

**DATE DESPRE IMOBILUL NR. 11500**

Oficiul de Cadastru și Publicitate Imobiliară DOLJ  
Biroul de Cadastru și Publicitate Imobiliară Craiova

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, De 1324

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.002	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. LEGEA 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13 alin 15);	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000

**C. Partea III. SARCINI .**

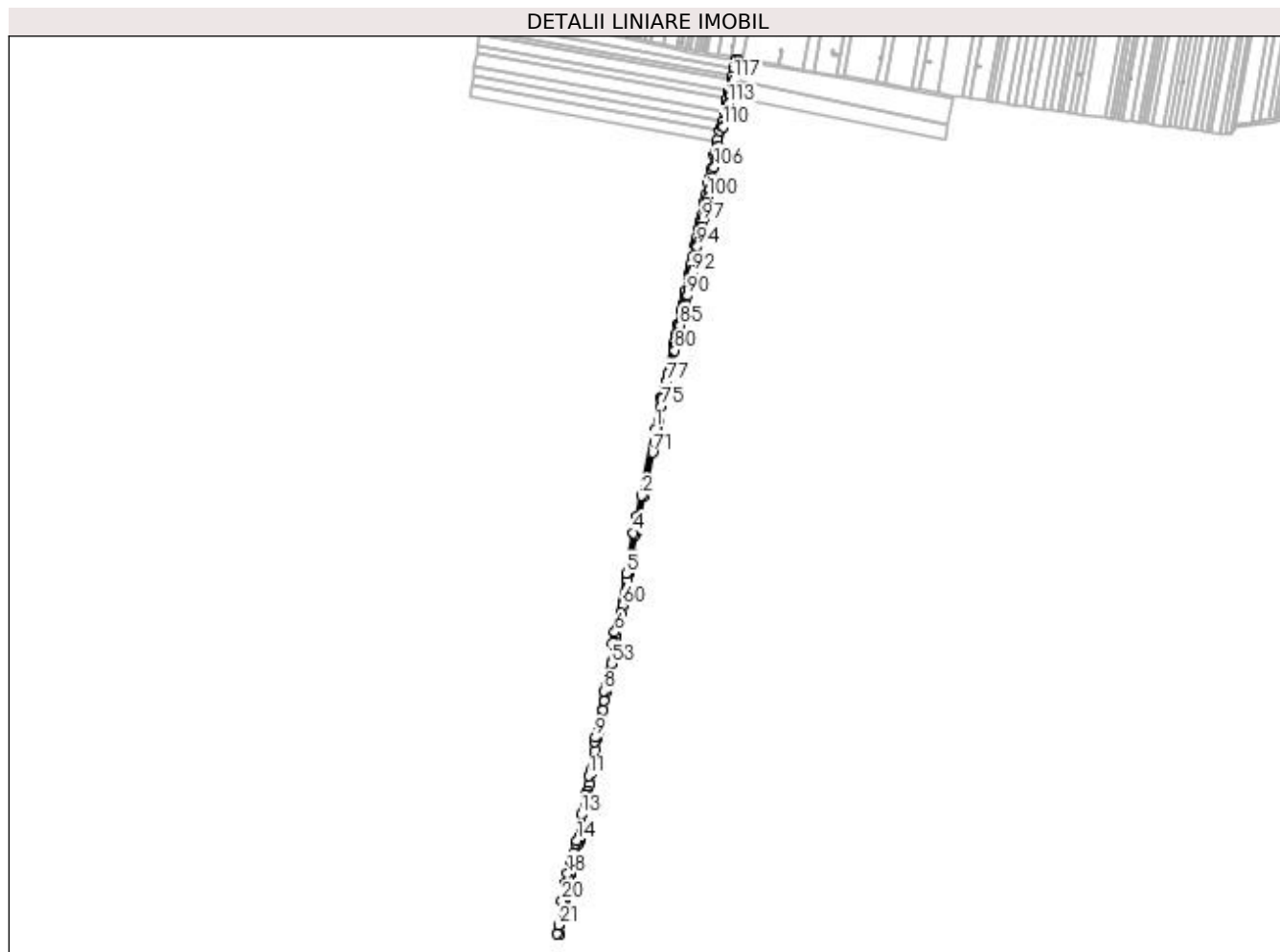
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.002	

