

**DATE DESPRE IMOBILUL NR. 9781**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Golfin, Jud. Dolj, STR ROMANATI, FOST DC 90

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31365	Din acte: 48.135 Masurata: 48.035	Sector cadastral:0 Teren neimprejmuit; STR ROMANATI, FOST DC 90

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
42568 / 21/04/2015	
Act Normativ nr. HG:965, din 18/09/2002 emis de Guvernul Romaniei (inventarul bunurilor ce aparțin domeniului 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
31365	Din acte: 48.135 Masurata: 48.035	STR ROMANATI, FOST DC 90

* 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	48.035			-	

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	420.847,091 310.612,895	2	420.873,092 310.600,205	28.93 2	2	420.873,092 310.600,205	3	420.877,112 310.598,102	4.537	3	420.877,112 310.598,102	4	420.887,093 310.592,88	11.26 5
4	420.887,093 310.592,88	5	420.897,243 310.589,069	10.84 2	5	420.897,243 310.589,069	6	420.900,588 310.587,905	3.542	6	420.900,588 310.587,905	7	420.908,9 310.585,012	8.801
7	420.908,9 310.585,012	8	420.909,113 310.584,953	0.221	8	420.909,113 310.584,953	9	420.924,734 310.580,612	16.21 3	9	420.924,734 310.580,612	10	420.943,987 310.575,337	19.96 3
10	420.943,987 310.575,337	11	420.944,999 310.573,764	1.87	11	420.944,999 310.573,764	12	421.000,782 310.564,399	56.56 4	12	421.000,782 310.564,399	13	421.007,356 310.562,115	6.959
13	421.007,356 310.562,115	14	421.016,731 310.561,661	9.386	14	421.016,731 310.561,661	15	421.037,123 310.562,454	20.40 7	15	421.037,123 310.562,454	16	421.045,963 310.562,798	8.847

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	421.045,963 310.562,798	17	421.053,509 310.563,091	7.552	17	421.053,509 310.563,091	18	421.065,468 310.568,368	13.07 2	18	421.065,468 310.568,368	19	421.088,726 310.577,073	24.83 4
19	421.088,726 310.577,073	20	421.115,064 310.586,93	28.12 2	20	421.115,064 310.586,93	21	421.117,85 310.587,97	2.974	21	421.117,85 310.587,97	22	421.123,931 310.590,241	6.491
22	421.123,931 310.590,241	23	421.186,553 310.613,623	66.84 5	23	421.186,553 310.613,623	24	421.306,039 310.647,237	124.1 24	24	421.306,039 310.647,237	25	421.342,572 310.659,034	38.39
25	421.342,572 310.659,034	26	421.365,129 310.664,011	23.1	26	421.365,129 310.664,011	27	421.397,965 310.668,488	33.14	27	421.397,965 310.668,488	28	421.395,841 310.657,342	11.34 7
28	421.395,841 310.657,342	29	421.408,107 310.658,047	12.28 6	29	421.408,107 310.658,047	30	421.410,182 310.668,931	11.08	30	421.410,182 310.668,931	31	421.417,879 310.669,21	7.702
31	421.417,879 310.669,21	32	421.431,971 310.669,447	14.09 4	32	421.431,971 310.669,447	33	421.458,867 310.669,899	26.9	33	421.458,867 310.669,899	34	421.484,202 310.670,334	25.33 9
34	421.484,202 310.670,334	35	421.495,206 310.668,981	11.08 7	35	421.495,206 310.668,981	36	421.502,147 310.668,127	6.993	36	421.502,147 310.668,127	37	421.511,529 310.664,628	10.01 3
37	421.511,529 310.664,628	38	421.526,901 310.655,792	17.73 1	38	421.526,901 310.655,792	39	421.538,887 310.647,423	14.61 9	39	421.538,887 310.647,423	40	421.560,967 310.630,264	27.96 4
40	421.560,967 310.630,264	41	421.585,084 310.610,492	31.18 6	41	421.585,084 310.610,492	42	421.596,713 310.596,756	17.99 8	42	421.596,713 310.596,756	43	421.600,944 310.589,416	8.472
43	421.600,944 310.589,416	44	421.609,271 310.574,971	16.67 3	44	421.609,271 310.574,971	45	421.614,271 310.566,39	9.931	45	421.614,271 310.566,39	46	421.622,459 310.556,99	12.46 6
46	421.622,459 310.556,99	47	421.638,392 310.548,838	17.89 7	47	421.638,392 310.548,838	48	421.650,455 310.546,06	12.37 9	48	421.650,455 310.546,06	49	421.667,725 310.543,701	17.43
49	421.667,725 310.543,701	50	421.680,68 310.541,692	13.11	50	421.680,68 310.541,692	51	421.682,531 310.541,421	1.871	51	421.682,531 310.541,421	52	421.708,819 310.538,89	26.41
52	421.708,819 310.538,89	53	421.724,385 310.537,542	15.62 4	53	421.724,385 310.537,542	54	421.733,439 310.536,758	9.088	54	421.733,439 310.536,758	55	421.737,969 310.536,531	4.536
55	421.737,969 310.536,531	56	421.744,764 310.536,942	6.807	56	421.744,764 310.536,942	57	421.756,44 310.537,408	11.68 5	57	421.756,44 310.537,408	58	421.796,686 310.544,826	40.92 4
58	421.796,686 310.544,826	59	421.823,109 310.551,117	27.16 2	59	421.823,109 310.551,117	60	421.854,073 310.558,489	31.82 9	60	421.854,073 310.558,489	61	421.873,466 310.563,52	20.03 5
61	421.873,466 310.563,52	62	421.887,522 310.567,944	14.73 6	62	421.887,522 310.567,944	63	421.901,367 310.571,939	14.41	63	421.901,367 310.571,939	64	421.916,102 310.575,891	15.25 6
64	421.916,102 310.575,891	65	421.919,873 310.576,857	3.893	65	421.919,873 310.576,857	66	421.922,278 310.577,766	2.571	66	421.922,278 310.577,766	67	421.946,549 310.583,586	24.95 9
67	421.946,549 310.583,586	68	421.948,089 310.583,868	1.566	68	421.948,089 310.583,868	69	421.967,757 310.589,254	20.39 2	69	421.967,757 310.589,254	70	421.979,287 310.592,544	11.99
70	421.979,287 310.592,544	71	421.985,659 310.594,359	6.625	71	421.985,659 310.594,359	72	421.991,477 310.595,675	5.965	72	421.991,477 310.595,675	73	421.998,91 310.597,356	7.621
73	421.998,91 310.597,356	74	422.000,714 310.597,77	1.851	74	422.000,714 310.597,77	75	422.002,832 310.598,255	2.173	75	422.002,832 310.598,255	76	422.009,173 310.599,71	6.506
76	422.009,173 310.599,71	77	422.011,361 310.600,212	2.245	77	422.011,361 310.600,212	78	422.015,946 310.600,608	4.602	78	422.015,946 310.600,608	79	422.017,706 310.600,76	1.767
79	422.017,706 310.600,76	80	422.019,894 310.600,948	2.196	80	422.019,894 310.600,948	81	422.021,964 310.601,013	2.071	81	422.021,964 310.601,013	82	422.024,217 310.601,077	2.254
82	422.024,217 310.601,077	83	422.026,516 310.601,142	2.3	83	422.026,516 310.601,142	84	422.028,611 310.600,96	2.103	84	422.028,611 310.600,96	85	422.030,727 310.600,777	2.124
85	422.030,727 310.600,777	86	422.033,026 310.600,577	2.308	86	422.033,026 310.600,577	87	422.052,439 310.597,015	19.73 7	87	422.052,439 310.597,015	88	422.071,464 310.593,545	19.33 9
88	422.071,464 310.593,545	89	422.089,845 310.589,311	18.86 2	89	422.089,845 310.589,311	90	422.099,029 310.587,608	9.341	90	422.099,029 310.587,608	91	422.107,405 310.586,103	8.51
91	422.107,405 310.586,103	92	422.125,107 310.581,758	18.22 7	92	422.125,107 310.581,758	93	422.144,942 310.577,443	20.29 9	93	422.144,942 310.577,443	94	422.156,245 310.574,188	11.76 2
94	422.156,245 310.574,188	95	422.167,756 310.572,064	11.70 5	95	422.167,756 310.572,064	96	422.174,237 310.570,493	6.669	96	422.174,237 310.570,493	97	422.178,197 310.569,728	4.033
97	422.178,197 310.569,728	98	422.184,638 310.568,281	6.602	98	422.184,638 310.568,281	99	422.184,792 310.568,767	0.51	99	422.184,792 310.568,767	100	422.186,125 310.568,435	1.374
100	422.186,125 310.568,435	101	422.186,01 310.567,973	0.476	101	422.186,01 310.567,973	102	422.190,34 310.566,997	4.439	102	422.190,34 310.566,997	103	422.196,63 310.565,459	6.475
103	422.196,63 310.565,459	104	422.210,329 310.562,56	14.00 2	104	422.210,329 310.562,56	105	422.220,98 310.561,338	10.72 1	105	422.220,98 310.561,338	106	422.287,121 310.547,828	67.50 7
106	422.287,121 310.547,828	107	422.349,671 310.539,082	63.15 8	107	422.349,671 310.539,082	108	422.373,805 310.535,727	24.36 6	108	422.373,805 310.535,727	109	422.388,05 310.533,011	14.50 2
109	422.388,05 310.533,011	110	422.388,255 310.533,406	0.445	110	422.388,255 310.533,406	111	422.392,729 310.532,74	4.523	111	422.392,729 310.532,74	112	422.399,145 310.532,05	6.453
112	422.399,145 310.532,05	113	422.404,614 310.531,34	5.515	113	422.404,614 310.531,34	114	422.410,181 310.530,24	5.675	114	422.410,181 310.530,24	115	422.419,889 310.528,893	9.801

