

**DATE DESPRE IMOBILUL NR. 9779**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:668

Nr. cadastral vechi:695

Adresa: Loc. Lacrita Mica, Jud. Dolj, DJ 652

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	33378	Din acte: 51.020 Masurata: 55.416	Sector cadastral:0 Teren neimprejmuit; DJ 652

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
14031 / 29/02/2008	
Act Normativ nr. HG:965, din 05/09/2002 emis de Guvernul Romaniei (Anexa 1/2002 , din 01.01.2002 , emis de Guvernul Romaniei , h.g. nr 540 si Anexa din 01.01.2000, emis de Guvernul Romaniei);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	A1
1) JUDETUL DOLJ- DOMENIUL PUBLIC , CIF:99999999999999, LIPSA CUI	

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
33378	Din acte: 51.020 Masurata: 55.416	DJ 652

* 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	DA	55.416			-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	416.315,77 311.256,003	2	416.346,707 311.336,058	85.825
4	416.372,517 311.402,846	5	416.398,469 311.464,431	66.83
7	416.449,333 311.570,325	8	416.458,03 311.587,747	19.472
10	416.476,996 311.595,054	11	416.479,213 311.595,172	2.22
13	416.495,213 311.590,537	14	416.507,161 311.587,076	12.439
2	416.346,707 311.336,058	3	416.361,521 311.374,392	41.097
5	416.398,469 311.464,431	6	416.439,804 311.549,199	94.309
8	416.458,03 311.587,747	9	416.467,142 311.594,53	11.359
11	416.479,213 311.595,172	12	416.481,19 311.594,599	2.058
14	416.507,161 311.587,076	15	416.515,97 311.584,525	9.171
3	416.361,521 311.374,392	4	416.372,517 311.402,846	30.505
6	416.439,804 311.549,199	7	416.449,333 311.570,325	23.176
9	416.467,142 311.594,53	10	416.476,996 311.595,054	9.868
12	416.481,19 311.594,599	13	416.495,213 311.590,537	14.599
15	416.515,97 311.584,525	16	416.521,341 311.582,52	5.733

