

**DATE DESPRE IMOBILUL NR. 9681**

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 158

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	37579	14.276	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
115212 / 21/04/2021		
Act Normativ nr. HCL nr. 10, din 31/03/2010 emis de Consiliul Local Bistret (-, Anexa la HCL nr. 10/2010, Referat de legalitate nr. 5330/2010-Institutia Prefectului Judetului Dolj act administrativ nr Adresa nr. 7307 din 08.12.2020, emis de Primaria Bistret);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA BISTRET - DOMENIUL PUBLIC, CIF:4553895	A1

C. Partea III. SARCINI .

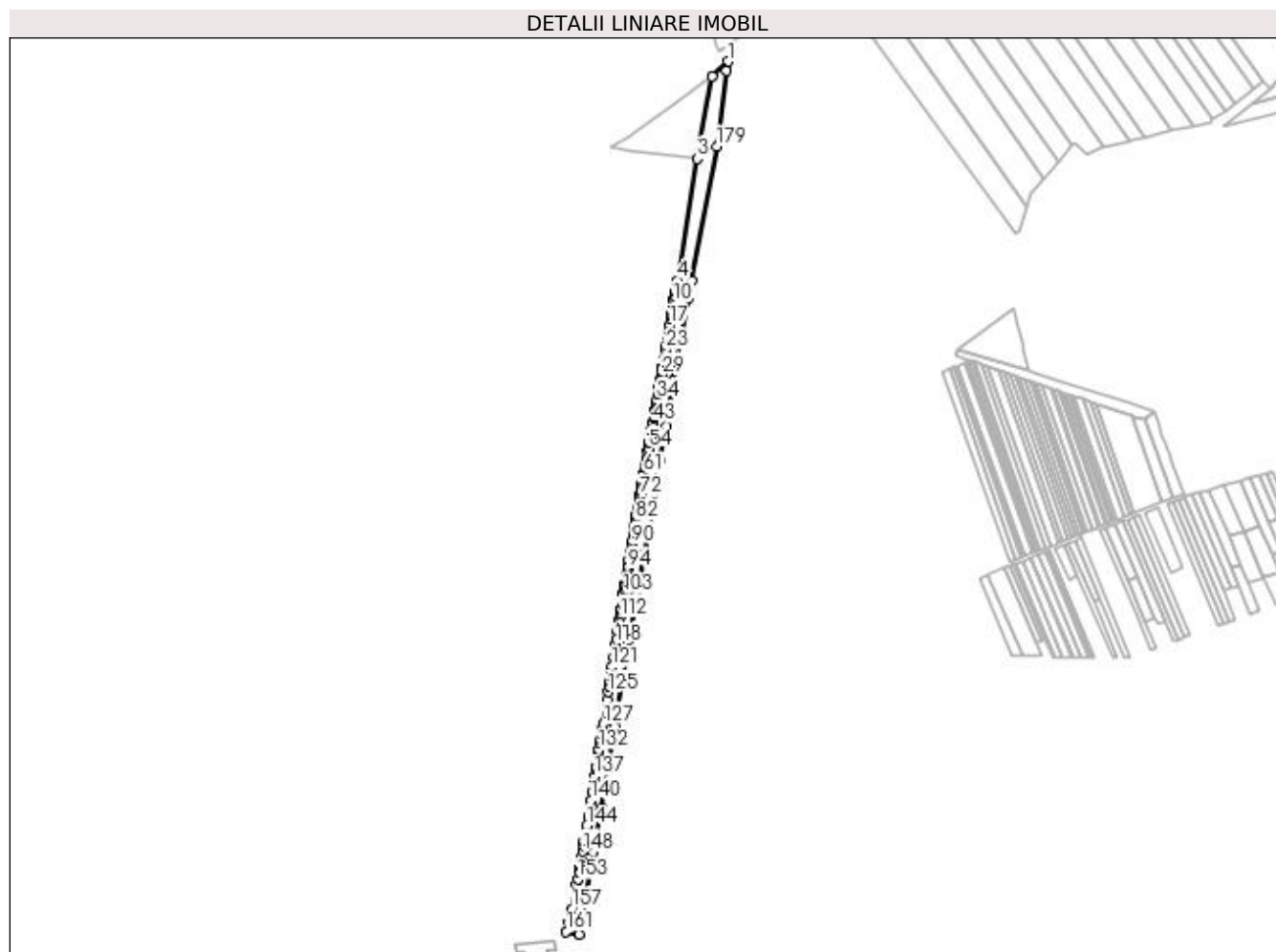
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
37579	14.276	

* 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	14.276	-	-	-	

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	383.825,605 269.084,462	2	383.808,096 269.067,926	24.083	2	383.791,981 268.976,405	3	383.769,433 268.841,609	136.669	3	383.791,981 268.976,405	4	383.769,433 268.841,609	136.669
4	383.769,433 268.841,609	5	383.767,538 268.830,285	11.481	5	383.767,538 268.830,285	6	383.767,267 268.828,663	1.644	6	383.767,267 268.828,663	7	383.766,411 268.823,543	5.191
7	383.766,411 268.823,543	8	383.765,945 268.820,761	2.821	8	383.765,945 268.820,761	9	383.765,467 268.817,903	2.898	9	383.765,467 268.817,903	10	383.765,28 268.816,786	1.133
10	383.765,28 268.816,786	11	383.765,165 268.816,103	0.693	11	383.765,165 268.816,103	12	383.764,383 268.811,474	4.695	12	383.764,383 268.811,474	13	383.763,934 268.808,816	2.696
13	383.763,934 268.808,816	14	383.763,181 268.804,36	4.519	14	383.763,181 268.804,36	15	383.762,982 268.803,185	1.192	15	383.762,982 268.803,185	16	383.762,196 268.798,53	4.721
16	383.762,196 268.798,53	17	383.761,089 268.791,973	6.65	17	383.761,089 268.791,973	18	383.760,994 268.791,41	0.571	18	383.760,994 268.791,41	19	383.760,333 268.787,499	3.966

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
19	383.760,333 268.787,499	20	383.759,176 268.780,647	6.949	20	383.759,176 268.780,647	21	383.759,084 268.780,105	0.55	21	383.759,084 268.780,105	22	383.757,334 268.769,742	10.51
22	383.757,334 268.769,742	23	383.756,503 268.764,819	4.993	23	383.756,503 268.764,819	24	383.754,836 268.754,953	10.006	24	383.754,836 268.754,953	25	383.754,125 268.750,746	4.267
25	383.754,125 268.750,746	26	383.753,301 268.745,867	4.948	26	383.753,301 268.745,867	27	383.752,529 268.741,298	4.634	27	383.752,529 268.741,298	28	383.752,489 268.741,059	0.242
28	383.752,489 268.741,059	29	383.751,728 268.736,555	4.568	29	383.751,728 268.736,555	30	383.750,966 268.732,044	4.575	30	383.750,966 268.732,044	31	383.750,937 268.731,878	0.169
31	383.750,937 268.731,878	32	383.749,357 268.722,931	9.085	32	383.749,357 268.722,931	33	383.748,13 268.715,978	7.06	33	383.748,13 268.715,978	34	383.746,925 268.709,157	6.927
34	383.746,925 268.709,157	35	383.746,618 268.707,416	1.768	35	383.746,618 268.707,416	36	383.746,197 268.705,034	2.419	36	383.746,197 268.705,034	37	383.745,438 268.700,736	4.365
37	383.745,438 268.700,736	38	383.744,875 268.697,541	3.244	38	383.744,875 268.697,541	39	383.744,725 268.696,693	0.861	39	383.744,725 268.696,693	40	383.743,87 268.691,848	4.92
40	383.743,87 268.691,848	41	383.743,537 268.689,967	1.91	41	383.743,537 268.689,967	42	383.743,427 268.689,341	0.636	42	383.743,427 268.689,341	43	383.742,461 268.683,87	5.556
43	383.742,461 268.683,87	44	383.742,44 268.683,753	0.119	44	383.742,44 268.683,753	45	383.742,114 268.681,905	1.877	45	383.742,114 268.681,905	46	383.741,954 268.680,998	0.921
46	383.741,954 268.680,998	47	383.741,057 268.675,92	5.157	47	383.741,057 268.675,92	48	383.740,879 268.674,912	1.024	48	383.740,879 268.674,912	49	383.740,56 268.673,104	1.836
49	383.740,56 268.673,104	50	383.739,785 268.668,719	4.453	50	383.739,785 268.668,719	51	383.739,506 268.667,137	1.606	51	383.739,506 268.667,137	52	383.738,707 268.662,609	4.598
52	383.738,707 268.662,609	53	383.738,428 268.661,031	1.602	53	383.738,428 268.661,031	54	383.737,342 268.654,879	6.247	54	383.737,342 268.654,879	55	383.736,777 268.651,681	3.248
55	383.736,777 268.651,681	56	383.735,39 268.643,822	7.98	56	383.735,39 268.643,822	57	383.735,247 268.643,01	0.824	57	383.735,247 268.643,01	58	383.733,841 268.635,047	8.086
58	383.733,841 268.635,047	59	383.733,732 268.634,43	0.627	59	383.733,732 268.634,43	60	383.733,295 268.631,957	2.511	60	383.733,295 268.631,957	61	383.732,38 268.626,776	5.261
61	383.732,38 268.626,776	62	383.732,307 268.626,36	0.422	62	383.732,307 268.626,36	63	383.731,865 268.623,857	2.542	63	383.731,865 268.623,857	64	383.731,384 268.621,135	2.764
64	383.731,384 268.621,135	65	383.730,939 268.618,614	2.56	65	383.730,939 268.618,614	66	383.730,641 268.616,927	1.713	66	383.730,641 268.616,927	67	383.729,932 268.612,906	4.083
67	383.729,932 268.612,906	68	383.729,481 268.610,354	2.592	68	383.729,481 268.610,354	69	383.729,18 268.608,648	1.732	69	383.729,18 268.608,648	70	383.728,726 268.606,08	2.608
70	383.728,726 268.606,08	71	383.728,347 268.603,933	2.18	71	383.728,347 268.603,933	72	383.728,005 268.601,995	1.968	72	383.728,005 268.601,995	73	383.727,241 268.597,667	4.395
73	383.727,241 268.597,667	74	383.727,164 268.597,233	0.441	74	383.727,164 268.597,233	75	383.726,857 268.595,493	1.767	75	383.726,857 268.595,493	76	383.726,677 268.594,473	1.036
76	383.726,677 268.594,473	77	383.725,709 268.588,712	5.842	77	383.725,709 268.588,712	78	383.725,413 268.586,951	1.786	78	383.725,413 268.586,951	79	383.724,483 268.581,418	5.611
79	383.724,483 268.581,418	80	383.723,959 268.578,3	3.162	80	383.723,959 268.578,3	81	383.723,9 268.577,951	0.354	81	383.723,9 268.577,951	82	383.723,411 268.575,041	2.951
82	383.723,411 268.575,041	83	383.723,017 268.572,694	2.38	83	383.723,017 268.572,694	84	383.722,426 268.569,181	3.562	84	383.722,426 268.569,181	85	383.722,396 268.569,0	0.183
85	383.722,396 268.569,0	86	383.721,931 268.566,232	2.807	86	383.721,931 268.566,232	87	383.721,172 268.561,716	4.579	87	383.721,172 268.561,716	88	383.720,902 268.560,112	1.627
88	383.720,902 268.560,112	89	383.719,662 268.552,732	7.483	89	383.719,662 268.552,732	90	383.719,115 268.549,478	3.3	90	383.719,115 268.549,478	91	383.717,577 268.540,328	9.278
91	383.717,577 268.540,328	92	383.716,018 268.531,049	9.409	92	383.716,018 268.531,049	93	383.715,046 268.525,268	5.862	93	383.715,046 268.525,268	94	383.714,516 268.522,114	3.198
94	383.714,516 268.522,114	95	383.713,448 268.515,76	6.443	95	383.713,448 268.515,76	96	383.713,242 268.514,533	1.244	96	383.713,242 268.514,533	97	383.712,912 268.512,57	1.991
97	383.712,912 268.512,57	98	383.712,168 268.508,145	4.487	98	383.712,168 268.508,145	99	383.711,63 268.504,944	3.246	99	383.711,63 268.504,944	100	383.711,423 268.503,711	1.25
100	383.711,423 268.503,711	101	383.711,05 268.501,49	2.252	101	383.711,05 268.501,49	102	383.710,552 268.498,526	3.006	102	383.710,552 268.498,526	103	383.709,845 268.494,319	4.266
103	383.709,845 268.494,319	104	383.709,762 268.493,826	0.5	104	383.709,762 268.493,826	105	383.709,464 268.491,842	2.006	105	383.709,464 268.491,842	106	383.708,757 268.487,131	4.764
106	383.708,757 268.487,131	107	383.708,385 268.484,647	2.512	107	383.708,385 268.484,647	108	383.708,124 268.482,907	1.759	108	383.708,124 268.482,907	109	383.707,302 268.477,426	5.542
109	383.707,302 268.477,426	110	383.707,002 268.475,429	2.019	110	383.707,002 268.475,429	111	383.706,665 268.473,179	2.275	111	383.706,665 268.473,179	112	383.705,913 268.468,17	5.065
112	383.705,913 268.468,17	113	383.705,537 268.465,661	2.537	113	383.705,537 268.465,661	114	383.705,047 268.462,392	3.306	114	383.705,047 268.462,392	115	383.704,443 268.458,362	4.075
115	383.704,443 268.458,362	116	383.703,571 268.452,551	5.876	116	383.703,571 268.452,551	117	383.702,28 268.443,943	8.704	117	383.702,28 268.443,943	118	383.701,425 268.438,577	5.434

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
118	383.701,425 268.438,577	119	383.700,807 268.434,698	3.928	119	383.700,807 268.434,698	120	383.699,054 268.423,695	11.142	120	383.699,054 268.423,695	121	383.697,334 268.412,904	10.927
121	383.697,334 268.412,904	122	383.695,814 268.403,363	9.661	122	383.695,814 268.403,363	123	383.694,701 268.396,379	7.072	123	383.694,701 268.396,379	124	383.693,875 268.391,193	5.251
124	383.693,875 268.391,193	125	383.692,881 268.384,958	6.314	125	383.692,881 268.384,958	126	383.691,428 268.375,838	9.235	126	383.691,428 268.375,838	127	383.687,249 268.349,608	26.561
127	383.687,249 268.349,608	128	383.686,492 268.344,859	4.809	128	383.686,492 268.344,859	129	383.685,648 268.339,559	5.367	129	383.685,648 268.339,559	130	383.684,476 268.332,208	7.444
130	383.684,476 268.332,208	131	383.683,785 268.327,868	4.395	131	383.683,785 268.327,868	132	383.682,732 268.321,258	6.693	132	383.682,732 268.321,258	133	383.681,676 268.314,635	6.707
133	383.681,676 268.314,635	134	383.681,223 268.311,792	2.879	134	383.681,223 268.311,792	135	383.679,711 268.302,299	9.613	135	383.679,711 268.302,299	136	383.679,104 268.298,493	3.854
136	383.679,104 268.298,493	137	383.678,011 268.291,632	6.948	137	383.678,011 268.291,632	138	383.676,794 268.283,992	7.736	138	383.676,794 268.283,992	139	383.675,176 268.273,84	10.28
139	383.675,176 268.273,84	140	383.673,768 268.265,003	8.948	140	383.673,768 268.265,003	141	383.673,154 268.261,152	3.9	141	383.673,154 268.261,152	142	383.672,551 268.257,365	3.835
142	383.672,551 268.257,365	143	383.670,737 268.246,664	10.854	143	383.670,737 268.246,664	144	383.669,092 268.236,964	9.838	144	383.669,092 268.236,964	145	383.667,343 268.226,647	10.464
145	383.667,343 268.226,647	146	383.666,151 268.219,619	7.128	146	383.666,151 268.219,619	147	383.665,388 268.215,119	4.564	147	383.665,388 268.215,119	148	383.664,158 268.207,863	7.36
148	383.664,158 268.207,863	149	383.662,958 268.200,785	7.179	149	383.662,958 268.200,785	150	383.661,754 268.193,686	7.2	150	383.661,754 268.193,686	151	383.661,376 268.191,456	2.262
151	383.661,376 268.191,456	152	383.660,303 268.185,125	6.421	152	383.660,303 268.185,125	153	383.658,957 268.177,189	8.049	153	383.658,957 268.177,189	154	383.657,878 268.170,822	6.458
154	383.657,878 268.170,822	155	383.656,531 268.162,879	8.056	155	383.656,531 268.162,879	156	383.656,121 268.161,035	1.889	156	383.656,121 268.161,035	157	383.652,352 268.144,099	17.35
157	383.652,352 268.144,099	158	383.651,54 268.140,45	3.738	158	383.651,54 268.140,45	159	383.650,183 268.134,353	6.246	159	383.650,183 268.134,353	160	383.649,073 268.129,367	5.108
160	383.649,073 268.129,367	161	383.646,261 268.119,1	10.645	161	383.646,261 268.119,1	162	383.661,001 268.116,069	15.048	162	383.661,001 268.116,069	163	383.668,576 268.161,032	45.597
163	383.668,576 268.161,032	164	383.676,419 268.207,564	47.188	164	383.676,419 268.207,564	165	383.685,04 268.255,856	49.055	165	383.685,04 268.255,856	166	383.692,726 268.302,395	47.169
166	383.692,726 268.302,395	167	383.700,081 268.347,149	45.354	167	383.700,081 268.347,149	168	383.708,082 268.394,903	48.42	168	383.708,082 268.394,903	169	383.715,142 268.442,276	47.896
169	383.715,142 268.442,276	170	383.723,454 268.491,132	49.558	170	383.723,454 268.491,132	171	383.732,151 268.537,595	47.27	171	383.732,151 268.537,595	172	383.742,242 268.591,621	54.96
172	383.742,242 268.591,621	173	383.750,412 268.641,985	51.022	173	383.750,412 268.641,985	174	383.757,241 268.680,343	38.961	174	383.757,241 268.680,343	175	383.764,926 268.729,572	49.825
175	383.764,926 268.729,572	176	383.772,667 268.773,578	44.682	176	383.772,667 268.773,578	177	383.781,95 268.822,933	50.22	177	383.781,95 268.822,933	178	383.785,435 268.841,46	18.852
178	383.785,435 268.841,46	179	383.813,393 268.990,103	151.249	179	383.813,393 268.990,103	180	383.824,024 269.074,112	84.679	180	383.824,024 269.074,112	1	383.825,605 269.084,462	10.47

** 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. 12336**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.030	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA BISTREȚ , CIF:4553895, Rezerva comisiei locale de fond funciar.	

C. Partea III. SARCINI .

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

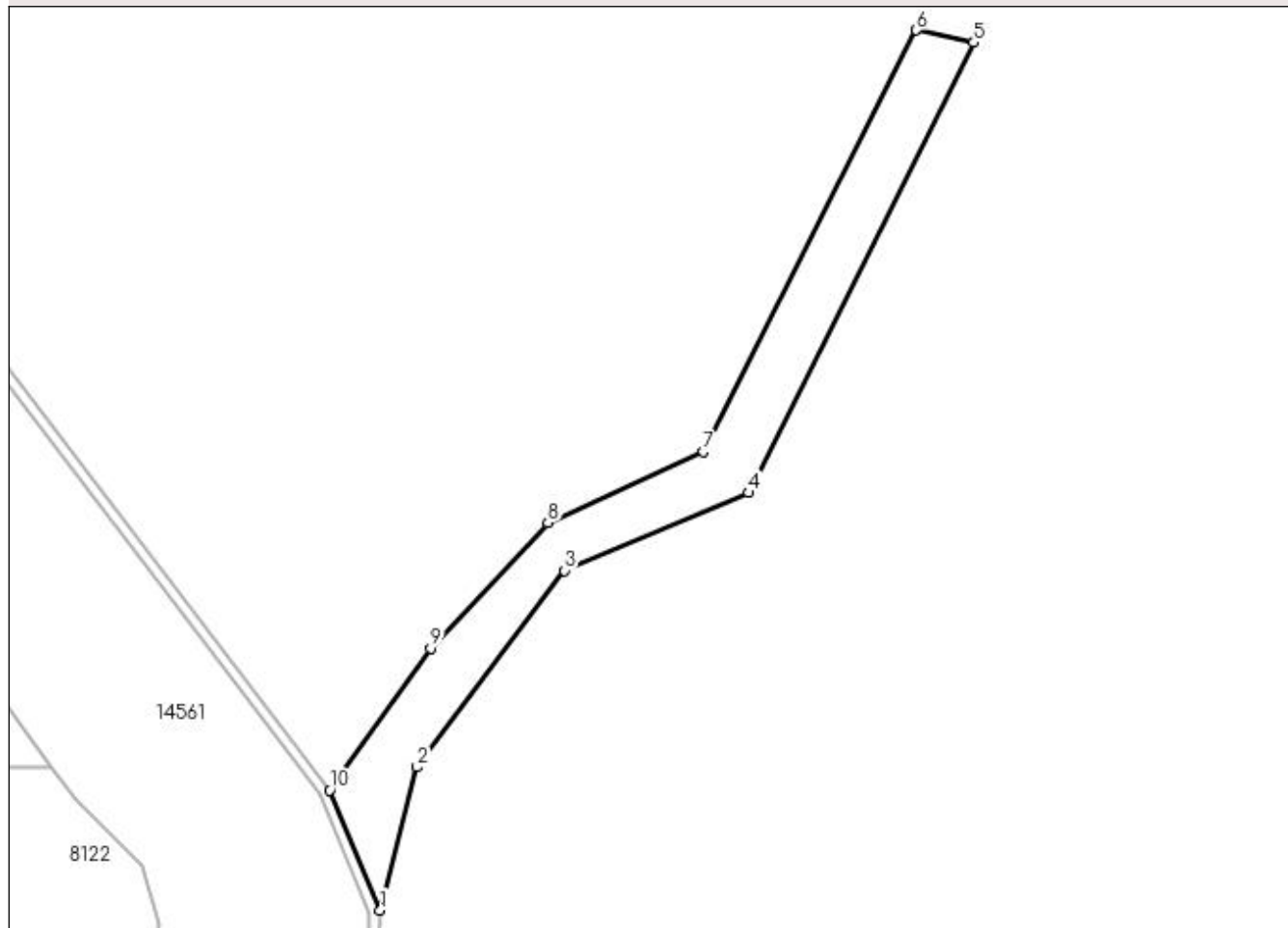
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.030	

* 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	altele	NU	9.030	-	-	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	381.020,375 264.344,976	2	381.034,662 264.400,539	57.37
2	381.034,662 264.400,539	3	381.091,812 264.476,739	95.25
3	381.091,812 264.476,739	4	381.163,25 264.506,902	77.545
4	381.163,25 264.506,902	5	381.250,563 264.681,527	195.237
5	381.250,563 264.681,527	6	381.228,337 264.686,29	22.731

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	381.228,337 264.686,29	7	381.145,787 264.522,777	183.169
7	381.145,787 264.522,777	8	381.085,462 264.495,26	66.305
8	381.085,462 264.495,26	9	381.039,954 264.446,577	66.641
9	381.039,954 264.446,577	10	381.000,795 264.391,543	67.544
10	381.000,795 264.391,543	1	381.020,375 264.344,976	50.516

** 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. 14349**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		15.556	Sector cadastral:0 Teren imprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 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	

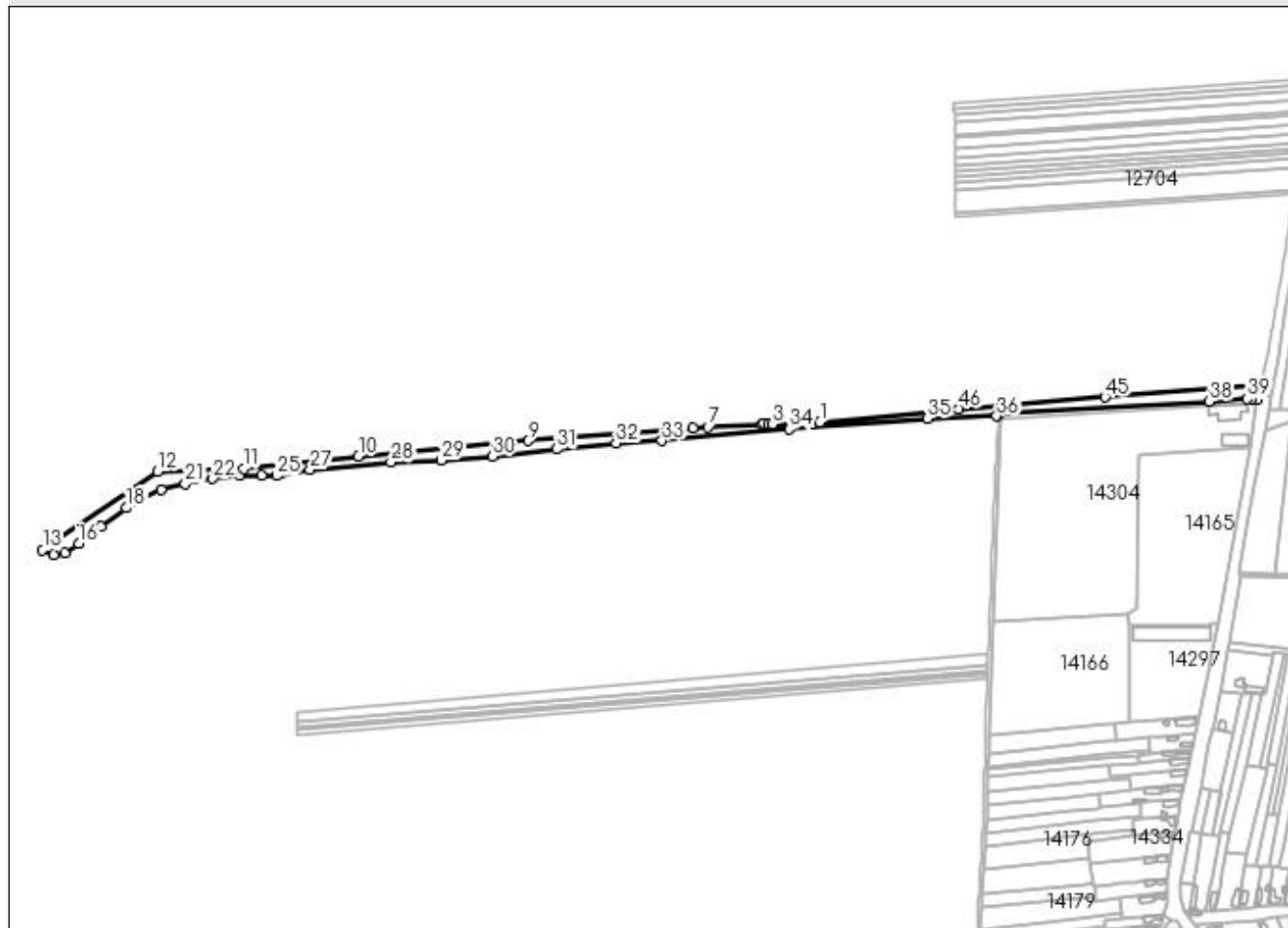
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	15.556	

* 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	15.556	3	-	-	

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	383.151,931 268.087,558	2	383.143,566 268.086,732	8.406	2	383.143,566 268.086,732	3	383.098,236 268.085,354	45.351	3	383.098,236 268.085,354	4	383.094,181 268.085,231	4.057
4	383.094,181 268.085,231	5	383.088,232 268.086,014	6.0	5	383.088,232 268.086,014	6	383.086,246 268.085,908	1.989	6	383.086,246 268.085,908	7	383.025,431 268.082,681	60.901
7	383.025,431 268.082,681	8	383.008,876 268.081,384	16.606	8	383.008,876 268.081,384	9	382.822,705 268.066,803	186.741	9	382.822,705 268.066,803	10	382.631,484 268.049,118	192.037
10	382.631,484 268.049,118	11	382.501,833 268.035,521	130.362	11	382.501,833 268.035,521	12	382.405,072 268.032,398	96.811	12	382.405,072 268.032,398	13	382.275,341 267.943,725	157.14
13	382.275,341 267.943,725	14	382.287,825 267.938,062	13.708	14	382.287,825 267.938,062	15	382.300,207 267.940,109	12.55	15	382.300,207 267.940,109	16	382.316,097 267.950,976	19.251
16	382.316,097 267.950,976	17	382.341,496 267.969,938	31.696	17	382.341,496 267.969,938	18	382.370,325 267.991,174	35.806	18	382.370,325 267.991,174	19	382.386,702 268.001,705	19.471

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
19	382.386,702 268.001,705	20	382.408,865 268.011,576	24.26 2	20	382.408,865 268.011,576	21	382.436,136 268.018,767	28.20 3	21	382.436,136 268.018,767	22	382.467,32 268.024,433	31.69 5
22	382.467,32 268.024,433	23	382.497,965 268.027,425	30.79 1	23	382.497,965 268.027,425	24	382.522,31 268.027,425	24.34 5	24	382.522,31 268.027,425	25	382.539,531 268.027,425	17.22 1
25	382.539,531 268.027,425	26	382.544,81 268.029,531	5.684	26	382.544,81 268.029,531	27	382.577,143 268.034,148	32.66 1	27	382.577,143 268.034,148	28	382.668,324 268.042,623	91.57 4
28	382.668,324 268.042,623	29	382.724,896 268.045,14	56.62 8	29	382.724,896 268.045,14	30	382.782,647 268.049,203	57.89 4	30	382.782,647 268.049,203	31	382.854,831 268.057,334	72.64 1
31	382.854,831 268.057,334	32	382.921,975 268.064,288	67.50 3	32	382.921,975 268.064,288	33	382.973,608 268.067,118	51.71	33	382.973,608 268.067,118	34	383.117,172 268.079,927	144.1 34
34	383.117,172 268.079,927	35	383.272,709 268.091,922	155.9 99	35	383.272,709 268.091,922	36	383.351,085 268.094,804	78.42 9	36	383.351,085 268.094,804	37	383.354,497 268.097,386	4.279
37	383.354,497 268.097,386	38	383.590,986 268.111,298	236.8 98	38	383.590,986 268.111,298	39	383.633,732 268.114,159	42.84 2	39	383.633,732 268.114,159	40	383.638,25 268.113,965	4.522
40	383.638,25 268.113,965	41	383.644,778 268.113,685	6.534	41	383.644,778 268.113,685	42	383.646,261 268.119,1	5.614	42	383.646,261 268.119,1	43	383.649,073 268.129,367	10.64 5
43	383.649,073 268.129,367	44	383.644,716 268.129,038	4.369	44	383.644,716 268.129,038	45	383.473,284 268.116,107	171.9 19	45	383.473,284 268.116,107	46	383.308,577 268.103,033	165.2 25
46	383.308,577 268.103,033	1	383.151,931 268.087,558	157.4 09										

** 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. 14543**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistretu Nou, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.453	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

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

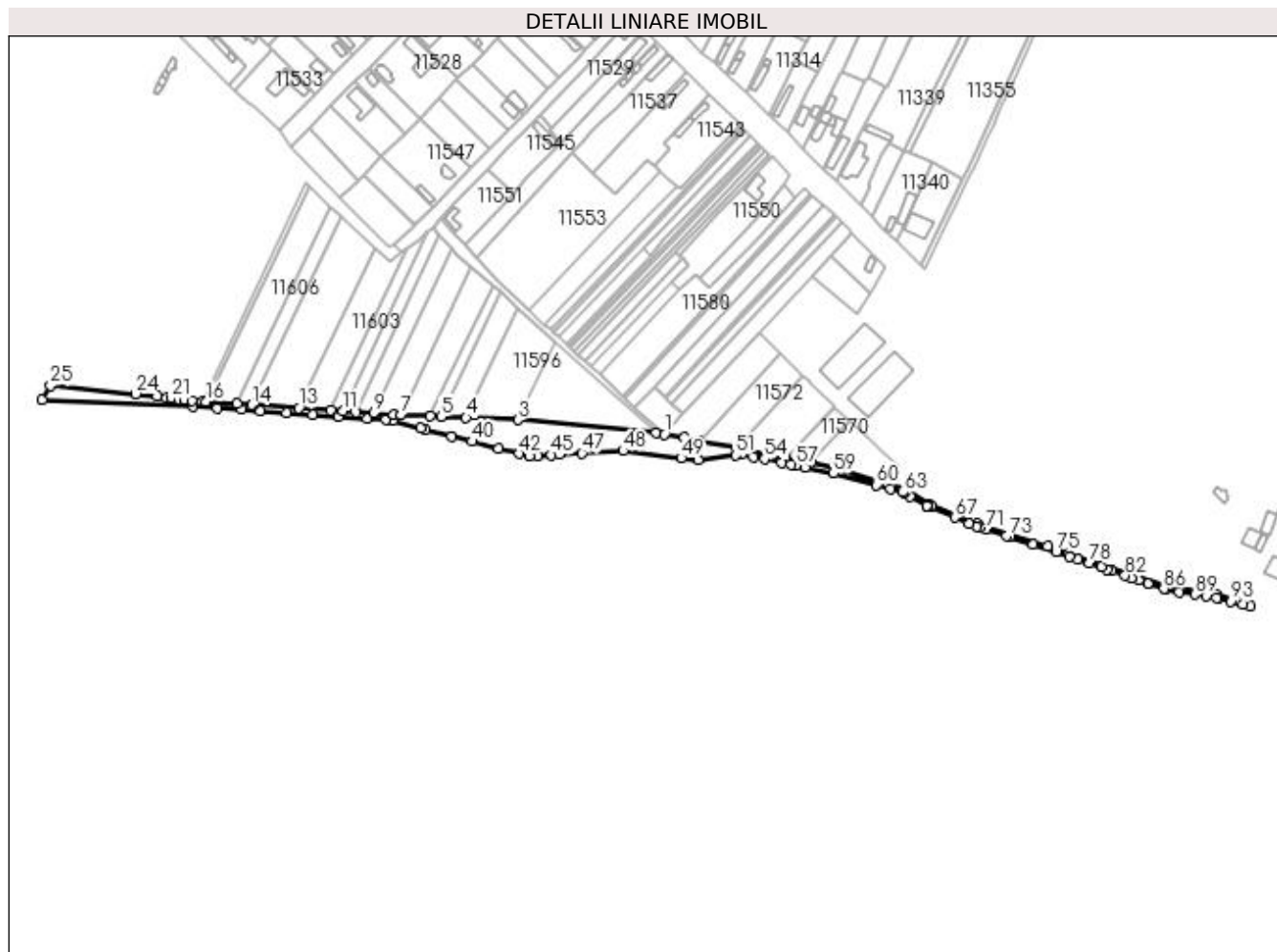
C. Partea III. SARCINI .

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

Anexa Nr. 1 La Partea I**Teren**

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.453	

* 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	DA	478	-	-	-	
2	drum	NU	5.975	-	-	-	

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	377.504,83 267.245,14	2	377.499,008 267.246,104	5.901	2	377.499,008 267.246,104	3	377.398,352 267.255,744	101.17	3	377.398,352 267.255,744	4	377.360,604 267.257,264	37.779
4	377.360,604 267.257,264	5	377.342,607 267.257,989	18.012	5	377.342,607 267.257,989	6	377.334,691 267.258,308	7.922	6	377.334,691 267.258,308	7	377.313,262 267.259,171	21.446
7	377.313,262 267.259,171	8	377.307,921 267.259,387	5.345	8	377.307,921 267.259,387	9	377.293,129 267.260,422	14.828	9	377.293,129 267.260,422	10	377.280,149 267.261,331	13.012
10	377.280,149 267.261,331	11	377.271,091 267.261,966	9.08	11	377.271,091 267.261,966	12	377.262,046 267.262,599	9.067	12	377.262,046 267.262,599	13	377.238,819 267.264,226	23.284
13	377.238,819 267.264,226	14	377.204,757 267.266,611	34.145	14	377.204,757 267.266,611	15	377.193,672 267.267,387	11.112	15	377.193,672 267.267,387	16	377.171,444 267.268,944	22.282

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t
16	377.171,444 267.268,944	17	377.168,415 267.269,156	3.036	17	377.168,415 267.269,156	18	377.161,318 267.269,653	7.114	18	377.161,318 267.269,653	19	377.155,584 267.270,329	5.774
19	377.155,584 267.270,329	20	377.151,753 267.270,78	3.857	20	377.151,753 267.270,78	21	377.146,102 267.271,446	5.69	21	377.146,102 267.271,446	22	377.142,395 267.271,883	3.733
22	377.142,395 267.271,883	23	377.136,017 267.272,635	6.422	23	377.136,017 267.272,635	24	377.120,096 267.274,511	16.03 1	24	377.120,096 267.274,511	25	377.058,247 267.280,542	62.14 2
25	377.058,247 267.280,542	26	377.052,045 267.270,125	12.12 3	26	377.052,045 267.270,125	27	377.161,819 267.265,608	109.8 67	27	377.161,819 267.265,608	28	377.179,487 267.264,371	17.71 1
28	377.179,487 267.264,371	29	377.196,939 267.263,149	17.49 5	29	377.196,939 267.263,149	30	377.210,524 267.262,197	13.61 8	30	377.210,524 267.262,197	31	377.229,88 267.260,842	19.40 3
31	377.229,88 267.260,842	32	377.248,785 267.259,518	18.95 1	32	377.248,785 267.259,518	33	377.267,782 267.258,188	19.04 4	33	377.267,782 267.258,188	34	377.288,416 267.256,743	20.68 5
34	377.288,416 267.256,743	35	377.302,048 267.255,788	13.66 5	35	377.302,048 267.255,788	36	377.307,212 267.255,426	5.177	36	377.307,212 267.255,426	37	377.327,271 267.249,563	20.89 8
37	377.327,271 267.249,563	38	377.331,13 267.248,576	3.983	38	377.331,13 267.248,576	39	377.350,184 267.243,698	19.66 8	39	377.350,184 267.243,698	40	377.364,94 267.239,92	15.23 2
40	377.364,94 267.239,92	41	377.384,303 267.234,963	19.98 7	41	377.384,303 267.234,963	42	377.399,372 267.231,105	15.55 5	42	377.399,372 267.231,105	43	377.406,764 267.229,213	7.63
43	377.406,764 267.229,213	44	377.413,045 267.229,57	6.291	44	377.413,045 267.229,57	45	377.422,72 267.230,119	9.691	45	377.422,72 267.230,119	46	377.428,409 267.230,442	5.698
46	377.428,409 267.230,442	47	377.444,962 267.231,383	16.58	47	377.444,962 267.231,383	48	377.475,025 267.233,091	30.11 1	48	377.475,025 267.233,091	49	377.517,043 267.227,806	42.34 9
49	377.517,043 267.227,806	50	377.529,538 267.226,235	12.59 3	50	377.529,538 267.226,235	51	377.556,898 267.230,055	27.62 5	51	377.556,898 267.230,055	52	377.561,21 267.230,657	4.354
52	377.561,21 267.230,657	53	377.569,646 267.228,897	8.618	53	377.569,646 267.228,897	54	377.577,798 267.227,197	8.327	54	377.577,798 267.227,197	55	377.590,044 267.224,643	12.50 9
55	377.590,044 267.224,643	56	377.597,151 267.223,161	7.26	56	377.597,151 267.223,161	57	377.600,726 267.222,415	3.652	57	377.600,726 267.222,415	58	377.607,688 267.220,963	7.112
58	377.607,688 267.220,963	59	377.628,012 267.216,724	20.76 1	59	377.628,012 267.216,724	60	377.659,403 267.208,341	32.49 1	60	377.659,403 267.208,341	61	377.669,819 267.205,559	10.78 1
61	377.669,819 267.205,559	62	377.678,161 267.203,331	8.634	62	377.678,161 267.203,331	63	377.679,391 267.202,611	1.425	63	377.679,391 267.202,611	64	377.683,686 267.200,097	4.977
64	377.683,686 267.200,097	65	377.695,779 267.193,018	14.01 3	65	377.695,779 267.193,018	66	377.696,279 267.192,725	0.58	66	377.696,279 267.192,725	67	377.716,272 267.184,636	21.56 7
67	377.716,272 267.184,636	68	377.726,624 267.180,448	11.16 7	68	377.726,624 267.180,448	69	377.732,237 267.178,177	6.055	69	377.732,237 267.178,177	70	377.734,198 267.177,545	2.06
70	377.734,198 267.177,545	71	377.738,775 267.176,07	4.809	71	377.738,775 267.176,07	72	377.753,829 267.171,218	15.81 7	72	377.753,829 267.171,218	73	377.755,968 267.170,528	2.248
73	377.755,968 267.170,528	74	377.773,531 267.164,868	18.45 2	74	377.773,531 267.164,868	75	377.790,122 267.159,52	17.43 2	75	377.790,122 267.159,52	76	377.799,971 267.156,346	10.34 8
76	377.799,971 267.156,346	77	377.805,687 267.154,372	6.047	77	377.805,687 267.154,372	78	377.814,395 267.151,364	9.213	78	377.814,395 267.151,364	79	377.822,786 267.148,467	8.877
79	377.822,786 267.148,467	80	377.827,358 267.146,888	4.837	80	377.827,358 267.146,888	81	377.830,734 267.145,722	3.572	81	377.830,734 267.145,722	82	377.840,339 267.142,405	10.16 2
82	377.840,339 267.142,405	83	377.845,188 267.140,73	5.13	83	377.845,188 267.140,73	84	377.850,037 267.139,056	5.13	84	377.850,037 267.139,056	85	377.856,829 267.136,71	7.186
85	377.856,829 267.136,71	86	377.868,479 267.132,687	12.32 5	86	377.868,479 267.132,687	87	377.869,758 267.132,245	1.353	87	377.869,758 267.132,245	88	377.879,89 267.130,578	10.26 8
88	377.879,89 267.130,578	89	377.891,357 267.128,691	11.62 1	89	377.891,357 267.128,691	90	377.899,77 267.127,307	8.526	90	377.899,77 267.127,307	91	377.907,019 267.126,114	7.347
91	377.907,019 267.126,114	92	377.908,021 267.125,861	1.033	92	377.908,021 267.125,861	93	377.916,985 267.123,593	9.246	93	377.916,985 267.123,593	94	377.925,938 267.121,328	9.235
94	377.925,938 267.121,328	95	377.931,36 267.119,957	5.593	95	377.931,36 267.119,957	96	377.922,771 267.124,348	9.646	96	377.922,771 267.124,348	97	377.906,335 267.128,832	17.03 7
97	377.906,335 267.128,832	98	377.870,588 267.134,516	36.19 6	98	377.870,588 267.134,516	99	377.799,352 267.158,494	75.16 3	99	377.799,352 267.158,494	100	377.783,821 267.163,525	16.32 6
100	377.783,821 267.163,525	101	377.733,293 267.179,894	53.11 3	101	377.733,293 267.179,894	102	377.699,617 267.193,324	36.25 5	102	377.699,617 267.193,324	103	377.697,438 267.194,193	2.346
103	377.697,438 267.194,193	104	377.679,39 267.205,55	21.32 4	104	377.679,39 267.205,55	105	377.667,999 267.208,365	11.73 4	105	377.667,999 267.208,365	106	377.628,937 267.220,618	40.93 9
106	377.628,937 267.220,618	107	377.611,623 267.224,228	17.68 6	107	377.611,623 267.224,228	108	377.593,283 267.228,054	18.73 5	108	377.593,283 267.228,054	109	377.561,319 267.235,007	32.71 1
109	377.561,319 267.235,007	110	377.557,292 267.235,462	4.053	110	377.557,292 267.235,462	111	377.530,28 267.240,445	27.46 8	111	377.530,28 267.240,445	112	377.519,49 267.242,752	11.03 4
112	377.519,49 267.242,752	1	377.504,83 267.245,14	14.85 3										

**** 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. 14544**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistret, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.152	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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 .

