

**DATE DESPRE IMOBILUL NR. 3361**

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 2450

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.321	Sector cadastral:16 Teren neimprejmuit; DE 2450

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 .

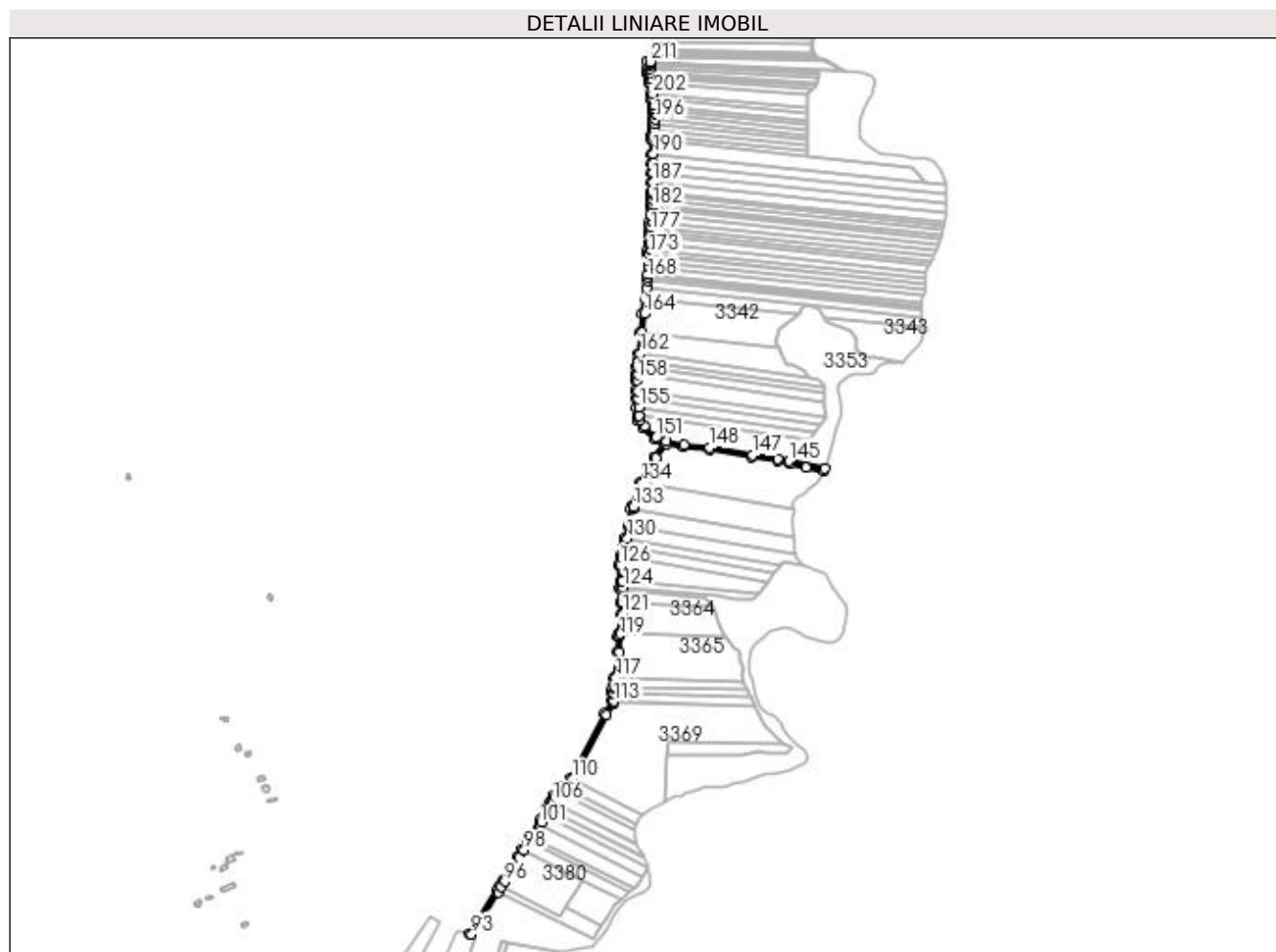
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.321	DE 2450

