

**DATE DESPRE IMOBILUL NR. 5407**

Oficiul de Cadastru și Publicitate Imobiliară NEAMT  
Biroul de Cadastru și Publicitate Imobiliară Targu-Neamţ

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Neamţ

Nr. Crt	Nr cadastral Nr. topografic	Suprafaţa* (mp)	Observații / Referințe
A1		Din acte: 9.310.400 Masurata: 8.896.503	Sector cadastral:100 Teren neimprejmuit; DIFERENTA DE SUPRAFATA INSCRISA IN INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI SE REGASESTE IN ALTE SECTOARE CADASTRALE

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 21/12/2006 emis de GUVERNUL ROMANIEI;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1 1) STATUL ROMAN, CIF:9999999999999, -domeniul public	A1
Act Normativ nr. 982, din 29/12/1998 emis de GUVERNUL ROMANIEI (ORDIN 206/ 28.02.2018, AVIZ CTAS 894/13.12.2017 EXTRAS DIN AMENAJAMENTUL SILVIC AL UNITATILOR DE PRODUCTIE);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1 1) RNP - ROMSILVA - PRIN DIRECTIA SILVICA NEAMT, CIF:1590120	A1

**C. Partea III. SARCINI .**

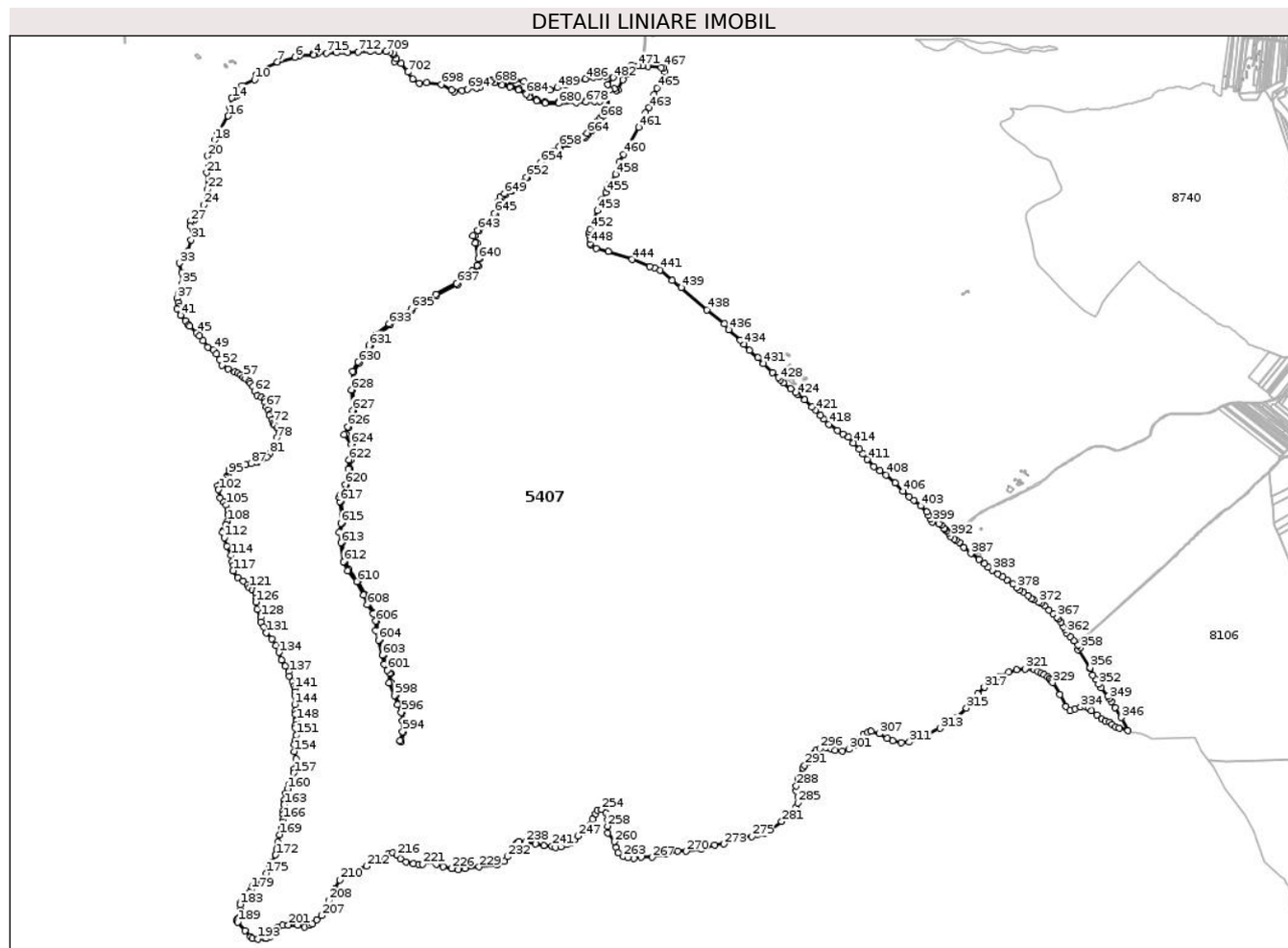
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 9.310.400 Masurata: 8.896.503	DIFERENTA DE SUPRAFATA INSCRISA IN INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI SE REGASESTE IN ALTE SECTOARE CADASTRALE

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	padure	NU	8.896.503	UP III AGAPIA	UA: 101-130	-	UA: 101; 102 A-C; 103 A-D; 104 A-D; 105 A-E; 106 A-D,V; 107 B,C,V; 108; 109 A-E,V1 SI V2; 110 A-C; 111 A-E,V; 112, 113 A-D,V; 114 A,B; 115 A-D; 116; 117; 118 A,B; 119; 120; 121; 122; 123; 124; 125 A,V; 126 A,V; 127; 128 A,B,V; 129 A,B,V; 130 A,B,V

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	592.435,605 636.340,414	2	592.421,519 636.341,331	14.116	2	592.421,519 636.341,331	3	592.417,983 636.340,476	3.638	3	592.417,983 636.340,476	4	592.417,385 636.333,356	7.145
4	592.417,385 636.333,356	5	592.355,043 636.329,636	62.453	5	592.355,043 636.329,636	6	592.333,169 636.322,372	23.049	6	592.333,169 636.322,372	7	592.255,531 636.301,215	80.469

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
7	592.255,531 636.301,215	8	592.172,937 636.260,145	92.242	8	592.172,937 636.260,145	9	592.162,472 636.244,87	18.516	9	592.162,472 636.244,87	10	592.156,371 636.221,789	23.874
10	592.156,371 636.221,789	11	592.100,459 636.194,931	62.028	11	592.100,459 636.194,931	12	592.074,905 636.149,554	52.078	12	592.074,905 636.149,554	13	592.065,37 636.145,001	10.567
13	592.065,37 636.145,001	14	592.055,484 636.140,28	10.955	14	592.055,484 636.140,28	15	592.046,031 636.098,159	43.169	15	592.046,031 636.098,159	16	592.038,702 636.060,087	38.771
16	592.038,702 636.060,087	17	591.991,389 635.983,461	90.056	17	591.991,389 635.983,461	18	591.978,639 635.952,468	33.513	18	591.978,639 635.952,468	19	591.970,208 635.923,575	30.098
19	591.970,208 635.923,575	20	591.947,812 635.882,959	46.381	20	591.947,812 635.882,959	21	591.942,997 635.807,698	75.415	21	591.942,997 635.807,698	22	591.947,18 635.732,706	75.109
22	591.947,18 635.732,706	23	591.946,684 635.693,55	39.159	23	591.946,684 635.693,55	24	591.930,817 635.662,912	34.503	24	591.930,817 635.662,912	25	591.915,775 635.633,867	32.708
25	591.915,775 635.633,867	26	591.891,126 635.599,245	42.5	26	591.891,126 635.599,245	27	591.870,986 635.590,321	22.029	27	591.870,986 635.590,321	28	591.870,614 635.567,896	22.428
28	591.870,614 635.567,896	29	591.884,667 635.549,13	23.445	29	591.884,667 635.549,13	30	591.887,559 635.531,031	18.329	30	591.887,559 635.531,031	31	591.874,927 635.508,522	25.811
31	591.874,927 635.508,522	32	591.859,514 635.456,697	54.068	32	591.859,514 635.456,697	33	591.823,732 635.404,433	63.339	33	591.823,732 635.404,433	34	591.833,615 635.362,479	43.102
34	591.833,615 635.362,479	35	591.834,659 635.310,745	51.745	35	591.834,659 635.310,745	36	591.820,395 635.269,269	43.86	36	591.820,395 635.269,269	37	591.811,886 635.247,323	23.538
37	591.811,886 635.247,323	38	591.818,161 635.226,544	21.706	38	591.818,161 635.226,544	39	591.824,298 635.212,786	15.065	39	591.824,298 635.212,786	40	591.813,296 635.201,004	16.12
40	591.813,296 635.201,004	41	591.828,01 635.171,29	33.158	41	591.828,01 635.171,29	42	591.849,397 635.145,898	33.199	42	591.849,397 635.145,898	43	591.863,671 635.127,671	23.151
43	591.863,671 635.127,671	44	591.869,665 635.122,364	8.006	44	591.869,665 635.122,364	45	591.899,597 635.092,566	42.236	45	591.899,597 635.092,566	46	591.913,139 635.079,997	18.476
46	591.913,139 635.079,997	47	591.927,951 635.059,838	25.016	47	591.927,951 635.059,838	48	591.948,157 635.029,625	36.347	48	591.948,157 635.029,625	49	591.972,734 635.018,796	26.857
49	591.972,734 635.018,796	50	591.986,017 634.998,721	24.072	50	591.986,017 634.998,721	51	592.001,153 634.974,255	28.769	51	592.001,153 634.974,255	52	592.011,071 634.949,513	26.656
52	592.011,071 634.949,513	53	592.039,107 634.933,012	32.532	53	592.039,107 634.933,012	54	592.067,522 634.919,728	31.367	54	592.067,522 634.919,728	55	592.080,394 634.914,335	13.956
55	592.080,394 634.914,335	56	592.095,486 634.904,47	18.03	56	592.095,486 634.904,47	57	592.106,409 634.894,87	14.542	57	592.106,409 634.894,87	58	592.115,215 634.889,734	10.194
58	592.115,215 634.889,734	59	592.132,118 634.877,007	21.159	59	592.132,118 634.877,007	60	592.138,476 634.868,945	10.267	60	592.138,476 634.868,945	61	592.148,355 634.853,015	18.745
61	592.148,355 634.853,015	62	592.155,183 634.831,467	22.604	62	592.155,183 634.831,467	63	592.166,857 634.814,594	20.518	63	592.166,857 634.814,594	64	592.184,778 634.805,855	19.938
64	592.184,778 634.805,855	65	592.198,953 634.796,116	17.198	65	592.198,953 634.796,116	66	592.203,092 634.784,936	11.922	66	592.203,092 634.784,936	67	592.208,113 634.762,294	23.192
67	592.208,113 634.762,294	68	592.214,071 634.749,286	14.308	68	592.214,071 634.749,286	69	592.223,381 634.730,189	21.246	69	592.223,381 634.730,189	70	592.221,7 634.726,359	4.183
70	592.221,7 634.726,359	71	592.230,602 634.706,2	22.037	71	592.230,602 634.706,2	72	592.235,87 634.689,763	17.261	72	592.235,87 634.689,763	73	592.243,253 634.681,464	11.108
73	592.243,253 634.681,464	74	592.255,94 634.670,042	17.071	74	592.255,94 634.670,042	75	592.258,346 634.667,815	3.279	75	592.258,346 634.667,815	76	592.267,214 634.659,607	12.083
76	592.267,214 634.659,607	77	592.262,687 634.646,578	13.793	77	592.262,687 634.646,578	78	592.253,203 634.624,808	23.746	78	592.253,203 634.624,808	79	592.249,415 634.591,398	33.624
79	592.249,415 634.591,398	80	592.242,39 634.578,294	14.868	80	592.242,39 634.578,294	81	592.222,984 634.554,874	30.415	81	592.222,984 634.554,874	82	592.210,915 634.539,479	19.562
82	592.210,915 634.539,479	83	592.191,033 634.531,976	21.251	83	592.191,033 634.531,976	84	592.186,592 634.529,452	5.108	84	592.186,592 634.529,452	85	592.170,137 634.518,45	19.794
85	592.170,137 634.518,45	86	592.161,738 634.514,503	9.28	86	592.161,738 634.514,503	87	592.140,799 634.508,916	21.672	87	592.140,799 634.508,916	88	592.116,145 634.505,002	24.963
88	592.116,145 634.505,002	89	592.095,711 634.504,222	20.449	89	592.095,711 634.504,222	90	592.079,363 634.498,454	17.336	90	592.079,363 634.498,454	91	592.065,847 634.496,668	13.633
91	592.065,847 634.496,668	92	592.055,347 634.493,435	10.986	92	592.055,347 634.493,435	93	592.050,191 634.488,736	6.976	93	592.050,191 634.488,736	94	592.043,77 634.482,998	8.611
94	592.043,77 634.482,998	95	592.040,182 634.462,235	21.071	95	592.040,182 634.462,235	96	592.033,012 634.453,666	11.173	96	592.033,012 634.453,666	97	592.029,764 634.446,988	7.426
97	592.029,764 634.446,988	98	592.025,627 634.438,711	9.253	98	592.025,627 634.438,711	99	592.013,578 634.428,67	15.684	99	592.013,578 634.428,67	100	592.005,45 634.420,397	11.598
100	592.005,45 634.420,397	101	591.993,281 634.411,458	15.099	101	591.993,281 634.411,458	102	591.996,045 634.393,351	18.317	102	591.996,045 634.393,351	103	592.003,719 634.358,012	36.163
103	592.003,719 634.358,012	104	592.019,851 634.339,284	24.718	104	592.019,851 634.339,284	105	592.030,875 634.325,921	17.323	105	592.030,875 634.325,921	106	592.039,41 634.304,555	23.008