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	416.521,341 311.582,52	17	416.532,755 311.578,261	12.183	17	416.532,755 311.578,261	18	416.544,17 311.574,001	12.184	18	416.544,17 311.574,001	19	416.547,943 311.572,593	4.027
19	416.547,943 311.572,593	20	416.551,422 311.571,033	3.813	20	416.551,422 311.571,033	21	416.565,152 311.564,878	15.046	21	416.565,152 311.564,878	22	416.589,275 311.554,062	26.437
22	416.589,275 311.554,062	23	416.600,65 311.548,963	12.466	23	416.600,65 311.548,963	24	416.612,207 311.543,781	12.666	24	416.612,207 311.543,781	25	416.631,275 311.535,232	20.897
25	416.631,275 311.535,232	26	416.648,743 311.526,462	19.546	26	416.648,743 311.526,462	27	416.685,298 311.508,108	40.904	27	416.685,298 311.508,108	28	416.706,282 311.497,572	23.481
28	416.706,282 311.497,572	29	416.719,719 311.490,825	15.036	29	416.719,719 311.490,825	30	416.755,38 311.472,92	39.904	30	416.755,38 311.472,92	31	416.763,001 311.469,093	8.528
31	416.763,001 311.469,093	32	416.767,098 311.467,036	4.584	32	416.767,098 311.467,036	33	416.792,976 311.454,043	28.957	33	416.792,976 311.454,043	34	416.838,023 311.431,265	50.478
34	416.838,023 311.431,265	35	416.860,267 311.417,797	26.004	35	416.860,267 311.417,797	36	416.863,044 311.416,116	3.246	36	416.863,044 311.416,116	37	416.871,345 311.410,558	9.99
37	416.871,345 311.410,558	38	416.888,873 311.398,822	21.094	38	416.888,873 311.398,822	39	416.893,561 311.394,88	6.125	39	416.893,561 311.394,88	40	416.906,483 311.384,016	16.882
40	416.906,483 311.384,016	41	416.930,518 311.367,616	29.097	41	416.930,518 311.367,616	42	416.937,492 311.362,857	8.443	42	416.937,492 311.362,857	43	416.944,06 311.361,532	6.7
43	416.944,06 311.361,532	44	416.988,12 311.342,99	47.803	44	416.988,12 311.342,99	45	417.009,92 311.333,82	23.65	45	417.009,92 311.333,82	46	417.040,346 311.321,032	33.004
46	417.040,346 311.321,032	47	417.040,666 311.321,695	0.736	47	417.040,666 311.321,695	48	417.062,655 311.312,074	24.002	48	417.062,655 311.312,074	49	417.068,789 311.309,466	6.665
49	417.068,789 311.309,466	50	417.096,784 311.298,188	30.181	50	417.096,784 311.298,188	51	417.100,685 311.296,531	4.238	51	417.100,685 311.296,531	52	417.108,428 311.293,243	8.412
52	417.108,428 311.293,243	53	417.119,438 311.289,458	11.642	53	417.119,438 311.289,458	54	417.140,04 311.282,028	21.901	54	417.140,04 311.282,028	55	417.167,151 311.271,578	29.055
55	417.167,151 311.271,578	56	417.188,863 311.262,859	23.397	56	417.188,863 311.262,859	57	417.201,073 311.258,957	12.818	57	417.201,073 311.258,957	58	417.209,482 311.255,663	9.031
58	417.209,482 311.255,663	59	417.224,994 311.249,611	16.651	59	417.224,994 311.249,611	60	417.236,942 311.245,292	12.705	60	417.236,942 311.245,292	61	417.244,689 311.242,47	8.245
61	417.244,689 311.242,47	62	417.248,78 311.241,085	4.319	62	417.248,78 311.241,085	63	417.273,857 311.233,578	26.177	63	417.273,857 311.233,578	64	417.309,443 311.225,72	36.443