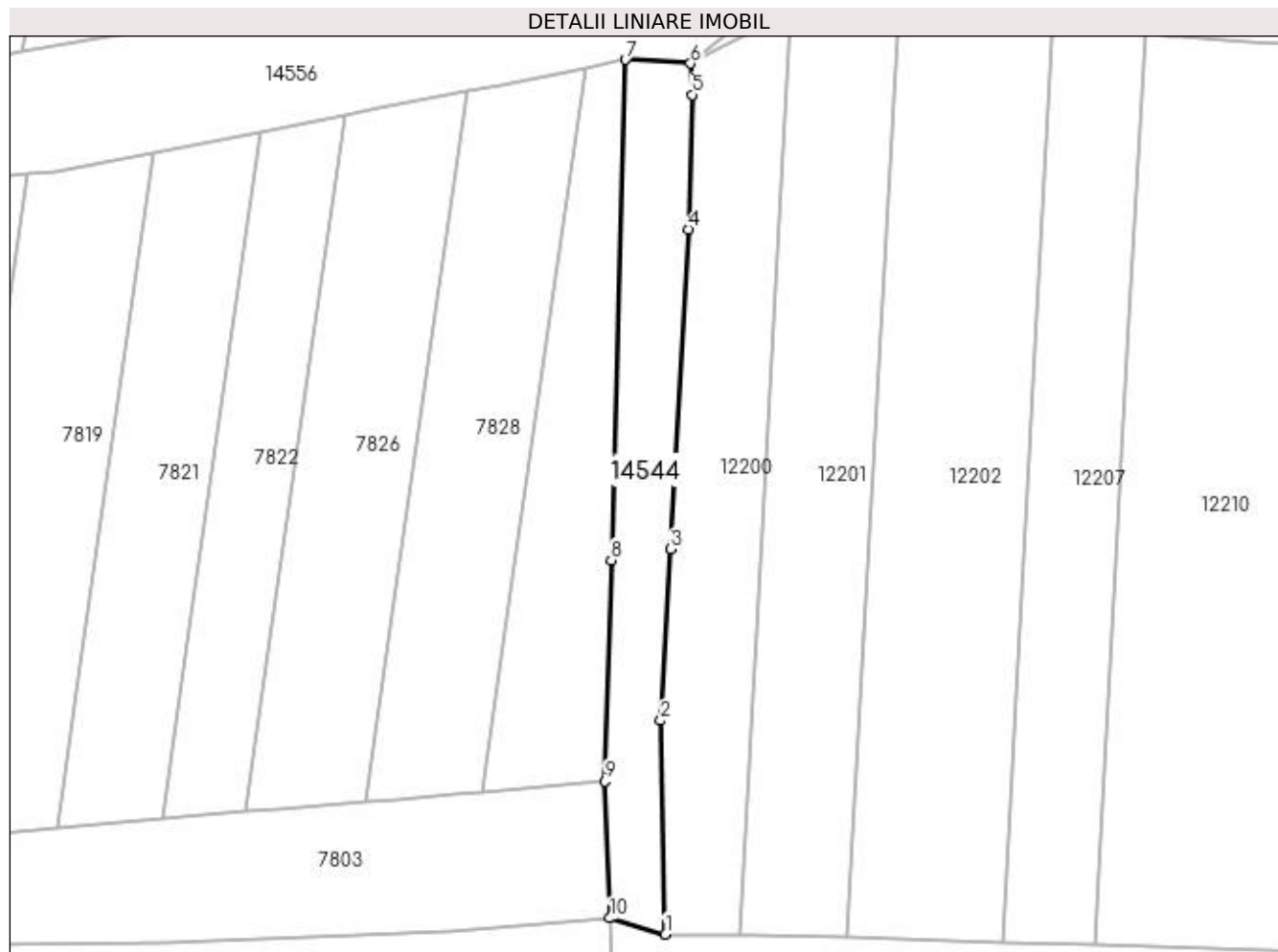
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.152	

* 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	DA	1.301	-	-	-	
2	drum	NU	851	-	-	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	381.254,536 266.607,521	2	381.253,538 266.650,736	43.227
2	381.253,538 266.650,736	3	381.255,496 266.685,395	34.714
3	381.255,496 266.685,395	4	381.259,149 266.750,06	64.768
4	381.259,149 266.750,06	5	381.259,941 266.777,314	27.266

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
5	381.259,941 266.777,314	6	381.259,617 266.783,614	6.308
6	381.259,617 266.783,614	7	381.246,447 266.784,38	13.192
7	381.246,447 266.784,38	8	381.243,571 266.683,188	101.233
8	381.243,571 266.683,188	9	381.242,302 266.638,513	44.693
9	381.242,302 266.638,513	10	381.243,296 266.610,796	27.735
10	381.243,296 266.610,796	1	381.254,536 266.607,521	11.707

** 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. 14545**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, De625

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.124	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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 .

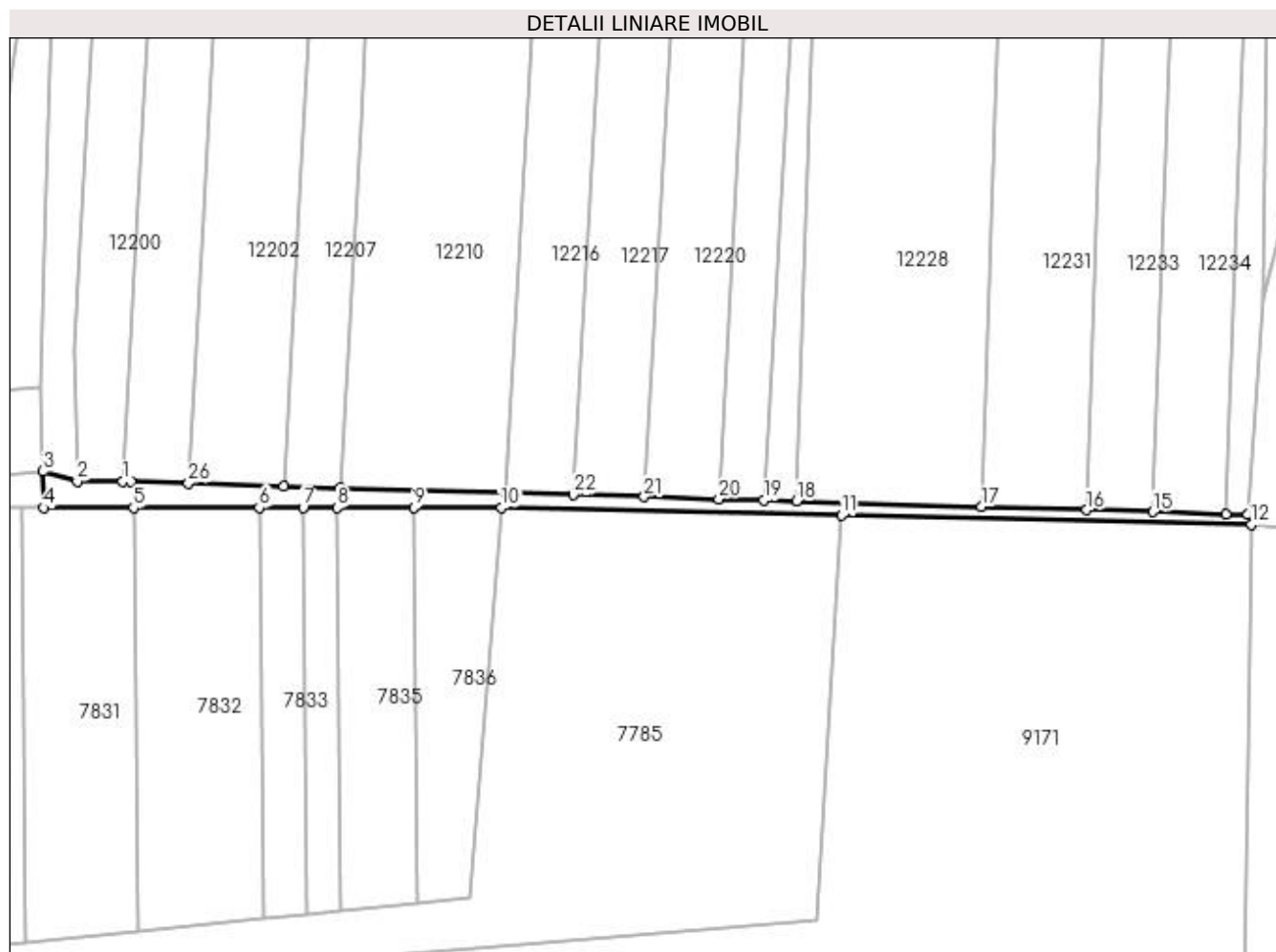
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.124	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.124	-	De625	-	De625

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	381.269,592 266.607,521	2	381.254,536 266.607,521	15.056
3	381.243,296 266.610,796	4	381.243,542 266.598,826	11.973
5	381.273,102 266.598,826	6	381.314,564 266.598,826	41.462
7	381.329,043 266.598,826	8	381.340,288 266.598,826	11.245
9	381.365,536 266.598,826	10	381.394,393 266.598,826	28.857

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	381.254,536 266.607,521	3	381.243,296 266.610,796	11.707
4	381.243,542 266.598,826	5	381.273,102 266.598,826	29.56
6	381.314,564 266.598,826	7	381.329,043 266.598,826	14.479
8	381.340,288 266.598,826	9	381.365,536 266.598,826	25.248
10	381.394,393 266.598,826	11	381.506,704 266.596,319	112.339

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	381.506,704 266.596,319	12	381.641,659 266.593,389	134.987
13	381.640,638 266.596,555	14	381.633,425 266.596,77	7.216
15	381.609,294 266.597,488	16	381.587,485 266.598,137	21.819
17	381.552,81 266.599,169	18	381.491,749 266.600,986	61.088
19	381.480,996 266.601,306	20	381.466,143 266.601,748	14.86
21	381.441,484 266.602,482	22	381.418,081 266.603,179	23.413
23	381.395,808 266.603,842	24	381.341,307 266.605,464	54.525
25	381.322,612 266.606,02	26	381.291,235 266.606,954	31.391
27	381.272,182 266.607,521	1	381.269,592 266.607,521	2.59

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	381.641,659 266.593,389	13	381.640,638 266.596,555	3.327
14	381.633,425 266.596,77	15	381.609,294 266.597,488	24.142
16	381.587,485 266.598,137	17	381.552,81 266.599,169	34.69
18	381.491,749 266.600,986	19	381.480,996 266.601,306	10.758
20	381.466,143 266.601,748	21	381.441,484 266.602,482	24.67
22	381.418,081 266.603,179	23	381.395,808 266.603,842	22.283
24	381.341,307 266.605,464	25	381.322,612 266.606,02	18.703
26	381.291,235 266.606,954	27	381.272,182 266.607,521	19.061

** 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. 14546**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistret, Jud. Dolj, P636

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.706	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 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 .

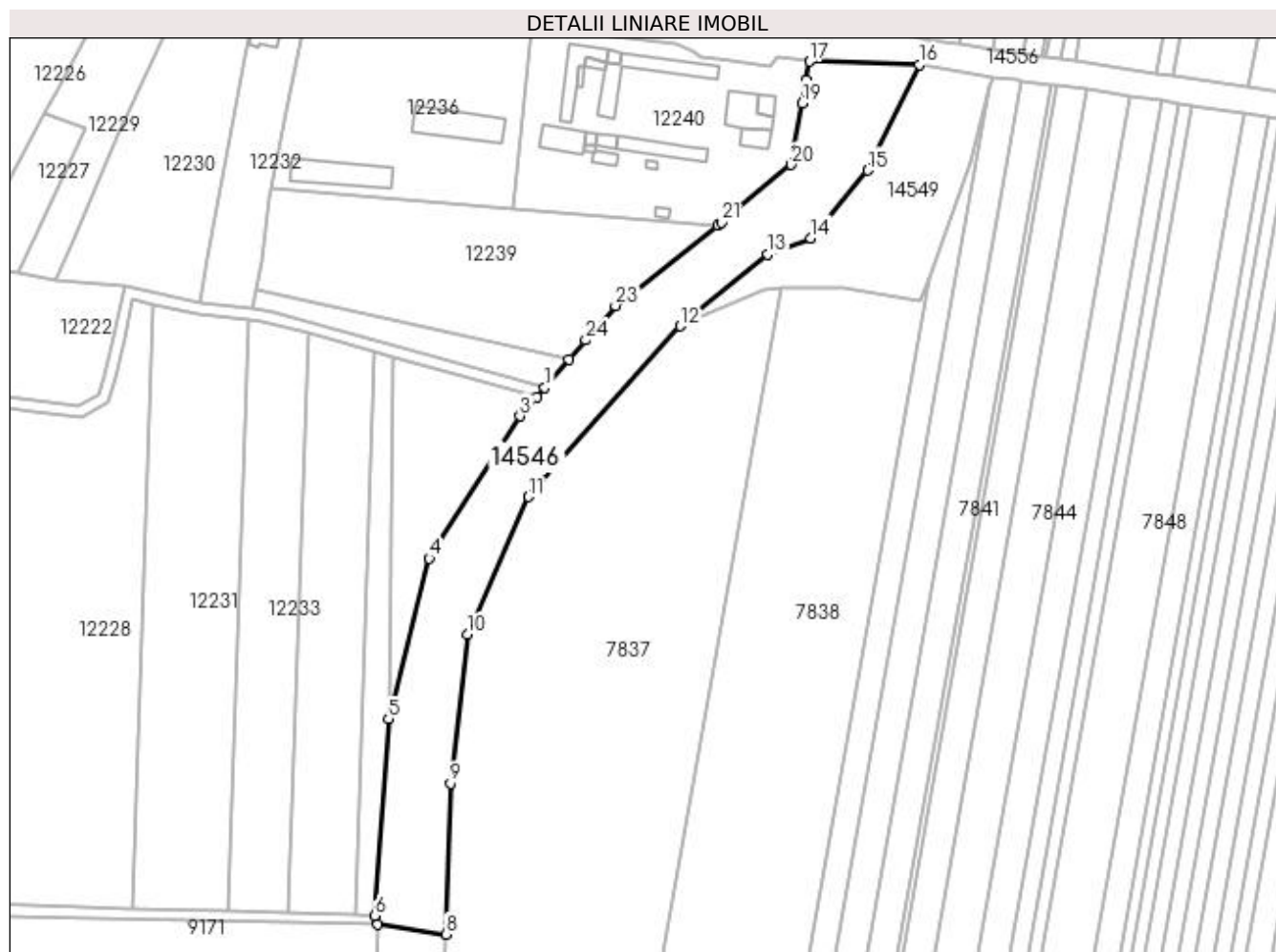
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.706	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	2.031	-	636	-	Dig
2	curți constructii	NU	6.675	-	636	-	Dig

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	381.702,152 266.787,78	2	381.699,262 266.784,431	4.424
3	381.693,275 266.777,494	4	381.660,377 266.725,954	61.145
5	381.645,573 266.667,834	6	381.640,638 266.596,555	71.45
7	381.641,659 266.593,389	8	381.666,328 266.589,796	24.929

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	381.699,262 266.784,431	3	381.693,275 266.777,494	9.163
4	381.660,377 266.725,954	5	381.645,573 266.667,834	59.976
6	381.640,638 266.596,555	7	381.641,659 266.593,389	3.327
8	381.666,328 266.589,796	9	381.668,093 266.644,456	54.688

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	381.668,093 266.644,456	10	381.674,192 266.698,403	54.291
11	381.696,338 266.748,302	12	381.751,397 266.810,108	82.774
13	381.783,11 266.836,1	14	381.798,635 266.842,014	16.613
15	381.819,336 266.866,559	16	381.837,966 266.904,855	42.587
17	381.798,156 266.905,971	18	381.796,917 266.899,2	6.883
19	381.795,434 266.890,916	20	381.791,563 266.868,595	22.654
21	381.766,308 266.847,666	22	381.765,012 266.846,592	1.683
23	381.727,818 266.817,519	24	381.717,029 266.805,018	16.513
25	381.710,973 266.798,001	1	381.702,152 266.787,78	13.501

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	381.674,192 266.698,403	11	381.696,338 266.748,302	54.593
12	381.751,397 266.810,108	13	381.783,11 266.836,1	41.004
14	381.798,635 266.842,014	15	381.819,336 266.866,559	32.109
16	381.837,966 266.904,855	17	381.798,156 266.905,971	39.826
18	381.796,917 266.899,2	19	381.795,434 266.890,916	8.416
20	381.791,563 266.868,595	21	381.766,308 266.847,666	32.8
22	381.765,012 266.846,592	23	381.727,818 266.817,519	47.208
24	381.717,029 266.805,018	25	381.710,973 266.798,001	9.269

** 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. 14547**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.767.229	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMANIEI (HG nr. 1705 din 29.11.2006 Act administrativ nr. 4320 din 15.03.2023);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:9999999999999, DOMENIU PUBLIC.	A1
Act Normativ nr. 271, din 03/04/2012 emis de GUVERNUL ROMANIEI;		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRAȚIA NAȚIONALĂ 'APELE ROMÂNE'-ADMINISTRAȚIA BAZINALĂ DE APĂ JIU , CIF:23886365	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
	5.767.229	

* 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	ape curgătoare	NU	5.767.229	-	-	-	Fluviul Dunărea

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	380.589,421 260.775,481	2	380.347,222 260.932,654	288.7 28	2	380.347,222 260.932,654	3	380.251,515 260.980,514	107.0 07	3	380.251,515 260.980,514	4	380.179,724 261.016,415	80.26 7
4	380.179,724 261.016,415	5	380.043,991 261.046,443	139.0 15	5	380.043,991 261.046,443	6	380.022,854 261.051,119	21.64 8	6	380.022,854 261.051,119	7	379.996,109 261.057,947	27.60 3
7	379.996,109 261.057,947	8	379.969,117 261.060,111	27.07 9	8	379.969,117 261.060,111	9	379.954,735 261.061,154	14.42	9	379.954,735 261.061,154	10	379.857,321 261.079,288	99.08 7
10	379.857,321 261.079,288	11	379.779,801 261.094,278	78.95 6	11	379.779,801 261.094,278	12	379.708,418 261.106,154	72.36 4	12	379.708,418 261.106,154	13	379.657,172 261.137,313	59.97 5
13	379.657,172 261.137,313	14	379.620,272 261.152,813	40.02 3	14	379.620,272 261.152,813	15	379.589,086 261.143,049	32.67 9	15	379.589,086 261.143,049	16	379.381,67 261.198,041	214.5 82

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
16	379.381,67 261.198,041	17	379.305,405 261.212,775	77.675	17	379.305,405 261.212,775	18	379.214,742 261.230,291	92.348	18	379.214,742 261.230,291	19	379.192,771 261.238,538	23.468
19	379.192,771 261.238,538	20	379.141,299 261.257,051	54.73	20	379.141,299 261.257,051	21	379.078,774 261.269,192	63.693	21	379.078,774 261.269,192	22	379.047,273 261.273,802	31.837
22	379.047,273 261.273,802	23	379.002,68 261.280,694	45.122	23	379.002,68 261.280,694	24	378.886,013 261.300,594	118.352	24	378.886,013 261.300,594	25	378.813,984 261.316,59	73.784
25	378.813,984 261.316,59	26	378.776,622 261.324,887	38.272	26	378.776,622 261.324,887	27	378.690,867 261.335,199	86.373	27	378.690,867 261.335,199	28	378.612,368 261.352,399	80.361
28	378.612,368 261.352,399	29	378.511,928 261.377,497	103.528	29	378.511,928 261.377,497	30	378.423,801 261.407,514	93.099	30	378.423,801 261.407,514	31	378.418,808 261.408,678	5.127
31	378.418,808 261.408,678	32	378.347,958 261.425,2	72.751	32	378.347,958 261.425,2	33	378.328,371 261.436,435	22.588	33	378.328,371 261.436,435	34	378.304,071 261.438,508	24.388
34	378.304,071 261.438,508	35	378.262,792 261.446,672	42.079	35	378.262,792 261.446,672	36	378.258,817 261.448,334	4.308	36	378.258,817 261.448,334	37	378.230,111 261.457,668	30.185
37	378.230,111 261.457,668	38	378.211,175 261.459,471	19.022	38	378.211,175 261.459,471	39	378.199,885 261.459,64	11.291	39	378.199,885 261.459,64	40	378.149,874 261.470,638	51.206
40	378.149,874 261.470,638	41	378.090,382 261.483,843	60.94	41	378.090,382 261.483,843	42	378.049,436 261.488,135	41.17	42	378.049,436 261.488,135	43	378.008,822 261.504,308	43.716
43	378.008,822 261.504,308	44	377.976,462 261.509,589	32.788	44	377.976,462 261.509,589	45	377.943,451 261.522,631	35.494	45	377.943,451 261.522,631	46	377.927,105 261.522,217	16.351
46	377.927,105 261.522,217	47	377.913,776 261.522,367	13.33	47	377.913,776 261.522,367	48	377.908,689 261.522,424	5.087	48	377.908,689 261.522,424	49	377.885,721 261.528,423	23.739
49	377.885,721 261.528,423	50	377.865,434 261.537,978	22.425	50	377.865,434 261.537,978	51	377.852,966 261.540,617	12.744	51	377.852,966 261.540,617	52	377.830,817 261.542,816	22.258
52	377.830,817 261.542,816	53	377.811,748 261.544,282	19.125	53	377.811,748 261.544,282	54	377.798,08 261.548,981	14.453	54	377.798,08 261.548,981	55	377.780,939 261.556,093	18.558
55	377.780,939 261.556,093	56	377.754,421 261.568,216	29.158	56	377.754,421 261.568,216	57	377.742,037 261.574,394	13.839	57	377.742,037 261.574,394	58	377.734,995 261.576,304	7.296
58	377.734,995 261.576,304	59	377.713,363 261.582,17	22.413	59	377.713,363 261.582,17	60	377.683,577 261.588,392	30.429	60	377.683,577 261.588,392	61	377.654,62 261.592,149	29.2
61	377.654,62 261.592,149	62	377.616,696 261.600,988	38.94	62	377.616,696 261.600,988	63	377.585,846 261.606,291	31.302	63	377.585,846 261.606,291	64	377.543,791 261.612,082	42.452
64	377.543,791 261.612,082	65	377.516,768 261.614,031	27.093	65	377.516,768 261.614,031	66	377.498,66 261.619,183	18.827	66	377.498,66 261.619,183	67	377.449,923 261.630,41	50.013
67	377.449,923 261.630,41	68	377.416,414 261.635,194	33.849	68	377.416,414 261.635,194	69	377.366,054 261.643,042	50.968	69	377.366,054 261.643,042	70	377.335,283 261.647,614	31.109
70	377.335,283 261.647,614	71	377.296,657 261.653,353	39.05	71	377.296,657 261.653,353	72	377.214,621 261.662,873	82.587	72	377.214,621 261.662,873	73	377.149,647 261.680,61	67.351
73	377.149,647 261.680,61	74	377.138,712 261.683,595	11.335	74	377.138,712 261.683,595	75	377.055,931 261.706,559	85.907	75	377.055,931 261.706,559	76	377.053,184 261.707,451	2.888
76	377.053,184 261.707,451	77	377.033,907 261.713,096	20.087	77	377.033,907 261.713,096	78	377.011,99 261.719,332	22.787	78	377.011,99 261.719,332	79	376.989,229 261.725,062	23.471
79	376.989,229 261.725,062	80	376.981,642 261.730,286	9.212	80	376.981,642 261.730,286	81	376.950,944 261.737,645	31.568	81	376.950,944 261.737,645	82	376.935,065 261.743,661	16.98
82	376.935,065 261.743,661	83	376.916,225 261.748,999	19.582	83	376.916,225 261.748,999	84	376.913,896 261.749,61	2.408	84	376.913,896 261.749,61	85	376.912,431 261.750,095	1.543
85	376.912,431 261.750,095	86	376.895,115 261.757,362	18.779	86	376.895,115 261.757,362	87	376.872,884 261.763,21	22.987	87	376.872,884 261.763,21	88	376.855,923 261.770,734	18.555
88	376.855,923 261.770,734	89	376.848,486 261.773,258	7.854	89	376.848,486 261.773,258	90	376.842,05 261.775,908	6.96	90	376.842,05 261.775,908	91	376.827,502 261.783,725	16.515
91	376.827,502 261.783,725	92	376.795,9 261.794,979	33.546	92	376.795,9 261.794,979	93	376.776,433 261.802,932	21.029	93	376.776,433 261.802,932	94	376.758,189 261.808,241	19.001
94	376.758,189 261.808,241	95	376.744,102 261.812,627	14.754	95	376.744,102 261.812,627	96	376.728,322 261.816,942	16.359	96	376.728,322 261.816,942	97	376.717,37 261.820,432	11.495
97	376.717,37 261.820,432	98	376.705,465 261.824,399	12.549	98	376.705,465 261.824,399	99	376.686,418 261.828,048	19.393	99	376.686,418 261.828,048	100	376.673,261 261.835,673	15.207
100	376.673,261 261.835,673	101	376.646,81 261.849,743	29.96	101	376.646,81 261.849,743	102	376.642,151 261.850,871	4.794	102	376.642,151 261.850,871	103	376.604,838 261.870,109	41.98
103	376.604,838 261.870,109	104	376.591,933 261.884,374	19.236	104	376.591,933 261.884,374	105	376.574,024 261.899,462	23.418	105	376.574,024 261.899,462	106	376.545,105 261.923,795	37.794
106	376.545,105 261.923,795	107	376.528,506 261.927,061	16.917	107	376.528,506 261.927,061	108	376.525,24 261.927,704	3.329	108	376.525,24 261.927,704	109	376.504,273 261.946,59	28.219
109	376.504,273 261.946,59	110	376.448,841 261.996,521	74.604	110	376.448,841 261.996,521	111	376.426,144 262.013,132	28.126	111	376.426,144 262.013,132	112	376.403,853 262.026,907	26.204
112	376.403,853 262.026,907	113	376.383,183 262.039,871	24.399	113	376.383,183 262.039,871	114	376.351,975 262.052,431	33.641	114	376.351,975 262.052,431	115	376.318,098 262.064,634	36.008

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	374.342,113 262.894,216	215	374.322,776 262.894,535	19.34	215	374.322,776 262.894,535	216	374.299,294 262.891,883	23.63 1	216	374.299,294 262.891,883	217	374.273,967 262.879,534	28.17 7
217	374.273,967 262.879,534	218	374.253,207 262.873,481	21.62 4	218	374.253,207 262.873,481	219	374.244,316 262.870,889	9.261	219	374.244,316 262.870,889	220	374.237,17 262.867,556	7.885
220	374.237,17 262.867,556	221	374.234,631 262.866,729	2.67	221	374.234,631 262.866,729	222	374.228,762 262.869,019	6.3	222	374.228,762 262.869,019	223	374.229,876 262.863,683	5.451
223	374.229,876 262.863,683	224	374.230,496 262.860,713	3.034	224	374.230,496 262.860,713	225	374.231,892 262.854,03	6.827	225	374.231,892 262.854,03	226	374.133,708 262.412,203	452.6 05
226	374.133,708 262.412,203	227	374.352,66 262.361,69	224.7 03	227	374.352,66 262.361,69	228	374.369,52 262.356,64	17.6	228	374.369,52 262.356,64	229	374.722,89 262.195,98	388.1 78
229	374.722,89 262.195,98	230	375.274,09 261.934,97	609.8 75	230	375.274,09 261.934,97	231	376.610,21 261.200,76	1524. 559	231	376.610,21 261.200,76	232	377.292,71 261.048,03	699.3 8
232	377.292,71 261.048,03	233	377.917,37 260.925,72	636.5 22	233	377.917,37 260.925,72	234	378.643,13 260.709,55	757.2 69	234	378.643,13 260.709,55	235	378.666,57 260.763,94	59.22 6
235	378.666,57 260.763,94	236	379.304,47 260.519,27	683.2 13	236	379.304,47 260.519,27	237	379.348,73 260.669,98	157.0 75	237	379.348,73 260.669,98	238	380.066,01 260.440,63	753.0 55
238	380.066,01 260.440,63	239	380.247,82 260.344,53	205.6 46	239	380.247,82 260.344,53	240	380.685,07 260.122,29	490.4 88	240	380.685,07 260.122,29	241	381.093,1 259.793,27	524.1 59
241	381.093,1 259.793,27	242	381.505,85 259.389,06	577.7 1	242	381.505,85 259.389,06	243	381.361,56 259.226,29	217.5 17	243	381.361,56 259.226,29	244	382.026,33 258.652,55	878.1 21
244	382.026,33 258.652,55	245	382.455,66 258.330,55	536.6 64	245	382.455,66 258.330,55	246	382.928,567 257.956,493	602.9 59	246	382.928,567 257.956,493	247	383.282,052 258.423,57	585.7 58
247	383.282,052 258.423,57	248	383.285,486 258.428,108	5.691	248	383.285,486 258.428,108	249	383.288,929 258.432,657	5.705	249	383.288,929 258.432,657	250	383.222,174 258.468,757	75.89 1
250	383.222,174 258.468,757	251	383.110,955 258.556,296	141.5 37	251	383.110,955 258.556,296	252	383.027,689 258.604,301	96.11 3	252	383.027,689 258.604,301	253	383.017,059 258.610,887	12.50 5
253	383.017,059 258.610,887	254	383.014,762 258.611,993	2.549	254	383.014,762 258.611,993	255	382.982,381 258.630,422	37.25 8	255	382.982,381 258.630,422	256	382.961,515 258.648,024	27.29 9
256	382.961,515 258.648,024	257	382.913,124 258.688,845	63.30 9	257	382.913,124 258.688,845	258	382.865,272 258.725,112	60.04 3	258	382.865,272 258.725,112	259	382.789,153 258.779,005	93.26 6
259	382.789,153 258.779,005	260	382.768,004 258.791,875	24.75 7	260	382.768,004 258.791,875	261	382.747,407 258.805,845	24.88 8	261	382.747,407 258.805,845	262	382.598,071 258.908,133	181.0 08
262	382.598,071 258.908,133	263	382.531,4 258.963,835	86.87 8	263	382.531,4 258.963,835	264	382.393,845 259.078,761	179.2 47	264	382.393,845 259.078,761	265	382.324,054 259.137,07	90.94 4
265	382.324,054 259.137,07	266	382.315,797 259.144,378	11.02 7	266	382.315,797 259.144,378	267	382.288,221 259.167,151	35.76 4	267	382.288,221 259.167,151	268	382.246,198 259.202,193	54.71 6
268	382.246,198 259.202,193	269	382.199,876 259.240,82	60.31 4	269	382.199,876 259.240,82	270	382.046,028 259.400,912	222.0 33	270	382.046,028 259.400,912	271	382.015,994 259.438,816	48.36 1
271	382.015,994 259.438,816	272	381.978,667 259.485,824	60.02 5	272	381.978,667 259.485,824	273	381.963,957 259.501,63	21.59 2	273	381.963,957 259.501,63	274	381.955,643 259.510,563	12.20 3
274	381.955,643 259.510,563	275	381.932,464 259.535,468	34.02 2	275	381.932,464 259.535,468	276	381.897,455 259.573,085	51.38 7	276	381.897,455 259.573,085	277	381.893,703 259.577,116	5.507
277	381.893,703 259.577,116	278	381.890,887 259.580,141	4.133	278	381.890,887 259.580,141	279	381.889,009 259.582,159	2.757	279	381.889,009 259.582,159	280	381.883,369 259.588,219	8.278
280	381.883,369 259.588,219	281	381.880,076 259.591,758	4.834	281	381.880,076 259.591,758	282	381.874,424 259.597,831	8.296	282	381.874,424 259.597,831	283	381.862,624 259.610,51	17.32
283	381.862,624 259.610,51	284	381.856,475 259.617,117	9.026	284	381.856,475 259.617,117	285	381.853,16 259.620,679	4.866	285	381.853,16 259.620,679	286	381.841,299 259.633,422	17.40 9
286	381.841,299 259.633,422	287	381.837,166 259.637,863	6.067	287	381.837,166 259.637,863	288	381.765,609 259.714,749	105.0 33	288	381.765,609 259.714,749	289	381.741,634 259.740,51	35.19 1
289	381.741,634 259.740,51	290	381.735,39 259.747,218	9.164	290	381.735,39 259.747,218	291	381.722,89 259.760,65	18.34 9	291	381.722,89 259.760,65	292	381.710,828 259.773,61	17.70 5
292	381.710,828 259.773,61	293	381.703,767 259.781,197	10.36 4	293	381.703,767 259.781,197	294	381.700,808 259.784,376	4.343	294	381.700,808 259.784,376	295	381.698,076 259.787,311	4.01
295	381.698,076 259.787,311	296	381.695,344 259.790,247	4.01	296	381.695,344 259.790,247	297	381.685,092 259.801,263	15.04 8	297	381.685,092 259.801,263	298	381.674,147 259.813,023	16.06 5
298	381.674,147 259.813,023	299	381.671,409 259.815,964	4.018	299	381.671,409 259.815,964	300	381.668,67 259.818,907	4.02	300	381.668,67 259.818,907	301	381.660,451 259.827,738	12.06 4
301	381.660,451 259.827,738	302	381.655,875 259.832,655	6.717	302	381.655,875 259.832,655	303	381.651,949 259.836,747	5.671	303	381.651,949 259.836,747	304	381.648,94 259.839,882	4.345
304	381.648,94 259.839,882	305	381.579,491 259.912,255	100.3 05	305	381.579,491 259.912,255	306	381.570,923 259.921,184	12.37 5	306	381.570,923 259.921,184	307	381.569,534 259.922,632	2.006
307	381.569,534 259.922,632	308	381.557,955 259.934,698	16.72 3	308	381.557,955 259.934,698	309	381.552,165 259.940,732	8.363	309	381.552,165 259.940,732	310	381.546,375 259.946,766	8.363
310	381.546,375 259.946,766	311	381.542,438 259.950,869	5.686	311	381.542,438 259.950,869	312	381.536,648 259.956,903	8.363	312	381.536,648 259.956,903	313	381.525,066 259.968,972	16.72 7

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	381.525,066 259.968,972	314	381.522,055 259.972,11	4.349	314	381.522,055 259.972,11	315	381.519,275 259.975,007	4.015	315	381.519,275 259.975,007	316	381.516,495 259.977,904	4.015
316	381.516,495 259.977,904	317	381.515,105 259.979,352	2.007	317	381.515,105 259.979,352	318	381.503,522 259.991,423	16.729	318	381.503,522 259.991,423	319	381.500,51 259.994,562	4.35
319	381.500,51 259.994,562	320	381.494,718 260.000,598	8.365	320	381.494,718 260.000,598	321	381.491,938 260.003,495	4.015	321	381.491,938 260.003,495	322	381.480,353 260.015,568	16.732
322	381.480,353 260.015,568	323	381.477,572 260.018,466	4.017	323	381.477,572 260.018,466	324	381.474,792 260.021,364	4.016	324	381.474,792 260.021,364	325	381.468,998 260.027,401	8.368
325	381.468,998 260.027,401	326	381.463,205 260.033,438	8.367	326	381.463,205 260.033,438	327	381.446,287 260.051,069	24.435	327	381.446,287 260.051,069	328	381.443,042 260.054,45	4.686
328	381.443,042 260.054,45	329	381.440,261 260.057,348	4.017	329	381.440,261 260.057,348	330	381.422,313 260.076,052	25.922	330	381.422,313 260.076,052	331	381.216,059 260.288,313	295.965
331	381.216,059 260.288,313	332	380.930,127 260.538,688	380.059	332	380.930,127 260.538,688	333	380.925,106 260.542,665	6.405	333	380.925,106 260.542,665	334	380.907,166 260.556,874	22.885
334	380.907,166 260.556,874	335	380.897,839 260.564,262	11.899	335	380.897,839 260.564,262	336	380.888,514 260.571,648	11.896	336	380.888,514 260.571,648	337	380.884,21 260.575,057	5.491
337	380.884,21 260.575,057	338	380.879,906 260.578,466	5.491	338	380.879,906 260.578,466	339	380.877,754 260.580,17	2.745	339	380.877,754 260.580,17	340	380.806,067 260.636,951	91.45
340	380.806,067 260.636,951	341	380.793,888 260.646,598	15.537	341	380.793,888 260.646,598	342	380.779,745 260.657,8	18.042	342	380.779,745 260.657,8	343	380.766,669 260.668,157	16.681
343	380.766,669 260.668,157	344	380.758,076 260.674,963	10.962	344	380.758,076 260.674,963	345	380.749,484 260.681,769	10.961	345	380.749,484 260.681,769	346	380.731,586 260.695,945	22.832
346	380.731,586 260.695,945	347	380.713,693 260.710,117	22.826	347	380.713,693 260.710,117	348	380.672,49 260.721,575	42.766	348	380.672,49 260.721,575	1	380.589,421 260.775,481	99.027

** 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. 14548**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, T69,P553/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		212.959	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA BISTREȚ , CIF:4553895, Rezerva comisiei locale de fond funciar.	A1

C. Partea III. SARCINI .

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

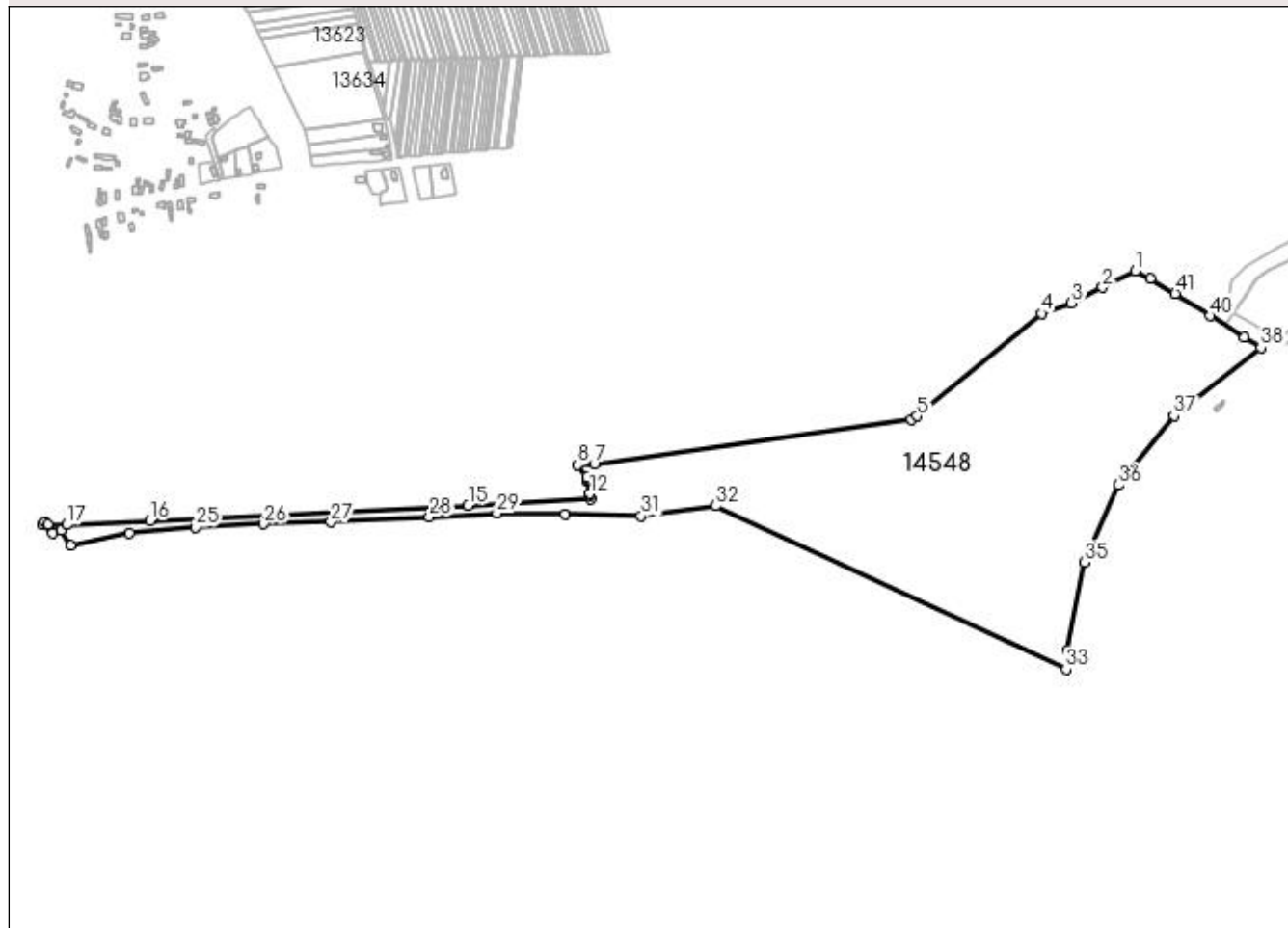
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	212.959	

* 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	pasune	NU	212.959	69	553/1	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	385.565,695 267.141,809	2	385.519,606 267.118,281	51.747
4	385.433,609 267.081,94	5	385.258,464 266.937,541	226.995
7	384.803,946 266.869,405	8	384.780,286 266.868,496	23.677
10	384.793,123 266.850,506	11	384.793,932 266.846,47	4.116
13	384.797,879 266.826,384	14	384.798,721 266.820,84	5.608
16	384.178,003 266.789,757	17	384.061,049 266.784,26	117.083
2	385.475,927 267.096,573	3	385.475,927 267.096,573	48.776
5	385.258,464 266.937,541	6	385.250,755 266.933,149	8.872
8	384.780,286 266.868,496	9	384.792,96 266.851,321	21.345
11	384.793,932 266.846,47	12	384.797,636 266.827,983	18.854
14	384.798,721 266.820,84	15	384.626,332 266.811,906	172.62
17	384.061,049 266.784,26	18	384.034,646 266.785,296	26.423
3	385.475,927 267.096,573	4	385.433,609 267.081,94	44.777
6	385.250,755 266.933,149	7	384.803,946 266.869,405	451.333
9	384.792,96 266.851,321	10	384.793,123 266.850,506	0.831
12	384.797,636 266.827,983	13	384.797,879 266.826,384	1.617
15	384.626,332 266.811,906	16	384.178,003 266.789,757	448.876
18	384.034,646 266.785,296	19	384.030,962 266.788,496	4.88

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
19	384.030,962 266.788,496	20	384.026,97 266.785,066	5.263	20	384.026,97 266.785,066	21	384.040,905 266.773,329	18.219	21	384.040,905 266.773,329	22	384.053,047 266.776,311	12.503
22	384.053,047 266.776,311	23	384.066,74 266.755,073	25.27	23	384.066,74 266.755,073	24	384.149,606 266.772,177	84.613	24	384.149,606 266.772,177	25	384.242,617 266.781,139	93.442
25	384.242,617 266.781,139	26	384.338,503 266.785,496	95.985	26	384.338,503 266.785,496	27	384.432,984 266.788,222	94.52	27	384.432,984 266.788,222	28	384.571,603 266.795,408	138.805
28	384.571,603 266.795,408	29	384.666,707 266.800,77	95.255	29	384.666,707 266.800,77	30	384.762,629 266.799,098	95.937	30	384.762,629 266.799,098	31	384.869,936 266.796,959	107.328
31	384.869,936 266.796,959	32	384.975,009 266.810,81	105.982	32	384.975,009 266.810,81	33	385.468,183 266.580,662	544.232	33	385.468,183 266.580,662	34	385.470,203 266.607,379	26.793
34	385.470,203 266.607,379	35	385.494,053 266.731,422	126.315	35	385.494,053 266.731,422	36	385.541,511 266.840,448	118.907	36	385.541,511 266.840,448	37	385.619,982 266.938,015	125.208
37	385.619,982 266.938,015	38	385.742,552 267.033,643	155.461	38	385.742,552 267.033,643	39	385.719,247 267.048,358	27.562	39	385.719,247 267.048,358	40	385.671,495 267.078,51	56.475
40	385.671,495 267.078,51	41	385.621,918 267.109,814	58.633	41	385.621,918 267.109,814	42	385.587,449 267.131,579	40.766	42	385.587,449 267.131,579	1	385.565,695 267.141,809	24.039

** 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. 14549**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistret, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.492	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 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 .