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
106	592.039,41 634.304,555	107	592.038,27 634.281,093	23.49	107	592.038,27 634.281,093	108	592.034,273 634.253,547	27.83 4	108	592.034,273 634.253,547	109	592.030,991 634.239,784	14.14 9
109	592.030,991 634.239,784	110	592.016,492 634.210,833	32.37 9	110	592.016,492 634.210,833	111	592.014,122 634.203,686	7.53	111	592.014,122 634.203,686	112	592.021,731 634.179,292	25.55 3
112	592.021,731 634.179,292	113	592.032,204 634.141,781	38.94 6	113	592.032,204 634.141,781	114	592.050,283 634.100,489	45.07 6	114	592.050,283 634.100,489	115	592.056,141 634.071,037	30.02 9
115	592.056,141 634.071,037	116	592.063,338 634.054,814	17.74 8	116	592.063,338 634.054,814	117	592.060,043 634.032,242	22.81 1	117	592.060,043 634.032,242	118	592.081,762 634.002,893	36.51 1
118	592.081,762 634.002,893	119	592.104,392 633.987,152	27.56 6	119	592.104,392 633.987,152	120	592.122,802 633.968,449	26.24 4	120	592.122,802 633.968,449	121	592.131,027 633.956,262	14.70 3
121	592.131,027 633.956,262	122	592.144,983 633.944,736	18.1	122	592.144,983 633.944,736	123	592.160,554 633.936,325	17.69 7	123	592.160,554 633.936,325	124	592.162,761 633.928,645	7.991
124	592.162,761 633.928,645	125	592.161,313 633.909,435	19.26 4	125	592.161,313 633.909,435	126	592.160,688 633.892,739	16.70 8	126	592.160,688 633.892,739	127	592.166,48 633.860,581	32.67 5
127	592.166,48 633.860,581	128	592.181,832 633.824,404	39.3	128	592.181,832 633.824,404	129	592.183,778 633.804,753	19.74 7	129	592.183,778 633.804,753	130	592.195,634 633.781,951	25.7
130	592.195,634 633.781,951	131	592.207,564 633.756,406	28.19 3	131	592.207,564 633.756,406	132	592.231,201 633.726,916	37.79 4	132	592.231,201 633.726,916	133	592.251,304 633.698,574	34.74 8
133	592.251,304 633.698,574	134	592.262,929 633.668,266	32.46 1	134	592.262,929 633.668,266	135	592.274,463 633.633,936	36.21 6	135	592.274,463 633.633,936	136	592.291,585 633.606,432	32.39 8
136	592.291,585 633.606,432	137	592.307,003 633.581,934	28.94 6	137	592.307,003 633.581,934	138	592.308,352 633.562,715	19.26 6	138	592.308,352 633.562,715	139	592.322,907 633.536,045	30.38 3
139	592.322,907 633.536,045	140	592.330,118 633.518,536	18.93 6	140	592.330,118 633.518,536	141	592.333,357 633.505,558	13.37 6	141	592.333,357 633.505,558	142	592.333,872 633.490,705	14.86 2
142	592.333,872 633.490,705	143	592.333,969 633.475,129	15.57 6	143	592.333,969 633.475,129	144	592.333,643 633.436,273	38.85 7	144	592.333,643 633.436,273	145	592.336,591 633.409,052	27.38
145	592.336,591 633.409,052	146	592.337,192 633.392,629	16.43 4	146	592.337,192 633.392,629	147	592.339,084 633.368,884	23.82	147	592.339,084 633.368,884	148	592.340,034 633.363,752	5.219
148	592.340,034 633.363,752	149	592.337,63 633.343,223	20.66 9	149	592.337,63 633.343,223	150	592.335,744 633.330,623	12.74	150	592.335,744 633.330,623	151	592.339,547 633.298,475	32.37 2
151	592.339,547 633.298,475	152	592.334,107 633.274,228	24.85	152	592.334,107 633.274,228	153	592.332,194 633.259,103	15.24 5	153	592.332,194 633.259,103	154	592.331,805 633.226,706	32.39 9
154	592.331,805 633.226,706	155	592.339,84 633.192,101	35.52 6	155	592.339,84 633.192,101	156	592.332,23 633.148,773	43.99 1	156	592.332,23 633.148,773	157	592.329,422 633.130,856	18.13 6
157	592.329,422 633.130,856	158	592.317,85 633.105,048	28.28 4	158	592.317,85 633.105,048	159	592.306,044 633.078,052	29.46 5	159	592.306,044 633.078,052	160	592.300,095 633.059,473	19.50 8
160	592.300,095 633.059,473	161	592.293,223 633.041,459	19.28	161	592.293,223 633.041,459	162	592.288,543 633.011,661	30.16 3	162	592.288,543 633.011,661	163	592.286,545 632.988,854	22.89 4
163	592.286,545 632.988,854	164	592.281,334 632.962,859	26.51 2	164	592.281,334 632.962,859	165	592.283,831 632.945,709	17.33 1	165	592.283,831 632.945,709	166	592.283,372 632.923,679	22.03 5
166	592.283,372 632.923,679	167	592.279,425 632.912,187	12.15 1	167	592.279,425 632.912,187	168	592.277,749 632.883,236	28.99 9	168	592.277,749 632.883,236	169	592.267,207 632.856,019	29.18 7
169	592.267,207 632.856,019	170	592.259,598 632.823,423	33.47 2	170	592.259,598 632.823,423	171	592.251,976 632.790,606	33.69 1	171	592.251,976 632.790,606	172	592.248,84 632.764,961	25.83 6
172	592.248,84 632.764,961	173	592.235,133 632.734,259	33.62 3	173	592.235,133 632.734,259	174	592.222,761 632.710,197	27.05 6	174	592.222,761 632.710,197	175	592.207,873 632.683,256	30.78 1
175	592.207,873 632.683,256	176	592.187,359 632.653,875	35.83 4	176	592.187,359 632.653,875	177	592.160,582 632.630,162	35.76 8	177	592.160,582 632.630,162	178	592.148,859 632.625,095	12.77 1
178	592.148,859 632.625,095	179	592.138,885 632.611,301	17.02 2	179	592.138,885 632.611,301	180	592.133,422 632.597,167	15.15 3	180	592.133,422 632.597,167	181	592.110,672 632.576,341	30.84 3
181	592.110,672 632.576,341	182	592.095,794 632.554,475	26.44 8	182	592.095,794 632.554,475	183	592.091,827 632.543,458	11.70 9	183	592.091,827 632.543,458	184	592.090,602 632.518,983	24.50 6
184	592.090,602 632.518,983	185	592.092,544 632.501,503	17.58 8	185	592.092,544 632.501,503	186	592.079,938 632.480,688	24.33 5	186	592.079,938 632.480,688	187	592.076,893 632.473,03	8.241
187	592.076,893 632.473,03	188	592.079,123 632.469,565	4.121	188	592.079,123 632.469,565	189	592.080,064 632.465,03	4.632	189	592.080,064 632.465,03	190	592.112,096 632.426,525	50.08 7
190	592.112,096 632.426,525	191	592.138,29 632.400,728	36.76 4	191	592.138,29 632.400,728	192	592.146,11 632.391,794	11.87 3	192	592.146,11 632.391,794	193	592.168,832 632.389,316	22.85 7
193	592.168,832 632.389,316	194	592.200,691 632.391,554	31.93 8	194	592.200,691 632.391,554	195	592.206,553 632.391,234	5.871	195	592.206,553 632.391,234	196	592.225,473 632.399,27	20.55 6
196	592.225,473 632.399,27	197	592.233,313 632.414,551	17.17 5	197	592.233,313 632.414,551	198	592.253,207 632.437,874	30.65 5	198	592.253,207 632.437,874	199	592.260,816 632.443,613	9.531
199	592.260,816 632.443,613	200	592.279,454 632.452,394	20.60 3	200	592.279,454 632.452,394	201	592.304,767 632.452,394	25.31 3	201	592.304,767 632.452,394	202	592.346,589 632.451,293	41.83 6
202	592.346,589 632.451,293	203	592.376,305 632.444,69	30.44 1	203	592.376,305 632.444,69	204	592.397,215 632.451,293	21.92 8	204	592.397,215 632.451,293	205	592.411,523 632.456,796	15.33

