

**DATE DESPRE IMOBILUL NR. 14898**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Livezi, Str Jiului, Jud. Dolj, DC 2679

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		51.330	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>NEIDENTIFICAT NEIDENTIFICAT</b> , CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

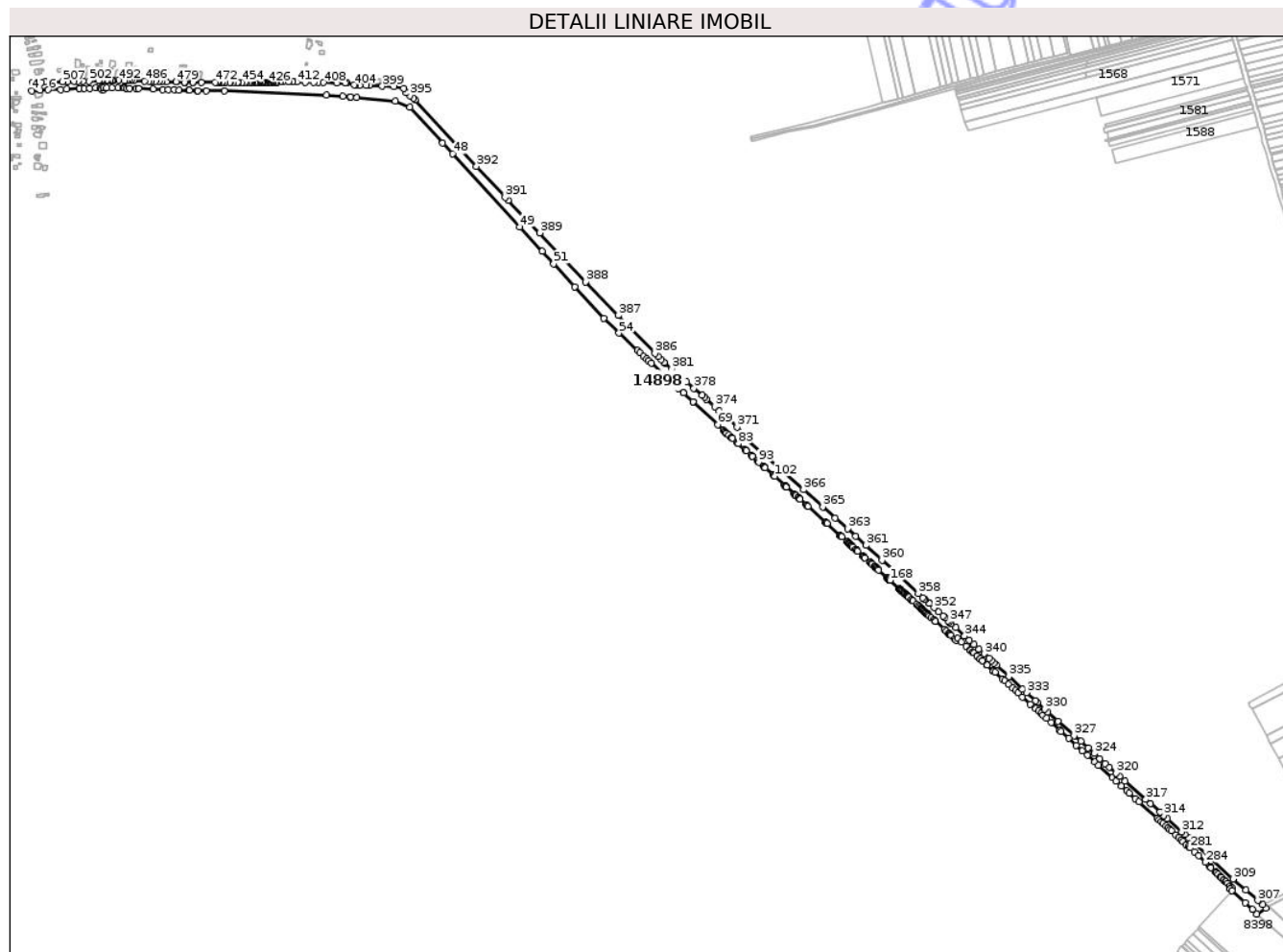
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	51.330	

\* 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	51.330	DC 2679	-	-	

## 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	403.289,884 304.571,438	2	403.282,931 304.571,281	6.955	2	403.282,931 304.571,281	3	403.265,459 304.571,011	17.474	3	403.265,459 304.571,011	4	403.264,51 304.555,105	15.934
4	403.264,51 304.555,105	5	403.281,221 304.555,847	16.727	5	403.281,221 304.555,847	6	403.295,763 304.556,356	14.551	6	403.295,763 304.556,356	7	403.319,816 304.556,867	24.058
7	403.319,816 304.556,867	8	403.331,286 304.557,926	11.519	8	403.331,286 304.557,926	9	403.355,304 304.558,739	24.032	9	403.355,304 304.558,739	10	403.355,879 304.558,758	0.575
10	403.355,879 304.558,758	11	403.364,946 304.559,063	9.072	11	403.364,946 304.559,063	12	403.375,159 304.559,504	10.223	12	403.375,159 304.559,504	13	403.386,628 304.559,958	11.478
13	403.386,628 304.559,958	14	403.396,633 304.560,423	10.016	14	403.396,633 304.560,423	15	403.398,016 304.560,487	1.384	15	403.398,016 304.560,487	16	403.397,943 304.557,102	3.386
16	403.397,943 304.557,102	17	403.401,36 304.557,108	3.417	17	403.401,36 304.557,108	18	403.401,377 304.560,555	3.447	18	403.401,377 304.560,555	19	403.407,635 304.560,65	6.259

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.407,635 304.560,65	20	403.418,432 304.560,521	10.798	20	403.418,432 304.560,521	21	403.429,666 304.560,279	11.237	21	403.429,666 304.560,279	22	403.440,318 304.560,076	10.654
22	403.440,318 304.560,076	23	403.440,308 304.559,864	0.212	23	403.440,308 304.559,864	24	403.441,885 304.559,796	1.578	24	403.441,885 304.559,796	25	403.446,218 304.559,661	4.335
25	403.446,218 304.559,661	26	403.451,452 304.559,44	5.239	26	403.451,452 304.559,44	27	403.463,819 304.558,954	12.377	27	403.463,819 304.558,954	28	403.468,764 304.558,69	4.952
28	403.468,764 304.558,69	29	403.496,856 304.557,514	28.117	29	403.496,856 304.557,514	30	403.515,61 304.557,161	18.757	30	403.515,61 304.557,161	31	403.525,371 304.556,837	9.766
31	403.525,371 304.556,837	32	403.536,942 304.556,314	11.583	32	403.536,942 304.556,314	33	403.545,674 304.555,985	8.738	33	403.545,674 304.555,985	34	403.564,674 304.555,351	19.011
34	403.564,674 304.555,351	35	403.565,82 304.555,334	1.146	35	403.565,82 304.555,334	36	403.580,631 304.555,119	14.813	36	403.580,631 304.555,119	37	403.582,353 304.555,094	1.722
37	403.582,353 304.555,094	38	403.598,028 304.554,863	15.677	38	403.598,028 304.554,863	39	403.632,74 304.554,115	34.72	39	403.632,74 304.554,115	40	403.828,192 304.546,005	195.62
40	403.828,192 304.546,005	41	403.859,351 304.544,648	31.189	41	403.859,351 304.544,648	42	403.872,969 304.542,983	13.719	42	403.872,969 304.542,983	43	403.873,708 304.542,845	0.752
43	403.873,708 304.542,845	44	403.886,097 304.541,745	12.438	44	403.886,097 304.541,745	45	403.959,138 304.535,258	73.328	45	403.959,138 304.535,258	46	403.987,461 304.523,003	30.861
46	403.987,461 304.523,003	47	404.050,029 304.454,885	92.492	47	404.050,029 304.454,885	48	404.068,935 304.434,302	27.948	48	404.068,935 304.434,302	49	404.197,378 304.294,467	189.872
49	404.197,378 304.294,467	50	404.240,05 304.248,009	63.081	50	404.240,05 304.248,009	51	404.261,964 304.224,151	32.395	51	404.261,964 304.224,151	52	404.302,528 304.179,99	59.964
52	404.302,528 304.179,99	53	404.357,794 304.119,821	81.698	53	404.357,794 304.119,821	54	404.387,161 304.092,262	40.273	54	404.387,161 304.092,262	55	404.422,331 304.059,258	48.231
55	404.422,331 304.059,258	56	404.427,613 304.054,301	7.244	56	404.427,613 304.054,301	57	404.434,183 304.048,136	9.01	57	404.434,183 304.048,136	58	404.439,999 304.042,678	7.976
58	404.439,999 304.042,678	59	404.443,653 304.039,292	4.982	59	404.443,653 304.039,292	60	404.448,444 304.034,853	6.531	60	404.448,444 304.034,853	61	404.486,468 303.999,618	51.839
61	404.486,468 303.999,618	62	404.486,475 303.999,612	0.009	62	404.486,475 303.999,612	63	404.500,844 303.986,297	19.59	63	404.500,844 303.986,297	64	404.500,85 303.986,291	0.008
64	404.500,85 303.986,291	65	404.510,027 303.977,787	12.511	65	404.510,027 303.977,787	66	404.510,033 303.977,782	0.008	66	404.510,033 303.977,782	67	404.528,274 303.960,878	24.869
67	404.528,274 303.960,878	68	404.528,28 303.960,872	0.008	68	404.528,28 303.960,872	69	404.575,44 303.917,173	64.294	69	404.575,44 303.917,173	70	404.586,308 303.907,102	14.817
70	404.586,308 303.907,102	71	404.589,135 303.904,482	3.854	71	404.589,135 303.904,482	72	404.590,159 303.903,533	1.396	72	404.590,159 303.903,533	73	404.592,417 303.901,441	3.078
73	404.592,417 303.901,441	74	404.592,461 303.901,4	0.06	74	404.592,461 303.901,4	75	404.592,561 303.901,307	0.137	75	404.592,561 303.901,307	76	404.596,234 303.897,904	5.007
76	404.596,234 303.897,904	77	404.601,265 303.893,376	6.769	77	404.601,265 303.893,376	78	404.603,596 303.891,279	3.135	78	404.603,596 303.891,279	79	404.603,698 303.891,187	0.137
79	404.603,698 303.891,187	80	404.612,459 303.883,304	11.785	80	404.612,459 303.883,304	81	404.614,566 303.881,408	2.834	81	404.614,566 303.881,408	82	404.614,79 303.881,207	0.301
82	404.614,79 303.881,207	83	404.614,891 303.881,116	0.136	83	404.614,891 303.881,116	84	404.627,374 303.869,883	16.793	84	404.627,374 303.869,883	85	404.629,364 303.868,092	2.677
85	404.629,364 303.868,092	86	404.629,707 303.867,784	0.461	86	404.629,707 303.867,784	87	404.629,808 303.867,693	0.136	87	404.629,808 303.867,693	88	404.639,263 303.859,184	12.72
88	404.639,263 303.859,184	89	404.641,597 303.857,084	3.14	89	404.641,597 303.857,084	90	404.641,699 303.856,993	0.137	90	404.641,699 303.856,993	91	404.651,146 303.848,492	12.709
91	404.651,146 303.848,492	92	404.653,481 303.846,391	3.141	92	404.653,481 303.846,391	93	404.653,583 303.846,3	0.137	93	404.653,583 303.846,3	94	404.654,682 303.845,31	1.479
94	404.654,682 303.845,31	95	404.662,69 303.838,104	10.773	95	404.662,69 303.838,104	96	404.665,027 303.836,001	3.144	96	404.665,027 303.836,001	97	404.665,128 303.835,91	0.136
97	404.665,128 303.835,91	98	404.666,222 303.834,926	1.471	98	404.666,222 303.834,926	99	404.680,73 303.821,871	19.517	99	404.680,73 303.821,871	100	404.683,069 303.819,766	3.147
100	404.683,069 303.819,766	101	404.683,17 303.819,675	0.136	101	404.683,17 303.819,675	102	404.684,12 303.818,821	1.277	102	404.684,12 303.818,821	103	404.703,212 303.801,641	25.684
103	404.703,212 303.801,641	104	404.705,16 303.799,888	2.621	104	404.705,16 303.799,888	105	404.705,375 303.799,695	0.289	105	404.705,375 303.799,695	106	404.706,425 303.798,75	1.413
106	404.706,425 303.798,75	107	404.706,862 303.798,357	0.588	107	404.706,862 303.798,357	108	404.721,773 303.784,939	20.059	108	404.721,773 303.784,939	109	404.723,725 303.783,183	2.626
109	404.723,725 303.783,183	110	404.723,939 303.782,99	0.288	110	404.723,939 303.782,99	111	404.724,839 303.782,18	1.211	111	404.724,839 303.782,18	112	404.725,424 303.781,653	0.787
112	404.725,424 303.781,653	113	404.729,321 303.778,147	5.242	113	404.729,321 303.778,147	114	404.729,531 303.777,958	0.283	114	404.729,531 303.777,958	115	404.731,274 303.776,39	2.344
115	404.731,274 303.776,39	116	404.732,973 303.774,861	2.286	116	404.732,973 303.774,861	117	404.744,608 303.764,393	15.651	117	404.744,608 303.764,393	118	404.745,237 303.763,827	0.846

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	404.745,237 303.763,827	119	404.746,56 303.762,637	1.779	119	404.746,56 303.762,637	120	404.748,26 303.761,107	2.287	120	404.748,26 303.761,107	121	404.781,002 303.731,643	44.047
121	404.781,002 303.731,643	122	404.782,951 303.729,889	2.622	122	404.782,951 303.729,889	123	404.783,381 303.729,502	0.579	123	404.783,381 303.729,502	124	404.784,652 303.728,358	1.71
124	404.784,652 303.728,358	125	404.809,196 303.706,273	33.017	125	404.809,196 303.706,273	126	404.811,143 303.704,521	2.619	126	404.811,143 303.704,521	127	404.811,574 303.704,133	0.58
127	404.811,574 303.704,133	128	404.812,846 303.702,989	1.711	128	404.812,846 303.702,989	129	404.823,135 303.693,73	13.842	129	404.823,135 303.693,73	130	404.825,081 303.691,979	2.618
130	404.825,081 303.691,979	131	404.825,4 303.691,692	0.429	131	404.825,4 303.691,692	132	404.826,784 303.690,447	1.862	132	404.826,784 303.690,447	133	404.827,782 303.689,549	1.343
133	404.827,782 303.689,549	134	404.829,728 303.687,798	2.618	134	404.829,728 303.687,798	135	404.829,92 303.687,625	0.258	135	404.829,92 303.687,625	136	404.830,01 303.687,544	0.121
136	404.830,01 303.687,544	137	404.831,431 303.686,265	1.912	137	404.831,431 303.686,265	138	404.831,865 303.685,874	0.584	138	404.831,865 303.685,874	139	404.832,131 303.685,635	0.358
139	404.832,131 303.685,635	140	404.833,569 303.684,341	1.934	140	404.833,569 303.684,341	141	404.839,142 303.679,327	7.497	141	404.839,142 303.679,327	142	404.841,087 303.677,577	2.616
142	404.841,087 303.677,577	143	404.841,353 303.677,337	0.358	143	404.841,353 303.677,337	144	404.842,791 303.676,043	1.934	144	404.842,791 303.676,043	145	404.853,09 303.666,775	13.855
145	404.853,09 303.666,775	146	404.855,034 303.665,026	2.615	146	404.855,034 303.665,026	147	404.855,188 303.664,887	0.207	147	404.855,188 303.664,887	148	404.856,738 303.663,492	2.085
148	404.856,738 303.663,492	149	404.866,747 303.654,486	13.464	149	404.866,747 303.654,486	150	404.868,69 303.652,738	2.614	150	404.868,69 303.652,738	151	404.868,844 303.652,599	0.207
151	404.868,844 303.652,599	152	404.870,395 303.651,204	2.086	152	404.870,395 303.651,204	153	404.875,028 303.647,036	6.232	153	404.875,028 303.647,036	154	404.876,97 303.645,288	2.613
154	404.876,97 303.645,288	155	404.877,059 303.645,207	0.12	155	404.877,059 303.645,207	156	404.878,675 303.643,753	2.174	156	404.878,675 303.643,753	157	404.879,68 303.642,848	1.352
157	404.879,68 303.642,848	158	404.881,622 303.641,101	2.612	158	404.881,622 303.641,101	159	404.881,674 303.641,054	0.07	159	404.881,674 303.641,054	160	404.883,328 303.639,566	2.225
160	404.883,328 303.639,566	161	404.898,296 303.626,097	20.136	161	404.898,296 303.626,097	162	404.900,14 303.624,438	2.48	162	404.900,14 303.624,438	163	404.900,237 303.624,351	0.13
163	404.900,237 303.624,351	164	404.901,275 303.623,417	1.396	164	404.901,275 303.623,417	165	404.901,943 303.622,816	0.899	165	404.901,943 303.622,816	166	404.903,095 303.621,779	1.55
166	404.903,095 303.621,779	167	404.903,216 303.621,67	0.163	167	404.903,216 303.621,67	168	404.904,922 303.620,135	2.295	168	404.904,922 303.620,135	169	404.922,695 303.604,143	23.909
169	404.922,695 303.604,143	170	404.924,342 303.602,661	2.216	170	404.924,342 303.602,661	171	404.924,634 303.602,397	0.394	171	404.924,634 303.602,397	172	404.925,117 303.601,963	0.649
172	404.925,117 303.601,963	173	404.926,341 303.600,861	1.647	173	404.926,341 303.600,861	174	404.927,539 303.599,783	1.612	174	404.927,539 303.599,783	175	404.928,763 303.598,682	1.646
175	404.928,763 303.598,682	176	404.931,185 303.596,502	3.259	176	404.931,185 303.596,502	177	404.931,919 303.595,842	0.987	177	404.931,919 303.595,842	178	404.932,273 303.595,524	0.476
178	404.932,273 303.595,524	179	404.934,322 303.593,68	2.757	179	404.934,322 303.593,68	180	404.936,159 303.592,026	2.472	180	404.936,159 303.592,026	181	404.936,857 303.591,399	0.938
181	404.936,857 303.591,399	182	404.938,593 303.589,836	2.336	182	404.938,593 303.589,836	183	404.939,313 303.589,189	0.968	183	404.939,313 303.589,189	184	404.940,502 303.588,119	1.6
184	404.940,502 303.588,119	185	404.945,478 303.583,641	6.694	185	404.945,478 303.583,641	186	404.947,912 303.581,451	3.274	186	404.947,912 303.581,451	187	404.948,557 303.580,871	0.867
187	404.948,557 303.580,871	188	404.955,497 303.574,626	9.336	188	404.955,497 303.574,626	189	404.959,142 303.571,346	4.904	189	404.959,142 303.571,346	190	404.961,464 303.569,257	3.123
190	404.961,464 303.569,257	191	404.964,123 303.566,865	3.577	191	404.964,123 303.566,865	192	404.965,109 303.565,977	1.327	192	404.965,109 303.565,977	193	404.966,126 303.565,062	1.368
193	404.966,126 303.565,062	194	404.966,555 303.564,676	0.577	194	404.966,555 303.564,676	195	404.967,051 303.564,229	0.668	195	404.967,051 303.564,229	196	404.969,771 303.561,782	3.659
196	404.969,771 303.561,782	197	404.970,09 303.561,494	0.43	197	404.970,09 303.561,494	198	404.972,522 303.559,306	3.271	198	404.972,522 303.559,306	199	404.972,972 303.558,901	0.605
199	404.972,972 303.558,901	200	404.974,753 303.557,298	2.396	200	404.974,753 303.557,298	201	404.977,185 303.555,11	3.271	201	404.977,185 303.555,11	202	404.977,597 303.554,739	0.554
202	404.977,597 303.554,739	203	404.980,115 303.552,474	3.387	203	404.980,115 303.552,474	204	404.983,759 303.549,194	4.903	204	404.983,759 303.549,194	205	404.988,745 303.544,708	6.707
205	404.988,745 303.544,708	206	404.991,176 303.542,521	3.27	206	404.991,176 303.542,521	207	404.991,477 303.542,25	0.405	207	404.991,477 303.542,25	208	405.008,666 303.526,782	23.124
208	405.008,666 303.526,782	209	405.012,31 303.523,504	4.901	209	405.012,31 303.523,504	210	405.017,302 303.519,012	6.716	210	405.017,302 303.519,012	211	405.017,814 303.518,551	0.689
211	405.017,814 303.518,551	212	405.019,732 303.516,825	2.58	212	405.019,732 303.516,825	213	405.019,805 303.516,76	0.098	213	405.019,805 303.516,76	214	405.021,458 303.515,272	2.224
214	405.021,458 303.515,272	215	405.028,881 303.508,592	9.986	215	405.028,881 303.508,592	216	405.031,266 303.506,447	3.208	216	405.031,266 303.506,447	217	405.033,993 303.509,439	4.048

