

**DATE DESPRE IMOBILUL NR. 6508**

Oficiul de Cadastru și Publicitate Imobiliară ARGES
Biroul de Cadastru și Publicitate Imobiliară Costesti

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Martalogi, Jud. Arges

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.517	Sector cadastral:16 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 447, din 16/05/2002 emis de GUVERNUL ROMANIEI (Adeverință nr.3219/18.07.2022 emisă de Primăria Hârsești);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA HÂRSEȘTI-DOMENIUL PUBLIC, CIF:4122388	A1

C. Partea III. SARCINI .

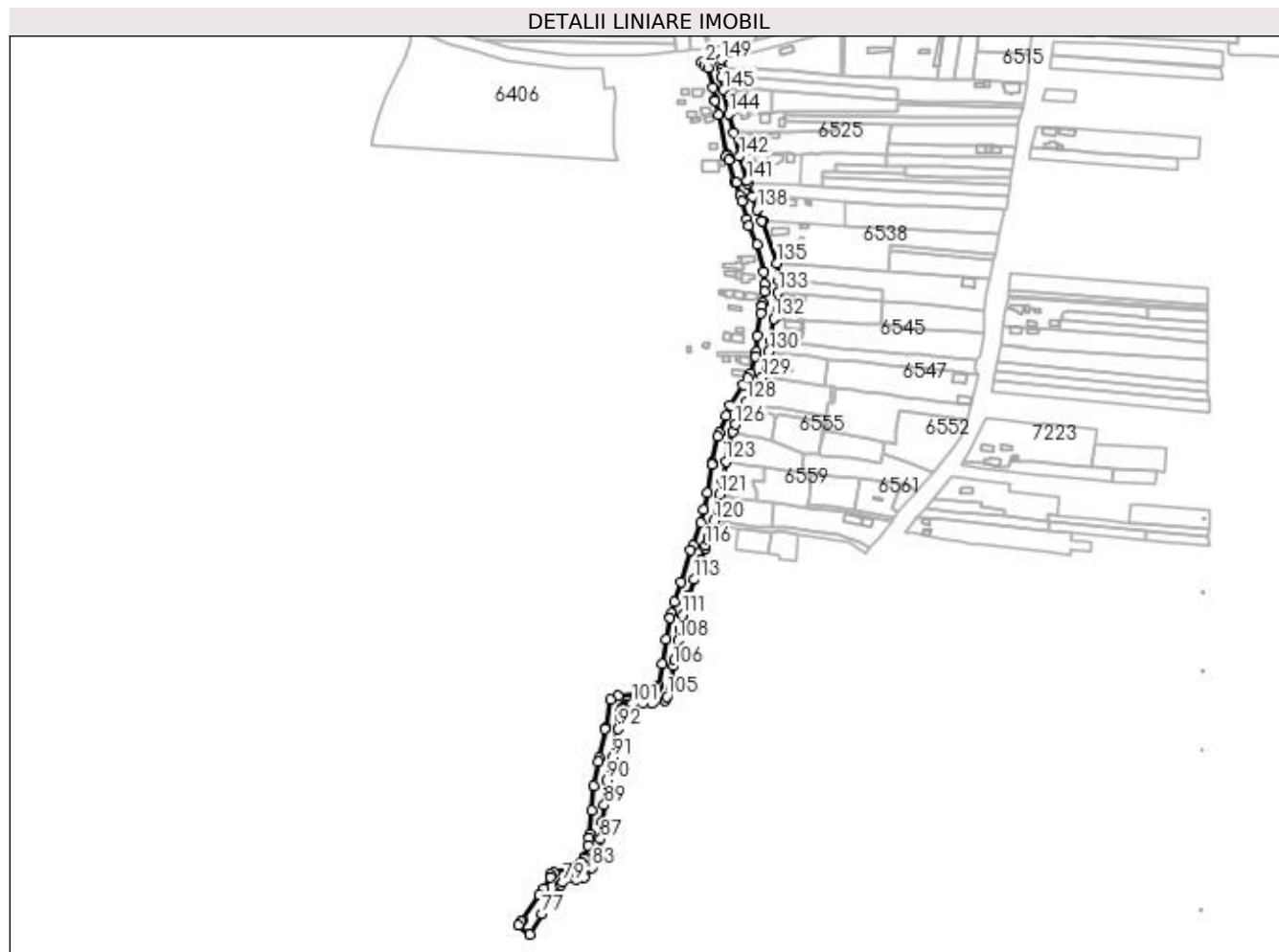
Inscrieri privind dezmembramentele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.517	