64	417.309,443 311.225,72	65	417.321,62 311.224,195	12.272	65	417.321,62 311.224,195	66	417.352,63 311.223,095	31.03	66	417.352,63 311.223,095	67	417.402,741 311.222,55	50.114
67	417.402,741 311.222,55	68	417.413,034 311.222,438	10.294	68	417.413,034 311.222,438	69	417.446,705 311.222,548	33.671	69	417.446,705 311.222,548	70	417.458,944 311.222,55	12.239
70	417.458,944 311.222,55	71	417.473,33 311.222,65	14.386	71	417.473,33 311.222,65	72	417.479,734 311.237,916	16.555	72	417.479,734 311.237,916	73	417.489,001 311.258,022	22.139
73	417.489,001 311.258,022	74	417.495,538 311.271,81	15.259	74	417.495,538 311.271,81	75	417.497,088 311.274,977	3.526	75	417.497,088 311.274,977	76	417.508,612 311.298,523	26.215
76	417.508,612 311.298,523	77	417.509,769 311.301,056	2.785	77	417.509,769 311.301,056	78	417.512,536 311.307,115	6.661	78	417.512,536 311.307,115	79	417.530,281 311.345,861	42.616
79	417.530,281 311.345,861	80	417.532,681 311.350,926	5.605	80	417.532,681 311.350,926	81	417.546,509 311.380,012	32.206	81	417.546,509 311.380,012	82	417.560,483 311.411,439	34.394
82	417.560,483 311.411,439	83	417.584,833 311.465,342	59.148	83	417.584,833 311.465,342	84	417.585,73 311.474,672	9.373	84	417.585,73 311.474,672	85	417.588,32 311.485,218	10.859
85	417.588,32 311.485,218	86	417.588,56 311.487,81	2.603	86	417.588,56 311.487,81	87	417.589,796 311.501,136	13.383	87	417.589,796 311.501,136	88	417.590,986 311.513,967	12.886
88	417.590,986 311.513,967	89	417.592,077 311.525,737	11.82	89	417.592,077 311.525,737	90	417.593,015 311.535,855	10.161	90	417.593,015 311.535,855	91	417.593,775 311.545,786	9.96
91	417.593,775 311.545,786	92	417.594,391 311.553,851	8.088	92	417.594,391 311.553,851	93	417.595,152 311.563,802	9.98	93	417.595,152 311.563,802	94	417.595,848 311.572,901	9.126
94	417.595,848 311.572,901	95	417.596,562 311.582,228	9.354	95	417.596,562 311.582,228	96	417.597,248 311.591,208	9.006	96	417.597,248 311.591,208	97	417.597,931 311.600,126	8.944
97	417.597,931 311.600,126	98	417.598,551 311.608,236	8.134	98	417.598,551 311.608,236	99	417.599,208 311.616,826	8.615	99	417.599,208 311.616,826	100	417.599,853 311.625,258	8.457
100	417.599,853 311.625,258	101	417.600,501 311.633,733	8.5	101	417.600,501 311.633,733	102	417.601,415 311.645,687	11.989	102	417.601,415 311.645,687	103	417.602,449 311.659,201	13.553
103	417.602,449 311.659,201	104	417.603,032 311.666,827	7.648	104	417.603,032 311.666,827	105	417.603,638 311.674,756	7.952	105	417.603,638 311.674,756	106	417.604,233 311.682,538	7.805
106	417.604,233 311.682,538	107	417.604,745 311.689,227	6.709	107	417.604,745 311.689,227	108	417.605,409 311.697,904	8.702	108	417.605,409 311.697,904	109	417.605,817 311.703,111	5.223
109	417.605,817 311.703,111	110	417.606,369 311.710,165	7.076	110	417.606,369 311.710,165	111	417.606,923 311.717,24	7.097	111	417.606,923 311.717,24	112	417.607,936 311.730,172	12.972
112	417.607,936 311.730,172	113	417.608,488 311.737,214	7.064	113	417.608,488 311.737,214	114	417.609,045 311.744,322	7.13	114	417.609,045 311.744,322	115	417.609,596 311.751,359	7.059