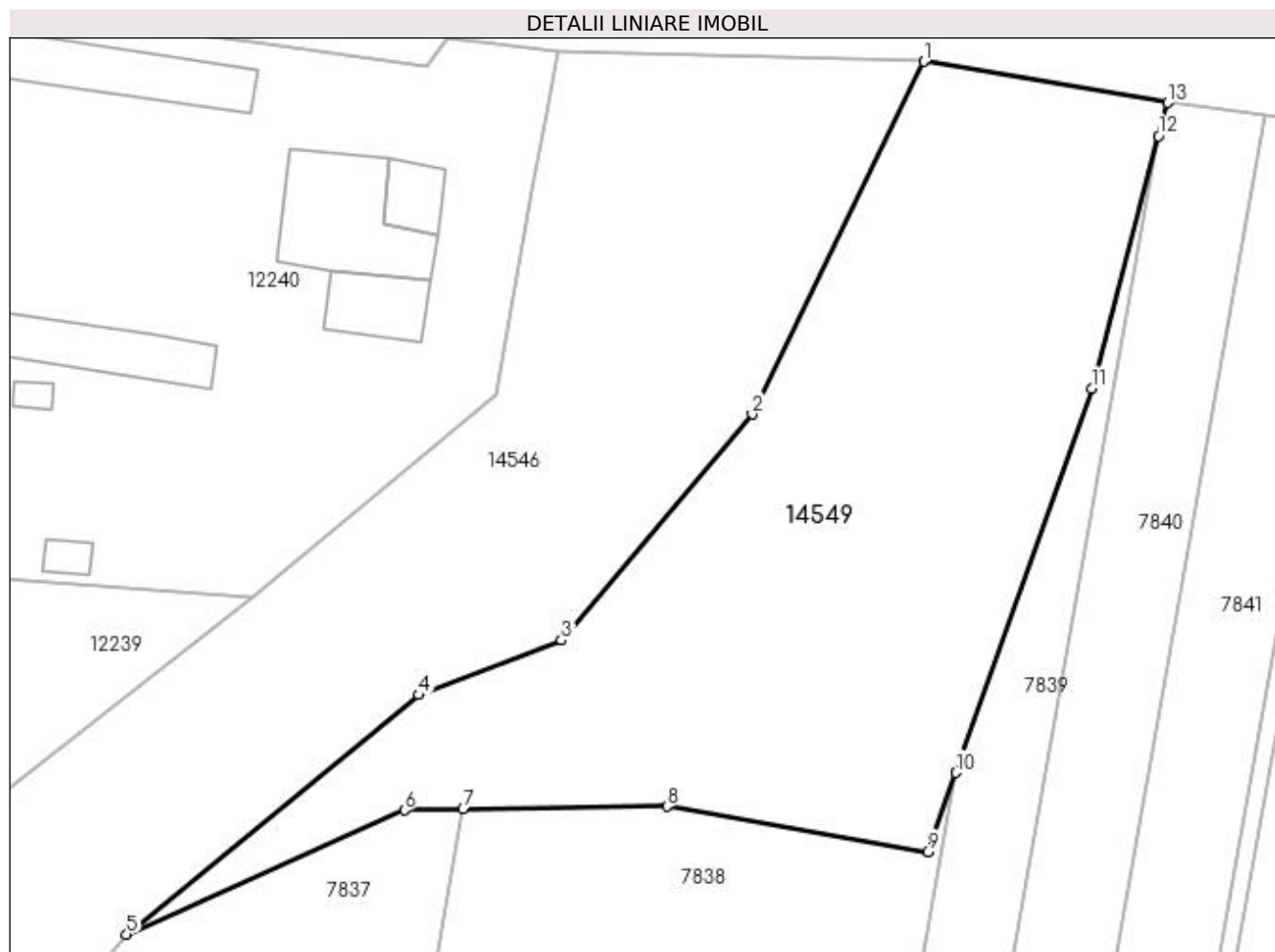
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.492	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	2.219	-	-	-	
2	arabil	NU	1.273	-	-	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	381.837,966 266.904,855	2	381.819,336 266.866,559	42.587
2	381.819,336 266.866,559	3	381.798,635 266.842,014	32.109
3	381.798,635 266.842,014	4	381.783,11 266.836,1	16.613
4	381.783,11 266.836,1	5	381.751,397 266.810,108	41.004

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
5	381.751,397 266.810,108	6	381.781,56 266.823,588	33.038
6	381.781,56 266.823,588	7	381.787,928 266.823,682	6.369
7	381.787,928 266.823,682	8	381.810,099 266.824,007	22.173
8	381.810,099 266.824,007	9	381.838,369 266.819,075	28.697
9	381.838,369 266.819,075	10	381.841,415 266.827,664	9.113
10	381.841,415 266.827,664	11	381.856,199 266.869,353	44.233
11	381.856,199 266.869,353	12	381.863,461 266.896,762	28.355
12	381.863,461 266.896,762	13	381.864,421 266.900,386	3.749
13	381.864,421 266.900,386	1	381.837,966 266.904,855	26.83

** 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. 14550**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Plosca, Jud. Dolj, Str. George Cosbuc

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31855	Din acte: 19.274 Masurata: 20.163	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
72894 / 15/05/2017		
Act Normativ nr. 596, din 08/06/2011 emis de GUVERN (act administrativ nr 7723 din 07.11.2016, emis de PRIMARIA BISTRET);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA BISTRET , CIF:4553895	A1

C. Partea III. SARCINI .

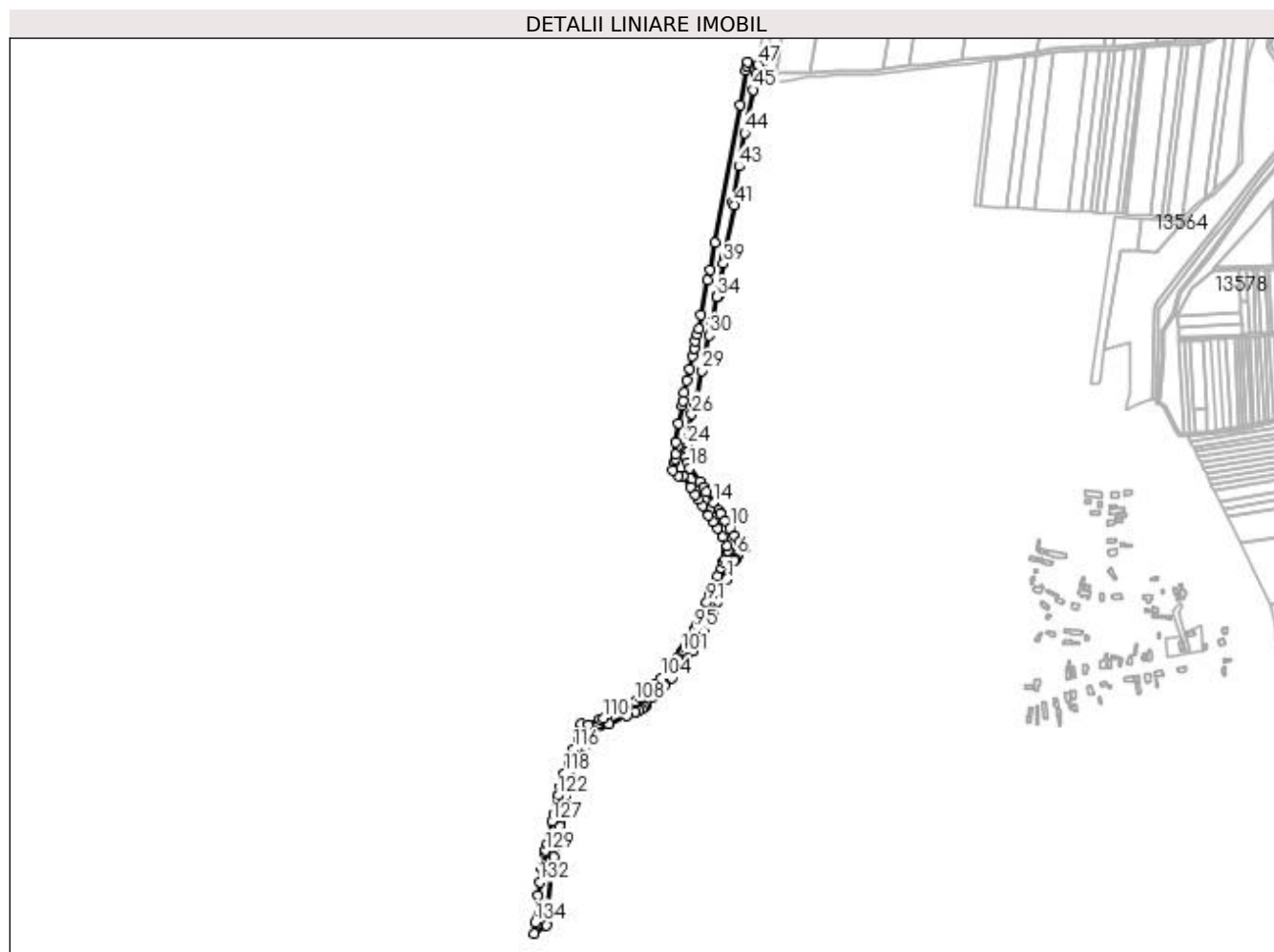
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31855	Din acte: 19.274 Masurata: 20.163	

* 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	DA	20.163	-	-	-	

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	383.615,858 267.376,64	2	383.616,963 267.379,633	3.19	2	383.616,963 267.379,633	3	383.619,821 267.386,007	6.985	3	383.619,821 267.386,007	4	383.627,499 267.404,788	20.29
4	383.627,499 267.404,788	5	383.628,447 267.406,411	1.88	5	383.628,447 267.406,411	6	383.631,313 267.411,933	6.221	6	383.631,313 267.411,933	7	383.642,126 267.421,893	14.701
7	383.642,126 267.421,893	8	383.634,755 267.429,787	10.8	8	383.634,755 267.429,787	9	383.627,755 267.439,63	12.078	9	383.627,755 267.439,63	10	383.621,071 267.450,641	12.881
10	383.621,071 267.450,641	11	383.614,059 267.461,132	12.619	11	383.614,059 267.461,132	12	383.606,781 267.471,542	12.702	12	383.606,781 267.471,542	13	383.604,379 267.475,552	4.674
13	383.604,379 267.475,552	14	383.597,58 267.486,434	12.831	14	383.597,58 267.486,434	15	383.587,157 267.502,225	18.921	15	383.587,157 267.502,225	16	383.582,766 267.509,463	8.466

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	383.582,766 267.509,463	17	383.577,482 267.518,153	10.17	17	383.577,482 267.518,153	18	383.562,952 267.536,265	23.22	18	383.562,952 267.536,265	19	383.560,399 267.544,895	9.0
19	383.560,399 267.544,895	20	383.558,338 267.552,882	8.249	20	383.558,338 267.552,882	21	383.557,937 267.556,832	3.97	21	383.557,937 267.556,832	22	383.557,809 267.560,715	3.885
22	383.557,809 267.560,715	23	383.558,398 267.565,23	4.553	23	383.558,398 267.565,23	24	383.559,036 267.569,214	4.035	24	383.559,036 267.569,214	25	383.561,762 267.589,926	20.89 1
25	383.561,762 267.589,926	26	383.566,324 267.613,985	24.48 8	26	383.566,324 267.613,985	27	383.569,196 267.626,415	12.75 7	27	383.569,196 267.626,415	28	383.571,362 267.626,321	2.168
28	383.571,362 267.626,321	29	383.581,18 267.676,307	50.94 1	29	383.581,18 267.676,307	30	383.591,261 267.727,022	51.70 7	30	383.591,261 267.727,022	31	383.594,21 267.741,953	15.21 9
31	383.594,21 267.741,953	32	383.594,338 267.742,455	0.518	32	383.594,338 267.742,455	33	383.595,619 267.747,48	5.186	33	383.595,619 267.747,48	34	383.602,402 267.782,27	35.44 5
34	383.602,402 267.782,27	35	383.604,015 267.781,957	1.643	35	383.604,015 267.781,957	36	383.604,248 267.784,332	2.386	36	383.604,248 267.784,332	37	383.602,713 267.784,619	1.562
37	383.602,713 267.784,619	38	383.604,208 267.791,887	7.42	38	383.604,208 267.791,887	39	383.611,738 267.830,504	39.34 4	39	383.611,738 267.830,504	40	383.613,428 267.839,802	9.45
40	383.613,428 267.839,802	41	383.626,995 267.914,43	75.85 1	41	383.626,995 267.914,43	42	383.625,193 267.918,481	4.434	42	383.625,193 267.918,481	43	383.633,784 267.969,864	52.09 6
43	383.633,784 267.969,864	44	383.641,8 268.017,603	48.40 7	44	383.641,8 268.017,603	45	383.654,546 268.079,46	63.15 7	45	383.654,546 268.079,46	46	383.658,625 268.101,966	22.87 3
46	383.658,625 268.101,966	47	383.661,001 268.116,069	14.30 2	47	383.661,001 268.116,069	48	383.646,261 268.119,1	15.04 8	48	383.646,261 268.119,1	49	383.644,778 268.113,685	5.614
49	383.644,778 268.113,685	50	383.643,152 268.107,749	6.155	50	383.643,152 268.107,749	51	383.636,114 268.058,251	49.99 6	51	383.636,114 268.058,251	52	383.600,003 267.860,763	200.7 62
52	383.600,003 267.860,763	53	383.592,288 267.820,969	40.53 5	53	383.592,288 267.820,969	54	383.589,264 267.806,855	14.43 4	54	383.589,264 267.806,855	55	383.579,37 267.756,343	51.47 2
55	383.579,37 267.756,343	56	383.575,913 267.736,689	19.95 6	56	383.575,913 267.736,689	57	383.574,156 267.729,049	7.839	57	383.574,156 267.729,049	58	383.571,803 267.718,696	10.61 7
58	383.571,803 267.718,696	59	383.569,535 267.708,936	10.02	59	383.569,535 267.708,936	60	383.567,05 267.697,751	11.45 8	60	383.567,05 267.697,751	61	383.562,76 267.679,406	18.84
61	383.562,76 267.679,406	62	383.559,054 267.662,201	17.6	62	383.559,054 267.662,201	63	383.555,633 267.644,688	17.84 4	63	383.555,633 267.644,688	64	383.553,219 267.632,719	12.21
64	383.553,219 267.632,719	65	383.551,678 267.626,59	6.32	65	383.551,678 267.626,59	66	383.547,493 267.600,235	26.68 5	66	383.547,493 267.600,235	67	383.543,273 267.573,874	26.69 7
67	383.543,273 267.573,874	68	383.543,233 267.557,028	16.84 6	68	383.543,233 267.557,028	69	383.542,65 267.549,342	7.708	69	383.542,65 267.549,342	70	383.542,254 267.546,074	3.292
70	383.542,254 267.546,074	71	383.539,442 267.533,362	13.01 9	71	383.539,442 267.533,362	72	383.547,396 267.525,679	11.05 9	72	383.547,396 267.525,679	73	383.554,086 267.525,86	6.692
73	383.554,086 267.525,86	74	383.564,478 267.509,668	19.24	74	383.564,478 267.509,668	75	383.571,168 267.499,128	12.48 4	75	383.571,168 267.499,128	76	383.575,766 267.492,409	8.142
76	383.575,766 267.492,409	77	383.582,065 267.482,692	11.58	77	383.582,065 267.482,692	78	383.590,54 267.469,624	15.57 6	78	383.590,54 267.469,624	79	383.596,368 267.460,328	10.97 2
79	383.596,368 267.460,328	80	383.602,942 267.450,352	11.94 7	80	383.602,942 267.450,352	81	383.610,625 267.437,667	14.83	81	383.610,625 267.437,667	82	383.617,487 267.425,368	14.08 4
82	383.617,487 267.425,368	83	383.617,705 267.418,308	7.063	83	383.617,705 267.418,308	84	383.617,487 267.416,81	1.514	84	383.617,487 267.416,81	85	383.613,509 267.406,069	11.45 4
85	383.613,509 267.406,069	86	383.611,975 267.401,443	4.874	86	383.611,975 267.401,443	87	383.609,012 267.393,16	8.797	87	383.609,012 267.393,16	88	383.603,751 267.381,276	12.99 6
88	383.603,751 267.381,276	89	383.598,562 267.368,977	13.34 9	89	383.598,562 267.368,977	90	383.593,245 267.356,682	13.39 5	90	383.593,245 267.356,682	91	383.587,84 267.343,898	13.88
91	383.587,84 267.343,898	92	383.579,871 267.323,755	21.66 2	92	383.579,871 267.323,755	93	383.577,011 267.317,957	6.465	93	383.577,011 267.317,957	94	383.573,925 267.312,153	6.573
94	383.573,925 267.312,153	95	383.569,979 267.305,13	8.056	95	383.569,979 267.305,13	96	383.563,229 267.292,43	14.38 2	96	383.563,229 267.292,43	97	383.562,129 267.289,845	2.809
97	383.562,129 267.289,845	98	383.560,228 267.286,301	4.022	98	383.560,228 267.286,301	99	383.556,643 267.279,38	7.794	99	383.556,643 267.279,38	100	383.554,008 267.275,106	5.021
100	383.554,008 267.275,106	101	383.551,984 267.272,473	3.321	101	383.551,984 267.272,473	102	383.546,088 267.264,833	9.651	102	383.546,088 267.264,833	103	383.534,986 267.251,185	17.59 3
103	383.534,986 267.251,185	104	383.523,319 267.236,035	19.12 2	104	383.523,319 267.236,035	105	383.513,572 267.227,058	13.25 1	105	383.513,572 267.227,058	106	383.504,829 267.218,354	12.33 7
106	383.504,829 267.218,354	107	383.493,881 267.207,636	15.32 1	107	383.493,881 267.207,636	108	383.485,185 267.201,805	10.47	108	383.485,185 267.201,805	109	383.468,103 267.191,183	20.11 5
109	383.468,103 267.191,183	110	383.439,733 267.178,068	31.25 5	110	383.439,733 267.178,068	111	383.433,909 267.175,623	6.316	111	383.433,909 267.175,623	112	383.417,645 267.168,72	17.66 8
112	383.417,645 267.168,72	113	383.406,834 267.169,924	10.87 8	113	383.406,834 267.169,924	114	383.405,432 267.162,369	7.684	114	383.405,432 267.162,369	115	383.403,367 267.147,852	14.66 3

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	383.403,367 267.147,852	116	383.396,64 267.133,106	16.208	116	383.396,64 267.133,106	117	383.389,53 267.115,729	18.775	117	383.389,53 267.115,729	118	383.383,292 267.098,418	18.401
118	383.383,292 267.098,418	119	383.382,26 267.094,62	3.936	119	383.382,26 267.094,62	120	383.377,943 267.079,677	15.554	120	383.377,943 267.079,677	121	383.374,467 267.067,738	12.435
121	383.374,467 267.067,738	122	383.373,923 267.066,329	1.51	122	383.373,923 267.066,329	123	383.373,656 267.064,268	2.078	123	383.373,656 267.064,268	124	383.371,126 267.052,097	12.431
124	383.371,126 267.052,097	125	383.370,679 267.048,513	3.612	125	383.370,679 267.048,513	126	383.368,424 267.041,087	7.761	126	383.368,424 267.041,087	127	383.365,147 267.029,642	11.905
127	383.365,147 267.029,642	128	383.358,709 266.997,899	32.389	128	383.358,709 266.997,899	129	383.356,183 266.987,541	10.662	129	383.356,183 266.987,541	130	383.355,675 266.983,523	4.05
130	383.355,675 266.983,523	131	383.350,898 266.962,716	21.348	131	383.350,898 266.962,716	132	383.348,027 266.942,872	20.051	132	383.348,027 266.942,872	133	383.345,53 266.923,251	19.779
133	383.345,53 266.923,251	134	383.341,497 266.884,931	38.532	134	383.341,497 266.884,931	135	383.340,225 266.869,015	15.967	135	383.340,225 266.869,015	136	383.358,005 266.880,443	21.136
136	383.358,005 266.880,443	137	383.364,425 266.959,525	79.342	137	383.364,425 266.959,525	138	383.367,72 266.979,02	19.771	138	383.367,72 266.979,02	139	383.370,586 266.995,705	16.929
139	383.370,586 266.995,705	140	383.370,679 266.996,269	0.572	140	383.370,679 266.996,269	141	383.372,521 267.007,453	11.335	141	383.372,521 267.007,453	142	383.376,33 267.023,598	16.588
142	383.376,33 267.023,598	143	383.377,911 267.029,253	5.872	143	383.377,911 267.029,253	144	383.381,408 267.043,4	14.573	144	383.381,408 267.043,4	145	383.384,185 267.054,929	11.859
145	383.384,185 267.054,929	146	383.386,054 267.063,885	9.149	146	383.386,054 267.063,885	147	383.390,164 267.076,529	13.295	147	383.390,164 267.076,529	148	383.393,131 267.086,817	10.707
148	383.393,131 267.086,817	149	383.399,177 267.106,807	20.884	149	383.399,177 267.106,807	150	383.401,689 267.114,569	8.158	150	383.401,689 267.114,569	151	383.413,423 267.140,431	28.399
151	383.413,423 267.140,431	152	383.419,102 267.150,464	11.529	152	383.419,102 267.150,464	153	383.426,036 267.158,798	10.841	153	383.426,036 267.158,798	154	383.447,288 267.169,055	23.598
154	383.447,288 267.169,055	155	383.472,575 267.181,026	27.977	155	383.472,575 267.181,026	156	383.485,344 267.187,225	14.194	156	383.485,344 267.187,225	157	383.485,656 267.187,025	0.371
157	383.485,656 267.187,025	158	383.491,176 267.189,279	5.962	158	383.491,176 267.189,279	159	383.494,833 267.191,601	4.332	159	383.494,833 267.191,601	160	383.498,507 267.193,232	4.02
160	383.498,507 267.193,232	161	383.501,228 267.196,904	4.57	161	383.501,228 267.196,904	162	383.510,219 267.208,562	14.722	162	383.510,219 267.208,562	163	383.512,371 267.211,84	3.921
163	383.512,371 267.211,84	164	383.514,336 267.212,853	2.211	164	383.514,336 267.212,853	165	383.526,876 267.224,134	16.868	165	383.526,876 267.224,134	166	383.537,037 267.235,435	15.197
166	383.537,037 267.235,435	167	383.558,509 267.259,51	32.259	167	383.558,509 267.259,51	168	383.567,921 267.273,831	17.137	168	383.567,921 267.273,831	169	383.583,503 267.303,707	33.695
169	383.583,503 267.303,707	170	383.590,095 267.317,972	15.714	170	383.590,095 267.317,972	171	383.597,347 267.332,559	16.29	171	383.597,347 267.332,559	172	383.602,848 267.346,171	14.682
172	383.602,848 267.346,171	173	383.608,178 267.358,637	13.558	173	383.608,178 267.358,637	1	383.615,858 267.376,64	19.573					

** 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. 14551**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Plosca, Jud. Dolj, P1379

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.480	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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	

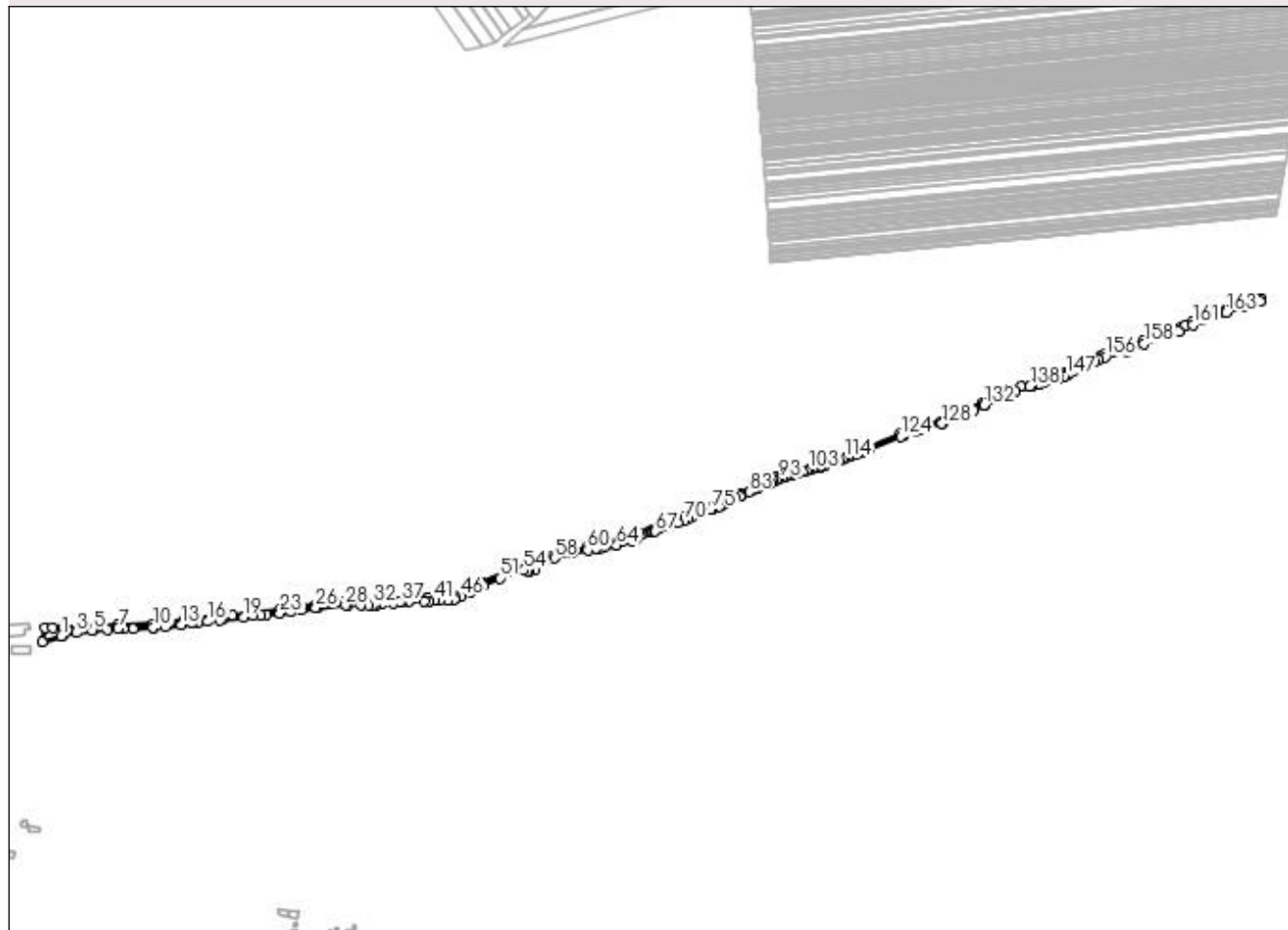
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	9.480	

* 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	46	-	-	-	DC1379
2	drum	NU	9.434	-	-	-	DC1379

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	383.684,16 268.088,864	2	383.687,332 268.089,871	3.328	2	383.687,332 268.089,871	3	383.707,809 268.094,132	20.916	3	383.707,809 268.094,132	4	383.732,541 268.097,996	25.032
4	383.732,541 268.097,996	5	383.734,74 268.098,34	2.226	5	383.734,74 268.098,34	6	383.755,663 268.099,485	20.954	6	383.755,663 268.099,485	7	383.772,758 268.100,421	17.121
7	383.772,758 268.100,421	8	383.781,207 268.100,629	8.452	8	383.781,207 268.100,629	9	383.796,855 268.101,016	15.653	9	383.796,855 268.101,016	10	383.828,049 268.101,788	31.204
10	383.828,049 268.101,788	11	383.829,665 268.101,974	1.627	11	383.829,665 268.101,974	12	383.846,367 268.103,904	16.813	12	383.846,367 268.103,904	13	383.871,361 268.106,791	25.16
13	383.871,361 268.106,791	14	383.888,682 268.108,792	17.436	14	383.888,682 268.108,792	15	383.896,782 268.109,727	8.154	15	383.896,782 268.109,727	16	383.913,005 268.111,626	16.334

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	383.913,005 268.111,626	17	383.933,384 268.114,011	20.518	17	383.933,384 268.114,011	18	383.937,87 268.114,536	4.517	18	383.937,87 268.114,536	19	383.969,378 268.118,677	31.779
19	383.969,378 268.118,677	20	383.984,872 268.120,713	15.627	20	383.984,872 268.120,713	21	383.997,168 268.121,863	12.35	21	383.997,168 268.121,863	22	384.005,347 268.122,628	8.215
22	384.005,347 268.122,628	23	384.026,604 268.124,617	21.35	23	384.026,604 268.124,617	24	384.043,407 268.127,116	16.988	24	384.043,407 268.127,116	25	384.060,199 268.129,613	16.977
25	384.060,199 268.129,613	26	384.082,768 268.132,97	22.817	26	384.082,768 268.132,97	27	384.085,793 268.133,245	3.037	27	384.085,793 268.133,245	28	384.129,129 268.137,191	43.515
28	384.129,129 268.137,191	29	384.132,682 268.137,228	3.553	29	384.132,682 268.137,228	30	384.152,951 268.137,437	20.27	30	384.152,951 268.137,437	31	384.165,401 268.137,566	12.451
31	384.165,401 268.137,566	32	384.173,106 268.137,646	7.705	32	384.173,106 268.137,646	33	384.176,667 268.137,683	3.561	33	384.176,667 268.137,683	34	384.186,42 268.138,634	9.799
34	384.186,42 268.138,634	35	384.204,331 268.140,38	17.996	35	384.204,331 268.140,38	36	384.213,631 268.141,287	9.344	36	384.213,631 268.141,287	37	384.217,841 268.141,698	4.23
37	384.217,841 268.141,698	38	384.228,486 268.142,736	10.695	38	384.228,486 268.142,736	39	384.252,265 268.143,75	23.801	39	384.252,265 268.143,75	40	384.259,714 268.144,068	7.456
40	384.259,714 268.144,068	41	384.269,062 268.144,522	9.359	41	384.269,062 268.144,522	42	384.277,216 268.144,918	8.164	42	384.277,216 268.144,918	43	384.290,533 268.145,564	13.333
43	384.290,533 268.145,564	44	384.299,998 268.147,008	9.575	44	384.299,998 268.147,008	45	384.301,74 268.147,274	1.762	45	384.301,74 268.147,274	46	384.310,528 268.150,725	9.441
46	384.310,528 268.150,725	47	384.324,819 268.157,622	15.868	47	384.324,819 268.157,622	48	384.330,913 268.160,979	6.957	48	384.330,913 268.160,979	49	384.344,601 268.168,518	15.627
49	384.344,601 268.168,518	50	384.346,02 268.169,299	1.62	50	384.346,02 268.169,299	51	384.370,82 268.179,742	26.909	51	384.370,82 268.179,742	52	384.387,453 268.190,954	20.059
52	384.387,453 268.190,954	53	384.390,37 268.193,619	3.951	53	384.390,37 268.193,619	54	384.408,816 268.191,913	18.525	54	384.408,816 268.191,913	55	384.414,786 268.191,322	5.999
55	384.414,786 268.191,322	56	384.417,985 268.190,855	3.233	56	384.417,985 268.190,855	57	384.425,65 268.193,082	7.982	57	384.425,65 268.193,082	58	384.456,604 268.210,962	35.747
58	384.456,604 268.210,962	59	384.484,199 268.218,772	28.679	59	384.484,199 268.218,772	60	384.508,909 268.223,514	25.161	60	384.508,909 268.223,514	61	384.521,803 268.225,879	13.109
61	384.521,803 268.225,879	62	384.527,768 268.226,856	6.044	62	384.527,768 268.226,856	63	384.534,647 268.227,983	6.971	63	384.534,647 268.227,983	64	384.554,31 268.231,202	19.925
64	384.554,31 268.231,202	65	384.578,057 268.237,609	24.596	65	384.578,057 268.237,609	66	384.585,234 268.240,544	7.754	66	384.585,234 268.240,544	67	384.614,891 268.252,669	32.04
67	384.614,891 268.252,669	68	384.635,457 268.260,515	22.012	68	384.635,457 268.260,515	69	384.650,37 268.266,205	15.962	69	384.650,37 268.266,205	70	384.660,357 268.270,016	10.689
70	384.660,357 268.270,016	71	384.666,935 268.272,525	7.04	71	384.666,935 268.272,525	72	384.672,797 268.274,925	6.334	72	384.672,797 268.274,925	73	384.686,685 268.280,611	15.007
73	384.686,685 268.280,611	74	384.701,437 268.286,65	15.94	74	384.701,437 268.286,65	75	384.705,125 268.288,16	3.985	75	384.705,125 268.288,16	76	384.714,678 268.292,07	10.322
76	384.714,678 268.292,07	77	384.717,791 268.293,589	3.464	77	384.717,791 268.293,589	78	384.723,553 268.296,399	6.411	78	384.723,553 268.296,399	79	384.732,466 268.300,745	9.916
79	384.732,466 268.300,745	80	384.741,062 268.304,937	9.564	80	384.741,062 268.304,937	81	384.748,317 268.308,474	8.071	81	384.748,317 268.308,474	82	384.749,126 268.308,869	0.9
82	384.749,126 268.308,869	83	384.762,026 268.314,636	14.13	83	384.762,026 268.314,636	84	384.769,176 268.317,833	7.832	84	384.769,176 268.317,833	85	384.776,1 268.320,929	7.585
85	384.776,1 268.320,929	86	384.785,563 268.325,159	10.365	86	384.785,563 268.325,159	87	384.790,152 268.327,211	5.027	87	384.790,152 268.327,211	88	384.791,811 268.327,953	1.817
88	384.791,811 268.327,953	89	384.794,591 268.329,079	2.999	89	384.794,591 268.329,079	90	384.794,944 268.329,222	0.381	90	384.794,944 268.329,222	91	384.799,584 268.331,107	5.008
91	384.799,584 268.331,107	92	384.804,292 268.333,018	5.081	92	384.804,292 268.333,018	93	384.809,07 268.334,959	5.157	93	384.809,07 268.334,959	94	384.813,923 268.336,93	5.238
94	384.813,923 268.336,93	95	384.818,853 268.338,932	5.321	95	384.818,853 268.338,932	96	384.819,321 268.339,122	0.505	96	384.819,321 268.339,122	97	384.823,972 268.340,43	4.831
97	384.823,972 268.340,43	98	384.829,217 268.341,906	5.449	98	384.829,217 268.341,906	99	384.834,566 268.343,411	5.557	99	384.834,566 268.343,411	100	384.839,977 268.344,933	5.621
100	384.839,977 268.344,933	101	384.845,451 268.346,473	5.686	101	384.845,451 268.346,473	102	384.850,987 268.348,03	5.751	102	384.850,987 268.348,03	103	384.855,428 268.349,28	4.614
103	384.855,428 268.349,28	104	384.859,912 268.350,541	4.658	104	384.859,912 268.350,541	105	384.864,44 268.351,815	4.704	105	384.864,44 268.351,815	106	384.869,013 268.353,102	4.751
106	384.869,013 268.353,102	107	384.873,632 268.354,401	4.798	107	384.873,632 268.354,401	108	384.878,297 268.355,714	4.846	108	384.878,297 268.355,714	109	384.880,923 268.356,452	2.728
109	384.880,923 268.356,452	110	384.887,538 268.358,86	7.04	110	384.887,538 268.358,86	111	384.892,119 268.360,527	4.875	111	384.892,119 268.360,527	112	384.902,453 268.364,288	10.997
112	384.902,453 268.364,288	113	384.907,534 268.366,137	5.407	113	384.907,534 268.366,137	114	384.911,945 268.367,742	4.694	114	384.911,945 268.367,742	115	384.916,924 268.369,554	5.298

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	384.649,444 268.270,12	215	384.643,542 268.267,866	6.318	215	384.643,542 268.267,866	216	384.640,052 268.266,533	3.736	216	384.640,052 268.266,533	217	384.630,984 268.263,069	9.707
217	384.630,984 268.263,069	218	384.621,925 268.259,609	9.697	218	384.621,925 268.259,609	219	384.616,355 268.257,481	5.963	219	384.616,355 268.257,481	220	384.614,267 268.256,684	2.235
220	384.614,267 268.256,684	221	384.613,046 268.256,218	1.307	221	384.613,046 268.256,218	222	384.610,499 268.255,174	2.753	222	384.610,499 268.255,174	223	384.607,055 268.253,763	3.722
223	384.607,055 268.253,763	224	384.603,614 268.252,352	3.719	224	384.603,614 268.252,352	225	384.594,368 268.248,564	9.992	225	384.594,368 268.248,564	226	384.590,936 268.247,157	3.709
226	384.590,936 268.247,157	227	384.581,714 268.243,378	9.966	227	384.581,714 268.243,378	228	384.578,291 268.241,975	3.699	228	384.578,291 268.241,975	229	384.577,134 268.241,501	1.25
229	384.577,134 268.241,501	230	384.574,757 268.240,86	2.462	230	384.574,757 268.240,86	231	384.571,164 268.239,891	3.721	231	384.571,164 268.239,891	232	384.563,966 268.237,95	7.455
232	384.563,966 268.237,95	233	384.561,804 268.237,366	2.239	233	384.561,804 268.237,366	234	384.556,032 268.235,809	5.978	234	384.556,032 268.235,809	235	384.553,198 268.235,045	2.935
235	384.553,198 268.235,045	236	384.521,123 268.229,821	32.49 8	236	384.521,123 268.229,821	237	384.507,948 268.227,381	13.39 9	237	384.507,948 268.227,381	238	384.482,939 268.222,569	25.46 8
238	384.482,939 268.222,569	239	384.454,518 268.214,376	29.57 8	239	384.454,518 268.214,376	240	384.417,692 268.194,844	41.68 5	240	384.417,692 268.194,844	241	384.411,709 268.195,291	6.0
241	384.411,709 268.195,291	242	384.390,37 268.197,619	21.46 6	242	384.390,37 268.197,619	243	384.379,391 268.188,776	14.09 7	243	384.379,391 268.188,776	244	384.343,837 268.173,806	38.57 7
244	384.343,837 268.173,806	245	384.322,525 268.162,067	24.33 1	245	384.322,525 268.162,067	246	384.308,525 268.155,31	15.54 5	246	384.308,525 268.155,31	247	384.300,433 268.152,133	8.693
247	384.300,433 268.152,133	248	384.290,033 268.150,546	10.52	248	384.290,033 268.150,546	249	384.259,486 268.149,063	30.58 3	249	384.259,486 268.149,063	250	384.259,235 268.149,052	0.251
250	384.259,235 268.149,052	251	384.233,403 268.147,95	25.85 5	251	384.233,403 268.147,95	252	384.228,137 268.147,726	5.271	252	384.228,137 268.147,726	253	384.176,398 268.142,68	51.98 4
253	384.176,398 268.142,68	254	384.171,629 268.142,631	4.769	254	384.171,629 268.142,631	255	384.158,878 268.142,499	12.75 2	255	384.158,878 268.142,499	256	384.128,877 268.142,189	30.00 3
256	384.128,877 268.142,189	257	384.082,173 268.137,936	46.89 7	257	384.082,173 268.137,936	258	384.061,525 268.134,866	20.87 5	258	384.061,525 268.134,866	259	384.026,003 268.129,583	35.91 3
259	384.026,003 268.129,583	260	383.984,339 268.125,685	41.84 6	260	383.984,339 268.125,685	261	383.952,61 268.121,844	31.96 1	261	383.952,61 268.121,844	262	383.937,304 268.119,991	15.41 8
262	383.937,304 268.119,991	263	383.896,172 268.116,093	41.31 6	263	383.896,172 268.116,093	264	383.876,836 268.113,788	19.47 3	264	383.876,836 268.113,788	265	383.840,281 268.109,429	36.81 4
265	383.840,281 268.109,429	266	383.827,67 268.107,925	12.7	266	383.827,67 268.107,925	267	383.773,017 268.106,686	54.66 7	267	383.773,017 268.106,686	268	383.736,548 268.104,324	36.54 5
268	383.736,548 268.104,324	269	383.734,722 268.104,206	1.83	269	383.734,722 268.104,206	270	383.687,507 268.102,816	47.23 5	270	383.687,507 268.102,816	271	383.670,3 268.102,31	17.21 4
271	383.670,3 268.102,31	272	383.658,625 268.101,966	11.68	272	383.658,625 268.101,966	273	383.654,546 268.079,46	22.87 3	273	383.654,546 268.079,46	1	383.684,16 268.088,864	31.07 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.

**DATE DESPRE IMOBILUL NR. 14552**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Plosca, Jud. Dolj, DE 1331

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	37603	7.485	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
161147 / 01/07/2021	
Act Administrativ nr. HCL nr.66, din 30/09/2015 emis de Primaria Bistret (- REFERAT DE LEGALITATE NR. 1130/2015, INSTITUTIA PREFECTULUI Dolj act administrativ nr Adeverinta nr.4034 din 30.06.2021, emis de Primaria Bistret;act administrativ nr Adeverinta nr.4296-referat din 12.07.2021, emis de Primaria Bistret);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA BISTRET DOMENIUL PUBLIC, CIF:9999999999999, Lipsa CUI.	

C. Partea III. SARCINI .

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

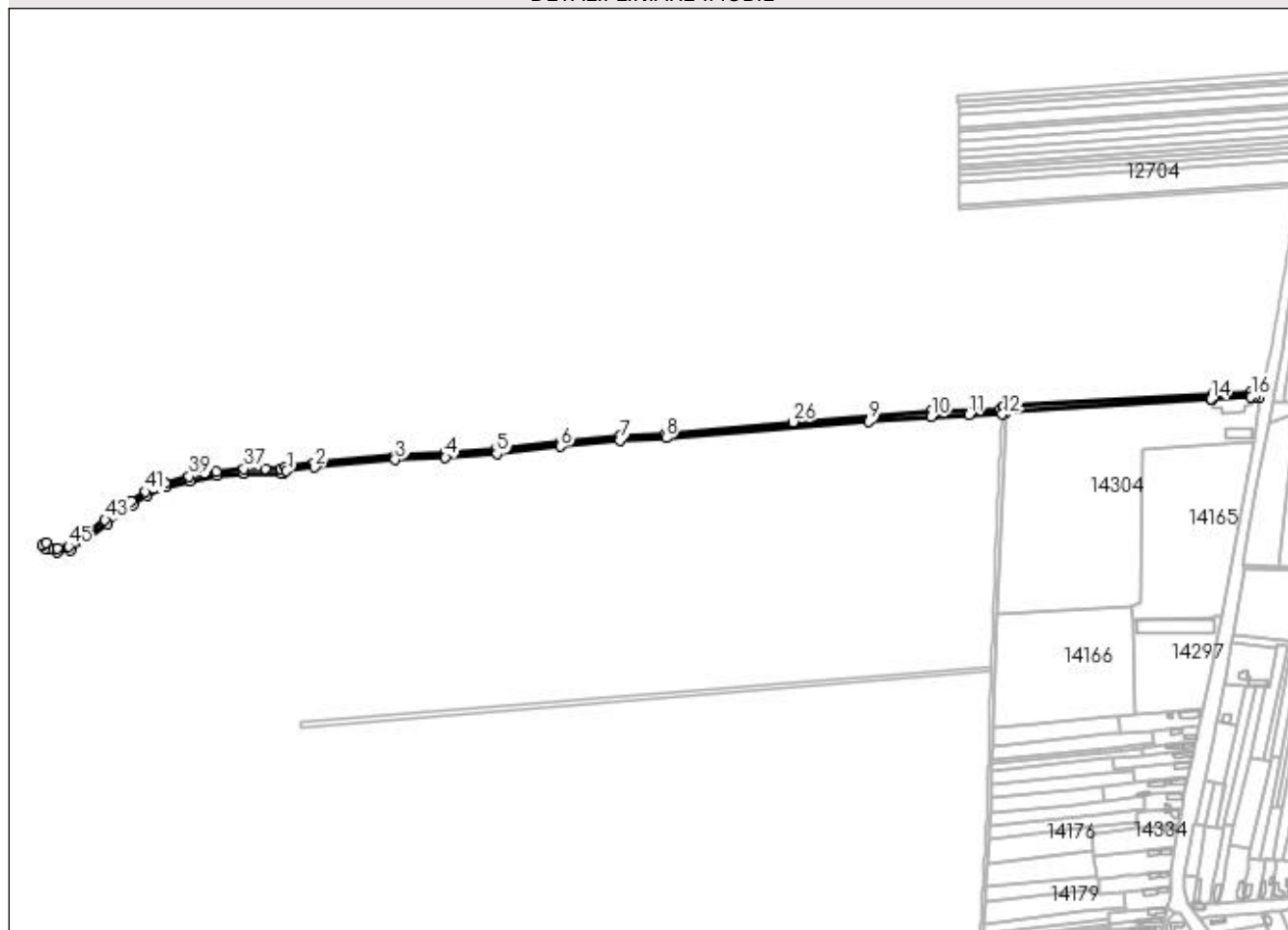
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
37603	7.485	

* 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	1.681	-	-	-	
2	drum	NU	5.804	-	-	-	

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	382.546,108 268.024,666	2	382.577,728 268.029,181	31.94 1	2	382.577,728 268.029,181	3	382.668,667 268.037,633	91.33 1	3	382.668,667 268.037,633	4	382.725,183 268.040,148	56.57 2
4	382.725,183 268.040,148	5	382.783,102 268.044,223	58.06 2	5	382.783,102 268.044,223	6	382.855,368 268.052,363	72.72 3	6	382.855,368 268.052,363	7	382.922,368 268.059,302	67.35 8
7	382.922,368 268.059,302	8	382.973,946 268.062,088	51.65 3	8	382.973,946 268.062,088	9	383.202,349 268.080,935	229.1 79	9	383.202,349 268.080,935	10	383.273,068 268.085,932	70.89 5
10	383.273,068 268.085,932	11	383.315,411 268.088,017	42.39 4	11	383.315,411 268.088,017	12	383.353,157 268.088,848	37.75 5	12	383.353,157 268.088,848	13	383.356,673 268.091,508	4.409
13	383.356,673 268.091,508	14	383.588,651 268.105,771	232.4 16	14	383.588,651 268.105,771	15	383.589,947 268.105,215	1.41	15	383.589,947 268.105,215	16	383.633,804 268.108,15	43.95 5

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	383.633,804 268.108,15	17	383.637,993 268.107,97	4.193	17	383.637,993 268.107,97	18	383.643,152 268.107,749	5.164	18	383.643,152 268.107,749	19	383.644,778 268.113,685	6.155
19	383.644,778 268.113,685	20	383.638,25 268.113,965	6.534	20	383.638,25 268.113,965	21	383.633,732 268.114,159	4.522	21	383.633,732 268.114,159	22	383.590,986 268.111,298	42.842
22	383.590,986 268.111,298	23	383.354,497 268.097,386	236.898	23	383.354,497 268.097,386	24	383.351,085 268.094,804	4.279	24	383.351,085 268.094,804	25	383.272,709 268.091,922	78.429
25	383.272,709 268.091,922	26	383.117,172 268.079,927	155.999	26	383.117,172 268.079,927	27	382.973,608 268.067,118	144.134	27	382.973,608 268.067,118	28	382.921,975 268.064,288	51.71
28	382.921,975 268.064,288	29	382.854,831 268.057,334	67.503	29	382.854,831 268.057,334	30	382.782,647 268.049,203	72.641	30	382.782,647 268.049,203	31	382.724,896 268.045,14	57.894
31	382.724,896 268.045,14	32	382.668,324 268.042,623	56.628	32	382.668,324 268.042,623	33	382.577,143 268.034,148	91.574	33	382.577,143 268.034,148	34	382.544,81 268.029,531	32.661
34	382.544,81 268.029,531	35	382.539,531 268.027,425	5.684	35	382.539,531 268.027,425	36	382.522,31 268.027,425	17.221	36	382.522,31 268.027,425	37	382.497,965 268.027,425	24.345
37	382.497,965 268.027,425	38	382.467,32 268.024,433	30.791	38	382.467,32 268.024,433	39	382.436,136 268.018,767	31.695	39	382.436,136 268.018,767	40	382.408,865 268.011,576	28.203
40	382.408,865 268.011,576	41	382.386,702 268.001,705	24.262	41	382.386,702 268.001,705	42	382.370,325 267.991,174	19.471	42	382.370,325 267.991,174	43	382.341,496 267.969,938	35.806
43	382.341,496 267.969,938	44	382.316,097 267.950,976	31.696	44	382.316,097 267.950,976	45	382.300,207 267.940,109	19.251	45	382.300,207 267.940,109	46	382.287,825 267.938,062	12.55
46	382.287,825 267.938,062	47	382.275,341 267.943,725	13.708	47	382.275,341 267.943,725	48	382.270,896 267.940,687	5.384	48	382.270,896 267.940,687	49	382.274,021 267.938,181	4.006
49	382.274,021 267.938,181	50	382.277,642 267.936,484	3.999	50	382.277,642 267.936,484	51	382.287,337 267.932,913	10.332	51	382.287,337 267.932,913	52	382.302,115 267.935,357	14.979
52	382.302,115 267.935,357	53	382.319,005 267.946,907	20.462	53	382.319,005 267.946,907	54	382.344,474 267.965,922	31.784	54	382.344,474 267.965,922	55	382.373,163 267.987,054	35.632
55	382.373,163 267.987,054	56	382.389,085 267.997,293	18.93	56	382.389,085 267.997,293	57	382.410,53 268.006,844	23.476	57	382.410,53 268.006,844	58	382.437,222 268.013,882	27.604
58	382.437,222 268.013,882	59	382.468,011 268.019,477	31.293	59	382.468,011 268.019,477	60	382.498,208 268.022,425	30.341	60	382.498,208 268.022,425	61	382.540,492 268.022,425	42.284
61	382.540,492 268.022,425	62	382.542,192 268.023,103	1.83	62	382.542,192 268.023,103	1	382.546,108 268.024,666	4.216					