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	422.419,889 310.528,893	116	422.433,809 310.526,777	14.08	116	422.433,809 310.526,777	117	422.460,125 310.522,433	26.67 2	117	422.460,125 310.522,433	118	422.480,762 310.518,98	20.92 4
118	422.480,762 310.518,98	119	422.485,874 310.518,183	5.174	119	422.485,874 310.518,183	120	422.501,331 310.515,394	15.70 7	120	422.501,331 310.515,394	121	422.519,132 310.512,739	17.99 8
121	422.519,132 310.512,739	122	422.523,456 310.512,076	4.375	122	422.523,456 310.512,076	123	422.533,668 310.510,423	10.34 5	123	422.533,668 310.510,423	124	422.544,633 310.508,923	11.06 7
124	422.544,633 310.508,923	125	422.557,674 310.506,847	13.20 5	125	422.557,674 310.506,847	126	422.561,431 310.506,272	3.801	126	422.561,431 310.506,272	127	422.567,347 310.505,367	5.985
127	422.567,347 310.505,367	128	422.568,157 310.505,367	0.81	128	422.568,157 310.505,367	129	422.590,438 310.501,838	22.55 9	129	422.590,438 310.501,838	130	422.601,341 310.500,332	11.00 7
130	422.601,341 310.500,332	131	422.604,216 310.499,652	2.954	131	422.604,216 310.499,652	132	422.624,394 310.497,461	20.29 7	132	422.624,394 310.497,461	133	422.640,388 310.495,683	16.09 3
133	422.640,388 310.495,683	134	422.651,363 310.494,79	11.01 1	134	422.651,363 310.494,79	135	422.652,95 310.494,661	1.592	135	422.652,95 310.494,661	136	422.657,336 310.494,42	4.393
136	422.657,336 310.494,42	137	422.663,224 310.494,099	5.897	137	422.663,224 310.494,099	138	422.666,686 310.493,91	3.467	138	422.666,686 310.493,91	139	422.690,49 310.490,887	23.99 5
139	422.690,49 310.490,887	140	422.701,014 310.489,623	10.6	140	422.701,014 310.489,623	141	422.724,556 310.490,137	23.54 8	141	422.724,556 310.490,137	142	422.743,289 310.493,479	19.02 9
142	422.743,289 310.493,479	143	422.753,176 310.496,128	10.23 6	143	422.753,176 310.496,128	144	422.764,491 310.499,162	11.71 5	144	422.764,491 310.499,162	145	422.786,19 310.504,671	22.38 7
145	422.786,19 310.504,671	146	422.789,752 310.505,692	3.705	146	422.789,752 310.505,692	147	422.796,688 310.507,432	7.151	147	422.796,688 310.507,432	148	422.805,423 310.509,765	9.041
148	422.805,423 310.509,765	149	422.817,679 310.512,641	12.58 9	149	422.817,679 310.512,641	150	422.819,662 310.513,106	2.037	150	422.819,662 310.513,106	151	422.823,264 310.513,946	3.699
151	422.823,264 310.513,946	152	422.838,657 310.517,802	15.86 9	152	422.838,657 310.517,802	153	422.852,293 310.521,223	14.05 9	153	422.852,293 310.521,223	154	422.858,996 310.523,139	6.971
154	422.858,996 310.523,139	155	422.865,457 310.525,038	6.734	155	422.865,457 310.525,038	156	422.875,743 310.528,062	10.72 1	156	422.875,743 310.528,062	157	422.880,727 310.530,703	5.64
157	422.880,727 310.530,703	158	422.890,511 310.535,888	11.07 3	158	422.890,511 310.535,888	159	422.890,688 310.535,747	0.226	159	422.890,688 310.535,747	160	422.903,619 310.542,803	14.73 1
160	422.903,619 310.542,803	161	422.916,127 310.550,303	14.58 4	161	422.916,127 310.550,303	162	422.920,684 310.553,191	5.395	162	422.920,684 310.553,191	163	422.931,167 310.558,789	11.88 4
163	422.931,167 310.558,789	164	422.943,647 310.565,453	14.14 8	164	422.943,647 310.565,453	165	422.952,781 310.570,44	10.40 7	165	422.952,781 310.570,44	166	422.960,133 310.575,465	8.905
166	422.960,133 310.575,465	167	422.967,719 310.580,602	9.162	167	422.967,719 310.580,602	168	422.973,799 310.584,81	7.394	168	422.973,799 310.584,81	169	422.975,718 310.586,139	2.334
169	422.975,718 310.586,139	170	422.982,018 310.590,252	7.524	170	422.982,018 310.590,252	171	422.991,365 310.596,264	11.11 4	171	422.991,365 310.596,264	172	423.004,623 310.605,444	16.12 6
172	423.004,623 310.605,444	173	423.018,816 310.615,4	17.33 7	173	423.018,816 310.615,4	174	423.029,016 310.623,983	13.33 1	174	423.029,016 310.623,983	175	423.028,25 310.625,421	1.629
175	423.028,25 310.625,421	176	423.036,891 310.638,195	15.42 2	176	423.036,891 310.638,195	177	423.036,438 310.638,615	0.618	177	423.036,438 310.638,615	178	423.036,151 310.639,151	0.608
178	423.036,151 310.639,151	179	423.036,298 310.639,577	0.451	179	423.036,298 310.639,577	180	423.041,546 310.653,723	15.08 8	180	423.041,546 310.653,723	181	423.049,3 310.674,775	22.43 5
181	423.049,3 310.674,775	182	423.056,363 310.696,901	23.22 6	182	423.056,363 310.696,901	183	423.058,425 310.701,579	5.112	183	423.058,425 310.701,579	184	423.064,408 310.712,238	12.22 3
184	423.064,408 310.712,238	185	423.066,536 310.714,406	3.038	185	423.066,536 310.714,406	186	423.080,845 310.726,447	18.70 1	186	423.080,845 310.726,447	187	423.089,089 310.729,785	8.894
187	423.089,089 310.729,785	188	423.112,38 310.738,351	24.81 6	188	423.112,38 310.738,351	189	423.127,104 310.743,281	15.52 7	189	423.127,104 310.743,281	190	423.136,441 310.745,985	9.721
190	423.136,441 310.745,985	191	423.141,712 310.747,501	5.485	191	423.141,712 310.747,501	192	423.149,393 310.750,014	8.082	192	423.149,393 310.750,014	193	423.149,415 310.750,021	0.023
193	423.149,415 310.750,021	194	423.169,998 310.754,599	21.08 6	194	423.169,998 310.754,599	195	423.187,598 310.756,433	17.69 5	195	423.187,598 310.756,433	196	423.192,967 310.757,622	5.499
196	423.192,967 310.757,622	197	423.213,641 310.758,65	20.7	197	423.213,641 310.758,65	198	423.213,59 310.757,99	0.662	198	423.213,59 310.757,99	199	423.235,435 310.759,324	21.88 6
199	423.235,435 310.759,324	200	423.263,921 310.761,092	28.54 1	200	423.263,921 310.761,092	201	423.271,238 310.761,501	7.328	201	423.271,238 310.761,501	202	423.277,764 310.761,9	6.538
202	423.277,764 310.761,9	203	423.292,233 310.762,749	14.49 4	203	423.292,233 310.762,749	204	423.305,037 310.763,5	12.82 6	204	423.305,037 310.763,5	205	423.329,769 310.764,923	24.77 3
205	423.329,769 310.764,923	206	423.338,151 310.765,105	8.384	206	423.338,151 310.765,105	207	423.338,807 310.765,119	0.656	207	423.338,807 310.765,119	208	423.342,812 310.765,924	4.085
208	423.342,812 310.765,924	209	423.347,514 310.766,79	4.781	209	423.347,514 310.766,79	210	423.356,022 310.766,499	8.513	210	423.356,022 310.766,499	211	423.357,419 310.766,661	1.406
211	423.357,419 310.766,661	212	423.357,444 310.766,661	0.025	212	423.357,444 310.766,661	213	423.376,548 310.766,755	19.10 4	213	423.376,548 310.766,755	214	423.386,438 310.767,169	9.899