* 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	drum	DA	9.517	1	Dc153	-	Poz.2 din HGR 447/2002

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	483.352,488 334.594,465	2	483.354,615 334.592,282	3.048	2	483.354,615 334.592,282	3	483.358,007 334.589,59	4.33	3	483.358,007 334.589,59	4	483.362,477 334.572,03	18.12
4	483.362,477 334.572,03	5	483.364,389 334.561,321	10.878	5	483.364,389 334.561,321	6	483.364,568 334.559,796	1.535	6	483.364,568 334.559,796	7	483.367,217 334.547,733	12.35
7	483.367,217 334.547,733	8	483.375,001 334.512,29	36.288	8	483.375,001 334.512,29	9	483.374,591 334.510,315	2.017	9	483.374,591 334.510,315	10	483.376,751 334.506,812	4.115
10	483.376,751 334.506,812	11	483.381,733 334.486,949	20.478	11	483.381,733 334.486,949	12	483.383,732 334.486,87	2.001	12	483.383,732 334.486,87	13	483.387,1 334.474,788	12.543
13	483.387,1 334.474,788	14	483.388,443 334.469,972	5.0	14	483.388,443 334.469,972	15	483.393,103 334.453,661	16.964	15	483.393,103 334.453,661	16	483.394,895 334.447,369	6.542
16	483.394,895 334.447,369	17	483.402,274 334.430,414	18.491	17	483.402,274 334.430,414	18	483.407,983 334.405,904	25.166	18	483.407,983 334.405,904	19	483.409,176 334.395,428	10.544