* 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	8.321	93		-	

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	400.484,479 350.141,732	2	400.486,126 350.128,57	13.265	2	400.486,126 350.128,57	3	400.485,974 350.120,591	7.98	3	400.485,974 350.120,591	4	400.486,181 350.119,09	1.515
4	400.486,181 350.119,09	5	400.486,724 350.115,166	3.961	5	400.486,724 350.115,166	6	400.487,378 350.110,435	4.776	6	400.487,378 350.110,435	7	400.488,88 350.099,583	10.955
7	400.488,88 350.099,583	8	400.491,539 350.080,358	19.408	8	400.491,539 350.080,358	9	400.492,878 350.070,672	9.778	9	400.492,878 350.070,672	10	400.494,4 350.059,671	11.106
10	400.494,4 350.059,671	11	400.495,549 350.051,366	8.384	11	400.495,549 350.051,366	12	400.496,731 350.042,82	8.627	12	400.496,731 350.042,82	13	400.496,933 350.041,357	1.477
13	400.496,933 350.041,357	14	400.496,096 350.033,315	8.085	14	400.496,096 350.033,315	15	400.495,129 350.024,014	9.351	15	400.495,129 350.024,014	16	400.494,127 350.014,385	9.681

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	400.494,127 350.014,385	17	400.492,985 350.003,404	11.04	17	400.492,985 350.003,404	18	400.492,744 350.001,088	2.329	18	400.492,744 350.001,088	19	400.492,657 349.993,708	7.381
19	400.492,657 349.993,708	20	400.492,366 349.968,721	24.98 9	20	400.492,366 349.968,721	21	400.492,155 349.950,576	18.14 6	21	400.492,155 349.950,576	22	400.491,943 349.932,419	18.15 8
22	400.491,943 349.932,419	23	400.491,731 349.914,255	18.16 5	23	400.491,731 349.914,255	24	400.491,519 349.896,067	18.18 9	24	400.491,519 349.896,067	25	400.491,465 349.891,417	4.65
25	400.491,465 349.891,417	26	400.491,358 349.882,283	9.135	26	400.491,358 349.882,283	27	400.491,256 349.873,567	8.717	27	400.491,256 349.873,567	28	400.491,186 349.867,532	6.035
28	400.491,186 349.867,532	29	400.490,266 349.853,418	14.14 4	29	400.490,266 349.853,418	30	400.489,517 349.841,918	11.52 4	30	400.489,517 349.841,918	31	400.488,846 349.831,612	10.32 8
31	400.488,846 349.831,612	32	400.488,233 349.822,212	9.42	32	400.488,233 349.822,212	33	400.487,828 349.815,997	6.228	33	400.487,828 349.815,997	34	400.486,853 349.801,025	15.00 4
34	400.486,853 349.801,025	35	400.486,008 349.788,057	12.99 6	35	400.486,008 349.788,057	36	400.485,454 349.779,55	8.525	36	400.485,454 349.779,55	37	400.475,535 349.668,383	111.6 09
37	400.475,535 349.668,383	38	400.471,776 349.633,64	34.94 6	38	400.471,776 349.633,64	39	400.467,363 349.592,852	41.02 6	39	400.467,363 349.592,852	40	400.465,844 349.578,807	14.12 7
40	400.465,844 349.578,807	41	400.464,63 349.567,584	11.28 8	41	400.464,63 349.567,584	42	400.463,111 349.553,544	14.12 2	42	400.463,111 349.553,544	43	400.462,009 349.543,362	10.24 1
43	400.462,009 349.543,362	44	400.463,181 349.524,481	18.91 7	44	400.463,181 349.524,481	45	400.464,243 349.507,372	17.14 2	45	400.464,243 349.507,372	46	400.465,174 349.492,383	15.01 8
46	400.465,174 349.492,383	47	400.466,138 349.476,841	15.57 2	47	400.466,138 349.476,841	48	400.466,709 349.467,645	9.214	48	400.466,709 349.467,645	49	400.476,626 349.453,79	17.03 8
49	400.476,626 349.453,79	50	400.499,282 349.431,637	31.68 7	50	400.499,282 349.431,637	51	400.516,374 349.425,522	18.15 3	51	400.516,374 349.425,522	52	400.498,122 349.398,693	32.44 9
52	400.498,122 349.398,693	53	400.472,052 349.351,124	54.24 4	53	400.472,052 349.351,124	54	400.455,544 349.306,82	47.28	54	400.455,544 349.306,82	55	400.454,544 349.301,968	4.954
55	400.454,544 349.301,968	56	400.448,033 349.270,377	32.25 5	56	400.448,033 349.270,377	57	400.443,255 349.247,192	23.67 2	57	400.443,255 349.247,192	58	400.441,95 349.240,857	6.468