\* 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	6.002	De 1324	-	-	

## 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	435.566,524 298.844,135	2	435.544,453 298.733,218	113.092	2	435.544,453 298.733,218	3	435.536,698 298.698,357	35.713	3	435.536,698 298.698,357	4	435.530,565 298.670,79	28.241
4	435.530,565 298.670,79	5	435.518,584 298.602,495	69.338	5	435.518,584 298.602,495	6	435.499,514 298.503,795	100.525	6	435.499,514 298.503,795	7	435.495,875 298.484,961	19.182
7	435.495,875 298.484,961	8	435.481,186 298.404,977	81.322	8	435.481,186 298.404,977	9	435.466,795 298.326,619	79.669	9	435.466,795 298.326,619	10	435.465,611 298.319,852	6.87
10	435.465,611 298.319,852	11	435.455,551 298.262,339	58.386	11	435.455,551 298.262,339	12	435.449,971 298.230,438	32.385	12	435.449,971 298.230,438	13	435.443,949 298.197,286	33.695
13	435.443,949 298.197,286	14	435.435,921 298.153,093	44.916	14	435.435,921 298.153,093	15	435.434,495 298.147,98	5.308	15	435.434,495 298.147,98	16	435.430,346 298.133,104	15.444
16	435.430,346 298.133,104	17	435.426,21 298.118,275	15.395	17	435.426,21 298.118,275	18	435.420,377 298.097,36	21.713	18	435.420,377 298.097,36	19	435.417,262 298.082,705	14.982

