

**DATE DESPRE IMOBILUL NR. 4044**

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 2397

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.295	Sector cadastral:16 Teren neimprejmuit; DE 2397

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
0 / 24/10/2022		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

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

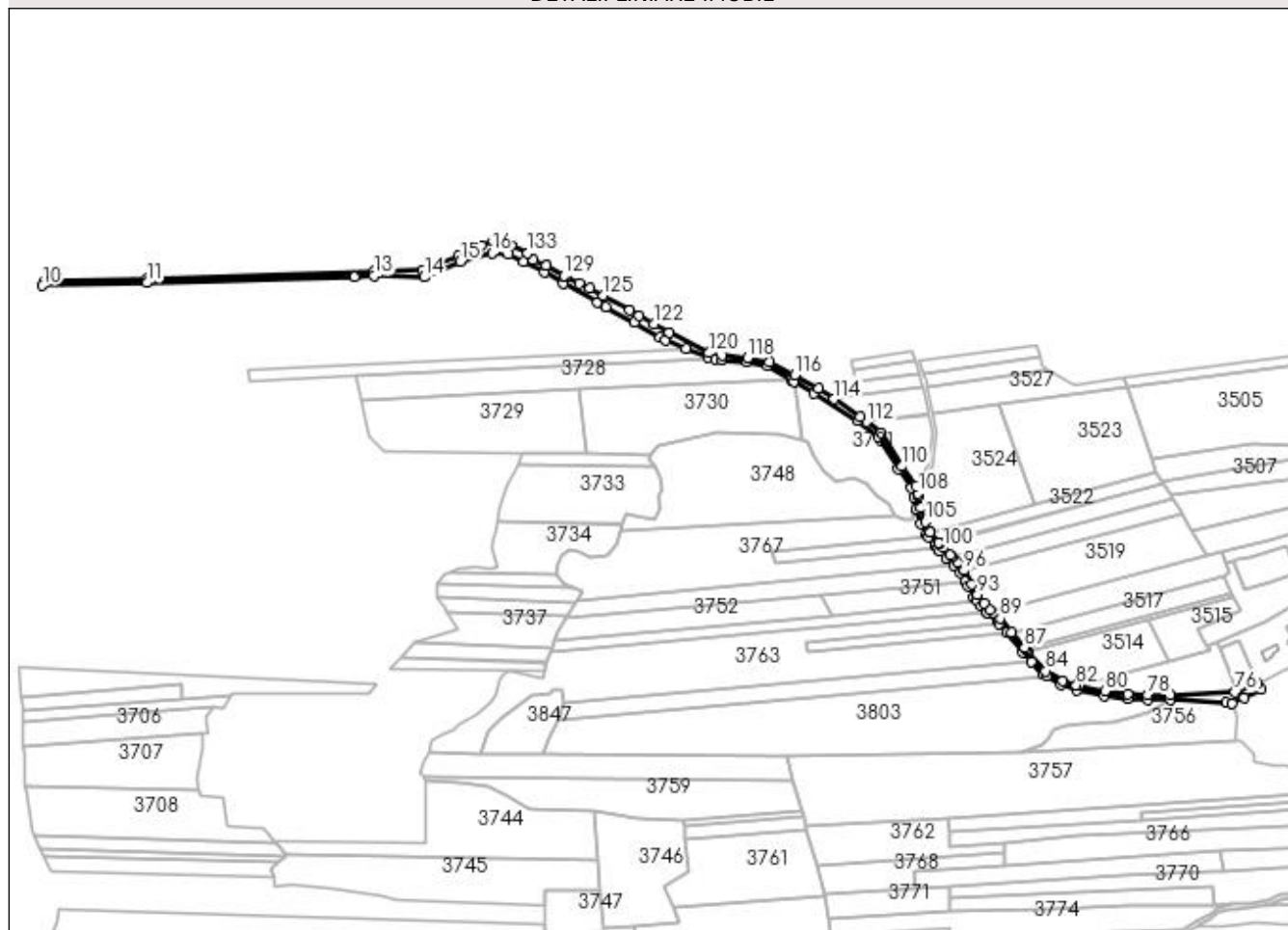
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.295	DE 2397

* 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	drum	NU	6.295	94		-	

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	398.960,192 348.924,216	2	398.955,76 348.925,468	4.605	2	398.955,76 348.925,468	3	398.944,269 348.928,714	11.941	3	398.944,269 348.928,714	4	398.933,822 348.924,227	11.37
4	398.933,822 348.924,227	5	398.912,925 348.915,25	22.744	5	398.912,925 348.915,25	6	398.880,693 348.902,662	34.603	6	398.880,693 348.902,662	7	398.837,484 348.901,25	43.232
7	398.837,484 348.901,25	8	398.634,263 348.895,009	203.317	8	398.634,263 348.895,009	9	398.541,891 348.892,553	92.405	9	398.541,891 348.892,553	10	398.540,731 348.888,52	4.197
10	398.540,731 348.888,52	11	398.634,377 348.891,01	93.679	11	398.634,377 348.891,01	12	398.820,397 348.896,723	186.108	12	398.820,397 348.896,723	13	398.837,501 348.897,249	17.112
13	398.837,501 348.897,249	14	398.882,68 348.896,251	45.19	14	398.882,68 348.896,251	15	398.915,072 348.909,974	35.179	15	398.915,072 348.909,974	16	398.943,4 348.917,557	29.325