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
205	592.411,523 632.456,796	206	592.430,233 632.476,607	27.25	206	592.430,233 632.476,607	207	592.452,244 632.494,216	28.188	207	592.452,244 632.494,216	208	592.485,261 632.561,351	74.815
208	592.485,261 632.561,351	209	592.510,574 632.613,078	57.588	209	592.510,574 632.613,078	210	592.531,485 632.653,799	45.776	210	592.531,485 632.653,799	211	592.567,254 632.689,567	50.584
211	592.567,254 632.689,567	212	592.650,897 632.714,881	87.39	212	592.650,897 632.714,881	213	592.704,826 632.745,697	62.113	213	592.704,826 632.745,697	214	592.747,748 632.771,01	49.83
214	592.747,748 632.771,01	215	592.767,008 632.775,412	19.757	215	592.767,008 632.775,412	216	592.784,067 632.762,755	21.242	216	592.784,067 632.762,755	217	592.801,126 632.746,247	23.739
217	592.801,126 632.746,247	218	592.826,439 632.734,691	27.826	218	592.826,439 632.734,691	219	592.857,255 632.726,987	31.764	219	592.857,255 632.726,987	220	592.882,018 632.722,034	25.253
220	592.882,018 632.722,034	221	592.898,526 632.723,685	16.59	221	592.898,526 632.723,685	222	592.927,141 632.736,342	31.289	222	592.927,141 632.736,342	223	592.937,597 632.735,241	10.514
223	592.937,597 632.735,241	224	592.959,608 632.723,685	24.86	224	592.959,608 632.723,685	225	592.989,324 632.711,579	32.087	225	592.989,324 632.711,579	226	593.027,293 632.704,975	38.539
226	593.027,293 632.704,975	227	593.057,009 632.700,023	30.126	227	593.057,009 632.700,023	228	593.084,523 632.704,425	27.864	228	593.084,523 632.704,425	229	593.147,806 632.711,579	63.686
229	593.147,806 632.711,579	230	593.227,047 632.721,484	79.858	230	593.227,047 632.721,484	231	593.261,715 632.736,892	37.938	231	593.261,715 632.736,892	232	593.274,922 632.757,253	24.269
232	593.274,922 632.757,253	233	593.294,182 632.779,814	29.664	233	593.294,182 632.779,814	234	593.309,59 632.807,879	32.016	234	593.309,59 632.807,879	235	593.311,791 632.813,932	6.441
235	593.311,791 632.813,932	236	593.317,294 632.818,885	7.404	236	593.317,294 632.818,885	237	593.326,099 632.824,388	10.383	237	593.326,099 632.824,388	238	593.353,613 632.822,737	27.563
238	593.353,613 632.822,737	239	593.398,186 632.813,382	45.544	239	593.398,186 632.813,382	240	593.433,955 632.807,329	36.278	240	593.433,955 632.807,329	241	593.470,824 632.804,027	37.017
241	593.470,824 632.804,027	242	593.485,682 632.798,524	15.844	242	593.485,682 632.798,524	243	593.509,344 632.801,276	23.821	243	593.509,344 632.801,276	244	593.538,509 632.810,63	30.628
244	593.538,509 632.810,63	245	593.556,669 632.820,536	20.686	245	593.556,669 632.820,536	246	593.571,527 632.832,092	18.823	246	593.571,527 632.832,092	247	593.585,284 632.849,701	22.346
247	593.585,284 632.849,701	248	593.606,195 632.864,558	25.652	248	593.606,195 632.864,558	249	593.618,851 632.872,813	15.11	249	593.618,851 632.872,813	250	593.638,765 632.898,184	32.253
250	593.638,765 632.898,184	251	593.650,561 632.923,922	28.312	251	593.650,561 632.923,922	252	593.662,358 632.948,588	27.342	252	593.662,358 632.948,588	253	593.670,937 632.965,746	19.183
253	593.670,937 632.965,746	254	593.690,241 632.967,891	19.423	254	593.690,241 632.967,891	255	593.708,472 632.950,732	25.036	255	593.708,472 632.950,732	256	593.719,196 632.934,646	19.333
256	593.719,196 632.934,646	257	593.715,979 632.921,777	13.265	257	593.715,979 632.921,777	258	593.715,979 632.892,821	28.956	258	593.715,979 632.892,821	259	593.717,606 632.861,91	30.954
259	593.717,606 632.861,91	260	593.746,221 632.824,491	47.106	260	593.746,221 632.824,491	261	593.755,576 632.798,627	27.504	261	593.755,576 632.798,627	262	593.762,73 632.774,415	25.247
262	593.762,73 632.774,415	263	593.785,842 632.757,356	28.726	263	593.785,842 632.757,356	264	593.805,102 632.753,504	19.641	264	593.805,102 632.753,504	265	593.833,166 632.750,202	28.258
265	593.833,166 632.750,202	266	593.865,633 632.754,054	32.695	266	593.865,633 632.754,054	267	593.914,609 632.754,604	48.979	267	593.914,609 632.754,604	268	593.973,489 632.769,462	60.726
268	593.973,489 632.769,462	269	594.026,867 632.781,018	54.615	269	594.026,867 632.781,018	270	594.063,736 632.781,018	36.869	270	594.063,736 632.781,018	271	594.130,321 632.790,923	67.318
271	594.130,321 632.790,923	272	594.189,201 632.809,083	61.617	272	594.189,201 632.809,083	273	594.229,372 632.813,485	40.411	273	594.229,372 632.813,485	274	594.300,91 632.840,449	76.451
274	594.300,91 632.840,449	275	594.354,838 632.846,502	54.267	275	594.354,838 632.846,502	276	594.380,701 632.857,508	28.107	276	594.380,701 632.857,508	277	594.398,31 632.863,011	18.449
277	594.398,31 632.863,011	278	594.407,115 632.863,011	8.805	278	594.407,115 632.863,011	279	594.411,299 632.860,893	4.69	279	594.411,299 632.860,893	280	594.431,587 632.873,764	24.026
280	594.431,587 632.873,764	281	594.486,793 632.913,411	67.968	281	594.486,793 632.913,411	282	594.522,168 632.937,422	42.754	282	594.522,168 632.937,422	283	594.534,522 632.952,946	19.84
283	594.534,522 632.952,946	284	594.550,676 632.978,609	30.324	284	594.550,676 632.978,609	285	594.558,912 632.997,85	20.93	285	594.558,912 632.997,85	286	594.556,74 633.023,739	25.98
286	594.556,74 633.023,739	287	594.551,004 633.050,352	27.224	287	594.551,004 633.050,352	288	594.551,242 633.071,896	21.545	288	594.551,242 633.071,896	289	594.559,161 633.105,162	34.196
289	594.559,161 633.105,162	290	594.578,8 633.154,269	52.888	290	594.578,8 633.154,269	291	594.587,709 633.165,16	14.071	291	594.587,709 633.165,16	292	594.602,596 633.178,466	19.967
292	594.602,596 633.178,466	293	594.617,167 633.195,892	22.715	293	594.617,167 633.195,892	294	594.631,421 633.219,653	27.709	294	594.631,421 633.219,653	295	594.639,023 633.231,375	13.971
295	594.639,023 633.231,375	296	594.655,494 633.239,93	18.56	296	594.655,494 633.239,93	297	594.680,518 633.242,147	25.122	297	594.680,518 633.242,147	298	594.706,809 633.237,078	26.775
298	594.706,809 633.237,078	299	594.723,28 633.231,059	17.536	299	594.723,28 633.231,059	300	594.753,689 633.228,841	30.49	300	594.753,689 633.228,841	301	594.784,414 633.235,811	31.506
301	594.784,414 633.235,811	302	594.811,042 633.254,325	32.432	302	594.811,042 633.254,325	303	594.828,463 633.280,305	31.28	303	594.828,463 633.280,305	304	594.848,102 633.302,482	29.623

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
304	594.848,102 633.302,482	305	594.867,108 633.312,937	21.69 2	305	594.867,108 633.312,937	306	594.881,678 633.315,789	14.84 7	306	594.881,678 633.315,789	307	594.917,789 633.305,017	37.68 3
307	594.917,789 633.305,017	308	594.951,682 633.285,057	39.33 4	308	594.951,682 633.285,057	309	594.977,141 633.275,315	27.25 9	309	594.977,141 633.275,315	310	595.015,785 633.266,444	39.64 9
310	595.015,785 633.266,444	311	595.050,628 633.267,711	34.86 6	311	595.050,628 633.267,711	312	595.104,477 633.286,403	57.00 1	312	595.104,477 633.286,403	313	595.187,032 633.329,729	93.23 3
313	595.187,032 633.329,729	314	595.257,985 633.378,519	86.10 9	314	595.257,985 633.378,519	315	595.303,439 633.420,102	61.60 5	315	595.303,439 633.420,102	316	595.353,329 633.484,139	81.17 7
316	595.353,329 633.484,139	317	595.382,153 633.512,416	40.37 8	317	595.382,153 633.512,416	318	595.450,89 633.561,761	84.61 5	318	595.450,89 633.561,761	319	595.490,801 633.580,611	44.13 9
319	595.490,801 633.580,611	320	595.524,06 633.591,7	35.05 9	320	595.524,06 633.591,7	321	595.561,705 633.593,611	37.69 3	321	595.561,705 633.593,611	322	595.602,566 633.592,027	40.89 2
322	595.602,566 633.592,027	323	595.618,087 633.584,106	17.42 5	323	595.618,087 633.584,106	324	595.633,292 633.575,869	17.29 3	324	595.633,292 633.575,869	325	595.645,364 633.569,016	13.88 2
325	595.645,364 633.569,016	326	595.661,857 633.558,031	19.81 6	326	595.661,857 633.558,031	327	595.670,557 633.551,183	11.07 2	327	595.670,557 633.551,183	328	595.677,798 633.543,76	10.37
328	595.677,798 633.543,76	329	595.684,133 633.533,622	11.95 5	329	595.684,133 633.533,622	330	595.715,833 633.480,019	62.27 5	330	595.715,833 633.480,019	331	595.743,348 633.426,091	60.54 2
331	595.743,348 633.426,091	332	595.760,407 633.409,032	24.12 5	332	595.760,407 633.409,032	333	595.782,968 633.415,636	23.50 8	333	595.782,968 633.415,636	334	595.807,731 633.423,89	26.10 2
334	595.807,731 633.423,89	335	595.829,192 633.426,091	21.57 4	335	595.829,192 633.426,091	336	595.843,5 633.422,79	14.68 4	336	595.843,5 633.422,79	337	595.856,707 633.409,583	18.67 8
337	595.856,707 633.409,583	338	595.880,919 633.388,672	31.99 2	338	595.880,919 633.388,672	339	595.901,83 633.370,512	27.69 6	339	595.901,83 633.370,512	340	595.916,138 633.362,808	16.25
340	595.916,138 633.362,808	341	595.935,948 633.357,305	20.56	341	595.935,948 633.357,305	342	595.947,504 633.345,749	16.34 3	342	595.947,504 633.345,749	343	595.961,811 633.335,844	17.40 1
343	595.961,811 633.335,844	344	595.978,32 633.329,241	17.78 1	344	595.978,32 633.329,241	345	596.017,39 633.319,886	40.17 4	345	596.017,39 633.319,886	346	595.988,522 633.377,739	64.65 5
346	595.988,522 633.377,739	347	595.959,394 633.422,64	53.52 1	347	595.959,394 633.422,64	348	595.944,128 633.449,73	31.09 5	348	595.944,128 633.449,73	349	595.935,723 633.463,378	16.02 8
349	595.935,723 633.463,378	350	595.929,422 633.472,316	10.93 6	350	595.929,422 633.472,316	351	595.898,812 633.510,065	48.6	351	595.898,812 633.510,065	352	595.886,908 633.526,802	20.53 8
352	595.886,908 633.526,802	353	595.874,631 633.546,882	23.53 6	353	595.874,631 633.546,882	354	595.862,355 633.566,966	23.53 9	354	595.862,355 633.566,966	355	595.851,196 633.595,972	31.07 8
355	595.851,196 633.595,972	356	595.850,417 633.599,345	3.462	356	595.850,417 633.599,345	357	595.796,004 633.679,707	97.05 1	357	595.796,004 633.679,707	358	595.806,488 633.689,964	14.66 7
358	595.806,488 633.689,964	359	595.795,292 633.702,487	16.79 8	359	595.795,292 633.702,487	360	595.778,552 633.718,849	23.40 8	360	595.778,552 633.718,849	361	595.760,695 633.738,187	26.32 2
361	595.760,695 633.738,187	362	595.745,818 633.755,666	22.95 3	362	595.745,818 633.755,666	363	595.739,119 633.767,196	13.33 5	363	595.739,119 633.767,196	364	595.733,03 633.782,783	16.73 4
364	595.733,03 633.782,783	365	595.721,519 633.803,844	24.00 1	365	595.721,519 633.803,844	366	595.711,478 633.817,233	16.73 6	366	595.711,478 633.817,233	367	595.703,292 633.826,158	12.11
367	595.703,292 633.826,158	368	595.685,062 633.841,035	23.53	368	595.685,062 633.841,035	369	595.667,577 633.857,768	24.20 2	369	595.667,577 633.857,768	370	595.647,86 633.877,106	27.61 7
370	595.647,86 633.877,106	371	595.633,352 633.887,148	17.64 4	371	595.633,352 633.887,148	372	595.620,707 633.891,238	13.29	372	595.620,707 633.891,238	373	595.599,872 633.901,651	23.29 2
373	595.599,872 633.901,651	374	595.588,714 633.907,603	12.64 7	374	595.588,714 633.907,603	375	595.574,947 633.921,364	19.46 5	375	595.574,947 633.921,364	376	595.555,123 633.937,503	25.56 3
376	595.555,123 633.937,503	377	595.538,756 633.946,431	18.64 4	377	595.538,756 633.946,431	378	595.525,361 633.957,586	17.43 2	378	595.525,361 633.957,586	379	595.507,876 633.973,577	23.69 5
379	595.507,876 633.973,577	380	595.482,951 633.991,802	30.87 7	380	595.482,951 633.991,802	381	595.463,606 634.005,559	23.73 7	381	595.463,606 634.005,559	382	595.442,403 634.019,319	25.27 7
382	595.442,403 634.019,319	383	595.418,08 634.035,45	29.18 6	383	595.418,08 634.035,45	384	595.398,732 634.049,21	23.74 2	384	595.398,732 634.049,21	385	595.381,992 634.063,342	21.90 7
385	595.381,992 634.063,342	386	595.358,184 634.083,051	30.90 7	386	595.358,184 634.083,051	387	595.322,473 634.109,084	44.19 3	387	595.322,473 634.109,084	388	595.292,581 634.137,13	40.99
388	595.292,581 634.137,13	389	595.271,374 634.159,441	30.78 2	389	595.271,374 634.159,441	390	595.257,077 634.169,198	17.30 9	390	595.257,077 634.169,198	391	595.247,938 634.175,435	11.06 4
391	595.247,938 634.175,435	392	595.233,43 634.185,845	17.85 7	392	595.233,43 634.185,845	393	595.224,5 634.201,094	17.67 1	393	595.224,5 634.201,094	394	595.216,73 634.209,204	11.23 1
394	595.216,73 634.209,204	395	595.208,04 634.218,276	12.56 2	395	595.208,04 634.218,276	396	595.205,69 634.220,729	3.397	396	595.205,69 634.220,729	397	595.192,154 634.235,251	19.85 3
397	595.192,154 634.235,251	398	595.182,419 634.241,465	11.54 9	398	595.182,419 634.241,465	399	595.152,97 634.250,848	30.90 8	399	595.152,97 634.250,848	400	595.144,28 634.263,011	14.94 7
400	595.144,28 634.263,011	401	595.136,166 634.278,648	17.61 7	401	595.136,166 634.278,648	402	595.128,056 634.295,444	18.65 1	402	595.128,056 634.295,444	403	595.101,985 634.320,93	36.45 9