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	405.033,993 303.509,439	218	405.041,472 303.502,708	10.062	218	405.041,472 303.502,708	219	405.050,361 303.494,709	11.958	219	405.050,361 303.494,709	220	405.058,861 303.487,06	11.435
220	405.058,861 303.487,06	221	405.059,088 303.486,856	0.305	221	405.059,088 303.486,856	222	405.062,966 303.483,368	5.216	222	405.062,966 303.483,368	223	405.063,193 303.483,163	0.306
223	405.063,193 303.483,163	224	405.065,391 303.481,185	2.957	224	405.065,391 303.481,185	225	405.071,412 303.475,768	8.099	225	405.071,412 303.475,768	226	405.071,639 303.475,563	0.306
226	405.071,639 303.475,563	227	405.077,172 303.470,583	7.444	227	405.077,172 303.470,583	228	405.077,398 303.470,38	0.304	228	405.077,398 303.470,38	229	405.081,071 303.467,076	4.94
229	405.081,071 303.467,076	230	405.081,296 303.466,873	0.303	230	405.081,296 303.466,873	231	405.090,066 303.458,982	11.797	231	405.090,066 303.458,982	232	405.090,289 303.458,781	0.3
232	405.090,289 303.458,781	233	405.102,695 303.447,618	16.689	233	405.102,695 303.447,618	234	405.102,689 303.447,611	0.009	234	405.102,689 303.447,611	235	405.102,905 303.447,416	0.291
235	405.102,905 303.447,416	236	405.105,661 303.444,936	3.708	236	405.105,661 303.444,936	237	405.119,397 303.432,576	18.478	237	405.119,397 303.432,576	238	405.124,019 303.428,417	6.218
238	405.124,019 303.428,417	239	405.131,819 303.421,398	10.493	239	405.131,819 303.421,398	240	405.139,592 303.414,403	10.457	240	405.139,592 303.414,403	241	405.144,761 303.409,752	6.953
241	405.144,761 303.409,752	242	405.149,919 303.405,111	6.939	242	405.149,919 303.405,111	243	405.158,047 303.397,797	10.934	243	405.158,047 303.397,797	244	405.173,265 303.384,103	20.472
244	405.173,265 303.384,103	245	405.183,447 303.374,941	13.697	245	405.183,447 303.374,941	246	405.188,515 303.370,381	6.817	246	405.188,515 303.370,381	247	405.193,164 303.366,198	6.254
247	405.193,164 303.366,198	248	405.197,195 303.362,57	5.423	248	405.197,195 303.362,57	249	405.203,726 303.356,694	8.785	249	405.203,726 303.356,694	250	405.212,726 303.348,595	12.108
250	405.212,726 303.348,595	251	405.229,302 303.333,679	22.299	251	405.229,302 303.333,679	252	405.231,473 303.331,726	2.92	252	405.231,473 303.331,726	253	405.246,206 303.318,469	19.819
253	405.246,206 303.318,469	254	405.260,813 303.305,324	19.651	254	405.260,813 303.305,324	255	405.272,411 303.294,889	15.601	255	405.272,411 303.294,889	256	405.282,017 303.286,244	12.923
256	405.282,017 303.286,244	257	405.296,233 303.273,452	19.124	257	405.296,233 303.273,452	258	405.303,345 303.267,052	9.568	258	405.303,345 303.267,052	259	405.329,621 303.243,408	35.348
259	405.329,621 303.243,408	260	405.337,161 303.236,624	10.143	260	405.337,161 303.236,624	261	405.346,737 303.228,007	12.882	261	405.346,737 303.228,007	262	405.357,506 303.218,316	14.487
262	405.357,506 303.218,316	263	405.362,134 303.214,152	6.226	263	405.362,134 303.214,152	264	405.373,667 303.203,774	15.515	264	405.373,667 303.203,774	265	405.380,834 303.197,325	9.641
265	405.380,834 303.197,325	266	405.415,759 303.165,898	46.983	266	405.415,759 303.165,898	267	405.418,586 303.163,354	3.803	267	405.418,586 303.163,354	268	405.423,339 303.159,078	6.393
268	405.423,339 303.159,078	269	405.426,758 303.156,002	4.599	269	405.426,758 303.156,002	270	405.432,083 303.151,21	7.164	270	405.432,083 303.151,21	271	405.435,559 303.148,081	4.677
271	405.435,559 303.148,081	272	405.439,284 303.144,73	5.01	272	405.439,284 303.144,73	273	405.442,737 303.141,623	4.645	273	405.442,737 303.141,623	274	405.451,337 303.133,884	11.569
274	405.451,337 303.133,884	275	405.456,645 303.129,107	7.141	275	405.456,645 303.129,107	276	405.461,681 303.124,576	6.774	276	405.461,681 303.124,576	277	405.464,831 303.121,742	4.237
277	405.464,831 303.121,742	278	405.471,197 303.116,013	8.564	278	405.471,197 303.116,013	279	405.474,856 303.112,721	4.922	279	405.474,856 303.112,721	280	405.477,96 303.109,927	4.176
280	405.477,96 303.109,927	281	405.478,689 303.109,352	0.928	281	405.478,689 303.109,352	282	405.486,261 303.102,208	10.41	282	405.486,261 303.102,208	283	405.494,441 303.094,452	11.272
283	405.494,441 303.094,452	284	405.507,449 303.082,119	17.925	284	405.507,449 303.082,119	285	405.515,53 303.074,457	11.136	285	405.515,53 303.074,457	286	405.517,544 303.072,548	2.775
286	405.517,544 303.072,548	287	405.518,269 303.071,861	0.999	287	405.518,269 303.071,861	288	405.526,78 303.063,791	11.729	288	405.526,78 303.063,791	289	405.528,302 303.062,348	2.097
289	405.528,302 303.062,348	290	405.532,299 303.058,559	5.507	290	405.532,299 303.058,559	291	405.536,287 303.054,778	5.495	291	405.536,287 303.054,778	292	405.537,88 303.053,267	2.196
292	405.537,88 303.053,267	293	405.542,173 303.049,198	5.915	293	405.542,173 303.049,198	294	405.546,137 303.045,439	5.463	294	405.546,137 303.045,439	295	405.547,008 303.044,614	1.2
295	405.547,008 303.044,614	296	405.550,566 303.041,24	4.903	296	405.550,566 303.041,24	297	405.554,903 303.037,128	5.976	297	405.554,903 303.037,128	298	405.558,137 303.034,062	4.456
298	405.558,137 303.034,062	299	405.555,299 303.031,068	4.125	299	405.555,299 303.031,068	300	405.555,394 303.030,978	0.131	300	405.555,394 303.030,978	301	405.558,35 303.028,314	3.979
301	405.558,35 303.028,314	302	405.583,358 303.004,466	34.556	302	405.583,358 303.004,466	303	405.597,53 302.992,171	18.762	303	405.597,53 302.992,171	304	405.606,168 302.983,317	12.37
304	405.606,168 302.983,317	305	405.623,071 302.994,769	20.417	305	405.623,071 302.994,769	306	405.617,465 303.000,756	8.202	306	405.617,465 303.000,756	307	405.607,684 303.009,102	12.858
307	405.607,684 303.009,102	308	405.584,548 303.028,843	30.414	308	405.584,548 303.028,843	309	405.560,462 303.050,081	32.112	309	405.560,462 303.050,081	310	405.474,721 303.128,996	116.529
310	405.474,721 303.128,996	311	405.468,203 303.134,879	8.78	311	405.468,203 303.134,879	312	405.462,28 303.140,226	7.979	312	405.462,28 303.140,226	313	405.434,748 303.165,08	37.091
313	405.434,748 303.165,08	314	405.427,638 303.171,499	9.579	314	405.427,638 303.171,499	315	405.420,739 303.177,651	9.244	315	405.420,739 303.177,651	316	405.402,78 303.193,665	24.062

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	405.402,78 303.193,665	317	405.393,676 303.201,783	12.198	317	405.393,676 303.201,783	318	405.354,147 303.237,032	52.963	318	405.354,147 303.237,032	319	405.343,882 303.246,185	13.753
319	405.343,882 303.246,185	320	405.337,199 303.252,144	8.954	320	405.337,199 303.252,144	321	405.324,151 303.263,75	17.463	321	405.324,151 303.263,75	322	405.316,491 303.270,563	10.251
322	405.316,491 303.270,563	323	405.305,924 303.279,962	14.142	323	405.305,924 303.279,962	324	405.295,237 303.289,468	14.303	324	405.295,237 303.289,468	325	405.283,569 303.299,847	15.616
325	405.283,569 303.299,847	326	405.269,274 303.312,562	19.132	326	405.269,274 303.312,562	327	405.256,668 303.323,775	16.871	327	405.256,668 303.323,775	328	405.226,009 303.351,045	41.032
328	405.226,009 303.351,045	329	405.206,075 303.368,776	26.679	329	405.206,075 303.368,776	330	405.200,057 303.374,24	8.128	330	405.200,057 303.374,24	331	405.186,24 303.386,784	18.662
331	405.186,24 303.386,784	332	405.182,784 303.389,92	4.667	332	405.182,784 303.389,92	333	405.165,501 303.405,769	23.45	333	405.165,501 303.405,769	334	405.157,906 303.412,733	10.304
334	405.157,906 303.412,733	335	405.131,998 303.436,489	35.151	335	405.131,998 303.436,489	336	405.108,467 303.458,066	31.926	336	405.108,467 303.458,066	337	405.103,937 303.462,22	6.146
337	405.103,937 303.462,22	338	405.099,042 303.466,708	6.641	338	405.099,042 303.466,708	339	405.094,178 303.471,168	6.599	339	405.094,178 303.471,168	340	405.084,541 303.480,005	13.075
340	405.084,541 303.480,005	341	405.075,019 303.488,736	12.919	341	405.075,019 303.488,736	342	405.065,61 303.497,364	12.766	342	405.065,61 303.497,364	343	405.056,753 303.505,485	12.017
343	405.056,753 303.505,485	344	405.047,552 303.513,922	12.484	344	405.047,552 303.513,922	345	405.030,346 303.529,699	23.344	345	405.030,346 303.529,699	346	405.021,962 303.537,386	11.375
346	405.021,962 303.537,386	347	405.018,367 303.540,683	4.878	347	405.018,367 303.540,683	348	405.015,684 303.543,143	3.64	348	405.015,684 303.543,143	349	405.010,24 303.548,136	7.387
349	405.010,24 303.548,136	350	405.006,048 303.551,98	5.688	350	405.006,048 303.551,98	351	404.997,379 303.559,928	11.761	351	404.997,379 303.559,928	352	404.988,795 303.567,799	11.646
352	404.988,795 303.567,799	353	404.979,639 303.576,195	12.423	353	404.979,639 303.576,195	354	404.979,553 303.576,274	0.117	354	404.979,553 303.576,274	355	404.971,534 303.583,627	10.88
355	404.971,534 303.583,627	356	404.971,139 303.583,989	0.536	356	404.971,139 303.583,989	357	404.967,626 303.587,211	4.767	357	404.967,626 303.587,211	358	404.958,925 303.595,19	11.806
358	404.958,925 303.595,19	359	404.917,14 303.633,504	56.692	359	404.917,14 303.633,504	360	404.889,759 303.658,611	37.149	360	404.889,759 303.658,611	361	404.859,039 303.686,78	41.68
361	404.859,039 303.686,78	362	404.839,666 303.704,544	26.284	362	404.839,666 303.704,544	363	404.823,708 303.718,693	21.327	363	404.823,708 303.718,693	364	404.800,388 303.739,37	31.167
364	404.800,388 303.739,37	365	404.776,565 303.760,492	31.838	365	404.776,565 303.760,492	366	404.739,704 303.793,175	49.264	366	404.739,704 303.793,175	367	404.630,556 303.889,951	145.873
367	404.630,556 303.889,951	368	404.628,925 303.893,684	4.074	368	404.628,925 303.893,684	369	404.626,038 303.900,29	7.209	369	404.626,038 303.900,29	370	404.625,648 303.901,183	0.974
370	404.625,648 303.901,183	371	404.612,64 303.912,977	17.559	371	404.612,64 303.912,977	372	404.595,191 303.928,798	23.554	372	404.595,191 303.928,798	373	404.578,424 303.944,001	22.633
373	404.578,424 303.944,001	374	404.570,101 303.951,547	11.235	374	404.570,101 303.951,547	375	404.554,228 303.965,939	21.426	375	404.554,228 303.965,939	376	404.550,089 303.969,692	5.587
376	404.550,089 303.969,692	377	404.545,847 303.973,354	5.604	377	404.545,847 303.973,354	378	404.530,208 303.986,853	20.659	378	404.530,208 303.986,853	379	404.516,334 303.998,829	18.328
379	404.516,334 303.998,829	380	404.501,603 304.011,545	19.46	380	404.501,603 304.011,545	381	404.487,286 304.023,902	18.912	381	404.487,286 304.023,902	382	404.474,014 304.035,359	17.533
382	404.474,014 304.035,359	383	404.473,41 304.035,947	0.843	383	404.473,41 304.035,947	384	404.467,378 304.041,83	8.426	384	404.467,378 304.041,83	385	404.461,823 304.047,247	7.759
385	404.461,823 304.047,247	386	404.455,618 304.053,298	8.667	386	404.455,618 304.053,298	387	404.385,443 304.125,865	100.948	387	404.385,443 304.125,865	388	404.323,448 304.189,974	89.182
388	404.323,448 304.189,974	389	404.235,834 304.283,486	128.143	389	404.235,834 304.283,486	390	404.174,961 304.345,185	86.673	390	404.174,961 304.345,185	391	404.169,068 304.351,158	8.391
391	404.169,068 304.351,158	392	404.114,483 304.410,413	80.565	392	404.114,483 304.410,413	393	403.997,222 304.537,704	173.07	393	403.997,222 304.537,704	394	403.994,191 304.540,729	4.282
394	403.994,191 304.540,729	395	403.987,007 304.545,789	8.787	395	403.987,007 304.545,789	396	403.979,832 304.550,862	8.787	396	403.979,832 304.550,862	397	403.975,091 304.559,532	9.882
397	403.975,091 304.559,532	398	403.957,28 304.562,31	18.026	398	403.957,28 304.562,31	399	403.934,323 304.563,538	22.99	399	403.934,323 304.563,538	400	403.909,98 304.564,84	24.378
400	403.909,98 304.564,84	401	403.903,99 304.565,16	5.999	401	403.903,99 304.565,16	402	403.891,19 304.565,52	12.805	402	403.891,19 304.565,52	403	403.882,879 304.565,758	8.314
403	403.882,879 304.565,758	404	403.880,69 304.565,82	2.19	404	403.880,69 304.565,82	405	403.866,66 304.569,02	14.39	405	403.866,66 304.569,02	406	403.863,72 304.569,09	2.941
406	403.863,72 304.569,09	407	403.847,43 304.569,55	16.296	407	403.847,43 304.569,55	408	403.822,43 304.570,22	25.009	408	403.822,43 304.570,22	409	403.811,34 304.570,52	11.094
409	403.811,34 304.570,52	410	403.803,24 304.570,75	8.103	410	403.803,24 304.570,75	411	403.787,24 304.571,18	16.006	411	403.787,24 304.571,18	412	403.771,25 304.571,62	15.996
412	403.771,25 304.571,62	413	403.763,153 304.571,84	8.1	413	403.763,153 304.571,84	414	403.755,041 304.571,922	8.112	414	403.755,041 304.571,922	415	403.745,171 304.572,021	9.87