** 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. 14553**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, P7

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		88.714	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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	

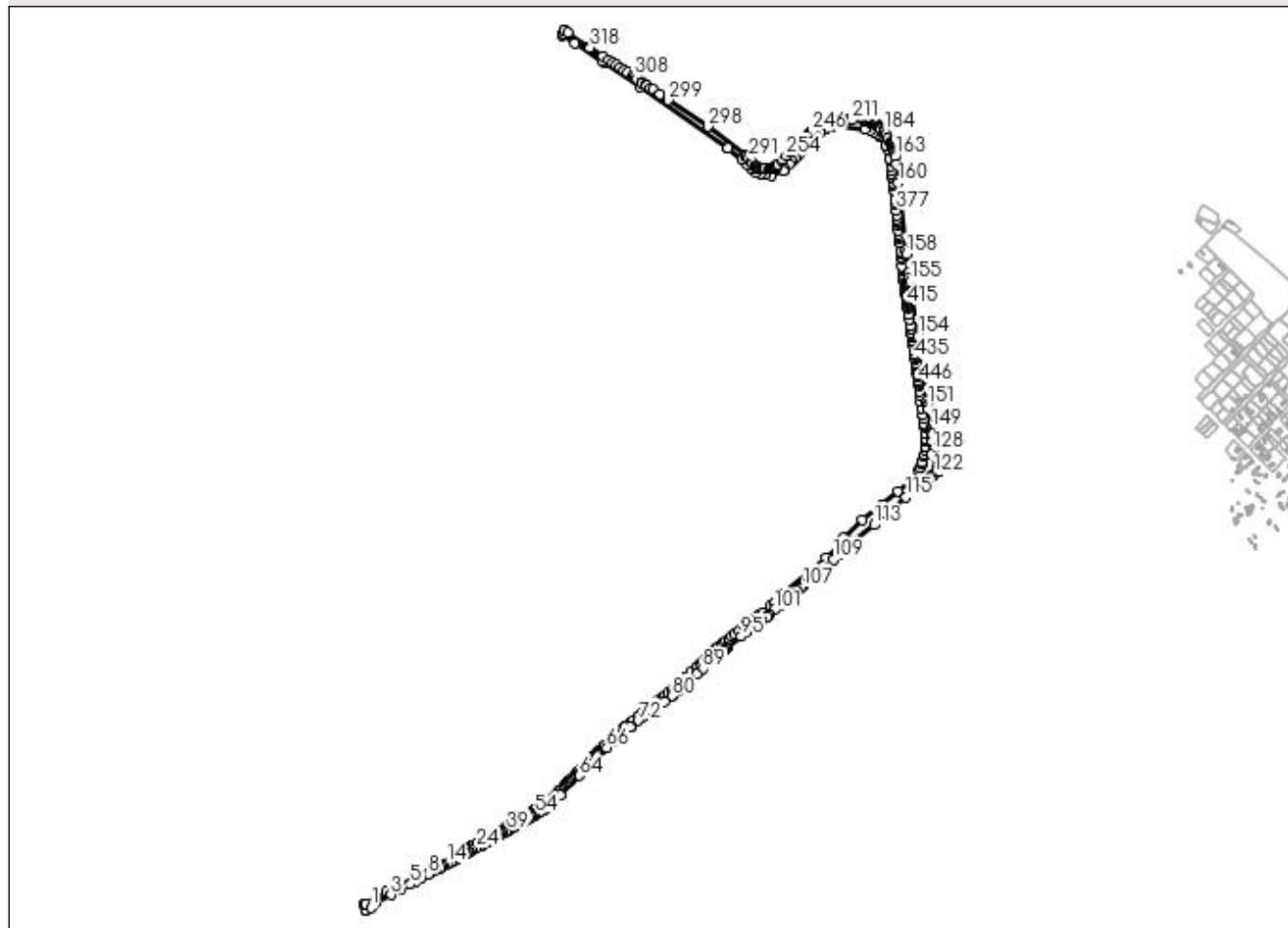
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	88.714	

* 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	altele	NU	88.714	-	-	-	Cn7

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	374.436,625 266.213,622	2	374.450,714 266.227,651	19.88 2
4	374.533,883 266.273,644	5	374.565,022 266.290,864	35.58 3
7	374.602,805 266.311,759	8	374.623,552 266.323,232	23.70 8
10	374.647,891 266.336,692	11	374.663,556 266.345,355	17.90 1
13	374.677,764 266.353,066	14	374.686,094 266.357,508	9.44
16	374.710,032 266.370,273	17	374.720,39 266.375,797	11.73 9
2	374.450,714 266.227,651	3	374.501,802 266.255,903	58.37 9
5	374.565,022 266.290,864	6	374.581,872 266.300,183	19.25 5
8	374.623,552 266.323,232	9	374.631,245 266.327,487	8.791
11	374.663,556 266.345,355	12	374.670,364 266.349,12	7.78
14	374.686,094 266.357,508	15	374.699,52 266.364,668	15.21 6
17	374.720,39 266.375,797	18	374.730,386 266.381,128	11.32 9
3	374.501,802 266.255,903	4	374.533,883 266.273,644	36.66
6	374.581,872 266.300,183	7	374.602,805 266.311,759	23.92 1
9	374.631,245 266.327,487	10	374.647,891 266.336,692	19.02 2
12	374.670,364 266.349,12	13	374.677,764 266.353,066	8.386
15	374.699,52 266.364,668	16	374.710,032 266.370,273	11.91 3
18	374.730,386 266.381,128	19	374.742,735 266.387,713	13.99 5

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
118	376.266,234 267.621,983	119	376.269,148 267.625,222	4.357	119	376.269,148 267.625,222	120	376.277,276 267.631,419	10.221	120	376.277,276 267.631,419	121	376.283,765 267.636,367	8.16
121	376.283,765 267.636,367	122	376.290,128 267.641,219	8.002	122	376.290,128 267.641,219	123	376.305,156 267.652,677	18.898	123	376.305,156 267.652,677	124	376.306,98 267.654,068	2.294
124	376.306,98 267.654,068	125	376.308,107 267.658,791	4.856	125	376.308,107 267.658,791	126	376.301,511 267.667,21	10.695	126	376.301,511 267.667,21	127	376.280,846 267.704,805	42.9
127	376.280,846 267.704,805	128	376.285,431 267.717,184	13.201	128	376.285,431 267.717,184	129	376.285,467 267.717,288	0.11	129	376.285,467 267.717,288	130	376.285,543 267.717,538	0.261
130	376.285,543 267.717,538	131	376.285,603 267.717,793	0.262	131	376.285,603 267.717,793	132	376.285,645 267.718,051	0.261	132	376.285,645 267.718,051	133	376.285,671 267.718,312	0.262
133	376.285,671 267.718,312	134	376.285,679 267.718,573	0.261	134	376.285,679 267.718,573	135	376.285,678 267.718,681	0.108	135	376.285,678 267.718,681	136	376.284,831 267.750,008	31.338
136	376.284,831 267.750,008	137	376.284,824 267.750,162	0.154	137	376.284,824 267.750,162	138	376.284,799 267.750,422	0.261	138	376.284,799 267.750,422	139	376.284,785 267.750,517	0.096
139	376.284,785 267.750,517	140	376.283,237 267.760,432	10.035	140	376.283,237 267.760,432	141	376.283,097 267.769,221	8.79	141	376.283,097 267.769,221	142	376.282,954 267.773,338	4.119
142	376.282,954 267.773,338	143	376.282,836 267.775,47	2.135	143	376.282,836 267.775,47	144	376.282,674 267.777,615	2.151	144	376.282,674 267.777,615	145	376.282,461 267.779,728	2.124
145	376.282,461 267.779,728	146	376.282,207 267.781,82	2.107	146	376.282,207 267.781,82	147	376.281,635 267.785,846	4.066	147	376.281,635 267.785,846	148	376.281,328 267.787,77	1.948
148	376.281,328 267.787,77	149	376.280,69 267.791,768	4.049	149	376.280,69 267.791,768	150	376.269,948 267.855,922	65.047	150	376.269,948 267.855,922	151	376.268,373 267.865,594	9.799
151	376.268,373 267.865,594	152	376.267,494 267.871,394	5.866	152	376.267,494 267.871,394	153	376.266,101 267.881,172	9.877	153	376.266,101 267.881,172	154	376.236,094 268.095,233	216.154
154	376.236,094 268.095,233	155	376.210,393 268.275,134	181.728	155	376.210,393 268.275,134	156	376.208,471 268.288,919	13.918	156	376.208,471 268.288,919	157	376.206,739 268.302,74	13.929
157	376.206,739 268.302,74	158	376.199,003 268.366,204	63.934	158	376.199,003 268.366,204	159	376.197,585 268.378,075	11.955	159	376.197,585 268.378,075	160	376.172,457 268.599,802	223.146
160	376.172,457 268.599,802	161	376.171,241 268.609,681	9.954	161	376.171,241 268.609,681	162	376.164,735 268.660,705	51.437	162	376.164,735 268.660,705	163	376.161,281 268.688,206	27.717
163	376.161,281 268.688,206	164	376.160,49 268.694,175	6.021	164	376.160,49 268.694,175	165	376.159,882 268.698,217	4.087	165	376.159,882 268.698,217	166	376.159,522 268.700,31	2.124
166	376.159,522 268.700,31	167	376.159,114 268.702,411	2.14	167	376.159,114 268.702,411	168	376.158,673 268.704,405	2.042	168	376.158,673 268.704,405	169	376.157,723 268.708,163	3.876
169	376.157,723 268.708,163	170	376.157,196 268.710,074	1.982	170	376.157,196 268.710,074	171	376.156,115 268.713,755	3.836	171	376.156,115 268.713,755	172	376.154,945 268.717,427	3.854
172	376.154,945 268.717,427	173	376.154,295 268.719,317	1.999	173	376.154,295 268.719,317	174	376.153,599 268.721,207	2.014	174	376.153,599 268.721,207	175	376.152,829 268.723,126	2.068
175	376.152,829 268.723,126	176	376.151,963 268.725,069	2.127	176	376.151,963 268.725,069	177	376.150,978 268.727,032	2.196	177	376.150,978 268.727,032	178	376.149,948 268.728,902	2.135
178	376.149,948 268.728,902	179	376.148,884 268.730,711	2.099	179	376.148,884 268.730,711	180	376.146,764 268.734,103	4.0	180	376.146,764 268.734,103	181	376.138,273 268.747,025	15.462
181	376.138,273 268.747,025	182	376.130,783 268.758,713	13.882	182	376.130,783 268.758,713	183	376.130,593 268.759,005	0.348	183	376.130,593 268.759,005	184	376.125,182 268.769,066	11.424
184	376.125,182 268.769,066	185	376.125,123 268.769,172	0.121	185	376.125,123 268.769,172	186	376.124,985 268.769,394	0.261	186	376.124,985 268.769,394	187	376.124,833 268.769,607	0.262
187	376.124,833 268.769,607	188	376.124,667 268.769,809	0.261	188	376.124,667 268.769,809	189	376.124,488 268.770,0	0.262	189	376.124,488 268.770,0	190	376.124,311 268.770,166	0.243
190	376.124,311 268.770,166	191	376.114,902 268.778,5	12.569	191	376.114,902 268.778,5	192	376.113,198 268.780,212	2.415	192	376.113,198 268.780,212	193	376.110,457 268.782,836	3.795
193	376.110,457 268.782,836	194	376.107,416 268.785,597	4.107	194	376.107,416 268.785,597	195	376.104,304 268.788,287	4.113	195	376.104,304 268.788,287	196	376.101,1 268.790,892	4.129
196	376.101,1 268.790,892	197	376.099,358 268.792,21	2.184	197	376.099,358 268.792,21	198	376.097,538 268.793,487	2.223	198	376.097,538 268.793,487	199	376.095,57 268.794,727	2.326
199	376.095,57 268.794,727	200	376.093,425 268.795,883	2.437	200	376.093,425 268.795,883	201	376.091,18 268.796,859	2.448	201	376.091,18 268.796,859	202	376.088,977 268.797,641	2.338
202	376.088,977 268.797,641	203	376.086,838 268.798,284	2.234	203	376.086,838 268.798,284	204	376.084,716 268.798,841	2.194	204	376.084,716 268.798,841	205	376.080,672 268.799,752	4.145
205	376.080,672 268.799,752	206	376.076,626 268.800,542	4.122	206	376.076,626 268.800,542	207	376.072,59 268.801,237	4.095	207	376.072,59 268.801,237	208	376.070,496 268.801,556	2.118
208	376.070,496 268.801,556	209	376.066,508 268.802,076	4.022	209	376.066,508 268.802,076	210	376.062,551 268.802,522	3.982	210	376.062,551 268.802,522	211	376.020,005 268.806,888	42.769
211	376.020,005 268.806,888	212	376.012,158 268.807,609	7.88	212	376.012,158 268.807,609	213	376.008,123 268.807,878	4.044	213	376.008,123 268.807,878	214	376.006,005 268.807,97	2.12
214	376.006,005 268.807,97	215	376.001,941 268.808,072	4.065	215	376.001,941 268.808,072	216	375.997,909 268.808,115	4.032	216	375.997,909 268.808,115	217	375.964,213 268.808,189	33.696

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
217	375.964,213 268.808,189	218	375.960,15 268.808,156	4.063	218	375.960,15 268.808,156	219	375.956,032 268.808,039	4.12	219	375.956,032 268.808,039	220	375.953,865 268.807,916	2.17
220	375.953,865 268.807,916	221	375.951,682 268.807,729	2.191	221	375.951,682 268.807,729	222	375.949,691 268.807,489	2.005	222	375.949,691 268.807,489	223	375.947,743 268.807,195	1.97
223	375.947,743 268.807,195	224	375.945,79 268.806,851	1.983	224	375.945,79 268.806,851	225	375.942,074 268.806,069	3.797	225	375.942,074 268.806,069	226	375.940,138 268.805,592	1.994
226	375.940,138 268.805,592	227	375.938,222 268.805,065	1.987	227	375.938,222 268.805,065	228	375.937,876 268.805,038	0.347	228	375.937,876 268.805,038	229	375.937,671 268.805,03	0.205
229	375.937,671 268.805,03	230	375.937,41 268.805,005	0.262	230	375.937,41 268.805,005	231	375.937,152 268.804,962	0.262	231	375.937,152 268.804,962	232	375.936,897 268.804,902	0.262
232	375.936,897 268.804,902	233	375.936,646 268.804,826	0.262	233	375.936,646 268.804,826	234	375.936,394 268.804,731	0.269	234	375.936,394 268.804,731	235	375.921,154 268.798,381	16.51
235	375.921,154 268.798,381	236	375.920,923 268.798,276	0.254	236	375.920,923 268.798,276	237	375.920,692 268.798,153	0.262	237	375.920,692 268.798,153	238	375.920,47 268.798,015	0.261
238	375.920,47 268.798,015	239	375.920,257 268.797,862	0.262	239	375.920,257 268.797,862	240	375.920,055 268.797,696	0.261	240	375.920,055 268.797,696	241	375.919,909 268.797,562	0.198
241	375.919,909 268.797,562	242	375.915,277 268.793,075	6.449	242	375.915,277 268.793,075	243	375.912,559 268.790,869	3.501	243	375.912,559 268.790,869	244	375.908,113 268.787,106	5.825
244	375.908,113 268.787,106	245	375.892,268 268.773,481	20.897	245	375.892,268 268.773,481	246	375.886,885 268.768,826	7.117	246	375.886,885 268.768,826	247	375.884,021 268.766,308	3.814
247	375.884,021 268.766,308	248	375.876,599 268.759,66	9.964	248	375.876,599 268.759,66	249	375.829,42 268.717,111	63.532	249	375.829,42 268.717,111	250	375.824,97 268.713,009	6.052
250	375.824,97 268.713,009	251	375.821,996 268.710,164	4.116	251	375.821,996 268.710,164	252	375.819,147 268.707,301	4.039	252	375.819,147 268.707,301	253	375.815,038 268.703,013	5.939
253	375.815,038 268.703,013	254	375.803,029 268.690,201	17.56	254	375.803,029 268.690,201	255	375.792,385 268.678,781	15.611	255	375.792,385 268.678,781	256	375.787,04 268.672,942	7.916
256	375.787,04 268.672,942	257	375.776,435 268.661,173	15.842	257	375.776,435 268.661,173	258	375.773,819 268.658,358	3.843	258	375.773,819 268.658,358	259	375.772,545 268.657,039	1.834
259	375.772,545 268.657,039	260	375.771,274 268.655,779	1.79	260	375.771,274 268.655,779	261	375.770,025 268.654,616	1.707	261	375.770,025 268.654,616	262	375.768,793 268.653,563	1.621
262	375.768,793 268.653,563	263	375.767,574 268.652,63	1.535	263	375.767,574 268.652,63	264	375.766,273 268.651,727	1.584	264	375.766,273 268.651,727	265	375.764,907 268.650,856	1.62
265	375.764,907 268.650,856	266	375.763,507 268.650,033	1.624	266	375.763,507 268.650,033	267	375.762,102 268.649,274	1.597	267	375.762,102 268.649,274	268	375.760,723 268.648,601	1.534
268	375.760,723 268.648,601	269	375.759,407 268.648,041	1.43	269	375.759,407 268.648,041	270	375.758,195 268.647,617	1.284	270	375.758,195 268.647,617	271	375.757,095 268.647,339	1.135
271	375.757,095 268.647,339	272	375.755,963 268.647,176	1.144	272	375.755,963 268.647,176	273	375.754,649 268.647,101	1.316	273	375.754,649 268.647,101	274	375.753,165 268.647,109	1.484
274	375.753,165 268.647,109	275	375.751,59 268.647,185	1.577	275	375.751,59 268.647,185	276	375.748,078 268.647,497	3.526	276	375.748,078 268.647,497	277	375.732,917 268.649,348	15.274
277	375.732,917 268.649,348	278	375.728,971 268.649,751	3.967	278	375.728,971 268.649,751	279	375.726,906 268.649,923	2.072	279	375.726,906 268.649,923	280	375.722,859 268.650,154	4.054
280	375.722,859 268.650,154	281	375.715,076 268.650,364	7.786	281	375.715,076 268.650,364	282	375.713,303 268.650,438	1.775	282	375.713,303 268.650,438	283	375.711,634 268.650,546	1.672
283	375.711,634 268.650,546	284	375.710,664 268.650,646	0.975	284	375.710,664 268.650,646	285	375.703,821 268.653,823	7.545	285	375.703,821 268.653,823	286	375.703,128 268.654,485	0.958
286	375.703,128 268.654,485	287	375.701,953 268.655,699	1.69	287	375.701,953 268.655,699	288	375.700,757 268.656,998	1.766	288	375.700,757 268.656,998	289	375.693,035 268.665,781	11.695
289	375.693,035 268.665,781	290	375.687,781 268.671,612	7.849	290	375.687,781 268.671,612	291	375.679,876 268.680,244	11.705	291	375.679,876 268.680,244	292	375.673,953 268.686,586	8.678
292	375.673,953 268.686,586	293	375.670,442 268.690,63	5.355	293	375.670,442 268.690,63	294	375.670,25 268.690,837	0.282	294	375.670,25 268.690,837	295	375.670,059 268.691,016	0.262
295	375.670,059 268.691,016	296	375.669,857 268.691,182	0.261	296	375.669,857 268.691,182	297	375.669,811 268.691,216	0.057	297	375.669,811 268.691,216	298	375.544,888 268.785,091	156.263
298	375.544,888 268.785,091	299	375.415,391 268.872,748	156.375	299	375.415,391 268.872,748	300	375.386,98 268.891,748	34.179	300	375.386,98 268.891,748	301	375.363,24 268.907,624	28.559
301	375.363,24 268.907,624	302	375.356,883 268.911,875	7.647	302	375.356,883 268.911,875	303	375.344,197 268.920,359	15.261	303	375.344,197 268.920,359	304	375.341,316 268.922,286	3.466
304	375.341,316 268.922,286	305	375.328,496 268.930,859	15.422	305	375.328,496 268.930,859	306	375.327,088 268.931,801	1.694	306	375.327,088 268.931,801	307	375.312,294 268.941,694	17.797
307	375.312,294 268.941,694	308	375.302,977 268.947,925	11.209	308	375.302,977 268.947,925	309	375.300,921 268.949,3	2.473	309	375.300,921 268.949,3	310	375.295,505 268.952,95	6.531
310	375.295,505 268.952,95	311	375.279,648 268.963,636	19.122	311	375.279,648 268.963,636	312	375.268,606 268.971,078	13.316	312	375.268,606 268.971,078	313	375.254,483 268.980,595	17.03
313	375.254,483 268.980,595	314	375.243,283 268.988,143	13.506	314	375.243,283 268.988,143	315	375.230,651 268.996,656	15.233	315	375.230,651 268.996,656	316	375.219,233 269.004,352	13.77

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
316	375.219,233 269.004,352	317	375.198,733 269.018,167	24.72 1	317	375.198,733 269.018,167	318	375.156,968 269.046,313	50.36 4	318	375.156,968 269.046,313	319	375.153,956 269.048,342	3.632
319	375.153,956 269.048,342	320	375.083,701 269.095,662	84.70 5	320	375.083,701 269.095,662	321	375.072,719 269.103,06	13.24 1	321	375.072,719 269.103,06	322	375.072,427 269.102,047	1.054
322	375.072,427 269.102,047	323	375.069,172 269.091,344	11.18 7	323	375.069,172 269.091,344	324	375.068,116 269.087,87	3.631	324	375.068,116 269.087,87	325	375.067,263 269.085,066	2.931
325	375.067,263 269.085,066	326	375.106,637 269.059,531	46.92 9	326	375.106,637 269.059,531	327	375.197,379 269.000,683	108.1 54	327	375.197,379 269.000,683	328	375.205,351 268.995,513	9.502
328	375.205,351 268.995,513	329	375.319,665 268.918,299	137.9 48	329	375.319,665 268.918,299	330	375.611,369 268.715,336	355.3 66	330	375.611,369 268.715,336	331	375.611,702 268.715,104	0.406
331	375.611,702 268.715,104	332	375.657,269 268.676,036	60.02 2	332	375.657,269 268.676,036	333	375.672,523 268.661,809	20.85 9	333	375.672,523 268.661,809	334	375.687,766 268.645,664	22.20 4
334	375.687,766 268.645,664	335	375.703,24 268.635,013	18.78 5	335	375.703,24 268.635,013	336	375.720,175 268.630,345	17.56 7	336	375.720,175 268.630,345	337	375.736,726 268.628,012	16.71 5
337	375.736,726 268.628,012	338	375.754,124 268.625,789	17.53 9	338	375.754,124 268.625,789	339	375.793,028 268.640,822	41.70 7	339	375.793,028 268.640,822	340	375.797,627 268.645,594	6.627
340	375.797,627 268.645,594	341	375.813,801 268.662,379	23.31	341	375.813,801 268.662,379	342	375.821,711 268.670,587	11.39 9	342	375.821,711 268.670,587	343	375.831,149 268.680,381	13.60 1
343	375.831,149 268.680,381	344	375.842,932 268.692,609	16.98 1	344	375.842,932 268.692,609	345	375.859,963 268.710,283	24.54 4	345	375.859,963 268.710,283	346	375.891,252 268.742,753	45.09 2
346	375.891,252 268.742,753	347	375.901,615 268.753,142	14.67 4	347	375.901,615 268.753,142	348	375.914,987 268.766,548	18.93 5	348	375.914,987 268.766,548	349	375.929,273 268.775,722	16.97 8
349	375.929,273 268.775,722	350	375.934,916 268.779,345	6.706	350	375.934,916 268.779,345	351	375.947,442 268.785,332	13.88 3	351	375.947,442 268.785,332	352	375.956,622 268.787,5	9.433
352	375.956,622 268.787,5	353	375.967,557 268.788,875	11.02 1	353	375.967,557 268.788,875	354	376.063,357 268.777,612	96.46	354	376.063,357 268.777,612	355	376.080,625 268.772,984	17.87 7
355	376.080,625 268.772,984	356	376.093,967 268.767,324	14.49 3	356	376.093,967 268.767,324	357	376.102,08 268.762,513	9.432	357	376.102,08 268.762,513	358	376.110,976 268.754,953	11.67 4
358	376.110,976 268.754,953	359	376.112,537 268.752,607	2.818	359	376.112,537 268.752,607	360	376.131,468 268.724,151	34.17 8	360	376.131,468 268.724,151	361	376.133,84 268.720,586	4.282
361	376.133,84 268.720,586	362	376.137,438 268.711,702	9.585	362	376.137,438 268.711,702	363	376.144,273 268.681,489	30.97 6	363	376.144,273 268.681,489	364	376.145,232 268.674,302	7.251
364	376.145,232 268.674,302	365	376.147,92 268.654,141	20.33 9	365	376.147,92 268.654,141	366	376.149,779 268.640,193	14.07 1	366	376.149,779 268.640,193	367	376.151,269 268.629,021	11.27 1
367	376.151,269 268.629,021	368	376.152,517 268.619,657	9.447	368	376.152,517 268.619,657	369	376.152,525 268.619,598	0.06	369	376.152,525 268.619,598	370	376.155,108 268.600,506	19.26 6
370	376.155,108 268.600,506	371	376.156,584 268.589,596	11.00 9	371	376.156,584 268.589,596	372	376.158,506 268.575,385	14.34	372	376.158,506 268.575,385	373	376.158,509 268.575,364	0.021
373	376.158,509 268.575,364	374	376.161,152 268.550,365	25.13 8	374	376.161,152 268.550,365	375	376.162,539 268.537,245	13.19 3	375	376.162,539 268.537,245	376	376.163,096 268.531,975	5.299
376	376.163,096 268.531,975	377	376.165,361 268.510,543	21.55 1	377	376.165,361 268.510,543	378	376.167,16 268.493,53	17.10 8	378	376.167,16 268.493,53	379	376.168,337 268.482,39	11.20 2
379	376.168,337 268.482,39	380	376.169,485 268.471,532	10.91 9	380	376.169,485 268.471,532	381	376.169,758 268.468,955	2.591	381	376.169,758 268.468,955	382	376.170,719 268.459,858	9.148
382	376.170,719 268.459,858	383	376.172,542 268.442,618	17.33 6	383	376.172,542 268.442,618	384	376.173,769 268.431,009	11.67 4	384	376.173,769 268.431,009	385	376.174,743 268.421,798	9.262
385	376.174,743 268.421,798	386	376.175,512 268.414,521	7.318	386	376.175,512 268.414,521	387	376.176,684 268.403,438	11.14 5	387	376.176,684 268.403,438	388	376.176,852 268.401,85	1.597
388	376.176,852 268.401,85	389	376.179,707 268.374,841	27.15 9	389	376.179,707 268.374,841	390	376.179,91 268.372,916	1.936	390	376.179,91 268.372,916	391	376.180,719 268.365,262	7.697
391	376.180,719 268.365,262	392	376.181,566 268.357,253	8.054	392	376.181,566 268.357,253	393	376.181,569 268.357,225	0.028	393	376.181,569 268.357,225	394	376.182,349 268.350,562	6.708
394	376.182,349 268.350,562	395	376.185,121 268.326,866	23.85 8	395	376.185,121 268.326,866	396	376.185,999 268.319,364	7.553	396	376.185,999 268.319,364	397	376.187,113 268.309,847	9.582
397	376.187,113 268.309,847	398	376.188,652 268.296,69	13.24 7	398	376.188,652 268.296,69	399	376.189,235 268.291,707	5.017	399	376.189,235 268.291,707	400	376.189,991 268.285,25	6.501
400	376.189,991 268.285,25	401	376.190,927 268.278,688	6.628	401	376.190,927 268.278,688	402	376.191,567 268.274,203	4.53	402	376.191,567 268.274,203	403	376.192,483 268.267,784	6.484
403	376.192,483 268.267,784	404	376.193,366 268.261,602	6.245	404	376.193,366 268.261,602	405	376.194,52 268.253,515	8.169	405	376.194,52 268.253,515	406	376.195,715 268.245,143	8.457
406	376.195,715 268.245,143	407	376.196,523 268.239,481	5.719	407	376.196,523 268.239,481	408	376.197,558 268.232,228	7.326	408	376.197,558 268.232,228	409	376.198,013 268.229,037	3.223
409	376.198,013 268.229,037	410	376.198,421 268.226,177	2.889	410	376.198,421 268.226,177	411	376.199,647 268.217,59	8.674	411	376.199,647 268.217,59	412	376.200,357 268.212,613	5.027
412	376.200,357 268.212,613	413	376.200,802 268.209,498	3.147	413	376.200,802 268.209,498	414	376.201,601 268.203,896	5.659	414	376.201,601 268.203,896	415	376.202,502 268.197,58	6.38

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
415	376.202,502 268.197,58	416	376.203,355 268.191,605	6.036	416	376.203,355 268.191,605	417	376.203,696 268.189,215	2.414	417	376.203,696 268.189,215	418	376.207,042 268.165,769	23.684
418	376.207,042 268.165,769	419	376.208,953 268.152,378	13.527	419	376.208,953 268.152,378	420	376.212,063 268.130,586	22.013	420	376.212,063 268.130,586	421	376.213,516 268.120,407	10.282
421	376.213,516 268.120,407	422	376.214,18 268.115,756	4.698	422	376.214,18 268.115,756	423	376.215,598 268.105,817	10.04	423	376.215,598 268.105,817	424	376.216,524 268.099,331	6.552
424	376.216,524 268.099,331	425	376.217,478 268.092,643	6.756	425	376.217,478 268.092,643	426	376.218,731 268.083,865	8.867	426	376.218,731 268.083,865	427	376.219,56 268.078,054	5.87
427	376.219,56 268.078,054	428	376.219,977 268.075,134	2.95	428	376.219,977 268.075,134	429	376.221,303 268.065,842	9.386	429	376.221,303 268.065,842	430	376.223,766 268.048,586	17.431
430	376.223,766 268.048,586	431	376.225,471 268.036,638	12.069	431	376.225,471 268.036,638	432	376.225,735 268.034,742	1.914	432	376.225,735 268.034,742	433	376.226,189 268.031,476	3.297
433	376.226,189 268.031,476	434	376.227,267 268.023,737	7.814	434	376.227,267 268.023,737	435	376.227,748 268.020,28	3.49	435	376.227,748 268.020,28	436	376.229,781 268.005,673	14.748
436	376.229,781 268.005,673	437	376.230,07 268.003,594	2.099	437	376.230,07 268.003,594	438	376.230,661 267.999,349	4.286	438	376.230,661 267.999,349	439	376.231,078 267.996,35	3.028
439	376.231,078 267.996,35	440	376.232,155 267.988,61	7.815	440	376.232,155 267.988,61	441	376.232,961 267.982,823	5.843	441	376.232,961 267.982,823	442	376.233,503 267.978,927	3.934
442	376.233,503 267.978,927	443	376.234,736 267.970,065	8.947	443	376.234,736 267.970,065	444	376.235,805 267.962,386	7.753	444	376.235,805 267.962,386	445	376.237,827 267.947,854	14.672
445	376.237,827 267.947,854	446	376.238,306 267.944,417	3.47	446	376.238,306 267.944,417	447	376.239,103 267.938,686	5.786	447	376.239,103 267.938,686	448	376.239,904 267.932,93	5.811
448	376.239,904 267.932,93	449	376.242,518 267.914,152	18.959	449	376.242,518 267.914,152	450	376.244,61 267.899,12	15.177	450	376.244,61 267.899,12	451	376.247,418 267.878,944	20.37
451	376.247,418 267.878,944	452	376.250,285 267.858,342	20.801	452	376.250,285 267.858,342	453	376.252,664 267.837,639	20.839	453	376.252,664 267.837,639	454	376.254,346 267.823,003	14.732
454	376.254,346 267.823,003	455	376.256,043 267.808,229	14.871	455	376.256,043 267.808,229	456	376.257,168 267.798,44	9.853	456	376.257,168 267.798,44	457	376.257,639 267.794,985	3.487
457	376.257,639 267.794,985	458	376.260,607 267.773,239	21.948	458	376.260,607 267.773,239	459	376.262,623 267.758,463	14.913	459	376.262,623 267.758,463	460	376.262,637 267.757,027	1.436
460	376.262,637 267.757,027	461	376.262,72 267.748,392	8.635	461	376.262,72 267.748,392	462	376.262,884 267.731,397	16.996	462	376.262,884 267.731,397	463	376.262,438 267.728,97	2.468
463	376.262,438 267.728,97	464	376.260,487 267.718,336	10.811	464	376.260,487 267.718,336	465	376.258,421 267.707,077	11.447	465	376.258,421 267.707,077	466	376.255,85 267.698,665	8.796
466	376.255,85 267.698,665	467	376.250,194 267.680,162	19.348	467	376.250,194 267.680,162	468	376.249,958 267.679,518	0.686	468	376.249,958 267.679,518	469	376.248,218 267.674,783	5.045
469	376.248,218 267.674,783	470	376.243,542 267.662,055	13.56	470	376.243,542 267.662,055	471	376.239,692 267.651,576	11.164	471	376.239,692 267.651,576	472	376.216,499 267.621,777	37.761
472	376.216,499 267.621,777	473	376.170,99 267.585,322	58.31	473	376.170,99 267.585,322	474	376.116,78 267.539,014	71.296	474	376.116,78 267.539,014	475	376.054,207 267.490,062	79.446
475	376.054,207 267.490,062	476	375.992,195 267.430,346	86.09	476	375.992,195 267.430,346	477	376.000,941 267.426,372	9.607	477	376.000,941 267.426,372	478	375.934,181 267.365,344	90.451
478	375.934,181 267.365,344	479	375.794,482 267.246,418	183.464	479	375.794,482 267.246,418	480	375.783,404 267.236,987	14.549	480	375.783,404 267.236,987	481	375.780,762 267.234,738	3.47
481	375.780,762 267.234,738	482	375.765,992 267.220,865	20.264	482	375.765,992 267.220,865	483	375.751,339 267.207,102	20.103	483	375.751,339 267.207,102	484	375.727,116 267.184,35	33.233
484	375.727,116 267.184,35	485	375.714,896 267.175,264	15.228	485	375.714,896 267.175,264	486	375.708,544 267.170,54	7.916	486	375.708,544 267.170,54	487	375.703,344 267.166,674	6.48
487	375.703,344 267.166,674	488	375.698,904 267.163,372	5.533	488	375.698,904 267.163,372	489	375.696,871 267.161,86	2.534	489	375.696,871 267.161,86	490	375.677,858 267.147,723	23.693
490	375.677,858 267.147,723	491	375.668,455 267.140,731	11.718	491	375.668,455 267.140,731	492	375.666,24 267.139,032	2.792	492	375.666,24 267.139,032	493	375.662,247 267.135,969	5.032
493	375.662,247 267.135,969	494	375.647,87 267.124,941	18.119	494	375.647,87 267.124,941	495	375.632,611 267.113,236	19.231	495	375.632,611 267.113,236	496	375.623,404 267.106,174	11.603
496	375.623,404 267.106,174	497	375.612,748 267.097,999	13.431	497	375.612,748 267.097,999	498	375.606,035 267.092,85	8.46	498	375.606,035 267.092,85	499	375.597,869 267.086,698	10.224
499	375.597,869 267.086,698	500	375.592,714 267.082,815	6.454	500	375.592,714 267.082,815	501	375.580,867 267.073,89	14.833	501	375.580,867 267.073,89	502	375.568,433 267.064,523	15.567
502	375.568,433 267.064,523	503	375.528,579 267.026,203	55.288	503	375.528,579 267.026,203	504	375.519,637 267.017,604	12.406	504	375.519,637 267.017,604	505	375.510,824 267.009,13	12.226
505	375.510,824 267.009,13	506	375.507,301 267.005,742	4.888	506	375.507,301 267.005,742	507	375.492,397 266.991,412	20.676	507	375.492,397 266.991,412	508	375.474,339 266.974,049	25.051
508	375.474,339 266.974,049	509	375.470,666 266.970,516	5.096	509	375.470,666 266.970,516	510	375.464,88 266.964,925	8.046	510	375.464,88 266.964,925	511	375.453,345 266.953,777	16.042
511	375.453,345 266.953,777	512	375.440,714 266.941,57	17.566	512	375.440,714 266.941,57	513	375.436,496 266.937,494	5.866	513	375.436,496 266.937,494	514	375.433,313 266.934,418	4.426

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
613	374.904,587 266.493,845	614	374.898,502 266.490,361	7.012	614	374.898,502 266.490,361	615	374.894,332 266.487,974	4.805	615	374.894,332 266.487,974	616	374.889,608 266.485,269	5.444
616	374.889,608 266.485,269	617	374.887,345 266.483,973	2.608	617	374.887,345 266.483,973	618	374.877,954 266.478,597	10.821	618	374.877,954 266.478,597	619	374.859,34 266.467,939	21.449
619	374.859,34 266.467,939	620	374.846,441 266.460,554	14.863	620	374.846,441 266.460,554	621	374.808,358 266.438,75	43.883	621	374.808,358 266.438,75	622	374.806,746 266.437,827	1.858
622	374.806,746 266.437,827	623	374.802,341 266.435,305	5.076	623	374.802,341 266.435,305	624	374.792,485 266.429,832	11.274	624	374.792,485 266.429,832	625	374.788,496 266.427,617	4.563
625	374.788,496 266.427,617	626	374.786,373 266.426,438	2.428	626	374.786,373 266.426,438	627	374.775,619 266.420,467	12.3	627	374.775,619 266.420,467	628	374.774,913 266.420,074	0.808
628	374.774,913 266.420,074	629	374.766,941 266.415,648	9.118	629	374.766,941 266.415,648	630	374.765,456 266.414,823	1.699	630	374.765,456 266.414,823	631	374.759,787 266.411,675	6.484
631	374.759,787 266.411,675	632	374.747,814 266.405,027	13.695	632	374.747,814 266.405,027	633	374.741,767 266.401,669	6.917	633	374.741,767 266.401,669	634	374.655,387 266.353,703	98.804
634	374.655,387 266.353,703	635	374.645,162 266.348,819	11.332	635	374.645,162 266.348,819	636	374.487,983 266.265,09	178.089	636	374.487,983 266.265,09	637	374.417,54 266.225,983	80.57
637	374.417,54 266.225,983	638	374.413,983 266.224,891	3.721	638	374.413,983 266.224,891	639	374.411,968 266.221,566	3.888	639	374.411,968 266.221,566	640	374.417,008 266.208,135	14.345
640	374.417,008 266.208,135	641	374.418,062 266.205,326	3.0	641	374.418,062 266.205,326	1	374.436,625 266.213,622	20.332					

** 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. 14554**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistret, Jud. Dolj, P884

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		505.402	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMANIEI (Act administrativ nr 4321 din 15.03.2023);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:9999999999999, DOMENIU PUBLIC.	A1
Act Normativ nr. 271, din 03/04/2012 emis de GUVERNUL ROMANIEI;		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRAȚIA NAȚIONALĂ 'APELE ROMÂNE'-ADMINISTRAȚIA BAZINALĂ DE APĂ JIU , CIF:23886365	A1

C. Partea III. SARCINI .

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

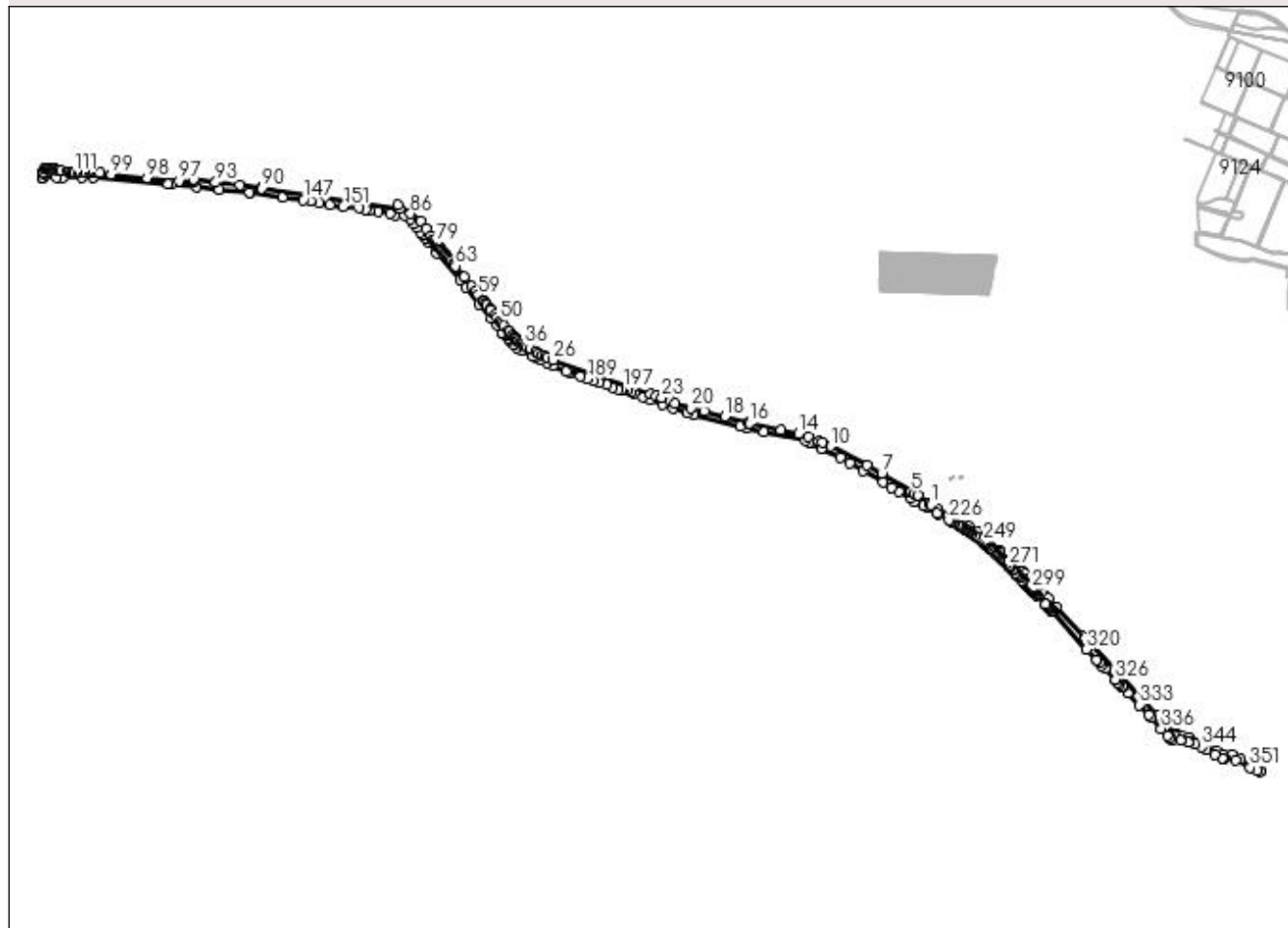
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	505.402	

* 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	curți constructii	DA	5.634	-	-	-	Dig884
2	curți constructii	NU	499.768	-	-	-	Dig884

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	380.902,897 260.888,139	2	380.893,441 260.895,139	11.765
4	380.769,343 260.982,112	5	380.745,52 260.990,725	25.332
7	380.510,326 261.140,927	8	380.508,868 261.141,858	1.73
10	380.099,209 261.356,453	11	380.033,322 261.385,827	72.138
2	380.893,441 260.895,139	3	380.798,681 260.965,29	117.901
5	380.745,52 260.990,725	6	380.742,325 260.992,82	3.821
8	380.508,868 261.141,858	9	380.391,075 261.203,054	132.741
11	380.033,322 261.385,827	12	380.002,852 261.397,68	32.694
3	380.798,681 260.965,29	4	380.769,343 260.982,112	33.819
6	380.742,325 260.992,82	7	380.510,326 261.140,927	275.244
9	380.391,075 261.203,054	10	380.099,209 261.356,453	329.723
12	380.002,852 261.397,68	13	379.923,469 261.432,052	86.505

