

**DATE DESPRE IMOBILUL NR. 4032**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, T 94

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		375.787	Sector cadastral:16 Teren neimprejmuit;

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 .

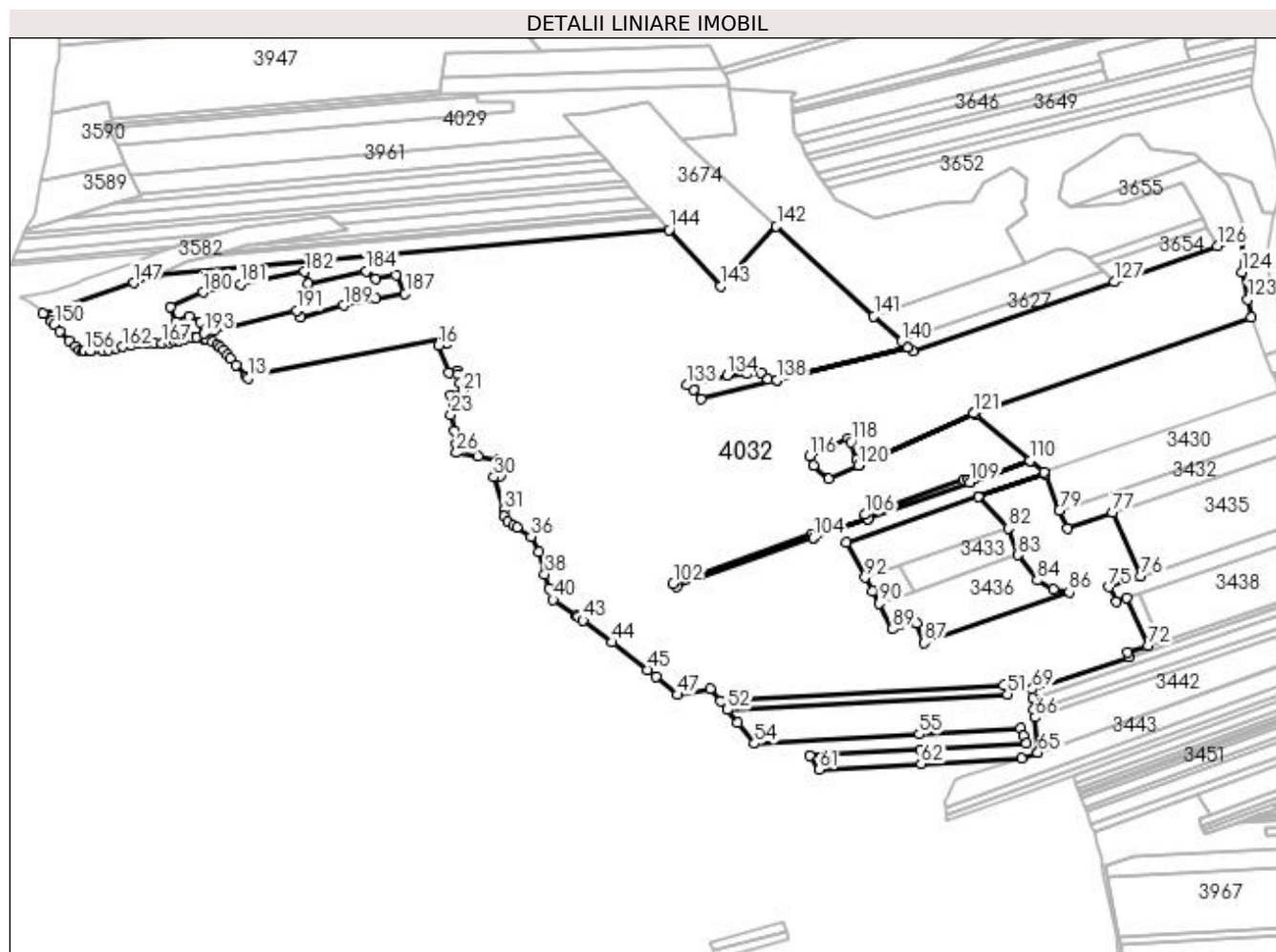
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	375.787	

* 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	padure	NU	331.438	94		-	
2	pasune	NU	44.349	94		-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.899,936 349.892,566	2	397.903,866 349.892,075	3.961
4	397.912,5 349.890,254	5	397.918,944 349.887,492	7.011
7	397.927,972 349.881,31	8	397.932,017 349.877,264	5.721
10	397.940,109 349.867,891	11	397.946,499 349.860,222	9.982
2	397.903,866 349.892,075	3	397.908,284 349.891,191	4.506
5	397.918,944 349.887,492	6	397.924,154 349.884,651	5.934
8	397.932,017 349.877,264	9	397.935,888 349.872,534	6.112
11	397.946,499 349.860,222	12	397.958,572 349.846,068	18.604
3	397.908,284 349.891,191	4	397.912,5 349.890,254	4.319
6	397.924,154 349.884,651	7	397.927,972 349.881,31	5.073
9	397.935,888 349.872,534	10	397.940,109 349.867,891	6.275
12	397.958,572 349.846,068	13	397.960,338 349.844,523	2.346

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	397.960,338 349.844,523	14	398.192,676 349.891,371	237.0 14	14	398.192,676 349.891,371	15	398.196,18 349.885,147	7.143	15	398.196,18 349.885,147	16	398.186,245 349.883,143	10.13 5
16	398.186,245 349.883,143	17	398.198,041 349.851,453	33.81 4	17	398.198,041 349.851,453	18	398.207,918 349.853,613	10.11	18	398.207,918 349.853,613	19	398.209,063 349.848,561	5.18
19	398.209,063 349.848,561	20	398.211,263 349.838,849	9.958	20	398.211,263 349.838,849	21	398.214,517 349.828,47	10.87 7	21	398.214,517 349.828,47	22	398.200,861 349.824,239	14.29 6
22	398.200,861 349.824,239	23	398.201,058 349.800,901	23.33 9	23	398.201,058 349.800,901	24	398.204,677 349.782,246	19.00 3	24	398.204,677 349.782,246	25	398.207,039 349.766,449	15.97 3
25	398.207,039 349.766,449	26	398.207,641 349.756,087	10.37 9	26	398.207,641 349.756,087	27	398.233,106 349.752,077	25.77 9	27	398.233,106 349.752,077	28	398.257,588 349.747,756	24.86
28	398.257,588 349.747,756	29	398.258,908 349.729,052	18.75 1	29	398.258,908 349.729,052	30	398.251,63 349.727,553	7.431	30	398.251,63 349.727,553	31	398.263,628 349.688,477	40.87 6
31	398.263,628 349.688,477	32	398.264,185 349.681,148	7.35	32	398.264,185 349.681,148	33	398.268,005 349.674,784	7.422	33	398.268,005 349.674,784	34	398.275,205 349.670,418	8.42
