

**DATE DESPRE IMOBILUL NR. 1507**

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

**A. Partea I. Descrierea imobilului**

TEREN Necunoscut

Adresa: Loc. Bruiu, Jud. Sibiu

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		10.545	Sector cadastral:63 Teren neimprejmut;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. HG 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (lege);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1 1) STATUL ROMAN - DOMENIUL PUBLIC prin Ministerul Mediului, Apelor si Padurilor, CIF: 99999999999999, CNP neidentificat	A1
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMANIEI (lege);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1 1) ADMINISTRATIA NATIONALA APELE ROMANE prin Administratia Bazinala de Apa Olt, CIF:23730128	A1

**C. Partea III. SARCINI .**

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

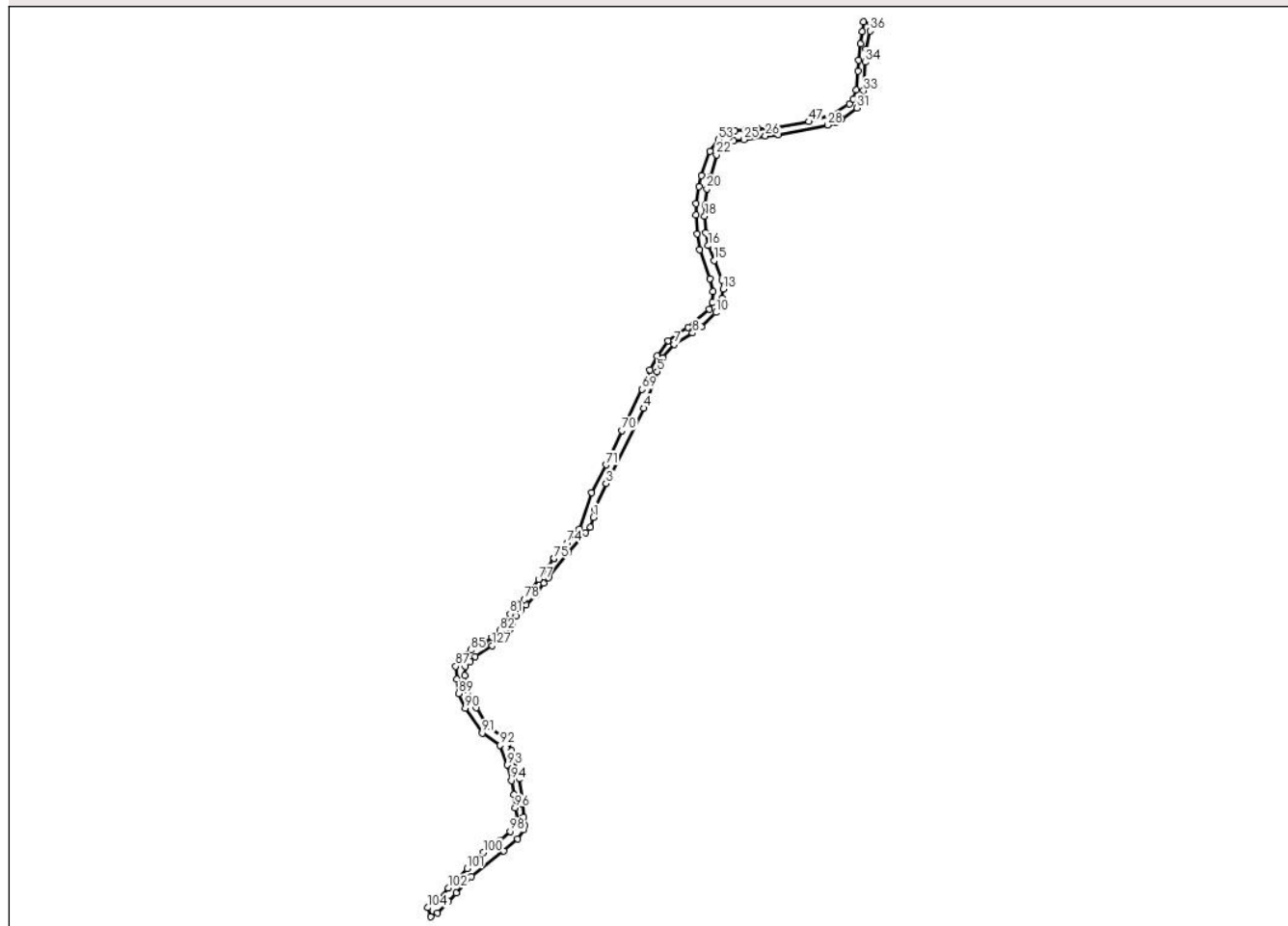
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	10.545	