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	403.745,171 304.572,021	416	403.740,154 304.571,848	5.02	416	403.740,154 304.571,848	417	403.733,535 304.570,258	6.807	417	403.733,535 304.570,258	418	403.730,784 304.570,269	2.751
418	403.730,784 304.570,269	419	403.726,033 304.570,288	4.751	419	403.726,033 304.570,288	420	403.724,847 304.570,293	1.186	420	403.724,847 304.570,293	421	403.722,948 304.570,301	1.899
421	403.722,948 304.570,301	422	403.721,907 304.570,305	1.041	422	403.721,907 304.570,305	423	403.720,429 304.570,311	1.478	423	403.720,429 304.570,311	424	403.718,41 304.570,31	2.019
424	403.718,41 304.570,31	425	403.718,002 304.570,31	0.408	425	403.718,002 304.570,31	426	403.716,933 304.570,314	1.069	426	403.716,933 304.570,314	427	403.714,152 304.570,323	2.781
427	403.714,152 304.570,323	428	403.711,17 304.570,333	2.982	428	403.711,17 304.570,333	429	403.711,142 304.570,333	0.028	429	403.711,142 304.570,333	430	403.710,514 304.570,335	0.628
430	403.710,514 304.570,335	431	403.706,795 304.570,347	3.719	431	403.706,795 304.570,347	432	403.706,586 304.570,348	0.209	432	403.706,586 304.570,348	433	403.704,161 304.570,356	2.425
433	403.704,161 304.570,356	434	403.704,042 304.570,356	0.119	434	403.704,042 304.570,356	435	403.700,979 304.570,366	3.063	435	403.700,979 304.570,366	436	403.699,811 304.570,37	1.168
436	403.699,811 304.570,37	437	403.698,796 304.570,373	1.015	437	403.698,796 304.570,373	438	403.698,45 304.570,374	0.346	438	403.698,45 304.570,374	439	403.697,151 304.570,379	1.299
439	403.697,151 304.570,379	440	403.697,014 304.570,379	0.137	440	403.697,014 304.570,379	441	403.695,692 304.570,383	1.322	441	403.695,692 304.570,383	442	403.694,92 304.570,386	0.772
442	403.694,92 304.570,386	443	403.694,189 304.570,388	0.731	443	403.694,189 304.570,388	444	403.692,915 304.570,393	1.274	444	403.692,915 304.570,393	445	403.692,156 304.570,395	0.759
445	403.692,156 304.570,395	446	403.686,965 304.570,413	5.191	446	403.686,965 304.570,413	447	403.686,21 304.570,415	0.755	447	403.686,21 304.570,415	448	403.685,354 304.570,418	0.856
448	403.685,354 304.570,418	449	403.684,197 304.570,422	1.157	449	403.684,197 304.570,422	450	403.682,385 304.570,428	1.812	450	403.682,385 304.570,428	451	403.680,597 304.570,434	1.788
451	403.680,597 304.570,434	452	403.675,742 304.570,45	4.855	452	403.675,742 304.570,45	453	403.671,725 304.570,463	4.017	453	403.671,725 304.570,463	454	403.665,7 304.570,482	6.025
454	403.665,7 304.570,482	455	403.659,676 304.570,503	6.024	455	403.659,676 304.570,503	456	403.659,548 304.570,503	0.128	456	403.659,548 304.570,503	457	403.659,233 304.570,504	0.315
457	403.659,233 304.570,504	458	403.658,706 304.570,506	0.527	458	403.658,706 304.570,506	459	403.650,58 304.570,533	8.126	459	403.650,58 304.570,533	460	403.644,078 304.570,555	6.502
460	403.644,078 304.570,555	461	403.643,76 304.570,556	0.318	461	403.643,76 304.570,556	462	403.634,483 304.570,587	9.277	462	403.634,483 304.570,587	463	403.634,16 304.570,588	0.323
463	403.634,16 304.570,588	464	403.633,841 304.570,589	0.319	464	403.633,841 304.570,589	465	403.628,111 304.570,608	5.73	465	403.628,111 304.570,608	466	403.627,79 304.570,609	0.321
466	403.627,79 304.570,609	467	403.622,756 304.570,625	5.034	467	403.622,756 304.570,625	468	403.622,434 304.570,626	0.322	468	403.622,434 304.570,626	469	403.619,885 304.570,634	2.549
469	403.619,885 304.570,634	470	403.618,817 304.570,638	1.068	470	403.618,817 304.570,638	471	403.618,495 304.570,639	0.322	471	403.618,495 304.570,639	472	403.614,913 304.570,651	3.582
472	403.614,913 304.570,651	473	403.588,779 304.570,738	26.13 4	473	403.588,779 304.570,738	474	403.573,259 304.570,972	15.52 2	474	403.573,259 304.570,972	475	403.572,457 304.570,925	0.803
475	403.572,457 304.570,925	476	403.557,785 304.571,213	14.67 5	476	403.557,785 304.571,213	477	403.556,934 304.571,144	0.854	477	403.556,934 304.571,144	478	403.541,651 304.571,497	15.28 7
478	403.541,651 304.571,497	479	403.540,961 304.571,865	0.782	479	403.540,961 304.571,865	480	403.521,891 304.571,974	19.07	480	403.521,891 304.571,974	481	403.512,689 304.572,381	9.211
481	403.512,689 304.572,381	482	403.508,252 304.572,518	4.439	482	403.508,252 304.572,518	483	403.501,41 304.572,588	6.842	483	403.501,41 304.572,588	484	403.493,294 304.572,84	8.12
484	403.493,294 304.572,84	485	403.488,817 304.572,987	4.479	485	403.488,817 304.572,987	486	403.480,586 304.573,164	8.233	486	403.480,586 304.573,164	487	403.459,336 304.573,912	21.26 3
487	403.459,336 304.573,912	488	403.455,353 304.574,824	4.086	488	403.455,353 304.574,824	489	403.450,665 304.574,789	4.688	489	403.450,665 304.574,789	490	403.446,832 304.574,761	3.833
490	403.446,832 304.574,761	491	403.442,093 304.574,726	4.739	491	403.442,093 304.574,726	492	403.430,5 304.574,84	11.59 4	492	403.430,5 304.574,84	493	403.419,99 304.574,53	10.51 5
493	403.419,99 304.574,53	494	403.418,997 304.574,525	0.993	494	403.418,997 304.574,525	495	403.417,8 304.574,519	1.197	495	403.417,8 304.574,519	496	403.414,25 304.574,5	3.55
496	403.414,25 304.574,5	497	403.408,8 304.574,31	5.453	497	403.408,8 304.574,31	498	403.408,207 304.574,314	0.593	498	403.408,207 304.574,314	499	403.400,09 304.574,279	8.117
499	403.400,09 304.574,279	500	403.396,937 304.574,273	3.153	500	403.396,937 304.574,273	501	403.392,469 304.574,204	4.469	501	403.392,469 304.574,204	502	403.373,971 304.573,473	18.51 2
502	403.373,971 304.573,473	503	403.362,875 304.573,101	11.10 2	503	403.362,875 304.573,101	504	403.353,222 304.572,838	9.657	504	403.353,222 304.572,838	505	403.345,125 304.572,618	8.1
505	403.345,125 304.572,618	506	403.332,599 304.572,208	12.53 3	506	403.332,599 304.572,208	507	403.323,373 304.572,192	9.226	507	403.323,373 304.572,192	1	403.289,884 304.571,438	33.49 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. 17974**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, Paraul Prodila

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	39799	217.975	Sector cadastral:0 Teren neimprejmuit; Imobilul inscris in CF sporadic 30760, 30777, 39798, 39799, 39800

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>280224 / 17/10/2025</b>		
Act Normativ nr. Hotarare de Guvern nr. 1705, din 29/11/2006 emis de Guvernul Romaniei (, Anexa nr. 12 la HG 1705/2006, Decizia nr. 17428/15.10.2025 si anexa 1 la Decizia nr.17428/15.10.2025, APELE ROMANE);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN</b> , CIF:9999999999999, domeniul public	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>ADMINISTRATIA NATIONALA APELE ROMANE ABA JIU</b> , CIF:23886365	A1

**C. Partea III. SARCINI .**

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

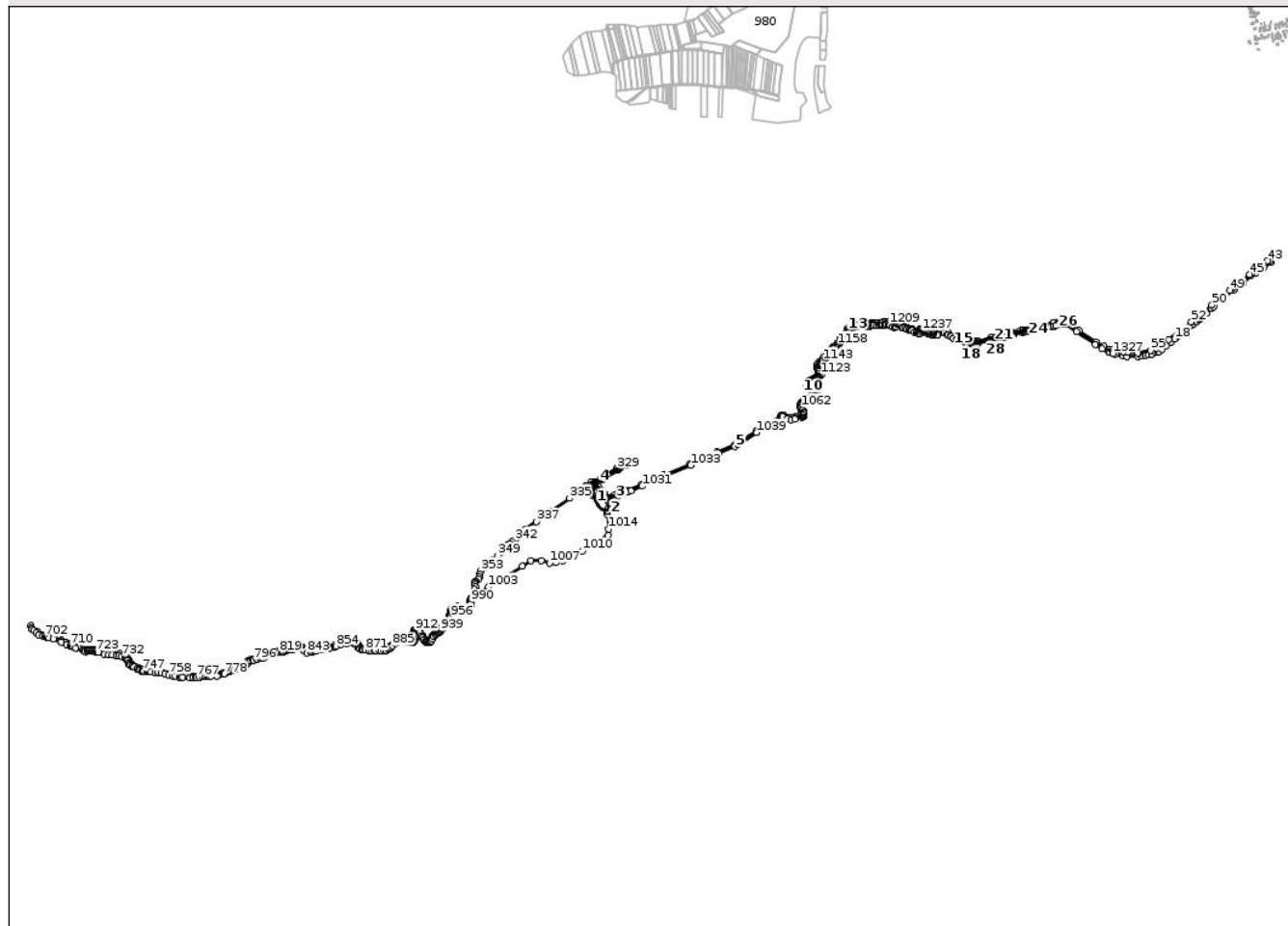
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
39799	217.975	Imobilul inscris in CF sporadic 30760, 30777, 39798, 39799, 39800

\* 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	ape curgătoare	NU	207.917	-	-	-	
2	curți constructii	NU	10.058	-	-	-	

## Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	6.694	Fara acte	Nr. niveluri:1; S. construita la sol:6694 mp; BARAJ PAMANT
A1.2		construcții industriale și edilitare	521	Fara acte	Nr. niveluri:1; S. construita la sol:521 mp; DISIPATOR DE ENERGIE
A1.3		construcții industriale și edilitare	120	Fara acte	Nr. niveluri:1; S. construita la sol:120 mp; RIZBERMA
A1.4		construcții industriale și edilitare	2.585	Fara acte	Nr. niveluri:1; S. construita la sol:2585 mp; DESCARCATOR DE APE MARI
A1.5		construcții industriale și edilitare	32	Fara acte	Nr. niveluri:1; S. construita la sol:32 mp; PRAG

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.6		construcții industriale și edilitare	87	Fara acte	Nr. niveluri:1; S. construita la sol:87 mp;
A1.7		construcții industriale și edilitare	99	Fara acte	Nr. niveluri:1; S. construita la sol:99 mp; PROTECTIE MAL
A1.8		construcții industriale și edilitare	17	Fara acte	Nr. niveluri:1; S. construita la sol:17 mp; PROTECTIE MAL
A1.9		construcții industriale și edilitare	32	Fara acte	Nr. niveluri:1; S. construita la sol:32 mp; PROTECTIE MAL
A1.10		construcții industriale și edilitare	25	Fara acte	Nr. niveluri:1; S. construita la sol:25 mp; PROTECTIE MAL
A1.11		construcții industriale și edilitare	21	Fara acte	Nr. niveluri:1; S. construita la sol:21 mp; PROTECTIE MAL
A1.12		construcții industriale și edilitare	15	Fara acte	Nr. niveluri:1; S. construita la sol:15 mp; PROTECTIE MAL
A1.13		construcții industriale și edilitare	35	Fara acte	Nr. niveluri:1; S. construita la sol:35 mp;
A1.14		construcții industriale și edilitare	47	Fara acte	Nr. niveluri:1; S. construita la sol:47 mp;
A1.15		construcții industriale și edilitare	106	Fara acte	Nr. niveluri:1; S. construita la sol:106 mp; PROTECTIE MAL
A1.16		construcții industriale și edilitare	73	Fara acte	Nr. niveluri:1; S. construita la sol:73 mp; PROTECTIE MAL
A1.17		construcții industriale și edilitare	55	Fara acte	Nr. niveluri:1; S. construita la sol:55 mp;
A1.18		construcții industriale și edilitare	55	Fara acte	Nr. niveluri:1; S. construita la sol:55 mp; PROTECTIE MAL
A1.19		construcții industriale și edilitare	29	Fara acte	Nr. niveluri:1; S. construita la sol:29 mp; PROTECTIE MAL
A1.20		construcții industriale și edilitare	75	Fara acte	Nr. niveluri:1; S. construita la sol:75 mp;
A1.21		construcții industriale și edilitare	662	Fara acte	Nr. niveluri:1; S. construita la sol:662 mp; PROTECTIE MAL
A1.23		construcții industriale și edilitare	69	Fara acte	Nr. niveluri:1; S. construita la sol:69 mp;
A1.24		construcții industriale și edilitare	31	Fara acte	Nr. niveluri:1; S. construita la sol:31 mp; PROTECTIE MAL
A1.25		construcții industriale și edilitare	26	Fara acte	Nr. niveluri:1; S. construita la sol:26 mp; PROTECTIE MAL
A1.26		construcții industriale și edilitare	260	Fara acte	Nr. niveluri:1; S. construita la sol:260 mp; PROTECTIE MAL
A1.27		construcții industriale și edilitare	75	Fara acte	Nr. niveluri:1; S. construita la sol:75 mp; PROTECTIE MAL
A1.28		construcții industriale și edilitare	615	Fara acte	Nr. niveluri:1; S. construita la sol:615 mp; PROTECTIE MAL

## 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	403.600,582 305.974,641	2	403.609,273 305.971,778	9.15	2	403.609,273 305.971,778	3	403.649,916 305.963,355	41.50 7	3	403.649,916 305.963,355	4	403.669,234 305.960,165	19.58
4	403.669,234 305.960,165	5	403.727,025 305.960,638	57.79 3	5	403.727,025 305.960,638	6	403.743,528 305.963,33	16.72 1	6	403.743,528 305.963,33	7	403.766,942 305.967,15	23.72 4
7	403.766,942 305.967,15	8	403.784,099 305.969,949	17.38 4	8	403.784,099 305.969,949	9	403.799,516 305.972,464	15.62 1	9	403.799,516 305.972,464	10	403.800,088 305.972,557	0.58
10	403.800,088 305.972,557	11	403.821,427 305.980,278	22.69 3	11	403.821,427 305.980,278	12	403.830,661 305.983,619	9.82	12	403.830,661 305.983,619	13	403.835,12 305.985,232	4.742
13	403.835,12 305.985,232	14	403.852,781 305.999,1	22.45 5	14	403.852,781 305.999,1	15	403.875,6 306.017,019	29.01 4	15	403.875,6 306.017,019	16	403.897,739 306.034,403	28.14 9
16	403.897,739 306.034,403	17	403.899,645 306.035,9	2.424	17	403.899,645 306.035,9	18	403.918,169 306.051,269	24.07	18	403.918,169 306.051,269	19	403.937,247 306.067,098	24.79
19	403.937,247 306.067,098	20	403.955,233 306.082,021	23.37 1	20	403.955,233 306.082,021	21	403.972,493 306.096,341	22.42 7	21	403.972,493 306.096,341	22	403.981,446 306.103,77	11.63 4
22	403.981,446 306.103,77	23	404.000,121 306.119,264	24.26 6	23	404.000,121 306.119,264	24	404.003,443 306.122,02	4.316	24	404.003,443 306.122,02	25	404.014,986 306.129,977	14.02
25	404.014,986 306.129,977	26	404.029,473 306.139,963	17.59 5	26	404.029,473 306.139,963	27	404.031,302 306.141,288	2.259	27	404.031,302 306.141,288	28	404.033,191 306.142,526	2.259
28	404.033,191 306.142,526	29	404.046,127 306.151,443	15.71 2	29	404.046,127 306.151,443	30	404.049,0 306.153,424	3.49	30	404.049,0 306.153,424	31	404.055,807 306.159,701	9.259
31	404.055,807 306.159,701	32	404.083,408 306.185,149	37.54 2	32	404.083,408 306.185,149	33	404.109,275 306.209,0	35.18 5	33	404.109,275 306.209,0	34	404.121,324 306.220,11	16.38 9
34	404.121,324 306.220,11	35	404.227,454 306.307,423	137.4 3	35	404.227,454 306.307,423	36	404.271,123 306.343,097	56.38 8	36	404.271,123 306.343,097	37	404.314,256 306.378,332	55.69 5
37	404.314,256 306.378,332	38	404.337,113 306.392,992	27.15 4	38	404.337,113 306.392,992	39	404.375,363 306.417,525	45.44 2	39	404.375,363 306.417,525	40	404.382,676 306.423,774	9.619
40	404.382,676 306.423,774	41	404.417,329 306.449,412	43.10 6	41	404.417,329 306.449,412	42	404.412,158 306.455,902	8.298	42	404.412,158 306.455,902	43	404.401,963 306.457,177	10.27 4
43	404.401,963 306.457,177	44	404.319,319 306.396,693	102.4 13	44	404.319,319 306.396,693	45	404.306,478 306.387,147	16.00 1	45	404.306,478 306.387,147	46	404.220,996 306.317,732	110.1 16
46	404.220,996 306.317,732	47	404.215,883 306.313,58	6.586	47	404.215,883 306.313,58	48	404.209,899 306.308,706	7.718	48	404.209,899 306.308,706	49	404.204,645 306.304,427	6.776
49	404.204,645 306.304,427	50	404.112,186 306.228,053	119.9 24	50	404.112,186 306.228,053	51	404.039,465 306.166,259	95.43	51	404.039,465 306.166,259	52	404.005,106 306.140,106	43.18
52	404.005,106 306.140,106	53	403.886,302 306.049,676	149.3 05	53	403.886,302 306.049,676	54	403.822,718 306.003,356	78.66 7	54	403.822,718 306.003,356	55	403.793,533 305.992,157	31.26
55	403.793,533 305.992,157	56	403.732,781 305.980,045	61.94 8	56	403.732,781 305.980,045	57	403.726,703 305.979,864	6.081	57	403.726,703 305.979,864	58	403.672,327 305.981,086	54.39
58	403.672,327 305.981,086	59	403.650,28 305.984,693	22.34	59	403.650,28 305.984,693	60	403.583,65 305.996,377	67.64 7	60	403.583,65 305.996,377	61	403.578,891 305.998,034	5.039
61	403.578,891 305.998,034	62	403.547,827 306.013,472	34.68 9	62	403.547,827 306.013,472	63	403.509,107 306.035,673	44.63 3	63	403.509,107 306.035,673	64	403.421,127 306.094,494	105.8 32
64	403.421,127 306.094,494	65	403.382,256 306.119,579	46.26 2	65	403.382,256 306.119,579	66	403.359,237 306.136,566	28.60 8	66	403.359,237 306.136,566	67	403.356,502 306.138,594	3.405
67	403.356,502 306.138,594	68	403.351,194 306.141,975	6.293	68	403.351,194 306.141,975	69	403.346,462 306.144,421	5.327	69	403.346,462 306.144,421	70	403.333,564 306.146,989	13.15 1
70	403.333,564 306.146,989	71	403.314,433 306.141,99	19.77 3	71	403.314,433 306.141,99	72	403.293,352 306.136,955	21.67 4	72	403.293,352 306.136,955	73	403.286,645 306.135,617	6.839
73	403.286,645 306.135,617	74	403.286,334 306.135,545	0.319	74	403.286,334 306.135,545	75	403.238,168 306.124,415	49.43 5	75	403.238,168 306.124,415	76	403.231,321 306.121,952	7.277
76	403.231,321 306.121,952	77	403.200,661 306.113,385	31.83 4	77	403.200,661 306.113,385	78	403.185,134 306.109,549	15.99 4	78	403.185,134 306.109,549	79	403.166,122 306.104,852	19.58 4
79	403.166,122 306.104,852	80	403.137,055 306.097,714	29.93 1	80	403.137,055 306.097,714	81	403.133,918 306.097,072	3.202	81	403.133,918 306.097,072	82	403.126,234 306.096,478	7.707
82	403.126,234 306.096,478	83	403.123,786 306.095,566	2.612	83	403.123,786 306.095,566	84	403.123,141 306.095,376	0.672	84	403.123,141 306.095,376	85	403.106,243 306.090,402	17.61 5
85	403.106,243 306.090,402	86	403.075,093 306.082,343	32.17 6	86	403.075,093 306.082,343	87	403.024,45 306.069,242	52.31	87	403.024,45 306.069,242	88	403.012,619 306.066,626	12.11 7
88	403.012,619 306.066,626	89	402.987,561 306.061,366	25.60 4	89	402.987,561 306.061,366	90	402.984,079 306.060,456	3.599	90	402.984,079 306.060,456	91	402.980,553 306.059,97	3.559
91	402.980,553 306.059,97	92	402.978,811 306.059,842	1.747	92	402.978,811 306.059,842	93	402.971,226 306.058,111	7.78	93	402.971,226 306.058,111	94	402.965,891 306.057,289	5.398
94	402.965,891 306.057,289	95	402.960,775 306.056,77	5.142	95	402.960,775 306.056,77	96	402.896,834 306.039,355	66.27	96	402.896,834 306.039,355	97	402.892,838 306.038,649	4.058

