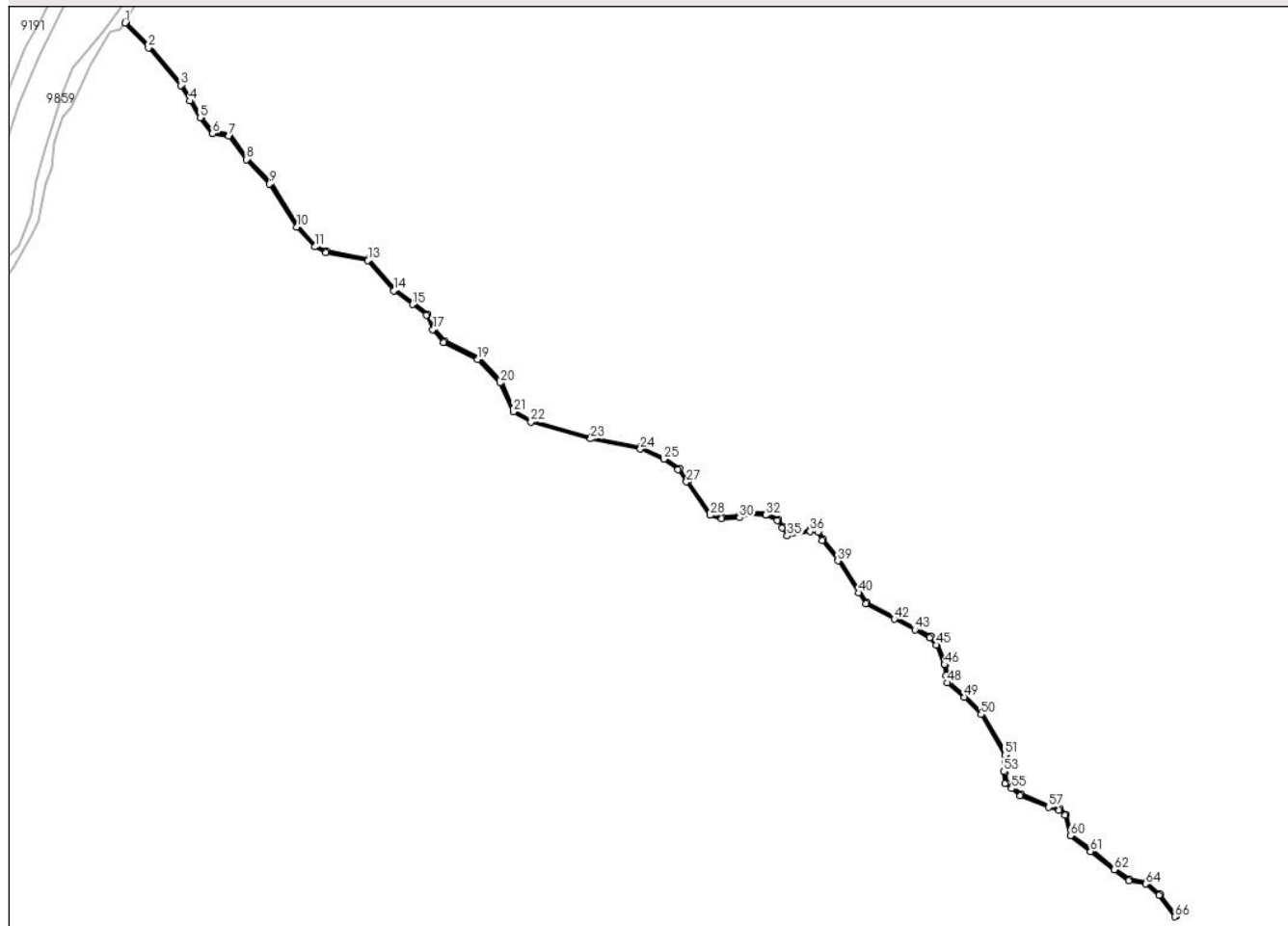
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	201	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	201	88	4199	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.472,786 470.099,494	2	395.479,174 470.092,775	9.271	2	395.479,174 470.092,775	3	395.487,905 470.082,551	13.445	3	395.487,905 470.082,551	4	395.490,457 470.078,311	4.949
4	395.490,457 470.078,311	5	395.493,215 470.073,731	5.346	5	395.493,215 470.073,731	6	395.496,606 470.069,429	5.478	6	395.496,606 470.069,429	7	395.501,015 470.068,804	4.453
7	395.501,015 470.068,804	8	395.505,846 470.062,344	8.067	8	395.505,846 470.062,344	9	395.512,173 470.055,671	9.196	9	395.512,173 470.055,671	10	395.519,573 470.044,001	13.818
10	395.519,573 470.044,001	11	395.524,455 470.038,554	7.315	11	395.524,455 470.038,554	12	395.527,438 470.037,035	3.347	12	395.527,438 470.037,035	13	395.538,96 470.034,831	11.731
13	395.538,96 470.034,831	14	395.545,948 470.026,637	10.769	14	395.545,948 470.026,637	15	395.551,07 470.022,86	6.364	15	395.551,07 470.022,86	16	395.554,943 470.020,005	4.812

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.554,943 470.020,005	17	395.556,609 470.016,051	4.291	17	395.556,609 470.016,051	18	395.559,56 470.012,523	4.599	18	395.559,56 470.012,523	19	395.568,805 470.007,874	10.348
19	395.568,805 470.007,874	20	395.575,002 470.001,506	8.886	20	395.575,002 470.001,506	21	395.578,591 469.993,615	8.669	21	395.578,591 469.993,615	22	395.583,411 469.990,836	5.564
22	395.583,411 469.990,836	23	395.599,681 469.986,279	16.896	23	395.599,681 469.986,279	24	395.613,203 469.983,505	13.804	24	395.613,203 469.983,505	25	395.619,599 469.980,703	6.983
25	395.619,599 469.980,703	26	395.623,489 469.977,852	4.823	26	395.623,489 469.977,852	27	395.625,756 469.974,54	4.014	27	395.625,756 469.974,54	28	395.632,217 469.965,434	11.165
28	395.632,217 469.965,434	29	395.635,399 469.964,516	3.312	29	395.635,399 469.964,516	30	395.640,25 469.964,808	4.86	30	395.640,25 469.964,808	31	395.642,862 469.965,919	2.838
31	395.642,862 469.965,919	32	395.647,328 469.965,489	4.487	32	395.647,328 469.965,489	33	395.650,504 469.964,007	3.505	33	395.650,504 469.964,007	34	395.651,835 469.961,985	2.421
34	395.651,835 469.961,985	35	395.653,265 469.959,813	2.6	35	395.653,265 469.959,813	36	395.659,555 469.961,024	6.406	36	395.659,555 469.961,024	37	395.661,626 469.960,88	2.076
37	395.661,626 469.960,88	38	395.662,762 469.958,558	2.585	38	395.662,762 469.958,558	39	395.667,008 469.953,07	6.939	39	395.667,008 469.953,07	40	395.672,639 469.944,343	10.386
40	395.672,639 469.944,343	41	395.674,615 469.941,282	3.643	41	395.674,615 469.941,282	42	395.682,467 469.937,185	8.857	42	395.682,467 469.937,185	43	395.688,041 469.934,278	6.287
43	395.688,041 469.934,278	44	395.692,091 469.932,165	4.568	44	395.692,091 469.932,165	45	395.693,831 469.930,145	2.666	45	395.693,831 469.930,145	46	395.696,096 469.924,734	5.866
46	395.696,096 469.924,734	47	395.696,594 469.921,804	2.972	47	395.696,594 469.921,804	48	395.696,925 469.919,853	1.979	48	395.696,925 469.919,853	49	395.701,534 469.915,89	6.079
49	395.701,534 469.915,89	50	395.706,053 469.911,201	6.512	50	395.706,053 469.911,201	51	395.712,564 469.900,184	12.797	51	395.712,564 469.900,184	52	395.712,72 469.898,166	2.024
52	395.712,72 469.898,166	53	395.712,268 469.895,626	2.58	53	395.712,268 469.895,626	54	395.712,576 469.892,359	3.281	54	395.712,576 469.892,359	55	395.714,326 469.890,984	2.226
55	395.714,326 469.890,984	56	395.716,713 469.889,11	3.035	56	395.716,713 469.889,11	57	395.724,55 469.885,951	8.45	57	395.724,55 469.885,951	58	395.727,316 469.885,085	2.898
58	395.727,316 469.885,085	59	395.728,866 469.883,702	2.077	59	395.728,866 469.883,702	60	395.730,365 469.878,147	5.754	60	395.730,365 469.878,147	61	395.735,912 469.873,878	7.0
61	395.735,912 469.873,878	62	395.742,402 469.868,882	8.19	62	395.742,402 469.868,882	63	395.746,332 469.865,858	4.959	63	395.746,332 469.865,858	64	395.750,933 469.865,036	4.674
64	395.750,933 469.865,036	65	395.754,581 469.861,988	4.754	65	395.754,581 469.861,988	66	395.758,915 469.856,122	7.293	66	395.758,915 469.856,122	67	395.759,345 469.856,382	0.502
67	395.759,345 469.856,382	68	395.754,948 469.862,333	7.399	68	395.754,948 469.862,333	69	395.751,152 469.865,505	4.947	69	395.751,152 469.865,505	70	395.746,54 469.866,329	4.685
70	395.746,54 469.866,329	71	395.742,707 469.869,279	4.837	71	395.742,707 469.869,279	72	395.736,217 469.874,274	8.19	72	395.736,217 469.874,274	73	395.730,804 469.878,441	6.831
73	395.730,804 469.878,441	74	395.729,31 469.883,975	5.732	74	395.729,31 469.883,975	75	395.727,568 469.885,53	2.335	75	395.727,568 469.885,53	76	395.724,718 469.886,422	2.986
76	395.724,718 469.886,422	77	395.717,022 469.889,503	8.29	77	395.717,022 469.889,503	78	395.714,635 469.891,378	3.035	78	395.714,635 469.891,378	79	395.713,054 469.892,62	2.011
79	395.713,054 469.892,62	80	395.712,772 469.895,606	2.999	80	395.712,772 469.895,606	81	395.713,223 469.898,141	2.575	81	395.713,223 469.898,141	82	395.713,054 469.900,338	2.203
82	395.713,054 469.900,338	83	395.706,453 469.911,505	12.972	83	395.706,453 469.911,505	84	395.701,878 469.916,254	6.594	84	395.701,878 469.916,254	85	395.697,388 469.920,115	5.922
85	395.697,388 469.920,115	86	395.697,087 469.921,888	1.798	86	395.697,087 469.921,888	87	395.696,579 469.924,874	3.029	87	395.696,579 469.924,874	88	395.694,262 469.930,411	6.002
88	395.694,262 469.930,411	89	395.692,408 469.932,564	2.841	89	395.692,408 469.932,564	90	395.688,272 469.934,721	4.665	90	395.688,272 469.934,721	91	395.682,699 469.937,629	6.286
91	395.682,699 469.937,629	92	395.674,963 469.941,664	8.725	92	395.674,963 469.941,664	93	395.673,059 469.944,614	3.511	93	395.673,059 469.944,614	94	395.667,416 469.953,359	10.408
94	395.667,416 469.953,359	95	395.663,189 469.958,823	6.908	95	395.663,189 469.958,823	96	395.661,949 469.961,359	2.823	96	395.661,949 469.961,359	97	395.659,525 469.961,528	2.43
97	395.659,525 469.961,528	98	395.653,499 469.960,367	6.137	98	395.653,499 469.960,367	99	395.652,253 469.962,26	2.266	99	395.652,253 469.962,26	100	395.650,844 469.964,401	2.563
100	395.650,844 469.964,401	101	395.647,462 469.965,978	3.732	101	395.647,462 469.965,978	102	395.642,783 469.966,429	4.701	102	395.642,783 469.966,429	103	395.640,133 469.965,302	2.88
103	395.640,133 469.965,302	104	395.635,455 469.965,02	4.686	104	395.635,455 469.965,02	105	395.632,524 469.965,866	3.051	105	395.632,524 469.965,866	106	395.626,166 469.974,826	10.987
106	395.626,166 469.974,826	107	395.623,853 469.978,205	4.095	107	395.623,853 469.978,205	108	395.619,85 469.981,139	4.963	108	395.619,85 469.981,139	109	395.613,355 469.983,984	7.091
109	395.613,355 469.983,984	110	395.599,799 469.986,765	13.838	110	395.599,799 469.986,765	111	395.583,606 469.991,3	16.816	111	395.583,606 469.991,3	112	395.578,98 469.993,968	5.34
112	395.578,98 469.993,968	113	395.575,421 470.001,792	8.595	113	395.575,421 470.001,792	114	395.569,104 470.008,283	9.057	114	395.569,104 470.008,283	115	395.559,877 470.012,923	10.328

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	395.559,877 470.012,923	116	395.557,041 470.016,314	4.421	116	395.557,041 470.016,314	117	395.555,35 470.020,326	4.354	117	395.555,35 470.020,326	118	395.551,367 470.023,263	4.949
118	395.551,367 470.023,263	119	395.546,291 470.027,006	6.307	119	395.546,291 470.027,006	120	395.539,227 470.035,289	10.886	120	395.539,227 470.035,289	121	395.527,602 470.037,512	11.836
121	395.527,602 470.037,512	122	395.524,765 470.038,958	3.184	122	395.524,765 470.038,958	123	395.519,973 470.044,304	7.179	123	395.519,973 470.044,304	124	395.512,569 470.055,98	13.826
124	395.512,569 470.055,98	125	395.506,229 470.062,667	9.215	125	395.506,229 470.062,667	126	395.501,291 470.069,27	8.245	126	395.501,291 470.069,27	127	395.496,875 470.069,896	4.46
127	395.496,875 470.069,896	128	395.493,627 470.074,016	5.246	128	395.493,627 470.074,016	129	395.490,886 470.078,569	5.314	129	395.490,886 470.078,569	130	395.488,312 470.082,844	4.99
130	395.488,312 470.082,844	131	395.479,545 470.093,11	13.5	131	395.479,545 470.093,11	132	395.473,108 470.099,881	9.342	132	395.473,108 470.099,881	133	395.472,786 470.099,494	0.503

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9193**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.179.120	Sector cadastral:88 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	

C. Partea III. SARCINI .

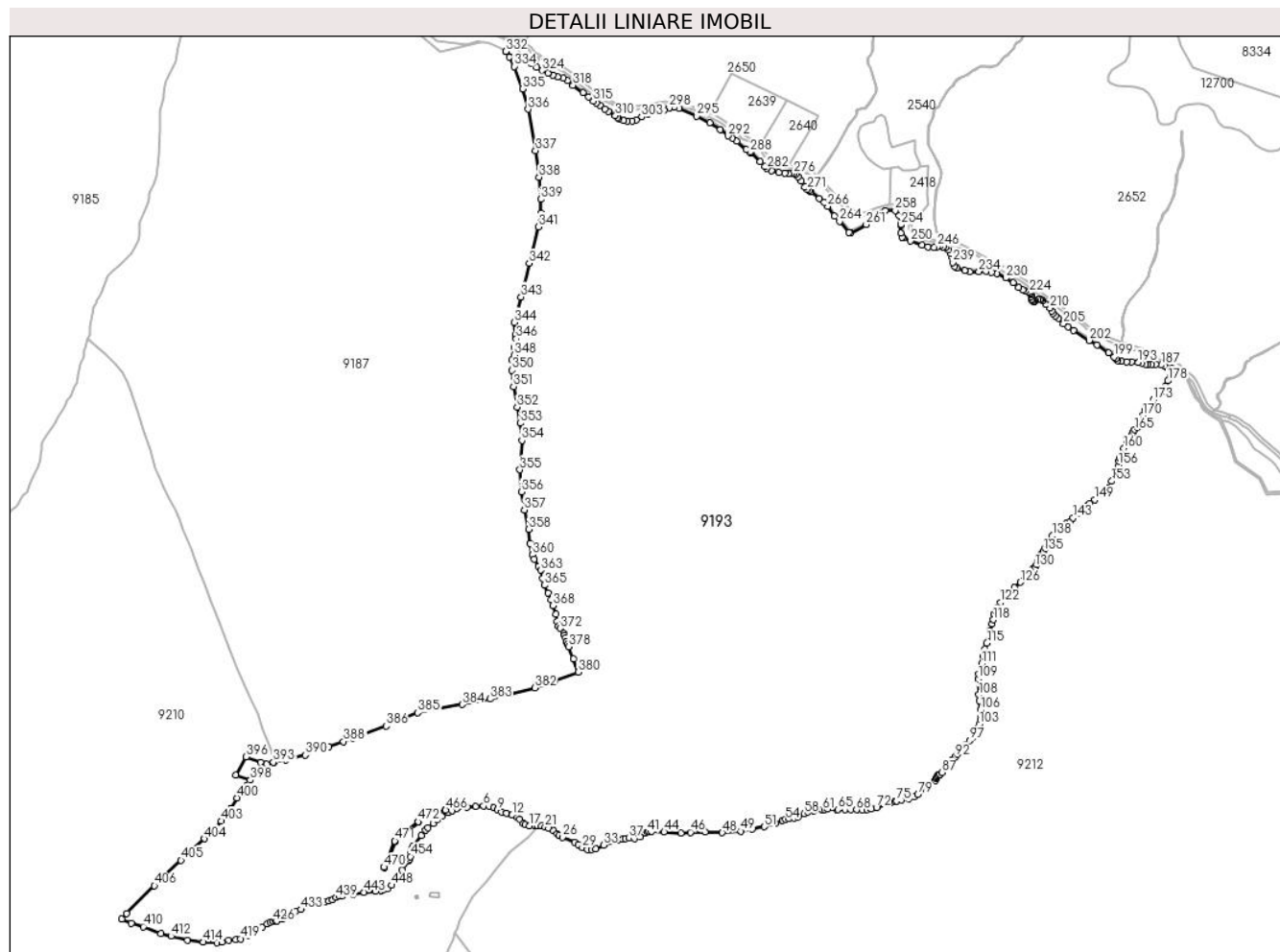
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.179.120	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	306.199	71	3890	-	UP2 UA137
2	padure	NU	368.385	71	3890	-	UP2 UA136
3	padure	NU	169.315	71	3890	-	UP2 UA135
4	padure	NU	334.727	71	3890,3929	-	UP2 UA134 A,B,C,D
5	ape curgătoare	NU	234	71	3892	-	
6	ape curgătoare	NU	260	71	3891	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.207,428 469.375,005	2	401.219,048 469.374,587	11.628
2	401.219,048 469.374,587	3	401.226,147 469.376,919	7.472
3	401.226,147 469.376,919	4	401.245,321 469.379,914	19.407

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
4	401.245,321 469.379,914	5	401.260,519 469.380,41	15.206	5	401.260,519 469.380,41	6	401.274,463 469.381,704	14.004	6	401.274,463 469.381,704	7	401.285,532 469.380,598	11.124
7	401.285,532 469.380,598	8	401.293,077 469.378,764	7.765	8	401.293,077 469.378,764	9	401.299,52 469.375,022	7.451	9	401.299,52 469.375,022	10	401.306,544 469.370,831	8.179
10	401.306,544 469.370,831	11	401.314,655 469.368,681	8.391	11	401.314,655 469.368,681	12	401.325,044 469.365,487	10.869	12	401.325,044 469.365,487	13	401.333,736 469.361,546	9.544
13	401.333,736 469.361,546	14	401.338,051 469.358,156	5.487	14	401.338,051 469.358,156	15	401.344,965 469.350,852	10.057	15	401.344,965 469.350,852	16	401.347,7 469.349,028	3.287
16	401.347,7 469.349,028	17	401.355,685 469.347,009	8.236	17	401.355,685 469.347,009	18	401.365,372 469.346,129	9.727	18	401.365,372 469.346,129	19	401.370,848 469.346,177	5.476
19	401.370,848 469.346,177	20	401.376,735 469.346,228	5.887	20	401.376,735 469.346,228	21	401.383,266 469.344,799	6.686	21	401.383,266 469.344,799	22	401.389,508 469.342,353	6.704
22	401.389,508 469.342,353	23	401.397,833 469.337,894	9.444	23	401.397,833 469.337,894	24	401.404,94 469.332,82	8.732	24	401.404,94 469.332,82	25	401.408,167 469.329,639	4.531
25	401.408,167 469.329,639	26	401.413,798 469.326,517	6.439	26	401.413,798 469.326,517	27	401.435,923 469.317,947	23.727	27	401.435,923 469.317,947	28	401.442,076 469.313,906	7.361
28	401.442,076 469.313,906	29	401.449,117 469.308,265	9.022	29	401.449,117 469.308,265	30	401.458,299 469.305,339	9.637	30	401.458,299 469.305,339	31	401.465,251 469.304,541	6.998
31	401.465,251 469.304,541	32	401.472,486 469.306,022	7.385	32	401.472,486 469.306,022	33	401.486,716 469.312,488	15.63	33	401.486,716 469.312,488	34	401.511,042 469.321,238	25.852
34	401.511,042 469.321,238	35	401.520,123 469.323,333	9.32	35	401.520,123 469.323,333	36	401.525,587 469.324,269	5.544	36	401.525,587 469.324,269	37	401.531,903 469.324,658	6.328
37	401.531,903 469.324,658	38	401.541,239 469.324,583	9.336	38	401.541,239 469.324,583	39	401.551,74 469.327,807	10.985	39	401.551,74 469.327,807	40	401.561,014 469.333,353	10.806
40	401.561,014 469.333,353	41	401.564,358 469.335,375	3.908	41	401.564,358 469.335,375	42	401.566,64 469.336,474	2.533	42	401.566,64 469.336,474	43	401.571,194 469.336,88	4.572
43	401.571,194 469.336,88	44	401.593,795 469.335,877	22.623	44	401.593,795 469.335,877	45	401.623,633 469.334,019	29.896	45	401.623,633 469.334,019	46	401.640,194 469.335,201	16.603
46	401.640,194 469.335,201	47	401.665,908 469.335,319	25.714	47	401.665,908 469.335,319	48	401.696,585 469.334,417	30.69	48	401.696,585 469.334,417	49	401.729,152 469.337,011	32.67
49	401.729,152 469.337,011	50	401.749,545 469.341,295	20.838	50	401.749,545 469.341,295	51	401.770,745 469.345,195	21.556	51	401.770,745 469.345,195	52	401.790,557 469.350,501	20.51
52	401.790,557 469.350,501	53	401.803,263 469.356,074	13.874	53	401.803,263 469.356,074	54	401.807,918 469.357,942	5.016	54	401.807,918 469.357,942	55	401.814,299 469.359,097	6.485
55	401.814,299 469.359,097	56	401.823,451 469.359,982	9.195	56	401.823,451 469.359,982	57	401.830,45 469.362,122	7.319	57	401.830,45 469.362,122	58	401.841,339 469.368,037	12.392
58	401.841,339 469.368,037	59	401.847,775 469.370,768	6.991	59	401.847,775 469.370,768	60	401.858,073 469.372,875	10.511	60	401.858,073 469.372,875	61	401.873,845 469.374,821	15.892
61	401.873,845 469.374,821	62	401.877,908 469.375,414	4.106	62	401.877,908 469.375,414	63	401.883,373 469.376,639	5.601	63	401.883,373 469.376,639	64	401.898,647 469.375,528	15.314
64	401.898,647 469.375,528	65	401.900,61 469.375,385	1.968	65	401.900,61 469.375,385	66	401.913,354 469.375,662	12.747	66	401.913,354 469.375,662	67	401.923,643 469.375,014	10.309
67	401.923,643 469.375,014	68	401.933,744 469.375,06	10.101	68	401.933,744 469.375,06	69	401.943,771 469.374,738	10.032	69	401.943,771 469.374,738	70	401.952,269 469.375,514	8.533
70	401.952,269 469.375,514	71	401.959,447 469.376,616	7.262	71	401.959,447 469.376,616	72	401.969,062 469.378,675	9.833	72	401.969,062 469.378,675	73	401.994,098 469.387,109	26.418
73	401.994,098 469.387,109	74	402.001,042 469.389,301	7.282	74	402.001,042 469.389,301	75	402.004,387 469.390,15	3.451	75	402.004,387 469.390,15	76	402.013,105 469.392,362	8.994
76	402.013,105 469.392,362	77	402.026,379 469.394,941	13.522	77	402.026,379 469.394,941	78	402.035,964 469.398,029	10.07	78	402.035,964 469.398,029	79	402.042,185 469.401,679	7.213
79	402.042,185 469.401,679	80	402.062,958 469.417,932	26.376	80	402.062,958 469.417,932	81	402.072,469 469.426,983	13.129	81	402.072,469 469.426,983	82	402.074,808 469.430,098	3.895
82	402.074,808 469.430,098	83	402.075,519 469.432,481	2.487	83	402.075,519 469.432,481	84	402.076,226 469.434,385	2.031	84	402.076,226 469.434,385	85	402.078,454 469.436,187	2.866
85	402.078,454 469.436,187	86	402.081,188 469.437,645	3.098	86	402.081,188 469.437,645	87	402.084,342 469.440,666	4.367	87	402.084,342 469.440,666	88	402.091,711 469.451,255	12.901
88	402.091,711 469.451,255	89	402.095,576 469.455,542	5.772	89	402.095,576 469.455,542	90	402.102,249 469.461,543	8.974	90	402.102,249 469.461,543	91	402.105,504 469.464,481	4.385
91	402.105,504 469.464,481	92	402.108,734 469.468,847	5.431	92	402.108,734 469.468,847	93	402.112,082 469.473,183	5.478	93	402.112,082 469.473,183	94	402.117,026 469.477,561	6.604
94	402.117,026 469.477,561	95	402.125,864 469.484,665	11.339	95	402.125,864 469.484,665	96	402.128,95 469.490,273	6.401	96	402.128,95 469.490,273	97	402.133,821 469.497,412	8.642
97	402.133,821 469.497,412	98	402.140,262 469.503,337	8.752	98	402.140,262 469.503,337	99	402.144,679 469.508,618	6.885	99	402.144,679 469.508,618	100	402.147,073 469.512,382	4.461
100	402.147,073 469.512,382	101	402.148,706 469.518,182	6.026	101	402.148,706 469.518,182	102	402.148,99 469.519,189	1.046	102	402.148,99 469.519,189	103	402.150,7 469.525,909	6.934

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
103	402.150,7 469.525,909	104	402.152,5 469.534,858	9.128	104	402.152,5 469.534,858	105	402.153,64 469.542,516	7.742	105	402.153,64 469.542,516	106	402.153,002 469.551,313	8.82
106	402.153,002 469.551,313	107	402.150,364 469.567,242	16.146	107	402.150,364 469.567,242	108	402.149,811 469.577,901	10.673	108	402.149,811 469.577,901	109	402.148,945 469.605,846	27.958
109	402.148,945 469.605,846	110	402.150,143 469.614,898	9.131	110	402.150,143 469.614,898	111	402.154,936 469.633,119	18.841	111	402.154,936 469.633,119	112	402.157,131 469.646,12	13.185
112	402.157,131 469.646,12	113	402.159,102 469.655,399	9.486	113	402.159,102 469.655,399	114	402.160,351 469.658,862	3.681	114	402.160,351 469.658,862	115	402.164,037 469.669,083	10.865
115	402.164,037 469.669,083	116	402.169,03 469.690,388	21.882	116	402.169,03 469.690,388	117	402.173,559 469.703,15	13.542	117	402.173,559 469.703,15	118	402.175,78 469.710,413	7.595
118	402.175,78 469.710,413	119	402.176,502 469.719,984	9.598	119	402.176,502 469.719,984	120	402.179,146 469.727,391	7.865	120	402.179,146 469.727,391	121	402.181,381 469.731,112	4.341
121	402.181,381 469.731,112	122	402.188,73 469.740,973	12.298	122	402.188,73 469.740,973	123	402.199,235 469.754,356	17.014	123	402.199,235 469.754,356	124	402.202,269 469.757,702	4.517
124	402.202,269 469.757,702	125	402.213,106 469.767,604	14.68	125	402.213,106 469.767,604	126	402.223,661 469.776,415	13.749	126	402.223,661 469.776,415	127	402.230,471 469.783,424	9.773
127	402.230,471 469.783,424	128	402.237,012 469.791,705	10.553	128	402.237,012 469.791,705	129	402.245,02 469.799,036	10.857	129	402.245,02 469.799,036	130	402.249,375 469.803,689	6.373
130	402.249,375 469.803,689	131	402.252,253 469.808,148	5.307	131	402.252,253 469.808,148	132	402.254,884 469.815,14	7.471	132	402.254,884 469.815,14	133	402.256,263 469.819,6	4.668
133	402.256,263 469.819,6	134	402.260,862 469.826,622	8.394	134	402.260,862 469.826,622	135	402.264,354 469.831,256	5.802	135	402.264,354 469.831,256	136	402.266,933 469.836,588	5.923
136	402.266,933 469.836,588	137	402.271,471 469.845,724	10.201	137	402.271,471 469.845,724	138	402.280,318 469.858,621	15.64	138	402.280,318 469.858,621	139	402.289,741 469.868,438	13.608
139	402.289,741 469.868,438	140	402.295,205 469.873,819	7.669	140	402.295,205 469.873,819	141	402.304,88 469.880,534	11.777	141	402.304,88 469.880,534	142	402.310,503 469.884,202	6.714
142	402.310,503 469.884,202	143	402.316,311 469.890,321	8.437	143	402.316,311 469.890,321	144	402.324,145 469.897,616	10.705	144	402.324,145 469.897,616	145	402.329,883 469.902,564	7.577
145	402.329,883 469.902,564	146	402.334,112 469.907,749	6.691	146	402.334,112 469.907,749	147	402.339,414 469.911,581	6.542	147	402.339,414 469.911,581	148	402.346,15 469.915,462	7.774
148	402.346,15 469.915,462	149	402.355,269 469.922,141	11.303	149	402.355,269 469.922,141	150	402.365,699 469.931,305	13.884	150	402.365,699 469.931,305	151	402.374,371 469.938,948	11.559
151	402.374,371 469.938,948	152	402.378,401 469.943,569	6.131	152	402.378,401 469.943,569	153	402.384,695 469.954,969	13.022	153	402.384,695 469.954,969	154	402.394,207 469.973,513	20.841
154	402.394,207 469.973,513	155	402.396,916 469.979,237	6.333	155	402.396,916 469.979,237	156	402.397,519 469.983,313	4.12	156	402.397,519 469.983,313	157	402.397,691 469.990,864	7.553
157	402.397,691 469.990,864	158	402.398,841 469.995,63	4.903	158	402.398,841 469.995,63	159	402.401,572 470.002,937	7.801	159	402.401,572 470.002,937	160	402.405,97 470.012,849	10.844
160	402.405,97 470.012,849	161	402.411,364 470.022,408	10.976	161	402.411,364 470.022,408	162	402.416,451 470.029,189	8.477	162	402.416,451 470.029,189	163	402.420,14 470.036,004	7.749
163	402.420,14 470.036,004	164	402.423,219 470.041,779	6.545	164	402.423,219 470.041,779	165	402.425,518 470.045,542	4.41	165	402.425,518 470.045,542	166	402.430,783 470.050,616	7.312
166	402.430,783 470.050,616	167	402.434,898 470.056,201	6.937	167	402.434,898 470.056,201	168	402.437,437 470.061,198	5.605	168	402.437,437 470.061,198	169	402.438,85 470.067,476	6.435
169	402.438,85 470.067,476	170	402.439,916 470.071,416	4.082	170	402.439,916 470.071,416	171	402.444,358 470.080,539	10.147	171	402.444,358 470.080,539	172	402.448,902 470.088,565	9.223
172	402.448,902 470.088,565	173	402.458,41 470.098,633	13.848	173	402.458,41 470.098,633	174	402.470,135 470.110,219	16.484	174	402.470,135 470.110,219	175	402.475,157 470.113,984	6.277
175	402.475,157 470.113,984	176	402.477,421 470.117,378	4.08	176	402.477,421 470.117,378	177	402.480,015 470.122,562	5.797	177	402.480,015 470.122,562	178	402.484,27 470.132,272	10.601
178	402.484,27 470.132,272	179	402.489,701 470.140,233	9.637	179	402.489,701 470.140,233	180	402.497,187 470.149,237	11.709	180	402.497,187 470.149,237	181	402.497,291 470.149,32	0.133
181	402.497,291 470.149,32	182	402.495,445 470.150,505	2.194	182	402.495,445 470.150,505	183	402.488,795 470.154,467	7.741	183	402.488,795 470.154,467	184	402.481,434 470.157,348	7.905
184	402.481,434 470.157,348	185	402.481,312 470.157,393	0.13	185	402.481,312 470.157,393	186	402.478,356 470.158,488	3.152	186	402.478,356 470.158,488	187	402.472,483 470.159,892	6.038
187	402.472,483 470.159,892	188	402.462,291 470.161,334	10.294	188	402.462,291 470.161,334	189	402.454,991 470.161,493	7.302	189	402.454,991 470.161,493	190	402.448,655 470.160,941	6.36
190	402.448,655 470.160,941	191	402.444,379 470.161,214	4.285	191	402.444,379 470.161,214	192	402.438,512 470.163,475	6.288	192	402.438,512 470.163,475	193	402.431,734 470.164,936	6.934
193	402.431,734 470.164,936	194	402.420,152 470.165,756	11.611	194	402.420,152 470.165,756	195	402.411,304 470.165,756	8.848	195	402.411,304 470.165,756	196	402.401,799 470.166,687	9.55
196	402.401,799 470.166,687	197	402.395,448 470.168,226	6.535	197	402.395,448 470.168,226	198	402.392,003 470.170,883	4.351	198	402.392,003 470.170,883	199	402.388,413 470.174,564	5.142
199	402.388,413 470.174,564	200	402.378,929 470.181,946	12.018	200	402.378,929 470.181,946	201	402.358,602 470.195,174	24.252	201	402.358,602 470.195,174	202	402.344,9 470.203,489	16.028

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
202	402.344,9 470.203,489	203	402.317,251 470.221,516	33.007	203	402.317,251 470.221,516	204	402.307,603 470.227,445	11.324	204	402.307,603 470.227,445	205	402.299,414 470.233,267	10.048
205	402.299,414 470.233,267	206	402.290,471 470.242,433	12.806	206	402.290,471 470.242,433	207	402.284,919 470.247,107	7.257	207	402.284,919 470.247,107	208	402.281,124 470.251,371	5.708
208	402.281,124 470.251,371	209	402.278,68 470.255,013	4.386	209	402.278,68 470.255,013	210	402.275,812 470.260,661	6.334	210	402.275,812 470.260,661	211	402.268,644 470.267,13	9.655
211	402.268,644 470.267,13	212	402.262,767 470.273,128	8.397	212	402.262,767 470.273,128	213	402.259,548 470.275,541	4.023	213	402.259,548 470.275,541	214	402.257,134 470.275,825	2.431
214	402.257,134 470.275,825	215	402.254,757 470.275,397	2.415	215	402.254,757 470.275,397	216	402.250,535 470.273,382	4.678	216	402.250,535 470.273,382	217	402.247,634 470.272,476	3.039
217	402.247,634 470.272,476	218	402.245,597 470.272,556	2.039	218	402.245,597 470.272,556	219	402.244,095 470.274,139	2.182	219	402.244,095 470.274,139	220	402.243,423 470.276,35	2.311
220	402.243,423 470.276,35	221	402.243,162 470.280,728	4.386	221	402.243,162 470.280,728	222	402.242,514 470.284,552	3.879	222	402.242,514 470.284,552	223	402.241,497 470.286,373	2.086
223	402.241,497 470.286,373	224	402.239,894 470.287,867	2.191	224	402.239,894 470.287,867	225	402.236,976 470.289,398	3.295	225	402.236,976 470.289,398	226	402.232,143 470.291,043	5.105
226	402.232,143 470.291,043	227	402.227,571 470.292,751	4.881	227	402.227,571 470.292,751	228	402.220,315 470.297,336	8.583	228	402.220,315 470.297,336	229	402.210,633 470.305,024	12.363
229	402.210,633 470.305,024	230	402.197,419 470.313,559	15.731	230	402.197,419 470.313,559	231	402.181,549 470.321,715	17.843	231	402.181,549 470.321,715	232	402.172,671 470.324,111	9.196
232	402.172,671 470.324,111	233	402.162,867 470.325,358	9.883	233	402.162,867 470.325,358	234	402.150,158 470.325,022	12.713	234	402.150,158 470.325,022	235	402.133,973 470.325,077	16.185
235	402.133,973 470.325,077	236	402.124,839 470.327,087	9.353	236	402.124,839 470.327,087	237	402.111,893 470.330,893	13.494	237	402.111,893 470.330,893	238	402.106,655 470.334,747	6.503
238	402.106,655 470.334,747	239	402.104,079 470.340,929	6.697	239	402.104,079 470.340,929	240	402.103,275 470.350,521	9.626	240	402.103,275 470.350,521	241	402.100,669 470.357,229	7.196
241	402.100,669 470.357,229	242	402.096,435 470.363,371	7.46	242	402.096,435 470.363,371	243	402.091,618 470.367,375	6.264	243	402.091,618 470.367,375	244	402.086,688 470.368,934	5.171
244	402.086,688 470.368,934	245	402.080,934 470.369,293	5.765	245	402.080,934 470.369,293	246	402.076,397 470.368,616	4.587	246	402.076,397 470.368,616	247	402.071,234 470.367,801	5.227
247	402.071,234 470.367,801	248	402.059,96 470.368,182	11.28	248	402.059,96 470.368,182	249	402.049,356 470.371,24	11.036	249	402.049,356 470.371,24	250	402.029,496 470.378,891	21.283
250	402.029,496 470.378,891	251	402.016,594 470.384,075	13.905	251	402.016,594 470.384,075	252	402.014,064 470.385,351	2.834	252	402.014,064 470.385,351	253	402.012,23 470.393,168	8.029
253	402.012,23 470.393,168	254	402.012,369 470.407,465	14.298	254	402.012,369 470.407,465	255	402.012,369 470.407,538	0.073	255	402.012,369 470.407,538	256	402.012,262 470.408,096	0.568
256	402.012,262 470.408,096	257	402.009,117 470.424,443	16.647	257	402.009,117 470.424,443	258	402.002,217 470.432,808	10.844	258	402.002,217 470.432,808	259	401.984,788 470.432,179	17.44
259	401.984,788 470.432,179	260	401.970,612 470.425,533	15.657	260	401.970,612 470.425,533	261	401.951,016 470.407,949	26.329	261	401.951,016 470.407,949	262	401.923,3 470.392,797	31.587
262	401.923,3 470.392,797	263	401.920,184 470.393,722	3.25	263	401.920,184 470.393,722	264	401.904,029 470.413,862	25.819	264	401.904,029 470.413,862	265	401.894,987 470.423,114	12.937
265	401.894,987 470.423,114	266	401.882,442 470.439,906	20.961	266	401.882,442 470.439,906	267	401.876,316 470.447,121	9.465	267	401.876,316 470.447,121	268	401.867,464 470.453,507	10.915
268	401.867,464 470.453,507	269	401.852,832 470.466,082	19.293	269	401.852,832 470.466,082	270	401.849,582 470.468,262	3.913	270	401.849,582 470.468,262	271	401.846,559 470.470,288	3.639
271	401.846,559 470.470,288	272	401.841,994 470.474,007	5.888	272	401.841,994 470.474,007	273	401.836,205 470.484,545	12.023	273	401.836,205 470.484,545	274	401.831,149 470.492,332	9.284
274	401.831,149 470.492,332	275	401.826,462 470.496,412	6.214	275	401.826,462 470.496,412	276	401.823,086 470.498,075	3.763	276	401.823,086 470.498,075	277	401.819,002 470.498,714	4.134
277	401.819,002 470.498,714	278	401.813,422 470.498,141	5.609	278	401.813,422 470.498,141	279	401.807,511 470.498,517	5.923	279	401.807,511 470.498,517	280	401.796,588 470.500,16	11.046
280	401.796,588 470.500,16	281	401.783,422 470.503,488	13.58	281	401.783,422 470.503,488	282	401.774,945 470.507,13	9.226	282	401.774,945 470.507,13	283	401.771,386 470.510,403	4.835
283	401.771,386 470.510,403	284	401.763,402 470.518,859	11.63	284	401.763,402 470.518,859	285	401.747,018 470.534,587	22.711	285	401.747,018 470.534,587	286	401.746,291 470.535,285	1.008
286	401.746,291 470.535,285	287	401.746,209 470.535,345	0.102	287	401.746,209 470.535,345	288	401.745,803 470.535,644	0.504	288	401.745,803 470.535,644	289	401.739,095 470.540,578	8.327
289	401.739,095 470.540,578	290	401.721,885 470.554,854	22.36	290	401.721,885 470.554,854	291	401.714,084 470.560,285	9.505	291	401.714,084 470.560,285	292	401.706,457 470.564,806	8.866
292	401.706,457 470.564,806	293	401.692,922 470.575,682	17.363	293	401.692,922 470.575,682	294	401.674,279 470.587,814	22.243	294	401.674,279 470.587,814	295	401.651,23 470.599,537	25.859
295	401.651,23 470.599,537	296	401.620,163 470.612,821	33.788	296	401.620,163 470.612,821	297	401.611,2 470.614,659	9.15	297	401.611,2 470.614,659	298	401.602,867 470.614,12	8.35
298	401.602,867 470.614,12	299	401.593,321 470.609,782	10.485	299	401.593,321 470.609,782	300	401.587,081 470.606,799	6.916	300	401.587,081 470.606,799	301	401.572,213 470.605,106	14.964

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
301	401.572,213 470.605,106	302	401.564,34 470.602,771	8.212	302	401.564,34 470.602,771	303	401.554,098 470.597,696	11.43	303	401.554,098 470.597,696	304	401.544,193 470.592,255	11.301
304	401.544,193 470.592,255	305	401.537,435 470.590,613	6.955	305	401.537,435 470.590,613	306	401.528,898 470.590,158	8.549	306	401.528,898 470.590,158	307	401.521,809 470.591,793	7.275
307	401.521,809 470.591,793	308	401.513,121 470.594,948	9.243	308	401.513,121 470.594,948	309	401.511,869 470.596,682	2.139	309	401.511,869 470.596,682	310	401.507,62 470.600,165	5.494
310	401.507,62 470.600,165	311	401.494,939 470.607,295	14.548	311	401.494,939 470.607,295	312	401.488,66 470.611,509	7.562	312	401.488,66 470.611,509	313	401.481,001 470.618,461	10.344
313	401.481,001 470.618,461	314	401.473,665 470.622,651	8.448	314	401.473,665 470.622,651	315	401.468,285 470.625,877	6.273	315	401.468,285 470.625,877	316	401.459,976 470.632,882	10.868
316	401.459,976 470.632,882	317	401.450,089 470.640,937	12.753	317	401.450,089 470.640,937	318	401.432,765 470.653,704	21.52	318	401.432,765 470.653,704	319	401.423,053 470.662,132	12.859
319	401.423,053 470.662,132	320	401.414,969 470.666,238	9.067	320	401.414,969 470.666,238	321	401.405,357 470.668,897	9.973	321	401.405,357 470.668,897	322	401.397,228 470.671,36	8.494
322	401.397,228 470.671,36	323	401.388,244 470.674,984	9.687	323	401.388,244 470.674,984	324	401.377,893 470.680,078	11.537	324	401.377,893 470.680,078	325	401.368,68 470.686,061	10.985
325	401.368,68 470.686,061	326	401.357,445 470.693,257	13.342	326	401.357,445 470.693,257	327	401.347,877 470.698,01	10.684	327	401.347,877 470.698,01	328	401.339,961 470.702,801	9.253
328	401.339,961 470.702,801	329	401.339,819 470.702,879	0.162	329	401.339,819 470.702,879	330	401.333,142 470.699,451	7.506	330	401.333,142 470.699,451	331	401.313,62 470.713,637	24.132
331	401.313,62 470.713,637	332	401.313,552 470.713,382	0.264	332	401.313,552 470.713,382	333	401.319,852 470.703,309	11.881	333	401.319,852 470.703,309	334	401.328,628 470.687,23	18.318
334	401.328,628 470.687,23	335	401.343,519 470.647,629	42.308	335	401.343,519 470.647,629	336	401.353,375 470.611,757	37.201	336	401.353,375 470.611,757	337	401.366,348 470.538,385	74.51
337	401.366,348 470.538,385	338	401.372,48 470.491,392	47.391	338	401.372,48 470.491,392	339	401.375,75 470.452,572	38.957	339	401.375,75 470.452,572	340	401.375,75 470.428,463	24.109
340	401.375,75 470.428,463	341	401.371,662 470.403,945	24.856	341	401.371,662 470.403,945	342	401.355,32 470.339,699	66.292	342	401.355,32 470.339,699	343	401.340,974 470.280,287	61.12
343	401.340,974 470.280,287	344	401.329,085 470.235,216	46.613	344	401.329,085 470.235,216	345	401.331,135 470.213,499	21.814	345	401.331,135 470.213,499	346	401.332,23 470.206,181	7.399
346	401.332,23 470.206,181	347	401.329,05 470.191,034	15.477	347	401.329,05 470.191,034	348	401.328,489 470.177,757	13.289	348	401.328,489 470.177,757	349	401.324,747 470.168,968	9.552
349	401.324,747 470.168,968	350	401.324,934 470.150,83	18.139	350	401.324,934 470.150,83	351	401.327,553 470.122,032	28.917	351	401.327,553 470.122,032	352	401.333,942 470.085,742	36.848
352	401.333,942 470.085,742	353	401.339,761 470.057,222	29.108	353	401.339,761 470.057,222	354	401.342,389 470.027,014	30.322	354	401.342,389 470.027,014	355	401.338,689 469.975,319	51.827
355	401.338,689 469.975,319	356	401.341,51 469.936,402	39.019	356	401.341,51 469.936,402	357	401.346,589 469.904,064	32.734	357	401.346,589 469.904,064	358	401.354,472 469.870,132	34.836
358	401.354,472 469.870,132	359	401.356,918 469.844,946	25.304	359	401.356,918 469.844,946	360	401.361,32 469.825,14	20.289	360	401.361,32 469.825,14	361	401.364,257 469.817,56	8.129
361	401.364,257 469.817,56	362	401.371,351 469.805,089	14.347	362	401.371,351 469.805,089	363	401.375,51 469.797,998	8.221	363	401.375,51 469.797,998	364	401.379,074 469.783,473	14.956
364	401.379,074 469.783,473	365	401.382,262 469.771,24	12.642	365	401.382,262 469.771,24	366	401.388,383 469.757,715	14.846	366	401.388,383 469.757,715	367	401.393,811 469.745,395	13.463
367	401.393,811 469.745,395	368	401.397,433 469.735,229	10.792	368	401.397,433 469.735,229	369	401.402,884 469.720,412	15.788	369	401.402,884 469.720,412	370	401.405,044 469.707,118	13.468
370	401.405,044 469.707,118	371	401.407,21 469.698,976	8.425	371	401.407,21 469.698,976	372	401.409,547 469.695,275	4.377	372	401.409,547 469.695,275	373	401.415,954 469.686,477	10.884
373	401.415,954 469.686,477	374	401.418,004 469.683,249	3.824	374	401.418,004 469.683,249	375	401.419,799 469.678,227	5.333	375	401.419,799 469.678,227	376	401.420,978 469.671,412	6.916
376	401.420,978 469.671,412	377	401.422,361 469.667,416	4.229	377	401.422,361 469.667,416	378	401.424,75 469.662,886	5.121	378	401.424,75 469.662,886	379	401.433,251 469.641,642	22.882
379	401.433,251 469.641,642	380	401.442,234 469.618,078	25.218	380	401.442,234 469.618,078	381	401.399,406 469.601,444	45.945	381	401.399,406 469.601,444	382	401.365,357 469.590,191	35.86
382	401.365,357 469.590,191	383	401.285,683 469.570,403	82.095	383	401.285,683 469.570,403	384	401.237,049 469.560,876	49.558	384	401.237,049 469.560,876	385	401.158,352 469.546,463	80.006
385	401.158,352 469.546,463	386	401.102,386 469.523,011	60.681	386	401.102,386 469.523,011	387	401.043,658 469.500,904	62.751	387	401.043,658 469.500,904	388	401.027,285 469.495,48	17.248
388	401.027,285 469.495,48	389	401.001,175 469.486,831	27.505	389	401.001,175 469.486,831	390	400.959,907 469.471,545	44.008	390	400.959,907 469.471,545	391	400.924,95 469.463,052	35.974
391	400.924,95 469.463,052	392	400.904,149 469.459,167	21.161	392	400.904,149 469.459,167	393	400.902,858 469.458,926	1.313	393	400.902,858 469.458,926	394	400.890,964 469.455,772	12.305
394	400.890,964 469.455,772	395	400.880,282 469.458,684	11.072	395	400.880,282 469.458,684	396	400.854,552 469.468,389	27.499	396	400.854,552 469.468,389	397	400.836,344 469.436,36	36.843
397	400.836,344 469.436,36	398	400.862,32 469.427,381	27.484	398	400.862,32 469.427,381	399	400.856,25 469.418,161	11.039	399	400.856,25 469.418,161	400	400.839,257 469.395,837	28.056

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
400	400.839,257 469.395,837	401	400.827,071 469.376,2	23.111	401	400.827,071 469.376,2	402	400.823,51 469.371,454	5.933	402	400.823,51 469.371,454	403	400.811,131 469.354,957	20.625
403	400.811,131 469.354,957	404	400.781,704 469.323,909	42.778	404	400.781,704 469.323,909	405	400.740,016 469.285,508	56.679	405	400.740,016 469.285,508	406	400.692,914 469.240,769	64.963
406	400.692,914 469.240,769	407	400.643,869 469.192,155	69.056	407	400.643,869 469.192,155	408	400.635,53 469.182,43	12.811	408	400.635,53 469.182,43	409	400.652,601 469.174,798	18.699
409	400.652,601 469.174,798	410	400.672,913 469.168,576	21.244	410	400.672,913 469.168,576	411	400.704,035 469.155,968	33.579	411	400.704,035 469.155,968	412	400.722,217 469.151,875	18.637
412	400.722,217 469.151,875	413	400.751,373 469.144,507	30.073	413	400.751,373 469.144,507	414	400.779,383 469.141,396	28.182	414	400.779,383 469.141,396	415	400.803,38 469.140,225	24.026
415	400.803,38 469.140,225	416	400.812,225 469.141,534	8.941	416	400.812,225 469.141,534	417	400.824,312 469.144,494	12.444	417	400.824,312 469.144,494	418	400.836,803 469.146,047	12.587
418	400.836,803 469.146,047	419	400.845,148 469.147,312	8.44	419	400.845,148 469.147,312	420	400.858,271 469.152,721	14.194	420	400.858,271 469.152,721	421	400.865,902 469.158,126	9.351
421	400.865,902 469.158,126	422	400.873,331 469.162,662	8.704	422	400.873,331 469.162,662	423	400.884,143 469.168,577	12.324	423	400.884,143 469.168,577	424	400.892,017 469.173,468	9.269
424	400.892,017 469.173,468	425	400.897,312 469.176,225	5.97	425	400.897,312 469.176,225	426	400.902,874 469.177,737	5.764	426	400.902,874 469.177,737	427	400.907,354 469.178,42	4.532
427	400.907,354 469.178,42	428	400.909,591 469.178,761	2.263	428	400.909,591 469.178,761	429	400.918,952 469.182,276	9.999	429	400.918,952 469.182,276	430	400.929,625 469.188,511	12.361
430	400.929,625 469.188,511	431	400.937,442 469.193,469	9.257	431	400.937,442 469.193,469	432	400.942,251 469.195,573	5.249	432	400.942,251 469.195,573	433	400.952,171 469.198,653	10.387
433	400.952,171 469.198,653	434	400.977,855 469.207,48	27.158	434	400.977,855 469.207,48	435	400.985,592 469.210,155	8.186	435	400.985,592 469.210,155	436	400.993,504 469.211,724	8.066
436	400.993,504 469.211,724	437	401.001,534 469.214,051	8.36	437	401.001,534 469.214,051	438	401.007,35 469.216,318	6.242	438	401.007,35 469.216,318	439	401.014,158 469.220,156	7.815
439	401.014,158 469.220,156	440	401.019,219 469.222,25	5.477	440	401.019,219 469.222,25	441	401.025,248 469.223,848	6.237	441	401.025,248 469.223,848	442	401.044,289 469.226,299	19.198
442	401.044,289 469.226,299	443	401.063,563 469.229,335	19.512	443	401.063,563 469.229,335	444	401.083,866 469.231,506	20.419	444	401.083,866 469.231,506	445	401.093,855 469.232,79	10.071
445	401.093,855 469.232,79	446	401.098,819 469.233,899	5.086	446	401.098,819 469.233,899	447	401.104,602 469.236,001	6.153	447	401.104,602 469.236,001	448	401.111,902 469.241,665	9.24
448	401.111,902 469.241,665	449	401.120,371 469.250,539	12.267	449	401.120,371 469.250,539	450	401.126,972 469.261,281	12.608	450	401.126,972 469.261,281	451	401.130,753 469.268,696	8.323
451	401.130,753 469.268,696	452	401.142,531 469.284,219	19.486	452	401.142,531 469.284,219	453	401.144,173 469.287,968	4.093	453	401.144,173 469.287,968	454	401.145,286 469.292,479	4.646
454	401.145,286 469.292,479	455	401.146,586 469.301,59	9.203	455	401.146,586 469.301,59	456	401.147,877 469.305,867	4.468	456	401.147,877 469.305,867	457	401.150,045 469.310,318	4.951
457	401.150,045 469.310,318	458	401.164,645 469.329,732	24.291	458	401.164,645 469.329,732	459	401.172,146 469.339,573	12.374	459	401.172,146 469.339,573	460	401.176,19 469.343,498	5.636
460	401.176,19 469.343,498	461	401.185,916 469.350,703	12.104	461	401.185,916 469.350,703	462	401.191,886 469.357,017	8.69	462	401.191,886 469.357,017	463	401.201,204 469.363,162	11.162
463	401.201,204 469.363,162	464	401.212,604 469.369,998	13.293	464	401.212,604 469.369,998	465	401.219,443 469.373,665	7.76	465	401.219,443 469.373,665	466	401.207,575 469.374,293	11.885
466	401.207,575 469.374,293	467	401.159,034 469.353,143	52.949	467	401.159,034 469.353,143	468	401.118,376 469.319,138	53.004	468	401.118,376 469.319,138	469	401.099,108 469.273,36	49.668
469	401.099,108 469.273,36	470	401.098,409 469.273,567	0.729	470	401.098,409 469.273,567	471	401.117,85 469.319,804	50.158	471	401.117,85 469.319,804	472	401.158,797 469.353,83	53.239
472	401.158,797 469.353,83	1	401.207,428 469.375,005	53.041										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9194**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.299	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibunului - Săliște, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

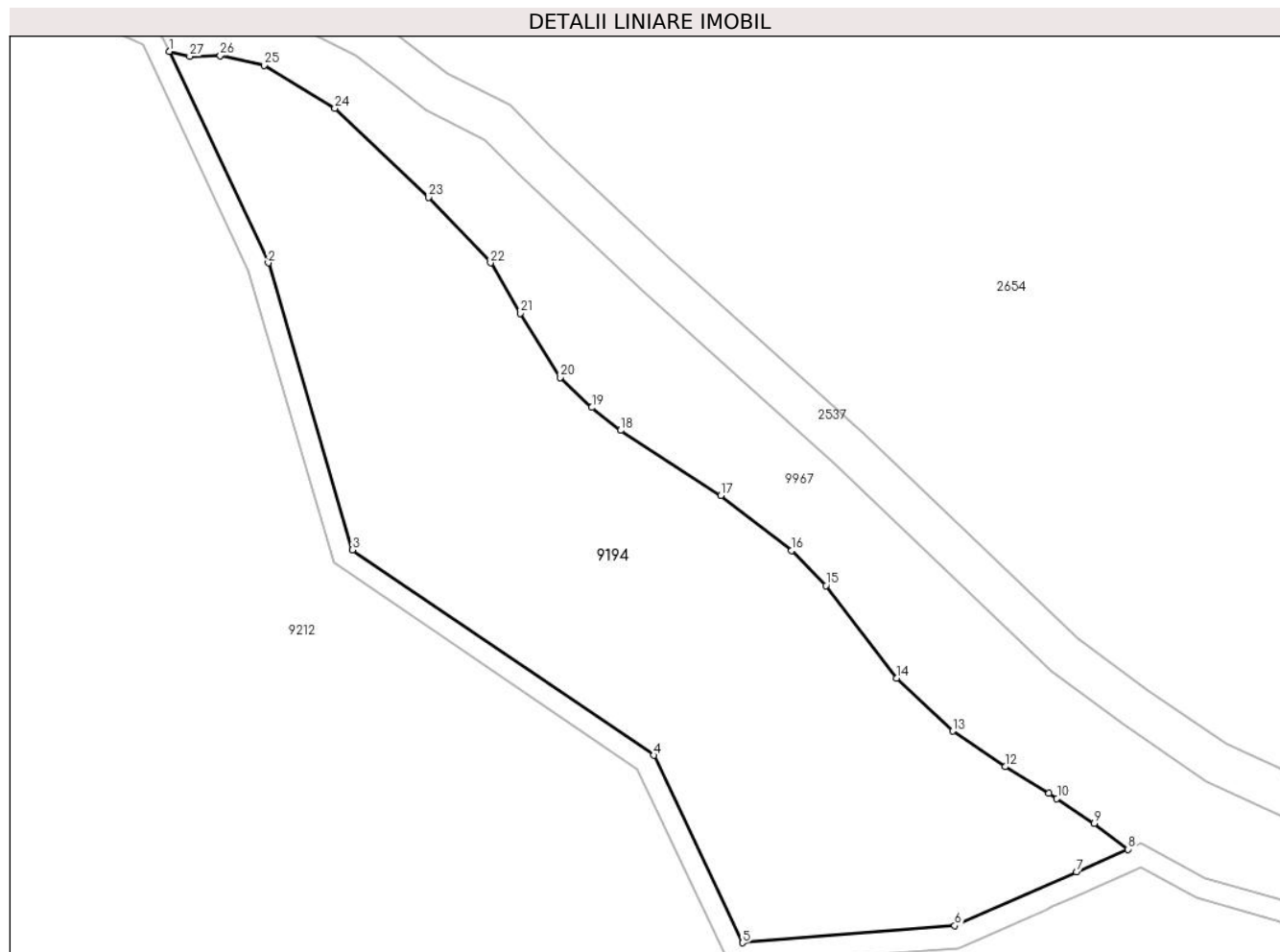
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.299	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.299	68	3841	-	UP2 UA130 A%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.579,264 470.061,532	2	402.593,346 470.031,451	33.214
3	402.605,367 469.990,611	4	402.648,297 469.961,356	51.95
5	402.660,939 469.934,685	6	402.691,168 469.937,1	30.325
7	402.708,509 469.944,755	8	402.715,846 469.947,994	8.02
9	402.711,056 469.951,69	10	402.705,714 469.955,226	6.406

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.593,346 470.031,451	3	402.605,367 469.990,611	42.572
4	402.648,297 469.961,356	5	402.660,939 469.934,685	29.515
6	402.691,168 469.937,1	7	402.708,509 469.944,755	18.955
8	402.715,846 469.947,994	9	402.711,056 469.951,69	6.05
10	402.705,714 469.955,226	11	402.704,568 469.955,927	1.343

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	402.704,568 469.955,927	12	402.698,363 469.959,729	7.277
13	402.690,901 469.964,8	14	402.682,868 469.972,362	11.032
15	402.672,805 469.985,519	16	402.667,939 469.990,515	6.974
17	402.657,814 469.998,325	18	402.643,543 470.007,596	17.018
19	402.639,453 470.010,855	20	402.634,95 470.015,131	6.21
21	402.629,278 470.024,28	22	402.625,007 470.031,451	8.347
23	402.616,175 470.040,771	24	402.602,837 470.053,461	18.41
25	402.592,753 470.059,573	26	402.586,524 470.060,945	6.378
27	402.582,154 470.060,834	1	402.579,264 470.061,532	2.973

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	402.698,363 469.959,729	13	402.690,901 469.964,8	9.022
14	402.682,868 469.972,362	15	402.672,805 469.985,519	16.564
16	402.667,939 469.990,515	17	402.657,814 469.998,325	12.787
18	402.643,543 470.007,596	19	402.639,453 470.010,855	5.23
20	402.634,95 470.015,131	21	402.629,278 470.024,28	10.765
22	402.625,007 470.031,451	23	402.616,175 470.040,771	12.84
24	402.602,837 470.053,461	25	402.592,753 470.059,573	11.792
26	402.586,524 470.060,945	27	402.582,154 470.060,834	4.371

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9195**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101210	Din acte: 300 Masurata: 301	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12577 / 14/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101210	Din acte: 300 Masurata: 301	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	301	88	4053	-	tarla 82 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.831,237 469.860,106	2	395.833,78 469.854,744	5.934
3	395.837,504 469.853,235	4	395.840,733 469.854,743	3.564
5	395.846,213 469.859,124	6	395.851,636 469.866,793	9.393
7	395.855,159 469.871,995	8	395.868,089 469.882,211	16.479
9	395.888,924 469.896,005	10	395.901,596 469.905,12	15.61

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.833,78 469.854,744	3	395.837,504 469.853,235	4.018
4	395.840,733 469.854,743	5	395.846,213 469.859,124	7.016
6	395.851,636 469.866,793	7	395.855,159 469.871,995	6.283
8	395.868,089 469.882,211	9	395.888,924 469.896,005	24.987
10	395.901,596 469.905,12	11	395.923,625 469.921,702	27.572

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	395.923,625 469.921,702	12	395.920,318 469.921,715	3.307
13	395.900,41 469.906,731	14	395.887,82 469.897,674	15.509
15	395.866,376 469.884,66	16	395.852,765 469.874,117	17.217
17	395.849,178 469.868,217	18	395.843,762 469.861,345	8.75
19	395.839,335 469.857,673	20	395.837,498 469.857,108	1.922
21	395.835,832 469.857,668	22	395.834,952 469.860,373	2.845
23	395.834,807 469.861,056	1	395.831,237 469.860,106	3.694

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	395.920,318 469.921,715	13	395.900,41 469.906,731	24.917
14	395.887,82 469.897,674	15	395.866,376 469.884,66	25.084
16	395.852,765 469.874,117	17	395.849,178 469.868,217	6.905
18	395.843,762 469.861,345	19	395.839,335 469.857,673	5.752
20	395.837,498 469.857,108	21	395.835,832 469.857,668	1.758
22	395.834,952 469.860,373	23	395.834,807 469.861,056	0.698

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9196**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101209	Din acte: 100 Masurata: 101	Sector cadastral:77 Teren neimprejmit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12576 / 14/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 24), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

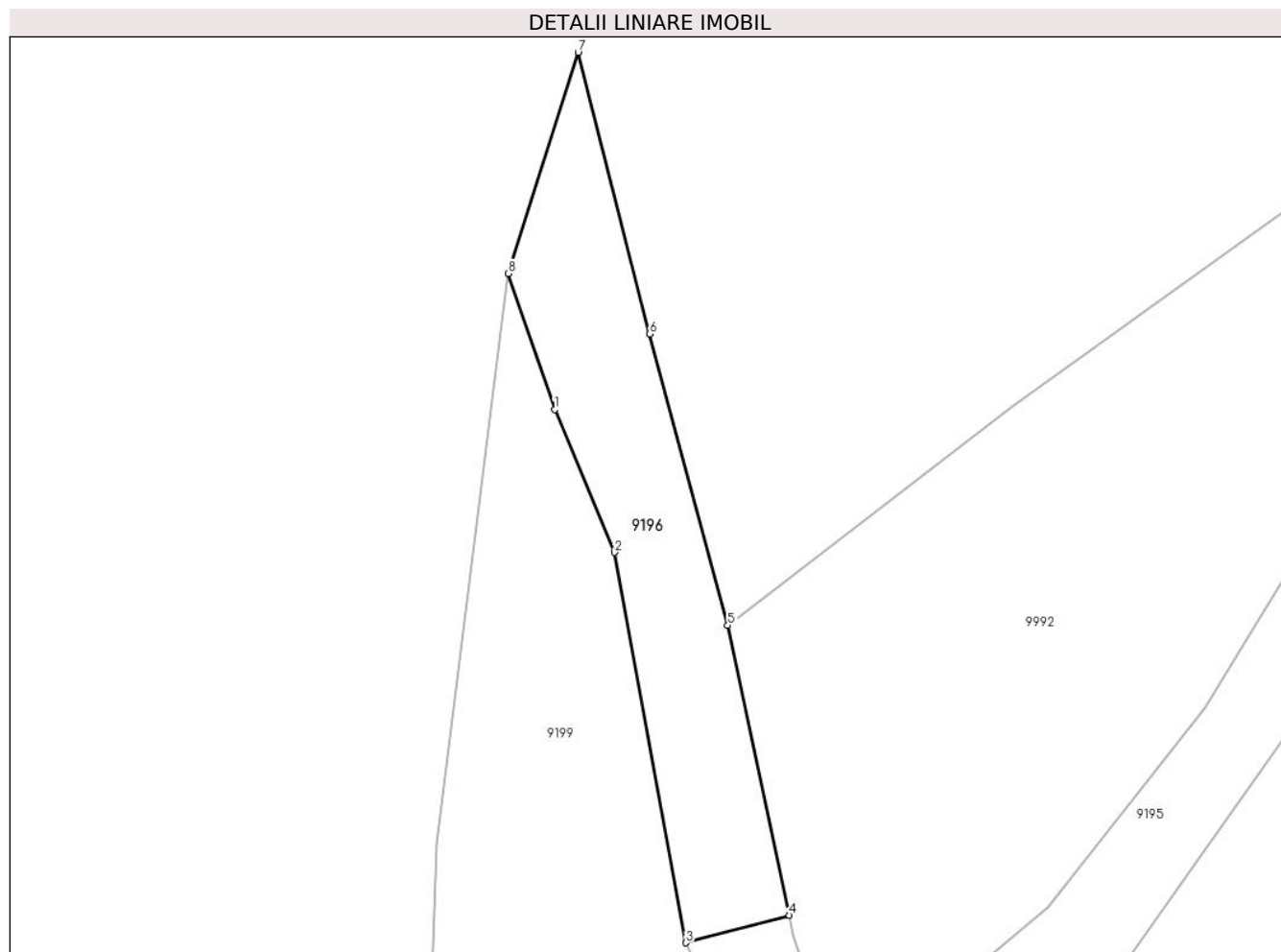
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101209	Din acte: 100 Masurata: 101	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	101	88	4196	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.826,694 469.878,538	2	395.828,757 469.873,602	5.35
2	395.828,757 469.873,602	3	395.831,237 469.860,106	13.722
3	395.831,237 469.860,106	4	395.834,807 469.861,056	3.694
4	395.834,807 469.861,056	5	395.832,683 469.871,081	10.248
5	395.832,683 469.871,081	6	395.829,98 469.881,161	10.436

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.829,98 469.881,161	7	395.827,503 469.890,896	10.045
7	395.827,503 469.890,896	8	395.825,086 469.883,252	8.017
8	395.825,086 469.883,252	1	395.826,694 469.878,538	4.981

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9197**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101207	100	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12530 / 13/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 24), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:4480130	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

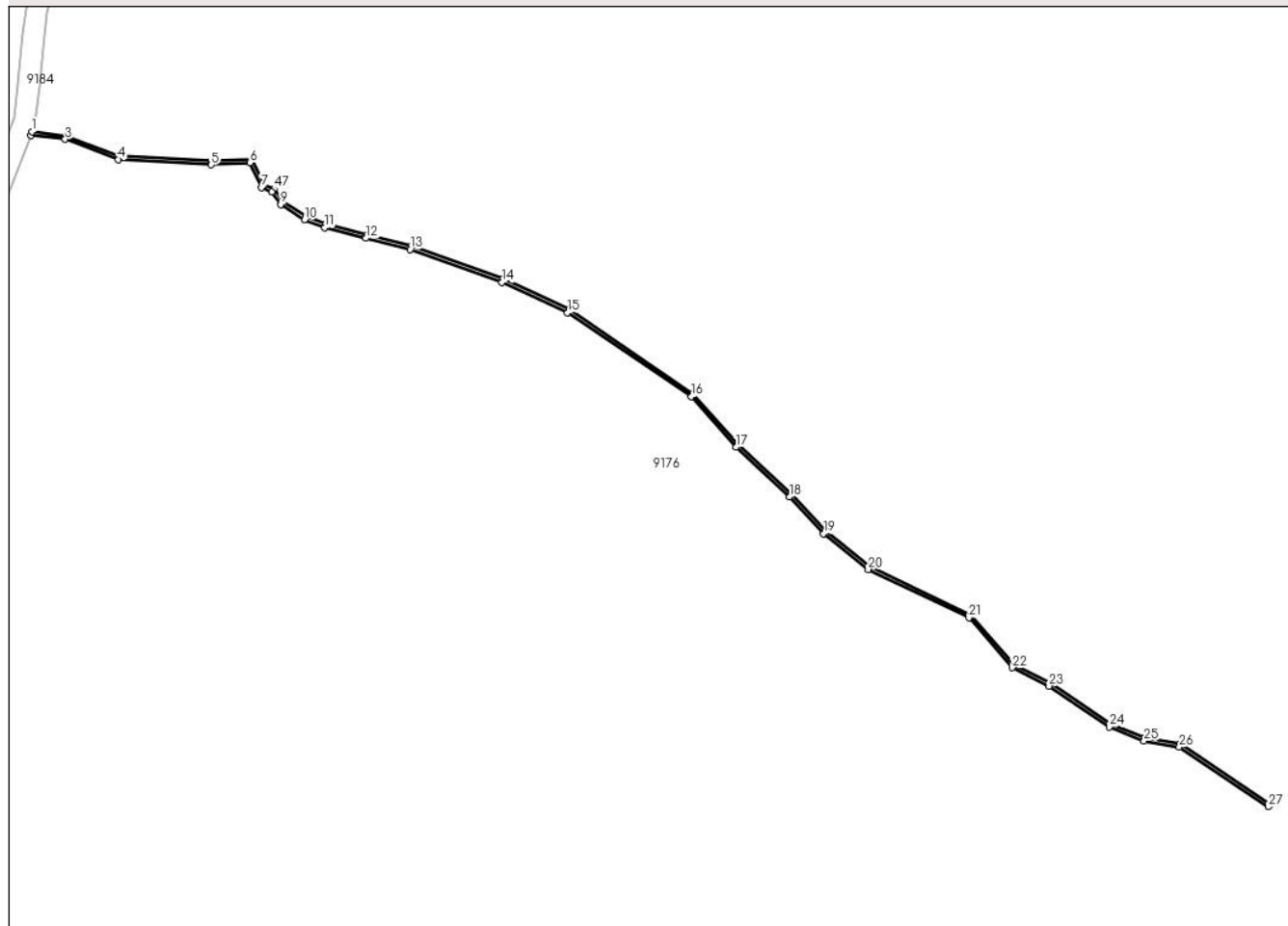
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101207	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	88	4197	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.394,34 469.861,092	2	395.394,16 469.860,611	0.514	2	395.394,16 469.860,611	3	395.398,89 469.860,03	4.766	3	395.398,89 469.860,03	4	395.406,226 469.857,255	7.843
4	395.406,226 469.857,255	5	395.419,057 469.856,519	12.852	5	395.419,057 469.856,519	6	395.424,378 469.856,794	5.328	6	395.424,378 469.856,794	7	395.425,979 469.853,398	3.754
7	395.425,979 469.853,398	8	395.427,394 469.852,797	1.537	8	395.427,394 469.852,797	9	395.428,621 469.851,057	2.129	9	395.428,621 469.851,057	10	395.431,897 469.848,919	3.912
10	395.431,897 469.848,919	11	395.434,662 469.847,829	2.972	11	395.434,662 469.847,829	12	395.440,382 469.846,392	5.898	12	395.440,382 469.846,392	13	395.446,469 469.844,862	6.276
13	395.446,469 469.844,862	14	395.459,138 469.840,333	13.454	14	395.459,138 469.840,333	15	395.468,185 469.836,142	9.971	15	395.468,185 469.836,142	16	395.485,257 469.824,545	20.638

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.485,257 469.824,545	17	395.491,426 469.817,581	9.303	17	395.491,426 469.817,581	18	395.498,797 469.810,708	10.078	18	395.498,797 469.810,708	19	395.503,503 469.805,671	6.893
19	395.503,503 469.805,671	20	395.509,669 469.800,722	7.906	20	395.509,669 469.800,722	21	395.523,567 469.794,067	15.409	21	395.523,567 469.794,067	22	395.529,538 469.787,176	9.118
22	395.529,538 469.787,176	23	395.534,602 469.784,639	5.664	23	395.534,602 469.784,639	24	395.542,953 469.779,01	10.071	24	395.542,953 469.779,01	25	395.547,711 469.777,069	5.139
25	395.547,711 469.777,069	26	395.552,566 469.776,244	4.925	26	395.552,566 469.776,244	27	395.564,879 469.768,01	14.812	27	395.564,879 469.768,01	28	395.565,2 469.768,396	0.502
28	395.565,2 469.768,396	29	395.552,756 469.776,719	14.971	29	395.552,756 469.776,719	30	395.547,849 469.777,553	4.977	30	395.547,849 469.777,553	31	395.543,19 469.779,454	5.032
31	395.543,19 469.779,454	32	395.534,855 469.785,072	10.052	32	395.534,855 469.785,072	33	395.529,851 469.787,579	5.597	33	395.529,851 469.787,579	34	395.523,876 469.794,473	9.123
34	395.523,876 469.794,473	35	395.509,937 469.801,148	15.455	35	395.509,937 469.801,148	36	395.503,844 469.806,039	7.813	36	395.503,844 469.806,039	37	395.499,15 469.811,062	6.875
37	395.499,15 469.811,062	38	395.491,785 469.817,931	10.071	38	395.491,785 469.817,931	39	395.485,538 469.824,959	9.403	39	395.485,538 469.824,959	40	395.468,432 469.836,578	20.679
40	395.468,432 469.836,578	41	395.459,328 469.840,796	10.034	41	395.459,328 469.840,796	42	395.446,614 469.845,341	13.502	42	395.446,614 469.845,341	43	395.440,504 469.846,877	6.3
43	395.440,504 469.846,877	44	395.434,815 469.848,306	5.866	44	395.434,815 469.848,306	45	395.432,128 469.849,366	2.889	45	395.432,128 469.849,366	46	395.428,974 469.851,423	3.765
46	395.428,974 469.851,423	47	395.427,72 469.853,201	2.176	47	395.427,72 469.853,201	48	395.426,35 469.853,784	1.489	48	395.426,35 469.853,784	49	395.424,687 469.857,311	3.899
49	395.424,687 469.857,311	50	395.419,059 469.857,019	5.636	50	395.419,059 469.857,019	51	395.406,331 469.857,75	12.749	51	395.406,331 469.857,75	52	395.399,011 469.860,519	7.826
52	395.399,011 469.860,519	1	395.394,34 469.861,092	4.706										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9198**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102972	9.000	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
6969 / 05/07/2017	
Act Administrativ nr. 2773, din 18/04/2012 emis de CJPSDPAT SIBIU;	
B2	A1
Intabulare, drept de PROPRIETATE, Legea 1/2000 - paduri, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DORDEA NICOLAE	

C. Partea III. SARCINI .

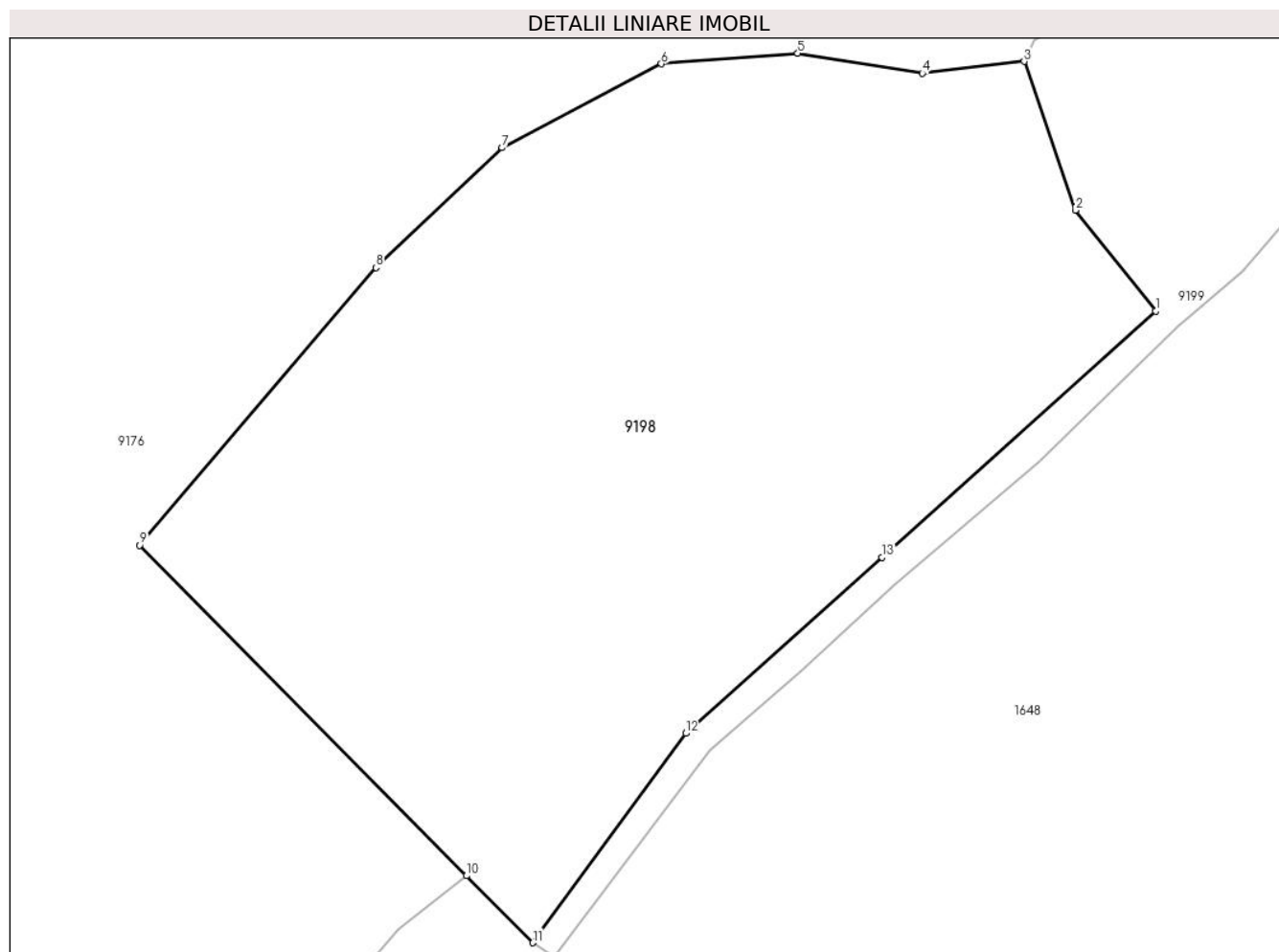
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102972	9.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.000	88	4198/2	-	UP2 UA179%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.832,425 469.768,751	2	395.821,404 469.782,61	17.707
2	395.821,404 469.782,61	3	395.814,354 469.803,046	21.618
3	395.814,354 469.803,046	4	395.800,377 469.801,422	14.071
4	395.800,377 469.801,422	5	395.783,233 469.804,174	17.363
5	395.783,233 469.804,174	6	395.764,469 469.802,71	18.821

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	395.764,469 469.802,71	7	395.742,603 469.791,195	24.713
7	395.742,603 469.791,195	8	395.725,227 469.774,732	23.936
8	395.725,227 469.774,732	9	395.692,783 469.736,578	50.083
9	395.692,783 469.736,578	10	395.737,683 469.691,165	63.862
10	395.737,683 469.691,165	11	395.746,782 469.681,962	12.942
11	395.746,782 469.681,962	12	395.767,836 469.710,741	35.658
12	395.767,836 469.710,741	13	395.794,848 469.734,91	36.246
13	395.794,848 469.734,91	1	395.832,425 469.768,751	50.569

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9199**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101208	Din acte: 6.700 Masurata: 6.804	Sector cadastral:77 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12574 / 14/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

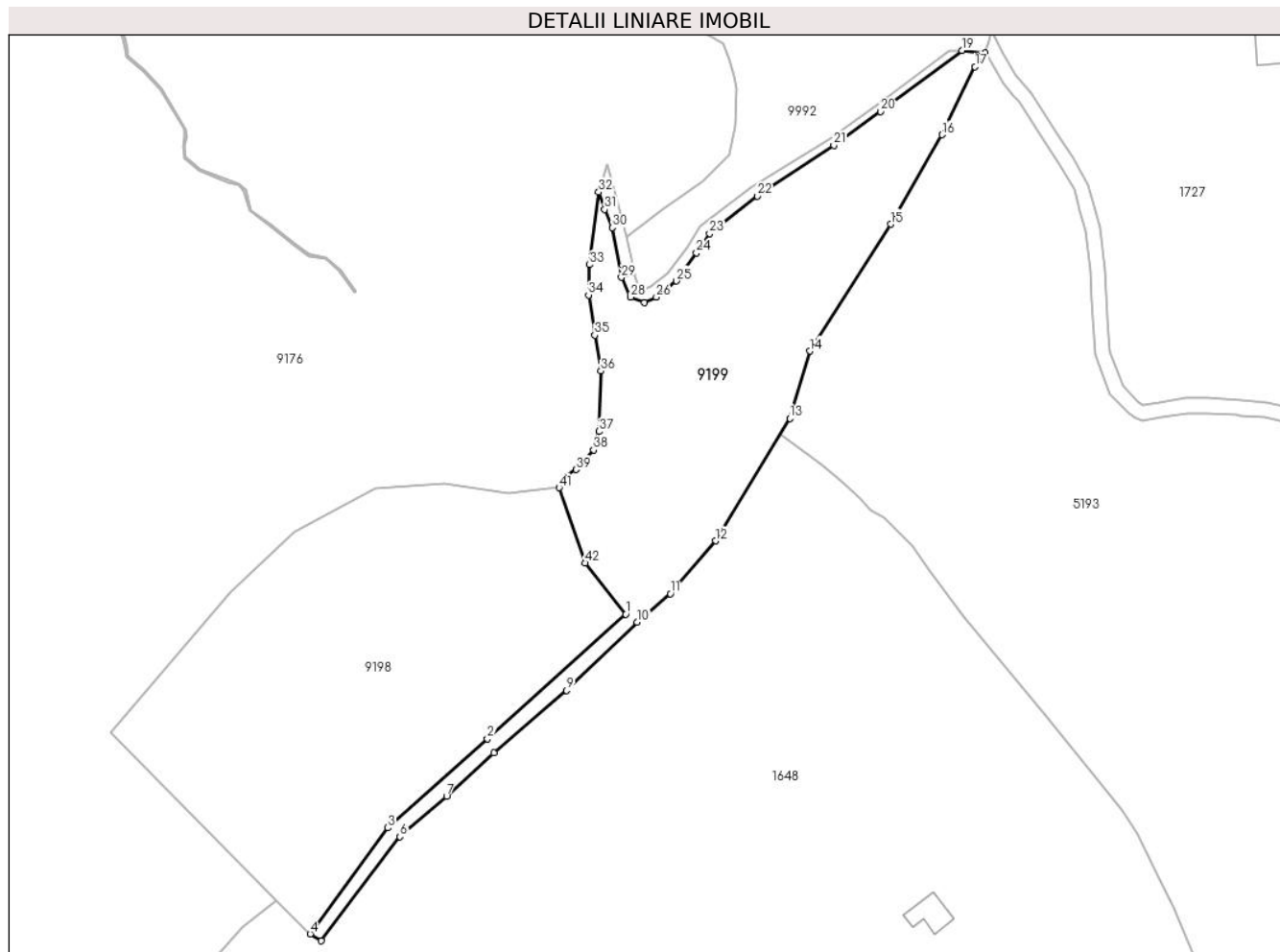
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101208	Din acte: 6.700 Masurata: 6.804	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	faneata	NU	6.804	88	4052	-	tarla 82 gresita in TP;UP2 UA179

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.832,425 469.768,751	2	395.794,848 469.734,91	50.569	2	395.794,848 469.734,91	3	395.767,836 469.710,741	36.246	3	395.767,836 469.710,741	4	395.746,782 469.681,962	35.658
4	395.746,782 469.681,962	5	395.749,782 469.680,102	3.53	5	395.749,782 469.680,102	6	395.771,168 469.708,369	35.446	6	395.771,168 469.708,369	7	395.783,799 469.719,393	16.765
7	395.783,799 469.719,393	8	395.796,594 469.731,118	17.355	8	395.796,594 469.731,118	9	395.816,359 469.748,071	26.04	9	395.816,359 469.748,071	10	395.835,477 469.766,612	26.632
10	395.835,477 469.766,612	11	395.844,522 469.774,277	11.856	11	395.844,522 469.774,277	12	395.856,742 469.788,635	18.854	12	395.856,742 469.788,635	13	395.876,929 469.821,879	38.893
13	395.876,929 469.821,879	14	395.882,375 469.840,116	19.033	14	395.882,375 469.840,116	15	395.904,357 469.874,542	40.846	15	395.904,357 469.874,542	16	395.918,214 469.898,811	27.946

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.918,214 469.898,811	17	395.927,216 469.917,296	20.56	17	395.927,216 469.917,296	18	395.929,976 469.921,07	4.676	18	395.929,976 469.921,07	19	395.923,625 469.921,702	6.382
19	395.923,625 469.921,702	20	395.901,596 469.905,12	27.57 2	20	395.901,596 469.905,12	21	395.888,924 469.896,005	15.61	21	395.888,924 469.896,005	22	395.868,089 469.882,211	24.98 7
22	395.868,089 469.882,211	23	395.855,159 469.871,995	16.47 9	23	395.855,159 469.871,995	24	395.851,636 469.866,793	6.283	24	395.851,636 469.866,793	25	395.846,213 469.859,124	9.393
25	395.846,213 469.859,124	26	395.840,733 469.854,743	7.016	26	395.840,733 469.854,743	27	395.837,504 469.853,235	3.564	27	395.837,504 469.853,235	28	395.833,78 469.854,744	4.018
28	395.833,78 469.854,744	29	395.831,237 469.860,106	5.934	29	395.831,237 469.860,106	30	395.828,757 469.873,602	13.72 2	30	395.828,757 469.873,602	31	395.826,694 469.878,538	5.35
31	395.826,694 469.878,538	32	395.825,086 469.883,252	4.981	32	395.825,086 469.883,252	33	395.822,627 469.863,561	19.84 4	33	395.822,627 469.863,561	34	395.822,333 469.855,324	8.242
34	395.822,333 469.855,324	35	395.824,001 469.844,44	11.01 1	35	395.824,001 469.844,44	36	395.825,657 469.834,729	9.851	36	395.825,657 469.834,729	37	395.825,144 469.818,308	16.42 9
37	395.825,144 469.818,308	38	395.823,702 469.813,317	5.195	38	395.823,702 469.813,317	39	395.818,96 469.807,994	7.129	39	395.818,96 469.807,994	40	395.815,706 469.805,894	3.873
40	395.815,706 469.805,894	41	395.814,354 469.803,046	3.153	41	395.814,354 469.803,046	42	395.821,404 469.782,61	21.61 8	42	395.821,404 469.782,61	1	395.832,425 469.768,751	17.70 7

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9200**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101219	600	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12636 / 15/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

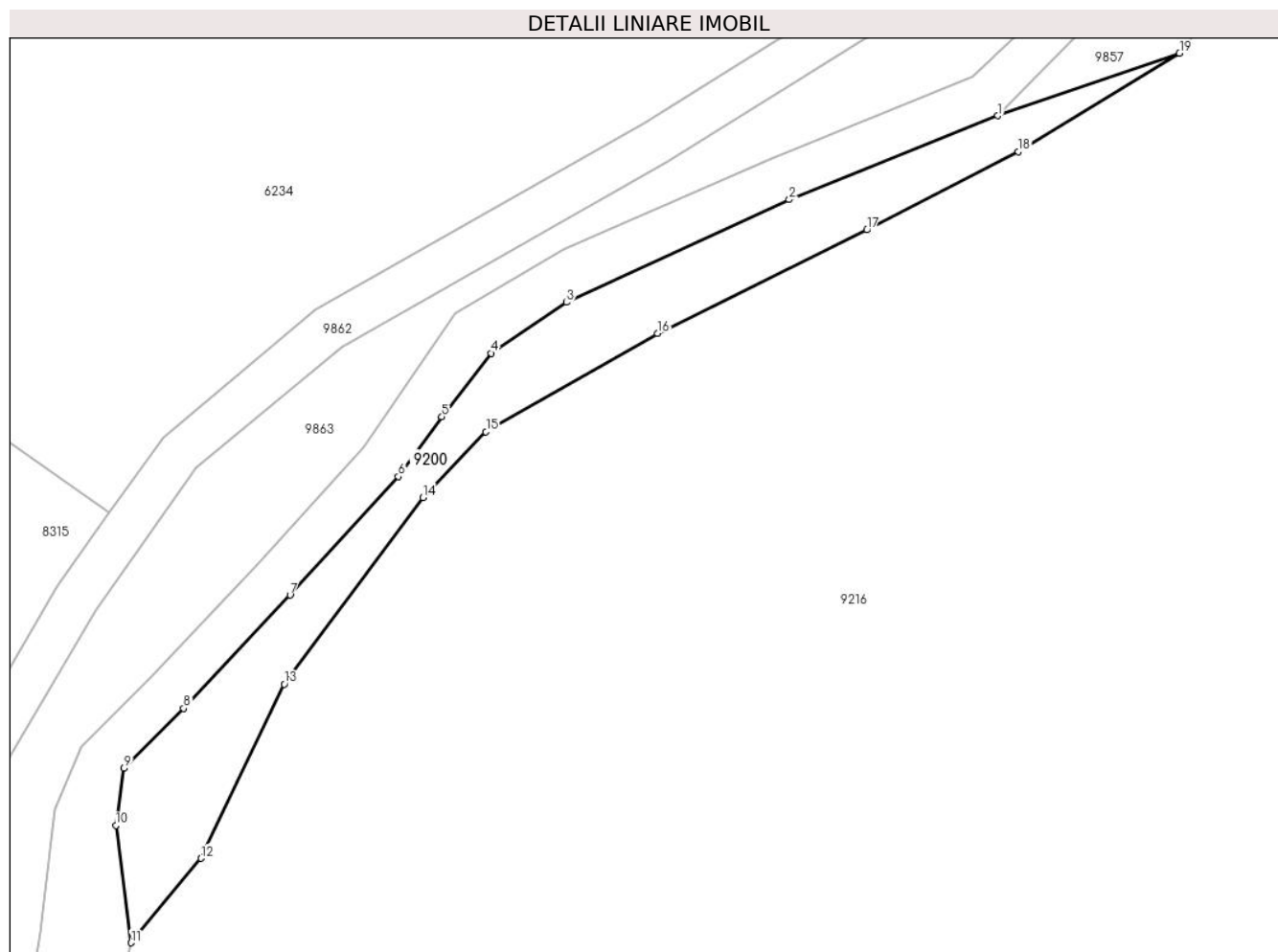
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101219	600	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	600	80	3989	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	394.957,075 469.739,61	2	394.938,604 469.732,18	19.909
2	394.938,604 469.732,18	3	394.918,9 469.723,099	21.696
3	394.918,9 469.723,099	4	394.912,211 469.718,601	8.061
4	394.912,211 469.718,601	5	394.907,863 469.712,976	7.11
5	394.907,863 469.712,976	6	394.904,0 469.707,687	6.55

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	394.904,0 469.707,687	7	394.894,434 469.697,2	14.195
7	394.894,434 469.697,2	8	394.885,011 469.687,186	13.75
8	394.885,011 469.687,186	9	394.879,73 469.681,878	7.488
9	394.879,73 469.681,878	10	394.879,0 469.676,819	5.111
10	394.879,0 469.676,819	11	394.880,34 469.666,451	10.454
11	394.880,34 469.666,451	12	394.886,535 469.673,916	9.701
12	394.886,535 469.673,916	13	394.893,902 469.689,321	17.076
13	394.893,902 469.689,321	14	394.906,181 469.705,841	20.584
14	394.906,181 469.705,841	15	394.911,763 469.711,646	8.053
15	394.911,763 469.711,646	16	394.926,944 469.720,353	17.501
16	394.926,944 469.720,353	17	394.945,474 469.729,506	20.667
17	394.945,474 469.729,506	18	394.958,869 469.736,427	15.077
18	394.958,869 469.736,427	19	394.973,157 469.745,134	16.732
19	394.973,157 469.745,134	1	394.957,075 469.739,61	17.004

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9201**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101220	600	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12638 / 15/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

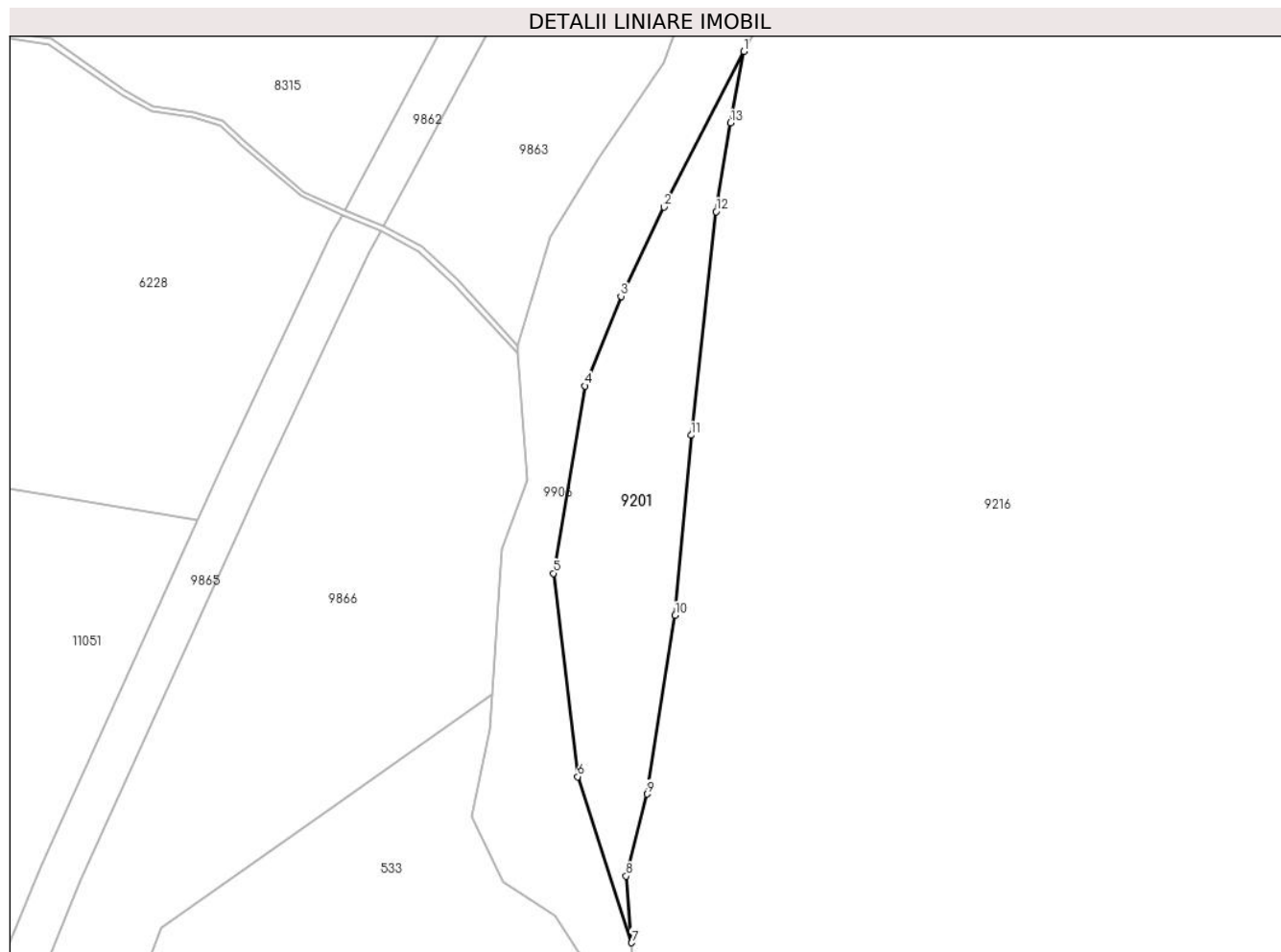
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101220	600	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	600	80	3988	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	394.871,926 469.636,312	2	394.864,32 469.621,552	16.604
2	394.864,32 469.621,552	3	394.860,247 469.613,08	9.4
3	394.860,247 469.613,08	4	394.856,843 469.604,573	9.163
4	394.856,843 469.604,573	5	394.853,837 469.586,802	18.023
5	394.853,837 469.586,802	6	394.856,138 469.567,514	19.425

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	394.856,138 469.567,514	7	394.861,259 469.551,755	16.57
7	394.861,259 469.551,755	8	394.860,749 469.558,075	6.341
8	394.860,749 469.558,075	9	394.862,758 469.565,861	8.041
9	394.862,758 469.565,861	10	394.865,396 469.582,815	17.158
10	394.865,396 469.582,815	11	394.866,903 469.599,894	17.145
11	394.866,903 469.599,894	12	394.869,289 469.621,117	21.357
12	394.869,289 469.621,117	13	394.870,67 469.629,53	8.526
13	394.870,67 469.629,53	1	394.871,926 469.636,312	6.897

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9202**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101213	300	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12581 / 14/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

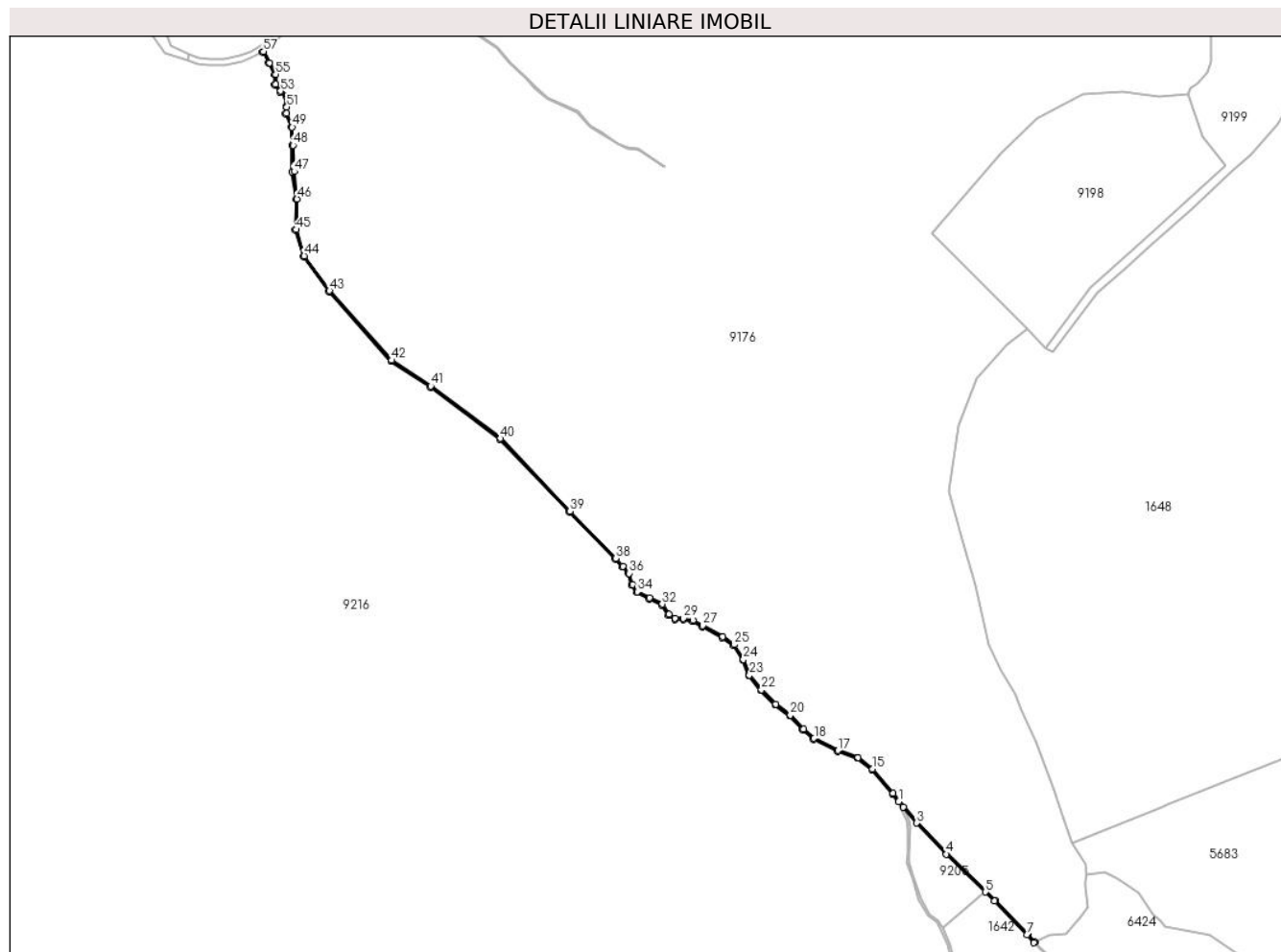
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101213	300	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	300	80	3990	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.676,688 469.466,435	2	395.678,874 469.463,831	3.4	2	395.678,874 469.463,831	3	395.685,234 469.456,255	9.892	3	395.685,234 469.456,255	4	395.699,418 469.441,4	20.539
4	395.699,418 469.441,4	5	395.717,868 469.423,449	25.742	5	395.717,868 469.423,449	6	395.722,305 469.419,152	6.177	6	395.722,305 469.419,152	7	395.737,681 469.403,243	22.125
7	395.737,681 469.403,243	8	395.740,988 469.399,33	5.123	8	395.740,988 469.399,33	9	395.741,449 469.399,558	0.514	9	395.741,449 469.399,558	10	395.738,045 469.403,575	5.265
10	395.738,045 469.403,575	11	395.722,647 469.419,496	22.149	11	395.722,647 469.419,496	12	395.699,773 469.441,752	31.915	12	395.699,773 469.441,752	13	395.685,607 469.456,589	20.514
13	395.685,607 469.456,589	14	395.674,042 469.470,366	17.998	14	395.674,042 469.470,366	15	395.664,272 469.482,004	15.195	15	395.664,272 469.482,004	16	395.657,32 469.487,452	8.832

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.657,32 469.487,452	17	395.647,86 469.490,733	10.013	17	395.647,86 469.490,733	18	395.636,412 469.496,475	12.807	18	395.636,412 469.496,475	19	395.631,338 469.500,997	6.797
19	395.631,338 469.500,997	20	395.625,107 469.507,626	9.098	20	395.625,107 469.507,626	21	395.618,257 469.512,839	8.608	21	395.618,257 469.512,839	22	395.611,45 469.519,718	9.678
22	395.611,45 469.519,718	23	395.605,634 469.526,641	9.042	23	395.605,634 469.526,641	24	395.602,797 469.534,101	7.981	24	395.602,797 469.534,101	25	395.598,422 469.541,077	8.234
25	395.598,422 469.541,077	26	395.592,937 469.544,868	6.668	26	395.592,937 469.544,868	27	395.583,452 469.550,056	10.811	27	395.583,452 469.550,056	28	395.578,803 469.552,6	5.3
28	395.578,803 469.552,6	29	395.574,193 469.553,541	4.705	29	395.574,193 469.553,541	30	395.570,332 469.553,541	3.861	30	395.570,332 469.553,541	31	395.567,361 469.555,43	3.521
31	395.567,361 469.555,43	32	395.564,137 469.560,322	5.859	32	395.564,137 469.560,322	33	395.558,091 469.563,343	6.759	33	395.558,091 469.563,343	34	395.552,318 469.566,228	6.454
34	395.552,318 469.566,228	35	395.549,932 469.569,621	4.148	35	395.549,932 469.569,621	36	395.548,474 469.574,963	5.537	36	395.548,474 469.574,963	37	395.545,393 469.578,394	4.611
37	395.545,393 469.578,394	38	395.542,036 469.582,133	5.025	38	395.542,036 469.582,133	39	395.520,169 469.604,464	31.254	39	395.520,169 469.604,464	40	395.487,196 469.639,127	47.841
40	395.487,196 469.639,127	41	395.453,92 469.663,958	41.52	41	395.453,92 469.663,958	42	395.435,44 469.676,294	22.219	42	395.435,44 469.676,294	43	395.405,787 469.709,313	44.38
43	395.405,787 469.709,313	44	395.393,697 469.725,892	20.519	44	395.393,697 469.725,892	45	395.389,783 469.738,409	13.115	45	395.389,783 469.738,409	46	395.390,343 469.752,938	14.54
46	395.390,343 469.752,938	47	395.389,023 469.766,006	13.134	47	395.389,023 469.766,006	48	395.388,412 469.778,524	12.533	48	395.388,412 469.778,524	49	395.387,993 469.787,118	8.604
49	395.387,993 469.787,118	50	395.385,265 469.793,654	7.082	50	395.385,265 469.793,654	51	395.385,405 469.796,728	3.077	51	395.385,405 469.796,728	52	395.385,614 469.801,968	5.244
52	395.385,614 469.801,968	53	395.382,538 469.804,274	3.844	53	395.382,538 469.804,274	54	395.380,021 469.807,418	4.027	54	395.380,021 469.807,418	55	395.380,069 469.812,204	4.786
55	395.380,069 469.812,204	56	395.377,191 469.817,711	6.214	56	395.377,191 469.817,711	57	395.374,368 469.823,111	6.093	57	395.374,368 469.823,111	58	395.373,925 469.822,88	0.5
58	395.373,925 469.822,88	59	395.376,748 469.817,48	6.093	59	395.376,748 469.817,48	60	395.379,568 469.812,084	6.088	60	395.379,568 469.812,084	61	395.379,52 469.807,245	4.839
61	395.379,52 469.807,245	62	395.382,187 469.803,912	4.269	62	395.382,187 469.803,912	63	395.385,104 469.801,726	3.645	63	395.385,104 469.801,726	64	395.384,905 469.796,749	4.981
64	395.384,905 469.796,749	65	395.384,76 469.793,565	3.187	65	395.384,76 469.793,565	66	395.387,498 469.787,006	7.108	66	395.387,498 469.787,006	67	395.387,913 469.778,499	8.517
67	395.387,913 469.778,499	68	395.387,971 469.765,959	12.54	68	395.387,971 469.765,959	69	395.389,842 469.752,922	13.171	69	395.389,842 469.752,922	70	395.389,28 469.738,342	14.591
70	395.389,28 469.738,342	71	395.393,245 469.725,664	13.284	71	395.393,245 469.725,664	72	395.405,398 469.708,997	20.627	72	395.405,398 469.708,997	73	395.435,11 469.675,913	44.467
73	395.435,11 469.675,913	74	395.453,631 469.663,549	22.269	74	395.453,631 469.663,549	75	395.486,863 469.638,752	41.464	75	395.486,863 469.638,752	76	395.519,81 469.604,117	47.803
76	395.519,81 469.604,117	77	395.541,679 469.581,783	31.258	77	395.541,679 469.581,783	78	395.545,096 469.577,977	5.115	78	395.545,096 469.577,977	79	395.548,023 469.574,717	4.381
79	395.548,023 469.574,717	80	395.549,472 469.569,405	5.506	80	395.549,472 469.569,405	81	395.551,981 469.565,837	4.362	81	395.551,981 469.565,837	82	395.557,867 469.562,896	6.58
82	395.557,867 469.562,896	83	395.563,793 469.559,935	6.625	83	395.563,793 469.559,935	84	395.567,002 469.555,066	5.831	84	395.567,002 469.555,066	85	395.570,186 469.553,041	3.773
85	395.570,186 469.553,041	86	395.574,142 469.553,041	3.956	86	395.574,142 469.553,041	87	395.578,629 469.552,125	4.58	87	395.578,629 469.552,125	88	395.583,212 469.549,617	5.224
88	395.583,212 469.549,617	89	395.592,674 469.544,442	10.785	89	395.592,674 469.544,442	90	395.598,053 469.540,724	6.539	90	395.598,053 469.540,724	91	395.602,347 469.533,878	8.081
91	395.602,347 469.533,878	92	395.605,196 469.526,384	8.017	92	395.605,196 469.526,384	93	395.611,08 469.519,381	9.147	93	395.611,08 469.519,381	94	395.617,926 469.512,462	9.733
94	395.617,926 469.512,462	95	395.624,771 469.507,253	8.602	95	395.624,771 469.507,253	96	395.630,989 469.500,638	9.079	96	395.630,989 469.500,638	97	395.636,128 469.496,058	6.884
97	395.636,128 469.496,058	98	395.647,665 469.490,272	12.907	98	395.647,665 469.490,272	99	395.657,077 469.487,007	9.962	99	395.657,077 469.487,007	100	395.663,923 469.481,642	8.698
100	395.663,923 469.481,642	101	395.673,659 469.470,044	15.143	101	395.673,659 469.470,044	1	395.676,688 469.466,435	4.712					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9204**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.357	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056

C. Partea III. SARCINI .

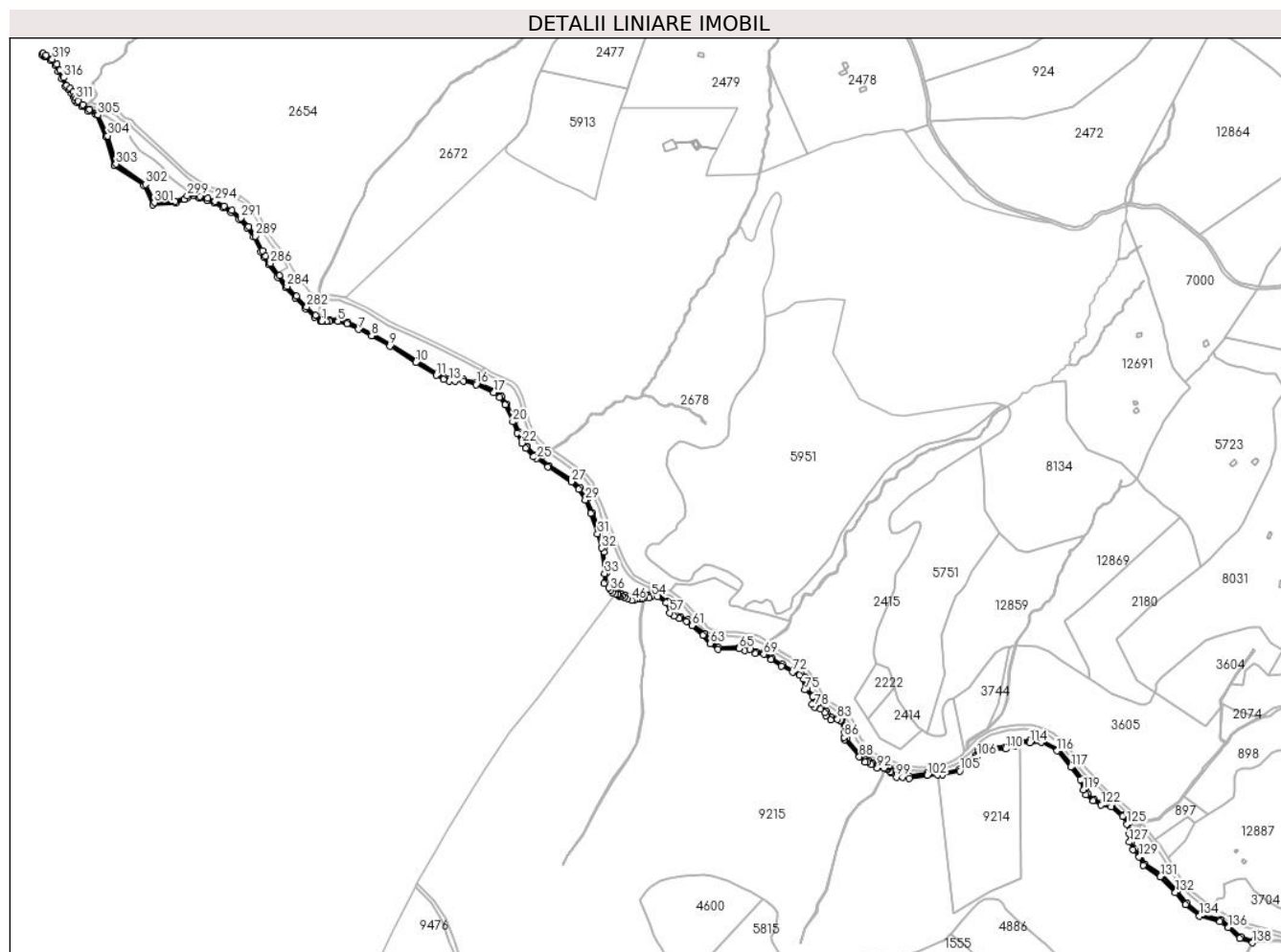
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.357	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	7.357	68	3750	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.903,489 469.762,747	2	402.904,04 469.762,733	0.551	2	402.904,04 469.762,733	3	402.910,545 469.762,569	6.507	3	402.910,545 469.762,569	4	402.914,805 469.762,461	4.261
4	402.914,805 469.762,461	5	402.926,909 469.762,76	12.108	5	402.926,909 469.762,76	6	402.939,807 469.759,35	13.341	6	402.939,807 469.759,35	7	402.956,765 469.751,252	18.792
7	402.956,765 469.751,252	8	402.975,595 469.741,764	21.085	8	402.975,595 469.741,764	9	403.002,108 469.726,857	30.416	9	403.002,108 469.726,857	10	403.039,433 469.703,0	44.298
10	403.039,433 469.703,0	11	403.069,485 469.684,585	35.245	11	403.069,485 469.684,585	12	403.079,85 469.678,794	11.873	12	403.079,85 469.678,794	13	403.088,101 469.676,149	8.665
13	403.088,101 469.676,149	14	403.096,689 469.676,303	8.589	14	403.096,689 469.676,303	15	403.108,781 469.675,854	12.1	15	403.108,781 469.675,854	16	403.127,001 469.671,376	18.762

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.127,001 469.671,376	17	403.152,893 469.659,708	28.4	17	403.152,893 469.659,708	18	403.160,991 469.652,79	10.65 1	18	403.160,991 469.652,79	19	403.168,909 469.641,809	13.53 8
19	403.168,909 469.641,809	20	403.180,03 469.617,492	26.73 9	20	403.180,03 469.617,492	21	403.186,319 469.601,195	17.46 8	21	403.186,319 469.601,195	22	403.193,24 469.586,535	16.21 2
22	403.193,24 469.586,535	23	403.198,699 469.578,946	9.348	23	403.198,699 469.578,946	24	403.210,455 469.567,357	16.50 8	24	403.210,455 469.567,357	25	403.214,938 469.564,007	5.596
25	403.214,938 469.564,007	26	403.230,836 469.552,126	19.84 7	26	403.230,836 469.552,126	27	403.265,063 469.530,498	40.48 8	27	403.265,063 469.530,498	28	403.276,124 469.519,635	15.50 3
28	403.276,124 469.519,635	29	403.285,281 469.504,054	18.07 3	29	403.285,281 469.504,054	30	403.293,124 469.485,045	20.56 3	30	403.293,124 469.485,045	31	403.303,116 469.455,368	31.31 4
31	403.303,116 469.455,368	32	403.309,265 469.434,549	21.70 8	32	403.309,265 469.434,549	33	403.313,275 469.397,707	37.06	33	403.313,275 469.397,707	34	403.312,758 469.383,551	14.16 5
34	403.312,758 469.383,551	35	403.319,213 469.377,516	8.837	35	403.319,213 469.377,516	36	403.321,814 469.373,579	4.719	36	403.321,814 469.373,579	37	403.324,664 469.369,937	4.625
37	403.324,664 469.369,937	38	403.328,965 469.368,831	4.441	38	403.328,965 469.368,831	39	403.332,367 469.367,34	3.714	39	403.332,367 469.367,34	40	403.332,861 469.366,433	1.033
40	403.332,861 469.366,433	41	403.333,782 469.366,087	0.984	41	403.333,782 469.366,087	42	403.335,23 469.364,549	2.112	42	403.335,23 469.364,549	43	403.338,494 469.364,686	3.267
43	403.338,494 469.364,686	44	403.341,817 469.363,629	3.487	44	403.341,817 469.363,629	45	403.346,844 469.361,804	5.348	45	403.346,844 469.361,804	46	403.352,272 469.359,298	5.979
46	403.352,272 469.359,298	47	403.356,064 469.358,69	3.84	47	403.356,064 469.358,69	48	403.360,216 469.360,293	4.451	48	403.360,216 469.360,293	49	403.364,11 469.361,55	4.092
49	403.364,11 469.361,55	50	403.367,684 469.361,46	3.575	50	403.367,684 469.361,46	51	403.369,407 469.363,358	2.563	51	403.369,407 469.363,358	52	403.370,574 469.362,917	1.248
52	403.370,574 469.362,917	53	403.377,547 469.362,507	6.985	53	403.377,547 469.362,507	54	403.381,85 469.364,718	4.838	54	403.381,85 469.364,718	55	403.390,179 469.364,293	8.34
55	403.390,179 469.364,293	56	403.402,471 469.355,46	15.13 7	56	403.402,471 469.355,46	57	403.407,944 469.340,835	15.61 6	57	403.407,944 469.340,835	58	403.413,997 469.335,962	7.771
58	403.413,997 469.335,962	59	403.421,96 469.332,523	8.674	59	403.421,96 469.332,523	60	403.432,093 469.328,597	10.86 7	60	403.432,093 469.328,597	61	403.439,707 469.322,056	10.03 8
61	403.439,707 469.322,056	62	403.456,062 469.308,372	21.32 5	62	403.456,062 469.308,372	63	403.466,488 469.296,393	15.88 1	63	403.466,488 469.296,393	64	403.477,351 469.287,846	13.82 2
64	403.477,351 469.287,846	65	403.508,318 469.288,973	30.98 8	65	403.508,318 469.288,973	66	403.515,757 469.286,607	7.806	66	403.515,757 469.286,607	67	403.523,697 469.287,748	8.022
67	403.523,697 469.287,748	68	403.531,943 469.281,895	10.11 2	68	403.531,943 469.281,895	69	403.544,16 469.280,828	12.26 4	69	403.544,16 469.280,828	70	403.554,809 469.272,825	13.32 1
70	403.554,809 469.272,825	71	403.569,533 469.263,857	17.24	71	403.569,533 469.263,857	72	403.585,608 469.255,207	18.25 5	72	403.585,608 469.255,207	73	403.595,782 469.250,293	11.29 9
73	403.595,782 469.250,293	74	403.601,058 469.245,443	7.166	74	403.601,058 469.245,443	75	403.603,08 469.229,16	16.40 8	75	403.603,08 469.229,16	76	403.614,894 469.219,639	15.17 3
76	403.614,894 469.219,639	77	403.613,509 469.208,623	11.10 3	77	403.613,509 469.208,623	78	403.617,642 469.204,391	5.915	78	403.617,642 469.204,391	79	403.626,523 469.201,263	9.416
79	403.626,523 469.201,263	80	403.632,672 469.196,592	7.722	80	403.632,672 469.196,592	81	403.634,279 469.191,702	5.147	81	403.634,279 469.191,702	82	403.641,096 469.185,987	8.896
82	403.641,096 469.185,987	83	403.650,641 469.186,614	9.566	83	403.650,641 469.186,614	84	403.655,163 469.184,883	4.842	84	403.655,163 469.184,883	85	403.661,401 469.167,424	18.54
85	403.661,401 469.167,424	86	403.660,361 469.160,638	6.865	86	403.660,361 469.160,638	87	403.660,922 469.157,15	3.533	87	403.660,922 469.157,15	88	403.682,332 469.132,246	32.84 2
88	403.682,332 469.132,246	89	403.690,623 469.125,01	11.00 5	89	403.690,623 469.125,01	90	403.694,571 469.124,647	3.965	90	403.694,571 469.124,647	91	403.699,927 469.120,904	6.534
91	403.699,927 469.120,904	92	403.708,485 469.116,207	9.762	92	403.708,485 469.116,207	93	403.718,226 469.115,834	9.748	93	403.718,226 469.115,834	94	403.719,3 469.115,59	1.101
94	403.719,3 469.115,59	95	403.721,898 469.114,415	2.851	95	403.721,898 469.114,415	96	403.723,678 469.114,667	1.798	96	403.723,678 469.114,667	97	403.727,44 469.110,754	5.428
97	403.727,44 469.110,754	98	403.728,531 469.108,805	2.234	98	403.728,531 469.108,805	99	403.736,071 469.102,929	9.559	99	403.736,071 469.102,929	100	403.744,998 469.102,791	8.928
100	403.744,998 469.102,791	101	403.754,667 469.101,093	9.817	101	403.754,667 469.101,093	102	403.780,782 469.105,715	26.52 1	102	403.780,782 469.105,715	103	403.795,642 469.106,186	14.86 7
103	403.795,642 469.106,186	104	403.802,388 469.106,138	6.746	104	403.802,388 469.106,138	105	403.828,191 469.111,588	26.37 2	105	403.828,191 469.111,588	106	403.853,28 469.132,475	32.64 5
106	403.853,28 469.132,475	107	403.857,352 469.139,776	8.36	107	403.857,352 469.139,776	108	403.862,7 469.142,438	5.974	108	403.862,7 469.142,438	109	403.874,051 469.143,541	11.40 4
109	403.874,051 469.143,541	110	403.894,445 469.143,563	20.39 4	110	403.894,445 469.143,563	111	403.907,93 469.148,223	14.26 7	111	403.907,93 469.148,223	112	403.911,111 469.151,644	4.671
112	403.911,111 469.151,644	113	403.914,975 469.153,053	4.113	113	403.914,975 469.153,053	114	403.929,316 469.152,982	14.34 1	114	403.929,316 469.152,982	115	403.946,032 469.153,475	16.72 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	403.946,032 469.153,475	116	403.968,837 469.140,902	26.04 1	116	403.968,837 469.140,902	117	403.988,827 469.117,388	30.86 3	117	403.988,827 469.117,388	118	404.002,551 469.099,144	22.83
118	404.002,551 469.099,144	119	404.007,006 469.084,763	15.05 5	119	404.007,006 469.084,763	120	404.010,71 469.077,394	8.248	120	404.010,71 469.077,394	121	404.021,18 469.068,241	13.90 7
121	404.021,18 469.068,241	122	404.032,893 469.062,796	12.91 7	122	404.032,893 469.062,796	123	404.046,933 469.059,775	14.36 1	123	404.046,933 469.059,775	124	404.063,736 469.046,001	21.72 7
124	404.063,736 469.046,001	125	404.069,698 469.034,765	12.72	125	404.069,698 469.034,765	126	404.073,57 469.020,881	14.41 4	126	404.073,57 469.020,881	127	404.073,985 469.008,986	11.90 2
127	404.073,985 469.008,986	128	404.079,257 468.997,551	12.59 2	128	404.079,257 468.997,551	129	404.087,805 468.987,365	13.29 7	129	404.087,805 468.987,365	130	404.093,581 468.975,189	13.47 7
130	404.093,581 468.975,189	131	404.118,503 468.958,455	30.01 9	131	404.118,503 468.958,455	132	404.140,332 468.936,119	31.23 1	132	404.140,332 468.936,119	133	404.155,288 468.918,237	23.31 2
133	404.155,288 468.918,237	134	404.175,315 468.901,968	25.80 2	134	404.175,315 468.901,968	135	404.205,009 468.893,606	30.84 9	135	404.205,009 468.893,606	136	404.216,766 468.884,93	14.61 2
136	404.216,766 468.884,93	137	404.233,882 468.869,738	22.88 6	137	404.233,882 468.869,738	138	404.251,903 468.863,061	19.21 8	138	404.251,903 468.863,061	139	404.253,435 468.865,693	3.045
139	404.253,435 468.865,693	140	404.235,453 468.872,356	19.17 7	140	404.235,453 468.872,356	141	404.218,657 468.887,264	22.45 8	141	404.218,657 468.887,264	142	404.206,349 468.896,345	15.29 5
142	404.206,349 468.896,345	143	404.176,725 468.904,688	30.77 6	143	404.176,725 468.904,688	144	404.157,404 468.920,383	24.89 2	144	404.157,404 468.920,383	145	404.142,559 468.938,133	23.14
145	404.142,559 468.938,133	146	404.120,433 468.960,773	31.65 6	146	404.120,433 468.960,773	147	404.095,938 468.977,22	29.50 4	147	404.095,938 468.977,22	148	404.090,351 468.988,998	13.03 6
148	404.090,351 468.988,998	149	404.081,813 468.999,171	13.28 1	149	404.081,813 468.999,171	150	404.076,962 469.009,694	11.58 7	150	404.076,962 469.009,694	151	404.076,555 469.021,343	11.65 6
151	404.076,555 469.021,343	152	404.072,501 469.035,884	15.09 6	152	404.072,501 469.035,884	153	404.066,104 469.047,939	13.64 7	153	404.066,104 469.047,939	154	404.048,274 469.062,555	23.05 5
154	404.048,274 469.062,555	155	404.033,853 469.065,658	14.75 1	155	404.033,853 469.065,658	156	404.022,832 469.070,781	12.15 4	156	404.022,832 469.070,781	157	404.013,127 469.079,266	12.89 1
157	404.013,127 469.079,266	158	404.009,798 469.085,888	7.412	158	404.009,798 469.085,888	159	404.005,262 469.100,53	15.32 9	159	404.005,262 469.100,53	160	403.991,17 469.119,263	23.44 2
160	403.991,17 469.119,263	161	403.970,766 469.143,264	31.50 2	161	403.970,766 469.143,264	162	403.946,763 469.156,498	27.41	162	403.946,763 469.156,498	163	403.929,28 469.155,982	17.49 1
163	403.929,28 469.155,982	164	403.914,452 469.156,055	14.82 8	164	403.914,452 469.156,055	165	403.909,406 469.154,215	5.371	165	403.909,406 469.154,215	166	403.906,243 469.150,814	4.644
166	403.906,243 469.150,814	167	403.893,94 469.146,563	13.01 7	167	403.893,94 469.146,563	168	403.873,904 469.146,541	20.03 6	168	403.873,904 469.146,541	169	403.861,858 469.145,37	12.10 3
169	403.861,858 469.145,37	170	403.855,184 469.142,048	7.455	170	403.855,184 469.142,048	171	403.850,932 469.134,423	8.73	171	403.850,932 469.134,423	172	403.826,843 469.114,37	31.34 3
172	403.826,843 469.114,37	173	403.802,085 469.109,14	25.30 4	173	403.802,085 469.109,14	174	403.795,605 469.109,186	6.48	174	403.795,605 469.109,186	175	403.780,472 469.108,706	15.14 1
175	403.780,472 469.108,706	176	403.754,665 469.104,139	26.20 8	176	403.754,665 469.104,139	177	403.745,283 469.105,787	9.526	177	403.745,283 469.105,787	178	403.737,122 469.105,913	8.162
178	403.737,122 469.105,913	179	403.730,853 469.110,799	7.948	179	403.730,853 469.110,799	180	403.729,869 469.112,556	2.014	180	403.729,869 469.112,556	181	403.724,777 469.117,852	7.347
181	403.724,777 469.117,852	182	403.722,341 469.117,507	2.46	182	403.722,341 469.117,507	183	403.720,261 469.118,449	2.283	183	403.720,261 469.118,449	184	403.718,619 469.118,822	1.684
184	403.718,619 469.118,822	185	403.709,308 469.119,178	9.318	185	403.709,308 469.119,178	186	403.701,512 469.123,456	8.893	186	403.701,512 469.123,456	187	403.695,638 469.127,561	7.166
187	403.695,638 469.127,561	188	403.691,865 469.127,908	3.789	188	403.691,865 469.127,908	189	403.684,467 469.134,365	9.82	189	403.684,467 469.134,365	190	403.663,75 469.158,463	31.77 9
190	403.663,75 469.158,463	191	403.663,398 469.160,65	2.215	191	403.663,398 469.160,65	192	403.664,482 469.167,719	7.152	192	403.664,482 469.167,719	193	403.657,524 469.187,191	20.67 8
193	403.657,524 469.187,191	194	403.651,1 469.189,651	6.879	194	403.651,1 469.189,651	195	403.642,101 469.189,06	9.018	195	403.642,101 469.189,06	196	403.636,862 469.193,451	6.836
196	403.636,862 469.193,451	197	403.635,231 469.198,416	5.226	197	403.635,231 469.198,416	198	403.627,963 469.203,937	9.127	198	403.627,963 469.203,937	199	403.619,299 469.206,988	9.186
199	403.619,299 469.206,988	200	403.616,666 469.209,684	3.768	200	403.616,666 469.209,684	201	403.618,079 469.220,925	11.32 9	201	403.618,079 469.220,925	202	403.605,907 469.230,734	15.63 2
202	403.605,907 469.230,734	203	403.603,9 469.246,906	16.29 6	203	403.603,9 469.246,906	204	403.597,486 469.252,802	8.712	204	403.597,486 469.252,802	205	403.586,972 469.257,88	11.67 6
205	403.586,972 469.257,88	206	403.571,025 469.266,461	18.10 9	206	403.571,025 469.266,461	207	403.556,494 469.275,311	17.01 4	207	403.556,494 469.275,311	208	403.545,276 469.283,742	14.03 3
208	403.545,276 469.283,742	209	403.533,016 469.284,812	12.30 7	209	403.533,016 469.284,812	210	403.524,456 469.290,888	10.49 7	210	403.524,456 469.290,888	211	403.516,011 469.289,675	8.532
211	403.516,011 469.289,675	212	403.508,731 469.291,99	7.639	212	403.508,731 469.291,99	213	403.478,341 469.290,884	30.41	213	403.478,341 469.290,884	214	403.468,565 469.298,576	12.43 9

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	403.468,565 469.298,576	215	403.458,169 469.310,52	15.835	215	403.458,169 469.310,52	216	403.441,647 469.324,345	21.543	216	403.441,647 469.324,345	217	403.433,657 469.331,209	10.533
217	403.433,657 469.331,209	218	403.423,097 469.335,3	11.325	218	403.423,097 469.335,3	219	403.415,561 469.338,554	8.209	219	403.415,561 469.338,554	220	403.410,466 469.342,656	6.541
220	403.410,466 469.342,656	221	403.404,961 469.357,364	15.704	221	403.404,961 469.357,364	222	403.391,213 469.367,244	16.93	222	403.391,213 469.367,244	223	403.381,197 469.367,755	10.029
223	403.381,197 469.367,755	224	403.376,905 469.365,55	4.825	224	403.376,905 469.365,55	225	403.371,206 469.365,885	5.709	225	403.371,206 469.365,885	226	403.368,557 469.366,885	2.831
226	403.368,557 469.366,885	227	403.366,386 469.364,494	3.23	227	403.366,386 469.364,494	228	403.363,675 469.364,562	2.712	228	403.363,675 469.364,562	229	403.359,214 469.363,122	4.688
229	403.359,214 469.363,122	230	403.355,739 469.361,781	3.725	230	403.355,739 469.361,781	231	403.353,154 469.362,195	2.618	231	403.353,154 469.362,195	232	403.347,987 469.364,581	5.691
232	403.347,987 469.364,581	233	403.342,784 469.366,469	5.535	233	403.342,784 469.366,469	234	403.338,898 469.367,706	4.078	234	403.338,898 469.367,706	235	403.336,474 469.367,604	2.426
235	403.336,474 469.367,604	236	403.335,489 469.368,651	1.438	236	403.335,489 469.368,651	237	403.334,962 469.368,849	0.563	237	403.334,962 469.368,849	238	403.334,535 469.369,633	0.893
238	403.334,535 469.369,633	239	403.330,896 469.371,42	4.054	239	403.330,896 469.371,42	240	403.326,271 469.372,769	4.818	240	403.326,271 469.372,769	241	403.324,438 469.375,131	2.99
241	403.324,438 469.375,131	242	403.321,21 469.380,002	5.844	242	403.321,21 469.380,002	243	403.315,979 469.384,671	7.012	243	403.315,979 469.384,671	244	403.316,134 469.397,915	13.245
244	403.316,134 469.397,915	245	403.312,85 469.428,922	31.18	245	403.312,85 469.428,922	246	403.312,176 469.435,284	6.398	246	403.312,176 469.435,284	247	403.305,977 469.456,272	21.884
247	403.305,977 469.456,272	248	403.295,935 469.486,097	31.47	248	403.295,935 469.486,097	249	403.287,974 469.505,393	20.874	249	403.287,974 469.505,393	250	403.278,598 469.521,347	18.505
250	403.278,598 469.521,347	251	403.267,194 469.532,546	15.983	251	403.267,194 469.532,546	252	403.232,795 469.554,283	40.691	252	403.232,795 469.554,283	253	403.216,991 469.566,094	19.73
253	403.216,991 469.566,094	254	403.212,673 469.569,321	5.391	254	403.212,673 469.569,321	255	403.201,243 469.580,587	16.049	255	403.201,243 469.580,587	256	403.201,089 469.580,802	0.264
256	403.201,089 469.580,802	257	403.200,986 469.580,904	0.145	257	403.200,986 469.580,904	258	403.195,836 469.588,064	8.82	258	403.195,836 469.588,064	259	403.189,079 469.602,377	15.828
259	403.189,079 469.602,377	260	403.182,796 469.618,657	17.45	260	403.182,796 469.618,657	261	403.171,514 469.643,325	27.126	261	403.171,514 469.643,325	262	403.163,535 469.654,391	13.643
262	403.163,535 469.654,391	263	403.163,214 469.654,837	0.55	263	403.163,214 469.654,837	264	403.154,516 469.662,268	11.44	264	403.154,516 469.662,268	265	403.127,983 469.674,224	29.102
265	403.127,983 469.674,224	266	403.109,199 469.678,841	19.343	266	403.109,199 469.678,841	267	403.096,718 469.679,304	12.49	267	403.096,718 469.679,304	268	403.088,544 469.679,158	8.175
268	403.088,544 469.679,158	269	403.081,052 469.681,559	7.867	269	403.081,052 469.681,559	270	403.071,001 469.687,174	11.513	270	403.071,001 469.687,174	271	403.041,025 469.705,544	35.157
271	403.041,025 469.705,544	272	403.003,652 469.729,431	44.355	272	403.003,652 469.729,431	273	402.977,006 469.744,413	30.569	273	402.977,006 469.744,413	274	402.958,086 469.753,945	21.186
274	402.958,086 469.753,945	275	402.940,846 469.762,179	19.105	275	402.940,846 469.762,179	276	402.927,262 469.765,769	14.05	276	402.927,262 469.765,769	277	402.914,805 469.765,462	12.461
277	402.914,805 469.765,462	278	402.910,621 469.765,568	4.185	278	402.910,621 469.765,568	279	402.904,116 469.765,732	6.507	279	402.904,116 469.765,732	280	402.903,501 469.765,748	0.615
280	402.903,501 469.765,748	281	402.894,548 469.771,571	10.68	281	402.894,548 469.771,571	282	402.881,895 469.783,647	17.491	282	402.881,895 469.783,647	283	402.867,041 469.799,071	21.414
283	402.867,041 469.799,071	284	402.853,404 469.813,685	19.988	284	402.853,404 469.813,685	285	402.841,999 469.828,817	18.949	285	402.841,999 469.828,817	286	402.828,863 469.846,71	22.197
286	402.828,863 469.846,71	287	402.822,045 469.857,468	12.737	287	402.822,045 469.857,468	288	402.817,7 469.865,016	8.709	288	402.817,7 469.865,016	289	402.807,57 469.886,421	23.681
289	402.807,57 469.886,421	290	402.797,411 469.899,845	16.835	290	402.797,411 469.899,845	291	402.786,014 469.912,631	17.128	291	402.786,014 469.912,631	292	402.773,388 469.923,265	16.508
292	402.773,388 469.923,265	293	402.762,175 469.930,037	13.099	293	402.762,175 469.930,037	294	402.749,134 469.936,697	14.643	294	402.749,134 469.936,697	295	402.737,882 469.940,754	11.961
295	402.737,882 469.940,754	296	402.726,738 469.943,905	11.581	296	402.726,738 469.943,905	297	402.717,744 469.948,832	10.255	297	402.717,744 469.948,832	298	402.715,846 469.947,994	2.075
298	402.715,846 469.947,994	299	402.708,509 469.944,755	8.02	299	402.708,509 469.944,755	300	402.691,168 469.937,1	18.955	300	402.691,168 469.937,1	301	402.660,939 469.934,685	30.325
301	402.660,939 469.934,685	302	402.648,297 469.961,356	29.515	302	402.648,297 469.961,356	303	402.605,367 469.990,611	51.95	303	402.605,367 469.990,611	304	402.593,346 470.031,451	42.572
304	402.593,346 470.031,451	305	402.579,264 470.061,532	33.214	305	402.579,264 470.061,532	306	402.578,525 470.063,11	1.742	306	402.578,525 470.063,11	307	402.577,2 470.065,128	2.414
307	402.577,2 470.065,128	308	402.567,045 470.069,643	11.113	308	402.567,045 470.069,643	309	402.557,292 470.076,576	11.966	309	402.557,292 470.076,576	310	402.550,105 470.082,025	9.019
310	402.550,105 470.082,025	311	402.547,743 470.084,982	3.785	311	402.547,743 470.084,982	312	402.545,925 470.089,198	4.591	312	402.545,925 470.089,198	313	402.543,396 470.094,555	5.924

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	402.543,396 470.094,555	314	402.538,722 470.100,581	7.626	314	402.538,722 470.100,581	315	402.534,158 470.104,531	6.036	315	402.534,158 470.104,531	316	402.529,47 470.115,829	12.232
316	402.529,47 470.115,829	317	402.524,236 470.126,524	11.907	317	402.524,236 470.126,524	318	402.519,508 470.135,244	9.919	318	402.519,508 470.135,244	319	402.513,217 470.142,398	9.527
319	402.513,217 470.142,398	320	402.504,003 470.148,577	11.094	320	402.504,003 470.148,577	321	402.500,062 470.151,107	4.683	321	402.500,062 470.151,107	322	402.498,116 470.148,791	3.025
322	402.498,116 470.148,791	323	402.498,556 470.148,508	0.523	323	402.498,556 470.148,508	324	402.502,358 470.146,068	4.518	324	402.502,358 470.146,068	325	402.511,222 470.140,124	10.672
325	402.511,222 470.140,124	326	402.517,032 470.133,517	8.798	326	402.517,032 470.133,517	327	402.521,569 470.125,149	9.519	327	402.521,569 470.125,149	328	402.526,735 470.114,593	11.752
328	402.526,735 470.114,593	329	402.531,659 470.102,726	12.848	329	402.531,659 470.102,726	330	402.536,534 470.098,507	6.447	330	402.536,534 470.098,507	331	402.540,824 470.092,976	7.0
331	402.540,824 470.092,976	332	402.543,19 470.087,964	5.542	332	402.543,19 470.087,964	333	402.545,148 470.083,424	4.944	333	402.545,148 470.083,424	334	402.547,995 470.079,861	4.561
334	402.547,995 470.079,861	335	402.555,516 470.074,157	9.439	335	402.555,516 470.074,157	336	402.565,536 470.067,035	12.293	336	402.565,536 470.067,035	337	402.575,53 470.062,432	11.003
337	402.575,53 470.062,432	338	402.590,533 470.030,385	35.385	338	402.590,533 470.030,385	339	402.602,791 469.988,736	43.415	339	402.602,791 469.988,736	340	402.645,935 469.959,336	52.209
340	402.645,935 469.959,336	341	402.659,173 469.931,405	30.909	341	402.659,173 469.931,405	342	402.691,713 469.933,855	32.632	342	402.691,713 469.933,855	343	402.704,191 469.939,451	13.675
343	402.704,191 469.939,451	344	402.704,709 469.939,683	0.568	344	402.704,709 469.939,683	345	402.709,622 469.941,887	5.385	345	402.709,622 469.941,887	346	402.717,625 469.945,476	8.771
346	402.717,625 469.945,476	347	402.725,595 469.941,11	9.088	347	402.725,595 469.941,11	348	402.736,964 469.937,896	11.815	348	402.736,964 469.937,896	349	402.747,938 469.933,939	11.666
349	402.747,938 469.933,939	350	402.760,716 469.927,413	14.348	350	402.760,716 469.927,413	351	402.771,635 469.920,818	12.756	351	402.771,635 469.920,818	352	402.783,917 469.910,475	16.057
352	402.783,917 469.910,475	353	402.795,092 469.897,938	16.795	353	402.795,092 469.897,938	354	402.804,991 469.884,858	16.404	354	402.804,991 469.884,858	355	402.815,04 469.863,624	23.492
355	402.815,04 469.863,624	356	402.819,477 469.855,916	8.894	356	402.819,477 469.855,916	357	402.826,384 469.845,017	12.903	357	402.826,384 469.845,017	358	402.839,592 469.827,026	22.319
358	402.839,592 469.827,026	359	402.851,103 469.811,754	19.124	359	402.851,103 469.811,754	360	402.864,863 469.797,008	20.169	360	402.864,863 469.797,008	361	402.879,778 469.781,521	21.501
361	402.879,778 469.781,521	362	402.892,678 469.769,208	17.833	362	402.892,678 469.769,208	363	402.902,577 469.762,77	11.808	363	402.902,577 469.762,77	364	402.902,746 469.762,766	0.169
364	402.902,746 469.762,766	365	402.903,28 469.762,753	0.534	365	402.903,28 469.762,753	1	402.903,489 469.762,747	0.209					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9205**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101214	Din acte: 900 Masurata: 903	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12582 / 14/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

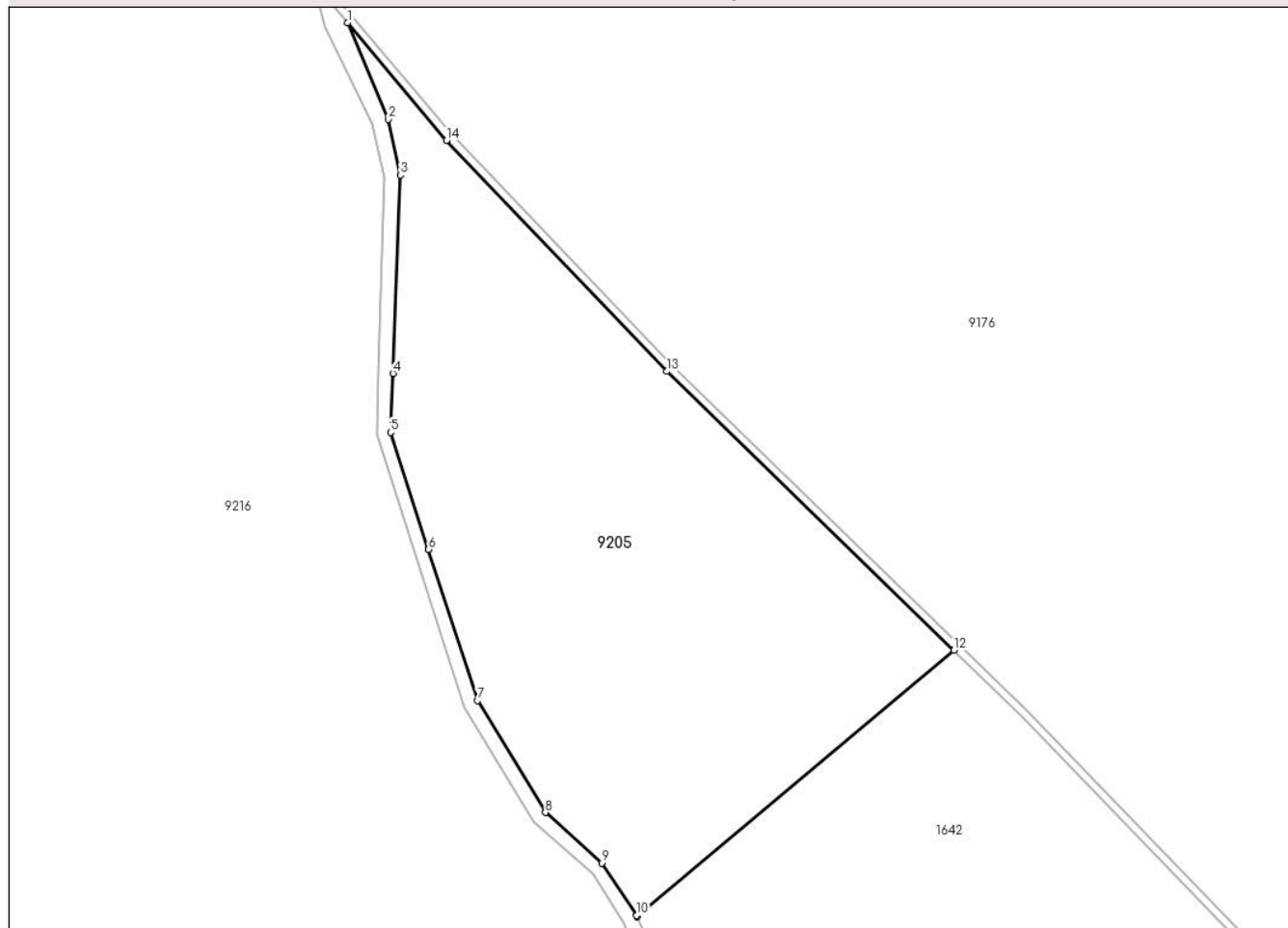
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101214	Din acte: 900 Masurata: 903	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	903	80	3991	-	UP 2 UA 166G,286A,B%,289%,294%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.678,874 469.463,831	2	395.681,486 469.457,624	6.734
2	395.681,486 469.457,624	3	395.682,262 469.454,026	3.681
3	395.682,262 469.454,026	4	395.681,798 469.441,263	12.771
4	395.681,798 469.441,263	5	395.681,643 469.437,472	3.794
5	395.681,643 469.437,472	6	395.684,064 469.429,927	7.924

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.684,064 469.429,927	7	395.687,232 469.420,209	10.221
7	395.687,232 469.420,209	8	395.691,589 469.413,01	8.415
8	395.691,589 469.413,01	9	395.695,21 469.409,759	4.866
9	395.695,21 469.409,759	10	395.697,441 469.406,377	4.052
10	395.697,441 469.406,377	11	395.697,477 469.406,297	0.088
11	395.697,477 469.406,297	12	395.717,868 469.423,449	26.646
12	395.717,868 469.423,449	13	395.699,418 469.441,4	25.742
13	395.699,418 469.441,4	14	395.685,234 469.456,255	20.539
14	395.685,234 469.456,255	1	395.678,874 469.463,831	9.892

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9206**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101221	Din acte: 500 Masurata: 499	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12639 / 15/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

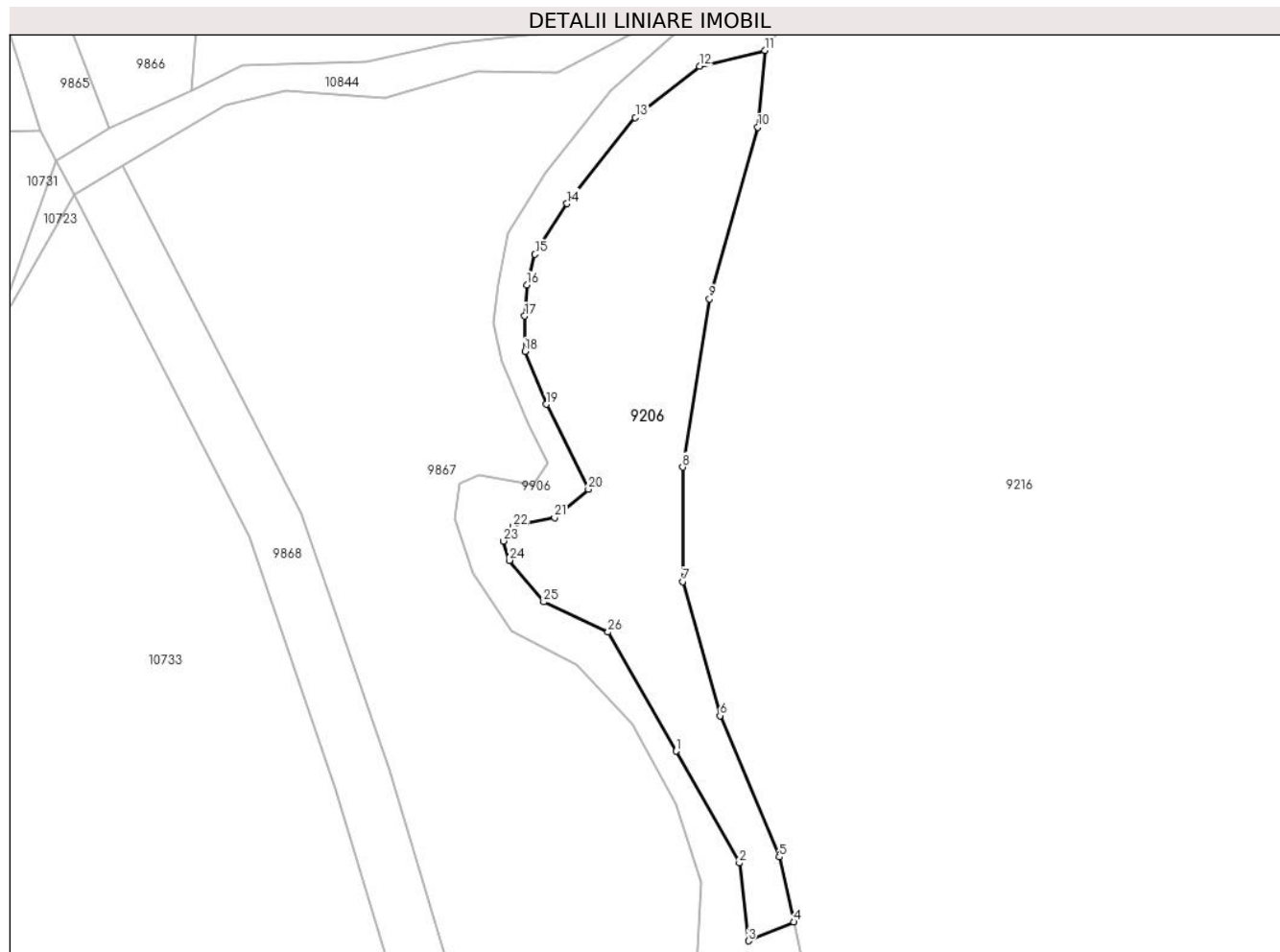
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101221	Din acte: 500 Masurata: 499	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	neproductiv	NU	499	80	3987	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	394.844,71 469.475,589	2	394.849,165 469.467,734	9.03
3	394.849,796 469.462,264	4	394.852,987 469.463,588	3.455
5	394.851,959 469.468,16	6	394.847,814 469.478,081	10.752
7	394.845,177 469.487,499	8	394.845,177 469.495,536	8.037
9	394.847,061 469.507,341	10	394.850,452 469.519,396	12.523

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	394.849,165 469.467,734	3	394.849,796 469.462,264	5.506
4	394.852,987 469.463,588	5	394.851,959 469.468,16	4.686
6	394.847,814 469.478,081	7	394.845,177 469.487,499	9.78
8	394.845,177 469.495,536	9	394.847,061 469.507,341	11.954
10	394.850,452 469.519,396	11	394.850,954 469.524,796	5.423

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	394.850,954 469.524,796	12	394.846,361 469.523,684	4.726
13	394.841,857 469.520,098	14	394.837,053 469.514,04	7.732
15	394.834,812 469.510,478	16	394.834,227 469.508,34	2.217
17	394.834,074 469.506,147	18	394.834,1 469.503,663	2.484
19	394.835,606 469.499,94	20	394.838,555 469.493,975	6.654
21	394.836,185 469.491,978	22	394.833,285 469.491,376	2.962
23	394.832,595 469.490,344	24	394.833,006 469.488,987	1.418
25	394.835,424 469.486,065	26	394.839,935 469.483,945	4.984

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	394.846,361 469.523,684	13	394.841,857 469.520,098	5.757
14	394.837,053 469.514,04	15	394.834,812 469.510,478	4.208
16	394.834,227 469.508,34	17	394.834,074 469.506,147	2.198
18	394.834,1 469.503,663	19	394.835,606 469.499,94	4.016
20	394.838,555 469.493,975	21	394.836,185 469.491,978	3.099
22	394.833,285 469.491,376	23	394.832,595 469.490,344	1.241
24	394.833,006 469.488,987	25	394.835,424 469.486,065	3.793
26	394.839,935 469.483,945	1	394.844,71 469.475,589	9.624

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9207**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101212	100	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12579 / 14/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

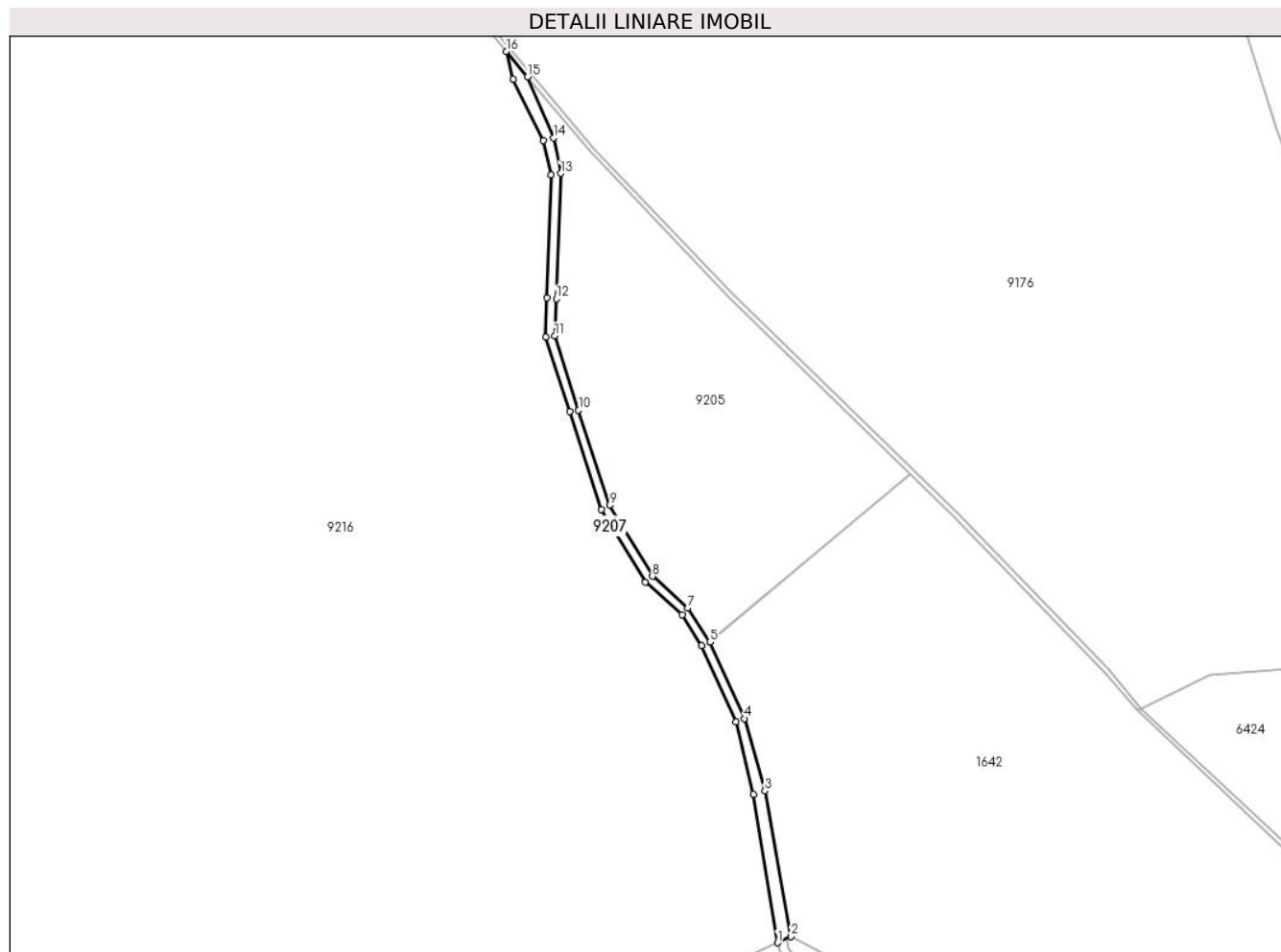
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101212	100	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	80	3992	-	UP 2; tarla 83 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.704,328 469.375,689	2	395.705,734 469.376,341	1.55
3	395.703,06 469.391,139	4	395.700,983 469.398,518	7.666
5	395.697,477 469.406,297	6	395.697,441 469.406,377	0.088
7	395.695,21 469.409,759	8	395.691,589 469.413,01	4.866
9	395.687,232 469.420,209	10	395.684,064 469.429,927	10.221

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.705,734 469.376,341	3	395.703,06 469.391,139	15.038
4	395.700,983 469.398,518	5	395.697,477 469.406,297	8.533
6	395.697,441 469.406,377	7	395.695,21 469.409,759	4.052
8	395.691,589 469.413,01	9	395.687,232 469.420,209	8.415
10	395.684,064 469.429,927	11	395.681,643 469.437,472	7.924

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	395.681,643 469.437,472	12	395.681,798 469.441,263	3.794
13	395.682,262 469.454,026	14	395.681,486 469.457,624	3.681
15	395.678,874 469.463,831	16	395.676,688 469.466,435	3.4
17	395.677,405 469.463,598	18	395.680,489 469.457,351	6.967
19	395.681,242 469.453,862	20	395.680,861 469.441,342	12.526
21	395.680,738 469.437,333	22	395.683,162 469.429,77	7.942
23	395.686,359 469.419,792	24	395.690,865 469.412,382	8.672
25	395.694,654 469.409,085	26	395.696,612 469.405,947	3.699
27	395.700,121 469.398,183	28	395.701,868 469.390,81	7.577

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	395.681,798 469.441,263	13	395.682,262 469.454,026	12.771
14	395.681,486 469.457,624	15	395.678,874 469.463,831	6.734
16	395.676,688 469.466,435	17	395.677,405 469.463,598	2.926
18	395.680,489 469.457,351	19	395.681,242 469.453,862	3.569
20	395.680,861 469.441,342	21	395.680,738 469.437,333	4.011
22	395.683,162 469.429,77	23	395.686,359 469.419,792	10.478
24	395.690,865 469.412,382	25	395.694,654 469.409,085	5.023
26	395.696,612 469.405,947	27	395.700,121 469.398,183	8.52
28	395.701,868 469.390,81	1	395.704,328 469.375,689	15.32

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9208**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101250	1.900	Sector cadastral:88 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
12744 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 20), documentatie cadastrala receptionata de catre OCPI Sibiu cu nr. 11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibinului - Săliște, Direcția Silvică Sibiu);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Act administrativ nr. 1378/07.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Comunei Jina în CF 101250 prin încheierea nr.12744/19.11.2012. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 242/03.04.2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR	A1

C. Partea III. SARCINI .

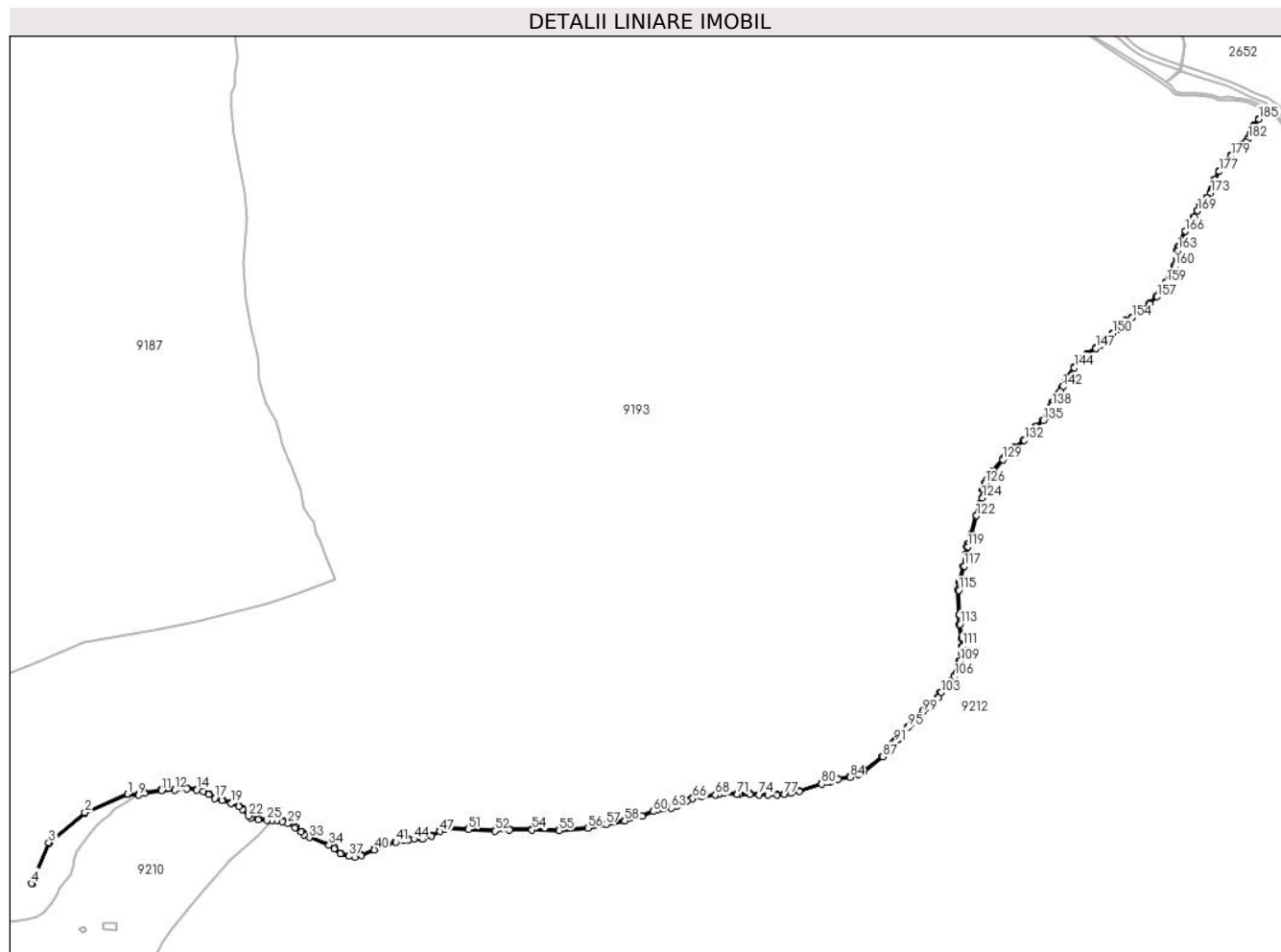
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101250	1.900	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	1.900	71	3840	-	UP 2; tarla 68 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.207,428 469.375,005	2	401.158,797 469.353,83	53.04 1	2	401.158,797 469.353,83	3	401.117,85 469.319,804	53.23 9	3	401.117,85 469.319,804	4	401.098,409 469.273,567	50.15 8
4	401.098,409 469.273,567	5	401.099,108 469.273,36	0.729	5	401.099,108 469.273,36	6	401.118,376 469.319,138	49.66 8	6	401.118,376 469.319,138	7	401.159,034 469.353,143	53.00 4
7	401.159,034 469.353,143	8	401.207,575 469.374,293	52.94 9	8	401.207,575 469.374,293	9	401.219,443 469.373,665	11.88 5	9	401.219,443 469.373,665	10	401.226,382 469.375,943	7.303
10	401.226,382 469.375,943	11	401.245,415 469.378,916	19.26 4	11	401.245,415 469.378,916	12	401.260,582 469.379,411	15.17 5	12	401.260,582 469.379,411	13	401.274,459 469.380,699	13.93 7
13	401.274,459 469.380,699	14	401.285,363 469.379,609	10.95 8	14	401.285,363 469.379,609	15	401.292,7 469.377,826	7.551	15	401.292,7 469.377,826	16	401.299,013 469.374,16	7.3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	401.299,013 469.374,16	17	401.306,152 469.369,9	8.313	17	401.306,152 469.369,9	18	401.314,38 469.367,72	8.512	18	401.314,38 469.367,72	19	401.324,689 469.364,55	10.785
19	401.324,689 469.364,55	20	401.333,213 469.360,685	9.359	20	401.333,213 469.360,685	21	401.337,376 469.357,415	5.294	21	401.337,376 469.357,415	22	401.344,317 469.350,083	10.096
22	401.344,317 469.350,083	23	401.347,289 469.348,1	3.573	23	401.347,289 469.348,1	24	401.355,516 469.346,02	8.486	24	401.355,516 469.346,02	25	401.365,331 469.345,128	9.855
25	401.365,331 469.345,128	26	401.370,856 469.345,177	5.525	26	401.370,856 469.345,177	27	401.376,631 469.345,228	5.775	27	401.376,631 469.345,228	28	401.382,975 469.343,839	6.494
28	401.382,975 469.343,839	29	401.389,088 469.341,444	6.565	29	401.389,088 469.341,444	30	401.397,304 469.337,043	9.32	30	401.397,304 469.337,043	31	401.404,294 469.332,052	8.589
31	401.404,294 469.332,052	32	401.407,562 469.328,83	4.589	32	401.407,562 469.328,83	33	401.413,373 469.325,609	6.644	33	401.413,373 469.325,609	34	401.435,463 469.317,053	23.689
34	401.435,463 469.317,053	35	401.441,487 469.313,096	7.207	35	401.441,487 469.313,096	36	401.448,636 469.307,369	9.16	36	401.448,636 469.307,369	37	401.458,088 469.304,357	9.92
37	401.458,088 469.304,357	38	401.465,296 469.303,529	7.255	38	401.465,296 469.303,529	39	401.472,797 469.305,065	7.657	39	401.472,797 469.305,065	40	401.487,093 469.311,561	15.703
40	401.487,093 469.311,561	41	401.511,325 469.320,277	25.752	41	401.511,325 469.320,277	42	401.520,32 469.322,352	9.231	42	401.520,32 469.322,352	43	401.525,703 469.323,274	5.461
43	401.525,703 469.323,274	44	401.531,93 469.323,658	6.239	44	401.531,93 469.323,658	45	401.541,385 469.323,582	9.455	45	401.541,385 469.323,582	46	401.552,15 469.326,886	11.261
46	401.552,15 469.326,886	47	401.561,529 469.332,496	10.929	47	401.561,529 469.332,496	48	401.564,835 469.334,495	3.863	48	401.564,835 469.334,495	49	401.566,91 469.335,494	2.303
49	401.566,91 469.335,494	50	401.571,216 469.335,878	4.323	50	401.571,216 469.335,878	51	401.593,742 469.334,879	22.548	51	401.593,742 469.334,879	52	401.623,637 469.333,017	29.953
52	401.623,637 469.333,017	53	401.640,232 469.334,201	16.637	53	401.640,232 469.334,201	54	401.665,896 469.334,319	25.664	54	401.665,896 469.334,319	55	401.696,61 469.333,416	30.727
55	401.696,61 469.333,416	56	401.729,295 469.336,019	32.788	56	401.729,295 469.336,019	57	401.749,739 469.340,314	20.89	57	401.749,739 469.340,314	58	401.770,965 469.344,219	21.582
58	401.770,965 469.344,219	59	401.790,889 469.349,555	20.626	59	401.790,889 469.349,555	60	401.803,65 469.355,152	13.934	60	401.803,65 469.355,152	61	401.808,196 469.356,976	4.898
61	401.808,196 469.356,976	62	401.814,436 469.358,106	6.341	62	401.814,436 469.358,106	63	401.823,647 469.358,996	9.254	63	401.823,647 469.358,996	64	401.830,839 469.361,195	7.521
64	401.830,839 469.361,195	65	401.841,774 469.367,135	12.444	65	401.841,774 469.367,135	66	401.848,073 469.369,808	6.843	66	401.848,073 469.369,808	67	401.858,235 469.371,887	10.372
67	401.858,235 469.371,887	68	401.873,978 469.373,83	15.862	68	401.873,978 469.373,83	69	401.878,09 469.374,43	4.156	69	401.878,09 469.374,43	70	401.883,448 469.375,631	5.491
70	401.883,448 469.375,631	71	401.898,575 469.374,531	15.167	71	401.898,575 469.374,531	72	401.900,584 469.374,384	2.014	72	401.900,584 469.374,384	73	401.913,334 469.374,661	12.753
73	401.913,334 469.374,661	74	401.923,613 469.374,014	10.299	74	401.923,613 469.374,014	75	401.933,73 469.374,059	10.117	75	401.933,73 469.374,059	76	401.943,8 469.373,737	10.075
76	401.943,8 469.373,737	77	401.952,391 469.374,521	8.627	77	401.952,391 469.374,521	78	401.959,628 469.375,632	7.322	78	401.959,628 469.375,632	79	401.969,327 469.377,709	9.919
79	401.969,327 469.377,709	80	401.994,408 469.386,158	26.466	80	401.994,408 469.386,158	81	402.001,316 469.388,339	7.244	81	402.001,316 469.388,339	82	402.004,633 469.389,18	3.422
82	402.004,633 469.389,18	83	402.013,324 469.391,385	8.966	83	402.013,324 469.391,385	84	402.026,629 469.393,971	13.554	84	402.026,629 469.393,971	85	402.036,375 469.397,11	10.239
85	402.036,375 469.397,11	86	402.042,749 469.400,851	7.391	86	402.042,749 469.400,851	87	402.063,612 469.417,174	26.49	87	402.063,612 469.417,174	88	402.073,219 469.426,316	13.262
88	402.073,219 469.426,316	89	402.075,715 469.429,64	4.157	89	402.075,715 469.429,64	90	402.076,468 469.432,164	2.634	90	402.076,468 469.432,164	91	402.077,068 469.433,78	1.724
91	402.077,068 469.433,78	92	402.079,008 469.435,35	2.496	92	402.079,008 469.435,35	93	402.081,78 469.436,827	3.141	93	402.081,78 469.436,827	94	402.085,106 469.440,013	4.606
94	402.085,106 469.440,013	95	402.092,496 469.450,632	12.937	95	402.092,496 469.450,632	96	402.096,284 469.454,833	5.657	96	402.096,284 469.454,833	97	402.102,919 469.460,8	8.923
97	402.102,919 469.460,8	98	402.106,248 469.463,806	4.485	98	402.106,248 469.463,806	99	402.109,532 469.468,244	5.521	99	402.109,532 469.468,244	100	402.112,816 469.472,497	5.373
100	402.112,816 469.472,497	101	402.117,671 469.476,796	6.485	101	402.117,671 469.476,796	102	402.126,645 469.484,009	11.513	102	402.126,645 469.484,009	103	402.129,803 469.489,749	6.551
103	402.129,803 469.489,749	104	402.134,582 469.496,753	8.479	104	402.134,582 469.496,753	105	402.140,987 469.502,645	8.703	105	402.140,987 469.502,645	106	402.145,488 469.508,026	7.015
106	402.145,488 469.508,026	107	402.147,995 469.511,968	4.672	107	402.147,995 469.511,968	108	402.149,772 469.518,209	6.489	108	402.149,772 469.518,209	109	402.151,675 469.525,687	7.716
109	402.151,675 469.525,687	110	402.153,486 469.534,686	9.179	110	402.153,486 469.534,686	111	402.154,645 469.542,478	7.878	111	402.154,645 469.542,478	112	402.153,996 469.551,431	8.976
112	402.153,996 469.551,431	113	402.151,359 469.567,35	16.136	113	402.151,359 469.567,35	114	402.150,81 469.577,942	10.606	114	402.150,81 469.577,942	115	402.149,947 469.605,795	27.866

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	402.149,947 469.605,795	116	402.151,126 469.614,705	8.988	116	402.151,126 469.614,705	117	402.155,915 469.632,908	18.82 2	117	402.155,915 469.632,908	118	402.158,114 469.645,932	13.20 8
118	402.158,114 469.645,932	119	402.160,066 469.655,125	9.398	119	402.160,066 469.655,125	120	402.161,291 469.658,522	3.611	120	402.161,291 469.658,522	121	402.164,998 469.668,799	10.92 5
121	402.164,998 469.668,799	122	402.169,991 469.690,106	21.88 4	122	402.169,991 469.690,106	123	402.174,509 469.702,836	13.50 8	123	402.174,509 469.702,836	124	402.176,769 469.710,227	7.729
124	402.176,769 469.710,227	125	402.177,489 469.719,775	9.575	125	402.177,489 469.719,775	126	402.180,055 469.726,961	7.63	126	402.180,055 469.726,961	127	402.182,213 469.730,554	4.191
127	402.182,213 469.730,554	128	402.189,524 469.740,365	12.23 5	128	402.189,524 469.740,365	129	402.200,0 469.753,711	16.96 7	129	402.200,0 469.753,711	130	402.202,978 469.756,995	4.433
130	402.202,978 469.756,995	131	402.213,764 469.766,851	14.61 1	131	402.213,764 469.766,851	132	402.224,342 469.775,681	13.77 9	132	402.224,342 469.775,681	133	402.231,224 469.782,763	9.875
133	402.231,224 469.782,763	134	402.237,747 469.791,022	10.52 4	134	402.237,747 469.791,022	135	402.245,724 469.798,325	10.81 5	135	402.245,724 469.798,325	136	402.250,167 469.803,071	6.501
136	402.250,167 469.803,071	137	402.253,151 469.807,696	5.504	137	402.253,151 469.807,696	138	402.255,831 469.814,816	7.608	138	402.255,831 469.814,816	139	402.257,176 469.819,17	4.557
139	402.257,176 469.819,17	140	402.261,681 469.826,046	8.22	140	402.261,681 469.826,046	141	402.265,212 469.830,732	5.867	141	402.265,212 469.830,732	142	402.267,831 469.836,148	6.016
142	402.267,831 469.836,148	143	402.272,335 469.845,216	10.12 5	143	402.272,335 469.845,216	144	402.281,097 469.857,988	15.48 9	144	402.281,097 469.857,988	145	402.290,452 469.867,736	13.51 1
145	402.290,452 469.867,736	146	402.295,845 469.873,046	7.568	146	402.295,845 469.873,046	147	402.305,438 469.879,704	11.67 7	147	402.305,438 469.879,704	148	402.311,147 469.883,428	6.816
148	402.311,147 469.883,428	149	402.317,015 469.889,61	8.524	149	402.317,015 469.889,61	150	402.324,813 469.896,871	10.65 5	150	402.324,813 469.896,871	151	402.330,602 469.901,864	7.645
151	402.330,602 469.901,864	152	402.334,804 469.907,015	6.648	152	402.334,804 469.907,015	153	402.339,958 469.910,741	6.36	153	402.339,958 469.910,741	154	402.346,697 469.914,623	7.777
154	402.346,697 469.914,623	155	402.355,896 469.921,361	11.40 3	155	402.355,896 469.921,361	156	402.366,36 469.930,554	13.92 9	156	402.366,36 469.930,554	157	402.375,082 469.938,241	11.62 6
157	402.375,082 469.938,241	158	402.379,225 469.942,992	6.304	158	402.379,225 469.942,992	159	402.385,577 469.954,499	13.14 4	159	402.385,577 469.954,499	160	402.395,104 469.973,071	20.87 3
160	402.395,104 469.973,071	161	402.397,884 469.978,943	6.497	161	402.397,884 469.978,943	162	402.398,517 469.983,228	4.332	162	402.398,517 469.983,228	163	402.398,688 469.990,734	7.508
163	402.398,688 469.990,734	164	402.399,798 469.995,337	4.735	164	402.399,798 469.995,337	165	402.402,498 470.002,559	7.71	165	402.402,498 470.002,559	166	402.406,865 470.012,4	10.76 6
166	402.406,865 470.012,4	167	402.412,203 470.021,86	10.86 2	167	402.412,203 470.021,86	168	402.417,296 470.028,648	8.486	168	402.417,296 470.028,648	169	402.421,021 470.035,531	7.826
169	402.421,021 470.035,531	170	402.424,087 470.041,282	6.517	170	402.424,087 470.041,282	171	402.426,304 470.044,911	4.253	171	402.426,304 470.044,911	172	402.431,538 470.049,955	7.269
172	402.431,538 470.049,955	173	402.435,752 470.055,674	7.104	173	402.435,752 470.055,674	174	402.438,385 470.060,857	5.813	174	402.438,385 470.060,857	175	402.439,821 470.067,235	6.538
175	402.439,821 470.067,235	176	402.440,857 470.071,064	3.967	176	402.440,857 470.071,064	177	402.445,243 470.080,074	10.02 1	177	402.445,243 470.080,074	178	402.449,712 470.087,967	9.07
178	402.449,712 470.087,967	179	402.459,125 470.097,934	13.70 9	179	402.459,125 470.097,934	180	402.470,79 470.109,46	16.39 9	180	402.470,79 470.109,46	181	402.475,894 470.113,287	6.379
181	402.475,894 470.113,287	182	402.478,288 470.116,875	4.313	182	402.478,288 470.116,875	183	402.480,92 470.122,137	5.884	183	402.480,92 470.122,137	184	402.485,148 470.131,785	10.53 4
184	402.485,148 470.131,785	185	402.490,5 470.139,63	9.497	185	402.490,5 470.139,63	186	402.498,116 470.148,791	11.91 3	186	402.498,116 470.148,791	187	402.497,876 470.148,945	0.285
187	402.497,876 470.148,945	188	402.497,291 470.149,32	0.695	188	402.497,291 470.149,32	189	402.497,187 470.149,237	0.133	189	402.497,187 470.149,237	190	402.489,701 470.140,233	11.70 9
190	402.489,701 470.140,233	191	402.484,27 470.132,272	9.637	191	402.484,27 470.132,272	192	402.480,015 470.122,562	10.60 1	192	402.480,015 470.122,562	193	402.477,421 470.117,378	5.797
193	402.477,421 470.117,378	194	402.475,157 470.113,984	4.08	194	402.475,157 470.113,984	195	402.470,135 470.110,219	6.277	195	402.470,135 470.110,219	196	402.458,41 470.098,633	16.48 4
196	402.458,41 470.098,633	197	402.448,902 470.088,565	13.84 8	197	402.448,902 470.088,565	198	402.444,358 470.080,539	9.223	198	402.444,358 470.080,539	199	402.439,916 470.071,416	10.14 7
199	402.439,916 470.071,416	200	402.438,85 470.067,476	4.082	200	402.438,85 470.067,476	201	402.437,437 470.061,198	6.435	201	402.437,437 470.061,198	202	402.434,898 470.056,201	5.605
202	402.434,898 470.056,201	203	402.430,783 470.050,616	6.937	203	402.430,783 470.050,616	204	402.425,518 470.045,542	7.312	204	402.425,518 470.045,542	205	402.423,219 470.041,779	4.41
205	402.423,219 470.041,779	206	402.420,14 470.036,004	6.545	206	402.420,14 470.036,004	207	402.416,451 470.029,189	7.749	207	402.416,451 470.029,189	208	402.411,364 470.022,408	8.477
208	402.411,364 470.022,408	209	402.405,97 470.012,849	10.97 6	209	402.405,97 470.012,849	210	402.401,572 470.002,937	10.84 4	210	402.401,572 470.002,937	211	402.398,841 469.995,63	7.801
211	402.398,841 469.995,63	212	402.397,691 469.990,864	4.903	212	402.397,691 469.990,864	213	402.397,519 469.983,313	7.553	213	402.397,519 469.983,313	214	402.396,916 469.979,237	4.12

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	402.396,916 469.979,237	215	402.394,207 469.973,513	6.333	215	402.394,207 469.973,513	216	402.384,695 469.954,969	20.841	216	402.384,695 469.954,969	217	402.378,401 469.943,569	13.022
217	402.378,401 469.943,569	218	402.374,371 469.938,948	6.131	218	402.374,371 469.938,948	219	402.365,699 469.931,305	11.559	219	402.365,699 469.931,305	220	402.355,269 469.922,141	13.884
220	402.355,269 469.922,141	221	402.346,15 469.915,462	11.303	221	402.346,15 469.915,462	222	402.339,414 469.911,581	7.774	222	402.339,414 469.911,581	223	402.334,112 469.907,749	6.542
223	402.334,112 469.907,749	224	402.329,883 469.902,564	6.691	224	402.329,883 469.902,564	225	402.324,145 469.897,616	7.577	225	402.324,145 469.897,616	226	402.316,311 469.890,321	10.705
226	402.316,311 469.890,321	227	402.310,503 469.884,202	8.437	227	402.310,503 469.884,202	228	402.304,88 469.880,534	6.714	228	402.304,88 469.880,534	229	402.295,205 469.873,819	11.777
229	402.295,205 469.873,819	230	402.289,741 469.868,438	7.669	230	402.289,741 469.868,438	231	402.280,318 469.858,621	13.608	231	402.280,318 469.858,621	232	402.271,471 469.845,724	15.64
232	402.271,471 469.845,724	233	402.266,933 469.836,588	10.201	233	402.266,933 469.836,588	234	402.264,354 469.831,256	5.923	234	402.264,354 469.831,256	235	402.260,862 469.826,622	5.802
235	402.260,862 469.826,622	236	402.256,263 469.819,6	8.394	236	402.256,263 469.819,6	237	402.254,884 469.815,14	4.668	237	402.254,884 469.815,14	238	402.252,253 469.808,148	7.471
238	402.252,253 469.808,148	239	402.249,375 469.803,689	5.307	239	402.249,375 469.803,689	240	402.245,02 469.799,036	6.373	240	402.245,02 469.799,036	241	402.237,012 469.791,705	10.857
241	402.237,012 469.791,705	242	402.230,471 469.783,424	10.553	242	402.230,471 469.783,424	243	402.223,661 469.776,415	9.773	243	402.223,661 469.776,415	244	402.213,106 469.767,604	13.749
244	402.213,106 469.767,604	245	402.202,269 469.757,702	14.68	245	402.202,269 469.757,702	246	402.199,235 469.754,356	4.517	246	402.199,235 469.754,356	247	402.188,73 469.740,973	17.014
247	402.188,73 469.740,973	248	402.181,381 469.731,112	12.298	248	402.181,381 469.731,112	249	402.179,146 469.727,391	4.341	249	402.179,146 469.727,391	250	402.176,502 469.719,984	7.865
250	402.176,502 469.719,984	251	402.175,78 469.710,413	9.598	251	402.175,78 469.710,413	252	402.173,559 469.703,15	7.595	252	402.173,559 469.703,15	253	402.169,03 469.690,388	13.542
253	402.169,03 469.690,388	254	402.164,037 469.669,083	21.882	254	402.164,037 469.669,083	255	402.160,351 469.658,862	10.865	255	402.160,351 469.658,862	256	402.159,102 469.655,399	3.681
256	402.159,102 469.655,399	257	402.157,131 469.646,12	9.486	257	402.157,131 469.646,12	258	402.154,936 469.633,119	13.185	258	402.154,936 469.633,119	259	402.150,143 469.614,898	18.841
259	402.150,143 469.614,898	260	402.148,945 469.605,846	9.131	260	402.148,945 469.605,846	261	402.149,811 469.577,901	27.958	261	402.149,811 469.577,901	262	402.150,364 469.567,242	10.673
262	402.150,364 469.567,242	263	402.153,002 469.551,313	16.146	263	402.153,002 469.551,313	264	402.153,64 469.542,516	8.82	264	402.153,64 469.542,516	265	402.152,5 469.534,858	7.742
265	402.152,5 469.534,858	266	402.150,7 469.525,909	9.128	266	402.150,7 469.525,909	267	402.148,99 469.519,189	6.934	267	402.148,99 469.519,189	268	402.148,706 469.518,182	1.046
268	402.148,706 469.518,182	269	402.147,073 469.512,382	6.026	269	402.147,073 469.512,382	270	402.144,679 469.508,618	4.461	270	402.144,679 469.508,618	271	402.140,262 469.503,337	6.885
271	402.140,262 469.503,337	272	402.133,821 469.497,412	8.752	272	402.133,821 469.497,412	273	402.128,95 469.490,273	8.642	273	402.128,95 469.490,273	274	402.125,864 469.484,665	6.401
274	402.125,864 469.484,665	275	402.117,026 469.477,561	11.339	275	402.117,026 469.477,561	276	402.112,082 469.473,183	6.604	276	402.112,082 469.473,183	277	402.108,734 469.468,847	5.478
277	402.108,734 469.468,847	278	402.105,504 469.464,481	5.431	278	402.105,504 469.464,481	279	402.102,249 469.461,543	4.385	279	402.102,249 469.461,543	280	402.095,576 469.455,542	8.974
280	402.095,576 469.455,542	281	402.091,711 469.451,255	5.772	281	402.091,711 469.451,255	282	402.084,342 469.440,666	12.901	282	402.084,342 469.440,666	283	402.081,188 469.437,645	4.367
283	402.081,188 469.437,645	284	402.078,454 469.436,187	3.098	284	402.078,454 469.436,187	285	402.076,226 469.434,385	2.866	285	402.076,226 469.434,385	286	402.075,519 469.432,481	2.031
286	402.075,519 469.432,481	287	402.074,808 469.430,098	2.487	287	402.074,808 469.430,098	288	402.072,469 469.426,983	3.895	288	402.072,469 469.426,983	289	402.062,958 469.417,932	13.129
289	402.062,958 469.417,932	290	402.042,185 469.401,679	26.376	290	402.042,185 469.401,679	291	402.035,964 469.398,029	7.213	291	402.035,964 469.398,029	292	402.026,379 469.394,941	10.07
292	402.026,379 469.394,941	293	402.013,105 469.392,362	13.522	293	402.013,105 469.392,362	294	402.004,387 469.390,15	8.994	294	402.004,387 469.390,15	295	402.001,042 469.389,301	3.451
295	402.001,042 469.389,301	296	401.994,098 469.387,109	7.282	296	401.994,098 469.387,109	297	401.969,062 469.378,675	26.418	297	401.969,062 469.378,675	298	401.959,447 469.376,616	9.833
298	401.959,447 469.376,616	299	401.952,269 469.375,514	7.262	299	401.952,269 469.375,514	300	401.943,771 469.374,738	8.533	300	401.943,771 469.374,738	301	401.933,744 469.375,06	10.032
301	401.933,744 469.375,06	302	401.923,643 469.375,014	10.101	302	401.923,643 469.375,014	303	401.913,354 469.375,662	10.309	303	401.913,354 469.375,662	304	401.900,61 469.375,385	12.747
304	401.900,61 469.375,385	305	401.898,647 469.375,528	1.968	305	401.898,647 469.375,528	306	401.883,373 469.376,639	15.314	306	401.883,373 469.376,639	307	401.877,908 469.375,414	5.601
307	401.877,908 469.375,414	308	401.873,845 469.374,821	4.106	308	401.873,845 469.374,821	309	401.858,073 469.372,875	15.892	309	401.858,073 469.372,875	310	401.847,775 469.370,768	10.511
310	401.847,775 469.370,768	311	401.841,339 469.368,037	6.991	311	401.841,339 469.368,037	312	401.830,45 469.362,122	12.392	312	401.830,45 469.362,122	313	401.823,451 469.359,982	7.319

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	401.823,451 469.359,982	314	401.814,299 469.359,097	9.195	314	401.814,299 469.359,097	315	401.807,918 469.357,942	6.485	315	401.807,918 469.357,942	316	401.803,263 469.356,074	5.016
316	401.803,263 469.356,074	317	401.790,557 469.350,501	13.874	317	401.790,557 469.350,501	318	401.770,745 469.345,195	20.51	318	401.770,745 469.345,195	319	401.749,545 469.341,295	21.556
319	401.749,545 469.341,295	320	401.729,152 469.337,011	20.838	320	401.729,152 469.337,011	321	401.696,585 469.334,417	32.67	321	401.696,585 469.334,417	322	401.665,908 469.335,319	30.69
322	401.665,908 469.335,319	323	401.640,194 469.335,201	25.714	323	401.640,194 469.335,201	324	401.623,633 469.334,019	16.603	324	401.623,633 469.334,019	325	401.593,795 469.335,877	29.896
325	401.593,795 469.335,877	326	401.571,194 469.336,88	22.623	326	401.571,194 469.336,88	327	401.566,64 469.336,474	4.572	327	401.566,64 469.336,474	328	401.564,358 469.335,375	2.533
328	401.564,358 469.335,375	329	401.561,014 469.333,353	3.908	329	401.561,014 469.333,353	330	401.551,74 469.327,807	10.806	330	401.551,74 469.327,807	331	401.541,239 469.324,583	10.985
331	401.541,239 469.324,583	332	401.531,903 469.324,658	9.336	332	401.531,903 469.324,658	333	401.525,587 469.324,269	6.328	333	401.525,587 469.324,269	334	401.520,123 469.323,333	5.544
334	401.520,123 469.323,333	335	401.511,042 469.321,238	9.32	335	401.511,042 469.321,238	336	401.486,716 469.312,488	25.852	336	401.486,716 469.312,488	337	401.472,486 469.306,022	15.63
337	401.472,486 469.306,022	338	401.465,251 469.304,541	7.385	338	401.465,251 469.304,541	339	401.458,299 469.305,339	6.998	339	401.458,299 469.305,339	340	401.449,117 469.308,265	9.637
340	401.449,117 469.308,265	341	401.442,076 469.313,906	9.022	341	401.442,076 469.313,906	342	401.435,923 469.317,947	7.361	342	401.435,923 469.317,947	343	401.413,798 469.326,517	23.727
343	401.413,798 469.326,517	344	401.408,167 469.329,639	6.439	344	401.408,167 469.329,639	345	401.404,94 469.332,82	4.531	345	401.404,94 469.332,82	346	401.397,833 469.337,894	8.732
346	401.397,833 469.337,894	347	401.389,508 469.342,353	9.444	347	401.389,508 469.342,353	348	401.383,266 469.344,799	6.704	348	401.383,266 469.344,799	349	401.376,735 469.346,228	6.686
349	401.376,735 469.346,228	350	401.370,848 469.346,177	5.887	350	401.370,848 469.346,177	351	401.365,372 469.346,129	5.476	351	401.365,372 469.346,129	352	401.355,685 469.347,009	9.727
352	401.355,685 469.347,009	353	401.347,7 469.349,028	8.236	353	401.347,7 469.349,028	354	401.344,965 469.350,852	3.287	354	401.344,965 469.350,852	355	401.338,051 469.358,156	10.057
355	401.338,051 469.358,156	356	401.333,736 469.361,546	5.487	356	401.333,736 469.361,546	357	401.325,044 469.365,487	9.544	357	401.325,044 469.365,487	358	401.314,655 469.368,681	10.869
358	401.314,655 469.368,681	359	401.306,544 469.370,831	8.391	359	401.306,544 469.370,831	360	401.299,52 469.375,022	8.179	360	401.299,52 469.375,022	361	401.293,077 469.378,764	7.451
361	401.293,077 469.378,764	362	401.285,532 469.380,598	7.765	362	401.285,532 469.380,598	363	401.274,463 469.381,704	11.124	363	401.274,463 469.381,704	364	401.260,519 469.380,41	14.004
364	401.260,519 469.380,41	365	401.245,321 469.379,914	15.206	365	401.245,321 469.379,914	366	401.226,147 469.376,919	19.407	366	401.226,147 469.376,919	367	401.219,048 469.374,587	7.472
367	401.219,048 469.374,587	1	401.207,428 469.375,005	11.628										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9209**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101471	3.559	Sector cadastral:94 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibinului - Săliște, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
13715 / 11/12/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 20), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B4	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Act administrativ nr. 1378/07.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Comunei Jina în CF 101471 prin încheierea nr.12744/19.11.2012. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 242/03.04.2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101471	3.559	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	3.559	68	3845/3	-	UP2 UA238D%; diferența de suprafața se regăsește la ID 9477, 9476 și 9215

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.054,791 468.625,315	2	403.051,93 468.650,959	25.803	2	403.051,93 468.650,959	3	403.047,138 468.668,821	18.494	3	403.047,138 468.668,821	4	403.038,052 468.690,974	23.944
4	403.038,052 468.690,974	5	403.030,363 468.704,445	15.511	5	403.030,363 468.704,445	6	403.017,863 468.726,149	25.046	6	403.017,863 468.726,149	7	403.012,624 468.745,279	19.834
7	403.012,624 468.745,279	8	403.014,672 468.751,166	6.233	8	403.014,672 468.751,166	9	403.018,514 468.753,214	4.354	9	403.018,514 468.753,214	10	403.024,661 468.751,166	6.479
10	403.024,661 468.751,166	11	403.030,808 468.747,583	7.115	11	403.030,808 468.747,583	12	403.037,98 468.739,903	10.508	12	403.037,98 468.739,903	13	403.046,432 468.732,736	11.082
13	403.046,432 468.732,736	14	403.062,056 468.719,681	20.36	14	403.062,056 468.719,681	15	403.068,459 468.716,609	7.102	15	403.068,459 468.716,609	16	403.078,96 468.714,561	10.699

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.078,96 468.714,561	17	403.102,524 468.716,097	23.614	17	403.102,524 468.716,097	18	403.131,978 468.719,681	29.671	18	403.131,978 468.719,681	19	403.161,176 468.722,241	29.31
19	403.161,176 468.722,241	20	403.175,659 468.721,718	14.492	20	403.175,659 468.721,718	21	403.181,549 468.730,933	10.937	21	403.181,549 468.730,933	22	403.183,086 468.745,268	14.417
22	403.183,086 468.745,268	23	403.176,683 468.754,995	11.645	23	403.176,683 468.754,995	24	403.164,901 468.758,835	12.392	24	403.164,901 468.758,835	25	403.152,095 468.760,626	12.931
25	403.152,095 468.760,626	26	403.130,008 468.770,976	24.392	26	403.130,008 468.770,976	27	403.121,813 468.777,376	10.398	27	403.121,813 468.777,376	28	403.114,385 468.789,151	13.922
28	403.114,385 468.789,151	29	403.110,543 468.811,677	22.851	29	403.110,543 468.811,677	30	403.103,115 468.845,466	34.596	30	403.103,115 468.845,466	31	403.094,395 468.866,573	22.837
31	403.094,395 468.866,573	32	403.083,638 468.897,802	33.03	32	403.083,638 468.897,802	33	403.066,221 468.925,192	32.459	33	403.066,221 468.925,192	34	403.041,518 468.949,542	34.687
34	403.041,518 468.949,542	35	403.038,709 468.943,887	6.314	35	403.038,709 468.943,887	36	403.061,524 468.921,398	32.036	36	403.061,524 468.921,398	37	403.078,195 468.895,18	31.069
37	403.078,195 468.895,18	38	403.088,781 468.864,449	32.503	38	403.088,781 468.864,449	39	403.097,368 468.843,663	22.49	39	403.097,368 468.843,663	40	403.104,652 468.810,528	33.926
40	403.104,652 468.810,528	41	403.108,671 468.786,962	23.906	41	403.108,671 468.786,962	42	403.117,296 468.773,29	16.165	42	403.117,296 468.773,29	43	403.126,85 468.765,831	12.121
43	403.126,85 468.765,831	44	403.150,368 468.754,81	25.972	44	403.150,368 468.754,81	45	403.163,545 468.752,966	13.305	45	403.163,545 468.752,966	46	403.172,826 468.749,941	9.762
46	403.172,826 468.749,941	47	403.176,891 468.743,767	7.392	47	403.176,891 468.743,767	48	403.175,734 468.732,976	10.853	48	403.175,734 468.732,976	49	403.172,45 468.727,838	6.098
49	403.172,45 468.727,838	50	403.161,022 468.728,25	11.435	50	403.161,022 468.728,25	51	403.131,353 468.725,649	29.783	51	403.131,353 468.725,649	52	403.101,966 468.722,074	29.604
52	403.101,966 468.722,074	53	403.079,346 468.720,599	22.668	53	403.079,346 468.720,599	54	403.070,361 468.722,352	9.154	54	403.070,361 468.722,352	55	403.065,327 468.724,766	5.583
55	403.065,327 468.724,766	56	403.050,296 468.737,326	19.588	56	403.050,296 468.737,326	57	403.042,127 468.744,254	10.711	57	403.042,127 468.744,254	58	403.034,592 468.752,322	11.039
58	403.034,592 468.752,322	59	403.027,147 468.756,662	8.618	59	403.027,147 468.756,662	60	403.017,966 468.759,721	9.677	60	403.017,966 468.759,721	61	403.009,777 468.755,356	9.28
61	403.009,777 468.755,356	62	403.006,344 468.745,491	10.445	62	403.006,344 468.745,491	63	403.012,28 468.723,821	22.468	63	403.012,28 468.723,821	64	403.025,158 468.701,461	25.803
64	403.025,158 468.701,461	65	403.032,648 468.688,337	15.111	65	403.032,648 468.688,337	66	403.041,441 468.666,898	23.172	66	403.041,441 468.666,898	67	403.045,926 468.650,183	17.306
67	403.045,926 468.650,183	68	403.047,994 468.633,542	16.769	68	403.047,994 468.633,542	1	403.054,791 468.625,315	10.672					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9210**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.899.621	Sector cadastral:96 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:118 mp; CANTON SILVIC MUNCELU
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:32 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:2469241	A1.1, A1.2

C. Partea III. SARCINI .

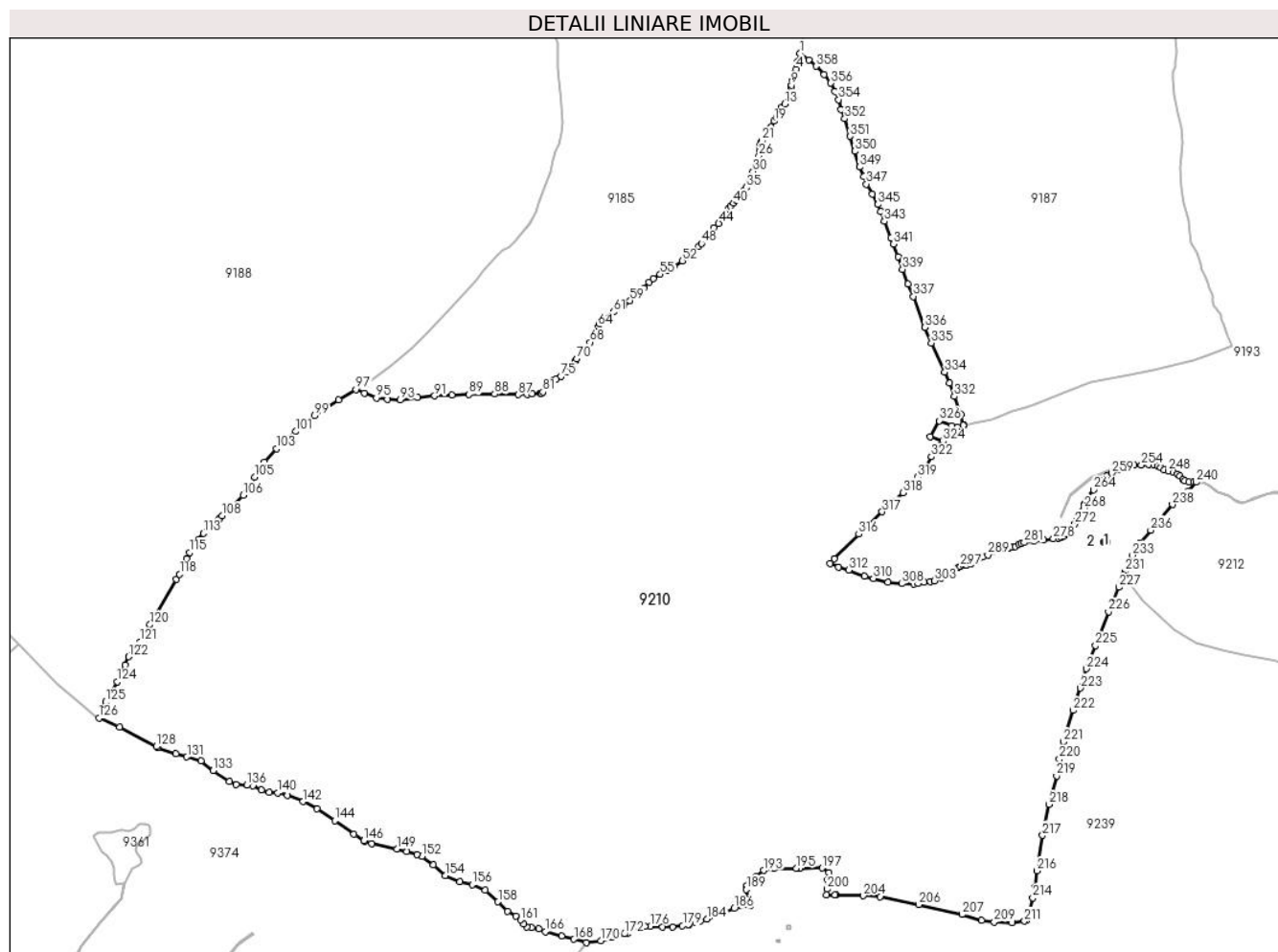
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.899.621	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	422.230	76	3929,3921,3919	-	UP2 UA143 A
2	neproductiv	NU	14.972	76	3929	-	UP2 UA143 NN
3	drum	NU	605	76	3845/6	-	UP2 UA237 D%
4	padure	NU	390.954	76	3929,3931	-	UP2 UA142
5	padure	NU	355.854	76	3929,3906,3897	-	UP2 UA140 A,B,C
6	padure	NU	465.275	76	3929,3906,3897	-	UP2 UA133 A%
7	padure	NU	5.863	76	3844	-	
8	faneata	NU	1.799	76	3842	-	UP2 UA140 AA
9	curti constructii	NU	701	76	3843	-	UP2 UA140 CC
10	ape curgatoare	NU	118	76	3925	-	UP4 UA189 A,B,C,D
11	padure	NU	240.798	76	3929,3906	-	UP2 UA141 A,B
12	ape curgatoare	NU	118	76	3923	-	
13	ape curgatoare	NU	334	76	3926,3905	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții de locuințe	118	Cu acte	Nr. niveluri:1; S. construita la sol:118 mp; CANTON SILVIC MUNCELU
A1.2		construcții anexa	32	Cu acte	Nr. niveluri:1; S. construita la sol:32 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.575,33 470.205,977	2	400.569,841 470.188,662	18.16 4	2	400.569,841 470.188,662	3	400.568,855 470.185,398	3.41	3	400.568,855 470.185,398	4	400.567,64 470.174,62	10.84 6
4	400.567,64 470.174,62	5	400.563,641 470.165,885	9.607	5	400.563,641 470.165,885	6	400.563,54 470.165,665	0.242	6	400.563,54 470.165,665	7	400.561,982 470.161,092	4.831
7	400.561,982 470.161,092	8	400.560,535 470.150,895	10.29 9	8	400.560,535 470.150,895	9	400.557,718 470.141,991	9.339	9	400.557,718 470.141,991	10	400.556,882 470.138,186	3.896
10	400.556,882 470.138,186	11	400.555,13 470.128,445	9.897	11	400.555,13 470.128,445	12	400.551,856 470.122,128	7.115	12	400.551,856 470.122,128	13	400.543,918 470.104,348	19.47 2
13	400.543,918 470.104,348	14	400.538,27 470.097,556	8.834	14	400.538,27 470.097,556	15	400.536,132 470.092,139	5.824	15	400.536,132 470.092,139	16	400.535,141 470.087,56	4.685
16	400.535,141 470.087,56	17	400.531,247 470.081,836	6.923	17	400.531,247 470.081,836	18	400.527,049 470.076,877	6.497	18	400.527,049 470.076,877	19	400.523,231 470.069,781	8.058
19	400.523,231 470.069,781	20	400.516,608 470.057,499	13.95 4	20	400.516,608 470.057,499	21	400.497,867 470.029,985	33.29	21	400.497,867 470.029,985	22	400.495,743 470.026,092	4.435
22	400.495,743 470.026,092	23	400.494,562 470.021,787	4.464	23	400.494,562 470.021,787	24	400.493,736 470.019,074	2.836	24	400.493,736 470.019,074	25	400.493,245 470.009,593	9.494
25	400.493,245 470.009,593	26	400.492,323 469.999,997	9.64	26	400.492,323 469.999,997	27	400.491,478 469.992,857	7.19	27	400.491,478 469.992,857	28	400.489,559 469.987,33	5.851
28	400.489,559 469.987,33	29	400.487,024 469.980,959	6.857	29	400.487,024 469.980,959	30	400.480,099 469.968,565	14.19 7	30	400.480,099 469.968,565	31	400.476,201 469.959,216	10.12 9
31	400.476,201 469.959,216	32	400.472,731 469.949,034	10.75 7	32	400.472,731 469.949,034	33	400.472,536 469.948,461	0.605	33	400.472,536 469.948,461	34	400.472,174 469.947,399	1.122
34	400.472,174 469.947,399	35	400.466,977 469.936,491	12.08 3	35	400.466,977 469.936,491	36	400.462,561 469.930,388	7.533	36	400.462,561 469.930,388	37	400.456,974 469.924,415	8.179
37	400.456,974 469.924,415	38	400.452,299 469.916,234	9.423	38	400.452,299 469.916,234	39	400.447,751 469.909,871	7.821	39	400.447,751 469.909,871	40	400.441,256 469.904,677	8.316
40	400.441,256 469.904,677	41	400.435,804 469.899,454	7.55	41	400.435,804 469.899,454	42	400.431,172 469.893,163	7.812	42	400.431,172 469.893,163	43	400.424,524 469.883,551	11.68 7
43	400.424,524 469.883,551	44	400.411,635 469.864,386	23.09 6	44	400.411,635 469.864,386	45	400.401,987 469.855,43	13.16 4	45	400.401,987 469.855,43	46	400.393,37 469.843,548	14.67 8
46	400.393,37 469.843,548	47	400.386,308 469.836,487	9.986	47	400.386,308 469.836,487	48	400.376,831 469.823,914	15.74 5	48	400.376,831 469.823,914	49	400.371,663 469.818,06	7.809
49	400.371,663 469.818,06	50	400.360,463 469.808,07	15.00 8	50	400.360,463 469.808,07	51	400.347,37 469.795,844	17.91 4	51	400.347,37 469.795,844	52	400.338,927 469.788,782	11.00 7
52	400.338,927 469.788,782	53	400.322,589 469.778,38	19.36 8	53	400.322,589 469.778,38	54	400.308,723 469.770,977	15.71 8	54	400.308,723 469.770,977	55	400.294,147 469.762,157	17.03 7
55	400.294,147 469.762,157	56	400.280,254 469.753,51	16.36 4	56	400.280,254 469.753,51	57	400.271,744 469.745,926	11.39 9	57	400.271,744 469.745,926	58	400.261,181 469.734,343	15.67 6
58	400.261,181 469.734,343	59	400.233,408 469.709,433	37.30 7	59	400.233,408 469.709,433	60	400.220,747 469.699,204	16.27 7	60	400.220,747 469.699,204	61	400.200,389 469.686,81	23.83 4
61	400.200,389 469.686,81	62	400.177,321 469.668,779	29.27 9	62	400.177,321 469.668,779	63	400.172,638 469.663,231	7.26	63	400.172,638 469.663,231	64	400.169,689 469.657,336	6.591
64	400.169,689 469.657,336	65	400.169,17 469.649,881	7.473	65	400.169,17 469.649,881	66	400.166,566 469.643,813	6.603	66	400.166,566 469.643,813	67	400.161,364 469.634,624	10.55 9
67	400.161,364 469.634,624	68	400.153,718 469.625,626	11.80 8	68	400.153,718 469.625,626	69	400.138,599 469.607,83	23.35 1	69	400.138,599 469.607,83	70	400.126,63 469.593,093	18.98 5
70	400.126,63 469.593,093	71	400.122,64 469.587,371	6.976	71	400.122,64 469.587,371	72	400.118,999 469.579,57	8.609	72	400.118,999 469.579,57	73	400.114,661 469.573,502	7.459
73	400.114,661 469.573,502	74	400.107,205 469.567,606	9.506	74	400.107,205 469.567,606	75	400.094,888 469.557,552	15.89 9	75	400.094,888 469.557,552	76	400.085,868 469.553,217	10.00 8
76	400.085,868 469.553,217	77	400.079,104 469.549,055	7.942	77	400.079,104 469.549,055	78	400.077,37 469.545,067	4.349	78	400.077,37 469.545,067	79	400.074,158 469.539,149	6.733
79	400.074,158 469.539,149	80	400.070,458 469.534,73	5.763	80	400.070,458 469.534,73	81	400.058,531 469.526,302	14.60 4	81	400.058,531 469.526,302	82	400.054,592 469.523,157	5.041

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
82	400.054,592 469.523,157	83	400.054,462 469.523,054	0.166	83	400.054,462 469.523,054	84	400.053,638 469.523,035	0.824	84	400.053,638 469.523,035	85	400.036,504 469.522,652	17.138
85	400.036,504 469.522,652	86	400.026,858 469.520,556	9.871	86	400.026,858 469.520,556	87	400.009,064 469.520,763	17.795	87	400.009,064 469.520,763	88	399.961,675 469.521,916	47.403
88	399.961,675 469.521,916	89	399.910,01 469.521,182	51.67	89	399.910,01 469.521,182	90	399.875,832 469.520,343	34.188	90	399.875,832 469.520,343	91	399.841,024 469.518,142	34.878
91	399.841,024 469.518,142	92	399.806,577 469.514,995	34.59	92	399.806,577 469.514,995	93	399.772,083 469.510,593	34.774	93	399.772,083 469.510,593	94	399.745,977 469.510,909	26.108
94	399.745,977 469.510,909	95	399.723,96 469.514,366	22.287	95	399.723,96 469.514,366	96	399.700,162 469.524,113	25.717	96	399.700,162 469.524,113	97	399.683,131 469.531,045	18.388
97	399.683,131 469.531,045	98	399.647,761 469.510,226	41.042	98	399.647,761 469.510,226	99	399.599,659 469.478,412	57.671	99	399.599,659 469.478,412	100	399.573,337 469.456,405	34.31
100	399.573,337 469.456,405	101	399.562,39 469.446,87	14.517	101	399.562,39 469.446,87	102	399.536,631 469.424,433	34.161	102	399.536,631 469.424,433	103	399.523,949 469.412,233	17.598
103	399.523,949 469.412,233	104	399.499,539 469.384,963	36.599	104	399.499,539 469.384,963	105	399.479,438 469.355,063	36.029	105	399.479,438 469.355,063	106	399.456,702 469.319,182	42.478
106	399.456,702 469.319,182	107	399.437,721 469.298,506	28.067	107	399.437,721 469.298,506	108	399.414,03 469.277,695	31.533	108	399.414,03 469.277,695	109	399.409,334 469.272,331	7.129
109	399.409,334 469.272,331	110	399.408,681 469.271,586	0.991	110	399.408,681 469.271,586	111	399.405,653 469.268,127	4.597	111	399.405,653 469.268,127	112	399.386,27 469.254,971	23.426
112	399.386,27 469.254,971	113	399.376,458 469.242,412	15.937	113	399.376,458 469.242,412	114	399.366,646 469.229,854	15.937	114	399.366,646 469.229,854	115	399.349,176 469.204,02	31.186
115	399.349,176 469.204,02	116	399.343,208 469.191,238	14.107	116	399.343,208 469.191,238	117	399.342,841 469.190,452	0.867	117	399.342,841 469.190,452	118	399.328,772 469.160,321	33.254
118	399.328,772 469.160,321	119	399.322,551 469.150,034	12.022	119	399.322,551 469.150,034	120	399.269,23 469.058,986	105.512	120	399.269,23 469.058,986	121	399.249,539 469.024,718	39.523
121	399.249,539 469.024,718	122	399.226,305 468.994,697	37.962	122	399.226,305 468.994,697	123	399.219,647 468.977,989	17.986	123	399.219,647 468.977,989	124	399.203,821 468.944,528	37.015
124	399.203,821 468.944,528	125	399.180,195 468.903,801	47.084	125	399.180,195 468.903,801	126	399.166,964 468.871,962	34.479	126	399.166,964 468.871,962	127	399.208,057 468.853,449	45.071
127	399.208,057 468.853,449	128	399.281,991 468.814,271	83.673	128	399.281,991 468.814,271	129	399.284,932 468.812,713	3.328	129	399.284,932 468.812,713	130	399.321,44 468.799,703	38.757
130	399.321,44 468.799,703	131	399.343,36 468.793,839	22.691	131	399.343,36 468.793,839	132	399.371,455 468.785,198	29.394	132	399.371,455 468.785,198	133	399.396,462 468.766,374	31.3
133	399.396,462 468.766,374	134	399.429,187 468.744,154	39.556	134	399.429,187 468.744,154	135	399.442,463 468.738,291	14.513	135	399.442,463 468.738,291	136	399.463,987 468.736,981	21.564
136	399.463,987 468.736,981	137	399.476,245 468.735,572	12.339	137	399.476,245 468.735,572	138	399.493,576 468.727,967	18.926	138	399.493,576 468.727,967	139	399.508,511 468.722,193	16.012
139	399.508,511 468.722,193	140	399.525,419 468.721,207	16.937	140	399.525,419 468.721,207	141	399.545,144 468.715,996	20.402	141	399.545,144 468.715,996	142	399.576,987 468.704,024	34.019
142	399.576,987 468.704,024	143	399.604,904 468.689,622	31.413	143	399.604,904 468.689,622	144	399.640,369 468.666,068	42.574	144	399.640,369 468.666,068	145	399.678,927 468.638,708	47.279
145	399.678,927 468.638,708	146	399.698,706 468.626,107	23.452	146	399.698,706 468.626,107	147	399.700,587 468.624,908	2.231	147	399.700,587 468.624,908	148	399.715,344 468.620,15	15.505
148	399.715,344 468.620,15	149	399.765,272 468.609,182	51.119	149	399.765,272 468.609,182	150	399.785,138 468.604,217	20.477	150	399.785,138 468.604,217	151	399.805,019 468.597,995	20.832
151	399.805,019 468.597,995	152	399.815,867 468.594,599	11.367	152	399.815,867 468.594,599	153	399.838,527 468.577,224	28.555	153	399.838,527 468.577,224	154	399.862,117 468.555,815	31.856
154	399.862,117 468.555,815	155	399.891,916 468.542,784	32.524	155	399.891,916 468.542,784	156	399.916,437 468.537,509	25.082	156	399.916,437 468.537,509	157	399.942,511 468.526,029	28.489
157	399.942,511 468.526,029	158	399.968,275 468.503,069	34.51	158	399.968,275 468.503,069	159	399.987,209 468.483,832	26.992	159	399.987,209 468.483,832	160	400.004,072 468.474,543	19.252
160	400.004,072 468.474,543	161	400.014,129 468.466,405	12.937	161	400.014,129 468.466,405	162	400.020,355 468.458,506	10.058	162	400.020,355 468.458,506	163	400.026,342 468.452,522	8.465
163	400.026,342 468.452,522	164	400.035,442 468.451,086	9.213	164	400.035,442 468.451,086	165	400.050,528 468.448,692	15.275	165	400.050,528 468.448,692	166	400.063,459 468.443,187	14.054
166	400.063,459 468.443,187	167	400.096,027 468.434,33	33.751	167	400.096,027 468.434,33	168	400.120,931 468.427,628	25.79	168	400.120,931 468.427,628	169	400.145,596 468.420,686	25.623
169	400.145,596 468.420,686	170	400.174,841 468.424,643	29.511	170	400.174,841 468.424,643	171	400.198,498 468.432,134	24.815	171	400.198,498 468.432,134	172	400.222,375 468.438,531	24.719
172	400.222,375 468.438,531	173	400.229,649 468.440,479	7.53	173	400.229,649 468.440,479	174	400.253,022 468.450,869	25.578	174	400.253,022 468.450,869	175	400.263,191 468.453,651	10.543
175	400.263,191 468.453,651	176	400.274,646 468.453,972	11.459	176	400.274,646 468.453,972	177	400.298,945 468.452,153	24.367	177	400.298,945 468.452,153	178	400.318,588 468.452,594	19.648
178	400.318,588 468.452,594	179	400.339,036 468.454,948	20.583	179	400.339,036 468.454,948	180	400.350,784 468.457,109	11.945	180	400.350,784 468.457,109	181	400.352,417 468.457,409	1.66

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
181	400.352,417 468.457,409	182	400.365,414 468.461,44	13.608	182	400.365,414 468.461,44	183	400.375,231 468.464,27	10.217	183	400.375,231 468.464,27	184	400.388,108 468.467,981	13.401
184	400.388,108 468.467,981	185	400.414,006 468.477,723	27.67	185	400.414,006 468.477,723	186	400.442,826 468.489,471	31.122	186	400.442,826 468.489,471	187	400.474,973 468.496,463	32.899
187	400.474,973 468.496,463	188	400.474,213 468.499,248	2.887	188	400.474,213 468.499,248	189	400.466,709 468.527,374	29.11	189	400.466,709 468.527,374	190	400.467,083 468.534,874	7.509
190	400.467,083 468.534,874	191	400.473,273 468.544,25	11.235	191	400.473,273 468.544,25	192	400.487,718 468.554,0	17.428	192	400.487,718 468.554,0	193	400.501,552 468.565,873	18.23
193	400.501,552 468.565,873	194	400.522,838 468.569,874	21.659	194	400.522,838 468.569,874	195	400.567,439 468.570,35	44.604	195	400.567,439 468.570,35	196	400.574,963 468.570,43	7.524
196	400.574,963 468.570,43	197	400.619,081 468.570,781	44.119	197	400.619,081 468.570,781	198	400.632,751 468.561,62	16.456	198	400.632,751 468.561,62	199	400.630,958 468.546,839	14.889
199	400.630,958 468.546,839	200	400.629,167 468.528,475	18.451	200	400.629,167 468.528,475	201	400.628,453 468.516,613	11.883	201	400.628,453 468.516,613	202	400.645,317 468.516,747	16.865
202	400.645,317 468.516,747	203	400.646,863 468.516,76	1.546	203	400.646,863 468.516,76	204	400.701,99 468.515,123	55.151	204	400.701,99 468.515,123	205	400.735,811 468.513,506	33.86
205	400.735,811 468.513,506	206	400.813,236 468.497,175	79.129	206	400.813,236 468.497,175	207	400.900,373 468.477,294	89.376	207	400.900,373 468.477,294	208	400.939,915 468.465,696	41.208
208	400.939,915 468.465,696	209	400.965,014 468.462,383	25.317	209	400.965,014 468.462,383	210	401.001,479 468.460,489	36.514	210	401.001,479 468.460,489	211	401.025,866 468.464,276	24.679
211	401.025,866 468.464,276	212	401.030,183 468.466,119	4.694	212	401.030,183 468.466,119	213	401.034,528 468.483,458	17.875	213	401.034,528 468.483,458	214	401.042,861 468.510,709	28.497
214	401.042,861 468.510,709	215	401.047,24 468.532,169	21.902	215	401.047,24 468.532,169	216	401.050,289 468.564,965	32.937	216	401.050,289 468.564,965	217	401.061,989 468.636,328	72.316
217	401.061,989 468.636,328	218	401.075,361 468.698,621	63.712	218	401.075,361 468.698,621	219	401.090,439 468.755,588	58.929	219	401.090,439 468.755,588	220	401.096,169 468.789,479	34.372
220	401.096,169 468.789,479	221	401.103,811 468.824,087	35.442	221	401.103,811 468.824,087	222	401.123,173 468.886,975	65.801	222	401.123,173 468.886,975	223	401.138,217 468.931,846	47.326
223	401.138,217 468.931,846	224	401.149,677 468.970,51	40.327	224	401.149,677 468.970,51	225	401.168,552 469.017,217	50.377	225	401.168,552 469.017,217	226	401.194,577 469.084,761	72.384
226	401.194,577 469.084,761	227	401.215,864 469.134,324	53.941	227	401.215,864 469.134,324	228	401.220,932 469.146,884	13.544	228	401.220,932 469.146,884	229	401.221,834 469.149,121	2.412
229	401.221,834 469.149,121	230	401.224,713 469.158,361	9.678	230	401.224,713 469.158,361	231	401.227,041 469.165,206	7.23	231	401.227,041 469.165,206	232	401.233,295 469.179,432	15.54
232	401.233,295 469.179,432	233	401.242,606 469.198,048	20.815	233	401.242,606 469.198,048	234	401.246,666 469.206,402	9.288	234	401.246,666 469.206,402	235	401.256,738 469.221,301	17.984
235	401.256,738 469.221,301	236	401.279,344 469.248,791	35.591	236	401.279,344 469.248,791	237	401.294,226 469.266,888	23.43	237	401.294,226 469.266,888	238	401.322,878 469.300,302	44.016
238	401.322,878 469.300,302	239	401.354,635 469.327,749	41.974	239	401.354,635 469.327,749	240	401.370,856 469.345,177	23.809	240	401.370,856 469.345,177	241	401.365,331 469.345,128	5.525
241	401.365,331 469.345,128	242	401.355,516 469.346,02	9.855	242	401.355,516 469.346,02	243	401.347,289 469.348,1	8.486	243	401.347,289 469.348,1	244	401.344,317 469.350,083	3.573
244	401.344,317 469.350,083	245	401.337,376 469.357,415	10.096	245	401.337,376 469.357,415	246	401.333,213 469.360,685	5.294	246	401.333,213 469.360,685	247	401.324,689 469.364,55	9.359
247	401.324,689 469.364,55	248	401.314,38 469.367,72	10.785	248	401.314,38 469.367,72	249	401.306,152 469.369,9	8.512	249	401.306,152 469.369,9	250	401.299,013 469.374,16	8.313
250	401.299,013 469.374,16	251	401.292,7 469.377,826	7.3	251	401.292,7 469.377,826	252	401.285,363 469.379,609	7.551	252	401.285,363 469.379,609	253	401.274,459 469.380,699	10.958
253	401.274,459 469.380,699	254	401.260,582 469.379,411	13.937	254	401.260,582 469.379,411	255	401.245,415 469.378,916	15.175	255	401.245,415 469.378,916	256	401.226,382 469.375,943	19.264
256	401.226,382 469.375,943	257	401.219,443 469.373,665	7.303	257	401.219,443 469.373,665	258	401.212,604 469.369,998	7.76	258	401.212,604 469.369,998	259	401.201,204 469.363,162	13.293
259	401.201,204 469.363,162	260	401.191,886 469.357,017	11.162	260	401.191,886 469.357,017	261	401.185,916 469.350,703	8.69	261	401.185,916 469.350,703	262	401.176,19 469.343,498	12.104
262	401.176,19 469.343,498	263	401.172,146 469.339,573	5.636	263	401.172,146 469.339,573	264	401.164,645 469.329,732	12.374	264	401.164,645 469.329,732	265	401.150,045 469.310,318	24.291
265	401.150,045 469.310,318	266	401.147,877 469.305,867	4.951	266	401.147,877 469.305,867	267	401.146,586 469.301,59	4.468	267	401.146,586 469.301,59	268	401.145,286 469.292,479	9.203
268	401.145,286 469.292,479	269	401.144,173 469.287,968	4.646	269	401.144,173 469.287,968	270	401.142,531 469.284,219	4.093	270	401.142,531 469.284,219	271	401.130,753 469.268,696	19.486
271	401.130,753 469.268,696	272	401.126,972 469.261,281	8.323	272	401.126,972 469.261,281	273	401.120,371 469.250,539	12.608	273	401.120,371 469.250,539	274	401.111,902 469.241,665	12.267
274	401.111,902 469.241,665	275	401.104,602 469.236,001	9.24	275	401.104,602 469.236,001	276	401.098,819 469.233,899	6.153	276	401.098,819 469.233,899	277	401.093,855 469.232,79	5.086
277	401.093,855 469.232,79	278	401.083,866 469.231,506	10.071	278	401.083,866 469.231,506	279	401.063,563 469.229,335	20.419	279	401.063,563 469.229,335	280	401.044,289 469.226,299	19.512

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
280	401.044,289 469.226,299	281	401.025,248 469.223,848	19.198	281	401.025,248 469.223,848	282	401.019,219 469.222,25	6.237	282	401.019,219 469.222,25	283	401.014,158 469.220,156	5.477
283	401.014,158 469.220,156	284	401.007,35 469.216,318	7.815	284	401.007,35 469.216,318	285	401.001,534 469.214,051	6.242	285	401.001,534 469.214,051	286	400.993,504 469.211,724	8.36
286	400.993,504 469.211,724	287	400.985,592 469.210,155	8.066	287	400.985,592 469.210,155	288	400.977,855 469.207,48	8.186	288	400.977,855 469.207,48	289	400.952,171 469.198,653	27.158
289	400.952,171 469.198,653	290	400.942,251 469.195,573	10.387	290	400.942,251 469.195,573	291	400.937,442 469.193,469	5.249	291	400.937,442 469.193,469	292	400.929,625 469.188,511	9.257
292	400.929,625 469.188,511	293	400.918,952 469.182,276	12.361	293	400.918,952 469.182,276	294	400.909,591 469.178,761	9.999	294	400.909,591 469.178,761	295	400.907,354 469.178,42	2.263
295	400.907,354 469.178,42	296	400.902,874 469.177,737	4.532	296	400.902,874 469.177,737	297	400.897,312 469.176,225	5.764	297	400.897,312 469.176,225	298	400.892,017 469.173,468	5.97
298	400.892,017 469.173,468	299	400.884,143 469.168,577	9.269	299	400.884,143 469.168,577	300	400.873,331 469.162,662	12.324	300	400.873,331 469.162,662	301	400.865,902 469.158,126	8.704
301	400.865,902 469.158,126	302	400.858,271 469.152,721	9.351	302	400.858,271 469.152,721	303	400.845,148 469.147,312	14.194	303	400.845,148 469.147,312	304	400.836,803 469.146,047	8.44
304	400.836,803 469.146,047	305	400.824,312 469.144,494	12.587	305	400.824,312 469.144,494	306	400.812,225 469.141,534	12.444	306	400.812,225 469.141,534	307	400.803,38 469.140,225	8.941
307	400.803,38 469.140,225	308	400.779,383 469.141,396	24.026	308	400.779,383 469.141,396	309	400.751,373 469.144,507	28.182	309	400.751,373 469.144,507	310	400.722,217 469.151,875	30.073
310	400.722,217 469.151,875	311	400.704,035 469.155,968	18.637	311	400.704,035 469.155,968	312	400.672,913 469.168,576	33.579	312	400.672,913 469.168,576	313	400.652,601 469.174,798	21.244
313	400.652,601 469.174,798	314	400.635,53 469.182,43	18.699	314	400.635,53 469.182,43	315	400.643,869 469.192,155	12.811	315	400.643,869 469.192,155	316	400.692,914 469.240,769	69.056
316	400.692,914 469.240,769	317	400.740,016 469.285,508	64.963	317	400.740,016 469.285,508	318	400.781,704 469.323,909	56.679	318	400.781,704 469.323,909	319	400.811,131 469.354,957	42.778
319	400.811,131 469.354,957	320	400.823,51 469.371,454	20.625	320	400.823,51 469.371,454	321	400.827,071 469.376,2	5.933	321	400.827,071 469.376,2	322	400.839,257 469.395,837	23.111
322	400.839,257 469.395,837	323	400.856,25 469.418,161	28.056	323	400.856,25 469.418,161	324	400.862,32 469.427,381	11.039	324	400.862,32 469.427,381	325	400.836,344 469.436,36	27.484
325	400.836,344 469.436,36	326	400.854,552 469.468,389	36.843	326	400.854,552 469.468,389	327	400.880,282 469.458,684	27.499	327	400.880,282 469.458,684	328	400.890,964 469.455,772	11.072
328	400.890,964 469.455,772	329	400.902,858 469.458,926	12.305	329	400.902,858 469.458,926	330	400.904,149 469.459,167	1.313	330	400.904,149 469.459,167	331	400.898,172 469.480,778	22.422
331	400.898,172 469.480,778	332	400.884,779 469.517,133	38.743	332	400.884,779 469.517,133	333	400.875,101 469.544,157	28.705	333	400.875,101 469.544,157	334	400.865,732 469.565,96	23.731
334	400.865,732 469.565,96	335	400.838,752 469.624,691	64.632	335	400.838,752 469.624,691	336	400.825,561 469.655,666	33.667	336	400.825,561 469.655,666	337	400.802,847 469.717,964	66.31
337	400.802,847 469.717,964	338	400.791,704 469.742,429	26.883	338	400.791,704 469.742,429	339	400.780,762 469.772,462	31.964	339	400.780,762 469.772,462	340	400.771,608 469.797,721	26.867
340	400.771,608 469.797,721	341	400.762,199 469.822,859	26.841	341	400.762,199 469.822,859	342	400.757,556 469.835,266	13.247	342	400.757,556 469.835,266	343	400.744,381 469.868,659	35.898
343	400.744,381 469.868,659	344	400.737,585 469.888,571	21.04	344	400.737,585 469.888,571	345	400.731,596 469.902,543	15.201	345	400.731,596 469.902,543	346	400.720,2 469.923,444	23.806
346	400.720,2 469.923,444	347	400.708,453 469.943,407	23.163	347	400.708,453 469.943,407	348	400.703,191 469.958,609	16.087	348	400.703,191 469.958,609	349	400.694,669 469.977,626	20.839
349	400.694,669 469.977,626	350	400.685,357 470.009,32	33.034	350	400.685,357 470.009,32	351	400.675,844 470.039,232	31.388	351	400.675,844 470.039,232	352	400.664,945 470.074,294	36.717
352	400.664,945 470.074,294	353	400.657,719 470.092,889	19.95	353	400.657,719 470.092,889	354	400.652,444 470.112,928	20.722	354	400.652,444 470.112,928	355	400.644,589 470.128,865	17.768
355	400.644,589 470.128,865	356	400.636,616 470.145,974	18.876	356	400.636,616 470.145,974	357	400.623,227 470.162,733	21.451	357	400.623,227 470.162,733	358	400.606,923 470.179,84	23.632
358	400.606,923 470.179,84	359	400.592,42 470.192,626	19.334	359	400.592,42 470.192,626	1	400.575,33 470.205,977	21.687					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9211**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101218	100	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12635 / 15/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

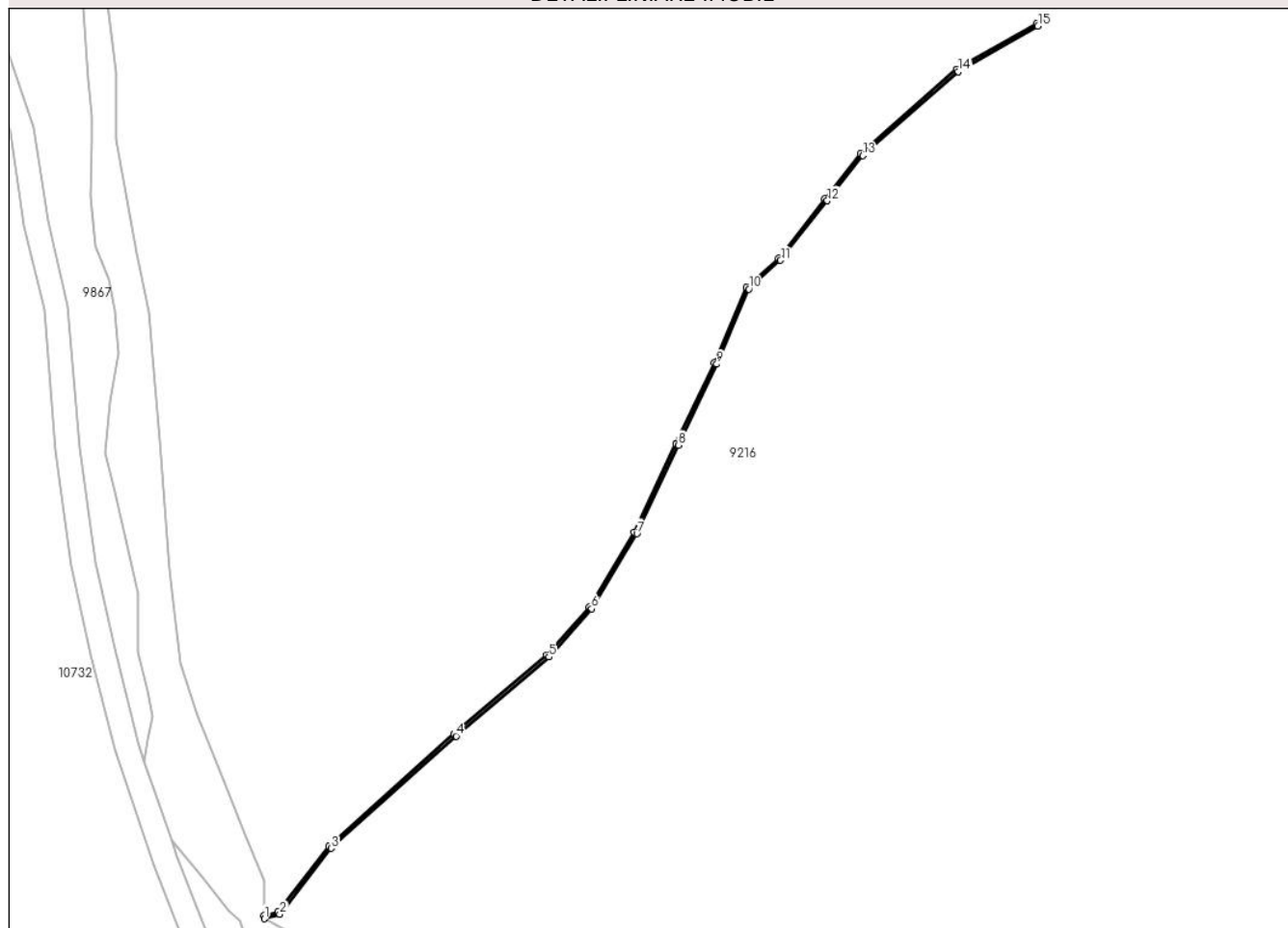
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101218	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	80	3986	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	394.902,4 469.157,175	2	394.904,931 469.157,921	2.639
3	394.913,527 469.168,906	4	394.934,319 469.187,604	27.963
5	394.949,798 469.200,78	6	394.956,937 469.208,806	10.742
7	394.964,491 469.221,309	8	394.971,434 469.236,076	16.318
9	394.977,777 469.249,569	10	394.983,108 469.262,084	13.603

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	394.904,931 469.157,921	3	394.913,527 469.168,906	13.949
4	394.934,319 469.187,604	5	394.949,798 469.200,78	20.327
6	394.956,937 469.208,806	7	394.964,491 469.221,309	14.608
8	394.971,434 469.236,076	9	394.977,777 469.249,569	14.91
10	394.983,108 469.262,084	11	394.988,422 469.266,863	7.147

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	394.988,422 469.266,863	12	394.996,212 469.276,786	12.615
13	395.002,112 469.284,3	14	395.018,067 469.298,291	21.221
15	395.031,315 469.305,848	16	395.031,06 469.306,287	0.508
17	395.017,775 469.298,701	18	395.001,748 469.284,646	21.317
19	394.995,819 469.277,095	20	394.988,055 469.267,206	12.573
21	394.982,691 469.262,381	22	394.977,321 469.249,773	13.704
23	394.970,981 469.236,289	24	394.964,049 469.221,546	16.291
25	394.956,532 469.209,104	26	394.949,448 469.201,138	10.66
27	394.933,99 469.187,98	28	394.913,16 469.169,249	28.013
29	394.904,636 469.158,355	30	394.902,258 469.157,654	2.479

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	394.996,212 469.276,786	13	395.002,112 469.284,3	9.554
14	395.018,067 469.298,291	15	395.031,315 469.305,848	15.252
16	395.031,06 469.306,287	17	395.017,775 469.298,701	15.298
18	395.001,748 469.284,646	19	394.995,819 469.277,095	9.601
20	394.988,055 469.267,206	21	394.982,691 469.262,381	7.215
22	394.977,321 469.249,773	23	394.970,981 469.236,289	14.9
24	394.964,049 469.221,546	25	394.956,532 469.209,104	14.536
26	394.949,448 469.201,138	27	394.933,99 469.187,98	20.3
28	394.913,16 469.169,249	29	394.904,636 469.158,355	13.832
30	394.902,258 469.157,654	1	394.902,4 469.157,175	0.5

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9212**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.843.323	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	

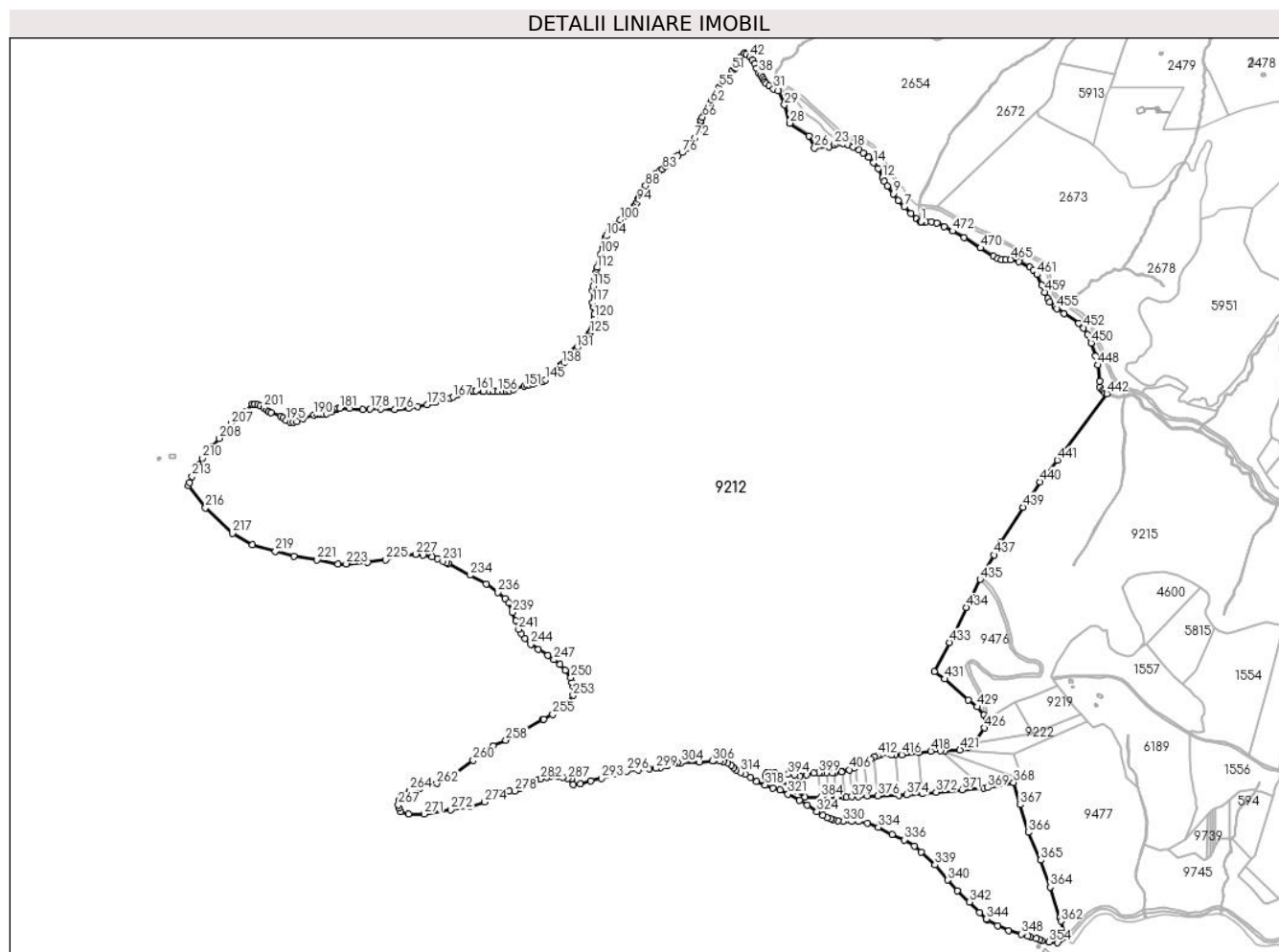
C. Partea III. SARCINI .

Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.843.323	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	208.092	68	3841	-	UP2 UA132 B%,C%
2	padure	NU	329.485	68	3841	-	UP2 UA131 A,B,C%
3	padure	NU	160.308	68	3841	-	UP2 UA130 A%,B
4	padure	NU	76.412	68	3841	-	UP2 UA130 B
5	padure	NU	220.191	68	3841	-	UP2 UA129 B
6	padure	NU	30.724	68	3841	-	UP2 UA123
7	padure	NU	215.262	68	3841	-	UP2 UA124 A,D%
8	padure	NU	15.554	68	3846	-	UP2 UA 124 A,B,C,D%
9	padure	NU	81.077	68	3841	-	UP2 UA124 B,C
10	drum	NU	6.430	68	3845/7	-	UP2 UA237D%
11	padure	NU	211.272	68	3841	-	UP2 UA129 A,B
12	padure	NU	220.869	68	3841	-	UP2 UA128 A%,B
13	padure	NU	43.361	68	3841	-	UP2 UA128 B
14	ape curgatoare	NU	149	68	3839	-	
15	ape curgatoare	NU	322	68	3837	-	
16	drum	NU	7.111	68	3845/1	-	UP2 UA238D%

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
17	drum	NU	3.450	68	3845/2	-	UP2 UA238D%
18	drum	NU	7.641	68	3845/5	-	UP2 UA237D%
19	drum	NU	5.613	68	3845/4	-	UP2 UA237D%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.903,489 469.762,747	2	402.903,28 469.762,753	0.209	2	402.903,28 469.762,753	3	402.902,746 469.762,766	0.534	3	402.902,746 469.762,766	4	402.902,577 469.762,77	0.169
4	402.902,577 469.762,77	5	402.892,678 469.769,208	11.808	5	402.892,678 469.769,208	6	402.879,778 469.781,521	17.833	6	402.879,778 469.781,521	7	402.864,863 469.797,008	21.501
7	402.864,863 469.797,008	8	402.851,103 469.811,754	20.169	8	402.851,103 469.811,754	9	402.839,592 469.827,026	19.124	9	402.839,592 469.827,026	10	402.826,384 469.845,017	22.319
10	402.826,384 469.845,017	11	402.819,477 469.855,916	12.903	11	402.819,477 469.855,916	12	402.815,04 469.863,624	8.894	12	402.815,04 469.863,624	13	402.804,991 469.884,858	23.492
13	402.804,991 469.884,858	14	402.795,092 469.897,938	16.404	14	402.795,092 469.897,938	15	402.783,917 469.910,475	16.795	15	402.783,917 469.910,475	16	402.771,635 469.920,818	16.057
16	402.771,635 469.920,818	17	402.760,716 469.927,413	12.756	17	402.760,716 469.927,413	18	402.747,938 469.933,939	14.348	18	402.747,938 469.933,939	19	402.736,964 469.937,896	11.666
19	402.736,964 469.937,896	20	402.725,595 469.941,11	11.815	20	402.725,595 469.941,11	21	402.717,625 469.945,476	9.088	21	402.717,625 469.945,476	22	402.709,622 469.941,887	8.771
22	402.709,622 469.941,887	23	402.704,709 469.939,683	5.385	23	402.704,709 469.939,683	24	402.704,191 469.939,451	0.568	24	402.704,191 469.939,451	25	402.691,713 469.933,855	13.675
25	402.691,713 469.933,855	26	402.659,173 469.931,405	32.632	26	402.659,173 469.931,405	27	402.645,935 469.959,336	30.909	27	402.645,935 469.959,336	28	402.602,791 469.988,736	52.209
28	402.602,791 469.988,736	29	402.590,533 470.030,385	43.415	29	402.590,533 470.030,385	30	402.575,53 470.062,432	35.385	30	402.575,53 470.062,432	31	402.565,536 470.067,035	11.003
31	402.565,536 470.067,035	32	402.555,516 470.074,157	12.293	32	402.555,516 470.074,157	33	402.547,995 470.079,861	9.439	33	402.547,995 470.079,861	34	402.545,148 470.083,424	4.561
34	402.545,148 470.083,424	35	402.543,19 470.087,964	4.944	35	402.543,19 470.087,964	36	402.540,824 470.092,976	5.542	36	402.540,824 470.092,976	37	402.536,534 470.098,507	7.0
37	402.536,534 470.098,507	38	402.531,659 470.102,726	6.447	38	402.531,659 470.102,726	39	402.526,735 470.114,593	12.848	39	402.526,735 470.114,593	40	402.521,569 470.125,149	11.752
40	402.521,569 470.125,149	41	402.517,032 470.133,517	9.519	41	402.517,032 470.133,517	42	402.511,222 470.140,124	8.798	42	402.511,222 470.140,124	43	402.502,358 470.146,068	10.672
43	402.502,358 470.146,068	44	402.498,556 470.148,508	4.518	44	402.498,556 470.148,508	45	402.498,116 470.148,791	0.523	45	402.498,116 470.148,791	46	402.490,5 470.139,63	11.913
46	402.490,5 470.139,63	47	402.485,148 470.131,785	9.497	47	402.485,148 470.131,785	48	402.480,92 470.122,137	10.534	48	402.480,92 470.122,137	49	402.478,288 470.116,875	5.884
49	402.478,288 470.116,875	50	402.475,894 470.113,287	4.313	50	402.475,894 470.113,287	51	402.470,79 470.109,46	6.379	51	402.470,79 470.109,46	52	402.459,125 470.097,934	16.399
52	402.459,125 470.097,934	53	402.449,712 470.087,967	13.709	53	402.449,712 470.087,967	54	402.445,243 470.080,074	9.07	54	402.445,243 470.080,074	55	402.440,857 470.071,064	10.021
55	402.440,857 470.071,064	56	402.439,821 470.067,235	3.967	56	402.439,821 470.067,235	57	402.438,385 470.060,857	6.538	57	402.438,385 470.060,857	58	402.435,752 470.055,674	5.813
58	402.435,752 470.055,674	59	402.431,538 470.049,955	7.104	59	402.431,538 470.049,955	60	402.426,304 470.044,911	7.269	60	402.426,304 470.044,911	61	402.424,087 470.041,282	4.253
61	402.424,087 470.041,282	62	402.421,021 470.035,531	6.517	62	402.421,021 470.035,531	63	402.417,296 470.028,648	7.826	63	402.417,296 470.028,648	64	402.412,203 470.021,86	8.486
64	402.412,203 470.021,86	65	402.406,865 470.012,4	10.862	65	402.406,865 470.012,4	66	402.402,498 470.002,559	10.766	66	402.402,498 470.002,559	67	402.399,798 469.995,337	7.71
67	402.399,798 469.995,337	68	402.398,688 469.990,734	4.735	68	402.398,688 469.990,734	69	402.398,517 469.983,228	7.508	69	402.398,517 469.983,228	70	402.397,884 469.978,943	4.332

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
70	402.397,884 469.978,943	71	402.395,104 469.973,071	6.497	71	402.395,104 469.973,071	72	402.385,577 469.954,499	20.873	72	402.385,577 469.954,499	73	402.379,225 469.942,992	13.144
73	402.379,225 469.942,992	74	402.375,082 469.938,241	6.304	74	402.375,082 469.938,241	75	402.366,36 469.930,554	11.626	75	402.366,36 469.930,554	76	402.355,896 469.921,361	13.929
76	402.355,896 469.921,361	77	402.346,697 469.914,623	11.403	77	402.346,697 469.914,623	78	402.339,958 469.910,741	7.777	78	402.339,958 469.910,741	79	402.334,804 469.907,015	6.36
79	402.334,804 469.907,015	80	402.330,602 469.901,864	6.648	80	402.330,602 469.901,864	81	402.324,813 469.896,871	7.645	81	402.324,813 469.896,871	82	402.317,015 469.889,61	10.655
82	402.317,015 469.889,61	83	402.311,147 469.883,428	8.524	83	402.311,147 469.883,428	84	402.305,438 469.879,704	6.816	84	402.305,438 469.879,704	85	402.295,845 469.873,046	11.677
85	402.295,845 469.873,046	86	402.290,452 469.867,736	7.568	86	402.290,452 469.867,736	87	402.281,097 469.857,988	13.511	87	402.281,097 469.857,988	88	402.272,335 469.845,216	15.489
88	402.272,335 469.845,216	89	402.267,831 469.836,148	10.125	89	402.267,831 469.836,148	90	402.265,212 469.830,732	6.016	90	402.265,212 469.830,732	91	402.261,681 469.826,046	5.867
91	402.261,681 469.826,046	92	402.257,176 469.819,17	8.22	92	402.257,176 469.819,17	93	402.255,831 469.814,816	4.557	93	402.255,831 469.814,816	94	402.253,151 469.807,696	7.608
94	402.253,151 469.807,696	95	402.250,167 469.803,071	5.504	95	402.250,167 469.803,071	96	402.245,724 469.798,325	6.501	96	402.245,724 469.798,325	97	402.237,747 469.791,022	10.815
97	402.237,747 469.791,022	98	402.231,224 469.782,763	10.524	98	402.231,224 469.782,763	99	402.224,342 469.775,681	9.875	99	402.224,342 469.775,681	100	402.213,764 469.766,851	13.779
100	402.213,764 469.766,851	101	402.202,978 469.756,995	14.611	101	402.202,978 469.756,995	102	402.200,0 469.753,711	4.433	102	402.200,0 469.753,711	103	402.189,524 469.740,365	16.967
103	402.189,524 469.740,365	104	402.182,213 469.730,554	12.235	104	402.182,213 469.730,554	105	402.180,055 469.726,961	4.191	105	402.180,055 469.726,961	106	402.177,489 469.719,775	7.63
106	402.177,489 469.719,775	107	402.176,769 469.710,227	9.575	107	402.176,769 469.710,227	108	402.174,509 469.702,836	7.729	108	402.174,509 469.702,836	109	402.169,991 469.690,106	13.508
109	402.169,991 469.690,106	110	402.164,998 469.668,799	21.884	110	402.164,998 469.668,799	111	402.161,291 469.658,522	10.925	111	402.161,291 469.658,522	112	402.160,066 469.655,125	3.611
112	402.160,066 469.655,125	113	402.158,114 469.645,932	9.398	113	402.158,114 469.645,932	114	402.155,915 469.632,908	13.208	114	402.155,915 469.632,908	115	402.151,126 469.614,705	18.822
115	402.151,126 469.614,705	116	402.149,947 469.605,795	8.988	116	402.149,947 469.605,795	117	402.150,81 469.577,942	27.866	117	402.150,81 469.577,942	118	402.151,359 469.567,35	10.606
118	402.151,359 469.567,35	119	402.153,996 469.551,431	16.136	119	402.153,996 469.551,431	120	402.154,645 469.542,478	8.976	120	402.154,645 469.542,478	121	402.153,486 469.534,686	7.878
121	402.153,486 469.534,686	122	402.151,675 469.525,687	9.179	122	402.151,675 469.525,687	123	402.149,772 469.518,209	7.716	123	402.149,772 469.518,209	124	402.147,995 469.511,968	6.489
124	402.147,995 469.511,968	125	402.145,488 469.508,026	4.672	125	402.145,488 469.508,026	126	402.140,987 469.502,645	7.015	126	402.140,987 469.502,645	127	402.134,582 469.496,753	8.703
127	402.134,582 469.496,753	128	402.129,803 469.489,749	8.479	128	402.129,803 469.489,749	129	402.126,645 469.484,009	6.551	129	402.126,645 469.484,009	130	402.117,671 469.476,796	11.513
130	402.117,671 469.476,796	131	402.112,816 469.472,497	6.485	131	402.112,816 469.472,497	132	402.109,532 469.468,244	5.373	132	402.109,532 469.468,244	133	402.106,248 469.463,806	5.521
133	402.106,248 469.463,806	134	402.102,919 469.460,8	4.485	134	402.102,919 469.460,8	135	402.096,284 469.454,833	8.923	135	402.096,284 469.454,833	136	402.092,496 469.450,632	5.657
136	402.092,496 469.450,632	137	402.085,106 469.440,013	12.937	137	402.085,106 469.440,013	138	402.081,78 469.436,827	4.606	138	402.081,78 469.436,827	139	402.079,008 469.435,35	3.141
139	402.079,008 469.435,35	140	402.077,068 469.433,78	2.496	140	402.077,068 469.433,78	141	402.076,468 469.432,164	1.724	141	402.076,468 469.432,164	142	402.075,715 469.429,64	2.634
142	402.075,715 469.429,64	143	402.073,219 469.426,316	4.157	143	402.073,219 469.426,316	144	402.063,612 469.417,174	13.262	144	402.063,612 469.417,174	145	402.042,749 469.400,851	26.49
145	402.042,749 469.400,851	146	402.036,375 469.397,11	7.391	146	402.036,375 469.397,11	147	402.026,629 469.393,971	10.239	147	402.026,629 469.393,971	148	402.013,324 469.391,385	13.554
148	402.013,324 469.391,385	149	402.004,633 469.389,18	8.966	149	402.004,633 469.389,18	150	402.001,316 469.388,339	3.422	150	402.001,316 469.388,339	151	401.994,408 469.386,158	7.244
151	401.994,408 469.386,158	152	401.969,327 469.377,709	26.466	152	401.969,327 469.377,709	153	401.959,628 469.375,632	9.919	153	401.959,628 469.375,632	154	401.952,391 469.374,521	7.322
154	401.952,391 469.374,521	155	401.943,8 469.373,737	8.627	155	401.943,8 469.373,737	156	401.933,73 469.374,059	10.075	156	401.933,73 469.374,059	157	401.923,613 469.374,014	10.117
157	401.923,613 469.374,014	158	401.913,334 469.374,661	10.299	158	401.913,334 469.374,661	159	401.900,584 469.374,384	12.753	159	401.900,584 469.374,384	160	401.898,575 469.374,531	2.014
160	401.898,575 469.374,531	161	401.883,448 469.375,631	15.167	161	401.883,448 469.375,631	162	401.878,09 469.374,43	5.491	162	401.878,09 469.374,43	163	401.873,978 469.373,83	4.156
163	401.873,978 469.373,83	164	401.858,235 469.371,887	15.862	164	401.858,235 469.371,887	165	401.848,073 469.369,808	10.372	165	401.848,073 469.369,808	166	401.841,774 469.367,135	6.843
166	401.841,774 469.367,135	167	401.830,839 469.361,195	12.444	167	401.830,839 469.361,195	168	401.823,647 469.358,996	7.521	168	401.823,647 469.358,996	169	401.814,436 469.358,106	9.254

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
169	401.814,436 469.358,106	170	401.808,196 469.356,976	6.341	170	401.808,196 469.356,976	171	401.803,65 469.355,152	4.898	171	401.803,65 469.355,152	172	401.790,889 469.349,555	13.934
172	401.790,889 469.349,555	173	401.770,965 469.344,219	20.626	173	401.770,965 469.344,219	174	401.749,739 469.340,314	21.582	174	401.749,739 469.340,314	175	401.729,295 469.336,019	20.89
175	401.729,295 469.336,019	176	401.696,61 469.333,416	32.788	176	401.696,61 469.333,416	177	401.665,896 469.334,319	30.727	177	401.665,896 469.334,319	178	401.640,232 469.334,201	25.664
178	401.640,232 469.334,201	179	401.623,637 469.333,017	16.637	179	401.623,637 469.333,017	180	401.593,742 469.334,879	29.953	180	401.593,742 469.334,879	181	401.571,216 469.335,878	22.548
181	401.571,216 469.335,878	182	401.566,91 469.335,494	4.323	182	401.566,91 469.335,494	183	401.564,835 469.334,495	2.303	183	401.564,835 469.334,495	184	401.561,529 469.332,496	3.863
184	401.561,529 469.332,496	185	401.552,15 469.326,886	10.929	185	401.552,15 469.326,886	186	401.541,385 469.323,582	11.261	186	401.541,385 469.323,582	187	401.531,93 469.323,658	9.455
187	401.531,93 469.323,658	188	401.525,703 469.323,274	6.239	188	401.525,703 469.323,274	189	401.520,32 469.322,352	5.461	189	401.520,32 469.322,352	190	401.511,325 469.320,277	9.231
190	401.511,325 469.320,277	191	401.487,093 469.311,561	25.752	191	401.487,093 469.311,561	192	401.472,797 469.305,065	15.703	192	401.472,797 469.305,065	193	401.465,296 469.303,529	7.657
193	401.465,296 469.303,529	194	401.458,088 469.304,357	7.255	194	401.458,088 469.304,357	195	401.448,636 469.307,369	9.92	195	401.448,636 469.307,369	196	401.441,487 469.313,096	9.16
196	401.441,487 469.313,096	197	401.435,463 469.317,053	7.207	197	401.435,463 469.317,053	198	401.413,373 469.325,609	23.689	198	401.413,373 469.325,609	199	401.407,562 469.328,83	6.644
199	401.407,562 469.328,83	200	401.404,294 469.332,052	4.589	200	401.404,294 469.332,052	201	401.397,304 469.337,043	8.589	201	401.397,304 469.337,043	202	401.389,088 469.341,444	9.32
202	401.389,088 469.341,444	203	401.382,975 469.343,839	6.565	203	401.382,975 469.343,839	204	401.376,631 469.345,228	6.494	204	401.376,631 469.345,228	205	401.370,856 469.345,177	5.775
205	401.370,856 469.345,177	206	401.354,635 469.327,749	23.809	206	401.354,635 469.327,749	207	401.322,878 469.300,302	41.974	207	401.322,878 469.300,302	208	401.294,226 469.266,888	44.016
208	401.294,226 469.266,888	209	401.279,344 469.248,791	23.43	209	401.279,344 469.248,791	210	401.256,738 469.221,301	35.591	210	401.256,738 469.221,301	211	401.246,666 469.206,402	17.984
211	401.246,666 469.206,402	212	401.242,606 469.198,048	9.288	212	401.242,606 469.198,048	213	401.233,295 469.179,432	20.815	213	401.233,295 469.179,432	214	401.227,041 469.165,206	15.54
214	401.227,041 469.165,206	215	401.224,713 469.158,361	7.23	215	401.224,713 469.158,361	216	401.263,184 469.107,852	63.492	216	401.263,184 469.107,852	217	401.325,287 469.049,155	85.452
217	401.325,287 469.049,155	218	401.371,084 469.023,478	52.504	218	401.371,084 469.023,478	219	401.423,584 469.007,848	54.777	219	401.423,584 469.007,848	220	401.465,758 468.997,387	43.452
220	401.465,758 468.997,387	221	401.519,188 468.988,456	54.171	221	401.519,188 468.988,456	222	401.567,22 468.978,78	48.997	222	401.567,22 468.978,78	223	401.585,837 468.979,339	18.625
223	401.585,837 468.979,339	224	401.634,339 468.982,509	48.605	224	401.634,339 468.982,509	225	401.676,786 468.989,021	42.944	225	401.676,786 468.989,021	226	401.716,44 468.998,883	40.862
226	401.716,44 468.998,883	227	401.745,11 469.001,302	28.772	227	401.745,11 469.001,302	228	401.762,328 468.999,009	17.37	228	401.762,328 468.999,009	229	401.782,248 468.994,729	20.375
229	401.782,248 468.994,729	230	401.794,536 468.991,194	12.786	230	401.794,536 468.991,194	231	401.807,009 468.985,611	13.665	231	401.807,009 468.985,611	232	401.815,752 468.981,796	9.539
232	401.815,752 468.981,796	233	401.820,227 468.979,843	4.883	233	401.820,227 468.979,843	234	401.869,562 468.953,235	56.053	234	401.869,562 468.953,235	235	401.906,982 468.933,512	42.3
235	401.906,982 468.933,512	236	401.932,939 468.914,11	32.407	236	401.932,939 468.914,11	237	401.949,695 468.900,341	21.688	237	401.949,695 468.900,341	238	401.958,258 468.890,107	13.344
238	401.958,258 468.890,107	239	401.967,195 468.868,337	23.533	239	401.967,195 468.868,337	240	401.975,42 468.849,233	20.799	240	401.975,42 468.849,233	241	401.981,377 468.829,509	20.604
241	401.981,377 468.829,509	242	401.987,521 468.819,834	11.461	242	401.987,521 468.819,834	243	401.995,712 468.809,414	13.254	243	401.995,712 468.809,414	244	402.008,766 468.795,568	19.029
244	402.008,766 468.795,568	245	402.026,266 468.783,287	21.379	245	402.026,266 468.783,287	246	402.048,274 468.770,227	25.591	246	402.048,274 468.770,227	247	402.061,934 468.759,84	17.161
247	402.061,934 468.759,84	248	402.075,89 468.749,156	17.576	248	402.075,89 468.749,156	249	402.087,768 468.736,097	17.653	249	402.087,768 468.736,097	250	402.101,13 468.718,884	21.791
250	402.101,13 468.718,884	251	402.103,608 468.707,985	11.177	251	402.103,608 468.707,985	252	402.105,584 468.699,296	8.911	252	402.105,584 468.699,296	253	402.106,186 468.678,12	21.185
253	402.106,186 468.678,12	254	402.083,619 468.649,035	36.813	254	402.083,619 468.649,035	255	402.059,269 468.635,086	28.062	255	402.059,269 468.635,086	256	402.038,243 468.623,497	24.008
256	402.038,243 468.623,497	257	402.037,447 468.623,058	0.909	257	402.037,447 468.623,058	258	401.951,532 468.575,704	98.101	258	401.951,532 468.575,704	259	401.922,232 468.563,026	31.925
259	401.922,232 468.563,026	260	401.877,186 468.529,26	56.296	260	401.877,186 468.529,26	261	401.835,456 468.499,026	51.531	261	401.835,456 468.499,026	262	401.793,291 468.476,47	47.819
262	401.793,291 468.476,47	263	401.755,559 468.465,911	39.182	263	401.755,559 468.465,911	264	401.731,991 468.460,805	24.115	264	401.731,991 468.460,805	265	401.714,205 468.452,532	19.616
265	401.714,205 468.452,532	266	401.707,587 468.439,304	14.791	266	401.707,587 468.439,304	267	401.705,615 468.427,654	11.816	267	401.705,615 468.427,654	268	401.706,544 468.420,692	7.024

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
268	401.706,544 468.420,692	269	401.710,955 468.412,569	9.243	269	401.710,955 468.412,569	270	401.728,835 468.406,768	18.797	270	401.728,835 468.406,768	271	401.764,477 468.406,303	35.645
271	401.764,477 468.406,303	272	401.825,382 468.416,362	61.73	272	401.825,382 468.416,362	273	401.867,85 468.422,601	42.924	273	401.867,85 468.422,601	274	401.903,14 468.434,106	37.118
274	401.903,14 468.434,106	275	401.921,644 468.447,656	22.935	275	401.921,644 468.447,656	276	401.937,034 468.455,164	17.124	276	401.937,034 468.455,164	277	401.959,049 468.459,189	22.38
277	401.959,049 468.459,189	278	401.972,423 468.459,372	13.375	278	401.972,423 468.459,372	279	401.983,232 468.464,316	11.886	279	401.983,232 468.464,316	280	402.006,744 468.478,284	27.348
280	402.006,744 468.478,284	281	402.021,034 468.484,143	15.444	281	402.021,034 468.484,143	282	402.031,66 468.487,073	11.023	282	402.031,66 468.487,073	283	402.045,034 468.490,918	13.916
283	402.045,034 468.490,918	284	402.054,012 468.493,116	9.243	284	402.054,012 468.493,116	285	402.069,768 468.493,665	15.766	285	402.069,768 468.493,665	286	402.082,043 468.491,101	12.54
286	402.082,043 468.491,101	287	402.094,134 468.487,439	12.633	287	402.094,134 468.487,439	288	402.101,853 468.487,159	7.724	288	402.101,853 468.487,159	289	402.101,956 468.486,921	0.259
289	402.101,956 468.486,921	290	402.106,697 468.473,685	14.059	290	402.106,697 468.473,685	291	402.122,187 468.476,12	15.68	291	402.122,187 468.476,12	292	402.145,892 468.482,043	24.434
292	402.145,892 468.482,043	293	402.170,922 468.488,435	25.833	293	402.170,922 468.488,435	294	402.200,916 468.498,121	31.519	294	402.200,916 468.498,121	295	402.217,291 468.502,641	16.987
295	402.217,291 468.502,641	296	402.228,908 468.504,824	11.82	296	402.228,908 468.504,824	297	402.255,42 468.507,552	26.652	297	402.255,42 468.507,552	298	402.279,675 468.509,699	24.35
298	402.279,675 468.509,699	299	402.295,682 468.511,182	16.076	299	402.295,682 468.511,182	300	402.305,91 468.512,899	10.371	300	402.305,91 468.512,899	301	402.322,385 468.516,724	16.913
301	402.322,385 468.516,724	302	402.338,861 468.522,342	17.407	302	402.338,861 468.522,342	303	402.344,638 468.523,826	5.965	303	402.344,638 468.523,826	304	402.352,915 468.524,294	8.29
304	402.352,915 468.524,294	305	402.395,203 468.525,936	42.32	305	402.395,203 468.525,936	306	402.425,122 468.527,805	29.977	306	402.425,122 468.527,805	307	402.427,684 468.527,965	2.567
307	402.427,684 468.527,965	308	402.442,237 468.528,114	14.554	308	402.442,237 468.528,114	309	402.450,317 468.526,781	8.189	309	402.450,317 468.526,781	310	402.459,808 468.524,115	9.858
310	402.459,808 468.524,115	311	402.468,674 468.518,077	10.727	311	402.468,674 468.518,077	312	402.473,301 468.512,667	7.119	312	402.473,301 468.512,667	313	402.479,656 468.507,648	8.098
313	402.479,656 468.507,648	314	402.489,933 468.501,845	11.802	314	402.489,933 468.501,845	315	402.499,739 468.497,219	10.842	315	402.499,739 468.497,219	316	402.512,571 468.490,095	14.677
316	402.512,571 468.490,095	317	402.525,765 468.480,723	16.184	317	402.525,765 468.480,723	318	402.546,254 468.472,913	21.927	318	402.546,254 468.472,913	319	402.564,14 468.465,97	19.186
319	402.564,14 468.465,97	320	402.580,634 468.461,63	17.055	320	402.580,634 468.461,63	321	402.598,345 468.452,258	20.038	321	402.598,345 468.452,258	322	402.624,986 468.437,605	30.405
322	402.624,986 468.437,605	323	402.643,045 468.426,844	21.022	323	402.643,045 468.426,844	324	402.664,748 468.412,092	26.242	324	402.664,748 468.412,092	325	402.677,945 468.403,587	15.7
325	402.677,945 468.403,587	326	402.687,623 468.398,749	10.82	326	402.687,623 468.398,749	327	402.695,946 468.395,42	8.964	327	402.695,946 468.395,42	328	402.701,197 468.393,32	5.655
328	402.701,197 468.393,32	329	402.712,239 468.391,089	11.265	329	402.712,239 468.391,089	330	402.725,866 468.389,21	13.756	330	402.725,866 468.389,21	331	402.744,779 468.390,267	18.943
331	402.744,779 468.390,267	332	402.760,285 468.389,68	15.517	332	402.760,285 468.389,68	333	402.780,725 468.385,335	20.897	333	402.780,725 468.385,335	334	402.805,747 468.375,941	26.727
334	402.805,747 468.375,941	335	402.836,96 468.359,703	35.184	335	402.836,96 468.359,703	336	402.865,625 468.347,504	31.153	336	402.865,625 468.347,504	337	402.888,295 468.333,636	26.575
337	402.888,295 468.333,636	338	402.903,919 468.319,897	20.806	338	402.903,919 468.319,897	339	402.935,45 468.289,699	43.659	339	402.935,45 468.289,699	340	402.964,346 468.255,008	45.149
340	402.964,346 468.255,008	341	402.986,208 468.230,862	32.573	341	402.986,208 468.230,862	342	403.014,187 468.205,036	38.076	342	403.014,187 468.205,036	343	403.037,932 468.181,095	33.719
343	403.037,932 468.181,095	344	403.052,596 468.166,437	20.734	344	403.052,596 468.166,437	345	403.054,138 468.164,896	2.18	345	403.054,138 468.164,896	346	403.078,6 468.149,919	28.683
346	403.078,6 468.149,919	347	403.104,285 468.139,986	27.539	347	403.104,285 468.139,986	348	403.133,486 468.131,275	30.473	348	403.133,486 468.131,275	349	403.148,259 468.127,528	15.241
349	403.148,259 468.127,528	350	403.153,973 468.126,079	5.895	350	403.153,973 468.126,079	351	403.167,492 468.122,076	14.099	351	403.167,492 468.122,076	352	403.174,792 468.118,566	8.1
352	403.174,792 468.118,566	353	403.179,571 468.116,268	5.303	353	403.179,571 468.116,268	354	403.196,235 468.113,365	16.915	354	403.196,235 468.113,365	355	403.216,367 468.111,606	20.209
355	403.216,367 468.111,606	356	403.217,849 468.115,642	4.299	356	403.217,849 468.115,642	357	403.220,654 468.118,866	4.273	357	403.220,654 468.118,866	358	403.222,323 468.119,758	1.892
358	403.222,323 468.119,758	359	403.227,414 468.122,477	5.772	359	403.227,414 468.122,477	360	403.235,736 468.124,707	8.616	360	403.235,736 468.124,707	361	403.235,543 468.125,309	0.632
361	403.235,543 468.125,309	362	403.224,034 468.161,215	37.705	362	403.224,034 468.161,215	363	403.221,696 468.168,495	7.646	363	403.221,696 468.168,495	364	403.199,002 468.239,148	74.208
364	403.199,002 468.239,148	365	403.177,463 468.300,903	65.403	365	403.177,463 468.300,903	366	403.149,123 468.364,358	69.496	366	403.149,123 468.364,358	367	403.129,852 468.427,814	66.318

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
367	403.129,852 468.427,814	368	403.115,422 468.478,573	52.77	368	403.115,422 468.478,573	369	403.055,465 468.466,575	61.14 6	369	403.055,465 468.466,575	370	403.047,121 468.465,897	8.372
370	403.047,121 468.465,897	371	402.997,336 468.461,85	49.94 9	371	402.997,336 468.461,85	372	402.938,034 468.456,585	59.53 5	372	402.938,034 468.456,585	373	402.906,498 468.453,632	31.67 4
373	402.906,498 468.453,632	374	402.870,199 468.450,233	36.45 8	374	402.870,199 468.450,233	375	402.852,896 468.449,666	17.31 2	375	402.852,896 468.449,666	376	402.804,557 468.448,083	48.36 5
376	402.804,557 468.448,083	377	402.780,638 468.447,299	23.93 2	377	402.780,638 468.447,299	378	402.759,971 468.446,623	20.67 8	378	402.759,971 468.446,623	379	402.744,433 468.446,114	15.54 6
379	402.744,433 468.446,114	380	402.732,485 468.445,722	11.95 4	380	402.732,485 468.445,722	381	402.727,685 468.445,675	4.8	381	402.727,685 468.445,675	382	402.709,89 468.445,5	17.79 6
382	402.709,89 468.445,5	383	402.691,757 468.445,323	18.13 4	383	402.691,757 468.445,323	384	402.673,735 468.445,146	18.02 3	384	402.673,735 468.445,146	385	402.637,565 468.444,791	36.17 2
385	402.637,565 468.444,791	386	402.619,524 468.458,463	22.63 6	386	402.619,524 468.458,463	387	402.601,716 468.473,295	23.17 6	387	402.601,716 468.473,295	388	402.572,549 468.485,316	31.54 7
388	402.572,549 468.485,316	389	402.549,045 468.490,444	24.05 7	389	402.549,045 468.490,444	390	402.548,314 468.498,239	7.829	390	402.548,314 468.498,239	391	402.549,25 468.500,129	2.109
391	402.549,25 468.500,129	392	402.555,359 468.502,39	6.514	392	402.555,359 468.502,39	393	402.567,578 468.500,807	12.32 1	393	402.567,578 468.500,807	394	402.598,804 468.497,415	31.41
394	402.598,804 468.497,415	395	402.613,964 468.495,606	15.26 8	395	402.613,964 468.495,606	396	402.625,504 468.493,796	11.68 1	396	402.625,504 468.493,796	397	402.641,569 468.496,284	16.25 7
397	402.641,569 468.496,284	398	402.657,408 468.499,902	16.24 7	398	402.657,408 468.499,902	399	402.668,551 468.500,439	11.15 6	399	402.668,551 468.500,439	400	402.676,188 468.500,807	7.646
400	402.676,188 468.500,807	401	402.686,573 468.500,611	10.38 7	401	402.686,573 468.500,611	402	402.700,173 468.500,355	13.60 2	402	402.700,173 468.500,355	403	402.704,703 468.500,819	4.554
403	402.704,703 468.500,819	404	402.721,198 468.502,511	16.58 2	404	402.721,198 468.502,511	405	402.722,323 468.502,863	1.179	405	402.722,323 468.502,863	406	402.738,632 468.507,974	17.09 1
406	402.738,632 468.507,974	407	402.748,865 468.511,181	10.72 4	407	402.748,865 468.511,181	408	402.753,668 468.513,847	5.493	408	402.753,668 468.513,847	409	402.773,372 468.524,788	22.53 8
409	402.773,372 468.524,788	410	402.787,765 468.532,78	16.46 3	410	402.787,765 468.532,78	411	402.796,214 468.537,064	9.473	411	402.796,214 468.537,064	412	402.803,461 468.540,738	8.125
412	402.803,461 468.540,738	413	402.810,812 468.543,708	7.928	413	402.810,812 468.543,708	414	402.836,29 468.541,207	25.6	414	402.836,29 468.541,207	415	402.844,283 468.541,526	7.999
415	402.844,283 468.541,526	416	402.859,039 468.542,116	14.76 8	416	402.859,039 468.542,116	417	402.897,711 468.547,346	39.02 4	417	402.897,711 468.547,346	418	402.925,798 468.550,567	28.27 1
418	402.925,798 468.550,567	419	402.947,987 468.551,53	22.21	419	402.947,987 468.551,53	420	402.957,725 468.551,953	9.747	420	402.957,725 468.551,953	421	402.992,785 468.553,594	35.09 8
421	402.992,785 468.553,594	422	403.009,487 468.559,776	17.80 9	422	403.009,487 468.559,776	423	403.011,497 468.560,612	2.177	423	403.011,497 468.560,612	424	403.021,293 468.564,684	10.60 9
424	403.021,293 468.564,684	425	403.024,008 468.568,552	4.726	425	403.024,008 468.568,552	426	403.048,526 468.603,489	42.68 2	426	403.048,526 468.603,489	427	403.054,791 468.625,315	22.70 7
427	403.054,791 468.625,315	428	403.047,994 468.633,542	10.67 2	428	403.047,994 468.633,542	429	403.032,561 468.652,222	24.23 1	429	403.032,561 468.652,222	430	403.011,735 468.668,181	26.23 8
430	403.011,735 468.668,181	431	402.957,158 468.715,763	72.40 6	431	402.957,158 468.715,763	432	402.933,77 468.732,793	28.93 1	432	402.933,77 468.732,793	433	402.968,543 468.799,702	75.40 5
433	402.968,543 468.799,702	434	403.006,792 468.879,645	88.62 2	434	403.006,792 468.879,645	435	403.038,709 468.943,887	71.73 4	435	403.038,709 468.943,887	436	403.041,518 468.949,542	6.314
436	403.041,518 468.949,542	437	403.070,33 468.999,942	58.05 4	437	403.070,33 468.999,942	438	403.086,381 469.027,942	32.27 4	438	403.086,381 469.027,942	439	403.137,278 469.109,343	96.00 3
439	403.137,278 469.109,343	440	403.176,398 469.167,127	69.78 1	440	403.176,398 469.167,127	441	403.215,565 469.216,815	63.26 9	441	403.215,565 469.216,815	442	403.328,965 469.368,831	189.6 53
442	403.328,965 469.368,831	443	403.324,664 469.369,937	4.441	443	403.324,664 469.369,937	444	403.321,814 469.373,579	4.625	444	403.321,814 469.373,579	445	403.319,213 469.377,516	4.719
445	403.319,213 469.377,516	446	403.312,758 469.383,551	8.837	446	403.312,758 469.383,551	447	403.313,275 469.397,707	14.16 5	447	403.313,275 469.397,707	448	403.309,265 469.434,549	37.06
448	403.309,265 469.434,549	449	403.303,116 469.455,368	21.70 8	449	403.303,116 469.455,368	450	403.293,124 469.485,045	31.31 4	450	403.293,124 469.485,045	451	403.285,281 469.504,054	20.56 3
451	403.285,281 469.504,054	452	403.276,124 469.519,635	18.07 3	452	403.276,124 469.519,635	453	403.265,063 469.530,498	15.50 3	453	403.265,063 469.530,498	454	403.230,836 469.552,126	40.48 8
454	403.230,836 469.552,126	455	403.214,938 469.564,007	19.84 7	455	403.214,938 469.564,007	456	403.210,455 469.567,357	5.596	456	403.210,455 469.567,357	457	403.198,699 469.578,946	16.50 8
457	403.198,699 469.578,946	458	403.193,24 469.586,535	9.348	458	403.193,24 469.586,535	459	403.186,319 469.601,195	16.21 2	459	403.186,319 469.601,195	460	403.180,03 469.617,492	17.46 8
460	403.180,03 469.617,492	461	403.168,909 469.641,809	26.73 9	461	403.168,909 469.641,809	462	403.160,991 469.652,79	13.53 8	462	403.160,991 469.652,79	463	403.152,893 469.659,708	10.65 1
463	403.152,893 469.659,708	464	403.127,001 469.671,376	28.4	464	403.127,001 469.671,376	465	403.108,781 469.675,854	18.76 2	465	403.108,781 469.675,854	466	403.096,689 469.676,303	12.1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
466	403.096,689 469.676,303	467	403.088,101 469.676,149	8.589	467	403.088,101 469.676,149	468	403.079,85 469.678,794	8.665	468	403.079,85 469.678,794	469	403.069,485 469.684,585	11.873
469	403.069,485 469.684,585	470	403.039,433 469.703,0	35.245	470	403.039,433 469.703,0	471	403.002,108 469.726,857	44.298	471	403.002,108 469.726,857	472	402.975,595 469.741,764	30.416
472	402.975,595 469.741,764	473	402.956,765 469.751,252	21.085	473	402.956,765 469.751,252	474	402.939,807 469.759,35	18.792	474	402.939,807 469.759,35	475	402.926,909 469.762,76	13.341
475	402.926,909 469.762,76	476	402.914,805 469.762,461	12.108	476	402.914,805 469.762,461	477	402.910,545 469.762,569	4.261	477	402.910,545 469.762,569	478	402.904,04 469.762,733	6.507
478	402.904,04 469.762,733	1	402.903,489 469.762,747	0.551										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9213**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101249	400	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12743 / 19/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

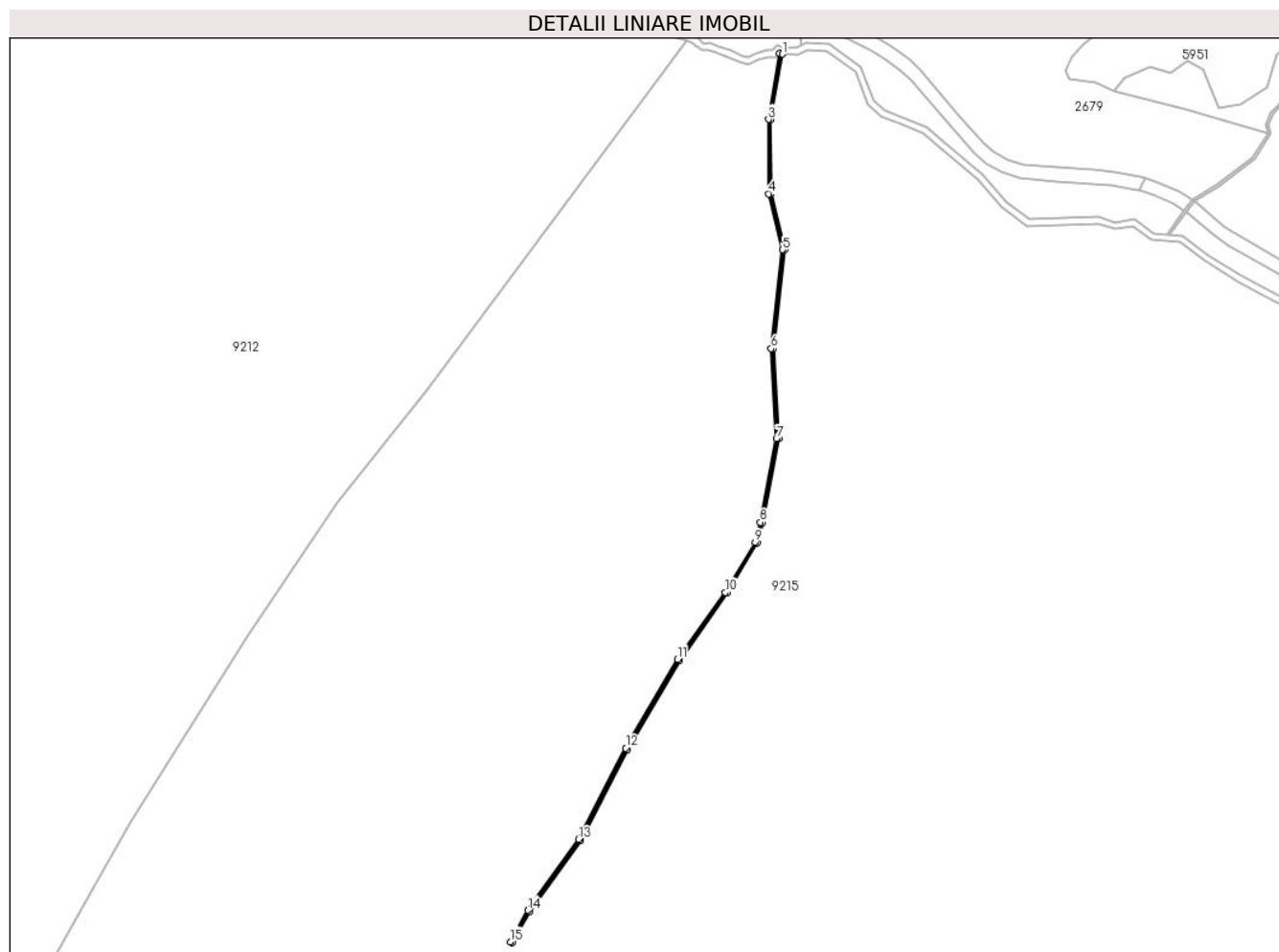
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101249	400	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	400	68	3836	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.370,574 469.362,917	2	403.369,407 469.363,358	1.248
3	403.364,584 469.334,524	4	403.364,749 469.302,023	32.501
5	403.370,807 469.277,637	6	403.365,808 469.234,453	43.472
7	403.368,058 469.195,263	8	403.361,008 469.158,75	37.187
9	403.358,797 469.149,909	10	403.345,701 469.128,197	25.356

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	403.369,407 469.363,358	3	403.364,584 469.334,524	29.235
4	403.364,749 469.302,023	5	403.370,807 469.277,637	25.127
6	403.365,808 469.234,453	7	403.368,058 469.195,263	39.255
8	403.361,008 469.158,75	9	403.358,797 469.149,909	9.113
10	403.345,701 469.128,197	11	403.324,788 469.098,933	35.969

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.324,788 469.098,933	12	403.302,204 469.060,123	44.903
13	403.281,638 469.020,295	14	403.259,45 468.989,438	38.006
15	403.251,907 468.975,67	16	403.252,738 468.975,23	0.94
17	403.260,247 468.988,936	18	403.282,442 469.019,802	38.017
19	403.303,028 469.059,671	20	403.325,579 469.098,422	44.835
21	403.346,487 469.127,681	22	403.359,675 469.149,544	25.533
23	403.361,926 469.158,547	24	403.369,003 469.195,2	37.33
25	403.366,751 469.234,426	26	403.371,761 469.277,698	43.561
27	403.365,688 469.302,141	28	403.365,524 469.334,457	32.316

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.302,204 469.060,123	13	403.281,638 469.020,295	44.824
14	403.259,45 468.989,438	15	403.251,907 468.975,67	15.699
16	403.252,738 468.975,23	17	403.260,247 468.988,936	15.628
18	403.282,442 469.019,802	19	403.303,028 469.059,671	44.87
20	403.325,579 469.098,422	21	403.346,487 469.127,681	35.962
22	403.359,675 469.149,544	23	403.361,926 469.158,547	9.28
24	403.369,003 469.195,2	25	403.366,751 469.234,426	39.291
26	403.371,761 469.277,698	27	403.365,688 469.302,141	25.186
28	403.365,524 469.334,457	1	403.370,574 469.362,917	28.905

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9214**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		22.000	Sector cadastral:94 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

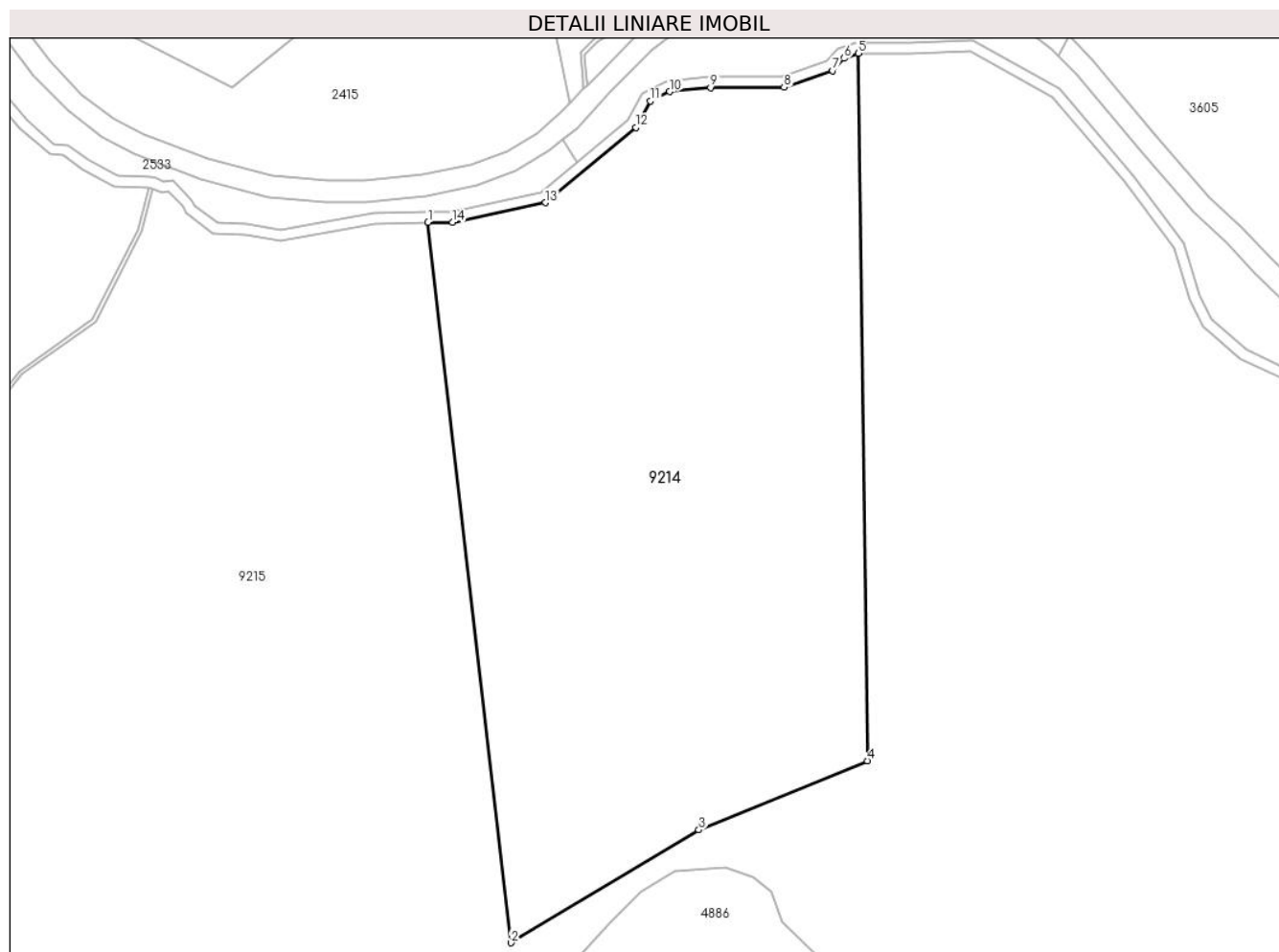
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	22.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	22.000	68	3841/18	-	UP2 UA127%,126%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.795,642 469.106,186	2	403.818,646 468.906,396	201.11
2	403.818,646 468.906,396	3	403.870,762 468.937,685	60.787
3	403.870,762 468.937,685	4	403.917,497 468.956,868	50.519
4	403.917,497 468.956,868	5	403.914,975 469.153,053	196.201
5	403.914,975 469.153,053	6	403.911,111 469.151,644	4.113

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	403.911,111 469.151,644	7	403.907,93 469.148,223	4.671
7	403.907,93 469.148,223	8	403.894,445 469.143,563	14.267
8	403.894,445 469.143,563	9	403.874,051 469.143,541	20.394
9	403.874,051 469.143,541	10	403.862,7 469.142,438	11.404
10	403.862,7 469.142,438	11	403.857,352 469.139,776	5.974
11	403.857,352 469.139,776	12	403.853,28 469.132,475	8.36
12	403.853,28 469.132,475	13	403.828,191 469.111,588	32.645
13	403.828,191 469.111,588	14	403.802,388 469.106,138	26.372
14	403.802,388 469.106,138	1	403.795,642 469.106,186	6.746

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9215**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101471	364.312	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
13715 / 11/12/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 20), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

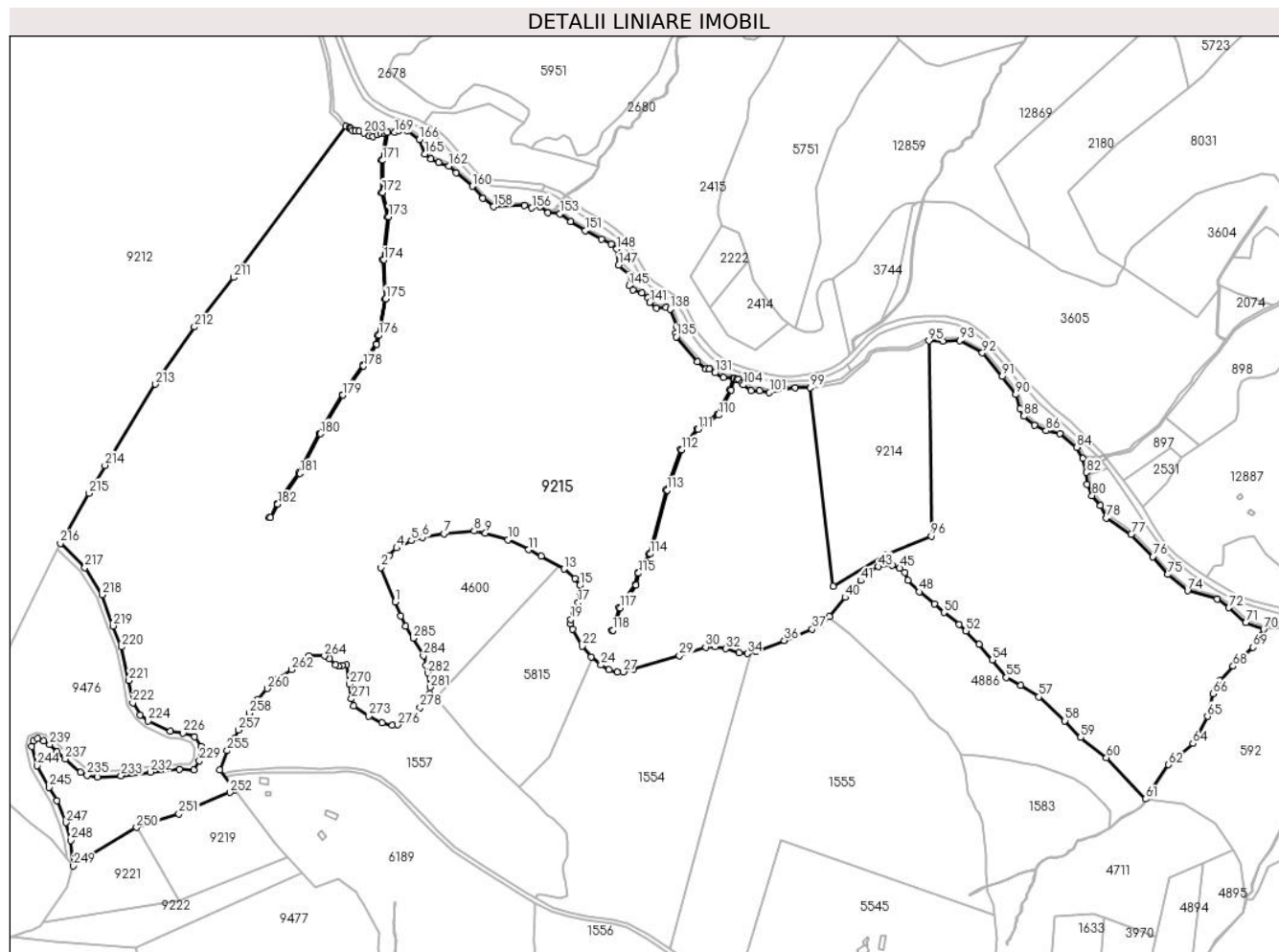
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101471	364.312	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	364.312	68	3841/17	-	UP2 UA127%,126%,125%; diferenta de suprafata se regaseste la ID 9477, 9476 si 9209

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.378,241 468.890,769	2	403.364,049 468.925,343	37.37 3	2	403.364,049 468.925,343	3	403.372,57 468.937,36	14.73 1	3	403.372,57 468.937,36	4	403.379,79 468.944,906	10.44 4
4	403.379,79 468.944,906	5	403.394,528 468.952,233	16.45 9	5	403.394,528 468.952,233	6	403.405,563 468.955,627	11.54 5	6	403.405,563 468.955,627	7	403.427,324 468.959,176	22.04 9
7	403.427,324 468.959,176	8	403.457,71 468.962,059	30.52 2	8	403.457,71 468.962,059	9	403.469,053 468.960,053	11.51 9	9	403.469,053 468.960,053	10	403.491,894 468.953,188	23.85
10	403.491,894 468.953,188	11	403.512,729 468.943,161	23.12 2	11	403.512,729 468.943,161	12	403.525,153 468.936,836	13.94 1	12	403.525,153 468.936,836	13	403.548,029 468.923,765	26.34 7
13	403.548,029 468.923,765	14	403.559,104 468.914,486	14.44 8	14	403.559,104 468.914,486	15	403.564,043 468.907,312	8.71	15	403.564,043 468.907,312	16	403.564,429 468.900,139	7.183

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.564,429 468.900,139	17	403.562,422 468.889,957	10.378	17	403.562,422 468.889,957	18	403.557,715 468.878,464	12.42	18	403.557,715 468.878,464	19	403.554,922 468.872,994	6.142
19	403.554,922 468.872,994	20	403.554,304 468.868,906	4.134	20	403.554,304 468.868,906	21	403.556,696 468.863,352	6.047	21	403.556,696 468.863,352	22	403.566,497 468.846,306	19.663
22	403.566,497 468.846,306	23	403.575,525 468.835,584	14.017	23	403.575,525 468.835,584	24	403.585,248 468.827,331	12.753	24	403.585,248 468.827,331	25	403.593,273 468.822,549	9.342
25	403.593,273 468.822,549	26	403.601,685 468.820,157	8.745	26	403.601,685 468.820,157	27	403.607,626 468.820,389	5.946	27	403.607,626 468.820,389	28	403.618,257 468.823,096	10.97
28	403.618,257 468.823,096	29	403.664,156 468.836,69	47.87	29	403.664,156 468.836,69	30	403.690,639 468.845,363	27.867	30	403.690,639 468.845,363	31	403.699,989 468.845,518	9.351
31	403.699,989 468.845,518	32	403.710,884 468.843,741	11.039	32	403.710,884 468.843,741	33	403.724,252 468.839,648	13.981	33	403.724,252 468.839,648	34	403.732,442 468.838,721	8.242
34	403.732,442 468.838,721	35	403.740,865 468.840,884	8.696	35	403.740,865 468.840,884	36	403.769,764 468.851,851	30.91	36	403.769,764 468.851,851	37	403.797,727 468.863,299	30.216
37	403.797,727 468.863,299	38	403.805,764 468.867,624	9.127	38	403.805,764 468.867,624	39	403.814,959 468.876,275	12.625	39	403.814,959 468.876,275	40	403.830,722 468.895,275	24.687
40	403.830,722 468.895,275	41	403.846,521 468.912,175	23.135	41	403.846,521 468.912,175	42	403.854,712 468.920,517	11.691	42	403.854,712 468.920,517	43	403.864,062 468.926,155	10.918
43	403.864,062 468.926,155	44	403.878,036 468.927,399	14.029	44	403.878,036 468.927,399	45	403.885,77 468.924,577	8.233	45	403.885,77 468.924,577	46	403.890,778 468.920,408	6.516
46	403.890,778 468.920,408	47	403.893,83 468.912,318	8.647	47	403.893,83 468.912,318	48	403.905,582 468.900,905	16.382	48	403.905,582 468.900,905	49	403.920,842 468.888,884	19.426
49	403.920,842 468.888,884	50	403.930,111 468.880,107	12.765	50	403.930,111 468.880,107	51	403.945,398 468.867,868	19.583	51	403.945,398 468.867,868	52	403.952,378 468.861,537	9.423
52	403.952,378 468.861,537	53	403.965,448 468.847,829	18.94	53	403.965,448 468.847,829	54	403.978,918 468.832,409	20.475	54	403.978,918 468.832,409	55	403.992,915 468.814,785	22.506
55	403.992,915 468.814,785	56	404.007,621 468.806,7	16.782	56	404.007,621 468.806,7	57	404.025,759 468.795,307	21.419	57	404.025,759 468.795,307	58	404.051,852 468.771,198	35.526
58	404.051,852 468.771,198	59	404.067,604 468.754,361	23.057	59	404.067,604 468.754,361	60	404.093,707 468.734,148	33.014	60	404.093,707 468.734,148	61	404.133,106 468.692,488	57.34
61	404.133,106 468.692,488	62	404.156,12 468.727,128	41.588	62	404.156,12 468.727,128	63	404.168,416 468.737,759	16.255	63	404.168,416 468.737,759	64	404.180,713 468.748,39	16.255
64	404.180,713 468.748,39	65	404.195,35 468.775,611	30.907	65	404.195,35 468.775,611	66	404.200,793 468.798,547	23.573	66	404.200,793 468.798,547	67	404.207,31 468.811,919	14.876
67	404.207,31 468.811,919	68	404.221,074 468.826,111	19.77	68	404.221,074 468.826,111	69	404.241,176 468.845,028	27.603	69	404.241,176 468.845,028	70	404.251,903 468.863,061	20.982
70	404.251,903 468.863,061	71	404.233,882 468.869,738	19.218	71	404.233,882 468.869,738	72	404.216,766 468.884,93	22.886	72	404.216,766 468.884,93	73	404.205,009 468.893,606	14.612
73	404.205,009 468.893,606	74	404.175,315 468.901,968	30.849	74	404.175,315 468.901,968	75	404.155,288 468.918,237	25.802	75	404.155,288 468.918,237	76	404.140,332 468.936,119	23.312
76	404.140,332 468.936,119	77	404.118,503 468.958,455	31.231	77	404.118,503 468.958,455	78	404.093,581 468.975,189	30.019	78	404.093,581 468.975,189	79	404.087,805 468.987,365	13.477
79	404.087,805 468.987,365	80	404.079,257 468.997,551	13.297	80	404.079,257 468.997,551	81	404.073,985 469.008,986	12.592	81	404.073,985 469.008,986	82	404.073,57 469.020,881	11.902
82	404.073,57 469.020,881	83	404.069,698 469.034,765	14.414	83	404.069,698 469.034,765	84	404.063,736 469.046,001	12.72	84	404.063,736 469.046,001	85	404.046,933 469.059,775	21.727
85	404.046,933 469.059,775	86	404.032,893 469.062,796	14.361	86	404.032,893 469.062,796	87	404.021,18 469.068,241	12.917	87	404.021,18 469.068,241	88	404.010,71 469.077,394	13.907
88	404.010,71 469.077,394	89	404.007,006 469.084,763	8.248	89	404.007,006 469.084,763	90	404.002,551 469.099,144	15.055	90	404.002,551 469.099,144	91	403.988,827 469.117,388	22.83
91	403.988,827 469.117,388	92	403.968,837 469.140,902	30.863	92	403.968,837 469.140,902	93	403.946,032 469.153,475	26.041	93	403.946,032 469.153,475	94	403.929,316 469.152,982	16.723
94	403.929,316 469.152,982	95	403.914,975 469.153,053	14.341	95	403.914,975 469.153,053	96	403.917,497 468.956,868	196.201	96	403.917,497 468.956,868	97	403.870,762 468.937,685	50.519
97	403.870,762 468.937,685	98	403.818,646 468.906,396	60.787	98	403.818,646 468.906,396	99	403.795,642 469.106,186	201.11	99	403.795,642 469.106,186	100	403.780,782 469.105,715	14.867
100	403.780,782 469.105,715	101	403.754,667 469.101,093	26.521	101	403.754,667 469.101,093	102	403.744,998 469.102,791	9.817	102	403.744,998 469.102,791	103	403.736,071 469.102,929	8.928
103	403.736,071 469.102,929	104	403.728,531 469.108,805	9.559	104	403.728,531 469.108,805	105	403.727,44 469.110,754	2.234	105	403.727,44 469.110,754	106	403.723,678 469.114,667	5.428
106	403.723,678 469.114,667	107	403.721,898 469.114,415	1.798	107	403.721,898 469.114,415	108	403.719,3 469.115,59	2.851	108	403.719,3 469.115,59	109	403.716,023 469.103,785	12.251
109	403.716,023 469.103,785	110	403.703,376 469.078,5	28.272	110	403.703,376 469.078,5	111	403.683,049 469.064,052	24.939	111	403.683,049 469.064,052	112	403.666,335 469.043,734	26.309
112	403.666,335 469.043,734	113	403.651,881 469.003,098	43.13	113	403.651,881 469.003,098	114	403.634,716 468.938,983	66.373	114	403.634,716 468.938,983	115	403.622,971 468.919,568	22.691

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	403.622,971 468.919,568	116	403.620,712 468.907,829	11.954	116	403.620,712 468.907,829	117	403.604,451 468.884,802	28.19	117	403.604,451 468.884,802	118	403.597,117 468.862,243	23.721
118	403.597,117 468.862,243	119	403.596,305 468.862,361	0.821	119	403.596,305 468.862,361	120	403.603,501 468.885,278	24.02	120	403.603,501 468.885,278	121	403.619,724 468.908,25	28.123
121	403.619,724 468.908,25	122	403.621,976 468.919,951	11.916	122	403.621,976 468.919,951	123	403.633,74 468.939,399	22.729	123	403.633,74 468.939,399	124	403.650,877 469.003,41	66.265
124	403.650,877 469.003,41	125	403.665,408 469.044,259	43.357	125	403.665,408 469.044,259	126	403.682,326 469.064,827	26.632	126	403.682,326 469.064,827	127	403.702,554 469.079,204	24.817
127	403.702,554 469.079,204	128	403.715,033 469.104,152	27.895	128	403.715,033 469.104,152	129	403.718,226 469.115,834	12.111	129	403.718,226 469.115,834	130	403.708,485 469.116,207	9.748
130	403.708,485 469.116,207	131	403.699,927 469.120,904	9.762	131	403.699,927 469.120,904	132	403.694,571 469.124,647	6.534	132	403.694,571 469.124,647	133	403.690,623 469.125,01	3.965
133	403.690,623 469.125,01	134	403.682,332 469.132,246	11.005	134	403.682,332 469.132,246	135	403.660,922 469.157,15	32.842	135	403.660,922 469.157,15	136	403.660,361 469.160,638	3.533
136	403.660,361 469.160,638	137	403.661,401 469.167,424	6.865	137	403.661,401 469.167,424	138	403.655,163 469.184,883	18.54	138	403.655,163 469.184,883	139	403.650,641 469.186,614	4.842
139	403.650,641 469.186,614	140	403.641,096 469.185,987	9.566	140	403.641,096 469.185,987	141	403.634,279 469.191,702	8.896	141	403.634,279 469.191,702	142	403.632,672 469.196,592	5.147
142	403.632,672 469.196,592	143	403.626,523 469.201,263	7.722	143	403.626,523 469.201,263	144	403.617,642 469.204,391	9.416	144	403.617,642 469.204,391	145	403.613,509 469.208,623	5.915
145	403.613,509 469.208,623	146	403.614,894 469.219,639	11.103	146	403.614,894 469.219,639	147	403.603,08 469.229,16	15.173	147	403.603,08 469.229,16	148	403.601,058 469.245,443	16.408
148	403.601,058 469.245,443	149	403.595,782 469.250,293	7.166	149	403.595,782 469.250,293	150	403.585,608 469.255,207	11.299	150	403.585,608 469.255,207	151	403.569,533 469.263,857	18.255
151	403.569,533 469.263,857	152	403.554,809 469.272,825	17.24	152	403.554,809 469.272,825	153	403.544,16 469.280,828	13.321	153	403.544,16 469.280,828	154	403.531,943 469.281,895	12.264
154	403.531,943 469.281,895	155	403.523,697 469.287,748	10.112	155	403.523,697 469.287,748	156	403.515,757 469.286,607	8.022	156	403.515,757 469.286,607	157	403.508,318 469.288,973	7.806
157	403.508,318 469.288,973	158	403.477,351 469.287,846	30.988	158	403.477,351 469.287,846	159	403.466,488 469.296,393	13.822	159	403.466,488 469.296,393	160	403.456,062 469.308,372	15.881
160	403.456,062 469.308,372	161	403.439,707 469.322,056	21.325	161	403.439,707 469.322,056	162	403.432,093 469.328,597	10.038	162	403.432,093 469.328,597	163	403.421,96 469.332,523	10.867
163	403.421,96 469.332,523	164	403.413,997 469.335,962	8.674	164	403.413,997 469.335,962	165	403.407,944 469.340,835	7.771	165	403.407,944 469.340,835	166	403.402,471 469.355,46	15.616
166	403.402,471 469.355,46	167	403.390,179 469.364,293	15.137	167	403.390,179 469.364,293	168	403.381,85 469.364,718	8.34	168	403.381,85 469.364,718	169	403.377,547 469.362,507	4.838
169	403.377,547 469.362,507	170	403.370,574 469.362,917	6.985	170	403.370,574 469.362,917	171	403.365,524 469.334,457	28.905	171	403.365,524 469.334,457	172	403.365,688 469.302,141	32.316
172	403.365,688 469.302,141	173	403.371,761 469.277,698	25.186	173	403.371,761 469.277,698	174	403.366,751 469.234,426	43.561	174	403.366,751 469.234,426	175	403.369,003 469.195,2	39.291
175	403.369,003 469.195,2	176	403.361,926 469.158,547	37.33	176	403.361,926 469.158,547	177	403.359,675 469.149,544	9.28	177	403.359,675 469.149,544	178	403.346,487 469.127,681	25.533
178	403.346,487 469.127,681	179	403.325,579 469.098,422	35.962	179	403.325,579 469.098,422	180	403.303,028 469.059,671	44.835	180	403.303,028 469.059,671	181	403.282,442 469.019,802	44.87
181	403.282,442 469.019,802	182	403.260,247 468.988,936	38.017	182	403.260,247 468.988,936	183	403.252,738 468.975,23	15.628	183	403.252,738 468.975,23	184	403.251,907 468.975,67	0.94
184	403.251,907 468.975,67	185	403.259,45 468.989,438	15.699	185	403.259,45 468.989,438	186	403.281,638 469.020,295	38.006	186	403.281,638 469.020,295	187	403.302,204 469.060,123	44.824
187	403.302,204 469.060,123	188	403.324,788 469.098,933	44.903	188	403.324,788 469.098,933	189	403.345,701 469.128,197	35.969	189	403.345,701 469.128,197	190	403.358,797 469.149,909	25.356
190	403.358,797 469.149,909	191	403.361,008 469.158,75	9.113	191	403.361,008 469.158,75	192	403.368,058 469.195,263	37.187	192	403.368,058 469.195,263	193	403.365,808 469.234,453	39.255
193	403.365,808 469.234,453	194	403.370,807 469.277,637	43.472	194	403.370,807 469.277,637	195	403.364,749 469.302,023	25.127	195	403.364,749 469.302,023	196	403.364,584 469.334,524	32.501
196	403.364,584 469.334,524	197	403.369,407 469.363,358	29.235	197	403.369,407 469.363,358	198	403.367,684 469.361,46	2.563	198	403.367,684 469.361,46	199	403.364,11 469.361,55	3.575
199	403.364,11 469.361,55	200	403.360,216 469.360,293	4.092	200	403.360,216 469.360,293	201	403.356,064 469.358,69	4.451	201	403.356,064 469.358,69	202	403.352,272 469.359,298	3.84
202	403.352,272 469.359,298	203	403.346,844 469.361,804	5.979	203	403.346,844 469.361,804	204	403.341,817 469.363,629	5.348	204	403.341,817 469.363,629	205	403.338,494 469.364,686	3.487
205	403.338,494 469.364,686	206	403.335,23 469.364,549	3.267	206	403.335,23 469.364,549	207	403.333,782 469.366,087	2.112	207	403.333,782 469.366,087	208	403.332,861 469.366,433	0.984
208	403.332,861 469.366,433	209	403.332,367 469.367,34	1.033	209	403.332,367 469.367,34	210	403.328,965 469.368,831	3.714	210	403.328,965 469.368,831	211	403.215,565 469.216,815	189.653
211	403.215,565 469.216,815	212	403.176,398 469.167,127	63.269	212	403.176,398 469.167,127	213	403.137,278 469.109,343	69.781	213	403.137,278 469.109,343	214	403.086,381 469.027,942	96.003

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	403.086,381 468.027,942	215	403.070,33 468.999,942	32.27 4	215	403.070,33 468.999,942	216	403.041,518 468.949,542	58.05 4	216	403.041,518 468.949,542	217	403.066,221 468.925,192	34.68 7
217	403.066,221 468.925,192	218	403.083,638 468.897,802	32.45 9	218	403.083,638 468.897,802	219	403.094,395 468.866,573	33.03	219	403.094,395 468.866,573	220	403.103,115 468.845,466	22.83 7
220	403.103,115 468.845,466	221	403.110,543 468.811,677	34.59 6	221	403.110,543 468.811,677	222	403.114,385 468.789,151	22.85 1	222	403.114,385 468.789,151	223	403.121,813 468.777,376	13.92 2
223	403.121,813 468.777,376	224	403.130,008 468.770,976	10.39 8	224	403.130,008 468.770,976	225	403.152,095 468.760,626	24.39 2	225	403.152,095 468.760,626	226	403.164,901 468.758,835	12.93 1
226	403.164,901 468.758,835	227	403.176,683 468.754,995	12.39 2	227	403.176,683 468.754,995	228	403.183,086 468.745,268	11.64 5	228	403.183,086 468.745,268	229	403.181,549 468.730,933	14.41 7
229	403.181,549 468.730,933	230	403.175,659 468.721,718	10.93 7	230	403.175,659 468.721,718	231	403.161,176 468.722,241	14.49 2	231	403.161,176 468.722,241	232	403.131,978 468.719,681	29.31
232	403.131,978 468.719,681	233	403.102,524 468.716,097	29.67 1	233	403.102,524 468.716,097	234	403.078,96 468.714,561	23.61 4	234	403.078,96 468.714,561	235	403.068,459 468.716,609	10.69 9
235	403.068,459 468.716,609	236	403.062,056 468.719,681	7.102	236	403.062,056 468.719,681	237	403.046,432 468.732,736	20.36	237	403.046,432 468.732,736	238	403.037,98 468.739,903	11.08 2
238	403.037,98 468.739,903	239	403.030,808 468.747,583	10.50 8	239	403.030,808 468.747,583	240	403.024,661 468.751,166	7.115	240	403.024,661 468.751,166	241	403.018,514 468.753,214	6.479
241	403.018,514 468.753,214	242	403.014,672 468.751,166	4.354	242	403.014,672 468.751,166	243	403.012,624 468.745,279	6.233	243	403.012,624 468.745,279	244	403.017,863 468.726,149	19.83 4
244	403.017,863 468.726,149	245	403.030,363 468.704,445	25.04 6	245	403.030,363 468.704,445	246	403.038,052 468.690,974	15.51 1	246	403.038,052 468.690,974	247	403.047,138 468.668,821	23.94 4
247	403.047,138 468.668,821	248	403.051,93 468.650,959	18.49 4	248	403.051,93 468.650,959	249	403.054,791 468.625,315	25.80 3	249	403.054,791 468.625,315	250	403.118,098 468.663,967	74.17 4
250	403.118,098 468.663,967	251	403.160,866 468.677,59	44.88 5	251	403.160,866 468.677,59	252	403.212,095 468.699,2	55.6	252	403.212,095 468.699,2	253	403.216,237 468.701,597	4.786
253	403.216,237 468.701,597	254	403.202,066 468.721,812	24.68 7	254	403.202,066 468.721,812	255	403.209,313 468.741,073	20.57 9	255	403.209,313 468.741,073	256	403.216,416 468.753,658	14.45 1
256	403.216,416 468.753,658	257	403.220,533 468.761,835	9.155	257	403.220,533 468.761,835	258	403.231,428 468.779,069	20.38 9	258	403.231,428 468.779,069	259	403.239,67 468.792,457	15.72 2
259	403.239,67 468.792,457	260	403.249,844 468.803,528	15.03 6	260	403.249,844 468.803,528	261	403.260,146 468.813,311	14.20 7	261	403.260,146 468.813,311	262	403.273,953 468.822,769	16.73 6
262	403.273,953 468.822,769	263	403.291,596 468.836,543	22.38 3	263	403.291,596 468.836,543	264	403.307,178 468.836,414	15.58 3	264	403.307,178 468.836,414	265	403.312,072 468.833,711	5.591
265	403.312,072 468.833,711	266	403.318,511 468.827,532	8.924	266	403.318,511 468.827,532	267	403.321,216 468.826,502	2.894	267	403.321,216 468.826,502	268	403.325,208 468.826,631	3.994
268	403.325,208 468.826,631	269	403.329,458 468.827,403	4.32	269	403.329,458 468.827,403	270	403.332,42 468.808,094	19.53 5	270	403.332,42 468.808,094	271	403.334,352 468.793,291	14.92 9
271	403.334,352 468.793,291	272	403.336,798 468.786,339	7.37	272	403.336,798 468.786,339	273	403.351,995 468.776,041	18.35 7	273	403.351,995 468.776,041	274	403.365,002 468.769,476	14.57
274	403.365,002 468.769,476	275	403.375,433 468.766,644	10.80 9	275	403.375,433 468.766,644	276	403.380,971 468.767,287	5.575	276	403.380,971 468.767,287	277	403.390,63 468.772,05	10.77
277	403.390,63 468.772,05	278	403.403,453 468.784,66	17.98 4	278	403.403,453 468.784,66	279	403.409,455 468.791,719	9.266	279	403.409,455 468.791,719	280	403.413,163 468.798,484	7.715
280	403.413,163 468.798,484	281	403.413,457 468.804,72	6.243	281	403.413,457 468.804,72	282	403.411,067 468.819,403	14.87 6	282	403.411,067 468.819,403	283	403.409,525 468.827,048	7.799
283	403.409,525 468.827,048	284	403.406,738 468.836,531	9.884	284	403.406,738 468.836,531	285	403.396,318 468.854,256	20.56 1	285	403.396,318 468.854,256	286	403.388,679 468.866,058	14.05 9
286	403.388,679 468.866,058	287	403.383,663 468.876,625	11.69 7	287	403.383,663 468.876,625	1	403.378,241 468.890,769	15.14 8					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9216**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101226	Din acte: 761.800 Masurata: 757.188	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12644 / 15/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 22), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

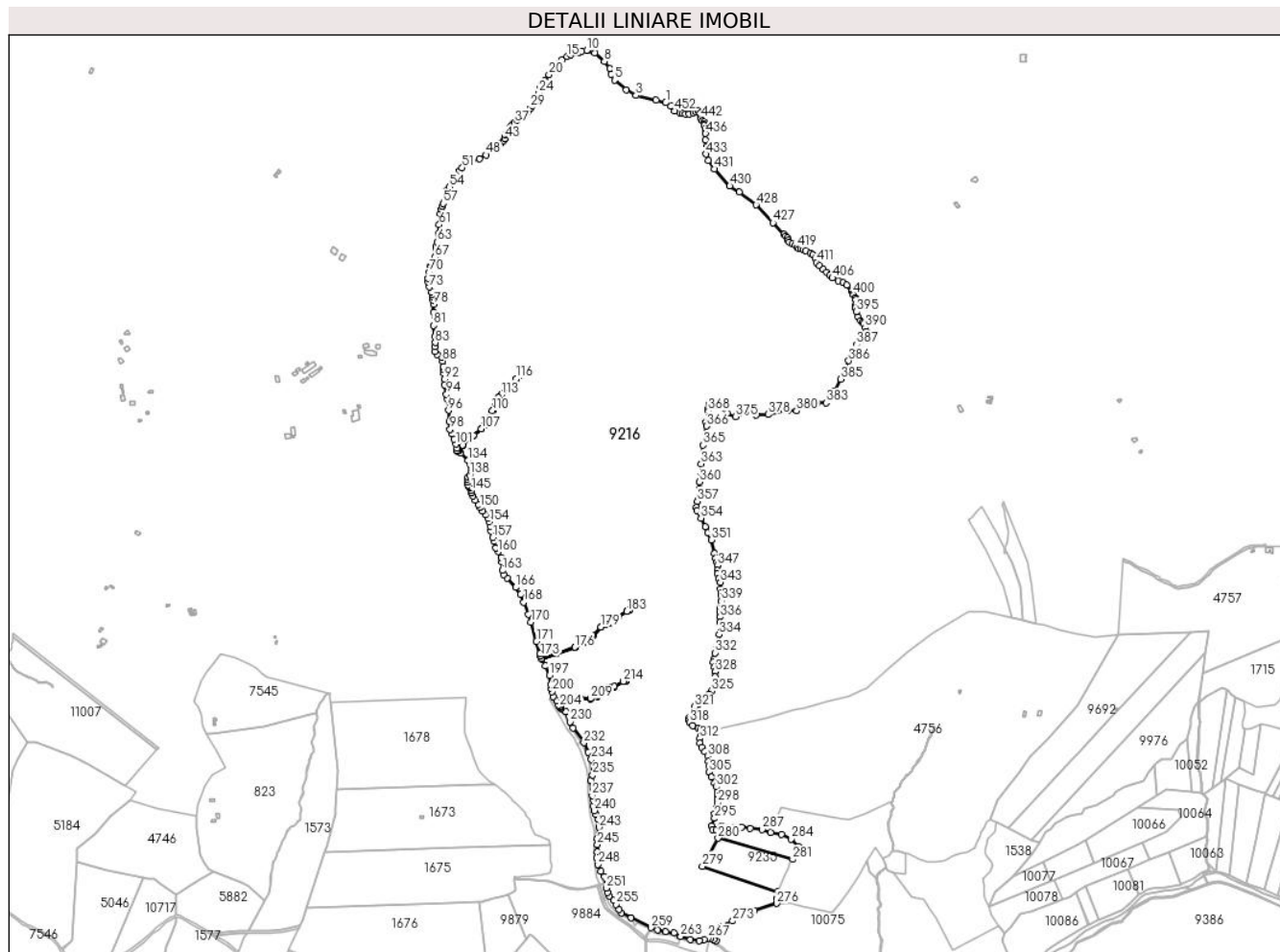
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101226	Din acte: 761.800 Masurata: 757.188	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	70.893	80	3993/2	-	UP2 UA182%,181,180%
2	drum	NU	6.169	80	3993/1	-	
3	padure	NU	680.126	80	3993/2/1	-	UP2 UA182%,181,180%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.310,187 469.838,65	2	395.291,28 469.843,914	19.626	2	395.291,28 469.843,914	3	395.252,028 469.852,765	40.238	3	395.252,028 469.852,765	4	395.232,641 469.863,292	22.061
4	395.232,641 469.863,292	5	395.209,839 469.882,975	30.122	5	395.209,839 469.882,975	6	395.203,616 469.894,458	13.061	6	395.203,616 469.894,458	7	395.200,983 469.905,463	11.316
7	395.200,983 469.905,463	8	395.189,974 469.919,339	17.713	8	395.189,974 469.919,339	9	395.170,826 469.936,324	25.596	9	395.170,826 469.936,324	10	395.155,458 469.940,921	16.041

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	395.155,458 469.940,921	11	395.145,035 469.939,549	10.51 3	11	395.145,035 469.939,549	12	395.139,879 469.936,512	5.984	12	395.139,879 469.936,512	13	395.132,885 469.935,382	7.085
13	395.132,885 469.935,382	14	395.123,914 469.932,839	9.324	14	395.123,914 469.932,839	15	395.117,015 469.929,04	7.876	15	395.117,015 469.929,04	16	395.108,091 469.922,879	10.84 4
16	395.108,091 469.922,879	17	395.100,831 469.915,042	10.68 3	17	395.100,831 469.915,042	18	395.096,858 469.911,492	5.328	18	395.096,858 469.911,492	19	395.090,659 469.904,975	8.994
19	395.090,659 469.904,975	20	395.081,441 469.893,691	14.57 1	20	395.081,441 469.893,691	21	395.073,759 469.881,771	14.18 1	21	395.073,759 469.881,771	22	395.069,838 469.875,625	7.29
22	395.069,838 469.875,625	23	395.065,176 469.868,738	8.317	23	395.065,176 469.868,738	24	395.061,044 469.857,135	12.31 7	24	395.061,044 469.857,135	25	395.058,501 469.848,235	9.256
25	395.058,501 469.848,235	26	395.056,752 469.842,831	5.68	26	395.056,752 469.842,831	27	395.053,362 469.836,632	7.065	27	395.053,362 469.836,632	28	395.049,865 469.833,189	4.907
28	395.049,865 469.833,189	29	395.045,627 469.828,474	6.34	29	395.045,627 469.828,474	30	395.040,435 469.821,321	8.839	30	395.040,435 469.821,321	31	395.037,15 469.819,308	3.853
31	395.037,15 469.819,308	32	395.033,018 469.816,765	4.852	32	395.033,018 469.816,765	33	395.030,951 469.815,547	2.399	33	395.030,951 469.815,547	34	395.028,038 469.813,534	3.541
34	395.028,038 469.813,534	35	395.022,793 469.809,083	6.879	35	395.022,793 469.809,083	36	395.019,455 469.805,057	5.23	36	395.019,455 469.805,057	37	395.014,316 469.799,547	7.535
37	395.014,316 469.799,547	38	395.010,925 469.796,951	4.271	38	395.010,925 469.796,951	39	395.007,694 469.793,507	4.722	39	395.007,694 469.793,507	40	395.005,098 469.789,428	4.835
40	395.005,098 469.789,428	41	394.998,634 469.778,62	12.59 3	41	394.998,634 469.778,62	42	394.996,886 469.774,7	4.292	42	394.996,886 469.774,7	43	394.994,979 469.768,289	6.689
43	394.994,979 469.768,289	44	394.993,124 469.764,581	4.146	44	394.993,124 469.764,581	45	394.988,356 469.760,183	6.487	45	394.988,356 469.760,183	46	394.981,418 469.756,073	8.064
46	394.981,418 469.756,073	47	394.973,157 469.745,134	13.70 8	47	394.973,157 469.745,134	48	394.958,869 469.736,427	16.73 2	48	394.958,869 469.736,427	49	394.945,474 469.729,506	15.07 7
49	394.945,474 469.729,506	50	394.926,944 469.720,353	20.66 7	50	394.926,944 469.720,353	51	394.911,763 469.711,646	17.50 1	51	394.911,763 469.711,646	52	394.906,181 469.705,841	8.053
52	394.906,181 469.705,841	53	394.893,902 469.689,321	20.58 4	53	394.893,902 469.689,321	54	394.886,535 469.673,916	17.07 6	54	394.886,535 469.673,916	55	394.880,34 469.666,451	9.701
55	394.880,34 469.666,451	56	394.877,451 469.652,135	14.60 5	56	394.877,451 469.652,135	57	394.874,689 469.641,46	11.02 7	57	394.874,689 469.641,46	58	394.871,926 469.636,312	5.843
58	394.871,926 469.636,312	59	394.870,67 469.629,53	6.897	59	394.870,67 469.629,53	60	394.869,289 469.621,117	8.526	60	394.869,289 469.621,117	61	394.866,903 469.599,894	21.35 7
61	394.866,903 469.599,894	62	394.865,396 469.582,815	17.14 5	62	394.865,396 469.582,815	63	394.862,758 469.565,861	17.15 8	63	394.862,758 469.565,861	64	394.860,749 469.558,075	8.041
64	394.860,749 469.558,075	65	394.861,259 469.551,755	6.341	65	394.861,259 469.551,755	66	394.861,377 469.550,289	1.471	66	394.861,377 469.550,289	67	394.858,74 469.536,601	13.94
67	394.858,74 469.536,601	68	394.850,954 469.524,796	14.14 1	68	394.850,954 469.524,796	69	394.850,452 469.519,396	5.423	69	394.850,452 469.519,396	70	394.847,061 469.507,341	12.52 3
70	394.847,061 469.507,341	71	394.845,177 469.495,536	11.95 4	71	394.845,177 469.495,536	72	394.845,177 469.487,499	8.037	72	394.845,177 469.487,499	73	394.847,814 469.478,081	9.78
73	394.847,814 469.478,081	74	394.851,959 469.468,16	10.75 2	74	394.851,959 469.468,16	75	394.852,987 469.463,588	4.686	75	394.852,987 469.463,588	76	394.854,219 469.458,113	5.612
76	394.854,219 469.458,113	77	394.854,477 469.452,777	5.342	77	394.854,477 469.452,777	78	394.856,447 469.444,779	8.237	78	394.856,447 469.444,779	79	394.855,587 469.428,51	16.29 2
79	394.855,587 469.428,51	80	394.859,368 469.420,816	8.573	80	394.859,368 469.420,816	81	394.856,145 469.402,929	18.17 5	81	394.856,145 469.402,929	82	394.858,176 469.382,195	20.83 3
82	394.858,176 469.382,195	83	394.859,242 469.369,328	12.91 1	83	394.859,242 469.369,328	84	394.857,75 469.361,049	8.412	84	394.857,75 469.361,049	85	394.858,801 469.351,676	9.432
85	394.858,801 469.351,676	86	394.862,925 469.346,508	6.612	86	394.862,925 469.346,508	87	394.870,67 469.341,449	9.251	87	394.870,67 469.341,449	88	394.873,81 469.333,538	8.511
88	394.873,81 469.333,538	89	394.874,502 469.323,048	10.51 3	89	394.874,502 469.323,048	90	394.875,18 469.316,28	6.802	90	394.875,18 469.316,28	91	394.876,226 469.309,425	6.934
91	394.876,226 469.309,425	92	394.877,642 469.298,165	11.34 9	92	394.877,642 469.298,165	93	394.877,642 469.286,906	11.25 9	93	394.877,642 469.286,906	94	394.881,159 469.268,034	19.19 7
94	394.881,159 469.268,034	95	394.883,067 469.258,251	9.967	95	394.883,067 469.258,251	96	394.884,986 469.236,841	21.49 6	96	394.884,986 469.236,841	97	394.886,619 469.215,367	21.53 6
97	394.886,619 469.215,367	98	394.888,377 469.199,795	15.67 1	98	394.888,377 469.199,795	99	394.891,265 469.191,004	9.253	99	394.891,265 469.191,004	100	394.895,535 469.180,581	11.26 4
100	394.895,535 469.180,581	101	394.899,302 469.170,786	10.49 4	101	394.899,302 469.170,786	102	394.902,275 469.163,425	7.939	102	394.902,275 469.163,425	103	394.902,258 469.157,654	5.771
103	394.902,258 469.157,654	104	394.904,636 469.158,355	2.479	104	394.904,636 469.158,355	105	394.913,16 469.169,249	13.83 2	105	394.913,16 469.169,249	106	394.933,99 469.187,98	28.01 3
106	394.933,99 469.187,98	107	394.949,448 469.201,138	20.3	107	394.949,448 469.201,138	108	394.956,532 469.209,104	10.66	108	394.956,532 469.209,104	109	394.964,049 469.221,546	14.53 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	394.964,049 469.221,546	110	394.970,981 469.236,289	16.291	110	394.970,981 469.236,289	111	394.977,321 469.249,773	14.9	111	394.977,321 469.249,773	112	394.982,691 469.262,381	13.704
112	394.982,691 469.262,381	113	394.988,055 469.267,206	7.215	113	394.988,055 469.267,206	114	394.995,819 469.277,095	12.573	114	394.995,819 469.277,095	115	395.001,748 469.284,646	9.601
115	395.001,748 469.284,646	116	395.017,775 469.298,701	21.317	116	395.017,775 469.298,701	117	395.031,06 469.306,287	15.298	117	395.031,06 469.306,287	118	395.031,315 469.305,848	0.508
118	395.031,315 469.305,848	119	395.018,067 469.298,291	15.252	119	395.018,067 469.298,291	120	395.002,112 469.284,3	21.221	120	395.002,112 469.284,3	121	394.996,212 469.276,786	9.554
121	394.996,212 469.276,786	122	394.988,422 469.266,863	12.615	122	394.988,422 469.266,863	123	394.983,108 469.262,084	7.147	123	394.983,108 469.262,084	124	394.977,777 469.249,569	13.603
124	394.977,777 469.249,569	125	394.971,434 469.236,076	14.91	125	394.971,434 469.236,076	126	394.964,491 469.221,309	16.318	126	394.964,491 469.221,309	127	394.956,937 469.208,806	14.608
127	394.956,937 469.208,806	128	394.949,798 469.200,78	10.742	128	394.949,798 469.200,78	129	394.934,319 469.187,604	20.327	129	394.934,319 469.187,604	130	394.913,527 469.168,906	27.963
130	394.913,527 469.168,906	131	394.904,931 469.157,921	13.949	131	394.904,931 469.157,921	132	394.902,4 469.157,175	2.639	132	394.902,4 469.157,175	133	394.909,24 469.153,497	7.766
133	394.909,24 469.153,497	134	394.923,539 469.138,888	20.442	134	394.923,539 469.138,888	135	394.928,186 469.131,353	8.853	135	394.928,186 469.131,353	136	394.930,195 469.124,446	7.193
136	394.930,195 469.124,446	137	394.929,818 469.117,916	6.541	137	394.929,818 469.117,916	138	394.927,056 469.110,256	8.143	138	394.927,056 469.110,256	139	394.922,973 469.106,559	5.508
139	394.922,973 469.106,559	140	394.921,506 469.102,368	4.44	140	394.921,506 469.102,368	141	394.921,944 469.096,412	5.972	141	394.921,944 469.096,412	142	394.923,475 469.091,332	5.306
142	394.923,475 469.091,332	143	394.925,679 469.087,599	4.335	143	394.925,679 469.087,599	144	394.927,087 469.084,906	3.039	144	394.927,087 469.084,906	145	394.928,808 469.079,809	5.38
145	394.928,808 469.079,809	146	394.930,89 469.075,281	4.984	146	394.930,89 469.075,281	147	394.933,095 469.069,528	6.161	147	394.933,095 469.069,528	148	394.937,075 469.061,266	9.171
148	394.937,075 469.061,266	149	394.943,004 469.053,242	9.977	149	394.943,004 469.053,242	150	394.946,646 469.046,587	7.586	150	394.946,646 469.046,587	151	394.951,293 469.039,68	8.325
151	394.951,293 469.039,68	152	394.957,069 469.032,898	8.908	152	394.957,069 469.032,898	153	394.961,841 469.026,243	8.189	153	394.961,841 469.026,243	154	394.964,981 469.018,582	8.28
154	394.964,981 469.018,582	155	394.966,488 469.010,294	8.424	155	394.966,488 469.010,294	156	394.967,995 469.001,127	9.29	156	394.967,995 469.001,127	157	394.971,511 468.988,569	13.041
157	394.971,511 468.988,569	158	394.974,148 468.980,406	8.578	158	394.974,148 468.980,406	159	394.978,167 468.967,722	13.305	159	394.978,167 468.967,722	160	394.982,041 468.960,449	8.24
160	394.982,041 468.960,449	161	394.988,788 468.949,336	13.001	161	394.988,788 468.949,336	162	394.989,979 468.940,208	9.205	162	394.989,979 468.940,208	163	394.990,773 468.923,935	16.292
163	394.990,773 468.923,935	164	394.992,841 468.915,614	8.574	164	394.992,841 468.915,614	165	394.999,582 468.908,72	9.642	165	394.999,582 468.908,72	166	395.016,531 468.890,717	24.726
166	395.016,531 468.890,717	167	395.025,65 468.876,79	16.647	167	395.025,65 468.876,79	168	395.032,113 468.861,702	16.414	168	395.032,113 468.861,702	169	395.041,004 468.838,325	25.011
169	395.041,004 468.838,325	170	395.046,44 468.823,054	16.21	170	395.046,44 468.823,054	171	395.057,229 468.785,112	39.446	171	395.057,229 468.785,112	172	395.063,882 468.761,016	24.998
172	395.063,882 468.761,016	173	395.065,55 468.756,244	5.055	173	395.065,55 468.756,244	174	395.067,185 468.751,205	5.298	174	395.067,185 468.751,205	175	395.095,911 468.761,114	30.387
175	395.095,911 468.761,114	176	395.132,481 468.773,729	38.685	176	395.132,481 468.773,729	177	395.151,103 468.784,323	21.425	177	395.151,103 468.784,323	178	395.167,166 468.796,085	19.909
178	395.167,166 468.796,085	179	395.182,925 468.813,446	23.447	179	395.182,925 468.813,446	180	395.191,831 468.819,168	10.586	180	395.191,831 468.819,168	181	395.201,055 468.822,347	9.756
181	395.201,055 468.822,347	182	395.217,301 468.833,03	19.444	182	395.217,301 468.833,03	183	395.233,876 468.843,929	19.837	183	395.233,876 468.843,929	184	395.239,35 468.847,887	6.755
184	395.239,35 468.847,887	185	395.239,626 468.847,469	0.501	185	395.239,626 468.847,469	186	395.234,16 468.843,517	6.745	186	395.234,16 468.843,517	187	395.217,575 468.832,612	19.849
187	395.217,575 468.832,612	188	395.201,278 468.821,895	19.505	188	395.201,278 468.821,895	189	395.192,051 468.818,715	9.76	189	395.192,051 468.818,715	190	395.183,251 468.813,061	10.46
190	395.183,251 468.813,061	191	395.167,502 468.795,711	23.432	191	395.167,502 468.795,711	192	395.151,375 468.783,902	19.988	192	395.151,375 468.783,902	193	395.132,688 468.773,271	21.499
193	395.132,688 468.773,271	194	395.096,074 468.760,641	38.731	194	395.096,074 468.760,641	195	395.067,348 468.750,732	30.387	195	395.067,348 468.750,732	196	395.074,852 468.737,639	15.091
196	395.074,852 468.737,639	197	395.082,224 468.718,398	20.605	197	395.082,224 468.718,398	198	395.084,742 468.700,596	17.979	198	395.084,742 468.700,596	199	395.086,025 468.692,894	7.808
199	395.086,025 468.692,894	200	395.087,079 468.686,57	6.411	200	395.087,079 468.686,57	201	395.090,316 468.676,86	10.235	201	395.090,316 468.676,86	202	395.096,969 468.668,408	10.756
202	395.096,969 468.668,408	203	395.100,746 468.660,676	8.605	203	395.100,746 468.660,676	204	395.103,083 468.657,522	3.925	204	395.103,083 468.657,522	205	395.103,834 468.656,913	0.967
205	395.103,834 468.656,913	206	395.118,955 468.669,691	19.797	206	395.118,955 468.669,691	207	395.128,608 468.674,162	10.638	207	395.128,608 468.674,162	208	395.141,793 468.674,868	13.204

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	395.141,793 468.674,868	209	395.162,748 468.673,221	21.02	209	395.162,748 468.673,221	210	395.175,933 468.677,927	14.0	210	395.175,933 468.677,927	211	395.187,705 468.688,751	15.99 2
211	395.187,705 468.688,751	212	395.199,242 468.695,34	13.28 6	212	395.199,242 468.695,34	213	395.209,189 468.697,259	10.13	213	395.209,189 468.697,259	214	395.227,139 468.707,202	20.52
214	395.227,139 468.707,202	215	395.231,828 468.707,95	4.748	215	395.231,828 468.707,95	216	395.231,938 468.707,259	0.7	216	395.231,938 468.707,259	217	395.227,37 468.706,53	4.626
217	395.227,37 468.706,53	218	395.209,431 468.696,592	20.50 8	218	395.209,431 468.696,592	219	395.199,488 468.694,674	10.12 6	219	395.199,488 468.694,674	220	395.188,121 468.688,182	13.09
220	395.188,121 468.688,182	221	395.176,302 468.677,315	16.05 6	221	395.176,302 468.677,315	222	395.162,842 468.672,511	14.29 2	222	395.162,842 468.672,511	223	395.141,785 468.674,166	21.12 2
223	395.141,785 468.674,166	224	395.128,78 468.673,47	13.02 4	224	395.128,78 468.673,47	225	395.119,335 468.669,095	10.40 9	225	395.119,335 468.669,095	226	395.104,388 468.656,464	19.56 9
226	395.104,388 468.656,464	227	395.104,702 468.654,023	2.461	227	395.104,702 468.654,023	228	395.114,951 468.648,089	11.84 3	228	395.114,951 468.648,089	229	395.120,166 468.638,918	10.55
229	395.120,166 468.638,918	230	395.123,403 468.627,949	11.43 7	230	395.123,403 468.627,949	231	395.128,977 468.616,26	12.95	231	395.128,977 468.616,26	232	395.150,016 468.587,129	35.93 4
232	395.150,016 468.587,129	233	395.157,93 468.568,034	20.67	233	395.157,93 468.568,034	234	395.164,402 468.554,222	15.25 3	234	395.164,402 468.554,222	235	395.167,099 468.523,833	30.50 8
235	395.167,099 468.523,833	236	395.163,683 468.512,684	11.66 1	236	395.163,683 468.512,684	237	395.166,2 468.483,733	29.06	237	395.166,2 468.483,733	238	395.168,42 468.473,828	10.15 1
238	395.168,42 468.473,828	239	395.167,476 468.462,769	11.09 9	239	395.167,476 468.462,769	240	395.169,634 468.454,138	8.897	240	395.169,634 468.454,138	241	395.173,949 468.446,99	8.349
241	395.173,949 468.446,99	242	395.177,995 468.437,684	10.14 7	242	395.177,995 468.437,684	243	395.179,074 468.421,635	16.08 5	243	395.179,074 468.421,635	244	395.175,838 468.399,517	22.35 3
244	395.175,838 468.399,517	245	395.176,377 468.387,919	11.61 1	245	395.176,377 468.387,919	246	395.176,242 468.373,084	14.83 6	246	395.176,242 468.373,084	247	395.174,894 468.361,215	11.94 5
247	395.174,894 468.361,215	248	395.177,321 468.348,673	12.77 5	248	395.177,321 468.348,673	249	395.183,122 468.335,191	14.67 7	249	395.183,122 468.335,191	250	395.189,685 468.324,63	12.43 4
250	395.189,685 468.324,63	251	395.193,64 468.302,684	22.3	251	395.193,64 468.302,684	252	395.196,202 468.293,648	9.392	252	395.196,202 468.293,648	253	395.199,439 468.287,309	7.118
253	395.199,439 468.287,309	254	395.207,666 468.278,678	11.92 4	254	395.207,666 468.278,678	255	395.213,195 468.270,856	9.579	255	395.213,195 468.270,856	256	395.218,32 468.260,876	11.21 9
256	395.218,32 468.260,876	257	395.223,31 468.253,863	8.607	257	395.223,31 468.253,863	258	395.242,538 468.244,979	21.18 1	258	395.242,538 468.244,979	259	395.281,437 468.225,406	43.54 6
259	395.281,437 468.225,406	260	395.294,384 468.221,36	13.56 4	260	395.294,384 468.221,36	261	395.310,163 468.217,854	16.16 4	261	395.310,163 468.217,854	262	395.325,808 468.214,752	15.95
262	395.325,808 468.214,752	263	395.339,429 468.208,143	15.14	263	395.339,429 468.208,143	264	395.358,041 468.201,535	19.75	264	395.358,041 468.201,535	265	395.375,843 468.199,916	17.87 5
265	395.375,843 468.199,916	266	395.384,865 468.201,5	9.16	266	395.384,865 468.201,5	267	395.392,286 468.204,657	8.065	267	395.392,286 468.204,657	268	395.398,127 468.204,342	5.849
268	395.398,127 468.204,342	269	395.404,442 468.202,289	6.64	269	395.404,442 468.202,289	270	395.408,863 468.199,447	5.256	270	395.408,863 468.199,447	271	395.415,279 468.220,841	22.33 5
271	395.415,279 468.220,841	272	395.418,323 468.228,244	8.004	272	395.418,323 468.228,244	273	395.441,118 468.238,23	24.88 6	273	395.441,118 468.238,23	274	395.456,212 468.249,226	18.67 5
274	395.456,212 468.249,226	275	395.482,818 468.258,432	28.15 4	275	395.482,818 468.258,432	276	395.527,332 468.272,496	46.68 3	276	395.527,332 468.272,496	277	395.526,802 468.282,459	9.977
277	395.526,802 468.282,459	278	395.529,704 468.295,201	13.06 8	278	395.529,704 468.295,201	279	395.381,71 468.345,523	156.3 15	279	395.381,71 468.345,523	280	395.412,24 468.400,27	62.68 4
280	395.412,24 468.400,27	281	395.558,619 468.358,727	152.1 6	281	395.558,619 468.358,727	282	395.569,36 468.370,731	16.10 8	282	395.569,36 468.370,731	283	395.570,083 468.384,55	13.83 8
283	395.570,083 468.384,55	284	395.554,831 468.398,44	20.62 9	284	395.554,831 468.398,44	285	395.536,738 468.408,189	20.55 2	285	395.536,738 468.408,189	286	395.515,767 468.411,497	21.23
286	395.515,767 468.411,497	287	395.498,846 468.416,963	17.78 2	287	395.498,846 468.416,963	288	395.475,345 468.419,366	23.62 4	288	395.475,345 468.419,366	289	395.458,261 468.421,298	17.19 3
289	395.458,261 468.421,298	290	395.442,062 468.420,267	16.23 2	290	395.442,062 468.420,267	291	395.419,88 468.423,876	22.47 4	291	395.419,88 468.423,876	292	395.408,84 468.416,451	13.30 5
292	395.408,84 468.416,451	293	395.401,515 468.416,864	7.337	293	395.401,515 468.416,864	294	395.399,456 468.423,943	7.372	294	395.399,456 468.423,943	295	395.405,852 468.439,079	16.43 2
295	395.405,852 468.439,079	296	395.405,027 468.447,33	8.292	296	395.405,027 468.447,33	297	395.409,598 468.459,997	13.46 7	297	395.409,598 468.459,997	298	395.411,637 468.469,339	9.562
298	395.411,637 468.469,339	299	395.411,637 468.475,97	6.631	299	395.411,637 468.475,97	300	395.411,321 468.483,233	7.27	300	395.411,321 468.483,233	301	395.411,006 468.490,495	7.269
301	395.411,006 468.490,495	302	395.409,427 468.500,599	10.22 7	302	395.409,427 468.500,599	303	395.404,848 468.508,335	8.99	303	395.404,848 468.508,335	304	395.399,323 468.519,545	12.49 8
304	395.399,323 468.519,545	305	395.395,218 468.529,649	10.90 6	305	395.395,218 468.529,649	306	395.394,428 468.541,174	11.55 2	306	395.394,428 468.541,174	307	395.393,639 468.550,331	9.191

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	395.393,639 468.550,331	308	395.391,744 468.561,066	10.901	308	395.391,744 468.561,066	309	395.386,692 468.569,592	9.91	309	395.386,692 468.569,592	310	395.380,377 468.578,275	10.737
310	395.380,377 468.578,275	311	395.377,062 468.585,853	8.271	311	395.377,062 468.585,853	312	395.376,904 468.595,168	9.316	312	395.376,904 468.595,168	313	395.379,43 468.602,904	8.138
313	395.379,43 468.602,904	314	395.379,746 468.607,798	4.904	314	395.379,746 468.607,798	315	395.378,483 468.612,219	4.598	315	395.378,483 468.612,219	316	395.373,273 468.615,534	6.175
316	395.373,273 468.615,534	317	395.363,011 468.620,586	11.438	317	395.363,011 468.620,586	318	395.356,696 468.626,428	8.603	318	395.356,696 468.626,428	319	395.355,748 468.631,638	5.296
319	395.355,748 468.631,638	320	395.355,906 468.635,585	3.95	320	395.355,906 468.635,585	321	395.366,767 468.657,069	24.073	321	395.366,767 468.657,069	322	395.374,062 468.663,371	9.64
322	395.374,062 468.663,371	323	395.386,377 468.671,739	14.889	323	395.386,377 468.671,739	324	395.394,832 468.682,308	13.535	324	395.394,832 468.682,308	325	395.399,638 468.688,316	7.694
325	395.399,638 468.688,316	326	395.405,322 468.699,21	12.288	326	395.405,322 468.699,21	327	395.406,369 468.715,703	16.526	327	395.406,369 468.715,703	328	395.406,369 468.725,77	10.067
328	395.406,369 468.725,77	329	395.405,632 468.735,662	9.919	329	395.405,632 468.735,662	330	395.402,946 468.744,32	9.065	330	395.402,946 468.744,32	331	395.404,221 468.750,886	6.689
331	395.404,221 468.750,886	332	395.406,172 468.762,665	11.939	332	395.406,172 468.762,665	333	395.409,875 468.775,579	13.434	333	395.409,875 468.775,579	334	395.414,687 468.798,426	23.348
334	395.414,687 468.798,426	335	395.416,322 468.822,274	23.904	335	395.416,322 468.822,274	336	395.416,07 468.832,985	10.714	336	395.416,07 468.832,985	337	395.416,112 468.842,395	9.41
337	395.416,112 468.842,395	338	395.416,698 468.850,627	8.253	338	395.416,698 468.850,627	339	395.418,636 468.864,499	14.007	339	395.418,636 468.864,499	340	395.419,14 468.873,277	8.792
340	395.419,14 468.873,277	341	395.418,584 468.879,033	5.783	341	395.418,584 468.879,033	342	395.417,636 468.887,874	8.892	342	395.417,636 468.887,874	343	395.416,847 468.900,82	12.97
343	395.416,847 468.900,82	344	395.413,847 468.908,24	8.004	344	395.413,847 468.908,24	345	395.411,006 468.917,555	9.739	345	395.411,006 468.917,555	346	395.410,848 468.924,344	6.791
346	395.410,848 468.924,344	347	395.411,479 468.933,658	9.335	347	395.411,479 468.933,658	348	395.410,374 468.939,816	6.256	348	395.410,374 468.939,816	349	395.407,848 468.947,71	8.288
349	395.407,848 468.947,71	350	395.405,164 468.957,024	9.693	350	395.405,164 468.957,024	351	395.398,94 468.983,788	27.478	351	395.398,94 468.983,788	352	395.392,661 468.997,225	14.832
352	395.392,661 468.997,225	353	395.387,286 469.009,434	13.34	353	395.387,286 469.009,434	354	395.378,973 469.026,36	18.857	354	395.378,973 469.026,36	355	395.371,438 469.041,053	16.512
355	395.371,438 469.041,053	356	395.369,806 469.047,709	6.853	356	395.369,806 469.047,709	357	395.371,689 469.059,137	11.582	357	395.371,689 469.059,137	358	395.374,22 469.066,118	7.426
358	395.374,22 469.066,118	359	395.377,062 469.083,958	18.065	359	395.377,062 469.083,958	360	395.376,22 469.097,026	13.095	360	395.376,22 469.097,026	361	395.378,103 469.105,063	8.255
361	395.378,103 469.105,063	362	395.379,436 469.109,811	4.932	362	395.379,436 469.109,811	363	395.379,114 469.132,743	22.934	363	395.379,114 469.132,743	364	395.382,714 469.152,124	19.713
364	395.382,714 469.152,124	365	395.383,156 469.168,97	16.852	365	395.383,156 469.168,97	366	395.390,144 469.206,192	37.872	366	395.390,144 469.206,192	367	395.389,261 469.213,241	7.104
367	395.389,261 469.213,241	368	395.393,28 469.234,966	22.094	368	395.393,28 469.234,966	369	395.392,059 469.240,196	5.371	369	395.392,059 469.240,196	370	395.395,123 469.249,055	9.374
370	395.395,123 469.249,055	371	395.403,484 469.247,73	8.465	371	395.403,484 469.247,73	372	395.408,555 469.244,981	5.768	372	395.408,555 469.244,981	373	395.416,307 469.244,487	7.768
373	395.416,307 469.244,487	374	395.430,212 469.231,206	19.228	374	395.430,212 469.231,206	375	395.446,28 469.224,72	17.328	375	395.446,28 469.224,72	376	395.466,78 469.235,172	23.011
376	395.466,78 469.235,172	377	395.487,36 469.228,411	21.662	377	395.487,36 469.228,411	378	395.510,458 469.228,799	23.101	378	395.510,458 469.228,799	379	395.549,518 469.237,479	40.013
379	395.549,518 469.237,479	380	395.566,361 469.235,783	16.928	380	395.566,361 469.235,783	381	395.578,01 469.245,847	15.394	381	395.578,01 469.245,847	382	395.606,236 469.251,326	28.753
382	395.606,236 469.251,326	383	395.623,9 469.251,908	17.674	383	395.623,9 469.251,908	384	395.639,264 469.273,928	26.85	384	395.639,264 469.273,928	385	395.652,414 469.298,164	27.574
385	395.652,414 469.298,164	386	395.667,622 469.334,06	38.985	386	395.667,622 469.334,06	387	395.682,414 469.365,532	34.775	387	395.682,414 469.365,532	388	395.704,328 469.375,689	24.153
388	395.704,328 469.375,689	389	395.701,868 469.390,81	15.32	389	395.701,868 469.390,81	390	395.700,121 469.398,183	7.577	390	395.700,121 469.398,183	391	395.696,612 469.405,947	8.52
391	395.696,612 469.405,947	392	395.694,654 469.409,085	3.699	392	395.694,654 469.409,085	393	395.690,865 469.412,382	5.023	393	395.690,865 469.412,382	394	395.686,359 469.419,792	8.672
394	395.686,359 469.419,792	395	395.683,162 469.429,77	10.478	395	395.683,162 469.429,77	396	395.680,738 469.437,333	7.942	396	395.680,738 469.437,333	397	395.680,861 469.441,342	4.011
397	395.680,861 469.441,342	398	395.681,242 469.453,862	12.526	398	395.681,242 469.453,862	399	395.680,489 469.457,351	3.569	399	395.680,489 469.457,351	400	395.677,405 469.463,598	6.967
400	395.677,405 469.463,598	401	395.676,688 469.466,435	2.926	401	395.676,688 469.466,435	402	395.673,659 469.470,044	4.712	402	395.673,659 469.470,044	403	395.663,923 469.481,642	15.143
403	395.663,923 469.481,642	404	395.657,077 469.487,007	8.698	404	395.657,077 469.487,007	405	395.647,665 469.490,272	9.962	405	395.647,665 469.490,272	406	395.636,128 469.496,058	12.907

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
406	395.636,128 469.496,058	407	395.630,989 469.500,638	6.884	407	395.630,989 469.500,638	408	395.624,771 469.507,253	9.079	408	395.624,771 469.507,253	409	395.617,926 469.512,462	8.602
409	395.617,926 469.512,462	410	395.611,08 469.519,381	9.733	410	395.611,08 469.519,381	411	395.605,196 469.526,384	9.147	411	395.605,196 469.526,384	412	395.602,347 469.533,878	8.017
412	395.602,347 469.533,878	413	395.598,053 469.540,724	8.081	413	395.598,053 469.540,724	414	395.592,674 469.544,442	6.539	414	395.592,674 469.544,442	415	395.583,212 469.549,617	10.785
415	395.583,212 469.549,617	416	395.578,629 469.552,125	5.224	416	395.578,629 469.552,125	417	395.574,142 469.553,041	4.58	417	395.574,142 469.553,041	418	395.570,186 469.553,041	3.956
418	395.570,186 469.553,041	419	395.567,002 469.555,066	3.773	419	395.567,002 469.555,066	420	395.563,793 469.559,935	5.831	420	395.563,793 469.559,935	421	395.557,867 469.562,896	6.625
421	395.557,867 469.562,896	422	395.551,981 469.565,837	6.58	422	395.551,981 469.565,837	423	395.549,472 469.569,405	4.362	423	395.549,472 469.569,405	424	395.548,023 469.574,717	5.506
424	395.548,023 469.574,717	425	395.545,096 469.577,977	4.381	425	395.545,096 469.577,977	426	395.541,679 469.581,783	5.115	426	395.541,679 469.581,783	427	395.519,81 469.604,117	31.258
427	395.519,81 469.604,117	428	395.486,863 469.638,752	47.803	428	395.486,863 469.638,752	429	395.453,631 469.663,549	41.464	429	395.453,631 469.663,549	430	395.435,11 469.675,913	22.269
430	395.435,11 469.675,913	431	395.405,398 469.708,997	44.467	431	395.405,398 469.708,997	432	395.393,245 469.725,664	20.627	432	395.393,245 469.725,664	433	395.389,28 469.738,342	13.284
433	395.389,28 469.738,342	434	395.389,842 469.752,922	14.591	434	395.389,842 469.752,922	435	395.387,971 469.765,959	13.171	435	395.387,971 469.765,959	436	395.387,913 469.778,499	12.54
436	395.387,913 469.778,499	437	395.387,498 469.787,006	8.517	437	395.387,498 469.787,006	438	395.384,76 469.793,565	7.108	438	395.384,76 469.793,565	439	395.384,905 469.796,749	3.187
439	395.384,905 469.796,749	440	395.385,104 469.801,726	4.981	440	395.385,104 469.801,726	441	395.382,187 469.803,912	3.645	441	395.382,187 469.803,912	442	395.379,52 469.807,245	4.269
442	395.379,52 469.807,245	443	395.379,568 469.812,084	4.839	443	395.379,568 469.812,084	444	395.376,748 469.817,48	6.088	444	395.376,748 469.817,48	445	395.373,925 469.822,88	6.093
445	395.373,925 469.822,88	446	395.369,282 469.820,453	5.239	446	395.369,282 469.820,453	447	395.363,934 469.818,47	5.704	447	395.363,934 469.818,47	448	395.356,118 469.816,716	8.01
448	395.356,118 469.816,716	449	395.348,257 469.816,716	7.861	449	395.348,257 469.816,716	450	395.342,889 469.817,37	5.408	450	395.342,889 469.817,37	451	395.338,222 469.818,753	4.868
451	395.338,222 469.818,753	452	395.327,506 469.822,383	11.314	452	395.327,506 469.822,383	453	395.320,281 469.832,326	12.291	453	395.320,281 469.832,326	1	395.310,187 469.838,65	11.911

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9217**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101248	300	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12742 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatie cadastrala receptionata de catre OCPI Sibiu nr. 11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

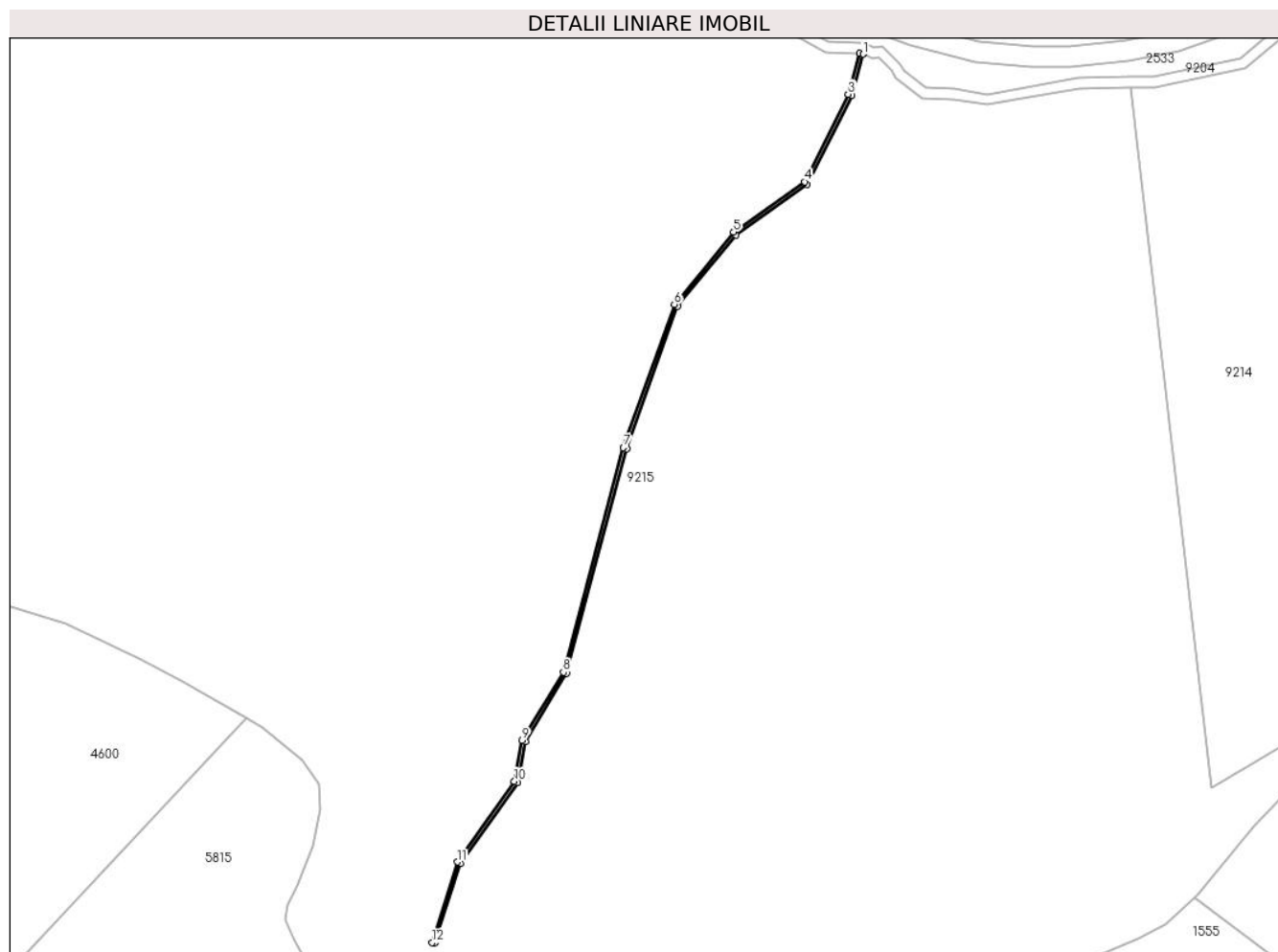
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101248	300	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	300	68	3835	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.719,3 469.115,59	2	403.718,226 469.115,834	1.101
3	403.715,033 469.104,152	4	403.702,554 469.079,204	27.895
5	403.682,326 469.064,827	6	403.665,408 469.044,259	26.632
7	403.650,877 469.003,41	8	403.633,74 468.939,399	66.265
9	403.621,976 468.919,951	10	403.619,724 468.908,25	11.916

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	403.718,226 469.115,834	3	403.715,033 469.104,152	12.111
4	403.702,554 469.079,204	5	403.682,326 469.064,827	24.817
6	403.665,408 469.044,259	7	403.650,877 469.003,41	43.357
8	403.633,74 468.939,399	9	403.621,976 468.919,951	22.729
10	403.619,724 468.908,25	11	403.603,501 468.885,278	28.123

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.603,501 468.885,278	12	403.596,305 468.862,361	24.02
13	403.597,117 468.862,243	14	403.604,451 468.884,802	23.721
15	403.620,712 468.907,829	16	403.622,971 468.919,568	11.954
17	403.634,716 468.938,983	18	403.651,881 469.003,098	66.373
19	403.666,335 469.043,734	20	403.683,049 469.064,052	26.309
21	403.703,376 469.078,5	22	403.716,023 469.103,785	28.272

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.596,305 468.862,361	13	403.597,117 468.862,243	0.821
14	403.604,451 468.884,802	15	403.620,712 468.907,829	28.19
16	403.622,971 468.919,568	17	403.634,716 468.938,983	22.691
18	403.651,881 469.003,098	19	403.666,335 469.043,734	43.13
20	403.683,049 469.064,052	21	403.703,376 469.078,5	24.939
22	403.716,023 469.103,785	1	403.719,3 469.115,59	12.251

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9218**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101227	100	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12645 / 15/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 21), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

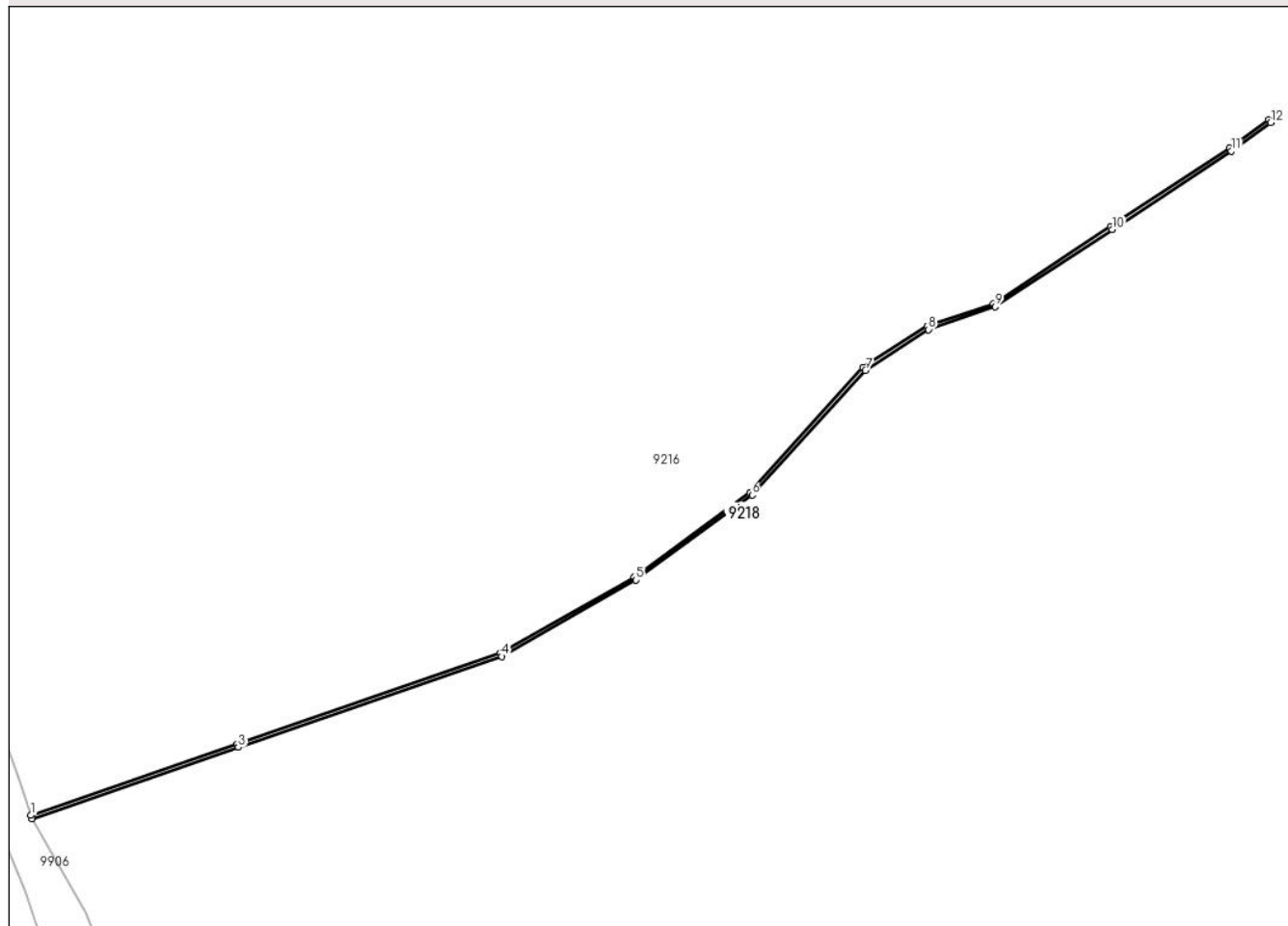
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101227	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	80	3985	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.067,185 468.751,205	2	395.067,348 468.750,732	0.5
3	395.096,074 468.760,641	4	395.132,688 468.773,271	38.731
5	395.151,375 468.783,902	6	395.167,502 468.795,711	19.988
7	395.183,251 468.813,061	8	395.192,051 468.818,715	10.46
9	395.201,278 468.821,895	10	395.217,575 468.832,612	19.505

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.067,348 468.750,732	3	395.096,074 468.760,641	30.387
4	395.132,688 468.773,271	5	395.151,375 468.783,902	21.499
6	395.167,502 468.795,711	7	395.183,251 468.813,061	23.432
8	395.192,051 468.818,715	9	395.201,278 468.821,895	9.76
10	395.217,575 468.832,612	11	395.234,16 468.843,517	19.849

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	395.234,16 468.843,517	12	395.239,626 468.847,469	6.745
13	395.239,35 468.847,887	14	395.233,876 468.843,929	6.755
15	395.217,301 468.833,03	16	395.201,055 468.822,347	19.444
17	395.191,831 468.819,168	18	395.182,925 468.813,446	10.586
19	395.167,166 468.796,085	20	395.151,103 468.784,323	19.909
21	395.132,481 468.773,729	22	395.095,911 468.761,114	38.685

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	395.239,626 468.847,469	13	395.239,35 468.847,887	0.501
14	395.233,876 468.843,929	15	395.217,301 468.833,03	19.837
16	395.201,055 468.822,347	17	395.191,831 468.819,168	9.756
18	395.182,925 468.813,446	19	395.167,166 468.796,085	23.447
20	395.151,103 468.784,323	21	395.132,481 468.773,729	21.425
22	395.095,911 468.761,114	1	395.067,185 468.751,205	30.387

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9219**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 48/33, din 17/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STERP GHEORGHE	A1

C. Partea III. SARCINI .

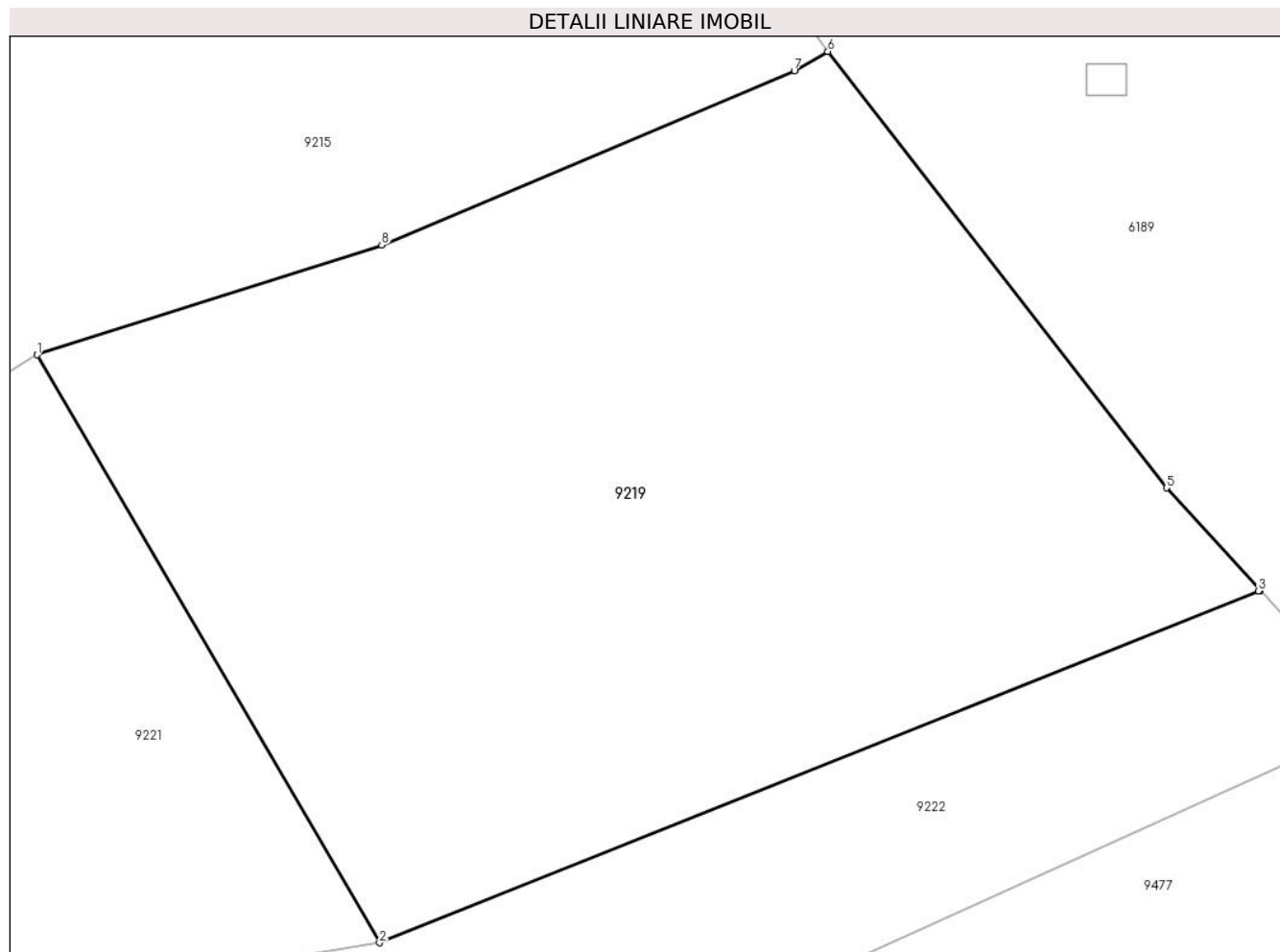
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.000	68	3841/1	-	UP2 UA125%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.118,098 468.663,967	2	403.160,596 468.591,083	84.369
2	403.160,596 468.591,083	3	403.269,722 468.634,7	117.52
3	403.269,722 468.634,7	4	403.269,908 468.634,775	0.201
4	403.269,908 468.634,775	5	403.258,272 468.647,483	17.23
5	403.258,272 468.647,483	6	403.216,237 468.701,597	68.522

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	403.216,237 468.701,597	7	403.212,095 468.699,2	4.786
7	403.212,095 468.699,2	8	403.160,866 468.677,59	55.6
8	403.160,866 468.677,59	1	403.118,098 468.663,967	44.885

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9220**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 51/33, din 17/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) PAMFILOIU MARIA	

C. Partea III. SARCINI .

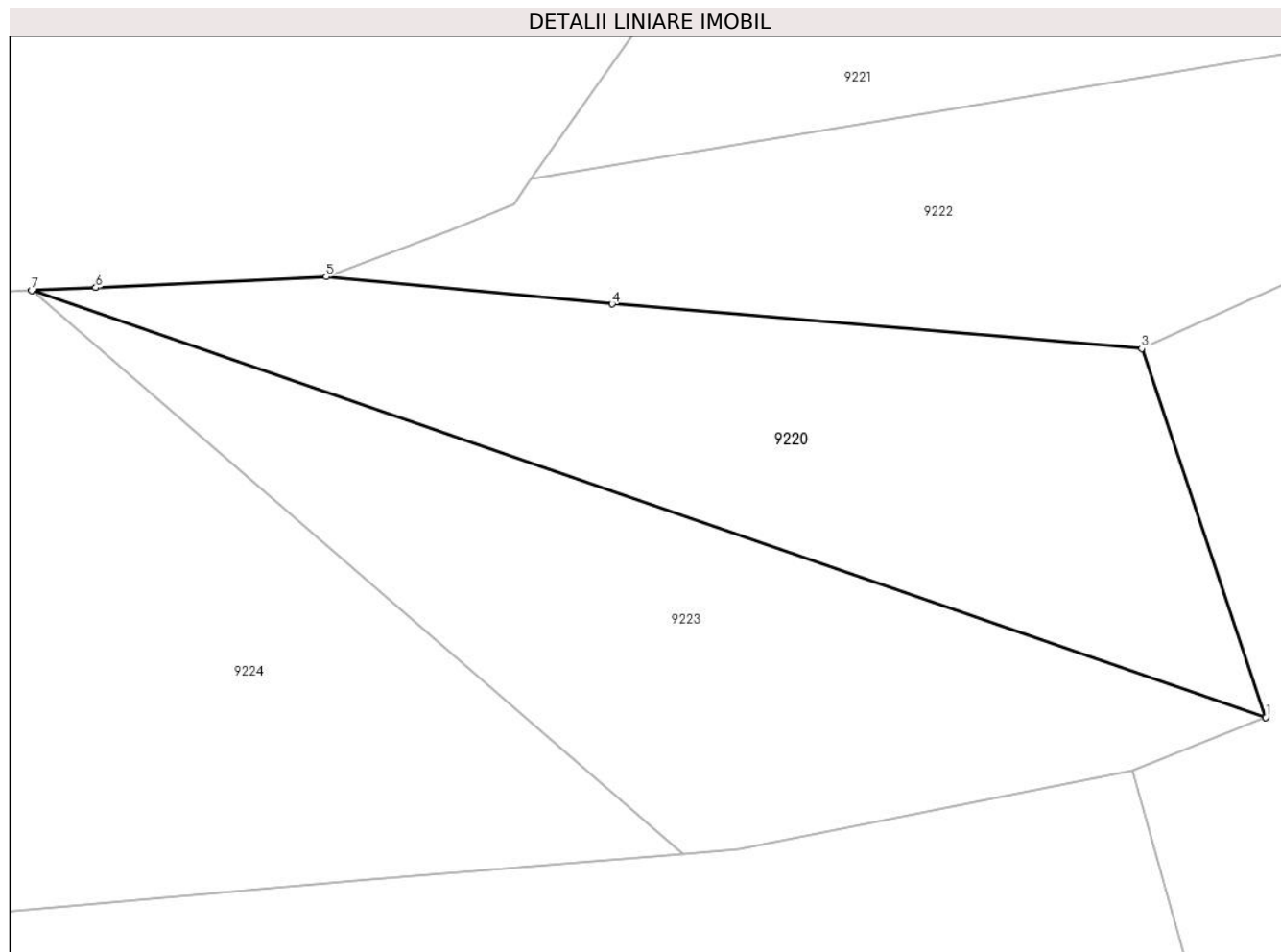
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	68	3841/4	-	UP2 UA124%,125%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.135,693 468.486,672	2	403.135,711 468.486,679	0.019
2	403.135,711 468.486,679	3	403.116,845 468.542,701	59.113
3	403.116,845 468.542,701	4	403.036,275 468.549,465	80.853
4	403.036,275 468.549,465	5	402.992,785 468.553,594	43.686
5	402.992,785 468.553,594	6	402.957,725 468.551,953	35.098

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.957,725 468.551,953	7	402.947,987 468.551,53	9.747
7	402.947,987 468.551,53	1	403.135,693 468.486,672	198.595

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9221**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.500	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 49/33, din 17/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) PACA MARIA	A1

C. Partea III. SARCINI .

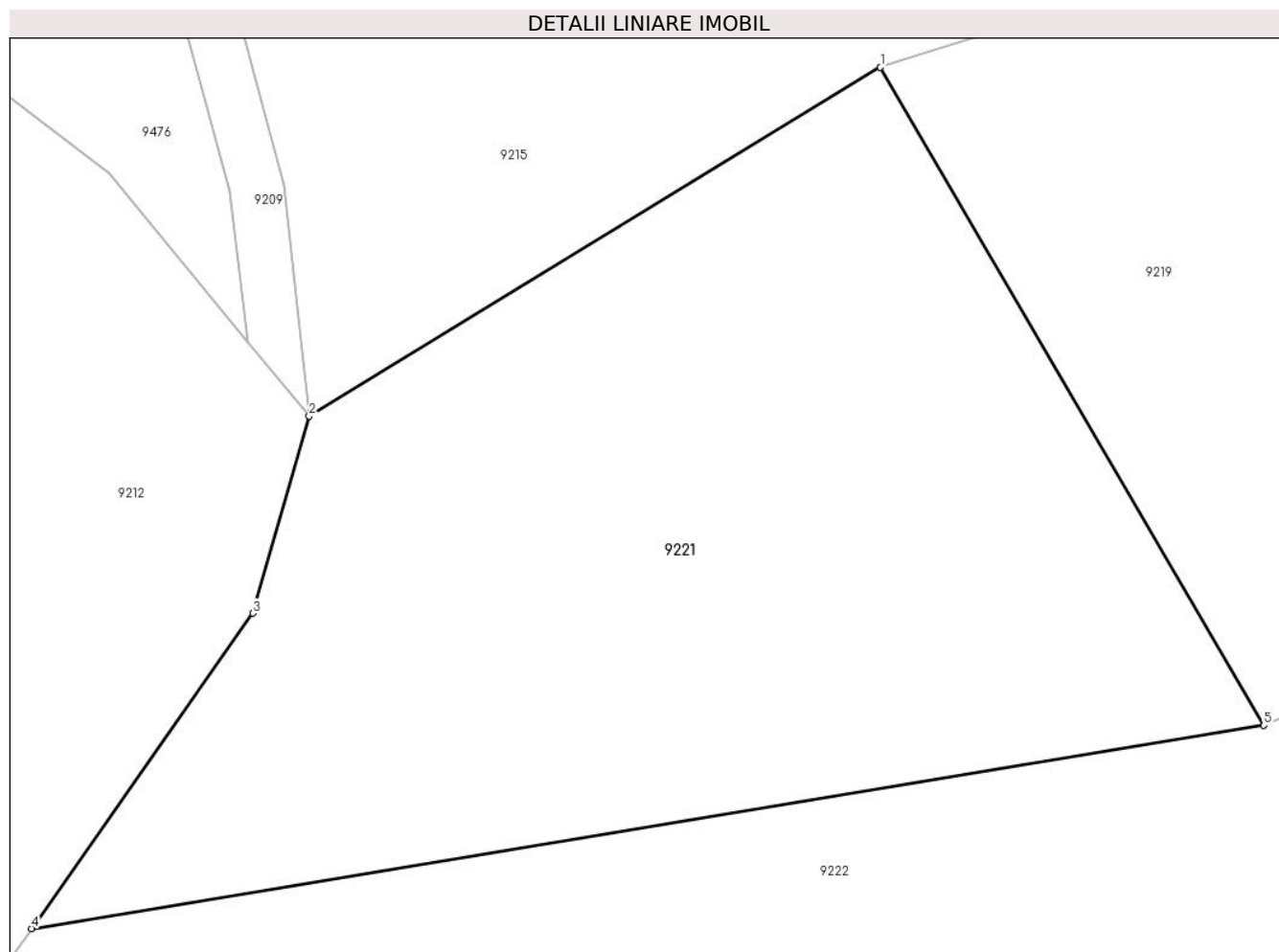
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.500	68	3841/2	-	UP2 UA125%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.118,098 468.663,967	2	403.054,791 468.625,315	74.174
2	403.054,791 468.625,315	3	403.048,526 468.603,489	22.707
3	403.048,526 468.603,489	4	403.024,008 468.568,552	42.682
4	403.024,008 468.568,552	5	403.160,596 468.591,083	138.434
5	403.160,596 468.591,083	1	403.118,098 468.663,967	84.369

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9222**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.500	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 50/33, din 17/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) ARPĂȘAN IOAN	

C. Partea III. SARCINI .

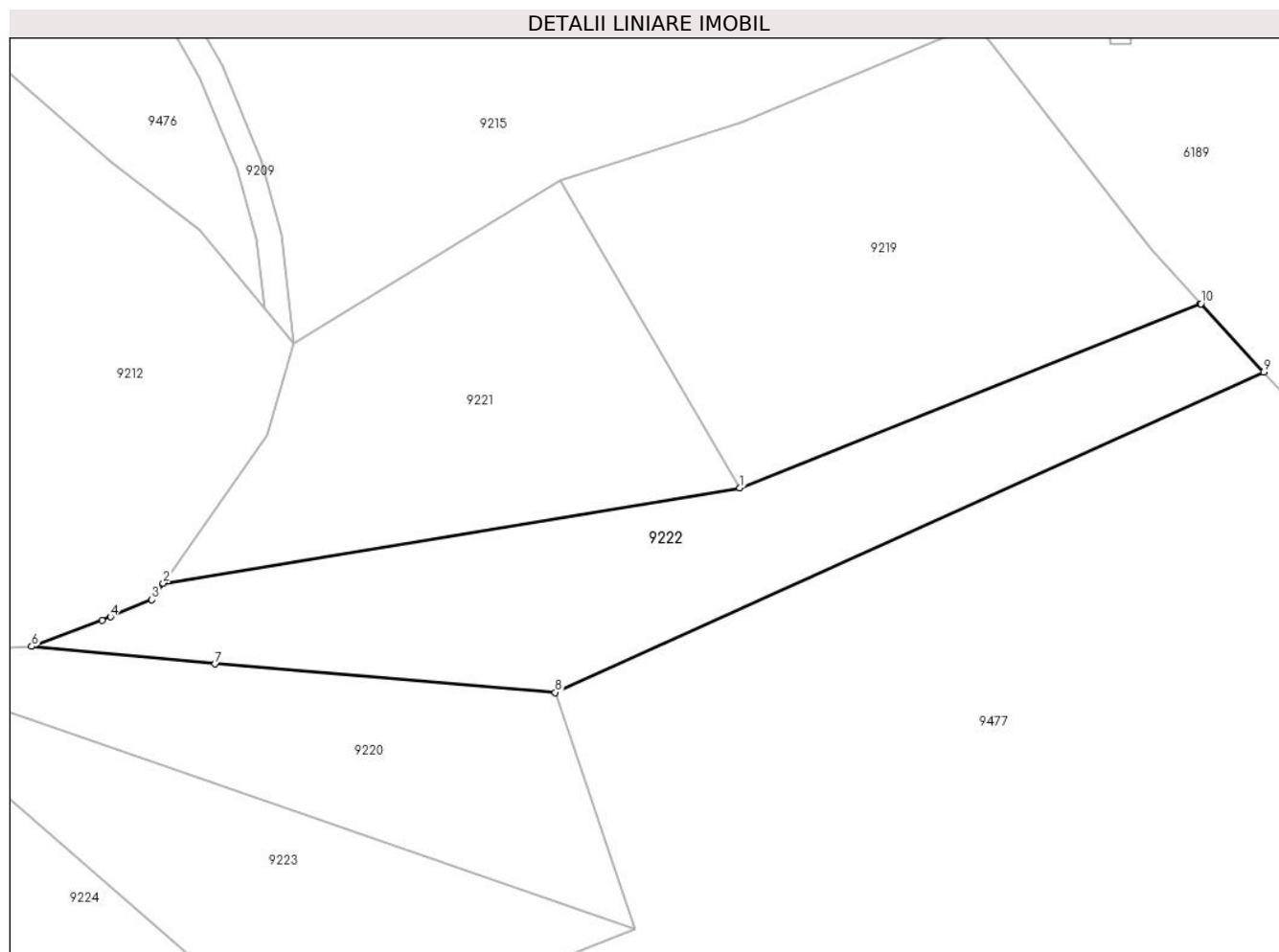
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.500	68	3841/3	-	UP2 UA124%,125%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.160,596 468.591,083	2	403.024,008 468.568,552	138.434
2	403.024,008 468.568,552	3	403.021,293 468.564,684	4.726
3	403.021,293 468.564,684	4	403.011,497 468.560,612	10.609
4	403.011,497 468.560,612	5	403.009,487 468.559,776	2.177
5	403.009,487 468.559,776	6	402.992,785 468.553,594	17.809

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.992,785 468.553,594	7	403.036,275 468.549,465	43.686
7	403.036,275 468.549,465	8	403.116,845 468.542,701	80.853
8	403.116,845 468.542,701	9	403.284,778 468.618,534	184.261
9	403.284,778 468.618,534	10	403.269,908 468.634,775	22.02
10	403.269,908 468.634,775	11	403.269,722 468.634,7	0.201
11	403.269,722 468.634,7	1	403.160,596 468.591,083	117.52

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9223**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 134/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) MOGA ILEANA	A1

C. Partea III. SARCINI .

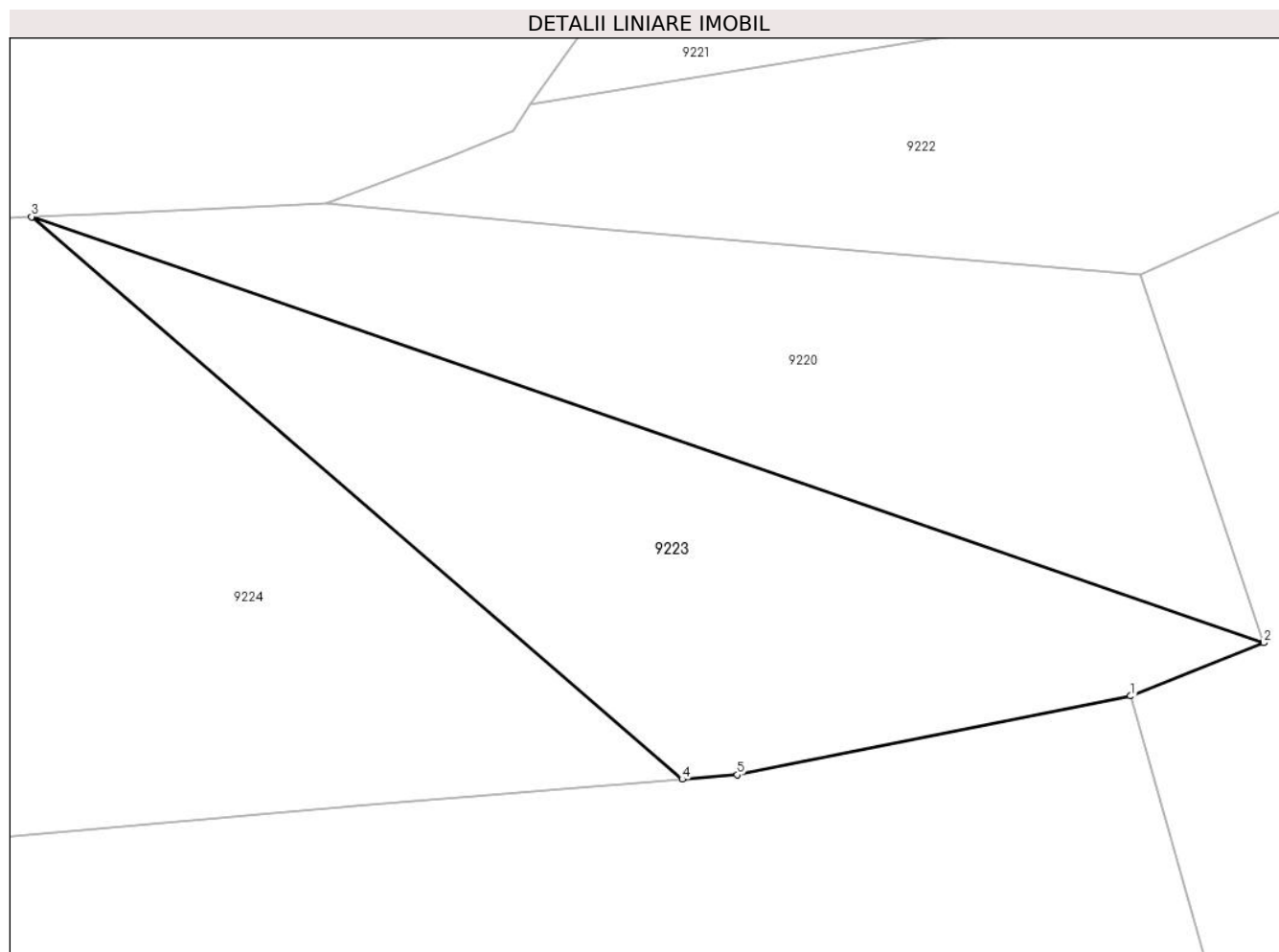
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	68	3841/5	-	UP2 UA124%,125%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.115,422 468.478,573	2	403.135,693 468.486,672	21.829
2	403.135,693 468.486,672	3	402.947,987 468.551,53	198.595
3	402.947,987 468.551,53	4	403.047,121 468.465,897	130.998
4	403.047,121 468.465,897	5	403.055,465 468.466,575	8.372
5	403.055,465 468.466,575	1	403.115,422 468.478,573	61.146

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9224**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 52/33, din 17/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DĂNULEȚ CONSTANTIN	

C. Partea III. SARCINI .

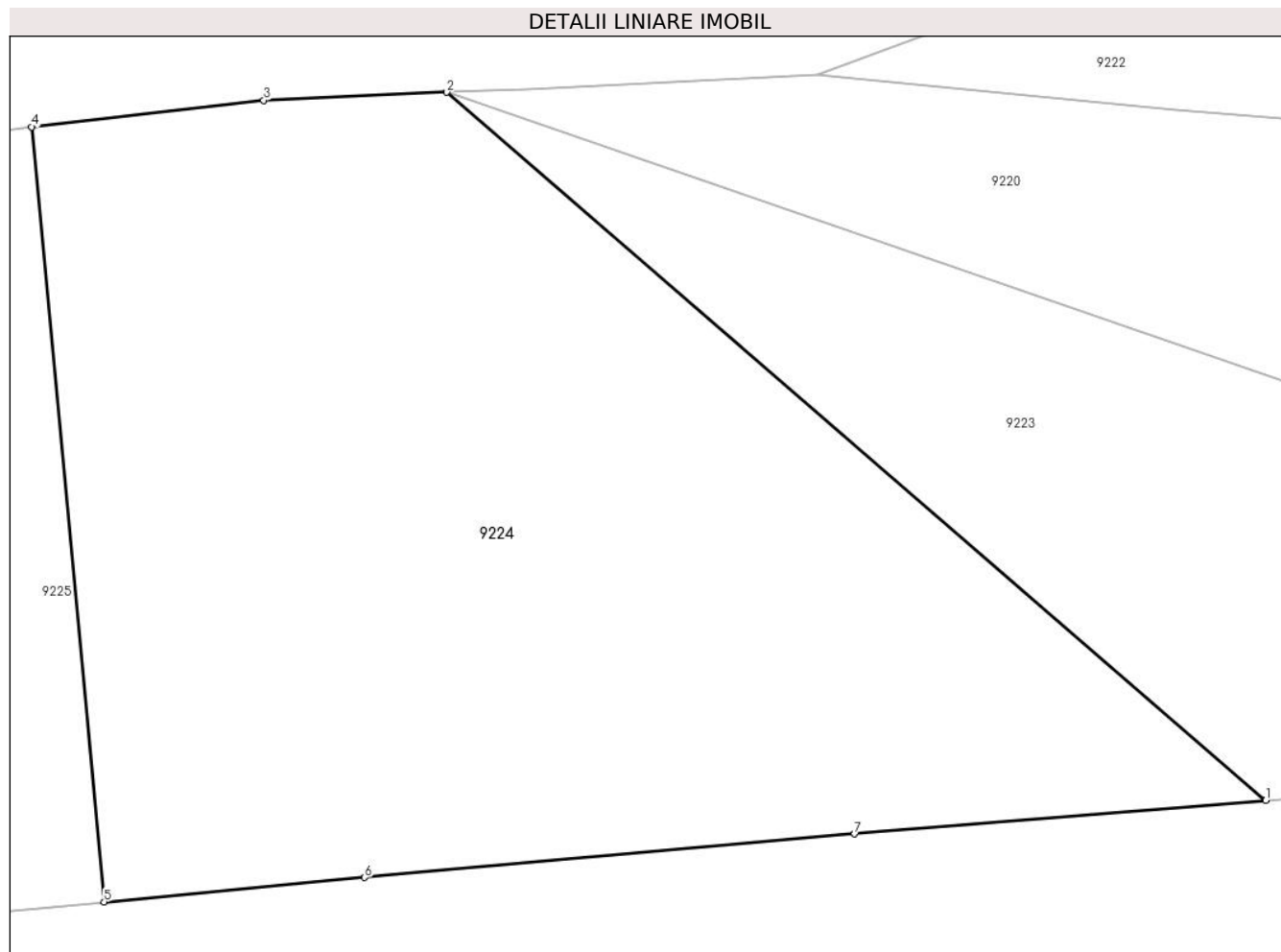
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.000	68	3841/6	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.047,121 468.465,897	2	402.947,987 468.551,53	130.998
2	402.947,987 468.551,53	3	402.925,798 468.550,567	22.21
3	402.925,798 468.550,567	4	402.897,711 468.547,346	28.271
4	402.897,711 468.547,346	5	402.906,498 468.453,632	94.125
5	402.906,498 468.453,632	6	402.938,034 468.456,585	31.674

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.938,034 468.456,585	7	402.997,336 468.461,85	59.535
7	402.997,336 468.461,85	1	403.047,121 468.465,897	49.949

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9225**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 53/33, din 17/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) PAMFILOIU IOAN	

C. Partea III. SARCINI .

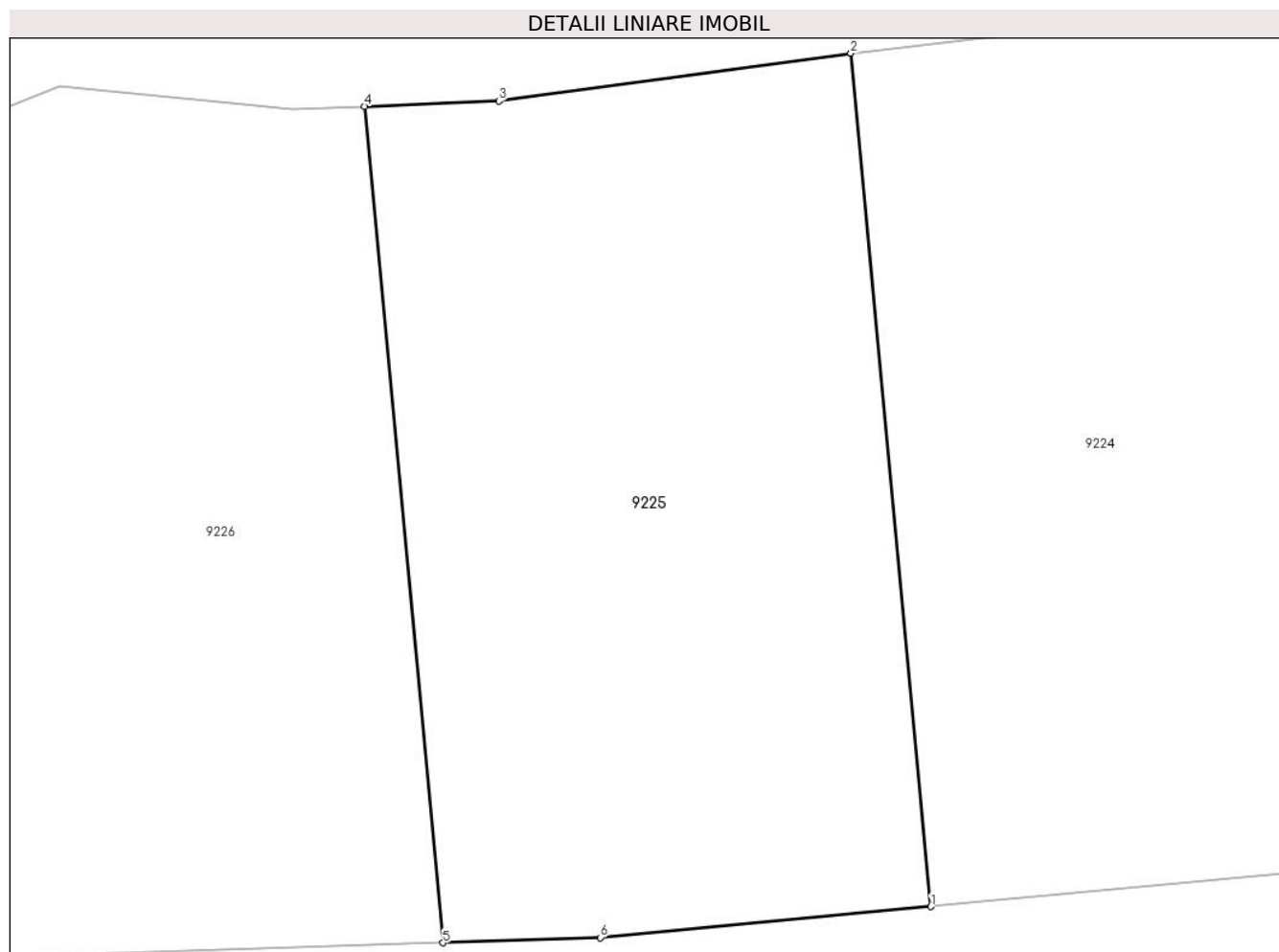
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	68	3841/7	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.906,498 468.453,632	2	402.897,711 468.547,346	94.125
2	402.897,711 468.547,346	3	402.859,039 468.542,116	39.024
3	402.859,039 468.542,116	4	402.844,283 468.541,526	14.768
4	402.844,283 468.541,526	5	402.852,896 468.449,666	92.263
5	402.852,896 468.449,666	6	402.870,199 468.450,233	17.312

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.870,199 468.450,233	1	402.906,498 468.453,632	36.458

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9226**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.500	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 54/33, din 17/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA IOANA	A1

C. Partea III. SARCINI .

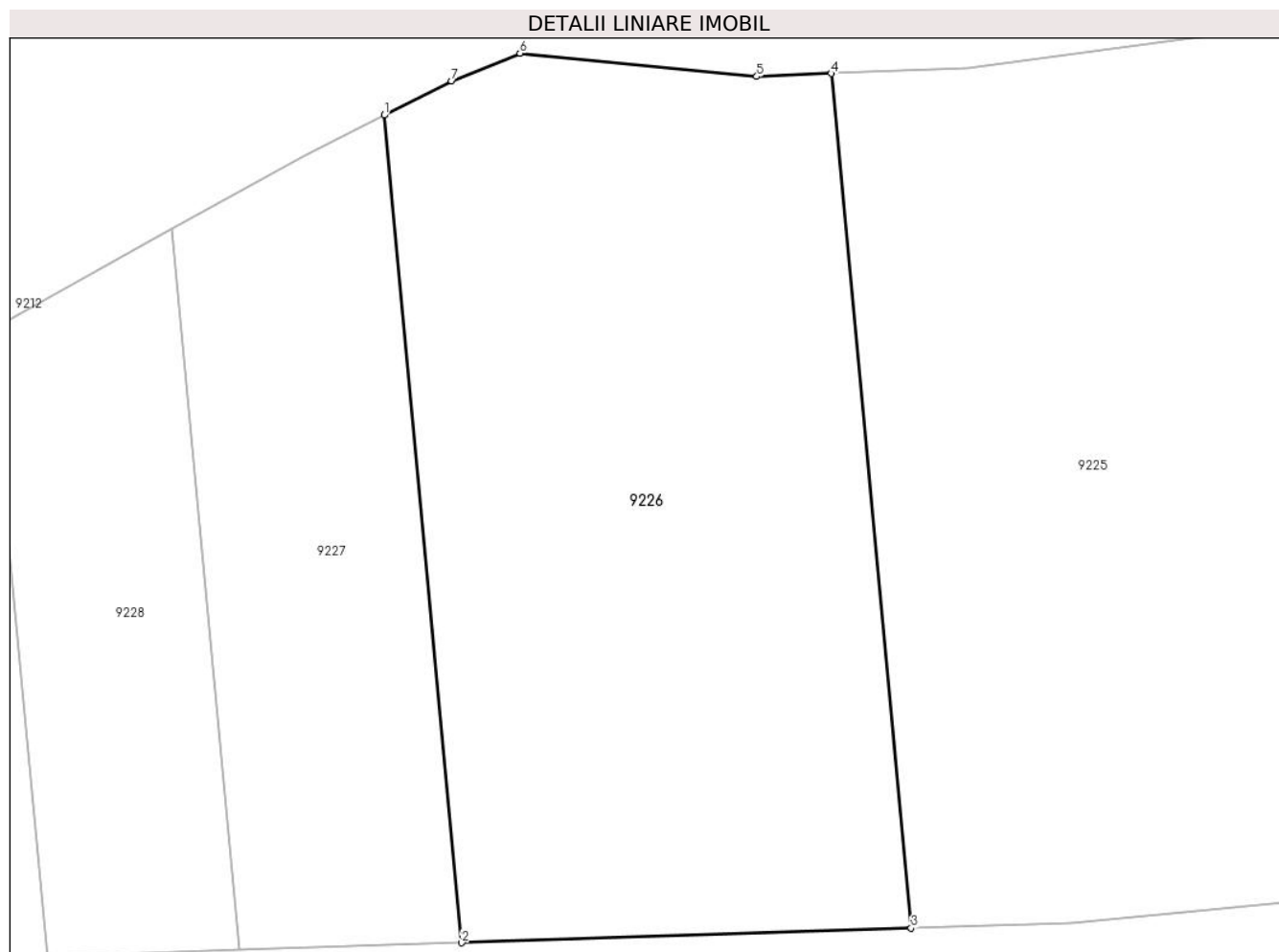
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.500	68	3841/8	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.796,214 468.537,064	2	402.804,557 468.448,083	89.371
2	402.804,557 468.448,083	3	402.852,896 468.449,666	48.365
3	402.852,896 468.449,666	4	402.844,283 468.541,526	92.263
4	402.844,283 468.541,526	5	402.836,29 468.541,207	7.999
5	402.836,29 468.541,207	6	402.810,812 468.543,708	25.6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.810,812 468.543,708	7	402.803,461 468.540,738	7.928
7	402.803,461 468.540,738	1	402.796,214 468.537,064	8.125

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9227**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 55/33, din 17/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BOGDĂNEL MARINA	

C. Partea III. SARCINI .

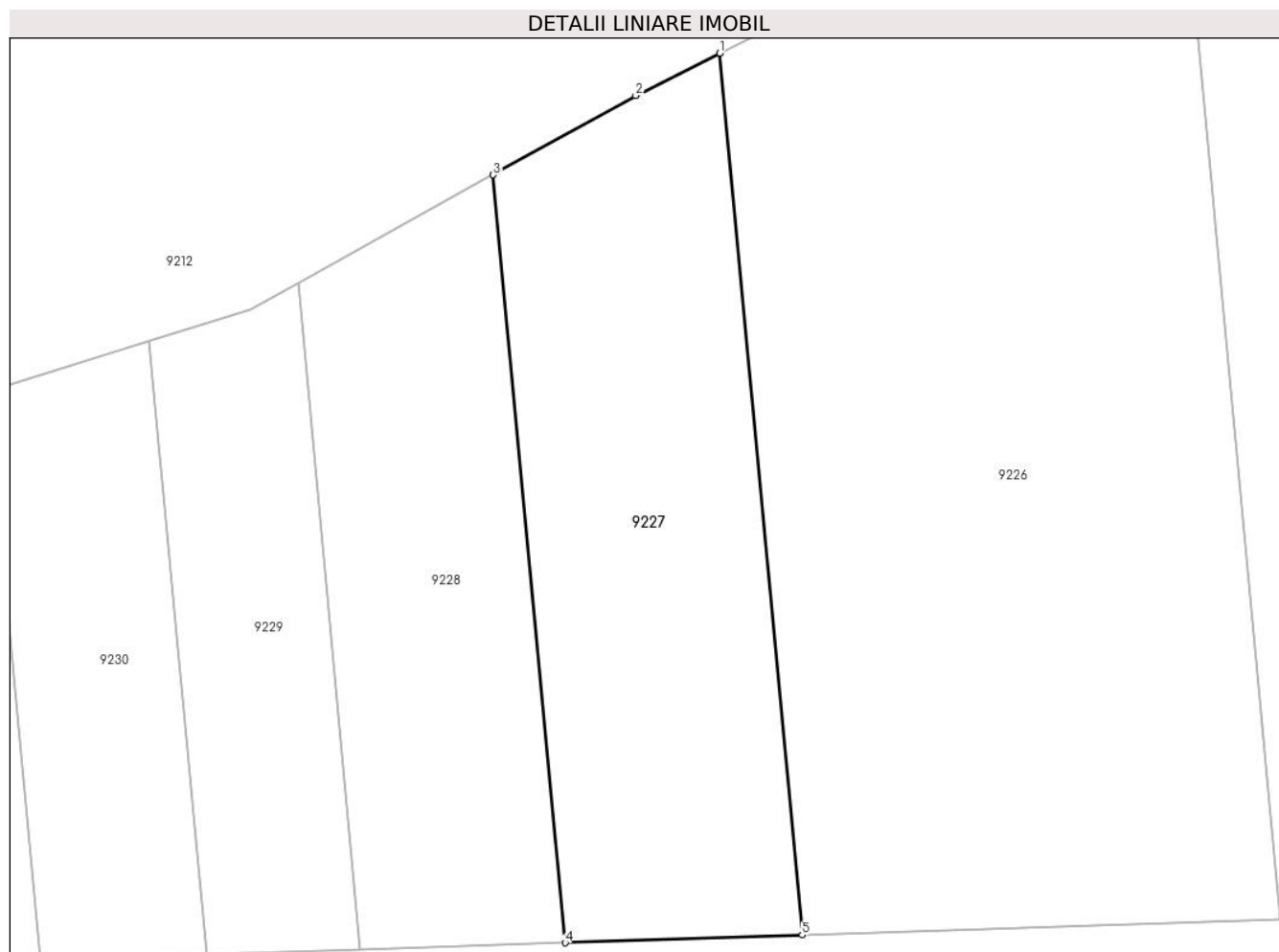
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.000	68	3841/9	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.796,214 468.537,064	2	402.787,765 468.532,78	9.473
2	402.787,765 468.532,78	3	402.773,372 468.524,788	16.463
3	402.773,372 468.524,788	4	402.780,638 468.447,299	77.829
4	402.780,638 468.447,299	5	402.804,557 468.448,083	23.932
5	402.804,557 468.448,083	1	402.796,214 468.537,064	89.371

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9228**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.500	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 56/33, din 17/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BOGDĂNEL MARINA	

C. Partea III. SARCINI .

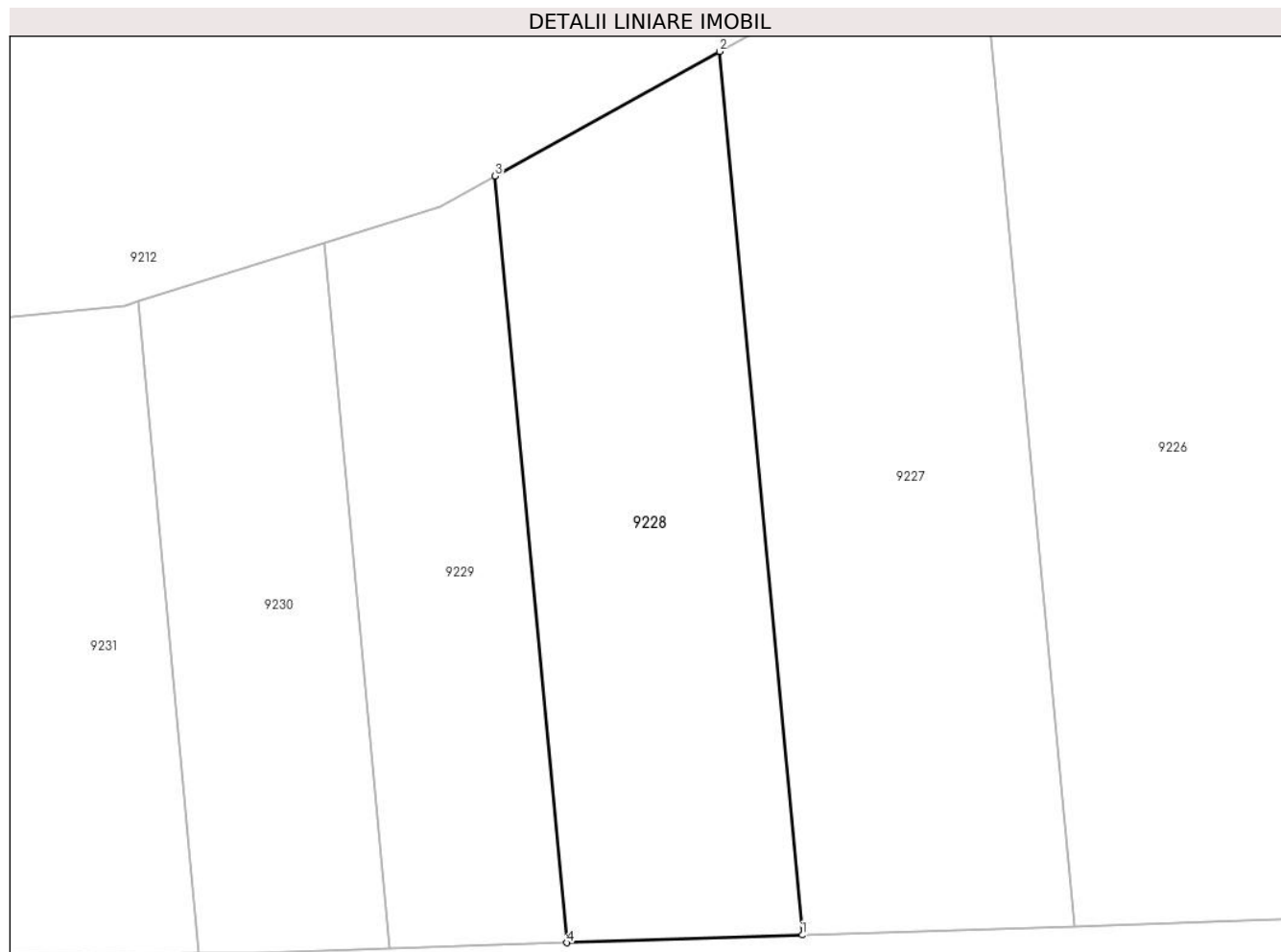
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.500	68	3841/10	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.780,638 468.447,299	2	402.773,372 468.524,788	77.829
2	402.773,372 468.524,788	3	402.753,668 468.513,847	22.538
3	402.753,668 468.513,847	4	402.759,971 468.446,623	67.519
4	402.759,971 468.446,623	1	402.780,638 468.447,299	20.678

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

***** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9229**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 9/33, din 16/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BESCHIU IANCU	A1

C. Partea III. SARCINI .

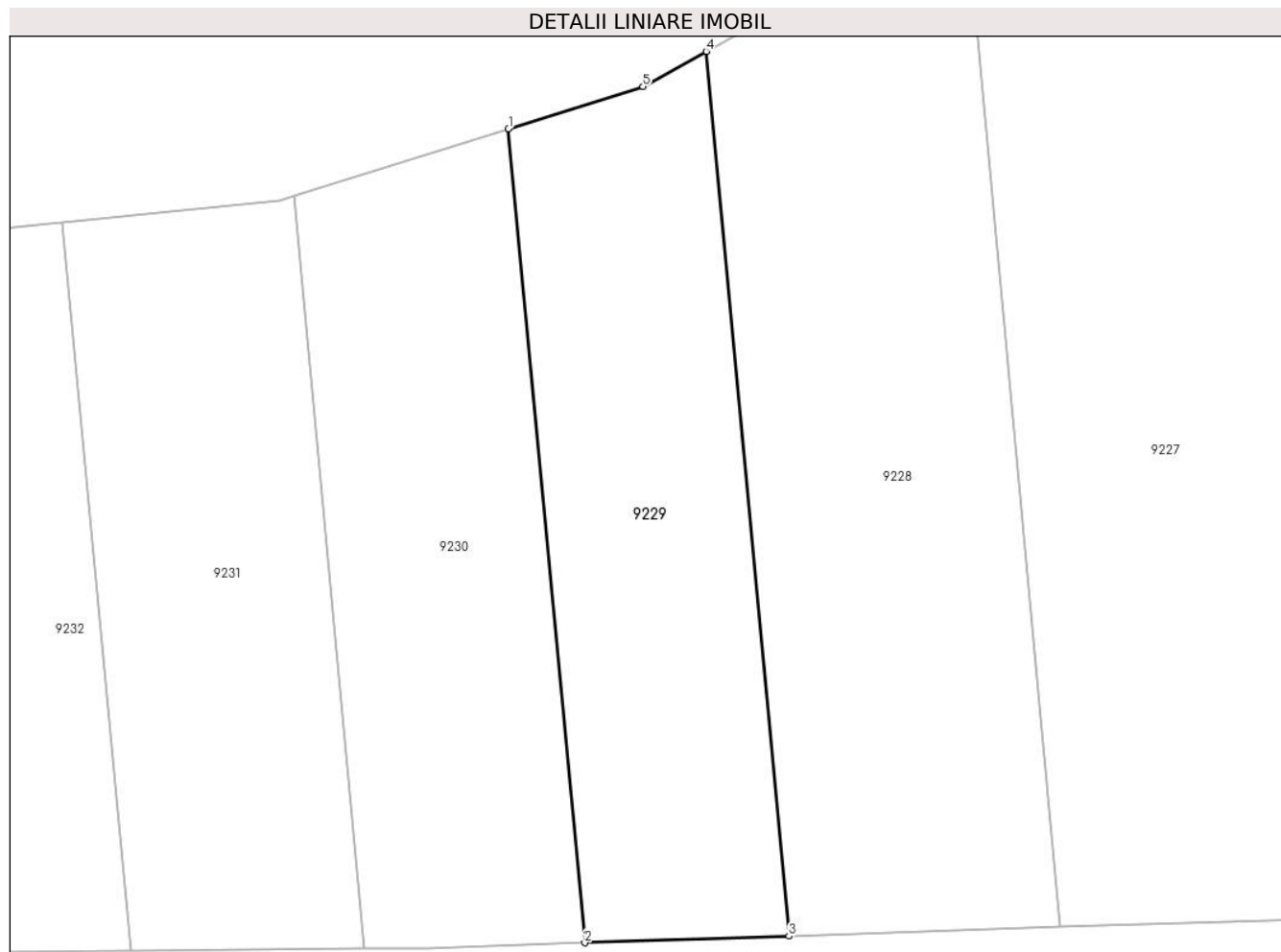
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.000	68	3841/11	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.738,632 468.507,974	2	402.744,433 468.446,114	62.131
2	402.744,433 468.446,114	3	402.759,971 468.446,623	15.546
3	402.759,971 468.446,623	4	402.753,668 468.513,847	67.519
4	402.753,668 468.513,847	5	402.748,865 468.511,181	5.493
5	402.748,865 468.511,181	1	402.738,632 468.507,974	10.724

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9230**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 8/33, din 16/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BESCHIU VASILE	A1

C. Partea III. SARCINI .

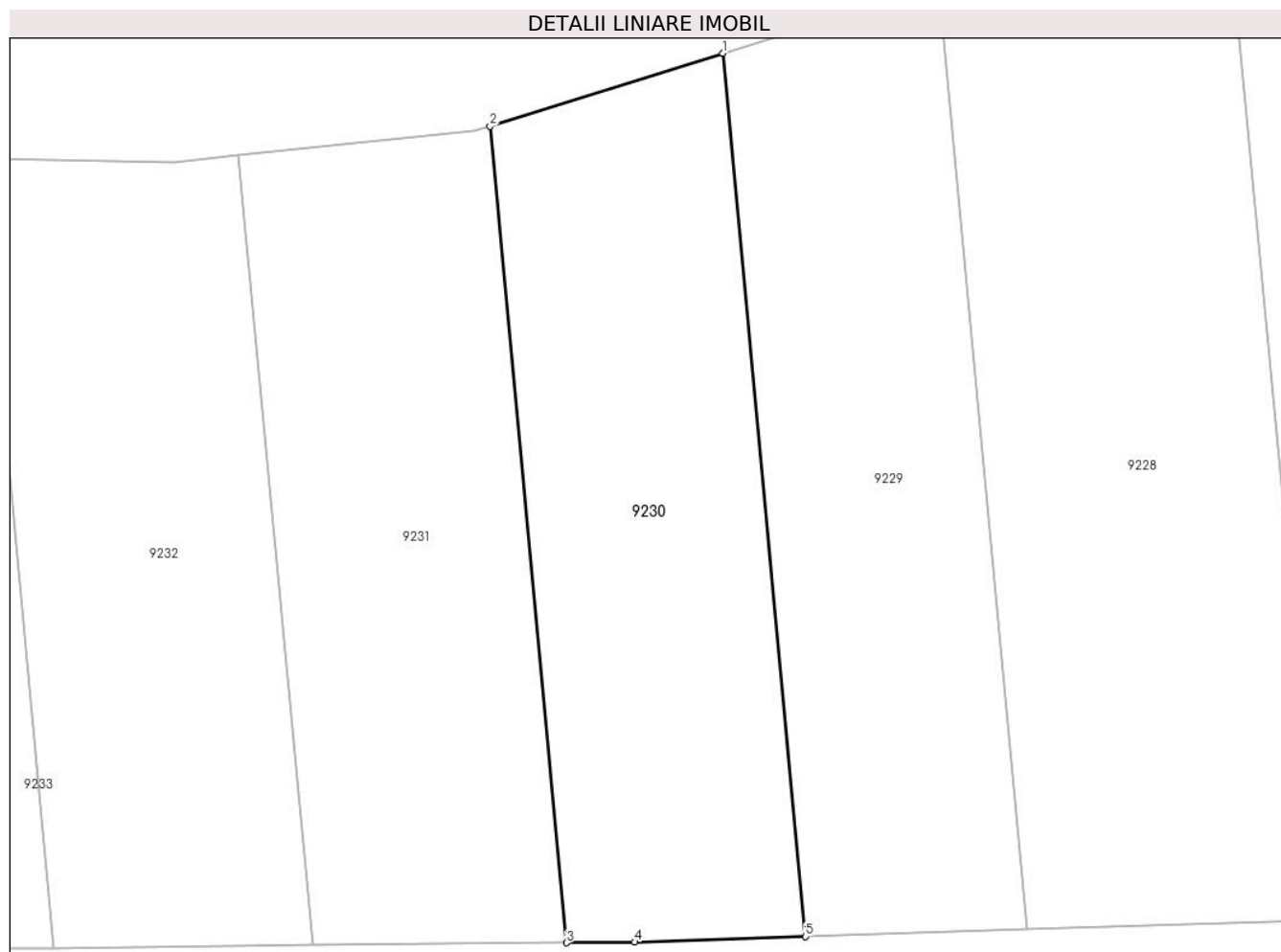
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.000	68	3841/12	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.738,632 468.507,974	2	402.722,323 468.502,863	17.091
2	402.722,323 468.502,863	3	402.727,685 468.445,675	57.439
3	402.727,685 468.445,675	4	402.732,485 468.445,722	4.8
4	402.732,485 468.445,722	5	402.744,433 468.446,114	11.954
5	402.744,433 468.446,114	1	402.738,632 468.507,974	62.131

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9231**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 7/33, din 16/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BESCHIU IOAN	A1

C. Partea III. SARCINI .

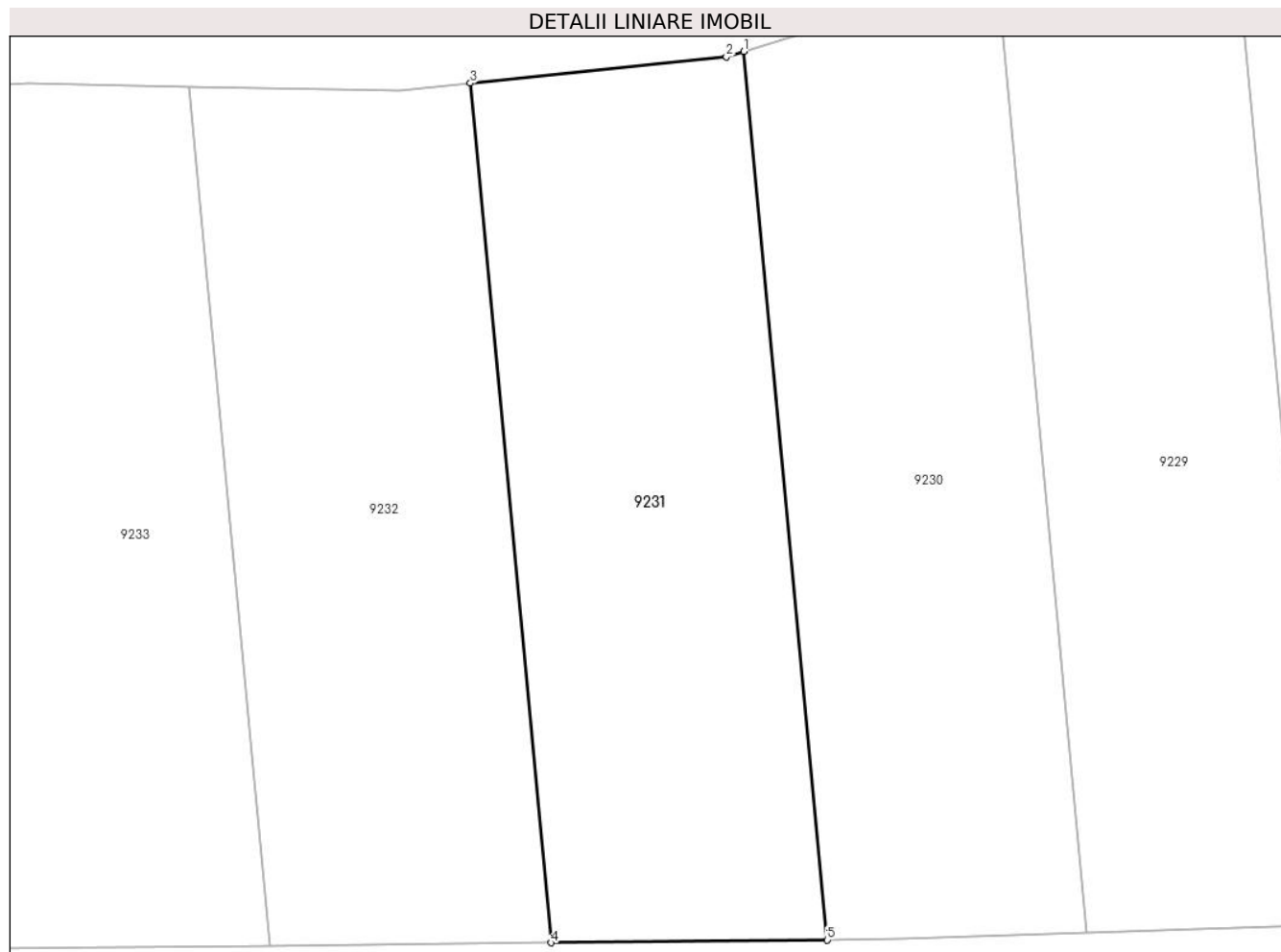
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.000	68	3841/13	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.722,323 468.502,863	2	402.721,198 468.502,511	1.179
2	402.721,198 468.502,511	3	402.704,703 468.500,819	16.582
3	402.704,703 468.500,819	4	402.709,89 468.445,5	55.562
4	402.709,89 468.445,5	5	402.727,685 468.445,675	17.796
5	402.727,685 468.445,675	1	402.722,323 468.502,863	57.439

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9232**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 1/33, din 15/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BESCHIU DUMITRU	A1

C. Partea III. SARCINI .

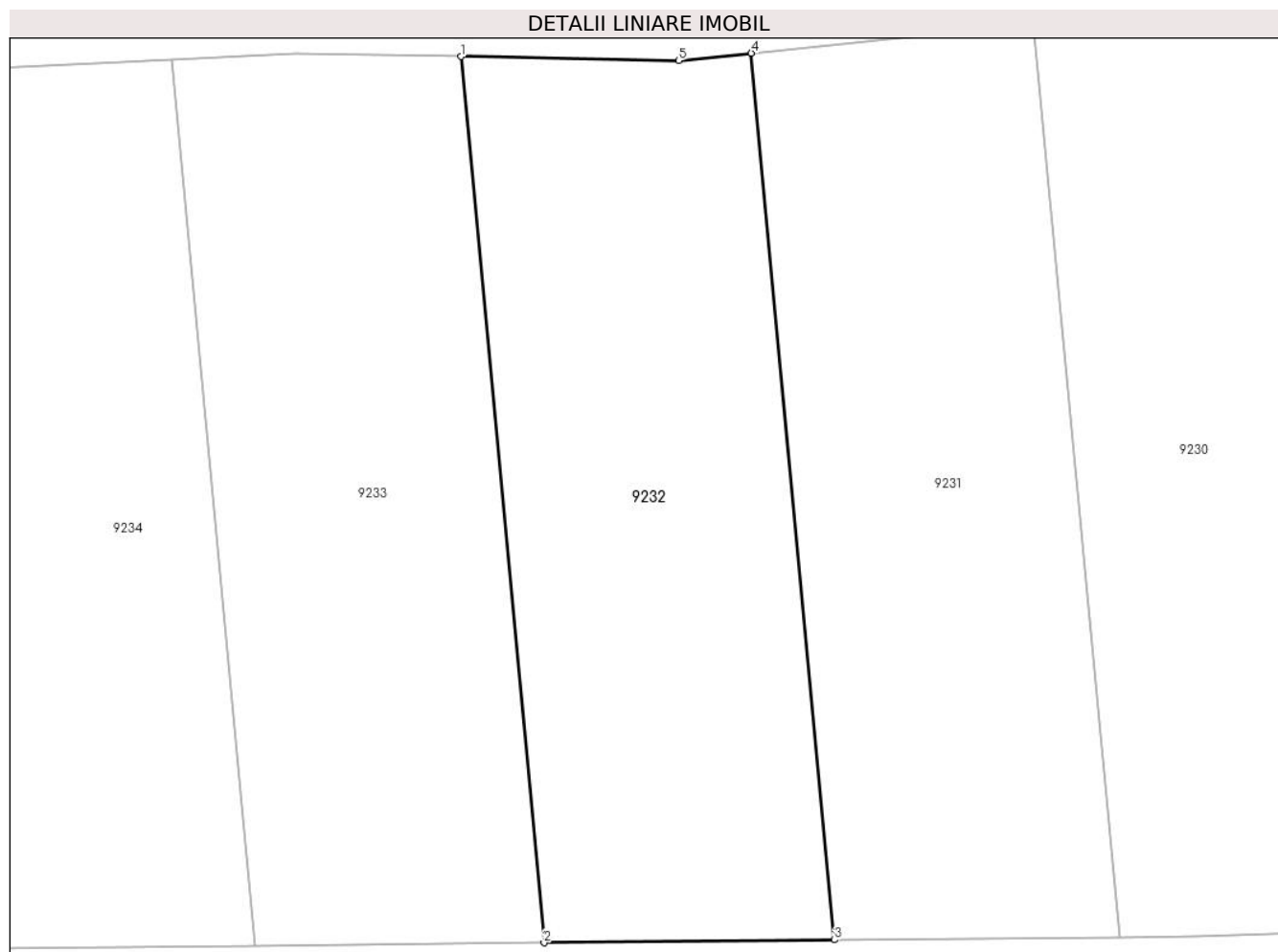
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.000	68	3841/14	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.686,573 468.500,611	2	402.691,757 468.445,323	55.531
2	402.691,757 468.445,323	3	402.709,89 468.445,5	18.134
3	402.709,89 468.445,5	4	402.704,703 468.500,819	55.562
4	402.704,703 468.500,819	5	402.700,173 468.500,355	4.554
5	402.700,173 468.500,355	1	402.686,573 468.500,611	13.602

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9233**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.000	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 2/33, din 15/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BESCHIU ILEANA	A1

C. Partea III. SARCINI .

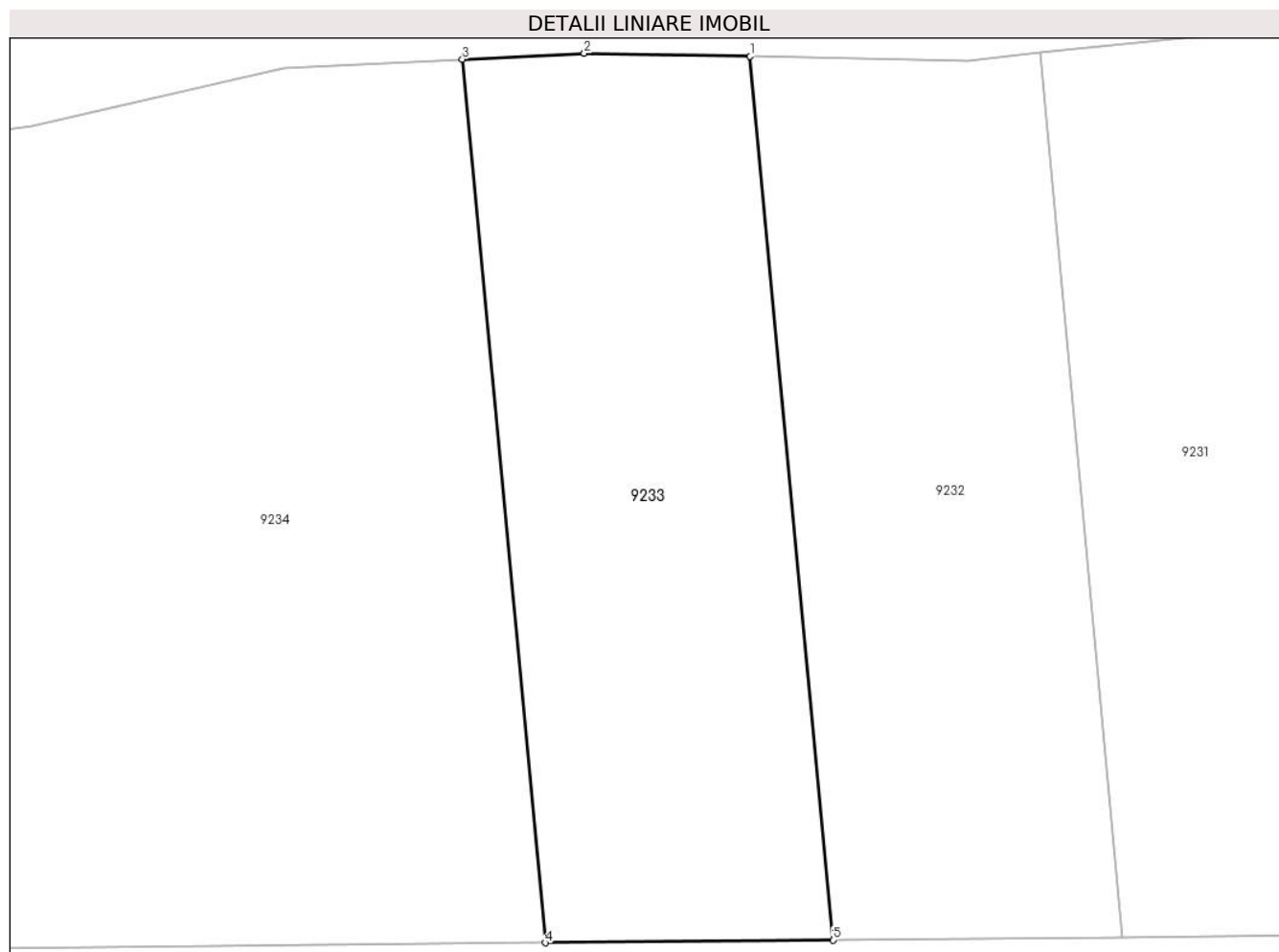
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.000	68	3841/15	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.686,573 468.500,611	2	402.676,188 468.500,807	10.387
2	402.676,188 468.500,807	3	402.668,551 468.500,439	7.646
3	402.668,551 468.500,439	4	402.673,735 468.445,146	55.535
4	402.673,735 468.445,146	5	402.691,757 468.445,323	18.023
5	402.691,757 468.445,323	1	402.686,573 468.500,611	55.531

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9234**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.999	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 138/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) VINGĂRZAN VALERIA	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

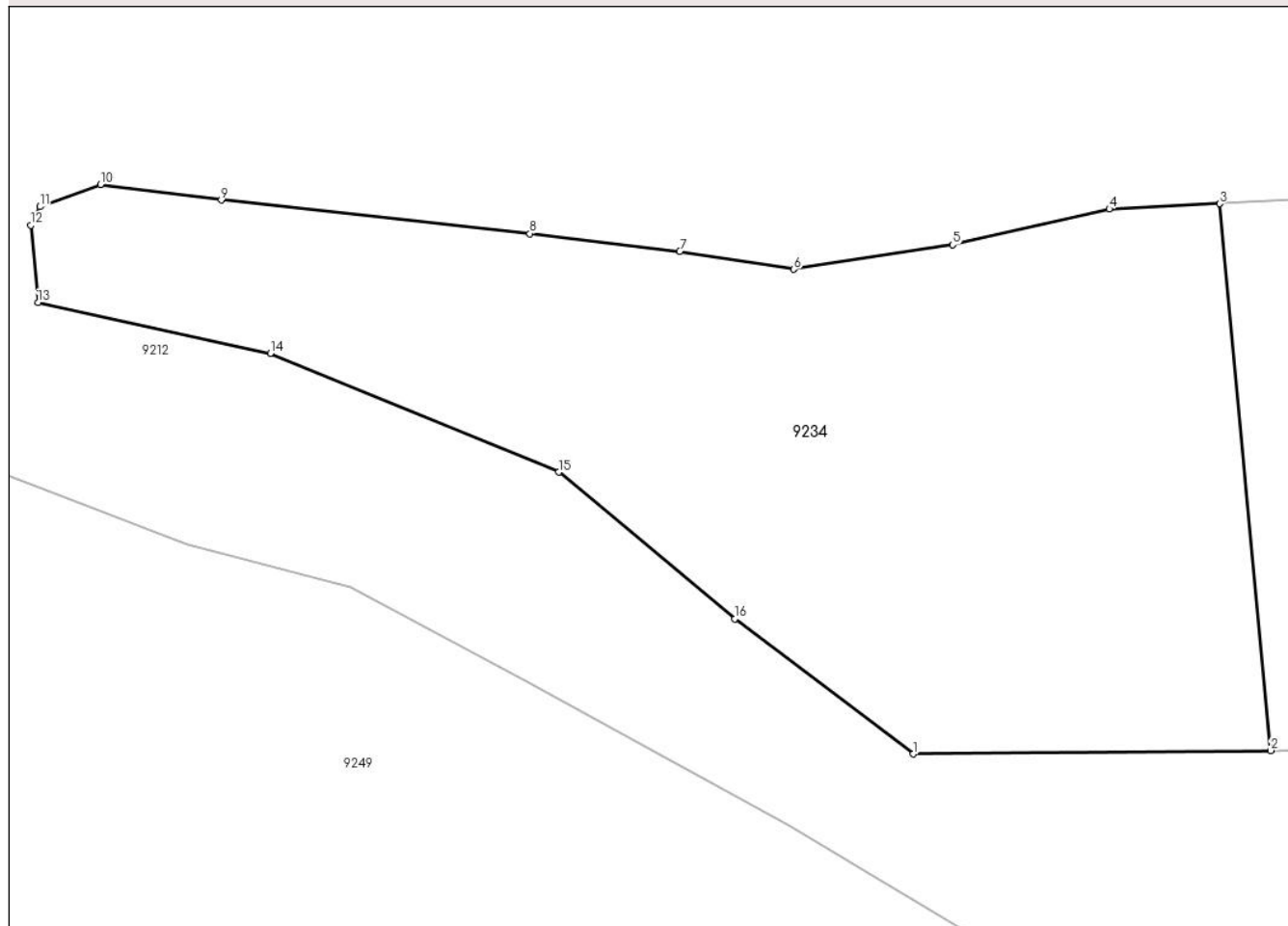
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.999	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.999	68	3841/16	-	UP2 UA124%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.637,565 468.444,791	2	402.673,735 468.445,146	36.172
2	402.673,735 468.445,146	3	402.668,551 468.500,439	55.535
3	402.668,551 468.500,439	4	402.657,408 468.499,902	11.156
4	402.657,408 468.499,902	5	402.641,569 468.496,284	16.247
5	402.641,569 468.496,284	6	402.625,504 468.493,796	16.257

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.625,504 468.493,796	7	402.613,964 468.495,606	11.681
7	402.613,964 468.495,606	8	402.598,804 468.497,415	15.268
8	402.598,804 468.497,415	9	402.567,578 468.500,807	31.41
9	402.567,578 468.500,807	10	402.555,359 468.502,39	12.321
10	402.555,359 468.502,39	11	402.549,25 468.500,129	6.514
11	402.549,25 468.500,129	12	402.548,314 468.498,239	2.109
12	402.548,314 468.498,239	13	402.549,045 468.490,444	7.829
13	402.549,045 468.490,444	14	402.572,549 468.485,316	24.057
14	402.572,549 468.485,316	15	402.601,716 468.473,295	31.547
15	402.601,716 468.473,295	16	402.619,524 468.458,463	23.176
16	402.619,524 468.458,463	1	402.637,565 468.444,791	22.636

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9235**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		10.000	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 133/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) VASILE IOAN	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

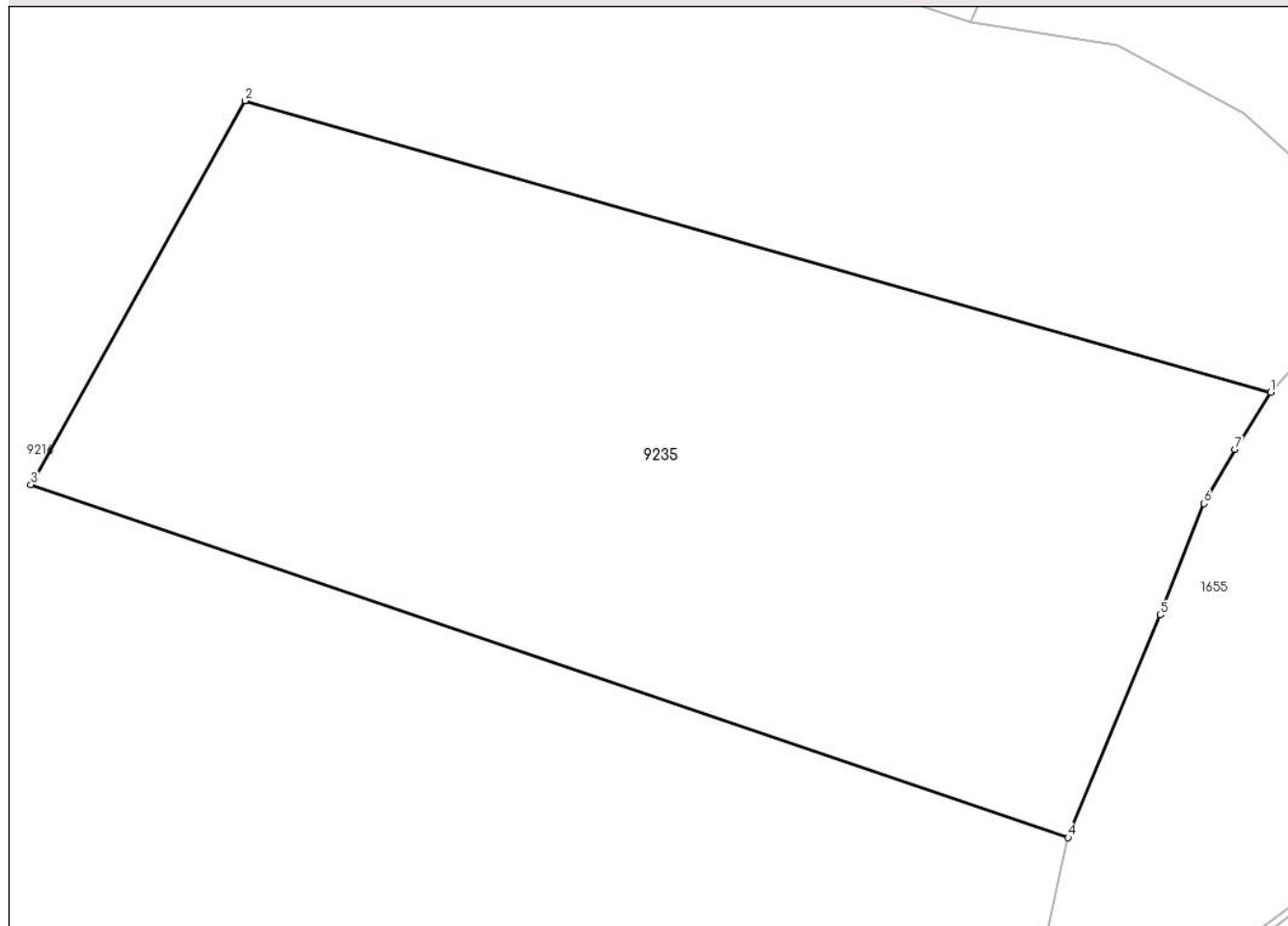
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	10.000	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	10.000	80	3993/1	-	UP2 UA182%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.558,619 468.358,727	2	395.412,24 468.400,27	152.16
2	395.412,24 468.400,27	3	395.381,71 468.345,523	62.684
3	395.381,71 468.345,523	4	395.529,704 468.295,201	156.315
4	395.529,704 468.295,201	5	395.542,881 468.326,964	34.388
5	395.542,881 468.326,964	6	395.549,071 468.342,846	17.046

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.549,071 468.342,846	7	395.553,483 468.350,59	8.913
7	395.553,483 468.350,59	1	395.558,619 468.358,727	9.622

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9236**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101254	Din acte: 42.400 Masurata: 42.411	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12749 / 19/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 18), documentatie cadastrala receptionata de catre OCPI Sibiu cu nr. 11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

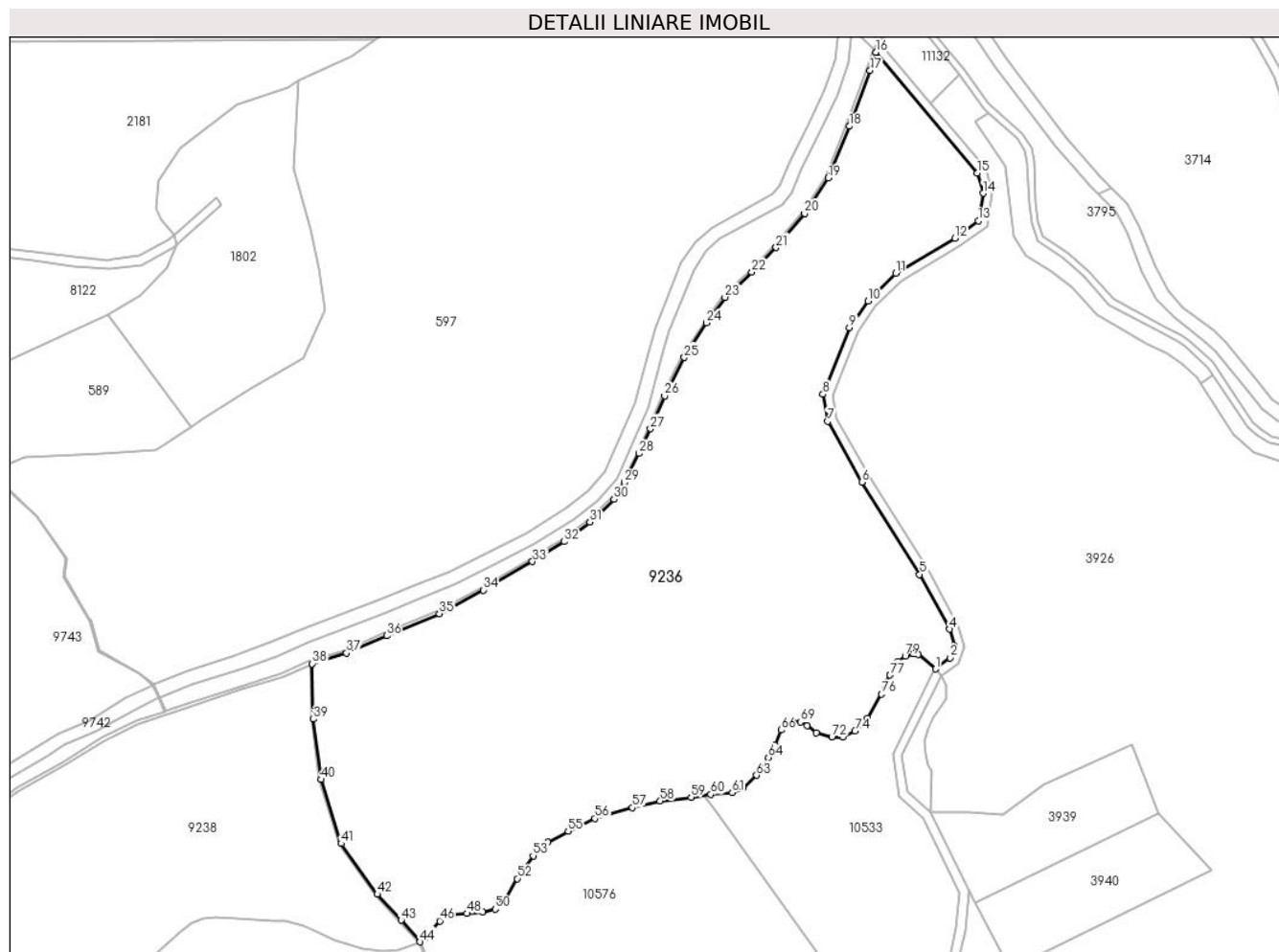
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101254	Din acte: 42.400 Masurata: 42.411	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	42.411	160	3745	-	UP2 UA91%,89%; tarla 64 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.666,656 468.205,218	2	404.672,926 468.210,029	7.903	2	404.672,926 468.210,029	3	404.674,75 468.215,203	5.486	3	404.674,75 468.215,203	4	404.672,752 468.222,438	7.506
4	404.672,752 468.222,438	5	404.659,723 468.246,197	27.097	5	404.659,723 468.246,197	6	404.634,709 468.286,139	47.128	6	404.634,709 468.286,139	7	404.619,928 468.312,4	30.135
7	404.619,928 468.312,4	8	404.617,797 468.324,133	11.925	8	404.617,797 468.324,133	9	404.629,325 468.352,916	31.006	9	404.629,325 468.352,916	10	404.637,437 468.364,555	14.187
10	404.637,437 468.364,555	11	404.649,414 468.376,546	16.948	11	404.649,414 468.376,546	12	404.674,953 468.391,717	29.705	12	404.674,953 468.391,717	13	404.685,105 468.399,164	12.591
13	404.685,105 468.399,164	14	404.687,182 468.411,099	12.114	14	404.687,182 468.411,099	15	404.684,675 468.419,813	9.067	15	404.684,675 468.419,813	16	404.640,835 468.472,142	68.266

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	404.640,835 468.472,142	17	404.638,274 468.464,242	8.305	17	404.638,274 468.464,242	18	404.629,186 468.440,139	25.759	18	404.629,186 468.440,139	19	404.620,098 468.417,732	24.18
19	404.620,098 468.417,732	20	404.609,889 468.402,42	18.403	20	404.609,889 468.402,42	21	404.597,53 468.387,643	19.264	21	404.597,53 468.387,643	22	404.587,109 468.376,985	14.906
22	404.587,109 468.376,985	23	404.575,355 468.366,084	16.031	23	404.575,355 468.366,084	24	404.567,358 468.355,062	13.618	24	404.567,358 468.355,062	25	404.557,755 468.340,087	17.79
25	404.557,755 468.340,087	26	404.549,273 468.323,372	18.744	26	404.549,273 468.323,372	27	404.543,093 468.309,201	15.46	27	404.543,093 468.309,201	28	404.538,246 468.298,542	11.709
28	404.538,246 468.298,542	29	404.531,945 468.285,946	14.084	29	404.531,945 468.285,946	30	404.527,34 468.278,679	8.603	30	404.527,34 468.278,679	31	404.516,87 468.268,805	14.392
31	404.516,87 468.268,805	32	404.505,722 468.260,326	14.006	32	404.505,722 468.260,326	33	404.492,029 468.251,727	16.169	33	404.492,029 468.251,727	34	404.470,703 468.239,372	24.646
34	404.470,703 468.239,372	35	404.451,679 468.229,198	21.574	35	404.451,679 468.229,198	36	404.428,837 468.219,592	24.78	36	404.428,837 468.219,592	37	404.411,509 468.212,083	18.885
37	404.411,509 468.212,083	38	404.396,66 468.207,488	15.544	38	404.396,66 468.207,488	39	404.397,173 468.183,524	23.969	39	404.397,173 468.183,524	40	404.400,523 468.157,417	26.321
40	404.400,523 468.157,417	41	404.409,147 468.129,672	29.054	41	404.409,147 468.129,672	42	404.424,86 468.107,725	26.992	42	404.424,86 468.107,725	43	404.435,216 468.096,501	15.272
43	404.435,216 468.096,501	44	404.443,318 468.087,154	12.37	44	404.443,318 468.087,154	45	404.446,026 468.089,376	3.503	45	404.446,026 468.089,376	46	404.451,887 468.096,214	9.006
46	404.451,887 468.096,214	47	404.455,706 468.098,789	4.606	47	404.455,706 468.098,789	48	404.463,61 468.099,411	7.928	48	404.463,61 468.099,411	49	404.470,448 468.100,121	6.875
49	404.470,448 468.100,121	50	404.475,865 468.101,276	5.539	50	404.475,865 468.101,276	51	404.479,239 468.103,851	4.244	51	404.479,239 468.103,851	52	404.485,456 468.114,508	12.338
52	404.485,456 468.114,508	53	404.492,294 468.124,365	11.997	53	404.492,294 468.124,365	54	404.498,599 468.130,226	8.608	54	404.498,599 468.130,226	55	404.507,48 468.135,022	10.093
55	404.507,48 468.135,022	56	404.519,113 468.140,528	12.87	56	404.519,113 468.140,528	57	404.535,276 468.145,234	16.834	57	404.535,276 468.145,234	58	404.547,354 468.148,076	12.408
58	404.547,354 468.148,076	59	404.560,763 468.149,763	13.515	59	404.560,763 468.149,763	60	404.569,289 468.150,918	8.604	60	404.569,289 468.150,918	61	404.578,524 468.151,717	9.269
61	404.578,524 468.151,717	62	404.583,409 468.153,76	5.295	62	404.583,409 468.153,76	63	404.589,092 468.159,266	7.913	63	404.589,092 468.159,266	64	404.594,243 468.166,903	9.212
64	404.594,243 468.166,903	65	404.597,174 468.172,142	6.003	65	404.597,174 468.172,142	66	404.599,66 468.178,803	7.11	66	404.599,66 468.178,803	67	404.601,525 468.181,023	2.899
67	404.601,525 468.181,023	68	404.604,633 468.182,266	3.347	68	404.604,633 468.182,266	69	404.608,097 468.182,355	3.465	69	404.608,097 468.182,355	70	404.611,116 468.180,845	3.376
70	404.611,116 468.180,845	71	404.615,024 468.177,648	5.049	71	404.615,024 468.177,648	72	404.621,684 468.175,872	6.893	72	404.621,684 468.175,872	73	404.626,48 468.175,872	4.796
73	404.626,48 468.175,872	74	404.631,719 468.178,359	5.799	74	404.631,719 468.178,359	75	404.637,225 468.183,865	7.787	75	404.637,225 468.183,865	76	404.643,264 468.194,344	12.095
76	404.643,264 468.194,344	77	404.646,816 468.202,603	8.99	77	404.646,816 468.202,603	78	404.650,28 468.208,553	6.885	78	404.650,28 468.208,553	79	404.653,477 468.210,862	3.944
79	404.653,477 468.210,862	80	404.657,029 468.211,75	3.661	80	404.657,029 468.211,75	81	404.659,16 468.211,483	2.148	81	404.659,16 468.211,483	1	404.666,656 468.205,218	9.769

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9237**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101255	100	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12750 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 18), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

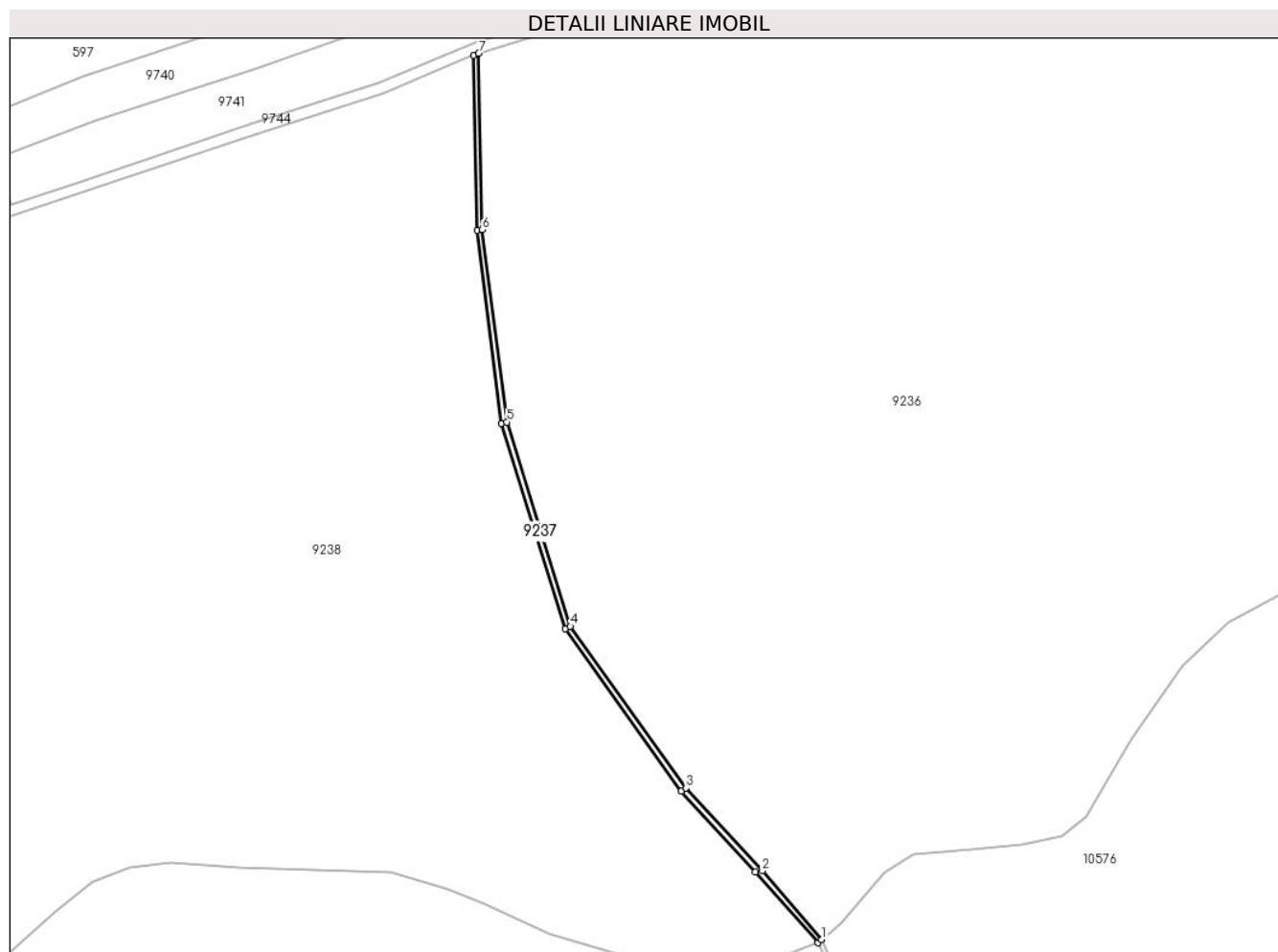
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101255	100	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	160	3746	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.443,318 468.087,154	2	404.435,216 468.096,501	12.37
2	404.435,216 468.096,501	3	404.424,86 468.107,725	15.272
3	404.424,86 468.107,725	4	404.409,147 468.129,672	26.992
4	404.409,147 468.129,672	5	404.400,523 468.157,417	29.054
5	404.400,523 468.157,417	6	404.397,173 468.183,524	26.321

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	404.397,173 468.183,524	7	404.396,66 468.207,488	23.969
7	404.396,66 468.207,488	8	404.395,966 468.207,197	0.753
8	404.395,966 468.207,197	9	404.396,474 468.183,472	23.73
9	404.396,474 468.183,472	10	404.399,789 468.157,265	26.416
10	404.399,789 468.157,265	11	404.408,441 468.129,356	29.219
11	404.408,441 468.129,356	12	404.424,23 468.107,279	27.142
12	404.424,23 468.107,279	13	404.434,248 468.096,359	14.819
13	404.434,248 468.096,359	14	404.442,773 468.086,714	12.873
14	404.442,773 468.086,714	1	404.443,318 468.087,154	0.7

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9238**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101257	Din acte: 35.900 Masurata: 35.883	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12753 / 19/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

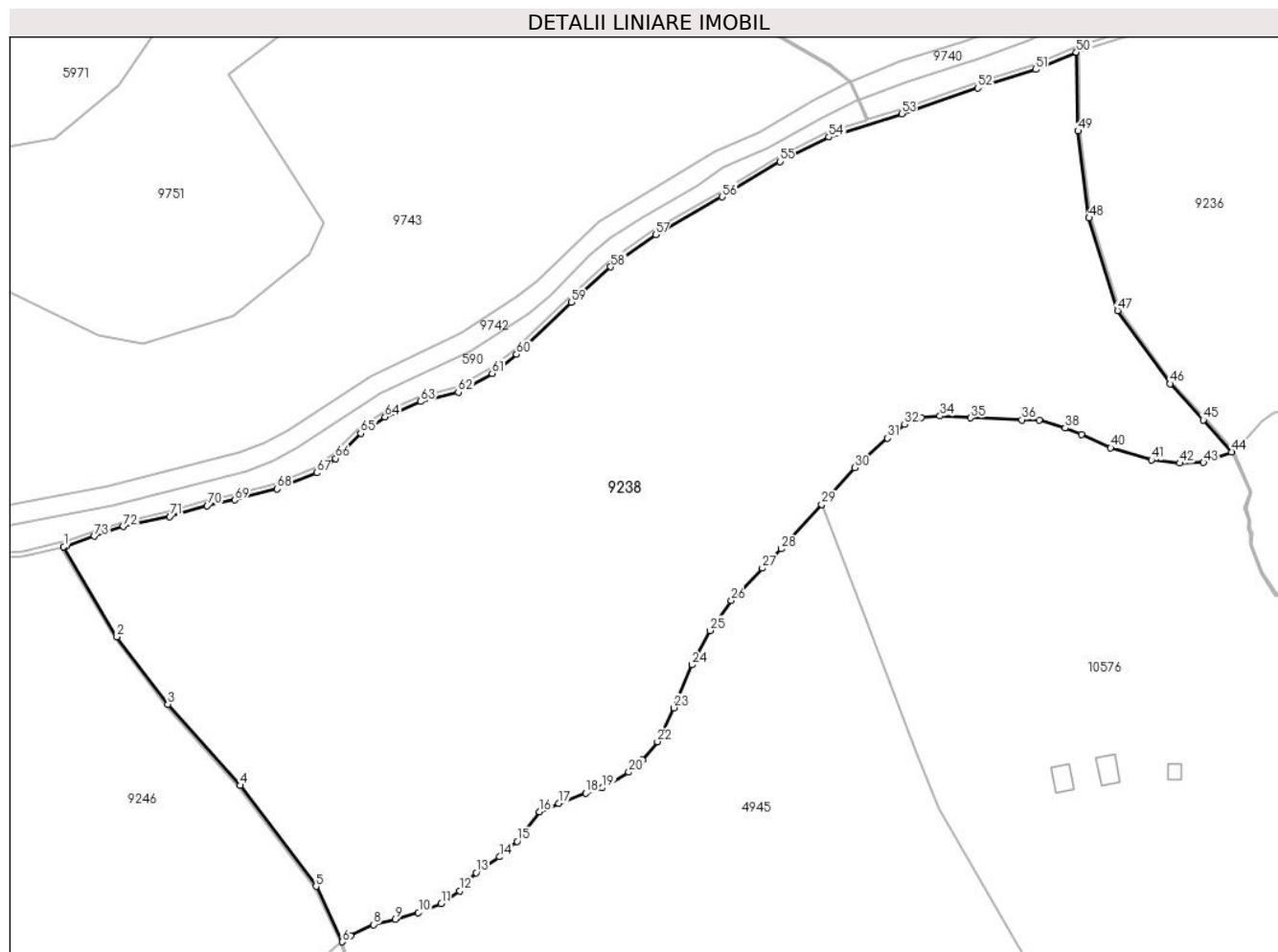
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101257	Din acte: 35.900 Masurata: 35.883	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	35.883	160	7090	-	UP2 UA91%, parcela 7094 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	404.090,516 468.058,185	2	404.106,542 468.030,989	31.567	2	404.106,542 468.030,989	3	404.121,93 468.010,64	25.512	3	404.121,93 468.010,64	4	404.143,77 467.986,203	32.774
4	404.143,77 467.986,203	5	404.166,602 467.955,781	38.037	5	404.166,602 467.955,781	6	404.174,525 467.939,061	18.502	6	404.174,525 467.939,061	7	404.177,062 467.940,88	3.122
7	404.177,062 467.940,88	8	404.183,9 467.944,254	7.625	8	404.183,9 467.944,254	9	404.190,561 467.945,853	6.85	9	404.190,561 467.945,853	10	404.197,488 467.947,895	7.222
10	404.197,488 467.947,895	11	404.204,415 467.950,559	7.422	11	404.204,415 467.950,559	12	404.209,94 467.954,469	6.769	12	404.209,94 467.954,469	13	404.214,933 467.959,922	7.394
13	404.214,933 467.959,922	14	404.221,998 467.964,666	8.51	14	404.221,998 467.964,666	15	404.227,238 467.969,386	7.052	15	404.227,238 467.969,386	16	404.233,987 467.978,267	11.154

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	404.233,987 467.978,267	17	404.239,759 467.980,842	6.32	17	404.239,759 467.980,842	18	404.248,018 467.983,862	8.794	18	404.248,018 467.983,862	19	404.252,903 467.985,46	5.14
19	404.252,903 467.985,46	20	404.260,984 467.990,167	9.352	20	404.260,984 467.990,167	21	404.265,158 467.993,808	5.539	21	404.265,158 467.993,808	22	404.269,598 467.999,403	7.143
22	404.269,598 467.999,403	23	404.274,483 468.009,615	11.32	23	404.274,483 468.009,615	24	404.279,989 468.022,581	14.087	24	404.279,989 468.022,581	25	404.285,406 468.032,882	11.638
25	404.285,406 468.032,882	26	404.291,889 468.041,94	11.139	26	404.291,889 468.041,94	27	404.301,213 468.051,709	13.504	27	404.301,213 468.051,709	28	404.306,986 468.057,481	8.164
28	404.306,986 468.057,481	29	404.319,122 468.070,904	18.096	29	404.319,122 468.070,904	30	404.329,048 468.081,969	14.865	30	404.329,048 468.081,969	31	404.339,015 468.090,886	13.374
31	404.339,015 468.090,886	32	404.344,166 468.094,971	6.574	32	404.344,166 468.094,971	33	404.349,228 468.097,013	5.458	33	404.349,228 468.097,013	34	404.354,822 468.097,546	5.619
34	404.354,822 468.097,546	35	404.364,058 468.097,013	9.251	35	404.364,058 468.097,013	36	404.379,51 468.096,391	15.465	36	404.379,51 468.096,391	37	404.384,75 468.096,303	5.241
37	404.384,75 468.096,303	38	404.392,565 468.093,905	8.175	38	404.392,565 468.093,905	39	404.397,449 468.091,951	5.26	39	404.397,449 468.091,951	40	404.406,33 468.087,955	9.739
40	404.406,33 468.087,955	41	404.418,585 468.084,314	12.784	41	404.418,585 468.084,314	42	404.427,11 468.083,337	8.581	42	404.427,11 468.083,337	43	404.434,304 468.083,515	7.196
43	404.434,304 468.083,515	44	404.442,773 468.086,714	9.053	44	404.442,773 468.086,714	45	404.434,248 468.096,359	12.873	45	404.434,248 468.096,359	46	404.424,23 468.107,279	14.819
46	404.424,23 468.107,279	47	404.408,441 468.129,356	27.142	47	404.408,441 468.129,356	48	404.399,789 468.157,265	29.219	48	404.399,789 468.157,265	49	404.396,474 468.183,472	26.416
49	404.396,474 468.183,472	50	404.395,966 468.207,197	23.73	50	404.395,966 468.207,197	51	404.383,639 468.202,03	13.366	51	404.383,639 468.202,03	52	404.366,258 468.196,421	18.264
52	404.366,258 468.196,421	53	404.343,235 468.188,669	24.293	53	404.343,235 468.188,669	54	404.321,302 468.181,644	23.031	54	404.321,302 468.181,644	55	404.306,519 468.174,256	16.526
55	404.306,519 468.174,256	56	404.289,192 468.163,597	20.343	56	404.289,192 468.163,597	57	404.269,077 468.152,212	23.113	57	404.269,077 468.152,212	58	404.255,506 468.142,522	16.675
58	404.255,506 468.142,522	59	404.243,601 468.131,836	15.997	59	404.243,601 468.131,836	60	404.227,061 468.116,157	22.79	60	404.227,061 468.116,157	61	404.219,717 468.110,385	9.341
61	404.219,717 468.110,385	62	404.209,522 468.104,684	11.681	62	404.209,522 468.104,684	63	404.198,114 468.101,904	11.742	63	404.198,114 468.101,904	64	404.187,402 468.097,258	11.676
64	404.187,402 468.097,258	65	404.180,111 468.092,327	8.802	65	404.180,111 468.092,327	66	404.172,492 468.084,765	10.735	66	404.172,492 468.084,765	67	404.166,791 468.080,436	7.158
67	404.166,791 468.080,436	68	404.154,895 468.075,56	12.857	68	404.154,895 468.075,56	69	404.142,122 468.072,259	13.193	69	404.142,122 468.072,259	70	404.133,801 468.070,508	8.503
70	404.133,801 468.070,508	71	404.122,523 468.067,225	11.746	71	404.122,523 468.067,225	72	404.108,454 468.064,215	14.387	72	404.108,454 468.064,215	73	404.099,75 468.061,315	9.174
73	404.099,75 468.061,315	74	404.091,264 468.058,36	8.986	74	404.091,264 468.058,36	1	404.090,516 468.058,185	0.768					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9239**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.417.905	Sector cadastral:95 Teren neimprijmit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:56 mp; ANEXĂ - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:31 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1, A1.2

C. Partea III. SARCINI .

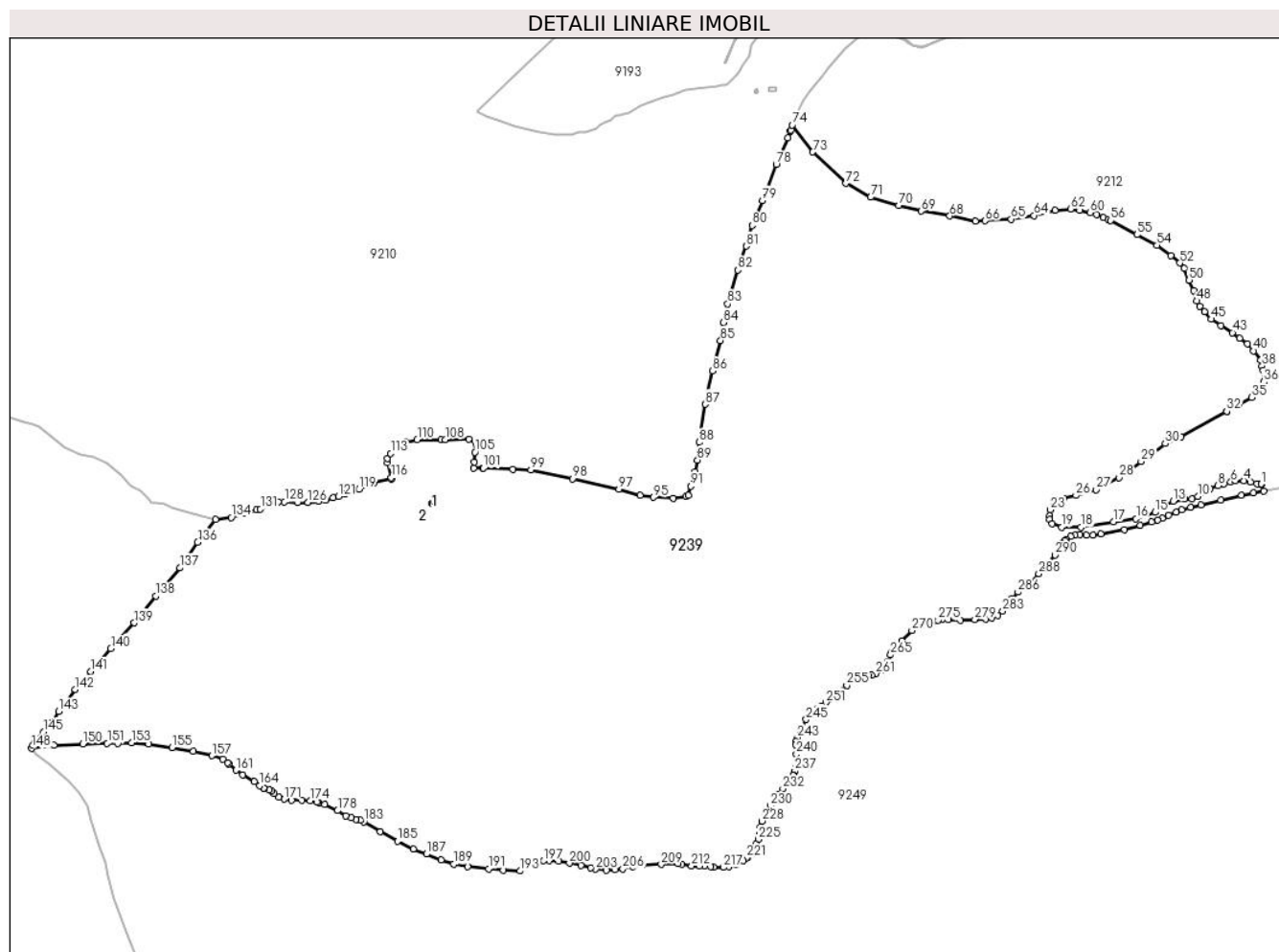
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.417.905	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	132.933	70	3888,3872	-	UP2 UA119 A,B,C
2	padure	NU	282.543	70	3888	-	UP2 UA120 A,B,C
3	padure	NU	312.628	70	3888	-	UP2 UA121 A,B
4	ape curgătoare	NU	259	70	3875	-	
5	padure	NU	202.375	70	3888	-	UP2 UA122 A,B
6	padure	NU	256.720	70	3888	-	UP2 UA132 A,B%,C%,D,E
7	padure	NU	133.873	70	3888	-	UP2 UA123
8	padure	NU	68.829	70	3888	-	UP2 UA131 C%,D
9	faneata	NU	5.315	70	3887	-	UP2 UA121 VV
10	faneata	NU	16.781	70	3887	-	UP2 UA121 AA
11	curți constructii	NU	306	70	3885,3884,3883,3882	-	UP2 UA121 CC
12	padure	NU	5.343	70	3888	-	UP2 UA124 D%

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții anexa	56	Cu acte	Nr. niveluri:1; S. construita la sol:56 mp; ANEXĂ - P

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.2		construcții anexa	31	Cu acte	Nr. niveluri:1; S. construita la sol:31 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.101,853 468.487,159	2	402.094,134 468.487,439	7.724	2	402.094,134 468.487,439	3	402.082,043 468.491,101	12.633	3	402.082,043 468.491,101	4	402.069,768 468.493,665	12.54
4	402.069,768 468.493,665	5	402.054,012 468.493,116	15.766	5	402.054,012 468.493,116	6	402.045,034 468.490,918	9.243	6	402.045,034 468.490,918	7	402.031,66 468.487,073	13.916
7	402.031,66 468.487,073	8	402.021,034 468.484,143	11.023	8	402.021,034 468.484,143	9	402.006,744 468.478,284	15.444	9	402.006,744 468.478,284	10	401.983,232 468.464,316	27.348
10	401.983,232 468.464,316	11	401.972,423 468.459,372	11.886	11	401.972,423 468.459,372	12	401.959,049 468.459,189	13.375	12	401.959,049 468.459,189	13	401.937,034 468.455,164	22.38
13	401.937,034 468.455,164	14	401.921,644 468.447,656	17.124	14	401.921,644 468.447,656	15	401.903,14 468.434,106	22.935	15	401.903,14 468.434,106	16	401.867,85 468.422,601	37.118
16	401.867,85 468.422,601	17	401.825,382 468.416,362	42.924	17	401.825,382 468.416,362	18	401.764,477 468.406,303	61.73	18	401.764,477 468.406,303	19	401.728,835 468.406,768	35.645
19	401.728,835 468.406,768	20	401.710,955 468.412,569	18.797	20	401.710,955 468.412,569	21	401.706,544 468.420,692	9.243	21	401.706,544 468.420,692	22	401.705,615 468.427,654	7.024
22	401.705,615 468.427,654	23	401.707,587 468.439,304	11.816	23	401.707,587 468.439,304	24	401.714,205 468.452,532	14.791	24	401.714,205 468.452,532	25	401.731,991 468.460,805	19.616
25	401.731,991 468.460,805	26	401.755,559 468.465,911	24.115	26	401.755,559 468.465,911	27	401.793,291 468.476,47	39.182	27	401.793,291 468.476,47	28	401.835,456 468.499,026	47.819
28	401.835,456 468.499,026	29	401.877,186 468.529,26	51.531	29	401.877,186 468.529,26	30	401.922,232 468.563,026	56.296	30	401.922,232 468.563,026	31	401.951,532 468.575,704	31.925
31	401.951,532 468.575,704	32	402.037,447 468.623,058	98.101	32	402.037,447 468.623,058	33	402.038,243 468.623,497	0.909	33	402.038,243 468.623,497	34	402.059,269 468.635,086	24.008
34	402.059,269 468.635,086	35	402.083,619 468.649,035	28.062	35	402.083,619 468.649,035	36	402.106,186 468.678,12	36.813	36	402.106,186 468.678,12	37	402.105,584 468.699,296	21.185
37	402.105,584 468.699,296	38	402.103,608 468.707,985	8.911	38	402.103,608 468.707,985	39	402.101,13 468.718,884	11.177	39	402.101,13 468.718,884	40	402.087,768 468.736,097	21.791
40	402.087,768 468.736,097	41	402.075,89 468.749,156	17.653	41	402.075,89 468.749,156	42	402.061,934 468.759,84	17.576	42	402.061,934 468.759,84	43	402.048,274 468.770,227	17.161
43	402.048,274 468.770,227	44	402.026,266 468.783,287	25.591	44	402.026,266 468.783,287	45	402.008,766 468.795,568	21.379	45	402.008,766 468.795,568	46	401.995,712 468.809,414	19.029
46	401.995,712 468.809,414	47	401.987,521 468.819,834	13.254	47	401.987,521 468.819,834	48	401.981,377 468.829,509	11.461	48	401.981,377 468.829,509	49	401.975,42 468.849,233	20.604
49	401.975,42 468.849,233	50	401.967,195 468.868,337	20.799	50	401.967,195 468.868,337	51	401.958,258 468.890,107	23.533	51	401.958,258 468.890,107	52	401.949,695 468.900,341	13.344
52	401.949,695 468.900,341	53	401.932,939 468.914,11	21.688	53	401.932,939 468.914,11	54	401.906,982 468.933,512	32.407	54	401.906,982 468.933,512	55	401.869,562 468.953,235	42.3
55	401.869,562 468.953,235	56	401.820,227 468.979,843	56.053	56	401.820,227 468.979,843	57	401.815,752 468.981,796	4.883	57	401.815,752 468.981,796	58	401.807,009 468.985,611	9.539
58	401.807,009 468.985,611	59	401.794,536 468.991,194	13.665	59	401.794,536 468.991,194	60	401.782,248 468.994,729	12.786	60	401.782,248 468.994,729	61	401.762,328 468.999,009	20.375
61	401.762,328 468.999,009	62	401.745,11 469.001,302	17.37	62	401.745,11 469.001,302	63	401.716,44 468.998,883	28.772	63	401.716,44 468.998,883	64	401.676,786 468.989,021	40.862
64	401.676,786 468.989,021	65	401.634,339 468.982,509	42.944	65	401.634,339 468.982,509	66	401.585,837 468.979,339	48.605	66	401.585,837 468.979,339	67	401.567,22 468.978,78	18.625
67	401.567,22 468.978,78	68	401.519,188 468.988,456	48.997	68	401.519,188 468.988,456	69	401.465,758 468.997,387	54.171	69	401.465,758 468.997,387	70	401.423,584 469.007,848	43.452
70	401.423,584 469.007,848	71	401.371,084 469.023,478	54.777	71	401.371,084 469.023,478	72	401.325,287 469.049,155	52.504	72	401.325,287 469.049,155	73	401.263,184 469.107,852	85.452
73	401.263,184 469.107,852	74	401.224,713 469.158,361	63.492	74	401.224,713 469.158,361	75	401.221,834 469.149,121	9.678	75	401.221,834 469.149,121	76	401.220,932 469.146,884	2.412
76	401.220,932 469.146,884	77	401.215,864 469.134,324	13.544	77	401.215,864 469.134,324	78	401.194,577 469.084,761	53.941	78	401.194,577 469.084,761	79	401.168,552 469.017,217	72.384
79	401.168,552 469.017,217	80	401.149,677 468.970,51	50.377	80	401.149,677 468.970,51	81	401.138,217 468.931,846	40.327	81	401.138,217 468.931,846	82	401.123,173 468.886,975	47.326
82	401.123,173 468.886,975	83	401.103,811 468.824,087	65.801	83	401.103,811 468.824,087	84	401.096,169 468.789,479	35.442	84	401.096,169 468.789,479	85	401.090,439 468.755,588	34.372
85	401.090,439 468.755,588	86	401.075,361 468.698,621	58.929	86	401.075,361 468.698,621	87	401.061,989 468.636,328	63.712	87	401.061,989 468.636,328	88	401.050,289 468.564,965	72.316

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
88	401.050,289 468.564,965	89	401.047,24 468.532,169	32.937	89	401.047,24 468.532,169	90	401.042,861 468.510,709	21.902	90	401.042,861 468.510,709	91	401.034,528 468.483,458	28.497
91	401.034,528 468.483,458	92	401.030,183 468.466,119	17.875	92	401.030,183 468.466,119	93	401.025,866 468.464,276	4.694	93	401.025,866 468.464,276	94	401.001,479 468.460,489	24.679
94	401.001,479 468.460,489	95	400.965,014 468.462,383	36.514	95	400.965,014 468.462,383	96	400.939,915 468.465,696	25.317	96	400.939,915 468.465,696	97	400.900,373 468.477,294	41.208
97	400.900,373 468.477,294	98	400.813,236 468.497,175	89.376	98	400.813,236 468.497,175	99	400.735,811 468.513,506	79.129	99	400.735,811 468.513,506	100	400.701,99 468.515,123	33.86
100	400.701,99 468.515,123	101	400.646,863 468.516,76	55.151	101	400.646,863 468.516,76	102	400.645,317 468.516,747	1.546	102	400.645,317 468.516,747	103	400.628,453 468.516,613	16.865
103	400.628,453 468.516,613	104	400.629,167 468.528,475	11.883	104	400.629,167 468.528,475	105	400.630,958 468.546,839	18.451	105	400.630,958 468.546,839	106	400.632,751 468.561,62	14.889
106	400.632,751 468.561,62	107	400.619,081 468.570,781	16.456	107	400.619,081 468.570,781	108	400.574,963 468.570,43	44.119	108	400.574,963 468.570,43	109	400.567,439 468.570,35	7.524
109	400.567,439 468.570,35	110	400.522,838 468.569,874	44.604	110	400.522,838 468.569,874	111	400.501,552 468.565,873	21.659	111	400.501,552 468.565,873	112	400.487,718 468.554,0	18.23
112	400.487,718 468.554,0	113	400.473,273 468.544,25	17.428	113	400.473,273 468.544,25	114	400.467,083 468.534,874	11.235	114	400.467,083 468.534,874	115	400.466,709 468.527,374	7.509
115	400.466,709 468.527,374	116	400.474,213 468.499,248	29.11	116	400.474,213 468.499,248	117	400.474,973 468.496,463	2.887	117	400.474,973 468.496,463	118	400.442,826 468.489,471	32.899
118	400.442,826 468.489,471	119	400.414,006 468.477,723	31.122	119	400.414,006 468.477,723	120	400.388,108 468.467,981	27.67	120	400.388,108 468.467,981	121	400.375,231 468.464,27	13.401
121	400.375,231 468.464,27	122	400.365,414 468.461,44	10.217	122	400.365,414 468.461,44	123	400.352,417 468.457,409	13.608	123	400.352,417 468.457,409	124	400.350,784 468.457,109	1.66
124	400.350,784 468.457,109	125	400.339,036 468.454,948	11.945	125	400.339,036 468.454,948	126	400.318,588 468.452,594	20.583	126	400.318,588 468.452,594	127	400.298,945 468.452,153	19.648
127	400.298,945 468.452,153	128	400.274,646 468.453,972	24.367	128	400.274,646 468.453,972	129	400.263,191 468.453,651	11.459	129	400.263,191 468.453,651	130	400.253,022 468.450,869	10.543
130	400.253,022 468.450,869	131	400.229,649 468.440,479	25.578	131	400.229,649 468.440,479	132	400.222,375 468.438,531	7.53	132	400.222,375 468.438,531	133	400.198,498 468.432,134	24.719
133	400.198,498 468.432,134	134	400.174,841 468.424,643	24.815	134	400.174,841 468.424,643	135	400.145,596 468.420,686	29.511	135	400.145,596 468.420,686	136	400.112,086 468.378,217	54.097
136	400.112,086 468.378,217	137	400.078,538 468.330,354	58.449	137	400.078,538 468.330,354	138	400.033,521 468.277,904	69.12	138	400.033,521 468.277,904	139	399.993,559 468.227,569	64.27
139	399.993,559 468.227,569	140	399.949,689 468.179,992	64.716	140	399.949,689 468.179,992	141	399.911,554 468.137,001	57.467	141	399.911,554 468.137,001	142	399.883,167 468.103,181	44.154
142	399.883,167 468.103,181	143	399.851,693 468.062,092	51.758	143	399.851,693 468.062,092	144	399.839,518 468.041,736	23.719	144	399.839,518 468.041,736	145	399.823,581 468.023,592	24.149
145	399.823,581 468.023,592	146	399.808,75 468.008,768	20.969	146	399.808,75 468.008,768	147	399.803,216 467.998,811	11.392	147	399.803,216 467.998,811	148	399.801,445 467.993,28	5.808
148	399.801,445 467.993,28	149	399.843,373 467.998,653	42.271	149	399.843,373 467.998,653	150	399.897,646 468.000,964	54.322	150	399.897,646 468.000,964	151	399.943,052 468.002,311	45.426
151	399.943,052 468.002,311	152	399.962,523 468.002,788	19.477	152	399.962,523 468.002,788	153	399.988,615 468.003,426	26.1	153	399.988,615 468.003,426	154	400.020,788 468.001,195	32.25
154	400.020,788 468.001,195	155	400.064,305 467.994,689	44.001	155	400.064,305 467.994,689	156	400.103,731 467.987,068	40.156	156	400.103,731 467.987,068	157	400.139,065 467.979,446	36.147
157	400.139,065 467.979,446	158	400.159,484 467.972,52	21.562	158	400.159,484 467.972,52	159	400.168,688 467.965,679	11.468	159	400.168,688 467.965,679	160	400.170,639 467.964,229	2.431
160	400.170,639 467.964,229	161	400.183,796 467.952,078	17.91	161	400.183,796 467.952,078	162	400.196,381 467.943,644	15.15	162	400.196,381 467.943,644	163	400.217,976 467.930,921	25.064
163	400.217,976 467.930,921	164	400.228,272 467.923,202	12.868	164	400.228,272 467.923,202	165	400.235,995 467.918,199	9.202	165	400.235,995 467.918,199	166	400.237,433 467.917,791	1.495
166	400.237,433 467.917,791	167	400.246,574 467.915,197	9.502	167	400.246,574 467.915,197	168	400.251,011 467.913,481	4.757	168	400.251,011 467.913,481	169	400.255,587 467.908,764	6.572
169	400.255,587 467.908,764	170	400.264,151 467.901,811	11.031	170	400.264,151 467.901,811	171	400.274,522 467.898,062	11.028	171	400.274,522 467.898,062	172	400.287,982 467.895,856	13.64
172	400.287,982 467.895,856	173	400.306,848 467.895,966	18.866	173	400.306,848 467.895,966	174	400.322,294 467.895,304	15.46	174	400.322,294 467.895,304	175	400.335,644 467.892,216	13.702
175	400.335,644 467.892,216	176	400.338,406 467.891,369	2.889	176	400.338,406 467.891,369	177	400.349,656 467.887,915	11.768	177	400.349,656 467.887,915	178	400.373,928 467.876,667	26.752
178	400.373,928 467.876,667	179	400.389,331 467.867,171	18.095	179	400.389,331 467.867,171	180	400.399,381 467.863,254	10.786	180	400.399,381 467.863,254	181	400.408,069 467.860,275	9.185
181	400.408,069 467.860,275	182	400.416,501 467.858,657	8.586	182	400.416,501 467.858,657	183	400.423,059 467.856,018	7.069	183	400.423,059 467.856,018	184	400.453,758 467.837,086	36.067
184	400.453,758 467.837,086	185	400.486,046 467.819,64	36.7	185	400.486,046 467.819,64	186	400.515,426 467.804,52	33.042	186	400.515,426 467.804,52	187	400.540,005 467.795,216	26.281

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
187	400.540,005 467.795,216	188	400.567,639 467.784,312	29.707	188	400.567,639 467.784,312	189	400.590,992 467.776,287	24.693	189	400.590,992 467.776,287	190	400.617,753 467.771,78	27.138
190	400.617,753 467.771,78	191	400.656,441 467.767,855	38.887	191	400.656,441 467.767,855	192	400.684,075 467.764,947	27.787	192	400.684,075 467.764,947	193	400.715,346 467.763,784	31.293
193	400.715,346 467.763,784	194	400.735,553 467.775,989	23.607	194	400.735,553 467.775,989	195	400.741,113 467.777,894	5.877	195	400.741,113 467.777,894	196	400.748,839 467.780,542	8.167
196	400.748,839 467.780,542	197	400.759,049 467.782,704	10.436	197	400.759,049 467.782,704	198	400.770,05 467.783,657	11.042	198	400.770,05 467.783,657	199	400.787,201 467.781,578	17.277
199	400.787,201 467.781,578	200	400.807,47 467.778,202	20.548	200	400.807,47 467.778,202	201	400.828,909 467.773,852	21.876	201	400.828,909 467.773,852	202	400.847,186 467.769,263	18.844
202	400.847,186 467.769,263	203	400.856,974 467.767,012	10.044	203	400.856,974 467.767,012	204	400.876,724 467.765,54	19.805	204	400.876,724 467.765,54	205	400.892,835 467.765,8	16.113
205	400.892,835 467.765,8	206	400.907,797 467.767,794	15.094	206	400.907,797 467.767,794	207	400.926,853 467.772,21	19.561	207	400.926,853 467.772,21	208	400.944,611 467.775,067	17.986
208	400.944,611 467.775,067	209	400.979,346 467.776,019	34.748	209	400.979,346 467.776,019	210	401.011,286 467.777,149	31.96	210	401.011,286 467.777,149	211	401.017,696 467.776,023	6.508
211	401.017,696 467.776,023	212	401.036,406 467.773,079	18.94	212	401.036,406 467.773,079	213	401.050,699 467.773,079	14.293	213	401.050,699 467.773,079	214	401.061,18 467.773,339	10.484
214	401.061,18 467.773,339	215	401.072,419 467.771,964	11.323	215	401.072,419 467.771,964	216	401.077,465 467.771,347	5.084	216	401.077,465 467.771,347	217	401.095,981 467.770,562	18.533
217	401.095,981 467.770,562	218	401.106,115 467.771,428	10.171	218	401.106,115 467.771,428	219	401.119,455 467.775,584	13.972	219	401.119,455 467.775,584	220	401.132,881 467.783,377	15.524
220	401.132,881 467.783,377	221	401.138,791 467.787,959	7.478	221	401.138,791 467.787,959	222	401.142,15 467.790,563	4.25	222	401.142,15 467.790,563	223	401.148,386 467.797,576	9.385
223	401.148,386 467.797,576	224	401.156,561 467.813,208	17.641	224	401.156,561 467.813,208	225	401.160,718 467.822,906	10.551	225	401.160,718 467.822,906	226	401.163,404 467.832,95	10.397
226	401.163,404 467.832,95	227	401.164,876 467.845,504	12.64	227	401.164,876 467.845,504	228	401.168,131 467.856,997	11.945	228	401.168,131 467.856,997	229	401.172,305 467.866,356	10.248
229	401.172,305 467.866,356	230	401.183,586 467.885,752	22.438	230	401.183,586 467.885,752	231	401.199,831 467.907,29	26.977	231	401.199,831 467.907,29	232	401.207,118 467.917,646	12.663
232	401.207,118 467.917,646	233	401.214,85 467.927,794	12.758	233	401.214,85 467.927,794	234	401.221,641 467.936,732	11.225	234	401.221,641 467.936,732	235	401.226,28 467.942,915	7.73
235	401.226,28 467.942,915	236	401.226,794 467.944,057	1.252	236	401.226,794 467.944,057	237	401.229,641 467.950,375	6.93	237	401.229,641 467.950,375	238	401.232,407 467.957,729	7.857
238	401.232,407 467.957,729	239	401.232,945 467.966,936	9.223	239	401.232,945 467.966,936	240	401.232,071 467.982,393	15.482	240	401.232,071 467.982,393	241	401.230,564 468.000,374	18.044
241	401.230,564 468.000,374	242	401.231,438 468.005,353	5.055	242	401.231,438 468.005,353	243	401.234,147 468.012,865	7.986	243	401.234,147 468.012,865	244	401.240,089 468.026,229	14.625
244	401.240,089 468.026,229	245	401.250,538 468.046,989	23.241	245	401.250,538 468.046,989	246	401.257,02 468.056,197	11.261	246	401.257,02 468.056,197	247	401.262,138 468.062,791	8.347
247	401.262,138 468.062,791	248	401.263,201 468.063,344	1.198	248	401.263,201 468.063,344	249	401.270,213 468.066,997	7.906	249	401.270,213 468.066,997	250	401.279,083 468.071,771	10.073
250	401.279,083 468.071,771	251	401.287,386 468.078,479	10.674	251	401.287,386 468.078,479	252	401.294,096 468.085,299	9.567	252	401.294,096 468.085,299	253	401.305,913 468.094,084	14.725
253	401.305,913 468.094,084	254	401.311,616 468.099,785	8.064	254	401.311,616 468.099,785	255	401.326,707 468.110,397	18.449	255	401.326,707 468.110,397	256	401.343,992 468.123,464	21.668
256	401.343,992 468.123,464	257	401.352,678 468.127,498	9.577	257	401.352,678 468.127,498	258	401.357,328 468.128,726	4.809	258	401.357,328 468.128,726	259	401.366,54 468.128,638	9.212
259	401.366,54 468.128,638	260	401.373,121 468.129,866	6.695	260	401.373,121 468.129,866	261	401.380,491 468.132,585	7.856	261	401.380,491 468.132,585	262	401.391,083 468.139,187	12.481
262	401.391,083 468.139,187	263	401.399,305 468.147,291	11.545	263	401.399,305 468.147,291	264	401.403,986 468.155,281	9.26	264	401.403,986 468.155,281	265	401.408,554 468.167,722	13.253
265	401.408,554 468.167,722	266	401.410,838 468.172,174	5.004	266	401.410,838 468.172,174	267	401.415,862 468.178,908	8.402	267	401.415,862 468.178,908	268	401.421,805 468.185,188	8.646
268	401.421,805 468.185,188	269	401.429,793 468.193,632	11.624	269	401.429,793 468.193,632	270	401.448,659 468.213,435	27.351	270	401.448,659 468.213,435	271	401.460,535 468.222,452	14.911
271	401.460,535 468.222,452	272	401.468,528 468.224,278	8.199	272	401.468,528 468.224,278	273	401.478,006 468.225,762	9.593	273	401.478,006 468.225,762	274	401.485,999 468.227,93	8.282
274	401.485,999 468.227,93	275	401.496,961 468.232,61	11.919	275	401.496,961 468.232,61	276	401.505,297 468.234,779	8.614	276	401.505,297 468.234,779	277	401.516,602 468.233,98	11.333
277	401.516,602 468.233,98	278	401.539,044 468.232,976	22.464	278	401.539,044 468.232,976	279	401.566,107 468.234,003	27.082	279	401.566,107 468.234,003	280	401.587,004 468.234,574	20.905
280	401.587,004 468.234,574	281	401.598,195 468.236,628	11.378	281	401.598,195 468.236,628	282	401.608,7 468.241,765	11.694	282	401.608,7 468.241,765	283	401.618,635 468.249,412	12.537
283	401.618,635 468.249,412	284	401.627,738 468.262,576	16.005	284	401.627,738 468.262,576	285	401.633,79 468.272,392	11.532	285	401.633,79 468.272,392	286	401.647,036 468.285,062	18.33

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
286	401.647,036 468.285,062	287	401.662,681 468.297,275	19.848	287	401.662,681 468.297,275	288	401.685,89 468.319,352	32.032	288	401.685,89 468.319,352	289	401.705,189 468.338,528	27.206
289	401.705,189 468.338,528	290	401.716,517 468.354,443	19.535	290	401.716,517 468.354,443	291	401.723,354 468.365,544	13.038	291	401.723,354 468.365,544	292	401.725,864 468.371,945	6.876
292	401.725,864 468.371,945	293	401.728,251 468.376,182	4.863	293	401.728,251 468.376,182	294	401.734,403 468.381,793	8.326	294	401.734,403 468.381,793	295	401.737,207 468.384,052	3.601
295	401.737,207 468.384,052	296	401.745,809 468.388,955	9.901	296	401.745,809 468.388,955	297	401.753,452 468.391,821	8.163	297	401.753,452 468.391,821	298	401.762,828 468.392,359	9.391
298	401.762,828 468.392,359	299	401.775,367 468.391,508	12.568	299	401.775,367 468.391,508	300	401.787,27 468.391,811	11.907	300	401.787,27 468.391,811	301	401.801,897 468.394,029	14.794
301	401.801,897 468.394,029	302	401.846,36 468.402,259	45.218	302	401.846,36 468.402,259	303	401.875,881 468.409,422	30.378	303	401.875,881 468.409,422	304	401.897,039 468.416,074	22.179
304	401.897,039 468.416,074	305	401.907,948 468.420,246	11.68	305	401.907,948 468.420,246	306	401.916,663 468.423,579	9.331	306	401.916,663 468.423,579	307	401.928,606 468.429,037	13.131
307	401.928,606 468.429,037	308	401.942,6 468.434,835	15.148	308	401.942,6 468.434,835	309	401.953,134 468.438,643	11.201	309	401.953,134 468.438,643	310	401.969,89 468.443,072	17.331
310	401.969,89 468.443,072	311	401.989,084 468.448,188	19.864	311	401.989,084 468.448,188	312	402.026,356 468.457,462	38.408	312	402.026,356 468.457,462	313	402.064,876 468.466,659	39.603
313	402.064,876 468.466,659	314	402.087,801 468.471,053	23.342	314	402.087,801 468.471,053	315	402.106,697 468.473,685	19.078	315	402.106,697 468.473,685	316	402.101,956 468.486,921	14.059
316	402.101,956 468.486,921	1	402.101,853 468.487,159	0.259										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9240**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101258	100	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12754 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatie cadastrala receptionata de catre OCPI cu nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

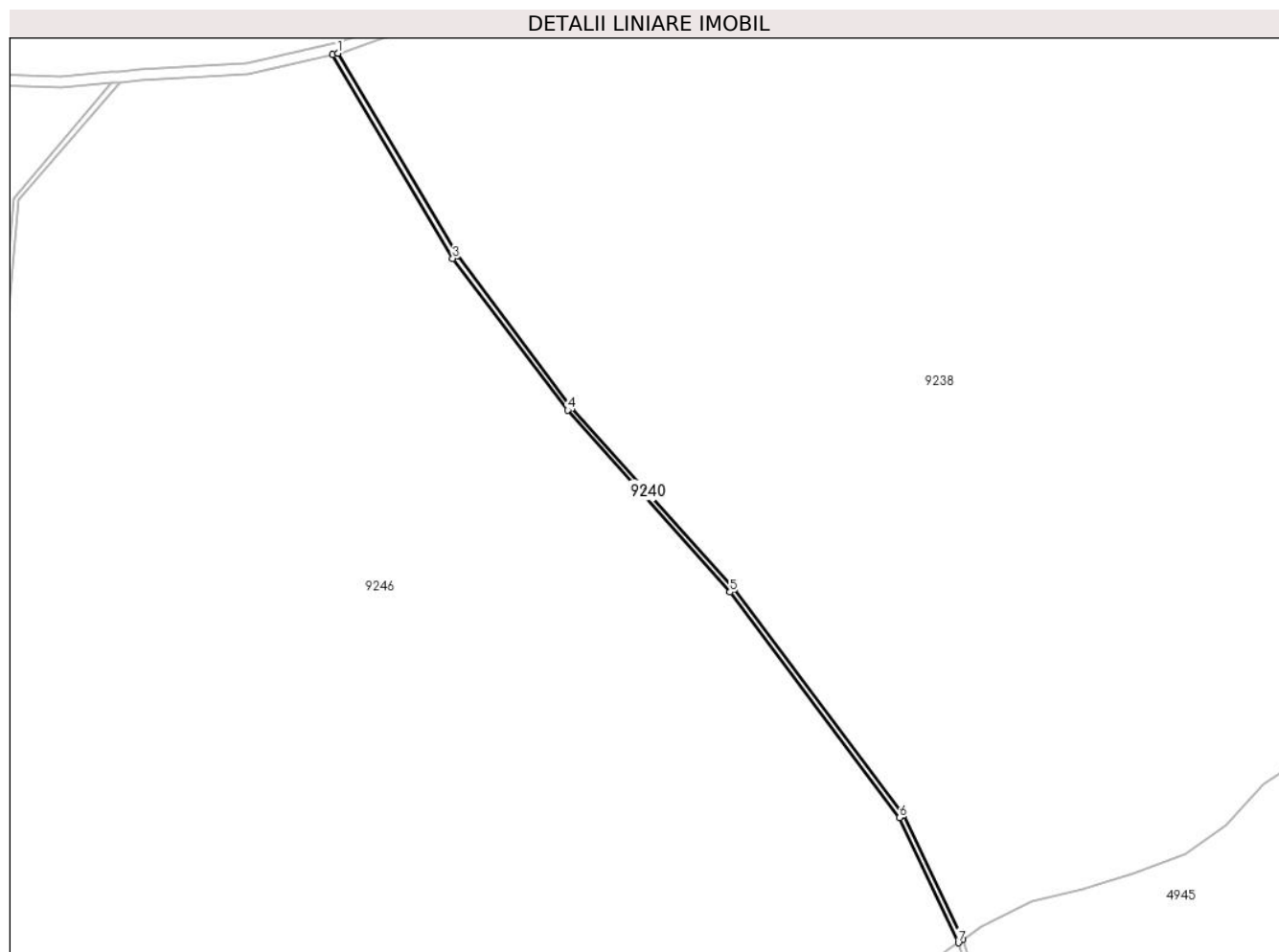
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101258	100	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	160	7092	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.090,516 468.058,185	2	404.089,802 468.058,018	0.733
2	404.089,802 468.058,018	3	404.105,959 468.030,598	31.826
3	404.105,959 468.030,598	4	404.121,407 468.010,216	25.575
4	404.121,407 468.010,216	5	404.143,236 467.985,784	32.763
5	404.143,236 467.985,784	6	404.166,031 467.955,443	37.95

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	404.166,031 467.955,443	7	404.173,947 467.938,646	18.569
7	404.173,947 467.938,646	8	404.174,525 467.939,061	0.712
8	404.174,525 467.939,061	9	404.166,602 467.955,781	18.502
9	404.166,602 467.955,781	10	404.143,77 467.986,203	38.037
10	404.143,77 467.986,203	11	404.121,93 468.010,64	32.774
11	404.121,93 468.010,64	12	404.106,542 468.030,989	25.512
12	404.106,542 468.030,989	1	404.090,516 468.058,185	31.567

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9241**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101260	Din acte: 200 Masurata: 201	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12756 / 19/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatie cadastrala receptionata de catre OCPI Sibiu cu nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Lg.in conditiile Legii nr. 1/2000 si Legii nr. 247/20051/2000, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

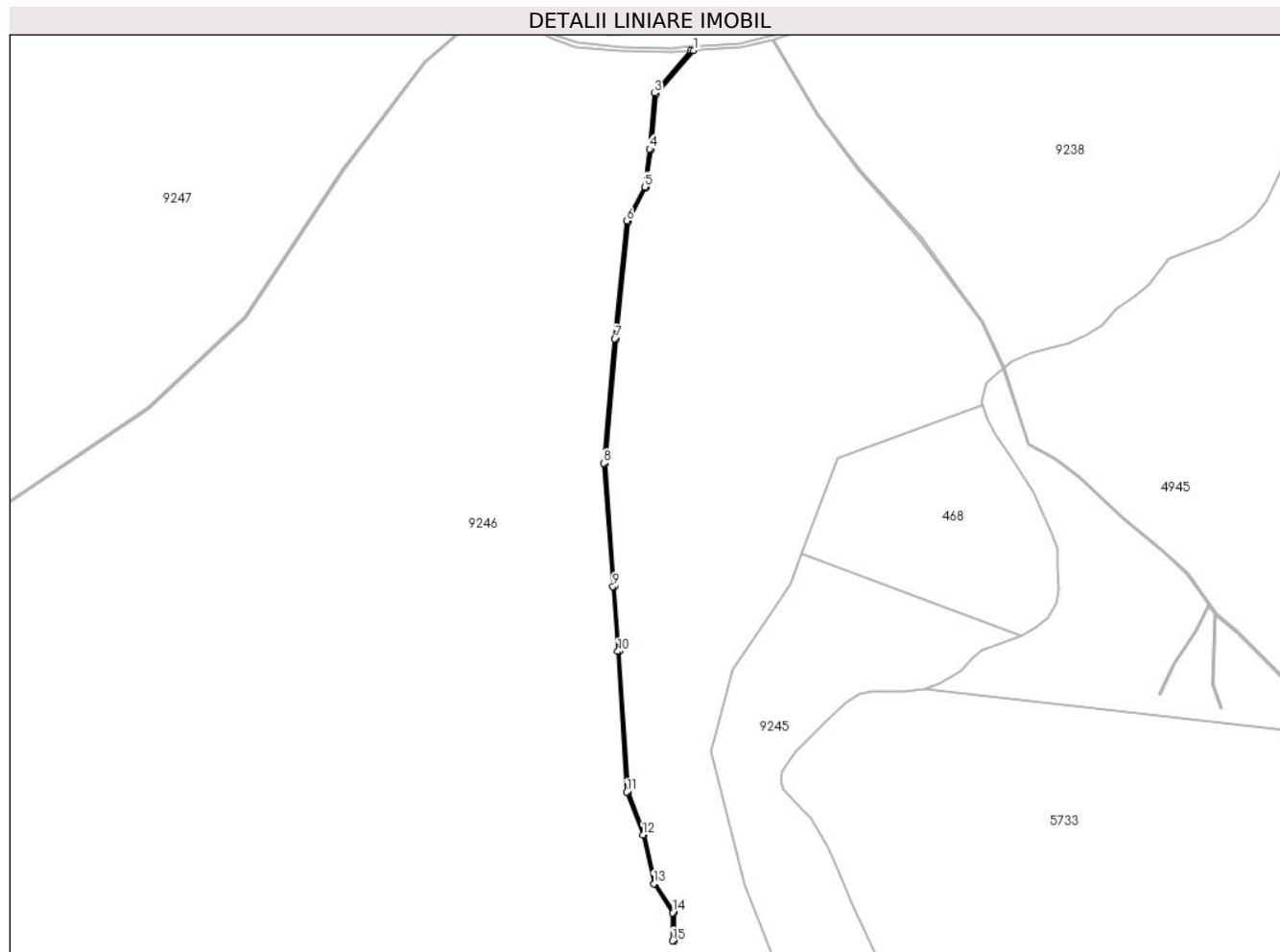
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101260	Din acte: 200 Masurata: 201	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	201	160	7091	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.061,213 468.054,268	2	404.060,081 468.054,175	1.136
3	404.046,999 468.038,729	4	404.045,182 468.018,391	20.419
5	404.043,366 468.004,591	6	404.036,825 467.992,243	13.973
7	404.032,465 467.949,388	8	404.028,468 467.903,991	45.573
9	404.031,768 467.859,185	10	404.033,585 467.835,578	23.677

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	404.060,081 468.054,175	3	404.046,999 468.038,729	20.241
4	404.045,182 468.018,391	5	404.043,366 468.004,591	13.919
6	404.036,825 467.992,243	7	404.032,465 467.949,388	43.076
8	404.028,468 467.903,991	9	404.031,768 467.859,185	44.927
10	404.033,585 467.835,578	11	404.036,855 467.784,371	51.311

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	404.036,855 467.784,371	12	404.042,668 467.768,754	16.664
13	404.046,665 467.750,959	14	404.053,569 467.740,427	12.593
15	404.053,569 467.730,258	16	404.054,159 467.730,258	0.59
17	404.054,159 467.740,603	18	404.047,217 467.751,192	12.662
19	404.043,235 467.768,922	20	404.037,438 467.784,495	16.617
21	404.034,173 467.835,62	22	404.032,356 467.859,229	23.679
23	404.029,06 467.903,987	24	404.033,053 467.949,332	45.52
25	404.037,401 467.992,068	26	404.043,937 468.004,408	13.964
27	404.045,769 468.018,326	28	404.047,604 468.038,475	20.232

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	404.042,668 467.768,754	13	404.046,665 467.750,959	18.238
14	404.053,569 467.740,427	15	404.053,569 467.730,258	10.169
16	404.054,159 467.730,258	17	404.054,159 467.740,603	10.345
18	404.047,217 467.751,192	19	404.043,235 467.768,922	18.172
20	404.037,438 467.784,495	21	404.034,173 467.835,62	51.229
22	404.032,356 467.859,229	23	404.029,06 467.903,987	44.879
24	404.033,053 467.949,332	25	404.037,401 467.992,068	42.957
26	404.043,937 468.004,408	27	404.045,769 468.018,326	14.038
28	404.047,604 468.038,475	1	404.061,213 468.054,268	20.848

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9242**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101261	400	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12758 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

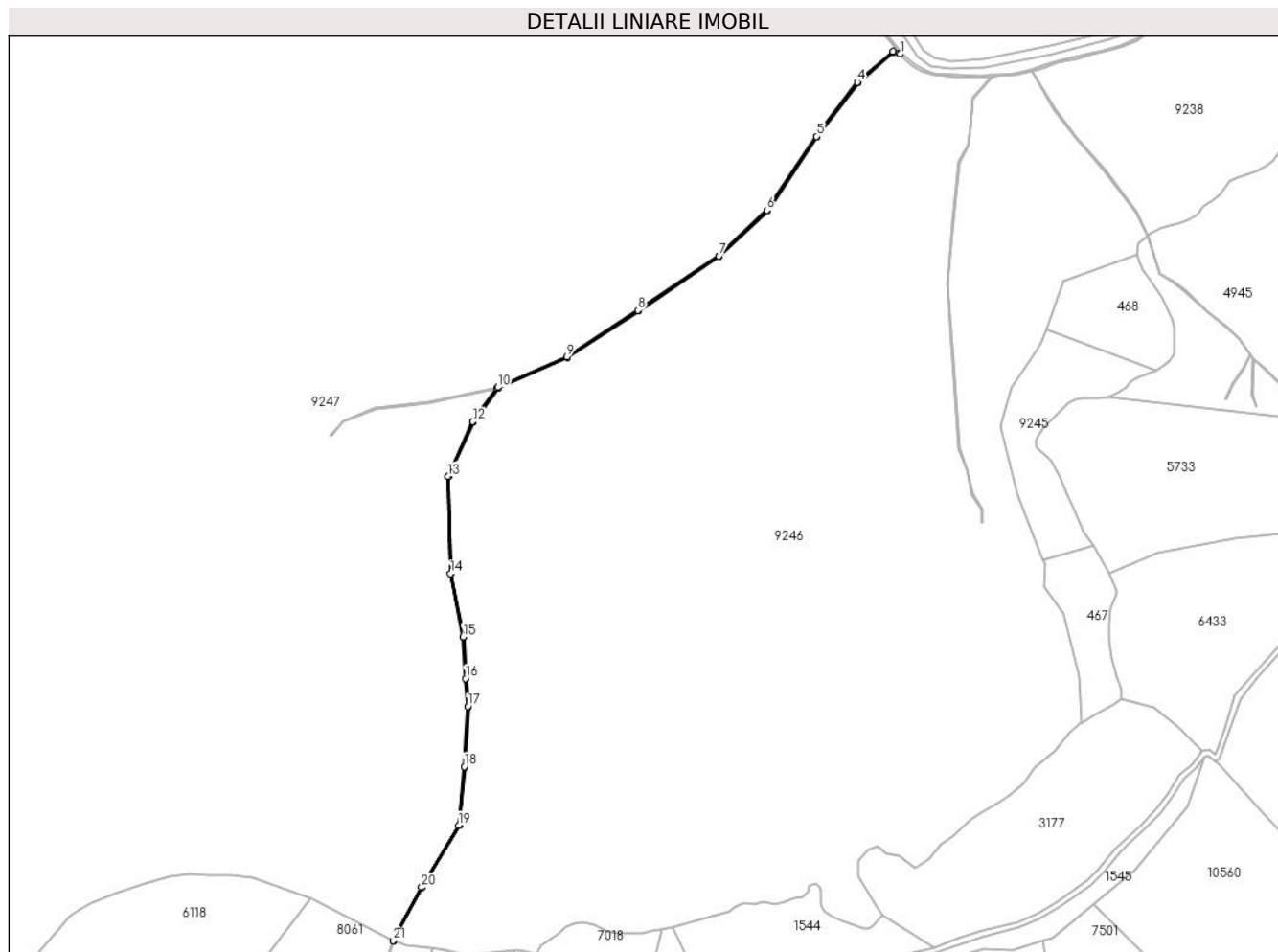
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101261	400	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	400	159	7089	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.994,349 468.070,788	2	403.993,789 468.071,478	0.889
3	403.989,252 468.072,726	4	403.963,441 468.050,314	34.183
5	403.933,599 468.011,05	6	403.897,642 467.957,339	64.636
7	403.862,768 467.924,231	8	403.803,944 467.884,671	70.889
9	403.752,385 467.850,92	10	403.702,151 467.828,845	54.87

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	403.993,789 468.071,478	3	403.989,252 468.072,726	4.706
4	403.963,441 468.050,314	5	403.933,599 468.011,05	49.317
6	403.897,642 467.957,339	7	403.862,768 467.924,231	48.087
8	403.803,944 467.884,671	9	403.752,385 467.850,92	61.624
10	403.702,151 467.828,845	11	403.701,427 467.827,85	1.231

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.701,427 467.827,85	12	403.684,02 467.803,926	29.587
13	403.665,928 467.764,144	14	403.667,752 467.693,545	70.623
15	403.676,765 467.647,601	16	403.678,566 467.617,454	30.201
17	403.680,419 467.597,218	18	403.677,679 467.553,424	43.88
19	403.673,68 467.510,762	20	403.646,667 467.465,812	52.442
21	403.626,164 467.427,095	22	403.626,641 467.426,926	0.506
23	403.647,089 467.465,566	24	403.674,122 467.510,602	52.526
25	403.678,178 467.553,385	26	403.680,867 467.597,225	43.922
27	403.679,065 467.617,491	28	403.677,262 467.647,664	30.227
29	403.668,251 467.693,6	30	403.666,431 467.764,042	70.466
31	403.684,454 467.803,673	32	403.702,476 467.828,442	30.632
33	403.752,624 467.850,479	34	403.804,22 467.884,254	61.668
35	403.863,082 467.923,84	36	403.898,027 467.957,015	48.184
37	403.933,998 468.010,765	38	403.963,792 468.049,988	49.256
39	403.989,366 468.072,237	1	403.994,349 468.070,788	5.189

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.684,02 467.803,926	13	403.665,928 467.764,144	43.703
14	403.667,752 467.693,545	15	403.676,765 467.647,601	46.82
16	403.678,566 467.617,454	17	403.680,419 467.597,218	20.321
18	403.677,679 467.553,424	19	403.673,68 467.510,762	42.849
20	403.646,667 467.465,812	21	403.626,164 467.427,095	43.811
22	403.626,641 467.426,926	23	403.647,089 467.465,566	43.717
24	403.674,122 467.510,602	25	403.678,178 467.553,385	42.975
26	403.680,867 467.597,225	27	403.679,065 467.617,491	20.346
28	403.677,262 467.647,664	29	403.668,251 467.693,6	46.811
30	403.666,431 467.764,042	31	403.684,454 467.803,673	43.537
32	403.702,476 467.828,442	33	403.752,624 467.850,479	54.776
34	403.804,22 467.884,254	35	403.863,082 467.923,84	70.935
36	403.898,027 467.957,015	37	403.933,998 468.010,765	64.676
38	403.963,792 468.049,988	39	403.989,366 468.072,237	33.898

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9243**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101264	200	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12762 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatie cadastrala receptionata de catre OCPI Sibiu cu nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in condițiile Legii nr.1/2000 si Legea nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

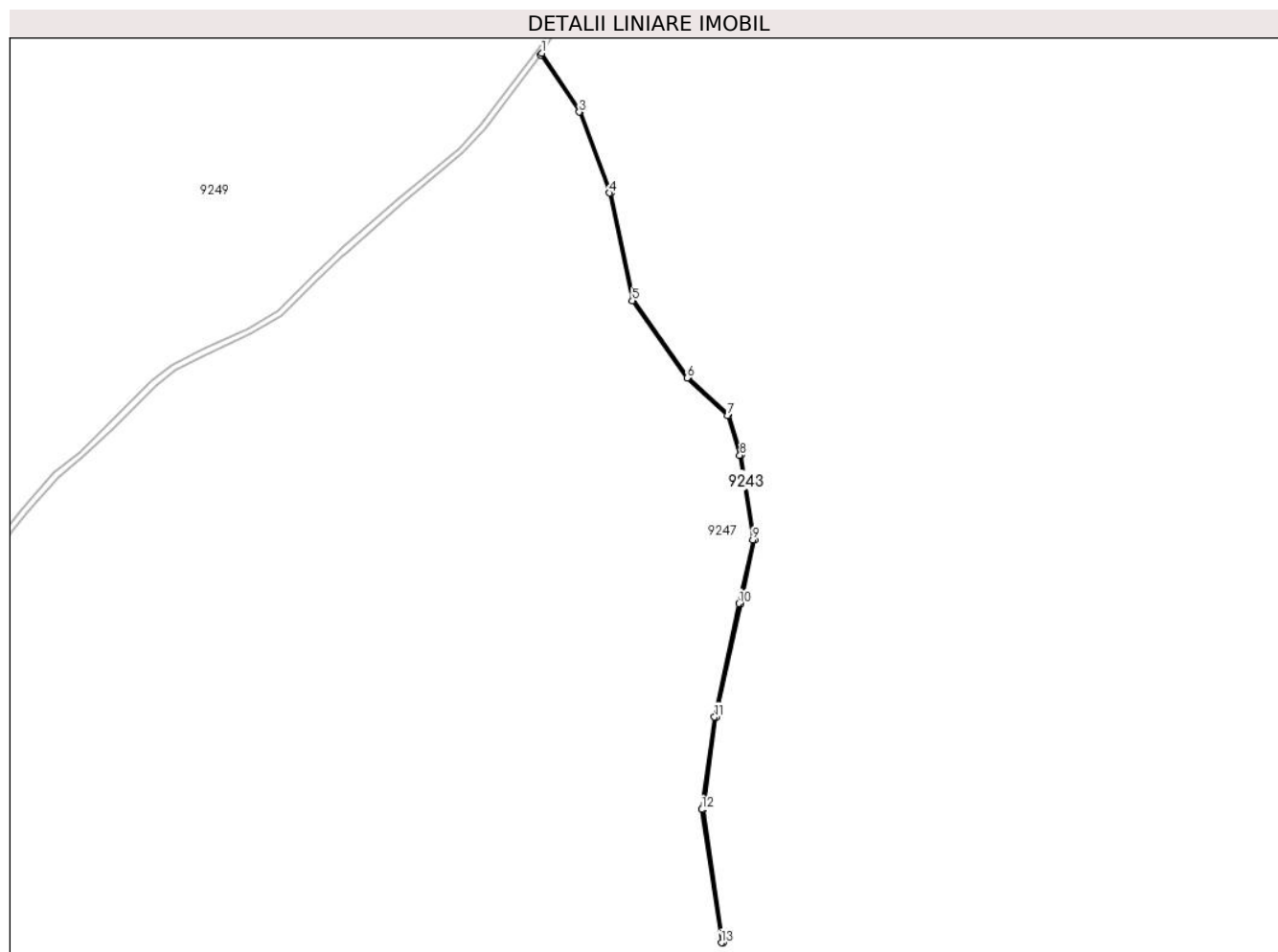
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101264	200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	159	7086	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.240,342 468.066,885	2	403.239,882 468.066,283	0.758
3	403.253,472 468.046,099	4	403.264,233 468.017,474	30.581
5	403.272,181 467.979,45	6	403.291,555 467.952,112	33.507
7	403.305,934 467.938,867	8	403.310,286 467.924,875	14.653
9	403.314,862 467.894,971	10	403.309,933 467.872,447	23.057

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	403.239,882 468.066,283	3	403.253,472 468.046,099	24.333
4	403.264,233 468.017,474	5	403.272,181 467.979,45	38.846
6	403.291,555 467.952,112	7	403.305,934 467.938,867	19.55
8	403.310,286 467.924,875	9	403.314,862 467.894,971	30.252
10	403.309,933 467.872,447	11	403.301,286 467.832,34	41.029

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.301,286 467.832,34	12	403.296,86 467.799,71	32.929
13	403.303,753 467.752,621	14	403.304,337 467.752,706	0.59
15	403.297,456 467.799,713	16	403.301,868 467.832,238	32.823
17	403.310,509 467.872,322	18	403.315,462 467.894,952	23.166
19	403.310,863 467.925,008	20	403.306,45 467.939,194	14.857
21	403.292,0 467.952,504	22	403.272,734 467.979,691	33.321
23	403.264,801 468.017,639	24	403.254,001 468.046,369	30.693

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.296,86 467.799,71	13	403.303,753 467.752,621	47.591
14	403.304,337 467.752,706	15	403.297,456 467.799,713	47.508
16	403.301,868 467.832,238	17	403.310,509 467.872,322	41.005
18	403.315,462 467.894,952	19	403.310,863 467.925,008	30.406
20	403.306,45 467.939,194	21	403.292,0 467.952,504	19.646
22	403.272,734 467.979,691	23	403.264,801 468.017,639	38.768
24	403.254,001 468.046,369	1	403.240,342 468.066,885	24.647

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9244**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101262	100	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12759 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatie cadastrala receptionata de catre OCPI Sibiu cu nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101262	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	159	7088	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.701,427 467.827,85	2	403.702,151 467.828,845	1.231
2	403.702,151 467.828,845	3	403.652,368 467.818,053	50.939
3	403.652,368 467.818,053	4	403.612,91 467.813,973	39.668
4	403.612,91 467.813,973	5	403.589,813 467.804,61	24.923
5	403.589,813 467.804,61	6	403.580,426 467.793,789	14.325

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	403.580,426 467.793,789	7	403.580,865 467.793,38	0.6
7	403.580,865 467.793,38	8	403.590,26 467.804,113	14.264
8	403.590,26 467.804,113	9	403.613,105 467.813,179	24.578
9	403.613,105 467.813,179	10	403.652,496 467.817,252	39.601
10	403.652,496 467.817,252	1	403.701,427 467.827,85	50.066

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9245**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.000	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 176/33, din 23/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STERP I. CORNEL	

C. Partea III. SARCINI .

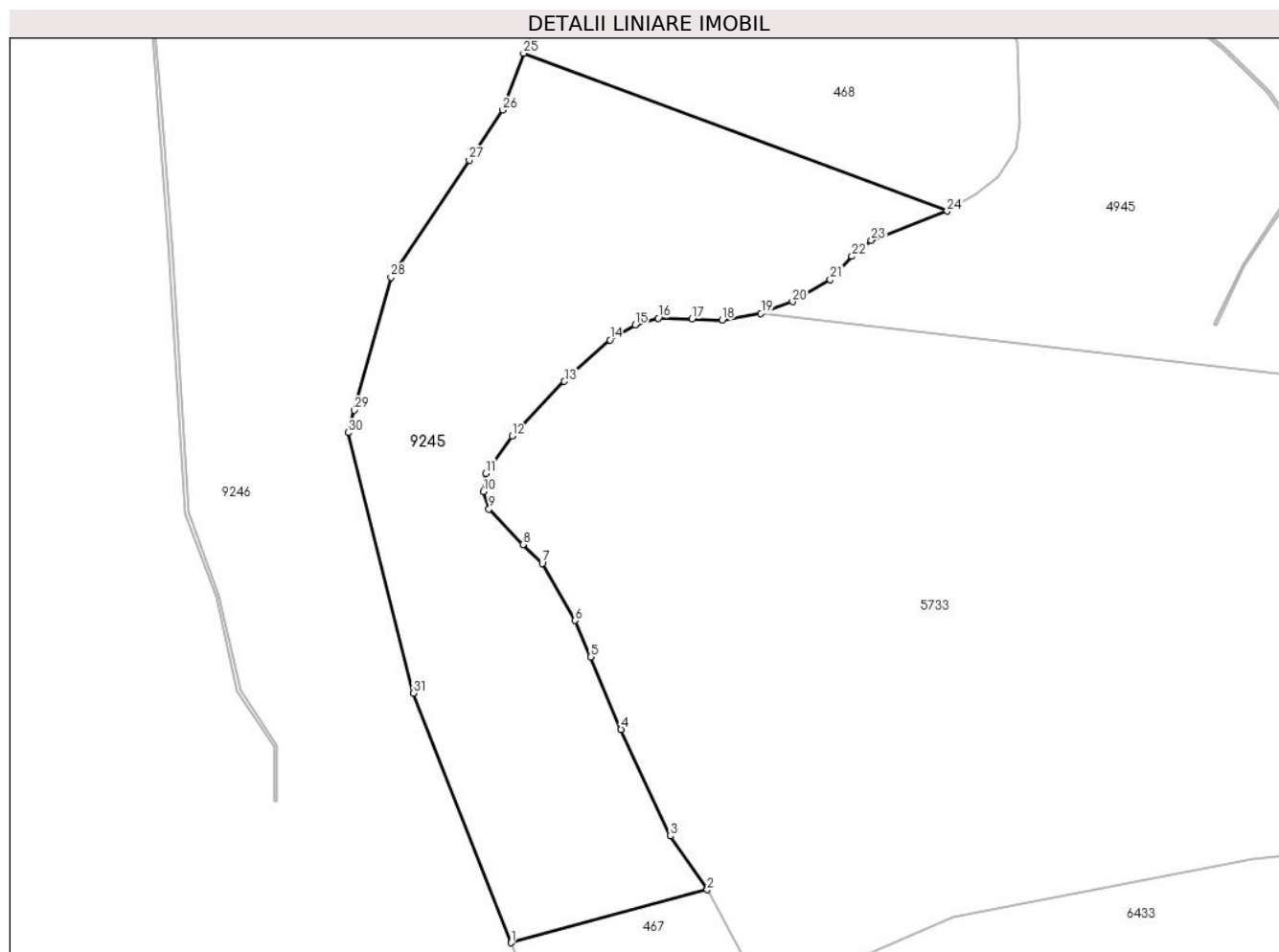
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.000	160	7090/2	-	UP2 UA91%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.098,2 467.703,569	2	404.135,146 467.713,537	38.267
3	404.128,219 467.723,661	4	404.118,894 467.743,731	22.131
5	404.113,211 467.757,407	6	404.110,28 467.764,245	7.44
7	404.104,064 467.774,991	8	404.100,423 467.778,543	5.087
9	404.094,029 467.785,203	10	404.092,963 467.788,489	3.455

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	404.135,146 467.713,537	3	404.128,219 467.723,661	12.267
4	404.118,894 467.743,731	5	404.113,211 467.757,407	14.81
6	404.110,28 467.764,245	7	404.104,064 467.774,991	12.414
8	404.100,423 467.778,543	9	404.094,029 467.785,203	9.232
10	404.092,963 467.788,489	11	404.093,407 467.791,952	3.491

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	404.093,407 467.791,952	12	404.098,38 467.798,968	8.6
13	404.108,238 467.809,27	14	404.116,852 467.817,084	11.63
15	404.121,558 467.819,926	16	404.125,91 467.821,17	4.526
17	404.132,304 467.820,992	18	404.137,988 467.820,814	5.687
19	404.145,27 467.822,057	20	404.151,22 467.824,278	6.351
21	404.158,324 467.828,451	22	404.162,409 467.832,803	5.969
23	404.166,05 467.835,822	24	404.180,348 467.841,328	15.322
25	404.100,559 467.871,044	26	404.096,612 467.860,36	11.39
27	404.090,311 467.850,913	28	404.075,585 467.828,833	26.54
29	404.068,687 467.803,842	30	404.067,521 467.799,618	4.382
31	404.079,787 467.750,576	1	404.098,2 467.703,569	50.485

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	404.098,38 467.798,968	13	404.108,238 467.809,27	14.259
14	404.116,852 467.817,084	15	404.121,558 467.819,926	5.498
16	404.125,91 467.821,17	17	404.132,304 467.820,992	6.396
18	404.137,988 467.820,814	19	404.145,27 467.822,057	7.387
20	404.151,22 467.824,278	21	404.158,324 467.828,451	8.239
22	404.162,409 467.832,803	23	404.166,05 467.835,822	4.73
24	404.180,348 467.841,328	25	404.100,559 467.871,044	85.143
26	404.096,612 467.860,36	27	404.090,311 467.850,913	11.356
28	404.075,585 467.828,833	29	404.068,687 467.803,842	25.926
30	404.067,521 467.799,618	31	404.079,787 467.750,576	50.553

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9246**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101263	Din acte: 215.700 Masurata: 217.016	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12761 / 19/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

