

**DATE DESPRE IMOBILUL NR. 15231**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 14

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 21.717	Sector cadastral:0 Teren neimprejmuit; DE 14

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

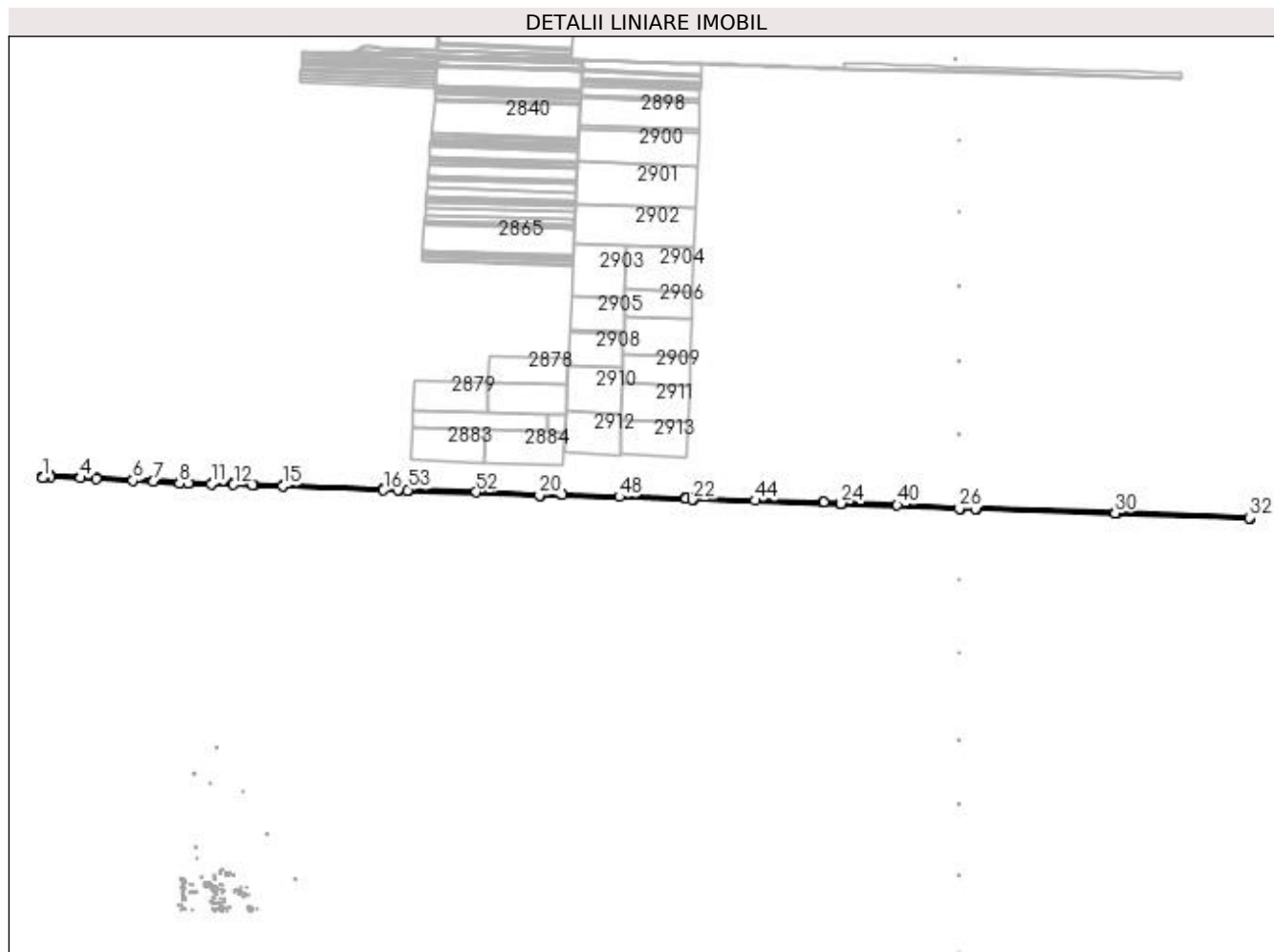
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 21.717	DE 14

\* 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	21.717			-	

## 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	346.903,428 288.371,258	2	346.910,491 288.371,989	7.101	2	346.910,491 288.371,989	3	346.939,076 288.374,946	28.738	3	346.939,076 288.374,946	4	347.071,593 288.371,085	132.573
4	347.071,593 288.371,085	5	347.143,461 288.367,949	71.936	5	347.143,461 288.367,949	6	347.308,61 288.359,79	165.35	6	347.308,61 288.359,79	7	347.399,473 288.355,191	90.979
7	347.399,473 288.355,191	8	347.517,484 288.348,926	118.177	8	347.517,484 288.348,926	9	347.559,029 288.347,715	41.563	9	347.559,029 288.347,715	10	347.563,029 288.347,598	4.002
10	347.563,029 288.347,598	11	347.660,911 288.344,743	97.924	11	347.660,911 288.344,743	12	347.761,522 288.341,741	100.656	12	347.761,522 288.341,741	13	347.848,418 288.339,716	86.92
13	347.848,418 288.339,716	14	347.852,427 288.339,623	4.01	14	347.852,427 288.339,623	15	347.984,033 288.336,557	131.642	15	347.984,033 288.336,557	16	348.435,134 288.316,446	451.549

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	348.435,134 288.316,446	17	348.499,313 288.315,886	64.181	17	348.499,313 288.315,886	18	348.503,319 288.315,851	4.006	18	348.503,319 288.315,851	19	348.541,517 288.315,518	38.199
19	348.541,517 288.315,518	20	349.136,136 288.293,883	595.012	20	349.136,136 288.293,883	21	349.140,137 288.293,751	4.003	21	349.140,137 288.293,751	22	349.822,98 288.273,885	683.132
22	349.822,98 288.273,885	23	349.826,978 288.273,775	4.0	23	349.826,978 288.273,775	24	350.490,895 288.256,34	664.146	24	350.490,895 288.256,34	25	350.494,895 288.256,178	4.003
25	350.494,895 288.256,178	26	351.021,869 288.234,862	527.405	26	351.021,869 288.234,862	27	351.026,736 288.234,87	4.867	27	351.026,736 288.234,87	28	351.094,71 288.232,548	68.014
28	351.094,71 288.232,548	29	351.098,711 288.232,421	4.003	29	351.098,711 288.232,421	30	351.721,595 288.214,305	623.147	30	351.721,595 288.214,305	31	351.725,593 288.214,178	4.0
31	351.725,593 288.214,178	32	352.324,271 288.193,391	599.039	32	352.324,271 288.193,391	33	352.328,269 288.193,252	4.0	33	352.328,269 288.193,252	34	352.328,48 288.197,247	4.001
34	352.328,48 288.197,247	35	351.723,693 288.218,246	605.151	35	351.723,693 288.218,246	36	351.098,847 288.236,419	625.11	36	351.098,847 288.236,419	37	351.094,847 288.236,546	4.002
37	351.094,847 288.236,546	38	351.026,801 288.238,87	68.086	38	351.026,801 288.238,87	39	351.021,947 288.238,862	4.854	39	351.021,947 288.238,862	40	350.743,364 288.250,131	278.811
40	350.743,364 288.250,131	41	350.491,029 288.260,338	252.541	41	350.491,029 288.260,338	42	350.411,983 288.262,414	79.073	42	350.411,983 288.262,414	43	350.407,983 288.262,519	4.001
43	350.407,983 288.262,519	44	350.104,319 288.270,493	303.769	44	350.104,319 288.270,493	45	349.825,061 288.277,826	279.354	45	349.825,061 288.277,826	46	349.795,317 288.278,692	29.757
46	349.795,317 288.278,692	47	349.791,319 288.278,808	4.0	47	349.791,319 288.278,808	48	349.494,993 288.287,429	296.451	48	349.494,993 288.287,429	49	349.239,762 288.294,855	255.339
49	349.239,762 288.294,855	50	349.235,763 288.294,971	4.001	50	349.235,763 288.294,971	51	349.138,348 288.297,805	97.456	51	349.138,348 288.297,805	52	348.851,186 288.308,253	287.352
52	348.851,186 288.308,253	53	348.545,606 288.319,372	305.782	53	348.545,606 288.319,372	54	348.541,607 288.319,517	4.002	54	348.541,607 288.319,517	55	348.435,24 288.320,445	106.371
55	348.435,24 288.320,445	56	347.984,169 288.340,555	451.519	56	347.984,169 288.340,555	57	347.761,628 288.345,739	222.601	57	347.761,628 288.345,739	58	347.661,029 288.348,741	100.644
58	347.661,029 288.348,741	59	347.517,649 288.352,923	143.441	59	347.517,649 288.352,923	60	347.399,68 288.359,186	118.135	60	347.399,68 288.359,186	61	347.308,81 288.363,785	90.986
61	347.308,81 288.363,785	62	347.143,647 288.371,944	165.364	62	347.143,647 288.371,944	63	347.071,739 288.375,082	71.976	63	347.071,739 288.375,082	64	346.938,928 288.378,952	132.867
64	346.938,928 288.378,952	65	346.901,516 288.375,082	37.612	65	346.901,516 288.375,082	1	346.903,428 288.371,258	4.275					

\*\* 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. 15232**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 78

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 12.512	Sector cadastral:0 Teren neimprejmuit; DE 78

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

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

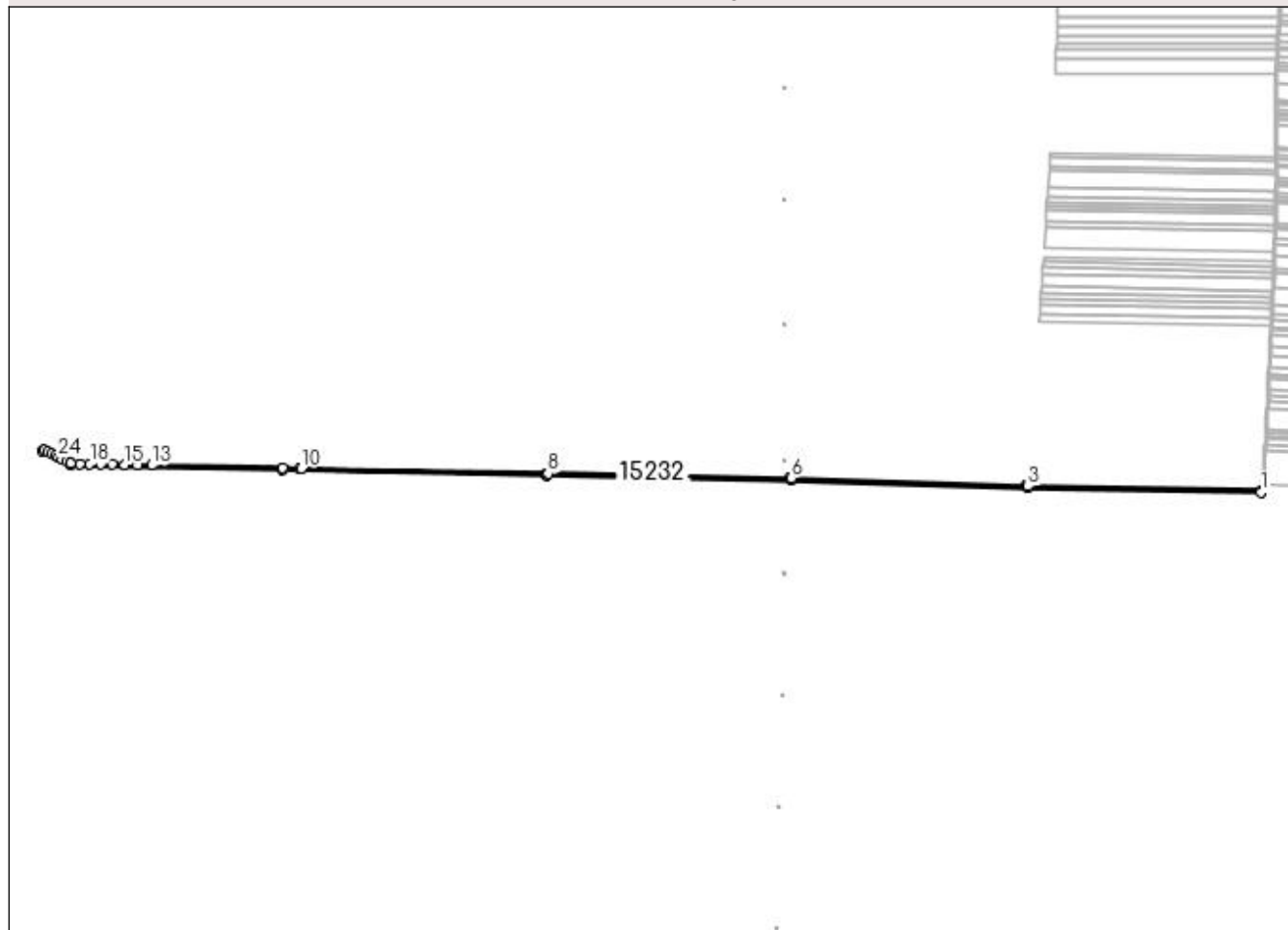
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 12.512	DE 78

\* 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	12.512			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	352.242,893 286.158,035	2	352.243,29 286.162,028	4.013
3	351.646,722 286.174,037	4	351.644,675 286.174,107	2.048
5	351.640,674 286.174,244	6	351.039,729 286.194,795	601.296
7	351.035,729 286.194,858	8	350.417,256 286.206,708	618.587

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
2	352.243,29 286.162,028	3	351.646,722 286.174,037	596.689
4	351.644,675 286.174,107	5	351.640,674 286.174,244	4.003
6	351.039,729 286.194,795	7	351.035,729 286.194,858	4.0
8	350.417,256 286.206,708	9	350.413,224 286.206,785	4.033

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	350.413,224 286.206,785	10	349.784,905 286.219,657	628.451
11	349.780,904 286.219,739	12	349.737,898 286.220,62	43.015
13	349.402,379 286.227,928	14	349.365,776 286.228,726	36.612
15	349.332,148 286.229,458	16	349.300,87 286.230,139	31.285
17	349.271,509 286.230,779	18	349.243,753 286.231,384	27.763
19	349.217,37 286.231,958	20	349.194,154 286.232,464	23.222
21	349.193,345 286.232,886	22	349.183,346 286.238,103	11.278
23	349.173,514 286.243,233	24	349.163,84 286.248,28	10.911
25	349.154,317 286.253,249	26	349.144,938 286.258,142	10.579
27	349.134,963 286.263,346	28	349.127,46 286.267,261	8.463
29	349.122,248 286.265,468	30	349.193,089 286.228,486	79.913
31	349.737,814 286.216,621	32	350.413,144 286.202,786	675.472
33	351.040,526 286.190,765	34	351.646,613 286.170,039	606.441

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	349.784,905 286.219,657	11	349.780,904 286.219,739	4.002
12	349.737,898 286.220,62	13	349.402,379 286.227,928	335.599
14	349.365,776 286.228,726	15	349.332,148 286.229,458	33.636
16	349.300,87 286.230,139	17	349.271,509 286.230,779	29.368
18	349.243,753 286.231,384	19	349.217,37 286.231,958	26.389
20	349.194,154 286.232,464	21	349.193,345 286.232,886	0.912
22	349.183,346 286.238,103	23	349.173,514 286.243,233	11.09
24	349.163,84 286.248,28	25	349.154,317 286.253,249	10.741
26	349.144,938 286.258,142	27	349.134,963 286.263,346	11.251
28	349.127,46 286.267,261	29	349.122,248 286.265,468	5.512
30	349.193,089 286.228,486	31	349.737,814 286.216,621	544.854
32	350.413,144 286.202,786	33	351.040,526 286.190,765	627.497
34	351.646,613 286.170,039	1	352.242,893 286.158,035	596.401

\*\* 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. 15233**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CN 394 - CD5

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 167.235	Sector cadastral:0 Teren neimprejmuit; CN 394 - CD5

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

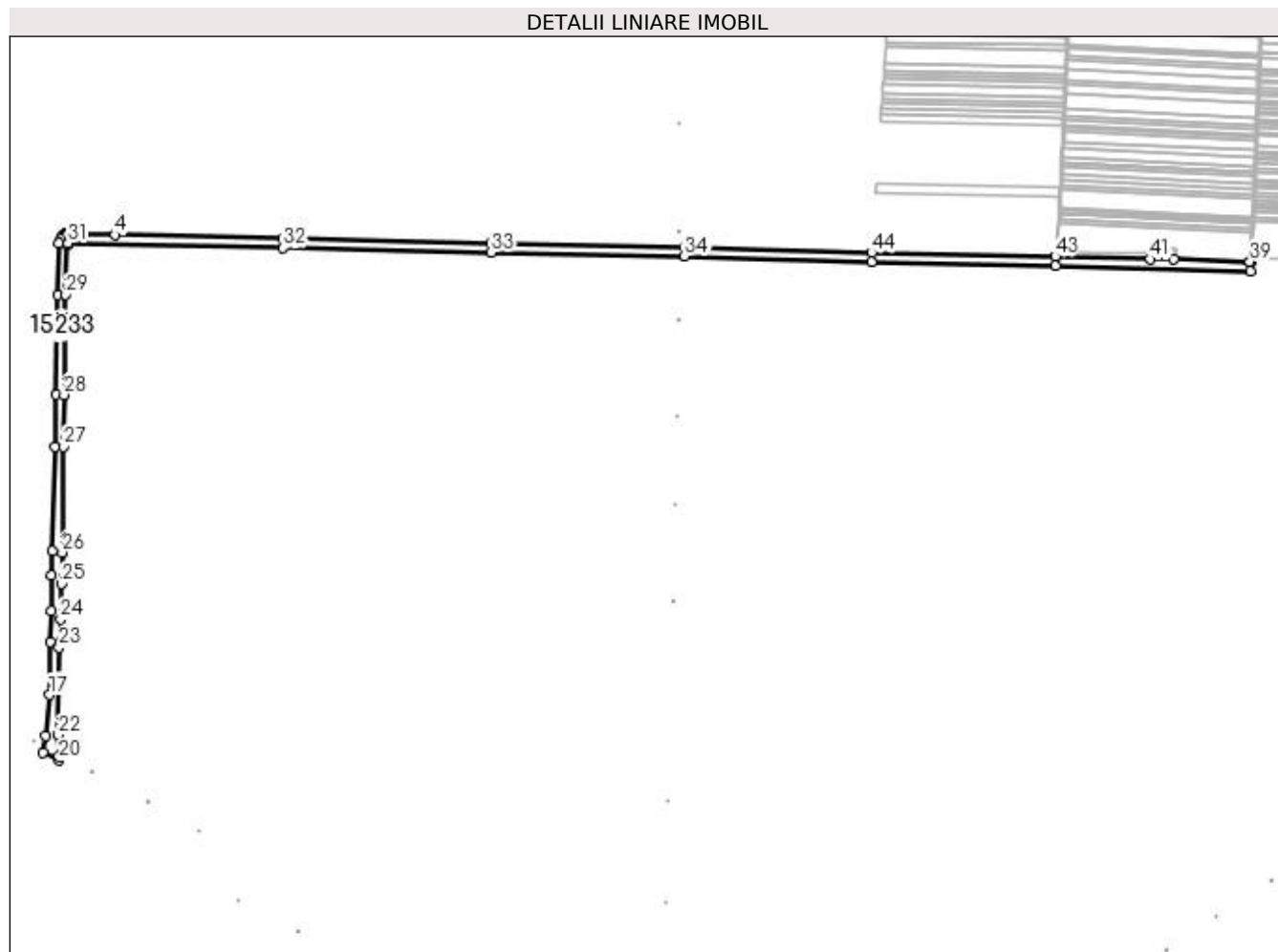
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 167.235	CN 394 - CD5

\* 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	curți constructii	NU	167.235		394	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	351.040,526 286.190,765	2	350.413,144 286.202,786	627.497
4	349.193,089 286.228,486	5	349.031,392 286.232,008	161.735
7	349.018,802 286.221,404	8	349.014,126 286.213,42	9.2534
10	349.005,841 286.034,482	11	349.001,174 285.710,311	324.205
13	348.988,454 285.202,798	14	348.986,449 285.123,021	79.802
2	350.413,144 286.202,786	3	349.737,814 286.216,621	675.472
5	349.031,392 286.232,008	6	349.024,258 286.228,026	8.17
8	349.014,126 286.213,42	9	349.010,163 286.202,1	11.994
11	349.001,174 285.710,311	12	348.997,674 285.542,058	168.289
14	348.986,449 285.123,021	15	348.984,061 285.008,837	114.209
3	349.737,814 286.216,621	4	349.193,089 286.228,486	544.854
6	349.024,258 286.228,026	7	349.018,802 286.221,404	8.58
9	349.010,163 286.202,1	10	349.005,841 286.034,482	167.674
12	348.997,674 285.542,058	13	348.988,454 285.202,798	339.385
15	348.984,061 285.008,837	16	348.982,283 284.908,009	100.844

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	348.982,283 284.908,009	17	348.979,249 284.736,871	171.165	17	348.979,249 284.736,871	18	348.966,644 284.602,931	134.532	18	348.966,644 284.602,931	19	348.958,704 284.550,947	52.587
19	348.958,704 284.550,947	20	349.009,286 284.525,155	56.778	20	349.009,286 284.525,155	21	349.010,714 284.536,187	11.124	21	349.010,714 284.536,187	22	349.007,758 284.607,15	71.025
22	349.007,758 284.607,15	23	349.010,751 284.891,235	284.101	23	349.010,751 284.891,235	24	349.015,303 284.982,599	91.477	24	349.015,303 284.982,599	25	349.018,015 285.096,635	114.068
25	349.018,015 285.096,635	26	349.020,298 285.198,967	102.357	26	349.020,298 285.198,967	27	349.023,671 285.541,659	342.709	27	349.023,671 285.541,659	28	349.027,171 285.709,853	168.23
28	349.027,171 285.709,853	29	349.031,836 286.033,959	324.14	29	349.031,836 286.033,959	30	349.035,984 286.194,849	160.943	30	349.035,984 286.194,849	31	349.039,704 286.201,32	7.464
31	349.039,704 286.201,32	32	349.737,185 286.186,127	697.646	32	349.737,185 286.186,127	33	350.412,54 286.172,292	675.497	33	350.412,54 286.172,292	34	351.039,713 286.160,275	627.288
34	351.039,713 286.160,275	35	351.645,785 286.139,549	606.426	35	351.645,785 286.139,549	36	352.242,923 286.127,528	597.259	36	352.242,923 286.127,528	37	352.876,447 286.110,917	633.742
37	352.876,447 286.110,917	38	352.877,76 286.141,393	30.504	38	352.877,76 286.141,393	39	352.873,762 286.141,532	4.0	39	352.873,762 286.141,532	40	352.626,356 286.150,16	247.556
40	352.626,356 286.150,16	41	352.550,503 286.149,815	75.854	41	352.550,503 286.149,815	42	352.246,903 286.157,932	303.708	42	352.246,903 286.157,932	43	352.242,893 286.158,035	4.011
43	352.242,893 286.158,035	44	351.646,613 286.170,039	596.401	44	351.646,613 286.170,039	1	351.040,526 286.190,765	606.441					

\*\* 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. 15234**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, STATIA DE POMPARE - SPP18

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 2.320	Sector cadastral:0 Teren neimprejmuit; STATIA DE POMPARE - SPP18

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 2223/16.08.2021; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

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

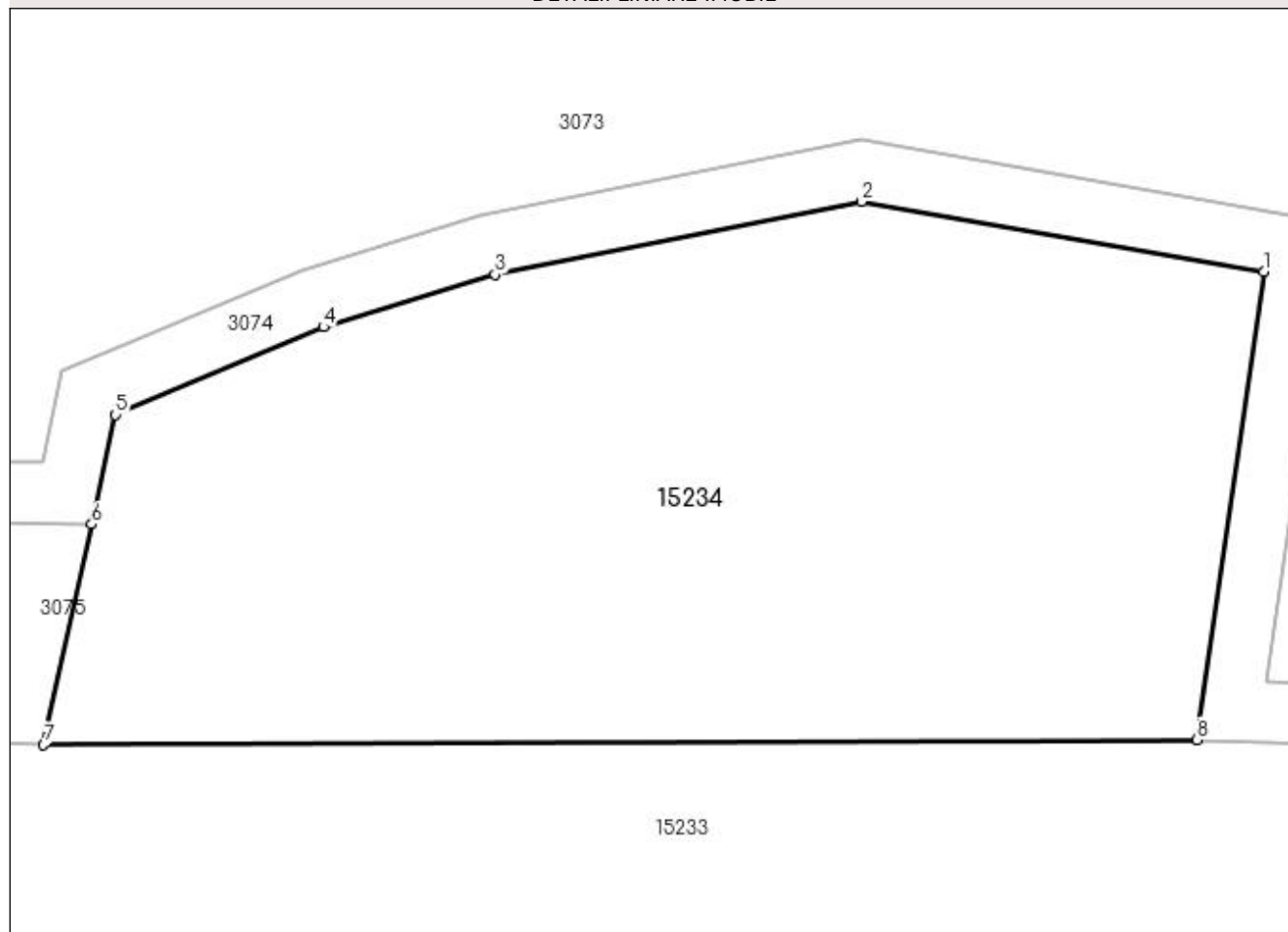
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 2.320	STATIA DE POMPARE - SPP18

\* 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	curți constructii	NU	2.320		CC 418/1	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	352.630,736 286.180,891	2	352.604,292 286.185,515	26.845
2	352.604,292 286.185,515	3	352.580,194 286.180,705	24.573
3	352.580,194 286.180,705	4	352.568,898 286.177,273	11.806
4	352.568,898 286.177,273	5	352.555,221 286.171,509	14.842
5	352.555,221 286.171,509	6	352.553,657 286.164,317	7.36

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	352.553,657 286.164,317	7	352.550,503 286.149,815	14.841
7	352.550,503 286.149,815	8	352.626,356 286.150,16	75.854
8	352.626,356 286.150,16	1	352.630,736 286.180,891	31.042

\*\* 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. 15235**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, STATIA DE POMPARE - SPP17 HUNIA

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 2.966	Sector cadastral:0 Teren neimprejmuit; STATIA DE POMPARE - SPP17 HUNIA

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 2223/16.08.2021; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

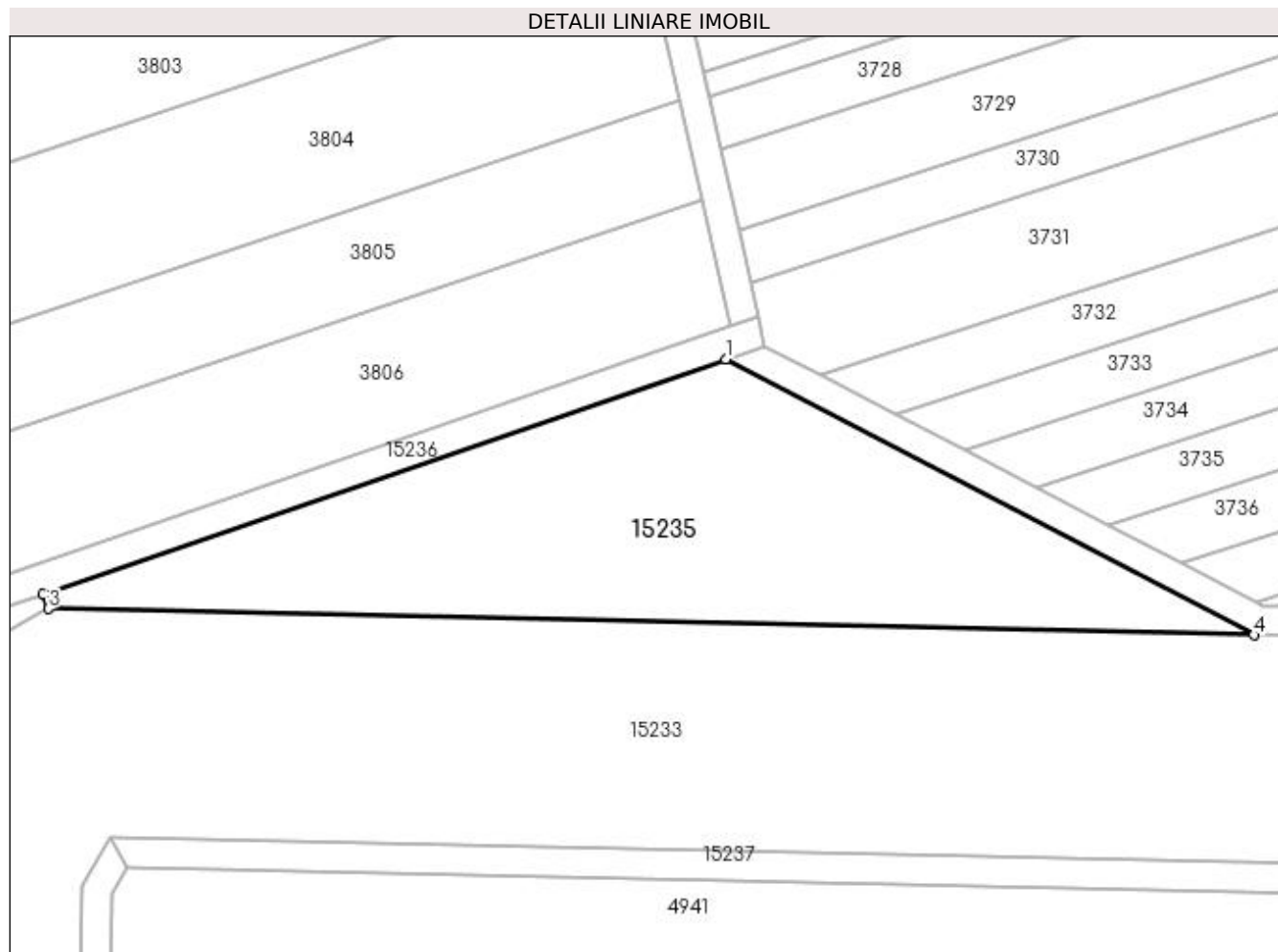
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 2.966	STATIA DE POMPARE - SPP17 HUNIA

\* 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	NU	2.966		CC 395	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	349.122,248 286.265,468	2	349.030,714 286.233,981	96.798
2	349.030,714 286.233,981	3	349.031,392 286.232,008	2.086
3	349.031,392 286.232,008	4	349.193,089 286.228,486	161.735
4	349.193,089 286.228,486	1	349.122,248 286.265,468	79.913

**\*\* 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. 15236**

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

**A. Partea I. Descrierea imobilului**

TEREN Necunoscut

Adresa: Loc. Maglavit, Jud. Dolj, DE 131

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 5.257	Sector cadastral:0 Teren neimprejmuit; DE 131

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

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

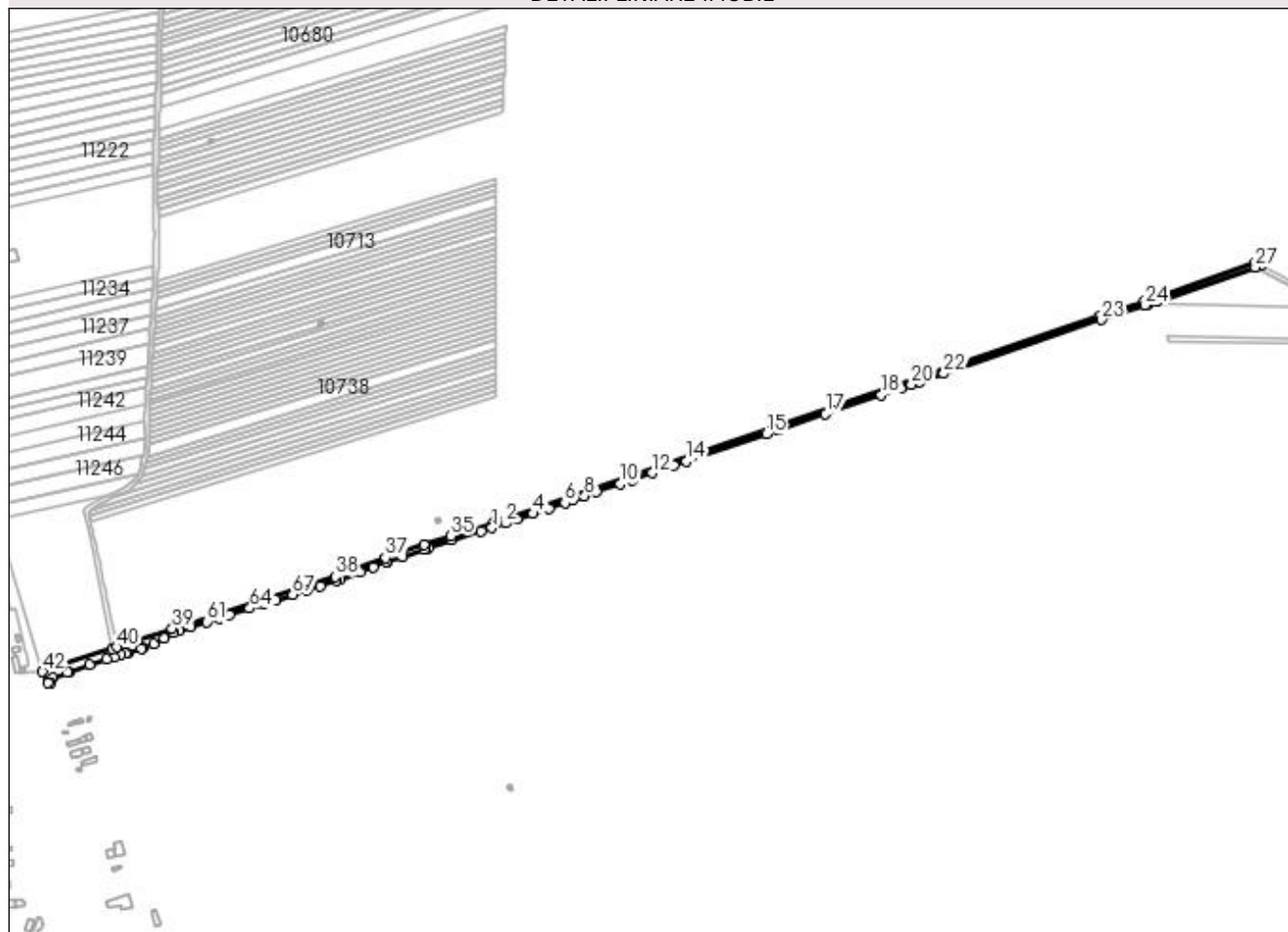
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 5.257	DE 131

\* 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	776			-	
2	drum	NU	4.481			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	348.412,646 286.023,589	2	348.425,339 286.027,917	13.41 1
2	348.425,339 286.027,917	3	348.436,379 286.031,681	11.66 4
3	348.436,379 286.031,681	4	348.451,109 286.036,704	15.56 3
4	348.451,109 286.036,704	5	348.465,85 286.041,729	15.57 4
5	348.465,85 286.041,729	6	348.480,6 286.046,759	15.58 4
6	348.480,6 286.046,759	7	348.487,908 286.049,25	7.721
7	348.487,908 286.049,25	8	348.498,981 286.053,026	11.69 9
8	348.498,981 286.053,026	9	348.510,06 286.056,804	11.70 5
9	348.510,06 286.056,804	10	348.532,236 286.064,365	23.43
10	348.532,236 286.064,365	11	348.543,333 286.068,149	11.72 4
11	348.543,333 286.068,149	12	348.561,841 286.074,459	19.55 4
12	348.561,841 286.074,459	13	348.582,362 286.081,456	21.68 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
13	348.582,362 286.081,456	14	348.593,611 286.085,292	11.885	14	348.593,611 286.085,292	15	348.667,799 286.110,587	78.382	15	348.667,799 286.110,587	16	348.679,039 286.114,42	11.876
16	348.679,039 286.114,42	17	348.722,921 286.129,382	46.363	17	348.722,921 286.129,382	18	348.774,449 286.146,951	54.441	18	348.774,449 286.146,951	19	348.792,865 286.153,23	19.457
19	348.792,865 286.153,23	20	348.802,677 286.156,576	10.367	20	348.802,677 286.156,576	21	348.810,621 286.159,284	8.393	21	348.810,621 286.159,284	22	348.832,888 286.166,876	23.526
22	348.832,888 286.166,876	23	348.979,25 286.216,781	154.636	23	348.979,25 286.216,781	24	349.019,96 286.230,282	42.89	24	349.019,96 286.230,282	25	349.021,32 286.230,75	1.438
25	349.021,32 286.230,75	26	349.030,714 286.233,981	9.934	26	349.030,714 286.233,981	27	349.122,248 286.265,468	96.798	27	349.122,248 286.265,468	28	349.127,46 286.267,261	5.512
28	349.127,46 286.267,261	29	349.126,589 286.271,192	4.026	29	349.126,589 286.271,192	30	349.122,783 286.269,882	4.025	30	349.122,783 286.269,882	31	349.018,68 286.234,072	110.09
31	349.018,68 286.234,072	32	348.977,975 286.220,572	42.885	32	348.977,975 286.220,572	33	348.418,335 286.029,755	591.277	33	348.418,335 286.029,755	34	348.414,311 286.028,448	4.231
34	348.414,311 286.028,448	35	348.374,33 286.015,929	41.895	35	348.374,33 286.015,929	36	348.349,7 286.007,593	26.002	36	348.349,7 286.007,593	37	348.314,072 285.995,754	37.544
37	348.314,072 285.995,754	38	348.267,233 285.978,097	50.057	38	348.267,233 285.978,097	39	348.115,695 285.930,008	158.985	39	348.115,695 285.930,008	40	348.064,391 285.912,665	54.156
40	348.064,391 285.912,665	41	348.060,573 285.911,374	4.03	41	348.060,573 285.911,374	42	347.995,381 285.889,808	68.667	42	347.995,381 285.889,808	43	348.000,247 285.879,299	11.581
43	348.000,247 285.879,299	44	348.003,051 285.879,413	2.806	44	348.003,051 285.879,413	45	348.005,01 285.884,322	5.285	45	348.005,01 285.884,322	46	348.018,504 285.889,156	14.334
46	348.018,504 285.889,156	47	348.019,796 285.889,619	1.372	47	348.019,796 285.889,619	48	348.038,912 285.896,322	20.257	48	348.038,912 285.896,322	49	348.054,969 285.901,367	16.831
49	348.054,969 285.901,367	50	348.062,201 285.903,633	7.579	50	348.062,201 285.903,633	51	348.068,412 285.905,656	6.532	51	348.068,412 285.905,656	52	348.072,241 285.906,607	3.945
52	348.072,241 285.906,607	53	348.074,142 285.907,079	1.959	53	348.074,142 285.907,079	54	348.087,239 285.911,391	13.789	54	348.087,239 285.911,391	55	348.088,412 285.911,827	1.251
55	348.088,412 285.911,827	56	348.098,442 285.915,553	10.7	56	348.098,442 285.915,553	57	348.108,079 285.921,103	11.121	57	348.108,079 285.921,103	58	348.116,941 285.926,207	10.227
58	348.116,941 285.926,207	59	348.122,287 285.927,904	5.609	59	348.122,287 285.927,904	60	348.133,42 285.931,437	11.68	60	348.133,42 285.931,437	61	348.148,359 285.936,177	15.673
61	348.148,359 285.936,177	62	348.159,634 285.939,755	11.829	62	348.159,634 285.939,755	63	348.169,046 285.942,742	9.875	63	348.169,046 285.942,742	64	348.187,864 285.948,714	19.743
64	348.187,864 285.948,714	65	348.201,475 285.953,033	14.28	65	348.201,475 285.953,033	66	348.211,867 285.956,331	10.903	66	348.211,867 285.956,331	67	348.227,853 285.961,403	16.771
67	348.227,853 285.961,403	68	348.241,018 285.965,581	13.812	68	348.241,018 285.965,581	69	348.253,256 285.969,465	12.84	69	348.253,256 285.969,465	70	348.268,545 285.974,316	16.04
70	348.268,545 285.974,316	71	348.272,093 285.975,654	3.792	71	348.272,093 285.975,654	72	348.290,789 285.982,702	19.98	72	348.290,789 285.982,702	73	348.302,931 285.987,28	12.976
73	348.302,931 285.987,28	74	348.315,066 285.991,854	12.968	74	348.315,066 285.991,854	75	348.315,408 285.991,984	0.366	75	348.315,408 285.991,984	76	348.330,172 285.996,889	15.557
76	348.330,172 285.996,889	77	348.350,078 286.003,504	20.976	77	348.350,078 286.003,504	78	348.350,972 286.003,801	0.942	78	348.350,972 286.003,801	79	348.353,884 286.004,786	3.074
79	348.353,884 286.004,786	80	348.375,634 286.012,147	22.962	80	348.375,634 286.012,147	81	348.403,197 286.020,668	28.85	81	348.403,197 286.020,668	1	348.412,646 286.023,589	9.89

\*\* 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. 15237**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 126

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 14.923	Sector cadastral:0 Teren neimprejmuit; DE 126

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

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

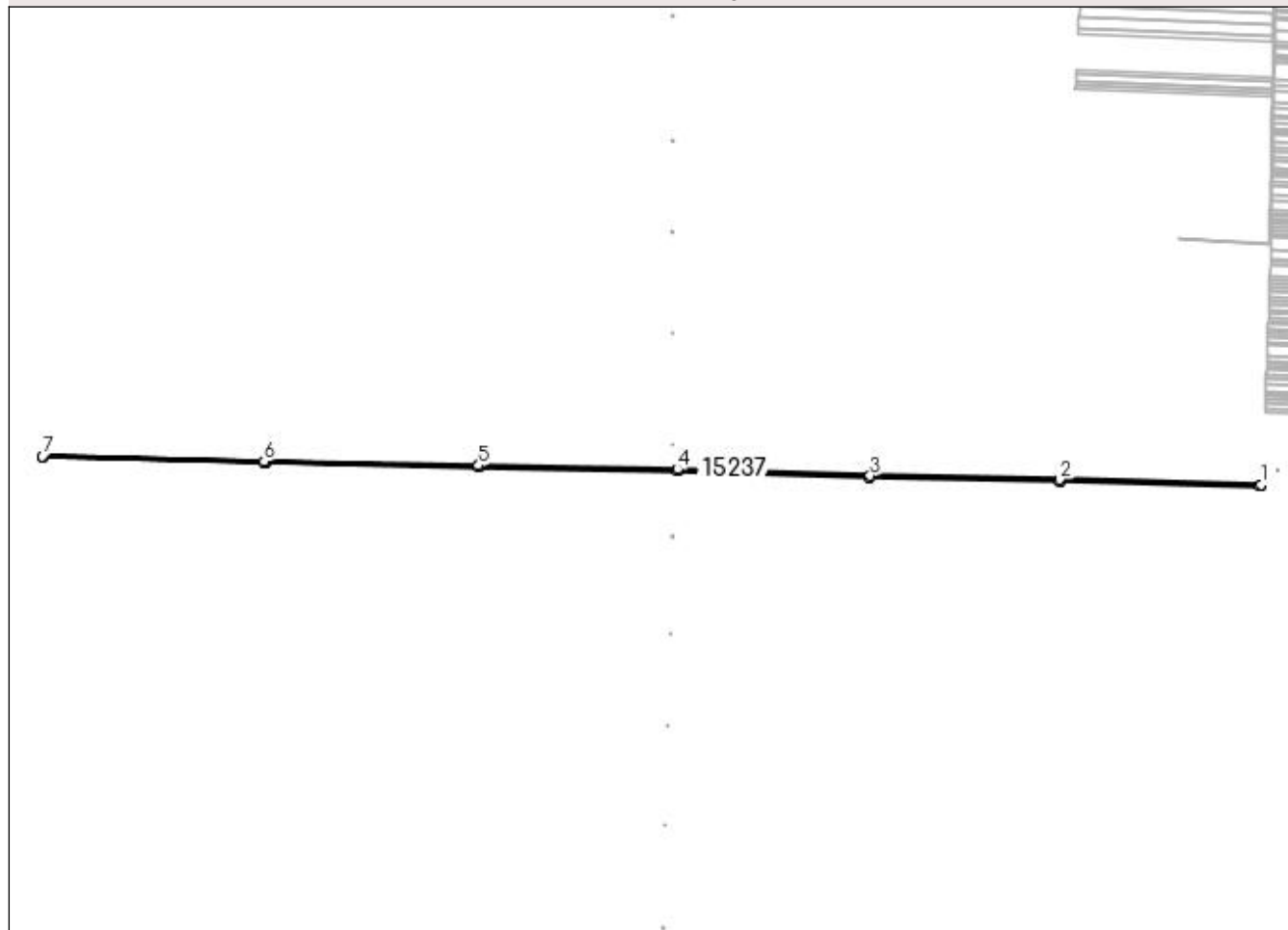
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 14.923	DE 126

\* 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	14.923			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	352.876,447 286.110,917	2	352.242,923 286.127,528	633.742
3	351.645,785 286.139,549	4	351.039,713 286.160,275	606.426
5	350.412,54 286.172,292	6	349.737,185 286.186,127	675.497
7	349.039,704 286.201,32	8	349.042,052 286.197,379	4.587

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
2	352.242,923 286.127,528	3	351.645,785 286.139,549	597.259
4	351.039,713 286.160,275	5	350.412,54 286.172,292	627.288
6	349.737,185 286.186,127	7	349.039,704 286.201,32	697.646
8	349.042,052 286.197,379	9	349.737,038 286.182,24	695.151

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	349.737,038 286.182,24	10	349.740,5 286.182,169	3.463
11	349.744,499 286.182,087	12	350.410,502 286.168,444	666.143
13	350.414,502 286.168,364	14	351.037,664 286.156,424	623.276
15	351.041,663 286.156,316	16	351.641,576 286.135,8	600.264
17	351.645,575 286.135,663	18	352.240,908 286.123,679	595.454
19	352.244,907 286.123,585	20	352.872,279 286.107,135	627.588
21	352.876,28 286.107,03	1	352.876,447 286.110,917	3.891

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	349.740,5 286.182,169	11	349.744,499 286.182,087	4.0
12	350.410,502 286.168,444	13	350.414,502 286.168,364	4.001
14	351.037,664 286.156,424	15	351.041,663 286.156,316	4.0
16	351.641,576 286.135,8	17	351.645,575 286.135,663	4.001
18	352.240,908 286.123,679	19	352.244,907 286.123,585	4.0
20	352.872,279 286.107,135	21	352.876,28 286.107,03	4.002

\*\* 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. 15238**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 125

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 6.706	Sector cadastral:0 Teren neimprejmuit; DE 125

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

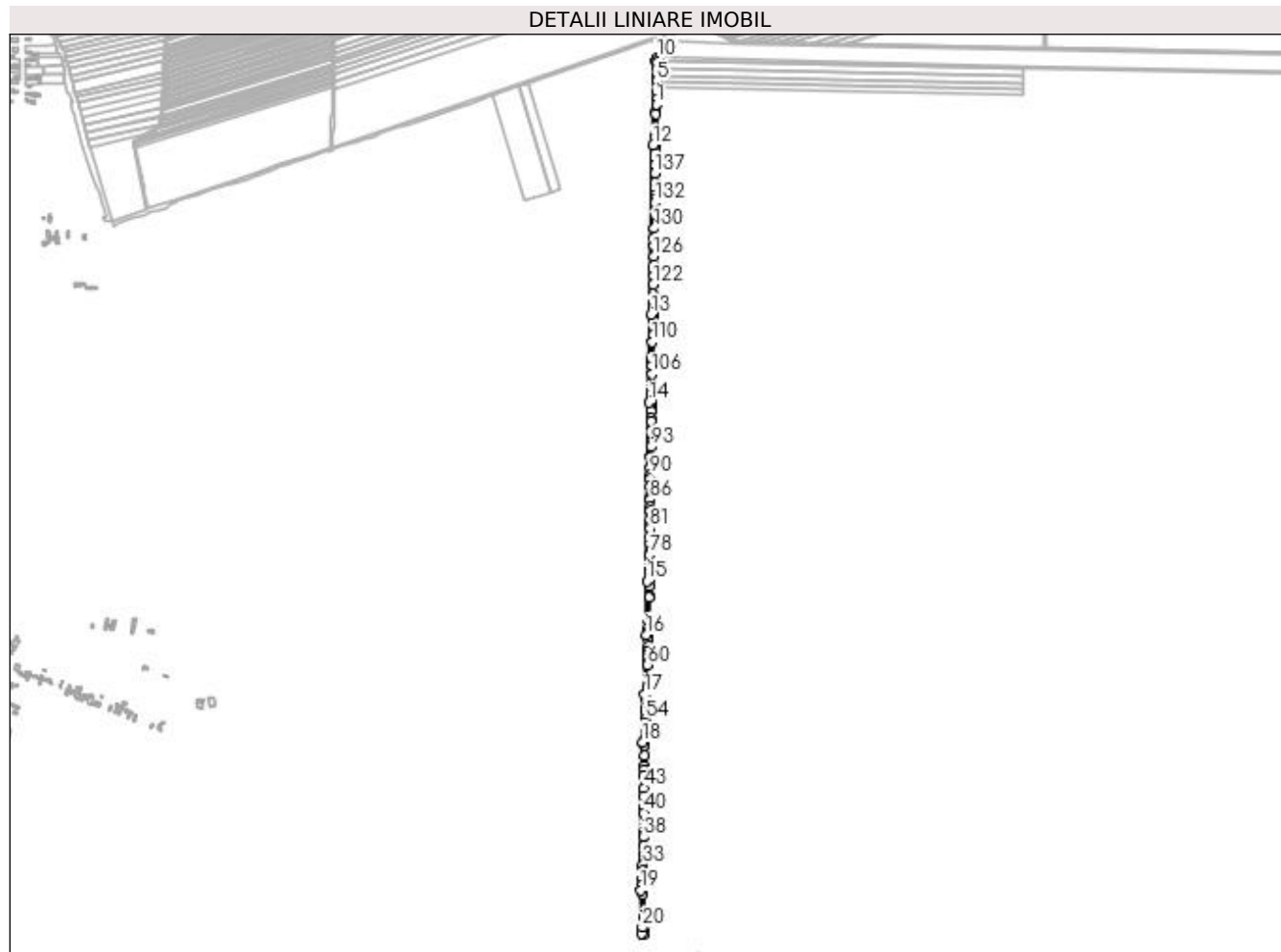
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 6.706	DE 125

\* 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	6.706			-	

## 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	349.037,864 286.112,574	2	349.038,14 286.123,26	10.69	2	349.038,14 286.123,26	3	349.038,507 286.137,512	14.257	3	349.038,507 286.137,512	4	349.038,68 286.144,218	6.708
4	349.038,68 286.144,218	5	349.038,993 286.156,336	12.122	5	349.038,993 286.156,336	6	349.039,268 286.167,031	10.699	6	349.039,268 286.167,031	7	349.039,614 286.180,44	13.413
7	349.039,614 286.180,44	8	349.039,957 286.193,734	13.298	8	349.039,957 286.193,734	9	349.042,052 286.197,379	4.204	9	349.042,052 286.197,379	10	349.039,704 286.201,32	4.587
10	349.039,704 286.201,32	11	349.035,984 286.194,849	7.464	11	349.035,984 286.194,849	12	349.031,836 286.033,959	160.943	12	349.031,836 286.033,959	13	349.027,171 285.709,853	324.14
13	349.027,171 285.709,853	14	349.023,671 285.541,659	168.23	14	349.023,671 285.541,659	15	349.020,298 285.198,967	342.709	15	349.020,298 285.198,967	16	349.018,015 285.096,635	102.357

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	349.018,015 285.096,635	17	349.015,303 284.982,599	114.068	17	349.015,303 284.982,599	18	349.010,751 284.891,235	91.477	18	349.010,751 284.891,235	19	349.007,758 284.607,15	284.101
19	349.007,758 284.607,15	20	349.010,714 284.536,187	71.025	20	349.010,714 284.536,187	21	349.009,286 284.525,155	11.124	21	349.009,286 284.525,155	22	349.013,071 284.523,235	4.244
22	349.013,071 284.523,235	23	349.014,418 284.533,644	10.496	23	349.014,418 284.533,644	24	349.014,725 284.536,012	2.388	24	349.014,725 284.536,012	25	349.014,514 284.541,08	5.072
25	349.014,514 284.541,08	26	349.013,894 284.555,953	14.886	26	349.013,894 284.555,953	27	349.013,87 284.556,548	0.595	27	349.013,87 284.556,548	28	349.012,047 284.600,299	43.789
28	349.012,047 284.600,299	29	349.011,759 284.607,212	6.919	29	349.011,759 284.607,212	30	349.011,882 284.618,921	11.71	30	349.011,882 284.618,921	31	349.012,007 284.630,735	11.815
31	349.012,007 284.630,735	32	349.012,162 284.645,499	14.765	32	349.012,162 284.645,499	33	349.012,276 284.656,274	10.776	33	349.012,276 284.656,274	34	349.012,385 284.666,602	10.329
34	349.012,385 284.666,602	35	349.012,475 284.675,155	8.553	35	349.012,475 284.675,155	36	349.012,65 284.691,809	16.655	36	349.012,65 284.691,809	37	349.012,682 284.694,85	3.041
37	349.012,682 284.694,85	38	349.012,837 284.709,575	14.726	38	349.012,837 284.709,575	39	349.012,915 284.716,933	7.358	39	349.012,915 284.716,933	40	349.013,327 284.756,037	39.106
40	349.013,327 284.756,037	41	349.013,435 284.766,318	10.282	41	349.013,435 284.766,318	42	349.013,666 284.788,238	21.921	42	349.013,666 284.788,238	43	349.013,821 284.802,897	14.66
43	349.013,821 284.802,897	44	349.014,071 284.826,623	23.727	44	349.014,071 284.826,623	45	349.014,194 284.838,329	11.707	45	349.014,194 284.838,329	46	349.014,271 284.845,642	7.313
46	349.014,271 284.845,642	47	349.014,485 284.865,96	20.319	47	349.014,485 284.865,96	48	349.014,685 284.884,944	18.985	48	349.014,685 284.884,944	49	349.014,697 284.886,077	1.133
49	349.014,697 284.886,077	50	349.014,75 284.891,114	5.037	50	349.014,75 284.891,114	51	349.014,892 284.893,955	2.845	51	349.014,892 284.893,955	52	349.016,273 284.921,672	27.751
52	349.016,273 284.921,672	53	349.016,636 284.928,969	7.306	53	349.016,636 284.928,969	54	349.016,926 284.934,796	5.834	54	349.016,926 284.934,796	55	349.017,654 284.949,397	14.619
55	349.017,654 284.949,397	56	349.018,105 284.958,452	9.066	56	349.018,105 284.958,452	57	349.018,833 284.973,062	14.628	57	349.018,833 284.973,062	58	349.019,301 284.982,452	9.402
58	349.019,301 284.982,452	59	349.019,651 284.997,184	14.736	59	349.019,651 284.997,184	60	349.020,652 285.039,283	42.111	60	349.020,652 285.039,283	61	349.020,705 285.041,506	2.224
61	349.020,705 285.041,506	62	349.020,879 285.048,813	7.309	62	349.020,879 285.048,813	63	349.021,053 285.056,119	7.308	63	349.021,053 285.056,119	64	349.021,226 285.063,424	7.307
64	349.021,226 285.063,424	65	349.021,508 285.075,258	11.837	65	349.021,508 285.075,258	66	349.021,8 285.087,555	12.3	66	349.021,8 285.087,555	67	349.021,974 285.094,859	7.306
67	349.021,974 285.094,859	68	349.022,014 285.096,543	1.684	68	349.022,014 285.096,543	69	349.022,132 285.101,83	5.288	69	349.022,132 285.101,83	70	349.022,311 285.109,863	8.035
70	349.022,311 285.109,863	71	349.022,637 285.124,467	14.608	71	349.022,637 285.124,467	72	349.023,622 285.168,586	44.13	72	349.023,622 285.168,586	73	349.023,68 285.171,185	2.6
73	349.023,68 285.171,185	74	349.024,102 285.190,097	18.917	74	349.024,102 285.190,097	75	349.024,298 285.198,903	8.808	75	349.024,298 285.198,903	76	349.024,475 285.216,838	17.936
76	349.024,475 285.216,838	77	349.024,574 285.226,903	10.065	77	349.024,574 285.226,903	78	349.024,794 285.249,256	22.354	78	349.024,794 285.249,256	79	349.025,006 285.270,876	21.621
79	349.025,006 285.270,876	80	349.025,114 285.281,8	10.925	80	349.025,114 285.281,8	81	349.025,297 285.300,424	18.625	81	349.025,297 285.300,424	82	349.025,334 285.304,197	3.773
82	349.025,334 285.304,197	83	349.025,46 285.316,919	12.723	83	349.025,46 285.316,919	84	349.025,634 285.334,601	17.683	84	349.025,634 285.334,601	85	349.025,699 285.341,231	6.63
85	349.025,699 285.341,231	86	349.025,84 285.355,564	14.334	86	349.025,84 285.355,564	87	349.025,883 285.359,924	4.36	87	349.025,883 285.359,924	88	349.026,084 285.380,333	20.41
88	349.026,084 285.380,333	89	349.026,227 285.394,853	14.521	89	349.026,227 285.394,853	90	349.026,297 285.402,052	7.199	90	349.026,297 285.402,052	91	349.026,437 285.416,233	14.182
91	349.026,437 285.416,233	92	349.026,639 285.436,708	20.476	92	349.026,639 285.436,708	93	349.026,832 285.456,35	19.643	93	349.026,832 285.456,35	94	349.026,903 285.463,588	7.238
94	349.026,903 285.463,588	95	349.027,11 285.484,593	21.006	95	349.027,11 285.484,593	96	349.027,311 285.505,017	20.425	96	349.027,311 285.505,017	97	349.027,377 285.511,755	6.738
97	349.027,377 285.511,755	98	349.027,509 285.525,191	13.437	98	349.027,509 285.525,191	99	349.027,542 285.528,517	3.326	99	349.027,542 285.528,517	100	349.027,567 285.531,04	2.523
100	349.027,567 285.531,04	101	349.027,631 285.537,585	6.545	101	349.027,631 285.537,585	102	349.027,671 285.541,598	4.013	102	349.027,671 285.541,598	103	349.027,711 285.543,507	1.909
103	349.027,711 285.543,507	104	349.028,002 285.557,535	14.031	104	349.028,002 285.557,535	105	349.028,361 285.574,749	17.218	105	349.028,361 285.574,749	106	349.028,799 285.595,832	21.088
106	349.028,799 285.595,832	107	349.029,124 285.611,446	15.617	107	349.029,124 285.611,446	108	349.029,276 285.618,747	7.303	108	349.029,276 285.618,747	109	349.029,431 285.626,196	7.451
109	349.029,431 285.626,196	110	349.030,077 285.657,232	31.043	110	349.030,077 285.657,232	111	349.030,351 285.670,432	13.203	111	349.030,351 285.670,432	112	349.030,5 285.677,574	7.144
112	349.030,5 285.677,574	113	349.030,63 285.683,811	6.238	113	349.030,63 285.683,811	114	349.030,927 285.698,088	14.28	114	349.030,927 285.698,088	115	349.031,075 285.705,225	7.139

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	349.031,075 285.705,225	116	349.031,17 285.709,783	4.559	116	349.031,17 285.709,783	117	349.031,207 285.712,361	2.578	117	349.031,207 285.712,361	118	349.031,31 285.719,496	7.136
118	349.031,31 285.719,496	119	349.031,494 285.732,264	12.769	119	349.031,494 285.732,264	120	349.031,657 285.743,651	11.388	120	349.031,657 285.743,651	121	349.031,75 285.750,066	6.416
121	349.031,75 285.750,066	122	349.032,006 285.767,88	17.816	122	349.032,006 285.767,88	123	349.032,221 285.782,772	14.894	123	349.032,221 285.782,772	124	349.032,374 285.793,451	10.68
124	349.032,374 285.793,451	125	349.032,528 285.804,125	10.675	125	349.032,528 285.804,125	126	349.032,782 285.821,758	17.635	126	349.032,782 285.821,758	127	349.033,05 285.840,415	18.659
127	349.033,05 285.840,415	128	349.033,067 285.841,583	1.168	128	349.033,067 285.841,583	129	349.033,272 285.855,807	14.225	129	349.033,272 285.855,807	130	349.033,544 285.874,727	18.922
130	349.033,544 285.874,727	131	349.033,954 285.903,179	28.455	131	349.033,954 285.903,179	132	349.034,264 285.924,712	21.535	132	349.034,264 285.924,712	133	349.034,326 285.929,069	4.357
133	349.034,326 285.929,069	134	349.034,453 285.937,889	8.821	134	349.034,453 285.937,889	135	349.034,634 285.950,41	12.522	135	349.034,634 285.950,41	136	349.034,797 285.961,792	11.383
136	349.034,797 285.961,792	137	349.035,073 285.980,971	19.181	137	349.035,073 285.980,971	138	349.035,303 285.996,893	15.924	138	349.035,303 285.996,893	139	349.035,459 286.007,79	10.898
139	349.035,459 286.007,79	140	349.035,598 286.017,412	9.623	140	349.035,598 286.017,412	141	349.035,779 286.029,971	12.56	141	349.035,779 286.029,971	142	349.035,835 286.033,879	3.908
142	349.035,835 286.033,879	143	349.036,285 286.051,314	17.441	143	349.036,285 286.051,314	144	349.037,356 286.092,855	41.555	144	349.037,356 286.092,855	145	349.037,513 286.098,956	6.103
145	349.037,513 286.098,956	1	349.037,864 286.112,574	13.623										

\*\* 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. 15239**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 134

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 6.758	Sector cadastral:0 Teren neimprejmuit; DE 134

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

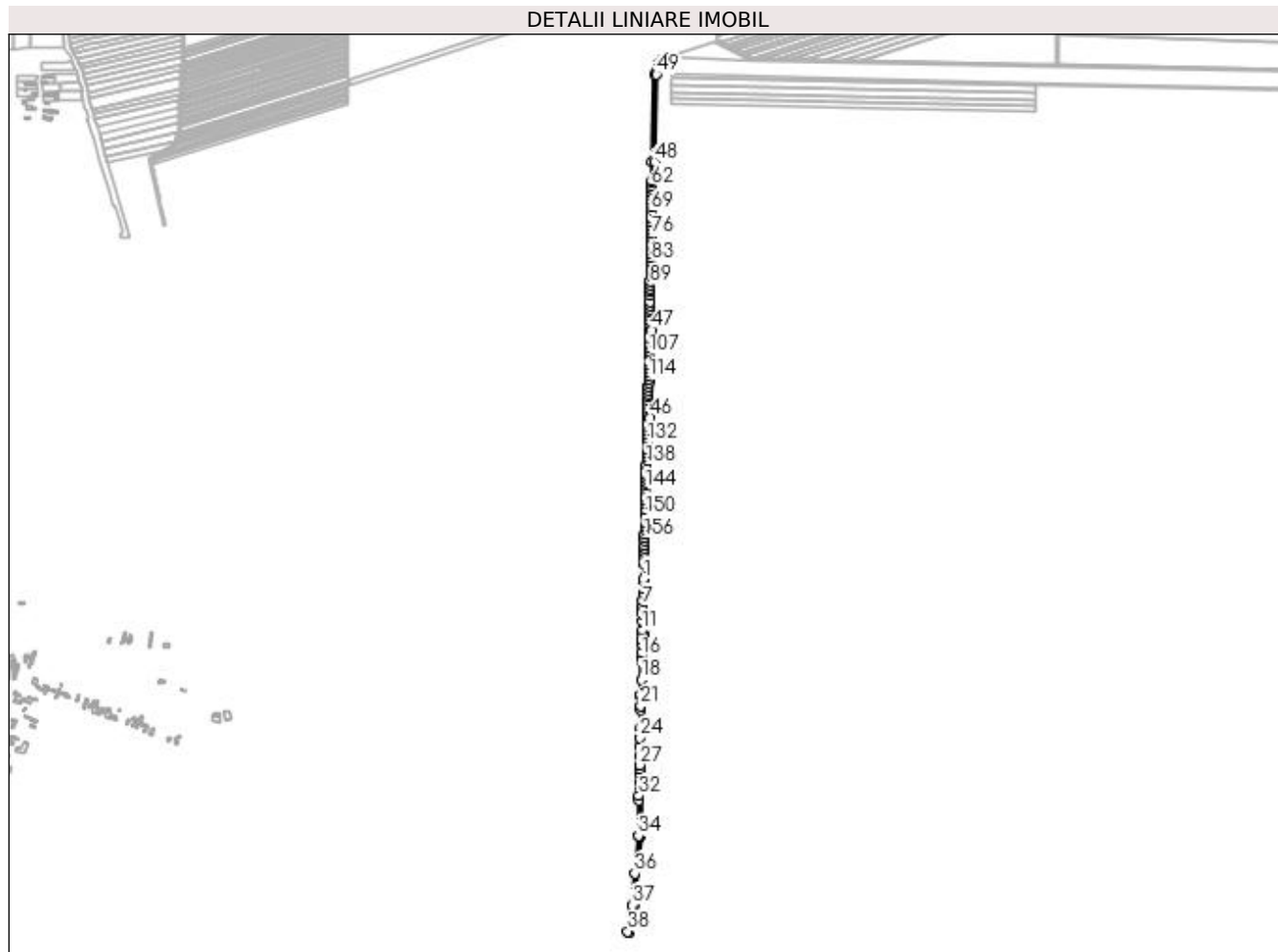
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 6.758	DE 134

\* 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	6.758			-	

## 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	348.985,22 285.231,036	2	348.985,032 285.224,095	6.944	2	348.985,032 285.224,095	3	348.984,742 285.213,433	10.666	3	348.984,742 285.213,433	4	348.984,486 285.204,032	9.404
4	348.984,486 285.204,032	5	348.984,456 285.202,902	1.13	5	348.984,456 285.202,902	6	348.984,094 285.188,52	14.387	6	348.984,094 285.188,52	7	348.983,874 285.179,771	8.752
7	348.983,874 285.179,771	8	348.983,698 285.172,768	7.005	8	348.983,698 285.172,768	9	348.983,475 285.163,882	8.889	9	348.983,475 285.163,882	10	348.983,111 285.149,402	14.485
10	348.983,111 285.149,402	11	348.982,678 285.132,156	17.251	11	348.982,678 285.132,156	12	348.982,45 285.123,113	9.046	12	348.982,45 285.123,113	13	348.982,283 285.115,117	7.998
13	348.982,283 285.115,117	14	348.982,105 285.106,611	8.508	14	348.982,105 285.106,611	15	348.981,75 285.089,612	17.003	15	348.981,75 285.089,612	16	348.981,572 285.081,12	8.494

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	348.981,572 285.081,12	17	348.981,395 285.072,632	8.49	17	348.981,395 285.072,632	18	348.980,657 285.037,373	35.26 7	18	348.980,657 285.037,373	19	348.980,062 285.008,914	28.46 5
19	348.980,062 285.008,914	20	348.979,967 285.003,551	5.364	20	348.979,967 285.003,551	21	348.979,67 284.986,685	16.86 9	21	348.979,67 284.986,685	22	348.979,521 284.978,261	8.425
22	348.979,521 284.978,261	23	348.978,928 284.944,615	33.65 1	23	348.978,928 284.944,615	24	348.978,581 284.924,945	19.67 3	24	348.978,581 284.924,945	25	348.978,283 284.908,079	16.86 9
25	348.978,283 284.908,079	26	348.977,965 284.890,096	17.98 6	26	348.977,965 284.890,096	27	348.977,663 284.873,072	17.02 7	27	348.977,663 284.873,072	28	348.977,511 284.864,54	8.533
28	348.977,511 284.864,54	29	348.977,36 284.856,018	8.523	29	348.977,36 284.856,018	30	348.977,059 284.839,006	17.01 5	30	348.977,059 284.839,006	31	348.976,908 284.830,517	8.49
31	348.976,908 284.830,517	32	348.976,608 284.813,571	16.94 9	32	348.976,608 284.813,571	33	348.976,458 284.805,114	8.458	33	348.976,458 284.805,114	34	348.975,253 284.737,138	67.98 7
34	348.975,253 284.737,138	35	348.975,252 284.737,094	0.044	35	348.975,252 284.737,094	36	348.968,395 284.664,237	73.17 9	36	348.968,395 284.664,237	37	348.962,672 284.603,421	61.08 5
37	348.962,672 284.603,421	38	348.954,954 284.552,89	51.11 7	38	348.954,954 284.552,89	39	348.958,704 284.550,947	4.223	39	348.958,704 284.550,947	40	348.966,644 284.602,931	52.58 7
40	348.966,644 284.602,931	41	348.979,249 284.736,871	134.5 32	41	348.979,249 284.736,871	42	348.982,283 284.908,009	171.1 65	42	348.982,283 284.908,009	43	348.984,061 285.008,837	100.8 44
43	348.984,061 285.008,837	44	348.986,449 285.123,021	114.2 09	44	348.986,449 285.123,021	45	348.988,454 285.202,798	79.80 2	45	348.988,454 285.202,798	46	348.997,674 285.542,058	339.3 85
46	348.997,674 285.542,058	47	349.001,174 285.710,311	168.2 89	47	349.001,174 285.710,311	48	349.005,841 286.034,482	324.2 05	48	349.005,841 286.034,482	49	349.010,163 286.202,1	167.6 74
49	349.010,163 286.202,1	50	349.014,126 286.213,42	11.99 4	50	349.014,126 286.213,42	51	349.018,802 286.221,404	9.253	51	349.018,802 286.221,404	52	349.024,258 286.228,026	8.58
52	349.024,258 286.228,026	53	349.031,392 286.232,008	8.17	53	349.031,392 286.232,008	54	349.030,714 286.233,981	2.086	54	349.030,714 286.233,981	55	349.021,32 286.230,75	9.934
55	349.021,32 286.230,75	56	349.015,512 286.223,702	9.133	56	349.015,512 286.223,702	57	349.010,478 286.215,107	9.961	57	349.010,478 286.215,107	58	349.006,18 286.202,83	13.00 8
58	349.006,18 286.202,83	59	349.001,841 286.034,562	168.3 24	59	349.001,841 286.034,562	60	349.001,316 285.998,073	36.49 3	60	349.001,316 285.998,073	61	349.001,255 285.993,845	4.228
61	349.001,255 285.993,845	62	349.001,159 285.987,181	6.665	62	349.001,159 285.987,181	63	349.001,063 285.980,51	6.672	63	349.001,063 285.980,51	64	349.000,967 285.973,83	6.681
64	349.000,967 285.973,83	65	349.000,871 285.967,142	6.689	65	349.000,871 285.967,142	66	349.000,774 285.960,446	6.697	66	349.000,774 285.960,446	67	349.000,678 285.953,742	6.705
67	349.000,678 285.953,742	68	349.000,571 285.946,286	7.457	68	349.000,571 285.946,286	69	349.000,463 285.938,819	7.468	69	349.000,463 285.938,819	70	349.000,356 285.931,342	7.478
70	349.000,356 285.931,342	71	349.000,259 285.924,603	6.74	71	349.000,259 285.924,603	72	349.000,161 285.917,855	6.749	72	349.000,161 285.917,855	73	349.000,064 285.911,1	6.756
73	349.000,064 285.911,1	74	348.999,967 285.904,347	6.754	74	348.999,967 285.904,347	75	348.999,87 285.897,598	6.75	75	348.999,87 285.897,598	76	348.999,773 285.890,853	6.746
76	348.999,773 285.890,853	77	348.999,676 285.884,112	6.742	77	348.999,676 285.884,112	78	348.999,568 285.876,629	7.484	78	348.999,568 285.876,629	79	348.999,471 285.869,896	6.734
79	348.999,471 285.869,896	80	348.999,374 285.863,168	6.729	80	348.999,374 285.863,168	81	348.999,277 285.856,443	6.726	81	348.999,277 285.856,443	82	348.999,17 285.848,978	7.466
82	348.999,17 285.848,978	83	348.999,073 285.842,262	6.717	83	348.999,073 285.842,262	84	348.998,977 285.835,546	6.717	84	348.998,977 285.835,546	85	348.998,88 285.828,829	6.718
85	348.998,88 285.828,829	86	348.998,783 285.822,11	6.72	86	348.998,783 285.822,11	87	348.998,674 285.814,537	7.574	87	348.998,674 285.814,537	88	348.998,52 285.803,808	10.73
88	348.998,52 285.803,808	89	348.998,422 285.797,015	6.794	89	348.998,422 285.797,015	90	348.998,324 285.790,203	6.813	90	348.998,324 285.790,203	91	348.998,226 285.783,373	6.831
91	348.998,226 285.783,373	92	348.998,127 285.776,537	6.837	92	348.998,127 285.776,537	93	348.997,948 285.764,053	12.48 5	93	348.997,948 285.764,053	94	348.997,849 285.757,204	6.85
94	348.997,849 285.757,204	95	348.997,75 285.750,35	6.855	95	348.997,75 285.750,35	96	348.997,652 285.743,492	6.859	96	348.997,652 285.743,492	97	348.997,553 285.736,631	6.862
97	348.997,553 285.736,631	98	348.997,427 285.727,913	8.719	98	348.997,427 285.727,913	99	348.997,329 285.721,042	6.872	99	348.997,329 285.721,042	100	348.997,175 285.710,381	10.66 2
100	348.997,175 285.710,381	101	348.997,111 285.707,283	3.099	101	348.997,111 285.707,283	102	348.996,967 285.700,384	6.901	102	348.996,967 285.700,384	103	348.996,823 285.693,479	6.907
103	348.996,823 285.693,479	104	348.996,641 285.684,715	8.766	104	348.996,641 285.684,715	105	348.996,498 285.677,816	6.9	105	348.996,498 285.677,816	106	348.996,354 285.670,92	6.898
106	348.996,354 285.670,92	107	348.996,211 285.664,029	6.892	107	348.996,211 285.664,029	108	348.996,067 285.657,142	6.889	108	348.996,067 285.657,142	109	348.995,924 285.650,258	6.885
109	348.995,924 285.650,258	110	348.995,795 285.644,05	6.209	110	348.995,795 285.644,05	111	348.995,652 285.637,174	6.877	111	348.995,652 285.637,174	112	348.995,509 285.630,302	6.873
112	348.995,509 285.630,302	113	348.995,366 285.623,434	6.869	113	348.995,366 285.623,434	114	348.995,223 285.616,57	6.865	114	348.995,223 285.616,57	115	348.995,042 285.607,86	8.712

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	348.995,042 285.607,86	116	348.994,919 285.601,965	5.896	116	348.994,919 285.601,965	117	348.994,766 285.594,597	7.37	117	348.994,766 285.594,597	118	348.994,623 285.587,738	6.86
118	348.994,623 285.587,738	119	348.994,481 285.580,881	6.858	119	348.994,481 285.580,881	120	348.994,338 285.574,024	6.858	120	348.994,338 285.574,024	121	348.994,195 285.567,168	6.857
121	348.994,195 285.567,168	122	348.994,037 285.559,553	7.617	122	348.994,037 285.559,553	123	348.993,879 285.551,939	7.616	123	348.993,879 285.551,939	124	348.993,736 285.545,085	6.855
124	348.993,736 285.545,085	125	348.993,675 285.542,128	2.958	125	348.993,675 285.542,128	126	348.993,568 285.538,224	3.905	126	348.993,568 285.538,224	127	348.993,382 285.531,356	6.871
127	348.993,382 285.531,356	128	348.993,195 285.524,487	6.872	128	348.993,195 285.524,487	129	348.992,988 285.516,857	7.633	129	348.992,988 285.516,857	130	348.992,78 285.509,227	7.633
130	348.992,78 285.509,227	131	348.992,594 285.502,358	6.872	131	348.992,594 285.502,358	132	348.992,407 285.495,489	6.872	132	348.992,407 285.495,489	133	348.992,2 285.487,858	7.634
133	348.992,2 285.487,858	134	348.991,992 285.480,226	7.635	134	348.991,992 285.480,226	135	348.991,803 285.473,265	6.964	135	348.991,803 285.473,265	136	348.991,616 285.466,395	6.873
136	348.991,616 285.466,395	137	348.991,434 285.459,685	6.712	137	348.991,434 285.459,685	138	348.991,212 285.451,505	8.183	138	348.991,212 285.451,505	139	348.990,989 285.443,325	8.183
139	348.990,989 285.443,325	140	348.990,663 285.431,33	11.999	140	348.990,663 285.431,33	141	348.990,477 285.424,458	6.875	141	348.990,477 285.424,458	142	348.990,29 285.417,585	6.876
142	348.990,29 285.417,585	143	348.990,103 285.410,712	6.876	143	348.990,103 285.410,712	144	348.989,916 285.403,839	6.876	144	348.989,916 285.403,839	145	348.989,729 285.396,961	6.881
145	348.989,729 285.396,961	146	348.989,542 285.390,063	6.901	146	348.989,542 285.390,063	147	348.989,354 285.383,149	6.917	147	348.989,354 285.383,149	148	348.989,166 285.376,224	6.928
148	348.989,166 285.376,224	149	348.988,842 285.364,307	11.921	149	348.988,842 285.364,307	150	348.988,57 285.354,288	10.023	150	348.988,57 285.354,288	151	348.988,384 285.347,469	6.822
151	348.988,384 285.347,469	152	348.988,197 285.340,553	6.919	152	348.988,197 285.340,553	153	348.987,988 285.332,869	7.687	153	348.987,988 285.332,869	154	348.987,779 285.325,2	7.672
154	348.987,779 285.325,2	155	348.987,569 285.317,478	7.725	155	348.987,569 285.317,478	156	348.987,383 285.310,628	6.853	156	348.987,383 285.310,628	157	348.987,203 285.303,995	6.635
157	348.987,203 285.303,995	158	348.986,997 285.296,401	7.597	158	348.986,997 285.296,401	159	348.986,811 285.289,554	6.85	159	348.986,811 285.289,554	160	348.986,624 285.282,697	6.86
160	348.986,624 285.282,697	161	348.986,417 285.275,069	7.631	161	348.986,417 285.275,069	162	348.986,23 285.268,192	6.88	162	348.986,23 285.268,192	163	348.986,011 285.260,12	8.075
163	348.986,011 285.260,12	1	348.985,22 285.231,036	29.095										

\*\* 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. 15240**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Maglavit, Jud. Dolj, STR LINISTEI

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 16.179	Sector cadastral:0 Teren neimprejmuit; STR LINISTEI

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Administrativ nr. HCL:2, din 05/03/2010 emis de CONSILIUL LOCAL MAGLAVIT (ANEXA 1;POZ. 63.2.);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
1) <b>COMUNA MAGLAVIT - DOMENIUL PUBLIC</b> , CIF:9999999999999, LIPSA CUI		

**C. Partea III. SARCINI .**

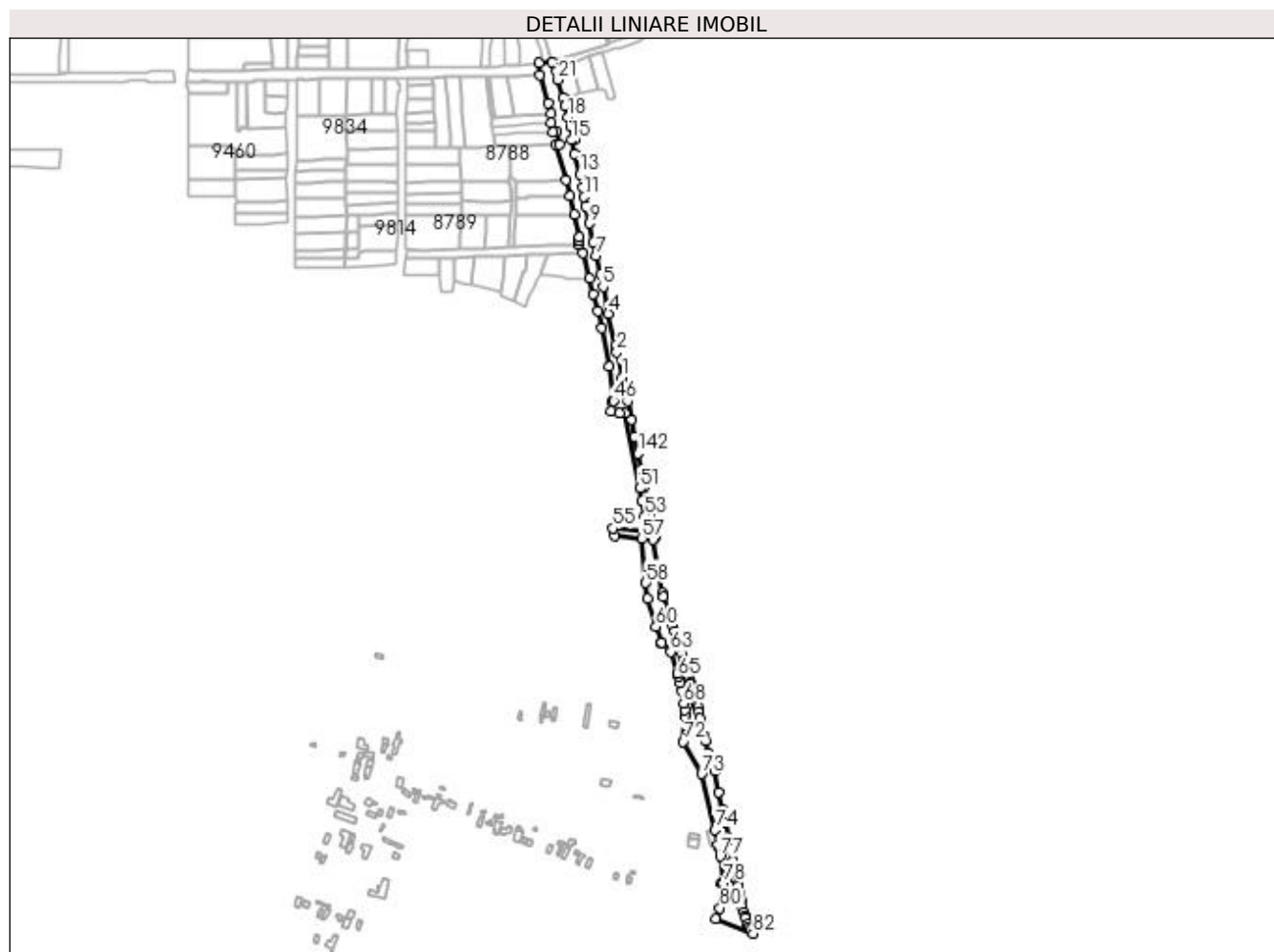
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 16.179	STR LINISTEI

\* 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	16.179			-	

## 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	348.078,235 285.515,209	2	348.071,984 285.545,56	30.988	2	348.071,984 285.545,56	3	348.070,284 285.553,325	7.949	3	348.070,284 285.553,325	4	348.062,166 285.590,961	38.502
4	348.062,166 285.590,961	5	348.055,532 285.622,935	32.655	5	348.055,532 285.622,935	6	348.052,269 285.638,017	15.431	6	348.052,269 285.638,017	7	348.047,573 285.660,08	22.557
7	348.047,573 285.660,08	8	348.044,206 285.675,771	16.048	8	348.044,206 285.675,771	9	348.039,21 285.698,381	23.155	9	348.039,21 285.698,381	10	348.035,008 285.719,209	21.248
10	348.035,008 285.719,209	11	348.033,179 285.729,909	10.855	11	348.033,179 285.729,909	12	348.031,035 285.740,794	11.094	12	348.031,035 285.740,794	13	348.027,925 285.756,582	16.091
13	348.027,925 285.756,582	14	348.021,902 285.781,057	25.205	14	348.021,902 285.781,057	15	348.017,938 285.797,279	16.699	15	348.017,938 285.797,279	16	348.021,434 285.798,199	3.615

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	348.021,434 285.798,199	17	348.016,889 285.813,487	15.949	17	348.016,889 285.813,487	18	348.013,994 285.824,529	11.415	18	348.013,994 285.824,529	19	348.010,253 285.837,686	13.679
19	348.010,253 285.837,686	20	348.007,699 285.847,414	10.058	20	348.007,699 285.847,414	21	348.002,027 285.869,137	22.451	21	348.002,027 285.869,137	22	348.000,247 285.879,299	10.317
22	348.000,247 285.879,299	23	347.995,381 285.889,808	11.581	23	347.995,381 285.889,808	24	347.979,403 285.888,928	16.002	24	347.979,403 285.888,928	25	347.980,496 285.874,565	14.405
25	347.980,496 285.874,565	26	347.990,188 285.841,344	34.606	26	347.990,188 285.841,344	27	347.993,6 285.828,55	13.241	27	347.993,6 285.828,55	28	347.993,87 285.818,17	10.384
28	347.993,87 285.818,17	29	347.996,274 285.807,185	11.245	29	347.996,274 285.807,185	30	348.000,408 285.808,049	4.223	30	348.000,408 285.808,049	31	348.003,884 285.792,625	15.811
31	348.003,884 285.792,625	32	347.999,314 285.792,02	4.61	32	347.999,314 285.792,02	33	348.011,074 285.749,754	43.872	33	348.011,074 285.749,754	34	348.016,412 285.730,558	19.924
34	348.016,412 285.730,558	35	348.021,246 285.709,312	21.789	35	348.021,246 285.709,312	36	348.027,604 285.682,299	27.751	36	348.027,604 285.682,299	37	348.027,618 285.677,811	4.488
37	348.027,618 285.677,811	38	348.025,516 285.677,3	2.163	38	348.025,516 285.677,3	39	348.025,916 285.672,887	4.431	39	348.025,916 285.672,887	40	348.031,749 285.663,676	10.903
40	348.031,749 285.663,676	41	348.039,28 285.632,839	31.743	41	348.039,28 285.632,839	42	348.043,991 285.614,72	18.721	42	348.043,991 285.614,72	43	348.049,388 285.593,833	21.573
43	348.049,388 285.593,833	44	348.054,029 285.573,782	20.581	44	348.054,029 285.573,782	45	348.063,011 285.528,014	46.641	45	348.063,011 285.528,014	46	348.068,324 285.487,488	40.873
46	348.068,324 285.487,488	47	348.066,585 285.486,031	2.269	47	348.066,585 285.486,031	48	348.065,096 285.475,001	11.13	48	348.065,096 285.475,001	49	348.074,939 285.472,93	10.059
49	348.074,939 285.472,93	50	348.081,572 285.472,829	6.634	50	348.081,572 285.472,829	51	348.099,098 285.383,371	91.159	51	348.099,098 285.383,371	52	348.101,967 285.368,73	14.919
52	348.101,967 285.368,73	53	348.105,517 285.350,611	18.463	53	348.105,517 285.350,611	54	348.109,147 285.332,084	18.879	54	348.109,147 285.332,084	55	348.067,104 285.335,763	42.204
55	348.067,104 285.335,763	56	348.069,049 285.326,558	9.408	56	348.069,049 285.326,558	57	348.101,883 285.323,685	32.959	57	348.101,883 285.323,685	58	348.106,526 285.270,977	52.912
58	348.106,526 285.270,977	59	348.108,237 285.252,053	19.001	59	348.108,237 285.252,053	60	348.118,555 285.218,979	34.646	60	348.118,555 285.218,979	61	348.125,004 285.199,831	20.205
61	348.125,004 285.199,831	62	348.125,46 285.198,477	1.429	62	348.125,46 285.198,477	63	348.135,975 285.189,236	13.999	63	348.135,975 285.189,236	64	348.144,016 285.163,098	27.347
64	348.144,016 285.163,098	65	348.145,089 285.159,611	3.648	65	348.145,089 285.159,611	66	348.147,492 285.152,519	7.488	66	348.147,492 285.152,519	67	348.149,023 285.142,378	10.256
67	348.149,023 285.142,378	68	348.151,245 285.127,665	14.88	68	348.151,245 285.127,665	69	348.152,425 285.119,85	7.904	69	348.152,425 285.119,85	70	348.153,419 285.113,269	6.656
70	348.153,419 285.113,269	71	348.153,325 285.112,07	1.203	71	348.153,325 285.112,07	72	348.151,0 285.082,257	29.904	72	348.151,0 285.082,257	73	348.172,822 285.043,803	44.214
73	348.172,822 285.043,803	74	348.188,587 284.977,443	68.207	74	348.188,587 284.977,443	75	348.192,279 284.960,188	17.646	75	348.192,279 284.960,188	76	348.193,537 284.954,841	5.493
76	348.193,537 284.954,841	77	348.194,595 284.945,835	9.068	77	348.194,595 284.945,835	78	348.199,033 284.914,28	31.866	78	348.199,033 284.914,28	79	348.196,615 284.914,328	2.418
79	348.196,615 284.914,328	80	348.194,4 284.884,541	29.869	80	348.194,4 284.884,541	81	348.189,222 284.871,575	13.962	81	348.189,222 284.871,575	82	348.233,965 284.854,37	47.937
82	348.233,965 284.854,37	83	348.231,195 284.858,041	4.599	83	348.231,195 284.858,041	84	348.228,699 284.861,348	4.143	84	348.228,699 284.861,348	85	348.227,286 284.865,344	4.238
85	348.227,286 284.865,344	86	348.224,694 284.872,668	7.769	86	348.224,694 284.872,668	87	348.223,837 284.875,091	2.57	87	348.223,837 284.875,091	88	348.222,736 284.879,302	4.353
88	348.222,736 284.879,302	89	348.220,791 284.886,738	7.686	89	348.220,791 284.886,738	90	348.220,484 284.887,914	1.215	90	348.220,484 284.887,914	91	348.219,361 284.893,738	5.931
91	348.219,361 284.893,738	92	348.218,035 284.900,616	7.005	92	348.218,035 284.900,616	93	348.216,076 284.910,778	10.349	93	348.216,076 284.910,778	94	348.215,626 284.913,112	2.377
94	348.215,626 284.913,112	95	348.214,429 284.918,838	5.85	95	348.214,429 284.918,838	96	348.212,903 284.926,137	7.457	96	348.212,903 284.926,137	97	348.211,376 284.933,44	7.461
97	348.211,376 284.933,44	98	348.209,97 284.940,346	7.048	98	348.209,97 284.940,346	99	348.207,18 284.954,997	14.914	99	348.207,18 284.954,997	100	348.204,655 284.967,624	12.877
100	348.204,655 284.967,624	101	348.200,814 284.985,757	18.535	101	348.200,814 284.985,757	102	348.197,316 285.002,269	16.878	102	348.197,316 285.002,269	103	348.193,111 285.022,456	20.62
103	348.193,111 285.022,456	104	348.187,972 285.047,605	25.669	104	348.187,972 285.047,605	105	348.183,028 285.057,171	10.768	105	348.183,028 285.057,171	106	348.182,04 285.061,475	4.416
106	348.182,04 285.061,475	107	348.180,388 285.068,673	7.385	107	348.180,388 285.068,673	108	348.177,085 285.083,065	14.766	108	348.177,085 285.083,065	109	348.175,519 285.089,885	6.997
109	348.175,519 285.089,885	110	348.174,11 285.096,026	6.301	110	348.174,11 285.096,026	111	348.173,92 285.096,75	0.749	111	348.173,92 285.096,75	112	348.170,379 285.110,295	14.0
112	348.170,379 285.110,295	113	348.169,012 285.117,525	7.358	113	348.169,012 285.117,525	114	348.167,888 285.123,473	6.053	114	348.167,888 285.123,473	115	348.167,554 285.124,597	1.173

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	348.167,554 285.124,597	116	348.165,47 285.131,608	7.314	116	348.165,47 285.131,608	117	348.163,391 285.138,601	7.295	117	348.163,391 285.138,601	118	348.161,318 285.145,576	7.277
118	348.161,318 285.145,576	119	348.159,879 285.150,417	5.05	119	348.159,879 285.150,417	120	348.159,293 285.152,539	2.201	120	348.159,293 285.152,539	121	348.157,434 285.159,266	6.979
121	348.157,434 285.159,266	122	348.155,576 285.165,994	6.98	122	348.155,576 285.165,994	123	348.154,093 285.171,363	5.57	123	348.154,093 285.171,363	124	348.153,618 285.172,852	1.563
124	348.153,618 285.172,852	125	348.151,485 285.179,539	7.019	125	348.151,485 285.179,539	126	348.149,353 285.186,225	7.018	126	348.149,353 285.186,225	127	348.147,22 285.192,912	7.019
127	348.147,22 285.192,912	128	348.145,087 285.199,598	7.018	128	348.145,087 285.199,598	129	348.142,955 285.206,285	7.019	129	348.142,955 285.206,285	130	348.140,822 285.212,971	7.018
130	348.140,822 285.212,971	131	348.138,689 285.219,658	7.019	131	348.138,689 285.219,658	132	348.136,485 285.226,125	6.832	132	348.136,485 285.226,125	133	348.127,259 285.255,103	30.41 1
133	348.127,259 285.255,103	134	348.126,106 285.259,197	4.253	134	348.126,106 285.259,197	135	348.115,018 285.322,652	64.41 6	135	348.115,018 285.322,652	136	348.116,728 285.324,594	2.588
136	348.116,728 285.324,594	137	348.115,568 285.330,517	6.036	137	348.115,568 285.330,517	138	348.111,761 285.349,946	19.79 8	138	348.111,761 285.349,946	139	348.108,634 285.365,906	16.26 3
139	348.108,634 285.365,906	140	348.104,78 285.385,577	20.04 5	140	348.104,78 285.385,577	141	348.100,926 285.405,249	20.04 6	141	348.100,926 285.405,249	142	348.097,072 285.424,921	20.04 6
142	348.097,072 285.424,921	143	348.093,172 285.444,824	20.28 2	143	348.093,172 285.444,824	144	348.089,133 285.465,44	21.00 8	144	348.089,133 285.465,44	145	348.084,902 285.487,037	22.00 8
145	348.084,902 285.487,037	1	348.078,235 285.515,209	28.95										