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

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	DA	260	26	778	-	Raul Paraul Nou (Somartin)
2	ape curgătoare	NU	10.285	26	778	-	Raul Paraul Nou (Somartin)

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	474.150,908 482.994,321	2	474.152,223 483.002,927	8.706
4	474.203,923 483.109,17	5	474.218,107 483.147,716	41.073
7	474.235,849 483.176,579	8	474.255,499 483.188,436	22.95
10	474.279,984 483.210,11	11	474.284,241 483.217,303	8.358
2	474.152,223 483.002,927	3	474.164,205 483.029,904	29.518
5	474.218,107 483.147,716	6	474.224,131 483.162,521	15.984
8	474.255,499 483.188,436	9	474.265,061 483.195,188	11.706
11	474.284,241 483.217,303	12	474.286,651 483.225,033	8.097
3	474.164,205 483.029,904	4	474.203,923 483.109,17	88.66
6	474.224,131 483.162,521	7	474.235,849 483.176,579	18.301
9	474.265,061 483.195,188	10	474.279,984 483.210,11	21.104
12	474.286,651 483.225,033	13	474.287,604 483.234,875	9.888

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
13	474.287,604 483.234,875	14	474.286,299 483.244,083	9.3	14	474.286,299 483.244,083	15	474.277,942 483.264,862	22.397	15	474.277,942 483.264,862	16	474.271,82 483.280,5	16.794
16	474.271,82 483.280,5	17	474.269,437 483.294,375	14.078	17	474.269,437 483.294,375	18	474.268,207 483.311,783	17.451	18	474.268,207 483.311,783	19	474.268,69 483.322,823	11.051
19	474.268,69 483.322,823	20	474.270,514 483.340,344	17.616	20	474.270,514 483.340,344	21	474.274,182 483.352,898	13.079	21	474.274,182 483.352,898	22	474.280,683 483.376,111	24.106
22	474.280,683 483.376,111	23	474.287,899 483.386,105	12.327	23	474.287,899 483.386,105	24	474.298,724 483.390,855	11.821	24	474.298,724 483.390,855	25	474.309,669 483.392,092	11.015
25	474.309,669 483.392,092	26	474.332,263 483.396,077	22.943	26	474.332,263 483.396,077	27	474.345,669 483.397,572	13.489	27	474.345,669 483.397,572	28	474.397,706 483.407,433	52.963
28	474.397,706 483.407,433	29	474.406,652 483.410,278	9.387	29	474.406,652 483.410,278	30	474.412,883 483.413,79	7.153	30	474.412,883 483.413,79	31	474.428,781 483.425,501	19.746
31	474.428,781 483.425,501	32	474.433,971 483.432,043	8.351	32	474.433,971 483.432,043	33	474.435,876 483.443,71	11.822	33	474.435,876 483.443,71	34	474.437,449 483.473,86	30.191
34	474.437,449 483.473,86	35	474.438,416 483.487,288	13.463	35	474.438,416 483.487,288	36	474.442,472 483.506,916	20.043	36	474.442,472 483.506,916	37	474.446,436 483.512,945	7.215
37	474.446,436 483.512,945	38	474.435,969 483.516,468	11.044	38	474.435,969 483.516,468	39	474.434,119 483.506,055	10.576	39	474.434,119 483.506,055	40	474.432,404 483.493,008	13.159
40	474.432,404 483.493,008	41	474.430,641 483.475,853	17.245	41	474.430,641 483.475,853	42	474.430,019 483.464,448	11.422	42	474.430,019 483.464,448	43	474.428,24 483.444,393	20.134
43	474.428,24 483.444,393	44	474.424,73 483.435,03	9.999	44	474.424,73 483.435,03	45	474.420,777 483.429,647	6.679	45	474.420,777 483.429,647	46	474.402,558 483.418,328	21.449
46	474.402,558 483.418,328	47	474.378,165 483.411,118	25.436	47	474.378,165 483.411,118	48	474.341,214 483.405,051	37.446	48	474.341,214 483.405,051	49	474.324,238 483.403,762	17.025
49	474.324,238 483.403,762	50	474.311,346 483.402,673	12.938	50	474.311,346 483.402,673	51	474.299,863 483.401,725	11.522	51	474.299,863 483.401,725	52	474.292,488 483.399,637	7.665
52	474.292,488 483.399,637	53	474.282,529 483.392,299	12.37	53	474.282,529 483.392,299	54	474.273,897 483.380,079	14.961	54	474.273,897 483.380,079	55	474.265,031 483.354,175	27.379