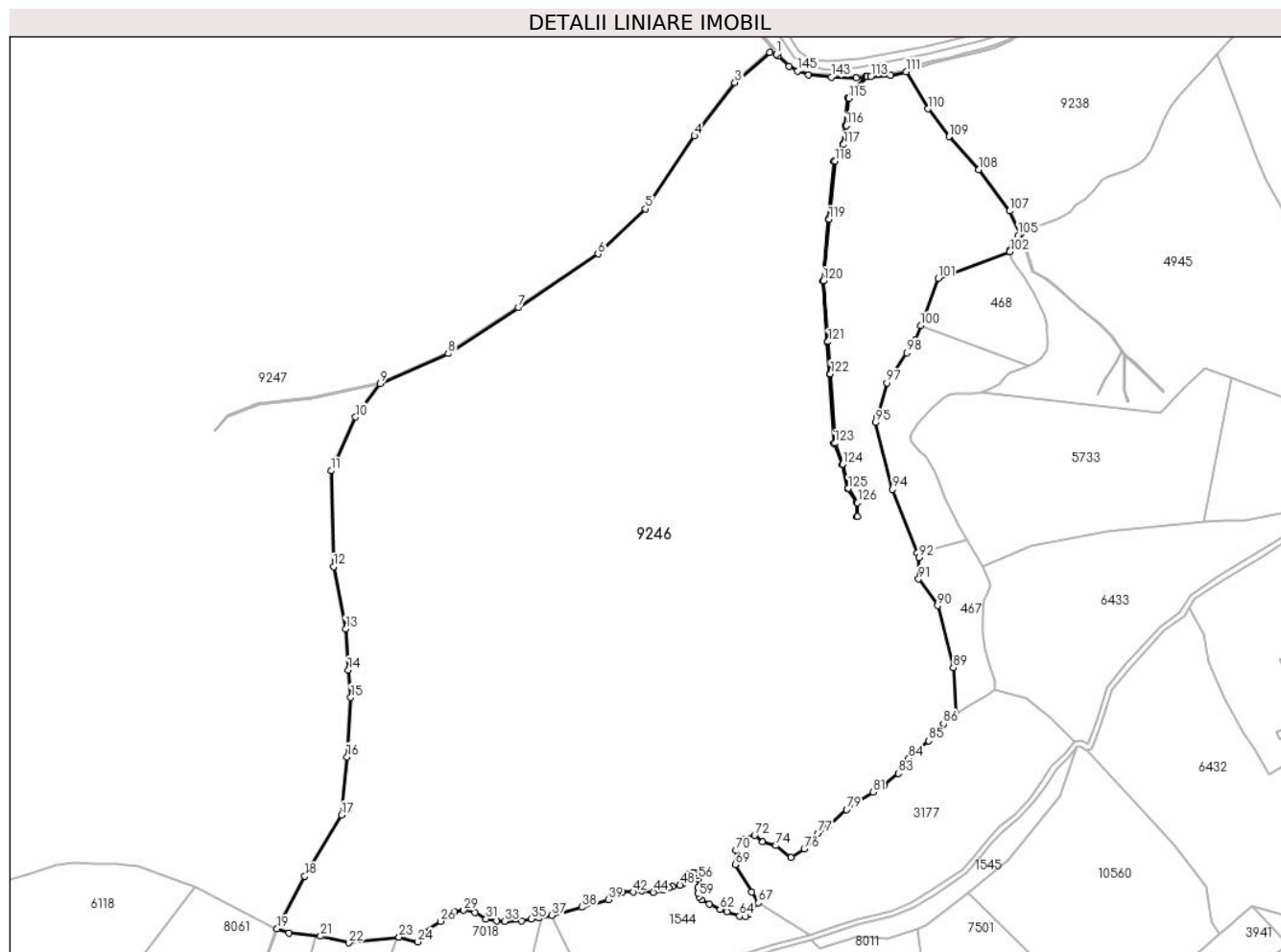
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101263	Din acte: 215.700 Masurata: 217.016	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	217.016	160	7090/4	-	UP2 UA91%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.994,349 468.070,788	2	403.989,366 468.072,237	5.189	2	403.989,366 468.072,237	3	403.963,792 468.049,988	33.898	3	403.963,792 468.049,988	4	403.933,998 468.010,765	49.256
4	403.933,998 468.010,765	5	403.898,027 467.957,015	64.676	5	403.898,027 467.957,015	6	403.863,082 467.923,84	48.184	6	403.863,082 467.923,84	7	403.804,22 467.884,254	70.935
7	403.804,22 467.884,254	8	403.752,624 467.850,479	61.668	8	403.752,624 467.850,479	9	403.702,476 467.828,442	54.776	9	403.702,476 467.828,442	10	403.684,454 467.803,673	30.632
10	403.684,454 467.803,673	11	403.666,431 467.764,042	43.537	11	403.666,431 467.764,042	12	403.668,251 467.693,6	70.466	12	403.668,251 467.693,6	13	403.677,262 467.647,664	46.811

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	403.677,262 467.647,664	14	403.679,065 467.617,491	30.227	14	403.679,065 467.617,491	15	403.680,867 467.597,225	20.346	15	403.680,867 467.597,225	16	403.678,178 467.553,385	43.922
16	403.678,178 467.553,385	17	403.674,122 467.510,602	42.975	17	403.674,122 467.510,602	18	403.647,089 467.465,566	52.526	18	403.647,089 467.465,566	19	403.626,641 467.426,926	43.717
19	403.626,641 467.426,926	20	403.635,421 467.423,805	9.318	20	403.635,421 467.423,805	21	403.658,629 467.421,485	23.324	21	403.658,629 467.421,485	22	403.679,641 467.416,594	21.574
22	403.679,641 467.416,594	23	403.716,438 467.420,608	37.015	23	403.716,438 467.420,608	24	403.730,338 467.417,292	14.29	24	403.730,338 467.417,292	25	403.733,506 467.423,624	7.08
25	403.733,506 467.423,624	26	403.746,842 467.432,449	15.992	26	403.746,842 467.432,449	27	403.751,224 467.436,711	6.113	27	403.751,224 467.436,711	28	403.757,262 467.439,553	6.673
28	403.757,262 467.439,553	29	403.764,012 467.440,5	6.816	29	403.764,012 467.440,5	30	403.772,419 467.438,724	8.593	30	403.772,419 467.438,724	31	403.780,589 467.434,106	9.385
31	403.780,589 467.434,106	32	403.788,248 467.432,538	7.818	32	403.788,248 467.432,538	33	403.794,324 467.432,426	6.077	33	403.794,324 467.432,426	34	403.806,794 467.432,651	12.472
34	403.806,794 467.432,651	35	403.813,98 467.434,225	7.356	35	403.813,98 467.434,225	36	403.819,545 467.435,054	5.626	36	403.819,545 467.435,054	37	403.829,017 467.436,83	9.637
37	403.829,017 467.436,83	38	403.851,148 467.442,778	22.916	38	403.851,148 467.442,778	39	403.870,579 467.448,315	20.205	39	403.870,579 467.448,315	40	403.874,486 467.451,867	5.28
40	403.874,486 467.451,867	41	403.880,999 467.453,999	6.853	41	403.880,999 467.453,999	42	403.888,932 467.453,88	7.934	42	403.888,932 467.453,88	43	403.894,971 467.454,924	6.129
43	403.894,971 467.454,924	44	403.903,733 467.453,801	8.834	44	403.903,733 467.453,801	45	403.910,705 467.455,598	7.2	45	403.910,705 467.455,598	46	403.915,218 467.457,179	4.782
46	403.915,218 467.457,179	47	403.917,705 467.458,078	2.644	47	403.917,705 467.458,078	48	403.923,418 467.458,976	5.783	48	403.923,418 467.458,976	49	403.925,441 467.460,212	2.371
49	403.925,441 467.460,212	50	403.928,099 467.463,326	4.094	50	403.928,099 467.463,326	51	403.928,548 467.466,333	3.04	51	403.928,548 467.466,333	52	403.929,785 467.467,373	1.616
52	403.929,785 467.467,373	53	403.933,128 467.468,187	3.441	53	403.933,128 467.468,187	54	403.934,59 467.467,766	1.521	54	403.934,59 467.467,766	55	403.936,219 467.466,052	2.365
55	403.936,219 467.466,052	56	403.936,894 467.463,495	2.645	56	403.936,894 467.463,495	57	403.936,669 467.457,285	6.214	57	403.936,669 467.457,285	58	403.936,753 467.453,127	4.159
58	403.936,753 467.453,127	59	403.937,624 467.450,57	2.701	59	403.937,624 467.450,57	60	403.939,198 467.448,209	2.838	60	403.939,198 467.448,209	61	403.944,874 467.444,978	6.531
61	403.944,874 467.444,978	62	403.952,91 467.441,184	8.887	62	403.952,91 467.441,184	63	403.957,799 467.439,414	5.2	63	403.957,799 467.439,414	64	403.967,213 467.436,285	9.92
64	403.967,213 467.436,285	65	403.971,831 467.436,019	4.626	65	403.971,831 467.436,019	66	403.974,495 467.437,973	3.304	66	403.974,495 467.437,973	67	403.981,244 467.446,054	10.529
67	403.981,244 467.446,054	68	403.976,125 467.453,908	9.375	68	403.976,125 467.453,908	69	403.964,035 467.474,096	23.531	69	403.964,035 467.474,096	70	403.964,443 467.484,684	10.596
70	403.964,443 467.484,684	71	403.970,794 467.493,201	10.624	71	403.970,794 467.493,201	72	403.978,33 467.495,716	7.945	72	403.978,33 467.495,716	73	403.984,237 467.490,78	7.698
73	403.984,237 467.490,78	74	403.994,097 467.488,224	10.186	74	403.994,097 467.488,224	75	404.005,222 467.479,436	14.177	75	404.005,222 467.479,436	76	404.014,796 467.485,661	11.42
76	404.014,796 467.485,661	77	404.024,871 467.497,384	15.458	77	404.024,871 467.497,384	78	404.032,752 467.502,534	9.414	78	404.032,752 467.502,534	79	404.045,984 467.514,701	17.976
79	404.045,984 467.514,701	80	404.053,799 467.520,562	9.769	80	404.053,799 467.520,562	81	404.065,344 467.527,489	13.464	81	404.065,344 467.527,489	82	404.073,336 467.532,373	9.366
82	404.073,336 467.532,373	83	404.084,082 467.541,254	13.941	83	404.084,082 467.541,254	84	404.091,842 467.552,284	13.486	84	404.091,842 467.552,284	85	404.106,461 467.565,231	19.528
85	404.106,461 467.565,231	86	404.117,384 467.577,841	16.683	86	404.117,384 467.577,841	87	404.125,643 467.584,768	10.779	87	404.125,643 467.584,768	88	404.126,574 467.585,347	1.096
88	404.126,574 467.585,347	89	404.124,575 467.619,118	33.83	89	404.124,575 467.619,118	90	404.113,154 467.664,763	47.052	90	404.113,154 467.664,763	91	404.099,099 467.684,468	24.204
91	404.099,099 467.684,468	92	404.099,464 467.700,341	15.877	92	404.099,464 467.700,341	93	404.098,2 467.703,569	3.467	93	404.098,2 467.703,569	94	404.079,787 467.750,576	50.485
94	404.079,787 467.750,576	95	404.067,521 467.799,618	50.553	95	404.067,521 467.799,618	96	404.068,687 467.803,842	4.382	96	404.068,687 467.803,842	97	404.075,585 467.828,833	25.926
97	404.075,585 467.828,833	98	404.090,311 467.850,913	26.54	98	404.090,311 467.850,913	99	404.096,612 467.860,36	11.356	99	404.096,612 467.860,36	100	404.100,559 467.871,044	11.39
100	404.100,559 467.871,044	101	404.113,435 467.905,899	37.157	101	404.113,435 467.905,899	102	404.166,257 467.925,416	56.312	102	404.166,257 467.925,416	103	404.166,061 467.926,014	0.629
103	404.166,061 467.926,014	104	404.167,649 467.933,065	7.228	104	404.167,649 467.933,065	105	404.172,356 467.937,505	6.471	105	404.172,356 467.937,505	106	404.173,947 467.938,646	1.958
106	404.173,947 467.938,646	107	404.166,031 467.955,443	18.569	107	404.166,031 467.955,443	108	404.143,236 467.985,784	37.95	108	404.143,236 467.985,784	109	404.121,407 468.010,216	32.763
109	404.121,407 468.010,216	110	404.105,959 468.030,598	25.575	110	404.105,959 468.030,598	111	404.089,802 468.058,018	31.826	111	404.089,802 468.058,018	112	404.078,456 468.055,363	11.652

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	404.078,456 468.055,363	113	404.063,914 468.054,489	14.568	113	404.063,914 468.054,489	114	404.061,213 468.054,268	2.71	114	404.061,213 468.054,268	115	404.047,604 468.038,475	20.848
115	404.047,604 468.038,475	116	404.045,769 468.018,326	20.232	116	404.045,769 468.018,326	117	404.043,937 468.004,408	14.038	117	404.043,937 468.004,408	118	404.037,401 467.992,068	13.964
118	404.037,401 467.992,068	119	404.033,053 467.949,332	42.957	119	404.033,053 467.949,332	120	404.029,06 467.903,987	45.52	120	404.029,06 467.903,987	121	404.032,356 467.859,229	44.879
121	404.032,356 467.859,229	122	404.034,173 467.835,62	23.679	122	404.034,173 467.835,62	123	404.037,438 467.784,495	51.229	123	404.037,438 467.784,495	124	404.043,235 467.768,922	16.617
124	404.043,235 467.768,922	125	404.047,217 467.751,192	18.172	125	404.047,217 467.751,192	126	404.054,159 467.740,603	12.662	126	404.054,159 467.740,603	127	404.054,159 467.730,258	10.345
127	404.054,159 467.730,258	128	404.053,569 467.730,258	0.59	128	404.053,569 467.730,258	129	404.053,569 467.740,427	10.169	129	404.053,569 467.740,427	130	404.046,665 467.750,959	12.593
130	404.046,665 467.750,959	131	404.042,668 467.768,754	18.238	131	404.042,668 467.768,754	132	404.036,855 467.784,371	16.664	132	404.036,855 467.784,371	133	404.033,585 467.835,578	51.311
133	404.033,585 467.835,578	134	404.031,768 467.859,185	23.677	134	404.031,768 467.859,185	135	404.028,468 467.903,991	44.927	135	404.028,468 467.903,991	136	404.032,465 467.949,388	45.573
136	404.032,465 467.949,388	137	404.036,825 467.992,243	43.076	137	404.036,825 467.992,243	138	404.043,366 468.004,591	13.973	138	404.043,366 468.004,591	139	404.045,182 468.018,391	13.919
139	404.045,182 468.018,391	140	404.046,999 468.038,729	20.419	140	404.046,999 468.038,729	141	404.060,081 468.054,175	20.241	141	404.060,081 468.054,175	142	404.053,253 468.053,615	6.851
142	404.053,253 468.053,615	143	404.034,72 468.054,107	18.54	143	404.034,72 468.054,107	144	404.018,155 468.055,582	16.631	144	404.018,155 468.055,582	145	404.009,954 468.058,369	8.662
145	404.009,954 468.058,369	146	404.003,496 468.062,078	7.447	146	404.003,496 468.062,078	147	403.995,525 468.069,336	10.78	147	403.995,525 468.069,336	1	403.994,349 468.070,788	1.868

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9247**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101265	Din acte: 519.200 Masurata: 518.559	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12763 / 19/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 19), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:448013	

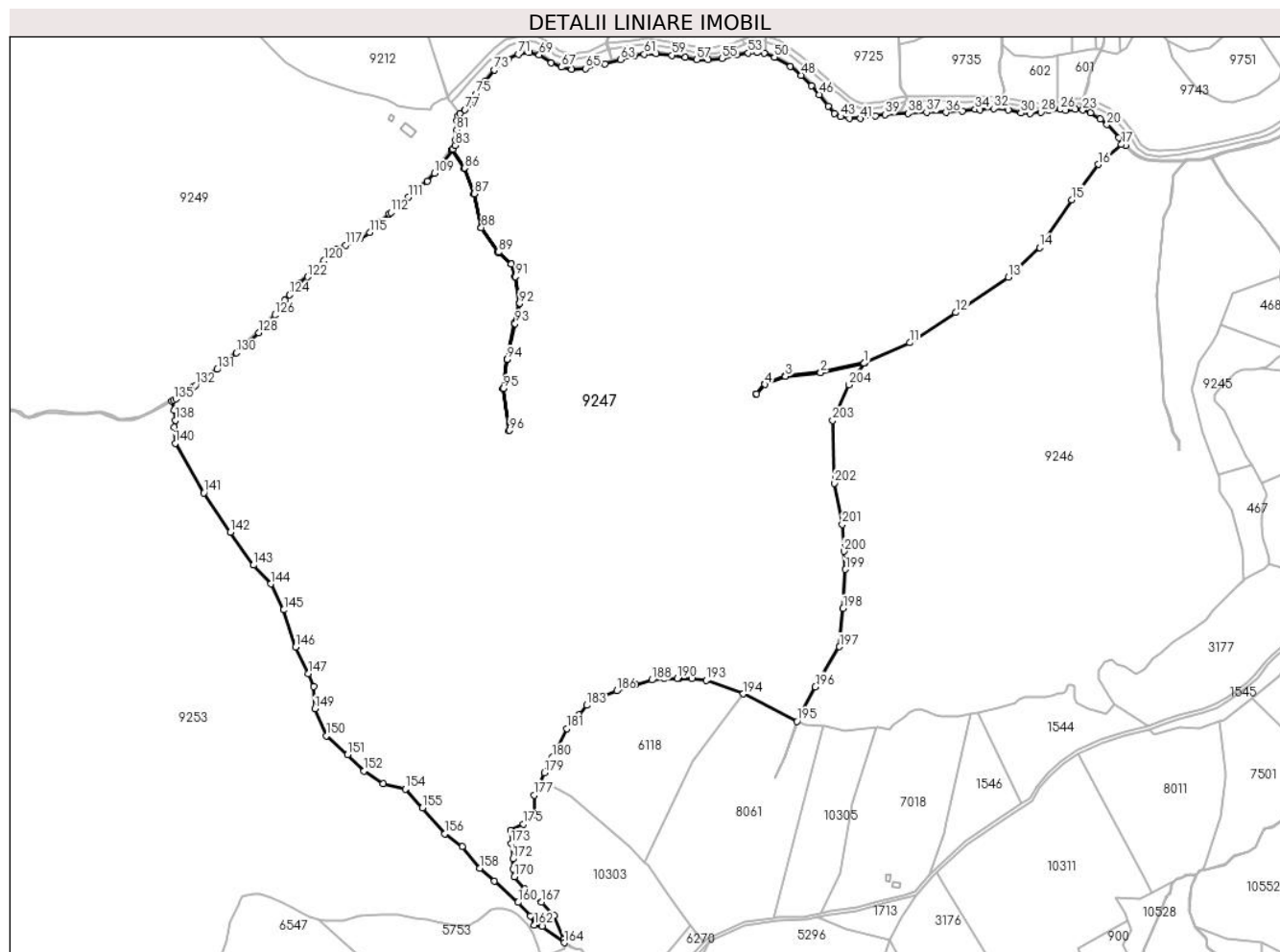
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101265	Din acte: 519.200 Masurata: 518.559	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	518.559	159	7087	-	UP2 UA91%,92,93%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.701,427 467.827,85	2	403.652,496 467.817,252	50.066
4	403.590,26 467.804,113	5	403.580,865 467.793,38	14.264
7	403.589,813 467.804,61	8	403.612,91 467.813,973	24.923
10	403.702,151 467.828,845	11	403.752,385 467.850,92	54.87
2	403.652,496 467.817,252	3	403.613,105 467.813,179	39.601
5	403.580,865 467.793,38	6	403.580,426 467.793,789	0.6
8	403.612,91 467.813,973	9	403.652,368 467.818,053	39.668
11	403.752,385 467.850,92	12	403.803,944 467.884,671	61.624
3	403.613,105 467.813,179	4	403.590,26 467.804,113	24.578
6	403.580,426 467.793,789	7	403.589,813 467.804,61	14.325
9	403.652,368 467.818,053	10	403.702,151 467.828,845	50.939
12	403.803,944 467.884,671	13	403.862,768 467.924,231	70.889

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	403.862,768 467.924,231	14	403.897,642 467.957,339	48.087	14	403.897,642 467.957,339	15	403.933,599 468.011,05	64.636	15	403.933,599 468.011,05	16	403.963,441 468.050,314	49.317
16	403.963,441 468.050,314	17	403.989,252 468.072,726	34.183	17	403.989,252 468.072,726	18	403.993,789 468.071,478	4.706	18	403.993,789 468.071,478	19	403.986,681 468.080,251	11.291
19	403.986,681 468.080,251	20	403.973,225 468.095,153	20.078	20	403.973,225 468.095,153	21	403.965,647 468.101,475	9.869	21	403.965,647 468.101,475	22	403.955,015 468.108,396	12.686
22	403.955,015 468.108,396	23	403.945,964 468.111,394	9.535	23	403.945,964 468.111,394	24	403.937,568 468.112,157	8.431	24	403.937,568 468.112,157	25	403.926,99 468.110,849	10.659
25	403.926,99 468.110,849	26	403.920,782 468.111,901	6.297	26	403.920,782 468.111,901	27	403.908,364 468.110,982	12.452	27	403.908,364 468.110,982	28	403.898,982 468.108,959	9.598
28	403.898,982 468.108,959	29	403.887,025 468.107,764	12.017	29	403.887,025 468.107,764	30	403.876,815 468.107,856	10.21	30	403.876,815 468.107,856	31	403.862,926 468.111,35	14.322
31	403.862,926 468.111,35	32	403.846,553 468.112,913	16.447	32	403.846,553 468.112,913	33	403.831,193 468.111,626	15.414	33	403.831,193 468.111,626	34	403.825,537 468.112,025	5.67
34	403.825,537 468.112,025	35	403.811,424 468.110,387	14.208	35	403.811,424 468.110,387	36	403.792,758 468.108,567	18.755	36	403.792,758 468.108,567	37	403.771,178 468.108,931	21.583
37	403.771,178 468.108,931	38	403.750,418 468.107,657	20.799	38	403.750,418 468.107,657	39	403.724,495 468.106,297	25.959	39	403.724,495 468.106,297	40	403.714,024 468.104,931	10.56
40	403.714,024 468.104,931	41	403.696,997 468.101,837	17.306	41	403.696,997 468.101,837	42	403.684,795 468.101,928	12.202	42	403.684,795 468.101,928	43	403.674,871 468.103,93	10.124
43	403.674,871 468.103,93	44	403.668,041 468.107,753	7.827	44	403.668,041 468.107,753	45	403.660,939 468.115,671	10.636	45	403.660,939 468.115,671	46	403.650,832 468.128,504	16.335
46	403.650,832 468.128,504	47	403.642,638 468.138,789	13.15	47	403.642,638 468.138,789	48	403.630,864 468.150,235	16.421	48	403.630,864 468.150,235	49	403.618,69 468.160,095	15.666
49	403.618,69 468.160,095	50	403.600,99 468.170,305	20.434	50	403.600,99 468.170,305	51	403.589,726 468.174,781	12.121	51	403.589,726 468.174,781	52	403.581,26 468.175,9	8.54
52	403.581,26 468.175,9	53	403.571,566 468.175,052	9.731	53	403.571,566 468.175,052	54	403.558,553 468.173,234	13.139	54	403.558,553 468.173,234	55	403.542,112 468.169,178	16.934
55	403.542,112 468.169,178	56	403.526,651 468.167,359	15.568	56	403.526,651 468.167,359	57	403.513,777 468.167,639	12.877	57	403.513,777 468.167,639	58	403.500,993 468.170,391	13.077
58	403.500,993 468.170,391	59	403.485,901 468.172,626	15.257	59	403.485,901 468.172,626	60	403.468,434 468.174,721	17.592	60	403.468,434 468.174,721	61	403.455,089 468.173,883	13.371
61	403.455,089 468.173,883	62	403.443,91 468.172,137	11.315	62	403.443,91 468.172,137	63	403.428,699 468.167,787	15.821	63	403.428,699 468.167,787	64	403.410,952 468.162,829	18.427
64	403.410,952 468.162,829	65	403.389,363 468.157,801	22.167	65	403.389,363 468.157,801	66	403.374,062 468.157,032	15.32	66	403.374,062 468.157,032	67	403.362,534 468.159,407	11.77
67	403.362,534 468.159,407	68	403.351,093 468.164,087	12.361	68	403.351,093 468.164,087	69	403.337,678 468.172,957	16.082	69	403.337,678 468.172,957	70	403.326,289 468.175,541	11.678
70	403.326,289 468.175,541	71	403.314,062 468.173,725	12.361	71	403.314,062 468.173,725	72	403.302,953 468.168,208	12.404	72	403.302,953 468.168,208	73	403.287,373 468.156,056	19.759
73	403.287,373 468.156,056	74	403.276,74 468.143,377	16.547	74	403.276,74 468.143,377	75	403.267,238 468.129,34	16.951	75	403.267,238 468.129,34	76	403.259,343 468.118,166	13.682
76	403.259,343 468.118,166	77	403.254,243 468.111,81	8.149	77	403.254,243 468.111,81	78	403.248,688 468.107,622	6.957	78	403.248,688 468.107,622	79	403.246,818 468.104,589	3.563
79	403.246,818 468.104,589	80	403.245,728 468.099,482	5.222	80	403.245,728 468.099,482	81	403.245,111 468.089,161	10.339	81	403.245,111 468.089,161	82	403.244,157 468.077,518	11.682
82	403.244,157 468.077,518	83	403.243,408 468.071,935	5.633	83	403.243,408 468.071,935	84	403.240,82 468.067,51	5.126	84	403.240,82 468.067,51	85	403.240,342 468.066,885	0.787
85	403.240,342 468.066,885	86	403.254,001 468.046,369	24.647	86	403.254,001 468.046,369	87	403.264,801 468.017,639	30.693	87	403.264,801 468.017,639	88	403.272,734 467.979,691	38.768
88	403.272,734 467.979,691	89	403.292,0 467.952,504	33.321	89	403.292,0 467.952,504	90	403.306,45 467.939,194	19.646	90	403.306,45 467.939,194	91	403.310,863 467.925,008	14.857
91	403.310,863 467.925,008	92	403.315,462 467.894,952	30.406	92	403.315,462 467.894,952	93	403.310,509 467.872,322	23.166	93	403.310,509 467.872,322	94	403.301,868 467.832,238	41.005
94	403.301,868 467.832,238	95	403.297,456 467.799,713	32.823	95	403.297,456 467.799,713	96	403.304,337 467.752,706	47.508	96	403.304,337 467.752,706	97	403.303,753 467.752,621	0.59
97	403.303,753 467.752,621	98	403.296,86 467.799,71	47.591	98	403.296,86 467.799,71	99	403.301,286 467.832,34	32.929	99	403.301,286 467.832,34	100	403.309,933 467.872,447	41.029
100	403.309,933 467.872,447	101	403.314,862 467.894,971	23.057	101	403.314,862 467.894,971	102	403.310,286 467.924,875	30.252	102	403.310,286 467.924,875	103	403.305,934 467.938,867	14.653
103	403.305,934 467.938,867	104	403.291,555 467.952,112	19.55	104	403.291,555 467.952,112	105	403.272,181 467.979,45	33.507	105	403.272,181 467.979,45	106	403.264,233 468.017,474	38.846
106	403.264,233 468.017,474	107	403.253,472 468.046,099	30.581	107	403.253,472 468.046,099	108	403.239,882 468.066,283	24.333	108	403.239,882 468.066,283	109	403.220,169 468.040,498	32.457
109	403.220,169 468.040,498	110	403.212,394 468.031,578	11.833	110	403.212,394 468.031,578	111	403.191,101 468.013,915	27.665	111	403.191,101 468.013,915	112	403.171,52 467.996,809	26.001

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	403.171,52 467.996,809	113	403.169,367 467.994,928	2.859	113	403.169,367 467.994,928	114	403.160,468 467.986,454	12.288	114	403.160,468 467.986,454	115	403.148,197 467.974,12	17.398
115	403.148,197 467.974,12	116	403.137,282 467.967,615	12.706	116	403.137,282 467.967,615	117	403.120,944 467.960,229	17.93	117	403.120,944 467.960,229	118	403.110,707 467.954,943	11.521
118	403.110,707 467.954,943	119	403.103,694 467.949,615	8.807	119	403.103,694 467.949,615	120	403.096,924 467.942,78	9.62	120	403.096,924 467.942,78	121	403.088,867 467.934,659	11.44
121	403.088,867 467.934,659	122	403.078,238 467.924,576	14.651	122	403.078,238 467.924,576	123	403.069,234 467.917,064	11.726	123	403.069,234 467.917,064	124	403.058,198 467.904,477	16.74
124	403.058,198 467.904,477	125	403.052,98 467.898,124	8.221	125	403.052,98 467.898,124	126	403.041,602 467.881,94	19.783	126	403.041,602 467.881,94	127	403.034,163 467.873,192	11.483
127	403.034,163 467.873,192	128	403.023,836 467.862,256	15.041	128	403.023,836 467.862,256	129	403.011,027 467.850,742	17.223	129	403.011,027 467.850,742	130	402.998,666 467.839,629	16.622
130	402.998,666 467.839,629	131	402.976,845 467.821,046	28.662	131	402.976,845 467.821,046	132	402.952,523 467.803,298	30.109	132	402.952,523 467.803,298	133	402.949,855 467.801,351	3.303
133	402.949,855 467.801,351	134	402.930,678 467.788,456	23.109	134	402.930,678 467.788,456	135	402.928,541 467.787,11	2.526	135	402.928,541 467.787,11	136	402.926,388 467.785,755	2.544
136	402.926,388 467.785,755	137	402.928,932 467.775,418	10.645	137	402.928,932 467.775,418	138	402.930,185 467.764,143	11.344	138	402.930,185 467.764,143	139	402.928,94 467.756,626	7.619
139	402.928,94 467.756,626	140	402.930,185 467.738,46	18.209	140	402.930,185 467.738,46	141	402.962,196 467.682,877	64.142	141	402.962,196 467.682,877	142	402.991,65 467.638,716	53.082
142	402.991,65 467.638,716	143	403.017,732 467.601,925	45.098	143	403.017,732 467.601,925	144	403.037,16 467.580,941	28.597	144	403.037,16 467.580,941	145	403.051,573 467.551,814	32.498
145	403.051,573 467.551,814	146	403.064,734 467.510,158	43.686	146	403.064,734 467.510,158	147	403.078,905 467.480,537	32.836	147	403.078,905 467.480,537	148	403.084,858 467.466,129	15.589
148	403.084,858 467.466,129	149	403.086,521 467.441,23	24.954	149	403.086,521 467.441,23	150	403.099,045 467.411,087	32.641	150	403.099,045 467.411,087	151	403.123,086 467.389,709	32.171
151	403.123,086 467.389,709	152	403.141,573 467.371,544	25.918	152	403.141,573 467.371,544	153	403.162,608 467.357,066	25.536	153	403.162,608 467.357,066	154	403.187,635 467.351,499	25.639
154	403.187,635 467.351,499	155	403.206,856 467.330,377	28.558	155	403.206,856 467.330,377	156	403.231,924 467.301,249	38.43	156	403.231,924 467.301,249	157	403.251,351 467.286,842	24.186
157	403.251,351 467.286,842	158	403.270,778 467.262,726	30.968	158	403.270,778 467.262,726	159	403.287,385 467.248,319	21.985	159	403.287,385 467.248,319	160	403.314,02 467.224,515	35.722
160	403.314,02 467.224,515	161	403.328,121 467.209,482	20.611	161	403.328,121 467.209,482	162	403.332,194 467.199,146	11.11	162	403.332,194 467.199,146	163	403.340,654 467.197,581	8.604
163	403.340,654 467.197,581	164	403.365,528 467.179,331	30.851	164	403.365,528 467.179,331	165	403.364,924 467.183,238	3.953	165	403.364,924 467.183,238	166	403.354,414 467.209,6	28.38
166	403.354,414 467.209,6	167	403.340,221 467.224,721	20.739	167	403.340,221 467.224,721	168	403.330,711 467.230,377	11.065	168	403.330,711 467.230,377	169	403.321,425 467.239,975	13.355
169	403.321,425 467.239,975	170	403.309,946 467.253,217	17.525	170	403.309,946 467.253,217	171	403.308,17 467.262,097	9.056	171	403.308,17 467.262,097	172	403.308,052 467.273,228	11.132
172	403.308,052 467.273,228	173	403.306,039 467.290,278	17.168	173	403.306,039 467.290,278	174	403.305,565 467.304,961	14.691	174	403.305,565 467.304,961	175	403.319,948 467.312,274	16.135
175	403.319,948 467.312,274	176	403.332,788 467.321,919	16.059	176	403.332,788 467.321,919	177	403.332,092 467.344,568	22.66	177	403.332,092 467.344,568	178	403.336,488 467.352,811	9.342
178	403.336,488 467.352,811	179	403.343,385 467.369,678	18.223	179	403.343,385 467.369,678	180	403.352,488 467.386,788	19.381	180	403.352,488 467.386,788	181	403.368,38 467.418,833	35.769
181	403.368,38 467.418,833	182	403.382,265 467.434,581	20.995	182	403.382,265 467.434,581	183	403.390,79 467.445,001	13.463	183	403.390,79 467.445,001	184	403.398,605 467.450,329	9.458
184	403.398,605 467.450,329	185	403.407,012 467.454,592	9.426	185	403.407,012 467.454,592	186	403.424,3 467.461,365	18.567	186	403.424,3 467.461,365	187	403.445,509 467.468,051	22.238
187	403.445,509 467.468,051	188	403.463,531 467.473,505	18.829	188	403.463,531 467.473,505	189	403.477,583 467.475,195	14.153	189	403.477,583 467.475,195	190	403.491,986 467.474,986	14.405
190	403.491,986 467.474,986	191	403.493,923 467.474,958	1.937	191	403.493,923 467.474,958	192	403.508,181 467.474,925	14.258	192	403.508,181 467.474,925	193	403.524,46 467.472,894	16.405
193	403.524,46 467.472,894	194	403.565,954 467.457,949	44.103	194	403.565,954 467.457,949	195	403.626,164 467.427,095	67.655	195	403.626,164 467.427,095	196	403.646,667 467.465,812	43.811
196	403.646,667 467.465,812	197	403.673,68 467.510,762	52.442	197	403.673,68 467.510,762	198	403.677,679 467.553,424	42.849	198	403.677,679 467.553,424	199	403.680,419 467.597,218	43.88
199	403.680,419 467.597,218	200	403.678,566 467.617,454	20.321	200	403.678,566 467.617,454	201	403.676,765 467.647,601	30.201	201	403.676,765 467.647,601	202	403.667,752 467.693,545	46.82
202	403.667,752 467.693,545	203	403.665,928 467.764,144	70.623	203	403.665,928 467.764,144	204	403.684,02 467.803,926	43.703	204	403.684,02 467.803,926	1	403.701,427 467.827,85	29.587

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9248**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		891	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibinului - Săliște, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

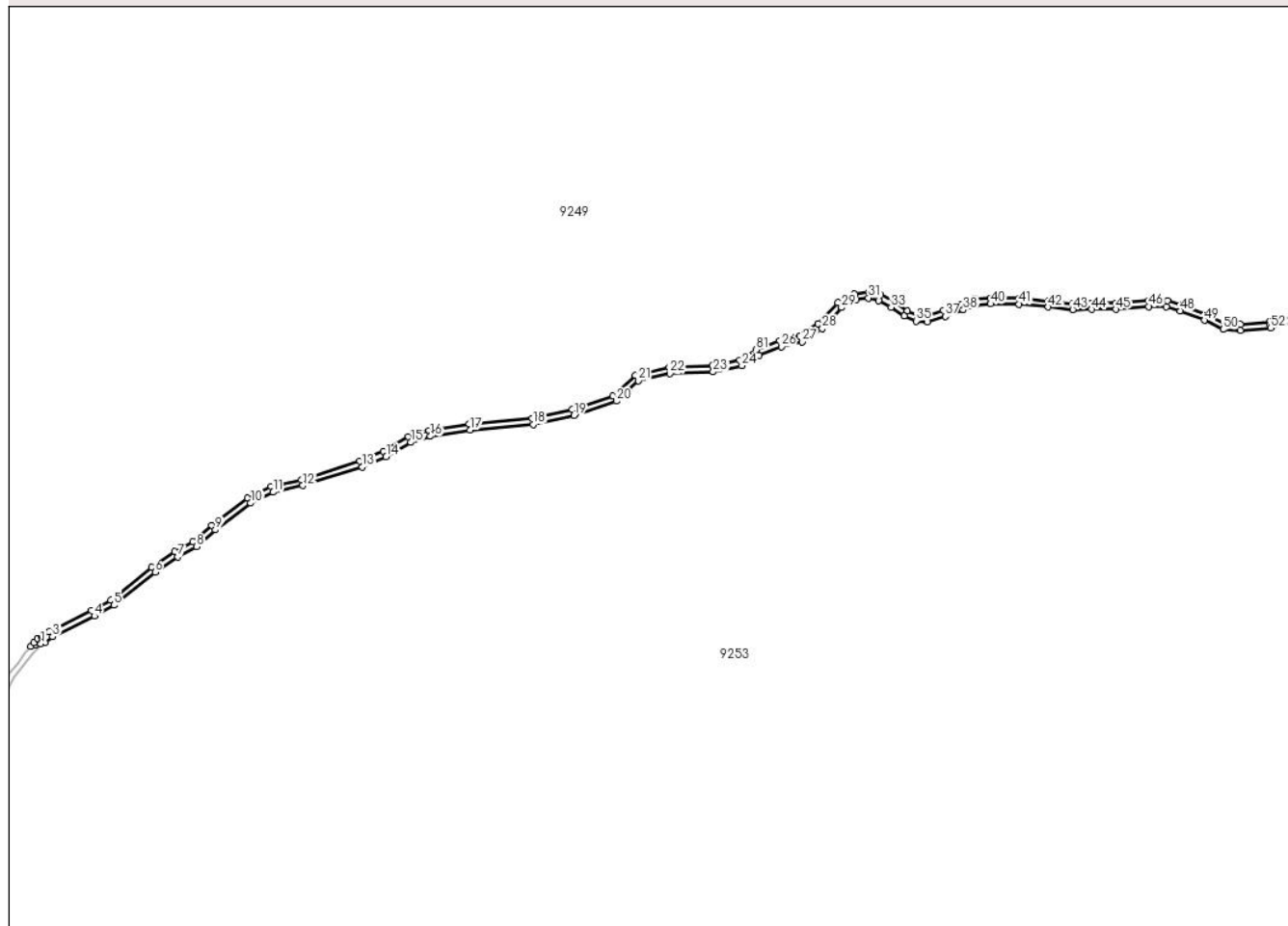
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	891	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	891	-	3862	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.473,623 467.659,771	2	402.474,928 467.660,145	1.358	2	402.474,928 467.660,145	3	402.477,475 467.662,125	3.226	3	402.477,475 467.662,125	4	402.491,434 467.668,948	15.537
4	402.491,434 467.668,948	5	402.497,944 467.672,544	7.437	5	402.497,944 467.672,544	6	402.511,563 467.683,503	17.481	6	402.511,563 467.683,503	7	402.519,101 467.688,64	9.122
7	402.519,101 467.688,64	8	402.525,353 467.691,979	7.088	8	402.525,353 467.691,979	9	402.531,606 467.697,545	8.371	9	402.531,606 467.697,545	10	402.543,341 467.706,449	14.731
10	402.543,341 467.706,449	11	402.550,792 467.710,045	8.273	11	402.550,792 467.710,045	12	402.560,643 467.712,271	10.099	12	402.560,643 467.712,271	13	402.580,287 467.718,462	20.596
13	402.580,287 467.718,462	14	402.588,308 467.721,802	8.689	14	402.588,308 467.721,802	15	402.596,552 467.726,591	9.534	15	402.596,552 467.726,591	16	402.603,013 467.728,595	6.765

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.603,013 467.728,595	17	402.616,159 467.730,711	13.315	17	402.616,159 467.730,711	18	402.637,102 467.732,603	21.028	18	402.637,102 467.732,603	19	402.650,693 467.735,61	13.92
19	402.650,693 467.735,61	20	402.664,729 467.740,287	14.795	20	402.664,729 467.740,287	21	402.671,971 467.747,08	9.929	21	402.671,971 467.747,08	22	402.682,554 467.749,418	10.838
22	402.682,554 467.749,418	23	402.696,925 467.749,975	14.382	23	402.696,925 467.749,975	24	402.706,462 467.752,052	9.761	24	402.706,462 467.752,052	25	402.712,149 467.755,555	6.679
25	402.712,149 467.755,555	26	402.719,555 467.758,397	7.933	26	402.719,555 467.758,397	27	402.726,498 467.759,983	7.122	27	402.726,498 467.759,983	28	402.733,11 467.764,412	7.958
28	402.733,11 467.764,412	29	402.739,524 467.771,352	9.45	29	402.739,524 467.771,352	30	402.744,417 467.773,996	5.562	30	402.744,417 467.773,996	31	402.748,517 467.774,524	4.134
31	402.748,517 467.774,524	32	402.751,857 467.773,716	3.436	32	402.751,857 467.773,716	33	402.756,009 467.771,503	4.705	33	402.756,009 467.771,503	34	402.760,358 467.768,499	5.286
34	402.760,358 467.768,499	35	402.764,273 467.766,878	4.237	35	402.764,273 467.766,878	36	402.767,99 467.766,602	3.727	36	402.767,99 467.766,602	37	402.774,0 467.768,42	6.279
37	402.774,0 467.768,42	38	402.779,971 467.770,554	6.341	38	402.779,971 467.770,554	39	402.784,083 467.772,214	4.434	39	402.784,083 467.772,214	40	402.789,026 467.772,53	4.953
40	402.789,026 467.772,53	41	402.798,522 467.772,439	9.496	41	402.798,522 467.772,439	42	402.808,183 467.771,529	9.704	42	402.808,183 467.771,529	43	402.816,339 467.770,698	8.198
43	402.816,339 467.770,698	44	402.822,516 467.770,737	6.177	44	402.822,516 467.770,737	45	402.830,673 467.770,777	8.157	45	402.830,673 467.770,777	46	402.841,571 467.771,72	10.939
46	402.841,571 467.771,72	47	402.847,446 467.771,669	5.875	47	402.847,446 467.771,669	48	402.851,98 467.770,278	4.743	48	402.851,98 467.770,278	49	402.860,071 467.767,136	8.68
49	402.860,071 467.767,136	50	402.866,254 467.764,097	6.889	50	402.866,254 467.764,097	51	402.872,078 467.763,788	5.832	51	402.872,078 467.763,788	52	402.882,075 467.764,56	10.027
52	402.882,075 467.764,56	53	402.881,908 467.765,551	1.005	53	402.881,908 467.765,551	54	402.881,741 467.766,541	1.004	54	402.881,741 467.766,541	55	402.872,053 467.765,792	9.717
55	402.872,053 467.765,792	56	402.866,769 467.766,073	5.291	56	402.866,769 467.766,073	57	402.860,876 467.768,969	6.566	57	402.860,876 467.768,969	58	402.852,637 467.772,169	8.839
58	402.852,637 467.772,169	59	402.847,754 467.773,666	5.107	59	402.847,754 467.773,666	60	402.841,494 467.773,721	6.26	60	402.841,494 467.773,721	61	402.830,582 467.772,776	10.953
61	402.830,582 467.772,776	62	402.822,505 467.772,737	8.077	62	402.822,505 467.772,737	63	402.816,435 467.772,698	6.07	63	402.816,435 467.772,698	64	402.808,378 467.773,519	8.099
64	402.808,378 467.773,519	65	402.798,626 467.774,438	9.795	65	402.798,626 467.774,438	66	402.788,971 467.774,531	9.655	66	402.788,971 467.774,531	67	402.783,633 467.774,189	5.349
67	402.783,633 467.774,189	68	402.779,259 467.772,424	4.717	68	402.779,259 467.772,424	69	402.773,373 467.770,32	6.251	69	402.773,373 467.770,32	70	402.767,767 467.768,624	5.857
70	402.767,767 467.768,624	71	402.764,741 467.768,849	3.034	71	402.764,741 467.768,849	72	402.761,32 467.770,265	3.702	72	402.761,32 467.770,265	73	402.757,051 467.773,214	5.189
73	402.757,051 467.773,214	74	402.752,574 467.775,6	5.073	74	402.752,574 467.775,6	75	402.748,628 467.776,555	4.06	75	402.748,628 467.776,555	76	402.743,793 467.775,932	4.875
76	402.743,793 467.775,932	77	402.738,281 467.772,953	6.266	77	402.738,281 467.772,953	78	402.731,798 467.765,94	9.55	78	402.731,798 467.765,94	79	402.725,692 467.761,851	7.349
79	402.725,692 467.761,851	80	402.718,971 467.760,315	6.894	80	402.718,971 467.760,315	81	402.711,258 467.757,355	8.261	81	402.711,258 467.757,355	82	402.705,703 467.753,933	6.524
82	402.705,703 467.753,933	83	402.696,671 467.751,966	9.244	83	402.696,671 467.751,966	84	402.682,297 467.751,409	14.385	84	402.682,297 467.751,409	85	402.671,003 467.748,914	11.566
85	402.671,003 467.748,914	86	402.663,681 467.742,046	10.039	86	402.663,681 467.742,046	87	402.650,159 467.737,54	14.253	87	402.650,159 467.737,54	88	402.636,795 467.734,584	13.687
88	402.636,795 467.734,584	89	402.615,909 467.732,696	20.971	89	402.615,909 467.732,696	90	402.602,556 467.730,547	13.525	90	402.602,556 467.730,547	91	402.595,743 467.728,434	7.133
91	402.595,743 467.728,434	92	402.587,417 467.723,598	9.629	92	402.587,417 467.723,598	93	402.579,601 467.720,342	8.467	93	402.579,601 467.720,342	94	402.560,121 467.714,203	20.424
94	402.560,121 467.714,203	95	402.550,129 467.711,945	10.244	95	402.550,129 467.711,945	96	402.542,291 467.708,163	8.703	96	402.542,291 467.708,163	97	402.530,335 467.699,09	15.009
97	402.530,335 467.699,09	98	402.524,201 467.693,632	8.211	98	402.524,201 467.693,632	99	402.518,063 467.690,354	6.958	99	402.518,063 467.690,354	100	402.510,371 467.685,111	9.309
100	402.510,371 467.685,111	101	402.496,825 467.674,211	17.387	101	402.496,825 467.674,211	102	402.490,511 467.670,723	7.213	102	402.490,511 467.670,723	103	402.476,411 467.663,831	15.694
103	402.476,411 467.663,831	104	402.474,213 467.662,122	2.784	104	402.474,213 467.662,122	105	402.474,006 467.661,961	0.262	105	402.474,006 467.661,961	106	402.472,458 467.661,518	1.61
106	402.472,458 467.661,518	107	402.471,383 467.660,17	1.724	107	402.471,383 467.660,17	108	402.470,309 467.658,822	1.724	108	402.470,309 467.658,822	109	402.471,966 467.659,297	1.724
109	402.471,966 467.659,297	1	402.473,623 467.659,771	1.723										

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9249**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.614.494	Sector cadastral:129 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:130 mp; ANEXĂ - P
A1.2		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:109 mp; ANEXĂ - P
A1.3		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:139 mp; CANTON SILVIC HA\U+0218U - P
A1.4		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:34 mp; ANEXĂ - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1 Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr. 1113/14.12.2016 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR);	
B2 Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 7191/27.08.2022 emisă de Primăria Comunei Jina);	
B3 Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:2469241	A1.1, A1.2, A1.3, A1.4

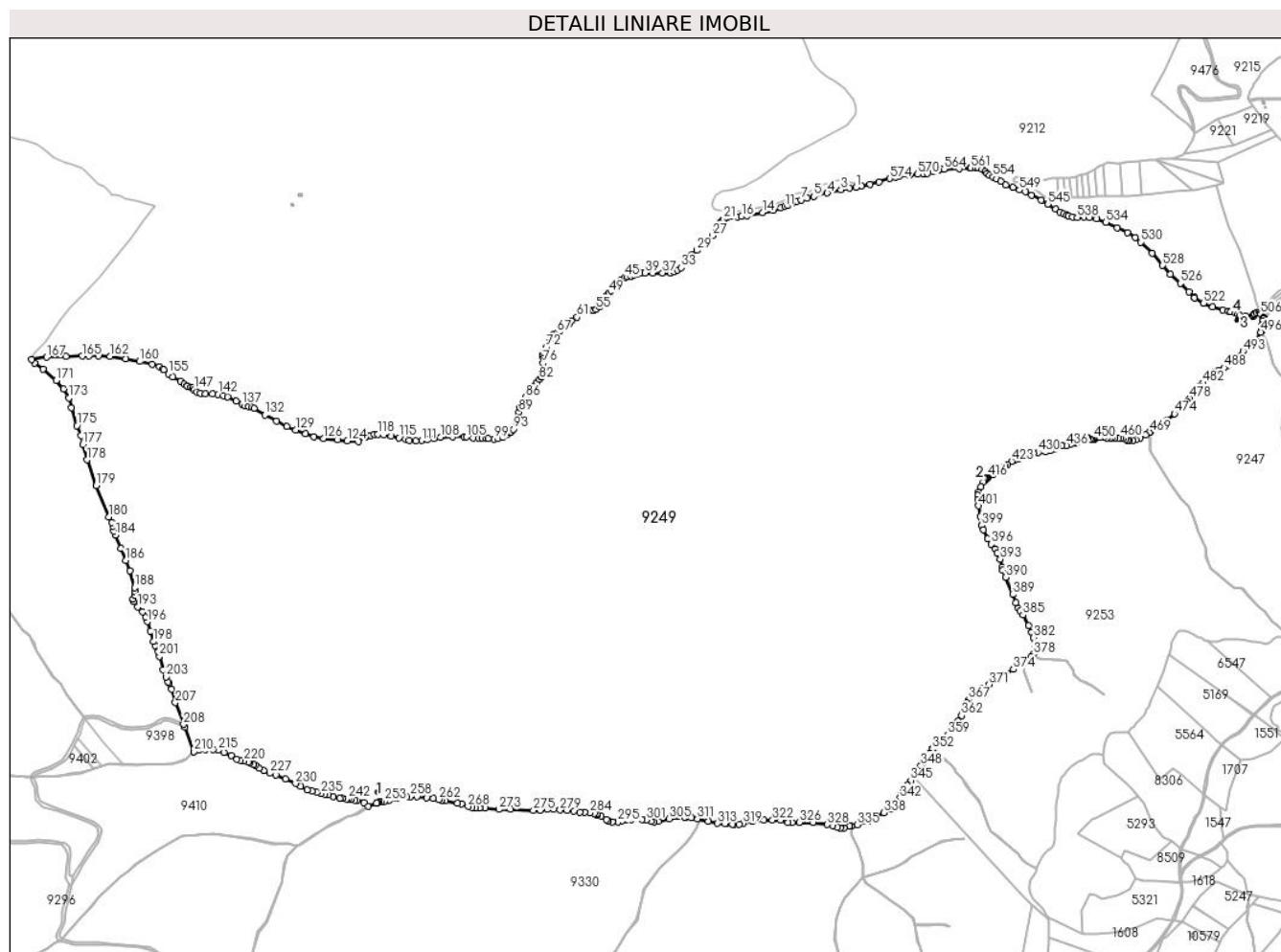
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.614.494	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	299.343	69	3872	-	UP2 UA118 A,B,C
2	padure	NU	193.866	69	3872	-	UP2 UA117 A,B,C,D
3	padure	NU	274.909	69	3872	-	UP2 UA106 A,B,C
4	padure	NU	29.132	69	7069	-	UP2 UA106 A
5	padure	NU	281.176	69	3872	-	UP2 UA107 A,B,C,D
6	ape curgătoare	NU	278	69	3870	-	
7	padure	NU	227.186	69	3872	-	UP2 UA108 A,B,C,D
8	ape curgătoare	NU	144	69	3867	-	
9	padure	NU	254.747	69	3872	-	UP2 UA109 A,B,C
10	padure	NU	258.397	69	3872	-	UP2 UA110 A,B,C
11	padure	NU	272.419	69	3872	-	UP2 UA111
12	padure	NU	294.702	69	3872	-	UP2 UA112 A,B,C
13	padure	NU	191.526	69	3872	-	UP2 UA116 A,B
14	padure	NU	361.177	69	3872	-	UP2 UA113 A,B
15	ape curgătoare	NU	188	69	3855	-	

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
16	ape curgătoare	NU	68	69	3854	-	
17	ape curgătoare	NU	154	69	3853	-	
18	padure	NU	366.256	69	3872	-	UP2 UA115 A,B
19	padure	NU	225.135	69	3872	-	UP2 UA114 A,B,C,D,E
20	padure	NU	704	69	3868	-	UP2 UA107 A,D
21	padure	NU	48	69	3868	-	UP2 UA107 A
22	padure	NU	3.269	69	3868	-	UP2 UA108 A
23	padure	NU	116	69	3866	-	UP2 UA108 A
24	padure	NU	14.667	69	3866	-	UP2 UA109 A
25	padure	NU	18.281	69	3866	-	UP2 UA110 C
26	padure	NU	325	69	3866	-	UP2 UA111
27	padure	NU	180	69	3866	-	UP2 UA111
28	padure	NU	3.627	69	3872	-	UP2 UA111
29	curți construcții	NU	740	69	3851,3852	-	
30	padure	NU	11.348	69	3872	-	UP2 UA114 A,C,D,E
31	padure	NU	189	69	3850	-	UP2 UA115 A
32	padure	NU	156	69	3771	-	UP2 UA124 B
33	curți construcții	NU	1.482	69	3848	-	UP2 UA115 CC
34	curți construcții	NU	473	69	3871	-	
35	drum	NU	5.030	69	3947,7070,3947	-	UP2 UA236D%
36	drum	NU	1.075	69	3947,7070,3947	-	UP2 UA236D%
37	ape curgătoare	NU	389	69	3874	-	
38	drum	NU	5.995	69	3849	-	
39	drum	NU	95	69	3863	-	UP2 UA236D%
40	drum	NU	11.578	69	3863/1	-	UP2 UA236D%
41	drum	NU	2.562	69	3863/2	-	UP2 UA236D%
42	ape curgătoare	NU	1.362	69	3862	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții anexa	130	Cu acte	Nr. niveluri:1; S. construita la sol:130 mp; ANEXĂ - P
A1.2		construcții anexa	109	Cu acte	Nr. niveluri:1; S. construita la sol:109 mp; ANEXĂ - P
A1.3		construcții de locuințe	139	Cu acte	Nr. niveluri:1; S. construita la sol:139 mp; CANTON SILVIC HAU+0218U - P
A1.4		construcții anexa	34	Cu acte	Nr. niveluri:1; S. construita la sol:34 mp; ANEXĂ - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.106,697 468.473,685	2	402.087,801 468.471,053	19.078	2	402.087,801 468.471,053	3	402.064,876 468.466,659	23.342	3	402.064,876 468.466,659	4	402.026,356 468.457,462	39.603
4	402.026,356 468.457,462	5	401.989,084 468.448,188	38.408	5	401.989,084 468.448,188	6	401.969,89 468.443,072	19.864	6	401.969,89 468.443,072	7	401.953,134 468.438,643	17.331
7	401.953,134 468.438,643	8	401.942,6 468.434,835	11.201	8	401.942,6 468.434,835	9	401.928,606 468.429,037	15.148	9	401.928,606 468.429,037	10	401.916,663 468.423,579	13.131

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	401.916,663 468.423,579	11	401.907,948 468.420,246	9.331	11	401.907,948 468.420,246	12	401.897,039 468.416,074	11.68	12	401.897,039 468.416,074	13	401.875,881 468.409,422	22.179
13	401.875,881 468.409,422	14	401.846,36 468.402,259	30.378	14	401.846,36 468.402,259	15	401.801,897 468.394,029	45.218	15	401.801,897 468.394,029	16	401.787,27 468.391,811	14.794
16	401.787,27 468.391,811	17	401.775,367 468.391,508	11.907	17	401.775,367 468.391,508	18	401.762,828 468.392,359	12.568	18	401.762,828 468.392,359	19	401.753,452 468.391,821	9.391
19	401.753,452 468.391,821	20	401.745,809 468.388,955	8.163	20	401.745,809 468.388,955	21	401.737,207 468.384,052	9.901	21	401.737,207 468.384,052	22	401.734,403 468.381,793	3.601
22	401.734,403 468.381,793	23	401.728,251 468.376,182	8.326	23	401.728,251 468.376,182	24	401.725,864 468.371,945	4.863	24	401.725,864 468.371,945	25	401.723,354 468.365,544	6.876
25	401.723,354 468.365,544	26	401.716,517 468.354,443	13.038	26	401.716,517 468.354,443	27	401.705,189 468.338,528	19.535	27	401.705,189 468.338,528	28	401.685,89 468.319,352	27.206
28	401.685,89 468.319,352	29	401.662,681 468.297,275	32.032	29	401.662,681 468.297,275	30	401.647,036 468.285,062	19.848	30	401.647,036 468.285,062	31	401.633,79 468.272,392	18.33
31	401.633,79 468.272,392	32	401.627,738 468.262,576	11.532	32	401.627,738 468.262,576	33	401.618,635 468.249,412	16.005	33	401.618,635 468.249,412	34	401.608,7 468.241,765	12.537
34	401.608,7 468.241,765	35	401.598,195 468.236,628	11.694	35	401.598,195 468.236,628	36	401.587,004 468.234,574	11.378	36	401.587,004 468.234,574	37	401.566,107 468.234,003	20.905
37	401.566,107 468.234,003	38	401.539,044 468.232,976	27.082	38	401.539,044 468.232,976	39	401.516,602 468.233,98	22.464	39	401.516,602 468.233,98	40	401.505,297 468.234,779	11.333
40	401.505,297 468.234,779	41	401.496,961 468.232,61	8.614	41	401.496,961 468.232,61	42	401.485,999 468.227,93	11.919	42	401.485,999 468.227,93	43	401.478,006 468.225,762	8.282
43	401.478,006 468.225,762	44	401.468,528 468.224,278	9.593	44	401.468,528 468.224,278	45	401.460,535 468.222,452	8.199	45	401.460,535 468.222,452	46	401.448,659 468.213,435	14.911
46	401.448,659 468.213,435	47	401.429,793 468.193,632	27.351	47	401.429,793 468.193,632	48	401.421,805 468.185,188	11.624	48	401.421,805 468.185,188	49	401.415,862 468.178,908	8.646
49	401.415,862 468.178,908	50	401.410,838 468.172,174	8.402	50	401.410,838 468.172,174	51	401.408,554 468.167,722	5.004	51	401.408,554 468.167,722	52	401.403,986 468.155,281	13.253
52	401.403,986 468.155,281	53	401.399,305 468.147,291	9.26	53	401.399,305 468.147,291	54	401.391,083 468.139,187	11.545	54	401.391,083 468.139,187	55	401.380,491 468.132,585	12.481
55	401.380,491 468.132,585	56	401.373,121 468.129,866	7.856	56	401.373,121 468.129,866	57	401.366,54 468.128,638	6.695	57	401.366,54 468.128,638	58	401.357,328 468.128,726	9.212
58	401.357,328 468.128,726	59	401.352,678 468.127,498	4.809	59	401.352,678 468.127,498	60	401.343,992 468.123,464	9.577	60	401.343,992 468.123,464	61	401.326,707 468.110,397	21.668
61	401.326,707 468.110,397	62	401.311,616 468.099,785	18.449	62	401.311,616 468.099,785	63	401.305,913 468.094,084	8.064	63	401.305,913 468.094,084	64	401.294,096 468.085,299	14.725
64	401.294,096 468.085,299	65	401.287,386 468.078,479	9.567	65	401.287,386 468.078,479	66	401.279,083 468.071,771	10.674	66	401.279,083 468.071,771	67	401.270,213 468.066,997	10.073
67	401.270,213 468.066,997	68	401.263,201 468.063,344	7.906	68	401.263,201 468.063,344	69	401.262,138 468.062,791	1.198	69	401.262,138 468.062,791	70	401.257,02 468.056,197	8.347
70	401.257,02 468.056,197	71	401.250,538 468.046,989	11.261	71	401.250,538 468.046,989	72	401.240,089 468.026,229	23.241	72	401.240,089 468.026,229	73	401.234,147 468.012,865	14.625
73	401.234,147 468.012,865	74	401.231,438 468.005,353	7.986	74	401.231,438 468.005,353	75	401.230,564 468.000,374	5.055	75	401.230,564 468.000,374	76	401.232,071 467.982,393	18.044
76	401.232,071 467.982,393	77	401.232,945 467.966,936	15.482	77	401.232,945 467.966,936	78	401.232,407 467.957,729	9.223	78	401.232,407 467.957,729	79	401.229,641 467.950,375	7.857
79	401.229,641 467.950,375	80	401.226,794 467.944,057	6.93	80	401.226,794 467.944,057	81	401.226,28 467.942,915	1.252	81	401.226,28 467.942,915	82	401.221,641 467.936,732	7.73
82	401.221,641 467.936,732	83	401.214,85 467.927,794	11.225	83	401.214,85 467.927,794	84	401.207,118 467.917,646	12.758	84	401.207,118 467.917,646	85	401.199,831 467.907,29	12.663
85	401.199,831 467.907,29	86	401.183,586 467.885,752	26.977	86	401.183,586 467.885,752	87	401.172,305 467.866,356	22.438	87	401.172,305 467.866,356	88	401.168,131 467.856,997	10.248
88	401.168,131 467.856,997	89	401.164,876 467.845,504	11.945	89	401.164,876 467.845,504	90	401.163,404 467.832,95	12.64	90	401.163,404 467.832,95	91	401.160,718 467.822,906	10.397
91	401.160,718 467.822,906	92	401.156,561 467.813,208	10.551	92	401.156,561 467.813,208	93	401.148,386 467.797,576	17.641	93	401.148,386 467.797,576	94	401.142,15 467.790,563	9.385
94	401.142,15 467.790,563	95	401.138,791 467.787,959	4.25	95	401.138,791 467.787,959	96	401.132,881 467.783,377	7.478	96	401.132,881 467.783,377	97	401.119,455 467.775,584	15.524
97	401.119,455 467.775,584	98	401.106,115 467.771,428	13.972	98	401.106,115 467.771,428	99	401.095,981 467.770,562	10.171	99	401.095,981 467.770,562	100	401.077,465 467.771,347	18.533
100	401.077,465 467.771,347	101	401.072,419 467.771,964	5.084	101	401.072,419 467.771,964	102	401.061,18 467.773,339	11.323	102	401.061,18 467.773,339	103	401.050,699 467.773,079	10.484
103	401.050,699 467.773,079	104	401.036,406 467.773,079	14.293	104	401.036,406 467.773,079	105	401.017,696 467.776,023	18.94	105	401.017,696 467.776,023	106	401.011,286 467.777,149	6.508
106	401.011,286 467.777,149	107	400.979,346 467.776,019	31.96	107	400.979,346 467.776,019	108	400.944,611 467.775,067	34.748	108	400.944,611 467.775,067	109	400.926,853 467.772,21	17.986

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	400.926,853 467.772,21	110	400.907,797 467.767,794	19.56 1	110	400.907,797 467.767,794	111	400.892,835 467.765,8	15.09 4	111	400.892,835 467.765,8	112	400.876,724 467.765,54	16.11 3
112	400.876,724 467.765,54	113	400.856,974 467.767,012	19.80 5	113	400.856,974 467.767,012	114	400.847,186 467.769,263	10.04 4	114	400.847,186 467.769,263	115	400.828,909 467.773,852	18.84 4
115	400.828,909 467.773,852	116	400.807,47 467.778,202	21.87 6	116	400.807,47 467.778,202	117	400.787,201 467.781,578	20.54 8	117	400.787,201 467.781,578	118	400.770,05 467.783,657	17.27 7
118	400.770,05 467.783,657	119	400.759,049 467.782,704	11.04 2	119	400.759,049 467.782,704	120	400.748,839 467.780,542	10.43 6	120	400.748,839 467.780,542	121	400.741,113 467.777,894	8.167
121	400.741,113 467.777,894	122	400.735,553 467.775,989	5.877	122	400.735,553 467.775,989	123	400.715,346 467.763,784	23.60 7	123	400.715,346 467.763,784	124	400.684,075 467.764,947	31.29 3
124	400.684,075 467.764,947	125	400.656,441 467.767,855	27.78 7	125	400.656,441 467.767,855	126	400.617,753 467.771,78	38.88 7	126	400.617,753 467.771,78	127	400.590,992 467.776,287	27.13 8
127	400.590,992 467.776,287	128	400.567,639 467.784,312	24.69 3	128	400.567,639 467.784,312	129	400.540,005 467.795,216	29.70 7	129	400.540,005 467.795,216	130	400.515,426 467.804,52	26.28 1
130	400.515,426 467.804,52	131	400.486,046 467.819,64	33.04 2	131	400.486,046 467.819,64	132	400.453,758 467.837,086	36.7	132	400.453,758 467.837,086	133	400.423,059 467.856,018	36.06 7
133	400.423,059 467.856,018	134	400.416,501 467.858,657	7.069	134	400.416,501 467.858,657	135	400.408,069 467.860,275	8.586	135	400.408,069 467.860,275	136	400.399,381 467.863,254	9.185
136	400.399,381 467.863,254	137	400.389,331 467.867,171	10.78 6	137	400.389,331 467.867,171	138	400.373,928 467.876,667	18.09 5	138	400.373,928 467.876,667	139	400.349,656 467.887,915	26.75 2
139	400.349,656 467.887,915	140	400.338,406 467.891,369	11.76 8	140	400.338,406 467.891,369	141	400.335,644 467.892,216	2.889	141	400.335,644 467.892,216	142	400.322,294 467.895,304	13.70 2
142	400.322,294 467.895,304	143	400.306,848 467.895,966	15.46	143	400.306,848 467.895,966	144	400.287,982 467.895,856	18.86 6	144	400.287,982 467.895,856	145	400.274,522 467.898,062	13.64
145	400.274,522 467.898,062	146	400.264,151 467.901,811	11.02 8	146	400.264,151 467.901,811	147	400.255,587 467.908,764	11.03 1	147	400.255,587 467.908,764	148	400.251,011 467.913,481	6.572
148	400.251,011 467.913,481	149	400.246,574 467.915,197	4.757	149	400.246,574 467.915,197	150	400.237,433 467.917,791	9.502	150	400.237,433 467.917,791	151	400.235,995 467.918,199	1.495
151	400.235,995 467.918,199	152	400.228,272 467.923,202	9.202	152	400.228,272 467.923,202	153	400.217,976 467.930,921	12.86 8	153	400.217,976 467.930,921	154	400.196,381 467.943,644	25.06 4
154	400.196,381 467.943,644	155	400.183,796 467.952,078	15.15	155	400.183,796 467.952,078	156	400.170,639 467.964,229	17.91	156	400.170,639 467.964,229	157	400.168,688 467.965,679	2.431
157	400.168,688 467.965,679	158	400.159,484 467.972,52	11.46 8	158	400.159,484 467.972,52	159	400.139,065 467.979,446	21.56 2	159	400.139,065 467.979,446	160	400.103,731 467.987,068	36.14 7
160	400.103,731 467.987,068	161	400.064,305 467.994,689	40.15 6	161	400.064,305 467.994,689	162	400.020,788 468.001,195	44.00 1	162	400.020,788 468.001,195	163	399.988,615 468.003,426	32.25
163	399.988,615 468.003,426	164	399.962,523 468.002,788	26.1	164	399.962,523 468.002,788	165	399.943,052 468.002,311	19.47 7	165	399.943,052 468.002,311	166	399.897,646 468.000,964	45.42 6
166	399.897,646 468.000,964	167	399.843,373 467.998,653	54.32 2	167	399.843,373 467.998,653	168	399.801,445 467.993,28	42.27 1	168	399.801,445 467.993,28	169	399.809,414 467.981,995	13.81 5
169	399.809,414 467.981,995	170	399.833,32 467.964,737	29.48 4	170	399.833,32 467.964,737	171	399.870,12 467.933,719	48.12 9	171	399.870,12 467.933,719	172	399.890,954 467.910,333	31.32
172	399.890,954 467.910,333	173	399.905,811 467.885,241	29.16 1	173	399.905,811 467.885,241	174	399.913,154 467.858,271	27.95 2	174	399.913,154 467.858,271	175	399.928,255 467.807,581	52.89 2
175	399.928,255 467.807,581	176	399.939,15 467.780,167	29.5	176	399.939,15 467.780,167	177	399.944,41 467.755,381	25.33 8	177	399.944,41 467.755,381	178	399.956,057 467.711,818	45.09 3
178	399.956,057 467.711,818	179	399.982,098 467.639,687	76.68 8	179	399.982,098 467.639,687	180	400.017,355 467.552,786	93.78 1	180	400.017,355 467.552,786	181	400.026,396 467.536,737	18.42
181	400.026,396 467.536,737	182	400.029,324 467.526,405	10.73 9	182	400.029,324 467.526,405	183	400.031,047 467.513,145	13.37 1	183	400.031,047 467.513,145	184	400.036,043 467.501,952	12.25 7
184	400.036,043 467.501,952	185	400.051,643 467.464,651	40.43 2	185	400.051,643 467.464,651	186	400.064,423 467.430,362	36.59 3	186	400.064,423 467.430,362	187	400.076,53 467.401,451	31.34 4
187	400.076,53 467.401,451	188	400.089,388 467.354,684	48.50 2	188	400.089,388 467.354,684	189	400.090,623 467.344,702	10.05 8	189	400.090,623 467.344,702	190	400.089,182 467.335,132	9.678
190	400.089,182 467.335,132	191	400.085,476 467.323,401	12.30 2	191	400.085,476 467.323,401	192	400.087,123 467.315,272	8.294	192	400.087,123 467.315,272	193	400.098,051 467.301,003	17.97 3
193	400.098,051 467.301,003	194	400.111,022 467.286,596	19.38 6	194	400.111,022 467.286,596	195	400.119,67 467.271,778	17.15 7	195	400.119,67 467.271,778	196	400.125,435 467.259,738	13.34 9
196	400.125,435 467.259,738	197	400.133,178 467.233,551	27.30 8	197	400.133,178 467.233,551	198	400.142,049 467.204,061	30.79 5	198	400.142,049 467.204,061	199	400.146,588 467.193,544	11.45 5
199	400.146,588 467.193,544	200	400.155,047 467.175,396	20.02 3	200	400.155,047 467.175,396	201	400.158,864 467.163,022	12.94 9	201	400.158,864 467.163,022	202	400.169,144 467.125,7	38.71 2
202	400.169,144 467.125,7	203	400.177,407 467.105,257	22.05	203	400.177,407 467.105,257	204	400.183,258 467.092,27	14.24 4	204	400.183,258 467.092,27	205	400.185,361 467.087,6	5.122
205	400.185,361 467.087,6	206	400.192,691 467.070,929	18.21 1	206	400.192,691 467.070,929	207	400.203,689 467.033,667	38.85 1	207	400.203,689 467.033,667	208	400.226,446 466.972,578	65.19

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	400.226,446 466.972,578	209	400.229,501 466.964,378	8.751	209	400.229,501 466.964,378	210	400.254,815 466.896,425	72.515	210	400.254,815 466.896,425	211	400.255,617 466.896,715	0.853
211	400.255,617 466.896,715	212	400.270,525 466.901,612	15.692	212	400.270,525 466.901,612	213	400.286,993 466.902,422	16.488	213	400.286,993 466.902,422	214	400.309,535 466.902,152	22.544
214	400.309,535 466.902,152	215	400.322,223 466.900,263	12.828	215	400.322,223 466.900,263	216	400.339,366 466.893,652	18.374	216	400.339,366 466.893,652	217	400.359,074 466.885,016	21.517
217	400.359,074 466.885,016	218	400.375,407 466.874,762	19.285	218	400.375,407 466.874,762	219	400.384,451 466.872,063	9.438	219	400.384,451 466.872,063	220	400.395,508 466.870,684	11.143
220	400.395,508 466.870,684	221	400.406,524 466.867,345	11.511	221	400.406,524 466.867,345	222	400.411,976 466.865,692	5.697	222	400.411,976 466.865,692	223	400.422,129 466.861,022	11.176
223	400.422,129 466.861,022	224	400.427,229 466.858,676	5.614	224	400.427,229 466.858,676	225	400.437,488 466.849,366	13.854	225	400.437,488 466.849,366	226	400.450,311 466.843,025	14.305
226	400.450,311 466.843,025	227	400.467,184 466.836,144	18.222	227	400.467,184 466.836,144	228	400.485,272 466.831,016	18.801	228	400.485,272 466.831,016	229	400.511,188 466.819,683	28.286
229	400.511,188 466.819,683	230	400.539,443 466.807,277	30.859	230	400.539,443 466.807,277	231	400.553,931 466.799,076	16.648	231	400.553,931 466.799,076	232	400.572,917 466.790,255	20.935
232	400.572,917 466.790,255	233	400.585,239 466.786,232	12.962	233	400.585,239 466.786,232	234	400.598,721 466.783,537	13.749	234	400.598,721 466.783,537	235	400.611,09 466.779,499	13.011
235	400.611,09 466.779,499	236	400.620,994 466.777,91	10.031	236	400.620,994 466.777,91	237	400.630,841 466.775,696	10.093	237	400.630,841 466.775,696	238	400.644,082 466.771,163	13.995
238	400.644,082 466.771,163	239	400.663,003 466.766,498	19.488	239	400.663,003 466.766,498	240	400.670,231 466.765,814	7.26	240	400.670,231 466.765,814	241	400.682,129 466.764,213	12.005
241	400.682,129 466.764,213	242	400.686,655 466.764,06	4.529	242	400.686,655 466.764,06	243	400.693,397 466.762,605	6.897	243	400.693,397 466.762,605	244	400.705,511 466.761,082	12.209
244	400.705,511 466.761,082	245	400.712,739 466.760,395	7.261	245	400.712,739 466.760,395	246	400.731,555 466.753,463	20.052	246	400.731,555 466.753,463	247	400.743,167 466.743,722	15.157
247	400.743,167 466.743,722	248	400.765,985 466.752,951	24.614	248	400.765,985 466.752,951	249	400.767,385 466.753,398	1.47	249	400.767,385 466.753,398	250	400.768,598 466.753,786	1.274
250	400.768,598 466.753,786	251	400.773,391 466.755,497	5.089	251	400.773,391 466.755,497	252	400.779,936 466.756,691	6.653	252	400.779,936 466.756,691	253	400.788,955 466.757,693	9.074
253	400.788,955 466.757,693	254	400.801,569 466.760,506	12.924	254	400.801,569 466.760,506	255	400.821,467 466.766,431	20.761	255	400.821,467 466.766,431	256	400.839,226 466.769,853	18.086
256	400.839,226 466.769,853	257	400.849,94 466.770,625	10.742	257	400.849,94 466.770,625	258	400.861,41 466.771,452	11.5	258	400.861,41 466.771,452	259	400.879,446 466.771,257	18.037
259	400.879,446 466.771,257	260	400.905,936 466.768,079	26.68	260	400.905,936 466.768,079	261	400.924,75 466.766,592	18.873	261	400.924,75 466.766,592	262	400.940,103 466.763,075	15.751
262	400.940,103 466.763,075	263	400.948,238 466.761,289	8.329	263	400.948,238 466.761,289	264	400.948,738 466.761,179	0.512	264	400.948,738 466.761,179	265	400.958,344 466.759,07	9.835
265	400.958,344 466.759,07	266	400.992,695 466.752,836	34.912	266	400.992,695 466.752,836	267	401.004,202 466.750,29	11.785	267	401.004,202 466.750,29	268	401.022,329 466.743,18	19.472
268	401.022,329 466.743,18	269	401.032,108 466.740,492	10.142	269	401.032,108 466.740,492	270	401.043,197 466.739,39	11.144	270	401.043,197 466.739,39	271	401.053,9 466.739,452	10.703
271	401.053,9 466.739,452	272	401.070,035 466.739,382	16.135	272	401.070,035 466.739,382	273	401.108,036 466.734,971	38.256	273	401.108,036 466.734,971	274	401.141,002 466.735,379	32.969
274	401.141,002 466.735,379	275	401.204,716 466.732,106	63.798	275	401.204,716 466.732,106	276	401.224,126 466.732,844	19.424	276	401.224,126 466.732,844	277	401.243,086 466.735,08	19.091
277	401.243,086 466.735,08	278	401.261,276 466.735,414	18.193	278	401.261,276 466.735,414	279	401.279,251 466.733,275	18.102	279	401.279,251 466.733,275	280	401.300,049 466.731,578	20.867
280	401.300,049 466.731,578	281	401.317,923 466.731,508	17.906	281	401.317,923 466.731,508	282	401.335,439 466.727,219	17.822	282	401.335,439 466.727,219	283	401.347,335 466.727,009	11.898
283	401.347,335 466.727,009	284	401.363,162 466.726,093	15.853	284	401.363,162 466.726,093	285	401.375,662 466.723,803	12.708	285	401.375,662 466.723,803	286	401.381,095 466.721,677	5.834
286	401.381,095 466.721,677	287	401.381,804 466.721,4	0.761	287	401.381,804 466.721,4	288	401.382,669 466.721,061	0.929	288	401.382,669 466.721,061	289	401.383,079 466.720,901	0.44
289	401.383,079 466.720,901	290	401.394,383 466.716,476	12.139	290	401.394,383 466.716,476	291	401.409,244 466.706,918	17.669	291	401.409,244 466.706,918	292	401.413,755 466.704,016	5.364
292	401.413,755 466.704,016	293	401.414,417 466.703,841	0.685	293	401.414,417 466.703,841	294	401.425,691 466.700,856	11.662	294	401.425,691 466.700,856	295	401.441,399 466.699,979	15.732
295	401.441,399 466.699,979	296	401.452,486 466.702,893	11.464	296	401.452,486 466.702,893	297	401.458,737 466.704,535	6.463	297	401.458,737 466.704,535	298	401.463,095 466.705,217	4.411
298	401.463,095 466.705,217	299	401.477,944 466.707,54	15.03	299	401.477,944 466.707,54	300	401.508,986 466.707,303	31.043	300	401.508,986 466.707,303	301	401.519,987 466.705,696	11.118
301	401.519,987 466.705,696	302	401.533,415 466.701,802	13.981	302	401.533,415 466.701,802	303	401.542,199 466.699,983	8.97	303	401.542,199 466.699,983	304	401.554,784 466.701,257	12.649
304	401.554,784 466.701,257	305	401.583,815 466.708,695	29.969	305	401.583,815 466.708,695	306	401.600,257 466.715,227	17.692	306	401.600,257 466.715,227	307	401.608,508 466.715,342	8.252

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	401.608,508 466.715,342	308	401.627,623 466.712,751	19.29	308	401.627,623 466.712,751	309	401.629,257 466.712,605	1.641	309	401.629,257 466.712,605	310	401.646,864 466.711,032	17.677
310	401.646,864 466.711,032	311	401.662,91 466.708,648	16.222	311	401.662,91 466.708,648	312	401.693,359 466.701,227	31.34	312	401.693,359 466.701,227	313	401.719,993 466.695,865	27.168
313	401.719,993 466.695,865	314	401.740,684 466.694,585	20.731	314	401.740,684 466.694,585	315	401.744,044 466.694,415	3.364	315	401.744,044 466.694,415	316	401.761,784 466.693,515	17.763
316	401.761,784 466.693,515	317	401.764,987 466.693,515	3.203	317	401.764,987 466.693,515	318	401.779,361 466.693,515	14.374	318	401.779,361 466.693,515	319	401.791,168 466.695,938	12.053
319	401.791,168 466.695,938	320	401.817,049 466.701,931	26.566	320	401.817,049 466.701,931	321	401.849,699 466.704,745	32.771	321	401.849,699 466.704,745	322	401.873,162 466.705,026	23.465
322	401.873,162 466.705,026	323	401.896,073 466.704,319	22.922	323	401.896,073 466.704,319	324	401.916,941 466.698,999	21.535	324	401.916,941 466.698,999	325	401.928,674 466.698,18	11.762
325	401.928,674 466.698,18	326	401.949,051 466.699,017	20.394	326	401.949,051 466.699,017	327	401.988,187 466.697,637	39.16	327	401.988,187 466.697,637	328	402.026,512 466.692,445	38.675
328	402.026,512 466.692,445	329	402.040,813 466.689,614	14.579	329	402.040,813 466.689,614	330	402.054,894 466.684,969	14.827	330	402.054,894 466.684,969	331	402.063,078 466.682,421	8.571
331	402.063,078 466.682,421	332	402.073,517 466.682,817	10.447	332	402.073,517 466.682,817	333	402.088,724 466.687,515	15.916	333	402.088,724 466.687,515	334	402.094,036 466.688,68	5.438
334	402.094,036 466.688,68	335	402.109,731 466.692,121	16.068	335	402.109,731 466.692,121	336	402.141,857 466.703,194	33.981	336	402.141,857 466.703,194	337	402.164,577 466.716,848	26.507
337	402.164,577 466.716,848	338	402.185,462 466.725,955	22.784	338	402.185,462 466.725,955	339	402.205,078 466.736,202	22.131	339	402.205,078 466.736,202	340	402.216,986 466.747,157	16.181
340	402.216,986 466.747,157	341	402.223,901 466.756,583	11.69	341	402.223,901 466.756,583	342	402.228,33 466.766,281	10.661	342	402.228,33 466.766,281	343	402.232,846 466.779,051	13.545
343	402.232,846 466.779,051	344	402.250,257 466.802,256	29.011	344	402.250,257 466.802,256	345	402.260,188 466.815,598	16.632	345	402.260,188 466.815,598	346	402.266,466 466.825,805	11.983
346	402.266,466 466.825,805	347	402.275,598 466.840,655	17.433	347	402.275,598 466.840,655	348	402.288,281 466.857,596	21.163	348	402.288,281 466.857,596	349	402.293,985 466.864,207	8.732
349	402.293,985 466.864,207	350	402.301,43 466.872,838	11.398	350	402.301,43 466.872,838	351	402.313,628 466.891,937	22.662	351	402.313,628 466.891,937	352	402.320,333 466.902,542	12.547
352	402.320,333 466.902,542	353	402.320,927 466.903,455	1.089	353	402.320,927 466.903,455	354	402.322,188 466.906,028	2.865	354	402.322,188 466.906,028	355	402.325,307 466.911,241	6.075
355	402.325,307 466.911,241	356	402.334,393 466.916,801	10.652	356	402.334,393 466.916,801	357	402.349,013 466.923,08	15.911	357	402.349,013 466.923,08	358	402.353,825 466.927,242	6.362
358	402.353,825 466.927,242	359	402.363,967 466.942,899	18.655	359	402.363,967 466.942,899	360	402.374,495 466.958,072	18.468	360	402.374,495 466.958,072	361	402.391,432 466.982,177	29.46
361	402.391,432 466.982,177	362	402.401,896 466.996,821	17.998	362	402.401,896 466.996,821	363	402.406,514 467.003,744	8.322	363	402.406,514 467.003,744	364	402.410,087 467.010,562	7.697
364	402.410,087 467.010,562	365	402.414,34 467.022,618	12.784	365	402.414,34 467.022,618	366	402.418,092 467.033,189	11.217	366	402.418,092 467.033,189	367	402.422,582 467.040,845	8.875
367	402.422,582 467.040,845	368	402.438,024 467.056,962	22.321	368	402.438,024 467.056,962	369	402.448,18 467.064,725	12.783	369	402.448,18 467.064,725	370	402.459,837 467.072,354	13.932
370	402.459,837 467.072,354	371	402.479,46 467.084,09	22.865	371	402.479,46 467.084,09	372	402.504,797 467.101,449	30.713	372	402.504,797 467.101,449	373	402.522,907 467.112,647	21.292
373	402.522,907 467.112,647	374	402.546,569 467.126,417	27.377	374	402.546,569 467.126,417	375	402.573,268 467.141,45	30.64	375	402.573,268 467.141,45	376	402.584,662 467.149,293	13.832
376	402.584,662 467.149,293	377	402.596,774 467.160,328	16.385	377	402.596,774 467.160,328	378	402.603,031 467.168,49	10.284	378	402.603,031 467.168,49	379	402.607,81 467.176,792	9.579
379	402.607,81 467.176,792	380	402.608,925 467.185,788	9.065	380	402.608,925 467.185,788	381	402.608,184 467.200,112	14.343	381	402.608,184 467.200,112	382	402.603,772 467.214,922	15.453
382	402.603,772 467.214,922	383	402.598,413 467.230,656	16.622	383	402.598,413 467.230,656	384	402.589,01 467.248,3	19.993	384	402.589,01 467.248,3	385	402.573,659 467.278,631	33.994
385	402.573,659 467.278,631	386	402.565,559 467.289,244	13.351	386	402.565,559 467.289,244	387	402.560,674 467.296,738	8.946	387	402.560,674 467.296,738	388	402.553,75 467.313,259	17.913
388	402.553,75 467.313,259	389	402.545,247 467.335,448	23.762	389	402.545,247 467.335,448	390	402.525,915 467.383,901	52.167	390	402.525,915 467.383,901	391	402.517,708 467.403,619	21.358
391	402.517,708 467.403,619	392	402.514,927 467.412,25	9.068	392	402.514,927 467.412,25	393	402.509,927 467.434,667	22.968	393	402.509,927 467.434,667	394	402.502,335 467.451,652	18.605
394	402.502,335 467.451,652	395	402.496,146 467.461,854	11.932	395	402.496,146 467.461,854	396	402.484,958 467.476,358	18.318	396	402.484,958 467.476,358	397	402.475,666 467.491,913	18.119
397	402.475,666 467.491,913	398	402.463,651 467.516,268	27.157	398	402.463,651 467.516,268	399	402.458,285 467.528,603	13.452	399	402.458,285 467.528,603	400	402.453,804 467.554,019	25.808
400	402.453,804 467.554,019	401	402.449,356 467.583,48	29.795	401	402.449,356 467.583,48	402	402.447,915 467.600,858	17.438	402	402.447,915 467.600,858	403	402.447,619 467.612,702	11.848
403	402.447,619 467.612,702	404	402.449,591 467.621,5	9.016	404	402.449,591 467.621,5	405	402.456,19 467.636,452	16.343	405	402.456,19 467.636,452	406	402.463,236 467.649,951	15.227

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
406	402.463,236 467.649,951	407	402.465,873 467.653,257	4.229	407	402.465,873 467.653,257	408	402.468,557 467.656,625	4.307	408	402.468,557 467.656,625	409	402.468,969 467.657,141	0.66
409	402.468,969 467.657,141	410	402.470,061 467.658,511	1.752	410	402.470,061 467.658,511	411	402.470,309 467.658,822	0.398	411	402.470,309 467.658,822	412	402.471,383 467.660,17	1.724
412	402.471,383 467.660,17	413	402.472,458 467.661,518	1.724	413	402.472,458 467.661,518	414	402.474,006 467.661,961	1.61	414	402.474,006 467.661,961	415	402.474,213 467.662,122	0.262
415	402.474,213 467.662,122	416	402.476,411 467.663,831	2.784	416	402.476,411 467.663,831	417	402.490,511 467.670,723	15.69 4	417	402.490,511 467.670,723	418	402.496,825 467.674,211	7.213
418	402.496,825 467.674,211	419	402.510,371 467.685,111	17.38 7	419	402.510,371 467.685,111	420	402.518,063 467.690,354	9.309	420	402.518,063 467.690,354	421	402.524,201 467.693,632	6.958
421	402.524,201 467.693,632	422	402.530,335 467.699,09	8.211	422	402.530,335 467.699,09	423	402.542,291 467.708,163	15.00 9	423	402.542,291 467.708,163	424	402.550,129 467.711,945	8.703
424	402.550,129 467.711,945	425	402.560,121 467.714,203	10.24 4	425	402.560,121 467.714,203	426	402.579,601 467.720,342	20.42 4	426	402.579,601 467.720,342	427	402.587,417 467.723,598	8.467
427	402.587,417 467.723,598	428	402.595,743 467.728,434	9.629	428	402.595,743 467.728,434	429	402.602,556 467.730,547	7.133	429	402.602,556 467.730,547	430	402.615,909 467.732,696	13.52 5
430	402.615,909 467.732,696	431	402.636,795 467.734,584	20.97 1	431	402.636,795 467.734,584	432	402.650,159 467.737,54	13.68 7	432	402.650,159 467.737,54	433	402.663,681 467.742,046	14.25 3
433	402.663,681 467.742,046	434	402.671,003 467.748,914	10.03 9	434	402.671,003 467.748,914	435	402.682,297 467.751,409	11.56 6	435	402.682,297 467.751,409	436	402.696,671 467.751,966	14.38 5
436	402.696,671 467.751,966	437	402.705,703 467.753,933	9.244	437	402.705,703 467.753,933	438	402.711,258 467.757,355	6.524	438	402.711,258 467.757,355	439	402.718,971 467.760,315	8.261
439	402.718,971 467.760,315	440	402.725,692 467.761,851	6.894	440	402.725,692 467.761,851	441	402.731,798 467.765,94	7.349	441	402.731,798 467.765,94	442	402.738,281 467.772,953	9.55
442	402.738,281 467.772,953	443	402.743,793 467.775,932	6.266	443	402.743,793 467.775,932	444	402.748,628 467.776,555	4.875	444	402.748,628 467.776,555	445	402.752,574 467.775,6	4.06
445	402.752,574 467.775,6	446	402.757,051 467.773,214	5.073	446	402.757,051 467.773,214	447	402.761,32 467.770,265	5.189	447	402.761,32 467.770,265	448	402.764,741 467.768,849	3.702
448	402.764,741 467.768,849	449	402.767,767 467.768,624	3.034	449	402.767,767 467.768,624	450	402.773,373 467.770,32	5.857	450	402.773,373 467.770,32	451	402.779,259 467.772,424	6.251
451	402.779,259 467.772,424	452	402.783,633 467.774,189	4.717	452	402.783,633 467.774,189	453	402.788,971 467.774,531	5.349	453	402.788,971 467.774,531	454	402.798,626 467.774,438	9.655
454	402.798,626 467.774,438	455	402.808,378 467.773,519	9.795	455	402.808,378 467.773,519	456	402.816,435 467.772,698	8.099	456	402.816,435 467.772,698	457	402.822,505 467.772,737	6.07
457	402.822,505 467.772,737	458	402.830,582 467.772,776	8.077	458	402.830,582 467.772,776	459	402.841,494 467.773,721	10.95 3	459	402.841,494 467.773,721	460	402.847,754 467.773,666	6.26
460	402.847,754 467.773,666	461	402.852,637 467.772,169	5.107	461	402.852,637 467.772,169	462	402.860,876 467.768,969	8.839	462	402.860,876 467.768,969	463	402.866,769 467.766,073	6.566
463	402.866,769 467.766,073	464	402.872,053 467.765,792	5.291	464	402.872,053 467.765,792	465	402.881,741 467.766,541	9.717	465	402.881,741 467.766,541	466	402.889,468 467.768,571	7.989
466	402.889,468 467.768,571	467	402.901,65 467.773,704	13.21 9	467	402.901,65 467.773,704	468	402.916,238 467.781,728	16.64 9	468	402.916,238 467.781,728	469	402.927,476 467.788,803	13.28
469	402.927,476 467.788,803	470	402.929,587 467.790,132	2.495	470	402.929,587 467.790,132	471	402.948,707 467.802,989	23.04 1	471	402.948,707 467.802,989	472	402.951,344 467.804,914	3.265
472	402.951,344 467.804,914	473	402.975,606 467.822,617	30.03 4	473	402.975,606 467.822,617	474	402.997,349 467.841,135	28.56	474	402.997,349 467.841,135	475	403.009,69 467.852,229	16.59 4
475	403.009,69 467.852,229	476	403.022,438 467.863,689	17.14 2	476	403.022,438 467.863,689	477	403.032,673 467.874,527	14.90 7	477	403.032,673 467.874,527	478	403.040,019 467.883,166	11.34
478	403.040,019 467.883,166	479	403.051,387 467.899,336	19.76 6	479	403.051,387 467.899,336	480	403.056,673 467.905,771	8.328	480	403.056,673 467.905,771	481	403.067,833 467.918,5	16.92 8
481	403.067,833 467.918,5	482	403.076,908 467.926,071	11.81 8	482	403.076,908 467.926,071	483	403.087,469 467.936,089	14.55 7	483	403.087,469 467.936,089	484	403.095,504 467.944,188	11.40 9
484	403.095,504 467.944,188	485	403.102,372 467.951,122	9.76	485	403.102,372 467.951,122	486	403.109,635 467.956,641	9.122	486	403.109,635 467.956,641	487	403.120,072 467.962,03	11.74 6
487	403.120,072 467.962,03	488	403.136,355 467.969,391	17.87	488	403.136,355 467.969,391	489	403.146,957 467.975,709	12.34 2	489	403.146,957 467.975,709	490	403.159,069 467.987,884	17.17 4
490	403.159,069 467.987,884	491	403.168,019 467.996,406	12.35 8	491	403.168,019 467.996,406	492	403.170,205 467.998,316	2.903	492	403.170,205 467.998,316	493	403.189,805 468.015,438	26.02 5
493	403.189,805 468.015,438	494	403.210,993 468.033,014	27.52 9	494	403.210,993 468.033,014	495	403.218,619 468.041,764	11.60 7	495	403.218,619 468.041,764	496	403.239,156 468.068,626	33.81 3
496	403.239,156 468.068,626	497	403.241,479 468.072,599	4.602	497	403.241,479 468.072,599	498	403.242,168 468.077,733	5.18	498	403.242,168 468.077,733	499	403.243,116 468.089,302	11.60 8
499	403.243,116 468.089,302	500	403.243,741 468.099,752	10.46 9	500	403.243,741 468.099,752	501	403.244,934 468.105,344	5.718	501	403.244,934 468.105,344	502	403.245,759 468.106,682	1.572
502	403.245,759 468.106,682	503	403.246,529 468.107,93	1.466	503	403.246,529 468.107,93	504	403.247,183 468.108,992	1.247	504	403.247,183 468.108,992	505	403.247,41 468.109,163	0.284

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
505	403.247,41 468.109,163	506	403.238,951 468.119,356	13.246	506	403.238,951 468.119,356	507	403.236,507 468.122,303	3.829	507	403.236,507 468.122,303	508	403.235,736 468.124,707	2.525
508	403.235,736 468.124,707	509	403.227,414 468.122,477	8.616	509	403.227,414 468.122,477	510	403.222,323 468.119,758	5.772	510	403.222,323 468.119,758	511	403.220,654 468.118,866	1.892
511	403.220,654 468.118,866	512	403.217,849 468.115,642	4.273	512	403.217,849 468.115,642	513	403.216,367 468.111,606	4.299	513	403.216,367 468.111,606	514	403.196,235 468.113,365	20.209
514	403.196,235 468.113,365	515	403.179,571 468.116,268	16.915	515	403.179,571 468.116,268	516	403.174,792 468.118,566	5.303	516	403.174,792 468.118,566	517	403.167,492 468.122,076	8.1
517	403.167,492 468.122,076	518	403.153,973 468.126,079	14.099	518	403.153,973 468.126,079	519	403.148,259 468.127,528	5.895	519	403.148,259 468.127,528	520	403.133,486 468.131,275	15.241
520	403.133,486 468.131,275	521	403.104,285 468.139,986	30.473	521	403.104,285 468.139,986	522	403.078,6 468.149,919	27.539	522	403.078,6 468.149,919	523	403.054,138 468.164,896	28.683
523	403.054,138 468.164,896	524	403.052,596 468.166,437	2.18	524	403.052,596 468.166,437	525	403.037,932 468.181,095	20.734	525	403.037,932 468.181,095	526	403.014,187 468.205,036	33.719
526	403.014,187 468.205,036	527	402.986,208 468.230,862	38.076	527	402.986,208 468.230,862	528	402.964,346 468.255,008	32.573	528	402.964,346 468.255,008	529	402.935,45 468.289,699	45.149
529	402.935,45 468.289,699	530	402.903,919 468.319,897	43.659	530	402.903,919 468.319,897	531	402.888,295 468.333,636	20.806	531	402.888,295 468.333,636	532	402.865,625 468.347,504	26.575
532	402.865,625 468.347,504	533	402.836,96 468.359,703	31.153	533	402.836,96 468.359,703	534	402.805,747 468.375,941	35.184	534	402.805,747 468.375,941	535	402.780,725 468.385,335	26.727
535	402.780,725 468.385,335	536	402.760,285 468.389,68	20.897	536	402.760,285 468.389,68	537	402.744,779 468.390,267	15.517	537	402.744,779 468.390,267	538	402.725,866 468.389,21	18.943
538	402.725,866 468.389,21	539	402.712,239 468.391,089	13.756	539	402.712,239 468.391,089	540	402.701,197 468.393,32	11.265	540	402.701,197 468.393,32	541	402.695,946 468.395,42	5.655
541	402.695,946 468.395,42	542	402.687,623 468.398,749	8.964	542	402.687,623 468.398,749	543	402.677,945 468.403,587	10.82	543	402.677,945 468.403,587	544	402.664,748 468.412,092	15.7
544	402.664,748 468.412,092	545	402.643,045 468.426,844	26.242	545	402.643,045 468.426,844	546	402.624,986 468.437,605	21.022	546	402.624,986 468.437,605	547	402.598,345 468.452,258	30.405
547	402.598,345 468.452,258	548	402.580,634 468.461,63	20.038	548	402.580,634 468.461,63	549	402.564,14 468.465,97	17.055	549	402.564,14 468.465,97	550	402.546,254 468.472,913	19.186
550	402.546,254 468.472,913	551	402.525,765 468.480,723	21.927	551	402.525,765 468.480,723	552	402.512,571 468.490,095	16.184	552	402.512,571 468.490,095	553	402.499,739 468.497,219	14.677
553	402.499,739 468.497,219	554	402.489,933 468.501,845	10.842	554	402.489,933 468.501,845	555	402.479,656 468.507,648	11.802	555	402.479,656 468.507,648	556	402.473,301 468.512,667	8.098
556	402.473,301 468.512,667	557	402.468,674 468.518,077	7.119	557	402.468,674 468.518,077	558	402.459,808 468.524,115	10.727	558	402.459,808 468.524,115	559	402.450,317 468.526,781	9.858
559	402.450,317 468.526,781	560	402.442,237 468.528,114	8.189	560	402.442,237 468.528,114	561	402.427,684 468.527,965	14.554	561	402.427,684 468.527,965	562	402.425,122 468.527,805	2.567
562	402.425,122 468.527,805	563	402.395,203 468.525,936	29.977	563	402.395,203 468.525,936	564	402.352,915 468.524,294	42.32	564	402.352,915 468.524,294	565	402.344,638 468.523,826	8.29
565	402.344,638 468.523,826	566	402.338,861 468.522,342	5.965	566	402.338,861 468.522,342	567	402.322,385 468.516,724	17.407	567	402.322,385 468.516,724	568	402.305,91 468.512,899	16.913
568	402.305,91 468.512,899	569	402.295,682 468.511,182	10.371	569	402.295,682 468.511,182	570	402.279,675 468.509,699	16.076	570	402.279,675 468.509,699	571	402.255,42 468.507,552	24.35
571	402.255,42 468.507,552	572	402.228,908 468.504,824	26.652	572	402.228,908 468.504,824	573	402.217,291 468.502,641	11.82	573	402.217,291 468.502,641	574	402.200,916 468.498,121	16.987
574	402.200,916 468.498,121	575	402.170,922 468.488,435	31.519	575	402.170,922 468.488,435	576	402.145,892 468.482,043	25.833	576	402.145,892 468.482,043	577	402.122,187 468.476,12	24.434
577	402.122,187 468.476,12	1	402.106,697 468.473,685	15.68										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9250**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101266	400	Sector cadastral:128 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12765 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 18), documentatie cadastrala receptionata de catre OCPI Sibiu cu nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legea nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

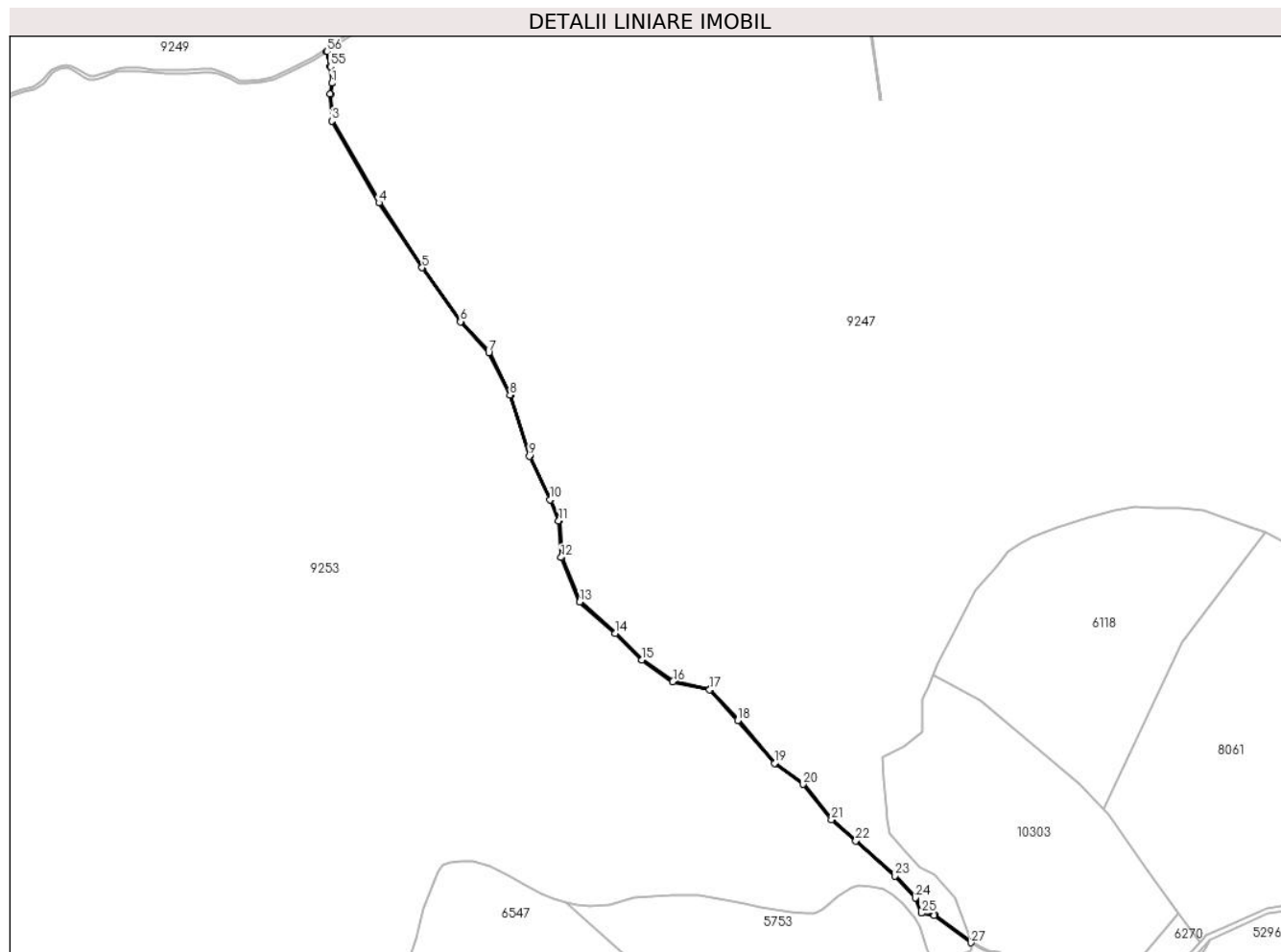
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101266	400	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	400	158	7084	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.929,68 467.764,156	2	402.928,437 467.756,65	7.608
4	402.961,771 467.682,613	5	402.991,238 467.638,433	53.10
7	403.036,744 467.580,654	8	403.051,108 467.551,627	32.38
10	403.078,448 467.480,333	11	403.084,365 467.466,014	15.49
13	403.098,627 467.410,789	14	403.122,744 467.389,344	32.27
2	402.928,437 467.756,65	3	402.929,694 467.738,311	18.38
5	402.991,238 467.638,433	6	403.017,343 467.601,609	45.13
8	403.051,108 467.551,627	9	403.064,268 467.509,974	43.68
11	403.084,365 467.466,014	12	403.086,028 467.441,114	24.95
14	403.122,744 467.389,344	15	403.141,254 467.371,157	25.95
3	402.929,694 467.738,311	4	402.961,771 467.682,613	64.27
6	403.017,343 467.601,609	7	403.036,744 467.580,654	28.55
9	403.064,268 467.509,974	10	403.078,448 467.480,333	32.85
12	403.086,028 467.441,114	13	403.098,627 467.410,789	32.83
15	403.141,254 467.371,157	16	403.162,226 467.356,491	25.59

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.162,226 467.356,491	17	403.187,293 467.350,916	25.679	17	403.187,293 467.350,916	18	403.206,461 467.330,022	28.354	18	403.206,461 467.330,022	19	403.231,581 467.300,881	38.474
19	403.231,581 467.300,881	20	403.251,002 467.286,479	24.178	20	403.251,002 467.286,479	21	403.270,417 467.262,378	30.948	21	403.270,417 467.262,378	22	403.287,055 467.247,944	22.026
22	403.287,055 467.247,944	23	403.313,67 467.224,157	35.696	23	403.313,67 467.224,157	24	403.327,691 467.209,21	20.494	24	403.327,691 467.209,21	25	403.331,83 467.198,705	11.291
25	403.331,83 467.198,705	26	403.340,451 467.197,11	8.767	26	403.340,451 467.197,11	27	403.365,636 467.178,632	31.237	27	403.365,636 467.178,632	28	403.365,528 467.179,331	0.707
28	403.365,528 467.179,331	29	403.340,654 467.197,581	30.851	29	403.340,654 467.197,581	30	403.332,194 467.199,146	8.604	30	403.332,194 467.199,146	31	403.328,121 467.209,482	11.11
31	403.328,121 467.209,482	32	403.314,02 467.224,515	20.611	32	403.314,02 467.224,515	33	403.287,385 467.248,319	35.722	33	403.287,385 467.248,319	34	403.270,778 467.262,726	21.985
34	403.270,778 467.262,726	35	403.251,351 467.286,842	30.968	35	403.251,351 467.286,842	36	403.231,924 467.301,249	24.186	36	403.231,924 467.301,249	37	403.206,856 467.330,377	38.43
37	403.206,856 467.330,377	38	403.187,635 467.351,499	28.558	38	403.187,635 467.351,499	39	403.162,608 467.357,066	25.639	39	403.162,608 467.357,066	40	403.141,573 467.371,544	25.536
40	403.141,573 467.371,544	41	403.123,086 467.389,709	25.918	41	403.123,086 467.389,709	42	403.099,045 467.411,087	32.171	42	403.099,045 467.411,087	43	403.086,521 467.441,23	32.641
43	403.086,521 467.441,23	44	403.084,858 467.466,129	24.954	44	403.084,858 467.466,129	45	403.078,905 467.480,537	15.589	45	403.078,905 467.480,537	46	403.064,734 467.510,158	32.836
46	403.064,734 467.510,158	47	403.051,573 467.551,814	43.686	47	403.051,573 467.551,814	48	403.037,16 467.580,941	32.498	48	403.037,16 467.580,941	49	403.017,732 467.601,925	28.597
49	403.017,732 467.601,925	50	402.991,65 467.638,716	45.098	50	402.991,65 467.638,716	51	402.962,196 467.682,877	53.082	51	402.962,196 467.682,877	52	402.930,185 467.738,46	64.142
52	402.930,185 467.738,46	53	402.928,94 467.756,626	18.209	53	402.928,94 467.756,626	54	402.930,185 467.764,143	7.619	54	402.930,185 467.764,143	55	402.928,932 467.775,418	11.344
55	402.928,932 467.775,418	56	402.926,388 467.785,755	10.645	56	402.926,388 467.785,755	57	402.925,943 467.785,474	0.526	57	402.925,943 467.785,474	58	402.928,439 467.775,33	10.447
58	402.928,439 467.775,33	1	402.929,68 467.764,156	11.243										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9252**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.895	Sector cadastral:128 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1

C. Partea III. SARCINI .

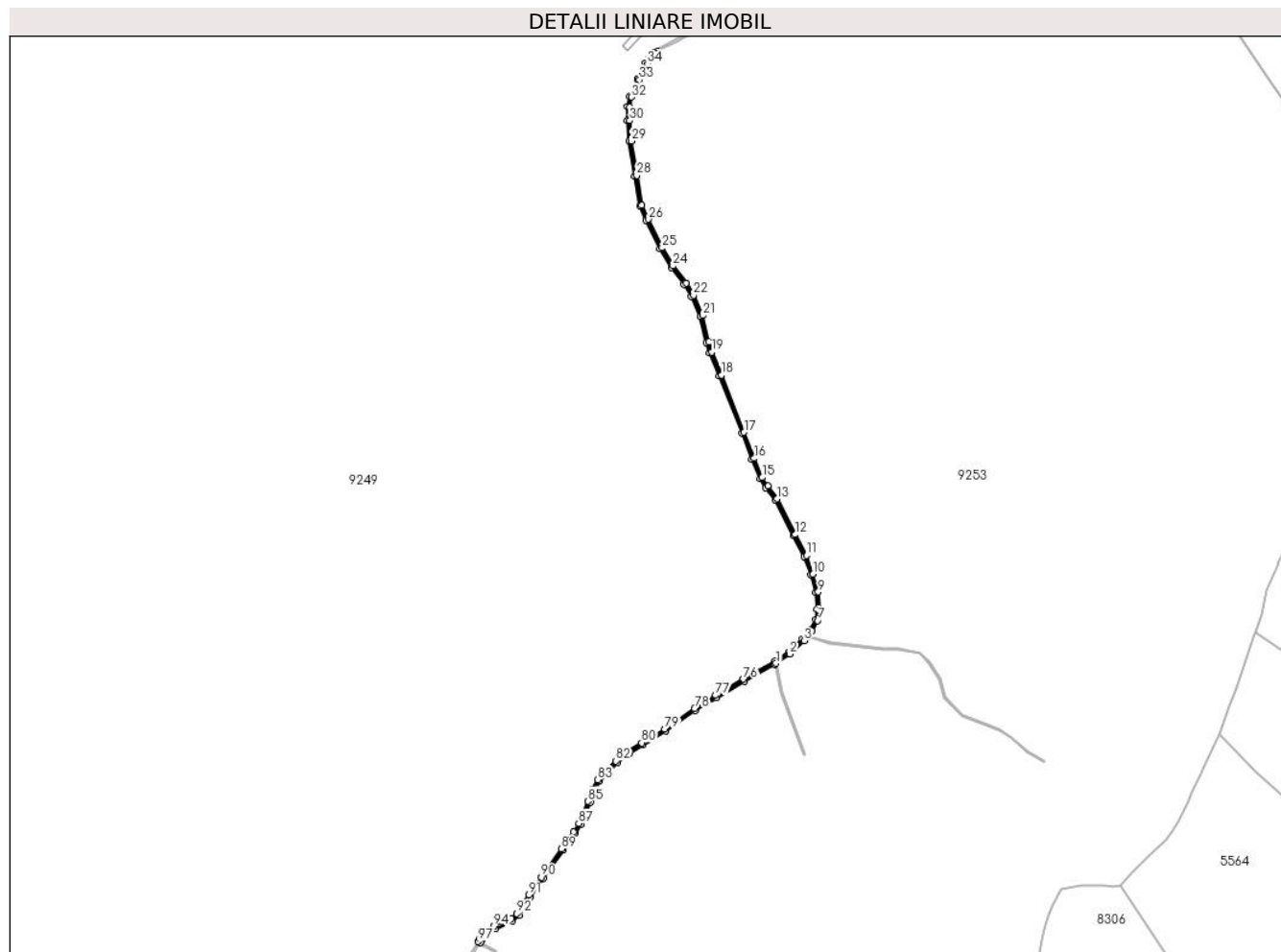
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.895	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	1.895	69	7080	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.574,328 467.139,751	2	402.585,908 467.147,722	14.058	2	402.585,908 467.147,722	3	402.598,253 467.158,97	16.701	3	402.598,253 467.158,97	4	402.600,957 467.162,497	4.444
4	402.600,957 467.162,497	5	402.601,476 467.163,174	0.853	5	402.601,476 467.163,174	6	402.604,698 467.167,378	5.297	6	402.604,698 467.167,378	7	402.609,745 467.176,145	10.116
7	402.609,745 467.176,145	8	402.610,931 467.185,716	9.644	8	402.610,931 467.185,716	9	402.610,169 467.200,454	14.758	9	402.610,169 467.200,454	10	402.605,678 467.215,53	15.731
10	402.605,678 467.215,53	11	402.600,255 467.231,454	16.822	11	402.600,255 467.231,454	12	402.590,785 467.249,222	20.134	12	402.590,785 467.249,222	13	402.575,36 467.279,698	34.157
13	402.575,36 467.279,698	14	402.567,194 467.290,398	13.46	14	402.567,194 467.290,398	15	402.562,449 467.297,678	8.69	15	402.562,449 467.297,678	16	402.555,607 467.314,004	17.702

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.555,607 467.314,004	17	402.547,109 467.336,176	23.745	17	402.547,109 467.336,176	18	402.527,767 467.384,656	52.196	18	402.527,767 467.384,656	19	402.519,586 467.404,311	21.29
19	402.519,586 467.404,311	20	402.516,859 467.412,775	8.892	20	402.516,859 467.412,775	21	402.511,836 467.435,3	23.078	21	402.511,836 467.435,3	22	402.504,11 467.452,583	18.931
22	402.504,11 467.452,583	23	402.497,798 467.462,987	12.169	23	402.497,798 467.462,987	24	402.486,615 467.477,486	18.311	24	402.486,615 467.477,486	25	402.477,424 467.492,87	17.92
25	402.477,424 467.492,87	26	402.465,466 467.517,109	27.028	26	402.465,466 467.517,109	27	402.460,213 467.529,184	13.168	27	402.460,213 467.529,184	28	402.455,778 467.554,342	25.546
28	402.455,778 467.554,342	29	402.451,343 467.583,712	29.703	29	402.451,343 467.583,712	30	402.449,913 467.600,966	17.313	30	402.449,913 467.600,966	31	402.449,624 467.612,505	11.543
31	402.449,624 467.612,505	32	402.451,5 467.620,871	8.574	32	402.451,5 467.620,871	33	402.457,994 467.635,584	16.082	33	402.457,994 467.635,584	34	402.464,92 467.648,855	14.97
34	402.464,92 467.648,855	35	402.470,863 467.656,308	9.532	35	402.470,863 467.656,308	36	402.472,28 467.658,086	2.274	36	402.472,28 467.658,086	37	402.473,623 467.659,771	2.155
37	402.473,623 467.659,771	38	402.471,966 467.659,297	1.723	38	402.471,966 467.659,297	39	402.470,309 467.658,822	1.724	39	402.470,309 467.658,822	40	402.470,061 467.658,511	0.398
40	402.470,061 467.658,511	41	402.468,969 467.657,141	1.752	41	402.468,969 467.657,141	42	402.468,557 467.656,625	0.66	42	402.468,557 467.656,625	43	402.465,873 467.653,257	4.307
43	402.465,873 467.653,257	44	402.463,236 467.649,951	4.229	44	402.463,236 467.649,951	45	402.456,19 467.636,452	15.227	45	402.456,19 467.636,452	46	402.449,591 467.621,5	16.343
46	402.449,591 467.621,5	47	402.447,619 467.612,702	9.016	47	402.447,619 467.612,702	48	402.447,915 467.600,858	11.848	48	402.447,915 467.600,858	49	402.449,356 467.583,48	17.438
49	402.449,356 467.583,48	50	402.453,804 467.554,019	29.795	50	402.453,804 467.554,019	51	402.458,285 467.528,603	25.808	51	402.458,285 467.528,603	52	402.463,651 467.516,268	13.452
52	402.463,651 467.516,268	53	402.475,666 467.491,913	27.157	53	402.475,666 467.491,913	54	402.484,958 467.476,358	18.119	54	402.484,958 467.476,358	55	402.496,146 467.461,854	18.318
55	402.496,146 467.461,854	56	402.502,335 467.451,652	11.932	56	402.502,335 467.451,652	57	402.509,927 467.434,667	18.605	57	402.509,927 467.434,667	58	402.514,927 467.412,25	22.968
58	402.514,927 467.412,25	59	402.517,708 467.403,619	9.068	59	402.517,708 467.403,619	60	402.525,915 467.383,901	21.358	60	402.525,915 467.383,901	61	402.545,247 467.335,448	52.167
61	402.545,247 467.335,448	62	402.553,75 467.313,259	23.762	62	402.553,75 467.313,259	63	402.560,674 467.296,738	17.913	63	402.560,674 467.296,738	64	402.565,559 467.289,244	8.946
64	402.565,559 467.289,244	65	402.573,659 467.278,631	13.351	65	402.573,659 467.278,631	66	402.589,01 467.248,3	33.994	66	402.589,01 467.248,3	67	402.598,413 467.230,656	19.993
67	402.598,413 467.230,656	68	402.603,772 467.214,922	16.622	68	402.603,772 467.214,922	69	402.608,184 467.200,112	15.453	69	402.608,184 467.200,112	70	402.608,925 467.185,788	14.343
70	402.608,925 467.185,788	71	402.607,81 467.176,792	9.065	71	402.607,81 467.176,792	72	402.603,031 467.168,49	9.579	72	402.603,031 467.168,49	73	402.596,774 467.160,328	10.284
73	402.596,774 467.160,328	74	402.584,662 467.149,293	16.385	74	402.584,662 467.149,293	75	402.573,268 467.141,45	13.832	75	402.573,268 467.141,45	76	402.546,569 467.126,417	30.64
76	402.546,569 467.126,417	77	402.522,907 467.112,647	27.377	77	402.522,907 467.112,647	78	402.504,797 467.101,449	21.292	78	402.504,797 467.101,449	79	402.479,46 467.084,09	30.713
79	402.479,46 467.084,09	80	402.459,837 467.072,354	22.865	80	402.459,837 467.072,354	81	402.448,18 467.064,725	13.932	81	402.448,18 467.064,725	82	402.438,024 467.056,962	12.783
82	402.438,024 467.056,962	83	402.422,582 467.040,845	22.321	83	402.422,582 467.040,845	84	402.418,092 467.033,189	8.875	84	402.418,092 467.033,189	85	402.414,34 467.022,618	11.217
85	402.414,34 467.022,618	86	402.410,087 467.010,562	12.784	86	402.410,087 467.010,562	87	402.406,514 467.003,744	7.697	87	402.406,514 467.003,744	88	402.401,896 466.996,821	8.322
88	402.401,896 466.996,821	89	402.391,432 466.982,177	17.998	89	402.391,432 466.982,177	90	402.374,495 466.958,072	29.46	90	402.374,495 466.958,072	91	402.363,967 466.942,899	18.468
91	402.363,967 466.942,899	92	402.353,825 466.927,242	18.655	92	402.353,825 466.927,242	93	402.349,013 466.923,08	6.362	93	402.349,013 466.923,08	94	402.334,393 466.916,801	15.911
94	402.334,393 466.916,801	95	402.325,307 466.911,241	10.652	95	402.325,307 466.911,241	96	402.322,188 466.906,028	6.075	96	402.322,188 466.906,028	97	402.320,927 466.903,455	2.865
97	402.320,927 466.903,455	98	402.322,613 466.902,406	1.986	98	402.322,613 466.902,406	99	402.323,9 466.904,441	2.408	99	402.323,9 466.904,441	100	402.327,16 466.909,003	5.607
100	402.327,16 466.909,003	101	402.335,526 466.914,216	9.857	101	402.335,526 466.914,216	102	402.350,086 466.920,841	15.996	102	402.350,086 466.920,841	103	402.355,845 466.925,62	7.484
103	402.355,845 466.925,62	104	402.365,637 466.941,798	18.911	104	402.365,637 466.941,798	105	402.376,135 466.956,927	18.415	105	402.376,135 466.956,927	106	402.393,064 466.981,021	29.447
106	402.393,064 466.981,021	107	402.403,542 466.995,684	18.022	107	402.403,542 466.995,684	108	402.408,237 467.002,722	8.46	108	402.408,237 467.002,722	109	402.411,925 467.009,761	7.947
109	402.411,925 467.009,761	110	402.416,225 467.021,951	12.926	110	402.416,225 467.021,951	111	402.419,913 467.032,341	11.025	111	402.419,913 467.032,341	112	402.424,189 467.039,631	8.452
112	402.424,189 467.039,631	113	402.439,361 467.055,467	21.931	113	402.439,361 467.055,467	114	402.449,336 467.063,092	12.556	114	402.449,336 467.063,092	115	402.460,898 467.070,658	13.818

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	402.460,898 467.070,658	116	402.480,539 467.082,405	22.886	116	402.480,539 467.082,405	117	402.505,889 467.099,773	30.729	117	402.505,889 467.099,773	118	402.523,936 467.110,932	21.218
118	402.523,936 467.110,932	119	402.547,563 467.124,682	27.337	119	402.547,563 467.124,682	120	402.573,176 467.139,102	29.393	120	402.573,176 467.139,102	1	402.574,328 467.139,751	1.322

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9253**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101268	Din acte: 524.500 Masurata: 526.632	Sector cadastral:128 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12768 / 19/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 18), documentatie cadastrala receptionata de catre OCPI Sibiu cu nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legea nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	402.449,336 467.063,092	14	402.439,361 467.055,467	12.556	14	402.439,361 467.055,467	15	402.424,189 467.039,631	21.931	15	402.424,189 467.039,631	16	402.419,913 467.032,341	8.452
16	402.419,913 467.032,341	17	402.416,225 467.021,951	11.025	17	402.416,225 467.021,951	18	402.411,925 467.009,761	12.926	18	402.411,925 467.009,761	19	402.408,237 467.002,722	7.947
19	402.408,237 467.002,722	20	402.403,542 466.995,684	8.46	20	402.403,542 466.995,684	21	402.393,064 466.981,021	18.022	21	402.393,064 466.981,021	22	402.376,135 466.956,927	29.447
22	402.376,135 466.956,927	23	402.365,637 466.941,798	18.415	23	402.365,637 466.941,798	24	402.355,845 466.925,62	18.911	24	402.355,845 466.925,62	25	402.350,086 466.920,841	7.484
25	402.350,086 466.920,841	26	402.335,526 466.914,216	15.996	26	402.335,526 466.914,216	27	402.327,16 466.909,003	9.857	27	402.327,16 466.909,003	28	402.323,9 466.904,441	5.607
28	402.323,9 466.904,441	29	402.322,613 466.902,406	2.408	29	402.322,613 466.902,406	30	402.335,607 466.895,606	14.666	30	402.335,607 466.895,606	31	402.337,382 466.887,754	8.05
31	402.337,382 466.887,754	32	402.342,219 466.881,191	8.153	32	402.342,219 466.881,191	33	402.354,796 466.875,147	13.954	33	402.354,796 466.875,147	34	402.371,015 466.862,709	20.439
34	402.371,015 466.862,709	35	402.382,23 466.848,212	18.329	35	402.382,23 466.848,212	36	402.386,027 466.840,812	8.317	36	402.386,027 466.840,812	37	402.402,832 466.822,25	25.039
37	402.402,832 466.822,25	38	402.415,084 466.804,263	21.763	38	402.415,084 466.804,263	39	402.427,071 466.786,955	21.054	39	402.427,071 466.786,955	40	402.449,238 466.760,978	34.149
40	402.449,238 466.760,978	41	402.457,749 466.745,895	17.319	41	402.457,749 466.745,895	42	402.463,528 466.725,702	21.004	42	402.463,528 466.725,702	43	402.478,369 466.687,665	40.83
43	402.478,369 466.687,665	44	402.485,483 466.674,381	15.069	44	402.485,483 466.674,381	45	402.504,216 466.659,438	23.963	45	402.504,216 466.659,438	46	402.540,632 466.627,46	48.464
46	402.540,632 466.627,46	47	402.562,566 466.609,775	28.176	47	402.562,566 466.609,775	48	402.565,669 466.603,569	6.939	48	402.565,669 466.603,569	49	402.573,549 466.592,72	13.409
49	402.573,549 466.592,72	50	402.583,386 466.586,165	11.821	50	402.583,386 466.586,165	51	402.605,099 466.573,203	25.288	51	402.605,099 466.573,203	52	402.611,85 466.571,415	6.984
52	402.611,85 466.571,415	53	402.618,647 466.584,875	15.079	53	402.618,647 466.584,875	54	402.622,598 466.592,801	8.856	54	402.622,598 466.592,801	55	402.626,225 466.600,777	8.762
55	402.626,225 466.600,777	56	402.631,738 466.608,815	9.747	56	402.631,738 466.608,815	57	402.639,615 466.617,0	11.36	57	402.639,615 466.617,0	58	402.645,688 466.621,602	7.62
58	402.645,688 466.621,602	59	402.648,491 466.624,137	3.779	59	402.648,491 466.624,137	60	402.654,565 466.629,862	8.347	60	402.654,565 466.629,862	61	402.659,172 466.635,789	7.507
61	402.659,172 466.635,789	62	402.663,311 466.648,717	13.574	62	402.663,311 466.648,717	63	402.664,313 466.655,732	7.086	63	402.664,313 466.655,732	64	402.663,915 466.666,034	10.31
64	402.663,915 466.666,034	65	402.663,714 466.676,069	10.037	65	402.663,714 466.676,069	66	402.663,987 466.684,061	7.997	66	402.663,987 466.684,061	67	402.665,287 466.704,131	20.112
67	402.665,287 466.704,131	68	402.667,323 466.734,895	30.831	68	402.667,323 466.734,895	69	402.667,852 466.747,172	12.288	69	402.667,852 466.747,172	70	402.671,541 466.781,672	34.697
70	402.671,541 466.781,672	71	402.674,442 466.800,839	19.385	71	402.674,442 466.800,839	72	402.678,66 466.816,027	15.763	72	402.678,66 466.816,027	73	402.681,231 466.822,421	6.892
73	402.681,231 466.822,421	74	402.688,282 466.832,723	12.484	74	402.688,282 466.832,723	75	402.697,442 466.843,067	13.817	75	402.697,442 466.843,067	76	402.710,886 466.855,652	18.415
76	402.710,886 466.855,652	77	402.731,249 466.869,172	24.443	77	402.731,249 466.869,172	78	402.740,674 466.874,579	10.866	78	402.740,674 466.874,579	79	402.749,103 466.879,878	9.956
79	402.749,103 466.879,878	80	402.759,138 466.886,377	11.956	80	402.759,138 466.886,377	81	402.767,37 466.889,141	8.684	81	402.767,37 466.889,141	82	402.776,515 466.890,128	9.198
82	402.776,515 466.890,128	83	402.787,883 466.889,61	11.38	83	402.787,883 466.889,61	84	402.797,21 466.887,964	9.471	84	402.797,21 466.887,964	85	402.800,308 466.905,099	17.413
85	402.800,308 466.905,099	86	402.802,417 466.914,423	9.56	86	402.802,417 466.914,423	87	402.805,326 466.924,725	10.705	87	402.805,326 466.924,725	88	402.809,343 466.934,849	10.892
88	402.809,343 466.934,849	89	402.816,833 466.948,052	15.18	89	402.816,833 466.948,052	90	402.832,907 466.951,014	16.345	90	402.832,907 466.951,014	91	402.843,12 466.951,125	10.214
91	402.843,12 466.951,125	92	402.854,178 466.950,587	11.071	92	402.854,178 466.950,587	93	402.861,592 466.950,46	7.415	93	402.861,592 466.950,46	94	402.867,366 466.951,141	5.814
94	402.867,366 466.951,141	95	402.876,463 466.961,532	13.81	95	402.876,463 466.961,532	96	402.884,457 466.969,128	11.027	96	402.884,457 466.969,128	97	402.890,305 466.975,078	8.343
97	402.890,305 466.975,078	98	402.906,077 466.989,997	21.71	98	402.906,077 466.989,997	99	402.911,9 466.997,279	9.324	99	402.911,9 466.997,279	100	402.916,748 467.005,716	9.731
100	402.916,748 467.005,716	101	402.920,696 467.013,886	9.074	101	402.920,696 467.013,886	102	402.924,445 467.022,5	9.394	102	402.924,445 467.022,5	103	402.928,008 467.030,048	8.347
103	402.928,008 467.030,048	104	402.931,045 467.036,354	6.999	104	402.931,045 467.036,354	105	402.933,566 467.042,57	6.708	105	402.933,566 467.042,57	106	402.947,278 467.071,165	31.713
106	402.947,278 467.071,165	107	402.951,156 467.079,868	9.528	107	402.951,156 467.079,868	108	402.959,226 467.103,196	24.684	108	402.959,226 467.103,196	109	402.965,971 467.119,032	17.213
109	402.965,971 467.119,032	110	402.980,787 467.162,103	45.548	110	402.980,787 467.162,103	111	402.987,182 467.181,196	20.136	111	402.987,182 467.181,196	112	402.991,833 467.202,303	21.613

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	402.991,833 467.202,303	113	403.000,413 467.222,211	21.678	113	403.000,413 467.222,211	114	403.002,089 467.226,309	4.427	114	403.002,089 467.226,309	115	403.005,376 467.231,304	5.979
115	403.005,376 467.231,304	116	403.010,35 467.233,191	5.32	116	403.010,35 467.233,191	117	403.017,839 467.233,997	7.532	117	403.017,839 467.233,997	118	403.025,705 467.233,953	7.866
118	403.025,705 467.233,953	119	403.037,428 467.230,52	12.215	119	403.037,428 467.230,52	120	403.049,253 467.224,68	13.188	120	403.049,253 467.224,68	121	403.062,541 467.217,529	15.09
121	403.062,541 467.217,529	122	403.072,864 467.212,135	11.647	122	403.072,864 467.212,135	123	403.081,256 467.208,698	9.069	123	403.081,256 467.208,698	124	403.089,649 467.206,157	8.769
124	403.089,649 467.206,157	125	403.097,175 467.204,23	7.769	125	403.097,175 467.204,23	126	403.105,767 467.203,829	8.601	126	403.105,767 467.203,829	127	403.118,755 467.204,46	13.003
127	403.118,755 467.204,46	128	403.135,672 467.209,141	17.553	128	403.135,672 467.209,141	129	403.160,976 467.211,38	25.403	129	403.160,976 467.211,38	130	403.179,633 467.210,705	18.669
130	403.179,633 467.210,705	131	403.198,08 467.207,358	18.748	131	403.198,08 467.207,358	132	403.211,668 467.205,242	13.752	132	403.211,668 467.205,242	133	403.222,213 467.203,107	10.759
133	403.222,213 467.203,107	134	403.243,0 467.199,302	21.132	134	403.243,0 467.199,302	135	403.253,528 467.198,332	10.573	135	403.253,528 467.198,332	136	403.258,826 467.199,08	5.351
136	403.258,826 467.199,08	137	403.263,764 467.201,562	5.527	137	403.263,764 467.201,562	138	403.268,38 467.204,768	5.62	138	403.268,38 467.204,768	139	403.274,891 467.209,87	8.272
139	403.274,891 467.209,87	140	403.283,736 467.215,968	10.743	140	403.283,736 467.215,968	141	403.289,116 467.217,374	5.561	141	403.289,116 467.217,374	142	403.297,587 467.217,154	8.474
142	403.297,587 467.217,154	143	403.306,046 467.214,78	8.786	143	403.306,046 467.214,78	144	403.312,773 467.210,892	7.77	144	403.312,773 467.210,892	145	403.319,034 467.205,683	8.145
145	403.319,034 467.205,683	146	403.323,63 467.200,688	6.788	146	403.323,63 467.200,688	147	403.327,226 467.195,759	6.101	147	403.327,226 467.195,759	148	403.330,69 467.189,632	7.038
148	403.330,69 467.189,632	149	403.335,885 467.174,313	16.176	149	403.335,885 467.174,313	150	403.339,615 467.164,998	10.034	150	403.339,615 467.164,998	151	403.340,789 467.164,349	1.341
151	403.340,789 467.164,349	152	403.343,611 467.164,564	2.83	152	403.343,611 467.164,564	153	403.349,339 467.166,376	6.008	153	403.349,339 467.166,376	154	403.365,481 467.172,904	17.412
154	403.365,481 467.172,904	155	403.366,19 467.175,045	2.255	155	403.366,19 467.175,045	156	403.365,636 467.178,632	3.63	156	403.365,636 467.178,632	157	403.340,451 467.197,11	31.237
157	403.340,451 467.197,11	158	403.331,83 467.198,705	8.767	158	403.331,83 467.198,705	159	403.327,691 467.209,21	11.291	159	403.327,691 467.209,21	160	403.313,67 467.224,157	20.494
160	403.313,67 467.224,157	161	403.287,055 467.247,944	35.696	161	403.287,055 467.247,944	162	403.270,417 467.262,378	22.026	162	403.270,417 467.262,378	163	403.251,002 467.286,479	30.948
163	403.251,002 467.286,479	164	403.231,581 467.300,881	24.178	164	403.231,581 467.300,881	165	403.206,461 467.330,022	38.474	165	403.206,461 467.330,022	166	403.187,293 467.350,916	28.354
166	403.187,293 467.350,916	167	403.162,226 467.356,491	25.679	167	403.162,226 467.356,491	168	403.141,254 467.371,157	25.591	168	403.141,254 467.371,157	169	403.122,744 467.389,344	25.95
169	403.122,744 467.389,344	170	403.098,627 467.410,789	32.273	170	403.098,627 467.410,789	171	403.086,028 467.441,114	32.838	171	403.086,028 467.441,114	172	403.084,365 467.466,014	24.955
172	403.084,365 467.466,014	173	403.078,448 467.480,333	15.493	173	403.078,448 467.480,333	174	403.064,268 467.509,974	32.858	174	403.064,268 467.509,974	175	403.051,108 467.551,627	43.682
175	403.051,108 467.551,627	176	403.036,744 467.580,654	32.387	176	403.036,744 467.580,654	177	403.017,343 467.601,609	28.557	177	403.017,343 467.601,609	178	402.991,238 467.638,433	45.138
178	402.991,238 467.638,433	179	402.961,771 467.682,613	53.105	179	402.961,771 467.682,613	180	402.929,694 467.738,311	64.274	180	402.929,694 467.738,311	181	402.928,437 467.756,65	18.382
181	402.928,437 467.756,65	182	402.929,68 467.764,156	7.608	182	402.929,68 467.764,156	183	402.928,439 467.775,33	11.243	183	402.928,439 467.775,33	184	402.925,943 467.785,474	10.447
184	402.925,943 467.785,474	185	402.917,254 467.780,004	10.267	185	402.917,254 467.780,004	186	402.902,523 467.771,901	16.813	186	402.902,523 467.771,901	187	402.890,113 467.766,672	13.467
187	402.890,113 467.766,672	188	402.882,075 467.764,56	8.311	188	402.882,075 467.764,56	189	402.872,078 467.763,788	10.027	189	402.872,078 467.763,788	190	402.866,254 467.764,097	5.832
190	402.866,254 467.764,097	191	402.860,071 467.767,136	6.889	191	402.860,071 467.767,136	192	402.851,98 467.770,278	8.68	192	402.851,98 467.770,278	193	402.847,446 467.771,669	4.743
193	402.847,446 467.771,669	194	402.841,571 467.771,72	5.875	194	402.841,571 467.771,72	195	402.830,673 467.770,777	10.939	195	402.830,673 467.770,777	196	402.822,516 467.770,737	8.157
196	402.822,516 467.770,737	197	402.816,339 467.770,698	6.177	197	402.816,339 467.770,698	198	402.808,183 467.771,529	8.198	198	402.808,183 467.771,529	199	402.798,522 467.772,439	9.704
199	402.798,522 467.772,439	200	402.789,026 467.772,53	9.496	200	402.789,026 467.772,53	201	402.784,083 467.772,214	4.953	201	402.784,083 467.772,214	202	402.779,971 467.770,554	4.434
202	402.779,971 467.770,554	203	402.774,0 467.768,42	6.341	203	402.774,0 467.768,42	204	402.767,99 467.766,602	6.279	204	402.767,99 467.766,602	205	402.764,273 467.766,878	3.727
205	402.764,273 467.766,878	206	402.760,358 467.768,499	4.237	206	402.760,358 467.768,499	207	402.756,009 467.771,503	5.286	207	402.756,009 467.771,503	208	402.751,857 467.773,716	4.705
208	402.751,857 467.773,716	209	402.748,517 467.774,524	3.436	209	402.748,517 467.774,524	210	402.744,417 467.773,996	4.134	210	402.744,417 467.773,996	211	402.739,524 467.771,352	5.562

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	402.739,524 467.771,352	212	402.733,11 467.764,412	9.45	212	402.733,11 467.764,412	213	402.726,498 467.759,983	7.958	213	402.726,498 467.759,983	214	402.719,555 467.758,397	7.122
214	402.719,555 467.758,397	215	402.712,149 467.755,555	7.933	215	402.712,149 467.755,555	216	402.706,462 467.752,052	6.679	216	402.706,462 467.752,052	217	402.696,925 467.749,975	9.761
217	402.696,925 467.749,975	218	402.682,554 467.749,418	14.38 2	218	402.682,554 467.749,418	219	402.671,971 467.747,08	10.83 8	219	402.671,971 467.747,08	220	402.664,729 467.740,287	9.929
220	402.664,729 467.740,287	221	402.650,693 467.735,61	14.79 5	221	402.650,693 467.735,61	222	402.637,102 467.732,603	13.92	222	402.637,102 467.732,603	223	402.616,159 467.730,711	21.02 8
223	402.616,159 467.730,711	224	402.603,013 467.728,595	13.31 5	224	402.603,013 467.728,595	225	402.596,552 467.726,591	6.765	225	402.596,552 467.726,591	226	402.588,308 467.721,802	9.534
226	402.588,308 467.721,802	227	402.580,287 467.718,462	8.689	227	402.580,287 467.718,462	228	402.560,643 467.712,271	20.59 6	228	402.560,643 467.712,271	229	402.550,792 467.710,045	10.09 9
229	402.550,792 467.710,045	230	402.543,341 467.706,449	8.273	230	402.543,341 467.706,449	231	402.531,606 467.697,545	14.73 1	231	402.531,606 467.697,545	232	402.525,353 467.691,979	8.371
232	402.525,353 467.691,979	233	402.519,101 467.688,64	7.088	233	402.519,101 467.688,64	234	402.511,563 467.683,503	9.122	234	402.511,563 467.683,503	235	402.497,944 467.672,544	17.48 1
235	402.497,944 467.672,544	236	402.491,434 467.668,948	7.437	236	402.491,434 467.668,948	237	402.477,475 467.662,125	15.53 7	237	402.477,475 467.662,125	238	402.474,928 467.660,145	3.226
238	402.474,928 467.660,145	239	402.473,623 467.659,771	1.358	239	402.473,623 467.659,771	240	402.472,28 467.658,086	2.155	240	402.472,28 467.658,086	241	402.470,863 467.656,308	2.274
241	402.470,863 467.656,308	242	402.464,92 467.648,855	9.532	242	402.464,92 467.648,855	243	402.457,994 467.635,584	14.97	243	402.457,994 467.635,584	244	402.451,5 467.620,871	16.08 2
244	402.451,5 467.620,871	245	402.449,624 467.612,505	8.574	245	402.449,624 467.612,505	246	402.449,913 467.600,966	11.54 3	246	402.449,913 467.600,966	247	402.451,343 467.583,712	17.31 3
247	402.451,343 467.583,712	248	402.455,778 467.554,342	29.70 3	248	402.455,778 467.554,342	249	402.460,213 467.529,184	25.54 6	249	402.460,213 467.529,184	250	402.465,466 467.517,109	13.16 8
250	402.465,466 467.517,109	251	402.477,424 467.492,87	27.02 8	251	402.477,424 467.492,87	252	402.486,615 467.477,486	17.92	252	402.486,615 467.477,486	253	402.497,798 467.462,987	18.31 1
253	402.497,798 467.462,987	254	402.504,11 467.452,583	12.16 9	254	402.504,11 467.452,583	255	402.511,836 467.435,3	18.93 1	255	402.511,836 467.435,3	256	402.516,859 467.412,775	23.07 8
256	402.516,859 467.412,775	257	402.519,586 467.404,311	8.892	257	402.519,586 467.404,311	258	402.527,767 467.384,656	21.29	258	402.527,767 467.384,656	259	402.547,109 467.336,176	52.19 6
259	402.547,109 467.336,176	260	402.555,607 467.314,004	23.74 5	260	402.555,607 467.314,004	261	402.562,449 467.297,678	17.70 2	261	402.562,449 467.297,678	262	402.567,194 467.290,398	8.69
262	402.567,194 467.290,398	263	402.575,36 467.279,698	13.46	263	402.575,36 467.279,698	264	402.590,785 467.249,222	34.15 7	264	402.590,785 467.249,222	265	402.600,255 467.231,454	20.13 4
265	402.600,255 467.231,454	266	402.605,678 467.215,53	16.82 2	266	402.605,678 467.215,53	267	402.610,169 467.200,454	15.73 1	267	402.610,169 467.200,454	268	402.610,931 467.185,716	14.75 8
268	402.610,931 467.185,716	269	402.609,745 467.176,145	9.644	269	402.609,745 467.176,145	270	402.604,698 467.167,378	10.11 6	270	402.604,698 467.167,378	271	402.601,476 467.163,174	5.297
271	402.601,476 467.163,174	272	402.620,175 467.157,385	19.57 5	272	402.620,175 467.157,385	273	402.664,585 467.152,566	44.67 1	273	402.664,585 467.152,566	274	402.677,949 467.152,566	13.36 4
274	402.677,949 467.152,566	275	402.696,638 467.148,867	19.05 2	275	402.696,638 467.148,867	276	402.704,687 467.141,192	11.12 2	276	402.704,687 467.141,192	277	402.713,887 467.126,399	17.42
277	402.713,887 467.126,399	278	402.717,732 467.111,213	15.66 5	278	402.717,732 467.111,213	279	402.732,964 467.095,691	21.74 7	279	402.732,964 467.095,691	280	402.753,997 467.087,496	22.57 3
280	402.753,997 467.087,496	281	402.764,798 467.083,288	11.59 2	281	402.764,798 467.083,288	282	402.775,142 467.076,976	12.11 8	282	402.775,142 467.076,976	283	402.788,421 467.064,792	18.02 2
283	402.788,421 467.064,792	284	402.802,884 467.056,48	16.68 1	284	402.802,884 467.056,48	285	402.802,537 467.055,62	0.927	285	402.802,537 467.055,62	286	402.788,022 467.064,072	16.79 6
286	402.788,022 467.064,072	287	402.774,659 467.076,333	18.13 6	287	402.774,659 467.076,333	288	402.764,442 467.082,568	11.96 9	288	402.764,442 467.082,568	289	402.753,706 467.086,751	11.52 2
289	402.753,706 467.086,751	290	402.732,514 467.095,008	22.74 4	290	402.732,514 467.095,008	291	402.717,009 467.110,807	22.13 6	291	402.717,009 467.110,807	292	402.713,142 467.126,082	15.75 7
292	402.713,142 467.126,082	293	402.704,062 467.140,683	17.19 4	293	402.704,062 467.140,683	294	402.696,254 467.148,127	10.78 8	294	402.696,254 467.148,127	295	402.677,87 467.151,766	18.74 1
295	402.677,87 467.151,766	296	402.664,542 467.151,766	13.32 8	296	402.664,542 467.151,766	297	402.620,012 467.156,598	44.79 1	297	402.620,012 467.156,598	298	402.600,957 467.162,497	19.94 7
298	402.600,957 467.162,497	299	402.598,253 467.158,97	4.444	299	402.598,253 467.158,97	300	402.585,908 467.147,722	16.70 1	300	402.585,908 467.147,722	301	402.574,328 467.139,751	14.05 8
301	402.574,328 467.139,751	1	402.575,193 467.135,964	3.885										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9254**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		196	Sector cadastral:128 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

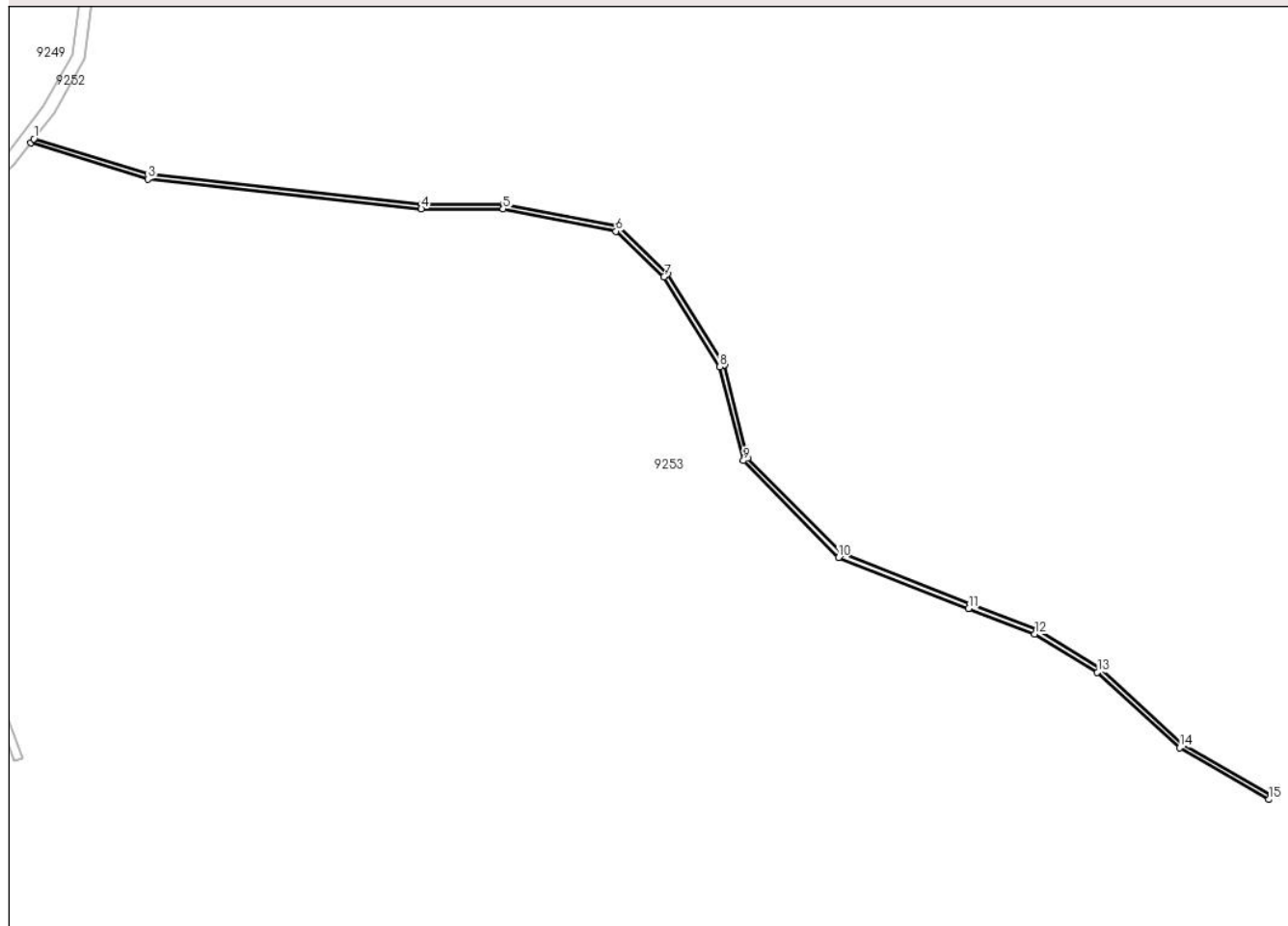
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	196	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	196	158	7082	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.601,476 467.163,174	2	402.600,957 467.162,497	0.853
3	402.620,012 467.156,598	4	402.664,542 467.151,766	44.791
5	402.677,87 467.151,766	6	402.696,254 467.148,127	18.741
7	402.704,062 467.140,683	8	402.713,142 467.126,082	17.194
9	402.717,009 467.110,807	10	402.732,514 467.095,008	22.136

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.600,957 467.162,497	3	402.620,012 467.156,598	19.947
4	402.664,542 467.151,766	5	402.677,87 467.151,766	13.328
6	402.696,254 467.148,127	7	402.704,062 467.140,683	10.788
8	402.713,142 467.126,082	9	402.717,009 467.110,807	15.757
10	402.732,514 467.095,008	11	402.753,706 467.086,751	22.744

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	402.753,706 467.086,751	12	402.764,442 467.082,568	11.522
13	402.774,659 467.076,333	14	402.788,022 467.064,072	18.136
15	402.802,537 467.055,62	16	402.802,884 467.056,48	0.927
17	402.788,421 467.064,792	18	402.775,142 467.076,976	18.022
19	402.764,798 467.083,288	20	402.753,997 467.087,496	11.592
21	402.732,964 467.095,691	22	402.717,732 467.111,213	21.747
23	402.713,887 467.126,399	24	402.704,687 467.141,192	17.42
25	402.696,638 467.148,867	26	402.677,949 467.152,566	19.052
27	402.664,585 467.152,566	28	402.620,175 467.157,385	44.671

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	402.764,442 467.082,568	13	402.774,659 467.076,333	11.969
14	402.788,022 467.064,072	15	402.802,537 467.055,62	16.796
16	402.802,884 467.056,48	17	402.788,421 467.064,792	16.681
18	402.775,142 467.076,976	19	402.764,798 467.083,288	12.118
20	402.753,997 467.087,496	21	402.732,964 467.095,691	22.573
22	402.717,732 467.111,213	23	402.713,887 467.126,399	15.665
24	402.704,687 467.141,192	25	402.696,638 467.148,867	11.122
26	402.677,949 467.152,566	27	402.664,585 467.152,566	13.364
28	402.620,175 467.157,385	1	402.601,476 467.163,174	19.575

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9257**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		104	Sector cadastral:128 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

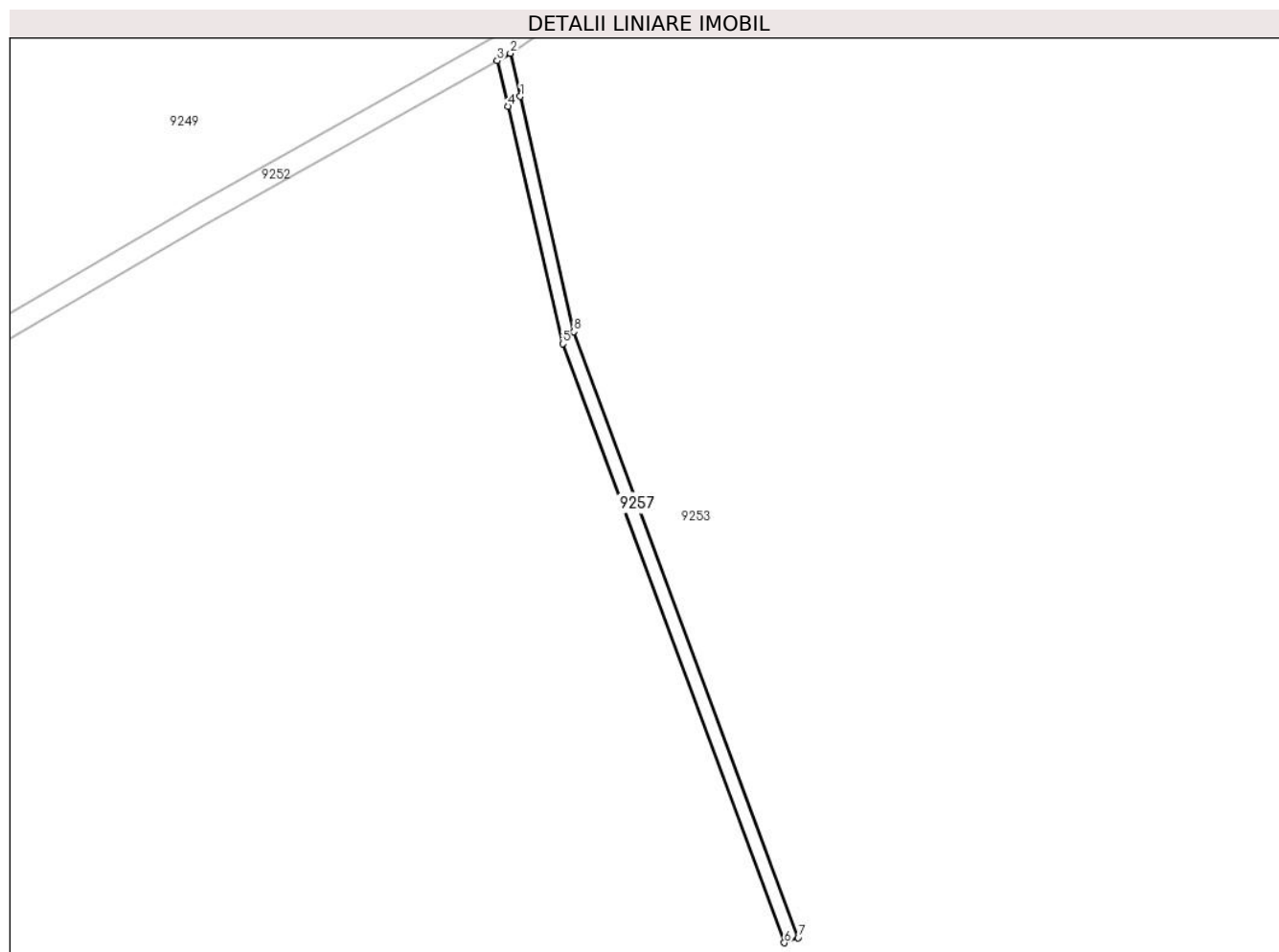
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	104	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	104	158	7081	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.575,193 467.135,964	2	402.574,328 467.139,751	3.885
2	402.574,328 467.139,751	3	402.573,176 467.139,102	1.322
3	402.573,176 467.139,102	4	402.574,099 467.135,113	4.094
4	402.574,099 467.135,113	5	402.578,91 467.114,323	21.339
5	402.578,91 467.114,323	6	402.598,32 467.061,893	55.908

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.598,32 467.061,893	7	402.599,529 467.062,341	1.289
7	402.599,529 467.062,341	8	402.579,893 467.115,383	56.56
8	402.579,893 467.115,383	1	402.575,193 467.135,964	21.111

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9258**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101632	Din acte: 4.420.800 Masurata: 27.089	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
659 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

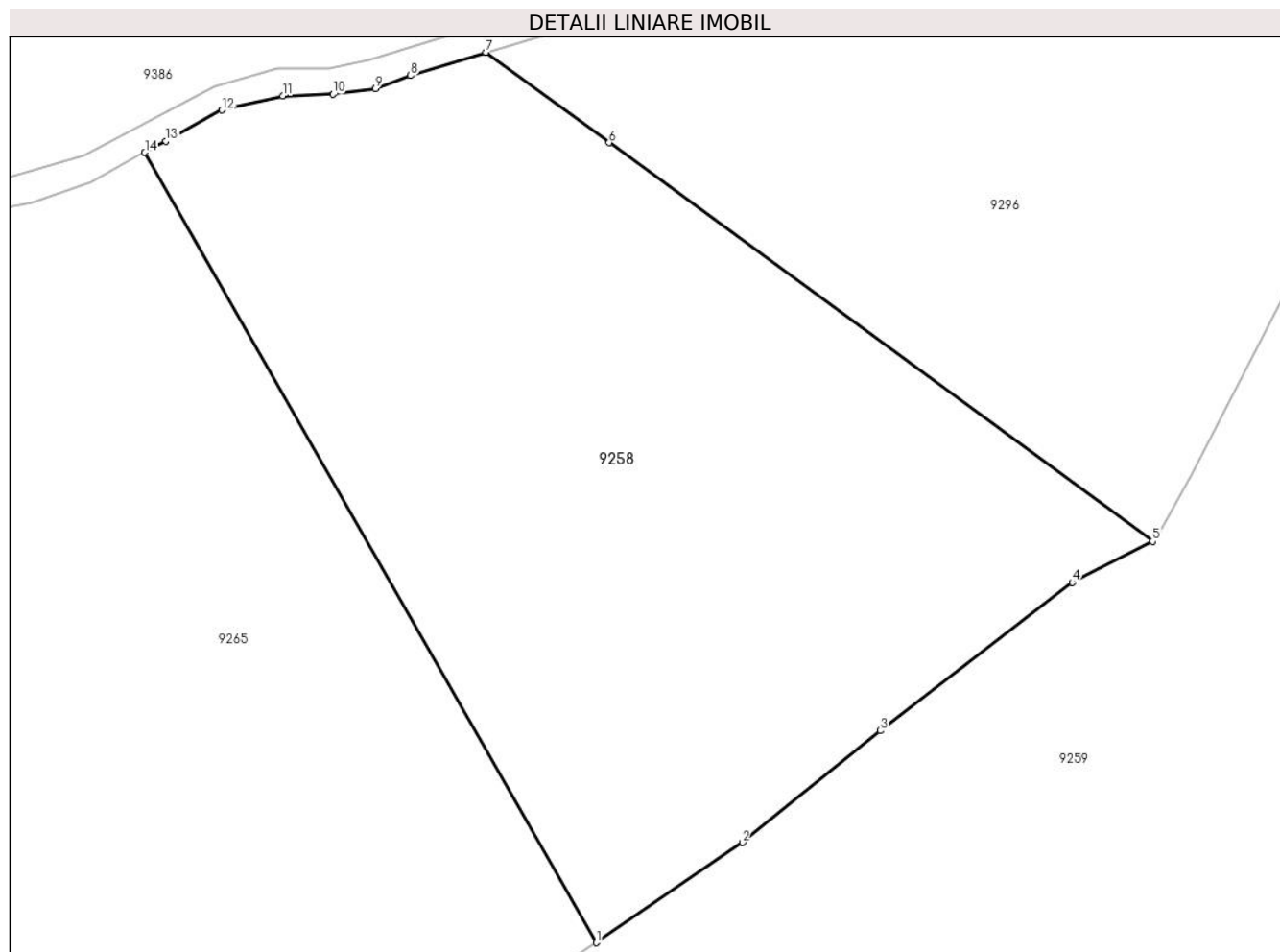
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101632	Din acte: 4.420.800 Masurata: 27.089	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	27.089	145	3965	-	UP2 UA205%,206%; tarla 78 gresita în TP; Imobilul e străbătut de drum și de canal de aceea se dezmembrează în 5 imobile astfel: imobilul 1 - ID 9258 în suprafață de 27089 mp, imobilul 2 - ID 9386 în suprafață de 4383158 mp, imobilul 3 - ID 9378 în suprafață de 4162 mp, imobilul 4 - ID 9400 în suprafață de 2068 mp, imobilul 5 - ID 9385 în suprafață de 4228 mp, însumând o suprafață totală de 4420705 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.952,296 466.824,479	2	398.989,139 466.849,732	44.667
2	398.989,139 466.849,732	3	399.023,831 466.877,931	44.707
3	399.023,831 466.877,931	4	399.072,268 466.915,261	61.153
4	399.072,268 466.915,261	5	399.092,51 466.925,608	22.733
5	399.092,51 466.925,608	6	398.955,556 467.026,064	169.846
6	398.955,556 467.026,064	7	398.924,528 467.048,845	38.493
7	398.924,528 467.048,845	8	398.905,517 467.042,988	19.893
8	398.905,517 467.042,988	9	398.896,639 467.039,682	9.474
9	398.896,639 467.039,682	10	398.886,02 467.038,29	10.71
10	398.886,02 467.038,29	11	398.873,322 467.037,872	12.705
11	398.873,322 467.037,872	12	398.857,995 467.034,289	15.74
12	398.857,995 467.034,289	13	398.843,895 467.026,46	16.128
13	398.843,895 467.026,46	14	398.838,539 467.023,633	6.056
14	398.838,539 467.023,633	1	398.952,296 466.824,479	229.353

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9259**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		115.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 21, din 31/01/2002 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 1/2000 - paduri, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) PAROHIA ORTODOXĂ NR1, CIF:99999999999999	A1

C. Partea III. SARCINI .

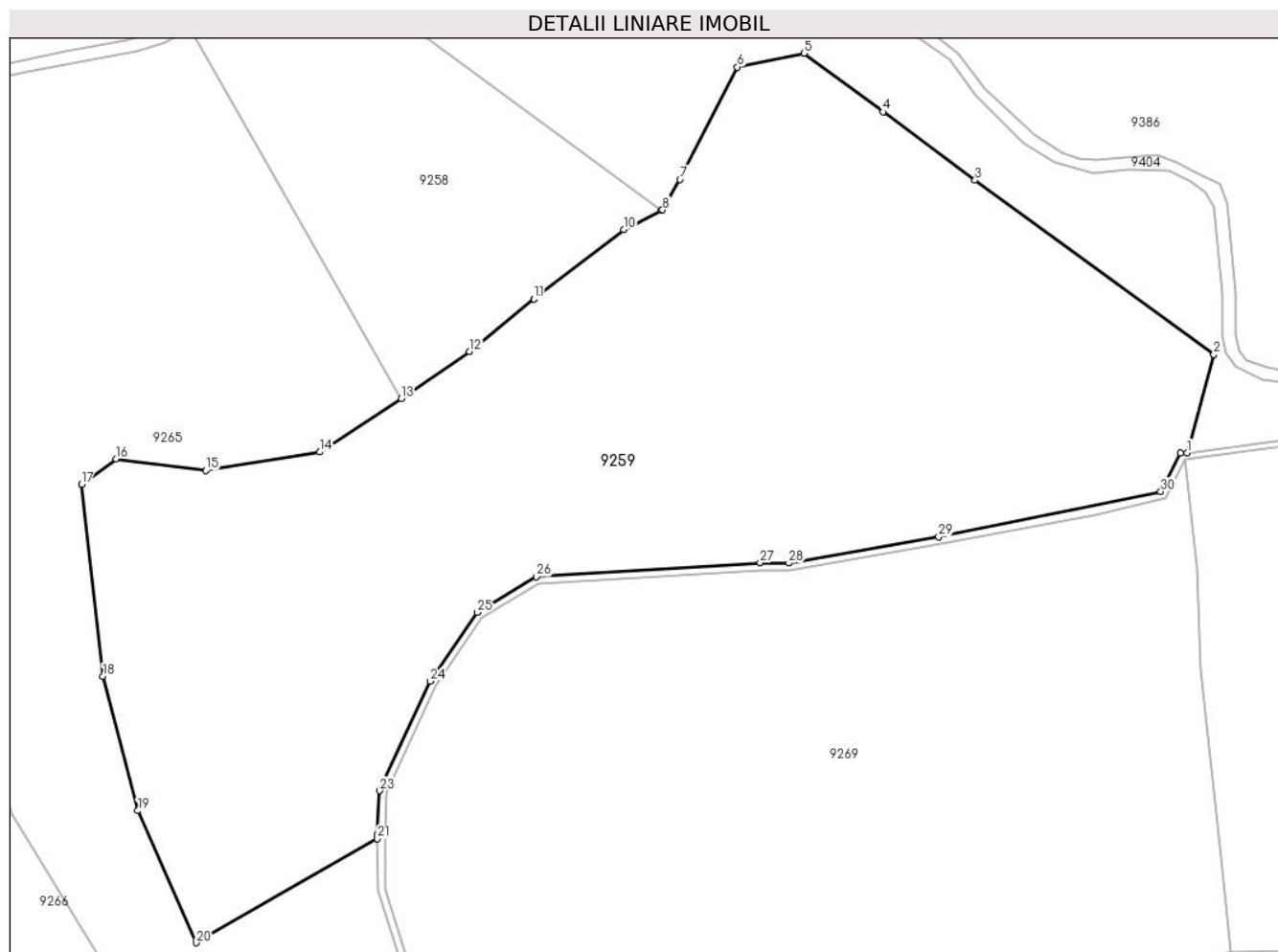
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	115.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	115.000	145	6730, 6894	-	UP2 UA205%,206%,207%, număr tarla greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.375,699 466.795,193	2	399.390,11 466.848,138	54.871
3	399.261,432 466.941,869	4	399.211,974 466.978,633	61.625
5	399.169,418 467.010,267	6	399.133,326 467.002,824	36.851
7	399.102,449 466.942,378	8	399.093,151 466.925,935	18.89
9	399.092,51 466.925,608	10	399.072,268 466.915,261	22.733

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.390,11 466.848,138	3	399.261,432 466.941,869	159.197
4	399.211,974 466.978,633	5	399.169,418 467.010,267	53.026
6	399.133,326 467.002,824	7	399.102,449 466.942,378	67.876
8	399.093,151 466.925,935	9	399.092,51 466.925,608	0.72
10	399.072,268 466.915,261	11	399.023,831 466.877,931	61.153

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	399.023,831 466.877,931	12	398.989,139 466.849,732	44.707
13	398.952,296 466.824,479	14	398.908,425 466.795,62	52.512
15	398.847,052 466.785,618	16	398.798,798 466.791,898	48.661
17	398.780,09 466.778,295	18	398.791,646 466.674,888	104.051
19	398.810,464 466.602,539	20	398.841,944 466.531,448	77.749
21	398.939,543 466.587,495	22	398.939,507 466.589,827	2.332
23	398.940,574 466.613,34	24	398.967,83 466.672,209	64.873
25	398.993,245 466.709,352	26	399.025,221 466.728,464	37.252
27	399.145,675 466.735,996	28	399.161,182 466.735,781	15.508
29	399.241,919 466.749,875	30	399.361,491 466.774,389	122.059
31	399.371,984 466.794,914	1	399.375,699 466.795,193	3.725

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	398.989,139 466.849,732	13	398.952,296 466.824,479	44.667
14	398.908,425 466.795,62	15	398.847,052 466.785,618	62.183
16	398.798,798 466.791,898	17	398.780,09 466.778,295	23.131
18	398.791,646 466.674,888	19	398.810,464 466.602,539	74.756
20	398.841,944 466.531,448	21	398.939,543 466.587,495	112.547
22	398.939,507 466.589,827	23	398.940,574 466.613,34	23.537
24	398.967,83 466.672,209	25	398.993,245 466.709,352	45.006
26	399.025,221 466.728,464	27	399.145,675 466.735,996	120.689
28	399.161,182 466.735,781	29	399.241,919 466.749,875	81.958
30	399.361,491 466.774,389	31	399.371,984 466.794,914	23.052

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9260**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101556	Din acte: 3.100 Masurata: 3.129	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
343 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 3), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

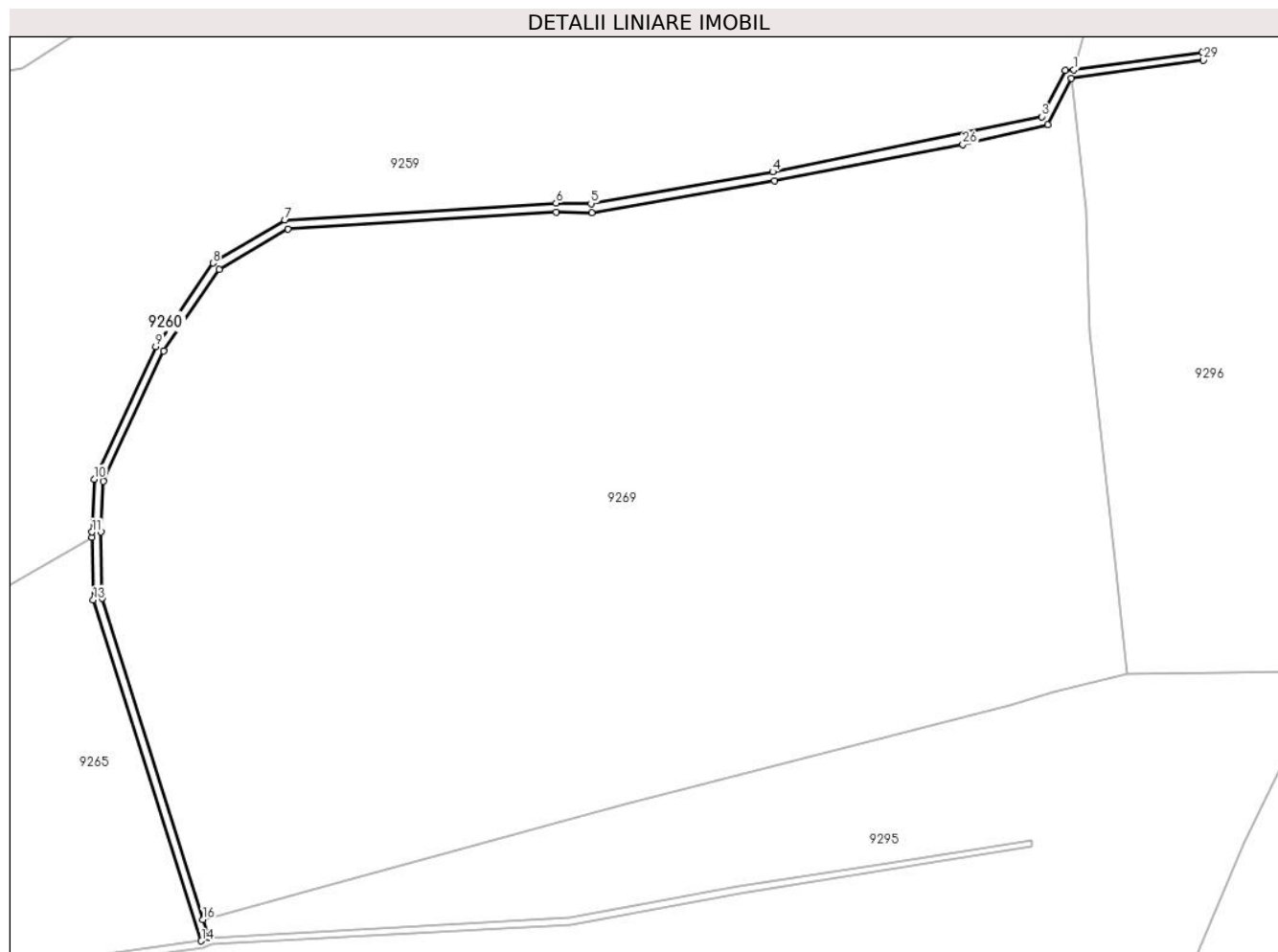
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101556	Din acte: 3.100 Masurata: 3.129	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	3.129	145	6897	-	tarla 149 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.375,699 466.795,193	2	399.371,984 466.794,914	3.725
3	399.361,491 466.774,389	4	399.241,919 466.749,875	122.059
5	399.161,182 466.735,781	6	399.145,675 466.735,996	15.508
7	399.025,221 466.728,464	8	398.993,245 466.709,352	37.252
9	398.967,83 466.672,209	10	398.940,574 466.613,34	64.873

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.371,984 466.794,914	3	399.361,491 466.774,389	23.052
4	399.241,919 466.749,875	5	399.161,182 466.735,781	81.958
6	399.145,675 466.735,996	7	399.025,221 466.728,464	120.689
8	398.993,245 466.709,352	9	398.967,83 466.672,209	45.006
10	398.940,574 466.613,34	11	398.939,507 466.589,827	23.537

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	398.939,507 466.589,827	12	398.939,543 466.587,495	2.332
13	398.940,064 466.559,661	14	398.988,073 466.408,129	158.955
15	398.991,835 466.409,488	16	398.988,758 466.417,639	8.712
17	398.944,053 466.560,309	18	398.943,509 466.589,773	29.469
19	398.944,534 466.612,373	20	398.971,32 466.670,225	63.752
21	398.996,051 466.706,369	22	399.026,44 466.724,532	35.403
23	399.145,772 466.731,994	24	399.161,501 466.731,776	15.731
25	399.242,665 466.745,945	26	399.326,398 466.762,012	85.261
27	399.364,178 466.770,857	28	399.374,652 466.791,346	23.011
29	399.433,226 466.799,498	30	399.432,764 466.803,018	3.55

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	398.939,543 466.587,495	13	398.940,064 466.559,661	27.839
14	398.988,073 466.408,129	15	398.991,835 466.409,488	4.0
16	398.988,758 466.417,639	17	398.944,053 466.560,309	149.51
18	398.943,509 466.589,773	19	398.944,534 466.612,373	22.623
20	398.971,32 466.670,225	21	398.996,051 466.706,369	43.795
22	399.026,44 466.724,532	23	399.145,772 466.731,994	119.565
24	399.161,501 466.731,776	25	399.242,665 466.745,945	82.391
26	399.326,398 466.762,012	27	399.364,178 466.770,857	38.802
28	399.374,652 466.791,346	29	399.433,226 466.799,498	59.139
30	399.432,764 466.803,018	1	399.375,699 466.795,193	57.599

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9261

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101567	Din acte: 5.000 Masurata: 5.003	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
359 / 14/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 4), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 3406/5003, cota initiala 3406/5003 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 3406/5003, cota initiala 3406/5003 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra suprafeței de 3406 mp din imobilul: 1. Act administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociația Composesorat Jina în CF 101567 prin încheierea nr.359/14.01.2013. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea AGENȚIEI NAȚIONALE „APELE ROMÂNE” conform actului normativ 107/25.09.1996 emis de PARLAMENTUL ROMÂNIEI	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

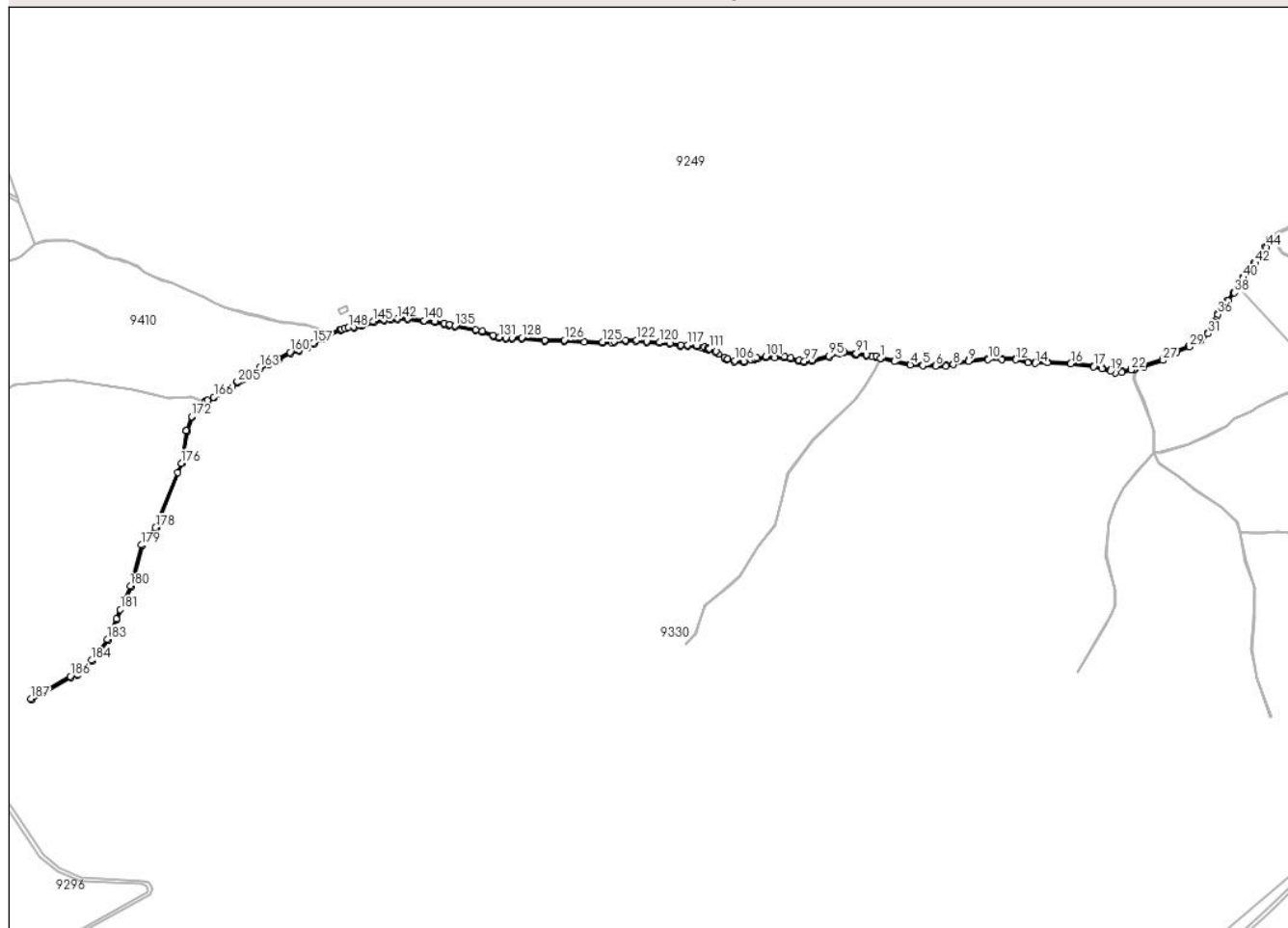
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101567	Din acte: 5.000 Masurata: 5.003	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	5.003	69	7072	-	tarla 157 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.669,43 466.705,0	2	401.671,295 466.704,546	1.919
2	401.671,295 466.704,546	3	401.692,925 466.699,274	22.263
3	401.692,925 466.699,274	4	401.719,732 466.693,877	27.345
4	401.719,732 466.693,877	5	401.740,572 466.692,589	20.88
5	401.740,572 466.692,589	6	401.761,733 466.691,515	21.188
6	401.761,733 466.691,515	7	401.779,564 466.691,515	17.831
7	401.779,564 466.691,515	8	401.791,595 466.693,984	12.282
8	401.791,595 466.693,984	9	401.817,362 466.699,951	26.449
9	401.817,362 466.699,951	10	401.849,797 466.702,746	32.555
10	401.849,797 466.702,746	11	401.873,144 466.703,025	23.349
11	401.873,144 466.703,025	12	401.895,792 466.702,326	22.659
12	401.895,792 466.702,326	13	401.916,622 466.697,016	21.496
13	401.916,622 466.697,016	14	401.928,645 466.696,178	12.052
14	401.928,645 466.696,178	15	401.949,056 466.697,016	20.428
15	401.949,056 466.697,016	16	401.988,017 466.695,642	38.985

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	401.988,017 466.695,642	17	402.026,183 466.690,471	38.515	17	402.026,183 466.690,471	18	402.040,303 466.687,676	14.394	18	402.040,303 466.687,676	19	402.054,283 466.683,065	14.721
19	402.054,283 466.683,065	20	402.062,811 466.680,41	8.932	20	402.062,811 466.680,41	21	402.073,856 466.680,829	11.053	21	402.073,856 466.680,829	22	402.089,234 466.685,58	16.095
22	402.089,234 466.685,58	23	402.094,464 466.686,727	5.354	23	402.094,464 466.686,727	24	402.094,873 466.686,816	0.419	24	402.094,873 466.686,816	25	402.096,647 466.687,205	1.816
25	402.096,647 466.687,205	26	402.110,273 466.690,192	13.95	26	402.110,273 466.690,192	27	402.142,707 466.701,372	34.307	27	402.142,707 466.701,372	28	402.165,495 466.715,067	26.587
28	402.165,495 466.715,067	29	402.186,326 466.724,15	22.725	29	402.186,326 466.724,15	30	402.206,238 466.734,552	22.465	30	402.206,238 466.734,552	31	402.218,483 466.745,817	16.639
31	402.218,483 466.745,817	32	402.225,635 466.755,566	12.091	32	402.225,635 466.755,566	33	402.229,025 466.762,988	8.16	33	402.229,025 466.762,988	34	402.230,186 466.765,531	2.795
34	402.230,186 466.765,531	35	402.231,261 466.768,572	3.225	35	402.231,261 466.768,572	36	402.234,629 466.778,096	10.102	36	402.234,629 466.778,096	37	402.251,859 466.801,059	28.708
37	402.251,859 466.801,059	38	402.261,845 466.814,475	16.725	38	402.261,845 466.814,475	39	402.268,169 466.824,758	12.072	39	402.268,169 466.824,758	40	402.277,254 466.839,53	17.342
40	402.277,254 466.839,53	41	402.289,841 466.856,342	21.002	41	402.289,841 466.856,342	42	402.296,373 466.863,914	10.0	42	402.296,373 466.863,914	43	402.303,038 466.871,641	10.204
43	402.303,038 466.871,641	44	402.315,316 466.890,865	22.81	44	402.315,316 466.890,865	45	402.322,023 466.901,473	12.55	45	402.322,023 466.901,473	46	402.322,613 466.902,406	1.104
46	402.322,613 466.902,406	47	402.320,927 466.903,455	1.986	47	402.320,927 466.903,455	48	402.320,333 466.902,542	1.089	48	402.320,333 466.902,542	49	402.313,628 466.891,937	12.547
49	402.313,628 466.891,937	50	402.301,43 466.872,838	22.662	50	402.301,43 466.872,838	51	402.293,985 466.864,207	11.398	51	402.293,985 466.864,207	52	402.288,281 466.857,596	8.732
52	402.288,281 466.857,596	53	402.275,598 466.840,655	21.163	53	402.275,598 466.840,655	54	402.266,466 466.825,805	17.433	54	402.266,466 466.825,805	55	402.260,188 466.815,598	11.983
55	402.260,188 466.815,598	56	402.250,257 466.802,256	16.632	56	402.250,257 466.802,256	57	402.232,846 466.779,051	29.011	57	402.232,846 466.779,051	58	402.228,33 466.766,281	13.545
58	402.228,33 466.766,281	59	402.223,901 466.756,583	10.661	59	402.223,901 466.756,583	60	402.216,986 466.747,157	11.69	60	402.216,986 466.747,157	61	402.205,078 466.736,202	16.181
61	402.205,078 466.736,202	62	402.185,462 466.725,955	22.131	62	402.185,462 466.725,955	63	402.164,577 466.716,848	22.784	63	402.164,577 466.716,848	64	402.141,857 466.703,194	26.507
64	402.141,857 466.703,194	65	402.109,731 466.692,121	33.981	65	402.109,731 466.692,121	66	402.094,036 466.688,68	16.068	66	402.094,036 466.688,68	67	402.088,724 466.687,515	5.438
67	402.088,724 466.687,515	68	402.073,517 466.682,817	15.916	68	402.073,517 466.682,817	69	402.063,078 466.682,421	10.447	69	402.063,078 466.682,421	70	402.054,894 466.684,969	8.571
70	402.054,894 466.684,969	71	402.040,813 466.689,614	14.827	71	402.040,813 466.689,614	72	402.026,512 466.692,445	14.579	72	402.026,512 466.692,445	73	401.988,187 466.697,637	38.675
73	401.988,187 466.697,637	74	401.949,051 466.699,017	39.16	74	401.949,051 466.699,017	75	401.928,674 466.698,18	20.394	75	401.928,674 466.698,18	76	401.916,941 466.698,999	11.762
76	401.916,941 466.698,999	77	401.896,073 466.704,319	21.535	77	401.896,073 466.704,319	78	401.873,162 466.705,026	22.922	78	401.873,162 466.705,026	79	401.849,699 466.704,745	23.465
79	401.849,699 466.704,745	80	401.817,049 466.701,931	32.771	80	401.817,049 466.701,931	81	401.791,168 466.695,938	26.566	81	401.791,168 466.695,938	82	401.779,361 466.693,515	12.053
82	401.779,361 466.693,515	83	401.764,987 466.693,515	14.374	83	401.764,987 466.693,515	84	401.761,784 466.693,515	3.203	84	401.761,784 466.693,515	85	401.744,044 466.694,415	17.763
85	401.744,044 466.694,415	86	401.740,684 466.694,585	3.364	86	401.740,684 466.694,585	87	401.719,993 466.695,865	20.731	87	401.719,993 466.695,865	88	401.693,359 466.701,227	27.168
88	401.693,359 466.701,227	89	401.662,91 466.708,648	31.34	89	401.662,91 466.708,648	90	401.646,864 466.711,032	16.222	90	401.646,864 466.711,032	91	401.629,257 466.712,605	17.677
91	401.629,257 466.712,605	92	401.627,623 466.712,751	1.641	92	401.627,623 466.712,751	93	401.608,508 466.715,342	19.29	93	401.608,508 466.715,342	94	401.600,257 466.715,227	8.252
94	401.600,257 466.715,227	95	401.583,815 466.708,695	17.692	95	401.583,815 466.708,695	96	401.554,784 466.701,257	29.969	96	401.554,784 466.701,257	97	401.542,199 466.699,983	12.649
97	401.542,199 466.699,983	98	401.533,415 466.701,802	8.97	98	401.533,415 466.701,802	99	401.519,987 466.705,696	13.981	99	401.519,987 466.705,696	100	401.508,986 466.707,303	11.118
100	401.508,986 466.707,303	101	401.477,944 466.707,54	31.043	101	401.477,944 466.707,54	102	401.463,095 466.705,217	15.03	102	401.463,095 466.705,217	103	401.458,737 466.704,535	4.411
103	401.458,737 466.704,535	104	401.452,486 466.702,893	6.463	104	401.452,486 466.702,893	105	401.441,399 466.699,979	11.464	105	401.441,399 466.699,979	106	401.425,691 466.700,856	15.732
106	401.425,691 466.700,856	107	401.414,417 466.703,841	11.662	107	401.414,417 466.703,841	108	401.413,755 466.704,016	0.685	108	401.413,755 466.704,016	109	401.409,244 466.706,918	5.364
109	401.409,244 466.706,918	110	401.394,383 466.716,476	17.669	110	401.394,383 466.716,476	111	401.383,079 466.720,901	12.139	111	401.383,079 466.720,901	112	401.382,669 466.721,061	0.44
112	401.382,669 466.721,061	113	401.381,804 466.721,4	0.929	113	401.381,804 466.721,4	114	401.381,095 466.721,677	0.761	114	401.381,095 466.721,677	115	401.375,662 466.723,803	5.834

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	401.375,662 466.723,803	116	401.363,162 466.726,093	12.708	116	401.363,162 466.726,093	117	401.347,335 466.727,009	15.853	117	401.347,335 466.727,009	118	401.335,439 466.727,219	11.898
118	401.335,439 466.727,219	119	401.317,923 466.730,508	17.822	119	401.317,923 466.730,508	120	401.300,049 466.731,578	17.906	120	401.300,049 466.731,578	121	401.279,251 466.733,275	20.867
121	401.279,251 466.733,275	122	401.261,276 466.735,414	18.102	122	401.261,276 466.735,414	123	401.243,086 466.735,08	18.193	123	401.243,086 466.735,08	124	401.224,126 466.732,844	19.091
124	401.224,126 466.732,844	125	401.204,716 466.732,106	19.424	125	401.204,716 466.732,106	126	401.141,002 466.735,379	63.798	126	401.141,002 466.735,379	127	401.108,036 466.734,971	32.969
127	401.108,036 466.734,971	128	401.070,035 466.739,382	38.256	128	401.070,035 466.739,382	129	401.053,9 466.739,452	16.135	129	401.053,9 466.739,452	130	401.043,197 466.739,39	10.703
130	401.043,197 466.739,39	131	401.032,108 466.740,492	11.144	131	401.032,108 466.740,492	132	401.022,329 466.743,18	10.142	132	401.022,329 466.743,18	133	401.004,202 466.750,29	19.472
133	401.004,202 466.750,29	134	400.992,695 466.752,836	11.785	134	400.992,695 466.752,836	135	400.958,344 466.759,07	34.912	135	400.958,344 466.759,07	136	400.948,738 466.761,179	9.835
136	400.948,738 466.761,179	137	400.948,238 466.761,289	0.512	137	400.948,238 466.761,289	138	400.940,103 466.763,075	8.329	138	400.940,103 466.763,075	139	400.924,75 466.766,592	15.751
139	400.924,75 466.766,592	140	400.905,936 466.768,079	18.873	140	400.905,936 466.768,079	141	400.879,446 466.771,257	26.68	141	400.879,446 466.771,257	142	400.861,41 466.771,452	18.037
142	400.861,41 466.771,452	143	400.849,94 466.770,625	11.5	143	400.849,94 466.770,625	144	400.839,226 466.769,853	10.742	144	400.839,226 466.769,853	145	400.821,467 466.766,431	18.086
145	400.821,467 466.766,431	146	400.801,569 466.760,506	20.761	146	400.801,569 466.760,506	147	400.788,955 466.757,693	12.924	147	400.788,955 466.757,693	148	400.779,936 466.756,691	9.074
148	400.779,936 466.756,691	149	400.773,391 466.755,497	6.653	149	400.773,391 466.755,497	150	400.768,598 466.753,786	5.089	150	400.768,598 466.753,786	151	400.767,385 466.753,398	1.274
151	400.767,385 466.753,398	152	400.765,985 466.752,951	1.47	152	400.765,985 466.752,951	153	400.743,167 466.743,722	24.614	153	400.743,167 466.743,722	154	400.742,895 466.743,612	0.293
154	400.742,895 466.743,612	155	400.742,417 466.743,321	0.56	155	400.742,417 466.743,321	156	400.742,195 466.743,186	0.26	156	400.742,195 466.743,186	157	400.721,133 466.730,353	24.664
157	400.721,133 466.730,353	158	400.710,628 466.723,995	12.279	158	400.710,628 466.723,995	159	400.696,883 466.718,829	14.684	159	400.696,883 466.718,829	160	400.682,161 466.715,119	15.182
160	400.682,161 466.715,119	161	400.663,169 466.704,249	21.883	161	400.663,169 466.704,249	162	400.645,471 466.695,99	19.53	162	400.645,471 466.695,99	163	400.631,632 466.689,309	15.367
163	400.631,632 466.689,309	164	400.609,052 466.675,404	26.518	164	400.609,052 466.675,404	165	400.593,628 466.666,031	18.049	165	400.593,628 466.666,031	166	400.554,469 466.639,886	47.085
166	400.554,469 466.639,886	167	400.544,242 466.634,244	11.68	167	400.544,242 466.634,244	168	400.540,527 466.632,519	4.096	168	400.540,527 466.632,519	169	400.540,339 466.631,896	0.651
169	400.540,339 466.631,896	170	400.539,753 466.632,073	0.612	170	400.539,753 466.632,073	171	400.534,263 466.624,489	9.363	171	400.534,263 466.624,489	172	400.517,593 466.607,147	24.055
172	400.517,593 466.607,147	173	400.508,214 466.583,786	25.173	173	400.508,214 466.583,786	174	400.508,208 466.583,772	0.015	174	400.508,208 466.583,772	175	400.508,205 466.583,749	0.023
175	400.508,205 466.583,749	176	400.499,902 466.528,962	55.413	176	400.499,902 466.528,962	177	400.493,965 466.514,008	16.089	177	400.493,965 466.514,008	178	400.457,151 466.421,288	99.761
178	400.457,151 466.421,288	179	400.433,598 466.392,394	37.277	179	400.433,598 466.392,394	180	400.414,71 466.323,725	71.219	180	400.414,71 466.323,725	181	400.398,176 466.284,408	42.652
181	400.398,176 466.284,408	182	400.391,54 466.268,629	17.118	182	400.391,54 466.268,629	183	400.376,444 466.234,769	37.073	183	400.376,444 466.234,769	184	400.349,627 466.199,419	44.371
184	400.349,627 466.199,419	185	400.325,714 466.176,594	33.058	185	400.325,714 466.176,594	186	400.314,465 466.172,615	11.932	186	400.314,465 466.172,615	187	400.248,564 466.134,887	75.936
187	400.248,564 466.134,887	188	400.249,3 466.133,087	1.945	188	400.249,3 466.133,087	189	400.315,3 466.170,789	76.009	189	400.315,3 466.170,789	190	400.326,785 466.174,851	12.182
190	400.326,785 466.174,851	191	400.351,124 466.198,083	33.647	191	400.351,124 466.198,083	192	400.378,064 466.233,845	44.774	192	400.378,064 466.233,845	193	400.393,078 466.268,029	37.336
193	400.393,078 466.268,029	194	400.416,892 466.323,061	59.964	194	400.416,892 466.323,061	195	400.435,523 466.391,667	71.091	195	400.435,523 466.391,667	196	400.458,807 466.420,563	37.11
196	400.458,807 466.420,563	197	400.501,502 466.528,483	116.059	197	400.501,502 466.528,483	198	400.510,151 466.583,254	55.45	198	400.510,151 466.583,254	199	400.518,939 466.606,314	24.678
199	400.518,939 466.606,314	200	400.535,452 466.623,385	23.751	200	400.535,452 466.623,385	201	400.540,592 466.629,825	8.24	201	400.540,592 466.629,825	202	400.545,208 466.632,493	5.332
202	400.545,208 466.632,493	203	400.555,51 466.638,176	11.766	203	400.555,51 466.638,176	204	400.585,428 466.658,152	35.974	204	400.585,428 466.658,152	205	400.594,703 466.664,344	11.152
205	400.594,703 466.664,344	206	400.599,396 466.667,196	5.492	206	400.599,396 466.667,196	207	400.604,611 466.670,365	6.102	207	400.604,611 466.670,365	208	400.610,096 466.673,698	6.418
208	400.610,096 466.673,698	209	400.632,593 466.687,552	26.421	209	400.632,593 466.687,552	210	400.646,329 466.694,183	15.253	210	400.646,329 466.694,183	211	400.664,09 466.702,471	19.6
211	400.664,09 466.702,471	212	400.682,917 466.713,246	21.692	212	400.682,917 466.713,246	213	400.697,481 466.716,917	15.02	213	400.697,481 466.716,917	214	400.710,494 466.721,808	13.902

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	400.710,494 466.721,808	215	400.711,505 466.722,188	1.08	215	400.711,505 466.722,188	216	400.722,171 466.728,644	12.468	216	400.722,171 466.728,644	217	400.736,786 466.737,548	17.114
217	400.736,786 466.737,548	218	400.743,796 466.741,819	8.209	218	400.743,796 466.741,819	219	400.766,665 466.751,069	24.669	219	400.766,665 466.751,069	220	400.769,206 466.751,88	2.667
220	400.769,206 466.751,88	221	400.776,917 466.754,344	8.095	221	400.776,917 466.754,344	222	400.789,284 466.755,717	12.443	222	400.789,284 466.755,717	223	400.802,072 466.758,57	13.102
223	400.802,072 466.758,57	224	400.821,943 466.764,486	20.733	224	400.821,943 466.764,486	225	400.839,488 466.767,867	17.868	225	400.839,488 466.767,867	226	400.850,084 466.768,63	10.623
226	400.850,084 466.768,63	227	400.861,471 466.769,451	11.417	227	400.861,471 466.769,451	228	400.879,315 466.769,258	17.845	228	400.879,315 466.769,258	229	400.905,738 466.766,089	26.612
229	400.905,738 466.766,089	230	400.924,446 466.764,61	18.766	230	400.924,446 466.764,61	231	400.939,666 466.761,123	15.614	231	400.939,666 466.761,123	232	400.947,022 466.759,508	7.531
232	400.947,022 466.759,508	233	400.957,951 466.757,109	11.189	233	400.957,951 466.757,109	234	400.992,301 466.750,875	34.911	234	400.992,301 466.750,875	235	401.003,617 466.748,371	11.59
235	401.003,617 466.748,371	236	401.021,697 466.741,28	19.421	236	401.021,697 466.741,28	237	401.031,741 466.738,519	10.417	237	401.031,741 466.738,519	238	401.043,104 466.737,389	11.419
238	401.043,104 466.737,389	239	401.053,902 466.737,452	10.798	239	401.053,902 466.737,452	240	401.069,915 466.737,383	16.013	240	401.069,915 466.737,383	241	401.107,933 466.732,97	38.273
241	401.107,933 466.732,97	242	401.140,963 466.733,378	33.033	242	401.140,963 466.733,378	243	401.174,09 466.731,676	33.171	243	401.174,09 466.731,676	244	401.204,702 466.730,104	30.652
244	401.204,702 466.730,104	245	401.220,009 466.730,686	15.318	245	401.220,009 466.730,686	246	401.224,281 466.730,848	4.275	246	401.224,281 466.730,848	247	401.243,222 466.733,082	19.072
247	401.243,222 466.733,082	248	401.261,175 466.733,412	17.956	248	401.261,175 466.733,412	249	401.279,052 466.731,285	18.003	249	401.279,052 466.731,285	250	401.299,908 466.729,583	20.925
250	401.299,908 466.729,583	251	401.317,678 466.728,519	17.802	251	401.317,678 466.728,519	252	401.335,235 466.725,222	17.864	252	401.335,235 466.725,222	253	401.347,259 466.725,01	12.026
253	401.347,259 466.725,01	254	401.362,924 466.724,104	15.691	254	401.362,924 466.724,104	255	401.369,526 466.722,894	6.712	255	401.369,526 466.722,894	256	401.375,113 466.721,871	5.68
256	401.375,113 466.721,871	257	401.376,618 466.721,281	1.617	257	401.376,618 466.721,281	258	401.381,94 466.719,199	5.715	258	401.381,94 466.719,199	259	401.393,469 466.714,686	12.381
259	401.393,469 466.714,686	260	401.398,752 466.711,288	6.281	260	401.398,752 466.711,288	261	401.408,479 466.705,032	11.565	261	401.408,479 466.705,032	262	401.412,938 466.702,164	5.302
262	401.412,938 466.702,164	263	401.425,376 466.698,87	12.867	263	401.425,376 466.698,87	264	401.441,603 466.697,964	16.252	264	401.441,603 466.697,964	265	401.459,147 466.702,575	18.14
265	401.459,147 466.702,575	266	401.463,283 466.703,222	4.186	266	401.463,283 466.703,222	267	401.478,092 466.705,539	14.989	267	401.478,092 466.705,539	268	401.493,563 466.705,421	15.471
268	401.493,563 466.705,421	269	401.508,833 466.705,305	15.27	269	401.508,833 466.705,305	270	401.509,941 466.705,143	1.12	270	401.509,941 466.705,143	271	401.519,562 466.703,737	9.723
271	401.519,562 466.703,737	272	401.532,933 466.699,859	13.922	272	401.532,933 466.699,859	273	401.542,094 466.697,962	9.355	273	401.542,094 466.697,962	274	401.555,135 466.699,282	13.108
274	401.555,135 466.699,282	275	401.584,435 466.706,789	30.246	275	401.584,435 466.706,789	276	401.600,653 466.713,233	17.451	276	401.600,653 466.713,233	277	401.608,387 466.713,34	7.735
277	401.608,387 466.713,34	278	401.627,4 466.710,763	19.187	278	401.627,4 466.710,763	279	401.629,079 466.710,613	1.686	279	401.629,079 466.710,613	280	401.646,628 466.709,045	17.619
280	401.646,628 466.709,045	281	401.656,067 466.707,643	9.543	281	401.656,067 466.707,643	282	401.662,526 466.706,683	6.53	282	401.662,526 466.706,683	1	401.669,43 466.705,0	7.106

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9262**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101267	500	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12766 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 18), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

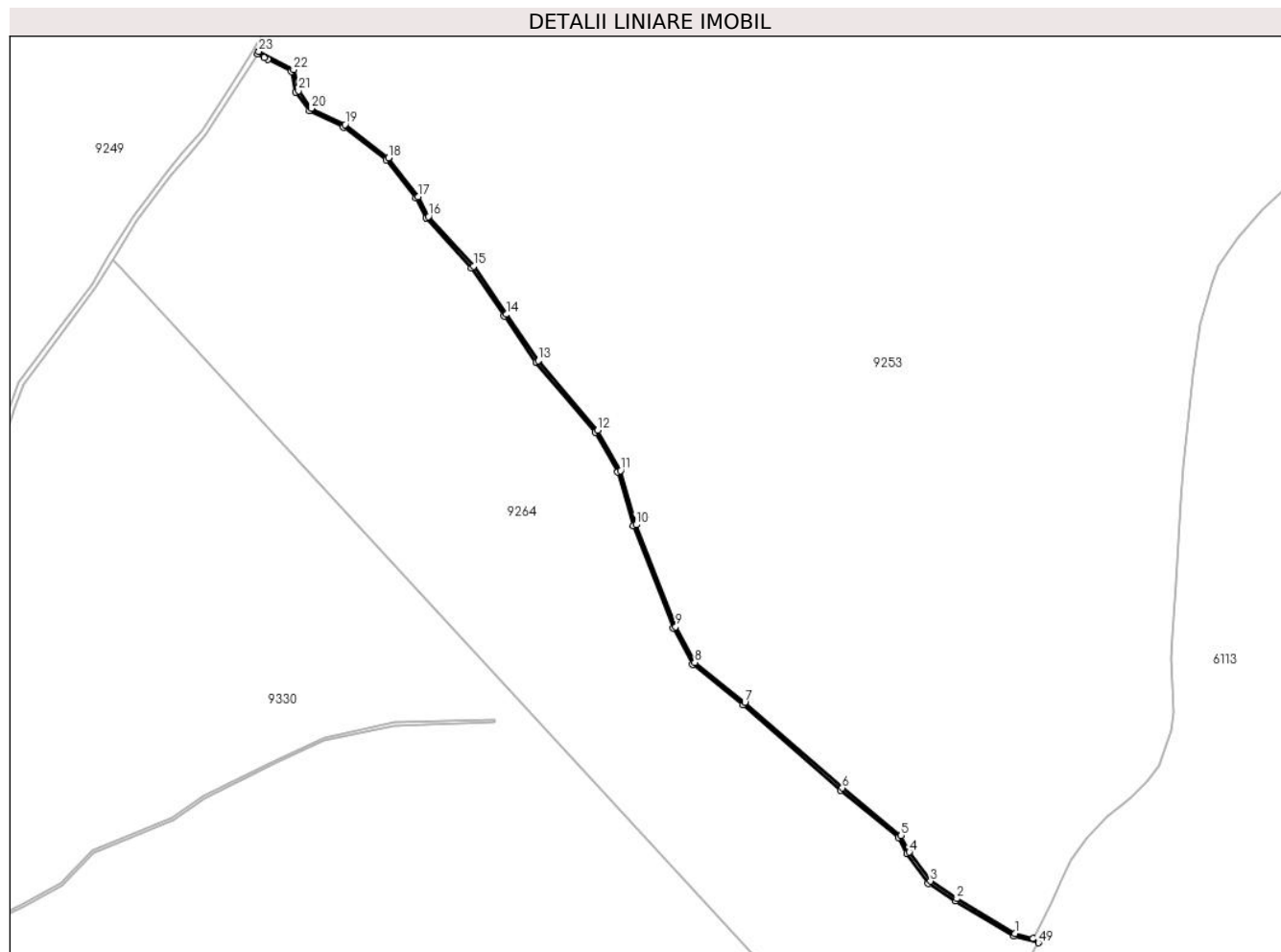
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101267	500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	500	69	7079	-	UP 2, tarla 157, parcela 7072 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.605,099 466.573,203	2	402.583,386 466.586,165	25.288	2	402.583,386 466.586,165	3	402.573,549 466.592,72	11.821	3	402.573,549 466.592,72	4	402.565,669 466.603,569	13.409
4	402.565,669 466.603,569	5	402.562,566 466.609,775	6.939	5	402.562,566 466.609,775	6	402.540,632 466.627,46	28.176	6	402.540,632 466.627,46	7	402.504,216 466.659,438	48.464
7	402.504,216 466.659,438	8	402.485,483 466.674,381	23.963	8	402.485,483 466.674,381	9	402.478,369 466.687,665	15.069	9	402.478,369 466.687,665	10	402.463,528 466.725,702	40.833
10	402.463,528 466.725,702	11	402.457,749 466.745,895	21.004	11	402.457,749 466.745,895	12	402.449,238 466.760,978	17.319	12	402.449,238 466.760,978	13	402.427,071 466.786,955	34.149
13	402.427,071 466.786,955	14	402.415,084 466.804,263	21.054	14	402.415,084 466.804,263	15	402.402,832 466.822,25	21.763	15	402.402,832 466.822,25	16	402.386,027 466.840,812	25.039

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.386,027 466.840,812	17	402.382,23 466.848,212	8.317	17	402.382,23 466.848,212	18	402.371,015 466.862,709	18.329	18	402.371,015 466.862,709	19	402.354,796 466.875,147	20.439
19	402.354,796 466.875,147	20	402.342,219 466.881,191	13.954	20	402.342,219 466.881,191	21	402.337,382 466.887,754	8.153	21	402.337,382 466.887,754	22	402.335,607 466.895,606	8.05
22	402.335,607 466.895,606	23	402.322,613 466.902,406	14.666	23	402.322,613 466.902,406	24	402.322,023 466.901,473	1.104	24	402.322,023 466.901,473	25	402.324,522 466.900,165	2.821
25	402.324,522 466.900,165	26	402.325,944 466.899,421	1.605	26	402.325,944 466.899,421	27	402.334,646 466.894,867	9.822	27	402.334,646 466.894,867	28	402.336,359 466.887,287	7.771
28	402.336,359 466.887,287	29	402.341,495 466.880,318	8.657	29	402.341,495 466.880,318	30	402.354,217 466.874,205	14.114	30	402.354,217 466.874,205	31	402.370,232 466.861,923	20.182
31	402.370,232 466.861,923	32	402.381,298 466.847,62	18.084	32	402.381,298 466.847,62	33	402.385,114 466.840,181	8.361	33	402.385,114 466.840,181	34	402.401,966 466.821,568	25.108
34	402.401,966 466.821,568	35	402.414,177 466.803,64	21.692	35	402.414,177 466.803,64	36	402.426,198 466.786,283	21.113	36	402.426,198 466.786,283	37	402.448,332 466.760,345	34.098
37	402.448,332 466.760,345	38	402.456,727 466.745,468	17.082	38	402.456,727 466.745,468	39	402.462,485 466.725,35	20.926	39	402.462,485 466.725,35	40	402.477,368 466.687,204	40.947
40	402.477,368 466.687,204	41	402.484,62 466.673,662	15.362	41	402.484,62 466.673,662	42	402.503,51 466.658,595	24.163	42	402.503,51 466.658,595	43	402.539,924 466.626,618	48.461
43	402.539,924 466.626,618	44	402.561,689 466.609,069	27.959	44	402.561,689 466.609,069	45	402.564,726 466.602,996	6.79	45	402.564,726 466.602,996	46	402.572,774 466.591,914	13.696
46	402.572,774 466.591,914	47	402.582,799 466.585,235	12.046	47	402.582,799 466.585,235	48	402.604,712 466.572,248	25.472	48	402.604,712 466.572,248	49	402.613,955 466.569,719	9.583
49	402.613,955 466.569,719	50	402.614,51 466.570,71	1.136	50	402.614,51 466.570,71	51	402.611,85 466.571,415	2.752	51	402.611,85 466.571,415	1	402.605,099 466.573,203	6.984

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9264**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101153	Din acte: 36.900 Masurata: 36.894	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
12402 / 09/11/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 18), documentatia cadastrala receptionata de catre OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

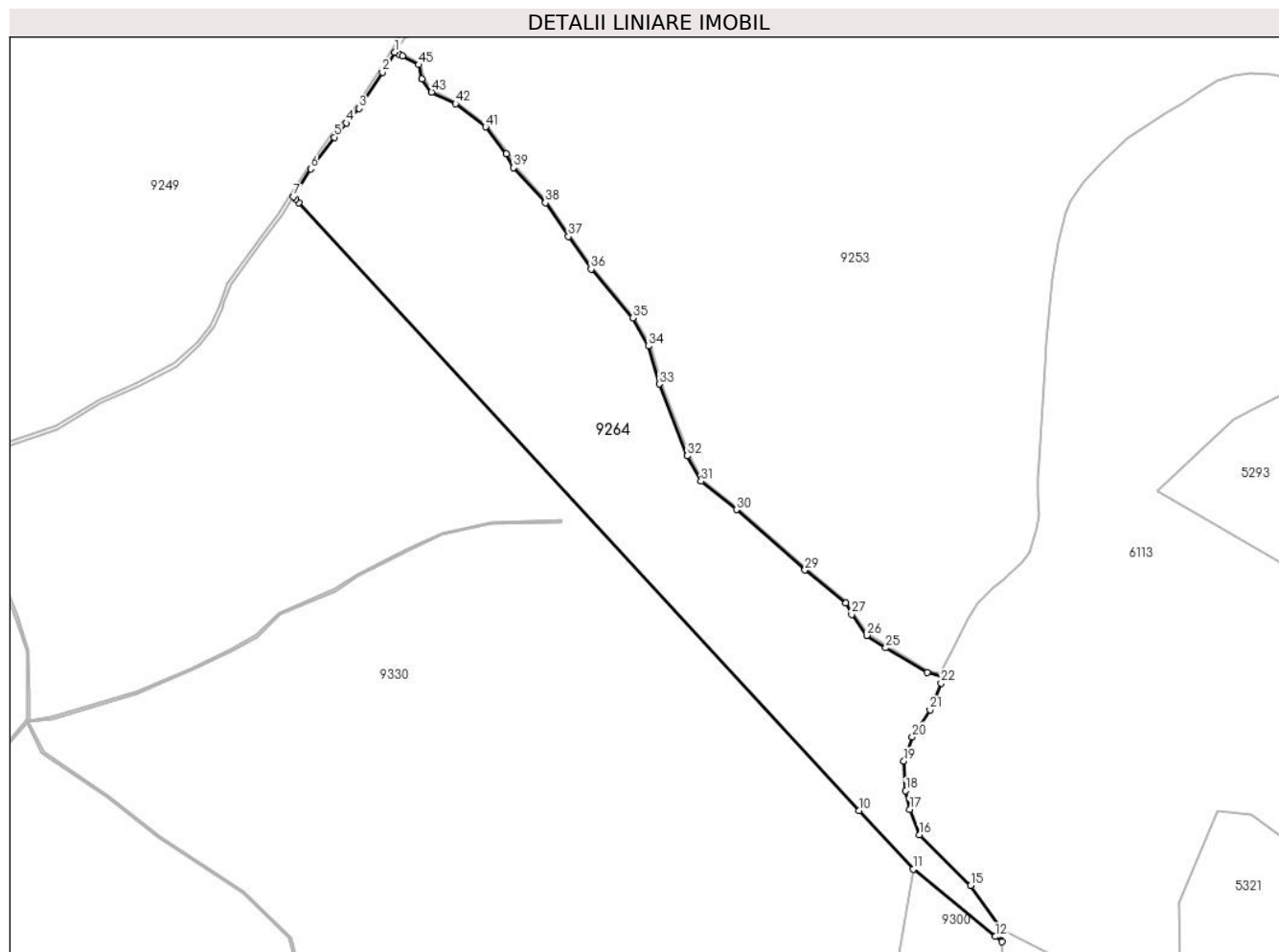
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101153	Din acte: 36.900 Masurata: 36.894	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	36.894	157	7078/2	-	UP2 UA94%,95%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.322,023 466.901,473	2	402.315,316 466.890,865	12.55	2	402.315,316 466.890,865	3	402.303,038 466.871,641	22.81	3	402.303,038 466.871,641	4	402.296,373 466.863,914	10.204
4	402.296,373 466.863,914	5	402.289,841 466.856,342	10.0	5	402.289,841 466.856,342	6	402.277,254 466.839,53	21.002	6	402.277,254 466.839,53	7	402.268,169 466.824,758	17.342
7	402.268,169 466.824,758	8	402.269,459 466.823,362	1.901	8	402.269,459 466.823,362	9	402.270,971 466.821,726	2.228	9	402.270,971 466.821,726	10	402.568,554 466.498,855	439.091
10	402.568,554 466.498,855	11	402.597,335 466.467,677	42.431	11	402.597,335 466.467,677	12	402.641,026 466.431,965	56.429	12	402.641,026 466.431,965	13	402.644,444 466.429,171	4.415
13	402.644,444 466.429,171	14	402.644,202 466.435,51	6.344	14	402.644,202 466.435,51	15	402.627,888 466.459,13	28.706	15	402.627,888 466.459,13	16	402.600,793 466.485,952	38.126

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.600,793 466.485,952	17	402.595,597 466.499,493	14.504	17	402.595,597 466.499,493	18	402.593,407 466.509,397	10.143	18	402.593,407 466.509,397	19	402.592,407 466.525,092	15.727
19	402.592,407 466.525,092	20	402.596,914 466.538,026	13.697	20	402.596,914 466.538,026	21	402.606,304 466.552,334	17.114	21	402.606,304 466.552,334	22	402.612,165 466.566,521	15.35
22	402.612,165 466.566,521	23	402.613,955 466.569,719	3.665	23	402.613,955 466.569,719	24	402.604,712 466.572,248	9.583	24	402.604,712 466.572,248	25	402.582,799 466.585,235	25.472
25	402.582,799 466.585,235	26	402.572,774 466.591,914	12.046	26	402.572,774 466.591,914	27	402.564,726 466.602,996	13.696	27	402.564,726 466.602,996	28	402.561,689 466.609,069	6.79
28	402.561,689 466.609,069	29	402.539,924 466.626,618	27.959	29	402.539,924 466.626,618	30	402.503,51 466.658,595	48.461	30	402.503,51 466.658,595	31	402.484,62 466.673,662	24.163
31	402.484,62 466.673,662	32	402.477,368 466.687,204	15.362	32	402.477,368 466.687,204	33	402.462,485 466.725,35	40.947	33	402.462,485 466.725,35	34	402.456,727 466.745,468	20.926
34	402.456,727 466.745,468	35	402.448,332 466.760,345	17.082	35	402.448,332 466.760,345	36	402.426,198 466.786,283	34.098	36	402.426,198 466.786,283	37	402.414,177 466.803,64	21.113
37	402.414,177 466.803,64	38	402.401,966 466.821,568	21.692	38	402.401,966 466.821,568	39	402.385,114 466.840,181	25.108	39	402.385,114 466.840,181	40	402.381,298 466.847,62	8.361
40	402.381,298 466.847,62	41	402.370,232 466.861,923	18.084	41	402.370,232 466.861,923	42	402.354,217 466.874,205	20.182	42	402.354,217 466.874,205	43	402.341,495 466.880,318	14.114
43	402.341,495 466.880,318	44	402.336,359 466.887,287	8.657	44	402.336,359 466.887,287	45	402.334,646 466.894,867	7.771	45	402.334,646 466.894,867	46	402.325,944 466.899,421	9.822
46	402.325,944 466.899,421	47	402.324,522 466.900,165	1.605	47	402.324,522 466.900,165	1	402.322,023 466.901,473	2.821					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9265**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		115.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 20, din 31/01/2002 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 1/2000 - paduri, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) ȘCOALA GENERALĂ JINA, CIF:999999999999	A1

C. Partea III. SARCINI .

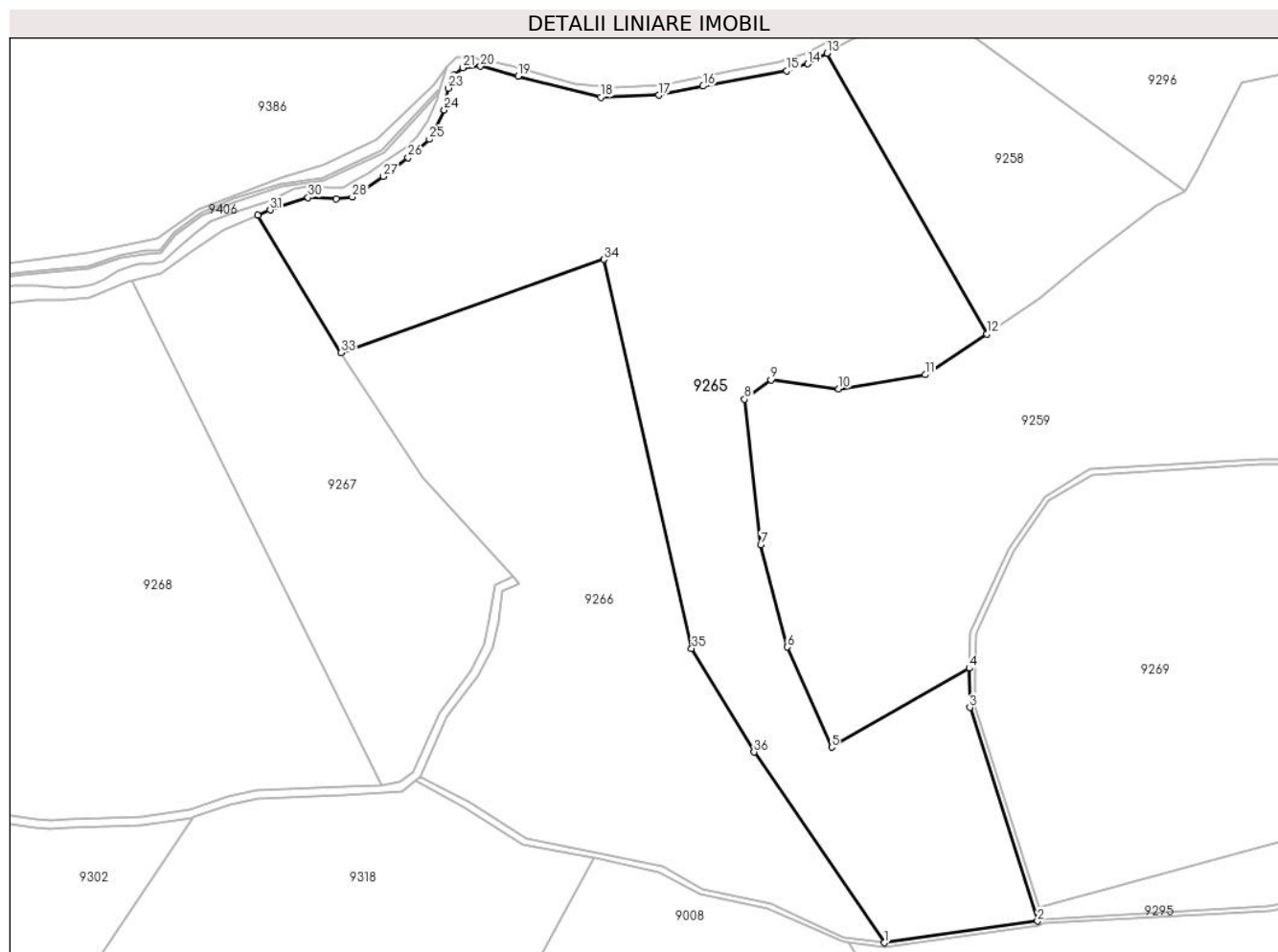
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	115.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	115.000	145	6730, 6894	-	UP2 UA207%,206%,205%, număr tarla greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.879,324 466.392,762	2	398.988,073 466.408,129	109.829
3	398.940,064 466.559,661	4	398.939,543 466.587,495	27.839
5	398.841,944 466.531,448	6	398.810,464 466.602,539	77.749
7	398.791,646 466.674,888	8	398.780,09 466.778,295	104.051
9	398.798,798 466.791,898	10	398.847,052 466.785,618	48.661

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	398.988,073 466.408,129	3	398.940,064 466.559,661	158.955
4	398.939,543 466.587,495	5	398.841,944 466.531,448	112.547
6	398.810,464 466.602,539	7	398.791,646 466.674,888	74.756
8	398.780,09 466.778,295	9	398.798,798 466.791,898	23.131
10	398.847,052 466.785,618	11	398.908,425 466.795,62	62.183

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	398.908,425 466.795,62	12	398.952,296 466.824,479	52.512
13	398.838,539 467.023,633	14	398.825,031 467.016,138	15.448
15	398.810,19 467.011,064	16	398.750,693 467.000,275	60.467
17	398.719,485 466.993,827	18	398.678,244 466.992,478	41.263
19	398.619,481 467.007,406	20	398.592,801 467.014,414	27.585
21	398.579,995 467.013,347	22	398.573,896 467.008,167	8.002
23	398.569,932 466.998,874	24	398.567,021 466.983,488	15.659
25	398.556,552 466.962,562	26	398.541,323 466.949,647	19.968
27	398.523,852 466.936,313	28	398.501,81 466.921,665	26.465
29	398.490,42 466.920,4	30	398.470,269 466.921,215	20.167
31	398.443,473 466.912,535	32	398.434,712 466.908,648	9.585
33	398.493,884 466.811,176	34	398.680,259 466.877,446	197.806
35	398.742,63 466.601,416	36	398.787,007 466.528,001	85.785

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	398.952,296 466.824,479	13	398.838,539 467.023,633	229.353
14	398.825,031 467.016,138	15	398.810,19 467.011,064	15.684
16	398.750,693 467.000,275	17	398.719,485 466.993,827	31.867
18	398.678,244 466.992,478	19	398.619,481 467.007,406	60.629
20	398.592,801 467.014,414	21	398.579,995 467.013,347	12.85
22	398.573,896 467.008,167	23	398.569,932 466.998,874	10.103
24	398.567,021 466.983,488	25	398.556,552 466.962,562	23.399
26	398.541,323 466.949,647	27	398.523,852 466.936,313	21.978
28	398.501,81 466.921,665	29	398.490,42 466.920,4	11.46
30	398.470,269 466.921,215	31	398.443,473 466.912,535	28.167
32	398.434,712 466.908,648	33	398.493,884 466.811,176	114.027
34	398.680,259 466.877,446	35	398.742,63 466.601,416	282.989
36	398.787,007 466.528,001	1	398.879,324 466.392,762	163.744

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9266**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101485	Din acte: 76.000 Masurata: 73.871	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13360 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 24), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

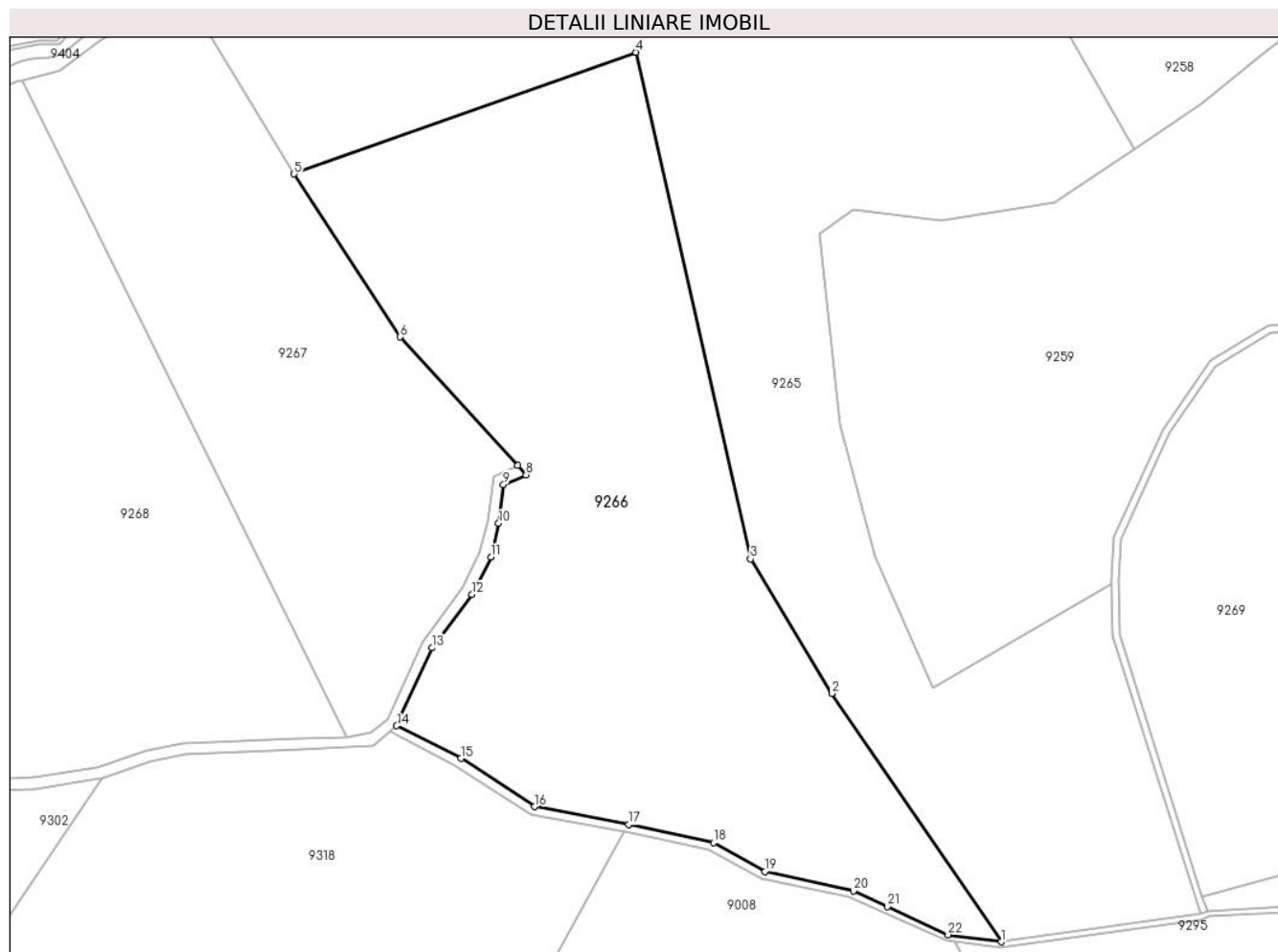
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101485	Din acte: 76.000 Masurata: 73.871	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	73.871	145	6894/1	-	UP2 UA207%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.879,324 466.392,762	2	398.787,007 466.528,001	163.744
3	398.742,63 466.601,416	4	398.680,259 466.877,446	282.989
5	398.493,884 466.811,176	6	398.551,683 466.722,363	105.964
7	398.615,745 466.652,234	8	398.620,286 466.647,261	6.734

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	398.787,007 466.528,001	3	398.742,63 466.601,416	85.785
4	398.680,259 466.877,446	5	398.493,884 466.811,176	197.806
6	398.551,683 466.722,363	7	398.615,745 466.652,234	94.984
8	398.620,286 466.647,261	9	398.607,951 466.641,917	13.443

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	398.607,951 466.641,917	10	398.605,311 466.620,807	21.274
11	398.601,15 466.602,325	12	398.590,871 466.582,04	22.741
13	398.569,156 466.552,906	14	398.549,794 466.510,461	46.653
15	398.584,867 466.492,666	16	398.625,022 466.466,433	47.965
17	398.676,102 466.456,631	18	398.722,518 466.446,877	47.43
19	398.750,568 466.431,126	20	398.798,787 466.420,415	49.394
21	398.817,329 466.411,938	22	398.850,386 466.396,531	36.471

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	398.605,311 466.620,807	11	398.601,15 466.602,325	18.945
12	398.590,871 466.582,04	13	398.569,156 466.552,906	36.336
14	398.549,794 466.510,461	15	398.584,867 466.492,666	39.329
16	398.625,022 466.466,433	17	398.676,102 466.456,631	52.012
18	398.722,518 466.446,877	19	398.750,568 466.431,126	32.17
20	398.798,787 466.420,415	21	398.817,329 466.411,938	20.388
22	398.850,386 466.396,531	1	398.879,324 466.392,762	29.182

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9267**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101486	Din acte: 44.000 Masurata: 44.521	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13361 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 24), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr.11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

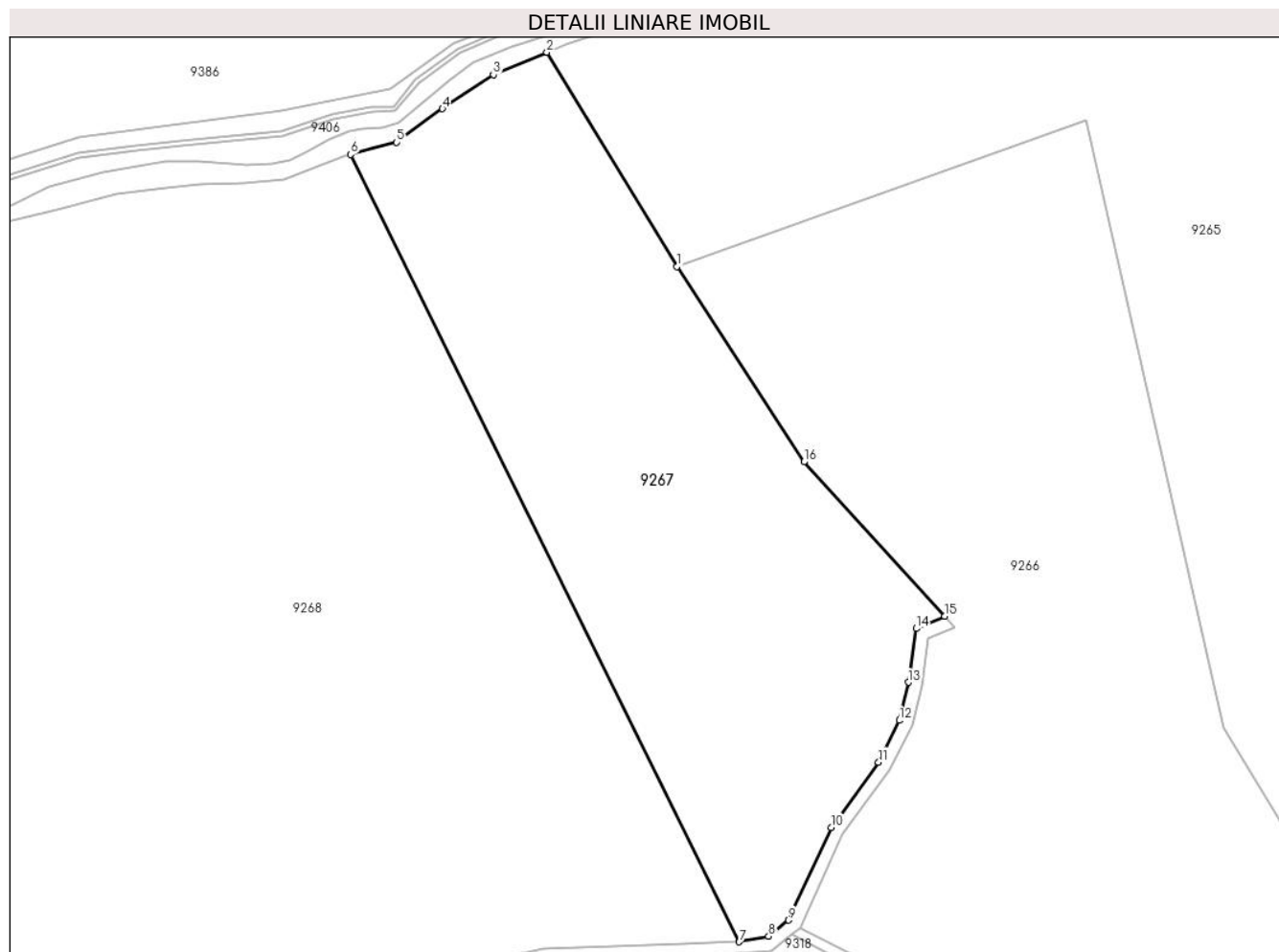
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101486	Din acte: 44.000 Masurata: 44.521	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	44.521	145	6730/27	-	UP2 UA207%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.493,884 466.811,176	2	398.434,712 466.908,648	114.027
2	398.434,712 466.908,648	3	398.410,316 466.898,486	26.428
3	398.410,316 466.898,486	4	398.387,175 466.882,969	27.862
4	398.387,175 466.882,969	5	398.366,287 466.867,65	25.903

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
5	398.366,287 466.867,65	6	398.345,394 466.862,19	21.595
6	398.345,394 466.862,19	7	398.522,248 466.504,086	399.394
7	398.522,248 466.504,086	8	398.535,628 466.506,597	13.614
8	398.535,628 466.506,597	9	398.544,655 466.513,931	11.631
9	398.544,655 466.513,931	10	398.564,134 466.556,011	46.37
10	398.564,134 466.556,011	11	398.585,615 466.585,748	36.684
11	398.585,615 466.585,748	12	398.595,071 466.604,79	21.261
12	398.595,071 466.604,79	13	398.599,168 466.622,092	17.78
13	398.599,168 466.622,092	14	398.602,795 466.646,589	24.764
14	398.602,795 466.646,589	15	398.615,745 466.652,234	14.127
15	398.615,745 466.652,234	16	398.551,683 466.722,363	94.984
16	398.551,683 466.722,363	1	398.493,884 466.811,176	105.964

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9268**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		219.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

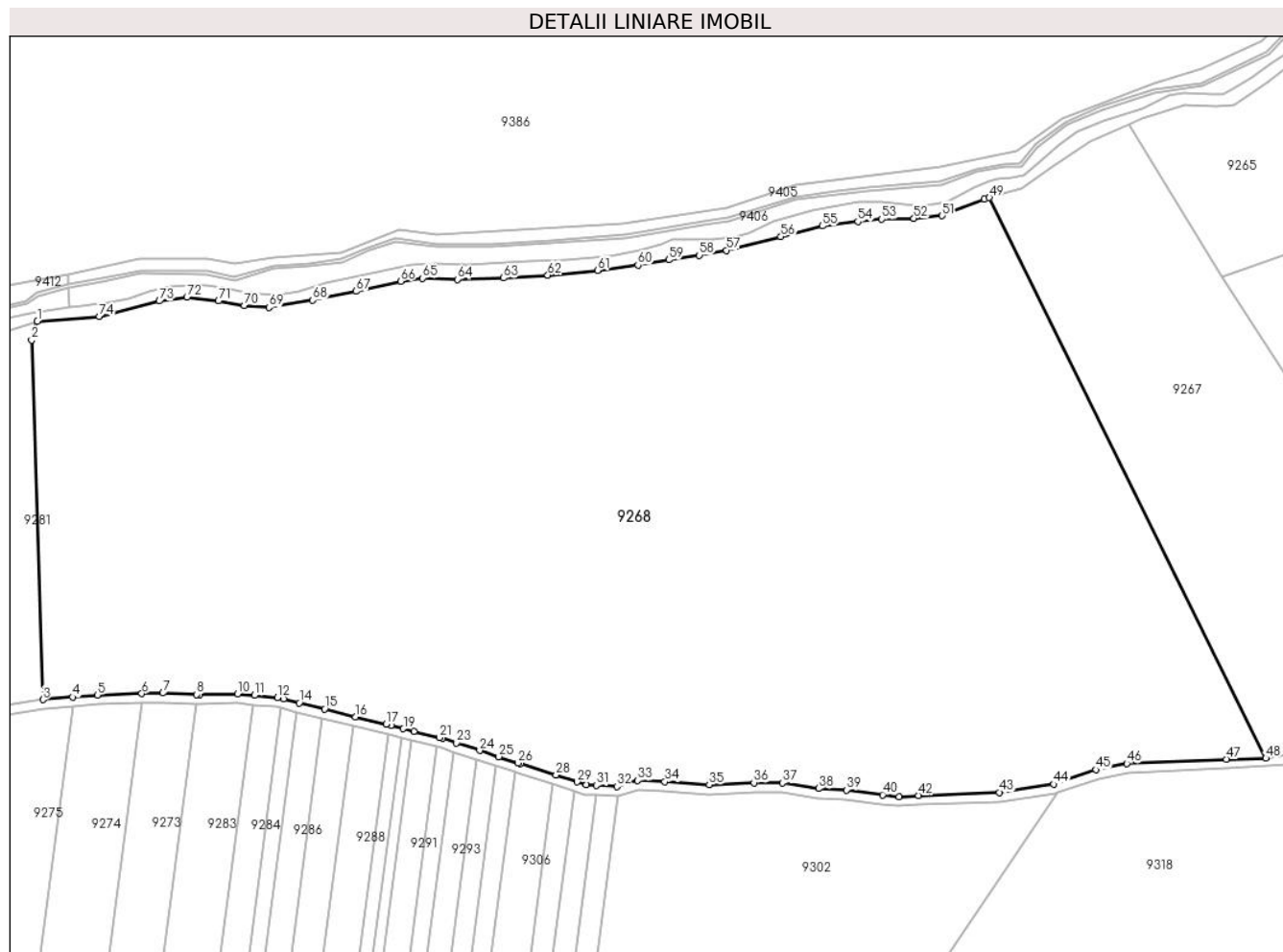
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	219.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	219.000	145	6730/28	-	UP2 UA208%,207%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.736,624 466.783,254	2	397.732,949 466.771,124	12.674	2	397.732,949 466.771,124	3	397.740,129 466.541,477	229.759	3	397.740,129 466.541,477	4	397.759,176 466.543,116	19.117
4	397.759,176 466.543,116	5	397.774,939 466.544,473	15.821	5	397.774,939 466.544,473	6	397.803,397 466.545,279	28.469	6	397.803,397 466.545,279	7	397.816,899 466.545,662	13.507
7	397.816,899 466.545,662	8	397.838,374 466.544,821	21.491	8	397.838,374 466.544,821	9	397.840,241 466.544,748	1.868	9	397.840,241 466.544,748	10	397.864,629 466.545,208	24.392
10	397.864,629 466.545,208	11	397.875,375 466.544,214	10.792	11	397.875,375 466.544,214	12	397.890,094 466.542,853	14.782	12	397.890,094 466.542,853	13	397.893,967 466.541,898	3.989
13	397.893,967 466.541,898	14	397.904,13 466.539,39	10.468	14	397.904,13 466.539,39	15	397.920,233 466.535,417	16.586	15	397.920,233 466.535,417	16	397.940,096 466.530,515	20.459
16	397.940,096 466.530,515	17	397.959,638 466.525,694	20.128	17	397.959,638 466.525,694	18	397.962,66 466.524,939	3.115	18	397.962,66 466.524,939	19	397.970,666 466.522,941	8.252

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.970,666 466.522,941	20	397.977,368 466.521,267	6.908	20	397.977,368 466.521,267	21	397.993,559 466.517,226	16.688	21	397.993,559 466.517,226	22	397.995,536 466.516,765	2.03
22	397.995,536 466.516,765	23	398.004,735 466.513,796	9.666	23	398.004,735 466.513,796	24	398.019,562 466.508,953	15.598	24	398.019,562 466.508,953	25	398.031,722 466.504,981	12.792
25	398.031,722 466.504,981	26	398.043,914 466.500,999	12.826	26	398.043,914 466.500,999	27	398.045,518 466.500,475	1.687	27	398.045,518 466.500,475	28	398.068,315 466.493,21	23.927
28	398.068,315 466.493,21	29	398.081,875 466.488,889	14.232	29	398.081,875 466.488,889	30	398.087,734 466.487,022	6.149	30	398.087,734 466.487,022	31	398.094,185 466.486,679	6.46
31	398.094,185 466.486,679	32	398.107,232 466.485,985	13.065	32	398.107,232 466.485,985	33	398.120,636 466.489,829	13.944	33	398.120,636 466.489,829	34	398.137,87 466.489,117	17.249
34	398.137,87 466.489,117	35	398.166,282 466.487,061	28.486	35	398.166,282 466.487,061	36	398.194,904 466.488,428	28.655	36	398.194,904 466.488,428	37	398.213,101 466.488,215	18.198
37	398.213,101 466.488,215	38	398.236,238 466.484,656	23.409	38	398.236,238 466.484,656	39	398.253,987 466.483,762	17.772	39	398.253,987 466.483,762	40	398.277,186 466.480,663	23.405
40	398.277,186 466.480,663	41	398.287,672 466.479,524	10.548	41	398.287,672 466.479,524	42	398.300,059 466.480,313	12.412	42	398.300,059 466.480,313	43	398.351,88 466.482,192	51.855
43	398.351,88 466.482,192	44	398.386,545 466.487,464	35.064	44	398.386,545 466.487,464	45	398.413,533 466.496,7	28.525	45	398.413,533 466.496,7	46	398.433,344 466.500,737	20.218
46	398.433,344 466.500,737	47	398.496,982 466.503,383	63.693	47	398.496,982 466.503,383	48	398.522,248 466.504,086	25.276	48	398.522,248 466.504,086	49	398.345,394 466.862,19	399.394
49	398.345,394 466.862,19	50	398.342,223 466.861,257	3.305	50	398.342,223 466.861,257	51	398.315,324 466.850,665	28.909	51	398.315,324 466.850,665	52	398.297,167 466.848,914	18.241
52	398.297,167 466.848,914	53	398.276,663 466.848,459	20.509	53	398.276,663 466.848,459	54	398.261,303 466.846,936	15.435	54	398.261,303 466.846,936	55	398.238,673 466.844,052	22.813
55	398.238,673 466.844,052	56	398.212,085 466.837,217	27.452	56	398.212,085 466.837,217	57	398.177,425 466.828,529	35.732	57	398.177,425 466.828,529	58	398.159,967 466.825,366	17.742
58	398.159,967 466.825,366	59	398.140,445 466.822,466	19.736	59	398.140,445 466.822,466	60	398.120,691 466.819,026	20.051	60	398.120,691 466.819,026	61	398.094,882 466.815,728	26.019
61	398.094,882 466.815,728	62	398.063,057 466.812,614	31.977	62	398.063,057 466.812,614	63	398.034,725 466.810,795	28.39	63	398.034,725 466.810,795	64	398.005,154 466.809,909	29.584
64	398.005,154 466.809,909	65	397.983,0 466.810,656	22.167	65	397.983,0 466.810,656	66	397.968,925 466.808,729	14.206	66	397.968,925 466.808,729	67	397.940,396 466.802,292	29.246
67	397.940,396 466.802,292	68	397.912,641 466.796,627	28.327	68	397.912,641 466.796,627	69	397.884,797 466.792,042	28.219	69	397.884,797 466.792,042	70	397.869,043 466.793,348	15.808
70	397.869,043 466.793,348	71	397.852,523 466.796,161	16.758	71	397.852,523 466.796,161	72	397.832,237 466.798,543	20.425	72	397.832,237 466.798,543	73	397.814,516 466.796,107	17.888
73	397.814,516 466.796,107	74	397.776,102 466.786,211	39.668	74	397.776,102 466.786,211	1	397.736,624 466.783,254	39.589					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9269**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		115.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 22, din 31/01/2002 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 1/2000 - paduri, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) PAROHIA ORTDOXĂ NR2, CIF:9999999999999	A1

C. Partea III. SARCINI .

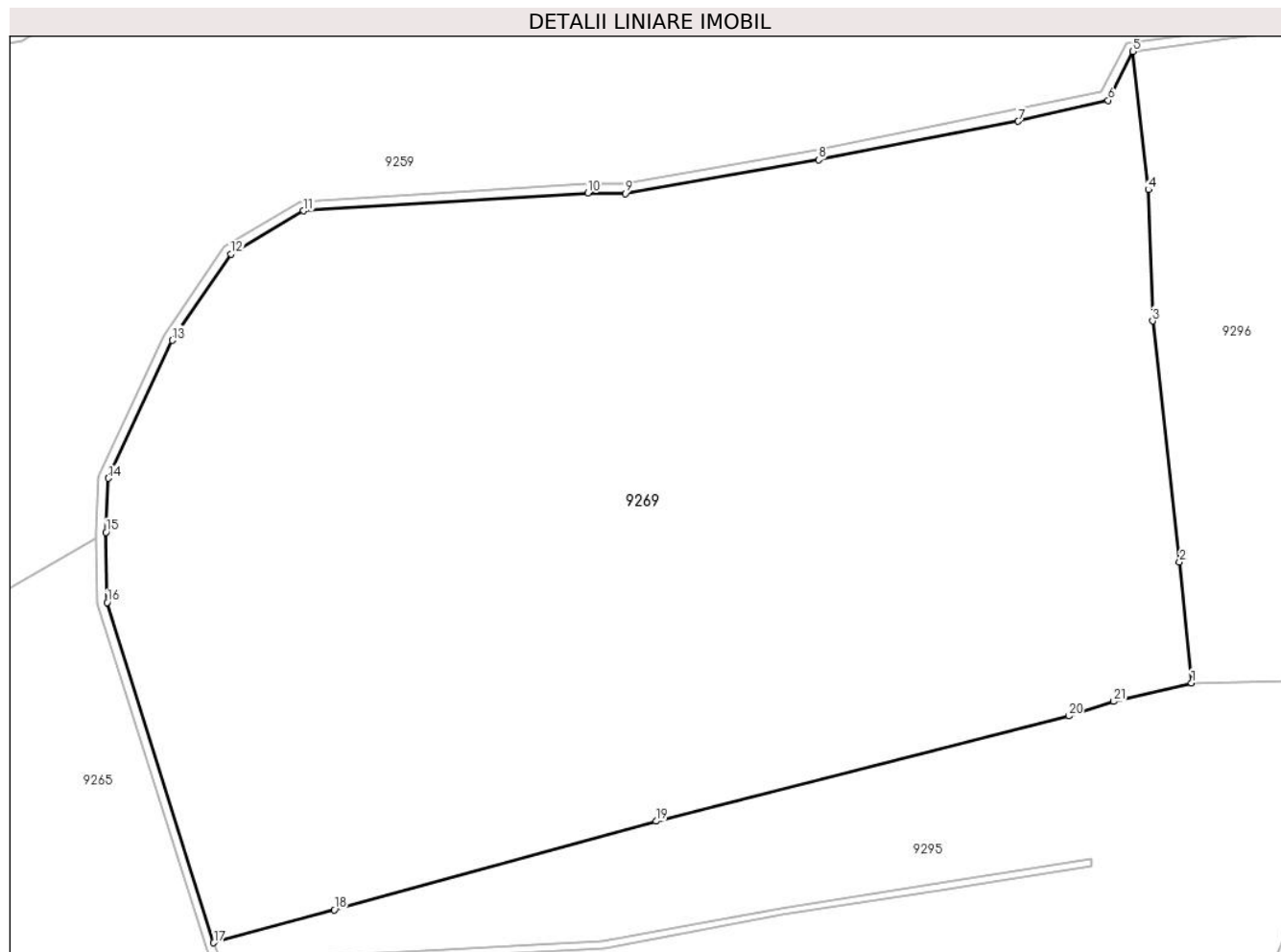
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	115.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	115.000	145	6730, 6894	-	UP2 UA206%,104%, număr tarla greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.399,179 466.526,617	2	399.394,137 466.577,302	50.935
3	399.382,81 466.678,357	4	399.381,107 466.733,417	55.086
5	399.374,652 466.791,346	6	399.364,178 466.770,857	23.011
7	399.326,398 466.762,012	8	399.242,665 466.745,945	85.261
9	399.161,501 466.731,776	10	399.145,772 466.731,994	15.731

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.394,137 466.577,302	3	399.382,81 466.678,357	101.688
4	399.381,107 466.733,417	5	399.374,652 466.791,346	58.288
6	399.364,178 466.770,857	7	399.326,398 466.762,012	38.802
8	399.242,665 466.745,945	9	399.161,501 466.731,776	82.391
10	399.145,772 466.731,994	11	399.026,44 466.724,532	119.565

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	399.026,44 466.724,532	12	398.996,051 466.706,369	35.403
13	398.971,32 466.670,225	14	398.944,534 466.612,373	63.752
15	398.943,509 466.589,773	16	398.944,053 466.560,309	29.469
17	398.988,758 466.417,639	18	399.039,377 466.431,449	52.469
19	399.174,537 466.468,589	20	399.347,577 466.512,73	178.581
21	399.366,569 466.518,791	1	399.399,179 466.526,617	33.536

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	398.996,051 466.706,369	13	398.971,32 466.670,225	43.795
14	398.944,534 466.612,373	15	398.943,509 466.589,773	22.623
16	398.944,053 466.560,309	17	398.988,758 466.417,639	149.51
18	399.039,377 466.431,449	19	399.174,537 466.468,589	140.17
20	399.347,577 466.512,73	21	399.366,569 466.518,791	19.936

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9270**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101572	300	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
298 / 11/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 4), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

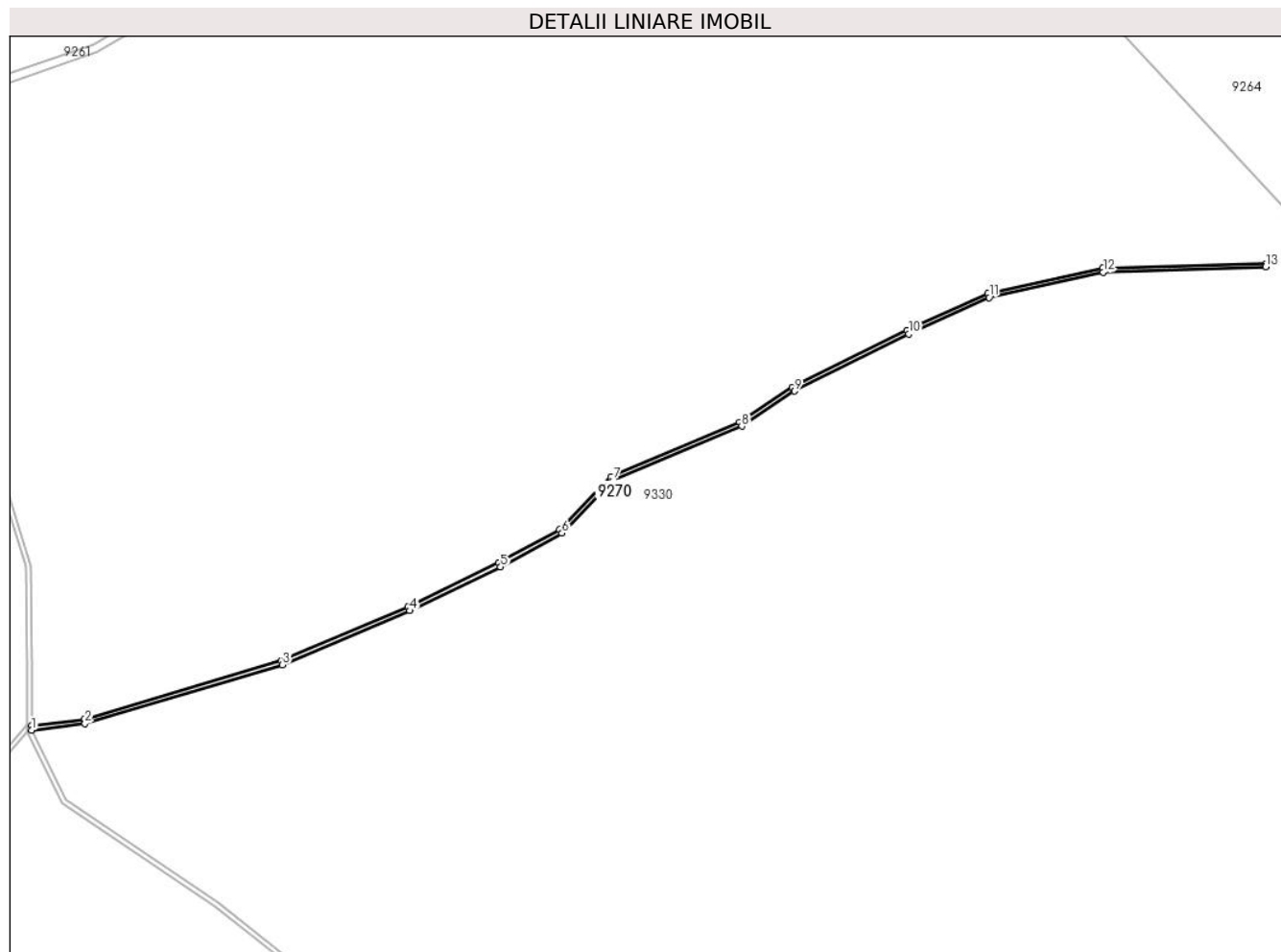
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101572	300	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	300	157	7077	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.127,53 466.545,933	2	402.139,791 466.547,506	12.361
3	402.185,104 466.560,926	4	402.214,308 466.573,34	31.733
5	402.235,118 466.583,406	6	402.249,217 466.591,122	16.072
7	402.260,965 466.603,201	8	402.290,502 466.615,614	32.039
9	402.302,587 466.623,666	10	402.328,768 466.636,752	29.269

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.139,791 466.547,506	3	402.185,104 466.560,926	47.258
4	402.214,308 466.573,34	5	402.235,118 466.583,406	23.117
6	402.249,217 466.591,122	7	402.260,965 466.603,201	16.85
8	402.290,502 466.615,614	9	402.302,587 466.623,666	14.522
10	402.328,768 466.636,752	11	402.347,229 466.645,14	20.277

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	402.347,229 466.645,14	12	402.373,422 466.650,912	26.821
13	402.410,7 466.652,146	14	402.410,642 466.652,85	0.706
15	402.373,289 466.651,841	16	402.346,912 466.646,095	26.996
17	402.328,337 466.637,655	18	402.302,084 466.624,533	29.35
19	402.290,027 466.616,499	20	402.260,39 466.604,044	32.148
21	402.248,605 466.591,927	22	402.234,66 466.584,295	15.897
23	402.213,894 466.574,251	24	402.184,766 466.561,869	31.651
25	402.139,584 466.548,488	26	402.127,533 466.547,011	12.141

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	402.373,422 466.650,912	13	402.410,7 466.652,146	37.298
14	402.410,642 466.652,85	15	402.373,289 466.651,841	37.367
16	402.346,912 466.646,095	17	402.328,337 466.637,655	20.403
18	402.302,084 466.624,533	19	402.290,027 466.616,499	14.488
20	402.260,39 466.604,044	21	402.248,605 466.591,927	16.903
22	402.234,66 466.584,295	23	402.213,894 466.574,251	23.067
24	402.184,766 466.561,869	25	402.139,584 466.548,488	47.122
26	402.127,533 466.547,011	1	402.127,53 466.545,933	1.078

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9271**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101568	600	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
360 / 14/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 4), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

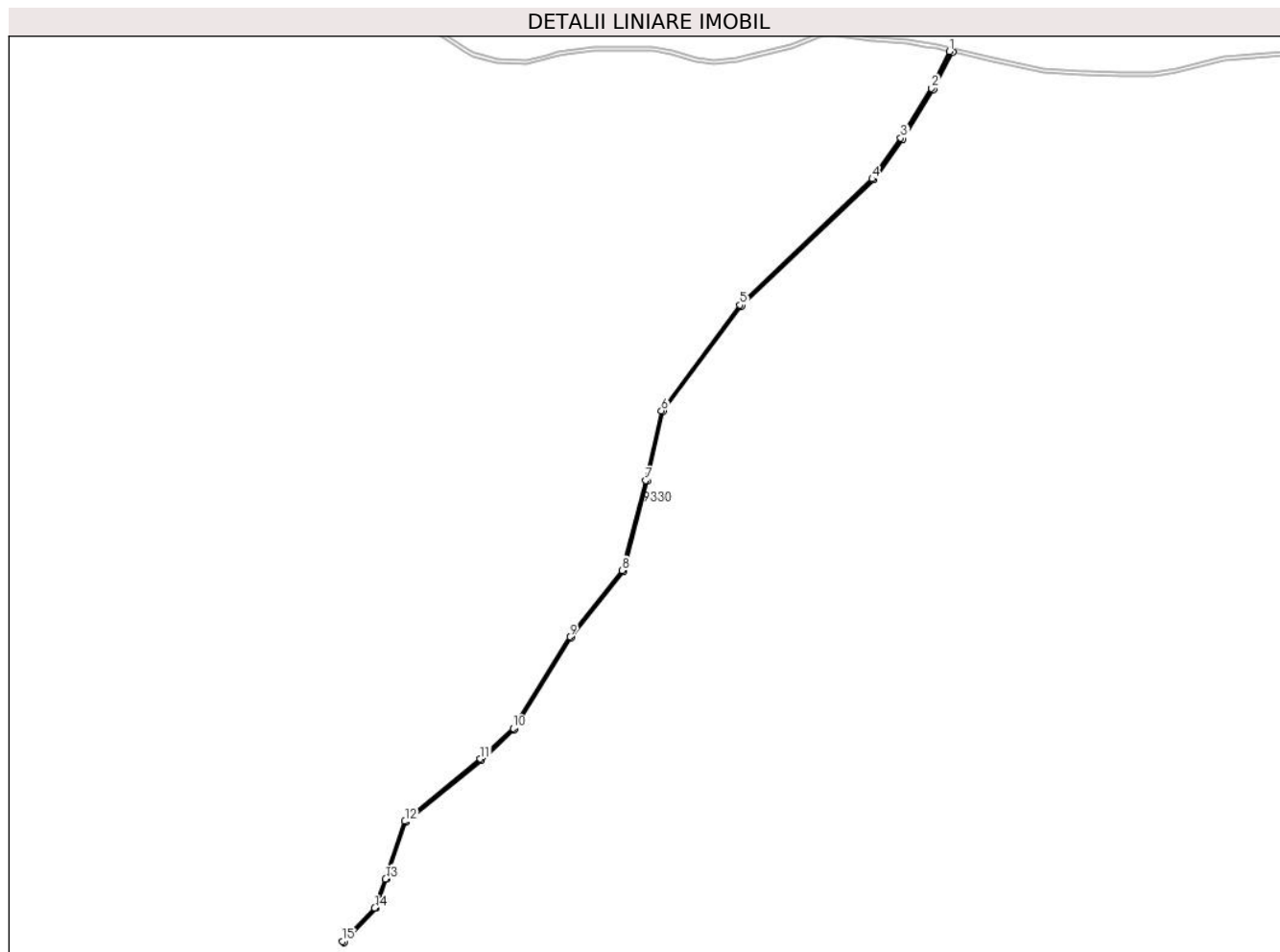
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101568	600	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	600	157	7073	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	401.669,43 466.705,0	2	401.659,728 466.685,225	22.027
3	401.643,171 466.658,444	4	401.627,818 466.636,479	26.799
5	401.556,593 466.568,63	6	401.514,299 466.511,785	70.853
7	401.505,845 466.474,23	8	401.493,166 466.425,88	49.985
9	401.464,988 466.390,203	10	401.434,461 466.340,913	57.978

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
2	401.659,728 466.685,225	3	401.643,171 466.658,444	31.486
4	401.627,818 466.636,479	5	401.556,593 466.568,63	98.369
6	401.514,299 466.511,785	7	401.505,845 466.474,23	38.495
8	401.493,166 466.425,88	9	401.464,988 466.390,203	45.463
10	401.434,461 466.340,913	11	401.416,762 466.324,478	24.153

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	401.416,762 466.324,478	12	401.376,141 466.290,967	52.66
13	401.365,7 466.260,015	14	401.359,864 466.244,389	16.68
15	401.342,54 466.226,357	16	401.343,5 466.225,66	1.186
17	401.360,758 466.244,159	18	401.366,408 466.259,796	16.626
19	401.376,627 466.290,415	20	401.417,456 466.323,758	52.714
21	401.435,24 466.340,271	22	401.465,808 466.389,628	58.056
23	401.494,081 466.425,424	24	401.506,817 466.473,993	50.211
25	401.515,228 466.511,359	26	401.557,344 466.567,965	70.555
27	401.628,58 466.635,824	28	401.644,368 466.657,786	27.048
29	401.660,771 466.684,47	30	401.671,295 466.704,546	22.667

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	401.376,141 466.290,967	13	401.365,7 466.260,015	32.666
14	401.359,864 466.244,389	15	401.342,54 466.226,357	25.005
16	401.343,5 466.225,66	17	401.360,758 466.244,159	25.299
18	401.366,408 466.259,796	19	401.376,627 466.290,415	32.279
20	401.417,456 466.323,758	21	401.435,24 466.340,271	24.268
22	401.465,808 466.389,628	23	401.494,081 466.425,424	45.615
24	401.506,817 466.473,993	25	401.515,228 466.511,359	38.301
26	401.557,344 466.567,965	27	401.628,58 466.635,824	98.384
28	401.644,368 466.657,786	29	401.660,771 466.684,47	31.322
30	401.671,295 466.704,546	1	401.669,43 466.705,0	1.919

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9272**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.639	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT

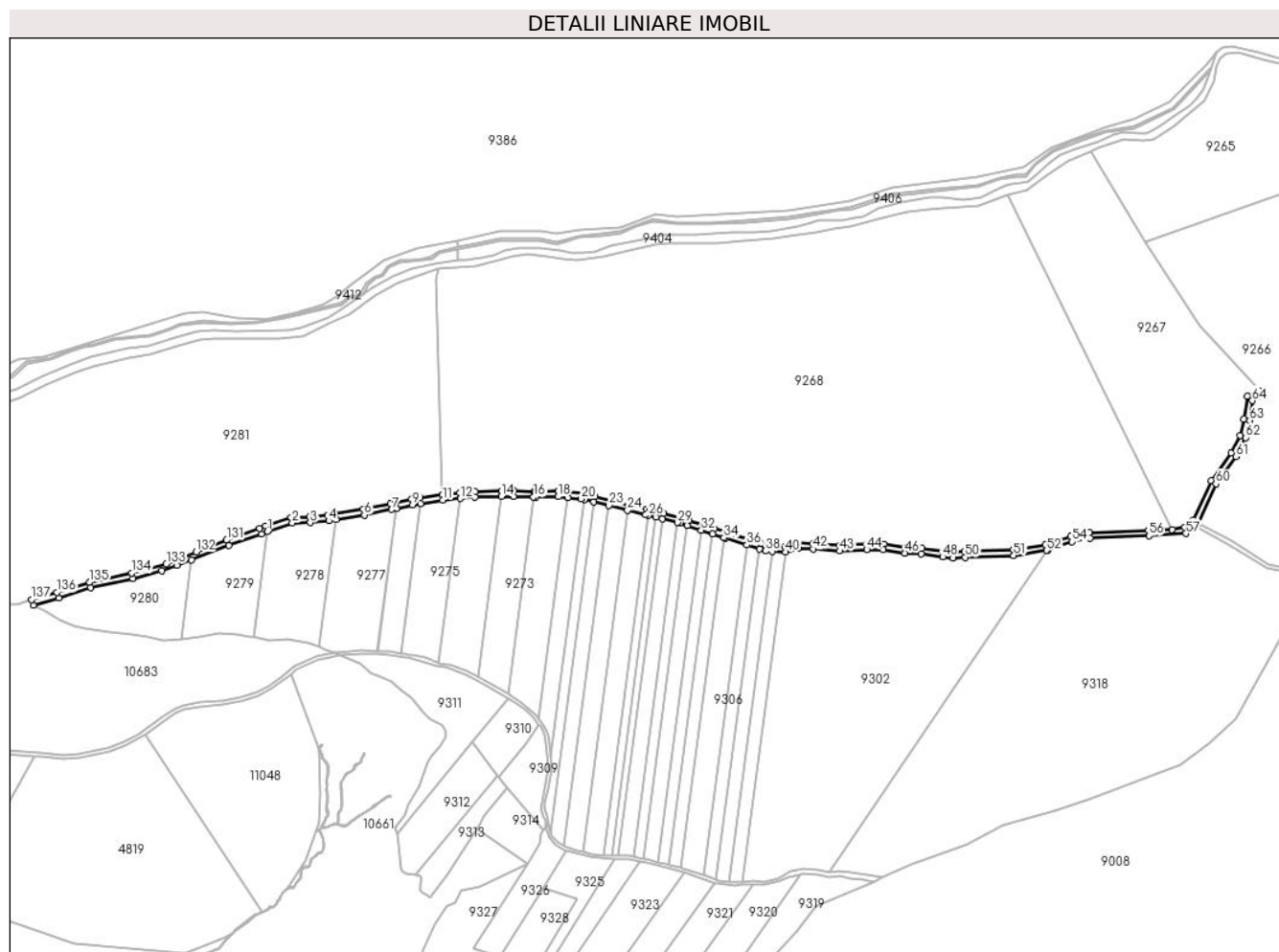
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.639	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	8.639	145	6893	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.552,995 466.501,798	2	397.579,57 466.510,864	28.079
4	397.618,691 466.513,34	5	397.626,54 466.514,638	7.956
7	397.686,164 466.525,573	8	397.690,966 466.526,651	4.922
10	397.717,217 466.531,926	11	397.740,837 466.535,515	23.891
13	397.775,282 466.538,48	14	397.803,567 466.539,282	28.296
16	397.838,14 466.538,826	17	397.840,18 466.538,746	2.042
2	397.579,57 466.510,864	3	397.598,855 466.511,415	19.293
5	397.626,54 466.514,638	6	397.656,788 466.519,638	30.658
8	397.690,966 466.526,651	9	397.708,697 466.530,632	18.172
11	397.740,837 466.535,515	12	397.759,69 466.537,138	18.923
14	397.803,567 466.539,282	15	397.816,867 466.539,659	13.305
17	397.840,18 466.538,746	18	397.864,408 466.539,203	24.232
3	397.598,855 466.511,415	4	397.618,691 466.513,34	19.929
6	397.656,788 466.519,638	7	397.686,164 466.525,573	29.97
9	397.708,697 466.530,632	10	397.717,217 466.531,926	8.618
12	397.759,69 466.537,138	13	397.775,282 466.538,48	15.65
15	397.816,867 466.539,659	16	397.838,14 466.538,826	21.289
18	397.864,408 466.539,203	19	397.874,823 466.538,24	10.459