34	398.275,205 349.670,418	35	398.278,812 349.668,029	4.326	35	398.278,812 349.668,029	36	398.295,513 349.656,964	20.03 4	36	398.295,513 349.656,964	37	398.304,378 349.638,354	20.61 4
37	398.304,378 349.638,354	38	398.311,906 349.612,453	26.97 3	38	398.311,906 349.612,453	39	398.317,377 349.595,636	17.68 5	39	398.317,377 349.595,636	40	398.321,684 349.582,398	13.92 1
40	398.321,684 349.582,398	41	398.349,727 349.563,438	33.85 1	41	398.349,727 349.563,438	42	398.351,564 349.562,071	2.29	42	398.351,564 349.562,071	43	398.357,103 349.557,951	6.903
43	398.357,103 349.557,951	44	398.391,943 349.532,041	43.41 8	44	398.391,943 349.532,041	45	398.433,298 349.499,473	52.63 9	45	398.433,298 349.499,473	46	398.443,258 349.490,943	13.11 3
46	398.443,258 349.490,943	47	398.468,936 349.469,926	33.18 2	47	398.468,936 349.469,926	48	398.508,022 349.477,179	39.75 3	48	398.508,022 349.477,179	49	398.520,203 349.461,959	19.49 4
49	398.520,203 349.461,959	50	398.855,533 349.480,875	335.8 63	50	398.855,533 349.480,875	51	398.859,488 349.470,669	10.94 6	51	398.859,488 349.470,669	52	398.528,189 349.451,98	331.8 26
52	398.528,189 349.451,98	53	398.540,42 349.436,698	19.57 4	53	398.540,42 349.436,698	54	398.560,085 349.412,126	31.47 2	54	398.560,085 349.412,126	55	398.755,349 349.423,141	195.5 74
55	398.755,349 349.423,141	56	398.875,282 349.429,906	120.1 24	56	398.875,282 349.429,906	57	398.878,7 349.421,085	9.46	57	398.878,7 349.421,085	58	398.882,118 349.412,263	9.461
58	398.882,118 349.412,263	59	398.756,363 349.405,169	125.9 55	59	398.756,363 349.405,169	60	398.625,215 349.397,771	131.3 56	60	398.625,215 349.397,771	61	398.636,891 349.381,403	20.10 6
61	398.636,891 349.381,403	62	398.757,32 349.388,196	120.6 2	62	398.757,32 349.388,196	63	398.875,968 349.394,889	118.8 37	63	398.875,968 349.394,889	64	398.894,964 349.401,078	19.97 9
64	398.894,964 349.401,078	65	398.895,773 349.401,37	0.86	65	398.895,773 349.401,37	66	398.891,658 349.443,013	41.84 6	66	398.891,658 349.443,013	67	398.890,949 349.452,002	9.017
67	398.890,949 349.452,002	68	398.889,829 349.466,208	14.25	68	398.889,829 349.466,208	69	398.889,023 349.476,43	10.25 4	69	398.889,023 349.476,43	70	399.003,882 349.514,922	121.1 37
70	399.003,882 349.514,922	71	399.001,714 349.519,748	5.291	71	399.001,714 349.519,748	72	399.026,537 349.528,067	26.18	72	399.026,537 349.528,067	73	399.001,147 349.584,591	61.96 5
73	399.001,147 349.584,591	74	398.988,031 349.580,062	13.87 6	74	398.988,031 349.580,062	75	398.980,097 349.597,282	18.96	75	398.980,097 349.597,282	76	399.017,361 349.610,151	39.42 4