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	417.609,596 311.751,359	116	417.611,188 311.771,676	20.379	116	417.611,188 311.771,676	117	417.611,512 311.775,811	4.148	117	417.611,512 311.775,811	118	417.620,637 311.892,301	116.847
118	417.620,637 311.892,301	119	417.628,121 311.949,009	57.2	119	417.628,121 311.949,009	120	417.629,746 311.961,327	12.425	120	417.629,746 311.961,327	121	417.635,354 312.003,814	42.856
121	417.635,354 312.003,814	122	417.640,278 312.028,511	25.183	122	417.640,278 312.028,511	123	417.649,159 312.073,056	45.422	123	417.649,159 312.073,056	124	417.650,509 312.079,825	6.902
124	417.650,509 312.079,825	125	417.685,357 312.193,299	118.704	125	417.685,357 312.193,299	126	417.688,095 312.202,348	9.454	126	417.688,095 312.202,348	127	417.689,009 312.205,189	2.984
127	417.689,009 312.205,189	128	417.690,441 312.209,639	4.675	128	417.690,441 312.209,639	129	417.712,744 312.278,922	72.784	129	417.712,744 312.278,922	130	417.723,538 312.312,454	35.226
130	417.723,538 312.312,454	131	417.733,86 312.344,176	33.359	131	417.733,86 312.344,176	132	417.739,259 312.360,768	17.448	132	417.739,259 312.360,768	133	417.761,671 312.421,253	64.504
133	417.761,671 312.421,253	134	417.813,277 312.557,317	145.522	134	417.813,277 312.557,317	135	417.819,545 312.573,842	17.674	135	417.819,545 312.573,842	136	417.822,043 312.580,44	7.055
136	417.822,043 312.580,44	137	417.823,467 312.584,214	4.034	137	417.823,467 312.584,214	138	417.830,909 312.603,932	21.076	138	417.830,909 312.603,932	139	417.899,597 312.780,984	189.909
139	417.899,597 312.780,984	140	417.943,781 312.892,915	120.336	140	417.943,781 312.892,915	141	417.949,836 312.909,031	17.216	141	417.949,836 312.909,031	142	417.951,258 312.912,816	4.043
142	417.951,258 312.912,816	143	417.971,113 312.965,656	56.447	143	417.971,113 312.965,656	144	418.043,176 313.152,536	200.293	144	418.043,176 313.152,536	145	418.068,995 313.219,264	71.549
145	418.068,995 313.219,264	146	418.070,362 313.226,39	7.256	146	418.070,362 313.226,39	147	418.071,468 313.232,153	5.868	147	418.071,468 313.232,153	148	418.072,261 313.248,122	15.989
148	418.072,261 313.248,122	149	418.072,014 313.252,546	4.431	149	418.072,014 313.252,546	150	418.071,779 313.256,759	4.22	150	418.071,779 313.256,759	151	418.060,205 313.248,374	14.292
151	418.060,205 313.248,374	152	418.059,367 313.241,045	7.377	152	418.059,367 313.241,045	153	418.058,529 313.233,708	7.385	153	418.058,529 313.233,708	154	418.056,449 313.222,862	11.044
154	418.056,449 313.222,862	155	418.031,05 313.157,22	70.385	155	418.031,05 313.157,22	156	417.958,963 312.970,282	200.356	156	417.958,963 312.970,282	157	417.931,649 312.897,589	77.655
157	417.931,649 312.897,589	158	417.922,509 312.874,435	24.893	158	417.922,509 312.874,435	159	417.921,004 312.870,621	4.1	159	417.921,004 312.870,621	160	417.887,491 312.785,722	91.274
160	417.887,491 312.785,722	161	417.818,767 312.608,578	190.008	161	417.818,767 312.608,578	162	417.808,878 312.582,374	28.008	162	417.808,878 312.582,374	163	417.749,499 312.425,817	167.439