\*\* 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. 15241**

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

**A. Partea I. Descrierea imobilului**

TEREN Necunoscut

Adresa: Loc. Maglavit, Jud. Dolj, DC 56

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	33915	Din acte: 51.573 Masurata: 51.799	Sector cadastral:0 Teren neimprejmuit; DC 56

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>4904 / 13/01/2022</b>		
Act Normativ nr. HG:965, din 05/09/2002 emis de GUVERNUL ROMANIEI (act administrativ nr Adeverinta nr. 20 din 10.01.2022, emis de Primaria Maglavit;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>COMUNA MAGLAVIT - DOMENIUL PUBLIC</b> , CIF:4553585	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
33915	Din acte: 51.573 Masurata: 51.799	DC 56

\* 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	9.920		56	-	
2	drum	NU	41.879		56	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	347.561,66 285.111,012	2	347.565,726 285.096,848	14.736
4	347.619,017 285.076,423	5	347.643,309 285.067,437	25.901
7	347.669,88 285.057,286	8	347.673,7 285.055,814	4.094
10	347.691,191 285.049,024	11	347.704,078 285.043,412	14.056
2	347.565,726 285.096,848	3	347.602,151 285.082,877	39.012
5	347.643,309 285.067,437	6	347.669,186 285.057,553	27.7
8	347.673,7 285.055,814	9	347.690,141 285.049,482	17.618
11	347.704,078 285.043,412	12	347.714,052 285.039,714	10.637
3	347.602,151 285.082,877	4	347.619,017 285.076,423	18.059
6	347.669,186 285.057,553	7	347.669,88 285.057,286	0.744
9	347.690,141 285.049,482	10	347.691,191 285.049,024	1.146
12	347.714,052 285.039,714	13	347.730,63 285.033,471	17.715

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	347.730,63 285.033,471	14	347.747,689 285.027,048	18.228	14	347.747,689 285.027,048	15	347.774,894 285.016,789	29.075	15	347.774,894 285.016,789	16	347.801,069 285.007,003	27.945
16	347.801,069 285.007,003	17	347.801,92 285.006,685	0.908	17	347.801,92 285.006,685	18	347.821,84 284.998,853	21.404	18	347.821,84 284.998,853	19	347.834,089 284.994,261	13.081
19	347.834,089 284.994,261	20	347.840,728 284.991,813	7.076	20	347.840,728 284.991,813	21	347.850,686 284.988,142	10.613	21	347.850,686 284.988,142	22	348.150,955 284.871,878	321.992
22	348.150,955 284.871,878	23	348.236,026 284.838,644	91.332	23	348.236,026 284.838,644	24	348.239,849 284.837,15	4.105	24	348.239,849 284.837,15	25	348.243,602 284.835,684	4.029
25	348.243,602 284.835,684	26	348.505,698 284.733,292	281.387	26	348.505,698 284.733,292	27	348.509,933 284.731,637	4.547	27	348.509,933 284.731,637	28	348.605,023 284.694,489	102.089
28	348.605,023 284.694,489	29	348.609,204 284.692,855	4.489	29	348.609,204 284.692,855	30	348.760,895 284.633,594	162.856	30	348.760,895 284.633,594	31	348.790,979 284.622,068	32.216
31	348.790,979 284.622,068	32	348.955,307 284.536,94	185.069	32	348.955,307 284.536,94	33	348.959,622 284.534,705	4.859	33	348.959,622 284.534,705	34	348.963,628 284.532,63	4.512
34	348.963,628 284.532,63	35	349.004,542 284.511,434	46.078	35	349.004,542 284.511,434	36	349.045,206 284.490,369	45.796	36	349.045,206 284.490,369	37	349.247,865 284.385,385	228.237
37	349.247,865 284.385,385	38	349.368,52 284.322,41	136.101	38	349.368,52 284.322,41	39	349.426,724 284.290,603	66.328	39	349.426,724 284.290,603	40	349.444,554 284.273,668	24.591
40	349.444,554 284.273,668	41	349.566,6 284.045,52	258.741	41	349.566,6 284.045,52	42	349.603,74 284.013,552	49.003	42	349.603,74 284.013,552	43	349.696,67 283.970,565	102.391
43	349.696,67 283.970,565	44	349.772,324 283.931,03	85.361	44	349.772,324 283.931,03	45	349.781,918 283.926,213	10.735	45	349.781,918 283.926,213	46	349.869,927 283.882,029	98.477
46	349.869,927 283.882,029	47	349.929,513 283.852,075	66.691	47	349.929,513 283.852,075	48	349.987,592 283.823,101	64.905	48	349.987,592 283.823,101	49	350.062,437 283.787,162	83.026
49	350.062,437 283.787,162	50	350.132,145 283.750,927	78.563	50	350.132,145 283.750,927	51	350.148,59 283.739,44	20.06	51	350.148,59 283.739,44	52	350.228,375 283.668,884	106.507
52	350.228,375 283.668,884	53	350.297,2 283.608,02	91.877	53	350.297,2 283.608,02	54	350.554,048 283.384,367	340.575	54	350.554,048 283.384,367	55	350.555,86 283.382,79	2.402
55	350.555,86 283.382,79	56	350.671,082 283.282,908	152.488	56	350.671,082 283.282,908	57	350.680,742 283.294,093	14.779	57	350.680,742 283.294,093	58	350.666,733 283.305,226	17.894
58	350.666,733 283.305,226	59	350.641,512 283.327,767	33.826	59	350.641,512 283.327,767	60	350.614,111 283.350,958	35.898	60	350.614,111 283.350,958	61	350.596,558 283.367,687	24.248
61	350.596,558 283.367,687	62	350.596,556 283.367,688	0.002	62	350.596,556 283.367,688	63	350.596,351 283.367,884	0.284	63	350.596,351 283.367,884	64	350.577,312 283.383,241	24.461
64	350.577,312 283.383,241	65	350.569,268 283.389,729	10.334	65	350.569,268 283.389,729	66	350.558,683 283.399,081	14.125	66	350.558,683 283.399,081	67	350.512,558 283.437,999	60.35
67	350.512,558 283.437,999	68	350.456,659 283.485,164	73.138	68	350.456,659 283.485,164	69	350.444,205 283.495,672	16.295	69	350.444,205 283.495,672	70	350.421,353 283.514,954	29.9
70	350.421,353 283.514,954	71	350.410,639 283.523,994	14.018	71	350.410,639 283.523,994	72	350.397,01 283.535,493	17.832	72	350.397,01 283.535,493	73	350.391,17 283.540,421	7.641
73	350.391,17 283.540,421	74	350.371,211 283.557,261	26.114	74	350.371,211 283.557,261	75	350.366,372 283.561,609	6.505	75	350.366,372 283.561,609	76	350.362,135 283.565,506	5.757
76	350.362,135 283.565,506	77	350.357,945 283.569,359	5.692	77	350.357,945 283.569,359	78	350.351,331 283.575,441	8.985	78	350.351,331 283.575,441	79	350.340,724 283.585,076	14.33
79	350.340,724 283.585,076	80	350.326,315 283.598,258	19.529	80	350.326,315 283.598,258	81	350.300,754 283.621,642	34.644	81	350.300,754 283.621,642	82	350.299,648 283.622,653	1.498
82	350.299,648 283.622,653	83	350.296,185 283.625,822	4.694	83	350.296,185 283.625,822	84	350.279,128 283.641,425	23.117	84	350.279,128 283.641,425	85	350.279,127 283.641,427	0.002
85	350.279,127 283.641,427	86	350.237,649 283.679,371	56.215	86	350.237,649 283.679,371	87	350.157,264 283.750,458	107.308	87	350.157,264 283.750,458	88	350.139,413 283.762,928	21.775
88	350.139,413 283.762,928	89	350.113,191 283.776,558	29.553	89	350.113,191 283.776,558	90	350.113,189 283.776,559	0.002	90	350.113,189 283.776,559	91	350.068,697 283.799,686	50.144
91	350.068,697 283.799,686	92	349.995,394 283.837,414	82.442	92	349.995,394 283.837,414	93	349.960,222 283.856,707	40.116	93	349.960,222 283.856,707	94	349.944,542 283.864,412	17.471
94	349.944,542 283.864,412	95	349.944,54 283.864,413	0.002	95	349.944,54 283.864,413	96	349.930,608 283.871,259	15.523	96	349.930,608 283.871,259	97	349.852,747 283.910,027	86.979
97	349.852,747 283.910,027	98	349.830,717 283.920,996	24.61	98	349.830,717 283.920,996	99	349.820,293 283.926,186	11.645	99	349.820,293 283.926,186	100	349.809,594 283.931,475	11.935
100	349.809,594 283.931,475	101	349.798,998 283.936,714	11.82	101	349.798,998 283.936,714	102	349.789,269 283.941,524	10.853	102	349.789,269 283.941,524	103	349.769,72 283.951,188	21.807
103	349.769,72 283.951,188	104	349.750,864 283.960,51	21.034	104	349.750,864 283.960,51	105	349.732,632 283.969,523	20.338	105	349.732,632 283.969,523	106	349.721,599 283.974,978	12.308
106	349.721,599 283.974,978	107	349.714,957 283.978,262	7.41	107	349.714,957 283.978,262	108	349.697,809 283.986,74	19.129	108	349.697,809 283.986,74	109	349.695,12 283.988,069	2.999
109	349.695,12 283.988,069	110	349.679,575 283.995,007	17.023	110	349.679,575 283.995,007	111	349.673,603 283.997,672	6.54	111	349.673,603 283.997,672	112	349.673,188 283.997,857	0.454

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	349.673,188 283.997,857	113	349.669,248 283.999,616	4.315	113	349.669,248 283.999,616	114	349.611,392 284.025,438	63.357	114	349.611,392 284.025,438	115	349.577,713 284.054,427	44.437
115	349.577,713 284.054,427	116	349.573,109 284.063,034	9.761	116	349.573,109 284.063,034	117	349.573,108 284.063,036	0.002	117	349.573,108 284.063,036	118	349.455,833 284.282,263	248.624
118	349.455,833 284.282,263	119	349.452,253 284.285,663	4.937	119	349.452,253 284.285,663	120	349.452,252 284.285,665	0.002	120	349.452,252 284.285,665	121	349.435,041 284.302,012	23.737
121	349.435,041 284.302,012	122	349.380,774 284.331,667	61.841	122	349.380,774 284.331,667	123	349.375,116 284.334,759	6.448	123	349.375,116 284.334,759	124	349.349,637 284.348,058	28.741
124	349.349,637 284.348,058	125	349.296,374 284.375,858	60.082	125	349.296,374 284.375,858	126	349.254,324 284.397,806	47.433	126	349.254,324 284.397,806	127	349.248,104 284.401,221	7.096
127	349.248,104 284.401,221	128	349.215,535 284.419,101	37.154	128	349.215,535 284.419,101	129	349.195,062 284.429,816	23.107	129	349.195,062 284.429,816	130	349.181,387 284.436,973	15.435
130	349.181,387 284.436,973	131	349.175,297 284.440,16	6.874	131	349.175,297 284.440,16	132	349.156,282 284.450,113	21.462	132	349.156,282 284.450,113	133	349.137,935 284.459,715	20.708
133	349.137,935 284.459,715	134	349.078,661 284.489,877	66.507	134	349.078,661 284.489,877	135	349.061,985 284.498,363	18.711	135	349.061,985 284.498,363	136	349.045,851 284.506,574	18.103
136	349.045,851 284.506,574	137	349.030,018 284.514,631	17.765	137	349.030,018 284.514,631	138	349.026,295 284.516,525	4.177	138	349.026,295 284.516,525	139	349.014,526 284.522,496	13.197
139	349.014,526 284.522,496	140	349.013,071 284.523,235	1.632	140	349.013,071 284.523,235	141	349.009,286 284.525,155	4.244	141	349.009,286 284.525,155	142	348.958,704 284.550,947	56.778
142	348.958,704 284.550,947	143	348.954,954 284.552,89	4.223	143	348.954,954 284.552,89	144	348.922,747 284.569,574	36.272	144	348.922,747 284.569,574	145	348.922,729 284.569,583	0.02
145	348.922,729 284.569,583	146	348.829,692 284.617,78	104.78	146	348.829,692 284.617,78	147	348.796,721 284.634,86	37.132	147	348.796,721 284.634,86	148	348.765,947 284.646,651	32.956
148	348.765,947 284.646,651	149	348.744,466 284.652,526	22.27	149	348.744,466 284.652,526	150	348.734,65 284.656,55	10.609	150	348.734,65 284.656,55	151	348.701,219 284.670,257	36.132
151	348.701,219 284.670,257	152	348.701,2 284.670,265	0.021	152	348.701,2 284.670,265	153	348.670,035 284.683,043	33.683	153	348.670,035 284.683,043	154	348.666,332 284.684,558	4.001
154	348.666,332 284.684,558	155	348.534,047 284.737,247	142.392	155	348.534,047 284.737,247	156	348.533,186 284.737,583	0.924	156	348.533,186 284.737,583	157	348.528,883 284.739,264	4.62
157	348.528,883 284.739,264	158	348.415,167 284.783,647	122.07	158	348.415,167 284.783,647	159	348.374,178 284.799,645	44.0	159	348.374,178 284.799,645	160	348.343,018 284.811,807	33.449
160	348.343,018 284.811,807	161	348.310,406 284.824,535	35.008	161	348.310,406 284.824,535	162	348.284,8 284.834,53	27.488	162	348.284,8 284.834,53	163	348.262,329 284.843,3	24.122
163	348.262,329 284.843,3	164	348.242,442 284.851,062	21.348	164	348.242,442 284.851,062	165	348.233,965 284.854,37	9.1	165	348.233,965 284.854,37	166	348.189,222 284.871,575	47.937
166	348.189,222 284.871,575	167	348.140,965 284.890,361	51.785	167	348.140,965 284.890,361	168	348.140,166 284.890,715	0.874	168	348.140,166 284.890,715	169	348.107,606 284.902,893	34.763
169	348.107,606 284.902,893	170	348.088,576 284.910,11	20.353	170	348.088,576 284.910,11	171	348.088,486 284.909,952	0.182	171	348.088,486 284.909,952	172	348.072,256 284.915,944	17.301
172	348.072,256 284.915,944	173	348.053,433 284.923,087	20.133	173	348.053,433 284.923,087	174	348.040,46 284.928,291	13.978	174	348.040,46 284.928,291	175	348.021,171 284.935,749	20.681
175	348.021,171 284.935,749	176	348.003,057 284.942,342	19.277	176	348.003,057 284.942,342	177	347.984,787 284.949,64	19.674	177	347.984,787 284.949,64	178	347.969,665 284.955,47	16.207
178	347.969,665 284.955,47	179	347.956,791 284.960,464	13.809	179	347.956,791 284.960,464	180	347.945,041 284.965,062	12.618	180	347.945,041 284.965,062	181	347.931,005 284.970,485	15.047
181	347.931,005 284.970,485	182	347.919,626 284.975,15	12.298	182	347.919,626 284.975,15	183	347.903,736 284.981,473	17.102	183	347.903,736 284.981,473	184	347.880,869 284.989,824	24.344
184	347.880,869 284.989,824	185	347.851,969 285.001,19	31.055	185	347.851,969 285.001,19	186	347.834,181 285.007,89	19.008	186	347.834,181 285.007,89	187	347.813,134 285.015,759	22.47
187	347.813,134 285.015,759	188	347.812,732 285.015,88	0.42	188	347.812,732 285.015,88	189	347.788,393 285.025,422	26.143	189	347.788,393 285.025,422	190	347.779,346 285.028,887	9.688
190	347.779,346 285.028,887	191	347.777,633 285.029,172	1.737	191	347.777,633 285.029,172	192	347.767,799 285.033,228	10.638	192	347.767,799 285.033,228	193	347.762,919 285.035,582	5.418
193	347.762,919 285.035,582	194	347.757,206 285.037,801	6.129	194	347.757,206 285.037,801	195	347.735,409 285.046,524	23.478	195	347.735,409 285.046,524	196	347.715,489 285.054,427	21.43
196	347.715,489 285.054,427	197	347.702,49 285.059,776	14.057	197	347.702,49 285.059,776	198	347.703,374 285.063,625	3.949	198	347.703,374 285.063,625	199	347.680,184 285.072,863	24.962
199	347.680,184 285.072,863	200	347.679,178 285.069,377	3.628	200	347.679,178 285.069,377	201	347.669,547 285.073,126	10.335	201	347.669,547 285.073,126	202	347.663,688 285.075,369	6.274
202	347.663,688 285.075,369	203	347.646,373 285.081,988	18.537	203	347.646,373 285.081,988	204	347.636,295 285.086,84	11.185	204	347.636,295 285.086,84	205	347.604,909 285.097,343	33.097
205	347.604,909 285.097,343	206	347.589,15 285.103,436	16.896	206	347.589,15 285.103,436	207	347.582,967 285.105,693	6.582	207	347.582,967 285.105,693	208	347.576,782 285.108,048	6.618
208	347.576,782 285.108,048	209	347.579,54 285.115,431	7.881	209	347.579,54 285.115,431	210	347.581,814 285.121,196	6.197	210	347.581,814 285.121,196	211	347.584,403 285.126,675	6.06

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	347.584,403 285.126,675	212	347.586,587 285.130,521	4.423
214	347.595,482 285.139,169	215	347.596,757 285.143,399	4.418
217	347.579,973 285.131,471	218	347.579,02 285.131,691	0.978
220	347.572,777 285.108,81	1	347.561,66 285.111,012	11.333

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
212	347.586,587 285.130,521	213	347.593,482 285.138,544	10.579
215	347.596,757 285.143,399	216	347.591,992 285.144,346	4.858
218	347.579,02 285.131,691	219	347.577,752 285.128,26	3.658

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
213	347.593,482 285.138,544	214	347.595,482 285.139,169	2.095
216	347.591,992 285.144,346	217	347.579,973 285.131,471	17.613
219	347.577,752 285.128,26	220	347.572,777 285.108,81	20.076

\*\* 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. 15243**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 836

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 11.686	Sector cadastral:0 Teren neimprejmuit; DE 836

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

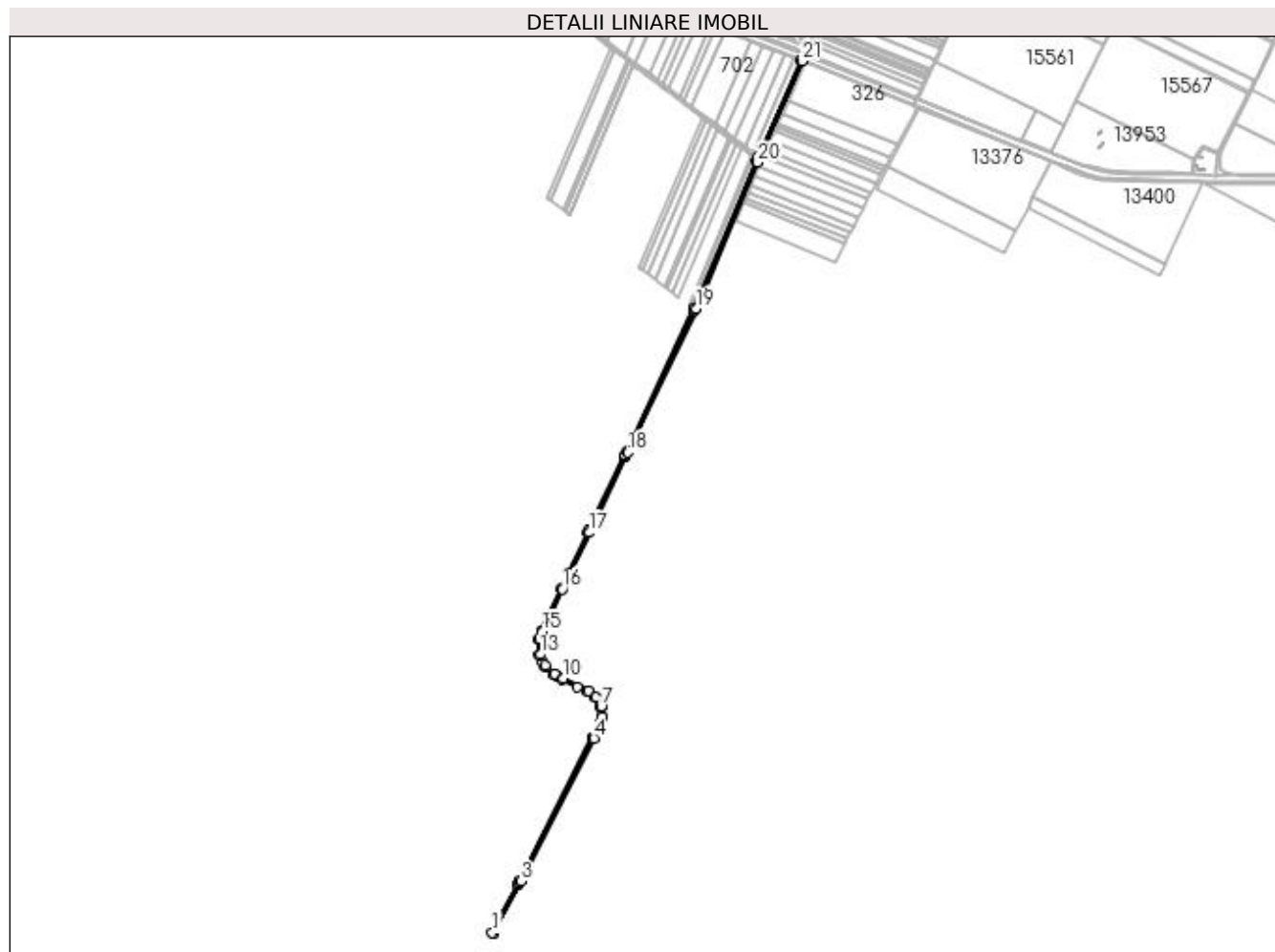
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 11.686	DE 836

\* 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	11.686			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	352.741,242 277.392,625	2	352.744,934 277.391,053	4.013
4	353.041,515 277.968,532	5	353.062,777 278.012,139	48.51 4
7	353.063,931 278.064,03	8	353.047,944 278.091,838	32.07 6
10	352.950,998 278.146,829	11	352.924,894 278.160,779	29.59 8
13	352.883,473 278.217,189	14	352.882,681 278.262,614	45.43 2
2	352.744,934 277.391,053	3	352.826,175 277.545,572	174.5 74
5	353.062,777 278.012,139	6	353.068,334 278.033,413	21.98 8
8	353.047,944 278.091,838	9	353.025,148 278.109,489	28.83 1
11	352.924,894 278.160,779	12	352.898,835 278.184,289	35.09 7
14	352.882,681 278.262,614	15	352.889,894 278.285,151	23.66 3
3	352.826,175 277.545,572	4	353.041,515 277.968,532	474.6 22
6	353.068,334 278.033,413	7	353.063,931 278.064,03	30.93 2
9	353.025,148 278.109,489	10	352.950,998 278.146,829	83.02 1
12	352.898,835 278.184,289	13	352.883,473 278.217,189	36.31
15	352.889,894 278.285,151	16	352.948,977 278.410,558	138.6 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
16	352.948,977 278.410,558	17	353.028,053 278.578,337	185.48	17	353.028,053 278.578,337	18	353.142,78 278.815,728	263.66	18	353.142,78 278.815,728	19	353.344,531 279.242,133	471.725
19	353.344,531 279.242,133	20	353.527,636 279.674,786	469.804	20	353.527,636 279.674,786	21	353.658,348 279.975,241	327.657	21	353.658,348 279.975,241	22	353.654,598 279.976,648	4.005
22	353.654,598 279.976,648	23	353.529,959 279.690,154	312.432	23	353.529,959 279.690,154	24	353.528,316 279.686,376	4.12	24	353.528,316 279.686,376	25	353.526,673 279.682,598	4.12
25	353.526,673 279.682,598	26	353.523,96 279.676,363	6.8	26	353.523,96 279.676,363	27	353.340,88 279.243,769	469.74	27	353.340,88 279.243,769	28	353.339,617 279.241,1	2.953
28	353.339,617 279.241,1	29	353.337,874 279.237,415	4.076	29	353.337,874 279.237,415	30	353.336,13 279.233,73	4.077	30	353.336,13 279.233,73	31	353.139,171 278.817,454	460.52
31	353.139,171 278.817,454	32	353.135,035 278.808,895	9.506	32	353.135,035 278.808,895	33	353.133,27 278.805,244	4.055	33	353.133,27 278.805,244	34	353.131,506 278.801,593	4.055
34	353.131,506 278.801,593	35	353.027,427 278.586,234	239.19	35	353.027,427 278.586,234	36	353.025,657 278.582,571	4.068	36	353.025,657 278.582,571	37	353.024,443 278.580,06	2.789
37	353.024,443 278.580,06	38	352.967,281 278.458,777	134.079	38	352.967,281 278.458,777	39	352.945,359 278.412,263	51.421	39	352.945,359 278.412,263	40	352.886,164 278.286,619	138.89
40	352.886,164 278.286,619	41	352.878,67 278.263,204	24.585	41	352.878,67 278.263,204	42	352.878,678 278.262,73	0.474	42	352.878,678 278.262,73	43	352.879,488 278.216,268	46.469
43	352.879,488 278.216,268	44	352.888,925 278.196,059	22.304	44	352.888,925 278.196,059	45	352.895,554 278.181,862	15.668	45	352.895,554 278.181,862	46	352.922,578 278.157,482	36.396
46	352.922,578 278.157,482	47	352.935,45 278.150,602	14.595	47	352.935,45 278.150,602	48	352.949,156 278.143,278	15.54	48	352.949,156 278.143,278	49	352.992,683 278.121,359	48.734
49	352.992,683 278.121,359	50	353.023,004 278.106,09	33.949	50	353.023,004 278.106,09	51	353.044,87 278.089,159	27.655	51	353.044,87 278.089,159	52	353.060,081 278.062,701	30.519
52	353.060,081 278.062,701	53	353.064,26 278.033,643	29.357	53	353.064,26 278.033,643	54	353.059,007 278.013,535	20.783	54	353.059,007 278.013,535	55	353.041,48 277.977,586	39.994
55	353.041,48 277.977,586	56	353.039,698 277.973,933	4.064	56	353.039,698 277.973,933	57	353.037,916 277.970,28	4.064	57	353.037,916 277.970,28	58	352.822,622 277.547,41	474.521
58	352.822,622 277.547,41	59	352.820,291 277.542,975	5.01	59	352.820,291 277.542,975	60	352.818,409 277.539,397	4.043	60	352.818,409 277.539,397	61	352.816,528 277.535,819	4.042
61	352.816,528 277.535,819	1	352.741,242 277.392,625	161.779										

\*\* 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. 15244**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CD 837 - CD6 din CA

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 31.520	Sector cadastral:0 Teren neimprejmuit; CD 837 - CD6 din CA

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

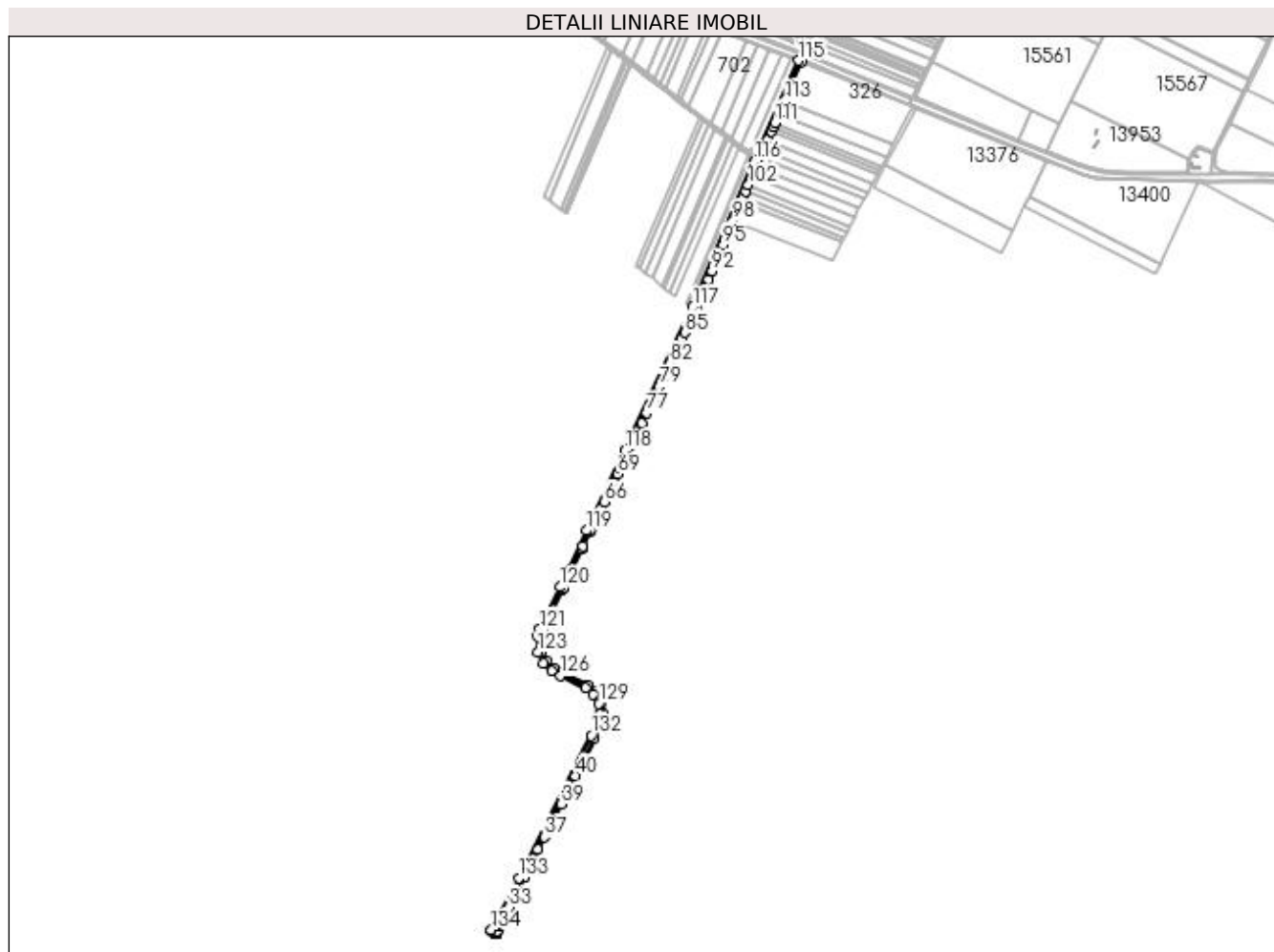
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 31.520	CD 837 - CD6 din CA

\* 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	NU	31.520		837	-	

## 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	352.743,067 277.387,501	2	352.758,675 277.380,854	16.964	2	352.758,675 277.380,854	3	352.758,681 277.380,852	0.006	3	352.758,681 277.380,852	4	352.758,684 277.380,857	0.006
4	352.758,684 277.380,857	5	352.758,689 277.380,868	0.012	5	352.758,689 277.380,868	6	352.758,697 277.380,885	0.019	6	352.758,697 277.380,885	7	352.758,703 277.380,895	0.012
7	352.758,703 277.380,895	8	352.758,718 277.380,925	0.034	8	352.758,718 277.380,925	9	352.758,721 277.380,932	0.008	9	352.758,721 277.380,932	10	352.758,771 277.381,031	0.111
10	352.758,771 277.381,031	11	352.758,793 277.381,074	0.048	11	352.758,793 277.381,074	12	352.758,819 277.381,126	0.058	12	352.758,819 277.381,126	13	352.758,845 277.381,177	0.057
13	352.758,845 277.381,177	14	352.758,845 277.381,179	0.002	14	352.758,845 277.381,179	15	352.758,997 277.381,48	0.337	15	352.758,997 277.381,48	16	352.759,139 277.381,762	0.316

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	352.759,139 277.381,762	17	352.759,49 277.382,459	0.78	17	352.759,49 277.382,459	18	352.759,782 277.383,04	0.65	18	352.759,782 277.383,04	19	352.759,94 277.383,355	0.352
19	352.759,94 277.383,355	20	352.760,435 277.384,339	1.101	20	352.760,435 277.384,339	21	352.760,525 277.384,517	0.199	21	352.760,525 277.384,517	22	352.760,836 277.385,135	0.692
22	352.760,836 277.385,135	23	352.761,722 277.386,896	1.971	23	352.761,722 277.386,896	24	352.762,053 277.387,554	0.737	24	352.762,053 277.387,554	25	352.762,265 277.387,976	0.472
25	352.762,265 277.387,976	26	352.769,556 277.402,466	16.221	26	352.769,556 277.402,466	27	352.771,193 277.405,719	3.642	27	352.771,193 277.405,719	28	352.771,912 277.407,149	1.601
28	352.771,912 277.407,149	29	352.775,613 277.414,504	8.234	29	352.775,613 277.414,504	30	352.779,419 277.422,069	8.468	30	352.779,419 277.422,069	31	352.780,208 277.423,638	1.756
31	352.780,208 277.423,638	32	352.788,021 277.439,166	17.383	32	352.788,021 277.439,166	33	352.797,764 277.458,53	21.677	33	352.797,764 277.458,53	34	352.820,133 277.502,988	49.768
34	352.820,133 277.502,988	35	352.843,03 277.548,496	50.944	35	352.843,03 277.548,496	36	352.883,932 277.629,79	91.004	36	352.883,932 277.629,79	37	352.902,762 277.667,215	41.895
37	352.902,762 277.667,215	38	352.921,981 277.705,411	42.759	38	352.921,981 277.705,411	39	352.952,162 277.765,397	67.151	39	352.952,162 277.765,397	40	352.994,384 277.849,313	93.939
40	352.994,384 277.849,313	41	353.050,07 277.959,99	123.896	41	353.050,07 277.959,99	42	353.069,796 277.999,444	44.11	42	353.069,796 277.999,444	43	353.074,689 278.018,173	19.358
43	353.074,689 278.018,173	44	353.078,519 278.032,839	15.158	44	353.078,519 278.032,839	45	353.073,556 278.067,352	34.868	45	353.073,556 278.067,352	46	353.055,629 278.098,535	35.969
46	353.055,629 278.098,535	47	353.030,507 278.117,987	31.773	47	353.030,507 278.117,987	48	352.955,604 278.155,706	83.864	48	352.955,604 278.155,706	49	352.930,685 278.169,023	28.254
49	352.930,685 278.169,023	50	352.907,038 278.190,356	31.848	50	352.907,038 278.190,356	51	352.893,434 278.219,491	32.155	51	352.893,434 278.219,491	52	352.892,708 278.261,138	41.653
52	352.892,708 278.261,138	53	352.899,219 278.281,48	21.359	53	352.899,219 278.281,48	54	352.925,709 278.337,708	62.156	54	352.925,709 278.337,708	55	352.956,434 278.402,922	72.089
55	352.956,434 278.402,922	56	352.958,023 278.406,295	3.729	56	352.958,023 278.406,295	57	352.985,003 278.463,54	63.284	57	352.985,003 278.463,54	58	353.013,414 278.523,822	66.642
58	353.013,414 278.523,822	59	353.017,352 278.532,177	9.237	59	353.017,352 278.532,177	60	353.037,078 278.574,03	46.269	60	353.037,078 278.574,03	61	353.041,153 278.582,462	9.365
61	353.041,153 278.582,462	62	353.048,848 278.598,384	17.684	62	353.048,848 278.598,384	63	353.056,536 278.614,292	17.668	63	353.056,536 278.614,292	64	353.064,832 278.631,459	19.066
64	353.064,832 278.631,459	65	353.072,507 278.647,339	17.637	65	353.072,507 278.647,339	66	353.080,176 278.663,207	17.624	66	353.080,176 278.663,207	67	353.095,493 278.694,902	35.202
67	353.095,493 278.694,902	68	353.108,799 278.722,434	30.579	68	353.108,799 278.722,434	69	353.120,254 278.746,137	26.326	69	353.120,254 278.746,137	70	353.127,883 278.761,922	17.532
70	353.127,883 278.761,922	71	353.143,122 278.793,453	35.02	71	353.143,122 278.793,453	72	353.151,802 278.811,414	19.948	72	353.151,802 278.811,414	73	353.153,888 278.815,824	4.878
73	353.153,888 278.815,824	74	353.161,352 278.831,6	17.453	74	353.161,352 278.831,6	75	353.177,441 278.865,604	37.618	75	353.177,441 278.865,604	76	353.192,298 278.897,004	34.737
76	353.192,298 278.897,004	77	353.207,116 278.928,322	34.647	77	353.207,116 278.928,322	78	353.228,828 278.974,211	50.766	78	353.228,828 278.974,211	79	353.243,552 279.005,329	34.426
79	353.243,552 279.005,329	80	353.259,557 279.039,157	37.423	80	353.259,557 279.039,157	81	353.274,201 279.070,108	34.24	81	353.274,201 279.070,108	82	353.276,833 279.075,671	6.154
82	353.276,833 279.075,671	83	353.295,953 279.116,081	44.705	83	353.295,953 279.116,081	84	353.310,506 279.146,838	34.026	84	353.310,506 279.146,838	85	353.319,944 279.166,787	22.069
85	353.319,944 279.166,787	86	353.347,707 279.225,465	64.914	86	353.347,707 279.225,465	87	353.353,659 279.238,044	13.916	87	353.353,659 279.238,044	88	353.363,151 279.260,472	24.354
88	353.363,151 279.260,472	89	353.371,075 279.279,196	20.332	89	353.371,075 279.279,196	90	353.379,349 279.298,745	21.228	90	353.379,349 279.298,745	91	353.390,402 279.324,862	28.36
91	353.390,402 279.324,862	92	353.401,001 279.349,906	27.194	92	353.401,001 279.349,906	93	353.413,683 279.379,872	32.539	93	353.413,683 279.379,872	94	353.426,271 279.409,617	32.299
94	353.426,271 279.409,617	95	353.434,03 279.427,949	19.906	95	353.434,03 279.427,949	96	353.443,989 279.451,482	25.554	96	353.443,989 279.451,482	97	353.451,545 279.469,335	19.386
97	353.451,545 279.469,335	98	353.463,861 279.498,436	31.6	98	353.463,861 279.498,436	99	353.488,236 279.556,032	62.542	99	353.488,236 279.556,032	100	353.494,278 279.570,307	15.501
100	353.494,278 279.570,307	101	353.501,381 279.587,091	18.225	101	353.501,381 279.587,091	102	353.509,174 279.605,504	19.994	102	353.509,174 279.605,504	103	353.521,216 279.633,958	30.897
103	353.521,216 279.633,958	104	353.533,059 279.661,941	30.386	104	353.533,059 279.661,941	105	353.536,826 279.670,843	9.666	105	353.536,826 279.670,843	106	353.544,997 279.689,626	20.483
106	353.544,997 279.689,626	107	353.553,72 279.709,676	21.865	107	353.553,72 279.709,676	108	353.566,066 279.738,053	30.946	108	353.566,066 279.738,053	109	353.577,847 279.765,134	29.533
109	353.577,847 279.765,134	110	353.583,823 279.778,87	14.98	110	353.583,823 279.778,87	111	353.588,727 279.790,144	12.294	111	353.588,727 279.790,144	112	353.600,346 279.816,85	29.124
112	353.600,346 279.816,85	113	353.617,621 279.856,558	43.303	113	353.617,621 279.856,558	114	353.667,635 279.971,521	125.371	114	353.667,635 279.971,521	115	353.658,348 279.975,241	10.004

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	353.658,348 279.975,241	116	353.527,636 279.674,786	327.657	116	353.527,636 279.674,786	117	353.344,531 279.242,133	469.804	117	353.344,531 279.242,133	118	353.142,78 278.815,728	471.725
118	353.142,78 278.815,728	119	353.028,053 278.578,337	263.666	119	353.028,053 278.578,337	120	352.948,977 278.410,558	185.488	120	352.948,977 278.410,558	121	352.889,894 278.285,151	138.628
121	352.889,894 278.285,151	122	352.882,681 278.262,614	23.663	122	352.882,681 278.262,614	123	352.883,473 278.217,189	45.432	123	352.883,473 278.217,189	124	352.898,835 278.184,289	36.31
124	352.898,835 278.184,289	125	352.924,894 278.160,779	35.097	125	352.924,894 278.160,779	126	352.950,998 278.146,829	29.598	126	352.950,998 278.146,829	127	353.025,148 278.109,489	83.021
127	353.025,148 278.109,489	128	353.047,944 278.091,838	28.831	128	353.047,944 278.091,838	129	353.063,931 278.064,03	32.076	129	353.063,931 278.064,03	130	353.068,334 278.033,413	30.932
130	353.068,334 278.033,413	131	353.062,777 278.012,139	21.988	131	353.062,777 278.012,139	132	353.041,515 277.968,532	48.514	132	353.041,515 277.968,532	133	352.826,175 277.545,572	474.622
133	352.826,175 277.545,572	134	352.744,934 277.391,053	174.574	134	352.744,934 277.391,053	1	352.743,067 277.387,501	4.013					

\*\* 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. 15245**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 860

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 6.760	Sector cadastral:0 Teren neimprejmuit; DE 860

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

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

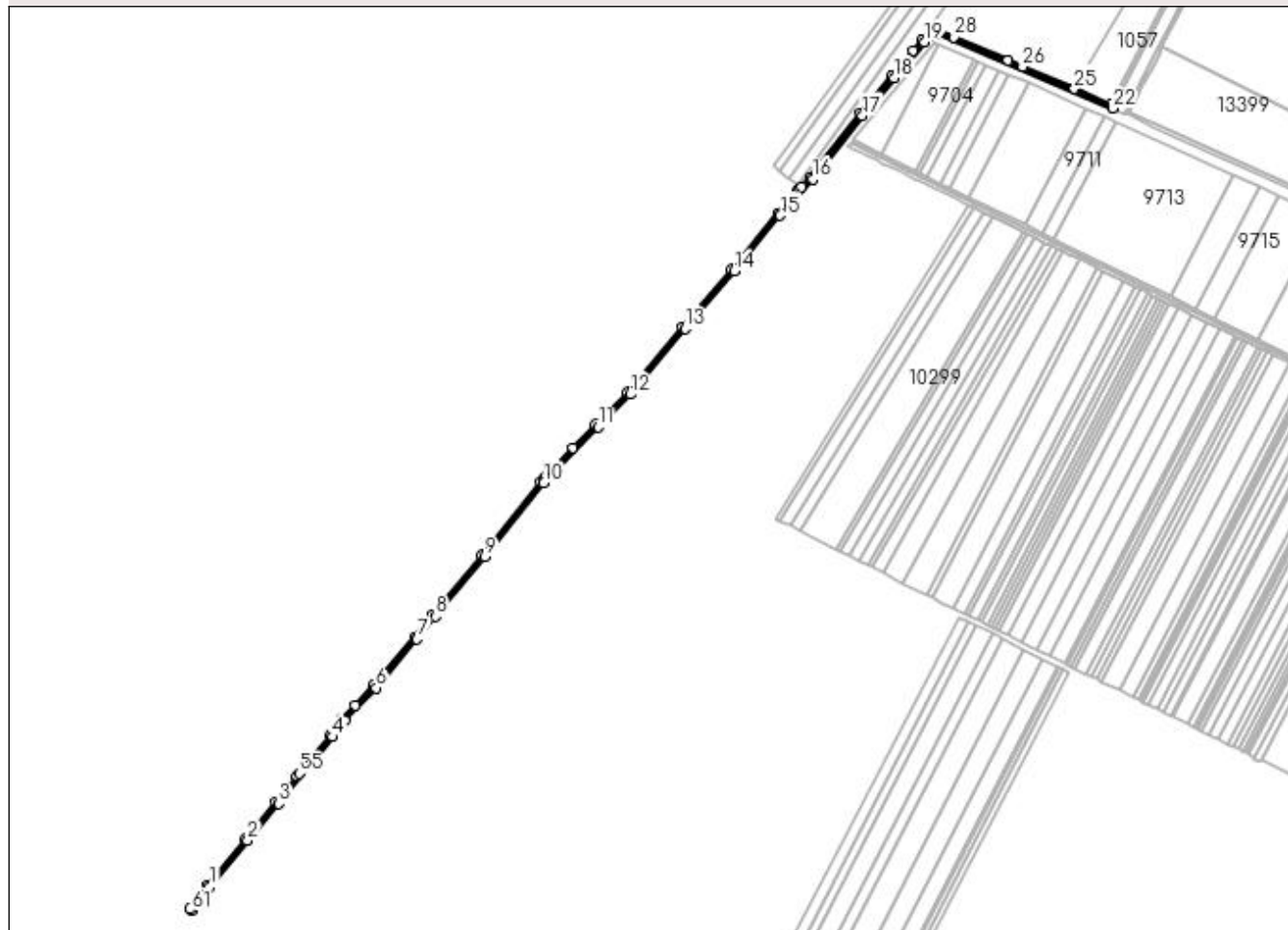
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 6.760	DE 860

\* 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	6.760			-	

## 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	351.608,741 276.409,381	2	351.655,941 276.467,308	74.72 2	2	351.655,941 276.467,308	3	351.695,095 276.513,972	60.91 4	3	351.695,095 276.513,972	4	351.763,213 276.597,643	107.8 93
4	351.763,213 276.597,643	5	351.778,23 276.618,025	25.31 7	5	351.778,23 276.618,025	6	351.817,385 276.659,325	56.91	6	351.817,385 276.659,325	7	351.868,875 276.720,47	79.93 7
7	351.868,875 276.720,47	8	351.891,939 276.749,433	37.02 4	8	351.891,939 276.749,433	9	351.954,157 276.823,987	97.10 5	9	351.954,157 276.823,987	10	352.028,174 276.916,777	118.6 95
10	352.028,174 276.916,777	11	352.096,292 276.987,577	98.24 8	11	352.096,292 276.987,577	12	352.137,055 277.028,34	57.64 8	12	352.137,055 277.028,34	13	352.205,709 277.110,939	107.4 06
13	352.205,709 277.110,939	14	352.267,391 277.183,348	95.12	14	352.267,391 277.183,348	15	352.325,317 277.253,075	90.64 9	15	352.325,317 277.253,075	16	352.366,08 277.298,665	61.15 6



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	352.366,08 277.298,665	17	352.428,835 277.378,583	101.6 12	17	352.428,835 277.378,583	18	352.468,525 277.425,782	61.66 9	18	352.468,525 277.425,782	19	352.506,607 277.470,837	58.99 3
19	352.506,607 277.470,837	20	352.515,725 277.478,882	12.16	20	352.515,725 277.478,882	21	352.522,161 277.481,563	6.972	21	352.522,161 277.481,563	22	352.743,067 277.387,501	240.0 98
22	352.743,067 277.387,501	23	352.744,934 277.391,053	4.013	23	352.744,934 277.391,053	24	352.741,242 277.392,625	4.013	24	352.741,242 277.392,625	25	352.695,109 277.412,269	50.14 1
25	352.695,109 277.412,269	26	352.630,117 277.439,943	70.63 9	26	352.630,117 277.439,943	27	352.611,643 277.447,809	20.07 9	27	352.611,643 277.447,809	28	352.543,234 277.476,938	74.35 2
28	352.543,234 277.476,938	29	352.522,178 277.485,904	22.88 5	29	352.522,178 277.485,904	30	352.513,575 277.482,319	9.32	30	352.513,575 277.482,319	31	352.503,741 277.473,642	13.11 5
31	352.503,741 277.473,642	32	352.492,627 277.460,494	17.21 6	32	352.492,627 277.460,494	33	352.465,467 277.428,36	42.07 4	33	352.465,467 277.428,36	34	352.425,73 277.381,106	61.74 1
34	352.425,73 277.381,106	35	352.363,013 277.301,236	101.5 51	35	352.363,013 277.301,236	36	352.352,188 277.289,129	16.24 1	36	352.352,188 277.289,129	37	352.349,508 277.286,131	4.021
37	352.349,508 277.286,131	38	352.346,828 277.283,134	4.02	38	352.346,828 277.283,134	39	352.322,287 277.255,687	36.81 8	39	352.322,287 277.255,687	40	352.264,33 277.185,923	90.69 7
40	352.264,33 277.185,923	41	352.202,648 277.113,515	95.11 9	41	352.202,648 277.113,515	42	352.134,096 277.031,038	107.2 47	42	352.134,096 277.031,038	43	352.093,436 276.990,378	57.50 2
43	352.093,436 276.990,378	44	352.064,919 276.960,738	41.13 1	44	352.064,919 276.960,738	45	352.030,078 276.924,525	50.25 2	45	352.030,078 276.924,525	46	352.027,317 276.921,588	4.031
46	352.027,317 276.921,588	47	352.024,533 276.918,624	4.066	47	352.024,533 276.918,624	48	351.951,036 276.826,488	117.8 59	48	351.951,036 276.826,488	49	351.888,818 276.751,932	97.10 7
49	351.888,818 276.751,932	50	351.865,76 276.722,976	37.01 5	50	351.865,76 276.722,976	51	351.814,38 276.661,963	79.76 5	51	351.814,38 276.661,963	52	351.790,958 276.637,258	34.04 3
52	351.790,958 276.637,258	53	351.775,136 276.620,569	22.99 7	53	351.775,136 276.620,569	54	351.760,029 276.600,066	25.46 8	54	351.760,029 276.600,066	55	351.720,644 276.551,687	62.38 4
55	351.720,644 276.551,687	56	351.718,136 276.548,609	3.97	56	351.718,136 276.548,609	57	351.692,012 276.516,52	41.37 8	57	351.692,012 276.516,52	58	351.652,858 276.469,857	60.91 4
58	351.652,858 276.469,857	59	351.605,6 276.411,859	74.81 4	59	351.605,6 276.411,859	60	351.582,843 276.382,058	37.49 6	60	351.582,843 276.382,058	61	351.586,214 276.379,882	4.012
61	351.586,214 276.379,882	1	351.608,741 276.409,381	37.11 7										

\*\* 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. 15246**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 842

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 11.996	Sector cadastral:0 Teren neimprejmuit; DE 842

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

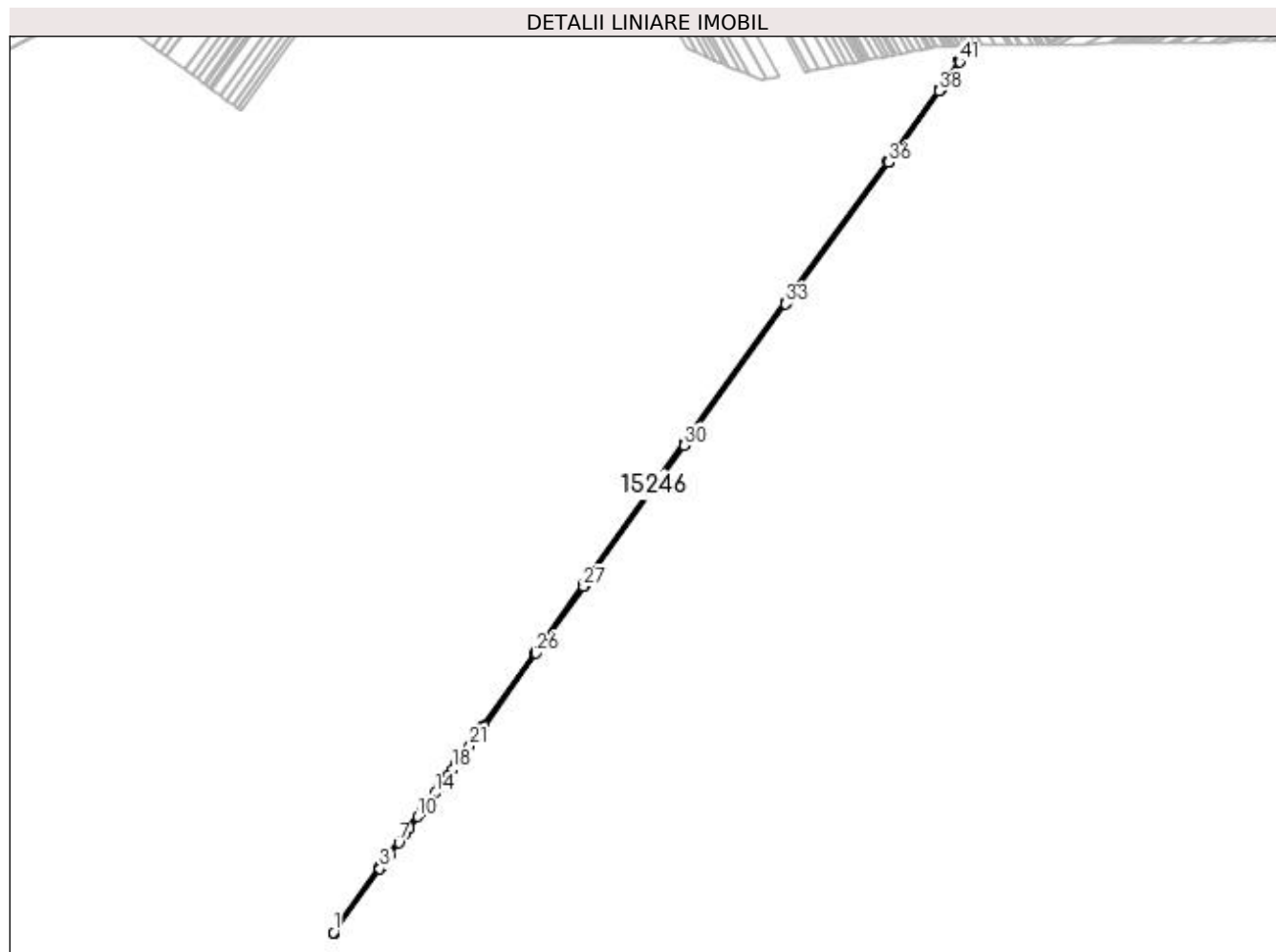
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 11.996	DE 842

\* 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	11.996			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	349.763,954 277.688,64	2	349.767,379 277.686,559	4.008
4	349.895,663 277.869,776	5	349.897,937 277.873,024	3.965
7	349.946,464 277.939,227	8	349.962,997 277.961,781	27.965
10	349.999,288 278.011,29	11	350.011,385 278.027,793	20.462
13	350.035,579 278.060,799	14	350.047,675 278.077,302	20.461
2	349.767,379 277.686,559	3	349.893,417 277.866,567	219.746
5	349.897,937 277.873,024	6	349.922,27 277.906,221	41.16
8	349.962,997 277.961,781	9	349.975,094 277.978,284	20.462
11	350.011,385 278.027,793	12	350.023,482 278.044,296	20.462
14	350.047,675 278.077,302	15	350.059,772 278.093,805	20.462
3	349.893,417 277.866,567	4	349.895,663 277.869,776	3.917
6	349.922,27 277.906,221	7	349.946,464 277.939,227	40.924
9	349.975,094 277.978,284	10	349.999,288 278.011,29	40.924
12	350.023,482 278.044,296	13	350.035,579 278.060,799	20.462
15	350.059,772 278.093,805	16	350.071,869 278.110,308	20.462

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	350.071,869 278.110,308	17	350.083,966 278.126,811	20.46 2	17	350.083,966 278.126,811	18	350.095,793 278.142,946	20.00 5	18	350.095,793 278.142,946	19	350.107,89 278.159,449	20.46 2
19	350.107,89 278.159,449	20	350.119,987 278.175,952	20.46 2	20	350.119,987 278.175,952	21	350.144,181 278.208,958	40.92 4	21	350.144,181 278.208,958	22	350.156,278 278.225,461	20.46 2
22	350.156,278 278.225,461	23	350.180,472 278.258,467	40.92 4	23	350.180,472 278.258,467	24	350.182,81 278.261,756	4.035	24	350.182,81 278.261,756	25	350.185,127 278.265,016	4.0
25	350.185,127 278.265,016	26	350.328,43 278.467,597	248.1 43	26	350.328,43 278.467,597	27	350.461,302 278.653,633	228.6 14	27	350.461,302 278.653,633	28	350.463,619 278.656,894	4.0
28	350.463,619 278.656,894	29	350.465,952 278.660,143	4.0	29	350.465,952 278.660,143	30	350.743,304 279.046,32	475.4 54	30	350.743,304 279.046,32	31	350.745,636 279.049,57	4.0
31	350.745,636 279.049,57	32	350.747,967 279.052,82	4.0	32	350.747,967 279.052,82	33	351.025,403 279.440,392	476.6 37	33	351.025,403 279.440,392	34	351.027,731 279.443,645	4.0
34	351.027,731 279.443,645	35	351.030,072 279.446,888	4.0	35	351.030,072 279.446,888	36	351.311,294 279.835,332	479.5 57	36	351.311,294 279.835,332	37	351.313,64 279.838,572	4.0
37	351.313,64 279.838,572	38	351.453,514 280.033,949	240.2 85	38	351.453,514 280.033,949	39	351.455,843 280.037,201	4.0	39	351.455,843 280.037,201	40	351.458,172 280.040,454	4.001
40	351.458,172 280.040,454	41	351.510,717 280.115,496	91.60 9	41	351.510,717 280.115,496	42	351.513,549 280.119,54	4.937	42	351.513,549 280.119,54	43	351.508,612 280.119,464	4.938
43	351.508,612 280.119,464	44	351.454,952 280.042,828	93.55 5	44	351.454,952 280.042,828	45	351.310,409 279.840,93	248.3 05	45	351.310,409 279.840,93	46	351.025,079 279.446,812	486.5 62
46	351.025,079 279.446,812	47	350.742,987 279.052,735	484.6 37	47	350.742,987 279.052,735	48	350.460,382 278.659,244	484.4 59	48	350.460,382 278.659,244	49	350.325,17 278.469,914	232.6 55
49	350.325,17 278.469,914	50	350.177,253 278.260,841	256.1 07	50	350.177,253 278.260,841	51	349.890,107 277.869,108	485.7 03	51	349.890,107 277.869,108	1	349.763,954 277.688,64	220.1 89

\*\* 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. 15247**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CD 823 - CD5 din CA

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 26.004	Sector cadastral:0 Teren neimprejmuit; CD 823 - CD5 din CA

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

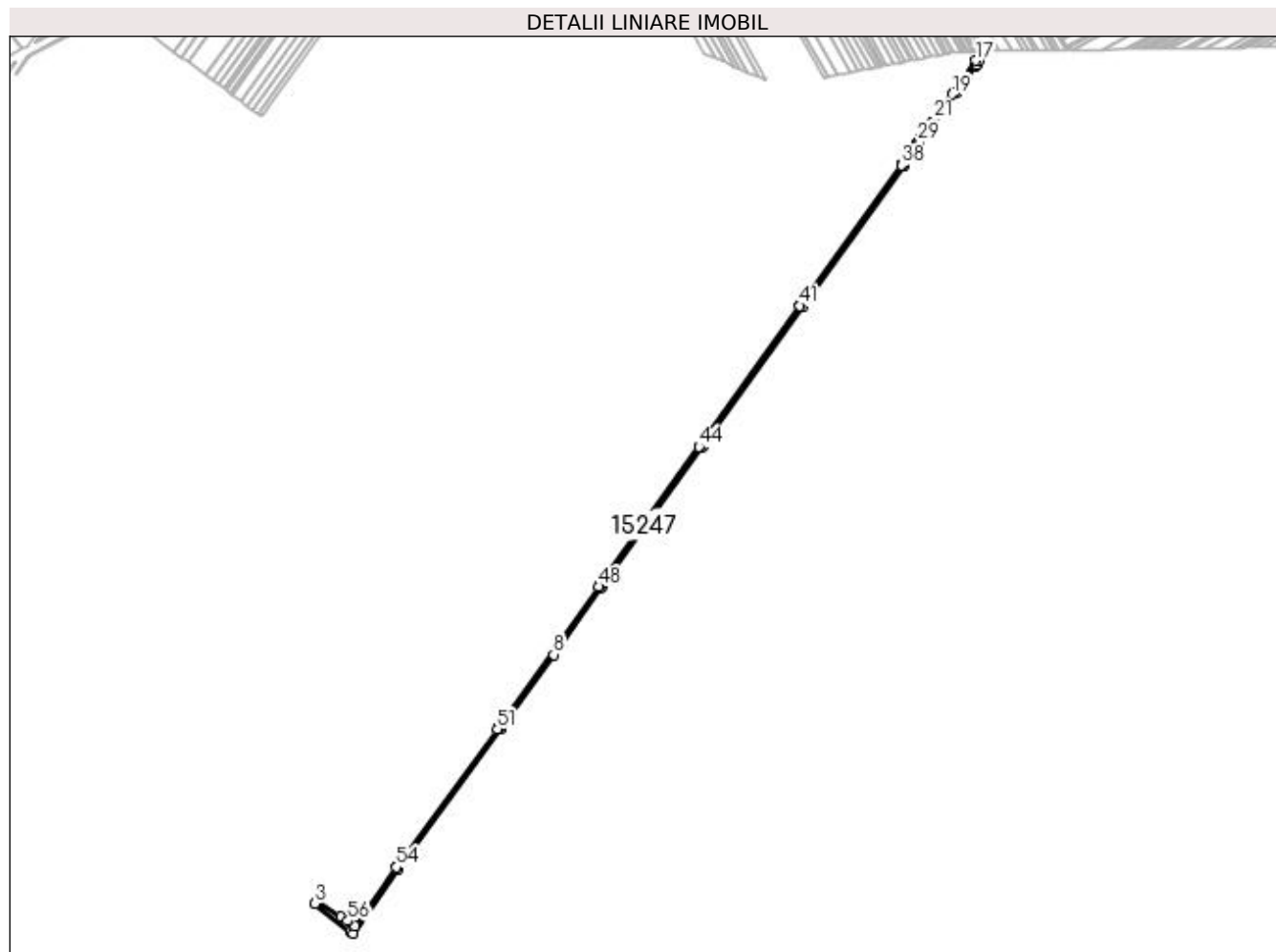
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 26.004	CD 823 - CD5 din CA

\* 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	curți constructii	NU	26.004		823	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	349.729,244 277.736,111	2	349.661,933 277.781,79	81.347
4	349.755,764 277.693,616	5	349.763,954 277.688,64	9.583
7	350.177,253 278.260,841	8	350.325,17 278.469,914	256.107
10	350.742,987 279.052,735	11	351.025,079 279.446,812	484.637
13	351.454,952 280.042,828	14	351.508,612 280.119,464	93.555

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
2	349.661,933 277.781,79	3	349.655,5 277.772,082	11.646
5	349.763,954 277.688,64	6	349.890,107 277.869,108	220.189
8	350.325,17 278.469,914	9	350.460,382 278.659,244	232.655
11	351.025,079 279.446,812	12	351.310,409 279.840,93	486.562
14	351.508,612 280.119,464	15	351.511,444 280.123,508	4.937

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
3	349.655,5 277.772,082	4	349.755,764 277.693,616	127.318
6	349.890,107 277.869,108	7	350.177,253 278.260,841	485.703
9	350.460,382 278.659,244	10	350.742,987 279.052,735	484.459
12	351.310,409 279.840,93	13	351.454,952 280.042,828	248.305
15	351.511,444 280.123,508	16	351.519,568 280.135,11	14.164



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	351.519,568 280.135,11	17	351.509,742 280.135,026	9.826	17	351.509,742 280.135,026	18	351.448,423 280.047,451	106.908	18	351.448,423 280.047,451	19	351.443,256 280.040,235	8.875
19	351.443,256 280.040,235	20	351.407,142 279.989,79	62.04	20	351.407,142 279.989,79	21	351.392,218 279.968,943	25.638	21	351.392,218 279.968,943	22	351.386,452 279.960,889	9.905
22	351.386,452 279.960,889	23	351.380,927 279.953,173	9.49	23	351.380,927 279.953,173	24	351.376,612 279.947,146	7.412	24	351.376,612 279.947,146	25	351.364,619 279.930,394	20.602
25	351.364,619 279.930,394	26	351.358,511 279.921,862	10.493	26	351.358,511 279.921,862	27	351.354,997 279.916,954	6.036	27	351.354,997 279.916,954	28	351.350,706 279.910,96	7.372
28	351.350,706 279.910,96	29	351.346,521 279.905,114	7.19	29	351.346,521 279.905,114	30	351.342,838 279.899,969	6.327	30	351.342,838 279.899,969	31	351.337,451 279.892,445	9.254
31	351.337,451 279.892,445	32	351.330,505 279.882,743	11.932	32	351.330,505 279.882,743	33	351.321,257 279.869,826	15.886	33	351.321,257 279.869,826	34	351.315,732 279.862,109	9.491
34	351.315,732 279.862,109	35	351.314,33 279.860,15	2.409	35	351.314,33 279.860,15	36	351.303,917 279.845,604	17.889	36	351.303,917 279.845,604	37	351.303,273 279.844,715	1.098
37	351.303,273 279.844,715	38	351.300,927 279.841,475	4.0	38	351.300,927 279.841,475	39	351.020,633 279.454,313	477.974	39	351.020,633 279.454,313	40	351.018,297 279.451,065	4.001
40	351.018,297 279.451,065	41	351.015,961 279.447,818	4.0	41	351.015,961 279.447,818	42	350.737,703 279.059,097	478.05	42	350.737,703 279.059,097	43	350.735,37 279.055,847	4.001
43	350.735,37 279.055,847	44	350.733,038 279.052,596	4.001	44	350.733,038 279.052,596	45	350.456,047 278.666,922	474.835	45	350.456,047 278.666,922	46	350.453,714 278.663,672	4.001
46	350.453,714 278.663,672	47	350.453,722 278.663,666	0.01	47	350.453,722 278.663,666	48	350.451,397 278.660,411	4.0	48	350.451,397 278.660,411	49	350.172,364 278.267,772	481.69
49	350.172,364 278.267,772	50	350.170,015 278.264,533	4.001	50	350.170,015 278.264,533	51	350.167,667 278.261,295	4.0	51	350.167,667 278.261,295	52	349.888,476 277.880,446	472.22
52	349.888,476 277.880,446	53	349.886,115 277.877,215	4.002	53	349.886,115 277.877,215	54	349.883,755 277.873,984	4.001	54	349.883,755 277.873,984	55	349.768,672 277.709,353	200.867
55	349.768,672 277.709,353	56	349.748,089 277.723,322	24.876	56	349.748,089 277.723,322	1	349.729,244 277.736,111	22.775					

\*\* 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. 15248**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 810

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 2.629	Sector cadastral:0 Teren neimprejmuit; DE 810

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

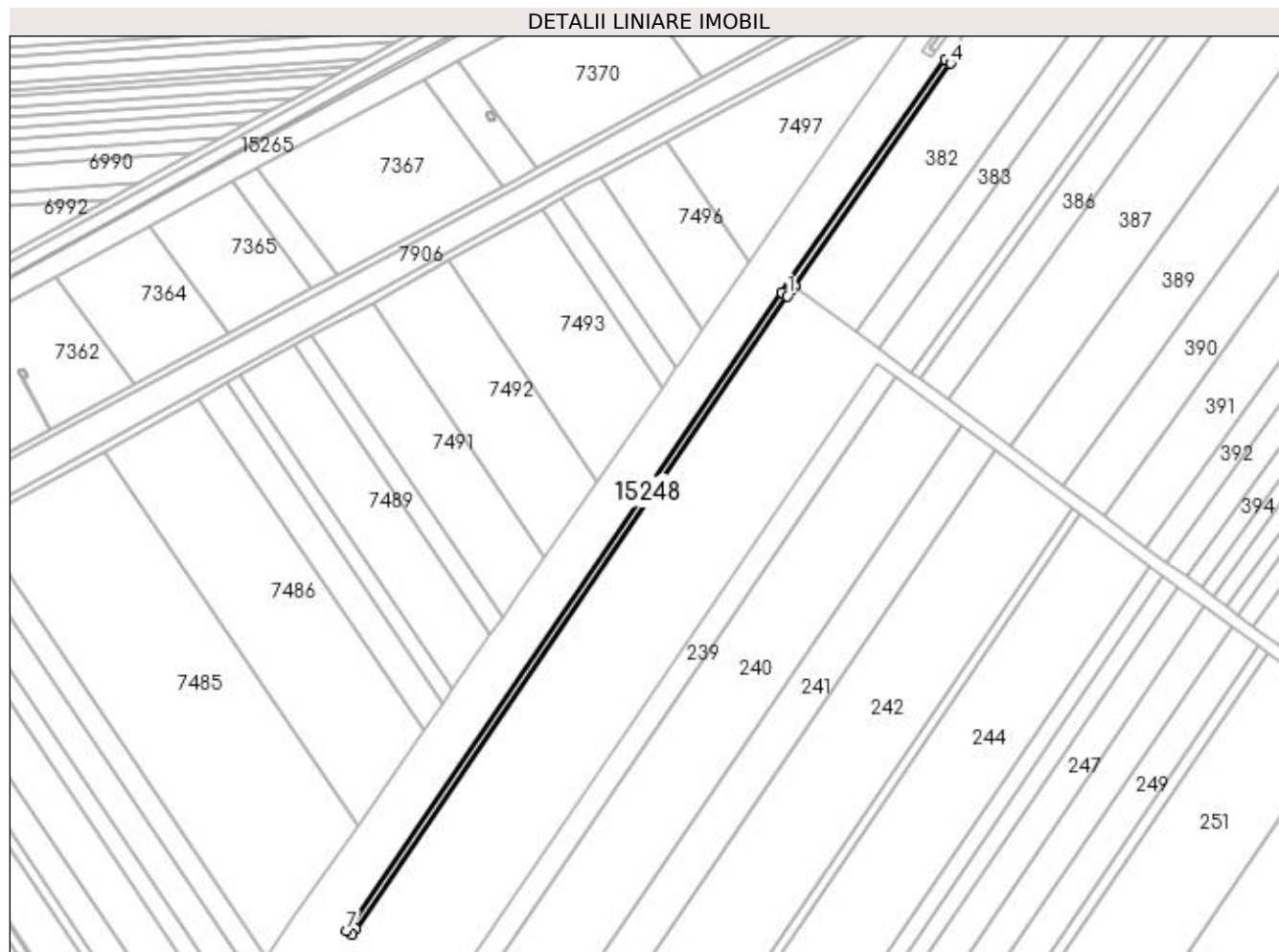
**C. Partea III. SARCINI .**

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

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

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 2.629	DE 810

\* 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	2.629			-	

**Lungime Segmente**

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	348.726,706 279.944,343	2	348.729,003 279.947,619	4.001
2	348.729,003 279.947,619	3	348.731,301 279.950,895	4.002
3	348.731,301 279.950,895	4	348.828,24 280.089,072	168.79
4	348.828,24 280.089,072	5	348.824,965 280.091,37	4.001
5	348.824,965 280.091,37	6	348.723,475 279.946,705	176.715

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	348.723,475 279.946,705	7	348.452,894 279.549,823	480.343
7	348.452,894 279.549,823	8	348.456,096 279.547,42	4.003
8	348.456,096 279.547,42	9	348.458,352 279.550,728	4.004
9	348.458,352 279.550,728	1	348.726,706 279.944,343	476.389

\*\* 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. 15249**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CD 811 - CD4 din CA

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 24.641	Sector cadastral:0 Teren neimprejmuit; CD 811 - CD4 din CA

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

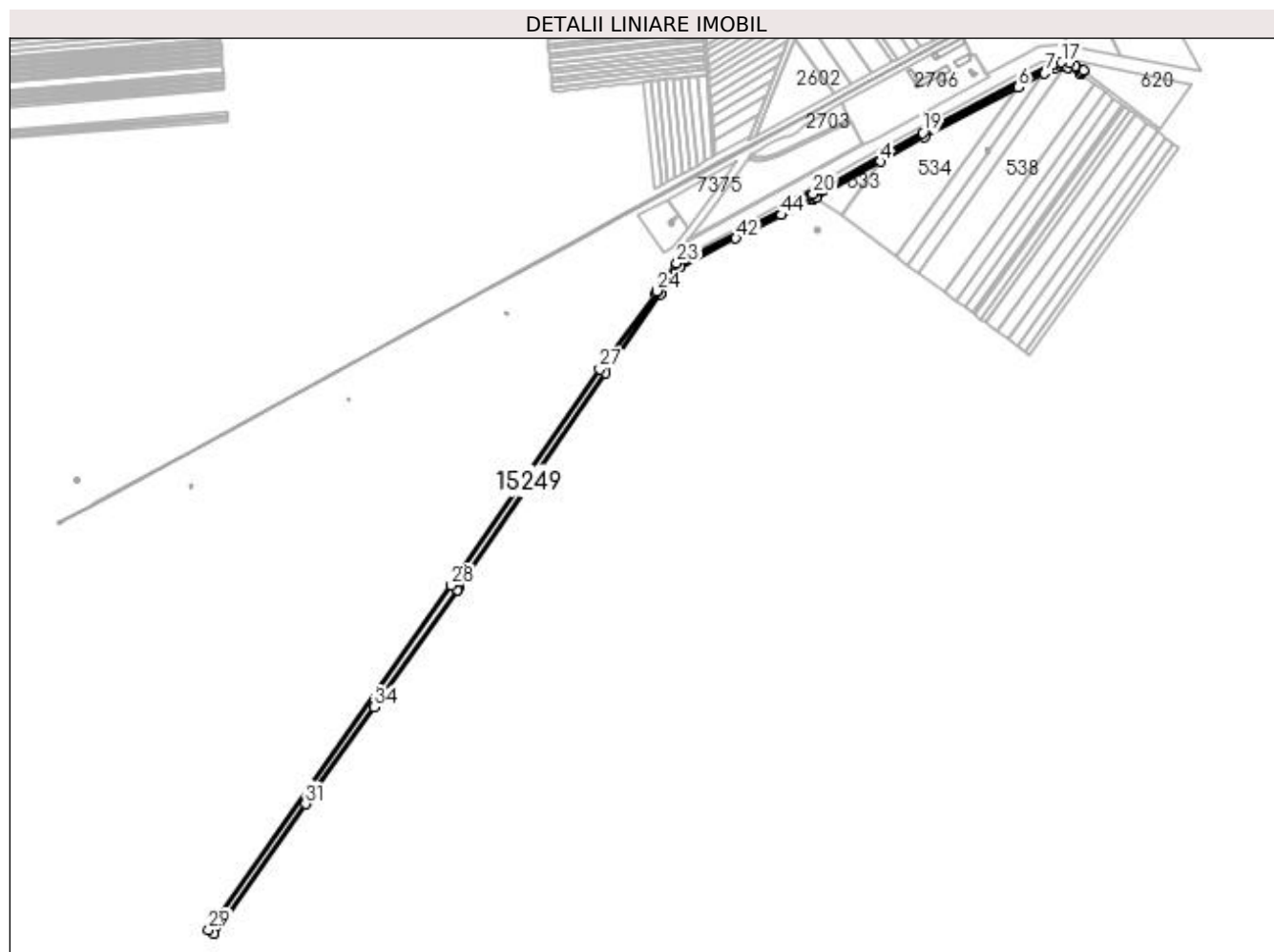
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 24.641	CD 811 - CD4 din CA

\* 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	curți constructii	NU	24.641		811	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	349.103,26 280.264,773	2	349.107,122 280.266,921	4.419
4	349.230,161 280.335,368	5	349.311,983 280.380,885	93.63
7	349.533,371 280.497,798	8	349.553,053 280.508,192	22.258
10	349.570,728 280.509,467	11	349.576,325 280.508,981	5.618
13	349.601,874 280.499,36	14	349.604,265 280.502,568	4.001
2	349.107,122 280.266,921	3	349.110,984 280.269,069	4.419
5	349.311,983 280.380,885	6	349.484,339 280.471,905	194.913
8	349.553,053 280.508,192	9	349.564,594 280.510,0	11.682
11	349.576,325 280.508,981	12	349.599,484 280.496,153	26.474
14	349.604,265 280.502,568	15	349.589,294 280.510,909	17.138
3	349.110,984 280.269,069	4	349.230,161 280.335,368	136.377
6	349.484,339 280.471,905	7	349.533,371 280.497,798	55.449
9	349.564,594 280.510,0	10	349.570,728 280.509,467	6.157
12	349.599,484 280.496,153	13	349.601,874 280.499,36	4.0
15	349.589,294 280.510,909	16	349.578,713 280.516,804	12.112



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	349.578,713 280.516,804	17	349.564,317 280.518,054	14.45	17	349.564,317 280.518,054	18	349.550,497 280.515,889	13.989	18	349.550,497 280.515,889	19	349.308,17 280.387,918	274.042
19	349.308,17 280.387,918	20	349.106,631 280.275,802	230.625	20	349.106,631 280.275,802	21	349.102,878 280.273,715	4.294	21	349.102,878 280.273,715	22	349.099,499 280.271,835	3.867
22	349.099,499 280.271,835	23	348.855,537 280.147,528	273.806	23	348.855,537 280.147,528	24	348.819,04 280.096,854	62.449	24	348.819,04 280.096,854	25	348.818,416 280.095,964	1.087
25	348.818,416 280.095,964	26	348.816,119 280.092,69	3.999	26	348.816,119 280.092,69	27	348.713,298 279.952,881	173.547	27	348.713,298 279.952,881	28	348.439,857 279.554,561	483.145
28	348.439,857 279.554,561	29	347.993,177 278.919,754	776.211	29	347.993,177 278.919,754	30	348.002,243 278.913,177	11.2	30	348.002,243 278.913,177	31	348.171,264 279.151,919	292.516
31	348.171,264 279.151,919	32	348.173,576 279.155,185	4.002	32	348.173,576 279.155,185	33	348.175,888 279.158,451	4.002	33	348.175,888 279.158,451	34	348.297,372 279.330,12	210.306
34	348.297,372 279.330,12	35	348.450,629 279.546,522	265.175	35	348.450,629 279.546,522	36	348.451,014 279.547,066	0.666	36	348.451,014 279.547,066	37	348.452,894 279.549,823	3.337
37	348.452,894 279.549,823	38	348.723,475 279.946,705	480.343	38	348.723,475 279.946,705	39	348.824,965 280.091,37	176.715	39	348.824,965 280.091,37	40	348.825,561 280.092,219	1.037
40	348.825,561 280.092,219	41	348.860,913 280.141,265	60.459	41	348.860,913 280.141,265	42	348.964,266 280.193,937	116.001	42	348.964,266 280.193,937	43	348.999,634 280.211,961	39.696
43	348.999,634 280.211,961	44	349.048,215 280.236,72	54.526	44	349.048,215 280.236,72	45	349.061,722 280.243,603	15.16	45	349.061,722 280.243,603	1	349.103,26 280.264,773	46.622

\*\* 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. 15250**

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		Din acte: 0 Masurata: 2.336	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

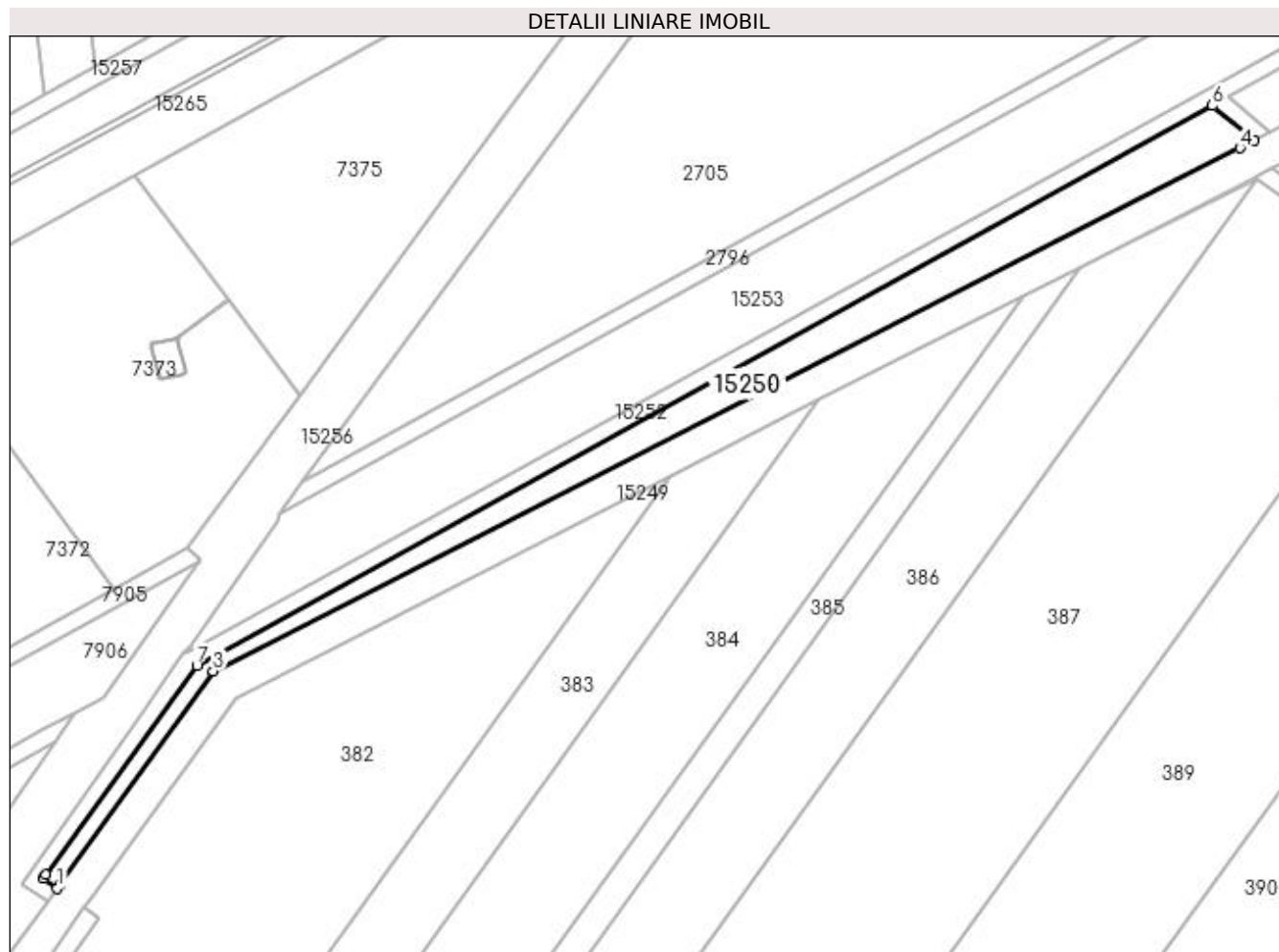
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 2.336	

\* 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	arabil	NU	2.336			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	348.818,416 280.095,964	2	348.819,04 280.096,854	1.087
2	348.819,04 280.096,854	3	348.855,537 280.147,528	62.449
3	348.855,537 280.147,528	4	349.099,499 280.271,835	273.806
4	349.099,499 280.271,835	5	349.102,878 280.273,715	3.867
5	349.102,878 280.273,715	6	349.092,998 280.281,888	12.822

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	349.092,998 280.281,888	7	348.851,621 280.148,935	275.571
7	348.851,621 280.148,935	8	348.815,78 280.099,172	61.326
8	348.815,78 280.099,172	9	348.815,142 280.098,261	1.112
9	348.815,142 280.098,261	1	348.818,416 280.095,964	3.999

\*\* 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. 15251**

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		Din acte: 0 Masurata: 6.524	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

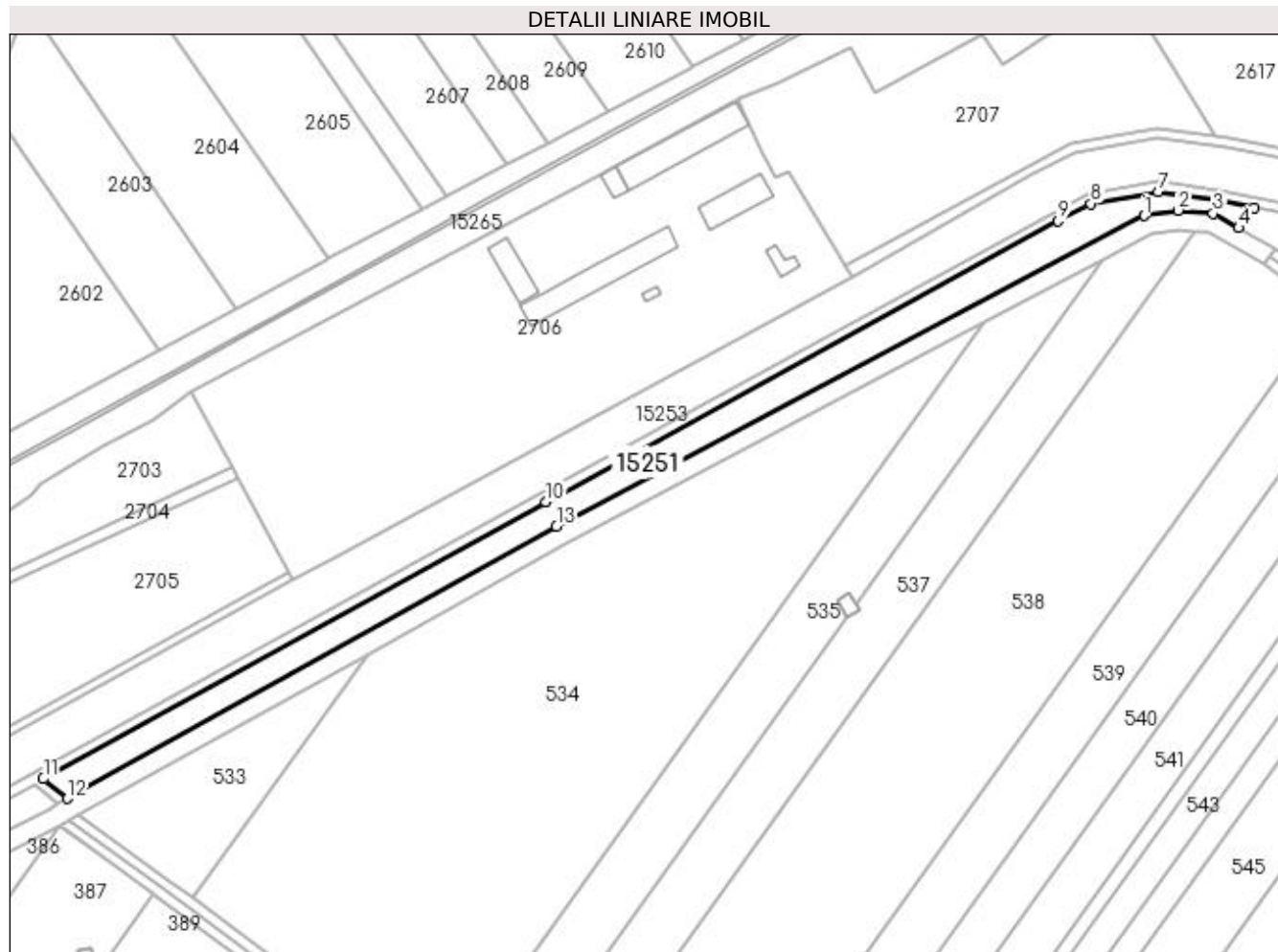
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 6.524	

\* 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	NU	6.524			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	349.550,497 280.515,889	2	349.564,317 280.518,054	13.989
2	349.564,317 280.518,054	3	349.578,713 280.516,804	14.45
3	349.578,713 280.516,804	4	349.589,294 280.510,909	12.112
4	349.589,294 280.510,909	5	349.595,582 280.519,14	10.358
5	349.595,582 280.519,14	6	349.580,335 280.522,065	15.525



Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	349.580,335 280.522,065	7	349.556,102 280.525,822	24.523
7	349.556,102 280.525,822	8	349.528,451 280.520,779	28.107
8	349.528,451 280.520,779	9	349.514,929 280.513,781	15.226
9	349.514,929 280.513,781	10	349.303,83 280.398,017	240.757
10	349.303,83 280.398,017	11	349.096,765 280.283,963	236.398
11	349.096,765 280.283,963	12	349.106,631 280.275,802	12.804
12	349.106,631 280.275,802	13	349.308,17 280.387,918	230.625
13	349.308,17 280.387,918	1	349.550,497 280.515,889	274.042

\*\* 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. 15252**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 831

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 21.942	Sector cadastral:0 Teren neimprejmuit; DE 831

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

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

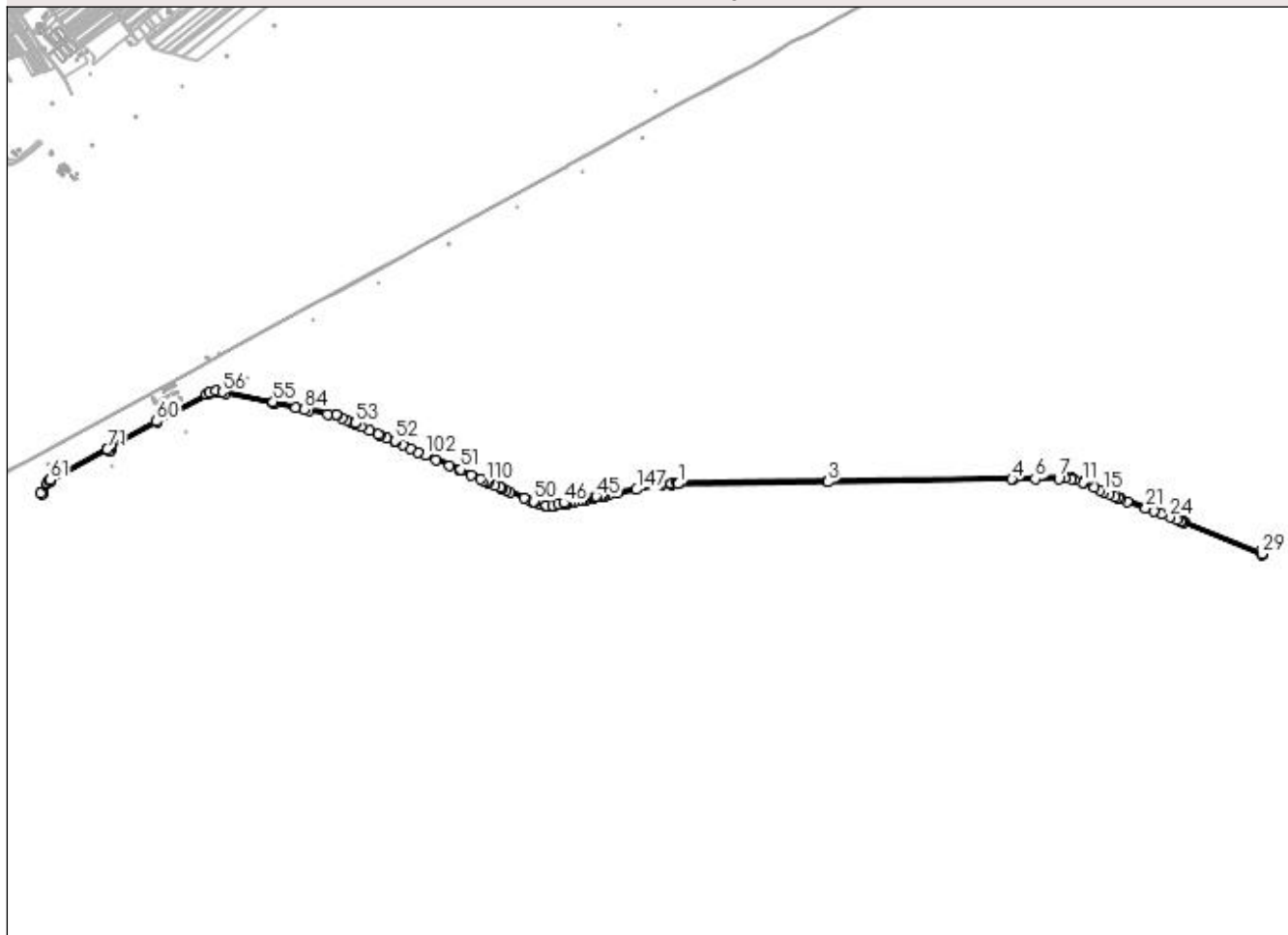
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 21.942	DE 831

\* 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	21.942			-	

## 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	351.519,568 280.135,11	2	351.520,845 280.135,07	1.278	2	351.520,845 280.135,07	3	352.155,454 280.143,991	634.6 72	3	352.155,454 280.143,991	4	352.937,406 280.154,915	782.0 28
4	352.937,406 280.154,915	5	352.945,603 280.155,03	8.198	5	352.945,603 280.155,03	6	353.036,908 280.156,707	91.32	6	353.036,908 280.156,707	7	353.136,995 280.158,547	100.1 04
7	353.136,995 280.158,547	8	353.162,613 280.159,017	25.62 2	8	353.162,613 280.159,017	9	353.190,012 280.157,75	27.42 8	9	353.190,012 280.157,75	10	353.203,393 280.153,111	14.16 2
10	353.203,393 280.153,111	11	353.238,229 280.141,033	36.87	11	353.238,229 280.141,033	12	353.242,569 280.139,529	4.593	12	353.242,569 280.139,529	13	353.285,759 280.120,657	47.13 3
13	353.285,759 280.120,657	14	353.312,243 280.109,085	28.90 2	14	353.312,243 280.109,085	15	353.329,381 280.101,597	18.70 2	15	353.329,381 280.101,597	16	353.349,986 280.092,593	22.48 6