58	400.441,95 349.240,857	59	400.439,233 349.230,496	10.71 1	59	400.439,233 349.230,496	60	400.434,688 349.213,16	17.92 2	60	400.434,688 349.213,16	61	400.430,406 349.196,829	16.88 3
61	400.430,406 349.196,829	62	400.434,514 349.166,196	30.90 7	62	400.434,514 349.166,196	63	400.434,421 349.155,29	10.90 6	63	400.434,421 349.155,29	64	400.432,516 349.151,994	3.807
64	400.432,516 349.151,994	65	400.434,217 349.125,053	26.99 5	65	400.434,217 349.125,053	66	400.435,535 349.104,16	20.93 5	66	400.435,535 349.104,16	67	400.430,292 349.068,349	36.19 3
67	400.430,292 349.068,349	68	400.429,441 349.062,778	5.636	68	400.429,441 349.062,778	69	400.429,181 349.033,454	29.32 5	69	400.429,181 349.033,454	70	400.422,068 348.984,86	49.11 2
70	400.422,068 348.984,86	71	400.419,659 348.968,406	16.62 9	71	400.419,659 348.968,406	72	400.418,98 348.963,772	4.683	72	400.418,98 348.963,772	73	400.418,887 348.955,208	8.565
73	400.418,887 348.955,208	74	400.418,734 348.941,094	14.11 5	74	400.418,734 348.941,094	75	400.405,187 348.917,153	27.50 8	75	400.405,187 348.917,153	76	400.340,934 348.796,67	136.5 45
76	400.340,934 348.796,67	77	400.326,17 348.781,025	21.51 1	77	400.326,17 348.781,025	78	400.316,875 348.771,177	13.54 2	78	400.316,875 348.771,177	79	400.310,195 348.764,099	9.732
79	400.310,195 348.764,099	80	400.303,49 348.752,75	13.18 2	80	400.303,49 348.752,75	81	400.301,29 348.749,027	4.324	81	400.301,29 348.749,027	82	400.295,891 348.739,187	11.22 4
82	400.295,891 348.739,187	83	400.289,553 348.727,633	13.17 8	83	400.289,553 348.727,633	84	400.283,363 348.716,352	12.86 8	84	400.283,363 348.716,352	85	400.265,616 348.687,8	33.61 8
85	400.265,616 348.687,8	86	400.260,556 348.679,66	9.585	86	400.260,556 348.679,66	87	400.249,965 348.662,621	20.06 2	87	400.249,965 348.662,621	88	400.241,088 348.648,344	16.81 2
88	400.241,088 348.648,344	89	400.213,535 348.604,053	52.16 2	89	400.213,535 348.604,053	90	400.207,362 348.594,148	11.67 1	90	400.207,362 348.594,148	91	400.201,215 348.584,286	11.62 1
91	400.201,215 348.584,286	92	400.150,967 348.503,672	94.99 2	92	400.150,967 348.503,672	93	400.155,112 348.502,761	4.244	93	400.155,112 348.502,761	94	400.204,609 348.582,17	93.57 2
94	400.204,609 348.582,17	95	400.210,756 348.592,032	11.62 1	95	400.210,756 348.592,032	96	400.216,93 348.601,937	11.67 2	96	400.216,93 348.601,937	97	400.244,485 348.646,231	52.16 5
97	400.244,485 348.646,231	98	400.253,362 348.660,509	16.81 3	98	400.253,362 348.660,509	99	400.263,954 348.677,549	20.06 4	99	400.263,954 348.677,549	100	400.269,013 348.685,688	9.583
100	400.269,013 348.685,688	101	400.283,138 348.708,412	26.75 6	101	400.283,138 348.708,412	102	400.286,818 348.714,333	6.971	102	400.286,818 348.714,333	103	400.293,06 348.725,709	12.97 6
103	400.293,06 348.725,709	104	400.299,398 348.737,263	13.17 8	104	400.299,398 348.737,263	105	400.304,766 348.747,047	11.16	105	400.304,766 348.747,047	106	400.306,933 348.750,715	4.26
106	400.306,933 348.750,715	107	400.313,411 348.761,679	12.73 5	107	400.313,411 348.761,679	108	400.319,784 348.768,432	9.285	108	400.319,784 348.768,432	109	400.329,079 348.778,28	13.54 2
109	400.329,079 348.778,28	110	400.344,212 348.794,314	22.04 8	110	400.344,212 348.794,314	111	400.408,693 348.915,227	137.0 32	111	400.408,693 348.915,227	112	400.421,645 348.938,115	26.29 9
112	400.421,645 348.938,115	113	400.422,722 348.940,02	2.188	113	400.422,722 348.940,02	114	400.422,887 348.955,164	15.14 5	114	400.422,887 348.955,164	115	400.422,977 348.963,459	8.295