55	474.265,031 483.354,175	56	474.262,132 483.342,579	11.953	56	474.262,132 483.342,579	57	474.259,181 483.324,848	17.975	57	474.259,181 483.324,848	58	474.259,02 483.313,055	11.794
58	474.259,02 483.313,055	59	474.260,475 483.293,128	19.98	59	474.260,475 483.293,128	60	474.263,208 483.276,026	17.319	60	474.263,208 483.276,026	61	474.273,509 483.245,418	32.295
61	474.273,509 483.245,418	62	474.277,296 483.232,162	13.786	62	474.277,296 483.232,162	63	474.276,416 483.220,737	11.459	63	474.276,416 483.220,737	64	474.272,832 483.213,662	7.931
64	474.272,832 483.213,662	65	474.250,697 483.194,455	29.306	65	474.250,697 483.194,455	66	474.229,595 483.180,474	25.313	66	474.229,595 483.180,474	67	474.218,034 483.164,518	19.704
67	474.218,034 483.164,518	68	474.210,664 483.149,458	16.767	68	474.210,664 483.149,458	69	474.202,418 483.129,188	21.883	69	474.202,418 483.129,188	70	474.180,842 483.085,688	48.557
70	474.180,842 483.085,688	71	474.164,182 483.049,58	39.766	71	474.164,182 483.049,58	72	474.149,069 483.020,238	33.005	72	474.149,069 483.020,238	73	474.136,398 482.981,908	40.37
73	474.136,398 482.981,908	74	474.123,187 482.967,428	19.601	74	474.123,187 482.967,428	75	474.109,446 482.950,867	21.519	75	474.109,446 482.950,867	76	474.109,095 482.950,284	0.681
76	474.109,095 482.950,284	77	474.093,236 482.928,908	26.617	77	474.093,236 482.928,908	78	474.078,076 482.907,534	26.204	78	474.078,076 482.907,534	79	474.073,061 482.903,03	6.741
79	474.073,061 482.903,03	80	474.068,226 482.899,826	5.8	80	474.068,226 482.899,826	81	474.063,093 482.892,246	9.154	81	474.063,093 482.892,246	82	474.052,43 482.874,925	20.34
82	474.052,43 482.874,925	83	474.044,043 482.867,926	10.924	83	474.044,043 482.867,926	84	474.036,487 482.862,376	9.375	84	474.036,487 482.862,376	85	474.021,556 482.854,288	16.981
85	474.021,556 482.854,288	86	474.011,533 482.847,33	12.201	86	474.011,533 482.847,33	87	474.005,728 482.837,369	11.529	87	474.005,728 482.837,369	88	474.006,801 482.823,618	13.793
88	474.006,801 482.823,618	89	474.008,995 482.808,726	15.053	89	474.008,995 482.808,726	90	474.015,814 482.792,995	17.145	90	474.015,814 482.792,995	91	474.033,714 482.766,929	31.62
91	474.033,714 482.766,929	92	474.052,328 482.754,019	22.653	92	474.052,328 482.754,019	93	474.060,301 482.733,324	22.178	93	474.060,301 482.733,324	94	474.064,484 482.716,978	16.873
94	474.064,484 482.716,978	95	474.067,018 482.702,377	14.819	95	474.067,018 482.702,377	96	474.068,426 482.688,123	14.323	96	474.068,426 482.688,123	97	474.070,71 482.675,995	12.341
97	474.070,71 482.675,995	98	474.062,97 482.663,263	14.9	98	474.062,97 482.663,263	99	474.052,832 482.653,969	13.753	99	474.052,832 482.653,969	100	474.035,264 482.641,089	21.784
100	474.035,264 482.641,089	101	474.017,945 482.624,156	24.221	101	474.017,945 482.624,156	102	473.997,943 482.603,512	28.745	102	473.997,943 482.603,512	103	473.985,64 482.590,034	18.249
103	473.985,64 482.590,034	104	473.976,36 482.582,872	11.722	104	473.976,36 482.582,872	105	473.979,204 482.573,401	9.889	105	473.979,204 482.573,401	106	473.986,513 482.577,055	8.171
106	473.986,513 482.577,055	107	473.998,286 482.589,212	16.923	107	473.998,286 482.589,212	108	474.006,548 482.598,173	12.189	108	474.006,548 482.598,173	109	474.022,354 482.615,809	23.682
109	474.022,354 482.615,809	110	474.056,185 482.642,797	43.277	110	474.056,185 482.642,797	111	474.070,957 482.655,135	19.247	111	474.070,957 482.655,135	112	474.077,419 482.664,746	11.582