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	353.349,986 280.092,593	17	353.376,663 280.080,937	29.11 2	17	353.376,663 280.080,937	18	353.387,605 280.076,831	11.68 7	18	353.387,605 280.076,831	19	353.401,881 280.071,475	15.24 8
19	353.401,881 280.071,475	20	353.428,629 280.061,438	28.56 9	20	353.428,629 280.061,438	21	353.506,097 280.032,37	82.74 2	21	353.506,097 280.032,37	22	353.539,481 280.019,843	35.65 7
22	353.539,481 280.019,843	23	353.572,224 280.007,557	34.97 2	23	353.572,224 280.007,557	24	353.608,111 279.994,091	38.33	24	353.608,111 279.994,091	25	353.637,392 279.983,105	31.27 4
25	353.637,392 279.983,105	26	353.654,598 279.976,648	18.37 8	26	353.654,598 279.976,648	27	353.658,348 279.975,241	4.005	27	353.658,348 279.975,241	28	353.667,635 279.971,521	10.00 4
28	353.667,635 279.971,521	29	353.998,897 279.837,75	357.2 52	29	353.998,897 279.837,75	30	354.002,607 279.836,251	4.001	30	354.002,607 279.836,251	31	354.003,72 279.838,8	2.781
31	354.003,72 279.838,8	32	353.991,08 279.845,22	14.17 7	32	353.991,08 279.845,22	33	353.669,185 279.975,209	347.1 51	33	353.669,185 279.975,209	34	353.659,946 279.978,914	9.954
34	353.659,946 279.978,914	35	353.378,167 280.084,645	300.9 63	35	353.378,167 280.084,645	36	353.244,027 280.143,257	146.3 86	36	353.244,027 280.143,257	37	353.190,775 280.161,719	56.36 2
37	353.190,775 280.161,719	38	353.162,669 280.163,019	28.13 6	38	353.162,669 280.163,019	39	352.945,538 280.159,029	217.1 68	39	352.945,538 280.159,029	40	352.155,398 280.147,991	790.2 17
40	352.155,398 280.147,991	41	351.520,88 280.139,071	634.5 81	41	351.520,88 280.139,071	42	351.515,147 280.139,252	5.736	42	351.515,147 280.139,252	43	351.487,673 280.138,119	27.49 7
43	351.487,673 280.138,119	44	351.446,816 280.135,605	40.93 4	44	351.446,816 280.135,605	45	351.171,049 280.082,648	280.8 06	45	351.171,049 280.082,648	46	351.033,893 280.054,898	139.9 35
46	351.033,893 280.054,898	47	351.009,957 280.050,383	24.35 8	47	351.009,957 280.050,383	48	350.984,483 280.044,947	26.04 8	48	350.984,483 280.044,947	49	350.959,048 280.043,504	25.47 6
49	350.959,048 280.043,504	50	350.905,873 280.060,968	55.96 9	50	350.905,873 280.060,968	51	350.595,777 280.196,715	338.5 07	51	350.595,777 280.196,715	52	350.316,983 280.318,27	304.1 41
52	350.316,983 280.318,27	53	350.149,264 280.393,744	183.9 18	53	350.149,264 280.393,744	54	350.066,425 280.429,247	90.12 6	54	350.066,425 280.429,247	55	349.798,084 280.483,588	273.7 88
55	349.798,084 280.483,588	56	349.581,018 280.526,007	221.1 72	56	349.581,018 280.526,007	57	349.556,048 280.529,878	25.26 8	57	349.556,048 280.529,878	58	349.527,144 280.524,607	29.38 1
58	349.527,144 280.524,607	59	349.513,048 280.517,311	15.87 2	59	349.513,048 280.517,311	60	349.301,903 280.401,522	240.8 1	60	349.301,903 280.401,522	61	348.849,688 280.152,437	516.2 77
61	348.849,688 280.152,437	62	348.848,527 280.151,802	1.323	62	348.848,527 280.151,802	63	348.847,27 280.150,247	2.0	63	348.847,27 280.150,247	64	348.838,511 280.137,562	15.41 5
64	348.838,511 280.137,562	65	348.810,221 280.096,827	49.59 5	65	348.810,221 280.096,827	66	348.816,119 280.092,69	7.204	66	348.816,119 280.092,69	67	348.818,416 280.095,964	3.999
67	348.818,416 280.095,964	68	348.815,142 280.098,261	3.999	68	348.815,142 280.098,261	69	348.815,78 280.099,172	1.112	69	348.815,78 280.099,172	70	348.851,621 280.148,935	61.32 6
70	348.851,621 280.148,935	71	349.092,998 280.281,888	275.5 71	71	349.092,998 280.281,888	72	349.102,878 280.273,715	12.82 2	72	349.102,878 280.273,715	73	349.106,631 280.275,802	4.294
73	349.106,631 280.275,802	74	349.096,765 280.283,963	12.80 4	74	349.096,765 280.283,963	75	349.303,83 280.398,017	236.3 98	75	349.303,83 280.398,017	76	349.514,929 280.513,781	240.7 57
76	349.514,929 280.513,781	77	349.528,451 280.520,779	15.22 6	77	349.528,451 280.520,779	78	349.556,102 280.525,822	28.10 7	78	349.556,102 280.525,822	79	349.580,335 280.522,065	24.52 3
79	349.580,335 280.522,065	80	349.595,582 280.519,14	15.52 5	80	349.595,582 280.519,14	81	349.797,303 280.479,665	205.5 47	81	349.797,303 280.479,665	82	349.804,712 280.478,165	7.559
82	349.804,712 280.478,165	83	349.894,651 280.459,951	91.76 5	83	349.894,651 280.459,951	84	349.931,244 280.452,541	37.33 6	84	349.931,244 280.452,541	85	349.948,203 280.449,107	17.30 3
85	349.948,203 280.449,107	86	350.029,003 280.432,744	82.44	86	350.029,003 280.432,744	87	350.065,227 280.425,408	36.95 9	87	350.065,227 280.425,408	88	350.090,904 280.414,404	27.93 6
88	350.090,904 280.414,404	89	350.112,105 280.405,317	23.06 6	89	350.112,105 280.405,317	90	350.132,815 280.396,442	22.53 2	90	350.132,815 280.396,442	91	350.147,655 280.390,082	16.14 5
91	350.147,655 280.390,082	92	350.172,617 280.378,849	27.37 3	92	350.172,617 280.378,849	93	350.207,758 280.363,035	38.53 5	93	350.207,758 280.363,035	94	350.244,675 280.346,422	40.48 3
94	350.244,675 280.346,422	95	350.253,711 280.342,356	9.909	95	350.253,711 280.342,356	96	350.280,387 280.330,352	29.25 2	96	350.280,387 280.330,352	97	350.315,005 280.314,773	37.96 2
97	350.315,005 280.314,773	98	350.315,363 280.314,612	0.393	98	350.315,363 280.314,612	99	350.348,854 280.300,01	36.53 6	99	350.348,854 280.300,01	100	350.381,733 280.285,675	35.86 8
100	350.381,733 280.285,675	101	350.413,72 280.271,728	34.89 5	101	350.413,72 280.271,728	102	350.444,891 280.258,138	34.00 5	102	350.444,891 280.258,138	103	350.490,252 280.238,36	49.48 5
103	350.490,252 280.238,36	104	350.548,387 280.213,013	63.42	104	350.548,387 280.213,013	105	350.590,411 280.194,691	45.84 4	105	350.590,411 280.194,691	106	350.594,175 280.193,05	4.106
106	350.594,175 280.193,05	107	350.640,531 280.172,757	50.60 3	107	350.640,531 280.172,757	108	350.679,16 280.155,847	42.16 8	108	350.679,16 280.155,847	109	350.691,046 280.150,644	12.97 5
109	350.691,046 280.150,644	110	350.703,861 280.145,034	13.98 9	110	350.703,861 280.145,034	111	350.713,275 280.140,913	10.27 6	111	350.713,275 280.140,913	112	350.740,179 280.129,135	29.36 9
112	350.740,179 280.129,135	113	350.763,93 280.118,738	25.92 7	113	350.763,93 280.118,738	114	350.770,057 280.116,056	6.688	114	350.770,057 280.116,056	115	350.771,524 280.115,414	1.601

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	350.771,524 280.115,414	116	350.789,265 280.107,647	19.367	116	350.789,265 280.107,647	117	350.805,378 280.100,594	17.589	117	350.805,378 280.100,594	118	350.863,912 280.074,97	63.897
118	350.863,912 280.074,97	119	350.890,271 280.063,432	28.774	119	350.890,271 280.063,432	120	350.904,314 280.057,284	15.33	120	350.904,314 280.057,284	121	350.904,444 280.057,227	0.142
121	350.904,444 280.057,227	122	350.925,017 280.050,47	21.654	122	350.925,017 280.050,47	123	350.958,518 280.039,467	35.262	123	350.958,518 280.039,467	124	350.969,787 280.040,107	11.287
124	350.969,787 280.040,107	125	350.985,017 280.040,971	15.254	125	350.985,017 280.040,971	126	350.992,519 280.042,571	7.671	126	350.992,519 280.042,571	127	351.010,745 280.046,461	18.637
127	351.010,745 280.046,461	128	351.016,217 280.047,493	5.568	128	351.016,217 280.047,493	129	351.034,66 280.050,972	18.768	129	351.034,66 280.050,972	130	351.042,075 280.052,472	7.565
130	351.042,075 280.052,472	131	351.045,32 280.053,129	3.311	131	351.045,32 280.053,129	132	351.058,107 280.055,716	13.046	132	351.058,107 280.055,716	133	351.079,511 280.060,047	21.838
133	351.079,511 280.060,047	134	351.095,587 280.063,299	16.402	134	351.095,587 280.063,299	135	351.108,054 280.065,821	12.72	135	351.108,054 280.065,821	136	351.116,578 280.067,546	8.697
136	351.116,578 280.067,546	137	351.126,266 280.069,506	9.884	137	351.126,266 280.069,506	138	351.136,196 280.071,515	10.131	138	351.136,196 280.071,515	139	351.144,329 280.073,161	8.298
139	351.144,329 280.073,161	140	351.158,467 280.076,021	14.424	140	351.158,467 280.076,021	141	351.171,823 280.078,724	13.627	141	351.171,823 280.078,724	142	351.186,388 280.081,521	14.831
142	351.186,388 280.081,521	143	351.196,489 280.083,46	10.285	143	351.196,489 280.083,46	144	351.209,422 280.085,944	13.169	144	351.209,422 280.085,944	145	351.222,92 280.088,536	13.745
145	351.222,92 280.088,536	146	351.257,857 280.095,245	35.575	146	351.257,857 280.095,245	147	351.342,4 280.111,48	86.088	147	351.342,4 280.111,48	148	351.447,318 280.131,628	106.835
148	351.447,318 280.131,628	149	351.487,878 280.134,124	40.637	149	351.487,878 280.134,124	150	351.509,742 280.135,026	21.883	150	351.509,742 280.135,026	1	351.519,568 280.135,11	9.826

\*\* 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. 15253**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CA 880 - CA

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 98.611	Sector cadastral:0 Teren neimprejmuit; CA 880 - CA

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

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

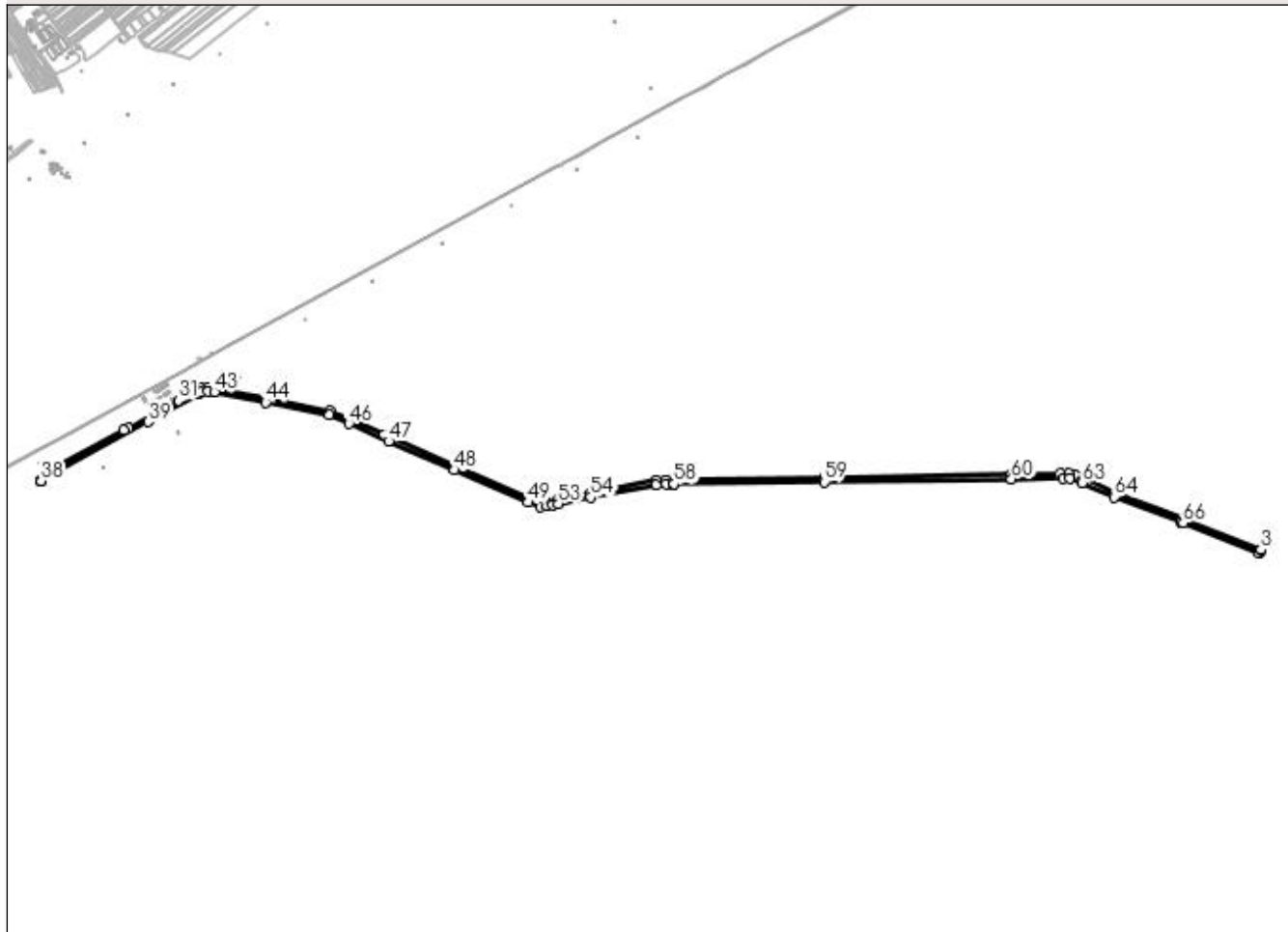
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 98.611	CA 880 - CA

\* 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	NU	98.611		880	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	353.991,08 279.845,22	2	353.997,15 279.860,87	16.786
2	353.997,15 279.860,87	3	353.997,676 279.861,969	1.218
3	353.997,676 279.861,969	4	353.675,905 279.991,908	347.017
4	353.675,905 279.991,908	5	353.666,458 279.995,696	10.178
5	353.666,458 279.995,696	6	353.384,937 280.101,33	300.687
6	353.384,937 280.101,33	7	353.232,629 280.169,743	166.967
7	353.232,629 280.169,743	8	353.209,638 280.178,078	24.455
8	353.209,638 280.178,078	9	353.186,028 280.181,707	23.887
9	353.186,028 280.181,707	10	353.149,584 280.181,227	36.447
10	353.149,584 280.181,227	11	352.945,247 280.177,027	204.38
11	352.945,247 280.177,027	12	352.155,146 280.165,989	790.178
12	352.155,146 280.165,989	13	351.521,038 280.157,075	634.171
13	351.521,038 280.157,075	14	351.515,06 280.157,264	5.981
14	351.515,06 280.157,264	15	351.486,749 280.156,096	28.335
15	351.486,749 280.156,096	16	351.444,557 280.153,5	42.272



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	351.444,557 280.153,5	17	351.167,567 280.100,308	282.051	17	351.167,567 280.100,308	18	351.030,44 280.072,564	139.905	18	351.030,44 280.072,564	19	350.982,685 280.063,556	48.597
19	350.982,685 280.063,556	20	350.961,938 280.062,739	20.763	20	350.961,938 280.062,739	21	350.911,964 280.078,981	52.547	21	350.911,964 280.078,981	22	350.601,565 280.214,551	338.713
22	350.601,565 280.214,551	23	350.299,436 280.347,27	329.994	23	350.299,436 280.347,27	24	350.155,577 280.411,787	157.664	24	350.155,577 280.411,787	25	350.072,023 280.448,379	91.215
25	350.072,023 280.448,379	26	349.801,512 280.502,034	275.781	26	349.801,512 280.502,034	27	349.584,093 280.543,745	221.384	27	349.584,093 280.543,745	28	349.555,805 280.548,131	28.626
28	349.555,805 280.548,131	29	349.521,263 280.541,831	35.112	29	349.521,263 280.541,831	30	349.504,582 280.533,197	18.783	30	349.504,582 280.533,197	31	349.430,347 280.491,038	85.371
31	349.430,347 280.491,038	32	349.217,193 280.374,946	242.718	32	349.217,193 280.374,946	33	349.199,29 280.366,007	20.011	33	349.199,29 280.366,007	34	348.871,081 280.184,741	374.938
34	348.871,081 280.184,741	35	348.870,788 280.183,218	1.551	35	348.870,788 280.183,218	36	348.850,064 280.153,704	36.063	36	348.850,064 280.153,704	37	348.848,527 280.151,802	2.445
37	348.848,527 280.151,802	38	348.849,688 280.152,437	1.323	38	348.849,688 280.152,437	39	349.301,903 280.401,522	516.277	39	349.301,903 280.401,522	40	349.513,048 280.517,311	240.81
40	349.513,048 280.517,311	41	349.527,144 280.524,607	15.872	41	349.527,144 280.524,607	42	349.556,048 280.529,878	29.381	42	349.556,048 280.529,878	43	349.581,018 280.526,007	25.268
43	349.581,018 280.526,007	44	349.798,084 280.483,588	221.172	44	349.798,084 280.483,588	45	350.066,425 280.429,247	273.788	45	350.066,425 280.429,247	46	350.149,264 280.393,744	90.126
46	350.149,264 280.393,744	47	350.316,983 280.318,27	183.918	47	350.316,983 280.318,27	48	350.595,777 280.196,715	304.141	48	350.595,777 280.196,715	49	350.905,873 280.060,968	338.507
49	350.905,873 280.060,968	50	350.959,048 280.043,504	55.969	50	350.959,048 280.043,504	51	350.984,483 280.044,947	25.476	51	350.984,483 280.044,947	52	351.009,957 280.050,383	26.048
52	351.009,957 280.050,383	53	351.033,893 280.054,898	24.358	53	351.033,893 280.054,898	54	351.171,049 280.082,648	139.935	54	351.171,049 280.082,648	55	351.446,816 280.135,605	280.806
55	351.446,816 280.135,605	56	351.487,673 280.138,119	40.934	56	351.487,673 280.138,119	57	351.515,147 280.139,252	27.497	57	351.515,147 280.139,252	58	351.520,88 280.139,071	5.736
58	351.520,88 280.139,071	59	352.155,398 280.147,991	634.581	59	352.155,398 280.147,991	60	352.945,538 280.159,029	790.217	60	352.945,538 280.159,029	61	353.162,669 280.163,019	217.168
61	353.162,669 280.163,019	62	353.190,775 280.161,719	28.136	62	353.190,775 280.161,719	63	353.244,027 280.143,257	56.362	63	353.244,027 280.143,257	64	353.378,167 280.084,645	146.386
64	353.378,167 280.084,645	65	353.659,946 279.978,914	300.963	65	353.659,946 279.978,914	66	353.669,185 279.975,209	9.954	66	353.669,185 279.975,209	1	353.991,08 279.845,22	347.151

\*\* 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. 15254**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 755

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 19.025	Sector cadastral:0 Teren neimprejmuit; DE 755

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

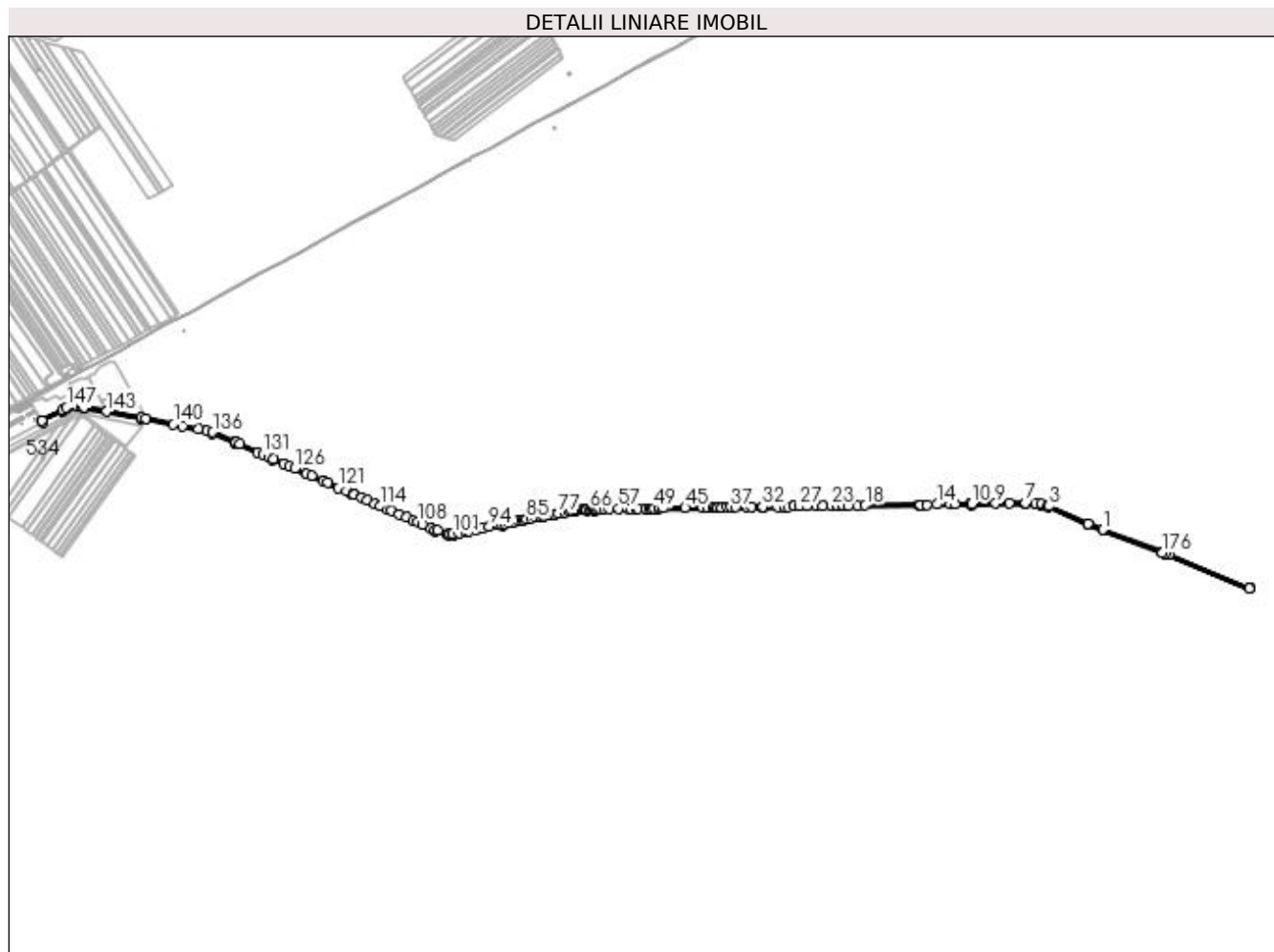
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 19.025	DE 755

\* 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	19.025			-	

## 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	353.443,528 280.083,618	2	353.386,461 280.105,031	60.95 2	2	353.386,461 280.105,031	3	353.236,236 280.172,508	164.6 84	3	353.236,236 280.172,508	4	353.234,132 280.173,453	2.306
4	353.234,132 280.173,453	5	353.210,633 280.181,972	24.99 6	5	353.210,633 280.181,972	6	353.186,307 280.185,711	24.61 2	6	353.186,307 280.185,711	7	353.149,516 280.185,226	36.79 4
7	353.149,516 280.185,226	8	353.087,804 280.183,958	61.72 5	8	353.087,804 280.183,958	9	353.036,942 280.182,912	50.87 3	9	353.036,942 280.182,912	10	352.945,178 280.181,026	91.78 3
10	352.945,178 280.181,026	11	352.940,768 280.180,965	4.41	11	352.940,768 280.180,965	12	352.881,541 280.180,137	59.23 3	12	352.881,541 280.180,137	13	352.865,005 280.179,906	16.53 8
13	352.865,005 280.179,906	14	352.813,776 280.179,19	51.23 4	14	352.813,776 280.179,19	15	352.774,907 280.178,647	38.87 3	15	352.774,907 280.178,647	16	352.750,28 280.178,303	24.62 9

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	352.750,28 280.178,303	17	352.745,778 280.178,241	4.502	17	352.745,778 280.178,241	18	352.542,962 280.175,407	202.836	18	352.542,962 280.175,407	19	352.515,15 280.175,019	27.815
19	352.515,15 280.175,019	20	352.478,359 280.174,505	36.795	20	352.478,359 280.174,505	21	352.460,898 280.174,261	17.463	21	352.460,898 280.174,261	22	352.437,329 280.173,932	23.571
22	352.437,329 280.173,932	23	352.414,709 280.173,616	22.622	23	352.414,709 280.173,616	24	352.381,426 280.173,151	33.286	24	352.381,426 280.173,151	25	352.358,959 280.172,837	22.469
25	352.358,959 280.172,837	26	352.322,074 280.172,322	36.889	26	352.322,074 280.172,322	27	352.293,451 280.171,922	28.626	27	352.293,451 280.171,922	28	352.272,101 280.171,623	21.352
28	352.272,101 280.171,623	29	352.250,698 280.171,324	21.405	29	352.250,698 280.171,324	30	352.236,771 280.171,13	13.928	30	352.236,771 280.171,13	31	352.210,903 280.170,769	25.871
31	352.210,903 280.170,769	32	352.155,09 280.169,989	55.818	32	352.155,09 280.169,989	33	352.153,981 280.169,973	1.109	33	352.153,981 280.169,973	34	352.111,499 280.169,376	42.486
34	352.111,499 280.169,376	35	352.094,986 280.169,144	16.515	35	352.094,986 280.169,144	36	352.051,946 280.168,539	43.044	36	352.051,946 280.168,539	37	352.032,749 280.168,269	19.199
37	352.032,749 280.168,269	38	352.019,679 280.168,085	13.071	38	352.019,679 280.168,085	39	352.000,666 280.167,818	19.015	39	352.000,666 280.167,818	40	351.983,707 280.167,58	16.961
40	351.983,707 280.167,58	41	351.976,15 280.167,473	7.558	41	351.976,15 280.167,473	42	351.965,879 280.167,329	10.272	42	351.965,879 280.167,329	43	351.944,528 280.167,029	21.353
43	351.944,528 280.167,029	44	351.929,029 280.166,811	15.501	44	351.929,029 280.166,811	45	351.861,004 280.165,855	68.032	45	351.861,004 280.165,855	46	351.778,959 280.164,701	82.053
46	351.778,959 280.164,701	47	351.765,471 280.164,512	13.489	47	351.765,471 280.164,512	48	351.760,952 280.164,448	4.519	48	351.760,952 280.164,448	49	351.742,353 280.164,187	18.601
49	351.742,353 280.164,187	50	351.733,253 280.164,059	9.101	50	351.733,253 280.164,059	51	351.726,882 280.163,969	6.372	51	351.726,882 280.163,969	52	351.712,793 280.163,771	14.09
52	351.712,793 280.163,771	53	351.681,97 280.163,338	30.826	53	351.681,97 280.163,338	54	351.675,127 280.163,242	6.844	54	351.675,127 280.163,242	55	351.656,249 280.162,976	18.88
55	351.656,249 280.162,976	56	351.643,478 280.162,797	12.772	56	351.643,478 280.162,797	57	351.608,46 280.162,304	35.021	57	351.608,46 280.162,304	58	351.573,954 280.161,819	34.509
58	351.573,954 280.161,819	59	351.554,788 280.161,55	19.168	59	351.554,788 280.161,55	60	351.536,969 280.161,299	17.821	60	351.536,969 280.161,299	61	351.525,778 280.161,142	11.192
61	351.525,778 280.161,142	62	351.521,073 280.161,076	4.705	62	351.521,073 280.161,076	63	351.515,041 280.161,266	6.035	63	351.515,041 280.161,266	64	351.512,033 280.161,142	3.011
64	351.512,033 280.161,142	65	351.508,202 280.160,984	3.834	65	351.508,202 280.160,984	66	351.501,479 280.160,707	6.729	66	351.501,479 280.160,707	67	351.489,164 280.160,199	12.325
67	351.489,164 280.160,199	68	351.486,544 280.160,091	2.622	68	351.486,544 280.160,091	69	351.482,261 280.159,828	4.291	69	351.482,261 280.159,828	70	351.475,142 280.159,39	7.132
70	351.475,142 280.159,39	71	351.469,159 280.159,021	5.994	71	351.469,159 280.159,021	72	351.446,341 280.157,617	22.861	72	351.446,341 280.157,617	73	351.444,055 280.157,477	2.29
73	351.444,055 280.157,477	74	351.431,697 280.155,104	12.584	74	351.431,697 280.155,104	75	351.422,757 280.153,387	9.103	75	351.422,757 280.153,387	76	351.405,27 280.150,029	17.806
76	351.405,27 280.150,029	77	351.382,422 280.145,641	23.266	77	351.382,422 280.145,641	78	351.366,534 280.142,59	16.178	78	351.366,534 280.142,59	79	351.348,074 280.139,045	18.797
79	351.348,074 280.139,045	80	351.333,248 280.136,198	15.097	80	351.333,248 280.136,198	81	351.325,817 280.134,771	7.567	81	351.325,817 280.134,771	82	351.312,781 280.132,267	13.274
82	351.312,781 280.132,267	83	351.297,89 280.129,408	15.163	83	351.297,89 280.129,408	84	351.279,133 280.125,806	19.1	84	351.279,133 280.125,806	85	351.260,294 280.122,188	19.183
85	351.260,294 280.122,188	86	351.248,95 280.120,01	11.551	86	351.248,95 280.120,01	87	351.241,371 280.118,554	7.718	87	351.241,371 280.118,554	88	351.229,976 280.116,366	11.603
88	351.229,976 280.116,366	89	351.214,735 280.113,439	15.52	89	351.214,735 280.113,439	90	351.195,607 280.109,766	19.477	90	351.195,607 280.109,766	91	351.178,313 280.106,445	17.61
91	351.178,313 280.106,445	92	351.166,793 280.104,233	11.73	92	351.166,793 280.104,233	93	351.155,892 280.102,027	11.122	93	351.155,892 280.102,027	94	351.119,484 280.094,661	37.146
94	351.119,484 280.094,661	95	351.092,706 280.089,243	27.321	95	351.092,706 280.089,243	96	351.082,128 280.087,103	10.792	96	351.082,128 280.087,103	97	351.072,702 280.085,196	9.617
97	351.072,702 280.085,196	98	351.042,312 280.079,047	31.006	98	351.042,312 280.079,047	99	351.029,672 280.076,49	12.896	99	351.029,672 280.076,49	100	351.006,339 280.072,088	23.745
100	351.006,339 280.072,088	101	350.982,233 280.067,541	24.531	101	350.982,233 280.067,541	102	350.968,953 280.067,018	13.29	102	350.968,953 280.067,018	103	350.962,495 280.066,764	6.463
103	350.962,495 280.066,764	104	350.923,598 280.079,406	40.9	104	350.923,598 280.079,406	105	350.913,386 280.082,725	10.738	105	350.913,386 280.082,725	106	350.900,026 280.088,56	14.579
106	350.900,026 280.088,56	107	350.867,031 280.102,971	36.005	107	350.867,031 280.102,971	108	350.847,969 280.111,297	20.801	108	350.847,969 280.111,297	109	350.831,862 280.118,331	17.576
109	350.831,862 280.118,331	110	350.806,185 280.129,546	28.019	110	350.806,185 280.129,546	111	350.779,419 280.141,236	29.207	111	350.779,419 280.141,236	112	350.748,696 280.154,655	33.526
112	350.748,696 280.154,655	113	350.735,973 280.160,212	13.884	113	350.735,973 280.160,212	114	350.708,443 280.172,236	30.041	114	350.708,443 280.172,236	115	350.686,459 280.181,838	23.989

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	350.686,459 280.181,838	116	350.656,724 280.194,825	32.447	116	350.656,724 280.194,825	117	350.636,732 280.203,556	21.815	117	350.636,732 280.203,556	118	350.609,378 280.215,503	29.849
118	350.609,378 280.215,503	119	350.603,17 280.218,215	6.775	119	350.603,17 280.218,215	120	350.579,918 280.228,429	25.396	120	350.579,918 280.228,429	121	350.547,736 280.242,566	35.15
121	350.547,736 280.242,566	122	350.507,245 280.260,352	44.225	122	350.507,245 280.260,352	123	350.490,365 280.267,768	18.437	123	350.490,365 280.267,768	124	350.447,333 280.286,671	47.001
124	350.447,333 280.286,671	125	350.427,535 280.295,368	21.624	125	350.427,535 280.295,368	126	350.383,32 280.314,791	48.293	126	350.383,32 280.314,791	127	350.361,891 280.324,204	23.405
127	350.361,891 280.324,204	128	350.340,954 280.333,401	22.868	128	350.340,954 280.333,401	129	350.301,058 280.350,926	43.575	129	350.301,058 280.350,926	130	350.285,608 280.357,851	16.931
130	350.285,608 280.357,851	131	350.262,107 280.368,383	25.753	131	350.262,107 280.368,383	132	350.243,935 280.376,527	19.913	132	350.243,935 280.376,527	133	350.175,107 280.407,375	75.425
133	350.175,107 280.407,375	134	350.161,243 280.413,588	15.192	134	350.161,243 280.413,588	135	350.157,204 280.415,398	4.426	135	350.157,204 280.415,398	136	350.073,229 280.452,217	91.692
136	350.073,229 280.452,217	137	350.049,565 280.456,911	24.125	137	350.049,565 280.456,911	138	350.018,68 280.463,037	31.487	138	350.018,68 280.463,037	139	349.959,227 280.474,829	60.611
139	349.959,227 280.474,829	140	349.924,219 280.481,773	35.69	140	349.924,219 280.481,773	141	349.819,929 280.502,459	106.322	141	349.819,929 280.502,459	142	349.802,278 280.505,96	17.995
142	349.802,278 280.505,96	143	349.672,16 280.530,923	132.491	143	349.672,16 280.530,923	144	349.584,777 280.547,687	88.977	144	349.584,777 280.547,687	145	349.579,687 280.548,476	5.151
145	349.579,687 280.548,476	146	349.555,752 280.552,187	24.221	146	349.555,752 280.552,187	147	349.519,957 280.545,659	36.385	147	349.519,957 280.545,659	148	349.502,701 280.536,728	19.43
148	349.502,701 280.536,728	149	349.427,187 280.495,317	86.123	149	349.427,187 280.495,317	150	349.430,347 280.491,038	5.319	150	349.430,347 280.491,038	151	349.504,582 280.533,197	85.371
151	349.504,582 280.533,197	152	349.521,263 280.541,831	18.783	152	349.521,263 280.541,831	153	349.555,805 280.548,131	35.112	153	349.555,805 280.548,131	154	349.584,093 280.543,745	28.626
154	349.584,093 280.543,745	155	349.801,512 280.502,034	221.384	155	349.801,512 280.502,034	156	350.072,023 280.448,379	275.781	156	350.072,023 280.448,379	157	350.155,577 280.411,787	91.215
157	350.155,577 280.411,787	158	350.299,436 280.347,27	157.664	158	350.299,436 280.347,27	159	350.601,565 280.214,551	329.994	159	350.601,565 280.214,551	160	350.911,964 280.078,981	338.713
160	350.911,964 280.078,981	161	350.961,938 280.062,739	52.547	161	350.961,938 280.062,739	162	350.982,685 280.063,556	20.763	162	350.982,685 280.063,556	163	351.030,44 280.072,564	48.597
163	351.030,44 280.072,564	164	351.167,567 280.100,308	139.905	164	351.167,567 280.100,308	165	351.444,557 280.153,5	282.051	165	351.444,557 280.153,5	166	351.486,749 280.156,096	42.272
166	351.486,749 280.156,096	167	351.515,06 280.157,264	28.335	167	351.515,06 280.157,264	168	351.521,038 280.157,075	5.981	168	351.521,038 280.157,075	169	352.155,146 280.165,989	634.171
169	352.155,146 280.165,989	170	352.945,247 280.177,027	790.178	170	352.945,247 280.177,027	171	353.149,584 280.181,227	204.38	171	353.149,584 280.181,227	172	353.186,028 280.181,707	36.447
172	353.186,028 280.181,707	173	353.209,638 280.178,078	23.887	173	353.209,638 280.178,078	174	353.232,629 280.169,743	24.455	174	353.232,629 280.169,743	175	353.384,937 280.101,33	166.967
175	353.384,937 280.101,33	176	353.666,458 279.995,696	300.687	176	353.666,458 279.995,696	177	353.675,905 279.991,908	10.178	177	353.675,905 279.991,908	178	353.997,676 279.861,969	347.017
178	353.997,676 279.861,969	179	353.999,408 279.865,583	4.008	179	353.999,408 279.865,583	180	353.692,683 279.989,446	330.79	180	353.692,683 279.989,446	181	353.688,951 279.990,953	4.025
181	353.688,951 279.990,953	182	353.677,398 279.995,618	12.459	182	353.677,398 279.995,618	183	353.667,906 279.999,425	10.227	183	353.667,906 279.999,425	184	353.448,052 280.081,92	234.822
184	353.448,052 280.081,92	1	353.443,528 280.083,618	4.832										

\*\* 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. 15255**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 735

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 11.542	Sector cadastral:0 Teren neimprejmuit; DE 735

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

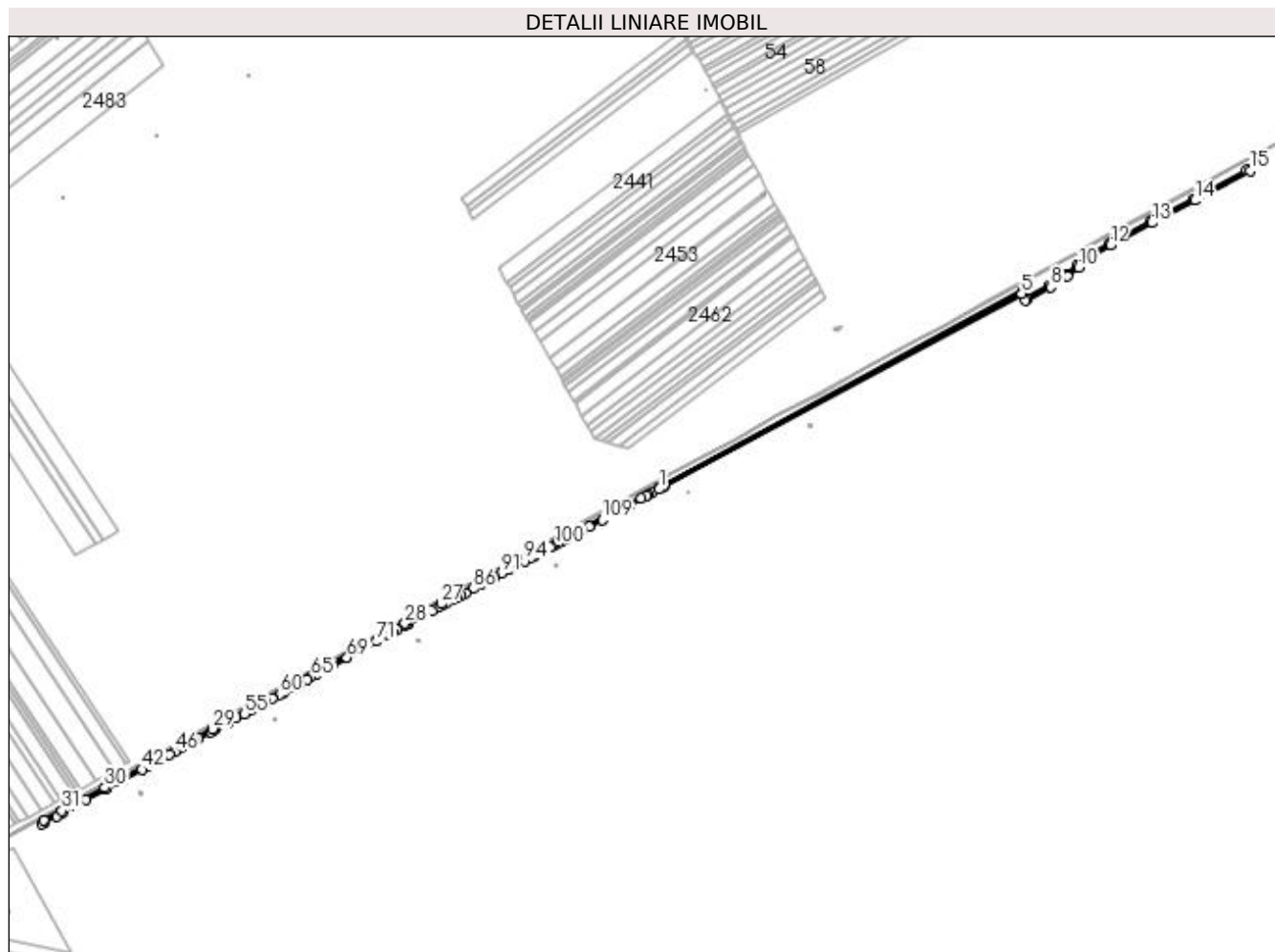
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 11.542	DE 735

\* 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	11.542			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	351.051,156 281.470,611	2	351.054,683 281.472,498	4.0
4	351.061,725 281.476,294	5	351.809,815 281.879,514	849.838
7	351.821,284 281.866,66	8	351.871,313 281.893,387	56.721
10	351.928,841 281.934,303	11	351.952,505 281.956,199	32.24
13	352.082,711 282.027,71	14	352.171,936 282.074,478	100.739
2	351.054,683 281.472,498	3	351.058,204 281.474,396	4.0
5	351.809,815 281.879,514	6	351.817,756 281.864,775	16.742
8	351.871,313 281.893,387	9	351.905,46 281.916,406	41.181
11	351.952,505 281.956,199	12	351.995,339 281.980,742	49.367
14	352.171,936 282.074,478	15	352.287,719 282.136,67	131.429
3	351.058,204 281.474,396	4	351.061,725 281.476,294	4.0
6	351.817,756 281.864,775	7	351.821,284 281.866,66	4.0
9	351.905,46 281.916,406	10	351.928,841 281.934,303	29.444
12	351.995,339 281.980,742	13	352.082,711 282.027,71	99.196
15	352.287,719 282.136,67	16	352.281,393 282.137,815	6.429



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	352.281,393 282.137,815	17	352.170,061 282.078,011	126.378	17	352.170,061 282.078,011	18	352.080,835 282.031,243	100.74	18	352.080,835 282.031,243	19	351.993,397 281.984,24	99.271
19	351.993,397 281.984,24	20	351.950,122 281.959,444	49.876	20	351.950,122 281.959,444	21	351.926,261 281.937,366	32.508	21	351.926,261 281.937,366	22	351.903,124 281.919,655	29.138
22	351.903,124 281.919,655	23	351.869,247 281.896,818	40.856	23	351.869,247 281.896,818	24	351.819,387 281.870,181	56.529	24	351.819,387 281.870,181	25	351.811,439 281.884,933	16.757
25	351.811,439 281.884,933	26	351.052,348 281.475,784	862.335	26	351.052,348 281.475,784	27	350.594,353 281.230,913	519.347	27	350.594,353 281.230,913	28	350.519,389 281.189,566	85.611
28	350.519,389 281.189,566	29	350.117,123 280.969,237	458.653	29	350.117,123 280.969,237	30	349.891,082 280.846,798	257.072	30	349.891,082 280.846,798	31	349.801,502 280.797,641	102.181
31	349.801,502 280.797,641	32	349.764,359 280.777,662	42.175	32	349.764,359 280.777,662	33	349.760,064 280.770,81	8.087	33	349.760,064 280.770,81	34	349.765,756 280.773,872	6.463
34	349.765,756 280.773,872	35	349.789,94 280.786,88	27.46	35	349.789,94 280.786,88	36	349.803,412 280.794,126	15.297	36	349.803,412 280.794,126	37	349.830,885 280.809,203	31.338
37	349.830,885 280.809,203	38	349.852,124 280.820,858	24.227	38	349.852,124 280.820,858	39	349.892,997 280.843,286	46.622	39	349.892,997 280.843,286	40	349.920,152 280.857,995	30.883
40	349.920,152 280.857,995	41	349.928,262 280.862,388	9.223	41	349.928,262 280.862,388	42	349.968,525 280.884,197	45.79	42	349.968,525 280.884,197	43	349.979,155 280.889,955	12.089
43	349.979,155 280.889,955	44	349.992,902 280.897,402	15.635	44	349.992,902 280.897,402	45	350.025,426 280.915,019	36.989	45	350.025,426 280.915,019	46	350.037,752 280.921,695	14.018
46	350.037,752 280.921,695	47	350.050,367 280.928,528	14.347	47	350.050,367 280.928,528	48	350.076,397 280.942,628	29.604	48	350.076,397 280.942,628	49	350.088,052 280.948,941	13.255
49	350.088,052 280.948,941	50	350.113,385 280.962,663	28.811	50	350.113,385 280.962,663	51	350.119,036 280.965,724	6.427	51	350.119,036 280.965,724	52	350.123,311 280.968,066	4.874
52	350.123,311 280.968,066	53	350.147,088 280.981,089	27.11	53	350.147,088 280.981,089	54	350.165,985 280.991,439	21.546	54	350.165,985 280.991,439	55	350.183,291 281.000,918	19.732
55	350.183,291 281.000,918	56	350.199,382 281.009,731	18.346	56	350.199,382 281.009,731	57	350.211,143 281.016,173	13.41	57	350.211,143 281.016,173	58	350.228,414 281.025,633	19.692
58	350.228,414 281.025,633	59	350.241,221 281.032,647	14.602	59	350.241,221 281.032,647	60	350.257,408 281.041,513	18.456	60	350.257,408 281.041,513	61	350.264,888 281.045,61	8.529
61	350.264,888 281.045,61	62	350.282,952 281.055,504	20.596	62	350.282,952 281.055,504	63	350.298,689 281.064,124	17.943	63	350.298,689 281.064,124	64	350.313,787 281.072,393	17.214
64	350.313,787 281.072,393	65	350.323,256 281.077,579	10.796	65	350.323,256 281.077,579	66	350.334,464 281.083,719	12.78	66	350.334,464 281.083,719	67	350.353,864 281.094,344	22.119
67	350.353,864 281.094,344	68	350.368,201 281.102,197	16.347	68	350.368,201 281.102,197	69	350.397,974 281.118,504	33.946	69	350.397,974 281.118,504	70	350.428,911 281.135,449	35.274
70	350.428,911 281.135,449	71	350.459,55 281.152,231	34.934	71	350.459,55 281.152,231	72	350.485,547 281.166,47	29.641	72	350.485,547 281.166,47	73	350.493,611 281.170,887	9.194
73	350.493,611 281.170,887	74	350.502,659 281.175,843	10.316	74	350.502,659 281.175,843	75	350.521,315 281.186,061	21.271	75	350.521,315 281.186,061	76	350.525,611 281.188,43	4.906
76	350.525,611 281.188,43	77	350.556,315 281.205,365	35.065	77	350.556,315 281.205,365	78	350.575,414 281.215,899	21.811	78	350.575,414 281.215,899	79	350.590,107 281.224,003	16.78
79	350.590,107 281.224,003	80	350.596,262 281.227,398	7.029	80	350.596,262 281.227,398	81	350.606,433 281.232,836	11.533	81	350.606,433 281.232,836	82	350.619,475 281.239,809	14.789
82	350.619,475 281.239,809	83	350.629,225 281.245,022	11.056	83	350.629,225 281.245,022	84	350.635,711 281.248,489	7.354	84	350.635,711 281.248,489	85	350.645,418 281.253,679	11.007
85	350.645,418 281.253,679	86	350.661,539 281.262,299	18.281	86	350.661,539 281.262,299	87	350.677,59 281.270,88	18.201	87	350.677,59 281.270,88	88	350.690,333 281.277,693	14.45
88	350.690,333 281.277,693	89	350.701,488 281.283,658	12.65	89	350.701,488 281.283,658	90	350.707,848 281.287,058	7.212	90	350.707,848 281.287,058	91	350.720,534 281.293,841	14.386
91	350.720,534 281.293,841	92	350.736,332 281.302,287	17.914	92	350.736,332 281.302,287	93	350.749,927 281.309,556	15.416	93	350.749,927 281.309,556	94	350.769,478 281.320,009	22.17
94	350.769,478 281.320,009	95	350.784,443 281.328,01	16.97	95	350.784,443 281.328,01	96	350.792,093 281.332,099	8.674	96	350.792,093 281.332,099	97	350.804,499 281.338,733	14.068
97	350.804,499 281.338,733	98	350.822,771 281.348,503	20.72	98	350.822,771 281.348,503	99	350.827,562 281.351,064	5.433	99	350.827,562 281.351,064	100	350.833,263 281.354,112	6.465
100	350.833,263 281.354,112	101	350.838,768 281.357,055	6.242	101	350.838,768 281.357,055	102	350.848,525 281.362,272	11.064	102	350.848,525 281.362,272	103	350.853,851 281.365,12	6.04
103	350.853,851 281.365,12	104	350.856,886 281.366,742	3.441	104	350.856,886 281.366,742	105	350.867,536 281.372,437	12.077	105	350.867,536 281.372,437	106	350.876,274 281.377,108	9.908
106	350.876,274 281.377,108	107	350.890,187 281.384,547	15.777	107	350.890,187 281.384,547	108	350.905,151 281.392,548	16.969	108	350.905,151 281.392,548	109	350.932,093 281.406,952	30.551
109	350.932,093 281.406,952	110	350.959,434 281.421,571	31.004	110	350.959,434 281.421,571	111	350.969,406 281.426,902	11.308	111	350.969,406 281.426,902	112	350.984,146 281.434,783	16.715
112	350.984,146 281.434,783	113	350.989,489 281.437,64	6.059	113	350.989,489 281.437,64	114	351.013,554 281.450,507	27.289	114	351.013,554 281.450,507	115	351.024,555 281.456,388	12.474

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	351.024,555 281.456,388	116	351.029,529 281.459,047	5.64	116	351.029,529 281.459,047	117	351.036,633 281.462,846	8.056	117	351.036,633 281.462,846	118	351.051,156 281.470,611	16.469

\*\* 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. 15256**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Nr. CF vechi:439

Nr. cadastral vechi:736

Adresa: Jud. Dolj, DJ 553

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31067	53.557	Sector cadastral:0 Teren neimprejmuit; DJ 553

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>15729 / 07/03/2008</b>		
Act Normativ nr. HG:965, din 05/09/2002 emis de Guvernul Romanei (540/2000, inventarul bunurilor care aparțin domeniului public al jud Dolj.);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>JUDETUL DOLJ - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>CONSILIUL JUDETEAN DOLJ</b> , CIF:99999999999999, LIPSA CUI	A1

**C. Partea III. SARCINI .**

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

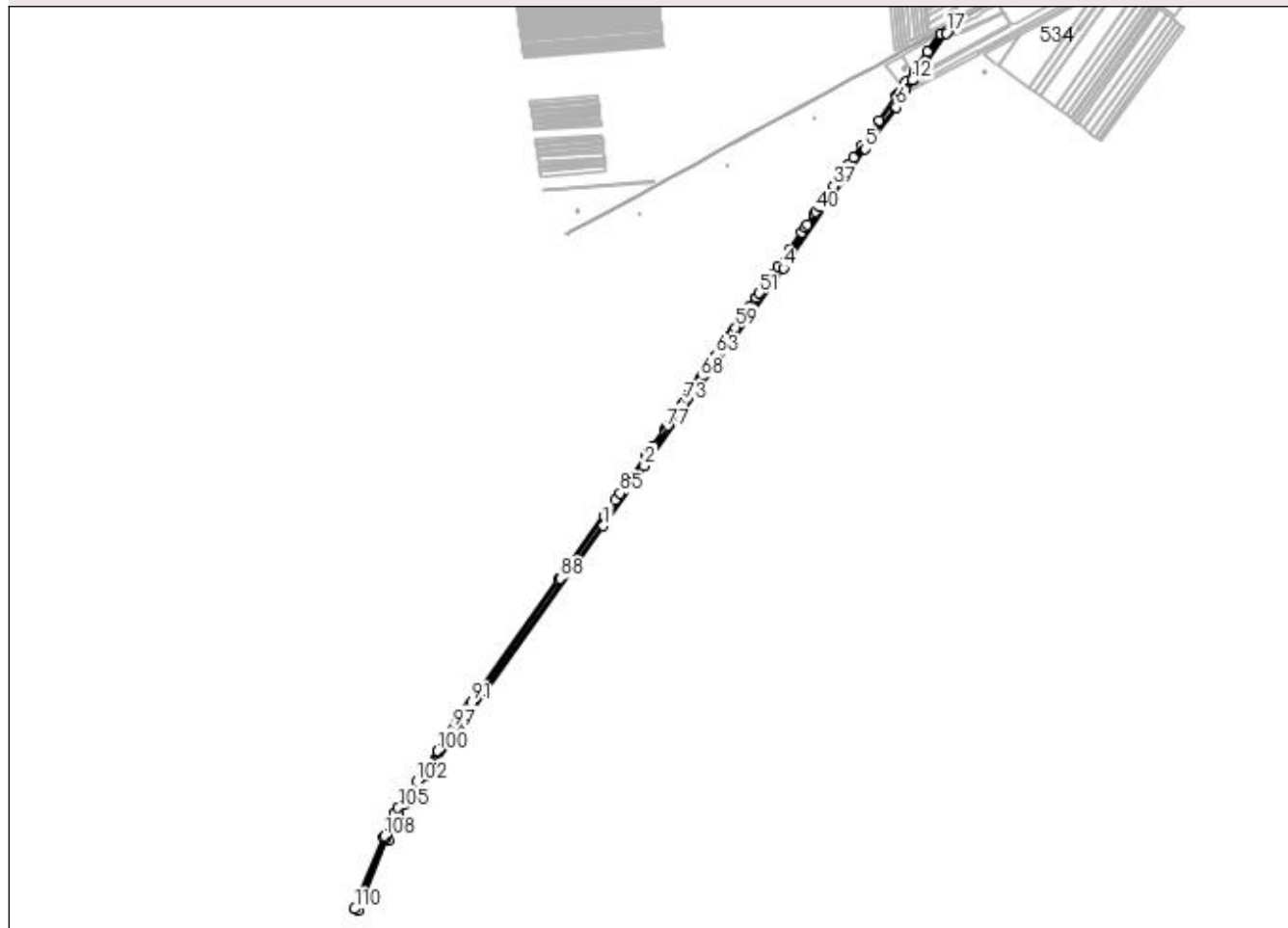
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31067	53.557	DJ 553

\* 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	53.557		553	-	

## 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	347.837,745 278.692,02	2	347.974,207 278.893,014	242.941	2	347.974,207 278.893,014	3	347.993,177 278.919,754	32.785	3	347.993,177 278.919,754	4	348.439,857 279.554,561	776.211
4	348.439,857 279.554,561	5	348.713,298 279.952,881	483.145	5	348.713,298 279.952,881	6	348.816,119 280.092,69	173.547	6	348.816,119 280.092,69	7	348.810,221 280.096,827	7.204
7	348.810,221 280.096,827	8	348.838,511 280.137,562	49.595	8	348.838,511 280.137,562	9	348.847,27 280.150,247	15.415	9	348.847,27 280.150,247	10	348.848,527 280.151,802	2.0
10	348.848,527 280.151,802	11	348.850,064 280.153,704	2.445	11	348.850,064 280.153,704	12	348.870,788 280.183,218	36.063	12	348.870,788 280.183,218	13	348.871,081 280.184,741	1.551
13	348.871,081 280.184,741	14	348.871,087 280.184,77	0.03	14	348.871,087 280.184,77	15	348.876,674 280.192,389	9.448	15	348.876,674 280.192,389	16	348.912,756 280.241,592	61.015

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	348.912,756 280.241,592	17	348.985,36 280.340,35	122.574	17	348.985,36 280.340,35	18	348.989,62 280.346,144	7.192	18	348.989,62 280.346,144	19	348.992,883 280.350,583	5.509
19	348.992,883 280.350,583	20	348.966,974 280.337,54	29.007	20	348.966,974 280.337,54	21	348.923,12 280.277,454	74.388	21	348.923,12 280.277,454	22	348.875,976 280.213,06	79.807
22	348.875,976 280.213,06	23	348.849,341 280.176,681	45.087	23	348.849,341 280.176,681	24	348.852,564 280.174,023	4.178	24	348.852,564 280.174,023	25	348.852,318 280.173,751	0.367
25	348.852,318 280.173,751	26	348.851,496 280.172,845	1.223	26	348.851,496 280.172,845	27	348.829,694 280.141,722	38.0	27	348.829,694 280.141,722	28	348.829,446 280.140,944	0.817
28	348.829,446 280.140,944	29	348.822,595 280.137,529	7.655	29	348.822,595 280.137,529	30	348.817,897 280.130,772	8.23	30	348.817,897 280.130,772	31	348.760,973 280.048,887	99.727
31	348.760,973 280.048,887	32	348.702,762 279.965,015	102.093	32	348.702,762 279.965,015	33	348.674,223 279.923,89	50.057	33	348.674,223 279.923,89	34	348.659,726 279.903,0	25.427
34	348.659,726 279.903,0	35	348.657,704 279.900,088	3.545	35	348.657,704 279.900,088	36	348.649,162 279.887,788	14.975	36	348.649,162 279.887,788	37	348.608,327 279.828,986	71.59
37	348.608,327 279.828,986	38	348.575,753 279.782,081	57.106	38	348.575,753 279.782,081	39	348.559,59 279.758,806	28.337	39	348.559,59 279.758,806	40	348.549,516 279.744,3	17.661
40	348.549,516 279.744,3	41	348.542,051 279.733,551	13.087	41	348.542,051 279.733,551	42	348.518,725 279.699,963	40.893	42	348.518,725 279.699,963	43	348.512,558 279.691,082	10.812
43	348.512,558 279.691,082	44	348.500,581 279.673,837	20.996	44	348.500,581 279.673,837	45	348.459,494 279.614,673	72.031	45	348.459,494 279.614,673	46	348.421,816 279.560,419	66.054
46	348.421,816 279.560,419	47	348.403,063 279.533,415	32.877	47	348.403,063 279.533,415	48	348.394,153 279.520,583	15.622	48	348.394,153 279.520,583	49	348.383,015 279.504,544	19.527
49	348.383,015 279.504,544	50	348.376,089 279.494,57	12.143	50	348.376,089 279.494,57	51	348.359,824 279.471,148	28.516	51	348.359,824 279.471,148	52	348.348,873 279.455,379	19.199
52	348.348,873 279.455,379	53	348.347,249 279.453,04	2.848	53	348.347,249 279.453,04	54	348.344,91 279.449,673	4.1	54	348.344,91 279.449,673	55	348.329,385 279.427,318	27.217
55	348.329,385 279.427,318	56	348.328,622 279.426,218	1.339	56	348.328,622 279.426,218	57	348.325,126 279.421,185	6.128	57	348.325,126 279.421,185	58	348.321,354 279.415,754	6.612
58	348.321,354 279.415,754	59	348.279,828 279.355,959	72.8	59	348.279,828 279.355,959	60	348.269,528 279.341,128	18.057	60	348.269,528 279.341,128	61	348.257,427 279.323,703	21.215
61	348.257,427 279.323,703	62	348.250,685 279.313,996	11.819	62	348.250,685 279.313,996	63	348.215,449 279.263,259	61.772	63	348.215,449 279.263,259	64	348.210,316 279.255,867	8.999
64	348.210,316 279.255,867	65	348.199,194 279.239,852	19.498	65	348.199,194 279.239,852	66	348.189,226 279.225,498	17.476	66	348.189,226 279.225,498	67	348.168,81 279.196,095	35.796
67	348.168,81 279.196,095	68	348.163,081 279.187,846	10.043	68	348.163,081 279.187,846	69	348.151,755 279.171,534	19.858	69	348.151,755 279.171,534	70	348.134,423 279.146,573	30.388
70	348.134,423 279.146,573	71	348.127,662 279.136,837	11.853	71	348.127,662 279.136,837	72	348.116,704 279.121,056	19.212	72	348.116,704 279.121,056	73	348.105,758 279.105,293	19.191
73	348.105,758 279.105,293	74	348.099,69 279.096,554	10.639	74	348.099,69 279.096,554	75	348.079,177 279.066,981	35.991	75	348.079,177 279.066,981	76	348.053,734 279.030,301	44.64
76	348.053,734 279.030,301	77	348.047,274 279.020,986	11.336	77	348.047,274 279.020,986	78	348.040,878 279.011,767	11.22	78	348.040,878 279.011,767	79	348.005,246 278.960,396	62.519
79	348.005,246 278.960,396	80	347.990,719 278.939,453	25.488	80	347.990,719 278.939,453	81	347.987,776 278.935,211	5.163	81	347.987,776 278.935,211	82	347.984,254 278.930,134	6.179
82	347.984,254 278.930,134	83	347.981,808 278.926,607	4.292	83	347.981,808 278.926,607	84	347.981,477 278.926,13	0.581	84	347.981,477 278.926,13	85	347.893,485 278.800,997	152.973
85	347.893,485 278.800,997	86	347.877,775 278.778,655	27.312	86	347.877,775 278.778,655	87	347.840,041 278.724,994	65.6	87	347.840,041 278.724,994	88	347.692,743 278.516,965	254.898
88	347.692,743 278.516,965	89	347.688,841 278.511,484	6.728	89	347.688,841 278.511,484	90	347.686,364 278.508,013	4.264	90	347.686,364 278.508,013	91	347.396,107 278.101,234	499.718
91	347.396,107 278.101,234	92	347.392,167 278.095,564	6.905	92	347.392,167 278.095,564	93	347.389,724 278.092,043	4.286	93	347.389,724 278.092,043	94	347.383,284 278.082,763	11.296
94	347.383,284 278.082,763	95	347.361,765 278.051,751	37.747	95	347.361,765 278.051,751	96	347.347,189 278.030,745	25.568	96	347.347,189 278.030,745	97	347.335,521 278.013,929	20.468
97	347.335,521 278.013,929	98	347.319,236 277.990,46	28.566	98	347.319,236 277.990,46	99	347.301,664 277.965,137	30.823	99	347.301,664 277.965,137	100	347.283,49 277.938,945	31.88
100	347.283,49 277.938,945	101	347.248,945 277.889,162	60.595	101	347.248,945 277.889,162	102	347.212,567 277.836,736	63.811	102	347.212,567 277.836,736	103	347.186,301 277.798,884	46.073
103	347.186,301 277.798,884	104	347.174,966 277.782,549	19.883	104	347.174,966 277.782,549	105	347.151,368 277.749,74	40.414	105	347.151,368 277.749,74	106	347.138,349 277.729,925	23.709
106	347.138,349 277.729,925	107	347.125,053 277.698,865	33.786	107	347.125,053 277.698,865	108	347.106,081 277.654,323	48.414	108	347.106,081 277.654,323	109	347.103,642 277.648,596	6.225
109	347.103,642 277.648,596	110	347.005,873 277.410,641	257.257	110	347.005,873 277.410,641	111	347.016,475 277.406,527	11.372	111	347.016,475 277.406,527	112	347.109,565 277.645,009	256.007
112	347.109,565 277.645,009	113	347.117,255 277.639,034	9.738	113	347.117,255 277.639,034	114	347.133,313 277.688,406	51.918	114	347.133,313 277.688,406	115	347.151,578 277.726,517	42.262

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	347.151,578 277.726,517	116	347.176,571 277.763,986	45.04	116	347.176,571 277.763,986	117	347.207,267 277.806,437	52.38 6	117	347.207,267 277.806,437	118	347.240,733 277.854,304	58.40 6
118	347.240,733 277.854,304	119	347.368,842 278.034,065	220.7 4	119	347.368,842 278.034,065	1	347.837,745 278.692,02	807.9 45					

\*\* 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. 15257**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 702

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 4.928	Sector cadastral:0 Teren neimprejmuit; DE 702

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

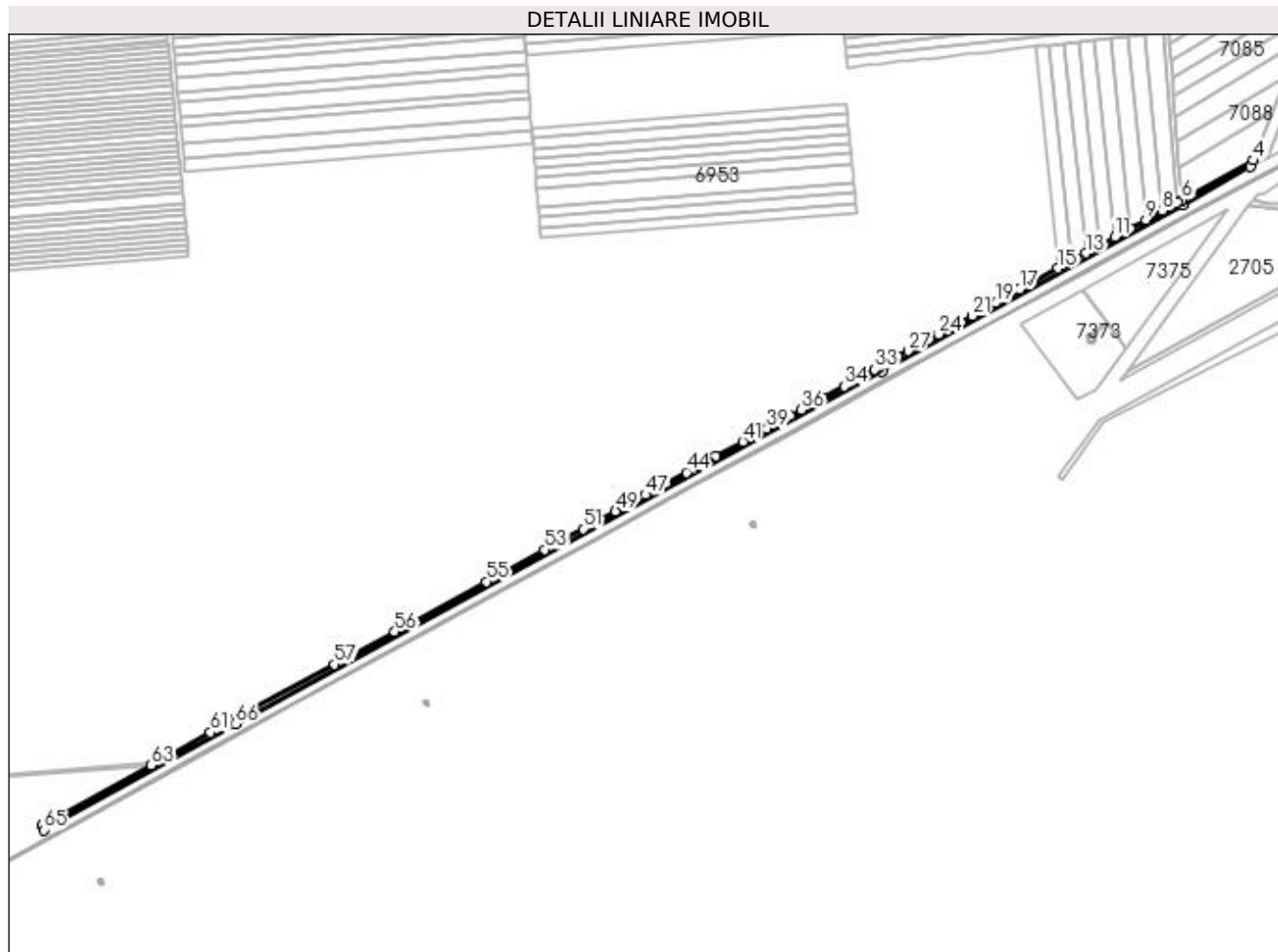
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 4.928	DE 702

\* 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	4.928			-	

## 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	348.657,609 280.192,778	2	348.926,563 280.341,395	307.284	2	348.926,563 280.341,395	3	348.986,97 280.375,023	69.136	3	348.986,97 280.375,023	4	348.989,308 280.380,902	6.327
4	348.989,308 280.380,902	5	348.925,934 280.345,623	72.532	5	348.925,934 280.345,623	6	348.925,607 280.345,442	0.374	6	348.925,607 280.345,442	7	348.921,971 280.343,433	4.154
7	348.921,971 280.343,433	8	348.908,366 280.335,915	15.544	8	348.908,366 280.335,915	9	348.893,639 280.327,777	16.826	9	348.893,639 280.327,777	10	348.879,467 280.319,945	16.192
10	348.879,467 280.319,945	11	348.865,792 280.312,389	15.624	11	348.865,792 280.312,389	12	348.852,566 280.305,08	15.111	12	348.852,566 280.305,08	13	348.839,746 280.297,996	14.647
13	348.839,746 280.297,996	14	348.827,298 280.291,117	14.222	14	348.827,298 280.291,117	15	348.815,191 280.284,427	13.832	15	348.815,191 280.284,427	16	348.792,187 280.271,715	26.283



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	348.792,187 280.271,715	17	348.780,963 280.265,513	12.824	17	348.780,963 280.265,513	18	348.769,991 280.259,45	12.536	18	348.769,991 280.259,45	19	348.759,255 280.253,517	12.266
19	348.759,255 280.253,517	20	348.748,74 280.247,706	12.014	20	348.748,74 280.247,706	21	348.738,433 280.242,011	11.776	21	348.738,433 280.242,011	22	348.728,323 280.236,424	11.551
22	348.728,323 280.236,424	23	348.718,397 280.230,94	11.34	23	348.718,397 280.230,94	24	348.708,648 280.225,552	11.139	24	348.708,648 280.225,552	25	348.700,207 280.220,887	9.644
25	348.700,207 280.220,887	26	348.690,764 280.215,669	10.789	26	348.690,764 280.215,669	27	348.681,472 280.210,535	10.616	27	348.681,472 280.210,535	28	348.672,325 280.205,48	10.451
28	348.672,325 280.205,48	29	348.663,316 280.200,502	10.293	29	348.663,316 280.200,502	30	348.655,683 280.196,284	8.721	30	348.655,683 280.196,284	31	348.655,044 280.195,935	0.728
31	348.655,044 280.195,935	32	348.655,044 280.195,931	0.004	32	348.655,044 280.195,931	33	348.651,458 280.193,978	4.083	33	348.651,458 280.193,978	34	348.624,092 280.179,044	31.176
34	348.624,092 280.179,044	35	348.605,302 280.168,79	21.406	35	348.605,302 280.168,79	36	348.585,81 280.158,153	22.205	36	348.585,81 280.158,153	37	348.575,775 280.152,676	11.432
37	348.575,775 280.152,676	38	348.565,531 280.147,086	11.67	38	348.565,531 280.147,086	39	348.555,065 280.141,375	11.923	39	348.555,065 280.141,375	40	348.544,362 280.135,534	12.193
40	348.544,362 280.135,534	41	348.533,406 280.129,555	12.481	41	348.533,406 280.129,555	42	348.509,726 280.116,632	26.977	42	348.509,726 280.116,632	43	348.497,865 280.110,159	13.512
43	348.497,865 280.110,159	44	348.483,171 280.102,141	16.739	44	348.483,171 280.102,141	45	348.464,801 280.092,116	20.927	45	348.464,801 280.092,116	46	348.455,815 280.087,212	10.237
46	348.455,815 280.087,212	47	348.446,609 280.082,188	10.488	47	348.446,609 280.082,188	48	348.432,636 280.074,563	15.918	48	348.432,636 280.074,563	49	348.419,865 280.067,594	14.549
49	348.419,865 280.067,594	50	348.406,597 280.060,353	15.115	50	348.406,597 280.060,353	51	348.390,834 280.051,751	17.957	51	348.390,834 280.051,751	52	348.374,23 280.042,69	18.915
52	348.374,23 280.042,69	53	348.356,634 280.033,087	20.046	53	348.356,634 280.033,087	54	348.323,42 280.014,962	37.838	54	348.323,42 280.014,962	55	348.304,541 280.004,659	21.507
55	348.304,541 280.004,659	56	348.222,574 279.959,928	93.378	56	348.222,574 279.959,928	57	348.168,988 279.930,685	61.046	57	348.168,988 279.930,685	58	348.079,119 279.881,641	102.38
58	348.079,119 279.881,641	59	348.078,584 279.881,35	0.609	59	348.078,584 279.881,35	60	348.075,26 279.879,514	3.797	60	348.075,26 279.879,514	61	348.058,141 279.870,059	19.557
61	348.058,141 279.870,059	62	348.010,741 279.843,88	54.149	62	348.010,741 279.843,88	63	348.005,063 279.840,745	6.486	63	348.005,063 279.840,745	64	347.907,847 279.787,053	111.058
64	347.907,847 279.787,053	65	347.909,003 279.783,122	4.097	65	347.909,003 279.783,122	66	348.080,509 279.877,843	195.924	66	348.080,509 279.877,843	1	348.657,609 280.192,778	657.441

\*\* 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. 15258**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Nr. CF vechi:437

Nr. cadastral vechi:737

Adresa: Jud. Dolj, DJ 553

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31066	17.090	Sector cadastral:0 Teren neimprejmuit; DJ 553

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>14900 / 04/03/2008</b>		
Act Normativ nr. HG:965, din 05/09/2002 emis de Guvernul Romanei ;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>JUDETUL DOLJ</b> , CIF:9999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>CONSILIUL JUDETEAN DOLJ</b> , CIF:9999999999999, LIPSA CUI	A1

**C. Partea III. SARCINI .**

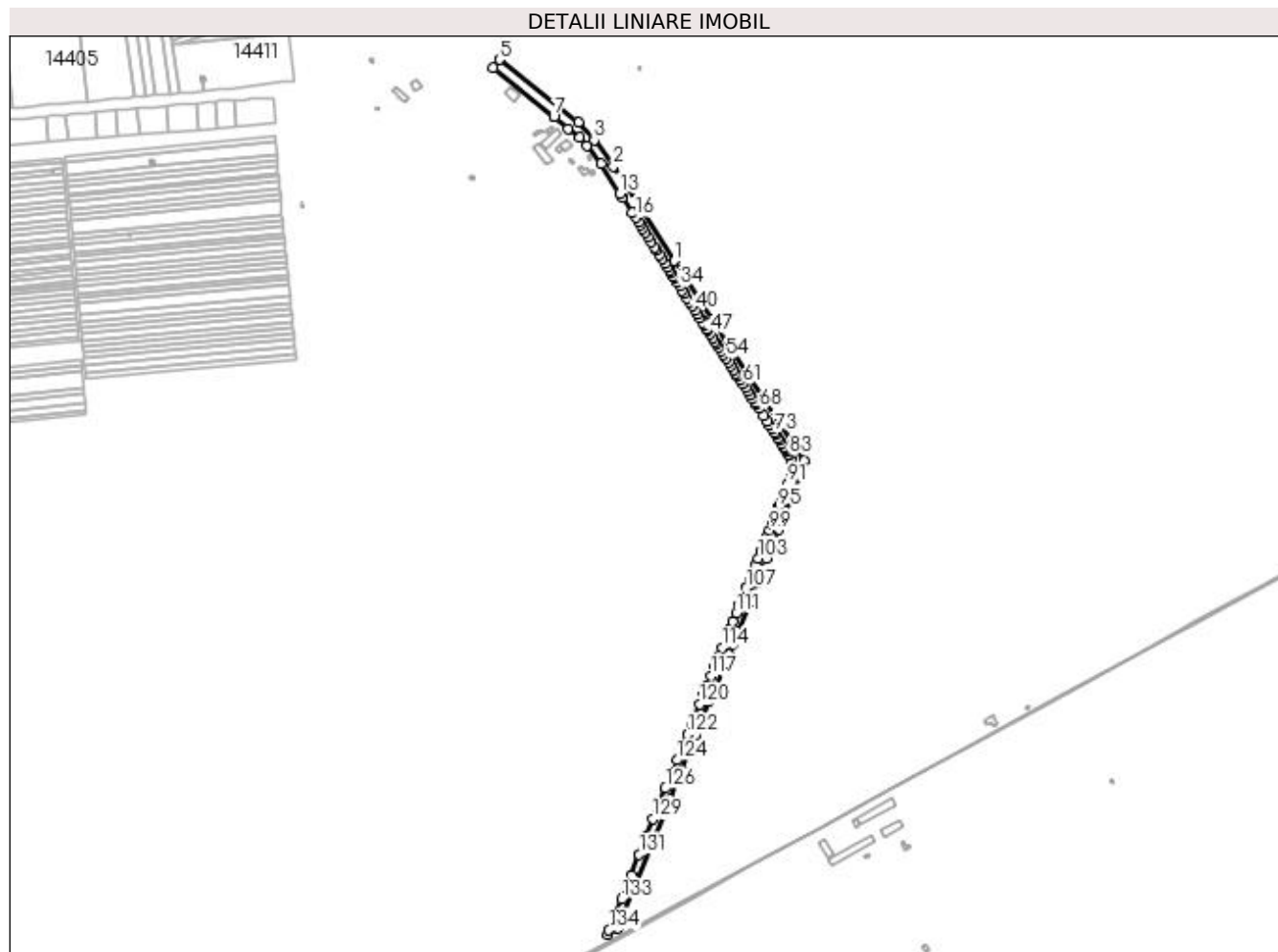
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31066	17.090	DJ 553

\* 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	17.090		553	-	

## 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	349.079,499 281.308,847	2	348.995,324 281.440,108	155.932	2	348.995,324 281.440,108	3	348.968,608 281.476,44	45.097	3	348.968,608 281.476,44	4	348.947,083 281.501,402	32.961
4	348.947,083 281.501,402	5	348.837,398 281.587,88	139.675	5	348.837,398 281.587,88	6	348.828,769 281.576,564	14.231	6	348.828,769 281.576,564	7	348.912,711 281.508,824	107.866
7	348.912,711 281.508,824	8	348.912,713 281.508,823	0.002	8	348.912,713 281.508,823	9	348.933,029 281.492,427	26.107	9	348.933,029 281.492,427	10	348.948,332 281.479,833	19.819
10	348.948,332 281.479,833	11	348.958,686 281.468,754	15.164	11	348.958,686 281.468,754	12	348.978,467 281.443,562	32.03	12	348.978,467 281.443,562	13	349.004,747 281.402,54	48.718
13	349.004,747 281.402,54	14	349.008,777 281.396,25	7.47	14	349.008,777 281.396,25	15	349.021,742 281.376,012	24.035	15	349.021,742 281.376,012	16	349.025,94 281.369,459	7.782

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	349.025,94 281.369,459	17	349.030,13 281.362,919	7.767	17	349.030,13 281.362,919	18	349.033,041 281.358,375	5.396	18	349.033,041 281.358,375	19	349.036,254 281.353,36	5.956
19	349.036,254 281.353,36	20	349.039,766 281.347,878	6.51	20	349.039,766 281.347,878	21	349.043,921 281.341,392	7.703	21	349.043,921 281.341,392	22	349.047,712 281.335,474	7.028
22	349.047,712 281.335,474	23	349.052,395 281.328,165	8.681	23	349.052,395 281.328,165	24	349.055,256 281.323,698	5.305	24	349.055,256 281.323,698	25	349.059,16 281.317,604	7.237
25	349.059,16 281.317,604	26	349.062,901 281.311,765	6.935	26	349.062,901 281.311,765	27	349.066,779 281.305,712	7.189	27	349.066,779 281.305,712	28	349.070,495 281.299,911	6.889
28	349.070,495 281.299,911	29	349.072,868 281.296,208	4.398	29	349.072,868 281.296,208	30	349.075,086 281.292,745	4.112	30	349.075,086 281.292,745	31	349.078,776 281.286,986	6.84
31	349.078,776 281.286,986	32	349.080,689 281.283,999	3.547	32	349.080,689 281.283,999	33	349.083,738 281.279,24	5.652	33	349.083,738 281.279,24	34	349.087,401 281.273,523	6.79
34	349.087,401 281.273,523	35	349.091,052 281.267,824	6.768	35	349.091,052 281.267,824	36	349.093,964 281.263,278	5.399	36	349.093,964 281.263,278	37	349.097,595 281.257,61	6.731
37	349.097,595 281.257,61	38	349.101,214 281.251,96	6.71	38	349.101,214 281.251,96	39	349.104,823 281.246,327	6.69	39	349.104,823 281.246,327	40	349.108,421 281.240,711	6.67
40	349.108,421 281.240,711	41	349.112,152 281.234,887	6.917	41	349.112,152 281.234,887	42	349.115,728 281.229,306	6.628	42	349.115,728 281.229,306	43	349.119,293 281.223,741	6.609
43	349.119,293 281.223,741	44	349.122,137 281.219,301	5.273	44	349.122,137 281.219,301	45	349.125,35 281.214,285	5.957	45	349.125,35 281.214,285	46	349.126,019 281.213,261	1.223
46	349.126,019 281.213,261	47	349.129,314 281.208,21	6.031	47	349.129,314 281.208,21	48	349.133,213 281.202,231	7.138	48	349.133,213 281.202,231	49	349.136,631 281.196,992	6.255
49	349.136,631 281.196,992	50	349.138,336 281.194,378	3.121	50	349.138,336 281.194,378	51	349.141,88 281.188,946	6.486	51	349.141,88 281.188,946	52	349.145,413 281.183,53	6.466
52	349.145,413 281.183,53	53	349.148,373 281.178,992	5.418	53	349.148,373 281.178,992	54	349.151,884 281.173,609	6.427	54	349.151,884 281.173,609	55	349.155,384 281.168,244	6.406
55	349.155,384 281.168,244	56	349.158,872 281.162,897	6.384	56	349.158,872 281.162,897	57	349.162,07 281.157,994	5.854	57	349.162,07 281.157,994	58	349.165,258 281.153,107	5.835
58	349.165,258 281.153,107	59	349.167,885 281.149,08	4.808	59	349.167,885 281.149,08	60	349.171,33 281.143,799	6.305	60	349.171,33 281.143,799	61	349.175,079 281.138,051	6.863
61	349.175,079 281.138,051	62	349.178,517 281.132,781	6.292	62	349.178,517 281.132,781	63	349.181,927 281.127,553	6.242	63	349.181,927 281.127,553	64	349.185,326 281.122,342	6.222
64	349.185,326 281.122,342	65	349.188,715 281.117,147	6.203	65	349.188,715 281.117,147	66	349.191,684 281.112,596	5.434	66	349.191,684 281.112,596	67	349.193,832 281.109,303	3.932
67	349.193,832 281.109,303	68	349.197,167 281.104,19	6.105	68	349.197,167 281.104,19	69	349.203,503 281.094,478	11.596	69	349.203,503 281.094,478	70	349.208,717 281.086,485	9.543
70	349.208,717 281.086,485	71	349.211,942 281.081,54	5.904	71	349.211,942 281.081,54	72	349.215,78 281.075,656	7.025	72	349.215,78 281.075,656	73	349.218,952 281.070,794	5.805
73	349.218,952 281.070,794	74	349.220,591 281.068,282	2.999	74	349.220,591 281.068,282	75	349.223,726 281.063,475	5.739	75	349.223,726 281.063,475	76	349.225,72 281.060,418	3.65
76	349.225,72 281.060,418	77	349.228,818 281.055,669	5.67	77	349.228,818 281.055,669	78	349.231,893 281.050,955	5.628	78	349.231,893 281.050,955	79	349.232,329 281.050,287	0.798
79	349.232,329 281.050,287	80	349.234,36 281.047,221	3.678	80	349.234,36 281.047,221	81	349.236,451 281.044,066	3.785	81	349.236,451 281.044,066	82	349.238,357 281.041,189	3.451
82	349.238,357 281.041,189	83	349.239,242 281.039,293	2.092	83	349.239,242 281.039,293	84	349.241,582 281.034,282	5.53	84	349.241,582 281.034,282	85	349.241,648 281.034,139	0.157
85	349.241,648 281.034,139	86	349.242,715 281.028,562	5.678	86	349.242,715 281.028,562	87	349.243,575 281.024,071	4.573	87	349.243,575 281.024,071	88	349.242,841 281.019,411	4.717
88	349.242,841 281.019,411	89	349.241,721 281.012,305	7.194	89	349.241,721 281.012,305	90	349.241,294 281.009,596	2.742	90	349.241,294 281.009,596	91	349.237,443 280.999,799	10.527
91	349.237,443 280.999,799	92	349.233,504 280.989,781	10.765	92	349.233,504 280.989,781	93	349.229,372 280.979,272	11.292	93	349.229,372 280.979,272	94	349.225,908 280.970,459	9.469
94	349.225,908 280.970,459	95	349.224,584 280.967,159	3.556	95	349.224,584 280.967,159	96	349.221,526 280.959,537	8.213	96	349.221,526 280.959,537	97	349.219,323 280.954,045	5.917
97	349.219,323 280.954,045	98	349.215,609 280.944,79	9.972	98	349.215,609 280.944,79	99	349.211,844 280.935,411	10.106	99	349.211,844 280.935,411	100	349.208,027 280.925,9	10.248
100	349.208,027 280.925,9	101	349.204,156 280.916,254	10.394	101	349.204,156 280.916,254	102	349.200,227 280.906,465	10.548	102	349.200,227 280.906,465	103	349.196,239 280.896,527	10.708
103	349.196,239 280.896,527	104	349.192,188 280.886,434	10.876	104	349.192,188 280.886,434	105	349.188,072 280.876,177	11.052	105	349.188,072 280.876,177	106	349.183,886 280.865,748	11.238
106	349.183,886 280.865,748	107	349.179,629 280.855,14	11.43	107	349.179,629 280.855,14	108	349.179,345 280.854,434	0.761	108	349.179,345 280.854,434	109	349.174,859 280.843,315	11.99
109	349.174,859 280.843,315	110	349.170,404 280.832,276	11.904	110	349.170,404 280.832,276	111	349.165,863 280.821,021	12.137	111	349.165,863 280.821,021	112	349.160,797 280.808,467	13.538
112	349.160,797 280.808,467	113	349.156,056 280.796,717	12.67	113	349.156,056 280.796,717	114	349.146,251 280.772,419	26.202	114	349.146,251 280.772,419	115	349.141,172 280.759,831	13.574

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	349.141,172 280.759,831	116	349.135,963 280.746,921	13.921	116	349.135,963 280.746,921	117	349.130,613 280.733,663	14.297	117	349.130,613 280.733,663	118	349.125,111 280.720,027	14.704
118	349.125,111 280.720,027	119	349.120,918 280.709,636	11.205	119	349.120,918 280.709,636	120	349.114,571 280.693,907	16.961	120	349.114,571 280.693,907	121	349.104,087 280.667,925	28.017
121	349.104,087 280.667,925	122	349.097,679 280.652,044	17.125	122	349.097,679 280.652,044	123	349.091,01 280.635,517	17.822	123	349.091,01 280.635,517	124	349.083,388 280.616,628	20.369
124	349.083,388 280.616,628	125	349.076,053 280.598,45	19.602	125	349.076,053 280.598,45	126	349.067,585 280.577,463	22.631	126	349.067,585 280.577,463	127	349.059,482 280.557,382	21.654
127	349.059,482 280.557,382	128	349.059,335 280.557,014	0.396	128	349.059,335 280.557,014	129	349.050,678 280.535,242	23.43	129	349.050,678 280.535,242	130	349.041,327 280.511,724	25.309
130	349.041,327 280.511,724	131	349.031,082 280.485,96	27.726	131	349.031,082 280.485,96	132	349.019,624 280.457,145	31.01	132	349.019,624 280.457,145	133	349.006,383 280.423,843	35.838
133	349.006,383 280.423,843	134	348.989,308 280.380,902	46.211	134	348.989,308 280.380,902	135	348.986,97 280.375,023	6.327	135	348.986,97 280.375,023	136	349.001,459 280.383,089	16.583
136	349.001,459 280.383,089	137	349.049,968 280.503,23	129.565	137	349.049,968 280.503,23	138	349.073,839 280.562,485	63.883	138	349.073,839 280.562,485	139	349.083,101 280.585,477	24.787
139	349.083,101 280.585,477	140	349.090,091 280.602,8	18.68	140	349.090,091 280.602,8	141	349.109,284 280.650,36	51.287	141	349.109,284 280.650,36	142	349.128,849 280.698,841	52.28
142	349.128,849 280.698,841	143	349.133,874 280.711,293	13.428	143	349.133,874 280.711,293	144	349.146,294 280.742,07	33.189	144	349.146,294 280.742,07	145	349.155,028 280.763,713	23.339
145	349.155,028 280.763,713	146	349.160,697 280.777,761	15.149	146	349.160,697 280.777,761	147	349.167,253 280.794,031	17.541	147	349.167,253 280.794,031	148	349.184,962 280.837,976	47.379
148	349.184,962 280.837,976	149	349.187,392 280.844,007	6.502	149	349.187,392 280.844,007	150	349.195,294 280.863,594	21.121	150	349.195,294 280.863,594	151	349.201,888 280.879,941	17.627
151	349.201,888 280.879,941	152	349.208,273 280.895,769	17.067	152	349.208,273 280.895,769	153	349.224,721 280.936,542	43.966	153	349.224,721 280.936,542	154	349.246,61 280.990,804	58.511
154	349.246,61 280.990,804	155	349.254,19 281.009,592	20.259	155	349.254,19 281.009,592	156	349.257,04 281.021,237	11.989	156	349.257,04 281.021,237	157	349.259,581 281.031,612	10.682
157	349.259,581 281.031,612	158	349.248,978 281.048,192	19.68	158	349.248,978 281.048,192	159	349.133,048 281.225,223	211.612	159	349.133,048 281.225,223	160	349.132,988 281.225,317	0.112
160	349.132,988 281.225,317	161	349.130,826 281.228,693	4.009	161	349.130,826 281.228,693	1	349.079,499 281.308,847	95.179					

\*\* 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. 15259**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 691

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 3.908	Sector cadastral:0 Teren neimprejmuit; DE 691

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

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

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 3.908	DE 691

\* 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	3.908			-	

## 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	346.122,124 280.468,847	2	346.122,499 280.473,753	4.92	2	346.122,499 280.473,753	3	346.122,873 280.478,666	4.927	3	346.122,873 280.478,666	4	346.123,248 280.483,587	4.935
4	346.123,248 280.483,587	5	346.123,624 280.488,516	4.943	5	346.123,624 280.488,516	6	346.124,001 280.493,453	4.951	6	346.124,001 280.493,453	7	346.124,378 280.498,397	4.958
7	346.124,378 280.498,397	8	346.124,755 280.503,35	4.967	8	346.124,755 280.503,35	9	346.125,133 280.508,311	4.975	9	346.125,133 280.508,311	10	346.125,512 280.513,28	4.983
10	346.125,512 280.513,28	11	346.125,892 280.518,256	4.99	11	346.125,892 280.518,256	12	346.126,272 280.523,241	4.999	12	346.126,272 280.523,241	13	346.126,652 280.528,234	5.007
13	346.126,652 280.528,234	14	346.127,034 280.533,236	5.017	14	346.127,034 280.533,236	15	346.127,416 280.538,245	5.024	15	346.127,416 280.538,245	16	346.127,982 280.545,674	7.451



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	346.127,982 280.545,674	17	346.128,366 280.550,704	5.045	17	346.128,366 280.550,704	18	346.128,75 280.555,743	5.054	18	346.128,75 280.555,743	19	346.129,135 280.560,79	5.062
19	346.129,135 280.560,79	20	346.129,52 280.565,845	5.07	20	346.129,52 280.565,845	21	346.129,906 280.570,909	5.079	21	346.129,906 280.570,909	22	346.130,293 280.575,982	5.088
22	346.130,293 280.575,982	23	346.130,68 280.581,063	5.096	23	346.130,68 280.581,063	24	346.131,069 280.586,152	5.104	24	346.131,069 280.586,152	25	346.131,457 280.591,251	5.114
25	346.131,457 280.591,251	26	346.131,847 280.596,358	5.122	26	346.131,847 280.596,358	27	346.132,237 280.601,474	5.131	27	346.132,237 280.601,474	28	346.132,627 280.606,599	5.14
28	346.132,627 280.606,599	29	346.133,207 280.614,199	7.622	29	346.133,207 280.614,199	30	346.133,599 280.619,346	5.162	30	346.133,599 280.619,346	31	346.134,386 280.629,667	10.35 1
31	346.134,386 280.629,667	32	346.134,781 280.634,841	5.189	32	346.134,781 280.634,841	33	346.136,366 280.655,628	20.84 7	33	346.136,366 280.655,628	34	346.136,764 280.660,848	5.235
34	346.136,764 280.660,848	35	346.137,162 280.666,077	5.244	35	346.137,162 280.666,077	36	346.137,562 280.671,316	5.254	36	346.137,562 280.671,316	37	346.137,962 280.676,564	5.263
37	346.137,962 280.676,564	38	346.138,363 280.681,822	5.273	38	346.138,363 280.681,822	39	346.138,765 280.687,089	5.282	39	346.138,765 280.687,089	40	346.139,166 280.692,361	5.287
40	346.139,166 280.692,361	41	346.139,569 280.697,637	5.291	41	346.139,569 280.697,637	42	346.139,971 280.702,918	5.296	42	346.139,971 280.702,918	43	346.140,374 280.708,203	5.3
43	346.140,374 280.708,203	44	346.140,778 280.713,493	5.305	44	346.140,778 280.713,493	45	346.141,181 280.718,787	5.309	45	346.141,181 280.718,787	46	346.141,585 280.724,086	5.314
46	346.141,585 280.724,086	47	346.142,147 280.731,457	7.392	47	346.142,147 280.731,457	48	346.142,714 280.741,479	10.03 8	48	346.142,714 280.741,479	49	346.143,907 280.762,612	21.16 7
49	346.143,907 280.762,612	50	346.144,674 280.776,194	13.60 4	50	346.144,674 280.776,194	51	346.147,472 280.825,718	49.60 3	51	346.147,472 280.825,718	52	346.147,792 280.831,395	5.686
52	346.147,792 280.831,395	53	346.148,286 280.840,133	8.752	53	346.148,286 280.840,133	54	346.148,796 280.849,162	9.043	54	346.148,796 280.849,162	55	346.149,056 280.853,77	4.615
55	346.149,056 280.853,77	56	346.149,318 280.858,409	4.646	56	346.149,318 280.858,409	57	346.149,741 280.865,898	7.501	57	346.149,741 280.865,898	58	346.150,24 280.874,725	8.841
58	346.150,24 280.874,725	59	346.150,562 280.880,43	5.714	59	346.150,562 280.880,43	60	346.151,356 280.894,481	14.07 3	60	346.151,356 280.894,481	61	346.151,743 280.901,336	6.866
61	346.151,743 280.901,336	62	346.152,35 280.912,088	10.76 9	62	346.152,35 280.912,088	63	346.152,961 280.922,892	10.82 1	63	346.152,961 280.922,892	64	346.153,549 280.933,314	10.43 9
64	346.153,549 280.933,314	65	346.154,067 280.942,474	9.175	65	346.154,067 280.942,474	66	346.154,294 280.946,502	4.034	66	346.154,294 280.946,502	67	346.155,097 280.959,591	13.11 4
67	346.155,097 280.959,591	68	346.155,558 280.967,096	7.519	68	346.155,558 280.967,096	69	346.156,321 280.979,518	12.44 5	69	346.156,321 280.979,518	70	346.157,005 280.990,672	11.17 5
70	346.157,005 280.990,672	71	346.159,782 281.035,91	45.32 3	71	346.159,782 281.035,91	72	346.161,591 281.065,388	29.53 3	72	346.161,591 281.065,388	73	346.164,059 281.105,249	39.93 7
73	346.164,059 281.105,249	74	346.164,219 281.107,848	2.604	74	346.164,219 281.107,848	75	346.168,703 281.117,441	10.58 9	75	346.168,703 281.117,441	76	346.192,068 281.167,428	55.17 8
76	346.192,068 281.167,428	77	346.196,002 281.181,658	14.76 4	77	346.196,002 281.181,658	78	346.197,048 281.205,618	23.98 3	78	346.197,048 281.205,618	79	346.200,022 281.273,289	67.73 6
79	346.200,022 281.273,289	80	346.195,941 281.272,748	4.117	80	346.195,941 281.272,748	81	346.195,69 281.266,551	6.202	81	346.195,69 281.266,551	82	346.193,052 281.205,792	60.81 6
82	346.193,052 281.205,792	83	346.192,026 281.182,286	23.52 8	83	346.192,026 281.182,286	84	346.188,302 281.168,818	13.97 3	84	346.188,302 281.168,818	85	346.160,274 281.108,853	66.19 2
85	346.160,274 281.108,853	86	346.157,599 281.065,634	43.30 2	86	346.157,599 281.065,634	87	346.150,301 280.946,737	119.1 21	87	346.150,301 280.946,737	88	346.138,156 280.731,722	215.3 58
88	346.138,156 280.731,722	89	346.109,608 280.357,302	375.5 07	89	346.109,608 280.357,302	90	346.108,685 280.340,089	17.23 8	90	346.108,685 280.340,089	91	346.109,925 280.324,223	15.91 4
91	346.109,925 280.324,223	92	346.116,373 280.304,639	20.61 8	92	346.116,373 280.304,639	93	346.119,805 280.307,006	4.169	93	346.119,805 280.307,006	94	346.118,296 280.311,59	4.826
94	346.118,296 280.311,59	95	346.116,777 280.316,204	4.858	95	346.116,777 280.316,204	96	346.115,26 280.320,808	4.847	96	346.115,26 280.320,808	97	346.113,875 280.325,016	4.43
97	346.113,875 280.325,016	98	346.113,844 280.325,409	0.394	98	346.113,844 280.325,409	99	346.113,48 280.330,066	4.671	99	346.113,48 280.330,066	100	346.113,116 280.334,723	4.671
100	346.113,116 280.334,723	101	346.112,752 280.339,381	4.672	101	346.112,752 280.339,381	102	346.112,693 280.340,137	0.758	102	346.112,693 280.340,137	103	346.112,904 280.344,07	3.939
103	346.112,904 280.344,07	104	346.113,156 280.348,771	4.708	104	346.113,156 280.348,771	105	346.113,409 280.353,479	4.715	105	346.113,409 280.353,479	106	346.113,6 280.357,043	3.569
106	346.113,6 280.357,043	107	346.113,688 280.358,194	1.154	107	346.113,688 280.358,194	108	346.114,048 280.362,921	4.741	108	346.114,048 280.362,921	109	346.114,409 280.367,655	4.748
109	346.114,409 280.367,655	110	346.114,771 280.372,397	4.756	110	346.114,771 280.372,397	111	346.115,133 280.377,146	4.763	111	346.115,133 280.377,146	112	346.115,495 280.381,903	4.771
112	346.115,495 280.381,903	113	346.115,859 280.386,667	4.778	113	346.115,859 280.386,667	114	346.116,222 280.391,439	4.786	114	346.116,222 280.391,439	115	346.116,587 280.396,218	4.793