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
19	483.409,176 334.395,428	20	483.408,952 334.388,336	7.096	20	483.408,952 334.388,336	21	483.407,359 334.378,542	9.923	21	483.407,359 334.378,542	22	483.406,867 334.375,577	3.006
22	483.406,867 334.375,577	23	483.405,711 334.368,578	7.094	23	483.405,711 334.368,578	24	483.402,514 334.348,475	20.356	24	483.402,514 334.348,475	25	483.401,376 334.334,483	14.038
25	483.401,376 334.334,483	26	483.400,726 334.330,009	4.521	26	483.400,726 334.330,009	27	483.396,29 334.314,991	15.659	27	483.396,29 334.314,991	28	483.394,047 334.310,973	4.602
28	483.394,047 334.310,973	29	483.389,709 334.304,295	7.963	29	483.389,709 334.304,295	30	483.378,109 334.286,437	21.295	30	483.378,109 334.286,437	31	483.374,019 334.276,476	10.768
31	483.374,019 334.276,476	32	483.367,998 334.261,359	16.272	32	483.367,998 334.261,359	33	483.366,622 334.257,936	3.689	33	483.366,622 334.257,936	34	483.361,909 334.234,867	23.546
34	483.361,909 334.234,867	35	483.361,478 334.232,76	2.151	35	483.361,478 334.232,76	36	483.357,456 334.207,02	26.052	36	483.357,456 334.207,02	37	483.354,36 334.192,025	15.311
37	483.354,36 334.192,025	38	483.351,284 334.180,685	11.75	38	483.351,284 334.180,685	39	483.344,57 334.159,92	21.823	39	483.344,57 334.159,92	40	483.342,285 334.155,597	4.89
40	483.342,285 334.155,597	41	483.333,5 334.126,971	29.944	41	483.333,5 334.126,971	42	483.327,867 334.108,989	18.844	42	483.327,867 334.108,989	43	483.325,157 334.099,033	10.318
43	483.325,157 334.099,033	44	483.323,99 334.094,727	4.461	44	483.323,99 334.094,727	45	483.320,588 334.075,498	19.528	45	483.320,588 334.075,498	46	483.316,645 334.053,349	22.497
46	483.316,645 334.053,349	47	483.313,327 334.033,636	19.99	47	483.313,327 334.033,636	48	483.311,8 334.031,18	2.892	48	483.311,8 334.031,18	49	483.310,266 334.029,96	1.96
49	483.310,266 334.029,96	50	483.306,895 334.028,759	3.579	50	483.306,895 334.028,759	51	483.302,12 334.027,83	4.865	51	483.302,12 334.027,83	52	483.276,878 334.024,987	25.402
52	483.276,878 334.024,987	53	483.270,692 334.021,546	7.079	53	483.270,692 334.021,546	54	483.265,935 333.995,613	26.366	54	483.265,935 333.995,613	55	483.265,509 333.994,791	0.926
55	483.265,509 333.994,791	56	483.260,326 333.969,228	26.083	56	483.260,326 333.969,228	57	483.259,17 333.965,325	4.071	57	483.259,17 333.965,325	58	483.255,469 333.943,961	21.682
58	483.255,469 333.943,961	59	483.253,356 333.921,743	22.318	59	483.253,356 333.921,743	60	483.251,594 333.900,558	21.258	60	483.251,594 333.900,558	61	483.251,035 333.896,618	3.979
61	483.251,035 333.896,618	62	483.250,225 333.890,346	6.324	62	483.250,225 333.890,346	63	483.247,783 333.880,119	10.515	63	483.247,783 333.880,119	64	483.246,763 333.878,289	2.095
64	483.246,763 333.878,289	65	483.244,353 333.875,325	3.82	65	483.244,353 333.875,325	66	483.239,277 333.871,865	6.143	66	483.239,277 333.871,865	67	483.233,373 333.869,563	6.337
67	483.233,373 333.869,563	68	483.219,492 333.865,563	14.446	68	483.219,492 333.865,563	69	483.215,866 333.864,468	3.788	69	483.215,866 333.864,468	70	483.216,251 333.861,608	2.886
70	483.216,251 333.861,608	71	483.210,112 333.851,719	11.64	71	483.210,112 333.851,719	72	483.206,093 333.845,245	7.62	72	483.206,093 333.845,245	73	483.190,753 333.822,217	27.67
73	483.190,753 333.822,217	74	483.190,143 333.821,401	1.019	74	483.190,143 333.821,401	75	483.187,55 333.818,576	3.835	75	483.187,55 333.818,576	76	483.197,644 333.810,217	13.106
76	483.197,644 333.810,217	77	483.208,354 333.828,538	21.222	77	483.208,354 333.828,538	78	483.225,811 333.854,686	31.44	78	483.225,811 333.854,686	79	483.227,537 333.857,049	2.926
79	483.227,537 333.857,049	80	483.238,696 333.860,115	11.573	80	483.238,696 333.860,115	81	483.243,779 333.861,761	5.343	81	483.243,779 333.861,761	82	483.246,94 333.861,928	3.165
82	483.246,94 333.861,928	83	483.253,808 333.870,277	10.811	83	483.253,808 333.870,277	84	483.258,292 333.877,679	8.654	84	483.258,292 333.877,679	85	483.258,773 333.879,023	1.427
85	483.258,773 333.879,023	86	483.259,446 333.882,19	3.238	86	483.259,446 333.882,19	87	483.261,29 333.895,819	13.753	87	483.261,29 333.895,819	88	483.263,076 333.911,68	15.961
88	483.263,076 333.911,68	89	483.264,663 333.926,491	14.896	89	483.264,663 333.926,491	90	483.267,284 333.948,513	22.177	90	483.267,284 333.948,513	91	483.271,874 333.968,882	20.88
91	483.271,874 333.968,882	92	483.277,156 333.995,118	26.762	92	483.277,156 333.995,118	93	483.278,683 334.005,807	10.798	93	483.278,683 334.005,807	94	483.279,378 334.009,737	3.991
94	483.279,378 334.009,737	95	483.279,945 334.011,591	1.939	95	483.279,945 334.011,591	96	483.280,74 334.013,332	1.914	96	483.280,74 334.013,332	97	483.281,924 334.014,939	1.996
97	483.281,924 334.014,939	98	483.283,538 334.015,941	1.9	98	483.283,538 334.015,941	99	483.285,446 334.016,807	2.095	99	483.285,446 334.016,807	100	483.287,35 334.017,268	1.959
100	483.287,35 334.017,268	101	483.289,388 334.017,563	2.059	101	483.289,388 334.017,563	102	483.299,414 334.017,91	10.032	102	483.299,414 334.017,91	103	483.307,772 334.017,64	8.362
103	483.307,772 334.017,64	104	483.319,243 334.020,278	11.77	104	483.319,243 334.020,278	105	483.320,928 334.024,31	4.37	105	483.320,928 334.024,31	106	483.326,827 334.051,574	27.895
106	483.326,827 334.051,574	107	483.327,58 334.057,22	5.696	107	483.327,58 334.057,22	108	483.331,178 334.074,598	17.747	108	483.331,178 334.074,598	109	483.333,214 334.084,43	10.041
109	483.333,214 334.084,43	110	483.334,758 334.093,677	9.375	110	483.334,758 334.093,677	111	483.335,258 334.097,57	3.925	111	483.335,258 334.097,57	112	483.340,359 334.115,212	18.365
112	483.340,359 334.115,212	113	483.345,48 334.129,377	15.062	113	483.345,48 334.129,377	114	483.351,213 334.146,203	17.776	114	483.351,213 334.146,203	115	483.355,466 334.157,805	12.357
115	483.355,466 334.157,805	116	483.356,117 334.159,976	2.267	116	483.356,117 334.159,976	117	483.358,104 334.165,007	5.409	117	483.358,104 334.165,007	118	483.359,48 334.168,529	3.781