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.874,823 466.538,24	20	397.889,093 466.536,92	14.331	20	397.889,093 466.536,92	21	397.892,529 466.536,072	3.539	21	397.892,529 466.536,072	22	397.902,693 466.533,565	10.469
22	397.902,693 466.533,565	23	397.918,795 466.529,591	16.585	23	397.918,795 466.529,591	24	397.938,659 466.524,69	20.46	24	397.938,659 466.524,69	25	397.958,193 466.519,87	20.12
25	397.958,193 466.519,87	26	397.961,207 466.519,118	3.106	26	397.961,207 466.519,118	27	397.969,213 466.517,119	8.252	27	397.969,213 466.517,119	28	397.975,915 466.515,446	6.908
28	397.975,915 466.515,446	29	397.992,106 466.511,404	16.688	29	397.992,106 466.511,404	30	397.994,763 466.510,741	2.738	30	397.994,763 466.510,741	31	398.002,872 466.508,092	8.531
31	398.002,872 466.508,092	32	398.017,699 466.503,249	15.598	32	398.017,699 466.503,249	33	398.029,859 466.499,278	12.792	33	398.029,859 466.499,278	34	398.042,051 466.495,296	12.826
34	398.042,051 466.495,296	35	398.043,676 466.494,765	1.71	35	398.043,676 466.494,765	36	398.066,493 466.487,493	23.948	36	398.066,493 466.487,493	37	398.080,053 466.483,172	14.232
37	398.080,053 466.483,172	38	398.086,646 466.481,071	6.92	38	398.086,646 466.481,071	39	398.093,867 466.480,687	7.231	39	398.093,867 466.480,687	40	398.107,919 466.479,94	14.072
40	398.107,919 466.479,94	41	398.121,357 466.483,794	13.98	41	398.121,357 466.483,794	42	398.137,53 466.483,126	16.187	42	398.137,53 466.483,126	43	398.166,208 466.481,051	28.753
43	398.166,208 466.481,051	44	398.195,012 466.482,426	28.837	44	398.195,012 466.482,426	45	398.212,607 466.482,22	17.596	45	398.212,607 466.482,22	46	398.235,63 466.478,679	23.294
46	398.235,63 466.478,679	47	398.253,438 466.477,783	17.831	47	398.253,438 466.477,783	48	398.276,465 466.474,706	23.232	48	398.276,465 466.474,706	49	398.287,538 466.473,503	11.138
49	398.287,538 466.473,503	50	398.300,358 466.474,32	12.846	50	398.300,358 466.474,32	51	398.352,441 466.476,208	52.117	51	398.352,441 466.476,208	52	398.387,979 466.481,613	35.947
52	398.387,979 466.481,613	53	398.389,181 466.482,024	1.27	53	398.389,181 466.482,024	54	398.415,11 466.490,898	27.405	54	398.415,11 466.490,898	55	398.434,072 466.494,762	19.352
55	398.434,072 466.494,762	56	398.497,289 466.497,391	63.272	56	398.497,289 466.497,391	57	398.536,849 466.499,801	39.633	57	398.536,849 466.499,801	58	398.546,383 466.507,543	12.282
58	398.546,383 466.507,543	59	398.549,794 466.510,461	4.489	59	398.549,794 466.510,461	60	398.569,156 466.552,906	46.653	60	398.569,156 466.552,906	61	398.590,871 466.582,04	36.336
61	398.590,871 466.582,04	62	398.601,15 466.602,325	22.741	62	398.601,15 466.602,325	63	398.605,311 466.620,807	18.945	63	398.605,311 466.620,807	64	398.607,951 466.641,917	21.274
64	398.607,951 466.641,917	65	398.620,286 466.647,261	13.443	65	398.620,286 466.647,261	66	398.615,745 466.652,234	6.734	66	398.615,745 466.652,234	67	398.602,795 466.646,589	14.127
67	398.602,795 466.646,589	68	398.599,168 466.622,092	24.764	68	398.599,168 466.622,092	69	398.595,071 466.604,79	17.78	69	398.595,071 466.604,79	70	398.585,615 466.585,748	21.261
70	398.585,615 466.585,748	71	398.564,134 466.556,011	36.684	71	398.564,134 466.556,011	72	398.544,655 466.513,931	46.37	72	398.544,655 466.513,931	73	398.535,628 466.506,597	11.631
73	398.535,628 466.506,597	74	398.522,248 466.504,086	13.614	74	398.522,248 466.504,086	75	398.496,982 466.503,383	25.276	75	398.496,982 466.503,383	76	398.433,344 466.500,737	63.693
76	398.433,344 466.500,737	77	398.413,533 466.496,7	20.218	77	398.413,533 466.496,7	78	398.386,545 466.487,464	28.525	78	398.386,545 466.487,464	79	398.351,88 466.482,192	35.064
79	398.351,88 466.482,192	80	398.300,059 466.480,313	51.855	80	398.300,059 466.480,313	81	398.287,672 466.479,524	12.412	81	398.287,672 466.479,524	82	398.277,186 466.480,663	10.548
82	398.277,186 466.480,663	83	398.253,987 466.483,762	23.405	83	398.253,987 466.483,762	84	398.236,238 466.484,656	17.772	84	398.236,238 466.484,656	85	398.213,101 466.488,215	23.409
85	398.213,101 466.488,215	86	398.194,904 466.488,428	18.198	86	398.194,904 466.488,428	87	398.166,282 466.487,061	28.655	87	398.166,282 466.487,061	88	398.137,87 466.489,117	28.486
88	398.137,87 466.489,117	89	398.120,636 466.489,829	17.249	89	398.120,636 466.489,829	90	398.107,232 466.485,985	13.944	90	398.107,232 466.485,985	91	398.094,185 466.486,679	13.065
91	398.094,185 466.486,679	92	398.087,734 466.487,022	6.46	92	398.087,734 466.487,022	93	398.081,875 466.488,889	6.149	93	398.081,875 466.488,889	94	398.068,315 466.493,21	14.232
94	398.068,315 466.493,21	95	398.045,518 466.500,475	23.927	95	398.045,518 466.500,475	96	398.043,914 466.500,999	1.687	96	398.043,914 466.500,999	97	398.031,722 466.504,981	12.826
97	398.031,722 466.504,981	98	398.019,562 466.508,953	12.792	98	398.019,562 466.508,953	99	398.004,735 466.513,796	15.598	99	398.004,735 466.513,796	100	397.995,536 466.516,765	9.666
100	397.995,536 466.516,765	101	397.993,559 466.517,226	2.03	101	397.993,559 466.517,226	102	397.977,368 466.521,267	16.688	102	397.977,368 466.521,267	103	397.970,666 466.522,941	6.908
103	397.970,666 466.522,941	104	397.962,66 466.524,939	8.252	104	397.962,66 466.524,939	105	397.959,638 466.525,694	3.115	105	397.959,638 466.525,694	106	397.940,096 466.530,515	20.128
106	397.940,096 466.530,515	107	397.920,233 466.535,417	20.459	107	397.920,233 466.535,417	108	397.904,13 466.539,39	16.586	108	397.904,13 466.539,39	109	397.893,967 466.541,898	10.468
109	397.893,967 466.541,898	110	397.890,094 466.542,853	3.989	110	397.890,094 466.542,853	111	397.875,375 466.544,214	14.782	111	397.875,375 466.544,214	112	397.864,629 466.545,208	10.792
112	397.864,629 466.545,208	113	397.840,241 466.544,748	24.392	113	397.840,241 466.544,748	114	397.838,374 466.544,821	1.868	114	397.838,374 466.544,821	115	397.816,899 466.545,662	21.491
115	397.816,899 466.545,662	116	397.803,397 466.545,279	13.507	116	397.803,397 466.545,279	117	397.774,939 466.544,473	28.469	117	397.774,939 466.544,473	118	397.759,176 466.543,116	15.821

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.759,176 466.543,116	119	397.740,129 466.541,477	19.117	119	397.740,129 466.541,477	120	397.716,316 466.537,858	24.086	120	397.716,316 466.537,858	121	397.707,588 466.536,532	8.828
121	397.707,588 466.536,532	122	397.689,652 466.532,506	18.382	122	397.689,652 466.532,506	123	397.684,913 466.531,442	4.857	123	397.684,913 466.531,442	124	397.655,704 466.525,54	29.799
124	397.655,704 466.525,54	125	397.625,561 466.520,557	30.552	125	397.625,561 466.520,557	126	397.617,911 466.519,293	7.754	126	397.617,911 466.519,293	127	397.598,479 466.517,406	19.523
127	397.598,479 466.517,406	128	397.578,491 466.516,836	19.996	128	397.578,491 466.516,836	129	397.551,058 466.507,477	28.986	129	397.551,058 466.507,477	130	397.544,532 466.505,25	6.896
130	397.544,532 466.505,25	131	397.509,331 466.492,687	37.376	131	397.509,331 466.492,687	132	397.476,483 466.479,964	35.226	132	397.476,483 466.479,964	133	397.444,739 466.467,263	34.191
133	397.444,739 466.467,263	134	397.407,732 466.457,532	38.265	134	397.407,732 466.457,532	135	397.362,268 466.447,449	46.569	135	397.362,268 466.447,449	136	397.327,471 466.436,731	36.41
136	397.327,471 466.436,731	137	397.300,393 466.429,022	28.154	137	397.300,393 466.429,022	138	397.302,036 466.423,251	6.0	138	397.302,036 466.423,251	139	397.329,176 466.430,978	28.219
139	397.329,176 466.430,978	140	397.363,803 466.441,643	36.232	140	397.363,803 466.441,643	141	397.409,143 466.451,699	46.442	141	397.409,143 466.451,699	142	397.439,98 466.459,784	31.879
142	397.439,98 466.459,784	143	397.455,877 466.465,62	16.934	143	397.455,877 466.465,62	144	397.471,702 466.471,429	16.857	144	397.471,702 466.471,429	145	397.511,439 466.487,068	42.704
145	397.511,439 466.487,068	146	397.546,509 466.499,585	37.237	146	397.546,509 466.499,585	1	397.552,995 466.501,798	6.853					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9273**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 84/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA SALOMIA	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.000	145	6730/8	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.803,567 466.539,282	2	397.778,292 466.346,609	194.324
2	397.778,292 466.346,609	3	397.788,224 466.340,68	11.567
3	397.788,224 466.340,68	4	397.810,479 466.327,967	25.63
4	397.810,479 466.327,967	5	397.838,14 466.538,826	212.666
5	397.838,14 466.538,826	6	397.816,867 466.539,659	21.289

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.816,867 466.539,659	1	397.803,567 466.539,282	13.305

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9274**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 83/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STREULEA IOAN	A1

C. Partea III. SARCINI .

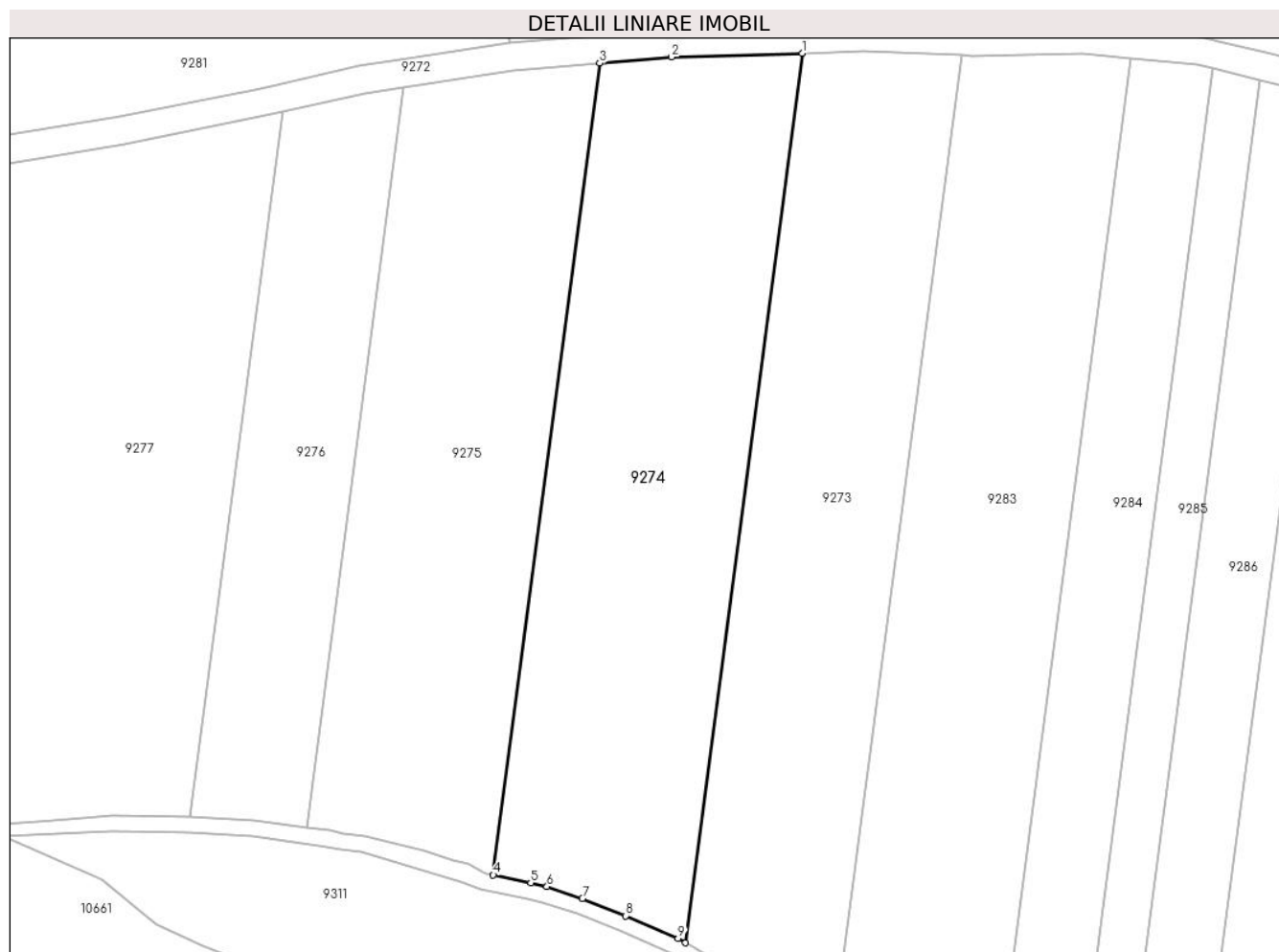
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.000	145	6730/7	-	UP3 UA29

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.803,567 466.539,282	2	397.775,282 466.538,48	28.296
2	397.775,282 466.538,48	3	397.759,69 466.537,138	15.65
3	397.759,69 466.537,138	4	397.736,623 466.361,295	177.35
4	397.736,623 466.361,295	5	397.744,739 466.359,579	8.295
5	397.744,739 466.359,579	6	397.748,259 466.358,774	3.611

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.748,259 466.358,774	7	397.755,939 466.356,199	8.1
7	397.755,939 466.356,199	8	397.765,319 466.352,428	10.11
8	397.765,319 466.352,428	9	397.776,71 466.347,554	12.39
9	397.776,71 466.347,554	10	397.778,292 466.346,609	1.843
10	397.778,292 466.346,609	1	397.803,567 466.539,282	194.324

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9275**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 82/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STREULEA IOANA	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.000	145	6730/6	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.717,217 466.531,926	2	397.696,184 466.371,587	161.713
2	397.696,184 466.371,587	3	397.701,128 466.370,935	4.987
3	397.701,128 466.370,935	4	397.704,137 466.370,234	3.09
4	397.704,137 466.370,234	5	397.708,71 466.369,727	4.601
5	397.708,71 466.369,727	6	397.721,481 466.366,696	13.126

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.721,481 466.366,696	7	397.727,766 466.364,469	6.668
7	397.727,766 466.364,469	8	397.731,219 466.363,662	3.546
8	397.731,219 466.363,662	9	397.734,99 466.361,64	4.279
9	397.734,99 466.361,64	10	397.736,623 466.361,295	1.669
10	397.736,623 466.361,295	11	397.759,69 466.537,138	177.35
11	397.759,69 466.537,138	12	397.740,837 466.535,515	18.923
12	397.740,837 466.535,515	1	397.717,217 466.531,926	23.891

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9276**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 81/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) VONICA RĂDUȚIU C-TIN	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	145	6730/5	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.717,217 466.531,926	2	397.708,697 466.530,632	8.618
2	397.708,697 466.530,632	3	397.690,966 466.526,651	18.172
3	397.690,966 466.526,651	4	397.670,943 466.374,018	153.941
4	397.670,943 466.374,018	5	397.684,688 466.373,103	13.775
5	397.684,688 466.373,103	6	397.696,184 466.371,587	11.596

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.696,184 466.371,587	1	397.717,217 466.531,926	161.713

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9277**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.200	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 80/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BORDEAN GHEORGHE	

C. Partea III. SARCINI .

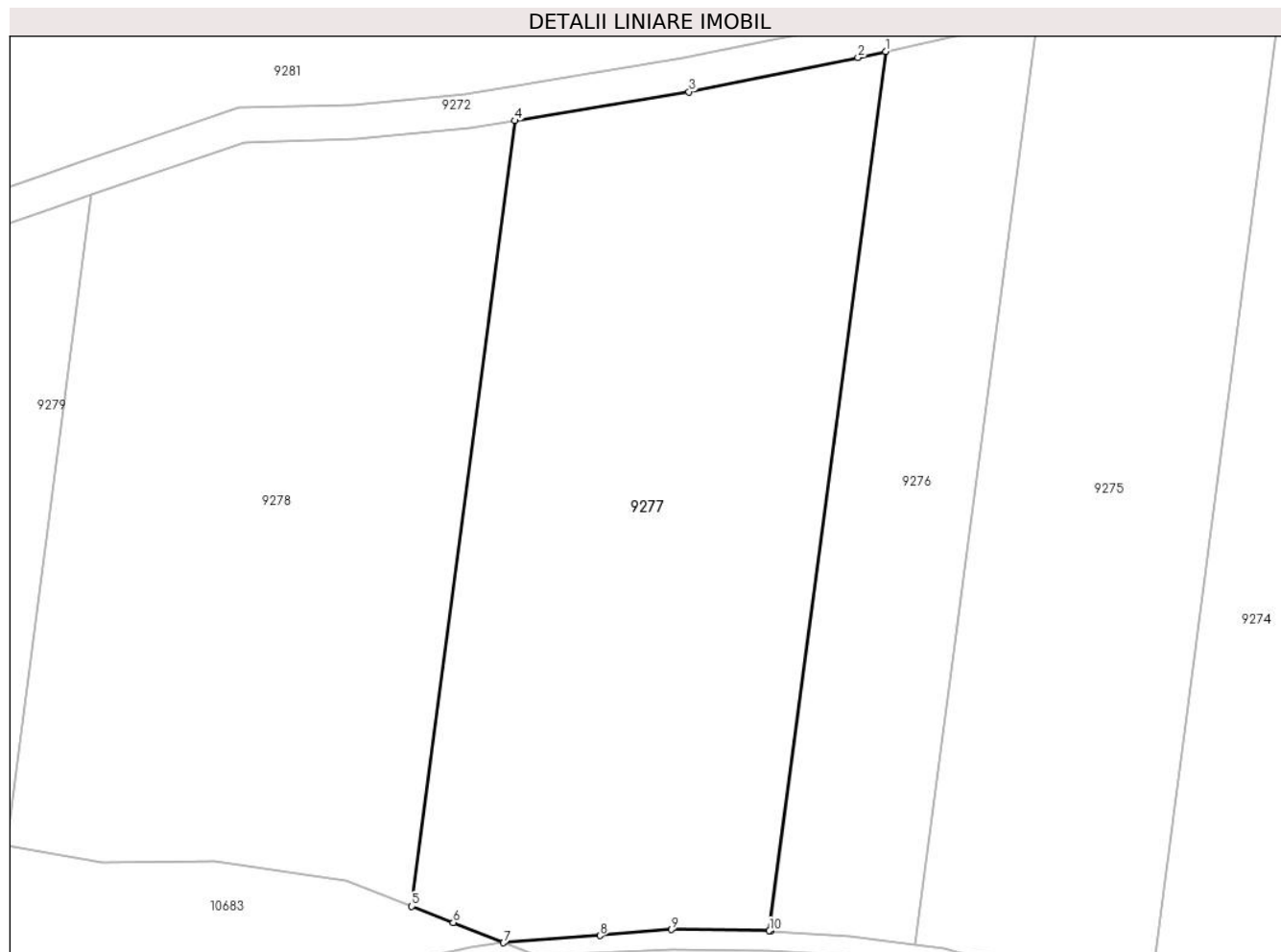
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.200	145	6730/4	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.690,966 466.526,651	2	397.686,164 466.525,573	4.922
2	397.686,164 466.525,573	3	397.656,788 466.519,638	29.97
3	397.656,788 466.519,638	4	397.626,54 466.514,638	30.658
4	397.626,54 466.514,638	5	397.608,65 466.378,261	137.545
5	397.608,65 466.378,261	6	397.615,863 466.375,478	7.731

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.615,863 466.375,478	7	397.624,587 466.371,953	9.409
7	397.624,587 466.371,953	8	397.641,353 466.373,209	16.813
8	397.641,353 466.373,209	9	397.653,781 466.374,235	12.47
9	397.653,781 466.374,235	10	397.670,783 466.374,029	17.003
10	397.670,783 466.374,029	11	397.670,943 466.374,018	0.16
11	397.670,943 466.374,018	1	397.690,966 466.526,651	153.941

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9278**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102664	9.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
12090 / 18/12/2015		
Act Notarial nr. 594, din 09/05/2001 emis de NP ILIYESCU SILVIA (act notarial nr. 539/15-04-2002 emis de NP ILIYESCU SILVIA; act notarial nr. 542/15-04-2002 emis de NP ILIYESCU SILVIA;);		
B4	se noteaza respingerea cererii formulate de Radutiu Dumitru Daniel pentru intabularea dreptului de proprietate asupra imobilului de sub A1	A1
2720 / 10/03/2016		
Act Notarial nr. 542, din 15/04/2002 emis de NP ILIYESCU SILVIA (contract de donatie);		
B7	Intabulare, drept de PROPRIETATEcu titlu de drept donatie, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) RADUTIU DUMITRU - DANIEL, minor	A1

C. Partea III. SARCINI .

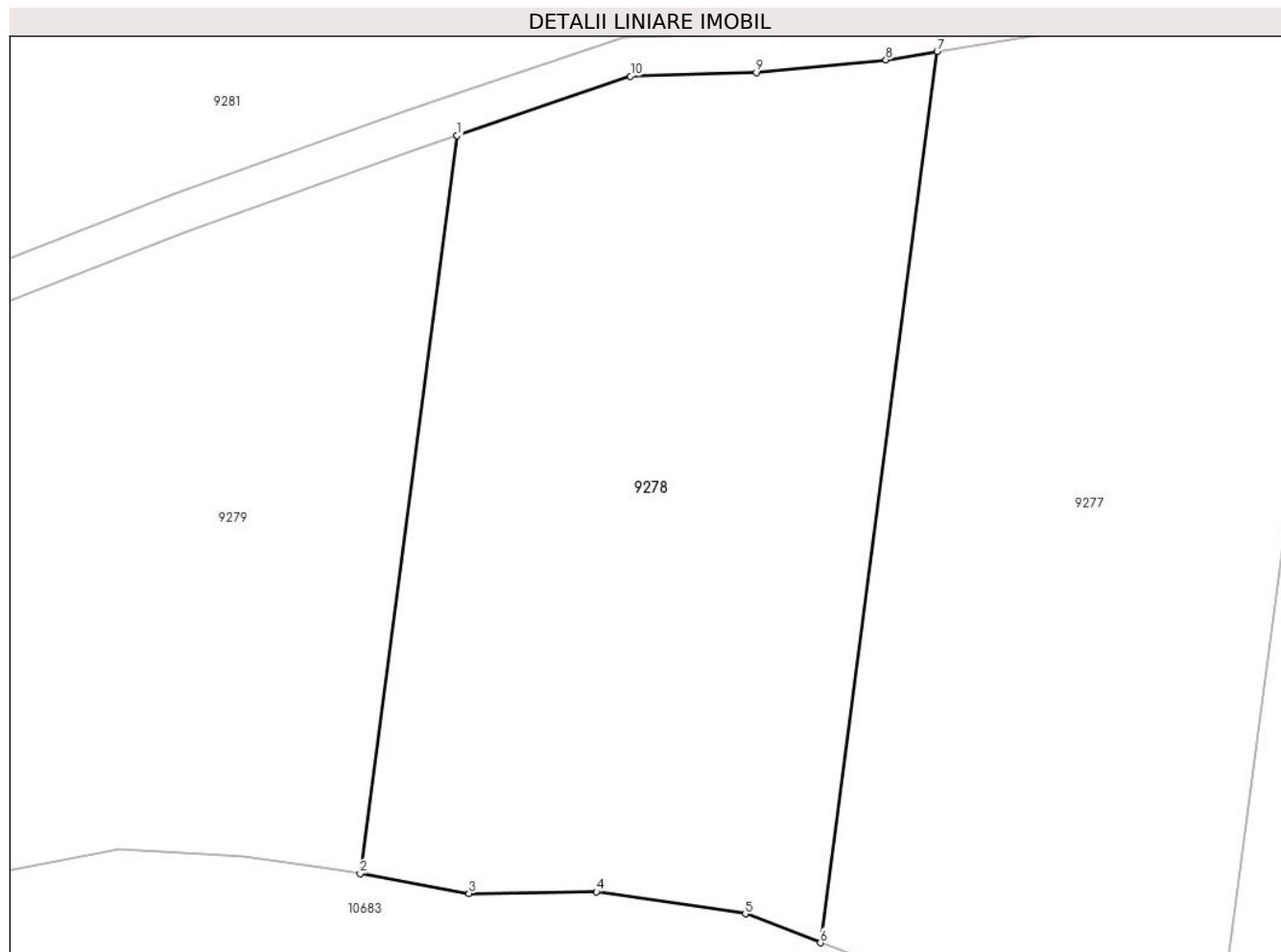
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102664	9.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.000	145	6730/3	-	UP3 UA29

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.552,995 466.501,798	2	397.538,175 466.388,824	113.942
2	397.538,175 466.388,824	3	397.554,846 466.385,783	16.946
3	397.554,846 466.385,783	4	397.574,338 466.386,077	19.494
4	397.574,338 466.386,077	5	397.597,162 466.382,692	23.074
5	397.597,162 466.382,692	6	397.608,65 466.378,261	12.313

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.608,65 466.378,261	7	397.626,54 466.514,638	137.545
7	397.626,54 466.514,638	8	397.618,691 466.513,34	7.956
8	397.618,691 466.513,34	9	397.598,855 466.511,415	19.929
9	397.598,855 466.511,415	10	397.579,57 466.510,864	19.293
10	397.579,57 466.510,864	1	397.552,995 466.501,798	28.079

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9279**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 78/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BUCUR DUMITRU	

C. Partea III. SARCINI .

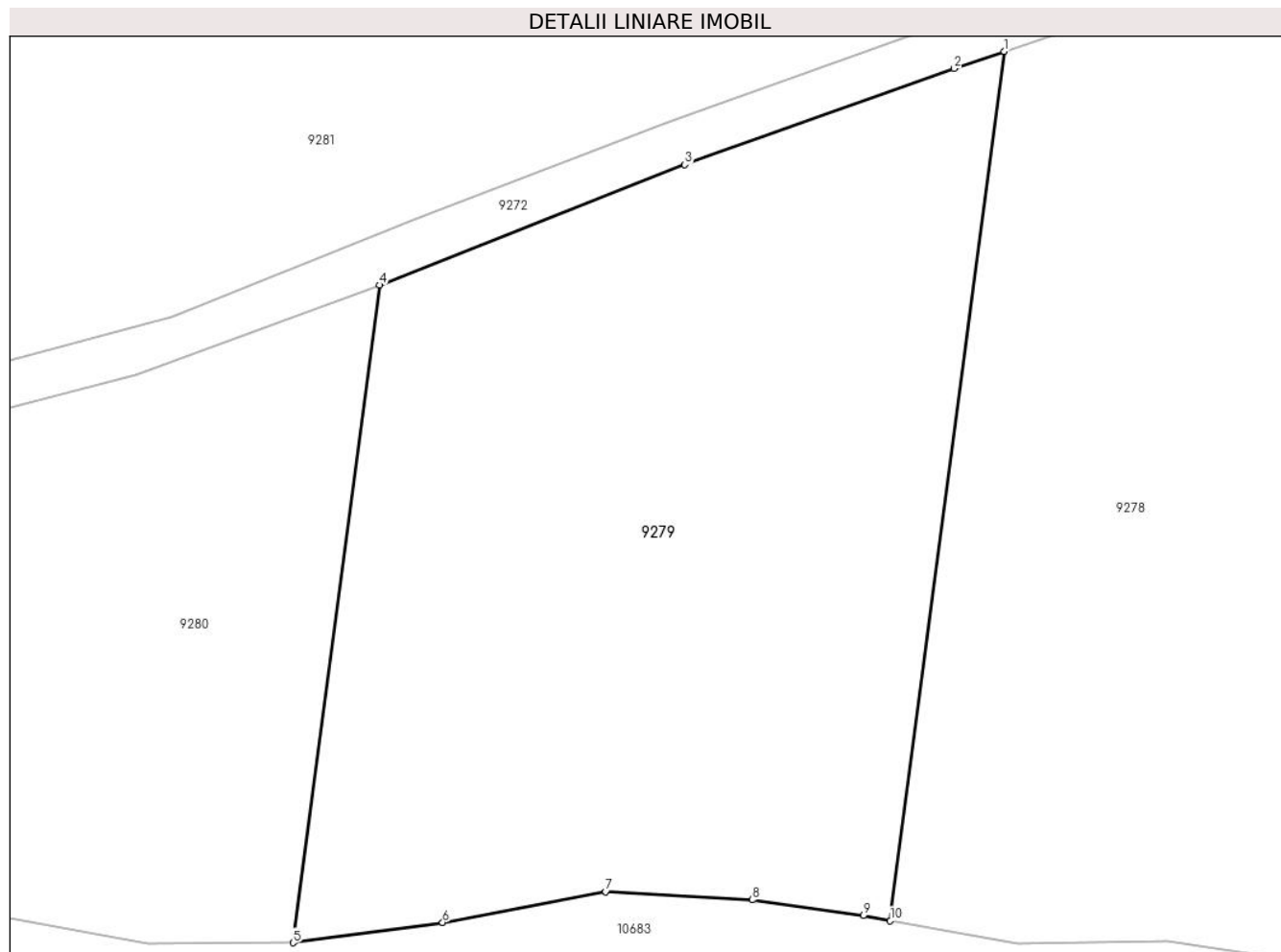
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.500	145	6730/2	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.552,995 466.501,798	2	397.546,509 466.499,585	6.853
2	397.546,509 466.499,585	3	397.511,439 466.487,068	37.237
3	397.511,439 466.487,068	4	397.471,702 466.471,429	42.704
4	397.471,702 466.471,429	5	397.460,487 466.385,94	86.221
5	397.460,487 466.385,94	6	397.479,924 466.388,589	19.617

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.479,924 466.388,589	7	397.501,128 466.392,564	21.573
7	397.501,128 466.392,564	8	397.520,242 466.391,524	19.142
8	397.520,242 466.391,524	9	397.534,673 466.389,463	14.577
9	397.534,673 466.389,463	10	397.538,175 466.388,824	3.56
10	397.538,175 466.388,824	1	397.552,995 466.501,798	113.942

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9280**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 77/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STERP MARIA	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

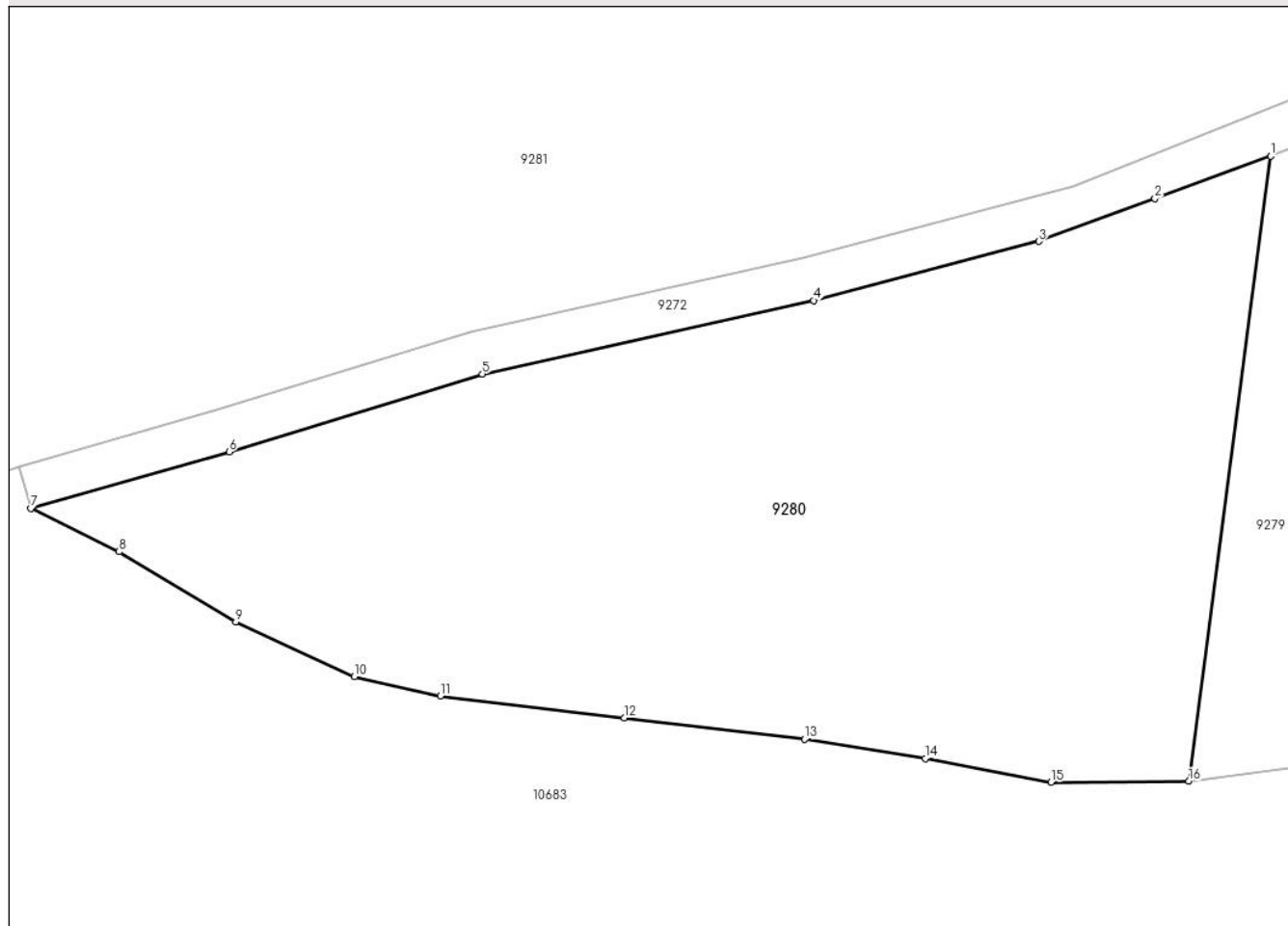
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.000	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.000	145	6730/1	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.471,702 466.471,429	2	397.455,877 466.465,62	16.857
2	397.455,877 466.465,62	3	397.439,98 466.459,784	16.934
3	397.439,98 466.459,784	4	397.409,143 466.451,699	31.879
4	397.409,143 466.451,699	5	397.363,803 466.441,643	46.442
5	397.363,803 466.441,643	6	397.329,176 466.430,978	36.232

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.329,176 466.430,978	7	397.302,036 466.423,251	28.219
7	397.302,036 466.423,251	8	397.314,112 466.417,337	13.446
8	397.314,112 466.417,337	9	397.330,085 466.407,734	18.637
9	397.330,085 466.407,734	10	397.346,282 466.400,226	17.853
10	397.346,282 466.400,226	11	397.358,062 466.397,577	12.074
11	397.358,062 466.397,577	12	397.383,242 466.394,632	25.352
12	397.383,242 466.394,632	13	397.407,919 466.391,681	24.853
13	397.407,919 466.391,681	14	397.424,411 466.389,031	16.704
14	397.424,411 466.389,031	15	397.441,639 466.385,792	17.53
15	397.441,639 466.385,792	16	397.460,487 466.385,94	18.849
16	397.460,487 466.385,94	1	397.471,702 466.471,429	86.221

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9281**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101670	Din acte: 198.400 Masurata: 195.038	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1067 / 30/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 12), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

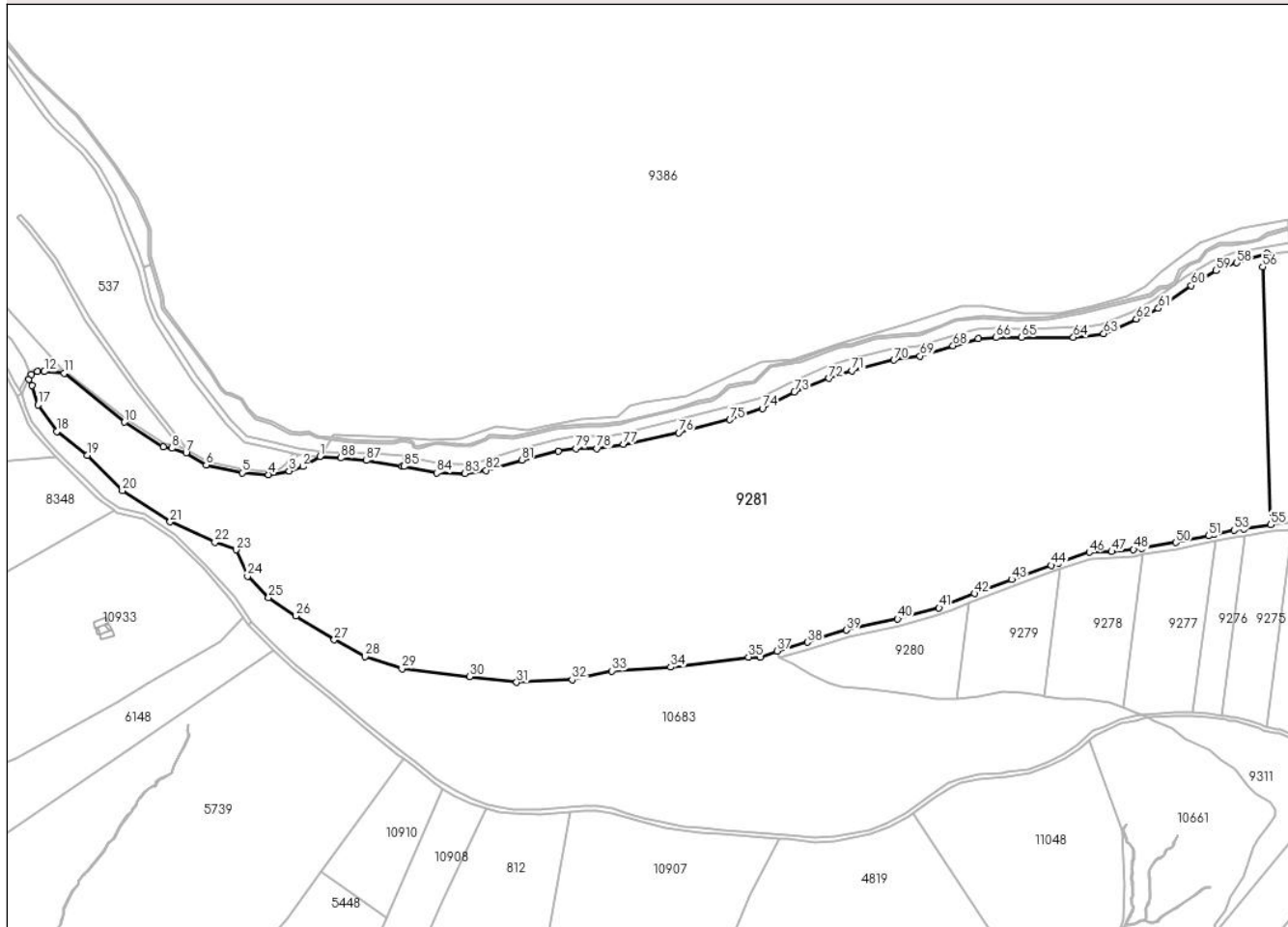
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101670	Din acte: 198.400 Masurata: 195.038	

* Suprafața este determinată în plan de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	195.038	145	6730/27	-	UP2 UA208%,209%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.893,041 466.602,356	2	396.877,836 466.593,185	17.757	2	396.877,836 466.593,185	3	396.865,701 466.589,316	12.737	3	396.865,701 466.589,316	4	396.847,398 466.586,102	18.583
4	396.847,398 466.586,102	5	396.823,711 466.587,708	23.741	5	396.823,711 466.587,708	6	396.791,739 466.594,583	32.703	6	396.791,739 466.594,583	7	396.773,879 466.605,482	20.923
7	396.773,879 466.605,482	8	396.761,285 466.609,472	13.211	8	396.761,285 466.609,472	9	396.753,798 466.610,93	7.628	9	396.753,798 466.610,93	10	396.719,013 466.632,723	41.048
10	396.719,013 466.632,723	11	396.665,089 466.676,293	69.326	11	396.665,089 466.676,293	12	396.647,628 466.677,739	17.521	12	396.647,628 466.677,739	13	396.641,368 466.678,051	6.268

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	396.641,368 466.678,051	14	396.636,255 466.675,418	5.751	14	396.636,255 466.675,418	15	396.633,855 466.670,96	5.063	15	396.633,855 466.670,96	16	396.636,776 466.665,225	6.436
16	396.636,776 466.665,225	17	396.641,858 466.648,127	17.837	17	396.641,858 466.648,127	18	396.658,591 466.624,376	29.053	18	396.658,591 466.624,376	19	396.685,699 466.603,301	34.337
19	396.685,699 466.603,301	20	396.717,157 466.571,857	44.478	20	396.717,157 466.571,857	21	396.759,631 466.543,874	50.863	21	396.759,631 466.543,874	22	396.799,485 466.525,693	43.805
22	396.799,485 466.525,693	23	396.818,569 466.519,112	20.187	23	396.818,569 466.519,112	24	396.828,54 466.495,604	25.535	24	396.828,54 466.495,604	25	396.847,432 466.476,65	26.761
25	396.847,432 466.476,65	26	396.871,769 466.460,145	29.406	26	396.871,769 466.460,145	27	396.905,923 466.438,893	40.226	27	396.905,923 466.438,893	28	396.933,401 466.423,831	31.335
28	396.933,401 466.423,831	29	396.966,197 466.413,2	34.476	29	396.966,197 466.413,2	30	397.026,618 466.405,998	60.849	30	397.026,618 466.405,998	31	397.068,378 466.400,887	42.072
31	397.068,378 466.400,887	32	397.117,808 466.403,443	49.496	32	397.117,808 466.403,443	33	397.153,318 466.411,109	36.328	33	397.153,318 466.411,109	34	397.205,406 466.414,518	52.199
34	397.205,406 466.414,518	35	397.274,722 466.423,605	69.909	35	397.274,722 466.423,605	36	397.285,102 466.423,47	10.381	36	397.285,102 466.423,47	37	397.300,393 466.429,022	16.268
37	397.300,393 466.429,022	38	397.327,471 466.436,731	28.154	38	397.327,471 466.436,731	39	397.362,268 466.447,449	36.41	39	397.362,268 466.447,449	40	397.407,732 466.457,532	46.569
40	397.407,732 466.457,532	41	397.444,739 466.467,263	38.265	41	397.444,739 466.467,263	42	397.476,483 466.479,964	34.191	42	397.476,483 466.479,964	43	397.509,331 466.492,687	35.226
43	397.509,331 466.492,687	44	397.544,532 466.505,25	37.376	44	397.544,532 466.505,25	45	397.551,058 466.507,477	6.896	45	397.551,058 466.507,477	46	397.578,491 466.516,836	28.986
46	397.578,491 466.516,836	47	397.598,479 466.517,406	19.996	47	397.598,479 466.517,406	48	397.617,911 466.519,293	19.523	48	397.617,911 466.519,293	49	397.625,561 466.520,557	7.754
49	397.625,561 466.520,557	50	397.655,704 466.525,54	30.552	50	397.655,704 466.525,54	51	397.684,913 466.531,442	29.799	51	397.684,913 466.531,442	52	397.689,652 466.532,506	4.857
52	397.689,652 466.532,506	53	397.707,588 466.536,532	18.382	53	397.707,588 466.536,532	54	397.716,316 466.537,858	8.828	54	397.716,316 466.537,858	55	397.740,129 466.541,477	24.086
55	397.740,129 466.541,477	56	397.732,949 466.771,124	229.759	56	397.732,949 466.771,124	57	397.736,624 466.783,254	12.674	57	397.736,624 466.783,254	58	397.709,876 466.774,684	28.087
58	397.709,876 466.774,684	59	397.691,634 466.767,622	19.561	59	397.691,634 466.767,622	60	397.669,282 466.754,529	25.904	60	397.669,282 466.754,529	61	397.640,139 466.734,118	35.58
61	397.640,139 466.734,118	62	397.620,46 466.724,712	21.811	62	397.620,46 466.724,712	63	397.591,402 466.711,522	31.911	63	397.591,402 466.711,522	64	397.564,368 466.708,308	27.224
64	397.564,368 466.708,308	65	397.518,326 466.708,296	46.042	65	397.518,326 466.708,296	66	397.495,578 466.708,061	22.749	66	397.495,578 466.708,061	67	397.479,768 466.706,948	15.849
67	397.479,768 466.706,948	68	397.457,191 466.700,756	23.411	68	397.457,191 466.700,756	69	397.427,707 466.691,643	30.86	69	397.427,707 466.691,643	70	397.404,427 466.688,039	23.557
70	397.404,427 466.688,039	71	397.367,112 466.678,398	38.54	71	397.367,112 466.678,398	72	397.346,721 466.671,814	21.428	72	397.346,721 466.671,814	73	397.315,818 466.659,465	33.279
73	397.315,818 466.659,465	74	397.287,26 466.644,956	32.032	74	397.287,26 466.644,956	75	397.258,318 466.634,951	30.623	75	397.258,318 466.634,951	76	397.212,696 466.623,377	47.067
76	397.212,696 466.623,377	77	397.163,699 466.612,975	50.089	77	397.163,699 466.612,975	78	397.139,881 466.609,069	24.136	78	397.139,881 466.609,069	79	397.120,962 466.609,271	18.92
79	397.120,962 466.609,271	80	397.105,261 466.607,12	15.848	80	397.105,261 466.607,12	81	397.072,741 466.598,917	33.539	81	397.072,741 466.598,917	82	397.041,043 466.589,865	32.965
82	397.041,043 466.589,865	83	397.022,213 466.586,995	19.047	83	397.022,213 466.586,995	84	396.997,282 466.587,579	24.938	84	396.997,282 466.587,579	85	396.968,136 466.593,181	29.679
85	396.968,136 466.593,181	86	396.966,343 466.593,47	1.816	86	396.966,343 466.593,47	87	396.934,556 466.598,593	32.197	87	396.934,556 466.598,593	88	396.911,814 466.600,855	22.854
88	396.911,814 466.600,855	1	396.893,041 466.602,356	18.833										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9282**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.249	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT		

C. Partea III. SARCINI .

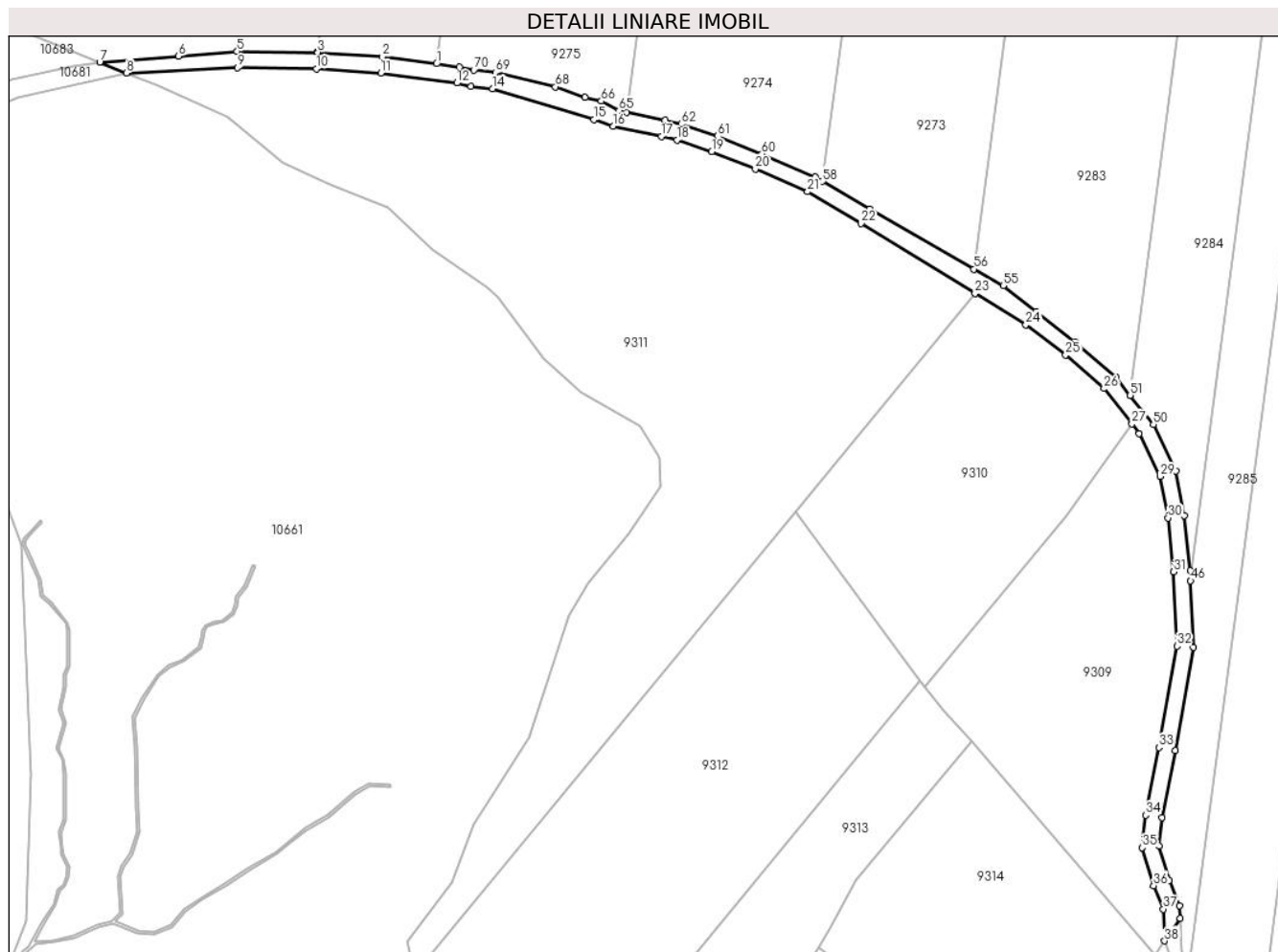
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.249	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.249	148	6734/3	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.696,184 466.371,587	2	397.684,688 466.373,103	11.596
4	397.670,783 466.374,029	5	397.653,781 466.374,235	17.003
7	397.624,587 466.371,953	8	397.630,294 466.369,648	6.155
10	397.670,646 466.370,53	11	397.684,343 466.369,618	13.727
13	397.703,545 466.366,779	14	397.708,111 466.366,272	4.594
16	397.733,777 466.358,319	17	397.743,987 466.356,16	10.436
2	397.684,688 466.373,103	3	397.670,943 466.374,018	13.775
5	397.653,781 466.374,235	6	397.641,353 466.373,209	12.47
8	397.630,294 466.369,648	9	397.653,905 466.370,733	23.636
11	397.684,343 466.369,618	12	397.700,501 466.367,488	16.298
14	397.708,111 466.366,272	15	397.729,629 466.359,713	22.495
17	397.743,987 466.356,16	18	397.747,311 466.355,401	3.41
3	397.670,943 466.374,018	4	397.670,783 466.374,029	0.16
6	397.641,353 466.373,209	7	397.624,587 466.371,953	16.813
9	397.653,905 466.370,733	10	397.670,646 466.370,53	16.742
12	397.700,501 466.367,488	13	397.703,545 466.366,779	3.125
15	397.729,629 466.359,713	16	397.733,777 466.358,319	4.376
18	397.747,311 466.355,401	19	397.754,729 466.352,914	7.824

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.754,729 466.352,914	20	397.763,978 466.349,195	9.969	20	397.763,978 466.349,195	21	397.775,118 466.344,428	12.117	21	397.775,118 466.344,428	22	397.786,458 466.337,657	13.208
22	397.786,458 466.337,657	23	397.810,715 466.322,77	28.461	23	397.810,715 466.322,77	24	397.821,492 466.316,156	12.645	24	397.821,492 466.316,156	25	397.829,95 466.309,715	10.631
25	397.829,95 466.309,715	26	397.838,153 466.302,572	10.877	26	397.838,153 466.302,572	27	397.844,028 466.295,108	9.499	27	397.844,028 466.295,108	28	397.845,635 466.293,066	2.599
28	397.845,635 466.293,066	29	397.850,101 466.283,931	10.168	29	397.850,101 466.283,931	30	397.851,724 466.275,117	8.962	30	397.851,724 466.275,117	31	397.852,952 466.263,63	11.552
31	397.852,952 466.263,63	32	397.853,665 466.247,849	15.797	32	397.853,665 466.247,849	33	397.849,782 466.226,34	21.857	33	397.849,782 466.226,34	34	397.846,972 466.211,982	14.63
34	397.846,972 466.211,982	35	397.846,285 466.205,053	6.963	35	397.846,285 466.205,053	36	397.848,673 466.196,967	8.431	36	397.848,673 466.196,967	37	397.850,75 466.191,99	5.393
37	397.850,75 466.191,99	38	397.850,98 466.185,239	6.755	38	397.850,98 466.185,239	39	397.854,317 466.190,073	5.874	39	397.854,317 466.190,073	40	397.854,226 466.192,748	2.677
40	397.854,226 466.192,748	41	397.851,976 466.198,14	5.843	41	397.851,976 466.198,14	42	397.849,836 466.205,389	7.558	42	397.849,836 466.205,389	43	397.850,439 466.211,472	6.113
43	397.850,439 466.211,472	44	397.853,222 466.225,694	14.492	44	397.853,222 466.225,694	45	397.857,179 466.247,614	22.274	45	397.857,179 466.247,614	46	397.856,541 466.261,734	14.134
46	397.856,541 466.261,734	47	397.856,444 466.263,895	2.163	47	397.856,444 466.263,895	48	397.855,19 466.275,621	11.793	48	397.855,19 466.275,621	49	397.853,457 466.285,037	9.574
49	397.853,457 466.285,037	50	397.848,616 466.294,938	11.021	50	397.848,616 466.294,938	51	397.843,722 466.301,156	7.913	51	397.843,722 466.301,156	52	397.840,7 466.304,996	4.887
52	397.840,7 466.304,996	53	397.832,162 466.312,43	11.321	53	397.832,162 466.312,43	54	397.823,637 466.318,922	10.715	54	397.823,637 466.318,922	55	397.816,667 466.324,432	8.885
55	397.816,667 466.324,432	56	397.810,479 466.327,967	7.127	56	397.810,479 466.327,967	57	397.788,224 466.340,68	25.63	57	397.788,224 466.340,68	58	397.778,292 466.346,609	11.567
58	397.778,292 466.346,609	59	397.776,71 466.347,554	1.843	59	397.776,71 466.347,554	60	397.765,319 466.352,428	12.39	60	397.765,319 466.352,428	61	397.755,939 466.356,199	10.11
61	397.755,939 466.356,199	62	397.748,259 466.358,774	8.1	62	397.748,259 466.358,774	63	397.744,739 466.359,579	3.611	63	397.744,739 466.359,579	64	397.736,623 466.361,295	8.295
64	397.736,623 466.361,295	65	397.734,99 466.361,64	1.669	65	397.734,99 466.361,64	66	397.731,219 466.363,662	4.279	66	397.731,219 466.363,662	67	397.727,766 466.364,469	3.546
67	397.727,766 466.364,469	68	397.721,481 466.366,696	6.668	68	397.721,481 466.366,696	69	397.708,71 466.369,727	13.126	69	397.708,71 466.369,727	70	397.704,137 466.370,234	4.601
70	397.704,137 466.370,234	71	397.701,128 466.370,935	3.09	71	397.701,128 466.370,935	1	397.696,184 466.371,587	4.987					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9283**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.200	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 85/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) MORARIU CONSTANTIN	

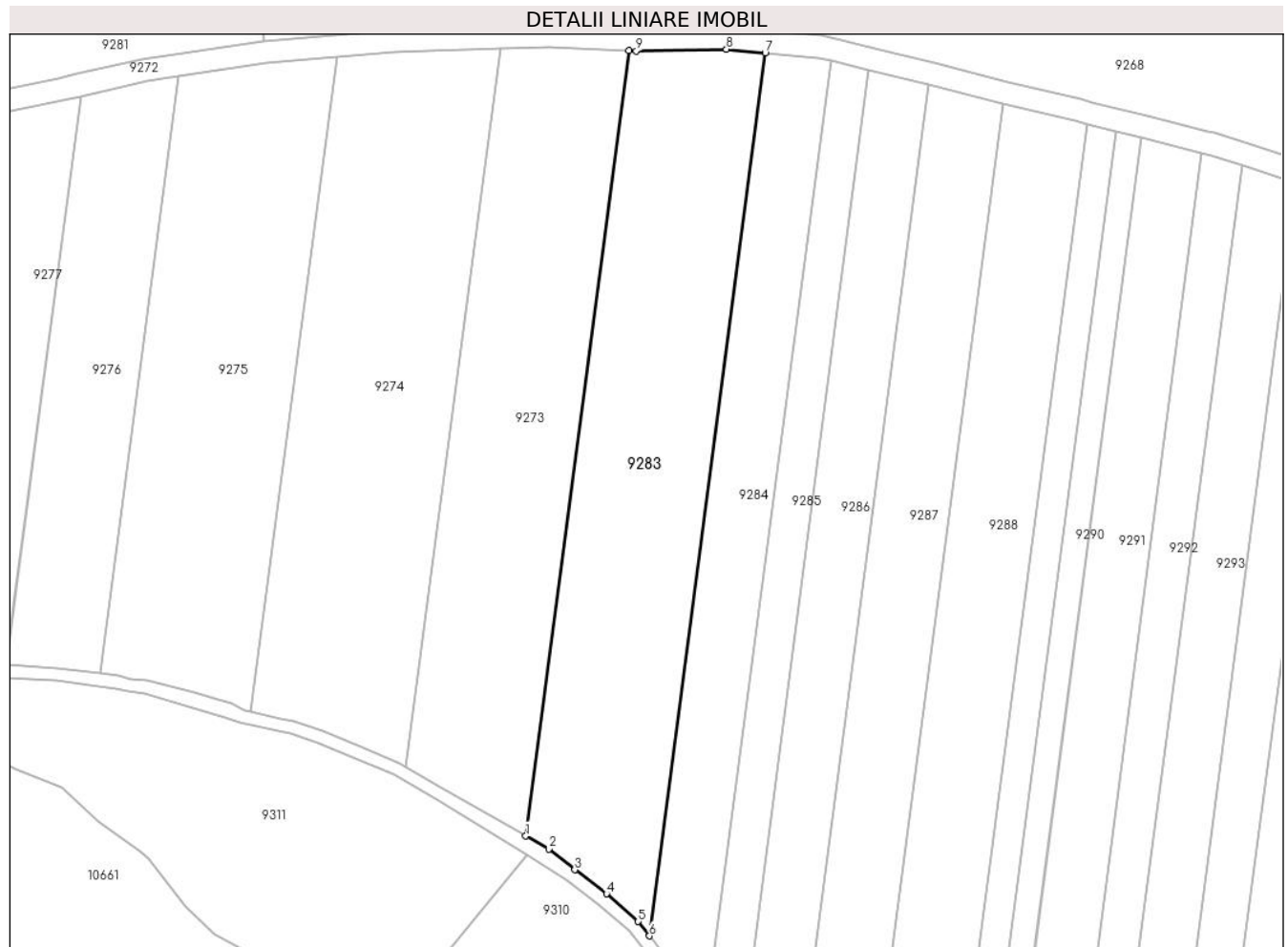
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.200	145	6730/9	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.810,479 466.327,967	2	397.816,667 466.324,432	7.127
2	397.816,667 466.324,432	3	397.823,637 466.318,922	8.885
3	397.823,637 466.318,922	4	397.832,162 466.312,43	10.715
4	397.832,162 466.312,43	5	397.840,7 466.304,996	11.321
5	397.840,7 466.304,996	6	397.843,722 466.301,156	4.887

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.843,722 466.301,156	7	397.874,823 466.538,24	239.115
7	397.874,823 466.538,24	8	397.864,408 466.539,203	10.459
8	397.864,408 466.539,203	9	397.840,18 466.538,746	24.232
9	397.840,18 466.538,746	10	397.838,14 466.538,826	2.042
10	397.838,14 466.538,826	1	397.810,479 466.327,967	212.666

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9284**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 174/33, din 23/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DAN G. MARIA	A1

C. Partea III. SARCINI .

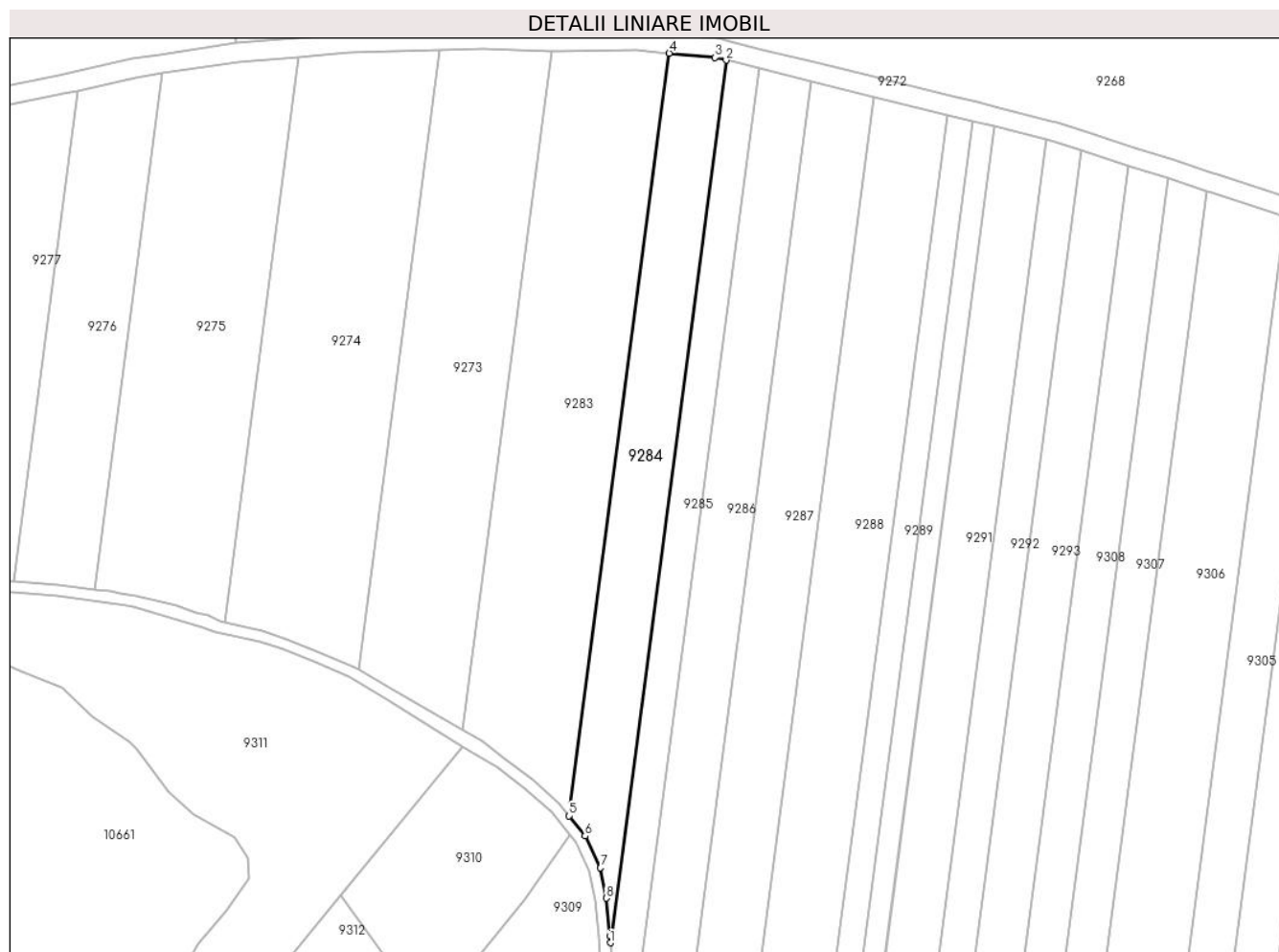
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.500	145	6730/11	-	UP3 UA29%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.856,541 466.261,734	2	397.892,529 466.536,072	276.688
2	397.892,529 466.536,072	3	397.889,093 466.536,92	3.539
3	397.889,093 466.536,92	4	397.874,823 466.538,24	14.331
4	397.874,823 466.538,24	5	397.843,722 466.301,156	239.115
5	397.843,722 466.301,156	6	397.848,616 466.294,938	7.913

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.848,616 466.294,938	7	397.853,457 466.285,037	11.021
7	397.853,457 466.285,037	8	397.855,19 466.275,621	9.574
8	397.855,19 466.275,621	9	397.856,444 466.263,895	11.793
9	397.856,444 466.263,895	1	397.856,541 466.261,734	2.163

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9285**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.500	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 245/33, din 25/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA I. MARIA	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.500	145	6730/12	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.856,226 466.179,342	2	397.902,693 466.533,565	357.258
2	397.902,693 466.533,565	3	397.892,529 466.536,072	10.469
3	397.892,529 466.536,072	4	397.856,541 466.261,734	276.688
4	397.856,541 466.261,734	5	397.857,179 466.247,614	14.134
5	397.857,179 466.247,614	6	397.853,222 466.225,694	22.274

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.853,222 466.225,694	7	397.850,439 466.211,472	14.492
7	397.850,439 466.211,472	8	397.849,836 466.205,389	6.113
8	397.849,836 466.205,389	9	397.851,976 466.198,14	7.558
9	397.851,976 466.198,14	10	397.854,226 466.192,748	5.843
10	397.854,226 466.192,748	11	397.854,317 466.190,073	2.677
11	397.854,317 466.190,073	12	397.854,559 466.182,986	7.091
12	397.854,559 466.182,986	1	397.856,226 466.179,342	4.007

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9286**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 217/33, din 24/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STERP I. PARASCHIVA	

C. Partea III. SARCINI .

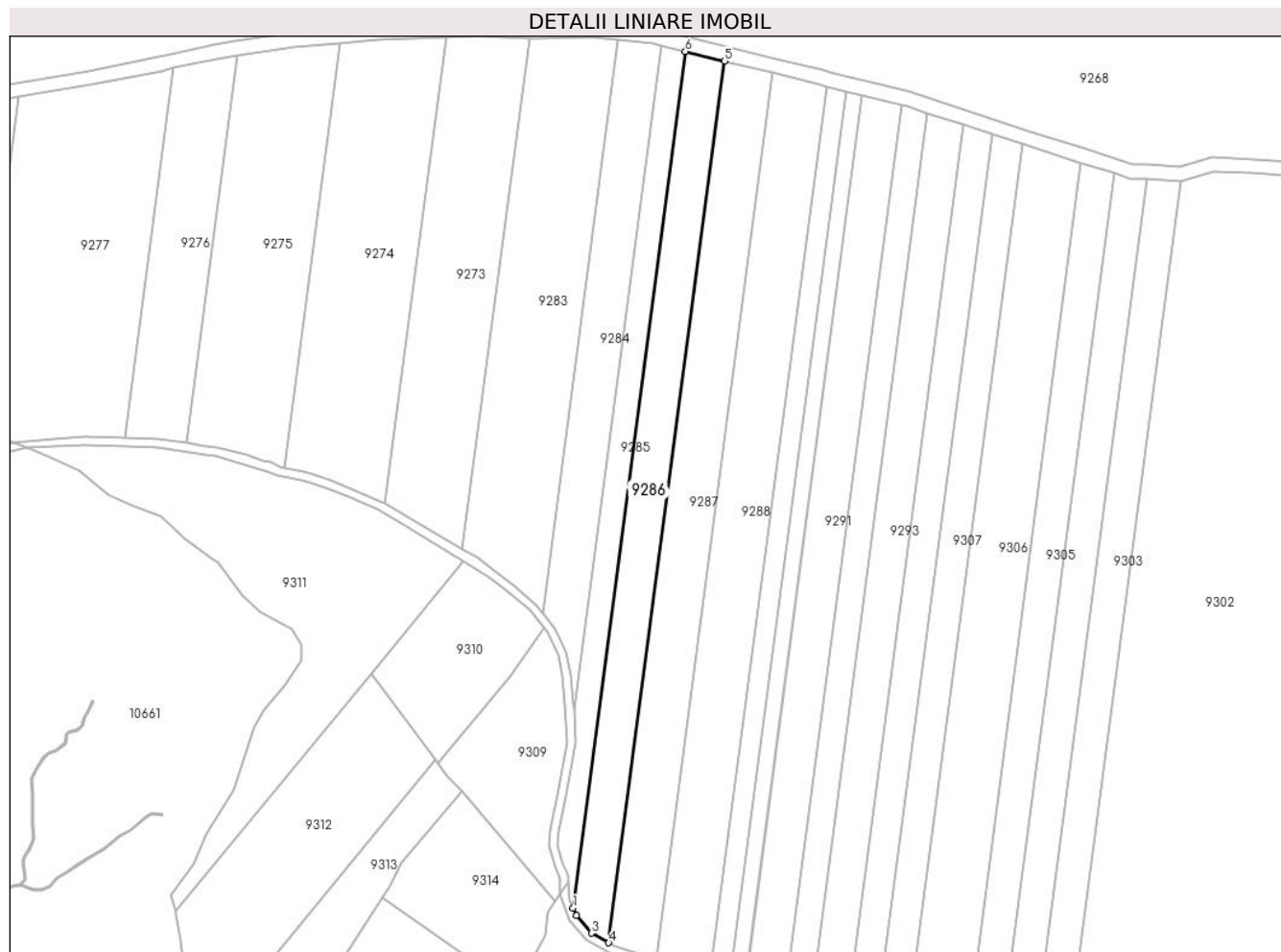
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.000	145	6730/13	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.856,226 466.179,342	2	397.857,591 466.176,356	3.283
2	397.857,591 466.176,356	3	397.863,86 466.169,037	9.637
3	397.863,86 466.169,037	4	397.870,975 466.165,058	8.152
4	397.870,975 466.165,058	5	397.918,795 466.529,591	367.656
5	397.918,795 466.529,591	6	397.902,693 466.533,565	16.585

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.902,693 466.533,565	1	397.856,226 466.179,342	357.258

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9287**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 219/33, din 25/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DĂNULEȚIU P. C-TIN	A1

C. Partea III. SARCINI .

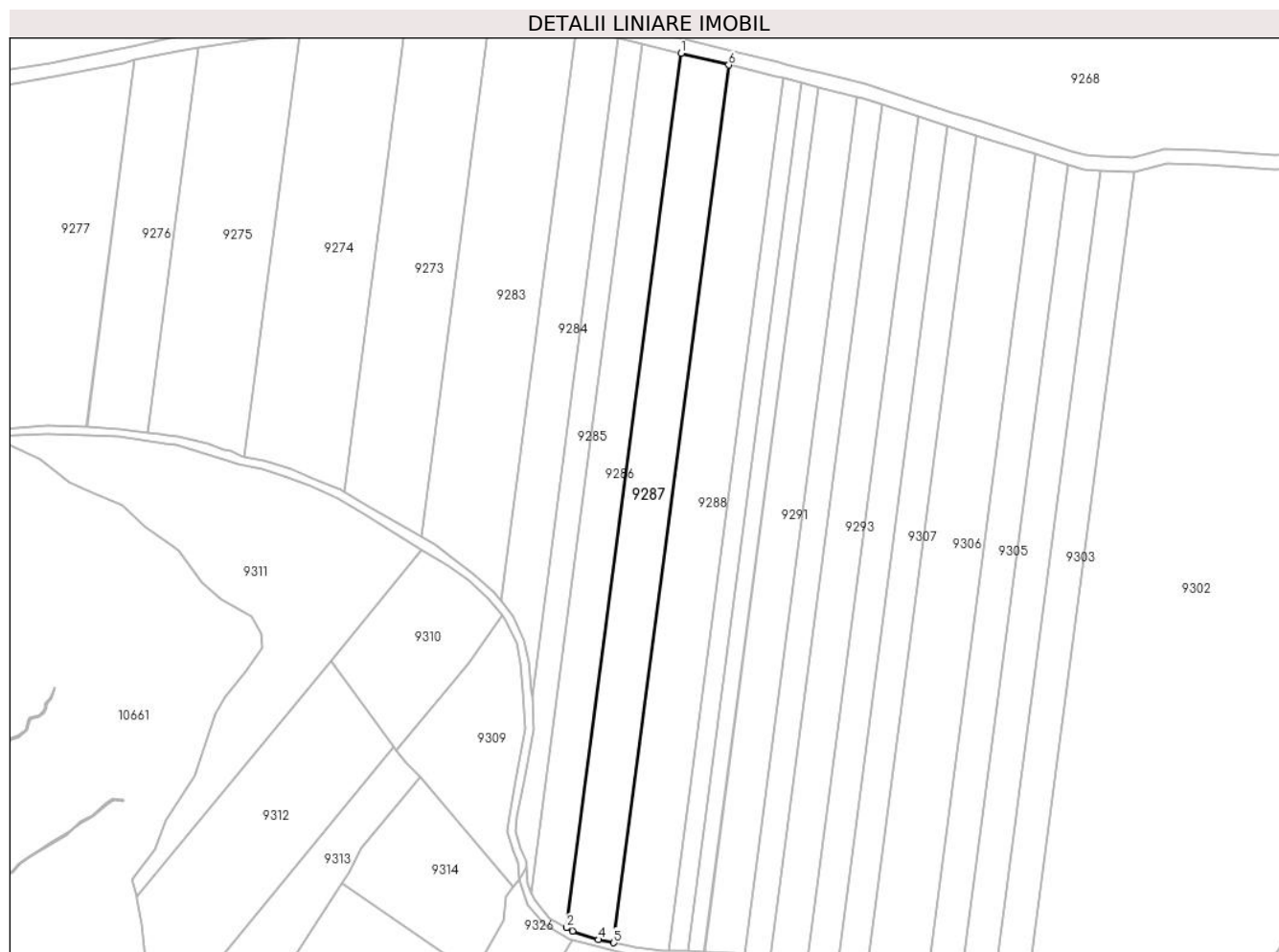
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.500	145	6730/14	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.918,795 466.529,591	2	397.870,975 466.165,058	367.656
2	397.870,975 466.165,058	3	397.873,505 466.163,644	2.898
3	397.873,505 466.163,644	4	397.884,211 466.160,08	11.284
4	397.884,211 466.160,08	5	397.890,658 466.158,777	6.577
5	397.890,658 466.158,777	6	397.938,659 466.524,69	369.048

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.938,659 466.524,69	1	397.918,795 466.529,591	20.46

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9288**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.500	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 222/33, din 25/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BOGDĂNEL V. ILEANA	

C. Partea III. SARCINI .

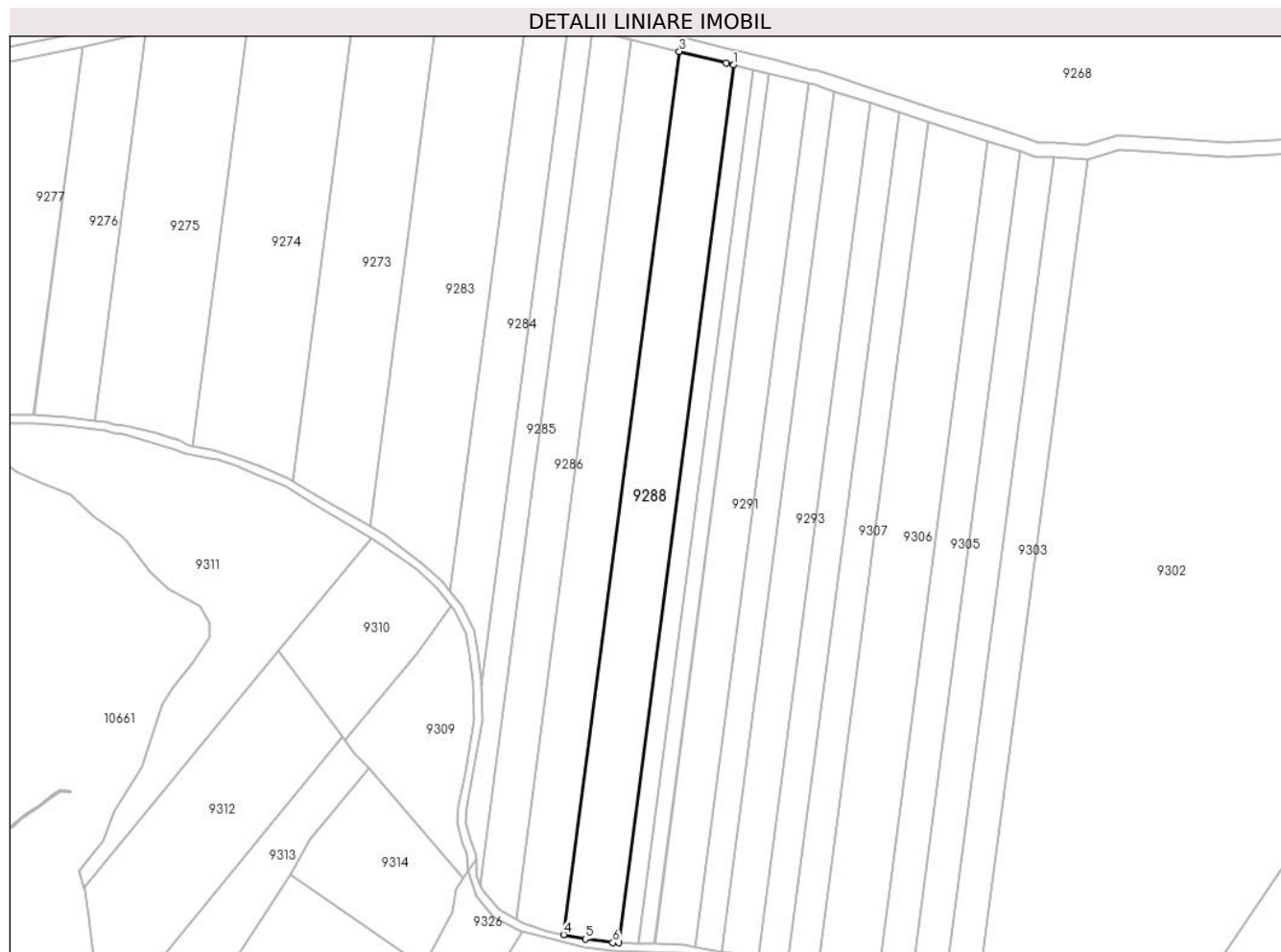
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.500	145	6730/15	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.961,207 466.519,118	2	397.958,193 466.519,87	3.106
2	397.958,193 466.519,87	3	397.938,659 466.524,69	20.12
3	397.938,659 466.524,69	4	397.890,658 466.158,777	369.048
4	397.890,658 466.158,777	5	397.899,67 466.156,955	9.194
5	397.899,67 466.156,955	6	397.911,051 466.155,414	11.485

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.911,051 466.155,414	7	397.913,489 466.155,362	2.439
7	397.913,489 466.155,362	1	397.961,207 466.519,118	366.873

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9289**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 220/33, din 25/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA P. IOAN	

C. Partea III. SARCINI .

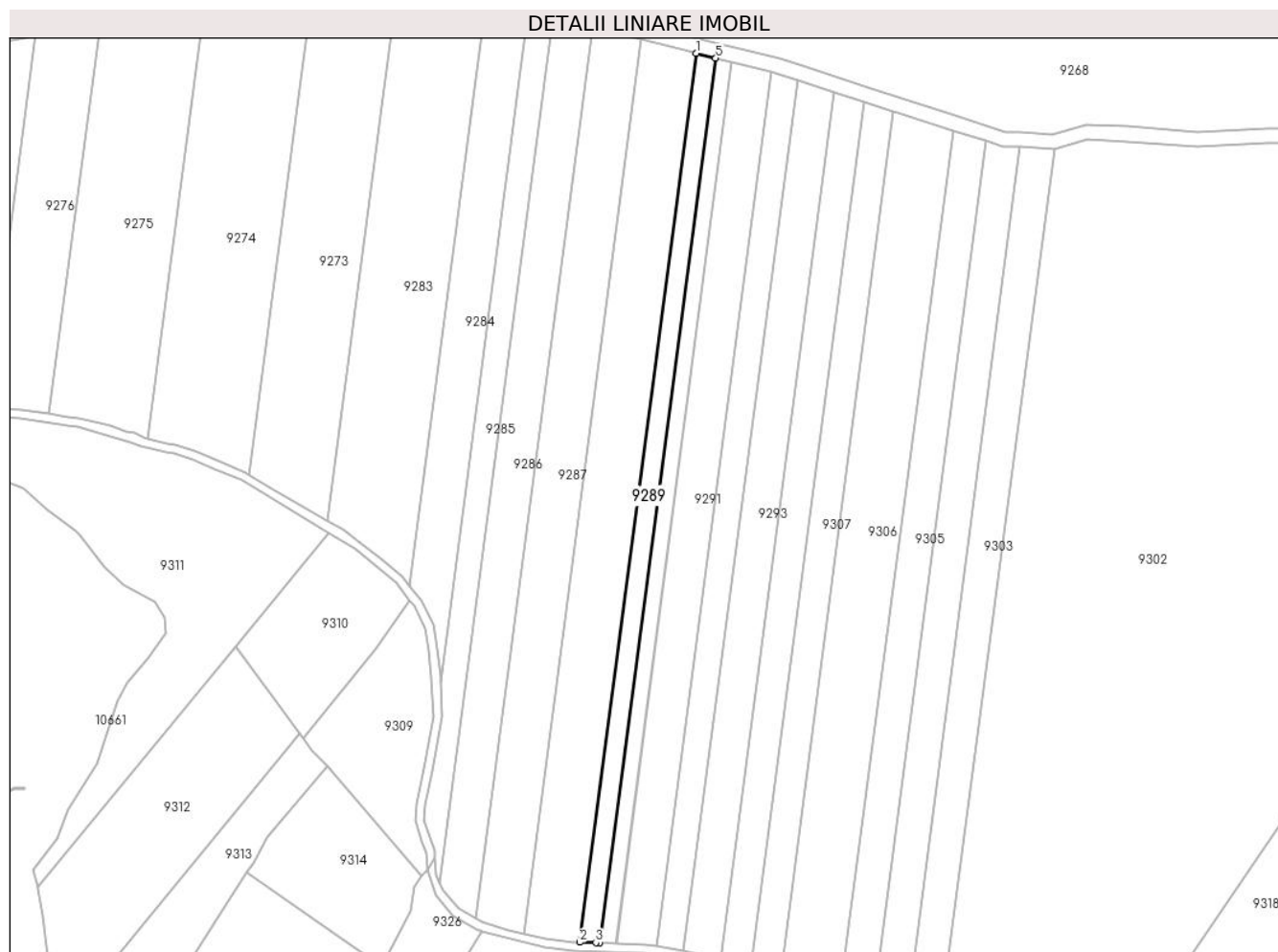
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	145	6730/18	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.961,207 466.519,118	2	397.913,489 466.155,362	366.873
2	397.913,489 466.155,362	3	397.920,117 466.155,221	6.629
3	397.920,117 466.155,221	4	397.921,734 466.155,184	1.617
4	397.921,734 466.155,184	5	397.969,213 466.517,119	365.036
5	397.969,213 466.517,119	1	397.961,207 466.519,118	8.252

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9290**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.500	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 184/33, din 23/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DAN N. DUMITRU	A1

C. Partea III. SARCINI .

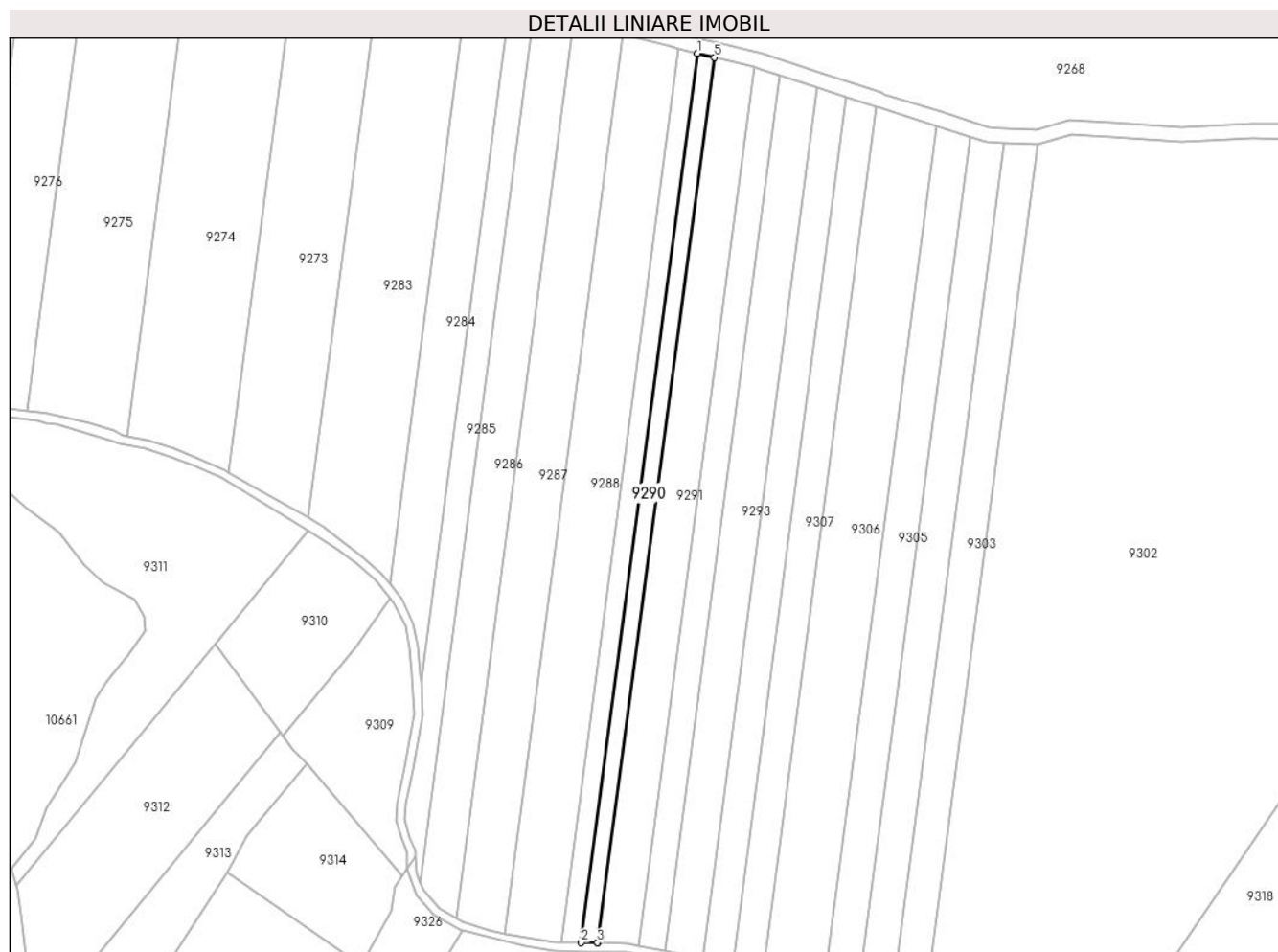
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.500	145	6730/17	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.969,213 466.517,119	2	397.921,734 466.155,184	365.036
2	397.921,734 466.155,184	3	397.928,412 466.155,029	6.68
3	397.928,412 466.155,029	4	397.928,634 466.155,02	0.222
4	397.928,634 466.155,02	5	397.975,915 466.515,446	363.514
5	397.975,915 466.515,446	1	397.969,213 466.517,119	6.908

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9291**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 235/33, din 25/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) ȘTEFĂNUȚĂ C. P-VA	

C. Partea III. SARCINI .

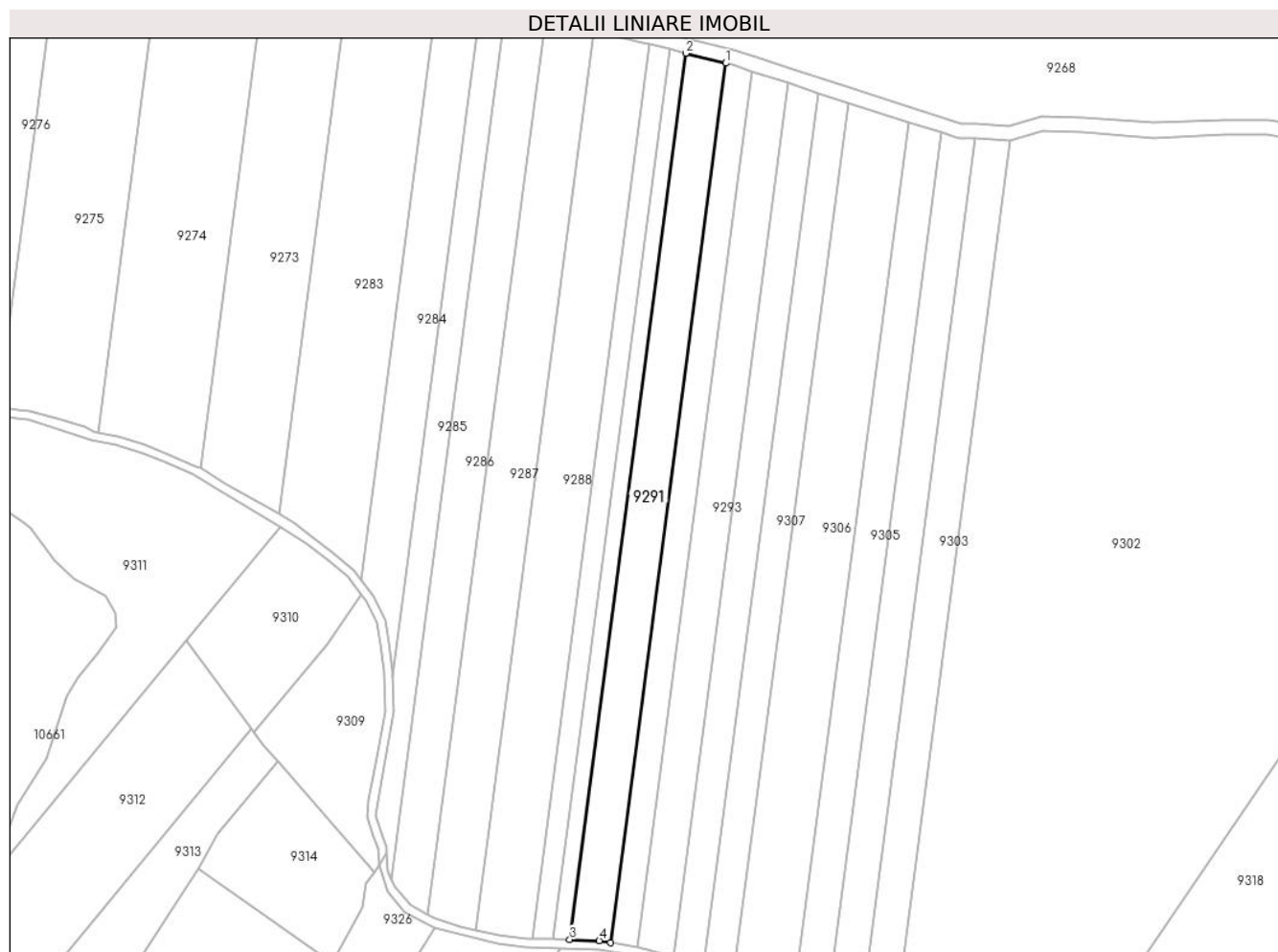
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.000	145	6730/18	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.992,106 466.511,404	2	397.975,915 466.515,446	16.688
2	397.975,915 466.515,446	3	397.928,634 466.155,02	363.514
3	397.928,634 466.155,02	4	397.940,661 466.154,547	12.036
4	397.940,661 466.154,547	5	397.945,183 466.153,706	4.6
5	397.945,183 466.153,706	1	397.992,106 466.511,404	360.763

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9292**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 236/33, din 25/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BOGDĂNEL V. VASILE	

C. Partea III. SARCINI .

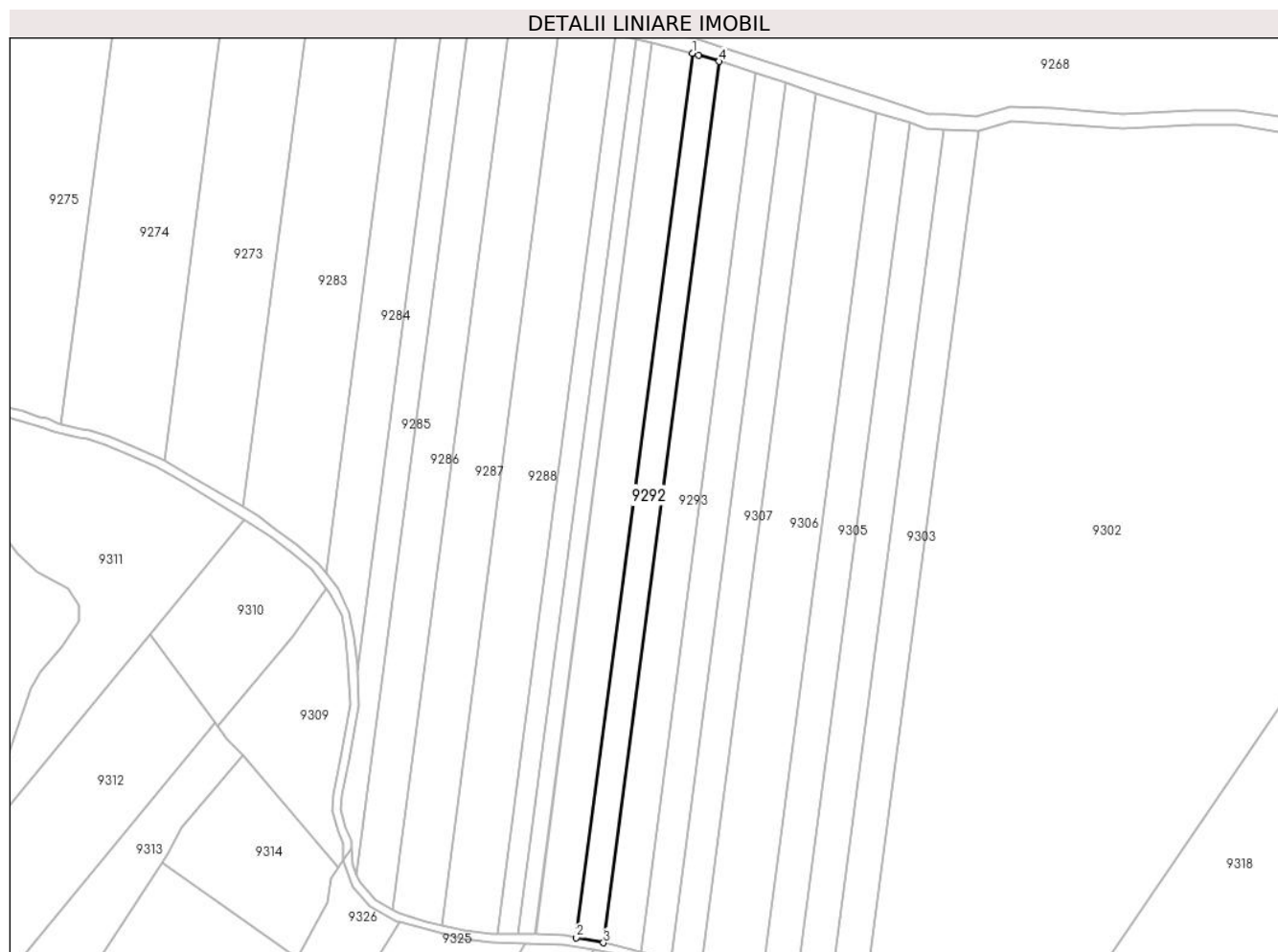
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	145	6730/19	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.992,106 466.511,404	2	397.945,183 466.153,706	360.763
2	397.945,183 466.153,706	3	397.956,116 466.151,672	11.121
3	397.956,116 466.151,672	4	398.002,872 466.508,092	359.474
4	398.002,872 466.508,092	5	397.994,763 466.510,741	8.531
5	397.994,763 466.510,741	1	397.992,106 466.511,404	2.738

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9293**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.500	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 231/33, din 25/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BARB V. DUMITRU	

C. Partea III. SARCINI .

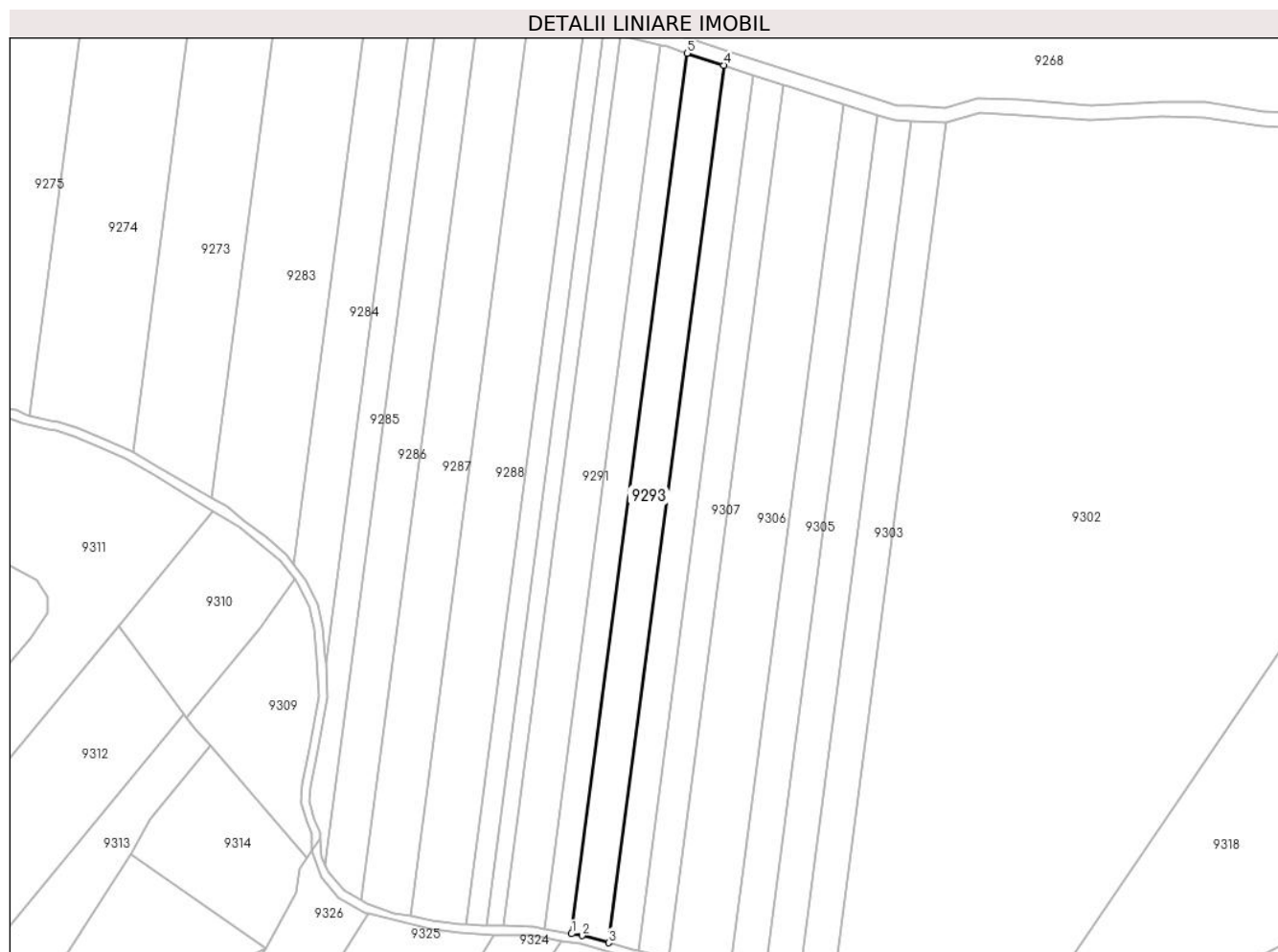
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.500	145	6730/20	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.956,116 466.151,672	2	397.960,337 466.150,887	4.293
2	397.960,337 466.150,887	3	397.971,1 466.148,027	11.137
3	397.971,1 466.148,027	4	398.017,699 466.503,249	358.265
4	398.017,699 466.503,249	5	398.002,872 466.508,092	15.598
5	398.002,872 466.508,092	1	397.956,116 466.151,672	359.474

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9294**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.909	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

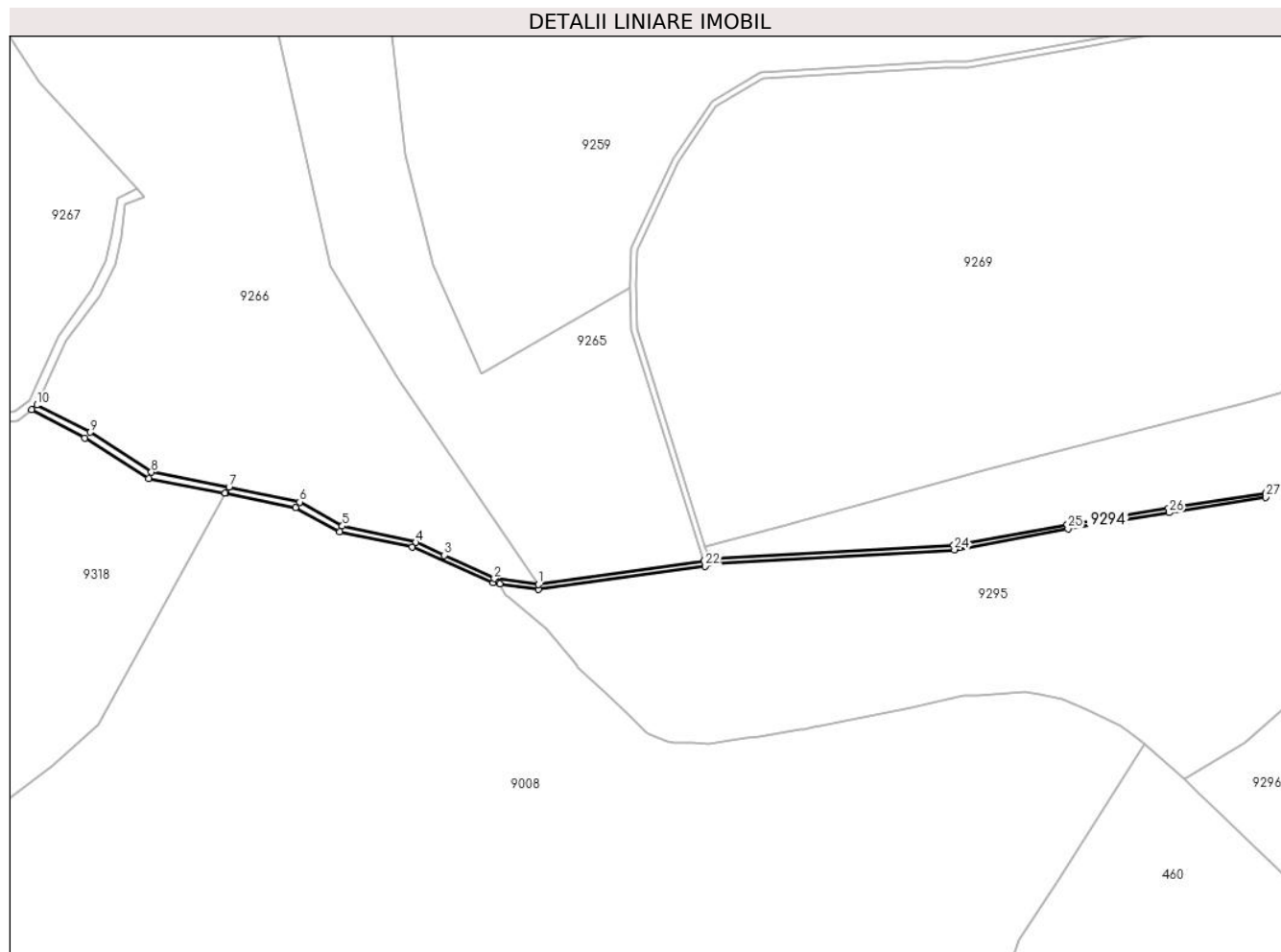
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.909	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.909	145	6893/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.879,324 466.392,762	2	398.850,386 466.396,531	29.182
3	398.817,329 466.411,938	4	398.798,787 466.420,415	20.388
5	398.750,568 466.431,126	6	398.722,518 466.446,877	32.17
7	398.676,102 466.456,631	8	398.625,022 466.466,433	52.012
9	398.584,867 466.492,666	10	398.549,794 466.510,461	39.329

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	398.850,386 466.396,531	3	398.817,329 466.411,938	36.471
4	398.798,787 466.420,415	5	398.750,568 466.431,126	49.394
6	398.722,518 466.446,877	7	398.676,102 466.456,631	47.43
8	398.625,022 466.466,433	9	398.584,867 466.492,666	47.965
10	398.549,794 466.510,461	11	398.546,383 466.507,543	4.489

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	398.546,383 466.507,543	12	398.581,198 466.488,778	39.55
13	398.623,196 466.462,293	14	398.673,559 466.452,79	51.252
15	398.674,303 466.452,634	16	398.719,745 466.443,126	46.426
17	398.748,87 466.427,291	18	398.796,366 466.417,222	48.552
19	398.849,625 466.393,954	20	398.853,924 466.393,026	4.398
21	398.879,264 466.389,775	22	398.988,961 466.404,834	110.726
23	398.992,553 466.406,565	24	399.152,593 466.415,524	160.291
25	399.227,186 466.429,284	26	399.293,767 466.439,843	67.413
27	399.357,157 466.449,966	28	399.357,053 466.452,692	2.728
29	399.293,299 466.442,806	30	399.226,679 466.432,241	67.453
31	399.151,939 466.418,454	32	398.991,835 466.409,488	160.355
33	398.988,073 466.408,129	1	398.879,324 466.392,762	109.829

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	398.581,198 466.488,778	13	398.623,196 466.462,293	49.652
14	398.673,559 466.452,79	15	398.674,303 466.452,634	0.76
16	398.719,745 466.443,126	17	398.748,87 466.427,291	33.151
18	398.796,366 466.417,222	19	398.849,625 466.393,954	58.12
20	398.853,924 466.393,026	21	398.879,264 466.389,775	25.548
22	398.988,961 466.404,834	23	398.992,553 466.406,565	3.987
24	399.152,593 466.415,524	25	399.227,186 466.429,284	75.852
26	399.293,767 466.439,843	27	399.357,157 466.449,966	64.193
28	399.357,053 466.452,692	29	399.293,299 466.442,806	64.516
30	399.226,679 466.432,241	31	399.151,939 466.418,454	76.001
32	398.991,835 466.409,488	33	398.988,073 466.408,129	4.0

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9295**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101693	Din acte: 86.000 Masurata: 86.227	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1225 / 31/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 12), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

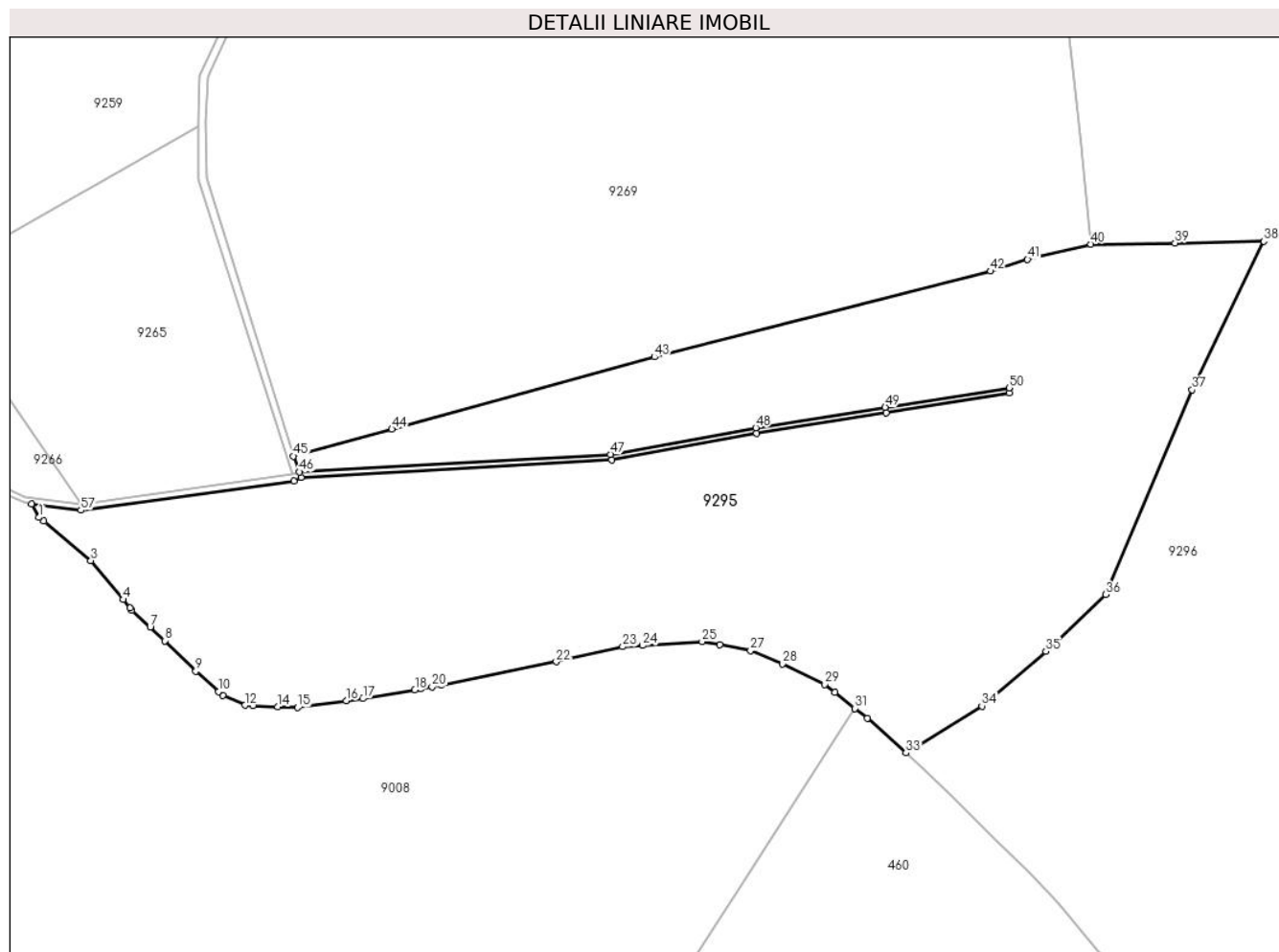
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101693	Din acte: 86.000 Masurata: 86.227	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	86.227	145	6894/4	-	UP2 UA206%,104%, tarla 149 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.857,804 466.386,066	2	398.860,259 466.384,137	3.122
4	398.901,034 466.343,813	5	398.904,608 466.339,5	5.601
7	398.914,948 466.329,625	8	398.922,478 466.322,611	10.291
10	398.950,097 466.296,468	11	398.952,234 466.294,556	2.867
13	398.967,894 466.289,301	14	398.980,566 466.288,748	12.684
2	398.860,259 466.384,137	3	398.884,45 466.363,821	31.59
5	398.904,608 466.339,5	6	398.905,497 466.338,427	1.393
8	398.922,478 466.322,611	9	398.938,444 466.306,891	22.406
11	398.952,234 466.294,556	12	398.963,846 466.289,478	12.674
14	398.980,566 466.288,748	15	398.990,829 466.288,3	10.273
3	398.884,45 466.363,821	4	398.901,034 466.343,813	25.987
6	398.905,497 466.338,427	7	398.914,948 466.329,625	12.915
9	398.938,444 466.306,891	10	398.950,097 466.296,468	15.634
12	398.963,846 466.289,478	13	398.967,894 466.289,301	4.052
15	398.990,829 466.288,3	16	399.015,963 466.291,734	25.368

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	399.015,963 466.291,734	17	399.024,455 466.292,894	8.571	17	399.024,455 466.292,894	18	399.051,138 466.297,431	27.066	18	399.051,138 466.297,431	19	399.054,119 466.297,938	3.024
19	399.054,119 466.297,938	20	399.060,016 466.298,941	5.982	20	399.060,016 466.298,941	21	399.064,771 466.299,896	4.85	21	399.064,771 466.299,896	22	399.124,034 466.311,81	60.449
22	399.124,034 466.311,81	23	399.158,144 466.319,551	34.977	23	399.158,144 466.319,551	24	399.168,441 466.320,22	10.319	24	399.168,441 466.320,22	25	399.199,028 466.322,211	30.652
25	399.199,028 466.322,211	26	399.208,28 466.320,504	9.408	26	399.208,28 466.320,504	27	399.223,946 466.317,615	15.93	27	399.223,946 466.317,615	28	399.240,517 466.310,773	17.928
28	399.240,517 466.310,773	29	399.262,049 466.300,131	24.018	29	399.262,049 466.300,131	30	399.267,287 466.295,987	6.679	30	399.267,287 466.295,987	31	399.277,6 466.287,83	13.149
31	399.277,6 466.287,83	32	399.284,063 466.282,718	8.24	32	399.284,063 466.282,718	33	399.303,968 466.264,966	26.671	33	399.303,968 466.264,966	34	399.343,1 466.289,056	45.953
34	399.343,1 466.289,056	35	399.376,016 466.317,177	43.293	35	399.376,016 466.317,177	36	399.406,808 466.346,36	42.424	36	399.406,808 466.346,36	37	399.451,348 466.451,624	114.299
37	399.451,348 466.451,624	38	399.488,153 466.528,105	84.876	38	399.488,153 466.528,105	39	399.442,524 466.527,184	45.638	39	399.442,524 466.527,184	40	399.399,179 466.526,617	43.349
40	399.399,179 466.526,617	41	399.366,569 466.518,791	33.536	41	399.366,569 466.518,791	42	399.347,577 466.512,73	19.936	42	399.347,577 466.512,73	43	399.174,537 466.468,589	178.581
43	399.174,537 466.468,589	44	399.039,377 466.431,449	140.17	44	399.039,377 466.431,449	45	398.988,758 466.417,639	52.469	45	398.988,758 466.417,639	46	398.991,835 466.409,488	8.712
46	398.991,835 466.409,488	47	399.151,939 466.418,454	160.355	47	399.151,939 466.418,454	48	399.226,679 466.432,241	76.001	48	399.226,679 466.432,241	49	399.293,299 466.442,806	67.453
49	399.293,299 466.442,806	50	399.357,053 466.452,692	64.516	50	399.357,053 466.452,692	51	399.357,157 466.449,966	2.728	51	399.357,157 466.449,966	52	399.293,767 466.439,843	64.193
52	399.293,767 466.439,843	53	399.227,186 466.429,284	67.413	53	399.227,186 466.429,284	54	399.152,593 466.415,524	75.852	54	399.152,593 466.415,524	55	398.992,553 466.406,565	160.291
55	398.992,553 466.406,565	56	398.988,961 466.404,834	3.987	56	398.988,961 466.404,834	57	398.879,264 466.389,775	110.726	57	398.879,264 466.389,775	58	398.853,924 466.393,026	25.548
58	398.853,924 466.393,026	1	398.857,804 466.386,066	7.968										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9296**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101558	Din acte: 568.500 Masurata: 568.551	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
345 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 3), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	399.711,473 466.655,367	14	399.687,809 466.671,746	28.779	14	399.687,809 466.671,746	15	399.646,885 466.696,722	47.943	15	399.646,885 466.696,722	16	399.607,645 466.730,659	51.88
16	399.607,645 466.730,659	17	399.569,537 466.787,919	68.782	17	399.569,537 466.787,919	18	399.549,135 466.806,429	27.547	18	399.549,135 466.806,429	19	399.500,145 466.835,731	57.084
19	399.500,145 466.835,731	20	399.485,193 466.841,237	15.934	20	399.485,193 466.841,237	21	399.466,116 466.834,627	20.19	21	399.466,116 466.834,627	22	399.438,313 466.831,639	27.963
22	399.438,313 466.831,639	23	399.416,171 466.834,549	22.332	23	399.416,171 466.834,549	24	399.401,52 466.841,552	16.239	24	399.401,52 466.841,552	25	399.396,649 466.848,983	8.885
25	399.396,649 466.848,983	26	399.394,57 466.857,882	9.139	26	399.394,57 466.857,882	27	399.394,405 466.880,815	22.934	27	399.394,405 466.880,815	28	399.390,25 466.927,732	47.101
28	399.390,25 466.927,732	29	399.385,565 466.935,592	9.15	29	399.385,565 466.935,592	30	399.377,568 466.941,369	9.865	30	399.377,568 466.941,369	31	399.366,345 466.947,011	12.561
31	399.366,345 466.947,011	32	399.344,019 466.947,954	22.346	32	399.344,019 466.947,954	33	399.325,488 466.945,66	18.672	33	399.325,488 466.945,66	34	399.304,472 466.951,255	21.748
34	399.304,472 466.951,255	35	399.287,442 466.962,213	20.251	35	399.287,442 466.962,213	36	399.261,717 466.987,869	36.332	36	399.261,717 466.987,869	37	399.247,682 467.006,657	23.451
37	399.247,682 467.006,657	38	399.226,222 467.022,056	26.413	38	399.226,222 467.022,056	39	399.196,853 467.031,224	30.767	39	399.196,853 467.031,224	40	399.162,287 467.049,123	38.925
40	399.162,287 467.049,123	41	399.132,362 467.064,735	33.753	41	399.132,362 467.064,735	42	399.085,461 467.081,802	49.91	42	399.085,461 467.081,802	43	399.043,627 467.080,647	41.85
43	399.043,627 467.080,647	44	399.014,94 467.070,846	30.315	44	399.014,94 467.070,846	45	398.993,104 467.062,315	23.443	45	398.993,104 467.062,315	46	398.948,137 467.055,877	45.426
46	398.948,137 467.055,877	47	398.924,528 467.048,845	24.634	47	398.924,528 467.048,845	48	398.955,556 467.026,064	38.493	48	398.955,556 467.026,064	49	399.092,51 466.925,608	169.846
49	399.092,51 466.925,608	50	399.093,151 466.925,935	0.72	50	399.093,151 466.925,935	51	399.102,449 466.942,378	18.89	51	399.102,449 466.942,378	52	399.133,326 467.002,824	67.876
52	399.133,326 467.002,824	53	399.169,418 467.010,267	36.851	53	399.169,418 467.010,267	54	399.211,974 466.978,633	53.026	54	399.211,974 466.978,633	55	399.261,432 466.941,869	61.625
55	399.261,432 466.941,869	56	399.390,11 466.848,138	159.197	56	399.390,11 466.848,138	57	399.375,699 466.795,193	54.871	57	399.375,699 466.795,193	58	399.432,764 466.803,018	57.599
58	399.432,764 466.803,018	59	399.433,226 466.799,498	3.55	59	399.433,226 466.799,498	60	399.374,652 466.791,346	59.139	60	399.374,652 466.791,346	61	399.381,107 466.733,417	58.288
61	399.381,107 466.733,417	62	399.382,81 466.678,357	55.086	62	399.382,81 466.678,357	63	399.394,137 466.577,302	101.688	63	399.394,137 466.577,302	64	399.399,179 466.526,617	50.935
64	399.399,179 466.526,617	65	399.442,524 466.527,184	43.349	65	399.442,524 466.527,184	66	399.488,153 466.528,105	45.638	66	399.488,153 466.528,105	67	399.451,348 466.451,624	84.876
67	399.451,348 466.451,624	68	399.406,808 466.346,36	114.299	68	399.406,808 466.346,36	69	399.376,016 466.317,177	42.424	69	399.376,016 466.317,177	70	399.343,1 466.289,056	43.293
70	399.343,1 466.289,056	71	399.303,968 466.264,966	45.953	71	399.303,968 466.264,966	72	399.312,65 466.256,724	11.971	72	399.312,65 466.256,724	73	399.327,917 466.242,232	21.05
73	399.327,917 466.242,232	74	399.349,448 466.220,948	30.275	74	399.349,448 466.220,948	75	399.366,936 466.204,184	24.225	75	399.366,936 466.204,184	76	399.379,1 466.190,841	18.055
76	399.379,1 466.190,841	77	399.384,354 466.185,078	7.799	77	399.384,354 466.185,078	78	399.402,497 466.163,795	27.967	78	399.402,497 466.163,795	79	399.415,319 466.150,251	18.651
79	399.415,319 466.150,251	80	399.443,382 466.123,646	38.67	80	399.443,382 466.123,646	81	399.474,106 466.098,252	39.86	81	399.474,106 466.098,252	82	399.485,7 466.086,522	16.493
82	399.485,7 466.086,522	83	399.497,782 466.080,484	13.507	83	399.497,782 466.080,484	84	399.506,641 466.073,712	11.151	84	399.506,641 466.073,712	85	399.520,449 466.068,502	14.758
85	399.520,449 466.068,502	86	399.541,55 466.064,596	21.459	86	399.541,55 466.064,596	87	399.565,606 466.064,07	24.062	87	399.565,606 466.064,07	88	399.599,473 466.059,642	34.155
88	399.599,473 466.059,642	89	399.630,824 466.048,137	33.395	89	399.630,824 466.048,137	90	399.659,482 466.035,114	31.478	90	399.659,482 466.035,114	91	399.689,703 466.020,268	33.671
91	399.689,703 466.020,268	92	399.706,883 466.010,615	19.706	92	399.706,883 466.010,615	93	399.721,225 466.002,557	16.451	93	399.721,225 466.002,557	94	399.749,451 465.981,662	35.118
94	399.749,451 465.981,662	95	399.777,067 465.966,816	31.354	95	399.777,067 465.966,816	96	399.794,339 465.957,872	19.45	96	399.794,339 465.957,872	97	399.813,616 465.937,036	28.386
97	399.813,616 465.937,036	98	399.834,199 465.909,427	34.437	98	399.834,199 465.909,427	99	399.845,401 465.888,852	23.427	99	399.845,401 465.888,852	100	399.852,757 465.883,3	9.216
100	399.852,757 465.883,3	101	399.882,718 465.859,338	38.365	101	399.882,718 465.859,338	102	399.916,585 465.836,679	40.748	102	399.916,585 465.836,679	103	399.950,596 465.819,775	37.98
103	399.950,596 465.819,775	104	399.988,883 465.811,973	39.074	104	399.988,883 465.811,973	105	400.007,521 465.806,302	19.482	105	400.007,521 465.806,302	106	400.033,451 465.794,15	28.636
106	400.033,451 465.794,15	107	400.063,029 465.773,087	36.311	107	400.063,029 465.773,087	108	400.084,058 465.759,738	24.908	108	400.084,058 465.759,738	109	400.110,105 465.720,968	46.707
109	400.110,105 465.720,968	110	400.136,186 465.706,253	29.946	110	400.136,186 465.706,253	111	400.154,118 465.703,211	18.188	111	400.154,118 465.703,211	112	400.180,56 465.699,184	26.747

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	400.180,56 465.699,184	113	400.229,347 465.702,686	48.913	113	400.229,347 465.702,686	114	400.324,355 465.745,385	104.162	114	400.324,355 465.745,385	115	400.443,68 465.811,615	136.473
115	400.443,68 465.811,615	116	400.444,942 465.817,166	5.693	116	400.444,942 465.817,166	117	400.441,624 465.821,755	5.663	117	400.441,624 465.821,755	118	400.433,901 465.824,748	8.283
118	400.433,901 465.824,748	119	400.331,775 465.829,625	102.242	119	400.331,775 465.829,625	120	400.293,218 465.846,535	42.102	120	400.293,218 465.846,535	121	400.264,104 465.870,13	37.475
121	400.264,104 465.870,13	122	400.211,209 465.949,818	95.645	122	400.211,209 465.949,818	123	400.165,662 466.000,756	68.332	123	400.165,662 466.000,756	124	400.150,24 466.031,733	34.604
124	400.150,24 466.031,733	125	400.134,499 466.068,539	40.031	125	400.134,499 466.068,539	126	400.128,868 466.082,98	15.5	126	400.128,868 466.082,98	127	400.126,619 466.107,985	25.106
127	400.126,619 466.107,985	128	400.127,462 466.129,619	21.65	128	400.127,462 466.129,619	129	400.129,992 466.148,724	19.272	129	400.129,992 466.148,724	130	400.137,583 466.170,998	23.532
130	400.137,583 466.170,998	131	400.161,65 466.207,614	43.817	131	400.161,65 466.207,614	132	400.169,346 466.219,323	14.012	132	400.169,346 466.219,323	133	400.174,108 466.233,743	15.186
133	400.174,108 466.233,743	134	400.178,804 466.292,845	59.288	134	400.178,804 466.292,845	135	400.171,933 466.313,459	21.729	135	400.171,933 466.313,459	136	400.160,667 466.326,383	17.145
136	400.160,667 466.326,383	137	400.146,953 466.336,069	16.79	137	400.146,953 466.336,069	138	400.129,96 466.342,688	18.237	138	400.129,96 466.342,688	139	400.101,604 466.348,511	28.948
139	400.101,604 466.348,511	140	400.015,672 466.355,712	86.233	140	400.015,672 466.355,712	141	399.992,254 466.356,036	23.42	141	399.992,254 466.356,036	142	399.947,03 466.355,897	45.224
142	399.947,03 466.355,897	143	399.918,804 466.356,026	28.226	143	399.918,804 466.356,026	144	399.895,765 466.362,321	23.884	144	399.895,765 466.362,321	145	399.877,516 466.367,964	19.102
145	399.877,516 466.367,964	146	399.864,447 466.359,264	15.7	146	399.864,447 466.359,264	147	399.846,416 466.347,579	21.486	147	399.846,416 466.347,579	148	399.831,912 466.339,822	16.448
148	399.831,912 466.339,822	149	399.804,384 466.325,218	31.162	149	399.804,384 466.325,218	150	399.784,346 466.310,687	24.752	150	399.784,346 466.310,687	151	399.739,012 466.273,755	58.473
151	399.739,012 466.273,755	152	399.722,999 466.259,528	21.42	152	399.722,999 466.259,528	153	399.722,766 466.259,738	0.314	153	399.722,766 466.259,738	154	399.738,753 466.274,138	21.516
154	399.738,753 466.274,138	155	399.784,091 466.311,091	58.49	155	399.784,091 466.311,091	156	399.804,247 466.325,688	24.886	156	399.804,247 466.325,688	157	399.831,666 466.340,462	31.146
157	399.831,666 466.340,462	158	399.846,057 466.348,199	16.339	158	399.846,057 466.348,199	159	399.864,186 466.359,849	21.55	159	399.864,186 466.359,849	160	399.876,746 466.368,219	15.093
160	399.876,746 466.368,219	161	399.870,268 466.380,309	13.716	161	399.870,268 466.380,309	162	399.872,087 466.391,333	11.173	162	399.872,087 466.391,333	163	399.886,607 466.418,337	30.66
163	399.886,607 466.418,337	164	399.887,639 466.437,935	19.625	164	399.887,639 466.437,935	165	399.887,991 466.451,136	13.206	165	399.887,991 466.451,136	1	399.906,641 466.524,058	75.269

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9297**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101569	400	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
294 / 11/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 4), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

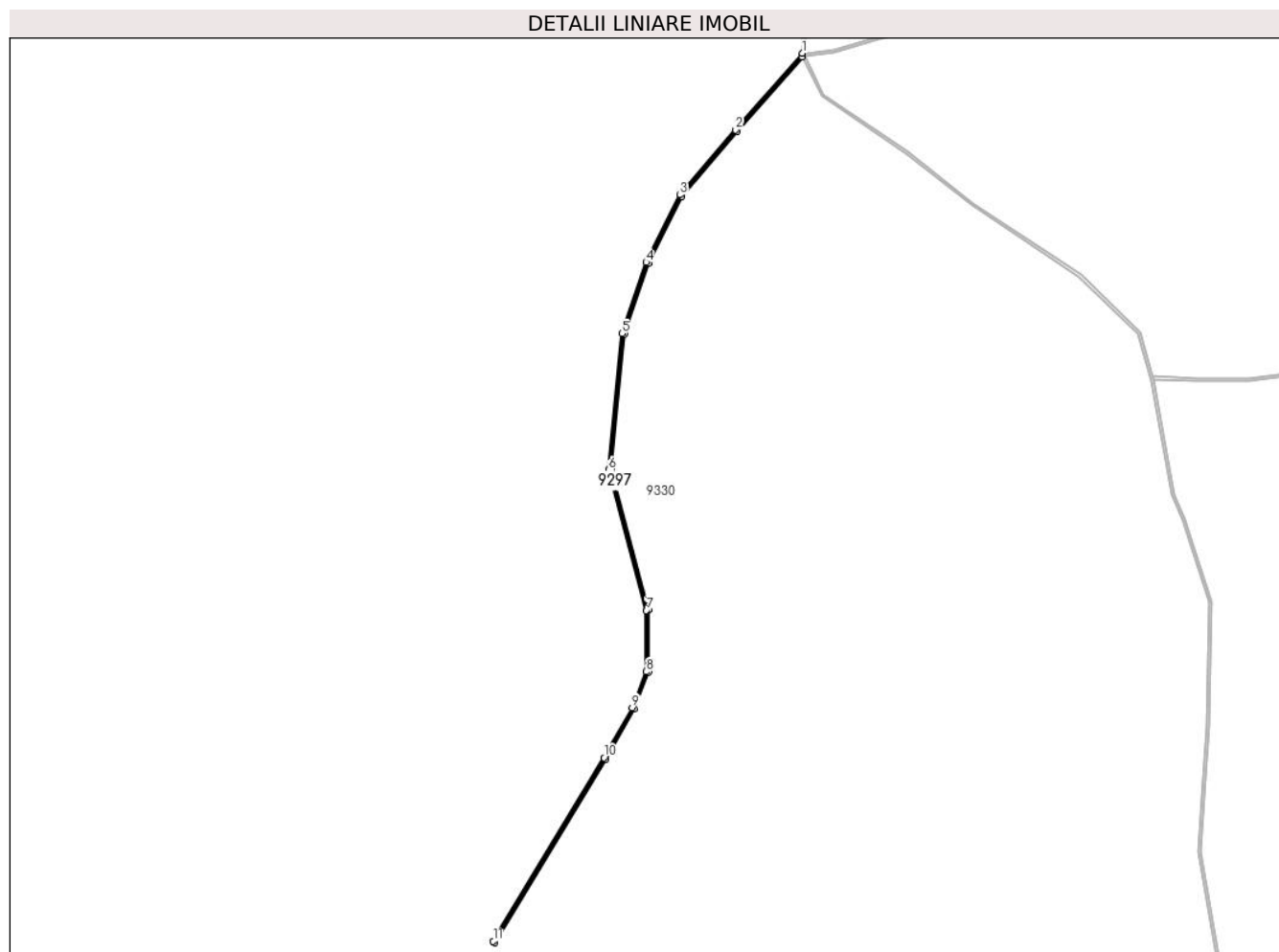
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101569	400	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	400	157	7074	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.126,534 466.547,222	2	402.098,955 466.515,513	42.025
3	402.075,943 466.488,624	4	402.062,008 466.460,764	31.151
5	402.051,96 466.431,285	6	402.046,461 466.375,048	56.505
7	402.062,019 466.316,736	8	402.062,019 466.291,467	25.269
9	402.056,184 466.276,566	10	402.044,517 466.255,833	23.79

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.098,955 466.515,513	3	402.075,943 466.488,624	35.392
4	402.062,008 466.460,764	5	402.051,96 466.431,285	31.144
6	402.046,461 466.375,048	7	402.062,019 466.316,736	60.352
8	402.062,019 466.291,467	9	402.056,184 466.276,566	16.003
10	402.044,517 466.255,833	11	401.998,702 466.179,95	88.641

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	401.998,702 466.179,95	12	401.999,258 466.179,338	0.827
13	402.045,381 466.255,329	14	402.057,09 466.276,136	23.875
15	402.063,019 466.291,278	16	402.063,019 466.316,867	25.589
17	402.047,474 466.375,13	18	402.052,944 466.431,072	56.209
19	402.062,932 466.460,377	20	402.076,783 466.488,067	30.961
21	402.099,712 466.514,859	22	402.126,53 466.545,702	40.872

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	401.999,258 466.179,338	13	402.045,381 466.255,329	88.893
14	402.057,09 466.276,136	15	402.063,019 466.291,278	16.261
16	402.063,019 466.316,867	17	402.047,474 466.375,13	60.301
18	402.052,944 466.431,072	19	402.062,932 466.460,377	30.96
20	402.076,783 466.488,067	21	402.099,712 466.514,859	35.264
22	402.126,53 466.545,702	1	402.126,534 466.547,222	1.52

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9298**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101570	Din acte: 700 Masurata: 704	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
295 / 11/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 4), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

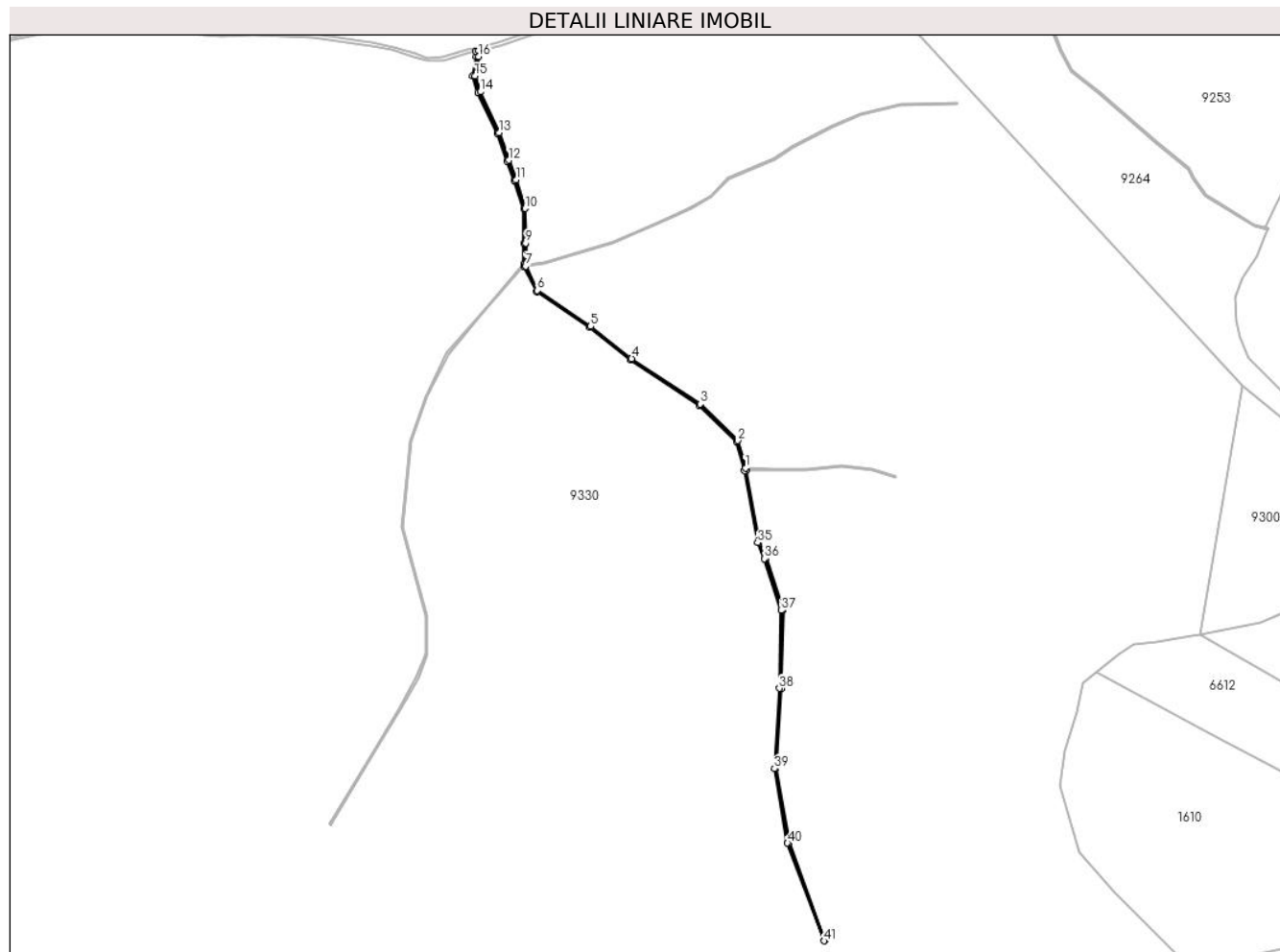
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101570	Din acte: 700 Masurata: 704	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	704	157	7075	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.271,559 466.413,697	2	402.266,609 466.431,585	18.56	2	402.266,609 466.431,585	3	402.241,86 466.455,625	34.50	3	402.241,86 466.455,625	4	402.197,027 466.485,364	53.8
4	402.197,027 466.485,364	5	402.170,156 466.506,526	34.20	5	402.170,156 466.506,526	6	402.135,328 466.530,003	42.00	6	402.135,328 466.530,003	7	402.127,53 466.545,933	17.73
7	402.127,53 466.545,933	8	402.127,533 466.547,011	1.078	8	402.127,533 466.547,011	9	402.127,569 466.561,01	13.99	9	402.127,569 466.561,01	10	402.127,292 466.583,689	22.68
10	402.127,292 466.583,689	11	402.121,485 466.602,46	19.64	11	402.121,485 466.602,46	12	402.116,539 466.615,28	13.74	12	402.116,539 466.615,28	13	402.110,145 466.633,273	19.09
13	402.110,145 466.633,273	14	402.097,861 466.660,071	29.47	14	402.097,861 466.660,071	15	402.094,411 466.670,518	11.00	15	402.094,411 466.670,518	16	402.096,712 466.683,161	12.85

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.096,712 466.683,161	17	402.096,647 466.687,205	4.045	17	402.096,647 466.687,205	18	402.094,873 466.686,816	1.816	18	402.094,873 466.686,816	19	402.094,991 466.683,357	3.461
19	402.094,991 466.683,357	20	402.092,61 466.670,478	13.097	20	402.092,61 466.670,478	21	402.096,279 466.659,442	11.63	21	402.096,279 466.659,442	22	402.109,067 466.632,832	29.523
22	402.109,067 466.632,832	23	402.115,331 466.614,83	19.061	23	402.115,331 466.614,83	24	402.120,291 466.602,048	13.711	24	402.120,291 466.602,048	25	402.126,294 466.583,525	19.471
25	402.126,294 466.583,525	26	402.126,569 466.561,005	22.522	26	402.126,569 466.561,005	27	402.126,534 466.547,222	13.783	27	402.126,534 466.547,222	28	402.126,53 466.545,702	1.52
28	402.126,53 466.545,702	29	402.134,548 466.529,323	18.236	29	402.134,548 466.529,323	30	402.169,566 466.505,717	42.232	30	402.169,566 466.505,717	31	402.196,44 466.484,553	34.207
31	402.196,44 466.484,553	32	402.241,23 466.454,843	53.748	32	402.241,23 466.454,843	33	402.265,718 466.431,057	34.138	33	402.265,718 466.431,057	34	402.271,012 466.411,927	19.849
34	402.271,012 466.411,927	35	402.279,563 466.364,716	47.979	35	402.279,563 466.364,716	36	402.284,042 466.354,134	11.491	36	402.284,042 466.354,134	37	402.295,036 466.320,352	35.526
37	402.295,036 466.320,352	38	402.293,831 466.269,266	51.1	38	402.293,831 466.269,266	39	402.290,573 466.216,763	52.604	39	402.290,573 466.216,763	40	402.299,123 466.167,923	49.583
40	402.299,123 466.167,923	41	402.323,015 466.103,892	68.343	41	402.323,015 466.103,892	42	402.323,706 466.104,319	0.812	42	402.323,706 466.104,319	43	402.300,093 466.168,184	68.09
43	402.300,093 466.168,184	44	402.291,579 466.216,819	49.375	44	402.291,579 466.216,819	45	402.294,83 466.269,223	52.505	45	402.294,83 466.269,223	46	402.296,04 466.320,499	51.29
46	402.296,04 466.320,499	47	402.284,98 466.354,484	35.739	47	402.284,98 466.354,484	48	402.280,527 466.365,003	11.423	48	402.280,527 466.365,003	49	402.271,987 466.412,15	47.914
49	402.271,987 466.412,15	1	402.271,559 466.413,697	1.605										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9299**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101571	Din acte: 100 Masurata: 105	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
297 / 11/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 4), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

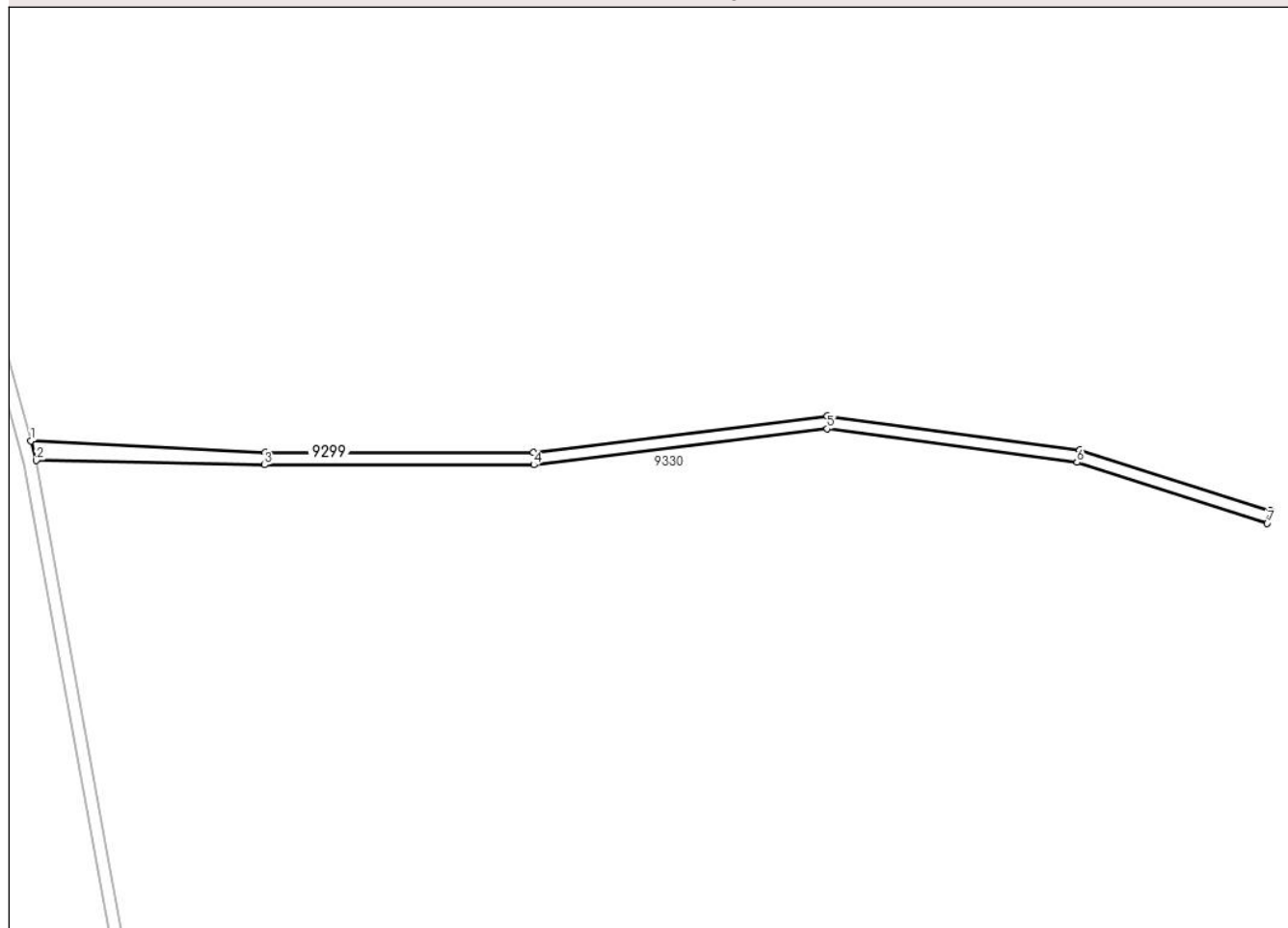
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101571	Din acte: 100 Masurata: 105	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	105	157	7076	-	UP 2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.271,559 466.413,697	2	402.271,987 466.412,15	1.605
2	402.271,987 466.412,15	3	402.290,128 466.411,796	18.144
3	402.290,128 466.411,796	4	402.311,502 466.411,796	21.374
4	402.311,502 466.411,796	5	402.334,785 466.414,658	23.458
5	402.334,785 466.414,658	6	402.354,632 466.411,988	20.026

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.354,632 466.411,988	7	402.369,737 466.407,149	15.861
7	402.369,737 466.407,149	8	402.370,01 466.408,172	1.059
8	402.370,01 466.408,172	9	402.354,851 466.412,967	15.899
9	402.354,851 466.412,967	10	402.334,791 466.415,666	20.241
10	402.334,791 466.415,666	11	402.311,441 466.412,796	23.526
11	402.311,441 466.412,796	12	402.290,138 466.412,796	21.303
12	402.290,138 466.412,796	1	402.271,559 466.413,697	18.601

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9300**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	103077	8.500	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
9841 / 28/09/2017		
Act Notarial nr. 100, din 11/09/2017 emis de NP POPA LUPAS GEORGE (dosare nr. 168,169/2017);		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Succesiune, cota actuala 1/2, cota initiala 1/2 1) CATANA ADRIAN	A1
B5	Intabulare, drept de PROPRIETATE, dobandit prin Succesiune, cota actuala 1/2, cota initiala 1/2 1) CATANA ADRIAN	A1

C. Partea III. SARCINI .

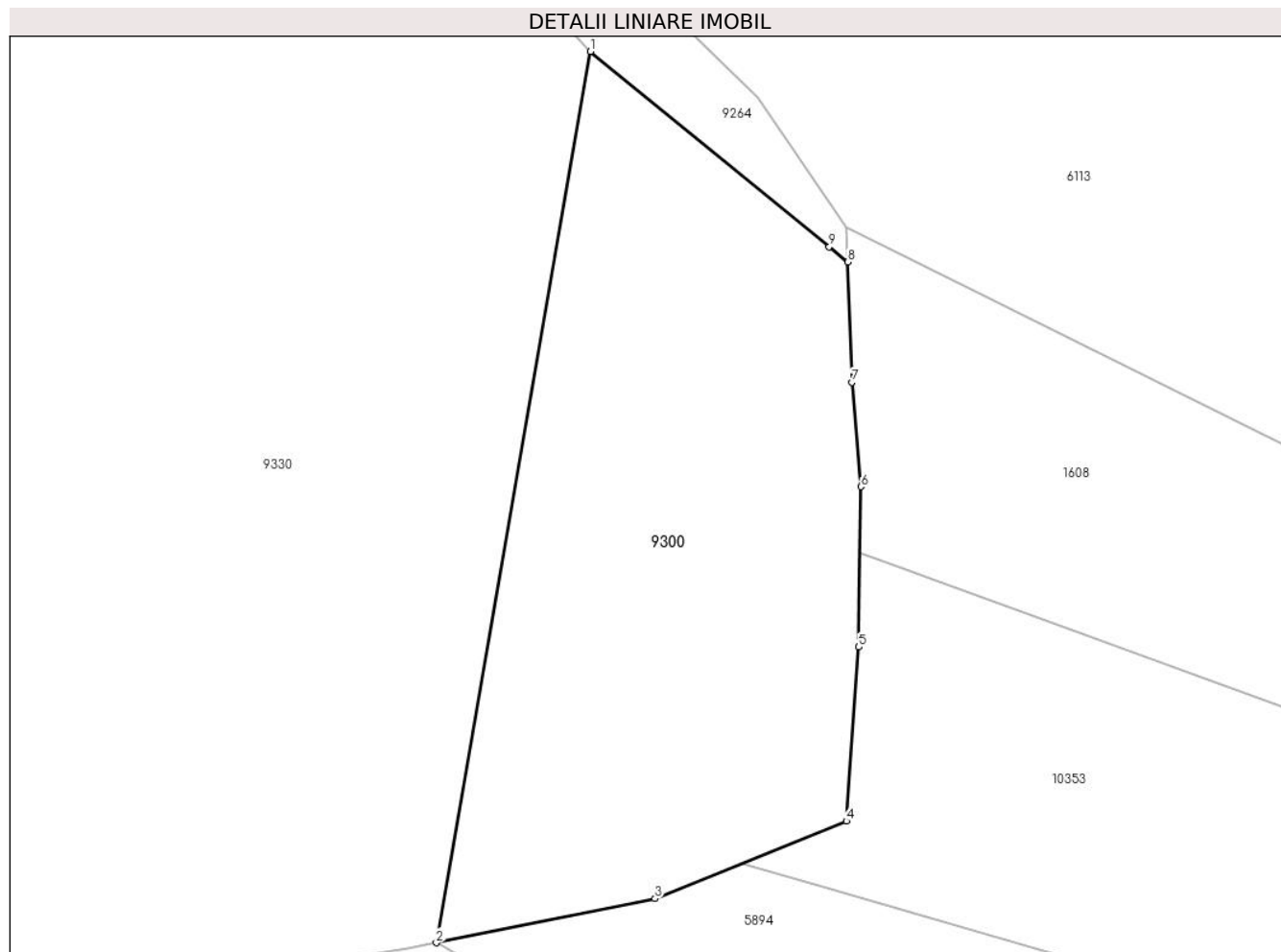
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
103077	8.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.500	157	7078/1	-	UP2 UA94%,95%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.597,335 466.467,677	2	402.569,12 466.304,709	165.392
2	402.569,12 466.304,709	3	402.609,164 466.312,789	40.851
3	402.609,164 466.312,789	4	402.644,152 466.326,956	37.747
4	402.644,152 466.326,956	5	402.646,439 466.358,778	31.904
5	402.646,439 466.358,778	6	402.646,845 466.388,084	29.309

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.646,845 466.388,084	7	402.645,18 466.407,2	19.188
7	402.645,18 466.407,2	8	402.644,444 466.429,171	21.983
8	402.644,444 466.429,171	9	402.641,026 466.431,965	4.415
9	402.641,026 466.431,965	1	402.597,335 466.467,677	56.429

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9301**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101557	Din acte: 100 Masurata: 101	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
344 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 3), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

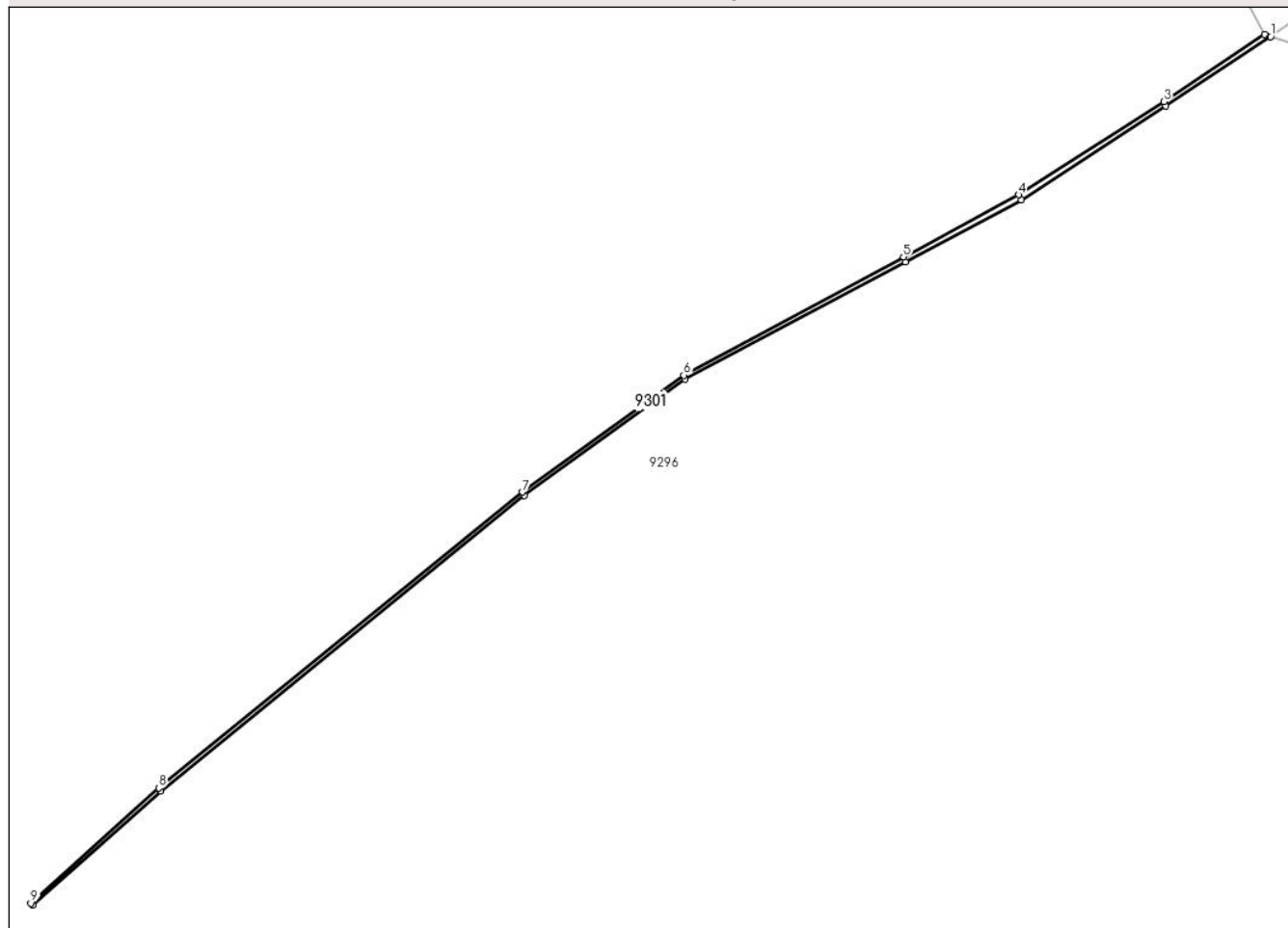
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101557	Din acte: 100 Masurata: 101	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	101	149	6899	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.877,516 466.367,964	2	399.876,746 466.368,219	0.811
2	399.876,746 466.368,219	3	399.864,186 466.359,849	15.093
3	399.864,186 466.359,849	4	399.846,057 466.348,199	21.55
4	399.846,057 466.348,199	5	399.831,666 466.340,462	16.339
5	399.831,666 466.340,462	6	399.804,247 466.325,688	31.146

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	399.804,247 466.325,688	7	399.784,091 466.311,091	24.886
7	399.784,091 466.311,091	8	399.738,753 466.274,138	58.49
8	399.738,753 466.274,138	9	399.722,766 466.259,738	21.516
9	399.722,766 466.259,738	10	399.722,999 466.259,528	0.314
10	399.722,999 466.259,528	11	399.739,012 466.273,755	21.42
11	399.739,012 466.273,755	12	399.784,346 466.310,687	58.473
12	399.784,346 466.310,687	13	399.804,384 466.325,218	24.752
13	399.804,384 466.325,218	14	399.831,912 466.339,822	31.162
14	399.831,912 466.339,822	15	399.846,416 466.347,579	16.448
15	399.846,416 466.347,579	16	399.864,447 466.359,264	21.486
16	399.864,447 466.359,264	1	399.877,516 466.367,964	15.7

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9302**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		63.762	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) COMUNA JINA , CIF:9999999999999, PROPRIETAR NEIDENTIFICAT		

C. Partea III. SARCINI .

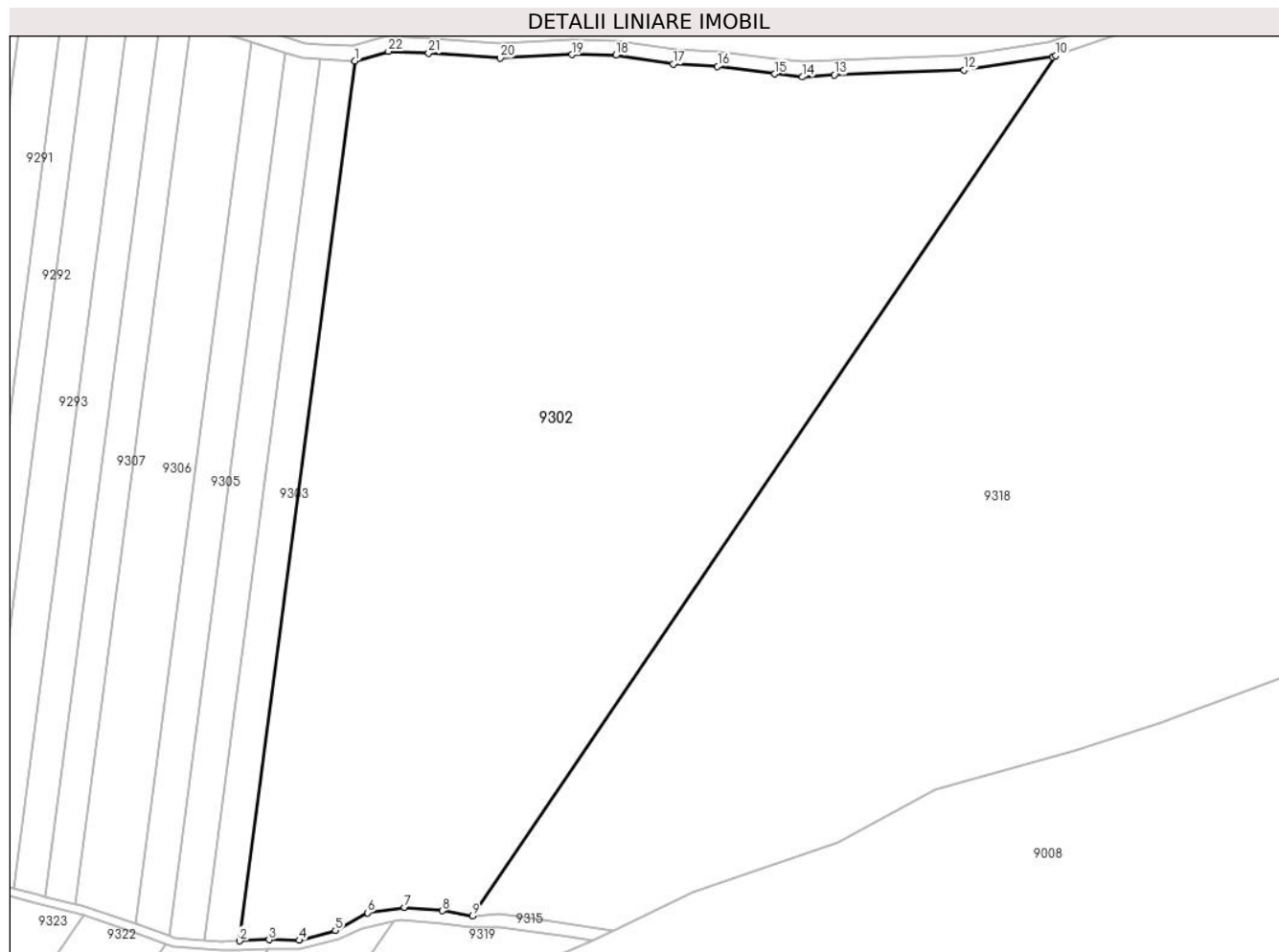
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	63.762	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	63.762	145	6730/29	-	UP3 UA30%%%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.107,919 466.479,94	2	398.061,626 466.127,045	355.918
3	398.073,436 466.127,498	4	398.085,522 466.127,252	12.089
5	398.100,075 466.131,193	6	398.112,901 466.138,335	14.68
7	398.127,788 466.140,508	8	398.143,004 466.139,133	15.278
9	398.155,068 466.137,083	10	398.389,181 466.482,024	416.885

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	398.061,626 466.127,045	3	398.073,436 466.127,498	11.819
4	398.085,522 466.127,252	5	398.100,075 466.131,193	15.077
6	398.112,901 466.138,335	7	398.127,788 466.140,508	15.045
8	398.143,004 466.139,133	9	398.155,068 466.137,083	12.237
10	398.389,181 466.482,024	11	398.387,979 466.481,613	1.27

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	398.387,979 466.481,613	12	398.352,441 466.476,208	35.947
13	398.300,358 466.474,32	14	398.287,538 466.473,503	12.846
15	398.276,465 466.474,706	16	398.253,438 466.477,783	23.232
17	398.235,63 466.478,679	18	398.212,607 466.482,22	23.294
19	398.195,012 466.482,426	20	398.166,208 466.481,051	28.837
21	398.137,53 466.483,126	22	398.121,357 466.483,794	16.187

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	398.352,441 466.476,208	13	398.300,358 466.474,32	52.117
14	398.287,538 466.473,503	15	398.276,465 466.474,706	11.138
16	398.253,438 466.477,783	17	398.235,63 466.478,679	17.831
18	398.212,607 466.482,22	19	398.195,012 466.482,426	17.596
20	398.166,208 466.481,051	21	398.137,53 466.483,126	28.753
22	398.121,357 466.483,794	1	398.107,919 466.479,94	13.98

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9303**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 188/33, din 23/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) MOGA I. IOAN	

C. Partea III. SARCINI .

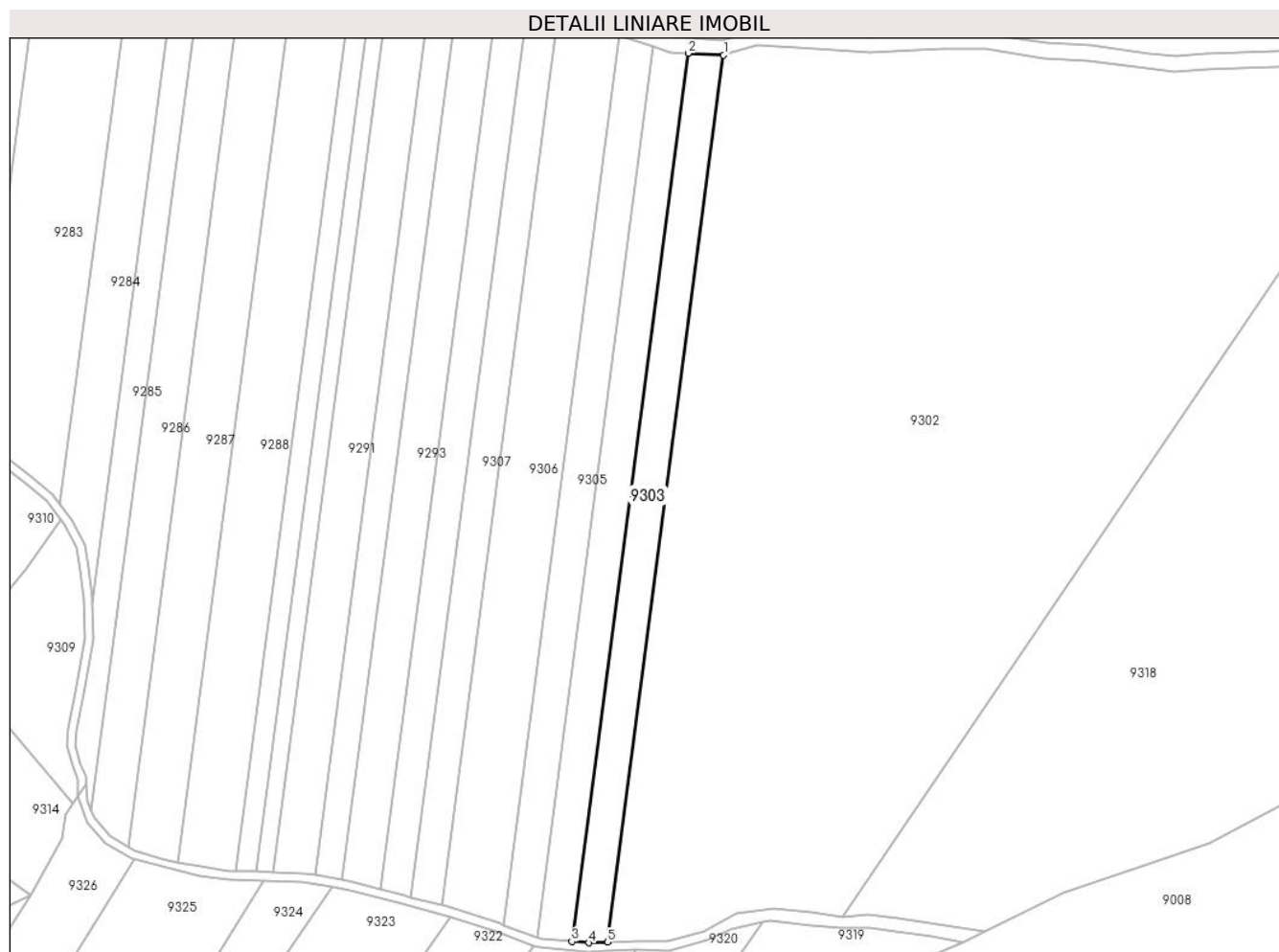
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	145	6730/26	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.107,919 466.479,94	2	398.093,867 466.480,687	14.072
2	398.093,867 466.480,687	3	398.047,507 466.127,287	356.428
3	398.047,507 466.127,287	4	398.054,196 466.126,759	6.71
4	398.054,196 466.126,759	5	398.061,626 466.127,045	7.436
5	398.061,626 466.127,045	1	398.107,919 466.479,94	355.918

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9304**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 197/33, din 24/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) SAVA V. MARIA	A1

C. Partea III. SARCINI .

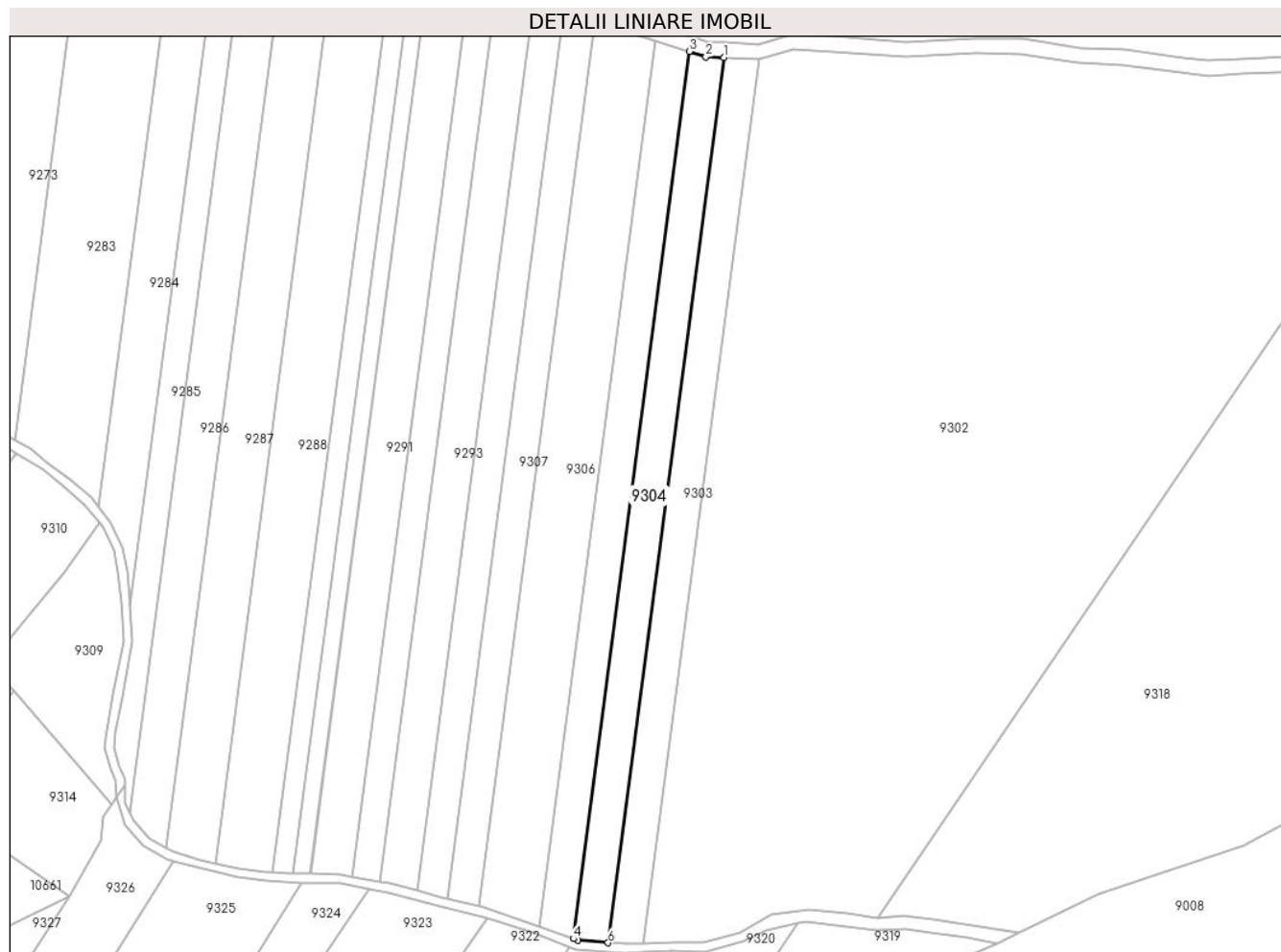
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	145	6730/25	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.093,867 466.480,687	2	398.086,646 466.481,071	7.231
2	398.086,646 466.481,071	3	398.080,053 466.483,172	6.92
3	398.080,053 466.483,172	4	398.033,582 466.128,923	357.284
4	398.033,582 466.128,923	5	398.035,45 466.128,237	1.99
5	398.035,45 466.128,237	6	398.047,507 466.127,287	12.094

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.047,507 466.127,287	1	398.093,867 466.480,687	356.428

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9305**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 196/33, din 24/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA STERP B. VASILE	

C. Partea III. SARCINI .

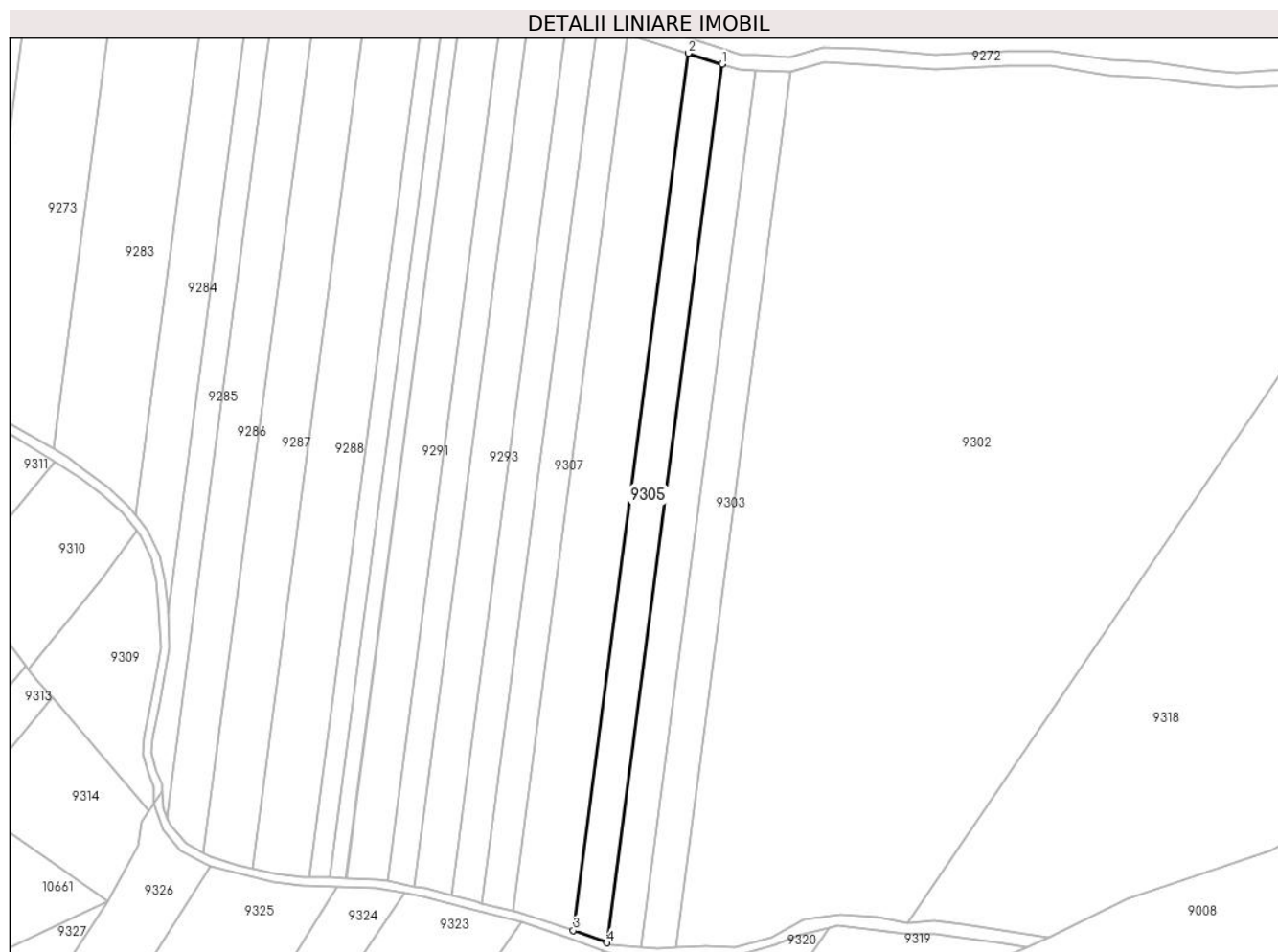
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	145	6730/24	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.080,053 466.483,172	2	398.066,493 466.487,493	14.232
2	398.066,493 466.487,493	3	398.020,104 466.133,871	356.652
3	398.020,104 466.133,871	4	398.033,582 466.128,923	14.358
4	398.033,582 466.128,923	1	398.080,053 466.483,172	357.284

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

***** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9306**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.000	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 213/33, din 24/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) NICOARĂ N. IOAN	A1

C. Partea III. SARCINI .

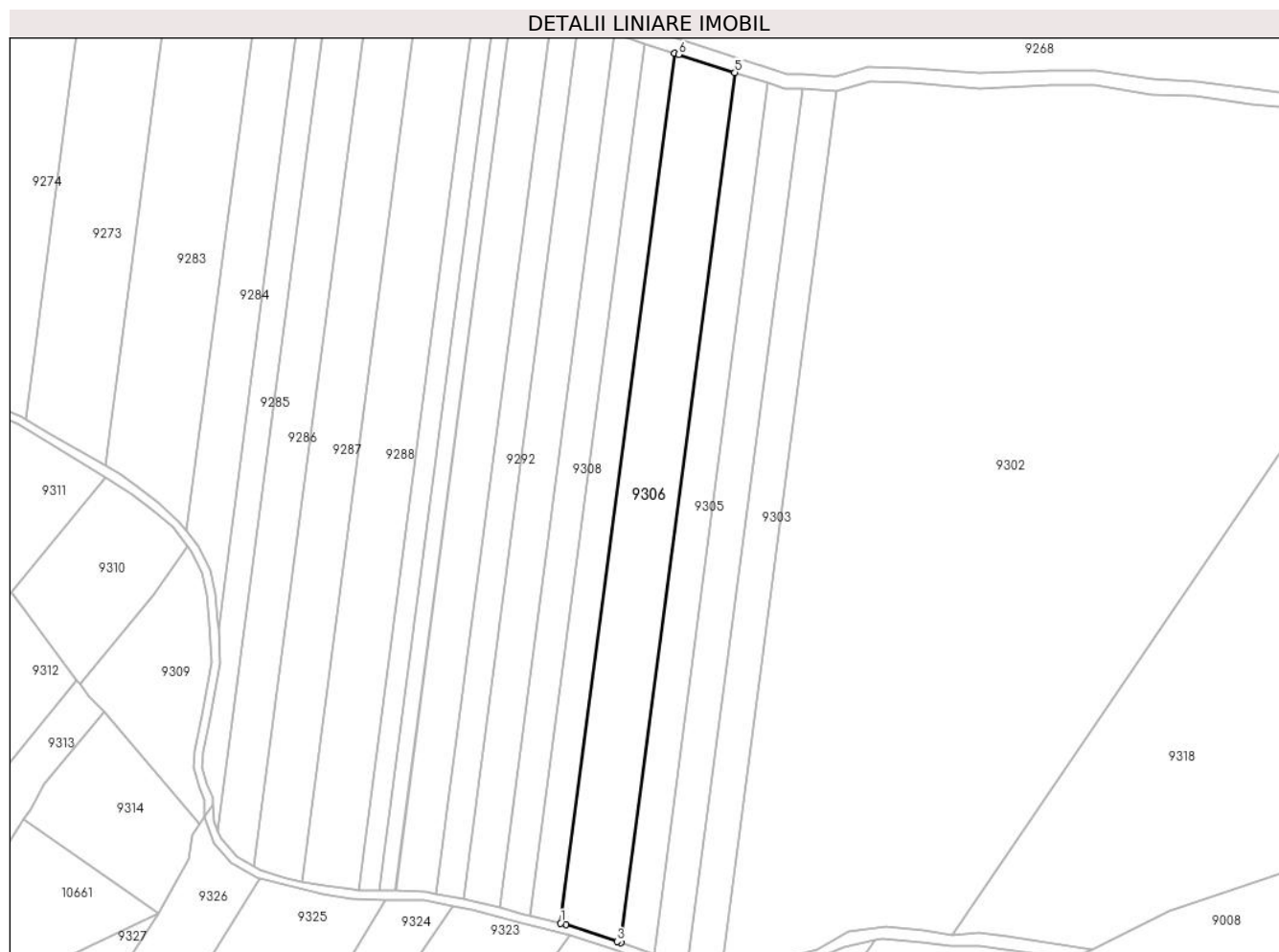
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.000	145	6730/23	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.995,686 466.141,855	2	397.997,887 466.141,324	2.264
2	397.997,887 466.141,324	3	398.018,677 466.134,395	21.914
3	398.018,677 466.134,395	4	398.020,104 466.133,871	1.52
4	398.020,104 466.133,871	5	398.066,493 466.487,493	356.652
5	398.066,493 466.487,493	6	398.043,676 466.494,765	23.948

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.043,676 466.494,765	7	398.042,051 466.495,296	1.71
7	398.042,051 466.495,296	1	397.995,686 466.141,855	356.469

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9307**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 225/33, din 25/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) CĂTANĂ I. MIHAI	A1

C. Partea III. SARCINI .

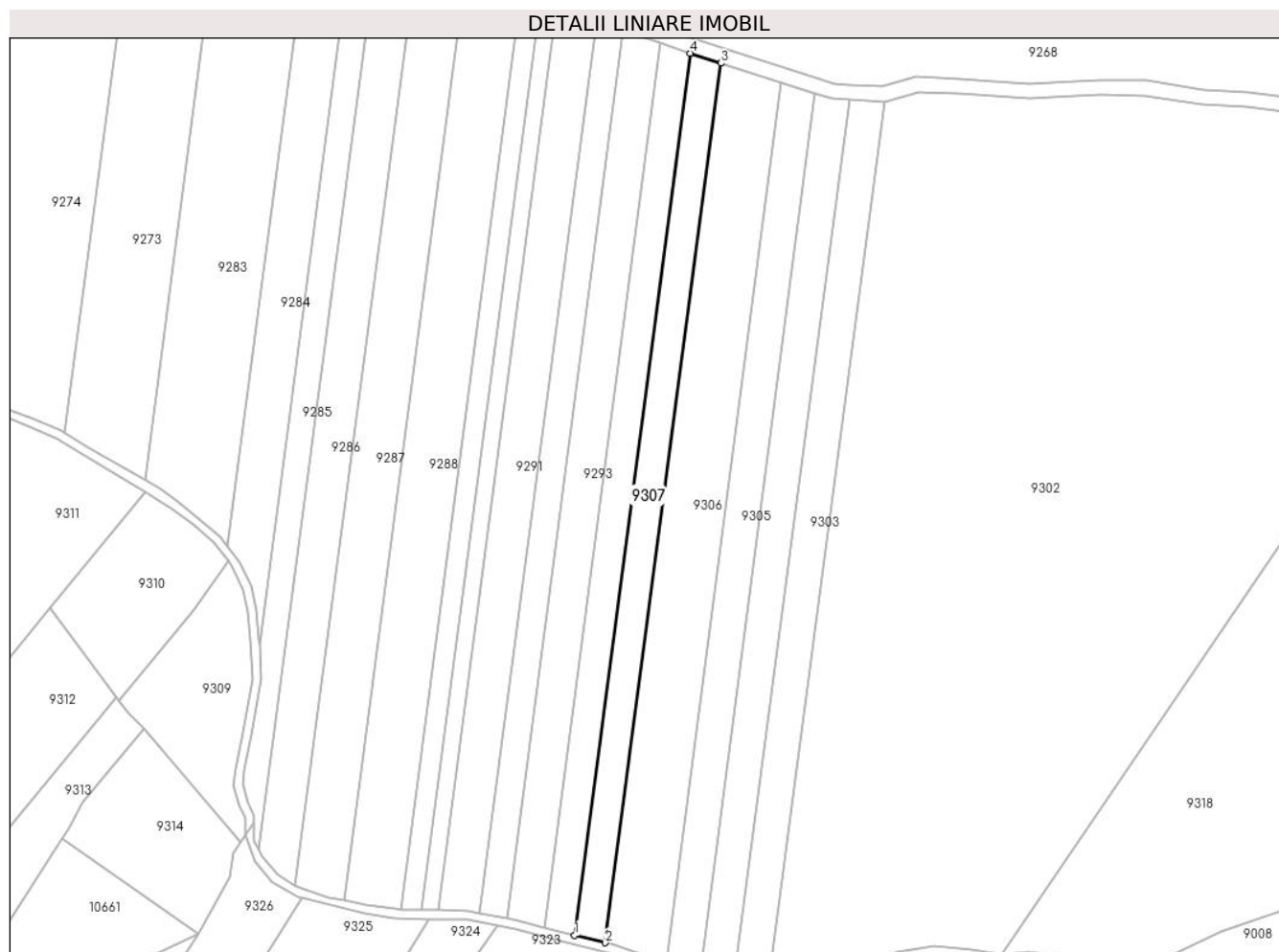
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.500	145	6730/22	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.983,362 466.144,832	2	397.995,686 466.141,855	12.678
2	397.995,686 466.141,855	3	398.042,051 466.495,296	356.469
3	398.042,051 466.495,296	4	398.029,859 466.499,278	12.826
4	398.029,859 466.499,278	1	397.983,362 466.144,832	357.483

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

***** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9308**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 202/33, din 24/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) VINGĂRZAN D. MIHAI	A1

C. Partea III. SARCINI .

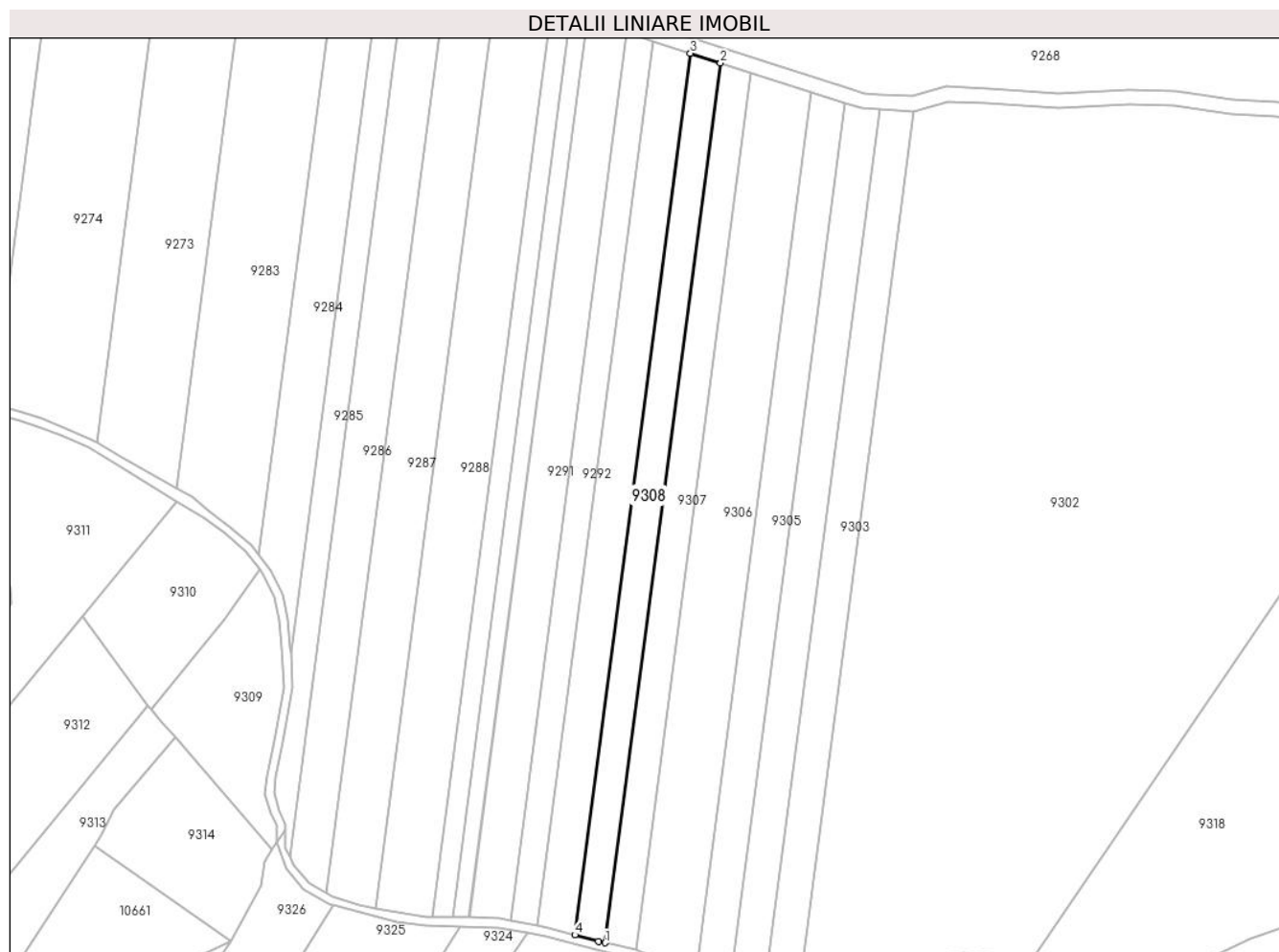
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.500	145	6730/21	-	UP3 UA29%,30%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.983,362 466.144,832	2	398.029,859 466.499,278	357.483
2	398.029,859 466.499,278	3	398.017,699 466.503,249	12.792
3	398.017,699 466.503,249	4	397.971,1 466.148,027	358.265
4	397.971,1 466.148,027	5	397.980,716 466.145,472	9.95
5	397.980,716 466.145,472	1	397.983,362 466.144,832	2.722

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9309**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 92/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA ILEANA	A1

C. Partea III. SARCINI .

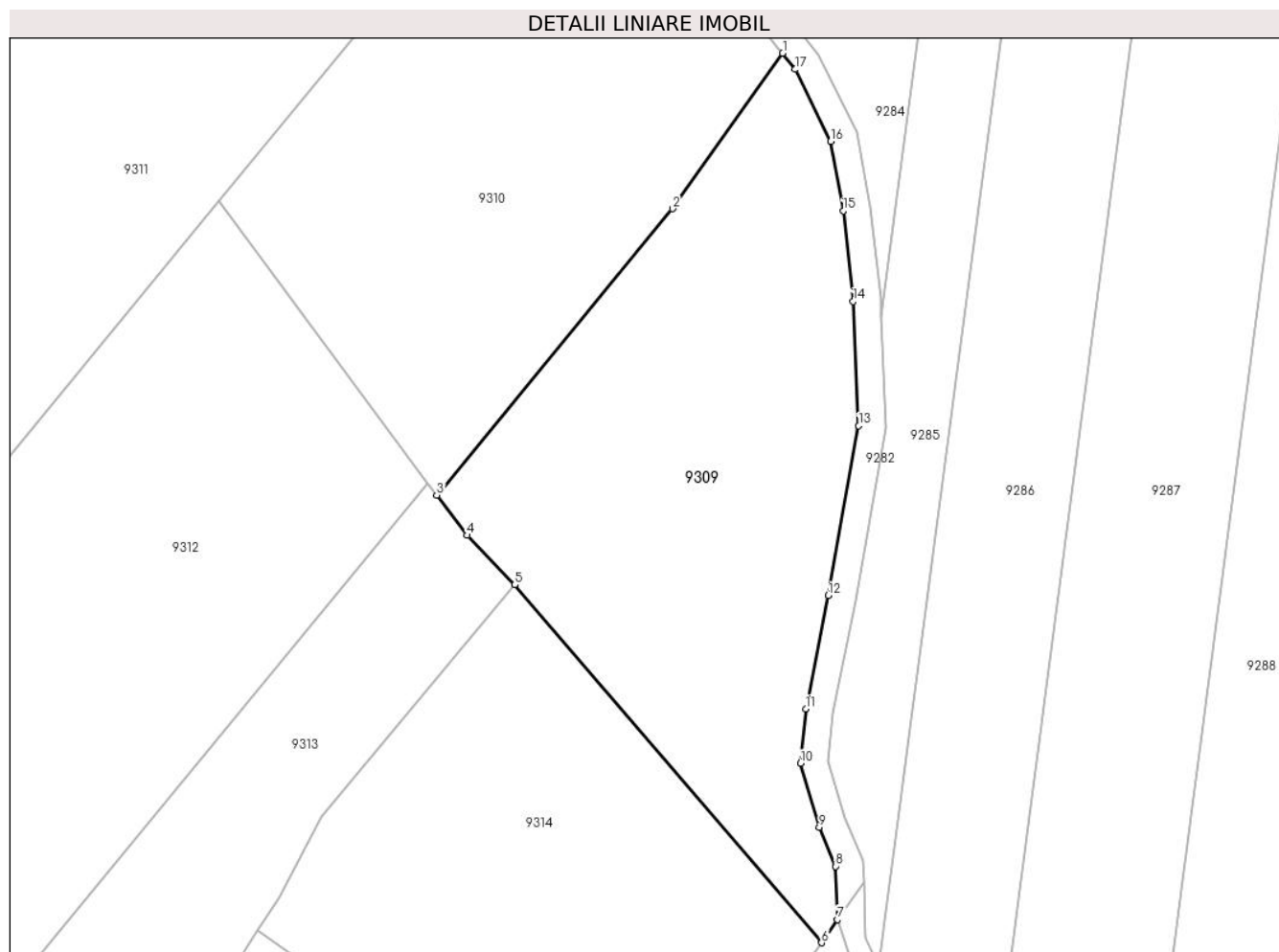
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	148	6905/13	-	UP3 UA29%, număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.844,028 466.295,108	2	397.830,035 466.275,38	24.187
2	397.830,035 466.275,38	3	397.800,122 466.239,078	47.039
3	397.800,122 466.239,078	4	397.804,004 466.233,984	6.405
4	397.804,004 466.233,984	5	397.810,039 466.227,695	8.716
5	397.810,039 466.227,695	6	397.848,952 466.182,301	59.79

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.848,952 466.182,301	7	397.850,98 466.185,239	3.57
7	397.850,98 466.185,239	8	397.850,75 466.191,99	6.755
8	397.850,75 466.191,99	9	397.848,673 466.196,967	5.393
9	397.848,673 466.196,967	10	397.846,285 466.205,053	8.431
10	397.846,285 466.205,053	11	397.846,972 466.211,982	6.963
11	397.846,972 466.211,982	12	397.849,782 466.226,34	14.63
12	397.849,782 466.226,34	13	397.853,665 466.247,849	21.857
13	397.853,665 466.247,849	14	397.852,952 466.263,63	15.797
14	397.852,952 466.263,63	15	397.851,724 466.275,117	11.552
15	397.851,724 466.275,117	16	397.850,101 466.283,931	8.962
16	397.850,101 466.283,931	17	397.845,635 466.293,066	10.168
17	397.845,635 466.293,066	1	397.844,028 466.295,108	2.599

** Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

*** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9310**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 155/33, din 19/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA AUREL	A1

C. Partea III. SARCINI .

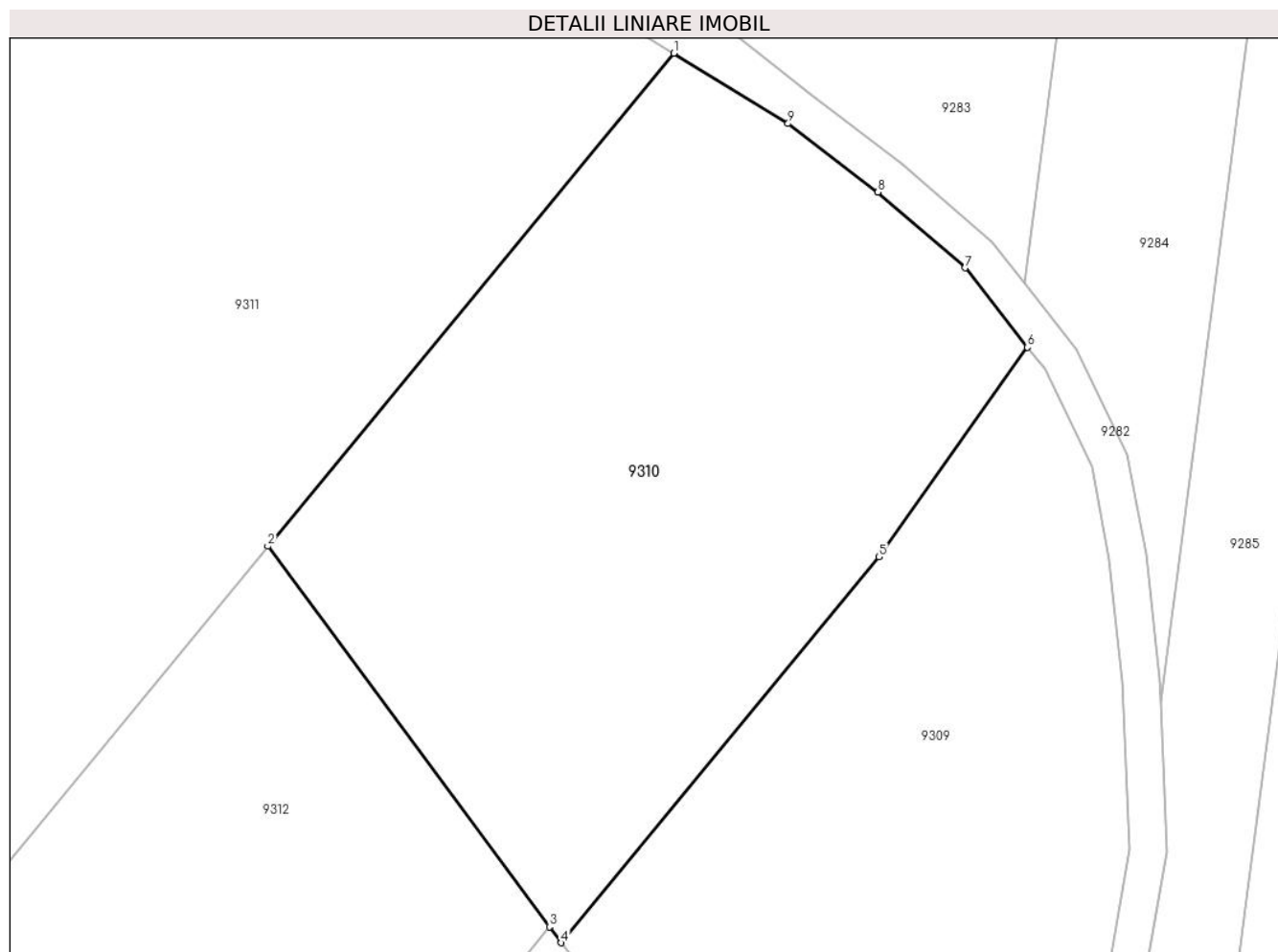
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	148	6905/12	-	UP3 UA29%, număr tarla 149 greșit în TP, număr parcelă greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.810,715 466.322,77	2	397.772,502 466.276,395	60.091
2	397.772,502 466.276,395	3	397.799,015 466.240,575	44.565
3	397.799,015 466.240,575	4	397.800,122 466.239,078	1.862
4	397.800,122 466.239,078	5	397.830,035 466.275,38	47.039
5	397.830,035 466.275,38	6	397.844,028 466.295,108	24.187

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.844,028 466.295,108	7	397.838,153 466.302,572	9.499
7	397.838,153 466.302,572	8	397.829,95 466.309,715	10.877
8	397.829,95 466.309,715	9	397.821,492 466.316,156	10.631
9	397.821,492 466.316,156	1	397.810,715 466.322,77	12.645

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9311**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 89/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) MORARIU IOANA	

C. Partea III. SARCINI .

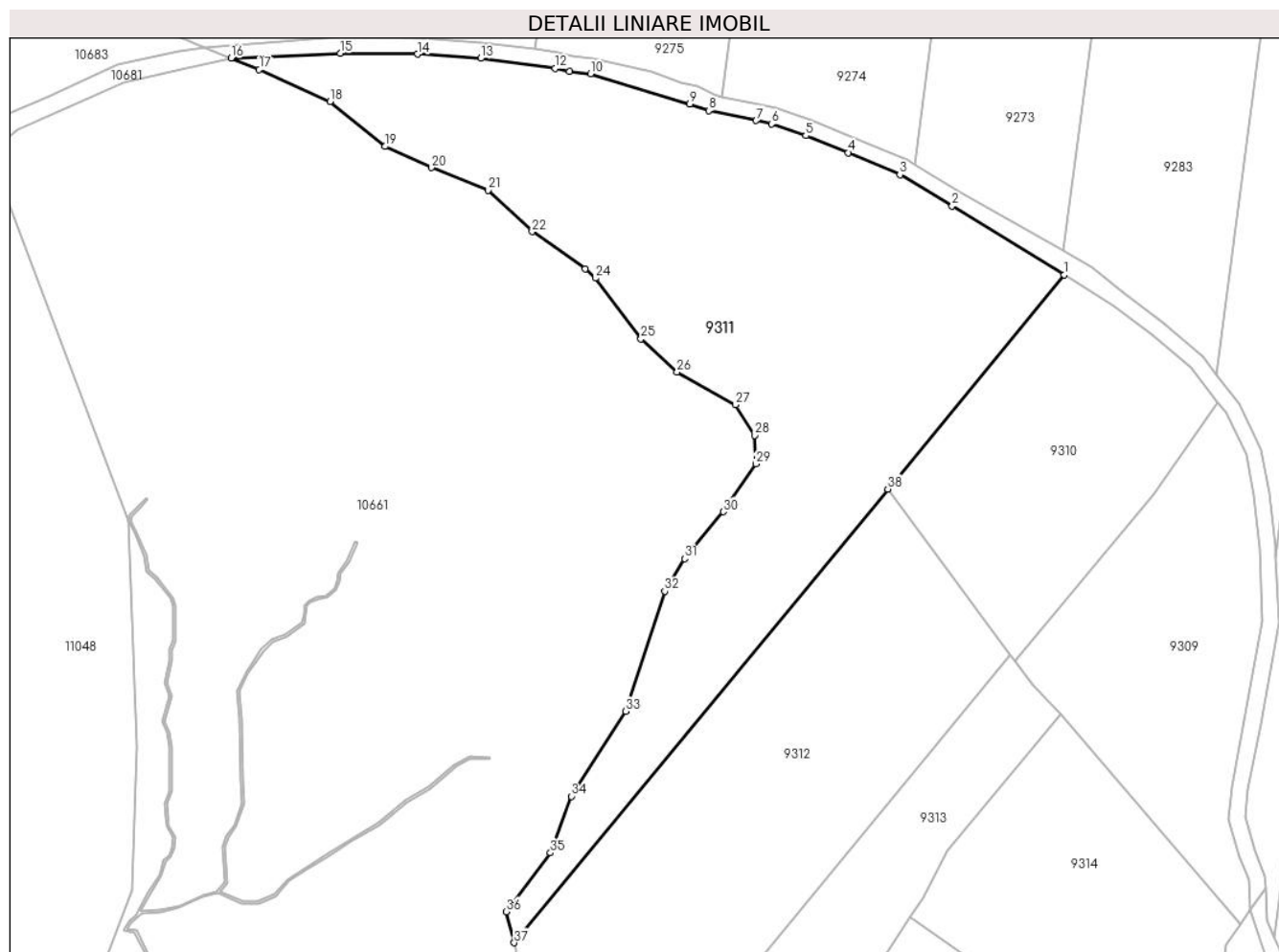
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.000	148	6905/1	-	UP3 UA29% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.810,715 466.322,77	2	397.786,458 466.337,657	28.461
3	397.775,118 466.344,428	4	397.763,978 466.349,195	12.117
5	397.754,729 466.352,914	6	397.747,311 466.355,401	7.824
7	397.743,987 466.356,16	8	397.733,777 466.358,319	10.436
9	397.729,629 466.359,713	10	397.708,111 466.366,272	22.495

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	397.786,458 466.337,657	3	397.775,118 466.344,428	13.208
4	397.763,978 466.349,195	5	397.754,729 466.352,914	9.969
6	397.747,311 466.355,401	7	397.743,987 466.356,16	3.41
8	397.733,777 466.358,319	9	397.729,629 466.359,713	4.376
10	397.708,111 466.366,272	11	397.703,545 466.366,779	4.594

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	397.703,545 466.366,779	12	397.700,501 466.367,488	3.125
13	397.684,343 466.369,618	14	397.670,646 466.370,53	13.727
15	397.653,905 466.370,733	16	397.630,294 466.369,648	23.636
17	397.636,378 466.367,189	18	397.651,692 466.360,27	16.804
19	397.663,619 466.350,554	20	397.673,685 466.345,955	11.067
21	397.685,907 466.341,097	22	397.695,479 466.332,117	13.125
23	397.706,964 466.324,021	24	397.709,199 466.322,057	2.975
25	397.719,065 466.308,955	26	397.726,869 466.301,742	10.627
27	397.739,532 466.294,676	28	397.743,655 466.288,051	7.803
29	397.743,95 466.281,868	30	397.736,88 466.271,502	12.547
31	397.728,486 466.261,345	32	397.724,216 466.254,278	8.257
33	397.715,79 466.228,311	34	397.704,01 466.209,909	21.85
35	397.699,446 466.197,691	36	397.689,859 466.184,965	15.933
37	397.691,608 466.178,223	38	397.772,502 466.276,395	127.207

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	397.700,501 466.367,488	13	397.684,343 466.369,618	16.298
14	397.670,646 466.370,53	15	397.653,905 466.370,733	16.742
16	397.630,294 466.369,648	17	397.636,378 466.367,189	6.562
18	397.651,692 466.360,27	19	397.663,619 466.350,554	15.384
20	397.673,685 466.345,955	21	397.685,907 466.341,097	13.152
22	397.695,479 466.332,117	23	397.706,964 466.324,021	14.052
24	397.709,199 466.322,057	25	397.719,065 466.308,955	16.401
26	397.726,869 466.301,742	27	397.739,532 466.294,676	14.501
28	397.743,655 466.288,051	29	397.743,95 466.281,868	6.19
30	397.736,88 466.271,502	31	397.728,486 466.261,345	13.177
32	397.724,216 466.254,278	33	397.715,79 466.228,311	27.3
34	397.704,01 466.209,909	35	397.699,446 466.197,691	13.043
36	397.689,859 466.184,965	37	397.691,608 466.178,223	6.965
38	397.772,502 466.276,395	1	397.810,715 466.322,77	60.091

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9312**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.000	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 145/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STREULEA GHEORGHE	A1

C. Partea III. SARCINI .

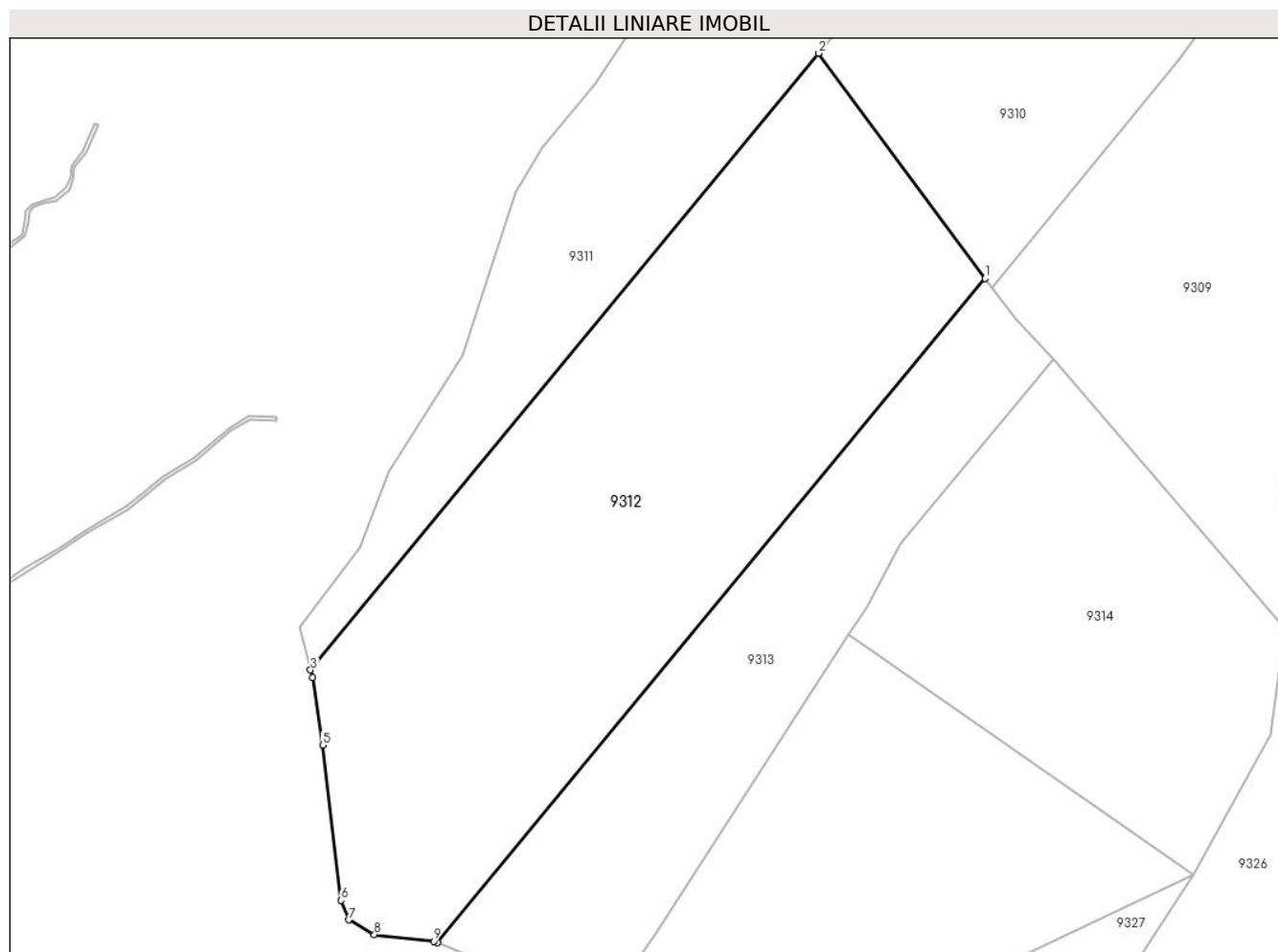
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.000	148	6905/2	-	UP3 UA29% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.799,015 466.240,575	2	397.772,502 466.276,395	44.565
2	397.772,502 466.276,395	3	397.691,608 466.178,223	127.207
3	397.691,608 466.178,223	4	397.691,921 466.177,015	1.248
4	397.691,921 466.177,015	5	397.693,541 466.166,269	10.867
5	397.693,541 466.166,269	6	397.696,486 466.141,537	24.907

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.696,486 466.141,537	7	397.697,664 466.138,446	3.308
7	397.697,664 466.138,446	8	397.701,787 466.136,09	4.749
8	397.701,787 466.136,09	9	397.711,211 466.135,06	9.48
9	397.711,211 466.135,06	10	397.711,857 466.134,802	0.696
10	397.711,857 466.134,802	1	397.799,015 466.240,575	137.056

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9313**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 90/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STREULEA IOAN AUREL	

C. Partea III. SARCINI .

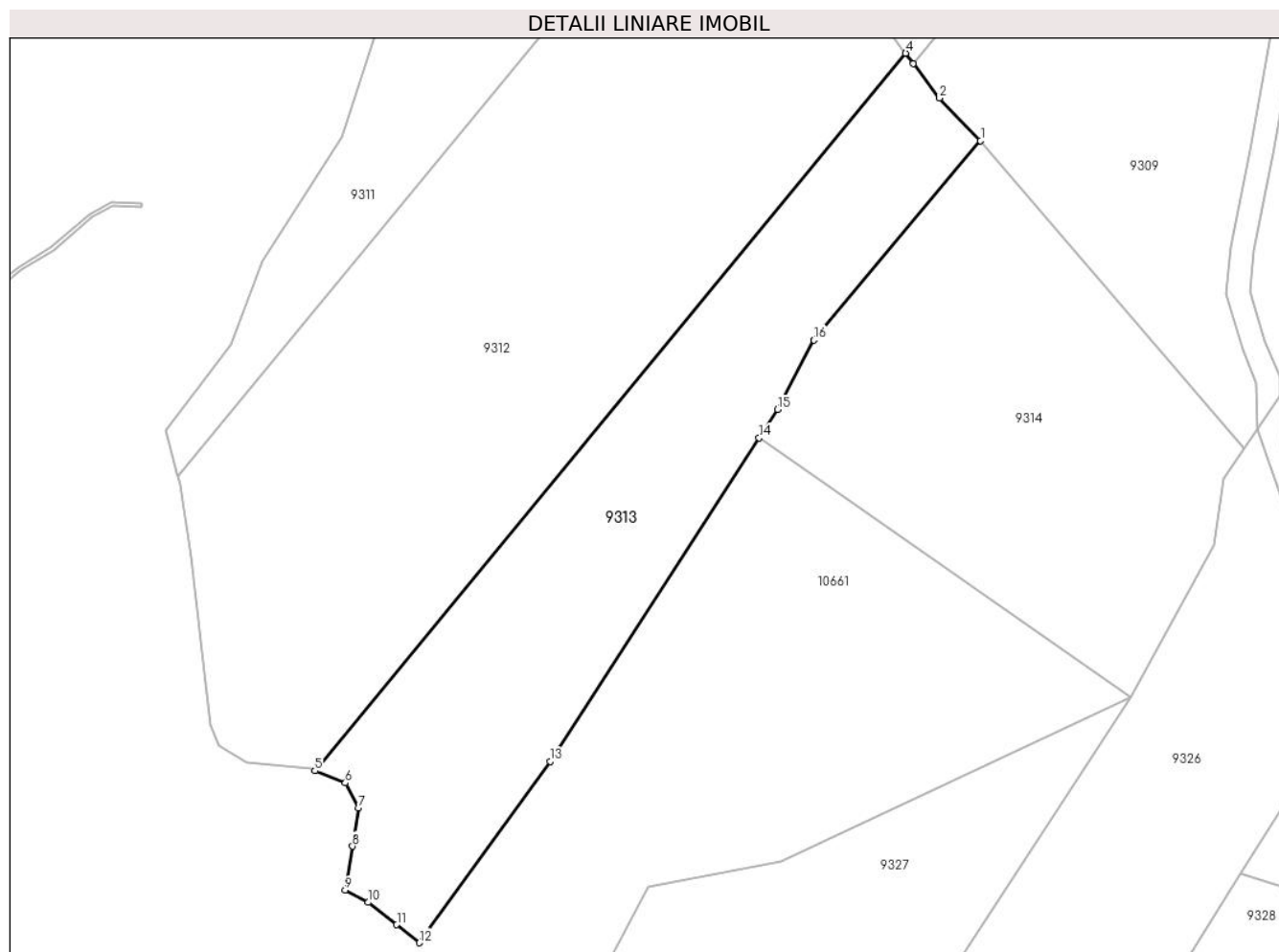
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	148	6905/3	-	UP3 UA29% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.810,039 466.227,695	2	397.804,004 466.233,984	8.716
2	397.804,004 466.233,984	3	397.800,122 466.239,078	6.405
3	397.800,122 466.239,078	4	397.799,015 466.240,575	1.862
4	397.799,015 466.240,575	5	397.711,857 466.134,802	137.056
5	397.711,857 466.134,802	6	397.716,365 466.132,999	4.855

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.716,365 466.132,999	7	397.718,279 466.129,319	4.148
7	397.718,279 466.129,319	8	397.717,414 466.123,679	5.706
8	397.717,414 466.123,679	9	397.716,337 466.117,201	6.567
9	397.716,337 466.117,201	10	397.719,716 466.115,393	3.832
10	397.719,716 466.115,393	11	397.723,92 466.112,099	5.341
11	397.723,92 466.112,099	12	397.727,264 466.109,441	4.272
12	397.727,264 466.109,441	13	397.746,544 466.136,183	32.967
13	397.746,544 466.136,183	14	397.777,379 466.183,858	56.778
14	397.777,379 466.183,858	15	397.780,093 466.188,053	4.996
15	397.780,093 466.188,053	16	397.785,483 466.198,28	11.56
16	397.785,483 466.198,28	1	397.810,039 466.227,695	38.318

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9314**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 93/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA DUMITRU	A1

C. Partea III. SARCINI .

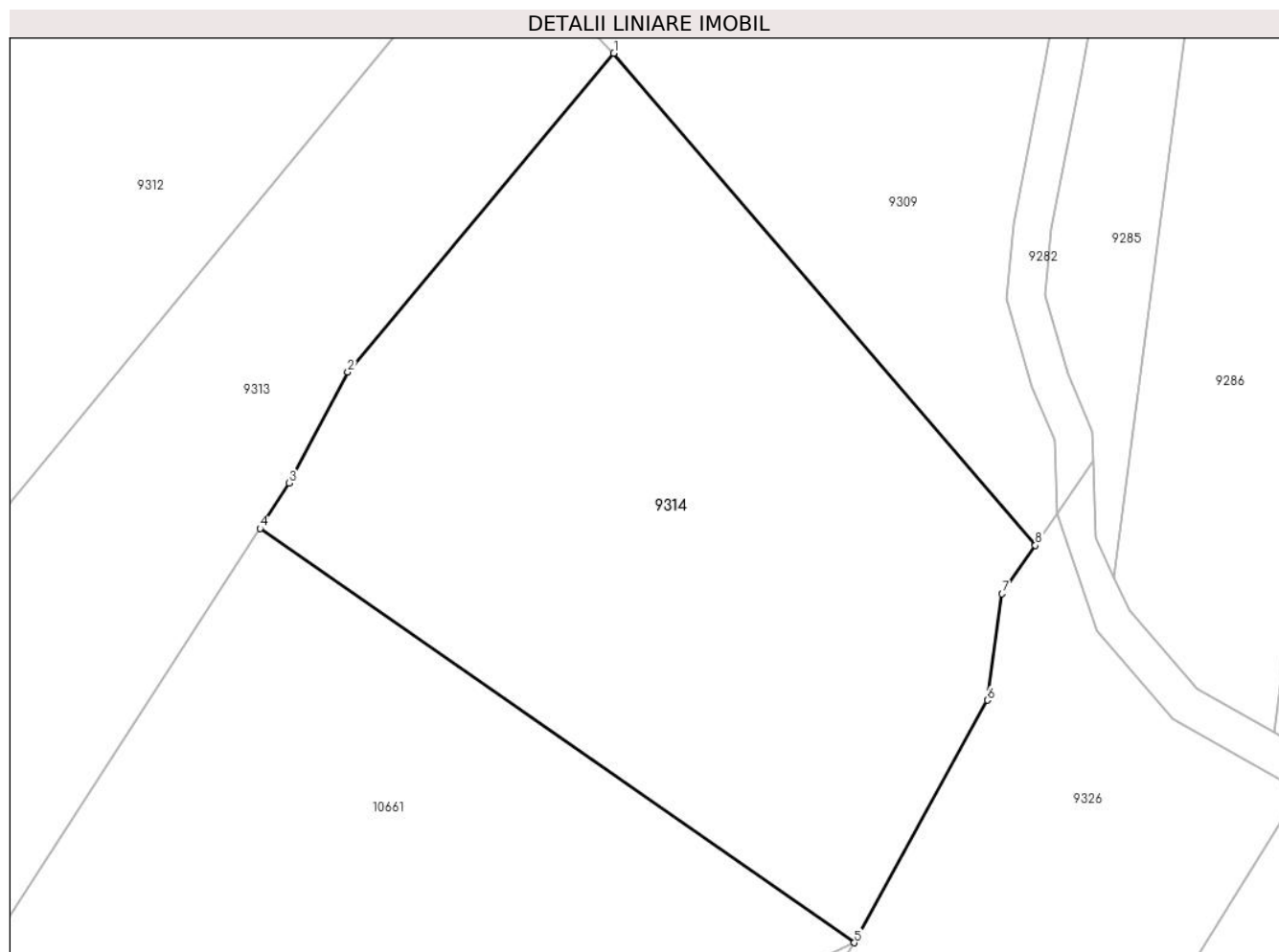
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	148	6905/13	-	UP3 UA29% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.810,039 466.227,695	2	397.785,483 466.198,28	38.318
2	397.785,483 466.198,28	3	397.780,093 466.188,053	11.56
3	397.780,093 466.188,053	4	397.777,379 466.183,858	4.996
4	397.777,379 466.183,858	5	397.832,227 466.145,652	66.843
5	397.832,227 466.145,652	6	397.844,512 466.168,022	25.521

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.844,512 466.168,022	7	397.845,871 466.177,838	9.91
7	397.845,871 466.177,838	8	397.848,952 466.182,301	5.423
8	397.848,952 466.182,301	1	397.810,039 466.227,695	59.79

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9315**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.482	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

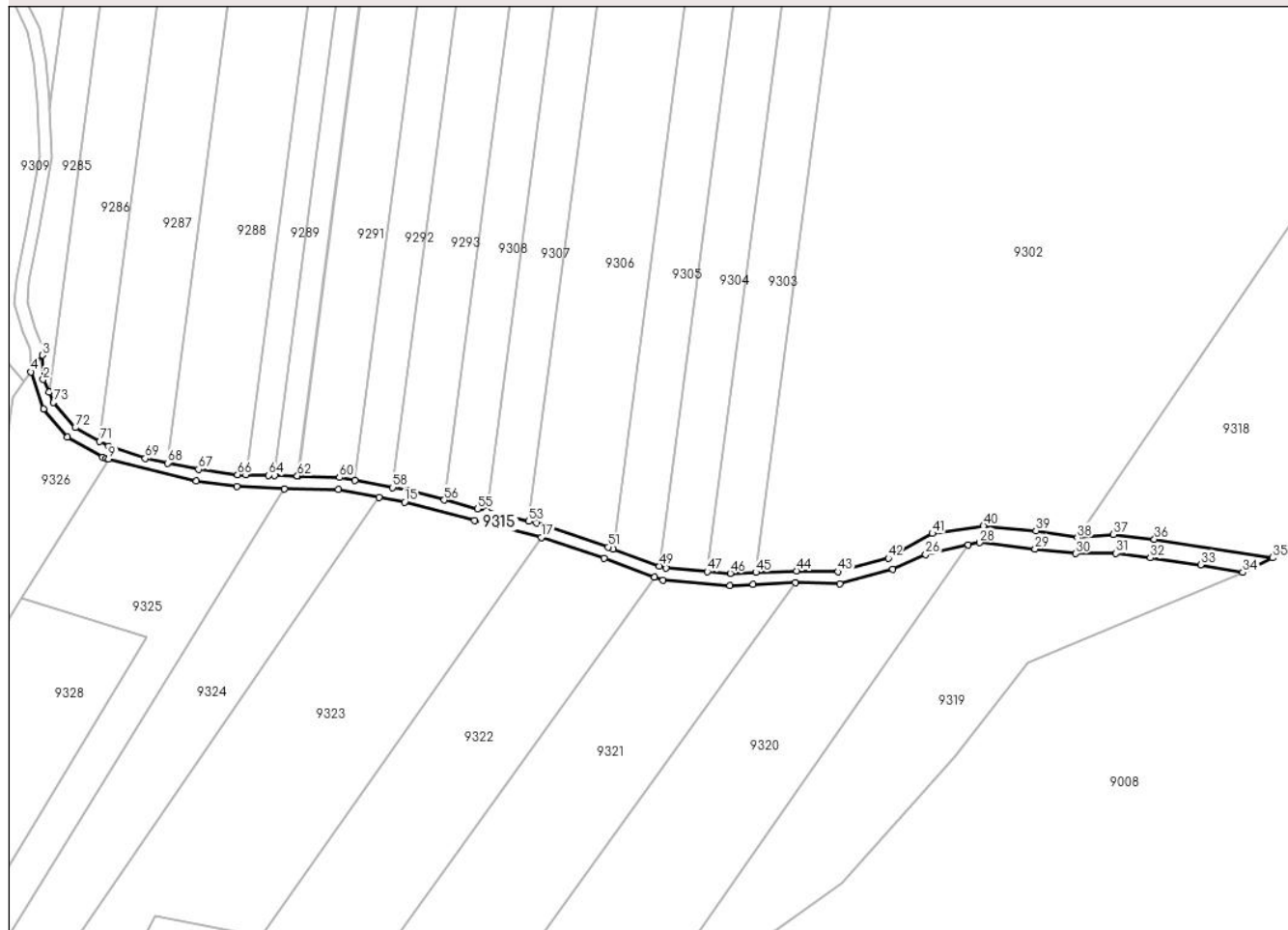
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.482	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.482	148	6734/2	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.856,226 466.179,342	2	397.854,559 466.182,986	4.007	2	397.854,559 466.182,986	3	397.854,317 466.190,073	7.091	3	397.854,317 466.190,073	4	397.850,98 466.185,239	5.874
4	397.850,98 466.185,239	5	397.854,612 466.174,453	11.38 1	5	397.854,612 466.174,453	6	397.861,607 466.166,287	10.75 2	6	397.861,607 466.166,287	7	397.871,884 466.160,54	11.77 5
7	397.871,884 466.160,54	8	397.872,883 466.160,162	1.068	8	397.872,883 466.160,162	9	397.873,582 466.159,93	0.736	9	397.873,582 466.159,93	10	397.899,088 466.153,502	26.30 4
10	397.899,088 466.153,502	11	397.910,778 466.151,919	11.79 7	11	397.910,778 466.151,919	12	397.924,648 466.151,297	13.88 4	12	397.924,648 466.151,297	13	397.940,27 466.151,06	15.62 4
13	397.940,27 466.151,06	14	397.952,087 466.148,862	12.02	14	397.952,087 466.148,862	15	397.959,566 466.147,47	7.607	15	397.959,566 466.147,47	16	397.979,855 466.142,079	20.99 3
16	397.979,855 466.142,079	17	397.999,257 466.137,178	20.01 1	17	397.999,257 466.137,178	18	398.017,52 466.131,091	19.25 1	18	398.017,52 466.131,091	19	398.032,221 466.125,694	15.66

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	398.032,221 466.125,694	20	398.034,696 466.124,786	2.636	20	398.034,696 466.124,786	21	398.054,126 466.123,254	19.49	21	398.054,126 466.123,254	22	398.060,864 466.123,513	6.743
22	398.060,864 466.123,513	23	398.073,074 466.123,982	12.219	23	398.073,074 466.123,982	24	398.085,953 466.123,742	12.881	24	398.085,953 466.123,742	25	398.101,404 466.127,926	16.007
25	398.101,404 466.127,926	26	398.110,983 466.132,252	10.511	26	398.110,983 466.132,252	27	398.123,377 466.134,964	12.687	27	398.123,377 466.134,964	28	398.126,641 466.135,678	3.341
28	398.126,641 466.135,678	29	398.142,782 466.133,84	16.245	29	398.142,782 466.133,84	30	398.154,582 466.132,487	11.877	30	398.154,582 466.132,487	31	398.166,263 466.132,602	11.682
31	398.166,263 466.132,602	32	398.176,273 466.131,233	10.103	32	398.176,273 466.131,233	33	398.190,85 466.129,236	14.713	33	398.190,85 466.129,236	34	398.203,138 466.127,022	12.486
34	398.203,138 466.127,022	35	398.211,772 466.131,266	9.621	35	398.211,772 466.131,266	36	398.177,417 466.136,624	34.77	36	398.177,417 466.136,624	37	398.165,522 466.138,037	11.979
37	398.165,522 466.138,037	38	398.155,068 466.137,083	10.497	38	398.155,068 466.137,083	39	398.143,004 466.139,133	12.237	39	398.143,004 466.139,133	40	398.127,788 466.140,508	15.278
40	398.127,788 466.140,508	41	398.112,901 466.138,335	15.045	41	398.112,901 466.138,335	42	398.100,075 466.131,193	14.68	42	398.100,075 466.131,193	43	398.085,522 466.127,252	15.077
43	398.085,522 466.127,252	44	398.073,436 466.127,498	12.089	44	398.073,436 466.127,498	45	398.061,626 466.127,045	11.819	45	398.061,626 466.127,045	46	398.054,196 466.126,759	7.436
46	398.054,196 466.126,759	47	398.047,507 466.127,287	6.71	47	398.047,507 466.127,287	48	398.035,45 466.128,237	12.094	48	398.035,45 466.128,237	49	398.033,582 466.128,923	1.99
49	398.033,582 466.128,923	50	398.020,104 466.133,871	14.358	50	398.020,104 466.133,871	51	398.018,677 466.134,395	1.52	51	398.018,677 466.134,395	52	397.997,887 466.141,324	21.914
52	397.997,887 466.141,324	53	397.995,686 466.141,855	2.264	53	397.995,686 466.141,855	54	397.983,362 466.144,832	12.678	54	397.983,362 466.144,832	55	397.980,716 466.145,472	2.722
55	397.980,716 466.145,472	56	397.971,1 466.148,027	9.95	56	397.971,1 466.148,027	57	397.960,337 466.150,887	11.137	57	397.960,337 466.150,887	58	397.956,116 466.151,672	4.293
58	397.956,116 466.151,672	59	397.945,183 466.153,706	11.121	59	397.945,183 466.153,706	60	397.940,661 466.154,547	4.6	60	397.940,661 466.154,547	61	397.928,634 466.155,02	12.036
61	397.928,634 466.155,02	62	397.928,412 466.155,029	0.222	62	397.928,412 466.155,029	63	397.921,734 466.155,184	6.68	63	397.921,734 466.155,184	64	397.920,117 466.155,221	1.617
64	397.920,117 466.155,221	65	397.913,489 466.155,362	6.629	65	397.913,489 466.155,362	66	397.911,051 466.155,414	2.439	66	397.911,051 466.155,414	67	397.899,67 466.156,955	11.485
67	397.899,67 466.156,955	68	397.890,658 466.158,777	9.194	68	397.890,658 466.158,777	69	397.884,211 466.160,08	6.577	69	397.884,211 466.160,08	70	397.873,505 466.163,644	11.284
70	397.873,505 466.163,644	71	397.870,975 466.165,058	2.898	71	397.870,975 466.165,058	72	397.863,86 466.169,037	8.152	72	397.863,86 466.169,037	73	397.857,591 466.176,356	9.637
73	397.857,591 466.176,356	1	397.856,226 466.179,342	3.283										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9316**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.557	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

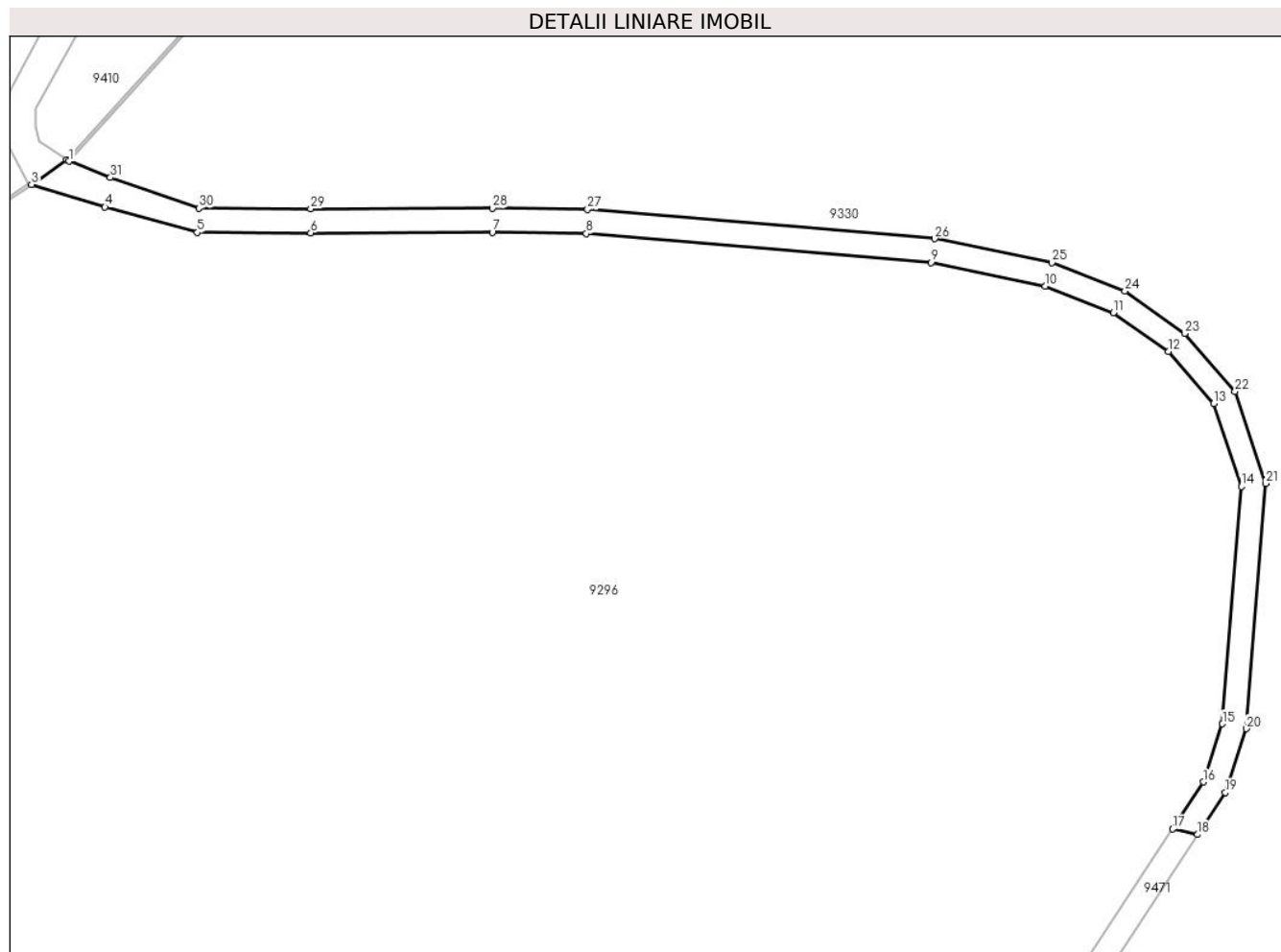
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.557	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.557	157	6900/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.886,772 466.373,73	2	399.886,251 466.374,131	0.657
3	399.877,516 466.367,964	4	399.895,765 466.362,321	19.102
5	399.918,804 466.356,026	6	399.947,03 466.355,897	28.226
7	399.992,254 466.356,036	8	400.015,672 466.355,712	23.42
9	400.101,604 466.348,511	10	400.129,96 466.342,688	28.948

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.886,251 466.374,131	3	399.877,516 466.367,964	10.693
4	399.895,765 466.362,321	5	399.918,804 466.356,026	23.884
6	399.947,03 466.355,897	7	399.992,254 466.356,036	45.224
8	400.015,672 466.355,712	9	400.101,604 466.348,511	86.233
10	400.129,96 466.342,688	11	400.146,953 466.336,069	18.237

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	400.146,953 466.336,069	12	400.160,667 466.326,383	16.79
13	400.171,933 466.313,459	14	400.178,804 466.292,845	21.729
15	400.174,108 466.233,743	16	400.169,346 466.219,323	15.186
17	400.161,65 466.207,614	18	400.167,906 466.206,208	6.412
19	400.174,795 466.216,689	20	400.180,032 466.232,548	16.701
21	400.184,882 466.293,586	22	400.177,245 466.316,496	24.149
23	400.164,717 466.330,868	24	400.149,815 466.341,393	18.244
25	400.131,665 466.348,463	26	400.102,461 466.354,46	29.813
27	400.015,964 466.361,709	28	399.992,287 466.362,036	23.679
29	399.947,035 466.361,897	30	399.919,186 466.362,025	27.849
31	399.897,112 466.369,681	1	399.886,772 466.373,73	11.105

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	400.160,667 466.326,383	13	400.171,933 466.313,459	17.145
14	400.178,804 466.292,845	15	400.174,108 466.233,743	59.288
16	400.169,346 466.219,323	17	400.161,65 466.207,614	14.012
18	400.167,906 466.206,208	19	400.174,795 466.216,689	12.542
20	400.180,032 466.232,548	21	400.184,882 466.293,586	61.23
22	400.177,245 466.316,496	23	400.164,717 466.330,868	19.066
24	400.149,815 466.341,393	25	400.131,665 466.348,463	19.478
26	400.102,461 466.354,46	27	400.015,964 466.361,709	86.8
28	399.992,287 466.362,036	29	399.947,035 466.361,897	45.252
30	399.919,186 466.362,025	31	399.897,112 466.369,681	23.364

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9317**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101487	Din acte: 179.500 Masurata: 153.067	Sector cadastral:154 Teren neimpregmuit; Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9034 inscris in CF 101700

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
13362 / 03/12/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 18), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1
1236 / 31/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 27764/153067, cota initiala 27764/153067 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204 <i>OBSERVATII: pozitie preluata partial din CF 101700</i>	A1
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Se notează suprapunerea reală a două seturi de acte de proprietate asupra suprafeței de 27764 mp din imobilul: 1. Actul administrativ nr. 1378/07.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 18),documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Comuna Jina în CF 101487 prin încheierea nr.13362/03.12.2012 2. Actul administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU, (ANEXA 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012 în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociatia Composesorat Jina în CF 101700 prin încheierea nr. 1236/31.01.2013	A1

C. Partea III. SARCINI .

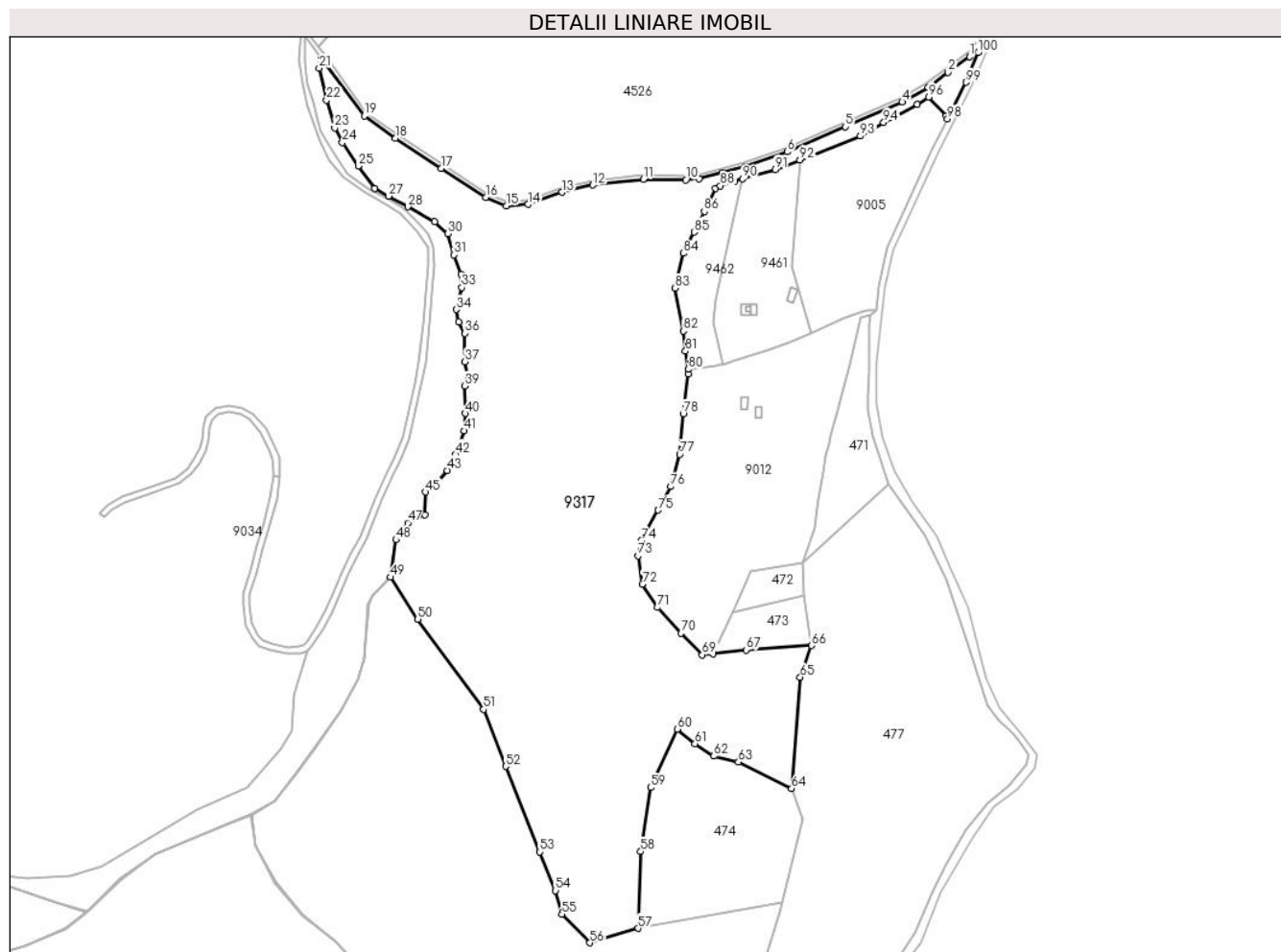
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101487	Din acte: 179.500 Masurata: 153.067	Imobil inregistrat cu suprapunere reala partiala, diferenta de suprafata se afla la imobilul identificat cu ID 9034 inscris in CF 101700

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	153.067	172	7666/1/2	-	UP2 UA54%,55%, tarla 171 greșită în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	406.224,459 465.705,672	2	406.204,376 465.690,654	25.077	2	406.204,376 465.690,654	3	406.185,631 465.676,825	23.294	3	406.185,631 465.676,825	4	406.161,243 465.662,942	28.063
4	406.161,243 465.662,942	5	406.108,118 465.639,793	57.949	5	406.108,118 465.639,793	6	406.053,307 465.616,248	59.654	6	406.053,307 465.616,248	7	406.013,474 465.602,321	42.198
7	406.013,474 465.602,321	8	405.992,049 465.596,687	22.153	8	405.992,049 465.596,687	9	405.970,677 465.591,066	22.099	9	405.970,677 465.591,066	10	405.958,282 465.589,969	12.443
10	405.958,282 465.589,969	11	405.918,271 465.590,461	40.014	11	405.918,271 465.590,461	12	405.870,798 465.585,146	47.778	12	405.870,798 465.585,146	13	405.841,968 465.578,229	29.648

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	405.841,968 465.578,229	14	405.810,2 465.566,834	33.75	14	405.810,2 465.566,834	15	405.789,574 465.565,688	20.658	15	405.789,574 465.565,688	16	405.770,284 465.573,521	20.82
16	405.770,284 465.573,521	17	405.728,736 465.600,524	49.552	17	405.728,736 465.600,524	18	405.685,615 465.628,924	51.633	18	405.685,615 465.628,924	19	405.656,273 465.650,097	36.184
19	405.656,273 465.650,097	20	405.615,694 465.704,372	67.767	20	405.615,694 465.704,372	21	405.613,967 465.694,745	9.781	21	405.613,967 465.694,745	22	405.621,038 465.664,908	30.663
22	405.621,038 465.664,908	23	405.628,629 465.638,663	27.321	23	405.628,629 465.638,663	24	405.635,785 465.624,97	15.45	24	405.635,785 465.624,97	25	405.650,602 465.602,939	26.55
25	405.650,602 465.602,939	26	405.665,942 465.581,677	26.218	26	405.665,942 465.581,677	27	405.679,197 465.574,747	14.957	27	405.679,197 465.574,747	28	405.697,146 465.564,595	20.621
28	405.697,146 465.564,595	29	405.722,499 465.550,585	28.966	29	405.722,499 465.550,585	30	405.734,806 465.539,534	16.54	30	405.734,806 465.539,534	31	405.740,605 465.519,456	20.899
31	405.740,605 465.519,456	32	405.747,427 465.501,406	19.296	32	405.747,427 465.501,406	33	405.747,844 465.488,896	12.517	33	405.747,844 465.488,896	34	405.742,716 465.468,182	21.339
34	405.742,716 465.468,182	35	405.745,138 465.456,676	11.758	35	405.745,138 465.456,676	36	405.750,927 465.445,931	12.205	36	405.750,927 465.445,931	37	405.750,931 465.419,235	26.696
37	405.750,931 465.419,235	38	405.753,833 465.405,356	14.179	38	405.753,833 465.405,356	39	405.750,523 465.396,465	9.487	39	405.750,523 465.396,465	40	405.751,345 465.370,644	25.834
40	405.751,345 465.370,644	41	405.750,086 465.354,435	16.258	41	405.750,086 465.354,435	42	405.742,431 465.332,131	23.581	42	405.742,431 465.332,131	43	405.734,26 465.317,245	16.981
43	405.734,26 465.317,245	44	405.722,516 465.303,476	18.097	44	405.722,516 465.303,476	45	405.713,845 465.297,027	10.806	45	405.713,845 465.297,027	46	405.713,226 465.275,365	21.671
46	405.713,226 465.275,365	47	405.697,295 465.267,856	17.612	47	405.697,295 465.267,856	48	405.686,157 465.252,085	19.307	48	405.686,157 465.252,085	49	405.680,969 465.217,001	35.466
49	405.680,969 465.217,001	50	405.706,524 465.177,722	46.86	50	405.706,524 465.177,722	51	405.768,306 465.092,885	104.949	51	405.768,306 465.092,885	52	405.789,186 465.039,397	57.419
52	405.789,186 465.039,397	53	405.821,1 464.959,062	86.442	53	405.821,1 464.959,062	54	405.835,816 464.922,964	38.982	54	405.835,816 464.922,964	55	405.841,727 464.900,595	23.137
55	405.841,727 464.900,595	56	405.868,128 464.873,9	37.545	56	405.868,128 464.873,9	57	405.913,253 464.887,453	47.116	57	405.913,253 464.887,453	58	405.915,92 464.959,547	72.143
58	405.915,92 464.959,547	59	405.925,303 465.019,569	60.751	59	405.925,303 465.019,569	60	405.950,036 465.074,462	60.208	60	405.950,036 465.074,462	61	405.966,679 465.060,761	21.557
61	405.966,679 465.060,761	62	405.984,198 465.049,053	21.071	62	405.984,198 465.049,053	63	406.007,524 465.043,506	23.976	63	406.007,524 465.043,506	64	406.057,44 465.018,643	55.765
64	406.057,44 465.018,643	65	406.065,59 465.123,096	104.77	65	406.065,59 465.123,096	66	406.076,176 465.152,923	31.65	66	406.076,176 465.152,923	67	406.014,983 465.148,657	61.342
67	406.014,983 465.148,657	68	405.983,703 465.145,338	31.456	68	405.983,703 465.145,338	69	405.973,595 465.144,265	10.165	69	405.973,595 465.144,265	70	405.953,708 465.164,39	28.293
70	405.953,708 465.164,39	71	405.931,747 465.188,652	32.725	71	405.931,747 465.188,652	72	405.917,414 465.210,602	26.215	72	405.917,414 465.210,602	73	405.913,254 465.236,943	26.667
73	405.913,254 465.236,943	74	405.916,258 465.251,269	14.638	74	405.916,258 465.251,269	75	405.932,332 465.279,9	32.835	75	405.932,332 465.279,9	76	405.944,063 465.302,001	25.021
76	405.944,063 465.302,001	77	405.952,503 465.332,296	31.449	77	405.952,503 465.332,296	78	405.955,688 465.370,291	38.128	78	405.955,688 465.370,291	79	405.960,276 465.407,491	37.482
79	405.960,276 465.407,491	80	405.960,462 465.412,092	4.605	80	405.960,462 465.412,092	81	405.957,885 465.429,032	17.135	81	405.957,885 465.429,032	82	405.955,788 465.448,059	19.142
82	405.955,788 465.448,059	83	405.947,931 465.488,309	41.01	83	405.947,931 465.488,309	84	405.955,922 465.521,114	33.764	84	405.955,922 465.521,114	85	405.965,846 465.540,86	22.1
85	405.965,846 465.540,86	86	405.975,509 465.560,231	21.647	86	405.975,509 465.560,231	87	405.985,906 465.581,985	24.111	87	405.985,906 465.581,985	88	405.990,594 465.584,379	5.264
88	405.990,594 465.584,379	89	406.004,094 465.588,852	14.222	89	406.004,094 465.588,852	90	406.011,321 465.590,91	7.514	90	406.011,321 465.590,91	91	406.042,235 465.599,712	32.143
91	406.042,235 465.599,712	92	406.065,257 465.608,725	24.723	92	406.065,257 465.608,725	93	406.122,089 465.630,975	61.032	93	406.122,089 465.630,975	94	406.143,818 465.643,915	25.29
94	406.143,818 465.643,915	95	406.175,488 465.660,782	35.882	95	406.175,488 465.660,782	96	406.186,352 465.667,714	12.887	96	406.186,352 465.667,714	97	406.202,439 465.649,667	24.176
97	406.202,439 465.649,667	98	406.203,787 465.647,268	2.752	98	406.203,787 465.647,268	99	406.221,15 465.681,473	38.36	99	406.221,15 465.681,473	100	406.232,66 465.709,579	30.371
100	406.232,66 465.709,579	1	406.224,459 465.705,672	9.084										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9318**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101698	Din acte: 228.000 Masurata: 93.463	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1233 / 31/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 21), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

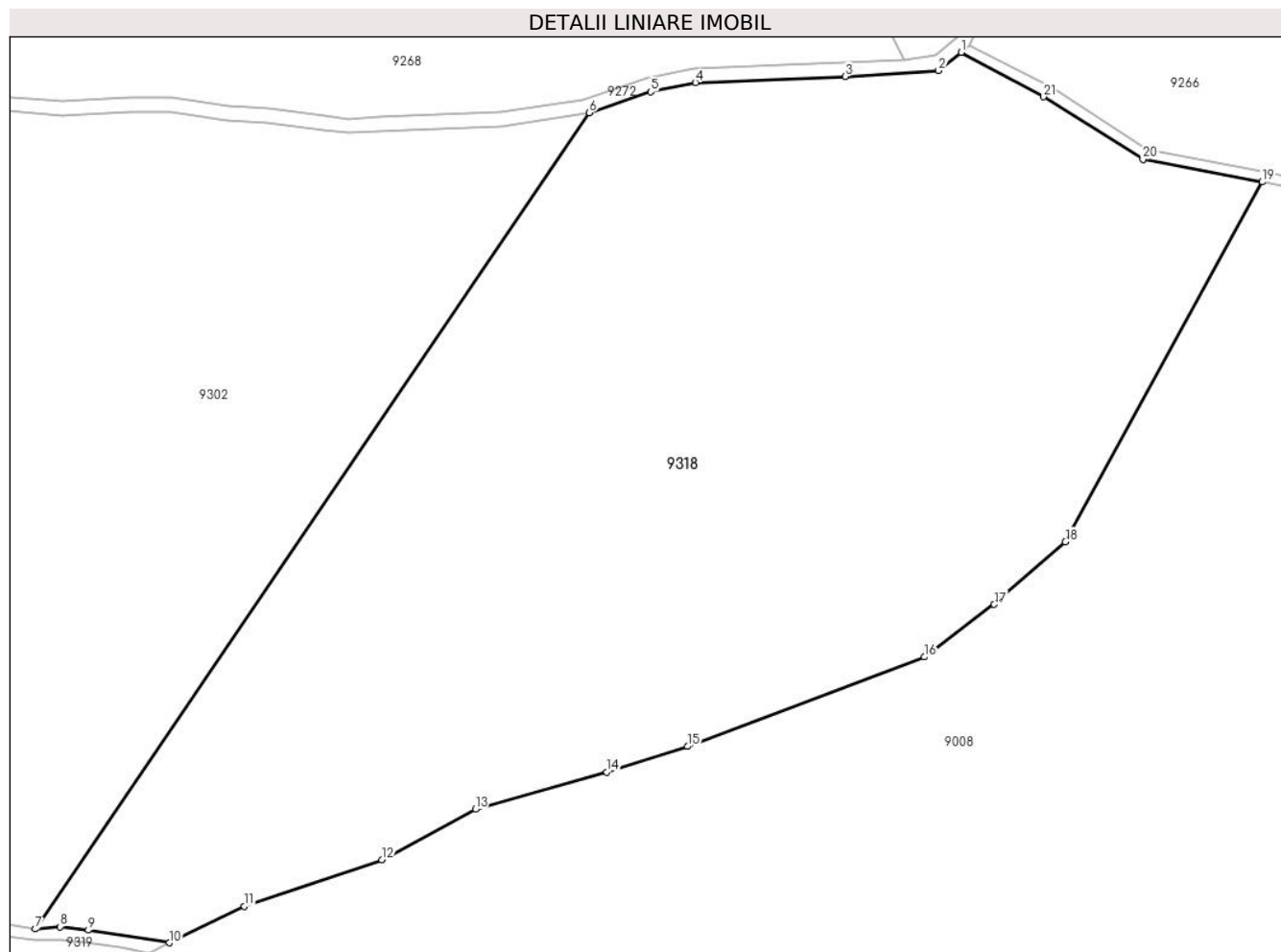
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101698	Din acte: 228.000 Masurata: 93.463	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	93.463	148	6905/25	-	UP3 UA30%, număr tarla 149 greșit în TP, restul de suprafață se regăsește la ID 9468

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	398.546,383 466.507,543	2	398.536,849 466.499,801	12.282
3	398.497,289 466.497,391	4	398.434,072 466.494,762	63.272
5	398.415,11 466.490,898	6	398.389,181 466.482,024	27.405

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
2	398.536,849 466.499,801	3	398.497,289 466.497,391	39.633
4	398.434,072 466.494,762	5	398.415,11 466.490,898	19.352
6	398.389,181 466.482,024	7	398.155,068 466.137,083	416.885

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
7	398.155,068 466.137,083	8	398.165,522 466.138,037	10.497
9	398.177,417 466.136,624	10	398.211,772 466.131,266	34.77
11	398.243,395 466.146,61	12	398.301,475 466.166,285	61.322
13	398.341,048 466.187,66	14	398.396,524 466.203,357	57.654
15	398.430,673 466.214,228	16	398.530,838 466.252,007	107.053
17	398.560,319 466.274,207	18	398.590,452 466.300,69	40.117
19	398.673,559 466.452,79	20	398.623,196 466.462,293	51.252
21	398.581,198 466.488,778	1	398.546,383 466.507,543	39.55

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
8	398.165,522 466.138,037	9	398.177,417 466.136,624	11.979
10	398.211,772 466.131,266	11	398.243,395 466.146,61	35.149
12	398.301,475 466.166,285	13	398.341,048 466.187,66	44.977
14	398.396,524 466.203,357	15	398.430,673 466.214,228	35.838
16	398.530,838 466.252,007	17	398.560,319 466.274,207	36.905
18	398.590,452 466.300,69	19	398.673,559 466.452,79	173.324
20	398.623,196 466.462,293	21	398.581,198 466.488,778	49.652

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9319**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 250/33, din 11/04/1996 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	A1
	1) STREULEA DUMITRU	
	2) STREULEA IOAN	

C. Partea III. SARCINI .

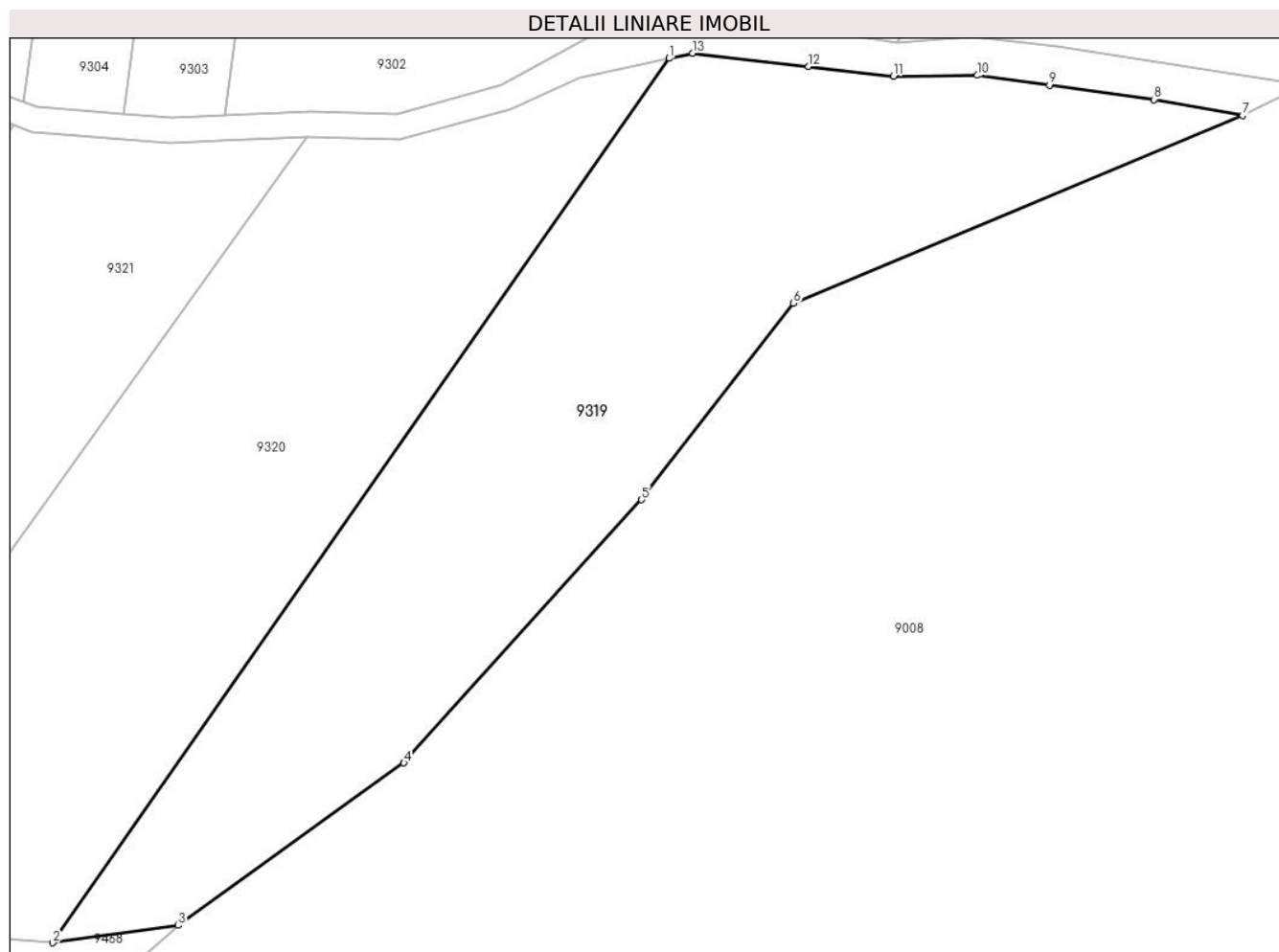
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	148	6905/23	-	UP3 UA30%,31% ,număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.123,377 466.134,964	2	398.037,663 466.012,037	149.86
2	398.037,663 466.012,037	3	398.055,105 466.014,455	17.609
3	398.055,105 466.014,455	4	398.086,498 466.037,026	38.665
4	398.086,498 466.037,026	5	398.119,546 466.073,622	49.31
5	398.119,546 466.073,622	6	398.140,688 466.100,91	34.52

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.140,688 466.100,91	7	398.203,138 466.127,022	67.689
7	398.203,138 466.127,022	8	398.190,85 466.129,236	12.486
8	398.190,85 466.129,236	9	398.176,273 466.131,233	14.713
9	398.176,273 466.131,233	10	398.166,263 466.132,602	10.103
10	398.166,263 466.132,602	11	398.154,582 466.132,487	11.682
11	398.154,582 466.132,487	12	398.142,782 466.133,84	11.877
12	398.142,782 466.133,84	13	398.126,641 466.135,678	16.245
13	398.126,641 466.135,678	1	398.123,377 466.134,964	3.341

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9320**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.000	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 250/33, din 11/04/1996 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1	A1
	1) STREULEA IOAN	
	2) STREULEA DUMITRU	

C. Partea III. SARCINI .

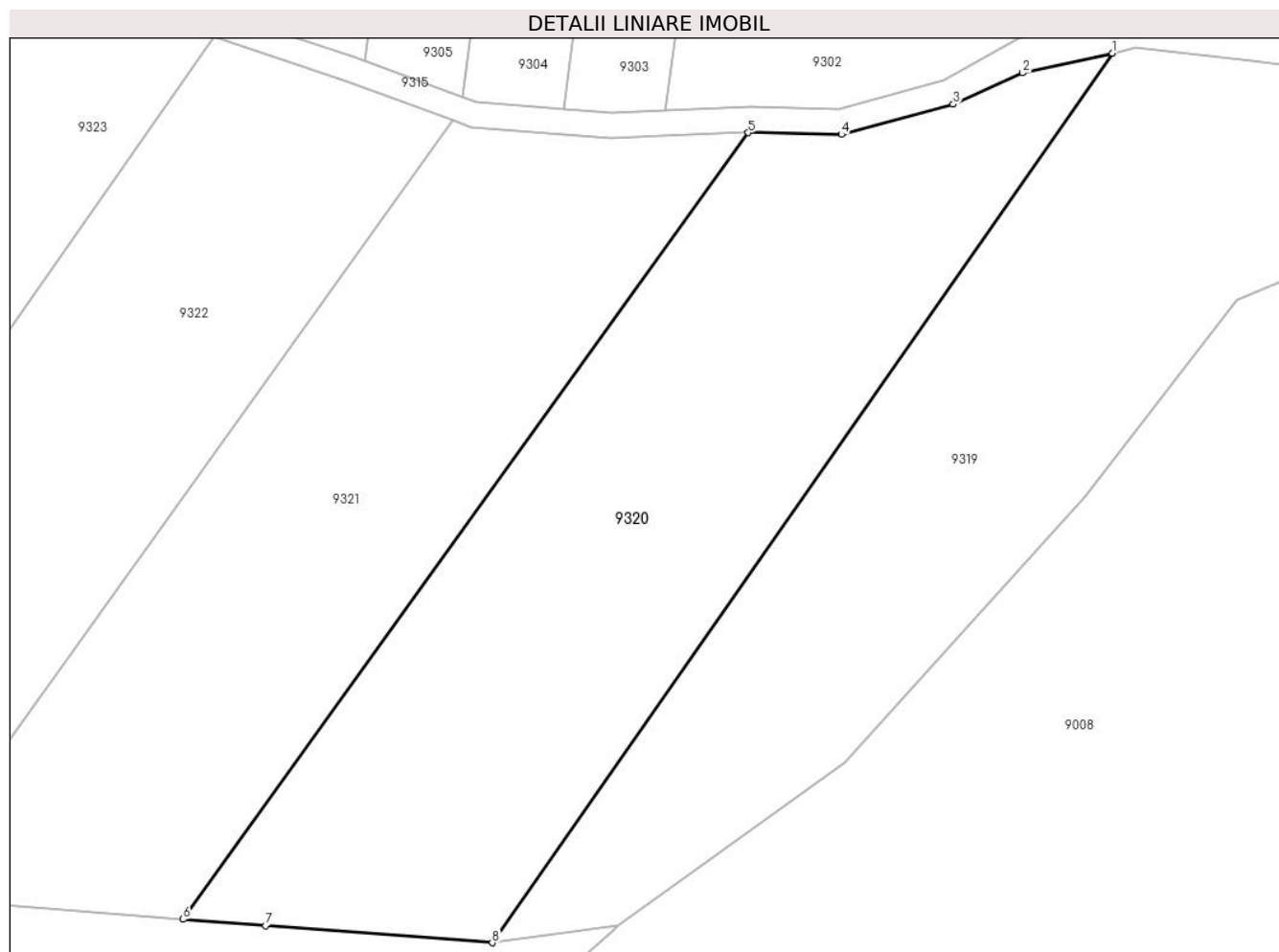
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.000	148	6905/22	-	UP3 UA30%,31% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.123,377 466.134,964	2	398.110,983 466.132,252	12.687
2	398.110,983 466.132,252	3	398.101,404 466.127,926	10.511
3	398.101,404 466.127,926	4	398.085,953 466.123,742	16.007
4	398.085,953 466.123,742	5	398.073,074 466.123,982	12.881
5	398.073,074 466.123,982	6	397.994,929 466.015,279	133.877

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.994,929 466.015,279	7	398.006,288 466.014,377	11.395
7	398.006,288 466.014,377	8	398.037,663 466.012,037	31.462
8	398.037,663 466.012,037	1	398.123,377 466.134,964	149.86

** Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

*** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9321**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 230/33, din 25/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) CÂRSTEA D. MARIA	