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	402.892,838 306.038,649	98	402.880,822 306.037,814	12.045	98	402.880,822 306.037,814	99	402.881,128 306.036,654	1.2	99	402.881,128 306.036,654	100	402.879,826 306.036,344	1.338
100	402.879,826 306.036,344	101	402.867,117 306.033,932	12.936	101	402.867,117 306.033,932	102	402.866,242 306.037,301	3.481	102	402.866,242 306.037,301	103	402.864,745 306.036,9	1.55
103	402.864,745 306.036,9	104	402.863,293 306.036,512	1.503	104	402.863,293 306.036,512	105	402.861,651 306.036,072	1.7	105	402.861,651 306.036,072	106	402.861,31 306.035,981	0.353
106	402.861,31 306.035,981	107	402.856,011 306.035,39	5.332	107	402.856,011 306.035,39	108	402.846,866 306.036,197	9.181	108	402.846,866 306.036,197	109	402.839,665 306.038,334	7.511
109	402.839,665 306.038,334	110	402.839,046 306.038,518	0.646	110	402.839,046 306.038,518	111	402.838,524 306.038,754	0.573	111	402.838,524 306.038,754	112	402.832,905 306.041,296	6.167
112	402.832,905 306.041,296	113	402.832,567 306.041,583	0.443	113	402.832,567 306.041,583	114	402.832,5 306.041,641	0.089	114	402.832,5 306.041,641	115	402.831,023 306.042,896	1.938
115	402.831,023 306.042,896	116	402.828,598 306.044,957	3.183	116	402.828,598 306.044,957	117	402.819,108 306.053,145	12.534	117	402.819,108 306.053,145	118	402.813,083 306.053,115	6.025
118	402.813,083 306.053,115	119	402.800,281 306.052,231	12.832	119	402.800,281 306.052,231	120	402.799,463 306.052,638	0.914	120	402.799,463 306.052,638	121	402.791,336 306.056,678	9.076
121	402.791,336 306.056,678	122	402.771,99 306.062,302	20.147	122	402.771,99 306.062,302	123	402.740,346 306.082,452	37.515	123	402.740,346 306.082,452	124	402.717,505 306.082,996	22.847
124	402.717,505 306.082,996	125	402.683,295 306.083,811	34.22	125	402.683,295 306.083,811	126	402.682,996 306.083,818	0.299	126	402.682,996 306.083,818	127	402.682,672 306.083,609	0.386
127	402.682,672 306.083,609	128	402.678,246 306.080,762	5.263	128	402.678,246 306.080,762	129	402.667,676 306.079,978	10.599	129	402.667,676 306.079,978	130	402.663,625 306.080,784	4.13
130	402.663,625 306.080,784	131	402.663,62 306.080,785	0.005	131	402.663,62 306.080,785	132	402.663,219 306.080,865	0.409	132	402.663,219 306.080,865	133	402.662,406 306.081,026	0.829
133	402.662,406 306.081,026	134	402.661,551 306.081,01	0.855	134	402.661,551 306.081,01	135	402.652,45 306.081,002	9.101	135	402.652,45 306.081,002	136	402.643,668 306.083,857	9.234
136	402.643,668 306.083,857	137	402.635,586 306.088,789	9.468	137	402.635,586 306.088,789	138	402.634,172 306.089,953	1.831	138	402.634,172 306.089,953	139	402.632,771 306.091,509	2.094
139	402.632,771 306.091,509	140	402.632,061 306.092,258	1.032	140	402.632,061 306.092,258	141	402.627,015 306.094,7	5.606	141	402.627,015 306.094,7	142	402.619,899 306.097,892	7.799
142	402.619,899 306.097,892	143	402.616,892 306.099,341	3.338	143	402.616,892 306.099,341	144	402.609,689 306.099,657	7.21	144	402.609,689 306.099,657	145	402.609,731 306.102,973	3.316
145	402.609,731 306.102,973	146	402.593,294 306.100,559	16.613	146	402.593,294 306.100,559	147	402.588,121 306.098,741	5.483	147	402.588,121 306.098,741	148	402.575,383 306.093,371	13.824
148	402.575,383 306.093,371	149	402.552,502 306.100,48	23.96	149	402.552,502 306.100,48	150	402.551,697 306.100,73	0.843	150	402.551,697 306.100,73	151	402.524,766 306.110,117	28.52
151	402.524,766 306.110,117	152	402.523,455 306.110,815	1.485	152	402.523,455 306.110,815	153	402.512,966 306.118,088	12.764	153	402.512,966 306.118,088	154	402.504,578 306.122,508	9.481
154	402.504,578 306.122,508	155	402.501,61 306.128,973	7.114	155	402.501,61 306.128,973	156	402.497,514 306.137,895	9.817	156	402.497,514 306.137,895	157	402.494,942 306.138,957	2.783
157	402.494,942 306.138,957	158	402.486,817 306.145,376	10.355	158	402.486,817 306.145,376	159	402.487,089 306.146,132	0.803	159	402.487,089 306.146,132	160	402.482,973 306.149,384	5.246
160	402.482,973 306.149,384	161	402.479,079 306.148,98	3.915	161	402.479,079 306.148,98	162	402.470,993 306.148,14	8.13	162	402.470,993 306.148,14	163	402.470,251 306.142,025	6.16
163	402.470,251 306.142,025	164	402.469,919 306.139,295	2.75	164	402.469,919 306.139,295	165	402.470,457 306.136,647	2.702	165	402.470,457 306.136,647	166	402.459,223 306.123,451	17.33
166	402.459,223 306.123,451	167	402.449,356 306.123,536	9.867	167	402.449,356 306.123,536	168	402.445,697 306.128,248	5.966	168	402.445,697 306.128,248	169	402.439,981 306.135,608	9.319
169	402.439,981 306.135,608	170	402.438,051 306.136,594	2.167	170	402.438,051 306.136,594	171	402.428,713 306.141,362	10.485	171	402.428,713 306.141,362	172	402.428,104 306.141,39	0.61
172	402.428,104 306.141,39	173	402.418,632 306.141,831	9.482	173	402.418,632 306.141,831	174	402.417,946 306.141,863	0.687	174	402.417,946 306.141,863	175	402.409,81 306.140,104	8.324
175	402.409,81 306.140,104	176	402.400,78 306.138,152	9.239	176	402.400,78 306.138,152	177	402.390,881 306.136,013	10.127	177	402.390,881 306.136,013	178	402.386,64 306.135,49	4.273
178	402.386,64 306.135,49	179	402.373,002 306.133,792	13.743	179	402.373,002 306.133,792	180	402.361,295 306.132,221	11.812	180	402.361,295 306.132,221	181	402.361,274 306.134,143	1.922
181	402.361,274 306.134,143	182	402.361,23 306.135,62	1.478	182	402.361,23 306.135,62	183	402.348,43 306.134,5	12.849	183	402.348,43 306.134,5	184	402.341,49 306.133,89	6.967
184	402.341,49 306.133,89	185	402.340,49 306.133,8	1.004	185	402.340,49 306.133,8	186	402.340,142 306.132,667	1.185	186	402.340,142 306.132,667	187	402.338,925 306.128,71	4.14
187	402.338,925 306.128,71	188	402.319,087 306.128,319	19.842	188	402.319,087 306.128,319	189	402.293,79 306.126,565	25.358	189	402.293,79 306.126,565	190	402.293,899 306.124,627	1.941
190	402.293,899 306.124,627	191	402.289,723 306.124,248	4.193	191	402.289,723 306.124,248	192	402.287,828 306.124,197	1.896	192	402.287,828 306.124,197	193	402.269,215 306.124,449	18.615
193	402.269,215 306.124,449	194	402.269,241 306.123,693	0.756	194	402.269,241 306.123,693	195	402.265,159 306.123,57	4.084	195	402.265,159 306.123,57	196	402.259,353 306.123,395	5.809

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	402.259,353 306.123,395	197	402.244,952 306.122,96	14.408	197	402.244,952 306.122,96	198	402.243,127 306.122,847	1.828	198	402.243,127 306.122,847	199	402.242,727 306.123,945	1.169
199	402.242,727 306.123,945	200	402.227,796 306.111,825	19.231	200	402.227,796 306.111,825	201	402.217,839 306.103,496	12.981	201	402.217,839 306.103,496	202	402.218,691 306.101,705	1.983
202	402.218,691 306.101,705	203	402.216,824 306.098,143	4.022	203	402.216,824 306.098,143	204	402.214,42 306.093,556	5.179	204	402.214,42 306.093,556	205	402.207,969 306.086,154	9.819
205	402.207,969 306.086,154	206	402.197,403 306.071,345	18.192	206	402.197,403 306.071,345	207	402.177,498 306.050,327	28.948	207	402.177,498 306.050,327	208	402.163,553 306.030,502	24.238
208	402.163,553 306.030,502	209	402.162,272 306.029,456	1.654	209	402.162,272 306.029,456	210	402.146,553 306.014,894	21.428	210	402.146,553 306.014,894	211	402.139,132 306.007,534	10.452
211	402.139,132 306.007,534	212	402.136,83 306.004,711	3.643	212	402.136,83 306.004,711	213	402.129,091 305.996,175	11.522	213	402.129,091 305.996,175	214	402.129,531 305.995,536	0.776
214	402.129,531 305.995,536	215	402.129,801 305.994,807	0.777	215	402.129,801 305.994,807	216	402.121,008 305.987,701	11.305	216	402.121,008 305.987,701	217	402.119,394 305.983,873	4.154
217	402.119,394 305.983,873	218	402.112,407 305.976,515	10.147	218	402.112,407 305.976,515	219	402.090,182 305.955,416	30.645	219	402.090,182 305.955,416	220	402.071,012 305.934,318	28.506
220	402.071,012 305.934,318	221	402.060,455 305.918,771	18.793	221	402.060,455 305.918,771	222	402.060,395 305.918,5	0.278	222	402.060,395 305.918,5	223	402.057,13 305.903,695	15.161
223	402.057,13 305.903,695	224	402.056,843 305.902,392	1.334	224	402.056,843 305.902,392	225	402.061,983 305.888,027	15.257	225	402.061,983 305.888,027	226	402.063,429 305.885,719	2.724
226	402.063,429 305.885,719	227	402.067,49 305.879,239	7.647	227	402.067,49 305.879,239	228	402.069,534 305.872,936	6.626	228	402.069,534 305.872,936	229	402.068,845 305.869,12	3.878
229	402.068,845 305.869,12	230	402.068,469 305.867,034	2.12	230	402.068,469 305.867,034	231	402.068,45 305.867,019	0.024	231	402.068,45 305.867,019	232	402.059,542 305.859,838	11.442
232	402.059,542 305.859,838	233	402.047,464 305.850,492	15.272	233	402.047,464 305.850,492	234	402.037,217 305.844,049	12.104	234	402.037,217 305.844,049	235	402.028,948 305.839,486	9.444
235	402.028,948 305.839,486	236	402.020,124 305.836,73	9.244	236	402.020,124 305.836,73	237	402.011,748 305.833,615	8.936	237	402.011,748 305.833,615	238	402.004,541 305.828,166	9.035
238	402.004,541 305.828,166	239	401.999,866 305.820,769	8.75	239	401.999,866 305.820,769	240	402.000,941 305.812,712	8.128	240	402.000,941 305.812,712	241	402.001,035 305.812,01	0.708
241	402.001,035 305.812,01	242	402.008,826 305.802,278	12.466	242	402.008,826 305.802,278	243	402.015,442 305.796,015	9.11	243	402.015,442 305.796,015	244	402.020,524 305.791,204	6.998
244	402.020,524 305.791,204	245	402.022,052 305.789,746	2.112	245	402.022,052 305.789,746	246	402.022,889 305.788,947	1.157	246	402.022,889 305.788,947	247	402.027,44 305.784,603	6.291
247	402.027,44 305.784,603	248	402.029,87 305.783,329	2.744	248	402.029,87 305.783,329	249	402.030,235 305.783,138	0.412	249	402.030,235 305.783,138	250	402.037,071 305.779,553	7.719
250	402.037,071 305.779,553	251	402.046,024 305.774,858	10.109	251	402.046,024 305.774,858	252	402.052,373 305.763,216	13.261	252	402.052,373 305.763,216	253	402.054,805 305.755,709	7.891
253	402.054,805 305.755,709	254	402.055,665 305.753,056	2.789	254	402.055,665 305.753,056	255	402.054,613 305.750,405	2.852	255	402.054,613 305.750,405	256	402.052,151 305.748,481	3.125
256	402.052,151 305.748,481	257	402.042,582 305.745,708	9.963	257	402.042,582 305.745,708	258	402.038,47 305.745,374	4.126	258	402.038,47 305.745,374	259	402.029,743 305.744,665	8.756
259	402.029,743 305.744,665	260	402.022,915 305.745,136	6.844	260	402.022,915 305.745,136	261	402.016,48 305.745,579	6.45	261	402.016,48 305.745,579	262	402.005,869 305.744,391	10.677
262	402.005,869 305.744,391	263	402.001,84 305.743,389	4.152	263	402.001,84 305.743,389	264	401.996,894 305.742,158	5.097	264	401.996,894 305.742,158	265	401.985,09 305.731,751	15.737
265	401.985,09 305.731,751	266	401.977,125 305.721,343	13.106	266	401.977,125 305.721,343	267	401.974,55 305.716,769	5.249	267	401.974,55 305.716,769	268	401.973,247 305.714,454	2.657
268	401.973,247 305.714,454	269	401.971,611 305.711,547	3.336	269	401.971,611 305.711,547	270	401.970,267 305.707,1	4.646	270	401.970,267 305.707,1	271	401.969,16 305.703,435	3.829
271	401.969,16 305.703,435	272	401.969,329 305.700,168	3.271	272	401.969,329 305.700,168	273	401.969,619 305.694,558	5.617	273	401.969,619 305.694,558	274	401.974,814 305.681,631	13.932
274	401.974,814 305.681,631	275	401.978,026 305.676,129	6.371	275	401.978,026 305.676,129	276	401.980,175 305.672,447	4.263	276	401.980,175 305.672,447	277	401.981,753 305.665,826	6.806
277	401.981,753 305.665,826	278	401.979,183 305.655,369	10.768	278	401.979,183 305.655,369	279	401.975,392 305.654,388	3.916	279	401.975,392 305.654,388	280	401.946,176 305.646,828	30.178
280	401.946,176 305.646,828	281	401.937,41 305.644,56	9.055	281	401.937,41 305.644,56	282	401.921,173 305.642,264	16.399	282	401.921,173 305.642,264	283	401.903,405 305.644,713	17.936
283	401.903,405 305.644,713	284	401.886,902 305.652,6	18.291	284	401.886,902 305.652,6	285	401.878,096 305.655,39	9.237	285	401.878,096 305.655,39	286	401.869,623 305.654,433	8.527
286	401.869,623 305.654,433	287	401.739,501 305.570,753	154.706	287	401.739,501 305.570,753	288	401.653,558 305.516,823	101.463	288	401.653,558 305.516,823	289	401.650,265 305.514,756	3.888
289	401.650,265 305.514,756	290	401.639,501 305.508,002	12.707	290	401.639,501 305.508,002	291	401.626,336 305.499,279	15.793	291	401.626,336 305.499,279	292	401.539,856 305.463,557	93.567
292	401.539,856 305.463,557	293	401.396,704 305.401,443	156.047	293	401.396,704 305.401,443	294	401.257,986 305.342,876	150.575	294	401.257,986 305.342,876	295	401.144,951 305.294,075	123.12

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
295	401.144,951 305.294,075	296	401.071,858 305.264,965	78.676	296	401.071,858 305.264,965	297	401.064,754 305.265,686	7.14	297	401.064,754 305.265,686	298	401.046,866 305.259,739	18.851
298	401.046,866 305.259,739	299	401.034,244 305.254,887	13.522	299	401.034,244 305.254,887	300	401.023,374 305.246,276	13.867	300	401.023,374 305.246,276	301	401.022,444 305.245,469	1.231
301	401.022,444 305.245,469	302	401.016,534 305.244,966	5.931	302	401.016,534 305.244,966	303	400.999,479 305.236,033	19.253	303	400.999,479 305.236,033	304	400.984,379 305.228,067	17.072
304	400.984,379 305.228,067	305	400.981,124 305.223,361	5.722	305	400.981,124 305.223,361	306	400.970,162 305.217,732	12.323	306	400.970,162 305.217,732	307	400.964,185 305.226,875	10.923
307	400.964,185 305.226,875	308	400.953,251 305.246,187	22.192	308	400.953,251 305.246,187	309	400.939,75 305.265,308	23.407	309	400.939,75 305.265,308	310	400.923,068 305.281,46	23.22
310	400.923,068 305.281,46	311	400.901,106 305.290,544	23.767	311	400.901,106 305.290,544	312	400.895,908 305.286,925	6.334	312	400.895,908 305.286,925	313	400.893,069 305.259,135	27.935
313	400.893,069 305.259,135	314	400.892,494 305.237,966	21.177	314	400.892,494 305.237,966	315	400.874,104 305.261,19	29.623	315	400.874,104 305.261,19	316	400.870,462 305.265,789	5.866
316	400.870,462 305.265,789	317	400.873,113 305.276,37	10.908	317	400.873,113 305.276,37	318	400.897,151 305.301,963	35.112	318	400.897,151 305.301,963	319	400.937,815 305.317,594	43.565
319	400.937,815 305.317,594	320	401.020,242 305.369,682	97.506	320	401.020,242 305.369,682	321	401.029,922 305.377,722	12.583	321	401.029,922 305.377,722	322	401.035,996 305.385,794	10.102
322	401.035,996 305.385,794	323	401.043,78 305.392,983	10.596	323	401.043,78 305.392,983	324	401.072,122 305.398,293	28.835	324	401.072,122 305.398,293	325	401.071,141 305.404,533	6.317
325	401.071,141 305.404,533	326	401.039,195 305.398,988	32.424	326	401.039,195 305.398,988	327	401.031,011 305.391,76	10.919	327	401.031,011 305.391,76	328	401.024,653 305.384,328	9.781
328	401.024,653 305.384,328	329	401.017,935 305.377,855	9.329	329	401.017,935 305.377,855	330	400.934,736 305.327,759	97.117	330	400.934,736 305.327,759	331	400.893,496 305.310,48	44.714
331	400.893,496 305.310,48	332	400.881,322 305.304,723	13.467	332	400.881,322 305.304,723	333	400.857,072 305.287,835	29.551	333	400.857,072 305.287,835	334	400.850,956 305.280,177	9.801
334	400.850,956 305.280,177	335	400.769,918 305.223,482	98.901	335	400.769,918 305.223,482	336	400.677,132 305.159,138	112.913	336	400.677,132 305.159,138	337	400.596,935 305.101,322	98.865
337	400.596,935 305.101,322	338	400.541,539 305.062,643	67.563	338	400.541,539 305.062,643	339	400.520,693 305.046,157	26.577	339	400.520,693 305.046,157	340	400.507,049 305.028,912	21.99
340	400.507,049 305.028,912	341	400.497,574 305.017,542	14.8	341	400.497,574 305.017,542	342	400.484,518 305.005,061	18.062	342	400.484,518 305.005,061	343	400.471,706 304.996,598	15.355
343	400.471,706 304.996,598	344	400.458,985 304.988,279	15.2	344	400.458,985 304.988,279	345	400.446,2 304.976,277	17.536	345	400.446,2 304.976,277	346	400.430,665 304.965,855	18.707
346	400.430,665 304.965,855	347	400.424,527 304.959,684	8.704	347	400.424,527 304.959,684	348	400.412,211 304.940,414	22.87	348	400.412,211 304.940,414	349	400.398,158 304.923,697	21.839
349	400.398,158 304.923,697	350	400.373,449 304.903,46	31.939	350	400.373,449 304.903,46	351	400.353,741 304.890,006	23.862	351	400.353,741 304.890,006	352	400.325,353 304.864,527	38.145
352	400.325,353 304.864,527	353	400.308,331 304.846,025	25.141	353	400.308,331 304.846,025	354	400.303,465 304.828,047	18.625	354	400.303,465 304.828,047	355	400.301,873 304.813,854	14.282
355	400.301,873 304.813,854	356	400.298,026 304.805,231	9.442	356	400.298,026 304.805,231	357	400.282,334 304.792,226	20.381	357	400.282,334 304.792,226	358	400.277,377 304.787,588	6.788
358	400.277,377 304.787,588	359	400.276,485 304.781,935	5.723	359	400.276,485 304.781,935	360	400.278,146 304.774,821	7.305	360	400.278,146 304.774,821	361	400.280,897 304.763,035	12.103
361	400.280,897 304.763,035	362	400.274,886 304.751,224	13.253	362	400.274,886 304.751,224	363	400.275,522 304.741,78	9.465	363	400.275,522 304.741,78	364	400.279,528 304.732,575	10.039
364	400.279,528 304.732,575	365	400.281,274 304.728,516	4.419	365	400.281,274 304.728,516	366	400.280,37 304.724,805	3.82	366	400.280,37 304.724,805	367	400.279,736 304.722,138	2.741
367	400.279,736 304.722,138	368	400.279,517 304.720,778	1.378	368	400.279,517 304.720,778	369	400.276,803 304.716,675	4.919	369	400.276,803 304.716,675	370	400.271,214 304.713,07	6.651
370	400.271,214 304.713,07	371	400.264,995 304.708,971	7.448	371	400.264,995 304.708,971	372	400.262,914 304.707,133	2.776	372	400.262,914 304.707,133	373	400.259,224 304.703,874	4.923
373	400.259,224 304.703,874	374	400.255,57 304.699,006	6.087	374	400.255,57 304.699,006	375	400.252,976 304.693,405	6.173	375	400.252,976 304.693,405	376	400.251,924 304.687,431	6.066
376	400.251,924 304.687,431	377	400.251,853 304.685,87	1.563	377	400.251,853 304.685,87	378	400.251,695 304.682,418	3.456	378	400.251,695 304.682,418	379	400.251,568 304.676,328	6.091
379	400.251,568 304.676,328	380	400.250,963 304.669,974	6.383	380	400.250,963 304.669,974	381	400.249,147 304.664,617	5.656	381	400.249,147 304.664,617	382	400.247,381 304.662,007	3.151
382	400.247,381 304.662,007	383	400.246,877 304.661,261	0.9	383	400.246,877 304.661,261	384	400.243,433 304.658,372	4.495	384	400.243,433 304.658,372	385	400.237,661 304.656,005	6.238
385	400.237,661 304.656,005	386	400.230,458 304.655,06	7.265	386	400.230,458 304.655,06	387	400.228,955 304.655,029	1.503	387	400.228,955 304.655,029	388	400.223,25 304.654,911	5.706
388	400.223,25 304.654,911	389	400.218,649 304.655,373	4.624	389	400.218,649 304.655,373	390	400.214,186 304.655,822	4.486	390	400.214,186 304.655,822	391	400.206,696 304.657,318	7.638
391	400.206,696 304.657,318	392	400.203,955 304.657,917	2.806	392	400.203,955 304.657,917	393	400.195,304 304.659,809	8.855	393	400.195,304 304.659,809	394	400.183,062 304.660,901	12.291