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	379.923,469 261.432,052	14	379.842,012 261.457,434	85.32	14	379.842,012 261.457,434	15	379.699,843 261.484,433	144.71	15	379.699,843 261.484,433	16	379.447,755 261.541,138	258.387
16	379.447,755 261.541,138	17	379.445,069 261.545,962	5.521	17	379.445,069 261.545,962	18	379.250,856 261.596,075	200.574	18	379.250,856 261.596,075	19	379.089,336 261.639,05	167.139
19	379.089,336 261.639,05	20	378.982,877 261.663,923	109.326	20	378.982,877 261.663,923	21	378.855,16 261.702,015	133.277	21	378.855,16 261.702,015	22	378.816,519 261.723,21	44.072
22	378.816,519 261.723,21	23	378.746,766 261.743,677	72.694	23	378.746,766 261.743,677	24	378.698,379 261.761,364	51.518	24	378.698,379 261.761,364	25	378.655,056 261.775,315	45.514
25	378.655,056 261.775,315	26	377.875,551 262.048,243	825.904	26	377.875,551 262.048,243	27	377.871,115 262.049,796	4.7	27	377.871,115 262.049,796	28	377.826,825 262.069,164	48.34
28	377.826,825 262.069,164	29	377.813,371 262.076,361	15.258	29	377.813,371 262.076,361	30	377.793,03 262.087,244	23.069	30	377.793,03 262.087,244	31	377.761,81 262.103,946	35.407
31	377.761,81 262.103,946	32	377.736,475 262.117,5	28.733	32	377.736,475 262.117,5	33	377.696,022 262.139,142	45.878	33	377.696,022 262.139,142	34	377.666,812 262.154,77	33.128
34	377.666,812 262.154,77	35	377.655,602 262.160,767	12.713	35	377.655,602 262.160,767	36	377.650,905 262.163,279	5.327	36	377.650,905 262.163,279	37	377.630,766 262.174,054	22.84
37	377.630,766 262.174,054	38	377.620,497 262.179,548	11.646	38	377.620,497 262.179,548	39	377.610,87 262.188,058	12.849	39	377.610,87 262.188,058	40	377.596,107 262.201,11	19.705
40	377.596,107 262.201,11	41	377.585,131 262.210,814	14.651	41	377.585,131 262.210,814	42	377.570,346 262.223,884	19.734	42	377.570,346 262.223,884	43	377.562,035 262.231,232	11.094
43	377.562,035 262.231,232	44	377.560,526 262.232,566	2.014	44	377.560,526 262.232,566	45	377.547,932 262.247,282	19.369	45	377.547,932 262.247,282	46	377.525,969 262.272,945	33.778
46	377.525,969 262.272,945	47	377.518,621 262.281,532	11.302	47	377.518,621 262.281,532	48	377.481,858 262.324,49	56.541	48	377.481,858 262.324,49	49	377.466,011 262.343,007	24.372
49	377.466,011 262.343,007	50	377.449,786 262.361,966	24.954	50	377.449,786 262.361,966	51	377.424,428 262.391,598	39.001	51	377.424,428 262.391,598	52	377.409,113 262.409,493	23.554
52	377.409,113 262.409,493	53	377.375,294 262.449,011	52.013	53	377.375,294 262.449,011	54	377.371,429 262.453,825	6.174	54	377.371,429 262.453,825	55	377.347,062 262.484,179	38.924
55	377.347,062 262.484,179	56	377.333,656 262.500,878	21.414	56	377.333,656 262.500,878	57	377.318,015 262.520,361	24.985	57	377.318,015 262.520,361	58	377.311,034 262.529,057	11.151
58	377.311,034 262.529,057	59	377.279,144 262.568,781	50.941	59	377.279,144 262.568,781	60	377.253,945 262.600,171	40.253	60	377.253,945 262.600,171	61	377.222,217 262.639,693	50.682
61	377.222,217 262.639,693	62	377.164,21 262.711,949	92.659	62	377.164,21 262.711,949	63	377.092,781 262.800,927	114.102	63	377.092,781 262.800,927	64	377.089,779 262.804,35	4.553
64	377.089,779 262.804,35	65	377.077,211 262.818,683	19.063	65	377.077,211 262.818,683	66	377.053,333 262.845,914	36.217	66	377.053,333 262.845,914	67	377.042,409 262.858,372	16.569
67	377.042,409 262.858,372	68	377.025,61 262.877,53	25.48	68	377.025,61 262.877,53	69	377.017,019 262.887,328	13.031	69	377.017,019 262.887,328	70	377.008,296 262.897,276	13.231
70	377.008,296 262.897,276	71	376.999,433 262.907,383	13.443	71	376.999,433 262.907,383	72	376.990,425 262.917,656	13.663	72	376.990,425 262.917,656	73	376.981,264 262.928,104	13.895
73	376.981,264 262.928,104	74	376.971,942 262.938,735	14.139	74	376.971,942 262.938,735	75	376.962,45 262.949,56	14.397	75	376.962,45 262.949,56	76	376.952,779 262.960,59	14.669
76	376.952,779 262.960,59	77	376.948,861 262.965,058	5.943	77	376.948,861 262.965,058	78	376.943,115 262.972,241	9.198	78	376.943,115 262.972,241	79	376.933,402 262.984,384	15.55
79	376.933,402 262.984,384	80	376.923,505 262.996,757	15.844	80	376.923,505 262.996,757	81	376.918,514 263.002,997	7.99	81	376.918,514 263.002,997	82	376.913,781 263.010,222	8.637
82	376.913,781 263.010,222	83	376.893,228 263.041,596	37.507	83	376.893,228 263.041,596	84	376.858,984 263.102,07	69.496	84	376.858,984 263.102,07	85	376.816,659 263.161,477	72.942
85	376.816,659 263.161,477	86	376.733,097 263.219,803	101.905	86	376.733,097 263.219,803	87	376.635,235 263.287,24	118.847	87	376.635,235 263.287,24	88	376.647,326 263.259,57	30.196
88	376.647,326 263.259,57	89	376.641,822 263.260,026	5.523	89	376.641,822 263.260,026	90	375.538,082 263.422,629	1115.653	90	375.538,082 263.422,629	91	375.537,769 263.427,056	4.438
91	375.537,769 263.427,056	92	375.366,237 263.448,991	172.929	92	375.366,237 263.448,991	93	375.171,105 263.470,541	196.318	93	375.171,105 263.470,541	94	374.997,807 263.496,033	175.163
94	374.997,807 263.496,033	95	374.993,807 263.497,02	4.12	95	374.993,807 263.497,02	96	374.993,794 263.469,806	27.214	96	374.993,794 263.469,806	97	374.879,079 263.481,401	115.3
97	374.879,079 263.481,401	98	374.620,891 263.506,183	259.375	98	374.620,891 263.506,183	99	374.332,713 263.536,072	289.724	99	374.332,713 263.536,072	100	374.245,501 263.549,506	88.241
100	374.245,501 263.549,506	101	374.232,394 263.551,546	13.265	101	374.232,394 263.551,546	102	374.201,973 263.556,281	30.787	102	374.201,973 263.556,281	103	374.187,912 263.558,469	14.23
103	374.187,912 263.558,469	104	374.172,796 263.554,246	15.695	104	374.172,796 263.554,246	105	374.170,14 263.553,504	2.758	105	374.170,14 263.553,504	106	374.162,97 263.552,519	7.237
106	374.162,97 263.552,519	107	374.127,271 263.547,614	36.034	107	374.127,271 263.547,614	108	374.120,49 263.546,682	6.845	108	374.120,49 263.546,682	109	374.094,828 263.549,852	25.857
109	374.094,828 263.549,852	110	374.079,044 263.550,186	15.788	110	374.079,044 263.550,186	111	374.040,445 263.551,002	38.608	111	374.040,445 263.551,002	112	374.039,145 263.551,04	1.301

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	374.039,145 263.551,04	113	374.036,832 263.551,106	2.314	113	374.036,832 263.551,106	114	374.030,065 263.551,302	6.77	114	374.030,065 263.551,302	115	374.021,146 263.551,559	8.923
115	374.021,146 263.551,559	116	374.019,271 263.551,613	1.876	116	374.019,271 263.551,613	117	374.003,37 263.553,21	15.98 1	117	374.003,37 263.553,21	118	373.986,947 263.554,86	16.50 6
118	373.986,947 263.554,86	119	373.936,137 263.565,288	51.86 9	119	373.936,137 263.565,288	120	373.917,626 263.568,831	18.84 7	120	373.917,626 263.568,831	121	373.912,541 263.569,804	5.177
121	373.912,541 263.569,804	122	373.898,853 263.572,424	13.93 6	122	373.898,853 263.572,424	123	373.877,78 263.576,457	21.45 5	123	373.877,78 263.576,457	124	373.870,897 263.576,406	6.883
124	373.870,897 263.576,406	125	373.861,916 263.576,34	8.981	125	373.861,916 263.576,34	126	373.853,88 263.576,281	8.036	126	373.853,88 263.576,281	127	373.849,858 263.576,252	4.022
127	373.849,858 263.576,252	128	373.831,058 263.576,113	18.80 1	128	373.831,058 263.576,113	129	373.826,062 263.576,077	4.996	129	373.826,062 263.576,077	130	373.808,865 263.575,95	17.19 7
130	373.808,865 263.575,95	131	373.795,999 263.576,88	12.9	131	373.795,999 263.576,88	132	373.790,122 263.552,973	24.61 9	132	373.790,122 263.552,973	133	373.788,783 263.541,367	11.68 3
133	373.788,783 263.541,367	134	373.785,294 263.511,128	30.44	134	373.785,294 263.511,128	135	373.784,494 263.504,193	6.981	135	373.784,494 263.504,193	136	373.893,352 263.507,925	108.9 22
136	373.893,352 263.507,925	137	373.947,189 263.508,041	53.83 7	137	373.947,189 263.508,041	138	374.097,832 263.508,364	150.6 43	138	374.097,832 263.508,364	139	374.188,283 263.508,558	90.45 1
139	374.188,283 263.508,558	140	374.788,93 263.460,097	602.5 99	140	374.788,93 263.460,097	141	374.819,007 263.456,757	30.26 2	141	374.819,007 263.456,757	142	375.020,776 263.434,35	203.0 09
142	375.020,776 263.434,35	143	375.201,675 263.414,26	182.0 11	143	375.201,675 263.414,26	144	375.445,122 263.389,038	244.7 5	144	375.445,122 263.389,038	145	375.452,28 263.387,916	7.245
145	375.452,28 263.387,916	146	375.704,363 263.348,406	255.1 6	146	375.704,363 263.348,406	147	375.874,099 263.329,275	170.8 11	147	375.874,099 263.329,275	148	375.931,576 263.323,623	57.75 4
148	375.931,576 263.323,623	149	375.999,256 263.304,662	70.28 6	149	375.999,256 263.304,662	150	376.088,77 263.287,731	91.10 1	150	376.088,77 263.287,731	151	376.194,905 263.278,638	106.5 24
151	376.194,905 263.278,638	152	376.317,973 263.268,094	123.5 19	152	376.317,973 263.268,094	153	376.371,258 263.251,241	55.88 7	153	376.371,258 263.251,241	154	376.402,183 263.245,851	31.39 1
154	376.402,183 263.245,851	155	376.471,168 263.239,565	69.27 1	155	376.471,168 263.239,565	156	376.572,335 263.222,086	102.6 66	156	376.572,335 263.222,086	157	376.612,392 263.209,545	41.97 4
157	376.612,392 263.209,545	158	376.684,357 263.204,404	72.14 8	158	376.684,357 263.204,404	159	376.731,171 263.174,952	55.30 8	159	376.731,171 263.174,952	160	376.760,254 263.140,117	45.37 9
160	376.760,254 263.140,117	161	376.783,033 263.106,169	40.88 2	161	376.783,033 263.106,169	162	376.815,762 263.071,871	47.40 8	162	376.815,762 263.071,871	163	376.836,69 263.048,563	31.32 5
163	376.836,69 263.048,563	164	376.853,084 263.028,925	25.58 2	164	376.853,084 263.028,925	165	376.881,903 262.988,258	49.84 3	165	376.881,903 262.988,258	166	376.944,269 262.904,828	104.1 64
166	376.944,269 262.904,828	167	377.128,464 262.692,054	281.4 26	167	377.128,464 262.692,054	168	377.177,56 262.630,551	78.69 6	168	377.177,56 262.630,551	169	377.284,129 262.497,052	170.8 18
169	377.284,129 262.497,052	170	377.379,809 262.382,968	148.8 95	170	377.379,809 262.382,968	171	377.423,455 262.330,927	67.92 1	171	377.423,455 262.330,927	172	377.462,667 262.268,834	73.43 8
172	377.462,667 262.268,834	173	377.470,887 262.262,564	10.33 8	173	377.470,887 262.262,564	174	377.494,784 262.244,333	30.05 7	174	377.494,784 262.244,333	175	377.520,553 262.220,173	35.32 3
175	377.520,553 262.220,173	176	377.527,855 262.210,699	11.96 1	176	377.527,855 262.210,699	177	377.563,954 262.171,229	53.48 8	177	377.563,954 262.171,229	178	377.589,307 262.146,3	35.55 6
178	377.589,307 262.146,3	179	377.622,046 262.124,9	39.11 3	179	377.622,046 262.124,9	180	377.713,037 262.081,439	100.8 38	180	377.713,037 262.081,439	181	377.733,554 262.070,121	23.43 2
181	377.733,554 262.070,121	182	377.777,463 262.048,068	49.13 6	182	377.777,463 262.048,068	183	377.828,665 262.024,544	56.34 7	183	377.828,665 262.024,544	184	377.870,578 261.998,972	49.09 8
184	377.870,578 261.998,972	185	377.981,028 261.956,222	118.4 35	185	377.981,028 261.956,222	186	378.003,586 261.952,421	22.87 6	186	378.003,586 261.952,421	187	378.021,844 261.949,344	18.51 5
187	378.021,844 261.949,344	188	378.094,335 261.915,643	79.94 2	188	378.094,335 261.915,643	189	378.149,362 261.898,719	57.57 1	189	378.149,362 261.898,719	190	378.203,541 261.883,701	56.22 2
190	378.203,541 261.883,701	191	378.248,148 261.864,417	48.59 7	191	378.248,148 261.864,417	192	378.304,328 261.848,807	58.30 8	192	378.304,328 261.848,807	193	378.352,327 261.830,238	51.46 6
193	378.352,327 261.830,238	194	378.397,436 261.816,28	47.21 9	194	378.397,436 261.816,28	195	378.430,964 261.814,188	33.59 3	195	378.430,964 261.814,188	196	378.432,254 261.814,107	1.293
196	378.432,254 261.814,107	197	378.443,328 261.815,422	11.15 2	197	378.443,328 261.815,422	198	378.469,764 261.804,308	28.67 7	198	378.469,764 261.804,308	199	378.505,13 261.789,438	38.36 5
199	378.505,13 261.789,438	200	378.522,589 261.782,098	18.93 9	200	378.522,589 261.782,098	201	378.595,532 261.751,43	79.12 8	201	378.595,532 261.751,43	202	378.654,393 261.726,682	63.85 2
202	378.654,393 261.726,682	203	378.754,219 261.691,813	105.7 41	203	378.754,219 261.691,813	204	378.834,321 261.660,424	86.03 3	204	378.834,321 261.660,424	205	378.953,071 261.626,447	123.5 15
205	378.953,071 261.626,447	206	379.005,011 261.611,586	54.02 4	206	379.005,011 261.611,586	207	379.372,107 261.517,299	379.0 11	207	379.372,107 261.517,299	208	379.425,624 261.504,851	54.94 6
208	379.425,624 261.504,851	209	379.566,827 261.472,007	144.9 72	209	379.566,827 261.472,007	210	379.899,561 261.402,511	339.9 14	210	379.899,561 261.402,511	211	379.929,482 261.388,447	33.06 1

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
211	379.929,482 261.388,447	212	379.943,951 261.381,647	15.987	212	379.943,951 261.381,647	213	380.024,418 261.337,078	91.986	213	380.024,418 261.337,078	214	380.178,827 261.264,325	170.69
214	380.178,827 261.264,325	215	380.252,53 261.221,178	85.404	215	380.252,53 261.221,178	216	380.359,892 261.157,74	124.704	216	380.359,892 261.157,74	217	380.520,531 261.068,875	183.581
217	380.520,531 261.068,875	218	380.589,752 261.022,369	83.393	218	380.589,752 261.022,369	219	380.644,54 260.996,023	60.793	219	380.644,54 260.996,023	220	380.735,374 260.943,454	104.949
220	380.735,374 260.943,454	221	380.767,096 260.913,975	43.305	221	380.767,096 260.913,975	222	380.842,591 260.883,825	81.293	222	380.842,591 260.883,825	223	380.876,696 260.864,354	39.272
223	380.876,696 260.864,354	224	380.949,772 260.822,635	84.146	224	380.949,772 260.822,635	225	380.967,583 260.812,467	20.509	225	380.967,583 260.812,467	226	381.047,805 260.766,668	92.375
226	381.047,805 260.766,668	227	381.055,095 260.762,506	8.394	227	381.055,095 260.762,506	228	381.070,079 260.753,952	17.254	228	381.070,079 260.753,952	229	381.084,8 260.745,548	16.951
229	381.084,8 260.745,548	230	381.091,77 260.741,568	8.026	230	381.091,77 260.741,568	231	381.119,931 260.725,491	32.427	231	381.119,931 260.725,491	232	381.133,516 260.717,736	15.643
232	381.133,516 260.717,736	233	381.139,929 260.714,074	7.385	233	381.139,929 260.714,074	234	381.146,275 260.710,452	7.307	234	381.146,275 260.710,452	235	381.152,555 260.706,866	7.232
235	381.152,555 260.706,866	236	381.165,439 260.699,511	14.836	236	381.165,439 260.699,511	237	381.178,065 260.692,303	14.539	237	381.178,065 260.692,303	238	381.179,809 260.691,307	2.008
238	381.179,809 260.691,307	239	381.183,831 260.688,582	4.858	239	381.183,831 260.688,582	240	381.195,548 260.680,643	14.153	240	381.195,548 260.680,643	241	381.207,118 260.672,803	13.976
241	381.207,118 260.672,803	242	381.212,621 260.669,074	6.647	242	381.212,621 260.669,074	243	381.234,322 260.654,37	26.213	243	381.234,322 260.654,37	244	381.257,599 260.638,597	28.118
244	381.257,599 260.638,597	245	381.279,188 260.623,969	26.078	245	381.279,188 260.623,969	246	381.296,775 260.612,052	21.244	246	381.296,775 260.612,052	247	381.300,002 260.609,167	4.329
247	381.300,002 260.609,167	248	381.319,019 260.592,166	25.508	248	381.319,019 260.592,166	249	381.325,85 260.586,058	9.164	249	381.325,85 260.586,058	250	381.335,326 260.577,587	12.71
250	381.335,326 260.577,587	251	381.339,869 260.573,525	6.094	251	381.339,869 260.573,525	252	381.344,409 260.569,466	6.09	252	381.344,409 260.569,466	253	381.347,434 260.566,762	4.057
253	381.347,434 260.566,762	254	381.356,877 260.558,32	12.666	254	381.356,877 260.558,32	255	381.375,72 260.541,474	25.275	255	381.375,72 260.541,474	256	381.385,12 260.533,07	12.609
256	381.385,12 260.533,07	257	381.394,505 260.524,679	12.589	257	381.394,505 260.524,679	258	381.413,235 260.507,935	25.123	258	381.413,235 260.507,935	259	381.413,983 260.507,266	1.004
259	381.413,983 260.507,266	260	381.423,326 260.498,913	12.533	260	381.423,326 260.498,913	261	381.428,178 260.494,575	6.508	261	381.428,178 260.494,575	262	381.437,5 260.486,241	12.504
262	381.437,5 260.486,241	263	381.441,97 260.482,246	5.995	263	381.441,97 260.482,246	264	381.460,558 260.465,627	24.934	264	381.460,558 260.465,627	265	381.465,382 260.461,314	6.471
265	381.465,382 260.461,314	266	381.471,332 260.455,995	7.981	266	381.471,332 260.455,995	267	381.474,458 260.452,746	4.509	267	381.474,458 260.452,746	268	381.483,207 260.443,655	12.617
268	381.483,207 260.443,655	269	381.491,985 260.434,534	12.659	269	381.491,985 260.434,534	270	381.509,628 260.416,201	25.444	270	381.509,628 260.416,201	271	381.527,388 260.397,747	25.612
271	381.527,388 260.397,747	272	381.531,668 260.393,299	6.173	272	381.531,668 260.393,299	273	381.536,312 260.388,473	6.698	273	381.536,312 260.388,473	274	381.538,816 260.385,871	3.611
274	381.538,816 260.385,871	275	381.556,774 260.367,211	25.898	275	381.556,774 260.367,211	276	381.559,298 260.364,588	3.64	276	381.559,298 260.364,588	277	381.562,185 260.361,588	4.164
277	381.562,185 260.361,588	278	381.580,305 260.342,759	26.132	278	381.580,305 260.342,759	279	381.579,578 260.341,704	1.281	279	381.579,578 260.341,704	280	381.597,414 260.322,871	25.938
280	381.597,414 260.322,871	281	381.598,257 260.324,105	1.494	281	381.598,257 260.324,105	282	381.613,3 260.308,474	21.694	282	381.613,3 260.308,474	283	381.616,084 260.305,58	4.016
283	381.616,084 260.305,58	284	381.619,333 260.302,204	4.685	284	381.619,333 260.302,204	285	381.636,272 260.284,603	24.428	285	381.636,272 260.284,603	286	381.642,072 260.278,576	8.364
286	381.642,072 260.278,576	287	381.647,872 260.272,549	8.364	287	381.647,872 260.272,549	288	381.650,656 260.269,656	4.015	288	381.650,656 260.269,656	289	381.653,44 260.266,763	4.015
289	381.653,44 260.266,763	290	381.665,039 260.254,711	16.727	290	381.665,039 260.254,711	291	381.667,822 260.251,818	4.014	291	381.667,822 260.251,818	292	381.673,622 260.245,792	8.364
292	381.673,622 260.245,792	293	381.676,637 260.242,659	4.348	293	381.676,637 260.242,659	294	381.688,234 260.230,608	16.725	294	381.688,234 260.230,608	295	381.689,626 260.229,162	2.007
295	381.689,626 260.229,162	296	381.692,409 260.226,27	4.014	296	381.692,409 260.226,27	297	381.695,192 260.223,378	4.014	297	381.695,192 260.223,378	298	381.698,207 260.220,245	4.348
298	381.698,207 260.220,245	299	381.709,802 260.208,196	16.722	299	381.709,802 260.208,196	300	381.715,6 260.202,172	8.361	300	381.715,6 260.202,172	301	381.719,542 260.198,076	5.685
301	381.719,542 260.198,076	302	381.725,339 260.192,052	8.36	302	381.725,339 260.192,052	303	381.731,135 260.186,029	8.359	303	381.731,135 260.186,029	304	381.742,728 260.173,982	16.719
304	381.742,728 260.173,982	305	381.744,119 260.172,537	2.006	305	381.744,119 260.172,537	306	381.752,697 260.163,623	12.371	306	381.752,697 260.163,623	307	381.822,23 260.091,371	100.276
307	381.822,23 260.091,371	308	381.825,242 260.088,241	4.344	308	381.825,242 260.088,241	309	381.833,814 260.079,333	12.363	309	381.833,814 260.079,333	310	381.842,15 260.070,671	12.022

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
310	381.842,15 260.070,671	311	381.844,927 260.067,785	4.005	311	381.844,927 260.067,785	312	381.847,704 260.064,9	4.004	312	381.847,704 260.064,9	313	381.858,804 260.053,365	16.008
313	381.858,804 260.053,365	314	381.869,202 260.042,561	14.995	314	381.869,202 260.042,561	315	381.871,973 260.039,681	3.997	315	381.871,973 260.039,681	316	381.874,744 260.036,802	3.996
316	381.874,744 260.036,802	317	381.875,186 260.036,342	0.638	317	381.875,186 260.036,342	318	381.877,752 260.033,695	3.687	318	381.877,752 260.033,695	319	381.882,243 260.029,059	6.455
319	381.882,243 260.029,059	320	382.151,89 259.727,971	404.182	320	382.151,89 259.727,971	321	382.229,25 259.647,038	111.959	321	382.229,25 259.647,038	322	382.232,633 259.643,396	4.971
322	382.232,633 259.643,396	323	382.251,614 259.622,79	28.016	323	382.251,614 259.622,79	324	382.271,93 259.600,822	29.922	324	382.271,93 259.600,822	325	382.299,385 259.573,663	38.618
325	382.299,385 259.573,663	326	382.379,76 259.489,576	116.322	326	382.379,76 259.489,576	327	382.383,774 259.485,179	5.954	327	382.383,774 259.485,179	328	382.401,565 259.466,645	25.691
328	382.401,565 259.466,645	329	382.415,805 259.450,973	21.175	329	382.415,805 259.450,973	330	382.436,413 259.430,306	29.186	330	382.436,413 259.430,306	331	382.437,591 259.429,073	1.705
331	382.437,591 259.429,073	332	382.484,259 259.380,25	67.54	332	382.484,259 259.380,25	333	382.576,02 259.284,251	132.8	333	382.576,02 259.284,251	334	382.651,11 259.205,692	108.674
334	382.651,11 259.205,692	335	382.667,822 259.186,601	25.372	335	382.667,822 259.186,601	336	382.748,263 259.094,707	122.128	336	382.748,263 259.094,707	337	382.800,037 259.035,562	78.605
337	382.800,037 259.035,562	338	382.814,648 259.018,871	22.183	338	382.814,648 259.018,871	339	382.839,896 258.999,12	32.056	339	382.839,896 258.999,12	340	382.902,403 258.998,289	62.513
340	382.902,403 258.998,289	341	382.966,72 258.984,827	65.711	341	382.966,72 258.984,827	342	382.970,791 258.983,664	4.234	342	382.970,791 258.983,664	343	383.021,747 258.973,309	51.997
343	383.021,747 258.973,309	344	383.075,494 258.949,691	58.707	344	383.075,494 258.949,691	345	383.114,14 258.925,454	45.617	345	383.114,14 258.925,454	346	383.177,783 258.885,54	75.124
346	383.177,783 258.885,54	347	383.240,046 258.859,089	67.649	347	383.240,046 258.859,089	348	383.245,819 258.856,98	6.146	348	383.245,819 258.856,98	349	383.252,155 258.854,321	6.871
349	383.252,155 258.854,321	350	383.346,41 258.841,584	95.112	350	383.346,41 258.841,584	351	383.461,929 258.782,203	129.87	351	383.461,929 258.782,203	352	383.521,303 258.759,427	63.593
352	383.521,303 258.759,427	353	383.541,831 258.752,806	21.569	353	383.541,831 258.752,806	354	383.545,451 258.757,257	5.737	354	383.545,451 258.757,257	355	383.547,804 258.760,151	3.73
355	383.547,804 258.760,151	356	383.524,537 258.768,528	24.729	356	383.524,537 258.768,528	357	383.465,019 258.799,963	67.309	357	383.465,019 258.799,963	358	383.384,174 258.845,556	92.815
358	383.384,174 258.845,556	359	383.311,859 258.886,036	82.874	359	383.311,859 258.886,036	360	383.247,685 258.885,484	64.176	360	383.247,685 258.885,484	361	383.196,649 258.915,456	59.186
361	383.196,649 258.915,456	362	383.083,615 258.974,971	127.745	362	383.083,615 258.974,971	363	382.971,651 259.026,789	123.374	363	382.971,651 259.026,789	364	382.920,766 259.030,804	51.043
364	382.920,766 259.030,804	365	382.885,036 259.037,2	36.298	365	382.885,036 259.037,2	366	382.866,548 259.047,021	20.935	366	382.866,548 259.047,021	367	382.869,936 259.053,462	7.278
367	382.869,936 259.053,462	368	382.727,079 259.200,795	205.22	368	382.727,079 259.200,795	369	382.410,279 259.525,745	453.822	369	382.410,279 259.525,745	370	382.142,731 259.822,748	399.741
370	382.142,731 259.822,748	371	382.131,176 259.835,105	16.918	371	382.131,176 259.835,105	372	381.906,776 260.071,834	326.184	372	381.906,776 260.071,834	373	381.845,106 260.135,145	88.383
373	381.845,106 260.135,145	374	381.802,264 260.179,128	61.4	374	381.802,264 260.179,128	375	381.718,897 260.264,714	119.478	375	381.718,897 260.264,714	376	381.698,958 260.285,184	28.576
376	381.698,958 260.285,184	377	381.687,339 260.297,112	16.652	377	381.687,339 260.297,112	378	381.653,192 260.332,168	48.938	378	381.653,192 260.332,168	379	381.636,033 260.349,784	24.592
379	381.636,033 260.349,784	380	381.629,428 260.355,955	9.039	380	381.629,428 260.355,955	381	381.534,289 260.444,853	130.209	381	381.534,289 260.444,853	382	381.461,771 260.512,776	99.36
382	381.461,771 260.512,776	383	381.448,325 260.525,369	18.422	383	381.448,325 260.525,369	384	381.343,282 260.621,009	142.06	384	381.343,282 260.621,009	385	381.276,354 260.669,352	82.562
385	381.276,354 260.669,352	386	381.209,919 260.713,55	79.794	386	381.209,919 260.713,55	387	381.083,711 260.790,415	147.772	387	381.083,711 260.790,415	388	380.954,05 260.860,493	147.387
388	380.954,05 260.860,493	1	380.902,897 260.888,139	58.146										

** 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. 14555**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Nr. CF vechi:51
Nr. cadastral vechi:84

Adresa: Jud. Dolj, T 20, P 273 - Lacul Calugareni - Selnice

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31913	Din acte: 245.117 Masurata: 259.177	Sector cadastral:0 Teren neimprejmuat;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
733 / 13/12/2004		
Act Administrativ nr. adeverinta nr 4153, din 03/09/2004 emis de Consiliul Local Bistret Dolj;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) CONSILIUL LOCAL BISTRET, CIF:999999999999, Lipsa CNP.	A1
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B2	In baza art. 34 alin 12 din Legea 7/1996 se notează suprapunerea de acte în sensul că pentru imobilul de sub A1 există act administrativ nr. 4153 din 03.09.2004 emis de CONSILIUL LOCAL BISTRET în favoarea „CONSILIUL LOCAL BISTRET” si 'SC CORBUX COM SRL' drept de concesiune în baza actului administrativ nr. 40430 din 23.06.2004 conform înscrierilor din CF 31913 UAT Bistret, si act normativ 1705 din 26.03.2004; act normativ nr. 271 din 03.04.2012 în favoarea” STATUL ROMAN” si „ADMINISTRATIA BAZINALA DE APA JIU” pentru administrare, conform înscrierilor din prezenta carte funciară.	A1

C. Partea III. SARCINI

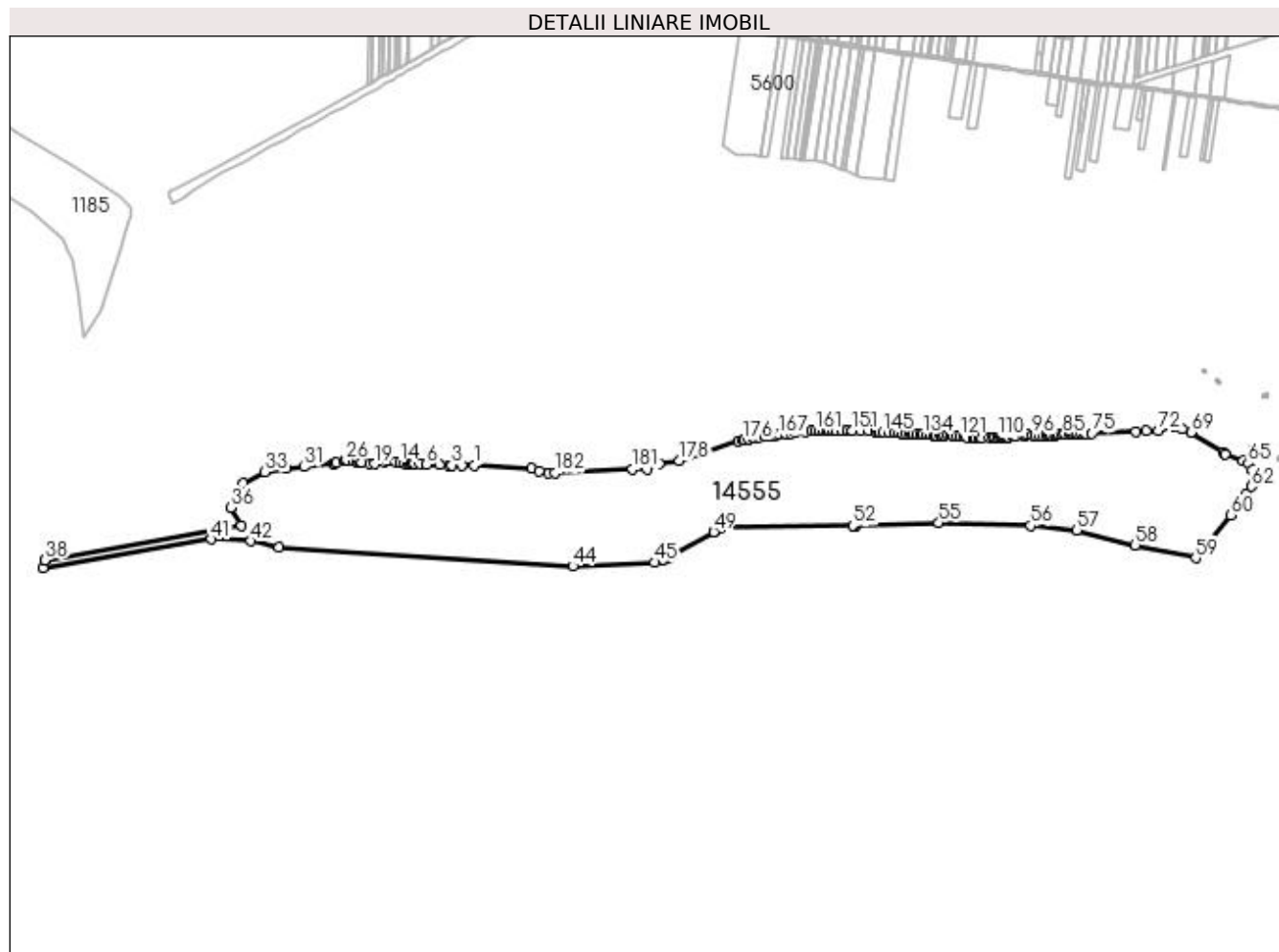
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini		Referințe
733 / 13/12/2004		
Act Administrativ nr. contract de concesiune nr 40430, din 23/06/2004 emis de . (contract de concesiune nr 2769/16.10.2001, PV de predare Primire nr 2941/08.11.2001, nr 4080/26.08.2004);		
C1	Intabulare, drept de CONCESIUNE 1) SC CORBUX COM SRL, CIF:9752570	A1

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31913	Din acte: 245.117 Masurata: 259.177	

* 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	ape statatoare	NU	237.560	20	273	-	
2	neproductiv	NU	21.617	20	273	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	374.917,211 265.771,244	2	374.896,423 265.771,327	20.788
4	374.874,561 265.771,414	5	374.859,469 265.772,039	15.105
7	374.826,531 265.773,404	8	374.818,282 265.773,361	8.249
2	374.896,423 265.771,327	3	374.879,792 265.771,393	16.631
5	374.859,469 265.772,039	6	374.838,349 265.772,914	21.138
8	374.818,282 265.773,361	9	374.815,295 265.773,346	2.987
3	374.879,792 265.771,393	4	374.874,561 265.771,414	5.231
6	374.838,349 265.772,914	7	374.826,531 265.773,404	11.828
9	374.815,295 265.773,346	10	374.812,764 265.773,333	2.531

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
109	375.789,086 265.817,518	110	375.785,004 265.817,549	4.082	110	375.785,004 265.817,549	111	375.778,893 265.817,597	6.111	111	375.778,893 265.817,597	112	375.775,769 265.817,621	3.124
112	375.775,769 265.817,621	113	375.770,734 265.817,368	5.041	113	375.770,734 265.817,368	114	375.758,525 265.816,754	12.224	114	375.758,525 265.816,754	115	375.753,458 265.816,499	5.073
115	375.753,458 265.816,499	116	375.747,393 265.816,194	6.073	116	375.747,393 265.816,194	117	375.747,304 265.816,189	0.089	117	375.747,304 265.816,189	118	375.743,437 265.816,711	3.902
118	375.743,437 265.816,711	119	375.733,55 265.818,044	9.976	119	375.733,55 265.818,044	120	375.727,617 265.818,844	5.987	120	375.727,617 265.818,844	121	375.721,683 265.819,645	5.988
121	375.721,683 265.819,645	122	375.715,748 265.820,445	5.989	122	375.715,748 265.820,445	123	375.709,813 265.821,245	5.989	123	375.709,813 265.821,245	124	375.707,119 265.821,609	2.718
124	375.707,119 265.821,609	125	375.701,563 265.821,52	5.557	125	375.701,563 265.821,52	126	375.695,543 265.821,423	6.021	126	375.695,543 265.821,423	127	375.691,537 265.821,359	4.007
127	375.691,537 265.821,359	128	375.688,762 265.821,314	2.775	128	375.688,762 265.821,314	129	375.682,268 265.821,21	6.495	129	375.682,268 265.821,21	130	375.681,825 265.821,234	0.444
130	375.681,825 265.821,234	131	375.677,869 265.821,45	3.962	131	375.677,869 265.821,45	132	375.671,939 265.821,774	5.939	132	375.671,939 265.821,774	133	375.668,236 265.821,977	3.709
133	375.668,236 265.821,977	134	375.660,345 265.822,408	7.903	134	375.660,345 265.822,408	135	375.656,404 265.822,623	3.947	135	375.656,404 265.822,623	136	375.650,497 265.822,946	5.916
136	375.650,497 265.822,946	137	375.644,596 265.823,268	5.91	137	375.644,596 265.823,268	138	375.640,666 265.823,483	3.936	138	375.640,666 265.823,483	139	375.638,367 265.823,609	2.302
139	375.638,367 265.823,609	140	375.631,841 265.824,051	6.541	140	375.631,841 265.824,051	141	375.625,966 265.824,448	5.888	141	375.625,966 265.824,448	142	375.621,075 265.824,78	4.902
142	375.621,075 265.824,78	143	375.613,744 265.825,276	7.348	143	375.613,744 265.825,276	144	375.603,981 265.825,938	9.785	144	375.603,981 265.825,938	145	375.594,232 265.826,598	9.771
145	375.594,232 265.826,598	146	375.588,682 265.826,974	5.563	146	375.588,682 265.826,974	147	375.585,914 265.827,161	2.774	147	375.585,914 265.827,161	148	375.581,374 265.827,371	4.545
148	375.581,374 265.827,371	149	375.571,638 265.827,82	9.746	149	375.571,638 265.827,82	150	375.557,068 265.828,493	14.586	150	375.557,068 265.828,493	151	375.542,998 265.829,142	14.085
151	375.542,998 265.829,142	152	375.542,538 265.829,143	0.46	152	375.542,538 265.829,143	153	375.535,497 265.829,147	7.041	153	375.535,497 265.829,147	154	375.525,81 265.829,152	9.687
154	375.525,81 265.829,152	155	375.516,152 265.829,157	9.658	155	375.516,152 265.829,157	156	375.511,333 265.829,16	4.819	156	375.511,333 265.829,16	157	375.505,067 265.829,163	6.266
157	375.505,067 265.829,163	158	375.502,193 265.829,061	2.876	158	375.502,193 265.829,061	159	375.496,206 265.828,847	5.991	159	375.496,206 265.828,847	160	375.489,072 265.828,593	7.139
160	375.489,072 265.828,593	161	375.481,99 265.828,34	7.087	161	375.481,99 265.828,34	162	375.476,24 265.828,135	5.754	162	375.476,24 265.828,135	163	375.465,567 265.826,828	10.753
163	375.465,567 265.826,828	164	375.449,38 265.824,845	16.308	164	375.449,38 265.824,845	165	375.441,166 265.823,839	8.275	165	375.441,166 265.823,839	166	375.434,362 265.823,006	6.855
166	375.434,362 265.823,006	167	375.422,17 265.821,512	12.283	167	375.422,17 265.821,512	168	375.416,549 265.820,824	5.663	168	375.416,549 265.820,824	169	375.407,138 265.819,671	9.481
169	375.407,138 265.819,671	170	375.398,213 265.818,578	8.992	170	375.398,213 265.818,578	171	375.388,438 265.817,38	9.848	171	375.388,438 265.817,38	172	375.381,292 265.816,505	7.199
172	375.381,292 265.816,505	173	375.378,906 265.816,02	2.435	173	375.378,906 265.816,02	174	375.371,193 265.814,453	7.871	174	375.371,193 265.814,453	175	375.364,558 265.813,105	6.771
175	375.364,558 265.813,105	176	375.362,573 265.812,701	2.026	176	375.362,573 265.812,701	177	375.355,332 265.811,23	7.389	177	375.355,332 265.811,23	178	375.256,597 265.779,101	103.831
178	375.256,597 265.779,101	179	375.223,288 265.773,584	33.763	179	375.223,288 265.773,584	180	375.203,369 265.764,879	21.738	180	375.203,369 265.764,879	181	375.179,551 265.765,263	23.821
181	375.179,551 265.765,263	182	375.050,407 265.758,466	129.323	182	375.050,407 265.758,466	183	375.040,846 265.758,528	9.561	183	375.040,846 265.758,528	184	375.024,783 265.760,901	16.237
184	375.024,783 265.760,901	185	375.011,723 265.765,698	13.913	185	375.011,723 265.765,698	1	374.917,211 265.771,244	94.675					

** 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. 14556**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistret, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		205.527	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. HG NR. 596, din 04/08/2011 emis de GUVERNUL ROMANIEI (HG 1554/2009 SI ANEXA NR. 14 Act administrativ nr. 2155 din 12.04.2023);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA BISTRET DOMENIU PUBLIC, CIF:4553895	A1

C. Partea III. SARCINI .

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

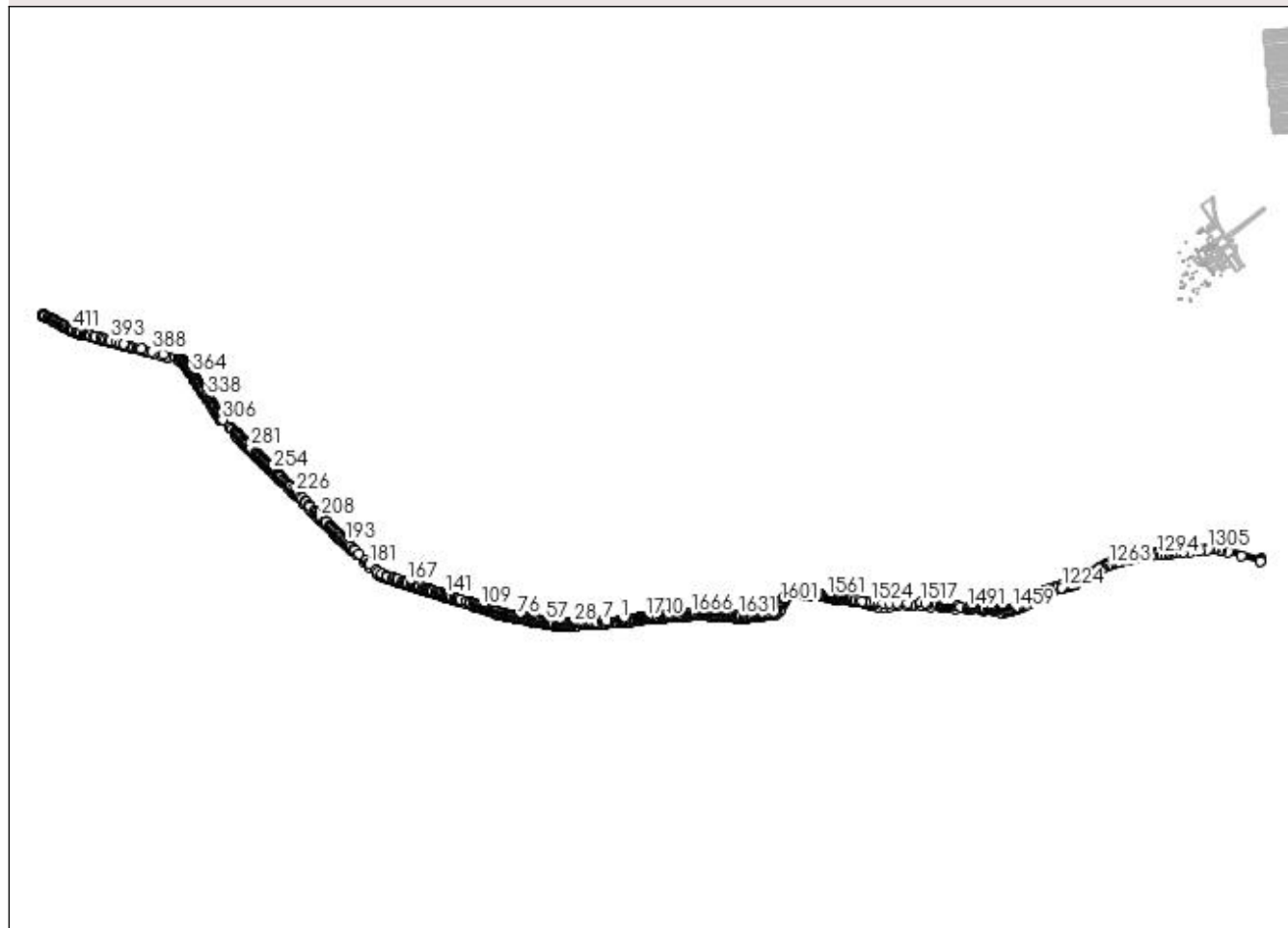
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	205.527	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	24.131	-	-	-	
2	drum	DA	113.049	-	-	-	
3	drum	NU	21.920	-	-	-	
4	drum	DA	688	-	-	-	
5	drum	NU	12.247	-	-	-	
6	drum	DA	33.492	-	-	-	