C. Partea III. SARCINI .

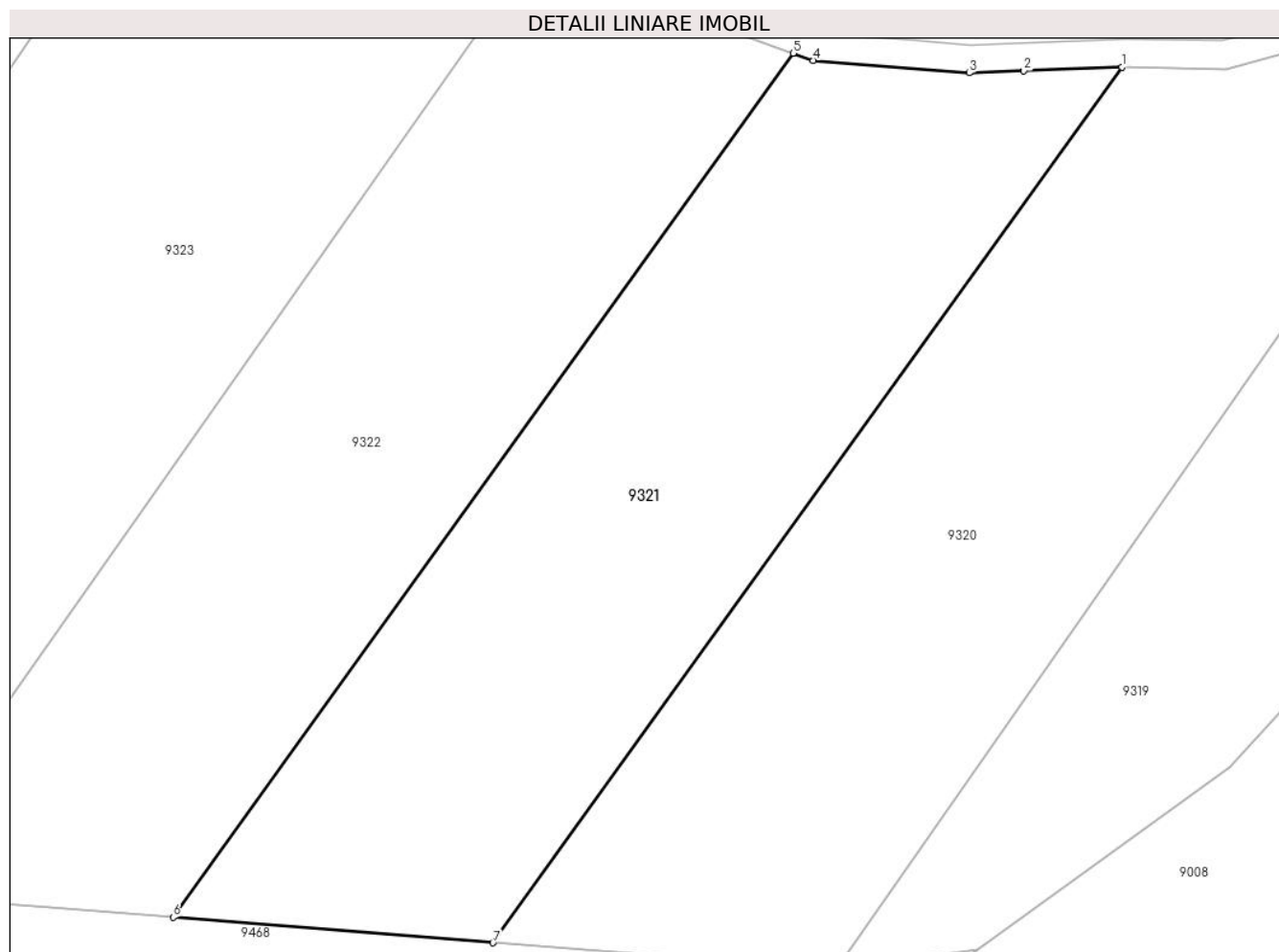
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.500	148	6905/21	-	UP3 UA30%,31% , număr tarla greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.073,074 466.123,982	2	398.060,864 466.123,513	12.219
2	398.060,864 466.123,513	3	398.054,126 466.123,254	6.743
3	398.054,126 466.123,254	4	398.034,696 466.124,786	19.49
4	398.034,696 466.124,786	5	398.032,221 466.125,694	2.636
5	398.032,221 466.125,694	6	397.955,227 466.018,435	132.032

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.955,227 466.018,435	7	397.994,929 466.015,279	39.827
7	397.994,929 466.015,279	1	398.073,074 466.123,982	133.877

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9322**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 200/33, din 24/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) MOGA D. NICOLAE	A1

C. Partea III. SARCINI .

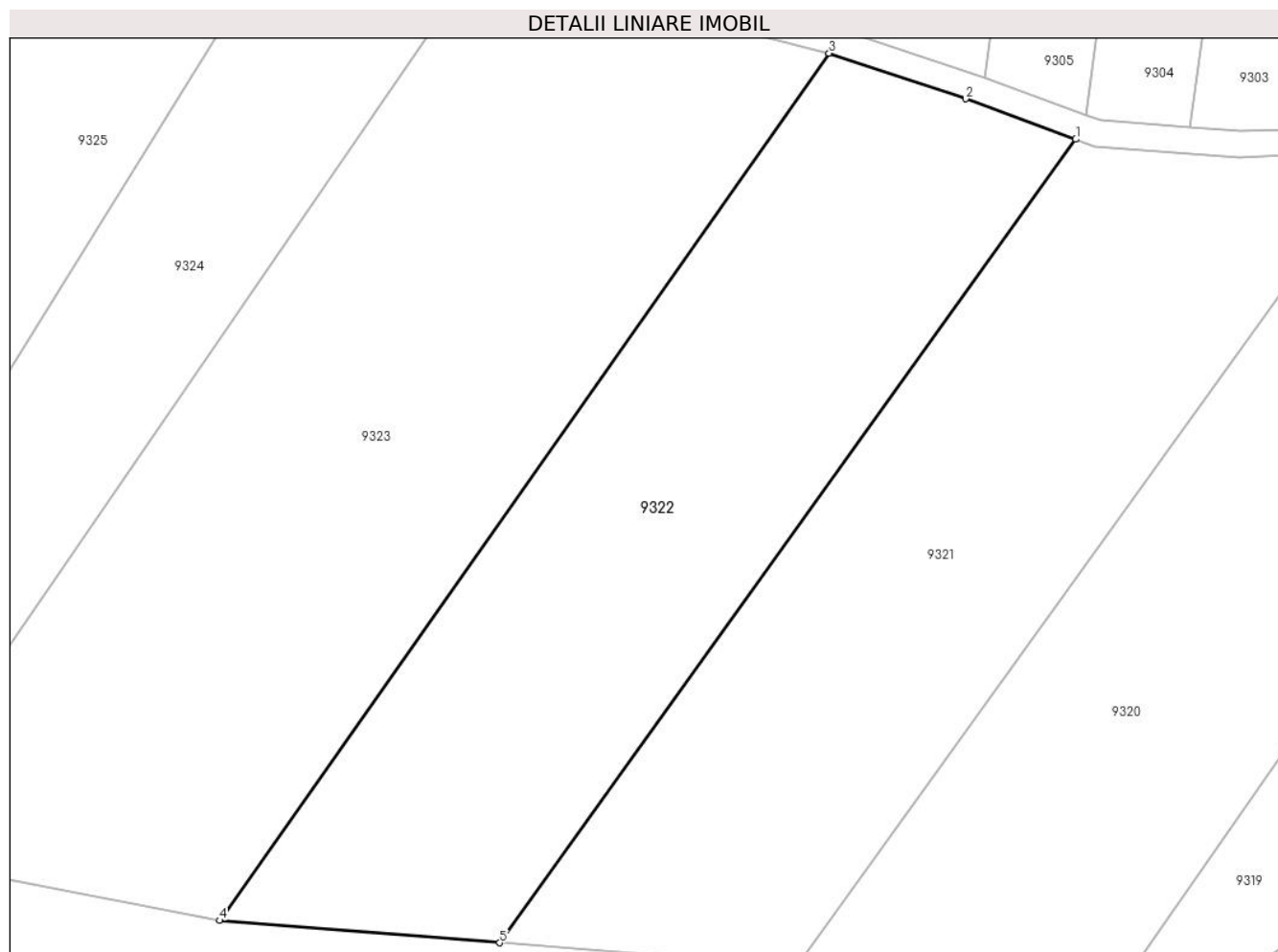
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.500	148	6905/20	-	UP3 UA30% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.032,221 466.125,694	2	398.017,52 466.131,091	15.66
2	398.017,52 466.131,091	3	397.999,257 466.137,178	19.251
3	397.999,257 466.137,178	4	397.917,831 466.021,407	141.538
4	397.917,831 466.021,407	5	397.955,227 466.018,435	37.514
5	397.955,227 466.018,435	1	398.032,221 466.125,694	132.032

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9323**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.500	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 201/33, din 24/02/1994 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) MARCU N. MARIA	

C. Partea III. SARCINI .

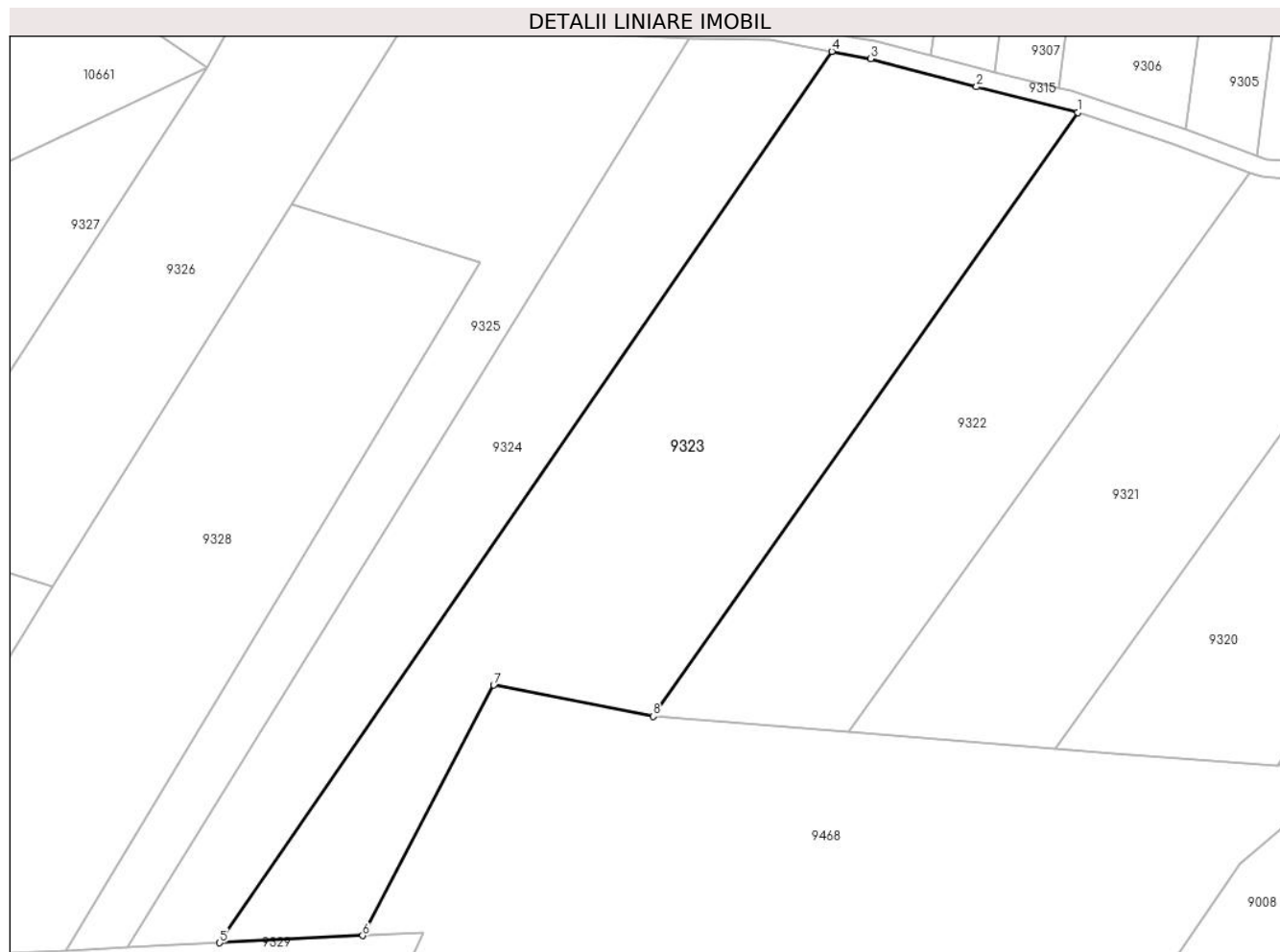
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	7.500	148	6905/19	-	UP3 UA30% , număr tarla 145 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.999,257 466.137,178	2	397.979,855 466.142,079	20.011
2	397.979,855 466.142,079	3	397.959,566 466.147,47	20.993
3	397.959,566 466.147,47	4	397.952,087 466.148,862	7.607
4	397.952,087 466.148,862	5	397.834,642 465.978,01	207.325
5	397.834,642 465.978,01	6	397.862,083 465.979,391	27.476

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.862,083 465.979,391	7	397.887,207 466.027,399	54.185
7	397.887,207 466.027,399	8	397.917,831 466.021,407	31.205
8	397.917,831 466.021,407	1	397.999,257 466.137,178	141.538

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9324**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 160/33, din 19/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STERP GHEORGHE	A1

C. Partea III. SARCINI .

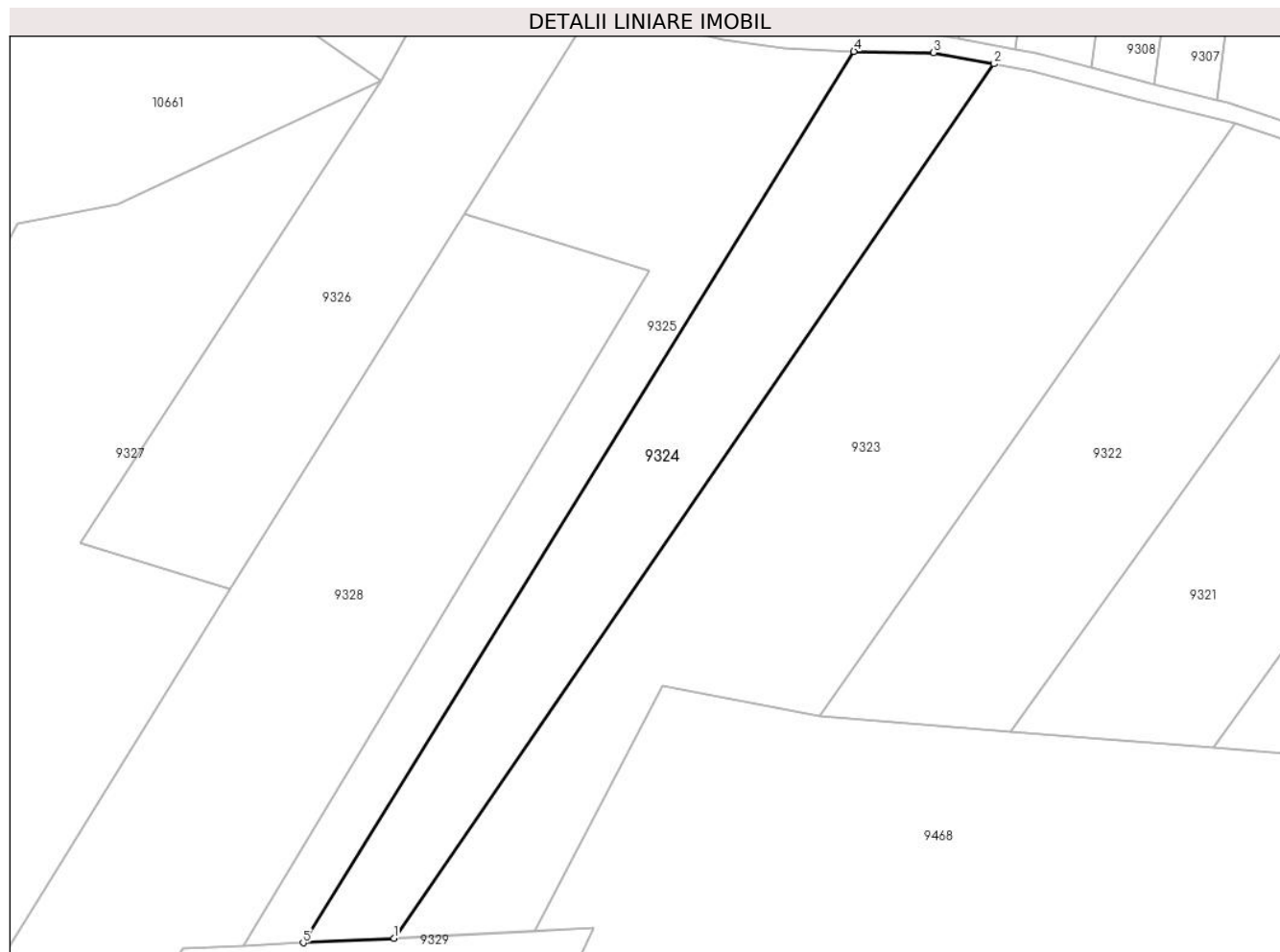
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intramilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/7	-	UP3 UA30% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.834,642 465.978,01	2	397.952,087 466.148,862	207.325
2	397.952,087 466.148,862	3	397.940,27 466.151,06	12.02
3	397.940,27 466.151,06	4	397.924,648 466.151,297	15.624
4	397.924,648 466.151,297	5	397.816,895 465.977,116	204.816
5	397.816,895 465.977,116	1	397.834,642 465.978,01	17.77

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9325**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 166/33, din 22/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) JOLDU MARIA	A1

C. Partea III. SARCINI .

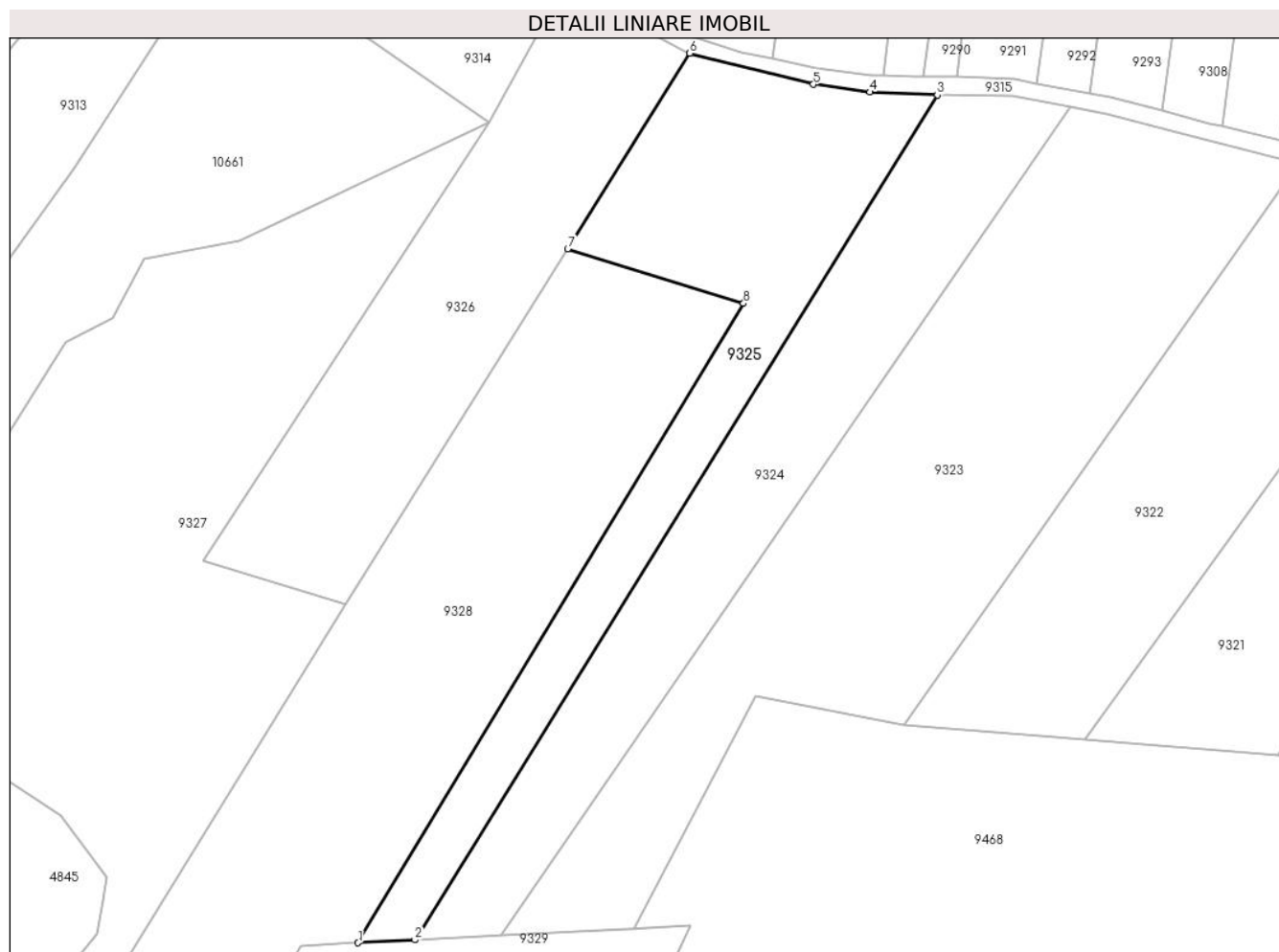
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/6	-	UP3 UA30% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.805,139 465.976,525	2	397.816,895 465.977,116	11.771
2	397.816,895 465.977,116	3	397.924,648 466.151,297	204.816
3	397.924,648 466.151,297	4	397.910,778 466.151,919	13.884
4	397.910,778 466.151,919	5	397.899,088 466.153,502	11.797
5	397.899,088 466.153,502	6	397.873,582 466.159,93	26.304

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.873,582 466.159,93	7	397.848,4 466.119,633	47.518
7	397.848,4 466.119,633	8	397.884,664 466.108,356	37.977
8	397.884,664 466.108,356	1	397.805,139 465.976,525	153.96

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9326**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 91/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) STERP AUREL	A1

C. Partea III. SARCINI .

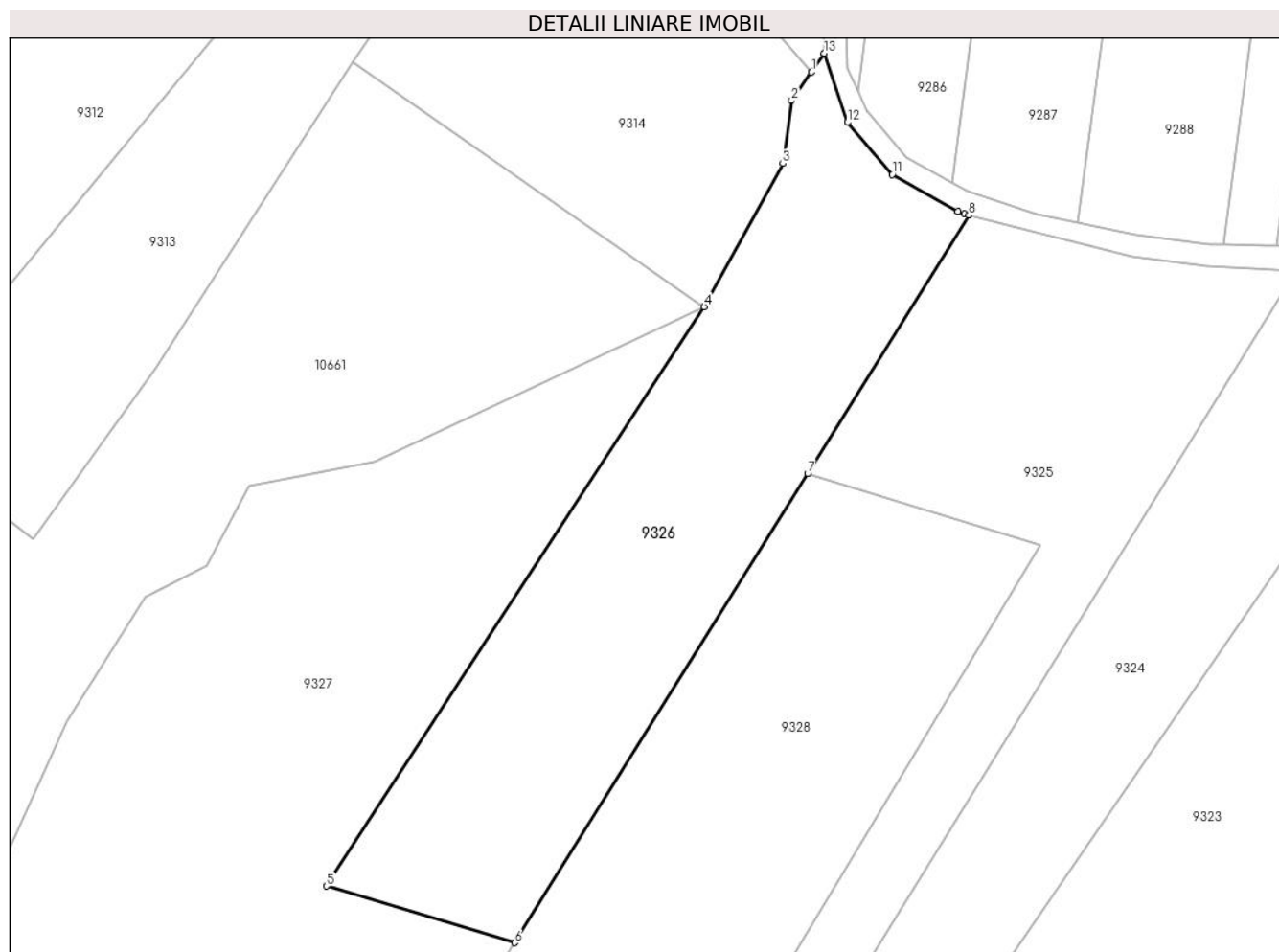
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/5	-	UP3 UA30% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.848,952 466.182,301	2	397.845,871 466.177,838	5.423
2	397.845,871 466.177,838	3	397.844,512 466.168,022	9.91
3	397.844,512 466.168,022	4	397.832,227 466.145,652	25.521
4	397.832,227 466.145,652	5	397.773,198 466.055,174	108.031
5	397.773,198 466.055,174	6	397.802,584 466.046,319	30.691

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.802,584 466.046,319	7	397.848,4 466.119,633	86.453
7	397.848,4 466.119,633	8	397.873,582 466.159,93	47.518
8	397.873,582 466.159,93	9	397.872,883 466.160,162	0.736
9	397.872,883 466.160,162	10	397.871,884 466.160,54	1.068
10	397.871,884 466.160,54	11	397.861,607 466.166,287	11.775
11	397.861,607 466.166,287	12	397.854,612 466.174,453	10.752
12	397.854,612 466.174,453	13	397.850,98 466.185,239	11.381
13	397.850,98 466.185,239	1	397.848,952 466.182,301	3.57

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9327**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.500	Sector cadastral:124 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 179/33, din 23/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DAN I. IOAN	A1

C. Partea III. SARCINI .

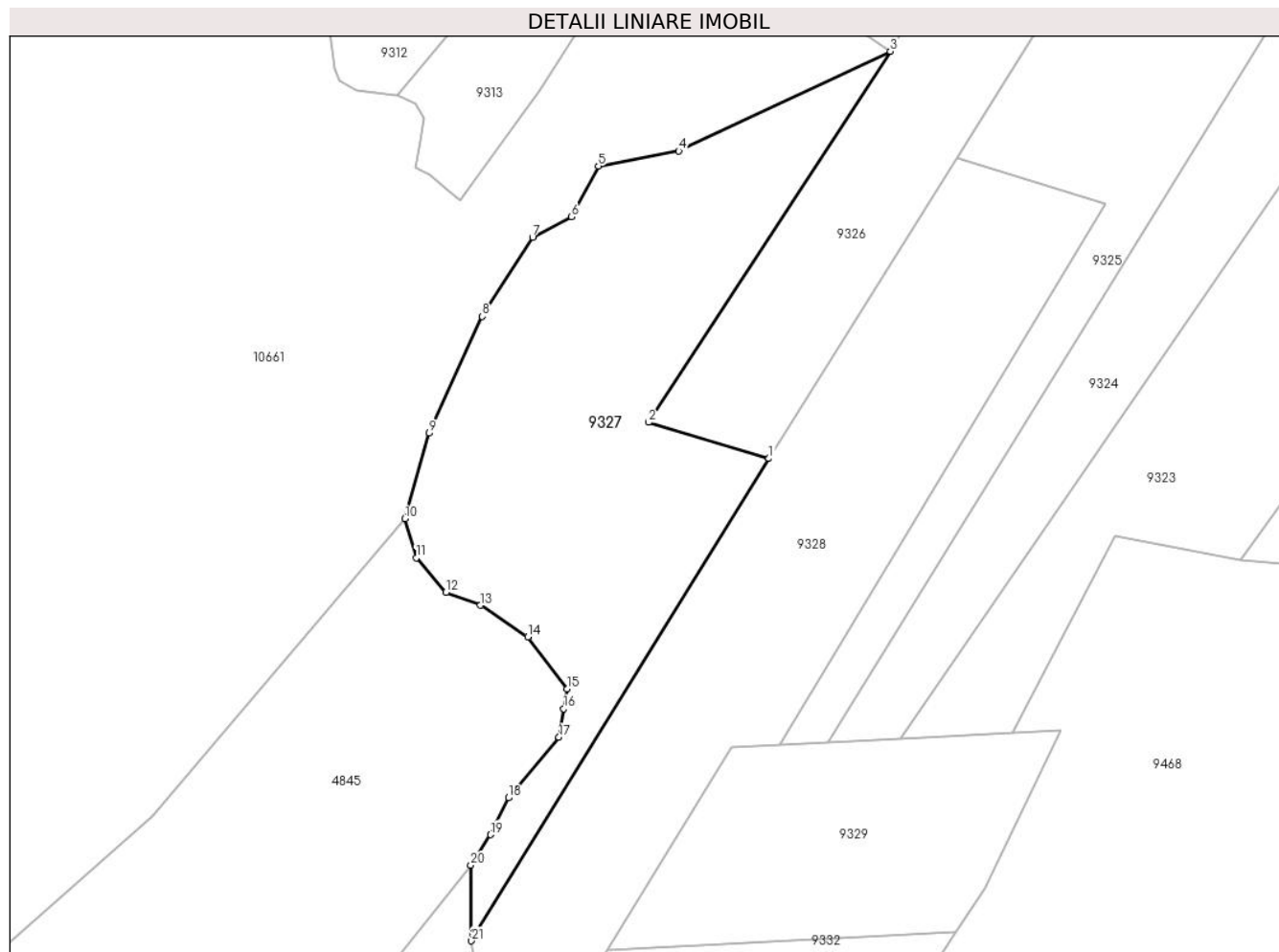
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.500	148	6905/18	-	UP3 UA29% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.802,584 466.046,319	2	397.773,198 466.055,174	30.691
3	397.832,227 466.145,652	4	397.780,601 466.121,355	57.058
5	397.760,995 466.117,643	6	397.754,428 466.105,26	14.017
7	397.744,892 466.100,266	8	397.732,632 466.080,973	22.859
9	397.719,684 466.052,508	10	397.713,781 466.031,625	21.701

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	397.773,198 466.055,174	3	397.832,227 466.145,652	108.031
4	397.780,601 466.121,355	5	397.760,995 466.117,643	19.954
6	397.754,428 466.105,26	7	397.744,892 466.100,266	10.765
8	397.732,632 466.080,973	9	397.719,684 466.052,508	31.272
10	397.713,781 466.031,625	11	397.716,505 466.022,092	9.915

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	397.716,505 466.022,092	12	397.723,771 466.013,694	11.105
13	397.732,171 466.010,516	14	397.743,75 466.002,799	13.915
15	397.753,286 465.990,088	16	397.752,502 465.985,298	4.854
17	397.751,36 465.978,313	18	397.739,004 465.963,553	19.249
19	397.734,671 465.954,569	20	397.729,837 465.947,122	8.878
21	397.730,014 465.928,676	1	397.802,584 466.046,319	138.225

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	397.723,771 466.013,694	13	397.732,171 466.010,516	8.981
14	397.743,75 466.002,799	15	397.753,286 465.990,088	15.89
16	397.752,502 465.985,298	17	397.751,36 465.978,313	7.078
18	397.739,004 465.963,553	19	397.734,671 465.954,569	9.974
20	397.729,837 465.947,122	21	397.730,014 465.928,676	18.447

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9328**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.500	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 153/33, din 19/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) AVRAM PARASCHIVA	A1

C. Partea III. SARCINI .

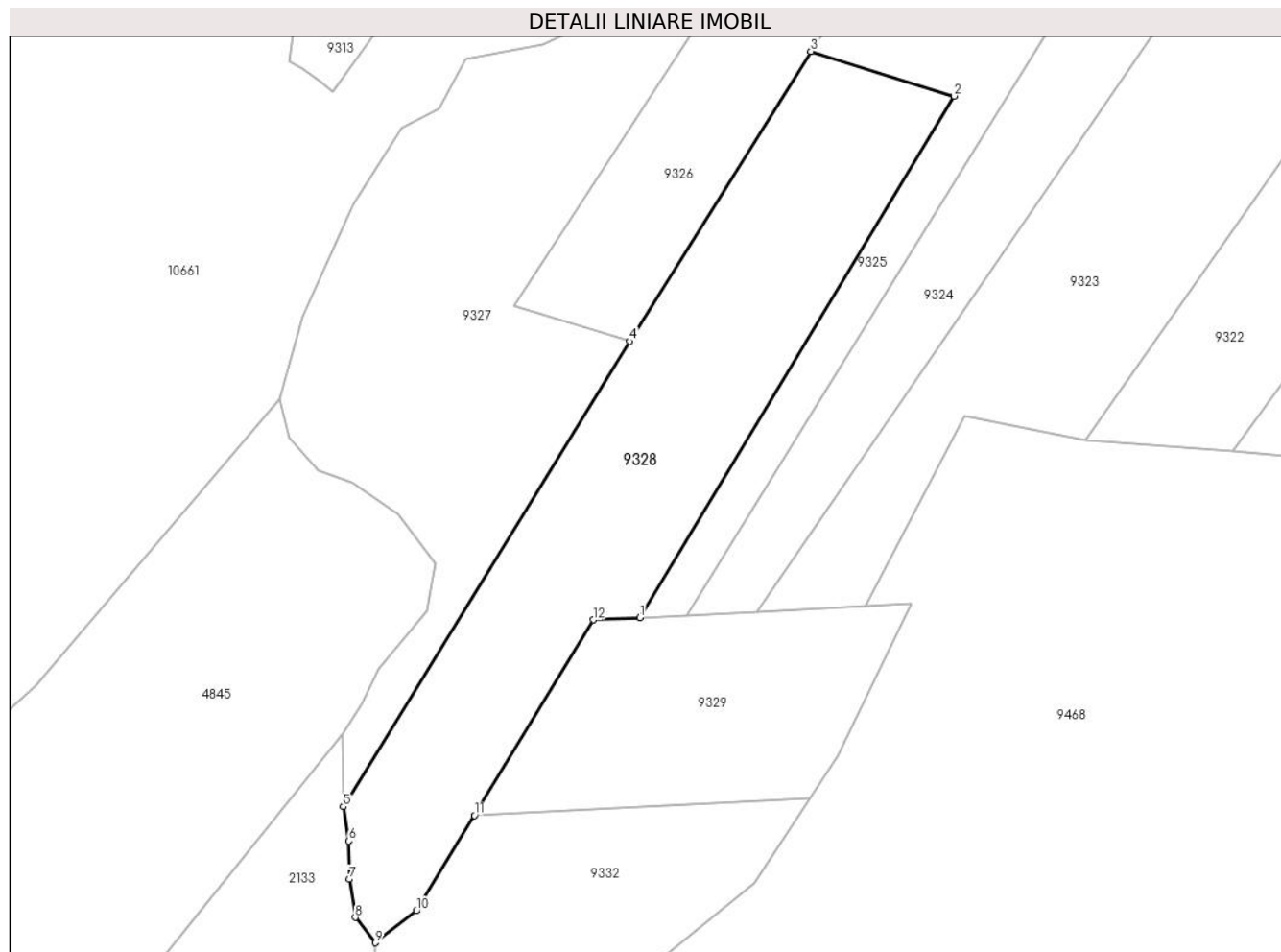
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.500	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.500	148	6905/4	-	UP3 UA30% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.805,139 465.976,525	2	397.884,664 466.108,356	153.96
2	397.884,664 466.108,356	3	397.848,4 466.119,633	37.977
3	397.848,4 466.119,633	4	397.802,584 466.046,319	86.453
4	397.802,584 466.046,319	5	397.730,014 465.928,676	138.225
5	397.730,014 465.928,676	6	397.731,458 465.920,013	8.783

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.731,458 465.920,013	7	397.731,509 465.910,344	9.669
7	397.731,509 465.910,344	8	397.733,098 465.900,712	9.762
8	397.733,098 465.900,712	9	397.738,126 465.894,291	8.155
9	397.738,126 465.894,291	10	397.748,562 465.902,359	13.191
10	397.748,562 465.902,359	11	397.763,262 465.926,488	28.254
11	397.763,262 465.926,488	12	397.793,383 465.975,933	57.897
12	397.793,383 465.975,933	1	397.805,139 465.976,525	11.771

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9329**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 156/33, din 19/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BESCHIU ELENA	A1

C. Partea III. SARCINI .

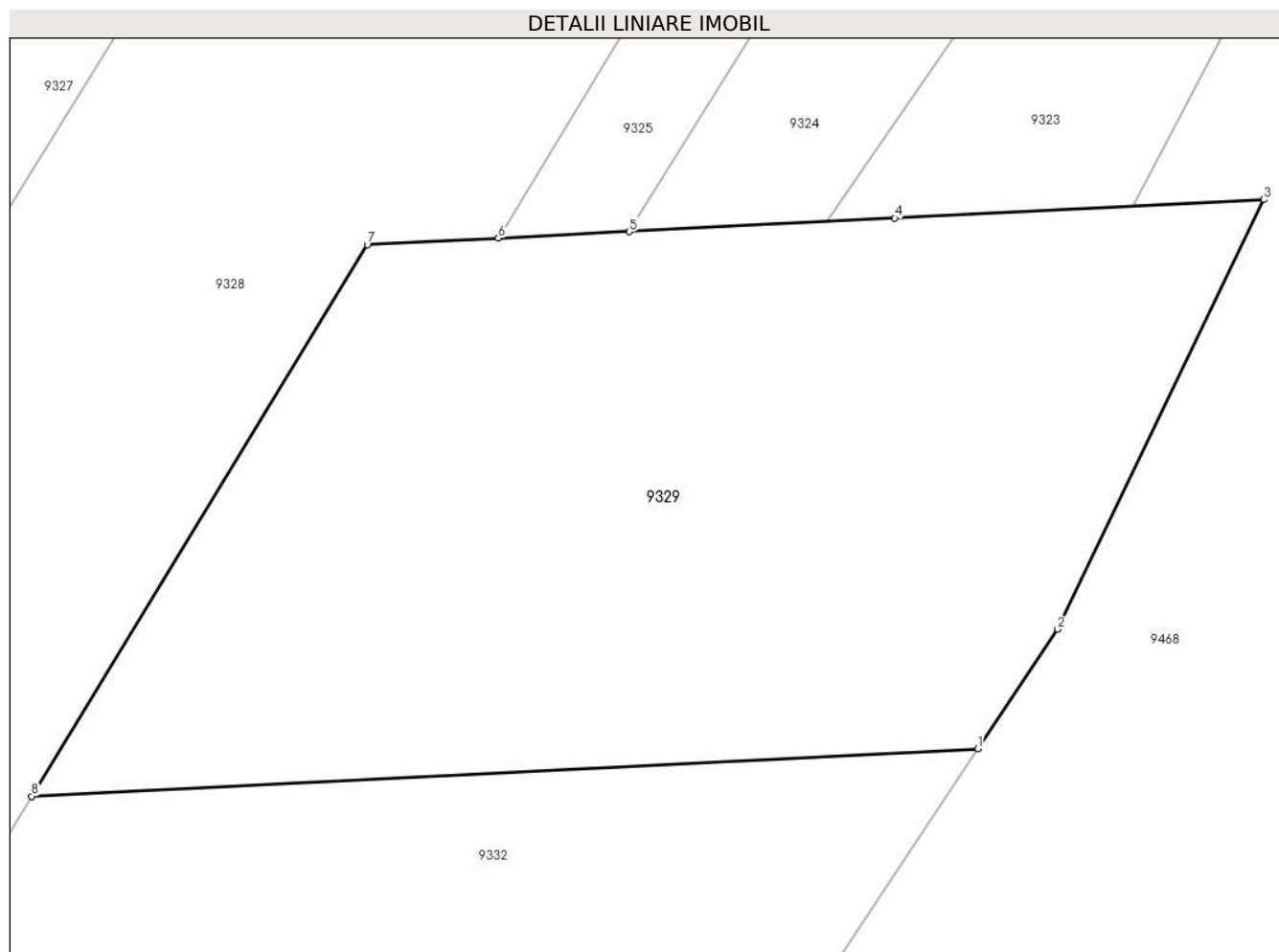
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/9	-	UP3 UA30% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.848,16 465.930,762	2	397.855,3 465.941,47	12.87
2	397.855,3 465.941,47	3	397.873,796 465.979,981	42.722
3	397.873,796 465.979,981	4	397.840,703 465.978,315	33.135
4	397.840,703 465.978,315	5	397.816,895 465.977,116	23.838
5	397.816,895 465.977,116	6	397.805,139 465.976,525	11.771

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.805,139 465.976,525	7	397.793,383 465.975,933	11.771
7	397.793,383 465.975,933	8	397.763,262 465.926,488	57.897
8	397.763,262 465.926,488	1	397.848,16 465.930,762	85.006

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9330**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101573	Din acte: 2.787.300 Masurata: 2.780.742	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
299 / 11/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 4), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

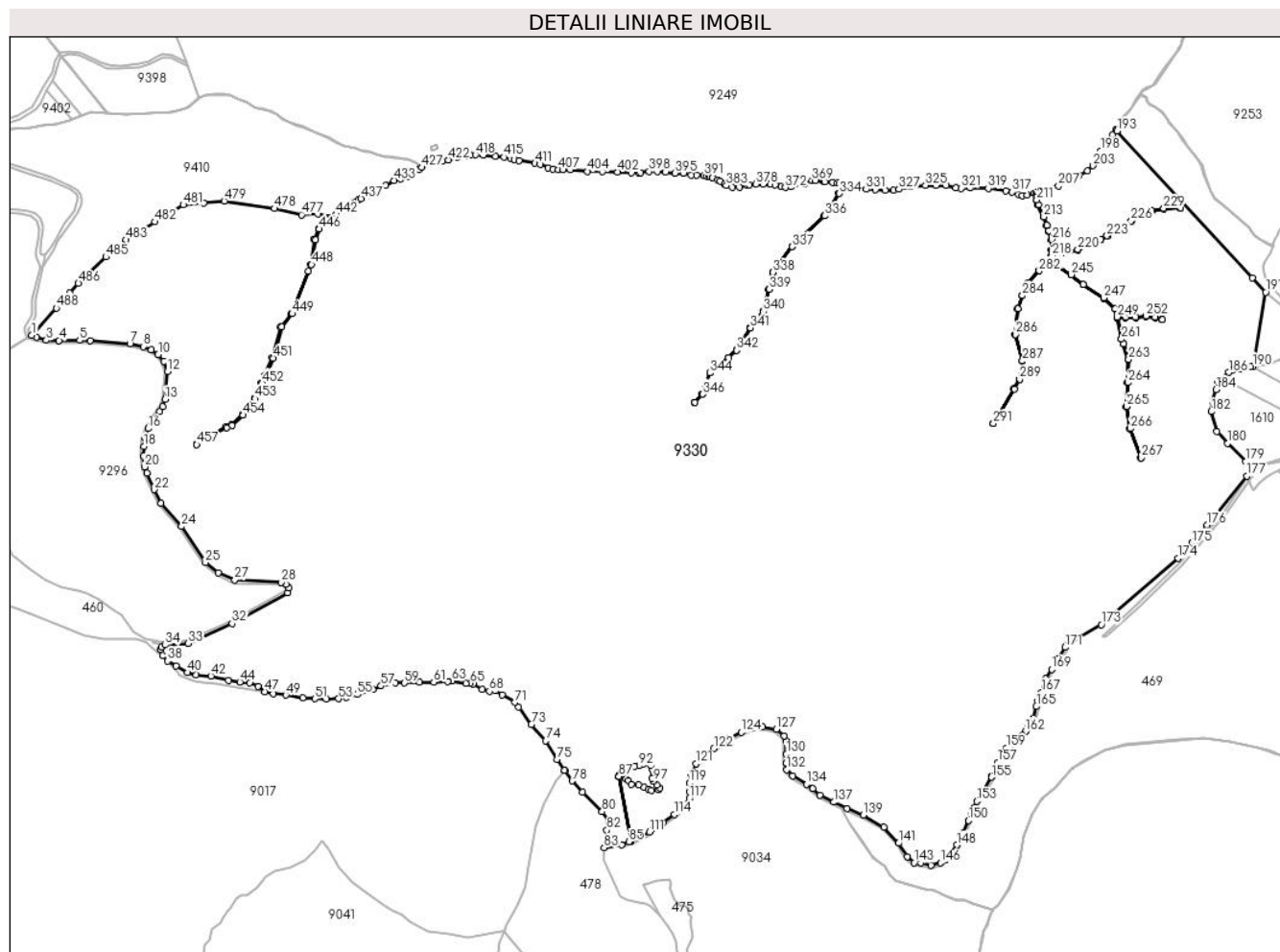
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101573	Din acte: 2.787.300 Masurata: 2.780.742	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.780.742	157	7078/2	-	UP2 UA81,83,95%, 96,97,98,99,100,101%,102%,103%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.886,772 466.373,73	2	399.897,112 466.369,681	11.105	2	399.897,112 466.369,681	3	399.919,186 466.362,025	23.364	3	399.919,186 466.362,025	4	399.947,035 466.361,897	27.849
4	399.947,035 466.361,897	5	399.992,287 466.362,036	45.252	5	399.992,287 466.362,036	6	400.015,964 466.361,709	23.679	6	400.015,964 466.361,709	7	400.102,461 466.354,46	86.8
7	400.102,461 466.354,46	8	400.131,665 466.348,463	29.813	8	400.131,665 466.348,463	9	400.149,815 466.341,393	19.478	9	400.149,815 466.341,393	10	400.164,717 466.330,868	18.244
10	400.164,717 466.330,868	11	400.177,245 466.316,496	19.066	11	400.177,245 466.316,496	12	400.184,882 466.293,586	24.149	12	400.184,882 466.293,586	13	400.180,032 466.232,548	61.23

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	400.180,032 466.232,548	14	400.174,795 466.216,689	16.701	14	400.174,795 466.216,689	15	400.167,906 466.206,208	12.542	15	400.167,906 466.206,208	16	400.143,016 466.168,34	45.316
16	400.143,016 466.168,34	17	400.135,862 466.147,349	22.177	17	400.135,862 466.147,349	18	400.133,447 466.129,107	18.401	18	400.133,447 466.129,107	19	400.132,629 466.108,138	20.985
19	400.132,629 466.108,138	20	400.134,768 466.084,366	23.868	20	400.134,768 466.084,366	21	400.140,054 466.070,809	14.551	21	400.140,054 466.070,809	22	400.155,688 466.034,252	39.76
22	400.155,688 466.034,252	23	400.170,674 466.004,153	33.623	23	400.170,674 466.004,153	24	400.215,969 465.953,495	67.955	24	400.215,969 465.953,495	25	400.268,595 465.874,213	95.158
25	400.268,595 465.874,213	26	400.296,368 465.851,705	35.748	26	400.296,368 465.851,705	27	400.333,169 465.835,565	40.185	27	400.333,169 465.835,565	28	400.435,16 465.830,695	102.107
28	400.435,16 465.830,695	29	400.445,446 465.826,709	11.031	29	400.445,446 465.826,709	30	400.451,394 465.818,482	10.152	30	400.451,394 465.818,482	31	400.448,936 465.807,67	11.088
31	400.448,936 465.807,67	32	400.327,045 465.740,016	139.408	32	400.327,045 465.740,016	33	400.230,837 465.696,777	105.478	33	400.230,837 465.696,777	34	400.180,321 465.693,151	50.646
34	400.180,321 465.693,151	35	400.172,232 465.688,686	9.239	35	400.172,232 465.688,686	36	400.169,583 465.682,507	6.723	36	400.169,583 465.682,507	37	400.174,135 465.669,515	13.766
37	400.174,135 465.669,515	38	400.185,761 465.658,041	16.335	38	400.185,761 465.658,041	39	400.203,57 465.646,86	21.028	39	400.203,57 465.646,86	40	400.228,724 465.632,556	28.937
40	400.228,724 465.632,556	41	400.248,266 465.627,817	20.108	41	400.248,266 465.627,817	42	400.280,399 465.625,087	32.249	42	400.280,399 465.625,087	43	400.319,165 465.615,376	39.964
43	400.319,165 465.615,376	44	400.344,288 465.612,004	25.348	44	400.344,288 465.612,004	45	400.365,842 465.609,86	21.66	45	400.365,842 465.609,86	46	400.383,945 465.602,504	19.54
46	400.383,945 465.602,504	47	400.398,553 465.590,279	19.048	47	400.398,553 465.590,279	48	400.417,844 465.586,24	19.709	48	400.417,844 465.586,24	49	400.445,087 465.583,302	27.401
49	400.445,087 465.583,302	50	400.482,128 465.577,424	37.504	50	400.482,128 465.577,424	51	400.509,091 465.575,073	27.065	51	400.509,091 465.575,073	52	400.533,98 465.574,093	24.908
52	400.533,98 465.574,093	53	400.561,222 465.575,073	27.26	53	400.561,222 465.575,073	54	400.578,273 465.578,796	17.453	54	400.578,273 465.578,796	55	400.602,183 465.584,478	24.576
55	400.602,183 465.584,478	56	400.635,824 465.595,895	35.526	56	400.635,824 465.595,895	57	400.654,246 465.603,145	19.797	57	400.654,246 465.603,145	58	400.685,213 465.609,611	31.635
58	400.685,213 465.609,611	59	400.705,7 465.609,611	20.487	59	400.705,7 465.609,611	60	400.738,708 465.611,791	33.08	60	400.738,708 465.611,791	61	400.770,181 465.611,218	31.478
61	400.770,181 465.611,218	62	400.800,268 465.613,372	30.164	62	400.800,268 465.613,372	63	400.810,03 465.614,071	9.787	63	400.810,03 465.614,071	64	400.840,931 465.608,636	31.375
64	400.840,931 465.608,636	65	400.850,659 465.609,208	9.745	65	400.850,659 465.609,208	66	400.856,383 465.607,778	5.9	66	400.856,383 465.607,778	67	400.875,899 465.595,198	23.219
67	400.875,899 465.595,198	68	400.891,92 465.591,766	16.384	68	400.891,92 465.591,766	69	400.905,859 465.592,242	13.947	69	400.905,859 465.592,242	70	400.920,196 465.583,688	16.695
70	400.920,196 465.583,688	71	400.948,673 465.567,228	32.892	71	400.948,673 465.567,228	72	400.956,238 465.556,552	13.085	72	400.956,238 465.556,552	73	400.984,271 465.518,74	47.07
73	400.984,271 465.518,74	74	401.015,944 465.482,536	48.103	74	401.015,944 465.482,536	75	401.040,862 465.442,055	47.535	75	401.040,862 465.442,055	76	401.057,598 465.418,185	29.153
76	401.057,598 465.418,185	77	401.057,894 465.417,763	0.515	77	401.057,894 465.417,763	78	401.074,235 465.394,456	28.465	78	401.074,235 465.394,456	79	401.096,134 465.370,264	32.632
79	401.096,134 465.370,264	80	401.139,74 465.327,113	61.347	80	401.139,74 465.327,113	81	401.153,94 465.306,834	24.756	81	401.153,94 465.306,834	82	401.150,235 465.286,13	21.033
82	401.150,235 465.286,13	83	401.144,21 465.247,799	38.802	83	401.144,21 465.247,799	84	401.182,644 465.254,137	38.953	84	401.182,644 465.254,137	85	401.198,345 465.260,974	17.125
85	401.198,345 465.260,974	86	401.202,482 465.262,599	4.445	86	401.202,482 465.262,599	87	401.176,975 465.404,286	143.965	87	401.176,975 465.404,286	88	401.176,975 465.404,288	0.002
88	401.176,975 465.404,288	89	401.177,317 465.408,407	4.133	89	401.177,317 465.408,407	90	401.198,09 465.420,272	23.923	90	401.198,09 465.420,272	91	401.211,487 465.426,581	14.808
91	401.211,487 465.426,581	92	401.221,089 465.427,939	9.698	92	401.221,089 465.427,939	93	401.230,874 465.432,375	10.744	93	401.230,874 465.432,375	94	401.246,637 465.427,939	16.375
94	401.246,637 465.427,939	95	401.249,195 465.419,676	8.65	95	401.249,195 465.419,676	96	401.249,309 465.400,053	19.623	96	401.249,309 465.400,053	97	401.251,821 465.394,157	6.409
97	401.251,821 465.394,157	98	401.259,59 465.386,392	10.984	98	401.259,59 465.386,392	99	401.267,196 465.378,602	10.887	99	401.267,196 465.378,602	100	401.263,503 465.375,183	5.033
100	401.263,503 465.375,183	101	401.247,835 465.373,658	15.742	101	401.247,835 465.373,658	102	401.241,472 465.377,123	7.245	102	401.241,472 465.377,123	103	401.231,867 465.380,72	10.256
103	401.231,867 465.380,72	104	401.220,213 465.385,339	12.536	104	401.220,213 465.385,339	105	401.203,684 465.386,915	16.604	105	401.203,684 465.386,915	106	401.198,234 465.394,846	9.623
106	401.198,234 465.394,846	107	401.192,193 465.399,216	7.456	107	401.192,193 465.399,216	108	401.176,98 465.404,284	16.035	108	401.176,98 465.404,284	109	401.202,486 465.262,601	143.961
109	401.202,486 465.262,601	110	401.222,099 465.270,306	21.072	110	401.222,099 465.270,306	111	401.243,591 465.282,183	24.555	111	401.243,591 465.282,183	112	401.252,923 465.290,667	12.612

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	401.252,923 465.290,667	113	401.273,283 465.302,826	23.714	113	401.273,283 465.302,826	114	401.299,017 465.320,642	31.299	114	401.299,017 465.320,642	115	401.316,55 465.332,519	21.177
115	401.316,55 465.332,519	116	401.325,882 465.342,699	13.81	116	401.325,882 465.342,699	117	401.331,255 465.355,99	14.336	117	401.331,255 465.355,99	118	401.331,537 465.370,695	14.708
118	401.331,537 465.370,695	119	401.331,072 465.390,33	19.641	119	401.331,072 465.390,33	120	401.335,431 465.409,932	20.081	120	401.335,431 465.409,932	121	401.345,653 465.432,447	24.727
121	401.345,653 465.432,447	122	401.385,118 465.465,985	51.791	122	401.385,118 465.465,985	123	401.421,205 465.488,323	42.441	123	401.421,205 465.488,323	124	401.445,238 465.501,751	27.53
124	401.445,238 465.501,751	125	401.467,363 465.509,975	23.604	125	401.467,363 465.509,975	126	401.492,394 465.512,764	25.186	126	401.492,394 465.512,764	127	401.522,484 465.507,976	30.469
127	401.522,484 465.507,976	128	401.539,658 465.493,531	22.441	128	401.539,658 465.493,531	129	401.544,496 465.482,678	11.883	129	401.544,496 465.482,678	130	401.544,496 465.453,268	29.41
130	401.544,496 465.453,268	131	401.544,496 465.434,014	19.254	131	401.544,496 465.434,014	132	401.545,702 465.419,318	14.745	132	401.545,702 465.419,318	133	401.558,284 465.405,926	18.375
133	401.558,284 465.405,926	134	401.588,894 465.387,109	35.931	134	401.588,894 465.387,109	135	401.602,644 465.377,444	16.807	135	401.602,644 465.377,444	136	401.618,661 465.363,852	21.007
136	401.618,661 465.363,852	137	401.648,407 465.348,012	33.701	137	401.648,407 465.348,012	138	401.678,517 465.334,498	33.004	138	401.678,517 465.334,498	139	401.713,503 465.319,516	38.059
139	401.713,503 465.319,516	140	401.758,682 465.293,472	52.148	140	401.758,682 465.293,472	141	401.790,845 465.257,774	48.05	141	401.790,845 465.257,774	142	401.809,958 465.228,138	35.265
142	401.809,958 465.228,138	143	401.825,348 465.214,955	20.264	143	401.825,348 465.214,955	144	401.839,705 465.214,313	14.371	144	401.839,705 465.214,313	145	401.861,682 465.208,999	22.61
145	401.861,682 465.208,999	146	401.882,953 465.215,051	22.115	146	401.882,953 465.215,051	147	401.893,925 465.221,608	12.782	147	401.893,925 465.221,608	148	401.919,308 465.254,096	41.228
148	401.919,308 465.254,096	149	401.934,021 465.281,269	30.901	149	401.934,021 465.281,269	150	401.944,808 465.307,304	28.181	150	401.944,808 465.307,304	151	401.951,783 465.324,054	18.144
151	401.951,783 465.324,054	152	401.956,169 465.335,64	12.388	152	401.956,169 465.335,64	153	401.962,473 465.349,728	15.434	153	401.962,473 465.349,728	154	401.977,964 465.374,919	29.573
154	401.977,964 465.374,919	155	401.995,146 465.402,629	32.605	155	401.995,146 465.402,629	156	401.996,496 465.405,147	2.857	156	401.996,496 465.405,147	157	402.008,986 465.435,365	32.698
157	402.008,986 465.435,365	158	402.016,961 465.452,277	18.698	158	402.016,961 465.452,277	159	402.028,514 465.467,131	18.818	159	402.028,514 465.467,131	160	402.037,4 465.474,904	11.806
160	402.037,4 465.474,904	161	402.062,392 465.495,201	32.196	161	402.062,392 465.495,201	162	402.068,868 465.503,112	10.224	162	402.068,868 465.503,112	163	402.075,451 465.513,45	12.256
163	402.075,451 465.513,45	164	402.086,065 465.532,21	21.554	164	402.086,065 465.532,21	165	402.093,647 465.558,089	26.967	165	402.093,647 465.558,089	166	402.097,489 465.570,486	12.979
166	402.097,489 465.570,486	167	402.105,279 465.589,478	20.528	167	402.105,279 465.589,478	168	402.114,231 465.618,762	30.622	168	402.114,231 465.618,762	169	402.127,275 465.639,908	24.846
169	402.127,275 465.639,908	170	402.141,916 465.662,697	27.087	170	402.141,916 465.662,697	171	402.156,566 465.687,909	29.159	171	402.156,566 465.687,909	172	402.164,13 465.696,831	11.697
172	402.164,13 465.696,831	173	402.236,461 465.737,639	83.049	173	402.236,461 465.737,639	174	402.405,381 465.883,621	223.259	174	402.405,381 465.883,621	175	402.435,16 465.917,345	44.99
175	402.435,16 465.917,345	176	402.469,134 465.957,134	52.32	176	402.469,134 465.957,134	177	402.555,79 466.064,119	137.677	177	402.555,79 466.064,119	178	402.567,754 466.076,347	17.107
178	402.567,754 466.076,347	179	402.553,513 466.095,652	23.989	179	402.553,513 466.095,652	180	402.513,614 466.136,065	56.79	180	402.513,614 466.136,065	181	402.490,461 466.161,967	34.742
181	402.490,461 466.161,967	182	402.477,603 466.205,722	45.605	182	402.477,603 466.205,722	183	402.480,961 466.228,862	23.382	183	402.480,961 466.228,862	184	402.488,697 466.253,877	26.184
184	402.488,697 466.253,877	185	402.492,962 466.272,718	19.318	185	402.492,962 466.272,718	186	402.516,258 466.291,903	30.179	186	402.516,258 466.291,903	187	402.525,852 466.298,013	11.374
187	402.525,852 466.298,013	188	402.540,629 466.299,91	14.898	188	402.540,629 466.299,91	189	402.563,768 466.303,629	23.436	189	402.563,768 466.303,629	190	402.569,12 466.304,709	5.46
190	402.569,12 466.304,709	191	402.597,335 466.467,677	165.392	191	402.597,335 466.467,677	192	402.568,554 466.498,855	42.431	192	402.568,554 466.498,855	193	402.270,971 466.821,726	439.091
193	402.270,971 466.821,726	194	402.269,459 466.823,362	2.228	194	402.269,459 466.823,362	195	402.268,169 466.824,758	1.901	195	402.268,169 466.824,758	196	402.261,845 466.814,475	12.072
196	402.261,845 466.814,475	197	402.251,859 466.801,059	16.725	197	402.251,859 466.801,059	198	402.234,629 466.778,096	28.708	198	402.234,629 466.778,096	199	402.231,261 466.768,572	10.102
199	402.231,261 466.768,572	200	402.230,186 466.765,531	3.225	200	402.230,186 466.765,531	201	402.229,025 466.762,988	2.795	201	402.229,025 466.762,988	202	402.225,635 466.755,566	8.16
202	402.225,635 466.755,566	203	402.218,483 466.745,817	12.091	203	402.218,483 466.745,817	204	402.206,238 466.734,552	16.639	204	402.206,238 466.734,552	205	402.186,326 466.724,15	22.465
205	402.186,326 466.724,15	206	402.165,495 466.715,067	22.725	206	402.165,495 466.715,067	207	402.142,707 466.701,372	26.587	207	402.142,707 466.701,372	208	402.110,273 466.690,192	34.307
208	402.110,273 466.690,192	209	402.096,647 466.687,205	13.95	209	402.096,647 466.687,205	210	402.096,712 466.683,161	4.045	210	402.096,712 466.683,161	211	402.094,411 466.670,518	12.851

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	402.094,411 466.670,518	212	402.097,861 466.660,071	11.00 2	212	402.097,861 466.660,071	213	402.110,145 466.633,273	29.47 9	213	402.110,145 466.633,273	214	402.116,539 466.615,28	19.09 5
214	402.116,539 466.615,28	215	402.121,485 466.602,46	13.74 1	215	402.121,485 466.602,46	216	402.127,292 466.583,689	19.64 9	216	402.127,292 466.583,689	217	402.127,569 466.561,01	22.68 1
217	402.127,569 466.561,01	218	402.127,533 466.547,011	13.99 9	218	402.127,533 466.547,011	219	402.139,584 466.548,488	12.14 1	219	402.139,584 466.548,488	220	402.184,766 466.561,869	47.12 2
220	402.184,766 466.561,869	221	402.213,894 466.574,251	31.65 1	221	402.213,894 466.574,251	222	402.234,66 466.584,295	23.06 7	222	402.234,66 466.584,295	223	402.248,605 466.591,927	15.89 7
223	402.248,605 466.591,927	224	402.260,39 466.604,044	16.90 3	224	402.260,39 466.604,044	225	402.290,027 466.616,499	32.14 8	225	402.290,027 466.616,499	226	402.302,084 466.624,533	14.48 8
226	402.302,084 466.624,533	227	402.328,337 466.637,655	29.35	227	402.328,337 466.637,655	228	402.346,912 466.646,095	20.40 3	228	402.346,912 466.646,095	229	402.373,289 466.651,841	26.99 6
229	402.373,289 466.651,841	230	402.410,642 466.652,85	37.36 7	230	402.410,642 466.652,85	231	402.410,7 466.652,146	0.706	231	402.410,7 466.652,146	232	402.373,422 466.650,912	37.29 8
232	402.373,422 466.650,912	233	402.347,229 466.645,14	26.82 1	233	402.347,229 466.645,14	234	402.328,768 466.636,752	20.27 7	234	402.328,768 466.636,752	235	402.302,587 466.623,666	29.26 9
235	402.302,587 466.623,666	236	402.290,502 466.615,614	14.52 2	236	402.290,502 466.615,614	237	402.260,965 466.603,201	32.03 9	237	402.260,965 466.603,201	238	402.249,217 466.591,122	16.85
238	402.249,217 466.591,122	239	402.235,118 466.583,406	16.07 2	239	402.235,118 466.583,406	240	402.214,308 466.573,34	23.11 7	240	402.214,308 466.573,34	241	402.185,104 466.560,926	31.73 3
241	402.185,104 466.560,926	242	402.139,791 466.547,506	47.25 8	242	402.139,791 466.547,506	243	402.127,53 466.545,933	12.36 1	243	402.127,53 466.545,933	244	402.135,328 466.530,003	17.73 6
244	402.135,328 466.530,003	245	402.170,156 466.506,526	42.00 2	245	402.170,156 466.506,526	246	402.197,027 466.485,364	34.20 4	246	402.197,027 466.485,364	247	402.241,86 466.455,625	53.8
247	402.241,86 466.455,625	248	402.266,609 466.431,585	34.50 3	248	402.266,609 466.431,585	249	402.271,559 466.413,697	18.56	249	402.271,559 466.413,697	250	402.290,138 466.412,796	18.60 1
250	402.290,138 466.412,796	251	402.311,441 466.412,796	21.30 3	251	402.311,441 466.412,796	252	402.334,791 466.415,666	23.52 6	252	402.334,791 466.415,666	253	402.354,851 466.412,967	20.24 1
253	402.354,851 466.412,967	254	402.370,01 466.408,172	15.89 9	254	402.370,01 466.408,172	255	402.369,737 466.407,149	1.059	255	402.369,737 466.407,149	256	402.354,632 466.411,988	15.86 1
256	402.354,632 466.411,988	257	402.334,785 466.414,658	20.02 6	257	402.334,785 466.414,658	258	402.311,502 466.411,796	23.45 8	258	402.311,502 466.411,796	259	402.290,128 466.411,796	21.37 4
259	402.290,128 466.411,796	260	402.271,987 466.412,15	18.14 4	260	402.271,987 466.412,15	261	402.280,527 466.365,003	47.91 4	261	402.280,527 466.365,003	262	402.284,98 466.354,484	11.42 3
262	402.284,98 466.354,484	263	402.296,04 466.320,499	35.73 9	263	402.296,04 466.320,499	264	402.294,83 466.269,223	51.29	264	402.294,83 466.269,223	265	402.291,579 466.216,819	52.50 5
265	402.291,579 466.216,819	266	402.300,093 466.168,184	49.37 5	266	402.300,093 466.168,184	267	402.323,706 466.104,319	68.09	267	402.323,706 466.104,319	268	402.323,015 466.103,892	0.812
268	402.323,015 466.103,892	269	402.299,123 466.167,923	68.34 3	269	402.299,123 466.167,923	270	402.290,573 466.216,763	49.58 3	270	402.290,573 466.216,763	271	402.293,831 466.269,266	52.60 4
271	402.293,831 466.269,266	272	402.295,036 466.320,352	51.1	272	402.295,036 466.320,352	273	402.284,042 466.354,134	35.52 6	273	402.284,042 466.354,134	274	402.279,563 466.364,716	11.49 1
274	402.279,563 466.364,716	275	402.271,012 466.411,927	47.97 9	275	402.271,012 466.411,927	276	402.265,718 466.431,057	19.84 9	276	402.265,718 466.431,057	277	402.241,23 466.454,843	34.13 8
277	402.241,23 466.454,843	278	402.196,44 466.484,553	53.74 8	278	402.196,44 466.484,553	279	402.169,566 466.505,717	34.20 7	279	402.169,566 466.505,717	280	402.134,548 466.529,323	42.23 2
280	402.134,548 466.529,323	281	402.126,53 466.545,702	18.23 6	281	402.126,53 466.545,702	282	402.099,712 466.514,859	40.87 2	282	402.099,712 466.514,859	283	402.076,783 466.488,067	35.26 4
283	402.076,783 466.488,067	284	402.062,932 466.460,377	30.96 1	284	402.062,932 466.460,377	285	402.052,944 466.431,072	30.96	285	402.052,944 466.431,072	286	402.047,474 466.375,13	56.20 9
286	402.047,474 466.375,13	287	402.063,019 466.316,867	60.30 1	287	402.063,019 466.316,867	288	402.063,019 466.291,278	25.58 9	288	402.063,019 466.291,278	289	402.057,09 466.276,136	16.26 1
289	402.057,09 466.276,136	290	402.045,381 466.255,329	23.87 5	290	402.045,381 466.255,329	291	401.999,258 466.179,338	88.89 3	291	401.999,258 466.179,338	292	401.998,702 466.179,95	0.827
292	401.998,702 466.179,95	293	402.044,517 466.255,833	88.64 1	293	402.044,517 466.255,833	294	402.056,184 466.276,566	23.79	294	402.056,184 466.276,566	295	402.062,019 466.291,467	16.00 3
295	402.062,019 466.291,467	296	402.062,019 466.316,736	25.26 9	296	402.062,019 466.316,736	297	402.046,461 466.375,048	60.35 2	297	402.046,461 466.375,048	298	402.051,96 466.431,285	56.50 5
298	402.051,96 466.431,285	299	402.062,008 466.460,764	31.14 4	299	402.062,008 466.460,764	300	402.075,943 466.488,624	31.15 1	300	402.075,943 466.488,624	301	402.098,955 466.515,513	35.39 2
301	402.098,955 466.515,513	302	402.126,534 466.547,222	42.02 5	302	402.126,534 466.547,222	303	402.126,569 466.561,005	13.78 3	303	402.126,569 466.561,005	304	402.126,294 466.583,525	22.52 2
304	402.126,294 466.583,525	305	402.120,291 466.602,048	19.47 1	305	402.120,291 466.602,048	306	402.115,331 466.614,83	13.71 1	306	402.115,331 466.614,83	307	402.109,067 466.632,832	19.06 1
307	402.109,067 466.632,832	308	402.096,279 466.659,442	29.52 3	308	402.096,279 466.659,442	309	402.092,61 466.670,478	11.63	309	402.092,61 466.670,478	310	402.094,991 466.683,357	13.09 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
310	402.094,991 466.683,357	311	402.094,873 466.686,816	3.461	311	402.094,873 466.686,816	312	402.094,464 466.686,727	0.419	312	402.094,464 466.686,727	313	402.089,234 466.685,58	5.354
313	402.089,234 466.685,58	314	402.073,856 466.680,829	16.095	314	402.073,856 466.680,829	315	402.062,811 466.680,41	11.053	315	402.062,811 466.680,41	316	402.054,283 466.683,065	8.932
316	402.054,283 466.683,065	317	402.040,303 466.687,676	14.721	317	402.040,303 466.687,676	318	402.026,183 466.690,471	14.394	318	402.026,183 466.690,471	319	401.988,017 466.695,642	38.515
319	401.988,017 466.695,642	320	401.949,056 466.697,016	38.985	320	401.949,056 466.697,016	321	401.928,645 466.696,178	20.428	321	401.928,645 466.696,178	322	401.916,622 466.697,016	12.052
322	401.916,622 466.697,016	323	401.895,792 466.702,326	21.496	323	401.895,792 466.702,326	324	401.873,144 466.703,025	22.659	324	401.873,144 466.703,025	325	401.849,797 466.702,746	23.349
325	401.849,797 466.702,746	326	401.817,362 466.699,951	32.555	326	401.817,362 466.699,951	327	401.791,595 466.693,984	26.449	327	401.791,595 466.693,984	328	401.779,564 466.691,515	12.282
328	401.779,564 466.691,515	329	401.761,733 466.691,515	17.831	329	401.761,733 466.691,515	330	401.740,572 466.692,589	21.188	330	401.740,572 466.692,589	331	401.719,732 466.693,877	20.88
331	401.719,732 466.693,877	332	401.692,925 466.699,274	27.345	332	401.692,925 466.699,274	333	401.671,295 466.704,546	22.263	333	401.671,295 466.704,546	334	401.660,771 466.684,47	22.667
334	401.660,771 466.684,47	335	401.644,368 466.657,786	31.322	335	401.644,368 466.657,786	336	401.628,58 466.635,824	27.048	336	401.628,58 466.635,824	337	401.557,344 466.567,965	98.384
337	401.557,344 466.567,965	338	401.515,228 466.511,359	70.555	338	401.515,228 466.511,359	339	401.506,817 466.473,993	38.301	339	401.506,817 466.473,993	340	401.494,081 466.425,424	50.211
340	401.494,081 466.425,424	341	401.465,808 466.389,628	45.615	341	401.465,808 466.389,628	342	401.435,24 466.340,271	58.056	342	401.435,24 466.340,271	343	401.417,456 466.323,758	24.268
343	401.417,456 466.323,758	344	401.376,627 466.290,415	52.714	344	401.376,627 466.290,415	345	401.366,408 466.259,796	32.279	345	401.366,408 466.259,796	346	401.360,758 466.244,159	16.626
346	401.360,758 466.244,159	347	401.343,5 466.225,66	25.299	347	401.343,5 466.225,66	348	401.342,54 466.226,357	1.186	348	401.342,54 466.226,357	349	401.359,864 466.244,389	25.005
349	401.359,864 466.244,389	350	401.365,7 466.260,015	16.68	350	401.365,7 466.260,015	351	401.376,141 466.290,967	32.666	351	401.376,141 466.290,967	352	401.416,762 466.324,478	52.66
352	401.416,762 466.324,478	353	401.434,461 466.340,913	24.153	353	401.434,461 466.340,913	354	401.464,988 466.390,203	57.978	354	401.464,988 466.390,203	355	401.493,166 466.425,88	45.463
355	401.493,166 466.425,88	356	401.505,845 466.474,23	49.985	356	401.505,845 466.474,23	357	401.514,299 466.511,785	38.495	357	401.514,299 466.511,785	358	401.556,593 466.568,63	70.853
358	401.556,593 466.568,63	359	401.627,818 466.636,479	98.369	359	401.627,818 466.636,479	360	401.643,171 466.658,444	26.799	360	401.643,171 466.658,444	361	401.659,728 466.685,225	31.486
361	401.659,728 466.685,225	362	401.669,43 466.705,0	22.027	362	401.669,43 466.705,0	363	401.662,526 466.706,683	7.106	363	401.662,526 466.706,683	364	401.656,067 466.707,643	6.53
364	401.656,067 466.707,643	365	401.646,628 466.709,045	9.543	365	401.646,628 466.709,045	366	401.629,079 466.710,613	17.619	366	401.629,079 466.710,613	367	401.627,4 466.710,763	1.686
367	401.627,4 466.710,763	368	401.608,387 466.713,34	19.187	368	401.608,387 466.713,34	369	401.600,653 466.713,233	7.735	369	401.600,653 466.713,233	370	401.584,435 466.706,789	17.451
370	401.584,435 466.706,789	371	401.555,135 466.699,282	30.246	371	401.555,135 466.699,282	372	401.542,094 466.697,962	13.108	372	401.542,094 466.697,962	373	401.532,933 466.699,859	9.355
373	401.532,933 466.699,859	374	401.519,562 466.703,737	13.922	374	401.519,562 466.703,737	375	401.509,941 466.705,143	9.723	375	401.509,941 466.705,143	376	401.508,833 466.705,305	1.12
376	401.508,833 466.705,305	377	401.493,563 466.705,421	15.27	377	401.493,563 466.705,421	378	401.478,092 466.705,539	15.471	378	401.478,092 466.705,539	379	401.463,283 466.703,222	14.989
379	401.463,283 466.703,222	380	401.459,147 466.702,575	4.186	380	401.459,147 466.702,575	381	401.441,603 466.697,964	18.14	381	401.441,603 466.697,964	382	401.425,376 466.698,87	16.252
382	401.425,376 466.698,87	383	401.412,938 466.702,164	12.867	383	401.412,938 466.702,164	384	401.408,479 466.705,032	5.302	384	401.408,479 466.705,032	385	401.398,752 466.711,288	11.565
385	401.398,752 466.711,288	386	401.393,469 466.714,686	6.281	386	401.393,469 466.714,686	387	401.381,94 466.719,199	12.381	387	401.381,94 466.719,199	388	401.376,618 466.721,281	5.715
388	401.376,618 466.721,281	389	401.375,113 466.721,871	1.617	389	401.375,113 466.721,871	390	401.369,526 466.722,894	5.68	390	401.369,526 466.722,894	391	401.362,924 466.724,104	6.712
391	401.362,924 466.724,104	392	401.347,259 466.725,01	15.691	392	401.347,259 466.725,01	393	401.335,235 466.725,222	12.026	393	401.335,235 466.725,222	394	401.317,678 466.728,519	17.864
394	401.317,678 466.728,519	395	401.299,908 466.729,583	17.802	395	401.299,908 466.729,583	396	401.279,052 466.731,285	20.925	396	401.279,052 466.731,285	397	401.261,175 466.733,412	18.003
397	401.261,175 466.733,412	398	401.243,222 466.733,082	17.956	398	401.243,222 466.733,082	399	401.224,281 466.730,848	19.072	399	401.224,281 466.730,848	400	401.220,009 466.730,686	4.275
400	401.220,009 466.730,686	401	401.204,702 466.730,104	15.318	401	401.204,702 466.730,104	402	401.174,09 466.731,676	30.652	402	401.174,09 466.731,676	403	401.140,963 466.733,378	33.171
403	401.140,963 466.733,378	404	401.107,933 466.732,97	33.033	404	401.107,933 466.732,97	405	401.069,915 466.737,383	38.273	405	401.069,915 466.737,383	406	401.053,902 466.737,452	16.013
406	401.053,902 466.737,452	407	401.043,104 466.737,389	10.798	407	401.043,104 466.737,389	408	401.031,741 466.738,519	11.419	408	401.031,741 466.738,519	409	401.021,697 466.741,28	10.417

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
409	401.021,697 466.741,28	410	401.003,617 466.748,371	19.421	410	401.003,617 466.748,371	411	400.992,301 466.750,875	11.59	411	400.992,301 466.750,875	412	400.957,951 466.757,109	34.911
412	400.957,951 466.757,109	413	400.947,022 466.759,508	11.189	413	400.947,022 466.759,508	414	400.939,666 466.761,123	7.531	414	400.939,666 466.761,123	415	400.924,446 466.764,61	15.614
415	400.924,446 466.764,61	416	400.905,738 466.766,089	18.766	416	400.905,738 466.766,089	417	400.879,315 466.769,258	26.612	417	400.879,315 466.769,258	418	400.861,471 466.769,451	17.845
418	400.861,471 466.769,451	419	400.850,084 466.768,63	11.417	419	400.850,084 466.768,63	420	400.839,488 466.767,867	10.623	420	400.839,488 466.767,867	421	400.821,943 466.764,486	17.868
421	400.821,943 466.764,486	422	400.802,072 466.758,57	20.733	422	400.802,072 466.758,57	423	400.789,284 466.755,717	13.102	423	400.789,284 466.755,717	424	400.776,917 466.754,344	12.443
424	400.776,917 466.754,344	425	400.769,206 466.751,88	8.095	425	400.769,206 466.751,88	426	400.766,665 466.751,069	2.667	426	400.766,665 466.751,069	427	400.743,796 466.741,819	24.669
427	400.743,796 466.741,819	428	400.736,786 466.737,548	8.209	428	400.736,786 466.737,548	429	400.722,171 466.728,644	17.114	429	400.722,171 466.728,644	430	400.711,505 466.722,188	12.468
430	400.711,505 466.722,188	431	400.710,494 466.721,808	1.08	431	400.710,494 466.721,808	432	400.697,481 466.716,917	13.902	432	400.697,481 466.716,917	433	400.682,917 466.713,246	15.02
433	400.682,917 466.713,246	434	400.664,09 466.702,471	21.692	434	400.664,09 466.702,471	435	400.646,329 466.694,183	19.6	435	400.646,329 466.694,183	436	400.632,593 466.687,552	15.253
436	400.632,593 466.687,552	437	400.610,096 466.673,698	26.421	437	400.610,096 466.673,698	438	400.604,611 466.670,365	6.418	438	400.604,611 466.670,365	439	400.599,396 466.667,196	6.102
439	400.599,396 466.667,196	440	400.594,703 466.664,344	5.492	440	400.594,703 466.664,344	441	400.585,428 466.658,152	11.152	441	400.585,428 466.658,152	442	400.555,51 466.638,176	35.974
442	400.555,51 466.638,176	443	400.545,208 466.632,493	11.766	443	400.545,208 466.632,493	444	400.540,592 466.629,825	5.332	444	400.540,592 466.629,825	445	400.535,452 466.623,385	8.24
445	400.535,452 466.623,385	446	400.518,939 466.606,314	23.751	446	400.518,939 466.606,314	447	400.510,151 466.583,254	24.678	447	400.510,151 466.583,254	448	400.501,502 466.528,483	55.45
448	400.501,502 466.528,483	449	400.458,807 466.420,563	116.059	449	400.458,807 466.420,563	450	400.435,523 466.391,667	37.11	450	400.435,523 466.391,667	451	400.416,892 466.323,061	71.091
451	400.416,892 466.323,061	452	400.393,078 466.268,029	59.964	452	400.393,078 466.268,029	453	400.378,064 466.233,845	37.336	453	400.378,064 466.233,845	454	400.351,124 466.198,083	44.774
454	400.351,124 466.198,083	455	400.326,785 466.174,851	33.647	455	400.326,785 466.174,851	456	400.315,3 466.170,789	12.182	456	400.315,3 466.170,789	457	400.249,3 466.133,087	76.009
457	400.249,3 466.133,087	458	400.248,564 466.134,887	1.945	458	400.248,564 466.134,887	459	400.314,465 466.172,615	75.936	459	400.314,465 466.172,615	460	400.325,714 466.176,594	11.932
460	400.325,714 466.176,594	461	400.349,627 466.199,419	33.058	461	400.349,627 466.199,419	462	400.376,444 466.234,769	44.371	462	400.376,444 466.234,769	463	400.391,54 466.268,629	37.073
463	400.391,54 466.268,629	464	400.398,176 466.284,408	17.118	464	400.398,176 466.284,408	465	400.414,71 466.323,725	42.652	465	400.414,71 466.323,725	466	400.433,598 466.392,394	71.219
466	400.433,598 466.392,394	467	400.457,151 466.421,288	37.277	467	400.457,151 466.421,288	468	400.493,965 466.514,008	99.761	468	400.493,965 466.514,008	469	400.499,902 466.528,962	16.089
469	400.499,902 466.528,962	470	400.508,205 466.583,749	55.413	470	400.508,205 466.583,749	471	400.508,208 466.583,772	0.023	471	400.508,208 466.583,772	472	400.508,214 466.583,786	0.015
472	400.508,214 466.583,786	473	400.517,593 466.607,147	25.173	473	400.517,593 466.607,147	474	400.534,263 466.624,489	24.055	474	400.534,263 466.624,489	475	400.539,753 466.632,073	9.363
475	400.539,753 466.632,073	476	400.516,266 466.639,648	24.678	476	400.516,266 466.639,648	477	400.479,458 466.637,926	36.848	477	400.479,458 466.637,926	478	400.420,356 466.651,453	60.63
478	400.420,356 466.651,453	479	400.309,663 466.667,988	111.921	479	400.309,663 466.667,988	480	400.264,676 466.663,683	45.193	480	400.264,676 466.663,683	481	400.219,942 466.659,513	44.928
481	400.219,942 466.659,513	482	400.157,905 466.622,51	72.234	482	400.157,905 466.622,51	483	400.094,416 466.582,729	74.923	483	400.094,416 466.582,729	484	400.071,809 466.563,285	29.819
484	400.071,809 466.563,285	485	400.050,103 466.545,192	28.258	485	400.050,103 466.545,192	486	399.989,445 466.487,318	83.838	486	399.989,445 466.487,318	487	399.970,19 466.465,92	28.786
487	399.970,19 466.465,92	488	399.940,617 466.433,288	44.039	488	399.940,617 466.433,288	1	399.886,772 466.373,73	80.29					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9331**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.851	Sector cadastral:153 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

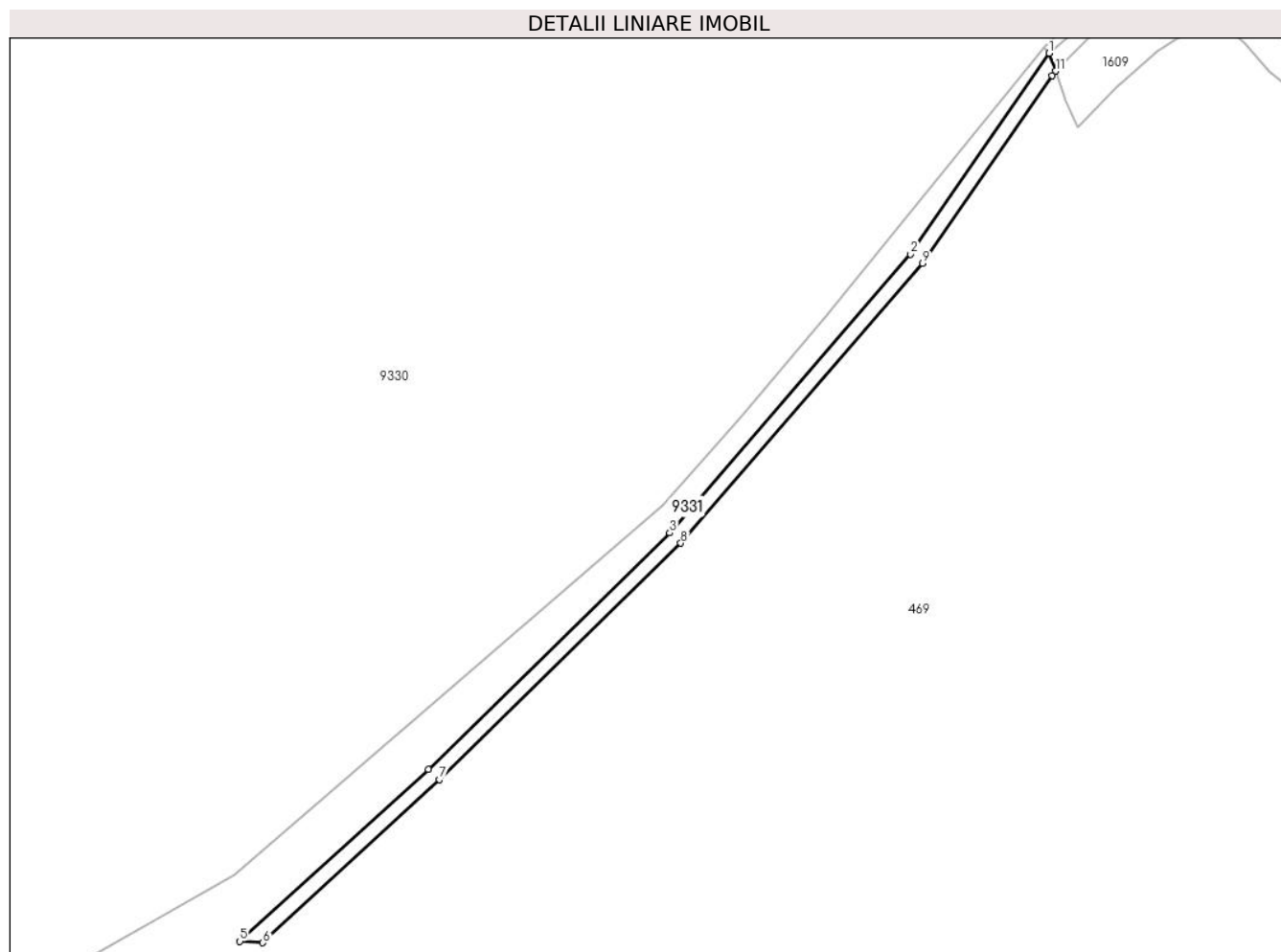
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.851	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.851	168	7061	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.557,759 466.061,779	2	402.503,048 465.982,531	96.299
2	402.503,048 465.982,531	3	402.407,982 465.872,619	145.321
3	402.407,982 465.872,619	4	402.312,658 465.779,408	133.323
4	402.312,658 465.779,408	5	402.238,381 465.711,523	100.625
5	402.238,381 465.711,523	6	402.247,413 465.710,939	9.051

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.247,413 465.710,939	7	402.317,025 465.775,287	94.797
7	402.317,025 465.775,287	8	402.412,356 465.868,505	133.333
8	402.412,356 465.868,505	9	402.507,8 465.978,853	145.898
9	402.507,8 465.978,853	10	402.558,943 466.052,932	90.018
10	402.558,943 466.052,932	11	402.560,205 466.054,742	2.207
11	402.560,205 466.054,742	1	402.557,759 466.061,779	7.45

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9332**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 170/33, din 22/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) ZDRENGHEA CORNELIA	A1

C. Partea III. SARCINI .

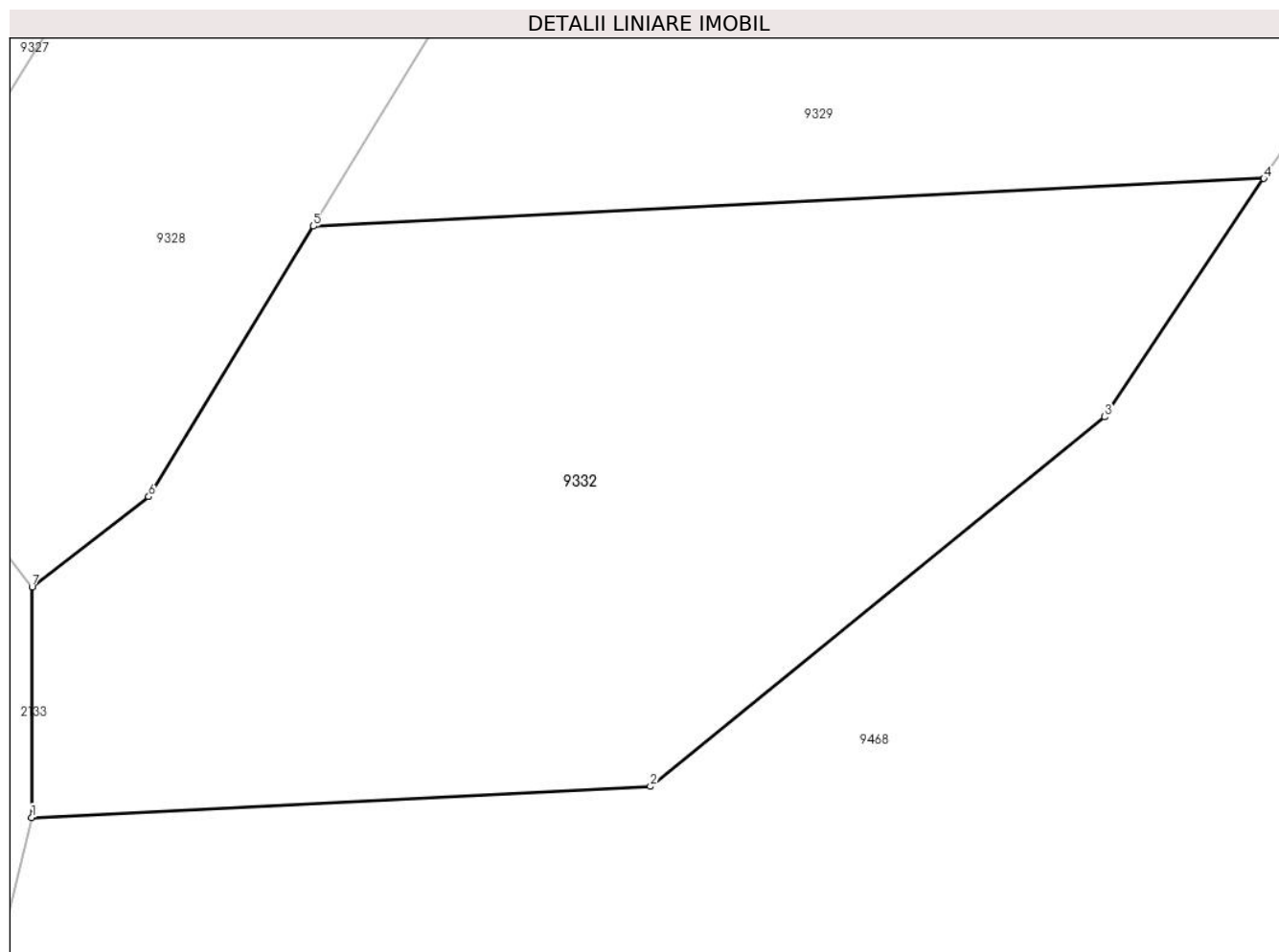
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/10	-	UP3 UA30% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.738,094 465.873,709	2	397.793,373 465.876,492	55.349
2	397.793,373 465.876,492	3	397.833,96 465.909,467	52.294
3	397.833,96 465.909,467	4	397.848,16 465.930,762	25.595
4	397.848,16 465.930,762	5	397.763,262 465.926,488	85.006
5	397.763,262 465.926,488	6	397.748,562 465.902,359	28.254

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.748,562 465.902,359	7	397.738,126 465.894,291	13.191
7	397.738,126 465.894,291	1	397.738,094 465.873,709	20.582

** Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

*** Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9333**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 94/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE, Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) SAVA TOADER	

C. Partea III. SARCINI .

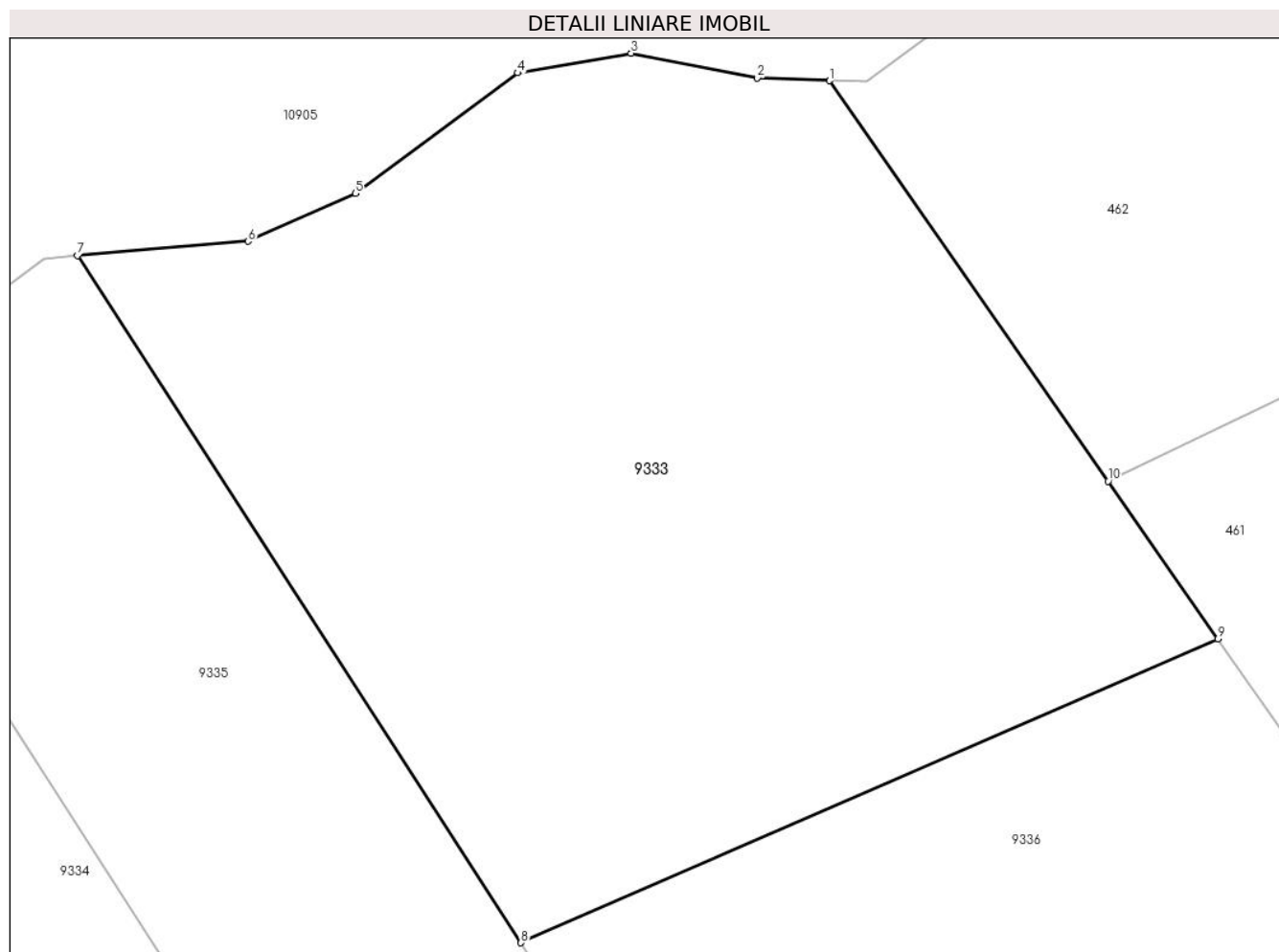
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/14	-	UP3 UA31% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.435,01 465.459,277	2	397.428,959 465.459,489	6.055
2	397.428,959 465.459,489	3	397.418,368 465.461,575	10.794
3	397.418,368 465.461,575	4	397.408,86 465.459,923	9.65
4	397.408,86 465.459,923	5	397.395,22 465.449,816	16.976
5	397.395,22 465.449,816	6	397.386,234 465.445,805	9.841

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.386,234 465.445,805	7	397.371,92 465.444,602	14.364
7	397.371,92 465.444,602	8	397.409,12 465.386,992	68.577
8	397.409,12 465.386,992	9	397.467,59 465.412,466	63.778
9	397.467,59 465.412,466	10	397.458,381 465.425,698	16.121
10	397.458,381 465.425,698	1	397.435,01 465.459,277	40.912

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9334**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 95/33, din 18/03/1993 emis de CJPSDPAT SIBIU;	
B1	A1
Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BESCHIU ELISABETA	

C. Partea III. SARCINI .

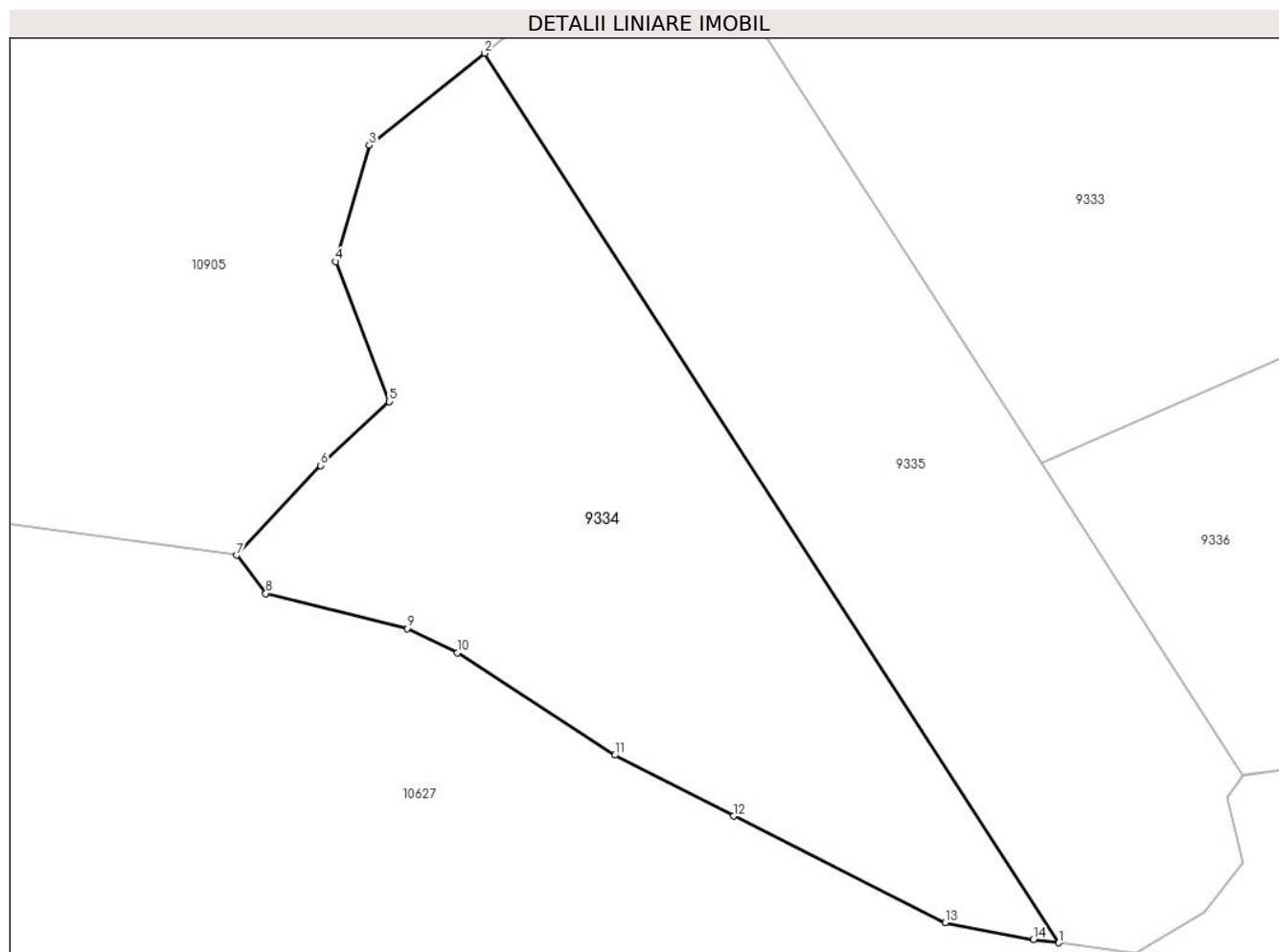
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	148	6905/15	-	UP3 UA31% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.410,898 465.336,427	2	397.350,387 465.430,138	111.55
2	397.350,387 465.430,138	3	397.338,253 465.420,458	15.522
3	397.338,253 465.420,458	4	397.334,713 465.408,203	12.756
4	397.334,713 465.408,203	5	397.340,329 465.393,444	15.791
5	397.340,329 465.393,444	6	397.333,108 465.386,706	9.876

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.333,108 465.386,706	7	397.324,282 465.377,241	12.942
7	397.324,282 465.377,241	8	397.327,331 465.373,23	5.038
8	397.327,331 465.373,23	9	397.342,255 465.369,54	15.373
9	397.342,255 465.369,54	10	397.347,55 465.366,973	5.884
10	397.347,55 465.366,973	11	397.364,129 465.356,188	19.778
11	397.364,129 465.356,188	12	397.376,646 465.349,771	14.066
12	397.376,646 465.349,771	13	397.398,951 465.338,541	24.973
13	397.398,951 465.338,541	14	397.408,258 465.336,777	9.473
14	397.408,258 465.336,777	1	397.410,898 465.336,427	2.663

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9335**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 154/33, din 19/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA GHE.	A1

C. Partea III. SARCINI .

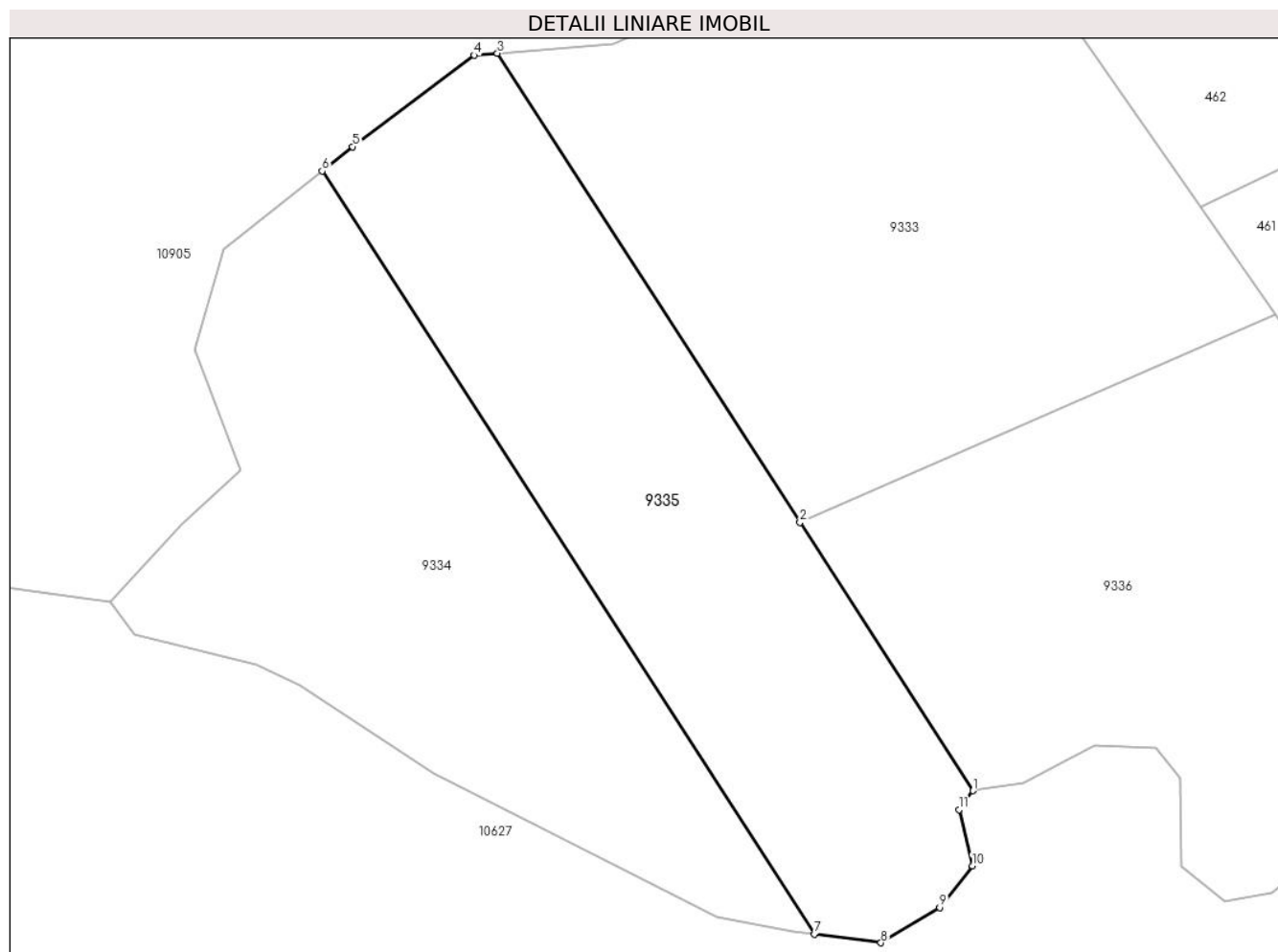
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.000	148	6905/16	-	UP3 UA31% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.430,405 465.354,03	2	397.409,12 465.386,992	39.237
2	397.409,12 465.386,992	3	397.371,92 465.444,602	68.577
3	397.371,92 465.444,602	4	397.369,063 465.444,361	2.867
4	397.369,063 465.444,361	5	397.354,14 465.433,131	18.676
5	397.354,14 465.433,131	6	397.350,387 465.430,138	4.8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.350,387 465.430,138	7	397.410,898 465.336,427	111.55
7	397.410,898 465.336,427	8	397.419,073 465.335,344	8.246
8	397.419,073 465.335,344	9	397.426,295 465.339,676	8.422
9	397.426,295 465.339,676	10	397.430,306 465.344,81	6.515
10	397.430,306 465.344,81	11	397.428,702 465.351,708	7.082
11	397.428,702 465.351,708	1	397.430,405 465.354,03	2.88

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9336**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 96/33, din 18/03/1993 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE, Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) BEBEȘELEA IOAN	A1

C. Partea III. SARCINI .

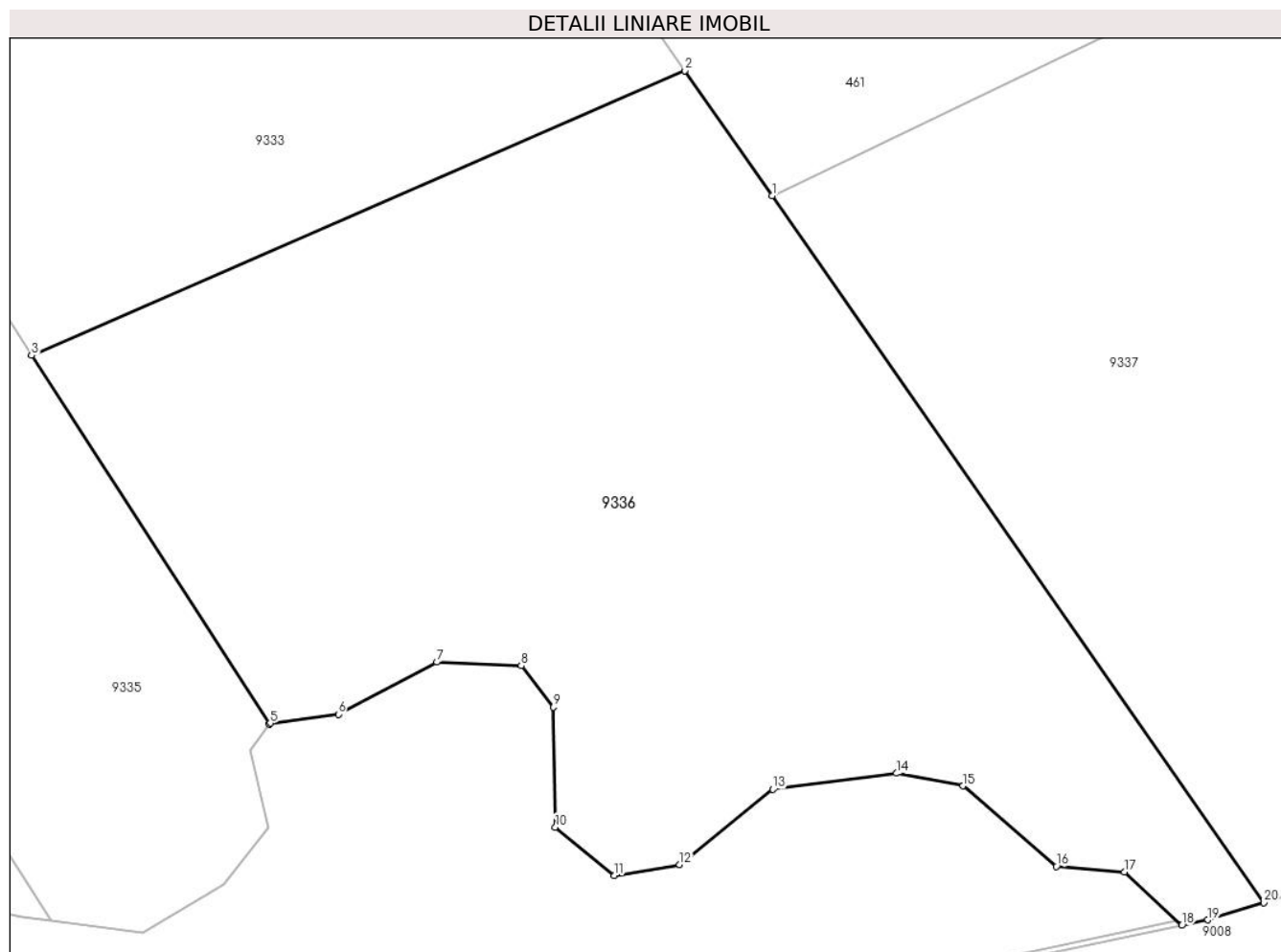
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.000	148	6905/17	-	UP3 UA31% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.475,37 465.401,288	2	397.467,59 465.412,466	13.619
2	397.467,59 465.412,466	3	397.409,12 465.386,992	63.778
3	397.409,12 465.386,992	4	397.430,405 465.354,03	39.237
4	397.430,405 465.354,03	5	397.430,467 465.354,115	0.105
5	397.430,467 465.354,115	6	397.436,565 465.354,917	6.151

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.436,565 465.354,917	7	397.445,391 465.359,569	9.977
7	397.445,391 465.359,569	8	397.452,933 465.359,248	7.549
8	397.452,933 465.359,248	9	397.455,821 465.355,558	4.686
9	397.455,821 465.355,558	10	397.455,982 465.344,81	10.749
10	397.455,982 465.344,81	11	397.461,277 465.340,478	6.841
11	397.461,277 465.340,478	12	397.467,107 465.341,45	5.91
12	397.467,107 465.341,45	13	397.475,451 465.348,188	10.725
13	397.475,451 465.348,188	14	397.486,524 465.349,632	11.167
14	397.486,524 465.349,632	15	397.492,461 465.348,509	6.042
15	397.492,461 465.348,509	16	397.500,806 465.341,29	11.034
16	397.500,806 465.341,29	17	397.506,904 465.340,809	6.117
17	397.506,904 465.340,809	18	397.512,032 465.336,025	7.013
18	397.512,032 465.336,025	19	397.514,384 465.336,524	2.404
19	397.514,384 465.336,524	20	397.519,377 465.338,059	5.224
20	397.519,377 465.338,059	1	397.475,37 465.401,288	77.036

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9337**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		10.000	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 182/33, din 23/02/1994 emis de CJPSDPAT SIBIU;		
B1	Intabulare, drept de PROPRIETATE Legea 18/1991, dobandit prin Reconstituire, cota actuala 1/1, cota initiala 1/1 1) DĂNULEȚIU I. IOAN	A1

C. Partea III. SARCINI .

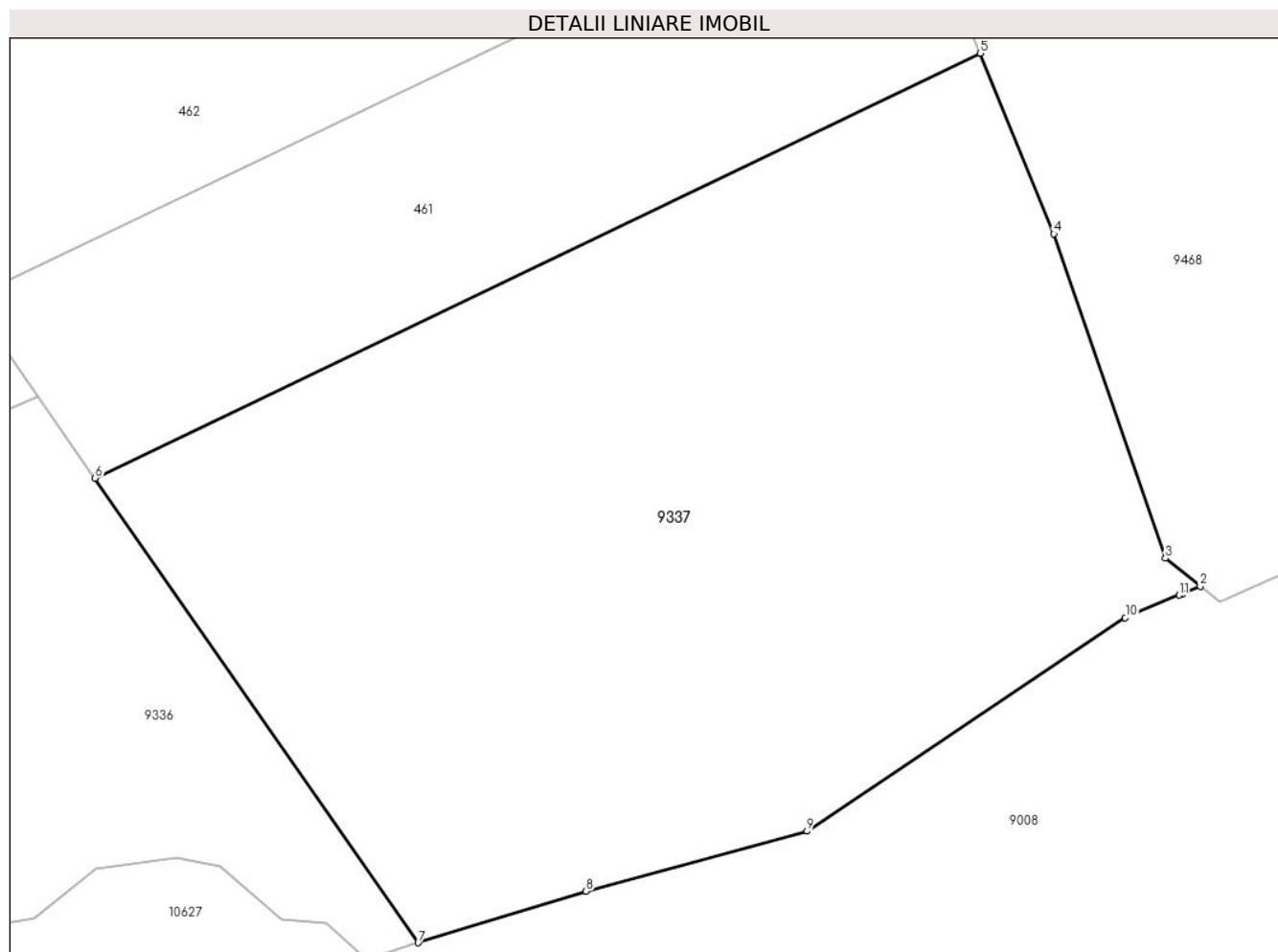
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	10.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	10.000	148	6905/18	-	UP3 UA31% , număr tarla 149 greșit în TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.623,494 465.385,565	2	397.625,883 465.386,56	2.588
2	397.625,883 465.386,56	3	397.621,131 465.390,396	6.107
3	397.621,131 465.390,396	4	397.605,944 465.434,549	46.692
4	397.605,944 465.434,549	5	397.595,894 465.459,106	26.534
5	397.595,894 465.459,106	6	397.475,37 465.401,288	133.675

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.475,37 465.401,288	7	397.519,377 465.338,059	77.036
7	397.519,377 465.338,059	8	397.542,239 465.345,091	23.919
8	397.542,239 465.345,091	9	397.572,323 465.353,247	31.17
9	397.572,323 465.353,247	10	397.615,665 465.382,304	52.181
10	397.615,665 465.382,304	11	397.623,032 465.385,373	7.981
11	397.623,032 465.385,373	1	397.623,494 465.385,565	0.5

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9338**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101560	Din acte: 2.800 Masurata: 2.806	Sector cadastral:126 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
350 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 3), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

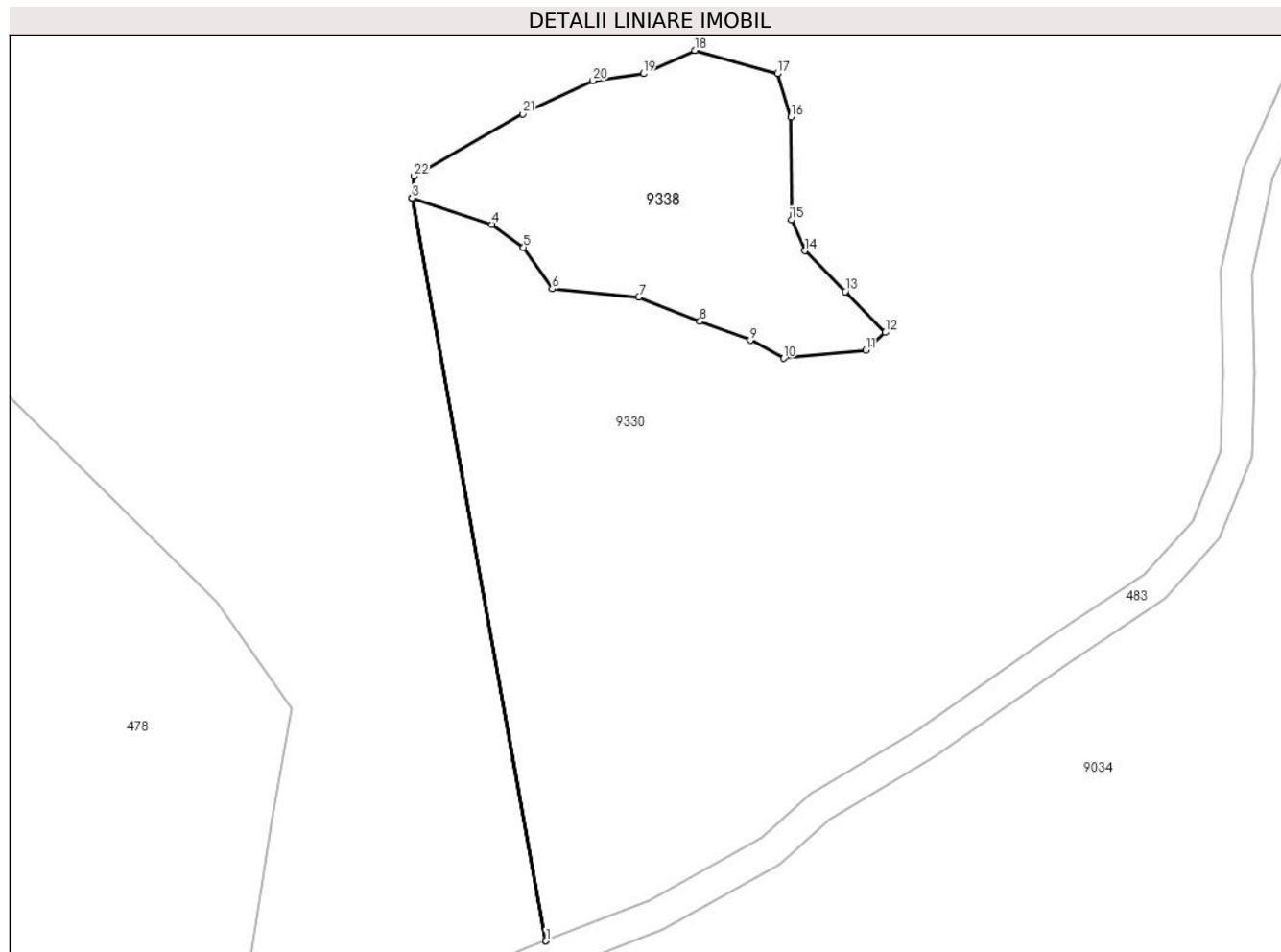
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101560	Din acte: 2.800 Masurata: 2.806	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.806	157	7062	-	UP2, UA 85A%, 86B%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	401.202,482 465.262,599	2	401.202,486 465.262,601	0.004
3	401.176,98 465.404,284	4	401.192,193 465.399,216	16.035
5	401.198,234 465.394,846	6	401.203,684 465.386,915	9.623
7	401.220,213 465.385,339	8	401.231,867 465.380,72	12.536
9	401.241,472 465.377,123	10	401.247,835 465.373,658	7.245

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	401.202,486 465.262,601	3	401.176,98 465.404,284	143.961
4	401.192,193 465.399,216	5	401.198,234 465.394,846	7.456
6	401.203,684 465.386,915	7	401.220,213 465.385,339	16.604
8	401.231,867 465.380,72	9	401.241,472 465.377,123	10.256
10	401.247,835 465.373,658	11	401.263,503 465.375,183	15.742

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	401.263,503 465.375,183	12	401.267,196 465.378,602	5.033
13	401.259,59 465.386,392	14	401.251,821 465.394,157	10.984
15	401.249,309 465.400,053	16	401.249,195 465.419,676	19.623
17	401.246,637 465.427,939	18	401.230,874 465.432,375	16.375
19	401.221,089 465.427,939	20	401.211,487 465.426,581	9.698
21	401.198,09 465.420,272	22	401.177,317 465.408,407	23.923
23	401.176,975 465.404,288	24	401.176,975 465.404,286	0.002

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	401.267,196 465.378,602	13	401.259,59 465.386,392	10.887
14	401.251,821 465.394,157	15	401.249,309 465.400,053	6.409
16	401.249,195 465.419,676	17	401.246,637 465.427,939	8.65
18	401.230,874 465.432,375	19	401.221,089 465.427,939	10.744
20	401.211,487 465.426,581	21	401.198,09 465.420,272	14.808
22	401.177,317 465.408,407	23	401.176,975 465.404,288	4.133
24	401.176,975 465.404,286	1	401.202,482 465.262,599	143.965

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9339**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.492	Sector cadastral:160 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363, Anexa nr.12 pozitia 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

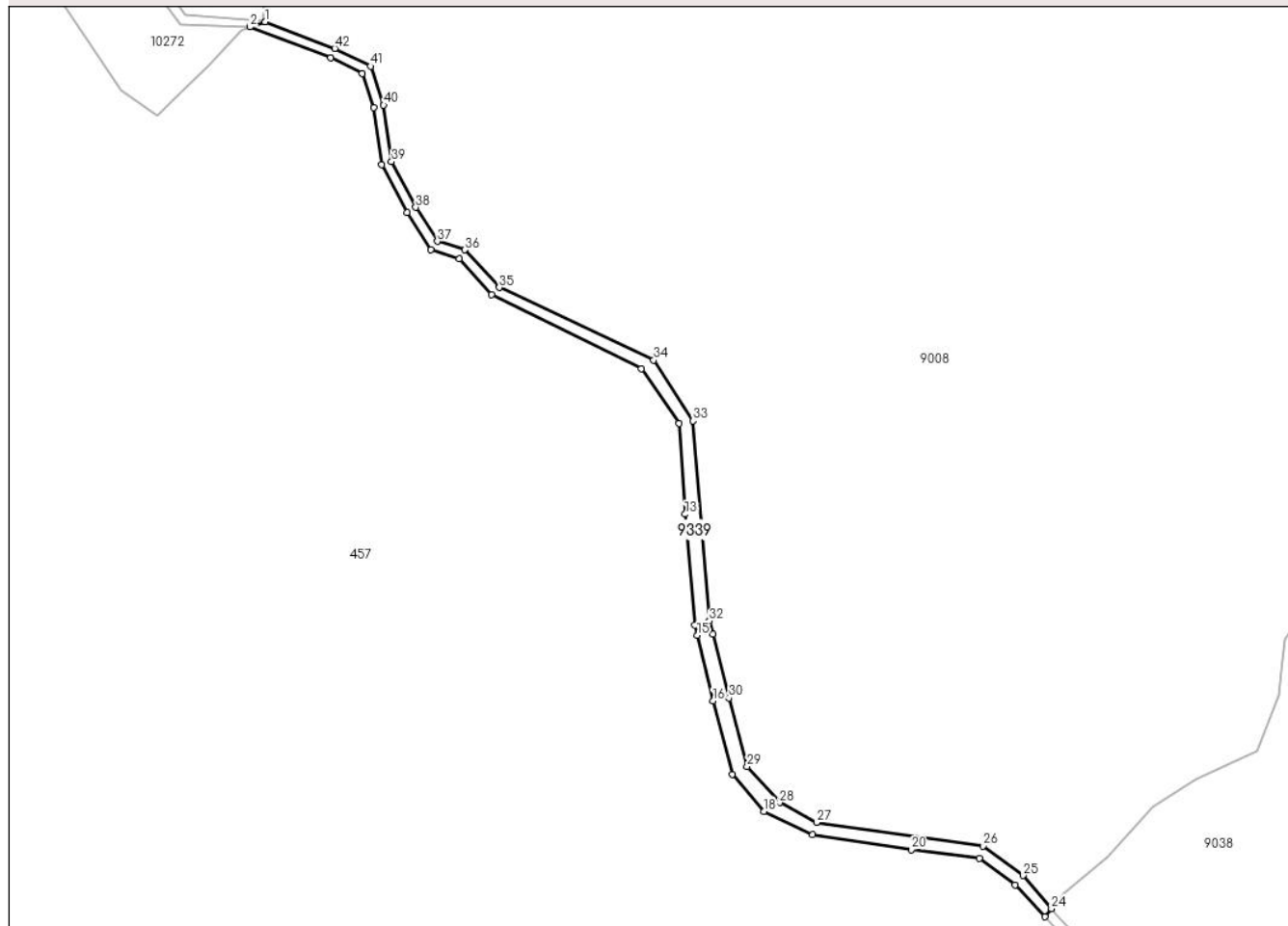
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.492	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	1.492	150	7669/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.803,133 464.875,016	2	396.798,736 464.873,489	4.655	2	396.798,736 464.873,489	3	396.822,528 464.864,362	25.48 3	3	396.822,528 464.864,362	4	396.831,886 464.859,749	10.43 3
4	396.831,886 464.859,749	5	396.835,287 464.849,713	10.59 7	5	396.835,287 464.849,713	6	396.837,622 464.832,792	17.08 1	6	396.837,622 464.832,792	7	396.845,121 464.818,687	15.97 5
7	396.845,121 464.818,687	8	396.852,15 464.807,644	13.09	8	396.852,15 464.807,644	9	396.860,485 464.805,022	8.738	9	396.860,485 464.805,022	10	396.870,148 464.794,496	14.28 9
10	396.870,148 464.794,496	11	396.914,323 464.772,534	49.33 3	11	396.914,323 464.772,534	12	396.925,459 464.756,412	19.59 4	12	396.925,459 464.756,412	13	396.927,264 464.729,613	26.86
13	396.927,264 464.729,613	14	396.930,099 464.696,889	32.84 7	14	396.930,099 464.696,889	15	396.930,847 464.693,79	3.188	15	396.930,847 464.693,79	16	396.935,511 464.674,471	19.87 4

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.935,511 464.674,471	17	396.941,182 464.652,826	22.376	17	396.941,182 464.652,826	18	396.950,522 464.641,869	14.398	18	396.950,522 464.641,869	19	396.964,956 464.634,912	16.023
19	396.964,956 464.634,912	20	396.994,081 464.630,532	29.453	20	396.994,081 464.630,532	21	397.014,185 464.627,955	20.268	21	397.014,185 464.627,955	22	397.024,801 464.620,183	13.157
22	397.024,801 464.620,183	23	397.033,628 464.610,735	12.93	23	397.033,628 464.610,735	24	397.035,528 464.613,106	3.038	24	397.035,528 464.613,106	25	397.027,106 464.622,887	12.907
25	397.027,106 464.622,887	26	397.015,362 464.631,655	14.656	26	397.015,362 464.631,655	27	396.966,105 464.638,614	49.746	27	396.966,105 464.638,614	28	396.955,15 464.644,419	12.398
28	396.955,15 464.644,419	29	396.945,581 464.655,123	14.358	29	396.945,581 464.655,123	30	396.940,21 464.675,337	20.915	30	396.940,21 464.675,337	31	396.935,438 464.694,092	19.353
31	396.935,438 464.694,092	32	396.934,419 464.698,095	4.131	32	396.934,419 464.698,095	33	396.929,631 464.757,161	59.26	33	396.929,631 464.757,161	34	396.917,968 464.775,119	21.413
34	396.917,968 464.775,119	35	396.872,358 464.796,525	50.383	35	396.872,358 464.796,525	36	396.862,152 464.807,643	15.092	36	396.862,152 464.807,643	37	396.854,093 464.810,178	8.448
37	396.854,093 464.810,178	38	396.847,715 464.820,199	11.879	38	396.847,715 464.820,199	39	396.840,521 464.833,729	15.324	39	396.840,521 464.833,729	40	396.838,22 464.850,405	16.834
40	396.838,22 464.850,405	41	396.834,328 464.861,89	12.127	41	396.834,328 464.861,89	42	396.823,731 464.867,113	11.814	42	396.823,731 464.867,113	1	396.803,133 464.875,016	22.062

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9340**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.974	Sector cadastral:179 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.974	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.974	193	8366	-	UP4,UA73 A%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.862,774 458.070,875	2	397.879,923 458.094,944	29.553
3	397.905,234 458.126,83	4	397.928,966 458.157,248	38.581
5	397.935,383 458.173,384	6	397.938,586 458.200,444	27.249
7	397.959,864 458.212,328	8	397.977,541 458.228,916	24.241
9	398.001,173 458.258,697	10	398.008,599 458.274,068	17.071

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	397.879,923 458.094,944	3	397.905,234 458.126,83	40.711
4	397.928,966 458.157,248	5	397.935,383 458.173,384	17.365
6	397.938,586 458.200,444	7	397.959,864 458.212,328	24.372
8	397.977,541 458.228,916	9	398.001,173 458.258,697	38.018
10	398.008,599 458.274,068	11	398.010,68 458.286,899	12.999

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	398.010,68 458.286,899	12	398.011,571 458.290,254	3.471
13	398.021,717 458.312,485	14	398.012,899 458.306,557	10.625
15	398.012,547 458.304,091	16	398.008,952 458.288,217	16.276
17	398.006,651 458.282,768	18	398.001,196 458.269,849	14.023
19	397.997,494 458.261,083	20	397.978,623 458.237,508	30.198
21	397.963,808 458.223,174	22	397.939,897 458.207,655	28.506
23	397.923,95 458.192,9	24	397.920,278 458.185,562	8.205
25	397.918,594 458.181,152	26	397.914,571 458.170,618	11.276
27	397.907,01 458.159,282	28	397.894,248 458.146,384	18.145
29	397.878,292 458.133,569	30	397.874,432 458.131,065	4.601
31	397.876,509 458.125,619	32	397.871,626 458.094,033	31.961
33	397.870,764 458.091,777	1	397.862,774 458.070,875	22.377

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	398.011,571 458.290,254	13	398.021,717 458.312,485	24.437
14	398.012,899 458.306,557	15	398.012,547 458.304,091	2.491
16	398.008,952 458.288,217	17	398.006,651 458.282,768	5.915
18	398.001,196 458.269,849	19	397.997,494 458.261,083	9.516
20	397.978,623 458.237,508	21	397.963,808 458.223,174	20.614
22	397.939,897 458.207,655	23	397.923,95 458.192,9	21.726
24	397.920,278 458.185,562	25	397.918,594 458.181,152	4.721
26	397.914,571 458.170,618	27	397.907,01 458.159,282	13.626
28	397.894,248 458.146,384	29	397.878,292 458.133,569	20.465
30	397.874,432 458.131,065	31	397.876,509 458.125,619	5.829
32	397.871,626 458.094,033	33	397.870,764 458.091,777	2.415

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9341

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

Nr. CF vechi:6475Jina
Nr. cadastral vechi:136
Nr. topografic:6239/1

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102820	3.218	Sector cadastral:179 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	102820-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:125 mp; BARAJ DE CAPTARE
A1.2	102820-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:41 mp; BARAJ DE CAPTARE
A1.3	102820-C3	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:15 mp; GALERIE

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
8753 / 02/12/2008	
Act Administrativ nr. 9833, din 28/02/2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI (Certificat atestare a dreptului de proprietate nr. M03);	
B1	Intabulare, drept de PROPRIETATEH.G. nr. 834/1991, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI;	
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Actul administrativ nr. 9833 din 28.02.2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI, prin care s-a intabulat dreptul de proprietate în favoarea SC HIDROELECTRICA SA BUCURESTI în CF 102820 prin încheierea nr.8753/02.12.2008. 2. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

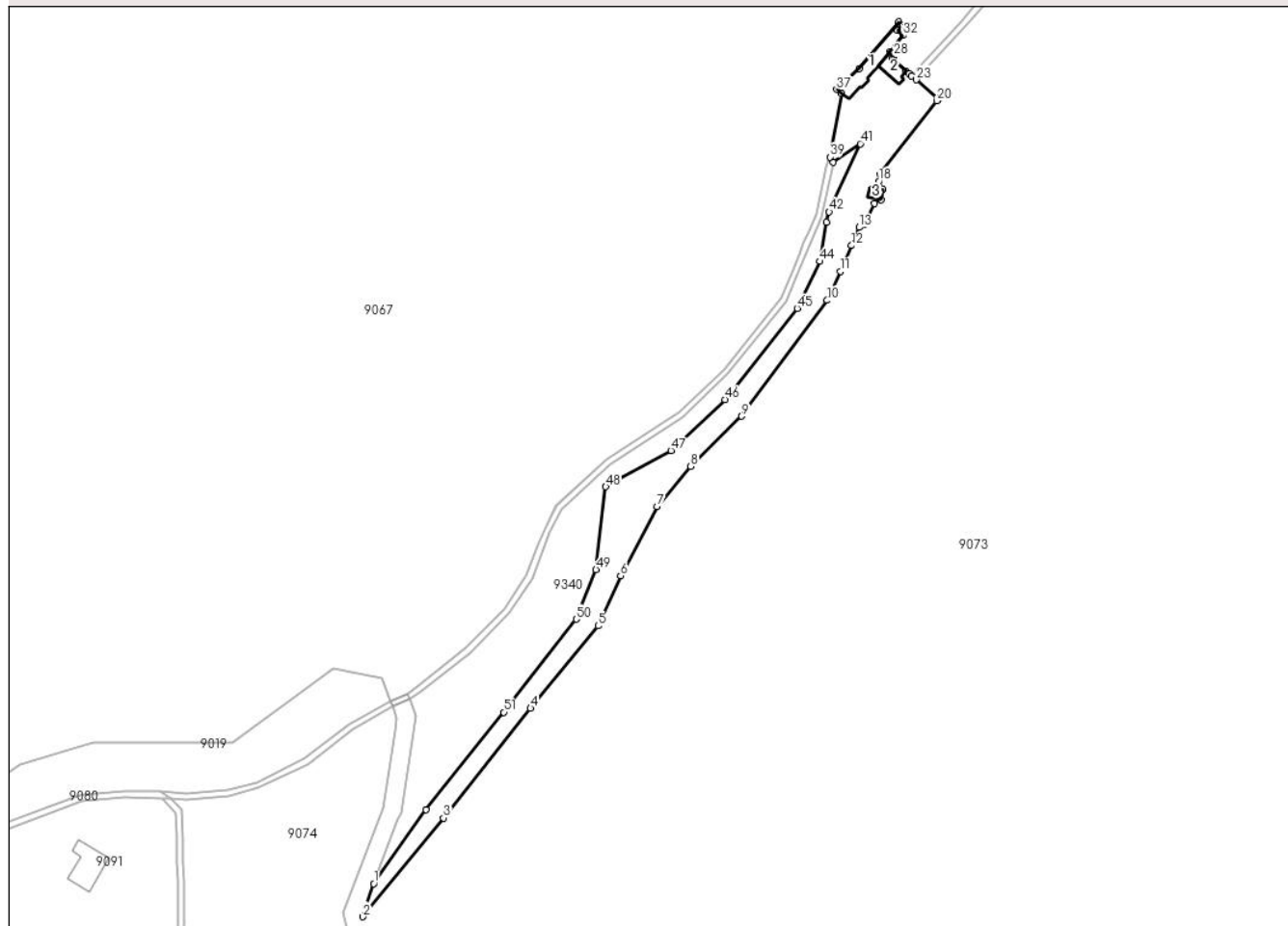
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102820	3.218	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curti constructii	NU	125	193	8366/4	6239/1	
2	curti constructii	NU	41	193	8366/3	6239/1	
3	curti constructii	NU	3.038	193	8366/2	6239/1	
4	curti constructii	NU	14	193	8366/5	6239/1	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	102820-C1	construcții industriale și edilitare	125	Cu acte	Nr. niveluri:1; S. construita la sol:125 mp; BARAJ DE CAPTARE
A1.2	102820-C2	construcții industriale și edilitare	41	Cu acte	Nr. niveluri:1; S. construita la sol:41 mp; BARAJ DE CAPTARE
A1.3	102820-C3	construcții industriale și edilitare	15	Cu acte	Nr. niveluri:1; S. construita la sol:15 mp; GALERIE

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.862,774 458.070,875	2	397.859,229 458.060,055	11.386	2	397.859,229 458.060,055	3	397.885,538 458.092,295	41.612	3	397.885,538 458.092,295	4	397.913,989 458.128,122	45.75
4	397.913,989 458.128,122	5	397.936,106 458.155,021	34.824	5	397.936,106 458.155,021	6	397.943,402 458.171,414	17.943	6	397.943,402 458.171,414	7	397.955,286 458.193,956	25.483
7	397.955,286 458.193,956	8	397.966,352 458.207,144	17.216	8	397.966,352 458.207,144	9	397.983,019 458.223,481	23.339	9	397.983,019 458.223,481	10	398.010,913 458.261,339	47.024
10	398.010,913 458.261,339	11	398.015,321 458.270,803	10.44	11	398.015,321 458.270,803	12	398.018,876 458.279,217	9.134	12	398.018,876 458.279,217	13	398.021,4 458.285,189	6.483
13	398.021,4 458.285,189	14	398.023,067 458.286,097	1.898	14	398.023,067 458.286,097	15	398.026,414 458.292,988	7.661	15	398.026,414 458.292,988	16	398.028,599 458.294,184	2.491
16	398.028,599 458.294,184	17	398.029,056 458.297,606	3.452	17	398.029,056 458.297,606	18	398.027,702 458.300,143	2.876	18	398.027,702 458.300,143	19	398.028,079 458.302,633	2.518
19	398.028,079 458.302,633	20	398.046,718 458.326,532	30.308	20	398.046,718 458.326,532	21	398.047,197 458.327,183	0.808	21	398.047,197 458.327,183	22	398.047,353 458.327,37	0.244
22	398.047,353 458.327,37	23	398.040,089 458.333,349	9.408	23	398.040,089 458.333,349	24	398.038,543 458.334,622	2.003	24	398.038,543 458.334,622	25	398.037,63 458.335,374	1.183
25	398.037,63 458.335,374	26	398.036,682 458.336,198	1.256	26	398.036,682 458.336,198	27	398.032,055 458.340,197	6.116	27	398.032,055 458.340,197	28	398.032,694 458.341,056	1.071
28	398.032,694 458.341,056	29	398.031,736 458.341,78	1.201	29	398.031,736 458.341,78	30	398.031,97 458.342,104	0.4	30	398.031,97 458.342,104	31	398.031,437 458.342,507	0.668
31	398.031,437 458.342,507	32	398.035,681 458.347,841	6.816	32	398.035,681 458.347,841	33	398.033,885 458.349,417	2.389	33	398.033,885 458.349,417	34	398.035,452 458.351,384	2.515
34	398.035,452 458.351,384	35	398.034,281 458.352,317	1.497	35	398.034,281 458.352,317	36	398.021,367 458.337,028	20.013	36	398.021,367 458.337,028	37	398.014,018 458.330,184	10.042
37	398.014,018 458.330,184	38	398.015,739 458.328,97	2.106	38	398.015,739 458.328,97	39	398.011,791 458.308,142	21.199	39	398.011,791 458.308,142	40	398.012,899 458.306,557	1.934
40	398.012,899 458.306,557	41	398.021,717 458.312,485	10.625	41	398.021,717 458.312,485	42	398.011,571 458.290,254	24.437	42	398.011,571 458.290,254	43	398.010,68 458.286,899	3.471
43	398.010,68 458.286,899	44	398.008,599 458.274,068	12.999	44	398.008,599 458.274,068	45	398.001,173 458.258,697	17.071	45	398.001,173 458.258,697	46	397.977,541 458.228,916	38.018
46	397.977,541 458.228,916	47	397.959,864 458.212,328	24.241	47	397.959,864 458.212,328	48	397.938,586 458.200,444	24.372	48	397.938,586 458.200,444	49	397.935,383 458.173,384	27.249
49	397.935,383 458.173,384	50	397.928,966 458.157,248	17.365	50	397.928,966 458.157,248	51	397.905,234 458.126,83	38.581	51	397.905,234 458.126,83	52	397.879,923 458.094,944	40.711
52	397.879,923 458.094,944	1	397.862,774 458.070,875	29.553										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9342**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

Nr. CF vechi:6476Jina
Nr. cadastral vechi:139
Nr. topografic:6250/1

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102821	4.385	Sector cadastral:185 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	102821-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:103 mp; BARAJ DE CAPTARE
A1.2	102821-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:149 mp; BARAJ DE CAPTARE

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
8754 / 02/12/2008	
Act Administrativ nr. 9841, din 28/02/2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI (Certificat atestare a dreptului de proprietate nr. M03);	
B1	Intabulare, drept de PROPRIETATEH.G. nr. 834/1991, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI , CIF:999999999999
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363);	
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI , CIF:999999999999
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:999999999999
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Actul administrativ nr. 9841 din 28.02.2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI, prin care s-a intabulat dreptul de proprietate în favoarea SC HIDROELECTRICA SA BUCURESTI în CF 102821 prin încheierea nr.8754/02.12.2008. 2. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIONALE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR

C. Partea III. SARCINI .

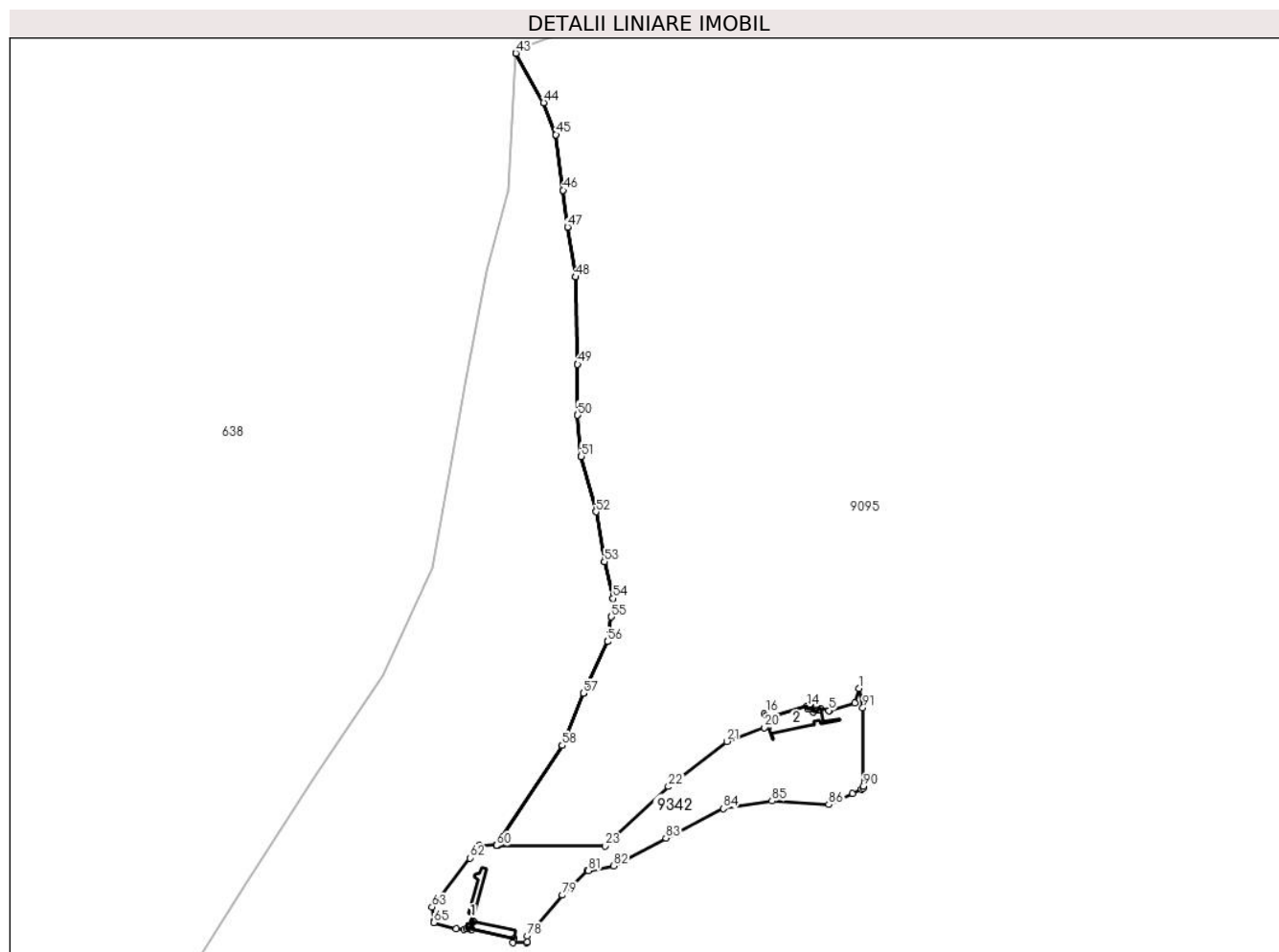
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102821	4.385	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	103	197	8451/4	6250/1	
2	curți constructii	NU	1.395	197	8451/1	6250/1	
3	drum	NU	423	197	8545/1	6250/1	
4	curți constructii	NU	1.478	197	8451/2	6250/1	
5	curți constructii	NU	149	197	8451/5	6250/1	
6	ape curgatoare	NU	14	197	8453/2	6250/1	
7	curți constructii	NU	357	197	8451/3	6250/1	
8	ape curgatoare	NU	466	197	8545/2	6250/1	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	102821-C1	construcții industriale și edilitare	103	Cu acte	Nr. niveluri:1; S. construita la sol:103 mp; BARAJ DE CAPTARE

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.2	102821-C2	construcții industriale și edilitare	149	Cu acte	Nr. niveluri:1; S. construita la sol:149 mp; BARAJ DE CAPTARE

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.233,628 455.305,206	2	395.231,814 455.299,597	5.895	2	395.231,814 455.299,597	3	395.222,155 455.296,683	10.089	3	395.222,155 455.296,683	4	395.221,657 455.296,533	0.52
4	395.221,657 455.296,533	5	395.221,57 455.296,507	0.091	5	395.221,57 455.296,507	6	395.218,201 455.297,39	3.483	6	395.218,201 455.297,39	7	395.217,084 455.297,029	1.174
7	395.217,084 455.297,029	8	395.217,223 455.296,535	0.513	8	395.217,223 455.296,535	9	395.215,33 455.295,975	1.974	9	395.215,33 455.295,975	10	395.214,497 455.298,662	2.813
10	395.214,497 455.298,662	11	395.214,211 455.298,605	0.292	11	395.214,211 455.298,605	12	395.214,564 455.297,386	1.269	12	395.214,564 455.297,386	13	395.213,38 455.297,034	1.235
13	395.213,38 455.297,034	14	395.213,11 455.298,205	1.202	14	395.213,11 455.298,205	15	395.197,381 455.293,457	16.43	15	395.197,381 455.293,457	16	395.196,755 455.295,476	2.114
16	395.196,755 455.295,476	17	395.196,182 455.295,264	0.611	17	395.196,182 455.295,264	18	395.197,675 455.290,289	5.194	18	395.197,675 455.290,289	19	395.197,228 455.290,135	0.473
19	395.197,228 455.290,135	20	395.196,153 455.289,763	1.138	20	395.196,153 455.289,763	21	395.181,189 455.284,277	15.938	21	395.181,189 455.284,277	22	395.158,095 455.266,405	29.202
22	395.158,095 455.266,405	23	395.132,867 455.242,929	34.461	23	395.132,867 455.242,929	24	395.090,423 455.243,026	42.444	24	395.090,423 455.243,026	25	395.089,871 455.243,027	0.552
25	395.089,871 455.243,027	26	395.090,006 455.243,301	0.305	26	395.090,006 455.243,301	27	395.115,963 455.282,673	47.158	27	395.115,963 455.282,673	28	395.124,285 455.303,349	22.288
28	395.124,285 455.303,349	29	395.133,871 455.323,805	22.591	29	395.133,871 455.323,805	30	395.135,413 455.333,63	9.945	30	395.135,413 455.333,63	31	395.136,124 455.340,914	7.319
31	395.136,124 455.340,914	32	395.132,718 455.355,426	14.906	32	395.132,718 455.355,426	33	395.129,298 455.375,218	20.085	33	395.129,298 455.375,218	34	395.123,519 455.397,145	22.676
34	395.123,519 455.397,145	35	395.122,073 455.413,409	16.328	35	395.122,073 455.413,409	36	395.122,073 455.433,583	20.174	36	395.122,073 455.433,583	37	395.121,176 455.468,184	34.613
37	395.121,176 455.468,184	38	395.118,119 455.487,959	20.01	38	395.118,119 455.487,959	39	395.116,317 455.502,545	14.697	39	395.116,317 455.502,545	40	395.113,49 455.524,547	22.183
40	395.113,49 455.524,547	41	395.108,667 455.537,189	13.531	41	395.108,667 455.537,189	42	395.097,601 455.556,744	22.469	42	395.097,601 455.556,744	43	395.097,6 455.556,734	0.01
43	395.097,6 455.556,734	44	395.108,662 455.537,187	22.46	44	395.108,662 455.537,187	45	395.113,486 455.524,545	13.531	45	395.113,486 455.524,545	46	395.116,312 455.502,544	22.182
46	395.116,312 455.502,544	47	395.118,114 455.487,958	14.697	47	395.118,114 455.487,958	48	395.121,171 455.468,184	20.009	48	395.121,171 455.468,184	49	395.122,068 455.433,583	34.613
49	395.122,068 455.433,583	50	395.122,068 455.413,408	20.175	50	395.122,068 455.413,408	51	395.123,514 455.397,144	16.328	51	395.123,514 455.397,144	52	395.129,293 455.375,217	22.676
52	395.129,293 455.375,217	53	395.132,713 455.355,425	20.085	53	395.132,713 455.355,425	54	395.136,118 455.340,914	14.905	54	395.136,118 455.340,914	55	395.135,408 455.333,631	7.318
55	395.135,408 455.333,631	56	395.133,866 455.323,806	9.945	56	395.133,866 455.323,806	57	395.124,28 455.303,351	22.59	57	395.124,28 455.303,351	58	395.115,959 455.282,675	22.288
58	395.115,959 455.282,675	59	395.090,001 455.243,304	47.158	59	395.090,001 455.243,304	60	395.089,865 455.243,028	0.308	60	395.089,865 455.243,028	61	395.083,101 455.243,043	6.764
61	395.083,101 455.243,043	62	395.079,39 455.238,126	6.16	62	395.079,39 455.238,126	63	395.064,396 455.218,708	24.533	63	395.064,396 455.218,708	64	395.065,049 455.213,252	5.495
64	395.065,049 455.213,252	65	395.065,132 455.212,562	0.695	65	395.065,132 455.212,562	66	395.073,962 455.210,125	9.16	66	395.073,962 455.210,125	67	395.077,085 455.209,955	3.128
67	395.077,085 455.209,955	68	395.077,927 455.210,135	0.861	68	395.077,927 455.210,135	69	395.079,601 455.209,837	1.7	69	395.079,601 455.209,837	70	395.080,405 455.213,082	3.343
70	395.080,405 455.213,082	71	395.080,774 455.213,013	0.375	71	395.080,774 455.213,013	72	395.080,896 455.212,99	0.124	72	395.080,896 455.212,99	73	395.080,113 455.209,843	3.243
73	395.080,113 455.209,843	74	395.096,867 455.206,37	17.11	74	395.096,867 455.206,37	75	395.096,514 455.204,698	1.709	75	395.096,514 455.204,698	76	395.101,931 455.204,559	5.419
76	395.101,931 455.204,559	77	395.102,06 455.204,902	0.366	77	395.102,06 455.204,902	78	395.102,088 455.207,212	2.31	78	395.102,088 455.207,212	79	395.116,036 455.223,39	21.361
79	395.116,036 455.223,39	80	395.125,836 455.233,057	13.766	80	395.125,836 455.233,057	81	395.126,412 455.233,157	0.585	81	395.126,412 455.233,157	82	395.136,372 455.234,977	10.125
82	395.136,372 455.234,977	83	395.157,079 455.246,035	23.475	83	395.157,079 455.246,035	84	395.179,814 455.257,661	25.535	84	395.179,814 455.257,661	85	395.199,112 455.260,714	19.538

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
85	395.199,112 455.260,714	86	395.221,565 455.259,301	22.497	86	395.221,565 455.259,301	87	395.231,007 455.263,69	10.412	87	395.231,007 455.263,69	88	395.234,556 455.265,341	3.914
88	395.234,556 455.265,341	89	395.235,264 455.265,741	0.813	89	395.235,264 455.265,741	90	395.235,26 455.266,505	0.764	90	395.235,26 455.266,505	91	395.235,095 455.297,589	31.084
91	395.235,095 455.297,589	1	395.233,628 455.305,206	7.757										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9343**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101803	Din acte: 6.300 Masurata: 6.302	Sector cadastral:49 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2375 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

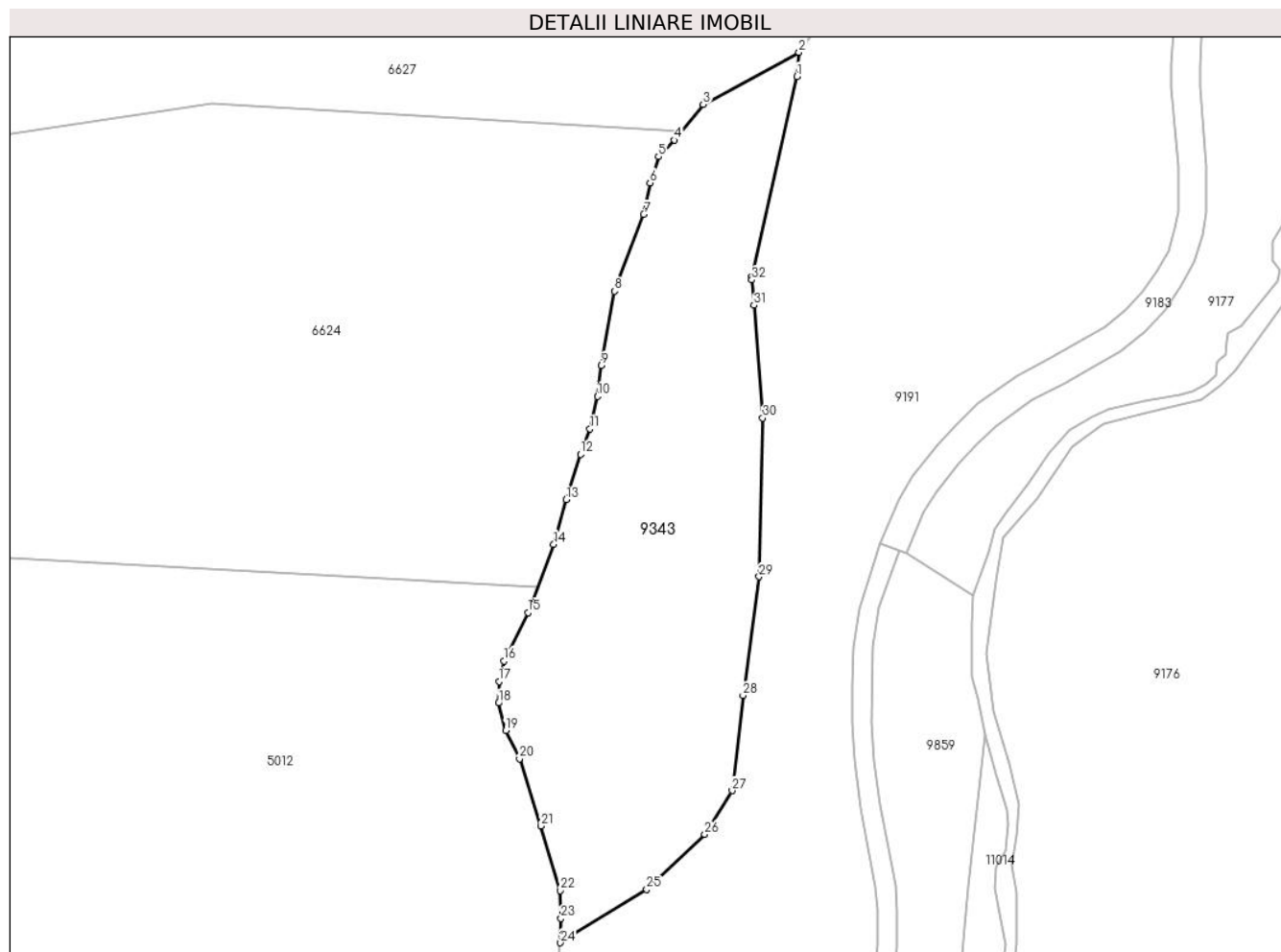
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101803	Din acte: 6.300 Masurata: 6.302	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.302	109	4916	-	UP2, UA 213, 213A,B,C,D,E,F, N1, N2, 214A%,B,C,D, 216B-222A,B,C

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.446,246 470.333,107	2	395.446,684 470.338,209	5.121
3	395.426,443 470.327,195	4	395.420,402 470.319,665	9.654
5	395.417,012 470.316,181	6	395.415,222 470.310,624	5.838
7	395.413,904 470.303,936	8	395.407,782 470.287,737	17.317
9	395.404,956 470.272,008	10	395.404,108 470.265,509	6.554

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.446,684 470.338,209	3	395.426,443 470.327,195	23.044
4	395.420,402 470.319,665	5	395.417,012 470.316,181	4.861
6	395.415,222 470.310,624	7	395.413,904 470.303,936	6.817
8	395.407,782 470.287,737	9	395.404,956 470.272,008	15.981
10	395.404,108 470.265,509	11	395.402,507 470.258,633	7.06

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	395.402,507 470.258,633	12	395.400,529 470.253,265	5.721
13	395.397,515 470.243,658	14	395.394,878 470.234,239	9.781
15	395.389,416 470.219,829	16	395.384,33 470.209,563	11.457
17	395.383,293 470.205,23	18	395.383,199 470.200,709	4.522
19	395.384,706 470.194,87	20	395.387,626 470.188,936	6.614
21	395.392,147 470.174,714	22	395.396,291 470.161,058	14.271
23	395.396,385 470.155,218	24	395.396,291 470.150,038	5.181
25	395.414,53 470.161,28	26	395.426,786 470.172,952	16.925
27	395.432,576 470.182,193	28	395.434,893 470.202,304	20.244
29	395.438,261 470.227,409	30	395.439,045 470.260,907	33.507
31	395.437,184 470.284,754	32	395.436,766 470.290,115	5.377
33	395.436,707 470.290,865	1	395.446,246 470.333,107	43.306

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	395.400,529 470.253,265	13	395.397,515 470.243,658	10.069
14	395.394,878 470.234,239	15	395.389,416 470.219,829	15.41
16	395.384,33 470.209,563	17	395.383,293 470.205,23	4.455
18	395.383,199 470.200,709	19	395.384,706 470.194,87	6.03
20	395.387,626 470.188,936	21	395.392,147 470.174,714	14.923
22	395.396,291 470.161,058	23	395.396,385 470.155,218	5.841
24	395.396,291 470.150,038	25	395.414,53 470.161,28	21.425
26	395.426,786 470.172,952	27	395.432,576 470.182,193	10.905
28	395.434,893 470.202,304	29	395.438,261 470.227,409	25.33
30	395.439,045 470.260,907	31	395.437,184 470.284,754	23.92
32	395.436,766 470.290,115	33	395.436,707 470.290,865	0.752

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9345**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101802	Din acte: 36.800 Masurata: 2.742	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2373 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

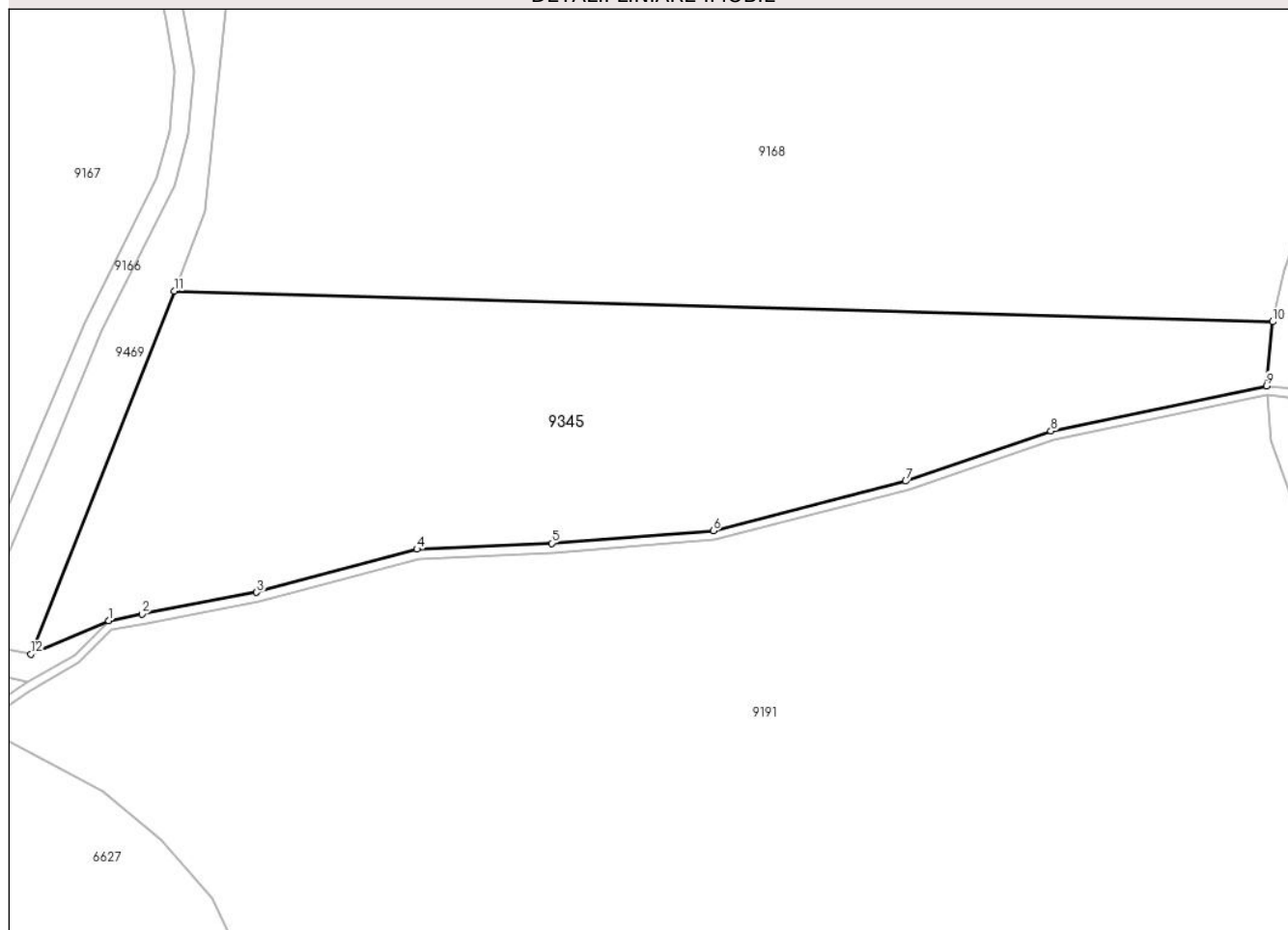
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101802	Din acte: 36.800 Masurata: 2.742	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.742	109	4904/3	-	P2 UA212%, Imobilul e străbătut de canal de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9191 în suprafață de 34055 mp, imobilul 2 - ID 9345 în suprafață de 2742 mp, însumând o suprafață totală de 36797 mp; parcela 4914/2 gresita in TP.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.344,886 470.494,355	2	395.348,442 470.495,03	3.619
2	395.348,442 470.495,03	3	395.360,694 470.497,355	12.471
3	395.360,694 470.497,355	4	395.377,806 470.501,969	17.723

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
4	395.377,806 470.501,969	5	395.392,191 470.502,596	14.399
5	395.392,191 470.502,596	6	395.409,447 470.503,926	17.307
6	395.409,447 470.503,926	7	395.429,976 470.509,224	21.202
7	395.429,976 470.509,224	8	395.445,486 470.514,581	16.409
8	395.445,486 470.514,581	9	395.468,498 470.519,407	23.513
9	395.468,498 470.519,407	10	395.469,16 470.526,239	6.864
10	395.469,16 470.526,239	11	395.351,875 470.529,503	117.33
11	395.351,875 470.529,503	12	395.336,588 470.490,762	41.648
12	395.336,588 470.490,762	1	395.344,886 470.494,355	9.042

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9346**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.340	Sector cadastral:175 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

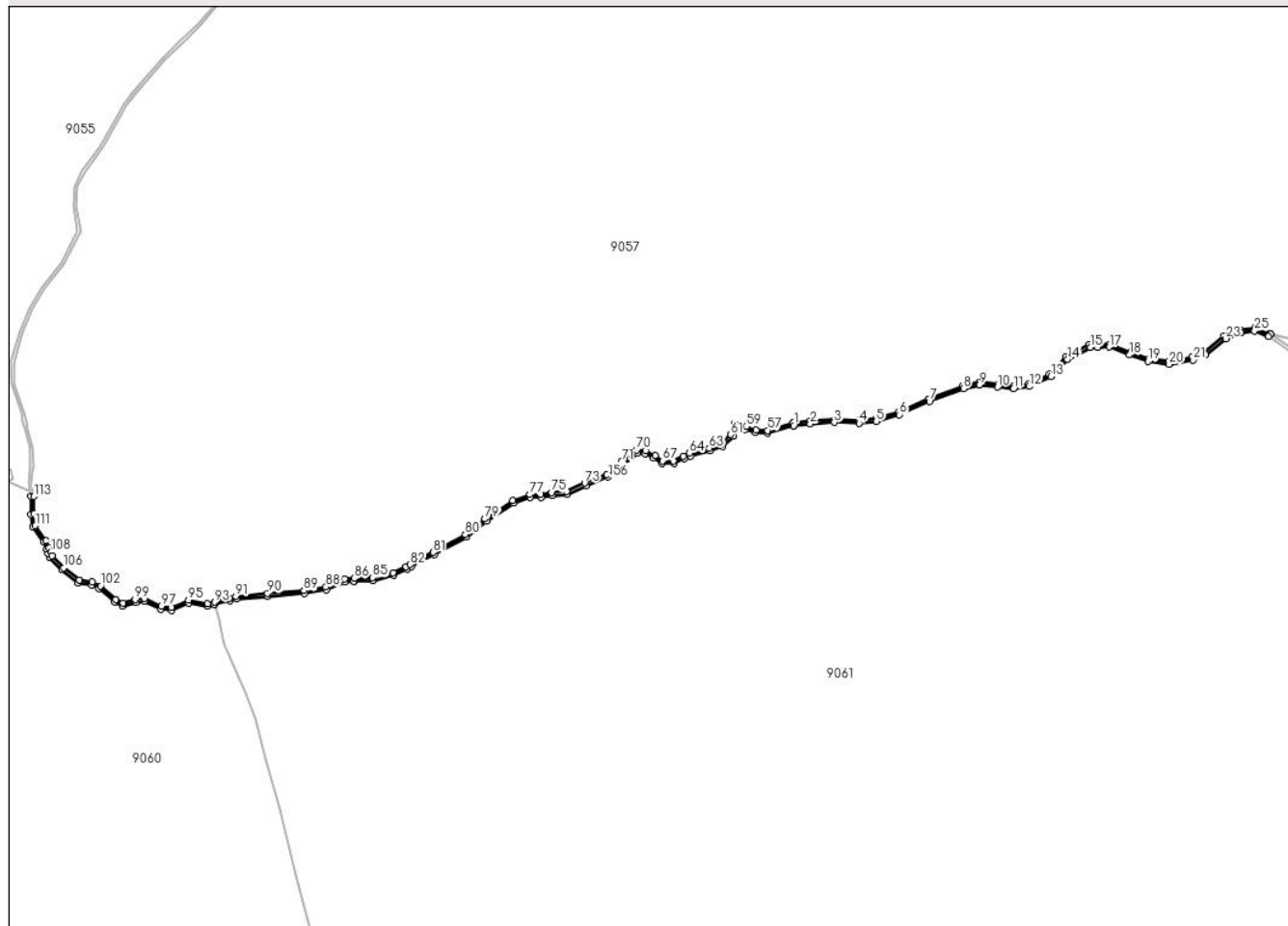
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.340	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	4.340	174	8271/3	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.745,262 460.925,88	2	399.762,642 460.927,677	17.47 3	2	399.762,642 460.927,677	3	399.787,839 460.929,31	25.25	3	399.787,839 460.929,31	4	399.813,391 460.928,505	25.56 5
4	399.813,391 460.928,505	5	399.831,572 460.930,323	18.27 2	5	399.831,572 460.930,323	6	399.855,583 460.937,383	25.02 7	6	399.855,583 460.937,383	7	399.886,665 460.951,09	33.97
7	399.886,665 460.951,09	8	399.922,019 460.964,345	37.75 7	8	399.922,019 460.964,345	9	399.938,6 460.968,139	17.01	9	399.938,6 460.968,139	10	399.957,678 460.966,14	19.18 2
10	399.957,678 460.966,14	11	399.974,035 460.964,121	16.48 1	11	399.974,035 460.964,121	12	399.990,516 460.966,762	16.69 1	12	399.990,516 460.966,762	13	400.012,986 460.977,286	24.81 2
13	400.012,986 460.977,286	14	400.030,493 460.994,989	24.89 8	14	400.030,493 460.994,989	15	400.054,111 461.007,41	26.68 5	15	400.054,111 461.007,41	16	400.062,12 461.007,574	8.011

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	400.062,12 461.007,574	17	400.073,606 461.007,808	11.48 8	17	400.073,606 461.007,808	18	400.095,04 460.999,597	22.95 3	18	400.095,04 460.999,597	19	400.114,101 460.992,72	20.26 4
19	400.114,101 460.992,72	20	400.136,148 460.989,692	22.25 4	20	400.136,148 460.989,692	21	400.160,968 460.994,367	25.25 6	21	400.160,968 460.994,367	22	400.174,247 460.999,749	14.32 8
22	400.174,247 460.999,749	23	400.194,879 461.016,463	26.55 3	23	400.194,879 461.016,463	24	400.211,114 461.022,815	17.43 3	24	400.211,114 461.022,815	25	400.225,157 461.024,569	14.15 2
25	400.225,157 461.024,569	26	400.239,572 461.018,946	15.47 3	26	400.239,572 461.018,946	27	400.241,951 461.020,954	3.113	27	400.241,951 461.020,954	28	400.241,512 461.021,253	0.531
28	400.241,512 461.021,253	29	400.240,981 461.021,616	0.643	29	400.240,981 461.021,616	30	400.225,539 461.027,641	16.57 6	30	400.225,539 461.027,641	31	400.210,37 461.025,745	15.28 7
31	400.210,37 461.025,745	32	400.193,352 461.019,088	18.27 4	32	400.193,352 461.019,088	33	400.172,706 461.002,361	26.57 2	33	400.172,706 461.002,361	34	400.160,119 460.997,26	13.58 1
34	400.160,119 460.997,26	35	400.136,073 460.992,731	24.46 9	35	400.136,073 460.992,731	36	400.114,822 460.995,649	21.45	36	400.114,822 460.995,649	37	400.096,086 461.002,409	19.91 8
37	400.096,086 461.002,409	38	400.074,131 461.010,819	23.51 1	38	400.074,131 461.010,819	39	400.062,059 461.010,573	12.07 5	39	400.062,059 461.010,573	40	400.061,398 461.010,559	0.661
40	400.061,398 461.010,559	41	400.053,341 461.010,395	8.059	41	400.053,341 461.010,395	42	400.028,686 460.997,428	27.85 7	42	400.028,686 460.997,428	43	400.011,229 460.979,776	24.82 6
43	400.011,229 460.979,776	44	399.989,625 460.969,658	23.85 6	44	399.989,625 460.969,658	45	399.973,98 460.967,151	15.84 5	45	399.973,98 460.967,151	46	399.958,018 460.969,121	16.08 3
46	399.958,018 460.969,121	47	399.938,417 460.971,175	19.70 8	47	399.938,417 460.971,175	48	399.921,154 460.967,225	17.70 9	48	399.921,154 460.967,225	49	399.885,532 460.953,87	38.04 3
49	399.885,532 460.953,87	50	399.854,55 460.940,206	33.86 1	50	399.854,55 460.940,206	51	399.830,995 460.933,28	24.55 2	51	399.830,995 460.933,28	52	399.813,289 460.931,51	17.79 4
52	399.813,289 460.931,51	53	399.787,789 460.932,313	25.51 3	53	399.787,789 460.932,313	54	399.762,391 460.930,667	25.45 1	54	399.762,391 460.930,667	55	399.744,953 460.928,864	17.53 1
55	399.744,953 460.928,864	56	399.744,617 460.928,829	0.338	56	399.744,617 460.928,829	57	399.718,051 460.921,041	27.68 4	57	399.718,051 460.921,041	58	399.706,298 460.921,6	11.76 6
58	399.706,298 460.921,6	59	399.695,886 460.925,135	10.99 6	59	399.695,886 460.925,135	60	399.684,391 460.928,133	11.88	60	399.684,391 460.928,133	61	399.679,959 460.916,705	12.25 7
61	399.679,959 460.916,705	62	399.669,89 460.906,826	14.10 6	62	399.669,89 460.906,826	63	399.657,401 460.902,592	13.18 7	63	399.657,401 460.902,592	64	399.636,95 460.897,328	21.11 8
64	399.636,95 460.897,328	65	399.630,315 460.894,207	7.332	65	399.630,315 460.894,207	66	399.620,146 460.889,423	11.23 8	66	399.620,146 460.889,423	67	399.608,991 460.889,423	11.15 5
67	399.608,991 460.889,423	68	399.601,062 460.894,708	9.529	68	399.601,062 460.894,708	69	399.591,237 460.899,832	11.08 1	69	399.591,237 460.899,832	70	399.581,942 460.900,547	9.322
70	399.581,942 460.900,547	71	399.566,032 460.888,583	19.90 6	71	399.566,032 460.888,583	72	399.550,65 460.875,158	20.41 7	72	399.550,65 460.875,158	73	399.527,91 460.866,113	24.47 3
73	399.527,91 460.866,113	74	399.509,07 460.857,571	20.68 6	74	399.509,07 460.857,571	75	399.493,49 460.856,354	15.62 7	75	399.493,49 460.856,354	76	399.482,228 460.854,248	11.45 7
76	399.482,228 460.854,248	77	399.470,845 460.854,248	11.38 3	77	399.470,845 460.854,248	78	399.452,566 460.848,302	19.22 2	78	399.452,566 460.848,302	79	399.423,971 460.829,01	34.49 4
79	399.423,971 460.829,01	80	399.403,459 460.812,704	26.20 4	80	399.403,459 460.812,704	81	399.369,907 460.794,206	38.31 3	81	399.369,907 460.794,206	82	399.346,065 460.781,586	26.97 6
82	399.346,065 460.781,586	83	399.341,387 460.779,343	5.188	83	399.341,387 460.779,343	84	399.328,23 460.773,037	14.59	84	399.328,23 460.773,037	85	399.307,118 460.767,942	21.71 8
85	399.307,118 460.767,942	86	399.287,682 460.766,923	19.46 3	86	399.287,682 460.766,923	87	399.277,803 460.766,404	9.893	87	399.277,803 460.766,404	88	399.258,305 460.758,157	21.17
88	399.258,305 460.758,157	89	399.235,629 460.754,257	23.00 9	89	399.235,629 460.754,257	90	399.197,696 460.751,534	38.03 1	90	399.197,696 460.751,534	91	399.164,669 460.748,521	33.16 4
91	399.164,669 460.748,521	92	399.157,508 460.746,585	7.418	92	399.157,508 460.746,585	93	399.142,408 460.742,406	15.66 8	93	399.142,408 460.742,406	94	399.135,369 460.740,815	7.217
94	399.135,369 460.740,815	95	399.115,359 460.744,452	20.33 8	95	399.115,359 460.744,452	96	399.097,658 460.736,725	19.31 4	96	399.097,658 460.736,725	97	399.087,267 460.738,052	10.47 5
97	399.087,267 460.738,052	98	399.069,549 460.746,149	19.48	98	399.069,549 460.746,149	99	399.059,806 460.745,036	9.806	99	399.059,806 460.745,036	100	399.047,078 460.741,565	13.19 3
100	399.047,078 460.741,565	101	399.039,934 460.745,345	8.082	101	399.039,934 460.745,345	102	399.023,76 460.759,276	21.34 6	102	399.023,76 460.759,276	103	399.015,288 460.763,374	9.411
103	399.015,288 460.763,374	104	399.001,738 460.765,275	13.68 3	104	399.001,738 460.765,275	105	399.001,496 460.765,309	0.244	105	399.001,496 460.765,309	106	398.985,643 460.778,083	20.35 9
106	398.985,643 460.778,083	107	398.973,571 460.790,271	17.15 5	107	398.973,571 460.790,271	108	398.971,978 460.794,292	4.325	108	398.971,978 460.794,292	109	398.970,158 460.798,883	4.939
109	398.970,158 460.798,883	110	398.967,158 460.806,452	8.142	110	398.967,158 460.806,452	111	398.955,943 460.821,906	19.09 5	111	398.955,943 460.821,906	112	398.954,506 460.833,974	12.15 3
112	398.954,506 460.833,974	113	398.954,225 460.852,256	18.28 4	113	398.954,225 460.852,256	114	398.951,224 460.852,306	3.001	114	398.951,224 460.852,306	115	398.951,509 460.833,773	18.53 5

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	398.951,509 460.833,773	116	398.953,056 460.820,776	13.089	116	398.953,056 460.820,776	117	398.964,509 460.804,995	19.499	117	398.964,509 460.804,995	118	398.967,369 460.797,778	7.763
118	398.967,369 460.797,778	119	398.969,189 460.793,187	4.939	119	398.969,189 460.793,187	120	398.971,008 460.788,595	4.939	120	398.971,008 460.788,595	121	398.983,63 460.775,853	17.935
121	398.983,63 460.775,853	122	399.000,258 460.762,454	21.355	122	399.000,258 460.762,454	123	399.014,406 460.760,469	14.287	123	399.014,406 460.760,469	124	399.022,1 460.756,747	8.547
124	399.022,1 460.756,747	125	399.038,232 460.742,852	21.291	125	399.038,232 460.742,852	126	399.046,723 460.738,359	9.606	126	399.046,723 460.738,359	127	399.060,374 460.742,081	14.149
127	399.060,374 460.742,081	128	399.069,061 460.743,074	8.744	128	399.069,061 460.743,074	129	399.086,435 460.735,134	19.102	129	399.086,435 460.735,134	130	399.098,1 460.733,645	11.76
130	399.098,1 460.733,645	131	399.115,721 460.741,337	19.227	131	399.115,721 460.741,337	132	399.134,832 460.737,863	19.424	132	399.134,832 460.737,863	133	399.142,327 460.739,89	7.764
133	399.142,327 460.739,89	134	399.142,81 460.740,02	0.5	134	399.142,81 460.740,02	135	399.158,292 460.743,689	15.911	135	399.158,292 460.743,689	136	399.165,201 460.745,557	7.157
136	399.165,201 460.745,557	137	399.197,939 460.748,544	32.874	137	399.197,939 460.748,544	138	399.235,992 460.751,276	38.151	138	399.235,992 460.751,276	139	399.259,155 460.755,259	23.503
139	399.259,155 460.755,259	140	399.278,487 460.763,436	20.99	140	399.278,487 460.763,436	141	399.287,334 460.763,9	8.859	141	399.287,334 460.763,9	142	399.287,839 460.763,927	0.506
142	399.287,839 460.763,927	143	399.307,552 460.764,961	19.74	143	399.307,552 460.764,961	144	399.329,241 460.770,195	22.312	144	399.329,241 460.770,195	145	399.342,684 460.776,638	14.907
145	399.342,684 460.776,638	146	399.347,416 460.778,906	5.247	146	399.347,416 460.778,906	147	399.371,333 460.791,566	27.061	147	399.371,333 460.791,566	148	399.405,128 460.810,198	38.591
148	399.405,128 460.810,198	149	399.425,746 460.826,589	26.339	149	399.425,746 460.826,589	150	399.453,895 460.845,58	33.956	150	399.453,895 460.845,58	151	399.471,321 460.851,248	18.325
151	399.471,321 460.851,248	152	399.482,507 460.851,248	11.186	152	399.482,507 460.851,248	153	399.493,883 460.853,376	11.573	153	399.493,883 460.853,376	154	399.509,829 460.854,621	15.995
154	399.509,829 460.854,621	155	399.529,085 460.863,352	21.143	155	399.529,085 460.863,352	156	399.552,236 460.872,56	24.915	156	399.552,236 460.872,56	157	399.567,923 460.886,251	20.821
157	399.567,923 460.886,251	158	399.582,841 460.897,469	18.665	158	399.582,841 460.897,469	159	399.590,395 460.896,888	7.576	159	399.590,395 460.896,888	160	399.599,532 460.892,122	10.305
160	399.599,532 460.892,122	161	399.608,083 460.886,423	10.276	161	399.608,083 460.886,423	162	399.620,816 460.886,423	12.733	162	399.620,816 460.886,423	163	399.631,592 460.891,492	11.909
163	399.631,592 460.891,492	164	399.637,971 460.894,493	7.05	164	399.637,971 460.894,493	165	399.658,258 460.899,714	20.948	165	399.658,258 460.899,714	166	399.671,502 460.904,205	13.985
166	399.671,502 460.904,205	167	399.682,522 460.915,017	15.438	167	399.682,522 460.915,017	168	399.686,221 460.924,555	10.23	168	399.686,221 460.924,555	169	399.695,025 460.922,259	9.098
169	399.695,025 460.922,259	170	399.705,734 460.918,623	11.309	170	399.705,734 460.918,623	171	399.718,411 460.918,02	12.691	171	399.718,411 460.918,02	172	399.745,199 460.925,873	27.915
172	399.745,199 460.925,873	1	399.745,262 460.925,88	0.063										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9347**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		10.260	Sector cadastral:176 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

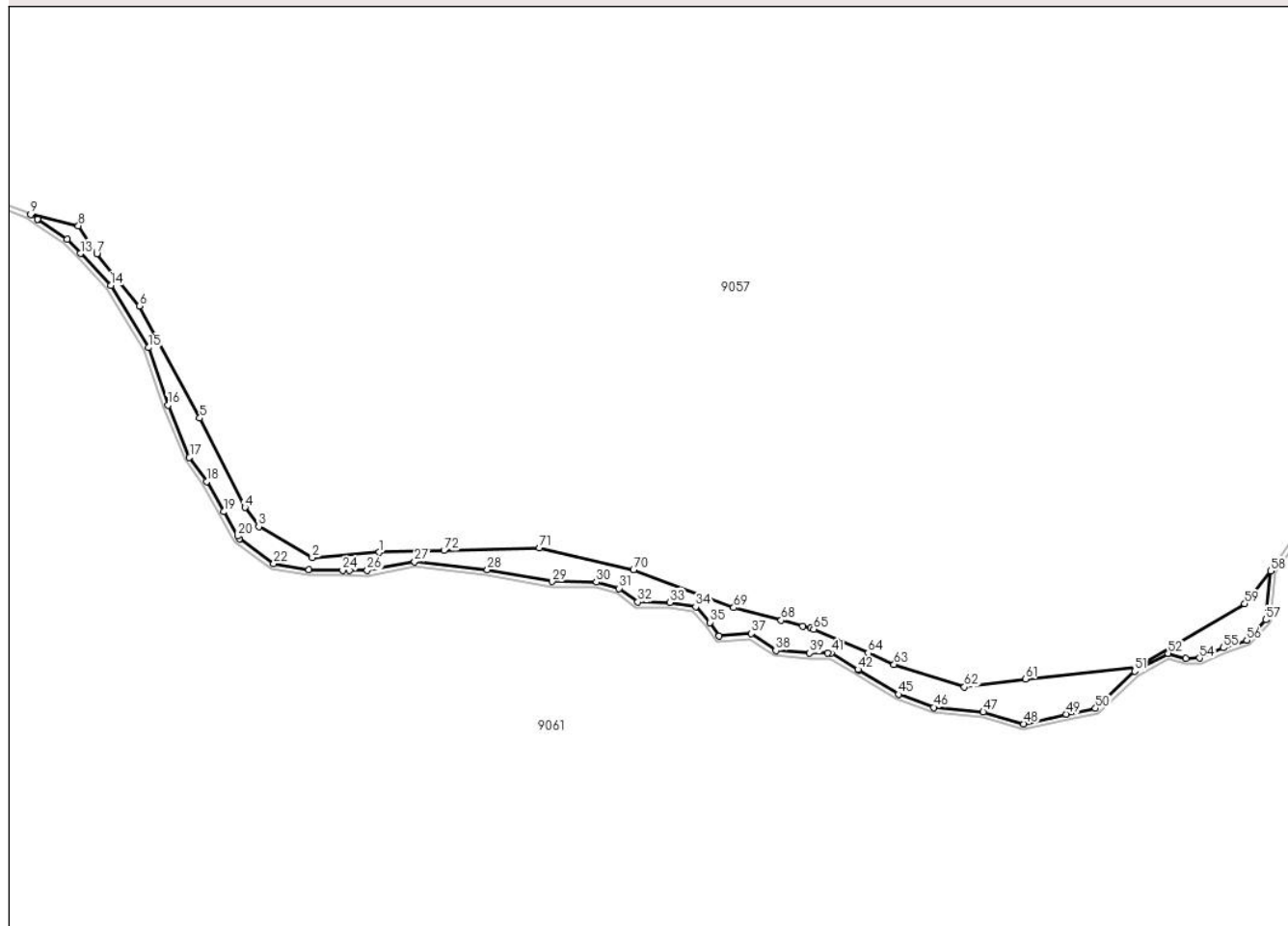
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	10.260	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.894	174	7706	-	UP3 UA100 A%
2	padure	NU	3.348	174	7704	-	UP3 UA100 B%
3	padure	NU	257	174	7704	-	UP3 UA100 C%
4	padure	NU	3.761	174	7704	-	UP3 UA100 D%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.441,54 460.827,454	2	400.403,245 460.824,397	38.417	2	400.403,245 460.824,397	3	400.372,601 460.842,125	35.402	3	400.372,601 460.842,125	4	400.364,663 460.853,238	13.657
4	400.364,663 460.853,238	5	400.338,734 460.904,302	57.27	5	400.338,734 460.904,302	6	400.304,249 460.968,475	72.852	6	400.304,249 460.968,475	7	400.279,732 460.998,494	38.759
7	400.279,732 460.998,494	8	400.269,249 461.014,528	19.157	8	400.269,249 461.014,528	9	400.241,951 461.020,954	28.044	9	400.241,951 461.020,954	10	400.245,796 461.018,326	4.657

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	400.245,796 461.018,326	11	400.246,079 461.018,134	0.342	11	400.246,079 461.018,134	12	400.262,785 461.006,721	20.232	12	400.262,785 461.006,721	13	400.270,409 460.998,657	11.097
13	400.270,409 460.998,657	14	400.287,7 460.980,368	25.169	14	400.287,7 460.980,368	15	400.309,325 460.944,696	41.715	15	400.309,325 460.944,696	16	400.320,579 460.911,7	34.862
16	400.320,579 460.911,7	17	400.332,891 460.881,809	32.327	17	400.332,891 460.881,809	18	400.342,766 460.868,057	16.93	18	400.342,766 460.868,057	19	400.352,403 460.850,722	19.834
19	400.352,403 460.850,722	20	400.360,464 460.836,884	16.015	20	400.360,464 460.836,884	21	400.361,448 460.835,195	1.955	21	400.361,448 460.835,195	22	400.381,181 460.820,909	24.361
22	400.381,181 460.820,909	23	400.401,402 460.817,483	20.509	23	400.401,402 460.817,483	24	400.420,622 460.817,28	19.221	24	400.420,622 460.817,28	25	400.424,657 460.817,238	4.035
25	400.424,657 460.817,238	26	400.434,761 460.817,132	10.105	26	400.434,761 460.817,132	27	400.461,925 460.822,134	27.621	27	400.461,925 460.822,134	28	400.503,647 460.817,46	41.983
28	400.503,647 460.817,46	29	400.540,664 460.810,702	37.629	29	400.540,664 460.810,702	30	400.566,029 460.810,345	25.368	30	400.566,029 460.810,345	31	400.579,103 460.806,811	13.543
31	400.579,103 460.806,811	32	400.589,813 460.799,004	13.253	32	400.589,813 460.799,004	33	400.608,194 460.798,783	18.382	33	400.608,194 460.798,783	34	400.622,958 460.796,322	14.968
34	400.622,958 460.796,322	35	400.631,209 460.787,323	12.209	35	400.631,209 460.787,323	36	400.636,446 460.779,673	9.271	36	400.636,446 460.779,673	37	400.654,924 460.781,025	18.527
37	400.654,924 460.781,025	38	400.668,867 460.771,301	16.999	38	400.668,867 460.771,301	39	400.688,268 460.769,761	19.462	39	400.688,268 460.769,761	40	400.698,544 460.769,761	10.276
40	400.698,544 460.769,761	41	400.700,725 460.769,761	2.181	41	400.700,725 460.769,761	42	400.715,972 460.760,41	17.886	42	400.715,972 460.760,41	43	400.715,98 460.760,405	0.009
43	400.715,98 460.760,405	44	400.716,473 460.760,103	0.578	44	400.716,473 460.760,103	45	400.739,232 460.746,145	26.698	45	400.739,232 460.746,145	46	400.759,334 460.738,632	21.46
46	400.759,334 460.738,632	47	400.787,751 460.736,078	28.532	47	400.787,751 460.736,078	48	400.811,058 460.729,151	24.315	48	400.811,058 460.729,151	49	400.835,427 460.734,773	25.009
49	400.835,427 460.734,773	50	400.852,055 460.738,159	16.969	50	400.852,055 460.738,159	51	400.874,517 460.759,35	30.88	51	400.874,517 460.759,35	52	400.893,655 460.769,6	21.71
52	400.893,655 460.769,6	53	400.903,851 460.766,542	10.645	53	400.903,851 460.766,542	54	400.911,73 460.766,862	7.885	54	400.911,73 460.766,862	55	400.925,19 460.772,808	14.715
55	400.925,19 460.772,808	56	400.938,782 460.777,131	14.263	56	400.938,782 460.777,131	57	400.949,616 460.788,841	15.953	57	400.949,616 460.788,841	58	400.952,479 460.816,824	28.129
58	400.952,479 460.816,824	59	400.937,591 460.798,028	23.978	59	400.937,591 460.798,028	60	400.876,032 460.761,817	71.42	60	400.876,032 460.761,817	61	400.812,022 460.754,907	64.382
61	400.812,022 460.754,907	62	400.777,011 460.750,393	35.301	62	400.777,011 460.750,393	63	400.736,668 460.763,292	42.355	63	400.736,668 460.763,292	64	400.721,777 460.769,78	16.243
64	400.721,777 460.769,78	65	400.690,487 460.783,413	34.131	65	400.690,487 460.783,413	66	400.688,884 460.784,112	1.749	66	400.688,884 460.784,112	67	400.684,42 460.785,293	4.618
67	400.684,42 460.785,293	68	400.671,965 460.788,589	12.884	68	400.671,965 460.788,589	69	400.644,775 460.795,784	28.126	69	400.644,775 460.795,784	70	400.587,29 460.817,564	61.473
70	400.587,29 460.817,564	71	400.533,437 460.829,961	55.261	71	400.533,437 460.829,961	72	400.478,726 460.828,534	54.73	72	400.478,726 460.828,534	1	400.441,54 460.827,454	37.202

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9348**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.320	Sector cadastral:176 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:18 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

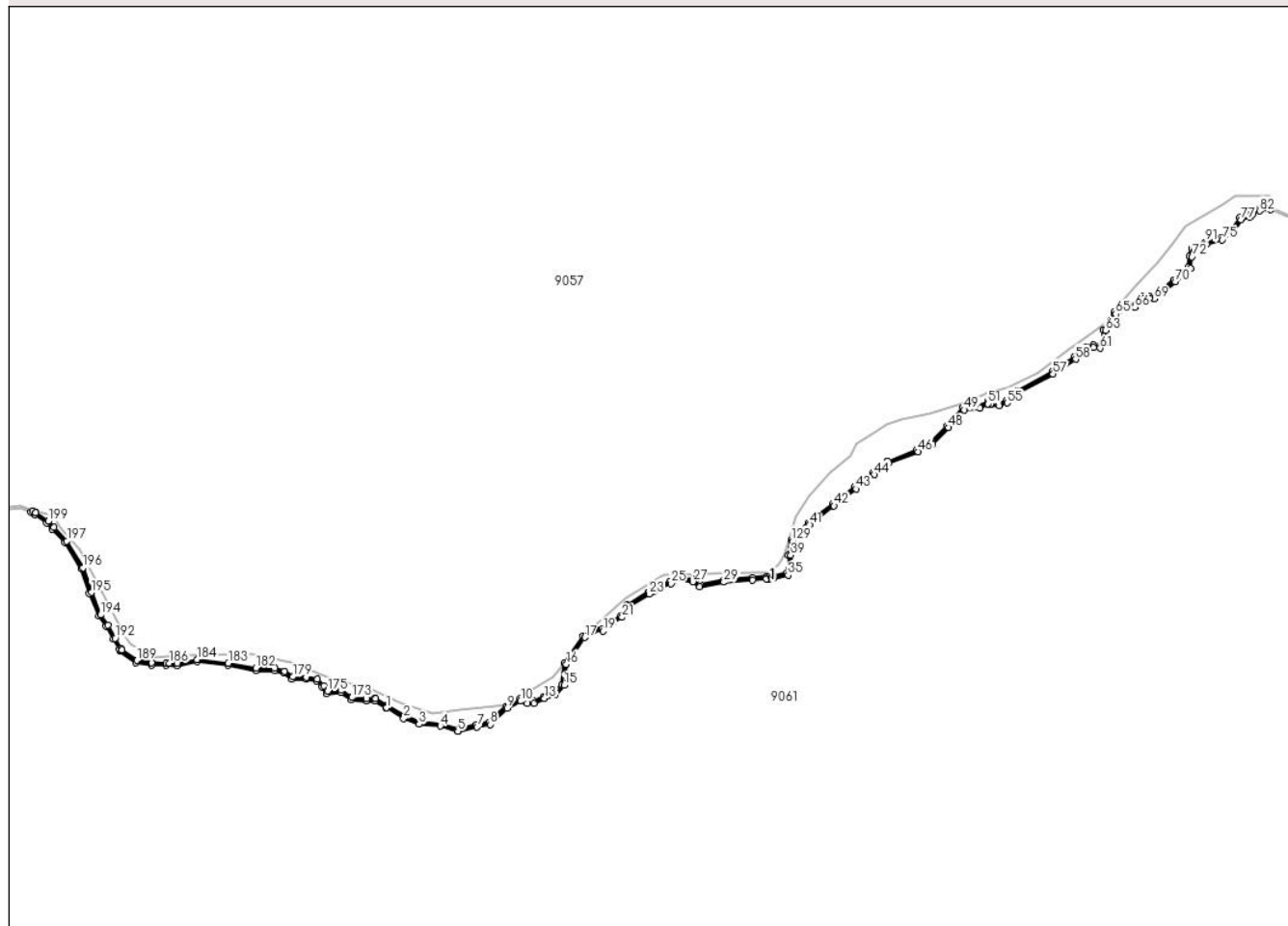
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.320	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	6.320	174	8271/2	-	UP 3

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	18	Cu acte	Nr. niveluri:1; S. construită la sol:18 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.714,904 460.757,546	2	400.737,91 460.743,437	26.988	2	400.737,91 460.743,437	3	400.758,662 460.735,68	22.154	3	400.758,662 460.735,68	4	400.787,183 460.733,117	28.636
4	400.787,183 460.733,117	5	400.810,485 460.726,191	24.31	5	400.810,485 460.726,191	6	400.810,987 460.726,056	0.52	6	400.810,987 460.726,056	7	400.836,064 460.731,841	25.736
7	400.836,064 460.731,841	8	400.853,492 460.735,39	17.786	8	400.853,492 460.735,39	9	400.876,286 460.756,894	31.337	9	400.876,286 460.756,894	10	400.893,98 460.766,371	20.072

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	400.893,98 460.766,371	11	400.903,47 460.763,525	9.908	11	400.903,47 460.763,525	12	400.912,421 460.763,887	8.958	12	400.912,421 460.763,887	13	400.926,254 460.769,998	15.123
13	400.926,254 460.769,998	14	400.940,446 460.774,512	14.893	14	400.940,446 460.774,512	15	400.952,499 460.787,539	17.748	15	400.952,499 460.787,539	16	400.955,385 460.815,753	28.361
16	400.955,385 460.815,753	17	400.980,246 460.851,76	43.756	17	400.980,246 460.851,76	18	400.992,285 460.860,684	14.986	18	400.992,285 460.860,684	19	401.004,799 460.860,042	12.53
19	401.004,799 460.860,042	20	401.018,042 460.871,667	17.622	20	401.018,042 460.871,667	21	401.030,284 460.878,431	13.986	21	401.030,284 460.878,431	22	401.038,936 460.893,167	17.088
22	401.038,936 460.893,167	23	401.066,578 460.909,702	32.21	23	401.066,578 460.909,702	24	401.073,177 460.913,649	7.689	24	401.073,177 460.913,649	25	401.095,237 460.923,558	24.183
25	401.095,237 460.923,558	26	401.109,184 460.928,945	14.951	26	401.109,184 460.928,945	27	401.124,633 460.926,108	15.707	27	401.124,633 460.926,108	28	401.134,002 460.919,648	11.38
28	401.134,002 460.919,648	29	401.166,206 460.925,444	32.721	29	401.166,206 460.925,444	30	401.204,449 460.928,401	38.357	30	401.204,449 460.928,401	31	401.222,828 460.929,677	18.423
31	401.222,828 460.929,677	32	401.224,065 460.929,763	1.24	32	401.224,065 460.929,763	33	401.227,084 460.929,973	3.026	33	401.227,084 460.929,973	34	401.233,072 460.931,096	6.092
34	401.233,072 460.931,096	35	401.252,058 460.934,842	19.352	35	401.252,058 460.934,842	36	401.257,339 460.940,123	7.468	36	401.257,339 460.940,123	37	401.257,455 460.940,238	0.163
37	401.257,455 460.940,238	38	401.257,414 460.940,693	0.457	38	401.257,414 460.940,693	39	401.255,519 460.961,535	20.928	39	401.255,519 460.961,535	40	401.259,0 460.980,205	18.992
40	401.259,0 460.980,205	41	401.280,968 461.002,166	31.062	41	401.280,968 461.002,166	42	401.313,349 461.027,526	41.13	42	401.313,349 461.027,526	43	401.342,813 461.049,939	37.02
43	401.342,813 461.049,939	44	401.367,405 461.069,281	31.287	44	401.367,405 461.069,281	45	401.386,316 461.084,156	24.06	45	401.386,316 461.084,156	46	401.425,754 461.099,92	42.472
46	401.425,754 461.099,92	47	401.445,061 461.110,214	21.88	47	401.445,061 461.110,214	48	401.466,581 461.132,049	30.657	48	401.466,581 461.132,049	49	401.487,674 461.155,679	31.675
49	401.487,674 461.155,679	50	401.508,392 461.157,909	20.838	50	401.508,392 461.157,909	51	401.519,54 461.163,641	12.535	51	401.519,54 461.163,641	52	401.522,654 461.163,167	3.15
52	401.522,654 461.163,167	53	401.522,984 461.163,117	0.334	53	401.522,984 461.163,117	54	401.534,231 461.161,406	11.376	54	401.534,231 461.161,406	55	401.545,009 461.164,998	11.361
55	401.545,009 461.164,998	56	401.560,097 461.178,156	20.02	56	401.560,097 461.178,156	57	401.606,303 461.203,834	52.862	57	401.606,303 461.203,834	58	401.636,455 461.223,396	35.942
58	401.636,455 461.223,396	59	401.652,081 461.237,423	20.998	59	401.652,081 461.237,423	60	401.660,192 461.239,295	8.324	60	401.660,192 461.239,295	61	401.669,314 461.237,992	9.215
61	401.669,314 461.237,992	62	401.676,687 461.245,362	10.425	62	401.676,687 461.245,362	63	401.676,431 461.261,774	16.414	63	401.676,431 461.261,774	64	401.685,971 461.273,22	14.9
64	401.685,971 461.273,22	65	401.690,082 461.283,652	11.213	65	401.690,082 461.283,652	66	401.715,276 461.292,898	26.837	66	401.715,276 461.292,898	67	401.726,744 461.304,363	16.216
67	401.726,744 461.304,363	68	401.735,16 461.304,675	8.422	68	401.735,16 461.304,675	69	401.741,415 461.304,017	6.29	69	401.741,415 461.304,017	70	401.769,768 461.326,886	36.426
70	401.769,768 461.326,886	71	401.789,875 461.344,72	26.876	71	401.789,875 461.344,72	72	401.791,815 461.360,231	15.632	72	401.791,815 461.360,231	73	401.794,618 461.369,262	9.456
73	401.794,618 461.369,262	74	401.811,035 461.376,837	18.08	74	401.811,035 461.376,837	75	401.832,633 461.383,005	22.461	75	401.832,633 461.383,005	76	401.847,83 461.394,642	19.141
76	401.847,83 461.394,642	77	401.857,71 461.409,935	18.207	77	401.857,71 461.409,935	78	401.869,618 461.413,902	12.551	78	401.869,618 461.413,902	79	401.869,898 461.414,152	0.375
79	401.869,898 461.414,152	80	401.870,322 461.414,532	0.569	80	401.870,322 461.414,532	81	401.873,224 461.417,129	3.894	81	401.873,224 461.417,129	82	401.882,596 461.421,531	10.354
82	401.882,596 461.421,531	83	401.897,161 461.423,704	14.726	83	401.897,161 461.423,704	84	401.897,269 461.426,753	3.051	84	401.897,269 461.426,753	85	401.881,718 461.424,434	15.723
85	401.881,718 461.424,434	86	401.871,551 461.419,658	11.233	86	401.871,551 461.419,658	87	401.868,111 461.416,562	4.628	87	401.868,111 461.416,562	88	401.855,761 461.412,449	13.017
88	401.855,761 461.412,449	89	401.845,592 461.396,707	18.741	89	401.845,592 461.396,707	90	401.831,261 461.385,733	18.05	90	401.831,261 461.385,733	91	401.809,988 461.379,658	22.123
91	401.809,988 461.379,658	92	401.792,149 461.371,426	19.647	92	401.792,149 461.371,426	93	401.788,871 461.360,867	11.056	93	401.788,871 461.360,867	94	401.787,039 461.346,214	14.767
94	401.787,039 461.346,214	95	401.767,83 461.329,177	25.676	95	401.767,83 461.329,177	96	401.740,496 461.307,13	35.117	96	401.740,496 461.307,13	97	401.735,262 461.307,681	5.263
97	401.735,262 461.307,681	98	401.725,456 461.307,318	9.813	98	401.725,456 461.307,318	99	401.713,622 461.295,486	16.734	99	401.713,622 461.295,486	100	401.687,785 461.286,004	27.522
100	401.687,785 461.286,004	101	401.683,358 461.274,769	12.076	101	401.683,358 461.274,769	102	401.673,414 461.262,84	15.53	102	401.673,414 461.262,84	103	401.673,667 461.246,585	16.257
103	401.673,667 461.246,585	104	401.668,254 461.241,174	7.654	104	401.668,254 461.241,174	105	401.660,062 461.242,343	8.275	105	401.660,062 461.242,343	106	401.650,653 461.240,173	9.656
106	401.650,653 461.240,173	107	401.634,626 461.225,785	21.538	107	401.634,626 461.225,785	108	401.604,757 461.206,407	35.604	108	401.604,757 461.206,407	109	401.558,364 461.180,625	53.076

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	401.558,364 461.180,625	110	401.543,49 461.167,654	19.735	110	401.543,49 461.167,654	111	401.533,968 461.164,481	10.037	111	401.533,968 461.164,481	112	401.523,436 461.166,083	10.653
112	401.523,436 461.166,083	113	401.523,105 461.166,133	0.335	113	401.523,105 461.166,133	114	401.519,849 461.166,628	3.293	114	401.519,849 461.166,628	115	401.519,355 461.166,704	0.5
115	401.519,355 461.166,704	116	401.519,031 461.166,753	0.328	116	401.519,031 461.166,753	117	401.507,516 461.160,832	12.948	117	401.507,516 461.160,832	118	401.486,205 461.158,538	21.434
118	401.486,205 461.158,538	119	401.464,392 461.134,103	32.755	119	401.464,392 461.134,103	120	401.443,246 461.112,646	30.126	120	401.443,246 461.112,646	121	401.424,488 461.102,644	21.258
121	401.424,488 461.102,644	122	401.384,89 461.086,817	42.644	122	401.384,89 461.086,817	123	401.384,801 461.086,781	0.096	123	401.384,801 461.086,781	124	401.384,48 461.086,529	0.408
124	401.384,48 461.086,529	125	401.365,55 461.071,639	24.084	125	401.365,55 461.071,639	126	401.340,978 461.052,312	31.262	126	401.340,978 461.052,312	127	401.311,516 461.029,901	37.017
127	401.311,516 461.029,901	128	401.278,975 461.004,416	41.333	128	401.278,975 461.004,416	129	401.256,222 460.981,669	32.173	129	401.256,222 460.981,669	130	401.252,493 460.961,676	20.338
130	401.252,493 460.961,676	131	401.254,19 460.943,013	18.74	131	401.254,19 460.943,013	132	401.254,34 460.941,366	1.654	132	401.254,34 460.941,366	133	401.250,582 460.937,609	5.314
133	401.250,582 460.937,609	134	401.232,895 460.934,119	18.028	134	401.232,895 460.934,119	135	401.227,142 460.932,984	5.864	135	401.227,142 460.932,984	136	401.227,028 460.932,976	0.114
136	401.227,028 460.932,976	137	401.223,858 460.932,756	3.178	137	401.223,858 460.932,756	138	401.222,62 460.932,67	1.241	138	401.222,62 460.932,67	139	401.204,23 460.931,393	18.434
139	401.204,23 460.931,393	140	401.165,824 460.928,423	38.521	140	401.165,824 460.928,423	141	401.134,687 460.922,82	31.637	141	401.134,687 460.922,82	142	401.125,807 460.928,943	10.786
142	401.125,807 460.928,943	143	401.108,893 460.932,048	17.197	143	401.108,893 460.932,048	144	401.094,081 460.926,327	15.878	144	401.094,081 460.926,327	145	401.071,788 460.916,314	24.438
145	401.071,788 460.916,314	146	401.065,038 460.912,276	7.866	146	401.065,038 460.912,276	147	401.036,738 460.895,348	32.976	147	401.036,738 460.895,348	148	401.028,114 460.880,659	17.033
148	401.028,114 460.880,659	149	401.016,307 460.874,136	13.489	149	401.016,307 460.874,136	150	401.003,736 460.863,101	16.727	150	401.003,736 460.863,101	151	400.991,364 460.863,735	12.388
151	400.991,364 460.863,735	152	400.978,059 460.853,873	16.561	152	400.978,059 460.853,873	153	400.952,479 460.816,824	45.022	153	400.952,479 460.816,824	154	400.949,616 460.788,841	28.129
154	400.949,616 460.788,841	155	400.938,782 460.777,131	15.953	155	400.938,782 460.777,131	156	400.925,19 460.772,808	14.263	156	400.925,19 460.772,808	157	400.911,73 460.766,862	14.715
157	400.911,73 460.766,862	158	400.903,851 460.766,542	7.885	158	400.903,851 460.766,542	159	400.893,655 460.769,6	10.645	159	400.893,655 460.769,6	160	400.874,517 460.759,35	21.71
160	400.874,517 460.759,35	161	400.852,055 460.738,159	30.88	161	400.852,055 460.738,159	162	400.835,427 460.734,773	16.969	162	400.835,427 460.734,773	163	400.811,058 460.729,151	25.009
163	400.811,058 460.729,151	164	400.787,751 460.736,078	24.315	164	400.787,751 460.736,078	165	400.759,334 460.738,632	28.532	165	400.759,334 460.738,632	166	400.739,232 460.746,145	21.46
166	400.739,232 460.746,145	167	400.716,473 460.760,103	26.698	167	400.716,473 460.760,103	168	400.715,98 460.760,405	0.578	168	400.715,98 460.760,405	169	400.715,972 460.760,41	0.009
169	400.715,972 460.760,41	170	400.700,725 460.769,761	17.886	170	400.700,725 460.769,761	171	400.698,544 460.769,761	2.181	171	400.698,544 460.769,761	172	400.688,268 460.769,761	10.276
172	400.688,268 460.769,761	173	400.668,867 460.771,301	19.462	173	400.668,867 460.771,301	174	400.654,924 460.781,025	16.999	174	400.654,924 460.781,025	175	400.636,446 460.779,673	18.527
175	400.636,446 460.779,673	176	400.631,209 460.787,323	9.271	176	400.631,209 460.787,323	177	400.622,958 460.796,322	12.209	177	400.622,958 460.796,322	178	400.608,194 460.798,783	14.968
178	400.608,194 460.798,783	179	400.589,813 460.799,004	18.382	179	400.589,813 460.799,004	180	400.579,103 460.806,811	13.253	180	400.579,103 460.806,811	181	400.566,029 460.810,345	13.543
181	400.566,029 460.810,345	182	400.540,664 460.810,702	25.368	182	400.540,664 460.810,702	183	400.503,647 460.817,46	37.629	183	400.503,647 460.817,46	184	400.461,925 460.822,134	41.983
184	400.461,925 460.822,134	185	400.434,761 460.817,132	27.621	185	400.434,761 460.817,132	186	400.424,657 460.817,238	10.105	186	400.424,657 460.817,238	187	400.420,622 460.817,28	4.035
187	400.420,622 460.817,28	188	400.401,402 460.817,483	19.221	188	400.401,402 460.817,483	189	400.381,181 460.820,909	20.509	189	400.381,181 460.820,909	190	400.361,448 460.835,195	24.361
190	400.361,448 460.835,195	191	400.360,464 460.836,884	1.955	191	400.360,464 460.836,884	192	400.352,403 460.850,722	16.015	192	400.352,403 460.850,722	193	400.342,766 460.868,057	19.834
193	400.342,766 460.868,057	194	400.332,891 460.881,809	16.93	194	400.332,891 460.881,809	195	400.320,579 460.911,7	32.327	195	400.320,579 460.911,7	196	400.309,325 460.944,696	34.862
196	400.309,325 460.944,696	197	400.287,7 460.980,368	41.715	197	400.287,7 460.980,368	198	400.270,409 460.998,657	25.169	198	400.270,409 460.998,657	199	400.262,785 461.006,721	11.097
199	400.262,785 461.006,721	200	400.246,079 461.018,134	20.232	200	400.246,079 461.018,134	201	400.245,796 461.018,326	0.342	201	400.245,796 461.018,326	202	400.241,951 461.020,954	4.657
202	400.241,951 461.020,954	203	400.239,572 461.018,946	3.113	203	400.239,572 461.018,946	204	400.244,386 461.015,657	5.83	204	400.244,386 461.015,657	205	400.260,826 461.004,425	19.911
205	400.260,826 461.004,425	206	400.268,229 460.996,596	10.775	206	400.268,229 460.996,596	207	400.285,301 460.978,539	24.85	207	400.285,301 460.978,539	208	400.306,591 460.943,42	41.068

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	400.306,591 460.943,42	209	400.317,77 460.910,643	34.631	209	400.317,77 460.910,643	210	400.330,25 460.880,343	32.77	210	400.330,25 460.880,343	211	400.340,228 460.866,448	17.106
211	400.340,228 460.866,448	212	400.349,796 460.849,238	19.691	212	400.349,796 460.849,238	213	400.357,872 460.835,374	16.045	213	400.357,872 460.835,374	214	400.359,175 460.833,137	2.589
214	400.359,175 460.833,137	215	400.379,99 460.818,068	25.697	215	400.379,99 460.818,068	216	400.401,134 460.814,485	21.445	216	400.401,134 460.814,485	217	400.420,591 460.814,281	19.458
217	400.420,591 460.814,281	218	400.435,019 460.814,129	14.429	218	400.435,019 460.814,129	219	400.462,032 460.819,104	27.467	219	400.462,032 460.819,104	220	400.503,211 460.814,49	41.437
220	400.503,211 460.814,49	221	400.540,372 460.807,706	37.775	221	400.540,372 460.807,706	222	400.565,61 460.807,35	25.241	222	400.565,61 460.807,35	223	400.577,785 460.804,06	12.612
223	400.577,785 460.804,06	224	400.588,819 460.796,016	13.655	224	400.588,819 460.796,016	225	400.607,928 460.795,786	19.11	225	400.607,928 460.795,786	226	400.621,445 460.793,533	13.703
226	400.621,445 460.793,533	227	400.628,854 460.785,453	10.963	227	400.628,854 460.785,453	228	400.634,944 460.776,555	10.783	228	400.634,944 460.776,555	229	400.654,081 460.777,956	19.188
229	400.654,081 460.777,956	230	400.667,818 460.768,374	16.749	230	400.667,818 460.768,374	231	400.688,15 460.766,761	20.396	231	400.688,15 460.766,761	232	400.699,878 460.766,761	11.728
232	400.699,878 460.766,761	233	400.714,404 460.757,853	17.04	233	400.714,404 460.757,853	1	400.714,904 460.757,546	0.587					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9349**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		21.529	Sector cadastral:176 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

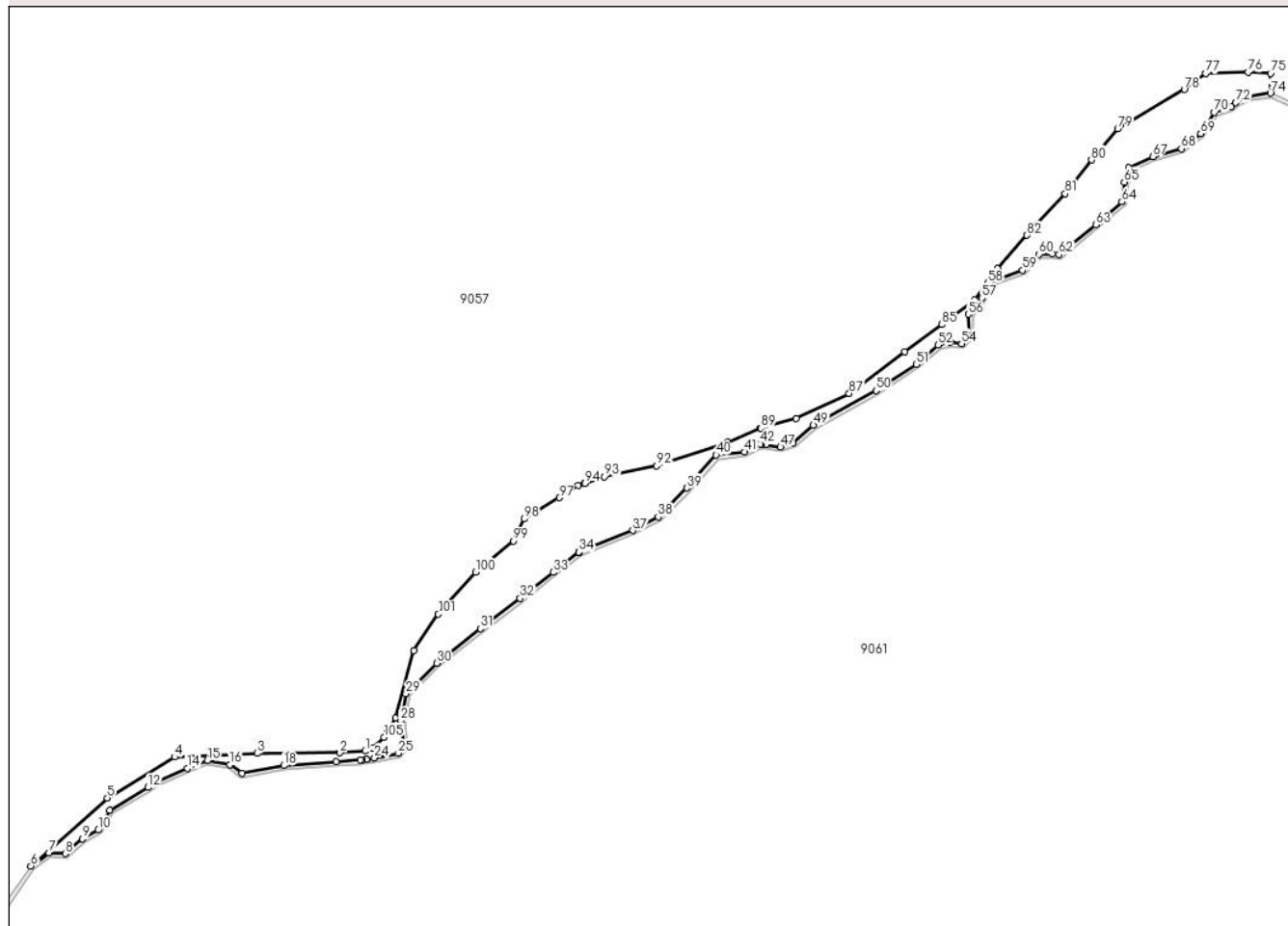
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	21.529	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.304	174	7704	-	UP3 UA100 D%
2	drum	NU	41	174	8261/2	-	
3	padure	NU	253	174	7704	-	UP3 UA100 D%
4	padure	NU	5.719	174	7704	-	UP3 UA101 D
5	ape curgătoare	NU	27	174	7696	-	
6	padure	NU	4.058	174	7702	-	UP3 UA101 D
7	ape curgătoare	NU	6	174	7698	-	
8	padure	NU	9.121	174	7701	-	UP3 UA101 D

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.225,834 460.939,178	2	401.207,351 460.937,814	18.53 3	2	401.207,351 460.937,814	3	401.145,857 460.937,477	61.49 5	3	401.145,857 460.937,477	4	401.084,708 460.934,77	61.20 9
4	401.084,708 460.934,77	5	401.034,729 460.904,419	58.47 3	5	401.034,729 460.904,419	6	400.978,059 460.853,873	75.93 7	6	400.978,059 460.853,873	7	400.991,364 460.863,735	16.56 1
7	400.991,364 460.863,735	8	401.003,736 460.863,101	12.38 8	8	401.003,736 460.863,101	9	401.016,307 460.874,136	16.72 7	9	401.016,307 460.874,136	10	401.028,114 460.880,659	13.48 9
10	401.028,114 460.880,659	11	401.036,738 460.895,348	17.03 3	11	401.036,738 460.895,348	12	401.065,038 460.912,276	32.97 6	12	401.065,038 460.912,276	13	401.071,788 460.916,314	7.866
13	401.071,788 460.916,314	14	401.094,081 460.926,327	24.43 8	14	401.094,081 460.926,327	15	401.108,893 460.932,048	15.87 8	15	401.108,893 460.932,048	16	401.125,807 460.928,943	17.19 7
16	401.125,807 460.928,943	17	401.134,687 460.922,82	10.78 6	17	401.134,687 460.922,82	18	401.165,824 460.928,423	31.63 7	18	401.165,824 460.928,423	19	401.204,23 460.931,393	38.52 1
19	401.204,23 460.931,393	20	401.222,62 460.932,67	18.43 4	20	401.222,62 460.932,67	21	401.223,858 460.932,756	1.241	21	401.223,858 460.932,756	22	401.227,028 460.932,976	3.178
22	401.227,028 460.932,976	23	401.227,142 460.932,984	0.114	23	401.227,142 460.932,984	24	401.232,895 460.934,119	5.864	24	401.232,895 460.934,119	25	401.250,582 460.937,609	18.02 8
25	401.250,582 460.937,609	26	401.254,34 460.941,366	5.314	26	401.254,34 460.941,366	27	401.254,19 460.943,013	1.654	27	401.254,19 460.943,013	28	401.252,493 460.961,676	18.74
28	401.252,493 460.961,676	29	401.256,222 460.981,669	20.33 8	29	401.256,222 460.981,669	30	401.278,975 461.004,416	32.17 3	30	401.278,975 461.004,416	31	401.311,516 461.029,901	41.33 3
31	401.311,516 461.029,901	32	401.340,978 461.052,312	37.01 7	32	401.340,978 461.052,312	33	401.365,55 461.071,639	31.26 2	33	401.365,55 461.071,639	34	401.384,48 461.086,529	24.08 4
34	401.384,48 461.086,529	35	401.384,801 461.086,781	0.408	35	401.384,801 461.086,781	36	401.384,89 461.086,817	0.096	36	401.384,89 461.086,817	37	401.424,488 461.102,644	42.64 4
37	401.424,488 461.102,644	38	401.443,246 461.112,646	21.25 8	38	401.443,246 461.112,646	39	401.464,392 461.134,103	30.12 6	39	401.464,392 461.134,103	40	401.486,205 461.158,538	32.75 5
40	401.486,205 461.158,538	41	401.507,516 461.160,832	21.43 4	41	401.507,516 461.160,832	42	401.519,031 461.166,753	12.94 8	42	401.519,031 461.166,753	43	401.519,355 461.166,704	0.328
43	401.519,355 461.166,704	44	401.519,849 461.166,628	0.5	44	401.519,849 461.166,628	45	401.523,105 461.166,133	3.293	45	401.523,105 461.166,133	46	401.523,436 461.166,083	0.335
46	401.523,436 461.166,083	47	401.533,968 461.164,481	10.65 3	47	401.533,968 461.164,481	48	401.543,49 461.167,654	10.03 7	48	401.543,49 461.167,654	49	401.558,364 461.180,625	19.73 5
49	401.558,364 461.180,625	50	401.604,757 461.206,407	53.07 6	50	401.604,757 461.206,407	51	401.634,626 461.225,785	35.60 4	51	401.634,626 461.225,785	52	401.650,653 461.240,173	21.53 8
52	401.650,653 461.240,173	53	401.660,062 461.242,343	9.656	53	401.660,062 461.242,343	54	401.668,254 461.241,174	8.275	54	401.668,254 461.241,174	55	401.673,667 461.246,585	7.654
55	401.673,667 461.246,585	56	401.673,414 461.262,84	16.25 7	56	401.673,414 461.262,84	57	401.683,358 461.274,769	15.53	57	401.683,358 461.274,769	58	401.687,785 461.286,004	12.07 6
58	401.687,785 461.286,004	59	401.713,622 461.295,486	27.52 2	59	401.713,622 461.295,486	60	401.725,456 461.307,318	16.73 4	60	401.725,456 461.307,318	61	401.735,262 461.307,681	9.813
61	401.735,262 461.307,681	62	401.740,496 461.307,13	5.263	62	401.740,496 461.307,13	63	401.767,83 461.329,177	35.11 7	63	401.767,83 461.329,177	64	401.787,039 461.346,214	25.67 6
64	401.787,039 461.346,214	65	401.788,871 461.360,867	14.76 7	65	401.788,871 461.360,867	66	401.792,149 461.371,426	11.05 6	66	401.792,149 461.371,426	67	401.809,988 461.379,658	19.64 7
67	401.809,988 461.379,658	68	401.831,261 461.385,733	22.12 3	68	401.831,261 461.385,733	69	401.845,592 461.396,707	18.05	69	401.845,592 461.396,707	70	401.855,761 461.412,449	18.74 1
70	401.855,761 461.412,449	71	401.868,111 461.416,562	13.01 7	71	401.868,111 461.416,562	72	401.871,551 461.419,658	4.628	72	401.871,551 461.419,658	73	401.881,718 461.424,434	11.23 3
73	401.881,718 461.424,434	74	401.897,269 461.426,753	15.72 3	74	401.897,269 461.426,753	75	401.897,484 461.441,313	14.56 2	75	401.897,484 461.441,313	76	401.880,67 461.442,197	16.83 7
76	401.880,67 461.442,197	77	401.849,245 461.441,305	31.43 8	77	401.849,245 461.441,305	78	401.833,465 461.429,504	19.70 5	78	401.833,465 461.429,504	79	401.784,053 461.400,394	57.34 9
79	401.784,053 461.400,394	80	401.764,673 461.377,241	30.19 3	80	401.764,673 461.377,241	81	401.745,125 461.352,238	31.73 8	81	401.745,125 461.352,238	82	401.716,753 461.321,409	41.89 7
82	401.716,753 461.321,409	83	401.695,054 461.296,604	32.95 7	83	401.695,054 461.296,604	84	401.677,907 461.273,451	28.81 1	84	401.677,907 461.273,451	85	401.653,676 461.255,261	30.29 9
85	401.653,676 461.255,261	86	401.626,205 461.235,033	34.11 5	86	401.626,205 461.235,033	87	401.584,907 461.204,253	51.50 7	87	401.584,907 461.204,253	88	401.545,41 461.185,806	43.59 2
88	401.545,41 461.185,806	89	401.519,367 461.178,443	27.06 4	89	401.519,367 461.178,443	90	401.518,901 461.178,245	0.506	90	401.518,901 461.178,245	91	401.494,9 461.168,058	26.07 3
91	401.494,9 461.168,058	92	401.442,203 461.150,472	55.55 4	92	401.442,203 461.150,472	93	401.403,501 461.142,6	39.49 4	93	401.403,501 461.142,6	94	401.389,015 461.137,626	15.31 6
94	401.389,015 461.137,626	95	401.388,517 461.137,455	0.527	95	401.388,517 461.137,455	96	401.384,023 461.135,912	4.752	96	401.384,023 461.135,912	97	401.369,828 461.126,891	16.81 9

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	401.369,828 461.126,891	98	401.343,854 461.111,133	30.38	98	401.343,854 461.111,133	99	401.336,012 461.094,882	18.04 4	99	401.336,012 461.094,882	100	401.307,826 461.071,663	36.51 8
100	401.307,826 461.071,663	101	401.280,256 461.040,618	41.52	101	401.280,256 461.040,618	102	401.262,127 461.013,652	32.49 3	102	401.262,127 461.013,652	103	401.248,506 460.963,624	51.84 9
103	401.248,506 460.963,624	104	401.242,695 460.953,844	11.37 6	104	401.242,695 460.953,844	105	401.240,004 460.949,315	5.268	105	401.240,004 460.949,315	106	401.231,288 460.941,473	11.72 5
106	401.231,288 460.941,473	1	401.225,834 460.939,178	5.917										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9350**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.960	Sector cadastral:175 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

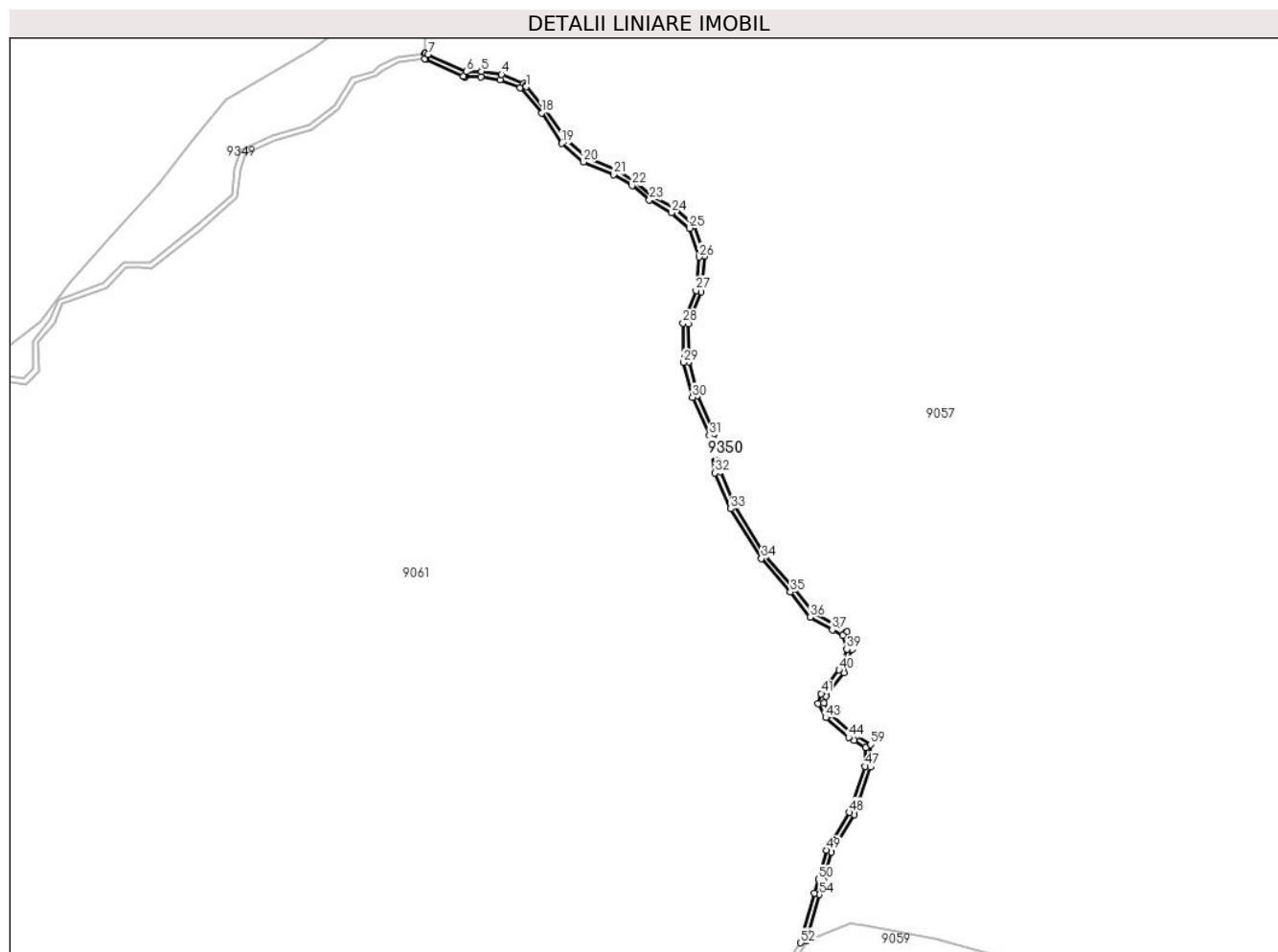
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.960	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	1.960	174	8271	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	401.955,196 461.407,643	2	401.954,792 461.408,12	0.625	2	401.954,792 461.408,12	3	401.953,588 461.409,541	1.862	3	401.953,588 461.409,541	4	401.941,159 461.414,657	13.441
4	401.941,159 461.414,657	5	401.929,58 461.416,438	11.715	5	401.929,58 461.416,438	6	401.920,96 461.416,318	8.621	6	401.920,96 461.416,318	7	401.899,049 461.426,145	24.014
7	401.899,049 461.426,145	8	401.897,587 461.426,801	1.602	8	401.897,587 461.426,801	9	401.897,269 461.426,753	0.322	9	401.897,269 461.426,753	10	401.897,161 461.423,704	3.051
10	401.897,161 461.423,704	11	401.897,822 461.423,408	0.724	11	401.897,822 461.423,408	12	401.919,402 461.413,729	23.651	12	401.919,402 461.413,729	13	401.919,981 461.413,469	0.635
13	401.919,981 461.413,469	14	401.920,338 461.413,309	0.391	14	401.920,338 461.413,309	15	401.929,372 461.413,435	9.035	15	401.929,372 461.413,435	16	401.940,349 461.411,747	11.106

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	401.940,349 461.411,747	17	401.951,771 461.407,045	12.352	17	401.951,771 461.407,045	18	401.963,945 461.392,676	18.833	18	401.963,945 461.392,676	19	401.975,472 461.375,372	20.792
19	401.975,472 461.375,372	20	401.987,856 461.364,711	16.341	20	401.987,856 461.364,711	21	402.005,111 461.357,537	18.687	21	402.005,111 461.357,537	22	402.015,614 461.351,271	12.23
22	402.015,614 461.351,271	23	402.025,503 461.343,089	12.835	23	402.025,503 461.343,089	24	402.038,19 461.335,858	14.603	24	402.038,19 461.335,858	25	402.048,447 461.326,948	13.587
25	402.048,447 461.326,948	26	402.053,994 461.310,48	17.377	26	402.053,994 461.310,48	27	402.052,136 461.291,402	19.168	27	402.052,136 461.291,402	28	402.044,798 461.272,804	19.993
28	402.044,798 461.272,804	29	402.044,967 461.250,383	22.422	29	402.044,967 461.250,383	30	402.050,106 461.230,517	20.52	30	402.050,106 461.230,517	31	402.059,81 461.208,73	23.85
31	402.059,81 461.208,73	32	402.063,048 461.187,263	21.71	32	402.063,048 461.187,263	33	402.071,982 461.166,797	22.331	33	402.071,982 461.166,797	34	402.089,406 461.138,448	33.276
34	402.089,406 461.138,448	35	402.105,967 461.119,303	25.314	35	402.105,967 461.119,303	36	402.117,44 461.105,095	18.262	36	402.117,44 461.105,095	37	402.129,993 461.097,821	14.508
37	402.129,993 461.097,821	38	402.135,953 461.094,511	6.817	38	402.135,953 461.094,511	39	402.138,236 461.086,687	8.15	39	402.138,236 461.086,687	40	402.133,887 461.074,814	12.644
40	402.133,887 461.074,814	41	402.123,653 461.061,343	16.918	41	402.123,653 461.061,343	42	402.121,858 461.055,602	6.015	42	402.121,858 461.055,602	43	402.126,266 461.047,67	9.075
43	402.126,266 461.047,67	44	402.139,319 461.036,338	17.286	44	402.139,319 461.036,338	45	402.142,356 461.034,506	3.547	45	402.142,356 461.034,506	46	402.148,861 461.030,581	7.597
46	402.148,861 461.030,581	47	402.148,696 461.019,871	10.711	47	402.148,696 461.019,871	48	402.139,876 460.993,588	27.723	48	402.139,876 460.993,588	49	402.126,574 460.972,105	25.268
49	402.126,574 460.972,105	50	402.122,095 460.955,408	17.287	50	402.122,095 460.955,408	51	402.119,709 460.947,572	8.191	51	402.119,709 460.947,572	52	402.111,889 460.919,187	29.442
52	402.111,889 460.919,187	53	402.115,268 460.920,16	3.516	53	402.115,268 460.920,16	54	402.122,591 460.946,736	27.566	54	402.122,591 460.946,736	55	402.124,979 460.954,583	8.202
55	402.124,979 460.954,583	56	402.129,357 460.970,902	16.896	56	402.129,357 460.970,902	57	402.142,61 460.992,305	25.174	57	402.142,61 460.992,305	58	402.151,688 461.019,359	28.536
58	402.151,688 461.019,359	59	402.151,887 461.032,259	12.902	59	402.151,887 461.032,259	60	402.143,905 461.037,075	9.322	60	402.143,905 461.037,075	61	402.141,09 461.038,773	3.287
61	402.141,09 461.038,773	62	402.128,632 461.049,589	16.498	62	402.128,632 461.049,589	63	402.125,105 461.055,935	7.26	63	402.125,105 461.055,935	64	402.126,359 461.059,947	4.203
64	402.126,359 461.059,947	65	402.136,548 461.073,358	16.843	65	402.136,548 461.073,358	66	402.141,392 461.086,581	14.082	66	402.141,392 461.086,581	67	402.138,488 461.096,535	10.369
67	402.138,488 461.096,535	68	402.131,474 461.100,431	8.023	68	402.131,474 461.100,431	69	402.119,425 461.107,412	13.925	69	402.119,425 461.107,412	70	402.108,27 461.121,227	17.756
70	402.108,27 461.121,227	71	402.091,835 461.140,226	25.121	71	402.091,835 461.140,226	72	402.074,648 461.168,19	32.823	72	402.074,648 461.168,19	73	402.065,956 461.188,101	21.726
73	402.065,956 461.188,101	74	402.062,716 461.209,58	21.722	74	402.062,716 461.209,58	75	402.052,948 461.231,51	24.007	75	402.052,948 461.231,51	76	402.047,964 461.250,775	19.899
76	402.047,964 461.250,775	77	402.047,802 461.272,244	21.47	77	402.047,802 461.272,244	78	402.055,081 461.290,692	19.832	78	402.055,081 461.290,692	79	402.057,042 461.310,829	20.232
79	402.057,042 461.310,829	80	402.051,03 461.328,679	18.835	80	402.051,03 461.328,679	81	402.039,933 461.338,317	14.698	81	402.039,933 461.338,317	82	402.027,215 461.345,566	14.639
82	402.027,215 461.345,566	83	402.017,349 461.353,729	12.805	83	402.017,349 461.353,729	84	402.006,462 461.360,225	12.678	84	402.006,462 461.360,225	85	401.989,45 461.367,297	18.423
85	401.989,45 461.367,297	86	401.977,74 461.377,377	15.451	86	401.977,74 461.377,377	87	401.966,346 461.394,483	20.553	87	401.966,346 461.394,483	1	401.955,196 461.407,643	17.248

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9351**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.731	Sector cadastral:175 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

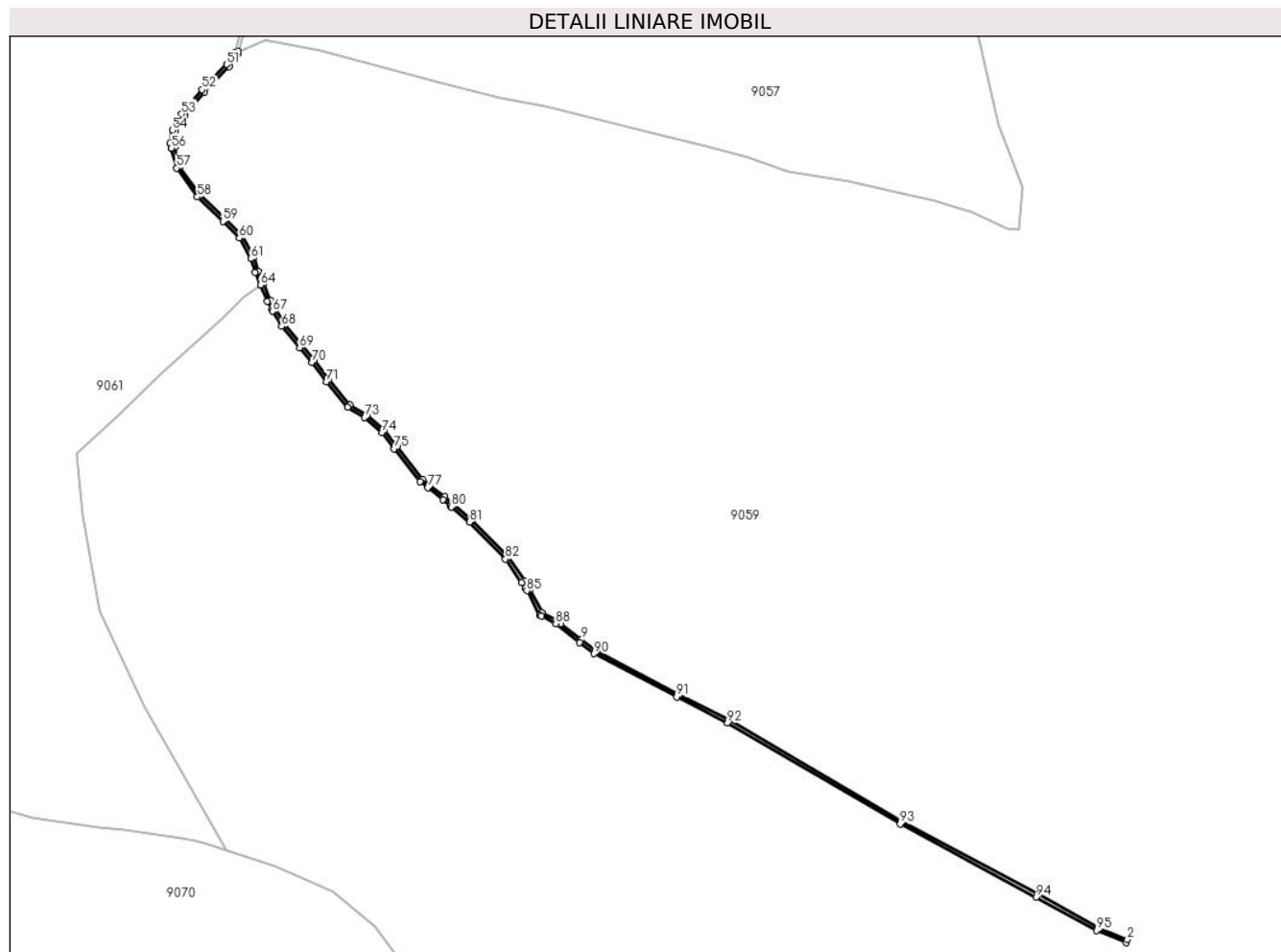
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.731	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	3.731	190	8271/1	-	UP 3

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.908,095 460.125,095	2	402.909,343 460.127,824	3.001	2	402.909,343 460.127,824	3	402.883,307 460.138,805	28.257	3	402.883,307 460.138,805	4	402.829,249 460.168,263	61.563
4	402.829,249 460.168,263	5	402.707,959 460.233,539	137.74	5	402.707,959 460.233,539	6	402.553,466 460.323,646	178.85	6	402.553,466 460.323,646	7	402.508,148 460.347,199	51.073
7	402.508,148 460.347,199	8	402.434,498 460.385,478	83.004	8	402.434,498 460.385,478	9	402.421,958 460.395,317	15.939	9	402.421,958 460.395,317	10	402.403,557 460.409,753	23.388
10	402.403,557 460.409,753	11	402.400,463 460.412,181	3.933	11	402.400,463 460.412,181	12	402.387,301 460.418,998	14.823	12	402.387,301 460.418,998	13	402.386,521 460.419,402	0.878
13	402.386,521 460.419,402	14	402.375,659 460.440,426	23.664	14	402.375,659 460.440,426	15	402.374,282 460.443,092	3.001	15	402.374,282 460.443,092	16	402.370,838 460.448,098	6.076

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	402.370,838 460.448,098	17	402.356,27 460.469,274	25.703	17	402.356,27 460.469,274	18	402.323,844 460.502,502	46.428	18	402.323,844 460.502,502	19	402.307,582 460.516,219	21.275
19	402.307,582 460.516,219	20	402.306,308 460.517,294	1.667	20	402.306,308 460.517,294	21	402.299,803 460.522,781	8.51	21	402.299,803 460.522,781	22	402.286,466 460.533,307	16.99
22	402.286,466 460.533,307	23	402.279,691 460.538,655	8.631	23	402.279,691 460.538,655	24	402.257,102 460.567,639	36.747	24	402.257,102 460.567,639	25	402.245,719 460.582,245	18.518
25	402.245,719 460.582,245	26	402.230,043 460.595,992	20.85	26	402.230,043 460.595,992	27	402.215,145 460.605,098	17.461	27	402.215,145 460.605,098	28	402.196,235 460.627,416	29.252
28	402.196,235 460.627,416	29	402.183,376 460.644,825	21.643	29	402.183,376 460.644,825	30	402.172,36 460.657,801	17.021	30	402.172,36 460.657,801	31	402.156,438 460.676,555	24.601
31	402.156,438 460.676,555	32	402.148,884 460.689,876	15.314	32	402.148,884 460.689,876	33	402.147,883 460.691,64	2.028	33	402.147,883 460.691,64	34	402.144,047 460.698,404	7.776
34	402.144,047 460.698,404	35	402.137,828 460.712,895	15.769	35	402.137,828 460.712,895	36	402.133,351 460.724,306	12.258	36	402.133,351 460.724,306	37	402.129,253 460.736,571	12.932
37	402.129,253 460.736,571	38	402.118,618 460.755,434	21.654	38	402.118,618 460.755,434	39	402.103,661 460.770,728	21.392	39	402.103,661 460.770,728	40	402.081,084 460.792,302	31.228
40	402.081,084 460.792,302	41	402.063,108 460.817,462	30.922	41	402.063,108 460.817,462	42	402.058,427 460.834,652	17.816	42	402.058,427 460.834,652	43	402.057,406 460.838,401	3.886
43	402.057,406 460.838,401	44	402.059,274 460.848,827	10.592	44	402.059,274 460.848,827	45	402.067,299 460.862,581	15.924	45	402.067,299 460.862,581	46	402.085,065 460.884,077	27.887
46	402.085,065 460.884,077	47	402.107,142 460.906,661	31.582	47	402.107,142 460.906,661	48	402.114,653 460.917,925	13.539	48	402.114,653 460.917,925	49	402.115,268 460.920,16	2.318
49	402.115,268 460.920,16	50	402.111,889 460.919,187	3.516	50	402.111,889 460.919,187	51	402.104,801 460.908,558	12.776	51	402.104,801 460.908,558	52	402.082,832 460.886,085	31.427
52	402.082,832 460.886,085	53	402.064,831 460.864,304	28.257	53	402.064,831 460.864,304	54	402.056,414 460.849,879	16.701	54	402.056,414 460.849,879	55	402.054,333 460.838,265	11.799
55	402.054,333 460.838,265	56	402.055,532 460.833,864	4.561	56	402.055,532 460.833,864	57	402.060,355 460.816,156	18.353	57	402.060,355 460.816,156	58	402.078,807 460.790,329	31.741
58	402.078,807 460.790,329	59	402.101,551 460.768,594	31.459	59	402.101,551 460.768,594	60	402.116,198 460.753,618	20.948	60	402.116,198 460.753,618	61	402.126,498 460.735,348	20.973
61	402.126,498 460.735,348	62	402.130,53 460.723,282	12.722	62	402.130,53 460.723,282	63	402.135,022 460.711,837	12.295	63	402.135,022 460.711,837	64	402.135,071 460.711,712	0.134
64	402.135,071 460.711,712	65	402.141,356 460.697,069	15.935	65	402.141,356 460.697,069	66	402.145,273 460.690,161	7.941	66	402.145,273 460.690,161	67	402.146,274 460.688,396	2.029
67	402.146,274 460.688,396	68	402.153,968 460.674,83	15.596	68	402.153,968 460.674,83	69	402.170,073 460.655,859	24.885	69	402.170,073 460.655,859	70	402.181,023 460.642,961	16.919
70	402.181,023 460.642,961	71	402.193,881 460.625,553	21.642	71	402.193,881 460.625,553	72	402.213,168 460.602,79	29.835	72	402.213,168 460.602,79	73	402.228,258 460.593,567	17.685
73	402.228,258 460.593,567	74	402.243,527 460.580,177	20.308	74	402.243,527 460.580,177	75	402.254,736 460.565,794	18.235	75	402.254,736 460.565,794	76	402.277,547 460.536,525	37.108
76	402.277,547 460.536,525	77	402.284,608 460.530,952	8.995	77	402.284,608 460.530,952	78	402.297,906 460.520,456	16.941	78	402.297,906 460.520,456	79	402.304,374 460.515,001	8.461
79	402.304,374 460.515,001	80	402.305,647 460.513,926	1.666	80	402.305,647 460.513,926	81	402.321,799 460.500,302	21.131	81	402.321,799 460.500,302	82	402.353,944 460.467,362	46.025
82	402.353,944 460.467,362	83	402.368,366 460.446,398	25.446	83	402.368,366 460.446,398	84	402.371,703 460.441,548	5.887	84	402.371,703 460.441,548	85	402.372,994 460.439,049	2.813
85	402.372,994 460.439,049	86	402.384,293 460.417,177	24.618	86	402.384,293 460.417,177	87	402.385,921 460.416,334	1.833	87	402.385,921 460.416,334	88	402.398,833 460.409,646	14.541
88	402.398,833 460.409,646	89	402.420,106 460.392,956	27.039	89	402.420,106 460.392,956	90	402.432,867 460.382,945	16.219	90	402.432,867 460.382,945	91	402.506,764 460.344,538	83.282
91	402.506,764 460.344,538	92	402.552,018 460.321,017	51.002	92	402.552,018 460.321,017	93	402.706,492 460.230,922	178.828	93	402.706,492 460.230,922	94	402.827,82 460.165,625	137.83
94	402.827,82 460.165,625	95	402.882,003 460.136,1	61.705	95	402.882,003 460.136,1	1	402.908,095 460.125,095	28.318					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9352

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.069	Sector cadastral:175 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:16 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357, Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE”, CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:9999999999999	A1.1

C. Partea III. SARCINI .

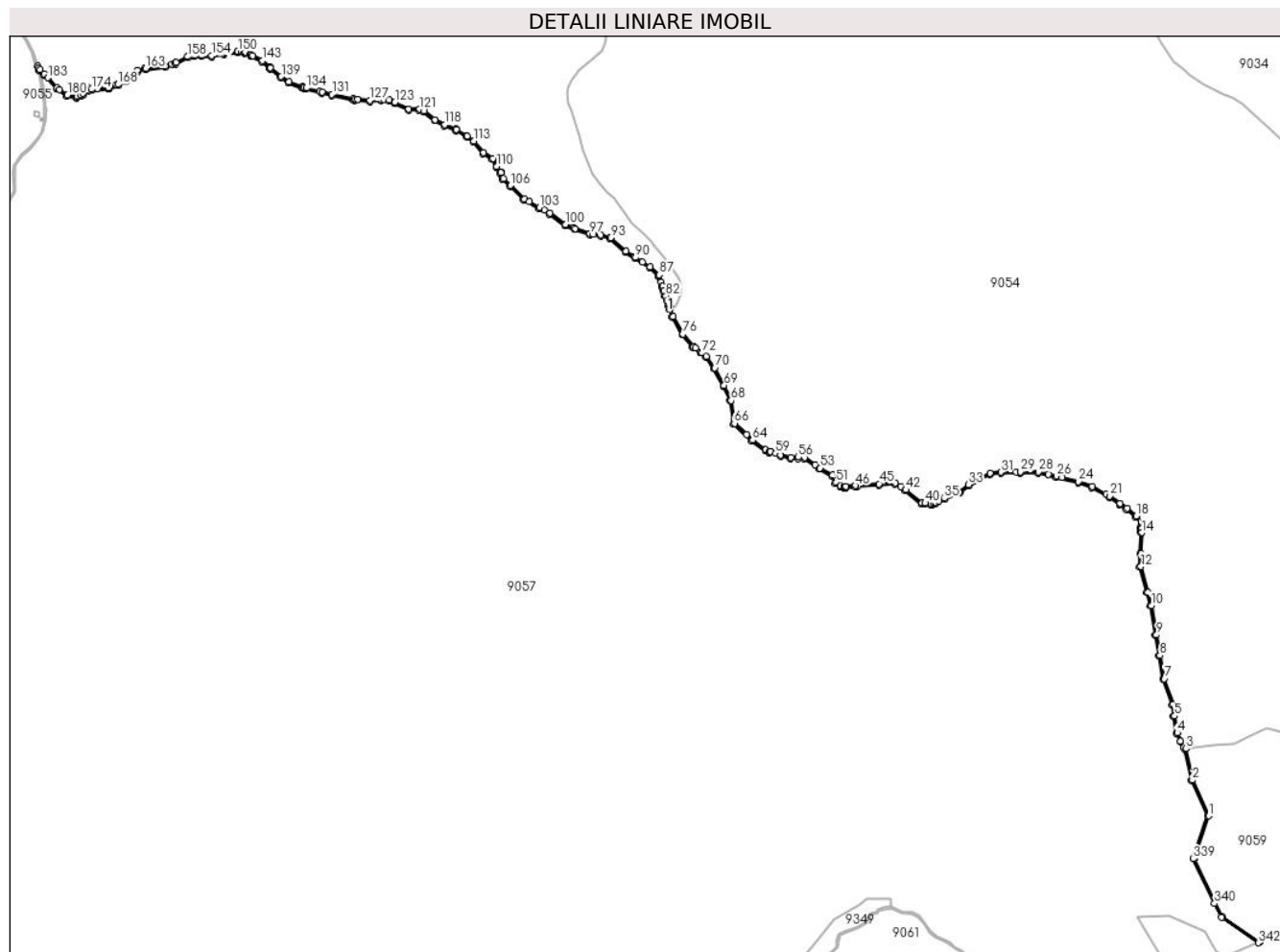
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.069	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	9.069	174	7669	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	16	Cu acte	Nr. niveluri:1; S. construită la sol:16 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.536,878 461.609,281	2	402.503,844 461.681,103	79.055	2	402.503,844 461.681,103	3	402.490,706 461.744,197	64.447	3	402.490,706 461.744,197	4	402.473,711 461.775,751	35.84
4	402.473,711 461.775,751	5	402.468,222 461.809,704	34.394	5	402.468,222 461.809,704	6	402.465,134 461.833,025	23.525	6	402.465,134 461.833,025	7	402.447,639 461.884,813	54.663
7	402.447,639 461.884,813	8	402.438,351 461.931,308	47.414	8	402.438,351 461.931,308	9	402.431,833 461.972,806	42.007	9	402.431,833 461.972,806	10	402.421,177 462.031,607	59.759

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	402.421,177 462.031,607	11	402.414,659 462.058,701	27.867	11	402.414,659 462.058,701	12	402.400,25 462.110,145	53.424	12	402.400,25 462.110,145	13	402.400,586 462.135,67	25.527
13	402.400,586 462.135,67	14	402.401,905 462.178,227	42.577	14	402.401,905 462.178,227	15	402.402,173 462.186,88	8.657	15	402.402,173 462.186,88	16	402.402,251 462.189,382	2.503
16	402.402,251 462.189,382	17	402.402,917 462.199,258	9.898	17	402.402,917 462.199,258	18	402.390,637 462.211,807	17.558	18	402.390,637 462.211,807	19	402.372,456 462.227,24	23.848
19	402.372,456 462.227,24	20	402.358,324 462.237,46	17.44	20	402.358,324 462.237,46	21	402.337,431 462.251,766	25.322	21	402.337,431 462.251,766	22	402.330,075 462.255,79	8.385
22	402.330,075 462.255,79	23	402.301,975 462.271,16	32.029	23	402.301,975 462.271,16	24	402.274,721 462.280,828	28.918	24	402.274,721 462.280,828	25	402.241,994 462.289,062	33.747
25	402.241,994 462.289,062	26	402.230,47 462.291,961	11.883	26	402.230,47 462.291,961	27	402.214,221 462.295,6	16.651	27	402.214,221 462.295,6	28	402.193,839 462.300,164	20.887
28	402.193,839 462.300,164	29	402.157,793 462.300,457	36.047	29	402.157,793 462.300,457	30	402.148,847 462.300,324	8.947	30	402.148,847 462.300,324	31	402.118,524 462.299,871	30.326
31	402.118,524 462.299,871	32	402.096,989 462.297,784	21.636	32	402.096,989 462.297,784	33	402.053,031 462.274,639	49.679	33	402.053,031 462.274,639	34	402.033,69 462.260,284	24.086
34	402.033,69 462.260,284	35	402.004,971 462.247,393	31.479	35	402.004,971 462.247,393	36	401.993,262 462.242,395	12.731	36	401.993,262 462.242,395	37	401.986,432 462.239,479	7.426
37	401.986,432 462.239,479	38	401.982,394 462.237,755	4.391	38	401.982,394 462.237,755	39	401.978,889 462.236,26	3.811	39	401.978,889 462.236,26	40	401.966,46 462.237,813	12.526
40	401.966,46 462.237,813	41	401.960,134 462.238,603	6.375	41	401.960,134 462.238,603	42	401.927,449 462.264,378	41.625	42	401.927,449 462.264,378	43	401.917,664 462.270,81	11.71
43	401.917,664 462.270,81	44	401.906,056 462.278,441	13.892	44	401.906,056 462.278,441	45	401.873,527 462.276,39	32.594	45	401.873,527 462.276,39	46	401.825,76 462.272,874	47.896
46	401.825,76 462.272,874	47	401.806,882 462.271,401	18.935	47	401.806,882 462.271,401	48	401.806,407 462.271,426	0.476	48	401.806,407 462.271,426	49	401.803,446 462.271,586	2.965
49	401.803,446 462.271,586	50	401.796,039 462.271,986	7.418	50	401.796,039 462.271,986	51	401.786,661 462.279,018	11.722	51	401.786,661 462.279,018	52	401.780,214 462.293,96	16.274
52	401.780,214 462.293,96	53	401.754,719 462.308,022	29.116	53	401.754,719 462.308,022	54	401.745,048 462.314,772	11.794	54	401.745,048 462.314,772	55	401.723,655 462.329,703	26.088
55	401.723,655 462.329,703	56	401.711,054 462.329,995	12.604	56	401.711,054 462.329,995	57	401.695,522 462.329,703	15.535	57	401.695,522 462.329,703	58	401.675,505 462.333,827	20.437
58	401.675,505 462.333,827	59	401.665,196 462.337,565	10.966	59	401.665,196 462.337,565	60	401.654,506 462.341,442	11.371	60	401.654,506 462.341,442	61	401.654,273 462.341,527	0.248
61	401.654,273 462.341,527	62	401.653,989 462.341,63	0.302	62	401.653,989 462.341,63	63	401.645,613 462.344,667	8.91	63	401.645,613 462.344,667	64	401.619,239 462.364,003	32.703
64	401.619,239 462.364,003	65	401.606,983 462.375,274	16.651	65	401.606,983 462.375,274	66	401.582,464 462.397,823	33.311	66	401.582,464 462.397,823	67	401.581,339 462.405,184	7.446
67	401.581,339 462.405,184	68	401.575,431 462.443,82	39.085	68	401.575,431 462.443,82	69	401.561,631 462.474,423	33.571	69	401.561,631 462.474,423	70	401.542,875 462.509,58	39.847
70	401.542,875 462.509,58	71	401.526,172 462.532,725	28.543	71	401.526,172 462.532,725	72	401.517,545 462.539,218	10.797	72	401.517,545 462.539,218	73	401.514,789 462.541,292	3.449
73	401.514,789 462.541,292	74	401.504,397 462.549,113	13.006	74	401.504,397 462.549,113	75	401.500,09 462.552,355	5.391	75	401.500,09 462.552,355	76	401.478,931 462.577,347	32.746
76	401.478,931 462.577,347	77	401.459,297 462.612,211	40.012	77	401.459,297 462.612,211	78	401.453,491 462.628,84	17.613	78	401.453,491 462.628,84	79	401.452,587 462.631,43	2.743
79	401.452,587 462.631,43	80	401.451,451 462.634,685	3.448	80	401.451,451 462.634,685	81	401.447,55 462.645,86	11.836	81	401.447,55 462.645,86	82	401.444,625 462.654,237	8.873
82	401.444,625 462.654,237	83	401.440,659 462.665,269	11.723	83	401.440,659 462.665,269	84	401.437,885 462.672,987	8.201	84	401.437,885 462.672,987	85	401.437,747 462.673,469	0.501
85	401.437,747 462.673,469	86	401.435,346 462.681,818	8.687	86	401.435,346 462.681,818	87	401.431,145 462.696,425	15.199	87	401.431,145 462.696,425	88	401.413,269 462.712,539	24.067
88	401.413,269 462.712,539	89	401.397,34 462.722,53	18.803	89	401.397,34 462.722,53	90	401.383,378 462.731,289	16.482	90	401.383,378 462.731,289	91	401.381,491 462.732,51	2.248
91	401.381,491 462.732,51	92	401.364,242 462.743,672	20.546	92	401.364,242 462.743,672	93	401.333,339 462.771,165	41.363	93	401.333,339 462.771,165	94	401.332,299 462.772,091	1.393
94	401.332,299 462.772,091	95	401.313,837 462.776,192	18.912	95	401.313,837 462.776,192	96	401.298,558 462.778,025	15.389	96	401.298,558 462.778,025	97	401.291,858 462.778,829	6.748
97	401.291,858 462.778,829	98	401.261,867 462.789,451	31.816	98	401.261,867 462.789,451	99	401.258,642 462.790,84	3.511	99	401.258,642 462.790,84	100	401.242,819 462.797,655	17.228
100	401.242,819 462.797,655	101	401.211,462 462.820,507	38.8	101	401.211,462 462.820,507	102	401.200,151 462.826,41	12.759	102	401.200,151 462.826,41	103	401.190,547 462.831,422	10.833
103	401.190,547 462.831,422	104	401.169,597 462.843,191	24.029	104	401.169,597 462.843,191	105	401.159,777 462.848,707	11.263	105	401.159,777 462.848,707	106	401.132,23 462.875,954	38.746
106	401.132,23 462.875,954	107	401.117,536 462.889,805	20.193	107	401.117,536 462.889,805	108	401.113,14 462.902,11	13.067	108	401.113,14 462.902,11	109	401.112,315 462.903,276	1.428