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
394	400.183,062 304.660,901	395	400.181,22 304.660,573	1.871	395	400.181,22 304.660,573	396	400.174,993 304.659,466	6.325	396	400.174,993 304.659,466	397	400.167,595 304.656,579	7.941
397	400.167,595 304.656,579	398	400.164,118 304.654,358	4.126	398	400.164,118 304.654,358	399	400.160,84 304.652,266	3.889	399	400.160,84 304.652,266	400	400.156,443 304.648,126	6.039
400	400.156,443 304.648,126	401	400.152,64 304.640,983	8.092	401	400.152,64 304.640,983	402	400.152,638 304.640,961	0.022	402	400.152,638 304.640,961	403	400.152,013 304.634,341	6.649
403	400.152,013 304.634,341	404	400.148,699 304.621,003	13.74 4	404	400.148,699 304.621,003	405	400.148,233 304.617,922	3.116	405	400.148,233 304.617,922	406	400.147,55 304.613,404	4.569
406	400.147,55 304.613,404	407	400.144,683 304.601,075	12.65 8	407	400.144,683 304.601,075	408	400.141,33 304.597,815	4.677	408	400.141,33 304.597,815	409	400.136,435 304.593,058	6.826
409	400.136,435 304.593,058	410	400.134,931 304.591,106	2.464	410	400.134,931 304.591,106	411	400.129,36 304.584,233	8.847	411	400.129,36 304.584,233	412	400.121,386 304.574,398	12.66 1
412	400.121,386 304.574,398	413	400.118,029 304.569,414	6.009	413	400.118,029 304.569,414	414	400.111,621 304.559,9	11.47 1	414	400.111,621 304.559,9	415	400.106,823 304.554,001	7.604
415	400.106,823 304.554,001	416	400.104,632 304.551,307	3.472	416	400.104,632 304.551,307	417	400.101,214 304.546,573	5.839	417	400.101,214 304.546,573	418	400.098,148 304.541,367	6.042
418	400.098,148 304.541,367	419	400.095,981 304.537,955	4.042	419	400.095,981 304.537,955	420	400.094,305 304.535,316	3.126	420	400.094,305 304.535,316	421	400.091,026 304.531,876	4.752
421	400.091,026 304.531,876	422	400.083,669 304.527,498	8.561	422	400.083,669 304.527,498	423	400.081,893 304.526,609	1.986	423	400.081,893 304.526,609	424	400.076,593 304.523,956	5.927
424	400.076,593 304.523,956	425	400.068,091 304.518,288	10.21 8	425	400.068,091 304.518,288	426	400.066,697 304.516,85	2.003	426	400.066,697 304.516,85	427	400.062,46 304.512,479	6.088
427	400.062,46 304.512,479	428	400.059,255 304.507,744	5.718	428	400.059,255 304.507,744	429	400.054,357 304.498,686	10.29 7	429	400.054,357 304.498,686	430	400.053,799 304.497,654	1.173
430	400.053,799 304.497,654	431	400.051,479 304.493,027	5.176	431	400.051,479 304.493,027	432	400.048,971 304.488,486	5.188	432	400.048,971 304.488,486	433	400.047,256 304.485,957	3.056
433	400.047,256 304.485,957	434	400.047,062 304.485,671	0.346	434	400.047,062 304.485,671	435	400.043,942 304.482,151	4.704	435	400.043,942 304.482,151	436	400.041,847 304.480,659	2.572
436	400.041,847 304.480,659	437	400.039,594 304.479,891	2.38	437	400.039,594 304.479,891	438	400.036,822 304.479,526	2.796	438	400.036,822 304.479,526	439	400.035,336 304.479,483	1.487
439	400.035,336 304.479,483	440	400.030,887 304.479,898	4.468	440	400.030,887 304.479,898	441	400.027,858 304.480,761	3.15	441	400.027,858 304.480,761	442	400.023,773 304.482,853	4.59
442	400.023,773 304.482,853	443	400.021,297 304.484,993	3.273	443	400.021,297 304.484,993	444	400.014,672 304.493,213	10.55 7	444	400.014,672 304.493,213	445	400.008,531 304.502,226	10.90 6
445	400.008,531 304.502,226	446	400.005,799 304.506,451	5.031	446	400.005,799 304.506,451	447	400.002,717 304.511,216	5.675	447	400.002,717 304.511,216	448	399.995,924 304.523,926	14.41 1
448	399.995,924 304.523,926	449	399.992,547 304.529,05	6.137	449	399.992,547 304.529,05	450	399.987,725 304.534,05	6.946	450	399.987,725 304.534,05	451	399.986,712 304.535,1	1.459
451	399.986,712 304.535,1	452	399.983,374 304.537,068	3.875	452	399.983,374 304.537,068	453	399.978,102 304.538,978	5.607	453	399.978,102 304.538,978	454	399.972,227 304.539,733	5.923
454	399.972,227 304.539,733	455	399.967,958 304.539,191	4.303	455	399.967,958 304.539,191	456	399.963,879 304.537,276	4.506	456	399.963,879 304.537,276	457	399.961,149 304.534,015	4.253
457	399.961,149 304.534,015	458	399.958,618 304.526,45	7.977	458	399.958,618 304.526,45	459	399.958,306 304.522,346	4.116	459	399.958,306 304.522,346	460	399.958,722 304.516,348	6.012
460	399.958,722 304.516,348	461	399.959,688 304.509,271	7.143	461	399.959,688 304.509,271	462	399.960,606 304.499,582	9.732	462	399.960,606 304.499,582	463	399.960,479 304.494,042	5.541
463	399.960,479 304.494,042	464	399.960,442 304.492,43	1.612	464	399.960,442 304.492,43	465	399.957,904 304.484,453	8.371	465	399.957,904 304.484,453	466	399.954,068 304.481,078	5.109
466	399.954,068 304.481,078	467	399.946,859 304.478,868	7.54	467	399.946,859 304.478,868	468	399.941,106 304.479,212	5.763	468	399.941,106 304.479,212	469	399.934,958 304.479,579	6.159
469	399.934,958 304.479,579	470	399.917,739 304.483,965	17.76 9	470	399.917,739 304.483,965	471	399.916,996 304.484,143	0.764	471	399.916,996 304.484,143	472	399.907,653 304.486,382	9.608
472	399.907,653 304.486,382	473	399.891,378 304.485,821	16.28 5	473	399.891,378 304.485,821	474	399.889,532 304.485,758	1.847	474	399.889,532 304.485,758	475	399.878,089 304.483,308	11.70 2
475	399.878,089 304.483,308	476	399.869,578 304.478,901	9.584	476	399.869,578 304.478,901	477	399.867,318 304.477,348	2.742	477	399.867,318 304.477,348	478	399.855,716 304.469,373	14.07 9
478	399.855,716 304.469,373	479	399.854,555 304.468,358	1.542	479	399.854,555 304.468,358	480	399.841,481 304.456,927	17.36 7	480	399.841,481 304.456,927	481	399.835,565 304.452,032	7.679
481	399.835,565 304.452,032	482	399.824,841 304.443,159	13.91 9	482	399.824,841 304.443,159	483	399.815,526 304.438,919	10.23 5	483	399.815,526 304.438,919	484	399.807,307 304.437,416	8.355
484	399.807,307 304.437,416	485	399.799,912 304.437,228	7.397	485	399.799,912 304.437,228	486	399.798,553 304.437,218	1.359	486	399.798,553 304.437,218	487	399.778,439 304.437,065	20.11 5
487	399.778,439 304.437,065	488	399.776,902 304.437,053	1.537	488	399.776,902 304.437,053	489	399.761,391 304.436,725	15.51 4	489	399.761,391 304.436,725	490	399.751,281 304.436,511	10.11 2
490	399.751,281 304.436,511	491	399.727,39 304.437,408	23.90 8	491	399.727,39 304.437,408	492	399.707,255 304.439,472	20.24 1	492	399.707,255 304.439,472	493	399.696,095 304.441,218	11.29 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
493	399.696,095 304.441,218	494	399.690,724 304.442,059	5.436	494	399.690,724 304.442,059	495	399.686,764 304.443,898	4.366	495	399.686,764 304.443,898	496	399.681,565 304.446,312	5.732
496	399.681,565 304.446,312	497	399.674,425 304.451,566	8.865	497	399.674,425 304.451,566	498	399.669,356 304.462,43	11.988	498	399.669,356 304.462,43	499	399.666,423 304.467,791	6.111
499	399.666,423 304.467,791	500	399.663,639 304.472,881	5.802	500	399.663,639 304.472,881	501	399.653,411 304.476,943	11.005	501	399.653,411 304.476,943	502	399.647,668 304.478,355	5.914
502	399.647,668 304.478,355	503	399.639,094 304.480,463	8.829	503	399.639,094 304.480,463	504	399.630,758 304.479,675	8.373	504	399.630,758 304.479,675	505	399.615,17 304.478,202	15.657
505	399.615,17 304.478,202	506	399.612,545 304.477,954	2.637	506	399.612,545 304.477,954	507	399.608,894 304.477,609	3.667	507	399.608,894 304.477,609	508	399.580,557 304.470,234	29.281
508	399.580,557 304.470,234	509	399.560,89 304.465,115	20.322	509	399.560,89 304.465,115	510	399.548,186 304.460,967	13.364	510	399.548,186 304.460,967	511	399.516,934 304.450,762	32.876
511	399.516,934 304.450,762	512	399.515,494 304.450,514	1.461	512	399.515,494 304.450,514	513	399.482,415 304.444,824	33.565	513	399.482,415 304.444,824	514	399.473,033 304.443,211	9.52
514	399.473,033 304.443,211	515	399.459,384 304.441,663	13.737	515	399.459,384 304.441,663	516	399.450,254 304.439,507	9.381	516	399.450,254 304.439,507	517	399.442,722 304.437,729	7.739
517	399.442,722 304.437,729	518	399.431,548 304.435,092	11.481	518	399.431,548 304.435,092	519	399.409,714 304.429,937	22.434	519	399.409,714 304.429,937	520	399.397,563 304.436,57	13.844
520	399.397,563 304.436,57	521	399.389,47 304.438,706	8.37	521	399.389,47 304.438,706	522	399.385,077 304.443,199	6.284	522	399.385,077 304.443,199	523	399.381,412 304.445,925	4.568
523	399.381,412 304.445,925	524	399.377,431 304.448,887	4.962	524	399.377,431 304.448,887	525	399.369,041 304.453,698	9.671	525	399.369,041 304.453,698	526	399.360,832 304.455,943	8.51
526	399.360,832 304.455,943	527	399.354,644 304.455,124	6.242	527	399.354,644 304.455,124	528	399.347,928 304.451,999	7.407	528	399.347,928 304.451,999	529	399.341,333 304.448,199	7.611
529	399.341,333 304.448,199	530	399.339,68 304.447,246	1.908	530	399.339,68 304.447,246	531	399.335,159 304.445,86	4.729	531	399.335,159 304.445,86	532	399.326,084 304.444,325	9.204
532	399.326,084 304.444,325	533	399.319,324 304.443,102	6.87	533	399.319,324 304.443,102	534	399.310,775 304.441,556	8.688	534	399.310,775 304.441,556	535	399.302,297 304.438,809	8.912
535	399.302,297 304.438,809	536	399.297,052 304.436,836	5.604	536	399.297,052 304.436,836	537	399.289,935 304.434,16	7.603	537	399.289,935 304.434,16	538	399.281,713 304.431,024	8.8
538	399.281,713 304.431,024	539	399.279,516 304.430,186	2.351	539	399.279,516 304.430,186	540	399.274,021 304.428,573	5.727	540	399.274,021 304.428,573	541	399.272,788 304.428,211	1.285
541	399.272,788 304.428,211	542	399.259,057 304.427,248	13.765	542	399.259,057 304.427,248	543	399.251,494 304.426,564	7.594	543	399.251,494 304.426,564	544	399.241,101 304.425,623	10.436
544	399.241,101 304.425,623	545	399.235,949 304.424,859	5.208	545	399.235,949 304.424,859	546	399.232,506 304.424,348	3.481	546	399.232,506 304.424,348	547	399.226,941 304.423,008	5.724
547	399.226,941 304.423,008	548	399.221,317 304.420,832	6.03	548	399.221,317 304.420,832	549	399.220,625 304.420,491	0.771	549	399.220,625 304.420,491	550	399.205,804 304.413,18	16.526
550	399.205,804 304.413,18	551	399.205,437 304.413,024	0.399	551	399.205,437 304.413,024	552	399.201,15 304.411,201	4.659	552	399.201,15 304.411,201	553	399.190,715 304.406,764	11.339
553	399.190,715 304.406,764	554	399.185,67 304.404,438	5.555	554	399.185,67 304.404,438	555	399.170,707 304.397,54	16.476	555	399.170,707 304.397,54	556	399.167,153 304.396,727	3.646
556	399.167,153 304.396,727	557	399.166,865 304.396,661	0.295	557	399.166,865 304.396,661	558	399.162,381 304.395,637	4.599	558	399.162,381 304.395,637	559	399.159,464 304.395,399	2.927
559	399.159,464 304.395,399	560	399.156,519 304.395,158	2.955	560	399.156,519 304.395,158	561	399.145,974 304.394,298	10.58	561	399.145,974 304.394,298	562	399.140,302 304.393,376	5.746
562	399.140,302 304.393,376	563	399.125,451 304.388,457	15.644	563	399.125,451 304.388,457	564	399.124,07 304.387,999	1.455	564	399.124,07 304.387,999	565	399.109,28 304.382,811	15.674
565	399.109,28 304.382,811	566	399.107,444 304.382,167	1.946	566	399.107,444 304.382,167	567	399.098,485 304.377,737	9.994	567	399.098,485 304.377,737	568	399.095,661 304.375,421	3.652
568	399.095,661 304.375,421	569	399.091,015 304.371,609	6.01	569	399.091,015 304.371,609	570	399.083,431 304.361,476	12.657	570	399.083,431 304.361,476	571	399.065,649 304.348,565	21.975
571	399.065,649 304.348,565	572	399.060,4 304.344,754	6.487	572	399.060,4 304.344,754	573	399.053,795 304.342,976	6.84	573	399.053,795 304.342,976	574	399.053,296 304.342,842	0.517
574	399.053,296 304.342,842	575	399.051,69 304.342,409	1.663	575	399.051,69 304.342,409	576	399.051,04 304.342,234	0.673	576	399.051,04 304.342,234	577	399.049,411 304.341,796	1.687
577	399.049,411 304.341,796	578	399.039,256 304.339,064	10.516	578	399.039,256 304.339,064	579	399.038,755 304.338,929	0.519	579	399.038,755 304.338,929	580	399.038,076 304.338,746	0.703
580	399.038,076 304.338,746	581	399.034,168 304.337,26	4.181	581	399.034,168 304.337,26	582	399.032,248 304.336,529	2.054	582	399.032,248 304.336,529	583	399.019,412 304.331,647	13.733
583	399.019,412 304.331,647	584	399.014,309 304.329,706	5.46	584	399.014,309 304.329,706	585	399.012,38 304.328,972	2.064	585	399.012,38 304.328,972	586	399.002,928 304.325,376	10.113
586	399.002,928 304.325,376	587	398.996,702 304.323,008	6.661	587	398.996,702 304.323,008	588	398.989,647 304.320,324	7.548	588	398.989,647 304.320,324	589	398.983,184 304.317,866	6.915
589	398.983,184 304.317,866	590	398.982,292 304.317,527	0.954	590	398.982,292 304.317,527	591	398.978,396 304.316,044	4.169	591	398.978,396 304.316,044	592	398.973,489 304.314,177	5.25