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	379.962,638 266.732,834	2	379.950,226 266.730,893	12.563	2	379.950,226 266.730,893	3	379.846,163 266.722,185	104.427	3	379.846,163 266.722,185	4	379.836,096 266.725,287	10.534
4	379.836,096 266.725,287	5	379.828,406 266.724,828	7.704	5	379.828,406 266.724,828	6	379.823,432 266.724,339	4.998	6	379.823,432 266.724,339	7	379.810,905 266.723,93	12.534

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
403	375.506,249 269.122,752	404	375.493,117 269.126,001	13.528	404	375.493,117 269.126,001	405	375.483,49 269.128,383	9.917	405	375.483,49 269.128,383	406	375.473,012 269.130,976	10.794
406	375.473,012 269.130,976	407	375.453,811 269.136,68	20.03	407	375.453,811 269.136,68	408	375.433,664 269.142,664	21.017	408	375.433,664 269.142,664	409	375.416,036 269.148,679	18.626
409	375.416,036 269.148,679	410	375.410,143 269.150,69	6.227	410	375.410,143 269.150,69	411	375.388,867 269.159,862	23.169	411	375.388,867 269.159,862	412	375.381,232 269.163,154	8.314
412	375.381,232 269.163,154	413	375.374,703 269.166,379	7.282	413	375.374,703 269.166,379	414	375.365,167 269.171,09	10.636	414	375.365,167 269.171,09	415	375.351,6 269.177,792	15.132
415	375.351,6 269.177,792	416	375.341,376 269.182,842	11.403	416	375.341,376 269.182,842	417	375.318,794 269.193,997	25.187	417	375.318,794 269.193,997	418	375.311,453 269.197,623	8.188
418	375.311,453 269.197,623	419	375.303,447 269.201,578	8.93	419	375.303,447 269.201,578	420	375.296,753 269.205,069	7.55	420	375.296,753 269.205,069	421	375.287,181 269.210,061	10.796
421	375.287,181 269.210,061	422	375.276,001 269.215,891	12.609	422	375.276,001 269.215,891	423	375.272,811 269.217,554	3.597	423	375.272,811 269.217,554	424	375.266,429 269.220,883	7.198
424	375.266,429 269.220,883	425	375.255,26 269.226,707	12.596	425	375.255,26 269.226,707	426	375.243,335 269.232,926	13.449	426	375.243,335 269.232,926	427	375.230,544 269.239,596	14.426
427	375.230,544 269.239,596	428	375.218,393 269.245,933	13.704	428	375.218,393 269.245,933	429	375.217,893 269.246,194	0.564	429	375.217,893 269.246,194	430	375.207,933 269.251,446	11.26
430	375.207,933 269.251,446	431	375.201,59 269.254,792	7.171	431	375.201,59 269.254,792	432	375.192,879 269.259,385	9.848	432	375.192,879 269.259,385	433	375.181,818 269.265,218	12.505
433	375.181,818 269.265,218	434	375.181,699 269.265,281	0.135	434	375.181,699 269.265,281	435	375.178,572 269.266,941	3.54	435	375.178,572 269.266,941	436	375.174,945 269.268,866	4.106
436	375.174,945 269.268,866	437	375.152,928 269.280,552	24.926	437	375.152,928 269.280,552	438	375.148,204 269.283,059	5.348	438	375.148,204 269.283,059	439	375.145,496 269.284,497	3.066
439	375.145,496 269.284,497	440	375.135,833 269.289,703	10.976	440	375.135,833 269.289,703	441	375.132,683 269.291,4	3.578	441	375.132,683 269.291,4	442	375.130,453 269.285,612	6.203
442	375.130,453 269.285,612	443	375.127,988 269.279,212	6.858	443	375.127,988 269.279,212	444	375.137,245 269.274,615	10.336	444	375.137,245 269.274,615	445	375.154,308 269.266,141	19.051
445	375.154,308 269.266,141	446	375.174,36 269.256,009	22.466	446	375.174,36 269.256,009	447	375.210,396 269.236,975	40.754	447	375.210,396 269.236,975	448	375.223,897 269.229,845	15.268
448	375.223,897 269.229,845	449	375.256,968 269.212,798	37.206	449	375.256,968 269.212,798	450	375.278,31 269.201,797	24.01	450	375.278,31 269.201,797	451	375.290,197 269.195,669	13.374
451	375.290,197 269.195,669	452	375.303,348 269.188,89	14.795	452	375.303,348 269.188,89	453	375.309,835 269.185,547	7.298	453	375.309,835 269.185,547	454	375.315,005 269.182,87	5.822
454	375.315,005 269.182,87	455	375.329,699 269.175,261	16.547	455	375.329,699 269.175,261	456	375.341,187 269.169,312	12.937	456	375.341,187 269.169,312	457	375.348,781 269.165,38	8.552
457	375.348,781 269.165,38	458	375.357,714 269.160,861	10.011	458	375.357,714 269.160,861	459	375.365,509 269.156,918	8.736	459	375.365,509 269.156,918	460	375.375,22 269.152,006	10.883
460	375.375,22 269.152,006	461	375.376,544 269.151,336	1.484	461	375.376,544 269.151,336	462	375.390,623 269.144,147	15.808	462	375.390,623 269.144,147	463	375.392,089 269.143,399	1.646
463	375.392,089 269.143,399	464	375.393,452 269.142,703	1.53	464	375.393,452 269.142,703	465	375.405,845 269.137,951	13.273	465	375.405,845 269.137,951	466	375.408,774 269.136,828	3.137
466	375.408,774 269.136,828	467	375.408,948 269.136,766	0.185	467	375.408,948 269.136,766	468	375.422,445 269.131,982	14.32	468	375.422,445 269.131,982	469	375.422,717 269.131,903	0.283
469	375.422,717 269.131,903	470	375.429,735 269.129,861	7.309	470	375.429,735 269.129,861	471	375.440,495 269.126,732	11.206	471	375.440,495 269.126,732	472	375.455,675 269.122,554	15.744
472	375.455,675 269.122,554	473	375.456,011 269.122,463	0.348	473	375.456,011 269.122,463	474	375.482,177 269.115,368	27.111	474	375.482,177 269.115,368	475	375.494,121 269.112,364	12.316
475	375.494,121 269.112,364	476	375.539,18 269.101,031	46.462	476	375.539,18 269.101,031	477	375.542,679 269.100,15	3.608	477	375.542,679 269.100,15	478	375.576,86 269.091,354	35.295
478	375.576,86 269.091,354	479	375.581,402 269.090,163	4.696	479	375.581,402 269.090,163	480	375.582,422 269.089,895	1.055	480	375.582,422 269.089,895	481	375.600,326 269.085,196	18.51
481	375.600,326 269.085,196	482	375.607,198 269.083,393	7.105	482	375.607,198 269.083,393	483	375.613,007 269.081,868	6.006	483	375.613,007 269.081,868	484	375.619,994 269.080,035	7.223
484	375.619,994 269.080,035	485	375.623,502 269.079,114	3.627	485	375.623,502 269.079,114	486	375.625,043 269.078,717	1.591	486	375.625,043 269.078,717	487	375.635,922 269.075,912	11.235
487	375.635,922 269.075,912	488	375.647,603 269.072,9	12.063	488	375.647,603 269.072,9	489	375.653,984 269.071,254	6.59	489	375.653,984 269.071,254	490	375.659,214 269.069,906	5.401
490	375.659,214 269.069,906	491	375.664,352 269.068,581	5.306	491	375.664,352 269.068,581	492	375.671,427 269.066,757	7.306	492	375.671,427 269.066,757	493	375.673,377 269.066,239	2.018
493	375.673,377 269.066,239	494	375.683,195 269.063,631	10.158	494	375.683,195 269.063,631	495	375.689,266 269.062,019	6.281	495	375.689,266 269.062,019	496	375.694,679 269.060,581	5.601
496	375.694,679 269.060,581	497	375.712,386 269.055,879	18.321	497	375.712,386 269.055,879	498	375.717,152 269.054,613	4.931	498	375.717,152 269.054,613	499	375.717,952 269.054,4	0.828
499	375.717,952 269.054,4	500	375.749,496 269.046,13	32.61	500	375.749,496 269.046,13	501	375.765,527 269.041,927	16.573	501	375.765,527 269.041,927	502	375.777,178 269.038,987	12.016

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
700	378.081,722 267.058,84	701	378.093,09 267.055,229	11.928	701	378.093,09 267.055,229	702	378.099,425 267.052,962	6.728	702	378.099,425 267.052,962	703	378.125,276 267.044,88	27.085
703	378.125,276 267.044,88	704	378.133,947 267.042,363	9.029	704	378.133,947 267.042,363	705	378.151,991 267.036,367	19.014	705	378.151,991 267.036,367	706	378.160,848 267.033,574	9.287
706	378.160,848 267.033,574	707	378.166,725 267.031,838	6.128	707	378.166,725 267.031,838	708	378.170,067 267.030,521	3.592	708	378.170,067 267.030,521	709	378.178,824 267.027,783	9.175
709	378.178,824 267.027,783	710	378.188,228 267.024,843	9.853	710	378.188,228 267.024,843	711	378.206,125 267.019,814	18.59	711	378.206,125 267.019,814	712	378.209,242 267.019,104	3.197
712	378.209,242 267.019,104	713	378.211,694 267.018,3	2.58	713	378.211,694 267.018,3	714	378.220,979 267.015,451	9.712	714	378.220,979 267.015,451	715	378.224,438 267.014,321	3.639
715	378.224,438 267.014,321	716	378.232,493 267.011,895	8.412	716	378.232,493 267.011,895	717	378.246,568 267.007,417	14.77	717	378.246,568 267.007,417	718	378.252,883 267.005,465	6.61
718	378.252,883 267.005,465	719	378.261,413 267.002,687	8.971	719	378.261,413 267.002,687	720	378.277,632 266.997,43	17.05	720	378.277,632 266.997,43	721	378.291,257 266.992,67	14.433
721	378.291,257 266.992,67	722	378.296,398 266.990,66	5.52	722	378.296,398 266.990,66	723	378.304,69 266.988,132	8.669	723	378.304,69 266.988,132	724	378.314,996 266.984,991	10.774
724	378.314,996 266.984,991	725	378.332,475 266.980,054	18.163	725	378.332,475 266.980,054	726	378.341,387 266.977,029	9.411	726	378.341,387 266.977,029	727	378.345,653 266.975,593	4.501
727	378.345,653 266.975,593	728	378.354,329 266.972,854	9.098	728	378.354,329 266.972,854	729	378.358,678 266.971,46	4.567	729	378.358,678 266.971,46	730	378.368,52 266.968,396	10.308
730	378.368,52 266.968,396	731	378.386,622 266.962,761	18.959	731	378.386,622 266.962,761	732	378.410,066 266.955,042	24.682	732	378.410,066 266.955,042	733	378.414,159 266.953,695	4.309
733	378.414,159 266.953,695	734	378.426,099 266.949,763	12.571	734	378.426,099 266.949,763	735	378.439,702 266.944,781	14.487	735	378.439,702 266.944,781	736	378.459,087 266.938,937	20.247
736	378.459,087 266.938,937	737	378.469,525 266.935,545	10.975	737	378.469,525 266.935,545	738	378.473,686 266.934,221	4.367	738	378.473,686 266.934,221	739	378.477,667 266.932,856	4.209
739	378.477,667 266.932,856	740	378.496,754 266.926,956	19.978	740	378.496,754 266.926,956	741	378.508,036 266.923,493	11.802	741	378.508,036 266.923,493	742	378.517,809 266.920,226	10.305
742	378.517,809 266.920,226	743	378.526,47 266.917,273	9.151	743	378.526,47 266.917,273	744	378.537,864 266.913,642	11.959	744	378.537,864 266.913,642	745	378.540,793 266.912,689	3.08
745	378.540,793 266.912,689	746	378.554,853 266.907,588	14.957	746	378.554,853 266.907,588	747	378.568,964 266.902,726	14.925	747	378.568,964 266.902,726	748	378.583,534 266.898,05	15.302
748	378.583,534 266.898,05	749	378.583,705 266.898,787	0.757	749	378.583,705 266.898,787	750	378.597,707 266.894,444	14.66	750	378.597,707 266.894,444	751	378.613,899 266.889,422	16.953
751	378.613,899 266.889,422	752	378.662,556 266.874,566	50.874	752	378.662,556 266.874,566	753	378.680,417 266.868,893	18.74	753	378.680,417 266.868,893	754	378.722,604 266.853,875	44.78
754	378.722,604 266.853,875	755	378.728,591 266.852,07	6.253	755	378.728,591 266.852,07	756	378.739,178 266.848,227	11.263	756	378.739,178 266.848,227	757	378.741,323 266.847,87	2.175
757	378.741,323 266.847,87	758	378.752,641 266.844,052	11.945	758	378.752,641 266.844,052	759	378.767,481 266.839,775	15.444	759	378.767,481 266.839,775	760	378.775,319 266.837,074	8.29
760	378.775,319 266.837,074	761	378.784,727 266.833,954	9.912	761	378.784,727 266.833,954	762	378.803,582 266.828,054	19.757	762	378.803,582 266.828,054	763	378.821,439 266.822,406	18.729
763	378.821,439 266.822,406	764	378.849,323 266.813,45	29.287	764	378.849,323 266.813,45	765	378.860,308 266.809,695	11.609	765	378.860,308 266.809,695	766	378.881,876 266.802,458	22.75
766	378.881,876 266.802,458	767	378.900,379 266.796,696	19.379	767	378.900,379 266.796,696	768	378.914,268 266.791,631	14.784	768	378.914,268 266.791,631	769	378.932,427 266.786,317	18.921
769	378.932,427 266.786,317	770	378.932,03 266.784,321	2.035	770	378.932,03 266.784,321	771	378.933,366 266.784,13	1.35	771	378.933,366 266.784,13	772	378.939,93 266.783,111	6.643
772	378.939,93 266.783,111	773	378.941,839 266.784,176	2.186	773	378.941,839 266.784,176	774	378.943,549 266.781,374	3.283	774	378.943,549 266.781,374	775	378.954,313 266.779,336	10.955
775	378.954,313 266.779,336	776	378.960,846 266.777,172	6.882	776	378.960,846 266.777,172	777	378.960,935 266.777,585	0.422	777	378.960,935 266.777,585	778	378.972,369 266.774,328	11.889
778	378.972,369 266.774,328	779	378.973,59 266.774,594	1.25	779	378.973,59 266.774,594	780	378.975,157 266.774,406	1.578	780	378.975,157 266.774,406	781	378.983,947 266.771,786	9.172
781	378.983,947 266.771,786	782	378.988,295 266.770,512	4.531	782	378.988,295 266.770,512	783	379.001,91 266.767,594	13.924	783	379.001,91 266.767,594	784	379.011,698 266.766,048	9.909
784	379.011,698 266.766,048	785	379.028,771 266.763,322	17.289	785	379.028,771 266.763,322	786	379.043,936 266.760,117	15.5	786	379.043,936 266.760,117	787	379.052,199 266.758,44	8.431
787	379.052,199 266.758,44	788	379.056,011 266.757,946	3.844	788	379.056,011 266.757,946	789	379.066,376 266.755,702	10.605	789	379.066,376 266.755,702	790	379.077,731 266.753,265	11.614
790	379.077,731 266.753,265	791	379.086,843 266.750,762	9.45	791	379.086,843 266.750,762	792	379.095,269 266.749,446	8.528	792	379.095,269 266.749,446	793	379.105,319 266.747,703	10.2
793	379.105,319 266.747,703	794	379.116,454 266.745,968	11.269	794	379.116,454 266.745,968	795	379.129,802 266.743,889	13.509	795	379.129,802 266.743,889	796	379.133,189 266.743,428	3.418
796	379.133,189 266.743,428	797	379.142,695 266.741,66	9.669	797	379.142,695 266.741,66	798	379.157,112 266.738,975	14.665	798	379.157,112 266.738,975	799	379.160,995 266.738,556	3.906

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
898	380.013,761 266.714,881	899	380.013,91 266.714,071	0.824	899	380.013,91 266.714,071	900	380.036,437 266.716,891	22.70 3	900	380.036,437 266.716,891	901	380.036,352 266.717,696	0.809
901	380.036,352 266.717,696	902	380.036,799 266.717,743	0.449	902	380.036,799 266.717,743	903	380.043,995 266.718,344	7.221	903	380.043,995 266.718,344	904	380.043,514 266.723,005	4.686
904	380.043,514 266.723,005	905	380.045,874 266.722,892	2.363	905	380.045,874 266.722,892	906	380.053,379 266.723,993	7.585	906	380.053,379 266.723,993	907	380.058,185 266.724,809	4.875
907	380.058,185 266.724,809	908	380.067,267 266.726,284	9.201	908	380.067,267 266.726,284	909	380.080,269 266.727,959	13.10 9	909	380.080,269 266.727,959	910	380.081,36 266.728,159	1.109
910	380.081,36 266.728,159	911	380.086,655 266.728,547	5.309	911	380.086,655 266.728,547	912	380.093,541 266.729,436	6.943	912	380.093,541 266.729,436	913	380.100,916 266.729,882	7.388
913	380.100,916 266.729,882	914	380.108,762 266.731,518	8.015	914	380.108,762 266.731,518	915	380.117,695 266.732,82	9.027	915	380.117,695 266.732,82	916	380.125,462 266.733,927	7.845
916	380.125,462 266.733,927	917	380.136,812 266.735,532	11.46 3	917	380.136,812 266.735,532	918	380.151,416 266.737,617	14.75 2	918	380.151,416 266.737,617	919	380.152,722 266.737,95	1.348
919	380.152,722 266.737,95	920	380.160,804 266.738,826	8.129	920	380.160,804 266.738,826	921	380.164,361 266.739,169	3.573	921	380.164,361 266.739,169	922	380.168,836 266.739,601	4.496
922	380.168,836 266.739,601	923	380.175,279 266.740,176	6.469	923	380.175,279 266.740,176	924	380.176,091 266.740,168	0.812	924	380.176,091 266.740,168	925	380.203,042 266.742,565	27.05 7
925	380.203,042 266.742,565	926	380.206,571 266.742,96	3.551	926	380.206,571 266.742,96	927	380.206,546 266.743,253	0.294	927	380.206,546 266.743,253	928	380.213,34 266.743,789	6.815
928	380.213,34 266.743,789	929	380.213,364 266.743,492	0.298	929	380.213,364 266.743,492	930	380.218,168 266.743,844	4.817	930	380.218,168 266.743,844	931	380.230,977 266.745,117	12.87 2
931	380.230,977 266.745,117	932	380.230,981 266.745,959	0.842	932	380.230,981 266.745,959	933	380.240,996 266.746,93	10.06 2	933	380.240,996 266.746,93	934	380.240,955 266.747,678	0.749
934	380.240,955 266.747,678	935	380.250,861 266.748,31	9.926	935	380.250,861 266.748,31	936	380.250,902 266.747,563	0.748	936	380.250,902 266.747,563	937	380.254,732 266.747,622	3.83
937	380.254,732 266.747,622	938	380.264,061 266.748,182	9.346	938	380.264,061 266.748,182	939	380.267,89 266.748,447	3.838	939	380.267,89 266.748,447	940	380.278,441 266.749,373	10.59 2
940	380.278,441 266.749,373	941	380.283,881 266.749,803	5.457	941	380.283,881 266.749,803	942	380.291,479 266.750,318	7.615	942	380.291,479 266.750,318	943	380.302,84 266.750,927	11.37 7
943	380.302,84 266.750,927	944	380.314,156 266.751,936	11.36 1	944	380.314,156 266.751,936	945	380.318,682 266.752,153	4.531	945	380.318,682 266.752,153	946	380.318,995 266.751,938	0.38
946	380.318,995 266.751,938	947	380.324,434 266.752,86	5.517	947	380.324,434 266.752,86	948	380.325,306 266.752,906	0.873	948	380.325,306 266.752,906	949	380.333,635 266.753,74	8.371
949	380.333,635 266.753,74	950	380.343,298 266.754,657	9.706	950	380.343,298 266.754,657	951	380.348,089 266.755,123	4.814	951	380.348,089 266.755,123	952	380.348,727 266.754,571	0.844
952	380.348,727 266.754,571	953	380.349,616 266.754,468	0.895	953	380.349,616 266.754,468	954	380.358,622 266.756,097	9.152	954	380.358,622 266.756,097	955	380.358,793 266.756,328	0.287
955	380.358,793 266.756,328	956	380.364,202 266.756,314	5.409	956	380.364,202 266.756,314	957	380.372,423 266.756,838	8.238	957	380.372,423 266.756,838	958	380.384,321 266.758,094	11.96 4
958	380.384,321 266.758,094	959	380.395,54 266.759,102	11.26 4	959	380.395,54 266.759,102	960	380.407,179 266.760,352	11.70 6	960	380.407,179 266.760,352	961	380.417,618 266.761,473	10.49 9
961	380.417,618 266.761,473	962	380.424,611 266.762,139	7.025	962	380.424,611 266.762,139	963	380.442,595 266.762,85	17.99 8	963	380.442,595 266.762,85	964	380.452,368 266.763,252	9.781
964	380.452,368 266.763,252	965	380.462,342 266.764,046	10.00 6	965	380.462,342 266.764,046	966	380.462,508 266.763,012	1.047	966	380.462,508 266.763,012	967	380.468,779 266.763,824	6.323
967	380.468,779 266.763,824	968	380.478,026 266.765,303	9.365	968	380.478,026 266.765,303	969	380.489,247 266.766,093	11.24 9	969	380.489,247 266.766,093	970	380.497,822 266.766,753	8.6
970	380.497,822 266.766,753	971	380.520,872 266.768,604	23.12 4	971	380.520,872 266.768,604	972	380.532,583 266.769,417	11.73 9	972	380.532,583 266.769,417	973	380.532,62 266.768,951	0.467
973	380.532,62 266.768,951	974	380.536,671 266.769,378	4.073	974	380.536,671 266.769,378	975	380.543,608 266.769,802	6.95	975	380.543,608 266.769,802	976	380.544,426 266.769,921	0.827
976	380.544,426 266.769,921	977	380.545,358 266.770,452	1.073	977	380.545,358 266.770,452	978	380.550,574 266.770,777	5.226	978	380.550,574 266.770,777	979	380.555,946 266.771,365	5.404
979	380.555,946 266.771,365	980	380.563,77 266.771,877	7.841	980	380.563,77 266.771,877	981	380.569,272 266.771,93	5.502	981	380.569,272 266.771,93	982	380.572,831 266.772,123	3.564
982	380.572,831 266.772,123	983	380.588,394 266.772,865	15.58 1	983	380.588,394 266.772,865	984	380.594,936 266.773,32	6.558	984	380.594,936 266.773,32	985	380.604,381 266.773,503	9.447
985	380.604,381 266.773,503	986	380.608,036 266.773,472	3.655	986	380.608,036 266.773,472	987	380.618,759 266.773,226	10.72 6	987	380.618,759 266.773,226	988	380.627,237 266.773,514	8.483
988	380.627,237 266.773,514	989	380.628,892 266.773,538	1.655	989	380.628,892 266.773,538	990	380.632,058 266.773,146	3.19	990	380.632,058 266.773,146	991	380.634,984 266.773,339	2.932
991	380.634,984 266.773,339	992	380.639,644 266.773,193	4.662	992	380.639,644 266.773,193	993	380.650,241 266.772,913	10.60 1	993	380.650,241 266.772,913	994	380.671,341 266.772,275	21.11
994	380.671,341 266.772,275	995	380.672,431 266.772,473	1.108	995	380.672,431 266.772,473	996	380.681,015 266.771,929	8.601	996	380.681,015 266.771,929	997	380.681,687 266.771,89	0.673

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
1690	380.316,698 266.773,554	1691	380.315,748 266.772,306	1.568	1691	380.315,748 266.772,306	1692	380.311,465 266.772,045	4.291	1692	380.311,465 266.772,045	1693	380.306,964 266.771,19	4.581
1693	380.306,964 266.771,19	1694	380.295,795 266.770,304	11.204	1694	380.295,795 266.770,304	1695	380.277,758 266.768,965	18.087	1695	380.277,758 266.768,965	1696	380.269,813 266.768,386	7.966
1696	380.269,813 266.768,386	1697	380.263,656 266.768,59	6.16	1697	380.263,656 266.768,59	1698	380.247,094 266.767,049	16.634	1698	380.247,094 266.767,049	1699	380.237,913 266.766,264	9.214
1699	380.237,913 266.766,264	1700	380.233,118 266.765,911	4.808	1700	380.233,118 266.765,911	1701	380.217,77 266.764,797	15.388	1701	380.217,77 266.764,797	1702	380.211,649 266.764,193	6.151
1702	380.211,649 266.764,193	1703	380.203,638 266.763,762	8.023	1703	380.203,638 266.763,762	1704	380.203,476 266.763,492	0.315	1704	380.203,476 266.763,492	1705	380.197,487 266.762,897	6.018
1705	380.197,487 266.762,897	1706	380.197,096 266.763,185	0.486	1706	380.197,096 266.763,185	1707	380.189,43 266.763,338	7.668	1707	380.189,43 266.763,338	1708	380.188,629 266.762,794	0.968
1708	380.188,629 266.762,794	1709	380.184,245 266.761,817	4.492	1709	380.184,245 266.761,817	1710	380.175,279 266.760,61	9.047	1710	380.175,279 266.760,61	1711	380.174,414 266.760,109	1.0
1711	380.174,414 266.760,109	1712	380.171,431 266.758,974	3.192	1712	380.171,431 266.758,974	1713	380.170,482 266.758,826	0.96	1713	380.170,482 266.758,826	1714	380.169,14 266.757,481	1.9
1714	380.169,14 266.757,481	1715	380.168,957 266.757,138	0.389	1715	380.168,957 266.757,138	1716	380.161,662 266.756,785	7.304	1716	380.161,662 266.756,785	1717	380.161,616 266.757,919	1.135
1717	380.161,616 266.757,919	1718	380.151,425 266.757,312	10.209	1718	380.151,425 266.757,312	1719	380.147,342 266.757,064	4.091	1719	380.147,342 266.757,064	1720	380.136,353 266.755,701	11.073
1720	380.136,353 266.755,701	1721	380.127,014 266.754,152	9.467	1721	380.127,014 266.754,152	1722	380.123,791 266.753,519	3.285	1722	380.123,791 266.753,519	1723	380.113,057 266.751,999	10.841
1723	380.113,057 266.751,999	1724	380.110,206 266.751,522	2.891	1724	380.110,206 266.751,522	1725	380.097,432 266.749,399	12.949	1725	380.097,432 266.749,399	1726	380.080,968 266.747,685	16.553
1726	380.080,968 266.747,685	1727	380.066,191 266.745,918	14.882	1727	380.066,191 266.745,918	1728	380.056,869 266.744,551	9.422	1728	380.056,869 266.744,551	1729	380.056,823 266.744,086	0.467
1729	380.056,823 266.744,086	1730	380.052,216 266.744,096	4.607	1730	380.052,216 266.744,096	1731	380.051,683 266.743,946	0.554	1731	380.051,683 266.743,946	1732	380.051,107 266.743,884	0.579
1732	380.051,107 266.743,884	1733	380.044,311 266.743,29	6.822	1733	380.044,311 266.743,29	1734	380.043,836 266.743,036	0.539	1734	380.043,836 266.743,036	1735	380.024,009 266.740,686	19.966
1735	380.024,009 266.740,686	1736	380.017,82 266.740,244	6.205	1736	380.017,82 266.740,244	1737	380.007,121 266.738,095	10.913	1737	380.007,121 266.738,095	1738	379.999,074 266.736,751	8.158
1738	379.999,074 266.736,751	1739	379.993,531 266.736,698	5.543	1739	379.993,531 266.736,698	1740	379.992,099 266.735,394	1.937	1740	379.992,099 266.735,394	1741	379.985,392 266.735,278	6.708
1741	379.985,392 266.735,278	1742	379.978,799 266.734,511	6.637	1742	379.978,799 266.734,511	1743	379.962,638 266.732,834	16.248					

** 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. 14557**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Brândusa, Jud. Dolj, DJ 1279

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		106.179	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. HG NR. 596, din 04/08/2011 emis de GUVERNUL ROMANIEI (HG 1554/2009 SI ANEXA NR. 14 Act administrativ nr. 2155 din 12.04.2023);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA BISTRET DOMENIU PUBLIC, CIF:4553895	A1

C. Partea III. SARCINI .

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

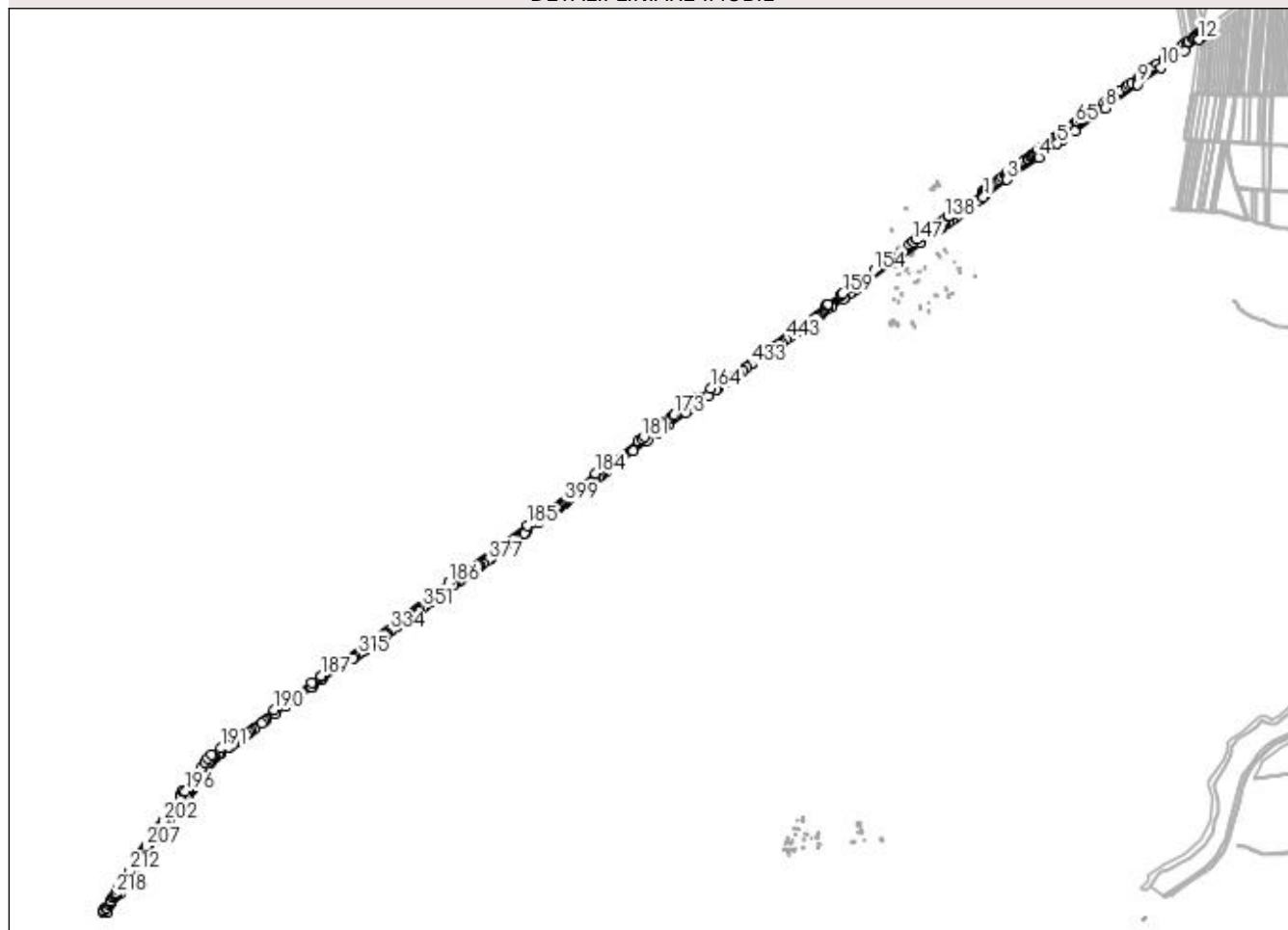
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	106.179	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	65.111	-	-	-	DJ 1279
2	drum	DA	17.055	-	-	-	DJ 1279
3	drum	NU	24.013	-	-	-	DJ 1279

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	385.017,094 269.942,046	2	385.024,443 269.947,495	9.149	2	385.024,443 269.947,495	3	385.115,032 270.014,673	112.78	3	385.115,032 270.014,673	4	385.244,938 270.106,689	159.193
4	385.244,938 270.106,689	5	385.322,829 270.163,5	96.408	5	385.322,829 270.163,5	6	385.345,97 270.180,379	28.643	6	385.345,97 270.180,379	7	385.395,243 270.216,317	60.987
7	385.395,243 270.216,317	8	385.521,307 270.311,357	157.876	8	385.521,307 270.311,357	9	385.656,448 270.408,139	166.222	9	385.656,448 270.408,139	10	385.752,237 270.479,746	119.596
10	385.752,237 270.479,746	11	385.849,98 270.550,493	120.66	11	385.849,98 270.550,493	12	385.909,181 270.594,266	73.626	12	385.909,181 270.594,266	13	385.914,278 270.600,786	8.276

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
13	385.914,278 270.600,786	14	385.914,644 270.603,054	2.297	14	385.914,644 270.603,054	15	385.915,151 270.606,201	3.188	15	385.915,151 270.606,201	16	385.916,752 270.616,133	10.06
16	385.916,752 270.616,133	17	385.918,362 270.626,118	10.114	17	385.918,362 270.626,118	18	385.907,904 270.618,518	12.928	18	385.907,904 270.618,518	19	385.900,098 270.612,845	9.65
19	385.900,098 270.612,845	20	385.891,86 270.606,857	10.184	20	385.891,86 270.606,857	21	385.889,197 270.604,922	3.292	21	385.889,197 270.604,922	22	385.884,377 270.601,438	5.947
22	385.884,377 270.601,438	23	385.866,579 270.588,574	21.96	23	385.866,579 270.588,574	24	385.862,044 270.585,297	5.595	24	385.862,044 270.585,297	25	385.848,263 270.575,336	17.004
25	385.848,263 270.575,336	26	385.830,342 270.562,383	22.112	26	385.830,342 270.562,383	27	385.821,738 270.556,165	10.616	27	385.821,738 270.556,165	28	385.814,389 270.550,778	9.112
28	385.814,389 270.550,778	29	385.795,377 270.536,843	23.572	29	385.795,377 270.536,843	30	385.763,422 270.513,422	39.619	30	385.763,422 270.513,422	31	385.737,385 270.494,338	32.282
31	385.737,385 270.494,338	32	385.721,067 270.482,377	20.232	32	385.721,067 270.482,377	33	385.708,509 270.473,173	15.57	33	385.708,509 270.473,173	34	385.696,725 270.464,537	14.61
34	385.696,725 270.464,537	35	385.677,693 270.450,587	23.597	35	385.677,693 270.450,587	36	385.677,196 270.450,223	0.616	36	385.677,196 270.450,223	37	385.667,214 270.442,97	12.339
37	385.667,214 270.442,97	38	385.657,145 270.435,655	12.446	38	385.657,145 270.435,655	39	385.632,113 270.417,469	30.941	39	385.632,113 270.417,469	40	385.618,428 270.407,527	16.915
40	385.618,428 270.407,527	41	385.608,457 270.400,283	12.325	41	385.608,457 270.400,283	42	385.585,204 270.383,389	28.742	42	385.585,204 270.383,389	43	385.577,353 270.377,685	9.704
43	385.577,353 270.377,685	44	385.571,217 270.373,227	7.584	44	385.571,217 270.373,227	45	385.563,119 270.367,344	10.009	45	385.563,119 270.367,344	46	385.553,72 270.360,515	11.618
46	385.553,72 270.360,515	47	385.547,195 270.355,774	8.066	47	385.547,195 270.355,774	48	385.537,806 270.348,954	11.605	48	385.537,806 270.348,954	49	385.529,113 270.342,638	10.745
49	385.529,113 270.342,638	50	385.517,679 270.334,33	14.134	50	385.517,679 270.334,33	51	385.483,469 270.309,476	42.285	51	385.483,469 270.309,476	52	385.475,907 270.303,983	9.346
52	385.475,907 270.303,983	53	385.472,332 270.301,385	4.419	53	385.472,332 270.301,385	54	385.466,645 270.297,253	7.03	54	385.466,645 270.297,253	55	385.458,714 270.291,492	9.803
55	385.458,714 270.291,492	56	385.451,035 270.285,912	9.492	56	385.451,035 270.285,912	57	385.446,012 270.282,263	6.209	57	385.446,012 270.282,263	58	385.441,879 270.279,26	5.109
58	385.441,879 270.279,26	59	385.439,782 270.277,737	2.592	59	385.439,782 270.277,737	60	385.437,084 270.275,766	3.341	60	385.437,084 270.275,766	61	385.428,423 270.269,441	10.725
61	385.428,423 270.269,441	62	385.421,358 270.264,28	8.749	62	385.421,358 270.264,28	63	385.405,921 270.253,004	19.117	63	385.405,921 270.253,004	64	385.401,818 270.250,008	5.08
64	385.401,818 270.250,008	65	385.397,246 270.246,668	5.662	65	385.397,246 270.246,668	66	385.387,207 270.239,336	12.431	66	385.387,207 270.239,336	67	385.382,967 270.236,239	5.251
67	385.382,967 270.236,239	68	385.378,333 270.232,854	5.739	68	385.378,333 270.232,854	69	385.373,723 270.229,487	5.709	69	385.373,723 270.229,487	70	385.368,191 270.225,446	6.851
70	385.368,191 270.225,446	71	385.361,266 270.220,388	8.575	71	385.361,266 270.220,388	72	385.359,391 270.219,018	2.322	72	385.359,391 270.219,018	73	385.355,343 270.216,062	5.012
73	385.355,343 270.216,062	74	385.350,695 270.212,666	5.756	74	385.350,695 270.212,666	75	385.346,685 270.209,738	4.965	75	385.346,685 270.209,738	76	385.336,28 270.202,138	12.885
76	385.336,28 270.202,138	77	385.331,424 270.198,591	6.013	77	385.331,424 270.198,591	78	385.327,045 270.195,392	5.423	78	385.327,045 270.195,392	79	385.321,337 270.191,223	7.068
79	385.321,337 270.191,223	80	385.310,025 270.182,96	14.009	80	385.310,025 270.182,96	81	385.302,508 270.177,47	9.308	81	385.302,508 270.177,47	82	385.294,322 270.171,49	10.138
82	385.294,322 270.171,49	83	385.286,29 270.165,624	9.946	83	385.286,29 270.165,624	84	385.278,324 270.159,806	9.864	84	385.278,324 270.159,806	85	385.272,328 270.155,426	7.425
85	385.272,328 270.155,426	86	385.266,792 270.151,382	6.856	86	385.266,792 270.151,382	87	385.261,005 270.147,155	7.166	87	385.261,005 270.147,155	88	385.256,091 270.143,566	6.085
88	385.256,091 270.143,566	89	385.253,681 270.141,806	2.984	89	385.253,681 270.141,806	90	385.250,508 270.139,467	3.942	90	385.250,508 270.139,467	91	385.245,374 270.135,682	6.378
91	385.245,374 270.135,682	92	385.239,99 270.131,714	6.688	92	385.239,99 270.131,714	93	385.233,95 270.127,262	7.503	93	385.233,95 270.127,262	94	385.227,945 270.122,836	7.46
94	385.227,945 270.122,836	95	385.223,33 270.119,433	5.734	95	385.223,33 270.119,433	96	385.215,234 270.113,466	10.057	96	385.215,234 270.113,466	97	385.209,605 270.109,317	6.993
97	385.209,605 270.109,317	98	385.201,482 270.103,329	10.092	98	385.201,482 270.103,329	99	385.198,039 270.100,792	4.277	99	385.198,039 270.100,792	100	385.187,253 270.092,841	13.4
100	385.187,253 270.092,841	101	385.182,161 270.089,088	6.326	101	385.182,161 270.089,088	102	385.173,857 270.082,967	10.316	102	385.173,857 270.082,967	103	385.166,387 270.077,46	9.281
103	385.166,387 270.077,46	104	385.163,823 270.075,57	3.185	104	385.163,823 270.075,57	105	385.159,732 270.072,555	5.082	105	385.159,732 270.072,555	106	385.151,977 270.066,839	9.634
106	385.151,977 270.066,839	107	385.145,913 270.062,369	7.533	107	385.145,913 270.062,369	108	385.143,02 270.060,236	3.594	108	385.143,02 270.060,236	109	385.138,38 270.056,816	5.764
109	385.138,38 270.056,816	110	385.135,256 270.054,513	3.881	110	385.135,256 270.054,513	111	385.132,887 270.052,768	2.942	111	385.132,887 270.052,768	112	385.129,158 270.050,019	4.633

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
211	381.505,81 267.190,916	212	381.474,991 267.145,392	54.975	212	381.474,991 267.145,392	213	381.454,96 267.114,268	37.013	213	381.454,96 267.114,268	214	381.428,885 267.073,754	48.18
214	381.428,885 267.073,754	215	381.425,915 267.069,141	5.486	215	381.425,915 267.069,141	216	381.418,415 267.057,487	13.859	216	381.418,415 267.057,487	217	381.422,882 267.054,923	5.151
217	381.422,882 267.054,923	218	381.420,608 267.051,283	4.292	218	381.420,608 267.051,283	219	381.417,61 267.046,468	5.672	219	381.417,61 267.046,468	220	381.414,814 267.048,185	3.281
220	381.414,814 267.048,185	221	381.409,212 267.039,519	10.319	221	381.409,212 267.039,519	222	381.408,717 267.038,719	0.941	222	381.408,717 267.038,719	223	381.397,678 267.022,127	19.929
223	381.397,678 267.022,127	224	381.398,143 267.021,914	0.511	224	381.398,143 267.021,914	225	381.394,258 267.014,221	8.618	225	381.394,258 267.014,221	226	381.390,94 267.008,411	6.691
226	381.390,94 267.008,411	227	381.380,891 266.994,493	17.167	227	381.380,891 266.994,493	228	381.376,091 266.997,221	5.521	228	381.376,091 266.997,221	229	381.369,597 266.985,514	13.388
229	381.369,597 266.985,514	230	381.363,442 266.977,825	9.849	230	381.363,442 266.977,825	231	381.385,43 266.977,097	22.0	231	381.385,43 266.977,097	232	381.434,221 267.052,735	90.009
232	381.434,221 267.052,735	233	381.444,937 267.069,348	19.769	233	381.444,937 267.069,348	234	381.463,007 267.097,361	33.335	234	381.463,007 267.097,361	235	381.476,489 267.118,261	24.871
235	381.476,489 267.118,261	236	381.490,158 267.139,381	25.157	236	381.490,158 267.139,381	237	381.503,422 267.159,877	24.414	237	381.503,422 267.159,877	238	381.527,216 267.196,643	43.794
238	381.527,216 267.196,643	239	381.538,762 267.214,483	21.25	239	381.538,762 267.214,483	240	381.558,581 267.243,84	35.421	240	381.558,581 267.243,84	241	381.579,233 267.272,211	35.092
241	381.579,233 267.272,211	242	381.595,141 267.294,065	27.031	242	381.595,141 267.294,065	243	381.604,926 267.307,508	16.627	243	381.604,926 267.307,508	244	381.628,515 267.339,915	40.083
244	381.628,515 267.339,915	245	381.643,653 267.360,711	25.722	245	381.643,653 267.360,711	246	381.664,476 267.389,317	35.382	246	381.664,476 267.389,317	247	381.676,096 267.407,29	21.402
247	381.676,096 267.407,29	248	381.690,887 267.426,322	24.104	248	381.690,887 267.426,322	249	381.697,415 267.434,569	10.518	249	381.697,415 267.434,569	250	381.715,054 267.460,382	31.264
250	381.715,054 267.460,382	251	381.717,24 267.463,677	3.954	251	381.717,24 267.463,677	252	381.717,713 267.464,39	0.856	252	381.717,713 267.464,39	253	381.721,12 267.469,527	6.164
253	381.721,12 267.469,527	254	381.721,589 267.470,235	0.849	254	381.721,589 267.470,235	255	381.726,694 267.477,93	9.234	255	381.726,694 267.477,93	256	381.727,159 267.478,631	0.841
256	381.727,159 267.478,631	257	381.731,223 267.484,76	7.354	257	381.731,223 267.484,76	258	381.731,684 267.485,454	0.833	258	381.731,684 267.485,454	259	381.733,903 267.488,799	4.014
259	381.733,903 267.488,799	260	381.734,361 267.489,49	0.829	260	381.734,361 267.489,49	261	381.737,827 267.494,716	6.271	261	381.737,827 267.494,716	262	381.738,282 267.495,401	0.822
262	381.738,282 267.495,401	263	381.749,638 267.512,521	20.544	263	381.749,638 267.512,521	264	381.750,082 267.513,19	0.803	264	381.750,082 267.513,19	265	381.760,958 267.529,587	19.676
265	381.760,958 267.529,587	266	381.761,383 267.530,227	0.768	266	381.761,383 267.530,227	267	381.767,763 267.539,845	11.542	267	381.767,763 267.539,845	268	381.768,159 267.540,443	0.717
268	381.768,159 267.540,443	269	381.775,789 267.551,946	13.803	269	381.775,789 267.551,946	270	381.779,879 267.557,649	7.018	270	381.779,879 267.557,649	271	381.780,206 267.558,105	0.561
271	381.780,206 267.558,105	272	381.786,475 267.566,847	10.757	272	381.786,475 267.566,847	273	381.786,736 267.567,211	0.448	273	381.786,736 267.567,211	274	381.795,541 267.579,49	15.11
274	381.795,541 267.579,49	275	381.795,574 267.579,536	0.057	275	381.795,574 267.579,536	276	381.808,198 267.597,139	21.662	276	381.808,198 267.597,139	277	381.808,37 267.597,38	0.296
277	381.808,37 267.597,38	278	381.810,838 267.600,821	4.235	278	381.810,838 267.600,821	279	381.816,592 267.607,321	8.681	279	381.816,592 267.607,321	280	381.816,967 267.607,745	0.566
280	381.816,967 267.607,745	281	381.822,218 267.613,678	7.923	281	381.822,218 267.613,678	282	381.829,146 267.618,981	8.725	282	381.829,146 267.618,981	283	381.829,953 267.619,598	1.016
283	381.829,953 267.619,598	284	381.842,392 267.629,119	15.665	284	381.842,392 267.629,119	285	381.849,634 267.634,319	8.916	285	381.849,634 267.634,319	286	381.851,251 267.635,48	1.991
286	381.851,251 267.635,48	287	381.885,826 267.660,307	42.565	287	381.885,826 267.660,307	288	381.889,377 267.662,857	4.372	288	381.889,377 267.662,857	289	381.894,322 267.666,408	6.088
289	381.894,322 267.666,408	290	381.898,43 267.669,358	5.057	290	381.898,43 267.669,358	291	381.899,492 267.670,12	1.307	291	381.899,492 267.670,12	292	381.903,962 267.673,33	5.503
292	381.903,962 267.673,33	293	381.914,945 267.681,216	13.521	293	381.914,945 267.681,216	294	381.920,61 267.685,283	6.974	294	381.920,61 267.685,283	295	381.922,289 267.686,489	2.067
295	381.922,289 267.686,489	296	381.932,181 267.693,566	12.163	296	381.932,181 267.693,566	297	381.939,412 267.698,739	8.891	297	381.939,412 267.698,739	298	381.960,932 267.714,134	26.46
298	381.960,932 267.714,134	299	381.971,416 267.721,634	12.89	299	381.971,416 267.721,634	300	381.978,77 267.726,895	9.042	300	381.978,77 267.726,895	301	381.991,697 267.736,142	15.894
301	381.991,697 267.736,142	302	382.023,646 267.758,997	39.282	302	382.023,646 267.758,997	303	382.036,488 267.768,184	15.79	303	382.036,488 267.768,184	304	382.044,665 267.774,17	10.134
304	382.044,665 267.774,17	305	382.079,743 267.799,851	43.474	305	382.079,743 267.799,851	306	382.119,818 267.829,19	49.667	306	382.119,818 267.829,19	307	382.120,342 267.829,574	0.65
307	382.120,342 267.829,574	308	382.169,754 267.865,748	61.238	308	382.169,754 267.865,748	309	382.231,007 267.911,132	76.234	309	382.231,007 267.911,132	310	382.235,542 267.914,492	5.644