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
118	483.359,48 334.168,529	119	483.362,217 334.178,173	10.025	119	483.362,217 334.178,173	120	483.363,376 334.182,148	4.141	120	483.363,376 334.182,148	121	483.368,272 334.205,954	24.304
121	483.368,272 334.205,954	122	483.370,758 334.218,411	12.703	122	483.370,758 334.218,411	123	483.374,215 334.235,738	17.668	123	483.374,215 334.235,738	124	483.376,947 334.250,72	15.229
124	483.376,947 334.250,72	125	483.380,093 334.262,435	12.13	125	483.380,093 334.262,435	126	483.382,716 334.268,805	6.889	126	483.382,716 334.268,805	127	483.388,2 334.282,254	14.524
127	483.388,2 334.282,254	128	483.392,707 334.289,784	8.776	128	483.392,707 334.289,784	129	483.406,87 334.311,233	25.703	129	483.406,87 334.311,233	130	483.412,739 334.334,143	23.65
130	483.412,739 334.334,143	131	483.414,266 334.344,513	10.482	131	483.414,266 334.344,513	132	483.417,122 334.364,159	19.853	132	483.417,122 334.364,159	133	483.421,129 334.387,553	23.735
133	483.421,129 334.387,553	134	483.421,598 334.398,181	10.638	134	483.421,598 334.398,181	135	483.419,79 334.414,078	15.999	135	483.419,79 334.414,078	136	483.407,325 334.451,803	39.731
136	483.407,325 334.451,803	137	483.406,164 334.451,847	1.162	137	483.406,164 334.451,847	138	483.402,446 334.462,006	10.818	138	483.402,446 334.462,006	139	483.398,262 334.473,982	12.686
139	483.398,262 334.473,982	140	483.394,076 334.485,246	12.017	140	483.394,076 334.485,246	141	483.393,087 334.487,907	2.839	141	483.393,087 334.487,907	142	483.386,154 334.509,871	23.032
142	483.386,154 334.509,871	143	483.380,942 334.530,911	21.676	143	483.380,942 334.530,911	144	483.376,614 334.548,248	17.869	144	483.376,614 334.548,248	145	483.372,031 334.570,028	22.257
145	483.372,031 334.570,028	146	483.370,144 334.581,632	11.756	146	483.370,144 334.581,632	147	483.369,687 334.589,527	7.908	147	483.369,687 334.589,527	148	483.369,468 334.593,797	4.276
148	483.369,468 334.593,797	149	483.370,183 334.596,998	3.28	149	483.370,183 334.596,998	1	483.352,488 334.594,465	17.875					

** 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.