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	400.422,977 348.963,459	116	400.423,617 348.967,826	4.414	116	400.423,617 348.967,826	117	400.426,025 348.984,28	16.629	117	400.426,025 348.984,28	118	400.433,179 349.033,145	49.386
118	400.433,179 349.033,145	119	400.433,436 349.062,212	29.068	119	400.433,436 349.062,212	120	400.434,248 349.067,758	5.605	120	400.434,248 349.067,758	121	400.439,553 349.103,995	36.623
121	400.439,553 349.103,995	122	400.438,209 349.125,305	21.352	122	400.438,209 349.125,305	123	400.436,619 349.150,495	25.24	123	400.436,619 349.150,495	124	400.440,159 349.154,19	5.117
124	400.440,159 349.154,19	125	400.438,478 349.166,727	12.649	125	400.438,478 349.166,727	126	400.434,475 349.196,578	30.118	126	400.434,475 349.196,578	127	400.438,557 349.212,145	16.093
127	400.438,557 349.212,145	128	400.443,103 349.229,482	17.923	128	400.443,103 349.229,482	129	400.445,846 349.239,945	10.817	129	400.445,846 349.239,945	130	400.447,173 349.246,384	6.574
130	400.447,173 349.246,384	131	400.451,951 349.269,57	23.673	131	400.451,951 349.269,57	132	400.458,461 349.301,161	32.255	132	400.458,461 349.301,161	133	400.459,399 349.305,712	4.647
133	400.459,399 349.305,712	134	400.475,699 349.349,456	46.682	134	400.475,699 349.349,456	135	400.501,538 349.396,602	53.762	135	400.501,538 349.396,602	136	400.520,265 349.424,129	33.293
136	400.520,265 349.424,129	137	400.553,115 349.418,061	33.406	137	400.553,115 349.418,061	138	400.601,45 349.412,383	48.667	138	400.601,45 349.412,383	139	400.681,536 349.398,465	81.286
139	400.681,536 349.398,465	140	400.729,826 349.391,427	48.8	140	400.729,826 349.391,427	141	400.752,993 349.386,662	23.652	141	400.752,993 349.386,662	142	400.783,759 349.379,457	31.598
142	400.783,759 349.379,457	143	400.816,906 349.372,276	33.916	143	400.816,906 349.372,276	144	400.818,205 349.376,891	4.794	144	400.818,205 349.376,891	145	400.751,643 349.391,038	68.049
145	400.751,643 349.391,038	146	400.730,514 349.395,369	21.568	146	400.730,514 349.395,369	147	400.682,167 349.402,416	48.858	147	400.682,167 349.402,416	148	400.602,026 349.416,342	81.342
148	400.602,026 349.416,342	149	400.553,712 349.422,018	48.646	149	400.553,712 349.422,018	150	400.521,309 349.428,004	32.951	150	400.521,309 349.428,004	151	400.501,453 349.435,109	21.089
151	400.501,453 349.435,109	152	400.479,674 349.456,404	30.46	152	400.479,674 349.456,404	153	400.470,63 349.469,04	15.539	153	400.470,63 349.469,04	154	400.470,131 349.477,089	8.064
154	400.470,131 349.477,089	155	400.469,166 349.492,631	15.572	155	400.469,166 349.492,631	156	400.468,236 349.507,62	15.018	156	400.468,236 349.507,62	157	400.467,334 349.522,153	14.561
157	400.467,334 349.522,153	158	400.466,023 349.543,27	21.158	158	400.466,023 349.543,27	159	400.467,088 349.553,114	9.901	159	400.467,088 349.553,114	160	400.468,607 349.567,153	14.121
160	400.468,607 349.567,153	161	400.469,821 349.578,377	11.289	161	400.469,821 349.578,377	162	400.471,34 349.592,421	14.126	162	400.471,34 349.592,421	163	400.475,753 349.633,21	41.027