76	399.017,361 349.610,151	77	398.983,881 349.685,067	82.05 7	77	398.983,881 349.685,067	78	398.930,288 349.666,559	56.69 9	78	398.930,288 349.666,559	79	398.921,278 349.687,933	23.19 5
79	398.921,278 349.687,933	80	398.903,716 349.731,096	46.59 9	80	398.903,716 349.731,096	81	398.824,916 349.703,883	83.36 7	81	398.824,916 349.703,883	82	398.860,422 349.666,917	51.25 6
82	398.860,422 349.666,917	83	398.871,928 349.635,27	33.67 4	83	398.871,928 349.635,27	84	398.894,737 349.605,261	37.69 3	84	398.894,737 349.605,261	85	398.913,923 349.594,835	21.83 6
85	398.913,923 349.594,835	86	398.932,755 349.591,221	19.17 6	86	398.932,755 349.591,221	87	398.761,532 349.531,391	181.3 75	87	398.761,532 349.531,391	88	398.752,167 349.554,79	25.20 4
88	398.752,167 349.554,79	89	398.723,563 349.547,345	29.55 7	89	398.723,563 349.547,345	90	398.707,916 349.577,959	34.38 1	90	398.707,916 349.577,959	91	398.699,562 349.592,687	16.93 2
91	398.699,562 349.592,687	92	398.691,194 349.608,475	17.86 9	92	398.691,194 349.608,475	93	398.669,138 349.650,088	47.09 7	93	398.669,138 349.650,088	94	398.824,915 349.703,885	164.8 05
94	398.824,915 349.703,885	95	398.903,716 349.731,098	83.36 8	95	398.903,716 349.731,098	96	398.903,002 349.732,852	1.894	96	398.903,002 349.732,852	97	398.886,204 349.746,901	21.89 9
97	398.886,204 349.746,901	98	398.814,857 349.721,344	75.78 6	98	398.814,857 349.721,344	99	398.694,084 349.678,081	128.2 88	99	398.694,084 349.678,081	100	398.629,546 349.655,42	68.40 1
100	398.629,546 349.655,42	101	398.468,274 349.597,65	171.3 07	101	398.468,274 349.597,65	102	398.463,999 349.601,665	5.865	102	398.463,999 349.601,665	103	398.627,275 349.660,153	173.4 36
103	398.627,275 349.660,153	104	398.629,545 349.655,422	5.247	104	398.629,545 349.655,422	105	398.694,083 349.678,083	68.40 1	105	398.694,083 349.678,083	106	398.691,26 349.683,073	5.733
106	398.691,26 349.683,073	107	398.807,783 349.724,813	123.7 73	107	398.807,783 349.724,813	108	398.813,114 349.724,369	5.349	108	398.813,114 349.724,369	109	398.814,856 349.721,346	3.489
109	398.814,856 349.721,346	110	398.886,202 349.746,903	75.78 5	110	398.886,202 349.746,903	111	398.821,726 349.800,829	84.05 5	111	398.821,726 349.800,829	112	398.819,701 349.802,871	2.876

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	398.819,701 349.802,871	113	398.682,931 349.741,117	150.065	113	398.682,931 349.741,117	114	398.648,065 349.725,276	38.296	114	398.648,065 349.725,276	115	398.630,151 349.740,693	23.635