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
403	595.101,985 634.320,93	404	595.070,0 634.347,434	41.53 9	404	595.070,0 634.347,434	405	595.050,443 634.363,072	25.04	405	595.050,443 634.363,072	406	595.023,189 634.387,534	36.62 2
406	595.023,189 634.387,534	407	594.988,223 634.424,223	50.68 3	407	594.988,223 634.424,223	408	594.947,667 634.458,973	53.40 7	408	594.947,667 634.458,973	409	594.919,856 634.479,247	34.41 6
409	594.919,856 634.479,247	410	594.893,785 634.497,78	31.98 7	410	594.893,785 634.497,78	411	594.863,659 634.528,476	43.00 9	411	594.863,659 634.528,476	412	594.845,119 634.553,959	31.51 4
412	594.845,119 634.553,959	413	594.830,576 634.575,495	25.98 7	413	594.830,576 634.575,495	414	594.803,449 634.602,716	38.42 9	414	594.803,449 634.602,716	415	594.780,752 634.627,882	33.89
415	594.780,752 634.627,882	416	594.756,158 634.640,941	27.84 6	416	594.756,158 634.640,941	417	594.733,244 634.657,16	28.07 3	417	594.733,244 634.657,16	418	594.694,799 634.685,308	47.64 8
418	594.694,799 634.685,308	419	594.671,664 634.709,11	33.19 3	419	594.671,664 634.709,11	420	594.657,001 634.724,904	21.55 1	420	594.657,001 634.724,904	421	594.635,491 634.748,803	32.15 4
421	594.635,491 634.748,803	422	594.620,987 634.761,563	19.31 8	422	594.620,987 634.761,563	423	594.587,959 634.795,589	47.41 9	423	594.587,959 634.795,589	424	594.555,431 634.818,51	39.79 3
424	594.555,431 634.818,51	425	594.547,7 634.826,895	11.40 5	425	594.547,7 634.826,895	426	594.525,09 634.842,624	27.54 3	426	594.525,09 634.842,624	427	594.494,51 634.870,706	41.51 8
427	594.494,51 634.870,706	428	594.479,838 634.884,179	19.92	428	594.479,838 634.884,179	429	594.471,401 634.895,39	14.03 1	429	594.471,401 634.895,39	430	594.445,229 634.916,893	33.87 2
430	594.445,229 634.916,893	431	594.405,07 634.956,297	56.26 2	431	594.405,07 634.956,297	432	594.380,867 634.982,262	35.49 7	432	594.380,867 634.982,262	433	594.342,225 635.014,234	50.15 3
433	594.342,225 635.014,234	434	594.319,516 635.042,914	36.58 2	434	594.319,516 635.042,914	435	594.303,984 635.060,605	23.54 1	435	594.303,984 635.060,605	436	594.251,704 635.107,462	70.20 6
436	594.251,704 635.107,462	437	594.231,759 635.133,898	33.11 6	437	594.231,759 635.133,898	438	594.156,31 635.195,32	97.29	438	594.156,31 635.195,32	439	594.041,85 635.294,692	151.5 78
439	594.041,85 635.294,692	440	594.001,11 635.327,406	52.24 9	440	594.001,11 635.327,406	441	593.949,342 635.374,129	69.73 5	441	593.949,342 635.374,129	442	593.923,103 635.383,647	27.91 2
442	593.923,103 635.383,647	443	593.903,273 635.389,816	20.76 8	443	593.903,273 635.389,816	444	593.823,788 635.420,516	85.20 8	444	593.823,788 635.420,516	445	593.721,082 635.456,155	108.7 14
445	593.721,082 635.456,155	446	593.667,18 635.469,472	55.52 2	446	593.667,18 635.469,472	447	593.641,116 635.485,4	30.54 6	447	593.641,116 635.485,4	448	593.640,036 635.492,355	7.039
448	593.640,036 635.492,355	449	593.640,228 635.513,584	21.22 9	449	593.640,228 635.513,584	450	593.636,688 635.530,122	16.91 3	450	593.636,688 635.530,122	451	593.636,167 635.541,252	11.14 2
451	593.636,167 635.541,252	452	593.639,062 635.555,282	14.32 6	452	593.639,062 635.555,282	453	593.671,418 635.638,351	89.14 8	453	593.671,418 635.638,351	454	593.691,27 635.687,336	52.85 5
454	593.691,27 635.687,336	455	593.709,169 635.720,563	37.74 2	455	593.709,169 635.720,563	456	593.717,466 635.739,604	20.77	456	593.717,466 635.739,604	457	593.728,08 635.758,9	22.02 3
457	593.728,08 635.758,9	458	593.751,524 635.799,819	47.15 9	458	593.751,524 635.799,819	459	593.768,005 635.852,973	55.65 1	459	593.768,005 635.852,973	460	593.786,568 635.890,235	41.63
460	593.786,568 635.890,235	461	593.852,981 636.010,047	136.9 88	461	593.852,981 636.010,047	462	593.884,374 636.073,766	71.03 2	462	593.884,374 636.073,766	463	593.899,59 636.097,932	28.55 7
463	593.899,59 636.097,932	464	593.921,282 636.155,569	61.58 4	464	593.921,282 636.155,569	465	593.935,039 636.184,565	32.09 4	465	593.935,039 636.184,565	466	593.969,564 636.257,179	80.40 4
466	593.969,564 636.257,179	467	593.965,623 636.276,124	19.35	467	593.965,623 636.276,124	468	593.954,475 636.276,507	11.15 5	468	593.954,475 636.276,507	469	593.895,595 636.282,255	59.16
469	593.895,595 636.282,255	470	593.870,024 636.284,934	25.71 1	470	593.870,024 636.284,934	471	593.852,665 636.284,876	17.35 9	471	593.852,665 636.284,876	472	593.820,612 636.285,476	32.05 9
472	593.820,612 636.285,476	473	593.815,444 636.279,37	8.0	473	593.815,444 636.279,37	474	593.808,77 636.269,041	12.29 7	474	593.808,77 636.269,041	475	593.806,422 636.247,914	21.25 7
475	593.806,422 636.247,914	476	593.783,854 636.221,532	34.71 8	476	593.783,854 636.221,532	477	593.763,962 636.177,491	48.32 5	477	593.763,962 636.177,491	478	593.753,742 636.172,874	11.21 5
478	593.753,742 636.172,874	479	593.746,412 636.181,787	11.54	479	593.746,412 636.181,787	480	593.724,21 636.175,845	22.98 3	480	593.724,21 636.175,845	481	593.716,45 636.199,834	25.21 3
481	593.716,45 636.199,834	482	593.740,035 636.231,662	39.61 4	482	593.740,035 636.231,662	483	593.709,131 636.237,416	31.43 5	483	593.709,131 636.237,416	484	593.679,134 636.236,49	30.01 1
484	593.679,134 636.236,49	485	593.651,678 636.231,897	27.83 8	485	593.651,678 636.231,897	486	593.619,042 636.225,828	33.19 6	486	593.619,042 636.225,828	487	593.574,137 636.212,596	46.81 4
487	593.574,137 636.212,596	488	593.532,68 636.199,024	43.62 2	488	593.532,68 636.199,024	489	593.493,943 636.186,303	40.77 2	489	593.493,943 636.186,303	490	593.460,88 636.176,378	34.52 1
490	593.460,88 636.176,378	491	593.419,184 636.191,755	44.44 1	491	593.419,184 636.191,755	492	593.371,862 636.207,168	49.76 9	492	593.371,862 636.207,168	493	593.346,605 636.212,945	25.90 9
493	593.346,605 636.212,945	494	593.305,667 636.220,984	41.72	494	593.305,667 636.220,984	495	593.270,157 636.216,166	35.83 5	495	593.270,157 636.216,166	496	593.241,871 636.215,68	28.29
496	593.241,871 636.215,68	497	593.220,095 636.215,089	21.78 4	497	593.220,095 636.215,089	498	593.251,538 636.205,072	33.0	498	593.251,538 636.205,072	499	593.287,122 636.194,935	37.0
499	593.287,122 636.194,935	500	593.325,302 636.183,007	40.0	500	593.325,302 636.183,007	501	593.360,223 636.163,499	40.0	501	593.360,223 636.163,499	502	593.373,099 636.149,528	19.0