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
592	398.973,489 304.314,177	593	398.972,377 304.313,755	1.189	593	398.972,377 304.313,755	594	398.971,747 304.313,586	0.652	594	398.971,747 304.313,586	595	398.954,13 304.308,844	18.24 4
595	398.954,13 304.308,844	596	398.943,629 304.306,018	10.87 5	596	398.943,629 304.306,018	597	398.935,724 304.303,89	8.186	597	398.935,724 304.303,89	598	398.935,165 304.303,74	0.579
598	398.935,165 304.303,74	599	398.928,535 304.303,313	6.644	599	398.928,535 304.303,313	600	398.925,035 304.303,088	3.507	600	398.925,035 304.303,088	601	398.920,486 304.302,795	4.558
601	398.920,486 304.302,795	602	398.911,185 304.302,195	9.32	602	398.911,185 304.302,195	603	398.910,341 304.302,141	0.846	603	398.910,341 304.302,141	604	398.903,936 304.301,729	6.418
604	398.903,936 304.301,729	605	398.900,524 304.301,51	3.419	605	398.900,524 304.301,51	606	398.894,127 304.301,098	6.41	606	398.894,127 304.301,098	607	398.892,985 304.301,024	1.144
607	398.892,985 304.301,024	608	398.889,152 304.300,778	3.841	608	398.889,152 304.300,778	609	398.889,029 304.300,77	0.123	609	398.889,029 304.300,77	610	398.882,517 304.300,35	6.526
610	398.882,517 304.300,35	611	398.878,132 304.300,068	4.394	611	398.878,132 304.300,068	612	398.873,722 304.299,784	4.419	612	398.873,722 304.299,784	613	398.871,827 304.299,662	1.899
613	398.871,827 304.299,662	614	398.869,531 304.299,514	2.301	614	398.869,531 304.299,514	615	398.861,645 304.299,006	7.902	615	398.861,645 304.299,006	616	398.859,085 304.298,84	2.565
616	398.859,085 304.298,84	617	398.853,254 304.298,462	5.843	617	398.853,254 304.298,462	618	398.852,683 304.298,425	0.572	618	398.852,683 304.298,425	619	398.845,413 304.297,954	7.285
619	398.845,413 304.297,954	620	398.844,517 304.297,896	0.898	620	398.844,517 304.297,896	621	398.842,767 304.297,783	1.754	621	398.842,767 304.297,783	622	398.837,196 304.297,425	5.582
622	398.837,196 304.297,425	623	398.836,421 304.297,375	0.777	623	398.836,421 304.297,375	624	398.829,472 304.296,929	6.963	624	398.829,472 304.296,929	625	398.829,258 304.296,915	0.214
625	398.829,258 304.296,915	626	398.828,61 304.296,873	0.649	626	398.828,61 304.296,873	627	398.826,256 304.296,722	2.359	627	398.826,256 304.296,722	628	398.823,103 304.296,52	3.159
628	398.823,103 304.296,52	629	398.809,483 304.296,351	13.62 1	629	398.809,483 304.296,351	630	398.783,944 304.296,035	25.54 1	630	398.783,944 304.296,035	631	398.775,196 304.295,926	8.749
631	398.775,196 304.295,926	632	398.767,012 304.296,252	8.19	632	398.767,012 304.296,252	633	398.751,289 304.296,879	15.73 5	633	398.751,289 304.296,879	634	398.750,215 304.297,107	1.098
634	398.750,215 304.297,107	635	398.739,669 304.299,355	10.78 3	635	398.739,669 304.299,355	636	398.733,662 304.300,728	6.162	636	398.733,662 304.300,728	637	398.725,036 304.302,7	8.849
637	398.725,036 304.302,7	638	398.720,392 304.303,761	4.764	638	398.720,392 304.303,761	639	398.687,235 304.311,34	34.01 2	639	398.687,235 304.311,34	640	398.686,332 304.311,546	0.926
640	398.686,332 304.311,546	641	398.654,031 304.318,648	33.07 3	641	398.654,031 304.318,648	642	398.641,281 304.321,452	13.05 5	642	398.641,281 304.321,452	643	398.637,084 304.321,923	4.223
643	398.637,084 304.321,923	644	398.620,199 304.323,816	16.99 1	644	398.620,199 304.323,816	645	398.603,631 304.325,675	16.67 2	645	398.603,631 304.325,675	646	398.571,25 304.329,307	32.58 4
646	398.571,25 304.329,307	647	398.550,846 304.331,595	20.53 2	647	398.550,846 304.331,595	648	398.541,266 304.335,205	10.23 8	648	398.541,266 304.335,205	649	398.530,749 304.339,167	11.23 9
649	398.530,749 304.339,167	650	398.509,99 304.349,977	23.40 5	650	398.509,99 304.349,977	651	398.493,89 304.358,361	18.15 2	651	398.493,89 304.358,361	652	398.491,699 304.359,502	2.47
652	398.491,699 304.359,502	653	398.485,889 304.364,55	7.697	653	398.485,889 304.364,55	654	398.479,011 304.378,146	15.23 7	654	398.479,011 304.378,146	655	398.477,954 304.380,235	2.341
655	398.477,954 304.380,235	656	398.473,602 304.388,838	9.641	656	398.473,602 304.388,838	657	398.467,983 304.396,552	9.544	657	398.467,983 304.396,552	658	398.447,6 304.406,458	22.66 3
658	398.447,6 304.406,458	659	398.427,599 304.414,268	21.47 2	659	398.427,599 304.414,268	660	398.408,739 304.416,502	18.99 2	660	398.408,739 304.416,502	661	398.398,645 304.417,697	10.16 4
661	398.398,645 304.417,697	662	398.387,352 304.418,574	11.32 7	662	398.387,352 304.418,574	663	398.366,731 304.420,174	20.68 3	663	398.366,731 304.420,174	664	398.356,927 304.420,935	9.833
664	398.356,927 304.420,935	665	398.338,069 304.422,65	18.93 6	665	398.338,069 304.422,65	666	398.328,668 304.425,769	9.905	666	398.328,668 304.425,769	667	398.317,115 304.429,602	12.17 2
667	398.317,115 304.429,602	668	398.312,998 304.430,458	4.205	668	398.312,998 304.430,458	669	398.295,176 304.434,162	18.20 3	669	398.295,176 304.434,162	670	398.292,827 304.434,65	2.399
670	398.292,827 304.434,65	671	398.289,187 304.434,78	3.642	671	398.289,187 304.434,78	672	398.283,956 304.434,77	5.231	672	398.283,956 304.434,77	673	398.271,781 304.434,747	12.17 5
673	398.271,781 304.434,747	674	398.265,75 304.434,736	6.031	674	398.265,75 304.434,736	675	398.259,914 304.434,725	5.836	675	398.259,914 304.434,725	676	398.247,793 304.436,35	12.22 9
676	398.247,793 304.436,35	677	398.243,754 304.436,892	4.075	677	398.243,754 304.436,892	678	398.230,247 304.442,253	14.53 2	678	398.230,247 304.442,253	679	398.218,615 304.446,87	12.51 5
679	398.218,615 304.446,87	680	398.211,678 304.449,623	7.463	680	398.211,678 304.449,623	681	398.161,182 304.469,665	54.32 8	681	398.161,182 304.469,665	682	398.146,982 304.475,712	15.43 4
682	398.146,982 304.475,712	683	398.144,51 304.476,615	2.632	683	398.144,51 304.476,615	684	398.125,621 304.483,513	20.10 9	684	398.125,621 304.483,513	685	398.088,101 304.499,487	40.77 9
685	398.088,101 304.499,487	686	398.086,564 304.499,814	1.571	686	398.086,564 304.499,814	687	398.085,392 304.500,064	1.198	687	398.085,392 304.500,064	688	398.080,98 304.501,003	4.511
688	398.080,98 304.501,003	689	398.068,731 304.503,609	12.52 3	689	398.068,731 304.503,609	690	398.057,371 304.505,725	11.55 5	690	398.057,371 304.505,725	691	398.053,386 304.506,5	4.06

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
691	398.053,386 304.506,5	692	398.052,457 304.506,681	0.946	692	398.052,457 304.506,681	693	398.024,166 304.513,363	29.069	693	398.024,166 304.513,363	694	398.003,226 304.530,691	27.18
694	398.003,226 304.530,691	695	397.967,94 304.559,89	45.8	695	397.967,94 304.559,89	696	397.971,113 304.549,057	11.288	696	397.971,113 304.549,057	697	397.974,739 304.542,246	7.716
697	397.974,739 304.542,246	698	397.982,834 304.534,081	11.498	698	397.982,834 304.534,081	699	397.995,883 304.522,798	17.251	699	397.995,883 304.522,798	700	398.007,729 304.513,739	14.913
700	398.007,729 304.513,739	701	398.030,306 304.505,517	24.028	701	398.030,306 304.505,517	702	398.039,359 304.503,77	9.22	702	398.039,359 304.503,77	703	398.051,448 304.501,437	12.312
703	398.051,448 304.501,437	704	398.054,137 304.500,918	2.739	704	398.054,137 304.500,918	705	398.062,78 304.498,434	8.993	705	398.062,78 304.498,434	706	398.084,738 304.492,122	22.847
706	398.084,738 304.492,122	707	398.121,525 304.477,273	39.671	707	398.121,525 304.477,273	708	398.126,428 304.475,294	5.287	708	398.126,428 304.475,294	709	398.155,079 304.463,729	30.897
709	398.155,079 304.463,729	710	398.173,811 304.456,167	20.201	710	398.173,811 304.456,167	711	398.180,678 304.453,395	7.405	711	398.180,678 304.453,395	712	398.188,628 304.450,269	8.543
712	398.188,628 304.450,269	713	398.201,077 304.445,374	13.377	713	398.201,077 304.445,374	714	398.244,234 304.428,404	46.374	714	398.244,234 304.428,404	715	398.252,798 304.426,104	8.867
715	398.252,798 304.426,104	716	398.262,003 304.426,888	9.238	716	398.262,003 304.426,888	717	398.267,084 304.427,264	5.095	717	398.267,084 304.427,264	718	398.273,291 304.427,724	6.224
718	398.273,291 304.427,724	719	398.284,266 304.428,247	10.987	719	398.284,266 304.428,247	720	398.287,739 304.428,123	3.475	720	398.287,739 304.428,123	721	398.295,972 304.427,829	8.238
721	398.295,972 304.427,829	722	398.303,298 304.426,519	7.442	722	398.303,298 304.426,519	723	398.307,365 304.425,792	4.131	723	398.307,365 304.425,792	724	398.311,755 304.425,007	4.46
724	398.311,755 304.425,007	725	398.318,17 304.422,897	6.753	725	398.318,17 304.422,897	726	398.350,846 304.412,15	34.398	726	398.350,846 304.412,15	727	398.372,411 304.410,641	21.618
727	398.372,411 304.410,641	728	398.390,408 304.409,381	18.041	728	398.390,408 304.409,381	729	398.412,932 304.407,342	22.616	729	398.412,932 304.407,342	730	398.414,583 304.406,992	1.688
730	398.414,583 304.406,992	731	398.425,199 304.404,735	10.853	731	398.425,199 304.404,735	732	398.442,93 304.400,967	18.127	732	398.442,93 304.400,967	733	398.456,159 304.394,985	14.519
733	398.456,159 304.394,985	734	398.462,58 304.392,082	7.047	734	398.462,58 304.392,082	735	398.466,506 304.384,352	8.67	735	398.466,506 304.384,352	736	398.469,007 304.379,427	5.524
736	398.469,007 304.379,427	737	398.474,986 304.367,65	13.208	737	398.474,986 304.367,65	738	398.479,79 304.358,189	10.611	738	398.479,79 304.358,189	739	398.486,191 304.354,892	7.2
739	398.486,191 304.354,892	740	398.495,094 304.350,304	10.016	740	398.495,094 304.350,304	741	398.498,223 304.348,692	3.52	741	398.498,223 304.348,692	742	398.504,503 304.345,456	7.065
742	398.504,503 304.345,456	743	398.519,455 304.337,752	16.82	743	398.519,455 304.337,752	744	398.530,925 304.331,843	12.903	744	398.530,925 304.331,843	745	398.536,707 304.328,863	6.505
745	398.536,707 304.328,863	746	398.544,907 304.324,638	9.224	746	398.544,907 304.324,638	747	398.548,839 304.324,335	3.944	747	398.548,839 304.324,335	748	398.554,108 304.323,929	5.285
748	398.554,108 304.323,929	749	398.569,418 304.322,75	15.355	749	398.569,418 304.322,75	750	398.581,005 304.321,858	11.621	750	398.581,005 304.321,858	751	398.586,111 304.321,465	5.121
751	398.586,111 304.321,465	752	398.592,617 304.320,964	6.525	752	398.592,617 304.320,964	753	398.615,917 304.319,169	23.369	753	398.615,917 304.319,169	754	398.631,182 304.317,994	15.31
754	398.631,182 304.317,994	755	398.632,287 304.317,736	1.135	755	398.632,287 304.317,736	756	398.646,435 304.314,435	14.528	756	398.646,435 304.314,435	757	398.664,627 304.310,19	18.681
757	398.664,627 304.310,19	758	398.683,14 304.305,87	19.01	758	398.683,14 304.305,87	759	398.708,016 304.300,066	25.544	759	398.708,016 304.300,066	760	398.720,687 304.297,109	13.011
760	398.720,687 304.297,109	761	398.740,916 304.292,389	20.772	761	398.740,916 304.292,389	762	398.746,513 304.292,205	5.6	762	398.746,513 304.292,205	763	398.755,89 304.291,896	9.382
763	398.755,89 304.291,896	764	398.794,016 304.290,639	38.147	764	398.794,016 304.290,639	765	398.812,145 304.291,806	18.167	765	398.812,145 304.291,806	766	398.823,36 304.292,528	11.238
766	398.823,36 304.292,528	767	398.829,728 304.292,937	6.381	767	398.829,728 304.292,937	768	398.844,775 304.293,904	15.078	768	398.844,775 304.293,904	769	398.861,904 304.295,014	17.165
769	398.861,904 304.295,014	770	398.873,979 304.295,792	12.1	770	398.873,979 304.295,792	771	398.878,389 304.296,076	4.419	771	398.878,389 304.296,076	772	398.889,409 304.296,786	11.043
772	398.889,409 304.296,786	773	398.893,242 304.297,032	3.841	773	398.893,242 304.297,032	774	398.900,781 304.297,518	7.555	774	398.900,781 304.297,518	775	398.904,193 304.297,737	3.419
775	398.904,193 304.297,737	776	398.935,82 304.299,774	31.693	776	398.935,82 304.299,774	777	398.972,787 304.309,723	38.282	777	398.972,787 304.309,723	778	398.973,61 304.309,944	0.852
778	398.973,61 304.309,944	779	399.038,857 304.334,764	69.808	779	399.038,857 304.334,764	780	399.039,31 304.334,936	0.485	780	399.039,31 304.334,936	781	399.039,794 304.335,066	0.501
781	399.039,794 304.335,066	782	399.050,45 304.337,933	11.035	782	399.050,45 304.337,933	783	399.054,336 304.338,979	4.024	783	399.054,336 304.338,979	784	399.061,43 304.340,889	7.347
784	399.061,43 304.340,889	785	399.061,44 304.340,891	0.01	785	399.061,44 304.340,891	786	399.073,994 304.344,27	13.001	786	399.073,994 304.344,27	787	399.078,556 304.348,57	6.269
787	399.078,556 304.348,57	788	399.085,48 304.354,856	9.352	788	399.085,48 304.354,856	789	399.088,061 304.357,895	3.987	789	399.088,061 304.357,895	790	399.095,516 304.367,572	12.216

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
790	399.095,516 304.367,572	791	399.096,434 304.368,763	1.504	791	399.096,434 304.368,763	792	399.103,084 304.373,7	8.282	792	399.103,084 304.373,7	793	399.109,164 304.376,528	6.706
793	399.109,164 304.376,528	794	399.109,556 304.376,71	0.432	794	399.109,556 304.376,71	795	399.123,954 304.381,748	15.254	795	399.123,954 304.381,748	796	399.125,335 304.382,211	1.457
796	399.125,335 304.382,211	797	399.141,637 304.387,677	17.194	797	399.141,637 304.387,677	798	399.146,572 304.388,477	4.999	798	399.146,572 304.388,477	799	399.159,936 304.389,571	13.409
799	399.159,936 304.389,571	800	399.163,113 304.389,831	3.188	800	399.163,113 304.389,831	801	399.167,358 304.390,571	4.309	801	399.167,358 304.390,571	802	399.168,889 304.390,838	1.554
802	399.168,889 304.390,838	803	399.172,817 304.392,079	4.119	803	399.172,817 304.392,079	804	399.176,572 304.393,73	4.102	804	399.176,572 304.393,73	805	399.186,257 304.398,239	10.683
805	399.186,257 304.398,239	806	399.192,948 304.401,354	7.381	806	399.192,948 304.401,354	807	399.201,728 304.405,093	9.543	807	399.201,728 304.405,093	808	399.206,015 304.406,918	4.659
808	399.206,015 304.406,918	809	399.208,374 304.407,923	2.564	809	399.208,374 304.407,923	810	399.220,465 304.413,963	13.516	810	399.220,465 304.413,963	811	399.221,21 304.414,314	0.824
811	399.221,21 304.414,314	812	399.223,692 304.415,484	2.744	812	399.223,692 304.415,484	813	399.227,024 304.416,854	3.603	813	399.227,024 304.416,854	814	399.228,683 304.417,42	1.753
814	399.228,683 304.417,42	815	399.231,916 304.418,258	3.34	815	399.231,916 304.418,258	816	399.236,504 304.418,995	4.647	816	399.236,504 304.418,995	817	399.240,856 304.419,694	4.408
817	399.240,856 304.419,694	818	399.252,046 304.420,729	11.238	818	399.252,046 304.420,729	819	399.259,326 304.421,403	7.311	819	399.259,326 304.421,403	820	399.273,915 304.422,467	14.628
820	399.273,915 304.422,467	821	399.274,581 304.422,661	0.694	821	399.274,581 304.422,661	822	399.281,499 304.424,68	7.207	822	399.281,499 304.424,68	823	399.282,285 304.424,98	0.841
823	399.282,285 304.424,98	824	399.290,817 304.428,228	9.129	824	399.290,817 304.428,228	825	399.297,623 304.430,795	7.274	825	399.297,623 304.430,795	826	399.304,254 304.433,294	7.086
826	399.304,254 304.433,294	827	399.310,734 304.435,435	6.825	827	399.310,734 304.435,435	828	399.319,019 304.437,33	8.499	828	399.319,019 304.437,33	829	399.319,859 304.437,459	0.85
829	399.319,859 304.437,459	830	399.325,975 304.438,395	6.187	830	399.325,975 304.438,395	831	399.331,042 304.439,138	5.121	831	399.331,042 304.439,138	832	399.336,474 304.440,157	5.527
832	399.336,474 304.440,157	833	399.341,917 304.442,033	5.757	833	399.341,917 304.442,033	834	399.343,607 304.442,615	1.787	834	399.343,607 304.442,615	835	399.350,95 304.446,988	8.547
835	399.350,95 304.446,988	836	399.356,258 304.449,493	5.869	836	399.356,258 304.449,493	837	399.362,04 304.449,957	5.801	837	399.362,04 304.449,957	838	399.368,139 304.447,597	6.54
838	399.368,139 304.447,597	839	399.378,546 304.440,997	12.323	839	399.378,546 304.440,997	840	399.382,192 304.437,692	4.921	840	399.382,192 304.437,692	841	399.383,664 304.436,357	1.987
841	399.383,664 304.436,357	842	399.389,218 304.430,557	8.03	842	399.389,218 304.430,557	843	399.402,957 304.418,46	18.306	843	399.402,957 304.418,46	844	399.424,196 304.423,81	21.902
844	399.424,196 304.423,81	845	399.432,455 304.425,51	8.432	845	399.432,455 304.425,51	846	399.443,66 304.427,815	11.44	846	399.443,66 304.427,815	847	399.446,572 304.428,415	2.973
847	399.446,572 304.428,415	848	399.451,213 304.429,37	4.738	848	399.451,213 304.429,37	849	399.476,761 304.434,627	26.083	849	399.476,761 304.434,627	850	399.483,278 304.435,7	6.605
850	399.483,278 304.435,7	851	399.516,38 304.441,151	33.548	851	399.516,38 304.441,151	852	399.517,778 304.441,381	1.417	852	399.517,778 304.441,381	853	399.549,065 304.451,682	32.939
853	399.549,065 304.451,682	854	399.555,391 304.453,765	6.66	854	399.555,391 304.453,765	855	399.581,396 304.461,376	27.096	855	399.581,396 304.461,376	856	399.609,647 304.469,644	29.436
856	399.609,647 304.469,644	857	399.613,299 304.469,989	3.668	857	399.613,299 304.469,989	858	399.631,512 304.471,71	18.294	858	399.631,512 304.471,71	859	399.639,767 304.472,49	8.292
859	399.639,767 304.472,49	860	399.648,45 304.470,1	9.006	860	399.648,45 304.470,1	861	399.651,887 304.469,154	3.565	861	399.651,887 304.469,154	862	399.661,013 304.462,233	11.454
862	399.661,013 304.462,233	863	399.667,989 304.451,251	13.01	863	399.667,989 304.451,251	864	399.670,603 304.447,135	4.876	864	399.670,603 304.447,135	865	399.675,334 304.443,378	6.041
865	399.675,334 304.443,378	866	399.680,222 304.440,336	5.757	866	399.680,222 304.440,336	867	399.687,401 304.437,17	7.846	867	399.687,401 304.437,17	868	399.689,001 304.436,464	1.749
868	399.689,001 304.436,464	869	399.693,024 304.435,469	4.144	869	399.693,024 304.435,469	870	399.696,686 304.434,979	3.695	870	399.696,686 304.434,979	871	399.706,35 304.433,684	9.75
871	399.706,35 304.433,684	872	399.727,524 304.431,517	21.285	872	399.727,524 304.431,517	873	399.739,94 304.430,639	12.447	873	399.739,94 304.430,639	874	399.753,969 304.430,71	14.029
874	399.753,969 304.430,71	875	399.762,529 304.430,894	8.562	875	399.762,529 304.430,894	876	399.779,355 304.431,258	16.83	876	399.779,355 304.431,258	877	399.790,42 304.431,391	11.066
877	399.790,42 304.431,391	878	399.803,791 304.431,42	13.371	878	399.803,791 304.431,42	879	399.814,115 304.432,628	10.394	879	399.814,115 304.432,628	880	399.815,522 304.432,793	1.417
880	399.815,522 304.432,793	881	399.827,805 304.438,112	13.385	881	399.827,805 304.438,112	882	399.832,041 304.441,239	5.265	882	399.832,041 304.441,239	883	399.835,906 304.444,092	4.804
883	399.835,906 304.444,092	884	399.842,657 304.450,152	9.072	884	399.842,657 304.450,152	885	399.849,085 304.455,922	8.638	885	399.849,085 304.455,922	886	399.863,971 304.468,183	19.285
886	399.863,971 304.468,183	887	399.873,669 304.474,557	11.605	887	399.873,669 304.474,557	888	399.881,714 304.478,336	8.888	888	399.881,714 304.478,336	889	399.892,442 304.480,236	10.895