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
310	382.235,542 267.914,492	311	382.270,896 267.940,687	44.001	311	382.270,896 267.940,687	312	382.275,341 267.943,725	5.384	312	382.275,341 267.943,725	313	382.405,072 268.032,398	157.14
313	382.405,072 268.032,398	314	382.413,065 268.038,521	10.069	314	382.413,065 268.038,521	315	382.421,946 268.045,326	11.188	315	382.421,946 268.045,326	316	382.428,433 268.050,296	8.172
316	382.428,433 268.050,296	317	382.432,456 268.053,378	5.068	317	382.432,456 268.053,378	318	382.439,378 268.058,681	8.72	318	382.439,378 268.058,681	319	382.441,18 268.059,998	2.232
319	382.441,18 268.059,998	320	382.446,048 268.063,556	6.03	320	382.446,048 268.063,556	321	382.452,597 268.068,341	8.111	321	382.452,597 268.068,341	322	382.456,999 268.071,559	5.453
322	382.456,999 268.071,559	323	382.466,737 268.078,676	12.062	323	382.466,737 268.078,676	324	382.476,059 268.085,488	11.546	324	382.476,059 268.085,488	325	382.477,99 268.086,899	2.392
325	382.477,99 268.086,899	326	382.496,21 268.100,09	22.494	326	382.496,21 268.100,09	327	382.500,685 268.103,331	5.525	327	382.500,685 268.103,331	328	382.505,194 268.106,595	5.566
328	382.505,194 268.106,595	329	382.514,011 268.112,979	10.886	329	382.514,011 268.112,979	330	382.526,395 268.121,945	15.289	330	382.526,395 268.121,945	331	382.534,591 268.127,879	10.119
331	382.534,591 268.127,879	332	382.538,734 268.130,879	5.115	332	382.538,734 268.130,879	333	382.543,553 268.134,368	5.949	333	382.543,553 268.134,368	334	382.556,755 268.143,926	16.299
334	382.556,755 268.143,926	335	382.560,973 268.146,951	5.191	335	382.560,973 268.146,951	336	382.565,709 268.150,347	5.828	336	382.565,709 268.150,347	337	382.584,035 268.163,489	22.551
337	382.584,035 268.163,489	338	382.587,567 268.166,022	4.346	338	382.587,567 268.166,022	339	382.599,4 268.174,508	14.561	339	382.599,4 268.174,508	340	382.602,311 268.176,595	3.582
340	382.602,311 268.176,595	341	382.609,666 268.181,869	9.05	341	382.609,666 268.181,869	342	382.619,396 268.188,847	11.974	342	382.619,396 268.188,847	343	382.627,788 268.194,865	10.327
343	382.627,788 268.194,865	344	382.635,158 268.200,15	9.069	344	382.635,158 268.200,15	345	382.638,991 268.202,899	4.717	345	382.638,991 268.202,899	346	382.642,157 268.205,228	3.93
346	382.642,157 268.205,228	347	382.650,723 268.211,53	10.634	347	382.650,723 268.211,53	348	382.655,465 268.215,019	5.887	348	382.655,465 268.215,019	349	382.671,242 268.226,626	19.587
349	382.671,242 268.226,626	350	382.677,467 268.231,206	7.728	350	382.677,467 268.231,206	351	382.689,772 268.240,259	15.276	351	382.689,772 268.240,259	352	382.695,41 268.244,407	6.999
352	382.695,41 268.244,407	353	382.700,685 268.248,288	6.549	353	382.700,685 268.248,288	354	382.711,907 268.256,544	13.932	354	382.711,907 268.256,544	355	382.719,728 268.262,298	9.71
355	382.719,728 268.262,298	356	382.722,569 268.264,388	3.527	356	382.722,569 268.264,388	357	382.741,107 268.277,841	22.905	357	382.741,107 268.277,841	358	382.751,26 268.285,208	12.544
358	382.751,26 268.285,208	359	382.755,405 268.288,217	5.122	359	382.755,405 268.288,217	360	382.757,686 268.289,872	2.818	360	382.757,686 268.289,872	361	382.761,911 268.292,938	5.22
361	382.761,911 268.292,938	362	382.770,524 268.299,189	10.642	362	382.770,524 268.299,189	363	382.781,622 268.307,242	13.712	363	382.781,622 268.307,242	364	382.797,255 268.318,587	19.316
364	382.797,255 268.318,587	365	382.819,465 268.334,704	27.442	365	382.819,465 268.334,704	366	382.826,615 268.339,893	8.834	366	382.826,615 268.339,893	367	382.841,514 268.350,705	18.409
367	382.841,514 268.350,705	368	382.846,662 268.354,441	6.361	368	382.846,662 268.354,441	369	382.854,262 268.359,997	9.414	369	382.854,262 268.359,997	370	382.883,372 268.381,279	36.06
370	382.883,372 268.381,279	371	382.899,72 268.393,232	20.252	371	382.899,72 268.393,232	372	382.905,303 268.397,313	6.916	372	382.905,303 268.397,313	373	382.917,661 268.406,348	15.309
373	382.917,661 268.406,348	374	382.926,897 268.413,101	11.441	374	382.926,897 268.413,101	375	382.928,508 268.414,22	1.961	375	382.928,508 268.414,22	376	382.939,382 268.421,773	13.24
376	382.939,382 268.421,773	377	382.962,688 268.437,962	28.377	377	382.962,688 268.437,962	378	382.977,036 268.447,928	17.47	378	382.977,036 268.447,928	379	383.017,525 268.476,052	49.298
379	383.017,525 268.476,052	380	383.061,999 268.507,187	54.289	380	383.061,999 268.507,187	381	383.112,363 268.547,749	64.667	381	383.112,363 268.547,749	382	383.113,595 268.548,742	1.582
382	383.113,595 268.548,742	383	383.118,3 268.552,465	6.0	383	383.118,3 268.552,465	384	383.122,677 268.555,927	5.581	384	383.122,677 268.555,927	385	383.166,485 268.590,588	55.862
385	383.166,485 268.590,588	386	383.173,527 268.595,822	8.774	386	383.173,527 268.595,822	387	383.206,601 268.620,541	41.291	387	383.206,601 268.620,541	388	383.216,533 268.627,005	11.85
388	383.216,533 268.627,005	389	383.223,875 268.630,393	8.086	389	383.223,875 268.630,393	390	383.226,909 268.632,661	3.788	390	383.226,909 268.632,661	391	383.235,573 268.639,141	10.819
391	383.235,573 268.639,141	392	383.239,662 268.642,198	5.105	392	383.239,662 268.642,198	393	383.246,382 268.647,223	8.391	393	383.246,382 268.647,223	394	383.248,112 268.648,68	2.262
394	383.248,112 268.648,68	395	383.250,466 268.650,664	3.079	395	383.250,466 268.650,664	396	383.257,589 268.656,666	9.315	396	383.257,589 268.656,666	397	383.266,958 268.664,56	12.251
397	383.266,958 268.664,56	398	383.272,111 268.668,902	6.738	398	383.272,111 268.668,902	399	383.280,624 268.676,075	11.132	399	383.280,624 268.676,075	400	383.284,233 268.679,116	4.719
400	383.284,233 268.679,116	401	383.302,526 268.692,879	22.892	401	383.302,526 268.692,879	402	383.315,43 268.702,587	16.148	402	383.315,43 268.702,587	403	383.322,179 268.707,665	8.446
403	383.322,179 268.707,665	404	383.329,023 268.712,814	8.565	404	383.329,023 268.712,814	405	383.348,729 268.727,64	24.66	405	383.348,729 268.727,64	406	383.370,071 268.743,696	26.707
406	383.370,071 268.743,696	407	383.385,807 268.755,535	19.692	407	383.385,807 268.755,535	408	383.395,696 268.762,975	12.375	408	383.395,696 268.762,975	409	383.402,151 268.767,832	8.078

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
409	383.402,151 268.767,832	410	383.407,799 268.772,081	7.068	410	383.407,799 268.772,081	411	383.419,86 268.781,27	15.16 3	411	383.419,86 268.781,27	412	383.426,201 268.786,101	7.972
412	383.426,201 268.786,101	413	383.429,984 268.788,983	4.756	413	383.429,984 268.788,983	414	383.439,135 268.795,955	11.50 4	414	383.439,135 268.795,955	415	383.454,452 268.807,625	19.25 6
415	383.454,452 268.807,625	416	383.563,219 268.890,492	136.7 38	416	383.563,219 268.890,492	417	383.621,636 268.932,298	71.83 5	417	383.621,636 268.932,298	418	383.660,781 268.961,458	48.81 2
418	383.660,781 268.961,458	419	383.695,178 268.988,551	43.78 6	419	383.695,178 268.988,551	420	383.713,516 269.000,031	21.63 5	420	383.713,516 269.000,031	421	383.780,072 269.047,817	81.93 4
421	383.780,072 269.047,817	422	383.808,096 269.067,926	34.49 2	422	383.808,096 269.067,926	423	383.825,605 269.084,462	24.08 3	423	383.825,605 269.084,462	424	383.826,399 269.085,041	0.983
424	383.826,399 269.085,041	425	383.873,268 269.119,208	58.00 1	425	383.873,268 269.119,208	426	383.908,909 269.145,191	44.10 7	426	383.908,909 269.145,191	427	383.912,285 269.147,652	4.178
427	383.912,285 269.147,652	428	383.943,797 269.170,389	38.85 8	428	383.943,797 269.170,389	429	383.970,877 269.189,927	33.39 3	429	383.970,877 269.189,927	430	383.998,867 269.210,123	34.51 5
430	383.998,867 269.210,123	431	384.017,813 269.223,793	23.36 3	431	384.017,813 269.223,793	432	384.036,019 269.236,928	22.45	432	384.036,019 269.236,928	433	384.052,77 269.249,014	20.65 6
433	384.052,77 269.249,014	434	384.059,241 269.253,629	7.948	434	384.059,241 269.253,629	435	384.081,378 269.269,417	27.19	435	384.081,378 269.269,417	436	384.094,467 269.278,752	16.07 7
436	384.094,467 269.278,752	437	384.117,132 269.294,916	27.83 8	437	384.117,132 269.294,916	438	384.136,604 269.308,803	23.91 7	438	384.136,604 269.308,803	439	384.153,497 269.320,85	20.74 9
439	384.153,497 269.320,85	440	384.167,266 269.330,67	16.91 2	440	384.167,266 269.330,67	441	384.167,782 269.331,038	0.634	441	384.167,782 269.331,038	442	384.178,364 269.338,609	13.01 1
442	384.178,364 269.338,609	443	384.199,254 269.353,556	25.68 7	443	384.199,254 269.353,556	444	384.210,381 269.361,517	13.68 2	444	384.210,381 269.361,517	445	384.245,678 269.386,772	43.40 2
445	384.245,678 269.386,772	446	384.248,544 269.388,822	3.524	446	384.248,544 269.388,822	447	384.274,99 269.407,836	32.57 2	447	384.274,99 269.407,836	448	384.321,672 269.441,399	57.49 5
448	384.321,672 269.441,399	449	384.327,879 269.445,862	7.645	449	384.327,879 269.445,862	450	384.335,431 269.451,847	9.636	450	384.335,431 269.451,847	451	384.343,733 269.458,426	10.59 3
451	384.343,733 269.458,426	452	384.356,566 269.468,596	16.37 4	452	384.356,566 269.468,596	453	384.369,786 269.479,072	16.86 8	453	384.369,786 269.479,072	454	384.386,119 269.485,358	17.50 1
454	384.386,119 269.485,358	455	384.437,136 269.521,331	62.42 4	455	384.437,136 269.521,331	456	384.443,744 269.526,459	8.364	456	384.443,744 269.526,459	457	384.461,208 269.539,148	21.58 7
457	384.461,208 269.539,148	458	384.475,225 269.548,726	16.97 7	458	384.475,225 269.548,726	459	384.485,465 269.556,59	12.91 1	459	384.485,465 269.556,59	460	384.509,994 269.573,979	30.06 7
460	384.509,994 269.573,979	461	384.526,774 269.586,566	20.97 6	461	384.526,774 269.586,566	462	384.544,851 269.600,126	22.59 8	462	384.544,851 269.600,126	463	384.644,015 269.671,568	122.2 19
463	384.644,015 269.671,568	464	384.658,248 269.680,972	17.05 9	464	384.658,248 269.680,972	465	384.755,013 269.750,834	119.3 49	465	384.755,013 269.750,834	466	384.789,11 269.776,823	42.87 2
466	384.789,11 269.776,823	467	384.803,894 269.788,234	18.67 6	467	384.803,894 269.788,234	468	384.831,371 269.808,283	34.01 4	468	384.831,371 269.808,283	469	384.836,236 269.811,709	5.95
469	384.836,236 269.811,709	470	384.840,89 269.815,165	5.797	470	384.840,89 269.815,165	471	384.852,409 269.823,719	14.34 8	471	384.852,409 269.823,719	472	384.859,687 269.829,327	9.188
472	384.859,687 269.829,327	473	384.868,984 269.835,863	11.36 5	473	384.868,984 269.835,863	474	384.886,324 269.848,384	21.38 8	474	384.886,324 269.848,384	475	384.901,748 269.860,139	19.39 3
475	384.901,748 269.860,139	476	384.908,544 269.864,873	8.282	476	384.908,544 269.864,873	477	384.913,763 269.869,1	6.716	477	384.913,763 269.869,1	478	384.925,087 269.877,585	14.15
478	384.925,087 269.877,585	479	384.933,159 269.883,132	9.794	479	384.933,159 269.883,132	480	384.940,045 269.887,863	8.355	480	384.940,045 269.887,863	481	384.992,449 269.926,38	65.03 6
481	384.992,449 269.926,38	482	385.007,502 269.937,444	18.68 2	482	385.007,502 269.937,444	1	385.017,094 269.942,046	10.63 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.

**DATE DESPRE IMOBILUL NR. 14558**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistret, Jud. Dolj, P781

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		88.808	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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 .

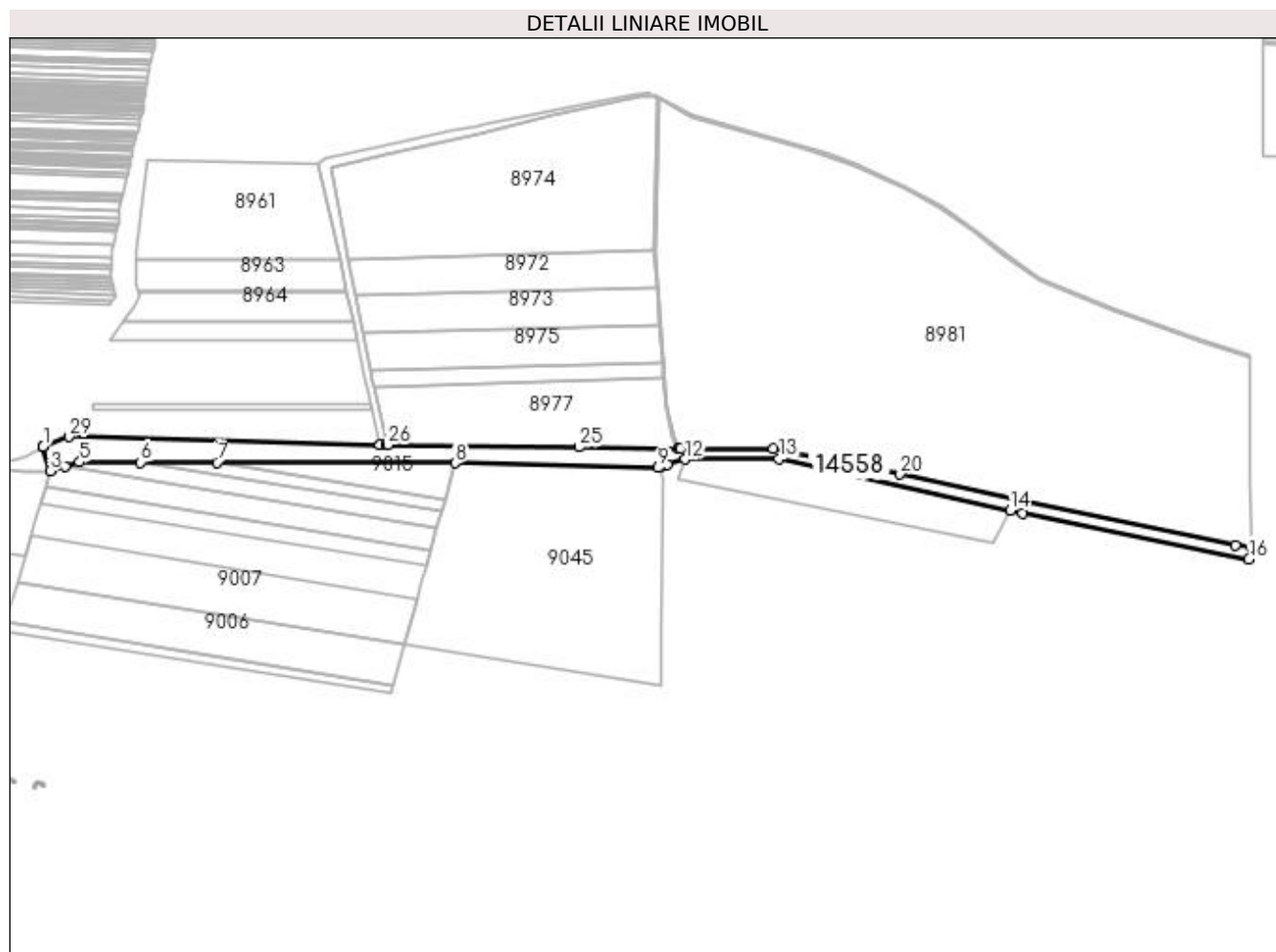
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	88.808	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	altele	DA	4.717	-	-	-	Cn781
2	altele	NU	84.091	-	-	-	Cn781

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	381.152,912 261.832,083	2	381.152,914 261.832,08	0.004
3	381.167,969 261.779,033	4	381.199,794 261.788,578	33.226
5	381.231,519 261.798,094	6	381.362,563 261.797,759	131.044
7	381.526,488 261.797,341	8	382.037,184 261.796,037	510.698

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	381.152,914 261.832,08	3	381.167,969 261.779,033	55.142
4	381.199,794 261.788,578	5	381.231,519 261.798,094	33.121
6	381.362,563 261.797,759	7	381.526,488 261.797,341	163.926
8	382.037,184 261.796,037	9	382.473,93 261.786,234	436.856

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	382.473,93 261.786,234	10	382.477,778 261.787,424	4.028
11	382.492,99 261.792,128	12	382.531,921 261.804,168	40.75
13	382.733,15 261.805,75	14	383.229,83 261.694,79	508.924
15	383.255,4 261.689,08	16	383.741,924 261.589,935	496.523
17	383.746,741 261.614,935	18	383.713,268 261.619,945	33.846
19	383.263,245 261.714,943	20	382.993,123 261.771,965	276.075
21	382.720,644 261.827,139	22	382.521,99 261.826,472	198.655
23	382.517,369 261.826,457	24	382.516,41 261.826,454	0.959
25	382.303,249 261.830,581	26	381.892,601 261.834,855	410.67
27	381.888,475 261.834,963	28	381.875,876 261.835,293	12.603
29	381.208,189 261.852,751	1	381.152,912 261.832,083	59.015

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	382.477,778 261.787,424	11	382.492,99 261.792,128	15.923
12	382.531,921 261.804,168	13	382.733,15 261.805,75	201.235
14	383.229,83 261.694,79	15	383.255,4 261.689,08	26.2
16	383.741,924 261.589,935	17	383.746,741 261.614,935	25.46
18	383.713,268 261.619,945	19	383.263,245 261.714,943	459.941
20	382.993,123 261.771,965	21	382.720,644 261.827,139	278.009
22	382.521,99 261.826,472	23	382.517,369 261.826,457	4.621
24	382.516,41 261.826,454	25	382.303,249 261.830,581	213.201
26	381.892,601 261.834,855	27	381.888,475 261.834,963	4.127
28	381.875,876 261.835,293	29	381.208,189 261.852,751	667.915

** 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. 14559**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, P884/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		13.411	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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 .

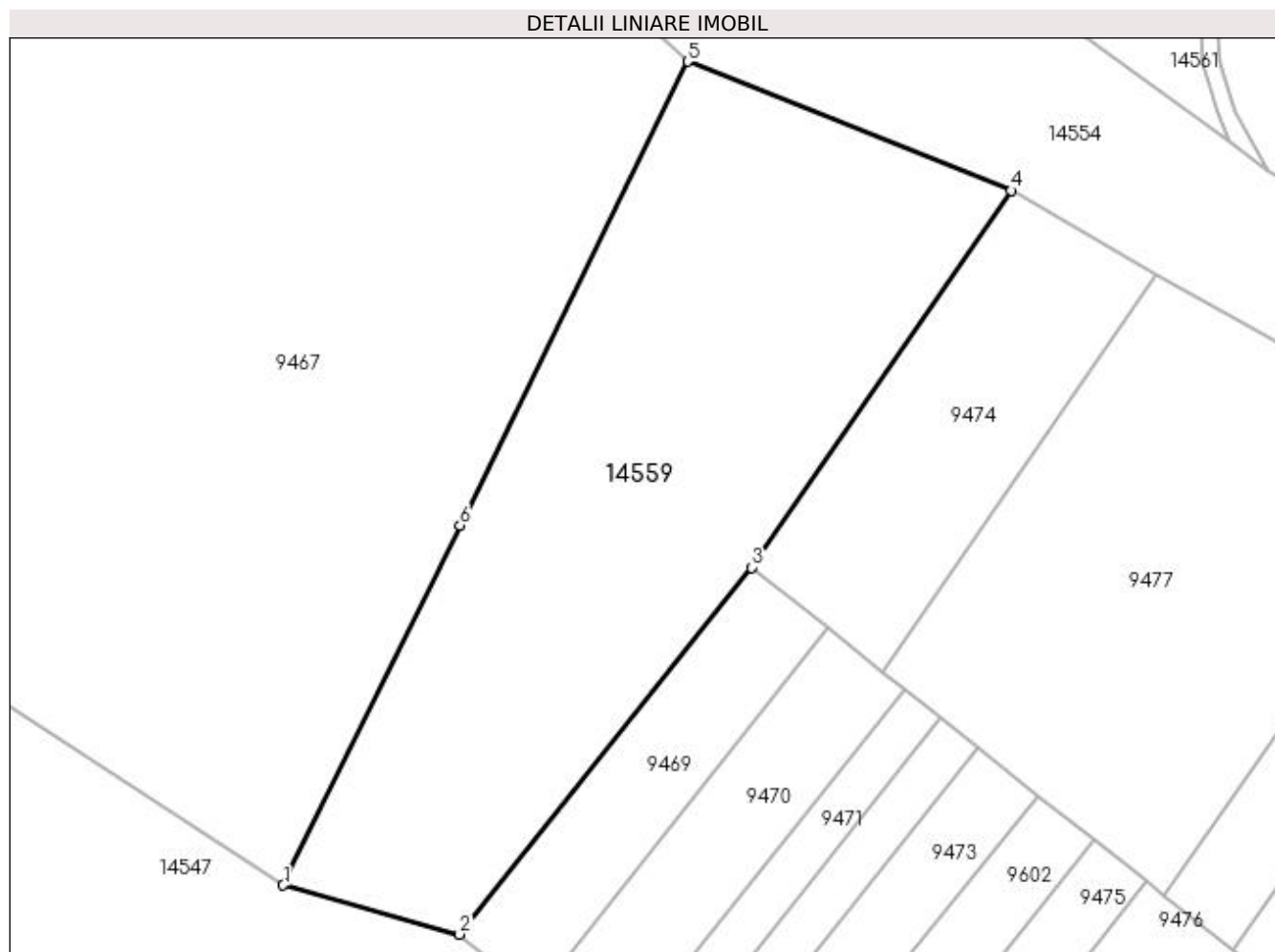
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	13.411	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	altele	NU	13.411	-	-	-	Cn884/1

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	380.672,49 260.721,575	2	380.713,693 260.710,117	42.766
2	380.713,693 260.710,117	3	380.781,936 260.795,799	109.538
3	380.781,936 260.795,799	4	380.842,591 260.883,825	106.9
4	380.842,591 260.883,825	5	380.767,096 260.913,975	81.293
5	380.767,096 260.913,975	6	380.713,821 260.805,631	120.734

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	380.713,821 260.805,631	1	380.672,49 260.721,575	93.668

** 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. 14560**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, P718

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		47.280	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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 .

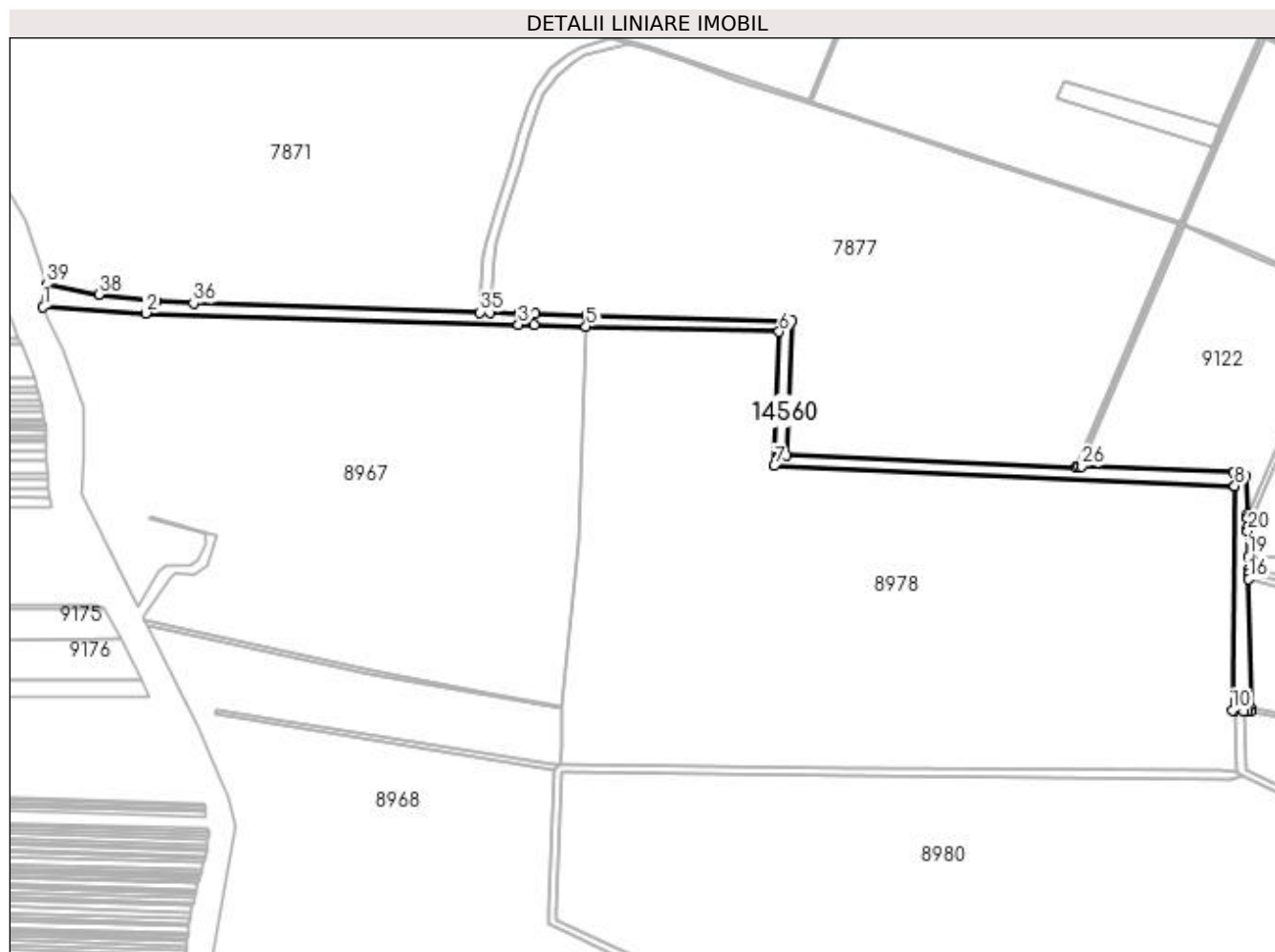
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	47.280	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	altele	NU	47.280	-	-	-	Cn718

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	381.170,654 263.693,582	2	381.330,155 263.683,923	159.793
3	381.908,834 263.666,175	4	381.933,7 263.665,515	24.875
5	382.013,785 263.663,388	6	382.313,679 263.655,425	300.0
7	382.306,223 263.447,081	8	383.021,078 263.415,915	715.534
9	383.021,078 263.415,905	10	383.016,952 263.068,094	347.835

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	381.330,155 263.683,923	3	381.908,834 263.666,175	578.951
4	381.933,7 263.665,515	5	382.013,785 263.663,388	80.113
6	382.313,679 263.655,425	7	382.306,223 263.447,081	208.477
8	383.021,078 263.415,915	9	383.021,078 263.415,905	0.01
10	383.016,952 263.068,094	11	383.020,531 263.067,819	3.59

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
11	383.020,531 263.067,819	12	383.035,575 263.066,663	15.088
13	383.041,296 263.066,224	14	383.045,404 263.065,456	4.179
15	383.046,232 263.069,886	16	383.042,678 263.271,258	201.403
17	383.042,538 263.279,172	18	383.042,414 263.286,192	7.021
19	383.042,058 263.306,361	20	383.041,369 263.345,392	39.037
21	383.041,229 263.351,065	22	383.040,872 263.365,49	14.429
23	383.040,645 263.371,081	24	383.038,216 263.431,006	59.974
25	383.019,484 263.436,858	26	382.783,034 263.446,167	236.633
27	382.779,08 263.446,323	28	382.773,834 263.444,205	5.657
29	382.325,084 263.463,775	30	382.333,261 263.672,411	208.796
31	382.014,25 263.680,882	32	381.934,165 263.683,009	80.113
33	381.909,334 263.683,668	34	381.864,116 263.685,055	45.239
35	381.849,113 263.685,515	36	381.403,88 263.699,17	445.442
37	381.345,813 263.702,038	38	381.256,913 263.713,15	89.592
39	381.175,95 263.729,025	1	381.170,654 263.693,582	35.836

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
12	383.035,575 263.066,663	13	383.041,296 263.066,224	5.738
14	383.045,404 263.065,456	15	383.046,232 263.069,886	4.507
16	383.042,678 263.271,258	17	383.042,538 263.279,172	7.915
18	383.042,414 263.286,192	19	383.042,058 263.306,361	20.172
20	383.041,369 263.345,392	21	383.041,229 263.351,065	5.675
22	383.040,872 263.365,49	23	383.040,645 263.371,081	5.596
24	383.038,216 263.431,006	25	383.019,484 263.436,858	19.625
26	382.783,034 263.446,167	27	382.779,08 263.446,323	3.957
28	382.773,834 263.444,205	29	382.325,084 263.463,775	449.177
30	382.333,261 263.672,411	31	382.014,25 263.680,882	319.123
32	381.934,165 263.683,009	33	381.909,334 263.683,668	24.84
34	381.864,116 263.685,055	35	381.849,113 263.685,515	15.01
36	381.403,88 263.699,17	37	381.345,813 263.702,038	58.138
38	381.256,913 263.713,15	39	381.175,95 263.729,025	82.505

** 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. 14561**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bistret, Jud. Dolj, P559

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		339.372	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 107, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (Act administrativ nr. din 4323 din 15.03.2023);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:9999999999999, DOMENIU PUBLIC.	A1
Act Normativ nr. 271, din 03/04/2012 emis de GUVERNUL ROMANIEI;		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRAȚIA NAȚIONALĂ 'APELE ROMÂNE'-ADMINISTRAȚIA BAZINALĂ DE APĂ JIU , CIF:23886365	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
	339.372	

* 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	altele	DA	14.754	-	-	-	Cn559
2	altele	NU	72.257	-	-	-	Cn559
3	altele	DA	8.915	-	-	-	Cn559
4	altele	NU	44.447	-	-	-	Cn559
5	altele	DA	6.710	-	-	-	Cn559
6	altele	NU	192.289	-	-	-	Cn559

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	381.693,593 265.054,336	2	381.665,397 265.062,507	29.356	2	381.665,397 265.062,507	3	381.658,427 265.048,608	15.549	3	381.658,427 265.048,608	4	381.642,274 265.021,631	31.443
4	381.642,274 265.021,631	5	381.610,787 265.003,674	36.248	5	381.610,787 265.003,674	6	381.558,185 265.006,093	52.658	6	381.558,185 265.006,093	7	381.495,048 265.022,246	65.171

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
7	381.495,048 265.022,246	8	381.226,425 265.104,244	280.859	8	381.226,425 265.104,244	9	381.090,637 265.098,668	135.902	9	381.090,637 265.098,668	10	380.933,203 265.084,892	158.036
10	380.933,203 265.084,892	11	380.634,405 265.075,708	298.939	11	380.634,405 265.075,708	12	380.602,918 265.071,117	31.82	12	380.602,918 265.071,117	13	380.574,383 265.064,557	29.279
13	380.574,383 265.064,557	14	380.550,767 265.035,038	37.803	14	380.550,767 265.035,038	15	380.540,626 265.013,391	23.916	15	380.540,626 265.013,391	16	380.532,072 264.982,232	32.305
16	380.532,072 264.982,232	17	380.525,184 264.953,369	29.674	17	380.525,184 264.953,369	18	380.458,712 264.760,241	204.248	18	380.458,712 264.760,241	19	380.445,725 264.722,287	40.114
19	380.445,725 264.722,287	20	380.453,262 264.719,173	8.155	20	380.453,262 264.719,173	21	380.516,922 264.690,248	69.923	21	380.516,922 264.690,248	22	380.578,858 264.664,093	67.232
22	380.578,858 264.664,093	23	380.640,682 264.636,375	67.753	23	380.640,682 264.636,375	24	380.695,654 264.611,516	60.332	24	380.695,654 264.611,516	25	380.764,045 264.575,273	77.401
25	380.764,045 264.575,273	26	380.820,437 264.498,787	95.027	26	380.820,437 264.498,787	27	380.892,975 264.400,403	122.234	27	380.892,975 264.400,403	28	380.902,032 264.388,121	15.259
28	380.902,032 264.388,121	29	380.928,182 264.362,111	36.885	29	380.928,182 264.362,111	30	380.934,737 264.339,684	23.364	30	380.934,737 264.339,684	31	380.931,272 264.308,802	31.076
31	380.931,272 264.308,802	32	380.922,142 264.277,575	32.534	32	380.922,142 264.277,575	33	380.913,627 264.260,438	19.136	33	380.913,627 264.260,438	34	380.907,495 264.248,098	13.78
34	380.907,495 264.248,098	35	380.904,568 264.242,206	6.579	35	380.904,568 264.242,206	36	380.902,386 264.235,57	6.986	36	380.902,386 264.235,57	37	380.898,219 264.222,898	13.34
37	380.898,219 264.222,898	38	380.894,009 264.210,093	13.479	38	380.894,009 264.210,093	39	380.890,656 264.199,897	10.733	39	380.890,656 264.199,897	40	380.889,989 264.197,151	2.826
40	380.889,989 264.197,151	41	380.882,442 264.166,102	31.953	41	380.882,442 264.166,102	42	380.885,358 264.157,655	8.936	42	380.885,358 264.157,655	43	380.890,676 264.142,252	16.295
43	380.890,676 264.142,252	44	380.895,602 264.131,694	11.651	44	380.895,602 264.131,694	45	380.897,514 264.129,478	2.927	45	380.897,514 264.129,478	46	380.905,637 264.120,063	12.435
46	380.905,637 264.120,063	47	380.907,171 264.118,285	2.348	47	380.907,171 264.118,285	48	380.952,147 264.091,436	52.38	48	380.952,147 264.091,436	49	380.952,442 264.091,135	0.421
49	380.952,442 264.091,135	50	380.958,421 264.085,037	8.54	50	380.958,421 264.085,037	51	380.972,705 264.070,468	20.403	51	380.972,705 264.070,468	52	380.975,098 264.065,863	5.19
52	380.975,098 264.065,863	53	380.978,752 264.058,838	7.918	53	380.978,752 264.058,838	54	380.979,411 264.057,566	1.433	54	380.979,411 264.057,566	55	380.981,716 264.053,13	4.999
55	380.981,716 264.053,13	56	380.982,434 264.051,749	1.556	56	380.982,434 264.051,749	57	380.983,867 264.046,332	5.603	57	380.983,867 264.046,332	58	380.988,758 264.027,842	19.126
58	380.988,758 264.027,842	59	380.990,399 264.021,639	6.416	59	380.990,399 264.021,639	60	380.992,852 264.012,375	9.583	60	380.992,852 264.012,375	61	380.995,856 264.001,011	11.755
61	380.995,856 264.001,011	62	381.007,809 263.955,824	46.741	62	381.007,809 263.955,824	63	381.011,247 263.947,543	8.966	63	381.011,247 263.947,543	64	381.039,553 263.879,355	73.83
64	381.039,553 263.879,355	65	381.040,977 263.875,925	3.714	65	381.040,977 263.875,925	66	381.057,983 263.828,006	50.847	66	381.057,983 263.828,006	67	381.072,881 263.786,026	44.545
67	381.072,881 263.786,026	68	381.085,407 263.750,731	37.452	68	381.085,407 263.750,731	69	381.091,652 263.737,151	14.947	69	381.091,652 263.737,151	70	381.098,211 263.722,888	15.699
70	381.098,211 263.722,888	71	381.107,906 263.701,804	23.206	71	381.107,906 263.701,804	72	381.117,196 263.681,602	22.236	72	381.117,196 263.681,602	73	381.126,184 263.662,055	21.514
73	381.126,184 263.662,055	74	381.132,768 263.645,135	18.156	74	381.132,768 263.645,135	75	381.136,433 263.635,716	10.107	75	381.136,433 263.635,716	76	381.156,783 263.583,414	56.121
76	381.156,783 263.583,414	77	381.162,012 263.569,975	14.42	77	381.162,012 263.569,975	78	381.162,142 263.569,391	0.598	78	381.162,142 263.569,391	79	381.164,055 263.560,779	8.822
79	381.164,055 263.560,779	80	381.167,017 263.547,444	13.66	80	381.167,017 263.547,444	81	381.168,864 263.539,129	8.518	81	381.168,864 263.539,129	82	381.170,783 263.530,49	8.85
82	381.170,783 263.530,49	83	381.173,352 263.518,932	11.84	83	381.173,352 263.518,932	84	381.173,747 263.517,145	1.831	84	381.173,747 263.517,145	85	381.173,986 263.512,023	5.128
85	381.173,986 263.512,023	86	381.174,162 263.508,322	3.705	86	381.174,162 263.508,322	87	381.174,402 263.503,143	5.185	87	381.174,402 263.503,143	88	381.174,903 263.492,42	10.735
88	381.174,903 263.492,42	89	381.175,145 263.487,246	5.18	89	381.175,145 263.487,246	90	381.175,335 263.483,182	4.068	90	381.175,335 263.483,182	91	381.175,957 263.469,892	13.305
91	381.175,957 263.469,892	92	381.176,699 263.454,034	15.875	92	381.176,699 263.454,034	93	381.177,629 263.434,145	19.911	93	381.177,629 263.434,145	94	381.178,042 263.425,315	8.84
94	381.178,042 263.425,315	95	381.178,661 263.412,081	13.248	95	381.178,661 263.412,081	96	381.178,687 263.411,529	0.553	96	381.178,687 263.411,529	97	381.181,553 263.398,162	13.671
97	381.181,553 263.398,162	98	381.185,052 263.381,848	16.685	98	381.185,052 263.381,848	99	381.186,363 263.375,731	6.256	99	381.186,363 263.375,731	100	381.190,192 263.357,885	18.252
100	381.190,192 263.357,885	101	381.194,122 263.339,551	18.751	101	381.194,122 263.339,551	102	381.203,488 263.321,898	19.984	102	381.203,488 263.321,898	103	381.251,641 263.231,146	102.736
103	381.251,641 263.231,146	104	381.265,643 263.226,313	14.813	104	381.265,643 263.226,313	105	381.290,772 263.177,843	54.596	105	381.290,772 263.177,843	106	381.323,345 263.115,004	70.78