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	346.116,587 280.396,218	116	346.116,952 280.401,005	4.801	116	346.116,952 280.401,005	117	346.117,317 280.405,8	4.809	117	346.117,317 280.405,8	118	346.117,684 280.410,603	4.817
118	346.117,684 280.410,603	119	346.118,05 280.415,413	4.824	119	346.118,05 280.415,413	120	346.118,418 280.420,231	4.832	120	346.118,418 280.420,231	121	346.118,786 280.425,057	4.84
121	346.118,786 280.425,057	122	346.119,154 280.429,89	4.847	122	346.119,154 280.429,89	123	346.119,523 280.434,732	4.856	123	346.119,523 280.434,732	124	346.119,893 280.439,581	4.863
124	346.119,893 280.439,581	125	346.120,263 280.444,439	4.872	125	346.120,263 280.444,439	126	346.120,634 280.449,305	4.88	126	346.120,634 280.449,305	127	346.121,006 280.454,178	4.887
127	346.121,006 280.454,178	128	346.121,378 280.459,06	4.896	128	346.121,378 280.459,06	129	346.121,751 280.463,95	4.904	129	346.121,751 280.463,95	1	346.122,124 280.468,847	4.911

\*\* 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. 15260**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 698

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 7.058	Sector cadastral:0 Teren neimprejmuit; DE 698

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

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

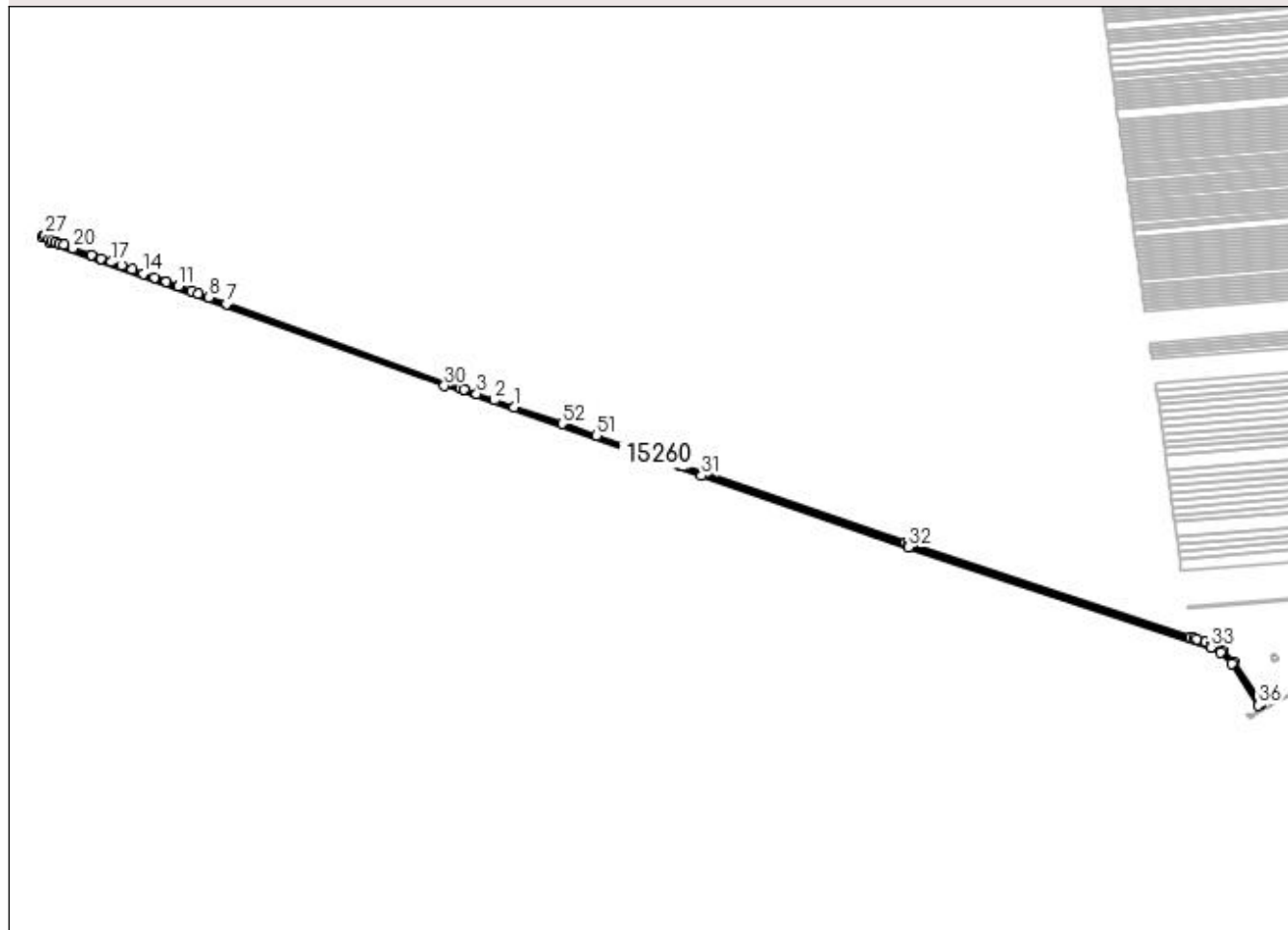
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 7.058	DE 698

\* 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	7.058			-	

## 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	346.741,55 280.079,607	2	346.715,821 280.088,594	27.253	2	346.715,821 280.088,594	3	346.692,369 280.096,785	24.841	3	346.692,369 280.096,785	4	346.675,952 280.102,519	17.39
4	346.675,952 280.102,519	5	346.674,95 280.102,881	1.065	5	346.674,95 280.102,881	6	346.670,939 280.104,329	4.264	6	346.670,939 280.104,329	7	346.360,547 280.216,389	330.001
7	346.360,547 280.216,389	8	346.337,406 280.224,743	24.603	8	346.337,406 280.224,743	9	346.322,826 280.230,007	15.501	9	346.322,826 280.230,007	10	346.313,665 280.233,315	9.74
10	346.313,665 280.233,315	11	346.296,673 280.239,449	18.065	11	346.296,673 280.239,449	12	346.280,414 280.245,319	17.286	12	346.280,414 280.245,319	13	346.264,802 280.250,955	16.598
13	346.264,802 280.250,955	14	346.249,764 280.256,384	15.988	14	346.249,764 280.256,384	15	346.235,242 280.261,627	15.439	15	346.235,242 280.261,627	16	346.221,186 280.266,702	14.944

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	346.221,186 280.266,702	17	346.207,553 280.271,624	14.494	17	346.207,553 280.271,624	18	346.194,308 280.276,406	14.082	18	346.194,308 280.276,406	19	346.181,419 280.281,059	13.703
19	346.181,419 280.281,059	20	346.156,604 280.290,018	26.383	20	346.156,604 280.290,018	21	346.144,632 280.294,34	12.728	21	346.144,632 280.294,34	22	346.138,513 280.296,549	6.506
22	346.138,513 280.296,549	23	346.133,853 280.298,231	4.954	23	346.133,853 280.298,231	24	346.128,037 280.300,331	6.184	24	346.128,037 280.300,331	25	346.125,308 280.302,544	3.514
25	346.125,308 280.302,544	26	346.119,852 280.306,969	7.025	26	346.119,852 280.306,969	27	346.119,805 280.307,006	0.06	27	346.119,805 280.307,006	28	346.116,373 280.304,639	4.169
28	346.116,373 280.304,639	29	346.126,042 280.296,799	12.448	29	346.126,042 280.296,799	30	346.649,404 280.107,555	556.526	30	346.649,404 280.107,555	31	346.990,54 279.988,401	361.347
31	346.990,54 279.988,401	32	347.264,97 279.893,909	290.242	32	347.264,97 279.893,909	33	347.665,928 279.760,95	422.428	33	347.665,928 279.760,95	34	347.678,922 279.753,87	14.798
34	347.678,922 279.753,87	35	347.693,498 279.738,982	20.835	35	347.693,498 279.738,982	36	347.729,066 279.684,176	65.336	36	347.729,066 279.684,176	37	347.732,58 279.686,108	4.01
37	347.732,58 279.686,108	38	347.696,635 279.741,494	66.028	38	347.696,635 279.741,494	39	347.681,361 279.757,096	21.834	39	347.681,361 279.757,096	40	347.667,527 279.764,634	15.754
40	347.667,527 279.764,634	41	347.658,353 279.767,676	9.665	41	347.658,353 279.767,676	42	347.647,936 279.771,13	10.975	42	347.647,936 279.771,13	43	347.643,342 279.772,654	4.84
43	347.643,342 279.772,654	44	347.638,958 279.774,108	4.619	44	347.638,958 279.774,108	45	347.266,251 279.897,699	392.664	45	347.266,251 279.897,699	46	347.265,281 279.898,032	1.026
46	347.265,281 279.898,032	47	347.261,136 279.899,46	4.384	47	347.261,136 279.899,46	48	346.991,842 279.992,183	284.81	48	346.991,842 279.992,183	49	346.964,943 280.001,579	28.493
49	346.964,943 280.001,579	50	346.960,782 280.003,032	4.407	50	346.960,782 280.003,032	51	346.851,054 280.041,359	116.229	51	346.851,054 280.041,359	52	346.805,916 280.057,125	47.812
52	346.805,916 280.057,125	1	346.741,55 280.079,607	68.179										

\*\* 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. 15261**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CA 690 - CA

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 44.488	Sector cadastral:0 Teren neimprejmuit; CA 690 - CA

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

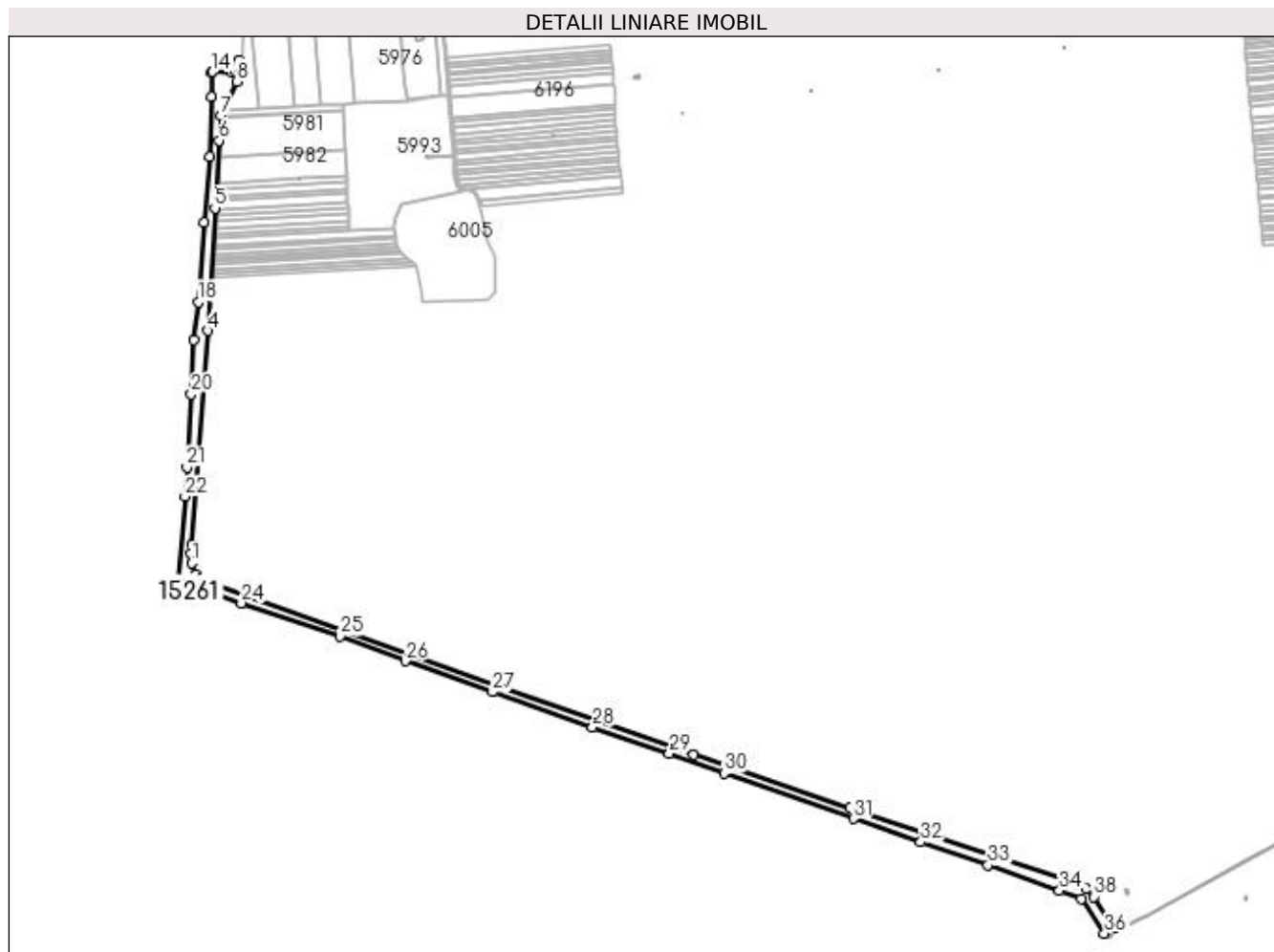
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 44.488	CA 690 - CA

\* 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	curți constructii	NU	44.488		690	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	346.109,925 280.324,223	2	346.108,685 280.340,089	15.914
4	346.138,156 280.731,722	5	346.150,301 280.946,737	215.358
7	346.160,274 281.108,853	8	346.188,302 281.168,818	66.192
10	346.193,052 281.205,792	11	346.183,757 281.189,124	19.085
13	346.146,599 281.186,742	14	346.143,776 281.185,659	3.024
2	346.108,685 280.340,089	3	346.109,608 280.357,302	17.238
5	346.150,301 280.946,737	6	346.157,599 281.065,634	119.121
8	346.188,302 281.168,818	9	346.192,026 281.182,286	13.973
11	346.183,757 281.189,124	12	346.180,457 281.184,71	5.511
14	346.143,776 281.185,659	15	346.143,776 281.141,68	43.979
3	346.109,608 280.357,302	4	346.138,156 280.731,722	375.507
6	346.157,599 281.065,634	7	346.160,274 281.108,853	43.302
9	346.192,026 281.182,286	10	346.193,052 281.205,792	23.528
12	346.180,457 281.184,71	13	346.146,599 281.186,742	33.919
15	346.143,776 281.141,68	16	346.141,094 281.037,09	104.624



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	346.141,094 281.037,09	17	346.131,976 280.921,773	115.6 77	17	346.131,976 280.921,773	18	346.121,249 280.782,319	139.8 66	18	346.121,249 280.782,319	19	346.112,667 280.715,274	67.59 2
19	346.112,667 280.715,274	20	346.108,912 280.620,875	94.47 4	20	346.108,912 280.620,875	21	346.101,403 280.492,149	128.9 45	21	346.101,403 280.492,149	22	346.098,185 280.441,194	51.05 7
22	346.098,185 280.441,194	23	346.085,313 280.294,232	147.5 25	23	346.085,313 280.294,232	24	346.196,875 280.254,005	118.5 93	24	346.196,875 280.254,005	25	346.370,119 280.196,078	182.6 72
25	346.370,119 280.196,078	26	346.484,364 280.152,633	122.2 27	26	346.484,364 280.152,633	27	346.637,763 280.097,925	162.8 63	27	346.637,763 280.097,925	28	346.813,152 280.036,78	185.7 42
28	346.813,152 280.036,78	29	346.947,778 279.990,653	142.3 09	29	346.947,778 279.990,653	30	347.044,323 279.955,253	102.8 3	30	347.044,323 279.955,253	31	347.271,203 279.875,872	240.3 66
31	347.271,203 279.875,872	32	347.389,202 279.835,108	124.8 42	32	347.389,202 279.835,108	33	347.507,201 279.794,345	124.8 41	33	347.507,201 279.794,345	34	347.632,709 279.749,827	133.1 69
34	347.632,709 279.749,827	35	347.670,791 279.735,346	40.74 2	35	347.670,791 279.735,346	36	347.711,722 279.674,638	73.21 8	36	347.711,722 279.674,638	37	347.729,066 279.684,176	19.79 4
37	347.729,066 279.684,176	38	347.693,498 279.738,982	65.33 6	38	347.693,498 279.738,982	39	347.678,922 279.753,87	20.83 5	39	347.678,922 279.753,87	40	347.665,928 279.760,95	14.79 8
40	347.665,928 279.760,95	41	347.264,97 279.893,909	422.4 28	41	347.264,97 279.893,909	42	346.990,54 279.988,401	290.2 42	42	346.990,54 279.988,401	43	346.649,404 280.107,555	361.3 47
43	346.649,404 280.107,555	44	346.126,042 280.296,799	556.5 26	44	346.126,042 280.296,799	45	346.116,373 280.304,639	12.44 8	45	346.116,373 280.304,639	1	346.109,925 280.324,223	20.61 8

\*\* 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. 15262**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, STATIE POMPARE 792 - SRP1+3

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 3.830	Sector cadastral:0 Teren neimprejmuat; STATIE POMPARE 792 - SRP1+3

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 2223/16.08.2021; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

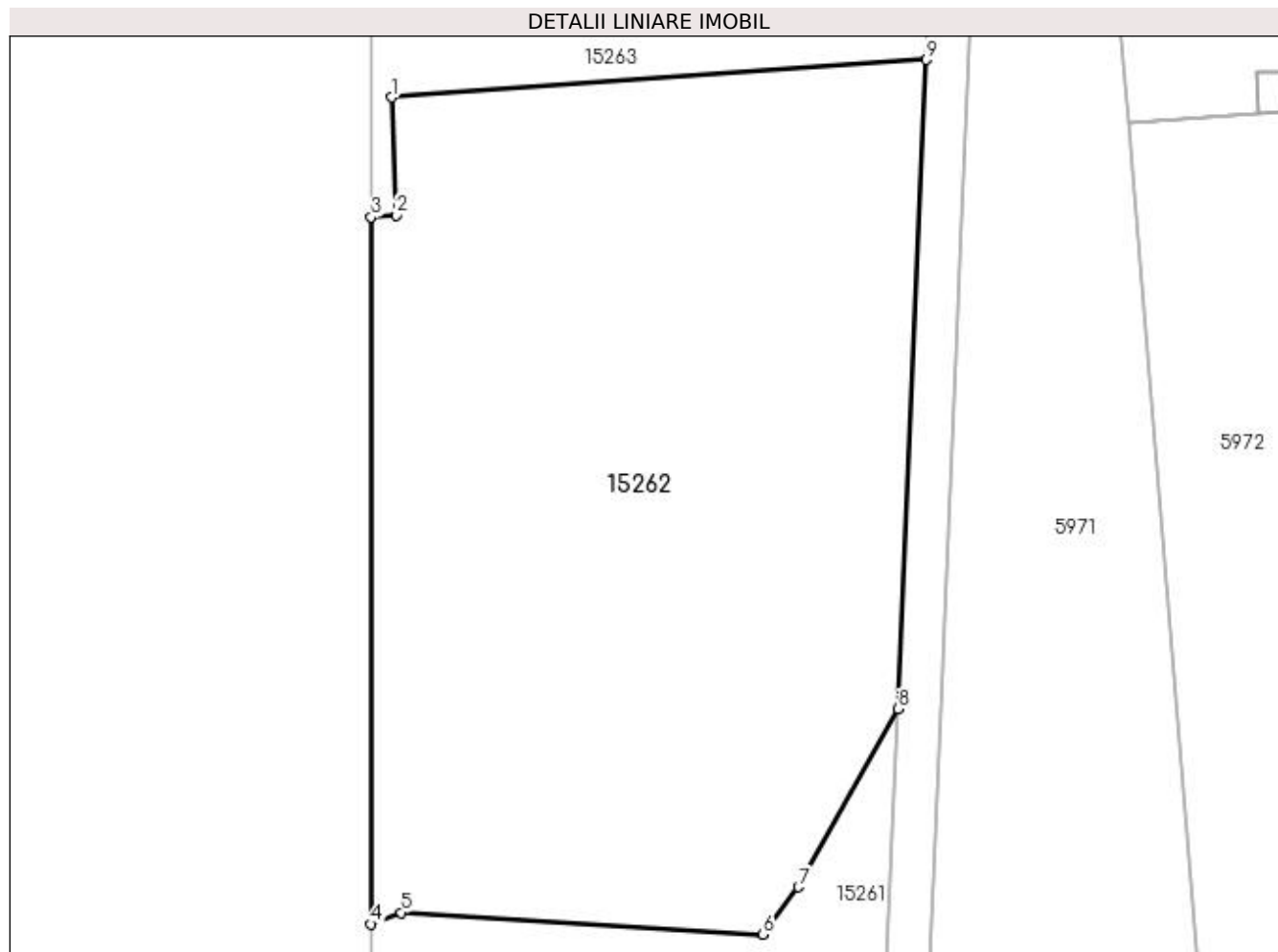
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 3.830	STATIE POMPARE 792 - SRP1+3

\* 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	NU	3.830		CC792	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	346.145,694 281.263,032	2	346.146,089 281.252,0	11.039
2	346.146,089 281.252,0	3	346.143,776 281.251,82	2.32
3	346.143,776 281.251,82	4	346.143,776 281.185,659	66.161
4	346.143,776 281.185,659	5	346.146,599 281.186,742	3.024
5	346.146,599 281.186,742	6	346.180,457 281.184,71	33.919

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	346.180,457 281.184,71	7	346.183,757 281.189,124	5.511
7	346.183,757 281.189,124	8	346.193,052 281.205,792	19.085
8	346.193,052 281.205,792	9	346.195,69 281.266,551	60.816
9	346.195,69 281.266,551	1	346.145,694 281.263,032	50.12

\*\* 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. 15263**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 790

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 11.806	Sector cadastral:0 Teren neimprejmuit; DE 790

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

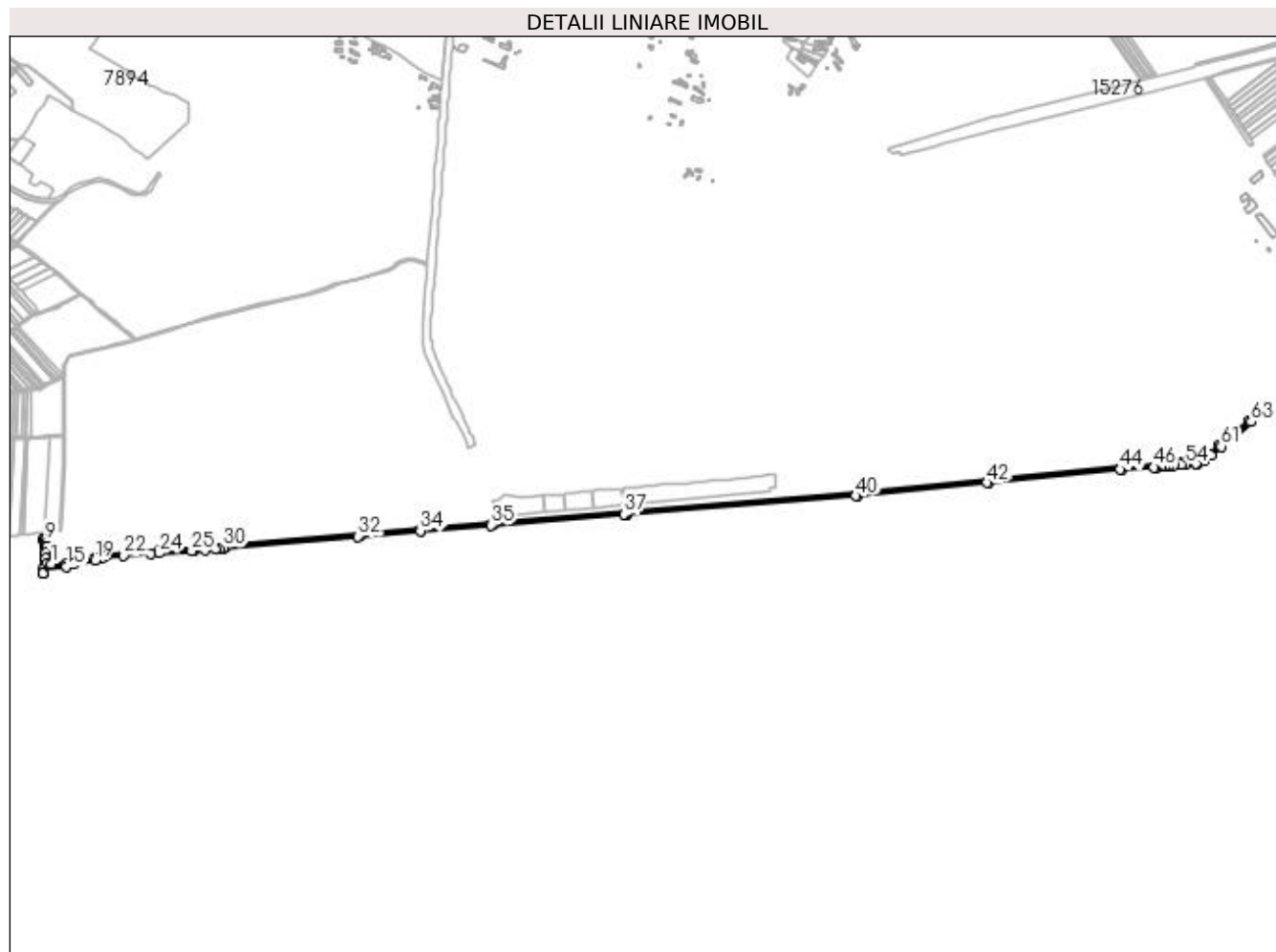
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 11.806	DE 790

\* 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	11.806			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	346.162,055 281.272,29	2	346.153,64 281.274,865	8.8
4	346.148,697 281.296,695	5	346.150,818 281.308,48	11.974
7	346.147,859 281.311,19	8	346.148,711 281.317,917	6.781
10	346.147,935 281.326,178	11	346.143,776 281.325,8	4.176
13	346.146,089 281.252,0	14	346.145,694 281.263,032	11.039
2	346.153,64 281.274,865	3	346.149,396 281.284,68	10.693
5	346.150,818 281.308,48	6	346.151,146 281.310,356	1.904
8	346.148,711 281.317,917	9	346.148,715 281.323,318	5.401
11	346.143,776 281.325,8	12	346.143,776 281.251,82	73.98
14	346.145,694 281.263,032	15	346.195,69 281.266,551	50.12
3	346.149,396 281.284,68	4	346.148,697 281.296,695	12.035
6	346.151,146 281.310,356	7	346.147,859 281.311,19	3.391
9	346.148,715 281.323,318	10	346.147,935 281.326,178	2.964
12	346.143,776 281.251,82	13	346.146,089 281.252,0	2.32
15	346.195,69 281.266,551	16	346.195,941 281.272,748	6.202



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	346.195,941 281.272,748	17	346.200,022 281.273,289	4.117	17	346.200,022 281.273,289	18	346.213,401 281.275,063	13.496	18	346.213,401 281.275,063	19	346.258,661 281.281,064	45.656
19	346.258,661 281.281,064	20	346.276,117 281.286,984	18.433	20	346.276,117 281.286,984	21	346.279,545 281.288,146	3.62	21	346.279,545 281.288,146	22	346.321,622 281.290,937	42.169
22	346.321,622 281.290,937	23	346.382,216 281.294,956	60.727	23	346.382,216 281.294,956	24	346.399,838 281.296,125	17.661	24	346.399,838 281.296,125	25	346.472,361 281.301,419	72.716
25	346.472,361 281.301,419	26	346.477,831 281.301,874	5.489	26	346.477,831 281.301,874	27	346.501,338 281.302,491	23.515	27	346.501,338 281.302,491	28	346.524,208 281.304,563	22.964
28	346.524,208 281.304,563	29	346.532,217 281.305,338	8.046	29	346.532,217 281.305,338	30	346.542,443 281.308,132	10.601	30	346.542,443 281.308,132	31	346.546,431 281.308,467	4.002
31	346.546,431 281.308,467	32	346.840,094 281.333,192	294.702	32	346.840,094 281.333,192	33	346.844,083 281.333,528	4.003	33	346.844,083 281.333,528	34	346.978,037 281.345,695	134.505
34	346.978,037 281.345,695	35	347.134,099 281.357,945	156.542	35	347.134,099 281.357,945	36	347.138,087 281.358,272	4.001	36	347.138,087 281.358,272	37	347.428,006 281.382,013	290.889
37	347.428,006 281.382,013	38	347.431,993 281.382,339	4.0	38	347.431,993 281.382,339	39	347.434,431 281.382,539	2.446	39	347.434,431 281.382,539	40	347.941,19 281.422,996	508.371
40	347.941,19 281.422,996	41	347.945,175 281.423,353	4.001	41	347.945,175 281.423,353	42	348.230,651 281.451,874	286.897	42	348.230,651 281.451,874	43	348.234,63 281.452,271	3.999
43	348.234,63 281.452,271	44	348.525,897 281.481,37	292.717	44	348.525,897 281.481,37	45	348.529,685 281.481,663	3.799	45	348.529,685 281.481,663	46	348.599,641 281.486,069	70.095
46	348.599,641 281.486,069	47	348.603,718 281.486,326	4.085	47	348.603,718 281.486,326	48	348.605,207 281.486,42	1.492	48	348.605,207 281.486,42	49	348.616,121 281.487,37	10.955
49	348.616,121 281.487,37	50	348.621,919 281.487,874	5.82	50	348.621,919 281.487,874	51	348.630,089 281.488,585	8.201	51	348.630,089 281.488,585	52	348.642,541 281.489,669	12.499
52	348.642,541 281.489,669	53	348.659,893 281.491,179	17.418	53	348.659,893 281.491,179	54	348.669,584 281.492,18	9.743	54	348.669,584 281.492,18	55	348.692,845 281.494,583	23.385
55	348.692,845 281.494,583	56	348.695,006 281.494,806	2.172	56	348.695,006 281.494,806	57	348.699,906 281.497,168	5.44	57	348.699,906 281.497,168	58	348.710,702 281.502,372	11.985
58	348.710,702 281.502,372	59	348.710,891 281.502,49	0.223	59	348.710,891 281.502,49	60	348.726,171 281.512,027	18.012	60	348.726,171 281.512,027	61	348.748,352 281.531,858	29.753
61	348.748,352 281.531,858	62	348.781,642 281.557,81	42.211	62	348.781,642 281.557,81	63	348.814,735 281.586,53	43.818	63	348.814,735 281.586,53	64	348.811,379 281.588,914	4.117
64	348.811,379 281.588,914	65	348.779,1 281.560,9	42.74	65	348.779,1 281.560,9	66	348.745,786 281.534,93	42.241	66	348.745,786 281.534,93	67	348.723,761 281.515,238	29.544
67	348.723,761 281.515,238	68	348.708,769 281.505,881	17.672	68	348.708,769 281.505,881	69	348.693,899 281.498,713	16.507	69	348.693,899 281.498,713	70	348.659,514 281.495,161	34.568
70	348.659,514 281.495,161	71	348.604,908 281.490,409	54.812	71	348.604,908 281.490,409	72	348.527,049 281.485,505	78.013	72	348.527,049 281.485,505	73	347.942,871 281.427,143	587.086
73	347.942,871 281.427,143	74	347.434,109 281.386,526	510.381	74	347.434,109 281.386,526	75	347.136,172 281.362,134	298.934	75	347.136,172 281.362,134	76	346.977,7 281.349,681	158.961
76	346.977,7 281.349,681	77	346.399,538 281.300,114	580.283	77	346.399,538 281.300,114	78	346.278,757 281.292,103	121.046	78	346.278,757 281.292,103	79	346.257,747 281.284,978	22.185
79	346.257,747 281.284,978	1	346.162,055 281.272,29	96.529										

\*\* 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. 15264**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CD 789 - CD2 MAGLAVIT

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 43.384	Sector cadastral:0 Teren neimprejmuit; CD 789 - CD2 MAGLAVIT

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

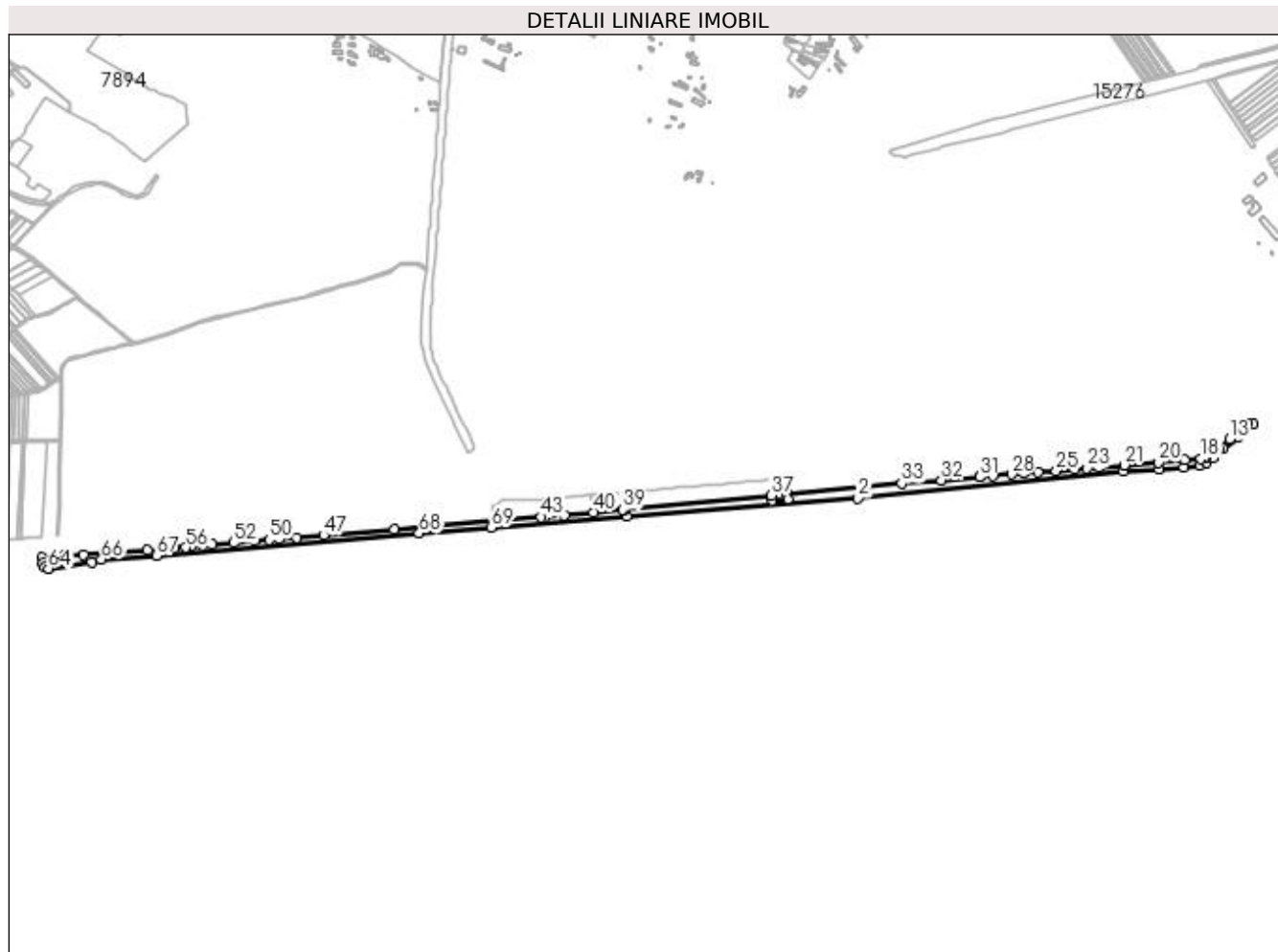
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 43.384	CD 789 - CD2 MAGLAVIT

\* 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	curți constructii	NU	43.384		789	-	

## 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	347.434,109 281.386,526	2	347.942,871 281.427,143	510.381	2	347.942,871 281.427,143	3	348.527,049 281.485,505	587.086	3	348.527,049 281.485,505	4	348.604,908 281.490,409	78.013
4	348.604,908 281.490,409	5	348.659,514 281.495,161	54.812	5	348.659,514 281.495,161	6	348.693,899 281.498,713	34.568	6	348.693,899 281.498,713	7	348.708,769 281.505,881	16.507
7	348.708,769 281.505,881	8	348.723,761 281.515,238	17.672	8	348.723,761 281.515,238	9	348.745,786 281.534,93	29.544	9	348.745,786 281.534,93	10	348.779,1 281.560,9	42.241
10	348.779,1 281.560,9	11	348.811,379 281.588,914	42.74	11	348.811,379 281.588,914	12	348.800,571 281.590,832	10.977	12	348.800,571 281.590,832	13	348.759,794 281.556,405	53.366
13	348.759,794 281.556,405	14	348.734,485 281.535,928	32.555	14	348.734,485 281.535,928	15	348.723,597 281.527,054	14.046	15	348.723,597 281.527,054	16	348.709,429 281.516,753	17.517

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	348.709,429 281.516,753	17	348.704,303 281.514,274	5.694	17	348.704,303 281.514,274	18	348.696,884 281.513,947	7.426	18	348.696,884 281.513,947	19	348.660,818 281.510,712	36.211
19	348.660,818 281.510,712	20	348.602,492 281.505,583	58.551	20	348.602,492 281.505,583	21	348.527,87 281.499,5	74.87	21	348.527,87 281.499,5	22	348.472,739 281.495,005	55.314
22	348.472,739 281.495,005	23	348.446,086 281.492,832	26.741	23	348.446,086 281.492,832	24	348.419,189 281.490,639	26.986	24	348.419,189 281.490,639	25	348.378,668 281.487,336	40.655
25	348.378,668 281.487,336	26	348.337,846 281.484,008	40.957	26	348.337,846 281.484,008	27	348.307,736 281.481,553	30.21	27	348.307,736 281.481,553	28	348.280,236 281.479,311	27.591
28	348.280,236 281.479,311	29	348.238,705 281.475,925	41.669	29	348.238,705 281.475,925	30	348.210,828 281.473,652	27.97	30	348.210,828 281.473,652	31	348.210,828 281.473,658	0.006
31	348.210,828 281.473,658	32	348.125,833 281.466,659	85.283	32	348.125,833 281.466,659	33	348.039,009 281.459,509	87.118	33	348.039,009 281.459,509	34	347.787,234 281.435,934	252.876
34	347.787,234 281.435,934	35	347.788,219 281.424,827	11.151	35	347.788,219 281.424,827	36	347.753,532 281.421,751	34.823	36	347.753,532 281.421,751	37	347.752,562 281.432,687	10.979
37	347.752,562 281.432,687	38	347.429,528 281.402,446	324.46	38	347.429,528 281.402,446	39	347.425,43 281.401,908	4.133	39	347.425,43 281.401,908	40	347.360,432 281.395,773	65.287
40	347.360,432 281.395,773	41	347.297,609 281.389,844	63.102	41	347.297,609 281.389,844	42	347.253,894 281.385,718	43.909	42	347.253,894 281.385,718	43	347.245,651 281.385,602	8.244
43	347.245,651 281.385,602	44	347.143,086 281.376,421	102.975	44	347.143,086 281.376,421	45	346.999,378 281.364,474	144.204	45	346.999,378 281.364,474	46	346.922,21 281.358,059	77.434
46	346.922,21 281.358,059	47	346.767,405 281.345,19	155.339	47	346.767,405 281.345,19	48	346.709,067 281.340,34	58.539	48	346.709,067 281.340,34	49	346.669,677 281.337,065	39.526
49	346.669,677 281.337,065	50	346.648,137 281.335,275	21.614	50	346.648,137 281.335,275	51	346.614,269 281.332,459	33.985	51	346.614,269 281.332,459	52	346.569,35 281.328,725	45.074
52	346.569,35 281.328,725	53	346.522,042 281.324,792	47.471	53	346.522,042 281.324,792	54	346.501,183 281.322,534	20.981	54	346.501,183 281.322,534	55	346.477,652 281.319,987	23.668
55	346.477,652 281.319,987	56	346.463,966 281.318,505	13.766	56	346.463,966 281.318,505	57	346.438,749 281.316,218	25.32	57	346.438,749 281.316,218	58	346.380,351 281.312,287	58.53
58	346.380,351 281.312,287	59	346.239,359 281.303,197	141.285	59	346.239,359 281.303,197	60	346.197,736 281.300,212	41.73	60	346.197,736 281.300,212	61	346.148,697 281.296,695	49.165
61	346.148,697 281.296,695	62	346.149,396 281.284,68	12.035	62	346.149,396 281.284,68	63	346.153,64 281.274,865	10.693	63	346.153,64 281.274,865	64	346.162,055 281.272,29	8.8
64	346.162,055 281.272,29	65	346.257,747 281.284,978	96.529	65	346.257,747 281.284,978	66	346.278,757 281.292,103	22.185	66	346.278,757 281.292,103	67	346.399,538 281.300,114	121.046
67	346.399,538 281.300,114	68	346.977,7 281.349,681	580.283	68	346.977,7 281.349,681	69	347.136,172 281.362,134	158.961	69	347.136,172 281.362,134	1	347.434,109 281.386,526	298.934

\*\* 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. 15265**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Nr. CF vechi:473

Nr. cadastral vechi:773

Adresa: Loc. Maglavit, Jud. Dolj, Cale ferata Craiova- calafat km 332+712, 38-340+181,09

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	33058	199.175	Sector cadastral:0 Teren neimprejmuit; CFR 865

**Construcții**

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	33058-C1	Loc. Maglavit, Jud. Dolj, Cale ferata Craiova- calafat km 332+712, 38-340+181,09	Nr. niveluri:1; S. construita la sol:26 mp; S. construita desfasurata:26 mp; C1- podet km 336+412, sc 26 mp
A1.2	33058-C2	Loc. Maglavit, Jud. Dolj, Cale ferata Craiova- calafat km 332+712, 38-340+181,09	Nr. niveluri:1; S. construita la sol:44 mp; S. construita desfasurata:44 mp; C2-pod km 340+200, sc 44 mp
A1.3	33058-C3	Loc. Maglavit, Jud. Dolj, Cale ferata Craiova- calafat km 332+712, 38-340+181,09	Nr. niveluri:1; S. construita la sol:5691 mp; S. construita desfasurata:5691 mp; C3- cale ferata
A1.4		Loc. Maglavit, Jud. Dolj, Cale ferata Craiova- calafat km 332+712, 38-340+181,09	Nr. niveluri:1; S. construita la sol:5525 mp; S. construita desfasurata:5525 mp;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>54442 / 08/07/2008</b>	
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ACT nr. OUG 12/1998, ART 11, HN NR 581/1998-ART 3,);	
B1	A1, A1.1, A1.2, A1.3
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:9999999999999, LIPSA CUI	
<b>54442 / 18/07/2008</b>	
Act Administrativ nr. CONTRACT DE CONCESIUNE:224, din 01/01/2002 emis de GUVERNUL ROMANIEI (act nr ACT ADITIONAL CA CONTRACTUL DE COMCESIUNE NR 2016 din 14.05.2008, emis de .);	
B2	A1, A1.1, A1.2, A1.3
Intabulare, drept de CONCESIUNE pe o perioada de 45 de ani, incepand cu data de 09.01.2002, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) <b>COMPANIA NATIONALA DE CAI FERATE CFR SA- SUCURSALA REGIONALA CRAIOVA</b> , CIF:9999999999999, LIPSA CUI	
<b>0 / 10/02/2023</b>	
Act Normativ nr. LEGEA 7-ART.12 ALIN.14, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;	
B3	A1.4
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:9999999999999, LIPSA CUI	

**C. Partea III. SARCINI .**

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

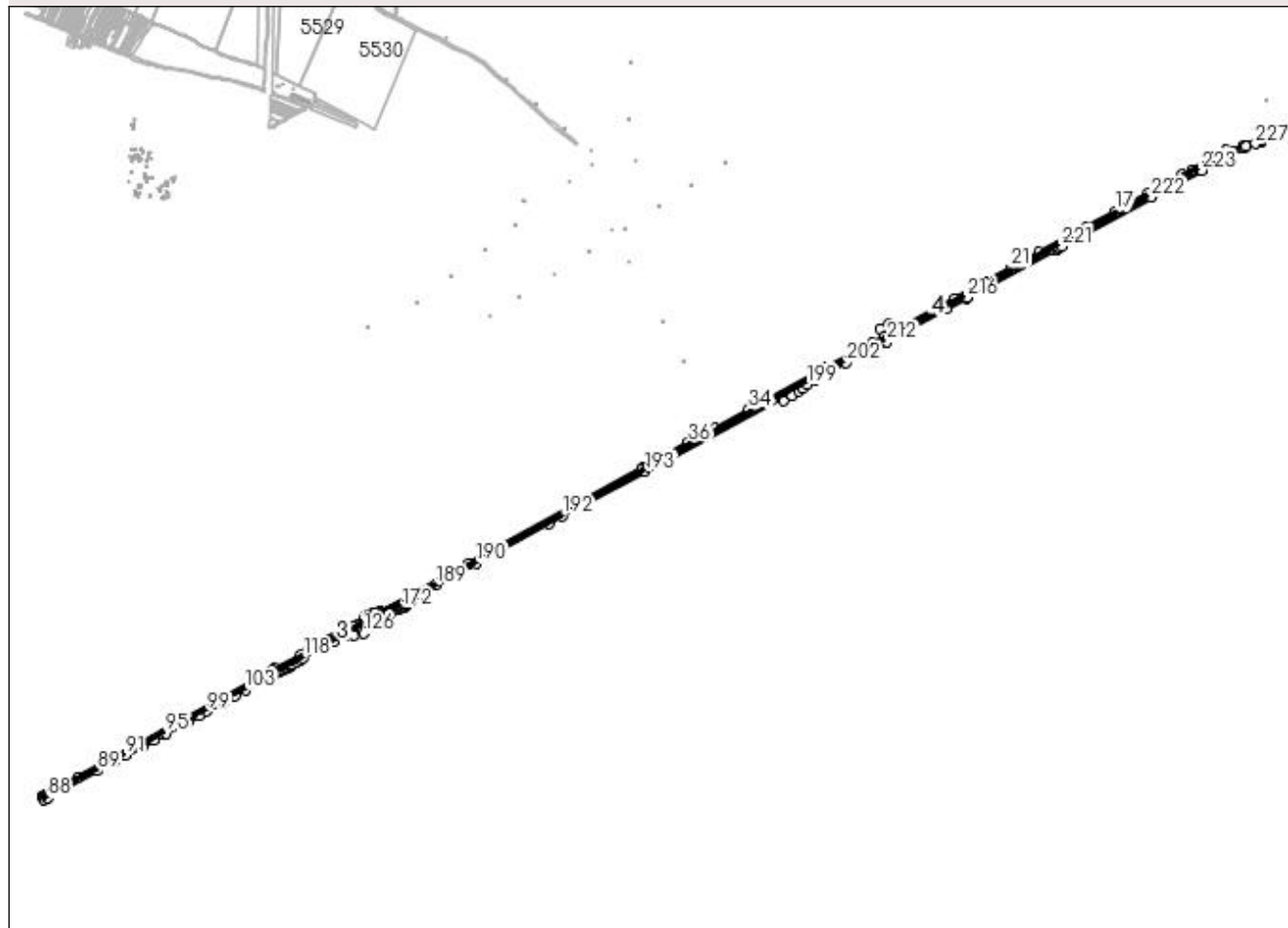
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
33058	199.175	CFR 865

\* 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	cai ferate	DA	199.175		865	-	

## Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	33058-C1	construcții industriale și edilitare	26	Cu acte	Nr. niveluri:1; S. construita la sol:26 mp; S. construita desfasurata:26 mp; C1- podet km 336+412, sc 26 mp
A1.2	33058-C2	construcții industriale și edilitare	44	Cu acte	Nr. niveluri:1; S. construita la sol:44 mp; S. construita desfasurata:44 mp; C2-pod km 340+200, sc 44 mp
A1.3	33058-C3	construcții industriale și edilitare	5.691	Cu acte	Nr. niveluri:1; S. construita la sol:5691 mp; S. construita desfasurata:5691 mp; C3- cale ferata
A1.4		construcții industriale și edilitare	5.525	Cu acte	Nr. niveluri:1; S. construita la sol:5525 mp; S. construita desfasurata:5525 mp;



## 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	354.468,427 283.301,414	2	354.468,204 283.311,746	10.334	2	354.468,204 283.311,746	3	354.462,49 283.310,96	5.768	3	354.462,49 283.310,96	4	354.376,53 283.286,51	89.37
4	354.376,53 283.286,51	5	354.305,25 283.255,06	77.91	5	354.305,25 283.255,06	6	354.277,55 283.240,16	31.453	6	354.277,55 283.240,16	7	354.277,3 283.246,94	6.785
7	354.277,3 283.246,94	8	354.276,92 283.257,18	10.247	8	354.276,92 283.257,18	9	354.203,399 283.220,539	82.146	9	354.203,399 283.220,539	10	354.179,559 283.207,297	27.271
10	354.179,559 283.207,297	11	354.174,601 283.202,233	7.087	11	354.174,601 283.202,233	12	354.166,128 283.195,601	10.76	12	354.166,128 283.195,601	13	354.085,323 283.150,926	92.333
13	354.085,323 283.150,926	14	354.031,168 283.121,234	61.761	14	354.031,168 283.121,234	15	353.841,374 283.018,072	216.019	15	353.841,374 283.018,072	16	353.752,69 282.970,964	100.419
16	353.752,69 282.970,964	17	353.661,416 282.920,016	104.531	17	353.661,416 282.920,016	18	353.506,299 282.835,874	176.469	18	353.506,299 282.835,874	19	353.506,31 282.835,857	0.02
19	353.506,31 282.835,857	20	353.238,914 282.690,019	304.581	20	353.238,914 282.690,019	21	353.083,319 282.605,157	177.233	21	353.083,319 282.605,157	22	352.941,542 282.527,831	161.493
22	352.941,542 282.527,831	23	352.910,533 282.510,918	35.321	23	352.910,533 282.510,918	24	352.773,09 282.436,545	156.275	24	352.773,09 282.436,545	25	352.428,867 282.250,277	391.389
25	352.428,867 282.250,277	26	352.404,78 282.294,778	50.602	26	352.404,78 282.294,778	27	352.358,08 282.269,105	53.292	27	352.358,08 282.269,105	28	352.381,954 282.224,996	50.155
28	352.381,954 282.224,996	29	352.312,413 282.187,52	78.996	29	352.312,413 282.187,52	30	352.054,332 282.050,103	292.385	30	352.054,332 282.050,103	31	351.990,34 282.016,029	72.498
31	351.990,34 282.016,029	32	351.977,381 282.009,055	14.716	32	351.977,381 282.009,055	33	351.726,956 281.872,692	285.145	33	351.726,956 281.872,692	34	351.629,887 281.819,835	110.527
34	351.629,887 281.819,835	35	351.437,063 281.714,837	219.558	35	351.437,063 281.714,837	36	351.294,422 281.637,165	162.417	36	351.294,422 281.637,165	37	351.045,422 281.497,876	285.311
37	351.045,422 281.497,876	38	351.039,874 281.494,783	6.352	38	351.039,874 281.494,783	39	351.036,379 281.492,835	4.001	39	351.036,379 281.492,835	40	350.075,234 280.965,302	1096.399
40	350.075,234 280.965,302	41	349.580,757 280.700,106	561.103	41	349.580,757 280.700,106	42	349.581,243 280.699,295	0.945	42	349.581,243 280.699,295	43	349.571,039 280.693,369	11.8
43	349.571,039 280.693,369	44	349.572,354 280.691,404	2.364	44	349.572,354 280.691,404	45	349.574,758 280.687,812	4.322	45	349.574,758 280.687,812	46	349.567,711 280.684,251	7.896
46	349.567,711 280.684,251	47	349.565,049 280.688,477	4.995	47	349.565,049 280.688,477	48	349.554,018 280.681,907	12.839	48	349.554,018 280.681,907	49	349.544,584 280.694,726	15.916
49	349.544,584 280.694,726	50	349.520,272 280.681,478	27.687	50	349.520,272 280.681,478	51	349.525,442 280.671,992	10.803	51	349.525,442 280.671,992	52	349.527,3 280.668,582	3.883
52	349.527,3 280.668,582	53	349.529,114 280.665,254	3.79	53	349.529,114 280.665,254	54	349.513,712 280.657,231	17.366	54	349.513,712 280.657,231	55	349.505,027 280.673,169	18.151
55	349.505,027 280.673,169	56	349.498,985 280.669,936	6.853	56	349.498,985 280.669,936	57	349.507,99 280.654,512	17.86	57	349.507,99 280.654,512	58	349.454,974 280.625,961	60.215
58	349.454,974 280.625,961	59	349.443,126 280.619,58	13.457	59	349.443,126 280.619,58	60	349.410,638 280.602,085	36.899	60	349.410,638 280.602,085	61	349.398,027 280.595,293	14.324
61	349.398,027 280.595,293	62	349.385,002 280.588,279	14.793	62	349.385,002 280.588,279	63	349.364,591 280.577,287	23.183	63	349.364,591 280.577,287	64	349.363,879 280.576,904	0.808
64	349.363,879 280.576,904	65	349.329,356 280.558,779	38.992	65	349.329,356 280.558,779	66	349.305,037 280.546,011	27.467	66	349.305,037 280.546,011	67	349.287,672 280.536,894	19.613
67	349.287,672 280.536,894	68	349.262,978 280.523,93	27.89	68	349.262,978 280.523,93	69	349.252,987 280.518,685	11.284	69	349.252,987 280.518,685	70	349.214,088 280.498,262	43.934
70	349.214,088 280.498,262	71	349.213,077 280.497,731	1.142	71	349.213,077 280.497,731	72	349.176,24 280.477,775	41.895	72	349.176,24 280.477,775	73	349.144,178 280.460,406	36.464
73	349.144,178 280.460,406	74	349.001,459 280.383,089	162.316	74	349.001,459 280.383,089	75	348.986,97 280.375,023	16.583	75	348.986,97 280.375,023	76	348.926,563 280.341,395	69.136
76	348.926,563 280.341,395	77	348.657,609 280.192,778	307.284	77	348.657,609 280.192,778	78	348.080,509 279.877,843	657.441	78	348.080,509 279.877,843	79	347.909,003 279.783,122	195.924
79	347.909,003 279.783,122	80	347.732,58 279.686,108	201.338	80	347.732,58 279.686,108	81	347.729,066 279.684,176	4.01	81	347.729,066 279.684,176	82	347.711,722 279.674,638	19.794
82	347.711,722 279.674,638	83	347.714,423 279.670,632	4.832	83	347.714,423 279.670,632	84	347.717,485 279.666,091	5.477	84	347.717,485 279.666,091	85	347.718,527 279.664,546	1.864
85	347.718,527 279.664,546	86	347.722,788 279.655,248	10.228	86	347.722,788 279.655,248	87	347.738,148 279.663,763	17.562	87	347.738,148 279.663,763	88	347.741,65 279.665,705	4.004
88	347.741,65 279.665,705	89	348.015,473 279.817,519	313.092	89	348.015,473 279.817,519	90	348.116,418 279.873,485	115.421	90	348.116,418 279.873,485	91	348.173,662 279.904,107	64.92
91	348.173,662 279.904,107	92	348.271,144 279.956,253	110.553	92	348.271,144 279.956,253	93	348.329,945 279.987,707	66.685	93	348.329,945 279.987,707	94	348.381,578 280.015,327	58.556
94	348.381,578 280.015,327	95	348.397,075 280.023,617	17.575	95	348.397,075 280.023,617	96	348.500,543 280.078,964	117.341	96	348.500,543 280.078,964	97	348.521,504 280.090,177	23.772

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
97	348.521,504 280.090,177	98	348.580,787 280.121,889	67.23 2	98	348.580,787 280.121,889	99	348.625,034 280.146,944	50.84 8	99	348.625,034 280.146,944	100	348.705,621 280.192,578	92.61 1
100	348.705,621 280.192,578	101	348.719,285 280.200,157	15.62 5	101	348.719,285 280.200,157	102	348.781,872 280.234,871	71.57	102	348.781,872 280.234,871	103	348.837,067 280.265,486	63.11 7
103	348.837,067 280.265,486	104	348.966,974 280.337,54	148.5 52	104	348.966,974 280.337,54	105	348.992,883 280.350,583	29.00 7	105	348.992,883 280.350,583	106	348.998,78 280.350,833	5.902
106	348.998,78 280.350,833	107	349.025,591 280.368,365	32.03 4	107	349.025,591 280.368,365	108	349.039,033 280.373,739	14.47 6	108	349.039,033 280.373,739	109	349.054,764 280.380,012	16.93 6
109	349.054,764 280.380,012	110	349.061,008 280.382,439	6.699	110	349.061,008 280.382,439	111	349.068,553 280.386,253	8.454	111	349.068,553 280.386,253	112	349.074,711 280.389,806	7.109
112	349.074,711 280.389,806	113	349.081,909 280.393,62	8.146	113	349.081,909 280.393,62	114	349.091,623 280.400,554	11.93 5	114	349.091,623 280.400,554	115	349.095,825 280.405,099	6.19
115	349.095,825 280.405,099	116	349.121,062 280.420,614	29.62 5	116	349.121,062 280.420,614	117	349.142,174 280.432,002	23.98 8	117	349.142,174 280.432,002	118	349.158,01 280.443,159	19.37 2
118	349.158,01 280.443,159	119	349.325,985 280.532,752	190.3 75	119	349.325,985 280.532,752	120	349.382,259 280.563,536	64.14 4	120	349.382,259 280.563,536	121	349.382,75 280.563,875	0.597
121	349.382,75 280.563,875	122	349.398,985 280.570,631	17.58 5	122	349.398,985 280.570,631	123	349.429,205 280.584,962	33.44 6	123	349.429,205 280.584,962	124	349.439,58 280.566,413	21.25 3
124	349.439,58 280.566,413	125	349.483,462 280.590,199	49.91 4	125	349.483,462 280.590,199	126	349.491,941 280.578,009	14.84 9	126	349.491,941 280.578,009	127	349.537,756 280.608,931	55.27 4
127	349.537,756 280.608,931	128	349.541,506 280.611,126	4.345	128	349.541,506 280.611,126	129	349.536,436 280.619,53	9.815	129	349.536,436 280.619,53	130	349.532,502 280.626,287	7.819
130	349.532,502 280.626,287	131	349.530,781 280.630,465	4.519	131	349.530,781 280.630,465	132	349.530,781 280.634,274	3.809	132	349.530,781 280.634,274	133	349.531,027 280.635,748	1.494
133	349.531,027 280.635,748	134	349.534,101 280.637,96	3.787	134	349.534,101 280.637,96	135	349.537,297 280.639,803	3.689	135	349.537,297 280.639,803	136	349.541,6 280.641,031	4.475
136	349.541,6 280.641,031	137	349.545,288 280.642,874	4.123	137	349.545,288 280.642,874	138	349.549,59 280.645,209	4.895	138	349.549,59 280.645,209	139	349.553,401 280.646,806	4.132
139	349.553,401 280.646,806	140	349.556,844 280.648,403	3.795	140	349.556,844 280.648,403	141	349.559,671 280.649,509	3.036	141	349.559,671 280.649,509	142	349.563,482 280.651,106	4.132
142	349.563,482 280.651,106	143	349.565,818 280.651,843	2.45	143	349.565,818 280.651,843	144	349.567,785 280.653,072	2.319	144	349.567,785 280.653,072	145	349.570,612 280.653,932	2.955
145	349.570,612 280.653,932	146	349.574,3 280.653,932	3.688	146	349.574,3 280.653,932	147	349.579,218 280.654,669	4.973	147	349.579,218 280.654,669	148	349.585,733 280.656,389	6.738
148	349.585,733 280.656,389	149	349.588,438 280.657,004	2.774	149	349.588,438 280.657,004	150	349.592,003 280.657,741	3.64	150	349.592,003 280.657,741	151	349.596,183 280.659,215	4.432
151	349.596,183 280.659,215	152	349.601,457 280.661,251	5.653	152	349.601,457 280.661,251	153	349.601,592 280.661,304	0.145	153	349.601,592 280.661,304	154	349.606,387 280.663,761	5.388
154	349.606,387 280.663,761	155	349.610,566 280.666,096	4.787	155	349.610,566 280.666,096	156	349.614,254 280.668,799	4.572	156	349.614,254 280.668,799	157	349.617,942 280.670,887	4.238
157	349.617,942 280.670,887	158	349.621,753 280.673,467	4.602	158	349.621,753 280.673,467	159	349.625,073 280.675,802	4.059	159	349.625,073 280.675,802	160	349.627,07 280.678,922	3.704
160	349.627,07 280.678,922	161	349.630,881 280.685,68	7.758	161	349.630,881 280.685,68	162	349.638,38 280.691,7	9.616	162	349.638,38 280.691,7	163	349.645,634 280.697,966	9.586
163	349.645,634 280.697,966	164	349.653,01 280.703,372	9.145	164	349.653,01 280.703,372	165	349.659,402 280.707,55	7.636	165	349.659,402 280.707,55	166	349.665,549 280.710,498	6.817
166	349.665,549 280.710,498	167	349.671,002 280.712,604	5.846	167	349.671,002 280.712,604	168	349.675,674 280.713,587	4.774	168	349.675,674 280.713,587	169	349.682,804 280.714,938	7.257
169	349.682,804 280.714,938	170	349.690,549 280.715,921	7.807	170	349.690,549 280.715,921	171	349.698,663 280.719,607	8.912	171	349.698,663 280.719,607	172	349.701,562 280.720,647	3.08
172	349.701,562 280.720,647	173	349.708,252 280.723,047	7.107	173	349.708,252 280.723,047	174	349.718,735 280.726,877	11.16 1	174	349.718,735 280.726,877	175	349.730,168 280.731,3	12.25 9
175	349.730,168 280.731,3	176	349.722,957 280.742,113	12.99 7	176	349.722,957 280.742,113	177	349.724,516 280.744,082	2.511	177	349.724,516 280.744,082	178	349.730,424 280.747,363	6.758
178	349.730,424 280.747,363	179	349.735,335 280.749,79	5.478	179	349.735,335 280.749,79	180	349.740,98 280.752,291	6.174	180	349.740,98 280.752,291	181	349.750,468 280.756,161	10.24 7
181	349.750,468 280.756,161	182	349.752,189 280.760,215	4.404	182	349.752,189 280.760,215	183	349.754,647 280.762,918	3.653	183	349.754,647 280.762,918	184	349.756,246 280.765,498	3.035
184	349.756,246 280.765,498	185	349.757,844 280.768,079	3.036	185	349.757,844 280.768,079	186	349.760,064 280.770,81	3.519	186	349.760,064 280.770,81	187	349.764,359 280.777,662	8.087
187	349.764,359 280.777,662	188	349.801,502 280.797,641	42.17 5	188	349.801,502 280.797,641	189	349.891,082 280.846,798	102.1 81	189	349.891,082 280.846,798	190	350.117,123 280.969,237	257.0 72
190	350.117,123 280.969,237	191	350.519,389 281.189,566	458.6 53	191	350.519,389 281.189,566	192	350.594,353 281.230,913	85.61 1	192	350.594,353 281.230,913	193	351.052,348 281.475,784	519.3 47
193	351.052,348 281.475,784	194	351.811,439 281.884,933	862.3 35	194	351.811,439 281.884,933	195	351.819,387 281.870,181	16.75 7	195	351.819,387 281.870,181	196	351.869,247 281.896,818	56.52 9

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
196	351.869,247 281.896,818	197	351.903,124 281.919,655	40.856	197	351.903,124 281.919,655	198	351.926,261 281.937,366	29.138	198	351.926,261 281.937,366	199	351.950,122 281.959,444	32.508
199	351.950,122 281.959,444	200	351.993,397 281.984,24	49.876	200	351.993,397 281.984,24	201	352.080,835 282.031,243	99.271	201	352.080,835 282.031,243	202	352.170,061 282.078,011	100.74
202	352.170,061 282.078,011	203	352.281,393 282.137,815	126.378	203	352.281,393 282.137,815	204	352.293,158 282.144,985	13.778	204	352.293,158 282.144,985	205	352.292,2 282.145,66	1.172
205	352.292,2 282.145,66	206	352.293,03 282.148,06	2.539	206	352.293,03 282.148,06	207	352.295,433 282.149,723	2.922	207	352.295,433 282.149,723	208	352.311,548 282.158,536	18.367
208	352.311,548 282.158,536	209	352.343,545 282.175,737	36.327	209	352.343,545 282.175,737	210	352.365,991 282.188,292	25.719	210	352.365,991 282.188,292	211	352.389,994 282.203,239	28.276
211	352.389,994 282.203,239	212	352.394,326 282.195,44	8.921	212	352.394,326 282.195,44	213	352.524,983 282.266,966	148.954	213	352.524,983 282.266,966	214	352.724,121 282.375,554	226.82
214	352.724,121 282.375,554	215	352.834,537 282.437,955	126.829	215	352.834,537 282.437,955	216	352.838,05 282.439,867	4.0	216	352.838,05 282.439,867	217	353.319,749 282.702,065	548.436
217	353.319,749 282.702,065	218	353.338,14 282.707,296	19.12	218	353.338,14 282.707,296	219	353.346,878 282.712,649	10.247	219	353.346,878 282.712,649	220	353.349,46 282.716,218	4.405
220	353.349,46 282.716,218	221	353.362,521 282.725,347	15.935	221	353.362,521 282.725,347	222	353.860,112 282.996,195	566.529	222	353.860,112 282.996,195	223	354.137,523 283.146,021	315.285
223	354.137,523 283.146,021	224	354.369,74 283.271,438	263.921	224	354.369,74 283.271,438	225	354.378,516 283.277,232	10.516	225	354.378,516 283.277,232	226	354.386,264 283.280,494	8.407
226	354.386,264 283.280,494	227	354.437,781 283.294,678	53.434	227	354.437,781 283.294,678	1	354.468,427 283.301,414	31.378					

\*\* 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. 15266**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Nr. CF vechi:475

Nr. cadastral vechi:774

Adresa: Loc. Maglavit, Jud. Dolj, Teren plantatii de protectie interval cale ferata Craiova - Calafat km 344 + 870 - 334 + 972

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	33096	3.936	Sector cadastral:0 Teren neimprejmuit; Teren plantatii de protectie interval cale ferata Craiova - Calafat km 344 + 870 - 334 + 972

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>54486 / 18/07/2008</b>		
Act Normativ nr. HG:480, din 01/01/1993 emis de GUVERNUL ROMANIEI (h.g. nr 1705 din 01.01.2006, emis de Guvernul Romaniei);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:9999999999999, LIPSA CUI	A1
Act Administrativ nr. CONTRACT DE CONCESIUNE:224, din 01/01/2002 emis de CN CFR (contract de concesiune nr 2016 din 01.01.2008);		
B2	Se noteaza dreptul de concesiune asupra imobilului de sub A 1 pe o perioada de 45 de ani incepand cu data de 09.01.2002 in favoarea 1) <b>COMPANIA NATIONALA DE CAI FERATE CFR SA SUCURSALA REGIONALA CF CRAIOVA</b> , CIF:9999999999999, LIPSA CUI	A1

**C. Partea III. SARCINI .**

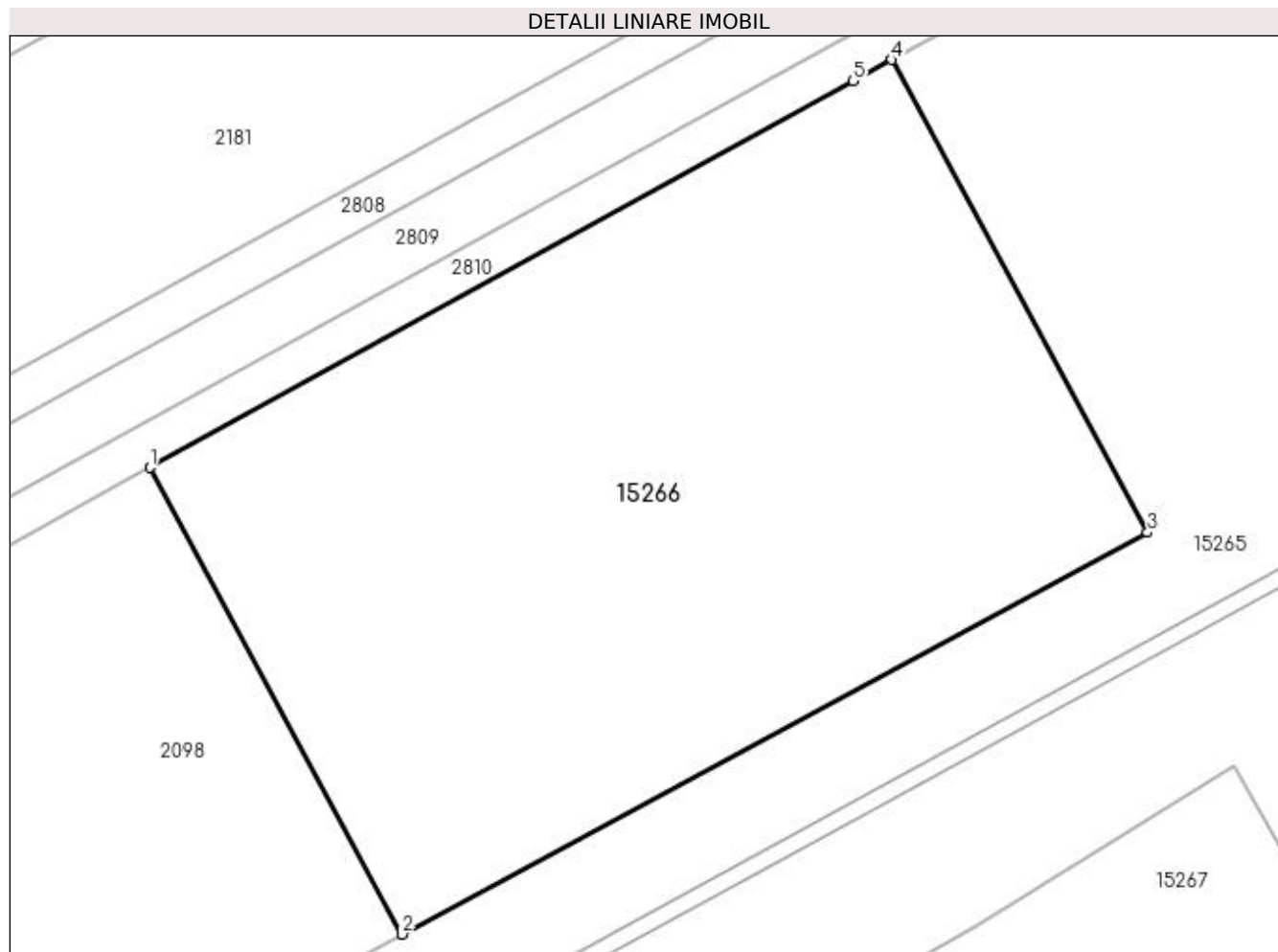
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
33096	3.936	Teren plantatii de protectie interval cale ferata Craiova - Calafat km 344 + 870 - 334 + 972

\* 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	cai ferate	DA	3.936			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	352.288,854 282.231,049	2	352.312,413 282.187,52	49.495
2	352.312,413 282.187,52	3	352.381,954 282.224,996	78.996
3	352.381,954 282.224,996	4	352.358,08 282.269,105	50.155
4	352.358,08 282.269,105	5	352.354,476 282.267,124	4.113
5	352.354,476 282.267,124	1	352.288,854 282.231,049	74.884

**\*\* 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. 15267**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Nr. CF vechi:474

Nr. cadastral vechi:775

Adresa: Loc. Maglavit, Jud. Dolj, Teren plantatii de protectie interval cale ferata Craiova - Calafat km 334 + 870 - 334 + 950

Nr. Crt	Nr. cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	33095	4.238	Sector cadastral:0 Teren neimprejmuit; Teren plantatii de protectie interval cale ferata Craiova - Calafat km 334 + 870 - 334 + 950

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>54475 / 18/07/2008</b>		
Act Normativ nr. HG:480, din 01/01/1993 emis de GUVERNUL ROMANIEI (h.g. nr 1705 din 01.01.2006, emis de Guvernul Romaniei);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
Act Administrativ nr. CONTRACT DE CONCESIUNE:224, din 01/01/2002 emis de CN CFR (contract de concesiune nr 2016 din 01.01.2008);		
B2	Se noteaza dreptul de concesiune asupra imobilului de sub A1 pe o perioada de 45 de ani incepand cu data de 09.01.2002 in favoarea 1) <b>COMPANIA NATIONALA DE CAI FERATE CFR SA SUCURSALA REGIONALA CF CRAIOVA</b> , CIF:99999999999999, LIPSA CUI	A1

**C. Partea III. SARCINI .**

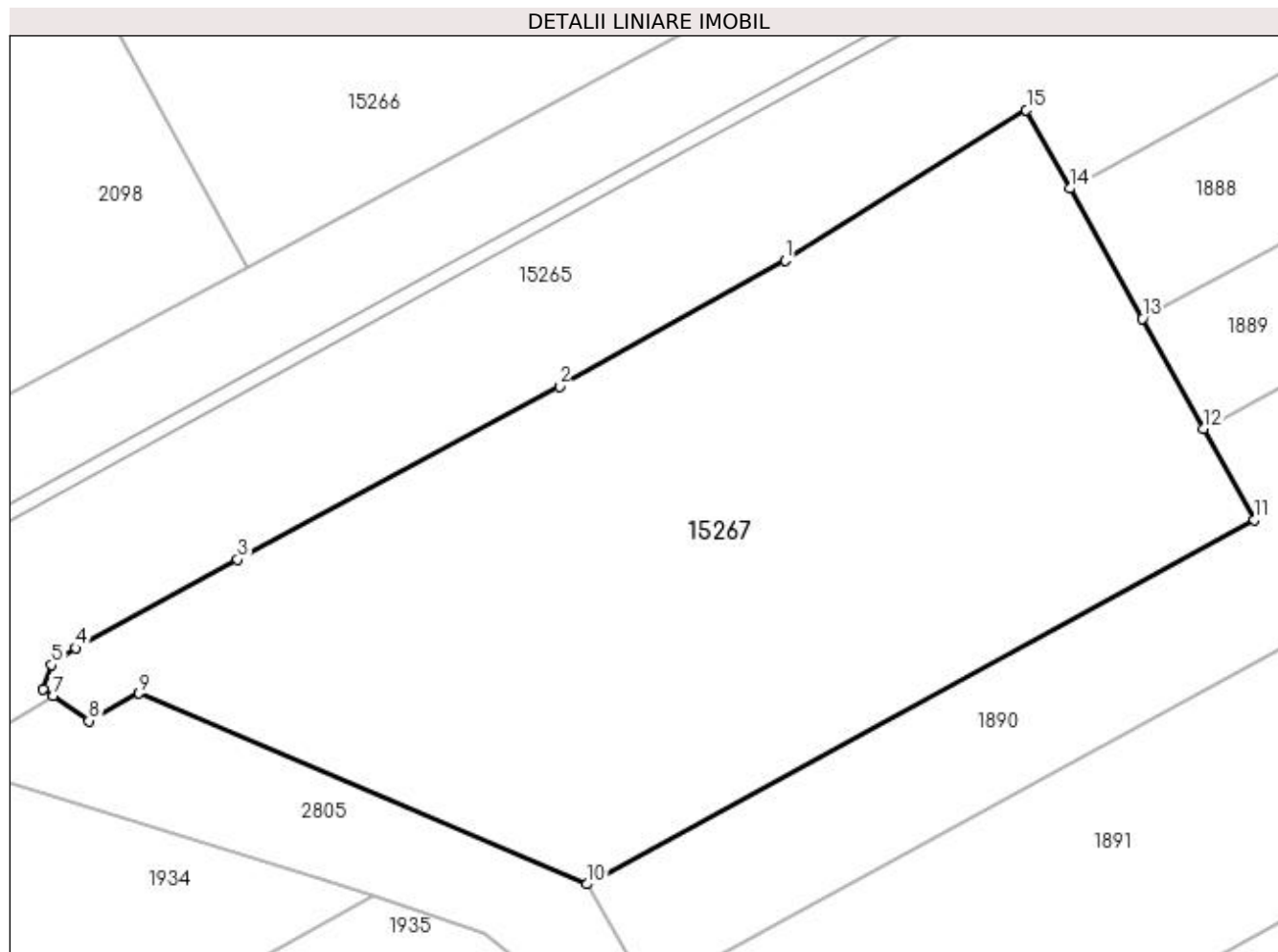
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
33095	4.238	Teren plantatii de protectie interval cale ferata Craiova - Calafat km 334 + 870 - 334 + 950

\* 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	4.238			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	352.365,991 282.188,292	2	352.343,545 282.175,737	25.719
2	352.343,545 282.175,737	3	352.311,548 282.158,536	36.327
3	352.311,548 282.158,536	4	352.295,433 282.149,723	18.367
4	352.295,433 282.149,723	5	352.293,03 282.148,06	2.922
5	352.293,03 282.148,06	6	352.292,2 282.145,66	2.539

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	352.292,2 282.145,66	7	352.293,158 282.144,985	1.172
7	352.293,158 282.144,985	8	352.296,724 282.142,471	4.363
8	352.296,724 282.142,471	9	352.301,752 282.145,217	5.729
9	352.301,752 282.145,217	10	352.346,296 282.126,247	48.415
10	352.346,296 282.126,247	11	352.412,639 282.162,477	75.591
11	352.412,639 282.162,477	12	352.407,609 282.171,532	10.358
12	352.407,609 282.171,532	13	352.401,521 282.182,49	12.536
13	352.401,521 282.182,49	14	352.394,326 282.195,44	14.815
14	352.394,326 282.195,44	15	352.389,994 282.203,239	8.921
15	352.389,994 282.203,239	1	352.365,991 282.188,292	28.276

\*\* 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. 15268**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Maglavit, Jud. Dolj, STR GARII

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 13.837	Sector cadastral:0 Teren neimprejmuit; STR GARII

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Administrativ nr. HCL:2, din 05/03/2010 emis de CONSILIUL LOCAL MAGLAVIT (ANEXA 1;POZ. 55.1.);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1
	1) <b>COMUNA MAGLAVIT - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	

**C. Partea III. SARCINI .**

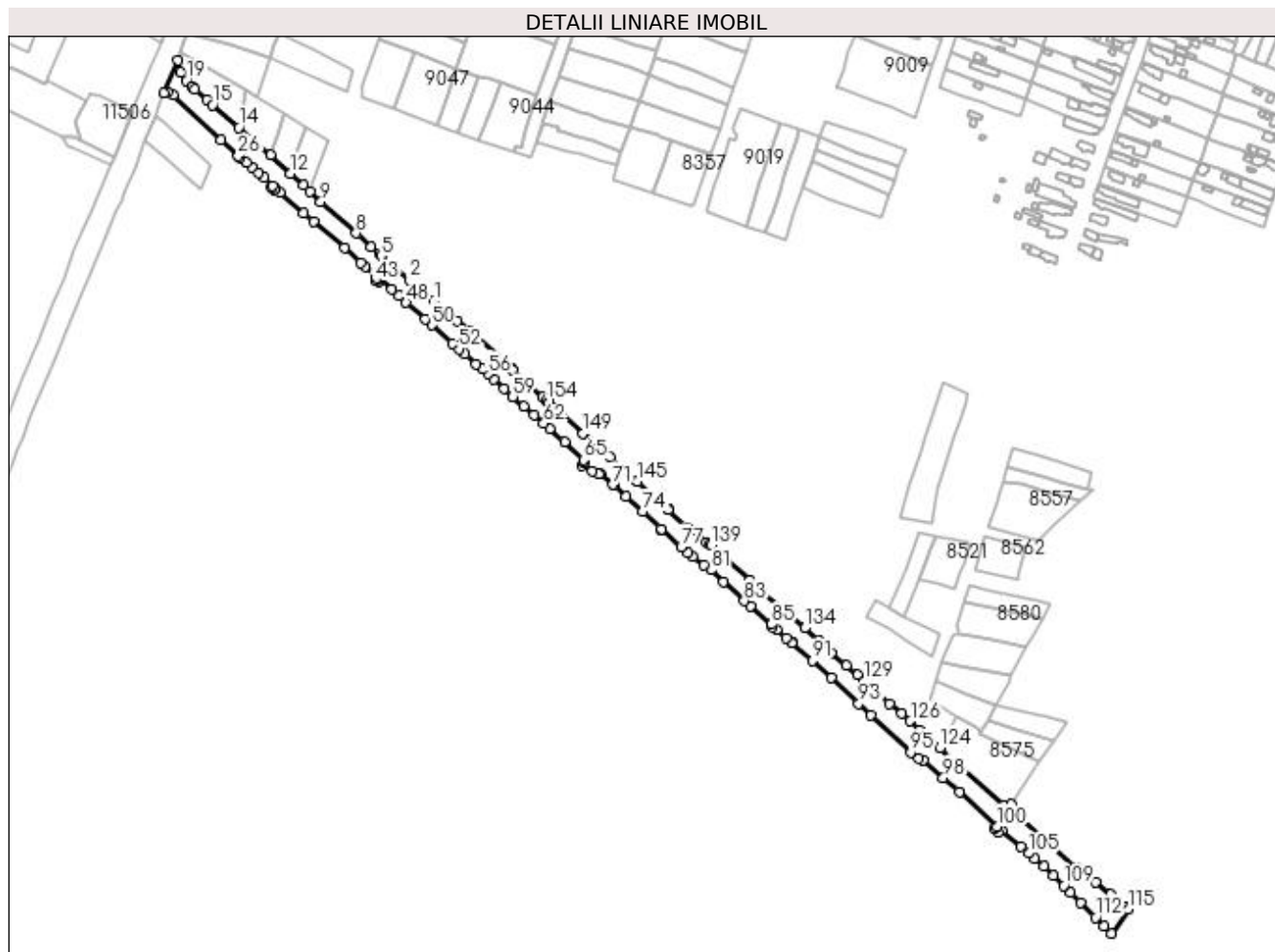
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 13.837	STR GARII

\* 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	13.837		6	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	347.416,043 282.719,408	2	347.397,583 282.734,815	24.045
4	347.385,174 282.745,46	5	347.377,046 282.752,328	10.641
7	347.369,975 282.758,949	8	347.358,862 282.768,787	14.842
10	347.325,133 282.799,196	11	347.319,969 282.803,972	7.034
13	347.296,101 282.825,849	14	347.272,855 282.846,244	30.925
2	347.397,583 282.734,815	3	347.385,833 282.744,994	15.546
5	347.377,046 282.752,328	6	347.375,853 282.753,735	1.845
8	347.358,862 282.768,787	9	347.332,973 282.791,694	34.568
11	347.319,969 282.803,972	12	347.310,749 282.812,386	12.482
14	347.272,855 282.846,244	15	347.253,846 282.862,836	25.232
3	347.385,833 282.744,994	4	347.385,174 282.745,46	0.807
6	347.375,853 282.753,735	7	347.369,975 282.758,949	7.857
9	347.332,973 282.791,694	10	347.325,133 282.799,196	10.851
12	347.310,749 282.812,386	13	347.296,101 282.825,849	19.895
15	347.253,846 282.862,836	16	347.249,714 282.866,33	5.411

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	347.249,714 282.866,33	17	347.240,76 282.874,078	11.841	17	347.240,76 282.874,078	18	347.238,424 282.876,01	3.031	18	347.238,424 282.876,01	19	347.234,59 282.880,652	6.021
19	347.234,59 282.880,652	20	347.230,313 282.886,499	7.244	20	347.230,313 282.886,499	21	347.228,45 282.895,244	8.941	21	347.228,45 282.895,244	22	347.218,093 282.871,252	26.132
22	347.218,093 282.871,252	23	347.220,467 282.871,832	2.444	23	347.220,467 282.871,832	24	347.224,914 282.869,812	4.884	24	347.224,914 282.869,812	25	347.259,944 282.837,249	47.827
25	347.259,944 282.837,249	26	347.272,518 282.825,449	17.244	26	347.272,518 282.825,449	27	347.273,878 282.824,255	1.81	27	347.273,878 282.824,255	28	347.278,157 282.820,5	5.693
28	347.278,157 282.820,5	29	347.282,384 282.817,114	5.416	29	347.282,384 282.817,114	30	347.287,349 282.813,257	6.287	30	347.287,349 282.813,257	31	347.291,619 282.809,656	5.586
31	347.291,619 282.809,656	32	347.297,748 282.803,335	8.805	32	347.297,748 282.803,335	33	347.296,734 282.801,738	1.892	33	347.296,734 282.801,738	34	347.298,95 282.800,779	2.415
34	347.298,95 282.800,779	35	347.299,601 282.801,609	1.055	35	347.299,601 282.801,609	36	347.303,079 282.798,484	4.676	36	347.303,079 282.798,484	37	347.320,634 282.783,674	22.968
37	347.320,634 282.783,674	38	347.327,694 282.777,584	9.324	38	347.327,694 282.777,584	39	347.350,256 282.757,847	29.977	39	347.350,256 282.757,847	40	347.362,242 282.747,122	16.084
40	347.362,242 282.747,122	41	347.365,514 282.744,328	4.303	41	347.365,514 282.744,328	42	347.374,073 282.736,231	11.782	42	347.374,073 282.736,231	43	347.373,073 282.734,152	2.307
43	347.373,073 282.734,152	44	347.375,178 282.733,101	2.353	44	347.375,178 282.733,101	45	347.376,599 282.734,846	2.25	45	347.376,599 282.734,846	46	347.384,993 282.727,634	11.067
46	347.384,993 282.727,634	47	347.390,065 282.723,276	6.687	47	347.390,065 282.723,276	48	347.395,411 282.717,955	7.543	48	347.395,411 282.717,955	49	347.409,285 282.705,95	18.347
49	347.409,285 282.705,95	50	347.414,363 282.701,508	6.747	50	347.414,363 282.701,508	51	347.429,758 282.687,918	20.535	51	347.429,758 282.687,918	52	347.434,086 282.684,007	5.833
52	347.434,086 282.684,007	53	347.438,543 282.680,318	5.786	53	347.438,543 282.680,318	54	347.446,933 282.673,153	11.033	54	347.446,933 282.673,153	55	347.451,744 282.669,326	6.147
55	347.451,744 282.669,326	56	347.455,304 282.665,691	5.088	56	347.455,304 282.665,691	57	347.459,641 282.661,74	5.867	57	347.459,641 282.661,74	58	347.467,335 282.654,813	10.353
58	347.467,335 282.654,813	59	347.473,717 282.649,067	8.588	59	347.473,717 282.649,067	60	347.481,824 282.642,115	10.68	60	347.481,824 282.642,115	61	347.489,191 282.635,633	9.813
61	347.489,191 282.635,633	62	347.496,335 282.629,563	9.375	62	347.496,335 282.629,563	63	347.500,823 282.625,829	5.838	63	347.500,823 282.625,829	64	347.511,622 282.615,84	14.71
64	347.511,622 282.615,84	65	347.525,736 282.602,927	19.13	65	347.525,736 282.602,927	66	347.525,643 282.600,937	1.992	66	347.525,643 282.600,937	67	347.524,536 282.598,67	2.523
67	347.524,536 282.598,67	68	347.531,632 282.594,362	8.301	68	347.531,632 282.594,362	69	347.536,678 282.592,598	5.345	69	347.536,678 282.592,598	70	347.538,325 282.592,682	1.649
70	347.538,325 282.592,682	71	347.547,144 282.584,818	11.816	71	347.547,144 282.584,818	72	347.547,602 282.584,434	0.598	72	347.547,602 282.584,434	73	347.556,693 282.576,345	12.169
73	347.556,693 282.576,345	74	347.568,666 282.565,157	16.387	74	347.568,666 282.565,157	75	347.582,428 282.552,324	18.817	75	347.582,428 282.552,324	76	347.582,137 282.552,021	0.42
76	347.582,137 282.552,021	77	347.597,079 282.539,143	19.726	77	347.597,079 282.539,143	78	347.601,938 282.535,096	6.324	78	347.601,938 282.535,096	79	347.605,496 282.532,134	4.63
79	347.605,496 282.532,134	80	347.613,793 282.525,567	10.581	80	347.613,793 282.525,567	81	347.618,971 282.522,243	6.153	81	347.618,971 282.522,243	82	347.627,89 282.513,471	12.51
82	347.627,89 282.513,471	83	347.643,222 282.499,47	20.763	83	347.643,222 282.499,47	84	347.648,164 282.495,879	6.109	84	347.648,164 282.495,879	85	347.663,233 282.482,48	20.165
85	347.663,233 282.482,48	86	347.663,524 282.480,217	2.282	86	347.663,524 282.480,217	87	347.667,064 282.478,656	3.869	87	347.667,064 282.478,656	88	347.673,958 282.472,621	9.162
88	347.673,958 282.472,621	89	347.677,985 282.469,079	5.363	89	347.677,985 282.469,079	90	347.678,492 282.468,794	0.582	90	347.678,492 282.468,794	91	347.693,0 282.455,728	19.524
91	347.693,0 282.455,728	92	347.707,168 282.443,338	18.821	92	347.707,168 282.443,338	93	347.727,114 282.424,378	27.52	93	347.727,114 282.424,378	94	347.736,098 282.415,922	12.338
94	347.736,098 282.415,922	95	347.765,279 282.388,83	39.818	95	347.765,279 282.388,83	96	347.771,188 282.384,263	7.468	96	347.771,188 282.384,263	97	347.774,623 282.382,817	3.727
97	347.774,623 282.382,817	98	347.789,027 282.370,196	19.151	98	347.789,027 282.370,196	99	347.800,785 282.359,36	15.99	99	347.800,785 282.359,36	100	347.828,546 282.334,503	37.263
100	347.828,546 282.334,503	101	347.826,636 282.332,808	2.554	101	347.826,636 282.332,808	102	347.829,262 282.330,159	3.73	102	347.829,262 282.330,159	103	347.831,748 282.331,503	2.826
103	347.831,748 282.331,503	104	347.846,007 282.319,539	18.613	104	347.846,007 282.319,539	105	347.851,585 282.314,859	7.281	105	347.851,585 282.314,859	106	347.856,014 282.311,144	5.781
106	347.856,014 282.311,144	107	347.862,955 282.305,32	9.061	107	347.862,955 282.305,32	108	347.869,544 282.298,732	9.318	108	347.869,544 282.298,732	109	347.877,174 282.291,102	10.79
109	347.877,174 282.291,102	110	347.882,291 282.285,986	7.236	110	347.882,291 282.285,986	111	347.889,553 282.278,725	10.269	111	347.889,553 282.278,725	112	347.900,56 282.267,719	15.566
112	347.900,56 282.267,719	113	347.906,648 282.261,632	8.609	113	347.906,648 282.261,632	114	347.912,139 282.256,142	7.765	114	347.912,139 282.256,142	115	347.924,576 282.273,889	21.671