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
112	474.077,419 482.664,746	113	474.078,522 482.669,656	5.032	113	474.078,522 482.669,656	114	474.077,242 482.678,564	9.0	114	474.077,242 482.678,564	115	474.076,02 482.691,893	13.385
115	474.076,02 482.691,893	116	474.076,067 482.697,342	5.449	116	474.076,067 482.697,342	117	474.072,894 482.718,603	21.496	117	474.072,894 482.718,603	118	474.064,604 482.748,074	30.615
118	474.064,604 482.748,074	119	474.059,567 482.760,193	13.124	119	474.059,567 482.760,193	120	474.039,578 482.773,807	24.185	120	474.039,578 482.773,807	121	474.027,179 482.793,517	23.286
121	474.027,179 482.793,517	122	474.017,207 482.812,605	21.536	122	474.017,207 482.812,605	123	474.015,585 482.827,792	15.273	123	474.015,585 482.827,792	124	474.015,626 482.837,307	9.515
124	474.015,626 482.837,307	125	474.020,913 482.842,528	7.43	125	474.020,913 482.842,528	126	474.026,436 482.847,319	7.311	126	474.026,436 482.847,319	127	474.044,355 482.859,024	21.403
127	474.044,355 482.859,024	128	474.052,917 482.865,367	10.656	128	474.052,917 482.865,367	129	474.059,259 482.872,026	9.196	129	474.059,259 482.872,026	130	474.062,743 482.876,46	5.639
130	474.062,743 482.876,46	131	474.065,906 482.883,417	7.642	131	474.065,906 482.883,417	132	474.069,768 482.890,154	7.765	132	474.069,768 482.890,154	133	474.074,328 482.896,161	7.542
133	474.074,328 482.896,161	134	474.080,227 482.901,884	8.219	134	474.080,227 482.901,884	135	474.090,689 482.912,981	15.251	135	474.090,689 482.912,981	136	474.098,309 482.925,045	14.269
136	474.098,309 482.925,045	137	474.103,368 482.930,542	7.471	137	474.103,368 482.930,542	138	474.124,552 482.957,844	34.557	138	474.124,552 482.957,844	139	474.142,58 482.978,259	27.235
139	474.142,58 482.978,259	140	474.147,553 482.983,89	7.514	140	474.147,553 482.983,89	1	474.150,908 482.994,321	10.957					

\*\* 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.