163	417.749,499 312.425,817	164	417.726,978 312.365,039	64.816	164	417.726,978 312.365,039	165	417.711,17 312.316,458	51.088	165	417.711,17 312.316,458	166	417.682,567 312.227,602	93.346
166	417.682,567 312.227,602	167	417.676,633 312.209,171	19.363	167	417.676,633 312.209,171	168	417.664,982 312.172,953	38.046	168	417.664,982 312.172,953	169	417.663,578 312.168,587	4.586
169	417.663,578 312.168,587	170	417.657,187 312.148,719	20.871	170	417.657,187 312.148,719	171	417.653,895 312.138,488	10.748	171	417.653,895 312.138,488	172	417.647,104 312.117,377	22.176
172	417.647,104 312.117,377	173	417.632,851 312.073,069	46.544	173	417.632,851 312.073,069	174	417.623,076 312.027,679	46.431	174	417.623,076 312.027,679	175	417.618,702 312.007,363	20.782
175	417.618,702 312.007,363	176	417.616,27 311.996,073	11.549	176	417.616,27 311.996,073	177	417.615,655 311.988,809	7.29	177	417.615,655 311.988,809	178	417.614,307 311.972,907	15.959
178	417.614,307 311.972,907	179	417.612,893 311.956,218	16.749	179	417.612,893 311.956,218	180	417.611,107 311.935,153	21.141	180	417.611,107 311.935,153	181	417.609,08 311.911,235	24.004
181	417.609,08 311.911,235	182	417.608,297 311.901,236	10.03	182	417.608,297 311.901,236	183	417.606,897 311.883,357	17.934	183	417.606,897 311.883,357	184	417.604,732 311.855,724	27.718
184	417.604,732 311.855,724	185	417.602,637 311.828,978	26.828	185	417.602,637 311.828,978	186	417.601,039 311.808,588	20.453	186	417.601,039 311.808,588	187	417.599,248 311.785,718	22.94
187	417.599,248 311.785,718	188	417.594,985 311.731,295	54.59	188	417.594,985 311.731,295	189	417.592,447 311.698,908	32.486	189	417.592,447 311.698,908	190	417.586,2 311.617,224	81.923
190	417.586,2 311.617,224	191	417.585,882 311.613,058	4.178	191	417.585,882 311.613,058	192	417.580,061 311.536,951	76.329	192	417.580,061 311.536,951	193	417.579,085 311.526,43	10.566
193	417.579,085 311.526,43	194	417.575,464 311.487,38	39.218	194	417.575,464 311.487,38	195	417.570,341 311.466,516	21.484	195	417.570,341 311.466,516	196	417.547,987 311.416,733	54.571
196	417.547,987 311.416,733	197	417.544,534 311.409,265	8.228	197	417.544,534 311.409,265	198	417.524,624 311.366,264	47.387	198	417.524,624 311.366,264	199	417.482,949 311.276,715	98.772
199	417.482,949 311.276,715	200	417.467,233 311.243,041	37.161	200	417.467,233 311.243,041	201	417.464,654 311.239,487	4.391	201	417.464,654 311.239,487	202	417.458,293 311.237,059	6.809
202	417.458,293 311.237,059	203	417.445,728 311.236,585	12.574	203	417.445,728 311.236,585	204	417.425,655 311.236,798	20.074	204	417.425,655 311.236,798	205	417.423,955 311.236,862	1.701
205	417.423,955 311.236,862	206	417.405,237 311.237,561	18.731	206	417.405,237 311.237,561	207	417.384,726 311.238,145	20.519	207	417.384,726 311.238,145	208	417.359,486 311.239,476	25.275
208	417.359,486 311.239,476	209	417.321,742 311.239,624	37.744	209	417.321,742 311.239,624	210	417.312,691 311.240,12	9.065	210	417.312,691 311.240,12	211	417.305,461 311.241,764	7.415
211	417.305,461 311.241,764	212	417.285,965 311.246,367	20.032	212	417.285,965 311.246,367	213	417.266,813 311.251,83	19.916	213	417.266,813 311.251,83	214	417.247,077 311.257,805	20.621