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	398.943,4 348.917,557	17	398.958,194 348.916,352	14.84 3	17	398.958,194 348.916,352	18	398.971,85 348.910,311	14.93 3	18	398.971,85 348.910,311	19	398.990,328 348.900,512	20.91 5
19	398.990,328 348.900,512	20	399.007,07 348.890,198	19.66 4	20	399.007,07 348.890,198	21	399.037,948 348.873,854	34.93 7	21	399.037,948 348.873,854	22	399.045,418 348.869,7	8.547
22	399.045,418 348.869,7	23	399.070,88 348.855,54	29.13 4	23	399.070,88 348.855,54	24	399.093,966 348.842,151	26.68 8	24	399.093,966 348.842,151	25	399.098,791 348.839,353	5.578
25	399.098,791 348.839,353	26	399.116,904 348.832,193	19.47 7	26	399.116,904 348.832,193	27	399.136,621 348.824,4	21.20 1	27	399.136,621 348.824,4	28	399.143,918 348.823,153	7.403
28	399.143,918 348.823,153	29	399.149,038 348.822,278	5.194	29	399.149,038 348.822,278	30	399.171,748 348.819,948	22.82 9	30	399.171,748 348.819,948	31	399.189,863 348.816,604	18.42 1
31	399.189,863 348.816,604	32	399.210,875 348.804,366	24.31 6	32	399.210,875 348.804,366	33	399.213,653 348.802,749	3.214	33	399.213,653 348.802,749	34	399.231,797 348.792,181	20.99 7
34	399.231,797 348.792,181	35	399.270,661 348.767,986	45.78	35	399.270,661 348.767,986	36	399.288,87 348.753,654	23.17 3	36	399.288,87 348.753,654	37	399.307,389 348.724,578	34.47 3
37	399.307,389 348.724,578	38	399.319,077 348.707,391	20.78 5	38	399.319,077 348.707,391	39	399.321,284 348.698,99	8.686	39	399.321,284 348.698,99	40	399.323,246 348.688,461	10.71
40	399.323,246 348.688,461	41	399.327,62 348.675,463	13.71 4	41	399.327,62 348.675,463	42	399.332,02 348.665,934	10.49 6	42	399.332,02 348.665,934	43	399.334,243 348.663,179	3.54
43	399.334,243 348.663,179	44	399.340,316 348.655,652	9.671	44	399.340,316 348.655,652	45	399.342,425 348.653,412	3.077	45	399.342,425 348.653,412	46	399.344,56 348.651,144	3.115
46	399.344,56 348.651,144	47	399.350,554 348.644,32	9.083	47	399.350,554 348.644,32	48	399.357,363 348.637,77	9.448	48	399.357,363 348.637,77	49	399.362,791 348.631,174	8.542
49	399.362,791 348.631,174	50	399.367,117 348.623,748	8.594	50	399.367,117 348.623,748	51	399.369,55 348.619,57	4.835	51	399.369,55 348.619,57	52	399.374,841 348.609,518	11.35 9
52	399.374,841 348.609,518	53	399.378,042 348.605,471	5.16	53	399.378,042 348.605,471	54	399.381,195 348.601,484	5.083	54	399.381,195 348.601,484	55	399.386,395 348.595,825	7.673
55	399.386,395 348.595,842	56	399.386,604 348.595,616	0.308	56	399.386,604 348.595,616	57	399.395,538 348.587,98	11.75 3	57	399.395,538 348.587,98	58	399.397,424 348.585,725	2.94
58	399.397,424 348.585,725	59	399.404,035 348.577,82	10.30 5	59	399.404,035 348.577,82	60	399.418,778 348.560,19	22.98 2	60	399.418,778 348.560,19	61	399.426,322 348.551,856	11.24 1
61	399.426,322 348.551,856	62	399.436,649 348.540,447	15.38 9	62	399.436,649 348.540,447	63	399.439,892 348.538,567	3.749	63	399.439,892 348.538,567	64	399.453,057 348.530,934	15.21 8
64	399.453,057 348.530,934	65	399.467,379 348.526,372	15.03 1	65	399.467,379 348.526,372	66	399.491,495 348.521,47	24.60 9	66	399.491,495 348.521,47	67	399.512,531 348.518,484	21.24 7
67	399.512,531 348.518,484	68	399.530,824 348.518,038	18.29 8	68	399.530,824 348.518,038	69	399.550,664 348.517,697	19.84 3	69	399.550,664 348.517,697	70	399.600,83 348.515,42	50.21 8
70	399.600,83 348.515,42	71	399.605,74 348.514,29	5.038	71	399.605,74 348.514,29	72	399.616,665 348.519,323	12.02 9	72	399.616,665 348.519,323	73	399.631,988 348.526,763	17.03 4
73	399.631,988 348.526,763	74	399.628,573 348.532,345	6.544	74	399.628,573 348.532,345	75	399.610,327 348.525,13	19.62 1	75	399.610,327 348.525,13	76	399.608,793 348.524,507	1.656
76	399.608,793 348.524,507	77	399.550,711 348.521,697	58.15	77	399.550,711 348.521,697	78	399.530,907 348.522,037	19.80 7	78	399.530,907 348.522,037	79	399.512,862 348.522,478	18.05
79	399.512,862 348.522,478	80	399.492,175 348.525,413	20.89 4	80	399.492,175 348.525,413	81	399.468,387 348.530,249	24.27 5	81	399.468,387 348.530,249	82	399.466,582 348.530,824	1.894
82	399.466,582 348.530,824	83	399.454,687 348.534,613	12.48 4	83	399.454,687 348.534,613	84	399.439,195 348.543,594	17.90 7	84	399.439,195 348.543,594	85	399.423,098 348.561,378	23.98 7
85	399.423,098 348.561,378	86	399.421,796 348.562,817	1.941	86	399.421,796 348.562,817	87	399.420,425 348.564,456	2.137	87	399.420,425 348.564,456	88	399.408,859 348.578,287	18.03
88	399.408,859 348.578,287	89	399.398,391 348.590,803	16.31 7	89	399.398,391 348.590,803	90	399.392,279 348.596,027	8.04	90	399.392,279 348.596,027	91	399.389,383 348.598,502	3.81
91	399.389,383 348.598,502	92	399.384,239 348.604,084	7.591	92	399.384,239 348.604,084	93	399.378,208 348.611,709	9.722	93	399.378,208 348.611,709	94	399.373,05 348.621,509	11.07 5
94	399.373,05 348.621,509	95	399.366,17 348.633,32	13.66 9	95	399.366,17 348.633,32	96	399.366,085 348.633,466	0.169	96	399.366,085 348.633,466	97	399.360,304 348.640,491	9.098
97	399.360,304 348.640,491	98	399.354,936 348.645,655	7.449	98	399.354,936 348.645,655	99	399.353,448 348.647,086	2.064	99	399.353,448 348.647,086	100	399.347,52 348.653,836	8.984
100	399.347,52 348.653,836	101	399.343,925 348.657,654	5.244	101	399.343,925 348.657,654	102	399.343,333 348.658,283	0.864	102	399.343,333 348.658,283	103	399.335,918 348.667,474	11.80 9
103	399.335,918 348.667,474	104	399.335,444 348.668,06	0.754	104	399.335,444 348.668,06	105	399.331,342 348.676,943	9.784	105	399.331,342 348.676,943	106	399.327,126 348.689,471	13.21 8
106	399.327,126 348.689,471	107	399.325,189 348.699,865	10.57 3	107	399.325,189 348.699,865	108	399.324,472 348.702,598	2.825	108	399.324,472 348.702,598	109	399.322,72 348.709,101	6.735
109	399.322,72 348.709,101	110	399.310,718 348.726,796	21.38 1	110	399.310,718 348.726,796	111	399.291,832 348.756,412	35.12 5	111	399.291,832 348.756,412	112	399.279,006 348.766,508	16.32 3
112	399.279,006 348.766,508	113	399.273,178 348.771,095	7.417	113	399.273,178 348.771,095	114	399.249,558 348.786,935	28.44	114	399.249,558 348.786,935	115	399.235,492 348.796,368	16.93 6