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
889	399.892,442 304.480,236	890	399.901,635 304.480,924	9.219	890	399.901,635 304.480,924	891	399.908,466 304.480,295	6.86	891	399.908,466 304.480,295	892	399.913,672 304.479,037	5.356
892	399.913,672 304.479,037	893	399.924,444 304.475,98	11.197	893	399.924,444 304.475,98	894	399.931,97 304.474,2	7.734	894	399.931,97 304.474,2	895	399.933,83 304.473,902	1.884
895	399.933,83 304.473,902	896	399.935,638 304.473,612	1.831	896	399.935,638 304.473,612	897	399.939,728 304.472,956	4.142	897	399.939,728 304.472,956	898	399.945,739 304.472,853	6.012
898	399.945,739 304.472,853	899	399.951,482 304.473,836	5.827	899	399.951,482 304.473,836	900	399.955,07 304.475,242	3.854	900	399.955,07 304.475,242	901	399.956,97 304.475,986	2.04
901	399.956,97 304.475,986	902	399.958,242 304.476,904	1.569	902	399.958,242 304.476,904	903	399.960,013 304.478,181	2.183	903	399.960,013 304.478,181	904	399.963,61 304.482,409	5.551
904	399.963,61 304.482,409	905	399.965,729 304.487,998	5.977	905	399.965,729 304.487,998	906	399.966,403 304.493,87	5.911	906	399.966,403 304.493,87	907	399.966,455 304.499,746	5.876
907	399.966,455 304.499,746	908	399.965,821 304.507,61	7.89	908	399.965,821 304.507,61	909	399.964,21 304.520,62	13.109	909	399.964,21 304.520,62	910	399.964,402 304.525,534	4.918
910	399.964,402 304.525,534	911	399.965,625 304.529,876	4.511	911	399.965,625 304.529,876	912	399.968,351 304.533,132	4.246	912	399.968,351 304.533,132	913	399.970,816 304.533,774	2.547
913	399.970,816 304.533,774	914	399.973,863 304.533,809	3.047	914	399.973,863 304.533,809	915	399.979,48 304.532,385	5.795	915	399.979,48 304.532,385	916	399.985,641 304.528,216	7.439
916	399.985,641 304.528,216	917	399.989,915 304.522,555	7.093	917	399.989,915 304.522,555	918	399.997,718 304.508,173	16.362	918	399.997,718 304.508,173	919	400.004,604 304.497,602	12.616
919	400.004,604 304.497,602	920	400.011,872 304.487,125	12.751	920	400.011,872 304.487,125	921	400.018,697 304.479,406	10.304	921	400.018,697 304.479,406	922	400.023,96 304.476,038	6.248
922	400.023,96 304.476,038	923	400.029,73 304.474,157	6.069	923	400.029,73 304.474,157	924	400.035,332 304.473,629	5.627	924	400.035,332 304.473,629	925	400.039,025 304.473,855	3.7
925	400.039,025 304.473,855	926	400.042,707 304.474,677	3.773	926	400.042,707 304.474,677	927	400.044,52 304.475,433	1.964	927	400.044,52 304.475,433	928	400.047,844 304.477,781	4.07
928	400.047,844 304.477,781	929	400.050,544 304.480,632	3.927	929	400.050,544 304.480,632	930	400.056,689 304.490,363	11.509	930	400.056,689 304.490,363	931	400.064,243 304.504,683	16.19
931	400.064,243 304.504,683	932	400.074,343 304.514,908	14.372	932	400.074,343 304.514,908	933	400.079,343 304.518,79	6.33	933	400.079,343 304.518,79	934	400.084,829 304.521,542	6.138
934	400.084,829 304.521,542	935	400.085,498 304.521,9	0.759	935	400.085,498 304.521,9	936	400.091,429 304.525,067	6.724	936	400.091,429 304.525,067	937	400.096,201 304.528,612	5.945
937	400.096,201 304.528,612	938	400.098,978 304.531,79	4.22	938	400.098,978 304.531,79	939	400.099,766 304.533,011	1.453	939	400.099,766 304.533,011	940	400.102,74 304.537,62	5.485
940	400.102,74 304.537,62	941	400.105,3 304.542,044	5.111	941	400.105,3 304.542,044	942	400.108,081 304.546,215	5.013	942	400.108,081 304.546,215	943	400.110,506 304.549,192	3.84
943	400.110,506 304.549,192	944	400.113,2 304.552,5	4.266	944	400.113,2 304.552,5	945	400.117,192 304.557,568	6.451	945	400.117,192 304.557,568	946	400.120,61 304.562,264	5.808
946	400.120,61 304.562,264	947	400.121,922 304.564,329	2.447	947	400.121,922 304.564,329	948	400.126,265 304.571,167	8.101	948	400.126,265 304.571,167	949	400.133,022 304.579,449	10.689
949	400.133,022 304.579,449	950	400.138,68 304.586,384	8.95	950	400.138,68 304.586,384	951	400.141,128 304.589,561	4.011	951	400.141,128 304.589,561	952	400.145,314 304.592,611	5.179
952	400.145,314 304.592,611	953	400.146,568 304.593,524	1.551	953	400.146,568 304.593,524	954	400.149,154 304.596,741	4.128	954	400.149,154 304.596,741	955	400.151,24 304.601,904	5.568
955	400.151,24 304.601,904	956	400.152,614 304.607,125	5.399	956	400.152,614 304.607,125	957	400.153,132 304.611,524	4.429	957	400.153,132 304.611,524	958	400.153,439 304.614,132	2.626
958	400.153,439 304.614,132	959	400.156,48 304.628,149	14.343	959	400.156,48 304.628,149	960	400.157,007 304.633,164	5.043	960	400.157,007 304.633,164	961	400.157,461 304.634,662	1.565
961	400.157,461 304.634,662	962	400.159,101 304.640,067	5.648	962	400.159,101 304.640,067	963	400.161,974 304.645,464	6.114	963	400.161,974 304.645,464	964	400.164,487 304.647,687	3.355
964	400.164,487 304.647,687	965	400.167,603 304.649,806	3.768	965	400.167,603 304.649,806	966	400.168,68 304.650,537	1.302	966	400.168,68 304.650,537	967	400.171,756 304.652,056	3.431
967	400.171,756 304.652,056	968	400.176,674 304.653,86	5.238	968	400.176,674 304.653,86	969	400.181,586 304.654,927	5.027	969	400.181,586 304.654,927	970	400.185,584 304.654,872	3.998
970	400.185,584 304.654,872	971	400.188,688 304.654,83	3.104	971	400.188,688 304.654,83	972	400.197,937 304.653,311	9.373	972	400.197,937 304.653,311	973	400.209,283 304.650,781	11.625
973	400.209,283 304.650,781	974	400.209,436 304.650,758	0.155	974	400.209,436 304.650,758	975	400.219,218 304.649,259	9.896	975	400.219,218 304.649,259	976	400.223,418 304.649,145	4.202
976	400.223,418 304.649,145	977	400.226,328 304.649,067	2.911	977	400.226,328 304.649,067	978	400.233,114 304.649,598	6.807	978	400.233,114 304.649,598	979	400.236,899 304.649,894	3.797
979	400.236,899 304.649,894	980	400.243,069 304.651,562	6.391	980	400.243,069 304.651,562	981	400.248,251 304.654,619	6.017	981	400.248,251 304.654,619	982	400.251,07 304.657,189	3.815
982	400.251,07 304.657,189	983	400.251,2 304.657,307	0.176	983	400.251,2 304.657,307	984	400.253,52 304.660,412	3.876	984	400.253,52 304.660,412	985	400.255,131 304.663,648	3.615
985	400.255,131 304.663,648	986	400.256,288 304.667,056	3.599	986	400.256,288 304.667,056	987	400.257,211 304.672,513	5.535	987	400.257,211 304.672,513	988	400.257,417 304.676,14	3.633

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
988	400.257,417 304.676,14	989	400.257,467 304.678,537	2.398	989	400.257,467 304.678,537	990	400.257,568 304.683,383	4.847	990	400.257,568 304.683,383	991	400.258,2 304.690,194	6.84
991	400.258,2 304.690,194	992	400.259,773 304.694,549	4.63	992	400.259,773 304.694,549	993	400.262,464 304.698,661	4.914	993	400.262,464 304.698,661	994	400.265,877 304.702,171	4.896
994	400.265,877 304.702,171	995	400.266,407 304.702,571	0.664	995	400.266,407 304.702,571	996	400.271,308 304.706,259	6.134	996	400.271,308 304.706,259	997	400.277,472 304.709,981	7.201
997	400.277,472 304.709,981	998	400.282,112 304.713,683	5.936	998	400.282,112 304.713,683	999	400.283,997 304.716,572	3.45	999	400.283,997 304.716,572	1000	400.284,268 304.716,989	0.497
1000	400.284,268 304.716,989	1001	400.288,395 304.725,329	9.305	1001	400.288,395 304.725,329	1002	400.306,972 304.736,382	21.617	1002	400.306,972 304.736,382	1003	400.349,544 304.761,872	49.62
1003	400.349,544 304.761,872	1004	400.525,321 304.869,66	206.194	1004	400.525,321 304.869,66	1005	400.570,284 304.897,33	52.795	1005	400.570,284 304.897,33	1006	400.622,856 304.897,33	52.572
1006	400.622,856 304.897,33	1007	400.666,436 304.885,57	45.139	1007	400.666,436 304.885,57	1008	400.698,256 304.889,72	32.089	1008	400.698,256 304.889,72	1009	400.737,685 304.900,097	40.772
1009	400.737,685 304.900,097	1010	400.836,604 304.948,518	110.134	1010	400.836,604 304.948,518	1011	400.909,929 304.990,715	84.6	1011	400.909,929 304.990,715	1012	400.960,426 305.017,001	56.929
1012	400.960,426 305.017,001	1013	400.971,493 305.030,835	17.716	1013	400.971,493 305.030,835	1014	400.972,185 305.063,347	32.519	1014	400.972,185 305.063,347	1015	400.965,959 305.140,13	77.035
1015	400.965,959 305.140,13	1016	400.964,164 305.157,412	17.375	1016	400.964,164 305.157,412	1017	400.967,434 305.158,718	3.521	1017	400.967,434 305.158,718	1018	400.972,147 305.173,892	15.889
1018	400.972,147 305.173,892	1019	400.971,951 305.203,498	29.607	1019	400.971,951 305.203,498	1020	400.972,796 305.212,624	9.165	1020	400.972,796 305.212,624	1021	400.983,753 305.218,192	12.291
1021	400.983,753 305.218,192	1022	400.989,771 305.217,8	6.031	1022	400.989,771 305.217,8	1023	401.004,57 305.225,474	16.67	1023	401.004,57 305.225,474	1024	401.022,145 305.234,738	19.867
1024	401.022,145 305.234,738	1025	401.025,843 305.239,203	5.798	1025	401.025,843 305.239,203	1026	401.026,558 305.239,921	1.013	1026	401.026,558 305.239,921	1027	401.038,956 305.247,331	14.444
1028	401.038,956 305.247,331	1029	401.050,833 305.251,094	12.459	1029	401.050,833 305.251,094	1030	401.075,435 305.257,037	25.31	1030	401.075,435 305.257,037	1031	401.089,988 305.261,68	15.276
1031	401.089,988 305.261,68	1032	401.148,083 305.285,747	62.883	1032	401.148,083 305.285,747	1033	401.261,121 305.334,511	123.108	1033	401.261,121 305.334,511	1034	401.399,746 305.394,601	151.088
1034	401.399,746 305.394,601	1035	401.544,563 305.456,753	157.591	1035	401.544,563 305.456,753	1036	401.630,949 305.491,636	93.163	1036	401.630,949 305.491,636	1037	401.644,672 305.501,461	16.878
1038	401.644,672 305.501,461	1039	401.654,631 305.507,797	11.804	1039	401.654,631 305.507,797	1040	401.657,955 305.509,911	3.939	1040	401.657,955 305.509,911	1041	401.744,005 305.564,364	101.832
1041	401.744,005 305.564,364	1042	401.866,711 305.642,963	145.721	1042	401.866,711 305.642,963	1043	401.873,156 305.645,806	7.044	1043	401.873,156 305.645,806	1044	401.878,879 305.645,701	5.724
1044	401.878,879 305.645,701	1045	401.901,204 305.634,762	24.861	1045	401.901,204 305.634,762	1046	401.923,912 305.632,313	22.84	1046	401.923,912 305.632,313	1047	401.941,939 305.635,36	18.283
1047	401.941,939 305.635,36	1048	401.980,298 305.643,42	39.197	1048	401.980,298 305.643,42	1049	401.984,922 305.649,488	7.629	1049	401.984,922 305.649,488	1050	401.985,048 305.650,523	1.043
1050	401.985,048 305.650,523	1051	401.986,387 305.649,987	1.442	1051	401.986,387 305.649,987	1052	401.986,448 305.650,283	0.302	1052	401.986,448 305.650,283	1053	401.986,546 305.650,763	0.49
1053	401.986,546 305.650,763	1054	401.986,822 305.652,103	1.368	1054	401.986,822 305.652,103	1055	401.988,396 305.654,298	2.701	1055	401.988,396 305.654,298	1056	401.989,224 305.657,88	3.676
1056	401.989,224 305.657,88	1057	401.989,738 305.662,691	4.838	1057	401.989,738 305.662,691	1058	401.990,094 305.665,189	2.523	1058	401.990,094 305.665,189	1059	401.988,52 305.668,647	3.799
1059	401.988,52 305.668,647	1060	401.987,837 305.670,759	2.22	1060	401.987,837 305.670,759	1061	401.986,511 305.672,002	1.818	1061	401.986,511 305.672,002	1062	401.986,044 305.675,72	3.747
1062	401.986,044 305.675,72	1063	401.979,911 305.685,412	11.469	1063	401.979,911 305.685,412	1064	401.975,819 305.695,669	11.043	1064	401.975,819 305.695,669	1065	401.975,916 305.701,235	5.567
1065	401.975,916 305.701,235	1066	401.982,287 305.710,747	11.448	1066	401.982,287 305.710,747	1067	401.978,887 305.712,655	3.899	1067	401.978,887 305.712,655	1068	401.982,202 305.718,328	6.571
1068	401.982,202 305.718,328	1069	401.986,911 305.724,757	7.969	1069	401.986,911 305.724,757	1070	401.988,007 305.726,253	1.855	1070	401.988,007 305.726,253	1071	401.995,186 305.732,679	9.635
1071	401.995,186 305.732,679	1072	401.999,78 305.736,792	6.166	1072	401.999,78 305.736,792	1073	402.013,673 305.738,632	14.014	1073	402.013,673 305.738,632	1074	402.014,032 305.738,664	0.36
1074	402.014,032 305.738,664	1075	402.024,604 305.739,598	10.613	1075	402.024,604 305.739,598	1076	402.042,061 305.739,849	17.459	1076	402.042,061 305.739,849	1077	402.049,795 305.741,464	7.901
1077	402.049,795 305.741,464	1078	402.053,91 305.743,11	4.432	1078	402.053,91 305.743,11	1079	402.060,068 305.746,367	6.966	1079	402.060,068 305.746,367	1080	402.064,179 305.750,222	5.636
1080	402.064,179 305.750,222	1079	402.060,806 305.754,704	5.609	1079	402.060,806 305.754,704	1080	402.058,999 305.757,106	3.006	1080	402.058,999 305.757,106	1081	402.056,135 305.765,34	8.718
1081	402.056,135 305.765,34	1082	402.049,003 305.778,068	14.59	1082	402.049,003 305.778,068	1083	402.040,029 305.787,43	12.968	1083	402.040,029 305.787,43	1084	402.039,444 305.788,04	0.845
1084	402.039,444 305.788,04	1083	402.037,585 305.789,98	2.687	1083	402.037,585 305.789,98	1084	402.032,944 305.793,895	6.072	1084	402.032,944 305.793,895	1085	402.032,842 305.793,981	0.133