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	423.386,438 310.767,169	215	423.396,437 310.767,06	10.0	215	423.396,437 310.767,06	216	423.408,234 310.766,931	11.798	216	423.408,234 310.766,931	217	423.416,07 310.766,409	7.853
217	423.416,07 310.766,409	218	423.438,595 310.765,019	22.568	218	423.438,595 310.765,019	219	423.465,937 310.762,601	27.449	219	423.465,937 310.762,601	220	423.489,199 310.761,144	23.308
220	423.489,199 310.761,144	221	423.511,731 310.759,44	22.596	221	423.511,731 310.759,44	222	423.520,113 310.758,996	8.394	222	423.520,113 310.758,996	223	423.532,991 310.758,484	12.888
223	423.532,991 310.758,484	224	423.554,562 310.757,436	21.596	224	423.554,562 310.757,436	225	423.569,989 310.756,485	15.456	225	423.569,989 310.756,485	226	423.585,217 310.755,732	15.247
226	423.585,217 310.755,732	227	423.600,876 310.754,955	15.678	227	423.600,876 310.754,955	228	423.601,028 310.755,302	0.379	228	423.601,028 310.755,302	229	423.620,006 310.754,107	19.016
229	423.620,006 310.754,107	230	423.644,249 310.752,726	24.282	230	423.644,249 310.752,726	231	423.650,544 310.766,873	15.484	231	423.650,544 310.766,873	232	423.637,596 310.767,269	12.954
232	423.637,596 310.767,269	233	423.606,009 310.768,99	31.634	233	423.606,009 310.768,99	234	423.586,037 310.770,617	20.038	234	423.586,037 310.770,617	235	423.571,036 310.771,369	15.02
235	423.571,036 310.771,369	236	423.565,818 310.772,078	5.266	236	423.565,818 310.772,078	237	423.564,41 310.771,88	1.422	237	423.564,41 310.771,88	238	423.543,387 310.774,078	21.138
238	423.543,387 310.774,078	239	423.521,275 310.774,277	22.113	239	423.521,275 310.774,277	240	423.502,721 310.775,609	18.602	240	423.502,721 310.775,609	241	423.485,625 310.777,097	17.161
241	423.485,625 310.777,097	242	423.472,446 310.777,663	13.191	242	423.472,446 310.777,663	243	423.445,016 310.779,526	27.493	243	423.445,016 310.779,526	244	423.428,072 310.781,061	17.013
244	423.428,072 310.781,061	245	423.410,044 310.782,683	18.101	245	423.410,044 310.782,683	246	423.392,63 310.784,437	17.502	246	423.392,63 310.784,437	247	423.378,861 310.782,448	13.912
247	423.378,861 310.782,448	248	423.354,645 310.781,993	24.22	248	423.354,645 310.781,993	249	423.332,273 310.781,167	22.387	249	423.332,273 310.781,167	250	423.321,144 310.780,342	11.16
250	423.321,144 310.780,342	251	423.313,076 310.780,043	8.074	251	423.313,076 310.780,043	252	423.309,53 310.779,911	3.548	252	423.309,53 310.779,911	253	423.293,673 310.778,689	15.904
253	423.293,673 310.778,689	254	423.278,697 310.777,853	14.999	254	423.278,697 310.777,853	255	423.267,255 310.777,214	11.46	255	423.267,255 310.777,214	256	423.251,367 310.776,627	15.899
256	423.251,367 310.776,627	257	423.230,025 310.774,497	21.448	257	423.230,025 310.774,497	258	423.210,266 310.773,131	19.806	258	423.210,266 310.773,131	259	423.193,753 310.772,274	16.535
259	423.193,753 310.772,274	260	423.177,366 310.771,879	16.392	260	423.177,366 310.771,879	261	423.158,522 310.771,337	18.852	261	423.158,522 310.771,337	262	423.139,016 310.770,507	19.524
262	423.139,016 310.770,507	263	423.123,988 310.757,212	20.065	263	423.123,988 310.757,212	264	423.105,04 310.750,911	19.968	264	423.105,04 310.750,911	265	423.079,323 310.742,332	27.11
265	423.079,323 310.742,332	266	423.075,457 310.739,089	5.046	266	423.075,457 310.739,089	267	423.068,216 310.736,109	7.83	267	423.068,216 310.736,109	268	423.055,179 310.730,743	14.098
268	423.055,179 310.730,743	269	423.053,101 310.730,303	2.124	269	423.053,101 310.730,303	270	423.046,263 310.718,17	13.927	270	423.046,263 310.718,17	271	423.042,712 310.706,541	12.159
271	423.042,712 310.706,541	272	423.027,587 310.662,036	47.005	272	423.027,587 310.662,036	273	423.026,812 310.658,895	3.235	273	423.026,812 310.658,895	274	423.023,626 310.653,019	6.684
274	423.023,626 310.653,019	275	423.021,657 310.648,567	4.868	275	423.021,657 310.648,567	276	423.019,901 310.645,139	3.852	276	423.019,901 310.645,139	277	423.015,795 310.636,039	9.983
277	423.015,795 310.636,039	278	423.008,234 310.628,427	10.729	278	423.008,234 310.628,427	279	423.004,176 310.625,292	5.128	279	423.004,176 310.625,292	280	422.995,934 310.619,998	9.796
280	422.995,934 310.619,998	281	422.977,522 310.607,518	22.243	281	422.977,522 310.607,518	282	422.977,703 310.606,843	0.699	282	422.977,703 310.606,843	283	422.973,89 310.604,365	4.547
283	422.973,89 310.604,365	284	422.966,557 310.599,605	8.742	284	422.966,557 310.599,605	285	422.956,7 310.593,206	11.752	285	422.956,7 310.593,206	286	422.952,269 310.590,675	5.103
286	422.952,269 310.590,675	287	422.952,665 310.589,964	0.814	287	422.952,665 310.589,964	288	422.924,314 310.574,781	32.161	288	422.924,314 310.574,781	289	422.923,952 310.577,893	3.133
289	422.923,952 310.577,893	290	422.895,21 310.564,188	31.842	290	422.895,21 310.564,188	291	422.893,072 310.563,169	2.368	291	422.893,072 310.563,169	292	422.888,772 310.561,548	4.595
292	422.888,772 310.561,548	293	422.885,266 310.560,233	3.744	293	422.885,266 310.560,233	294	422.878,932 310.557,836	6.772	294	422.878,932 310.557,836	295	422.853,089 310.548,164	27.594
295	422.853,089 310.548,164	296	422.834,59 310.541,229	19.756	296	422.834,59 310.541,229	297	422.818,525 310.535,193	17.162	297	422.818,525 310.535,193	298	422.817,983 310.528,088	7.126
298	422.817,983 310.528,088	299	422.818,038 310.527,809	0.284	299	422.818,038 310.527,809	300	422.798,237 310.523,569	20.25	300	422.798,237 310.523,569	301	422.777,89 310.518,051	21.082
301	422.777,89 310.518,051	302	422.777,783 310.516,287	1.767	302	422.777,783 310.516,287	303	422.767,735 310.514,082	10.287	303	422.767,735 310.514,082	304	422.758,43 310.513,076	9.359
304	422.758,43 310.513,076	305	422.753,237 310.511,767	5.355	305	422.753,237 310.511,767	306	422.735,641 310.507,269	18.162	306	422.735,641 310.507,269	307	422.728,302 310.503,197	8.393
307	422.728,302 310.503,197	308	422.716,403 310.502,355	11.929	308	422.716,403 310.502,355	309	422.701,871 310.502,655	14.535	309	422.701,871 310.502,655	310	422.661,926 310.508,446	40.363
310	422.661,926 310.508,446	311	422.643,056 310.511,177	19.067	311	422.643,056 310.511,177	312	422.610,463 310.515,158	32.835	312	422.610,463 310.515,158	313	422.591,494 310.517,555	19.12