115	398.630,151 349.740,693	116	398.625,668 349.752,58	12.704	116	398.625,668 349.752,58	117	398.670,577 349.772,984	49.327	117	398.670,577 349.772,984	118	398.674,29 349.768,839	5.565
118	398.674,29 349.768,839	119	398.680,884 349.747,58	22.258	119	398.680,884 349.747,58	120	398.682,931 349.741,119	6.778	120	398.682,931 349.741,119	121	398.819,7 349.802,873	150.064
121	398.819,7 349.802,873	122	399.148,015 349.916,254	347.341	122	399.148,015 349.916,254	123	399.144,297 349.937,445	21.515	123	399.144,297 349.937,445	124	399.136,856 349.970,064	33.457
124	399.136,856 349.970,064	125	399.137,242 350.010,666	40.604	125	399.137,242 350.010,666	126	399.108,214 350.000,614	30.719	126	399.108,214 350.000,614	127	398.986,19 349.958,36	129.133
127	398.986,19 349.958,36	128	398.747,218 349.875,974	252.775	128	398.747,218 349.875,974	129	398.741,453 349.881,271	7.829	129	398.741,453 349.881,271	130	398.586,547 349.842,021	159.801
130	398.586,547 349.842,021	131	398.496,766 349.819,272	92.618	131	398.496,766 349.819,272	132	398.487,634 349.830,683	14.615	132	398.487,634 349.830,683	133	398.480,19 349.836,094	9.203
133	398.480,19 349.836,094	134	398.527,627 349.848,113	48.936	134	398.527,627 349.848,113	135	398.551,111 349.849,972	23.557	135	398.551,111 349.849,972	136	398.567,633 349.850,867	16.546
136	398.567,633 349.850,867	137	398.575,864 349.843,598	10.981	137	398.575,864 349.843,598	138	398.586,541 349.842,021	10.793	138	398.586,541 349.842,021	139	398.741,451 349.881,272	159.805
139	398.741,451 349.881,272	140	398.733,974 349.888,142	10.154	140	398.733,974 349.888,142	141	398.701,523 349.917,955	44.067	141	398.701,523 349.917,955	142	398.586,079 350.024,016	156.768
142	398.586,079 350.024,016	143	398.520,141 349.953,096	96.837	143	398.520,141 349.953,096	144	398.459,107 350.019,861	90.458	144	398.459,107 350.019,861	145	397.853,963 349.966,987	607.45
145	397.853,963 349.966,987	146	397.849,957 349.965,175	4.397	146	397.849,957 349.965,175	147	397.825,617 349.957,155	25.627	147	397.825,617 349.957,155	148	397.718,048 349.921,091	113.454
148	397.718,048 349.921,091	149	397.727,885 349.912,073	13.345	149	397.727,885 349.912,073	150	397.731,36 349.907,996	5.357	150	397.731,36 349.907,996	151	397.738,151 349.900,028	10.469
151	397.738,151 349.900,028	152	397.749,006 349.888,196	16.057	152	397.749,006 349.888,196	153	397.756,942 349.881,598	10.321	153	397.756,942 349.881,598	154	397.761,066 349.877,435	5.86