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
214	417.247,077 311.257,805	215	417.227,288 311.265,322	21.169	215	417.227,288 311.265,322	216	417.214,66 311.270,291	13.57	216	417.214,66 311.270,291	217	417.190,384 311.279,496	25.963
217	417.190,384 311.279,496	218	417.186,415 311.281,019	4.251	218	417.186,415 311.281,019	219	417.163,062 311.289,98	25.013	219	417.163,062 311.289,98	220	417.149,195 311.295,269	14.841
220	417.149,195 311.295,269	221	417.128,785 311.303,03	21.836	221	417.128,785 311.303,03	222	417.109,216 311.310,471	20.936	222	417.109,216 311.310,471	223	417.096,864 311.315,294	13.26
223	417.096,864 311.315,294	224	417.083,317 311.320,584	14.543	224	417.083,317 311.320,584	225	417.071,274 311.325,27	12.923	225	417.071,274 311.325,27	226	417.058,599 311.330,372	13.663
226	417.058,599 311.330,372	227	417.051,331 311.333,567	7.939	227	417.051,331 311.333,567	228	417.032,809 311.341,708	20.232	228	417.032,809 311.341,708	229	417.014,574 311.348,996	19.637
229	417.014,574 311.348,996	230	416.993,352 311.357,256	22.773	230	416.993,352 311.357,256	231	416.982,76 311.361,378	11.366	231	416.982,76 311.361,378	232	416.970,147 311.366,616	13.657
232	416.970,147 311.366,616	233	416.969,09 311.367,114	1.168	233	416.969,09 311.367,114	234	416.947,507 311.376,146	23.397	234	416.947,507 311.376,146	235	416.933,342 311.382,105	15.367
235	416.933,342 311.382,105	236	416.928,533 311.385,758	6.039	236	416.928,533 311.385,758	237	416.919,872 311.392,336	10.876	237	416.919,872 311.392,336	238	416.912,778 311.397,725	8.909
238	416.912,778 311.397,725	239	416.911,214 311.398,938	1.979	239	416.911,214 311.398,938	240	416.885,158 311.419,139	32.97	240	416.885,158 311.419,139	241	416.877,932 311.424,741	9.143
241	416.877,932 311.424,741	242	416.877,162 311.425,338	0.974	242	416.877,162 311.425,338	243	416.868,929 311.429,999	9.461	243	416.868,929 311.429,999	244	416.860,085 311.435,007	10.163
244	416.860,085 311.435,007	245	416.850,847 311.440,237	10.616	245	416.850,847 311.440,237	246	416.840,862 311.445,89	11.474	246	416.840,862 311.445,89	247	416.832,499 311.450,034	9.333
247	416.832,499 311.450,034	248	416.814,101 311.459,15	20.533	248	416.814,101 311.459,15	249	416.811,967 311.460,208	2.382	249	416.811,967 311.460,208	250	416.809,833 311.461,265	2.381
250	416.809,833 311.461,265	251	416.803,155 311.464,574	7.453	251	416.803,155 311.464,574	252	416.784,26 311.473,936	21.087	252	416.784,26 311.473,936	253	416.756,576 311.487,654	30.896
253	416.756,576 311.487,654	254	416.737,828 311.496,943	20.923	254	416.737,828 311.496,943	255	416.736,91 311.497,398	1.025	255	416.736,91 311.497,398	256	416.728,562 311.501,535	9.317
256	416.728,562 311.501,535	257	416.726,503 311.502,555	2.298	257	416.726,503 311.502,555	258	416.719,41 311.506,07	7.916	258	416.719,41 311.506,07	259	416.716,119 311.507,7	3.673
259	416.716,119 311.507,7	260	416.706,158 311.512,636	11.117	260	416.706,158 311.512,636	261	416.658,461 311.536,27	53.231	261	416.658,461 311.536,27	262	416.649,043 311.540,936	10.51
262	416.649,043 311.540,936	263	416.639,696 311.545,568	10.432	263	416.639,696 311.545,568	264	416.636,424 311.547,171	3.644	264	416.636,424 311.547,171	265	416.622,672 311.553,336	15.071
265	416.622,672 311.553,336	266	416.569,816 311.577,034	57.925	266	416.569,816 311.577,034	267	416.552,879 311.584,627	18.561	267	416.552,879 311.584,627	268	416.550,565 311.585,49	2.47
268	416.550,565 311.585,49	269	416.530,564 311.592,954	21.348	269	416.530,564 311.592,954	270	416.520,056 311.596,875	11.216	270	416.520,056 311.596,875	271	416.512,59 311.599,038	7.773
271	416.512,59 311.599,038	272	416.499,834 311.602,733	13.28	272	416.499,834 311.602,733	273	416.497,845 311.603,309	2.071	273	416.497,845 311.603,309	274	416.480,717 311.608,27	17.832
274	416.480,717 311.608,27	275	416.476,593 311.608,051	4.13	275	416.476,593 311.608,051	276	416.467,036 311.607,542	9.571	276	416.467,036 311.607,542	277	416.462,53 311.607,302	4.512
277	416.462,53 311.607,302	278	416.454,811 311.606,035	7.822	278	416.454,811 311.606,035	279	416.448,056 311.596,529	11.662	279	416.448,056 311.596,529	280	416.435,66 311.576,493	23.561
280	416.435,66 311.576,493	281	416.426,223 311.555,572	22.951	281	416.426,223 311.555,572	282	416.384,897 311.470,82	94.291	282	416.384,897 311.470,82	283	416.358,65 311.408,567	67.56
283	416.358,65 311.408,567	284	416.341,359 311.363,826	47.966	284	416.341,359 311.363,826	285	416.339,088 311.357,949	6.301	285	416.339,088 311.357,949	286	416.301,778 311.261,411	103.497
286	416.301,778 311.261,411	287	416.272,682 311.187,456	79.473	287	416.272,682 311.187,456	288	416.248,482 311.126,098	65.958	288	416.248,482 311.126,098	289	416.234,654 311.093,405	35.497
289	416.234,654 311.093,405	290	416.221,878 311.067,853	28.568	290	416.221,878 311.067,853	291	416.206,029 311.039,422	32.55	291	416.206,029 311.039,422	292	416.174,859 310.987,7	60.388
292	416.174,859 310.987,7	293	416.143,751 310.938,143	58.512	293	416.143,751 310.938,143	294	416.141,59 310.934,7	4.065	294	416.141,59 310.934,7	295	416.139,785 310.931,825	3.395
295	416.139,785 310.931,825	296	416.140,182 310.931,656	0.431	296	416.140,182 310.931,656	297	416.149,798 310.927,57	10.448	297	416.149,798 310.927,57	298	416.154,768 310.933,858	8.015
298	416.154,768 310.933,858	299	416.157,97 310.932,451	3.497	299	416.157,97 310.932,451	300	416.158,081 310.932,758	0.326	300	416.158,081 310.932,758	301	416.187,636 310.979,841	55.591
301	416.187,636 310.979,841	302	416.219,008 311.031,897	60.779	302	416.219,008 311.031,897	303	416.235,144 311.060,844	33.141	303	416.235,144 311.060,844	304	416.248,283 311.087,123	29.381
304	416.248,283 311.087,123	305	416.262,368 311.120,423	36.156	305	416.262,368 311.120,423	306	416.287,495 311.184,131	68.484	306	416.287,495 311.184,131	307	416.287,763 311.188,187	4.065
307	416.287,763 311.188,187	1	416.315,77 311.256,003	73.372										