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
502	593.373,099 636.149,528	503	593.403,851 636.132,814	35.0	503	593.403,851 636.132,814	504	593.440,736 636.123,676	38.0	504	593.440,736 636.123,676	505	593.500,735 636.123,404	60.0
505	593.500,735 636.123,404	506	593.576,709 636.125,411	76.0	506	593.576,709 636.125,411	507	593.620,632 636.128,003	44.0	507	593.620,632 636.128,003	508	593.657,564 636.130,242	37.0
508	593.657,564 636.130,242	509	593.683,562 636.130,548	26.0	509	593.683,562 636.130,548	510	593.699,211 636.127,213	16.0	510	593.699,211 636.127,213	511	593.705,702 636.124,592	7.0
511	593.705,702 636.124,592	512	593.710,401 636.120,861	6.0	512	593.710,401 636.120,861	513	593.710,922 636.113,88	7.0	513	593.710,922 636.113,88	514	593.710,665 636.094,882	19.0
514	593.710,665 636.094,882	515	593.706,508 636.075,319	20.0	515	593.706,508 636.075,319	516	593.698,646 636.061,385	15.99 9	516	593.698,646 636.061,385	517	593.690,424 636.048,839	15.0
517	593.690,424 636.048,839	518	593.678,055 636.034,416	19.0	518	593.678,055 636.034,416	519	593.664,555 636.018,331	21.0	519	593.664,555 636.018,331	520	593.648,161 635.995,632	28.0
520	593.648,161 635.995,632	521	593.629,99 635.979,953	24.0	521	593.629,99 635.979,953	522	593.617,3 635.963,221	21.0	522	593.617,3 635.963,221	523	593.602,331 635.957,57	16.0
523	593.602,331 635.957,57	524	593.584,993 635.952,734	18.0	524	593.584,993 635.952,734	525	593.565,558 635.944,778	21.0	525	593.565,558 635.944,778	526	593.543,065 635.933,868	25.0
526	593.543,065 635.933,868	527	593.505,924 635.919,017	40.0	527	593.505,924 635.919,017	528	593.483,645 635.902,056	28.0	528	593.483,645 635.902,056	529	593.473,723 635.889,504	16.0
529	593.473,723 635.889,504	530	593.457,286 635.873,416	23.0	530	593.457,286 635.873,416	531	593.425,571 635.849,042	40.0	531	593.425,571 635.849,042	532	593.394,362 635.815,248	46.0
532	593.394,362 635.815,248	533	593.360,92 635.783,663	46.0	533	593.360,92 635.783,663	534	593.318,423 635.744,19	58.0	534	593.318,423 635.744,19	535	593.293,878 635.723,659	32.0
535	593.293,878 635.723,659	536	593.263,444 635.708,501	34.0	536	593.263,444 635.708,501	537	593.247,258 635.696,753	20.0	537	593.247,258 635.696,753	538	593.239,271 635.678,417	20.0
538	593.239,271 635.678,417	539	593.235,732 635.650,641	28.0	539	593.235,732 635.650,641	540	593.220,762 635.622,359	32.0	540	593.220,762 635.622,359	541	593.179,245 635.573,652	64.0
541	593.179,245 635.573,652	542	593.146,884 635.546,88	42.0	542	593.146,884 635.546,88	543	593.128,709 635.525,58	28.0	543	593.128,709 635.525,58	544	593.138,317 635.495,057	32.0
544	593.138,317 635.495,057	545	593.150,735 635.424,136	72.0	545	593.150,735 635.424,136	546	593.144,59 635.390,696	34.0	546	593.144,59 635.390,696	547	593.123,347 635.366,764	32.0
547	593.123,347 635.366,764	548	593.052,31 635.308,302	92.0	548	593.052,31 635.308,302	549	592.960,343 635.259,743	104.0	549	592.960,343 635.259,743	550	592.851,64 635.196,028	126.0
550	592.851,64 635.196,028	551	592.793,506 635.157,034	70.0	551	592.793,506 635.157,034	552	592.754,941 635.128,456	48.0	552	592.754,941 635.128,456	553	592.693,202 635.080,787	78.0
553	592.693,202 635.080,787	554	592.665,527 635.034,418	54.0	554	592.665,527 635.034,418	555	592.617,985 634.960,366	88.0	555	592.617,985 634.960,366	556	592.594,566 634.918,467	48.0
556	592.594,566 634.918,467	557	592.589,388 634.838,634	80.0	557	592.589,388 634.838,634	558	592.594,874 634.746,798	92.0	558	592.594,874 634.746,798	559	592.572,689 634.672,019	78.0
559	592.572,689 634.672,019	560	592.558,942 634.640,922	34.0	560	592.558,942 634.640,922	561	592.589,462 634.598,821	52.0	561	592.589,462 634.598,821	562	592.594,136 634.563,125	36.0
562	592.594,136 634.563,125	563	592.579,436 634.525,925	40.0	563	592.579,436 634.525,925	564	592.576,86 634.486,008	40.0	564	592.576,86 634.486,008	565	592.562,689 634.415,416	72.0
565	592.562,689 634.415,416	566	592.541,348 634.367,997	52.0	566	592.541,348 634.367,997	567	592.536,235 634.358,257	11.0	567	592.536,235 634.358,257	568	592.537,732 634.341,323	17.0
568	592.537,732 634.341,323	569	592.548,897 634.280,337	62.0	569	592.548,897 634.280,337	570	592.542,568 634.242,868	38.0	570	592.542,568 634.242,868	571	592.536,057 634.203,401	40.0
571	592.536,057 634.203,401	572	592.543,342 634.157,982	46.0	572	592.543,342 634.157,982	573	592.555,271 634.074,833	84.0	573	592.555,271 634.074,833	574	592.571,538 634.036,111	42.0
574	592.571,538 634.036,111	575	592.613,401 633.987,701	64.0	575	592.613,401 633.987,701	576	592.643,32 633.926,637	68.0	576	592.643,32 633.926,637	577	592.660,0 633.883,768	46.0
577	592.660,0 633.883,768	578	592.684,7 633.842,611	48.0	578	592.684,7 633.842,611	579	592.697,247 633.808,868	36.0	579	592.697,247 633.808,868	580	592.697,764 633.766,871	42.0
580	592.697,764 633.766,871	581	592.709,114 633.724,36	44.0	581	592.709,114 633.724,36	582	592.726,063 633.656,443	70.0	582	592.726,063 633.656,443	583	592.734,852 633.617,421	40.0
583	592.734,852 633.617,421	584	592.747,702 633.592,544	28.0	584	592.747,702 633.592,544	585	592.758,898 633.575,971	20.0	585	592.758,898 633.575,971	586	592.757,148 633.534,008	42.0
586	592.757,148 633.534,008	587	592.780,364 633.477,598	61.0	587	592.780,364 633.477,598	588	592.793,124 633.437,583	42.0	588	592.793,124 633.437,583	589	592.809,612 633.402,24	39.0
589	592.809,612 633.402,24	590	592.815,133 633.362,623	40.0	590	592.815,133 633.362,623	591	592.815,476 633.314,624	48.0	591	592.815,476 633.314,624	592	592.804,547 633.269,347	46.57 8
592	592.804,547 633.269,347	593	592.799,658 633.274,665	7.224	593	592.799,658 633.274,665	594	592.809,471 633.315,317	41.82	594	592.809,471 633.315,317	595	592.809,136 633.362,186	46.87
595	592.809,136 633.362,186	596	592.803,793 633.400,52	38.70 5	596	592.803,793 633.400,52	597	592.787,524 633.435,395	38.48 3	597	592.787,524 633.435,395	598	592.774,722 633.475,542	42.13 9
598	592.774,722 633.475,542	599	592.751,099 633.532,942	62.07 1	599	592.751,099 633.532,942	600	592.752,822 633.574,249	41.34 2	600	592.752,822 633.574,249	601	592.742,533 633.589,477	18.37 8

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
601	592.742,533 633.589,477	602	592.729,167 633.615,351	29.12 2	602	592.729,167 633.615,351	603	592.720,225 633.655,058	40.70 1	603	592.720,225 633.655,058	604	592.703,305 633.722,86	69.88 2
604	592.703,305 633.722,86	605	592.691,773 633.766,048	44.70 1	605	592.691,773 633.766,048	606	592.691,26 633.807,753	41.70 8	606	592.691,26 633.807,753	607	592.679,269 633.839,999	34.40 3
607	592.679,269 633.839,999	608	592.654,593 633.881,117	47.95 4	608	592.654,593 633.881,117	609	592.637,82 633.924,225	46.25 6	609	592.637,82 633.924,225	610	592.608,354 633.984,364	66.97
610	592.608,354 633.984,364	611	592.566,376 634.032,908	64.17 7	611	592.566,376 634.032,908	612	592.549,442 634.073,219	43.72 4	612	592.549,442 634.073,219	613	592.537,41 634.157,081	84.72
613	592.537,41 634.157,081	614	592.529,978 634.203,415	46.92 7	614	592.529,978 634.203,415	615	592.536,65 634.243,856	40.98 8	615	592.536,65 634.243,856	616	592.542,805 634.280,295	36.95 6
616	592.542,805 634.280,295	617	592.531,78 634.340,517	61.22 3	617	592.531,78 634.340,517	618	592.530,104 634.359,485	19.04 2	618	592.530,104 634.359,485	619	592.535,951 634.370,625	12.58 1
619	592.535,951 634.370,625	620	592.556,94 634.417,261	51.14 1	620	592.556,94 634.417,261	621	592.570,898 634.486,795	70.92 1	621	592.570,898 634.486,795	622	592.573,509 634.527,252	40.54 2
622	592.573,509 634.527,252	623	592.587,985 634.563,886	39.39	623	592.587,985 634.563,886	624	592.583,71 634.596,532	32.92 4	624	592.583,71 634.596,532	625	592.552,06 634.640,194	53.92 7
625	592.552,06 634.640,194	626	592.567,046 634.674,094	37.06 5	626	592.567,046 634.674,094	627	592.588,821 634.747,493	76.56 1	627	592.588,821 634.747,493	628	592.583,376 634.838,65	91.31 9
628	592.583,376 634.838,65	629	592.588,666 634.920,209	81.73 1	629	592.588,666 634.920,209	630	592.612,837 634.963,453	49.54	630	592.612,837 634.963,453	631	592.660,426 635.037,577	88.08 5
631	592.660,426 635.037,577	632	592.688,634 635.084,84	55.04 1	632	592.688,634 635.084,84	633	592.751,321 635.133,242	79.19 8	633	592.751,321 635.133,242	634	592.790,047 635.161,938	48.2
634	592.790,047 635.161,938	635	592.848,448 635.201,112	70.32 3	635	592.848,448 635.201,112	636	592.957,424 635.264,987	126.3 15	636	592.957,424 635.264,987	637	593.048,969 635.313,323	103.5 23
637	593.048,969 635.313,323	638	593.119,172 635.371,099	90.92	638	593.119,172 635.371,099	639	593.138,992 635.393,427	29.85 6	639	593.138,992 635.393,427	640	593.144,64 635.424,162	31.24 9
640	593.144,64 635.424,162	641	593.132,475 635.493,633	70.52 8	641	593.132,475 635.493,633	642	593.121,988 635.526,948	34.92 7	642	593.121,988 635.526,948	643	593.142,658 635.551,171	31.84 3
643	593.142,658 635.551,171	644	593.175,018 635.577,942	41.99 8	644	593.175,018 635.577,942	645	593.215,768 635.625,749	62.81 8	645	593.215,768 635.625,749	646	593.229,918 635.652,483	30.24 8
646	593.229,918 635.652,483	647	593.233,428 635.680,026	27.76 6	647	593.233,428 635.680,026	648	593.242,41 635.700,648	22.49 3	648	593.242,41 635.700,648	649	593.260,323 635.713,649	22.13 3
649	593.260,323 635.713,649	650	593.290,57 635.728,715	33.79 2	650	593.290,57 635.728,715	651	593.314,454 635.748,693	31.13 8	651	593.314,454 635.748,693	652	593.356,818 635.788,042	57.81 9
652	593.356,818 635.788,042	653	593.390,093 635.819,47	45.77	653	593.390,093 635.819,47	654	593.421,51 635.853,488	46.30 6	654	593.421,51 635.853,488	655	593.453,346 635.877,955	40.15 2
655	593.453,346 635.877,955	656	593.469,253 635.893,525	22.25 9	656	593.469,253 635.893,525	657	593.479,408 635.906,371	16.37 6	657	593.479,408 635.906,371	658	593.502,939 635.924,285	29.57 3
658	593.502,939 635.924,285	659	593.540,638 635.939,36	40.60 2	659	593.540,638 635.939,36	660	593.563,11 635.950,259	24.97 6	660	593.563,11 635.950,259	661	593.583,044 635.958,42	21.53 9
661	593.583,044 635.958,42	662	593.600,462 635.963,278	18.08 3	662	593.600,462 635.963,278	663	593.613,564 635.968,224	14.00 5	663	593.613,564 635.968,224	664	593.625,592 635.984,083	19.90 4
664	593.625,592 635.984,083	665	593.643,709 635.999,715	23.92 9	665	593.643,709 635.999,715	666	593.659,818 636.022,021	27.51 5	666	593.659,818 636.022,021	667	593.673,48 636.038,298	21.25
667	593.673,48 636.038,298	668	593.685,618 636.052,451	18.64 5	668	593.685,618 636.052,451	669	593.693,518 636.064,508	14.41 5	669	593.693,518 636.064,508	670	593.700,833 636.077,465	14.88
670	593.700,833 636.077,465	671	593.704,673 636.095,552	18.49	671	593.704,673 636.095,552	672	593.704,919 636.113,697	18.14 6	672	593.704,919 636.113,697	673	593.704,613 636.117,795	4.109
673	593.704,613 636.117,795	674	593.702,65 636.119,354	2.506	674	593.702,65 636.119,354	675	593.697,449 636.121,454	5.609	675	593.697,449 636.121,454	676	593.682,965 636.124,541	14.80 9
676	593.682,965 636.124,541	677	593.657,781 636.124,244	25.18 6	677	593.657,781 636.124,244	678	593.620,99 636.122,013	36.85 9	678	593.620,99 636.122,013	679	593.576,965 636.119,415	44.10 2
679	593.576,965 636.119,415	680	593.500,801 636.117,404	76.19	680	593.500,801 636.117,404	681	593.439,99 636.117,679	60.81 1	681	593.439,99 636.117,679	682	593.401,661 636.127,175	39.48 8
682	593.401,661 636.127,175	683	593.369,361 636.144,73	36.76 3	683	593.369,361 636.144,73	684	593.356,46 636.158,728	19.03 6	684	593.356,46 636.158,728	685	593.322,919 636.177,465	38.42
685	593.322,919 636.177,465	686	593.285,405 636.189,185	39.30 2	686	593.285,405 636.189,185	687	593.249,805 636.199,327	37.01 7	687	593.249,805 636.199,327	688	593.217,599 636.209,587	33.80 1
688	593.217,599 636.209,587	689	593.203,258 636.220,54	18.04 5	689	593.203,258 636.220,54	690	593.198,504 636.213,298	8.663	690	593.198,504 636.213,298	691	593.179,421 636.205,512	20.61
691	593.179,421 636.205,512	692	593.149,333 636.186,85	35.40 6	692	593.149,333 636.186,85	693	593.135,655 636.183,644	14.04 9	693	593.135,655 636.183,644	694	593.096,29 636.179,586	39.57 4
694	593.096,29 636.179,586	695	593.071,672 636.172,559	25.60 1	695	593.071,672 636.172,559	696	593.037,617 636.168,651	34.27 8	696	593.037,617 636.168,651	697	593.026,782 636.175,502	12.81 9
697	593.026,782 636.175,502	698	592.981,264 636.200,955	52.15 1	698	592.981,264 636.200,955	699	592.916,409 636.209,394	65.40 2	699	592.916,409 636.209,394	700	592.883,122 636.206,975	33.37 5