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	347.924,576 282.273,889	116	347.922,351 282.275,716	2.879	116	347.922,351 282.275,716	117	347.911,537 282.284,598	13.994	117	347.911,537 282.284,598	118	347.900,606 282.293,575	14.145
118	347.900,606 282.293,575	119	347.886,945 282.303,791	17.058	119	347.886,945 282.303,791	120	347.844,655 282.341,528	56.679	120	347.844,655 282.341,528	121	347.838,632 282.350,513	10.817
121	347.838,632 282.350,513	122	347.833,346 282.350,135	5.299	122	347.833,346 282.350,135	123	347.797,891 282.381,862	47.578	123	347.797,891 282.381,862	124	347.786,617 282.391,951	15.129
124	347.786,617 282.391,951	125	347.771,512 282.405,004	19.964	125	347.771,512 282.405,004	126	347.764,974 282.411,627	9.306	126	347.764,974 282.411,627	127	347.758,65 282.417,119	8.376
127	347.758,65 282.417,119	128	347.749,319 282.424,315	11.783	128	347.749,319 282.424,315	129	347.731,182 282.440,74	24.469	129	347.731,182 282.440,74	130	347.726,195 282.445,231	6.711
130	347.726,195 282.445,231	131	347.718,251 282.452,442	10.729	131	347.718,251 282.452,442	132	347.707,312 282.461,517	14.213	132	347.707,312 282.461,517	133	347.697,816 282.470,15	12.834
133	347.697,816 282.470,15	134	347.687,431 282.479,592	14.036	134	347.687,431 282.479,592	135	347.671,825 282.492,758	20.418	135	347.671,825 282.492,758	136	347.654,804 282.507,027	22.211
136	347.654,804 282.507,027	137	347.647,318 282.514,652	10.686	137	347.647,318 282.514,652	138	347.629,496 282.530,764	24.025	138	347.629,496 282.530,764	139	347.618,879 282.540,397	14.336
139	347.618,879 282.540,397	140	347.618,453 282.540,686	0.515	140	347.618,453 282.540,686	141	347.615,496 282.542,254	3.347	141	347.615,496 282.542,254	142	347.601,393 282.553,531	18.057
142	347.601,393 282.553,531	143	347.587,713 282.566,562	18.893	143	347.587,713 282.566,562	144	347.587,887 282.566,758	0.262	144	347.587,887 282.566,758	145	347.565,132 282.586,986	30.446
145	347.565,132 282.586,986	146	347.564,666 282.587,803	0.941	146	347.564,666 282.587,803	147	347.545,06 282.604,881	26.001	147	347.545,06 282.604,881	148	347.538,72 282.610,774	8.656
148	347.538,72 282.610,774	149	347.525,254 282.622,369	17.77	149	347.525,254 282.622,369	150	347.509,659 282.636,105	20.782	150	347.509,659 282.636,105	151	347.504,314 282.641,219	7.397
151	347.504,314 282.641,219	152	347.500,401 282.644,535	5.129	152	347.500,401 282.644,535	153	347.499,953 282.645,057	0.688	153	347.499,953 282.645,057	154	347.498,27 282.646,415	2.163
154	347.498,27 282.646,415	155	347.495,755 282.648,85	3.501	155	347.495,755 282.648,85	156	347.486,513 282.657,318	12.535	156	347.486,513 282.657,318	157	347.473,505 282.668,61	17.225
157	347.473,505 282.668,61	158	347.472,932 282.669,919	1.429	158	347.472,932 282.669,919	159	347.441,731 282.697,303	41.514	159	347.441,731 282.697,303	160	347.433,073 282.704,821	11.467
160	347.433,073 282.704,821	1	347.416,043 282.719,408	22.423										

\*\* 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. 15269**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Maglavit, Jud. Dolj, STR GARII

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	32268	22.810	Sector cadastral:0 Teren neimprejmuit; STR GARII

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>162398 / 24/10/2017</b>	
Act Normativ nr. HG:965, din 05/09/2002 emis de Guvernul Romanei (Anexa nr. 61 - Invbentarul bunurilor care apartin domeniului public al comunei Maglavit , act normativ nr HCL nr. 2 din 05.03.2010, emis de CL Maglavit - Anexa nr. 1si Referat de legalitate nr. 4123/2010- Institutia Prefectului Judetului Dolj;act administrativ nr Adeverinta nr. 7074 din 17.10.2017, emis de Primaria Maglavit;);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) <b>COMUNA MAGLAVIT</b> , CIF:99999999999999, LIPSA CUI	

**C. Partea III. SARCINI .**

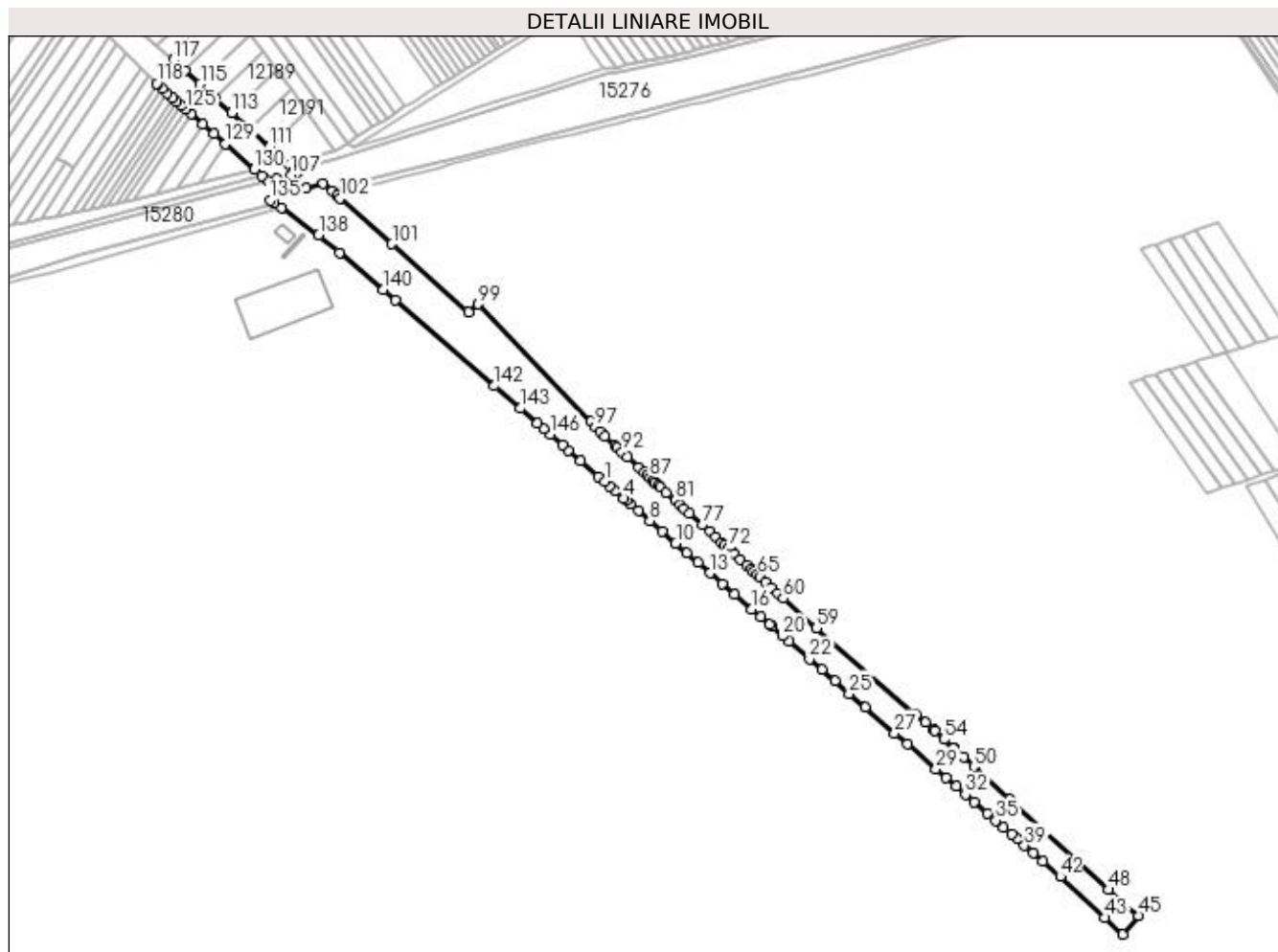
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
32268	22.810	STR GARII

\* 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	22.810			-	

## 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	348.246,262 281.959,409	2	348.249,905 281.956,252	4.821	2	348.249,905 281.956,252	3	348.254,25 281.952,486	5.75	3	348.254,25 281.952,486	4	348.260,714 281.946,884	8.554
4	348.260,714 281.946,884	5	348.262,355 281.945,461	2.172	5	348.262,355 281.945,461	6	348.265,699 281.942,564	4.424	6	348.265,699 281.942,564	7	348.271,351 281.937,665	7.48
7	348.271,351 281.937,665	8	348.279,856 281.930,294	11.25 5	8	348.279,856 281.930,294	9	348.289,083 281.922,298	12.21	9	348.289,083 281.922,298	10	348.299,252 281.913,485	13.45 7
10	348.299,252 281.913,485	11	348.307,709 281.906,155	11.19 2	11	348.307,709 281.906,155	12	348.315,927 281.899,033	10.87 5	12	348.315,927 281.899,033	13	348.324,917 281.891,241	11.89 7
13	348.324,917 281.891,241	14	348.333,933 281.883,428	11.93	14	348.333,933 281.883,428	15	348.342,939 281.875,623	11.91 7	15	348.342,939 281.875,623	16	348.355,891 281.864,398	17.13 9

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	348.355,891 281.864,398	17	348.362,495 281.858,675	8.739	17	348.362,495 281.858,675	18	348.369,355 281.852,73	9.078	18	348.369,355 281.852,73	19	348.370,875 281.851,413	2.011
19	348.370,875 281.851,413	20	348.379,08 281.844,302	10.858	20	348.379,08 281.844,302	21	348.383,79 281.840,22	6.233	21	348.383,79 281.840,22	22	348.399,008 281.827,031	20.138
22	348.399,008 281.827,031	23	348.408,088 281.819,162	12.015	23	348.408,088 281.819,162	24	348.417,898 281.810,66	12.982	24	348.417,898 281.810,66	25	348.428,648 281.801,343	14.226
25	348.428,648 281.801,343	26	348.440,625 281.790,964	15.848	26	348.440,625 281.790,964	27	348.462,561 281.771,952	29.028	27	348.462,561 281.771,952	28	348.472,111 281.763,676	12.637
28	348.472,111 281.763,676	29	348.493,309 281.745,305	28.051	29	348.493,309 281.745,305	30	348.500,98 281.738,656	10.152	30	348.500,98 281.738,656	31	348.508,29 281.732,321	9.673
31	348.508,29 281.732,321	32	348.515,285 281.726,259	9.256	32	348.515,285 281.726,259	33	348.522,004 281.720,436	8.891	33	348.522,004 281.720,436	34	348.531,627 281.712,096	12.734
34	348.531,627 281.712,096	35	348.537,774 281.706,768	8.135	35	348.537,774 281.706,768	36	348.543,732 281.701,606	7.883	36	348.543,732 281.701,606	37	348.549,515 281.696,593	7.653
37	348.549,515 281.696,593	38	348.553,747 281.692,926	5.6	38	348.553,747 281.692,926	39	348.559,259 281.688,149	7.294	39	348.559,259 281.688,149	40	348.565,956 281.682,345	8.862
40	348.565,956 281.682,345	41	348.572,952 281.676,282	9.258	41	348.572,952 281.676,282	42	348.586,005 281.664,969	17.273	42	348.586,005 281.664,969	43	348.619,125 281.634,286	45.148
43	348.619,125 281.634,286	44	348.632,446 281.621,944	18.16	44	348.632,446 281.621,944	45	348.644,547 281.635,799	18.396	45	348.644,547 281.635,799	46	348.632,989 281.643,593	13.94
46	348.632,989 281.643,593	47	348.630,193 281.646,515	4.044	47	348.630,193 281.646,515	48	348.621,97 281.655,11	11.895	48	348.621,97 281.655,11	49	348.548,11 281.722,4	99.916
49	348.548,11 281.722,4	50	348.521,46 281.746,97	36.248	50	348.521,46 281.746,97	51	348.513,898 281.753,947	10.289	51	348.513,898 281.753,947	52	348.506,56 281.760,712	9.981
52	348.506,56 281.760,712	53	348.506,137 281.761,102	0.575	53	348.506,137 281.761,102	54	348.499,432 281.767,286	9.121	54	348.499,432 281.767,286	55	348.492,494 281.773,682	9.436
55	348.492,494 281.773,682	56	348.491,65 281.774,46	1.148	56	348.491,65 281.774,46	57	348.485,516 281.779,76	8.107	57	348.485,516 281.779,76	58	348.478,674 281.785,67	9.041
58	348.478,674 281.785,67	59	348.404,128 281.850,071	98.512	59	348.404,128 281.850,071	60	348.379,505 281.872,343	33.201	60	348.379,505 281.872,343	61	348.375,076 281.876,349	5.972
61	348.375,076 281.876,349	62	348.370,693 281.880,314	5.91	62	348.370,693 281.880,314	63	348.366,353 281.884,239	5.852	63	348.366,353 281.884,239	64	348.362,057 281.888,126	5.793
64	348.362,057 281.888,126	65	348.360,189 281.889,815	2.518	65	348.360,189 281.889,815	66	348.357,197 281.892,521	4.034	66	348.357,197 281.892,521	67	348.355,435 281.894,115	2.376
67	348.355,435 281.894,115	68	348.352,391 281.896,869	4.105	68	348.352,391 281.896,869	69	348.347,636 281.901,17	6.412	69	348.347,636 281.901,17	70	348.342,932 281.905,425	6.343
70	348.342,932 281.905,425	71	348.341,476 281.906,742	1.963	71	348.341,476 281.906,742	72	348.338,276 281.909,636	4.315	72	348.338,276 281.909,636	73	348.335,786 281.911,888	3.357
73	348.335,786 281.911,888	74	348.333,667 281.913,805	2.857	74	348.333,667 281.913,805	75	348.329,104 281.917,932	6.152	75	348.329,104 281.917,932	76	348.324,586 281.922,018	6.092
76	348.324,586 281.922,018	77	348.319,0 281.927,072	7.533	77	348.319,0 281.927,072	78	348.309,366 281.935,785	12.99	78	348.309,366 281.935,785	79	348.305,575 281.939,215	5.112
79	348.305,575 281.939,215	80	348.302,349 281.942,133	4.35	80	348.302,349 281.942,133	81	348.298,825 281.945,32	4.751	81	348.298,825 281.945,32	82	348.292,27 281.951,249	8.839
82	348.292,27 281.951,249	83	348.288,087 281.955,033	5.641	83	348.288,087 281.955,033	84	348.286,17 281.956,767	2.585	84	348.286,17 281.956,767	85	348.283,939 281.958,786	3.009
85	348.283,939 281.958,786	86	348.282,023 281.960,519	2.583	86	348.282,023 281.960,519	87	348.279,826 281.962,506	2.962	87	348.279,826 281.962,506	88	348.277,908 281.964,24	2.586
88	348.277,908 281.964,24	89	348.275,747 281.966,195	2.914	89	348.275,747 281.966,195	90	348.271,731 281.969,873	5.446	90	348.271,731 281.969,873	91	348.263,192 281.977,695	11.58
91	348.263,192 281.977,695	92	348.259,263 281.981,293	5.328	92	348.259,263 281.981,293	93	348.255,365 281.984,864	5.286	93	348.255,365 281.984,864	94	348.254,057 281.986,062	1.774
94	348.254,057 281.986,062	95	348.246,353 281.993,13	10.455	95	348.246,353 281.993,13	96	348.242,941 281.996,667	4.914	96	348.242,941 281.996,667	97	348.239,427 282.000,31	5.062
97	348.239,427 282.000,31	98	348.235,822 282.004,047	5.192	98	348.235,822 282.004,047	99	348.152,114 282.091,587	121.121	99	348.152,114 282.091,587	100	348.145,081 282.085,952	9.012
100	348.145,081 282.085,952	101	348.087,736 282.136,487	76.435	101	348.087,736 282.136,487	102	348.048,978 282.170,642	51.66	102	348.048,978 282.170,642	103	348.046,591 282.172,734	3.174
103	348.046,591 282.172,734	104	348.043,065 282.175,823	4.688	104	348.043,065 282.175,823	105	348.036,311 282.181,742	8.981	105	348.036,311 282.181,742	106	348.023,569 282.178,164	13.235
106	348.023,569 282.178,164	107	348.012,182 282.188,153	15.147	107	348.012,182 282.188,153	108	348.017,571 282.189,745	5.619	108	348.017,571 282.189,745	109	348.015,596 282.191,532	2.663
109	348.015,596 282.191,532	110	348.011,266 282.195,45	5.839	110	348.011,266 282.195,45	111	347.996,468 282.208,839	19.956	111	347.996,468 282.208,839	112	347.981,738 282.222,167	19.865
112	347.981,738 282.222,167	113	347.968,383 282.234,251	18.011	113	347.968,383 282.234,251	114	347.956,046 282.245,414	16.638	114	347.956,046 282.245,414	115	347.944,711 282.255,67	15.286

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	347.944,711 282.255,67	116	347.933,59 282.265,732	14.997	116	347.933,59 282.265,732	117	347.924,576 282.273,889	12.157	117	347.924,576 282.273,889	118	347.912,139 282.256,142	21.671
118	347.912,139 282.256,142	119	347.912,671 282.255,676	0.707	119	347.912,671 282.255,676	120	347.916,731 282.252,122	5.396	120	347.916,731 282.252,122	121	347.920,298 282.248,998	4.742
121	347.920,298 282.248,998	122	347.924,064 282.245,702	5.005	122	347.924,064 282.245,702	123	347.927,244 282.242,918	4.226	123	347.927,244 282.242,918	124	347.930,598 282.239,982	4.458
124	347.930,598 282.239,982	125	347.934,158 282.236,865	4.732	125	347.934,158 282.236,865	126	347.937,97 282.233,528	5.066	126	347.937,97 282.233,528	127	347.946,652 282.225,927	11.539
127	347.946,652 282.225,927	128	347.954,737 282.218,85	10.745	128	347.954,737 282.218,85	129	347.963,675 282.211,025	11.879	129	347.963,675 282.211,025	130	347.985,259 282.192,13	28.686
130	347.985,259 282.192,13	131	347.990,846 282.187,238	7.426	131	347.990,846 282.187,238	132	347.994,883 282.183,704	5.365	132	347.994,883 282.183,704	133	348.001,804 282.185,108	7.062
133	348.001,804 282.185,108	134	348.013,051 282.175,045	15.092	134	348.013,051 282.175,045	135	347.996,873 282.169,052	17.252	135	347.996,873 282.169,052	136	347.999,947 282.166,913	3.745
136	347.999,947 282.166,913	137	348.005,331 282.163,166	6.56	137	348.005,331 282.163,166	138	348.033,049 282.143,238	34.138	138	348.033,049 282.143,238	139	348.048,743 282.130,078	20.481
139	348.048,743 282.130,078	140	348.081,273 282.102,397	42.713	140	348.081,273 282.102,397	141	348.090,339 282.094,54	11.997	141	348.090,339 282.094,54	142	348.164,014 282.030,689	97.493
142	348.164,014 282.030,689	143	348.183,332 282.013,948	25.563	143	348.183,332 282.013,948	144	348.196,125 282.002,86	16.929	144	348.196,125 282.002,86	145	348.200,854 281.998,762	6.258
145	348.200,854 281.998,762	146	348.205,546 281.994,696	6.209	146	348.205,546 281.994,696	147	348.214,824 281.986,655	12.278	147	348.214,824 281.986,655	148	348.219,411 281.982,679	6.07
148	348.219,411 281.982,679	149	348.228,487 281.974,813	12.01	149	348.228,487 281.974,813	150	348.241,864 281.963,22	17.701	150	348.241,864 281.963,22	1	348.246,262 281.959,409	5.819

\*\* 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. 15270**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DN 56

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30872	181.786	Sector cadastral:0 Teren neimprejmuit; DN 56

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>65600 / 03/06/2014</b>	
Act Normativ nr. HG:540, din 22/06/2000 emis de Guvernul Romanei (ordonanta nr. Ordonanta nr 43 , din 28.08.2007 , emis de GUVERNUL ROMANIEI , decizia de expropriere nr 1452/16.11.2012 CNADNR SA, HG 833/2012;);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>STATUL ROMAN - DOMENIU PUBLIC</b> , CIF:99999999999999, LIPSA CUI
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>DEPARTAMENTUL PENTRU PROIECTE DE INFRASTRUCTURA SI INVESTITII STRAINE</b> , CIF:99999999999999, LIPSA CUI
Act Administrativ nr. 4267, din 20/09/2013 emis de DEP. PT PROIECTE DE INFR. SI INVESTITII STRAINE (la contract de concesiune nr MM/487/04.02.2004;);	
B3	Intabulare, drept de CONCESIUNE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>COMPANIA NATIONALA DE AUTOSTRAZI SI DRUMURI NATIONALE DIN ROMANIA SA</b> , CIF:99999999999999, LIPSA CUI

**C. Partea III. SARCINI .**

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

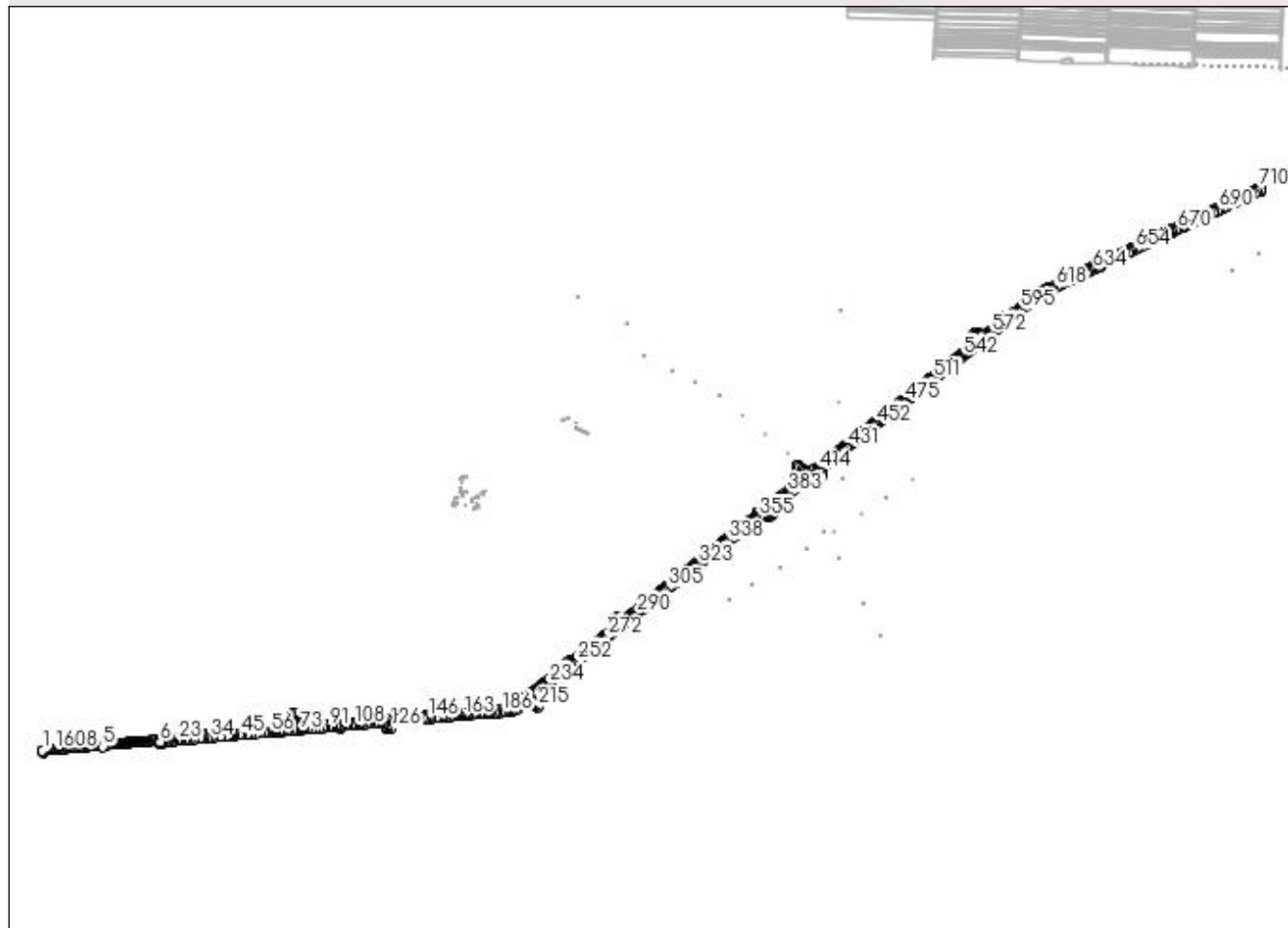
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30872	181.786	DN 56

\* 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	181.786			-	

## 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	345.307,876 281.266,106	2	345.306,582 281.266,023	1.297	2	345.306,582 281.266,023	3	345.308,798 281.261,288	5.228	3	345.308,798 281.261,288	4	345.312,227 281.253,128	8.851
4	345.312,227 281.253,128	5	345.737,071 281.292,198	426.6 37	5	345.737,071 281.292,198	6	346.143,776 281.327,456	408.2 3	6	346.143,776 281.327,456	7	346.143,776 281.325,8	1.656
7	346.143,776 281.325,8	8	346.147,935 281.326,178	4.176	8	346.147,935 281.326,178	9	346.148,715 281.323,318	2.964	9	346.148,715 281.323,318	10	346.148,711 281.317,917	5.401
10	346.148,711 281.317,917	11	346.147,859 281.311,19	6.781	11	346.147,859 281.311,19	12	346.151,146 281.310,356	3.391	12	346.151,146 281.310,356	13	346.152,31 281.317,02	6.765
13	346.152,31 281.317,02	14	346.154,571 281.324,258	7.583	14	346.154,571 281.324,258	15	346.156,15 281.327,008	3.171	15	346.156,15 281.327,008	16	346.167,986 281.328,178	11.89 4

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	346.167,986 281.328,178	17	346.185,544 281.329,649	17.62	17	346.185,544 281.329,649	18	346.195,589 281.330,551	10.085	18	346.195,589 281.330,551	19	346.203,729 281.331,282	8.173
19	346.203,729 281.331,282	20	346.223,499 281.332,973	19.842	20	346.223,499 281.332,973	21	346.239,781 281.334,362	16.341	21	346.239,781 281.334,362	22	346.257,491 281.336,079	17.793
22	346.257,491 281.336,079	23	346.276,118 281.337,526	18.683	23	346.276,118 281.337,526	24	346.294,361 281.339,364	18.335	24	346.294,361 281.339,364	25	346.312,491 281.340,864	18.192
25	346.312,491 281.340,864	26	346.333,212 281.342,571	20.791	26	346.333,212 281.342,571	27	346.352,52 281.344,265	19.382	27	346.352,52 281.344,265	28	346.377,955 281.346,149	25.505
28	346.377,955 281.346,149	29	346.379,569 281.346,268	1.618	29	346.379,569 281.346,268	30	346.421,474 281.348,462	41.962	30	346.421,474 281.348,462	31	346.436,625 281.349,86	15.215
31	346.436,625 281.349,86	32	346.447,13 281.350,829	10.55	32	346.447,13 281.350,829	33	346.475,518 281.353,779	28.541	33	346.475,518 281.353,779	34	346.499,073 281.355,959	23.656
34	346.499,073 281.355,959	35	346.519,952 281.357,891	20.968	35	346.519,952 281.357,891	36	346.567,255 281.361,905	47.473	36	346.567,255 281.361,905	37	346.612,169 281.365,717	45.075
37	346.612,169 281.365,717	38	346.620,556 281.366,428	8.417	38	346.620,556 281.366,428	39	346.631,051 281.365,619	10.526	39	346.631,051 281.365,619	40	346.646,129 281.367,061	15.147
40	346.646,129 281.367,061	41	346.658,944 281.368,287	12.874	41	346.658,944 281.368,287	42	346.667,526 281.371,132	9.041	42	346.667,526 281.371,132	43	346.672,583 281.372,808	5.327
43	346.672,583 281.372,808	44	346.706,819 281.375,937	34.379	44	346.706,819 281.375,937	45	346.718,952 281.377,046	12.184	45	346.718,952 281.377,046	46	346.754,91 281.380,27	36.102
46	346.754,91 281.380,27	47	346.765,13 281.381,225	10.265	47	346.765,13 281.381,225	48	346.788,905 281.383,446	23.879	48	346.788,905 281.383,446	49	346.788,905 281.382,866	0.58
49	346.788,905 281.382,866	50	346.826,949 281.386,773	38.244	50	346.826,949 281.386,773	51	346.853,158 281.389,325	26.333	51	346.853,158 281.389,325	52	346.875,406 281.390,499	22.279
52	346.875,406 281.390,499	53	346.895,39 281.391,311	20.0	53	346.895,39 281.391,311	54	346.913,757 281.392,057	18.382	54	346.913,757 281.392,057	55	346.920,047 281.392,312	6.295
55	346.920,047 281.392,312	56	346.931,049 281.392,759	11.011	56	346.931,049 281.392,759	57	346.948,548 281.393,47	17.513	57	346.948,548 281.393,47	58	346.967,914 281.394,673	19.403
58	346.967,914 281.394,673	59	346.985,323 281.396,203	17.476	59	346.985,323 281.396,203	60	346.985,079 281.398,986	2.794	60	346.985,079 281.398,986	61	346.988,793 281.399,333	3.73
61	346.988,793 281.399,333	62	346.997,145 281.399,843	8.368	62	346.997,145 281.399,843	63	347.013,972 281.400,871	16.858	63	347.013,972 281.400,871	64	347.039,525 281.404,039	25.749
64	347.039,525 281.404,039	65	347.063,648 281.408,797	24.588	65	347.063,648 281.408,797	66	347.089,75 281.415,111	26.855	66	347.089,75 281.415,111	67	347.103,896 281.418,959	14.66
67	347.103,896 281.418,959	68	347.108,826 281.418,898	4.93	68	347.108,826 281.418,898	69	347.112,865 281.417,376	4.316	69	347.112,865 281.417,376	70	347.118,328 281.413,999	6.422
70	347.118,328 281.413,999	71	347.123,43 281.411,712	5.591	71	347.123,43 281.411,712	72	347.130,574 281.410,118	7.32	72	347.130,574 281.410,118	73	347.138,137 281.410,576	7.577
73	347.138,137 281.410,576	74	347.139,004 281.410,792	0.894	74	347.139,004 281.410,792	75	347.145,675 281.412,45	6.874	75	347.145,675 281.412,45	76	347.152,059 281.416,379	7.496
76	347.152,059 281.416,379	77	347.155,978 281.419,78	5.189	77	347.155,978 281.419,78	78	347.159,443 281.422,172	4.21	78	347.159,443 281.422,172	79	347.163,711 281.423,475	4.462
79	347.163,711 281.423,475	80	347.169,753 281.423,176	6.049	80	347.169,753 281.423,176	81	347.195,712 281.422,429	25.97	81	347.195,712 281.422,429	82	347.221,31 281.421,46	25.616
82	347.221,31 281.421,46	83	347.249,4 281.422,841	28.124	83	347.249,4 281.422,841	84	347.249,389 281.422,928	0.088	84	347.249,389 281.422,928	85	347.272,475 281.423,865	23.105
85	347.272,475 281.423,865	86	347.293,278 281.425,618	20.877	86	347.293,278 281.425,618	87	347.297,387 281.425,964	4.124	87	347.297,387 281.425,964	88	347.297,192 281.428,105	2.15
88	347.297,192 281.428,105	89	347.315,754 281.429,908	18.649	89	347.315,754 281.429,908	90	347.335,053 281.431,779	19.389	90	347.335,053 281.431,779	91	347.353,19 281.433,375	18.207
91	347.353,19 281.433,375	92	347.355,848 281.433,641	2.671	92	347.355,848 281.433,641	93	347.371,035 281.435,163	15.263	93	347.371,035 281.435,163	94	347.388,718 281.436,751	17.754
94	347.388,718 281.436,751	95	347.405,194 281.437,93	16.518	95	347.405,194 281.437,93	96	347.421,916 281.439,352	16.782	96	347.421,916 281.439,352	97	347.422,445 281.437,039	2.373
97	347.422,445 281.437,039	98	347.422,642 281.430,314	6.728	98	347.422,642 281.430,314	99	347.423,14 281.425,578	4.762	99	347.423,14 281.425,578	100	347.426,667 281.425,425	3.53
100	347.426,667 281.425,425	101	347.426,844 281.433,938	8.515	101	347.426,844 281.433,938	102	347.427,589 281.439,802	5.911	102	347.427,589 281.439,802	103	347.439,458 281.440,686	11.902
103	347.439,458 281.440,686	104	347.456,802 281.442,406	17.429	104	347.456,802 281.442,406	105	347.476,581 281.444,302	19.87	105	347.476,581 281.444,302	106	347.494,619 281.445,808	18.101
106	347.494,619 281.445,808	107	347.512,93 281.447,589	18.397	107	347.512,93 281.447,589	108	347.531,564 281.448,872	18.678	108	347.531,564 281.448,872	109	347.549,477 281.450,374	17.976
109	347.549,477 281.450,374	110	347.567,412 281.451,384	17.963	110	347.567,412 281.451,384	111	347.586,348 281.453,086	19.012	111	347.586,348 281.453,086	112	347.605,141 281.454,58	18.852
112	347.605,141 281.454,58	113	347.623,216 281.456,156	18.144	113	347.623,216 281.456,156	114	347.642,009 281.457,963	18.88	114	347.642,009 281.457,963	115	347.660,581 281.459,486	18.634

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	347.660,581 281.459,486	116	347.678,991 281.461,331	18.502	116	347.678,991 281.461,331	117	347.697,572 281.463,099	18.665	117	347.697,572 281.463,099	118	347.715,726 281.464,842	18.237
118	347.715,726 281.464,842	119	347.730,748 281.466,452	15.108	119	347.730,748 281.466,452	120	347.748,622 281.468,158	17.955	120	347.748,622 281.468,158	121	347.763,626 281.469,451	15.06
121	347.763,626 281.469,451	122	347.764,798 281.442,658	26.819	122	347.764,798 281.442,658	123	347.751,78 281.441,504	13.069	123	347.751,78 281.441,504	124	347.752,562 281.432,687	8.852
124	347.752,562 281.432,687	125	347.753,532 281.421,751	10.979	125	347.753,532 281.421,751	126	347.788,219 281.424,827	34.823	126	347.788,219 281.424,827	127	347.787,234 281.435,934	11.151
127	347.787,234 281.435,934	128	347.786,468 281.444,58	8.68	128	347.786,468 281.444,58	129	347.773,761 281.443,453	12.757	129	347.773,761 281.443,453	130	347.768,262 281.469,897	27.01
130	347.768,262 281.469,897	131	347.784,504 281.471,576	16.329	131	347.784,504 281.471,576	132	347.802,815 281.472,917	18.36	132	347.802,815 281.472,917	133	347.822,393 281.474,504	19.642
133	347.822,393 281.474,504	134	347.841,335 281.475,94	18.996	134	347.841,335 281.475,94	135	347.859,45 281.477,468	18.179	135	347.859,45 281.477,468	136	347.878,128 281.479,346	18.772
136	347.878,128 281.479,346	137	347.897,08 281.481,32	19.055	137	347.897,08 281.481,32	138	347.915,939 281.482,93	18.928	138	347.915,939 281.482,93	139	347.934,129 281.484,522	18.26
139	347.934,129 281.484,522	140	347.952,225 281.485,959	18.153	140	347.952,225 281.485,959	141	347.970,803 281.487,366	18.631	141	347.970,803 281.487,366	142	347.987,76 281.489,161	17.052
142	347.987,76 281.489,161	143	348.008,649 281.491,059	20.975	143	348.008,649 281.491,059	144	348.027,658 281.492,863	19.094	144	348.027,658 281.492,863	145	348.036,34 281.493,619	8.715
145	348.036,34 281.493,619	146	348.048,045 281.494,638	11.749	146	348.048,045 281.494,638	147	348.066,676 281.496,131	18.691	147	348.066,676 281.496,131	148	348.103,265 281.499,599	36.753
148	348.103,265 281.499,599	149	348.122,022 281.501,165	18.822	149	348.122,022 281.501,165	150	348.123,125 281.501,274	1.108	150	348.123,125 281.501,274	151	348.141,057 281.503,042	18.019
151	348.141,057 281.503,042	152	348.158,97 281.504,65	17.985	152	348.158,97 281.504,65	153	348.177,405 281.506,247	18.504	153	348.177,405 281.506,247	154	348.194,961 281.507,913	17.635
154	348.194,961 281.507,913	155	348.208,05 281.509,161	13.148	155	348.208,05 281.509,161	156	348.213,828 281.509,712	5.804	156	348.213,828 281.509,712	157	348.229,764 281.511,128	15.999
157	348.229,764 281.511,128	158	348.235,908 281.511,679	6.169	158	348.235,908 281.511,679	159	348.247,701 281.512,736	11.84	159	348.247,701 281.512,736	160	348.266,387 281.514,34	18.755
160	348.266,387 281.514,34	161	348.277,416 281.515,349	11.075	161	348.277,416 281.515,349	162	348.284,556 281.516,003	7.17	162	348.284,556 281.516,003	163	348.303,453 281.517,624	18.966
163	348.303,453 281.517,624	164	348.304,904 281.517,753	1.457	164	348.304,904 281.517,753	165	348.321,206 281.519,201	16.366	165	348.321,206 281.519,201	166	348.334,999 281.520,394	13.844
166	348.334,999 281.520,394	167	348.339,787 281.520,808	4.806	167	348.339,787 281.520,808	168	348.357,957 281.522,387	18.238	168	348.357,957 281.522,387	169	348.375,798 281.524,022	17.916
169	348.375,798 281.524,022	170	348.376,164 281.524,056	0.368	170	348.376,164 281.524,056	171	348.394,346 281.525,568	18.245	171	348.394,346 281.525,568	172	348.413,022 281.527,318	18.758
172	348.413,022 281.527,318	173	348.416,299 281.527,575	3.287	173	348.416,299 281.527,575	174	348.431,016 281.528,73	14.762	174	348.431,016 281.528,73	175	348.443,185 281.529,903	12.225
175	348.443,185 281.529,903	176	348.448,888 281.530,452	5.729	176	348.448,888 281.530,452	177	348.465,834 281.532,125	17.028	177	348.465,834 281.532,125	178	348.469,809 281.532,451	3.988
178	348.469,809 281.532,451	179	348.483,744 281.533,594	13.982	179	348.483,744 281.533,594	180	348.483,87 281.532,149	1.45	180	348.483,87 281.532,149	181	348.494,121 281.533,067	10.292
181	348.494,121 281.533,067	182	348.520,759 281.534,062	26.657	182	348.520,759 281.534,062	183	348.525,145 281.534,33	4.394	183	348.525,145 281.534,33	184	348.538,308 281.535,136	13.188
184	348.538,308 281.535,136	185	348.557,463 281.536,378	19.195	185	348.557,463 281.536,378	186	348.575,993 281.538,292	18.629	186	348.575,993 281.538,292	187	348.593,661 281.539,961	17.747
187	348.593,661 281.539,961	188	348.599,892 281.540,487	6.253	188	348.599,892 281.540,487	189	348.611,872 281.541,499	12.023	189	348.611,872 281.541,499	190	348.626,653 281.543,082	14.866
190	348.626,653 281.543,082	191	348.647,532 281.546,098	21.096	191	348.647,532 281.546,098	192	348.676,316 281.559,035	31.558	192	348.676,316 281.559,035	193	348.681,681 281.562,456	6.363
193	348.681,681 281.562,456	194	348.684,528 281.564,208	3.343	194	348.684,528 281.564,208	195	348.686,661 281.565,259	2.378	195	348.686,661 281.565,259	196	348.688,463 281.566,981	2.492
196	348.688,463 281.566,981	197	348.691,49 281.569,065	3.675	197	348.691,49 281.569,065	198	348.707,402 281.580,455	19.568	198	348.707,402 281.580,455	199	348.725,949 281.594,601	23.326
199	348.725,949 281.594,601	200	348.734,124 281.600,836	10.281	200	348.734,124 281.600,836	201	348.740,106 281.603,753	6.655	201	348.740,106 281.603,753	202	348.749,867 281.607,874	10.595
202	348.749,867 281.607,874	203	348.753,847 281.608,984	4.132	203	348.753,847 281.608,984	204	348.759,544 281.612,584	6.739	204	348.759,544 281.612,584	205	348.763,584 281.613,596	4.165
205	348.763,584 281.613,596	206	348.765,371 281.613,519	1.789	206	348.765,371 281.613,519	207	348.770,449 281.612,352	5.21	207	348.770,449 281.612,352	208	348.778,093 281.610,577	7.847
208	348.778,093 281.610,577	209	348.787,702 281.601,652	13.114	209	348.787,702 281.601,652	210	348.793,599 281.596,174	8.049	210	348.793,599 281.596,174	211	348.794,186 281.596,179	0.587
211	348.794,186 281.596,179	212	348.800,571 281.590,832	8.328	212	348.800,571 281.590,832	213	348.811,379 281.588,914	10.977	213	348.811,379 281.588,914	214	348.814,735 281.586,53	4.117



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	348.814,735 281.586,53	215	348.828,769 281.576,564	17.213	215	348.828,769 281.576,564	216	348.837,398 281.587,88	14.231	216	348.837,398 281.587,88	217	348.825,857 281.599,701	16.521
217	348.825,857 281.599,701	218	348.823,052 281.602,574	4.015	218	348.823,052 281.602,574	219	348.817,959 281.607,791	7.291	219	348.817,959 281.607,791	220	348.816,908 281.608,868	1.505
220	348.816,908 281.608,868	221	348.814,975 281.610,515	2.54	221	348.814,975 281.610,515	222	348.807,914 281.616,53	9.276	222	348.807,914 281.616,53	223	348.796,559 281.626,6	15.177
223	348.796,559 281.626,6	224	348.793,634 281.631,875	6.032	224	348.793,634 281.631,875	225	348.792,701 281.636,89	5.101	225	348.792,701 281.636,89	226	348.800,173 281.646,024	11.801
226	348.800,173 281.646,024	227	348.813,369 281.657,98	17.807	227	348.813,369 281.657,98	228	348.828,404 281.671,1	19.955	228	348.828,404 281.671,1	229	348.843,411 281.682,823	19.043
229	348.843,411 281.682,823	230	348.857,402 281.695,082	18.602	230	348.857,402 281.695,082	231	348.870,284 281.707,951	18.209	231	348.870,284 281.707,951	232	348.883,538 281.720,228	18.066
232	348.883,538 281.720,228	233	348.896,844 281.731,185	17.237	233	348.896,844 281.731,185	234	348.911,746 281.743,138	19.104	234	348.911,746 281.743,138	235	348.925,266 281.754,706	17.794
235	348.925,266 281.754,706	236	348.924,356 281.755,852	1.463	236	348.924,356 281.755,852	237	348.937,655 281.766,522	17.05	237	348.937,655 281.766,522	238	348.952,422 281.778,368	18.931
238	348.952,422 281.778,368	239	348.966,358 281.789,586	17.89	239	348.966,358 281.789,586	240	348.978,369 281.798,944	15.226	240	348.978,369 281.798,944	241	348.980,386 281.800,516	2.557
241	348.980,386 281.800,516	242	348.995,633 281.812,523	19.407	242	348.995,633 281.812,523	243	349.009,707 281.823,789	18.028	243	349.009,707 281.823,789	244	349.024,514 281.835,655	18.975
244	349.024,514 281.835,655	245	349.026,632 281.837,368	2.724	245	349.026,632 281.837,368	246	349.038,794 281.847,209	15.645	246	349.038,794 281.847,209	247	349.053,541 281.858,714	18.704
247	349.053,541 281.858,714	248	349.067,261 281.869,739	17.601	248	349.067,261 281.869,739	249	349.081,662 281.881,079	18.33	249	349.081,662 281.881,079	250	349.090,995 281.888,608	11.991
250	349.090,995 281.888,608	251	349.101,4 281.896,592	13.115	251	349.101,4 281.896,592	252	349.111,374 281.904,757	12.89	252	349.111,374 281.904,757	253	349.126,262 281.916,552	18.994
253	349.126,262 281.916,552	254	349.141,165 281.928,368	19.019	254	349.141,165 281.928,368	255	349.155,224 281.939,572	17.977	255	349.155,224 281.939,572	256	349.167,723 281.949,586	16.016
256	349.167,723 281.949,586	257	349.182,343 281.961,329	18.752	257	349.182,343 281.961,329	258	349.196,734 281.972,586	18.271	258	349.196,734 281.972,586	259	349.211,076 281.984,028	18.347
259	349.211,076 281.984,028	260	349.224,975 281.995,22	17.845	260	349.224,975 281.995,22	261	349.239,698 282.006,859	18.768	261	349.239,698 282.006,859	262	349.253,497 282.017,82	17.623
262	349.253,497 282.017,82	263	349.257,162 282.016,285	3.973	263	349.257,162 282.016,285	264	349.264,304 282.010,179	9.396	264	349.264,304 282.010,179	265	349.266,06 282.012,223	2.695
265	349.266,06 282.012,223	266	349.261,518 282.016,544	6.269	266	349.261,518 282.016,544	267	349.257,158 282.020,691	6.017	267	349.257,158 282.020,691	268	349.268,738 282.029,769	14.714
268	349.268,738 282.029,769	269	349.282,052 282.040,363	17.015	269	349.282,052 282.040,363	270	349.296,787 282.051,787	18.645	270	349.296,787 282.051,787	271	349.311,187 282.063,245	18.402
271	349.311,187 282.063,245	272	349.326,174 282.074,874	18.97	272	349.326,174 282.074,874	273	349.340,297 282.086,152	18.074	273	349.340,297 282.086,152	274	349.355,702 282.098,437	19.704
274	349.355,702 282.098,437	275	349.368,312 282.108,678	16.245	275	349.368,312 282.108,678	276	349.382,266 282.119,864	17.884	276	349.382,266 282.119,864	277	349.396,119 282.130,768	17.63
277	349.396,119 282.130,768	278	349.410,435 282.142,351	18.415	278	349.410,435 282.142,351	279	349.422,553 282.151,8	15.367	279	349.422,553 282.151,8	280	349.423,197 282.150,974	1.047
280	349.423,197 282.150,974	281	349.427,031 282.154,019	4.896	281	349.427,031 282.154,019	282	349.426,383 282.154,811	1.023	282	349.426,383 282.154,811	283	349.438,606 282.164,878	15.835
283	349.438,606 282.164,878	284	349.452,728 282.175,995	17.973	284	349.452,728 282.175,995	285	349.467,669 282.187,736	19.002	285	349.467,669 282.187,736	286	349.480,927 282.198,357	16.988
286	349.480,927 282.198,357	287	349.495,038 282.209,519	17.992	287	349.495,038 282.209,519	288	349.508,445 282.220,005	17.021	288	349.508,445 282.220,005	289	349.522,22 282.230,703	17.441
289	349.522,22 282.230,703	290	349.535,703 282.241,546	17.302	290	349.535,703 282.241,546	291	349.549,574 282.252,71	17.806	291	349.549,574 282.252,71	292	349.565,027 282.264,537	19.46
292	349.565,027 282.264,537	293	349.579,22 282.275,637	18.018	293	349.579,22 282.275,637	294	349.593,321 282.286,79	17.979	294	349.593,321 282.286,79	295	349.606,707 282.297,239	16.981
295	349.606,707 282.297,239	296	349.620,908 282.308,582	18.175	296	349.620,908 282.308,582	297	349.634,308 282.319,294	17.155	297	349.634,308 282.319,294	298	349.648,053 282.330,428	17.689
298	349.648,053 282.330,428	299	349.661,311 282.341,045	16.985	299	349.661,311 282.341,045	300	349.675,254 282.352,456	18.017	300	349.675,254 282.352,456	301	349.689,63 282.364,113	18.508
301	349.689,63 282.364,113	302	349.703,343 282.374,946	17.476	302	349.703,343 282.374,946	303	349.718,25 282.386,746	19.012	303	349.718,25 282.386,746	304	349.732,287 282.398,074	18.038
304	349.732,287 282.398,074	305	349.760,044 282.420,306	35.563	305	349.760,044 282.420,306	306	349.773,693 282.431,049	17.37	306	349.773,693 282.431,049	307	349.787,934 282.442,173	18.071
307	349.787,934 282.442,173	308	349.800,695 282.452,494	16.412	308	349.800,695 282.452,494	309	349.815,258 282.463,998	18.559	309	349.815,258 282.463,998	310	349.829,297 282.475,171	17.942
310	349.829,297 282.475,171	311	349.842,543 282.486,013	17.117	311	349.842,543 282.486,013	312	349.857,536 282.497,639	18.972	312	349.857,536 282.497,639	313	349.871,587 282.508,885	17.997

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	349.871,587 282.508,885	314	349.885,283 282.519,943	17.603	314	349.885,283 282.519,943	315	349.894,09 282.527,121	11.362	315	349.894,09 282.527,121	316	349.904,727 282.535,467	13.52
316	349.904,727 282.535,467	317	349.909,218 282.538,895	5.65	317	349.909,218 282.538,895	318	349.912,426 282.541,345	4.037	318	349.912,426 282.541,345	319	349.918,621 282.546,074	7.794
319	349.918,621 282.546,074	320	349.933,398 282.557,981	18.977	320	349.933,398 282.557,981	321	349.947,57 282.569,118	18.024	321	349.947,57 282.569,118	322	349.960,907 282.579,66	17.0
322	349.960,907 282.579,66	323	349.975,772 282.591,42	18.954	323	349.975,772 282.591,42	324	349.989,242 282.601,752	16.976	324	349.989,242 282.601,752	325	350.003,282 282.612,573	17.726
325	350.003,282 282.612,573	326	350.016,788 282.623,847	17.593	326	350.016,788 282.623,847	327	350.031,57 282.635,382	18.75	327	350.031,57 282.635,382	328	350.044,826 282.645,923	16.936
328	350.044,826 282.645,923	329	350.059,042 282.657,0	18.022	329	350.059,042 282.657,0	330	350.072,632 282.667,281	17.041	330	350.072,632 282.667,281	331	350.086,43 282.678,636	17.87
331	350.086,43 282.678,636	332	350.100,2 282.689,561	17.578	332	350.100,2 282.689,561	333	350.115,0 282.701,269	18.871	333	350.115,0 282.701,269	334	350.129,373 282.712,553	18.273
334	350.129,373 282.712,553	335	350.143,743 282.723,905	18.313	335	350.143,743 282.723,905	336	350.157,848 282.735,242	18.096	336	350.157,848 282.735,242	337	350.172,861 282.746,89	19.002
337	350.172,861 282.746,89	338	350.186,396 282.757,635	17.282	338	350.186,396 282.757,635	339	350.200,363 282.768,52	17.708	339	350.200,363 282.768,52	340	350.215,205 282.780,349	18.979
340	350.215,205 282.780,349	341	350.229,074 282.791,398	17.732	341	350.229,074 282.791,398	342	350.237,156 282.797,825	10.326	342	350.237,156 282.797,825	343	350.240,326 282.800,346	4.05
343	350.240,326 282.800,346	344	350.242,448 282.802,033	2.711	344	350.242,448 282.802,033	345	350.256,459 282.812,906	17.735	345	350.256,459 282.812,906	346	350.271,334 282.823,981	18.545
346	350.271,334 282.823,981	347	350.285,36 282.835,57	18.194	347	350.285,36 282.835,57	348	350.299,192 282.846,674	17.738	348	350.299,192 282.846,674	349	350.312,949 282.857,461	17.482
349	350.312,949 282.857,461	350	350.327,438 282.869,027	18.539	350	350.327,438 282.869,027	351	350.340,832 282.879,454	16.974	351	350.340,832 282.879,454	352	350.356,206 282.891,614	19.602
352	350.356,206 282.891,614	353	350.370,662 282.903,02	18.414	353	350.370,662 282.903,02	354	350.385,77 282.914,527	18.991	354	350.385,77 282.914,527	355	350.400,55 282.926,357	18.931
355	350.400,55 282.926,357	356	350.417,881 282.940,035	22.078	356	350.417,881 282.940,035	357	350.425,014 282.945,467	8.966	357	350.425,014 282.945,467	358	350.439,759 282.957,517	19.043
358	350.439,759 282.957,517	359	350.454,176 282.968,859	18.344	359	350.454,176 282.968,859	360	350.462,925 282.956,73	14.955	360	350.462,925 282.956,73	361	350.470,278 282.946,536	12.569
361	350.470,278 282.946,536	362	350.459,966 282.938,508	13.069	362	350.459,966 282.938,508	363	350.463,539 282.933,919	5.816	363	350.463,539 282.933,919	364	350.470,394 282.925,112	11.16
364	350.470,394 282.925,112	365	350.472,147 282.922,861	2.853	365	350.472,147 282.922,861	366	350.499,626 282.944,253	34.824	366	350.499,626 282.944,253	367	350.498,099 282.946,215	2.486
367	350.498,099 282.946,215	368	350.491,242 282.955,021	11.161	368	350.491,242 282.955,021	369	350.487,444 282.959,9	6.183	369	350.487,444 282.959,9	370	350.477,232 282.952,252	12.758
370	350.477,232 282.952,252	371	350.468,539 282.961,006	12.337	371	350.468,539 282.961,006	372	350.457,866 282.971,753	15.146	372	350.457,866 282.971,753	373	350.470,439 282.981,582	15.959
373	350.470,439 282.981,582	374	350.485,776 282.993,697	19.545	374	350.485,776 282.993,697	375	350.499,379 283.004,303	17.249	375	350.499,379 283.004,303	376	350.512,041 283.014,351	16.164
376	350.512,041 283.014,351	377	350.525,288 283.025,059	17.034	377	350.525,288 283.025,059	378	350.539,541 283.036,109	18.035	378	350.539,541 283.036,109	379	350.554,556 283.047,714	18.977
379	350.554,556 283.047,714	380	350.569,07 283.059,529	18.715	380	350.569,07 283.059,529	381	350.583,265 283.070,601	18.002	381	350.583,265 283.070,601	382	350.597,699 283.081,885	18.321
382	350.597,699 283.081,885	383	350.612,498 283.093,735	18.959	383	350.612,498 283.093,735	384	350.627,474 283.105,475	19.029	384	350.627,474 283.105,475	385	350.628,267 283.106,082	0.999
385	350.628,267 283.106,082	386	350.629,576 283.104,426	2.111	386	350.629,576 283.104,426	387	350.644,875 283.115,709	19.01	387	350.644,875 283.115,709	388	350.660,452 283.127,11	19.304
388	350.660,452 283.127,11	389	350.675,952 283.139,253	19.69	389	350.675,952 283.139,253	390	350.687,191 283.148,412	14.498	390	350.687,191 283.148,412	391	350.702,261 283.160,313	19.203
391	350.702,261 283.160,313	392	350.702,945 283.160,853	0.871	392	350.702,945 283.160,853	393	350.705,468 283.162,808	3.192	393	350.705,468 283.162,808	394	350.718,615 283.173,0	16.635
394	350.718,615 283.173,0	395	350.733,494 283.183,366	18.134	395	350.733,494 283.183,366	396	350.742,342 283.189,616	10.833	396	350.742,342 283.189,616	397	350.742,344 283.189,617	0.002
397	350.742,344 283.189,617	398	350.749,019 283.194,333	8.173	398	350.749,019 283.194,333	399	350.765,747 283.205,958	20.371	399	350.765,747 283.205,958	400	350.771,612 283.210,242	7.263
400	350.771,612 283.210,242	401	350.777,554 283.214,405	7.255	401	350.777,554 283.214,405	402	350.784,22 283.214,402	6.666	402	350.784,22 283.214,402	403	350.793,176 283.213,412	9.011
403	350.793,176 283.213,412	404	350.802,098 283.212,013	9.031	404	350.802,098 283.212,013	405	350.814,832 283.212,611	12.748	405	350.814,832 283.212,611	406	350.824,839 283.213,844	10.083
406	350.824,839 283.213,844	407	350.845,476 283.215,497	20.703	407	350.845,476 283.215,497	408	350.845,135 283.233,245	17.751	408	350.845,135 283.233,245	409	350.839,259 283.233,32	5.876
409	350.839,259 283.233,32	410	350.824,896 283.235,31	14.5	410	350.824,896 283.235,31	411	350.814,673 283.237,368	10.428	411	350.814,673 283.237,368	412	350.813,281 283.242,395	5.216

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
412	350.813,281 283.242,395	413	350.821,223 283.249,138	10.418	413	350.821,223 283.249,138	414	350.834,595 283.262,1	18.623	414	350.834,595 283.262,1	415	350.849,061 283.276,096	20.128
415	350.849,061 283.276,096	416	350.862,266 283.288,766	18.3	416	350.862,266 283.288,766	417	350.862,001 283.289,102	0.428	417	350.862,001 283.289,102	418	350.876,325 283.300,665	18.409
418	350.876,325 283.300,665	419	350.889,173 283.311,037	16.512	419	350.889,173 283.311,037	420	350.903,862 283.322,895	18.878	420	350.903,862 283.322,895	421	350.918,154 283.334,432	18.367
421	350.918,154 283.334,432	422	350.932,369 283.345,907	18.269	422	350.932,369 283.345,907	423	350.946,892 283.357,686	18.699	423	350.946,892 283.357,686	424	350.953,295 283.362,97	8.302
424	350.953,295 283.362,97	425	350.960,762 283.369,132	9.681	425	350.960,762 283.369,132	426	350.975,458 283.381,218	19.027	426	350.975,458 283.381,218	427	350.990,073 283.392,71	18.592
427	350.990,073 283.392,71	428	351.004,704 283.403,839	18.383	428	351.004,704 283.403,839	429	351.019,681 283.415,569	19.024	429	351.019,681 283.415,569	430	351.020,167 283.415,948	0.616
430	351.020,167 283.415,948	431	351.035,428 283.427,863	19.361	431	351.035,428 283.427,863	432	351.049,626 283.438,966	18.024	432	351.049,626 283.438,966	433	351.065,272 283.451,399	19.984
433	351.065,272 283.451,399	434	351.068,824 283.454,251	4.555	434	351.068,824 283.454,251	435	351.080,116 283.463,317	14.481	435	351.080,116 283.463,317	436	351.095,876 283.475,749	20.073
436	351.095,876 283.475,749	437	351.105,886 283.483,579	12.709	437	351.105,886 283.483,579	438	351.110,638 283.487,296	6.033	438	351.110,638 283.487,296	439	351.130,333 283.502,543	24.907
439	351.130,333 283.502,543	440	351.140,643 283.510,524	13.038	440	351.140,643 283.510,524	441	351.148,226 283.516,714	9.789	441	351.148,226 283.516,714	442	351.153,993 283.521,422	7.445
442	351.153,993 283.521,422	443	351.161,643 283.527,315	9.657	443	351.161,643 283.527,315	444	351.169,414 283.533,301	9.809	444	351.169,414 283.533,301	445	351.178,181 283.540,501	11.345
445	351.178,181 283.540,501	446	351.183,651 283.544,993	7.078	446	351.183,651 283.544,993	447	351.197,782 283.556,027	17.929	447	351.197,782 283.556,027	448	351.211,444 283.566,681	17.325
448	351.211,444 283.566,681	449	351.212,083 283.567,18	0.811	449	351.212,083 283.567,18	450	351.225,532 283.577,593	17.009	450	351.225,532 283.577,593	451	351.236,331 283.586,057	13.721
451	351.236,331 283.586,057	452	351.239,719 283.588,713	4.305	452	351.239,719 283.588,713	453	351.250,031 283.596,846	13.133	453	351.250,031 283.596,846	454	351.254,347 283.600,25	5.497
454	351.254,347 283.600,25	455	351.269,422 283.612,108	19.18	455	351.269,422 283.612,108	456	351.275,566 283.616,901	7.792	456	351.275,566 283.616,901	457	351.284,478 283.623,854	11.303
457	351.284,478 283.623,854	458	351.298,504 283.634,633	17.689	458	351.298,504 283.634,633	459	351.308,387 283.642,326	12.524	459	351.308,387 283.642,326	460	351.313,019 283.645,931	5.87
460	351.313,019 283.645,931	461	351.327,609 283.657,637	18.706	461	351.327,609 283.657,637	462	351.337,771 283.665,945	13.126	462	351.337,771 283.665,945	463	351.341,789 283.669,229	5.189
463	351.341,789 283.669,229	464	351.357,454 283.681,684	20.013	464	351.357,454 283.681,684	465	351.372,76 283.693,408	19.28	465	351.372,76 283.693,408	466	351.373,316 283.693,834	0.7
466	351.373,316 283.693,834	467	351.383,127 283.701,434	12.41	467	351.383,127 283.701,434	468	351.389,121 283.706,077	7.582	468	351.389,121 283.706,077	469	351.402,529 283.716,852	17.201
469	351.402,529 283.716,852	470	351.404,527 283.718,457	2.563	470	351.404,527 283.718,457	471	351.417,345 283.728,535	16.305	471	351.417,345 283.728,535	472	351.419,698 283.730,385	2.993
472	351.419,698 283.730,385	473	351.431,659 283.739,867	15.263	473	351.431,659 283.739,867	474	351.434,471 283.742,096	3.588	474	351.434,471 283.742,096	475	351.445,581 283.751,092	14.295
475	351.445,581 283.751,092	476	351.449,57 283.754,322	5.133	476	351.449,57 283.754,322	477	351.460,16 283.762,831	13.585	477	351.460,16 283.762,831	478	351.463,588 283.765,586	4.398
478	351.463,588 283.765,586	479	351.473,62 283.773,383	12.706	479	351.473,62 283.773,383	480	351.474,297 283.773,909	0.857	480	351.474,297 283.773,909	481	351.482,375 283.780,108	10.182
481	351.482,375 283.780,108	482	351.486,308 283.783,127	4.958	482	351.486,308 283.783,127	483	351.494,802 283.789,79	10.796	483	351.494,802 283.789,79	484	351.501,263 283.794,858	8.212
484	351.501,263 283.794,858	485	351.511,313 283.802,642	12.712	485	351.511,313 283.802,642	486	351.517,062 283.807,095	7.272	486	351.517,062 283.807,095	487	351.523,977 283.812,593	8.834
487	351.523,977 283.812,593	488	351.532,739 283.819,559	11.194	488	351.532,739 283.819,559	489	351.536,384 283.822,449	4.652	489	351.536,384 283.822,449	490	351.542,638 283.827,405	7.98
490	351.542,638 283.827,405	491	351.548,395 283.831,969	7.347	491	351.548,395 283.831,969	492	351.548,659 283.832,183	0.34	492	351.548,659 283.832,183	493	351.558,121 283.839,862	12.186
493	351.558,121 283.839,862	494	351.562,433 283.843,361	5.553	494	351.562,433 283.843,361	495	351.564,362 283.844,926	2.484	495	351.564,362 283.844,926	496	351.571,856 283.850,923	9.598
496	351.571,856 283.850,923	497	351.579,613 283.857,131	9.935	497	351.579,613 283.857,131	498	351.583,518 283.860,173	4.95	498	351.583,518 283.860,173	499	351.590,747 283.865,806	9.165
499	351.590,747 283.865,806	500	351.594,261 283.868,544	4.455	500	351.594,261 283.868,544	501	351.596,057 283.869,962	2.288	501	351.596,057 283.869,962	502	351.599,588 283.872,75	4.499
502	351.599,588 283.872,75	503	351.607,206 283.878,765	9.706	503	351.607,206 283.878,765	504	351.609,945 283.880,928	3.49	504	351.609,945 283.880,928	505	351.612,822 283.883,192	3.661
505	351.612,822 283.883,192	506	351.619,559 283.888,492	8.572	506	351.619,559 283.888,492	507	351.625,149 283.892,89	7.113	507	351.625,149 283.892,89	508	351.633,387 283.899,245	10.404
508	351.633,387 283.899,245	509	351.640,192 283.904,495	8.595	509	351.640,192 283.904,495	510	351.644,303 283.907,708	5.218	510	351.644,303 283.907,708	511	351.649,107 283.911,463	6.097

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
511	351.649,107 283.911,463	512	351.655,54 283.916,491	8.165	512	351.655,54 283.916,491	513	351.655,917 283.916,786	0.479	513	351.655,917 283.916,786	514	351.662,313 283.921,875	8.174
514	351.662,313 283.921,875	515	351.668,337 283.926,668	7.698	515	351.668,337 283.926,668	516	351.671,186 283.928,935	3.641	516	351.671,186 283.928,935	517	351.686,171 283.940,801	19.114
517	351.686,171 283.940,801	518	351.688,537 283.942,647	3.001	518	351.688,537 283.942,647	519	351.696,332 283.948,727	9.886	519	351.696,332 283.948,727	520	351.701,497 283.952,756	6.551
520	351.701,497 283.952,756	521	351.710,341 283.959,503	11.124	521	351.710,341 283.959,503	522	351.715,019 283.963,071	5.883	522	351.715,019 283.963,071	523	351.723,088 283.969,321	10.206
523	351.723,088 283.969,321	524	351.730,024 283.974,694	8.774	524	351.730,024 283.974,694	525	351.744,191 283.986,399	18.377	525	351.744,191 283.986,399	526	351.744,905 283.986,988	0.926
526	351.744,905 283.986,988	527	351.756,456 283.996,168	14.755	527	351.756,456 283.996,168	528	351.760,33 283.999,247	4.949	528	351.760,33 283.999,247	529	351.775,305 284.010,782	18.903
529	351.775,305 284.010,782	530	351.788,24 284.020,966	16.463	530	351.788,24 284.020,966	531	351.790,536 284.022,774	2.922	531	351.790,536 284.022,774	532	351.795,861 284.026,861	6.713
532	351.795,861 284.026,861	533	351.802,969 284.032,316	8.96	533	351.802,969 284.032,316	534	351.805,334 284.034,131	2.981	534	351.805,334 284.034,131	535	351.815,272 284.042,31	12.871
535	351.815,272 284.042,31	536	351.820,57 284.046,671	6.862	536	351.820,57 284.046,671	537	351.821,783 284.047,611	1.535	537	351.821,783 284.047,611	538	351.826,019 284.050,895	5.36
538	351.826,019 284.050,895	539	351.835,569 284.058,298	12.083	539	351.835,569 284.058,298	540	351.835,814 284.058,488	0.31	540	351.835,814 284.058,488	541	351.850,875 284.070,085	19.009
541	351.850,875 284.070,085	542	351.855,718 284.073,945	6.193	542	351.855,718 284.073,945	543	351.865,554 284.081,787	12.58	543	351.865,554 284.081,787	544	351.868,715 284.084,3	4.038
544	351.868,715 284.084,3	545	351.882,248 284.094,978	17.238	545	351.882,248 284.094,978	546	351.885,37 284.097,444	3.978	546	351.885,37 284.097,444	547	351.896,237 284.106,028	13.848
547	351.896,237 284.106,028	548	351.906,153 284.113,851	12.63	548	351.906,153 284.113,851	549	351.911,177 284.117,814	6.399	549	351.911,177 284.117,814	550	351.917,083 284.122,522	7.553
550	351.917,083 284.122,522	551	351.925,911 284.129,56	11.29	551	351.925,911 284.129,56	552	351.937,573 284.138,722	14.831	552	351.937,573 284.138,722	553	351.940,913 284.141,346	4.247
553	351.940,913 284.141,346	554	351.955,882 284.153,358	19.193	554	351.955,882 284.153,358	555	351.958,461 284.155,423	3.304	555	351.958,461 284.155,423	556	351.966,634 284.161,967	10.47
556	351.966,634 284.161,967	557	351.970,397 284.164,981	4.821	557	351.970,397 284.164,981	558	351.977,363 284.170,559	8.924	558	351.977,363 284.170,559	559	351.983,42 284.175,41	7.76
559	351.983,42 284.175,41	560	351.984,443 284.174,137	1.633	560	351.984,443 284.174,137	561	351.988,288 284.177,167	4.895	561	351.988,288 284.177,167	562	351.987,329 284.178,528	1.665
562	351.987,329 284.178,528	563	351.998,09 284.187,099	13.757	563	351.998,09 284.187,099	564	351.999,647 284.188,339	1.99	564	351.999,647 284.188,339	565	352.008,659 284.195,344	11.414
565	352.008,659 284.195,344	566	352.014,625 284.199,982	7.557	566	352.014,625 284.199,982	567	352.018,884 284.203,305	5.402	567	352.018,884 284.203,305	568	352.029,474 284.211,568	13.432
568	352.029,474 284.211,568	569	352.038,156 284.218,359	11.022	569	352.038,156 284.218,359	570	352.044,64 284.223,43	8.231	570	352.044,64 284.223,43	571	352.048,866 284.226,678	5.33
571	352.048,866 284.226,678	572	352.060,097 284.235,311	14.166	572	352.060,097 284.235,311	573	352.075,99 284.246,736	19.573	573	352.075,99 284.246,736	574	352.087,842 284.256,234	15.188
574	352.087,842 284.256,234	575	352.089,957 284.257,929	2.71	575	352.089,957 284.257,929	576	352.100,772 284.266,986	14.107	576	352.100,772 284.266,986	577	352.104,532 284.270,135	4.904
577	352.104,532 284.270,135	578	352.106,214 284.271,491	2.161	578	352.106,214 284.271,491	579	352.119,327 284.282,057	16.84	579	352.119,327 284.282,057	580	352.133,802 284.293,073	18.19
580	352.133,802 284.293,073	581	352.136,633 284.295,227	3.557	581	352.136,633 284.295,227	582	352.151,296 284.306,102	18.256	582	352.151,296 284.306,102	583	352.165,252 284.317,458	17.992
583	352.165,252 284.317,458	584	352.165,78 284.317,887	0.68	584	352.165,78 284.317,887	585	352.180,89 284.330,27	19.536	585	352.180,89 284.330,27	586	352.187,565 284.335,491	8.474
586	352.187,565 284.335,491	587	352.195,63 284.341,8	10.24	587	352.195,63 284.341,8	588	352.207,821 284.351,124	15.348	588	352.207,821 284.351,124	589	352.210,3 284.353,02	3.121
589	352.210,3 284.353,02	590	352.225,02 284.364,74	18.816	590	352.225,02 284.364,74	591	352.229,335 284.368,235	5.553	591	352.229,335 284.368,235	592	352.238,86 284.375,95	12.258
592	352.238,86 284.375,95	593	352.249,567 284.384,659	13.802	593	352.249,567 284.384,659	594	352.253,6 284.387,94	5.199	594	352.253,6 284.387,94	595	352.267,02 284.399,09	17.448
595	352.267,02 284.399,09	596	352.282,22 284.411,4	19.56	596	352.282,22 284.411,4	597	352.296,47 284.422,38	17.99	597	352.296,47 284.422,38	598	352.307,235 284.430,489	13.477
598	352.307,235 284.430,489	599	352.311,63 284.433,8	5.503	599	352.311,63 284.433,8	600	352.323,779 284.443,493	15.542	600	352.323,779 284.443,493	601	352.327,41 284.446,39	4.645
601	352.327,41 284.446,39	602	352.342,57 284.458,11	19.162	602	352.342,57 284.458,11	603	352.357,0 284.469,94	18.659	603	352.357,0 284.469,94	604	352.371,87 284.481,42	18.786
604	352.371,87 284.481,42	605	352.383,51 284.490,44	14.726	605	352.383,51 284.490,44	606	352.385,474 284.491,878	2.434	606	352.385,474 284.491,878	607	352.394,97 284.498,83	11.769
607	352.394,97 284.498,83	608	352.406,16 284.506,18	13.388	608	352.406,16 284.506,18	609	352.407,422 284.506,918	1.462	609	352.407,422 284.506,918	610	352.417,3 284.512,69	11.441

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
610	352.417,3 284.512,69	611	352.429,23 284.519,69	13.83 2	611	352.429,23 284.519,69	612	352.442,23 284.526,29	14.57 9	612	352.442,23 284.526,29	613	352.451,741 284.531,017	10.62 1
613	352.451,741 284.531,017	614	352.453,92 284.532,1	2.433	614	352.453,92 284.532,1	615	352.466,49 284.538,07	13.91 6	615	352.466,49 284.538,07	616	352.482,67 284.545,97	18.00 6
616	352.482,67 284.545,97	617	352.498,95 284.553,73	18.03 5	617	352.498,95 284.553,73	618	352.516,61 284.562,03	19.51 3	618	352.516,61 284.562,03	619	352.533,04 284.570,18	18.34
619	352.533,04 284.570,18	620	352.551,71 284.577,83	20.17 7	620	352.551,71 284.577,83	621	352.566,14 284.584,9	16.06 9	621	352.566,14 284.584,9	622	352.582,89 284.593,79	18.96 3
622	352.582,89 284.593,79	623	352.598,33 284.600,74	16.93 2	623	352.598,33 284.600,74	624	352.615,11 284.608,59	18.52 5	624	352.615,11 284.608,59	625	352.631,86 284.616,54	18.54 1
625	352.631,86 284.616,54	626	352.647,8 284.623,84	17.53 2	626	352.647,8 284.623,84	627	352.664,09 284.631,3	17.91 7	627	352.664,09 284.631,3	628	352.680,82 284.639,17	18.48 9
628	352.680,82 284.639,17	629	352.697,03 284.647,0	18.00 2	629	352.697,03 284.647,0	630	352.713,97 284.655,65	19.02 1	630	352.713,97 284.655,65	631	352.729,71 284.663,28	17.49 2
631	352.729,71 284.663,28	632	352.746,88 284.671,45	19.01 5	632	352.746,88 284.671,45	633	352.764,01 284.679,47	18.91 4	633	352.764,01 284.679,47	634	352.780,5 284.686,9	18.08 7
634	352.780,5 284.686,9	635	352.781,785 284.687,45	1.398	635	352.781,785 284.687,45	636	352.785,985 284.689,245	4.567	636	352.785,985 284.689,245	637	352.797,69 284.694,25	12.73
637	352.797,69 284.694,25	638	352.814,25 284.702,27	18.4	638	352.814,25 284.702,27	639	352.830,5 284.710,89	18.39 5	639	352.830,5 284.710,89	640	352.847,46 284.719,16	18.86 9
640	352.847,46 284.719,16	641	352.863,17 284.726,88	17.50 4	641	352.863,17 284.726,88	642	352.881,11 284.734,9	19.65 1	642	352.881,11 284.734,9	643	352.898,36 284.742,94	19.03 2
643	352.898,36 284.742,94	644	352.914,5 284.750,53	17.83 6	644	352.914,5 284.750,53	645	352.929,6 284.757,86	16.78 5	645	352.929,6 284.757,86	646	352.946,98 284.766,35	19.34 3
646	352.946,98 284.766,35	647	352.964,23 284.774,38	19.02 7	647	352.964,23 284.774,38	648	352.981,78 284.782,73	19.43 5	648	352.981,78 284.782,73	649	352.993,05 284.788,19	12.52 3
649	352.993,05 284.788,19	650	353.005,61 284.794,03	13.85 1	650	353.005,61 284.794,03	651	353.024,44 284.802,98	20.84 9	651	353.024,44 284.802,98	652	353.045,58 284.812,76	23.29 3
652	353.045,58 284.812,76	653	353.063,74 284.821,55	20.17 5	653	353.063,74 284.821,55	654	353.082,56 284.830,54	20.85 7	654	353.082,56 284.830,54	655	353.102,44 284.839,96	21.99 9
655	353.102,44 284.839,96	656	353.118,86 284.847,69	18.14 9	656	353.118,86 284.847,69	657	353.136,97 284.856,47	20.12 6	657	353.136,97 284.856,47	658	353.148,41 284.862,06	12.73 3
658	353.148,41 284.862,06	659	353.168,17 284.870,95	21.66 8	659	353.168,17 284.870,95	660	353.188,27 284.880,13	22.09 7	660	353.188,27 284.880,13	661	353.208,09 284.889,56	21.94 9
661	353.208,09 284.889,56	662	353.228,64 284.899,04	22.63 1	662	353.228,64 284.899,04	663	353.248,33 284.908,31	21.76 3	663	353.248,33 284.908,31	664	353.267,91 284.918,18	21.92 7
664	353.267,91 284.918,18	665	353.287,21 284.927,84	21.58 3	665	353.287,21 284.927,84	666	353.306,58 284.936,97	21.41 4	666	353.306,58 284.936,97	667	353.325,59 284.945,81	20.96 5
667	353.325,59 284.945,81	668	353.344,78 284.954,49	21.06 2	668	353.344,78 284.954,49	669	353.363,64 284.963,53	20.91 5	669	353.363,64 284.963,53	670	353.381,96 284.972,7	20.48 7
670	353.381,96 284.972,7	671	353.401,4 284.981,56	21.36 4	671	353.401,4 284.981,56	672	353.421,662 284.991,03	22.36 6	672	353.421,662 284.991,03	673	353.425,724 284.992,989	4.51
673	353.425,724 284.992,989	674	353.441,3 285.000,5	17.29 2	674	353.441,3 285.000,5	675	353.458,6 285.008,51	19.06 4	675	353.458,6 285.008,51	676	353.474,339 285.015,862	17.37 1
676	353.474,339 285.015,862	677	353.477,89 285.017,52	3.919	677	353.477,89 285.017,52	678	353.496,93 285.026,44	21.02 6	678	353.496,93 285.026,44	679	353.516,48 285.035,66	21.61 5
679	353.516,48 285.035,66	680	353.518,5 285.036,588	2.223	680	353.518,5 285.036,588	681	353.536,52 285.044,87	19.83 2	681	353.536,52 285.044,87	682	353.555,07 285.053,63	20.51 4
682	353.555,07 285.053,63	683	353.574,39 285.062,99	21.46 8	683	353.574,39 285.062,99	684	353.582,937 285.066,863	9.384	684	353.582,937 285.066,863	685	353.593,52 285.071,66	11.61 9
685	353.593,52 285.071,66	686	353.612,48 285.080,71	21.00 9	686	353.612,48 285.080,71	687	353.631,59 285.089,59	21.07 2	687	353.631,59 285.089,59	688	353.641,11 285.094,14	10.55 1
688	353.641,11 285.094,14	689	353.657,64 285.102,04	18.32 1	689	353.657,64 285.102,04	690	353.678,37 285.111,96	22.98 1	690	353.678,37 285.111,96	691	353.697,13 285.120,6	20.65 4
691	353.697,13 285.120,6	692	353.707,596 285.125,447	11.53 4	692	353.707,596 285.125,447	693	353.717,47 285.130,02	10.88 2	693	353.717,47 285.130,02	694	353.736,84 285.139,11	21.39 7
694	353.736,84 285.139,11	695	353.754,76 285.147,4	19.74 5	695	353.754,76 285.147,4	696	353.774,19 285.156,42	21.42 2	696	353.774,19 285.156,42	697	353.785,981 285.161,831	12.97 3
697	353.785,981 285.161,831	698	353.791,84 285.164,52	6.447	698	353.791,84 285.164,52	699	353.810,56 285.173,13	20.60 5	699	353.810,56 285.173,13	700	353.828,05 285.181,42	19.35 5
700	353.828,05 285.181,42	701	353.854,33 285.193,81	29.05 4	701	353.854,33 285.193,81	702	353.874,17 285.202,97	21.85 2	702	353.874,17 285.202,97	703	353.892,42 285.211,42	20.11 1
703	353.892,42 285.211,42	704	353.911,43 285.220,44	21.04 1	704	353.911,43 285.220,44	705	353.930,73 285.229,61	21.36 8	705	353.930,73 285.229,61	706	353.951,47 285.239,26	22.87 5
706	353.951,47 285.239,26	707	353.970,96 285.248,49	21.56 5	707	353.970,96 285.248,49	708	353.973,724 285.249,779	3.05	708	353.973,724 285.249,779	709	353.967,29 285.264,88	16.41 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
709	353.967,29 285.264,88	710	353.963,97 285.263,4	3.635	710	353.963,97 285.263,4	711	353.944,58 285.254,06	21.52 2	711	353.944,58 285.254,06	712	353.923,92 285.244,25	22.87 1
712	353.923,92 285.244,25	713	353.904,5 285.235,24	21.40 8	713	353.904,5 285.235,24	714	353.885,88 285.226,36	20.62 9	714	353.885,88 285.226,36	715	353.867,24 285.217,9	20.47
715	353.867,24 285.217,9	716	353.847,64 285.208,68	21.66	716	353.847,64 285.208,68	717	353.821,08 285.196,36	29.27 8	717	353.821,08 285.196,36	718	353.803,57 285.188,26	19.29 3
718	353.803,57 285.188,26	719	353.785,3 285.179,56	20.23 6	719	353.785,3 285.179,56	720	353.767,29 285.171,22	19.84 7	720	353.767,29 285.171,22	721	353.747,97 285.161,94	21.43 3
721	353.747,97 285.161,94	722	353.730,16 285.153,57	19.67 9	722	353.730,16 285.153,57	723	353.711,54 285.145,09	20.46	723	353.711,54 285.145,09	724	353.690,28 285.135,34	23.38 9
724	353.690,28 285.135,34	725	353.671,77 285.126,28	20.60 8	725	353.671,77 285.126,28	726	353.651,07 285.116,22	23.01 5	726	353.651,07 285.116,22	727	353.624,64 285.104,25	29.01 4
727	353.624,64 285.104,25	728	353.605,7 285.095,6	20.82 2	728	353.605,7 285.095,6	729	353.586,9 285.086,63	20.83	729	353.586,9 285.086,63	730	353.567,57 285.077,53	21.36 5
730	353.567,57 285.077,53	731	353.548,14 285.068,37	21.48 1	731	353.548,14 285.068,37	732	353.529,31 285.059,48	20.82 3	732	353.529,31 285.059,48	733	353.509,69 285.050,21	21.7
733	353.509,69 285.050,21	734	353.490,13 285.040,98	21.62 8	734	353.490,13 285.040,98	735	353.470,79 285.031,91	21.36 1	735	353.470,79 285.031,91	736	353.452,13 285.023,3	20.55 1
736	353.452,13 285.023,3	737	353.444,04 285.019,54	8.921	737	353.444,04 285.019,54	738	353.440,015 285.017,684	4.432	738	353.440,015 285.017,684	739	353.434,24 285.015,03	6.356
739	353.434,24 285.015,03	740	353.414,13 285.005,36	22.31 4	740	353.414,13 285.005,36	741	353.394,58 284.996,12	21.62 4	741	353.394,58 284.996,12	742	353.375,09 284.987,13	21.46 3
742	353.375,09 284.987,13	743	353.362,121 284.980,962	14.36 1	743	353.362,121 284.980,962	744	353.356,67 284.978,37	6.036	744	353.356,67 284.978,37	745	353.337,63 284.969,26	21.10 7
745	353.337,63 284.969,26	746	353.325,771 284.963,547	13.16 3	746	353.325,771 284.963,547	747	353.318,78 284.960,18	7.76	747	353.318,78 284.960,18	748	353.306,288 284.954,326	13.79 6
748	353.306,288 284.954,326	749	353.299,68 284.951,23	7.297	749	353.299,68 284.951,23	750	353.280,49 284.941,97	21.30 7	750	353.280,49 284.941,97	751	353.261,702 284.932,69	20.95 5
751	353.261,702 284.932,69	752	353.243,926 284.924,309	19.65 3	752	353.243,926 284.924,309	753	353.241,34 284.923,09	2.859	753	353.241,34 284.923,09	754	353.221,59 284.914,01	21.73 7
754	353.221,59 284.914,01	755	353.201,06 284.904,3	22.71	755	353.201,06 284.904,3	756	353.181,18 284.895,1	21.90 6	756	353.181,18 284.895,1	757	353.172,0 284.890,593	10.22 7
757	353.172,0 284.890,593	758	353.165,208 284.887,259	7.566	758	353.165,208 284.887,259	759	353.161,32 284.885,35	4.331	759	353.161,32 284.885,35	760	353.141,62 284.875,92	21.84 1
760	353.141,62 284.875,92	761	353.137,788 284.874,116	4.235	761	353.137,788 284.874,116	762	353.130,3 284.870,59	8.277	762	353.130,3 284.870,59	763	353.112,15 284.861,95	20.10 2
763	353.112,15 284.861,95	764	353.094,9 284.853,61	19.16	764	353.094,9 284.853,61	765	353.085,078 284.848,946	10.87 3	765	353.085,078 284.848,946	766	353.075,61 284.844,45	10.48 1
766	353.075,61 284.844,45	767	353.057,03 284.835,84	20.47 8	767	353.057,03 284.835,84	768	353.038,75 284.827,21	20.21 5	768	353.038,75 284.827,21	769	353.017,77 284.817,17	23.25 9
769	353.017,77 284.817,17	770	352.998,85 284.808,35	20.87 5	770	352.998,85 284.808,35	771	352.985,96 284.802,32	14.23 1	771	352.985,96 284.802,32	772	352.975,08 284.796,8	12.2
772	352.975,08 284.796,8	773	352.957,55 284.788,37	19.45 2	773	352.957,55 284.788,37	774	352.940,36 284.780,2	19.03 3	774	352.940,36 284.780,2	775	352.922,92 284.771,88	19.32 3
775	352.922,92 284.771,88	776	352.907,66 284.764,92	16.77 2	776	352.907,66 284.764,92	777	352.890,86 284.757,1	18.53 1	777	352.890,86 284.757,1	778	352.873,75 284.748,85	18.99 5
778	352.873,75 284.748,85	779	352.856,69 284.740,58	18.95 9	779	352.856,69 284.740,58	780	352.841,08 284.733,03	17.34	780	352.841,08 284.733,03	781	352.823,91 284.725,8	18.63
781	352.823,91 284.725,8	782	352.806,62 284.716,77	19.50 6	782	352.806,62 284.716,77	783	352.790,58 284.709,33	17.68 1	783	352.790,58 284.709,33	784	352.788,776 284.708,516	1.979
784	352.788,776 284.708,516	785	352.784,68 284.706,667	4.494	785	352.784,68 284.706,667	786	352.773,52 284.701,63	12.24 4	786	352.773,52 284.701,63	787	352.757,23 284.693,82	18.06 5
787	352.757,23 284.693,82	788	352.756,798 284.693,621	0.476	788	352.756,798 284.693,621	789	352.740,03 284.685,91	18.45 6	789	352.740,03 284.685,91	790	352.722,9 284.677,69	19.0
790	352.722,9 284.677,69	791	352.706,93 284.669,92	17.76	791	352.706,93 284.669,92	792	352.689,82 284.662,18	18.77 9	792	352.689,82 284.662,18	793	352.678,918 284.657,015	12.06 4
793	352.678,918 284.657,015	794	352.673,25 284.654,33	6.272	794	352.673,25 284.654,33	795	352.656,78 284.646,75	18.13 1	795	352.656,78 284.646,75	796	352.640,64 284.639,04	17.88 7
796	352.640,64 284.639,04	797	352.624,61 284.631,51	17.71	797	352.624,61 284.631,51	798	352.607,97 284.623,4	18.51 1	798	352.607,97 284.623,4	799	352.591,43 284.615,25	18.43 9
799	352.591,43 284.615,25	800	352.589,606 284.614,385	2.019	800	352.589,606 284.614,385	801	352.576,32 284.608,09	14.70 2	801	352.576,32 284.608,09	802	352.560,04 284.599,68	18.32 4
802	352.560,04 284.599,68	803	352.547,16 284.594,21	13.99 3	803	352.547,16 284.594,21	804	352.537,11 284.589,72	11.00 7	804	352.537,11 284.589,72	805	352.527,675 284.584,236	10.91 3
805	352.527,675 284.584,236	806	352.526,65 284.583,64	1.186	806	352.526,65 284.583,64	807	352.510,17 284.575,66	18.31	807	352.510,17 284.575,66	808	352.476,28 284.559,81	37.41 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
808	352.476,28 284.559,81	809	352.463,4 284.553,788	14.218	809	352.463,4 284.553,788	810	352.459,79 284.552,1	3.985	810	352.459,79 284.552,1	811	352.447,15 284.546,17	13.962
811	352.447,15 284.546,17	812	352.434,57 284.539,66	14.165	812	352.434,57 284.539,66	813	352.422,27 284.533,16	13.912	813	352.422,27 284.533,16	814	352.409,72 284.525,49	14.708
814	352.409,72 284.525,49	815	352.398,12 284.518,69	13.446	815	352.398,12 284.518,69	816	352.386,67 284.510,96	13.815	816	352.386,67 284.510,96	817	352.374,51 284.502,73	14.683
817	352.374,51 284.502,73	818	352.362,44 284.493,85	14.985	818	352.362,44 284.493,85	819	352.347,78 284.482,31	18.657	819	352.347,78 284.482,31	820	352.332,26 284.470,76	19.346
820	352.332,26 284.470,76	821	352.316,73 284.458,44	19.823	821	352.316,73 284.458,44	822	352.302,91 284.446,69	18.14	822	352.302,91 284.446,69	823	352.287,39 284.434,72	19.6
823	352.287,39 284.434,72	824	352.277,795 284.427,01	12.309	824	352.277,795 284.427,01	825	352.273,09 284.423,23	6.035	825	352.273,09 284.423,23	826	352.258,2 284.411,13	19.187
826	352.258,2 284.411,13	827	352.244,71 284.400,79	16.997	827	352.244,71 284.400,79	828	352.229,19 284.389,3	19.31	828	352.229,19 284.389,3	829	352.214,75 284.377,73	18.503
829	352.214,75 284.377,73	830	352.199,86 284.366,26	18.796	830	352.199,86 284.366,26	831	352.185,7 284.354,54	18.381	831	352.185,7 284.354,54	832	352.174,26 284.345,53	14.562
832	352.174,26 284.345,53	833	352.173,6 284.346,57	1.232	833	352.173,6 284.346,57	834	352.172,51 284.352,24	5.774	834	352.172,51 284.352,24	835	352.172,38 284.359,428	7.189
835	352.172,38 284.359,428	836	352.169,3 284.359,374	3.08	836	352.169,3 284.359,374	837	352.169,254 284.355,788	3.586	837	352.169,254 284.355,788	838	352.169,21 284.352,37	3.418
838	352.169,21 284.352,37	839	352.169,52 284.344,99	7.387	839	352.169,52 284.344,99	840	352.169,57 284.341,83	3.16	840	352.169,57 284.341,83	841	352.163,384 284.336,891	7.916
841	352.163,384 284.336,891	842	352.155,63 284.330,7	9.922	842	352.155,63 284.330,7	843	352.153,46 284.329,048	2.727	843	352.153,46 284.329,048	844	352.140,7 284.319,33	16.039
844	352.140,7 284.319,33	845	352.126,46 284.308,08	18.148	845	352.126,46 284.308,08	846	352.120,793 284.303,416	7.339	846	352.120,793 284.303,416	847	352.109,68 284.294,27	14.393
847	352.109,68 284.294,27	848	352.094,68 284.282,51	19.06	848	352.094,68 284.282,51	849	352.081,639 284.272,466	16.461	849	352.081,639 284.272,466	850	352.065,52 284.259,77	20.519
850	352.065,52 284.259,77	851	352.050,38 284.247,61	19.419	851	352.050,38 284.247,61	852	352.046,794 284.244,753	4.585	852	352.046,794 284.244,753	853	352.035,465 284.235,729	14.484
853	352.035,465 284.235,729	854	352.035,04 284.235,39	0.544	854	352.035,04 284.235,39	855	352.027,822 284.229,511	9.309	855	352.027,822 284.229,511	856	352.025,799 284.227,864	2.609
856	352.025,799 284.227,864	857	352.020,22 284.223,32	7.195	857	352.020,22 284.223,32	858	352.019,295 284.222,595	1.175	858	352.019,295 284.222,595	859	352.005,55 284.211,82	17.465
859	352.005,55 284.211,82	860	352.003,879 284.210,504	2.127	860	352.003,879 284.210,504	861	351.977,82 284.189,99	33.165	861	351.977,82 284.189,99	862	351.961,437 284.211,359	26.927
862	351.961,437 284.211,359	863	351.956,92 284.217,25	7.423	863	351.956,92 284.217,25	864	351.965,09 284.223,686	10.401	864	351.965,09 284.223,686	865	351.967,19 284.225,34	2.673
865	351.967,19 284.225,34	866	351.964,224 284.229,103	4.791	866	351.964,224 284.229,103	867	351.957,769 284.237,293	10.428	867	351.957,769 284.237,293	868	351.954,91 284.240,92	4.618
868	351.954,91 284.240,92	869	351.950,495 284.237,439	5.622	869	351.950,495 284.237,439	870	351.940,525 284.229,58	12.695	870	351.940,525 284.229,58	871	351.933,846 284.224,315	8.505
871	351.933,846 284.224,315	872	351.927,56 284.219,36	8.004	872	351.927,56 284.219,36	873	351.933,421 284.211,923	9.469	873	351.933,421 284.211,923	874	351.939,83 284.203,79	10.355
874	351.939,83 284.203,79	875	351.949,85 284.211,68	12.754	875	351.949,85 284.211,68	876	351.969,899 284.191,392	28.523	876	351.969,899 284.191,392	877	351.974,13 284.187,11	6.02
877	351.974,13 284.187,11	878	351.972,036 284.185,485	2.651	878	351.972,036 284.185,485	879	351.967,766 284.182,172	5.405	879	351.967,766 284.182,172	880	351.961,01 284.176,93	8.551
880	351.961,01 284.176,93	881	351.953,054 284.170,666	10.126	881	351.953,054 284.170,666	882	351.945,4 284.164,64	9.741	882	351.945,4 284.164,64	883	351.931,3 284.153,93	17.706
883	351.931,3 284.153,93	884	351.927,974 284.151,324	4.225	884	351.927,974 284.151,324	885	351.916,07 284.142,0	15.121	885	351.916,07 284.142,0	886	351.901,34 284.130,22	18.861
886	351.901,34 284.130,22	887	351.886,34 284.118,5	19.036	887	351.886,34 284.118,5	888	351.872,34 284.107,38	17.879	888	351.872,34 284.107,38	889	351.858,0 284.096,11	18.239
889	351.858,0 284.096,11	890	351.841,27 284.083,16	21.156	890	351.841,27 284.083,16	891	351.825,97 284.071,1	19.482	891	351.825,97 284.071,1	892	351.810,71 284.059,28	19.302
892	351.810,71 284.059,28	893	351.795,07 284.046,9	19.947	893	351.795,07 284.046,9	894	351.780,3 284.035,28	18.793	894	351.780,3 284.035,28	895	351.765,36 284.023,54	19.001
895	351.765,36 284.023,54	896	351.750,51 284.011,7	18.992	896	351.750,51 284.011,7	897	351.734,88 283.999,24	19.989	897	351.734,88 283.999,24	898	351.719,84 283.987,58	19.03
898	351.719,84 283.987,58	899	351.705,74 283.976,37	18.013	899	351.705,74 283.976,37	900	351.691,54 283.965,07	18.147	900	351.691,54 283.965,07	901	351.676,38 283.953,24	19.23
901	351.676,38 283.953,24	902	351.661,32 283.941,46	19.12	902	351.661,32 283.941,46	903	351.646,08 283.929,33	19.478	903	351.646,08 283.929,33	904	351.630,88 283.917,53	19.243
904	351.630,88 283.917,53	905	351.615,85 283.905,37	19.333	905	351.615,85 283.905,37	906	351.600,35 283.893,12	19.756	906	351.600,35 283.893,12	907	351.584,71 283.880,64	20.009