163	400.475,753 349.633,21	164	400.479,516 349.667,99	34.983	164	400.479,516 349.667,99	165	400.482,027 349.696,138	28.26	165	400.482,027 349.696,138	166	400.483,839 349.716,443	20.386
166	400.483,839 349.716,443	167	400.485,124 349.730,838	14.452	167	400.485,124 349.730,838	168	400.485,638 349.736,609	5.794	168	400.485,638 349.736,609	169	400.486,087 349.741,632	5.043
169	400.486,087 349.741,632	170	400.487,441 349.756,813	15.241	170	400.487,441 349.756,813	171	400.488,293 349.766,357	9.582	171	400.488,293 349.766,357	172	400.489,348 349.778,188	11.878
172	400.489,348 349.778,188	173	400.489,442 349.779,242	1.058	173	400.489,442 349.779,242	174	400.490,0 349.787,797	8.573	174	400.490,0 349.787,797	175	400.490,845 349.800,765	12.996
175	400.490,845 349.800,765	176	400.491,82 349.815,737	15.004	176	400.491,82 349.815,737	177	400.492,225 349.821,952	6.228	177	400.492,225 349.821,952	178	400.492,837 349.831,352	9.42
178	400.492,837 349.831,352	179	400.493,509 349.841,658	10.328	179	400.493,509 349.841,658	180	400.494,258 349.853,158	11.524	180	400.494,258 349.853,158	181	400.495,015 349.864,774	11.641
181	400.495,015 349.864,774	182	400.495,184 349.867,379	2.61	182	400.495,184 349.867,379	183	400.495,256 349.873,52	6.141	183	400.495,256 349.873,52	184	400.495,358 349.882,236	8.717
184	400.495,358 349.882,236	185	400.495,464 349.891,37	9.135	185	400.495,464 349.891,37	186	400.495,519 349.896,021	4.651	186	400.495,519 349.896,021	187	400.495,731 349.914,209	18.189
187	400.495,731 349.914,209	188	400.495,943 349.932,372	18.164	188	400.495,943 349.932,372	189	400.496,154 349.950,529	18.158	189	400.496,154 349.950,529	190	400.496,368 349.968,674	18.146
190	400.496,368 349.968,674	191	400.496,658 349.993,661	24.989	191	400.496,658 349.993,661	192	400.496,742 350.000,857	7.196	192	400.496,742 350.000,857	193	400.496,963 350.002,99	2.144
193	400.496,963 350.002,99	194	400.498,106 350.013,972	11.041	194	400.498,106 350.013,972	195	400.499,107 350.023,6	9.68	195	400.499,107 350.023,6	196	400.500,075 350.032,901	9.351
196	400.500,075 350.032,901	197	400.500,962 350.041,425	8.57	197	400.500,962 350.041,425	198	400.500,693 350.043,368	1.962	198	400.500,693 350.043,368	199	400.499,511 350.051,914	8.627
199	400.499,511 350.051,914	200	400.498,362 350.060,219	8.384	200	400.498,362 350.060,219	201	400.496,841 350.071,22	11.106	201	400.496,841 350.071,22	202	400.495,501 350.080,906	9.778
202	400.495,501 350.080,906	203	400.492,842 350.100,131	19.408	203	400.492,842 350.100,131	204	400.491,341 350.110,983	10.955	204	400.491,341 350.110,983	205	400.490,686 350.115,714	4.776
205	400.490,686 350.115,714	206	400.490,144 350.119,638	3.961	206	400.490,144 350.119,638	207	400.489,979 350.120,828	1.201	207	400.489,979 350.120,828	208	400.490,125 350.128,494	7.667
208	400.490,125 350.128,494	209	400.490,24 350.134,523	6.03	209	400.490,24 350.134,523	210	400.490,312 350.138,318	3.796	210	400.490,312 350.138,318	211	400.490,372 350.141,444	3.127
211	400.490,372 350.141,444	1	400.484,479 350.141,732	5.9										

**** 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.**