154	397.761,066 349.877,435	155	397.765,354 349.875,905	4.553	155	397.765,354 349.875,905	156	397.766,53 349.875,974	1.178	156	397.766,53 349.875,974	157	397.774,779 349.876,457	8.263
157	397.774,779 349.876,457	158	397.774,854 349.876,459	0.075	158	397.774,854 349.876,459	159	397.788,939 349.876,874	14.091	159	397.788,939 349.876,874	160	397.795,823 349.878,088	6.99
160	397.795,823 349.878,088	161	397.804,602 349.879,76	8.937	161	397.804,602 349.879,76	162	397.811,748 349.881,442	7.341	162	397.811,748 349.881,442	163	397.821,659 349.883,597	10.143
163	397.821,659 349.883,597	164	397.830,794 349.884,902	9.228	164	397.830,794 349.884,902	165	397.840,39 349.885,774	9.636	165	397.840,39 349.885,774	166	397.849,461 349.885,774	9.071
166	397.849,461 349.885,774	167	397.858,593 349.885,774	9.132	167	397.858,593 349.885,774	168	397.867,659 349.886,598	9.103	168	397.867,659 349.886,598	169	397.874,125 349.887,406	6.516
169	397.874,125 349.887,406	170	397.878,941 349.888,61	4.964	170	397.878,941 349.888,61	171	397.885,363 349.890,323	6.647	171	397.885,363 349.890,323	172	397.893,767 349.892,092	8.588
172	397.893,767 349.892,092	173	397.899,934 349.892,567	6.185	173	397.899,934 349.892,567	174	397.908,107 349.897,643	9.621	174	397.908,107 349.897,643	175	397.908,511 349.903,944	6.314
175	397.908,511 349.903,944	176	397.904,259 349.910,712	7.993	176	397.904,259 349.910,712	177	397.891,317 349.917,866	14.788	177	397.891,317 349.917,866	178	397.875,393 349.911,35	17.206
178	397.875,393 349.911,35	179	397.868,495 349.929,087	19.031	179	397.868,495 349.929,087	180	397.907,473 349.946,046	42.508	180	397.907,473 349.946,046	181	397.951,418 349.955,353	44.92
181	397.951,418 349.955,353	182	398.027,316 349.970,254	77.347	182	398.027,316 349.970,254	183	398.031,554 349.955,931	14.937	183	398.031,554 349.955,931	184	398.100,377 349.971,343	70.528
184	398.100,377 349.971,343	185	398.111,74 349.962,128	14.63	185	398.111,74 349.962,128	186	398.136,004 349.966,807	24.711	186	398.136,004 349.966,807	187	398.146,611 349.944,36	24.827
187	398.146,611 349.944,36	188	398.111,635 349.938,41	35.478	188	398.111,635 349.938,41	189	398.073,494 349.930,621	38.928	189	398.073,494 349.930,621	190	398.023,119 349.916,084	52.431
190	398.023,119 349.916,084	191	398.017,951 349.924,366	9.762	191	398.017,951 349.924,366	192	397.921,036 349.900,363	99.843	192	397.921,036 349.900,363	193	397.908,106 349.897,641	13.213
193	397.908,106 349.897,641	1	397.899,936 349.892,566	9.618										

** 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.