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
907	351.584,71 283.880,64	908	351.570,13 283.869,13	18.576	908	351.570,13 283.869,13	909	351.554,67 283.857,18	19.54	909	351.554,67 283.857,18	910	351.538,94 283.845,01	19.888
910	351.538,94 283.845,01	911	351.522,8 283.832,09	20.674	911	351.522,8 283.832,09	912	351.508,808 283.820,984	17.864	912	351.508,808 283.820,984	913	351.504,625 283.817,658	5.344
913	351.504,625 283.817,658	914	351.502,884 283.816,273	2.225	914	351.502,884 283.816,273	915	351.492,01 283.807,62	13.897	915	351.492,01 283.807,62	916	351.476,68 283.795,27	19.686
916	351.476,68 283.795,27	917	351.468,797 283.789,062	10.034	917	351.468,797 283.789,062	918	351.464,91 283.786,0	4.948	918	351.464,91 283.786,0	919	351.455,05 283.778,14	12.609
919	351.455,05 283.778,14	920	351.440,13 283.766,31	19.041	920	351.440,13 283.766,31	921	351.424,84 283.754,31	19.437	921	351.424,84 283.754,31	922	351.414,631 283.746,293	12.981
922	351.414,631 283.746,293	923	351.394,85 283.730,75	25.157	923	351.394,85 283.730,75	924	351.379,77 283.718,89	19.185	924	351.379,77 283.718,89	925	351.363,96 283.706,37	20.167
925	351.363,96 283.706,37	926	351.347,99 283.693,71	20.379	926	351.347,99 283.693,71	927	351.332,95 283.681,79	19.191	927	351.332,95 283.681,79	928	351.317,901 283.669,983	19.128
928	351.317,901 283.669,983	929	351.306,578 283.661,109	14.386	929	351.306,578 283.661,109	930	351.288,68 283.647,08	22.741	930	351.288,68 283.647,08	931	351.274,74 283.636,19	17.689
931	351.274,74 283.636,19	932	351.269,873 283.632,389	6.175	932	351.269,873 283.632,389	933	351.259,71 283.624,45	12.896	933	351.259,71 283.624,45	934	351.251,941 283.618,371	9.865
934	351.251,941 283.618,371	935	351.244,59 283.612,62	9.333	935	351.244,59 283.612,62	936	351.232,716 283.603,352	15.063	936	351.232,716 283.603,352	937	351.215,89 283.590,2	21.356
937	351.215,89 283.590,2	938	351.202,37 283.579,61	17.174	938	351.202,37 283.579,61	939	351.188,2 283.568,49	18.012	939	351.188,2 283.568,49	940	351.173,97 283.557,32	18.09
940	351.173,97 283.557,32	941	351.159,52 283.545,93	18.399	941	351.159,52 283.545,93	942	351.151,429 283.539,763	10.173	942	351.151,429 283.539,763	943	351.144,38 283.534,39	8.863
943	351.144,38 283.534,39	944	351.130,52 283.523,47	17.645	944	351.130,52 283.523,47	945	351.115,76 283.511,8	18.816	945	351.115,76 283.511,8	946	351.100,76 283.499,92	19.135
946	351.100,76 283.499,92	947	351.085,98 283.488,13	18.906	947	351.085,98 283.488,13	948	351.070,28 283.475,85	19.932	948	351.070,28 283.475,85	949	351.055,4 283.463,95	19.053
949	351.055,4 283.463,95	950	351.039,86 283.452,05	19.573	950	351.039,86 283.452,05	951	351.025,41 283.440,74	18.35	951	351.025,41 283.440,74	952	351.010,22 283.428,78	19.333
952	351.010,22 283.428,78	953	350.995,22 283.416,98	19.085	953	350.995,22 283.416,98	954	350.982,494 283.406,445	16.521	954	350.982,494 283.406,445	955	350.978,42 283.403,125	5.255
955	350.978,42 283.403,125	956	350.966,19 283.393,31	15.681	956	350.966,19 283.393,31	957	350.951,0 283.381,66	19.143	957	350.951,0 283.381,66	958	350.936,4 283.370,51	18.371
958	350.936,4 283.370,51	959	350.921,59 283.359,16	18.659	959	350.921,59 283.359,16	960	350.907,17 283.348,35	18.022	960	350.907,17 283.348,35	961	350.892,48 283.337,33	18.364
961	350.892,48 283.337,33	962	350.877,54 283.325,81	18.866	962	350.877,54 283.325,81	963	350.864,62 283.315,63	16.449	963	350.864,62 283.315,63	964	350.850,1 283.304,13	18.522
964	350.850,1 283.304,13	965	350.849,638 283.304,711	0.742	965	350.849,638 283.304,711	966	350.835,371 283.293,382	18.218	966	350.835,371 283.293,382	967	350.819,359 283.281,338	20.036
967	350.819,359 283.281,338	968	350.803,858 283.271,064	18.597	968	350.803,858 283.271,064	969	350.788,7 283.260,922	18.238	969	350.788,7 283.260,922	970	350.776,26 283.252,789	14.863
970	350.776,26 283.252,789	971	350.766,382 283.245,887	12.05	971	350.766,382 283.245,887	972	350.757,515 283.245,98	8.867	972	350.757,515 283.245,98	973	350.754,673 283.247,001	3.02
973	350.754,673 283.247,001	974	350.754,671 283.247,001	0.002	974	350.754,671 283.247,001	975	350.744,849 283.250,53	10.437	975	350.744,849 283.250,53	976	350.726,709 283.258,669	19.882
976	350.726,709 283.258,669	977	350.711,655 283.268,821	18.157	977	350.711,655 283.268,821	978	350.694,786 283.283,062	22.076	978	350.694,786 283.283,062	979	350.681,954 283.292,958	16.205
979	350.681,954 283.292,958	980	350.680,742 283.294,093	1.66	980	350.680,742 283.294,093	981	350.671,082 283.282,908	14.779	981	350.671,082 283.282,908	982	350.669,979 283.281,631	1.687
982	350.669,979 283.281,631	983	350.685,089 283.268,025	20.333	983	350.685,089 283.268,025	984	350.700,14 283.254,584	20.179	984	350.700,14 283.254,584	985	350.716,788 283.241,235	21.339
985	350.716,788 283.241,235	986	350.735,173 283.230,542	21.268	986	350.735,173 283.230,542	987	350.736,869 283.227,48	3.5	987	350.736,869 283.227,48	988	350.736,911 283.224,631	2.849
988	350.736,911 283.224,631	989	350.729,918 283.218,482	9.312	989	350.729,918 283.218,482	990	350.716,128 283.205,394	19.012	990	350.716,128 283.205,394	991	350.702,914 283.192,851	18.219
991	350.702,914 283.192,851	992	350.688,26 283.179,348	19.927	992	350.688,26 283.179,348	993	350.672,836 283.166,561	20.035	993	350.672,836 283.166,561	994	350.661,719 283.157,269	14.489
994	350.661,719 283.157,269	995	350.646,411 283.144,883	19.691	995	350.646,411 283.144,883	996	350.631,318 283.132,87	19.29	996	350.631,318 283.132,87	997	350.616,725 283.120,692	19.007
997	350.616,725 283.120,692	998	350.618,098 283.118,954	2.215	998	350.618,098 283.118,954	999	350.617,832 283.118,743	0.34	999	350.617,832 283.118,743	1000	350.602,62 283.106,385	19.599
1000	350.602,62 283.106,385	1001	350.587,797 283.094,819	18.801	1001	350.587,797 283.094,819	1002	350.573,236 283.083,276	18.581	1002	350.573,236 283.083,276	1003	350.558,861 283.072,252	18.115
1003	350.558,861 283.072,252	1004	350.544,276 283.060,76	18.568	1004	350.544,276 283.060,76	1005	350.529,734 283.049,051	18.67	1005	350.529,734 283.049,051	1006	350.515,606 283.037,886	18.007



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
1006	350.515,606 283.037,886	1007	350.502,035 283.027,04	17.373	1007	350.502,035 283.027,04	1008	350.489,421 283.016,88	16.197	1008	350.489,421 283.016,88	1009	350.475,774 283.006,35	17.237
1009	350.475,774 283.006,35	1010	350.460,786 282.994,43	19.15	1010	350.460,786 282.994,43	1011	350.447,919 282.984,245	16.41	1011	350.447,919 282.984,245	1012	350.447,059 282.985,267	1.336
1012	350.447,059 282.985,267	1013	350.443,218 282.982,23	4.897	1013	350.443,218 282.982,23	1014	350.444,08 282.981,156	1.377	1014	350.444,08 282.981,156	1015	350.430,22 282.970,105	17.726
1015	350.430,22 282.970,105	1016	350.415,177 282.957,999	19.309	1016	350.415,177 282.957,999	1017	350.410,05 282.953,973	6.519	1017	350.410,05 282.953,973	1018	350.403,18 282.955,255	6.989
1018	350.403,18 282.955,255	1019	350.392,508 282.959,978	11.67	1019	350.392,508 282.959,978	1020	350.390,755 282.956,318	4.058	1020	350.390,755 282.956,318	1021	350.399,049 282.951,523	9.58
1021	350.399,049 282.951,523	1022	350.400,791 282.946,854	4.983	1022	350.400,791 282.946,854	1023	350.390,537 282.939,022	12.903	1023	350.390,537 282.939,022	1024	350.375,745 282.927,317	18.863
1024	350.375,745 282.927,317	1025	350.360,982 282.915,507	18.906	1025	350.360,982 282.915,507	1026	350.346,424 282.903,976	18.571	1026	350.346,424 282.903,976	1027	350.344,53 282.902,507	2.397
1027	350.344,53 282.902,507	1028	350.331,424 282.892,344	16.585	1028	350.331,424 282.892,344	1029	350.317,588 282.881,543	17.553	1029	350.317,588 282.881,543	1030	350.303,089 282.869,965	18.555
1030	350.303,089 282.869,965	1031	350.296,94 282.865,129	7.823	1031	350.296,94 282.865,129	1032	350.289,104 282.858,966	9.969	1032	350.289,104 282.858,966	1033	350.285,722 282.856,365	4.267
1033	350.285,722 282.856,365	1034	350.275,302 282.848,349	13.147	1034	350.275,302 282.848,349	1035	350.273,096 282.846,689	2.761	1035	350.273,096 282.846,689	1036	350.260,626 282.837,31	15.603
1036	350.260,626 282.837,31	1037	350.256,122 282.833,804	5.708	1037	350.256,122 282.833,804	1038	350.246,125 282.826,023	12.668	1038	350.246,125 282.826,023	1039	350.242,048 282.822,58	5.336
1039	350.242,048 282.822,58	1040	350.232,58 282.814,586	12.391	1040	350.232,58 282.814,586	1041	350.228,038 282.810,928	5.832	1041	350.228,038 282.810,928	1042	350.219,237 282.803,841	11.3
1042	350.219,237 282.803,841	1043	350.214,698 282.800,22	5.806	1043	350.214,698 282.800,22	1044	350.204,971 282.792,459	12.444	1044	350.204,971 282.792,459	1045	350.190,558 282.781,51	18.1
1045	350.190,558 282.781,51	1046	350.189,572 282.780,717	1.265	1046	350.189,572 282.780,717	1047	350.176,507 282.770,204	16.77	1047	350.176,507 282.770,204	1048	350.173,927 282.768,158	3.293
1048	350.173,927 282.768,158	1049	350.162,64 282.759,208	14.405	1049	350.162,64 282.759,208	1050	350.153,686 282.752,25	11.34	1050	350.153,686 282.752,25	1051	350.147,942 282.747,786	7.275
1051	350.147,942 282.747,786	1052	350.133,607 282.736,745	18.094	1052	350.133,607 282.736,745	1053	350.120,82 282.726,618	16.311	1053	350.120,82 282.726,618	1054	350.119,25 282.725,374	2.003
1054	350.119,25 282.725,374	1055	350.105,025 282.713,923	18.261	1055	350.105,025 282.713,923	1056	350.099,186 282.709,325	7.432	1056	350.099,186 282.709,325	1057	350.091,881 282.703,574	9.297
1057	350.091,881 282.703,574	1058	350.090,547 282.702,523	1.698	1058	350.090,547 282.702,523	1059	350.076,649 282.691,25	17.895	1059	350.076,649 282.691,25	1060	350.064,974 282.682,144	14.806
1060	350.064,974 282.682,144	1061	350.062,433 282.680,163	3.222	1061	350.062,433 282.680,163	1062	350.049,296 282.669,797	16.734	1062	350.049,296 282.669,797	1063	350.042,938 282.664,771	8.105
1063	350.042,938 282.664,771	1064	350.034,916 282.658,43	10.225	1064	350.034,916 282.658,43	1065	350.021,375 282.647,508	17.397	1065	350.021,375 282.647,508	1066	350.018,428 282.645,216	3.733
1066	350.018,428 282.645,216	1067	350.008,52 282.637,512	12.551	1067	350.008,52 282.637,512	1068	350.006,98 282.636,314	1.951	1068	350.006,98 282.636,314	1069	350.003,538 282.633,69	4.328
1069	350.003,538 282.633,69	1070	349.993,524 282.626,057	12.591	1070	349.993,524 282.626,057	1071	349.993,223 282.625,828	0.378	1071	349.993,223 282.625,828	1072	349.978,791 282.615,221	17.911
1072	349.978,791 282.615,221	1073	349.976,209 282.613,04	3.38	1073	349.976,209 282.613,04	1074	349.965,521 282.604,013	13.99	1074	349.965,521 282.604,013	1075	349.950,881 282.592,343	18.722
1075	349.950,881 282.592,343	1076	349.946,828 282.589,226	5.113	1076	349.946,828 282.589,226	1077	349.937,939 282.582,389	11.214	1077	349.937,939 282.582,389	1078	349.923,384 282.570,65	18.699
1078	349.923,384 282.570,65	1079	349.908,765 282.559,178	18.583	1079	349.908,765 282.559,178	1080	349.898,038 282.550,488	13.805	1080	349.898,038 282.550,488	1081	349.895,232 282.548,215	3.611
1081	349.895,232 282.548,215	1082	349.887,212 282.541,678	10.347	1082	349.887,212 282.541,678	1083	349.884,391 282.539,379	3.639	1083	349.884,391 282.539,379	1084	349.876,273 282.533,025	10.309
1084	349.876,273 282.533,025	1085	349.875,332 282.532,289	1.195	1085	349.875,332 282.532,289	1086	349.861,488 282.521,348	17.645	1086	349.861,488 282.521,348	1087	349.846,779 282.509,574	18.841
1087	349.846,779 282.509,574	1088	349.839,679 282.503,844	9.124	1088	349.839,679 282.503,844	1089	349.833,475 282.498,838	7.972	1089	349.833,475 282.498,838	1090	349.819,222 282.487,766	18.048
1090	349.819,222 282.487,766	1091	349.805,045 282.476,42	18.158	1091	349.805,045 282.476,42	1092	349.790,708 282.464,924	18.377	1092	349.790,708 282.464,924	1093	349.777,401 282.454,253	17.057
1093	349.777,401 282.454,253	1094	349.766,003 282.445,167	14.576	1094	349.766,003 282.445,167	1095	349.763,973 282.443,549	2.596	1095	349.763,973 282.443,549	1096	349.750,164 282.432,742	17.535
1096	349.750,164 282.432,742	1097	349.749,914 282.432,544	0.319	1097	349.749,914 282.432,544	1098	349.740,341 282.424,963	12.211	1098	349.740,341 282.424,963	1099	349.722,306 282.410,681	23.005
1099	349.722,306 282.410,681	1100	349.718,777 282.407,929	4.475	1100	349.718,777 282.407,929	1101	349.707,232 282.398,927	14.64	1101	349.707,232 282.398,927	1102	349.694,616 282.388,818	16.166
1102	349.694,616 282.388,818	1103	349.692,963 282.387,494	2.118	1103	349.692,963 282.387,494	1104	349.679,648 282.376,728	17.123	1104	349.679,648 282.376,728	1105	349.665,181 282.365,528	18.296

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
1105	349.665,181 282.365,528	1106	349.650,635 282.354,514	18.245	1106	349.650,635 282.354,514	1107	349.637,141 282.343,869	17.187	1107	349.637,141 282.343,869	1108	349.635,762 282.342,814	1.736
1108	349.635,762 282.342,814	1109	349.623,223 282.333,221	15.788	1109	349.623,223 282.333,221	1110	349.609,707 282.322,416	17.304	1110	349.609,707 282.322,416	1111	349.595,714 282.311,19	17.94
1111	349.595,714 282.311,19	1112	349.587,445 282.304,529	10.618	1112	349.587,445 282.304,529	1113	349.581,689 282.299,892	7.391	1113	349.581,689 282.299,892	1114	349.581,689 282.289,247	17.08
1114	349.568,332 282.289,247	1115	349.554,55 282.277,906	17.848	1115	349.554,55 282.277,906	1116	349.553,688 282.277,207	1.11	1116	349.553,688 282.277,207	1117	349.544,193 282.269,501	12.229
1117	349.544,193 282.269,501	1118	349.539,323 282.265,548	6.272	1118	349.539,323 282.265,548	1119	349.525,378 282.254,605	17.726	1119	349.525,378 282.254,605	1120	349.516,256 282.247,228	11.732
1120	349.516,256 282.247,228	1121	349.511,93 282.243,729	5.564	1121	349.511,93 282.243,729	1122	349.498,103 282.232,988	17.509	1122	349.498,103 282.232,988	1123	349.492,052 282.228,223	7.702
1123	349.492,052 282.228,223	1124	349.484,078 282.221,943	10.15	1124	349.484,078 282.221,943	1125	349.470,737 282.211,241	17.103	1125	349.470,737 282.211,241	1126	349.463,322 282.205,468	9.397
1126	349.463,322 282.205,468	1127	349.457,286 282.200,769	7.649	1127	349.457,286 282.200,769	1128	349.442,761 282.188,953	18.724	1128	349.442,761 282.188,953	1129	349.428,576 282.177,443	18.267
1129	349.428,576 282.177,443	1130	349.415,834 282.167,54	16.138	1130	349.415,834 282.167,54	1131	349.396,985 282.191,626	30.585	1131	349.396,985 282.191,626	1132	349.407,218 282.199,754	13.068
1132	349.407,218 282.199,754	1133	349.394,886 282.215,282	19.829	1133	349.394,886 282.215,282	1134	349.384,316 282.206,888	13.498	1134	349.384,316 282.206,888	1135	349.367,616 282.193,625	21.326
1135	349.367,616 282.193,625	1136	349.379,949 282.178,096	19.831	1136	349.379,949 282.178,096	1137	349.389,938 282.186,03	12.757	1137	349.389,938 282.186,03	1138	349.412,152 282.164,635	30.842
1138	349.412,152 282.164,635	1139	349.400,31 282.155,167	15.162	1139	349.400,31 282.155,167	1140	349.386,015 282.143,465	18.474	1140	349.386,015 282.143,465	1141	349.372,275 282.132,413	17.633
1141	349.372,275 282.132,413	1142	349.372,025 282.132,219	0.316	1142	349.372,025 282.132,219	1143	349.368,64 282.129,598	4.281	1143	349.368,64 282.129,598	1144	349.357,624 282.121,067	13.933
1144	349.357,624 282.121,067	1145	349.345,451 282.111,312	15.599	1145	349.345,451 282.111,312	1146	349.331,75 282.100,645	17.364	1146	349.331,75 282.100,645	1147	349.329,849 282.099,165	2.409
1147	349.329,849 282.099,165	1148	349.315,559 282.087,713	18.313	1148	349.315,559 282.087,713	1149	349.301,767 282.076,618	17.701	1149	349.301,767 282.076,618	1150	349.300,998 282.075,999	0.987
1150	349.300,998 282.075,999	1151	349.286,753 282.064,637	18.221	1151	349.286,753 282.064,637	1152	349.286,675 282.064,575	0.1	1152	349.286,675 282.064,575	1153	349.271,98 282.052,961	18.73
1153	349.271,98 282.052,961	1154	349.258,671 282.042,271	17.071	1154	349.258,671 282.042,271	1155	349.256,623 282.040,666	2.602	1155	349.256,623 282.040,666	1156	349.243,833 282.030,644	16.249
1156	349.243,833 282.030,644	1157	349.229,594 282.019,356	18.171	1157	349.229,594 282.019,356	1158	349.226,265 282.016,717	4.248	1158	349.226,265 282.016,717	1159	349.223,131 282.014,233	3.999
1159	349.223,131 282.014,233	1160	349.214,962 282.007,757	10.425	1160	349.214,962 282.007,757	1161	349.201,056 281.996,624	17.813	1161	349.201,056 281.996,624	1162	349.197,248 281.993,584	4.873
1162	349.197,248 281.993,584	1163	349.186,68 281.985,148	13.522	1163	349.186,68 281.985,148	1164	349.172,411 281.973,795	18.234	1164	349.172,411 281.973,795	1165	349.158,168 281.962,412	18.233
1165	349.158,168 281.962,412	1166	349.156,945 281.961,426	1.571	1166	349.156,945 281.961,426	1167	349.144,67 281.951,534	15.765	1167	349.144,67 281.951,534	1168	349.130,386 281.940,297	18.174
1168	349.130,386 281.940,297	1169	349.115,473 281.928,463	19.038	1169	349.115,473 281.928,463	1170	349.111,452 281.925,3	5.116	1170	349.111,452 281.925,3	1171	349.100,612 281.916,772	13.792
1171	349.100,612 281.916,772	1172	349.091,257 281.909,312	11.965	1172	349.091,257 281.909,312	1173	349.080,799 281.900,895	13.424	1173	349.080,799 281.900,895	1174	349.072,118 281.893,581	11.351
1174	349.072,118 281.893,581	1175	349.069,361 281.894,423	2.883	1175	349.069,361 281.894,423	1176	349.062,521 281.898,453	7.939	1176	349.062,521 281.898,453	1177	349.055,167 281.904,128	9.289
1177	349.055,167 281.904,128	1178	349.049,832 281.899,83	6.851	1178	349.049,832 281.899,83	1179	349.059,94 281.893,239	12.067	1179	349.059,94 281.893,239	1180	349.066,424 281.889,019	7.736
1180	349.066,424 281.889,019	1181	349.057,573 281.881,97	11.315	1181	349.057,573 281.881,97	1182	349.049,037 281.875,319	10.821	1182	349.049,037 281.875,319	1183	349.043,828 281.888,88	14.527
1183	349.043,828 281.888,88	1184	349.042,035 281.893,549	5.001	1184	349.042,035 281.893,549	1185	349.035,075 281.887,941	8.938	1185	349.035,075 281.887,941	1186	349.035,805 281.886,001	2.073
1186	349.035,805 281.886,001	1187	349.037,655 281.881,082	5.255	1187	349.037,655 281.881,082	1188	349.041,912 281.869,764	12.092	1188	349.041,912 281.869,764	1189	349.028,916 281.859,62	16.486
1189	349.028,916 281.859,62	1190	349.028,914 281.859,619	0.002	1190	349.028,914 281.859,619	1191	349.014,243 281.847,794	18.843	1191	349.014,243 281.847,794	1192	348.999,738 281.836,209	18.564
1192	348.999,738 281.836,209	1193	348.991,436 281.829,671	10.567	1193	348.991,436 281.829,671	1194	348.985,546 281.825,033	7.497	1194	348.985,546 281.825,033	1195	348.970,21 281.812,848	19.587
1195	348.970,21 281.812,848	1196	348.956,564 281.801,924	17.48	1196	348.956,564 281.801,924	1197	348.947,432 281.794,498	11.77	1197	348.947,432 281.794,498	1198	348.942,735 281.790,678	6.054
1198	348.942,735 281.790,678	1199	348.928,024 281.779,399	18.537	1199	348.928,024 281.779,399	1200	348.914,2 281.768,644	17.515	1200	348.914,2 281.768,644	1201	348.913,242 281.769,85	1.54
1201	348.913,242 281.769,85	1202	348.898,937 281.759,26	17.798	1202	348.898,937 281.759,26	1203	348.887,283 281.750,504	14.577	1203	348.887,283 281.750,504	1204	348.883,903 281.747,965	4.227

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
1204	348.883,903 281.747,965	1205	348.871,309 281.738,481	15.766	1205	348.871,309 281.738,481	1206	348.869,91 281.737,427	1.752	1206	348.869,91 281.737,427	1207	348.856,894 281.727,335	16.47
1207	348.856,894 281.727,335	1208	348.855,522 281.726,272	1.736	1208	348.855,522 281.726,272	1209	348.847,805 281.720,23	9.801	1209	348.847,805 281.720,23	1210	348.841,268 281.715,112	8.302
1210	348.841,268 281.715,112	1211	348.834,127 281.709,394	9.148	1211	348.834,127 281.709,394	1212	348.826,915 281.703,619	9.239	1212	348.826,915 281.703,619	1213	348.821,545 281.699,307	6.887
1213	348.821,545 281.699,307	1214	348.814,232 281.693,434	9.379	1214	348.814,232 281.693,434	1215	348.812,076 281.691,703	2.765	1215	348.812,076 281.691,703	1216	348.797,246 281.679,874	18.97
1216	348.797,246 281.679,874	1217	348.796,248 281.679,077	1.277	1217	348.796,248 281.679,077	1218	348.788,222 281.672,664	10.273	1218	348.788,222 281.672,664	1219	348.782,549 281.668,13	7.262
1219	348.782,549 281.668,13	1220	348.780,628 281.666,795	2.339	1220	348.780,628 281.666,795	1221	348.772,855 281.661,391	9.467	1221	348.772,855 281.661,391	1222	348.766,883 281.657,239	7.274
1222	348.766,883 281.657,239	1223	348.758,699 281.652,134	9.646	1223	348.758,699 281.652,134	1224	348.751,674 281.647,752	8.28	1224	348.751,674 281.647,752	1225	348.751,238 281.647,426	0.544
1225	348.751,238 281.647,426	1226	348.744,368 281.642,285	8.581	1226	348.744,368 281.642,285	1227	348.737,666 281.637,269	8.371	1227	348.737,666 281.637,269	1228	348.736,269 281.636,223	1.745
1228	348.736,269 281.636,223	1229	348.723,015 281.625,951	16.768	1229	348.723,015 281.625,951	1230	348.722,251 281.625,358	0.967	1230	348.722,251 281.625,358	1231	348.716,36 281.620,879	7.4
1231	348.716,36 281.620,879	1232	348.708,376 281.614,808	10.03	1232	348.708,376 281.614,808	1233	348.696,807 281.606,992	13.962	1233	348.696,807 281.606,992	1234	348.689,018 281.601,813	9.354
1234	348.689,018 281.601,813	1235	348.684,839 281.603,394	4.468	1235	348.684,839 281.603,394	1236	348.675,251 281.610,327	11.832	1236	348.675,251 281.610,327	1237	348.666,65 281.616,683	10.695
1237	348.666,65 281.616,683	1238	348.659,4 281.622,476	9.28	1238	348.659,4 281.622,476	1239	348.651,401 281.629,39	10.573	1239	348.651,401 281.629,39	1240	348.644,547 281.635,799	9.384
1240	348.644,547 281.635,799	1241	348.632,446 281.621,944	18.396	1241	348.632,446 281.621,944	1242	348.640,182 281.615,712	9.934	1242	348.640,182 281.615,712	1243	348.647,723 281.609,202	9.962
1243	348.647,723 281.609,202	1244	348.654,931 281.602,199	10.05	1244	348.654,931 281.602,199	1245	348.661,731 281.595,002	9.901	1245	348.661,731 281.595,002	1246	348.665,374 281.590,49	5.799
1246	348.665,374 281.590,49	1247	348.665,622 281.588,111	2.392	1247	348.665,622 281.588,111	1248	348.663,404 281.584,163	4.528	1248	348.663,404 281.584,163	1249	348.659,491 281.582,511	4.247
1249	348.659,491 281.582,511	1250	348.647,779 281.577,013	12.938	1250	348.647,779 281.577,013	1251	348.636,147 281.572,569	12.452	1251	348.636,147 281.572,569	1252	348.622,799 281.570,041	13.585
1252	348.622,799 281.570,041	1253	348.614,529 281.568,994	8.336	1253	348.614,529 281.568,994	1254	348.609,254 281.568,327	5.317	1254	348.609,254 281.568,327	1255	348.599,127 281.567,111	10.2
1255	348.599,127 281.567,111	1256	348.591,223 281.565,385	8.09	1256	348.591,223 281.565,385	1257	348.573,73 281.561,681	17.881	1257	348.573,73 281.561,681	1258	348.555,447 281.558,958	18.485
1258	348.555,447 281.558,958	1259	348.553,744 281.558,786	1.712	1259	348.553,744 281.558,786	1260	348.536,387 281.557,037	17.445	1260	348.536,387 281.557,037	1261	348.518,965 281.555,56	17.484
1261	348.518,965 281.555,56	1262	348.501,034 281.553,141	18.093	1262	348.501,034 281.553,141	1263	348.482,253 281.550,616	18.95	1263	348.482,253 281.550,616	1264	348.482,388 281.549,074	1.548
1264	348.482,388 281.549,074	1265	348.464,401 281.547,579	18.049	1265	348.464,401 281.547,579	1266	348.447,491 281.546,224	16.964	1266	348.447,491 281.546,224	1267	348.429,623 281.544,693	17.933
1267	348.429,623 281.544,693	1268	348.426,895 281.544,429	2.741	1268	348.426,895 281.544,429	1269	348.411,161 281.542,908	15.807	1269	348.411,161 281.542,908	1270	348.392,691 281.541,538	18.521
1270	348.392,691 281.541,538	1271	348.374,774 281.539,886	17.993	1271	348.374,774 281.539,886	1272	348.360,365 281.538,789	14.451	1272	348.360,365 281.538,789	1273	348.356,535 281.538,498	3.841
1273	348.356,535 281.538,498	1274	348.337,906 281.536,842	18.702	1274	348.337,906 281.536,842	1275	348.330,907 281.536,268	7.022	1275	348.330,907 281.536,268	1276	348.319,797 281.535,357	11.147
1276	348.319,797 281.535,357	1277	348.301,91 281.533,378	17.996	1277	348.301,91 281.533,378	1278	348.283,414 281.532,124	18.538	1278	348.283,414 281.532,124	1279	348.264,941 281.530,174	18.576
1279	348.264,941 281.530,174	1280	348.246,57 281.528,464	18.45	1280	348.246,57 281.528,464	1281	348.228,554 281.526,677	18.104	1281	348.228,554 281.526,677	1282	348.211,769 281.525,167	16.853
1282	348.211,769 281.525,167	1283	348.194,508 281.523,515	17.34	1283	348.194,508 281.523,515	1284	348.175,959 281.521,862	18.623	1284	348.175,959 281.521,862	1285	348.157,664 281.520,111	18.379
1285	348.157,664 281.520,111	1286	348.148,235 281.519,397	9.456	1286	348.148,235 281.519,397	1287	348.139,674 281.518,749	8.585	1287	348.139,674 281.518,749	1288	348.134,277 281.518,284	5.417
1288	348.134,277 281.518,284	1289	348.120,636 281.517,107	13.692	1289	348.120,636 281.517,107	1290	348.112,878 281.516,445	7.786	1290	348.112,878 281.516,445	1291	348.105,327 281.515,8	7.578
1291	348.105,327 281.515,8	1292	348.102,384 281.515,549	2.954	1292	348.102,384 281.515,549	1293	348.097,744 281.515,147	4.657	1293	348.097,744 281.515,147	1294	348.088,221 281.514,323	9.559
1294	348.088,221 281.514,323	1295	348.083,632 281.513,926	4.606	1295	348.083,632 281.513,926	1296	348.082,951 281.513,867	0.684	1296	348.082,951 281.513,867	1297	348.079,789 281.513,691	3.167
1297	348.079,789 281.513,691	1298	348.074,388 281.513,391	5.409	1298	348.074,388 281.513,391	1299	348.066,249 281.512,938	8.152	1299	348.066,249 281.512,938	1300	348.064,948 281.512,866	1.303
1300	348.064,948 281.512,866	1301	348.060,431 281.512,398	4.541	1301	348.060,431 281.512,398	1302	348.054,602 281.511,794	5.86	1302	348.054,602 281.511,794	1303	348.051,876 281.511,512	2.741

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
1303	348.051,876 281.511,512	1304	348.046,548 281.510,96	5.357	1304	348.046,548 281.510,96	1305	348.046,02 281.510,92	0.53	1305	348.046,02 281.510,92	1306	348.036,19 281.510,184	9.858
1306	348.036,19 281.510,184	1307	348.026,3 281.509,443	9.918	1307	348.026,3 281.509,443	1308	348.026,1 281.509,428	0.201	1308	348.026,1 281.509,428	1309	348.021,53 281.509,032	4.587
1309	348.021,53 281.509,032	1310	348.017,523 281.508,685	4.022	1310	348.017,523 281.508,685	1311	348.009,408 281.507,982	8.145	1311	348.009,408 281.507,982	1312	348.007,674 281.507,832	1.74
1312	348.007,674 281.507,832	1313	348.004,467 281.507,611	3.215	1313	348.004,467 281.507,611	1314	347.993,991 281.506,887	10.501	1314	347.993,991 281.506,887	1315	347.986,527 281.506,372	7.482
1315	347.986,527 281.506,372	1316	347.983,272 281.506,095	3.267	1316	347.983,272 281.506,095	1317	347.972,303 281.505,159	11.009	1317	347.972,303 281.505,159	1318	347.969,247 281.504,899	3.067
1318	347.969,247 281.504,899	1319	347.966,935 281.504,66	2.324	1319	347.966,935 281.504,66	1320	347.954,502 281.503,373	12.499	1320	347.954,502 281.503,373	1321	347.950,719 281.502,981	3.803
1321	347.950,719 281.502,981	1322	347.946,812 281.502,557	3.93	1322	347.946,812 281.502,557	1323	347.942,676 281.502,107	4.16	1323	347.942,676 281.502,107	1324	347.932,667 281.501,02	10.068
1324	347.932,667 281.501,02	1325	347.914,473 281.499,424	18.264	1325	347.914,473 281.499,424	1326	347.908,697 281.498,712	5.82	1326	347.908,697 281.498,712	1327	347.895,47 281.497,083	13.327
1327	347.895,47 281.497,083	1328	347.888,339 281.496,544	7.151	1328	347.888,339 281.496,544	1329	347.876,642 281.495,659	11.73	1329	347.876,642 281.495,659	1330	347.861,003 281.494,113	15.715
1330	347.861,003 281.494,113	1331	347.858,017 281.493,818	3.001	1331	347.858,017 281.493,818	1332	347.840,386 281.492,436	17.685	1332	347.840,386 281.492,436	1333	347.839,795 281.492,39	0.593
1333	347.839,795 281.492,39	1334	347.826,581 281.491,207	13.267	1334	347.826,581 281.491,207	1335	347.820,812 281.490,69	5.792	1335	347.820,812 281.490,69	1336	347.805,812 281.489,276	15.066
1336	347.805,812 281.489,276	1337	347.801,416 281.488,862	4.415	1337	347.801,416 281.488,862	1338	347.782,924 281.487,265	18.561	1338	347.782,924 281.487,265	1339	347.771,312 281.486,264	11.655
1339	347.771,312 281.486,264	1340	347.766,999 281.485,892	4.329	1340	347.766,999 281.485,892	1341	347.766,875 281.487,106	1.22	1341	347.766,875 281.487,106	1342	347.761,998 281.486,673	4.896
1342	347.761,998 281.486,673	1343	347.762,131 281.485,478	1.202	1343	347.762,131 281.485,478	1344	347.761,589 281.485,433	0.544	1344	347.761,589 281.485,433	1345	347.747,708 281.484,273	13.929
1345	347.747,708 281.484,273	1346	347.747,252 281.484,235	0.458	1346	347.747,252 281.484,235	1347	347.737,937 281.483,333	9.359	1347	347.737,937 281.483,333	1348	347.729,555 281.482,521	8.421
1348	347.729,555 281.482,521	1349	347.721,072 281.481,772	8.516	1349	347.721,072 281.481,772	1350	347.714,293 281.481,174	6.805	1350	347.714,293 281.481,174	1351	347.695,455 281.479,479	18.914
1351	347.695,455 281.479,479	1352	347.677,693 281.477,896	17.832	1352	347.677,693 281.477,896	1353	347.673,806 281.477,59	3.899	1353	347.673,806 281.477,59	1354	347.659,085 281.476,432	14.766
1354	347.659,085 281.476,432	1355	347.640,64 281.474,91	18.508	1355	347.640,64 281.474,91	1356	347.621,517 281.473,65	19.164	1356	347.621,517 281.473,65	1357	347.602,693 281.472,174	18.882
1357	347.602,693 281.472,174	1358	347.584,425 281.470,422	18.352	1358	347.584,425 281.470,422	1359	347.565,763 281.469,178	18.703	1359	347.565,763 281.469,178	1360	347.562,439 281.468,744	3.352
1360	347.562,439 281.468,744	1361	347.548,031 281.466,865	14.53	1361	347.548,031 281.466,865	1362	347.530,16 281.465,05	17.963	1362	347.530,16 281.465,05	1363	347.511,764 281.463,555	18.457
1363	347.511,764 281.463,555	1364	347.511,53 281.463,536	0.235	1364	347.511,53 281.463,536	1365	347.493,521 281.461,745	18.098	1365	347.493,521 281.461,745	1366	347.475,119 281.460,066	18.478
1366	347.475,119 281.460,066	1367	347.463,215 281.459,038	11.948	1367	347.463,215 281.459,038	1368	347.455,122 281.458,339	8.123	1368	347.455,122 281.458,339	1369	347.446,769 281.457,553	8.39
1369	347.446,769 281.457,553	1370	347.438,006 281.456,729	8.802	1370	347.438,006 281.456,729	1371	347.430,183 281.456,143	7.845	1371	347.430,183 281.456,143	1372	347.423,04 281.455,607	7.163
1372	347.423,04 281.455,607	1373	347.403,919 281.453,991	19.189	1373	347.403,919 281.453,991	1374	347.397,139 281.453,348	6.81	1374	347.397,139 281.453,348	1375	347.393,152 281.452,971	4.005
1375	347.393,152 281.452,971	1376	347.387,364 281.452,422	5.814	1376	347.387,364 281.452,422	1377	347.368,968 281.450,988	18.452	1377	347.368,968 281.450,988	1378	347.351,891 281.449,442	17.147
1378	347.351,891 281.449,442	1379	347.334,131 281.447,832	17.833	1379	347.334,131 281.447,832	1380	347.333,585 281.447,783	0.548	1380	347.333,585 281.447,783	1381	347.314,279 281.446,114	19.378
1381	347.314,279 281.446,114	1382	347.295,705 281.444,426	18.651	1382	347.295,705 281.444,426	1383	347.295,507 281.446,599	2.182	1383	347.295,507 281.446,599	1384	347.270,606 281.444,37	25.001
1384	347.270,606 281.444,37	1385	347.246,172 281.442,686	24.492	1385	347.246,172 281.442,686	1386	347.232,227 281.441,196	14.024	1386	347.232,227 281.441,196	1387	347.217,955 281.442,019	14.296
1387	347.217,955 281.442,019	1388	347.209,31 281.442,848	8.685	1388	347.209,31 281.442,848	1389	347.197,573 281.444,631	11.872	1389	347.197,573 281.444,631	1390	347.184,625 281.446,484	13.08
1390	347.184,625 281.446,484	1391	347.173,682 281.448,594	11.145	1391	347.173,682 281.448,594	1392	347.170,518 281.449,305	3.243	1392	347.170,518 281.449,305	1393	347.166,326 281.450,246	4.296
1393	347.166,326 281.450,246	1394	347.163,419 281.453,822	4.609	1394	347.163,419 281.453,822	1395	347.161,828 281.457,629	4.126	1395	347.161,828 281.457,629	1396	347.158,83 281.462,734	5.92
1396	347.158,83 281.462,734	1397	347.156,06 281.466,093	4.354	1397	347.156,06 281.466,093	1398	347.152,179 281.469,555	5.201	1398	347.152,179 281.469,555	1399	347.149,835 281.470,938	2.722
1399	347.149,835 281.470,938	1400	347.146,567 281.472,868	3.795	1400	347.146,567 281.472,868	1401	347.140,489 281.475,001	6.441	1401	347.140,489 281.475,001	1402	347.135,439 281.476,133	5.175

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
140 2	347.135,439 281.476,133	140 3	347.134,866 281.476,261	0.587	140 3	347.134,866 281.476,261	140 4	347.131,818 281.482,023	6.519	140 4	347.131,818 281.482,023	140 5	347.128,489 281.488,317	7.12
140 5	347.128,489 281.488,317	140 6	347.126,679 281.491,774	3.902	140 6	347.126,679 281.491,774	140 7	347.121,662 281.501,361	10.82	140 7	347.121,662 281.501,361	140 8	347.116,779 281.510,69	10.53
140 8	347.116,779 281.510,69	140 9	347.109,397 281.524,47	15.63 3	140 9	347.109,397 281.524,47	141 0	347.104,607 281.530,578	7.762	141 0	347.104,607 281.530,578	141 1	347.102,507 281.533,255	3.402
141 1	347.102,507 281.533,255	141 2	347.101,274 281.535,872	2.893	141 2	347.101,274 281.535,872	141 3	347.098,973 281.534,681	2.591	141 3	347.098,973 281.534,681	141 4	347.084,767 281.528,015	15.69 2
141 4	347.084,767 281.528,015	141 5	347.085,533 281.526,22	1.952	141 5	347.085,533 281.526,22	141 6	347.086,682 281.521,738	4.627	141 6	347.086,682 281.521,738	141 7	347.089,154 281.512,089	9.961
141 7	347.089,154 281.512,089	141 8	347.090,36 281.508,745	3.555	141 8	347.090,36 281.508,745	141 9	347.093,268 281.500,681	8.572	141 9	347.093,268 281.500,681	142 0	347.094,68 281.496,074	4.819
142 0	347.094,68 281.496,074	142 1	347.097,213 281.487,81	8.643	142 1	347.097,213 281.487,81	142 2	347.098,086 281.483,505	4.393	142 2	347.098,086 281.483,505	142 3	347.099,262 281.479,451	4.221
142 3	347.099,262 281.479,451	142 4	347.101,186 281.474,849	4.988	142 4	347.101,186 281.474,849	142 5	347.103,248 281.456,289	18.67 4	142 5	347.103,248 281.456,289	142 6	347.102,041 281.456,139	1.216
142 6	347.102,041 281.456,139	142 7	347.085,526 281.438,762	23.97 3	142 7	347.085,526 281.438,762	142 8	347.082,636 281.437,613	3.11	142 8	347.082,636 281.437,613	142 9	347.059,648 281.429,865	24.25 9
142 9	347.059,648 281.429,865	143 0	347.048,288 281.426,842	11.75 5	143 0	347.048,288 281.426,842	143 1	347.035,808 281.424,545	12.69	143 1	347.035,808 281.424,545	143 2	347.011,784 281.420,892	24.3
143 2	347.011,784 281.420,892	143 3	347.001,785 281.419,459	10.10 1	143 3	347.001,785 281.419,459	143 4	346.953,561 281.415,08	48.42 2	143 4	346.953,561 281.415,08	143 5	346.953,392 281.416,567	1.497
143 5	346.953,392 281.416,567	143 6	346.919,93 281.412,608	33.69 5	143 6	346.919,93 281.412,608	143 7	346.913,674 281.412,019	6.284	143 7	346.913,674 281.412,019	143 8	346.913,3 281.414,23	2.242
143 8	346.913,3 281.414,23	143 9	346.857,6 281.409,125	55.93 3	143 9	346.857,6 281.409,125	144 0	346.804,043 281.403,885	53.81 3	144 0	346.804,043 281.403,885	144 1	346.791,308 281.402,639	12.79 6
144 1	346.791,308 281.402,639	144 2	346.761,768 281.399,749	29.68 1	144 2	346.761,768 281.399,749	144 3	346.747,089 281.398,312	14.74 9	144 3	346.747,089 281.398,312	144 4	346.622,464 281.386,119	125.2 2
144 4	346.622,464 281.386,119	144 5	346.614,372 281.385,327	8.131	144 5	346.614,372 281.385,327	144 6	346.596,226 281.383,552	18.23 3	144 6	346.596,226 281.383,552	144 7	346.586,183 281.382,569	10.09 1
144 7	346.586,183 281.382,569	144 8	346.580,17 281.381,981	6.042	144 8	346.580,17 281.381,981	144 9	346.571,943 281.381,176	8.266	144 9	346.571,943 281.381,176	145 0	346.569,271 281.380,915	2.685
145 0	346.569,271 281.380,915	145 1	346.565,112 281.385,37	6.095	145 1	346.565,112 281.385,37	145 2	346.563,428 281.401,971	16.68 6	145 2	346.563,428 281.401,971	145 3	346.556,636 281.401,277	6.827
145 3	346.556,636 281.401,277	145 4	346.558,162 281.385,795	15.55 7	145 4	346.558,162 281.385,795	145 5	346.554,279 281.378,133	8.59	145 5	346.554,279 281.378,133	145 6	346.508,832 281.375,374	45.53 1
145 6	346.508,832 281.375,374	145 7	346.460,436 281.371,089	48.58 5	145 7	346.460,436 281.371,089	145 8	346.458,016 281.375,972	5.45	145 8	346.458,016 281.375,972	145 9	346.457,243 281.380,041	4.142
145 9	346.457,243 281.380,041	146 0	346.454,222 281.379,466	3.075	146 0	346.454,222 281.379,466	146 1	346.455,768 281.372,58	7.057	146 1	346.455,768 281.372,58	146 2	346.455,94 281.370,691	1.897
146 2	346.455,94 281.370,691	146 3	346.434,258 281.368,771	21.76 7	146 3	346.434,258 281.368,771	146 4	346.392,889 281.365,045	41.53 6	146 4	346.392,889 281.365,045	146 5	346.372,498 281.363,209	20.47 3
146 5	346.372,498 281.363,209	146 6	346.362,12 281.362,045	10.44 3	146 6	346.362,12 281.362,045	146 7	346.352,207 281.360,933	9.975	146 7	346.352,207 281.360,933	146 8	346.342,349 281.359,828	9.92
146 8	346.342,349 281.359,828	146 9	346.332,545 281.358,728	9.866	146 9	346.332,545 281.358,728	147 0	346.322,796 281.357,635	9.81	147 0	346.322,796 281.357,635	147 1	346.313,099 281.356,548	9.758
147 1	346.313,099 281.356,548	147 2	346.310,999 281.356,312	2.113	147 2	346.310,999 281.356,312	147 3	346.300,557 281.355,485	10.47 5	147 3	346.300,557 281.355,485	147 4	346.282,294 281.354,04	18.32
147 4	346.282,294 281.354,04	147 5	346.231,762 281.350,04	50.69	147 5	346.231,762 281.350,04	147 6	346.224,626 281.349,475	7.158	147 6	346.224,626 281.349,475	147 7	346.220,626 281.349,04	4.024
147 7	346.220,626 281.349,04	147 8	346.182,936 281.344,942	37.91 2	147 8	346.182,936 281.344,942	147 9	346.178,895 281.344,503	4.065	147 9	346.178,895 281.344,503	148 0	346.166,627 281.343,266	12.33
148 0	346.166,627 281.343,266	148 1	346.155,096 281.342,469	11.55 9	148 1	346.155,096 281.342,469	148 2	346.150,026 281.342,119	5.082	148 2	346.150,026 281.342,119	148 3	346.147,908 281.341,909	2.128
148 3	346.147,908 281.341,909	148 4	346.131,671 281.340,303	16.31 6	148 4	346.131,671 281.340,303	148 5	346.113,537 281.338,812	18.19 5	148 5	346.113,537 281.338,812	148 6	346.100,322 281.337,681	13.26 3
148 6	346.100,322 281.337,681	148 7	346.094,588 281.337,19	5.755	148 7	346.094,588 281.337,19	148 8	346.093,232 281.337,029	1.366	148 8	346.093,232 281.337,029	148 9	346.078,013 281.335,225	15.32 6
148 9	346.078,013 281.335,225	149 0	346.068,307 281.334,395	9.741	149 0	346.068,307 281.334,395	149 1	346.061,293 281.333,795	7.04	149 1	346.061,293 281.333,795	149 2	346.056,563 281.333,391	4.747
149 2	346.056,563 281.333,391	149 3	346.047,296 281.332,481	9.312	149 3	346.047,296 281.332,481	149 4	346.040,318 281.331,796	7.012	149 4	346.040,318 281.331,796	149 5	346.037,857 281.331,554	2.473
149 5	346.037,857 281.331,554	149 6	346.033,357 281.331,169	4.516	149 6	346.033,357 281.331,169	149 7	346.026,41 281.330,574	6.972	149 7	346.026,41 281.330,574	149 8	346.016,927 281.329,763	9.518
149 8	346.016,927 281.329,763	149 9	346.012,552 281.329,438	4.387	149 9	346.012,552 281.329,438	150 0	346.005,64 281.328,924	6.931	150 0	346.005,64 281.328,924	150 1	345.998,738 281.328,41	6.921

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
1501	345.998,738 281.328,41	1502	345.997,978 281.328,354	0.762	1502	345.997,978 281.328,354	1503	345.991,841 281.327,816	6.161	1503	345.991,841 281.327,816	1504	345.984,956 281.327,212	6.911
1504	345.984,956 281.327,212	1505	345.978,226 281.326,622	6.756	1505	345.978,226 281.326,622	1506	345.978,083 281.326,61	0.144	1506	345.978,083 281.326,61	1507	345.966,656 281.325,667	11.466
1507	345.966,656 281.325,667	1508	345.959,966 281.325,115	6.713	1508	345.959,966 281.325,115	1509	345.959,813 281.325,102	0.154	1509	345.959,813 281.325,102	1510	345.952,981 281.324,534	6.856
1510	345.952,981 281.324,534	1511	345.946,159 281.323,966	6.846	1511	345.946,159 281.323,966	1512	345.940,279 281.323,477	5.9	1512	345.940,279 281.323,477	1513	345.939,348 281.323,383	0.936
1513	345.939,348 281.323,383	1514	345.932,544 281.322,701	6.838	1514	345.932,544 281.322,701	1515	345.925,754 281.322,019	6.824	1515	345.925,754 281.322,019	1516	345.920,873 281.321,529	4.906
1516	345.920,873 281.321,529	1517	345.918,979 281.321,358	1.902	1517	345.918,979 281.321,358	1518	345.914,28 281.320,935	4.718	1518	345.914,28 281.320,935	1519	345.904,195 281.320,025	10.126
1519	345.904,195 281.320,025	1520	345.901,518 281.319,784	2.688	1520	345.901,518 281.319,784	1521	345.899,509 281.319,598	2.018	1521	345.899,509 281.319,598	1522	345.894,827 281.319,165	4.702
1522	345.894,827 281.319,165	1523	345.890,15 281.318,732	4.697	1523	345.890,15 281.318,732	1524	345.885,478 281.318,3	4.692	1524	345.885,478 281.318,3	1525	345.880,81 281.317,868	4.688
1525	345.880,81 281.317,868	1526	345.880,017 281.317,795	0.796	1526	345.880,017 281.317,795	1527	345.876,15 281.317,489	3.879	1527	345.876,15 281.317,489	1528	345.871,493 281.317,121	4.672
1528	345.871,493 281.317,121	1529	345.866,839 281.316,754	4.668	1529	345.866,839 281.316,754	1530	345.862,809 281.316,435	4.043	1530	345.862,809 281.316,435	1531	345.861,287 281.316,315	1.527
1531	345.861,287 281.316,315	1532	345.858,777 281.316,095	2.52	1532	345.858,777 281.316,095	1533	345.854,118 281.315,686	4.677	1533	345.854,118 281.315,686	1534	345.849,451 281.315,276	4.685
1534	345.849,451 281.315,276	1535	345.845,089 281.314,894	4.379	1535	345.845,089 281.314,894	1536	345.840,637 281.314,503	4.469	1536	345.840,637 281.314,503	1537	345.840,384 281.314,479	0.254
1537	345.840,384 281.314,479	1538	345.835,636 281.314,02	4.77	1538	345.835,636 281.314,02	1539	345.831,488 281.313,619	4.167	1539	345.831,488 281.313,619	1540	345.826,66 281.313,153	4.85
1540	345.826,66 281.313,153	1541	345.821,386 281.312,644	5.299	1541	345.821,386 281.312,644	1542	345.819,792 281.312,49	1.601	1542	345.819,792 281.312,49	1543	345.816,474 281.312,193	3.331
1543	345.816,474 281.312,193	1544	345.811,515 281.311,749	4.979	1544	345.811,515 281.311,749	1545	345.806,507 281.311,3	5.028	1545	345.806,507 281.311,3	1546	345.801,449 281.310,847	5.078
1546	345.801,449 281.310,847	1547	345.799,438 281.310,667	2.019	1547	345.799,438 281.310,667	1548	345.796,338 281.310,373	3.114	1548	345.796,338 281.310,373	1549	345.791,176 281.309,883	5.185
1549	345.791,176 281.309,883	1550	345.785,961 281.309,389	5.238	1550	345.785,961 281.309,389	1551	345.781,26 281.308,943	4.722	1551	345.781,26 281.308,943	1552	345.780,693 281.308,887	0.57
1552	345.780,693 281.308,887	1553	345.774,646 281.308,292	6.076	1553	345.774,646 281.308,292	1554	345.769,272 281.307,764	5.4	1554	345.769,272 281.307,764	1555	345.763,84 281.307,229	5.458
1555	345.763,84 281.307,229	1556	345.760,404 281.306,891	3.453	1556	345.760,404 281.306,891	1557	345.758,347 281.306,716	2.064	1557	345.758,347 281.306,716	1558	345.752,794 281.306,245	5.573
1558	345.752,794 281.306,245	1559	345.746,271 281.305,691	6.546	1559	345.746,271 281.305,691	1560	345.740,593 281.305,209	5.698	1560	345.740,593 281.305,209	1561	345.739,804 281.305,142	0.792
1561	345.739,804 281.305,142	1562	345.734,841 281.304,668	4.986	1562	345.734,841 281.304,668	1563	345.732,519 281.304,446	2.333	1563	345.732,519 281.304,446	1564	345.720,624 281.303,31	11.949
1564	345.720,624 281.303,31	1565	345.719,14 281.303,157	1.492	1565	345.719,14 281.303,157	1566	345.713,145 281.302,541	6.027	1566	345.713,145 281.302,541	1567	345.707,068 281.301,916	6.109
1567	345.707,068 281.301,916	1568	345.700,905 281.301,283	6.195	1568	345.700,905 281.301,283	1569	345.700,092 281.301,199	0.817	1569	345.700,092 281.301,199	1570	345.686,641 281.300,022	13.502
1570	345.686,641 281.300,022	1571	345.679,764 281.299,42	6.903	1571	345.679,764 281.299,42	1572	345.672,231 281.298,782	7.56	1572	345.672,231 281.298,782	1573	345.665,691 281.298,228	6.563
1573	345.665,691 281.298,228	1574	345.660,526 281.297,79	5.184	1574	345.660,526 281.297,79	1575	345.659,064 281.297,67	1.467	1575	345.659,064 281.297,67	1576	345.654,597 281.297,303	4.482
1576	345.654,597 281.297,303	1577	345.645,538 281.296,558	9.09	1577	345.645,538 281.296,558	1578	345.640,593 281.296,152	4.962	1578	345.640,593 281.296,152	1579	345.640,48 281.296,142	0.113
1579	345.640,48 281.296,142	1580	345.633,024 281.295,505	7.483	1580	345.633,024 281.295,505	1581	345.625,447 281.294,857	7.605	1581	345.625,447 281.294,857	1582	345.620,199 281.294,408	5.267
1582	345.620,199 281.294,408	1583	345.617,741 281.294,186	2.468	1583	345.617,741 281.294,186	1584	345.602,119 281.292,772	15.686	1584	345.602,119 281.292,772	1585	345.591,65 281.291,802	10.514
1585	345.591,65 281.291,802	1586	345.582,216 281.290,928	9.474	1586	345.582,216 281.290,928	1587	345.578,791 281.290,579	3.443	1587	345.578,791 281.290,579	1588	345.563,444 281.289,016	15.426
1588	345.563,444 281.289,016	1589	345.560,237 281.288,689	3.224	1589	345.560,237 281.288,689	1590	345.549,852 281.287,771	10.425	1590	345.549,852 281.287,771	1591	345.541,753 281.287,055	8.131
1591	345.541,753 281.287,055	1592	345.541,506 281.287,035	0.248	1592	345.541,506 281.287,035	1593	345.527,257 281.285,882	14.296	1593	345.527,257 281.285,882	1594	345.522,086 281.285,464	5.188
1594	345.522,086 281.285,464	1595	345.512,591 281.284,435	9.551	1595	345.512,591 281.284,435	1596	345.503,224 281.283,419	9.422	1596	345.503,224 281.283,419	1597	345.497,562 281.282,912	5.685
1597	345.497,562 281.282,912	1598	345.483,568 281.281,658	14.05	1598	345.483,568 281.281,658	1599	345.482,148 281.281,536	1.425	1599	345.482,148 281.281,536	1600	345.466,386 281.280,178	15.82

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
1600	345.466,386 281.280,178	1601	345.464,324 281.280,0	2.07	1601	345.464,324 281.280,0	1602	345.450,316 281.278,79	14.06	1602	345.450,316 281.278,79	1603	345.445,245 281.278,352	5.09
1603	345.445,245 281.278,352	1604	345.433,905 281.277,23	11.395	1604	345.433,905 281.277,23	1605	345.425,641 281.276,413	8.304	1605	345.425,641 281.276,413	1606	345.417,034 281.275,634	8.642
1606	345.417,034 281.275,634	1607	345.406,588 281.274,688	10.489	1607	345.406,588 281.274,688	1608	345.399,596 281.273,971	7.029	1608	345.399,596 281.273,971	1609	345.388,833 281.272,868	10.819
1609	345.388,833 281.272,868	1610	345.386,235 281.272,602	2.612	1610	345.386,235 281.272,602	1611	345.370,277 281.271,261	16.014	1611	345.370,277 281.271,261	1612	345.367,338 281.271,014	2.949
1612	345.367,338 281.271,014	1613	345.348,008 281.269,318	19.404	1613	345.348,008 281.269,318	1614	345.330,07 281.267,748	18.007	1614	345.330,07 281.267,748	1615	345.328,815 281.267,638	1.26
1615	345.328,815 281.267,638	1616	345.317,037 281.266,776	11.81	1616	345.317,037 281.266,776	1	345.307,876 281.266,106	9.185					

\*\* 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. 15271**

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

**A. Partea I. Descrierea imobilului**

TEREN Necunoscut

Adresa: Loc. Maglavit, Jud. Dolj, DJ 554

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31617	29.604	Sector cadastral:0 Teren neimprejmuit; DJ 554

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>38459 / 17/03/2016</b>	
Act Administrativ nr. HCJ:342, din 17/12/2015 emis de Consiliul Judetean Dolj (HG nr. 782/2014;);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) JUDETUL DOLJ - DOMENIU PUBLIC , CIF:4417150	

**C. Partea III. SARCINI .**

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

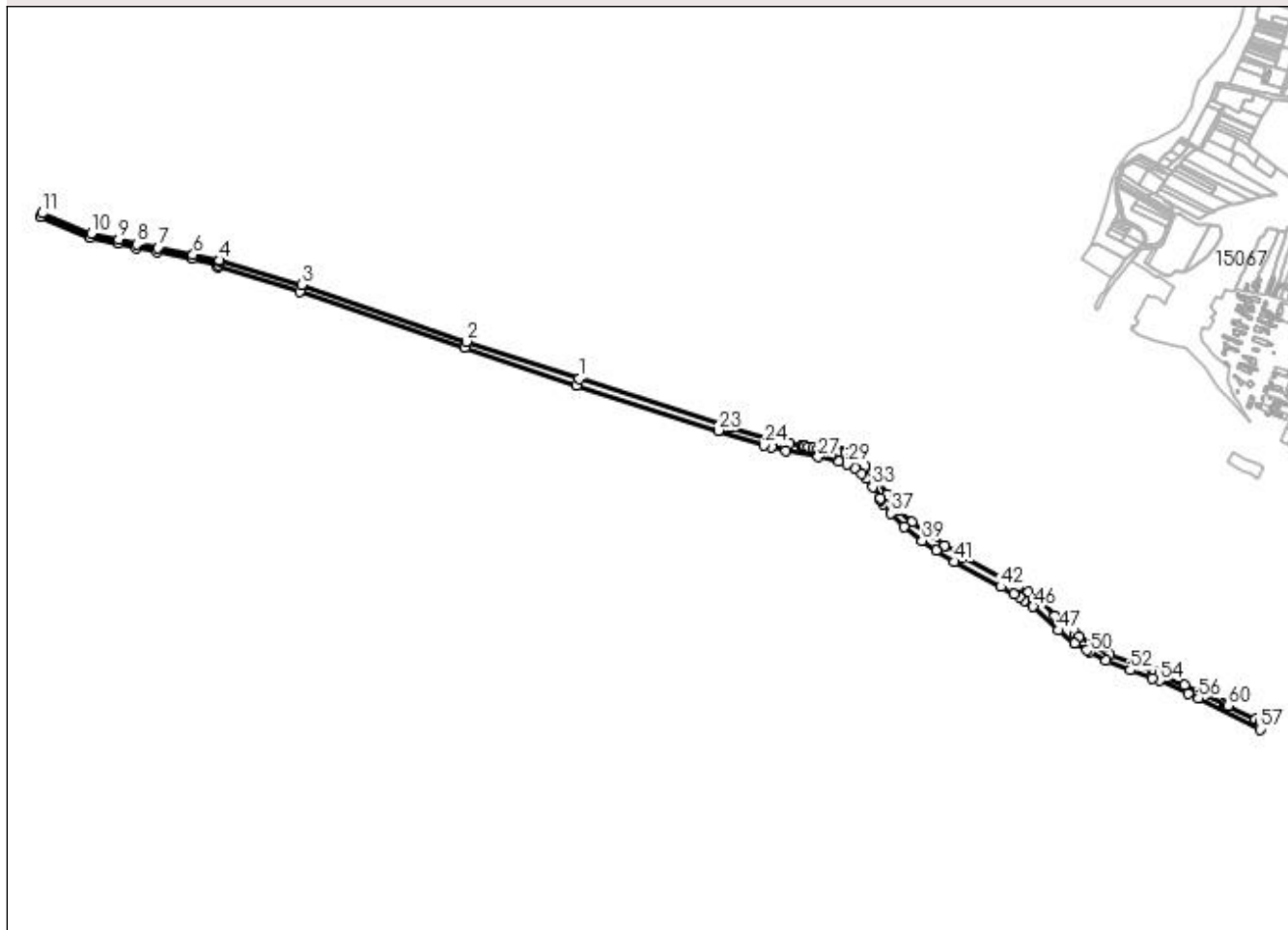
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31617	29.604	DJ 554

\* 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	26.576			-	
2	drum	DA	3.028			-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	345.805,573 283.098,912	2	345.602,215 283.166,285	214.28
4	345.156,094 283.312,744	5	345.155,611 283.311,48	1.353
7	345.044,462 283.335,6	8	345.006,357 283.342,302	38.69
10	344.923,353 283.361,36	11	344.834,91 283.398,046	95.75
2	345.602,215 283.166,285	3	345.303,923 283.268,425	315.29
5	345.155,611 283.311,48	6	345.107,95 283.323,024	49.039
8	345.006,357 283.342,302	9	344.973,646 283.351,355	33.941
11	344.834,91 283.398,046	12	344.832,168 283.391,565	7.037
3	345.303,923 283.268,425	4	345.156,094 283.312,744	154.329
6	345.107,95 283.323,024	7	345.044,462 283.335,6	64.722
9	344.973,646 283.351,355	10	344.923,353 283.361,36	51.279
12	344.832,168 283.391,565	13	344.921,309 283.354,629	96.49

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	344.921,309 283.354,629	14	344.972,027 283.344,54	51.712	14	344.972,027 283.344,54	15	345.004,814 283.335,466	34.019	15	345.004,814 283.335,466	16	345.043,175 283.328,719	38.95
16	345.043,175 283.328,719	17	345.106,445 283.316,186	64.499	17	345.106,445 283.316,186	18	345.153,963 283.304,677	48.892	18	345.153,963 283.304,677	19	345.152,55 283.301,279	3.68
19	345.152,55 283.301,279	20	345.300,255 283.256,997	154.2	20	345.300,255 283.256,997	21	345.598,384 283.154,912	315.123	21	345.598,384 283.154,912	22	345.801,851 283.087,503	214.343
22	345.801,851 283.087,503	23	346.057,679 283.005,327	268.702	23	346.057,679 283.005,327	24	346.140,429 282.978,714	86.924	24	346.140,429 282.978,714	25	346.153,787 282.974,977	13.871
25	346.153,787 282.974,977	26	346.180,148 282.968,586	27.125	26	346.180,148 282.968,586	27	346.238,432 282.957,946	59.247	27	346.238,432 282.957,946	28	346.276,246 282.949,41	38.765
28	346.276,246 282.949,41	29	346.291,042 282.944,515	15.585	29	346.291,042 282.944,515	30	346.304,447 282.936,889	15.422	30	346.304,447 282.936,889	31	346.317,121 282.927,513	15.765
31	346.317,121 282.927,513	32	346.324,603 282.918,337	11.84	32	346.324,603 282.918,337	33	346.337,242 282.903,602	19.413	33	346.337,242 282.903,602	34	346.350,206 282.882,89	24.435
34	346.350,206 282.882,89	35	346.351,72 282.879,416	3.79	35	346.351,72 282.879,416	36	346.356,561 282.872,179	8.707	36	346.356,561 282.872,179	37	346.369,74 282.855,338	21.385
37	346.369,74 282.855,338	38	346.393,841 282.831,106	34.177	38	346.393,841 282.831,106	39	346.426,167 282.806,376	40.701	39	346.426,167 282.806,376	40	346.451,587 282.788,346	31.165
40	346.451,587 282.788,346	41	346.485,107 282.768,116	39.152	41	346.485,107 282.768,116	42	346.568,756 282.722,783	95.143	42	346.568,756 282.722,783	43	346.592,03 282.710,169	26.472
43	346.592,03 282.710,169	44	346.602,011 282.704,24	11.609	44	346.602,011 282.704,24	45	346.611,94 282.698,604	11.417	45	346.611,94 282.698,604	46	346.627,2 282.687,25	19.021
46	346.627,2 282.687,25	47	346.673,1 282.644,05	63.032	47	346.673,1 282.644,05	48	346.702,32 282.621,32	37.02	48	346.702,32 282.621,32	49	346.723,87 282.608,46	25.095
49	346.723,87 282.608,46	50	346.729,863 282.604,88	6.981	50	346.729,863 282.604,88	51	346.759,249 282.589,131	33.34	51	346.759,249 282.589,131	52	346.802,568 282.572,123	46.538
52	346.802,568 282.572,123	53	346.843,281 282.558,082	43.066	53	346.843,281 282.558,082	54	346.855,989 282.553,14	13.635	54	346.855,989 282.553,14	55	346.907,543 282.530,143	56.451
55	346.907,543 282.530,143	56	346.925,804 282.521,462	20.219	56	346.925,804 282.521,462	57	347.037,183 282.465,391	124.697	57	347.037,183 282.465,391	58	347.039,003 282.480,594	15.312
58	347.039,003 282.480,594	59	347.029,32 282.483,212	10.031	59	347.029,32 282.483,212	60	346.979,91 282.507,671	55.132	60	346.979,91 282.507,671	61	346.975,408 282.509,769	4.967
61	346.975,408 282.509,769	62	346.973,085 282.511,112	2.683	62	346.973,085 282.511,112	63	346.972,925 282.510,812	0.34	63	346.972,925 282.510,812	64	346.938,638 282.527,294	38.043
64	346.938,638 282.527,294	65	346.933,044 282.530,413	6.405	65	346.933,044 282.530,413	66	346.901,31 282.544,928	34.896	66	346.901,31 282.544,928	67	346.868,927 282.559,694	35.591
67	346.868,927 282.559,694	68	346.855,778 282.566,732	14.914	68	346.855,778 282.566,732	69	346.847,698 282.569,297	8.477	69	346.847,698 282.569,297	70	346.841,684 282.571,674	6.467
70	346.841,684 282.571,674	71	346.808,291 282.584,012	35.599	71	346.808,291 282.584,012	72	346.808,25 282.583,889	0.13	72	346.808,25 282.583,889	73	346.765,826 282.600,245	45.468
73	346.765,826 282.600,245	74	346.736,106 282.615,609	33.456	74	346.736,106 282.615,609	75	346.710,175 282.632,969	31.206	75	346.710,175 282.632,969	76	346.703,17 282.637,399	8.288
76	346.703,17 282.637,399	77	346.666,558 282.669,636	48.782	77	346.666,558 282.669,636	78	346.638,355 282.697,574	39.698	78	346.638,355 282.697,574	79	346.618,211 282.712,944	25.338
79	346.618,211 282.712,944	80	346.599,957 282.722,722	20.708	80	346.599,957 282.722,722	81	346.574,554 282.736,402	28.852	81	346.574,554 282.736,402	82	346.500,396 282.776,337	84.227
82	346.500,396 282.776,337	83	346.466,692 282.796,754	39.406	83	346.466,692 282.796,754	84	346.435,829 282.818,742	37.895	84	346.435,829 282.818,742	85	346.407,318 282.839,28	35.138
85	346.407,318 282.839,28	86	346.385,886 282.860,416	30.101	86	346.385,886 282.860,416	87	346.373,025 282.875,803	20.054	87	346.373,025 282.875,803	88	346.362,245 282.889,823	17.685
88	346.362,245 282.889,823	89	346.347,468 282.914,069	28.394	89	346.347,468 282.914,069	90	346.335,506 282.928,088	18.429	90	346.335,506 282.928,088	91	346.323,983 282.940,814	17.168
91	346.323,983 282.940,814	92	346.299,304 282.962,54	32.88	92	346.299,304 282.962,54	93	346.288,147 282.964,419	11.314	93	346.288,147 282.964,419	94	346.279,65 282.965,721	8.596
94	346.279,65 282.965,721	95	346.278,377 282.966,323	1.408	95	346.278,377 282.966,323	96	346.266,618 282.968,663	11.99	96	346.266,618 282.968,663	97	346.247,017 282.971,906	19.867
97	346.247,017 282.971,906	98	346.237,172 282.972,825	9.888	98	346.237,172 282.972,825	99	346.229,863 282.973,328	7.326	99	346.229,863 282.973,328	100	346.221,029 282.975,928	9.209
100	346.221,029 282.975,928	101	346.214,456 282.977,012	6.662	101	346.214,456 282.977,012	102	346.212,886 282.977,266	1.59	102	346.212,886 282.977,266	103	346.209,434 282.977,825	3.497
103	346.209,434 282.977,825	104	346.209,157 282.977,468	0.452	104	346.209,157 282.977,468	105	346.186,676 282.981,772	22.889	105	346.186,676 282.981,772	106	346.166,956 282.985,896	20.147
106	346.166,956 282.985,896	107	346.160,392 282.987,821	6.84	107	346.160,392 282.987,821	108	346.155,147 282.989,359	5.466	108	346.155,147 282.989,359	109	346.149,088 282.989,983	6.091
109	346.149,088 282.989,983	110	346.078,387 283.011,865	74.01	110	346.078,387 283.011,865	111	346.078,347 283.011,878	0.042	111	346.078,347 283.011,878	112	346.078,338 283.011,863	0.017

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
112	346.078,338 283.011,863	113	346.061,176 283.016,808	17.86	113	346.061,176 283.016,808	1	345.805,573 283.098,912	268.4 66

\*\* 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. 15272**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 671

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 8.872	Sector cadastral:0 Teren neimprejmuit; DE 671

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

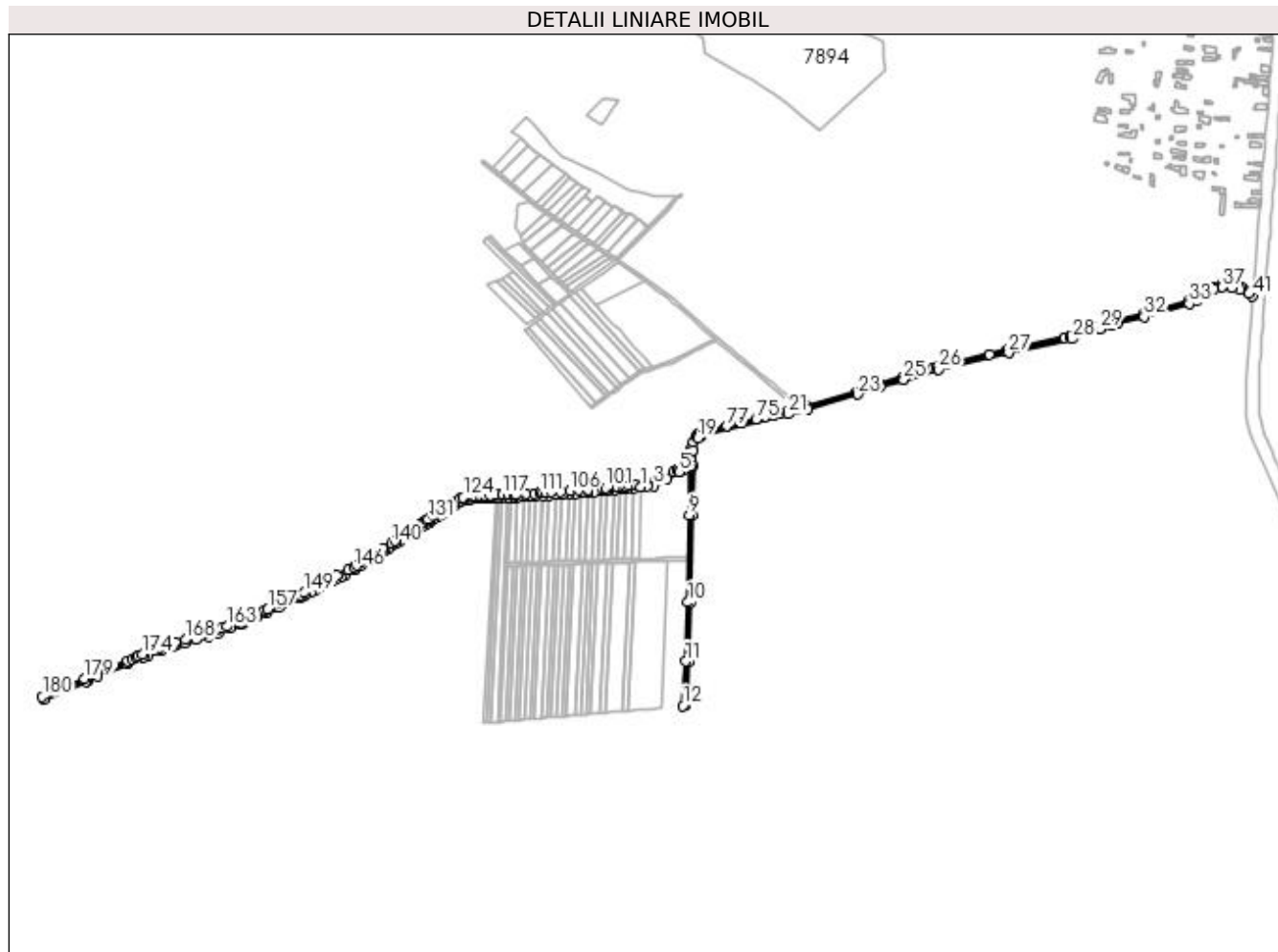
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 8.872	DE 671

\* 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	8.872			-	

## 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	346.118,613 281.656,46	2	346.128,384 281.657,516	9.828	2	346.128,384 281.657,516	3	346.137,616 281.658,513	9.286	3	346.137,616 281.658,513	4	346.156,611 281.668,789	21.596
4	346.156,611 281.668,789	5	346.173,466 281.677,908	19.164	5	346.173,466 281.677,908	6	346.173,83 281.678,087	0.406	6	346.173,83 281.678,087	7	346.181,996 281.682,112	9.104
7	346.181,996 281.682,112	8	346.189,584 281.685,851	8.459	8	346.189,584 281.685,851	9	346.188,135 281.617,01	68.856	9	346.188,135 281.617,01	10	346.186,316 281.492,227	124.796
10	346.186,316 281.492,227	11	346.183,322 281.407,626	84.654	11	346.183,322 281.407,626	12	346.178,895 281.344,503	63.278	12	346.178,895 281.344,503	13	346.182,936 281.344,942	4.065
13	346.182,936 281.344,942	14	346.187,317 281.407,415	62.626	14	346.187,317 281.407,415	15	346.190,315 281.492,127	84.765	15	346.190,315 281.492,127	16	346.192,134 281.616,939	124.825

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	346.192,134 281.616,939	17	346.193,616 281.687,318	70.395	17	346.193,616 281.687,318	18	346.193,686 281.709,617	22.299	18	346.193,686 281.709,617	19	346.200,749 281.726,633	18.424
19	346.200,749 281.726,633	20	346.206,102 281.730,359	6.522	20	346.206,102 281.730,359	21	346.329,991 281.760,775	127.568	21	346.329,991 281.760,775	22	346.357,645 281.767,904	28.558
22	346.357,645 281.767,904	23	346.429,209 281.788,949	74.594	23	346.429,209 281.788,949	24	346.461,398 281.799,852	33.985	24	346.461,398 281.799,852	25	346.494,478 281.810,168	34.651
25	346.494,478 281.810,168	26	346.544,24 281.824,534	51.794	26	346.544,24 281.824,534	27	346.644,519 281.848,11	103.013	27	346.644,519 281.848,11	28	346.735,128 281.868,151	92.799
28	346.735,128 281.868,151	29	346.774,519 281.882,045	41.77	29	346.774,519 281.882,045	30	346.791,362 281.887,998	17.864	30	346.791,362 281.887,998	31	346.801,221 281.891,077	10.329
31	346.801,221 281.891,077	32	346.838,089 281.899,597	37.84	32	346.838,089 281.899,597	33	346.902,364 281.918,426	66.976	33	346.902,364 281.918,426	34	346.914,174 281.923,558	12.877
34	346.914,174 281.923,558	35	346.929,374 281.934,439	18.693	35	346.929,374 281.934,439	36	346.937,356 281.939,323	9.358	36	346.937,356 281.939,323	37	346.949,531 281.941,923	12.45
37	346.949,531 281.941,923	38	346.963,595 281.941,312	14.077	38	346.963,595 281.941,312	39	346.975,556 281.938,964	12.189	39	346.975,556 281.938,964	40	346.987,384 281.932,595	13.434
40	346.987,384 281.932,595	41	346.992,805 281.929,54	6.223	41	346.992,805 281.929,54	42	346.993,498 281.937,038	7.53	42	346.993,498 281.937,038	43	346.989,39 281.937,247	4.113
43	346.989,39 281.937,247	44	346.976,92 281.942,772	13.639	44	346.976,92 281.942,772	45	346.964,07 281.945,295	13.095	45	346.964,07 281.945,295	46	346.949,194 281.945,941	14.89
46	346.949,194 281.945,941	47	346.935,852 281.943,091	13.643	47	346.935,852 281.943,091	48	346.927,163 281.937,775	10.186	48	346.927,163 281.937,775	49	346.912,191 281.927,058	18.412
49	346.912,191 281.927,058	50	346.900,999 281.922,194	12.203	50	346.900,999 281.922,194	51	346.837,076 281.903,468	66.609	51	346.837,076 281.903,468	52	346.800,173 281.894,941	37.875
52	346.800,173 281.894,941	53	346.790,099 281.891,794	10.554	53	346.790,099 281.891,794	54	346.773,188 281.885,817	17.936	54	346.773,188 281.885,817	55	346.734,027 281.872,004	41.526
55	346.734,027 281.872,004	56	346.731,64 281.871,476	2.445	56	346.731,64 281.871,476	57	346.723,685 281.869,717	8.147	57	346.723,685 281.869,717	58	346.643,629 281.852,01	81.991
58	346.643,629 281.852,01	59	346.640,953 281.851,381	2.749	59	346.640,953 281.851,381	60	346.617,21 281.845,799	24.39	60	346.617,21 281.845,799	61	346.543,227 281.828,405	76.0
61	346.543,227 281.828,405	62	346.541,011 281.827,765	2.307	62	346.541,011 281.827,765	63	346.536,22 281.826,382	4.987	63	346.536,22 281.826,382	64	346.493,328 281.813,999	44.644
64	346.493,328 281.813,999	65	346.460,161 281.803,656	34.742	65	346.460,161 281.803,656	66	346.428,003 281.792,764	33.953	66	346.428,003 281.792,764	67	346.356,581 281.771,761	74.446
67	346.356,581 281.771,761	68	346.348,314 281.769,629	8.537	68	346.348,314 281.769,629	69	346.343,589 281.768,411	4.879	69	346.343,589 281.768,411	70	346.329,015 281.764,654	15.05
70	346.329,015 281.764,654	71	346.328,614 281.764,556	0.413	71	346.328,614 281.764,556	72	346.317,114 281.761,732	11.842	72	346.317,114 281.761,732	73	346.308,749 281.759,679	8.613
73	346.308,749 281.759,679	74	346.296,814 281.756,749	12.289	74	346.296,814 281.756,749	75	346.283,719 281.753,534	13.484	75	346.283,719 281.753,534	76	346.263,67 281.748,611	20.645
76	346.263,67 281.748,611	77	346.241,738 281.743,227	22.583	77	346.241,738 281.743,227	78	346.212,036 281.735,935	30.584	78	346.212,036 281.735,935	79	346.204,427 281.734,066	7.835
79	346.204,427 281.734,066	80	346.200,353 281.731,231	4.963	80	346.200,353 281.731,231	81	346.197,503 281.729,247	3.473	81	346.197,503 281.729,247	82	346.194,093 281.721,031	8.896
82	346.194,093 281.721,031	83	346.189,689 281.710,42	11.489	83	346.189,689 281.710,42	84	346.189,645 281.696,446	13.974	84	346.189,645 281.696,446	85	346.189,625 281.690,331	6.115
85	346.189,625 281.690,331	86	346.186,999 281.689,037	2.928	86	346.186,999 281.689,037	87	346.180,604 281.685,885	7.13	87	346.180,604 281.685,885	88	346.172,859 281.682,068	8.634
88	346.172,859 281.682,068	89	346.171,63 281.681,462	1.37	89	346.171,63 281.681,462	90	346.165,234 281.678,002	7.272	90	346.165,234 281.678,002	91	346.145,992 281.667,593	21.877
91	346.145,992 281.667,593	92	346.142,748 281.665,837	3.689	92	346.142,748 281.665,837	93	346.136,404 281.662,405	7.213	93	346.136,404 281.662,405	94	346.135,164 281.662,271	1.247
94	346.135,164 281.662,271	95	346.123,483 281.661,01	11.749	95	346.123,483 281.661,01	96	346.112,439 281.659,817	11.108	96	346.112,439 281.659,817	97	346.102,531 281.658,746	9.966
97	346.102,531 281.658,746	98	346.097,506 281.658,203	5.054	98	346.097,506 281.658,203	99	346.093,359 281.657,755	4.171	99	346.093,359 281.657,755	100	346.085,435 281.656,899	7.97
100	346.085,435 281.656,899	101	346.069,479 281.655,176	16.049	101	346.069,479 281.655,176	102	346.068,704 281.655,116	0.777	102	346.068,704 281.655,116	103	346.063,695 281.654,734	5.024
103	346.063,695 281.654,734	104	346.043,096 281.653,161	20.659	104	346.043,096 281.653,161	105	346.030,819 281.652,223	12.313	105	346.030,819 281.652,223	106	346.018,217 281.651,261	12.639
106	346.018,217 281.651,261	107	346.005,264 281.650,271	12.991	107	346.005,264 281.650,271	108	345.991,929 281.649,253	13.374	108	345.991,929 281.649,253	109	345.983,61 281.648,618	8.343
109	345.983,61 281.648,618	110	345.979,246 281.648,284	4.377	110	345.979,246 281.648,284	111	345.975,057 281.648,047	4.196	111	345.975,057 281.648,047	112	345.967,517 281.647,62	7.552
112	345.967,517 281.647,62	113	345.955,281 281.646,926	12.256	113	345.955,281 281.646,926	114	345.940,622 281.646,095	14.683	114	345.940,622 281.646,095	115	345.937,377 281.645,911	3.25

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	345.937,377 281.645,911	116	345.930,086 281.645,741	7.293	116	345.930,086 281.645,741	117	345.921,347 281.645,538	8.741	117	345.921,347 281.645,538	118	345.912,378 281.645,329	8.971
118	345.912,378 281.645,329	119	345.904,717 281.645,151	7.663	119	345.904,717 281.645,151	120	345.896,071 281.644,95	8.648	120	345.896,071 281.644,95	121	345.888,89 281.644,714	7.185
121	345.888,89 281.644,714	122	345.880,709 281.644,445	8.185	122	345.880,709 281.644,445	123	345.878,716 281.644,38	1.994	123	345.878,716 281.644,38	124	345.865,612 281.641,844	13.347
124	345.865,612 281.641,844	125	345.861,755 281.641,098	3.928	125	345.861,755 281.641,098	126	345.853,365 281.635,545	10.061	126	345.853,365 281.635,545	127	345.847,77 281.631,841	6.71
127	345.847,77 281.631,841	128	345.843,309 281.628,888	5.35	128	345.843,309 281.628,888	129	345.832,215 281.621,544	13.305	129	345.832,215 281.621,544	130	345.823,947 281.616,072	9.915
130	345.823,947 281.616,072	131	345.815,724 281.610,629	9.861	131	345.815,724 281.610,629	132	345.813,295 281.609,021	2.913	132	345.813,295 281.609,021	133	345.809,118 281.606,352	4.957
133	345.809,118 281.606,352	134	345.803,598 281.602,824	6.551	134	345.803,598 281.602,824	135	345.798,086 281.599,303	6.541	135	345.798,086 281.599,303	136	345.791,485 281.595,085	7.834
136	345.791,485 281.595,085	137	345.785,995 281.591,576	6.516	137	345.785,995 281.591,576	138	345.780,514 281.588,074	6.504	138	345.780,514 281.588,074	139	345.768,485 281.580,387	14.275
139	345.768,485 281.580,387	140	345.762,468 281.576,542	7.141	140	345.762,468 281.576,542	141	345.750,402 281.568,832	14.319	141	345.750,402 281.568,832	142	345.734,987 281.558,982	18.293
142	345.734,987 281.558,982	143	345.730,57 281.556,16	5.242	143	345.730,57 281.556,16	144	345.718,949 281.548,734	13.791	144	345.718,949 281.548,734	145	345.713,402 281.545,189	6.583
145	345.713,402 281.545,189	146	345.708,84 281.542,274	5.414	146	345.708,84 281.542,274	147	345.701,79 281.538,609	7.946	147	345.701,79 281.538,609	148	345.684,854 281.529,805	19.088
148	345.684,854 281.529,805	149	345.638,759 281.505,841	51.952	149	345.638,759 281.505,841	150	345.632,384 281.502,527	7.185	150	345.632,384 281.502,527	151	345.631,311 281.502,06	1.17
151	345.631,311 281.502,06	152	345.624,801 281.499,224	7.101	152	345.624,801 281.499,224	153	345.618,267 281.496,378	7.127	153	345.618,267 281.496,378	154	345.614,991 281.494,951	3.573
154	345.614,991 281.494,951	155	345.611,709 281.493,521	3.58	155	345.611,709 281.493,521	156	345.605,127 281.490,654	7.179	156	345.605,127 281.490,654	157	345.586,563 281.482,567	20.249
157	345.586,563 281.482,567	158	345.582,465 281.480,782	4.47	158	345.582,465 281.480,782	159	345.570,039 281.475,045	13.686	159	345.570,039 281.475,045	160	345.553,468 281.467,395	18.252
160	345.553,468 281.467,395	161	345.549,348 281.465,492	4.538	161	345.549,348 281.465,492	162	345.545,246 281.463,97	4.375	162	345.545,246 281.463,97	163	345.527,589 281.457,417	18.834
163	345.527,589 281.457,417	164	345.520,524 281.454,795	7.536	164	345.520,524 281.454,795	165	345.513,458 281.452,173	7.537	165	345.513,458 281.452,173	166	345.506,392 281.449,55	7.537
166	345.506,392 281.449,55	167	345.500,29 281.447,286	6.508	167	345.500,29 281.447,286	168	345.469,353 281.438,864	32.063	168	345.469,353 281.438,864	169	345.454,413 281.434,797	15.484
169	345.454,413 281.434,797	170	345.445,405 281.431,515	9.587	170	345.445,405 281.431,515	171	345.438,5 281.428,998	7.349	171	345.438,5 281.428,998	172	345.431,636 281.426,498	7.305
172	345.431,636 281.426,498	173	345.424,813 281.424,011	7.262	173	345.424,813 281.424,011	174	345.406,929 281.417,494	19.034	174	345.406,929 281.417,494	175	345.401,392 281.415,141	6.016
175	345.401,392 281.415,141	176	345.397,539 281.413,503	4.187	176	345.397,539 281.413,503	177	345.392,426 281.411,33	5.556	177	345.392,426 281.411,33	178	345.386,073 281.408,629	6.903
178	345.386,073 281.408,629	179	345.324,799 281.382,584	66.58	179	345.324,799 281.382,584	180	345.264,232 281.357,032	65.736	180	345.264,232 281.357,032	181	345.265,883 281.353,387	4.001
181	345.265,883 281.353,387	182	345.326,359 281.378,901	65.638	182	345.326,359 281.378,901	183	345.330,011 281.380,453	3.968	183	345.330,011 281.380,453	184	345.343,591 281.386,226	14.756
184	345.343,591 281.386,226	185	345.385,427 281.404,008	45.458	185	345.385,427 281.404,008	186	345.408,397 281.413,772	24.959	186	345.408,397 281.413,772	187	345.415,862 281.416,492	7.945
187	345.415,862 281.416,492	188	345.433,859 281.423,05	19.155	188	345.433,859 281.423,05	189	345.451,271 281.429,395	18.532	189	345.451,271 281.429,395	190	345.455,625 281.430,981	4.634
190	345.455,625 281.430,981	191	345.468,072 281.434,37	12.9	191	345.468,072 281.434,37	192	345.484,493 281.438,84	17.019	192	345.484,493 281.438,84	193	345.501,513 281.443,473	17.639
193	345.501,513 281.443,473	194	345.516,522 281.449,043	16.009	194	345.516,522 281.449,043	195	345.532,035 281.454,8	16.547	195	345.532,035 281.454,8	196	345.547,177 281.460,42	16.151
196	345.547,177 281.460,42	197	345.550,885 281.461,796	3.955	197	345.550,885 281.461,796	198	345.562,039 281.466,946	12.286	198	345.562,039 281.466,946	199	345.570,76 281.470,972	9.605
199	345.570,76 281.470,972	200	345.584,102 281.477,132	14.695	200	345.584,102 281.477,132	201	345.602,005 281.484,931	19.528	201	345.602,005 281.484,931	202	345.615,416 281.490,773	14.628
202	345.615,416 281.490,773	203	345.634,107 281.498,915	20.387	203	345.634,107 281.498,915	204	345.640,082 281.502,021	6.734	204	345.640,082 281.502,021	205	345.648,168 281.506,224	9.113
205	345.648,168 281.506,224	206	345.656,12 281.510,358	8.962	206	345.656,12 281.510,358	207	345.663,945 281.514,427	8.82	207	345.663,945 281.514,427	208	345.669,255 281.517,187	5.984
208	345.669,255 281.517,187	209	345.678,766 281.522,131	10.719	209	345.678,766 281.522,131	210	345.683,455 281.524,569	5.285	210	345.683,455 281.524,569	211	345.690,41 281.528,185	7.839
211	345.690,41 281.528,185	212	345.697,274 281.531,753	7.736	212	345.697,274 281.531,753	213	345.709,096 281.537,899	13.324	213	345.709,096 281.537,899	214	345.710,843 281.538,807	1.969



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	345.710,843 281.538,807	215	345.720,484 281.544,968	11.441	215	345.720,484 281.544,968	216	345.726,927 281.549,085	7.646	216	345.726,927 281.549,085	217	345.733,28 281.553,144	7.539
217	345.733,28 281.553,144	218	345.739,547 281.557,149	7.437	218	345.739,547 281.557,149	219	345.750,137 281.563,916	12.567	219	345.750,137 281.563,916	220	345.752,549 281.565,457	2.862
220	345.752,549 281.565,457	221	345.758,524 281.569,275	7.091	221	345.758,524 281.569,275	222	345.764,425 281.573,046	7.003	222	345.764,425 281.573,046	223	345.769,307 281.576,166	5.794
223	345.769,307 281.576,166	224	345.775,056 281.579,839	6.822	224	345.775,056 281.579,839	225	345.780,739 281.583,471	6.744	225	345.780,739 281.583,471	226	345.786,359 281.587,062	6.669
226	345.786,359 281.587,062	227	345.791,918 281.590,614	6.597	227	345.791,918 281.590,614	228	345.796,663 281.593,646	5.631	228	345.796,663 281.593,646	229	345.802,098 281.597,119	6.45
229	345.802,098 281.597,119	230	345.807,477 281.600,557	6.384	230	345.807,477 281.600,557	231	345.812,803 281.603,96	6.32	231	345.812,803 281.603,96	232	345.815,476 281.605,668	3.172
232	345.815,476 281.605,668	233	345.818,079 281.607,391	3.122	233	345.818,079 281.607,391	234	345.823,306 281.610,851	6.268	234	345.823,306 281.610,851	235	345.828,481 281.614,276	6.206
235	345.828,481 281.614,276	236	345.833,605 281.617,668	6.145	236	345.833,605 281.617,668	237	345.838,681 281.621,028	6.087	237	345.838,681 281.621,028	238	345.843,29 281.624,078	5.527
238	345.843,29 281.624,078	239	345.848,268 281.627,374	5.97	239	345.848,268 281.627,374	240	345.852,547 281.630,206	5.131	240	345.852,547 281.630,206	241	345.857,444 281.633,447	5.872
241	345.857,444 281.633,447	242	345.862,298 281.636,66	5.821	242	345.862,298 281.636,66	243	345.863,298 281.637,322	1.199	243	345.863,298 281.637,322	244	345.866,711 281.637,983	3.476
244	345.866,711 281.637,983	245	345.871,404 281.638,891	4.78	245	345.871,404 281.638,891	246	345.876,09 281.639,798	4.773	246	345.876,09 281.639,798	247	345.879,164 281.640,393	3.131
247	345.879,164 281.640,393	248	345.880,137 281.640,425	0.974	248	345.880,137 281.640,425	249	345.884,158 281.640,557	4.023	249	345.884,158 281.640,557	250	345.888,8 281.640,709	4.644
250	345.888,8 281.640,709	251	345.893,445 281.640,862	4.648	251	345.893,445 281.640,862	252	345.896,183 281.640,952	2.739	252	345.896,183 281.640,952	253	345.898,092 281.640,996	1.91
253	345.898,092 281.640,996	254	345.902,743 281.641,104	4.652	254	345.902,743 281.641,104	255	345.907,398 281.641,212	4.656	255	345.907,398 281.641,212	256	345.912,057 281.641,321	4.66
256	345.912,057 281.641,321	257	345.916,721 281.641,429	4.665	257	345.916,721 281.641,429	258	345.921,39 281.641,538	4.67	258	345.921,39 281.641,538	259	345.930,043 281.641,739	8.655
259	345.930,043 281.641,739	260	345.934,726 281.641,848	4.684	260	345.934,726 281.641,848	261	345.937,537 281.641,914	2.812	261	345.937,537 281.641,914	262	345.943,275 281.642,239	5.747
262	345.943,275 281.642,239	263	345.951,811 281.642,723	8.55	263	345.951,811 281.642,723	264	345.960,328 281.643,206	8.531	264	345.960,328 281.643,206	265	345.968,827 281.643,687	8.513
265	345.968,827 281.643,687	266	345.979,512 281.644,293	10.702	266	345.979,512 281.644,293	267	345.987,885 281.644,932	8.397	267	345.987,885 281.644,932	268	345.997,362 281.645,656	9.505
268	345.997,362 281.645,656	269	346.006,799 281.646,377	9.465	269	346.006,799 281.646,377	270	346.016,196 281.647,095	9.424	270	346.016,196 281.647,095	271	346.025,553 281.647,809	9.384
271	346.025,553 281.647,809	272	346.034,871 281.648,521	9.345	272	346.034,871 281.648,521	273	346.044,15 281.649,23	9.306	273	346.044,15 281.649,23	274	346.053,39 281.649,935	9.267
274	346.053,39 281.649,935	275	346.062,593 281.650,638	9.23	275	346.062,593 281.650,638	276	346.069,846 281.651,192	7.274	276	346.069,846 281.651,192	277	346.071,761 281.651,399	1.926
277	346.071,761 281.651,399	278	346.080,885 281.652,385	9.177	278	346.080,885 281.652,385	279	346.089,946 281.653,363	9.114	279	346.089,946 281.653,363	280	346.098,856 281.654,326	8.962
280	346.098,856 281.654,326	281	346.108,771 281.655,397	9.973	281	346.108,771 281.655,397	1	346.118,613 281.656,46	9.899					