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
313	422.591,494 310.517,555	314	422.572,951 310.520,396	18.759	314	422.572,951 310.520,396	315	422.555,037 310.522,905	18.089	315	422.555,037 310.522,905	316	422.538,003 310.525,704	17.262
316	422.538,003 310.525,704	317	422.520,552 310.528,331	17.648	317	422.520,552 310.528,331	318	422.502,652 310.530,99	18.096	318	422.502,652 310.530,99	319	422.497,128 310.531,834	5.588
319	422.497,128 310.531,834	320	422.494,051 310.532,392	3.127	320	422.494,051 310.532,392	321	422.488,124 310.532,99	5.957	321	422.488,124 310.532,99	322	422.473,202 310.535,372	15.111
322	422.473,202 310.535,372	323	422.459,411 310.537,864	14.014	323	422.459,411 310.537,864	324	422.435,353 310.541,803	24.378	324	422.435,353 310.541,803	325	422.430,996 310.543,05	4.532
325	422.430,996 310.543,05	326	422.412,47 310.545,759	18.723	326	422.412,47 310.545,759	327	422.401,2 310.547,49	11.402	327	422.401,2 310.547,49	328	422.396,55 310.548,2	4.704
328	422.396,55 310.548,2	329	422.392,98 310.548,64	3.597	329	422.392,98 310.548,64	330	422.376,26 310.551,08	16.897	330	422.376,26 310.551,08	331	422.357,347 310.553,037	19.014
331	422.357,347 310.553,037	332	422.343,706 310.554,331	13.702	332	422.343,706 310.554,331	333	422.329,61 310.556,172	14.216	333	422.329,61 310.556,172	334	422.323,373 310.556,986	6.29
334	422.323,373 310.556,986	335	422.315,89 310.557,963	7.547	335	422.315,89 310.557,963	336	422.310,983 310.558,695	4.961	336	422.310,983 310.558,695	337	422.310,042 310.559,39	1.17
337	422.310,042 310.559,39	338	422.307,808 310.559,602	2.244	338	422.307,808 310.559,602	339	422.302,276 310.560,695	5.639	339	422.302,276 310.560,695	340	422.298,268 310.561,529	4.094
340	422.298,268 310.561,529	341	422.280,861 310.564,815	17.714	341	422.280,861 310.564,815	342	422.280,811 310.564,824	0.051	342	422.280,811 310.564,824	343	422.262,833 310.568,491	18.348
343	422.262,833 310.568,491	344	422.240,924 310.572,959	22.36	344	422.240,924 310.572,959	345	422.239,245 310.574,257	2.122	345	422.239,245 310.574,257	346	422.237,602 310.576,166	2.519
346	422.237,602 310.576,166	347	422.212,883 310.578,343	24.815	347	422.212,883 310.578,343	348	422.203,09 310.580,039	9.939	348	422.203,09 310.580,039	349	422.195,312 310.581,539	7.921
349	422.195,312 310.581,539	350	422.193,389 310.581,91	1.958	350	422.193,389 310.581,91	351	422.170,122 310.586,81	23.777	351	422.170,122 310.586,81	352	422.170,256 310.587,685	0.885
352	422.170,256 310.587,685	353	422.143,446 310.593,674	27.471	353	422.143,446 310.593,674	354	422.132,78 310.596,13	10.945	354	422.132,78 310.596,13	355	422.121,949 310.598,123	11.013
355	422.121,949 310.598,123	356	422.112,145 310.600,425	10.071	356	422.112,145 310.600,425	357	422.100,779 310.602,761	11.604	357	422.100,779 310.602,761	358	422.089,682 310.605,185	11.359
358	422.089,682 310.605,185	359	422.077,065 310.608,296	12.995	359	422.077,065 310.608,296	360	422.074,899 310.608,83	2.231	360	422.074,899 310.608,83	361	422.065,016 310.610,429	10.012
361	422.065,016 310.610,429	362	422.050,914 310.613,16	14.364	362	422.050,914 310.613,16	363	422.034,77 310.616,142	16.417	363	422.034,77 310.616,142	364	422.030,941 310.616,505	3.846
364	422.030,941 310.616,505	365	422.013,257 310.614,919	17.755	365	422.013,257 310.614,919	366	421.997,445 310.613,075	15.919	366	421.997,445 310.613,075	367	421.958,221 310.603,17	40.455
367	421.958,221 310.603,17	368	421.939,836 310.598,122	19.065	368	421.939,836 310.598,122	369	421.937,506 310.597,505	2.41	369	421.937,506 310.597,505	370	421.935,176 310.596,887	2.411
370	421.935,176 310.596,887	371	421.919,006 310.592,681	16.708	371	421.919,006 310.592,681	372	421.900,449 310.587,914	19.16	372	421.900,449 310.587,914	373	421.889,356 310.584,728	11.541
373	421.889,356 310.584,728	374	421.889,538 310.582,981	1.756	374	421.889,538 310.582,981	375	421.850,819 310.572,918	40.005	375	421.850,819 310.572,918	376	421.836,772 310.569,97	14.353
376	421.836,772 310.569,97	377	421.829,668 310.568,086	7.35	377	421.829,668 310.568,086	378	421.827,611 310.567,515	2.135	378	421.827,611 310.567,515	379	421.818,51 310.564,03	9.745
379	421.818,51 310.564,03	380	421.817,243 310.563,545	1.357	380	421.817,243 310.563,545	381	421.812,651 310.561,788	4.917	381	421.812,651 310.561,788	382	421.812,319 310.561,67	0.352
382	421.812,319 310.561,67	383	421.812,31 310.561,667	0.009	383	421.812,31 310.561,667	384	421.808,633 310.560,626	3.822	384	421.808,633 310.560,626	385	421.804,974 310.559,588	3.803
385	421.804,974 310.559,588	386	421.795,202 310.556,819	10.157	386	421.795,202 310.556,819	387	421.777,814 310.554,406	17.555	387	421.777,814 310.554,406	388	421.770,381 310.553,886	7.451
388	421.770,381 310.553,886	389	421.762,908 310.553,243	7.501	389	421.762,908 310.553,243	390	421.759,647 310.553,292	3.261	390	421.759,647 310.553,292	391	421.758,625 310.553,285	1.022
391	421.758,625 310.553,285	392	421.755,496 310.553,264	3.129	392	421.755,496 310.553,264	393	421.747,797 310.552,452	7.742	393	421.747,797 310.552,452	394	421.739,517 310.551,764	8.309
394	421.739,517 310.551,764	395	421.739,219 310.551,749	0.298	395	421.739,219 310.551,749	396	421.727,536 310.552,775	11.728	396	421.727,536 310.552,775	397	421.715,202 310.553,859	12.382
397	421.715,202 310.553,859	398	421.702,708 310.554,956	12.542	398	421.702,708 310.554,956	399	421.686,035 310.557,89	16.929	399	421.686,035 310.557,89	400	421.678,106 310.558,815	7.983
400	421.678,106 310.558,815	401	421.669,349 310.560,075	8.847	401	421.669,349 310.560,075	402	421.660,596 310.561,436	8.858	402	421.660,596 310.561,436	403	421.652,205 310.562,604	8.472
403	421.652,205 310.562,604	404	421.637,113 310.566,048	15.48	404	421.637,113 310.566,048	405	421.633,032 310.569,268	5.198	405	421.633,032 310.569,268	406	421.629,959 310.571,789	3.975
406	421.629,959 310.571,789	407	421.626,192 310.576,161	5.771	407	421.626,192 310.576,161	408	421.624,895 310.578,059	2.299	408	421.624,895 310.578,059	409	421.620,961 310.584,784	7.791
409	421.620,961 310.584,784	410	421.612,329 310.598,233	15.981	410	421.612,329 310.598,233	411	421.612,156 310.597,954	0.328	411	421.612,156 310.597,954	412	421.599,31 310.615,581	21.811