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	435.417,262 298.082,705	20	435.410,742 298.052,026	31.364	20	435.410,742 298.052,026	21	435.405,054 298.011,273	41.148	21	435.405,054 298.011,273	22	435.402,948 297.996,184	15.235
22	435.402,948 297.996,184	23	435.406,945 297.995,886	4.008	23	435.406,945 297.995,886	24	435.413,235 298.040,95	45.501	24	435.413,235 298.040,95	25	435.414,146 298.047,479	6.592
25	435.414,146 298.047,479	26	435.414,684 298.051,333	3.891	26	435.414,684 298.051,333	27	435.415,626 298.055,764	4.53	27	435.415,626 298.055,764	28	435.417,976 298.066,822	11.305
28	435.417,976 298.066,822	29	435.423,062 298.090,749	24.462	29	435.423,062 298.090,749	30	435.424,264 298.096,406	5.783	30	435.424,264 298.096,406	31	435.429,732 298.116,011	20.353
31	435.429,732 298.116,011	32	435.430,549 298.118,94	3.041	32	435.430,549 298.118,94	33	435.438,9 298.148,884	31.087	33	435.438,9 298.148,884	34	435.439,824 298.152,196	3.438
34	435.439,824 298.152,196	35	435.441,588 298.161,907	9.87	35	435.441,588 298.161,907	36	435.450,133 298.208,949	47.812	36	435.450,133 298.208,949	37	435.452,172 298.220,173	11.408
37	435.452,172 298.220,173	38	435.453,909 298.229,736	9.719	38	435.453,909 298.229,736	39	435.455,113 298.236,618	6.987	39	435.455,113 298.236,618	40	435.457,031 298.247,582	11.13
40	435.457,031 298.247,582	41	435.460,407 298.266,885	19.596	41	435.460,407 298.266,885	42	435.461,501 298.273,141	6.351	42	435.461,501 298.273,141	43	435.463,37 298.283,824	10.845
43	435.463,37 298.283,824	44	435.467,195 298.305,691	22.199	44	435.467,195 298.305,691	45	435.470,732 298.325,913	20.529	45	435.470,732 298.325,913	46	435.470,981 298.327,271	1.381
46	435.470,981 298.327,271	47	435.472,411 298.335,054	7.913	47	435.472,411 298.335,054	48	435.473,602 298.341,538	6.592	48	435.473,602 298.341,538	49	435.479,314 298.372,642	31.624
49	435.479,314 298.372,642	50	435.482,168 298.388,184	15.802	50	435.482,168 298.388,184	51	435.485,021 298.403,718	15.794	51	435.485,021 298.403,718	52	435.486,78 298.413,293	9.735
52	435.486,78 298.413,293	53	435.493,726 298.451,114	38.454	53	435.493,726 298.451,114	54	435.496,811 298.467,91	17.077	54	435.496,811 298.467,91	55	435.499,806 298.484,22	16.583
55	435.499,806 298.484,22	56	435.500,396 298.487,275	3.111	56	435.500,396 298.487,275	57	435.502,423 298.497,766	10.685	57	435.502,423 298.497,766	58	435.505,61 298.514,259	16.798
58	435.505,61 298.514,259	59	435.509,792 298.535,903	22.044	59	435.509,792 298.535,903	60	435.512,331 298.549,043	13.383	60	435.512,331 298.549,043	61	435.513,217 298.553,631	4.673
61	435.513,217 298.553,631	62	435.520,593 298.591,806	38.881	62	435.520,593 298.591,806	63	435.521,489 298.596,442	4.722	63	435.521,489 298.596,442	64	435.522,518 298.601,77	5.426
64	435.522,518 298.601,77	65	435.528,293 298.634,688	33.421	65	435.528,293 298.634,688	66	435.533,901 298.666,659	32.459	66	435.533,901 298.666,659	67	435.534,489 298.670,009	3.401
67	435.534,489 298.670,009	68	435.540,626 298.697,594	28.259	68	435.540,626 298.697,594	69	435.548,368 298.732,393	35.65	69	435.548,368 298.732,393	70	435.550,249 298.741,848	9.64
70	435.550,249 298.741,848	71	435.562,926 298.805,559	64.96	71	435.562,926 298.805,559	72	435.566,578 298.823,91	18.711	72	435.566,578 298.823,91	73	435.570,452 298.843,382	19.854
73	435.570,452 298.843,382	74	435.573,217 298.858,37	15.241	74	435.573,217 298.858,37	75	435.577,906 298.883,795	25.854	75	435.577,906 298.883,795	76	435.580,358 298.897,086	13.515
76	435.580,358 298.897,086	77	435.587,488 298.925,37	29.169	77	435.587,488 298.925,37	78	435.591,24 298.940,252	15.348	78	435.591,24 298.940,252	79	435.595,566 298.957,412	17.697
79	435.595,566 298.957,412	80	435.600,517 298.977,047	20.25	80	435.600,517 298.977,047	81	435.602,623 298.985,403	8.617	81	435.602,623 298.985,403	82	435.602,78 298.986,025	0.642
82	435.602,78 298.986,025	83	435.605,198 299.000,133	14.314	83	435.605,198 299.000,133	84	435.605,623 299.002,618	2.521	84	435.605,623 299.002,618	85	435.609,126 299.019,615	17.354
85	435.609,126 299.019,615	86	435.609,875 299.022,496	2.977	86	435.609,875 299.022,496	87	435.611,973 299.030,568	8.34	87	435.611,973 299.030,568	88	435.617,772 299.052,883	23.056
88	435.617,772 299.052,883	89	435.618,509 299.055,922	3.127	89	435.618,509 299.055,922	90	435.621,768 299.069,352	13.82	90	435.621,768 299.069,352	91	435.623,818 299.079,001	9.864
91	435.623,818 299.079,001	92	435.629,776 299.107,045	28.67	92	435.629,776 299.107,045	93	435.630,562 299.110,747	3.785	93	435.630,562 299.110,747	94	435.638,391 299.151,547	41.544
94	435.638,391 299.151,547	95	435.639,699 299.158,368	6.945	95	435.639,699 299.158,368	96	435.645,33 299.185,551	27.76	96	435.645,33 299.185,551	97	435.646,84 299.192,84	7.444
97	435.646,84 299.192,84	98	435.648,282 299.198,968	6.295	98	435.648,282 299.198,968	99	435.654,411 299.225,02	26.763	99	435.654,411 299.225,02	100	435.656,419 299.234,556	9.745
100	435.656,419 299.234,556	101	435.658,969 299.246,662	12.372	101	435.658,969 299.246,662	102	435.661,262 299.257,553	11.13	102	435.661,262 299.257,553	103	435.661,823 299.260,398	2.9
103	435.661,823 299.260,398	104	435.662,36 299.263,122	2.776	104	435.662,36 299.263,122	105	435.663,019 299.266,463	3.405	105	435.663,019 299.266,463	106	435.666,751 299.285,396	19.297
106	435.666,751 299.285,396	107	435.670,79 299.305,889	20.887	107	435.670,79 299.305,889	108	435.671,506 299.309,522	3.703	108	435.671,506 299.309,522	109	435.673,761 299.318,959	9.703
109	435.673,761 299.318,959	110	435.681,827 299.352,714	34.705	110	435.681,827 299.352,714	111	435.682,145 299.354,047	1.37	111	435.682,145 299.354,047	112	435.688,156 299.378,984	25.651
112	435.688,156 299.378,984	113	435.691,201 299.391,617	12.995	113	435.691,201 299.391,617	114	435.691,475 299.392,75	1.166	114	435.691,475 299.392,75	115	435.693,775 299.404,536	12.008
115	435.693,775 299.404,536	116	435.694,787 299.409,72	5.282	116	435.694,787 299.409,72	117	435.699,568 299.431,506	22.304	117	435.699,568 299.431,506	118	435.706,184 299.461,652	30.863