\*\* 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. 15273**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 522/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 4.592	Sector cadastral:0 Teren neimprejmuit; DE 522/1

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

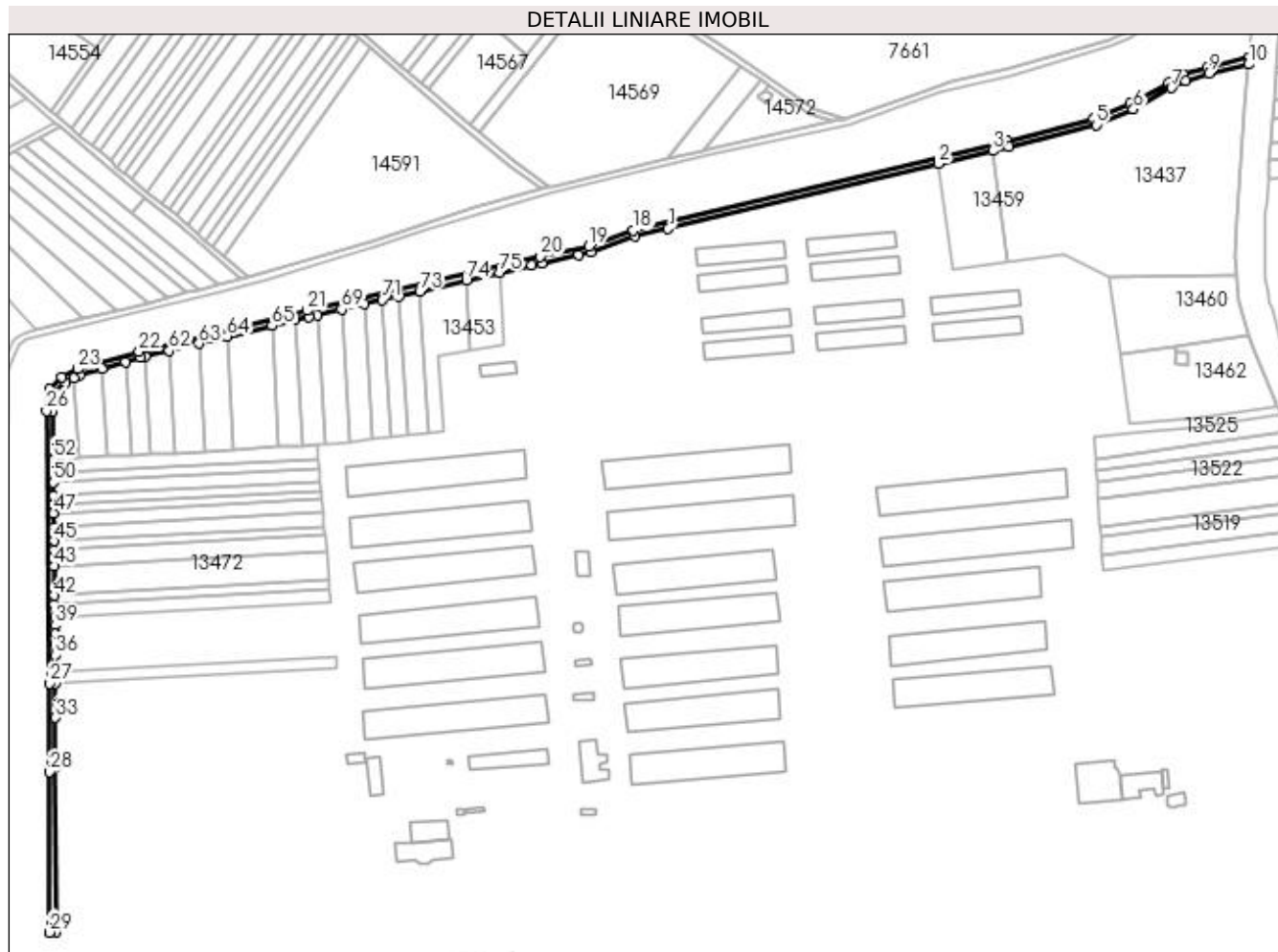
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 4.592	DE 522/1

\* 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	4.592			-	

## 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	346.617,924 281.801,028	2	346.791,564 281.842,71	178.573	2	346.791,564 281.842,71	3	346.826,327 281.851,055	35.751	3	346.826,327 281.851,055	4	346.836,628 281.853,528	10.594
4	346.836,628 281.853,528	5	346.892,743 281.867,547	57.84	5	346.892,743 281.867,547	6	346.916,719 281.877,6	25.998	6	346.916,719 281.877,6	7	346.941,186 281.891,328	28.055
7	346.941,186 281.891,328	8	346.950,327 281.896,021	10.275	8	346.950,327 281.896,021	9	346.965,196 281.900,608	15.56	9	346.965,196 281.900,608	10	346.990,675 281.906,486	26.148
10	346.990,675 281.906,486	11	346.991,063 281.910,68	4.212	11	346.991,063 281.910,68	12	346.964,155 281.904,473	27.615	12	346.964,155 281.904,473	13	346.948,812 281.899,74	16.056
13	346.948,812 281.899,74	14	346.939,293 281.894,853	10.7	14	346.939,293 281.894,853	15	346.914,961 281.881,2	27.901	15	346.914,961 281.881,2	16	346.891,477 281.871,353	25.465

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	346.891,477 281.871,353	17	346.835,676 281.857,413	57.516	17	346.835,676 281.857,413	18	346.595,713 281.799,809	246.78	18	346.595,713 281.799,809	19	346.567,143 281.789,511	30.369
19	346.567,143 281.789,511	20	346.535,896 281.782,854	31.948	20	346.535,896 281.782,854	21	346.386,096 281.748,243	153.746	21	346.386,096 281.748,243	22	346.278,176 281.721,95	111.077
22	346.278,176 281.721,95	23	346.238,488 281.710,769	41.233	23	346.238,488 281.710,769	24	346.228,404 281.705,376	11.436	24	346.228,404 281.705,376	25	346.220,755 281.697,831	10.744
25	346.220,755 281.697,831	26	346.218,5 281.683,845	14.167	26	346.218,5 281.683,845	27	346.220,44 281.508,866	174.99	27	346.220,44 281.508,866	28	346.220,49 281.452,066	56.8
28	346.220,49 281.452,066	29	346.220,626 281.349,04	103.026	29	346.220,626 281.349,04	30	346.224,626 281.349,475	4.024	30	346.224,626 281.349,475	31	346.224,487 281.455,171	105.696
31	346.224,487 281.455,171	32	346.224,481 281.462,366	7.195	32	346.224,481 281.462,366	33	346.224,459 281.486,867	24.501	33	346.224,459 281.486,867	34	346.224,44 281.508,89	22.023
34	346.224,44 281.508,89	35	346.224,36 281.516,087	7.197	35	346.224,36 281.516,087	36	346.224,237 281.527,212	11.126	36	346.224,237 281.527,212	37	346.224,163 281.533,912	6.7
37	346.224,163 281.533,912	38	346.224,088 281.540,632	6.72	38	346.224,088 281.540,632	39	346.224,026 281.546,248	5.616	39	346.224,026 281.546,248	40	346.223,964 281.551,876	5.628
40	346.223,964 281.551,876	41	346.223,876 281.559,78	7.904	41	346.223,876 281.559,78	42	346.223,813 281.565,443	5.663	42	346.223,813 281.565,443	43	346.223,605 281.584,229	18.787
43	346.223,605 281.584,229	44	346.223,491 281.594,542	10.314	44	346.223,491 281.594,542	45	346.223,427 281.600,292	5.75	45	346.223,427 281.600,292	46	346.223,331 281.608,945	8.654
46	346.223,331 281.608,945	47	346.223,228 281.618,212	9.268	47	346.223,228 281.618,212	48	346.223,17 281.623,441	5.229	48	346.223,17 281.623,441	49	346.223,106 281.629,267	5.826
49	346.223,106 281.629,267	50	346.223,009 281.638,033	8.767	50	346.223,009 281.638,033	51	346.222,944 281.643,897	5.864	51	346.222,944 281.643,897	52	346.222,846 281.652,722	8.826
52	346.222,846 281.652,722	53	346.222,504 281.683,547	30.827	53	346.222,504 281.683,547	54	346.224,495 281.695,902	12.514	54	346.224,495 281.695,902	55	346.230,801 281.702,121	8.857
55	346.230,801 281.702,121	56	346.236,034 281.704,92	5.935	56	346.236,034 281.704,92	57	346.239,992 281.707,037	4.489	57	346.239,992 281.707,037	58	346.254,108 281.711,014	14.666
58	346.254,108 281.711,014	59	346.269,337 281.715,304	15.822	59	346.269,337 281.715,304	60	346.279,192 281.718,08	10.239	60	346.279,192 281.718,08	61	346.282,182 281.718,809	3.078
61	346.282,182 281.718,809	62	346.297,563 281.722,556	15.831	62	346.297,563 281.722,556	63	346.316,595 281.727,193	19.589	63	346.316,595 281.727,193	64	346.334,688 281.731,601	18.622
64	346.334,688 281.731,601	65	346.363,509 281.738,623	29.664	65	346.363,509 281.738,623	66	346.378,413 281.742,254	15.34	66	346.378,413 281.742,254	67	346.387,02 281.744,351	8.859
67	346.387,02 281.744,351	68	346.392,833 281.745,694	5.966	68	346.392,833 281.745,694	69	346.408,083 281.749,218	15.652	69	346.408,083 281.749,218	70	346.423,0 281.752,664	15.31
70	346.423,0 281.752,664	71	346.434,259 281.755,265	11.556	71	346.434,259 281.755,265	72	346.445,342 281.757,826	11.375	72	346.445,342 281.757,826	73	346.458,42 281.760,848	13.423
73	346.458,42 281.760,848	74	346.488,305 281.767,753	30.672	74	346.488,305 281.767,753	75	346.509,709 281.772,698	21.968	75	346.509,709 281.772,698	76	346.530,445 281.777,489	21.282
76	346.530,445 281.777,489	77	346.536,763 281.778,949	6.484	77	346.536,763 281.778,949	78	346.560,549 281.784,016	24.32	78	346.560,549 281.784,016	79	346.568,243 281.785,656	7.867
79	346.568,243 281.785,656	80	346.596,861 281.795,972	30.421	80	346.596,861 281.795,972	1	346.617,924 281.801,028	21.661					

\*\* 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. 15275**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 394/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 3.718	Sector cadastral:0 Teren neimprejmuit; DE 394/1

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 09/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

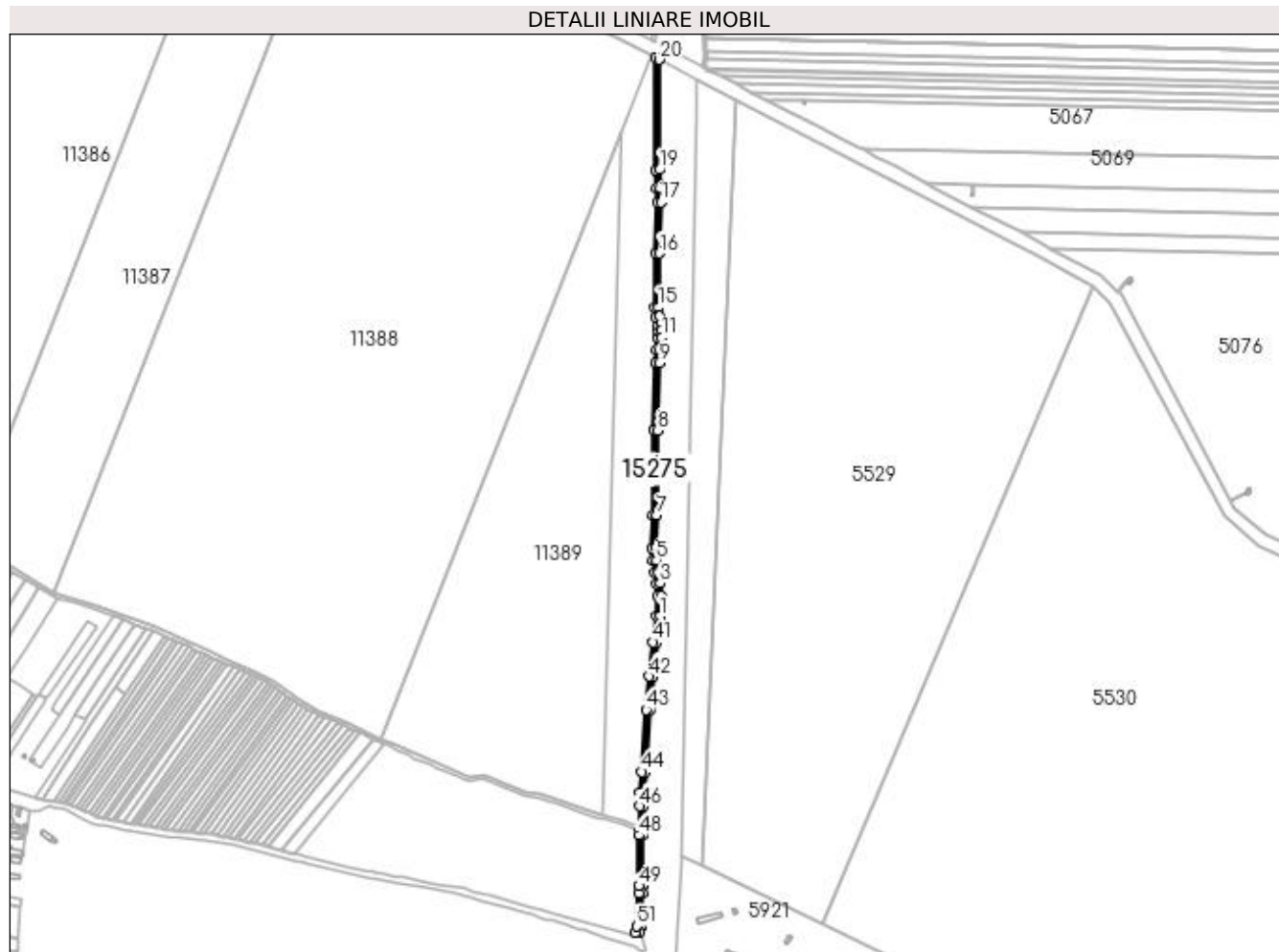
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 3.718	DE 394/1

\* 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	3.718			-	

## 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	348.964,76 283.939,034	2	348.965,618 283.960,85	21.833	2	348.965,618 283.960,85	3	348.964,752 283.974,407	13.585	3	348.964,752 283.974,407	4	348.962,658 283.985,778	11.562
4	348.962,658 283.985,778	5	348.960,972 283.998,785	13.116	5	348.960,972 283.998,785	6	348.960,411 284.012,152	13.379	6	348.960,411 284.012,152	7	348.961,513 284.046,892	34.757
7	348.961,513 284.046,892	8	348.962,252 284.137,46	90.571	8	348.962,252 284.137,46	9	348.963,785 284.209,08	71.636	9	348.963,785 284.209,08	10	348.965,423 284.222,599	13.618
10	348.965,423 284.222,599	11	348.966,476 284.236,488	13.929	11	348.966,476 284.236,488	12	348.966,452 284.244,368	7.88	12	348.966,452 284.244,368	13	348.966,647 284.250,173	5.808
13	348.966,647 284.250,173	14	348.964,304 284.259,041	9.172	14	348.964,304 284.259,041	15	348.962,972 284.268,784	9.834	15	348.962,972 284.268,784	16	348.964,242 284.326,032	57.262



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	348.964,242 284.326,032	17	348.965,683 284.380,746	54.733	17	348.965,683 284.380,746	18	348.965,374 284.395,996	15.253	18	348.965,374 284.395,996	19	348.963,988 284.415,307	19.361
19	348.963,988 284.415,307	20	348.963,628 284.532,63	117.324	20	348.963,628 284.532,63	21	348.959,622 284.534,705	4.512	21	348.959,622 284.534,705	22	348.959,989 284.415,157	119.549
22	348.959,989 284.415,157	23	348.961,377 284.395,812	19.395	23	348.961,377 284.395,812	24	348.961,682 284.380,758	15.057	24	348.961,682 284.380,758	25	348.960,243 284.326,129	54.648
25	348.960,243 284.326,129	26	348.958,966 284.268,556	57.587	26	348.958,966 284.268,556	27	348.960,374 284.258,256	10.396	27	348.960,374 284.258,256	28	348.962,629 284.249,72	8.829
28	348.962,629 284.249,72	29	348.962,451 284.244,429	5.294	29	348.962,451 284.244,429	30	348.962,476 284.236,633	7.796	30	348.962,476 284.236,633	31	348.961,441 284.222,991	13.681
31	348.961,441 284.222,991	32	348.959,79 284.209,364	13.727	32	348.959,79 284.209,364	33	348.958,253 284.137,519	71.861	33	348.958,253 284.137,519	34	348.957,514 284.046,972	90.55
34	348.957,514 284.046,972	35	348.956,409 284.012,131	34.859	35	348.956,409 284.012,131	36	348.956,983 283.998,444	13.699	36	348.956,983 283.998,444	37	348.958,705 283.985,158	13.397
37	348.958,705 283.985,158	38	348.960,776 283.973,916	11.431	38	348.960,776 283.973,916	39	348.961,613 283.960,801	13.142	39	348.961,613 283.960,801	40	348.960,77 283.939,376	21.442
40	348.960,77 283.939,376	41	348.957,089 283.911,639	27.98	41	348.957,089 283.911,639	42	348.953,107 283.875,027	36.828	42	348.953,107 283.875,027	43	348.949,886 283.839,271	35.901
43	348.949,886 283.839,271	44	348.945,12 283.773,167	66.276	44	348.945,12 283.773,167	45	348.942,937 283.751,052	22.222	45	348.942,937 283.751,052	46	348.942,693 283.736,439	14.615
46	348.942,693 283.736,439	47	348.943,254 283.714,303	22.143	47	348.943,254 283.714,303	48	348.942,015 283.705,35	9.038	48	348.942,015 283.705,35	49	348.942,168 283.651,514	53.836
49	348.942,168 283.651,514	50	348.942,19 283.643,586	7.928	50	348.942,19 283.643,586	51	348.939,682 283.608,509	35.167	51	348.939,682 283.608,509	52	348.938,432 283.601,893	6.733
52	348.938,432 283.601,893	53	348.942,576 283.602,278	4.162	53	348.942,576 283.602,278	54	348.943,655 283.607,993	5.816	54	348.943,655 283.607,993	55	348.946,19 283.643,449	35.547
55	348.946,19 283.643,449	56	348.946,168 283.651,525	8.076	56	348.946,168 283.651,525	57	348.946,013 283.706,003	54.478	57	348.946,013 283.706,003	58	348.946,694 283.736,457	30.462
58	348.946,694 283.736,457	59	348.946,934 283.750,821	14.366	59	348.946,934 283.750,821	60	348.949,106 283.772,826	22.112	60	348.949,106 283.772,826	61	348.953,873 283.838,947	66.293
61	348.953,873 283.838,947	62	348.957,088 283.874,632	35.83	62	348.957,088 283.874,632	63	348.961,061 283.911,159	36.742	63	348.961,061 283.911,159	1	348.964,76 283.939,034	28.119

\*\* 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. 15276**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CN 522 - CD5

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 93.743	Sector cadastral:0 Teren neimprejmuit; CN 522 - CD5

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

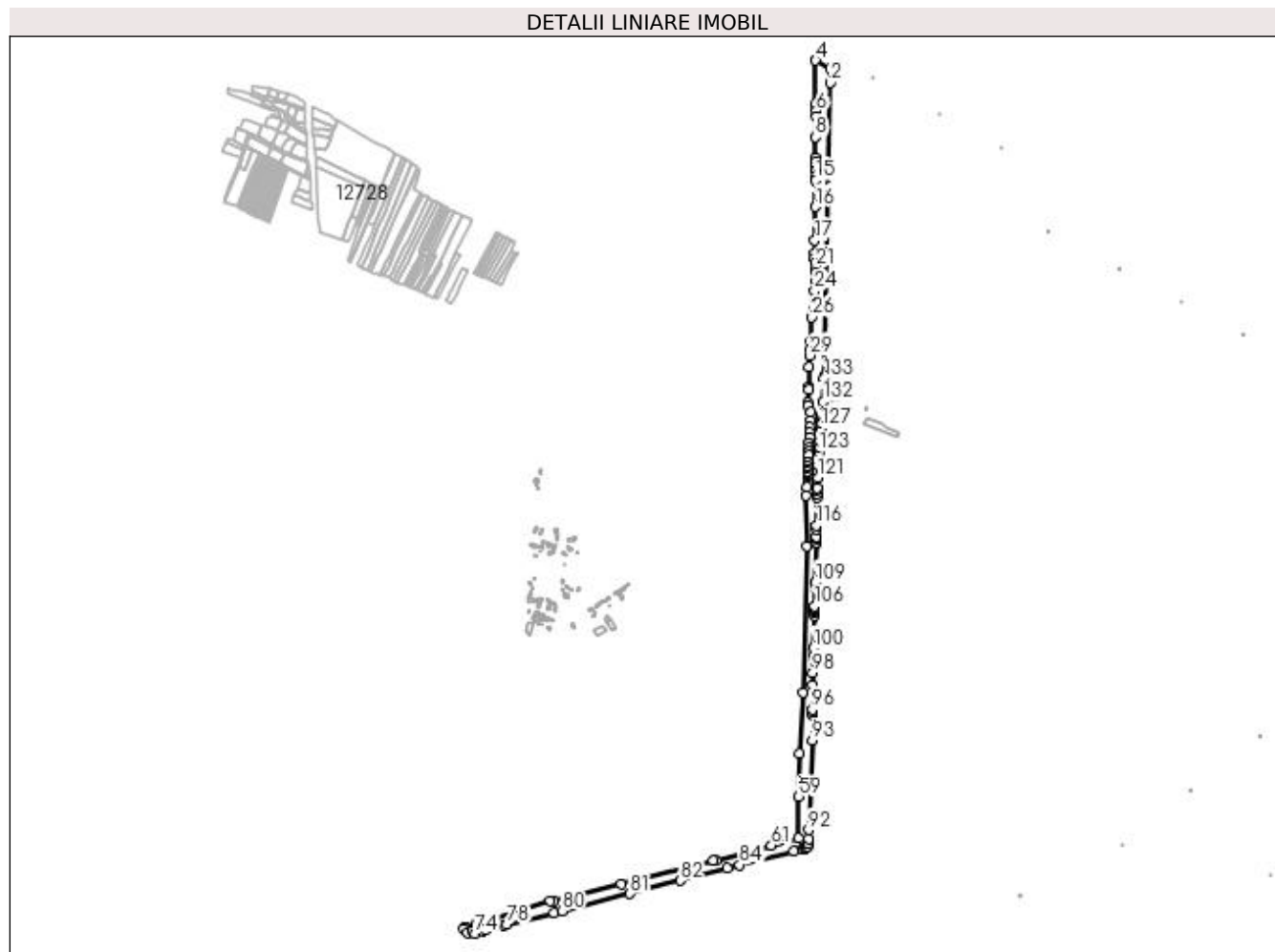
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 93.743	CN 522 - CD5

\* 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	curți constructii	NU	93.743		522	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	348.987,511 283.683,478	2	349.003,318 284.472,326	789.006
4	348.963,628 284.532,63	5	348.963,988 284.415,307	117.324
7	348.965,683 284.380,746	8	348.964,242 284.326,032	54.733
10	348.964,304 284.259,041	11	348.966,647 284.250,173	9.172
13	348.966,476 284.236,488	14	348.965,423 284.222,599	13.929
2	349.003,318 284.472,326	3	349.004,542 284.511,434	39.127
5	348.963,988 284.415,307	6	348.965,374 284.395,996	19.361
8	348.964,242 284.326,032	9	348.962,972 284.268,784	57.262
11	348.966,647 284.250,173	12	348.966,452 284.244,368	5.808
14	348.965,423 284.222,599	15	348.963,785 284.209,08	13.618
3	349.004,542 284.511,434	4	348.963,628 284.532,63	46.078
6	348.965,374 284.395,996	7	348.965,683 284.380,746	15.253
9	348.962,972 284.268,784	10	348.964,304 284.259,041	9.834
12	348.966,452 284.244,368	13	348.966,476 284.236,488	7.88
15	348.963,785 284.209,08	16	348.962,252 284.137,46	71.636

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	348.962,252 284.137,46	17	348.961,513 284.046,892	90.571	17	348.961,513 284.046,892	18	348.960,411 284.012,152	34.757	18	348.960,411 284.012,152	19	348.960,972 283.998,785	13.379
19	348.960,972 283.998,785	20	348.962,658 283.985,778	13.116	20	348.962,658 283.985,778	21	348.964,752 283.974,407	11.562	21	348.964,752 283.974,407	22	348.965,618 283.960,85	13.585
22	348.965,618 283.960,85	23	348.964,76 283.939,034	21.833	23	348.964,76 283.939,034	24	348.961,061 283.911,159	28.119	24	348.961,061 283.911,159	25	348.957,088 283.874,632	36.742
25	348.957,088 283.874,632	26	348.953,873 283.838,947	35.83	26	348.953,873 283.838,947	27	348.949,106 283.772,826	66.293	27	348.949,106 283.772,826	28	348.946,934 283.750,821	22.112
28	348.946,934 283.750,821	29	348.946,694 283.736,457	14.366	29	348.946,694 283.736,457	30	348.946,013 283.706,003	30.462	30	348.946,013 283.706,003	31	348.946,168 283.651,525	54.478
31	348.946,168 283.651,525	32	348.946,19 283.643,449	8.076	32	348.946,19 283.643,449	33	348.943,655 283.607,993	35.547	33	348.943,655 283.607,993	34	348.942,576 283.602,278	5.816
34	348.942,576 283.602,278	35	348.950,325 283.582,426	21.311	35	348.950,325 283.582,426	36	348.949,114 283.560,209	22.25	36	348.949,114 283.560,209	37	348.948,156 283.542,616	17.619
37	348.948,156 283.542,616	38	348.947,393 283.528,627	14.01	38	348.947,393 283.528,627	39	348.946,626 283.514,541	14.107	39	348.946,626 283.514,541	40	348.945,855 283.500,383	14.179
40	348.945,855 283.500,383	41	348.945,205 283.488,461	11.94	41	348.945,205 283.488,461	42	348.944,595 283.477,271	11.207	42	348.944,595 283.477,271	43	348.944,019 283.466,692	10.595
43	348.944,019 283.466,692	44	348.943,111 283.450,021	16.696	44	348.943,111 283.450,021	45	348.943,058 283.447,13	2.891	45	348.943,058 283.447,13	46	348.942,89 283.437,802	9.33
46	348.942,89 283.437,802	47	348.942,729 283.428,852	8.951	47	348.942,729 283.428,852	48	348.942,573 283.420,238	8.615	48	348.942,573 283.420,238	49	348.942,453 283.413,566	6.673
49	348.942,453 283.413,566	50	348.942,321 283.406,27	7.297	50	348.942,321 283.406,27	51	348.942,193 283.399,179	7.092	51	348.942,193 283.399,179	52	348.942,082 283.393,035	6.145
52	348.942,082 283.393,035	53	348.941,994 283.388,133	4.903	53	348.941,994 283.388,133	54	348.940,833 283.381,17	7.059	54	348.940,833 283.381,17	55	348.938,231 283.358,62	22.7
55	348.938,231 283.358,62	56	348.939,461 283.221,552	137.074	56	348.939,461 283.221,552	57	348.928,908 282.826,671	395.022	57	348.928,908 282.826,671	58	348.920,61 282.660,914	165.965
58	348.920,61 282.660,914	59	348.918,205 282.544,495	116.444	59	348.918,205 282.544,495	60	348.916,806 282.432,537	111.967	60	348.916,806 282.432,537	61	348.844,193 282.413,194	75.145
61	348.844,193 282.413,194	62	348.693,626 282.372,983	155.844	62	348.693,626 282.372,983	63	348.687,939 282.371,464	5.886	63	348.687,939 282.371,464	64	348.438,287 282.308,041	257.582
64	348.438,287 282.308,041	65	348.304,177 282.274,577	138.222	65	348.304,177 282.274,577	66	348.255,965 282.264,034	49.351	66	348.255,965 282.264,034	67	348.247,135 282.263,883	8.831
67	348.247,135 282.263,883	68	348.045,758 282.200,62	211.08	68	348.045,758 282.200,62	69	348.015,596 282.191,532	31.501	69	348.015,596 282.191,532	70	348.017,571 282.189,745	2.663
70	348.017,571 282.189,745	71	348.012,182 282.188,153	5.619	71	348.012,182 282.188,153	72	348.023,569 282.178,164	15.147	72	348.023,569 282.178,164	73	348.036,311 282.181,742	13.235
73	348.036,311 282.181,742	74	348.043,065 282.175,823	8.981	74	348.043,065 282.175,823	75	348.064,989 282.182,666	22.967	75	348.064,989 282.182,666	76	348.070,636 282.184,156	5.84
76	348.070,636 282.184,156	77	348.121,812 282.197,585	52.909	77	348.121,812 282.197,585	78	348.128,936 282.199,442	7.362	78	348.128,936 282.199,442	79	348.257,304 282.231,395	132.285
79	348.257,304 282.231,395	80	348.279,148 282.236,403	22.411	80	348.279,148 282.236,403	81	348.462,192 282.282,807	188.834	81	348.462,192 282.282,807	82	348.597,572 282.318,19	139.927
82	348.597,572 282.318,19	83	348.725,165 282.351,315	131.823	83	348.725,165 282.351,315	84	348.758,732 282.360,877	34.902	84	348.758,732 282.360,877	85	348.905,074 282.398,252	151.039
85	348.905,074 282.398,252	86	348.927,254 282.403,214	22.728	86	348.927,254 282.403,214	87	348.934,674 282.405,889	7.887	87	348.934,674 282.405,889	88	348.938,786 282.407,527	4.426
88	348.938,786 282.407,527	89	348.941,574 282.411,42	4.788	89	348.941,574 282.411,42	90	348.943,575 282.417,344	6.253	90	348.943,575 282.417,344	91	348.944,43 282.431,808	14.489
91	348.944,43 282.431,808	92	348.945,094 282.454,968	23.17	92	348.945,094 282.454,968	93	348.954,712 282.697,259	242.482	93	348.954,712 282.697,259	94	348.954,664 282.766,403	69.144
94	348.954,664 282.766,403	95	348.954,659 282.773,112	6.709	95	348.954,659 282.773,112	96	348.954,654 282.780,029	6.917	96	348.954,654 282.780,029	97	348.954,608 282.845,217	65.188
97	348.954,608 282.845,217	98	348.955,654 282.879,848	34.647	98	348.955,654 282.879,848	99	348.957,023 282.925,156	45.329	99	348.957,023 282.925,156	100	348.957,684 282.947,051	21.905
100	348.957,684 282.947,051	101	348.960,305 283.033,818	86.807	101	348.960,305 283.033,818	102	348.960,56 283.042,253	8.439	102	348.960,56 283.042,253	103	348.960,66 283.045,567	3.316
103	348.960,66 283.045,567	104	348.960,773 283.051,079	5.513	104	348.960,773 283.051,079	105	348.960,846 283.054,652	3.574	105	348.960,846 283.054,652	106	348.960,941 283.059,304	4.653
106	348.960,941 283.059,304	107	348.961,971 283.109,677	50.384	107	348.961,971 283.109,677	108	348.962,143 283.118,06	8.385	108	348.962,143 283.118,06	109	348.962,265 283.124,03	5.971
109	348.962,265 283.124,03	110	348.964,402 283.228,526	104.518	110	348.964,402 283.228,526	111	348.964,456 283.231,167	2.642	111	348.964,456 283.231,167	112	348.964,658 283.241,031	9.866
112	348.964,658 283.241,031	113	348.964,738 283.243,487	2.457	113	348.964,738 283.243,487	114	348.964,829 283.246,288	2.802	114	348.964,829 283.246,288	115	348.965,485 283.266,488	20.211

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	348.965,485 283.266,488	116	348.965,848 283.277,677	11.195	116	348.965,848 283.277,677	117	348.968,265 283.352,131	74.493	117	348.968,265 283.352,131	118	348.968,604 283.362,555	10.43
118	348.968,604 283.362,555	119	348.968,937 283.372,828	10.278	119	348.968,937 283.372,828	120	348.969,09 283.377,54	4.714	120	348.969,09 283.377,54	121	348.970,03 283.406,486	28.961
121	348.970,03 283.406,486	122	348.971,757 283.439,599	33.158	122	348.971,757 283.439,599	123	348.973,641 283.475,733	36.183	123	348.973,641 283.475,733	124	348.974,331 283.488,956	13.241
124	348.974,331 283.488,956	125	348.975,134 283.504,366	15.431	125	348.975,134 283.504,366	126	348.976,47 283.529,982	25.651	126	348.976,47 283.529,982	127	348.977,014 283.540,407	10.439
127	348.977,014 283.540,407	128	348.977,812 283.555,715	15.329	128	348.977,812 283.555,715	129	348.981,165 283.571,521	16.158	129	348.981,165 283.571,521	130	348.981,319 283.571,448	0.17
130	348.981,319 283.571,448	131	348.981,964 283.577,614	6.2	131	348.981,964 283.577,614	132	348.983,957 283.611,299	33.744	132	348.983,957 283.611,299	133	348.987,044 283.674,0	62.777
133	348.987,044 283.674,0	1	348.987,511 283.683,478	9.489										

\*\* 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. 15277**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 546

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 4.615	Sector cadastral:0 Teren neimprejmuit; DE 546

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

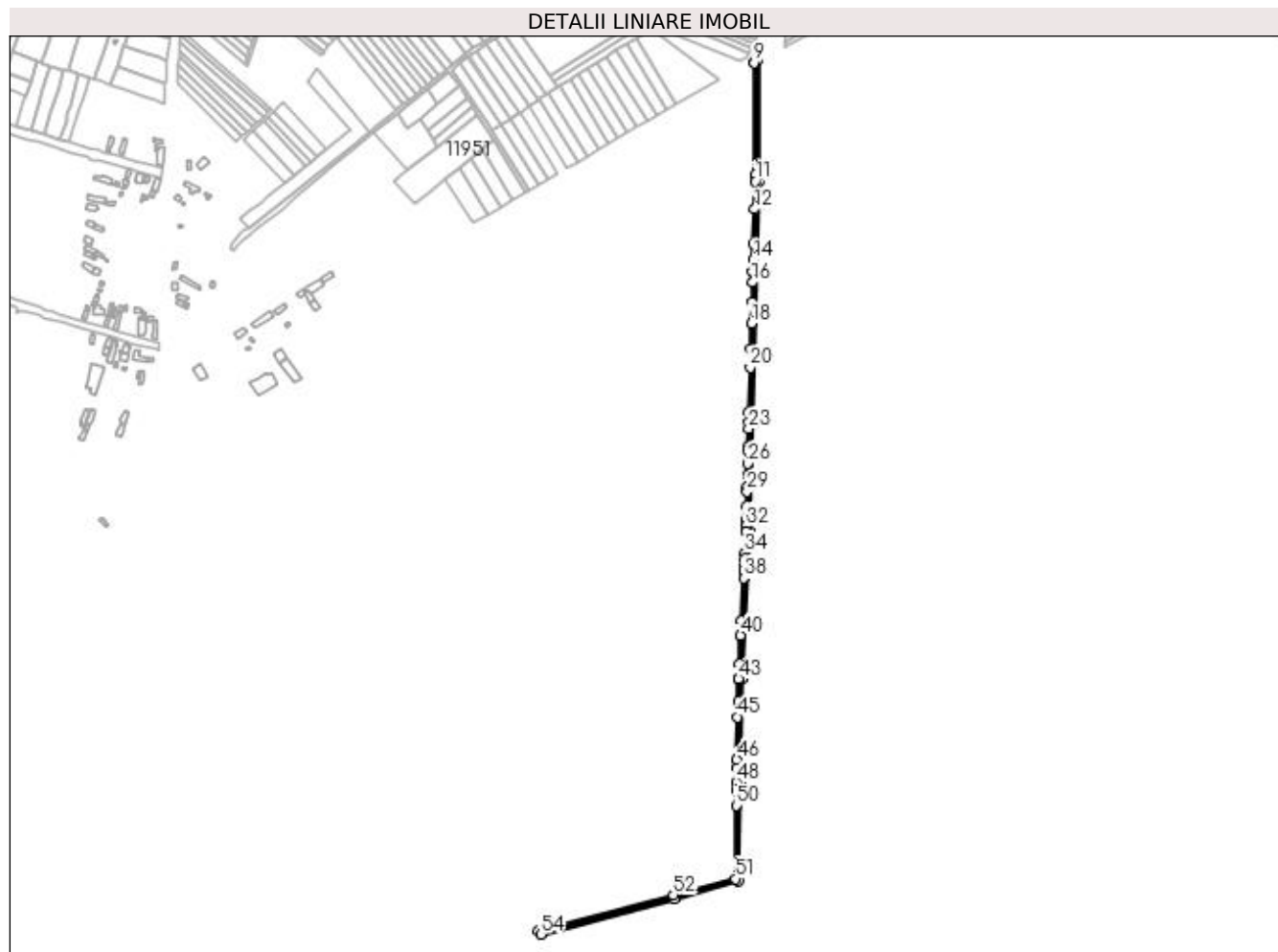
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 4.615	DE 546

\* 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	4.615			-	

## 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	348.844,193 282.413,194	2	348.916,806 282.432,537	75.145	2	348.916,806 282.432,537	3	348.918,205 282.544,495	111.967	3	348.918,205 282.544,495	4	348.920,61 282.660,914	116.444
4	348.920,61 282.660,914	5	348.928,908 282.826,671	165.965	5	348.928,908 282.826,671	6	348.939,461 283.221,552	395.022	6	348.939,461 283.221,552	7	348.938,231 283.358,62	137.074
7	348.938,231 283.358,62	8	348.933,985 283.355,488	5.276	8	348.933,985 283.355,488	9	348.934,263 283.355,065	0.506	9	348.934,263 283.355,065	10	348.935,395 283.228,902	126.168
10	348.935,395 283.228,902	11	348.935,46 283.221,587	7.315	11	348.935,46 283.221,587	12	348.934,622 283.190,225	31.373	12	348.934,622 283.190,225	13	348.933,573 283.150,958	39.281
13	348.933,573 283.150,958	14	348.933,094 283.133,032	17.932	14	348.933,094 283.133,032	15	348.932,745 283.119,996	13.041	15	348.932,745 283.119,996	16	348.932,415 283.107,65	12.35



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	348.932,415 283.107,65	17	348.931,814 283.085,131	22.527	17	348.931,814 283.085,131	18	348.931,178 283.061,36	23.78	18	348.931,178 283.061,36	19	348.930,412 283.032,689	28.681
19	348.930,412 283.032,689	20	348.929,855 283.011,833	20.863	20	348.929,855 283.011,833	21	348.928,518 282.961,789	50.062	21	348.928,518 282.961,789	22	348.928,2 282.949,914	11.879
22	348.928,2 282.949,914	23	348.928,004 282.942,582	7.335	23	348.928,004 282.942,582	24	348.927,474 282.922,728	19.861	24	348.927,474 282.922,728	25	348.927,341 282.917,741	4.989
25	348.927,341 282.917,741	26	348.926,957 282.903,382	14.364	26	348.926,957 282.903,382	27	348.926,63 282.891,143	12.243	27	348.926,63 282.891,143	28	348.926,246 282.876,77	14.378
28	348.926,246 282.876,77	29	348.926,114 282.871,858	4.914	29	348.926,114 282.871,858	30	348.925,681 282.855,653	16.211	30	348.925,681 282.855,653	31	348.925,267 282.840,146	15.513
31	348.925,267 282.840,146	32	348.925,08 282.833,137	7.011	32	348.925,08 282.833,137	33	348.924,911 282.826,824	6.315	33	348.924,911 282.826,824	34	348.923,702 282.802,683	24.171
34	348.923,702 282.802,683	35	348.923,374 282.796,113	6.578	35	348.923,374 282.796,113	36	348.922,944 282.787,532	8.592	36	348.922,944 282.787,532	37	348.922,65 282.781,656	5.883
37	348.922,65 282.781,656	38	348.922,282 282.774,309	7.356	38	348.922,282 282.774,309	39	348.919,877 282.726,27	48.099	39	348.919,877 282.726,27	40	348.919,054 282.709,832	16.459
40	348.919,054 282.709,832	41	348.917,438 282.677,541	32.331	41	348.917,438 282.677,541	42	348.916,613 282.661,056	16.506	42	348.916,613 282.661,056	43	348.916,605 282.660,702	0.354
43	348.916,605 282.660,702	44	348.916,087 282.635,641	25.066	44	348.916,087 282.635,641	45	348.915,719 282.617,803	17.842	45	348.915,719 282.617,803	46	348.914,731 282.569,981	47.832
46	348.914,731 282.569,981	47	348.914,523 282.559,925	10.058	47	348.914,523 282.559,925	48	348.914,206 282.544,561	15.367	48	348.914,206 282.544,561	49	348.914,096 282.535,776	8.786
49	348.914,096 282.535,776	50	348.913,873 282.517,956	17.821	50	348.913,873 282.517,956	51	348.912,844 282.435,621	82.341	51	348.912,844 282.435,621	52	348.843,162 282.417,058	72.112
52	348.843,162 282.417,058	53	348.691,081 282.376,443	157.411	53	348.691,081 282.376,443	54	348.693,626 282.372,983	4.295	54	348.693,626 282.372,983	1	348.844,193 282.413,194	155.844

\*\* 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. 15278**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 536

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 2.866	Sector cadastral:0 Teren neimprejmuit; DE 536

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

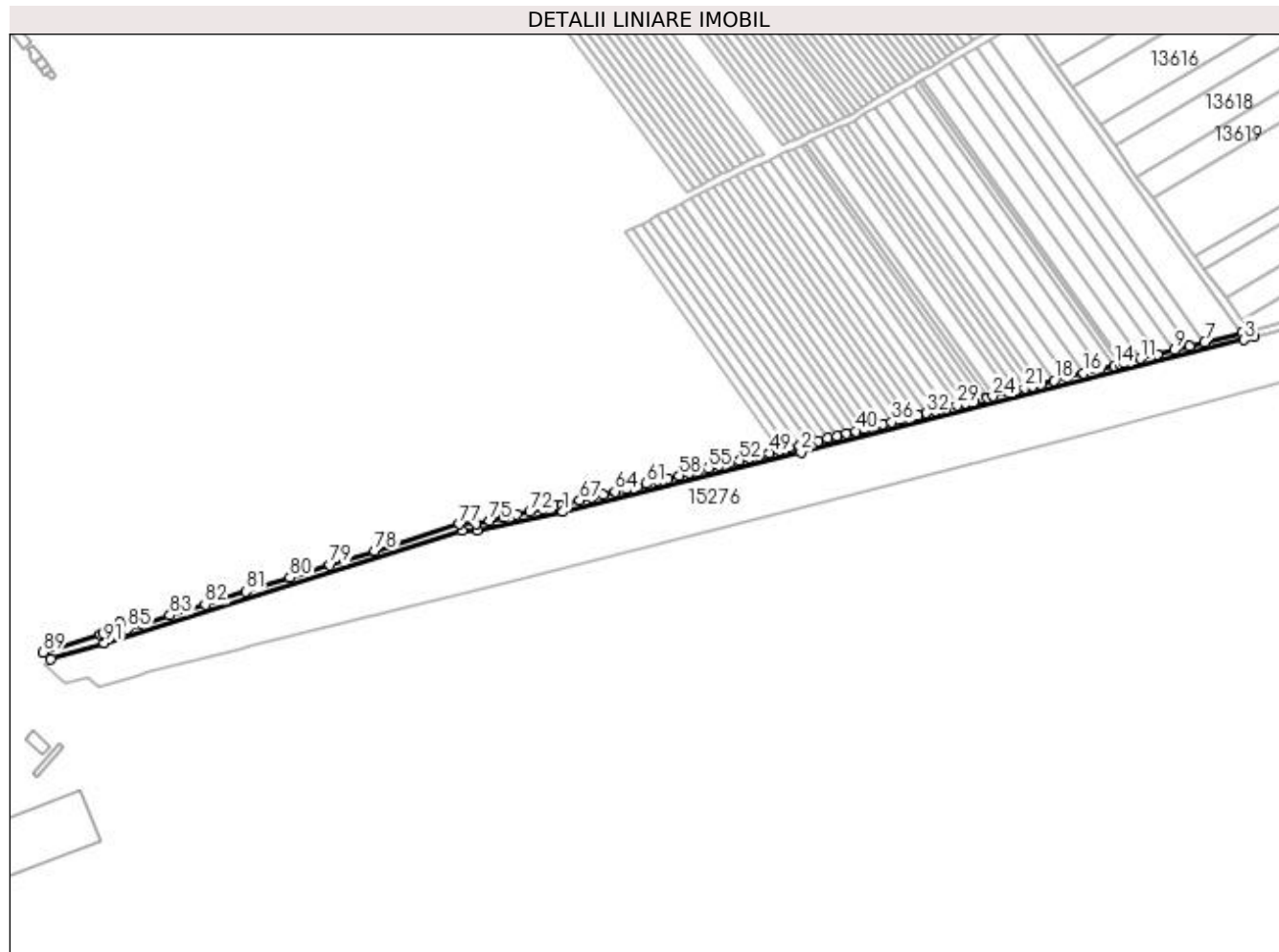
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 2.866	DE 536

\* 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	2.866			-	

## 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	348.304,177 282.274,577	2	348.438,287 282.308,041	138,22	2	348.438,287 282.308,041	3	348.687,939 282.371,464	257,582	3	348.687,939 282.371,464	4	348.693,626 282.372,983	5,886
4	348.693,626 282.372,983	5	348.691,081 282.376,443	4,295	5	348.691,081 282.376,443	6	348.686,931 282.375,335	4,295	6	348.686,931 282.375,335	7	348.665,924 282.369,998	21,674
7	348.665,924 282.369,998	8	348.657,443 282.367,844	8,75	8	348.657,443 282.367,844	9	348.648,857 282.365,663	8,859	9	348.648,857 282.365,663	10	348.639,132 282.363,192	10,034
10	348.639,132 282.363,192	11	348.629,788 282.360,818	9,641	11	348.629,788 282.360,818	12	348.620,31 282.358,41	9,779	12	348.620,31 282.358,41	13	348.618,186 282.357,871	2,191
13	348.618,186 282.357,871	14	348.614,985 282.357,058	3,303	14	348.614,985 282.357,058	15	348.606,916 282.355,008	8,325	15	348.606,916 282.355,008	16	348.597,646 282.352,653	9,564

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	348.597,646 282.352,653	17	348.588,239 282.350,263	9.706	17	348.588,239 282.350,263	18	348.580,949 282.348,411	7.522	18	348.580,949 282.348,411	19	348.573,572 282.346,537	7.611
19	348.573,572 282.346,537	20	348.568,994 282.345,374	4.723	20	348.568,994 282.345,374	21	348.564,394 282.344,205	4.746	21	348.564,394 282.344,205	22	348.559,772 282.343,031	4.769
22	348.559,772 282.343,031	23	348.555,128 282.341,851	4.792	23	348.555,128 282.341,851	24	348.546,357 282.339,623	9.05	24	348.546,357 282.339,623	25	348.543,415 282.338,875	3.036
25	348.543,415 282.338,875	26	348.540,464 282.338,126	3.045	26	348.540,464 282.338,126	27	348.535,722 282.336,921	4.893	27	348.535,722 282.336,921	28	348.530,956 282.335,71	4.917
28	348.530,956 282.335,71	29	348.526,165 282.334,493	4.943	29	348.526,165 282.334,493	30	348.520,141 282.332,963	6.215	30	348.520,141 282.332,963	31	348.514,078 282.331,422	6.256
31	348.514,078 282.331,422	32	348.509,197 282.330,183	5.036	32	348.509,197 282.330,183	33	348.504,29 282.328,936	5.063	33	348.504,29 282.328,936	34	348.499,355 282.327,682	5.092
34	348.499,355 282.327,682	35	348.494,386 282.326,42	5.127	35	348.494,386 282.326,42	36	348.489,381 282.325,148	5.164	36	348.489,381 282.325,148	37	348.484,341 282.323,868	5.2
37	348.484,341 282.323,868	38	348.479,264 282.322,578	5.238	38	348.479,264 282.322,578	39	348.474,149 282.321,279	5.277	39	348.474,149 282.321,279	40	348.468,995 282.319,969	5.318
40	348.468,995 282.319,969	41	348.463,802 282.318,65	5.358	41	348.463,802 282.318,65	42	348.458,568 282.317,321	5.4	42	348.458,568 282.317,321	43	348.453,293 282.315,98	5.443
43	348.453,293 282.315,98	44	348.447,975 282.314,629	5.487	44	348.447,975 282.314,629	45	348.442,615 282.313,268	5.53	45	348.442,615 282.313,268	46	348.437,209 282.311,895	5.578
46	348.437,209 282.311,895	47	348.431,743 282.310,531	5.634	47	348.431,743 282.310,531	48	348.426,229 282.309,155	5.683	48	348.426,229 282.309,155	49	348.420,666 282.307,767	5.734
49	348.420,666 282.307,767	50	348.415,052 282.306,366	5.786	50	348.415,052 282.306,366	51	348.409,387 282.304,952	5.839	51	348.409,387 282.304,952	52	348.403,668 282.303,525	5.894
52	348.403,668 282.303,525	53	348.397,894 282.302,085	5.951	53	348.397,894 282.302,085	54	348.392,064 282.300,63	6.009	54	348.392,064 282.300,63	55	348.386,175 282.299,16	6.07
55	348.386,175 282.299,16	56	348.380,227 282.297,676	6.13	56	348.380,227 282.297,676	57	348.375,725 282.296,553	4.64	57	348.375,725 282.296,553	58	348.369,666 282.295,041	6.245
58	348.369,666 282.295,041	59	348.363,543 282.293,513	6.311	59	348.363,543 282.293,513	60	348.357,352 282.291,968	6.381	60	348.357,352 282.291,968	61	348.351,092 282.290,406	6.452
61	348.351,092 282.290,406	62	348.346,349 282.289,223	4.888	62	348.346,349 282.289,223	63	348.339,96 282.287,629	6.585	63	348.339,96 282.287,629	64	348.333,495 282.286,015	6.663
64	348.333,495 282.286,015	65	348.326,95 282.284,382	6.746	65	348.326,95 282.284,382	66	348.320,322 282.282,728	6.831	66	348.320,322 282.282,728	67	348.313,609 282.281,053	6.919
67	348.313,609 282.281,053	68	348.306,806 282.279,356	7.011	68	348.306,806 282.279,356	69	348.303,266 282.278,472	3.649	69	348.303,266 282.278,472	70	348.299,845 282.277,724	3.502
70	348.299,845 282.277,724	71	348.292,706 282.276,163	7.308	71	348.292,706 282.276,163	72	348.285,449 282.274,576	7.429	72	348.285,449 282.274,576	73	348.278,067 282.272,962	7.556
73	348.278,067 282.272,962	74	348.270,556 282.271,319	7.689	74	348.270,556 282.271,319	75	348.262,906 282.269,646	7.831	75	348.262,906 282.269,646	76	348.255,111 282.267,942	7.979
76	348.255,111 282.267,942	77	348.245,933 282.267,698	9.181	77	348.245,933 282.267,698	78	348.198,127 282.252,635	50.123	78	348.198,127 282.252,635	79	348.172,903 282.244,687	26.447
79	348.172,903 282.244,687	80	348.150,31 282.237,568	23.688	80	348.150,31 282.237,568	81	348.125,609 282.229,785	25.898	81	348.125,609 282.229,785	82	348.102,497 282.222,502	24.232
82	348.102,497 282.222,502	83	348.082,624 282.216,24	20.836	83	348.082,624 282.216,24	84	348.067,037 282.211,329	16.342	84	348.067,037 282.211,329	85	348.058,713 282.208,706	8.727
85	348.058,713 282.208,706	86	348.054,475 282.211,96	5.343	86	348.054,475 282.211,96	87	348.045,258 282.206,203	10.867	87	348.045,258 282.206,203	88	348.043,676 282.205,215	1.865
88	348.043,676 282.205,215	89	348.011,266 282.195,45	33.849	89	348.011,266 282.195,45	90	348.015,596 282.191,532	5.839	90	348.015,596 282.191,532	91	348.045,758 282.200,62	31.501
91	348.045,758 282.200,62	92	348.247,135 282.263,883	211.08	92	348.247,135 282.263,883	93	348.255,965 282.264,034	8.831	93	348.255,965 282.264,034	1	348.304,177 282.274,577	49.351

\*\* 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. 15279**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 536

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 4.258	Sector cadastral:0 Teren neimprejmuit; DE 536

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

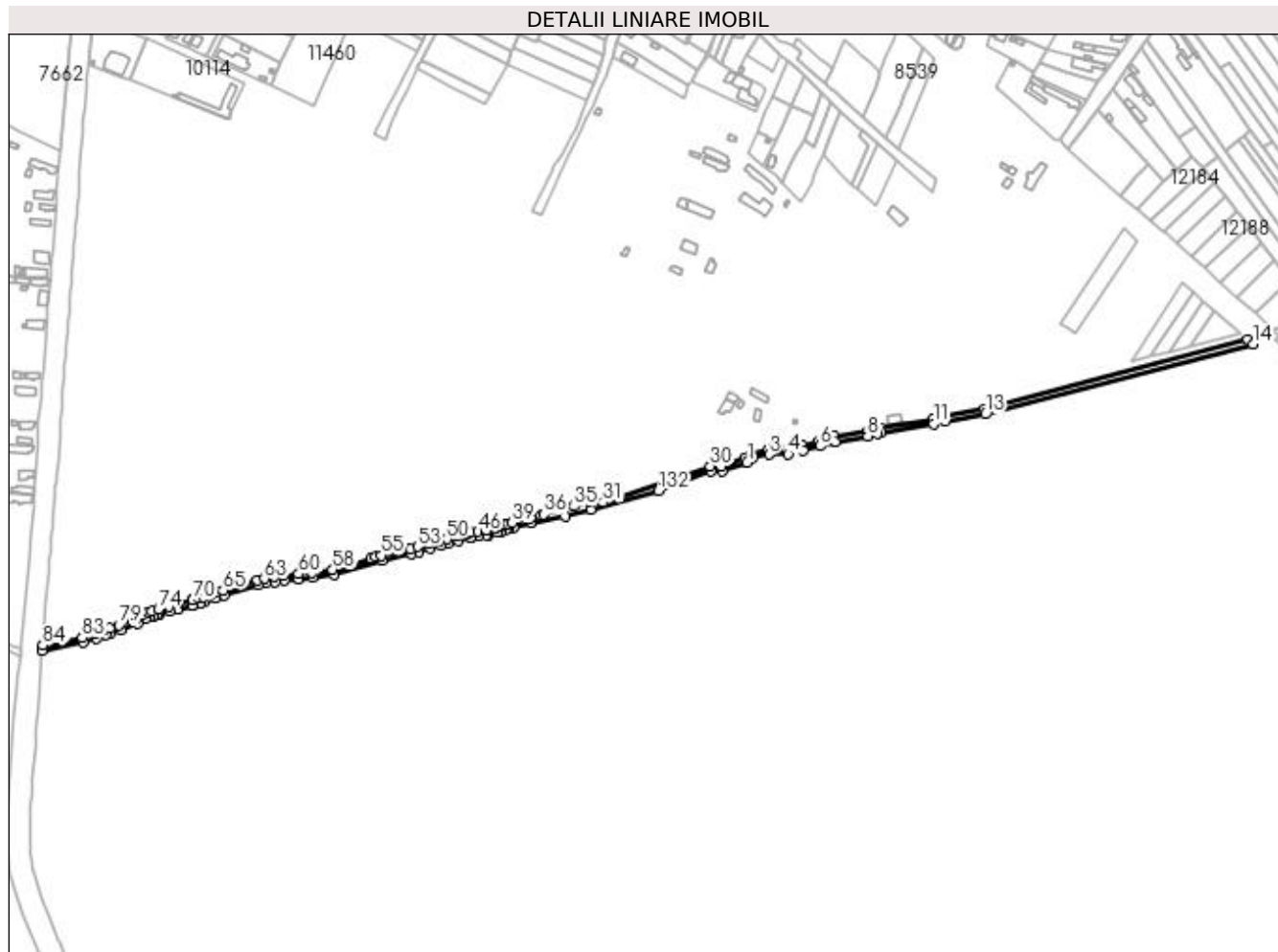
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 4.258	DE 536

\* 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	4.258			-	

## 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	347.583,799 282.087,416	2	347.588,221 282.091,581	6.075	2	347.588,221 282.091,581	3	347.601,674 282.093,984	13.666	3	347.601,674 282.093,984	4	347.617,222 282.094,329	15.552
4	347.617,222 282.094,329	5	347.629,29 282.097,436	12.462	5	347.629,29 282.097,436	6	347.642,968 282.101,016	14.139	6	347.642,968 282.101,016	7	347.655,446 282.104,6	12.983
7	347.655,446 282.104,6	8	347.681,822 282.109,1	26.757	8	347.681,822 282.109,1	9	347.689,415 282.111,033	7.835	9	347.689,415 282.111,033	10	347.692,996 282.112,02	3.715
10	347.692,996 282.112,02	11	347.735,348 282.118,903	42.908	11	347.735,348 282.118,903	12	347.744,946 282.121,255	9.882	12	347.744,946 282.121,255	13	347.777,331 282.126,809	32.858
13	347.777,331 282.126,809	14	347.994,883 282.183,704	224.869	14	347.994,883 282.183,704	15	347.990,846 282.187,238	5.365	15	347.990,846 282.187,238	16	347.776,482 282.130,721	221.689



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	347.776,482 282.130,721	17	347.744,131 282.125,174	32.823	17	347.744,131 282.125,174	18	347.734,55 282.122,826	9.865	18	347.734,55 282.122,826	19	347.692,141 282.115,934	42.965
19	347.692,141 282.115,934	20	347.688,39 282.114,9	3.891	20	347.688,39 282.114,9	21	347.680,991 282.113,016	7.635	21	347.680,991 282.113,016	22	347.654,555 282.108,506	26.818
22	347.654,555 282.108,506	23	347.641,909 282.104,874	13.157	23	347.641,909 282.104,874	24	347.628,285 282.101,308	14.083	24	347.628,285 282.101,308	25	347.616,672 282.098,318	11.992
25	347.616,672 282.098,318	26	347.601,276 282.097,976	15.4	26	347.601,276 282.097,976	27	347.586,345 282.095,309	15.167	27	347.586,345 282.095,309	28	347.581,696 282.090,93	6.387
28	347.581,696 282.090,93	29	347.562,835 282.084,617	19.889	29	347.562,835 282.084,617	30	347.553,795 282.084,477	9.041	30	347.553,795 282.084,477	31	347.466,723 282.055,131	91.884
31	347.466,723 282.055,131	32	347.464,176 282.058,453	4.186	32	347.464,176 282.058,453	33	347.456,956 282.055,776	7.7	33	347.456,956 282.055,776	34	347.455,878 282.055,376	1.15
34	347.455,878 282.055,376	35	347.443,224 282.051,986	13.1	35	347.443,224 282.051,986	36	347.418,749 282.045,427	25.339	36	347.418,749 282.045,427	37	347.416,013 282.044,731	2.823
37	347.416,013 282.044,731	38	347.407,517 282.042,571	8.766	38	347.407,517 282.042,571	39	347.392,778 282.038,822	15.208	39	347.392,778 282.038,822	40	347.389,381 282.037,958	3.505
40	347.389,381 282.037,958	41	347.386,292 282.036,839	3.285	41	347.386,292 282.036,839	42	347.383,244 282.035,736	3.241	42	347.383,244 282.035,736	43	347.379,919 282.034,837	3.444
43	347.379,919 282.034,837	44	347.372,27 282.032,769	7.924	44	347.372,27 282.032,769	45	347.370,882 282.032,394	1.438	45	347.370,882 282.032,394	46	347.365,088 282.031,531	5.858
46	347.365,088 282.031,531	47	347.359,217 282.030,658	5.936	47	347.359,217 282.030,658	48	347.357,552 282.030,21	1.724	48	347.357,552 282.030,21	49	347.347,968 282.027,636	9.924
49	347.347,968 282.027,636	50	347.339,552 282.025,375	8.714	50	347.339,552 282.025,375	51	347.334,045 282.023,895	5.702	51	347.334,045 282.023,895	52	347.325,04 282.021,476	9.324
52	347.325,04 282.021,476	53	347.316,239 282.019,111	9.113	53	347.316,239 282.019,111	54	347.309,807 282.017,383	6.66	54	347.309,807 282.017,383	55	347.286,08 282.012,114	24.305
55	347.286,08 282.012,114	56	347.281,986 282.010,88	4.276	56	347.281,986 282.010,88	57	347.277,905 282.009,65	4.262	57	347.277,905 282.009,65	58	347.247,005 282.007,336	32.273
58	347.247,005 282.000,336	59	347.230,22 281.998,309	16.907	59	347.230,22 281.998,309	60	347.219,125 281.996,976	11.175	60	347.219,125 281.996,976	61	347.207,15 281.995,887	12.024
61	347.207,15 281.995,887	62	347.199,688 281.994,676	7.56	62	347.199,688 281.994,676	63	347.191,599 281.993,234	8.217	63	347.191,599 281.993,234	64	347.185,509 281.991,639	6.295
64	347.185,509 281.991,639	65	347.157,958 281.983,782	28.649	65	347.157,958 281.983,782	66	347.151,904 281.981,744	6.388	66	347.151,904 281.981,744	67	347.147,925 281.980,405	4.198
67	347.147,925 281.980,405	68	347.141,872 281.978,368	6.387	68	347.141,872 281.978,368	69	347.138,581 281.977,372	3.438	69	347.138,581 281.977,372	70	347.133,248 281.975,758	5.572
70	347.133,248 281.975,758	71	347.132,814 281.975,65	0.447	71	347.132,814 281.975,65	72	347.120,388 281.972,545	12.808	72	347.120,388 281.972,545	73	347.113,864 281.970,915	6.725
73	347.113,864 281.970,915	74	347.105,356 281.968,632	8.809	74	347.105,356 281.968,632	75	347.100,1 281.967,115	5.471	75	347.100,1 281.967,115	76	347.096,88 281.965,858	3.457
76	347.096,88 281.965,858	77	347.093,092 281.964,147	4.156	77	347.093,092 281.964,147	78	347.086,967 281.960,391	7.185	78	347.086,967 281.960,391	79	347.073,288 281.955,272	14.605
79	347.073,288 281.955,272	80	347.065,547 281.952,895	8.098	80	347.065,547 281.952,895	81	347.061,448 281.951,637	4.288	81	347.061,448 281.951,637	82	347.053,959 281.948,47	8.131
82	347.053,959 281.948,47	83	347.043,287 281.945,241	11.15	83	347.043,287 281.945,241	84	347.011,209 281.939,099	32.661	84	347.011,209 281.939,099	85	347.010,904 281.934,968	4.142
85	347.010,904 281.934,968	86	347.044,245 281.941,351	33.947	86	347.044,245 281.941,351	87	347.055,321 281.944,703	11.572	87	347.055,321 281.944,703	88	347.062,817 281.947,873	8.139
88	347.062,817 281.947,873	89	347.066,721 281.949,071	4.084	89	347.066,721 281.949,071	90	347.074,577 281.951,483	8.218	90	347.074,577 281.951,483	91	347.088,73 281.956,78	15.112
91	347.088,73 281.956,78	92	347.094,968 281.960,606	7.318	92	347.094,968 281.960,606	93	347.098,432 281.962,17	3.801	93	347.098,432 281.962,17	94	347.101,385 281.963,323	3.17
94	347.101,385 281.963,323	95	347.103,837 281.964,03	2.552	95	347.103,837 281.964,03	96	347.106,429 281.964,778	2.698	96	347.106,429 281.964,778	97	347.114,867 281.967,042	8.736
97	347.114,867 281.967,042	98	347.121,358 281.968,664	6.691	98	347.121,358 281.968,664	99	347.132,628 281.971,48	11.616	99	347.132,628 281.971,48	100	347.132,764 281.971,432	0.144
100	347.132,764 281.971,432	101	347.139,739 281.973,543	7.287	101	347.139,739 281.973,543	102	347.143,089 281.974,557	3.5	102	347.143,089 281.974,557	103	347.151,97 281.977,546	9.371
103	347.151,97 281.977,546	104	347.159,145 281.979,961	7.571	104	347.159,145 281.979,961	105	347.186,564 281.987,78	28.512	105	347.186,564 281.987,78	106	347.192,458 281.989,324	6.093
106	347.192,458 281.989,324	107	347.200,359 281.990,733	8.026	107	347.200,359 281.990,733	108	347.207,652 281.991,916	7.388	108	347.207,652 281.991,916	109	347.219,545 281.992,998	11.942
109	347.219,545 281.992,998	110	347.230,699 281.994,337	11.234	110	347.230,699 281.994,337	111	347.247,828 281.996,407	17.254	111	347.247,828 281.996,407	112	347.287,092 282.008,241	41.009
112	347.287,092 282.008,241	113	347.310,76 282.013,497	24.245	113	347.310,76 282.013,497	114	347.317,276 282.015,248	6.747	114	347.317,276 282.015,248	115	347.326,078 282.017,613	9.114

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	347.326,078 282.017,613	116	347.335,083 282.020,032	9.324	116	347.335,083 282.020,032	117	347.340,59 282.021,512	5.702	117	347.340,59 282.021,512	118	347.349,006 282.023,773	8.714
118	347.349,006 282.023,773	119	347.358,59 282.026,347	9.924	119	347.358,59 282.026,347	120	347.360,033 282.026,735	1.494	120	347.360,033 282.026,735	121	347.365,676 282.027,575	5.705
121	347.365,676 282.027,575	122	347.371,701 282.028,472	6.091	122	347.371,701 282.028,472	123	347.373,314 282.028,908	1.671	123	347.373,314 282.028,908	124	347.380,963 282.030,976	7.924
124	347.380,963 282.030,976	125	347.384,449 282.031,918	3.611	125	347.384,449 282.031,918	126	347.387,653 282.033,078	3.408	126	347.387,653 282.033,078	127	347.390,558 282.034,13	3.09
127	347.390,558 282.034,13	128	347.393,764 282.034,945	3.308	128	347.393,764 282.034,945	129	347.408,503 282.038,694	15.208	129	347.408,503 282.038,694	130	347.435,699 282.043,971	27.703
130	347.435,699 282.043,971	131	347.457,013 282.049,046	21.91	131	347.457,013 282.049,046	132	347.511,498 282.064,496	56.633	132	347.511,498 282.064,496	133	347.554,481 282.080,487	45.861
133	347.554,481 282.080,487	134	347.563,517 282.080,627	9.037	134	347.563,517 282.080,627	1	347.583,799 282.087,416	21.388					

\*\* 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. 15280**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CN 522/1 - CD5

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 26.954	Sector cadastral:0 Teren neimprejmuit; CN 522/1 - CD5

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

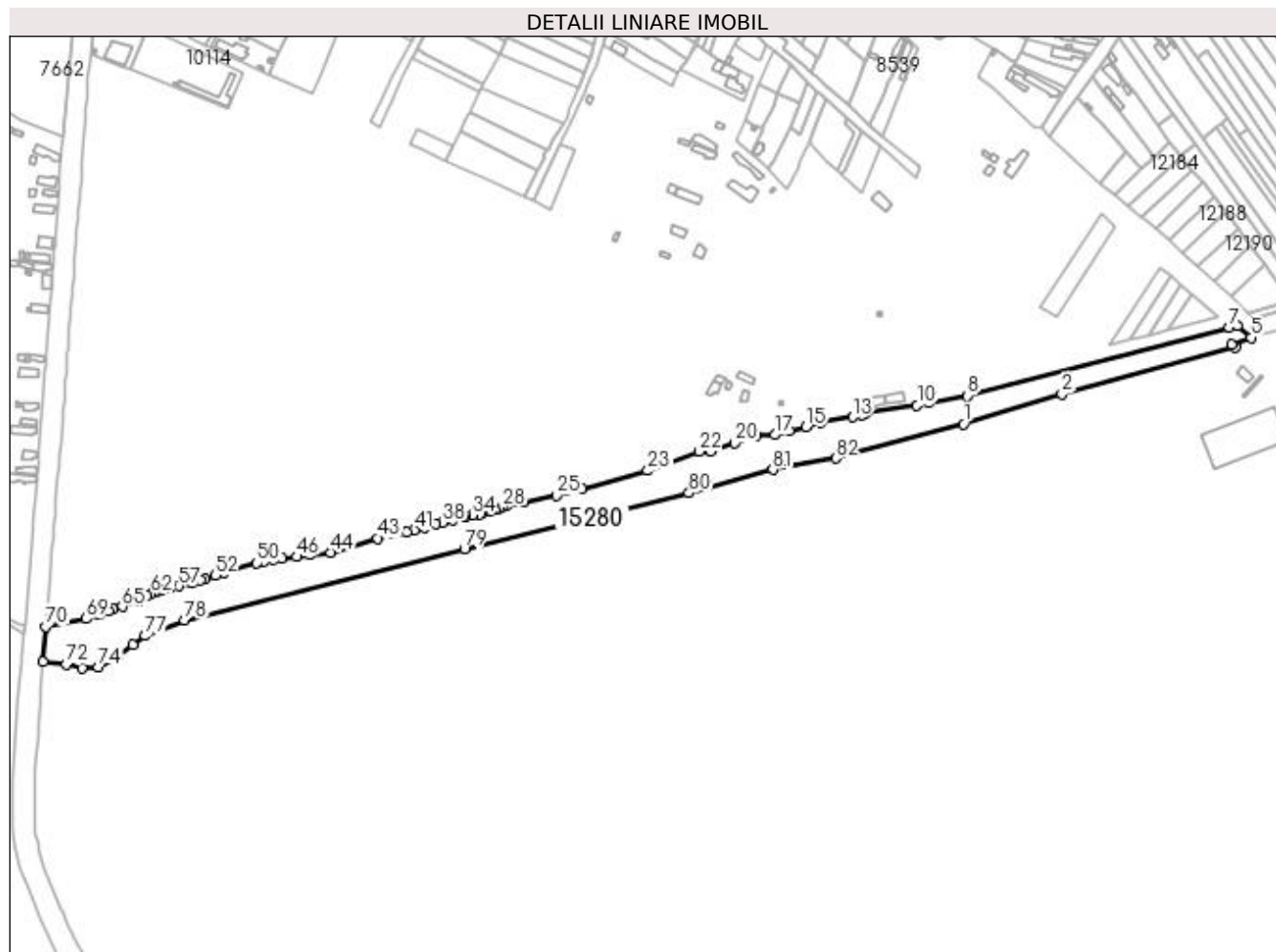
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 26.954	CN 522/1 - CD5

\* 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	curți constructii	NU	26.954		522/1	-	

## 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	347.773,931 282.103,203	2	347.855,753 282.128,124	85.53 3	2	347.855,753 282.128,124	3	347.999,947 282.166,913	149.3 2	3	347.999,947 282.166,913	4	347.996,873 282.169,052	3.745
4	347.996,873 282.169,052	5	348.013,051 282.175,045	17.25 2	5	348.013,051 282.175,045	6	348.001,804 282.185,108	15.09 2	6	348.001,804 282.185,108	7	347.994,883 282.183,704	7.062
7	347.994,883 282.183,704	8	347.777,331 282.126,809	224.8 69	8	347.777,331 282.126,809	9	347.744,946 282.121,255	32.85 8	9	347.744,946 282.121,255	10	347.735,348 282.118,903	9.882
10	347.735,348 282.118,903	11	347.692,996 282.112,02	42.90 8	11	347.692,996 282.112,02	12	347.689,415 282.111,033	3.715	12	347.689,415 282.111,033	13	347.681,822 282.109,1	7.835
13	347.681,822 282.109,1	14	347.655,446 282.104,6	26.75 7	14	347.655,446 282.104,6	15	347.642,968 282.101,016	12.98 3	15	347.642,968 282.101,016	16	347.629,29 282.097,436	14.13 9

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	347.629,29 282.097,436	17	347.617,222 282.094,329	12.46 2	17	347.617,222 282.094,329	18	347.601,674 282.093,984	15.55 2	18	347.601,674 282.093,984	19	347.588,221 282.091,581	13.66 6
19	347.588,221 282.091,581	20	347.583,799 282.087,416	6.075	20	347.583,799 282.087,416	21	347.563,517 282.080,627	21.38 8	21	347.563,517 282.080,627	22	347.554,481 282.080,487	9.037
22	347.554,481 282.080,487	23	347.511,498 282.064,496	45.86 1	23	347.511,498 282.064,496	24	347.457,013 282.049,046	56.63 3	24	347.457,013 282.049,046	25	347.435,699 282.043,971	21.91
25	347.435,699 282.043,971	26	347.408,503 282.038,694	27.70 3	26	347.408,503 282.038,694	27	347.393,764 282.034,945	15.20 8	27	347.393,764 282.034,945	28	347.390,558 282.034,13	3.308
28	347.390,558 282.034,13	29	347.387,653 282.033,078	3.09	29	347.387,653 282.033,078	30	347.384,449 282.031,918	3.408	30	347.384,449 282.031,918	31	347.380,963 282.030,976	3.611
31	347.380,963 282.030,976	32	347.373,314 282.028,908	7.924	32	347.373,314 282.028,908	33	347.371,701 282.028,472	1.671	33	347.371,701 282.028,472	34	347.365,676 282.027,575	6.091
34	347.365,676 282.027,575	35	347.360,033 282.026,735	5.705	35	347.360,033 282.026,735	36	347.358,59 282.026,347	1.494	36	347.358,59 282.026,347	37	347.349,006 282.023,773	9.924
37	347.349,006 282.023,773	38	347.340,59 282.021,512	8.714	38	347.340,59 282.021,512	39	347.335,083 282.020,032	5.702	39	347.335,083 282.020,032	40	347.326,078 282.017,613	9.324
40	347.326,078 282.017,613	41	347.317,276 282.015,248	9.114	41	347.317,276 282.015,248	42	347.310,76 282.013,497	6.747	42	347.310,76 282.013,497	43	347.287,092 282.008,241	24.24 5
43	347.287,092 282.008,241	44	347.247,828 281.996,407	41.00 9	44	347.247,828 281.996,407	45	347.230,699 281.994,337	17.25 4	45	347.230,699 281.994,337	46	347.219,545 281.992,998	11.23 4
46	347.219,545 281.992,998	47	347.207,652 281.991,916	11.94 2	47	347.207,652 281.991,916	48	347.200,359 281.990,733	7.388	48	347.200,359 281.990,733	49	347.192,458 281.989,324	8.026
49	347.192,458 281.989,324	50	347.186,564 281.987,78	6.093	50	347.186,564 281.987,78	51	347.159,145 281.979,961	28.51 2	51	347.159,145 281.979,961	52	347.151,97 281.977,546	7.571
52	347.151,97 281.977,546	53	347.143,089 281.974,557	9.371	53	347.143,089 281.974,557	54	347.139,739 281.973,543	3.5	54	347.139,739 281.973,543	55	347.132,764 281.971,432	7.287
55	347.132,764 281.971,432	56	347.132,628 281.971,48	0.144	56	347.132,628 281.971,48	57	347.121,358 281.968,664	11.61 6	57	347.121,358 281.968,664	58	347.114,867 281.967,042	6.691
58	347.114,867 281.967,042	59	347.106,429 281.964,778	8.736	59	347.106,429 281.964,778	60	347.103,837 281.964,03	2.698	60	347.103,837 281.964,03	61	347.101,385 281.963,323	2.552
61	347.101,385 281.963,323	62	347.098,432 281.962,17	3.17	62	347.098,432 281.962,17	63	347.094,968 281.960,606	3.801	63	347.094,968 281.960,606	64	347.088,73 281.956,78	7.318
64	347.088,73 281.956,78	65	347.074,577 281.951,483	15.11 2	65	347.074,577 281.951,483	66	347.066,721 281.949,071	8.218	66	347.066,721 281.949,071	67	347.062,817 281.947,873	4.084
67	347.062,817 281.947,873	68	347.055,321 281.944,703	8.139	68	347.055,321 281.944,703	69	347.044,245 281.941,351	11.57 2	69	347.044,245 281.941,351	70	347.010,904 281.934,968	33.94 7
70	347.010,904 281.934,968	71	347.008,74 281.905,636	29.41 2	71	347.008,74 281.905,636	72	347.027,868 281.903,334	19.26 6	72	347.027,868 281.903,334	73	347.040,934 281.900,147	13.44 9
73	347.040,934 281.900,147	74	347.054,748 281.901,382	13.86 9	74	347.054,748 281.901,382	75	347.071,027 281.910,559	18.68 8	75	347.071,027 281.910,559	76	347.083,388 281.919,667	15.35 4
76	347.083,388 281.919,667	77	347.093,598 281.927,294	12.74 4	77	347.093,598 281.927,294	78	347.126,085 281.940,232	34.96 9	78	347.126,085 281.940,232	79	347.359,004 281.999,458	240.3 31
79	347.359,004 281.999,458	80	347.545,736 282.046,007	192.4 46	80	347.545,736 282.046,007	81	347.615,476 282.065,416	72.39	81	347.615,476 282.065,416	82	347.667,576 282.074,84	52.94 5
82	347.667,576 282.074,84	1	347.773,931 282.103,203	110.0 72										

\*\* 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. 15281**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DE 550

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 4.442	Sector cadastral:0 Teren neimprejmuit; DE 550

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 07/02/2023</b>		
Act Normativ nr. LEGE:7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI;		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

**C. Partea III. SARCINI .**

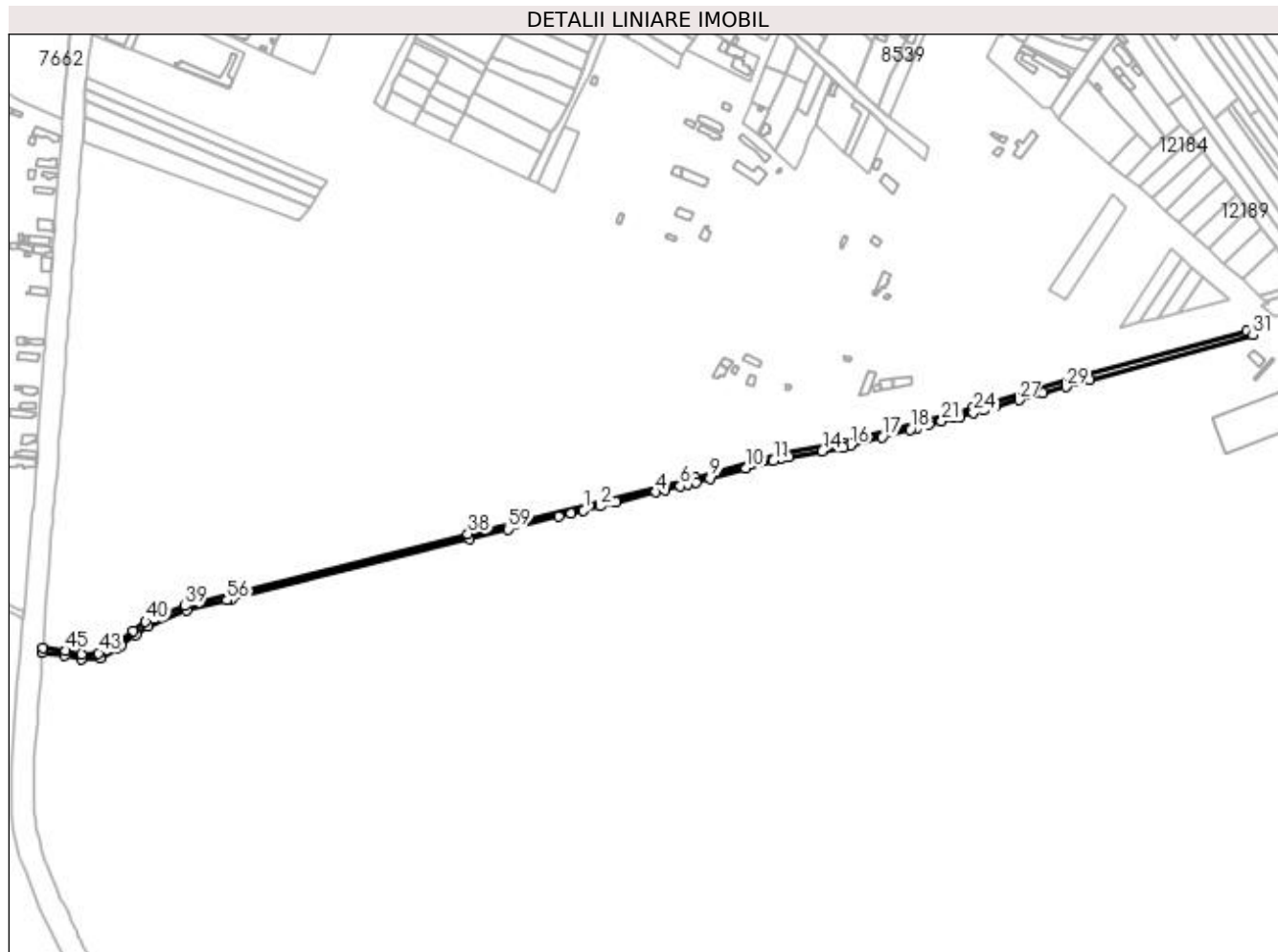
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 4.442	DE 550

\* 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	4.442			-	

## 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	347.454,153 282.019,055	2	347.467,682 282.022,427	13.94 3	2	347.467,682 282.022,427	3	347.481,005 282.025,748	13.73 1	3	347.481,005 282.025,748	4	347.513,495 282.033,848	33.48 4
4	347.513,495 282.033,848	5	347.521,129 282.035,75	7.867	5	347.521,129 282.035,75	6	347.533,718 282.038,889	12.97 4	6	347.533,718 282.038,889	7	347.539,952 282.040,443	6.425
7	347.539,952 282.040,443	8	347.546,756 282.042,139	7.012	8	347.546,756 282.042,139	9	347.558,234 282.045,333	11.91 4	9	347.558,234 282.045,333	10	347.587,693 282.053,532	30.57 9
10	347.587,693 282.053,532	11	347.610,557 282.059,895	23.73 3	11	347.610,557 282.059,895	12	347.616,37 282.061,513	6.034	12	347.616,37 282.061,513	13	347.623,243 282.062,756	6.984
13	347.623,243 282.062,756	14	347.650,691 282.067,721	27.89 3	14	347.650,691 282.067,721	15	347.668,449 282.070,933	18.04 6	15	347.668,449 282.070,933	16	347.673,512 282.072,283	5.24



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	347.673,512 282.072,283	17	347.699,934 282.079,329	27.345	17	347.699,934 282.079,329	18	347.723,086 282.085,504	23.961	18	347.723,086 282.085,504	19	347.728,276 282.086,888	5.371
19	347.728,276 282.086,888	20	347.738,58 282.089,636	10.664	20	347.738,58 282.089,636	21	347.748,783 282.092,357	10.56	21	347.748,783 282.092,357	22	347.758,89 282.095,052	10.46
22	347.758,89 282.095,052	23	347.763,908 282.096,39	5.193	23	347.763,908 282.096,39	24	347.775,029 282.099,356	11.51	24	347.775,029 282.099,356	25	347.783,688 282.101,778	8.991
25	347.783,688 282.101,778	26	347.793,402 282.104,495	10.087	26	347.793,402 282.104,495	27	347.812,725 282.109,901	20.065	27	347.812,725 282.109,901	28	347.832,046 282.115,305	20.063
28	347.832,046 282.115,305	29	347.851,364 282.120,709	20.06	29	347.851,364 282.120,709	30	347.870,743 282.126,13	20.123	30	347.870,743 282.126,13	31	348.005,331 282.163,166	139.591
31	348.005,331 282.163,166	32	347.999,947 282.166,913	6.56	32	347.999,947 282.166,913	33	347.855,753 282.128,124	149.32	33	347.855,753 282.128,124	34	347.773,931 282.103,203	85.533
34	347.773,931 282.103,203	35	347.667,576 282.074,84	110.072	35	347.667,576 282.074,84	36	347.615,476 282.065,416	52.945	36	347.615,476 282.065,416	37	347.545,736 282.046,007	72.39
37	347.545,736 282.046,007	38	347.359,004 281.999,458	192.446	38	347.359,004 281.999,458	39	347.126,085 281.940,232	240.331	39	347.126,085 281.940,232	40	347.093,598 281.927,294	34.969
40	347.093,598 281.927,294	41	347.083,388 281.919,667	12.744	41	347.083,388 281.919,667	42	347.071,027 281.910,559	15.354	42	347.071,027 281.910,559	43	347.054,748 281.901,382	18.688
43	347.054,748 281.901,382	44	347.040,934 281.900,147	13.869	44	347.040,934 281.900,147	45	347.027,868 281.903,334	13.449	45	347.027,868 281.903,334	46	347.008,74 281.905,636	19.266
46	347.008,74 281.905,636	47	347.008,445 281.901,643	4.004	47	347.008,445 281.901,643	48	347.027,152 281.899,392	18.842	48	347.027,152 281.899,392	49	347.040,63 281.896,104	13.873
49	347.040,63 281.896,104	50	347.055,964 281.897,474	15.395	50	347.055,964 281.897,474	51	347.069,449 281.905,094	15.489	51	347.069,449 281.905,094	52	347.073,328 281.907,286	4.456
52	347.073,328 281.907,286	53	347.085,771 281.916,455	15.456	53	347.085,771 281.916,455	54	347.095,569 281.923,773	12.229	54	347.095,569 281.923,773	55	347.127,323 281.936,419	34.179
55	347.127,323 281.936,419	56	347.160,58 281.944,876	34.315	56	347.160,58 281.944,876	57	347.164,457 281.945,862	4.0	57	347.164,457 281.945,862	58	347.359,98 281.995,579	201.745
58	347.359,98 281.995,579	59	347.391,609 282.003,464	32.597	59	347.391,609 282.003,464	60	347.433,475 282.013,9	43.147	60	347.433,475 282.013,9	61	347.443,875 282.016,493	10.718
61	347.443,875 282.016,493	1	347.454,153 282.019,055	10.593										

\*\* 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. 15282**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, CN 522/2 - CD5

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 38.533	Sector cadastral:0 Teren neimprejmuit; CN 522/2 - CD5

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 3 CU INVENTARUL BUNURILOR CARE ALCATUIESC DOMENIUL PUBLIC AL STATULUI; ADRESA NR. 320/17.02.2022; TABEL ANEXA NR. 375/14.02.2023;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>AGENTIA NATIONALA DE IMBUNATATIRI FUNCiare - FILIALA TERITORIALA DE I.F. DOLJ</b> , CIF:29490733	A1

**C. Partea III. SARCINI .**

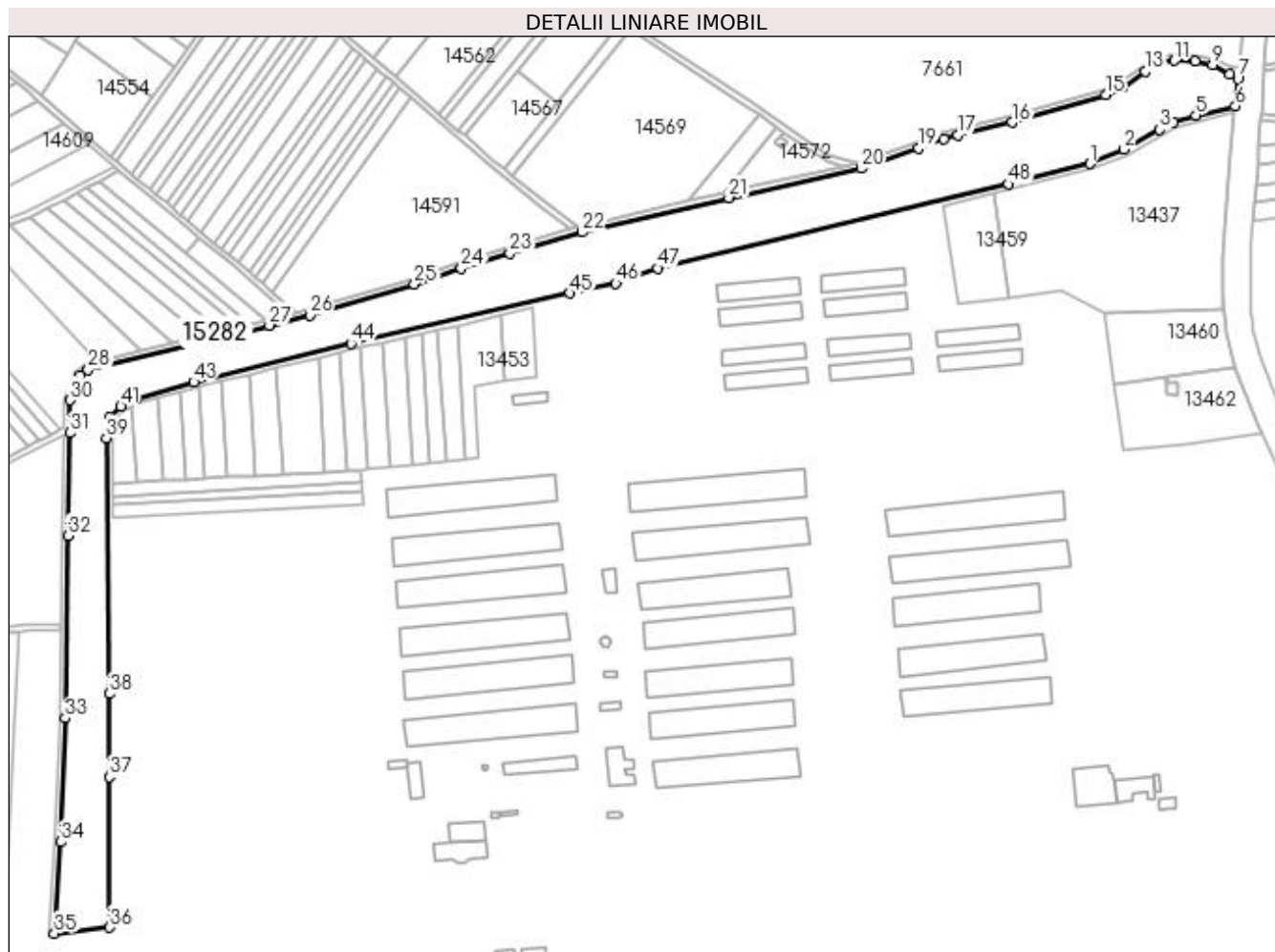
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 38.533	CN 522/2 - CD5

\* 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	curți constructii	NU	38.533		522/2	-	

## 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	346.891,477 281.871,353	2	346.914,961 281.881,2	25.465	2	346.914,961 281.881,2	3	346.939,293 281.894,853	27.901	3	346.939,293 281.894,853	4	346.948,812 281.899,74	10.7
4	346.948,812 281.899,74	5	346.964,155 281.904,473	16.056	5	346.964,155 281.904,473	6	346.991,063 281.910,68	27.615	6	346.991,063 281.910,68	7	346.992,805 281.929,54	18.94
7	346.992,805 281.929,54	8	346.987,384 281.932,595	6.223	8	346.987,384 281.932,595	9	346.975,556 281.938,964	13.434	9	346.975,556 281.938,964	10	346.963,595 281.941,312	12.189
10	346.963,595 281.941,312	11	346.949,531 281.941,923	14.077	11	346.949,531 281.941,923	12	346.937,356 281.939,323	12.45	12	346.937,356 281.939,323	13	346.929,374 281.934,439	9.358
13	346.929,374 281.934,439	14	346.914,174 281.923,558	18.693	14	346.914,174 281.923,558	15	346.902,364 281.918,426	12.877	15	346.902,364 281.918,426	16	346.838,089 281.899,597	66.976

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	346.838,089 281.899,597	17	346.801,221 281.891,077	37.84	17	346.801,221 281.891,077	18	346.791,362 281.887,998	10.32 9	18	346.791,362 281.887,998	19	346.774,519 281.882,045	17.86 4
19	346.774,519 281.882,045	20	346.735,128 281.868,151	41.77	20	346.735,128 281.868,151	21	346.644,519 281.848,11	92.79 9	21	346.644,519 281.848,11	22	346.544,24 281.824,534	103.0 13
22	346.544,24 281.824,534	23	346.494,478 281.810,168	51.79 4	23	346.494,478 281.810,168	24	346.461,398 281.799,852	34.65 1	24	346.461,398 281.799,852	25	346.429,209 281.788,949	33.98 5
25	346.429,209 281.788,949	26	346.357,645 281.767,904	74.59 4	26	346.357,645 281.767,904	27	346.329,991 281.760,775	28.55 8	27	346.329,991 281.760,775	28	346.206,102 281.730,359	127.5 68
28	346.206,102 281.730,359	29	346.200,749 281.726,633	6.522	29	346.200,749 281.726,633	30	346.193,686 281.709,617	18.42 4	30	346.193,686 281.709,617	31	346.193,616 281.687,318	22.29 9
31	346.193,616 281.687,318	32	346.192,134 281.616,939	70.39 5	32	346.192,134 281.616,939	33	346.190,315 281.492,127	124.8 25	33	346.190,315 281.492,127	34	346.187,317 281.407,415	84.76 5
34	346.187,317 281.407,415	35	346.182,936 281.344,942	62.62 6	35	346.182,936 281.344,942	36	346.220,626 281.349,04	37.91 2	36	346.220,626 281.349,04	37	346.220,49 281.452,066	103.0 26
37	346.220,49 281.452,066	38	346.220,44 281.508,866	56.8	38	346.220,44 281.508,866	39	346.218,5 281.683,845	174.9 9	39	346.218,5 281.683,845	40	346.220,755 281.697,831	14.16 7
40	346.220,755 281.697,831	41	346.228,404 281.705,376	10.74 4	41	346.228,404 281.705,376	42	346.238,488 281.710,769	11.43 6	42	346.238,488 281.710,769	43	346.278,176 281.721,95	41.23 3
43	346.278,176 281.721,95	44	346.386,096 281.748,243	111.0 77	44	346.386,096 281.748,243	45	346.535,896 281.782,854	153.7 46	45	346.535,896 281.782,854	46	346.567,143 281.789,511	31.94 8
46	346.567,143 281.789,511	47	346.595,713 281.799,809	30.36 9	47	346.595,713 281.799,809	48	346.835,676 281.857,413	246.7 8	48	346.835,676 281.857,413	1	346.891,477 281.871,353	57.51 6