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
700	592.883,122 636.206,975	701	592.855,763 636.225,904	33.269	701	592.855,763 636.225,904	702	592.833,306 636.256,362	37.842	702	592.833,306 636.256,362	703	592.803,962 636.295,454	48.88
703	592.803,962 636.295,454	704	592.773,138 636.302,375	31.591	704	592.773,138 636.302,375	705	592.781,651 636.317,105	17.013	705	592.781,651 636.317,105	706	592.769,188 636.331,516	19.053
706	592.769,188 636.331,516	707	592.768,804 636.341,143	9.635	707	592.768,804 636.341,143	708	592.755,789 636.344,64	13.477	708	592.755,789 636.344,64	709	592.735,685 636.347,319	20.282
709	592.735,685 636.347,319	710	592.703,854 636.348,995	31.875	710	592.703,854 636.348,995	711	592.667,47 636.347,988	36.399	711	592.667,47 636.347,988	712	592.612,853 636.345,978	54.653
712	592.612,853 636.345,978	713	592.567,285 636.344,302	45.599	713	592.567,285 636.344,302	714	592.518,702 636.342,628	48.612	714	592.518,702 636.342,628	715	592.474,472 636.340,618	44.276
715	592.474,472 636.340,618	1	592.435,605 636.340,414	38.868										

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

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

**DATE DESPRE IMOBILUL NR. 5468**

Oficiul de Cadastru și Publicitate Imobiliară NEAMT  
Biroul de Cadastru și Publicitate Imobiliară Targu-Neamț

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Neamț

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 31.800 Masurata: 31.762	Sector cadastral:100 Teren neimprejmuit; DIFERENTA DE SUPRAFATA INSCRISA IN INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI SE REGASESTE IN ALTE SECTOARE CADASTRALE

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 1705, din 21/12/2006 emis de GUVERNUL ROMANIEI;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1 1) <b>STATUL ROMAN</b> , CIF:9999999999999, -domeniul public	A1
Act Normativ nr. 982, din 29/12/1998 emis de GUVERNUL ROMANIEI (ORDIN 206/ 28.02.2018, AVIZ CTAS 894/13.12.2017 EXTRAS DIN AMENAJAMENTUL SILVIC AL UNITATILOR DE PRODUCTIE);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1 1) <b>RNP - ROMSILVA - PRIN DIRECTIA SILVICA NEAMT</b> , CIF:1590120	A1

**C. Partea III. SARCINI .**

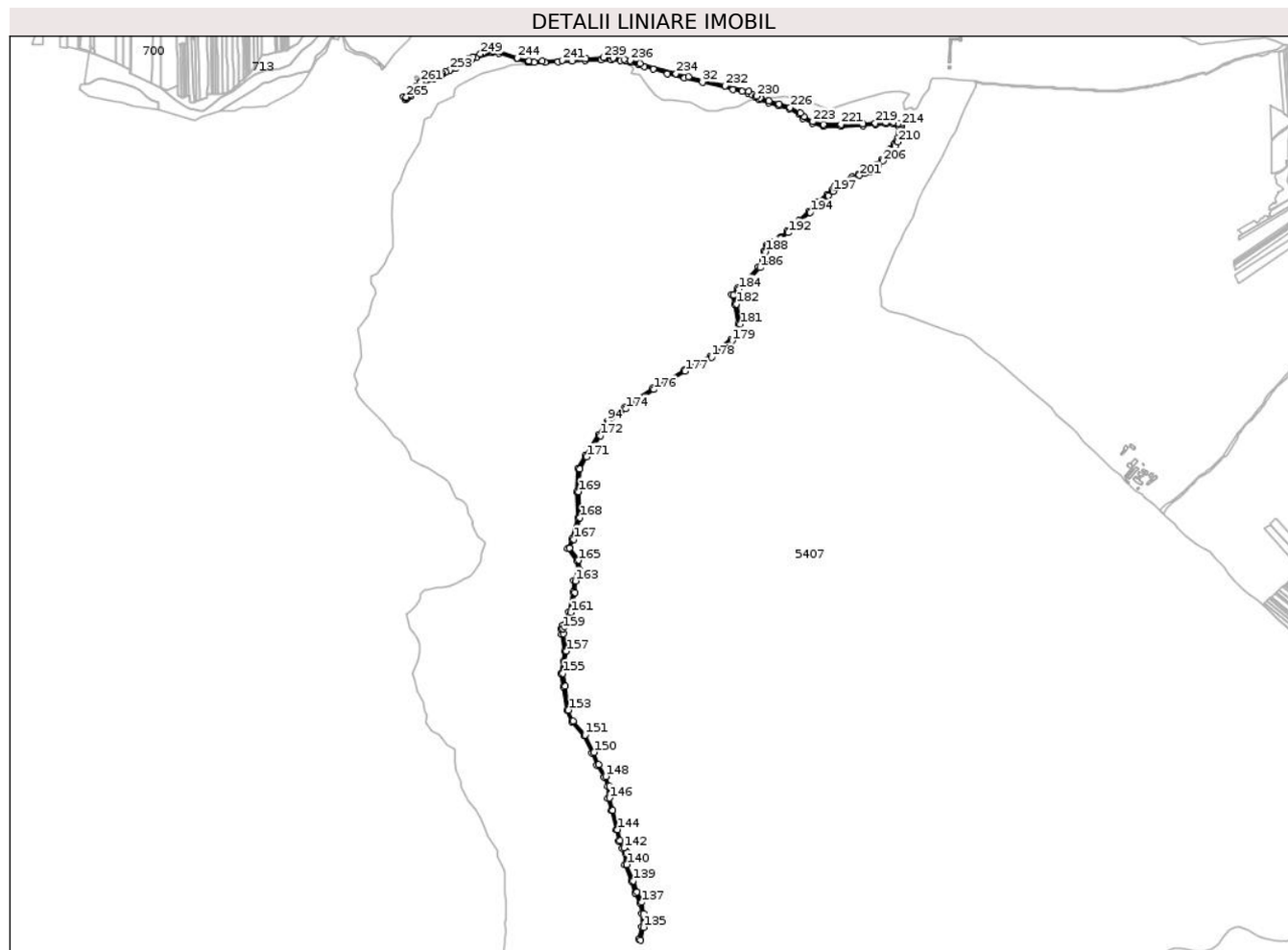
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 31.800 Masurata: 31.762	DIFERENȚA DE SUPRAFAȚA INSCRISĂ ÎN INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI SE REGĂSEȘTE ÎN ALTE SECTOARE CADASTRALE

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	31.762	54	682, 692, 694	-	FE 001, DE 682, DE 692, DE 694

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	591.982,452 636.220,398	2	591.989,789 636.208,66	13.843	2	591.989,789 636.208,66	3	591.992,955 636.213,699	5.951	3	591.992,955 636.213,699	4	592.009,113 636.221,85	18.098
4	592.009,113 636.221,85	5	592.039,872 636.260,346	49.275	5	592.039,872 636.260,346	6	592.085,785 636.280,718	50.236	6	592.085,785 636.280,718	7	592.101,219 636.285,724	16.226
7	592.101,219 636.285,724	8	592.164,341 636.319,653	71.663	8	592.164,341 636.319,653	9	592.217,434 636.349,074	60.7	9	592.217,434 636.349,074	10	592.236,594 636.357,153	20.794
10	592.236,594 636.357,153	11	592.291,242 636.373,615	57.074	11	592.291,242 636.373,615	12	592.313,313 636.372,814	22.086	12	592.313,313 636.372,814	13	592.377,024 636.352,875	66.758
13	592.377,024 636.352,875	14	592.416,281 636.340,991	41.016	14	592.416,281 636.340,991	15	592.417,983 636.340,476	1.779	15	592.417,983 636.340,476	16	592.421,519 636.341,331	3.638