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	435.706,184 299.461,652	119	435.706,875 299.465,245	3.659	119	435.706,875 299.465,245	120	435.702,924 299.465,882	4.002	120	435.702,924 299.465,882	121	435.702,266 299.462,458	3.487
121	435.702,266 299.462,458	122	435.700,051 299.452,367	10.331	122	435.700,051 299.452,367	123	435.697,241 299.439,561	13.111	123	435.697,241 299.439,561	124	435.695,599 299.432,078	7.661
124	435.695,599 299.432,078	125	435.691,344 299.412,691	19.848	125	435.691,344 299.412,691	126	435.690,87 299.410,532	2.21	126	435.690,87 299.410,532	127	435.688,75 299.399,67	11.067
127	435.688,75 299.399,67	128	435.687,565 299.393,602	6.183	128	435.687,565 299.393,602	129	435.683,831 299.378,111	15.935	129	435.683,831 299.378,111	130	435.680,101 299.362,636	15.918
130	435.680,101 299.362,636	131	435.678,256 299.354,981	7.874	131	435.678,256 299.354,981	132	435.676,247 299.346,572	8.646	132	435.676,247 299.346,572	133	435.672,979 299.332,899	14.058
133	435.672,979 299.332,899	134	435.671,806 299.327,988	5.049	134	435.671,806 299.327,988	135	435.670,264 299.321,535	6.635	135	435.670,264 299.321,535	136	435.667,597 299.310,374	11.475
136	435.667,597 299.310,374	137	435.666,608 299.305,357	5.114	137	435.666,608 299.305,357	138	435.662,011 299.282,034	23.772	138	435.662,011 299.282,034	139	435.659,223 299.267,889	14.417
139	435.659,223 299.267,889	140	435.657,343 299.258,352	9.721	140	435.657,343 299.258,352	141	435.653,436 299.239,803	18.956	141	435.653,436 299.239,803	142	435.650,506 299.225,891	14.217
142	435.650,506 299.225,891	143	435.650,422 299.225,53	0.371	143	435.650,422 299.225,53	144	435.648,604 299.217,806	7.935	144	435.648,604 299.217,806	145	435.645,237 299.203,493	14.704
145	435.645,237 299.203,493	146	435.642,934 299.193,704	10.056	146	435.642,934 299.193,704	147	435.642,866 299.193,375	0.336	147	435.642,866 299.193,375	148	435.640,069 299.179,873	13.789
148	435.640,069 299.179,873	149	435.637,611 299.168,008	12.117	149	435.637,611 299.168,008	150	435.635,777 299.159,15	9.046	150	435.635,777 299.159,15	151	435.634,979 299.154,993	4.233
151	435.634,979 299.154,993	152	435.631,314 299.135,894	19.447	152	435.631,314 299.135,894	153	435.629,057 299.124,128	11.981	153	435.629,057 299.124,128	154	435.627,526 299.116,148	8.126
154	435.627,526 299.116,148	155	435.626,699 299.111,837	4.39	155	435.626,699 299.111,837	156	435.626,642 299.111,54	0.302	156	435.626,642 299.111,54	157	435.625,734 299.107,266	4.369
157	435.625,734 299.107,266	158	435.623,145 299.095,081	12.457	158	435.623,145 299.095,081	159	435.619,58 299.078,299	17.156	159	435.619,58 299.078,299	160	435.618,304 299.072,294	6.139
160	435.618,304 299.072,294	161	435.617,868 299.070,24	2.1	161	435.617,868 299.070,24	162	435.614,298 299.055,529	15.138	162	435.614,298 299.055,529	163	435.613,892 299.053,858	1.72
163	435.613,892 299.053,858	164	435.611,464 299.044,513	9.655	164	435.611,464 299.044,513	165	435.605,229 299.020,522	24.788	165	435.605,229 299.020,522	166	435.601,692 299.003,36	17.523
166	435.601,692 299.003,36	167	435.599,628 298.991,264	12.271	167	435.599,628 298.991,264	168	435.598,901 298.987,003	4.323	168	435.598,901 298.987,003	169	435.576,448 298.897,939	91.851
169	435.576,448 298.897,939	1	435.566,524 298.844,135	54.712										

\*\* 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.