** 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.

Neutilizabil în Circuitul
Civil

**DATE DESPRE IMOBILUL NR. 10514**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Lacrita Mica, Jud. Dolj, STR GHEORGHE DONICI

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31251	Din acte: 7.689 Masurata: 8.067	Sector cadastral:0 Teren neimprejmuit; STR GHEORGHE DONICI

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
42547 / 21/04/2015	
Act Normativ nr. HG:965, din 18/09/2002 emis de Guvernul Romaniei (inventarul bunurilor ce alcatuiesc domeniul public al comunei Robanesti,);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) COMUNA ROBANESTI- DOMENIUL PUBLIC , CIF:5002045	

C. Partea III. SARCINI .

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

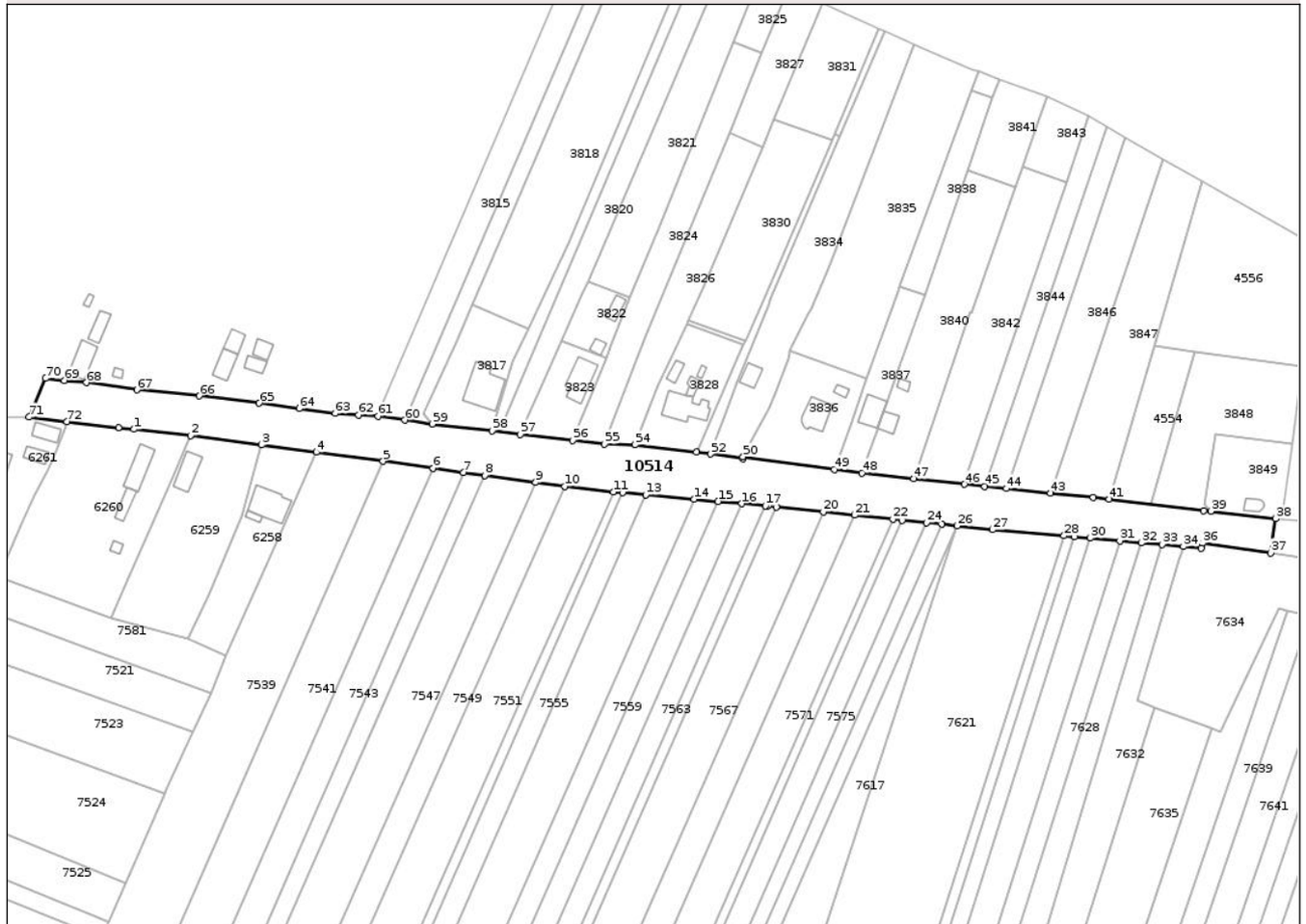
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31251	Din acte: 7.689 Masurata: 8.067	STR GHEORGHE DONICI

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	8.067			-	

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	417.514,22 311.217,892	2	417.536,287 311.215,378	22.21	2	417.536,287 311.215,378	3	417.564,021 311.211,818	27.96	3	417.564,021 311.211,818	4	417.585,248 311.208,896	21.42
4	417.585,248 311.208,896	5	417.611,323 311.205,341	26.31	5	417.611,323 311.205,341	6	417.630,836 311.202,545	19.71	6	417.630,836 311.202,545	7	417.642,721 311.200,889	12.0
7	417.642,721 311.200,889	8	417.650,888 311.199,751	8.246	8	417.650,888 311.199,751	9	417.670,803 311.196,976	20.10	9	417.670,803 311.196,976	10	417.682,106 311.195,401	11.41
10	417.682,106 311.195,401	11	417.701,061 311.193,259	19.07	11	417.701,061 311.193,259	12	417.704,717 311.192,923	3.671	12	417.704,717 311.192,923	13	417.713,614 311.192,105	8.935
13	417.713,614 311.192,105	14	417.732,56 311.190,363	19.02	14	417.732,56 311.190,363	15	417.741,855 311.189,509	9.334	15	417.741,855 311.189,509	16	417.751,105 311.188,659	9.289