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
412	421.599,31 310.615,581	413	421.594,21 310.620,36	6.989	413	421.594,21 310.620,36	414	421.582,458 310.631,27	16.036	414	421.582,458 310.631,27	415	421.583,257 310.633,499	2.368
415	421.583,257 310.633,499	416	421.574,033 310.639,377	10.938	416	421.574,033 310.639,377	417	421.561,656 310.647,264	14.676	417	421.561,656 310.647,264	418	421.544,013 310.660,646	22.144
418	421.544,013 310.660,646	419	421.530,32 310.671,3	17.35	419	421.530,32 310.671,3	420	421.525,203 310.674,622	6.101	420	421.525,203 310.674,622	421	421.517,885 310.678,034	8.074
421	421.517,885 310.678,034	422	421.514,847 310.679,121	3.227	422	421.514,847 310.679,121	423	421.511,809 310.680,208	3.227	423	421.511,809 310.680,208	424	421.496,84 310.682,726	15.179
424	421.496,84 310.682,726	425	421.484,717 310.682,878	12.124	425	421.484,717 310.682,878	426	421.473,636 310.683,298	11.089	426	421.473,636 310.683,298	427	421.461,641 310.683,636	12.0
427	421.461,641 310.683,636	428	421.450,243 310.683,681	11.398	428	421.450,243 310.683,681	429	421.449,628 310.683,252	0.75	429	421.449,628 310.683,252	430	421.437,36 310.683,409	12.269
430	421.437,36 310.683,409	431	421.437,187 310.683,411	0.173	431	421.437,187 310.683,411	432	421.422,777 310.683,997	14.422	432	421.422,777 310.683,997	433	421.422,556 310.684,006	0.221
433	421.422,556 310.684,006	434	421.411,459 310.684,808	11.126	434	421.411,459 310.684,808	435	421.408,356 310.684,916	3.105	435	421.408,356 310.684,916	436	421.402,779 310.684,492	5.593
436	421.402,779 310.684,492	437	421.385,345 310.682,829	17.513	437	421.385,345 310.682,829	438	421.381,615 310.682,022	3.816	438	421.381,615 310.682,022	439	421.361,356 310.677,846	20.685
439	421.361,356 310.677,846	440	421.346,63 310.674,152	15.182	440	421.346,63 310.674,152	441	421.336,567 310.672,185	10.253	441	421.336,567 310.672,185	442	421.319,174 310.667,795	17.938
442	421.319,174 310.667,795	443	421.316,345 310.667,373	2.86	443	421.316,345 310.667,373	444	421.304,951 310.664,047	11.87	444	421.304,951 310.664,047	445	421.290,7 310.659,574	14.936
445	421.290,7 310.659,574	446	421.272,43 310.654,385	18.993	446	421.272,43 310.654,385	447	421.254,789 310.649,603	18.278	447	421.254,789 310.649,603	448	421.236,861 310.644,983	18.514
448	421.236,861 310.644,983	449	421.221,529 310.640,968	15.849	449	421.221,529 310.640,968	450	421.205,348 310.636,667	16.743	450	421.205,348 310.636,667	451	421.205,336 310.636,664	0.012
451	421.205,336 310.636,664	452	421.185,188 310.631,38	20.829	452	421.185,188 310.631,38	453	421.166,482 310.623,576	20.269	453	421.166,482 310.623,576	454	421.150,979 310.618,142	16.428
454	421.150,979 310.618,142	455	421.130,778 310.610,807	21.491	455	421.130,778 310.610,807	456	421.126,054 310.608,81	5.129	456	421.126,054 310.608,81	457	421.126,084 310.608,48	0.331
457	421.126,084 310.608,48	458	421.116,003 310.604,649	10.784	458	421.116,003 310.604,649	459	421.100,98 310.599,139	16.002	459	421.100,98 310.599,139	460	421.094,651 310.596,871	6.723
460	421.094,651 310.596,871	461	421.069,75 310.587,95	26.451	461	421.069,75 310.587,95	462	421.049,99 310.581,3	20.849	462	421.049,99 310.581,3	463	421.048,79 310.581,0	1.237
463	421.048,79 310.581,0	464	421.037,346 310.579,332	11.565	464	421.037,346 310.579,332	465	421.026,423 310.578,104	10.992	465	421.026,423 310.578,104	466	421.025,784 310.578,032	0.643
466	421.025,784 310.578,032	467	421.025,831 310.576,743	1.29	467	421.025,831 310.576,743	468	421.009,733 310.578,695	16.216	468	421.009,733 310.578,695	469	420.989,088 310.581,489	20.833
469	420.989,088 310.581,489	470	420.973,214 310.584,584	16.173	470	420.973,214 310.584,584	471	420.957,251 310.588,316	16.393	471	420.957,251 310.588,316	472	420.942,793 310.591,942	14.906
472	420.942,793 310.591,942	473	420.930,589 310.595,362	12.674	473	420.930,589 310.595,362	474	420.915,261 310.599,658	15.919	474	420.915,261 310.599,658	475	420.902,071 310.604,093	13.916
475	420.902,071 310.604,093	476	420.881,912 310.612,66	21.904	476	420.881,912 310.612,66	477	420.864,268 310.621,852	19.895	477	420.864,268 310.621,852	478	420.852,627 310.627,886	13.112
478	420.852,627 310.627,886	479	420.836,37 310.636,164	18.243	479	420.836,37 310.636,164	480	420.824,872 310.641,912	12.855	480	420.824,872 310.641,912	481	420.816,236 310.646,23	9.655
481	420.816,236 310.646,23	482	420.815,846 310.626,445	19.789	482	420.815,846 310.626,445	483	420.822,323 310.624,982	6.64	483	420.822,323 310.624,982	1	420.847,091 310.612,895	27.56