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	592.421,519 636.341,331	17	592.435,605 636.340,414	14.116	17	592.435,605 636.340,414	18	592.474,472 636.340,618	38.868	18	592.474,472 636.340,618	19	592.518,702 636.342,628	44.276
19	592.518,702 636.342,628	20	592.567,285 636.344,302	48.612	20	592.567,285 636.344,302	21	592.612,853 636.345,978	45.599	21	592.612,853 636.345,978	22	592.667,47 636.347,988	54.653
22	592.667,47 636.347,988	23	592.703,854 636.348,995	36.399	23	592.703,854 636.348,995	24	592.735,685 636.347,319	31.875	24	592.735,685 636.347,319	25	592.755,789 636.344,64	20.282
25	592.755,789 636.344,64	26	592.768,804 636.341,143	13.477	26	592.768,804 636.341,143	27	592.800,081 636.331,502	32.729	27	592.800,081 636.331,502	28	592.817,482 636.326,279	18.168
28	592.817,482 636.326,279	29	592.849,956 636.316,205	34.0	29	592.849,956 636.316,205	30	592.899,143 636.300,953	51.498	30	592.899,143 636.300,953	31	592.957,703 636.286,204	60.389
31	592.957,703 636.286,204	32	593.020,295 636.270,82	64.454	32	593.020,295 636.270,82	33	593.126,962 636.245,834	109.554	33	593.126,962 636.245,834	34	593.157,212 636.238,401	31.15
34	593.157,212 636.238,401	35	593.179,331 636.232,596	22.868	35	593.179,331 636.232,596	36	593.193,41 636.226,35	15.402	36	593.193,41 636.226,35	37	593.203,258 636.220,54	11.434
37	593.203,258 636.220,54	38	593.217,599 636.209,587	18.045	38	593.217,599 636.209,587	39	593.249,805 636.199,327	33.801	39	593.249,805 636.199,327	40	593.285,405 636.189,185	37.017
40	593.285,405 636.189,185	41	593.322,919 636.177,465	39.302	41	593.322,919 636.177,465	42	593.356,46 636.158,728	38.42	42	593.356,46 636.158,728	43	593.369,361 636.144,73	19.036
43	593.369,361 636.144,73	44	593.401,661 636.127,175	36.763	44	593.401,661 636.127,175	45	593.439,99 636.117,679	39.488	45	593.439,99 636.117,679	46	593.500,801 636.117,404	60.811
46	593.500,801 636.117,404	47	593.576,965 636.119,415	76.19	47	593.576,965 636.119,415	48	593.620,99 636.122,013	44.102	48	593.620,99 636.122,013	49	593.657,781 636.124,244	36.859
49	593.657,781 636.124,244	50	593.682,965 636.124,541	25.186	50	593.682,965 636.124,541	51	593.697,449 636.121,454	14.809	51	593.697,449 636.121,454	52	593.702,65 636.119,354	5.609
52	593.702,65 636.119,354	53	593.704,613 636.117,795	2.506	53	593.704,613 636.117,795	54	593.704,919 636.113,697	4.109	54	593.704,919 636.113,697	55	593.704,673 636.095,552	18.146
55	593.704,673 636.095,552	56	593.700,833 636.077,465	18.49	56	593.700,833 636.077,465	57	593.693,518 636.064,508	14.88	57	593.693,518 636.064,508	58	593.685,618 636.052,451	14.415
58	593.685,618 636.052,451	59	593.673,48 636.038,298	18.645	59	593.673,48 636.038,298	60	593.659,818 636.022,021	21.25	60	593.659,818 636.022,021	61	593.643,709 635.999,715	27.515
61	593.643,709 635.999,715	62	593.625,592 635.984,083	23.929	62	593.625,592 635.984,083	63	593.613,564 635.968,224	19.904	63	593.613,564 635.968,224	64	593.600,462 635.963,278	14.005
64	593.600,462 635.963,278	65	593.583,044 635.958,42	18.083	65	593.583,044 635.958,42	66	593.563,11 635.950,259	21.539	66	593.563,11 635.950,259	67	593.540,638 635.939,36	24.976
67	593.540,638 635.939,36	68	593.502,939 635.924,285	40.602	68	593.502,939 635.924,285	69	593.479,408 635.906,371	29.573	69	593.479,408 635.906,371	70	593.469,253 635.893,525	16.376
70	593.469,253 635.893,525	71	593.453,346 635.877,955	22.259	71	593.453,346 635.877,955	72	593.421,51 635.853,488	40.152	72	593.421,51 635.853,488	73	593.390,093 635.819,47	46.306
73	593.390,093 635.819,47	74	593.356,818 635.788,042	45.77	74	593.356,818 635.788,042	75	593.314,454 635.748,693	57.819	75	593.314,454 635.748,693	76	593.290,57 635.728,715	31.138
76	593.290,57 635.728,715	77	593.260,323 635.713,649	33.792	77	593.260,323 635.713,649	78	593.242,41 635.700,648	22.133	78	593.242,41 635.700,648	79	593.233,428 635.680,026	22.493
79	593.233,428 635.680,026	80	593.229,918 635.652,483	27.766	80	593.229,918 635.652,483	81	593.215,768 635.625,749	30.248	81	593.215,768 635.625,749	82	593.175,018 635.577,942	62.818
82	593.175,018 635.577,942	83	593.142,658 635.551,171	41.998	83	593.142,658 635.551,171	84	593.121,988 635.526,948	31.843	84	593.121,988 635.526,948	85	593.132,475 635.493,633	34.927
85	593.132,475 635.493,633	86	593.144,64 635.424,162	70.528	86	593.144,64 635.424,162	87	593.138,992 635.393,427	31.249	87	593.138,992 635.393,427	88	593.119,172 635.371,099	29.856
88	593.119,172 635.371,099	89	593.048,969 635.313,323	90.92	89	593.048,969 635.313,323	90	592.957,424 635.264,987	103.523	90	592.957,424 635.264,987	91	592.848,448 635.201,112	126.315
91	592.848,448 635.201,112	92	592.790,047 635.161,938	70.323	92	592.790,047 635.161,938	93	592.751,321 635.133,242	48.2	93	592.751,321 635.133,242	94	592.688,634 635.084,84	79.198
94	592.688,634 635.084,84	95	592.660,426 635.037,577	55.041	95	592.660,426 635.037,577	96	592.612,837 634.963,453	88.085	96	592.612,837 634.963,453	97	592.588,666 634.920,209	49.54
97	592.588,666 634.920,209	98	592.583,376 634.838,65	81.731	98	592.583,376 634.838,65	99	592.588,821 634.747,493	91.319	99	592.588,821 634.747,493	100	592.567,046 634.674,094	76.561
100	592.567,046 634.674,094	101	592.552,06 634.640,194	37.065	101	592.552,06 634.640,194	102	592.583,71 634.596,532	53.927	102	592.583,71 634.596,532	103	592.587,985 634.563,886	32.924
103	592.587,985 634.563,886	104	592.573,509 634.527,252	39.39	104	592.573,509 634.527,252	105	592.570,898 634.486,795	40.542	105	592.570,898 634.486,795	106	592.556,94 634.417,261	70.921
106	592.556,94 634.417,261	107	592.535,951 634.370,625	51.141	107	592.535,951 634.370,625	108	592.530,104 634.359,485	12.581	108	592.530,104 634.359,485	109	592.531,78 634.340,517	19.042
109	592.531,78 634.340,517	110	592.542,805 634.280,295	61.223	110	592.542,805 634.280,295	111	592.536,65 634.243,856	36.956	111	592.536,65 634.243,856	112	592.529,978 634.203,415	40.988
112	592.529,978 634.203,415	113	592.537,41 634.157,081	46.927	113	592.537,41 634.157,081	114	592.549,442 634.073,219	84.72	114	592.549,442 634.073,219	115	592.566,376 634.032,908	43.724

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	592.566,376 634.032,908	116	592.608,354 633.984,364	64.177	116	592.608,354 633.984,364	117	592.637,82 633.924,225	66.97	117	592.637,82 633.924,225	118	592.654,593 633.881,117	46.256
118	592.654,593 633.881,117	119	592.679,269 633.839,999	47.954	119	592.679,269 633.839,999	120	592.691,26 633.807,753	34.403	120	592.691,26 633.807,753	121	592.691,773 633.766,048	41.708
121	592.691,773 633.766,048	122	592.703,305 633.722,86	44.701	122	592.703,305 633.722,86	123	592.720,225 633.655,058	69.882	123	592.720,225 633.655,058	124	592.729,167 633.615,351	40.701
124	592.729,167 633.615,351	125	592.742,533 633.589,477	29.122	125	592.742,533 633.589,477	126	592.752,822 633.574,249	18.378	126	592.752,822 633.574,249	127	592.751,099 633.532,942	41.342
127	592.751,099 633.532,942	128	592.774,722 633.475,542	62.071	128	592.774,722 633.475,542	129	592.787,524 633.435,395	42.139	129	592.787,524 633.435,395	130	592.803,793 633.400,52	38.483
130	592.803,793 633.400,52	131	592.809,136 633.362,186	38.705	131	592.809,136 633.362,186	132	592.809,471 633.315,317	46.87	132	592.809,471 633.315,317	133	592.799,658 633.274,665	41.82
133	592.799,658 633.274,665	134	592.804,547 633.269,347	7.224	134	592.804,547 633.269,347	135	592.815,476 633.314,624	46.578	135	592.815,476 633.314,624	136	592.815,133 633.362,623	48.0
136	592.815,133 633.362,623	137	592.809,612 633.402,24	40.0	137	592.809,612 633.402,24	138	592.793,124 633.437,583	39.0	138	592.793,124 633.437,583	139	592.780,364 633.477,598	42.0
139	592.780,364 633.477,598	140	592.757,148 633.534,008	61.0	140	592.757,148 633.534,008	141	592.758,898 633.575,971	42.0	141	592.758,898 633.575,971	142	592.747,702 633.592,544	20.0
142	592.747,702 633.592,544	143	592.734,852 633.617,421	28.0	143	592.734,852 633.617,421	144	592.726,063 633.656,443	40.0	144	592.726,063 633.656,443	145	592.709,114 633.724,36	70.0
145	592.709,114 633.724,36	146	592.697,764 633.766,871	44.0	146	592.697,764 633.766,871	147	592.697,247 633.808,868	42.0	147	592.697,247 633.808,868	148	592.684,7 633.842,611	36.0
148	592.684,7 633.842,611	149	592.660,0 633.883,768	48.0	149	592.660,0 633.883,768	150	592.643,32 633.926,637	46.0	150	592.643,32 633.926,637	151	592.613,401 633.987,701	68.0
151	592.613,401 633.987,701	152	592.571,538 634.036,111	64.0	152	592.571,538 634.036,111	153	592.555,271 634.074,833	42.0	153	592.555,271 634.074,833	154	592.543,342 634.157,982	84.0
154	592.543,342 634.157,982	155	592.536,057 634.203,401	46.0	155	592.536,057 634.203,401	156	592.542,568 634.242,868	40.0	156	592.542,568 634.242,868	157	592.548,897 634.280,337	38.0
157	592.548,897 634.280,337	158	592.537,732 634.341,323	62.0	158	592.537,732 634.341,323	159	592.536,235 634.358,257	17.0	159	592.536,235 634.358,257	160	592.541,348 634.367,997	11.0
160	592.541,348 634.367,997	161	592.562,689 634.415,416	52.0	161	592.562,689 634.415,416	162	592.576,86 634.486,008	72.0	162	592.576,86 634.486,008	163	592.579,436 634.525,925	40.0
163	592.579,436 634.525,925	164	592.594,136 634.563,125	40.0	164	592.594,136 634.563,125	165	592.589,462 634.598,821	36.0	165	592.589,462 634.598,821	166	592.558,942 634.640,922	52.0
166	592.558,942 634.640,922	167	592.572,689 634.672,019	34.0	167	592.572,689 634.672,019	168	592.594,874 634.746,798	78.0	168	592.594,874 634.746,798	169	592.589,388 634.838,634	92.0
169	592.589,388 634.838,634	170	592.594,566 634.918,467	80.0	170	592.594,566 634.918,467	171	592.617,985 634.960,366	48.0	171	592.617,985 634.960,366	172	592.665,527 635.034,418	88.0
172	592.665,527 635.034,418	173	592.693,202 635.080,787	54.0	173	592.693,202 635.080,787	174	592.754,941 635.128,456	78.0	174	592.754,941 635.128,456	175	592.793,506 635.157,034	48.0
175	592.793,506 635.157,034	176	592.851,64 635.196,028	70.0	176	592.851,64 635.196,028	177	592.960,343 635.259,743	126.0	177	592.960,343 635.259,743	178	593.052,31 635.308,302	104.0
178	593.052,31 635.308,302	179	593.123,347 635.366,764	92.0	179	593.123,347 635.366,764	180	593.144,59 635.390,696	32.0	180	593.144,59 635.390,696	181	593.150,735 635.424,136	34.0
181	593.150,735 635.424,136	182	593.138,317 635.495,057	72.0	182	593.138,317 635.495,057	183	593.128,709 635.525,58	32.0	183	593.128,709 635.525,58	184	593.146,884 635.546,88	28.0
184	593.146,884 635.546,88	185	593.179,245 635.573,652	42.0	185	593.179,245 635.573,652	186	593.220,762 635.622,359	64.0	186	593.220,762 635.622,359	187	593.235,732 635.650,641	32.0
187	593.235,732 635.650,641	188	593.239,271 635.678,417	28.0	188	593.239,271 635.678,417	189	593.247,258 635.696,753	20.0	189	593.247,258 635.696,753	190	593.263,444 635.708,501	20.0
190	593.263,444 635.708,501	191	593.293,878 635.723,659	34.0	191	593.293,878 635.723,659	192	593.318,423 635.744,19	32.0	192	593.318,423 635.744,19	193	593.360,92 635.783,663	58.0
193	593.360,92 635.783,663	194	593.394,362 635.815,248	46.0	194	593.394,362 635.815,248	195	593.425,571 635.849,042	46.0	195	593.425,571 635.849,042	196	593.457,286 635.873,416	40.0
196	593.457,286 635.873,416	197	593.473,723 635.889,504	23.0	197	593.473,723 635.889,504	198	593.483,645 635.902,056	16.0	198	593.483,645 635.902,056	199	593.505,924 635.919,017	28.0
199	593.505,924 635.919,017	200	593.543,065 635.933,868	40.0	200	593.543,065 635.933,868	201	593.565,558 635.944,778	25.0	201	593.565,558 635.944,778	202	593.584,993 635.952,734	21.0
202	593.584,993 635.952,734	203	593.602,331 635.957,57	18.0	203	593.602,331 635.957,57	204	593.617,3 635.963,221	16.0	204	593.617,3 635.963,221	205	593.629,99 635.979,953	21.0
205	593.629,99 635.979,953	206	593.648,161 635.995,632	24.0	206	593.648,161 635.995,632	207	593.664,555 636.018,331	28.0	207	593.664,555 636.018,331	208	593.678,055 636.034,416	21.0
208	593.678,055 636.034,416	209	593.690,424 636.048,839	19.0	209	593.690,424 636.048,839	210	593.698,646 636.061,385	15.0	210	593.698,646 636.061,385	211	593.706,508 636.075,319	15.999
211	593.706,508 636.075,319	212	593.710,665 636.094,882	20.0	212	593.710,665 636.094,882	213	593.710,922 636.113,88	19.0	213	593.710,922 636.113,88	214	593.710,401 636.120,861	7.0