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	401.112,315 462.903,276	110	401.104,642 462.914,122	13.286	110	401.104,642 462.914,122	111	401.096,436 462.930,528	18.344	111	401.096,436 462.930,528	112	401.077,681 462.941,661	21.81
112	401.077,681 462.941,661	113	401.058,569 462.965,498	30.553	113	401.058,569 462.965,498	114	401.044,795 462.975,459	16.998	114	401.044,795 462.975,459	115	401.044,052 462.975,915	0.872
115	401.044,052 462.975,915	116	401.022,949 462.988,855	24.754	116	401.022,949 462.988,855	117	401.022,816 462.988,936	0.156	117	401.022,816 462.988,936	118	400.999,372 462.998,018	25.142
118	400.999,372 462.998,018	119	400.979,914 463.008,068	21.9	119	400.979,914 463.008,068	120	400.958,228 463.025,646	27.915	120	400.958,228 463.025,646	121	400.948,264 463.029,162	10.566
121	400.948,264 463.029,162	122	400.927,164 463.029,162	21.1	122	400.927,164 463.029,162	123	400.899,324 463.043,225	31.19	123	400.899,324 463.043,225	124	400.887,895 463.047,619	12.245
124	400.887,895 463.047,619	125	400.877,219 463.048,743	10.735	125	400.877,219 463.048,743	126	400.871,191 463.049,377	6.061	126	400.871,191 463.049,377	127	400.849,106 463.047,058	22.206
127	400.849,106 463.047,058	128	400.824,229 463.048,782	24.937	128	400.824,229 463.048,782	129	400.819,508 463.049,109	4.732	129	400.819,508 463.049,109	130	400.815,95 463.049,87	3.638
130	400.815,95 463.049,87	131	400.772,913 463.059,07	44.009	131	400.772,913 463.059,07	132	400.752,586 463.063,778	20.865	132	400.752,586 463.063,778	133	400.748,275 463.064,879	4.449
133	400.748,275 463.064,879	134	400.721,327 463.071,762	27.813	134	400.721,327 463.071,762	135	400.716,26 463.073,056	5.23	135	400.716,26 463.073,056	136	400.714,765 463.073,437	1.543
136	400.714,765 463.073,437	137	400.712,437 463.074,032	2.403	137	400.712,437 463.074,032	138	400.686,063 463.083,993	28.192	138	400.686,063 463.083,993	139	400.670,764 463.094,873	18.773
139	400.670,764 463.094,873	140	400.648,812 463.112,834	28.363	140	400.648,812 463.112,834	141	400.648,568 463.113,033	0.315	141	400.648,568 463.113,033	142	400.648,375 463.113,208	0.261
142	400.648,375 463.113,208	143	400.632,961 463.127,1	20.75	143	400.632,961 463.127,1	144	400.613,419 463.136,367	21.628	144	400.613,419 463.136,367	145	400.610,103 463.137,94	3.67
145	400.610,103 463.137,94	146	400.607,985 463.139,001	2.369	146	400.607,985 463.139,001	147	400.598,774 463.143,616	10.302	147	400.598,774 463.143,616	148	400.595,359 463.145,328	3.82
148	400.595,359 463.145,328	149	400.591,605 463.145,331	3.754	149	400.591,605 463.145,331	150	400.583,303 463.145,338	8.302	150	400.583,303 463.145,338	151	400.582,744 463.145,339	0.559
151	400.582,744 463.145,339	152	400.559,912 463.142,269	23.037	152	400.559,912 463.142,269	153	400.554,331 463.141,519	5.631	153	400.554,331 463.141,519	154	400.530,008 463.136,538	24.828
154	400.530,008 463.136,538	155	400.509,997 463.138,293	20.088	155	400.509,997 463.138,293	156	400.508,153 463.138,185	1.847	156	400.508,153 463.138,185	157	400.495,051 463.137,414	13.125
157	400.495,051 463.137,414	158	400.482,157 463.134,778	13.161	158	400.482,157 463.134,778	159	400.458,694 463.123,049	26.231	159	400.458,694 463.123,049	160	400.456,368 463.121,887	2.6
160	400.456,368 463.121,887	161	400.450,564 463.120,063	6.084	161	400.450,564 463.120,063	162	400.436,642 463.115,687	14.594	162	400.436,642 463.115,687	163	400.398,253 463.111,585	38.608
163	400.398,253 463.111,585	164	400.395,602 463.111,011	2.712	164	400.395,602 463.111,011	165	400.380,669 463.107,777	15.279	165	400.380,669 463.107,777	166	400.363,822 463.093,671	21.973
166	400.363,822 463.093,671	167	400.357,225 463.088,148	8.604	167	400.357,225 463.088,148	168	400.342,165 463.078,997	17.622	168	400.342,165 463.078,997	169	400.339,067 463.077,995	3.256
169	400.339,067 463.077,995	170	400.322,833 463.072,744	17.062	170	400.322,833 463.072,744	171	400.322,345 463.072,587	0.513	171	400.322,345 463.072,587	172	400.322,237 463.072,552	0.114
172	400.322,237 463.072,552	173	400.301,206 463.070,505	21.13	173	400.301,206 463.070,505	174	400.289,122 463.069,329	12.141	174	400.289,122 463.069,329	175	400.281,796 463.068,45	7.379
175	400.281,796 463.068,45	176	400.271,693 463.060,976	12.567	176	400.271,693 463.060,976	177	400.267,143 463.057,61	5.66	177	400.267,143 463.057,61	178	400.260,51 463.054,916	7.159
178	400.260,51 463.054,916	179	400.257,766 463.053,801	2.962	179	400.257,766 463.053,801	180	400.240,476 463.057,903	17.77	180	400.240,476 463.057,903	181	400.224,608 463.068,844	19.274
181	400.224,608 463.068,844	182	400.219,35 463.072,469	6.386	182	400.219,35 463.072,469	183	400.200,862 463.092,507	27.264	183	400.200,862 463.092,507	184	400.194,387 463.099,524	9.548
184	400.194,387 463.099,524	185	400.185,303 463.108,899	13.054	185	400.185,303 463.108,899	186	400.182,29 463.111,651	4.081	186	400.182,29 463.111,651	187	400.180,413 463.115,709	4.471
187	400.180,413 463.115,709	188	400.183,314 463.107,33	8.867	188	400.183,314 463.107,33	189	400.183,56 463.107,105	0.333	189	400.183,56 463.107,105	190	400.192,571 463.097,806	12.949
190	400.192,571 463.097,806	191	400.217,701 463.070,569	37.059	191	400.217,701 463.070,569	192	400.239,442 463.055,579	26.408	192	400.239,442 463.055,579	193	400.257,966 463.051,184	19.038
193	400.257,966 463.051,184	194	400.268,377 463.055,413	11.237	194	400.268,377 463.055,413	195	400.273,18 463.058,966	5.974	195	400.273,18 463.058,966	196	400.282,751 463.066,047	11.906
196	400.282,751 463.066,047	197	400.289,392 463.066,843	6.689	197	400.289,392 463.066,843	198	400.322,749 463.070,09	33.515	198	400.322,749 463.070,09	199	400.323,548 463.070,348	0.84
199	400.323,548 463.070,348	200	400.324,036 463.070,506	0.513	200	400.324,036 463.070,506	201	400.343,213 463.076,709	20.155	201	400.343,213 463.076,709	202	400.358,685 463.086,109	18.104
202	400.358,685 463.086,109	203	400.365,427 463.091,754	8.793	203	400.365,427 463.091,754	204	400.381,801 463.105,464	21.356	204	400.381,801 463.105,464	205	400.398,651 463.109,114	17.241
205	400.398,651 463.109,114	206	400.437,155 463.113,228	38.723	206	400.437,155 463.113,228	207	400.457,308 463.119,561	21.125	207	400.457,308 463.119,561	208	400.482,98 463.132,394	28.701

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	400.482,98 463.132,394	209	400.495,377 463.134,929	12.65 4	209	400.495,377 463.134,929	210	400.509,961 463.135,787	14.60 9	210	400.509,961 463.135,787	211	400.530,153 463.134,016	20.27
211	400.530,153 463.134,016	212	400.554,749 463.139,053	25.10 6	212	400.554,749 463.139,053	213	400.582,91 463.142,839	28.41 4	213	400.582,91 463.142,839	214	400.594,766 463.142,828	11.85 6
214	400.594,766 463.142,828	215	400.597,654 463.141,381	3.23	215	400.597,654 463.141,381	216	400.609,007 463.135,693	12.69 8	216	400.609,007 463.135,693	217	400.631,559 463.124,998	24.95 9
217	400.631,559 463.124,998	218	400.647,746 463.110,476	21.74 6	218	400.647,746 463.110,476	219	400.648,203 463.110,102	0.591	219	400.648,203 463.110,102	220	400.669,247 463.092,884	27.19
220	400.669,247 463.092,884	221	400.684,877 463.081,769	19.17 9	221	400.684,877 463.081,769	222	400.711,684 463.071,644	28.65 5	222	400.711,684 463.071,644	223	400.715,641 463.070,633	4.084
223	400.715,641 463.070,633	224	400.720,709 463.069,339	5.231	224	400.720,709 463.069,339	225	400.751,994 463.061,349	32.28 9	225	400.751,994 463.061,349	226	400.772,369 463.056,63	20.91 4
226	400.772,369 463.056,63	227	400.815,427 463.047,425	44.03 1	227	400.815,427 463.047,425	228	400.819,159 463.046,628	3.816	228	400.819,159 463.046,628	229	400.849,151 463.044,549	30.06 4
229	400.849,151 463.044,549	230	400.871,191 463.046,863	22.16 1	230	400.871,191 463.046,863	231	400.887,306 463.045,167	16.20 4	231	400.887,306 463.045,167	232	400.898,309 463.040,936	11.78 8
232	400.898,309 463.040,936	233	400.926,569 463.026,662	31.66	233	400.926,569 463.026,662	234	400.947,836 463.026,662	21.26 7	234	400.947,836 463.026,662	235	400.956,989 463.023,432	9.706
235	400.956,989 463.023,432	236	400.978,539 463.005,964	27.74	236	400.978,539 463.005,964	237	400.998,344 462.995,736	22.29	237	400.998,344 462.995,736	238	401.022,174 462.986,398	25.59 4
238	401.022,174 462.986,398	239	401.043,407 462.973,378	24.90 7	239	401.043,407 462.973,378	240	401.056,83 462.963,671	16.56 5	240	401.056,83 462.963,671	241	401.076,014 462.939,743	30.66 9
241	401.076,014 462.939,743	242	401.094,529 462.928,753	21.53 1	242	401.094,529 462.928,753	243	401.102,491 462.912,833	17.8	243	401.102,491 462.912,833	244	401.110,901 462.900,946	14.56 1
244	401.110,901 462.900,946	245	401.115,384 462.888,398	13.32 5	245	401.115,384 462.888,398	246	401.130,493 462.874,155	20.76 4	246	401.130,493 462.874,155	247	401.158,258 462.846,693	39.05 2
247	401.158,258 462.846,693	248	401.189,356 462.829,223	35.66 9	248	401.189,356 462.829,223	249	401.210,14 462.818,377	23.44 4	249	401.210,14 462.818,377	250	401.241,573 462.795,469	38.89 5
250	401.241,573 462.795,469	251	401.260,955 462.787,122	21.10 3	251	401.260,955 462.787,122	252	401.291,285 462.776,38	32.17 6	252	401.291,285 462.776,38	253	401.313,416 462.773,725	22.29
253	401.313,416 462.773,725	254	401.331,123 462.769,791	18.13 9	254	401.331,123 462.769,791	255	401.362,723 462.741,677	42.29 6	255	401.362,723 462.741,677	256	401.382,034 462.729,18	23.00 2
256	401.382,034 462.729,18	257	401.411,756 462.710,536	35.08 6	257	401.411,756 462.710,536	258	401.428,95 462.695,038	23.14 8	258	401.428,95 462.695,038	259	401.429,518 462.693,036	2.081
259	401.429,518 462.693,036	260	401.435,505 462.672,218	21.66 2	260	401.435,505 462.672,218	261	401.438,307 462.664,424	8.282	261	401.438,307 462.664,424	262	401.442,269 462.653,402	11.71 2
262	401.442,269 462.653,402	263	401.445,189 462.645,036	8.861	263	401.445,189 462.645,036	264	401.448,988 462.634,154	11.52 6	264	401.448,988 462.634,154	265	401.451,036 462.628,287	6.214
265	401.451,036 462.628,287	266	401.451,131 462.628,016	0.287	266	401.451,131 462.628,016	267	401.457,009 462.611,178	17.83 4	267	401.457,009 462.611,178	268	401.476,87 462.575,913	40.47 3
268	401.476,87 462.575,913	269	401.498,363 462.550,526	33.26 3	269	401.498,363 462.550,526	270	401.513,286 462.539,295	18.67 7	270	401.513,286 462.539,295	271	401.524,366 462.530,955	13.86 8
271	401.524,366 462.530,955	272	401.540,749 462.508,254	27.99 5	272	401.540,749 462.508,254	273	401.559,386 462.473,32	39.59 4	273	401.559,386 462.473,32	274	401.573,011 462.443,104	33.14 6
274	401.573,011 462.443,104	275	401.580,126 462.396,577	47.06 8	275	401.580,126 462.396,577	276	401.617,649 462.362,069	50.97 8	276	401.617,649 462.362,069	277	401.644,424 462.342,439	33.2
277	401.644,424 462.342,439	278	401.652,28 462.339,59	8.357	278	401.652,28 462.339,59	279	401.652,796 462.339,403	0.549	279	401.652,796 462.339,403	280	401.674,823 462.331,415	23.43 1
280	401.674,823 462.331,415	281	401.695,291 462.327,198	20.89 8	281	401.695,291 462.327,198	282	401.711,049 462.327,495	15.76 1	282	401.711,049 462.327,495	283	401.722,843 462.327,221	11.79 7
283	401.722,843 462.327,221	284	401.753,396 462.305,897	37.25 9	284	401.753,396 462.305,897	285	401.778,258 462.292,184	28.39 3	285	401.778,258 462.292,184	286	401.784,63 462.277,417	16.08 3
286	401.784,63 462.277,417	287	401.795,146 462.269,531	13.14 4	287	401.795,146 462.269,531	288	401.798,926 462.269,327	3.786	288	401.798,926 462.269,327	289	401.802,674 462.269,124	3.753
289	401.802,674 462.269,124	290	401.803,189 462.269,096	0.516	290	401.803,189 462.269,096	291	401.806,912 462.268,895	3.728	291	401.806,912 462.268,895	292	401.825,949 462.270,381	19.09 5
292	401.825,949 462.270,381	293	401.829,483 462.270,641	3.544	293	401.829,483 462.270,641	294	401.873,698 462.273,896	44.33 5	294	401.873,698 462.273,896	295	401.905,38 462.275,893	31.74 5
295	401.905,38 462.275,893	296	401.925,986 462.262,348	24.65 9	296	401.925,986 462.262,348	297	401.959,133 462.236,209	42.21 3	297	401.959,133 462.236,209	298	401.966,15 462.235,332	7.072
298	401.966,15 462.235,332	299	401.978,685 462.233,743	12.63 5	299	401.978,685 462.233,743	300	401.979,207 462.233,677	0.526	300	401.979,207 462.233,677	301	401.987,413 462.237,18	8.922
301	401.987,413 462.237,18	302	402.005,974 462.245,102	20.18 1	302	402.005,974 462.245,102	303	402.035,437 462.258,467	32.35 3	303	402.035,437 462.258,467	304	402.035,861 462.258,781	0.528
304	402.035,861 462.258,781	305	402.054,367 462.272,517	23.04 7	305	402.054,367 462.272,517	306	402.097,719 462.295,343	48.99 4	306	402.097,719 462.295,343	307	402.118,664 462.297,373	21.04 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	402.118,664 462.297,373	308	402.157,802 462.297,957	39.14 2	308	402.157,802 462.297,957	309	402.193,552 462.297,666	35.75 1	309	402.193,552 462.297,666	310	402.229,892 462.289,528	37.24
310	402.229,892 462.289,528	311	402.273,997 462.278,432	45.47 9	311	402.273,997 462.278,432	312	402.300,951 462.268,87	28.6	312	402.300,951 462.268,87	313	402.336,122 462.249,633	40.08 8
313	402.336,122 462.249,633	314	402.356,885 462.235,415	25.16 5	314	402.356,885 462.235,415	315	402.357,697 462.234,828	1.002	315	402.357,697 462.234,828	316	402.370,912 462.225,272	16.30 8
316	402.370,912 462.225,272	317	402.388,932 462.209,976	23.63 7	317	402.388,932 462.209,976	318	402.400,347 462.198,31	16.32 2	318	402.400,347 462.198,31	319	402.399,753 462.189,505	8.825
319	402.399,753 462.189,505	320	402.399,674 462.186,957	2.549	320	402.399,674 462.186,957	321	402.399,406 462.178,304	8.657	321	402.399,406 462.178,304	322	402.398,087 462.135,725	42.59 9
322	402.398,087 462.135,725	323	402.397,746 462.109,818	25.90 9	323	402.397,746 462.109,818	324	402.412,239 462.058,071	53.73 8	324	402.412,239 462.058,071	325	402.418,73 462.031,091	27.75
325	402.418,73 462.031,091	326	402.429,368 461.972,389	59.65 8	326	402.429,368 461.972,389	327	402.435,889 461.930,869	42.02 9	327	402.435,889 461.930,869	328	402.445,219 461.884,165	47.62 7
328	402.445,219 461.884,165	329	402.462,688 461.832,456	54.58	329	402.462,688 461.832,456	330	402.465,748 461.809,34	23.31 8	330	402.465,748 461.809,34	331	402.471,31 461.774,936	34.85 1
331	402.471,31 461.774,936	332	402.480,007 461.758,788	18.34 1	332	402.480,007 461.758,788	333	402.480,454 461.757,959	0.942	333	402.480,454 461.757,959	334	402.486,036 461.747,159	12.15 7
334	402.486,036 461.747,159	335	402.486,978 461.745,315	2.071	335	402.486,978 461.745,315	336	402.488,199 461.743,183	2.457	336	402.488,199 461.743,183	337	402.501,455 461.680,314	64.25 1
337	402.501,455 461.680,314	338	402.534,194 461.609,134	78.34 8	338	402.534,194 461.609,134	339	402.505,34 461.522,728	91.09 6	339	402.505,34 461.522,728	340	402.548,428 461.433,221	99.33 8
340	402.548,428 461.433,221	341	402.562,055 461.404,913	31.41 7	341	402.562,055 461.404,913	342	402.636,61 461.354,105	90.22 1	342	402.636,61 461.354,105	343	402.639,326 461.355,28	2.959
343	402.639,326 461.355,28	344	402.564,017 461.406,602	91.13 4	344	402.564,017 461.406,602	345	402.508,033 461.522,898	129.0 7	345	402.508,033 461.522,898	1	402.536,878 461.609,281	91.07 2

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9353**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		12.327	Sector cadastral:177 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:32 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357, Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999	A1.1

C. Partea III. SARCINI .

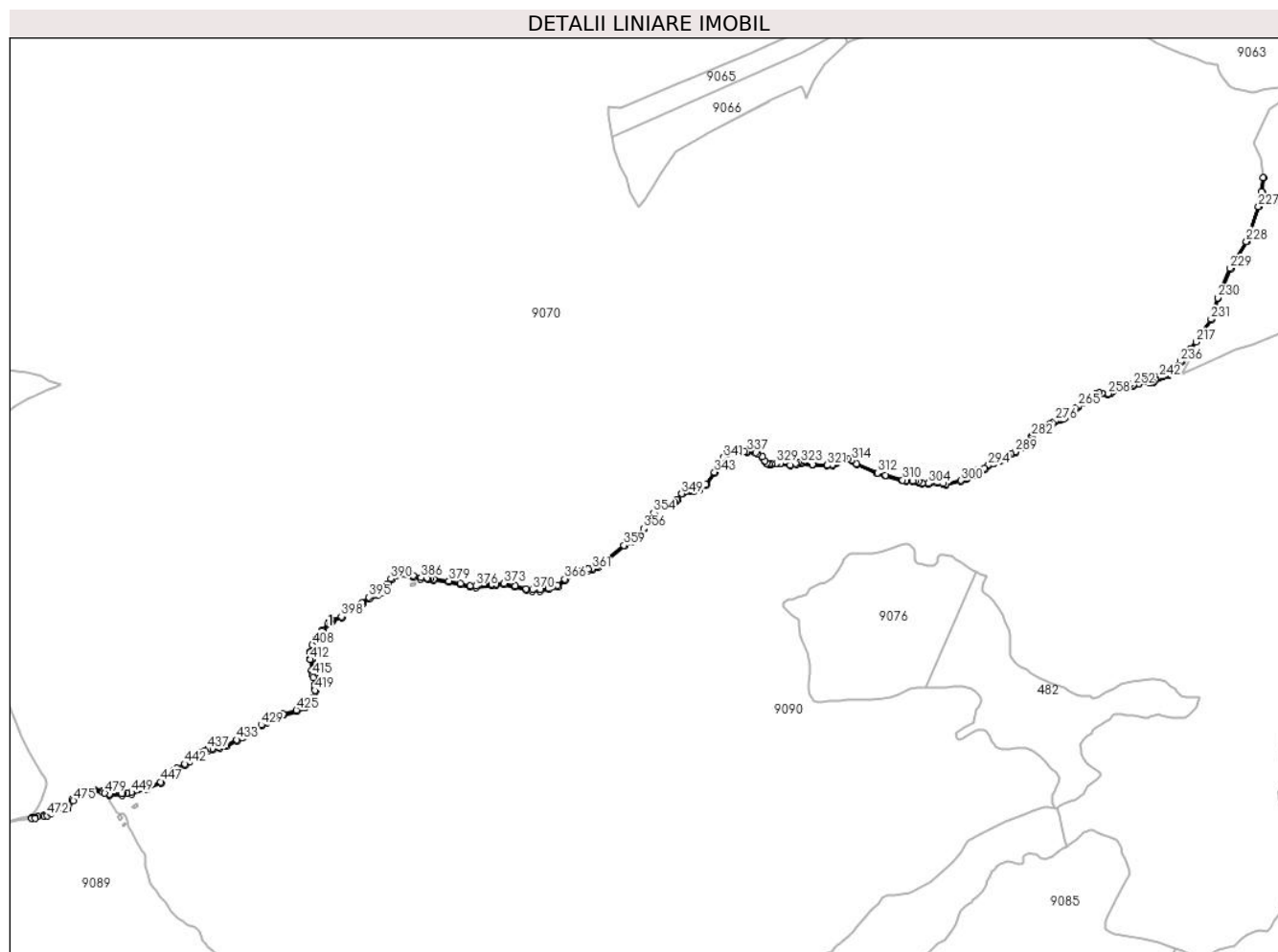
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	12.327	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	12.327	190	8294	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	32	Cu acte	Nr. niveluri:1; S. construită la sol:32 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.702,962 457.435,989	2	400.735,511 457.436,753	32.55 8	2	400.735,511 457.436,753	3	400.761,141 457.439,561	25.78 3	3	400.761,141 457.439,561	4	400.800,891 457.451,983	41.64 6
4	400.800,891 457.451,983	5	400.840,259 457.468,456	42.67 6	5	400.840,259 457.468,456	6	400.861,779 457.486,916	28.35 3	6	400.861,779 457.486,916	7	400.864,605 457.489,446	3.793
7	400.864,605 457.489,446	8	400.874,585 457.498,384	13.39 7	8	400.874,585 457.498,384	9	400.882,991 457.503,985	10.10 1	9	400.882,991 457.503,985	10	400.903,94 457.515,985	24.14 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	400.903,94 457.515,985	11	400.914,212 457.524,655	13.44 2	11	400.914,212 457.524,655	12	400.927,595 457.534,049	16.35 1	12	400.927,595 457.534,049	13	400.945,075 457.545,517	20.90 6
13	400.945,075 457.545,517	14	400.956,944 457.550,985	13.06 8	14	400.956,944 457.550,985	15	400.964,549 457.554,585	8.414	15	400.964,549 457.554,585	16	400.976,425 457.557,118	12.14 3
16	400.976,425 457.557,118	17	400.994,039 457.560,053	17.85 7	17	400.994,039 457.560,053	18	401.011,916 457.565,252	18.61 8	18	401.011,916 457.565,252	19	401.041,44 457.579,838	32.93 1
19	401.041,44 457.579,838	20	401.057,102 457.589,626	18.46 9	20	401.057,102 457.589,626	21	401.063,13 457.592,767	6.797	21	401.063,13 457.592,767	22	401.089,845 457.606,686	30.12 4
22	401.089,845 457.606,686	23	401.107,071 457.619,403	21.41 2	23	401.107,071 457.619,403	24	401.118,726 457.627,403	14.13 6	24	401.118,726 457.627,403	25	401.132,83 457.637,084	17.10 7
25	401.132,83 457.637,084	26	401.163,278 457.648,614	32.55 8	26	401.163,278 457.648,614	27	401.198,806 457.658,266	36.81 6	27	401.198,806 457.658,266	28	401.222,092 457.667,574	25.07 7
28	401.222,092 457.667,574	29	401.233,473 457.674,468	13.30 6	29	401.233,473 457.674,468	30	401.239,683 457.681,881	9.67	30	401.239,683 457.681,881	31	401.246,409 457.693,257	13.21 6
31	401.246,409 457.693,257	32	401.246,501 457.693,727	0.479	32	401.246,501 457.693,727	33	401.250,374 457.713,424	20.07 4	33	401.250,374 457.713,424	34	401.250,56 457.722,743	9.321
34	401.250,56 457.722,743	35	401.250,719 457.730,662	7.921	35	401.250,719 457.730,662	36	401.246,292 457.749,091	18.95 3	36	401.246,292 457.749,091	37	401.244,956 457.754,651	5.718
37	401.244,956 457.754,651	38	401.243,786 457.759,52	5.008	38	401.243,786 457.759,52	39	401.241,699 457.768,208	8.935	39	401.241,699 457.768,208	40	401.238,627 457.795,853	27.81 5
40	401.238,627 457.795,853	41	401.238,628 457.797,819	1.966	41	401.238,628 457.797,819	42	401.238,639 457.813,918	16.09 9	42	401.238,639 457.813,918	43	401.238,64 457.815,244	1.326
43	401.238,64 457.815,244	44	401.243,25 457.833,015	18.35 9	44	401.243,25 457.833,015	45	401.250,936 457.846,619	15.62 5	45	401.250,936 457.846,619	46	401.255,391 457.852,691	7.531
46	401.255,391 457.852,691	47	401.267,139 457.868,707	19.86 3	47	401.267,139 457.868,707	48	401.269,301 457.870,852	3.046	48	401.269,301 457.870,852	49	401.283,377 457.887,577	21.86
49	401.283,377 457.887,577	50	401.288,288 457.893,411	7.626	50	401.288,288 457.893,411	51	401.293,827 457.895,85	6.052	51	401.293,827 457.895,85	52	401.318,794 457.905,393	26.72 9
52	401.318,794 457.905,393	53	401.340,626 457.923,606	28.43 1	53	401.340,626 457.923,606	54	401.373,16 457.942,087	37.41 7	54	401.373,16 457.942,087	55	401.392,331 457.957,264	24.45 1
55	401.392,331 457.957,264	56	401.402,012 457.964,853	12.30 1	56	401.402,012 457.964,853	57	401.414,35 457.965,99	12.39	57	401.414,35 457.965,99	58	401.425,361 457.970,734	11.98 9
58	401.425,361 457.970,734	59	401.439,598 457.991,982	25.57 7	59	401.439,598 457.991,982	60	401.450,605 458.006,78	18.44 3	60	401.450,605 458.006,78	61	401.462,755 458.017,782	16.39 1
61	401.462,755 458.017,782	62	401.470,536 458.019,301	7.928	62	401.470,536 458.019,301	63	401.507,369 458.012,92	37.38 2	63	401.507,369 458.012,92	64	401.526,894 458.008,72	19.97 2
64	401.526,894 458.008,72	65	401.547,233 458.006,097	20.50 7	65	401.547,233 458.006,097	66	401.560,517 458.004,384	13.39 4	66	401.560,517 458.004,384	67	401.600,992 457.999,894	40.72 3
67	401.600,992 457.999,894	68	401.631,635 457.993,524	31.29 8	68	401.631,635 457.993,524	69	401.657,124 457.987,02	26.30 6	69	401.657,124 457.987,02	70	401.672,853 457.986,207	15.75
70	401.672,853 457.986,207	71	401.715,639 457.991,232	43.08	71	401.715,639 457.991,232	72	401.726,758 457.992,045	11.14 9	72	401.726,758 457.992,045	73	401.746,553 457.992,858	19.81 2
73	401.746,553 457.992,858	74	401.776,244 457.986,488	30.36 7	74	401.776,244 457.986,488	75	401.805,45 457.979,028	30.14 4	75	401.805,45 457.979,028	76	401.822,804 457.976,183	17.58 6
76	401.822,804 457.976,183	77	401.843,276 457.976,86	20.48 3	77	401.843,276 457.976,86	78	401.866,038 457.980,151	22.99 9	78	401.866,038 457.980,151	79	401.890,933 457.987,743	26.02 7
79	401.890,933 457.987,743	80	401.910,428 458.005,529	26.38 9	80	401.910,428 458.005,529	81	401.933,423 458.021,131	27.78 8	81	401.933,423 458.021,131	82	401.945,448 458.025,665	12.85 1
82	401.945,448 458.025,665	83	401.957,474 458.030,199	12.85 2	83	401.957,474 458.030,199	84	401.969,963 458.030,741	12.50 1	84	401.969,963 458.030,741	85	401.981,733 458.031,252	11.78 1
85	401.981,733 458.031,252	86	401.996,082 458.038,633	16.13 6	86	401.996,082 458.038,633	87	402.066,397 458.095,443	90.39 7	87	402.066,397 458.095,443	88	402.091,08 458.106,407	27.00 9
88	402.091,08 458.106,407	89	402.103,95 458.117,16	16.77 1	89	402.103,95 458.117,16	90	402.119,791 458.140,253	28.00 4	90	402.119,791 458.140,253	91	402.134,119 458.160,633	24.91 3
91	402.134,119 458.160,633	92	402.145,619 458.182,482	24.69 1	92	402.145,619 458.182,482	93	402.162,512 458.195,669	21.43 1	93	402.162,512 458.195,669	94	402.185,078 458.201,092	23.20 8
94	402.185,078 458.201,092	95	402.200,985 458.210,951	18.71 5	95	402.200,985 458.210,951	96	402.207,52 458.217,483	9.24	96	402.207,52 458.217,483	97	402.219,768 458.232,824	19.63 1
97	402.219,768 458.232,824	98	402.229,879 458.239,849	12.31 2	98	402.229,879 458.239,849	99	402.241,717 458.241,081	11.90 2	99	402.241,717 458.241,081	100	402.251,459 458.240,712	9.749
100	402.251,459 458.240,712	101	402.264,776 458.243,669	13.64 1	101	402.264,776 458.243,669	102	402.282,903 458.257,226	22.63 6	102	402.282,903 458.257,226	103	402.306,621 458.289,856	40.33 9
103	402.306,621 458.289,856	104	402.317,843 458.309,082	22.26 1	104	402.317,843 458.309,082	105	402.330,557 458.329,196	23.79 5	105	402.330,557 458.329,196	106	402.337,216 458.339,549	12.31
106	402.337,216 458.339,549	107	402.360,398 458.343,123	23.45 6	107	402.360,398 458.343,123	108	402.384,444 458.344,602	24.09 1	108	402.384,444 458.344,602	109	402.391,833 458.343,775	7.435

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	402.391,833 458.343,775	110	402.413,373 458.341,366	21.674	110	402.413,373 458.341,366	111	402.419,094 458.339,231	6.106	111	402.419,094 458.339,231	112	402.430,46 458.330,692	14.216
112	402.430,46 458.330,692	113	402.437,077 458.320,666	12.013	113	402.437,077 458.320,666	114	402.442,552 458.313,491	9.025	114	402.442,552 458.313,491	115	402.448,879 458.311,424	6.656
115	402.448,879 458.311,424	116	402.456,058 458.311,91	7.195	116	402.456,058 458.311,91	117	402.468,956 458.313,126	12.955	117	402.468,956 458.313,126	118	402.479,176 458.313,005	10.221
118	402.479,176 458.313,005	119	402.506,097 458.307,766	27.426	119	402.506,097 458.307,766	120	402.520,942 458.312,387	15.548	120	402.520,942 458.312,387	121	402.526,691 458.316,316	6.963
121	402.526,691 458.316,316	122	402.530,756 458.316,316	4.065	122	402.530,756 458.316,316	123	402.533,852 458.313,608	4.113	123	402.533,852 458.313,608	124	402.565,014 458.309,546	31.426
124	402.565,014 458.309,546	125	402.603,517 458.307,79	38.543	125	402.603,517 458.307,79	126	402.617,314 458.308,999	13.85	126	402.617,314 458.308,999	127	402.628,206 458.315,168	12.518
127	402.628,206 458.315,168	128	402.634,015 458.320,732	8.044	128	402.634,015 458.320,732	129	402.641,882 458.325,934	9.431	129	402.641,882 458.325,934	130	402.647,812 458.327,143	6.052
130	402.647,812 458.327,143	131	402.658,383 458.325,334	10.725	131	402.658,383 458.325,334	132	402.667,823 458.320,616	10.553	132	402.667,823 458.320,616	133	402.681,135 458.312,149	15.777
133	402.681,135 458.312,149	134	402.736,121 458.287,325	60.33	134	402.736,121 458.287,325	135	402.757,542 458.281,398	22.226	135	402.757,542 458.281,398	136	402.803,021 458.268,908	47.163
136	402.803,021 458.268,908	137	402.812,651 458.266,983	9.821	137	402.812,651 458.266,983	138	402.829,384 458.266,743	16.735	138	402.829,384 458.266,743	139	402.837,329 458.266,743	7.945
139	402.837,329 458.266,743	140	402.845,876 458.264,336	8.879	140	402.845,876 458.264,336	141	402.854,423 458.260,005	9.582	141	402.854,423 458.260,005	142	402.871,878 458.259,524	17.462
142	402.871,878 458.259,524	143	402.894,721 458.262,539	23.041	143	402.894,721 458.262,539	144	402.910,25 458.260,133	15.714	144	402.910,25 458.260,133	145	402.918,316 458.257,366	8.527
145	402.918,316 458.257,366	146	402.957,8 458.267,593	40.787	146	402.957,8 458.267,593	147	402.973,57 458.273,247	16.753	147	402.973,57 458.273,247	148	402.991,309 458.280,637	19.217
148	402.991,309 458.280,637	149	402.997,689 458.288,097	9.816	149	402.997,689 458.288,097	150	403.001,902 458.294,955	8.049	150	403.001,902 458.294,955	151	403.021,524 458.299,527	20.148
151	403.021,524 458.299,527	152	403.031,296 458.307,86	12.843	152	403.031,296 458.307,86	153	403.044,417 458.313,154	14.149	153	403.044,417 458.313,154	154	403.063,798 458.321,696	21.18
154	403.063,798 458.321,696	155	403.083,661 458.333,607	23.161	155	403.083,661 458.333,607	156	403.091,365 458.339,383	9.629	156	403.091,365 458.339,383	157	403.102,681 458.343,473	12.032
157	403.102,681 458.343,473	158	403.119,403 458.354,378	19.964	158	403.119,403 458.354,378	159	403.124,685 458.360,858	8.36	159	403.124,685 458.360,858	160	403.132,729 458.364,817	8.965
160	403.132,729 458.364,817	161	403.139,332 458.369,497	8.093	161	403.139,332 458.369,497	162	403.143,174 458.375,137	6.824	162	403.143,174 458.375,137	163	403.145,095 458.379,577	4.838
163	403.145,095 458.379,577	164	403.146,536 458.385,576	6.17	164	403.146,536 458.385,576	165	403.155,06 458.399,376	16.22	165	403.155,06 458.399,376	166	403.165,603 458.405,112	12.002
166	403.165,603 458.405,112	167	403.176,244 458.410,902	12.114	167	403.176,244 458.410,902	168	403.192,529 458.416,048	17.079	168	403.192,529 458.416,048	169	403.201,988 458.420,595	10.495
169	403.201,988 458.420,595	170	403.208,214 458.425,382	7.854	170	403.208,214 458.425,382	171	403.217,554 458.430,528	10.664	171	403.217,554 458.430,528	172	403.223,301 458.430,169	5.758
172	403.223,301 458.430,169	173	403.228,929 458.430,887	5.674	173	403.228,929 458.430,887	174	403.235,319 458.436,957	8.813	174	403.235,319 458.436,957	175	403.238,643 458.440,56	4.902
175	403.238,643 458.440,56	176	403.242,107 458.443,04	4.26	176	403.242,107 458.443,04	177	403.245,338 458.444,069	3.391	177	403.245,338 458.444,069	178	403.247,772 458.446,549	3.475
178	403.247,772 458.446,549	179	403.258,62 458.454,485	13.441	179	403.258,62 458.454,485	180	403.262,92 458.458,409	5.821	180	403.262,92 458.458,409	181	403.268,902 458.463,641	7.947
181	403.268,902 458.463,641	182	403.281,053 458.473,17	15.442	182	403.281,053 458.473,17	183	403.295,448 458.481,391	16.577	183	403.295,448 458.481,391	184	403.307,038 458.489,985	14.429
184	403.307,038 458.489,985	185	403.316,573 458.496,899	11.778	185	403.316,573 458.496,899	186	403.323,863 458.499,141	7.627	186	403.323,863 458.499,141	187	403.331,154 458.497,833	7.407
187	403.331,154 458.497,833	188	403.345,389 458.497,359	14.243	188	403.345,389 458.497,359	189	403.347,979 458.497,272	2.591	189	403.347,979 458.497,272	190	403.354,709 458.500,075	7.29
190	403.354,709 458.500,075	191	403.362,04 458.507,174	10.205	191	403.362,04 458.507,174	192	403.383,215 458.517,682	23.639	192	403.383,215 458.517,682	193	403.396,724 458.520,702	13.842
193	403.396,724 458.520,702	194	403.404,501 458.522,44	7.969	194	403.404,501 458.522,44	195	403.414,05 458.519,948	9.869	195	403.414,05 458.519,948	196	403.429,005 458.524,245	15.56
196	403.429,005 458.524,245	197	403.438,577 458.531,077	11.76	197	403.438,577 458.531,077	198	403.444,965 458.531,858	6.436	198	403.444,965 458.531,858	199	403.450,365 458.531,511	5.411
199	403.450,365 458.531,511	200	403.457,046 458.527,421	7.834	200	403.457,046 458.527,421	201	403.466,767 458.528,356	9.766	201	403.466,767 458.528,356	202	403.470,254 458.532,114	5.127
202	403.470,254 458.532,114	203	403.474,457 458.536,645	6.18	203	403.474,457 458.536,645	204	403.475,275 458.539,566	3.033	204	403.475,275 458.539,566	205	403.478,198 458.541,552	3.534
205	403.478,198 458.541,552	206	403.483,224 458.540,5	5.135	206	403.483,224 458.540,5	207	403.492,225 458.544,472	9.838	207	403.492,225 458.544,472	208	403.499,589 458.548,211	8.259

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
208	403.499,589 458.548,211	209	403.508,005 458.548,328	8.417	209	403.508,005 458.548,328	210	403.517,941 458.553,585	11.241	210	403.517,941 458.553,585	211	403.533,488 458.572,745	24.674
211	403.533,488 458.572,745	212	403.541,436 458.582,909	12.903	212	403.541,436 458.582,909	213	403.545,488 458.589,475	7.716	213	403.545,488 458.589,475	214	403.549,354 458.599,284	10.543
214	403.549,354 458.599,284	215	403.555,897 458.609,686	12.289	215	403.555,897 458.609,686	216	403.566,602 458.615,631	12.245	216	403.566,602 458.615,631	217	403.580,703 458.635,966	24.746
217	403.580,703 458.635,966	218	403.621,819 458.695,263	72.157	218	403.621,819 458.695,263	219	403.639,221 458.752,044	59.388	219	403.639,221 458.752,044	220	403.672,902 458.829,817	84.753
220	403.672,902 458.829,817	221	403.715,34 458.900,807	82.708	221	403.715,34 458.900,807	222	403.747,295 458.993,67	98.207	222	403.747,295 458.993,67	223	403.755,51 459.032,762	39.946
223	403.755,51 459.032,762	224	403.759,459 459.070,981	38.422	224	403.759,459 459.070,981	225	403.757,47 459.071,187	2.0	225	403.757,47 459.071,187	226	403.753,532 459.033,072	38.318
226	403.753,532 459.033,072	227	403.745,363 458.994,203	39.718	227	403.745,363 458.994,203	228	403.713,519 458.901,66	97.869	228	403.713,519 458.901,66	229	403.670,674 458.830,964	82.666
229	403.670,674 458.830,964	230	403.637,339 458.752,731	85.039	230	403.637,339 458.752,731	231	403.619,998 458.696,146	59.183	231	403.619,998 458.696,146	232	403.565,224 458.617,153	96.125
232	403.565,224 458.617,153	233	403.554,477 458.611,186	12.292	233	403.554,477 458.611,186	234	403.547,562 458.600,191	12.989	234	403.547,562 458.600,191	235	403.543,693 458.590,374	10.552
235	403.543,693 458.590,374	236	403.539,792 458.584,054	7.427	236	403.539,792 458.584,054	237	403.531,923 458.573,991	12.774	237	403.531,923 458.573,991	238	403.516,645 458.555,162	24.248
238	403.516,645 458.555,162	239	403.507,496 458.550,321	10.351	239	403.507,496 458.550,321	240	403.499,097 458.550,204	8.4	240	403.499,097 458.550,204	241	403.491,368 458.546,28	8.668
241	403.491,368 458.546,28	242	403.483,004 458.542,589	9.142	242	403.483,004 458.542,589	243	403.477,776 458.543,683	5.341	243	403.477,776 458.543,683	244	403.473,547 458.540,809	5.113
244	403.473,547 458.540,809	245	403.472,662 458.537,65	3.281	245	403.472,662 458.537,65	246	403.465,819 458.530,274	10.061	246	403.465,819 458.530,274	247	403.457,52 458.529,476	8.337
247	403.457,52 458.529,476	248	403.450,987 458.533,475	7.66	248	403.450,987 458.533,475	249	403.444,908 458.533,866	6.092	249	403.444,908 458.533,866	250	403.437,829 458.533,0	7.132
250	403.437,829 458.533,0	251	403.428,123 458.526,072	11.925	251	403.428,123 458.526,072	252	403.414,024 458.522,021	14.669	252	403.414,024 458.522,021	253	403.404,538 458.524,497	9.804
253	403.404,538 458.524,497	254	403.396,288 458.522,653	8.454	254	403.396,288 458.522,653	255	403.382,542 458.519,581	14.085	255	403.382,542 458.519,581	256	403.360,873 458.508,827	24.191
256	403.360,873 458.508,827	257	403.353,59 458.501,776	10.137	257	403.353,59 458.501,776	258	403.347,611 458.499,286	6.477	258	403.347,611 458.499,286	259	403.331,365 458.499,827	16.255
259	403.331,365 458.499,827	260	403.323,739 458.501,195	7.748	260	403.323,739 458.501,195	261	403.315,667 458.498,713	8.445	261	403.315,667 458.498,713	262	403.305,856 458.491,598	12.119
262	403.305,856 458.491,598	263	403.294,353 458.483,068	14.321	263	403.294,353 458.483,068	264	403.279,934 458.474,834	16.604	264	403.279,934 458.474,834	265	403.267,626 458.465,181	15.642
265	403.267,626 458.465,181	266	403.261,587 458.459,901	8.022	266	403.261,587 458.459,901	267	403.257,352 458.456,036	5.734	267	403.257,352 458.456,036	268	403.246,459 458.448,067	13.497
268	403.246,459 458.448,067	269	403.244,258 458.445,824	3.143	269	403.244,258 458.445,824	270	403.241,2 458.444,849	3.21	270	403.241,2 458.444,849	271	403.237,312 458.442,067	4.781
271	403.237,312 458.442,067	272	403.233,894 458.438,362	5.041	272	403.233,894 458.438,362	273	403.228,026 458.432,788	8.093	273	403.228,026 458.432,788	274	403.223,237 458.432,177	4.828
274	403.223,237 458.432,177	275	403.217,098 458.432,561	6.151	275	403.217,098 458.432,561	276	403.207,116 458.427,061	11.397	276	403.207,116 458.427,061	277	403.200,934 458.422,308	7.798
277	403.200,934 458.422,308	278	403.191,79 458.417,912	10.146	278	403.191,79 458.417,912	279	403.175,458 458.412,751	17.128	279	403.175,458 458.412,751	280	403.165,359 458.407,256	11.497
280	403.165,359 458.407,256	281	403.153,637 458.400,879	13.344	281	403.153,637 458.400,879	282	403.144,666 458.386,355	17.071	282	403.144,666 458.386,355	283	403.143,191 458.380,212	6.318
283	403.143,191 458.380,212	284	403.141,414 458.376,106	4.474	284	403.141,414 458.376,106	285	403.137,882 458.370,921	6.274	285	403.137,882 458.370,921	286	403.131,703 458.366,541	7.574
286	403.131,703 458.366,541	287	403.123,411 458.362,459	9.242	287	403.123,411 458.362,459	288	403.118,049 458.355,883	8.485	288	403.118,049 458.355,883	289	403.101,783 458.345,275	19.419
289	403.101,783 458.345,275	290	403.090,404 458.341,162	12.1	290	403.090,404 458.341,162	291	403.082,544 458.335,27	9.823	291	403.082,544 458.335,27	292	403.062,877 458.323,476	22.932
292	403.062,877 458.323,476	293	403.043,639 458.314,997	21.024	293	403.043,639 458.314,997	294	403.030,246 458.309,593	14.442	294	403.030,246 458.309,593	295	403.020,596 458.301,364	12.682
295	403.020,596 458.301,364	296	403.000,635 458.296,713	20.496	296	403.000,635 458.296,713	297	402.996,067 458.289,277	8.727	297	402.996,067 458.289,277	298	402.990,099 458.282,3	9.181
298	402.990,099 458.282,3	299	402.972,847 458.275,113	18.689	299	402.972,847 458.275,113	300	402.957,211 458.269,506	16.611	300	402.957,211 458.269,506	301	402.918,396 458.259,453	40.096
301	402.918,396 458.259,453	302	402.910,732 458.262,082	8.102	302	402.910,732 458.262,082	303	402.894,744 458.264,56	16.179	303	402.894,744 458.264,56	304	402.871,774 458.261,527	23.169
304	402.871,774 458.261,527	305	402.854,927 458.261,992	16.853	305	402.854,927 458.261,992	306	402.846,606 458.266,209	9.329	306	402.846,606 458.266,209	307	402.837,605 458.268,743	9.351

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
307	402.837,605 458.268,743	308	402.829,398 458.268,743	8.207	308	402.829,398 458.268,743	309	402.812,863 458.268,981	16.537	309	402.812,863 458.268,981	310	402.803,482 458.270,856	9.567
310	402.803,482 458.270,856	311	402.758,074 458.283,326	47.089	311	402.758,074 458.283,326	312	402.736,803 458.289,211	22.07	312	402.736,803 458.289,211	313	402.682,088 458.313,913	60.033
313	402.682,088 458.313,913	314	402.668,809 458.322,359	15.737	314	402.668,809 458.322,359	315	402.659,012 458.327,255	10.952	315	402.659,012 458.327,255	316	402.647,78 458.329,178	11.395
316	402.647,78 458.329,178	317	402.641,102 458.327,816	6.815	317	402.641,102 458.327,816	318	402.632,762 458.322,301	9.999	318	402.632,762 458.322,301	319	402.627,003 458.316,785	7.974
319	402.627,003 458.316,785	320	402.616,707 458.310,954	11.833	320	402.616,707 458.310,954	321	402.603,475 458.309,794	13.283	321	402.603,475 458.309,794	322	402.565,189 458.311,54	38.326
322	402.565,189 458.311,54	323	402.534,712 458.315,513	30.735	323	402.534,712 458.315,513	324	402.531,507 458.318,316	4.258	324	402.531,507 458.318,316	325	402.526,073 458.318,316	5.434
325	402.526,073 458.318,316	326	402.520,061 458.314,207	7.282	326	402.520,061 458.314,207	327	402.505,984 458.309,825	14.743	327	402.505,984 458.309,825	328	402.479,381 458.315,002	27.102
328	402.479,381 458.315,002	329	402.468,873 458.315,127	10.509	329	402.468,873 458.315,127	330	402.455,897 458.313,904	13.034	330	402.455,897 458.313,904	331	402.449,132 458.313,445	6.781
331	402.449,132 458.313,445	332	402.443,765 458.315,199	5.646	332	402.443,765 458.315,199	333	402.438,709 458.321,825	8.335	333	402.438,709 458.321,825	334	402.431,939 458.332,083	12.291
334	402.431,939 458.332,083	335	402.420,064 458.341,004	14.853	335	402.420,064 458.341,004	336	402.413,84 458.343,326	6.643	336	402.413,84 458.343,326	337	402.391,4 458.345,836	22.58
337	402.391,4 458.345,836	338	402.384,494 458.346,609	6.949	338	402.384,494 458.346,609	339	402.360,184 458.345,114	24.356	339	402.360,184 458.345,114	340	402.336,021 458.341,388	24.449
340	402.336,021 458.341,388	341	402.328,871 458.330,272	13.217	341	402.328,871 458.330,272	342	402.316,133 458.310,121	23.839	342	402.316,133 458.310,121	343	402.304,945 458.290,951	22.196
343	402.304,945 458.290,951	344	402.281,463 458.258,647	39.937	344	402.281,463 458.258,647	345	402.263,923 458.245,529	21.903	345	402.263,923 458.245,529	346	402.251,277 458.242,72	12.954
346	402.251,277 458.242,72	347	402.241,651 458.243,085	9.633	347	402.241,651 458.243,085	348	402.229,171 458.241,753	12.551	348	402.229,171 458.241,753	349	402.218,387 458.234,3	13.109
349	402.218,387 458.234,3	350	402.206,027 458.218,819	19.81	350	402.206,027 458.218,819	351	402.199,735 458.212,53	8.896	351	402.199,735 458.212,53	352	402.184,298 458.202,961	18.162
352	402.184,298 458.202,961	353	402.161,623 458.197,513	23.32	353	402.161,623 458.197,513	354	402.144,049 458.183,794	22.295	354	402.144,049 458.183,794	355	402.132,409 458.161,679	24.991
355	402.132,409 458.161,679	356	402.118,213 458.142,254	24.059	356	402.118,213 458.142,254	357	402.101,603 458.119,451	28.211	357	402.101,603 458.119,451	358	402.089,424 458.108,627	16.294
358	402.089,424 458.108,627	359	402.064,799 458.097,549	27.002	359	402.064,799 458.097,549	360	401.994,229 458.041,573	90.075	360	401.994,229 458.041,573	361	401.980,683 458.035,21	14.966
361	401.980,683 458.035,21	362	401.969,79 458.034,737	10.903	362	401.969,79 458.034,737	363	401.956,661 458.034,168	13.141	363	401.956,661 458.034,168	364	401.944,037 458.029,408	13.492
364	401.944,037 458.029,408	365	401.931,569 458.024,707	13.325	365	401.931,569 458.024,707	366	401.907,944 458.008,678	28.549	366	401.907,944 458.008,678	367	401.888,903 457.991,306	25.775
367	401.888,903 457.991,306	368	401.865,163 457.984,066	24.819	368	401.865,163 457.984,066	369	401.842,923 457.980,851	22.471	369	401.842,923 457.980,851	370	401.823,064 457.980,194	19.87
370	401.823,064 457.980,194	371	401.806,27 457.982,947	17.018	371	401.806,27 457.982,947	372	401.777,159 457.990,383	30.046	372	401.777,159 457.990,383	373	401.746,896 457.996,875	30.951
373	401.746,896 457.996,875	374	401.726,53 457.996,039	20.383	374	401.726,53 457.996,039	375	401.715,26 457.995,215	11.3	375	401.715,26 457.995,215	376	401.672,722 457.990,219	42.83
376	401.672,722 457.990,219	377	401.657,728 457.990,994	15.014	377	401.657,728 457.990,994	378	401.632,537 457.997,422	25.998	378	401.632,537 457.997,422	379	401.601,621 458.003,849	31.577
379	401.601,621 458.003,849	380	401.560,993 458.008,356	40.877	380	401.560,993 458.008,356	381	401.551,552 458.009,573	9.519	381	401.551,552 458.009,573	382	401.547,745 458.010,064	3.839
382	401.547,745 458.010,064	383	401.546,465 458.010,229	1.291	383	401.546,465 458.010,229	384	401.545,944 458.010,296	0.525	384	401.545,944 458.010,296	385	401.544,678 458.010,46	1.277
385	401.544,678 458.010,46	386	401.527,572 458.012,666	17.248	386	401.527,572 458.012,666	387	401.508,131 458.016,848	19.886	387	401.508,131 458.016,848	388	401.470,493 458.023,368	38.199
388	401.470,493 458.023,368	389	401.460,896 458.021,495	9.778	389	401.460,896 458.021,495	390	401.447,629 458.009,482	17.898	390	401.447,629 458.009,482	391	401.436,33 457.994,29	18.933
391	401.436,33 457.994,29	392	401.422,695 457.973,941	24.495	392	401.422,695 457.973,941	393	401.413,351 457.969,915	10.174	393	401.413,351 457.969,915	394	401.400,472 457.968,728	12.934
394	401.400,472 457.968,728	395	401.389,856 457.960,406	13.489	395	401.389,856 457.960,406	396	401.370,918 457.945,414	24.154	396	401.370,918 457.945,414	397	401.338,339 457.926,907	37.469
397	401.338,339 457.926,907	398	401.316,743 457.908,891	28.124	398	401.316,743 457.908,891	399	401.292,705 457.899,703	25.734	399	401.292,705 457.899,703	400	401.292,306 457.899,551	0.427
400	401.292,306 457.899,551	401	401.287,333 457.897,361	5.434	401	401.287,333 457.897,361	402	401.285,826 457.896,698	1.646	402	401.285,826 457.896,698	403	401.281,527 457.891,59	6.676
403	401.281,527 457.891,59	404	401.266,356 457.873,565	23.56	404	401.266,356 457.873,565	405	401.264,099 457.871,326	3.179	405	401.264,099 457.871,326	406	401.252,165 457.855,057	20.177

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
406	401.252,165 457.855,057	407	401.247,57 457.848,793	7.769	407	401.247,57 457.848,793	408	401.239,51 457.834,526	16.386	408	401.239,51 457.834,526	409	401.234,64 457.815,756	19.391
409	401.234,64 457.815,756	410	401.234,639 457.813,921	1.835	410	401.234,639 457.813,921	411	401.234,628 457.797,821	16.1	411	401.234,628 457.797,821	412	401.234,627 457.795,633	2.188
412	401.234,627 457.795,633	413	401.237,751 457.767,517	28.289	413	401.237,751 457.767,517	414	401.239,897 457.758,585	9.186	414	401.239,897 457.758,585	415	401.241,067 457.753,717	5.007
415	401.241,067 457.753,717	416	401.242,402 457.748,157	5.718	416	401.242,402 457.748,157	417	401.246,71 457.730,228	18.439	417	401.246,71 457.730,228	418	401.246,561 457.722,823	7.406
418	401.246,561 457.722,823	419	401.246,382 457.713,853	8.972	419	401.246,382 457.713,853	420	401.242,716 457.695,207	19.003	420	401.242,716 457.695,207	421	401.242,617 457.694,702	0.515
421	401.242,617 457.694,702	422	401.236,406 457.684,199	12.202	422	401.236,406 457.684,199	423	401.230,833 457.677,545	8.68	423	401.230,833 457.677,545	424	401.220,301 457.671,166	12.313
424	401.220,301 457.671,166	425	401.197,535 457.662,066	24.517	425	401.197,535 457.662,066	426	401.162,042 457.652,423	36.78	426	401.162,042 457.652,423	427	401.130,963 457.640,654	33.233
427	401.130,963 457.640,654	428	401.116,462 457.630,701	17.588	428	401.116,462 457.630,701	429	401.104,751 457.622,662	14.205	429	401.104,751 457.622,662	430	401.087,72 457.610,089	21.169
430	401.087,72 457.610,089	431	401.061,281 457.596,314	29.812	431	401.061,281 457.596,314	432	401.055,115 457.593,101	6.953	432	401.055,115 457.593,101	433	401.039,489 457.583,336	18.426
433	401.039,489 457.583,336	434	401.010,46 457.568,994	32.379	434	401.010,46 457.568,994	435	400.993,149 457.563,96	18.028	435	400.993,149 457.563,96	436	400.975,679 457.561,049	17.711
436	400.975,679 457.561,049	437	400.963,259 457.558,4	12.699	437	400.963,259 457.558,4	438	400.955,251 457.554,609	8.86	438	400.955,251 457.554,609	439	400.943,13 457.549,025	13.345
439	400.943,13 457.549,025	440	400.925,348 457.537,359	21.267	440	400.925,348 457.537,359	441	400.911,768 457.527,827	16.591	441	400.911,768 457.527,827	442	400.901,637 457.519,276	13.257
442	400.901,637 457.519,276	443	400.880,886 457.507,389	23.915	443	400.880,886 457.507,389	444	400.872,129 457.501,554	10.523	444	400.872,129 457.501,554	445	400.861,936 457.492,426	13.683
445	400.861,936 457.492,426	446	400.859,142 457.489,924	3.751	446	400.859,142 457.489,924	447	400.838,133 457.471,903	27.679	447	400.838,133 457.471,903	448	400.799,519 457.455,745	41.858
448	400.799,519 457.455,745	449	400.760,318 457.443,495	41.07	449	400.760,318 457.443,495	450	400.748,216 457.442,169	12.174	450	400.748,216 457.442,169	451	400.739,251 457.441,187	9.019
451	400.739,251 457.441,187	452	400.735,246 457.440,748	4.029	452	400.735,246 457.440,748	453	400.703,811 457.440,019	31.443	453	400.703,811 457.440,019	454	400.703,453 457.440,011	0.358
454	400.703,453 457.440,011	455	400.703,269 457.440,006	0.184	455	400.703,269 457.440,006	456	400.702,786 457.439,985	0.483	456	400.702,786 457.439,985	457	400.684,9 457.448,247	19.702
457	400.684,9 457.448,247	458	400.662,635 457.451,593	22.515	458	400.662,635 457.451,593	459	400.626,812 457.444,733	36.474	459	400.626,812 457.444,733	460	400.603,878 457.424,656	30.48
460	400.603,878 457.424,656	461	400.589,741 457.403,491	25.452	461	400.589,741 457.403,491	462	400.546,702 457.392,689	44.374	462	400.546,702 457.392,689	463	400.535,828 457.385,839	12.852
463	400.535,828 457.385,839	464	400.528,415 457.383,696	7.717	464	400.528,415 457.383,696	465	400.512,364 457.380,494	16.367	465	400.512,364 457.380,494	466	400.505,117 457.379,049	7.39
466	400.505,117 457.379,049	467	400.497,576 457.378,729	7.548	467	400.497,576 457.378,729	468	400.496,298 457.374,671	4.254	468	400.496,298 457.374,671	469	400.496,829 457.374,694	0.531
469	400.496,829 457.374,694	470	400.505,596 457.375,066	8.775	470	400.505,596 457.375,066	471	400.529,363 457.379,806	24.235	471	400.529,363 457.379,806	472	400.537,482 457.382,154	8.452
472	400.537,482 457.382,154	473	400.548,141 457.388,869	12.598	473	400.548,141 457.388,869	474	400.591,964 457.399,469	45.087	474	400.591,964 457.399,469	475	400.607,065 457.421,543	26.745
475	400.607,065 457.421,543	476	400.628,169 457.440,647	28.467	476	400.628,169 457.440,647	477	400.662,3 457.446,945	34.707	477	400.662,3 457.446,945	478	400.684,234 457.444,427	22.078
478	400.684,234 457.444,427	479	400.690,066 457.441,799	6.397	479	400.690,066 457.441,799	1	400.702,962 457.435,989	14.144					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9354**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.491	Sector cadastral:181 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999

C. Partea III. SARCINI .

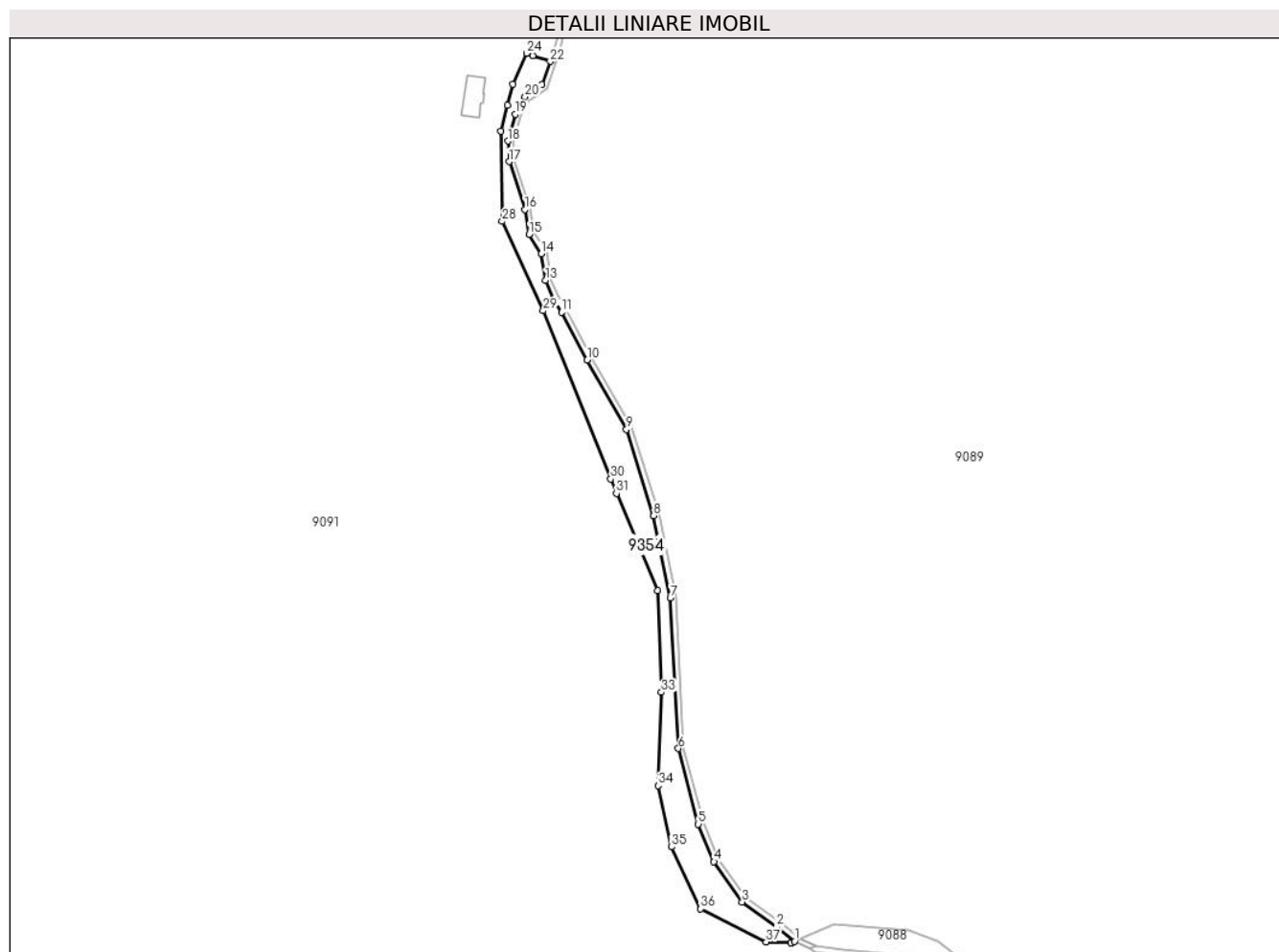
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.491	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.491	194	8375	-	UP4 UA 150 A%,C%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.866,279 456.630,291	2	399.857,998 456.637,157	10.757	2	399.857,998 456.637,157	3	399.841,979 456.648,622	19.699
3	399.841,979 456.648,622	4	399.828,774 456.667,443	22.991	4	399.828,774 456.667,443	5	399.821,493 456.684,882	18.898
5	399.821,493 456.684,882	6	399.812,199 456.720,127	36.45	6	399.812,199 456.720,127	7	399.808,397 456.790,192	70.168
7	399.808,397 456.790,192	8	399.800,686 456.828,61	39.184	8	399.800,686 456.828,61	9	399.787,96 456.868,842	42.197
9	399.787,96 456.868,842	10	399.769,716 456.901,071	37.034	10	399.769,716 456.901,071	11	399.757,734 456.923,444	25.38

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	399.757,734 456.923,444	12	399.754,229 456.928,79	6.393
13	399.750,355 456.938,192	14	399.748,325 456.950,544	12.518
15	399.742,606 456.959,578	16	399.740,665 456.971,249	11.831
17	399.733,301 456.993,517	18	399.732,677 457.003,129	9.632
19	399.736,143 457.015,626	20	399.740,762 457.023,763	9.357
21	399.748,679 457.029,338	22	399.752,503 457.040,21	11.525
23	399.744,22 457.042,753	24	399.741,486 457.044,022	3.014
25	399.735,095 457.029,515	26	399.732,603 457.019,805	10.025
27	399.729,494 457.007,777	28	399.730,108 456.965,715	42.066
29	399.749,197 456.924,063	30	399.780,65 456.845,706	84.434
31	399.783,339 456.839,006	32	399.802,479 456.793,767	49.121
33	399.804,326 456.746,286	34	399.802,695 456.702,795	43.522
35	399.809,012 456.674,277	36	399.822,611 456.645,499	31.829
37	399.853,146 456.630,072	38	399.864,714 456.629,62	11.577
39	399.864,916 456.629,707	40	399.865,377 456.629,904	0.501

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	399.754,229 456.928,79	13	399.750,355 456.938,192	10.169
14	399.748,325 456.950,544	15	399.742,606 456.959,578	10.692
16	399.740,665 456.971,249	17	399.733,301 456.993,517	23.454
18	399.732,677 457.003,129	19	399.736,143 457.015,626	12.969
20	399.740,762 457.023,763	21	399.748,679 457.029,338	9.683
22	399.752,503 457.040,21	23	399.744,22 457.042,753	8.665
24	399.741,486 457.044,022	25	399.735,095 457.029,515	15.852
26	399.732,603 457.019,805	27	399.729,494 457.007,777	12.423
28	399.730,108 456.965,715	29	399.749,197 456.924,063	45.818
30	399.780,65 456.845,706	31	399.783,339 456.839,006	7.219
32	399.802,479 456.793,767	33	399.804,326 456.746,286	47.517
34	399.802,695 456.702,795	35	399.809,012 456.674,277	29.209
36	399.822,611 456.645,499	37	399.853,146 456.630,072	34.211
38	399.864,714 456.629,62	39	399.864,916 456.629,707	0.22
40	399.865,377 456.629,904	1	399.866,279 456.630,291	0.982

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9358**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		784.567	Sector cadastral:84 Teren neimprejmit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	
Act Administrativ nr. 242, din 03/04/2017 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.1113/14.12.2016 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Ocolul Silvic Valea Cibirului - Săliște, Direcția Silvică Sibiu);	
B2	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	

C. Partea III. SARCINI .

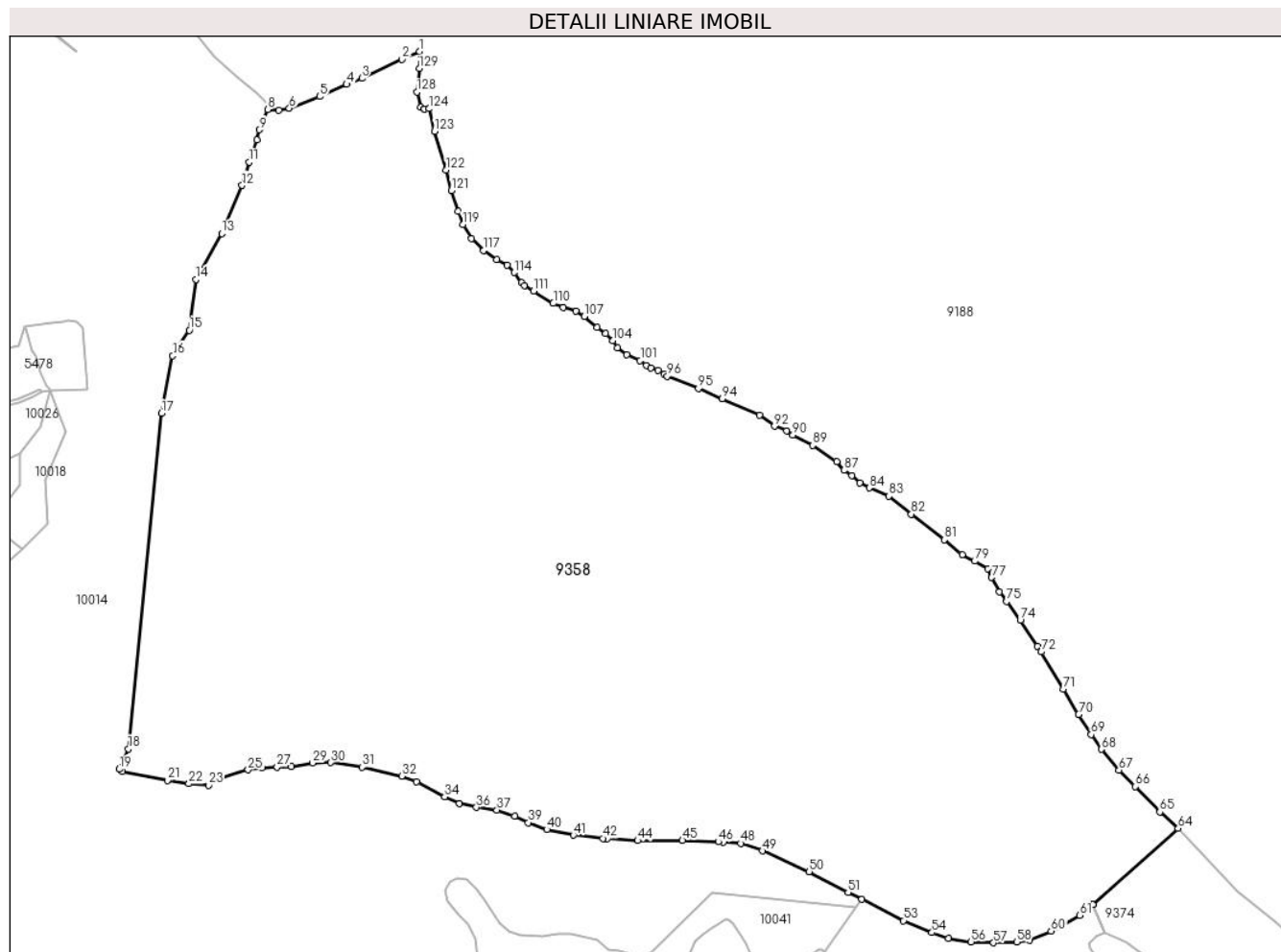
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	784.567	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	516.383	75	4183	-	UP2 UA160 A,B,C,D,E
2	padure	NU	268.184	75	4183	-	UP2 UA161 A,B,C

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.028,008 470.022,085	2	398.005,409 470.011,717	24.86 4	2	398.005,409 470.011,717	3	397.953,538 469.987,466	57.26	3	397.953,538 469.987,466	4	397.934,013 469.979,566	21.06 3
4	397.934,013 469.979,566	5	397.899,145 469.964,076	38.15 4	5	397.899,145 469.964,076	6	397.859,939 469.948,896	42.04 2	6	397.859,939 469.948,896	7	397.846,457 469.946,417	13.70 8
7	397.846,457 469.946,417	8	397.832,068 469.947,2	14.41	8	397.832,068 469.947,2	9	397.821,215 469.921,034	28.32 7	9	397.821,215 469.921,034	10	397.818,321 469.907,868	13.48
10	397.818,321 469.907,868	11	397.808,362 469.879,558	30.01 1	11	397.808,362 469.879,558	12	397.799,077 469.849,475	31.48 3	12	397.799,077 469.849,475	13	397.772,82 469.787,388	67.41 1
13	397.772,82 469.787,388	14	397.739,505 469.728,394	67.75 1	14	397.739,505 469.728,394	15	397.730,862 469.662,787	66.17 4	15	397.730,862 469.662,787	16	397.709,561 469.629,76	39.3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	397.709,561 469.629,76	17	397.695,053 469.555,752	75.417	17	397.695,053 469.555,752	18	397.652,331 469.123,474	434.384	18	397.652,331 469.123,474	19	397.640,543 469.097,157	28.836
19	397.640,543 469.097,157	20	397.644,427 469.094,042	4.979	20	397.644,427 469.094,042	21	397.702,818 469.082,836	59.457	21	397.702,818 469.082,836	22	397.730,378 469.078,4	27.915
22	397.730,378 469.078,4	23	397.755,603 469.076,532	25.294	23	397.755,603 469.076,532	24	397.772,653 469.085,404	19.22	24	397.772,653 469.085,404	25	397.806,753 469.096,377	35.822
25	397.806,753 469.096,377	26	397.824,737 469.098,711	18.135	26	397.824,737 469.098,711	27	397.844,356 469.100,112	19.669	27	397.844,356 469.100,112	28	397.863,041 469.100,345	18.686
28	397.863,041 469.100,345	29	397.890,134 469.105,248	27.533	29	397.890,134 469.105,248	30	397.913,507 469.105,822	23.38	30	397.913,507 469.105,822	31	397.954,04 469.099,99	40.95
31	397.954,04 469.099,99	32	398.005,013 469.088,326	52.29	32	398.005,013 469.088,326	33	398.024,359 469.081,266	20.594	33	398.024,359 469.081,266	34	398.060,286 469.061,622	40.947
34	398.060,286 469.061,622	35	398.079,631 469.053,335	21.045	35	398.079,631 469.053,335	36	398.101,433 469.048,117	22.418	36	398.101,433 469.048,117	37	398.127,841 469.044,74	26.623
37	398.127,841 469.044,74	38	398.150,692 469.036,978	24.133	38	398.150,692 469.036,978	39	398.168,25 469.028,383	19.549	39	398.168,25 469.028,383	40	398.192,147 469.019,482	25.501
40	398.192,147 469.019,482	41	398.226,538 469.012,116	35.171	41	398.226,538 469.012,116	42	398.264,471 469.008,138	38.141	42	398.264,471 469.008,138	43	398.270,449 469.007,511	6.011
43	398.270,449 469.007,511	44	398.309,447 469.005,056	39.075	44	398.309,447 469.005,056	45	398.367,176 469.005,363	57.73	45	398.367,176 469.005,363	46	398.413,555 469.003,722	46.408
46	398.413,555 469.003,722	47	398.420,194 469.003,487	6.643	47	398.420,194 469.003,487	48	398.442,303 469.001,646	22.186	48	398.442,303 469.001,646	49	398.470,246 468.991,823	29.619
49	398.470,246 468.991,823	50	398.530,738 468.965,12	66.124	50	398.530,738 468.965,12	51	398.580,791 468.938,416	56.731	51	398.580,791 468.938,416	52	398.598,508 468.929,439	19.861
52	398.598,508 468.929,439	53	398.652,478 468.902,095	60.502	53	398.652,478 468.902,095	54	398.689,019 468.886,748	39.633	54	398.689,019 468.886,748	55	398.710,207 468.879,382	22.432
55	398.710,207 468.879,382	56	398.739,686 468.874,778	29.836	56	398.739,686 468.874,778	57	398.768,55 468.873,55	28.89	57	398.768,55 468.873,55	58	398.798,336 468.874,471	29.8
58	398.798,336 468.874,471	59	398.814,918 468.876,619	16.721	59	398.814,918 468.876,619	60	398.842,861 468.888,59	30.399	60	398.842,861 468.888,59	61	398.879,605 468.908,903	41.985
61	398.879,605 468.908,903	62	398.896,763 468.922,659	21.991	62	398.896,763 468.922,659	63	398.896,767 468.922,662	0.005	63	398.896,767 468.922,662	64	399.006,732 469.020,935	147.478
64	399.006,732 469.020,935	65	398.982,949 469.042,143	31.866	65	398.982,949 469.042,143	66	398.951,702 469.074,738	45.153	66	398.951,702 469.074,738	67	398.930,41 469.095,937	30.046
67	398.930,41 469.095,937	68	398.907,67 469.122,817	35.209	68	398.907,67 469.122,817	69	398.894,373 469.141,914	23.27	69	398.894,373 469.141,914	70	398.878,123 469.167,8	30.564
70	398.878,123 469.167,8	71	398.858,484 469.200,242	37.923	71	398.858,484 469.200,242	72	398.830,019 469.248,444	55.979	72	398.830,019 469.248,444	73	398.825,277 469.255,555	8.547
73	398.825,277 469.255,555	74	398.803,018 469.288,929	40.116	74	398.803,018 469.288,929	75	398.785,008 469.313,237	30.253	75	398.785,008 469.313,237	76	398.775,881 469.325,513	15.297
76	398.775,881 469.325,513	77	398.765,922 469.344,259	21.227	77	398.765,922 469.344,259	78	398.761,344 469.355,653	12.279	78	398.761,344 469.355,653	79	398.744,002 469.365,192	19.792
79	398.744,002 469.365,192	80	398.728,208 469.373,687	17.934	80	398.728,208 469.373,687	81	398.705,088 469.392,904	30.064	81	398.705,088 469.392,904	82	398.662,562 469.425,936	53.848
82	398.662,562 469.425,936	83	398.633,648 469.448,929	36.942	83	398.633,648 469.448,929	84	398.608,172 469.459,674	27.649	84	398.608,172 469.459,674	85	398.596,24 469.466,013	13.511
85	398.596,24 469.466,013	86	398.585,884 469.475,789	14.241	86	398.585,884 469.475,789	87	398.575,381 469.482,305	12.36	87	398.575,381 469.482,305	88	398.566,145 469.493,528	14.535
88	398.566,145 469.493,528	89	398.534,997 469.514,344	37.463	89	398.534,997 469.514,344	90	398.509,645 469.527,74	28.674	90	398.509,645 469.527,74	91	398.501,495 469.532,808	9.597
91	398.501,495 469.532,808	92	398.485,741 469.539,143	16.98	92	398.485,741 469.539,143	93	398.466,546 469.553,444	23.937	93	398.466,546 469.553,444	94	398.418,406 469.574,335	52.478
94	398.418,406 469.574,335	95	398.387,643 469.587,701	33.541	95	398.387,643 469.587,701	96	398.347,527 469.603,528	43.125	96	398.347,527 469.603,528	97	398.343,646 469.606,112	4.663
97	398.343,646 469.606,112	98	398.335,887 469.611,278	9.321	98	398.335,887 469.611,278	99	398.326,31 469.613,937	9.939	99	398.326,31 469.613,937	100	398.320,776 469.617,66	6.67
100	398.320,776 469.617,66	101	398.312,689 469.623,723	10.107	101	398.312,689 469.623,723	102	398.295,345 469.631,062	18.833	102	398.295,345 469.631,062	103	398.283,213 469.640,316	15.259
103	398.283,213 469.640,316	104	398.277,043 469.649,357	10.946	104	398.277,043 469.649,357	105	398.268,102 469.658,504	12.791	105	398.268,102 469.658,504	106	398.256,929 469.666,269	13.606
106	398.256,929 469.666,269	107	398.240,732 469.680,87	21.807	107	398.240,732 469.680,87	108	398.229,998 469.687,561	12.649	108	398.229,998 469.687,561	109	398.213,101 469.692,129	17.504
109	398.213,101 469.692,129	110	398.200,455 469.697,44	13.716	110	398.200,455 469.697,44	111	398.175,269 469.713,161	29.69	111	398.175,269 469.713,161	112	398.163,154 469.720,597	14.215
112	398.163,154 469.720,597	113	398.159,436 469.724,103	5.11	113	398.159,436 469.724,103	114	398.150,086 469.737,222	16.11	114	398.150,086 469.737,222	115	398.141,133 469.746,528	12.913

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	398.141,133 469.746,528	116	398.127,707 469.754,044	15.387	116	398.127,707 469.754,044	117	398.110,699 469.765,497	20.505	117	398.110,699 469.765,497	118	398.094,943 469.780,887	22.025
118	398.094,943 469.780,887	119	398.083,665 469.799,141	21.457	119	398.083,665 469.799,141	120	398.077,757 469.815,963	17.829	120	398.077,757 469.815,963	121	398.069,342 469.842,985	28.302
121	398.069,342 469.842,985	122	398.062,457 469.869,227	27.13	122	398.062,457 469.869,227	123	398.047,336 469.919,245	52.254	123	398.047,336 469.919,245	124	398.040,002 469.948,324	29.99
124	398.040,002 469.948,324	125	398.034,433 469.947,728	5.601	125	398.034,433 469.947,728	126	398.033,982 469.947,953	0.504	126	398.033,982 469.947,953	127	398.029,791 469.950,048	4.685
127	398.029,791 469.950,048	128	398.024,48 469.969,622	20.282	128	398.024,48 469.969,622	129	398.027,574 469.999,974	30.509	129	398.027,574 469.999,974	1	398.028,008 470.022,085	22.115

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9359**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101612	Din acte: 2.500 Masurata: 2.503	Sector cadastral:97 Teren neimprejmuț;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
516 / 16/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

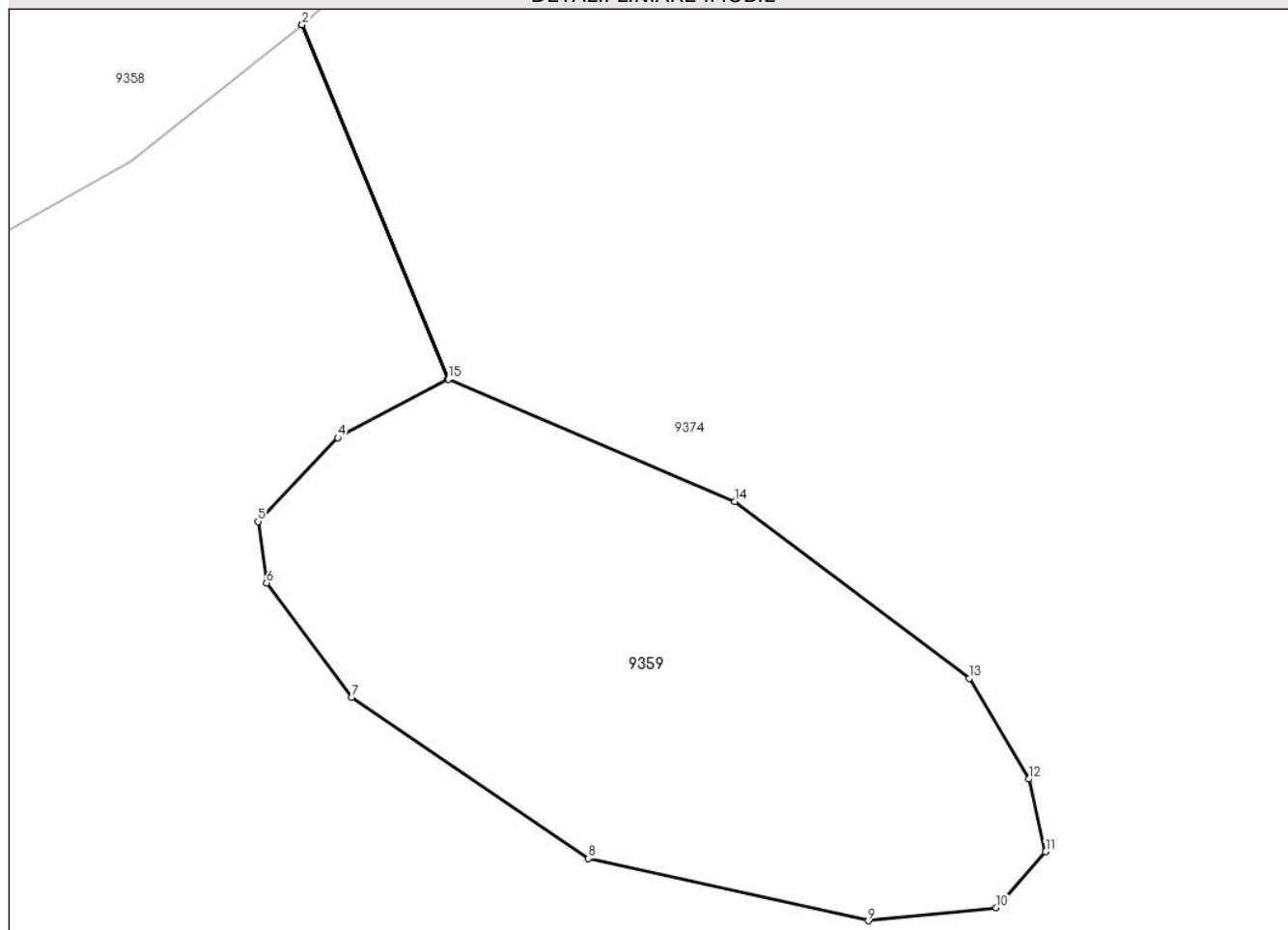
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101612	Din acte: 2.500 Masurata: 2.503	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.503	77	3935	-	UP2, UA 187A,B, 205A,B,C,D,E;

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.896,767 468.922,662	2	398.896,763 468.922,659	0.005
2	398.896,763 468.922,659	3	398.911,378 468.887,079	38.465
3	398.911,378 468.887,079	4	398.900,33 468.881,17	12.529
4	398.900,33 468.881,17	5	398.892,317 468.872,752	11.622
5	398.892,317 468.872,752	6	398.893,181 468.866,589	6.223

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.893,181 468.866,589	7	398.901,763 468.855,103	14.338
7	398.901,763 468.855,103	8	398.925,53 468.838,877	28.778
8	398.925,53 468.838,877	9	398.953,65 468.832,64	28.803
9	398.953,65 468.832,64	10	398.966,513 468.833,926	12.927
10	398.966,513 468.833,926	11	398.971,467 468.839,553	7.497
11	398.971,467 468.839,553	12	398.969,779 468.846,869	7.508
12	398.969,779 468.846,869	13	398.963,794 468.856,989	11.757
13	398.963,794 468.856,989	14	398.940,253 468.874,763	29.497
14	398.940,253 468.874,763	15	398.911,443 468.887,051	31.321
15	398.911,443 468.887,051	1	398.896,767 468.922,662	38.517

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9360**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101614	Din acte: 14.600 Masurata: 14.615	Sector cadastral:97 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
518 / 16/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 8), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

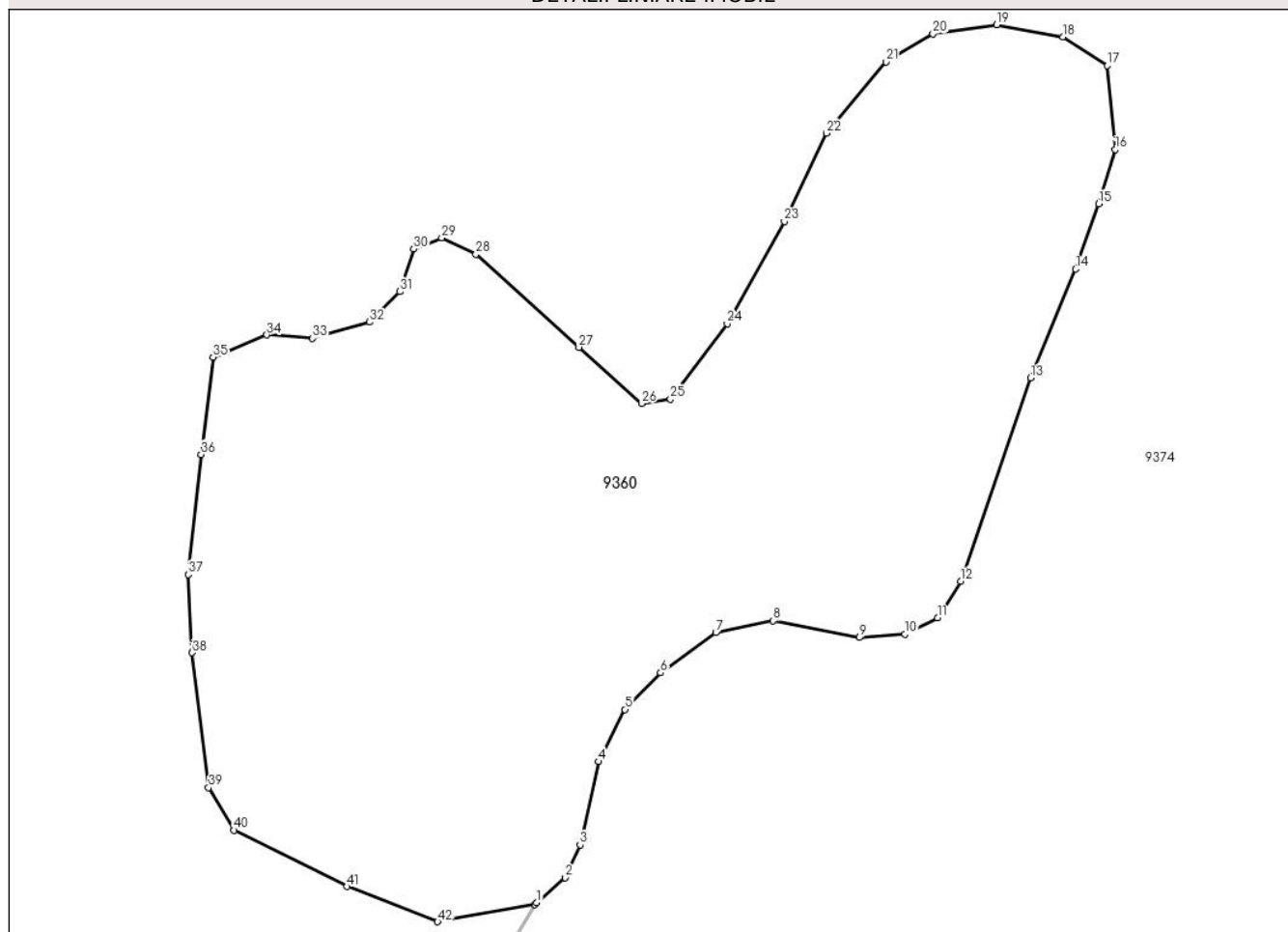
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101614	Din acte: 14.600 Masurata: 14.615	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	14.615	77	3936	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.726,142 468.611,391	2	398.731,351 468.616,011	6.963
2	398.731,351 468.616,011	3	398.734,153 468.622,044	6.652
3	398.734,153 468.622,044	4	398.737,602 468.637,343	15.683
4	398.737,602 468.637,343	5	398.742,433 468.646,958	10.76
5	398.742,433 468.646,958	6	398.749,015 468.653,741	9.452
6	398.749,015 468.653,741	7	398.759,193 468.661,142	12.584
7	398.759,193 468.661,142	8	398.769,785 468.663,3	10.81
8	398.769,785 468.663,3	9	398.785,723 468.660,216	16.234
9	398.785,723 468.660,216	10	398.794,084 468.660,831	8.384
10	398.794,084 468.660,831	11	398.800,12 468.663,847	6.748
11	398.800,12 468.663,847	12	398.804,353 468.670,632	7.997
12	398.804,353 468.670,632	13	398.817,309 468.708,045	39.593
13	398.817,309 468.708,045	14	398.825,574 468.728,146	21.734
14	398.825,574 468.728,146	15	398.829,844 468.740,159	12.749
15	398.829,844 468.740,159	16	398.832,902 468.750,126	10.426

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	398.832,902 468.750,126	17	398.831,394 468.765,64	15.587	17	398.831,394 468.765,64	18	398.823,263 468.770,891	9.679	18	398.823,263 468.770,891	19	398.811,026 468.773,152	12.444
19	398.811,026 468.773,152	20	398.799,272 468.771,458	11.875	20	398.799,272 468.771,458	21	398.790,651 468.766,287	10.053	21	398.790,651 468.766,287	22	398.779,655 468.753,142	17.138
22	398.779,655 468.753,142	23	398.771,856 468.736,886	18.03	23	398.771,856 468.736,886	24	398.761,285 468.718,034	21.614	24	398.761,285 468.718,034	25	398.750,827 468.704,188	17.352
25	398.750,827 468.704,188	26	398.745,506 468.703,362	5.385	26	398.745,506 468.703,362	27	398.733,946 468.713,724	15.524	27	398.733,946 468.713,724	28	398.714,943 468.730,854	25.584
28	398.714,943 468.730,854	29	398.708,627 468.733,899	7.012	29	398.708,627 468.733,899	30	398.703,489 468.731,79	5.554	30	398.703,489 468.731,79	31	398.700,93 468.723,958	8.239
31	398.700,93 468.723,958	32	398.695,325 468.718,355	7.925	32	398.695,325 468.718,355	33	398.684,762 468.715,339	10.985	33	398.684,762 468.715,339	34	398.676,354 468.715,985	8.433
34	398.676,354 468.715,985	35	398.666,438 468.711,89	10.728	35	398.666,438 468.711,89	36	398.664,218 468.693,939	18.088	36	398.664,218 468.693,939	37	398.661,853 468.671,841	22.224
37	398.661,853 468.671,841	38	398.662,582 468.657,435	14.424	38	398.662,582 468.657,435	39	398.665,61 468.632,559	25.06	39	398.665,61 468.632,559	40	398.670,288 468.624,714	9.134
40	398.670,288 468.624,714	41	398.691,096 468.614,333	23.254	41	398.691,096 468.614,333	42	398.707,858 468.607,857	17.97	42	398.707,858 468.607,857	43	398.725,75 468.611,044	18.174
43	398.725,75 468.611,044	1	398.726,142 468.611,391	0.524										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9361**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101611	Din acte: 6.900 Masurata: 6.910	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
515 / 16/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 7), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

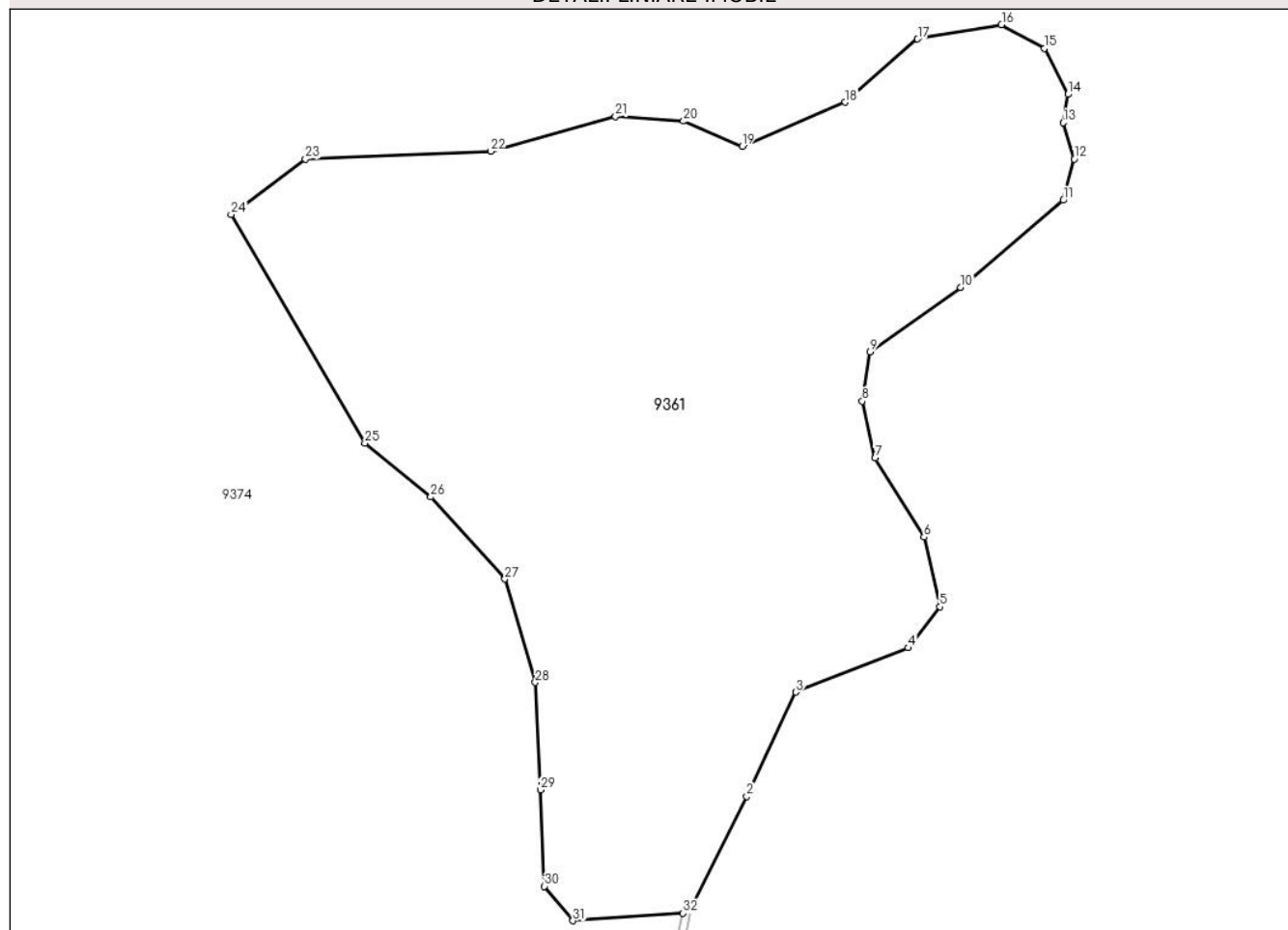
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101611	Din acte: 6.900 Masurata: 6.910	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	6.910	77	3934	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.218,261 468.540,149	2	399.225,79 468.555,308	16.926
3	399.232,454 468.569,491	4	399.247,721 468.575,508	16.41
5	399.252,02 468.581,096	6	399.249,87 468.590,552	9.697
7	399.243,206 468.601,298	8	399.241,486 468.609,034	7.925
9	399.242,56 468.615,697	10	399.254,816 468.624,507	15.094

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.225,79 468.555,308	3	399.232,454 468.569,491	15.671
4	399.247,721 468.575,508	5	399.252,02 468.581,096	7.05
6	399.249,87 468.590,552	7	399.243,206 468.601,298	12.645
8	399.241,486 468.609,034	9	399.242,56 468.615,697	6.749
10	399.254,816 468.624,507	11	399.268,791 468.636,327	18.303

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	399.268,791 468.636,327	12	399.270,296 468.641,915	5.787	12	399.270,296 468.641,915	13	399.268,791 468.646,858	5.167
13	399.268,791 468.646,858	14	399.269,436 468.650,726	3.921	14	399.269,436 468.650,726	15	399.266,21 468.656,958	7.017
15	399.266,21 468.656,958	16	399.260,405 468.660,182	6.64	16	399.260,405 468.660,182	17	399.249,01 468.658,247	11.558
17	399.249,01 468.658,247	18	399.239,121 468.649,652	13.102	18	399.239,121 468.649,652	19	399.225,146 468.643,634	15.216
19	399.225,146 468.643,634	20	399.217,19 468.647,072	8.667	20	399.217,19 468.647,072	21	399.207,945 468.647,717	9.267
21	399.207,945 468.647,717	22	399.190,96 468.642,989	17.631	22	399.190,96 468.642,989	23	399.165,805 468.641,915	25.178
23	399.165,805 468.641,915	24	399.155,7 468.634,393	12.597	24	399.155,7 468.634,393	25	399.173,886 468.603,312	36.011
25	399.173,886 468.603,312	26	399.182,843 468.596,011	11.556	26	399.182,843 468.596,011	27	399.192,905 468.584,852	15.026
27	399.192,905 468.584,852	28	399.197,039 468.570,802	14.646	28	399.197,039 468.570,802	29	399.197,729 468.556,199	14.619
29	399.197,729 468.556,199	30	399.198,28 468.543,112	13.099	30	399.198,28 468.543,112	31	399.202,138 468.538,428	6.068
31	399.202,138 468.538,428	32	399.217,124 468.539,43	15.019	32	399.217,124 468.539,43	1	399.218,261 468.540,149	1.345

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9362**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101610	200	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
514 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 7), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

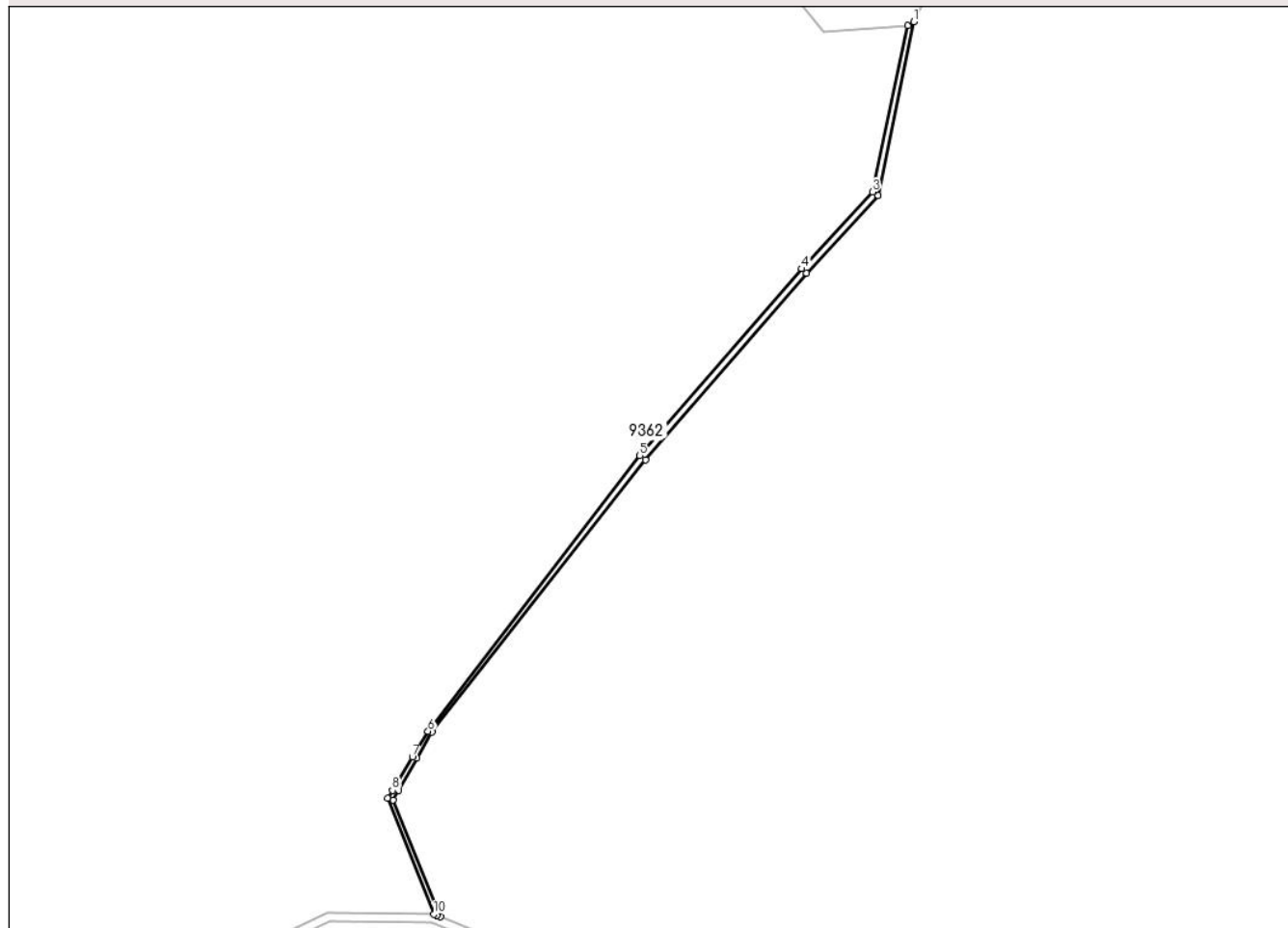
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101610	200	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	77	3933	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.218,261 468.540,149	2	399.217,124 468.539,43	1.345
2	399.217,124 468.539,43	3	399.210,856 468.509,739	30.345
3	399.210,856 468.509,739	4	399.198,191 468.496,052	18.648
4	399.198,191 468.496,052	5	399.169,241 468.462,666	44.19
5	399.169,241 468.462,666	6	399.131,412 468.413,396	62.117

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	399.131,412 468.413,396	7	399.128,627 468.408,779	5.392
7	399.128,627 468.408,779	8	399.125,048 468.402,846	6.929
8	399.125,048 468.402,846	9	399.124,205 468.401,448	1.632
9	399.124,205 468.401,448	10	399.132,483 468.380,733	22.308
10	399.132,483 468.380,733	11	399.133,018 468.380,517	0.577
11	399.133,018 468.380,517	12	399.133,618 468.380,274	0.647
12	399.133,618 468.380,274	13	399.125,16 468.401,145	22.52
13	399.125,16 468.401,145	14	399.126,125 468.402,826	1.938
14	399.126,125 468.402,826	15	399.129,426 468.408,575	6.629
15	399.129,426 468.408,575	16	399.132,119 468.413,266	5.409
16	399.132,119 468.413,266	17	399.170,285 468.461,886	61.811
17	399.170,285 468.461,886	18	399.199,088 468.495,256	44.081
18	399.199,088 468.495,256	19	399.211,877 468.509,114	18.857
19	399.211,877 468.509,114	1	399.218,261 468.540,149	31.685

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9363**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101615	200	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
519 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

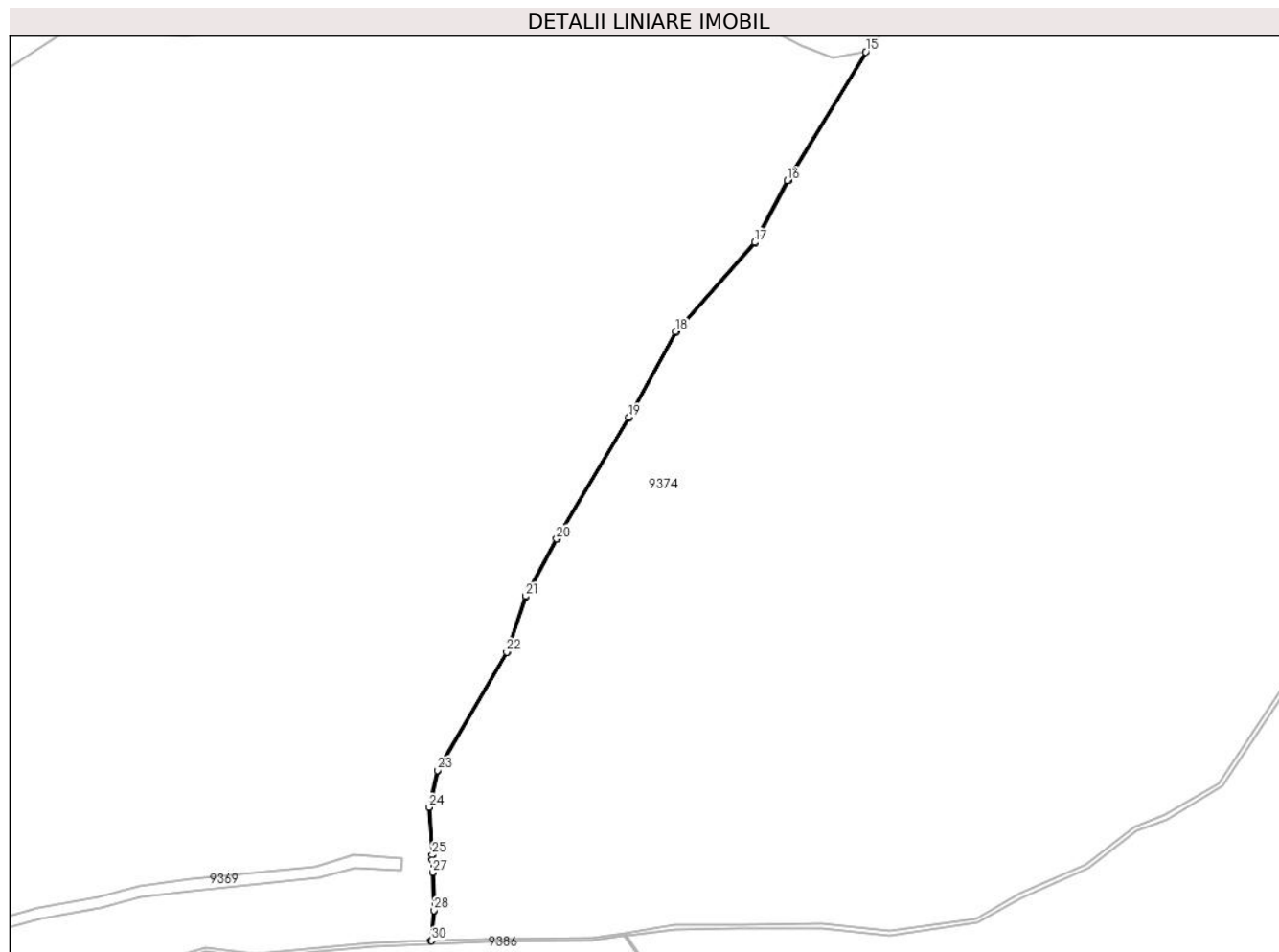
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101615	200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	77	3942	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.491,281 468.144,35	2	398.490,545 468.164,922	20.585
3	398.490,302 468.171,728	4	398.490,2 468.174,577	2.851
5	398.488,528 468.200,383	6	398.493,029 468.220,27	20.39
7	398.530,819 468.284,625	8	398.541,088 468.314,951	32.017
9	398.557,869 468.346,17	10	398.597,134 468.412,152	76.781

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	398.490,545 468.164,922	3	398.490,302 468.171,728	6.81
4	398.490,2 468.174,577	5	398.488,528 468.200,383	25.86
6	398.493,029 468.220,27	7	398.530,819 468.284,625	74.63
8	398.541,088 468.314,951	9	398.557,869 468.346,17	35.443
10	398.597,134 468.412,152	11	398.622,784 468.458,767	53.206

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	398.622,784 468.458,767	12	398.665,681 468.507,308	64.779
13	398.683,648 468.540,935	14	398.726,142 468.611,391	82.279
15	398.725,75 468.611,044	16	398.683,146 468.541,08	81.915
17	398.665,412 468.507,494	18	398.622,48 468.458,982	64.781
19	398.596,812 468.412,336	20	398.557,547 468.346,352	76.783
21	398.540,747 468.315,099	22	398.530,481 468.284,78	32.01
23	398.492,68 468.220,408	24	398.488,155 468.200,412	20.502
25	398.489,831 468.174,559	26	398.489,93 468.171,766	2.795
27	398.490,173 468.164,955	28	398.490,91 468.144,254	20.714
29	398.489,243 468.127,741	30	398.489,538 468.127,751	0.295

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	398.665,681 468.507,308	13	398.683,648 468.540,935	38.126
14	398.726,142 468.611,391	15	398.725,75 468.611,044	0.524
16	398.683,146 468.541,08	17	398.665,412 468.507,494	37.98
18	398.622,48 468.458,982	19	398.596,812 468.412,336	53.242
20	398.557,547 468.346,352	21	398.540,747 468.315,099	35.482
22	398.530,481 468.284,78	23	398.492,68 468.220,408	74.65
24	398.488,155 468.200,412	25	398.489,831 468.174,559	25.907
26	398.489,93 468.171,766	27	398.490,173 468.164,955	6.815
28	398.490,91 468.144,254	29	398.489,243 468.127,741	16.597
30	398.489,538 468.127,751	1	398.491,281 468.144,35	16.69

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9364**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101609	300	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
513 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 7), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

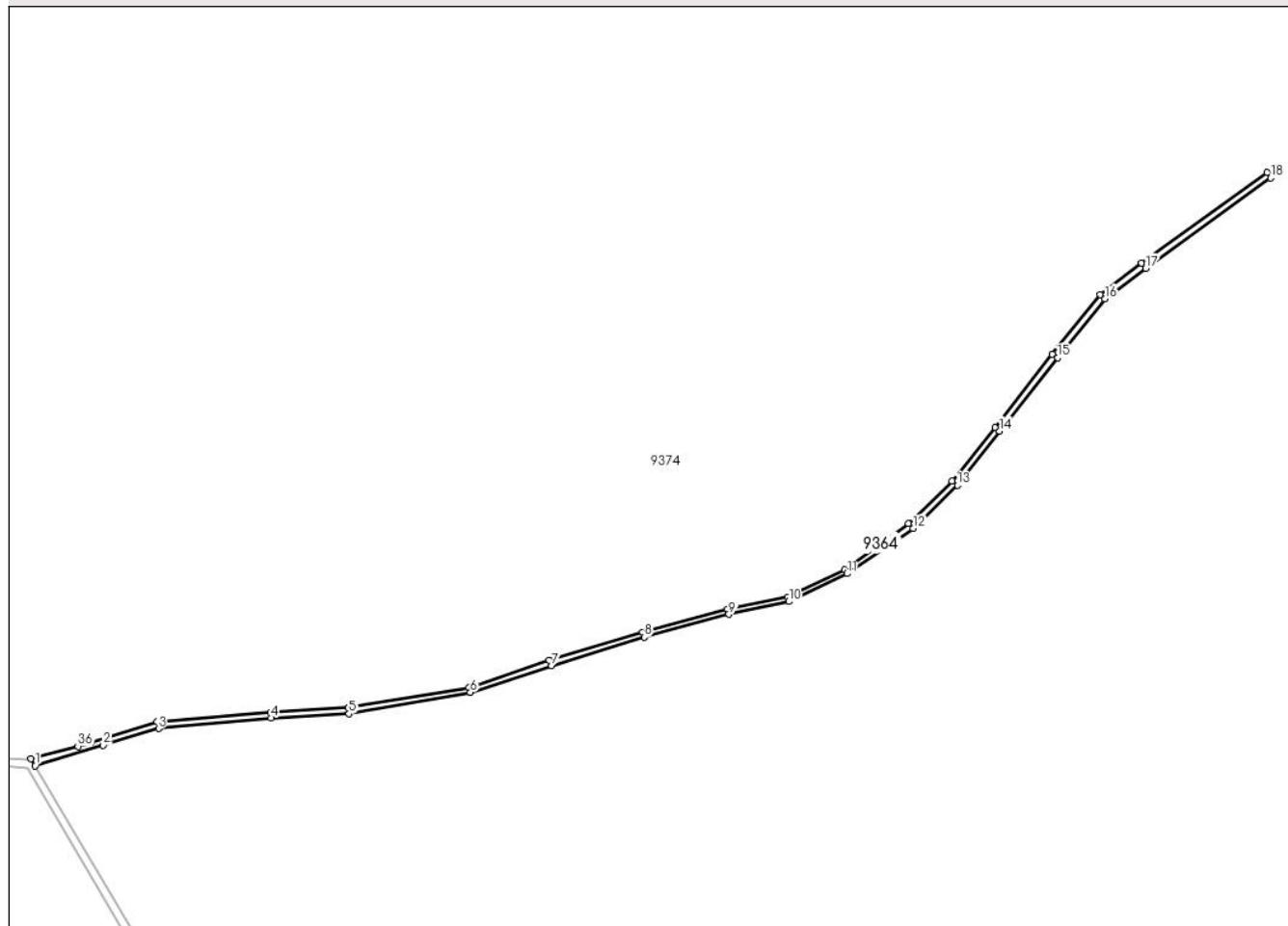
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101609	300	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	300	77	3932	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.242,351 468.327,526	2	399.255,294 468.331,417	13.515
3	399.265,818 468.334,581	4	399.287,139 468.336,58	21.415
5	399.301,946 468.337,399	6	399.324,975 468.341,448	23.382
7	399.340,37 468.346,477	8	399.358,013 468.351,932	18.467
9	399.374,031 468.356,238	10	399.385,416 468.358,669	11.642

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.255,294 468.331,417	3	399.265,818 468.334,581	10.989
4	399.287,139 468.336,58	5	399.301,946 468.337,399	14.83
6	399.324,975 468.341,448	7	399.340,37 468.346,477	16.196
8	399.358,013 468.351,932	9	399.374,031 468.356,238	16.587
10	399.385,416 468.358,669	11	399.396,488 468.363,957	12.27

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	399.396,488 468.363,957	12	399.408,987 468.372,531	15.157
13	399.417,382 468.380,734	14	399.425,402 468.390,986	13.016
15	399.436,425 468.404,896	16	399.445,376 468.416,102	14.342
17	399.453,117 468.421,88	18	399.476,844 468.438,986	29.25
19	399.476,194 468.439,984	20	399.452,37 468.422,811	29.368
21	399.444,519 468.416,878	22	399.435,418 468.405,54	14.539
23	399.424,504 468.391,701	24	399.416,35 468.381,54	13.028
25	399.408,105 468.373,483	26	399.396,003 468.364,724	14.939
27	399.385,129 468.359,48	28	399.373,817 468.357,185	11.542
29	399.357,699 468.352,825	30	399.339,978 468.347,496	18.505
31	399.324,712 468.342,384	32	399.301,775 468.338,522	23.26
33	399.287,096 468.337,582	34	399.265,567 468.335,841	21.599
35	399.252,966 468.331,972	36	399.250,511 468.331,218	2.568
37	399.241,575 468.328,834	1	399.242,351 468.327,526	1.521

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	399.408,987 468.372,531	13	399.417,382 468.380,734	11.737
14	399.425,402 468.390,986	15	399.436,425 468.404,896	17.748
16	399.445,376 468.416,102	17	399.453,117 468.421,88	9.66
18	399.476,844 468.438,986	19	399.476,194 468.439,984	1.191
20	399.452,37 468.422,811	21	399.444,519 468.416,878	9.841
22	399.435,418 468.405,54	23	399.424,504 468.391,701	17.625
24	399.416,35 468.381,54	25	399.408,105 468.373,483	11.528
26	399.396,003 468.364,724	27	399.385,129 468.359,48	12.072
28	399.373,817 468.357,185	29	399.357,699 468.352,825	16.697
30	399.339,978 468.347,496	31	399.324,712 468.342,384	16.099
32	399.301,775 468.338,522	33	399.287,096 468.337,582	14.709
34	399.265,567 468.335,841	35	399.252,966 468.331,972	13.182
36	399.250,511 468.331,218	37	399.241,575 468.328,834	9.249

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9365**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101616	Din acte: 1.800 Masurata: 1.803	Sector cadastral:97 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
520 / 16/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 8), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

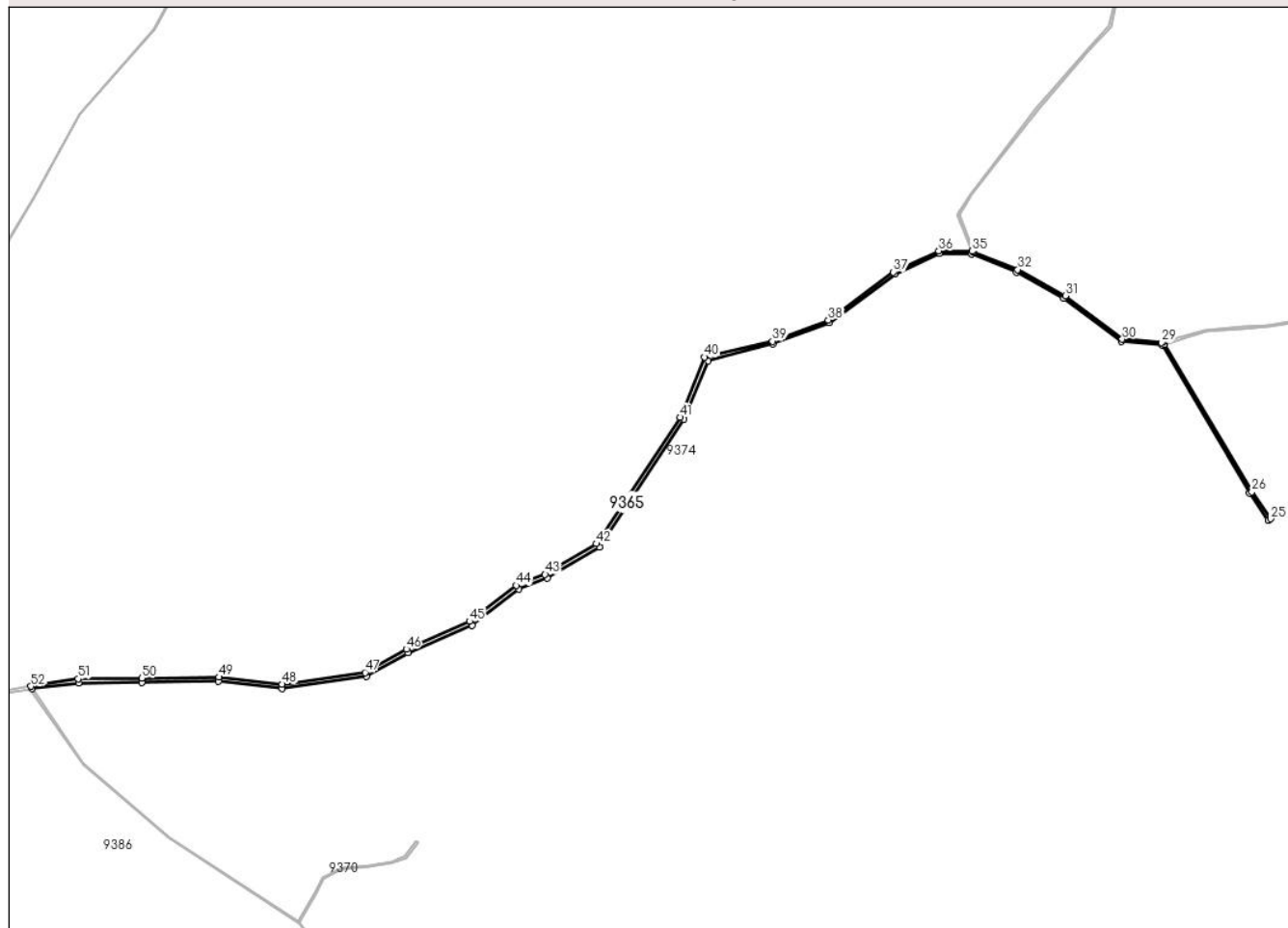
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101616	Din acte: 1.800 Masurata: 1.803	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	1.803	77	3943	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.595,501 468.130,694	2	398.622,12 468.133,915	26.81 3
2	398.622,12 468.133,915	3	398.658,275 468.134,229	36.15 6
3	398.658,275 468.134,229	4	398.702,174 468.134,841	43.90 3
4	398.702,174 468.134,841	5	398.738,452 468.130,72	36.51 1
5	398.738,452 468.130,72	6	398.786,582 468.137,591	48.61 8
6	398.786,582 468.137,591	7	398.810,467 468.151,127	27.45 4
7	398.810,467 468.151,127	8	398.846,797 468.167,033	39.65 9
8	398.846,797 468.167,033	9	398.873,411 468.187,562	33.61 2
9	398.873,411 468.187,562	10	398.889,74 468.193,834	17.49 2
10	398.889,74 468.193,834	11	398.919,781 468.211,683	34.94 4
11	398.919,781 468.211,683	12	398.967,876 468.284,622	87.36 8
12	398.967,876 468.284,622	13	398.981,556 468.318,013	36.08 5
13	398.981,556 468.318,013	14	399.018,883 468.327,652	38.55 1
14	399.018,883 468.327,652	15	399.051,175 468.339,771	34.49 1
15	399.051,175 468.339,771	16	399.088,323 468.367,502	46.35 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	399.088,323 468.367,502	17	399.113,786 468.379,425	28.116	17	399.113,786 468.379,425	18	399.132,183 468.379,236	18.398	18	399.132,183 468.379,236	19	399.157,901 468.368,832	27.743
19	399.157,901 468.368,832	20	399.184,893 468.353,922	30.836	20	399.184,893 468.353,922	21	399.217,708 468.328,984	41.216	21	399.217,708 468.328,984	22	399.240,869 468.327,085	23.239
22	399.240,869 468.327,085	23	399.291,026 468.242,517	98.323	23	399.291,026 468.242,517	24	399.301,808 468.226,976	18.915	24	399.301,808 468.226,976	25	399.303,041 468.227,831	1.5
25	399.303,041 468.227,831	26	399.292,289 468.243,328	18.862	26	399.292,289 468.243,328	27	399.242,351 468.327,526	97.893	27	399.242,351 468.327,526	28	399.241,575 468.328,834	1.521
28	399.241,575 468.328,834	29	399.240,709 468.328,603	0.896	29	399.240,709 468.328,603	30	399.218,267 468.330,443	22.517	30	399.218,267 468.330,443	31	399.185,713 468.355,182	40.887
31	399.185,713 468.355,182	32	399.158,548 468.370,188	31.034	32	399.158,548 468.370,188	33	399.133,618 468.380,274	26.893	33	399.133,618 468.380,274	34	399.133,018 468.380,517	0.647
34	399.133,018 468.380,517	35	399.132,483 468.380,733	0.577	35	399.132,483 468.380,733	36	399.113,459 468.380,929	19.025	36	399.113,459 468.380,929	37	399.087,552 468.368,797	28.607
37	399.087,552 468.368,797	38	399.050,378 468.341,327	46.222	38	399.050,378 468.341,327	39	399.018,442 468.329,267	34.137	39	399.018,442 468.329,267	40	398.979,73 468.320,151	39.771
40	398.979,73 468.320,151	41	398.965,655 468.285,795	37.127	41	398.965,655 468.285,795	42	398.918,01 468.213,539	86.55	42	398.918,01 468.213,539	43	398.888,645 468.196,091	34.158
43	398.888,645 468.196,091	44	398.872,173 468.189,765	17.645	44	398.872,173 468.189,765	45	398.845,513 468.169,2	33.67	45	398.845,513 468.169,2	46	398.809,346 468.153,365	39.482
46	398.809,346 468.153,365	47	398.785,761 468.139,999	27.109	47	398.785,761 468.139,999	48	398.738,416 468.133,24	47.825	48	398.738,416 468.133,24	49	398.702,299 468.137,343	36.349
49	398.702,299 468.137,343	50	398.658,246 468.136,729	44.057	50	398.658,246 468.136,729	51	398.621,979 468.136,393	36.269	51	398.621,979 468.136,393	52	398.594,894 468.132,116	27.421
52	398.594,894 468.132,116	1	398.595,501 468.130,694	1.546										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9367**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101634	Din acte: 5.800 Masurata: 5.803	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
661 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

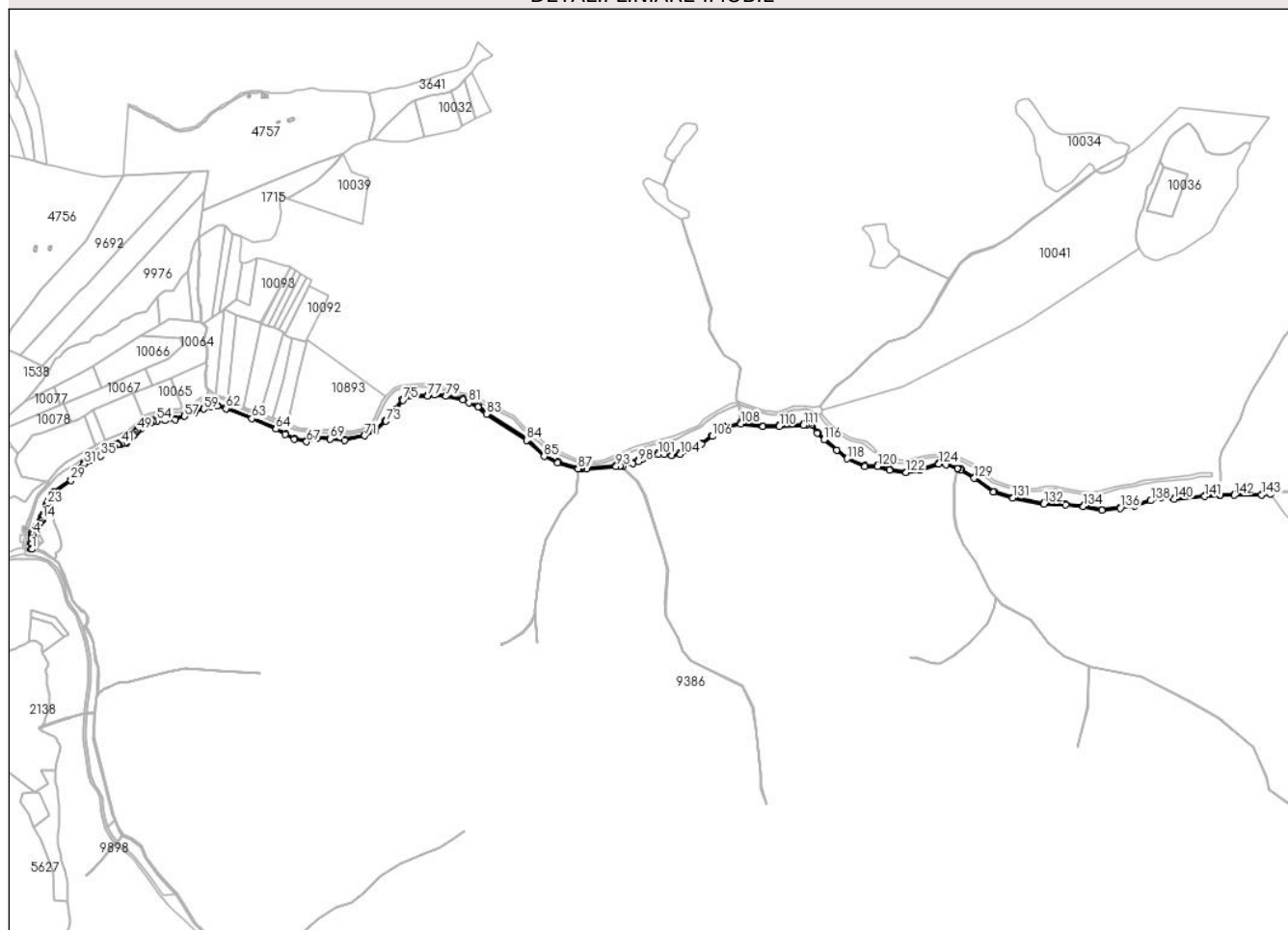
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I**Teren**

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101634	Din acte: 5.800 Masurata: 5.803	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL**Date referitoare la teren**

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	5.803	78	3968	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.003,672 468.013,952	2	396.004,228 468.026,439	12.499	2	396.004,228 468.026,439	3	396.004,747 468.037,714	11.287	3	396.004,747 468.037,714	4	396.005,264 468.045,139	7.443
4	396.005,264 468.045,139	5	396.006,237 468.048,638	3.632	5	396.006,237 468.048,638	6	396.009,349 468.051,035	3.928	6	396.009,349 468.051,035	7	396.013,11 468.052,461	4.022
7	396.013,11 468.052,461	8	396.013,953 468.055,182	2.849	8	396.013,953 468.055,182	9	396.014,213 468.059,2	4.026	9	396.014,213 468.059,2	10	396.014,796 468.061,079	1.967
10	396.014,796 468.061,079	11	396.020,826 468.069,113	10.045	11	396.020,826 468.069,113	12	396.023,359 468.072,835	4.502	12	396.023,359 468.072,835	13	396.024,98 468.074,973	2.683
13	396.024,98 468.074,973	14	396.025,175 468.076,528	1.567	14	396.025,175 468.076,528	15	396.026,861 468.081,712	5.451	15	396.026,861 468.081,712	16	396.028,093 468.084,045	2.638

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.028,093 468.084,045	17	396.031,534 468.088,154	5.36	17	396.031,534 468.088,154	18	396.033,998 468.092,301	4.824	18	396.033,998 468.092,301	19	396.035,1 468.094,828	2.757
19	396.035,1 468.094,828	20	396.034,711 468.098,521	3.713	20	396.034,711 468.098,521	21	396.034,585 468.103,276	4.757	21	396.034,585 468.103,276	22	396.034,909 468.106,192	2.934
22	396.034,909 468.106,192	23	396.035,985 468.107,567	1.746	23	396.035,985 468.107,567	24	396.039,322 468.111,833	5.416	24	396.039,322 468.111,833	25	396.040,943 468.116,11	4.574
25	396.040,943 468.116,11	26	396.044,513 468.121,829	6.742	26	396.044,513 468.121,829	27	396.046,328 468.126,948	5.431	27	396.046,328 468.126,948	28	396.050,936 468.134,295	8.672
28	396.050,936 468.134,295	29	396.085,003 468.158,248	41.64 5	29	396.085,003 468.158,248	30	396.108,669 468.183,563	34.65 4	30	396.108,669 468.183,563	31	396.113,386 468.192,39	10.00 8
31	396.113,386 468.192,39	32	396.114,975 468.194,971	3.031	32	396.114,975 468.194,971	33	396.118,684 468.196,825	4.147	33	396.118,684 468.196,825	34	396.126,367 468.200,465	8.502
34	396.126,367 468.200,465	35	396.147,442 468.208,887	22.69 5	35	396.147,442 468.208,887	36	396.161,304 468.218,801	17.04 2	36	396.161,304 468.218,801	37	396.168,26 468.223,688	8.501
37	396.168,26 468.223,688	38	396.176,986 468.229,333	10.39 3	38	396.176,986 468.229,333	39	396.182,482 468.232,428	6.308	39	396.182,482 468.232,428	40	396.185,97 468.233,203	3.573
40	396.185,97 468.233,203	41	396.190,965 468.234,408	5.138	41	396.190,965 468.234,408	42	396.195,702 468.235,053	4.781	42	396.195,702 468.235,053	43	396.199,535 468.235,526	3.862
43	396.199,535 468.235,526	44	396.202,377 468.236,688	3.07	44	396.202,377 468.236,688	45	396.205,735 468.241,551	5.91	45	396.205,735 468.241,551	46	396.216,503 468.252,028	15.02 4
46	396.216,503 468.252,028	47	396.218,699 468.255,169	3.833	47	396.218,699 468.255,169	48	396.221,412 468.258,353	4.183	48	396.221,412 468.258,353	49	396.224,249 468.262,802	5.277
49	396.224,249 468.262,802	50	396.227,799 468.264,773	4.06	50	396.227,799 468.264,773	51	396.232,621 468.266,131	5.01	51	396.232,621 468.266,131	52	396.253,186 468.278,963	24.24
52	396.253,186 468.278,963	53	396.256,942 468.281,722	4.66	53	396.256,942 468.281,722	54	396.265,313 468.282,671	8.425	54	396.265,313 468.282,671	55	396.282,038 468.283,269	16.73 6
55	396.282,038 468.283,269	56	396.303,657 468.284,946	21.68 4	56	396.303,657 468.284,946	57	396.322,854 468.292,209	20.52 5	57	396.322,854 468.292,209	58	396.344,288 468.300,404	22.94 7
58	396.344,288 468.300,404	59	396.362,926 468.307,296	19.87 1	59	396.362,926 468.307,296	60	396.377,277 468.312,511	15.26 9	60	396.377,277 468.312,511	61	396.391,442 468.313,628	14.20 9
61	396.391,442 468.313,628	62	396.409,707 468.308,413	18.99 5	62	396.409,707 468.308,413	63	396.463,655 468.287,517	57.85 4	63	396.463,655 468.287,517	64	396.513,977 468.265,353	54.98 7
64	396.513,977 468.265,353	65	396.533,239 468.254,313	22.20 1	65	396.533,239 468.254,313	66	396.552,436 468.243,883	21.84 7	66	396.552,436 468.243,883	67	396.578,342 468.239,041	26.35 5
67	396.578,342 468.239,041	68	396.600,894 468.246,491	23.75 1	68	396.600,894 468.246,491	69	396.627,631 468.244,853	26.78 7	69	396.627,631 468.244,853	70	396.657,638 468.242,245	30.12
70	396.657,638 468.242,245	71	396.699,946 468.251,744	43.36 1	71	396.699,946 468.251,744	72	396.722,684 468.261,988	24.93 9	72	396.722,684 468.261,988	73	396.744,491 468.281,917	29.54 2
73	396.744,491 468.281,917	74	396.766,505 468.306,21	32.78 4	74	396.766,505 468.306,21	75	396.780,297 468.326,139	24.23 6	75	396.780,297 468.326,139	76	396.798,264 468.334,695	19.9
76	396.798,264 468.334,695	77	396.831,625 468.335,068	33.36 3	77	396.831,625 468.335,068	78	396.845,604 468.336,744	14.07 9	78	396.845,604 468.336,744	79	396.869,46 468.333,95	24.01 9
79	396.869,46 468.333,95	80	396.904,916 468.326,808	36.16 8	80	396.904,916 468.326,808	81	396.917,803 468.320,861	14.19 3	81	396.917,803 468.320,861	82	396.936,633 468.311,947	20.83 3
82	396.936,633 468.311,947	83	396.954,339 468.296,674	23.38 3	83	396.954,339 468.296,674	84	397.038,697 468.242,14	100.4 5	84	397.038,697 468.242,14	85	397.075,399 468.208,32	49.90 8
85	397.075,399 468.208,32	86	397.103,522 468.195,46	30.92 4	86	397.103,522 468.195,46	87	397.146,214 468.182,571	44.59 5	87	397.146,214 468.182,571	88	397.147,789 468.182,753	1.585
88	397.147,789 468.182,753	89	397.148,557 468.182,842	0.773	89	397.148,557 468.182,842	90	397.152,382 468.183,283	3.85	90	397.152,382 468.183,283	91	397.153,751 468.183,192	1.372
91	397.153,751 468.183,192	92	397.164,957 468.182,453	11.23	92	397.164,957 468.182,453	93	397.225,803 468.187,539	61.05 8	93	397.225,803 468.187,539	94	397.234,005 468.187,866	8.209
94	397.234,005 468.187,866	95	397.235,637 468.187,932	1.633	95	397.235,637 468.187,932	96	397.240,972 468.188,145	5.339	96	397.240,972 468.188,145	97	397.261,298 468.192,996	20.89 7
97	397.261,298 468.192,996	98	397.272,524 468.197,846	12.22 9	98	397.272,524 468.197,846	99	397.282,838 468.204,213	12.12 1	99	397.282,838 468.204,213	100	397.294,67 468.208,154	12.47 1
100	397.294,67 468.208,154	101	397.313,783 468.213,005	19.71 9	101	397.313,783 468.213,005	102	397.327,132 468.212,399	13.36 3	102	397.327,132 468.212,399	103	397.341,694 468.210,58	14.67 5
103	397.341,694 468.210,58	104	397.359,897 468.213,005	18.36 4	104	397.359,897 468.213,005	105	397.403,901 468.233,996	48.75 4	105	397.403,901 468.233,996	106	397.426,958 468.250,367	28.27 8
106	397.426,958 468.250,367	107	397.455,475 468.269,164	34.15 5	107	397.455,475 468.269,164	108	397.486,42 468.276,44	31.78 9	108	397.486,42 468.276,44	109	397.533,141 468.270,68	47.07 5
109	397.533,141 468.270,68	110	397.567,532 468.271,007	34.39 3	110	397.567,532 468.271,007	111	397.617,893 468.273,735	50.43 5	111	397.617,893 468.273,735	112	397.623,515 468.275,075	5.779
112	397.623,515 468.275,075	113	397.628,705 468.276,523	5.388	113	397.628,705 468.276,523	114	397.634,351 468.274,846	5.89	114	397.634,351 468.274,846	115	397.647,067 468.257,583	21.44 1

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	397.647,067 468.257,583	116	397.660,786 468.242,963	20.049	116	397.660,786 468.242,963	117	397.687,192 468.220,96	34.372	117	397.687,192 468.220,96	118	397.708,707 468.203,239	27.873
118	397.708,707 468.203,239	119	397.746,289 468.187,708	40.665	119	397.746,289 468.187,708	120	397.772,797 468.187,649	26.508	120	397.772,797 468.187,649	121	397.798,06 468.180,064	26.377
121	397.798,06 468.180,064	122	397.832,533 468.174,318	34.949	122	397.832,533 468.174,318	123	397.861,534 468.179,875	29.529	123	397.861,534 468.179,875	124	397.901,169 468.192,679	41.652
124	397.901,169 468.192,679	125	397.916,434 468.190,671	15.397	125	397.916,434 468.190,671	126	397.939,709 468.182,839	24.557	126	397.939,709 468.182,839	127	397.940,622 468.182,525	0.965
127	397.940,622 468.182,525	128	397.946,879 468.180,201	6.675	128	397.946,879 468.180,201	129	397.974,965 468.162,513	33.192	129	397.974,965 468.162,513	130	398.015,505 468.133,455	49.878
130	398.015,505 468.133,455	131	398.055,354 468.121,033	41.74	131	398.055,354 468.121,033	132	398.120,835 468.108,828	66.609	132	398.120,835 468.108,828	133	398.166,605 468.106,664	45.821
133	398.166,605 468.106,664	134	398.203,563 468.103,778	37.071	134	398.203,563 468.103,778	135	398.242,625 468.096,041	39.821	135	398.242,625 468.096,041	136	398.280,818 468.099,877	38.385
136	398.280,818 468.099,877	137	398.310,486 468.104,421	30.014	137	398.310,486 468.104,421	138	398.344,57 468.115,819	35.939	138	398.344,57 468.115,819	139	398.366,589 468.122,024	22.877
139	398.366,589 468.122,024	140	398.393,492 468.118,534	27.128	140	398.393,492 468.118,534	141	398.457,577 468.124,704	64.381	141	398.457,577 468.124,704	142	398.518,857 468.127,275	61.334
142	398.518,857 468.127,275	143	398.576,526 468.127,697	57.671	143	398.576,526 468.127,697	144	398.594,049 468.130,464	17.74	144	398.594,049 468.130,464	145	398.595,501 468.130,694	1.47
145	398.595,501 468.130,694	146	398.594,894 468.132,116	1.546	146	398.594,894 468.132,116	147	398.576,403 468.129,197	18.72	147	398.576,403 468.129,197	148	398.518,825 468.128,775	57.58
148	398.518,825 468.128,775	149	398.489,538 468.127,751	29.305	149	398.489,538 468.127,751	150	398.489,243 468.127,741	0.295	150	398.489,243 468.127,741	151	398.457,393 468.126,627	31.869
151	398.457,393 468.126,627	152	398.393,575 468.120,629	64.099	152	398.393,575 468.120,629	153	398.366,467 468.123,915	27.306	153	398.366,467 468.123,915	154	398.343,961 468.117,589	23.378
154	398.343,961 468.117,589	155	398.310,029 468.106,13	35.815	155	398.310,029 468.106,13	156	398.280,625 468.101,494	29.767	156	398.280,625 468.101,494	157	398.242,699 468.097,591	38.126
157	398.242,699 468.097,591	158	398.203,775 468.105,356	39.691	158	398.203,775 468.105,356	159	398.166,708 468.108,21	37.177	159	398.166,708 468.108,21	160	398.121,036 468.110,395	45.724
160	398.121,036 468.110,395	161	398.055,783 468.122,622	66.389	161	398.055,783 468.122,622	162	398.016,277 468.134,882	41.365	162	398.016,277 468.134,882	163	397.976,058 468.163,985	49.644
163	397.976,058 468.163,985	164	397.947,658 468.181,694	33.469	164	397.947,658 468.181,694	165	397.916,836 468.192,285	32.591	165	397.916,836 468.192,285	166	397.901,027 468.194,231	15.928
166	397.901,027 468.194,231	167	397.861,156 468.181,364	41.896	167	397.861,156 468.181,364	168	397.832,529 468.175,928	29.139	168	397.832,529 468.175,928	169	397.798,491 468.181,736	34.53
169	397.798,491 468.181,736	170	397.773,022 468.189,174	26.533	170	397.773,022 468.189,174	171	397.746,587 468.189,208	26.435	171	397.746,587 468.189,208	172	397.709,488 468.204,539	40.142
172	397.709,488 468.204,539	173	397.688,149 468.222,115	27.645	173	397.688,149 468.222,115	174	397.661,817 468.244,056	34.275	174	397.661,817 468.244,056	175	397.648,222 468.258,544	19.868
175	397.648,222 468.258,544	176	397.635,261 468.276,14	21.854	176	397.635,261 468.276,14	177	397.628,718 468.278,5	6.956	177	397.628,718 468.278,5	178	397.622,95 468.277,087	5.939
178	397.622,95 468.277,087	179	397.617,624 468.275,783	5.483	179	397.617,624 468.275,783	180	397.567,459 468.273,306	50.226	180	397.567,459 468.273,306	181	397.533,229 468.272,892	34.233
181	397.533,229 468.272,892	182	397.486,318 468.278,659	47.264	182	397.486,318 468.278,659	183	397.454,551 468.271,309	32.606	183	397.454,551 468.271,309	184	397.425,659 468.252,265	34.604
184	397.425,659 468.252,265	185	397.402,731 468.235,986	28.119	185	397.402,731 468.235,986	186	397.359,234 468.215,237	48.192	186	397.359,234 468.215,237	187	397.341,685 468.212,899	17.704
187	397.341,685 468.212,899	188	397.327,327 468.214,692	14.47	188	397.327,327 468.214,692	189	397.313,548 468.215,318	13.793	189	397.313,548 468.215,318	190	397.294,023 468.210,363	20.144
190	397.294,023 468.210,363	191	397.281,858 468.206,311	12.822	191	397.281,858 468.206,311	192	397.271,458 468.199,891	12.222	192	397.271,458 468.199,891	193	397.260,57 468.195,186	11.861
193	397.260,57 468.195,186	194	397.240,656 468.190,434	20.473	194	397.240,656 468.190,434	195	397.235,545 468.190,23	5.115	195	397.235,545 468.190,23	196	397.233,913 468.190,165	1.633
196	397.233,913 468.190,165	197	397.225,661 468.189,835	8.259	197	397.225,661 468.189,835	198	397.164,936 468.184,759	60.937	198	397.164,936 468.184,759	199	397.153,903 468.185,487	11.057
199	397.153,903 468.185,487	200	397.152,326 468.185,591	1.58	200	397.152,326 468.185,591	201	397.146,423 468.184,911	5.942	201	397.146,423 468.184,911	202	397.104,336 468.197,616	43.963
202	397.104,336 468.197,616	203	397.076,689 468.210,26	30.401	203	397.076,689 468.210,26	204	397.040,111 468.243,964	49.738	204	397.040,111 468.243,964	205	396.955,721 468.298,52	100.489
205	396.955,721 468.298,52	206	396.937,896 468.313,895	23.54	206	396.937,896 468.313,895	207	396.905,631 468.328,986	35.62	207	396.905,631 468.328,986	208	396.869,807 468.336,184	36.54
208	396.869,807 468.336,184	209	396.845,594 468.338,939	24.369	209	396.845,594 468.338,939	210	396.831,499 468.337,221	14.199	210	396.831,499 468.337,221	211	396.797,784 468.336,847	33.717
211	396.797,784 468.336,847	212	396.778,955 468.327,72	20.924	212	396.778,955 468.327,72	213	396.764,699 468.307,643	24.624	213	396.764,699 468.307,643	214	396.742,859 468.283,541	32.525

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	396.742,859 468.283,541	215	396.721,529 468.263,808	29.058	215	396.721,529 468.263,808	216	396.699,287 468.253,628	24.461	216	396.699,287 468.253,628	217	396.657,482 468.244,567	42.776
217	396.657,482 468.244,567	218	396.627,74 468.246,837	29.829	218	396.627,74 468.246,837	219	396.600,622 468.248,661	27.179	219	396.600,622 468.248,661	220	396.578,243 468.241,222	23.583
220	396.578,243 468.241,222	221	396.553,175 468.245,91	25.503	221	396.553,175 468.245,91	222	396.534,36 468.256,322	21.504	222	396.534,36 468.256,322	223	396.514,904 468.267,211	22.296
223	396.514,904 468.267,211	224	396.464,344 468.289,393	55.212	224	396.464,344 468.289,393	225	396.410,24 468.310,241	57.982	225	396.410,24 468.310,241	226	396.391,693 468.315,333	19.233
226	396.391,693 468.315,333	227	396.376,862 468.314,363	14.863	227	396.376,862 468.314,363	228	396.362,289 468.309,212	15.457	228	396.362,289 468.309,212	229	396.343,666 468.302,264	19.877
229	396.343,666 468.302,264	230	396.322,139 468.294,108	23.02	230	396.322,139 468.294,108	231	396.303,165 468.287,009	20.259	231	396.303,165 468.287,009	232	396.281,856 468.285,434	21.367
232	396.281,856 468.285,434	233	396.265,182 468.284,71	16.69	233	396.265,182 468.284,71	234	396.256,098 468.283,644	9.146	234	396.256,098 468.283,644	235	396.251,895 468.280,869	5.036
235	396.251,895 468.280,869	236	396.231,787 468.268,036	23.854	236	396.231,787 468.268,036	237	396.227,109 468.266,422	4.949	237	396.227,109 468.266,422	238	396.223,062 468.264,085	4.673
238	396.223,062 468.264,085	239	396.219,746 468.259,7	5.498	239	396.219,746 468.259,7	240	396.217,001 468.256,381	4.307	240	396.217,001 468.256,381	241	396.214,947 468.253,354	3.658
241	396.214,947 468.253,354	242	396.204,155 468.242,872	15.045	242	396.204,155 468.242,872	243	396.201,085 468.238,464	5.372	243	396.201,085 468.238,464	244	396.199,025 468.237,658	2.212
244	396.199,025 468.237,658	245	396.195,435 468.237,194	3.62	245	396.195,435 468.237,194	246	396.190,566 468.236,542	4.912	246	396.190,566 468.236,542	247	396.185,458 468.235,34	5.248
247	396.185,458 468.235,34	248	396.181,724 468.234,345	3.864	248	396.181,724 468.234,345	249	396.175,864 468.231,174	6.663	249	396.175,864 468.231,174	250	396.167,045 468.225,445	10.516
250	396.167,045 468.225,445	251	396.159,974 468.220,677	8.528	251	396.159,974 468.220,677	252	396.146,41 468.210,827	16.763	252	396.146,41 468.210,827	253	396.125,575 468.202,391	22.478
253	396.125,575 468.202,391	254	396.117,767 468.198,621	8.671	254	396.117,767 468.198,621	255	396.113,503 468.196,414	4.801	255	396.113,503 468.196,414	256	396.111,573 468.193,432	3.552
256	396.111,573 468.193,432	257	396.107,006 468.184,648	9.9	257	396.107,006 468.184,648	258	396.083,757 468.159,612	34.166	258	396.083,757 468.159,612	259	396.049,393 468.135,667	41.884
259	396.049,393 468.135,667	260	396.044,372 468.127,815	9.32	260	396.044,372 468.127,815	261	396.042,707 468.122,723	5.357	261	396.042,707 468.122,723	262	396.039,008 468.117,109	6.723
262	396.039,008 468.117,109	263	396.037,295 468.112,975	4.475	263	396.037,295 468.112,975	264	396.034,174 468.108,985	5.066	264	396.034,174 468.108,985	265	396.032,695 468.107,095	2.4
265	396.032,695 468.107,095	266	396.032,282 468.103,373	3.745	266	396.032,282 468.103,373	267	396.032,415 468.098,37	5.005	267	396.032,415 468.098,37	268	396.032,75 468.095,191	3.197
268	396.032,75 468.095,191	269	396.031,947 468.093,352	2.007	269	396.031,947 468.093,352	270	396.029,652 468.089,488	4.494	270	396.029,652 468.089,488	271	396.026,173 468.085,334	5.418
271	396.026,173 468.085,334	272	396.024,735 468.082,611	3.079	272	396.024,735 468.082,611	273	396.022,92 468.077,031	5.868	273	396.022,92 468.077,031	274	396.022,775 468.075,871	1.169
274	396.022,775 468.075,871	275	396.021,491 468.074,177	2.126	275	396.021,491 468.074,177	276	396.018,955 468.070,452	4.506	276	396.018,955 468.070,452	277	396.012,718 468.062,141	10.391
277	396.012,718 468.062,141	278	396.011,935 468.059,621	2.639	278	396.011,935 468.059,621	279	396.011,676 468.055,602	4.027	279	396.011,676 468.055,602	280	396.011,245 468.054,213	1.454
280	396.011,245 468.054,213	281	396.008,216 468.053,065	3.239	281	396.008,216 468.053,065	282	396.004,226 468.049,992	5.036	282	396.004,226 468.049,992	283	396.002,986 468.045,531	4.63
283	396.002,986 468.045,531	284	396.002,451 468.037,847	7.703	284	396.002,451 468.037,847	285	396.001,931 468.026,543	11.316	285	396.001,931 468.026,543	286	396.001,352 468.013,905	12.651
286	396.001,352 468.013,905	1	396.003,672 468.013,952	2.32										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9369**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.236	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

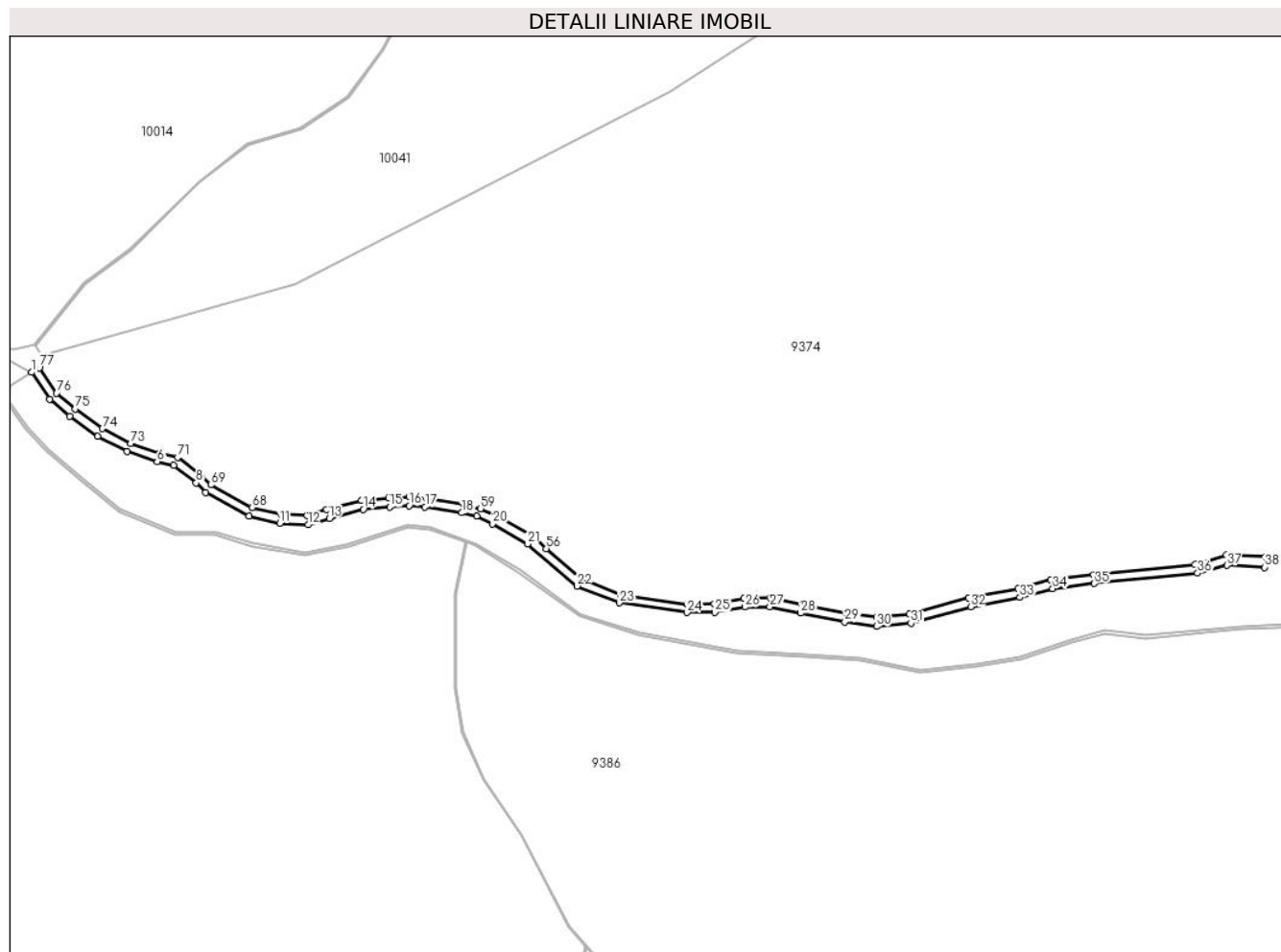
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.236	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	5.236	77	3841	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.650,614 468.295,811	2	397.662,727 468.277,916	21.609
4	397.694,704 468.253,198	5	397.714,322 468.243,081	22.073
7	397.745,284 468.233,714	8	397.760,351 468.222,214	18.954
10	397.795,471 468.200,109	11	397.815,995 468.195,312	21.077
13	397.849,05 468.198,509	14	397.871,708 468.204,638	23.472
16	397.902,341 468.206,949	17	397.913,008 468.206,282	10.688
2	397.662,727 468.277,916	3	397.676,032 468.266,69	17.408
5	397.714,322 468.243,081	6	397.734,355 468.236,378	21.125
8	397.760,351 468.222,214	9	397.766,609 468.215,86	8.918
11	397.815,995 468.195,312	12	397.834,923 468.194,246	18.958
14	397.871,708 468.204,638	15	397.889,34 468.206,116	17.694
17	397.913,008 468.206,282	18	397.937,537 468.202,283	24.853
3	397.676,032 468.266,69	4	397.694,704 468.253,198	23.036
6	397.734,355 468.236,378	7	397.745,284 468.233,714	11.249
9	397.766,609 468.215,86	10	397.795,471 468.200,109	32.88
12	397.834,923 468.194,246	13	397.849,05 468.198,509	14.756
15	397.889,34 468.206,116	16	397.902,341 468.206,949	13.028
18	397.937,537 468.202,283	19	397.947,416 468.200,012	10.137

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.947,416 468.200,012	20	397.957,872 468.194,951	11.616	20	397.957,872 468.194,951	21	397.981,415 468.181,55	27.09	21	397.981,415 468.181,55	22	398.014,241 468.153,491	43.184
22	398.014,241 468.153,491	23	398.042,595 468.142,302	30.482	23	398.042,595 468.142,302	24	398.087,708 468.135,849	45.572	24	398.087,708 468.135,849	25	398.106,233 468.135,901	18.525
25	398.106,233 468.135,901	26	398.126,204 468.139,466	20.287	26	398.126,204 468.139,466	27	398.142,934 468.139,625	16.731	27	398.142,934 468.139,625	28	398.163,404 468.135,374	20.907
28	398.163,404 468.135,374	29	398.192,914 468.129,526	30.084	29	398.192,914 468.129,526	30	398.214,182 468.126,602	21.468	30	398.214,182 468.126,602	31	398.237,045 468.128,729	22.962
31	398.237,045 468.128,729	32	398.276,924 468.139,625	41.341	32	398.276,924 468.139,625	33	398.309,729 468.145,989	33.417	33	398.309,729 468.145,989	34	398.331,505 468.151,805	22.539
34	398.331,505 468.151,805	35	398.359,385 468.155,179	28.083	35	398.359,385 468.155,179	36	398.428,19 468.162,113	69.154	36	398.428,19 468.162,113	37	398.447,754 468.167,21	20.217
37	398.447,754 468.167,21	38	398.472,883 468.165,986	25.159	38	398.472,883 468.165,986	39	398.473,637 468.172,878	6.933	39	398.473,637 468.172,878	40	398.447,306 468.174,45	26.378
40	398.447,306 468.174,45	41	398.426,492 468.167,941	21.808	41	398.426,492 468.167,941	42	398.358,797 468.161,151	68.035	42	398.358,797 468.161,151	43	398.330,365 468.157,711	28.639
43	398.330,365 468.157,711	44	398.308,382 468.151,839	22.754	44	398.308,382 468.151,839	45	398.275,56 468.145,472	33.434	45	398.275,56 468.145,472	46	398.235,968 468.134,655	41.043
46	398.235,968 468.134,655	47	398.214,315 468.132,641	21.746	47	398.214,315 468.132,641	48	398.193,906 468.135,446	20.601	48	398.193,906 468.135,446	49	398.164,597 468.141,254	29.879
49	398.164,597 468.141,254	50	398.143,324 468.145,672	21.727	50	398.143,324 468.145,672	51	398.125,652 468.145,118	17.681	51	398.125,652 468.145,118	52	398.105,716 468.141,531	20.256
52	398.105,716 468.141,531	53	398.088,04 468.141,372	17.677	53	398.088,04 468.141,372	54	398.043,944 468.147,39	44.505	54	398.043,944 468.147,39	55	398.016,786 468.158,973	29.525
55	398.016,786 468.158,973	56	397.993,784 468.178,444	30.137	56	397.993,784 468.178,444	57	397.986,305 468.185,901	10.561	57	397.986,305 468.185,901	58	397.960,478 468.200,39	29.614
58	397.960,478 468.200,39	59	397.950,097 468.204,985	11.352	59	397.950,097 468.204,985	60	397.939,05 468.208,116	11.482	60	397.939,05 468.208,116	61	397.913,679 468.212,252	25.706
61	397.913,679 468.212,252	62	397.902,336 468.212,961	11.365	62	397.902,336 468.212,961	63	397.888,898 468.212,1	13.466	63	397.888,898 468.212,1	64	397.870,666 468.210,572	18.296
64	397.870,666 468.210,572	65	397.847,4 468.204,279	24.102	65	397.847,4 468.204,279	66	397.834,203 468.200,296	13.785	66	397.834,203 468.200,296	67	397.816,853 468.201,273	17.377
67	397.816,853 468.201,273	68	397.797,63 468.205,766	19.741	68	397.797,63 468.205,766	69	397.770,084 468.220,799	31.381	69	397.770,084 468.220,799	70	397.764,061 468.226,25	8.123
70	397.764,061 468.226,25	71	397.747,941 468.239,242	20.704	71	397.747,941 468.239,242	72	397.736,02 468.242,148	12.27	72	397.736,02 468.242,148	73	397.716,804 468.248,578	20.263
73	397.716,804 468.248,578	74	397.697,78 468.258,377	21.399	74	397.697,78 468.258,377	75	397.679,729 468.271,421	22.271	75	397.679,729 468.271,421	76	397.667,255 468.281,985	16.346
76	397.667,255 468.281,985	77	397.655,774 468.298,874	20.422	77	397.655,774 468.298,874	1	397.650,614 468.295,811	6.001					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9370**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101617	100	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
521 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

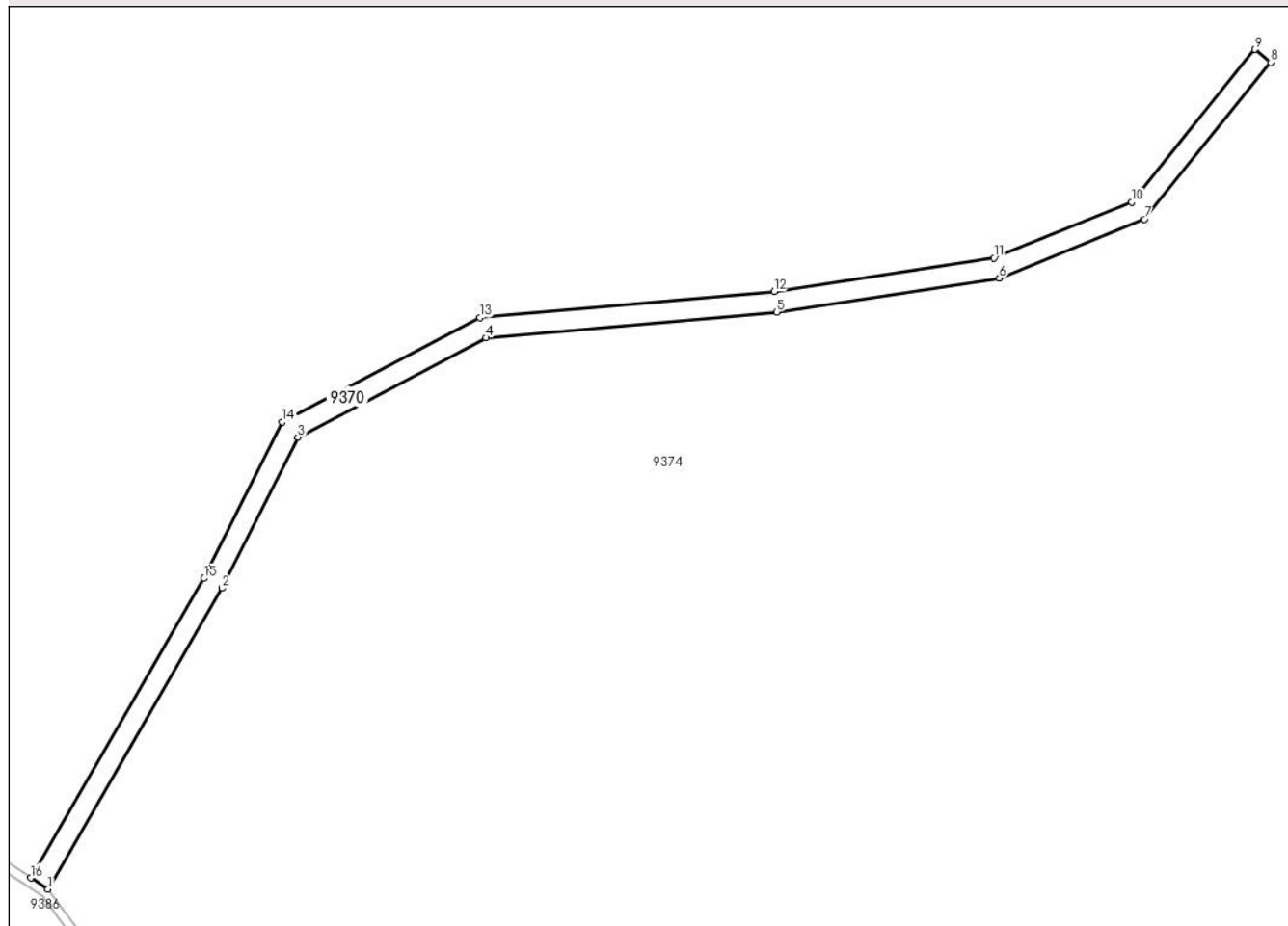
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101617	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	77	3944	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.748,612 467.997,166	2	398.758,206 468.013,732	19.144
2	398.758,206 468.013,732	3	398.762,371 468.022,057	9.309
3	398.762,371 468.022,057	4	398.772,728 468.027,526	11.712
4	398.772,728 468.027,526	5	398.788,755 468.028,946	16.09
5	398.788,755 468.028,946	6	398.801,032 468.030,818	12.419

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.801,032 468.030,818	7	398.809,021 468.034,055	8.62
7	398.809,021 468.034,055	8	398.815,981 468.042,696	11.095
8	398.815,981 468.042,696	9	398.815,101 468.043,405	1.13
9	398.815,101 468.043,405	10	398.808,325 468.034,992	10.802
10	398.808,325 468.034,992	11	398.800,73 468.031,915	8.195
11	398.800,73 468.031,915	12	398.788,62 468.030,068	12.25
12	398.788,62 468.030,068	13	398.772,402 468.028,631	16.282
13	398.772,402 468.028,631	14	398.761,523 468.022,887	12.302
14	398.761,523 468.022,887	15	398.757,211 468.014,268	9.637
15	398.757,211 468.014,268	16	398.747,665 467.997,784	19.049
16	398.747,665 467.997,784	1	398.748,612 467.997,166	1.131

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9371**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101633	Din acte: 3.800 Masurata: 3.819	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
660 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 9), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

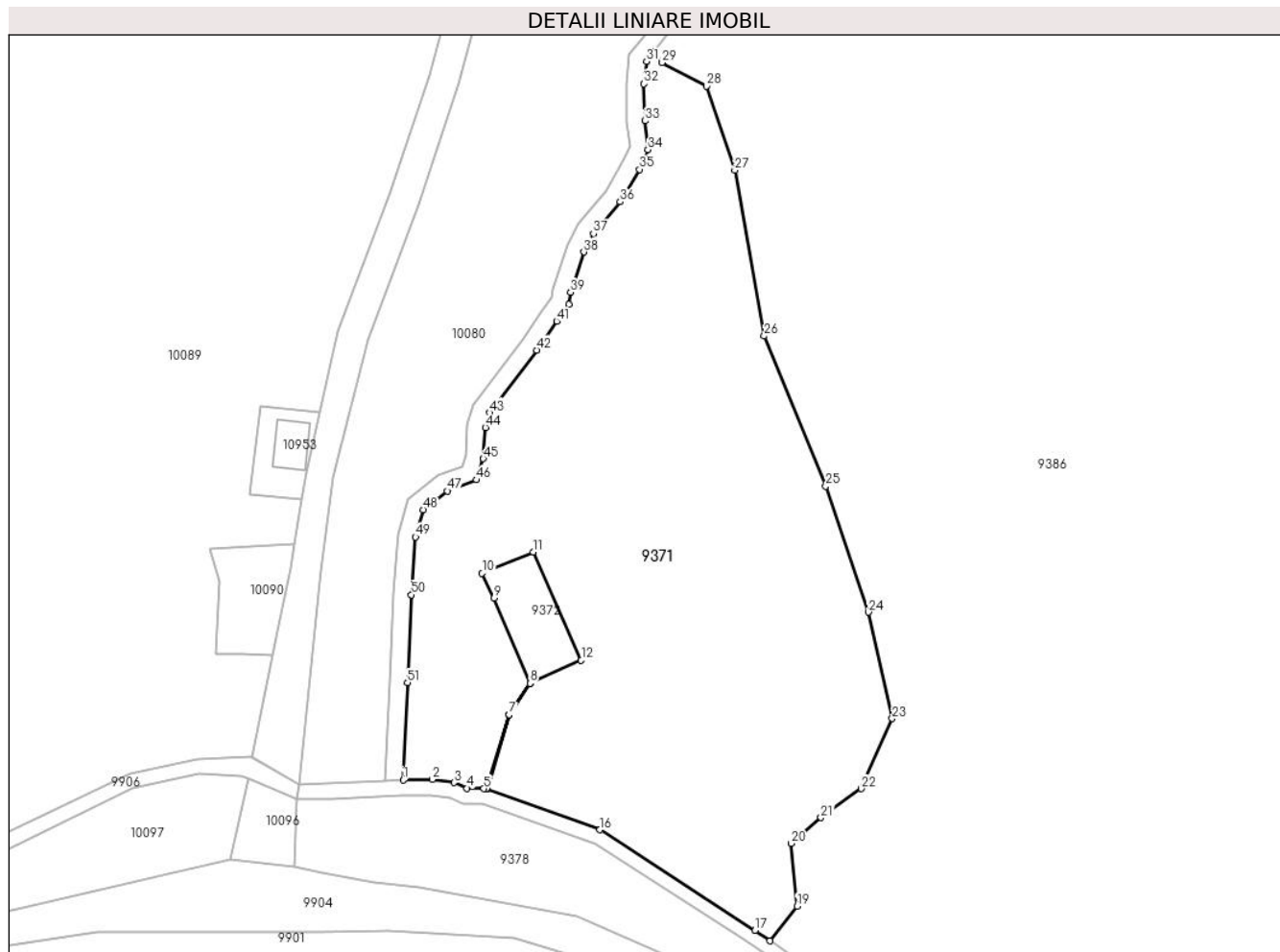
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101633	Din acte: 3.800 Masurata: 3.819	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	3.819	78	3967	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.003,672 468.013,952	2	396.007,403 468.014,027	3.732	2	396.007,403 468.014,027	3	396.010,216 468.013,612	2.843	3	396.010,216 468.013,612	4	396.011,881 468.012,869	1.823
4	396.011,881 468.012,869	5	396.014,032 468.012,851	2.151	5	396.014,032 468.012,851	6	396.014,397 468.012,848	0.365	6	396.014,397 468.012,848	7	396.017,246 468.022,321	9.892
7	396.017,246 468.022,321	8	396.019,949 468.026,349	4.851	8	396.019,949 468.026,349	9	396.015,33 468.037,284	11.871	9	396.015,33 468.037,284	10	396.013,816 468.040,468	3.526
10	396.013,816 468.040,468	11	396.020,396 468.043,221	7.133	11	396.020,396 468.043,221	12	396.026,519 468.029,313	15.196	12	396.026,519 468.029,313	13	396.019,986 468.026,338	7.178
13	396.019,986 468.026,338	14	396.017,305 468.022,345	4.81	14	396.017,305 468.022,345	15	396.014,457 468.012,826	9.936	15	396.014,457 468.012,826	16	396.028,934 468.007,554	15.407

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.028,934 468.007,554	17	396.048,826 467.994,631	23.721	17	396.048,826 467.994,631	18	396.050,743 467.993,308	2.329	18	396.050,743 467.993,308	19	396.054,264 467.997,738	5.659
19	396.054,264 467.997,738	20	396.053,469 468.005,817	8.118	20	396.053,469 468.005,817	21	396.057,311 468.009,128	5.072	21	396.057,311 468.009,128	22	396.062,478 468.012,837	6.36
22	396.062,478 468.012,837	23	396.066,453 468.021,842	9.843	23	396.066,453 468.021,842	24	396.063,406 468.035,483	13.977	24	396.063,406 468.035,483	25	396.057,923 468.051,665	17.086
25	396.057,923 468.051,665	26	396.050,007 468.070,919	20.818	26	396.050,007 468.070,919	27	396.046,25 468.092,199	21.609	27	396.046,25 468.092,199	28	396.042,607 468.102,965	11.366
28	396.042,607 468.102,965	29	396.036,911 468.106,005	6.456	29	396.036,911 468.106,005	30	396.035,985 468.107,567	1.816	30	396.035,985 468.107,567	31	396.034,909 468.106,192	1.746
31	396.034,909 468.106,192	32	396.034,585 468.103,276	2.934	32	396.034,585 468.103,276	33	396.034,711 468.098,521	4.757	33	396.034,711 468.098,521	34	396.035,1 468.094,828	3.713
34	396.035,1 468.094,828	35	396.033,998 468.092,301	2.757	35	396.033,998 468.092,301	36	396.031,534 468.088,154	4.824	36	396.031,534 468.088,154	37	396.028,093 468.084,045	5.36
37	396.028,093 468.084,045	38	396.026,861 468.081,712	2.638	38	396.026,861 468.081,712	39	396.025,175 468.076,528	5.451	39	396.025,175 468.076,528	40	396.024,98 468.074,973	1.567
40	396.024,98 468.074,973	41	396.023,359 468.072,835	2.683	41	396.023,359 468.072,835	42	396.020,826 468.069,113	4.502	42	396.020,826 468.069,113	43	396.014,796 468.061,079	10.045
43	396.014,796 468.061,079	44	396.014,213 468.059,2	1.967	44	396.014,213 468.059,2	45	396.013,953 468.055,182	4.026	45	396.013,953 468.055,182	46	396.013,11 468.052,461	2.849
46	396.013,11 468.052,461	47	396.009,349 468.051,035	4.022	47	396.009,349 468.051,035	48	396.006,237 468.048,638	3.928	48	396.006,237 468.048,638	49	396.005,264 468.045,139	3.632
49	396.005,264 468.045,139	50	396.004,747 468.037,714	7.443	50	396.004,747 468.037,714	51	396.004,228 468.026,439	11.287	51	396.004,228 468.026,439	1	396.003,672 468.013,952	12.499

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9372**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		110	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

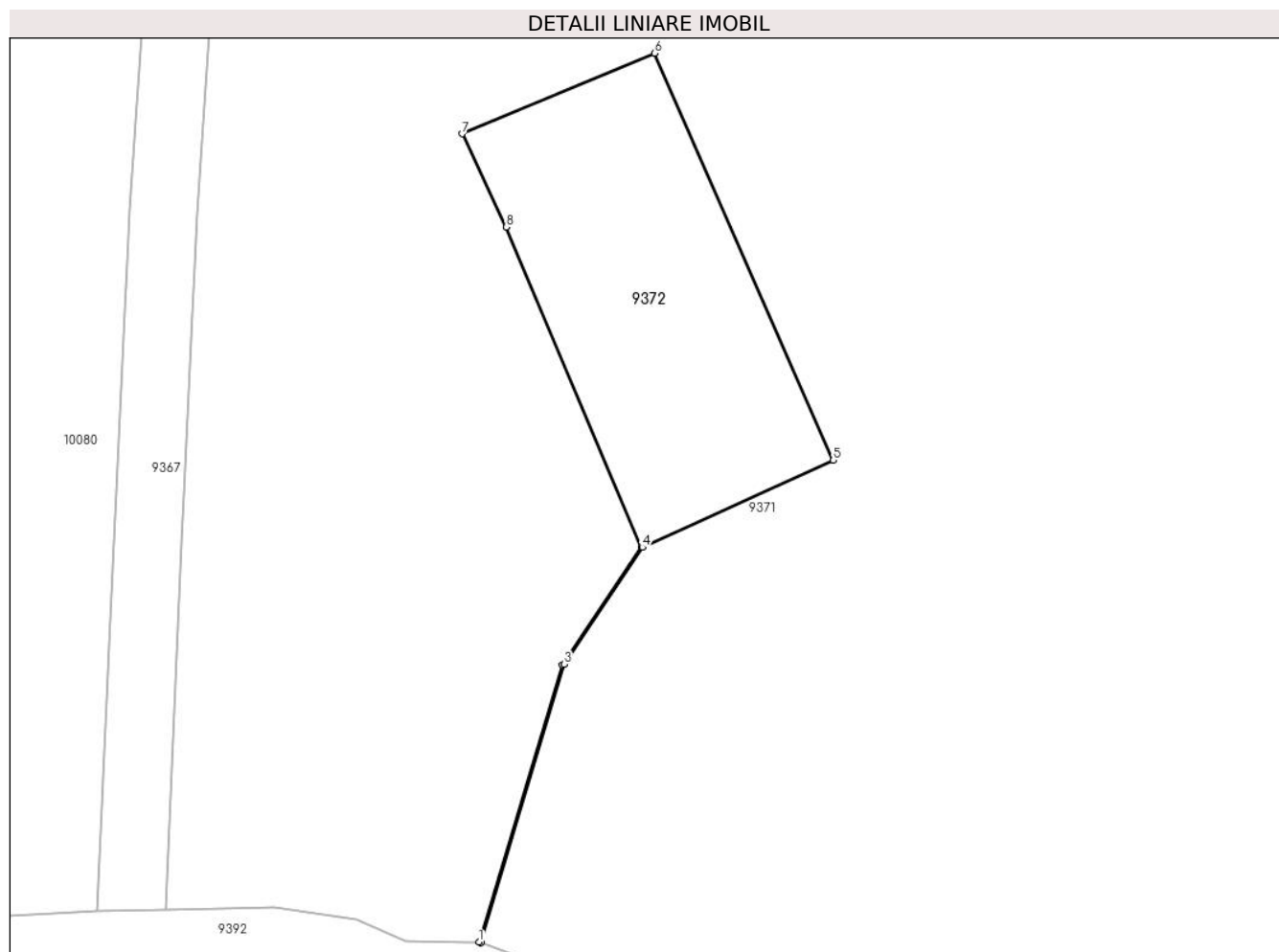
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	110	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	110	78	3966	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.014,397 468.012,848	2	396.014,457 468.012,826	0.064
2	396.014,457 468.012,826	3	396.017,305 468.022,345	9.936
3	396.017,305 468.022,345	4	396.019,986 468.026,338	4.81
4	396.019,986 468.026,338	5	396.026,519 468.029,313	7.178
5	396.026,519 468.029,313	6	396.020,396 468.043,221	15.196

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	396.020,396 468.043,221	7	396.013,816 468.040,468	7.133
7	396.013,816 468.040,468	8	396.015,33 468.037,284	3.526
8	396.015,33 468.037,284	9	396.019,949 468.026,349	11.871
9	396.019,949 468.026,349	10	396.017,246 468.022,321	4.851
10	396.017,246 468.022,321	1	396.014,397 468.012,848	9.892

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9373**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101624	200	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
528 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr/ 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

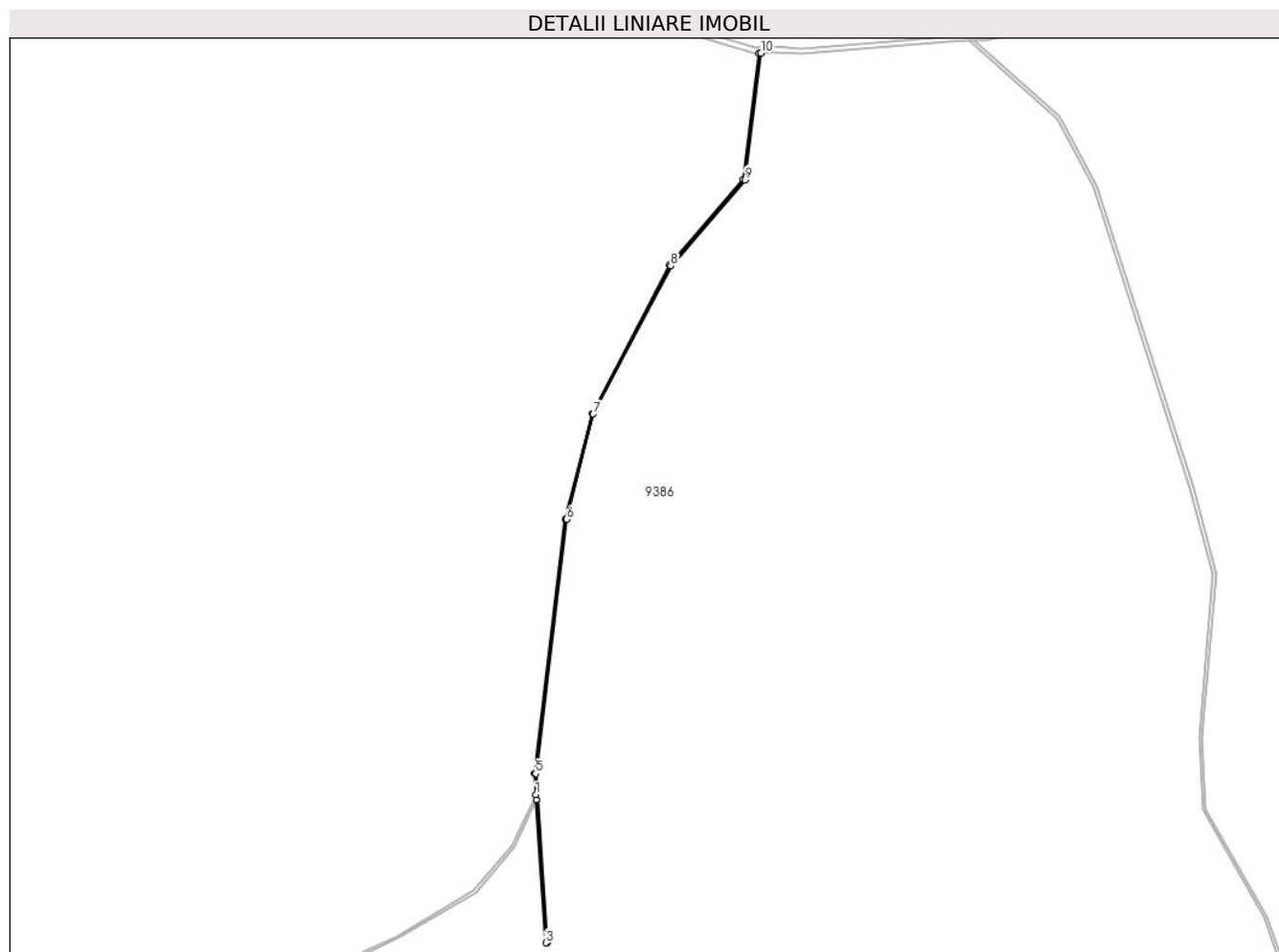
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101624	200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	78	3957	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.056,26 467.879,198	2	397.056,401 467.877,127	2.076
2	397.056,401 467.877,127	3	397.060,382 467.818,611	58.651
3	397.060,382 467.818,611	4	397.060,968 467.818,651	0.587
4	397.060,968 467.818,651	5	397.056,187 467.887,866	69.38
5	397.056,187 467.887,866	6	397.068,911 467.991,972	104.881

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	397.068,911 467.991,972	7	397.079,769 468.035,149	44.521
7	397.079,769 468.035,149	8	397.111,563 468.095,84	68.515
8	397.111,563 468.095,84	9	397.141,978 468.130,931	46.438
9	397.141,978 468.130,931	10	397.148,557 468.182,842	52.326
10	397.148,557 468.182,842	11	397.147,789 468.182,753	0.773
11	397.147,789 468.182,753	12	397.141,387 468.131,16	51.989
12	397.141,387 468.131,16	13	397.111,118 468.096,2	46.243
13	397.111,118 468.096,2	14	397.079,479 468.035,239	68.682
14	397.079,479 468.035,239	15	397.068,425 467.992,053	44.578
15	397.068,425 467.992,053	16	397.055,674 467.887,816	105.014
16	397.055,674 467.887,816	1	397.056,26 467.879,198	8.638

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9374**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101692	Din acte: 1.883.800 Masurata: 1.914.897	Sector cadastral:97 Teren neimprijmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1224 / 31/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 8), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

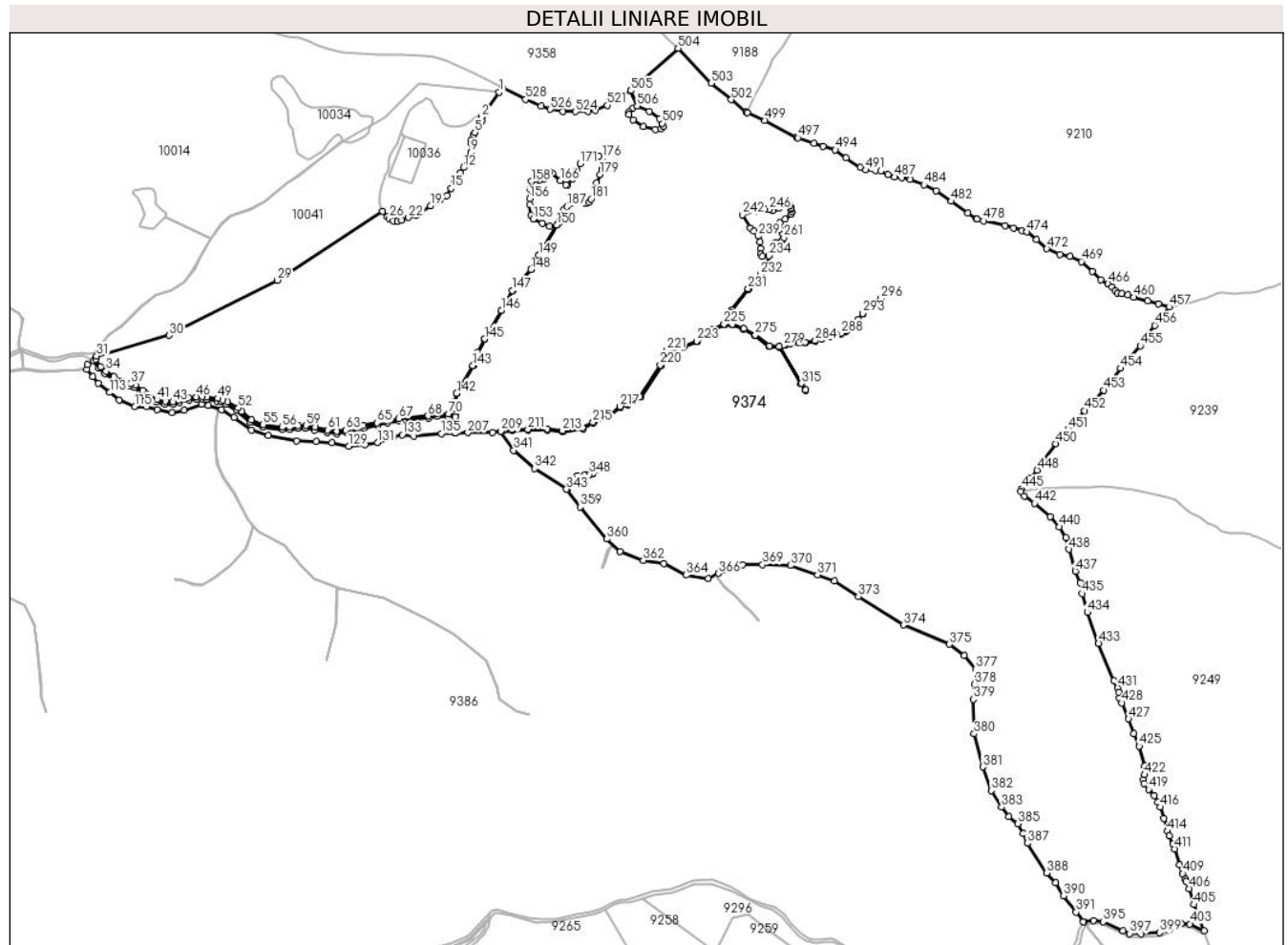
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101692	Din acte: 1.883.800 Masurata: 1.914.897	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.835.271	77	3945/1	-	UP2, UA 187A,B, 205A,B,C,D,E
2	padure	NU	2.790	77	3945/1	-	UP2 UA189%%%,191%%%
3	padure	NU	42.275	77	3945/1	-	UP2 UA188%%%,189%%%,191%%%,192%%%,194%%%
4	padure	NU	23.911	77	3945/1	-	UP2 UA187%%%,188%%%,194%%%,197%%%
5	drum	NU	115	77	3841	-	
6	drum	NU	4.352	77	3841	-	
7	drum	NU	929	77	3841	-	
8	drum	NU	5.254	77	3841	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.591,421 468.918,685	2	398.551,14 468.861,51	69.94	2	398.551,14 468.861,51	3	398.551,259 468.853,128	8.383	3	398.551,259 468.853,128	4	398.549,25 468.848,524	5.023
4	398.549,25 468.848,524	5	398.535,321 468.825,136	27.22 2	5	398.535,321 468.825,136	6	398.530,714 468.820,059	6.856	6	398.530,714 468.820,059	7	398.526,547 468.808,802	12.00 3
7	398.526,547 468.808,802	8	398.526,732 468.799,972	8.832	8	398.526,732 468.799,972	9	398.526,354 468.779,485	20.49	9	398.526,354 468.779,485	10	398.525,25 468.769,919	9.629
10	398.525,25 468.769,919	11	398.519,176 468.758,145	13.24 8	11	398.519,176 468.758,145	12	398.508,501 468.743,979	17.73 8	12	398.508,501 468.743,979	13	398.500,561 468.731,608	14.7
13	398.500,561 468.731,608	14	398.488,598 468.712,475	22.56 5	14	398.488,598 468.712,475	15	398.480,131 468.695,734	18.76	15	398.480,131 468.695,734	16	398.469,6 468.679,48	19.36 7
16	398.469,6 468.679,48	17	398.453,955 468.668,81	18.93 7	17	398.453,955 468.668,81	18	398.446,593 468.664,762	8.402	18	398.446,593 468.664,762	19	398.432,237 468.655,196	17.25 1
19	398.432,237 468.655,196	20	398.409,045 468.639,558	27.97 2	20	398.409,045 468.639,558	21	398.398,3 468.633,064	12.55 5	21	398.398,3 468.633,064	22	398.381,201 468.628,2	17.77 7
22	398.381,201 468.628,2	23	398.366,075 468.621,101	16.70 9	23	398.366,075 468.621,101	24	398.355,29 468.619,523	10.9	24	398.355,29 468.619,523	25	398.345,688 468.620,312	9.634
25	398.345,688 468.620,312	26	398.335,561 468.625,702	11.47 2	26	398.335,561 468.625,702	27	398.331,483 468.629,646	5.673	27	398.331,483 468.629,646	28	398.321,355 468.642,924	16.7
28	398.321,355 468.642,924	29	398.076,553 468.482,607	292.6 25	29	398.076,553 468.482,607	30	397.826,155 468.354,645	281.2	30	397.826,155 468.354,645	31	397.657,658 468.306,727	175.1 78
31	397.657,658 468.306,727	32	397.655,774 468.298,874	8.076	32	397.655,774 468.298,874	33	397.667,255 468.281,985	20.42 2	33	397.667,255 468.281,985	34	397.679,729 468.271,421	16.34 6
34	397.679,729 468.271,421	35	397.697,78 468.258,377	22.27 1	35	397.697,78 468.258,377	36	397.716,804 468.248,578	21.39 9	36	397.716,804 468.248,578	37	397.736,02 468.242,148	20.26 3
37	397.736,02 468.242,148	38	397.747,941 468.239,242	12.27	38	397.747,941 468.239,242	39	397.764,061 468.226,25	20.70 4	39	397.764,061 468.226,25	40	397.770,084 468.220,799	8.123
40	397.770,084 468.220,799	41	397.797,63 468.205,766	31.38 1	41	397.797,63 468.205,766	42	397.816,853 468.201,273	19.74 1	42	397.816,853 468.201,273	43	397.834,203 468.200,296	17.37 7
43	397.834,203 468.200,296	44	397.847,4 468.204,279	13.78 5	44	397.847,4 468.204,279	45	397.870,666 468.210,572	24.10 2	45	397.870,666 468.210,572	46	397.888,898 468.212,1	18.29 6
46	397.888,898 468.212,1	47	397.902,336 468.212,961	13.46 6	47	397.902,336 468.212,961	48	397.913,679 468.212,252	11.36 5	48	397.913,679 468.212,252	49	397.939,05 468.208,116	25.70 6
49	397.939,05 468.208,116	50	397.950,097 468.204,985	11.48 2	50	397.950,097 468.204,985	51	397.960,478 468.200,39	11.35 2	51	397.960,478 468.200,39	52	397.986,305 468.185,901	29.61 4
52	397.986,305 468.185,901	53	397.993,784 468.178,444	10.56 1	53	397.993,784 468.178,444	54	398.016,786 468.158,973	30.13 7	54	398.016,786 468.158,973	55	398.043,944 468.147,39	29.52 5
55	398.043,944 468.147,39	56	398.088,04 468.141,372	44.50 5	56	398.088,04 468.141,372	57	398.105,716 468.141,531	17.67 7	57	398.105,716 468.141,531	58	398.125,652 468.145,118	20.25 6
58	398.125,652 468.145,118	59	398.143,324 468.145,672	17.68 1	59	398.143,324 468.145,672	60	398.164,597 468.141,254	21.72 7	60	398.164,597 468.141,254	61	398.193,906 468.135,446	29.87 9
61	398.193,906 468.135,446	62	398.214,315 468.132,641	20.60 1	62	398.214,315 468.132,641	63	398.235,968 468.134,655	21.74 6	63	398.235,968 468.134,655	64	398.275,56 468.145,472	41.04 3
64	398.275,56 468.145,472	65	398.308,382 468.151,839	33.43 4	65	398.308,382 468.151,839	66	398.330,365 468.157,711	22.75 4	66	398.330,365 468.157,711	67	398.358,797 468.161,151	28.63 9
67	398.358,797 468.161,151	68	398.426,492 468.167,941	68.03 5	68	398.426,492 468.167,941	69	398.447,306 468.174,45	21.80 8	69	398.447,306 468.174,45	70	398.473,637 468.172,878	26.37 8
70	398.473,637 468.172,878	71	398.472,883 468.165,986	6.933	71	398.472,883 468.165,986	72	398.447,754 468.167,21	25.15 9	72	398.447,754 468.167,21	73	398.428,19 468.162,113	20.21 7
73	398.428,19 468.162,113	74	398.359,385 468.155,179	69.15 4	74	398.359,385 468.155,179	75	398.331,505 468.151,805	28.08 3	75	398.331,505 468.151,805	76	398.309,729 468.145,989	22.53 9
76	398.309,729 468.145,989	77	398.276,924 468.139,625	33.41 7	77	398.276,924 468.139,625	78	398.237,045 468.128,729	41.34 1	78	398.237,045 468.128,729	79	398.214,182 468.126,602	22.96 2
79	398.214,182 468.126,602	80	398.192,914 468.129,526	21.46 8	80	398.192,914 468.129,526	81	398.163,404 468.135,374	30.08 4	81	398.163,404 468.135,374	82	398.142,934 468.139,625	20.90 7
82	398.142,934 468.139,625	83	398.126,204 468.139,466	16.73 1	83	398.126,204 468.139,466	84	398.106,233 468.135,901	20.28 7	84	398.106,233 468.135,901	85	398.087,708 468.135,849	18.52 5
85	398.087,708 468.135,849	86	398.042,595 468.142,302	45.57 2	86	398.042,595 468.142,302	87	398.014,241 468.153,491	30.48 2	87	398.014,241 468.153,491	88	397.981,415 468.181,55	43.18 4
88	397.981,415 468.181,55	89	397.957,872 468.194,951	27.09	89	397.957,872 468.194,951	90	397.947,416 468.200,012	11.61 6	90	397.947,416 468.200,012	91	397.937,537 468.202,283	10.13 7
91	397.937,537 468.202,283	92	397.913,008 468.206,282	24.85 3	92	397.913,008 468.206,282	93	397.902,341 468.206,949	10.68 8	93	397.902,341 468.206,949	94	397.889,34 468.206,116	13.02 8
94	397.889,34 468.206,116	95	397.871,708 468.204,638	17.69 4	95	397.871,708 468.204,638	96	397.849,05 468.198,509	23.47 2	96	397.849,05 468.198,509	97	397.834,923 468.194,246	14.75 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	397.834,923 468.194,246	98	397.815,995 468.195,312	18.958	98	397.815,995 468.195,312	99	397.795,471 468.200,109	21.077	99	397.795,471 468.200,109	100	397.766,609 468.215,86	32.88
100	397.766,609 468.215,86	101	397.760,351 468.222,214	8.918	101	397.760,351 468.222,214	102	397.745,284 468.233,714	18.954	102	397.745,284 468.233,714	103	397.734,355 468.236,378	11.249
103	397.734,355 468.236,378	104	397.714,322 468.243,081	21.125	104	397.714,322 468.243,081	105	397.694,704 468.253,198	22.073	105	397.694,704 468.253,198	106	397.676,032 468.266,69	23.036
106	397.676,032 468.266,69	107	397.662,727 468.277,916	17.408	107	397.662,727 468.277,916	108	397.650,614 468.295,811	21.609	108	397.650,614 468.295,811	109	397.636,081 468.287,29	16.847
109	397.636,081 468.287,29	110	397.635,261 468.276,14	11.18	110	397.635,261 468.276,14	111	397.648,222 468.258,544	21.854	111	397.648,222 468.258,544	112	397.661,817 468.244,056	19.868
112	397.661,817 468.244,056	113	397.688,149 468.222,115	34.275	113	397.688,149 468.222,115	114	397.709,488 468.204,539	27.645	114	397.709,488 468.204,539	115	397.746,587 468.189,208	40.142
115	397.746,587 468.189,208	116	397.773,022 468.189,174	26.435	116	397.773,022 468.189,174	117	397.798,491 468.181,736	26.533	117	397.798,491 468.181,736	118	397.832,529 468.175,928	34.53
118	397.832,529 468.175,928	119	397.861,156 468.181,364	29.139	119	397.861,156 468.181,364	120	397.901,027 468.194,231	41.896	120	397.901,027 468.194,231	121	397.916,836 468.192,285	15.928
121	397.916,836 468.192,285	122	397.947,658 468.181,694	32.591	122	397.947,658 468.181,694	123	397.976,058 468.163,985	33.469	123	397.976,058 468.163,985	124	398.016,277 468.134,882	49.644
124	398.016,277 468.134,882	125	398.055,783 468.122,622	41.365	125	398.055,783 468.122,622	126	398.121,036 468.110,395	66.389	126	398.121,036 468.110,395	127	398.166,708 468.108,21	45.724
127	398.166,708 468.108,21	128	398.203,775 468.105,356	37.177	128	398.203,775 468.105,356	129	398.242,699 468.097,591	39.691	129	398.242,699 468.097,591	130	398.280,625 468.101,494	38.126
130	398.280,625 468.101,494	131	398.310,029 468.106,13	29.767	131	398.310,029 468.106,13	132	398.343,961 468.117,589	35.815	132	398.343,961 468.117,589	133	398.366,467 468.123,915	23.378
133	398.366,467 468.123,915	134	398.393,575 468.120,629	27.306	134	398.393,575 468.120,629	135	398.457,393 468.126,627	64.099	135	398.457,393 468.126,627	136	398.489,243 468.127,741	31.869
136	398.489,243 468.127,741	137	398.490,91 468.144,254	16.597	137	398.490,91 468.144,254	138	398.490,173 468.164,955	20.714	138	398.490,173 468.164,955	139	398.489,93 468.171,766	6.815
139	398.489,93 468.171,766	140	398.489,831 468.174,559	2.795	140	398.489,831 468.174,559	141	398.488,155 468.200,412	25.907	141	398.488,155 468.200,412	142	398.492,68 468.220,408	20.502
142	398.492,68 468.220,408	143	398.530,481 468.284,78	74.65	143	398.530,481 468.284,78	144	398.540,747 468.315,099	32.01	144	398.540,747 468.315,099	145	398.557,547 468.346,352	35.482
145	398.557,547 468.346,352	146	398.596,812 468.412,336	76.783	146	398.596,812 468.412,336	147	398.622,48 468.458,982	53.242	147	398.622,48 468.458,982	148	398.665,412 468.507,494	64.781
148	398.665,412 468.507,494	149	398.683,146 468.541,08	37.98	149	398.683,146 468.541,08	150	398.725,75 468.611,044	81.915	150	398.725,75 468.611,044	151	398.707,858 468.607,857	18.174
151	398.707,858 468.607,857	152	398.691,096 468.614,333	17.97	152	398.691,096 468.614,333	153	398.670,288 468.624,714	23.254	153	398.670,288 468.624,714	154	398.665,61 468.632,559	9.134
154	398.665,61 468.632,559	155	398.662,582 468.657,435	25.06	155	398.662,582 468.657,435	156	398.661,853 468.671,841	14.424	156	398.661,853 468.671,841	157	398.664,218 468.693,939	22.224
157	398.664,218 468.693,939	158	398.666,438 468.711,89	18.088	158	398.666,438 468.711,89	159	398.676,354 468.715,985	10.728	159	398.676,354 468.715,985	160	398.684,762 468.715,339	8.433
160	398.684,762 468.715,339	161	398.695,325 468.718,355	10.985	161	398.695,325 468.718,355	162	398.700,93 468.723,958	7.925	162	398.700,93 468.723,958	163	398.703,489 468.731,79	8.239
163	398.703,489 468.731,79	164	398.708,627 468.733,899	5.554	164	398.708,627 468.733,899	165	398.714,943 468.730,854	7.012	165	398.714,943 468.730,854	166	398.733,946 468.713,724	25.584
166	398.733,946 468.713,724	167	398.745,506 468.703,362	15.524	167	398.745,506 468.703,362	168	398.750,827 468.704,188	5.385	168	398.750,827 468.704,188	169	398.761,285 468.718,034	17.352
169	398.761,285 468.718,034	170	398.771,856 468.736,886	21.614	170	398.771,856 468.736,886	171	398.779,655 468.753,142	18.03	171	398.779,655 468.753,142	172	398.790,651 468.766,287	17.138
172	398.790,651 468.766,287	173	398.799,272 468.771,458	10.053	173	398.799,272 468.771,458	174	398.811,026 468.773,152	11.875	174	398.811,026 468.773,152	175	398.823,263 468.770,891	12.444
175	398.823,263 468.770,891	176	398.831,394 468.765,64	9.679	176	398.831,394 468.765,64	177	398.832,902 468.750,126	15.587	177	398.832,902 468.750,126	178	398.829,844 468.740,159	10.426
178	398.829,844 468.740,159	179	398.825,574 468.728,146	12.749	179	398.825,574 468.728,146	180	398.817,309 468.708,045	21.734	180	398.817,309 468.708,045	181	398.804,353 468.670,632	39.593
181	398.804,353 468.670,632	182	398.800,12 468.663,847	7.997	182	398.800,12 468.663,847	183	398.794,084 468.660,831	6.748	183	398.794,084 468.660,831	184	398.785,723 468.660,216	8.384
184	398.785,723 468.660,216	185	398.769,785 468.663,3	16.234	185	398.769,785 468.663,3	186	398.759,193 468.661,142	10.81	186	398.759,193 468.661,142	187	398.749,015 468.653,741	12.584
187	398.749,015 468.653,741	188	398.742,433 468.646,958	9.452	188	398.742,433 468.646,958	189	398.737,602 468.637,343	10.76	189	398.737,602 468.637,343	190	398.734,153 468.622,044	15.683
190	398.734,153 468.622,044	191	398.731,351 468.616,011	6.652	191	398.731,351 468.616,011	192	398.726,142 468.611,391	6.963	192	398.726,142 468.611,391	193	398.683,648 468.540,935	82.279
193	398.683,648 468.540,935	194	398.665,681 468.507,308	38.126	194	398.665,681 468.507,308	195	398.622,784 468.458,767	64.779	195	398.622,784 468.458,767	196	398.597,134 468.412,152	53.206

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	398.597,134 468.412,152	197	398.557,869 468.346,17	76.781	197	398.557,869 468.346,17	198	398.541,088 468.314,951	35.443	198	398.541,088 468.314,951	199	398.530,819 468.284,625	32.017
199	398.530,819 468.284,625	200	398.493,029 468.220,27	74.63	200	398.493,029 468.220,27	201	398.488,528 468.200,383	20.39	201	398.488,528 468.200,383	202	398.490,2 468.174,577	25.86
202	398.490,2 468.174,577	203	398.490,302 468.171,728	2.851	203	398.490,302 468.171,728	204	398.490,545 468.164,922	6.81	204	398.490,545 468.164,922	205	398.491,281 468.144,35	20.585
205	398.491,281 468.144,35	206	398.489,538 468.127,751	16.69	206	398.489,538 468.127,751	207	398.518,825 468.128,775	29.305	207	398.518,825 468.128,775	208	398.576,403 468.129,197	57.58
208	398.576,403 468.129,197	209	398.594,894 468.132,116	18.72	209	398.594,894 468.132,116	210	398.621,979 468.136,393	27.421	210	398.621,979 468.136,393	211	398.658,246 468.136,729	36.269
211	398.658,246 468.136,729	212	398.702,299 468.137,343	44.057	212	398.702,299 468.137,343	213	398.738,416 468.133,24	36.349	213	398.738,416 468.133,24	214	398.785,761 468.139,999	47.825
214	398.785,761 468.139,999	215	398.809,346 468.153,365	27.109	215	398.809,346 468.153,365	216	398.845,513 468.169,2	39.482	216	398.845,513 468.169,2	217	398.872,173 468.189,765	33.67
217	398.872,173 468.189,765	218	398.888,645 468.196,091	17.645	218	398.888,645 468.196,091	219	398.918,01 468.213,539	34.158	219	398.918,01 468.213,539	220	398.965,655 468.285,795	86.55
220	398.965,655 468.285,795	221	398.979,73 468.320,151	37.127	221	398.979,73 468.320,151	222	399.018,442 468.329,267	39.771	222	399.018,442 468.329,267	223	399.050,378 468.341,327	34.137
223	399.050,378 468.341,327	224	399.087,552 468.368,797	46.222	224	399.087,552 468.368,797	225	399.113,459 468.380,929	28.607	225	399.113,459 468.380,929	226	399.132,483 468.380,733	19.025
226	399.132,483 468.380,733	227	399.124,205 468.401,448	22.308	227	399.124,205 468.401,448	228	399.125,048 468.402,846	1.632	228	399.125,048 468.402,846	229	399.128,627 468.408,779	6.929
229	399.128,627 468.408,779	230	399.131,412 468.413,396	5.392	230	399.131,412 468.413,396	231	399.169,241 468.462,666	62.117	231	399.169,241 468.462,666	232	399.198,191 468.496,052	44.19
232	399.198,191 468.496,052	233	399.210,856 468.509,739	18.648	233	399.210,856 468.509,739	234	399.217,124 468.539,43	30.345	234	399.217,124 468.539,43	235	399.202,138 468.538,428	15.019
235	399.202,138 468.538,428	236	399.198,28 468.543,112	6.068	236	399.198,28 468.543,112	237	399.197,729 468.556,199	13.099	237	399.197,729 468.556,199	238	399.197,039 468.570,802	14.619
238	399.197,039 468.570,802	239	399.192,905 468.584,852	14.646	239	399.192,905 468.584,852	240	399.182,843 468.596,011	15.026	240	399.182,843 468.596,011	241	399.173,886 468.603,312	11.556
241	399.173,886 468.603,312	242	399.155,7 468.634,393	36.011	242	399.155,7 468.634,393	243	399.165,805 468.641,915	12.597	243	399.165,805 468.641,915	244	399.190,96 468.642,989	25.178
244	399.190,96 468.642,989	245	399.207,945 468.647,717	17.631	245	399.207,945 468.647,717	246	399.217,19 468.647,072	9.267	246	399.217,19 468.647,072	247	399.225,146 468.643,634	8.667
247	399.225,146 468.643,634	248	399.239,121 468.649,652	15.216	248	399.239,121 468.649,652	249	399.249,01 468.658,247	13.102	249	399.249,01 468.658,247	250	399.260,405 468.660,182	11.558
250	399.260,405 468.660,182	251	399.266,21 468.656,958	6.64	251	399.266,21 468.656,958	252	399.269,436 468.650,726	7.017	252	399.269,436 468.650,726	253	399.268,791 468.646,858	3.921
253	399.268,791 468.646,858	254	399.270,296 468.641,915	5.167	254	399.270,296 468.641,915	255	399.268,791 468.636,327	5.787	255	399.268,791 468.636,327	256	399.254,816 468.624,507	18.303
256	399.254,816 468.624,507	257	399.242,56 468.615,697	15.094	257	399.242,56 468.615,697	258	399.241,486 468.609,034	6.749	258	399.241,486 468.609,034	259	399.243,206 468.601,298	7.925
259	399.243,206 468.601,298	260	399.249,87 468.590,552	12.645	260	399.249,87 468.590,552	261	399.252,02 468.581,096	9.697	261	399.252,02 468.581,096	262	399.247,721 468.575,508	7.05
262	399.247,721 468.575,508	263	399.232,454 468.569,491	16.41	263	399.232,454 468.569,491	264	399.225,79 468.555,308	15.671	264	399.225,79 468.555,308	265	399.218,261 468.540,149	16.926
265	399.218,261 468.540,149	266	399.211,877 468.509,114	31.685	266	399.211,877 468.509,114	267	399.199,088 468.495,256	18.857	267	399.199,088 468.495,256	268	399.170,285 468.461,886	44.081
268	399.170,285 468.461,886	269	399.132,119 468.413,266	61.811	269	399.132,119 468.413,266	270	399.129,426 468.408,575	5.409	270	399.129,426 468.408,575	271	399.126,125 468.402,826	6.629
271	399.126,125 468.402,826	272	399.125,16 468.401,145	1.938	272	399.125,16 468.401,145	273	399.133,618 468.380,274	22.52	273	399.133,618 468.380,274	274	399.158,548 468.370,188	26.893
274	399.158,548 468.370,188	275	399.185,713 468.355,182	31.034	275	399.185,713 468.355,182	276	399.218,267 468.330,443	40.887	276	399.218,267 468.330,443	277	399.240,709 468.328,603	22.517
277	399.240,709 468.328,603	278	399.241,575 468.328,834	0.896	278	399.241,575 468.328,834	279	399.250,511 468.331,218	9.249	279	399.250,511 468.331,218	280	399.252,966 468.331,972	2.568
280	399.252,966 468.331,972	281	399.265,567 468.335,841	13.182	281	399.265,567 468.335,841	282	399.287,096 468.337,582	21.599	282	399.287,096 468.337,582	283	399.301,775 468.338,522	14.709
283	399.301,775 468.338,522	284	399.324,712 468.342,384	23.26	284	399.324,712 468.342,384	285	399.339,978 468.347,496	16.099	285	399.339,978 468.347,496	286	399.357,699 468.352,825	18.505
286	399.357,699 468.352,825	287	399.373,817 468.357,185	16.697	287	399.373,817 468.357,185	288	399.385,129 468.359,48	11.542	288	399.385,129 468.359,48	289	399.396,003 468.364,724	12.072
289	399.396,003 468.364,724	290	399.408,105 468.373,483	14.939	290	399.408,105 468.373,483	291	399.416,35 468.381,54	11.528	291	399.416,35 468.381,54	292	399.424,504 468.391,701	13.028
292	399.424,504 468.391,701	293	399.435,418 468.405,54	17.625	293	399.435,418 468.405,54	294	399.444,519 468.416,878	14.539	294	399.444,519 468.416,878	295	399.452,37 468.422,811	9.841

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	399.452,37 468.422,811	296	399.476,194 468.439,984	29.368	296	399.476,194 468.439,984	297	399.476,844 468.438,986	1.191	297	399.476,844 468.438,986	298	399.453,117 468.421,88	29.25
298	399.453,117 468.421,88	299	399.445,376 468.416,102	9.66	299	399.445,376 468.416,102	300	399.436,425 468.404,896	14.342	300	399.436,425 468.404,896	301	399.425,402 468.390,986	17.748
301	399.425,402 468.390,986	302	399.417,382 468.380,734	13.016	302	399.417,382 468.380,734	303	399.408,987 468.372,531	11.737	303	399.408,987 468.372,531	304	399.396,488 468.363,957	15.157
304	399.396,488 468.363,957	305	399.385,416 468.358,669	12.27	305	399.385,416 468.358,669	306	399.374,031 468.356,238	11.642	306	399.374,031 468.356,238	307	399.358,013 468.351,932	16.587
307	399.358,013 468.351,932	308	399.340,37 468.346,477	18.467	308	399.340,37 468.346,477	309	399.324,975 468.341,448	16.196	309	399.324,975 468.341,448	310	399.301,946 468.337,399	23.382
310	399.301,946 468.337,399	311	399.287,139 468.336,58	14.83	311	399.287,139 468.336,58	312	399.265,818 468.334,581	21.415	312	399.265,818 468.334,581	313	399.255,294 468.331,417	10.989
313	399.255,294 468.331,417	314	399.242,351 468.327,526	13.515	314	399.242,351 468.327,526	315	399.292,289 468.243,328	97.893	315	399.292,289 468.243,328	316	399.303,041 468.227,831	18.862
316	399.303,041 468.227,831	317	399.301,808 468.226,976	1.5	317	399.301,808 468.226,976	318	399.291,026 468.242,517	18.915	318	399.291,026 468.242,517	319	399.240,869 468.327,085	98.323
319	399.240,869 468.327,085	320	399.217,708 468.328,984	23.239	320	399.217,708 468.328,984	321	399.184,893 468.353,922	41.216	321	399.184,893 468.353,922	322	399.157,901 468.368,832	30.836
322	399.157,901 468.368,832	323	399.132,183 468.379,236	27.743	323	399.132,183 468.379,236	324	399.113,786 468.379,425	18.398	324	399.113,786 468.379,425	325	399.088,323 468.367,502	28.116
325	399.088,323 468.367,502	326	399.051,175 468.339,771	46.357	326	399.051,175 468.339,771	327	399.018,883 468.327,652	34.491	327	399.018,883 468.327,652	328	398.981,556 468.318,013	38.551
328	398.981,556 468.318,013	329	398.967,876 468.284,622	36.085	329	398.967,876 468.284,622	330	398.919,781 468.211,683	87.368	330	398.919,781 468.211,683	331	398.889,74 468.193,834	34.944
331	398.889,74 468.193,834	332	398.873,411 468.187,562	17.492	332	398.873,411 468.187,562	333	398.846,797 468.167,033	33.612	333	398.846,797 468.167,033	334	398.810,467 468.151,127	39.659
334	398.810,467 468.151,127	335	398.786,582 468.137,591	27.454	335	398.786,582 468.137,591	336	398.738,452 468.130,72	48.618	336	398.738,452 468.130,72	337	398.702,174 468.134,841	36.511
337	398.702,174 468.134,841	338	398.658,275 468.134,229	43.903	338	398.658,275 468.134,229	339	398.622,12 468.133,915	36.156	339	398.622,12 468.133,915	340	398.595,501 468.130,694	26.813
340	398.595,501 468.130,694	341	398.625,078 468.087,963	51.969	341	398.625,078 468.087,963	342	398.673,98 468.045,862	64.528	342	398.673,98 468.045,862	343	398.747,665 467.997,784	87.983
343	398.747,665 467.997,784	344	398.757,211 468.014,268	19.049	344	398.757,211 468.014,268	345	398.761,523 468.022,887	9.637	345	398.761,523 468.022,887	346	398.772,402 468.028,631	12.302
346	398.772,402 468.028,631	347	398.788,62 468.030,068	16.282	347	398.788,62 468.030,068	348	398.800,73 468.031,915	12.25	348	398.800,73 468.031,915	349	398.808,325 468.034,992	8.195
349	398.808,325 468.034,992	350	398.815,101 468.043,405	10.802	350	398.815,101 468.043,405	351	398.815,981 468.042,696	1.13	351	398.815,981 468.042,696	352	398.809,021 468.034,055	11.095
352	398.809,021 468.034,055	353	398.801,032 468.030,818	8.62	353	398.801,032 468.030,818	354	398.788,755 468.028,946	12.419	354	398.788,755 468.028,946	355	398.772,728 468.027,526	16.09
355	398.772,728 468.027,526	356	398.762,371 468.022,057	11.712	356	398.762,371 468.022,057	357	398.758,206 468.013,732	9.309	357	398.758,206 468.013,732	358	398.748,612 467.997,166	19.144
358	398.748,612 467.997,166	359	398.779,353 467.956,205	51.213	359	398.779,353 467.956,205	360	398.841,118 467.882,126	96.45	360	398.841,118 467.882,126	361	398.872,217 467.852,616	42.872
361	398.872,217 467.852,616	362	398.925,403 467.832,635	56.815	362	398.925,403 467.832,635	363	398.973,592 467.824,786	48.824	363	398.973,592 467.824,786	364	399.025,307 467.798,212	58.143
364	399.025,307 467.798,212	365	399.076,591 467.790,622	51.843	365	399.076,591 467.790,622	366	399.099,658 467.802,529	25.959	366	399.099,658 467.802,529	367	399.129,821 467.813,171	31.985
367	399.129,821 467.813,171	368	399.155,675 467.822,292	27.416	368	399.155,675 467.822,292	369	399.202,136 467.822,797	46.464	369	399.202,136 467.822,797	370	399.267,748 467.820,851	65.641
370	399.267,748 467.820,851	371	399.329,966 467.799,194	65.879	371	399.329,966 467.799,194	372	399.369,508 467.784,498	42.185	372	399.369,508 467.784,498	373	399.424,961 467.749,043	65.819
373	399.424,961 467.749,043	374	399.529,177 467.682,394	123.706	374	399.529,177 467.682,394	375	399.636,356 467.637,961	116.024	375	399.636,356 467.637,961	376	399.669,941 467.612,289	42.273
376	399.669,941 467.612,289	377	399.697,541 467.579,943	42.521	377	399.697,541 467.579,943	378	399.694,065 467.545,331	34.786	378	399.694,065 467.545,331	379	399.692,115 467.509,875	35.51
379	399.692,115 467.509,875	380	399.693,461 467.430,302	79.584	380	399.693,461 467.430,302	381	399.713,29 467.353,32	79.495	381	399.713,29 467.353,32	382	399.733,063 467.298,529	58.25
382	399.733,063 467.298,529	383	399.757,268 467.260,027	45.478	383	399.757,268 467.260,027	384	399.774,343 467.237,611	28.179	384	399.774,343 467.237,611	385	399.794,323 467.221,304	25.79
385	399.794,323 467.221,304	386	399.807,597 467.198,755	26.166	386	399.807,597 467.198,755	387	399.816,936 467.176,423	24.206	387	399.816,936 467.176,423	388	399.861,699 467.106,927	82.665
388	399.861,699 467.106,927	389	399.882,033 467.084,608	30.193	389	399.882,033 467.084,608	390	399.900,73 467.054,19	35.705	390	399.900,73 467.054,19	391	399.930,081 467.016,194	48.012
391	399.930,081 467.016,194	392	399.946,787 466.994,445	27.425	392	399.946,787 466.994,445	393	399.947,548 466.993,417	1.279	393	399.947,548 466.993,417	394	399.970,123 466.997,145	22.881

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
394	399.970,123 466.997,145	395	399.993,053 466.993,898	23.15 9	395	399.993,053 466.993,898	396	400.039,275 466.972,974	50.73 7	396	400.039,275 466.972,974	397	400.054,549 466.966,348	16.64 9
397	400.054,549 466.966,348	398	400.079,922 466.965,641	25.38 3	398	400.079,922 466.965,641	399	400.123,387 466.968,513	43.56	399	400.123,387 466.968,513	400	400.144,17 466.975,205	21.83 4
400	400.144,17 466.975,205	401	400.157,994 466.984,367	16.58 4	401	400.157,994 466.984,367	402	400.173,686 466.989,97	16.66 2	402	400.173,686 466.989,97	403	400.194,02 466.988,856	20.36 4
403	400.194,02 466.988,856	404	400.226,446 466.972,578	36.28 2	404	400.226,446 466.972,578	405	400.203,689 467.033,667	65.19	405	400.203,689 467.033,667	406	400.192,691 467.070,929	38.85 1
406	400.192,691 467.070,929	407	400.185,361 467.087,6	18.21 1	407	400.185,361 467.087,6	408	400.183,258 467.092,27	5.122	408	400.183,258 467.092,27	409	400.177,407 467.105,257	14.24 4
409	400.177,407 467.105,257	410	400.169,144 467.125,7	22.05	410	400.169,144 467.125,7	411	400.158,864 467.163,022	38.71 2	411	400.158,864 467.163,022	412	400.155,047 467.175,396	12.94 9
412	400.155,047 467.175,396	413	400.146,588 467.193,544	20.02 3	413	400.146,588 467.193,544	414	400.142,049 467.204,061	11.45 5	414	400.142,049 467.204,061	415	400.133,178 467.233,551	30.79 5
415	400.133,178 467.233,551	416	400.125,435 467.259,738	27.30 8	416	400.125,435 467.259,738	417	400.119,67 467.271,778	13.34 9	417	400.119,67 467.271,778	418	400.111,022 467.286,596	17.15 7
418	400.111,022 467.286,596	419	400.098,051 467.301,003	19.38 6	419	400.098,051 467.301,003	420	400.087,123 467.315,272	17.97 3	420	400.087,123 467.315,272	421	400.085,476 467.323,401	8.294
421	400.085,476 467.323,401	422	400.089,182 467.335,132	12.30 2	422	400.089,182 467.335,132	423	400.090,623 467.344,702	9.678	423	400.090,623 467.344,702	424	400.089,388 467.354,684	10.05 8
424	400.089,388 467.354,684	425	400.076,53 467.401,451	48.50 2	425	400.076,53 467.401,451	426	400.064,423 467.430,362	31.34 4	426	400.064,423 467.430,362	427	400.051,643 467.464,651	36.59 3
427	400.051,643 467.464,651	428	400.036,043 467.501,952	40.43 2	428	400.036,043 467.501,952	429	400.031,047 467.513,145	12.25 7	429	400.031,047 467.513,145	430	400.029,324 467.526,405	13.37 1
430	400.029,324 467.526,405	431	400.026,396 467.536,737	10.73 9	431	400.026,396 467.536,737	432	400.017,355 467.552,786	18.42	432	400.017,355 467.552,786	433	399.982,098 467.639,687	93.78 1
433	399.982,098 467.639,687	434	399.956,057 467.711,818	76.68 8	434	399.956,057 467.711,818	435	399.944,41 467.755,381	45.09 3	435	399.944,41 467.755,381	436	399.939,15 467.780,167	25.33 8
436	399.939,15 467.780,167	437	399.928,255 467.807,581	29.5	437	399.928,255 467.807,581	438	399.913,154 467.858,271	52.89 2	438	399.913,154 467.858,271	439	399.905,811 467.885,241	27.95 2
439	399.905,811 467.885,241	440	399.890,954 467.910,333	29.16 1	440	399.890,954 467.910,333	441	399.870,12 467.933,719	31.32	441	399.870,12 467.933,719	442	399.833,32 467.964,737	48.12 9
442	399.833,32 467.964,737	443	399.809,414 467.981,995	29.48 4	443	399.809,414 467.981,995	444	399.801,445 467.993,28	13.81 5	444	399.801,445 467.993,28	445	399.803,216 467.998,811	5.808
445	399.803,216 467.998,811	446	399.808,75 468.008,768	11.39 2	446	399.808,75 468.008,768	447	399.823,581 468.023,592	20.96 9	447	399.823,581 468.023,592	448	399.839,518 468.041,736	24.14 9
448	399.839,518 468.041,736	449	399.851,693 468.062,092	23.71 9	449	399.851,693 468.062,092	450	399.883,167 468.103,181	51.75 8	450	399.883,167 468.103,181	451	399.911,554 468.137,001	44.15 4
451	399.911,554 468.137,001	452	399.949,689 468.179,992	57.46 7	452	399.949,689 468.179,992	453	399.993,559 468.227,569	64.71 6	453	399.993,559 468.227,569	454	400.033,521 468.277,904	64.27
454	400.033,521 468.277,904	455	400.078,538 468.330,354	69.12	455	400.078,538 468.330,354	456	400.112,086 468.378,217	58.44 9	456	400.112,086 468.378,217	457	400.145,596 468.420,686	54.09 7
457	400.145,596 468.420,686	458	400.120,931 468.427,628	25.62 3	458	400.120,931 468.427,628	459	400.096,027 468.434,33	25.79	459	400.096,027 468.434,33	460	400.063,459 468.443,187	33.75 1
460	400.063,459 468.443,187	461	400.050,528 468.448,692	14.05 4	461	400.050,528 468.448,692	462	400.035,442 468.451,086	15.27 5	462	400.035,442 468.451,086	463	400.026,342 468.452,522	9.213
463	400.026,342 468.452,522	464	400.020,355 468.458,506	8.465	464	400.020,355 468.458,506	465	400.014,129 468.466,405	10.05 8	465	400.014,129 468.466,405	466	400.004,072 468.474,543	12.93 7
466	400.004,072 468.474,543	467	399.987,209 468.483,832	19.25 2	467	399.987,209 468.483,832	468	399.968,275 468.503,069	26.99 2	468	399.968,275 468.503,069	469	399.942,511 468.526,029	34.51
469	399.942,511 468.526,029	470	399.916,437 468.537,509	28.48 9	470	399.916,437 468.537,509	471	399.891,916 468.542,784	25.08 2	471	399.891,916 468.542,784	472	399.862,117 468.555,815	32.52 4
472	399.862,117 468.555,815	473	399.838,527 468.577,224	31.85 6	473	399.838,527 468.577,224	474	399.815,867 468.594,599	28.55 5	474	399.815,867 468.594,599	475	399.805,019 468.597,995	11.36 7
475	399.805,019 468.597,995	476	399.785,138 468.604,217	20.83 2	476	399.785,138 468.604,217	477	399.765,272 468.609,182	20.47 7	477	399.765,272 468.609,182	478	399.715,344 468.620,15	51.11 9
478	399.715,344 468.620,15	479	399.700,587 468.624,908	15.50 5	479	399.700,587 468.624,908	480	399.698,706 468.626,107	2.231	480	399.698,706 468.626,107	481	399.678,927 468.638,708	23.45 2
481	399.678,927 468.638,708	482	399.640,369 468.666,068	47.27 9	482	399.640,369 468.666,068	483	399.604,904 468.689,622	42.57 4	483	399.604,904 468.689,622	484	399.576,987 468.704,024	31.41 3
484	399.576,987 468.704,024	485	399.545,144 468.715,996	34.01 9	485	399.545,144 468.715,996	486	399.525,419 468.721,207	20.40 2	486	399.525,419 468.721,207	487	399.508,511 468.722,193	16.93 7
487	399.508,511 468.722,193	488	399.493,576 468.727,967	16.01 2	488	399.493,576 468.727,967	489	399.476,245 468.735,572	18.92 6	489	399.476,245 468.735,572	490	399.463,987 468.736,981	12.33 9
490	399.463,987 468.736,981	491	399.442,463 468.738,291	21.56 4	491	399.442,463 468.738,291	492	399.429,187 468.744,154	14.51 3	492	399.429,187 468.744,154	493	399.396,462 468.766,374	39.55 6

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
493	399.396,462 468.766,374	494	399.371,455 468.785,198	31.3	494	399.371,455 468.785,198	495	399.343,36 468.793,839	29.39 4	495	399.343,36 468.793,839	496	399.321,44 468.799,703	22.69 1
496	399.321,44 468.799,703	497	399.284,932 468.812,713	38.75 7	497	399.284,932 468.812,713	498	399.281,991 468.814,271	3.328	498	399.281,991 468.814,271	499	399.208,057 468.853,449	83.67 3
499	399.208,057 468.853,449	500	399.166,964 468.871,962	45.07 1	500	399.166,964 468.871,962	501	399.164,217 468.873,199	3.013	501	399.164,217 468.873,199	502	399.129,948 468.901,59	44.50 2
502	399.129,948 468.901,59	503	399.082,885 468.939,903	60.68 6	503	399.082,885 468.939,903	504	399.006,732 469.020,935	111.2	504	399.006,732 469.020,935	505	398.896,767 468.922,662	147.4 78
505	398.896,767 468.922,662	506	398.911,443 468.887,051	38.51 7	506	398.911,443 468.887,051	507	398.940,253 468.874,763	31.32 1	507	398.940,253 468.874,763	508	398.963,794 468.856,989	29.49 7
508	398.963,794 468.856,989	509	398.969,779 468.846,869	11.75 7	509	398.969,779 468.846,869	510	398.971,467 468.839,553	7.508	510	398.971,467 468.839,553	511	398.966,513 468.833,926	7.497
511	398.966,513 468.833,926	512	398.953,65 468.832,64	12.92 7	512	398.953,65 468.832,64	513	398.925,53 468.838,877	28.80 3	513	398.925,53 468.838,877	514	398.901,763 468.855,103	28.77 8
514	398.901,763 468.855,103	515	398.893,181 468.866,589	14.33 8	515	398.893,181 468.866,589	516	398.892,317 468.872,752	6.223	516	398.892,317 468.872,752	517	398.900,33 468.881,17	11.62 2
517	398.900,33 468.881,17	518	398.911,378 468.887,079	12.52 9	518	398.911,378 468.887,079	519	398.896,763 468.922,659	38.46 5	519	398.896,763 468.922,659	520	398.879,605 468.908,903	21.99 1
520	398.879,605 468.908,903	521	398.842,861 468.888,59	41.98 5	521	398.842,861 468.888,59	522	398.814,918 468.876,619	30.39 9	522	398.814,918 468.876,619	523	398.798,336 468.874,471	16.72 1
523	398.798,336 468.874,471	524	398.768,55 468.873,55	29.8	524	398.768,55 468.873,55	525	398.739,686 468.874,778	28.89	525	398.739,686 468.874,778	526	398.710,207 468.879,382	29.83 6
526	398.710,207 468.879,382	527	398.689,019 468.886,748	22.43 2	527	398.689,019 468.886,748	528	398.652,478 468.902,095	39.63 3	528	398.652,478 468.902,095	529	398.598,508 468.929,439	60.50 2
529	398.598,508 468.929,439	1	398.591,421 468.918,685	12.87 9										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9375**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101630	Din acte: 100 Masurata: 101	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
654 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

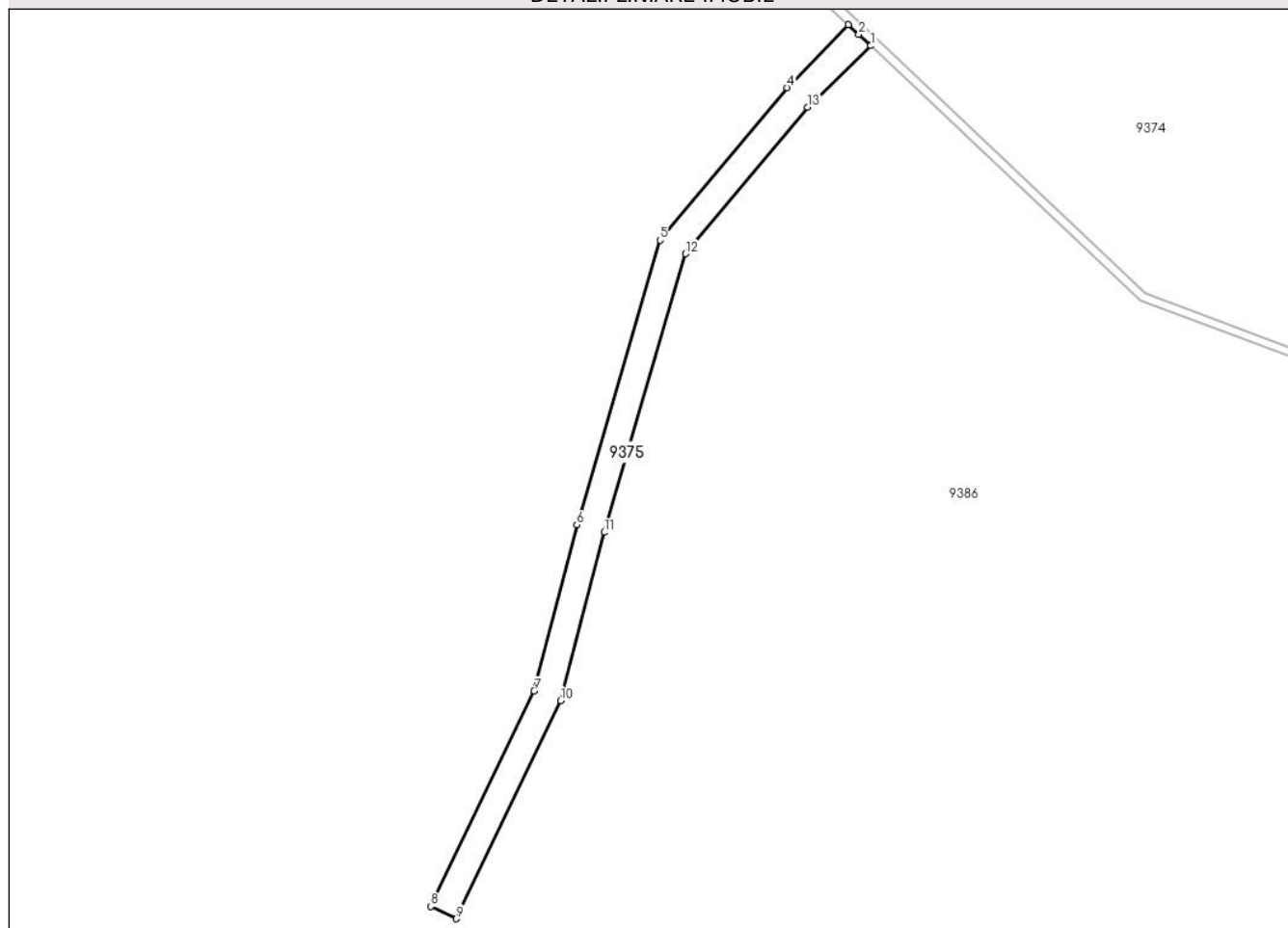
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101630	Din acte: 100 Masurata: 101	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	101	78	3963	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.855,736 467.867,488	2	398.855,019 467.868,166	0.987
2	398.855,019 467.868,166	3	398.854,401 467.868,75	0.85
3	398.854,401 467.868,75	4	398.850,718 467.864,962	5.283
4	398.850,718 467.864,962	5	398.843,1 467.855,826	11.895
5	398.843,1 467.855,826	6	398.838,116 467.838,744	17.794

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.838,116 467.838,744	7	398.835,557 467.828,779	10.288
7	398.835,557 467.828,779	8	398.829,359 467.815,851	14.337
8	398.829,359 467.815,851	9	398.830,883 467.815,12	1.69
9	398.830,883 467.815,12	10	398.837,152 467.828,198	14.503
10	398.837,152 467.828,198	11	398.839,746 467.838,297	10.427
11	398.839,746 467.838,297	12	398.844,623 467.855,014	17.414
12	398.844,623 467.855,014	13	398.851,944 467.863,794	11.432
13	398.851,944 467.863,794	1	398.855,736 467.867,488	5.294

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9376**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101625	900	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
529 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

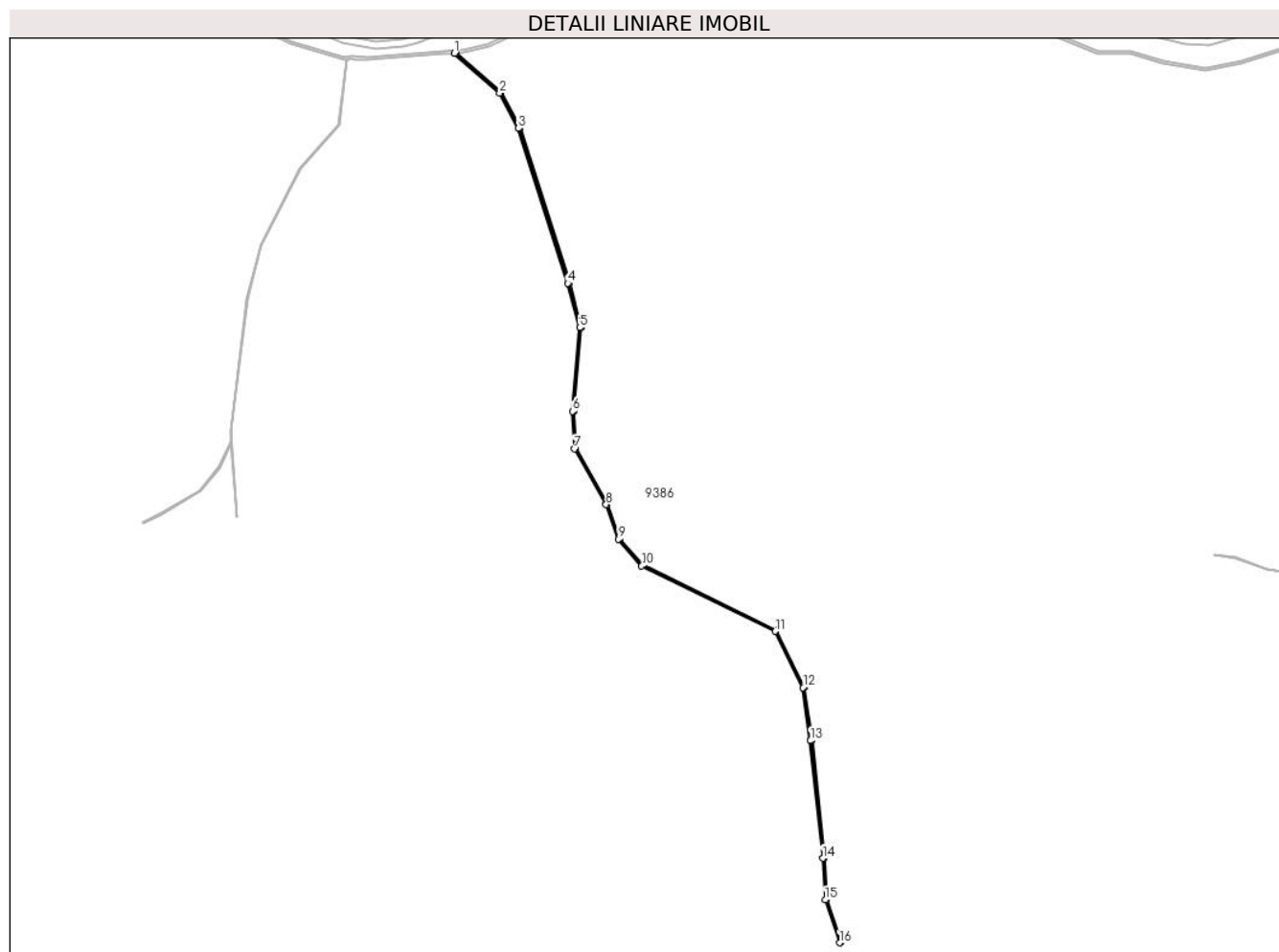
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101625	900	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	900	78	3958	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.234,005 468.187,866	2	397.269,952 468.156,043	48.009	2	397.269,952 468.156,043	3	397.284,936 468.128,078	31.726
3	397.284,936 468.128,078	4	397.324,313 468.004,722	129.488	4	397.324,313 468.004,722	5	397.333,805 467.969,464	36.513
5	397.333,805 467.969,464	6	397.328,041 467.902,715	66.997	6	397.328,041 467.902,715	7	397.329,738 467.872,946	29.817
7	397.329,738 467.872,946	8	397.354,803 467.828,525	51.005	8	397.354,803 467.828,525	9	397.364,684 467.800,945	29.297
9	397.364,684 467.800,945	10	397.383,158 467.779,658	28.186	10	397.383,158 467.779,658	11	397.489,544 467.727,593	118.443

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	397.489,544 467.727,593	12	397.511,604 467.682,839	49.896
13	397.517,713 467.640,593	14	397.527,407 467.546,847	94.246
15	397.529,443 467.513,763	16	397.540,827 467.479,679	35.935
17	397.541,939 467.480,482	18	397.530,433 467.513,955	35.395
19	397.528,404 467.546,929	20	397.518,705 467.640,716	94.287
21	397.512,571 467.683,139	22	397.490,29 467.728,342	50.396
23	397.383,781 467.780,467	24	397.365,563 467.801,459	27.795
25	397.355,717 467.828,939	26	397.330,732 467.873,224	50.847
27	397.329,095 467.902,708	28	397.334,965 467.969,518	67.067
29	397.325,519 468.005,096	30	397.286,207 468.128,457	129.473
31	397.270,923 468.156,81	32	397.235,637 468.187,932	47.05

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	397.511,604 467.682,839	13	397.517,713 467.640,593	42.685
14	397.527,407 467.546,847	15	397.529,443 467.513,763	33.147
16	397.540,827 467.479,679	17	397.541,939 467.480,482	1.372
18	397.530,433 467.513,955	19	397.528,404 467.546,929	33.036
20	397.518,705 467.640,716	21	397.512,571 467.683,139	42.864
22	397.490,29 467.728,342	23	397.383,781 467.780,467	118.58
24	397.365,563 467.801,459	25	397.355,717 467.828,939	29.191
26	397.330,732 467.873,224	27	397.329,095 467.902,708	29.529
28	397.334,965 467.969,518	29	397.325,519 468.005,096	36.811
30	397.286,207 468.128,457	31	397.270,923 468.156,81	32.21
32	397.235,637 468.187,932	1	397.234,005 468.187,866	1.633

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9377**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101623	100	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
527 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

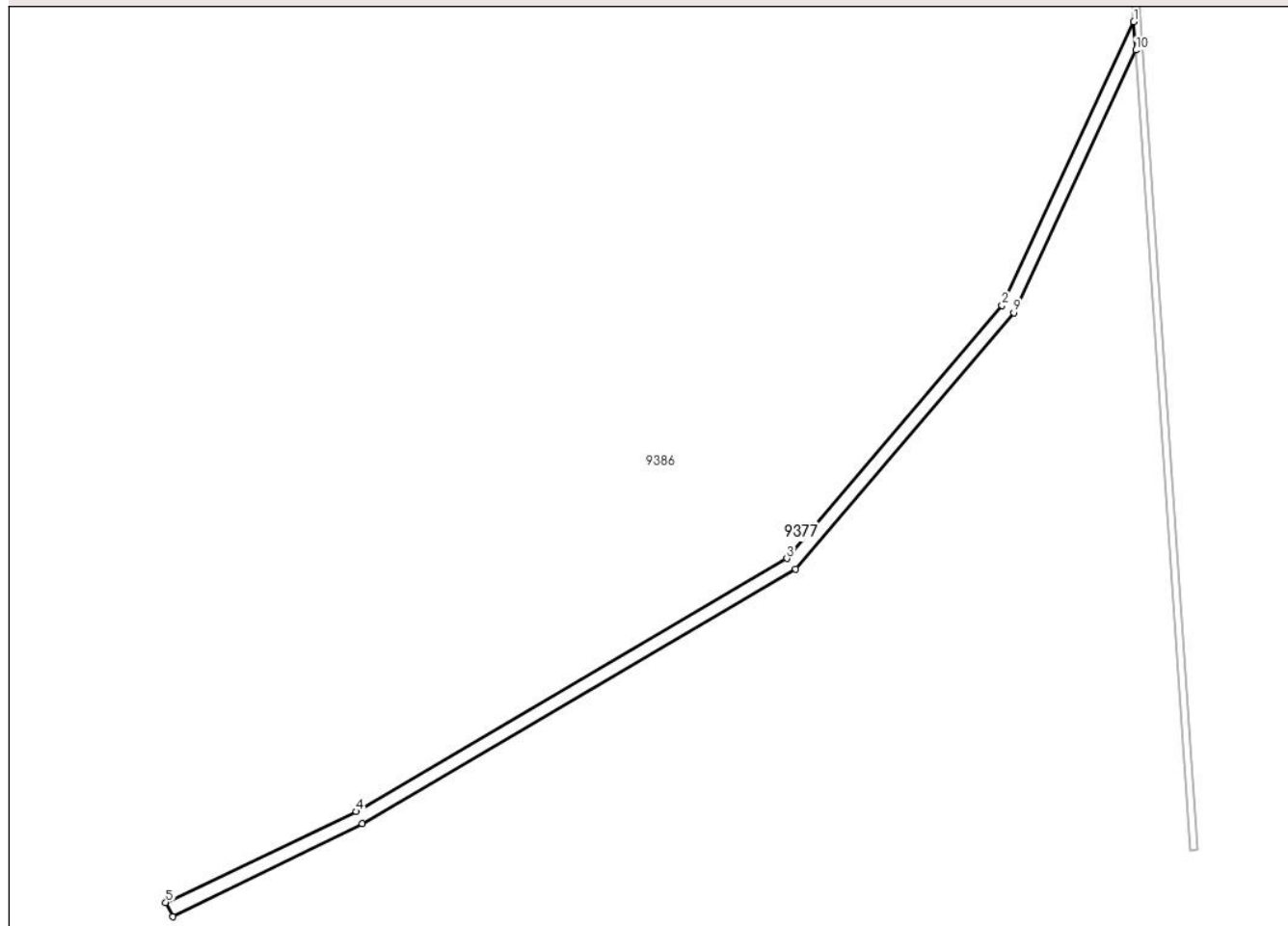
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101623	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	78	3956	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.056,26 467.879,198	2	397.046,631 467.858,462	22.863
2	397.046,631 467.858,462	3	397.030,875 467.839,952	24.308
3	397.030,875 467.839,952	4	396.999,364 467.821,443	36.545
4	396.999,364 467.821,443	5	396.985,446 467.814,802	15.421
5	396.985,446 467.814,802	6	396.985,949 467.813,755	1.162

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	396.985,949 467.813,755	7	396.999,823 467.820,553	15.45
7	396.999,823 467.820,553	8	397.031,527 467.839,176	36.769
8	397.031,527 467.839,176	9	397.047,481 467.857,917	24.612
9	397.047,481 467.857,917	10	397.056,401 467.877,127	21.18
10	397.056,401 467.877,127	1	397.056,26 467.879,198	2.076

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9378**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101632	Din acte: 4.420.800 Masurata: 4.163	Sector cadastral:98 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
659 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

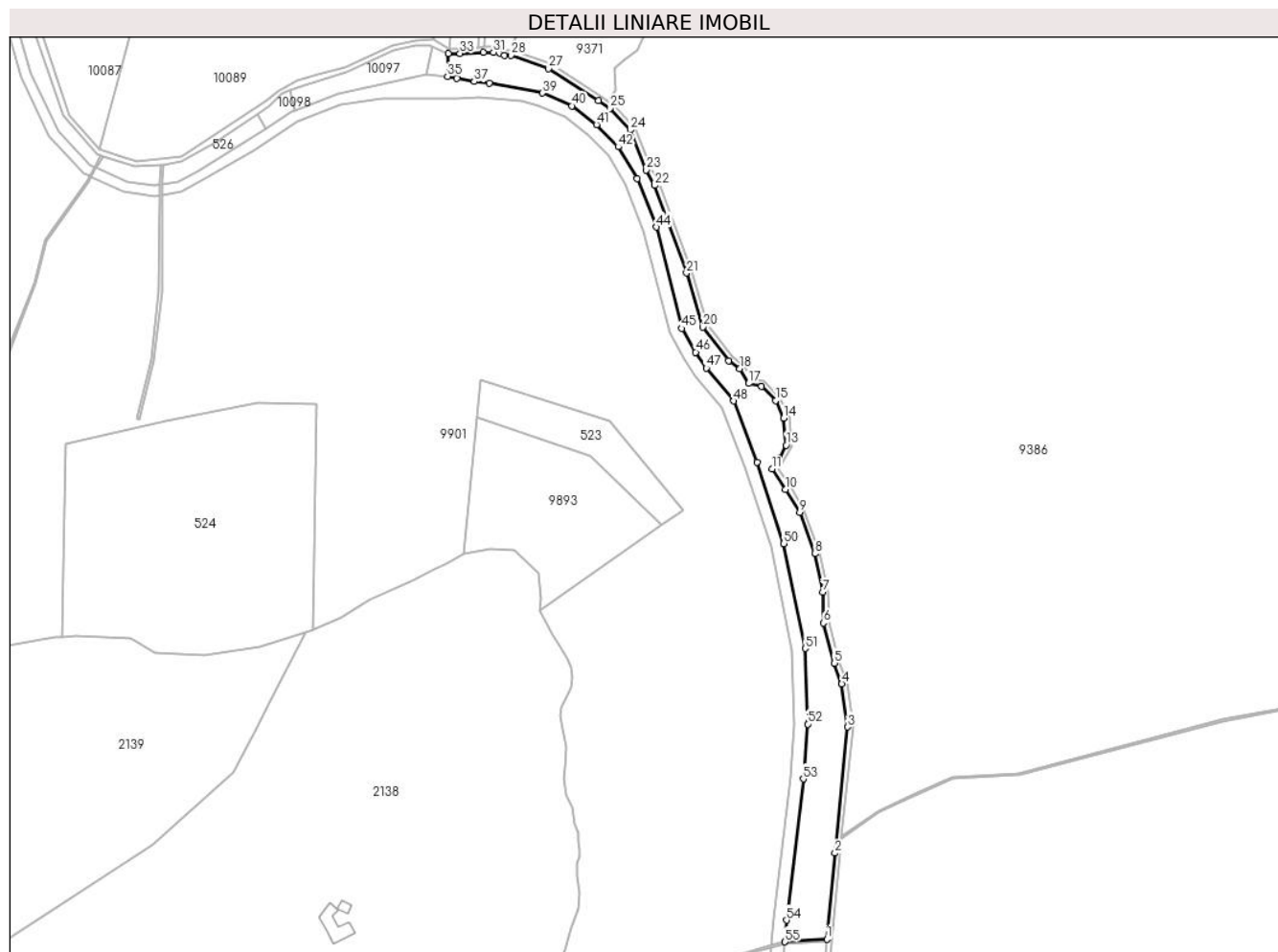
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101632	Din acte: 4.420.800 Masurata: 4.163	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.163	78	3965	-	UP2, UA 187A,B, 205A,B,C,D,E; Imobilul e străbătut de drum și de canal de aceea se dezmembrează în 5 imobile astfel: imobilul 1 - ID 9258 în suprafață de 27089 mp, imobilul 2 - ID 9386 în suprafață de 4383158 mp, imobilul 3 - ID 9378 în suprafață de 4162 mp, imobilul 4 - ID 9400 în suprafață de 2068 mp, imobilul 5 - ID 9385 în suprafață de 4228 mp, însumând o suprafață totală de 4420705 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
---------------	-------	---------------	-------	-----------------	---------------	-------	---------------	-------	-----------------	---------------	-------	---------------	-------	-----------------

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.134,833 467.672,912	2	396.137,895 467.705,796	33.026	2	396.137,895 467.705,796	3	396.142,86 467.754,078	48.537	3	396.142,86 467.754,078	4	396.140,556 467.770,504	16.587
4	396.140,556 467.770,504	5	396.137,729 467.778,457	8.441	5	396.137,729 467.778,457	6	396.133,538 467.793,791	15.896	6	396.133,538 467.793,791	7	396.133,224 467.805,615	11.828
7	396.133,224 467.805,615	8	396.130,292 467.820,264	14.94	8	396.130,292 467.820,264	9	396.124,429 467.836,064	16.853	9	396.124,429 467.836,064	10	396.119,079 467.844,829	10.269
10	396.119,079 467.844,829	11	396.113,843 467.852,676	9.434	11	396.113,843 467.852,676	12	396.116,67 467.856,862	5.051	12	396.116,67 467.856,862	13	396.119,287 467.861,779	5.57
13	396.119,287 467.861,779	14	396.118,345 467.872,137	10.401	14	396.118,345 467.872,137	15	396.115,203 467.878,835	7.398	15	396.115,203 467.878,835	16	396.109,865 467.884,275	7.622
16	396.109,865 467.884,275	17	396.104,944 467.885,426	5.054	17	396.104,944 467.885,426	18	396.101,57 467.891,028	6.54	18	396.101,57 467.891,028	19	396.097,276 467.894,063	5.258
19	396.097,276 467.894,063	20	396.087,434 467.906,933	16.202	20	396.087,434 467.906,933	21	396.081,154 467.927,65	21.648	21	396.081,154 467.927,65	22	396.068,996 467.961,083	35.575
22	396.068,996 467.961,083	23	396.065,75 467.967,047	6.79	23	396.065,75 467.967,047	24	396.059,677 467.982,324	16.44	24	396.059,677 467.982,324	25	396.051,774 467.990,527	11.391
25	396.051,774 467.990,527	26	396.047,352 467.993,45	5.301	26	396.047,352 467.993,45	27	396.028,277 468.005,709	22.675	27	396.028,277 468.005,709	28	396.013,939 468.010,933	15.26
28	396.013,939 468.010,933	29	396.011,485 468.010,855	2.455	29	396.011,485 468.010,855	30	396.009,652 468.011,673	2.007	30	396.009,652 468.011,673	31	396.007,276 468.012,024	2.402
31	396.007,276 468.012,024	32	396.003,38 468.011,945	3.897	32	396.003,38 468.011,945	33	395.994,456 468.011,557	8.932	33	395.994,456 468.011,557	34	395.989,976 468.011,504	4.48
34	395.989,976 468.011,504	35	395.989,676 468.002,811	8.698	35	395.989,676 468.002,811	36	395.993,286 468.001,987	3.703	36	395.993,286 468.001,987	37	395.999,964 468.000,796	6.783
37	395.999,964 468.000,796	38	396.005,65 468.000,241	5.713	38	396.005,65 468.000,241	39	396.026,039 467.996,41	20.746	39	396.026,039 467.996,41	40	396.037,259 467.991,525	12.237
40	396.037,259 467.991,525	41	396.046,709 467.984,331	11.877	41	396.046,709 467.984,331	42	396.055,033 467.975,862	11.875	42	396.055,033 467.975,862	43	396.062,307 467.963,722	14.152
43	396.062,307 467.963,722	44	396.069,631 467.945,194	19.923	44	396.069,631 467.945,194	45	396.079,32 467.906,448	39.939	45	396.079,32 467.906,448	46	396.084,634 467.897,323	10.56
46	396.084,634 467.897,323	47	396.088,696 467.891,3	7.265	47	396.088,696 467.891,3	48	396.099,138 467.878,688	16.374	48	396.099,138 467.878,688	49	396.108,113 467.855,281	25.069
49	396.108,113 467.855,281	50	396.118,367 467.824,168	32.759	50	396.118,367 467.824,168	51	396.126,578 467.784,023	40.976	51	396.126,578 467.784,023	52	396.127,511 467.755,145	28.893
52	396.127,511 467.755,145	53	396.125,828 467.734,163	21.049	53	396.125,828 467.734,163	54	396.119,49 467.680,134	54.399	54	396.119,49 467.680,134	55	396.118,849 467.671,895	8.264
55	396.118,849 467.671,895	1	396.134,833 467.672,912	16.016										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9379**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101622	200	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
526 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU (anexa 8, documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE, in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

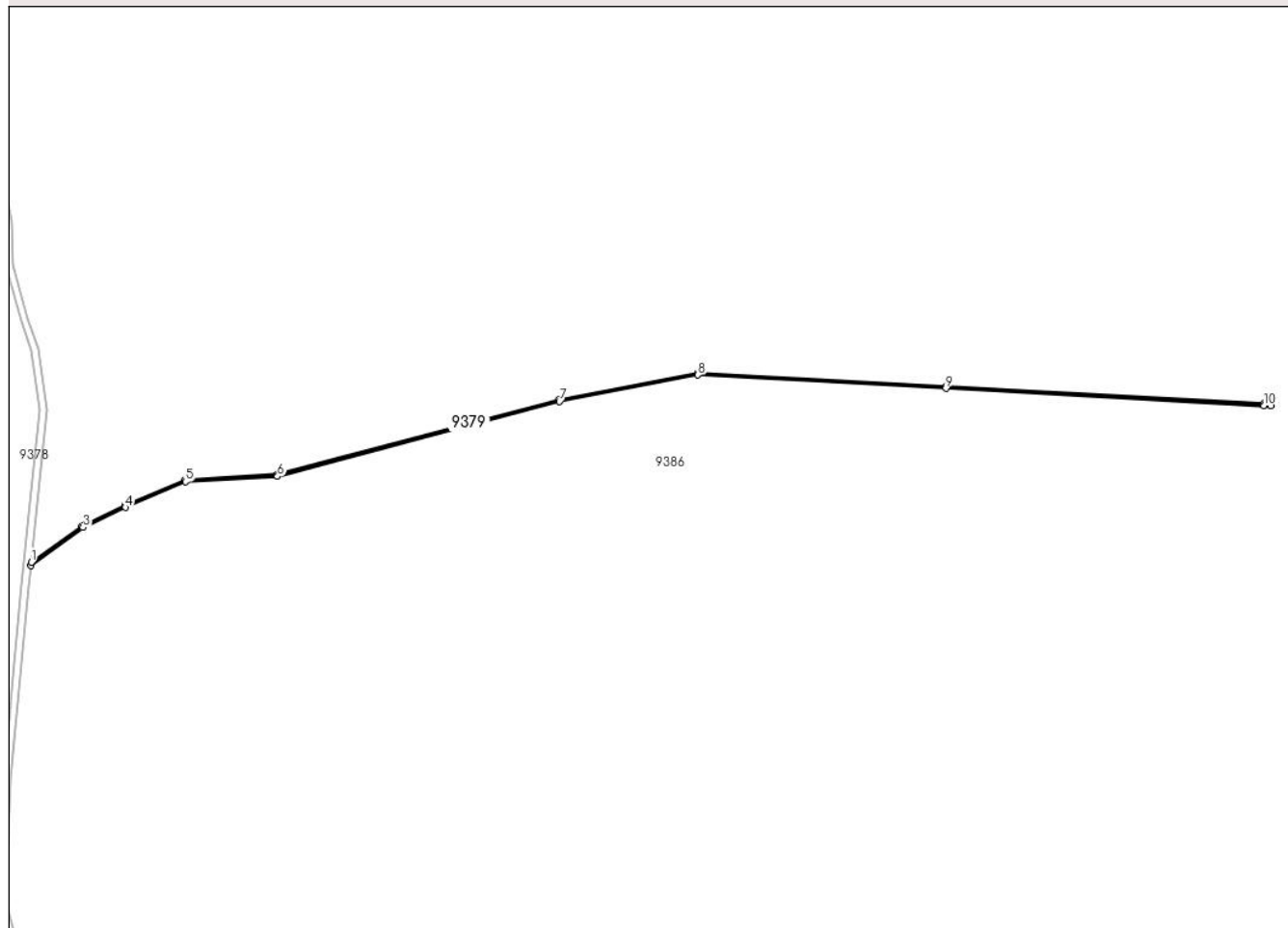
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101622	200	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	78	3955	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.140,543 467.711,996	2	396.140,449 467.711,087	0.914
2	396.140,449 467.711,087	3	396.154,833 467.721,579	17.804
3	396.154,833 467.721,579	4	396.166,585 467.727,115	12.991
4	396.166,585 467.727,115	5	396.183,148 467.734,219	18.022
5	396.183,148 467.734,219	6	396.208,503 467.735,688	25.398

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	396.208,503 467.735,688	7	396.286,289 467.756,306	80.472
7	396.286,289 467.756,306	8	396.324,526 467.763,656	38.937
8	396.324,526 467.763,656	9	396.392,922 467.759,98	68.495
9	396.392,922 467.759,98	10	396.480,635 467.755,231	87.841
10	396.480,635 467.755,231	11	396.482,547 467.755,121	1.915
11	396.482,547 467.755,121	12	396.482,558 467.755,688	0.567
12	396.482,558 467.755,688	13	396.480,715 467.755,797	1.846
13	396.480,715 467.755,797	14	396.392,952 467.760,549	87.892
14	396.392,952 467.760,549	15	396.324,487 467.764,229	68.564
15	396.324,487 467.764,229	16	396.286,104 467.756,818	39.092
16	396.286,104 467.756,818	17	396.208,413 467.736,254	80.366
17	396.208,413 467.736,254	18	396.183,015 467.734,783	25.441
18	396.183,015 467.734,783	19	396.166,351 467.727,635	18.132
19	396.166,351 467.727,635	20	396.154,543 467.722,072	13.053
20	396.154,543 467.722,072	1	396.140,543 467.711,996	17.249

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9380**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101626	100	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
530 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

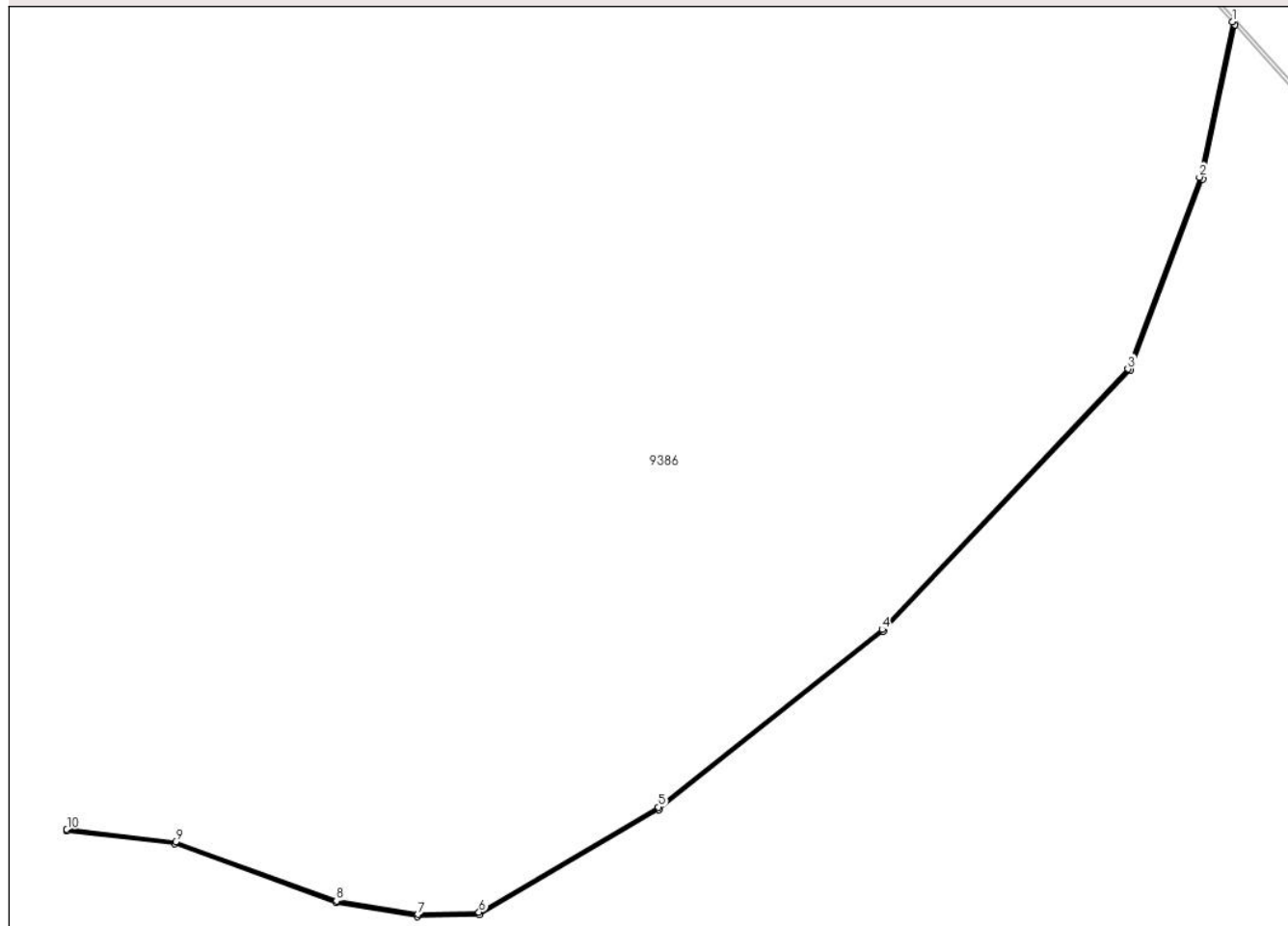
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101626	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	78	3959	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.020,122 467.913,486	2	398.015,062 467.889,417	24.595
2	398.015,062 467.889,417	3	398.003,965 467.859,725	31.698
3	398.003,965 467.859,725	4	397.965,895 467.819,355	55.489
4	397.965,895 467.819,355	5	397.931,201 467.791,837	44.282
5	397.931,201 467.791,837	6	397.903,392 467.775,537	32.234