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
403	381.406,204 262.552,201	404	381.464,896 262.886,555	339.466	404	381.464,896 262.886,555	405	381.455,228 262.933,322	47.756	405	381.455,228 262.933,322	406	381.442,963 262.959,184	28.623
406	381.442,963 262.959,184	407	381.407,823 263.039,725	87.873	407	381.407,823 263.039,725	408	381.328,552 263.197,976	176.995	408	381.328,552 263.197,976	409	381.324,551 263.205,966	8.936
409	381.324,551 263.205,966	410	381.322,053 263.210,952	5.577	410	381.322,053 263.210,952	411	381.313,53 263.227,967	19.03	411	381.313,53 263.227,967	412	381.227,254 263.403,414	195.513
412	381.227,254 263.403,414	413	381.230,373 263.457,143	53.819	413	381.230,373 263.457,143	414	381.228,986 263.539,208	82.077	414	381.228,986 263.539,208	415	381.227,17 263.544,255	5.364
415	381.227,17 263.544,255	416	381.197,704 263.626,177	87.06	416	381.197,704 263.626,177	417	381.177,417 263.666,977	45.565	417	381.177,417 263.666,977	418	381.166,533 263.693,071	28.273
418	381.166,533 263.693,071	419	381.171,864 263.728,748	36.073	419	381.171,864 263.728,748	420	381.161,031 263.765,888	38.688	420	381.161,031 263.765,888	421	381.138,97 263.827,344	65.296
421	381.138,97 263.827,344	422	381.110,547 263.876,295	56.604	422	381.110,547 263.876,295	423	381.078,494 263.935,592	67.406	423	381.078,494 263.935,592	424	381.062,521 264.010,669	76.757
424	381.062,521 264.010,669	425	381.043,618 264.081,554	73.362	425	381.043,618 264.081,554	426	381.010,141 264.143,66	70.554	426	381.010,141 264.143,66	427	380.986,051 264.175,064	39.58
427	380.986,051 264.175,064	428	380.968,511 264.201,835	32.005	428	380.968,511 264.201,835	429	381.014,813 264.279,447	90.374	429	381.014,813 264.279,447	430	381.016,356 264.344,215	64.786
430	381.016,356 264.344,215	431	380.997,108 264.389,993	49.66	431	380.997,108 264.389,993	432	380.813,093 264.630,578	302.891	432	380.813,093 264.630,578	433	380.685,731 264.679,879	136.571
433	380.685,731 264.679,879	434	380.677,246 264.668,594	14.119	434	380.677,246 264.668,594	435	380.568,374 264.716,87	119.095	435	380.568,374 264.716,87	436	380.539,26 264.736,713	35.233
436	380.539,26 264.736,713	437	380.530,406 264.750,994	16.803	437	380.530,406 264.750,994	438	380.527,865 264.766,161	15.378	438	380.527,865 264.766,161	439	380.528,396 264.782,897	16.744
439	380.528,396 264.782,897	440	380.535,624 264.818,187	36.023	440	380.535,624 264.818,187	441	380.589,004 264.992,679	182.474	441	380.589,004 264.992,679	442	380.601,069 265.006,415	18.282
442	380.601,069 265.006,415	443	380.610,457 265.013,509	11.767	443	380.610,457 265.013,509	444	380.620,311 265.019,006	11.284	444	380.620,311 265.019,006	445	380.632,271 265.022,914	12.582
445	380.632,271 265.022,914	446	380.678,364 265.028,372	46.415	446	380.678,364 265.028,372	447	380.740,15 265.029,667	61.8	447	380.740,15 265.029,667	448	380.854,45 265.037,223	114.549
448	380.854,45 265.037,223	449	380.943,372 265.041,965	89.048	449	380.943,372 265.041,965	450	381.070,004 265.051,676	127.004	450	381.070,004 265.051,676	451	381.120,521 265.056,651	50.761
451	381.120,521 265.056,651	452	381.178,414 265.058,17	57.913	452	381.178,414 265.058,17	453	381.200,563 265.057,95	22.15	453	381.200,563 265.057,95	454	381.217,402 265.055,293	17.047
454	381.217,402 265.055,293	455	381.283,11 265.039,483	67.583	455	381.283,11 265.039,483	456	381.333,483 265.022,832	53.054	456	381.333,483 265.022,832	457	381.438,729 264.993,299	109.311
457	381.438,729 264.993,299	458	381.528,203 264.965,911	93.572	458	381.528,203 264.965,911	459	381.575,569 264.955,935	48.405	459	381.575,569 264.955,935	460	381.609,686 264.958,429	34.208
460	381.609,686 264.958,429	461	381.656,303 264.978,983	50.947	461	381.656,303 264.978,983	462	381.671,043 264.993,669	20.807	462	381.671,043 264.993,669	463	381.680,551 265.016,567	24.794
463	381.680,551 265.016,567	464	381.693,134 265.050,251	35.958	464	381.693,134 265.050,251	1	381.693,593 265.054,336	4.111					

** 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. 14562**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, P611

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		37.776	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
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
	37.776	

* 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	altele	NU	37.776	-	611	-	

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	374.201,973 263.556,281	2	374.217,218 263.566,675	18.45 1	2	374.217,218 263.566,675	3	374.350,134 263.645,784	154.6 77	3	374.350,134 263.645,784	4	374.484,971 263.719,448	153.6 47
4	374.484,971 263.719,448	5	374.626,854 263.809,446	168.0 19	5	374.626,854 263.809,446	6	374.752,403 263.914,497	163.7 02	6	374.752,403 263.914,497	7	374.788,274 263.954,212	53.51 6
7	374.788,274 263.954,212	8	374.894,927 264.064,067	153.1 11	8	374.894,927 264.064,067	9	374.990,69 264.179,367	149.8 82	9	374.990,69 264.179,367	10	375.130,651 264.349,755	220.5 02
10	375.130,651 264.349,755	11	375.251,236 264.494,521	188.4 09	11	375.251,236 264.494,521	12	375.391,198 264.670,674	224.9 87	12	375.391,198 264.670,674	13	375.478,954 264.782,771	142.3 62
13	375.478,954 264.782,771	14	375.582,564 264.916,327	169.0 33	14	375.582,564 264.916,327	15	375.693,7 265.052,125	175.4 77	15	375.693,7 265.052,125	16	375.766,564 265.139,721	113.9 4
16	375.766,564 265.139,721	17	375.822,772 265.208,741	89.01 2	17	375.822,772 265.208,741	18	375.894,515 265.300,02	116.0 99	18	375.894,515 265.300,02	19	375.945,439 265.358,471	77.52 3

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
19	375.945,439 265.358,471	20	376.017,982 265.452,793	118.992	20	376.017,982 265.452,793	21	376.083,639 265.536,225	106.168	21	376.083,639 265.536,225	22	376.142,25 265.614,533	97.813
22	376.142,25 265.614,533	23	376.183,409 265.679,012	76.496	23	376.183,409 265.679,012	24	376.169,55 265.689,06	17.118	24	376.169,55 265.689,06	25	376.112,17 265.617,72	91.552
25	376.112,17 265.617,72	26	376.078,35 265.575,06	54.44	26	376.078,35 265.575,06	27	376.089,411 265.572,669	11.316	27	376.089,411 265.572,669	28	376.041,571 265.508,577	79.978
28	376.041,571 265.508,577	29	376.014,344 265.472,099	45.519	29	376.014,344 265.472,099	30	376.011,744 265.468,616	4.346	30	376.011,744 265.468,616	31	375.934,352 265.364,932	129.383
31	375.934,352 265.364,932	32	375.935,335 265.359,461	5.559	32	375.935,335 265.359,461	33	375.935,476 265.358,678	0.796	33	375.935,476 265.358,678	34	375.926,44 265.354,589	9.918
34	375.926,44 265.354,589	35	375.864,307 265.285,259	93.098	35	375.864,307 265.285,259	36	375.847,409 265.262,362	28.457	36	375.847,409 265.262,362	37	375.830,106 265.242,746	26.157
37	375.830,106 265.242,746	38	375.804,056 265.205,821	45.189	38	375.804,056 265.205,821	39	375.790,066 265.193,839	18.42	39	375.790,066 265.193,839	40	375.760,216 265.158,604	46.179
40	375.760,216 265.158,604	41	375.718,902 265.111,736	62.478	41	375.718,902 265.111,736	42	375.667,857 265.046,742	82.643	42	375.667,857 265.046,742	43	375.630,959 265.000,105	59.468
43	375.630,959 265.000,105	44	375.558,315 264.902,959	121.303	44	375.558,315 264.902,959	45	375.504,229 264.832,452	88.862	45	375.504,229 264.832,452	46	375.457,023 264.774,179	74.994
46	375.457,023 264.774,179	47	375.399,985 264.704,546	90.012	47	375.399,985 264.704,546	48	375.340,184 264.626,124	98.621	48	375.340,184 264.626,124	49	375.316,715 264.598,104	36.55
49	375.316,715 264.598,104	50	375.283,81 264.555,042	54.195	50	375.283,81 264.555,042	51	375.258,119 264.523,762	40.478	51	375.258,119 264.523,762	52	375.236,488 264.495,566	35.538
52	375.236,488 264.495,566	53	375.204,68 264.456,015	50.755	53	375.204,68 264.456,015	54	375.162,457 264.405,199	66.069	54	375.162,457 264.405,199	55	375.109,497 264.341,271	83.015
55	375.109,497 264.341,271	56	375.051,998 264.271,468	90.436	56	375.051,998 264.271,468	57	375.003,669 264.215,549	73.91	57	375.003,669 264.215,549	58	374.982,41 264.188,962	34.041
58	374.982,41 264.188,962	59	374.953,422 264.151,661	47.241	59	374.953,422 264.151,661	60	374.882,742 264.064,424	112.276	60	374.882,742 264.064,424	61	374.854,78 264.035,209	40.44
61	374.854,78 264.035,209	62	374.838,742 264.020,029	22.083	62	374.838,742 264.020,029	63	374.824,336 264.003,992	21.557	63	374.824,336 264.003,992	64	374.750,389 263.922,0	110.412
64	374.750,389 263.922,0	65	374.642,225 263.832,144	140.618	65	374.642,225 263.832,144	66	374.591,29 263.807,414	56.621	66	374.591,29 263.807,414	67	374.540,006 263.782,18	57.156
67	374.540,006 263.782,18	68	374.493,099 263.743,217	60.979	68	374.493,099 263.743,217	69	374.455,253 263.716,634	46.249	69	374.455,253 263.716,634	70	374.448,284 263.711,739	8.516
70	374.448,284 263.711,739	71	374.403,756 263.684,084	52.417	71	374.403,756 263.684,084	72	374.395,961 263.679,906	8.844	72	374.395,961 263.679,906	73	374.352,424 263.656,573	49.395
73	374.352,424 263.656,573	74	374.339,164 263.650,09	14.76	74	374.339,164 263.650,09	75	374.329,846 263.645,535	10.372	75	374.329,846 263.645,535	76	374.284,229 263.616,327	54.167
76	374.284,229 263.616,327	77	374.273,989 263.609,77	12.159	77	374.273,989 263.609,77	78	374.249,483 263.596,586	27.827	78	374.249,483 263.596,586	79	374.239,712 263.591,329	11.095
79	374.239,712 263.591,329	80	374.218,537 263.577,485	25.299	80	374.218,537 263.577,485	81	374.215,677 263.575,615	3.417	81	374.215,677 263.575,615	82	374.196,793 263.563,268	22.562
82	374.196,793 263.563,268	83	374.187,912 263.558,469	10.095	83	374.187,912 263.558,469	1	374.201,973 263.556,281	14.23					

** 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. 14563**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		38.079	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 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 .

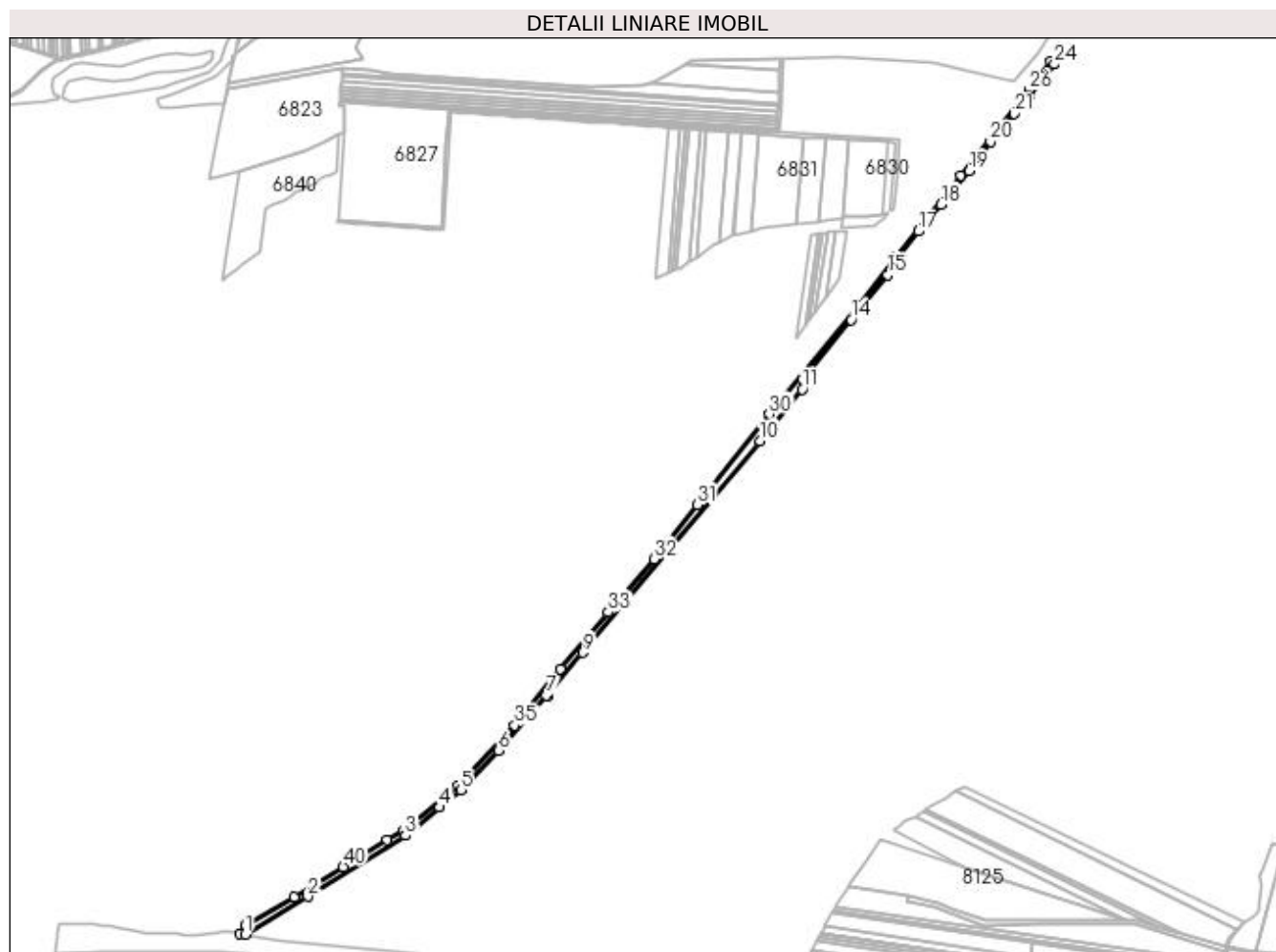
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	38.079	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	38.079	-	-	-	

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	374.245,501 263.549,506	2	374.397,328 263.640,922	177.2 24	2	374.397,328 263.640,922	3	374.634,365 263.789,627	279.8 21	3	374.634,365 263.789,627	4	374.716,735 263.857,48	106.7 19
4	374.716,735 263.857,48	5	374.768,26 263.900,367	67.03 8	5	374.768,26 263.900,367	6	374.860,286 263.995,91	132.6 55	6	374.860,286 263.995,91	7	374.975,886 264.129,169	176.4 12
7	374.975,886 264.129,169	8	374.979,45 264.127,352	4.0	8	374.979,45 264.127,352	9	375.064,425 264.233,24	135.7 68	9	375.064,425 264.233,24	10	375.494,832 264.746,59	669.9 09
10	375.494,832 264.746,59	11	375.597,128 264.872,164	161.9 67	11	375.597,128 264.872,164	12	375.598,118 264.896,255	24.11 1	12	375.598,118 264.896,255	13	375.605,167 264.904,773	11.05 6
13	375.605,167 264.904,773	14	375.715,842 265.040,44	175.0 84	14	375.715,842 265.040,44	15	375.804,634 265.149,248	140.4 39	15	375.804,634 265.149,248	16	375.826,387 265.189,438	45.69 9
16	375.826,387 265.189,438	17	375.878,804 265.255,066	83.99 2	17	375.878,804 265.255,066	18	375.934,185 265.320,121	85.43 5	18	375.934,185 265.320,121	19	376.002,277 265.401,134	105.8 28

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
19	376.002,277 265.401,134	20	376.054,393 265.471,742	87.759	20	376.054,393 265.471,742	21	376.111,863 265.539,859	89.122	21	376.111,863 265.539,859	22	376.144,536 265.577,377	49.751
22	376.144,536 265.577,377	23	376.148,99 265.583,874	7.877	23	376.148,99 265.583,874	24	376.209,302 265.660,237	97.308	24	376.209,302 265.660,237	25	376.200,059 265.666,939	11.417
25	376.200,059 265.666,939	26	376.148,335 265.596,758	87.182	26	376.148,335 265.596,758	27	375.983,072 265.391,139	263.801	27	375.983,072 265.391,139	28	375.821,862 265.193,027	255.415
28	375.821,862 265.193,027	29	375.731,653 265.074,064	149.298	29	375.731,653 265.074,064	30	375.517,708 264.811,116	338.99	30	375.517,708 264.811,116	31	375.341,875 264.592,046	280.907
31	375.341,875 264.592,046	32	375.237,784 264.459,771	168.32	32	375.237,784 264.459,771	33	375.126,648 264.330,699	170.326	33	375.126,648 264.330,699	34	375.010,707 264.192,659	180.27
34	375.010,707 264.192,659	35	374.899,25 264.056,541	175.928	35	374.899,25 264.056,541	36	374.763,453 263.910,494	199.426	36	374.763,453 263.910,494	37	374.729,503 263.883,59	43.318
37	374.729,503 263.883,59	38	374.631,178 263.800,638	128.642	38	374.631,178 263.800,638	39	374.590,022 263.779,66	46.194	39	374.590,022 263.779,66	40	374.482,889 263.713,363	125.987
40	374.482,889 263.713,363	41	374.364,386 263.640,019	139.364	41	374.364,386 263.640,019	42	374.246,844 263.571,319	136.146	42	374.246,844 263.571,319	43	374.232,394 263.551,546	24.49
43	374.232,394 263.551,546	1	374.245,501 263.549,506	13.265										

** 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. 14564**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		31.812	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMANIEI (Act administrativ 4322 din 15.03.2023);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:9999999999999, domeniul public	A1
Act Normativ nr. 271, din 03/04/2012 emis de GUVERNUL ROMANIEI;		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRAȚIA NAȚIONALĂ 'APELE ROMÂNE'-ADMINISTRAȚIA BAZINALĂ DE APĂ JIU , CIF:23886365	A1

C. Partea III. SARCINI .

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

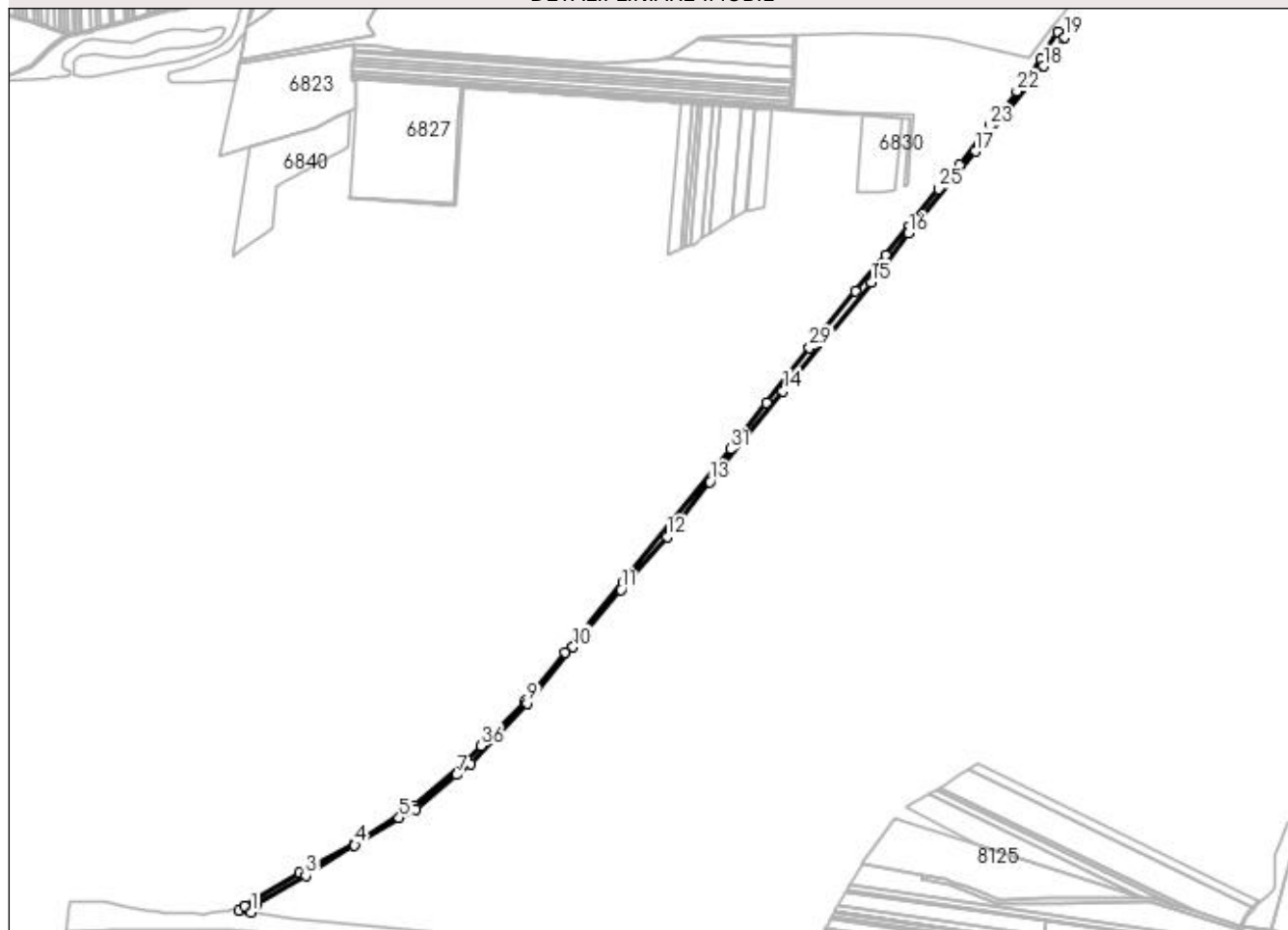
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	31.812	

* 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	altele	NU	31.812	-	-	-	CN

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	374.232,394 263.551,546	2	374.246,844 263.571,319	24.49	2	374.246,844 263.571,319	3	374.364,386 263.640,019	136.146	3	374.364,386 263.640,019	4	374.482,889 263.713,363	139.364
4	374.482,889 263.713,363	5	374.590,022 263.779,66	125.987	5	374.590,022 263.779,66	6	374.631,178 263.800,638	46.194	6	374.631,178 263.800,638	7	374.729,503 263.883,59	128.642
7	374.729,503 263.883,59	8	374.763,453 263.910,494	43.318	8	374.763,453 263.910,494	9	374.899,25 264.056,541	199.426	9	374.899,25 264.056,541	10	375.010,707 264.192,659	175.928
10	375.010,707 264.192,659	11	375.126,648 264.330,699	180.27	11	375.126,648 264.330,699	12	375.237,784 264.459,771	170.326	12	375.237,784 264.459,771	13	375.341,875 264.592,046	168.32
13	375.341,875 264.592,046	14	375.517,708 264.811,116	280.907	14	375.517,708 264.811,116	15	375.731,653 265.074,064	338.99	15	375.731,653 265.074,064	16	375.821,862 265.193,027	149.298
16	375.821,862 265.193,027	17	375.983,072 265.391,139	255.415	17	375.983,072 265.391,139	18	376.148,335 265.596,758	263.801	18	376.148,335 265.596,758	19	376.200,059 265.666,939	87.182

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
19	376.200,059 265.666,939	20	376.183,409 265.679,012	20.566	20	376.183,409 265.679,012	21	376.142,25 265.614,533	76.496	21	376.142,25 265.614,533	22	376.083,639 265.536,225	97.813
22	376.083,639 265.536,225	23	376.017,982 265.452,793	106.168	23	376.017,982 265.452,793	24	375.945,439 265.358,471	118.992	24	375.945,439 265.358,471	25	375.894,515 265.300,02	77.523
25	375.894,515 265.300,02	26	375.822,772 265.208,741	116.099	26	375.822,772 265.208,741	27	375.766,564 265.139,721	89.012	27	375.766,564 265.139,721	28	375.693,7 265.052,125	113.94
28	375.693,7 265.052,125	29	375.582,564 264.916,327	175.477	29	375.582,564 264.916,327	30	375.478,954 264.782,771	169.033	30	375.478,954 264.782,771	31	375.391,198 264.670,674	142.362
31	375.391,198 264.670,674	32	375.251,236 264.494,521	224.987	32	375.251,236 264.494,521	33	375.130,651 264.349,755	188.409	33	375.130,651 264.349,755	34	374.990,69 264.179,367	220.502
34	374.990,69 264.179,367	35	374.894,927 264.064,067	149.882	35	374.894,927 264.064,067	36	374.788,274 263.954,212	153.111	36	374.788,274 263.954,212	37	374.752,403 263.914,497	53.516
37	374.752,403 263.914,497	38	374.626,854 263.809,446	163.702	38	374.626,854 263.809,446	39	374.484,971 263.719,448	168.019	39	374.484,971 263.719,448	40	374.350,134 263.645,784	153.647
40	374.350,134 263.645,784	41	374.217,218 263.566,675	154.677	41	374.217,218 263.566,675	42	374.201,973 263.556,281	18.451	42	374.201,973 263.556,281	1	374.232,394 263.551,546	30.787

** 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. 14565**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		24.401	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 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 .

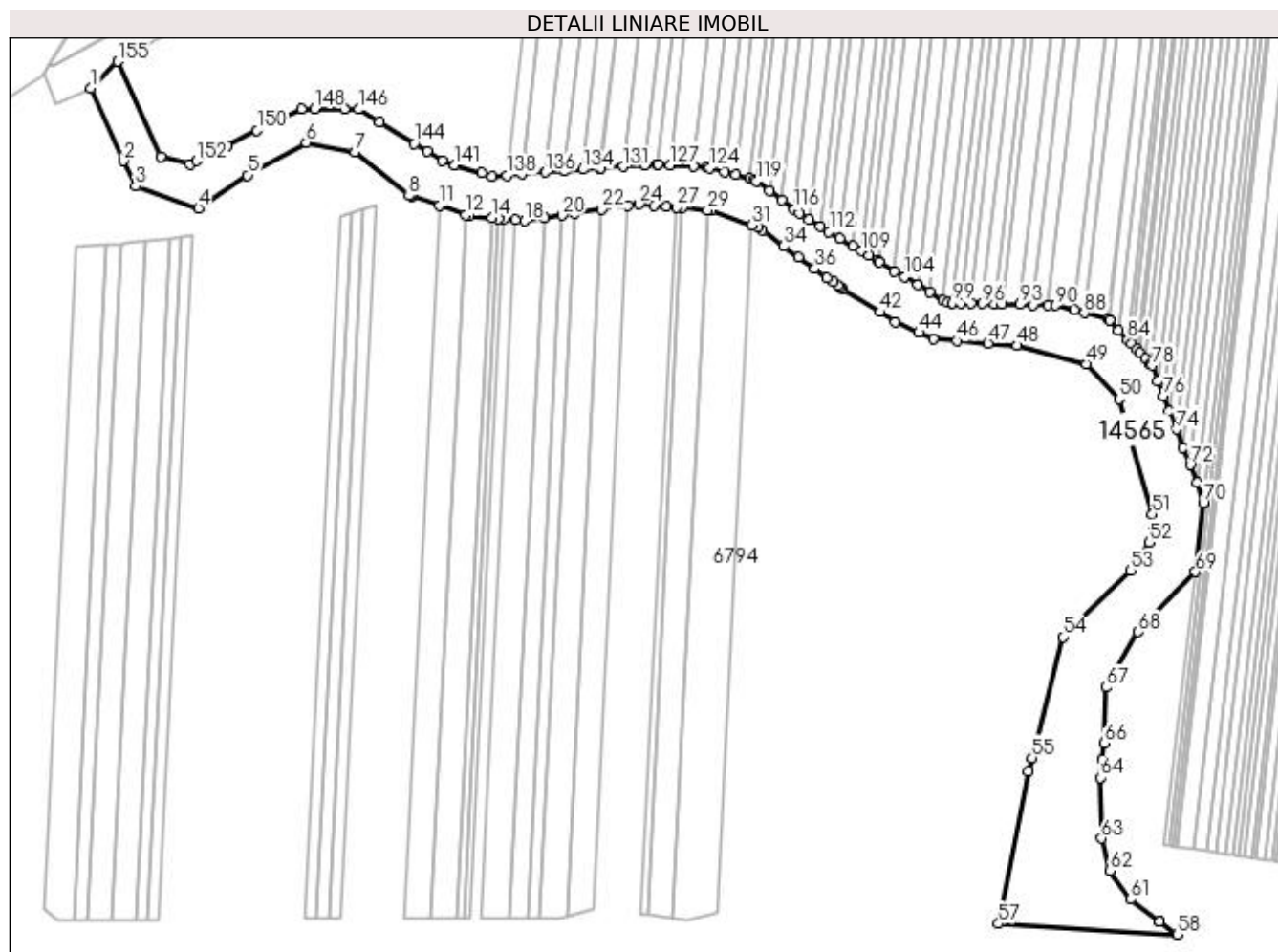
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	24.401	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	altele	NU	24.401	-	-	-	B 274

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	374.436,625 266.213,622	2	374.453,756 266.175,07	42.187
4	374.493,569 266.150,073	5	374.519,585 266.167,421	31.27
7	374.576,377 266.179,634	8	374.605,022 266.156,572	36.775
10	374.606,79 266.156,287	11	374.621,29 266.151,331	15.324
13	374.636,903 266.145,996	14	374.649,113 266.144,875	12.261
16	374.655,564 266.144,283	17	374.661,514 266.143,737	5.975
2	374.453,756 266.175,07	3	374.460,239 266.161,633	14.919
5	374.519,585 266.167,421	6	374.550,457 266.184,813	35.434
8	374.605,022 266.156,572	9	374.605,528 266.156,718	0.527
11	374.621,29 266.151,331	12	374.635,062 266.146,625	14.554
14	374.649,113 266.144,875	15	374.652,337 266.144,579	3.238
17	374.661,514 266.143,737	18	374.666,098 266.143,316	4.603
3	374.460,239 266.161,633	4	374.493,569 266.150,073	35.278
6	374.550,457 266.184,813	7	374.576,377 266.179,634	26.432
9	374.605,528 266.156,718	10	374.606,79 266.156,287	1.334
12	374.635,062 266.146,625	13	374.636,903 266.145,996	1.945
15	374.652,337 266.144,579	16	374.655,564 266.144,283	3.241
18	374.666,098 266.143,316	19	374.676,723 266.144,875	10.739

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
118	374.795,801 266.159,235	119	374.788,994 266.164,439	8.568	119	374.788,994 266.164,439	120	374.787,784 266.165,365	1.524	120	374.787,784 266.165,365	121	374.785,359 266.165,976	2.501
121	374.785,359 266.165,976	122	374.777,796 266.167,884	7.8	122	374.777,796 266.167,884	123	374.772,036 266.169,336	5.94	123	374.772,036 266.169,336	124	374.764,112 266.171,335	8.172
124	374.764,112 266.171,335	125	374.762,586 266.171,72	1.574	125	374.762,586 266.171,72	126	374.755,86 266.172,142	6.739	126	374.755,86 266.172,142	127	374.743,025 266.172,947	12.86
127	374.743,025 266.172,947	128	374.736,744 266.173,341	6.293	128	374.736,744 266.173,341	129	374.736,561 266.173,329	0.183	129	374.736,561 266.173,329	130	374.729,796 266.172,869	6.781
130	374.729,796 266.172,869	131	374.718,268 266.172,087	11.554	131	374.718,268 266.172,087	132	374.706,577 266.171,294	11.718	132	374.706,577 266.171,294	133	374.705,96 266.171,252	0.618
133	374.705,96 266.171,252	134	374.697,102 266.170,561	8.885	134	374.697,102 266.170,561	135	374.687,284 266.169,796	9.848	135	374.687,284 266.169,796	136	374.677,321 266.169,019	9.993
136	374.677,321 266.169,019	137	374.664,594 266.168,027	12.766	137	374.664,594 266.168,027	138	374.656,698 266.167,411	7.92	138	374.656,698 266.167,411	139	374.649,103 266.166,819	7.618
139	374.649,103 266.166,819	140	374.643,495 266.168,552	5.87	140	374.643,495 266.168,552	141	374.629,31 266.172,933	14.846	141	374.629,31 266.172,933	142	374.622,775 266.174,951	6.839
142	374.622,775 266.174,951	143	374.614,513 266.180,025	9.696	143	374.614,513 266.180,025	144	374.607,772 266.184,165	7.911	144	374.607,772 266.184,165	145	374.589,594 266.195,33	21.333
145	374.589,594 266.195,33	146	374.578,29 266.202,274	13.266	146	374.578,29 266.202,274	147	374.570,776 266.202,388	7.515	147	374.570,776 266.202,388	148	374.555,01 266.202,628	15.768
148	374.555,01 266.202,628	149	374.548,083 266.202,733	6.928	149	374.548,083 266.202,733	150	374.524,513 266.191,064	26.3	150	374.524,513 266.191,064	151	374.508,859 266.183,313	17.468
151	374.508,859 266.183,313	152	374.492,617 266.174,958	18.265	152	374.492,617 266.174,958	153	374.489,08 266.173,139	3.977	153	374.489,08 266.173,139	154	374.473,601 266.177,369	16.047
154	374.473,601 266.177,369	155	374.450,714 266.227,651	55.246	155	374.450,714 266.227,651	1	374.436,625 266.213,622	19.882					

** 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. 14574**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Bistret, Jud. Dolj, Tarla 48/1, Parcela 524

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	37620	Din acte: 1.468 Masurata: 1.473	Sector cadastral:0 Teren imprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	37620-C1	Loc. Bistret, Jud. Dolj, Tarla 48/1, Parcela 524	Nr. niveluri:1; S. construita la sol:178 mp; S. construita desfasurata:178 mp; Canton 1 Malaieni
A1.2	37620-C2	Loc. Bistret, Jud. Dolj, Tarla 48/1, Parcela 524	Nr. niveluri:1; S. construita la sol:75 mp; S. construita desfasurata:75 mp; Anexa

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
212427 / 01/09/2021		
Act Normativ nr. HG nr. 271, din 03/04/2021 emis de GUVERNUL ROMANIEI (act administrativ nr Adeverinta nr. 5264 din 26.08.2021, emis de Primaria Bistret;act normativ nr Inventarul bunurilor care alcatuiesc domeniul public al statului (extras) din 05.10.2011, emis de GUVERNUL ROMANIEI;act administrativ nr Adeverinta nr. 5265 din 26.08.2021, emis de Primaria Bistret;act administrativ nr Adeverinta nr. 11068 din 30.08.2021, emis de AN 'APELE ROMANE'-ABA JIU;act administrativ nr CERTIFICAT FISCAL nr. 5263 din 26.08.2021, emis de Primaria Bistret);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Constituire, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN-DOMENIUL PUBLIC, CIF:9999999999999, Lipsa CUI.	A1, A1.1, A1.2
B2	Intabulare, drept de ADMINISTRARE 1) AN 'APELE ROMANE'-ADMINISTRATIA BAZINALA DE APA JIU, CIF:23886365	A1, A1.1, A1.2

C. Partea III. SARCINI .

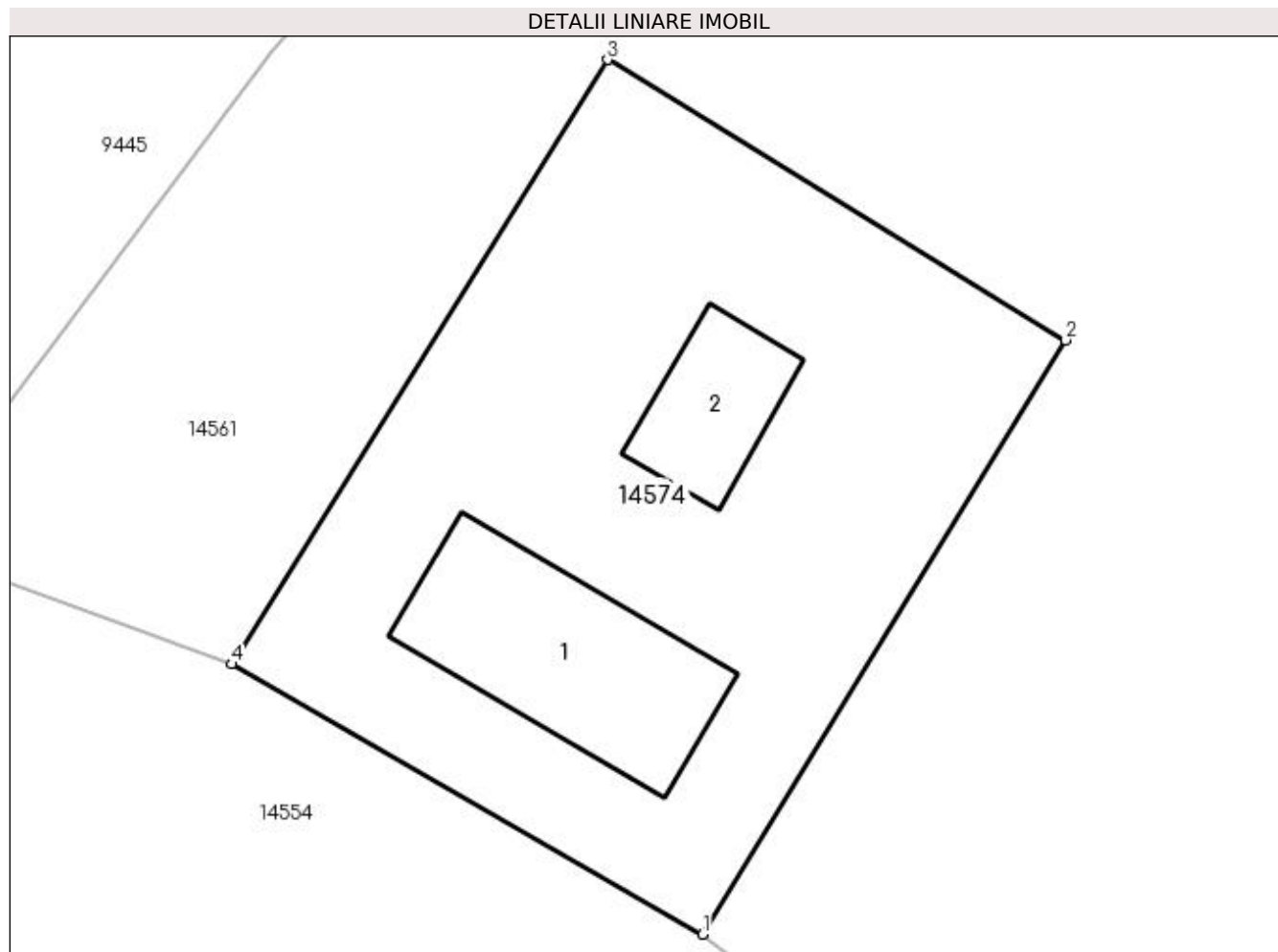
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
37620	Din acte: 1.468 Masurata: 1.473	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	1.473	48/1	524	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	37620-C1	construcții administrative și social culturale	178	Cu acte	Nr. niveluri:1; S. construita la sol:178 mp; S. construita desfasurata:178 mp; Canton 1 Malaieni
A1.2	37620-C2	construcții anexa	75	Cu acte	Nr. niveluri:1; S. construita la sol:75 mp; S. construita desfasurata:75 mp; Anexa

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	380.798,681 260.965,29	2	380.821,277 261.002,273	43.34
2	380.821,277 261.002,273	3	380.792,751 261.019,731	33.444

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
3	380.792,751 261.019,731	4	380.769,343 260.982,112	44.307
4	380.769,343 260.982,112	1	380.798,681 260.965,29	33.819

** 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. 14577**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		24.149	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 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 .

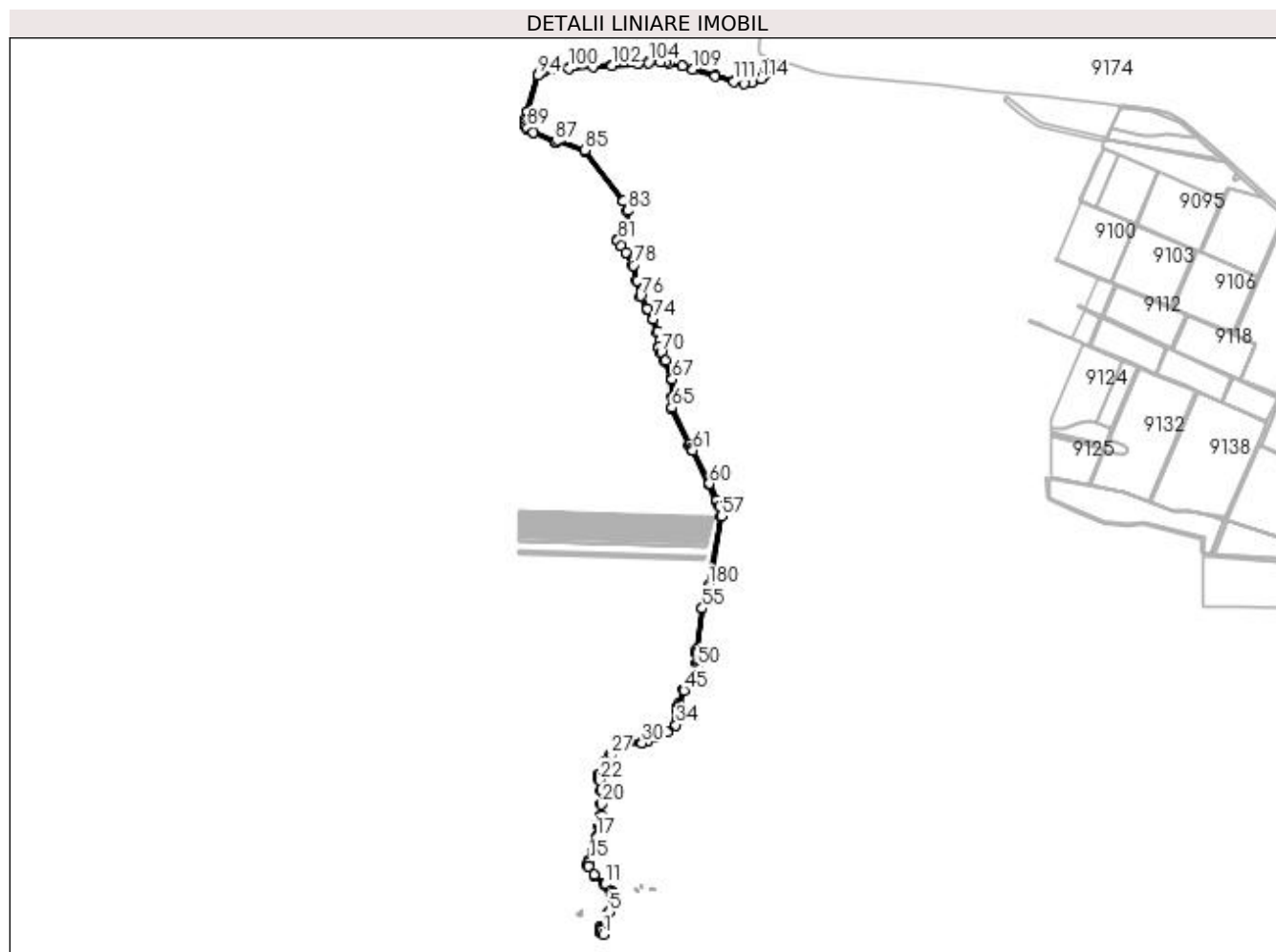
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	24.149	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	24.149	-	-	-	

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	380.902,897 260.888,139	2	380.895,072 260.902,45	16.31 1	2	380.895,072 260.902,45	3	380.891,599 260.913,892	11.95 7	3	380.891,599 260.913,892	4	380.890,94 260.919,608	5.754
4	380.890,94 260.919,608	5	380.932,618 260.994,557	85.75 8	5	380.932,618 260.994,557	6	380.950,341 261.035,848	44.93 4	6	380.950,341 261.035,848	7	380.961,475 261.065,556	31.72 6
7	380.961,475 261.065,556	8	380.959,068 261.069,404	4.539	8	380.959,068 261.069,404	9	380.949,642 261.084,475	17.77 6	9	380.949,642 261.084,475	10	380.939,057 261.098,982	17.95 8
10	380.939,057 261.098,982	11	380.913,137 261.127,36	38.43 4	11	380.913,137 261.127,36	12	380.860,824 261.171,559	68.48 5	12	380.860,824 261.171,559	13	380.832,726 261.213,245	50.27 1
13	380.832,726 261.213,245	14	380.832,833 261.226,72	13.47 5	14	380.832,833 261.226,72	15	380.835,068 261.240,798	14.25 4	15	380.835,068 261.240,798	16	380.855,884 261.304,284	66.81 2
16	380.855,884 261.304,284	17	380.872,097 261.353,729	52.03 5	17	380.872,097 261.353,729	18	380.887,394 261.402,705	51.30 9	18	380.887,394 261.402,705	19	380.895,635 261.456,247	54.17 3

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
217	380.883,486 261.403,611	218	380.868,287 261.354,948	50.981	218	380.868,287 261.354,948	219	380.852,083 261.305,53	52.007	219	380.852,083 261.305,53	220	380.831,168 261.241,741	67.13
220	380.831,168 261.241,741	221	380.828,836 261.227,051	14.874	221	380.828,836 261.227,051	222	380.828,716 261.212,037	15.014	222	380.828,716 261.212,037	223	380.857,818 261.168,862	52.067
223	380.857,818 261.168,862	224	380.910,358 261.124,471	68.782	224	380.910,358 261.124,471	225	380.935,955 261.096,447	37.955	225	380.935,955 261.096,447	226	380.946,326 261.082,233	17.595
226	380.946,326 261.082,233	227	380.955,677 261.067,283	17.634	227	380.955,677 261.067,283	228	380.957,036 261.065,11	2.563	228	380.957,036 261.065,11	229	380.946,628 261.037,34	29.656
229	380.946,628 261.037,34	230	380.929,023 260.996,322	44.636	230	380.929,023 260.996,322	231	380.886,819 260.920,428	86.839	231	380.886,819 260.920,428	232	380.887,667 260.913,075	7.402
232	380.887,667 260.913,075	233	380.891,067 260.901,874	11.706	233	380.891,067 260.901,874	234	380.893,441 260.895,139	7.141	234	380.893,441 260.895,139	1	380.902,897 260.888,139	11.765

** 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.