** 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.

**DATE DESPRE IMOBILUL NR. 10515**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, DC 1027

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 5.079	Sector cadastral:0 Teren neimprejmuit; DC 1027

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
0 / 14/11/2025		
Act Administrativ nr. 4736, din 06/11/2025 emis de PRIMARIA ROBANESTI;		
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (ART. 13);		
B2	Se noteaza mentiunea de proprietar neidentificat.	A1

C. Partea III. SARCINI .

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

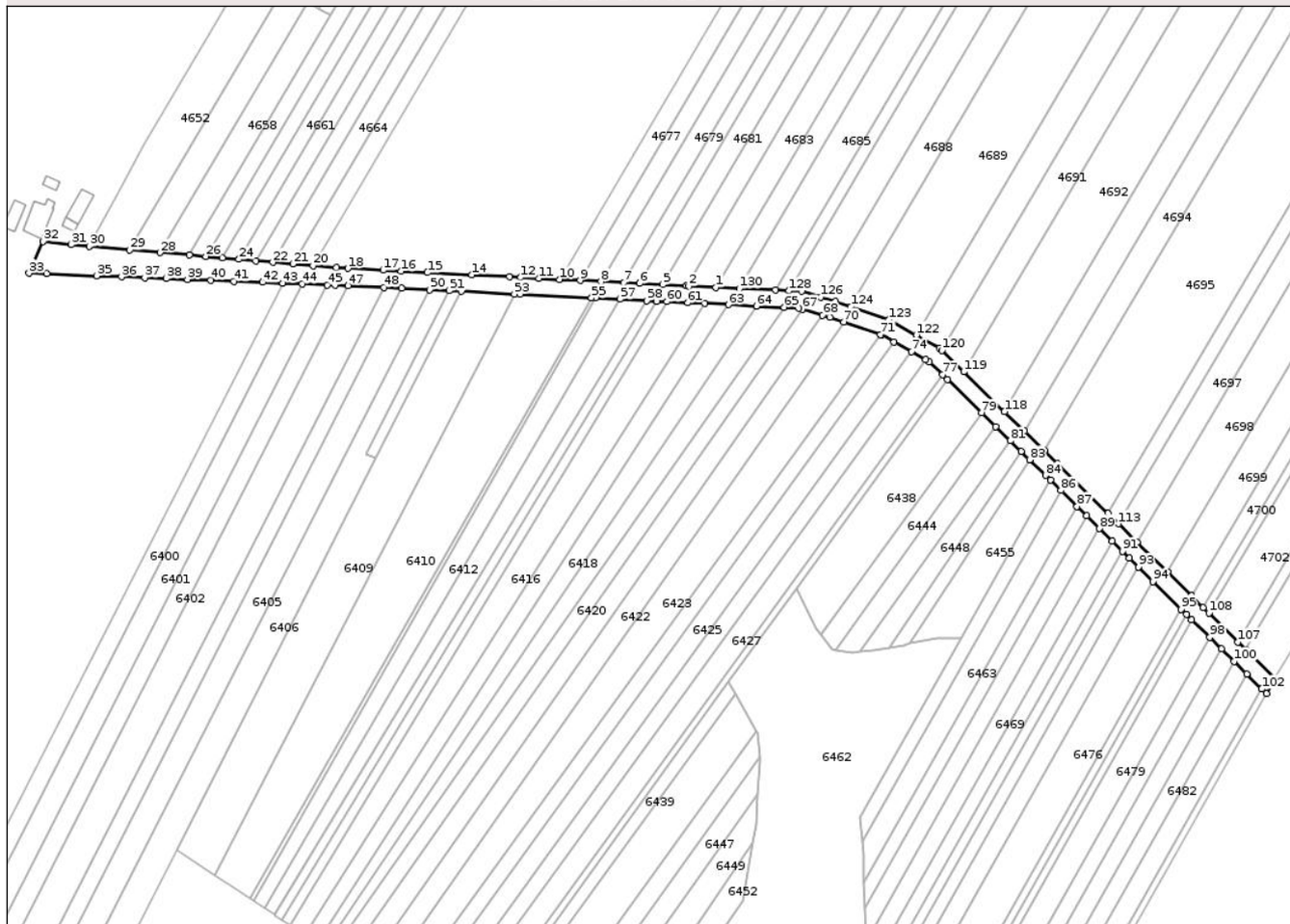
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 5.079	DC 1027

* 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	NU	5.079			-	

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	423.949,164 310.746,388	2	423.937,086 310.746,96	12.092	2	423.937,086 310.746,96	3	423.935,982 310.747,013	1.105	3	423.935,982 310.747,013	4	423.935,985 310.747,017	0.005
4	423.935,985 310.747,017	5	423.925,538 310.747,554	10.461	5	423.925,538 310.747,554	6	423.915,316 310.748,079	10.235	6	423.915,316 310.748,079	7	423.908,093 310.748,45	7.233
7	423.908,093 310.748,45	8	423.898,153 310.748,96	9.953	8	423.898,153 310.748,96	9	423.888,833 310.749,439	9.332	9	423.888,833 310.749,439	10	423.879,647 310.749,911	9.198
10	423.879,647 310.749,911	11	423.870,588 310.750,376	9.071	11	423.870,588 310.750,376	12	423.862,506 310.750,791	8.093	12	423.862,506 310.750,791	13	423.857,494 310.751,058	5.019
13	423.857,494 310.751,058	14	423.840,718 310.751,953	16.8	14	423.840,718 310.751,953	15	423.821,081 310.753,0	19.665	15	423.821,081 310.753,0	16	423.809,318 310.753,628	11.78