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.903,392 467.775,537	7	397.893,929 467.775,213	9.469
7	397.893,929 467.775,213	8	397.881,301 467.777,312	12.801
8	397.881,301 467.777,312	9	397.856,394 467.786,483	26.542
9	397.856,394 467.786,483	10	397.839,526 467.788,403	16.977
10	397.839,526 467.788,403	11	397.839,506 467.788,161	0.243
11	397.839,506 467.788,161	12	397.856,273 467.786,2	16.881
12	397.856,273 467.786,2	13	397.881,204 467.776,999	26.575
13	397.881,204 467.776,999	14	397.893,849 467.774,86	12.825
14	397.893,849 467.774,86	15	397.903,464 467.775,135	9.619
15	397.903,464 467.775,135	16	397.931,309 467.791,468	32.282
16	397.931,309 467.791,468	17	397.966,079 467.819,067	44.392
17	397.966,079 467.819,067	18	398.004,385 467.859,522	55.713
18	398.004,385 467.859,522	19	398.015,596 467.889,146	31.674
19	398.015,596 467.889,146	20	398.020,526 467.913,035	24.392
20	398.020,526 467.913,035	1	398.020,122 467.913,486	0.605

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9381**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101628	600	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
532 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

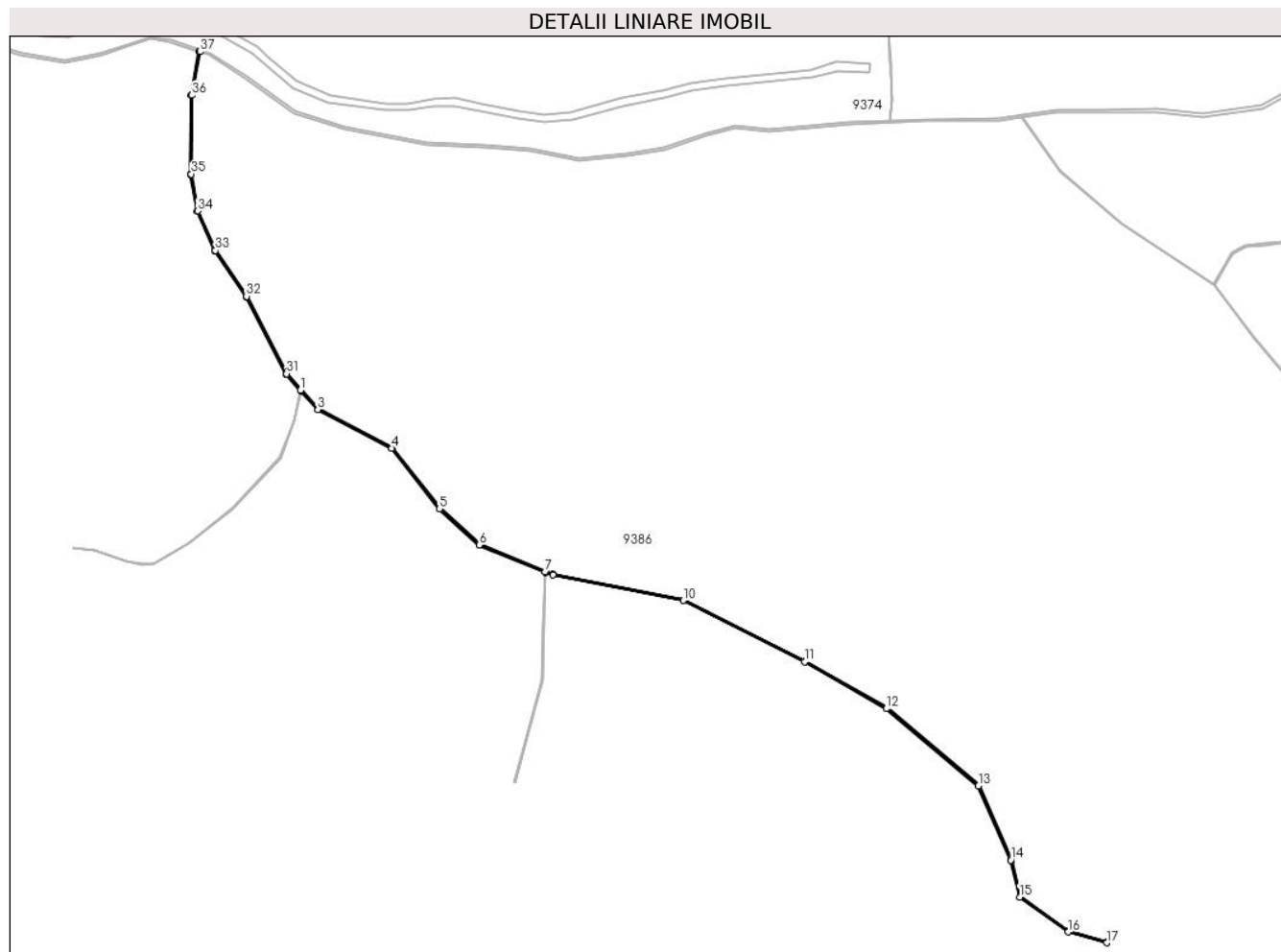
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101628	600	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	600	78	3961	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.020,122 467.913,486	2	398.020,526 467.913,035	0.605	2	398.020,526 467.913,035	3	398.034,07 467.897,933	20.286	3	398.034,07 467.897,933	4	398.093,064 467.867,203	66.518
4	398.093,064 467.867,203	5	398.130,844 467.818,998	61.246	5	398.130,844 467.818,998	6	398.162,607 467.790,202	42.873	6	398.162,607 467.790,202	7	398.215,089 467.768,86	56.655
7	398.215,089 467.768,86	8	398.215,56 467.768,669	0.508	8	398.215,56 467.768,669	9	398.221,175 467.766,386	6.061	9	398.221,175 467.766,386	10	398.324,997 467.746,157	105.774
10	398.324,997 467.746,157	11	398.421,68 467.697,378	108.291	11	398.421,68 467.697,378	12	398.486,729 467.660,079	74.984	12	398.486,729 467.660,079	13	398.560,099 467.598,619	95.71
13	398.560,099 467.598,619	14	398.585,916 467.539,541	64.473	14	398.585,916 467.539,541	15	398.592,856 467.510,297	30.056	15	398.592,856 467.510,297	16	398.631,512 467.482,543	47.588

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	398.631,512 467.482,543	17	398.662,135 467.473,969	31.801	17	398.662,135 467.473,969	18	398.662,404 467.474,653	0.735	18	398.662,404 467.474,653	19	398.631,749 467.483,038	31.781
19	398.631,749 467.483,038	20	398.593,335 467.510,618	47.289	20	398.593,335 467.510,618	21	398.586,43 467.539,713	29.903	21	398.586,43 467.539,713	22	398.560,543 467.598,951	64.647
22	398.560,543 467.598,951	23	398.487,039 467.660,524	95.886	23	398.487,039 467.660,524	24	398.421,936 467.697,854	75.046	24	398.421,936 467.697,854	25	398.325,05 467.746,368	108.354
25	398.325,05 467.746,368	26	398.221,331 467.766,905	105.733	26	398.221,331 467.766,905	27	398.162,899 467.790,666	63.078	27	398.162,899 467.790,666	28	398.131,241 467.819,367	42.731
28	398.131,241 467.819,367	29	398.093,417 467.867,628	61.317	29	398.093,417 467.867,628	30	398.034,407 467.898,366	66.536	30	398.034,407 467.898,366	31	398.009,187 467.926,539	37.812
31	398.009,187 467.926,539	32	397.977,354 467.988,126	69.327	32	397.977,354 467.988,126	33	397.952,464 468.024,594	44.152	33	397.952,464 468.024,594	34	397.938,494 468.056,021	34.392
34	397.938,494 468.056,021	35	397.933,394 468.085,293	29.713	35	397.933,394 468.085,293	36	397.933,715 468.148,0	62.708	36	397.933,715 468.148,0	37	397.940,622 468.182,525	35.209
37	397.940,622 468.182,525	38	397.939,709 468.182,839	0.965	38	397.939,709 468.182,839	39	397.933,034 468.148,039	35.434	39	397.933,034 468.148,039	40	397.932,677 468.085,189	62.851
40	397.932,677 468.085,189	41	397.937,851 468.055,88	29.762	41	397.937,851 468.055,88	42	397.951,856 468.024,334	34.515	42	397.951,856 468.024,334	43	397.976,851 467.987,83	44.241
43	397.976,851 467.987,83	44	398.008,706 467.926,215	69.362	44	398.008,706 467.926,215	1	398.020,122 467.913,486	17.098					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9382**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101629	100	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
653 / 21/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 9), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

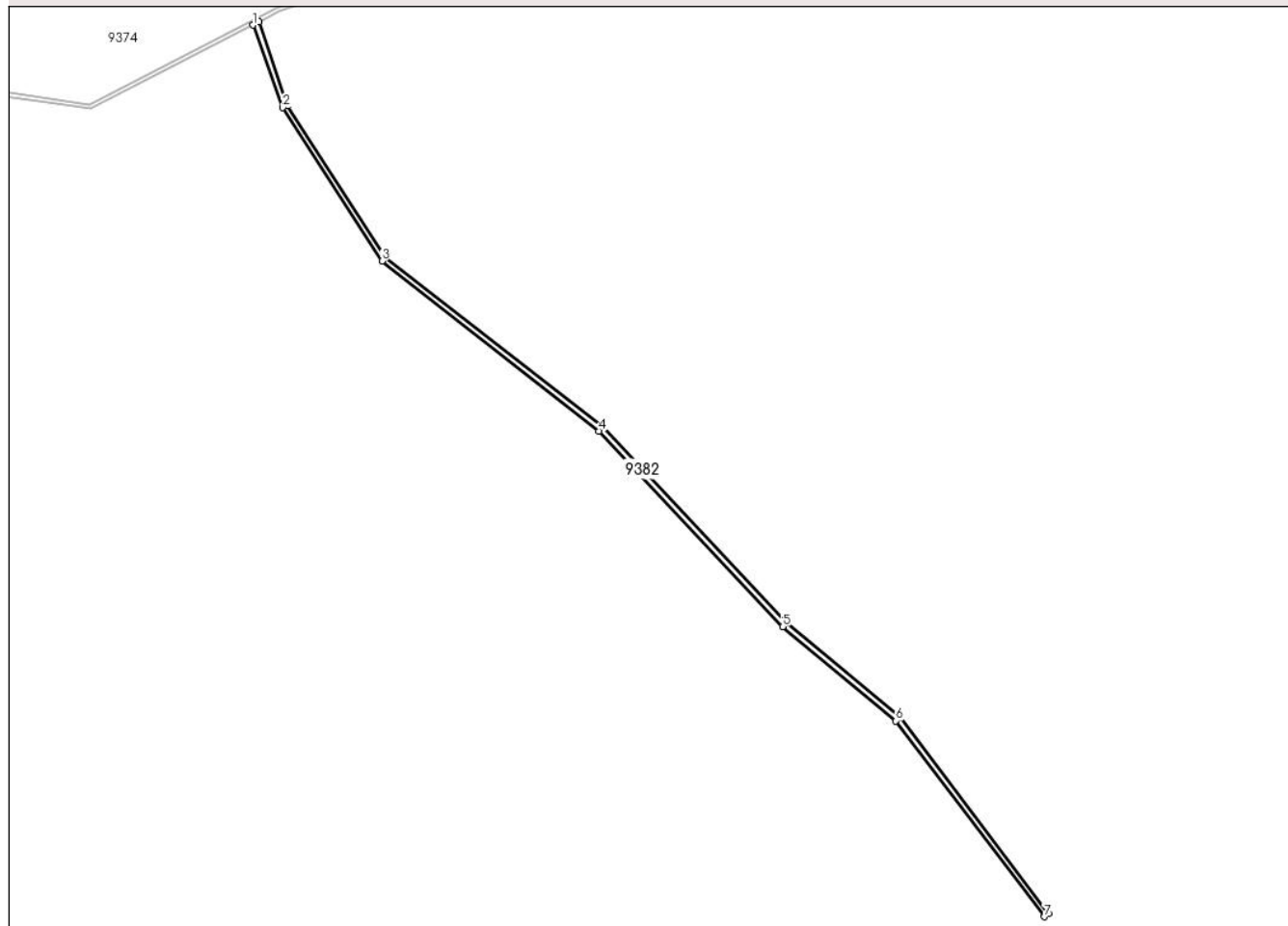
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101629	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	78	3962	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.096,606 467.800,38	2	399.100,281 467.790,275	10.753
2	399.100,281 467.790,275	3	399.112,45 467.771,436	22.427
3	399.112,45 467.771,436	4	399.139,05 467.750,626	33.773
4	399.139,05 467.750,626	5	399.161,604 467.726,639	32.925
5	399.161,604 467.726,639	6	399.175,482 467.715,078	18.063

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	399.175,482 467.715,078	7	399.193,698 467.691,09	30.121
7	399.193,698 467.691,09	8	399.194,232 467.691,495	0.67
8	399.194,232 467.691,495	9	399.175,97 467.715,544	30.197
9	399.175,97 467.715,544	10	399.162,064 467.727,128	18.099
10	399.162,064 467.727,128	11	399.139,503 467.751,123	32.936
11	399.139,503 467.751,123	12	399.112,952 467.771,895	33.711
12	399.112,952 467.771,895	13	399.100,91 467.790,522	22.181
13	399.100,91 467.790,522	14	399.097,394 467.800,786	10.85
14	399.097,394 467.800,786	1	399.096,606 467.800,38	0.886

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9383**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101631	700	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
655 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 9), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

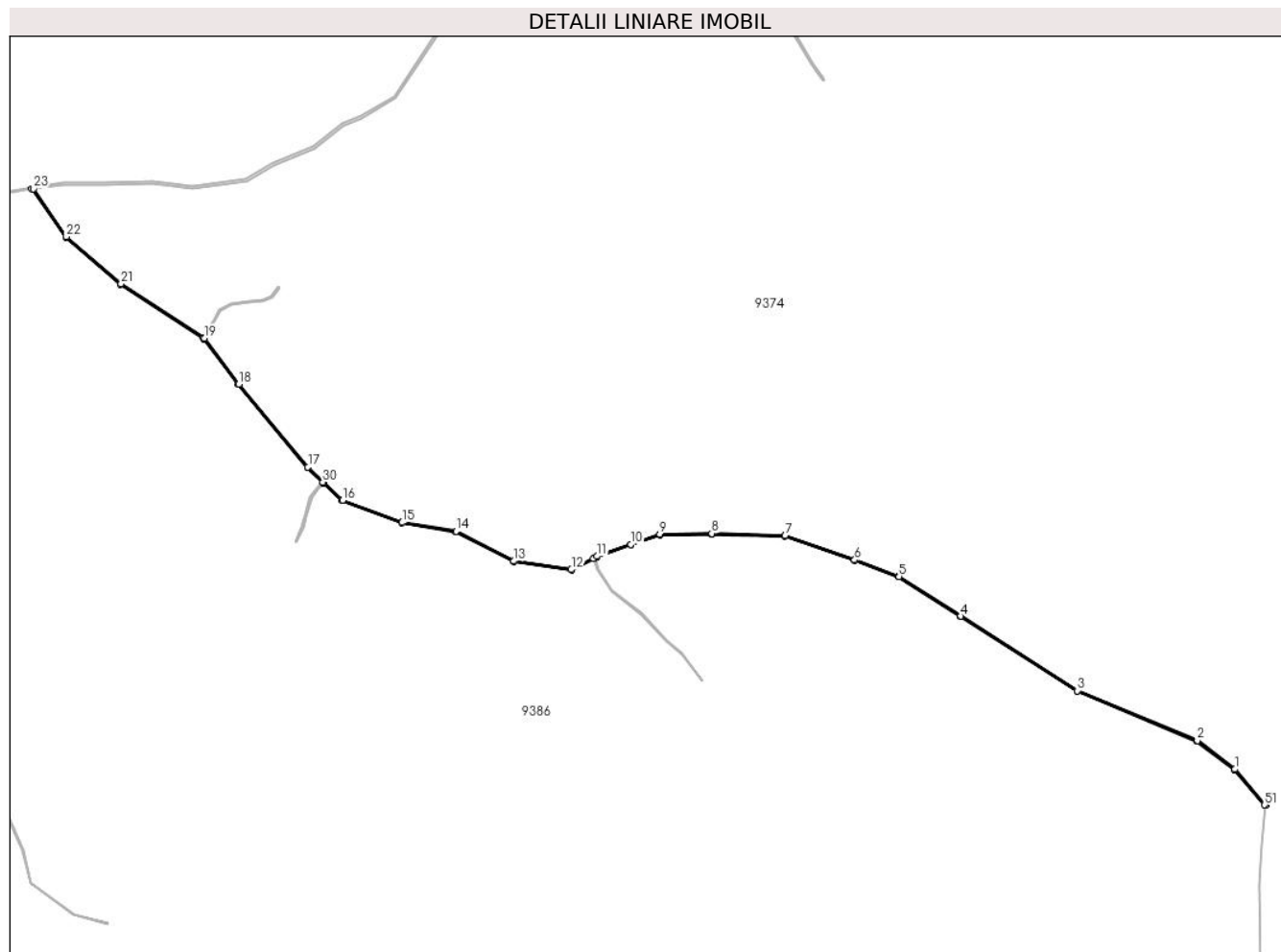
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101631	700	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	700	78	3964	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.669,941 467.612,289	2	399.636,356 467.637,961	42.27 3	2	399.636,356 467.637,961	3	399.529,177 467.682,394	116.0 24	3	399.529,177 467.682,394	4	399.424,961 467.749,043	123.7 06
4	399.424,961 467.749,043	5	399.369,508 467.784,498	65.81 9	5	399.369,508 467.784,498	6	399.329,966 467.799,194	42.18 5	6	399.329,966 467.799,194	7	399.267,748 467.820,851	65.87 9
7	399.267,748 467.820,851	8	399.202,136 467.822,797	65.64 1	8	399.202,136 467.822,797	9	399.155,675 467.822,292	46.46 4	9	399.155,675 467.822,292	10	399.129,821 467.813,171	27.41 6
10	399.129,821 467.813,171	11	399.099,658 467.802,529	31.98 5	11	399.099,658 467.802,529	12	399.076,591 467.790,622	25.95 9	12	399.076,591 467.790,622	13	399.025,307 467.798,212	51.84 3
13	399.025,307 467.798,212	14	398.973,592 467.824,786	58.14 3	14	398.973,592 467.824,786	15	398.925,403 467.832,635	48.82 4	15	398.925,403 467.832,635	16	398.872,217 467.852,616	56.81 5

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	398.872,217 467.852,616	17	398.841,118 467.882,126	42.872	17	398.841,118 467.882,126	18	398.779,353 467.956,205	96.45	18	398.779,353 467.956,205	19	398.748,612 467.997,166	51.213
19	398.748,612 467.997,166	20	398.747,665 467.997,784	1.131	20	398.747,665 467.997,784	21	398.673,98 468.045,862	87.983	21	398.673,98 468.045,862	22	398.625,078 468.087,963	64.528
22	398.625,078 468.087,963	23	398.595,501 468.130,694	51.969	23	398.595,501 468.130,694	24	398.594,049 468.130,464	1.47	24	398.594,049 468.130,464	25	398.624,705 468.087,611	52.689
25	398.624,705 468.087,611	26	398.673,673 468.045,453	64.615	26	398.673,673 468.045,453	27	398.748,259 467.996,788	89.058	27	398.748,259 467.996,788	28	398.778,951 467.955,891	51.133
28	398.778,951 467.955,891	29	398.840,705 467.881,689	96.538	29	398.840,705 467.881,689	30	398.854,401 467.868,75	18.841	30	398.854,401 467.868,75	31	398.855,019 467.868,166	0.85
31	398.855,019 467.868,166	32	398.855,736 467.867,488	0.987	32	398.855,736 467.867,488	33	398.871,947 467.852,173	22.301	33	398.871,947 467.852,173	34	398.925,271 467.832,14	56.963
34	398.925,271 467.832,14	35	398.973,43 467.824,295	48.794	35	398.973,43 467.824,295	36	399.025,149 467.797,72	58.147	36	399.025,149 467.797,72	37	399.076,679 467.790,093	52.091
37	399.076,679 467.790,093	38	399.096,606 467.800,38	22.426	38	399.096,606 467.800,38	39	399.097,394 467.800,786	0.886	39	399.097,394 467.800,786	40	399.099,861 467.802,06	2.777
40	399.099,861 467.802,06	41	399.129,991 467.812,69	31.95	41	399.129,991 467.812,69	42	399.155,765 467.821,783	27.331	42	399.155,765 467.821,783	43	399.202,125 467.822,287	46.363
43	399.202,125 467.822,287	44	399.267,631 467.820,355	65.534	44	399.267,631 467.820,355	45	399.329,799 467.798,712	65.828	45	399.329,799 467.798,712	46	399.369,279 467.784,039	42.118
46	399.369,279 467.784,039	47	399.424,686 467.748,613	65.764	47	399.424,686 467.748,613	48	399.528,94 467.681,94	123.75	48	399.528,94 467.681,94	49	399.636,059 467.637,454	115.989
49	399.636,059 467.637,454	50	399.669,521 467.611,843	42.138	50	399.669,521 467.611,843	51	399.696,712 467.580,369	41.593	51	399.696,712 467.580,369	52	399.697,541 467.579,943	0.932
52	399.697,541 467.579,943	1	399.669,941 467.612,289	42.521										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9384**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101627	Din acte: 100 Masurata: 101	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
531 / 16/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 9), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

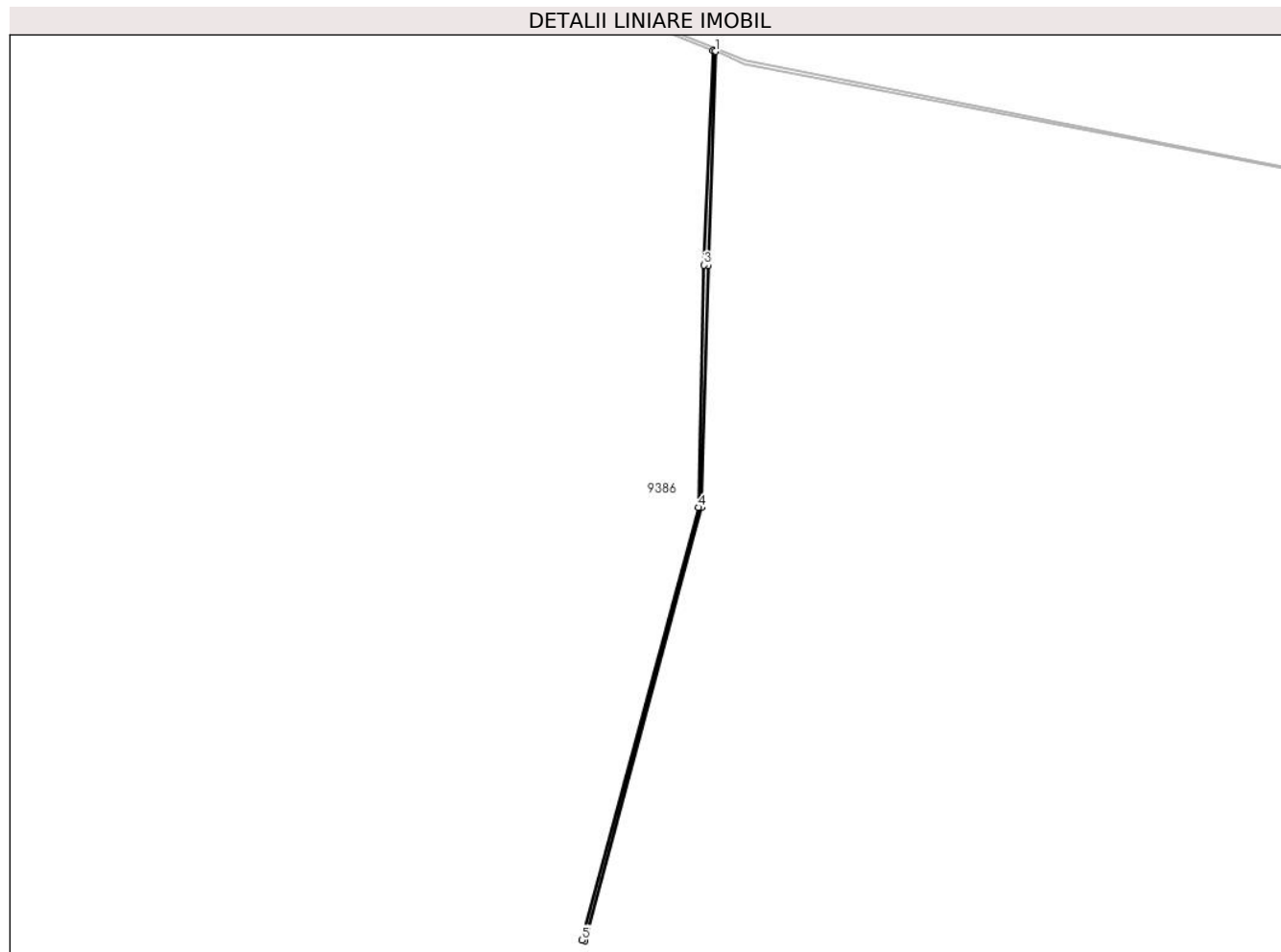
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101627	Din acte: 100 Masurata: 101	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	101	78	3960	-	UP2

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.215,56 467.768,669	2	398.215,089 467.768,86	0.508
2	398.215,089 467.768,86	3	398.213,425 467.728,383	40.511
3	398.213,425 467.728,383	4	398.212,37 467.682,7	45.695
4	398.212,37 467.682,7	5	398.190,415 467.601,197	84.408
5	398.190,415 467.601,197	6	398.190,965 467.601,014	0.58

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.190,965 467.601,014	7	398.212,913 467.682,705	84.588
7	398.212,913 467.682,705	8	398.214,166 467.728,327	45.639
8	398.214,166 467.728,327	1	398.215,56 467.768,669	40.366

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9385**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101632	Din acte: 4.420.800 Masurata: 4.228	Sector cadastral:98 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
659 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

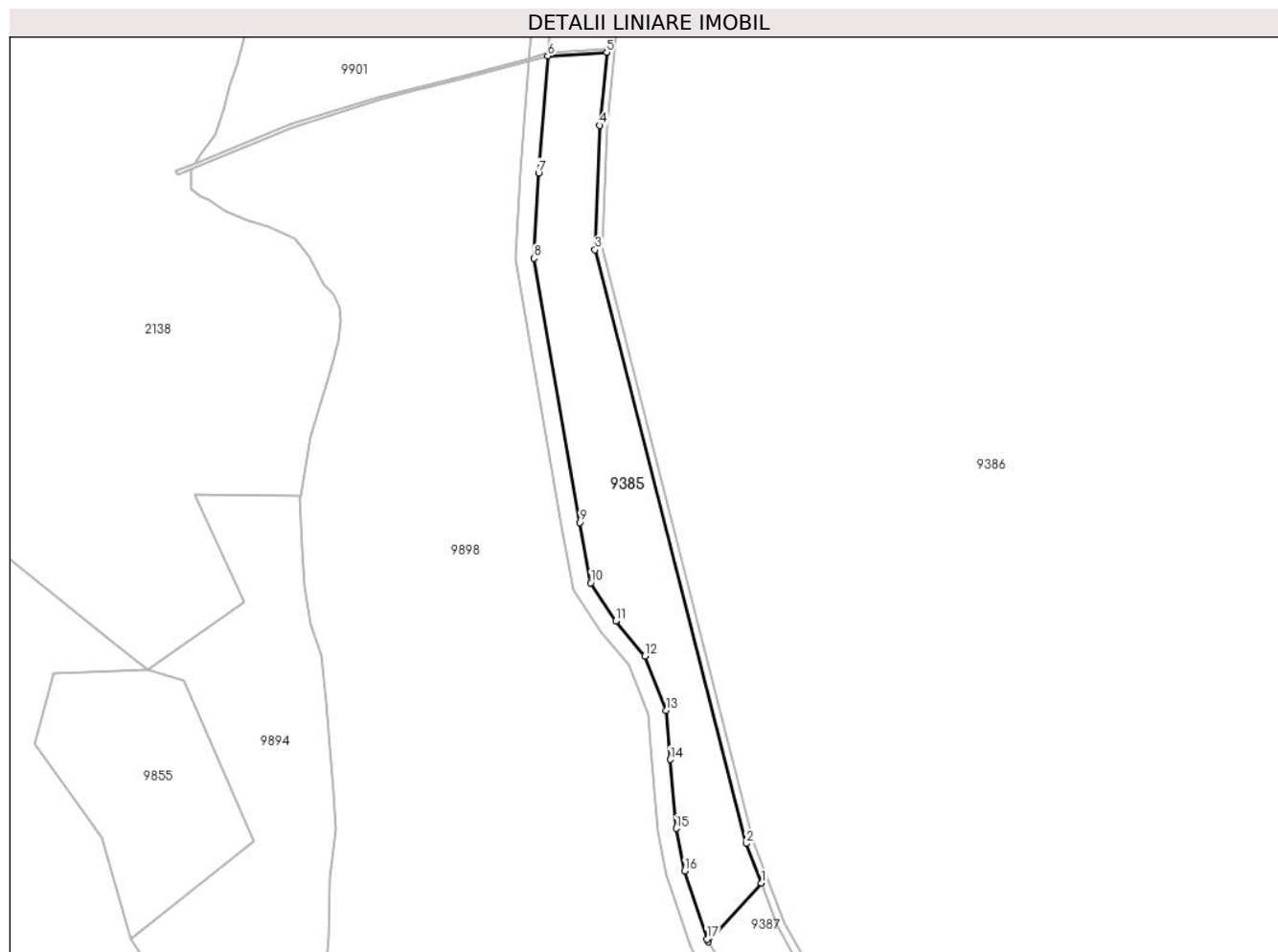
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101632	Din acte: 4.420.800 Masurata: 4.228	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.228	78	3965	-	UP2, UA 187A,B, 205A,B,C,D,E; Imobilul e străbătut de drum și de canal de aceea se dezmembrează în 5 imobile astfel: imobilul 1 - ID 9258 în suprafață de 27089 mp, imobilul 2 - ID 9386 în suprafață de 4383158 mp, imobilul 3 - ID 9378 în suprafață de 4162 mp, imobilul 4 - ID 9400 în suprafață de 2068 mp, imobilul 5 - ID 9385 în suprafață de 4228 mp, însumând o suprafață totală de 4420705 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
---------------	-------	---------------	-------	-------------------------

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.176,701 467.447,087	2	396.172,621 467.457,865	11.524
2	396.172,621 467.457,865	3	396.131,629 467.618,644	165.922
3	396.131,629 467.618,644	4	396.132,918 467.652,333	33.714
4	396.132,918 467.652,333	5	396.134,758 467.672,1	19.852
5	396.134,758 467.672,1	6	396.118,789 467.671,13	15.998
6	396.118,789 467.671,13	7	396.116,324 467.639,435	31.791
7	396.116,324 467.639,435	8	396.115,019 467.616,333	23.139
8	396.115,019 467.616,333	9	396.127,454 467.544,796	72.61
9	396.127,454 467.544,796	10	396.130,453 467.528,445	16.624
10	396.130,453 467.528,445	11	396.137,207 467.518,134	12.326
11	396.137,207 467.518,134	12	396.145,108 467.508,622	12.365
12	396.145,108 467.508,622	13	396.150,844 467.493,846	15.85
13	396.150,844 467.493,846	14	396.152,013 467.480,593	13.304
14	396.152,013 467.480,593	15	396.153,59 467.461,938	18.722
15	396.153,59 467.461,938	16	396.155,882 467.450,451	11.713
16	396.155,882 467.450,451	17	396.161,95 467.431,949	19.472
17	396.161,95 467.431,949	18	396.162,351 467.431,227	0.826
18	396.162,351 467.431,227	1	396.176,701 467.447,087	21.388

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9386**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101632	Din acte: 4.420.800 Masurata: 4.383.157	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
659 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

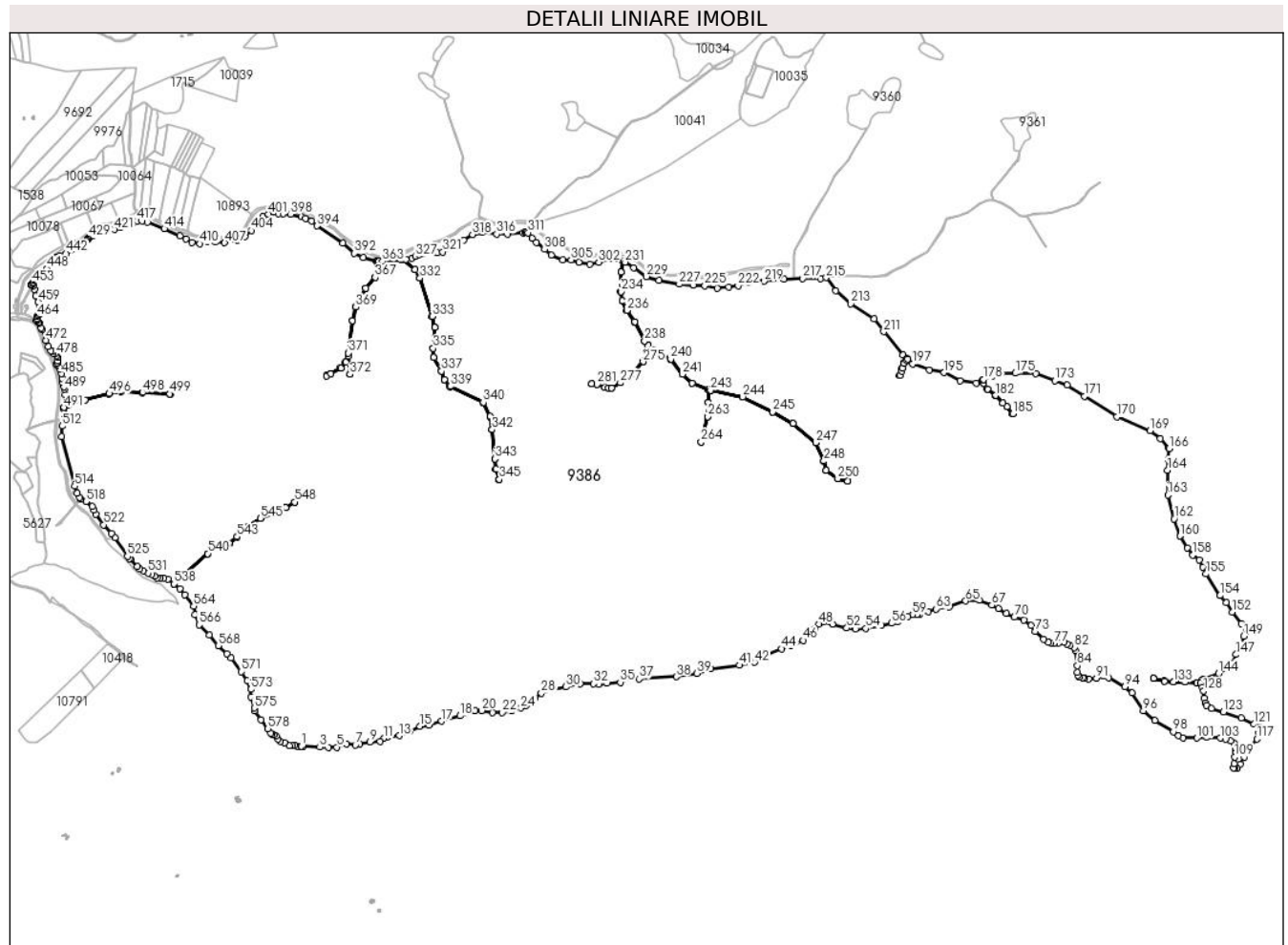
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101632	Din acte: 4.420.800 Masurata: 4.383.157	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	4.383.157	78	3965	-	UP2, UA 187A,B, 205A,B,C,D,E; Imobilul e străbătut de drum și de canal de aceea se dezmembrează în 5 imobile astfel: imobilul 1 - ID 9258 în suprafață de 27089 mp, imobilul 2 - ID 9386 în suprafață de 4383158 mp, imobilul 3 - ID 9378 în suprafață de 4162 mp, imobilul 4 - ID 9400 în suprafață de 2068 mp, imobilul 5 - ID 9385 în suprafață de 4228 mp, însumând o suprafață totală de 4420705 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.904,665 466.621,399	2	396.909,541 466.621,078	4.887	2	396.909,541 466.621,078	3	396.963,997 466.618,707	54.508	3	396.963,997 466.618,707	4	396.991,294 466.617,119	27.343
4	396.991,294 466.617,119	5	397.018,438 466.618,449	27.177	5	397.018,438 466.618,449	6	397.049,501 466.628,917	32.779	6	397.049,501 466.628,917	7	397.078,58 466.625,385	29.293
7	397.078,58 466.625,385	8	397.092,375 466.629,062	14.277	8	397.092,375 466.629,062	9	397.125,482 466.635,19	33.669	9	397.125,482 466.635,19	10	397.157,807 466.637,379	32.399
10	397.157,807 466.637,379	11	397.168,842 466.646,877	14.56	11	397.168,842 466.646,877	12	397.181,718 466.650,248	13.31	12	397.181,718 466.650,248	13	397.219,628 466.655,796	38.314
13	397.219,628 466.655,796	14	397.252,604 466.670,803	36.23	14	397.252,604 466.670,803	15	397.286,3 466.685,923	36.933	15	397.286,3 466.685,923	16	397.313,891 466.688,89	27.75
16	397.313,891 466.688,89	17	397.355,867 466.702,185	44.031	17	397.355,867 466.702,185	18	397.415,071 466.719,477	61.678	18	397.415,071 466.719,477	19	397.464,551 466.736,123	52.205
19	397.464,551 466.736,123	20	397.484,804 466.736,299	20.254	20	397.484,804 466.736,299	21	397.520,34 466.729,688	36.146	21	397.520,34 466.729,688	22	397.551,649 466.729,596	31.309
22	397.551,649 466.729,596	23	397.581,328 466.736,044	30.371	23	397.581,328 466.736,044	24	397.611,625 466.744,912	31.568	24	397.611,625 466.744,912	25	397.627,856 466.753,133	18.194
25	397.627,856 466.753,133	26	397.642,752 466.766,314	19.89	26	397.642,752 466.766,314	27	397.656,737 466.777,001	17.601	27	397.656,737 466.777,001	28	397.677,399 466.792,625	25.904
28	397.677,399 466.792,625	29	397.713,587 466.805,001	38.246	29	397.713,587 466.805,001	30	397.756,191 466.812,852	43.321	30	397.756,191 466.812,852	31	397.801,632 466.822,999	46.56
31	397.801,632 466.822,999	32	397.845,538 466.822,832	43.906	32	397.845,538 466.822,832	33	397.862,783 466.820,279	17.433	33	397.862,783 466.820,279	34	397.887,659 466.824,217	25.186
34	397.887,659 466.824,217	35	397.930,902 466.827,247	43.349	35	397.930,902 466.827,247	36	397.968,151 466.841,671	39.944	36	397.968,151 466.841,671	37	397.992,114 466.838,599	24.159
37	397.992,114 466.838,599	38	398.111,053 466.845,481	119.138	38	398.111,053 466.845,481	39	398.177,232 466.855,796	66.978	39	398.177,232 466.855,796	40	398.221,465 466.870,152	46.504
40	398.221,465 466.870,152	41	398.314,04 466.882,198	93.355	41	398.314,04 466.882,198	42	398.363,178 466.891,944	50.095	42	398.363,178 466.891,944	43	398.392,44 466.912,932	36.011
43	398.392,44 466.912,932	44	398.450,891 466.935,044	62.494	44	398.450,891 466.935,044	45	398.481,141 466.944,164	31.595	45	398.481,141 466.944,164	46	398.519,384 466.962,283	42.318
46	398.519,384 466.962,283	47	398.559,227 467.001,495	55.902	47	398.559,227 467.001,495	48	398.569,266 467.014,292	16.265	48	398.569,266 467.014,292	49	398.575,412 467.020,369	8.643
49	398.575,412 467.020,369	50	398.585,795 467.021,168	10.414	50	398.585,795 467.021,168	51	398.614,275 467.014,811	29.181	51	398.614,275 467.014,811	52	398.660,028 467.002,146	47.474
52	398.660,028 467.002,146	53	398.687,252 466.999,013	27.404	53	398.687,252 466.999,013	54	398.721,936 467.000,99	34.74	54	398.721,936 467.000,99	55	398.771,573 467.011,358	50.708
55	398.771,573 467.011,358	56	398.804,245 467.017,447	33.235	56	398.804,245 467.017,447	57	398.823,181 467.022,94	19.717	57	398.823,181 467.022,94	58	398.856,154 467.040,245	37.238
58	398.856,154 467.040,245	59	398.871,892 467.044,678	16.35	59	398.871,892 467.044,678	60	398.885,0 467.044,725	13.108	60	398.885,0 467.044,725	61	398.894,99 467.046,889	10.222
61	398.894,99 467.046,889	62	398.921,695 467.055,099	27.939	62	398.921,695 467.055,099	63	398.946,746 467.063,197	26.327	63	398.946,746 467.063,197	64	398.990,803 467.070,78	44.705
64	398.990,803 467.070,78	65	399.042,328 467.089,423	54.794	65	399.042,328 467.089,423	66	399.086,023 467.091,201	43.731	66	399.086,023 467.091,201	67	399.126,419 467.075,459	43.355
67	399.126,419 467.075,459	68	399.148,169 467.064,49	24.359	68	399.148,169 467.064,49	69	399.173,061 467.048,666	29.496	69	399.173,061 467.048,666	70	399.199,665 467.037,023	29.04
70	399.199,665 467.037,023	71	399.230,11 467.027,594	31.872	71	399.230,11 467.027,594	72	399.252,681 467.010,134	28.536	72	399.252,681 467.010,134	73	399.266,684 466.991,325	23.449
73	399.266,684 466.991,325	74	399.293,27 466.966,295	36.515	74	399.293,27 466.966,295	75	399.308,424 466.956,53	18.028	75	399.308,424 466.956,53	76	399.317,201 466.953,654	9.236
76	399.317,201 466.953,654	77	399.326,565 466.952,892	9.395	77	399.326,565 466.952,892	78	399.342,165 466.953,881	15.631	78	399.342,165 466.953,881	79	399.359,696 466.955,324	17.59
79	399.359,696 466.955,324	80	399.369,847 466.951,335	10.907	80	399.369,847 466.951,335	81	399.379,611 466.946,517	10.888	81	399.379,611 466.946,517	82	399.393,198 466.939,553	15.268
82	399.393,198 466.939,553	83	399.396,987 466.929,311	10.92	83	399.396,987 466.929,311	84	399.402,011 466.881,0	48.572	84	399.402,011 466.881,0	85	399.401,869 466.858,886	22.114
85	399.401,869 466.858,886	86	399.403,998 466.850,281	8.864	86	399.403,998 466.850,281	87	399.407,973 466.844,898	6.692	87	399.407,973 466.844,898	88	399.419,093 466.841,268	11.697
88	399.419,093 466.841,268	89	399.425,788 466.839,567	6.908	89	399.425,788 466.839,567	90	399.438,386 466.838,115	12.681	90	399.438,386 466.838,115	91	399.464,074 466.840,85	25.833
91	399.464,074 466.840,85	92	399.485,527 466.847,209	22.376	92	399.485,527 466.847,209	93	399.502,406 466.842,024	17.657	93	399.502,406 466.842,024	94	399.555,238 466.813,201	60.183
94	399.555,238 466.813,201	95	399.578,086 466.792,808	30.625	95	399.578,086 466.792,808	96	399.615,023 466.735,779	67.946	96	399.615,023 466.735,779	97	399.651,984 466.705,16	47.996

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
97	399.651,984 466.705,16	98	399.710,92 466.668,042	69.651	98	399.710,92 466.668,042	99	399.727,02 466.655,761	20.249	99	399.727,02 466.655,761	100	399.741,973 466.647,702	16.986
100	399.741,973 466.647,702	101	399.786,373 466.647,894	44.4	101	399.786,373 466.647,894	102	399.818,064 466.651,105	31.853	102	399.818,064 466.651,105	103	399.861,77 466.648,089	43.81
103	399.861,77 466.648,089	104	399.879,764 466.644,672	18.316	104	399.879,764 466.644,672	105	399.895,15 466.639,634	16.19	105	399.895,15 466.639,634	106	399.906,556 466.630,352	14.706
106	399.906,556 466.630,352	107	399.910,839 466.615,156	15.788	107	399.910,839 466.615,156	108	399.911,658 466.604,694	10.494	108	399.911,658 466.604,694	109	399.908,019 466.586,629	18.428
109	399.908,019 466.586,629	110	399.906,61 466.565,76	20.917	110	399.906,61 466.565,76	111	399.905,824 466.551,99	13.792	111	399.905,824 466.551,99	112	399.909,232 466.549,671	4.122
112	399.909,232 466.549,671	113	399.915,865 466.549,14	6.654	113	399.915,865 466.549,14	114	399.926,991 466.564,281	18.789	114	399.926,991 466.564,281	115	399.939,586 466.586,017	25.121
115	399.939,586 466.586,017	116	399.959,71 466.618,522	38.23	116	399.959,71 466.618,522	117	399.979,764 466.645,249	33.414	117	399.979,764 466.645,249	118	399.986,855 466.663,839	19.896
118	399.986,855 466.663,839	119	399.988,215 466.674,546	10.793	119	399.988,215 466.674,546	120	399.985,664 466.682,706	8.549	120	399.985,664 466.682,706	121	399.971,367 466.692,553	17.36
121	399.971,367 466.692,553	122	399.929,555 466.712,171	46.186	122	399.929,555 466.712,171	123	399.872,42 466.731,835	60.424	123	399.872,42 466.731,835	124	399.834,302 466.743,021	39.725
124	399.834,302 466.743,021	125	399.818,783 466.753,498	18.724	125	399.818,783 466.753,498	126	399.813,274 466.760,838	9.177	126	399.813,274 466.760,838	127	399.810,967 466.775,839	15.177
127	399.810,967 466.775,839	128	399.808,66 466.800,303	24.573	128	399.808,66 466.800,303	129	399.803,844 466.811,665	12.341	129	399.803,844 466.811,665	130	399.798,148 466.824,444	13.991
130	399.798,148 466.824,444	131	399.787,306 466.825,078	10.861	131	399.787,306 466.825,078	132	399.747,737 466.828,243	39.695	132	399.747,737 466.828,243	133	399.710,675 466.828,243	37.062
133	399.710,675 466.828,243	134	399.682,418 466.831,416	28.435	134	399.682,418 466.831,416	135	399.647,553 466.839,523	35.795	135	399.647,553 466.839,523	136	399.647,785 466.840,207	0.722
136	399.647,785 466.840,207	137	399.682,528 466.832,058	35.686	137	399.682,528 466.832,058	138	399.710,712 466.828,893	28.361	138	399.710,712 466.828,893	139	399.747,763 466.828,893	37.051
139	399.747,763 466.828,893	140	399.787,346 466.825,727	39.709	140	399.787,346 466.825,727	141	399.798,026 466.825,205	10.693	141	399.798,026 466.825,205	142	399.802,719 466.833,409	9.451
142	399.802,719 466.833,409	143	399.807,798 466.839,03	7.576	143	399.807,798 466.839,03	144	399.856,131 466.856,009	51.229	144	399.856,131 466.856,009	145	399.887,829 466.874,204	36.549
145	399.887,829 466.874,204	146	399.896,54 466.886,251	14.866	146	399.896,54 466.886,251	147	399.912,637 466.916,647	34.395	147	399.912,637 466.916,647	148	399.931,439 466.950,396	38.633
148	399.931,439 466.950,396	149	399.937,618 466.975,546	25.898	149	399.937,618 466.975,546	150	399.947,178 466.992,845	19.765	150	399.947,178 466.992,845	151	399.929,684 467.015,89	28.933
151	399.929,684 467.015,89	152	399.900,318 467.053,906	48.037	152	399.900,318 467.053,906	153	399.881,632 467.084,306	35.684	153	399.881,632 467.084,306	154	399.861,301 467.106,621	30.188
154	399.861,301 467.106,621	155	399.816,492 467.176,189	82.75	155	399.816,492 467.176,189	156	399.807,148 467.198,531	24.217	156	399.807,148 467.198,531	157	399.793,938 467.220,974	26.042
157	399.793,938 467.220,974	158	399.773,981 467.237,261	25.759	158	399.773,981 467.237,261	159	399.756,835 467.259,77	28.296	159	399.756,835 467.259,77	160	399.732,216 467.298,084	45.542
160	399.732,216 467.298,084	161	399.733,063 467.298,529	0.957	161	399.733,063 467.298,529	162	399.713,29 467.353,32	58.25	162	399.713,29 467.353,32	163	399.693,461 467.430,302	79.495
163	399.693,461 467.430,302	164	399.692,115 467.509,875	79.584	164	399.692,115 467.509,875	165	399.694,065 467.545,331	35.51	165	399.694,065 467.545,331	166	399.697,541 467.579,943	34.786
166	399.697,541 467.579,943	167	399.696,712 467.580,369	0.932	167	399.696,712 467.580,369	168	399.669,521 467.611,843	41.593	168	399.669,521 467.611,843	169	399.636,059 467.637,454	42.138
169	399.636,059 467.637,454	170	399.528,94 467.681,94	115.989	170	399.528,94 467.681,94	171	399.424,686 467.748,613	123.75	171	399.424,686 467.748,613	172	399.369,279 467.784,039	65.764
172	399.369,279 467.784,039	173	399.329,799 467.798,712	42.118	173	399.329,799 467.798,712	174	399.267,631 467.820,355	65.828	174	399.267,631 467.820,355	175	399.202,125 467.822,287	65.534
175	399.202,125 467.822,287	176	399.155,765 467.821,783	46.363	176	399.155,765 467.821,783	177	399.129,991 467.812,69	27.331	177	399.129,991 467.812,69	178	399.099,861 467.802,06	31.95
178	399.099,861 467.802,06	179	399.097,394 467.800,786	2.777	179	399.097,394 467.800,786	180	399.100,91 467.790,522	10.85	180	399.100,91 467.790,522	181	399.112,952 467.771,895	22.181
181	399.112,952 467.771,895	182	399.139,503 467.751,123	33.711	182	399.139,503 467.751,123	183	399.162,064 467.727,128	32.936	183	399.162,064 467.727,128	184	399.175,97 467.715,544	18.099
184	399.175,97 467.715,544	185	399.194,232 467.691,495	30.197	185	399.194,232 467.691,495	186	399.193,698 467.691,09	0.67	186	399.193,698 467.691,09	187	399.175,482 467.715,078	30.121
187	399.175,482 467.715,078	188	399.161,604 467.726,639	18.063	188	399.161,604 467.726,639	189	399.139,05 467.750,626	32.925	189	399.139,05 467.750,626	190	399.112,45 467.771,436	33.773
190	399.112,45 467.771,436	191	399.100,281 467.790,275	22.427	191	399.100,281 467.790,275	192	399.096,606 467.800,38	10.753	192	399.096,606 467.800,38	193	399.076,679 467.790,093	22.426
193	399.076,679 467.790,093	194	399.025,149 467.797,72	52.091	194	399.025,149 467.797,72	195	398.973,43 467.824,295	58.147	195	398.973,43 467.824,295	196	398.925,271 467.832,14	48.794

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
196	398.925,271 467.832,14	197	398.871,947 467.852,173	56.963	197	398.871,947 467.852,173	198	398.855,736 467.867,488	22.301	198	398.855,736 467.867,488	199	398.851,944 467.863,794	5.294
199	398.851,944 467.863,794	200	398.844,623 467.855,014	11.432	200	398.844,623 467.855,014	201	398.839,746 467.838,297	17.414	201	398.839,746 467.838,297	202	398.837,152 467.828,198	10.427
202	398.837,152 467.828,198	203	398.830,883 467.815,12	14.503	203	398.830,883 467.815,12	204	398.829,359 467.815,851	1.69	204	398.829,359 467.815,851	205	398.835,557 467.828,779	14.337
205	398.835,557 467.828,779	206	398.838,116 467.838,744	10.288	206	398.838,116 467.838,744	207	398.843,1 467.855,826	17.794	207	398.843,1 467.855,826	208	398.850,718 467.864,962	11.895
208	398.850,718 467.864,962	209	398.854,401 467.868,75	5.283	209	398.854,401 467.868,75	210	398.840,705 467.881,689	18.841	210	398.840,705 467.881,689	211	398.778,951 467.955,891	96.538
211	398.778,951 467.955,891	212	398.748,259 467.996,788	51.133	212	398.748,259 467.996,788	213	398.673,673 468.045,453	89.058	213	398.673,673 468.045,453	214	398.624,705 468.087,611	64.615
214	398.624,705 468.087,611	215	398.594,049 468.130,464	52.689	215	398.594,049 468.130,464	216	398.576,526 468.127,697	17.74	216	398.576,526 468.127,697	217	398.518,857 468.127,275	57.671
217	398.518,857 468.127,275	218	398.457,577 468.124,704	61.334	218	398.457,577 468.124,704	219	398.393,492 468.118,534	64.381	219	398.393,492 468.118,534	220	398.366,589 468.122,024	27.128
220	398.366,589 468.122,024	221	398.344,57 468.115,819	22.877	221	398.344,57 468.115,819	222	398.310,486 468.104,421	35.939	222	398.310,486 468.104,421	223	398.280,818 468.099,877	30.014
223	398.280,818 468.099,877	224	398.242,625 468.096,041	38.385	224	398.242,625 468.096,041	225	398.203,563 468.103,778	39.821	225	398.203,563 468.103,778	226	398.166,605 468.106,664	37.071
226	398.166,605 468.106,664	227	398.120,835 468.108,828	45.821	227	398.120,835 468.108,828	228	398.055,354 468.121,033	66.609	228	398.055,354 468.121,033	229	398.015,505 468.133,455	41.74
229	398.015,505 468.133,455	230	397.974,965 468.162,513	49.878	230	397.974,965 468.162,513	231	397.946,879 468.180,201	33.192	231	397.946,879 468.180,201	232	397.940,622 468.182,525	6.675
232	397.940,622 468.182,525	233	397.933,715 468.148,0	35.209	233	397.933,715 468.148,0	234	397.933,394 468.085,293	62.708	234	397.933,394 468.085,293	235	397.938,494 468.056,021	29.713
235	397.938,494 468.056,021	236	397.952,464 468.024,594	34.392	236	397.952,464 468.024,594	237	397.977,354 467.988,126	44.152	237	397.977,354 467.988,126	238	398.009,187 467.926,539	69.327
238	398.009,187 467.926,539	239	398.034,407 467.898,366	37.812	239	398.034,407 467.898,366	240	398.093,417 467.867,628	66.536	240	398.093,417 467.867,628	241	398.131,241 467.819,367	61.317
241	398.131,241 467.819,367	242	398.162,899 467.790,666	42.731	242	398.162,899 467.790,666	243	398.221,331 467.766,905	63.078	243	398.221,331 467.766,905	244	398.325,05 467.746,368	105.733
244	398.325,05 467.746,368	245	398.421,936 467.697,854	108.354	245	398.421,936 467.697,854	246	398.487,039 467.660,524	75.046	246	398.487,039 467.660,524	247	398.560,543 467.598,951	95.886
247	398.560,543 467.598,951	248	398.586,43 467.539,713	64.647	248	398.586,43 467.539,713	249	398.593,335 467.510,618	29.903	249	398.593,335 467.510,618	250	398.631,749 467.483,038	47.289
250	398.631,749 467.483,038	251	398.662,404 467.474,653	31.781	251	398.662,404 467.474,653	252	398.662,135 467.473,969	0.735	252	398.662,135 467.473,969	253	398.631,512 467.482,543	31.801
253	398.631,512 467.482,543	254	398.592,856 467.510,297	47.588	254	398.592,856 467.510,297	255	398.585,916 467.539,541	30.056	255	398.585,916 467.539,541	256	398.560,099 467.598,619	64.473
256	398.560,099 467.598,619	257	398.486,729 467.660,079	95.71	257	398.486,729 467.660,079	258	398.421,68 467.697,378	74.984	258	398.421,68 467.697,378	259	398.324,997 467.746,157	108.291
259	398.324,997 467.746,157	260	398.221,175 467.766,386	105.774	260	398.221,175 467.766,386	261	398.215,56 467.768,669	6.061	261	398.215,56 467.768,669	262	398.214,166 467.728,327	40.366
262	398.214,166 467.728,327	263	398.212,913 467.682,705	45.639	263	398.212,913 467.682,705	264	398.190,965 467.601,014	84.588	264	398.190,965 467.601,014	265	398.190,415 467.601,197	0.58
265	398.190,415 467.601,197	266	398.212,37 467.682,7	84.408	266	398.212,37 467.682,7	267	398.213,425 467.728,383	45.695	267	398.213,425 467.728,383	268	398.215,089 467.768,86	40.511
268	398.215,089 467.768,86	269	398.162,607 467.790,202	56.655	269	398.162,607 467.790,202	270	398.130,844 467.818,998	42.873	270	398.130,844 467.818,998	271	398.093,064 467.867,203	61.246
271	398.093,064 467.867,203	272	398.034,07 467.897,933	66.518	272	398.034,07 467.897,933	273	398.020,526 467.913,035	20.286	273	398.020,526 467.913,035	274	398.015,596 467.889,146	24.392
274	398.015,596 467.889,146	275	398.004,385 467.859,522	31.674	275	398.004,385 467.859,522	276	397.966,079 467.819,067	55.713	276	397.966,079 467.819,067	277	397.931,309 467.791,468	44.392
277	397.931,309 467.791,468	278	397.903,464 467.775,135	32.282	278	397.903,464 467.775,135	279	397.893,849 467.774,86	9.619	279	397.893,849 467.774,86	280	397.881,204 467.776,999	12.825
280	397.881,204 467.776,999	281	397.856,273 467.786,2	26.575	281	397.856,273 467.786,2	282	397.839,506 467.788,161	16.881	282	397.839,506 467.788,161	283	397.839,526 467.788,403	0.243
283	397.839,526 467.788,403	284	397.856,394 467.786,483	16.977	284	397.856,394 467.786,483	285	397.881,301 467.777,312	26.542	285	397.881,301 467.777,312	286	397.893,929 467.775,213	12.801
286	397.893,929 467.775,213	287	397.903,392 467.775,537	9.469	287	397.903,392 467.775,537	288	397.931,201 467.791,837	32.234	288	397.931,201 467.791,837	289	397.965,895 467.819,355	44.282
289	397.965,895 467.819,355	290	398.003,965 467.859,725	55.489	290	398.003,965 467.859,725	291	398.015,062 467.889,417	31.698	291	398.015,062 467.889,417	292	398.020,122 467.913,486	24.595
292	398.020,122 467.913,486	293	398.008,706 467.926,215	17.098	293	398.008,706 467.926,215	294	397.976,851 467.987,83	69.362	294	397.976,851 467.987,83	295	397.951,856 468.024,334	44.241

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	397.951,856 468.024,334	296	397.937,851 468.055,88	34.51 5	296	397.937,851 468.055,88	297	397.932,677 468.085,189	29.76 2	297	397.932,677 468.085,189	298	397.933,034 468.148,039	62.85 1
298	397.933,034 468.148,039	299	397.939,709 468.182,839	35.43 4	299	397.939,709 468.182,839	300	397.916,434 468.190,671	24.55 7	300	397.916,434 468.190,671	301	397.901,169 468.192,679	15.39 7
301	397.901,169 468.192,679	302	397.861,534 468.179,875	41.65 2	302	397.861,534 468.179,875	303	397.832,533 468.174,318	29.52 9	303	397.832,533 468.174,318	304	397.798,06 468.180,064	34.94 9
304	397.798,06 468.180,064	305	397.772,797 468.187,649	26.37 7	305	397.772,797 468.187,649	306	397.746,289 468.187,708	26.50 8	306	397.746,289 468.187,708	307	397.708,707 468.203,239	40.66 5
307	397.708,707 468.203,239	308	397.687,192 468.220,96	27.87 3	308	397.687,192 468.220,96	309	397.660,786 468.242,963	34.37 2	309	397.660,786 468.242,963	310	397.647,067 468.257,583	20.04 9
310	397.647,067 468.257,583	311	397.634,351 468.274,846	21.44 1	311	397.634,351 468.274,846	312	397.628,705 468.276,523	5.89	312	397.628,705 468.276,523	313	397.623,515 468.275,075	5.388
313	397.623,515 468.275,075	314	397.617,893 468.273,735	5.779	314	397.617,893 468.273,735	315	397.567,532 468.271,007	50.43 5	315	397.567,532 468.271,007	316	397.533,141 468.270,68	34.39 3
316	397.533,141 468.270,68	317	397.486,42 468.276,44	47.07 5	317	397.486,42 468.276,44	318	397.455,475 468.269,164	31.78 9	318	397.455,475 468.269,164	319	397.426,958 468.250,367	34.15 5
319	397.426,958 468.250,367	320	397.403,901 468.233,996	28.27 8	320	397.403,901 468.233,996	321	397.359,897 468.213,005	48.75 4	321	397.359,897 468.213,005	322	397.341,694 468.210,58	18.36 4
322	397.341,694 468.210,58	323	397.327,132 468.212,399	14.67 5	323	397.327,132 468.212,399	324	397.313,783 468.213,005	13.36 3	324	397.313,783 468.213,005	325	397.294,67 468.208,154	19.71 9
325	397.294,67 468.208,154	326	397.282,838 468.204,213	12.47 1	326	397.282,838 468.204,213	327	397.272,524 468.197,846	12.12 1	327	397.272,524 468.197,846	328	397.261,298 468.192,996	12.22 9
328	397.261,298 468.192,996	329	397.240,972 468.188,145	20.89 7	329	397.240,972 468.188,145	330	397.235,637 468.187,932	5.339	330	397.235,637 468.187,932	331	397.270,923 468.156,81	47.05
331	397.270,923 468.156,81	332	397.286,207 468.128,457	32.21	332	397.286,207 468.128,457	333	397.325,519 468.005,096	129.4 73	333	397.325,519 468.005,096	334	397.334,965 467.969,518	36.81 1
334	397.334,965 467.969,518	335	397.329,095 467.902,708	67.06 7	335	397.329,095 467.902,708	336	397.330,732 467.873,224	29.52 9	336	397.330,732 467.873,224	337	397.355,717 467.828,939	50.84 7
337	397.355,717 467.828,939	338	397.365,563 467.801,459	29.19 1	338	397.365,563 467.801,459	339	397.383,781 467.780,467	27.79 5	339	397.383,781 467.780,467	340	397.490,29 467.728,342	118.5 8
340	397.490,29 467.728,342	341	397.512,571 467.683,139	50.39 6	341	397.512,571 467.683,139	342	397.518,705 467.640,716	42.86 4	342	397.518,705 467.640,716	343	397.528,404 467.546,929	94.28 7
343	397.528,404 467.546,929	344	397.530,433 467.513,955	33.03 6	344	397.530,433 467.513,955	345	397.541,939 467.480,482	35.39 5	345	397.541,939 467.480,482	346	397.540,827 467.479,679	1.372
346	397.540,827 467.479,679	347	397.529,443 467.513,763	35.93 5	347	397.529,443 467.513,763	348	397.527,407 467.546,847	33.14 7	348	397.527,407 467.546,847	349	397.517,713 467.640,593	94.24 6
349	397.517,713 467.640,593	350	397.511,604 467.682,839	42.68 5	350	397.511,604 467.682,839	351	397.489,544 467.727,593	49.89 6	351	397.489,544 467.727,593	352	397.383,158 467.779,658	118.4 43
352	397.383,158 467.779,658	353	397.364,684 467.800,945	28.18 6	353	397.364,684 467.800,945	354	397.354,803 467.828,525	29.29 7	354	397.354,803 467.828,525	355	397.329,738 467.872,946	51.00 5
355	397.329,738 467.872,946	356	397.328,041 467.902,715	29.81 7	356	397.328,041 467.902,715	357	397.333,805 467.969,464	66.99 7	357	397.333,805 467.969,464	358	397.324,313 468.004,722	36.51 3
358	397.324,313 468.004,722	359	397.284,936 468.128,078	129.4 88	359	397.284,936 468.128,078	360	397.269,952 468.156,043	31.72 6	360	397.269,952 468.156,043	361	397.234,005 468.187,866	48.00 9
361	397.234,005 468.187,866	362	397.225,803 468.187,539	8.209	362	397.225,803 468.187,539	363	397.164,957 468.182,453	61.05 8	363	397.164,957 468.182,453	364	397.153,751 468.183,192	11.23
364	397.153,751 468.183,192	365	397.152,382 468.183,283	1.372	365	397.152,382 468.183,283	366	397.148,557 468.182,842	3.85	366	397.148,557 468.182,842	367	397.141,978 468.130,931	52.32 6
367	397.141,978 468.130,931	368	397.111,563 468.095,84	46.43 8	368	397.111,563 468.095,84	369	397.079,769 468.035,149	68.51 5	369	397.079,769 468.035,149	370	397.068,911 467.991,972	44.52 1
370	397.068,911 467.991,972	371	397.056,187 467.887,866	104.8 81	371	397.056,187 467.887,866	372	397.060,968 467.818,651	69.38	372	397.060,968 467.818,651	373	397.060,382 467.818,611	0.587
373	397.060,382 467.818,611	374	397.056,401 467.877,127	58.65 1	374	397.056,401 467.877,127	375	397.047,481 467.857,917	21.18	375	397.047,481 467.857,917	376	397.031,527 467.839,176	24.61 2
376	397.031,527 467.839,176	377	396.999,823 467.820,553	36.76 9	377	396.999,823 467.820,553	378	396.985,949 467.813,755	15.45	378	396.985,949 467.813,755	379	396.985,446 467.814,802	1.162
379	396.985,446 467.814,802	380	396.999,364 467.821,443	15.42 1	380	396.999,364 467.821,443	381	397.030,875 467.839,952	36.54 5	381	397.030,875 467.839,952	382	397.046,631 467.858,462	24.30 8
382	397.046,631 467.858,462	383	397.056,26 467.879,198	22.86 3	383	397.056,26 467.879,198	384	397.055,674 467.887,816	8.638	384	397.055,674 467.887,816	385	397.068,425 467.992,053	105.0 14
385	397.068,425 467.992,053	386	397.079,479 468.035,239	44.57 8	386	397.079,479 468.035,239	387	397.111,118 468.096,2	68.68 2	387	397.111,118 468.096,2	388	397.141,387 468.131,16	46.24 3
388	397.141,387 468.131,16	389	397.147,789 468.182,753	51.98 9	389	397.147,789 468.182,753	390	397.146,214 468.182,571	1.585	390	397.146,214 468.182,571	391	397.103,522 468.195,46	44.59 5
391	397.103,522 468.195,46	392	397.075,399 468.208,32	30.92 4	392	397.075,399 468.208,32	393	397.038,697 468.242,14	49.90 8	393	397.038,697 468.242,14	394	396.954,339 468.296,674	100.4 5

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
394	396.954,339 468.296,674	395	396.936,633 468.311,947	23.38 3	395	396.936,633 468.311,947	396	396.917,803 468.320,861	20.83 3	396	396.917,803 468.320,861	397	396.904,916 468.326,808	14.19 3
397	396.904,916 468.326,808	398	396.869,46 468.333,95	36.16 8	398	396.869,46 468.333,95	399	396.845,604 468.336,744	24.01 9	399	396.845,604 468.336,744	400	396.831,625 468.335,068	14.07 9
400	396.831,625 468.335,068	401	396.798,264 468.334,695	33.36 3	401	396.798,264 468.334,695	402	396.780,297 468.326,139	19.9	402	396.780,297 468.326,139	403	396.766,505 468.306,21	24.23 6
403	396.766,505 468.306,21	404	396.744,491 468.281,917	32.78 4	404	396.744,491 468.281,917	405	396.722,684 468.261,988	29.54 2	405	396.722,684 468.261,988	406	396.699,946 468.251,744	24.93 9
406	396.699,946 468.251,744	407	396.657,638 468.242,245	43.36 1	407	396.657,638 468.242,245	408	396.627,631 468.244,853	30.12	408	396.627,631 468.244,853	409	396.600,894 468.246,491	26.78 7
409	396.600,894 468.246,491	410	396.578,342 468.239,041	23.75 1	410	396.578,342 468.239,041	411	396.552,436 468.243,883	26.35 5	411	396.552,436 468.243,883	412	396.533,239 468.254,313	21.84 7
412	396.533,239 468.254,313	413	396.513,977 468.265,353	22.20 1	413	396.513,977 468.265,353	414	396.463,655 468.287,517	54.98 7	414	396.463,655 468.287,517	415	396.409,707 468.308,413	57.85 4
415	396.409,707 468.308,413	416	396.391,442 468.313,628	18.99 5	416	396.391,442 468.313,628	417	396.377,277 468.312,511	14.20 9	417	396.377,277 468.312,511	418	396.362,926 468.307,296	15.26 9
418	396.362,926 468.307,296	419	396.344,288 468.300,404	19.87 1	419	396.344,288 468.300,404	420	396.322,854 468.292,209	22.94 7	420	396.322,854 468.292,209	421	396.303,657 468.284,946	20.52 5
421	396.303,657 468.284,946	422	396.282,038 468.283,269	21.68 4	422	396.282,038 468.283,269	423	396.265,313 468.282,671	16.73 6	423	396.265,313 468.282,671	424	396.256,942 468.281,722	8.425
424	396.256,942 468.281,722	425	396.253,186 468.278,963	4.66	425	396.253,186 468.278,963	426	396.232,621 468.266,131	24.24	426	396.232,621 468.266,131	427	396.227,799 468.264,773	5.01
427	396.227,799 468.264,773	428	396.224,249 468.262,802	4.06	428	396.224,249 468.262,802	429	396.221,412 468.258,353	5.277	429	396.221,412 468.258,353	430	396.218,699 468.255,169	4.183
430	396.218,699 468.255,169	431	396.216,503 468.252,028	3.833	431	396.216,503 468.252,028	432	396.205,735 468.241,551	15.02 4	432	396.205,735 468.241,551	433	396.202,377 468.236,688	5.91
433	396.202,377 468.236,688	434	396.199,535 468.235,526	3.07	434	396.199,535 468.235,526	435	396.195,702 468.235,053	3.862	435	396.195,702 468.235,053	436	396.190,965 468.234,408	4.781
436	396.190,965 468.234,408	437	396.185,97 468.233,203	5.138	437	396.185,97 468.233,203	438	396.182,482 468.232,428	3.573	438	396.182,482 468.232,428	439	396.176,986 468.229,333	6.308
439	396.176,986 468.229,333	440	396.168,26 468.223,688	10.39 3	440	396.168,26 468.223,688	441	396.161,304 468.218,801	8.501	441	396.161,304 468.218,801	442	396.147,442 468.208,887	17.04 2
442	396.147,442 468.208,887	443	396.126,367 468.200,465	22.69 5	443	396.126,367 468.200,465	444	396.118,684 468.196,825	8.502	444	396.118,684 468.196,825	445	396.114,975 468.194,971	4.147
445	396.114,975 468.194,971	446	396.113,386 468.192,39	3.031	446	396.113,386 468.192,39	447	396.108,669 468.183,563	10.00 8	447	396.108,669 468.183,563	448	396.085,003 468.158,248	34.65 4
448	396.085,003 468.158,248	449	396.050,936 468.134,295	41.64 5	449	396.050,936 468.134,295	450	396.046,328 468.126,948	8.672	450	396.046,328 468.126,948	451	396.044,513 468.121,829	5.431
451	396.044,513 468.121,829	452	396.040,943 468.116,11	6.742	452	396.040,943 468.116,11	453	396.039,322 468.111,833	4.574	453	396.039,322 468.111,833	454	396.035,985 468.107,567	5.416
454	396.035,985 468.107,567	455	396.036,911 468.106,005	1.816	455	396.036,911 468.106,005	456	396.042,607 468.102,965	6.456	456	396.042,607 468.102,965	457	396.046,25 468.092,199	11.36 6
457	396.046,25 468.092,199	458	396.050,007 468.070,919	21.60 9	458	396.050,007 468.070,919	459	396.057,923 468.051,665	20.81 8	459	396.057,923 468.051,665	460	396.063,406 468.035,483	17.08 6
460	396.063,406 468.035,483	461	396.066,453 468.021,842	13.97 7	461	396.066,453 468.021,842	462	396.062,478 468.012,837	9.843	462	396.062,478 468.012,837	463	396.057,311 468.009,128	6.36
463	396.057,311 468.009,128	464	396.053,469 468.005,817	5.072	464	396.053,469 468.005,817	465	396.054,264 467.997,738	8.118	465	396.054,264 467.997,738	466	396.050,743 467.993,308	5.659
466	396.050,743 467.993,308	467	396.052,894 467.991,823	2.614	467	396.052,894 467.991,823	468	396.059,221 467.985,608	8.869	468	396.059,221 467.985,608	469	396.061,38 467.983,453	3.05
469	396.061,38 467.983,453	470	396.067,564 467.967,897	16.74	470	396.067,564 467.967,897	471	396.070,825 467.961,908	6.819	471	396.070,825 467.961,908	472	396.083,052 467.928,283	35.77 9
472	396.083,052 467.928,283	473	396.089,243 467.907,86	21.34 1	473	396.089,243 467.907,86	474	396.098,68 467.895,52	15.53 5	474	396.098,68 467.895,52	475	396.103,067 467.892,419	5.372
475	396.103,067 467.892,419	476	396.106,221 467.887,181	6.114	476	396.106,221 467.887,181	477	396.110,885 467.886,09	4.79	477	396.110,885 467.886,09	478	396.116,869 467.879,992	8.544
478	396.116,869 467.879,992	479	396.120,305 467.872,669	8.089	479	396.120,305 467.872,669	480	396.121,333 467.861,366	11.35	480	396.121,333 467.861,366	481	396.118,386 467.855,829	6.272
481	396.118,386 467.855,829	482	396.116,252 467.852,669	3.813	482	396.116,252 467.852,669	483	396.120,765 467.845,905	8.131	483	396.120,765 467.845,905	484	396.126,237 467.836,941	10.50 2
484	396.126,237 467.836,941	485	396.132,222 467.820,812	17.20 4	485	396.132,222 467.820,812	486	396.135,218 467.805,84	15.26 9	486	396.135,218 467.805,84	487	396.135,531 467.794,086	11.75 8
487	396.135,531 467.794,086	488	396.139,639 467.779,057	15.58	488	396.139,639 467.779,057	489	396.142,508 467.770,983	8.569	489	396.142,508 467.770,983	490	396.144,875 467.754,115	17.03 3
490	396.144,875 467.754,115	491	396.140,543 467.711,996	42.34 1	491	396.140,543 467.711,996	492	396.154,543 467.722,072	17.24 9	492	396.154,543 467.722,072	493	396.166,351 467.727,635	13.05 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
493	396.166,351 467.727,635	494	396.183,015 467.734,783	18.13 2	494	396.183,015 467.734,783	495	396.208,413 467.736,254	25.44 1	495	396.208,413 467.736,254	496	396.286,104 467.756,818	80.36 6
496	396.286,104 467.756,818	497	396.324,487 467.764,229	39.09 2	497	396.324,487 467.764,229	498	396.392,952 467.760,549	68.56 4	498	396.392,952 467.760,549	499	396.480,715 467.755,797	87.89 2
499	396.480,715 467.755,797	500	396.482,558 467.755,688	1.846	500	396.482,558 467.755,688	501	396.482,547 467.755,121	0.567	501	396.482,547 467.755,121	502	396.480,635 467.755,231	1.915
502	396.480,635 467.755,231	503	396.392,922 467.759,98	87.84 1	503	396.392,922 467.759,98	504	396.324,526 467.763,656	68.49 5	504	396.324,526 467.763,656	505	396.286,289 467.756,306	38.93 7
505	396.286,289 467.756,306	506	396.208,503 467.735,688	80.47 2	506	396.208,503 467.735,688	507	396.183,148 467.734,219	25.39 8	507	396.183,148 467.734,219	508	396.166,585 467.727,115	18.02 2
508	396.166,585 467.727,115	509	396.154,833 467.721,579	12.99 1	509	396.154,833 467.721,579	510	396.140,449 467.711,087	17.80 4	510	396.140,449 467.711,087	511	396.139,885 467.705,601	5.515
511	396.139,885 467.705,601	512	396.134,914 467.652,202	53.63	512	396.134,914 467.652,202	513	396.133,639 467.618,857	33.36 9	513	396.133,639 467.618,857	514	396.174,531 467.458,468	165.5 2
514	396.174,531 467.458,468	515	396.182,894 467.436,379	23.61 9	515	396.182,894 467.436,379	516	396.190,071 467.423,53	14.71 8	516	396.190,071 467.423,53	517	396.194,259 467.415,995	8.621
517	396.194,259 467.415,995	518	396.211,668 467.408,918	18.79 2	518	396.211,668 467.408,918	519	396.232,209 467.393,368	25.76 3	519	396.232,209 467.393,368	520	396.237,87 467.381,111	13.50 1
520	396.237,87 467.381,111	521	396.243,224 467.368,327	13.86	521	396.243,224 467.368,327	522	396.268,414 467.334,522	42.15 8	522	396.268,414 467.334,522	523	396.293,14 467.306,773	37.16 7
523	396.293,14 467.306,773	524	396.305,656 467.293,88	17.96 9	524	396.305,656 467.293,88	525	396.344,667 467.232,905	72.38 7	525	396.344,667 467.232,905	526	396.350,855 467.225,81	9.414
526	396.350,855 467.225,81	527	396.354,264 467.223,728	3.994	527	396.354,264 467.223,728	528	396.376,681 467.199,603	32.93 2	528	396.376,681 467.199,603	529	396.384,972 467.192,976	10.61 4
529	396.384,972 467.192,976	530	396.396,744 467.187,413	13.02	530	396.396,744 467.187,413	531	396.410,828 467.178,669	16.57 8	531	396.410,828 467.178,669	532	396.422,748 467.174,465	12.64
532	396.422,748 467.174,465	533	396.432,162 467.168,836	10.96 9	533	396.432,162 467.168,836	534	396.441,03 467.163,896	10.15 1	534	396.441,03 467.163,896	535	396.450,676 467.163,033	9.685
535	396.450,676 467.163,033	536	396.462,265 467.163,263	11.59 1	536	396.462,265 467.163,263	537	396.476,074 467.160,363	14.11	537	396.476,074 467.160,363	538	396.494,982 467.144,253	24.84
538	396.494,982 467.144,253	539	396.525,675 467.173,902	42.67 5	539	396.525,675 467.173,902	540	396.603,456 467.241,68	103.1 69	540	396.603,456 467.241,68	541	396.638,403 467.265,178	42.11 2
541	396.638,403 467.265,178	542	396.671,888 467.274,665	34.80 3	542	396.671,888 467.274,665	543	396.697,577 467.295,964	33.37	543	396.697,577 467.295,964	544	396.733,822 467.330,367	49.97 3
544	396.733,822 467.330,367	545	396.773,167 467.355,74	46.81 7	545	396.773,167 467.355,74	546	396.821,912 467.375,354	52.54 3	546	396.821,912 467.375,354	547	396.854,066 467.389,218	35.01 6
547	396.854,066 467.389,218	548	396.883,118 467.407,524	34.33 8	548	396.883,118 467.407,524	549	396.908,059 467.424,675	30.26 9	549	396.908,059 467.424,675	550	396.908,594 467.423,858	0.977
550	396.908,594 467.423,858	551	396.883,305 467.407,189	30.28 8	551	396.883,305 467.407,189	552	396.854,245 467.388,878	34.34 8	552	396.854,245 467.388,878	553	396.822,059 467.375,001	35.05
553	396.822,059 467.375,001	554	396.773,344 467.355,398	52.51 1	554	396.773,344 467.355,398	555	396.734,059 467.330,065	46.74 5	555	396.734,059 467.330,065	556	396.697,832 467.295,677	49.94 9
556	396.697,832 467.295,677	557	396.671,986 467.274,35	33.50 9	557	396.671,986 467.274,35	558	396.638,566 467.264,826	34.75 1	558	396.638,566 467.264,826	559	396.603,69 467.241,376	42.02 7
559	396.603,69 467.241,376	560	396.525,934 467.173,619	103.1 36	560	396.525,934 467.173,619	561	396.495,268 467.144,008	42.62 9	561	396.495,268 467.144,008	562	396.514,072 467.127,986	24.70 4
562	396.514,072 467.127,986	563	396.530,095 467.109,571	24.41	563	396.530,095 467.109,571	564	396.557,424 467.072,583	45.98 9	564	396.557,424 467.072,583	565	396.562,834 467.045,154	27.95 7
565	396.562,834 467.045,154	566	396.575,713 467.012,585	35.02 3	566	396.575,713 467.012,585	567	396.608,255 466.979,375	46.49 6	567	396.608,255 466.979,375	568	396.636,81 466.945,293	44.46 3
568	396.636,81 466.945,293	569	396.664,545 466.918,697	38.42 6	569	396.664,545 466.918,697	570	396.677,555 466.906,295	17.97 4	570	396.677,555 466.906,295	571	396.711,471 466.861,581	56.12 2
571	396.711,471 466.861,581	572	396.730,049 466.832,036	34.90 1	572	396.730,049 466.832,036	573	396.742,18 466.804,558	30.03 7	573	396.742,18 466.804,558	574	396.742,38 466.781,017	23.54 2
574	396.742,38 466.781,017	575	396.752,785 466.744,465	38.00 4	575	396.752,785 466.744,465	576	396.754,142 466.735,12	9.443	576	396.754,142 466.735,12	577	396.774,931 466.707,284	34.74 2
577	396.774,931 466.707,284	578	396.797,039 466.677,889	36.78 1	578	396.797,039 466.677,889	579	396.805,715 466.663,522	16.78 3	579	396.805,715 466.663,522	580	396.809,948 466.659,737	5.678
580	396.809,948 466.659,737	581	396.815,319 466.657,947	5.661	581	396.815,319 466.657,947	582	396.823,456 466.654,018	9.036	582	396.823,456 466.654,018	583	396.829,237 466.645,251	10.50 1
583	396.829,237 466.645,251	584	396.836,902 466.637,237	11.08 9	584	396.836,902 466.637,237	585	396.850,89 466.632,945	14.63 2	585	396.850,89 466.632,945	586	396.866,845 466.624,294	18.14 9
586	396.866,845 466.624,294	587	396.875,875 466.623,824	9.042	587	396.875,875 466.623,824	588	396.883,546 466.624,766	7.729	588	396.883,546 466.624,766	589	396.890,295 466.620,615	7.923
589	396.890,295 466.620,615	590	396.903,315 466.618,962	13.12 5	590	396.903,315 466.618,962	1	396.904,665 466.621,399	2.786					

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9387**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101655	Din acte: 3.600 Masurata: 634	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
993 / 29/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 11), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

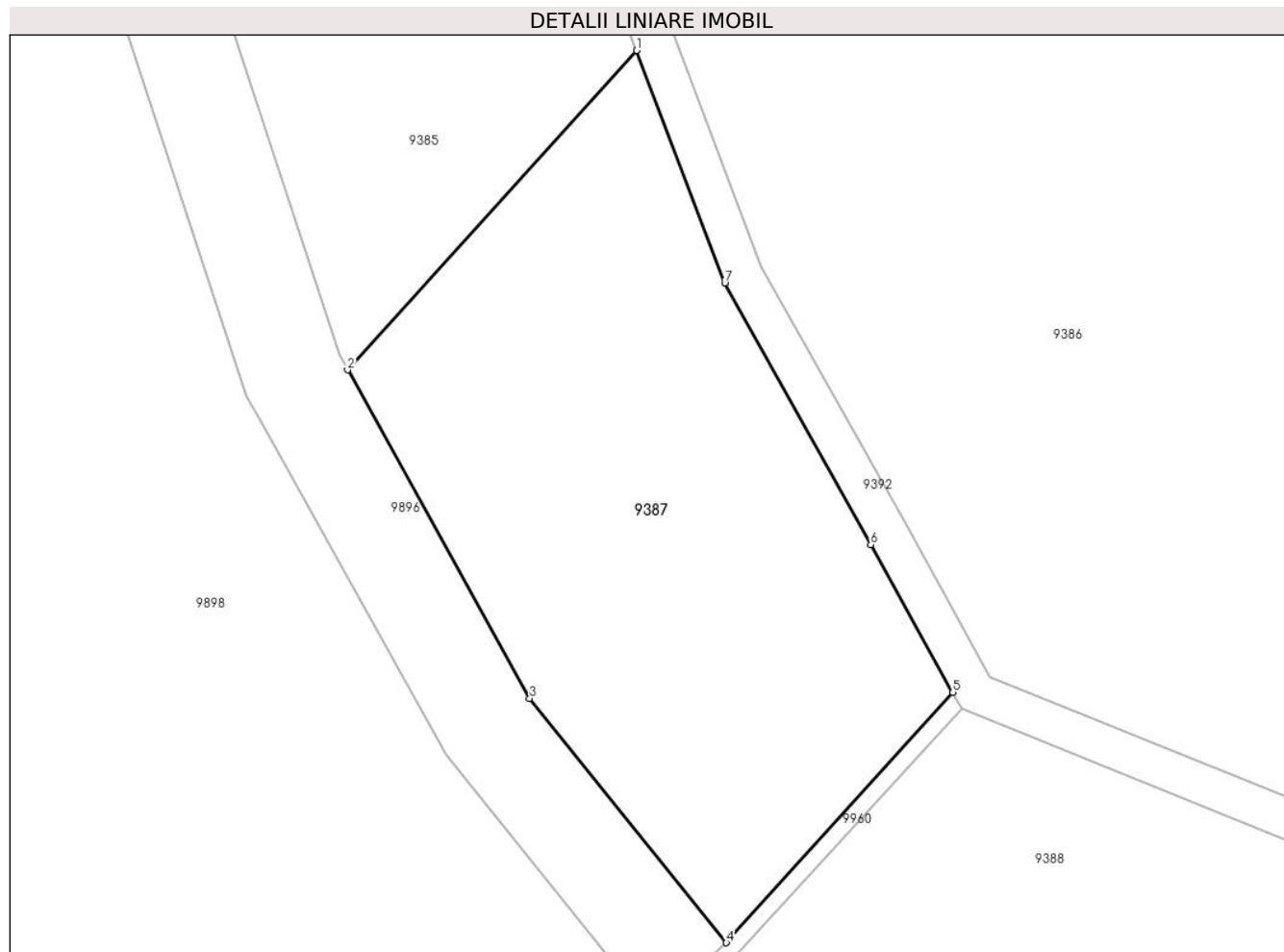
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101655	Din acte: 3.600 Masurata: 634	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	634	78	6711	-	Imobilul e străbătut de pârâu de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9387 în suprafață de 634 mp, imobilul 2 - ID 9388 în suprafață de 2981 mp, însumând o suprafață totală de 3615 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.176,701 467.447,087	2	396.162,351 467.431,227	21.388
2	396.162,351 467.431,227	3	396.171,394 467.414,91	18.655
3	396.171,394 467.414,91	4	396.181,152 467.402,783	15.565

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
4	396.181,152 467.402,783	5	396.192,403 467.415,217	16.769
5	396.192,403 467.415,217	6	396.188,323 467.422,556	8.397
6	396.188,323 467.422,556	7	396.181,076 467.435,533	14.863
7	396.181,076 467.435,533	1	396.176,701 467.447,087	12.355

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9388**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101655	Din acte: 3.600 Masurata: 2.981	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
993 / 29/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 11), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

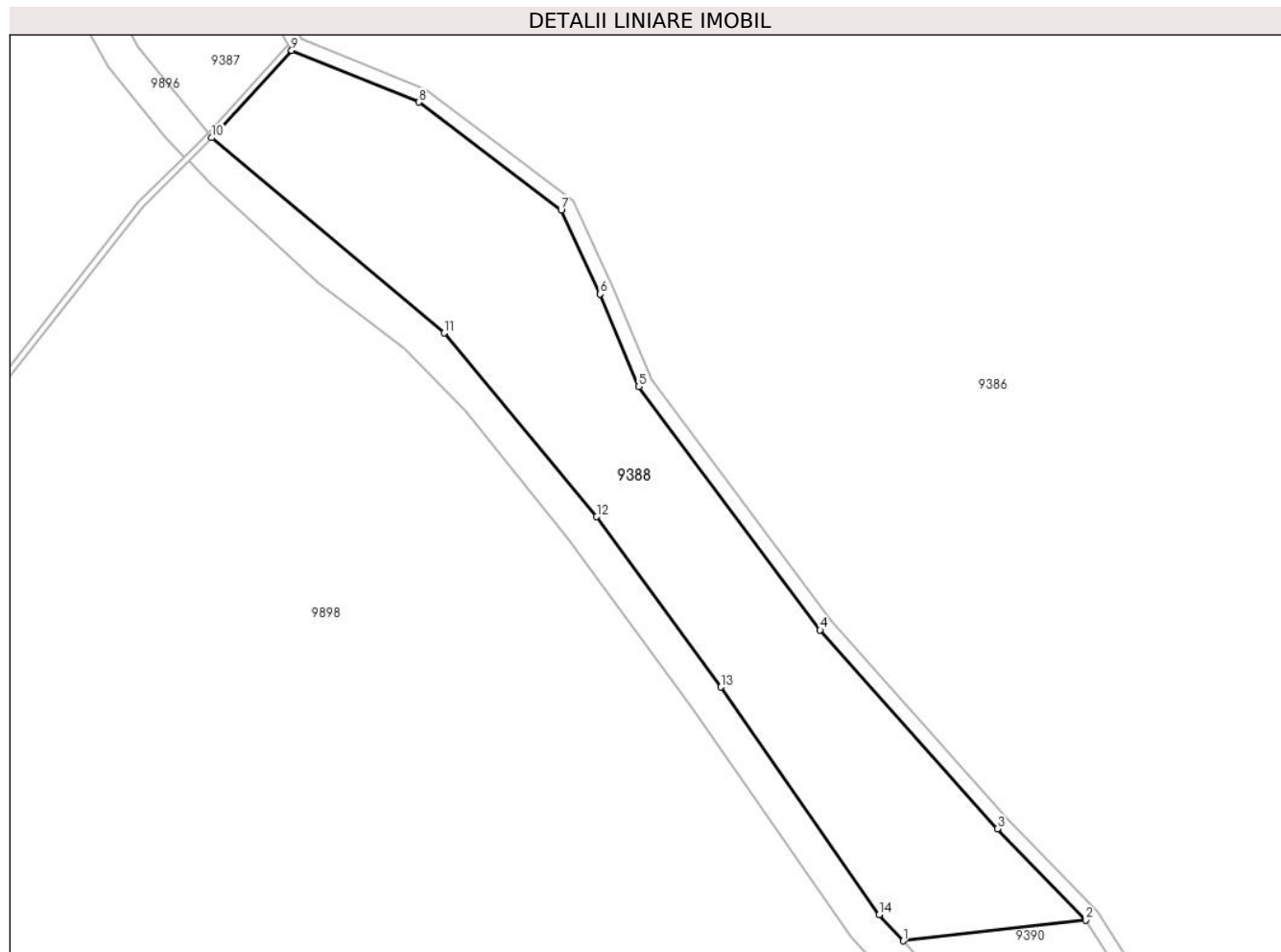
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101655	Din acte: 3.600 Masurata: 2.981	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	2.981	78	6711	-	Imobilul e străbătut de pârâu de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9387 în suprafață de 634 mp, imobilul 2 - ID 9388 în suprafață de 2981 mp, însumând o suprafață totală de 3615 mp; tarla 143 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.278,479 467.289,726	2	396.304,08 467.292,632	25.765
2	396.304,08 467.292,632	3	396.291,675 467.305,411	17.81
3	396.291,675 467.305,411	4	396.266,863 467.333,257	37.297

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
4	396.266,863 467.333,257	5	396.241,474 467.367,329	42.491
5	396.241,474 467.367,329	6	396.236,04 467.380,306	14.069
6	396.236,04 467.380,306	7	396.230,603 467.392,075	12.964
7	396.230,603 467.392,075	8	396.210,671 467.407,165	25.0
8	396.210,671 467.407,165	9	396.192,854 467.414,407	19.233
9	396.192,854 467.414,407	10	396.181,644 467.402,172	16.594
10	396.181,644 467.402,172	11	396.214,247 467.374,84	42.544
11	396.214,247 467.374,84	12	396.235,578 467.349,113	33.42
12	396.235,578 467.349,113	13	396.252,969 467.325,266	29.515
13	396.252,969 467.325,266	14	396.275,109 467.293,37	38.827
14	396.275,109 467.293,37	1	396.278,479 467.289,726	4.963

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9389**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101621	200	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
525 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B1	se infiinteaza CF nr.101621 UAT Jina pentru parcela nr.3954 din T.P. nr.1379 (anexa 8) emis de CJPSDPAT Sibiu la data de 09.03.2011	A1
B2	Intabulare, drept de PROPRIETATE, in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

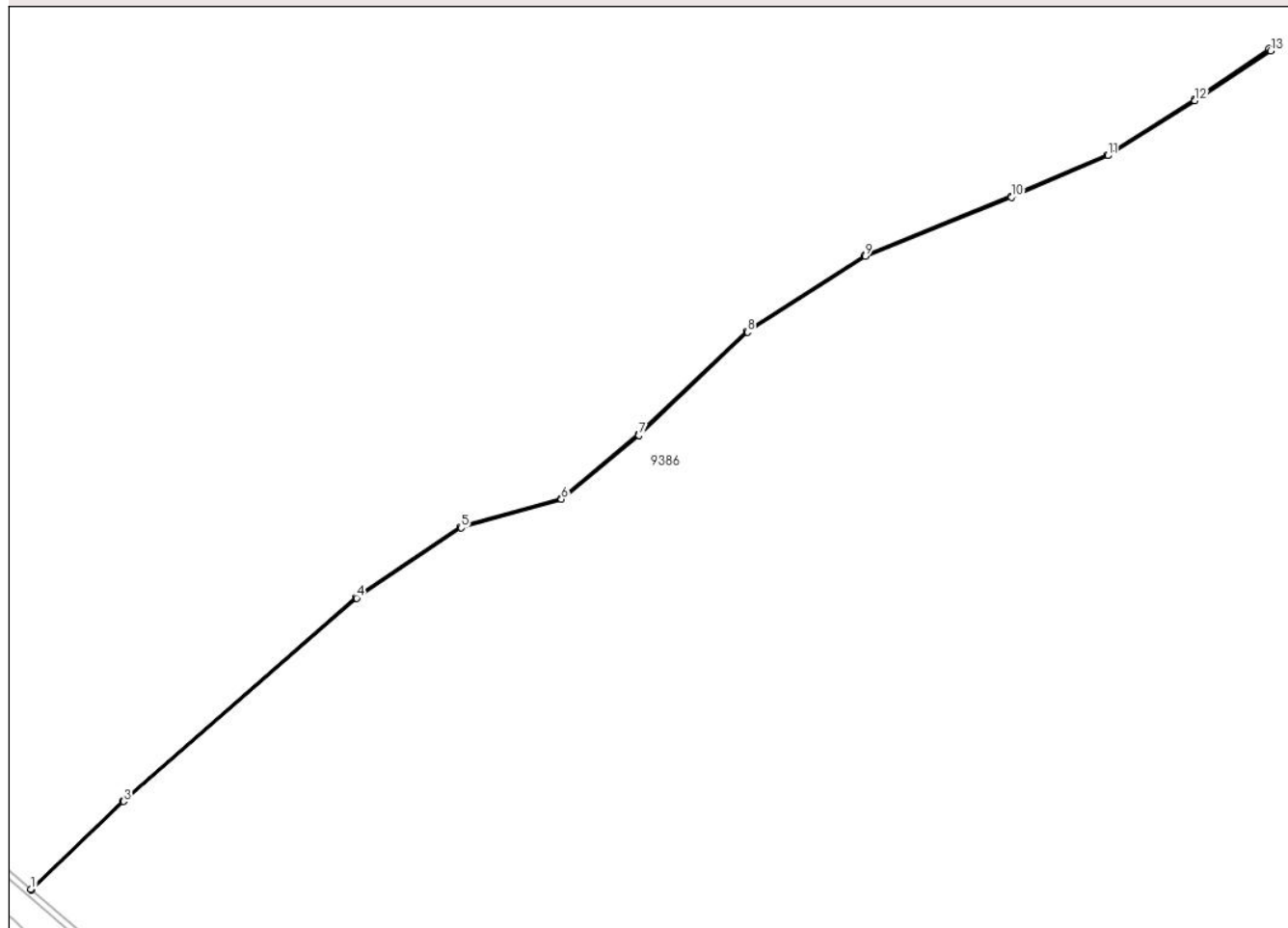
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101621	200	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	78	3954	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.494,982 467.144,253	2	396.495,268 467.144,008	0.377
3	396.525,934 467.173,619	4	396.603,69 467.241,376	103.136
5	396.638,566 467.264,826	6	396.671,986 467.274,35	34.751
7	396.697,832 467.295,677	8	396.734,059 467.330,065	49.949
9	396.773,344 467.355,398	10	396.822,059 467.375,001	52.511

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	396.495,268 467.144,008	3	396.525,934 467.173,619	42.629
4	396.603,69 467.241,376	5	396.638,566 467.264,826	42.027
6	396.671,986 467.274,35	7	396.697,832 467.295,677	33.509
8	396.734,059 467.330,065	9	396.773,344 467.355,398	46.745
10	396.822,059 467.375,001	11	396.854,245 467.388,878	35.05

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	396.854,245 467.388,878	12	396.883,305 467.407,189	34.348
13	396.908,594 467.423,858	14	396.908,059 467.424,675	0.977
15	396.883,118 467.407,524	16	396.854,066 467.389,218	34.338
17	396.821,912 467.375,354	18	396.773,167 467.355,74	52.543
19	396.733,822 467.330,367	20	396.697,577 467.295,964	49.973
21	396.671,888 467.274,665	22	396.638,403 467.265,178	34.803
23	396.603,456 467.241,68	24	396.525,675 467.173,902	103.169

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	396.883,305 467.407,189	13	396.908,594 467.423,858	30.288
14	396.908,059 467.424,675	15	396.883,118 467.407,524	30.269
16	396.854,066 467.389,218	17	396.821,912 467.375,354	35.016
18	396.773,167 467.355,74	19	396.733,822 467.330,367	46.817
20	396.697,577 467.295,964	21	396.671,888 467.274,665	33.37
22	396.638,403 467.265,178	23	396.603,456 467.241,68	42.112
24	396.525,675 467.173,902	1	396.494,982 467.144,253	42.675

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9390**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101657	Din acte: 4.600 Masurata: 4.528	Sector cadastral:98 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
995 / 29/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 11), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

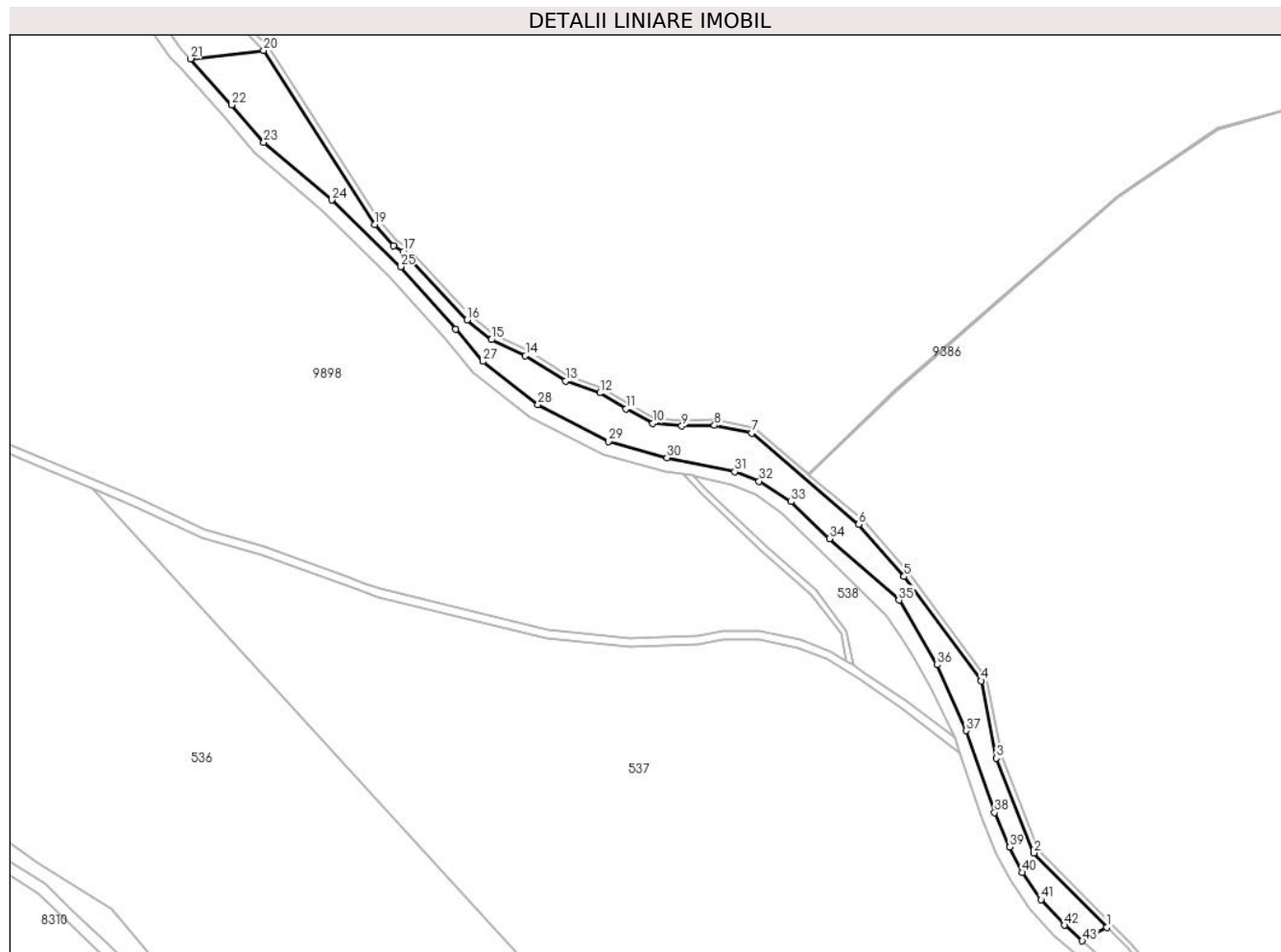
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101657	Din acte: 4.600 Masurata: 4.528	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	4.528	78	6713	-	tarla 144 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.599,545 466.985,407	2	396.574,002 467.011,474	36.496	2	396.574,002 467.011,474	3	396.560,907 467.044,589	35.61	3	396.560,907 467.044,589	4	396.555,548 467.071,755	27.69
4	396.555,548 467.071,755	5	396.528,534 467.108,319	45.461	5	396.528,534 467.108,319	6	396.512,662 467.126,561	24.18	6	396.512,662 467.126,561	7	396.475,165 467.158,51	49.262
7	396.475,165 467.158,51	8	396.462,076 467.161,259	13.375	8	396.462,076 467.161,259	9	396.450,607 467.161,031	11.471	9	396.450,607 467.161,031	10	396.440,428 467.161,942	10.22
10	396.440,428 467.161,942	11	396.431,162 467.167,104	10.607	11	396.431,162 467.167,104	12	396.421,894 467.172,646	10.799	12	396.421,894 467.172,646	13	396.409,957 467.176,856	12.658
13	396.409,957 467.176,856	14	396.395,786 467.185,653	16.679	14	396.395,786 467.185,653	15	396.383,906 467.191,268	13.14	15	396.383,906 467.191,268	16	396.375,316 467.198,133	10.996

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.375,316 467.198,133	17	396.352,987 467.222,165	32.804	17	396.352,987 467.222,165	18	396.349,55 467.224,264	4.027	18	396.349,55 467.224,264	19	396.343,062 467.231,702	9.87
19	396.343,062 467.231,702	20	396.304,08 467.292,632	72.333	20	396.304,08 467.292,632	21	396.278,479 467.289,726	25.765	21	396.278,479 467.289,726	22	396.292,945 467.273,56	21.693
22	396.292,945 467.273,56	23	396.304,15 467.260,37	17.307	23	396.304,15 467.260,37	24	396.327,905 467.240,196	31.166	24	396.327,905 467.240,196	25	396.352,016 467.216,885	33.537
25	396.352,016 467.216,885	26	396.371,375 467.195,012	29.21	26	396.371,375 467.195,012	27	396.380,96 467.183,643	14.87	27	396.380,96 467.183,643	28	396.400,23 467.168,585	24.456
28	396.400,23 467.168,585	29	396.424,972 467.155,669	27.91	29	396.424,972 467.155,669	30	396.445,424 467.149,921	21.244	30	396.445,424 467.149,921	31	396.469,165 467.145,055	24.235
31	396.469,165 467.145,055	32	396.477,673 467.141,686	9.151	32	396.477,673 467.141,686	33	396.488,87 467.134,524	13.292	33	396.488,87 467.134,524	34	396.502,313 467.121,533	18.694
34	396.502,313 467.121,533	35	396.526,694 467.100,01	32.522	35	396.526,694 467.100,01	36	396.540,131 467.077,362	26.334	36	396.540,131 467.077,362	37	396.550,301 467.054,323	25.184
37	396.550,301 467.054,323	38	396.560,216 467.025,606	30.38	38	396.560,216 467.025,606	39	396.565,449 467.013,48	13.207	39	396.565,449 467.013,48	40	396.569,917 467.004,58	9.959
40	396.569,917 467.004,58	41	396.576,521 466.995,033	11.609	41	396.576,521 466.995,033	42	396.584,661 466.986,113	12.076	42	396.584,661 466.986,113	43	396.590,973 466.980,628	8.362
43	396.590,973 466.980,628	1	396.599,545 466.985,407	9.814										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



DATE DESPRE IMOBILUL NR. 9392

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101620	Din acte: 7.000 Masurata: 7.071	Sector cadastral:98 Teren neimprejmuț;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
524 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2001 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr. 12 poziția 101357);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Act administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociatia Composesorat Jina în CF 101620 prin încheierea nr.524/16.01.2013. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea AGENȚIEI NAȚIONALE „APELE ROMÂNE” conform actului normativ 107/25.09.1996 emis de PARLAMENTUL ROMÂNIEI	A1

C. Partea III. SARCINI .

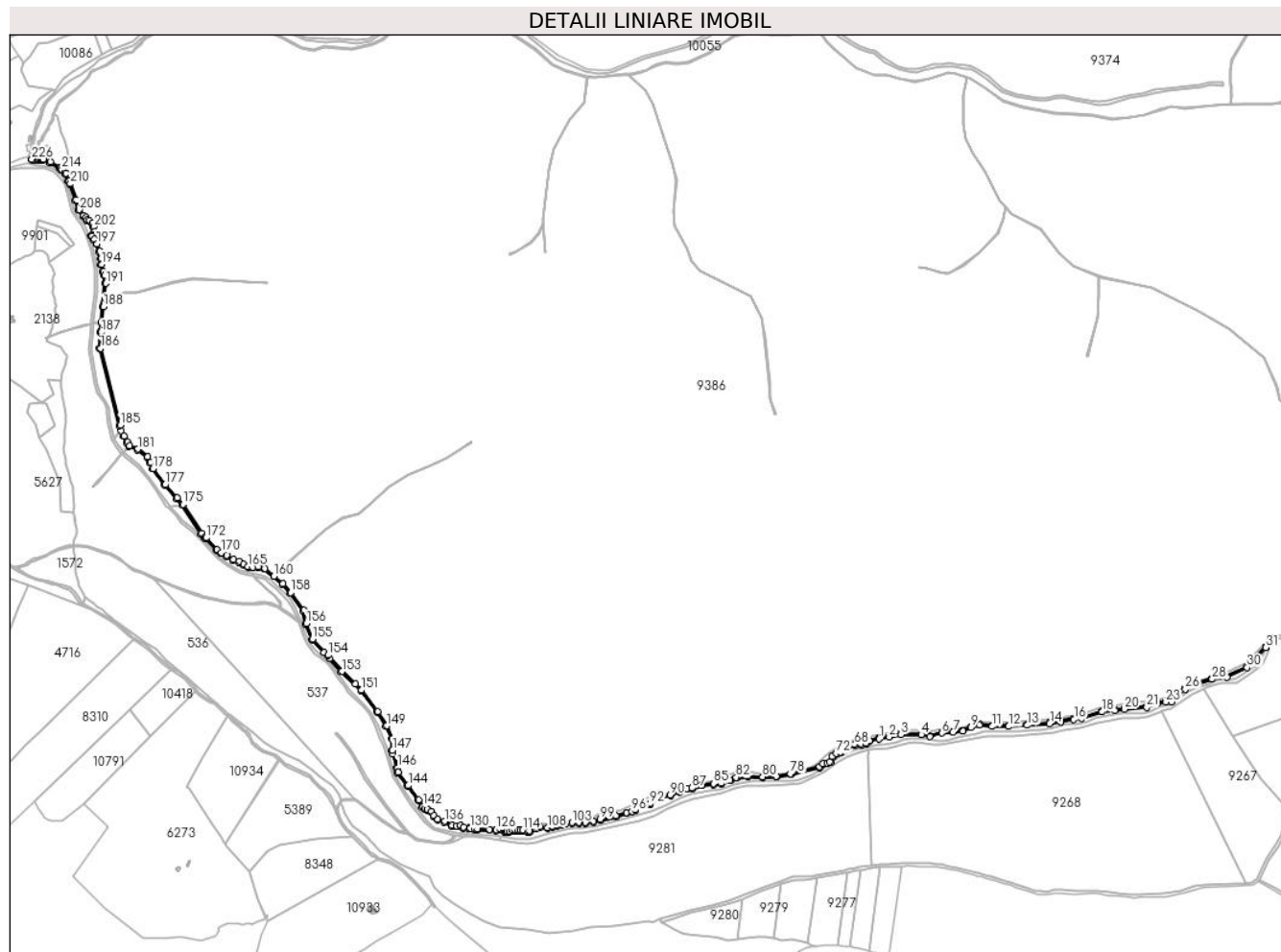
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101620	Din acte: 7.000 Masurata: 7.071	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	7.071	78	3953	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.756,595 466.804,608	2	397.778,024 466.808,446	21.77	2	397.778,024 466.808,446	3	397.802,678 466.813,499	25.16	3	397.802,678 466.813,499	4	397.844,682 466.813,448	42.00
4	397.844,682 466.813,448	5	397.862,833 466.809,095	18.66	5	397.862,833 466.809,095	6	397.887,388 466.816,658	25.69	6	397.887,388 466.816,658	7	397.910,988 466.818,343	23.66
7	397.910,988 466.818,343	8	397.931,639 466.820,87	20.80	8	397.931,639 466.820,87	9	397.948,706 466.828,24	18.59	9	397.948,706 466.828,24	10	397.965,985 466.834,135	18.25
10	397.965,985 466.834,135	11	397.991,968 466.830,55	26.22	11	397.991,968 466.830,55	12	398.026,946 466.830,55	34.97	12	398.026,946 466.830,55	13	398.065,508 466.833,077	38.64
13	398.065,508 466.833,077	14	398.112,396 466.836,437	47.00	14	398.112,396 466.836,437	15	398.135,786 466.840,228	23.69	15	398.135,786 466.840,228	16	398.162,758 466.845,071	27.40

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	398.162,758 466.845,071	17	398.178,983 466.847,177	16.361	17	398.178,983 466.847,177	18	398.221,816 466.860,89	44.975	18	398.221,816 466.860,89	19	398.247,946 466.864,049	26.32
19	398.247,946 466.864,049	20	398.268,175 466.866,365	20.361	20	398.268,175 466.866,365	21	398.314,611 466.870,618	46.63	21	398.314,611 466.870,618	22	398.337,58 466.878,409	24.254
22	398.337,58 466.878,409	23	398.354,857 466.881,568	17.563	23	398.354,857 466.881,568	24	398.365,815 466.881,989	10.966	24	398.365,815 466.881,989	25	398.376,351 466.894,623	16.451
25	398.376,351 466.894,623	26	398.395,185 466.908,549	23.423	26	398.395,185 466.908,549	27	398.417,992 466.918,316	24.81	27	398.417,992 466.918,316	28	398.451,325 466.929,085	35.029
28	398.451,325 466.929,085	29	398.481,65 466.933,594	30.658	29	398.481,65 466.933,594	30	398.524,255 466.953,379	46.975	30	398.524,255 466.953,379	31	398.562,854 466.995,184	56.899
31	398.562,854 466.995,184	32	398.562,857 466.995,192	0.009	32	398.562,857 466.995,192	33	398.562,621 466.997,879	2.697	33	398.562,621 466.997,879	34	398.523,054 466.955,026	58.326
34	398.523,054 466.955,026	35	398.481,07 466.935,53	46.29	35	398.481,07 466.935,53	36	398.450,867 466.931,039	30.535	36	398.450,867 466.931,039	37	398.417,29 466.920,191	35.286
37	398.417,29 466.920,191	38	398.394,183 466.910,296	25.137	38	398.394,183 466.910,296	39	398.375,162 466.896,232	23.656	39	398.375,162 466.896,232	40	398.364,849 466.883,954	16.035
40	398.364,849 466.883,954	41	398.354,637 466.883,561	10.22	41	398.354,637 466.883,561	42	398.337,076 466.880,35	17.852	42	398.337,076 466.880,35	43	398.314,193 466.872,588	24.164
43	398.314,193 466.872,588	44	398.267,97 466.868,355	46.416	44	398.267,97 466.868,355	45	398.247,712 466.866,035	20.39	45	398.247,712 466.866,035	46	398.221,387 466.862,852	26.517
46	398.221,387 466.862,852	47	398.178,546 466.849,137	44.983	47	398.178,546 466.849,137	48	398.162,452 466.847,048	16.229	48	398.162,452 466.847,048	49	398.135,449 466.842,199	27.435
49	398.135,449 466.842,199	50	398.112,164 466.838,426	23.589	50	398.112,164 466.838,426	51	398.065,371 466.835,072	46.913	51	398.065,371 466.835,072	52	398.026,881 466.832,55	38.573
52	398.026,881 466.832,55	53	397.992,105 466.832,55	34.776	53	397.992,105 466.832,55	54	397.965,789 466.836,181	26.565	54	397.965,789 466.836,181	55	397.947,986 466.830,107	18.811
55	397.947,986 466.830,107	56	397.931,11 466.822,82	18.382	56	397.931,11 466.822,82	57	397.910,795 466.820,334	20.467	57	397.910,795 466.820,334	58	397.887,394 466.818,663	23.461
58	397.887,394 466.818,663	59	397.862,424 466.811,508	25.975	59	397.862,424 466.811,508	60	397.845,071 466.815,348	17.773	60	397.845,071 466.815,348	61	397.802,364 466.815,477	42.707
61	397.802,364 466.815,477	62	397.777,646 466.810,41	25.232	62	397.777,646 466.810,41	63	397.756,497 466.806,622	21.486	63	397.756,497 466.806,622	64	397.756,243 466.806,577	0.258
64	397.756,243 466.806,577	65	397.736,435 466.801,36	20.484	65	397.736,435 466.801,36	66	397.728,967 466.796,116	9.125	66	397.728,967 466.796,116	67	397.719,554 466.794,004	9.647
67	397.719,554 466.794,004	68	397.705,732 466.792,804	13.874	68	397.705,732 466.792,804	69	397.694,42 466.792,175	11.329	69	397.694,42 466.792,175	70	397.682,245 466.786,308	13.515
70	397.682,245 466.786,308	71	397.676,025 466.777,486	10.794	71	397.676,025 466.777,486	72	397.667,424 466.774,361	9.151	72	397.667,424 466.774,361	73	397.659,072 466.768,21	10.373
73	397.659,072 466.768,21	74	397.654,107 466.757,294	11.992	74	397.654,107 466.757,294	75	397.648,563 466.754,869	6.051	75	397.648,563 466.754,869	76	397.640,342 466.753,606	8.317
76	397.640,342 466.753,606	77	397.632,37 466.746,66	10.574	77	397.632,37 466.746,66	78	397.572,0 466.732,138	62.092	78	397.572,0 466.732,138	79	397.542,601 466.726,706	29.897
79	397.542,601 466.726,706	80	397.514,068 466.725,5	28.558	80	397.514,068 466.725,5	81	397.483,966 466.727,278	30.154	81	397.483,966 466.727,278	82	397.458,553 466.724,46	25.569
82	397.458,553 466.724,46	83	397.446,135 466.719,273	13.458	83	397.446,135 466.719,273	84	397.427,678 466.712,141	19.787	84	397.427,678 466.712,141	85	397.411,971 466.711,28	15.731
85	397.411,971 466.711,28	86	397.387,938 466.708,771	24.164	86	397.387,938 466.708,771	87	397.366,771 466.702,454	22.09	87	397.366,771 466.702,454	88	397.356,217 466.701,347	10.612
88	397.356,217 466.701,347	89	397.340,104 466.695,596	17.109	89	397.340,104 466.695,596	90	397.321,231 466.687,973	20.354	90	397.321,231 466.687,973	91	397.294,106 466.683,465	27.497
91	397.294,106 466.683,465	92	397.279,208 466.669,361	20.515	92	397.279,208 466.669,361	93	397.269,085 466.667,453	10.301	93	397.269,085 466.667,453	94	397.256,526 466.665,538	12.704
94	397.256,526 466.665,538	95	397.248,142 466.657,368	11.706	95	397.248,142 466.657,368	96	397.241,558 466.653,609	7.581	96	397.241,558 466.653,609	97	397.230,223 466.651,336	11.561
97	397.230,223 466.651,336	98	397.207,89 466.644,524	23.349	98	397.207,89 466.644,524	99	397.175,281 466.636,92	33.484	99	397.175,281 466.636,92	100	397.161,321 466.632,844	14.543
100	397.161,321 466.632,844	101	397.144,305 466.630,657	17.156	101	397.144,305 466.630,657	102	397.130,736 466.630,811	13.57	102	397.130,736 466.630,811	103	397.116,596 466.630,234	14.152
103	397.116,596 466.630,234	104	397.103,211 466.628,773	13.464	104	397.103,211 466.628,773	105	397.093,911 466.626,842	9.498	105	397.093,911 466.626,842	106	397.085,537 466.624,745	8.633
106	397.085,537 466.624,745	107	397.075,981 466.622,234	9.88	107	397.075,981 466.622,234	108	397.065,068 466.619,716	11.2	108	397.065,068 466.619,716	109	397.049,597 466.621,594	15.585
109	397.049,597 466.621,594	110	397.043,788 466.620,949	5.845	110	397.043,788 466.620,949	111	397.040,571 466.618,241	4.205	111	397.040,571 466.618,241	112	397.028,067 466.613,269	13.456
112	397.028,067 466.613,269	113	397.023,552 466.613,126	4.517	113	397.023,552 466.613,126	114	397.013,535 466.613,908	10.047	114	397.013,535 466.613,908	115	397.008,255 466.614,218	5.289

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	397.008,255 466.614,218	116	397.003,675 466.615,007	4.647	116	397.003,675 466.615,007	117	396.997,816 466.615,347	5.869	117	396.997,816 466.615,347	118	396.992,622 466.614,091	5.344
118	396.992,622 466.614,091	119	396.985,776 466.612,361	7.061	119	396.985,776 466.612,361	120	396.981,597 466.611,466	4.274	120	396.981,597 466.611,466	121	396.978,96 466.611,466	2.637
121	396.978,96 466.611,466	122	396.977,59 466.612,022	1.479	122	396.977,59 466.612,022	123	396.976,497 466.614,787	2.973	123	396.976,497 466.614,787	124	396.972,94 466.617,265	4.335
124	396.972,94 466.617,265	125	396.966,131 466.617,718	6.824	125	396.966,131 466.617,718	126	396.958,734 466.615,731	7.659	126	396.958,734 466.615,731	127	396.944,126 466.615,905	14.609
127	396.944,126 466.615,905	128	396.919,392 466.616,904	24.754	128	396.919,392 466.616,904	129	396.912,598 466.617,645	6.834	129	396.912,598 466.617,645	130	396.904,682 466.618,788	7.998
130	396.904,682 466.618,788	131	396.903,315 466.618,962	1.378	131	396.903,315 466.618,962	132	396.890,295 466.620,615	13.125	132	396.890,295 466.620,615	133	396.883,546 466.624,766	7.923
133	396.883,546 466.624,766	134	396.875,875 466.623,824	7.729	134	396.875,875 466.623,824	135	396.866,845 466.624,294	9.042	135	396.866,845 466.624,294	136	396.850,89 466.632,945	18.149
136	396.850,89 466.632,945	137	396.836,902 466.637,237	14.632	137	396.836,902 466.637,237	138	396.829,237 466.645,251	11.089	138	396.829,237 466.645,251	139	396.823,456 466.654,018	10.501
139	396.823,456 466.654,018	140	396.815,319 466.657,947	9.036	140	396.815,319 466.657,947	141	396.809,948 466.659,737	5.661	141	396.809,948 466.659,737	142	396.805,715 466.663,522	5.678
142	396.805,715 466.663,522	143	396.797,039 466.677,889	16.783	143	396.797,039 466.677,889	144	396.774,931 466.707,284	36.781	144	396.774,931 466.707,284	145	396.754,142 466.735,12	34.742
145	396.754,142 466.735,12	146	396.752,785 466.744,465	9.443	146	396.752,785 466.744,465	147	396.742,38 466.781,017	38.004	147	396.742,38 466.781,017	148	396.742,18 466.804,558	23.542
148	396.742,18 466.804,558	149	396.730,049 466.832,036	30.037	149	396.730,049 466.832,036	150	396.711,471 466.861,581	34.901	150	396.711,471 466.861,581	151	396.677,555 466.906,295	56.122
151	396.677,555 466.906,295	152	396.664,545 466.918,697	17.974	152	396.664,545 466.918,697	153	396.636,81 466.945,293	38.426	153	396.636,81 466.945,293	154	396.608,255 466.979,375	44.463
154	396.608,255 466.979,375	155	396.575,713 467.012,585	46.496	155	396.575,713 467.012,585	156	396.562,834 467.045,154	35.023	156	396.562,834 467.045,154	157	396.557,424 467.072,583	27.957
157	396.557,424 467.072,583	158	396.530,095 467.109,571	45.989	158	396.530,095 467.109,571	159	396.514,072 467.127,986	24.41	159	396.514,072 467.127,986	160	396.495,268 467.144,008	24.704
160	396.495,268 467.144,008	161	396.494,982 467.144,253	0.377	161	396.494,982 467.144,253	162	396.476,074 467.160,363	24.84	162	396.476,074 467.160,363	163	396.462,265 467.163,263	14.11
163	396.462,265 467.163,263	164	396.450,676 467.163,033	11.591	164	396.450,676 467.163,033	165	396.441,03 467.163,896	9.685	165	396.441,03 467.163,896	166	396.432,162 467.168,836	10.151
166	396.432,162 467.168,836	167	396.422,748 467.174,465	10.969	167	396.422,748 467.174,465	168	396.410,828 467.178,669	12.64	168	396.410,828 467.178,669	169	396.396,744 467.187,413	16.578
169	396.396,744 467.187,413	170	396.384,972 467.192,976	13.02	170	396.384,972 467.192,976	171	396.376,681 467.199,603	10.614	171	396.376,681 467.199,603	172	396.354,264 467.223,728	32.932
172	396.354,264 467.223,728	173	396.350,855 467.225,81	3.994	173	396.350,855 467.225,81	174	396.344,667 467.232,905	9.414	174	396.344,667 467.232,905	175	396.305,656 467.293,88	72.387
175	396.305,656 467.293,88	176	396.293,14 467.306,773	17.969	176	396.293,14 467.306,773	177	396.268,414 467.334,522	37.167	177	396.268,414 467.334,522	178	396.243,224 467.368,327	42.158
178	396.243,224 467.368,327	179	396.237,87 467.381,111	13.86	179	396.237,87 467.381,111	180	396.232,209 467.393,368	13.501	180	396.232,209 467.393,368	181	396.211,668 467.408,918	25.763
181	396.211,668 467.408,918	182	396.194,259 467.415,995	18.792	182	396.194,259 467.415,995	183	396.190,071 467.423,53	8.621	183	396.190,071 467.423,53	184	396.182,894 467.436,379	14.718
184	396.182,894 467.436,379	185	396.174,531 467.458,468	23.619	185	396.174,531 467.458,468	186	396.133,639 467.618,857	165.52	186	396.133,639 467.618,857	187	396.134,914 467.652,202	33.369
187	396.134,914 467.652,202	188	396.139,885 467.705,601	53.63	188	396.139,885 467.705,601	189	396.140,449 467.711,087	5.515	189	396.140,449 467.711,087	190	396.140,543 467.711,996	0.914
190	396.140,543 467.711,996	191	396.144,875 467.754,115	42.341	191	396.144,875 467.754,115	192	396.142,508 467.770,983	17.033	192	396.142,508 467.770,983	193	396.139,639 467.779,057	8.569
193	396.139,639 467.779,057	194	396.135,531 467.794,086	15.58	194	396.135,531 467.794,086	195	396.135,218 467.805,84	11.758	195	396.135,218 467.805,84	196	396.132,222 467.820,812	15.269
196	396.132,222 467.820,812	197	396.126,237 467.836,941	17.204	197	396.126,237 467.836,941	198	396.120,765 467.845,905	10.502	198	396.120,765 467.845,905	199	396.116,252 467.852,669	8.131
199	396.116,252 467.852,669	200	396.118,386 467.855,829	3.813	200	396.118,386 467.855,829	201	396.121,333 467.861,366	6.272	201	396.121,333 467.861,366	202	396.120,305 467.872,669	11.35
202	396.120,305 467.872,669	203	396.116,869 467.879,992	8.089	203	396.116,869 467.879,992	204	396.110,885 467.886,09	8.544	204	396.110,885 467.886,09	205	396.106,221 467.887,181	4.79
205	396.106,221 467.887,181	206	396.103,067 467.892,419	6.114	206	396.103,067 467.892,419	207	396.098,68 467.895,52	5.372	207	396.098,68 467.895,52	208	396.089,243 467.907,86	15.535
208	396.089,243 467.907,86	209	396.083,052 467.928,283	21.341	209	396.083,052 467.928,283	210	396.070,825 467.961,908	35.779	210	396.070,825 467.961,908	211	396.067,564 467.967,897	6.819
211	396.067,564 467.967,897	212	396.061,38 467.983,453	16.74	212	396.061,38 467.983,453	213	396.059,221 467.985,608	3.05	213	396.059,221 467.985,608	214	396.052,894 467.991,823	8.869

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	396.052,894 467.991,823	215	396.050,743 467.993,308	2.614	215	396.050,743 467.993,308	216	396.048,826 467.994,631	2.329	216	396.048,826 467.994,631	217	396.028,934 468.007,554	23.721
217	396.028,934 468.007,554	218	396.014,457 468.012,826	15.407	218	396.014,457 468.012,826	219	396.014,397 468.012,848	0.064	219	396.014,397 468.012,848	220	396.014,032 468.012,851	0.365
220	396.014,032 468.012,851	221	396.011,881 468.012,869	2.151	221	396.011,881 468.012,869	222	396.010,216 468.013,612	1.823	222	396.010,216 468.013,612	223	396.007,403 468.014,027	2.843
223	396.007,403 468.014,027	224	396.003,672 468.013,952	3.732	224	396.003,672 468.013,952	225	396.001,352 468.013,905	2.32	225	396.001,352 468.013,905	226	395.990,273 468.013,297	11.096
226	395.990,273 468.013,297	227	395.989,976 468.011,504	1.817	227	395.989,976 468.011,504	228	395.994,456 468.011,557	4.48	228	395.994,456 468.011,557	229	396.003,38 468.011,945	8.932
229	396.003,38 468.011,945	230	396.007,276 468.012,024	3.897	230	396.007,276 468.012,024	231	396.009,652 468.011,673	2.402	231	396.009,652 468.011,673	232	396.011,485 468.010,855	2.007
232	396.011,485 468.010,855	233	396.013,939 468.010,933	2.455	233	396.013,939 468.010,933	234	396.028,277 468.005,709	15.26	234	396.028,277 468.005,709	235	396.047,352 467.993,45	22.675
235	396.047,352 467.993,45	236	396.051,774 467.990,527	5.301	236	396.051,774 467.990,527	237	396.059,677 467.982,324	11.391	237	396.059,677 467.982,324	238	396.065,75 467.967,047	16.44
238	396.065,75 467.967,047	239	396.068,996 467.961,083	6.79	239	396.068,996 467.961,083	240	396.081,154 467.927,65	35.575	240	396.081,154 467.927,65	241	396.087,434 467.906,933	21.648
241	396.087,434 467.906,933	242	396.097,276 467.894,063	16.202	242	396.097,276 467.894,063	243	396.101,57 467.891,028	5.258	243	396.101,57 467.891,028	244	396.104,944 467.885,426	6.54
244	396.104,944 467.885,426	245	396.109,865 467.884,275	5.054	245	396.109,865 467.884,275	246	396.115,203 467.878,835	7.622	246	396.115,203 467.878,835	247	396.118,345 467.872,137	7.398
247	396.118,345 467.872,137	248	396.119,287 467.861,779	10.401	248	396.119,287 467.861,779	249	396.116,67 467.856,862	5.57	249	396.116,67 467.856,862	250	396.113,843 467.852,676	5.051
250	396.113,843 467.852,676	251	396.119,079 467.844,829	9.434	251	396.119,079 467.844,829	252	396.124,429 467.836,064	10.269	252	396.124,429 467.836,064	253	396.130,292 467.820,264	16.853
253	396.130,292 467.820,264	254	396.133,224 467.805,615	14.94	254	396.133,224 467.805,615	255	396.133,538 467.793,791	11.828	255	396.133,538 467.793,791	256	396.137,729 467.778,457	15.896
256	396.137,729 467.778,457	257	396.140,556 467.770,504	8.441	257	396.140,556 467.770,504	258	396.142,86 467.754,078	16.587	258	396.142,86 467.754,078	259	396.137,895 467.705,796	48.537
259	396.137,895 467.705,796	260	396.134,833 467.672,912	33.026	260	396.134,833 467.672,912	261	396.134,758 467.672,1	0.815	261	396.134,758 467.672,1	262	396.132,918 467.652,333	19.852
262	396.132,918 467.652,333	263	396.131,629 467.618,644	33.714	263	396.131,629 467.618,644	264	396.172,621 467.457,865	165.922	264	396.172,621 467.457,865	265	396.176,701 467.447,087	11.524
265	396.176,701 467.447,087	266	396.181,076 467.435,533	12.355	266	396.181,076 467.435,533	267	396.188,323 467.422,556	14.863	267	396.188,323 467.422,556	268	396.192,403 467.415,217	8.397
268	396.192,403 467.415,217	269	396.192,854 467.414,407	0.927	269	396.192,854 467.414,407	270	396.210,671 467.407,165	19.233	270	396.210,671 467.407,165	271	396.230,603 467.392,075	25.0
271	396.230,603 467.392,075	272	396.236,04 467.380,306	12.964	272	396.236,04 467.380,306	273	396.241,474 467.367,329	14.069	273	396.241,474 467.367,329	274	396.266,863 467.333,257	42.491
274	396.266,863 467.333,257	275	396.291,675 467.305,411	37.297	275	396.291,675 467.305,411	276	396.304,08 467.292,632	17.81	276	396.304,08 467.292,632	277	396.343,062 467.231,702	72.333
277	396.343,062 467.231,702	278	396.349,55 467.224,264	9.87	278	396.349,55 467.224,264	279	396.352,987 467.222,165	4.027	279	396.352,987 467.222,165	280	396.375,316 467.198,133	32.804
280	396.375,316 467.198,133	281	396.383,906 467.191,268	10.996	281	396.383,906 467.191,268	282	396.395,786 467.185,653	13.14	282	396.395,786 467.185,653	283	396.409,957 467.176,856	16.679
283	396.409,957 467.176,856	284	396.421,894 467.172,646	12.658	284	396.421,894 467.172,646	285	396.431,162 467.167,104	10.799	285	396.431,162 467.167,104	286	396.440,428 467.161,942	10.607
286	396.440,428 467.161,942	287	396.450,607 467.161,031	10.22	287	396.450,607 467.161,031	288	396.462,076 467.161,259	11.471	288	396.462,076 467.161,259	289	396.475,165 467.158,51	13.375
289	396.475,165 467.158,51	290	396.512,662 467.126,561	49.262	290	396.512,662 467.126,561	291	396.528,534 467.108,319	24.18	291	396.528,534 467.108,319	292	396.555,548 467.071,755	45.461
292	396.555,548 467.071,755	293	396.560,907 467.044,589	27.69	293	396.560,907 467.044,589	294	396.574,002 467.011,474	35.61	294	396.574,002 467.011,474	295	396.599,545 466.985,407	36.496
295	396.599,545 466.985,407	296	396.606,772 466.978,031	10.326	296	396.606,772 466.978,031	297	396.611,412 466.972,493	7.225	297	396.611,412 466.972,493	298	396.635,347 466.943,925	37.269
298	396.635,347 466.943,925	299	396.676,059 466.904,958	56.355	299	396.676,059 466.904,958	300	396.709,825 466.860,443	55.872	300	396.709,825 466.860,443	301	396.728,278 466.831,095	34.667
301	396.728,278 466.831,095	302	396.740,183 466.804,128	29.478	302	396.740,183 466.804,128	303	396.740,382 466.780,73	23.399	303	396.740,382 466.780,73	304	396.742,559 466.773,081	7.953
304	396.742,559 466.773,081	305	396.750,825 466.744,046	30.189	305	396.750,825 466.744,046	306	396.752,236 466.734,33	9.818	306	396.752,236 466.734,33	307	396.773,331 466.706,085	35.253
307	396.773,331 466.706,085	308	396.795,379 466.676,768	36.682	308	396.795,379 466.676,768	309	396.804,158 466.662,231	16.982	309	396.804,158 466.662,231	310	396.808,923 466.657,971	6.392
310	396.808,923 466.657,971	311	396.814,565 466.656,09	5.947	311	396.814,565 466.656,09	312	396.822,09 466.652,457	8.356	312	396.822,09 466.652,457	313	396.827,667 466.643,999	10.131

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	396.827,667 466.643,999	314	396.835,816 466.635,478	11.79	314	396.835,816 466.635,478	315	396.850,113 466.631,092	14.955	315	396.850,113 466.631,092	316	396.866,289 466.622,32	18.401
316	396.866,289 466.622,32	317	396.875,946 466.621,818	9.67	317	396.875,946 466.621,818	318	396.883,095 466.622,696	7.203	318	396.883,095 466.622,696	319	396.889,615 466.618,685	7.655
319	396.889,615 466.618,685	320	396.902,272 466.617,078	12.759	320	396.902,272 466.617,078	321	396.904,413 466.616,806	2.158	321	396.904,413 466.616,806	322	396.912,346 466.615,661	8.015
322	396.912,346 466.615,661	323	396.919,243 466.614,908	6.938	323	396.919,243 466.614,908	324	396.944,074 466.613,906	24.851	324	396.944,074 466.613,906	325	396.958,986 466.613,727	14.913
325	396.958,986 466.613,727	326	396.966,33 466.615,7	7.604	326	396.966,33 466.615,7	327	396.972,253 466.615,306	5.936	327	396.972,253 466.615,306	328	396.974,859 466.613,491	3.176
328	396.974,859 466.613,491	329	396.976,044 466.610,491	3.226	329	396.976,044 466.610,491	330	396.978,57 466.609,466	2.726	330	396.978,57 466.609,466	331	396.981,809 466.609,466	3.239
331	396.981,809 466.609,466	332	396.986,23 466.610,413	4.521	332	396.986,23 466.610,413	333	396.993,103 466.612,149	7.089	333	396.993,103 466.612,149	334	396.997,997 466.613,333	5.035
334	396.997,997 466.613,333	335	397.003,447 466.613,017	5.459	335	397.003,447 466.613,017	336	397.008,026 466.612,228	4.646	336	397.008,026 466.612,228	337	397.013,398 466.611,912	5.381
337	397.013,398 466.611,912	338	397.023,506 466.611,124	10.139	338	397.023,506 466.611,124	339	397.028,48 466.611,281	4.976	339	397.028,48 466.611,281	340	397.041,611 466.616,502	14.131
340	397.041,611 466.616,502	341	397.044,612 466.619,028	3.923	341	397.044,612 466.619,028	342	397.049,587 466.619,581	5.006	342	397.049,587 466.619,581	343	397.065,176 466.617,689	15.703
343	397.065,176 466.617,689	344	397.076,469 466.620,294	11.59	344	397.076,469 466.620,294	345	397.086,023 466.622,898	9.903	345	397.086,023 466.622,898	346	397.094,315 466.625,028	8.561
346	397.094,315 466.625,028	347	397.103,476 466.626,922	9.355	347	397.103,476 466.626,922	348	397.116,743 466.628,342	13.343	348	397.116,743 466.628,342	349	397.130,754 466.628,892	14.022
349	397.130,754 466.628,892	350	397.144,416 466.628,655	13.664	350	397.144,416 466.628,655	351	397.161,731 466.630,88	17.457	351	397.161,731 466.630,88	352	397.175,788 466.634,984	14.644
352	397.175,788 466.634,984	353	397.208,413 466.642,593	33.501	353	397.208,413 466.642,593	354	397.230,707 466.649,479	23.333	354	397.230,707 466.649,479	355	397.242,262 466.651,708	11.768
355	397.242,262 466.651,708	356	397.249,355 466.655,758	8.168	356	397.249,355 466.655,758	357	397.257,462 466.663,658	11.32	357	397.257,462 466.663,658	358	397.269,421 466.665,481	12.097
358	397.269,421 466.665,481	359	397.280,163 466.667,505	10.931	359	397.280,163 466.667,505	360	397.294,959 466.681,684	20.493	360	397.294,959 466.681,684	361	397.321,772 466.686,035	27.164
361	397.321,772 466.686,035	362	397.340,827 466.693,731	20.55	362	397.340,827 466.693,731	363	397.356,634 466.699,606	16.863	363	397.356,634 466.699,606	364	397.367,175 466.700,618	10.589
364	397.367,175 466.700,618	365	397.388,31 466.707,089	22.103	365	397.388,31 466.707,089	366	397.412,024 466.709,519	23.838	366	397.412,024 466.709,519	367	397.427,835 466.710,531	15.843
367	397.427,835 466.710,531	368	397.446,887 466.717,418	20.259	368	397.446,887 466.717,418	369	397.459,048 466.722,887	13.334	369	397.459,048 466.722,887	370	397.483,977 466.725,52	25.068
370	397.483,977 466.725,52	371	397.514,043 466.723,497	30.134	371	397.514,043 466.723,497	372	397.542,826 466.724,713	28.809	372	397.542,826 466.724,713	373	397.572,416 466.730,181	30.091
373	397.572,416 466.730,181	374	397.633,315 466.744,83	62.636	374	397.633,315 466.744,83	375	397.641,218 466.751,717	10.483	375	397.641,218 466.751,717	376	397.649,125 466.752,932	8.0
376	397.649,125 466.752,932	377	397.655,611 466.755,768	7.079	377	397.655,611 466.755,768	378	397.660,677 466.766,908	12.238	378	397.660,677 466.766,908	379	397.668,378 466.772,58	9.564
379	397.668,378 466.772,58	380	397.677,297 466.775,82	9.489	380	397.677,297 466.775,82	381	397.683,58 466.784,731	10.903	381	397.683,58 466.784,731	382	397.694,93 466.790,2	12.599
382	397.694,93 466.790,2	383	397.705,874 466.790,808	10.961	383	397.705,874 466.790,808	384	397.719,86 466.792,023	14.039	384	397.719,86 466.792,023	385	397.729,792 466.794,252	10.179
385	397.729,792 466.794,252	386	397.737,291 466.799,517	9.163	386	397.737,291 466.799,517	1	397.756,595 466.804,608	19.964					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9393**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101618	200	Sector cadastral:97 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
522 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatie cadastrala receptionata de catre OCPI sibiu in dosar nr. 11212/2012);		
B1	se infiinteaza CFE 101618 UAT Jina pentru parcela nr. 3948 inscrisa in T.P. nr. 1379 (anexa 8) emis de CJPSDPAT Sibiu la data de 09.03.2011	A1
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

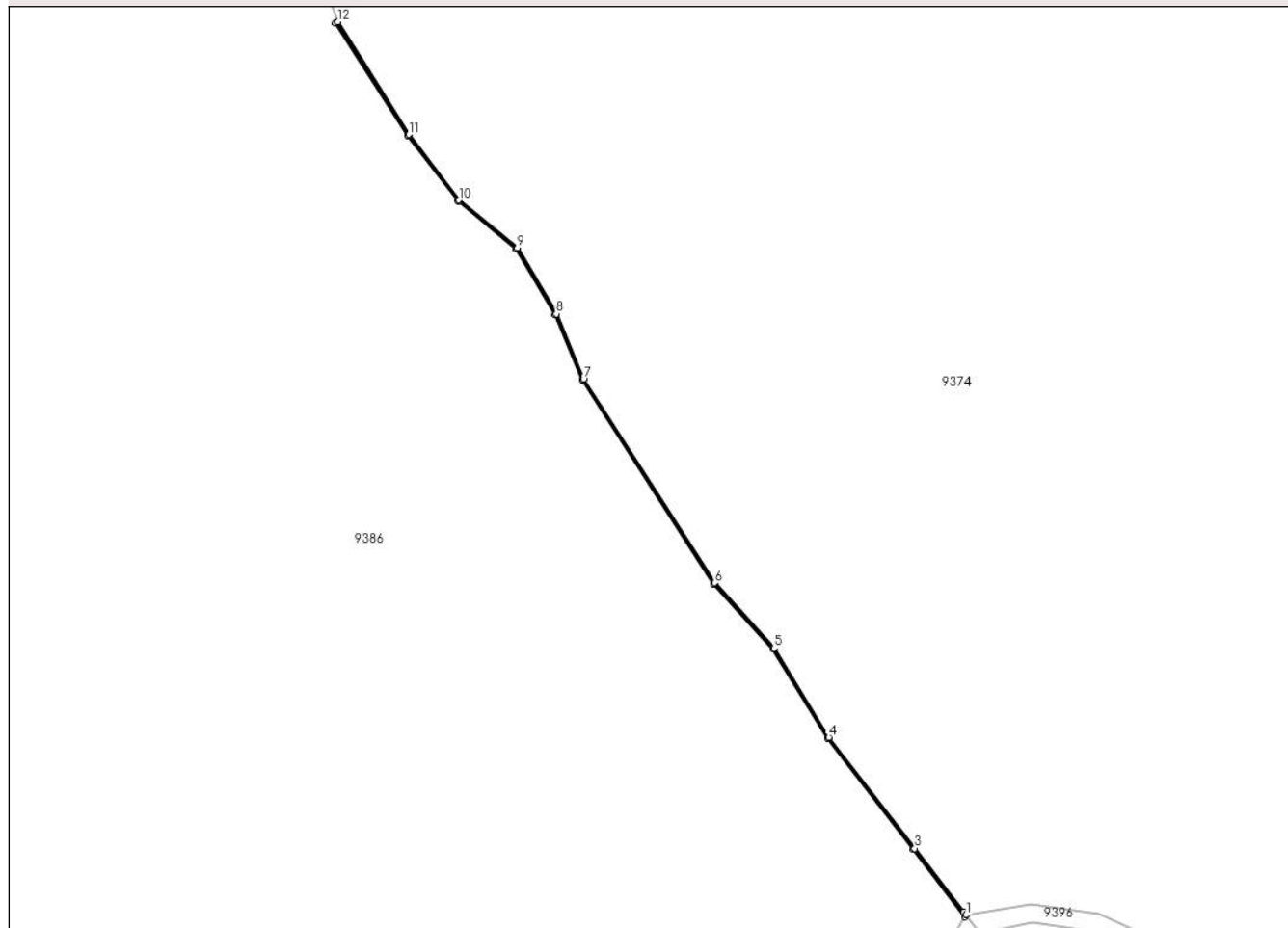
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101618	200	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	200	77	3948	-	UP2; tarla 78 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.947,548 466.993,417	2	399.946,787 466.994,445	1.279
3	399.930,081 467.016,194	4	399.900,73 467.054,19	48.012
5	399.882,033 467.084,608	6	399.861,699 467.106,927	30.193
7	399.816,936 467.176,423	8	399.807,597 467.198,755	24.206
9	399.794,323 467.221,304	10	399.774,343 467.237,611	25.79

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.946,787 466.994,445	3	399.930,081 467.016,194	27.425
4	399.900,73 467.054,19	5	399.882,033 467.084,608	35.705
6	399.861,699 467.106,927	7	399.816,936 467.176,423	82.665
8	399.807,597 467.198,755	9	399.794,323 467.221,304	26.166
10	399.774,343 467.237,611	11	399.757,268 467.260,027	28.179

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	399.757,268 467.260,027	12	399.733,063 467.298,529	45.478
13	399.732,216 467.298,084	14	399.756,835 467.259,77	45.542
15	399.773,981 467.237,261	16	399.793,938 467.220,974	25.759
17	399.807,148 467.198,531	18	399.816,492 467.176,189	24.217
19	399.861,301 467.106,621	20	399.881,632 467.084,306	30.188
21	399.900,318 467.053,906	22	399.929,684 467.015,89	48.037
23	399.947,178 466.992,845	1	399.947,548 466.993,417	0.681

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	399.733,063 467.298,529	13	399.732,216 467.298,084	0.957
14	399.756,835 467.259,77	15	399.773,981 467.237,261	28.296
16	399.793,938 467.220,974	17	399.807,148 467.198,531	26.042
18	399.816,492 467.176,189	19	399.861,301 467.106,621	82.75
20	399.881,632 467.084,306	21	399.900,318 467.053,906	35.684
22	399.929,684 467.015,89	23	399.947,178 466.992,845	28.933

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9395**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101565	100	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
356 / 14/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 4), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

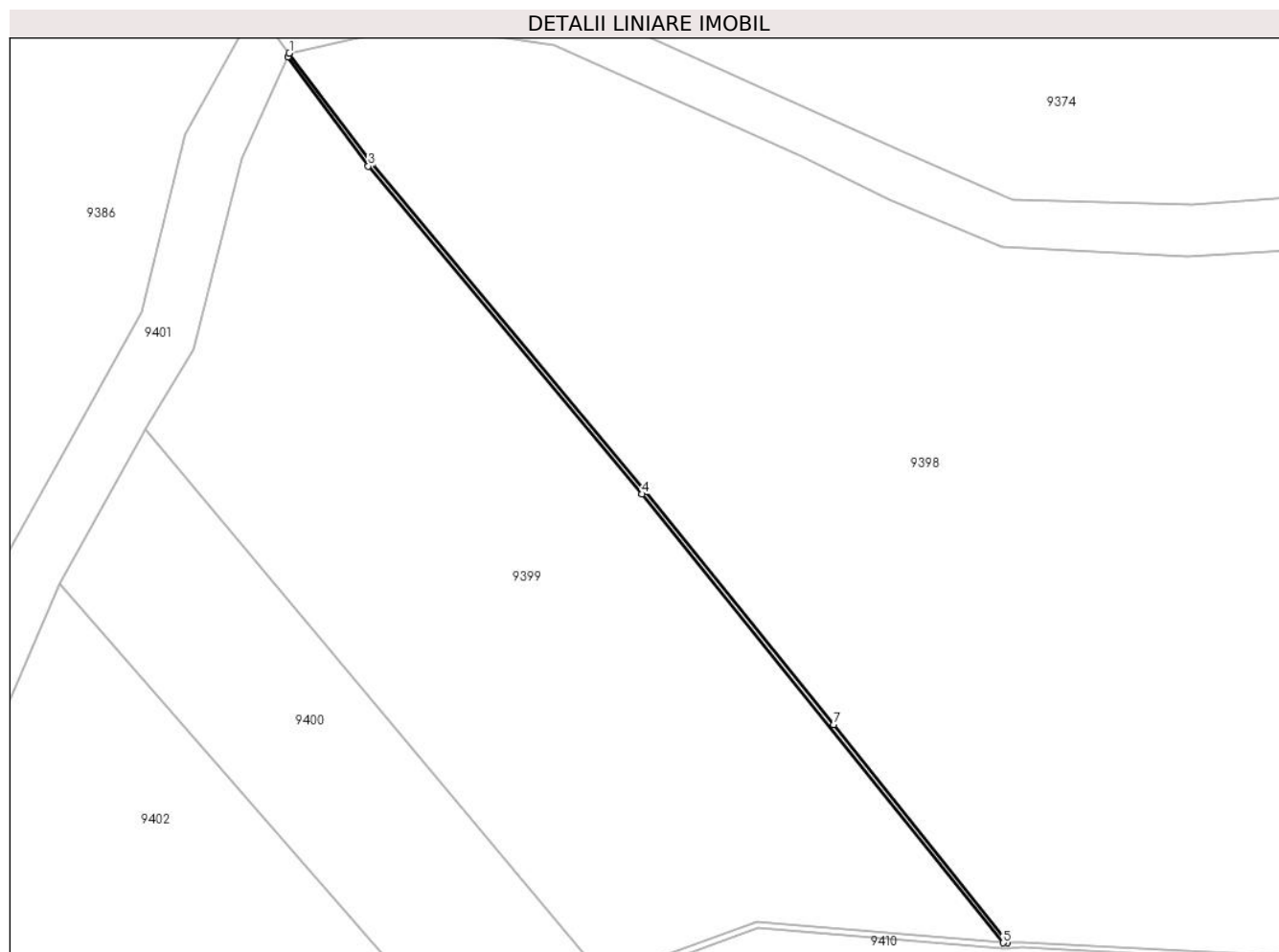
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101565	100	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	157	7068	-	UP2; tarla 157 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.952,314 466.986,972	2	399.952,079 466.986,448	0.574
2	399.952,079 466.986,448	3	399.963,479 466.971,034	19.172
3	399.963,479 466.971,034	4	400.002,16 466.924,715	60.346
4	400.002,16 466.924,715	5	400.053,209 466.861,368	81.356
5	400.053,209 466.861,368	6	400.053,825 466.861,401	0.617

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	400.053,825 466.861,401	7	400.029,234 466.892,171	39.389
7	400.029,234 466.892,171	8	400.002,658 466.925,079	42.299
8	400.002,658 466.925,079	9	399.964,021 466.971,426	60.34
9	399.964,021 466.971,426	1	399.952,314 466.986,972	19.461

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9396**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.985	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

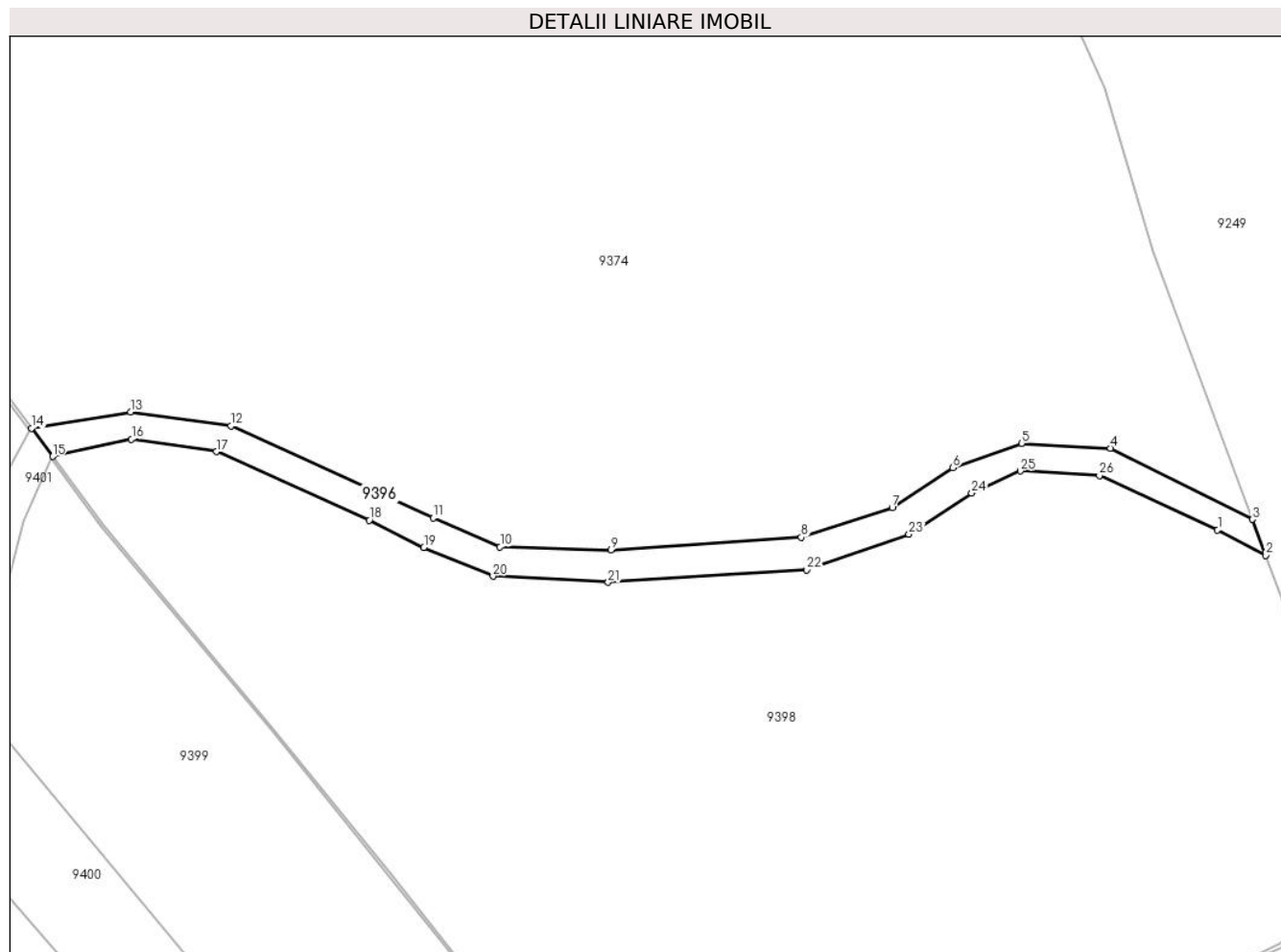
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.985	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.985	157	3947	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	400.218,525 466.970,194	2	400.229,501 466.964,378	12.422
3	400.226,446 466.972,578	4	400.194,02 466.988,856	36.282
5	400.173,686 466.989,97	6	400.157,994 466.984,367	16.662
7	400.144,17 466.975,205	8	400.123,387 466.968,513	21.834
9	400.079,922 466.965,641	10	400.054,549 466.966,348	25.383

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	400.229,501 466.964,378	3	400.226,446 466.972,578	8.751
4	400.194,02 466.988,856	5	400.173,686 466.989,97	20.364
6	400.157,994 466.984,367	7	400.144,17 466.975,205	16.584
8	400.123,387 466.968,513	9	400.079,922 466.965,641	43.56
10	400.054,549 466.966,348	11	400.039,275 466.972,974	16.649

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	400.039,275 466.972,974	12	399.993,053 466.993,898	50.737
13	399.970,123 466.997,145	14	399.947,548 466.993,417	22.881
15	399.952,314 466.986,972	16	399.970,381 466.990,92	18.493
17	399.989,757 466.988,08	18	400.024,675 466.972,399	38.277
19	400.037,166 466.966,217	20	400.052,966 466.959,612	17.125
21	400.079,264 466.958,225	22	400.124,596 466.961,089	45.422
23	400.147,966 466.969,224	24	400.162,311 466.978,584	17.129
25	400.173,418 466.983,646	26	400.191,52 466.982,573	18.134

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	399.993,053 466.993,898	13	399.970,123 466.997,145	23.159
14	399.947,548 466.993,417	15	399.952,314 466.986,972	8.016
16	399.970,381 466.990,92	17	399.989,757 466.988,08	19.583
18	400.024,675 466.972,399	19	400.037,166 466.966,217	13.937
20	400.052,966 466.959,612	21	400.079,264 466.958,225	26.335
22	400.124,596 466.961,089	23	400.147,966 466.969,224	24.745
24	400.162,311 466.978,584	25	400.173,418 466.983,646	12.206
26	400.191,52 466.982,573	1	400.218,525 466.970,194	29.707

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9397**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101563	Din acte: 800 Masurata: 802	Sector cadastral:97 Teren neimprejmuț;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
354 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 3), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204
/	
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);	
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:99999999999999, DOMENIUL PUBLIC
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);	
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Act administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociația Composesorat Jina în CF 101563 prin încheierea nr.354/14.01.2013. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea AGENȚIEI NAȚIONALE „APELE ROMÂNE” conform actului normativ 107/25.09.1996 emis de PARLAMENTUL ROMÂNIEI

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101563	Din acte: 800 Masurata: 802	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	802	157	7066	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.805,723 466.824,923	2	399.805,585 466.824,134	0.801	2	399.805,585 466.824,134	3	399.884,326 466.827,951	78.83	3	399.884,326 466.827,951	4	399.911,469 466.833,692	27.74
4	399.911,469 466.833,692	5	399.939,983 466.836,986	28.70	5	399.939,983 466.836,986	6	399.969,0 466.845,541	30.25	6	399.969,0 466.845,541	7	399.996,961 466.855,69	29.74
7	399.996,961 466.855,69	8	400.018,511 466.863,513	22.92	8	400.018,511 466.863,513	9	400.053,197 466.860,566	34.81	9	400.053,197 466.860,566	10	400.053,868 466.860,602	0.672
10	400.053,868 466.860,602	11	400.055,879 466.860,71	2.014	11	400.055,879 466.860,71	12	400.095,512 466.858,599	39.68	12	400.095,512 466.858,599	13	400.196,416 466.862,975	100.9
13	400.196,416 466.862,975	14	400.224,329 466.871,041	29.05	14	400.224,329 466.871,041	15	400.233,252 466.875,002	9.763	15	400.233,252 466.875,002	16	400.255,243 466.895,729	30.21

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	400.255,243 466.895,729	17	400.255,879 466.895,959	0.676	17	400.255,879 466.895,959	18	400.270,672 466.900,818	15.571	18	400.270,672 466.900,818	19	400.287,008 466.901,621	16.356
19	400.287,008 466.901,621	20	400.309,471 466.901,353	22.465	20	400.309,471 466.901,353	21	400.322,018 466.899,485	12.685	21	400.322,018 466.899,485	22	400.339,062 466.892,912	18.268
22	400.339,062 466.892,912	23	400.358,699 466.884,307	21.44	23	400.358,699 466.884,307	24	400.375,073 466.874,026	19.334	24	400.375,073 466.874,026	25	400.384,286 466.871,278	9.614
25	400.384,286 466.871,278	26	400.395,341 466.869,899	11.141	26	400.395,341 466.869,899	27	400.406,292 466.866,579	11.443	27	400.406,292 466.866,579	28	400.411,691 466.864,943	5.641
28	400.411,691 466.864,943	29	400.421,794 466.860,295	11.121	29	400.421,794 466.860,295	30	400.426,783 466.858,001	5.491	30	400.426,783 466.858,001	31	400.437,033 466.848,699	13.842
31	400.437,033 466.848,699	32	400.449,982 466.842,295	14.446	32	400.449,982 466.842,295	33	400.466,923 466.835,386	18.296	33	400.466,923 466.835,386	34	400.485,001 466.830,261	18.79
34	400.485,001 466.830,261	35	400.510,867 466.818,95	28.231	35	400.510,867 466.818,95	36	400.539,141 466.806,536	30.879	36	400.539,141 466.806,536	37	400.553,565 466.798,364	16.578
37	400.553,565 466.798,364	38	400.572,624 466.789,51	21.015	38	400.572,624 466.789,51	39	400.585,036 466.785,457	13.057	39	400.585,036 466.785,457	40	400.598,518 466.782,762	13.749
40	400.598,518 466.782,762	41	400.610,902 466.778,719	13.027	41	400.610,902 466.778,719	42	400.620,843 466.777,124	10.068	42	400.620,843 466.777,124	43	400.630,623 466.774,925	10.024
43	400.630,623 466.774,925	44	400.643,835 466.770,254	14.013	44	400.643,835 466.770,254	45	400.662,862 466.765,601	19.588	45	400.662,862 466.765,601	46	400.670,13 466.764,911	7.301
46	400.670,13 466.764,911	47	400.682,06 466.763,35	12.032	47	400.682,06 466.763,35	48	400.686,543 466.763,2	4.486	48	400.686,543 466.763,2	49	400.693,233 466.761,733	6.849
49	400.693,233 466.761,733	50	400.705,409 466.760,25	12.266	50	400.705,409 466.760,25	51	400.712,548 466.759,544	7.174	51	400.712,548 466.759,544	52	400.731,111 466.752,653	19.801
52	400.731,111 466.752,653	53	400.742,013 466.743,654	14.136	53	400.742,013 466.743,654	54	400.742,417 466.743,321	0.524	54	400.742,417 466.743,321	55	400.742,895 466.743,612	0.56
55	400.742,895 466.743,612	56	400.743,167 466.743,722	0.293	56	400.743,167 466.743,722	57	400.731,555 466.753,463	15.157	57	400.731,555 466.753,463	58	400.712,739 466.760,395	20.052
58	400.712,739 466.760,395	59	400.705,511 466.761,082	7.261	59	400.705,511 466.761,082	60	400.693,397 466.762,605	12.209	60	400.693,397 466.762,605	61	400.686,655 466.764,06	6.897
61	400.686,655 466.764,06	62	400.682,129 466.764,213	4.529	62	400.682,129 466.764,213	63	400.670,231 466.765,814	12.005	63	400.670,231 466.765,814	64	400.663,003 466.766,498	7.26
64	400.663,003 466.766,498	65	400.644,082 466.771,163	19.488	65	400.644,082 466.771,163	66	400.630,841 466.775,696	13.995	66	400.630,841 466.775,696	67	400.620,994 466.777,91	10.093
67	400.620,994 466.777,91	68	400.611,09 466.779,499	10.031	68	400.611,09 466.779,499	69	400.598,721 466.783,537	13.011	69	400.598,721 466.783,537	70	400.585,239 466.786,232	13.749
70	400.585,239 466.786,232	71	400.572,917 466.790,255	12.962	71	400.572,917 466.790,255	72	400.553,931 466.799,076	20.935	72	400.553,931 466.799,076	73	400.539,443 466.807,277	16.648
73	400.539,443 466.807,277	74	400.511,188 466.819,683	30.859	74	400.511,188 466.819,683	75	400.485,272 466.831,016	28.286	75	400.485,272 466.831,016	76	400.467,184 466.836,144	18.801
76	400.467,184 466.836,144	77	400.450,311 466.843,025	18.222	77	400.450,311 466.843,025	78	400.437,488 466.849,366	14.305	78	400.437,488 466.849,366	79	400.427,229 466.858,676	13.854
79	400.427,229 466.858,676	80	400.422,129 466.861,022	5.614	80	400.422,129 466.861,022	81	400.411,976 466.865,692	11.176	81	400.411,976 466.865,692	82	400.406,524 466.867,345	5.697
82	400.406,524 466.867,345	83	400.395,508 466.870,684	11.511	83	400.395,508 466.870,684	84	400.384,451 466.872,063	11.143	84	400.384,451 466.872,063	85	400.375,407 466.874,762	9.438
85	400.375,407 466.874,762	86	400.359,074 466.885,016	19.285	86	400.359,074 466.885,016	87	400.339,366 466.893,652	21.517	87	400.339,366 466.893,652	88	400.322,223 466.900,263	18.374
88	400.322,223 466.900,263	89	400.309,535 466.902,152	12.828	89	400.309,535 466.902,152	90	400.286,993 466.902,422	22.544	90	400.286,993 466.902,422	91	400.270,525 466.901,612	16.488
91	400.270,525 466.901,612	92	400.255,617 466.896,715	15.692	92	400.255,617 466.896,715	93	400.254,815 466.896,425	0.853	93	400.254,815 466.896,425	94	400.232,802 466.875,678	30.249
94	400.232,802 466.875,678	95	400.224,054 466.871,795	9.571	95	400.224,054 466.871,795	96	400.196,286 466.863,77	28.904	96	400.196,286 466.863,77	97	400.095,516 466.859,4	100.865
97	400.095,516 466.859,4	98	400.055,879 466.861,512	39.693	98	400.055,879 466.861,512	99	400.053,825 466.861,401	2.057	99	400.053,825 466.861,401	100	400.053,209 466.861,368	0.617
100	400.053,209 466.861,368	101	400.018,404 466.864,325	34.93	101	400.018,404 466.864,325	102	399.996,688 466.856,442	23.103	102	399.996,688 466.856,442	103	399.975,202 466.848,718	22.832
103	399.975,202 466.848,718	104	399.968,691 466.846,377	6.919	104	399.968,691 466.846,377	105	399.939,822 466.837,772	30.124	105	399.939,822 466.837,772	106	399.911,2 466.834,466	28.812
106	399.911,2 466.834,466	107	399.884,097 466.828,742	27.701	107	399.884,097 466.828,742	1	399.805,723 466.824,923	78.467					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9398**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101566	Din acte: 31.800 Masurata: 25.315	Sector cadastral:97 Teren neimprejmuat;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
357 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 4), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

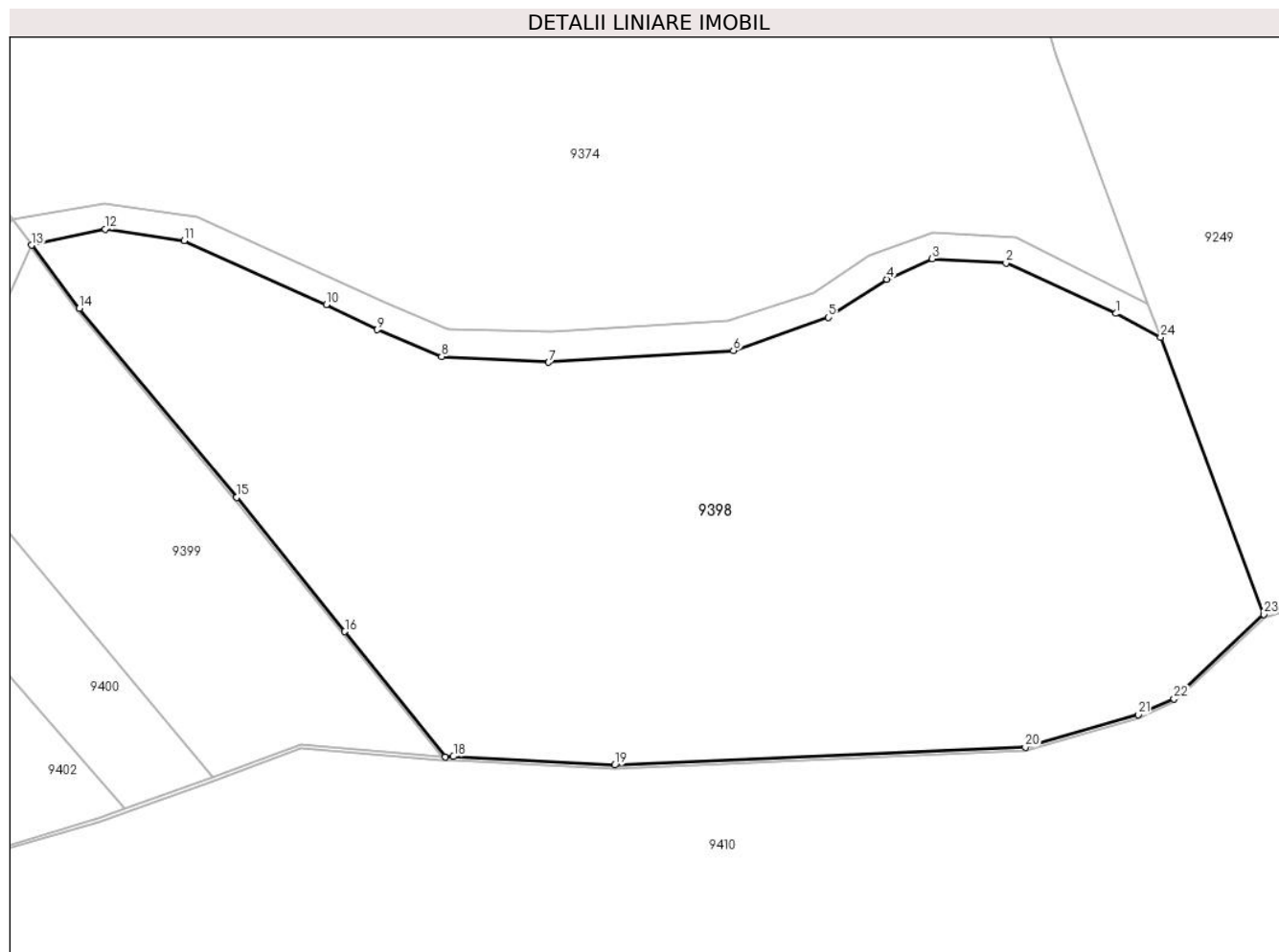
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101566	Din acte: 31.800 Masurata: 25.315	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	25.315	157	7069/2	-	UP2, UA 85A%, 86B%, Imobilul e străbătut de drum de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9398 în suprafață de 25315 mp, imobilul 2 - ID 9399 în suprafață de 6039 mp, însumând o suprafață totală de 31354 mp; tarla 157 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	400.218,525 466.970,194	2	400.191,52 466.982,573	29.707	2	400.191,52 466.982,573	3	400.173,418 466.983,646	18.134
3	400.173,418 466.983,646	4	400.162,311 466.978,584	12.206	4	400.162,311 466.978,584	5	400.147,966 466.969,224	17.129

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
5	400.147,966 466.969,224	6	400.124,596 466.961,089	24.745
7	400.079,264 466.958,225	8	400.052,966 466.959,612	26.335
9	400.037,166 466.966,217	10	400.024,675 466.972,399	13.937
11	399.989,757 466.988,08	12	399.970,381 466.990,92	19.583
13	399.952,314 466.986,972	14	399.964,021 466.971,426	19.461
15	400.002,658 466.925,079	16	400.029,234 466.892,171	42.299
17	400.053,825 466.861,401	18	400.055,879 466.861,512	2.057
19	400.095,516 466.859,4	20	400.196,286 466.863,77	100.865
21	400.224,054 466.871,795	22	400.232,802 466.875,678	9.571
23	400.254,815 466.896,425	24	400.229,501 466.964,378	72.515

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	400.124,596 466.961,089	7	400.079,264 466.958,225	45.422
8	400.052,966 466.959,612	9	400.037,166 466.966,217	17.125
10	400.024,675 466.972,399	11	399.989,757 466.988,08	38.277
12	399.970,381 466.990,92	13	399.952,314 466.986,972	18.493
14	399.964,021 466.971,426	15	400.002,658 466.925,079	60.34
16	400.029,234 466.892,171	17	400.053,825 466.861,401	39.389
18	400.055,879 466.861,512	19	400.095,516 466.859,4	39.693
20	400.196,286 466.863,77	21	400.224,054 466.871,795	28.904
22	400.232,802 466.875,678	23	400.254,815 466.896,425	30.249
24	400.229,501 466.964,378	1	400.218,525 466.970,194	12.422

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9399**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101566	Din acte: 31.800 Masurata: 6.039	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
357 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 4), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

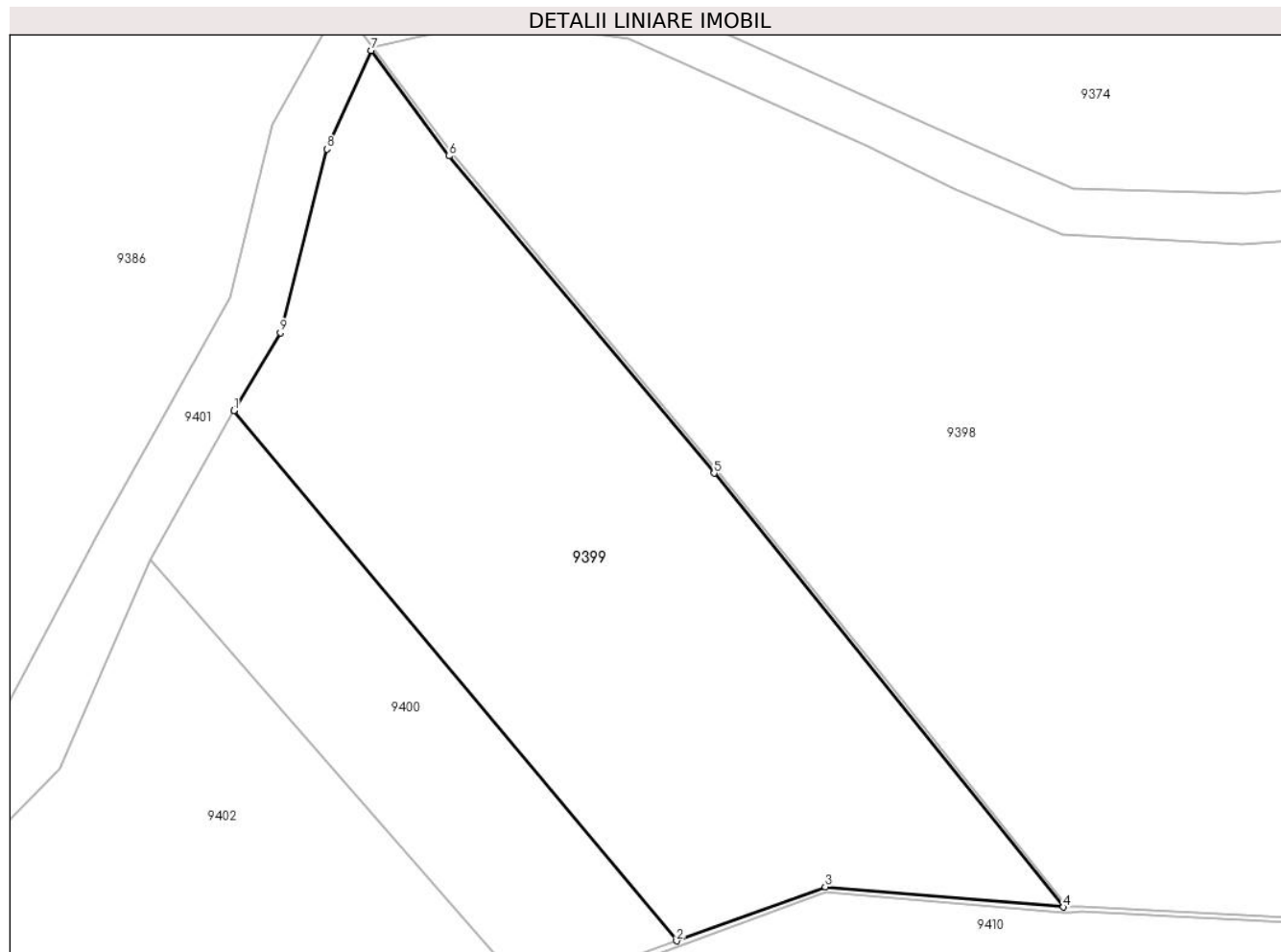
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101566	Din acte: 31.800 Masurata: 6.039	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.039	157	7069/2	-	UP2, UA 85A%, 86B%, imobilul e străbătut de drum de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9398 în suprafață de 25315 mp, imobilul 2 - ID 9399 în suprafață de 6039 mp, însumând o suprafață totală de 31354 mp; tarla 157 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.932,048 466.933,846	2	399.996,688 466.856,442	100.845
2	399.996,688 466.856,442	3	400.018,404 466.864,325	23.103

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
3	400.018,404 466.864,325	4	400.053,209 466.861,368	34.93
4	400.053,209 466.861,368	5	400.002,16 466.924,715	81.356
5	400.002,16 466.924,715	6	399.963,479 466.971,034	60.346
6	399.963,479 466.971,034	7	399.952,079 466.986,448	19.172
7	399.952,079 466.986,448	8	399.945,639 466.972,037	15.785
8	399.945,639 466.972,037	9	399.938,843 466.945,223	27.662
9	399.938,843 466.945,223	1	399.932,048 466.933,846	13.252

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9400**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101632	Din acte: 4.420.800 Masurata: 2.068	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
659 / 21/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 9), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

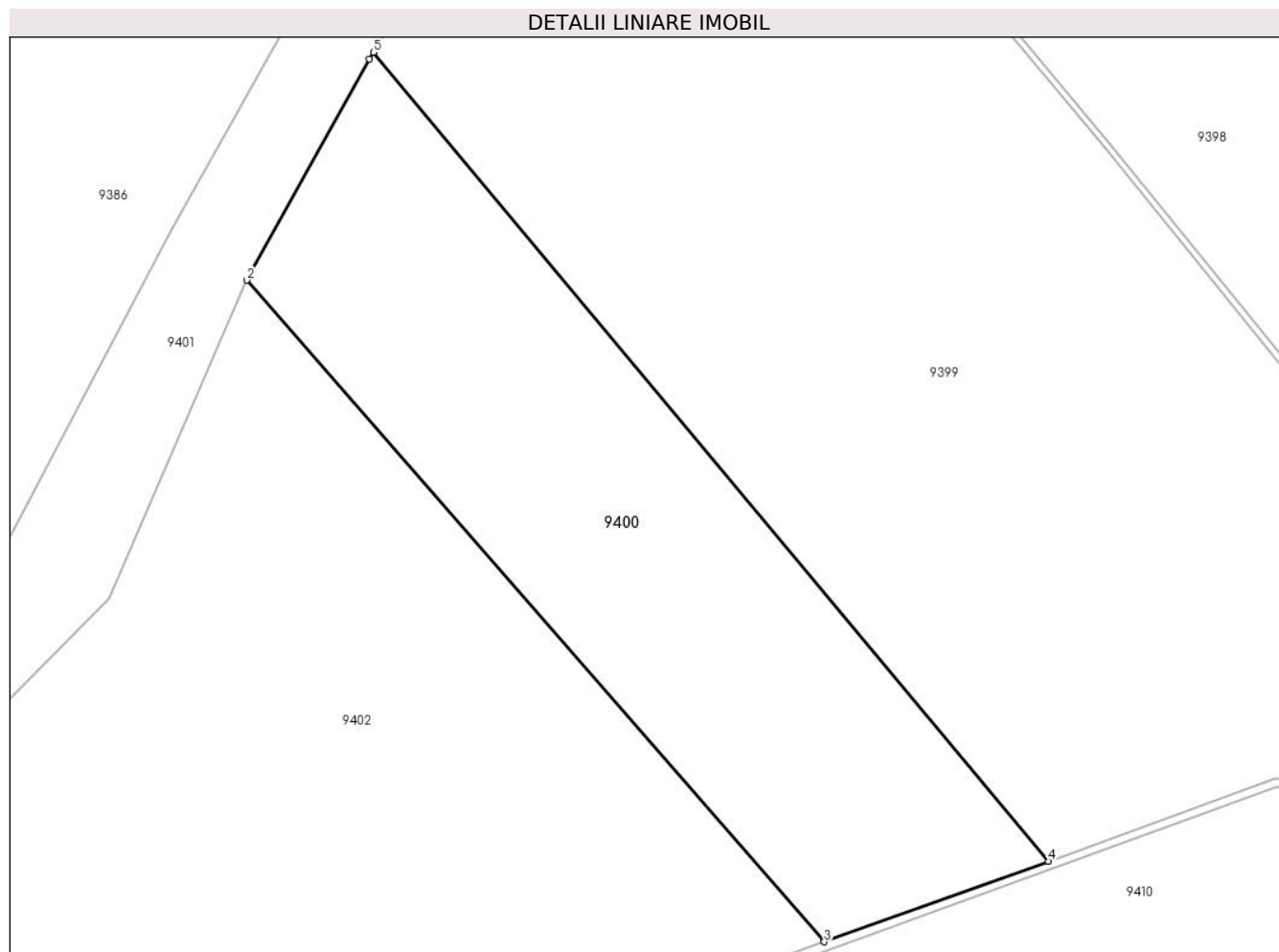
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101632	Din acte: 4.420.800 Masurata: 2.068	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	2.068	157	3965	-	UP2, UA 187A,B, 205A,B,C,D,E; Imobilul e străbătut de drum și de canal de aceea se dezmembrează în 5 imobile astfel: imobilul 1 - ID 9258 în suprafață de 27089 mp, imobilul 2 - ID 9386 în suprafață de 4383158 mp, imobilul 3 - ID 9378 în suprafață de 4162 mp, imobilul 4 - ID 9400 în suprafață de 2068 mp, imobilul 5 - ID 9385 în suprafață de 4228 mp, însumând o suprafață totală de 4420705 mp; tarla 78 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.931,652 466.933,183	2	399.919,922 466.912,028	24.189
2	399.919,922 466.912,028	3	399.975,202 466.848,718	84.048
3	399.975,202 466.848,718	4	399.996,688 466.856,442	22.832
4	399.996,688 466.856,442	5	399.932,048 466.933,846	100.845
5	399.932,048 466.933,846	1	399.931,652 466.933,183	0.772

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9401**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.993	Sector cadastral:97 Teren neimprejmut;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:6 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1.1

C. Partea III. SARCINI .

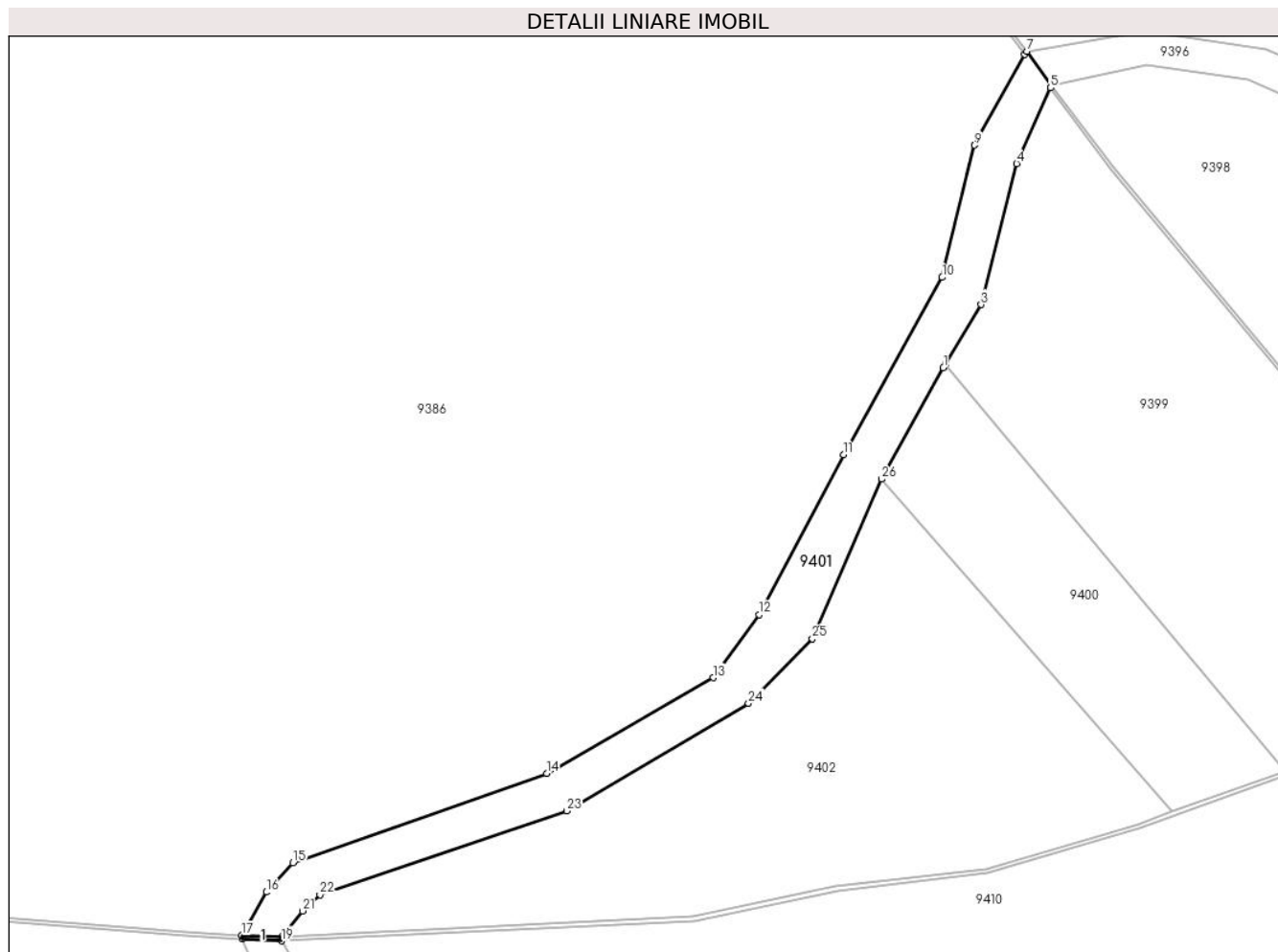
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.993	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.993	157	3949	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	6	Cu acte	Nr. niveluri:1; S. construită la sol:6 mp; POD -P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.931,652 466.933,183	2	399.932,048 466.933,846	0.772
3	399.938,843 466.945,223	4	399.945,639 466.972,037	27.662
5	399.952,079 466.986,448	6	399.952,314 466.986,972	0.574

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.932,048 466.933,846	3	399.938,843 466.945,223	13.252
4	399.945,639 466.972,037	5	399.952,079 466.986,448	15.785
6	399.952,314 466.986,972	7	399.947,548 466.993,417	8.016

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
7	399.947,548 466.993,417	8	399.947,178 466.992,845	0.681
9	399.937,618 466.975,546	10	399.931,439 466.950,396	25.898
11	399.912,637 466.916,647	12	399.896,54 466.886,251	34.395
13	399.887,829 466.874,204	14	399.856,131 466.856,009	36.549
15	399.807,798 466.839,03	16	399.802,719 466.833,409	7.576
17	399.798,026 466.825,205	18	399.798,148 466.824,444	0.771
19	399.805,585 466.824,134	20	399.805,723 466.824,923	0.801
21	399.809,589 466.829,824	22	399.812,943 466.832,942	4.579
23	399.859,978 466.848,842	24	399.894,57 466.869,358	40.218
25	399.906,709 466.881,629	26	399.919,922 466.912,028	33.146

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
8	399.947,178 466.992,845	9	399.937,618 466.975,546	19.765
10	399.931,439 466.950,396	11	399.912,637 466.916,647	38.633
12	399.896,54 466.886,251	13	399.887,829 466.874,204	14.866
14	399.856,131 466.856,009	15	399.807,798 466.839,03	51.229
16	399.802,719 466.833,409	17	399.798,026 466.825,205	9.451
18	399.798,148 466.824,444	19	399.805,585 466.824,134	7.443
20	399.805,723 466.824,923	21	399.809,589 466.829,824	6.242
22	399.812,943 466.832,942	23	399.859,978 466.848,842	49.65
24	399.894,57 466.869,358	25	399.906,709 466.881,629	17.261
26	399.919,922 466.912,028	1	399.931,652 466.933,183	24.189

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9402**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101564	5.300	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
355 / 14/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 4), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

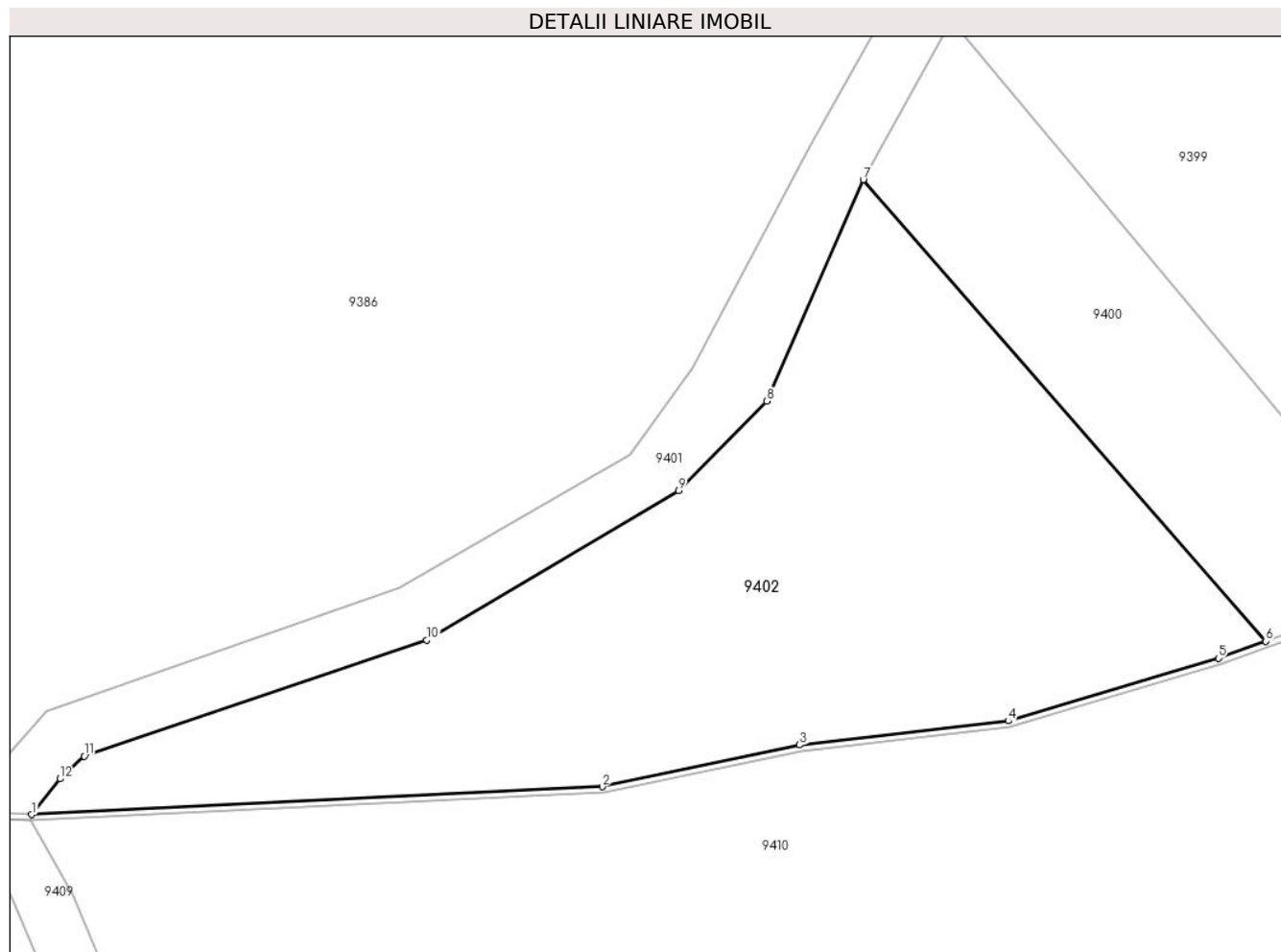
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101564	5.300	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.300	157	7067	-	UP2, 85A%, 86B%; tarla 157 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.805,723 466.824,923	2	399.884,097 466.828,742	78.467
2	399.884,097 466.828,742	3	399.911,2 466.834,466	27.701
3	399.911,2 466.834,466	4	399.939,822 466.837,772	28.812
4	399.939,822 466.837,772	5	399.968,691 466.846,377	30.124
5	399.968,691 466.846,377	6	399.975,202 466.848,718	6.919

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	399.975,202 466.848,718	7	399.919,922 466.912,028	84.048
7	399.919,922 466.912,028	8	399.906,709 466.881,629	33.146
8	399.906,709 466.881,629	9	399.894,57 466.869,358	17.261
9	399.894,57 466.869,358	10	399.859,978 466.848,842	40.218
10	399.859,978 466.848,842	11	399.812,943 466.832,942	49.65
11	399.812,943 466.832,942	12	399.809,589 466.829,824	4.579
12	399.809,589 466.829,824	1	399.805,723 466.824,923	6.242

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9403**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101619	100	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
523 / 16/01/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 8), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA , CIF:14113204	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr. 12 poziția 101357);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Act administrativ nr. 1379/09.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Asociației Composesorat Jina în CF 101619 prin încheierea nr.523/16.01.2013. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea AGENTIEI NAȚIONALE „APELE ROMÂNE” conform actului normativ 107/25.09.1996 emis de PARLAMENTUL ROMÂNIEI	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

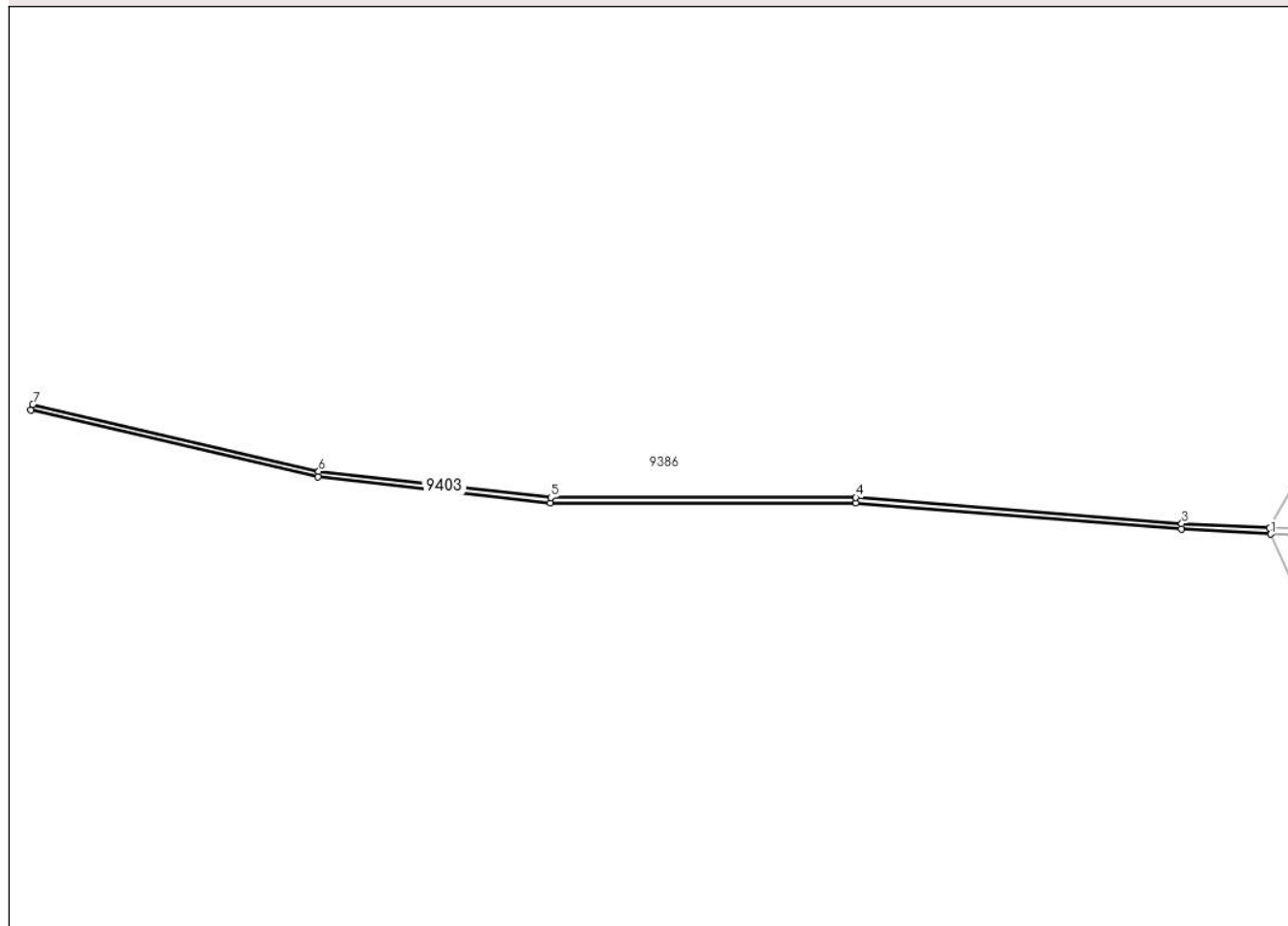
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101619	100	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	100	78	3950	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.798,148 466.824,444	2	399.798,026 466.825,205	0.771
2	399.798,026 466.825,205	3	399.787,346 466.825,727	10.693
3	399.787,346 466.825,727	4	399.747,763 466.828,893	39.709
4	399.747,763 466.828,893	5	399.710,712 466.828,893	37.051
5	399.710,712 466.828,893	6	399.682,528 466.832,058	28.361

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	399.682,528 466.832,058	7	399.647,785 466.840,207	35.686
7	399.647,785 466.840,207	8	399.647,553 466.839,523	0.722
8	399.647,553 466.839,523	9	399.682,418 466.831,416	35.795
9	399.682,418 466.831,416	10	399.710,675 466.828,243	28.435
10	399.710,675 466.828,243	11	399.747,737 466.828,243	37.062
11	399.747,737 466.828,243	12	399.787,306 466.825,078	39.695
12	399.787,306 466.825,078	1	399.798,148 466.824,444	10.861

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9404**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		28.000	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

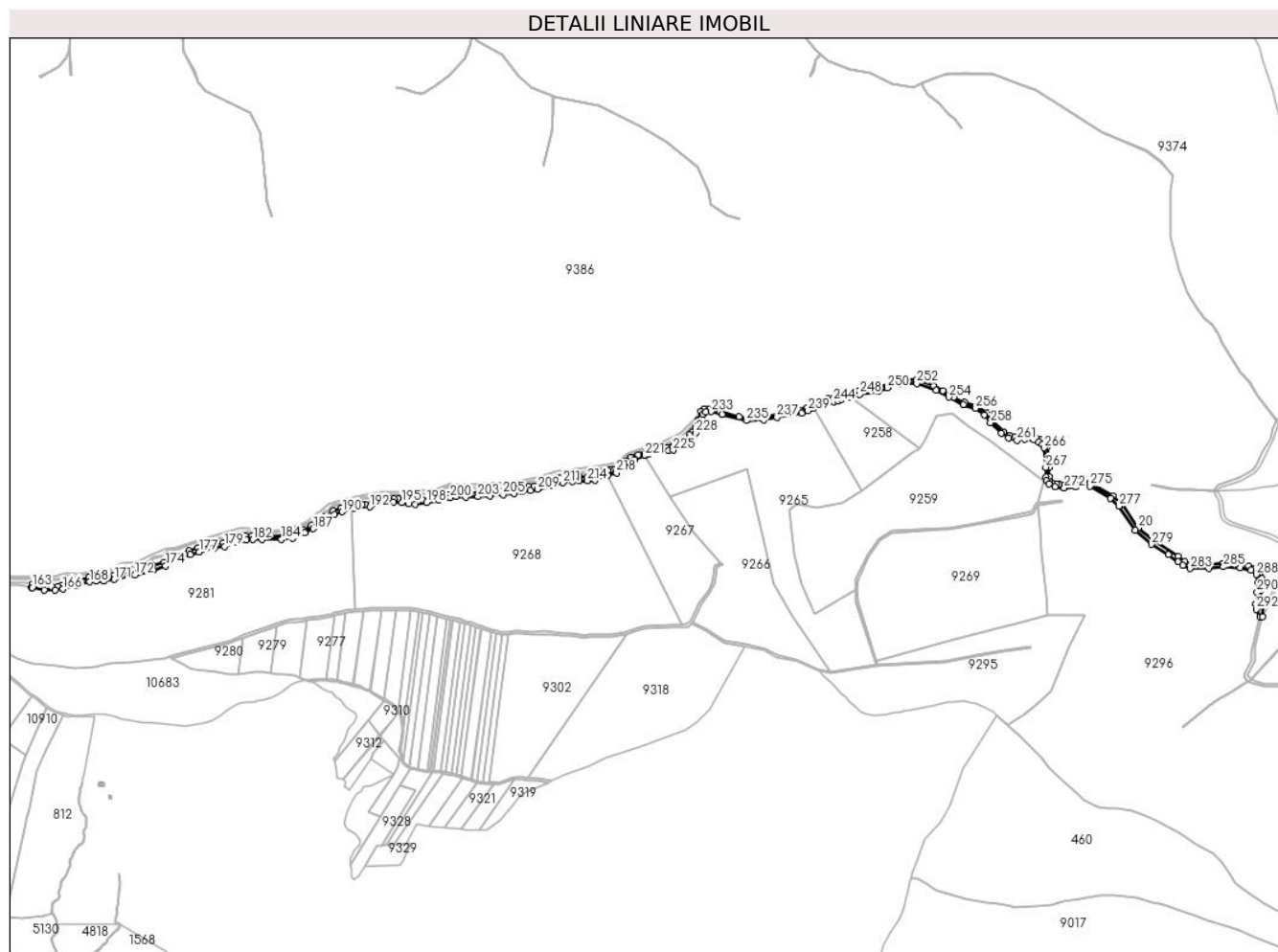
C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	28.000	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	28.000	78	3952	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.906,641 466.524,058	2	399.912,517 466.523,771	5.883	2	399.912,517 466.523,771	3	399.915,865 466.549,14	25.589	3	399.915,865 466.549,14	4	399.909,232 466.549,671	6.654
4	399.909,232 466.549,671	5	399.905,824 466.551,99	4.122	5	399.905,824 466.551,99	6	399.906,61 466.565,76	13.792	6	399.906,61 466.565,76	7	399.908,019 466.586,629	20.917
7	399.908,019 466.586,629	8	399.911,658 466.604,694	18.428	8	399.911,658 466.604,694	9	399.910,839 466.615,156	10.494	9	399.910,839 466.615,156	10	399.906,556 466.630,352	15.788
10	399.906,556 466.630,352	11	399.895,15 466.639,634	14.706	11	399.895,15 466.639,634	12	399.879,764 466.644,672	16.19	12	399.879,764 466.644,672	13	399.861,77 466.648,089	18.316
13	399.861,77 466.648,089	14	399.818,064 466.651,105	43.81	14	399.818,064 466.651,105	15	399.786,373 466.647,894	31.853	15	399.786,373 466.647,894	16	399.741,973 466.647,702	44.4
16	399.741,973 466.647,702	17	399.727,02 466.655,761	16.986	17	399.727,02 466.655,761	18	399.710,92 466.668,042	20.249	18	399.710,92 466.668,042	19	399.651,984 466.705,16	69.651

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	399.651,984 466.705,16	20	399.615,023 466.735,779	47.996	20	399.615,023 466.735,779	21	399.578,086 466.792,808	67.946	21	399.578,086 466.792,808	22	399.555,238 466.813,201	30.625
22	399.555,238 466.813,201	23	399.502,406 466.842,024	60.183	23	399.502,406 466.842,024	24	399.485,527 466.847,209	17.657	24	399.485,527 466.847,209	25	399.464,074 466.840,85	22.376
25	399.464,074 466.840,85	26	399.438,386 466.838,115	25.833	26	399.438,386 466.838,115	27	399.425,788 466.839,567	12.681	27	399.425,788 466.839,567	28	399.419,093 466.841,268	6.908
28	399.419,093 466.841,268	29	399.407,973 466.844,898	11.697	29	399.407,973 466.844,898	30	399.403,998 466.850,281	6.692	30	399.403,998 466.850,281	31	399.401,869 466.858,886	8.864
31	399.401,869 466.858,886	32	399.402,011 466.881,0	22.114	32	399.402,011 466.881,0	33	399.396,987 466.929,311	48.572	33	399.396,987 466.929,311	34	399.393,198 466.939,553	10.92
34	399.393,198 466.939,553	35	399.379,611 466.946,517	15.268	35	399.379,611 466.946,517	36	399.369,847 466.951,335	10.888	36	399.369,847 466.951,335	37	399.359,696 466.955,324	10.907
37	399.359,696 466.955,324	38	399.342,165 466.953,881	17.59	38	399.342,165 466.953,881	39	399.326,565 466.952,892	15.631	39	399.326,565 466.952,892	40	399.317,201 466.953,654	9.395
40	399.317,201 466.953,654	41	399.308,424 466.956,53	9.236	41	399.308,424 466.956,53	42	399.293,27 466.966,295	18.028	42	399.293,27 466.966,295	43	399.266,684 466.991,325	36.515
43	399.266,684 466.991,325	44	399.252,681 467.010,134	23.449	44	399.252,681 467.010,134	45	399.230,11 467.027,594	28.536	45	399.230,11 467.027,594	46	399.199,665 467.037,023	31.872
46	399.199,665 467.037,023	47	399.173,061 467.048,666	29.04	47	399.173,061 467.048,666	48	399.148,169 467.064,49	29.496	48	399.148,169 467.064,49	49	399.126,419 467.075,459	24.359
49	399.126,419 467.075,459	50	399.086,023 467.091,201	43.355	50	399.086,023 467.091,201	51	399.042,328 467.089,423	43.731	51	399.042,328 467.089,423	52	398.990,803 467.070,78	54.794
52	398.990,803 467.070,78	53	398.946,746 467.063,197	44.705	53	398.946,746 467.063,197	54	398.921,695 467.055,099	26.327	54	398.921,695 467.055,099	55	398.894,99 467.046,889	27.939
55	398.894,99 467.046,889	56	398.885,0 467.044,725	10.222	56	398.885,0 467.044,725	57	398.871,892 467.044,678	13.108	57	398.871,892 467.044,678	58	398.856,154 467.040,245	16.35
58	398.856,154 467.040,245	59	398.823,181 467.022,94	37.238	59	398.823,181 467.022,94	60	398.804,245 467.017,447	19.717	60	398.804,245 467.017,447	61	398.771,573 467.011,358	33.235
61	398.771,573 467.011,358	62	398.721,936 467.000,99	50.708	62	398.721,936 467.000,99	63	398.687,252 466.999,013	34.74	63	398.687,252 466.999,013	64	398.660,028 467.002,146	27.404
64	398.660,028 467.002,146	65	398.614,275 467.014,811	47.474	65	398.614,275 467.014,811	66	398.585,795 467.021,168	29.181	66	398.585,795 467.021,168	67	398.575,412 467.020,369	10.414
67	398.575,412 467.020,369	68	398.569,266 467.014,292	8.643	68	398.569,266 467.014,292	69	398.562,857 466.995,192	20.147	69	398.562,857 466.995,192	70	398.562,854 466.995,184	0.009
70	398.562,854 466.995,184	71	398.561,865 466.991,074	4.227	71	398.561,865 466.991,074	72	398.555,195 466.975,091	17.319	72	398.555,195 466.975,091	73	398.547,833 466.964,392	12.987
73	398.547,833 466.964,392	74	398.540,918 466.957,705	9.619	74	398.540,918 466.957,705	75	398.525,082 466.947,229	18.988	75	398.525,082 466.947,229	76	398.513,259 466.938,759	14.544
76	398.513,259 466.938,759	77	398.502,33 466.932,295	12.697	77	398.502,33 466.932,295	78	398.494,968 466.928,505	8.28	78	398.494,968 466.928,505	79	398.486,94 466.928,06	8.04
79	398.486,94 466.928,06	80	398.469,542 466.928,951	17.421	80	398.469,542 466.928,951	81	398.460,173 466.927,168	9.537	81	398.460,173 466.927,168	82	398.442,999 466.918,921	19.051
82	398.442,999 466.918,921	83	398.418,687 466.911,119	25.533	83	398.418,687 466.911,119	84	398.401,162 466.904,326	18.795	84	398.401,162 466.904,326	85	398.390,232 466.896,077	13.693
85	398.390,232 466.896,077	86	398.377,294 466.884,71	17.222	86	398.377,294 466.884,71	87	398.367,481 466.876,463	12.818	87	398.367,481 466.876,463	88	398.359,896 466.874,68	7.792
88	398.359,896 466.874,68	89	398.350,527 466.874,011	9.393	89	398.350,527 466.874,011	90	398.344,952 466.872,674	5.733	90	398.344,952 466.872,674	91	398.335,584 466.868,885	10.105
91	398.335,584 466.868,885	92	398.325,545 466.863,312	11.482	92	398.325,545 466.863,312	93	398.317,963 466.859,523	8.476	93	398.317,963 466.859,523	94	398.309,487 466.857,739	8.662
94	398.309,487 466.857,739	95	398.297,888 466.857,293	11.608	95	398.297,888 466.857,293	96	398.276,697 466.859,299	21.286	96	398.276,697 466.859,299	97	398.261,481 466.859,278	15.216
97	398.261,481 466.859,278	98	398.232,484 466.854,152	29.447	98	398.232,484 466.854,152	99	398.207,948 466.847,465	25.431	99	398.207,948 466.847,465	100	398.191,442 466.839,44	18.353
100	398.191,442 466.839,44	101	398.182,075 466.837,212	9.628	101	398.182,075 466.837,212	102	398.168,469 466.835,428	13.722	102	398.168,469 466.835,428	103	398.154,639 466.835,205	13.832
103	398.154,639 466.835,205	104	398.142,705 466.835,172	11.934	104	398.142,705 466.835,172	105	398.135,344 466.832,496	7.832	105	398.135,344 466.832,496	106	398.121,738 466.828,261	14.25
106	398.121,738 466.828,261	107	398.106,347 466.825,81	15.585	107	398.106,347 466.825,81	108	398.092,294 466.823,803	14.196	108	398.092,294 466.823,803	109	398.074,45 466.822,689	17.879
109	398.074,45 466.822,689	110	398.050,734 466.821,558	23.743	110	398.050,734 466.821,558	111	398.011,478 466.819,552	39.307	111	398.011,478 466.819,552	112	397.991,18 466.819,998	20.303
112	397.991,18 466.819,998	113	397.975,789 466.819,33	15.405	113	397.975,789 466.819,33	114	397.960,846 466.815,986	15.313	114	397.960,846 466.815,986	115	397.920,846 466.807,697	40.85
115	397.920,846 466.807,697	116	397.903,895 466.801,901	17.915	116	397.903,895 466.801,901	117	397.889,842 466.800,117	14.166	117	397.889,842 466.800,117	118	397.878,913 466.800,563	10.938

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.878,913 466.800,563	119	397.867,09 466.802,569	11.99 2	119	397.867,09 466.802,569	120	397.855,938 466.804,576	11.33 1	120	397.855,938 466.804,576	121	397.844,785 466.805,913	11.23 3
121	397.844,785 466.805,913	122	397.834,526 466.805,913	10.25 9	122	397.834,526 466.805,913	123	397.821,589 466.805,69	12.93 9	123	397.821,589 466.805,69	124	397.807,759 466.802,347	14.22 8
124	397.807,759 466.802,347	125	397.795,046 466.797,889	13.47 2	125	397.795,046 466.797,889	126	397.782,331 466.794,991	13.04 1	126	397.782,331 466.794,991	127	397.765,156 466.792,762	17.31 9
127	397.765,156 466.792,762	128	397.757,213 466.792,029	7.977	128	397.757,213 466.792,029	129	397.732,325 466.788,217	25.17 8	129	397.732,325 466.788,217	130	397.707,174 466.783,289	25.62 9
130	397.707,174 466.783,289	131	397.687,71 466.775,753	20.87 2	131	397.687,71 466.775,753	132	397.664,461 466.762,22	26.90 1	132	397.664,461 466.762,22	133	397.655,757 466.755,625	10.92
133	397.655,757 466.755,625	134	397.635,551 466.741,364	24.73 2	134	397.635,551 466.741,364	135	397.616,703 466.730,914	21.55 1	135	397.616,703 466.730,914	136	397.588,953 466.720,294	29.71 3
136	397.588,953 466.720,294	137	397.576,482 466.717,279	12.83	137	397.576,482 466.717,279	138	397.518,373 466.716,032	58.12 2	138	397.518,373 466.716,032	139	397.495,215 466.717,057	23.18 1
139	397.495,215 466.717,057	140	397.478,247 466.715,863	17.01	140	397.478,247 466.715,863	141	397.454,671 466.709,397	24.44 7	141	397.454,671 466.709,397	142	397.425,679 466.700,436	30.34 5
142	397.425,679 466.700,436	143	397.402,641 466.698,038	23.16 2	143	397.402,641 466.698,038	144	397.364,47 466.688,481	39.34 9	144	397.364,47 466.688,481	145	397.343,072 466.681,652	22.46 1
145	397.343,072 466.681,652	146	397.312,122 466.667,68	33.95 8	146	397.312,122 466.667,68	147	397.283,563 466.654,075	31.63 4	147	397.283,563 466.654,075	148	397.255,527 466.646,228	29.11 3
148	397.255,527 466.646,228	149	397.208,983 466.634,846	47.91 5	149	397.208,983 466.634,846	150	397.161,87 466.622,241	48.77	150	397.161,87 466.622,241	151	397.149,834 466.620,323	12.18 8
151	397.149,834 466.620,323	152	397.138,789 466.619,93	11.05 2	152	397.138,789 466.619,93	153	397.119,967 466.619,785	18.82 3	153	397.119,967 466.619,785	154	397.103,209 466.617,211	16.95 5
154	397.103,209 466.617,211	155	397.069,993 466.608,14	34.43 2	155	397.069,993 466.608,14	156	397.039,122 466.598,676	32.28 9	156	397.039,122 466.598,676	157	397.030,325 466.595,818	9.25
157	397.030,325 466.595,818	158	397.014,026 466.595,358	16.30 5	158	397.014,026 466.595,358	159	396.998,243 466.596,559	15.82 9	159	396.998,243 466.596,559	160	396.969,701 466.602,045	29.06 4
160	396.969,701 466.602,045	161	396.967,252 466.602,373	2.471	161	396.967,252 466.602,373	162	396.966,343 466.593,47	8.949	162	396.966,343 466.593,47	163	396.968,136 466.593,181	1.816
163	396.968,136 466.593,181	164	396.997,282 466.587,579	29.67 9	164	396.997,282 466.587,579	165	397.022,213 466.586,995	24.93 8	165	397.022,213 466.586,995	166	397.041,043 466.589,865	19.04 7
166	397.041,043 466.589,865	167	397.072,741 466.598,917	32.96 5	167	397.072,741 466.598,917	168	397.105,261 466.607,12	33.53 9	168	397.105,261 466.607,12	169	397.120,962 466.609,271	15.84 8
169	397.120,962 466.609,271	170	397.139,881 466.609,069	18.92	170	397.139,881 466.609,069	171	397.163,699 466.612,975	24.13 6	171	397.163,699 466.612,975	172	397.212,696 466.623,377	50.08 9
172	397.212,696 466.623,377	173	397.258,318 466.634,951	47.06 7	173	397.258,318 466.634,951	174	397.287,26 466.644,956	30.62 3	174	397.287,26 466.644,956	175	397.315,818 466.659,465	32.03 2
175	397.315,818 466.659,465	176	397.346,721 466.671,814	33.27 9	176	397.346,721 466.671,814	177	397.367,112 466.678,398	21.42 8	177	397.367,112 466.678,398	178	397.404,427 466.688,039	38.54
178	397.404,427 466.688,039	179	397.427,707 466.691,643	23.55 7	179	397.427,707 466.691,643	180	397.457,191 466.700,756	30.86	180	397.457,191 466.700,756	181	397.479,768 466.706,948	23.41 1
181	397.479,768 466.706,948	182	397.495,578 466.708,061	15.84 9	182	397.495,578 466.708,061	183	397.518,326 466.708,296	22.74 9	183	397.518,326 466.708,296	184	397.564,368 466.708,308	46.04 2
184	397.564,368 466.708,308	185	397.591,402 466.711,522	27.22 4	185	397.591,402 466.711,522	186	397.620,46 466.724,712	31.91 1	186	397.620,46 466.724,712	187	397.640,139 466.734,118	21.81 1
187	397.640,139 466.734,118	188	397.669,282 466.754,529	35.58	188	397.669,282 466.754,529	189	397.691,634 466.767,622	25.90 4	189	397.691,634 466.767,622	190	397.709,876 466.774,684	19.56 1
190	397.709,876 466.774,684	191	397.736,624 466.783,254	28.08 7	191	397.736,624 466.783,254	192	397.776,102 466.786,211	39.58 9	192	397.776,102 466.786,211	193	397.814,516 466.796,107	39.66 8
193	397.814,516 466.796,107	194	397.832,237 466.798,543	17.88 8	194	397.832,237 466.798,543	195	397.852,523 466.796,161	20.42 5	195	397.852,523 466.796,161	196	397.869,043 466.793,348	16.75 8
196	397.869,043 466.793,348	197	397.884,797 466.792,042	15.80 8	197	397.884,797 466.792,042	198	397.912,641 466.796,627	28.21 9	198	397.912,641 466.796,627	199	397.940,396 466.802,292	28.32 7
199	397.940,396 466.802,292	200	397.968,925 466.808,729	29.24 6	200	397.968,925 466.808,729	201	397.983,0 466.810,656	14.20 6	201	397.983,0 466.810,656	202	398.005,154 466.809,909	22.16 7
202	398.005,154 466.809,909	203	398.034,725 466.810,795	29.58 4	203	398.034,725 466.810,795	204	398.063,057 466.812,614	28.39	204	398.063,057 466.812,614	205	398.094,882 466.815,728	31.97 7
205	398.094,882 466.815,728	206	398.120,691 466.819,026	26.01 9	206	398.120,691 466.819,026	207	398.140,445 466.822,466	20.05 1	207	398.140,445 466.822,466	208	398.159,967 466.825,366	19.73 6
208	398.159,967 466.825,366	209	398.177,425 466.828,529	17.74 2	209	398.177,425 466.828,529	210	398.212,085 466.837,217	35.73 2	210	398.212,085 466.837,217	211	398.238,673 466.844,052	27.45 2
211	398.238,673 466.844,052	212	398.261,303 466.846,936	22.81 3	212	398.261,303 466.846,936	213	398.276,663 466.848,459	15.43 5	213	398.276,663 466.848,459	214	398.297,167 466.848,914	20.50 9
214	398.297,167 466.848,914	215	398.315,324 466.850,665	18.24 1	215	398.315,324 466.850,665	216	398.342,223 466.861,257	28.90 9	216	398.342,223 466.861,257	217	398.345,394 466.862,19	3.305

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	398.345,394 466.862,19	218	398.366,287 466.867,65	21.595	218	398.366,287 466.867,65	219	398.387,175 466.882,969	25.903	219	398.387,175 466.882,969	220	398.410,316 466.898,486	27.862
220	398.410,316 466.898,486	221	398.434,712 466.908,648	26.428	221	398.434,712 466.908,648	222	398.443,473 466.912,535	9.585	222	398.443,473 466.912,535	223	398.470,269 466.921,215	28.167
223	398.470,269 466.921,215	224	398.490,42 466.920,4	20.167	224	398.490,42 466.920,4	225	398.501,81 466.921,665	11.46	225	398.501,81 466.921,665	226	398.523,852 466.936,313	26.465
226	398.523,852 466.936,313	227	398.541,323 466.949,647	21.978	227	398.541,323 466.949,647	228	398.556,552 466.962,562	19.968	228	398.556,552 466.962,562	229	398.567,021 466.983,488	23.399
229	398.567,021 466.983,488	230	398.569,932 466.998,874	15.659	230	398.569,932 466.998,874	231	398.573,896 467.008,167	10.103	231	398.573,896 467.008,167	232	398.579,995 467.013,347	8.002
232	398.579,995 467.013,347	233	398.592,801 467.014,414	12.85	233	398.592,801 467.014,414	234	398.619,481 467.007,406	27.585	234	398.619,481 467.007,406	235	398.678,244 466.992,478	60.629
235	398.678,244 466.992,478	236	398.719,485 466.993,827	41.263	236	398.719,485 466.993,827	237	398.750,693 467.000,275	31.867	237	398.750,693 467.000,275	238	398.810,19 467.011,064	60.467
238	398.810,19 467.011,064	239	398.825,031 467.016,138	15.684	239	398.825,031 467.016,138	240	398.838,539 467.023,633	15.448	240	398.838,539 467.023,633	241	398.843,895 467.026,46	6.056
241	398.843,895 467.026,46	242	398.857,995 467.034,289	16.128	242	398.857,995 467.034,289	243	398.873,322 467.037,872	15.74	243	398.873,322 467.037,872	244	398.886,02 467.038,29	12.705
244	398.886,02 467.038,29	245	398.896,639 467.039,682	10.71	245	398.896,639 467.039,682	246	398.905,517 467.042,988	9.474	246	398.905,517 467.042,988	247	398.924,528 467.048,845	19.893
247	398.924,528 467.048,845	248	398.948,137 467.055,877	24.634	248	398.948,137 467.055,877	249	398.993,104 467.062,315	45.426	249	398.993,104 467.062,315	250	399.014,94 467.070,846	23.443
250	399.014,94 467.070,846	251	399.043,627 467.080,647	30.315	251	399.043,627 467.080,647	252	399.085,461 467.081,802	41.85	252	399.085,461 467.081,802	253	399.132,362 467.064,735	49.91
253	399.132,362 467.064,735	254	399.162,287 467.049,123	33.753	254	399.162,287 467.049,123	255	399.196,853 467.031,224	38.925	255	399.196,853 467.031,224	256	399.226,222 467.022,056	30.767
256	399.226,222 467.022,056	257	399.247,682 467.006,657	26.413	257	399.247,682 467.006,657	258	399.261,717 466.987,869	23.451	258	399.261,717 466.987,869	259	399.287,442 466.962,213	36.332
259	399.287,442 466.962,213	260	399.304,472 466.951,255	20.251	260	399.304,472 466.951,255	261	399.325,488 466.945,66	21.748	261	399.325,488 466.945,66	262	399.344,019 466.947,954	18.672
262	399.344,019 466.947,954	263	399.366,345 466.947,011	22.346	263	399.366,345 466.947,011	264	399.377,568 466.941,369	12.561	264	399.377,568 466.941,369	265	399.385,565 466.935,592	9.865
265	399.385,565 466.935,592	266	399.390,25 466.927,732	9.15	266	399.390,25 466.927,732	267	399.394,405 466.880,815	47.101	267	399.394,405 466.880,815	268	399.394,57 466.857,882	22.934
268	399.394,57 466.857,882	269	399.396,649 466.848,983	9.139	269	399.396,649 466.848,983	270	399.401,52 466.841,552	8.885	270	399.401,52 466.841,552	271	399.416,171 466.834,549	16.239
271	399.416,171 466.834,549	272	399.438,313 466.831,639	22.332	272	399.438,313 466.831,639	273	399.466,116 466.834,627	27.963	273	399.466,116 466.834,627	274	399.485,193 466.841,237	20.19
274	399.485,193 466.841,237	275	399.500,145 466.835,731	15.934	275	399.500,145 466.835,731	276	399.549,135 466.806,429	57.084	276	399.549,135 466.806,429	277	399.569,537 466.787,919	27.547
277	399.569,537 466.787,919	278	399.607,645 466.730,659	68.782	278	399.607,645 466.730,659	279	399.646,885 466.696,722	51.88	279	399.646,885 466.696,722	280	399.687,809 466.671,746	47.943
280	399.687,809 466.671,746	281	399.711,473 466.655,367	28.779	281	399.711,473 466.655,367	282	399.722,097 466.645,927	14.212	282	399.722,097 466.645,927	283	399.740,001 466.638,848	19.253
283	399.740,001 466.638,848	284	399.785,056 466.639,831	45.066	284	399.785,056 466.639,831	285	399.819,793 466.642,933	34.875	285	399.819,793 466.642,933	286	399.860,041 466.640,154	40.344
286	399.860,041 466.640,154	287	399.886,07 466.635,083	26.518	287	399.886,07 466.635,083	288	399.898,202 466.624,279	16.245	288	399.898,202 466.624,279	289	399.902,863 466.605,448	19.399
289	399.902,863 466.605,448	290	399.900,657 466.581,426	24.123	290	399.900,657 466.581,426	291	399.896,694 466.553,613	28.094	291	399.896,694 466.553,613	292	399.897,811 466.541,482	12.182
292	399.897,811 466.541,482	1	399.906,641 466.524,058	19.534										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9405**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.558	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.558	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	5.558	78	6267/2	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.569,266 467.014,292	2	398.559,227 467.001,495	16.265	2	398.559,227 467.001,495	3	398.519,384 466.962,283	55.902	3	398.519,384 466.962,283	4	398.481,141 466.944,164	42.318
4	398.481,141 466.944,164	5	398.450,891 466.935,044	31.595	5	398.450,891 466.935,044	6	398.392,44 466.912,932	62.494	6	398.392,44 466.912,932	7	398.363,178 466.891,944	36.011
7	398.363,178 466.891,944	8	398.314,04 466.882,198	50.095	8	398.314,04 466.882,198	9	398.221,465 466.870,152	93.355	9	398.221,465 466.870,152	10	398.177,232 466.855,796	46.504
10	398.177,232 466.855,796	11	398.111,053 466.845,481	66.978	11	398.111,053 466.845,481	12	397.992,114 466.838,599	119.138	12	397.992,114 466.838,599	13	397.968,151 466.841,671	24.159
13	397.968,151 466.841,671	14	397.930,902 466.827,247	39.944	14	397.930,902 466.827,247	15	397.887,659 466.824,217	43.349	15	397.887,659 466.824,217	16	397.862,783 466.820,279	25.186
16	397.862,783 466.820,279	17	397.845,538 466.822,832	17.433	17	397.845,538 466.822,832	18	397.801,632 466.822,999	43.906	18	397.801,632 466.822,999	19	397.756,191 466.812,852	46.566

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.756,191 466.812,852	20	397.756,319 466.810,235	2.62	20	397.756,319 466.810,235	21	397.756,497 466.806,622	3.617	21	397.756,497 466.806,622	22	397.777,646 466.810,41	21.486
22	397.777,646 466.810,41	23	397.802,364 466.815,477	25.232	23	397.802,364 466.815,477	24	397.845,071 466.815,348	42.707	24	397.845,071 466.815,348	25	397.862,424 466.811,508	17.773
25	397.862,424 466.811,508	26	397.887,394 466.818,663	25.975	26	397.887,394 466.818,663	27	397.910,795 466.820,334	23.461	27	397.910,795 466.820,334	28	397.931,11 466.822,82	20.467
28	397.931,11 466.822,82	29	397.947,986 466.830,107	18.382	29	397.947,986 466.830,107	30	397.965,789 466.836,181	18.811	30	397.965,789 466.836,181	31	397.992,105 466.832,55	26.565
31	397.992,105 466.832,55	32	398.026,881 466.832,55	34.776	32	398.026,881 466.832,55	33	398.065,371 466.835,072	38.573	33	398.065,371 466.835,072	34	398.112,164 466.838,426	46.913
34	398.112,164 466.838,426	35	398.135,449 466.842,199	23.589	35	398.135,449 466.842,199	36	398.162,452 466.847,048	27.435	36	398.162,452 466.847,048	37	398.178,546 466.849,137	16.229
37	398.178,546 466.849,137	38	398.221,387 466.862,852	44.983	38	398.221,387 466.862,852	39	398.247,712 466.866,035	26.517	39	398.247,712 466.866,035	40	398.267,97 466.868,355	20.39
40	398.267,97 466.868,355	41	398.314,193 466.872,588	46.416	41	398.314,193 466.872,588	42	398.337,076 466.880,35	24.164	42	398.337,076 466.880,35	43	398.354,637 466.883,561	17.852
43	398.354,637 466.883,561	44	398.364,849 466.883,954	10.22	44	398.364,849 466.883,954	45	398.375,162 466.896,232	16.035	45	398.375,162 466.896,232	46	398.394,183 466.910,296	23.656
46	398.394,183 466.910,296	47	398.417,29 466.920,191	25.137	47	398.417,29 466.920,191	48	398.450,867 466.931,039	35.286	48	398.450,867 466.931,039	49	398.481,07 466.935,53	30.535
49	398.481,07 466.935,53	50	398.523,054 466.955,026	46.29	50	398.523,054 466.955,026	51	398.562,621 466.997,879	58.326	51	398.562,621 466.997,879	52	398.562,857 466.995,192	2.697
52	398.562,857 466.995,192	1	398.569,266 467.014,292	20.147										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9406**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.052	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 947, din 20/05/2011 emis de CJPSDPAT SIBIU (ANEXA 39 - POZIȚIA 1-9, ACT ADMINISTRATIV NR. 234/14.02.2007 EMIS DE CONSILIUL LOCAL JINA ANEXA NR. 39 POZIȚIA 1-9, 19-20, ACT ADMINISTRATIV PROCES VERBAL DE PUNERE ÎN POSESIE NR.3010/28.07.2011 EMIS DE CONSILIUL LOCAL JINA);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

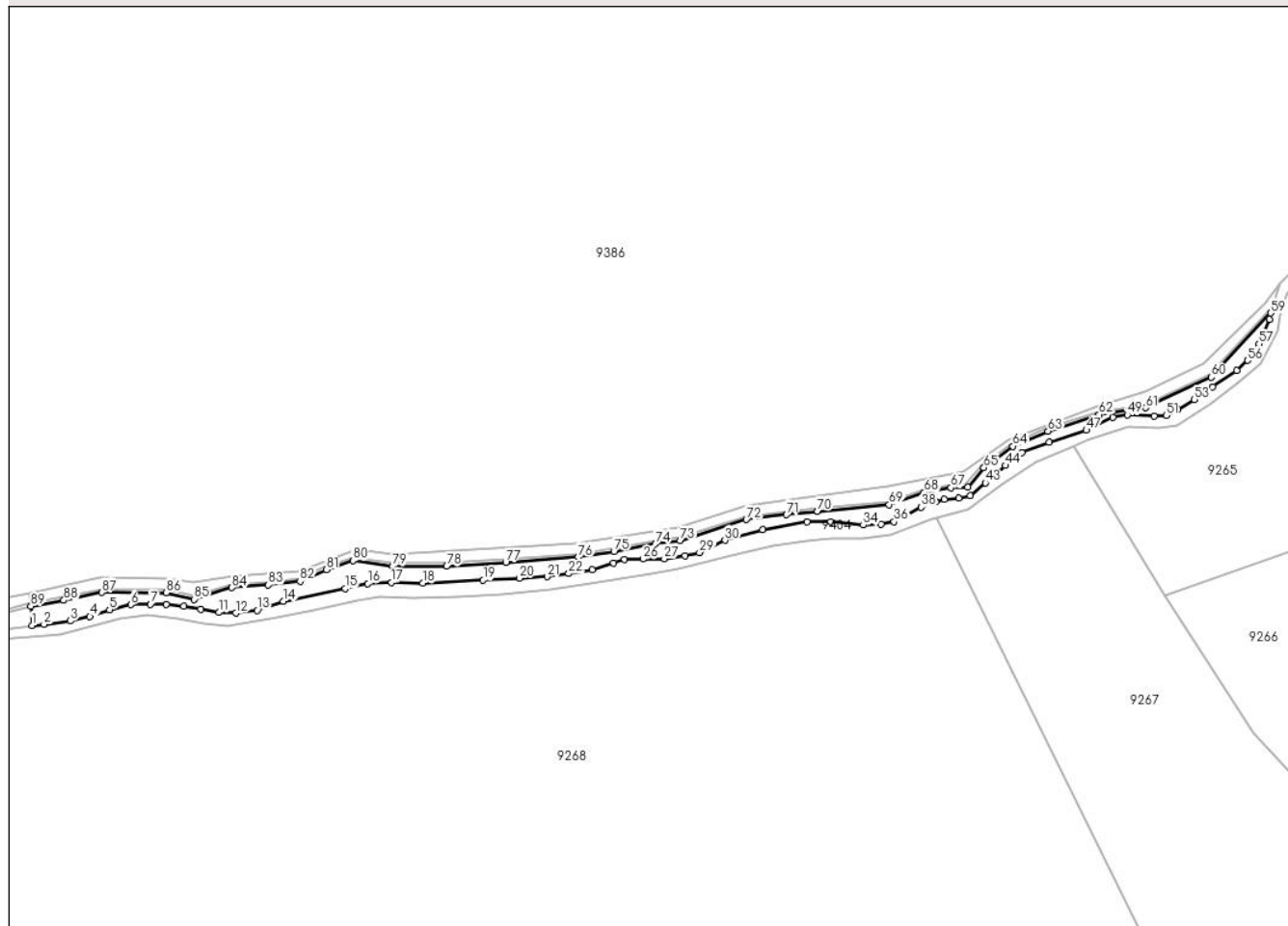
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.052	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pașune	NU	8.052	78	6267/2	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.757,213 466.792,029	2	397.765,156 466.792,762	7.977	2	397.765,156 466.792,762	3	397.782,331 466.794,991	17.319	3	397.782,331 466.794,991	4	397.795,046 466.797,889	13.041
4	397.795,046 466.797,889	5	397.807,759 466.802,347	13.472	5	397.807,759 466.802,347	6	397.821,589 466.805,69	14.228	6	397.821,589 466.805,69	7	397.834,526 466.805,913	12.939
7	397.834,526 466.805,913	8	397.844,785 466.805,913	10.259	8	397.844,785 466.805,913	9	397.855,938 466.804,576	11.233	9	397.855,938 466.804,576	10	397.867,09 466.802,569	11.331
10	397.867,09 466.802,569	11	397.878,913 466.800,563	11.992	11	397.878,913 466.800,563	12	397.889,842 466.800,117	10.938	12	397.889,842 466.800,117	13	397.903,895 466.801,901	14.166
13	397.903,895 466.801,901	14	397.920,846 466.807,697	17.915	14	397.920,846 466.807,697	15	397.960,846 466.815,986	40.85	15	397.960,846 466.815,986	16	397.975,789 466.819,33	15.313
16	397.975,789 466.819,33	17	397.991,18 466.819,998	15.405	17	397.991,18 466.819,998	18	398.011,478 466.819,552	20.303	18	398.011,478 466.819,552	19	398.050,734 466.821,558	39.307

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	398.050,734 466.821,558	20	398.074,45 466.822,689	23.74 3	20	398.074,45 466.822,689	21	398.092,294 466.823,803	17.87 9	21	398.092,294 466.823,803	22	398.106,347 466.825,81	14.19 6
22	398.106,347 466.825,81	23	398.121,738 466.828,261	15.58 5	23	398.121,738 466.828,261	24	398.135,344 466.832,496	14.25	24	398.135,344 466.832,496	25	398.142,705 466.835,172	7.832
25	398.142,705 466.835,172	26	398.154,639 466.835,205	11.93 4	26	398.154,639 466.835,205	27	398.168,469 466.835,428	13.83 2	27	398.168,469 466.835,428	28	398.182,075 466.837,212	13.72 2
28	398.182,075 466.837,212	29	398.191,442 466.839,44	9.628	29	398.191,442 466.839,44	30	398.207,948 466.847,465	18.35 3	30	398.207,948 466.847,465	31	398.232,484 466.854,152	25.43 1
31	398.232,484 466.854,152	32	398.261,481 466.859,278	29.44 7	32	398.261,481 466.859,278	33	398.276,697 466.859,299	15.21 6	33	398.276,697 466.859,299	34	398.297,888 466.857,293	21.28 6
34	398.297,888 466.857,293	35	398.309,487 466.857,739	11.60 8	35	398.309,487 466.857,739	36	398.317,963 466.859,523	8.662	36	398.317,963 466.859,523	37	398.325,545 466.863,312	8.476
37	398.325,545 466.863,312	38	398.335,584 466.868,885	11.48 2	38	398.335,584 466.868,885	39	398.344,952 466.872,674	10.10 5	39	398.344,952 466.872,674	40	398.350,527 466.874,011	5.733
40	398.350,527 466.874,011	41	398.359,896 466.874,68	9.393	41	398.359,896 466.874,68	42	398.367,481 466.876,463	7.792	42	398.367,481 466.876,463	43	398.377,294 466.884,71	12.81 8
43	398.377,294 466.884,71	44	398.390,232 466.896,077	17.22 2	44	398.390,232 466.896,077	45	398.401,162 466.904,326	13.69 3	45	398.401,162 466.904,326	46	398.418,687 466.911,119	18.79 5
46	398.418,687 466.911,119	47	398.442,999 466.918,921	25.53 3	47	398.442,999 466.918,921	48	398.460,173 466.927,168	19.05 1	48	398.460,173 466.927,168	49	398.469,542 466.928,951	9.537
49	398.469,542 466.928,951	50	398.486,94 466.928,06	17.42 1	50	398.486,94 466.928,06	51	398.494,968 466.928,505	8.04	51	398.494,968 466.928,505	52	398.502,33 466.932,295	8.28
52	398.502,33 466.932,295	53	398.513,259 466.938,759	12.69 7	53	398.513,259 466.938,759	54	398.525,082 466.947,229	14.54 4	54	398.525,082 466.947,229	55	398.540,918 466.957,705	18.98 8
55	398.540,918 466.957,705	56	398.547,833 466.964,392	9.619	56	398.547,833 466.964,392	57	398.555,195 466.975,091	12.98 7	57	398.555,195 466.975,091	58	398.561,865 466.991,074	17.31 9
58	398.561,865 466.991,074	59	398.562,854 466.995,184	4.227	59	398.562,854 466.995,184	60	398.524,255 466.953,379	56.89 9	60	398.524,255 466.953,379	61	398.481,65 466.933,594	46.97 5
61	398.481,65 466.933,594	62	398.451,325 466.929,085	30.65 8	62	398.451,325 466.929,085	63	398.417,992 466.918,316	35.02 9	63	398.417,992 466.918,316	64	398.395,185 466.908,549	24.81
64	398.395,185 466.908,549	65	398.376,351 466.894,623	23.42 3	65	398.376,351 466.894,623	66	398.365,815 466.881,989	16.45 1	66	398.365,815 466.881,989	67	398.354,857 466.881,568	10.96 6
67	398.354,857 466.881,568	68	398.337,58 466.878,409	17.56 3	68	398.337,58 466.878,409	69	398.314,611 466.870,618	24.25 4	69	398.314,611 466.870,618	70	398.268,175 466.866,365	46.63
70	398.268,175 466.866,365	71	398.247,946 466.864,049	20.36 1	71	398.247,946 466.864,049	72	398.221,816 466.860,89	26.32	72	398.221,816 466.860,89	73	398.178,983 466.847,177	44.97 5
73	398.178,983 466.847,177	74	398.162,758 466.845,071	16.36 1	74	398.162,758 466.845,071	75	398.135,786 466.840,228	27.40 3	75	398.135,786 466.840,228	76	398.112,396 466.836,437	23.69 5
76	398.112,396 466.836,437	77	398.065,508 466.833,077	47.00 8	77	398.065,508 466.833,077	78	398.026,946 466.830,55	38.64 5	78	398.026,946 466.830,55	79	397.991,968 466.830,55	34.97 8
79	397.991,968 466.830,55	80	397.965,985 466.834,135	26.22 9	80	397.965,985 466.834,135	81	397.948,706 466.828,24	18.25 7	81	397.948,706 466.828,24	82	397.931,639 466.820,87	18.59
82	397.931,639 466.820,87	83	397.910,988 466.818,343	20.80 5	83	397.910,988 466.818,343	84	397.887,388 466.816,658	23.66	84	397.887,388 466.816,658	85	397.862,833 466.809,095	25.69 3
85	397.862,833 466.809,095	86	397.844,682 466.813,448	18.66 6	86	397.844,682 466.813,448	87	397.802,678 466.813,499	42.00 4	87	397.802,678 466.813,499	88	397.778,024 466.808,446	25.16 6
88	397.778,024 466.808,446	89	397.756,595 466.804,608	21.77	89	397.756,595 466.804,608	1	397.757,213 466.792,029	12.59 4					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9407**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101659	Din acte: 2.900 Masurata: 2.929	Sector cadastral:98 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
998 / 29/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 11), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

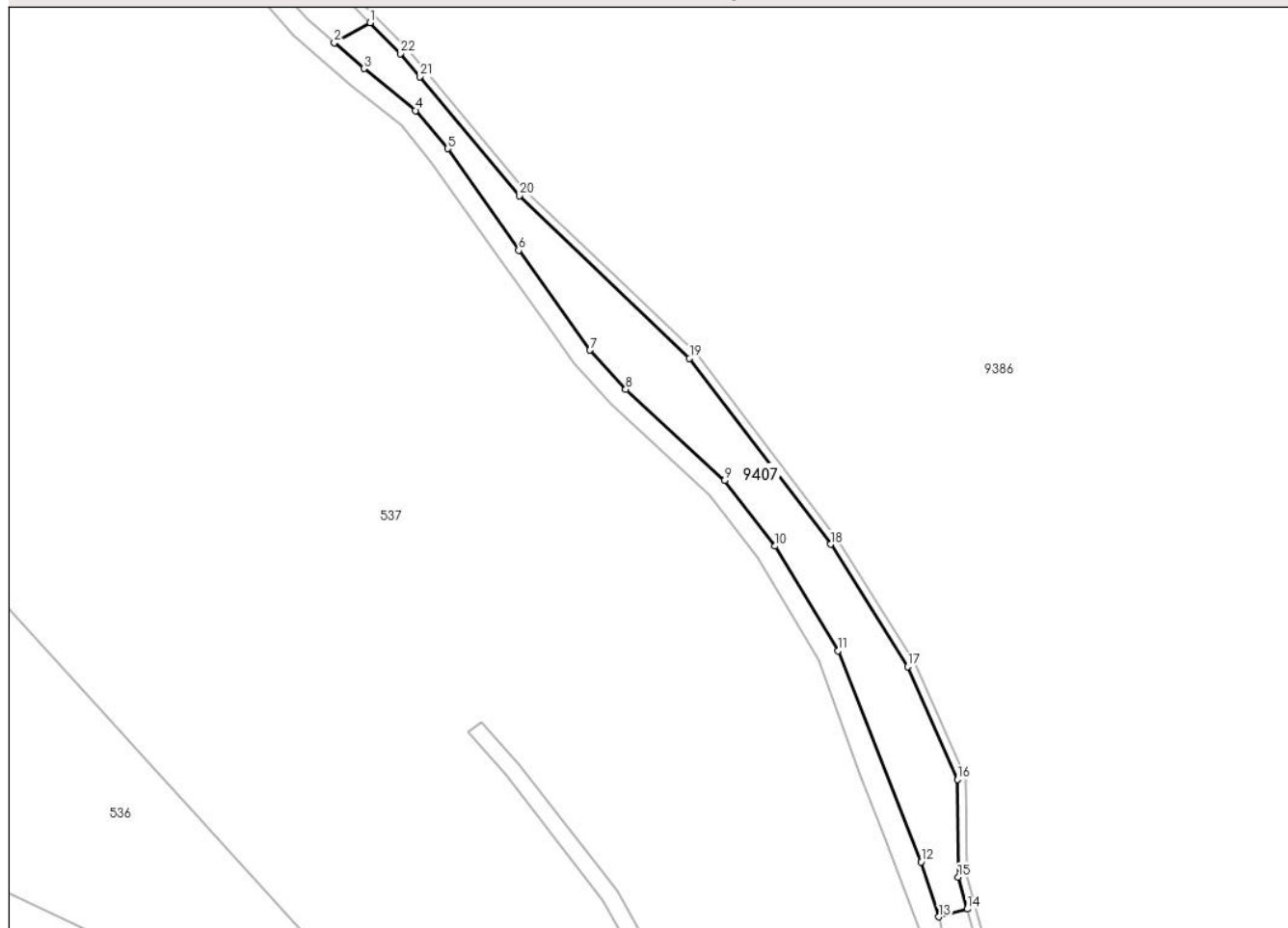
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101659	Din acte: 2.900 Masurata: 2.929	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	2.929	78	6716	-	tarla 144 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.599,545 466.985,407	2	396.590,973 466.980,628	9.814
3	396.598,088 466.974,443	4	396.610,461 466.964,353	15.966
5	396.618,106 466.955,211	6	396.635,126 466.930,886	29.688
7	396.652,227 466.906,961	8	396.660,75 466.897,554	12.694
9	396.684,442 466.875,706	10	396.696,555 466.859,995	19.838

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	396.590,973 466.980,628	3	396.598,088 466.974,443	9.427
4	396.610,461 466.964,353	5	396.618,106 466.955,211	11.917
6	396.635,126 466.930,886	7	396.652,227 466.906,961	29.408
8	396.660,75 466.897,554	9	396.684,442 466.875,706	32.228
10	396.696,555 466.859,995	11	396.711,56 466.834,892	29.246

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	396.711,56 466.834,892	12	396.731,48 466.784,351	54.325
13	396.735,794 466.771,192	14	396.742,559 466.773,081	7.024
15	396.740,382 466.780,73	16	396.740,183 466.804,128	23.399
17	396.728,278 466.831,095	18	396.709,825 466.860,443	34.667
19	396.676,059 466.904,958	20	396.635,347 466.943,925	56.355
21	396.611,412 466.972,493	22	396.606,772 466.978,031	7.225

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	396.731,48 466.784,351	13	396.735,794 466.771,192	13.848
14	396.742,559 466.773,081	15	396.740,382 466.780,73	7.953
16	396.740,183 466.804,128	17	396.728,278 466.831,095	29.478
18	396.709,825 466.860,443	19	396.676,059 466.904,958	55.872
20	396.635,347 466.943,925	21	396.611,412 466.972,493	37.269
22	396.606,772 466.978,031	1	396.599,545 466.985,407	10.326

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9409**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.305	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

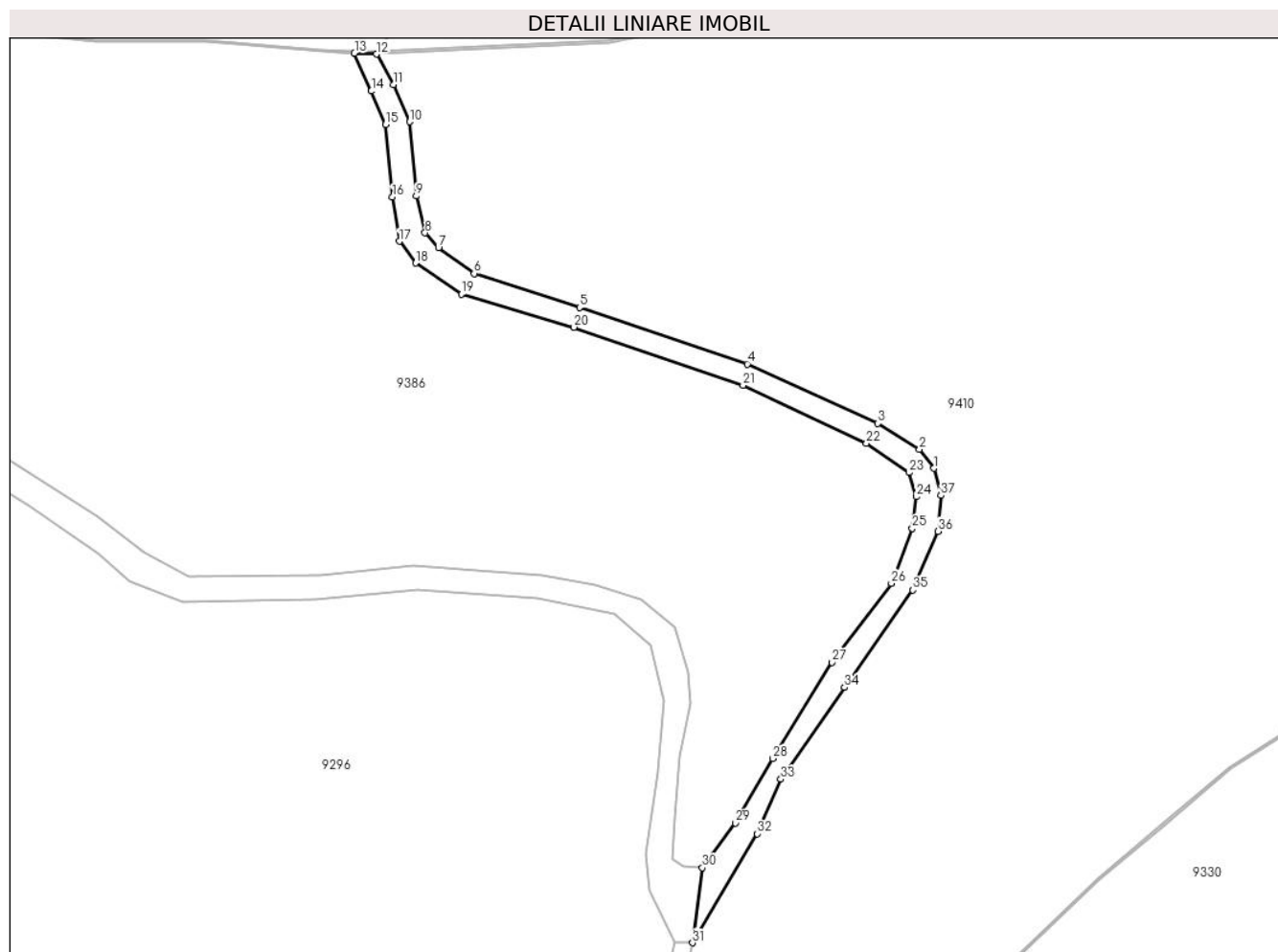
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.305	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	3.305	157	3951	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.994,184 466.684,157	2	399.989,269 466.690,59	8.096
3	399.975,222 466.699,336	4	399.931,038 466.719,395	48.524
5	399.874,277 466.738,489	6	399.838,622 466.749,965	37.456
7	399.826,555 466.758,608	8	399.822,044 466.763,697	6.801
9	399.819,073 466.776,184	10	399.816,781 466.801,258	25.179

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.989,269 466.690,59	3	399.975,222 466.699,336	16.547
4	399.931,038 466.719,395	5	399.874,277 466.738,489	59.886
6	399.838,622 466.749,965	7	399.826,555 466.758,608	14.843
8	399.822,044 466.763,697	9	399.819,073 466.776,184	12.836
10	399.816,781 466.801,258	11	399.811,358 466.813,869	13.728

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	399.811,358 466.813,869	12	399.805,585 466.824,134	11.777
13	399.798,148 466.824,444	14	399.803,844 466.811,665	13.991
15	399.808,66 466.800,303	16	399.810,967 466.775,839	24.573
17	399.813,274 466.760,838	18	399.818,783 466.753,498	9.177
19	399.834,302 466.743,021	20	399.872,42 466.731,835	39.725
21	399.929,555 466.712,171	22	399.971,367 466.692,553	46.186
23	399.985,664 466.682,706	24	399.988,215 466.674,546	8.549
25	399.986,855 466.663,839	26	399.979,764 466.645,249	19.896
27	399.959,71 466.618,522	28	399.939,586 466.586,017	38.23
29	399.926,991 466.564,281	30	399.915,865 466.549,14	18.789
31	399.912,517 466.523,771	32	399.934,296 466.560,626	42.809
33	399.942,38 466.579,061	34	399.963,909 466.610,111	37.784
35	399.986,998 466.643,035	36	399.995,513 466.662,876	21.591
37	399.996,493 466.674,979	1	399.994,184 466.684,157	9.464

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	399.805,585 466.824,134	13	399.798,148 466.824,444	7.443
14	399.803,844 466.811,665	15	399.808,66 466.800,303	12.341
16	399.810,967 466.775,839	17	399.813,274 466.760,838	15.177
18	399.818,783 466.753,498	19	399.834,302 466.743,021	18.724
20	399.872,42 466.731,835	21	399.929,555 466.712,171	60.424
22	399.971,367 466.692,553	23	399.985,664 466.682,706	17.36
24	399.988,215 466.674,546	25	399.986,855 466.663,839	10.793
26	399.979,764 466.645,249	27	399.959,71 466.618,522	33.414
28	399.939,586 466.586,017	29	399.926,991 466.564,281	25.121
30	399.915,865 466.549,14	31	399.912,517 466.523,771	25.589
32	399.934,296 466.560,626	33	399.942,38 466.579,061	20.13
34	399.963,909 466.610,111	35	399.986,998 466.643,035	40.213
36	399.995,513 466.662,876	37	399.996,493 466.674,979	12.143

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9410**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101562	Din acte: 182.900 Masurata: 179.507	Sector cadastral:97 Teren neimprejmuat;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
353 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJSPDPAT SIBIU ((anexa 3), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

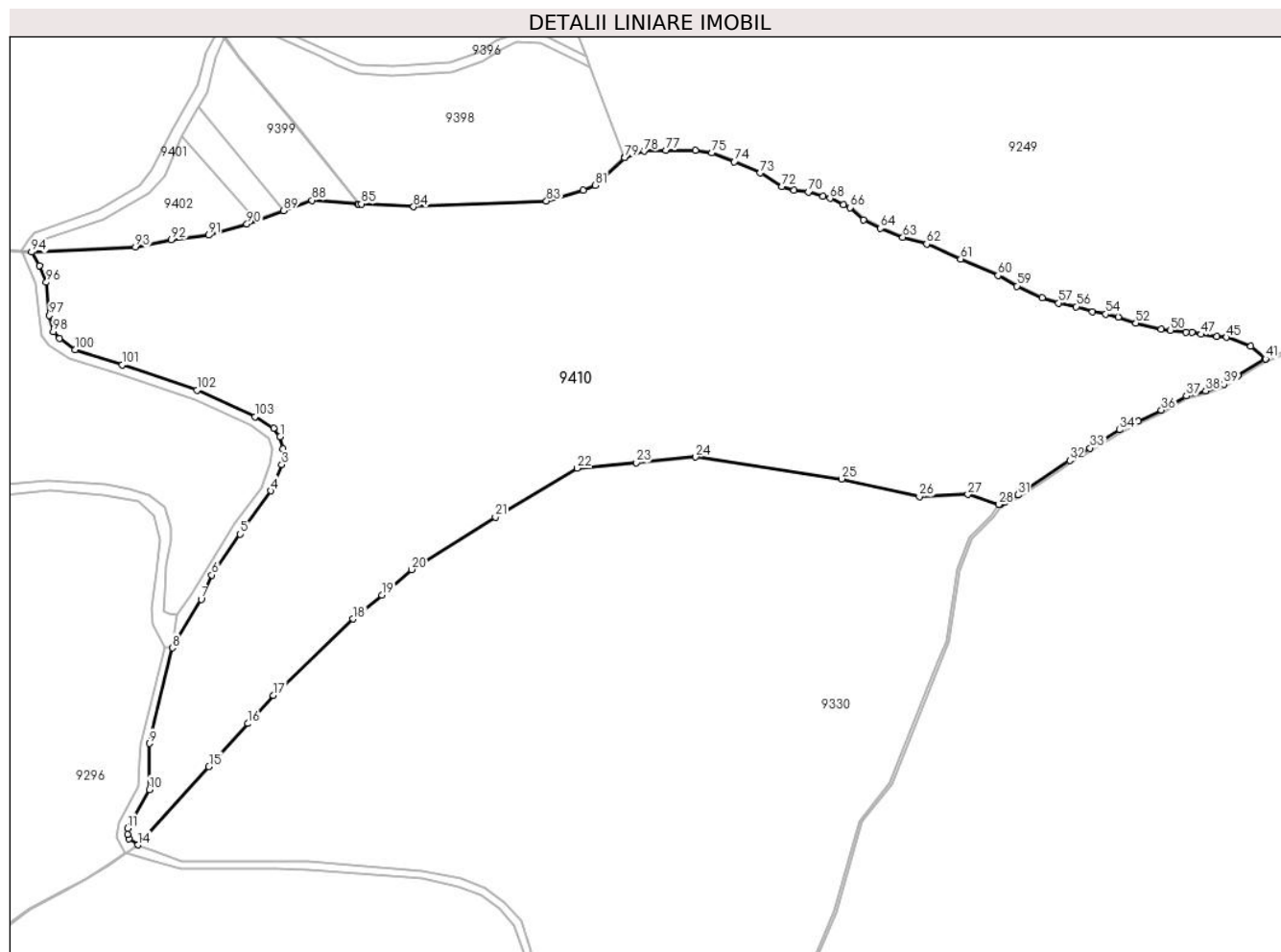
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101562	Din acte: 182.900 Masurata: 179.507	

* Suprafața este determinată în plan de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	179.507	157	7065	-	UP2, UA 85A%, 86B%; tarla 157 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.994,184 466.684,157	2	399.996,493 466.674,979	9.464	2	399.996,493 466.674,979	3	399.995,513 466.662,876	12.14 3	3	399.995,513 466.662,876	4	399.986,998 466.643,035	21.59 1
4	399.986,998 466.643,035	5	399.963,909 466.610,111	40.21 3	5	399.963,909 466.610,111	6	399.942,38 466.579,061	37.78 4	6	399.942,38 466.579,061	7	399.934,296 466.560,626	20.13
7	399.934,296 466.560,626	8	399.912,517 466.523,771	42.80 9	8	399.912,517 466.523,771	9	399.895,126 466.451,186	74.63 9	9	399.895,126 466.451,186	10	399.894,914 466.416,279	34.90 8
10	399.894,914 466.416,279	11	399.878,47 466.386,935	33.63 7	11	399.878,47 466.386,935	12	399.878,35 466.382,325	4.612	12	399.878,35 466.382,325	13	399.879,387 466.378,807	3.668

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	399.879,387 466.378,807	14	399.886,251 466.374,131	8.305	14	399.886,251 466.374,131	15	399.940,101 466.433,736	80.328	15	399.940,101 466.433,736	16	399.969,708 466.466,356	44.053
16	399.969,708 466.466,356	17	399.988,979 466.487,771	28.809	17	399.988,979 466.487,771	18	400.049,67 466.545,678	83.885	18	400.049,67 466.545,678	19	400.071,389 466.563,782	28.275
19	400.071,389 466.563,782	20	400.094,029 466.583,254	29.862	20	400.094,029 466.583,254	21	400.157,566 466.623,065	74.979	21	400.157,566 466.623,065	22	400.219,736 466.660,146	72.389
22	400.219,736 466.660,146	23	400.264,615 466.664,33	45.074	23	400.264,615 466.664,33	24	400.309,68 466.668,642	45.271	24	400.309,68 466.668,642	25	400.420,477 466.652,092	112.026
25	400.420,477 466.652,092	26	400.479,516 466.638,579	60.566	26	400.479,516 466.638,579	27	400.516,353 466.640,303	36.877	27	400.516,353 466.640,303	28	400.539,947 466.632,694	24.791
28	400.539,947 466.632,694	29	400.540,527 466.632,519	0.606	29	400.540,527 466.632,519	30	400.544,242 466.634,244	4.096	30	400.544,242 466.634,244	31	400.554,469 466.639,886	11.68
31	400.554,469 466.639,886	32	400.593,628 466.666,031	47.085	32	400.593,628 466.666,031	33	400.609,052 466.675,404	18.049	33	400.609,052 466.675,404	34	400.631,632 466.689,309	26.518
34	400.631,632 466.689,309	35	400.645,471 466.695,99	15.367	35	400.645,471 466.695,99	36	400.663,169 466.704,249	19.53	36	400.663,169 466.704,249	37	400.682,161 466.715,119	21.883
37	400.682,161 466.715,119	38	400.696,883 466.718,829	15.182	38	400.696,883 466.718,829	39	400.710,628 466.723,995	14.684	39	400.710,628 466.723,995	40	400.721,133 466.730,353	12.279
40	400.721,133 466.730,353	41	400.742,195 466.743,186	24.664	41	400.742,195 466.743,186	42	400.742,417 466.743,321	0.26	42	400.742,417 466.743,321	43	400.742,013 466.743,654	0.524
43	400.742,013 466.743,654	44	400.731,111 466.752,653	14.136	44	400.731,111 466.752,653	45	400.712,548 466.759,544	19.801	45	400.712,548 466.759,544	46	400.705,409 466.760,25	7.174
46	400.705,409 466.760,25	47	400.693,233 466.761,733	12.266	47	400.693,233 466.761,733	48	400.686,543 466.763,2	6.849	48	400.686,543 466.763,2	49	400.682,06 466.763,35	4.486
49	400.682,06 466.763,35	50	400.670,13 466.764,911	12.032	50	400.670,13 466.764,911	51	400.662,862 466.765,601	7.301	51	400.662,862 466.765,601	52	400.643,835 466.770,254	19.588
52	400.643,835 466.770,254	53	400.630,623 466.774,925	14.013	53	400.630,623 466.774,925	54	400.620,843 466.777,124	10.024	54	400.620,843 466.777,124	55	400.610,902 466.778,719	10.068
55	400.610,902 466.778,719	56	400.598,518 466.782,762	13.027	56	400.598,518 466.782,762	57	400.585,036 466.785,457	13.749	57	400.585,036 466.785,457	58	400.572,624 466.789,51	13.057
58	400.572,624 466.789,51	59	400.553,565 466.798,364	21.015	59	400.553,565 466.798,364	60	400.539,141 466.806,536	16.578	60	400.539,141 466.806,536	61	400.510,867 466.818,95	30.879
61	400.510,867 466.818,95	62	400.485,001 466.830,261	28.231	62	400.485,001 466.830,261	63	400.466,923 466.835,386	18.79	63	400.466,923 466.835,386	64	400.449,982 466.842,295	18.296
64	400.449,982 466.842,295	65	400.437,033 466.848,699	14.446	65	400.437,033 466.848,699	66	400.426,783 466.858,001	13.842	66	400.426,783 466.858,001	67	400.421,794 466.860,295	5.491
67	400.421,794 466.860,295	68	400.411,691 466.864,943	11.121	68	400.411,691 466.864,943	69	400.406,292 466.866,579	5.641	69	400.406,292 466.866,579	70	400.395,341 466.869,899	11.443
70	400.395,341 466.869,899	71	400.384,286 466.871,278	11.141	71	400.384,286 466.871,278	72	400.375,073 466.874,026	9.614	72	400.375,073 466.874,026	73	400.358,699 466.884,307	19.334
73	400.358,699 466.884,307	74	400.339,062 466.892,912	21.44	74	400.339,062 466.892,912	75	400.322,018 466.899,485	18.268	75	400.322,018 466.899,485	76	400.309,471 466.901,353	12.685
76	400.309,471 466.901,353	77	400.287,008 466.901,621	22.465	77	400.287,008 466.901,621	78	400.270,672 466.900,818	16.356	78	400.270,672 466.900,818	79	400.255,879 466.895,959	15.571
79	400.255,879 466.895,959	80	400.255,243 466.895,729	0.676	80	400.255,243 466.895,729	81	400.233,252 466.875,002	30.219	81	400.233,252 466.875,002	82	400.224,329 466.871,041	9.763
82	400.224,329 466.871,041	83	400.196,416 466.862,975	29.055	83	400.196,416 466.862,975	84	400.095,512 466.858,599	100.999	84	400.095,512 466.858,599	85	400.055,879 466.860,71	39.689
85	400.055,879 466.860,71	86	400.053,868 466.860,602	2.014	86	400.053,868 466.860,602	87	400.053,197 466.860,566	0.672	87	400.053,197 466.860,566	88	400.018,511 466.863,513	34.811
88	400.018,511 466.863,513	89	399.996,961 466.855,69	22.926	89	399.996,961 466.855,69	90	399.969,0 466.845,541	29.746	90	399.969,0 466.845,541	91	399.939,983 466.836,986	30.252
91	399.939,983 466.836,986	92	399.911,469 466.833,692	28.704	92	399.911,469 466.833,692	93	399.884,326 466.827,951	27.743	93	399.884,326 466.827,951	94	399.805,585 466.824,134	78.833
94	399.805,585 466.824,134	95	399.811,358 466.813,869	11.777	95	399.811,358 466.813,869	96	399.816,781 466.801,258	13.728	96	399.816,781 466.801,258	97	399.819,073 466.776,184	25.179
97	399.819,073 466.776,184	98	399.822,044 466.763,697	12.836	98	399.822,044 466.763,697	99	399.826,555 466.758,608	6.801	99	399.826,555 466.758,608	100	399.838,622 466.749,965	14.843
100	399.838,622 466.749,965	101	399.874,277 466.738,489	37.456	101	399.874,277 466.738,489	102	399.931,038 466.719,395	59.886	102	399.931,038 466.719,395	103	399.975,222 466.699,336	48.524
103	399.975,222 466.699,336	104	399.989,269 466.690,59	16.547	104	399.989,269 466.690,59	1	399.994,184 466.684,157	8.096					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9411**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101561	Din acte: 500 Masurata: 501	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
351 / 14/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 3), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