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
214	593.710,401 636.120,861	215	593.705,702 636.124,592	6.0	215	593.705,702 636.124,592	216	593.699,211 636.127,213	7.0	216	593.699,211 636.127,213	217	593.683,562 636.130,548	16.0
217	593.683,562 636.130,548	218	593.657,564 636.130,242	26.0	218	593.657,564 636.130,242	219	593.620,632 636.128,003	37.0	219	593.620,632 636.128,003	220	593.576,709 636.125,411	44.0
220	593.576,709 636.125,411	221	593.500,735 636.123,404	76.0	221	593.500,735 636.123,404	222	593.440,736 636.123,676	60.0	222	593.440,736 636.123,676	223	593.403,851 636.132,814	38.0
223	593.403,851 636.132,814	224	593.373,099 636.149,528	35.0	224	593.373,099 636.149,528	225	593.360,223 636.163,499	19.0	225	593.360,223 636.163,499	226	593.325,302 636.183,007	40.0
226	593.325,302 636.183,007	227	593.287,122 636.194,935	40.0	227	593.287,122 636.194,935	228	593.251,538 636.205,072	37.0	228	593.251,538 636.205,072	229	593.220,095 636.215,089	33.0
229	593.220,095 636.215,089	230	593.208,555 636.222,062	13.48 3	230	593.208,555 636.222,062	231	593.181,746 636.238,26	31.32 3	231	593.181,746 636.238,26	232	593.099,348 636.258,1	84.75 3
232	593.099,348 636.258,1	233	592.972,341 636.289,445	130.8 18	233	592.972,341 636.289,445	234	592.928,476 636.300,166	45.15 6	234	592.928,476 636.300,166	235	592.804,098 636.335,962	129.4 27
235	592.804,098 636.335,962	236	592.768,76 636.346,989	37.01 8	236	592.768,76 636.346,989	237	592.749,553 636.351,544	19.74	237	592.749,553 636.351,544	238	592.710,266 636.354,728	39.41 6
238	592.710,266 636.354,728	239	592.677,306 636.357,04	33.04 1	239	592.677,306 636.357,04	240	592.615,074 636.352,852	62.37 3	240	592.615,074 636.352,852	241	592.533,663 636.347,579	81.58 2
241	592.533,663 636.347,579	242	592.464,551 636.345,237	69.15 2	242	592.464,551 636.345,237	243	592.417,952 636.345,197	46.59 9	243	592.417,952 636.345,197	244	592.378,299 636.356,084	41.12
244	592.378,299 636.356,084	245	592.315,851 636.377,894	66.14 7	245	592.315,851 636.377,894	246	592.292,653 636.378,75	23.21 4	246	592.292,653 636.378,75	247	592.258,531 636.373,4	34.53 9
247	592.258,531 636.373,4	248	592.258,175 636.374,476	1.133	248	592.258,175 636.374,476	249	592.248,968 636.369,849	10.30 5	249	592.248,968 636.369,849	250	592.223,97 636.359,645	27.0
250	592.223,97 636.359,645	251	592.208,511 636.352,518	17.02 3	251	592.208,511 636.352,518	252	592.176,872 636.334,318	36.5	252	592.176,872 636.334,318	253	592.143,81 636.313,26	39.19 9
253	592.143,81 636.313,26	254	592.129,303 636.306,265	16.10 5	254	592.129,303 636.306,265	255	592.118,231 636.300,927	12.29 2	255	592.118,231 636.300,927	256	592.111,607 636.296,745	7.834
256	592.111,607 636.296,745	257	592.105,713 636.293,247	6.854	257	592.105,713 636.293,247	258	592.088,475 636.286,777	18.41 2	258	592.088,475 636.286,777	259	592.057,436 636.277,706	32.33 6
259	592.057,436 636.277,706	260	592.044,724 636.271,967	13.94 8	260	592.044,724 636.271,967	261	592.042,605 636.271,01	2.325	261	592.042,605 636.271,01	262	592.027,589 636.258,761	19.37 8
262	592.027,589 636.258,761	263	592.017,838 636.242,335	19.10 3	263	592.017,838 636.242,335	264	592.006,868 636.228,064	18.0	264	592.006,868 636.228,064	265	591.991,337 636.218,965	18.0
265	591.991,337 636.218,965	1	591.982,452 636.220,398	9.0										

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

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



**DATE DESPRE IMOBILUL NR. 5474**

Oficiul de Cadastru și Publicitate Imobiliară NEAMT  
Biroul de Cadastru și Publicitate Imobiliară Targu-Neamţ

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Neamţ, PUNCT "BIVOLARIE"

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	51026	Din acte: 655.200 Masurata: 30.389	Sector cadastral:100 Teren neimpregmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>2694 / 22/02/2013</b>		
Act Administrativ nr. titlu de proprietate nr. 7894, din 20/05/2009 emis de CJPSDPAT NEAMT;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Reconstituire, cota actuala 1/1 1) MĂNĂSTIREA SECU, CIF:3428738	A1

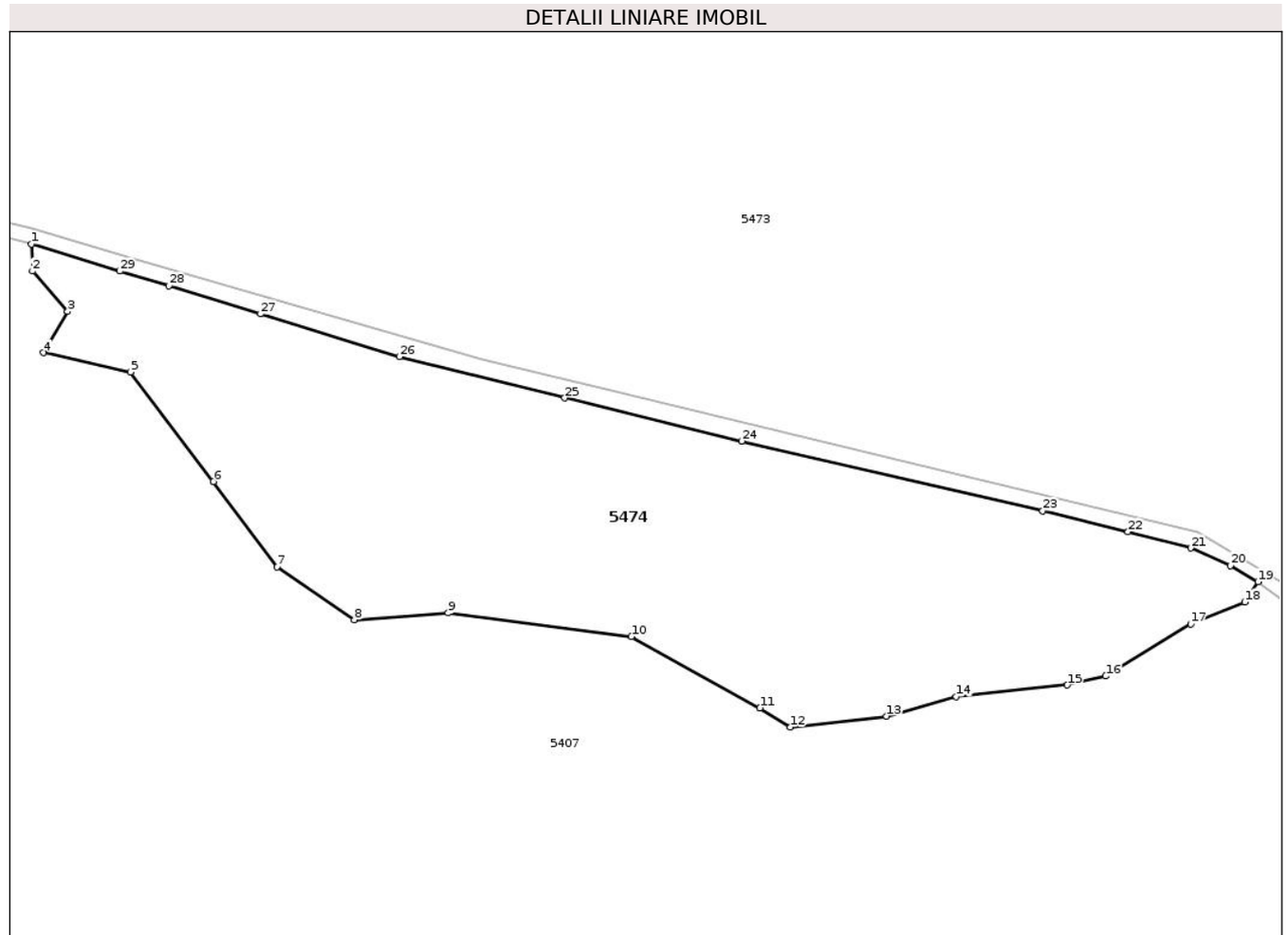
**C. Partea III. SARCINI .**

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

**Teren**

Nr cadastral	Suprafața (mp)*	Observații / Referințe
51026	Din acte: 655.200 Masurata: 30.389	

\* Suprafața este determinată în planul de proiecție Stereo 70.



**Date referitoare la teren**

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	pasune	NU	30.389	55	698	-	TEREN EXTRAVILAN, PUNCT "BIVOLARIE"

**Lungime Segmente**

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	592.768,804 636.341,143	2	592.769,188 636.331,516	9.635
3	592.781,651 636.317,105	4	592.773,138 636.302,375	17.013
5	592.803,962 636.295,454	6	592.833,306 636.256,362	48.88
7	592.855,763 636.225,904	8	592.883,122 636.206,975	33.269

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	592.769,188 636.331,516	3	592.781,651 636.317,105	19.053
4	592.773,138 636.302,375	5	592.803,962 636.295,454	31.591
6	592.833,306 636.256,362	7	592.855,763 636.225,904	37.842
8	592.883,122 636.206,975	9	592.916,409 636.209,394	33.375

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	592.916,409 636.209,394	10	592.981,264 636.200,955	65.402
11	593.026,782 636.175,502	12	593.037,617 636.168,651	12.819
13	593.071,672 636.172,559	14	593.096,29 636.179,586	25.601
15	593.135,655 636.183,644	16	593.149,333 636.186,85	14.049
17	593.179,421 636.205,512	18	593.198,504 636.213,298	20.61
19	593.203,258 636.220,54	20	593.193,41 636.226,35	11.434
21	593.179,331 636.232,596	22	593.157,212 636.238,401	22.868
23	593.126,962 636.245,834	24	593.020,295 636.270,82	109.554
25	592.957,703 636.286,204	26	592.899,143 636.300,953	60.389
27	592.849,956 636.316,205	28	592.817,482 636.326,279	34.0
29	592.800,081 636.331,502	1	592.768,804 636.341,143	32.729

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	592.981,264 636.200,955	11	593.026,782 636.175,502	52.151
12	593.037,617 636.168,651	13	593.071,672 636.172,559	34.278
14	593.096,29 636.179,586	15	593.135,655 636.183,644	39.574
16	593.149,333 636.186,85	17	593.179,421 636.205,512	35.406
18	593.198,504 636.213,298	19	593.203,258 636.220,54	8.663
20	593.193,41 636.226,35	21	593.179,331 636.232,596	15.402
22	593.157,212 636.238,401	23	593.126,962 636.245,834	31.15
24	593.020,295 636.270,82	25	592.957,703 636.286,204	64.454
26	592.899,143 636.300,953	27	592.849,956 636.316,205	51.498
28	592.817,482 636.326,279	29	592.800,081 636.331,502	18.168

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

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