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	399.235,492 348.796,368	116	399.214,271 348.808,564	24.476	116	399.214,271 348.808,564	117	399.192,033 348.820,271	25.131	117	399.192,033 348.820,271	118	399.172,316 348.823,91	20.05
118	399.172,316 348.823,91	119	399.149,58 348.826,244	22.855	119	399.149,58 348.826,244	120	399.137,704 348.828,273	12.048	120	399.137,704 348.828,273	121	399.101,915 348.846,738	40.272
121	399.101,915 348.846,738	122	399.088,534 348.854,105	15.275	122	399.088,534 348.854,105	123	399.075,134 348.861,483	15.297	123	399.075,134 348.861,483	124	399.066,515 348.866,416	9.931
124	399.066,515 348.866,416	125	399.043,079 348.879,829	27.003	125	399.043,079 348.879,829	126	399.030,856 348.885,981	13.684	126	399.030,856 348.885,981	127	399.021,367 348.890,757	10.623
127	399.021,367 348.890,757	128	399.009,365 348.896,656	13.373	128	399.009,365 348.896,656	129	399.007,644 348.897,502	1.918	129	399.007,644 348.897,502	130	398.992,158 348.906,691	18.007
130	398.992,158 348.906,691	131	398.991,771 348.906,921	0.45	131	398.991,771 348.906,921	132	398.980,01 348.911,804	12.734	132	398.980,01 348.911,804	133	398.975,346 348.917,512	7.371
133	398.975,346 348.917,512	1	398.960,192 348.924,216	16.571										

** 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.