\*\* 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. 15283**

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

**A. Partea I. Descrierea imobilului**

TEREN Necunoscut

Adresa: Loc. Maglavit, Jud. Dolj, DN 56A

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		Din acte: 0 Masurata: 115.553	Sector cadastral:0 Teren neimprejmuit; DN 56A

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>0 / 14/02/2023</b>		
Act Normativ nr. HG:1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (ANEXA 16 - INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI POZ NR. 12233; OUG 55/14.09.2016;LEGEA 198/2015; ORDONANTA 43/1997;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:99999999999999, LIPSA CUI	A1
Act Normativ nr. OUG:84, din 18/09/2003 emis de GUVERNUL ROMANIEI (ANEXA 16 - INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI POZ NR. 12233; OUG 55/14.09.2016;LEGEA 198/2015; ORDONANTA 43/1997;OUG 96/2012;);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>DEPARTAMENTUL PENTRU PROIECTE DE INFRASTRUCTURA SI INVESTITII STRAINE</b> , CIF:99999999999999, LIPSA CUI	A1
Act Administrativ nr. 4, din 04/08/2021 emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII (ANEXA 16 - INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI POZ NR. 12233; OUG 55/14.09.2016;LEGEA 198/2015; ORDONANTA 43/1997;);		
B3	Intabulare, drept de CONCESIUNE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE SA</b> , CIF:16054368	A1

**C. Partea III. SARCINI .**

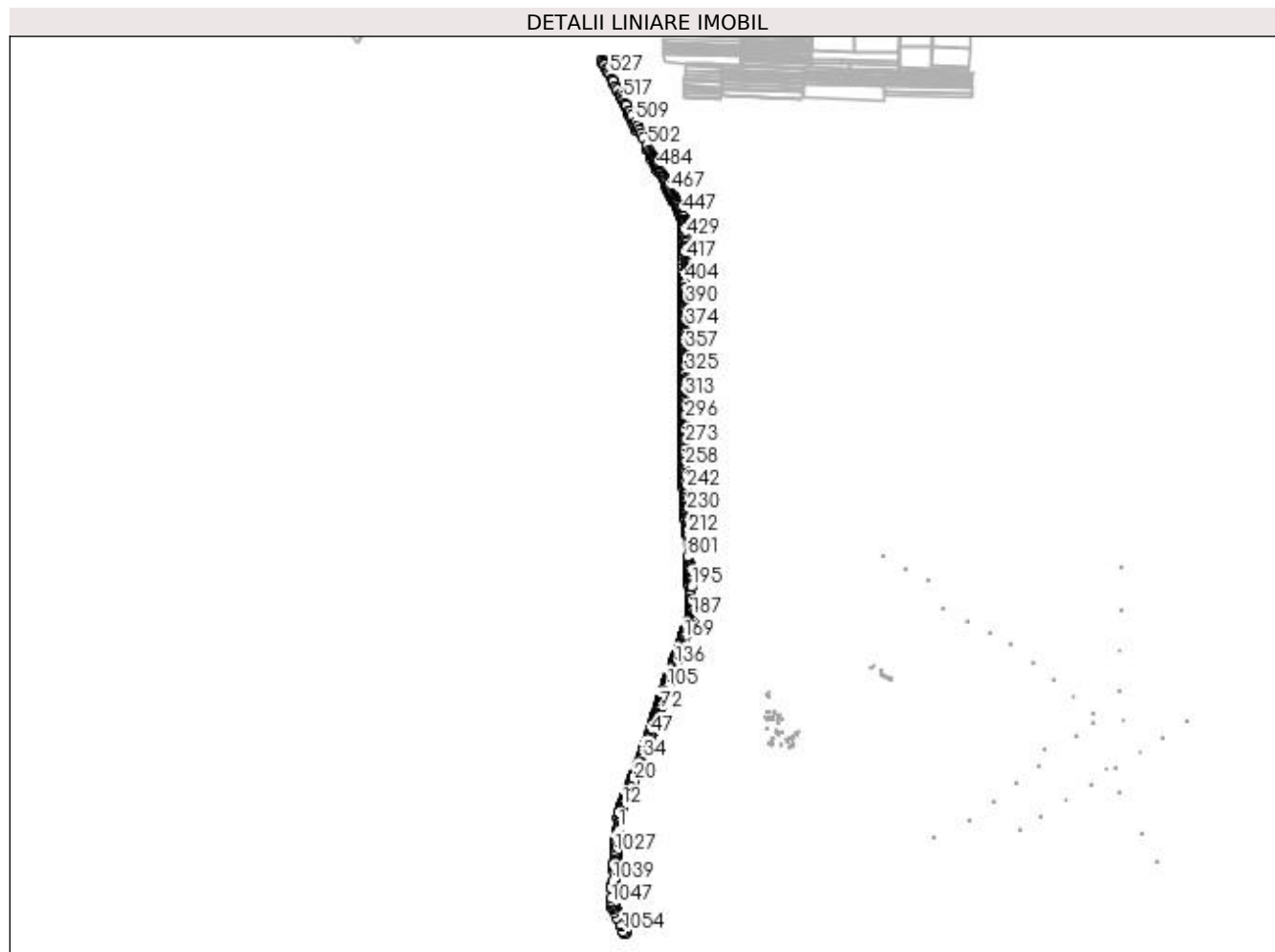
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	Din acte: 0 Masurata: 115.553	DN 56A

\* 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	17.287			-	
2	drum	DA	41.060			-	
3	drum	NU	4.034			-	
4	drum	DA	53.172			-	

## 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	347.042,704 282.342,355	2	347.043,556 282.355,819	13.49 1	2	347.043,556 282.355,819	3	347.044,196 282.365,945	10.14 6	3	347.044,196 282.365,945	4	347.044,907 282.374,821	8.904
4	347.044,907 282.374,821	5	347.046,293 282.392,107	17.34 1	5	347.046,293 282.392,107	6	347.047,469 282.399,688	7.672	6	347.047,469 282.399,688	7	347.049,234 282.411,062	11.51



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	347.049,234 282.411,062	8	347.051,091 282.443,223	32.215	8	347.051,091 282.443,223	9	347.054,38 282.460,576	17.662	9	347.054,38 282.460,576	10	347.058,957 282.481,138	21.065
10	347.058,957 282.481,138	11	347.070,014 282.507,4	28.495	11	347.070,014 282.507,4	12	347.074,426 282.517,88	11.371	12	347.074,426 282.517,88	13	347.085,358 282.545,786	29.971
13	347.085,358 282.545,786	14	347.107,455 282.601,658	60.083	14	347.107,455 282.601,658	15	347.110,563 282.609,425	8.366	15	347.110,563 282.609,425	16	347.114,387 282.618,725	10.055
16	347.114,387 282.618,725	17	347.117,457 282.626,66	8.508	17	347.117,457 282.626,66	18	347.120,556 282.634,118	8.076	18	347.120,556 282.634,118	19	347.138,209 282.676,598	46.002
19	347.138,209 282.676,598	20	347.155,857 282.720,239	47.074	20	347.155,857 282.720,239	21	347.161,111 282.732,413	13.259	21	347.161,111 282.732,413	22	347.166,5 282.745,671	14.311
22	347.166,5 282.745,671	23	347.172,129 282.758,746	14.235	23	347.172,129 282.758,746	24	347.177,733 282.771,582	14.006	24	347.177,733 282.771,582	25	347.183,809 282.786,397	16.013
25	347.183,809 282.786,397	26	347.186,906 282.793,12	7.402	26	347.186,906 282.793,12	27	347.188,903 282.797,595	4.9	27	347.188,903 282.797,595	28	347.196,43 282.816,43	20.283
28	347.196,43 282.816,43	29	347.204,563 282.836,416	21.577	29	347.204,563 282.836,416	30	347.212,01 282.855,165	20.174	30	347.212,01 282.855,165	31	347.213,605 282.860,062	5.15
31	347.213,605 282.860,062	32	347.214,073 282.861,142	1.177	32	347.214,073 282.861,142	33	347.218,093 282.871,252	10.88	33	347.218,093 282.871,252	34	347.228,45 282.895,244	26.132
34	347.228,45 282.895,244	35	347.230,168 282.901,334	6.328	35	347.230,168 282.901,334	36	347.233,227 282.909,904	9.1	36	347.233,227 282.909,904	37	347.234,845 282.914,827	5.182
37	347.234,845 282.914,827	38	347.235,283 282.915,635	0.919	38	347.235,283 282.915,635	39	347.249,722 282.955,49	42.39	39	347.249,722 282.955,49	40	347.255,875 282.973,586	19.113
40	347.255,875 282.973,586	41	347.264,646 282.997,837	25.788	41	347.264,646 282.997,837	42	347.267,089 283.004,365	6.97	42	347.267,089 283.004,365	43	347.275,781 283.029,023	26.145
43	347.275,781 283.029,023	44	347.280,217 283.041,317	13.07	44	347.280,217 283.041,317	45	347.282,42 283.047,866	6.91	45	347.282,42 283.047,866	46	347.289,017 283.066,36	19.635
46	347.289,017 283.066,36	47	347.295,997 283.085,477	20.351	47	347.295,997 283.085,477	48	347.302,374 283.103,234	18.867	48	347.302,374 283.103,234	49	347.309,962 283.124,504	22.583
49	347.309,962 283.124,504	50	347.310,13 283.125,159	0.676	50	347.310,13 283.125,159	51	347.312,289 283.131,632	6.824	51	347.312,289 283.131,632	52	347.314,659 283.139,166	7.898
52	347.314,659 283.139,166	53	347.314,56 283.139,193	0.103	53	347.314,56 283.139,193	54	347.316,705 283.147,004	8.1	54	347.316,705 283.147,004	55	347.317,037 283.146,913	0.344
55	347.317,037 283.146,913	56	347.317,331 283.147,761	0.898	56	347.317,331 283.147,761	57	347.317,756 283.147,651	0.439	57	347.317,756 283.147,651	58	347.321,022 283.157,061	9.961
58	347.321,022 283.157,061	59	347.322,659 283.162,632	5.807	59	347.322,659 283.162,632	60	347.328,875 283.179,849	18.305	60	347.328,875 283.179,849	61	347.336,898 283.194,917	17.071
61	347.336,898 283.194,917	62	347.341,679 283.208,895	14.773	62	347.341,679 283.208,895	63	347.341,734 283.209,058	0.172	63	347.341,734 283.209,058	64	347.340,706 283.209,4	1.083
64	347.340,706 283.209,4	65	347.342,662 283.215,757	6.651	65	347.342,662 283.215,757	66	347.343,584 283.215,439	0.975	66	347.343,584 283.215,439	67	347.351,747 283.240,813	26.655
67	347.351,747 283.240,813	68	347.353,676 283.246,824	6.313	68	347.353,676 283.246,824	69	347.355,173 283.251,518	4.927	69	347.355,173 283.251,518	70	347.355,493 283.252,519	1.051
70	347.355,493 283.252,519	71	347.354,502 283.252,858	1.047	71	347.354,502 283.252,858	72	347.363,048 283.279,206	27.699	72	347.363,048 283.279,206	73	347.364,178 283.278,84	1.188
73	347.364,178 283.278,84	74	347.364,367 283.279,423	0.613	74	347.364,367 283.279,423	75	347.367,962 283.291,164	12.279	75	347.367,962 283.291,164	76	347.372,934 283.306,158	15.797
76	347.372,934 283.306,158	77	347.376,316 283.317,319	11.662	77	347.376,316 283.317,319	78	347.377,456 283.320,511	3.389	78	347.377,456 283.320,511	79	347.378,132 283.322,616	2.211
79	347.378,132 283.322,616	80	347.377,606 283.322,847	0.574	80	347.377,606 283.322,847	81	347.379,719 283.327,995	5.565	81	347.379,719 283.327,995	82	347.384,206 283.342,384	15.072
82	347.384,206 283.342,384	83	347.386,021 283.347,619	5.541	83	347.386,021 283.347,619	84	347.387,345 283.348,379	1.527	84	347.387,345 283.348,379	85	347.388,95 283.353,103	4.989
85	347.388,95 283.353,103	86	347.389,025 283.353,849	0.75	86	347.389,025 283.353,849	87	347.390,435 283.358,291	4.66	87	347.390,435 283.358,291	88	347.391,201 283.359,044	1.074
88	347.391,201 283.359,044	89	347.394,059 283.368,424	9.806	89	347.394,059 283.368,424	90	347.394,0 283.368,647	0.231	90	347.394,0 283.368,647	91	347.396,326 283.375,616	7.347
91	347.396,326 283.375,616	92	347.396,688 283.377,17	1.596	92	347.396,688 283.377,17	93	347.396,81 283.377,63	0.476	93	347.396,81 283.377,63	94	347.396,598 283.377,691	0.221
94	347.396,598 283.377,691	95	347.398,827 283.385,438	8.061	95	347.398,827 283.385,438	96	347.399,077 283.385,366	0.26	96	347.399,077 283.385,366	97	347.399,931 283.388,529	3.276
97	347.399,931 283.388,529	98	347.402,289 283.395,702	7.551	98	347.402,289 283.395,702	99	347.403,791 283.400,09	4.638	99	347.403,791 283.400,09	100	347.403,892 283.401,357	1.271
100	347.403,892 283.401,357	101	347.406,432 283.409,665	8.688	101	347.406,432 283.409,665	102	347.406,01 283.411,243	1.633	102	347.406,01 283.411,243	103	347.408,76 283.419,617	8.814
103	347.408,76 283.419,617	104	347.409,404 283.421,396	1.892	104	347.409,404 283.421,396	105	347.420,635 283.458,83	39.082	105	347.420,635 283.458,83	106	347.420,979 283.460,303	1.513

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
106	347.420,979 283.460,303	107	347.423,976 283.468,782	8.993	107	347.423,976 283.468,782	108	347.426,053 283.473,553	5.203	108	347.426,053 283.473,553	109	347.426,354 283.473,402	0.337
109	347.426,354 283.473,402	110	347.433,471 283.494,938	22.68 2	110	347.433,471 283.494,938	111	347.437,482 283.508,39	14.03 7	111	347.437,482 283.508,39	112	347.439,541 283.513,962	5.94
112	347.439,541 283.513,962	113	347.442,822 283.522,84	9.465	113	347.442,822 283.522,84	114	347.443,055 283.522,749	0.25	114	347.443,055 283.522,749	115	347.444,521 283.527,126	4.616
115	347.444,521 283.527,126	116	347.449,535 283.542,489	16.16 1	116	347.449,535 283.542,489	117	347.449,896 283.542,341	0.39	117	347.449,896 283.542,341	118	347.454,005 283.554,715	13.03 8
118	347.454,005 283.554,715	119	347.453,271 283.554,959	0.773	119	347.453,271 283.554,959	120	347.455,309 283.560,809	6.195	120	347.455,309 283.560,809	121	347.455,514 283.560,736	0.218
121	347.455,514 283.560,736	122	347.460,01 283.573,846	13.86	122	347.460,01 283.573,846	123	347.460,899 283.576,202	2.518	123	347.460,899 283.576,202	124	347.460,931 283.576,305	0.108
124	347.460,931 283.576,305	125	347.460,784 283.576,346	0.153	125	347.460,784 283.576,346	126	347.461,942 283.580,333	4.152	126	347.461,942 283.580,333	127	347.462,357 283.580,211	0.433
127	347.462,357 283.580,211	128	347.462,548 283.580,787	0.607	128	347.462,548 283.580,787	129	347.466,211 283.591,037	10.88 5	129	347.466,211 283.591,037	130	347.468,714 283.598,902	8.254
130	347.468,714 283.598,902	131	347.472,175 283.608,312	10.02 6	131	347.472,175 283.608,312	132	347.475,235 283.617,472	9.658	132	347.475,235 283.617,472	133	347.475,008 283.617,587	0.254
133	347.475,008 283.617,587	134	347.477,93 283.626,934	9.793	134	347.477,93 283.626,934	135	347.477,642 283.627,018	0.3	135	347.477,642 283.627,018	136	347.479,661 283.634,163	7.425
136	347.479,661 283.634,163	137	347.480,846 283.633,817	1.234	137	347.480,846 283.633,817	138	347.480,9 283.634,003	0.194	138	347.480,9 283.634,003	139	347.482,307 283.638,609	4.816
139	347.482,307 283.638,609	140	347.484,332 283.645,544	7.225	140	347.484,332 283.645,544	141	347.484,938 283.646,815	1.408	141	347.484,938 283.646,815	142	347.486,721 283.653,047	6.482
142	347.486,721 283.653,047	143	347.490,499 283.663,291	10.91 8	143	347.490,499 283.663,291	144	347.492,32 283.669,346	6.323	144	347.492,32 283.669,346	145	347.493,162 283.669,852	0.982
145	347.493,162 283.669,852	146	347.496,352 283.678,944	9.635	146	347.496,352 283.678,944	147	347.497,807 283.683,703	4.976	147	347.497,807 283.683,703	148	347.498,119 283.684,129	0.528
148	347.498,119 283.684,129	149	347.500,349 283.690,818	7.051	149	347.500,349 283.690,818	150	347.501,722 283.695,084	4.482	150	347.501,722 283.695,084	151	347.502,194 283.695,657	0.742
151	347.502,194 283.695,657	152	347.507,87 283.711,61	16.93 3	152	347.507,87 283.711,61	153	347.510,38 283.718,898	7.708	153	347.510,38 283.718,898	154	347.510,992 283.718,685	0.648
154	347.510,992 283.718,685	155	347.511,186 283.719,241	0.589	155	347.511,186 283.719,241	156	347.512,948 283.724,28	5.338	156	347.512,948 283.724,28	157	347.515,621 283.731,491	7.69
157	347.515,621 283.731,491	158	347.517,684 283.736,938	5.825	158	347.517,684 283.736,938	159	347.520,325 283.744,486	7.997	159	347.520,325 283.744,486	160	347.520,815 283.744,338	0.512
160	347.520,815 283.744,338	161	347.520,966 283.744,757	0.445	161	347.520,966 283.744,757	162	347.528,011 283.764,347	20.81 8	162	347.528,011 283.764,347	163	347.530,113 283.770,289	6.303
163	347.530,113 283.770,289	164	347.531,942 283.775,321	5.354	164	347.531,942 283.775,321	165	347.534,829 283.782,666	7.892	165	347.534,829 283.782,666	166	347.537,506 283.791,294	9.034
166	347.537,506 283.791,294	167	347.541,001 283.801,02	10.33 5	167	347.541,001 283.801,02	168	347.543,758 283.808,636	8.1	168	347.543,758 283.808,636	169	347.551,84 283.831,209	23.97 6
169	347.551,84 283.831,209	170	347.561,112 283.857,201	27.59 6	170	347.561,112 283.857,201	171	347.563,623 283.864,22	7.455	171	347.563,623 283.864,22	172	347.565,198 283.869,794	5.792
172	347.565,198 283.869,794	173	347.566,161 283.870,41	1.143	173	347.566,161 283.870,41	174	347.573,213 283.889,709	20.54 7	174	347.573,213 283.889,709	175	347.576,852 283.899,995	10.91 1
175	347.576,852 283.899,995	176	347.579,619 283.907,694	8.181	176	347.579,619 283.907,694	177	347.579,932 283.908,437	0.806	177	347.579,932 283.908,437	178	347.580,219 283.909,19	0.806
178	347.580,219 283.909,19	179	347.581,683 283.913,209	4.277	179	347.581,683 283.913,209	180	347.587,238 283.928,448	16.22	180	347.587,238 283.928,448	181	347.591,398 283.940,305	12.56 6
181	347.591,398 283.940,305	182	347.594,693 283.949,862	10.10 9	182	347.594,693 283.949,862	183	347.602,167 283.970,307	21.76 8	183	347.602,167 283.970,307	184	347.602,571 283.970,142	0.436
184	347.602,571 283.970,142	185	347.609,337 283.988,459	19.52 7	185	347.609,337 283.988,459	186	347.612,739 283.999,093	11.16 5	186	347.612,739 283.999,093	187	347.617,154 284.010,798	12.51
187	347.617,154 284.010,798	188	347.620,874 284.025,965	15.61 7	188	347.620,874 284.025,965	189	347.622,38 284.057,354	31.42 5	189	347.622,38 284.057,354	190	347.622,553 284.064,057	6.705
190	347.622,553 284.064,057	191	347.622,747 284.068,389	4.336	191	347.622,747 284.068,389	192	347.623,127 284.068,271	0.398	192	347.623,127 284.068,271	193	347.622,938 284.080,449	12.17 9
193	347.622,938 284.080,449	194	347.621,691 284.105,504	25.08 6	194	347.621,691 284.105,504	195	347.613,66 284.244,211	138.9 39	195	347.613,66 284.244,211	196	347.612,007 284.272,759	28.59 6
196	347.612,007 284.272,759	197	347.610,236 284.296,212	23.52	197	347.610,236 284.296,212	198	347.609,428 284.305,914	9.736	198	347.609,428 284.305,914	199	347.608,723 284.306,55	0.949
199	347.608,723 284.306,55	200	347.608,581 284.310,93	4.382	200	347.608,581 284.310,93	201	347.609,046 284.311,24	0.559	201	347.609,046 284.311,24	202	347.608,09 284.316,91	5.75
202	347.608,09 284.316,91	203	347.606,753 284.319,852	3.232	203	347.606,753 284.319,852	204	347.606,106 284.331,988	12.15 3	204	347.606,106 284.331,988	205	347.605,348 284.346,625	14.65 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
205	347.605,348 284.346,625	206	347.606,257 284.346,669	0.91	206	347.606,257 284.346,669	207	347.604,292 284.376,588	29.98 3	207	347.604,292 284.376,588	208	347.602,5 284.396,109	19.60 3
208	347.602,5 284.396,109	209	347.605,389 284.409,969	14.15 8	209	347.605,389 284.409,969	210	347.601,839 284.411,936	4.059	210	347.601,839 284.411,936	211	347.601,651 284.416,612	4.68
211	347.601,651 284.416,612	212	347.587,485 284.654,666	238.4 75	212	347.587,485 284.654,666	213	347.587,224 284.659,051	4.393	213	347.587,224 284.659,051	214	347.586,965 284.663,275	4.232
214	347.586,965 284.663,275	215	347.585,954 284.679,525	16.28 1	215	347.585,954 284.679,525	216	347.585,065 284.696,568	17.06 6	216	347.585,065 284.696,568	217	347.584,512 284.701,713	5.175
217	347.584,512 284.701,713	218	347.586,369 284.705,778	4.469	218	347.586,369 284.705,778	219	347.586,821 284.712,387	6.624	219	347.586,821 284.712,387	220	347.584,233 284.720,547	8.561
220	347.584,233 284.720,547	221	347.583,958 284.726,92	6.379	221	347.583,958 284.726,92	222	347.583,192 284.746,502	19.59 7	222	347.583,192 284.746,502	223	347.582,916 284.753,482	6.985
223	347.582,916 284.753,482	224	347.582,204 284.764,434	10.97 5	224	347.582,204 284.764,434	225	347.581,966 284.769,318	4.89	225	347.581,966 284.769,318	226	347.581,627 284.777,038	7.727
226	347.581,627 284.777,038	227	347.580,127 284.795,568	18.59 1	227	347.580,127 284.795,568	228	347.579,881 284.798,284	2.727	228	347.579,881 284.798,284	229	347.578,806 284.819,83	21.57 3
229	347.578,806 284.819,83	230	347.578,191 284.830,719	10.90 6	230	347.578,191 284.830,719	231	347.577,313 284.851,126	20.42 6	231	347.577,313 284.851,126	232	347.576,628 284.864,164	13.05 6
232	347.576,628 284.864,164	233	347.576,011 284.871,428	7.29	233	347.576,011 284.871,428	234	347.575,523 284.882,369	10.95 2	234	347.575,523 284.882,369	235	347.573,867 284.912,531	30.20 7
235	347.573,867 284.912,531	236	347.572,208 284.927,923	15.48 1	236	347.572,208 284.927,923	237	347.571,281 284.947,861	19.96	237	347.571,281 284.947,861	238	347.570,192 284.965,122	17.29 5
238	347.570,192 284.965,122	239	347.568,981 284.980,063	14.99	239	347.568,981 284.980,063	240	347.568,663 284.986,798	6.743	240	347.568,663 284.986,798	241	347.568,443 284.993,962	7.167
241	347.568,443 284.993,962	242	347.567,593 285.008,872	14.93 4	242	347.567,593 285.008,872	243	347.567,611 285.017,614	8.742	243	347.567,611 285.017,614	244	347.566,951 285.018,652	1.23
244	347.566,951 285.018,652	245	347.565,884 285.038,912	20.28 8	245	347.565,884 285.038,912	246	347.564,164 285.069,268	30.40 5	246	347.564,164 285.069,268	247	347.563,631 285.078,679	9.426
247	347.563,631 285.078,679	248	347.562,956 285.086,148	7.499	248	347.562,956 285.086,148	249	347.562,647 285.089,563	3.429	249	347.562,647 285.089,563	250	347.565,726 285.096,848	7.909
250	347.565,726 285.096,848	251	347.561,66 285.111,012	14.73 6	251	347.561,66 285.111,012	252	347.560,429 285.112,676	2.07	252	347.560,429 285.112,676	253	347.560,585 285.134,099	21.42 4
253	347.560,585 285.134,099	254	347.559,791 285.158,539	24.45 3	254	347.559,791 285.158,539	255	347.559,846 285.171,652	13.11 3	255	347.559,846 285.171,652	256	347.559,862 285.175,4	3.748
256	347.559,862 285.175,4	257	347.560,22 285.180,026	4.64	257	347.560,22 285.180,026	258	347.560,261 285.189,01	8.984	258	347.560,261 285.189,01	259	347.560,101 285.199,03	10.02 1
259	347.560,101 285.199,03	260	347.559,766 285.211,432	12.40 7	260	347.559,766 285.211,432	261	347.559,668 285.215,434	4.003	261	347.559,668 285.215,434	262	347.559,491 285.223,679	8.247
262	347.559,491 285.223,679	263	347.559,51 285.224,137	0.458	263	347.559,51 285.224,137	264	347.559,655 285.253,19	29.05 3	264	347.559,655 285.253,19	265	347.559,913 285.261,451	8.265
265	347.559,913 285.261,451	266	347.560,213 285.261,441	0.3	266	347.560,213 285.261,441	267	347.560,169 285.272,117	10.67 6	267	347.560,169 285.272,117	268	347.560,205 285.281,402	9.285
268	347.560,205 285.281,402	269	347.559,821 285.294,484	13.08 8	269	347.559,821 285.294,484	270	347.560,764 285.328,441	33.97	270	347.560,764 285.328,441	271	347.560,844 285.333,178	4.738
271	347.560,844 285.333,178	272	347.560,704 285.354,913	21.73 5	272	347.560,704 285.354,913	273	347.560,761 285.365,282	10.36 9	273	347.560,761 285.365,282	274	347.560,738 285.365,65	0.369
274	347.560,738 285.365,65	275	347.560,817 285.372,342	6.692	275	347.560,817 285.372,342	276	347.560,891 285.392,13	19.78 8	276	347.560,891 285.392,13	277	347.560,894 285.393,066	0.936
277	347.560,894 285.393,066	278	347.560,873 285.397,013	3.947	278	347.560,873 285.397,013	279	347.561,052 285.411,48	14.46 8	279	347.561,052 285.411,48	280	347.560,987 285.418,018	6.538
280	347.560,987 285.418,018	281	347.561,489 285.418,06	0.504	281	347.561,489 285.418,06	282	347.561,467 285.418,949	0.889	282	347.561,467 285.418,949	283	347.561,453 285.431,003	12.05 4
283	347.561,453 285.431,003	284	347.561,382 285.458,892	27.88 9	284	347.561,382 285.458,892	285	347.561,386 285.477,777	18.88 5	285	347.561,386 285.477,777	286	347.561,43 285.479,491	1.715
286	347.561,43 285.479,491	287	347.561,111 285.484,05	4.57	287	347.561,111 285.484,05	288	347.563,521 285.484,075	2.41	288	347.563,521 285.484,075	289	347.563,878 285.487,291	3.236
289	347.563,878 285.487,291	290	347.560,877 285.487,396	3.003	290	347.560,877 285.487,396	291	347.561,038 285.503,079	15.68 4	291	347.561,038 285.503,079	292	347.560,895 285.503,096	0.144
292	347.560,895 285.503,096	293	347.560,96 285.511,416	8.32	293	347.560,96 285.511,416	294	347.561,175 285.512,263	0.874	294	347.561,175 285.512,263	295	347.561,323 285.530,262	18.0
295	347.561,323 285.530,262	296	347.561,319 285.550,775	20.51 3	296	347.561,319 285.550,775	297	347.561,327 285.562,719	11.94 4	297	347.561,327 285.562,719	298	347.561,472 285.577,35	14.63 2
298	347.561,472 285.577,35	299	347.561,403 285.591,023	13.67 3	299	347.561,403 285.591,023	300	347.561,715 285.603,952	12.93 3	300	347.561,715 285.603,952	301	347.561,715 285.617,151	13.19 9
301	347.561,715 285.617,151	302	347.561,619 285.618,504	1.356	302	347.561,619 285.618,504	303	347.561,506 285.629,448	10.94 5	303	347.561,506 285.629,448	304	347.561,547 285.636,983	7.535

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
304	347.561,547 285.636,983	305	347.561,557 285.638,138	1.155	305	347.561,557 285.638,138	306	347.561,394 285.640,58	2.447	306	347.561,394 285.640,58	307	347.561,841 285.648,712	8.144
307	347.561,841 285.648,712	308	347.561,916 285.649,707	0.998	308	347.561,916 285.649,707	309	347.562,092 285.669,673	19.967	309	347.562,092 285.669,673	310	347.562,183 285.689,822	20.149
310	347.562,183 285.689,822	311	347.562,213 285.710,135	20.313	311	347.562,213 285.710,135	312	347.562,234 285.720,634	10.499	312	347.562,234 285.720,634	313	347.562,256 285.731,257	10.623
313	347.562,256 285.731,257	314	347.562,301 285.749,776	18.519	314	347.562,301 285.749,776	315	347.562,519 285.790,769	40.994	315	347.562,519 285.790,769	316	347.562,363 285.797,098	6.331
316	347.562,363 285.797,098	317	347.562,529 285.829,993	32.895	317	347.562,529 285.829,993	318	347.562,598 285.832,442	2.45	318	347.562,598 285.832,442	319	347.562,446 285.853,162	20.721
319	347.562,446 285.853,162	320	347.562,586 285.858,58	5.42	320	347.562,586 285.858,58	321	347.562,592 285.859,614	1.034	321	347.562,592 285.859,614	322	347.560,24 285.859,662	2.352
322	347.560,24 285.859,662	323	347.560,329 285.866,062	6.401	323	347.560,329 285.866,062	324	347.562,743 285.882,856	16.967	324	347.562,743 285.882,856	325	347.562,813 285.918,581	35.725
325	347.562,813 285.918,581	326	347.562,535 285.925,504	6.929	326	347.562,535 285.925,504	327	347.562,493 285.931,147	5.643	327	347.562,493 285.931,147	328	347.563,066 285.931,144	0.573
328	347.563,066 285.931,144	329	347.563,076 285.931,608	0.464	329	347.563,076 285.931,608	330	347.562,758 285.939,543	7.941	330	347.562,758 285.939,543	331	347.561,981 285.939,557	0.777
331	347.561,981 285.939,557	332	347.562,032 285.944,076	4.519	332	347.562,032 285.944,076	333	347.562,388 285.944,562	0.602	333	347.562,388 285.944,562	334	347.562,976 285.957,831	13.282
334	347.562,976 285.957,831	335	347.562,961 285.966,105	8.274	335	347.562,961 285.966,105	336	347.562,955 285.972,976	6.871	336	347.562,955 285.972,976	337	347.563,191 285.972,985	0.236
337	347.563,191 285.972,985	338	347.563,188 285.973,357	0.372	338	347.563,188 285.973,357	339	347.563,079 285.989,295	15.938	339	347.563,079 285.989,295	340	347.563,089 285.990,116	0.821
340	347.563,089 285.990,116	341	347.561,992 285.990,13	1.097	341	347.561,992 285.990,13	342	347.562,072 285.996,617	6.487	342	347.562,072 285.996,617	343	347.562,51 285.996,644	0.439
343	347.562,51 285.996,644	344	347.562,574 285.999,569	2.926	344	347.562,574 285.999,569	345	347.562,576 286.005,678	6.109	345	347.562,576 286.005,678	346	347.562,491 286.015,319	9.641
346	347.562,491 286.015,319	347	347.562,64 286.021,372	6.055	347	347.562,64 286.021,372	348	347.562,77 286.021,921	0.564	348	347.562,77 286.021,921	349	347.562,537 286.029,922	8.004
349	347.562,537 286.029,922	350	347.562,728 286.036,38	6.461	350	347.562,728 286.036,38	351	347.562,806 286.037,282	0.905	351	347.562,806 286.037,282	352	347.562,297 286.051,05	13.777
352	347.562,297 286.051,05	353	347.562,401 286.052,834	1.787	353	347.562,401 286.052,834	354	347.562,676 286.063,105	10.275	354	347.562,676 286.063,105	355	347.562,589 286.076,717	13.612
355	347.562,589 286.076,717	356	347.562,603 286.081,908	5.191	356	347.562,603 286.081,908	357	347.562,495 286.096,682	14.774	357	347.562,495 286.096,682	358	347.562,448 286.116,358	19.676
358	347.562,448 286.116,358	359	347.562,441 286.120,157	3.799	359	347.562,441 286.120,157	360	347.562,417 286.136,038	15.881	360	347.562,417 286.136,038	361	347.562,475 286.155,448	19.41
361	347.562,475 286.155,448	362	347.562,364 286.194,524	39.076	362	347.562,364 286.194,524	363	347.562,423 286.195,515	0.993	363	347.562,423 286.195,515	364	347.562,454 286.199,666	4.151
364	347.562,454 286.199,666	365	347.562,642 286.214,886	15.221	365	347.562,642 286.214,886	366	347.562,382 286.235,396	20.512	366	347.562,382 286.235,396	367	347.562,757 286.246,377	10.987
367	347.562,757 286.246,377	368	347.562,872 286.247,473	1.102	368	347.562,872 286.247,473	369	347.562,917 286.253,524	6.051	369	347.562,917 286.253,524	370	347.562,949 286.267,072	13.548
370	347.562,949 286.267,072	371	347.564,785 286.267,14	1.837	371	347.564,785 286.267,14	372	347.564,975 286.270,743	3.608	372	347.564,975 286.270,743	373	347.562,726 286.270,856	2.252
373	347.562,726 286.270,856	374	347.562,811 286.279,95	9.094	374	347.562,811 286.279,95	375	347.563,139 286.286,833	6.891	375	347.563,139 286.286,833	376	347.563,104 286.287,768	0.936
376	347.563,104 286.287,768	377	347.563,103 286.288,706	0.938	377	347.563,103 286.288,706	378	347.563,438 286.298,027	9.327	378	347.563,438 286.298,027	379	347.563,286 286.298,367	0.372
379	347.563,286 286.298,367	380	347.563,246 286.326,09	27.723	380	347.563,246 286.326,09	381	347.563,425 286.345,74	19.651	381	347.563,425 286.345,74	382	347.563,339 286.365,436	19.696
382	347.563,339 286.365,436	383	347.563,483 286.374,91	9.475	383	347.563,483 286.374,91	384	347.563,692 286.381,416	6.509	384	347.563,692 286.381,416	385	347.563,894 286.405,316	23.901
385	347.563,894 286.405,316	386	347.564,132 286.416,623	11.31	386	347.564,132 286.416,623	387	347.564,233 286.434,764	18.141	387	347.564,233 286.434,764	388	347.564,178 286.447,029	12.265
388	347.564,178 286.447,029	389	347.564,306 286.453,531	6.503	389	347.564,306 286.453,531	390	347.564,369 286.457,796	4.265	390	347.564,369 286.457,796	391	347.564,301 286.458,566	0.773
391	347.564,301 286.458,566	392	347.564,531 286.471,636	13.072	392	347.564,531 286.471,636	393	347.565,105 286.472,294	0.873	393	347.565,105 286.472,294	394	347.564,728 286.485,382	13.093
394	347.564,728 286.485,382	395	347.564,196 286.496,921	11.551	395	347.564,196 286.496,921	396	347.564,037 286.500,948	4.03	396	347.564,037 286.500,948	397	347.563,906 286.505,784	4.838
397	347.563,906 286.505,784	398	347.563,926 286.518,062	12.278	398	347.563,926 286.518,062	399	347.563,932 286.527,475	9.413	399	347.563,932 286.527,475	400	347.563,938 286.536,963	9.488
400	347.563,938 286.536,963	401	347.563,947 286.550,348	13.385	401	347.563,947 286.550,348	402	347.564,34 286.583,971	33.625	402	347.564,34 286.583,971	403	347.563,738 286.595,297	11.342

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	347.563,738 286.595,297	404	347.564,099 286.634,062	38.767	404	347.564,099 286.634,062	405	347.564,193 286.645,192	11.13	405	347.564,193 286.645,192	406	347.564,461 286.671,155	25.964
406	347.564,461 286.671,155	407	347.564,67 286.682,945	11.792	407	347.564,67 286.682,945	408	347.565,114 286.697,008	14.07	408	347.565,114 286.697,008	409	347.565,44 286.710,813	13.809
409	347.565,44 286.710,813	410	347.565,126 286.725,278	14.468	410	347.565,126 286.725,278	411	347.565,728 286.739,367	14.102	411	347.565,728 286.739,367	412	347.566,431 286.758,623	19.269
412	347.566,431 286.758,623	413	347.566,243 286.764,666	6.046	413	347.566,243 286.764,666	414	347.565,662 286.783,391	18.734	414	347.565,662 286.783,391	415	347.565,177 286.799,015	15.632
415	347.565,177 286.799,015	416	347.565,054 286.802,979	3.966	416	347.565,054 286.802,979	417	347.565,087 286.810,854	7.875	417	347.565,087 286.810,854	418	347.565,135 286.822,413	11.559
418	347.565,135 286.822,413	419	347.565,177 286.832,545	10.132	419	347.565,177 286.832,545	420	347.565,217 286.842,291	9.746	420	347.565,217 286.842,291	421	347.565,259 286.852,489	10.198
421	347.565,259 286.852,489	422	347.565,299 286.862,212	9.723	422	347.565,299 286.862,212	423	347.565,32 286.867,253	5.041	423	347.565,32 286.867,253	424	347.565,341 286.872,432	5.179
424	347.565,341 286.872,432	425	347.565,43 286.893,88	21.448	425	347.565,43 286.893,88	426	347.565,519 286.915,378	21.498	426	347.565,519 286.915,378	427	347.565,608 286.936,925	21.547
427	347.565,608 286.936,925	428	347.565,725 286.965,405	28.48	428	347.565,725 286.965,405	429	347.565,811 286.986,052	20.647	429	347.565,811 286.986,052	430	347.565,869 287.000,114	14.062
430	347.565,869 287.000,114	431	347.565,926 287.013,946	13.832	431	347.565,926 287.013,946	432	347.565,967 287.023,866	9.92	432	347.565,967 287.023,866	433	347.566,118 287.038,167	14.302
433	347.566,118 287.038,167	434	347.565,769 287.066,582	28.417	434	347.565,769 287.066,582	435	347.565,799 287.076,013	9.431	435	347.565,799 287.076,013	436	347.565,643 287.078,988	2.979
436	347.565,643 287.078,988	437	347.565,394 287.083,745	4.764	437	347.565,394 287.083,745	438	347.564,199 287.093,034	9.366	438	347.564,199 287.093,034	439	347.562,585 287.105,58	12.649
439	347.562,585 287.105,58	440	347.562,146 287.107,665	2.131	440	347.562,146 287.107,665	441	347.560,137 287.117,208	9.752	441	347.560,137 287.117,208	442	347.558,506 287.123,013	6.03
442	347.558,506 287.123,013	443	347.557,457 287.126,75	3.881	443	347.557,457 287.126,75	444	347.550,411 287.147,301	21.725	444	347.550,411 287.147,301	445	347.547,731 287.154,095	7.303
445	347.547,731 287.154,095	446	347.545,547 287.158,826	5.211	446	347.545,547 287.158,826	447	347.541,191 287.168,262	10.393	447	347.541,191 287.168,262	448	347.539,427 287.171,606	3.781
448	347.539,427 287.171,606	449	347.539,252 287.171,938	0.375	449	347.539,252 287.171,938	450	347.532,144 287.186,153	15.893	450	347.532,144 287.186,153	451	347.526,857 287.196,298	11.44
451	347.526,857 287.196,298	452	347.521,189 287.207,176	12.266	452	347.521,189 287.207,176	453	347.514,808 287.219,421	13.808	453	347.514,808 287.219,421	454	347.508,776 287.230,997	13.053
454	347.508,776 287.230,997	455	347.503,022 287.242,006	12.422	455	347.503,022 287.242,006	456	347.496,519 287.254,448	14.039	456	347.496,519 287.254,448	457	347.490,869 287.265,259	12.198
457	347.490,869 287.265,259	458	347.487,808 287.271,116	6.609	458	347.487,808 287.271,116	459	347.485,923 287.274,851	4.184	459	347.485,923 287.274,851	460	347.481,051 287.284,511	10.819
460	347.481,051 287.284,511	461	347.477,155 287.292,233	8.649	461	347.477,155 287.292,233	462	347.473,156 287.300,161	8.879	462	347.473,156 287.300,161	463	347.471,149 287.304,083	4.406
463	347.471,149 287.304,083	464	347.466,452 287.313,262	10.311	464	347.466,452 287.313,262	465	347.457,866 287.330,043	18.85	465	347.457,866 287.330,043	466	347.452,054 287.341,402	12.76
466	347.452,054 287.341,402	467	347.449,169 287.346,786	6.108	467	347.449,169 287.346,786	468	347.441,192 287.361,677	16.893	468	347.441,192 287.361,677	469	347.433,365 287.376,289	16.576
469	347.433,365 287.376,289	470	347.429,003 287.384,43	9.236	470	347.429,003 287.384,43	471	347.425,417 287.391,336	7.782	471	347.425,417 287.391,336	472	347.418,545 287.404,569	14.911
472	347.418,545 287.404,569	473	347.412,466 287.416,273	13.189	473	347.412,466 287.416,273	474	347.406,349 287.428,052	13.273	474	347.406,349 287.428,052	475	347.400,635 287.439,055	12.398
475	347.400,635 287.439,055	476	347.394,227 287.451,394	13.904	476	347.394,227 287.451,394	477	347.388,896 287.461,659	11.567	477	347.388,896 287.461,659	478	347.383,015 287.472,983	12.76
478	347.383,015 287.472,983	479	347.377,417 287.483,762	12.146	479	347.377,417 287.483,762	480	347.371,209 287.495,717	13.471	480	347.371,209 287.495,717	481	347.365,929 287.505,884	11.456
481	347.365,929 287.505,884	482	347.361,178 287.515,032	10.308	482	347.361,178 287.515,032	483	347.360,773 287.515,811	0.878	483	347.360,773 287.515,811	484	347.356,285 287.524,445	9.731
484	347.356,285 287.524,445	485	347.351,751 287.533,17	9.833	485	347.351,751 287.533,17	486	347.347,171 287.541,981	9.93	486	347.347,171 287.541,981	487	347.343,008 287.549,992	9.028
487	347.343,008 287.549,992	488	347.338,801 287.558,086	9.122	488	347.338,801 287.558,086	489	347.334,606 287.566,158	9.097	489	347.334,606 287.566,158	490	347.330,319 287.574,408	9.297
490	347.330,319 287.574,408	491	347.326,17 287.582,391	8.997	491	347.326,17 287.582,391	492	347.324,196 287.586,188	4.279	492	347.324,196 287.586,188	493	347.320,274 287.593,735	8.505
493	347.320,274 287.593,735	494	347.316,823 287.600,374	7.482	494	347.316,823 287.600,374	495	347.316,4 287.601,203	0.931	495	347.316,4 287.601,203	496	347.312,544 287.608,751	8.476
496	347.312,544 287.608,751	497	347.308,654 287.616,367	8.552	497	347.308,654 287.616,367	498	347.304,7 287.624,107	8.691	498	347.304,7 287.624,107	499	347.297,063 287.639,058	16.789
499	347.297,063 287.639,058	500	347.291,932 287.649,102	11.279	500	347.291,932 287.649,102	501	347.283,573 287.665,264	18.196	501	347.283,573 287.665,264	502	347.261,134 287.708,65	48.845

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
502	347.261,134 287.708,65	503	347.231,465 287.766,016	64.584	503	347.231,465 287.766,016	504	347.215,079 287.797,699	35.67	504	347.215,079 287.797,699	505	347.212,367 287.802,943	5.904
505	347.212,367 287.802,943	506	347.199,449 287.827,92	28.12	506	347.199,449 287.827,92	507	347.186,012 287.853,901	29.25	507	347.186,012 287.853,901	508	347.182,758 287.860,138	7.035
508	347.182,758 287.860,138	509	347.168,326 287.887,808	31.208	509	347.168,326 287.887,808	510	347.140,626 287.940,914	59.896	510	347.140,626 287.940,914	511	347.124,297 287.972,22	35.309
511	347.124,297 287.972,22	512	347.123,504 287.973,739	1.714	512	347.123,504 287.973,739	513	347.099,189 288.020,318	52.544	513	347.099,189 288.020,318	514	347.096,432 288.025,453	5.828
514	347.096,432 288.025,453	515	347.090,016 288.037,407	13.567	515	347.090,016 288.037,407	516	347.078,222 288.059,378	24.936	516	347.078,222 288.059,378	517	347.072,511 288.070,017	12.075
517	347.072,511 288.070,017	518	347.064,468 288.085,002	17.007	518	347.064,468 288.085,002	519	347.051,011 288.110,071	28.453	519	347.051,011 288.110,071	520	347.030,643 288.148,016	43.066
520	347.030,643 288.148,016	521	347.029,973 288.149,264	1.416	521	347.029,973 288.149,264	522	347.020,251 288.167,372	20.553	522	347.020,251 288.167,372	523	347.018,164 288.171,258	4.411
523	347.018,164 288.171,258	524	346.996,561 288.211,495	45.67	524	346.996,561 288.211,495	525	346.993,258 288.217,647	6.983	525	346.993,258 288.217,647	526	346.988,327 288.226,83	10.423
526	346.988,327 288.226,83	527	346.969,263 288.262,337	40.301	527	346.969,263 288.262,337	528	346.960,466 288.278,723	18.598	528	346.960,466 288.278,723	529	346.952,034 288.294,427	17.825
529	346.952,034 288.294,427	530	346.942,817 288.311,595	19.486	530	346.942,817 288.311,595	531	346.929,238 288.336,886	28.706	531	346.929,238 288.336,886	532	346.923,133 288.348,318	12.96
532	346.923,133 288.348,318	533	346.915,451 288.362,701	16.306	533	346.915,451 288.362,701	534	346.910,971 288.371,089	9.509	534	346.910,971 288.371,089	535	346.910,491 288.371,989	1.02
535	346.910,491 288.371,989	536	346.903,428 288.371,258	7.101	536	346.903,428 288.371,258	537	346.909,256 288.359,601	13.033	537	346.909,256 288.359,601	538	347.001,497 288.193,825	189.711
538	347.001,497 288.193,825	539	347.026,009 288.141,577	57.712	539	347.026,009 288.141,577	540	347.062,131 288.079,653	71.689	540	347.062,131 288.079,653	541	347.091,158 288.022,245	64.329
541	347.091,158 288.022,245	542	347.100,674 288.004,649	20.004	542	347.100,674 288.004,649	543	347.129,305 287.956,869	55.702	543	347.129,305 287.956,869	544	347.124,462 287.955,385	5.065
544	347.124,462 287.955,385	545	347.116,232 287.954,608	8.267	545	347.116,232 287.954,608	546	347.117,6 287.950,719	4.123	546	347.117,6 287.950,719	547	347.127,657 287.931,221	21.939
547	347.127,657 287.931,221	548	347.139,549 287.908,163	25.944	548	347.139,549 287.908,163	549	347.148,387 287.891,027	19.281	549	347.148,387 287.891,027	550	347.156,951 287.874,423	18.682
550	347.156,951 287.874,423	551	347.163,931 287.860,889	15.228	551	347.163,931 287.860,889	552	347.169,977 287.849,167	13.189	552	347.169,977 287.849,167	553	347.181,906 287.826,039	26.023
553	347.181,906 287.826,039	554	347.183,466 287.823,015	3.403	554	347.183,466 287.823,015	555	347.256,908 287.680,621	160.218	555	347.256,908 287.680,621	556	347.257,652 287.679,179	1.623
556	347.257,652 287.679,179	557	347.259,506 287.675,614	4.018	557	347.259,506 287.675,614	558	347.299,746 287.598,231	87.22	558	347.299,746 287.598,231	559	347.323,891 287.551,802	52.332
559	347.323,891 287.551,802	560	347.343,72 287.513,67	42.98	560	347.343,72 287.513,67	561	347.345,921 287.509,437	4.771	561	347.345,921 287.509,437	562	347.414,784 287.376,839	149.413
562	347.414,784 287.376,839	563	347.418,063 287.370,718	6.944	563	347.418,063 287.370,718	564	347.420,44 287.366,281	5.034	564	347.420,44 287.366,281	565	347.425,744 287.356,38	11.232
565	347.425,744 287.356,38	566	347.432,411 287.343,934	14.119	566	347.432,411 287.343,934	567	347.437,773 287.333,924	11.356	567	347.437,773 287.333,924	568	347.447,033 287.315,828	20.328
568	347.447,033 287.315,828	569	347.458,785 287.292,86	25.8	569	347.458,785 287.292,86	570	347.473,475 287.263,74	32.615	570	347.473,475 287.263,74	571	347.492,323 287.227,823	40.562
571	347.492,323 287.227,823	572	347.494,617 287.223,45	4.938	572	347.494,617 287.223,45	573	347.501,33 287.210,567	14.527	573	347.501,33 287.210,567	574	347.517,854 287.178,857	35.757
574	347.517,854 287.178,857	575	347.524,98 287.164,607	15.932	575	347.524,98 287.164,607	576	347.526,802 287.161,152	3.906	576	347.526,802 287.161,152	577	347.532,973 287.147,784	14.724
577	347.532,973 287.147,784	578	347.535,353 287.141,752	6.485	578	347.535,353 287.141,752	579	347.535,995 287.139,878	1.981	579	347.535,995 287.139,878	580	347.542,133 287.121,975	18.926
580	347.542,133 287.121,975	581	347.544,546 287.113,383	8.924	581	347.544,546 287.113,383	582	347.546,753 287.102,899	10.714	582	347.546,753 287.102,899	583	347.549,404 287.082,299	20.77
583	347.549,404 287.082,299	584	347.549,767 287.075,376	6.933	584	347.549,767 287.075,376	585	347.550,01 287.066,367	9.012	585	347.550,01 287.066,367	586	347.550,045 287.056,074	10.293
586	347.550,045 287.056,074	587	347.550,183 287.036,059	20.015	587	347.550,183 287.036,059	588	347.549,975 287.018,819	17.241	588	347.549,975 287.018,819	589	347.549,966 287.017,078	1.741
589	347.549,966 287.017,078	590	347.549,945 287.012,925	4.153	590	347.549,945 287.012,925	591	347.549,95 287.012,924	0.005	591	347.549,95 287.012,924	592	347.549,881 286.996,88	16.044
592	347.549,881 286.996,88	593	347.549,847 286.988,998	7.882	593	347.549,847 286.988,998	594	347.549,774 286.971,915	17.083	594	347.549,774 286.971,915	595	347.549,746 286.965,5	6.415
595	347.549,746 286.965,5	596	347.549,719 286.959,081	6.419	596	347.549,719 286.959,081	597	347.549,685 286.951,177	7.904	597	347.549,685 286.951,177	598	347.549,651 286.943,269	7.908
598	347.549,651 286.943,269	599	347.549,593 286.929,595	13.674	599	347.549,593 286.929,595	600	347.549,528 286.914,467	15.128	600	347.549,528 286.914,467	601	347.549,468 286.900,46	14.007

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
601	347.549,468 286.900,46	602	347.549,401 286.884,998	15.46 2	602	347.549,401 286.884,998	603	347.549,339 286.870,432	14.56 6	603	347.549,339 286.870,432	604	347.549,27 286.854,341	16.09 1
604	347.549,27 286.854,341	605	347.549,264 286.838,258	16.08 3	605	347.549,264 286.838,258	606	347.548,747 286.798,174	40.08 7	606	347.548,747 286.798,174	607	347.548,54 286.761,366	36.80 9
607	347.548,54 286.761,366	608	347.548,938 286.757,278	4.107	608	347.548,938 286.757,278	609	347.548,351 286.722,512	34.77 1	609	347.548,351 286.722,512	610	347.548,556 286.685,394	37.11 9
610	347.548,556 286.685,394	611	347.548,918 286.668,2	17.19 8	611	347.548,918 286.668,2	612	347.548,835 286.651,879	16.32 1	612	347.548,835 286.651,879	613	347.548,51 286.651,917	0.327
613	347.548,51 286.651,917	614	347.548,598 286.625,783	26.13 4	614	347.548,598 286.625,783	615	347.548,709 286.613,781	12.00 3	615	347.548,709 286.613,781	616	347.548,773 286.587,168	26.61 3
616	347.548,773 286.587,168	617	347.548,455 286.571,265	15.90 6	617	347.548,455 286.571,265	618	347.548,441 286.567,697	3.568	618	347.548,441 286.567,697	619	347.548,451 286.567,317	0.38
619	347.548,451 286.567,317	620	347.548,356 286.556,026	11.29 1	620	347.548,356 286.556,026	621	347.548,387 286.534,985	21.04 1	621	347.548,387 286.534,985	622	347.548,332 286.526,833	8.152
622	347.548,332 286.526,833	623	347.548,324 286.517,141	9.692	623	347.548,324 286.517,141	624	347.548,186 286.504,072	13.07	624	347.548,186 286.504,072	625	347.548,253 286.487,215	16.85 7
625	347.548,253 286.487,215	626	347.548,063 286.475,049	12.16 7	626	347.548,063 286.475,049	627	347.547,226 286.457,647	17.42 2	627	347.547,226 286.457,647	628	347.547,117 286.438,92	18.72 7
628	347.547,117 286.438,92	629	347.547,121 286.437,223	1.697	629	347.547,121 286.437,223	630	347.547,87 286.436,314	1.178	630	347.547,87 286.436,314	631	347.547,626 286.421,686	14.63
631	347.547,626 286.421,686	632	347.547,555 286.420,821	0.868	632	347.547,555 286.420,821	633	347.547,381 286.414,762	6.061	633	347.547,381 286.414,762	634	347.547,174 286.409,484	5.282
634	347.547,174 286.409,484	635	347.547,128 286.407,914	1.571	635	347.547,128 286.407,914	636	347.547,265 286.387,961	19.95 3	636	347.547,265 286.387,961	637	347.547,088 286.367,511	20.45 1
637	347.547,088 286.367,511	638	347.546,515 286.346,856	20.66 3	638	347.546,515 286.346,856	639	347.546,561 286.327,796	19.06	639	347.546,561 286.327,796	640	347.546,21 286.312,764	15.03 6
640	347.546,21 286.312,764	641	347.546,332 286.306,875	5.89	641	347.546,332 286.306,875	642	347.546,383 286.285,003	21.87 2	642	347.546,383 286.285,003	643	347.546,339 286.268,388	16.61 5
643	347.546,339 286.268,388	644	347.546,304 286.249,972	18.41 6	644	347.546,304 286.249,972	645	347.546,289 286.234,571	15.40 1	645	347.546,289 286.234,571	646	347.546,204 286.215,957	18.61 4
646	347.546,204 286.215,957	647	347.546,178 286.196,141	19.81 6	647	347.546,178 286.196,141	648	347.546,193 286.194,935	1.206	648	347.546,193 286.194,935	649	347.546,219 286.188,226	6.709
649	347.546,219 286.188,226	650	347.546,169 286.178,31	9.916	650	347.546,169 286.178,31	651	347.546,106 286.167,167	11.14 3	651	347.546,106 286.167,167	652	347.546,086 286.162,162	5.005
652	347.546,086 286.162,162	653	347.546,092 286.155,435	6.727	653	347.546,092 286.155,435	654	347.545,858 286.155,442	0.234	654	347.545,858 286.155,442	655	347.545,736 286.145,413	10.03
655	347.545,736 286.145,413	656	347.545,756 286.136,543	8.87	656	347.545,756 286.136,543	657	347.545,738 286.126,316	10.22 7	657	347.545,738 286.126,316	658	347.546,07 286.115,935	10.38 6
658	347.546,07 286.115,935	659	347.546,033 286.111,362	4.573	659	347.546,033 286.111,362	660	347.545,883 286.107,441	3.924	660	347.545,883 286.107,441	661	347.545,701 286.096,901	10.54 2
661	347.545,701 286.096,901	662	347.545,783 286.093,02	3.882	662	347.545,783 286.093,02	663	347.545,93 286.090,631	2.394	663	347.545,93 286.090,631	664	347.545,75 286.086,147	4.488
664	347.545,75 286.086,147	665	347.545,617 286.076,606	9.542	665	347.545,617 286.076,606	666	347.545,629 286.057,918	18.68 8	666	347.545,629 286.057,918	667	347.545,902 286.037,967	19.95 3
667	347.545,902 286.037,967	668	347.545,677 286.035,945	2.034	668	347.545,677 286.035,945	669	347.545,921 286.027,861	8.088	669	347.545,921 286.027,861	670	347.545,886 286.012,307	15.55 4
670	347.545,886 286.012,307	671	347.545,967 285.998,932	13.37 5	671	347.545,967 285.998,932	672	347.545,882 285.979,951	18.98 1	672	347.545,882 285.979,951	673	347.545,431 285.961,248	18.70 8
673	347.545,431 285.961,248	674	347.545,865 285.946,241	15.01 3	674	347.545,865 285.946,241	675	347.545,8 285.930,326	15.91 5	675	347.545,8 285.930,326	676	347.545,802 285.929,994	0.332
676	347.545,802 285.929,994	677	347.545,631 285.919,655	10.34	677	347.545,631 285.919,655	678	347.545,628 285.919,082	0.573	678	347.545,628 285.919,082	679	347.545,561 285.918,28	0.805
679	347.545,561 285.918,28	680	347.545,705 285.906,855	11.42 6	680	347.545,705 285.906,855	681	347.545,687 285.901,651	5.204	681	347.545,687 285.901,651	682	347.545,645 285.879,284	22.36 7
682	347.545,645 285.879,284	683	347.546,694 285.866,968	12.36 1	683	347.546,694 285.866,968	684	347.546,699 285.856,975	9.993	684	347.546,699 285.856,975	685	347.548,648 285.856,95	1.949
685	347.548,648 285.856,95	686	347.548,65 285.852,954	3.996	686	347.548,65 285.852,954	687	347.546,701 285.852,979	1.949	687	347.546,701 285.852,979	688	347.546,702 285.850,921	2.058
688	347.546,702 285.850,921	689	347.545,787 285.828,853	22.08 7	689	347.545,787 285.828,853	690	347.545,63 285.813,266	15.58 8	690	347.545,63 285.813,266	691	347.545,629 285.797,272	15.99 4
691	347.545,629 285.797,272	692	347.545,609 285.773,346	23.92 6	692	347.545,609 285.773,346	693	347.545,684 285.760,42	12.92 6	693	347.545,684 285.760,42	694	347.545,78 285.755,141	5.28
694	347.545,78 285.755,141	695	347.545,677 285.749,063	6.079	695	347.545,677 285.749,063	696	347.545,918 285.728,899	20.16 5	696	347.545,918 285.728,899	697	347.545,546 285.709,235	19.66 8
697	347.545,546 285.709,235	698	347.544,852 285.708,671	0.894	698	347.544,852 285.708,671	699	347.545,182 285.701,949	6.73	699	347.545,182 285.701,949	700	347.545,363 285.696,624	5.328

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
700	347.545,363 285.696,624	701	347.545,354 285.684,085	12.539	701	347.545,354 285.684,085	702	347.545,341 285.683,207	0.878	702	347.545,341 285.683,207	703	347.545,5 285.678,237	4.973
703	347.545,5 285.678,237	704	347.545,241 285.673,597	4.647	704	347.545,241 285.673,597	705	347.545,175 285.664,165	9.432	705	347.545,175 285.664,165	706	347.545,37 285.644,116	20.05
706	347.545,37 285.644,116	707	347.545,357 285.639,09	5.026	707	347.545,357 285.639,09	708	347.545,119 285.628,063	11.03	708	347.545,119 285.628,063	709	347.544,851 285.615,781	12.285
709	347.544,851 285.615,781	710	347.545,0 285.603,721	12.061	710	347.545,0 285.603,721	711	347.545,14 285.582,277	21.444	711	347.545,14 285.582,277	712	347.545,252 285.577,374	4.904
712	347.545,252 285.577,374	713	347.545,455 285.560,824	16.551	713	347.545,455 285.560,824	714	347.545,248 285.551,795	9.031	714	347.545,248 285.551,795	715	347.545,384 285.530,177	21.618
715	347.545,384 285.530,177	716	347.545,32 285.509,852	20.325	716	347.545,32 285.509,852	717	347.545,252 285.501,692	8.16	717	347.545,252 285.501,692	718	347.545,249 285.501,343	0.349
718	347.545,249 285.501,343	719	347.545,239 285.500,536	0.807	719	347.545,239 285.500,536	720	347.545,193 285.496,87	3.666	720	347.545,193 285.496,87	721	347.545,09 285.488,675	8.196
721	347.545,09 285.488,675	722	347.545,087 285.488,4	0.275	722	347.545,087 285.488,4	723	347.545,098 285.483,529	4.871	723	347.545,098 285.483,529	724	347.545,24 285.470,591	12.939
724	347.545,24 285.470,591	725	347.545,189 285.469,723	0.869	725	347.545,189 285.469,723	726	347.545,494 285.462,632	7.098	726	347.545,494 285.462,632	727	347.545,293 285.462,623	0.201
727	347.545,293 285.462,623	728	347.545,386 285.450,119	12.504	728	347.545,386 285.450,119	729	347.545,656 285.450,135	0.27	729	347.545,656 285.450,135	730	347.545,912 285.444,39	5.751
730	347.545,912 285.444,39	731	347.545,074 285.444,34	0.839	731	347.545,074 285.444,34	732	347.545,106 285.441,641	2.699	732	347.545,106 285.441,641	733	347.545,086 285.430,554	11.087
733	347.545,086 285.430,554	734	347.545,037 285.426,737	3.817	734	347.545,037 285.426,737	735	347.544,939 285.405,944	20.793	735	347.544,939 285.405,944	736	347.545,08 285.385,34	20.604
736	347.545,08 285.385,34	737	347.544,755 285.358,557	26.785	737	347.544,755 285.358,557	738	347.544,901 285.348,551	10.007	738	347.544,901 285.348,551	739	347.545,036 285.339,357	9.195
739	347.545,036 285.339,357	740	347.545,1 285.337,531	1.827	740	347.545,1 285.337,531	741	347.544,784 285.312,791	24.742	741	347.544,784 285.312,791	742	347.544,206 285.302,066	10.741
742	347.544,206 285.302,066	743	347.543,949 285.295,299	6.772	743	347.543,949 285.295,299	744	347.543,824 285.287,197	8.103	744	347.543,824 285.287,197	745	347.543,838 285.286,578	0.619
745	347.543,838 285.286,578	746	347.543,712 285.281,244	5.335	746	347.543,712 285.281,244	747	347.543,666 285.268,737	12.507	747	347.543,666 285.268,737	748	347.543,563 285.261,526	7.212
748	347.543,563 285.261,526	749	347.543,299 285.243,172	18.356	749	347.543,299 285.243,172	750	347.543,358 285.228,849	14.323	750	347.543,358 285.228,849	751	347.542,929 285.209,578	19.276
751	347.542,929 285.209,578	752	347.542,629 285.193,806	15.775	752	347.542,629 285.193,806	753	347.542,581 285.191,289	2.517	753	347.542,581 285.191,289	754	347.541,621 285.177,806	13.517
754	347.541,621 285.177,806	755	347.541,499 285.161,933	15.873	755	347.541,499 285.161,933	756	347.541,489 285.156,994	4.939	756	347.541,489 285.156,994	757	347.541,398 285.155,577	1.42
757	347.541,398 285.155,577	758	347.541,517 285.149,483	6.095	758	347.541,517 285.149,483	759	347.542,61 285.136,655	12.874	759	347.542,61 285.136,655	760	347.543,022 285.124,467	12.195
760	347.543,022 285.124,467	761	347.543,437 285.112,95	11.524	761	347.543,437 285.112,95	762	347.543,129 285.112,322	0.699	762	347.543,129 285.112,322	763	347.545,129 285.103,537	9.01
763	347.545,129 285.103,537	764	347.546,215 285.097,494	6.14	764	347.546,215 285.097,494	765	347.546,933 285.093,714	3.848	765	347.546,933 285.093,714	766	347.547,101 285.089,045	4.672
766	347.547,101 285.089,045	767	347.547,301 285.084,135	4.914	767	347.547,301 285.084,135	768	347.547,501 285.079,226	4.913	768	347.547,501 285.079,226	769	347.547,702 285.074,317	4.913
769	347.547,702 285.074,317	770	347.547,903 285.069,408	4.913	770	347.547,903 285.069,408	771	347.548,498 285.056,573	12.849	771	347.548,498 285.056,573	772	347.549,096 285.043,967	12.62
772	347.549,096 285.043,967	773	347.549,804 285.018,948	25.029	773	347.549,804 285.018,948	774	347.550,786 285.009,749	9.251	774	347.550,786 285.009,749	775	347.552,453 284.980,376	29.42
775	347.552,453 284.980,376	776	347.553,358 284.956,691	23.702	776	347.553,358 284.956,691	777	347.554,585 284.933,628	23.096	777	347.554,585 284.933,628	778	347.555,131 284.926,806	6.844
778	347.555,131 284.926,806	779	347.557,269 284.897,55	29.334	779	347.557,269 284.897,55	780	347.561,014 284.844,0	53.681	780	347.561,014 284.844,0	781	347.561,372 284.837,928	6.083
781	347.561,372 284.837,928	782	347.562,975 284.811,972	26.005	782	347.562,975 284.811,972	783	347.564,346 284.787,376	24.634	783	347.564,346 284.787,376	784	347.564,647 284.773,109	14.27
784	347.564,647 284.773,109	785	347.564,989 284.761,052	12.062	785	347.564,989 284.761,052	786	347.565,63 284.753,789	7.291	786	347.565,63 284.753,789	787	347.567,614 284.727,001	26.861
787	347.567,614 284.727,001	788	347.569,259 284.703,347	23.711	788	347.569,259 284.703,347	789	347.569,823 284.692,792	10.57	789	347.569,823 284.692,792	790	347.569,991 284.688,735	4.06
790	347.569,991 284.688,735	791	347.570,045 284.687,811	0.926	791	347.570,045 284.687,811	792	347.570,043 284.687,481	0.33	792	347.570,043 284.687,481	793	347.570,317 284.681,391	6.096
793	347.570,317 284.681,391	794	347.570,502 284.677,27	4.125	794	347.570,502 284.677,27	795	347.570,474 284.676,998	0.273	795	347.570,474 284.676,998	796	347.570,611 284.673,325	3.676
796	347.570,611 284.673,325	797	347.570,644 284.672,006	1.319	797	347.570,644 284.672,006	798	347.570,624 284.671,656	0.351	798	347.570,624 284.671,656	799	347.571,0 284.661,27	10.393



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
799	347.571,0 284.661,27	800	347.580,804 284.483,183	178.3 57	800	347.580,804 284.483,183	801	347.581,164 284.476,648	6.545	801	347.581,164 284.476,648	802	347.583,526 284.422,35	54.34 9
802	347.583,526 284.422,35	803	347.583,595 284.418,648	3.703	803	347.583,595 284.418,648	804	347.583,9 284.404,653	13.99 8	804	347.583,9 284.404,653	805	347.584,215 284.399,535	5.128
805	347.584,215 284.399,535	806	347.584,266 284.385,194	14.34 1	806	347.584,266 284.385,194	807	347.585,476 284.361,1	24.12 4	807	347.585,476 284.361,1	808	347.587,251 284.341,47	19.71
808	347.587,251 284.341,47	809	347.586,728 284.330,721	10.76 2	809	347.586,728 284.330,721	810	347.587,868 284.307,353	23.39 6	810	347.587,868 284.307,353	811	347.587,978 284.303,247	4.107
811	347.587,978 284.303,247	812	347.590,193 284.274,93	28.40 3	812	347.590,193 284.274,93	813	347.590,938 284.266,476	8.487	813	347.590,938 284.266,476	814	347.594,136 284.254,112	12.77 1
814	347.594,136 284.254,112	815	347.594,594 284.248,699	5.432	815	347.594,594 284.248,699	816	347.596,617 284.216,79	31.97 3	816	347.596,617 284.216,79	817	347.596,982 284.211,04	5.762
817	347.596,982 284.211,04	818	347.598,133 284.188,644	22.42 6	818	347.598,133 284.188,644	819	347.599,443 284.174,943	13.76 3	819	347.599,443 284.174,943	820	347.599,804 284.172,661	2.31
820	347.599,804 284.172,661	821	347.600,811 284.152,667	20.01 9	821	347.600,811 284.152,667	822	347.601,69 284.142,867	9.839	822	347.601,69 284.142,867	823	347.602,34 284.130,99	11.89 5
823	347.602,34 284.130,99	824	347.603,218 284.116,107	14.90 9	824	347.603,218 284.116,107	825	347.603,439 284.113,601	2.516	825	347.603,439 284.113,601	826	347.603,886 284.099,724	13.88 4
826	347.603,886 284.099,724	827	347.604,516 284.089,776	9.968	827	347.604,516 284.089,776	828	347.606,359 284.069,734	20.12 7	828	347.606,359 284.069,734	829	347.606,419 284.069,13	0.607
829	347.606,419 284.069,13	830	347.606,267 284.064,474	4.658	830	347.606,267 284.064,474	831	347.606,238 284.055,628	8.846	831	347.606,238 284.055,628	832	347.605,067 284.049,366	6.371
832	347.605,067 284.049,366	833	347.602,513 284.029,946	19.58 7	833	347.602,513 284.029,946	834	347.601,655 284.022,577	7.419	834	347.601,655 284.022,577	835	347.600,992 284.016,876	5.739
835	347.600,992 284.016,876	836	347.599,564 284.011,332	5.725	836	347.599,564 284.011,332	837	347.597,917 284.006,919	4.71	837	347.597,917 284.006,919	838	347.595,086 284.000,333	7.169
838	347.595,086 284.000,333	839	347.587,629 283.979,499	22.12 8	839	347.587,629 283.979,499	840	347.587,894 283.979,432	0.273	840	347.587,894 283.979,432	841	347.586,065 283.973,616	6.097
841	347.586,065 283.973,616	842	347.582,921 283.966,495	7.784	842	347.582,921 283.966,495	843	347.582,326 283.964,252	2.321	843	347.582,326 283.964,252	844	347.576,761 283.948,622	16.59 1
844	347.576,761 283.948,622	845	347.574,496 283.943,259	5.822	845	347.574,496 283.943,259	846	347.570,753 283.932,118	11.75 3	846	347.570,753 283.932,118	847	347.567,282 283.922,322	10.39 3
847	347.567,282 283.922,322	848	347.566,987 283.922,427	0.313	848	347.566,987 283.922,427	849	347.562,377 283.909,754	13.48 5	849	347.562,377 283.909,754	850	347.562,587 283.909,695	0.218
850	347.562,587 283.909,695	851	347.561,088 283.905,466	4.487	851	347.561,088 283.905,466	852	347.560,777 283.905,551	0.322	852	347.560,777 283.905,551	853	347.558,918 283.900,251	5.617
853	347.558,918 283.900,251	854	347.556,519 283.892,972	7.664	854	347.556,519 283.892,972	855	347.549,471 283.872,91	21.26 4	855	347.549,471 283.872,91	856	347.547,777 283.867,288	5.872
856	347.547,777 283.867,288	857	347.548,56 283.867,03	0.824	857	347.548,56 283.867,03	858	347.547,104 283.862,33	4.92	858	347.547,104 283.862,33	859	347.544,063 283.863,349	3.207
859	347.544,063 283.863,349	860	347.542,72 283.859,341	4.227	860	347.542,72 283.859,341	861	347.545,21 283.859,1	2.502	861	347.545,21 283.859,1	862	347.538,458 283.840,018	20.24 1
862	347.538,458 283.840,018	863	347.528,903 283.811,67	29.91 5	863	347.528,903 283.811,67	864	347.526,801 283.806,689	5.406	864	347.526,801 283.806,689	865	347.526,485 283.805,826	0.919
865	347.526,485 283.805,826	866	347.524,481 283.801,056	5.174	866	347.524,481 283.801,056	867	347.522,926 283.796,794	4.537	867	347.522,926 283.796,794	868	347.521,712 283.793,326	3.674
868	347.521,712 283.793,326	869	347.517,34 283.781,126	12.96	869	347.517,34 283.781,126	870	347.513,057 283.768,574	13.26 3	870	347.513,057 283.768,574	871	347.512,314 283.768,422	0.758
871	347.512,314 283.768,422	872	347.512,065 283.767,333	1.117	872	347.512,065 283.767,333	873	347.509,488 283.759,134	8.594	873	347.509,488 283.759,134	874	347.507,162 283.753,498	6.097
874	347.507,162 283.753,498	875	347.507,41 283.753,424	0.259	875	347.507,41 283.753,424	876	347.505,557 283.748,284	5.464	876	347.505,557 283.748,284	877	347.504,133 283.744,533	4.012
877	347.504,133 283.744,533	878	347.502,795 283.740,503	4.246	878	347.502,795 283.740,503	879	347.502,889 283.740,47	0.1	879	347.502,889 283.740,47	880	347.501,307 283.735,748	4.98
880	347.501,307 283.735,748	881	347.499,778 283.731,251	4.75	881	347.499,778 283.731,251	882	347.499,421 283.731,348	0.37	882	347.499,421 283.731,348	883	347.499,393 283.731,277	0.076
883	347.499,393 283.731,277	884	347.492,719 283.714,46	18.09 3	884	347.492,719 283.714,46	885	347.492,251 283.713,162	1.38	885	347.492,251 283.713,162	886	347.490,211 283.706,115	7.336
886	347.490,211 283.706,115	887	347.489,973 283.706,186	0.248	887	347.489,973 283.706,186	888	347.489,91 283.706,023	0.175	888	347.489,91 283.706,023	889	347.486,875 283.698,192	8.399
889	347.486,875 283.698,192	890	347.481,608 283.684,317	14.84 1	890	347.481,608 283.684,317	891	347.475,441 283.667,521	17.89 2	891	347.475,441 283.667,521	892	347.471,906 283.662,006	6.551
892	347.471,906 283.662,006	893	347.471,85 283.661,159	0.849	893	347.471,85 283.661,159	894	347.472,545 283.658,697	2.558	894	347.472,545 283.658,697	895	347.469,926 283.652,607	6.629
895	347.469,926 283.652,607	896	347.467,2 283.645,59	7.528	896	347.467,2 283.645,59	897	347.464,82 283.638,385	7.588	897	347.464,82 283.638,385	898	347.462,531 283.631,721	7.046

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	347.462,531 283.631,721	899	347.456,0 283.612,31	20.48	899	347.456,0 283.612,31	900	347.452,368 283.601,791	11.128	900	347.452,368 283.601,791	901	347.452,427 283.601,465	0.331
901	347.452,427 283.601,465	902	347.450,686 283.596,089	5.651	902	347.450,686 283.596,089	903	347.447,545 283.587,445	9.197	903	347.447,545 283.587,445	904	347.447,246 283.587,028	0.513
904	347.447,246 283.587,028	905	347.444,744 283.579,95	7.507	905	347.444,744 283.579,95	906	347.443,02 283.575,167	5.084	906	347.443,02 283.575,167	907	347.438,45 283.561,824	14.104
907	347.438,45 283.561,824	908	347.438,241 283.561,161	0.695	908	347.438,241 283.561,161	909	347.436,971 283.557,201	4.159	909	347.436,971 283.557,201	910	347.433,623 283.547,824	9.957
910	347.433,623 283.547,824	911	347.430,687 283.539,183	9.126	911	347.430,687 283.539,183	912	347.430,531 283.538,657	0.549	912	347.430,531 283.538,657	913	347.430,809 283.538,575	0.29
913	347.430,809 283.538,575	914	347.427,813 283.529,473	9.582	914	347.427,813 283.529,473	915	347.427,427 283.529,594	0.405	915	347.427,427 283.529,594	916	347.425,469 283.524,044	5.885
916	347.425,469 283.524,044	917	347.422,657 283.516,912	7.666	917	347.422,657 283.516,912	918	347.417,417 283.502,954	14.909	918	347.417,417 283.502,954	919	347.404,31 283.464,24	40.873
919	347.404,31 283.464,24	920	347.398,771 283.447,179	17.938	920	347.398,771 283.447,179	921	347.395,592 283.436,813	10.843	921	347.395,592 283.436,813	922	347.394,945 283.434,764	2.149
922	347.394,945 283.434,764	923	347.393,443 283.430,147	4.855	923	347.393,443 283.430,147	924	347.389,227 283.421,725	9.418	924	347.389,227 283.421,725	925	347.374,992 283.378,296	45.702
925	347.374,992 283.378,296	926	347.376,948 283.377,631	2.066	926	347.376,948 283.377,631	927	347.375,575 283.373,509	4.345	927	347.375,575 283.373,509	928	347.373,547 283.374,266	2.165
928	347.373,547 283.374,266	929	347.369,526 283.362,114	12.8	929	347.369,526 283.362,114	930	347.367,458 283.355,972	6.481	930	347.367,458 283.355,972	931	347.367,362 283.355,686	0.302
931	347.367,362 283.355,686	932	347.365,276 283.344,5	11.379	932	347.365,276 283.344,5	933	347.362,441 283.335,566	9.373	933	347.362,441 283.335,566	934	347.360,569 283.330,204	5.679
934	347.360,569 283.330,204	935	347.359,894 283.330,44	0.715	935	347.359,894 283.330,44	936	347.355,749 283.317,541	13.549	936	347.355,749 283.317,541	937	347.355,547 283.317,057	0.524
937	347.355,547 283.317,057	938	347.356,014 283.316,92	0.487	938	347.356,014 283.316,92	939	347.354,361 283.312,189	5.011	939	347.354,361 283.312,189	940	347.354,036 283.312,285	0.339
940	347.354,036 283.312,285	941	347.352,462 283.307,358	5.172	941	347.352,462 283.307,358	942	347.349,881 283.299,438	8.33	942	347.349,881 283.299,438	943	347.348,782 283.295,94	3.667
943	347.348,782 283.295,94	944	347.348,508 283.295,479	0.536	944	347.348,508 283.295,479	945	347.345,667 283.287,586	8.389	945	347.345,667 283.287,586	946	347.342,309 283.276,5	11.583
946	347.342,309 283.276,5	947	347.338,112 283.264,598	12.62	947	347.338,112 283.264,598	948	347.335,744 283.257,018	7.941	948	347.335,744 283.257,018	949	347.334,998 283.254,811	2.33
949	347.334,998 283.254,811	950	347.328,951 283.237,51	18.327	950	347.328,951 283.237,51	951	347.329,276 283.237,426	0.336	951	347.329,276 283.237,426	952	347.327,437 283.231,544	6.163
952	347.327,437 283.231,544	953	347.324,031 283.220,737	11.331	953	347.324,031 283.220,737	954	347.321,567 283.213,261	7.872	954	347.321,567 283.213,261	955	347.319,041 283.206,702	7.029
955	347.319,041 283.206,702	956	347.313,661 283.189,822	17.717	956	347.313,661 283.189,822	957	347.313,403 283.189,899	0.269	957	347.313,403 283.189,899	958	347.310,563 283.178,471	11.776
958	347.310,563 283.178,471	959	347.306,612 283.166,038	13.046	959	347.306,612 283.166,038	960	347.304,136 283.156,39	9.961	960	347.304,136 283.156,39	961	347.295,122 283.132,221	25.795
961	347.295,122 283.132,221	962	347.293,484 283.127,868	4.651	962	347.293,484 283.127,868	963	347.291,77 283.128,657	1.887	963	347.291,77 283.128,657	964	347.289,965 283.123,885	5.102
964	347.289,965 283.123,885	965	347.277,674 283.089,263	36.739	965	347.277,674 283.089,263	966	347.258,845 283.036,578	55.949	966	347.258,845 283.036,578	967	347.258,471 283.034,154	2.453
967	347.258,471 283.034,154	968	347.256,484 283.029,013	5.512	968	347.256,484 283.029,013	969	347.252,404 283.016,395	13.261	969	347.252,404 283.016,395	970	347.250,676 283.011,428	5.259
970	347.250,676 283.011,428	971	347.246,009 282.998,094	14.127	971	347.246,009 282.998,094	972	347.246,2 282.997,391	0.728	972	347.246,2 282.997,391	973	347.243,461 282.986,311	11.414
973	347.243,461 282.986,311	974	347.242,23 282.981,332	5.129	974	347.242,23 282.981,332	975	347.240,982 282.976,287	5.197	975	347.240,982 282.976,287	976	347.240,502 282.974,344	2.001
976	347.240,502 282.974,344	977	347.240,284 282.973,718	0.663	977	347.240,284 282.973,718	978	347.239,513 282.971,503	2.345	978	347.239,513 282.971,503	979	347.237,815 282.972,059	1.787
979	347.237,815 282.972,059	980	347.237,641 282.971,409	0.673	980	347.237,641 282.971,409	981	347.236,293 282.966,583	5.011	981	347.236,293 282.966,583	982	347.231,569 282.953,41	13.994
982	347.231,569 282.953,41	983	347.222,148 282.925,573	29.388	983	347.222,148 282.925,573	984	347.221,968 282.925,017	0.584	984	347.221,968 282.925,017	985	347.222,214 282.924,919	0.265
985	347.222,214 282.924,919	986	347.220,733 282.920,651	4.518	986	347.220,733 282.920,651	987	347.217,918 282.912,835	8.307	987	347.217,918 282.912,835	988	347.215,632 282.908,006	5.343
988	347.215,632 282.908,006	989	347.209,081 282.892,753	16.6	989	347.209,081 282.892,753	990	347.194,907 282.857,704	37.807	990	347.194,907 282.857,704	991	347.195,004 282.857,658	0.107
991	347.195,004 282.857,658	992	347.181,443 282.824,53	35.796	992	347.181,443 282.824,53	993	347.179,323 282.819,561	5.402	993	347.179,323 282.819,561	994	347.165,601 282.786,593	35.71
994	347.165,601 282.786,593	995	347.157,347 282.767,944	20.394	995	347.157,347 282.767,944	996	347.152,347 282.755,508	13.404	996	347.152,347 282.755,508	997	347.144,313 282.735,392	21.661

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
997	347.144,313 282.735,392	998	347.136,939 282.717,801	19.074	998	347.136,939 282.717,801	999	347.125,668 282.688,997	30.931	999	347.125,668 282.688,997	100	347.114,944 282.663,648	27.524
100	347.114,944 282.663,648	100	347.106,202 282.641,67	23.653	100	347.106,202 282.641,67	100	347.097,293 282.619,693	23.714	100	347.097,293 282.619,693	100	347.094,237 282.611,031	9.185
100	347.094,237 282.611,031	100	347.092,109 282.605,985	5.476	100	347.092,109 282.605,985	100	347.084,336 282.588,535	19.103	100	347.084,336 282.588,535	100	347.076,608 282.570,877	19.275
100	347.076,608 282.570,877	100	347.068,674 282.551,899	20.57	100	347.068,674 282.551,899	100	347.061,883 282.535,654	17.607	100	347.061,883 282.535,654	100	347.054,559 282.519,779	17.483
100	347.054,559 282.519,779	101	347.039,003 282.480,594	42.16	101	347.039,003 282.480,594	101	347.037,183 282.465,391	15.312	101	347.037,183 282.465,391	101	347.032,524 282.426,966	38.706
101	347.032,524 282.426,966	101	347.025,164 282.341,4	85.882	101	347.025,164 282.341,4	101	347.024,34 282.329,029	12.398	101	347.024,34 282.329,029	101	347.022,641 282.311,485	17.626
101	347.022,641 282.311,485	101	347.021,804 282.297,879	13.632	101	347.021,804 282.297,879	101	347.022,039 282.297,86	0.236	101	347.022,039 282.297,86	101	347.020,977 282.277,997	19.891
101	347.020,977 282.277,997	101	347.019,108 282.258,064	20.02	101	347.019,108 282.258,064	102	347.018,299 282.252,177	5.942	102	347.018,299 282.252,177	102	347.018,176 282.248,203	3.976
102	347.018,176 282.248,203	102	347.017,177 282.236,859	11.388	102	347.017,177 282.236,859	102	347.016,375 282.226,785	10.106	102	347.016,375 282.226,785	102	347.015,151 282.214,614	12.232
102	347.015,151 282.214,614	102	347.015,094 282.203,481	11.133	102	347.015,094 282.203,481	102	347.013,197 282.180,929	22.632	102	347.013,197 282.180,929	102	347.011,242 282.160,977	20.048
102	347.011,242 282.160,977	102	347.010,54 282.152,166	8.839	102	347.010,54 282.152,166	102	347.010,039 282.146,874	5.316	102	347.010,039 282.146,874	103	347.009,597 282.140,881	6.009
103	347.009,597 282.140,881	103	347.007,96 282.121,278	19.671	103	347.007,96 282.121,278	103	347.006,615 282.101,141	20.182	103	347.006,615 282.101,141	103	347.005,451 282.080,927	20.247
103	347.005,451 282.080,927	103	347.004,354 282.067,79	13.183	103	347.004,354 282.067,79	103	347.004,021 282.061,28	6.519	103	347.004,021 282.061,28	103	347.003,449 282.051,222	10.072
103	347.003,49 282.051,222	103	347.001,035 282.022,897	28.431	103	347.001,035 282.022,897	103	347.000,504 282.016,852	6.068	103	347.000,504 282.016,852	103	346.993,498 281.937,038	80.121
103	346.993,498 281.937,038	104	346.992,805 281.929,54	7.53	104	346.992,805 281.929,54	104	346.991,063 281.910,68	18.94	104	346.991,063 281.910,68	104	346.990,675 281.906,486	4.212
104	346.990,675 281.906,486	104	346.988,128 281.878,919	27.684	104	346.988,128 281.878,919	104	346.982,76 281.807,758	71.363	104	346.982,76 281.807,758	104	346.982,529 281.783,392	24.367
104	346.982,529 281.783,392	104	346.983,187 281.767,791	15.615	104	346.983,187 281.767,791	104	346.984,691 281.754,749	13.128	104	346.984,691 281.754,749	104	346.989,991 281.734,008	21.407
104	346.989,991 281.734,008	104	346.995,156 281.719,828	15.091	104	346.995,156 281.719,828	105	347.006,861 281.691,756	30.415	105	347.006,861 281.691,756	105	347.027,447 281.648,062	48.301
105	347.027,447 281.648,062	105	347.051,854 281.596,135	57.377	105	347.051,854 281.596,135	105	347.057,512 281.584,271	13.144	105	347.057,512 281.584,271	105	347.077,101 281.543,194	45.509
105	347.077,101 281.543,194	105	347.084,767 281.528,015	17.005	105	347.084,767 281.528,015	105	347.098,973 281.534,681	15.692	105	347.098,973 281.534,681	105	347.101,274 281.535,872	2.591
105	347.101,274 281.535,872	105	347.097,114 281.544,706	9.764	105	347.097,114 281.544,706	105	347.093,713 281.551,927	7.982	105	347.093,713 281.551,927	106	347.092,842 281.553,755	2.025
106	347.092,842 281.553,755	106	347.088,455 281.562,953	10.191	106	347.088,455 281.562,953	106	347.083,993 281.572,31	10.366	106	347.083,993 281.572,31	106	347.079,45 281.581,836	10.554
106	347.079,45 281.581,836	106	347.074,866 281.591,449	10.65	106	347.074,866 281.591,449	106	347.070,282 281.601,062	10.65	106	347.070,282 281.601,062	106	347.068,804 281.604,16	3.433
106	347.068,804 281.604,16	106	347.065,736 281.610,688	7.213	106	347.065,736 281.610,688	106	347.061,563 281.619,567	9.811	106	347.061,563 281.619,567	106	347.056,852 281.629,59	11.075
106	347.056,852 281.629,59	107	347.052,061 281.639,782	11.262	107	347.052,061 281.639,782	107	347.047,238 281.650,044	11.339	107	347.047,238 281.650,044	107	347.044,416 281.656,048	6.634
107	347.044,416 281.656,048	107	347.042,591 281.659,921	4.281	107	347.042,591 281.659,921	107	347.040,217 281.664,959	5.569	107	347.040,217 281.664,959	107	347.037,856 281.669,971	5.54
107	347.037,856 281.669,971	107	347.036,68 281.672,467	2.759	107	347.036,68 281.672,467	107	347.033,17 281.679,918	8.236	107	347.033,17 281.679,918	107	347.028,992 281.688,783	9.8
107	347.028,992 281.688,783	107	347.024,852 281.697,57	9.713	107	347.024,852 281.697,57	108	347.024,007 281.699,365	1.984	108	347.024,007 281.699,365	108	347.020,701 281.707,293	8.59
108	347.020,701 281.707,293	108	347.015,837 281.718,957	12.638	108	347.015,837 281.718,957	108	347.012,63 281.726,649	8.334	108	347.012,63 281.726,649	108	347.011,554 281.729,603	3.144
108	347.011,554 281.729,603	108	347.008,071 281.739,166	10.178	108	347.008,071 281.739,166	108	347.007,93 281.739,552	0.411	108	347.007,93 281.739,552	108	347.005,56 281.748,828	9.574
108	347.005,56 281.748,828	108	347.004,324 281.753,664	4.991	108	347.004,324 281.753,664	108	347.003,175 281.758,16	4.64	108	347.003,175 281.758,16	109	347.002,567 281.763,437	5.312
109	347.002,567 281.763,437	109	347.001,895 281.769,262	5.864	109	347.001,895 281.769,262	109	347.001,724 281.773,316	4.058	109	347.001,724 281.773,316	109	347.001,287 281.783,698	10.391
109	347.001,287 281.783,698	109	347.001,329 281.788,127	4.429	109	347.001,329 281.788,127	109	347.001,428 281.798,543	10.416	109	347.001,428 281.798,543	109	347.001,508 281.807,068	8.525

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
1096	347.001,508 281.807,068	1097	347.001,779 281.811,281	4.222	1097	347.001,779 281.811,281	1098	347.002,179 281.816,703	5.437	1098	347.002,179 281.816,703	1099	347.003,32 281.832,166	15.505
1099	347.003,32 281.832,166	1100	347.004,239 281.844,625	12.493	1100	347.004,239 281.844,625	1101	347.005,093 281.856,206	11.612	1101	347.005,093 281.856,206	1102	347.006,188 281.871,049	14.883
1102	347.006,188 281.871,049	1103	347.007,088 281.883,239	12.223	1103	347.007,088 281.883,239	1104	347.008,445 281.901,643	18.454	1104	347.008,445 281.901,643	1105	347.008,74 281.905,636	4.004
1105	347.008,74 281.905,636	1106	347.010,904 281.934,968	29.412	1106	347.010,904 281.934,968	1107	347.011,209 281.939,099	4.142	1107	347.011,209 281.939,099	1108	347.013,857 281.971,95	32.958
1108	347.013,857 281.971,95	1109	347.016,102 281.999,806	27.946	1109	347.016,102 281.999,806	1110	347.016,804 282.008,505	8.727	1110	347.016,804 282.008,505	1111	347.017,385 282.015,721	7.239
1111	347.017,385 282.015,721	1112	347.017,677 282.019,344	3.635	1112	347.017,677 282.019,344	1113	347.018,324 282.027,368	8.05	1113	347.018,324 282.027,368	1114	347.018,917 282.034,717	7.373
1114	347.018,917 282.034,717	1115	347.018,963 282.035,289	0.574	1115	347.018,963 282.035,289	1116	347.019,643 282.043,22	7.96	1116	347.019,643 282.043,22	1117	347.021,054 282.059,657	16.497
1117	347.021,054 282.059,657	1118	347.021,689 282.067,066	7.436	1118	347.021,689 282.067,066	1119	347.022,042 282.071,172	4.121	1119	347.022,042 282.071,172	1120	347.022,489 282.076,72	5.566
1120	347.022,489 282.076,72	1121	347.023,317 282.086,992	10.305	1121	347.023,317 282.086,992	1122	347.024,902 282.106,644	19.716	1122	347.024,902 282.106,644	1123	347.025,657 282.116,013	9.399
1123	347.025,657 282.116,013	1124	347.026,208 282.122,842	6.851	1124	347.026,208 282.122,842	1125	347.026,834 282.130,728	7.911	1125	347.026,834 282.130,728	1126	347.027,284 282.139,104	8.388
1126	347.027,284 282.139,104	1127	347.027,632 282.145,606	6.511	1127	347.027,632 282.145,606	1128	347.027,775 282.147,419	1.819	1128	347.027,775 282.147,419	1129	347.028,456 282.156,085	8.693
1129	347.028,456 282.156,085	1130	347.028,934 282.162,17	6.104	1130	347.028,934 282.162,17	1131	347.029,255 282.166,25	4.093	1131	347.029,255 282.166,25	1132	347.029,934 282.174,893	8.67
1132	347.029,934 282.174,893	1133	347.030,628 282.183,721	8.855	1133	347.030,628 282.183,721	1134	347.031,276 282.191,966	8.27	1134	347.031,276 282.191,966	1135	347.032,018 282.201,412	9.475
1135	347.032,018 282.201,412	1136	347.032,653 282.209,495	8.108	1136	347.032,653 282.209,495	1137	347.032,766 282.210,928	1.437	1137	347.032,766 282.210,928	1138	347.033,236 282.216,992	6.082
1138	347.033,236 282.216,992	1139	347.033,859 282.225,014	8.046	1139	347.033,859 282.225,014	1140	347.034,465 282.232,831	7.84	1140	347.034,465 282.232,831	1141	347.035,234 282.242,738	9.937
1141	347.035,234 282.242,738	1142	347.036,256 282.255,9	13.202	1142	347.036,256 282.255,9	1143	347.036,917 282.264,423	8.549	1143	347.036,917 282.264,423	1144	347.037,565 282.272,77	8.372
1144	347.037,565 282.272,77	1145	347.037,57 282.272,836	0.066	1145	347.037,57 282.272,836	1146	347.038,257 282.281,293	8.485	1146	347.038,257 282.281,293	1147	347.038,859 282.288,704	7.435
1147	347.038,859 282.288,704	1148	347.039,498 282.296,582	7.904	1148	347.039,498 282.296,582	1149	347.040,206 282.305,106	8.553	1149	347.040,206 282.305,106	1150	347.040,903 282.313,885	8.807
1150	347.040,903 282.313,885	1151	347.041,427 282.322,161	8.293	1151	347.041,427 282.322,161	1152	347.042,704 282.342,355	20.234					

\*\* 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.