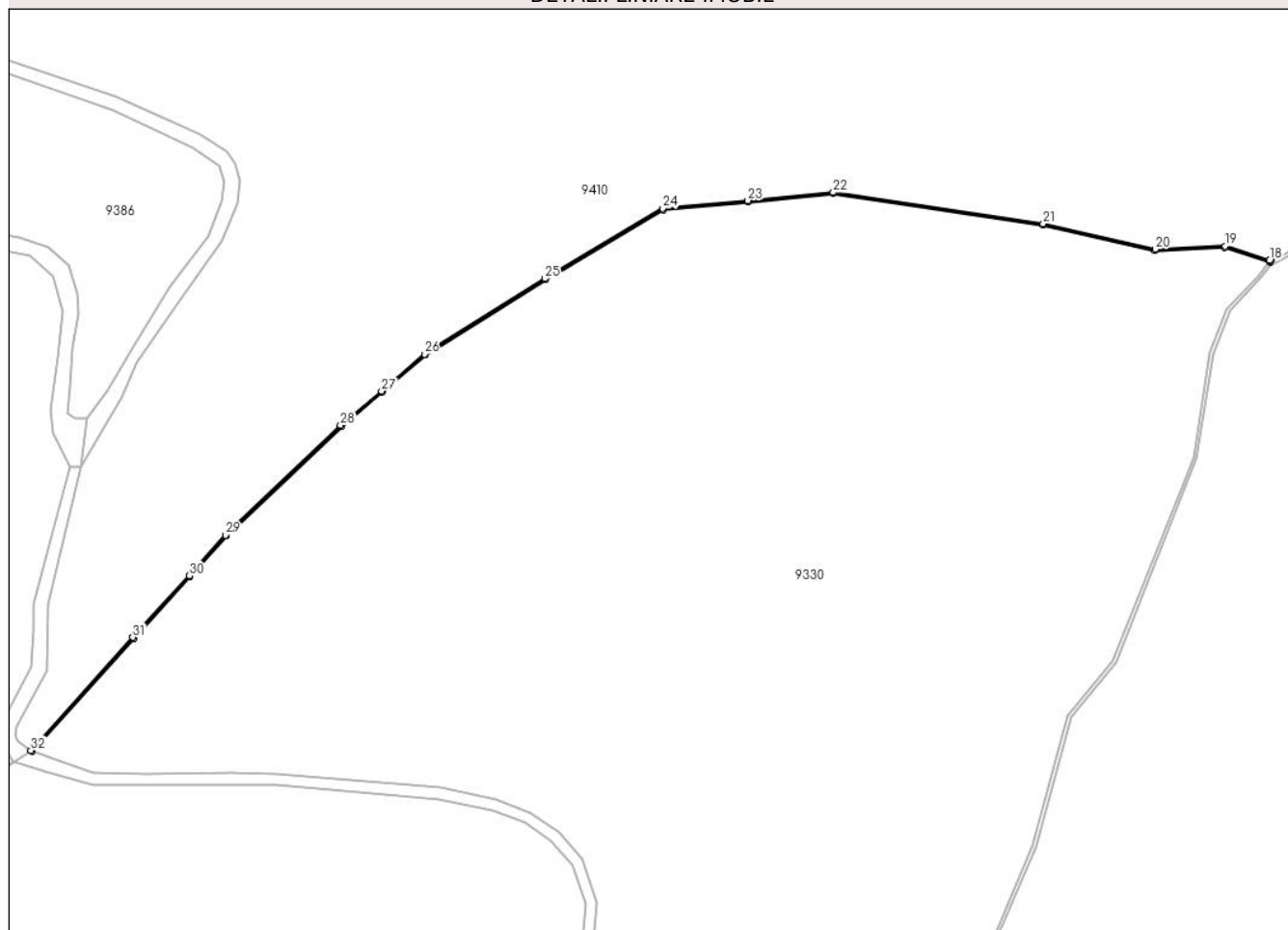
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101561	Din acte: 500 Masurata: 501	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	501	157	7064	-	UP2; tarla 157 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.886,772 466.373,73	2	399.940,617 466.433,288	80.29
3	399.970,19 466.465,92	4	399.989,445 466.487,318	28.786
5	400.050,103 466.545,192	6	400.071,809 466.563,285	28.258
7	400.094,416 466.582,729	8	400.157,905 466.622,51	74.923
9	400.219,942 466.659,513	10	400.264,676 466.663,683	44.928

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	399.940,617 466.433,288	3	399.970,19 466.465,92	44.039
4	399.989,445 466.487,318	5	400.050,103 466.545,192	83.838
6	400.071,809 466.563,285	7	400.094,416 466.582,729	29.819
8	400.157,905 466.622,51	9	400.219,942 466.659,513	72.234
10	400.264,676 466.663,683	11	400.309,663 466.667,988	45.193

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	400.309,663 466.667,988	12	400.420,356 466.651,453	111.921
13	400.479,458 466.637,926	14	400.516,266 466.639,648	36.848
15	400.539,753 466.632,073	16	400.540,339 466.631,896	0.612
17	400.540,527 466.632,519	18	400.539,947 466.632,694	0.606
19	400.516,353 466.640,303	20	400.479,516 466.638,579	36.877
21	400.420,477 466.652,092	22	400.309,68 466.668,642	112.026
23	400.264,615 466.664,33	24	400.219,736 466.660,146	45.074
25	400.157,566 466.623,065	26	400.094,029 466.583,254	74.979
27	400.071,389 466.563,782	28	400.049,67 466.545,678	28.275
29	399.988,979 466.487,771	30	399.969,708 466.466,356	28.809
31	399.940,101 466.433,736	32	399.886,251 466.374,131	80.328

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	400.420,356 466.651,453	13	400.479,458 466.637,926	60.63
14	400.516,266 466.639,648	15	400.539,753 466.632,073	24.678
16	400.540,339 466.631,896	17	400.540,527 466.632,519	0.651
18	400.539,947 466.632,694	19	400.516,353 466.640,303	24.791
20	400.479,516 466.638,579	21	400.420,477 466.652,092	60.566
22	400.309,68 466.668,642	23	400.264,615 466.664,33	45.271
24	400.219,736 466.660,146	25	400.157,566 466.623,065	72.389
26	400.094,029 466.583,254	27	400.071,389 466.563,782	29.862
28	400.049,67 466.545,678	29	399.988,979 466.487,771	83.885
30	399.969,708 466.466,356	31	399.940,101 466.433,736	44.053
32	399.886,251 466.374,131	1	399.886,772 466.373,73	0.657

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9412**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101669	Din acte: 15.000 Masurata: 5.403	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1064 / 30/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 12), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

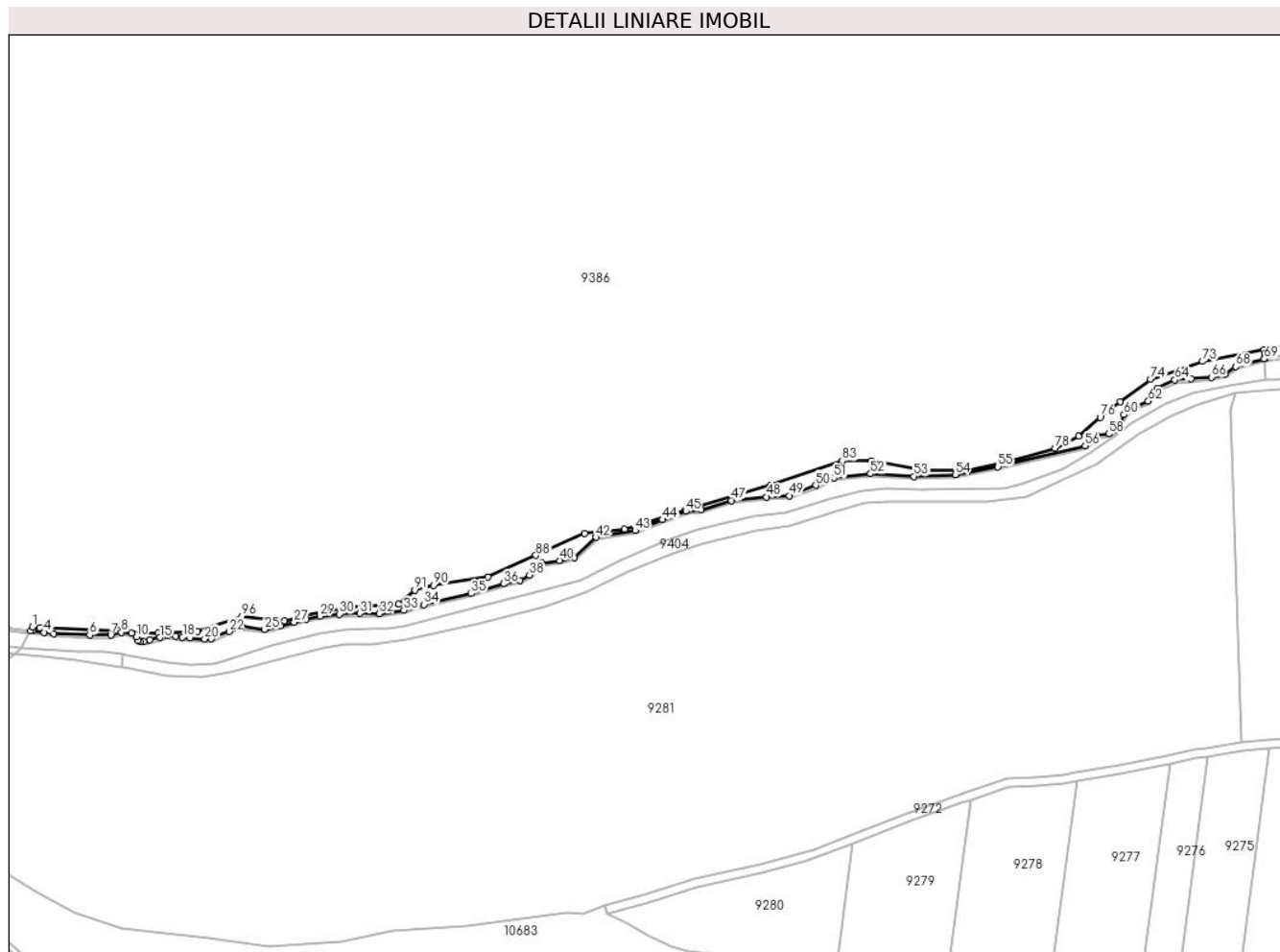
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101669	Din acte: 15.000 Masurata: 5.403	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	5.403	78	6727/1	-	UP2, UA 206C,208-210%, 211, Imobilul e străbătut de canal de acea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9412 în suprafață de 5403 mp, imobilul 2 - ID 9413 în suprafață de 9334 mp, însumând o suprafață totală de 14737 mp.; tarla 145 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.904,665 466.621,399	2	396.903,315 466.618,962	2.786	2	396.903,315 466.618,962	3	396.904,682 466.618,788	1.378	3	396.904,682 466.618,788	4	396.912,598 466.617,645	7.998
4	396.912,598 466.617,645	5	396.919,392 466.616,904	6.834	5	396.919,392 466.616,904	6	396.944,126 466.615,905	24.754	6	396.944,126 466.615,905	7	396.958,734 466.615,731	14.609
7	396.958,734 466.615,731	8	396.966,131 466.617,718	7.659	8	396.966,131 466.617,718	9	396.972,94 466.617,265	6.824	9	396.972,94 466.617,265	10	396.976,497 466.614,787	4.335

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	396.976,497 466.614,787	11	396.977,59 466.612,022	2.973	11	396.977,59 466.612,022	12	396.978,96 466.611,466	1.479	12	396.978,96 466.611,466	13	396.981,597 466.611,466	2.637
13	396.981,597 466.611,466	14	396.985,776 466.612,361	4.274	14	396.985,776 466.612,361	15	396.992,622 466.614,091	7.061	15	396.992,622 466.614,091	16	396.997,816 466.615,347	5.344
16	396.997,816 466.615,347	17	397.003,675 466.615,007	5.869	17	397.003,675 466.615,007	18	397.008,255 466.614,218	4.647	18	397.008,255 466.614,218	19	397.013,535 466.613,908	5.289
19	397.013,535 466.613,908	20	397.023,552 466.613,126	10.047	20	397.023,552 466.613,126	21	397.028,067 466.613,269	4.517	21	397.028,067 466.613,269	22	397.040,571 466.618,241	13.456
22	397.040,571 466.618,241	23	397.043,788 466.620,949	4.205	23	397.043,788 466.620,949	24	397.049,597 466.621,594	5.845	24	397.049,597 466.621,594	25	397.065,068 466.619,716	15.585
25	397.065,068 466.619,716	26	397.075,981 466.622,234	11.2	26	397.075,981 466.622,234	27	397.085,537 466.624,745	9.88	27	397.085,537 466.624,745	28	397.093,911 466.626,842	8.633
28	397.093,911 466.626,842	29	397.103,211 466.628,773	9.498	29	397.103,211 466.628,773	30	397.116,596 466.630,234	13.464	30	397.116,596 466.630,234	31	397.130,736 466.630,811	14.152
31	397.130,736 466.630,811	32	397.144,305 466.630,657	13.57	32	397.144,305 466.630,657	33	397.161,321 466.632,844	17.156	33	397.161,321 466.632,844	34	397.175,281 466.636,92	14.543
34	397.175,281 466.636,92	35	397.207,89 466.644,524	33.484	35	397.207,89 466.644,524	36	397.230,223 466.651,336	23.349	36	397.230,223 466.651,336	37	397.241,558 466.653,609	11.561
37	397.241,558 466.653,609	38	397.248,142 466.657,368	7.581	38	397.248,142 466.657,368	39	397.256,526 466.665,538	11.706	39	397.256,526 466.665,538	40	397.269,085 466.667,453	12.704
40	397.269,085 466.667,453	41	397.279,208 466.669,361	10.301	41	397.279,208 466.669,361	42	397.294,106 466.683,465	20.515	42	397.294,106 466.683,465	43	397.321,231 466.687,973	27.497
43	397.321,231 466.687,973	44	397.340,104 466.695,596	20.354	44	397.340,104 466.695,596	45	397.356,217 466.701,347	17.109	45	397.356,217 466.701,347	46	397.366,771 466.702,454	10.612
46	397.366,771 466.702,454	47	397.387,938 466.708,771	22.09	47	397.387,938 466.708,771	48	397.411,971 466.711,28	24.164	48	397.411,971 466.711,28	49	397.427,678 466.712,141	15.731
49	397.427,678 466.712,141	50	397.446,135 466.719,273	19.787	50	397.446,135 466.719,273	51	397.458,553 466.724,46	13.458	51	397.458,553 466.724,46	52	397.483,966 466.727,278	25.569
52	397.483,966 466.727,278	53	397.514,068 466.725,5	30.154	53	397.514,068 466.725,5	54	397.542,601 466.726,706	28.558	54	397.542,601 466.726,706	55	397.572,0 466.732,138	29.897
55	397.572,0 466.732,138	56	397.632,37 466.746,66	62.092	56	397.632,37 466.746,66	57	397.640,342 466.753,606	10.574	57	397.640,342 466.753,606	58	397.648,563 466.754,869	8.317
58	397.648,563 466.754,869	59	397.654,107 466.757,294	6.051	59	397.654,107 466.757,294	60	397.659,072 466.768,21	11.992	60	397.659,072 466.768,21	61	397.667,424 466.774,361	10.373
61	397.667,424 466.774,361	62	397.676,025 466.777,486	9.151	62	397.676,025 466.777,486	63	397.682,245 466.786,308	10.794	63	397.682,245 466.786,308	64	397.694,42 466.792,175	13.515
64	397.694,42 466.792,175	65	397.705,732 466.792,804	11.329	65	397.705,732 466.792,804	66	397.719,554 466.794,004	13.874	66	397.719,554 466.794,004	67	397.728,967 466.796,116	9.647
67	397.728,967 466.796,116	68	397.736,435 466.801,36	9.125	68	397.736,435 466.801,36	69	397.756,243 466.806,577	20.484	69	397.756,243 466.806,577	70	397.756,497 466.806,622	0.258
70	397.756,497 466.806,622	71	397.756,319 466.810,235	3.617	71	397.756,319 466.810,235	72	397.756,191 466.812,852	2.62	72	397.756,191 466.812,852	73	397.713,587 466.805,001	43.321
73	397.713,587 466.805,001	74	397.677,399 466.792,625	38.246	74	397.677,399 466.792,625	75	397.656,737 466.777,001	25.904	75	397.656,737 466.777,001	76	397.642,752 466.766,314	17.601
76	397.642,752 466.766,314	77	397.627,856 466.753,133	19.89	77	397.627,856 466.753,133	78	397.611,625 466.744,912	18.194	78	397.611,625 466.744,912	79	397.581,328 466.736,044	31.568
79	397.581,328 466.736,044	80	397.551,649 466.729,596	30.371	80	397.551,649 466.729,596	81	397.520,34 466.729,688	31.309	81	397.520,34 466.729,688	82	397.484,804 466.736,299	36.146
82	397.484,804 466.736,299	83	397.464,551 466.736,123	20.254	83	397.464,551 466.736,123	84	397.415,071 466.719,477	52.205	84	397.415,071 466.719,477	85	397.355,867 466.702,185	61.678
85	397.355,867 466.702,185	86	397.313,891 466.688,89	44.031	86	397.313,891 466.688,89	87	397.286,3 466.685,923	27.75	87	397.286,3 466.685,923	88	397.252,604 466.670,803	36.933
88	397.252,604 466.670,803	89	397.219,628 466.655,796	36.23	89	397.219,628 466.655,796	90	397.181,718 466.650,248	38.314	90	397.181,718 466.650,248	91	397.168,842 466.646,877	13.31
91	397.168,842 466.646,877	92	397.157,807 466.637,379	14.56	92	397.157,807 466.637,379	93	397.125,482 466.635,19	32.399	93	397.125,482 466.635,19	94	397.092,375 466.629,062	33.669
94	397.092,375 466.629,062	95	397.078,58 466.625,385	14.277	95	397.078,58 466.625,385	96	397.049,501 466.628,917	29.293	96	397.049,501 466.628,917	97	397.018,438 466.618,449	32.779
97	397.018,438 466.618,449	98	396.991,294 466.617,119	27.177	98	396.991,294 466.617,119	99	396.963,997 466.618,707	27.343	99	396.963,997 466.618,707	100	396.909,541 466.621,078	54.508
100	396.909,541 466.621,078	1	396.904,665 466.621,399	4.887										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9413**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101669	Din acte: 15.000 Masurata: 9.334	Sector cadastral:98 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1064 / 30/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 12), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

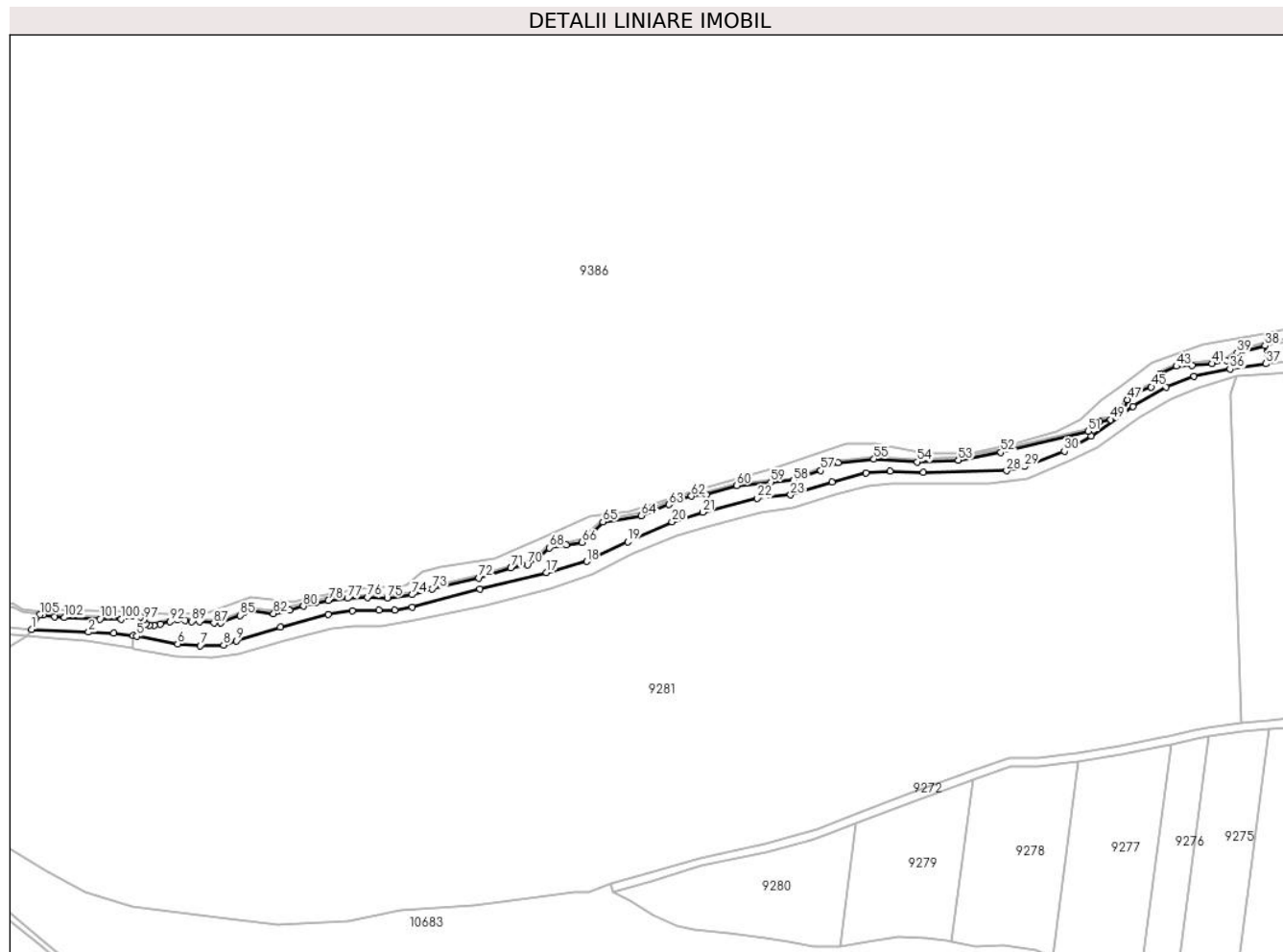
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101669	Din acte: 15.000 Masurata: 9.334	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	9.334	78	6727/1	-	UP2, UA 206C,208-210%, 211, Imobilul e străbătut de canal de acea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9412 în suprafață de 5403 mp, imobilul 2 - ID 9413 în suprafață de 9334 mp, însumând o suprafață totală de 14737 mp.; tarla 145 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.896,445 466.606,557	2	396.936,103 466.604,795	39.697	2	396.936,103 466.604,795	3	396.953,629 466.604,199	17.536	3	396.953,629 466.604,199	4	396.967,252 466.602,373	13.745
4	396.967,252 466.602,373	5	396.969,701 466.602,045	2.471	5	396.969,701 466.602,045	6	396.998,243 466.596,559	29.064	6	396.998,243 466.596,559	7	397.014,026 466.595,358	15.829
7	397.014,026 466.595,358	8	397.030,325 466.595,818	16.305	8	397.030,325 466.595,818	9	397.039,122 466.598,676	9.25	9	397.039,122 466.598,676	10	397.069,993 466.608,14	32.289

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	397.069,993 466.608,14	11	397.103,209 466.617,211	34.43 2	11	397.103,209 466.617,211	12	397.119,967 466.619,785	16.95 5	12	397.119,967 466.619,785	13	397.138,789 466.619,93	18.82 3
13	397.138,789 466.619,93	14	397.149,834 466.620,323	11.05 2	14	397.149,834 466.620,323	15	397.161,87 466.622,241	12.18 8	15	397.161,87 466.622,241	16	397.208,983 466.634,846	48.77
16	397.208,983 466.634,846	17	397.255,527 466.646,228	47.91 5	17	397.255,527 466.646,228	18	397.283,563 466.654,075	29.11 3	18	397.283,563 466.654,075	19	397.312,122 466.667,68	31.63 4
19	397.312,122 466.667,68	20	397.343,072 466.681,652	33.95 8	20	397.343,072 466.681,652	21	397.364,47 466.688,481	22.46 1	21	397.364,47 466.688,481	22	397.402,641 466.698,038	39.34 9
22	397.402,641 466.698,038	23	397.425,679 466.700,436	23.16 2	23	397.425,679 466.700,436	24	397.454,671 466.709,397	30.34 5	24	397.454,671 466.709,397	25	397.478,247 466.715,863	24.44 7
25	397.478,247 466.715,863	26	397.495,215 466.717,057	17.01	26	397.495,215 466.717,057	27	397.518,373 466.716,032	23.18 1	27	397.518,373 466.716,032	28	397.576,482 466.717,279	58.12 2
28	397.576,482 466.717,279	29	397.588,953 466.720,294	12.83	29	397.588,953 466.720,294	30	397.616,703 466.730,914	29.71 3	30	397.616,703 466.730,914	31	397.635,551 466.741,364	21.55 1
31	397.635,551 466.741,364	32	397.655,757 466.755,625	24.73 2	32	397.655,757 466.755,625	33	397.664,461 466.762,22	10.92	33	397.664,461 466.762,22	34	397.687,71 466.775,753	26.90 1
34	397.687,71 466.775,753	35	397.707,174 466.783,289	20.87 2	35	397.707,174 466.783,289	36	397.732,325 466.788,217	25.62 9	36	397.732,325 466.788,217	37	397.757,213 466.792,029	25.17 8
37	397.757,213 466.792,029	38	397.756,595 466.804,608	12.59 4	38	397.756,595 466.804,608	39	397.737,291 466.799,517	19.96 4	39	397.737,291 466.799,517	40	397.729,792 466.794,252	9.163
40	397.729,792 466.794,252	41	397.719,86 466.792,023	10.17 9	41	397.719,86 466.792,023	42	397.705,874 466.790,808	14.03 9	42	397.705,874 466.790,808	43	397.694,93 466.790,2	10.96 1
43	397.694,93 466.790,2	44	397.683,58 466.784,731	12.59 9	44	397.683,58 466.784,731	45	397.677,297 466.775,82	10.90 3	45	397.677,297 466.775,82	46	397.668,378 466.772,58	9.489
46	397.668,378 466.772,58	47	397.660,677 466.766,908	9.564	47	397.660,677 466.766,908	48	397.655,611 466.755,768	12.23 8	48	397.655,611 466.755,768	49	397.649,125 466.752,932	7.079
49	397.649,125 466.752,932	50	397.641,218 466.751,717	8.0	50	397.641,218 466.751,717	51	397.633,315 466.744,83	10.48 3	51	397.633,315 466.744,83	52	397.572,416 466.730,181	62.63 6
52	397.572,416 466.730,181	53	397.542,826 466.724,713	30.09 1	53	397.542,826 466.724,713	54	397.514,043 466.723,497	28.80 9	54	397.514,043 466.723,497	55	397.483,977 466.725,52	30.13 4
55	397.483,977 466.725,52	56	397.459,048 466.722,887	25.06 8	56	397.459,048 466.722,887	57	397.446,887 466.717,418	13.33 4	57	397.446,887 466.717,418	58	397.427,835 466.710,531	20.25 9
58	397.427,835 466.710,531	59	397.412,024 466.709,519	15.84 3	59	397.412,024 466.709,519	60	397.388,31 466.707,089	23.83 8	60	397.388,31 466.707,089	61	397.367,175 466.700,618	22.10 3
61	397.367,175 466.700,618	62	397.356,634 466.699,606	10.58 9	62	397.356,634 466.699,606	63	397.340,827 466.693,731	16.86 3	63	397.340,827 466.693,731	64	397.321,772 466.686,035	20.55
64	397.321,772 466.686,035	65	397.294,959 466.681,684	27.16 4	65	397.294,959 466.681,684	66	397.280,163 466.667,505	20.49 3	66	397.280,163 466.667,505	67	397.269,421 466.665,481	10.93 1
67	397.269,421 466.665,481	68	397.257,462 466.663,658	12.09 7	68	397.257,462 466.663,658	69	397.249,355 466.655,758	11.32	69	397.249,355 466.655,758	70	397.242,262 466.651,708	8.168
70	397.242,262 466.651,708	71	397.230,707 466.649,479	11.76 8	71	397.230,707 466.649,479	72	397.208,413 466.642,593	23.33 3	72	397.208,413 466.642,593	73	397.175,788 466.634,984	33.50 1
73	397.175,788 466.634,984	74	397.161,731 466.630,88	14.64 4	74	397.161,731 466.630,88	75	397.144,416 466.628,655	17.45 7	75	397.144,416 466.628,655	76	397.130,754 466.628,892	13.66 4
76	397.130,754 466.628,892	77	397.116,743 466.628,342	14.02 2	77	397.116,743 466.628,342	78	397.103,476 466.626,922	13.34 3	78	397.103,476 466.626,922	79	397.094,315 466.625,028	9.355
79	397.094,315 466.625,028	80	397.086,023 466.622,898	8.561	80	397.086,023 466.622,898	81	397.076,469 466.620,294	9.903	81	397.076,469 466.620,294	82	397.065,176 466.617,689	11.59
82	397.065,176 466.617,689	83	397.049,587 466.619,581	15.70 3	83	397.049,587 466.619,581	84	397.044,612 466.619,028	5.006	84	397.044,612 466.619,028	85	397.041,611 466.615,502	3.923
85	397.041,611 466.616,502	86	397.028,48 466.611,281	14.13 1	86	397.028,48 466.611,281	87	397.023,506 466.611,124	4.976	87	397.023,506 466.611,124	88	397.013,398 466.611,912	10.13 9
88	397.013,398 466.611,912	89	397.008,026 466.612,228	5.381	89	397.008,026 466.612,228	90	397.003,447 466.613,017	4.646	90	397.003,447 466.613,017	91	396.997,997 466.613,333	5.459
91	396.997,997 466.613,333	92	396.993,103 466.612,149	5.035	92	396.993,103 466.612,149	93	396.986,23 466.610,413	7.089	93	396.986,23 466.610,413	94	396.981,809 466.609,466	4.521
94	396.981,809 466.609,466	95	396.978,57 466.609,466	3.239	95	396.978,57 466.609,466	96	396.976,044 466.610,491	2.726	96	396.976,044 466.610,491	97	396.974,859 466.613,491	3.226
97	396.974,859 466.613,491	98	396.972,253 466.615,306	3.176	98	396.972,253 466.615,306	99	396.966,33 466.615,7	5.936	99	396.966,33 466.615,7	100	396.958,986 466.613,727	7.604
100	396.958,986 466.613,727	101	396.944,074 466.613,906	14.91 3	101	396.944,074 466.613,906	102	396.919,243 466.614,908	24.85 1	102	396.919,243 466.614,908	103	396.912,346 466.615,661	6.938
103	396.912,346 466.615,661	104	396.904,413 466.616,806	8.015	104	396.904,413 466.616,806	105	396.902,272 466.617,078	2.158	105	396.902,272 466.617,078	1	396.896,445 466.606,557	12.02 7

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9415**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101667	Din acte: 2.800 Masurata: 2.824	Sector cadastral:98 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1008 / 29/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 12), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

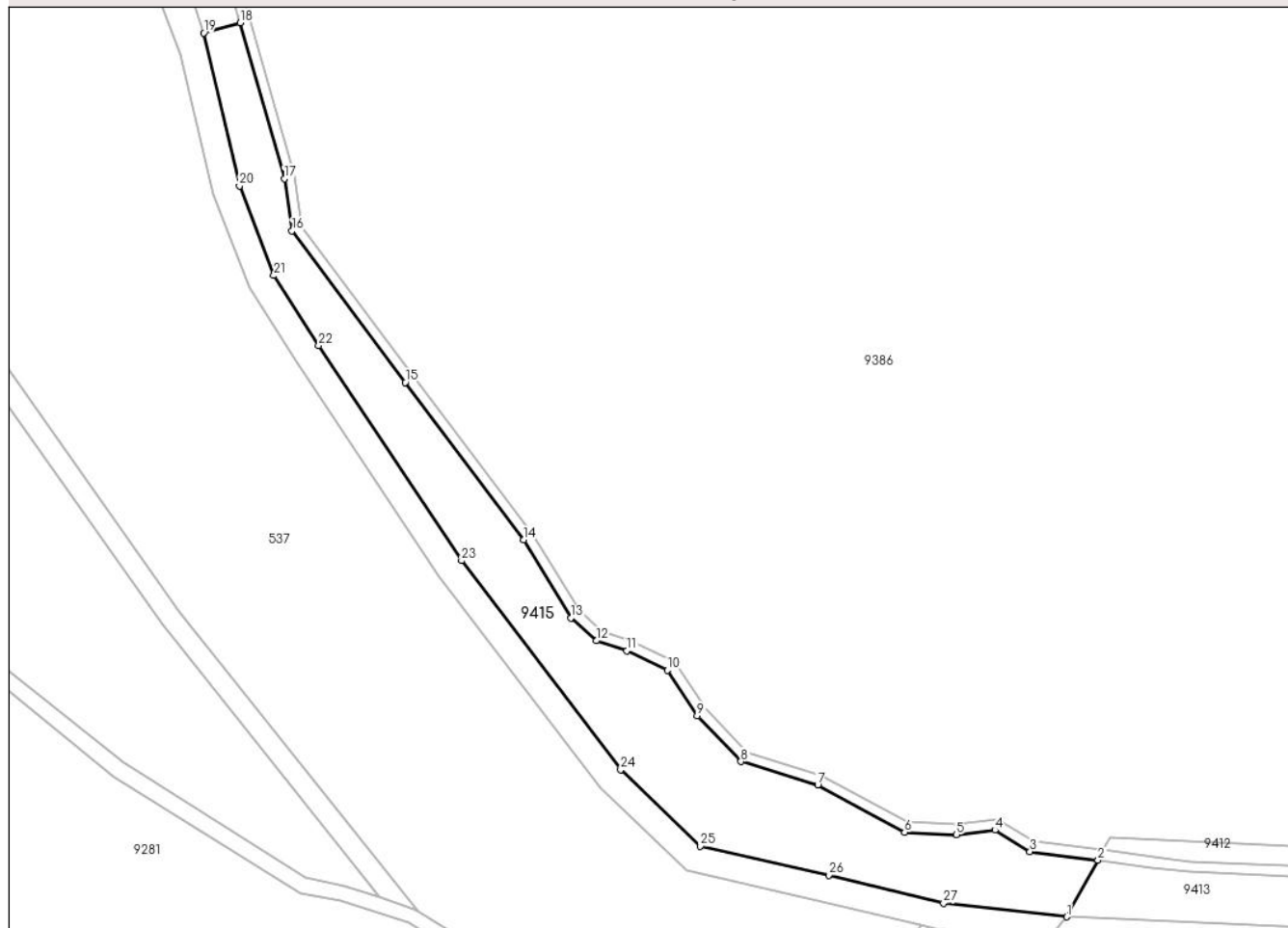
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101667	Din acte: 2.800 Masurata: 2.824	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	2.824	78	6725	-	tarla 144 gresita in TP

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.896,445 466.606,557	2	396.902,272 466.617,078	12.027
3	396.889,615 466.618,685	4	396.883,095 466.622,696	7.655
5	396.875,946 466.621,818	6	396.866,289 466.622,32	9.67
7	396.850,113 466.631,092	8	396.835,816 466.635,478	14.955
9	396.827,667 466.643,999	10	396.822,09 466.652,457	10.131

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	396.902,272 466.617,078	3	396.889,615 466.618,685	12.759
4	396.883,095 466.622,696	5	396.875,946 466.621,818	7.203
6	396.866,289 466.622,32	7	396.850,113 466.631,092	18.401
8	396.835,816 466.635,478	9	396.827,667 466.643,999	11.79
10	396.822,09 466.652,457	11	396.814,565 466.656,09	8.356

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	396.814,565 466.656,09	12	396.808,923 466.657,971	5.947
13	396.804,158 466.662,231	14	396.795,379 466.676,768	16.982
15	396.773,331 466.706,085	16	396.752,236 466.734,33	35.253
17	396.750,825 466.744,046	18	396.742,559 466.773,081	30.189
19	396.735,794 466.771,192	20	396.742,451 466.742,669	29.29
21	396.748,858 466.725,99	22	396.757,202 466.712,987	15.45
23	396.783,787 466.672,899	24	396.813,441 466.633,933	48.966
25	396.828,262 466.619,736	26	396.852,138 466.614,286	24.49
27	396.873,536 466.609,116	1	396.896,445 466.606,557	23.051

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	396.808,923 466.657,971	13	396.804,158 466.662,231	6.392
14	396.795,379 466.676,768	15	396.773,331 466.706,085	36.682
16	396.752,236 466.734,33	17	396.750,825 466.744,046	9.818
18	396.742,559 466.773,081	19	396.735,794 466.771,192	7.024
20	396.742,451 466.742,669	21	396.748,858 466.725,99	17.867
22	396.757,202 466.712,987	23	396.783,787 466.672,899	48.102
24	396.813,441 466.633,933	25	396.828,262 466.619,736	20.524
26	396.852,138 466.614,286	27	396.873,536 466.609,116	22.014

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9416**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.160	Sector cadastral:97 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. 33, din 03/04/2006 emis de CJPSDPAT SIBIU (pozitia 2, Protocol nr. 352 din 29.01.2007 intre Directia Silvica Sibiu si Ocolul Silvic Jina, Proces verbal de punere in posesie nr. 212/17.01.2007 emis de Consiliul Local Jina, Adeverinta nr. 7172/25.08.2022 emisa de Primaria Comunei Jina);	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

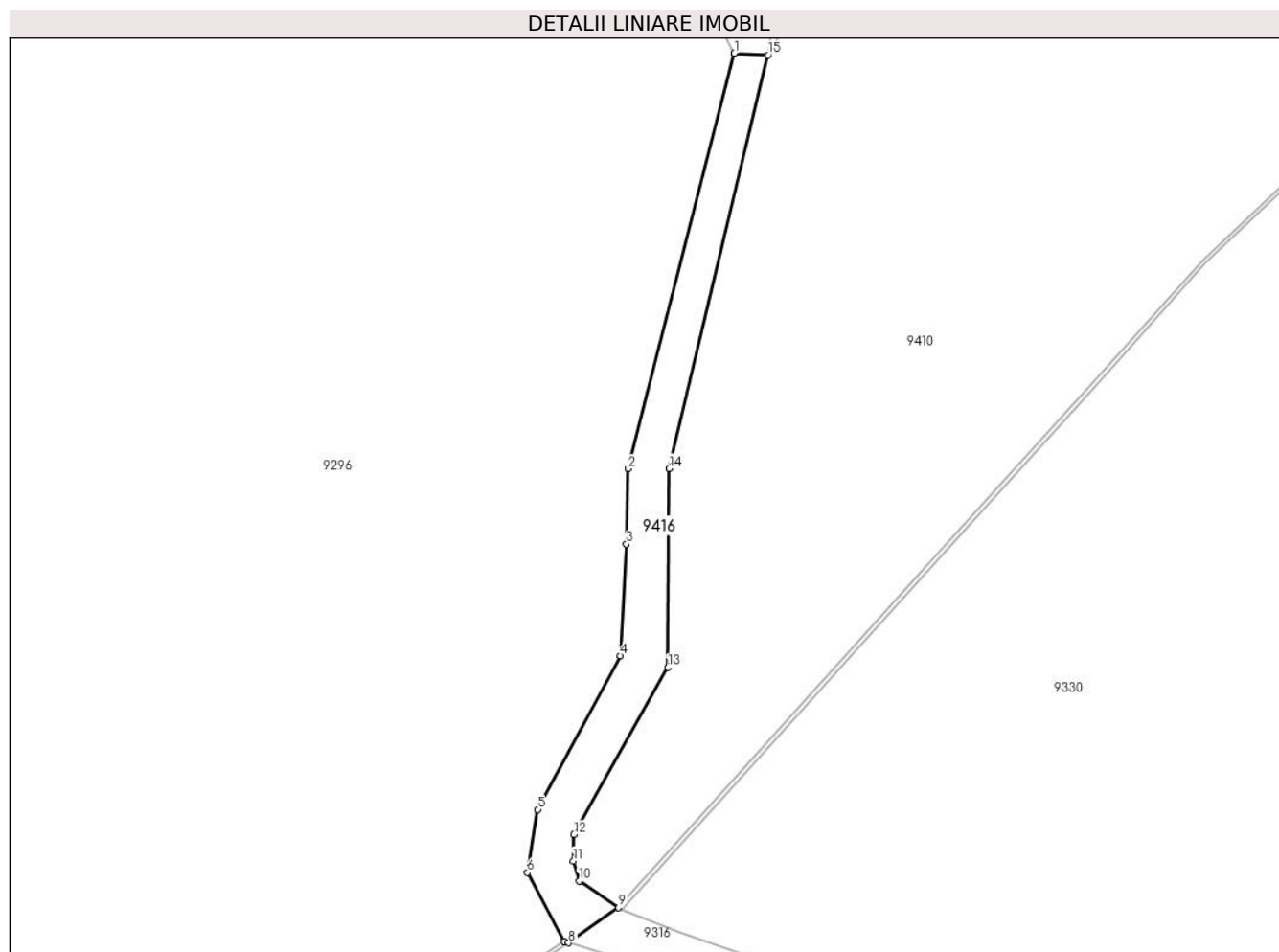
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.160	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.160	157	6898	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	399.906,641 466.524,058	2	399.887,991 466.451,136	75.269
2	399.887,991 466.451,136	3	399.887,639 466.437,935	13.206
3	399.887,639 466.437,935	4	399.886,607 466.418,337	19.625
4	399.886,607 466.418,337	5	399.872,087 466.391,333	30.66
5	399.872,087 466.391,333	6	399.870,268 466.380,309	11.173

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	399.870,268 466.380,309	7	399.876,746 466.368,219	13.716
7	399.876,746 466.368,219	8	399.877,516 466.367,964	0.811
8	399.877,516 466.367,964	9	399.886,251 466.374,131	10.693
9	399.886,251 466.374,131	10	399.879,387 466.378,807	8.305
10	399.879,387 466.378,807	11	399.878,35 466.382,325	3.668
11	399.878,35 466.382,325	12	399.878,47 466.386,935	4.612
12	399.878,47 466.386,935	13	399.894,914 466.416,279	33.637
13	399.894,914 466.416,279	14	399.895,126 466.451,186	34.908
14	399.895,126 466.451,186	15	399.912,517 466.523,771	74.639
15	399.912,517 466.523,771	1	399.906,641 466.524,058	5.883

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9417**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101259	Din acte: 2.600 Masurata: 2.602	Sector cadastral:130 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
12755 / 19/11/2012		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa19), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE, in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.12 poziția 101357);		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Act administrativ nr. 1378/07.03.2011 emis de CJPSDPAT SIBIU în baza legii nr. 18/1991, legea 1/2000, și legea 247/2005, prin care s-a intabulat dreptul de proprietate în favoarea Comunei Jina în CF 101259 prin încheierea nr.12755/19.11.2012. 2. Act normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea AGENȚIEI NAȚIONALE „APELE ROMÂNE” conform actului normativ 107/25.09.1996 emis de PARLAMENTUL ROMÂNIEI	A1

C. Partea III. SARCINI .

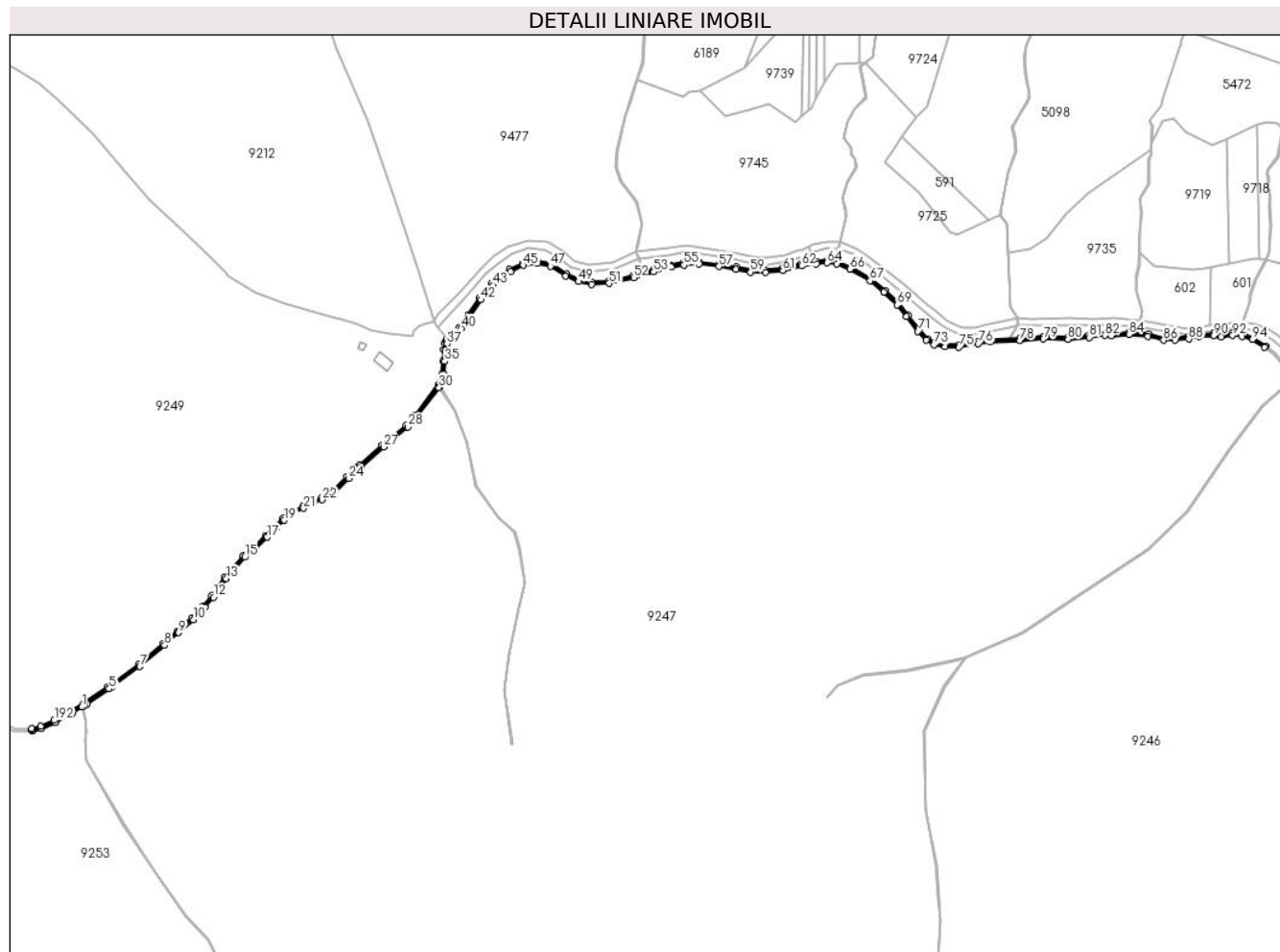
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101259	Din acte: 2.600 Masurata: 2.602	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	2.602	-	7085	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.925,943 467.785,474	2	402.926,388 467.785,755	0.526	2	402.926,388 467.785,755	3	402.928,541 467.787,11	2.544	3	402.928,541 467.787,11	4	402.930,678 467.788,456	2.526
4	402.930,678 467.788,456	5	402.949,855 467.801,351	23.109	5	402.949,855 467.801,351	6	402.952,523 467.803,298	3.303	6	402.952,523 467.803,298	7	402.976,845 467.821,046	30.109
7	402.976,845 467.821,046	8	402.998,666 467.839,629	28.662	8	402.998,666 467.839,629	9	403.011,027 467.850,742	16.622	9	403.011,027 467.850,742	10	403.023,836 467.862,256	17.223
10	403.023,836 467.862,256	11	403.034,163 467.873,192	15.041	11	403.034,163 467.873,192	12	403.041,602 467.881,94	11.483	12	403.041,602 467.881,94	13	403.052,98 467.898,124	19.783
13	403.052,98 467.898,124	14	403.058,198 467.904,477	8.221	14	403.058,198 467.904,477	15	403.069,234 467.917,064	16.74	15	403.069,234 467.917,064	16	403.078,238 467.924,576	11.726

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.078,238 467.924,576	17	403.088,867 467.934,659	14.651	17	403.088,867 467.934,659	18	403.096,924 467.942,78	11.44	18	403.096,924 467.942,78	19	403.103,694 467.949,615	9.62
19	403.103,694 467.949,615	20	403.110,707 467.954,943	8.807	20	403.110,707 467.954,943	21	403.120,944 467.960,229	11.521	21	403.120,944 467.960,229	22	403.137,282 467.967,615	17.93
22	403.137,282 467.967,615	23	403.148,197 467.974,12	12.706	23	403.148,197 467.974,12	24	403.160,468 467.986,454	17.398	24	403.160,468 467.986,454	25	403.169,367 467.994,928	12.288
25	403.169,367 467.994,928	26	403.171,52 467.996,809	2.859	26	403.171,52 467.996,809	27	403.191,101 468.013,915	26.001	27	403.191,101 468.013,915	28	403.212,394 468.031,578	27.665
28	403.212,394 468.031,578	29	403.220,169 468.040,498	11.833	29	403.220,169 468.040,498	30	403.239,882 468.066,283	32.457	30	403.239,882 468.066,283	31	403.240,342 468.066,885	0.758
31	403.240,342 468.066,885	32	403.240,82 468.067,51	0.787	32	403.240,82 468.067,51	33	403.243,408 468.071,935	5.126	33	403.243,408 468.071,935	34	403.244,157 468.077,518	5.633
34	403.244,157 468.077,518	35	403.245,111 468.089,161	11.682	35	403.245,111 468.089,161	36	403.245,728 468.099,482	10.339	36	403.245,728 468.099,482	37	403.246,818 468.104,589	5.222
37	403.246,818 468.104,589	38	403.248,688 468.107,622	3.563	38	403.248,688 468.107,622	39	403.254,243 468.111,81	6.957	39	403.254,243 468.111,81	40	403.259,343 468.118,166	8.149
40	403.259,343 468.118,166	41	403.267,238 468.129,34	13.682	41	403.267,238 468.129,34	42	403.276,74 468.143,377	16.951	42	403.276,74 468.143,377	43	403.287,373 468.156,056	16.547
43	403.287,373 468.156,056	44	403.302,953 468.168,208	19.759	44	403.302,953 468.168,208	45	403.314,062 468.173,725	12.404	45	403.314,062 468.173,725	46	403.326,289 468.175,541	12.361
46	403.326,289 468.175,541	47	403.337,678 468.172,957	11.678	47	403.337,678 468.172,957	48	403.351,093 468.164,087	16.082	48	403.351,093 468.164,087	49	403.362,534 468.159,407	12.361
49	403.362,534 468.159,407	50	403.374,062 468.157,032	11.77	50	403.374,062 468.157,032	51	403.389,363 468.157,801	15.32	51	403.389,363 468.157,801	52	403.410,952 468.162,829	22.167
52	403.410,952 468.162,829	53	403.428,699 468.167,787	18.427	53	403.428,699 468.167,787	54	403.443,91 468.172,137	15.821	54	403.443,91 468.172,137	55	403.455,089 468.173,883	11.315
55	403.455,089 468.173,883	56	403.468,434 468.174,721	13.371	56	403.468,434 468.174,721	57	403.485,901 468.172,626	17.592	57	403.485,901 468.172,626	58	403.500,993 468.170,391	15.257
58	403.500,993 468.170,391	59	403.513,777 468.167,639	13.077	59	403.513,777 468.167,639	60	403.526,651 468.167,359	12.877	60	403.526,651 468.167,359	61	403.542,112 468.169,178	15.568
61	403.542,112 468.169,178	62	403.558,553 468.173,234	16.934	62	403.558,553 468.173,234	63	403.571,566 468.175,052	13.139	63	403.571,566 468.175,052	64	403.581,26 468.175,9	9.731
64	403.581,26 468.175,9	65	403.589,726 468.174,781	8.54	65	403.589,726 468.174,781	66	403.600,99 468.170,305	12.121	66	403.600,99 468.170,305	67	403.618,69 468.160,095	20.434
67	403.618,69 468.160,095	68	403.630,864 468.150,235	15.666	68	403.630,864 468.150,235	69	403.642,638 468.138,789	16.421	69	403.642,638 468.138,789	70	403.650,832 468.128,504	13.15
70	403.650,832 468.128,504	71	403.660,939 468.115,671	16.335	71	403.660,939 468.115,671	72	403.668,041 468.107,753	10.636	72	403.668,041 468.107,753	73	403.674,871 468.103,93	7.827
73	403.674,871 468.103,93	74	403.684,795 468.101,928	10.124	74	403.684,795 468.101,928	75	403.696,997 468.101,837	12.202	75	403.696,997 468.101,837	76	403.714,024 468.104,931	17.306
76	403.714,024 468.104,931	77	403.724,495 468.106,297	10.56	77	403.724,495 468.106,297	78	403.750,418 468.107,657	25.959	78	403.750,418 468.107,657	79	403.771,178 468.108,931	20.799
79	403.771,178 468.108,931	80	403.792,758 468.108,567	21.583	80	403.792,758 468.108,567	81	403.811,424 468.110,387	18.755	81	403.811,424 468.110,387	82	403.825,537 468.112,025	14.208
82	403.825,537 468.112,025	83	403.831,193 468.111,626	5.67	83	403.831,193 468.111,626	84	403.846,553 468.112,913	15.414	84	403.846,553 468.112,913	85	403.862,926 468.111,35	16.447
85	403.862,926 468.111,35	86	403.876,815 468.107,856	14.322	86	403.876,815 468.107,856	87	403.887,025 468.107,764	10.21	87	403.887,025 468.107,764	88	403.898,982 468.108,959	12.017
88	403.898,982 468.108,959	89	403.908,364 468.110,982	9.598	89	403.908,364 468.110,982	90	403.920,782 468.111,901	12.452	90	403.920,782 468.111,901	91	403.926,99 468.110,849	6.297
91	403.926,99 468.110,849	92	403.937,568 468.112,157	10.659	92	403.937,568 468.112,157	93	403.945,964 468.111,394	8.431	93	403.945,964 468.111,394	94	403.955,015 468.108,396	9.535
94	403.955,015 468.108,396	95	403.965,647 468.101,475	12.686	95	403.965,647 468.101,475	96	403.966,535 468.102,788	1.585	96	403.966,535 468.102,788	97	403.956,15 468.109,673	12.46
97	403.956,15 468.109,673	98	403.947,437 468.113,302	9.439	98	403.947,437 468.113,302	99	403.943,439 468.113,832	4.033	99	403.943,439 468.113,832	100	403.937,535 468.114,168	5.914
100	403.937,535 468.114,168	101	403.927,035 468.112,87	10.58	101	403.927,035 468.112,87	102	403.920,876 468.113,914	6.247	102	403.920,876 468.113,914	103	403.908,078 468.112,966	12.833
103	403.908,078 468.112,966	104	403.898,671 468.110,938	9.623	104	403.898,671 468.110,938	105	403.886,934 468.109,765	11.795	105	403.886,934 468.109,765	106	403.877,072 468.109,854	9.862
106	403.877,072 468.109,854	107	403.863,267 468.113,326	14.235	107	403.863,267 468.113,326	108	403.846,565 468.114,921	16.778	108	403.846,565 468.114,921	109	403.831,18 468.113,632	15.439
109	403.831,18 468.113,632	110	403.825,492 468.114,033	5.702	110	403.825,492 468.114,033	111	403.811,212 468.112,376	14.376	111	403.811,212 468.112,376	112	403.792,678 468.110,568	18.622
112	403.792,678 468.110,568	113	403.771,134 468.110,932	21.547	113	403.771,134 468.110,932	114	403.750,304 468.109,653	20.869	114	403.750,304 468.109,653	115	403.724,313 468.108,29	26.027

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	403.724,313 468.108,29	116	403.713,716 468.106,908	10.687	116	403.713,716 468.106,908	117	403.696,824 468.103,838	17.169	117	403.696,824 468.103,838	118	403.685,003 468.103,926	11.821
118	403.685,003 468.103,926	119	403.675,574 468.105,829	9.619	119	403.675,574 468.105,829	120	403.669,308 468.109,336	7.181	120	403.669,308 468.109,336	121	403.662,471 468.116,959	10.24
121	403.662,471 468.116,959	122	403.652,4 468.129,746	16.277	122	403.652,4 468.129,746	123	403.644,123 468.140,135	13.283	123	403.644,123 468.140,135	124	403.632,193 468.151,732	16.638
124	403.632,193 468.151,732	125	403.619,826 468.161,749	15.915	125	403.619,826 468.161,749	126	403.601,863 468.172,11	20.737	126	403.601,863 468.172,11	127	403.590,234 468.176,731	12.513
127	403.590,234 468.176,731	128	403.581,305 468.177,911	9.007	128	403.581,305 468.177,911	129	403.571,341 468.177,04	10.002	129	403.571,341 468.177,04	130	403.558,174 468.175,2	13.295
130	403.558,174 468.175,2	131	403.541,754 468.171,149	16.912	131	403.541,754 468.171,149	132	403.526,555 468.169,362	15.304	132	403.526,555 468.169,362	133	403.514,012 468.169,635	12.546
133	403.514,012 468.169,635	134	403.501,35 468.172,36	12.952	134	403.501,35 468.172,36	135	403.486,167 468.174,608	15.349	135	403.486,167 468.174,608	136	403.468,491 468.176,729	17.803
136	403.468,491 468.176,729	137	403.454,872 468.175,873	13.646	137	403.454,872 468.175,873	138	403.443,479 468.174,094	11.531	138	403.443,479 468.174,094	139	403.428,155 468.169,712	15.938
139	403.428,155 468.169,712	140	403.410,456 468.164,767	18.377	140	403.410,456 468.164,767	141	403.389,084 468.159,789	21.944	141	403.389,084 468.159,789	142	403.374,216 468.159,043	14.887
142	403.374,216 468.159,043	143	403.363,119 468.161,328	11.33	143	403.363,119 468.161,328	144	403.352,032 468.165,864	11.979	144	403.352,032 468.165,864	145	403.338,477 468.174,827	16.25
145	403.338,477 468.174,827	146	403.326,366 468.177,574	12.419	146	403.326,366 468.177,574	147	403.313,456 468.175,657	13.052	147	403.313,456 468.175,657	148	403.301,883 468.169,909	12.922
148	403.301,883 468.169,909	149	403.285,976 468.157,503	20.173	149	403.285,976 468.157,503	150	403.275,142 468.144,583	16.861	150	403.275,142 468.144,583	151	403.265,593 468.130,477	17.034
151	403.265,593 468.130,477	152	403.257,745 468.119,37	13.6	152	403.257,745 468.119,37	153	403.252,839 468.113,257	7.838	153	403.252,839 468.113,257	154	403.247,41 468.109,163	6.8
154	403.247,41 468.109,163	155	403.247,183 468.108,992	0.284	155	403.247,183 468.108,992	156	403.246,529 468.107,93	1.247	156	403.246,529 468.107,93	157	403.245,759 468.106,682	1.466
157	403.245,759 468.106,682	158	403.244,934 468.105,344	1.572	158	403.244,934 468.105,344	159	403.243,741 468.099,752	5.718	159	403.243,741 468.099,752	160	403.243,116 468.089,302	10.469
160	403.243,116 468.089,302	161	403.242,168 468.077,733	11.608	161	403.242,168 468.077,733	162	403.241,479 468.072,599	5.18	162	403.241,479 468.072,599	163	403.239,156 468.068,626	4.602
163	403.239,156 468.068,626	164	403.218,619 468.041,764	33.813	164	403.218,619 468.041,764	165	403.210,993 468.033,014	11.607	165	403.210,993 468.033,014	166	403.189,805 468.015,438	27.529
166	403.189,805 468.015,438	167	403.170,205 467.998,316	26.025	167	403.170,205 467.998,316	168	403.168,019 467.996,406	2.903	168	403.168,019 467.996,406	169	403.159,069 467.987,884	12.358
169	403.159,069 467.987,884	170	403.146,957 467.975,709	17.174	170	403.146,957 467.975,709	171	403.136,355 467.969,391	12.342	171	403.136,355 467.969,391	172	403.120,072 467.962,03	17.87
172	403.120,072 467.962,03	173	403.109,635 467.956,641	11.746	173	403.109,635 467.956,641	174	403.102,372 467.951,122	9.122	174	403.102,372 467.951,122	175	403.095,504 467.944,188	9.76
175	403.095,504 467.944,188	176	403.087,469 467.936,089	11.409	176	403.087,469 467.936,089	177	403.076,908 467.926,071	14.557	177	403.076,908 467.926,071	178	403.067,833 467.918,5	11.818
178	403.067,833 467.918,5	179	403.056,673 467.905,771	16.928	179	403.056,673 467.905,771	180	403.051,387 467.899,336	8.328	180	403.051,387 467.899,336	181	403.040,019 467.883,166	19.766
181	403.040,019 467.883,166	182	403.032,673 467.874,527	11.34	182	403.032,673 467.874,527	183	403.022,438 467.863,689	14.907	183	403.022,438 467.863,689	184	403.009,69 467.852,229	17.142
184	403.009,69 467.852,229	185	402.997,349 467.841,135	16.594	185	402.997,349 467.841,135	186	402.975,606 467.822,617	28.56	186	402.975,606 467.822,617	187	402.951,344 467.804,914	30.034
187	402.951,344 467.804,914	188	402.948,707 467.802,989	3.265	188	402.948,707 467.802,989	189	402.929,587 467.790,132	23.041	189	402.929,587 467.790,132	190	402.927,476 467.788,803	2.495
190	402.927,476 467.788,803	191	402.916,238 467.781,728	13.28	191	402.916,238 467.781,728	192	402.901,65 467.773,704	16.649	192	402.901,65 467.773,704	193	402.889,468 467.768,571	13.219
193	402.889,468 467.768,571	194	402.881,741 467.766,541	7.989	194	402.881,741 467.766,541	195	402.881,908 467.765,551	1.004	195	402.881,908 467.765,551	196	402.882,075 467.764,56	1.005
196	402.882,075 467.764,56	197	402.890,113 467.766,672	8.311	197	402.890,113 467.766,672	198	402.902,523 467.771,901	13.467	198	402.902,523 467.771,901	199	402.917,254 467.780,004	16.813
199	402.917,254 467.780,004	1	402.925,943 467.785,474	10.267										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9457**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:6471

Nr. topografic:6205/1

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	102814	1.207	Sector cadastral:185 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	102814-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:288 mp; PRAG DE CAPTARE+DENISIPATOR
A1.2	102814-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:56 mp; FUNDATIE

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
8750 / 02/12/2008		
Act Administrativ nr. 9839, din 28/02/2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI (Certificat atestare a dreptului de proprietate nr.M03 nr.9839 din 28.02.2005 emis de MINISTERUL ECONOMIEI SI COMERTULUI; in baza H.G. nr.834/1991);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999	A1
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 pozitia 1363);		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) SC HIDROELECTRICA SA BUCURESTI, CIF:999999999999	A1.1, A1.2
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu; Adeverinta nr.3038/24.08.2022 emisa de Ocolul Silvic Miercurea Sibiului);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA, CIF:999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B5	Se notează suprapunerea reală a două acte de proprietate asupra imobilului: 1. Actul administrativ nr. 9839 din 28.02.2005 emis de MINISTERUL ECONOMIEI ȘI COMERȚULUI, prin care s-a intabulat dreptul de proprietate în favoarea SC HIDROELECTRICA SA BUCURESTI în CF 102814 prin încheierea nr.8750/02.12.2008. 2. Actul normativ nr. 1705/29.11.2006 emis de Guvernul României prin care s-a intabulat dreptul de proprietate în favoarea STATULUI ROMÂN cu drept de administrare în favoarea REGIEI NAȚIOANLE A PĂDURILOR - ROMSILVA conform actului administrativ 1729/28.09.2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

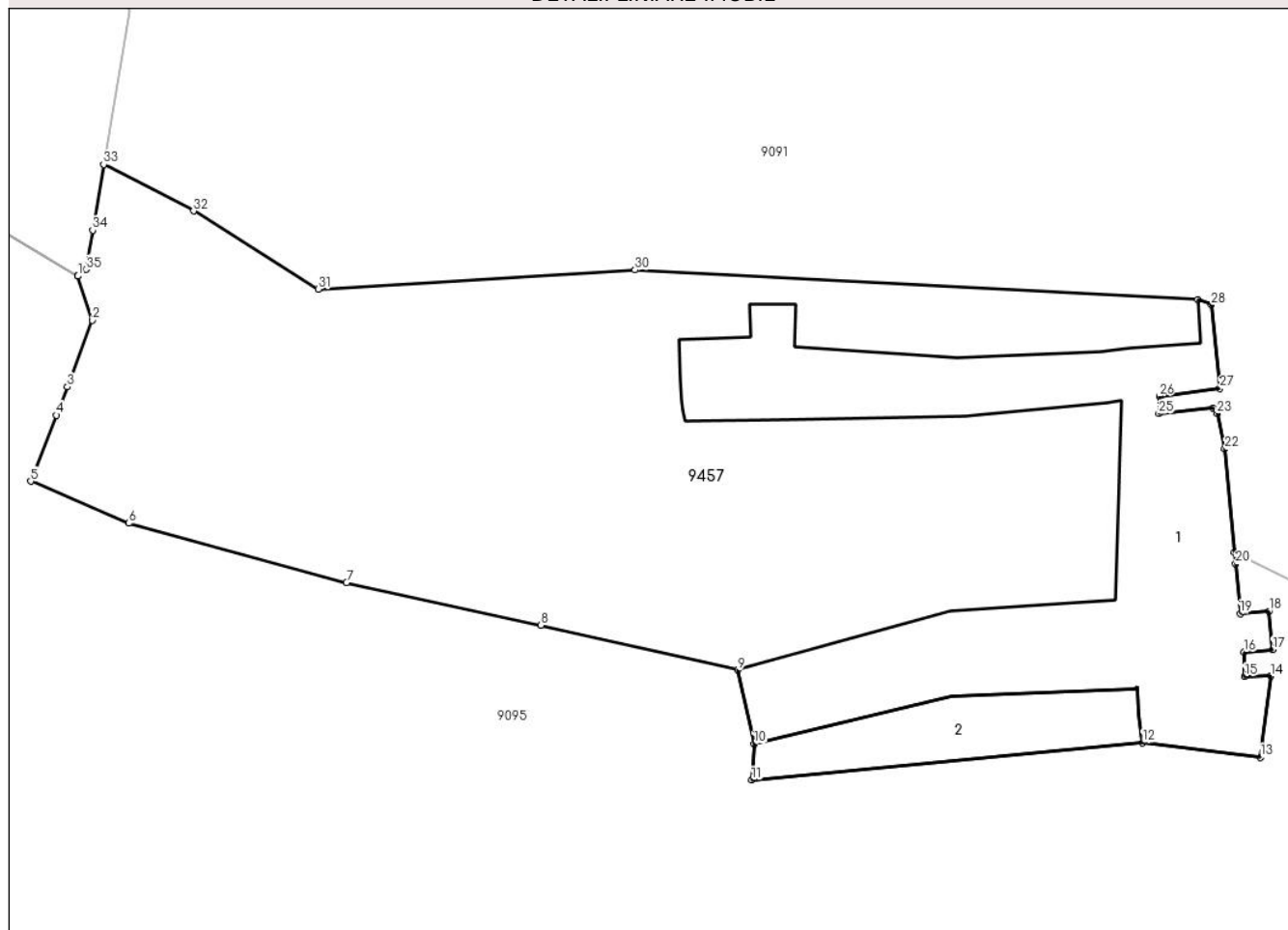
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
102814	1.207	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	579	197	8363/2	6205/1	
2	curți constructii	NU	88	197	8363/3	6205/1	
3	ape curgatoare	NU	54	197	8363/4	6205/1	
4	drum	NU	100	197	8363/5	6205/1	
5	curți constructii	NU	288	197	8363/7	6205/1	
6	curți constructii	NU	56	197	8363/6	6205/1	
7	curți constructii	NU	42	197	8363/8	6205/1	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	102814-C1	construcții industriale și edilitare	288	Cu acte	Nr. niveluri:1; S. construita la sol:288 mp; PRAG DE CAPTARE+DENISIPATOR
A1.2	102814-C2	construcții industriale și edilitare	56	Cu acte	Nr. niveluri:1; S. construita la sol:56 mp; FUNDATIE

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.644,743 456.175,927	2	396.645,497 456.173,647	2.401
3	396.644,202 456.170,228	4	396.643,638 456.168,771	1.562
5	396.642,324 456.165,373	6	396.647,368 456.163,218	5.485
7	396.658,574 456.160,167	8	396.668,579 456.157,981	10.241
9	396.678,709 456.155,672	10	396.679,559 456.151,873	3.893
11	396.679,431 456.150,022	12	396.699,543 456.151,943	20.204
13	396.705,631 456.151,192	14	396.706,153 456.155,366	4.207
15	396.704,799 456.155,336	16	396.704,766 456.156,595	1.259
17	396.706,244 456.156,72	18	396.706,059 456.158,705	1.994
19	396.704,578 456.158,577	20	396.704,339 456.161,129	2.563
21	396.704,284 456.161,713	22	396.703,785 456.167,033	5.343
23	396.703,383 456.168,858	24	396.703,171 456.169,147	0.358
25	396.700,388 456.168,855	26	396.700,412 456.169,754	0.899
27	396.703,525 456.170,148	28	396.703,087 456.174,452	4.326
29	396.702,389 456.174,706	30	396.673,425 456.176,236	29.004
31	396.657,112 456.175,251	32	396.650,694 456.179,274	7.575
33	396.646,071 456.181,662	34	396.645,502 456.178,283	3.427
35	396.645,163 456.176,267	36	396.644,747 456.175,93	0.535

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	396.645,497 456.173,647	3	396.644,202 456.170,228	3.656
4	396.643,638 456.168,771	5	396.642,324 456.165,373	3.643
6	396.647,368 456.163,218	7	396.658,574 456.160,167	11.614
8	396.668,579 456.157,981	9	396.678,709 456.155,672	10.39
10	396.679,559 456.151,873	11	396.679,431 456.150,022	1.855
12	396.699,543 456.151,943	13	396.705,631 456.151,192	6.134
14	396.706,153 456.155,366	15	396.704,799 456.155,336	1.354
16	396.704,766 456.156,595	17	396.706,244 456.156,72	1.483
18	396.706,059 456.158,705	19	396.704,578 456.158,577	1.487
20	396.704,339 456.161,129	21	396.704,284 456.161,713	0.587
22	396.703,785 456.167,033	23	396.703,383 456.168,858	1.869
24	396.703,171 456.169,147	25	396.700,388 456.168,855	2.798
26	396.700,412 456.169,754	27	396.703,525 456.170,148	3.138
28	396.703,087 456.174,452	29	396.702,389 456.174,706	0.743
30	396.673,425 456.176,236	31	396.657,112 456.175,251	16.343
32	396.650,694 456.179,274	33	396.646,071 456.181,662	5.203
34	396.645,502 456.178,283	35	396.645,163 456.176,267	2.044
36	396.644,747 456.175,93	1	396.644,743 456.175,927	0.005

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9458**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.258	Sector cadastral:185 Teren neimpregmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Sibiu	Nr. niveluri:1; S. construita la sol:14 mp; POD -P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B4	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1.1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

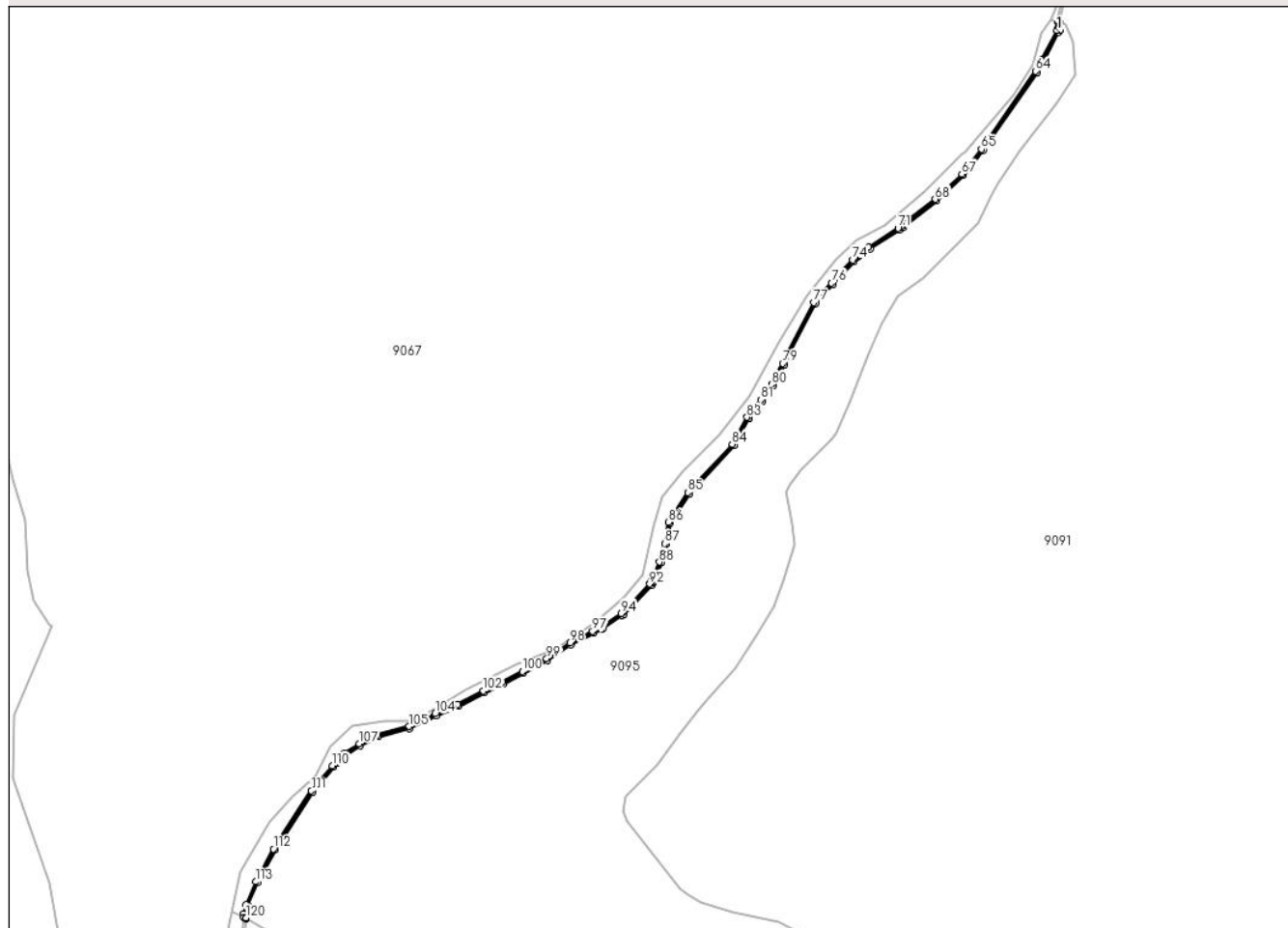
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafaţa (mp)*	Observaţii / Referinţe
	2.258	

* Suprafaţa este determinată în planul de proiecţie Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosinţă	Intravilan	Suprafaţa (mp)	Tarla	Parcelă	Nr. topo	Observaţii / Referinţe
1	ape curgătoare	NU	2.258	197	8402	-	

Date referitoare la construcţii

Crt	Număr	Destinaţie construcţie	Supraf. (mp)	Situaţie juridică	Observaţii / Referinţe
A1.1		construcţii industriale si edilitare	14	Cu acte	Nr. niveluri:1; S. construita la sol:14 mp; POD - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obţinute din proiecţie în plan.

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
1	395.732,739 456.361,044	2	395.732,812 456.364,113	3.07	2	395.732,812 456.364,113	3	395.734,546 456.371,815	7.895	3	395.734,546 456.371,815	4	395.743,17 456.391,996	21.946
4	395.743,17 456.391,996	5	395.759,308 456.421,302	33.456	5	395.759,308 456.421,302	6	395.793,224 456.473,372	62.142	6	395.793,224 456.473,372	7	395.811,806 456.495,793	29.12
7	395.811,806 456.495,793	8	395.815,041 456.499,697	5.07	8	395.815,041 456.499,697	9	395.822,822 456.506,695	10.465	9	395.822,822 456.506,695	10	395.835,729 456.515,101	15.403

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	395.835,729 456.515,101	11	395.851,765 456.523,113	17.926	11	395.851,765 456.523,113	12	395.879,843 456.530,503	29.034	12	395.879,843 456.530,503	13	395.903,72 456.541,94	26.475
13	395.903,72 456.541,94	14	395.923,925 456.550,621	21.991	14	395.923,925 456.550,621	15	395.947,127 456.562,685	26.151	15	395.947,127 456.562,685	16	395.963,915 456.570,198	18.392
16	395.963,915 456.570,198	17	395.982,191 456.580,0	20.739	17	395.982,191 456.580,0	18	396.004,045 456.591,589	24.737	18	396.004,045 456.591,589	19	396.024,956 456.605,596	25.169
19	396.024,956 456.605,596	20	396.045,259 456.615,944	22.788	20	396.045,259 456.615,944	21	396.053,256 456.619,819	8.886	21	396.053,256 456.619,819	22	396.054,069 456.620,373	0.984
22	396.054,069 456.620,373	23	396.071,333 456.632,128	20.886	23	396.071,333 456.632,128	24	396.072,877 456.633,179	1.868	24	396.072,877 456.633,179	25	396.097,279 456.658,934	35.479
25	396.097,279 456.658,934	26	396.098,761 456.661,159	2.673	26	396.098,761 456.661,159	27	396.099,092 456.662,513	1.394	27	396.099,092 456.662,513	28	396.100,172 456.664,151	1.962
28	396.100,172 456.664,151	29	396.106,459 456.679,638	16.714	29	396.106,459 456.679,638	30	396.111,164 456.695,976	17.002	30	396.111,164 456.695,976	31	396.114,53 456.714,9	19.221
31	396.114,53 456.714,9	32	396.131,624 456.741,125	31.304	32	396.131,624 456.741,125	33	396.171,615 456.784,585	59.06	33	396.171,615 456.784,585	34	396.184,878 456.808,825	27.631
34	396.184,878 456.808,825	35	396.185,104 456.809,092	0.35	35	396.185,104 456.809,092	36	396.197,411 456.824,572	19.776	36	396.197,411 456.824,572	37	396.207,259 456.838,441	17.01
37	396.207,259 456.838,441	38	396.217,096 456.857,435	21.39	38	396.217,096 456.857,435	39	396.221,051 456.866,375	9.776	39	396.221,051 456.866,375	40	396.244,674 456.911,858	51.252
40	396.244,674 456.911,858	41	396.260,734 456.929,151	23.6	41	396.260,734 456.929,151	42	396.265,214 456.935,275	7.588	42	396.265,214 456.935,275	43	396.279,244 456.949,758	20.164
43	396.279,244 456.949,758	44	396.290,076 456.957,268	13.181	44	396.290,076 456.957,268	45	396.293,844 456.960,88	5.22	45	396.293,844 456.960,88	46	396.320,129 456.978,218	31.488
46	396.320,129 456.978,218	47	396.323,505 456.980,446	4.045	47	396.323,505 456.980,446	48	396.325,75 456.982,211	2.856	48	396.325,75 456.982,211	49	396.353,761 457.004,241	35.636
49	396.353,761 457.004,241	50	396.377,765 457.027,111	33.155	50	396.377,765 457.027,111	51	396.383,974 457.034,935	9.988	51	396.383,974 457.034,935	52	396.395,527 457.049,493	18.585
52	396.395,527 457.049,493	53	396.444,182 457.119,776	85.481	53	396.444,182 457.119,776	54	396.449,597 457.129,862	11.448	54	396.449,597 457.129,862	55	396.449,619 457.129,904	0.047
55	396.449,619 457.129,904	56	396.449,73 457.130,11	0.234	56	396.449,73 457.130,11	57	396.463,526 457.155,808	29.167	57	396.463,526 457.155,808	58	396.464,497 457.157,421	1.883
58	396.464,497 457.157,421	59	396.464,465 457.164,356	6.935	59	396.464,465 457.164,356	60	396.462,547 457.165,043	2.037	60	396.462,547 457.165,043	61	396.462,128 457.158,929	6.128
61	396.462,128 457.158,929	62	396.462,016 457.157,224	1.709	62	396.462,016 457.157,224	63	396.447,835 457.130,807	29.983	63	396.447,835 457.130,807	64	396.442,474 457.120,821	11.334
64	396.442,474 457.120,821	65	396.393,968 457.050,755	85.218	65	396.393,968 457.050,755	66	396.382,294 457.036,036	18.786	66	396.382,294 457.036,036	67	396.376,285 457.028,463	9.667
67	396.376,285 457.028,463	68	396.352,45 457.005,754	32.921	68	396.352,45 457.005,754	69	396.324,514 456.983,783	35.541	69	396.324,514 456.983,783	70	396.322,334 456.982,069	2.773
70	396.322,334 456.982,069	71	396.319,027 456.979,888	3.961	71	396.319,027 456.979,888	72	396.292,591 456.962,449	31.67	72	396.292,591 456.962,449	73	396.288,806 456.958,821	5.243
73	396.288,806 456.958,821	74	396.277,944 456.951,29	13.217	74	396.277,944 456.951,29	75	396.263,682 456.936,567	20.498	75	396.263,682 456.936,567	76	396.259,189 456.930,427	7.608
76	396.259,189 456.930,427	77	396.243,024 456.913,02	23.755	77	396.243,024 456.913,02	78	396.219,247 456.867,241	51.585	78	396.219,247 456.867,241	79	396.215,292 456.858,301	9.776
79	396.215,292 456.858,301	80	396.205,547 456.839,485	21.19	80	396.205,547 456.839,485	81	396.195,811 456.825,774	16.816	81	396.195,811 456.825,774	82	396.183,556 456.810,36	19.692
82	396.183,556 456.810,36	83	396.183,22 456.809,961	0.522	83	396.183,22 456.809,961	84	396.169,977 456.785,76	27.587	84	396.169,977 456.785,76	85	396.130,04 456.742,356	58.982
85	396.130,04 456.742,356	86	396.112,632 456.715,651	31.878	86	396.112,632 456.715,651	87	396.109,213 456.696,429	19.524	87	396.109,213 456.696,429	88	396.104,45 456.680,005	17.101
88	396.104,45 456.680,005	89	396.098,394 456.665,087	16.1	89	396.098,394 456.665,087	90	396.097,231 456.663,324	2.112	90	396.097,231 456.663,324	91	396.096,901 456.661,975	1.389
91	396.096,901 456.661,975	92	396.095,709 456.660,185	2.151	92	396.095,709 456.660,185	93	396.071,573 456.634,71	35.093	93	396.071,573 456.634,71	94	396.070,207 456.633,781	1.652
94	396.070,207 456.633,781	95	396.053,354 456.622,306	20.389	95	396.053,354 456.622,306	96	396.052,252 456.621,555	1.334	96	396.052,252 456.621,555	97	396.044,369 456.617,736	8.759
97	396.044,369 456.617,736	98	396.023,942 456.607,324	22.928	98	396.023,942 456.607,324	99	396.003,017 456.593,307	25.186	99	396.003,017 456.593,307	100	395.981,249 456.581,764	24.639
100	395.981,249 456.581,764	101	395.963,033 456.571,994	20.671	101	395.963,033 456.571,994	102	395.946,256 456.564,487	18.38	102	395.946,256 456.564,487	103	395.923,067 456.552,429	26.137
103	395.923,067 456.552,429	104	395.902,892 456.543,762	21.958	104	395.902,892 456.543,762	105	395.879,151 456.532,389	26.325	105	395.879,151 456.532,389	106	395.851,057 456.524,995	29.051
106	395.851,057 456.524,995	107	395.834,733 456.516,839	18.248	107	395.834,733 456.516,839	108	395.821,6 456.508,287	15.672	108	395.821,6 456.508,287	109	395.813,595 456.501,085	10.768

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	395.813,595 456.501,085	110	395.810,266 456.497,069	5.216	110	395.810,266 456.497,069	111	395.791,61 456.474,56	29.235	111	395.791,61 456.474,56	112	395.757,592 456.422,332	62.33
112	395.757,592 456.422,332	113	395.741,37 456.392,874	33.629	113	395.741,37 456.392,874	114	395.732,634 456.372,433	22.23	114	395.732,634 456.372,433	115	395.730,818 456.364,359	8.276
115	395.730,818 456.364,359	116	395.730,737 456.361,007	3.353	116	395.730,737 456.361,007	117	395.732,707 456.359,699	2.365	117	395.732,707 456.359,699	118	395.732,71 456.359,842	0.143
118	395.732,71 456.359,842	119	395.732,722 456.360,35	0.508	119	395.732,722 456.360,35	120	395.732,727 456.360,535	0.185	120	395.732,727 456.360,535	1	395.732,739 456.361,044	0.509

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9459**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		11.366	Sector cadastral:185 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:9999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:9999999999999	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

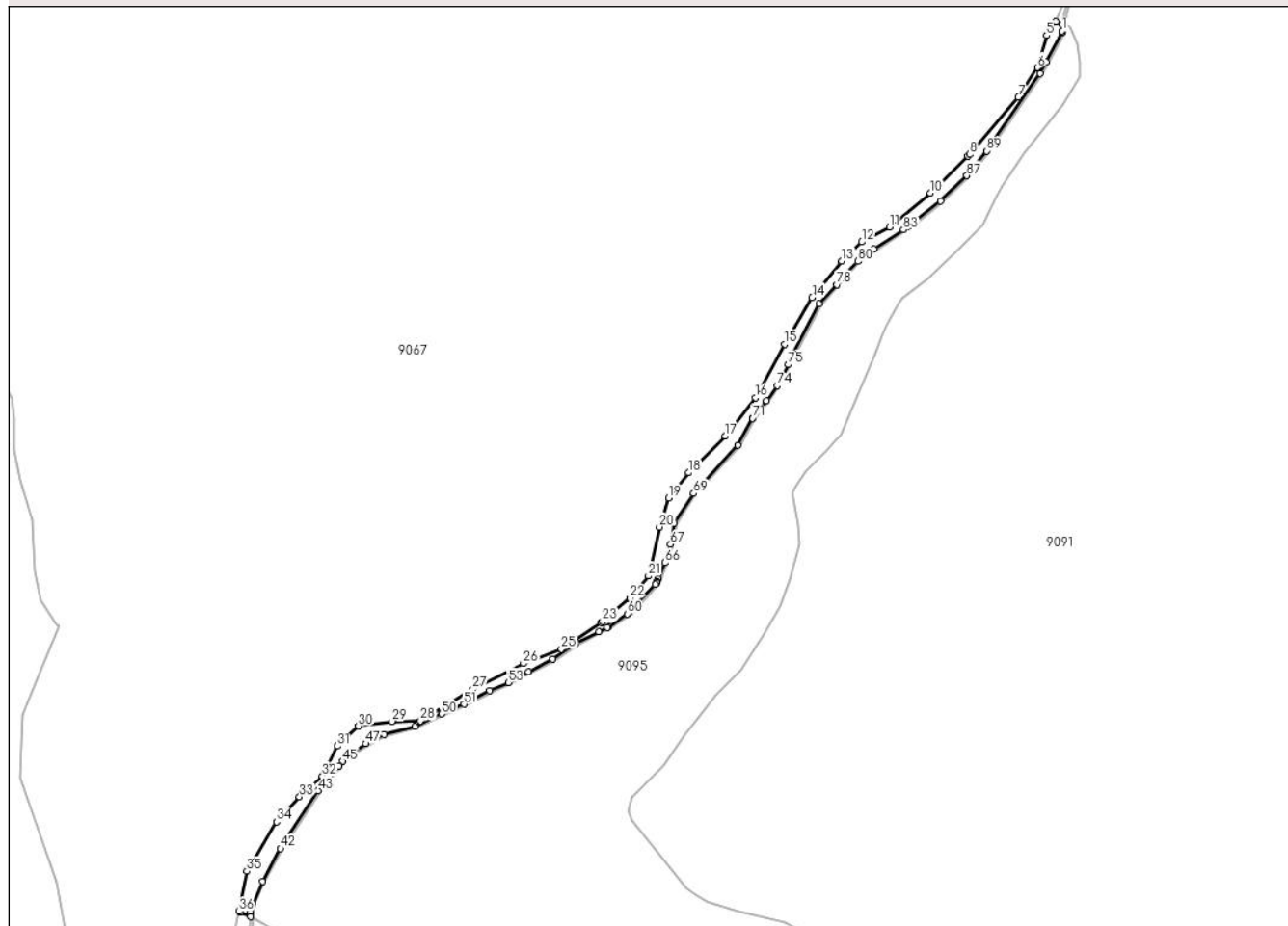
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	11.366	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	47	197	8400	-	
2	padure	NU	1.016	197	8410	-	UP4 UA65 C%%%
3	padure	NU	6.109	197	8432	-	UP4 UA64 A%%%
4	padure	NU	4.194	197	8432	-	UP4 UA63 B%%%

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.462,128 457.158,929	2	396.462,547 457.165,043	6.128
2	396.462,547 457.165,043	3	396.456,543 457.167,195	6.378
3	396.456,543 457.167,195	4	396.452,841 457.162,623	5.883
4	396.452,841 457.162,623	5	396.448,081 457.154,937	9.041
5	396.448,081 457.154,937	6	396.440,105 457.125,955	30.059
6	396.440,105 457.125,955	7	396.422,716 457.099,182	31.924
7	396.422,716 457.099,182	8	396.378,719 457.047,651	67.758
8	396.378,719 457.047,651	9	396.377,174 457.046,131	2.167
9	396.377,174 457.046,131	10	396.343,353 457.012,873	47.434

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	396.343,353 457.012,873	11	396.306,704 456.982,153	47.821	11	396.306,704 456.982,153	12	396.281,482 456.968,754	28.56	12	396.281,482 456.968,754	13	396.263,561 456.951,59	24.815
13	396.263,561 456.951,59	14	396.236,839 456.918,9	42.222	14	396.236,839 456.918,9	15	396.212,248 456.876,782	48.771	15	396.212,248 456.876,782	16	396.185,853 456.828,524	55.005
16	396.185,853 456.828,524	17	396.158,599 456.793,985	43.997	17	396.158,599 456.793,985	18	396.125,512 456.760,898	46.792	18	396.125,512 456.760,898	19	396.107,366 456.738,215	29.048
19	396.107,366 456.738,215	20	396.099,053 456.712,015	27.487	20	396.099,053 456.712,015	21	396.089,266 456.667,974	45.115	21	396.089,266 456.667,974	22	396.072,392 456.647,954	26.183
22	396.072,392 456.647,954	23	396.047,921 456.626,974	32.233	23	396.047,921 456.626,974	24	396.046,945 456.626,137	1.286	24	396.046,945 456.626,137	25	396.010,825 456.602,113	43.38
25	396.010,825 456.602,113	26	395.976,617 456.589,018	36.629	26	395.976,617 456.589,018	27	395.930,797 456.565,977	51.287	27	395.930,797 456.565,977	28	395.883,854 456.537,485	54.913
28	395.883,854 456.537,485	29	395.858,251 456.536,929	25.609	29	395.858,251 456.536,929	30	395.827,963 456.532,742	30.576	30	395.827,963 456.532,742	31	395.808,959 456.514,688	26.213
31	395.808,959 456.514,688	32	395.795,424 456.487,618	30.265	32	395.795,424 456.487,618	33	395.774,692 456.469,069	27.819	33	395.774,692 456.469,069	34	395.754,132 456.446,452	30.565
34	395.754,132 456.446,452	35	395.727,458 456.402,082	51.771	35	395.727,458 456.402,082	36	395.720,235 456.365,763	37.03	36	395.720,235 456.365,763	37	395.721,508 456.365,187	1.397
37	395.721,508 456.365,187	38	395.730,737 456.361,007	10.131	38	395.730,737 456.361,007	39	395.730,818 456.364,359	3.353	39	395.730,818 456.364,359	40	395.732,634 456.372,433	8.276
40	395.732,634 456.372,433	41	395.741,37 456.392,874	22.23	41	395.741,37 456.392,874	42	395.757,592 456.422,332	33.629	42	395.757,592 456.422,332	43	395.791,61 456.474,56	62.33
43	395.791,61 456.474,56	44	395.810,266 456.497,069	29.235	44	395.810,266 456.497,069	45	395.813,595 456.501,085	5.216	45	395.813,595 456.501,085	46	395.821,6 456.508,287	10.768
46	395.821,6 456.508,287	47	395.834,733 456.516,839	15.672	47	395.834,733 456.516,839	48	395.851,057 456.524,995	18.248	48	395.851,057 456.524,995	49	395.879,151 456.532,389	29.051
49	395.879,151 456.532,389	50	395.902,892 456.543,762	26.325	50	395.902,892 456.543,762	51	395.923,067 456.552,429	21.958	51	395.923,067 456.552,429	52	395.946,256 456.564,487	26.137
52	395.946,256 456.564,487	53	395.963,033 456.571,994	18.38	53	395.963,033 456.571,994	54	395.981,249 456.581,764	20.671	54	395.981,249 456.581,764	55	396.003,017 456.593,307	24.639
55	396.003,017 456.593,307	56	396.023,942 456.607,324	25.186	56	396.023,942 456.607,324	57	396.044,369 456.617,736	22.928	57	396.044,369 456.617,736	58	396.052,252 456.621,555	8.759
58	396.052,252 456.621,555	59	396.053,354 456.622,306	1.334	59	396.053,354 456.622,306	60	396.070,207 456.633,781	20.389	60	396.070,207 456.633,781	61	396.071,573 456.634,71	1.652
61	396.071,573 456.634,71	62	396.095,709 456.660,185	35.093	62	396.095,709 456.660,185	63	396.096,901 456.661,975	2.151	63	396.096,901 456.661,975	64	396.097,231 456.663,324	1.389
64	396.097,231 456.663,324	65	396.098,394 456.665,087	2.112	65	396.098,394 456.665,087	66	396.104,45 456.680,005	16.1	66	396.104,45 456.680,005	67	396.109,213 456.696,429	17.101
67	396.109,213 456.696,429	68	396.112,632 456.715,651	19.524	68	396.112,632 456.715,651	69	396.130,04 456.742,356	31.878	69	396.130,04 456.742,356	70	396.169,977 456.785,76	58.982
70	396.169,977 456.785,76	71	396.183,22 456.809,961	27.587	71	396.183,22 456.809,961	72	396.183,556 456.810,36	0.522	72	396.183,556 456.810,36	73	396.195,811 456.825,774	19.692
73	396.195,811 456.825,774	74	396.205,547 456.839,485	16.816	74	396.205,547 456.839,485	75	396.215,292 456.858,301	21.19	75	396.215,292 456.858,301	76	396.219,247 456.867,241	9.776
76	396.219,247 456.867,241	77	396.243,024 456.913,02	51.585	77	396.243,024 456.913,02	78	396.259,189 456.930,427	23.755	78	396.259,189 456.930,427	79	396.263,682 456.936,567	7.608
79	396.263,682 456.936,567	80	396.277,944 456.951,29	20.498	80	396.277,944 456.951,29	81	396.288,806 456.958,821	13.217	81	396.288,806 456.958,821	82	396.292,591 456.962,449	5.243
82	396.292,591 456.962,449	83	396.319,027 456.979,888	31.67	83	396.319,027 456.979,888	84	396.322,334 456.982,069	3.961	84	396.322,334 456.982,069	85	396.324,514 456.983,783	2.773
85	396.324,514 456.983,783	86	396.352,45 457.005,754	35.541	86	396.352,45 457.005,754	87	396.376,285 457.028,463	32.921	87	396.376,285 457.028,463	88	396.382,294 457.036,036	9.667
88	396.382,294 457.036,036	89	396.393,968 457.050,755	18.786	89	396.393,968 457.050,755	90	396.442,474 457.120,821	85.218	90	396.442,474 457.120,821	91	396.447,835 457.130,807	11.334
91	396.447,835 457.130,807	92	396.462,016 457.157,224	29.983	92	396.462,016 457.157,224	1	396.462,128 457.158,929	1.709					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9460**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.347	Sector cadastral:177 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 29/11/2006 emis de GUVERNUL ROMÂNIEI (Anexa nr.3 poziția 1363, Anexa nr.12 poziția 101357);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMÂN , CIF:999999999999, DOMENIUL PUBLIC	A1
Act Administrativ nr. 1729, din 28/09/2021 emis de MINISTERUL MEDIULUI, APELOR ȘI PĂDURILOR (Aviz CTAS nr.245/29.10.2020 pentru amenajamentul silvic al fondului forestier proprietate publică a statului, administrat de Regia Națională a Pădurilor - Romsilva, prin Ocolul Silvic Miercurea Sibiului, Direcția Silvică Sibiu);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) REGIA NAȚIONALĂ A PĂDURILOR - ROMSILVA , CIF:999999999999	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMÂNIEI (Adeverință nr. 5174/25.08.2022 emisă de Administrația Națională Apele Române);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) AGENȚIA NAȚIONALĂ „APELE ROMÂNE” , CIF:24326056	A1

C. Partea III. SARCINI .

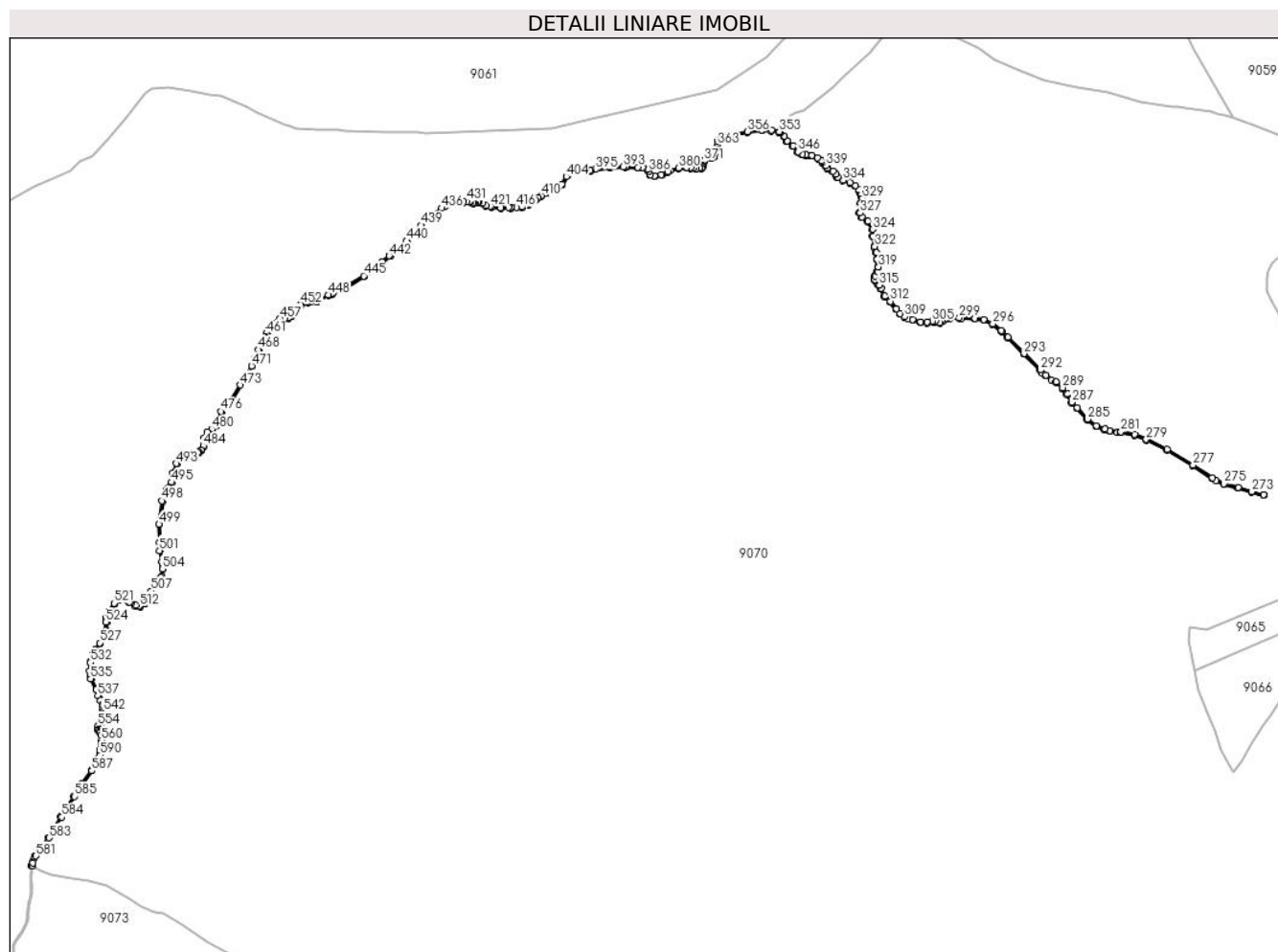
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.347	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	5.347	190	8281/1	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.996,706 459.023,321	2	399.999,363 459.033,701	10.715	2	399.999,363 459.033,701	3	400.000,867 459.050,25	16.617	3	400.000,867 459.050,25	4	400.000,293 459.060,959	10.724
4	400.000,293 459.060,959	5	399.998,087 459.065,77	5.293	5	399.998,087 459.065,77	6	399.996,163 459.068,461	3.308	6	399.996,163 459.068,461	7	399.994,251 459.071,169	3.315
7	399.994,251 459.071,169	8	399.994,508 459.076,736	5.573	8	399.994,508 459.076,736	9	399.996,698 459.079,216	3.309	9	399.996,698 459.079,216	10	399.999,765 459.084,085	5.754
10	399.999,765 459.084,085	11	400.001,33 459.085,364	2.021	11	400.001,33 459.085,364	12	400.005,843 459.086,39	4.628	12	400.005,843 459.086,39	13	400.007,129 459.089,988	3.821
13	400.007,129 459.089,988	14	400.007,129 459.099,294	9.306	14	400.007,129 459.099,294	15	400.004,293 459.104,398	5.839	15	400.004,293 459.104,398	16	400.003,444 459.108,811	4.494

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	400.003,444 459.108,811	17	400.003,444 459.114,84	6.029	17	400.003,444 459.114,84	18	400.003,03 459.118,142	3.328	18	400.003,03 459.118,142	19	399.999,203 459.125,602	8.384
19	399.999,203 459.125,602	20	399.993,951 459.134,461	10.299	20	399.993,951 459.134,461	21	399.990,67 459.145,118	11.151	21	399.990,67 459.145,118	22	399.980,821 459.165,144	22.317
22	399.980,821 459.165,144	23	399.979,078 459.179,604	14.565	23	399.979,078 459.179,604	24	399.979,756 459.195,448	15.858	24	399.979,756 459.195,448	25	399.982,29 459.209,18	13.964
25	399.982,29 459.209,18	26	399.985,592 459.213,986	5.831	26	399.985,592 459.213,986	27	399.985,71 459.214,157	0.208	27	399.985,71 459.214,157	28	399.988,429 459.218,116	4.803
28	399.988,429 459.218,116	29	399.997,216 459.230,741	15.382	29	399.997,216 459.230,741	30	400.005,036 459.241,626	13.403	30	400.005,036 459.241,626	31	400.009,357 459.254,256	13.349
31	400.009,357 459.254,256	32	400.009,357 459.270,426	16.17	32	400.009,357 459.270,426	33	400.009,49 459.277,566	7.141	33	400.009,49 459.277,566	34	400.013,187 459.287,201	10.32
34	400.013,187 459.287,201	35	400.024,442 459.304,547	20.677	35	400.024,442 459.304,547	36	400.029,727 459.310,333	7.836	36	400.029,727 459.310,333	37	400.031,001 459.310,424	1.277
37	400.031,001 459.310,424	38	400.040,305 459.310,424	9.304	38	400.040,305 459.310,424	39	400.051,353 459.306,433	11.747	39	400.051,353 459.306,433	40	400.062,873 459.300,052	13.169
40	400.062,873 459.300,052	41	400.072,065 459.298,395	9.34	41	400.072,065 459.298,395	42	400.080,986 459.303,893	10.479	42	400.080,986 459.303,893	43	400.088,796 459.312,633	11.721
43	400.088,796 459.312,633	44	400.093,085 459.327,368	15.347	44	400.093,085 459.327,368	45	400.104,678 459.343,169	19.598	45	400.104,678 459.343,169	46	400.111,18 459.352,577	11.436
46	400.111,18 459.352,577	47	400.111,642 459.354,64	2.114	47	400.111,642 459.354,64	48	400.111,816 459.355,61	0.985	48	400.111,816 459.355,61	49	400.114,23 459.369,03	13.635
49	400.114,23 459.369,03	50	400.114,066 459.376,021	6.993	50	400.114,066 459.376,021	51	400.113,916 459.382,421	6.402	51	400.113,916 459.382,421	52	400.108,988 459.403,502	21.649
52	400.108,988 459.403,502	53	400.108,836 459.418,126	14.625	53	400.108,836 459.418,126	54	400.107,916 459.452,106	33.992	54	400.107,916 459.452,106	55	400.113,627 459.495,353	43.622
55	400.113,627 459.495,353	56	400.122,537 459.515,769	22.276	56	400.122,537 459.515,769	57	400.131,271 459.529,644	16.395	57	400.131,271 459.529,644	58	400.133,761 459.546,9	17.435
58	400.133,761 459.546,9	59	400.139,905 459.564,275	18.429	59	400.139,905 459.564,275	60	400.150,713 459.574,486	14.869	60	400.150,713 459.574,486	61	400.163,369 459.580,508	14.016
61	400.163,369 459.580,508	62	400.170,599 459.583,068	7.67	62	400.170,599 459.583,068	63	400.181,325 459.585,432	10.983	63	400.181,325 459.585,432	64	400.186,469 459.589,544	6.586
64	400.186,469 459.589,544	65	400.190,473 459.597,287	8.717	65	400.190,473 459.597,287	66	400.191,551 459.611,937	14.69	66	400.191,551 459.611,937	67	400.196,916 459.623,24	12.512
67	400.196,916 459.623,24	68	400.205,412 459.627,708	9.599	68	400.205,412 459.627,708	69	400.214,231 459.635,4	11.702	69	400.214,231 459.635,4	70	400.216,745 459.640,28	5.489
70	400.216,745 459.640,28	71	400.219,679 459.645,976	6.407	71	400.219,679 459.645,976	72	400.223,335 459.661,188	15.645	72	400.223,335 459.661,188	73	400.232,443 459.671,635	13.86
73	400.232,443 459.671,635	74	400.239,619 459.678,497	9.929	74	400.239,619 459.678,497	75	400.262,7 459.716,469	44.437	75	400.262,7 459.716,469	76	400.280,007 459.745,66	33.936
76	400.280,007 459.745,66	77	400.285,463 459.758,615	14.057	77	400.285,463 459.758,615	78	400.292,487 459.775,865	18.625	78	400.292,487 459.775,865	79	400.297,522 459.783,117	8.829
79	400.297,522 459.783,117	80	400.303,351 459.788,178	7.72	80	400.303,351 459.788,178	81	400.308,074 459.794,417	7.825	81	400.308,074 459.794,417	82	400.307,907 459.800,466	6.051
82	400.307,907 459.800,466	83	400.307,907 459.806,078	5.612	83	400.307,907 459.806,078	84	400.309,676 459.809,43	3.79	84	400.309,676 459.809,43	85	400.312,056 459.813,939	5.099
85	400.312,056 459.813,939	86	400.327,966 459.826,689	20.388	86	400.327,966 459.826,689	87	400.333,068 459.832,953	8.079	87	400.333,068 459.832,953	88	400.341,056 459.833,808	8.034
88	400.341,056 459.833,808	89	400.347,686 459.834,305	6.649	89	400.347,686 459.834,305	90	400.353,952 459.839,721	8.282	90	400.353,952 459.839,721	91	400.360,869 459.851,7	13.833
91	400.360,869 459.851,7	92	400.370,935 459.859,689	12.851	92	400.370,935 459.859,689	93	400.382,928 459.864,183	12.807	93	400.382,928 459.864,183	94	400.388,573 459.865,372	5.769
94	400.388,573 459.865,372	95	400.400,379 459.866,268	11.84	95	400.400,379 459.866,268	96	400.400,96 459.866,388	0.593	96	400.400,96 459.866,388	97	400.422,335 459.877,103	23.91
97	400.422,335 459.877,103	98	400.429,051 459.880,224	7.406	98	400.429,051 459.880,224	99	400.455,198 459.892,372	28.831	99	400.455,198 459.892,372	100	400.488,197 459.912,67	38.742
100	400.488,197 459.912,67	101	400.502,247 459.923,424	17.693	101	400.502,247 459.923,424	102	400.522,478 459.938,907	25.476	102	400.522,478 459.938,907	103	400.537,676 459.951,707	19.87
103	400.537,676 459.951,707	104	400.568,829 459.977,945	40.73	104	400.568,829 459.977,945	105	400.595,452 460.006,724	39.205	105	400.595,452 460.006,724	106	400.607,852 460.019,383	17.72
106	400.607,852 460.019,383	107	400.615,377 460.027,067	10.755	107	400.615,377 460.027,067	108	400.638,517 460.042,359	27.736	108	400.638,517 460.042,359	109	400.656,792 460.049,187	19.509
109	400.656,792 460.049,187	110	400.665,264 460.051,511	8.785	110	400.665,264 460.051,511	111	400.672,705 460.050,666	7.489	111	400.672,705 460.050,666	112	400.679,8 460.051,012	7.103
112	400.679,8 460.051,012	113	400.686,221 460.050,354	6.455	113	400.686,221 460.050,354	114	400.690,644 460.048,586	4.763	114	400.690,644 460.048,586	115	400.695,876 460.048,78	5.236

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	400.695,876 460.048,78	116	400.699,478 460.050,151	3.854	116	400.699,478 460.050,151	117	400.701,88 460.050,151	2.402	117	400.701,88 460.050,151	118	400.708,154 460.047,9	6.666
118	400.708,154 460.047,9	119	400.714,298 460.043,163	7.758	119	400.714,298 460.043,163	120	400.725,409 460.041,014	11.317	120	400.725,409 460.041,014	121	400.742,172 460.038,744	16.916
121	400.742,172 460.038,744	122	400.761,549 460.039,46	19.39	122	400.761,549 460.039,46	123	400.782,05 460.040,51	20.528	123	400.782,05 460.040,51	124	400.794,706 460.045,858	13.74
124	400.794,706 460.045,858	125	400.802,398 460.051,171	9.349	125	400.802,398 460.051,171	126	400.806,589 460.054,064	5.093	126	400.806,589 460.054,064	127	400.817,818 460.061,837	13.657
127	400.817,818 460.061,837	128	400.828,332 460.067,768	12.071	128	400.828,332 460.067,768	129	400.840,505 460.071,418	12.708	129	400.840,505 460.071,418	130	400.848,803 460.077,24	10.137
130	400.848,803 460.077,24	131	400.857,215 460.082,608	9.979	131	400.857,215 460.082,608	132	400.868,012 460.101,922	22.127	132	400.868,012 460.101,922	133	400.878,238 460.111,815	14.228
133	400.878,238 460.111,815	134	400.882,486 460.112,548	4.311	134	400.882,486 460.112,548	135	400.891,421 460.110,356	9.2	135	400.891,421 460.110,356	136	400.901,784 460.108,953	10.458
136	400.901,784 460.108,953	137	400.909,789 460.108,774	8.007	137	400.909,789 460.108,774	138	400.944,831 460.114,519	35.51	138	400.944,831 460.114,519	139	400.974,059 460.115,208	29.236
139	400.974,059 460.115,208	140	400.997,364 460.114,0	23.336	140	400.997,364 460.114,0	141	401.007,283 460.113,831	9.92	141	401.007,283 460.113,831	142	401.015,133 460.110,308	8.604
142	401.015,133 460.110,308	143	401.017,195 460.107,658	3.358	143	401.017,195 460.107,658	144	401.019,984 460.100,786	7.416	144	401.019,984 460.100,786	145	401.028,111 460.098,409	8.467
145	401.028,111 460.098,409	146	401.041,621 460.100,929	13.743	146	401.041,621 460.100,929	147	401.053,295 460.106,5	12.935	147	401.053,295 460.106,5	148	401.073,327 460.112,994	21.058
148	401.073,327 460.112,994	149	401.087,874 460.114,178	14.595	149	401.087,874 460.114,178	150	401.095,469 460.113,336	7.642	150	401.095,469 460.113,336	151	401.105,855 460.111,576	10.534
151	401.105,855 460.111,576	152	401.116,298 460.113,092	10.552	152	401.116,298 460.113,092	153	401.119,198 460.117,857	5.578	153	401.119,198 460.117,857	154	401.121,624 460.127,042	9.5
154	401.121,624 460.127,042	155	401.123,759 460.130,88	4.392	155	401.123,759 460.130,88	156	401.133,997 460.132,201	10.323	156	401.133,997 460.132,201	157	401.140,908 460.135,847	7.814
157	401.140,908 460.135,847	158	401.143,274 460.140,971	5.644	158	401.143,274 460.140,971	159	401.145,379 460.152,363	11.585	159	401.145,379 460.152,363	160	401.147,907 460.163,984	11.893
160	401.147,907 460.163,984	161	401.150,659 460.168,114	4.963	161	401.150,659 460.168,114	162	401.157,107 460.171,729	7.392	162	401.157,107 460.171,729	163	401.163,771 460.171,899	6.666
163	401.163,771 460.171,899	164	401.170,625 460.174,886	7.477	164	401.170,625 460.174,886	165	401.201,245 460.180,604	31.149	165	401.201,245 460.180,604	166	401.227,88 460.183,523	26.794
166	401.227,88 460.183,523	167	401.245,469 460.183,012	17.596	167	401.245,469 460.183,012	168	401.259,804 460.180,453	14.562	168	401.259,804 460.180,453	169	401.262,285 460.179,73	2.584
169	401.262,285 460.179,73	170	401.268,51 460.172,75	9.353	170	401.268,51 460.172,75	171	401.272,703 460.165,462	8.408	171	401.272,703 460.165,462	172	401.273,575 460.163,945	1.75
172	401.273,575 460.163,945	173	401.273,666 460.163,788	0.181	173	401.273,666 460.163,788	174	401.274,016 460.163,499	0.454	174	401.274,016 460.163,499	175	401.285,083 460.154,389	14.334
175	401.285,083 460.154,389	176	401.294,477 460.143,436	14.43	176	401.294,477 460.143,436	177	401.298,579 460.140,978	4.782	177	401.298,579 460.140,978	178	401.302,55 460.138,598	4.63
178	401.302,55 460.138,598	179	401.309,579 460.137,129	7.181	179	401.309,579 460.137,129	180	401.317,441 460.136,721	7.873	180	401.317,441 460.136,721	181	401.320,484 460.136,563	3.047
181	401.320,484 460.136,563	182	401.330,793 460.132,109	11.23	182	401.330,793 460.132,109	183	401.333,631 460.129,981	3.547	183	401.333,631 460.129,981	184	401.338,603 460.126,255	6.213
184	401.338,603 460.126,255	185	401.339,809 460.124,747	1.931	185	401.339,809 460.124,747	186	401.340,494 460.123,891	1.096	186	401.340,494 460.123,891	187	401.345,396 460.117,766	7.845
187	401.345,396 460.117,766	188	401.349,699 460.112,726	6.627	188	401.349,699 460.112,726	189	401.359,187 460.107,41	10.876	189	401.359,187 460.107,41	190	401.365,142 460.101,872	8.132
190	401.365,142 460.101,872	191	401.366,199 460.100,096	2.067	191	401.366,199 460.100,096	192	401.368,345 460.096,49	4.196	192	401.368,345 460.096,49	193	401.368,565 460.096,36	0.256
193	401.368,565 460.096,36	194	401.378,805 460.090,306	11.896	194	401.378,805 460.090,306	195	401.391,393 460.086,017	13.299	195	401.391,393 460.086,017	196	401.400,931 460.080,507	11.015
196	401.400,931 460.080,507	197	401.407,947 460.072,464	10.673	197	401.407,947 460.072,464	198	401.411,085 460.066,324	6.895	198	401.411,085 460.066,324	199	401.413,148 460.058,873	7.731
199	401.413,148 460.058,873	200	401.411,199 460.048,971	10.092	200	401.411,199 460.048,971	201	401.409,176 460.030,78	18.303	201	401.409,176 460.030,78	202	401.413,215 460.022,179	9.502
202	401.413,215 460.022,179	203	401.424,192 460.014,368	13.472	203	401.424,192 460.014,368	204	401.433,015 460.000,014	16.849	204	401.433,015 460.000,014	205	401.433,525 459.987,736	12.289
205	401.433,525 459.987,736	206	401.436,665 459.968,386	19.603	206	401.436,665 459.968,386	207	401.437,473 459.965,425	3.069	207	401.437,473 459.965,425	208	401.439,783 459.956,962	8.773
208	401.439,783 459.956,962	209	401.441,334 459.944,805	12.256	209	401.441,334 459.944,805	210	401.443,399 459.930,624	14.331	210	401.443,399 459.930,624	211	401.442,399 459.921,869	8.812
211	401.442,399 459.921,869	212	401.437,713 459.914,068	9.1	212	401.437,713 459.914,068	213	401.437,143 459.908,938	5.162	213	401.437,143 459.908,938	214	401.436,863 459.906,422	2.532

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	401.436,863 459.906,422	215	401.440,868 459.901,385	6.435	215	401.440,868 459.901,385	216	401.445,129 459.896,028	6.845	216	401.445,129 459.896,028	217	401.448,457 459.889,889	6.983
217	401.448,457 459.889,889	218	401.455,511 459.875,037	16.44 2	218	401.455,511 459.875,037	219	401.455,865 459.874,718	0.477	219	401.455,865 459.874,718	220	401.465,996 459.865,59	13.63 7
220	401.465,996 459.865,59	221	401.477,208 459.851,329	18.14 1	221	401.477,208 459.851,329	222	401.484,451 459.842,881	11.12 8	222	401.484,451 459.842,881	223	401.492,84 459.836,592	10.48 5
223	401.492,84 459.836,592	224	401.499,486 459.834,129	7.088	224	401.499,486 459.834,129	225	401.508,177 459.830,908	9.269	225	401.508,177 459.830,908	226	401.523,002 459.826,428	15.48 7
226	401.523,002 459.826,428	227	401.535,535 459.826,255	12.53 4	227	401.535,535 459.826,255	228	401.545,444 459.828,474	10.15 4	228	401.545,444 459.828,474	229	401.551,455 459.828,636	6.013
229	401.551,455 459.828,636	230	401.558,91 459.825,799	7.977	230	401.558,91 459.825,799	231	401.564,786 459.829,655	7.028	231	401.564,786 459.829,655	232	401.571,256 459.833,799	7.683
232	401.571,256 459.833,799	233	401.576,759 459.834,675	5.572	233	401.576,759 459.834,675	234	401.578,47 459.834,947	1.732	234	401.578,47 459.834,947	235	401.595,422 459.834,947	16.95 2
235	401.595,422 459.834,947	236	401.599,27 459.834,788	3.851	236	401.599,27 459.834,788	237	401.624,165 459.833,757	24.91 6	237	401.624,165 459.833,757	238	401.640,559 459.831,542	16.54 3
238	401.640,559 459.831,542	239	401.656,859 459.823,481	18.18 4	239	401.656,859 459.823,481	240	401.672,747 459.811,321	20.00 7	240	401.672,747 459.811,321	241	401.674,185 459.809,799	2.094
241	401.674,185 459.809,799	242	401.684,288 459.799,104	14.71 2	242	401.684,288 459.799,104	243	401.714,53 459.768,315	43.15 7	243	401.714,53 459.768,315	244	401.745,382 459.738,158	43.14 3
244	401.745,382 459.738,158	245	401.750,282 459.733,09	7.049	245	401.750,282 459.733,09	246	401.755,168 459.728,036	7.03	246	401.755,168 459.728,036	247	401.766,851 459.720,358	13.98
247	401.766,851 459.720,358	248	401.774,134 459.715,571	8.715	248	401.774,134 459.715,571	249	401.786,486 459.705,047	16.22 7	249	401.786,486 459.705,047	250	401.787,33 459.703,956	1.379
250	401.787,33 459.703,956	251	401.795,065 459.693,953	12.64 5	251	401.795,065 459.693,953	252	401.803,271 459.678,228	17.73 7	252	401.803,271 459.678,228	253	401.813,419 459.667,744	14.59 1
253	401.813,419 459.667,744	254	401.832,791 459.646,301	28.89 8	254	401.832,791 459.646,301	255	401.849,512 459.634,238	20.61 8	255	401.849,512 459.634,238	256	401.864,022 459.628,438	15.62 6
256	401.864,022 459.628,438	257	401.865,851 459.627,707	1.97	257	401.865,851 459.627,707	258	401.874,844 459.624,77	9.46	258	401.874,844 459.624,77	259	401.889,182 459.623,138	14.43 1
259	401.889,182 459.623,138	260	401.895,877 459.622,375	6.738	260	401.895,877 459.622,375	261	401.921,307 459.617,632	25.86 9	261	401.921,307 459.617,632	262	401.942,494 459.608,653	23.01 1
262	401.942,494 459.608,653	263	401.980,852 459.589,903	42.69 5	263	401.980,852 459.589,903	264	402.029,383 459.561,311	56.32 7	264	402.029,383 459.561,311	265	402.064,891 459.537,657	42.66 5
265	402.064,891 459.537,657	266	402.072,817 459.533,438	8.979	266	402.072,817 459.533,438	267	402.087,001 459.525,887	16.06 9	267	402.087,001 459.525,887	268	402.113,589 459.519,424	27.36 2
268	402.113,589 459.519,424	269	402.139,116 459.511,555	26.71 2	269	402.139,116 459.511,555	270	402.161,162 459.505,807	22.78 3	270	402.161,162 459.505,807	271	402.161,35 459.506,791	1.002
271	402.161,35 459.506,791	272	402.161,444 459.507,283	0.501	272	402.161,444 459.507,283	273	402.139,527 459.512,998	22.65	273	402.139,527 459.512,998	274	402.113,988 459.520,871	26.72 5
274	402.113,988 459.520,871	275	402.087,539 459.527,3	27.21 9	275	402.087,539 459.527,3	276	402.065,661 459.538,947	24.78 5	276	402.065,661 459.538,947	277	402.030,18 459.562,582	42.63 2
277	402.030,18 459.562,582	278	401.981,563 459.591,225	56.42 7	278	401.981,563 459.591,225	279	401.943,116 459.610,018	42.79 4	279	401.943,116 459.610,018	280	401.921,742 459.619,077	23.21 5
280	401.921,742 459.619,077	281	401.896,099 459.623,86	26.08 5	281	401.896,099 459.623,86	282	401.875,165 459.626,243	21.06 9	282	401.875,165 459.626,243	283	401.866,363 459.629,118	9.26
283	401.866,363 459.629,118	284	401.850,24 459.635,563	17.36 3	284	401.850,24 459.635,563	285	401.833,797 459.647,424	20.27 5	285	401.833,797 459.647,424	286	401.814,515 459.668,768	28.76 4
286	401.814,515 459.668,768	287	401.804,5 459.679,115	14.4	287	401.804,5 459.679,115	288	401.796,333 459.694,765	17.65 3	288	401.796,333 459.694,765	289	401.787,578 459.706,088	14.31 3
289	401.787,578 459.706,088	290	401.775,036 459.716,774	16.47 7	290	401.775,036 459.716,774	291	401.756,131 459.729,198	22.62 2	291	401.756,131 459.729,198	292	401.746,446 459.739,216	13.93 4
292	401.746,446 459.739,216	293	401.715,589 459.769,377	43.14 9	293	401.715,589 459.769,377	294	401.685,368 459.800,145	43.12 7	294	401.685,368 459.800,145	295	401.673,755 459.812,439	16.91 2
295	401.673,755 459.812,439	296	401.657,656 459.824,761	20.27 3	296	401.657,656 459.824,761	297	401.641,003 459.832,996	18.57 8	297	401.641,003 459.832,996	298	401.624,297 459.835,253	16.85 8
298	401.624,297 459.835,253	299	401.595,453 459.836,447	28.86 9	299	401.595,453 459.836,447	300	401.578,352 459.836,447	17.10 1	300	401.578,352 459.836,447	301	401.570,711 459.835,232	7.737
301	401.570,711 459.835,232	302	401.563,97 459.830,914	8.005	302	401.563,97 459.830,914	303	401.558,727 459.827,473	6.271	303	401.558,727 459.827,473	304	401.551,712 459.830,144	7.506
304	401.551,712 459.830,144	305	401.545,258 459.829,97	6.456	305	401.545,258 459.829,97	306	401.535,379 459.827,757	10.12 4	306	401.535,379 459.827,757	307	401.523,234 459.827,925	12.14 6
307	401.523,234 459.827,925	308	401.508,655 459.832,33	15.23	308	401.508,655 459.832,33	309	401.493,566 459.837,923	16.09 2	309	401.493,566 459.837,923	310	401.485,483 459.843,982	10.10 2
310	401.485,483 459.843,982	311	401.478,368 459.852,281	10.93 1	311	401.478,368 459.852,281	312	401.467,095 459.866,618	18.23 8	312	401.467,095 459.866,618	313	401.456,738 459.875,951	13.94 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	401.456,738 459.875,951	314	401.449,871 459.890,409	16.006	314	401.449,871 459.890,409	315	401.446,385 459.896,859	7.332	315	401.446,385 459.896,859	316	401.438,422 459.906,871	12.793
316	401.438,422 459.906,871	317	401.439,168 459.913,576	6.746	317	401.439,168 459.913,576	318	401.443,852 459.921,376	9.098	318	401.443,852 459.921,376	319	401.444,911 459.930,648	9.332
319	401.444,911 459.930,648	320	401.442,82 459.945,008	14.511	320	401.442,82 459.945,008	321	401.441,257 459.957,256	12.347	321	401.441,257 459.957,256	322	401.438,133 459.968,704	11.867
322	401.438,133 459.968,704	323	401.435,02 459.987,888	19.435	323	401.435,02 459.987,888	324	401.434,497 460.000,467	12.59	324	401.434,497 460.000,467	325	401.425,31 460.015,413	17.544
325	401.425,31 460.015,413	326	401.414,406 460.023,173	13.383	326	401.414,406 460.023,173	327	401.410,714 460.031,035	8.686	327	401.410,714 460.031,035	328	401.412,683 460.048,743	17.817
328	401.412,683 460.048,743	329	401.414,688 460.058,931	10.383	329	401.414,688 460.058,931	330	401.412,49 460.066,871	8.239	330	401.412,49 460.066,871	331	401.408,904 460.073,886	7.878
331	401.408,904 460.073,886	332	401.401,887 460.081,687	10.493	332	401.401,887 460.081,687	333	401.392,015 460.087,389	11.4	333	401.392,015 460.087,389	334	401.379,435 460.091,675	13.29
334	401.379,435 460.091,675	335	401.369,439 460.097,586	11.613	335	401.369,439 460.097,586	336	401.366,321 460.102,824	6.096	336	401.366,321 460.102,824	337	401.360,077 460.108,631	8.527
337	401.360,077 460.108,631	338	401.350,666 460.113,904	10.788	338	401.350,666 460.113,904	339	401.346,552 460.118,722	6.335	339	401.346,552 460.118,722	340	401.341,238 460.125,363	8.505
340	401.341,238 460.125,363	341	401.339,655 460.127,341	2.533	341	401.339,655 460.127,341	342	401.331,551 460.133,416	10.128	342	401.331,551 460.133,416	343	401.320,831 460.138,047	11.678
343	401.320,831 460.138,047	344	401.309,772 460.138,621	11.074	344	401.309,772 460.138,621	345	401.303,105 460.140,015	6.811	345	401.303,105 460.140,015	346	401.295,457 460.144,597	8.916
346	401.295,457 460.144,597	347	401.286,137 460.155,465	14.317	347	401.286,137 460.155,465	348	401.274,83 460.164,772	14.645	348	401.274,83 460.164,772	349	401.269,733 460.173,632	10.221
349	401.269,733 460.173,632	350	401.263,162 460.180,958	9.841	350	401.263,162 460.180,958	351	401.262,694 460.181,172	0.515	351	401.262,694 460.181,172	352	401.262,213 460.181,314	0.502
352	401.262,213 460.181,314	353	401.260,147 460.181,916	2.152	353	401.260,147 460.181,916	354	401.245,623 460.184,508	14.753	354	401.245,623 460.184,508	355	401.227,82 460.185,025	17.811
355	401.227,82 460.185,025	356	401.201,025 460.182,089	26.955	356	401.201,025 460.182,089	357	401.170,182 460.176,329	31.376	357	401.170,182 460.176,329	358	401.163,44 460.173,391	7.354
358	401.163,44 460.173,391	359	401.156,698 460.173,219	6.744	359	401.156,698 460.173,219	360	401.149,611 460.169,246	8.125	360	401.149,611 460.169,246	361	401.148,765 460.167,977	1.525
361	401.148,765 460.167,977	362	401.146,501 460.164,58	4.082	362	401.146,501 460.164,58	363	401.144,919 460.157,308	7.442	363	401.144,919 460.157,308	364	401.143,908 460.152,659	4.758
364	401.143,908 460.152,659	365	401.142,998 460.147,736	5.006	365	401.142,998 460.147,736	366	401.141,833 460.141,429	6.414	366	401.141,833 460.141,429	367	401.139,759 460.136,937	4.948
367	401.139,759 460.136,937	368	401.135,261 460.134,564	5.086	368	401.135,261 460.134,564	369	401.133,537 460.133,654	1.949	369	401.133,537 460.133,654	370	401.122,816 460.132,271	10.81
370	401.122,816 460.132,271	371	401.120,222 460.127,607	5.337	371	401.120,222 460.127,607	372	401.117,803 460.118,45	9.471	372	401.117,803 460.118,45	373	401.116,896 460.116,96	1.744
373	401.116,896 460.116,96	374	401.115,384 460.114,475	2.909	374	401.115,384 460.114,475	375	401.112,539 460.114,062	2.875	375	401.112,539 460.114,062	376	401.105,873 460.113,094	6.736
376	401.105,873 460.113,094	377	401.101,453 460.113,843	4.483	377	401.101,453 460.113,843	378	401.095,677 460.114,822	5.858	378	401.095,677 460.114,822	379	401.087,896 460.115,684	7.829
379	401.087,896 460.115,684	380	401.073,031 460.114,475	14.914	380	401.073,031 460.114,475	381	401.057,923 460.109,577	15.882	381	401.057,923 460.109,577	382	401.052,738 460.107,896	5.451
382	401.052,738 460.107,896	383	401.041,153 460.102,368	12.836	383	401.041,153 460.102,368	384	401.028,188 460.099,949	13.189	384	401.028,188 460.099,949	385	401.021,101 460.102,022	7.384
385	401.021,101 460.102,022	386	401.018,507 460.108,415	6.899	386	401.018,507 460.108,415	387	401.016,088 460.111,524	3.939	387	401.016,088 460.111,524	388	401.007,616 460.115,326	9.286
388	401.007,616 460.115,326	389	401.006,415 460.115,346	1.201	389	401.006,415 460.115,346	390	400.997,416 460.115,499	9.0	390	400.997,416 460.115,499	391	400.977,713 460.116,521	19.729
391	400.977,713 460.116,521	392	400.974,08 460.116,709	3.638	392	400.974,08 460.116,709	393	400.970,256 460.116,619	3.825	393	400.970,256 460.116,619	394	400.944,691 460.116,016	25.572
394	400.944,691 460.116,016	395	400.918,427 460.111,71	26.615	395	400.918,427 460.111,71	396	400.909,683 460.110,277	8.861	396	400.909,683 460.110,277	397	400.908,641 460.110,3	1.042
397	400.908,641 460.110,3	398	400.901,902 460.110,45	6.741	398	400.901,902 460.110,45	399	400.891,701 460.111,832	10.294	399	400.891,701 460.111,832	400	400.882,54 460.114,079	9.433
400	400.882,54 460.114,079	401	400.877,527 460.113,215	5.087	401	400.877,527 460.113,215	402	400.871,994 460.107,862	7.699	402	400.871,994 460.107,862	403	400.866,811 460.102,847	7.212
403	400.866,811 460.102,847	404	400.864,168 460.098,12	5.416	404	400.864,168 460.098,12	405	400.856,09 460.083,67	16.555	405	400.856,09 460.083,67	406	400.847,968 460.078,487	9.635
406	400.847,968 460.078,487	407	400.839,842 460.072,785	9.927	407	400.839,842 460.072,785	408	400.836,362 460.071,742	3.633	408	400.836,362 460.071,742	409	400.827,741 460.069,157	9.0
409	400.827,741 460.069,157	410	400.817,021 460.063,11	12.308	410	400.817,021 460.063,11	411	400.812,238 460.059,799	5.817	411	400.812,238 460.059,799	412	400.805,736 460.055,298	7.908

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
412	400.805,736 460.055,298	413	400.801,546 460.052,405	5.092	413	400.801,546 460.052,405	414	400.793,98 460.047,18	9.195	414	400.793,98 460.047,18	415	400.781,71 460.041,995	13.321
415	400.781,71 460.041,995	416	400.771,533 460.041,474	10.19	416	400.771,533 460.041,474	417	400.761,483 460.040,959	10.063	417	400.761,483 460.040,959	418	400.756,758 460.040,784	4.728
418	400.756,758 460.040,784	419	400.742,245 460.040,248	14.523	419	400.742,245 460.040,248	420	400.725,652 460.042,495	16.744	420	400.725,652 460.042,495	421	400.722,765 460.043,053	2.94
421	400.722,765 460.043,053	422	400.714,932 460.044,568	7.978	422	400.714,932 460.044,568	423	400.708,883 460.049,232	7.638	423	400.708,883 460.049,232	424	400.702,141 460.051,651	7.163
424	400.702,141 460.051,651	425	400.699,202 460.051,651	2.939	425	400.699,202 460.051,651	426	400.695,574 460.050,27	3.882	426	400.695,574 460.050,27	427	400.693,091 460.050,178	2.485
427	400.693,091 460.050,178	428	400.690,906 460.050,097	2.187	428	400.690,906 460.050,097	429	400.686,583 460.051,825	4.656	429	400.686,583 460.051,825	430	400.685,028 460.051,984	1.563
430	400.685,028 460.051,984	431	400.679,84 460.052,515	5.215	431	400.679,84 460.052,515	432	400.672,753 460.052,17	7.095	432	400.672,753 460.052,17	433	400.665,146 460.053,034	7.656
433	400.665,146 460.053,034	434	400.656,33 460.050,615	9.142	434	400.656,33 460.050,615	435	400.637,832 460.043,704	19.747	435	400.637,832 460.043,704	436	400.631,869 460.039,763	7.148
436	400.631,869 460.039,763	437	400.614,417 460.028,231	20.918	437	400.614,417 460.028,231	438	400.606,78 460.020,433	10.915	438	400.606,78 460.020,433	439	400.594,365 460.007,758	17.742
439	400.594,365 460.007,758	440	400.567,791 459.979,032	39.133	440	400.567,791 459.979,032	441	400.535,978 459.952,238	41.593	441	400.535,978 459.952,238	442	400.534,59 459.951,069	1.815
442	400.534,59 459.951,069	443	400.521,539 459.940,077	17.063	443	400.521,539 459.940,077	444	400.501,335 459.924,615	25.442	444	400.501,335 459.924,615	445	400.487,346 459.913,908	17.616
445	400.487,346 459.913,908	446	400.454,487 459.893,695	38.578	446	400.454,487 459.893,695	447	400.428,419 459.881,584	28.744	447	400.428,419 459.881,584	448	400.421,682 459.878,454	7.429
448	400.421,682 459.878,454	449	400.400,252 459.867,763	23.949	449	400.400,252 459.867,763	450	400.388,361 459.866,86	11.925	450	400.388,361 459.866,86	451	400.382,508 459.865,628	5.981
451	400.382,508 459.865,628	452	400.370,188 459.861,011	13.157	452	400.370,188 459.861,011	453	400.359,713 459.852,698	13.373	453	400.359,713 459.852,698	454	400.352,779 459.840,69	13.866
454	400.352,779 459.840,69	455	400.347,08 459.835,764	7.533	455	400.347,08 459.835,764	456	400.340,92 459.835,302	6.177	456	400.340,92 459.835,302	457	400.332,295 459.834,379	8.674
457	400.332,295 459.834,379	458	400.326,904 459.827,76	8.537	458	400.326,904 459.827,76	459	400.310,875 459.814,915	20.541	459	400.310,875 459.814,915	460	400.308,575 459.810,558	4.927
460	400.308,575 459.810,558	461	400.306,407 459.806,449	4.646	461	400.306,407 459.806,449	462	400.306,407 459.800,445	6.004	462	400.306,407 459.800,445	463	400.306,459 459.798,571	1.875
463	400.306,459 459.798,571	464	400.306,56 459.794,902	3.67	464	400.306,56 459.794,902	465	400.302,629 459.789,709	6.513	465	400.302,629 459.789,709	466	400.302,25 459.789,208	0.628
466	400.302,25 459.789,208	467	400.296,397 459.784,127	7.751	467	400.296,397 459.784,127	468	400.291,16 459.776,584	9.183	468	400.291,16 459.776,584	469	400.284,077 459.759,189	18.782
469	400.284,077 459.759,189	470	400.281,012 459.751,912	7.896	470	400.281,012 459.751,912	471	400.278,664 459.746,337	6.049	471	400.278,664 459.746,337	472	400.261,414 459.717,241	33.825
472	400.261,414 459.717,241	473	400.257,679 459.711,096	7.191	473	400.257,679 459.711,096	474	400.238,44 459.679,445	37.04	474	400.238,44 459.679,445	475	400.231,357 459.672,672	9.8
475	400.231,357 459.672,672	476	400.221,962 459.661,896	14.296	476	400.221,962 459.661,896	477	400.218,263 459.646,502	15.832	477	400.218,263 459.646,502	478	400.215,412 459.640,967	6.226
478	400.215,412 459.640,967	479	400.213,029 459.636,342	5.203	479	400.213,029 459.636,342	480	400.204,558 459.628,954	11.24	480	400.204,558 459.628,954	481	400.195,775 459.624,335	9.924
481	400.195,775 459.624,335	482	400.190,076 459.612,327	13.292	482	400.190,076 459.612,327	483	400.189,8 459.608,577	3.76	483	400.189,8 459.608,577	484	400.188,999 459.597,703	10.903
484	400.188,999 459.597,703	485	400.185,283 459.590,516	8.091	485	400.185,283 459.590,516	486	400.180,661 459.586,822	5.917	486	400.180,661 459.586,822	487	400.177,804 459.586,192	2.926
487	400.177,804 459.586,192	488	400.170,186 459.584,513	7.801	488	400.170,186 459.584,513	489	400.162,795 459.581,896	7.841	489	400.162,795 459.581,896	490	400.155,163 459.578,265	8.452
490	400.155,163 459.578,265	491	400.149,855 459.575,739	5.878	491	400.149,855 459.575,739	492	400.148,699 459.574,647	1.59	492	400.148,699 459.574,647	493	400.138,611 459.565,117	13.878
493	400.138,611 459.565,117	494	400.132,297 459.547,26	18.94	494	400.132,297 459.547,26	495	400.129,832 459.530,174	17.263	495	400.129,832 459.530,174	496	400.122,995 459.519,313	12.834
496	400.122,995 459.519,313	497	400.121,207 459.516,472	3.357	497	400.121,207 459.516,472	498	400.112,168 459.495,759	22.599	498	400.112,168 459.495,759	499	400.106,413 459.452,184	43.953
499	400.106,413 459.452,184	500	400.107,336 459.418,098	34.098	500	400.107,336 459.418,098	501	400.107,49 459.403,321	14.778	501	400.107,49 459.403,321	502	400.112,42 459.382,231	21.659
502	400.112,42 459.382,231	503	400.112,634 459.373,13	9.104	503	400.112,634 459.373,13	504	400.112,727 459.369,146	3.985	504	400.112,727 459.369,146	505	400.109,884 459.353,341	16.059
505	400.109,884 459.353,341	506	400.103,456 459.344,039	11.307	506	400.103,456 459.344,039	507	400.091,719 459.328,042	19.841	507	400.091,719 459.328,042	508	400.087,451 459.313,379	15.272
508	400.087,451 459.313,379	509	400.084,75 459.310,357	4.053	509	400.084,75 459.310,357	510	400.080,013 459.305,055	7.11	510	400.080,013 459.305,055	511	400.071,767 459.299,973	9.686

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
511	400.071,767 459.299,973	512	400.070,103 459.300,273	1.691	512	400.070,103 459.300,273	513	400.063,383 459.301,484	6.828	513	400.063,383 459.301,484	514	400.055,224 459.306,003	9.327
514	400.055,224 459.306,003	515	400.051,975 459.307,803	3.714	515	400.051,975 459.307,803	516	400.051,577 459.307,947	0.423	516	400.051,577 459.307,947	517	400.040,568 459.311,924	11.705
517	400.040,568 459.311,924	518	400.030,948 459.311,924	9.62	518	400.030,948 459.311,924	519	400.030,051 459.311,86	0.899	519	400.030,051 459.311,86	520	400.029,023 459.311,786	1.031
520	400.029,023 459.311,786	521	400.023,251 459.305,467	8.558	521	400.023,251 459.305,467	522	400.011,843 459.287,885	20.959	522	400.011,843 459.287,885	523	400.007,995 459.277,858	10.74
523	400.007,995 459.277,858	524	400.007,857 459.270,44	7.419	524	400.007,857 459.270,44	525	400.007,857 459.254,506	15.934	525	400.007,857 459.254,506	526	400.003,688 459.242,321	12.878
526	400.003,688 459.242,321	527	399.995,991 459.231,607	13.192	527	399.995,991 459.231,607	528	399.987,195 459.218,969	15.398	528	399.987,195 459.218,969	529	399.984,356 459.214,835	5.015
529	399.984,356 459.214,835	530	399.980,873 459.209,766	6.15	530	399.980,873 459.209,766	531	399.978,352 459.196,107	13.89	531	399.978,352 459.196,107	532	399.978,262 459.195,617	0.498
532	399.978,262 459.195,617	533	399.977,574 459.179,546	16.086	533	399.977,574 459.179,546	534	399.978,645 459.170,66	8.95	534	399.978,645 459.170,66	535	399.979,362 459.164,711	5.992
535	399.979,362 459.164,711	536	399.989,271 459.144,563	22.453	536	399.989,271 459.144,563	537	399.992,57 459.133,849	11.21	537	399.992,57 459.133,849	538	399.997,889 459.124,877	10.43
538	399.997,889 459.124,877	539	400.001,575 459.117,693	8.074	539	400.001,575 459.117,693	540	400.001,944 459.114,746	2.97	540	400.001,944 459.114,746	541	400.001,944 459.108,668	6.078
541	400.001,944 459.108,668	542	400.002,865 459.103,879	4.877	542	400.002,865 459.103,879	543	400.004,316 459.101,268	2.987	543	400.004,316 459.101,268	544	400.005,629 459.098,905	2.703
544	400.005,629 459.098,905	545	400.005,629 459.095,774	3.131	545	400.005,629 459.095,774	546	400.005,629 459.093,748	2.026	546	400.005,629 459.093,748	547	400.005,629 459.090,248	3.5
547	400.005,629 459.090,248	548	400.005,187 459.089,009	1.315	548	400.005,187 459.089,009	549	400.004,708 459.087,67	1.422	549	400.004,708 459.087,67	550	400.000,653 459.086,749	4.158
550	400.000,653 459.086,749	551	399.998,735 459.085,18	2.478	551	399.998,735 459.085,18	552	399.998,626 459.085,091	0.141	552	399.998,626 459.085,091	553	399.995,493 459.080,118	5.878
553	399.995,493 459.080,118	554	399.993,034 459.077,333	3.715	554	399.993,034 459.077,333	555	399.992,729 459.070,724	6.616	555	399.992,729 459.070,724	556	399.993,531 459.069,587	1.391
556	399.993,531 459.069,587	557	399.994,94 459.067,592	2.442	557	399.994,94 459.067,592	558	399.996,783 459.065,014	3.169	558	399.996,783 459.065,014	559	399.998,81 459.060,593	4.864
559	399.998,81 459.060,593	560	399.999,363 459.050,278	10.33	560	399.999,363 459.050,278	561	399.998,743 459.043,45	6.856	561	399.998,743 459.043,45	562	399.997,88 459.033,956	9.533
562	399.997,88 459.033,956	563	399.996,485 459.028,505	5.627	563	399.996,485 459.028,505	564	399.993,825 459.018,116	10.724	564	399.993,825 459.018,116	565	399.989,955 459.009,459	9.483
565	399.989,955 459.009,459	566	399.980,187 458.994,723	17.679	566	399.980,187 458.994,723	567	399.962,495 458.970,041	30.368	567	399.962,495 458.970,041	568	399.948,291 458.946,954	27.107
568	399.948,291 458.946,954	569	399.925,327 458.910,514	43.072	569	399.925,327 458.910,514	570	399.924,148 458.908,642	2.212	570	399.924,148 458.908,642	571	399.923,408 458.907,439	1.412
571	399.923,408 458.907,439	572	399.900,536 458.870,259	43.652	572	399.900,536 458.870,259	573	399.885,424 458.849,261	25.871	573	399.885,424 458.849,261	574	399.876,577 458.836,367	15.637
574	399.876,577 458.836,367	575	399.873,932 458.830,847	6.121	575	399.873,932 458.830,847	576	399.870,311 458.823,29	8.38	576	399.870,311 458.823,29	577	399.869,562 458.817,595	5.744
577	399.869,562 458.817,595	578	399.870,037 458.817,371	0.525	578	399.870,037 458.817,371	579	399.870,993 458.816,92	1.057	579	399.870,993 458.816,92	580	399.871,767 458.822,857	5.987
580	399.871,767 458.822,857	581	399.877,88 458.835,614	14.146	581	399.877,88 458.835,614	582	399.886,651 458.848,398	15.504	582	399.886,651 458.848,398	583	399.901,785 458.869,427	25.909
583	399.901,785 458.869,427	584	399.925,421 458.907,849	45.11	584	399.925,421 458.907,849	585	399.949,564 458.946,161	45.285	585	399.949,564 458.946,161	586	399.963,745 458.969,21	27.062
586	399.963,745 458.969,21	587	399.981,422 458.993,871	30.342	587	399.981,422 458.993,871	588	399.991,274 459.008,733	17.831	588	399.991,274 459.008,733	589	399.995,247 459.017,62	9.735
589	399.995,247 459.017,62	590	399.996,578 459.022,822	5.37	590	399.996,578 459.022,822	1	399.996,706 459.023,321	0.515					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9461**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:4124Jina

Nr. topografic:5796/1

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	100077	11.640	Sector cadastral:154 Teren imprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	100077-C1	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:87 mp; SURA - P
A1.2	100077-C2	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:49 mp; GRAJD- P
A1.3	100077-C3	Jud. Sibiu	Nr. niveluri:1; S. construita la sol:70 mp; SAIVAN - P

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2841 / 20/09/2006		
Act Notarial nr. 2239, din 01/01/2006 emis de NP BUCSA RADU GABRIEL;		
B1	Intabulare, drept de PROPRIETATE, cu titlu de cumparare, dobandit prin Conventie, cota actuala 1/2, cota initiala 1/2 1) HERZOG VIRGIL EDUARD <i>OBSERVATII: (provenita din conversia CF 4124Jina) casatorit</i>	A1, A1.1, A1.2, A1.3
B2	Intabulare, drept de PROPRIETATE, cu titlu de cumparare, dobandit prin Conventie, cota actuala 1/2, cota initiala 1/2 1) HERLAN ALICE SIMONA, N. HERZOG <i>OBSERVATII: (provenita din conversia CF 4124Jina) casatorita</i>	A1, A1.1, A1.2, A1.3

C. Partea III. SARCINI .

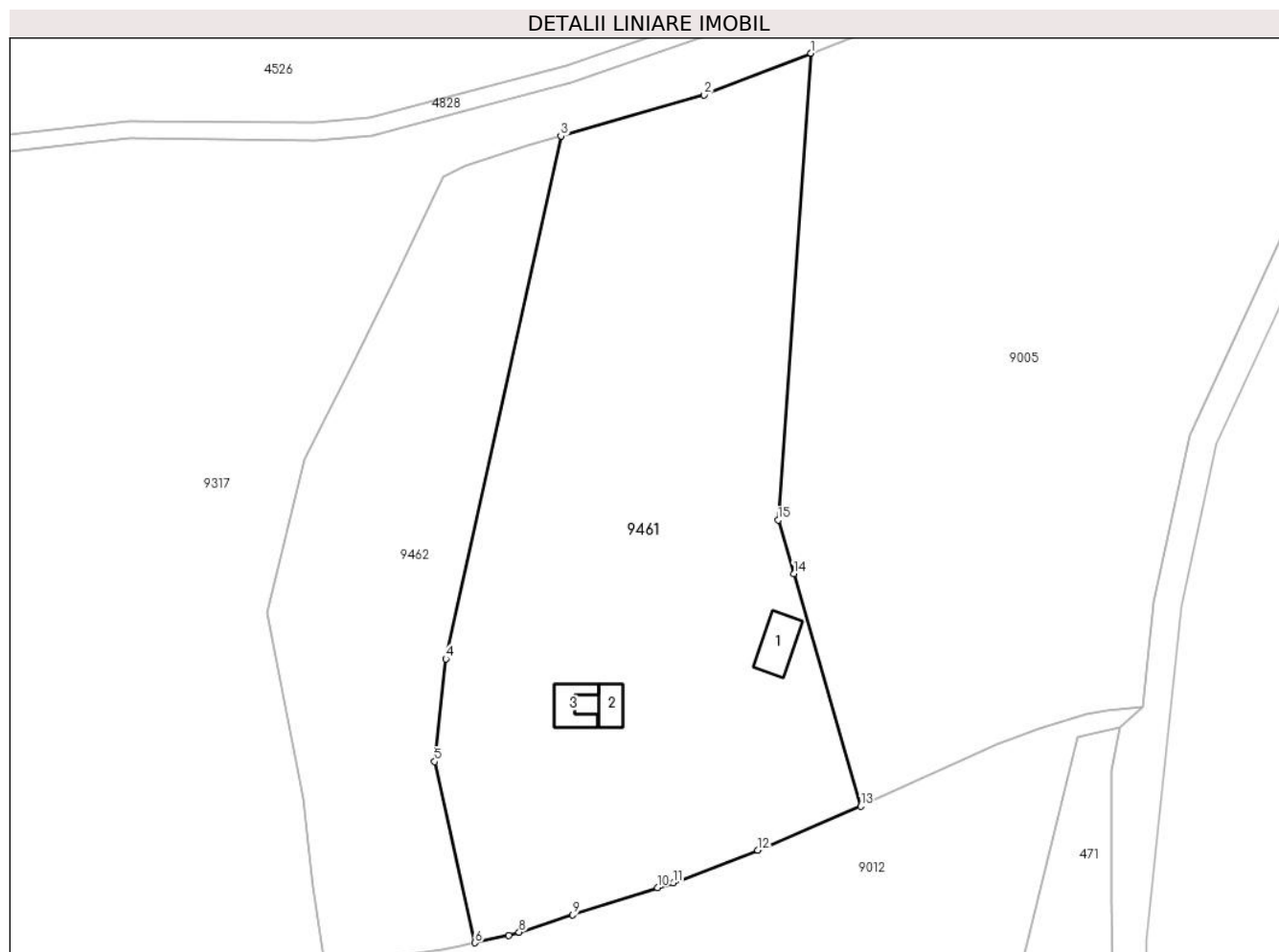
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
100077	11.640	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	3.464	172	7626,7625,7 624	5796/1	
2	faneata	NU	8.176	172	7627	5796/1	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	100077-C1	construcții anexa	87	Cu acte	Nr. niveluri:1; S. construita la sol:87 mp; SURA - P
A1.2	100077-C2	construcții anexa	49	Cu acte	Nr. niveluri:1; S. construita la sol:49 mp; GRAJD- P
A1.3	100077-C3	construcții anexa	70	Cu acte	Nr. niveluri:1; S. construita la sol:70 mp; SAIVAN - P

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	406.065,257 465.608,725	2	406.042,235 465.599,712	24.723

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
2	406.042,235 465.599,712	3	406.011,321 465.590,91	32.143
3	406.011,321 465.590,91	4	405.986,527 465.478,253	115.353
4	405.986,527 465.478,253	5	405.984,094 465.456,146	22.24
5	405.984,094 465.456,146	6	405.992,81 465.417,087	40.02
6	405.992,81 465.417,087	7	406.000,064 465.418,723	7.436
7	406.000,064 465.418,723	8	406.002,304 465.419,386	2.336
8	406.002,304 465.419,386	9	406.013,87 465.423,111	12.151
9	406.013,87 465.423,111	10	406.032,123 465.428,99	19.176
10	406.032,123 465.428,99	11	406.035,525 465.430,021	3.555
11	406.035,525 465.430,021	12	406.053,758 465.437,068	19.547
12	406.053,758 465.437,068	13	406.075,966 465.446,488	24.123
13	406.075,966 465.446,488	14	406.061,498 465.496,607	52.165
14	406.061,498 465.496,607	15	406.058,167 465.508,147	12.011
15	406.058,167 465.508,147	1	406.065,257 465.608,725	100.828

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9462**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:4124Jina

Nr. topografic:5796/3

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	100075	5.803	Sector cadastral:154 Teren imprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2841 / 20/09/2006		
Act Notarial nr. 2239, din 01/01/2006 emis de NP BUCSA RADU GABRIEL;		
B1	Intabulare, drept de PROPRIETATE, cu titlu de cumparare, dobandit prin Conventie, cota actuala 1/2, cota initiala 1/2 1) HERZOG VIRGIL EDUARD <i>OBSERVATII: (provenita din conversia CF 4124Jina) casatorit</i>	A1
B2	Intabulare, drept de PROPRIETATE, cu titlu de cumparare, dobandit prin Conventie, cota actuala 1/2, cota initiala 1/2 1) HERLAN ALICE SIMONA, N. HERZOG <i>OBSERVATII: (provenita din conversia CF 4124Jina) casatorita</i>	A1

C. Partea III. SARCINI .

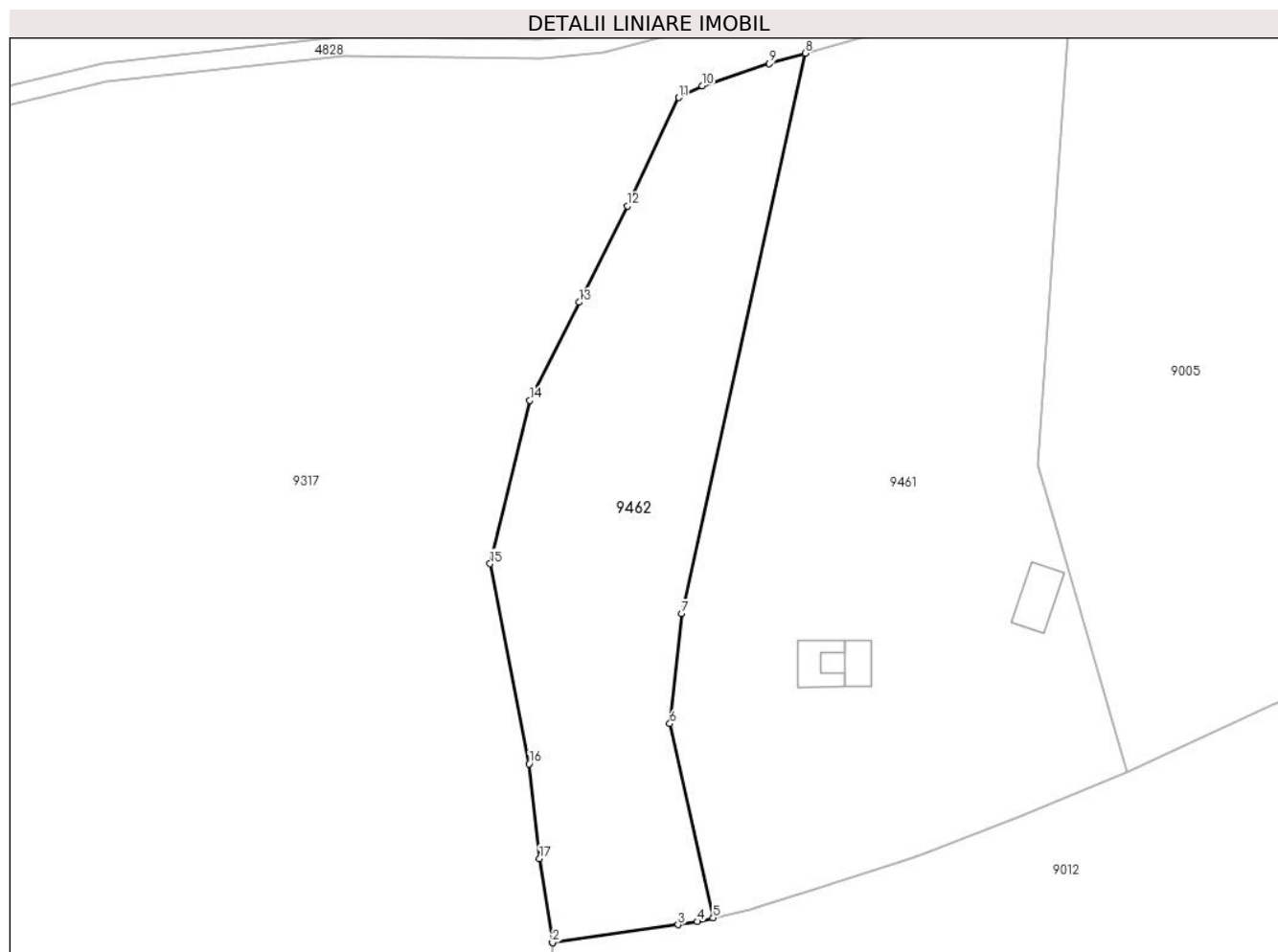
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
100075	5.803	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	livada	NU	5.803	172	7627	5796/3	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	405.960,462 465.412,092	2	405.960,479 465.412,094	0.017
2	405.960,479 465.412,094	3	405.985,775 465.415,707	25.553
3	405.985,775 465.415,707	4	405.989,575 465.416,358	3.855
4	405.989,575 465.416,358	5	405.992,81 465.417,087	3.316
5	405.992,81 465.417,087	6	405.984,094 465.456,146	40.02

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	405.984,094 465.456,146	7	405.986,527 465.478,253	22.24
7	405.986,527 465.478,253	8	406.011,321 465.590,91	115.353
8	406.011,321 465.590,91	9	406.004,094 465.588,852	7.514
9	406.004,094 465.588,852	10	405.990,594 465.584,379	14.222
10	405.990,594 465.584,379	11	405.985,906 465.581,985	5.264
11	405.985,906 465.581,985	12	405.975,509 465.560,231	24.111
12	405.975,509 465.560,231	13	405.965,846 465.540,86	21.647
13	405.965,846 465.540,86	14	405.955,922 465.521,114	22.1
14	405.955,922 465.521,114	15	405.947,931 465.488,309	33.764
15	405.947,931 465.488,309	16	405.955,788 465.448,059	41.01
16	405.955,788 465.448,059	17	405.957,885 465.429,032	19.142
17	405.957,885 465.429,032	1	405.960,462 465.412,092	17.135

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9464**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101476	Din acte: 110.000 Masurata: 10.209	Sector cadastral:185 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
13349 / 03/12/2012	
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 28), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11211/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	

C. Partea III. SARCINI .

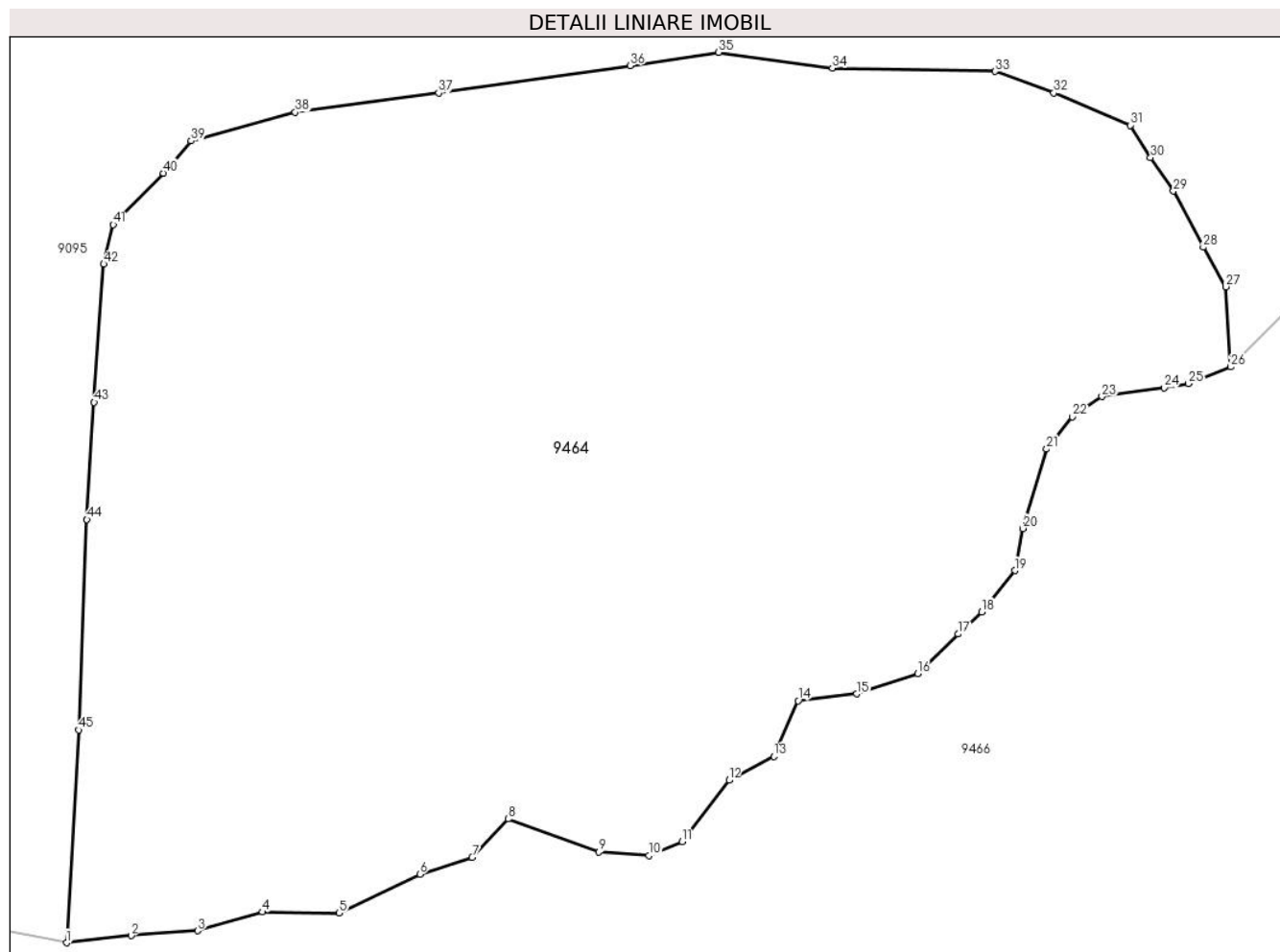
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101476	Din acte: 110.000 Masurata: 10.209	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	10.209	197	8538/2	-	UP4 UA191, restul de suprafață se regăsește la ID 9104

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.138,573 453.288,1	2	395.146,205 453.288,941	7.678
4	395.161,759 453.291,733	5	395.170,81 453.291,617	9.052
7	395.186,53 453.298,202	8	395.190,796 453.302,757	6.241
10	395.207,443 453.298,4	11	395.211,361 453.300,057	4.254
2	395.146,205 453.288,941	3	395.154,078 453.289,512	7.894
5	395.170,81 453.291,617	6	395.180,357 453.296,209	10.594
8	395.190,796 453.302,757	9	395.201,548 453.298,824	11.449
11	395.211,361 453.300,057	12	395.216,93 453.307,324	9.155
3	395.154,078 453.289,512	4	395.161,759 453.291,733	7.996
6	395.180,357 453.296,209	7	395.186,53 453.298,202	6.487
9	395.201,548 453.298,824	10	395.207,443 453.298,4	5.91
12	395.216,93 453.307,324	13	395.222,213 453.310,147	5.99

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	395.222,213 453.310,147	14	395.225,098 453.316,721	7.179	14	395.225,098 453.316,721	15	395.232,01 453.317,527	6.959	15	395.232,01 453.317,527	16	395.239,244 453.319,937	7.625
16	395.239,244 453.319,937	17	395.244,005 453.324,621	6.679	17	395.244,005 453.324,621	18	395.246,799 453.327,222	3.817	18	395.246,799 453.327,222	19	395.250,735 453.332,108	6.274
19	395.250,735 453.332,108	20	395.251,703 453.337,093	5.078	20	395.251,703 453.337,093	21	395.254,497 453.346,483	9.797	21	395.254,497 453.346,483	22	395.257,544 453.350,29	4.876
22	395.257,544 453.350,29	23	395.261,036 453.352,702	4.244	23	395.261,036 453.352,702	24	395.268,4 453.353,717	7.434	24	395.268,4 453.353,717	25	395.271,257 453.354,224	2.902
25	395.271,257 453.354,224	26	395.276,272 453.356,203	5.391	26	395.276,272 453.356,203	27	395.275,705 453.365,68	9.494	27	395.275,705 453.365,68	28	395.273,017 453.370,347	5.386
28	395.273,017 453.370,347	29	395.269,479 453.376,995	7.531	29	395.269,479 453.376,995	30	395.266,79 453.380,955	4.787	30	395.266,79 453.380,955	31	395.264,384 453.384,774	4.514
31	395.264,384 453.384,774	32	395.255,327 453.388,593	9.829	32	395.255,327 453.388,593	33	395.248,392 453.391,139	7.388	33	395.248,392 453.391,139	34	395.229,146 453.391,563	19.251
34	395.229,146 453.391,563	35	395.215,701 453.393,402	13.57	35	395.215,701 453.393,402	36	395.205,229 453.391,846	10.587	36	395.205,229 453.391,846	37	395.182,586 453.388,593	22.875
37	395.182,586 453.388,593	38	395.165,604 453.386,33	17.132	38	395.165,604 453.386,33	39	395.153,291 453.382,936	12.772	39	395.153,291 453.382,936	40	395.150,036 453.379,117	5.018
40	395.150,036 453.379,117	41	395.144,093 453.373,035	8.504	41	395.144,093 453.373,035	42	395.142,96 453.368,367	4.804	42	395.142,96 453.368,367	43	395.141,828 453.352,026	16.38
43	395.141,828 453.352,026	44	395.140,979 453.338,165	13.887	44	395.140,979 453.338,165	45	395.139,988 453.313,271	24.914	45	395.139,988 453.313,271	1	395.138,573 453.288,1	25.211

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9465**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6637

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104050	Din acte: 909.419 Masurata: 21.036	Sector cadastral:185 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. 15/4-1938, din 09/04/1935 emis de JUDECĂTORIA MIERCUREA;	
B1	A1
Intabulare, drept de PROPRIETATE, cu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	

C. Partea III. SARCINI .

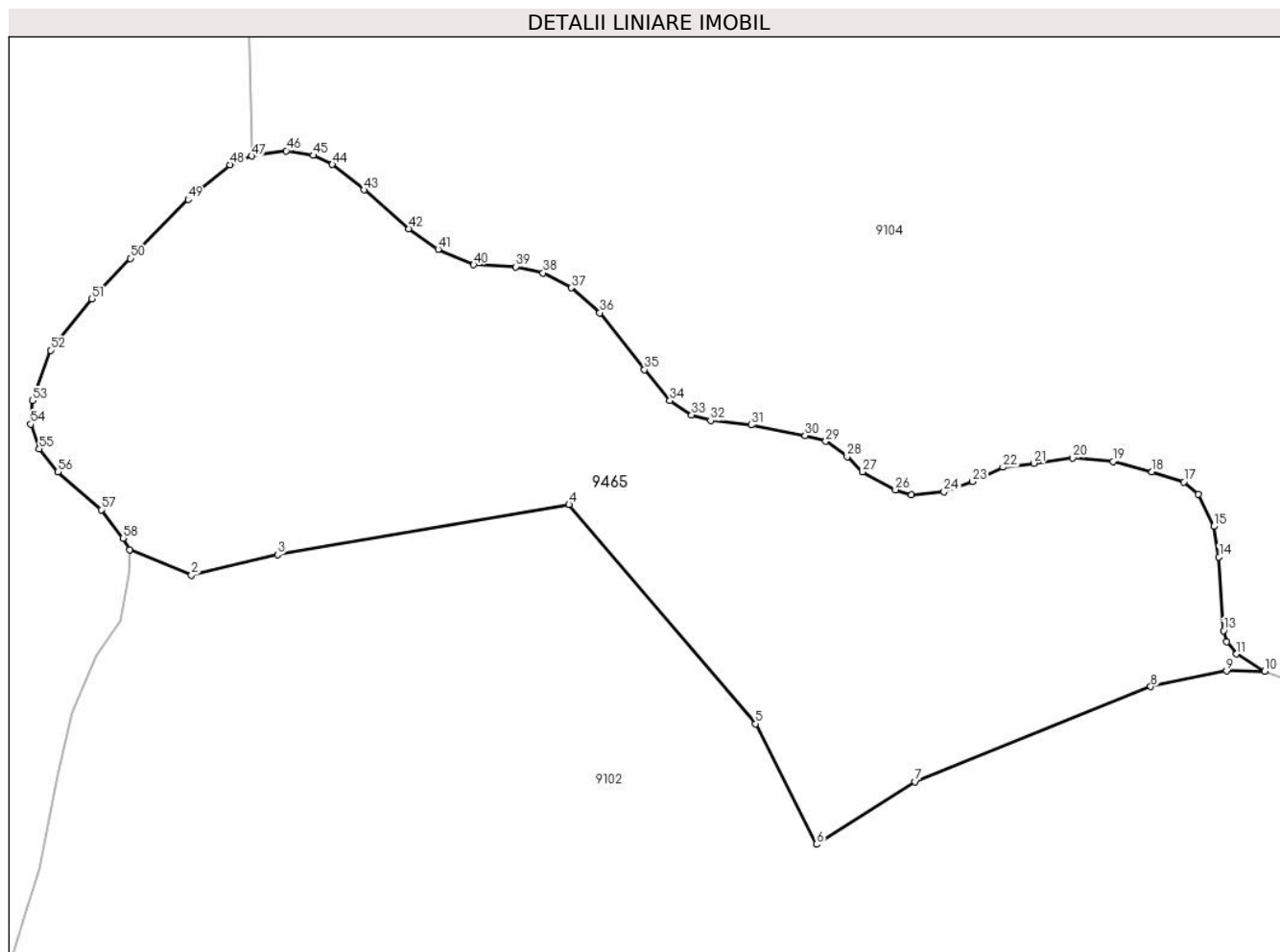
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104050	Din acte: 909.419 Masurata: 21.036	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	21.036	197	8539	6637	restul de suprafață se regăsește la ID-urile: 9108, 9466, 9467

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	394.702,948 453.099,895	2	394.718,412 453.093,65	16.677
4	394.812,808 453.111,269	5	394.859,417 453.056,463	71.945
7	394.899,365 453.041,983	8	394.958,242 453.065,733	63.487
10	394.986,741 453.069,596	11	394.979,705 453.073,927	8.262
2	394.718,412 453.093,65	3	394.739,956 453.098,739	22.137
5	394.859,417 453.056,463	6	394.874,689 453.026,325	33.787
8	394.958,242 453.065,733	9	394.977,227 453.069,69	19.393
11	394.979,705 453.073,927	12	394.977,172 453.076,909	3.913
3	394.739,956 453.098,739	4	394.812,808 453.111,269	73.922
6	394.874,689 453.026,325	7	394.899,365 453.041,983	29.225
9	394.977,227 453.069,69	10	394.986,741 453.069,596	9.514
12	394.977,172 453.076,909	13	394.976,44 453.079,722	2.907

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	394.976,44 453.079,722	14	394.975,302 453.098,206	18.519	14	394.975,302 453.098,206	15	394.974,007 453.105,801	7.705	15	394.974,007 453.105,801	16	394.970,18 453.113,789	8.857
16	394.970,18 453.113,789	17	394.966,465 453.116,883	4.835	17	394.966,465 453.116,883	18	394.958,528 453.119,415	8.331	18	394.958,528 453.119,415	19	394.948,847 453.122,059	10.036
19	394.948,847 453.122,059	20	394.938,771 453.122,902	10.111	20	394.938,771 453.122,902	21	394.929,005 453.121,607	9.851	21	394.929,005 453.121,607	22	394.921,293 453.120,594	7.778
22	394.921,293 453.120,594	23	394.913,695 453.116,994	8.408	23	394.913,695 453.116,994	24	394.906,546 453.114,519	7.565	24	394.906,546 453.114,519	25	394.898,441 453.113,619	8.155
25	394.898,441 453.113,619	26	394.894,444 453.114,969	4.219	26	394.894,444 453.114,969	27	394.886,17 453.119,413	9.392	27	394.886,17 453.119,413	28	394.882,369 453.123,263	5.41
28	394.882,369 453.123,263	29	394.877,022 453.127,088	6.574	29	394.877,022 453.127,088	30	394.871,843 453.128,495	5.367	30	394.871,843 453.128,495	31	394.858,334 453.131,195	13.776
31	394.858,334 453.131,195	32	394.848,203 453.132,264	10.187	32	394.848,203 453.132,264	33	394.843,453 453.133,641	4.946	33	394.843,453 453.133,641	34	394.838,0 453.137,244	6.536
34	394.838,0 453.137,244	35	394.831,667 453.144,98	9.998	35	394.831,667 453.144,98	36	394.820,498 453.159,219	18.097	36	394.820,498 453.159,219	37	394.813,374 453.165,46	9.471
37	394.813,374 453.165,46	38	394.806,308 453.169,195	7.992	38	394.806,308 453.169,195	39	394.799,448 453.170,689	7.021	39	394.799,448 453.170,689	40	394.788,982 453.171,217	10.479
40	394.788,982 453.171,217	41	394.780,099 453.175,084	9.688	41	394.780,099 453.175,084	42	394.772,711 453.180,182	8.976	42	394.772,711 453.180,182	43	394.761,542 453.189,939	14.831
43	394.761,542 453.189,939	44	394.753,626 453.196,268	10.135	44	394.753,626 453.196,268	45	394.748,877 453.198,554	5.271	45	394.748,877 453.198,554	46	394.742,105 453.199,696	6.868
46	394.742,105 453.199,696	47	394.733,461 453.198,361	8.746	47	394.733,461 453.198,361	48	394.728,066 453.196,21	5.808	48	394.728,066 453.196,21	49	394.717,567 453.187,541	13.615
49	394.717,567 453.187,541	50	394.703,103 453.172,822	20.636	50	394.703,103 453.172,822	51	394.693,516 453.162,709	13.935	51	394.693,516 453.162,709	52	394.683,169 453.149,859	16.498
52	394.683,169 453.149,859	53	394.678,681 453.137,279	13.357	53	394.678,681 453.137,279	54	394.678,225 453.131,348	5.949	54	394.678,225 453.131,348	55	394.680,355 453.125,189	6.517
55	394.680,355 453.125,189	56	394.684,996 453.119,41	7.412	56	394.684,996 453.119,41	57	394.695,876 453.109,982	14.397	57	394.695,876 453.109,982	58	394.701,274 453.102,86	8.937
58	394.701,274 453.102,86	1	394.702,948 453.099,895	3.405										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9466**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6637

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104050	Din acte: 909.419 Masurata: 27.785	Sector cadastral:185 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. 15/4-1938, din 09/04/1935 emis de JUDECĂTORIA MIERCUREA;	
B1	A1
Intabulare, drept de PROPRIETATE, cu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	

C. Partea III. SARCINI .

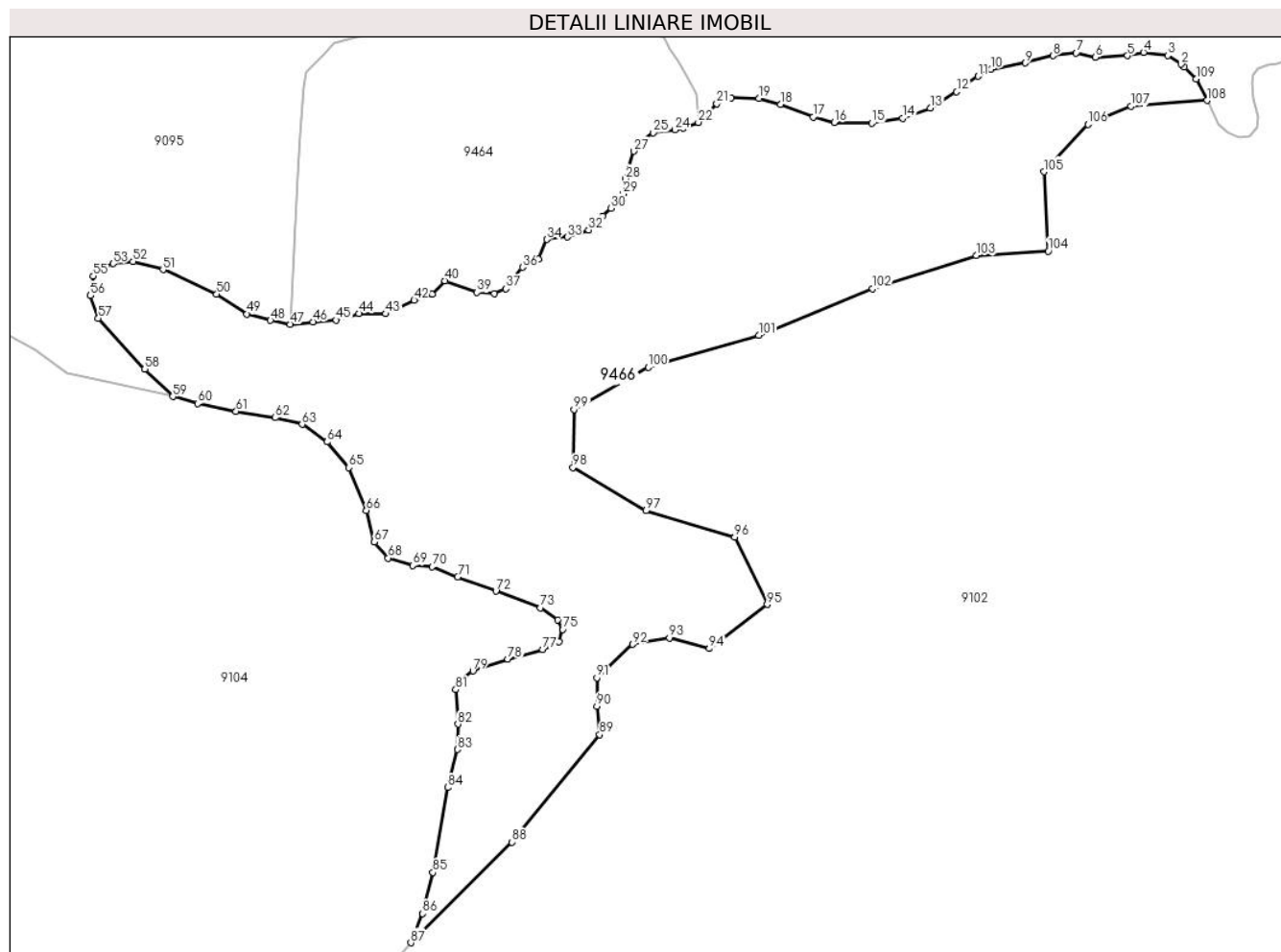
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104050	Din acte: 909.419 Masurata: 27.785	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	27.785	197	8539	6637	restul de suprafață se regăsește la ID-urile: 9108, 9465, 9467

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.440,177 453.374,781	2	395.439,117 453.375,853	1.508
4	395.426,437 453.379,812	5	395.421,062 453.378,673	5.494
7	395.403,712 453.379,664	8	395.395,928 453.378,674	7.847
10	395.374,842 453.374,148	11	395.370,597 453.371,744	4.878
2	395.439,117 453.375,853	3	395.434,589 453.378,794	5.399
5	395.421,062 453.378,673	6	395.410,165 453.378,108	10.912
8	395.395,928 453.378,674	9	395.386,588 453.376,27	9.644
11	395.370,597 453.371,744	12	395.363,379 453.366,51	8.916
3	395.434,589 453.378,794	4	395.426,437 453.379,812	8.215
6	395.410,165 453.378,108	7	395.403,712 453.379,664	6.638
9	395.386,588 453.376,27	10	395.374,842 453.374,148	11.936
12	395.363,379 453.366,51	13	395.354,463 453.360,994	10.484

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	395.354,463 453.360,994	14	395.345,123 453.357,6	9.938	14	395.345,123 453.357,6	15	395.334,792 453.355,902	10.47	15	395.334,792 453.355,902	16	395.322,055 453.356,185	12.74
16	395.322,055 453.356,185	17	395.314,979 453.358,024	7.311	17	395.314,979 453.358,024	18	395.303,941 453.362,267	11.825	18	395.303,941 453.362,267	19	395.296,723 453.364,247	7.485
19	395.296,723 453.364,247	20	395.287,31 453.364,407	9.414	20	395.287,31 453.364,407	21	395.282,498 453.362,427	5.203	21	395.282,498 453.362,427	22	395.276,272 453.356,203	8.803
22	395.276,272 453.356,203	23	395.271,257 453.354,224	5.391	23	395.271,257 453.354,224	24	395.268,4 453.353,717	2.902	24	395.268,4 453.353,717	25	395.261,036 453.352,702	7.434
25	395.261,036 453.352,702	26	395.257,544 453.350,29	4.244	26	395.257,544 453.350,29	27	395.254,497 453.346,483	4.876	27	395.254,497 453.346,483	28	395.251,703 453.337,093	9.797
28	395.251,703 453.337,093	29	395.250,735 453.332,108	5.078	29	395.250,735 453.332,108	30	395.246,799 453.327,222	6.274	30	395.246,799 453.327,222	31	395.244,005 453.324,621	3.817
31	395.244,005 453.324,621	32	395.239,244 453.319,937	6.679	32	395.239,244 453.319,937	33	395.232,01 453.317,527	7.625	33	395.232,01 453.317,527	34	395.225,098 453.316,721	6.959
34	395.225,098 453.316,721	35	395.222,213 453.310,147	7.179	35	395.222,213 453.310,147	36	395.216,93 453.307,324	5.99	36	395.216,93 453.307,324	37	395.211,361 453.300,057	9.155
37	395.211,361 453.300,057	38	395.207,443 453.298,4	4.254	38	395.207,443 453.298,4	39	395.201,548 453.298,824	5.91	39	395.201,548 453.298,824	40	395.190,796 453.302,757	11.449
40	395.190,796 453.302,757	41	395.186,53 453.298,202	6.241	41	395.186,53 453.298,202	42	395.180,357 453.296,209	6.487	42	395.180,357 453.296,209	43	395.170,81 453.291,617	10.594
43	395.170,81 453.291,617	44	395.161,759 453.291,733	9.052	44	395.161,759 453.291,733	45	395.154,078 453.289,512	7.996	45	395.154,078 453.289,512	46	395.146,205 453.288,941	7.894
46	395.146,205 453.288,941	47	395.138,573 453.288,1	7.678	47	395.138,573 453.288,1	48	395.131,897 453.289,399	6.801	48	395.131,897 453.289,399	49	395.123,991 453.291,568	8.198
49	395.123,991 453.291,568	50	395.113,767 453.298,225	12.2	50	395.113,767 453.298,225	51	395.095,67 453.306,55	19.92	51	395.095,67 453.306,55	52	395.085,527 453.309,254	10.497
52	395.085,527 453.309,254	53	395.078,867 453.308,562	6.696	53	395.078,867 453.308,562	54	395.075,149 453.306,859	4.089	54	395.075,149 453.306,859	55	395.072,156 453.304,393	3.878
55	395.072,156 453.304,393	56	395.071,183 453.297,743	6.721	56	395.071,183 453.297,743	57	395.073,835 453.290,139	8.053	57	395.073,835 453.290,139	58	395.089,51 453.272,975	23.245
58	395.089,51 453.272,975	59	395.098,942 453.263,75	13.193	59	395.098,942 453.263,75	60	395.107,382 453.261,326	8.781	60	395.107,382 453.261,326	61	395.120,3 453.258,705	13.181
61	395.120,3 453.258,705	62	395.133,565 453.256,576	13.435	62	395.133,565 453.256,576	63	395.142,607 453.254,351	9.312	63	395.142,607 453.254,351	64	395.151,039 453.248,452	10.291
64	395.151,039 453.248,452	65	395.158,346 453.239,744	11.368	65	395.158,346 453.239,744	66	395.164,248 453.225,278	15.624	66	395.164,248 453.225,278	67	395.166,918 453.214,744	10.867
67	395.166,918 453.214,744	68	395.171,556 453.209,267	7.177	68	395.171,556 453.209,267	69	395.179,847 453.206,739	8.668	69	395.179,847 453.206,739	70	395.186,452 453.206,317	6.618
70	395.186,452 453.206,317	71	395.195,035 453.202,898	9.239	71	395.195,035 453.202,898	72	395.207,963 453.198,123	13.782	72	395.207,963 453.198,123	73	395.223,0 453.192,505	16.052
73	395.223,0 453.192,505	74	395.228,762 453.188,432	7.056	74	395.228,762 453.188,432	75	395.230,448 453.185,201	3.644	75	395.230,448 453.185,201	76	395.229,183 453.181,128	4.265
76	395.229,183 453.181,128	77	395.223,703 453.178,46	6.095	77	395.223,703 453.178,46	78	395.211,898 453.175,229	12.239	78	395.211,898 453.175,229	79	395.200,234 453.171,156	12.355
79	395.200,234 453.171,156	80	395.196,3 453.167,926	5.09	80	395.196,3 453.167,926	81	395.194,473 453.164,836	3.59	81	395.194,473 453.164,836	82	395.195,172 453.153,229	11.628
82	395.195,172 453.153,229	83	395.195,031 453.144,662	8.568	83	395.195,031 453.144,662	84	395.191,659 453.131,881	13.218	84	395.191,659 453.131,881	85	395.186,74 453.103,229	29.071
85	395.186,74 453.103,229	86	395.183,227 453.089,325	14.341	86	395.183,227 453.089,325	87	395.179,292 453.079,493	10.59	87	395.179,292 453.079,493	88	395.213,342 453.113,432	48.076
88	395.213,342 453.113,432	89	395.242,964 453.149,678	46.811	89	395.242,964 453.149,678	90	395.242,008 453.159,281	9.65	90	395.242,008 453.159,281	91	395.242,008 453.168,889	9.608
91	395.242,008 453.168,889	92	395.254,023 453.180,173	16.483	92	395.254,023 453.180,173	93	395.266,516 453.182,336	12.679	93	395.266,516 453.182,336	94	395.279,965 453.178,734	13.923
94	395.279,965 453.178,734	95	395.299,43 453.193,62	24.505	95	395.299,43 453.193,62	96	395.288,538 453.216,371	25.224	96	395.288,538 453.216,371	97	395.258,553 453.225,206	31.26
97	395.258,553 453.225,206	98	395.233,948 453.239,807	28.611	98	395.233,948 453.239,807	99	395.234,329 453.259,4	19.597	99	395.234,329 453.259,4	100	395.259,314 453.273,615	28.746
100	395.259,314 453.273,615	101	395.296,607 453.284,372	38.813	101	395.296,607 453.284,372	102	395.335,05 453.300,127	41.546	102	395.335,05 453.300,127	103	395.370,034 453.311,266	36.715
103	395.370,034 453.311,266	104	395.394,25 453.312,806	24.265	104	395.394,25 453.312,806	105	395.392,843 453.339,569	26.8	105	395.392,843 453.339,569	106	395.407,663 453.355,594	21.827
106	395.407,663 453.355,594	107	395.422,182 453.361,639	15.727	107	395.422,182 453.361,639	108	395.447,799 453.363,588	25.691	108	395.447,799 453.363,588	109	395.444,107 453.370,808	8.109
109	395.444,107 453.370,808	1	395.440,177 453.374,781	5.588										

**** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.**

***** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.**

**DATE DESPRE IMOBILUL NR. 9467**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:1Jina
Nr. topografic:6637

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	104050	Din acte: 909.419 Masurata: 13.761	Sector cadastral:185 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2412 / 01/11/1936	
Hotarare Judecatoreasca nr. 15/4-1938, din 09/04/1935 emis de JUDECĂTORIA MIERCUREA;	
B1	A1
Intabulare, drept de PROPRIETATE, cu titlu de drept expropriere, dobandit prin Expropriere, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:999999999999	

C. Partea III. SARCINI .

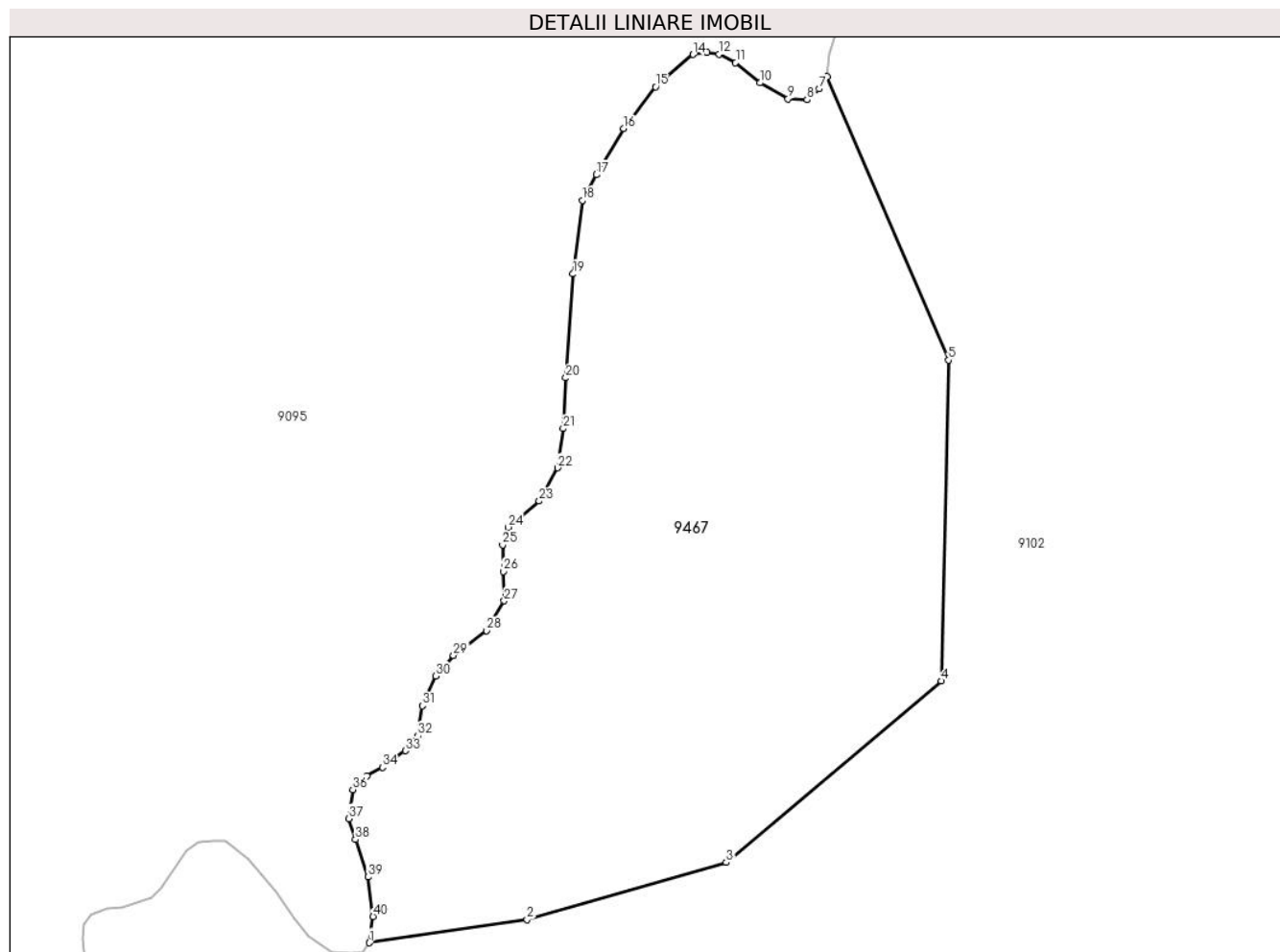
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
104050	Din acte: 909.419 Masurata: 13.761	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	13.761	197	8539	6637	restul de suprafață se regăsește la ID-urile: 9108, 9465, 9466

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.522,909 453.368,696	2	395.555,776 453.373,545	33.223
3	395.597,245 453.385,417	4	395.642,036 453.423,216	58.609
5	395.643,56 453.490,028	6	395.618,319 453.549,131	64.267
7	395.616,615 453.546,519	8	395.614,115 453.544,248	3.377

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.555,776 453.373,545	3	395.597,245 453.385,417	43.135
4	395.642,036 453.423,216	5	395.643,56 453.490,028	66.829
6	395.618,319 453.549,131	7	395.616,615 453.546,519	3.119
8	395.614,115 453.544,248	9	395.610,139 453.544,475	3.982

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	395.610,139 453.544,475	10	395.604,345 453.547,768	6.664
11	395.599,232 453.551,97	12	395.595,824 453.553,787	3.862
13	395.593,211 453.554,127	14	395.590,37 453.553,673	2.877
15	395.582,531 453.546,974	16	395.575,928 453.538,302	10.9
17	395.570,247 453.528,65	18	395.567,293 453.523,313	6.1
19	395.565,362 453.507,984	20	395.563,873 453.486,34	21.695
21	395.563,305 453.475,779	22	395.562,169 453.467,604	8.254
23	395.558,306 453.460,677	24	395.551,83 453.455,227	8.464
25	395.550,694 453.451,593	26	395.550,808 453.446,029	5.565
27	395.551,035 453.439,897	28	395.547,399 453.433,652	7.226
29	395.540,44 453.428,563	30	395.536,789 453.424,276	5.631
31	395.533,948 453.418,077	32	395.532,963 453.411,82	6.334
33	395.530,47 453.408,692	34	395.525,692 453.405,253	5.887
35	395.522,388 453.403,457	36	395.519,489 453.400,618	4.058
37	395.518,678 453.394,535	38	395.520,069 453.390,19	4.562
39	395.522,677 453.382,427	40	395.523,721 453.374,142	8.351

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	395.604,345 453.547,768	11	395.599,232 453.551,97	6.618
12	395.595,824 453.553,787	13	395.593,211 453.554,127	2.635
14	395.590,37 453.553,673	15	395.582,531 453.546,974	10.311
16	395.575,928 453.538,302	17	395.570,247 453.528,65	11.2
18	395.567,293 453.523,313	19	395.565,362 453.507,984	15.45
20	395.563,873 453.486,34	21	395.563,305 453.475,779	10.576
22	395.562,169 453.467,604	23	395.558,306 453.460,677	7.931
24	395.551,83 453.455,227	25	395.550,694 453.451,593	3.807
26	395.550,808 453.446,029	27	395.551,035 453.439,897	6.136
28	395.547,399 453.433,652	29	395.540,44 453.428,563	8.621
30	395.536,789 453.424,276	31	395.533,948 453.418,077	6.819
32	395.532,963 453.411,82	33	395.530,47 453.408,692	4.0
34	395.525,692 453.405,253	35	395.522,388 453.403,457	3.761
36	395.519,489 453.400,618	37	395.518,678 453.394,535	6.137
38	395.520,069 453.390,19	39	395.522,677 453.382,427	8.189
40	395.523,721 453.374,142	1	395.522,909 453.368,696	5.506

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9468**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101698	Din acte: 228.000 Masurata: 108.194	Sector cadastral:124 Teren neimpregmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
1233 / 31/01/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 21), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr. 1/2000 si Legii nr. 247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

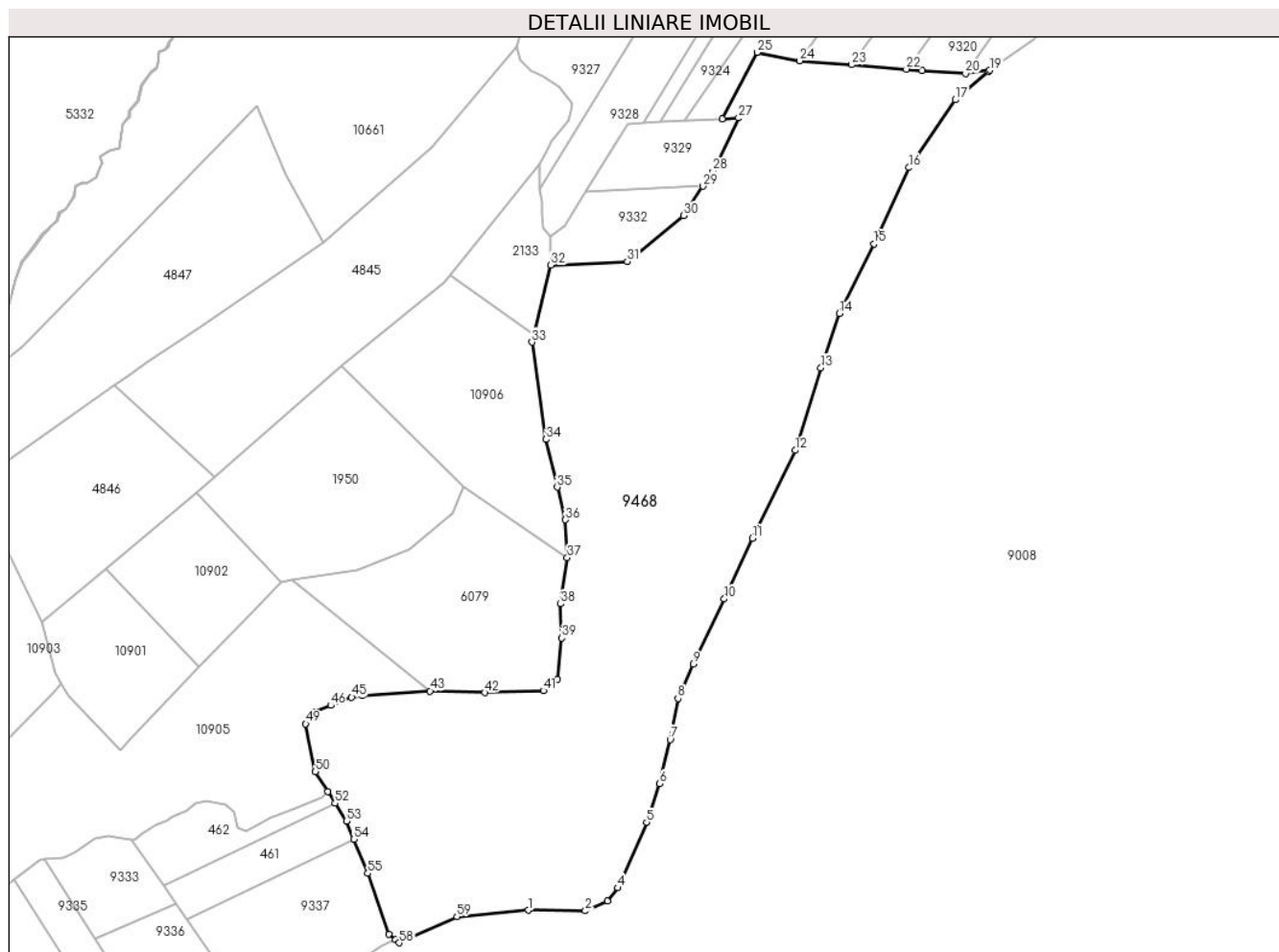
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101698	Din acte: 228.000 Masurata: 108.194	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	108.194	148	6905/30	-	UP3 UA30%, număr tarla 149 greșit în TP, restul de suprafață se regăsește la ID 9318

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.721,81 465.407,836	2	397.763,065 465.407,424	41.257	2	397.763,065 465.407,424	3	397.778,93 465.414,639	17.429	3	397.778,93 465.414,639	4	397.786,607 465.424,065	12.157
4	397.786,607 465.424,065	5	397.807,483 465.471,353	51.691	5	397.807,483 465.471,353	6	397.816,806 465.499,197	29.363	6	397.816,806 465.499,197	7	397.824,365 465.531,098	32.784
7	397.824,365 465.531,098	8	397.830,051 465.560,721	30.164	8	397.830,051 465.560,721	9	397.840,97 465.585,618	27.186	9	397.840,97 465.585,618	10	397.863,353 465.632,678	52.112
10	397.863,353 465.632,678	11	397.883,705 465.676,517	48.333	11	397.883,705 465.676,517	12	397.914,643 465.740,057	70.672	12	397.914,643 465.740,057	13	397.933,329 465.799,661	62.464

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	397.933,329 465.799,661	14	397.946,5 465.838,796	41.29 2	14	397.946,5 465.838,796	15	397.971,605 465.889,19	56.30 1	15	397.971,605 465.889,19	16	397.996,868 465.944,186	60.52 1
16	397.996,868 465.944,186	17	398.030,391 465.993,123	59.31 8	17	398.030,391 465.993,123	18	398.054,217 466.013,614	31.42 5	18	398.054,217 466.013,614	19	398.055,105 466.014,455	1.223
19	398.055,105 466.014,455	20	398.037,663 466.012,037	17.60 9	20	398.037,663 466.012,037	21	398.006,288 466.014,377	31.46 2	21	398.006,288 466.014,377	22	397.994,929 466.015,279	11.39 5
22	397.994,929 466.015,279	23	397.955,227 466.018,435	39.82 7	23	397.955,227 466.018,435	24	397.917,831 466.021,407	37.51 4	24	397.917,831 466.021,407	25	397.887,207 466.027,399	31.20 5
25	397.887,207 466.027,399	26	397.862,083 465.979,391	54.18 5	26	397.862,083 465.979,391	27	397.873,796 465.979,981	11.72 8	27	397.873,796 465.979,981	28	397.855,3 465.941,47	42.72 2
28	397.855,3 465.941,47	29	397.848,16 465.930,762	12.87	29	397.848,16 465.930,762	30	397.833,96 465.909,467	25.59 5	30	397.833,96 465.909,467	31	397.793,373 465.876,492	52.29 4
31	397.793,373 465.876,492	32	397.738,094 465.873,709	55.34 9	32	397.738,094 465.873,709	33	397.724,612 465.818,056	57.26 3	33	397.724,612 465.818,056	34	397.734,767 465.747,889	70.89 8
34	397.734,767 465.747,889	35	397.742,742 465.713,453	35.34 7	35	397.742,742 465.713,453	36	397.748,73 465.689,847	24.35 4	36	397.748,73 465.689,847	37	397.750,014 465.662,487	27.39
37	397.750,014 465.662,487	38	397.745,266 465.629,142	33.68 1	38	397.745,266 465.629,142	39	397.746,186 465.604,429	24.73	39	397.746,186 465.604,429	40	397.742,953 465.574,538	30.06 5
40	397.742,953 465.574,538	41	397.732,696 465.566,435	13.07 2	41	397.732,696 465.566,435	42	397.690,569 465.565,072	42.14 9	42	397.690,569 465.565,072	43	397.650,959 465.566,226	39.62 7
43	397.650,959 465.566,226	44	397.601,813 465.563,115	49.24 4	44	397.601,813 465.563,115	45	397.594,323 465.561,699	7.623	45	397.594,323 465.561,699	46	397.579,183 465.555,798	16.24 9
46	397.579,183 465.555,798	47	397.568,138 465.551,229	11.95 3	47	397.568,138 465.551,229	48	397.563,728 465.546,823	6.234	48	397.563,728 465.546,823	49	397.561,198 465.542,412	5.085
49	397.561,198 465.542,412	50	397.568,19 465.508,024	35.09 2	50	397.568,19 465.508,024	51	397.577,196 465.493,598	17.00 6	51	397.577,196 465.493,598	52	397.582,433 465.485,209	9.889
52	397.582,433 465.485,209	53	397.590,499 465.472,287	15.23 3	53	397.590,499 465.472,287	54	397.595,894 465.459,106	14.24 2	54	397.595,894 465.459,106	55	397.605,944 465.434,549	26.53 4
55	397.605,944 465.434,549	56	397.621,131 465.390,396	46.69 2	56	397.621,131 465.390,396	57	397.625,883 465.386,56	6.107	57	397.625,883 465.386,56	58	397.628,568 465.384,392	3.451
58	397.628,568 465.384,392	59	397.670,327 465.403,261	45.82 4	59	397.670,327 465.403,261	1	397.721,81 465.407,836	51.68 6					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9469**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101810	Din acte: 27.500 Masurata: 6.303	Sector cadastral:49 Teren neimprejmut;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2515 / 25/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 14), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

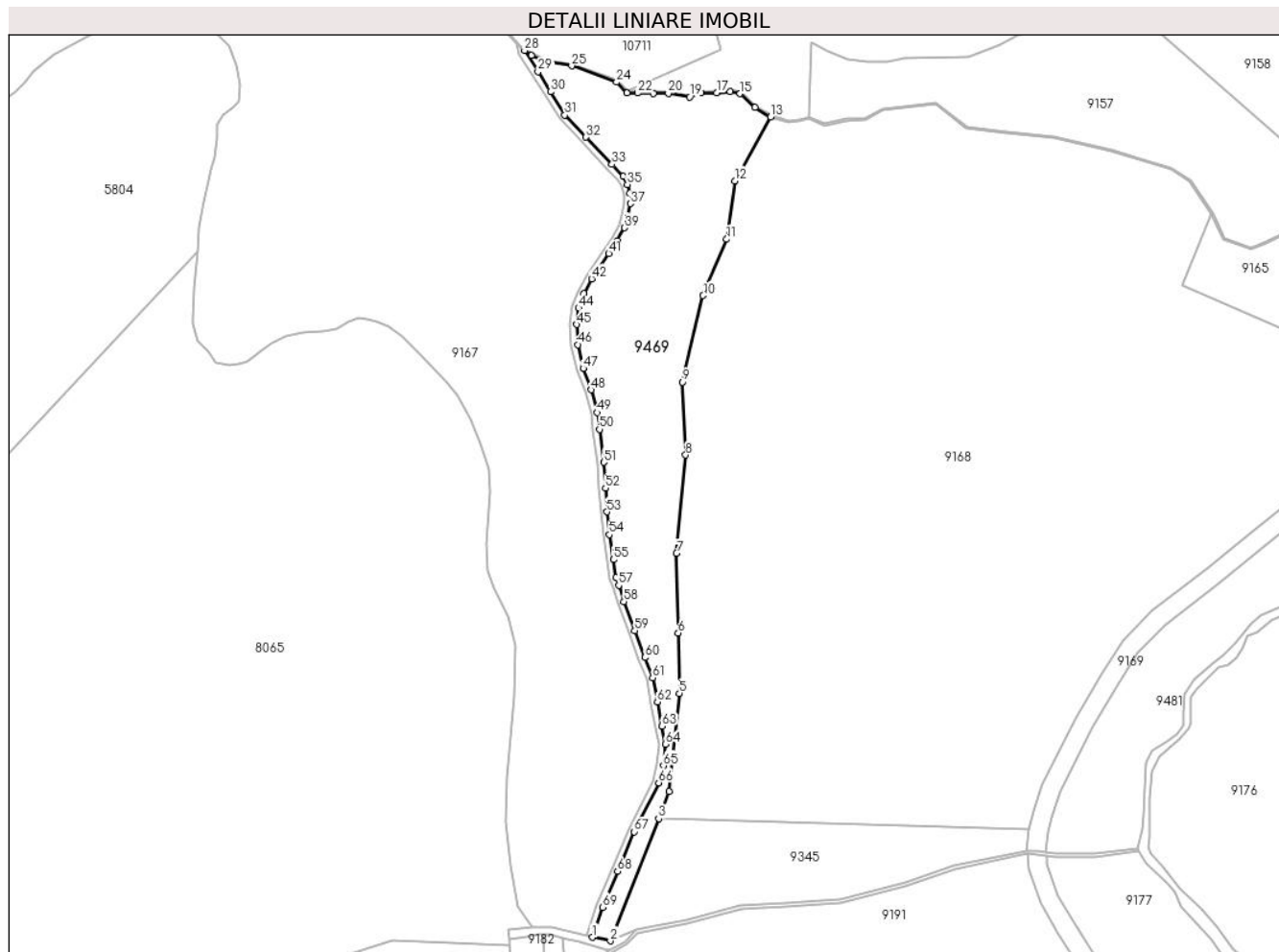
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101810	Din acte: 27.500 Masurata: 6.303	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	6.303	109	4898	-	Imobilul este străbătut de drum, de aceea se dezmembrează în 2 imobile astfel: imobilul 1 - ID 9167 în suprafață de 21184 mp, imobilul 2 - ID 9469 în suprafață de 6303 mp, însumând o suprafață totală de 27487 mp.

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.330,906 470.491,876	2	395.336,588 470.490,762	5.79	2	395.336,588 470.490,762	3	395.351,875 470.529,503	41.648	3	395.351,875 470.529,503	4	395.355,231 470.538,063	9.194
4	395.355,231 470.538,063	5	395.358,406 470.569,155	31.254	5	395.358,406 470.569,155	6	395.358,052 470.588,264	19.112	6	395.358,052 470.588,264	7	395.357,578 470.613,518	25.258
7	395.357,578 470.613,518	8	395.360,425 470.644,601	31.213	8	395.360,425 470.644,601	9	395.359,478 470.667,732	23.15	9	395.359,478 470.667,732	10	395.365,975 470.695,119	28.147

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
10	395.365,975 470.695,119	11	395.373,358 470.712,956	19.305	11	395.373,358 470.712,956	12	395.375,97 470.731,473	18.7	12	395.375,97 470.731,473	13	395.387,369 470.751,713	23.229
13	395.387,369 470.751,713	14	395.382,403 470.754,772	5.833	14	395.382,403 470.754,772	15	395.377,659 470.759,052	6.389	15	395.377,659 470.759,052	16	395.374,579 470.759,743	3.157
16	395.374,579 470.759,743	17	395.370,231 470.759,348	4.366	17	395.370,231 470.759,348	18	395.365,372 470.759,28	4.859	18	395.365,372 470.759,28	19	395.361,672 470.758,001	3.915
19	395.361,672 470.758,001	20	395.354,945 470.759,185	6.83	20	395.354,945 470.759,185	21	395.350,287 470.759,215	4.658	21	395.350,287 470.759,215	22	395.345,15 470.759,278	5.137
22	395.345,15 470.759,278	23	395.341,843 470.759,388	3.309	23	395.341,843 470.759,388	24	395.338,558 470.762,725	4.683	24	395.338,558 470.762,725	25	395.324,311 470.767,843	15.138
25	395.324,311 470.767,843	26	395.316,82 470.769,096	7.595	26	395.316,82 470.769,096	27	395.311,657 470.771,248	5.594	27	395.311,657 470.771,248	28	395.309,432 470.772,755	2.687
28	395.309,432 470.772,755	29	395.313,65 470.765,991	7.971	29	395.313,65 470.765,991	30	395.317,61 470.759,642	7.483	30	395.317,61 470.759,642	31	395.322,14 470.752,298	8.629
31	395.322,14 470.752,298	32	395.328,874 470.745,294	9.716	32	395.328,874 470.745,294	33	395.337,111 470.736,651	11.939	33	395.337,111 470.736,651	34	395.340,67 470.732,917	5.158
34	395.340,67 470.732,917	35	395.342,005 470.730,309	2.93	35	395.342,005 470.730,309	36	395.342,745 470.727,555	2.852	36	395.342,745 470.727,555	37	395.342,869 470.724,215	3.342
37	395.342,869 470.724,215	38	395.342,17 470.720,104	4.17	38	395.342,17 470.720,104	39	395.341,1 470.716,597	3.667	39	395.341,1 470.716,597	40	395.338,796 470.712,403	4.785
40	395.338,796 470.712,403	41	395.336,08 470.708,406	4.832	41	395.336,08 470.708,406	42	395.330,681 470.700,461	9.606	42	395.330,681 470.700,461	43	395.328,223 470.695,721	5.339
43	395.328,223 470.695,721	44	395.326,495 470.691,199	4.841	44	395.326,495 470.691,199	45	395.325,878 470.685,937	5.298	45	395.325,878 470.685,937	46	395.326,248 470.679,589	6.359
46	395.326,248 470.679,589	47	395.327,936 470.672,053	7.723	47	395.327,936 470.672,053	48	395.330,486 470.665,311	7.208	48	395.330,486 470.665,311	49	395.332,422 470.658,057	7.508
49	395.332,422 470.658,057	50	395.333,121 470.652,754	5.349	50	395.333,121 470.652,754	51	395.334,5 470.642,298	10.547	51	395.334,5 470.642,298	52	395.335,015 470.634,2	8.114
52	395.335,015 470.634,2	53	395.335,496 470.626,644	7.571	53	395.335,496 470.626,644	54	395.336,252 470.619,417	7.266	54	395.336,252 470.619,417	55	395.337,529 470.611,511	8.008
55	395.337,529 470.611,511	56	395.338,448 470.605,827	5.758	56	395.338,448 470.605,827	57	395.339,224 470.603,355	2.591	57	395.339,224 470.603,355	58	395.340,846 470.598,186	5.418
58	395.340,846 470.598,186	59	395.344,315 470.589,021	9.8	59	395.344,315 470.589,021	60	395.347,532 470.580,519	9.09	60	395.347,532 470.580,519	61	395.349,965 470.574,088	6.876
61	395.349,965 470.574,088	62	395.351,472 470.566,432	7.803	62	395.351,472 470.566,432	63	395.352,977 470.558,79	7.789	63	395.352,977 470.558,79	64	395.353,964 470.553,038	5.836
64	395.353,964 470.553,038	65	395.353,381 470.546,246	6.817	65	395.353,381 470.546,246	66	395.351,922 470.540,83	5.609	66	395.351,922 470.540,83	67	395.344,122 470.525,31	17.37
67	395.344,122 470.525,31	68	395.338,907 470.512,793	13.56	68	395.338,907 470.512,793	69	395.334,152 470.501,378	12.366	69	395.334,152 470.501,378	1	395.330,906 470.491,876	10.041

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9471**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.461	Sector cadastral:126 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

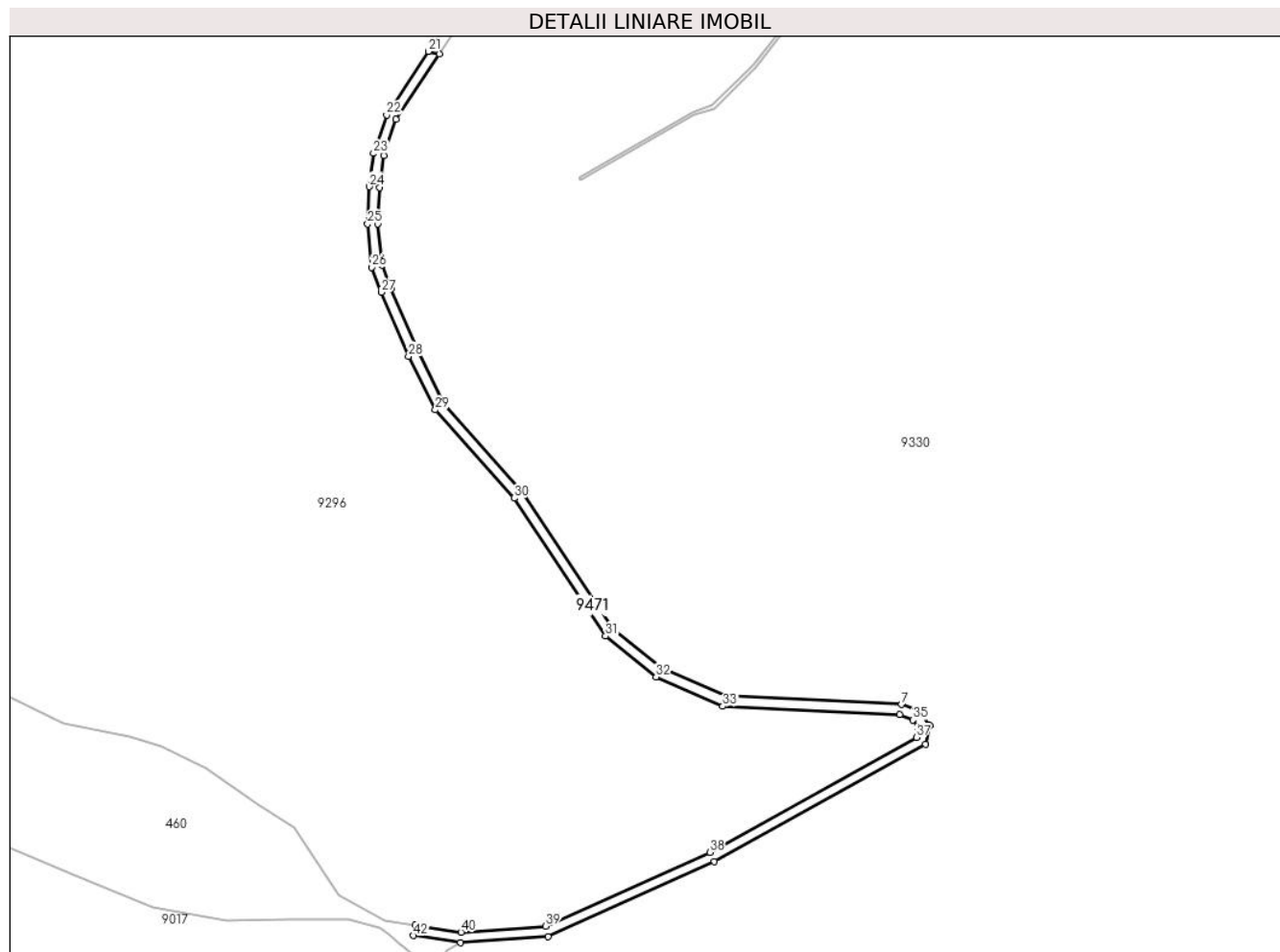
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.461	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	5.461	157	6900/2	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	400.180,321 465.693,151	2	400.230,837 465.696,777	50.64 6	2	400.230,837 465.696,777	3	400.327,045 465.740,016	105.4 78	3	400.327,045 465.740,016	4	400.448,936 465.807,67	139.4 08
4	400.448,936 465.807,67	5	400.451,394 465.818,482	11.08 8	5	400.451,394 465.818,482	6	400.445,446 465.826,709	10.15 2	6	400.445,446 465.826,709	7	400.435,16 465.830,695	11.03 1
7	400.435,16 465.830,695	8	400.333,169 465.835,565	102.1 07	8	400.333,169 465.835,565	9	400.296,368 465.851,705	40.18 5	9	400.296,368 465.851,705	10	400.268,595 465.874,213	35.74 8
10	400.268,595 465.874,213	11	400.215,969 465.953,495	95.15 8	11	400.215,969 465.953,495	12	400.170,674 466.004,153	67.95 5	12	400.170,674 466.004,153	13	400.155,688 466.034,252	33.62 3
13	400.155,688 466.034,252	14	400.140,054 466.070,809	39.76	14	400.140,054 466.070,809	15	400.134,768 466.084,366	14.55 1	15	400.134,768 466.084,366	16	400.132,629 466.108,138	23.86 8
16	400.132,629 466.108,138	17	400.133,447 466.129,107	20.98 5	17	400.133,447 466.129,107	18	400.135,862 466.147,349	18.40 1	18	400.135,862 466.147,349	19	400.143,016 466.168,34	22.17 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	400.143,016 466.168,34	20	400.167,906 466.206,208	45.316	20	400.167,906 466.206,208	21	400.161,65 466.207,614	6.412	21	400.161,65 466.207,614	22	400.137,583 466.170,998	43.817
22	400.137,583 466.170,998	23	400.129,992 466.148,724	23.532	23	400.129,992 466.148,724	24	400.127,462 466.129,619	19.272	24	400.127,462 466.129,619	25	400.126,619 466.107,985	21.65
25	400.126,619 466.107,985	26	400.128,868 466.082,98	25.106	26	400.128,868 466.082,98	27	400.134,499 466.068,539	15.5	27	400.134,499 466.068,539	28	400.150,24 466.031,733	40.031
28	400.150,24 466.031,733	29	400.165,662 466.000,756	34.604	29	400.165,662 466.000,756	30	400.211,209 465.949,818	68.332	30	400.211,209 465.949,818	31	400.264,104 465.870,13	95.645
31	400.264,104 465.870,13	32	400.293,218 465.846,535	37.475	32	400.293,218 465.846,535	33	400.331,775 465.829,625	42.102	33	400.331,775 465.829,625	34	400.433,901 465.824,748	102.242
34	400.433,901 465.824,748	35	400.441,624 465.821,755	8.283	35	400.441,624 465.821,755	36	400.444,942 465.817,166	5.663	36	400.444,942 465.817,166	37	400.443,68 465.811,615	5.693
37	400.443,68 465.811,615	38	400.324,355 465.745,385	136.473	38	400.324,355 465.745,385	39	400.229,347 465.702,686	104.162	39	400.229,347 465.702,686	40	400.180,56 465.699,184	48.913
40	400.180,56 465.699,184	41	400.154,118 465.703,211	26.747	41	400.154,118 465.703,211	42	400.153,164 465.697,287	6.0	42	400.153,164 465.697,287	1	400.180,321 465.693,151	27.47

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9473**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.524	Sector cadastral:154 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) COMUNA JINA , CIF:99999999999999, PROPRIETAR NEIDENTIFICAT

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

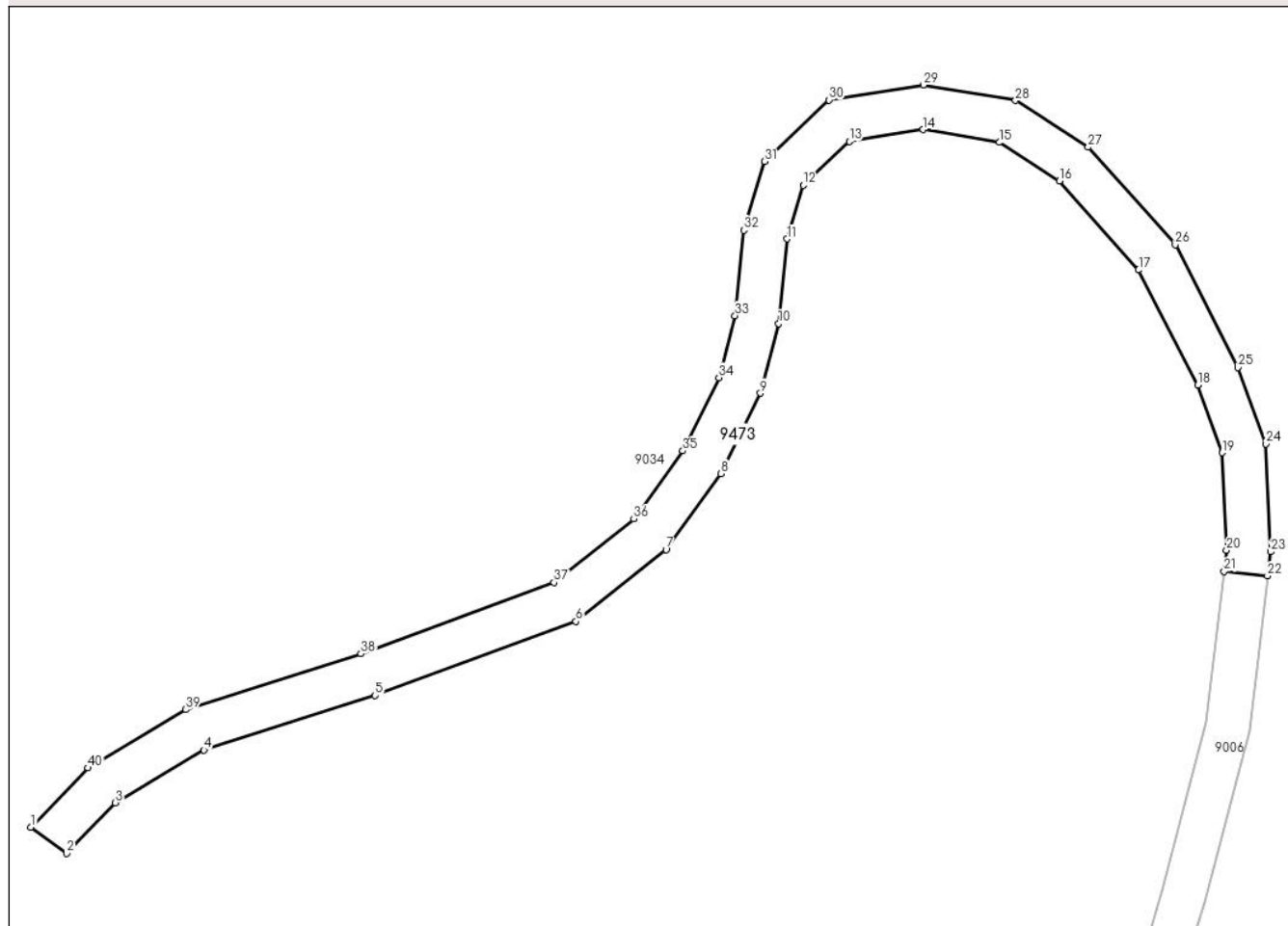
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.524	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.524	172	6739/2	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	405.408,005 465.276,939	2	405.412,872 465.273,344	6.051
3	405.419,544 465.280,269	4	405.431,607 465.287,452	14.04
5	405.454,961 465.294,892	6	405.482,352 465.304,973	29.187
7	405.494,628 465.314,759	8	405.502,081 465.325,13	12.771
9	405.507,488 465.336,086	10	405.509,971 465.345,581	9.814

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	405.412,872 465.273,344	3	405.419,544 465.280,269	9.616
4	405.431,607 465.287,452	5	405.454,961 465.294,892	24.51
6	405.482,352 465.304,973	7	405.494,628 465.314,759	15.699
8	405.502,081 465.325,13	9	405.507,488 465.336,086	12.218
10	405.509,971 465.345,581	11	405.511,14 465.357,12	11.598

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	405.511,14 465.357,12	12	405.513,332 465.364,424	7.626
13	405.519,616 465.370,412	14	405.529,7 465.372,02	10.211
15	405.540,076 465.370,267	16	405.548,26 465.365,008	9.728
17	405.559,074 465.352,884	18	405.567,128 465.337,181	17.648
19	405.570,489 465.327,979	20	405.571,074 465.314,687	13.305
21	405.570,732 465.311,81	22	405.576,634 465.311,184	5.935
23	405.577,09 465.314,463	24	405.576,443 465.329,167	14.718
25	405.572,636 465.339,589	26	405.564,063 465.356,305	18.786
27	405.552,192 465.369,614	28	405.542,286 465.375,978	11.774
29	405.529,728 465.378,101	30	405.516,828 465.376,044	13.063
31	405.508,042 465.367,671	32	405.505,228 465.358,296	9.788
33	405.504,048 465.346,648	34	405.501,838 465.338,194	8.738
35	405.496,92 465.328,229	36	405.490,24 465.318,934	11.446
37	405.479,37 465.310,269	38	405.453,013 465.300,568	28.086
39	405.429,129 465.292,96	40	405.415,782 465.285,012	15.534

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	405.513,332 465.364,424	13	405.519,616 465.370,412	8.68
14	405.529,7 465.372,02	15	405.540,076 465.370,267	10.523
16	405.548,26 465.365,008	17	405.559,074 465.352,884	16.246
18	405.567,128 465.337,181	19	405.570,489 465.327,979	9.797
20	405.571,074 465.314,687	21	405.570,732 465.311,81	2.897
22	405.576,634 465.311,184	23	405.577,09 465.314,463	3.311
24	405.576,443 465.329,167	25	405.572,636 465.339,589	11.096
26	405.564,063 465.356,305	27	405.552,192 465.369,614	17.834
28	405.542,286 465.375,978	29	405.529,728 465.378,101	12.736
30	405.516,828 465.376,044	31	405.508,042 465.367,671	12.137
32	405.505,228 465.358,296	33	405.504,048 465.346,648	11.708
34	405.501,838 465.338,194	35	405.496,92 465.328,229	11.113
36	405.490,24 465.318,934	37	405.479,37 465.310,269	13.901
38	405.453,013 465.300,568	39	405.429,129 465.292,96	25.066
40	405.415,782 465.285,012	1	405.408,005 465.276,939	11.21

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9476**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
 Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101471	27.787	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
13715 / 11/12/2012		
Act Administrativ nr. TP nr.1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 20), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

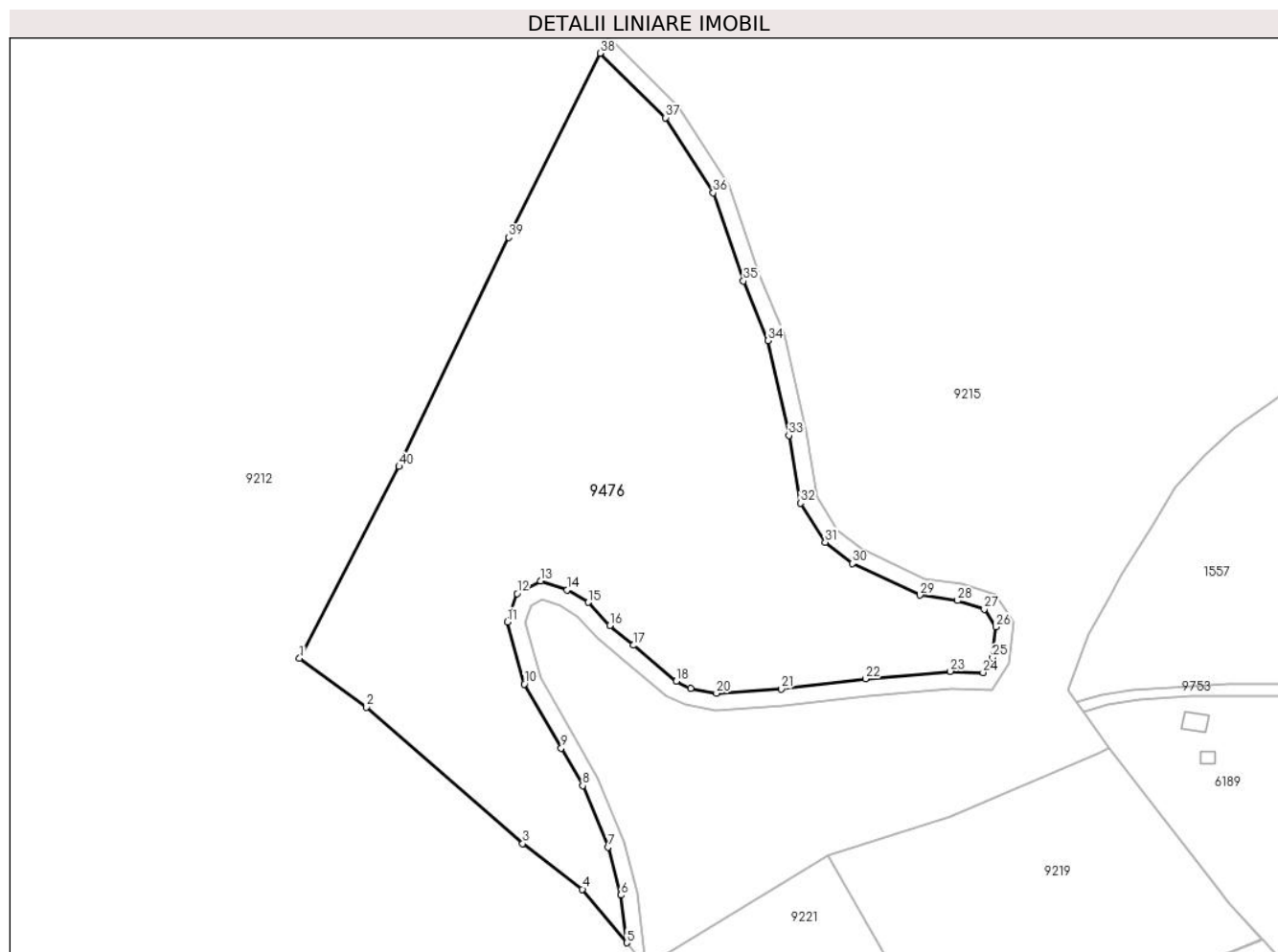
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101471	27.787	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	27.787	68	3841	-	UP2 UA127%,126%,125%; diferenta de suprafata se regaseste la ID 9477, 9215 si 9209

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.933,77 468.732,793	2	402.957,158 468.715,763	28.931
3	403.011,735 468.668,181	4	403.032,561 468.652,222	26.238
5	403.047,994 468.633,542	6	403.045,926 468.650,183	16.769
7	403.041,441 468.666,898	8	403.032,648 468.688,337	23.172
9	403.025,158 468.701,461	10	403.012,28 468.723,821	25.803

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.957,158 468.715,763	3	403.011,735 468.668,181	72.406
4	403.032,561 468.652,222	5	403.047,994 468.633,542	24.231
6	403.045,926 468.650,183	7	403.041,441 468.666,898	17.306
8	403.032,648 468.688,337	9	403.025,158 468.701,461	15.111
10	403.012,28 468.723,821	11	403.006,344 468.745,491	22.468

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.006,344 468.745,491	12	403.009,777 468.755,356	10.445
13	403.017,966 468.759,721	14	403.027,147 468.756,662	9.677
15	403.034,592 468.752,322	16	403.042,127 468.744,254	11.039
17	403.050,296 468.737,326	18	403.065,327 468.724,766	19.588
19	403.070,361 468.722,352	20	403.079,346 468.720,599	9.154
21	403.101,966 468.722,074	22	403.131,353 468.725,649	29.604
23	403.161,022 468.728,25	24	403.172,45 468.727,838	11.435
25	403.175,734 468.732,976	26	403.176,891 468.743,767	10.853
27	403.172,826 468.749,941	28	403.163,545 468.752,966	9.762
29	403.150,368 468.754,81	30	403.126,85 468.765,831	25.972
31	403.117,296 468.773,29	32	403.108,671 468.786,962	16.165
33	403.104,652 468.810,528	34	403.097,368 468.843,663	33.926
35	403.088,781 468.864,449	36	403.078,195 468.895,18	32.503
37	403.061,524 468.921,398	38	403.038,709 468.943,887	32.036
39	403.006,792 468.879,645	40	402.968,543 468.799,702	88.622

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.009,777 468.755,356	13	403.017,966 468.759,721	9.28
14	403.027,147 468.756,662	15	403.034,592 468.752,322	8.618
16	403.042,127 468.744,254	17	403.050,296 468.737,326	10.711
18	403.065,327 468.724,766	19	403.070,361 468.722,352	5.583
20	403.079,346 468.720,599	21	403.101,966 468.722,074	22.668
22	403.131,353 468.725,649	23	403.161,022 468.728,25	29.783
24	403.172,45 468.727,838	25	403.175,734 468.732,976	6.098
26	403.176,891 468.743,767	27	403.172,826 468.749,941	7.392
28	403.163,545 468.752,966	29	403.150,368 468.754,81	13.305
30	403.126,85 468.765,831	31	403.117,296 468.773,29	12.121
32	403.108,671 468.786,962	33	403.104,652 468.810,528	23.906
34	403.097,368 468.843,663	35	403.088,781 468.864,449	22.49
36	403.078,195 468.895,18	37	403.061,524 468.921,398	31.069
38	403.038,709 468.943,887	39	403.006,792 468.879,645	71.734
40	402.968,543 468.799,702	1	402.933,77 468.732,793	75.405

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9477**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101471	100.392	Sector cadastral:94 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
13715 / 11/12/2012		
Act Administrativ nr. TP nr.1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 20), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Intabulare, drept de PROPRIETATE in conditiile Legii nr.1/2000 si Legii nr.247/2005, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA , CIF:4480130	A1

C. Partea III. SARCINI .

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	403.276,58 468.170,696	17	403.287,629 468.181,502	15.455	17	403.287,629 468.181,502	18	403.300,341 468.190,171	15.387	18	403.300,341 468.190,171	19	403.318,04 468.195,039	18.356
19	403.318,04 468.195,039	20	403.335,15 468.194,564	17.117	20	403.335,15 468.194,564	21	403.349,523 468.186,015	16.723	21	403.349,523 468.186,015	22	403.358,908 468.177,465	12.696
22	403.358,908 468.177,465	23	403.371,798 468.173,661	13.44	23	403.371,798 468.173,661	24	403.393,182 468.176,63	21.589	24	403.393,182 468.176,63	25	403.412,732 468.186,095	21.721
25	403.412,732 468.186,095	26	403.414,526 468.192,372	6.528	26	403.414,526 468.192,372	27	403.417,816 468.210,605	18.527	27	403.417,816 468.210,605	28	403.413,33 468.229,436	19.358
28	403.413,33 468.229,436	29	403.399,692 468.247,487	22.624	29	403.399,692 468.247,487	30	403.394,836 468.260,554	13.94	30	403.394,836 468.260,554	31	403.396,33 468.275,487	15.008
31	403.396,33 468.275,487	32	403.403,05 468.304,39	29.674	32	403.403,05 468.304,39	33	403.407,159 468.318,576	14.769	33	403.407,159 468.318,576	34	403.417,99 468.351,43	34.593
34	403.417,99 468.351,43	35	403.420,229 468.388,465	37.103	35	403.420,229 468.388,465	36	403.414,626 468.416,839	28.922	36	403.414,626 468.416,839	37	403.399,289 468.466,986	52.44
37	403.399,289 468.466,986	38	403.374,014 468.492,459	35.885	38	403.374,014 468.492,459	39	403.372,561 468.496,572	4.362	39	403.372,561 468.496,572	40	403.361,674 468.541,75	46.471
40	403.361,674 468.541,75	41	403.361,897 468.558,326	16.577	41	403.361,897 468.558,326	42	403.346,104 468.587,419	33.103	42	403.346,104 468.587,419	43	403.341,51 468.594,168	8.164
43	403.341,51 468.594,168	44	403.339,2 468.598,996	5.352	44	403.339,2 468.598,996	45	403.321,351 468.612,163	22.18	45	403.321,351 468.612,163	1	403.298,064 468.604,215	24.606

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9480**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101205	400	Sector cadastral:77 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. 1378, din 07/03/2011 emis de CJPSDPAT SIBIU ((anexa 24), documentatia cadastrala receptionata de OCPI Sibiu in dosar nr.11211/2012);		
B2	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA JINA, CIF:4480130	A1

C. Partea III. SARCINI .

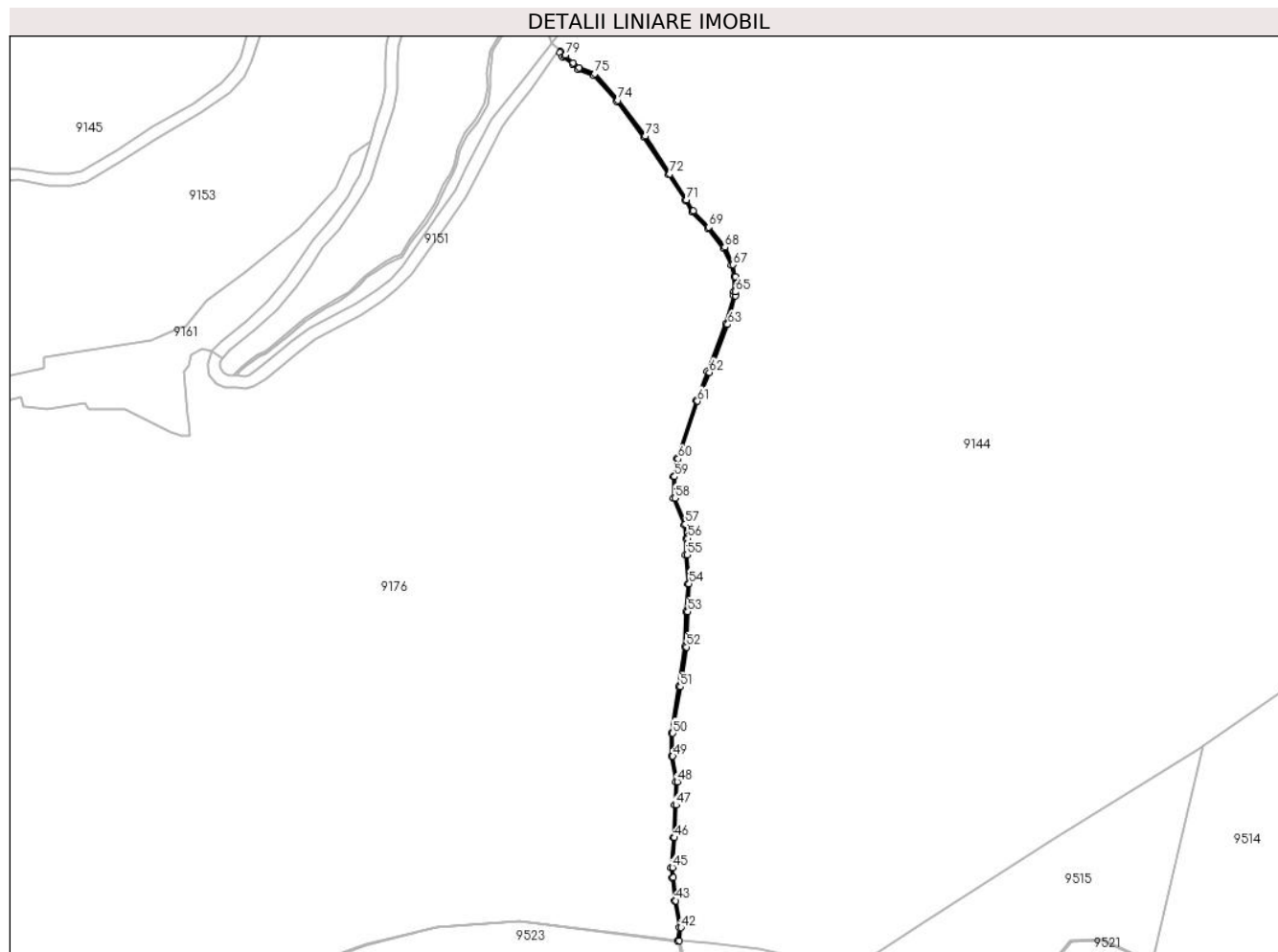
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101205	400	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	400	88	4203	-	

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.449,409 470.972,546	2	396.448,9 470.971,928	0.801	2	396.448,9 470.971,928	3	396.450,091 470.969,964	2.297	3	396.450,091 470.969,964	4	396.455,067 470.966,204	6.237
4	396.455,067 470.966,204	5	396.457,838 470.963,719	3.722	5	396.457,838 470.963,719	6	396.465,507 470.960,843	8.191	6	396.465,507 470.960,843	7	396.476,482 470.948,094	16.82 2
7	396.476,482 470.948,094	8	396.489,893 470.930,873	21.82 7	8	396.489,893 470.930,873	9	396.501,889 470.912,473	21.96 5	9	396.501,889 470.912,473	10	396.509,962 470.899,852	14.98 2
10	396.509,962 470.899,852	11	396.513,316 470.894,404	6.398	11	396.513,316 470.894,404	12	396.520,808 470.886,499	10.89 1	12	396.520,808 470.886,499	13	396.528,598 470.876,869	12.38 6
13	396.528,598 470.876,869	14	396.532,456 470.868,547	9.173	14	396.532,456 470.868,547	15	396.533,735 470.862,856	5.833	15	396.533,735 470.862,856	16	396.533,638 470.855,58	7.277

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.533,638 470.855,58	17	396.533,615 470.853,844	1.736	17	396.533,615 470.853,844	18	396.529,809 470.840,038	14.321	18	396.529,809 470.840,038	19	396.520,532 470.816,806	25.016
19	396.520,532 470.816,806	20	396.515,246 470.802,713	15.052	20	396.515,246 470.802,713	21	396.505,841 470.774,522	29.718	21	396.505,841 470.774,522	22	396.504,095 470.765,809	8.886
22	396.504,095 470.765,809	23	396.504,214 470.755,168	10.642	23	396.504,214 470.755,168	24	396.509,324 470.742,45	13.706	24	396.509,324 470.742,45	25	396.510,334 470.735,666	6.859
25	396.510,334 470.735,666	26	396.510,04 470.727,636	8.035	26	396.510,04 470.727,636	27	396.511,103 470.713,727	13.95	27	396.511,103 470.713,727	28	396.510,468 470.700,168	13.574
28	396.510,468 470.700,168	29	396.509,831 470.682,992	17.188	29	396.509,831 470.682,992	30	396.506,861 470.663,697	19.522	30	396.506,861 470.663,697	31	396.503,238 470.641,035	22.95
31	396.503,238 470.641,035	32	396.503,197 470.629,809	11.226	32	396.503,197 470.629,809	33	396.505,329 470.617,31	12.68	33	396.505,329 470.617,31	34	396.504,848 470.606,145	11.175
34	396.504,848 470.606,145	35	396.504,068 470.590,3	15.864	35	396.504,068 470.590,3	36	396.502,996 470.575,688	14.651	36	396.502,996 470.575,688	37	396.503,504 470.570,728	4.986
37	396.503,504 470.570,728	38	396.504,657 470.559,479	11.308	38	396.504,657 470.559,479	39	396.507,199 470.546,484	13.241	39	396.507,199 470.546,484	40	396.506,338 470.540,169	6.373
40	396.506,338 470.540,169	41	396.507,131 470.540,061	0.8	41	396.507,131 470.540,061	42	396.508,01 470.546,507	6.506	42	396.508,01 470.546,507	43	396.505,449 470.559,596	13.337
43	396.505,449 470.559,596	44	396.504,3 470.570,81	11.273	44	396.504,3 470.570,81	45	396.503,799 470.575,7	4.916	45	396.503,799 470.575,7	46	396.504,867 470.590,251	14.59
46	396.504,867 470.590,251	47	396.505,647 470.606,108	15.876	47	396.505,647 470.606,108	48	396.506,132 470.617,361	11.263	48	396.506,132 470.617,361	49	396.503,997 470.629,875	12.695
49	396.503,997 470.629,875	50	396.504,037 470.640,97	11.095	50	396.504,037 470.640,97	51	396.507,652 470.663,573	22.89	51	396.507,652 470.663,573	52	396.510,629 470.682,916	19.571
52	396.510,629 470.682,916	53	396.511,267 470.700,134	17.23	53	396.511,267 470.700,134	54	396.511,905 470.713,738	13.619	54	396.511,905 470.713,738	55	396.510,841 470.727,651	13.954
55	396.510,841 470.727,651	56	396.511,137 470.735,71	8.064	56	396.511,137 470.735,71	57	396.510,101 470.742,661	7.028	57	396.510,101 470.742,661	58	396.505,012 470.755,327	13.65
58	396.505,012 470.755,327	59	396.504,895 470.765,734	10.408	59	396.504,895 470.765,734	60	396.506,616 470.774,316	8.753	60	396.506,616 470.774,316	61	396.515,996 470.802,434	29.641
61	396.515,996 470.802,434	62	396.521,767 470.816,425	15.134	62	396.521,767 470.816,425	63	396.530,73 470.839,744	24.982	63	396.530,73 470.839,744	64	396.534,413 470.853,735	14.468
64	396.534,413 470.853,735	65	396.534,438 470.855,569	1.834	65	396.534,438 470.855,569	66	396.534,536 470.862,94	7.372	66	396.534,536 470.862,94	67	396.533,217 470.868,806	6.012
67	396.533,217 470.868,806	68	396.529,282 470.877,295	9.357	68	396.529,282 470.877,295	69	396.521,41 470.887,026	12.516	69	396.521,41 470.887,026	70	396.513,954 470.894,894	10.84
70	396.513,954 470.894,894	71	396.510,64 470.900,277	6.321	71	396.510,64 470.900,277	72	396.502,561 470.912,907	14.993	72	396.502,561 470.912,907	73	396.490,547 470.931,335	21.998
73	396.490,547 470.931,335	74	396.477,291 470.948,727	21.868	74	396.477,291 470.948,727	75	396.466,105 470.961,771	17.183	75	396.466,105 470.961,771	76	396.458,442 470.964,462	8.122
76	396.458,442 470.964,462	77	396.455,575 470.966,822	3.713	77	396.455,575 470.966,822	78	396.451,399 470.970,26	5.409	78	396.451,399 470.970,26	79	396.451,724 470.970,639	0.499
79	396.451,724 470.970,639	1	396.449,409 470.972,546	2.999										

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9481**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101801	3.250	Sector cadastral:49 Teren neimprejmuit; ,imobil strabatut de canal, diferenta de suprafata se regaseste la ID 9177

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
2372 / 21/02/2013	
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((anexa 15), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);	
B2	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	

C. Partea III. SARCINI .

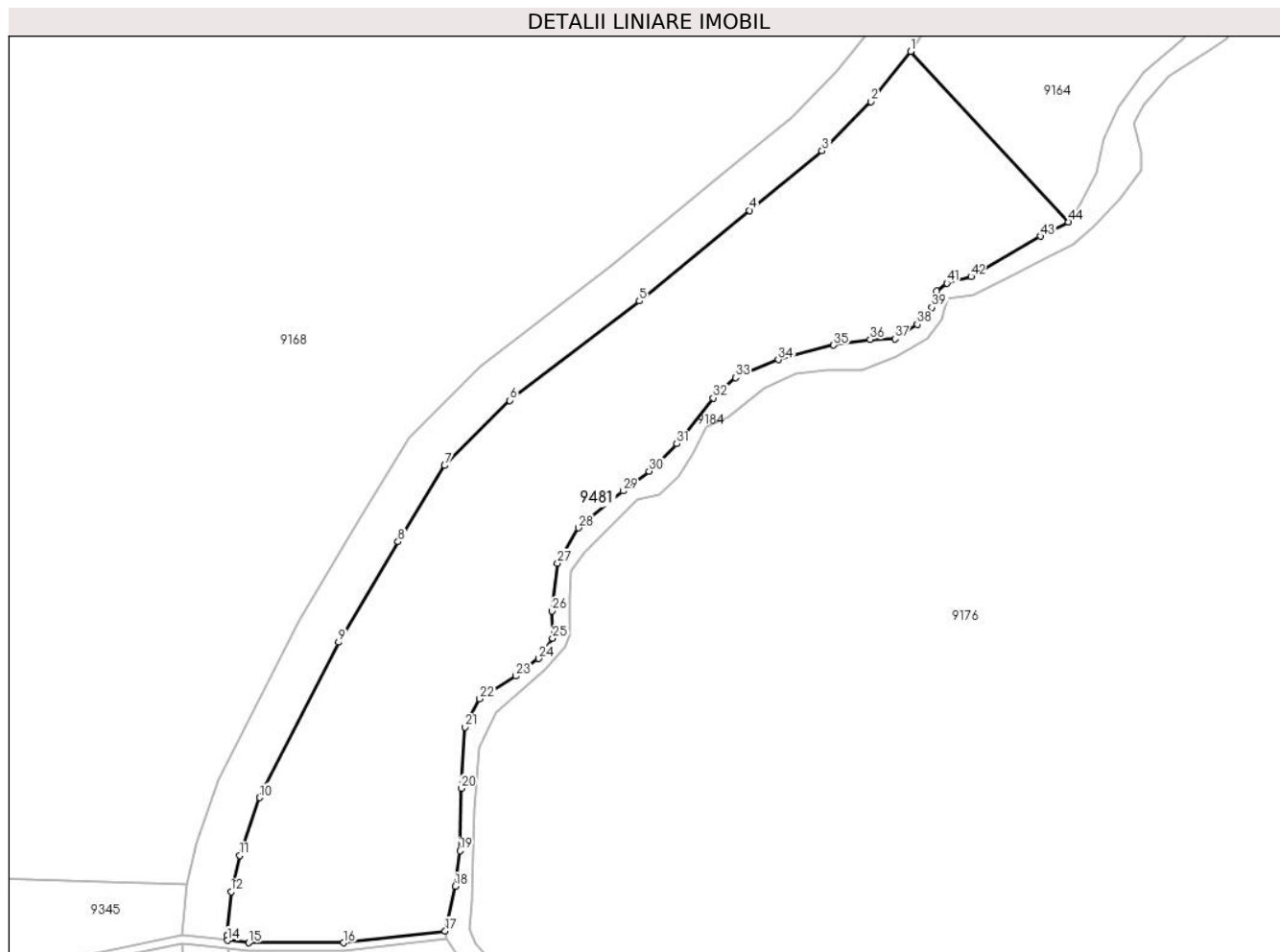
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101801	3.250	,imobil strabatut de canal, diferenta de suprafata se regaseste la ID 9177

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	3.250	109	4909	-	UP2 UA212%,imobil strabatut de canal, diferenta de suprafata se regaseste la ID 9177

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.565,785 470.637,291	2	395.560,481 470.630,62	8.523	2	395.560,481 470.630,62	3	395.553,965 470.624,034	9.265	3	395.553,965 470.624,034	4	395.544,294 470.616,095	12.512
4	395.544,294 470.616,095	5	395.529,574 470.604,03	19.033	5	395.529,574 470.604,03	6	395.512,276 470.590,765	21.799	6	395.512,276 470.590,765	7	395.503,575 470.582,069	12.302
7	395.503,575 470.582,069	8	395.497,354 470.571,915	11.908	8	395.497,354 470.571,915	9	395.489,416 470.558,519	15.571	9	395.489,416 470.558,519	10	395.478,89 470.537,801	23.239
10	395.478,89 470.537,801	11	395.476,252 470.530,094	8.146	11	395.476,252 470.530,094	12	395.475,092 470.525,247	4.984	12	395.475,092 470.525,247	13	395.474,526 470.519,4	5.874
13	395.474,526 470.519,4	14	395.474,586 470.518,758	0.645	14	395.474,586 470.518,758	15	395.477,437 470.518,455	2.867	15	395.477,437 470.518,455	16	395.490,077 470.518,455	12.64

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	395.490,077 470.518,455	17	395.503,67 470.520,035	13.685	17	395.503,67 470.520,035	18	395.505,028 470.525,981	6.099	18	395.505,028 470.525,981	19	395.505,629 470.530,727	4.784
19	395.505,629 470.530,727	20	395.505,822 470.539,048	8.323	20	395.505,822 470.539,048	21	395.506,31 470.547,199	8.166	21	395.506,31 470.547,199	22	395.508,267 470.550,965	4.244
22	395.508,267 470.550,965	23	395.513,116 470.554,023	5.733	23	395.513,116 470.554,023	24	395.516,123 470.556,352	3.803	24	395.516,123 470.556,352	25	395.518,002 470.559,056	3.293
25	395.518,002 470.559,056	26	395.517,927 470.562,7	3.645	26	395.517,927 470.562,7	27	395.518,648 470.569,032	6.373	27	395.518,648 470.569,032	28	395.521,467 470.573,765	5.509
28	395.521,467 470.573,765	29	395.527,405 470.578,686	7.712	29	395.527,405 470.578,686	30	395.530,868 470.581,328	4.356	30	395.530,868 470.581,328	31	395.534,589 470.584,972	5.208
31	395.534,589 470.584,972	32	395.539,437 470.591,095	7.81	32	395.539,437 470.591,095	33	395.542,415 470.593,807	4.028	33	395.542,415 470.593,807	34	395.548,113 470.596,205	6.182
34	395.548,113 470.596,205	35	395.555,505 470.598,123	7.637	35	395.555,505 470.598,123	36	395.560,387 470.598,877	4.94	36	395.560,387 470.598,877	37	395.563,686 470.598,989	3.301
37	395.563,686 470.598,989	38	395.566,685 470.600,9	3.556	38	395.566,685 470.600,9	39	395.568,634 470.603,147	2.974	39	395.568,634 470.603,147	40	395.569,234 470.605,358	2.291
40	395.569,234 470.605,358	41	395.570,621 470.606,407	1.739	41	395.570,621 470.606,407	42	395.573,844 470.607,269	3.336	42	395.573,844 470.607,269	43	395.583,113 470.612,636	10.711
43	395.583,113 470.612,636	44	395.586,862 470.614,547	4.208	44	395.586,862 470.614,547	1	395.565,785 470.637,291	31.009					

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 9482**

Oficiul de Cadastru și Publicitate Imobiliară SIBIU
Biroul de Cadastru și Publicitate Imobiliară Saliste

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	101813	1.200	Sector cadastral:49 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
2518 / 25/02/2013		
Act Administrativ nr. 1379, din 09/03/2011 emis de CJPSDPAT SIBIU ((ANEXA 14), documentatie cadastrala receptionata de catre OCPI Sibiu in dosar nr. 11212/2012);		
B2	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ASOCIATIA COMPOSESORAT JINA, CIF:14113204	A1

C. Partea III. SARCINI .

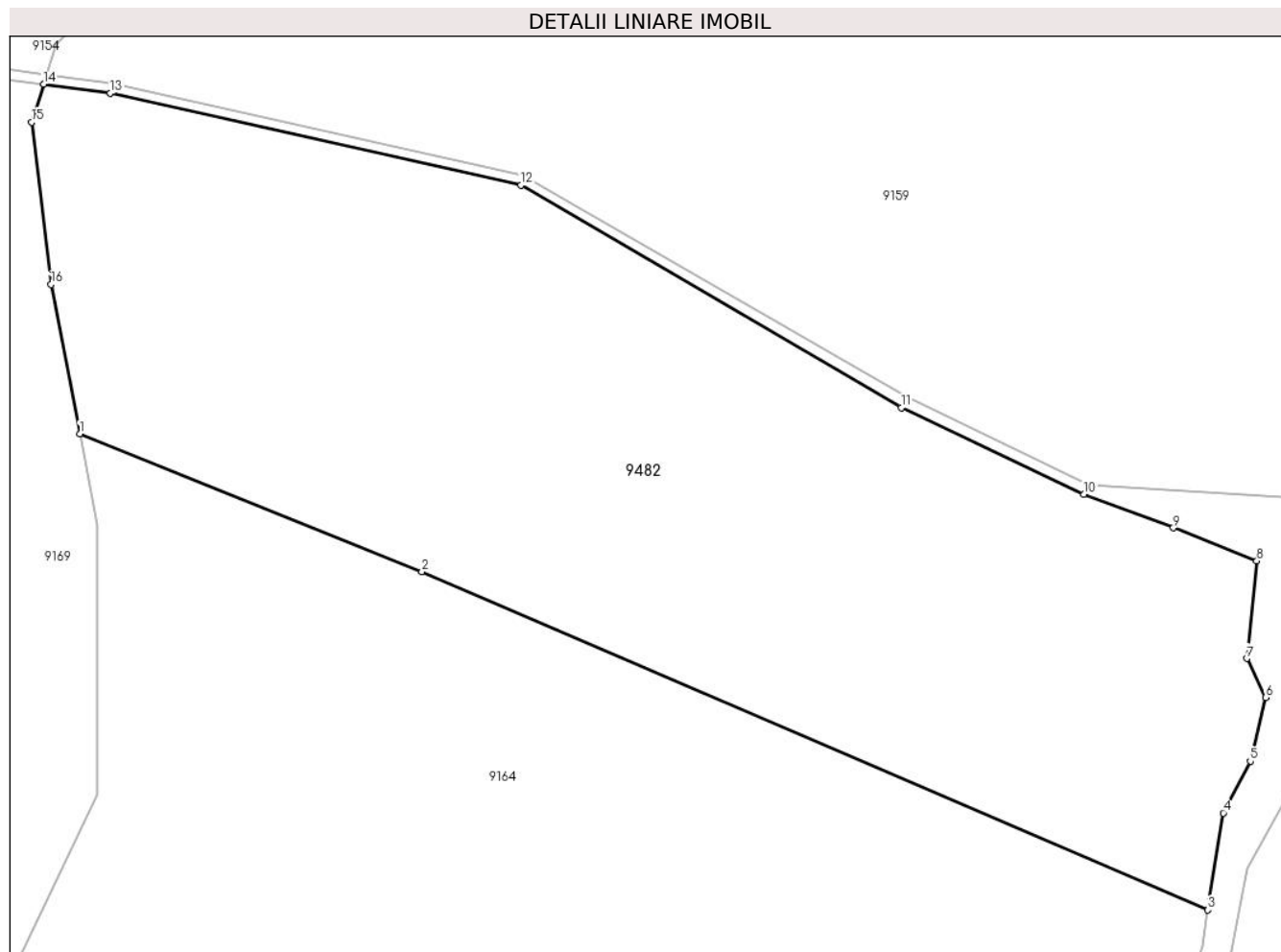
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
101813	1.200	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	1.200	109	4894	-	UP2 UA213%, imobil strabatut de canal, diferenta de suprafata se regaseste la ID 9159

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiecție în plan.

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.602,074 470.718,191	2	395.619,62 470.711,118	18.918
2	395.619,62 470.711,118	3	395.659,918 470.693,801	43.861
3	395.659,918 470.693,801	4	395.660,701 470.698,77	5.03
4	395.660,701 470.698,77	5	395.662,094 470.701,416	2.99
5	395.662,094 470.701,416	6	395.662,884 470.704,679	3.357

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.662,884 470.704,679	7	395.661,909 470.706,675	2.221
7	395.661,909 470.706,675	8	395.662,419 470.711,677	5.028
8	395.662,419 470.711,677	9	395.658,149 470.713,374	4.595
9	395.658,149 470.713,374	10	395.653,558 470.715,095	4.903
10	395.653,558 470.715,095	11	395.644,199 470.719,526	10.355
11	395.644,199 470.719,526	12	395.624,705 470.730,921	22.58
12	395.624,705 470.730,921	13	395.603,653 470.735,636	21.574
13	395.603,653 470.735,636	14	395.600,222 470.736,088	3.461
14	395.600,222 470.736,088	15	395.599,611 470.734,149	2.033
15	395.599,611 470.734,149	16	395.600,603 470.725,833	8.375
16	395.600,603 470.725,833	1	395.602,074 470.718,191	7.782

** Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

*** Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