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	423.809,318 310.753,628	17	423.801,458 310.754,047	7.871	17	423.801,458 310.754,047	18	423.785,824 310.754,881	15.656	18	423.785,824 310.754,881	19	423.780,583 310.755,16	5.248
19	423.780,583 310.755,16	20	423.770,305 310.756,053	10.317	20	423.770,305 310.756,053	21	423.761,331 310.756,832	9.008	21	423.761,331 310.756,832	22	423.752,453 310.757,604	8.912
22	423.752,453 310.757,604	23	423.744,918 310.758,258	7.563	23	423.744,918 310.758,258	24	423.737,449 310.758,907	7.497	24	423.737,449 310.758,907	25	423.730,045 310.759,55	7.432
25	423.730,045 310.759,55	26	423.722,705 310.760,188	7.368	26	423.722,705 310.760,188	27	423.715,426 310.760,82	7.306	27	423.715,426 310.760,82	28	423.702,401 310.761,951	13.074
28	423.702,401 310.761,951	29	423.688,962 310.763,119	13.49	29	423.688,962 310.763,119	30	423.671,092 310.764,671	17.937	30	423.671,092 310.764,671	31	423.662,943 310.765,544	8.196
31	423.662,943 310.765,544	32	423.650,544 310.766,873	12.47	32	423.650,544 310.766,873	33	423.644,249 310.752,726	15.484	33	423.644,249 310.752,726	34	423.652,229 310.752,411	7.986
34	423.652,229 310.752,411	35	423.674,251 310.751,542	22.039	35	423.674,251 310.751,542	36	423.685,28 310.751,107	11.038	36	423.685,28 310.751,107	37	423.695,654 310.750,698	10.382
37	423.695,654 310.750,698	38	423.705,18 310.750,322	9.533	38	423.705,18 310.750,322	39	423.714,564 310.749,951	9.391	39	423.714,564 310.749,951	40	423.724,951 310.749,542	10.395
40	423.724,951 310.749,542	41	423.735,125 310.749,14	10.182	41	423.735,125 310.749,14	42	423.748,013 310.748,632	12.898	42	423.748,013 310.748,632	43	423.756,779 310.748,286	8.773
43	423.756,779 310.748,286	44	423.765,402 310.747,945	8.63	44	423.765,402 310.747,945	45	423.776,686 310.747,5	11.293	45	423.776,686 310.747,5	46	423.780,075 310.747,366	3.392
46	423.780,075 310.747,366	47	423.785,877 310.747,081	5.809	47	423.785,877 310.747,081	48	423.801,727 310.746,299	15.869	48	423.801,727 310.746,299	49	423.809,57 310.745,913	7.852
49	423.809,57 310.745,913	50	423.821,962 310.745,302	12.407	50	423.821,962 310.745,302	51	423.830,786 310.744,867	8.835	51	423.830,786 310.744,867	52	423.836,073 310.744,607	5.293
52	423.836,073 310.744,607	53	423.859,682 310.743,443	23.638	53	423.859,682 310.743,443	54	423.862,13 310.743,322	2.451	54	423.862,13 310.743,322	55	423.893,872 310.741,692	31.784
55	423.893,872 310.741,692	56	423.895,676 310.741,599	1.806	56	423.895,676 310.741,599	57	423.906,44 310.741,047	10.778	57	423.906,44 310.741,047	58	423.918,478 310.740,428	12.054
58	423.918,478 310.740,428	59	423.922,874 310.740,202	4.402	59	423.922,874 310.740,202	60	423.927,379 310.739,971	4.511	60	423.927,379 310.739,971	61	423.936,717 310.739,492	9.35
61	423.936,717 310.739,492	62	423.944,138 310.739,14	7.429	62	423.944,138 310.739,14	63	423.954,614 310.738,643	10.488	63	423.954,614 310.738,643	64	423.967,114 310.738,051	12.514
64	423.967,114 310.738,051	65	423.979,444 310.737,466	12.344	65	423.979,444 310.737,466	66	423.985,921 310.737,159	6.484	66	423.985,921 310.737,159	67	423.987,559 310.736,661	1.712
67	423.987,559 310.736,661	68	423.996,549 310.733,925	9.397	68	423.996,549 310.733,925	69	423.999,791 310.732,938	3.389	69	423.999,791 310.732,938	70	424.005,82 310.730,888	6.368
70	424.005,82 310.730,888	71	424.022,198 310.725,32	17.299	71	424.022,198 310.725,32	72	424.022,723 310.725,141	0.555	72	424.022,723 310.725,141	73	424.028,223 310.722,003	6.332
73	424.028,223 310.722,003	74	424.035,922 310.717,61	8.864	74	424.035,922 310.717,61	75	424.042,208 310.714,023	7.237	75	424.042,208 310.714,023	76	424.043,826 310.713,1	1.863
76	424.043,826 310.713,1	77	424.049,708 310.707,312	8.252	77	424.049,708 310.707,312	78	424.051,826 310.705,228	2.971	78	424.051,826 310.705,228	79	424.066,969 310.690,327	21.245
79	424.066,969 310.690,327	80	424.073,276 310.684,12	8.849	80	424.073,276 310.684,12	81	424.079,817 310.677,683	9.177	81	424.079,817 310.677,683	82	424.084,584 310.672,993	6.687
82	424.084,584 310.672,993	83	424.088,387 310.669,251	5.335	83	424.088,387 310.669,251	84	424.095,44 310.662,31	9.896	84	424.095,44 310.662,31	85	424.097,616 310.660,143	3.071
85	424.097,616 310.660,143	86	424.102,282 310.655,493	6.587	86	424.102,282 310.655,493	87	424.109,426 310.648,375	10.085	87	424.109,426 310.648,375	88	424.113,672 310.644,144	5.994
88	424.113,672 310.644,144	89	424.119,377 310.638,459	8.054	89	424.119,377 310.638,459	90	424.124,882 310.632,975	7.77	90	424.124,882 310.632,975	91	424.129,539 310.628,334	6.575
91	424.129,539 310.628,334	92	424.132,672 310.625,212	4.423	92	424.132,672 310.625,212	93	424.136,729 310.621,17	5.727	93	424.136,729 310.621,17	94	424.143,189 310.614,734	9.119
94	424.143,189 310.614,734	95	424.155,582 310.602,385	17.495	95	424.155,582 310.602,385	96	424.157,932 310.600,043	3.318	96	424.157,932 310.600,043	97	424.160,286 310.597,698	3.323
97	424.160,286 310.597,698	98	424.168,255 310.589,757	11.25	98	424.168,255 310.589,757	99	424.173,439 310.584,593	7.317	99	424.173,439 310.584,593	100	424.179,062 310.578,99	7.938
100	424.179,062 310.578,99	101	424.184,708 310.573,364	7.971	101	424.184,708 310.573,364	102	424.191,379 310.566,717	9.417	102	424.191,379 310.566,717	103	424.193,464 310.564,639	2.944
103	424.193,464 310.564,639	104	424.196,896 310.570,755	7.013	104	424.196,896 310.570,755	105	424.197,276 310.571,398	0.747	105	424.197,276 310.571,398	106	424.184,214 310.584,413	18.439
106	424.184,214 310.584,413	107	424.180,893 310.587,722	4.688	107	424.180,893 310.587,722	108	424.167,983 310.600,585	18.224	108	424.167,983 310.600,585	109	424.165,374 310.603,185	3.683
109	424.165,374 310.603,185	110	424.160,128 310.608,411	7.405	110	424.160,128 310.608,411	111	424.149,524 310.618,978	14.97	111	424.149,524 310.618,978	112	424.136,046 310.632,408	19.027
112	424.136,046 310.632,408	113	424.127,835 310.640,589	11.591	113	424.127,835 310.640,589	114	424.123,139 310.645,267	6.628	114	424.123,139 310.645,267	115	424.100,701 310.667,624	31.675

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	424.100,701 310.667,624	116	424.094,828 310.673,404	8.24	116	424.094,828 310.673,404	117	424.086,071 310.682,021	12.28 6	117	424.086,071 310.682,021	118	424.077,199 310.690,751	12.44 7
118	424.077,199 310.690,751	119	424.059,096 310.708,565	25.39 8	119	424.059,096 310.708,565	120	424.049,407 310.718,099	13.59 3	120	424.049,407 310.718,099	121	424.048,377 310.719,113	1.445
121	424.048,377 310.719,113	122	424.038,049 310.725,006	11.89 1	122	424.038,049 310.725,006	123	424.025,808 310.731,991	14.09 4	123	424.025,808 310.731,991	124	424.008,909 310.737,736	17.84 9
124	424.008,909 310.737,736	125	424.002,084 310.740,057	7.209	125	424.002,084 310.740,057	126	423.995,582 310.742,036	6.797	126	423.995,582 310.742,036	127	423.987,207 310.744,584	8.754
127	423.987,207 310.744,584	128	423.981,601 310.744,85	5.612	128	423.981,601 310.744,85	129	423.975,483 310.745,14	6.125	129	423.975,483 310.745,14	130	423.959,493 310.745,898	16.00 8
130	423.959,493 310.745,898	1	423.949,164 310.746,388	10.34 1										