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	417.751,105 311.188,659	17	417.760,312 311.187,812	9.246	17	417.760,312 311.187,812	18	417.761,27 311.187,724	0.962	18	417.761,27 311.187,724	19	417.764,503 311.187,383	3.251
19	417.764,503 311.187,383	20	417.782,905 311.185,44	18.504	20	417.782,905 311.185,44	21	417.795,094 311.184,153	12.257	21	417.795,094 311.184,153	22	417.810,038 311.182,575	15.027
22	417.810,038 311.182,575	23	417.813,671 311.182,191	3.653	23	417.813,671 311.182,191	24	417.823,075 311.181,198	9.456	24	417.823,075 311.181,198	25	417.829,08 311.180,564	6.038
25	417.829,08 311.180,564	26	417.835,084 311.179,93	6.037	26	417.835,084 311.179,93	27	417.848,91 311.178,408	13.91	27	417.848,91 311.178,408	28	417.876,654 311.176,03	27.846
28	417.876,654 311.176,03	29	417.880,732 311.175,659	4.095	29	417.880,732 311.175,659	30	417.886,842 311.175,103	6.135	30	417.886,842 311.175,103	31	417.898,414 311.174,052	11.62
31	417.898,414 311.174,052	32	417.906,799 311.173,289	8.42	32	417.906,799 311.173,289	33	417.915,011 311.172,543	8.246	33	417.915,011 311.172,543	34	417.923,203 311.171,798	8.226
34	417.923,203 311.171,798	35	417.930,109 311.171,17	6.934	35	417.930,109 311.171,17	36	417.930,667 311.173,06	1.971	36	417.930,667 311.173,06	37	417.957,224 311.169,307	26.821
37	417.957,224 311.169,307	38	417.959,127 311.182,774	13.601	38	417.959,127 311.182,774	39	417.933,835 311.185,687	25.459	39	417.933,835 311.185,687	40	417.931,101 311.185,793	2.736
40	417.931,101 311.185,793	41	417.894,286 311.190,362	37.097	41	417.894,286 311.190,362	42	417.888,105 311.191,129	6.228	42	417.888,105 311.191,129	43	417.871,395 311.192,827	16.796
43	417.871,395 311.192,827	44	417.854,145 311.194,58	17.339	44	417.854,145 311.194,58	45	417.845,771 311.195,431	8.417	45	417.845,771 311.195,431	46	417.837,824 311.196,239	7.988
46	417.837,824 311.196,239	47	417.818,114 311.198,408	19.829	47	417.818,114 311.198,408	48	417.797,87 311.200,69	20.372	48	417.797,87 311.200,69	49	417.787,143 311.202,131	10.823
49	417.787,143 311.202,131	50	417.751,638 311.207,118	35.854	50	417.751,638 311.207,118	51	417.751,51 311.206,465	0.665	51	417.751,51 311.206,465	52	417.739,005 311.208,156	12.619
52	417.739,005 311.208,156	53	417.733,456 311.208,852	5.592	53	417.733,456 311.208,852	54	417.709,441 311.211,711	24.185	54	417.709,441 311.211,711	55	417.697,667 311.212,14	11.782
55	417.697,667 311.212,14	56	417.685,237 311.213,554	12.51	56	417.685,237 311.213,554	57	417.664,742 311.215,944	20.634	57	417.664,742 311.215,944	58	417.653,89 311.217,332	10.94
58	417.653,89 311.217,332	59	417.630,442 311.219,954	23.594	59	417.630,442 311.219,954	60	417.619,726 311.221,487	10.825	60	417.619,726 311.221,487	61	417.609,279 311.222,981	10.553
61	417.609,279 311.222,981	62	417.601,812 311.223,525	7.487	62	417.601,812 311.223,525	63	417.592,601 311.224,195	9.235	63	417.592,601 311.224,195	64	417.578,653 311.226,063	14.073
64	417.578,653 311.226,063	65	417.563,092 311.228,147	15.7	65	417.563,092 311.228,147	66	417.539,668 311.231,016	23.599	66	417.539,668 311.231,016	67	417.515,348 311.233,349	24.432
67	417.515,348 311.233,349	68	417.495,745 311.236,214	19.811	68	417.495,745 311.236,214	69	417.487,077 311.237,135	8.717	69	417.487,077 311.237,135	70	417.479,734 311.237,916	7.384
70	417.479,734 311.237,916	71	417.473,33 311.222,65	16.555	71	417.473,33 311.222,65	72	417.488,043 311.220,894	14.817	72	417.488,043 311.220,894	73	417.508,178 311.218,58	20.268
73	417.508,178 311.218,58	1	417.514,22 311.217,892	6.081										

** 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.