** 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 Circuit Civil



DATE DESPRE IMOBILUL NR. 9780

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, DJ 856

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	35297	Din acte: 7.087 Masurata: 7.084	Sector cadastral:0 Teren neimprejmuit; DJ 856

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
55902 / 12/03/2024	
Act Administrativ nr. HCL:6, din 31/03/2011 emis de COMUNA ROBANESTI CONSILIUL LOCAL (SI ANEXA, din 31/03/2011 emis de COMUNA ROBANESTI CONSILIUL LOCAL; Act Administrativ nr. REFERAT DE LEGALITATE NR 6451, din 31/05/2011 emis de INSTITUTIA PREFECTULUI JUDETUL DOLJ; Act Administrativ nr. ADEVERINTA NR 977, din 05/03/2024 emis de COMUNA ROBANESTI;);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) COMUNA ROBANESTI , CIF:99999999999999, DOMENIUL PUBLIC, 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
35297	Din acte: 7.087 Masurata: 7.084	DJ 856

* 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	NU	7.084			-	

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	421.129,039 311.417,092	2	421.135,231 311.447,423	30.957	2	421.135,231 311.447,423	3	421.146,029 311.494,399	48.201	3	421.146,029 311.494,399	4	421.147,311 311.499,836	5.586
4	421.147,311 311.499,836	5	421.140,137 311.500,783	7.236	5	421.140,137 311.500,783	6	421.139,888 311.499,727	1.085	6	421.139,888 311.499,727	7	421.139,017 311.496,032	3.796
7	421.139,017 311.496,032	8	421.128,194 311.448,95	48.31	8	421.128,194 311.448,95	9	421.121,978 311.418,498	31.08	9	421.121,978 311.418,498	10	421.114,793 311.381,474	37.715
10	421.114,793 311.381,474	11	421.111,431 311.359,194	22.532	11	421.111,431 311.359,194	12	421.108,439 311.342,769	16.695	12	421.108,439 311.342,769	13	421.103,825 311.313,432	29.698
13	421.103,825 311.313,432	14	421.100,53 311.283,094	30.516	14	421.100,53 311.283,094	15	421.099,825 311.274,763	8.361	15	421.099,825 311.274,763	16	421.098,666 311.249,25	25.539

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	421.098,666 311.249,25	17	421.097,493 311.211,086	38.182	17	421.097,493 311.211,086	18	421.094,704 311.153,683	57.471	18	421.094,704 311.153,683	19	421.091,657 311.126,472	27.381
19	421.091,657 311.126,472	20	421.091,113 311.121,62	4.882	20	421.091,113 311.121,62	21	421.090,857 311.119,333	2.301	21	421.090,857 311.119,333	22	421.090,515 311.116,277	3.075
22	421.090,515 311.116,277	23	421.085,974 311.082,116	34.461	23	421.085,974 311.082,116	24	421.079,336 311.040,336	42.304	24	421.079,336 311.040,336	25	421.077,129 311.027,373	13.15
25	421.077,129 311.027,373	26	421.074,208 311.012,931	14.734	26	421.074,208 311.012,931	27	421.072,469 311.003,321	9.766	27	421.072,469 311.003,321	28	421.069,953 310.990,557	13.01
28	421.069,953 310.990,557	29	421.061,29 310.941,343	49.971	29	421.061,29 310.941,343	30	421.057,136 310.912,029	29.607	30	421.057,136 310.912,029	31	421.053,409 310.876,355	35.868
31	421.053,409 310.876,355	32	421.051,626 310.847,103	29.306	32	421.051,626 310.847,103	33	421.051,469 310.844,536	2.572	33	421.051,469 310.844,536	34	421.051,224 310.840,516	4.027
34	421.051,224 310.840,516	35	421.050,809 310.833,706	6.823	35	421.050,809 310.833,706	36	421.048,799 310.798,864	34.9	36	421.048,799 310.798,864	37	421.047,306 310.766,32	32.578
37	421.047,306 310.766,32	38	421.044,271 310.734,085	32.378	38	421.044,271 310.734,085	39	421.042,551 310.690,352	43.767	39	421.042,551 310.690,352	40	421.040,979 310.656,258	34.13
40	421.040,979 310.656,258	41	421.039,88 310.632,433	23.85	41	421.039,88 310.632,433	42	421.038,801 310.607,952	24.505	42	421.038,801 310.607,952	43	421.037,346 310.579,332	28.657
43	421.037,346 310.579,332	44	421.048,79 310.581,0	11.565	44	421.048,79 310.581,0	45	421.048,839 310.596,578	15.578	45	421.048,839 310.596,578	46	421.048,994 310.607,529	10.952
46	421.048,994 310.607,529	47	421.049,25 310.623,45	15.923	47	421.049,25 310.623,45	48	421.049,767 310.629,447	6.019	48	421.049,767 310.629,447	49	421.049,785 310.630,649	1.202
49	421.049,785 310.630,649	50	421.050,395 310.671,314	40.67	50	421.050,395 310.671,314	51	421.051,379 310.700,555	29.258	51	421.051,379 310.700,555	52	421.052,861 310.733,246	32.725
52	421.052,861 310.733,246	53	421.053,394 310.743,932	10.699	53	421.053,394 310.743,932	54	421.054,438 310.764,888	20.982	54	421.054,438 310.764,888	55	421.055,908 310.798,504	33.648
55	421.055,908 310.798,504	56	421.057,908 310.832,841	34.395	56	421.057,908 310.832,841	57	421.060,733 310.875,683	42.935	57	421.060,733 310.875,683	58	421.064,414 310.910,906	35.415
58	421.064,414 310.910,906	59	421.068,505 310.939,779	29.161	59	421.068,505 310.939,779	60	421.077,262 310.989,488	50.474	60	421.077,262 310.989,488	61	421.079,553 311.002,033	12.752
61	421.079,553 311.002,033	62	421.080,088 311.004,989	3.004	62	421.080,088 311.004,989	63	421.080,846 311.009,178	4.257	63	421.080,846 311.009,178	64	421.081,287 311.011,614	2.476
64	421.081,287 311.011,614	65	421.081,454 311.012,487	0.889	65	421.081,454 311.012,487	66	421.083,202 311.021,635	9.314	66	421.083,202 311.021,635	67	421.085,048 311.027,182	5.846
67	421.085,048 311.027,182	68	421.088,023 311.043,738	16.821	68	421.088,023 311.043,738	69	421.088,513 311.051,45	7.728	69	421.088,513 311.051,45	70	421.093,101 311.081,09	29.993
70	421.093,101 311.081,09	71	421.097,662 311.115,402	34.614	71	421.097,662 311.115,402	72	421.101,885 311.153,107	37.941	72	421.101,885 311.153,107	73	421.104,688 311.210,801	57.762
73	421.104,688 311.210,801	74	421.105,861 311.248,976	38.193	74	421.105,861 311.248,976	75	421.106,867 311.271,113	22.16	75	421.106,867 311.271,113	76	421.107,011 311.274,296	3.186
76	421.107,011 311.274,296	77	421.107,17 311.276,176	1.887	77	421.107,17 311.276,176	78	421.107,479 311.279,827	3.664	78	421.107,479 311.279,827	79	421.107,507 311.280,162	0.336
79	421.107,507 311.280,162	80	421.107,697 311.282,402	2.248	80	421.107,697 311.282,402	81	421.110,964 311.312,483	30.258	81	421.110,964 311.312,483	82	421.115,449 311.340,999	28.867
82	421.115,449 311.340,999	83	421.116,856 311.344,995	4.236	83	421.116,856 311.344,995	84	421.119,742 311.361,977	17.225	84	421.119,742 311.361,977	85	421.120,695 311.373,182	11.245
85	421.120,695 311.373,182	86	421.121,878 311.380,189	7.106	86	421.121,878 311.380,189	1	421.129,039 311.417,092	37.591					

** 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.