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
1087	402.032,842 305.793,981	1088	402.031,014 305.795,523	2.392	1088	402.031,014 305.795,523	1089	402.030,318 305.795,592	0.699	1089	402.030,318 305.795,592	1090	402.027,078 305.798,665	4.466
1090	402.027,078 305.798,665	1091	402.025,031 305.799,092	2.091	1091	402.025,031 305.799,092	1092	402.019,32 305.803,701	7.339	1092	402.019,32 305.803,701	1093	402.018,87 305.803,971	0.525
1093	402.018,87 305.803,971	1094	402.017,768 305.804,219	1.13	1094	402.017,768 305.804,219	1095	402.014,064 305.806,911	4.579	1095	402.014,064 305.806,911	1096	402.012,675 305.808,161	1.869
1096	402.012,675 305.808,161	1097	402.008,095 305.813,788	7.255	1097	402.008,095 305.813,788	1098	402.006,395 305.819,008	5.49	1098	402.006,395 305.819,008	1099	402.007,974 305.822,771	4.081
1099	402.007,974 305.822,771	1100	402.011,742 305.825,946	4.927	1100	402.011,742 305.825,946	1101	402.015,121 305.825,98	3.379	1101	402.015,121 305.825,98	1102	402.019,618 305.828,071	4.959
1101	402.019,618 305.828,071	1102	402.021,642 305.828,858	2.172	1102	402.021,642 305.828,858	1103	402.025,442 305.830,095	3.996	1103	402.025,442 305.830,095	1104	402.031,987 305.832,402	6.94
1103	402.031,987 305.832,402	1104	402.039,653 305.835,806	8.388	1104	402.039,653 305.835,806	1105	402.042,351 305.837,538	3.206	1105	402.042,351 305.837,538	1106	402.042,789 305.838,88	1.412
1105	402.042,789 305.838,88	1106	402.043,386 305.840,708	1.923	1106	402.043,386 305.840,708	1107	402.052,103 305.845,058	9.742	1107	402.052,103 305.845,058	1108	402.052,491 305.845,251	0.433
1107	402.052,491 305.845,251	1108	402.052,097 305.845,949	0.802	1108	402.052,097 305.845,949	1109	402.054,449 305.848,387	3.388	1109	402.054,449 305.848,387	1110	402.055,731 305.851,176	3.07
1109	402.055,731 305.851,176	1110	402.061,622 305.856,246	7.772	1110	402.061,622 305.856,246	1111	402.062,826 305.856,924	1.382	1111	402.062,826 305.856,924	1112	402.063,781 305.857,46	1.095
1111	402.063,781 305.857,46	1112	402.066,052 305.858,45	2.477	1112	402.066,052 305.858,45	1113	402.067,478 305.858,954	1.512	1113	402.067,478 305.858,954	1114	402.067,514 305.858,967	0.038
1113	402.067,514 305.858,967	1114	402.073,382 305.862,835	7.028	1114	402.073,382 305.862,835	1115	402.074,774 305.863,788	1.687	1115	402.074,774 305.863,788	1116	402.076,238 305.864,791	1.775
1115	402.076,238 305.864,791	1116	402.078,914 305.866,747	3.315	1116	402.078,914 305.866,747	1117	402.084,526 305.870,852	6.953	1117	402.084,526 305.870,852	1118	402.076,478 305.876,372	9.759
1117	402.076,478 305.876,372	1118	402.075,496 305.877,046	1.191	1118	402.075,496 305.877,046	1119	402.072,637 305.883,03	6.632	1119	402.072,637 305.883,03	1120	402.069,237 305.889,401	7.221
1119	402.069,237 305.889,401	1120	402.069,041 305.889,767	0.415	1120	402.069,041 305.889,767	1121	402.068,235 305.891,277	1.712	1121	402.068,235 305.891,277	1122	402.066,839 305.902,815	11.62 2
1121	402.066,839 305.902,815	1122	402.068,66 305.910,865	8.253	1122	402.068,66 305.910,865	1123	402.069,29 305.913,496	2.705	1123	402.069,29 305.913,496	1124	402.070,639 305.916,599	3.384
1123	402.070,639 305.916,599	1124	402.071,898 305.918,803	2.538	1124	402.071,898 305.918,803	1125	402.073,99 305.921,816	3.668	1125	402.073,99 305.921,816	1126	402.075,833 305.926,336	4.881
1125	402.075,833 305.926,336	1126	402.077,925 305.929,574	3.855	1126	402.077,925 305.929,574	1127	402.080,286 305.932,137	3.485	1127	402.080,286 305.932,137	1128	402.083,254 305.934,453	3.765
1127	402.083,254 305.934,453	1128	402.087,445 305.937,804	5.366	1128	402.087,445 305.937,804	1129	402.090,36 305.939,31	3.281	1129	402.090,36 305.939,31	1130	402.099,894 305.951,745	15.66 9
1129	402.099,894 305.951,745	1130	402.099,1 305.953,118	1.586	1130	402.099,1 305.953,118	1131	402.107,697 305.961,257	11.83 9	1131	402.107,697 305.961,257	1132	402.108,394 305.960,358	1.138
1131	402.108,394 305.960,358	1132	402.109,252 305.961,06	1.109	1132	402.109,252 305.961,06	1133	402.114,442 305.965,305	6.705	1133	402.114,442 305.965,305	1134	402.128,079 305.980,212	20.20 4
1133	402.128,079 305.980,212	1134	402.135,962 305.989,455	12.14 8	1134	402.135,962 305.989,455	1135	402.137,53 305.990,991	2.195	1135	402.137,53 305.990,991	1136	402.140,392 305.993,795	4.007
1135	402.140,392 305.993,795	1136	402.151,911 306.005,085	16.12 9	1136	402.151,911 306.005,085	1137	402.164,587 306.017,36	17.64 5	1137	402.164,587 306.017,36	1138	402.168,221 306.020,659	4.908
1137	402.168,221 306.020,659	1138	402.167,539 306.021,577	1.144	1138	402.167,539 306.021,577	1139	402.168,042 306.022,036	0.681	1139	402.168,042 306.022,036	1140	402.172,187 306.025,725	5.549
1139	402.172,187 306.025,725	1140	402.177,674 306.031,527	7.986	1140	402.177,674 306.031,527	1141	402.183,829 306.038,554	9.341	1141	402.183,829 306.038,554	1142	402.181,746 306.041,651	3.732
1141	402.181,746 306.041,651	1142	402.186,763 306.046,122	6.72	1142	402.186,763 306.046,122	1143	402.187,872 306.047,535	1.796	1143	402.187,872 306.047,535	1144	402.189,634 306.049,812	2.879
1143	402.189,634 306.049,812	1144	402.190,589 306.051,122	1.621	1144	402.190,589 306.051,122	1145	402.191,306 306.050,02	1.315	1145	402.191,306 306.050,02	1146	402.194,943 306.053,563	5.077
1145	402.194,943 306.053,563	1146	402.205,827 306.066,965	17.26 5	1146	402.205,827 306.066,965	1147	402.213,382 306.075,24	11.20 5	1147	402.213,382 306.075,24	1148	402.217,008 306.079,561	5.641
1147	402.217,008 306.079,561	1148	402.215,42 306.081,962	2.879	1148	402.215,42 306.081,962	1149	402.218,839 306.085,204	4.712	1149	402.218,839 306.085,204	1150	402.220,287 306.083,099	2.555
1149	402.220,287 306.083,099	1149	402.223,919 306.086,918	5.27	1149	402.223,919 306.086,918	1150	402.222,826 306.088,732	2.118	1150	402.222,826 306.088,732	1151	402.227,189 306.095,253	7.846
1150	402.227,189 306.095,253	1151	402.235,913 306.103,033	11.68 9	1151	402.235,913 306.103,033	1152	402.241,31 306.108,655	7.793	1152	402.241,31 306.108,655	1153	402.247,64 306.110,465	6.584
1152	402.247,64 306.110,465	1153	402.256,09 306.113,241	8.894	1153	402.256,09 306.113,241	1154	402.260,224 306.114,181	4.24	1154	402.260,224 306.114,181	1155	402.259,856 306.116,92	2.764
1154	402.259,856 306.116,92	1154	402.265,615 306.117,692	5.811	1154	402.265,615 306.117,692	1155	402.265,62 306.117,692	0.005	1155	402.265,62 306.117,692	1156	402.267,512 306.117,946	1.909

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
1186	402.267,512 306.117,946	1187	402.269,433 306.118,111	1.928	1187	402.269,433 306.118,111	1188	402.269,525 306.115,446	2.667	1188	402.269,525 306.115,446	1189	402.275,526 306.116,193	6.047
1189	402.275,526 306.116,193	1190	402.290,518 306.116,682	15.0	1190	402.290,518 306.116,682	1191	402.303,369 306.117,441	12.873	1191	402.303,369 306.117,441	1192	402.312,392 306.117,913	9.035
1192	402.312,392 306.117,913	1193	402.323,421 306.118,655	11.054	1193	402.323,421 306.118,655	1194	402.331,634 306.119,043	8.222	1194	402.331,634 306.119,043	1195	402.338,802 306.119,499	7.182
1195	402.338,802 306.119,499	1196	402.338,616 306.121,556	2.065	1196	402.338,616 306.121,556	1197	402.345,666 306.122,197	7.079	1197	402.345,666 306.122,197	1198	402.353,289 306.122,99	7.664
1198	402.353,289 306.122,99	1199	402.367,48 306.122,18	14.214	1199	402.367,48 306.122,18	1200	402.377,81 306.122,838	10.351	1200	402.377,81 306.122,838	1201	402.388,034 306.122,936	10.224
1201	402.388,034 306.122,936	1202	402.395,316 306.123,006	7.282	1202	402.395,316 306.123,006	1203	402.400,274 306.123,546	4.987	1203	402.400,274 306.123,546	1204	402.409,202 306.125,106	9.063
1203	402.409,202 306.125,106	1204	402.410,696 306.125,367	1.517	1204	402.410,696 306.125,367	1205	402.418,45 306.126,453	7.83	1205	402.418,45 306.126,453	1206	402.419,128 306.126,548	0.685
1205	402.419,128 306.126,548	1206	402.428,235 306.127,897	9.206	1206	402.428,235 306.127,897	1207	402.433,65 306.128,285	5.429	1207	402.433,65 306.128,285	1208	402.436,308 306.125,457	3.881
1208	402.436,308 306.125,457	1209	402.449,75 306.113,0	18.327	1209	402.449,75 306.113,0	1210	402.451,363 306.112,932	1.614	1210	402.451,363 306.112,932	1211	402.458,946 306.112,614	7.59
1209	402.458,946 306.112,614	1210	402.460,101 306.112,565	1.156	1210	402.460,101 306.112,565	1211	402.466,012 306.113,495	5.984	1211	402.466,012 306.113,495	1212	402.475,795 306.125,566	15.538
1211	402.475,795 306.125,566	1212	402.482,641 306.125,577	6.846	1212	402.482,641 306.125,577	1213	402.482,676 306.132,809	7.232	1213	402.482,676 306.132,809	1214	402.484,48 306.133,161	1.838
1212	402.484,48 306.133,161	1213	402.490,56 306.132,561	6.11	1213	402.490,56 306.132,561	1214	402.490,35 306.120,191	12.372	1214	402.490,35 306.120,191	1215	402.497,63 306.111,291	11.498
1213	402.497,63 306.111,291	1214	402.508,893 306.107,673	11.83	1214	402.508,893 306.107,673	1215	402.519,996 306.103,592	11.829	1215	402.519,996 306.103,592	1216	402.524,904 306.101,788	5.229
1214	402.524,904 306.101,788	1215	402.535,582 306.097,715	11.428	1215	402.535,582 306.097,715	1216	402.541,067 306.095,623	5.87	1216	402.541,067 306.095,623	1217	402.545,694 306.095,693	4.628
1215	402.545,694 306.095,693	1216	402.551,05 306.094,707	5.446	1216	402.551,05 306.094,707	1217	402.563,956 306.086,893	15.087	1217	402.563,956 306.086,893	1218	402.574,716 306.084,106	11.115
1216	402.574,716 306.084,106	1217	402.578,508 306.083,124	3.917	1217	402.578,508 306.083,124	1218	402.585,01 306.081,604	6.677	1218	402.585,01 306.081,604	1219	402.585,102 306.078,624	2.981
1217	402.585,102 306.078,624	1218	402.593,737 306.080,288	8.794	1218	402.593,737 306.080,288	1219	402.602,012 306.085,82	9.954	1219	402.602,012 306.085,82	1220	402.604,002 306.094,66	9.061
1218	402.604,002 306.094,66	1219	402.610,064 306.093,677	6.141	1219	402.610,064 306.093,677	1220	402.612,7 306.093,25	2.67	1220	402.612,7 306.093,25	1221	402.619,0 306.092,19	6.389
1219	402.619,0 306.092,19	1220	402.626,064 306.086,837	8.863	1220	402.626,064 306.086,837	1221	402.627,706 306.085,592	2.061	1221	402.627,706 306.085,592	1222	402.628,251 306.085,179	0.684
1220	402.628,251 306.085,179	1221	402.632,973 306.080,862	6.398	1221	402.632,973 306.080,862	1222	402.635,435 306.079,209	2.965	1222	402.635,435 306.079,209	1223	402.642,552 306.077,151	7.409
1221	402.642,552 306.077,151	1222	402.653,109 306.073,88	11.052	1222	402.653,109 306.073,88	1223	402.660,277 306.071,822	7.458	1223	402.660,277 306.071,822	1224	402.662,532 306.071,441	2.287
1222	402.662,532 306.071,441	1223	402.663,012 306.071,514	0.486	1223	402.663,012 306.071,514	1224	402.663,979 306.071,662	0.978	1224	402.663,979 306.071,662	1225	402.667,26 306.075,412	4.983
1223	402.667,26 306.075,412	1224	402.668,001 306.075,449	0.742	1224	402.668,001 306.075,449	1225	402.678,267 306.075,951	10.278	1225	402.678,267 306.075,951	1226	402.682,825 306.072,512	5.71
1224	402.682,825 306.072,512	1225	402.683,13 306.072,282	0.382	1225	402.683,13 306.072,282	1226	402.683,24 306.072,199	0.138	1226	402.683,24 306.072,199	1227	402.683,62 306.072,215	0.38
1225	402.683,62 306.072,215	1226	402.734,197 306.074,367	50.623	1226	402.734,197 306.074,367	1227	402.737,166 306.072,998	3.269	1227	402.737,166 306.072,998	1228	402.753,271 306.065,57	17.735
1226	402.753,271 306.065,57	1227	402.754,097 306.064,9	1.064	1227	402.754,097 306.064,9	1228	402.765,597 306.055,568	14.81	1228	402.765,597 306.055,568	1229	402.766,934 306.054,483	1.722
1227	402.766,934 306.054,483	1228	402.781,124 306.049,682	14.98	1228	402.781,124 306.049,682	1229	402.788,97 306.047,028	8.283	1229	402.788,97 306.047,028	1230	402.805,712 306.046,791	16.744
1228	402.805,712 306.046,791	1229	402.806,311 306.046,782	0.599	1229	402.806,311 306.046,782	1230	402.806,735 306.046,776	0.424	1230	402.806,735 306.046,776	1231	402.813,608 306.044,951	7.111
1229	402.813,608 306.044,951	1230	402.827,0 306.036,844	15.655	1230	402.827,0 306.036,844	1231	402.828,74 306.035,791	2.034	1231	402.828,74 306.035,791	1232	402.828,761 306.035,778	0.025
1230	402.828,761 306.035,778	1231	402.835,426 306.031,744	7.791	1231	402.835,426 306.031,744	1232	402.840,331 306.028,775	5.734	1232	402.840,331 306.028,775	1233	402.858,769 306.025,118	18.797
1231	402.858,769 306.025,118	1232	402.868,409 306.026,994	9.821	1232	402.868,409 306.026,994	1233	402.868,898 306.027,075	0.496	1233	402.868,898 306.027,075	1234	402.877,078 306.028,427	8.291
1232	402.877,078 306.028,427	1233	402.883,685 306.029,076	6.639	1233	402.883,685 306.029,076	1234	402.897,149 306.030,399	13.529	1234	402.897,149 306.030,399	1235	402.957,191 306.044,555	61.688
1233	402.957,191 306.044,555	1234	402.960,844 306.045,416	3.753	1234	402.960,844 306.045,416	1235	402.966,457 306.047,97	6.167	1235	402.966,457 306.047,97	1236	403.016,558 306.057,568	51.012

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
1285	403.016,558 306.057,568	1286	403.026,82 306.058,868	10.344	1286	403.026,82 306.058,868	1287	403.034,618 306.061,278	8.162	1287	403.034,618 306.061,278	1288	403.054,213 306.067,335	20.51
1288	403.054,213 306.067,335	1289	403.067,944 306.071,579	14.372	1289	403.067,944 306.071,579	1290	403.081,227 306.075,374	13.814	1290	403.081,227 306.075,374	1291	403.081,742 306.075,505	0.531
1291	403.081,742 306.075,505	1292	403.081,747 306.075,483	0.023	1292	403.081,747 306.075,483	1293	403.125,485 306.086,574	45.122	1293	403.125,485 306.086,574	1294	403.125,48 306.086,596	0.023
1294	403.125,48 306.086,596	1295	403.128,177 306.087,187	2.761	1295	403.128,177 306.087,187	1296	403.135,803 306.088,858	7.807	1296	403.135,803 306.088,858	1297	403.138,945 306.089,547	3.217
1297	403.138,945 306.089,547	1298	403.156,062 306.093,223	17.507	1298	403.156,062 306.093,223	1299	403.164,09 306.095,18	8.263	1299	403.164,09 306.095,18	1300	403.177,244 306.098,283	13.515
1300	403.177,244 306.098,283	1301	403.183,164 306.099,429	6.03	1301	403.183,164 306.099,429	1302	403.183,541 306.097,962	1.515	1302	403.183,541 306.097,962	1303	403.183,542 306.097,957	0.005
1303	403.183,542 306.097,957	1304	403.195,928 306.100,789	12.706	1304	403.195,928 306.100,789	1305	403.212,765 306.104,492	17.239	1305	403.212,765 306.104,492	1306	403.212,763 306.104,5	0.008
1306	403.212,763 306.104,5	1307	403.228,259 306.105,399	15.522	1307	403.228,259 306.105,399	1308	403.228,277 306.105,4	0.018	1308	403.228,277 306.105,4	1309	403.243,175 306.108,552	15.228
1309	403.243,175 306.108,552	1310	403.243,422 306.108,604	0.252	1310	403.243,422 306.108,604	1311	403.273,449 306.114,987	30.698	1311	403.273,449 306.114,987	1312	403.288,29 306.118,142	15.173
1312	403.288,29 306.118,142	1313	403.290,603 306.118,493	2.339	1313	403.290,603 306.118,493	1314	403.298,391 306.119,674	7.877	1314	403.298,391 306.119,674	1315	403.335,469 306.129,921	38.468
1315	403.335,469 306.129,921	1316	403.336,607 306.133,202	3.473	1316	403.336,607 306.133,202	1317	403.342,256 306.133,028	5.652	1317	403.342,256 306.133,028	1318	403.346,15 306.131,225	4.291
1318	403.346,15 306.131,225	1319	403.346,487 306.129,141	2.111	1319	403.346,487 306.129,141	1320	403.350,3 306.129,304	3.816	1320	403.350,3 306.129,304	1321	403.352,42 306.128,322	2.336
1321	403.352,42 306.128,322	1322	403.407,581 306.090,151	67.08	1322	403.407,581 306.090,151	1323	403.505,887 306.022,32	119.437	1323	403.505,887 306.022,32	1324	403.541,015 306.001,121	41.029
1324	403.541,015 306.001,121	1325	403.573,793 305.983,683	37.128	1325	403.573,793 305.983,683	1326	403.578,501 305.981,915	5.029	1326	403.578,501 305.981,915	1327	403.595,33 305.976,371	17.719
1327	403.595,33 305.976,371	1	403.600,582 305.974,641	5.53										

\*\* 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. 18307**

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	31834	182.992	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>31324 / 14/03/2014</b>		
Act Administrativ nr. 540, din 20/07/2000 emis de Guvernul Romaniei (decizia de expropriere 1452/16.11.2012 CNADNR SA, anexa 1 si 2; Hotararea 833/2012);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN - DOMENIUL PUBLIC, CIF:9999999999999, LIPSA CUI,	A1
B146	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII, CIF:9999999999999, LIPSA CUI,	A1
B147	Intabulare, drept de CONCESIUNE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMPANIA NATIONALA DE AUTOSTRAZI SI DRUMURI NATIONALE DIN ROMANIA SA, CIF:16054368	A1

**C. Partea III. SARCINI .**

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

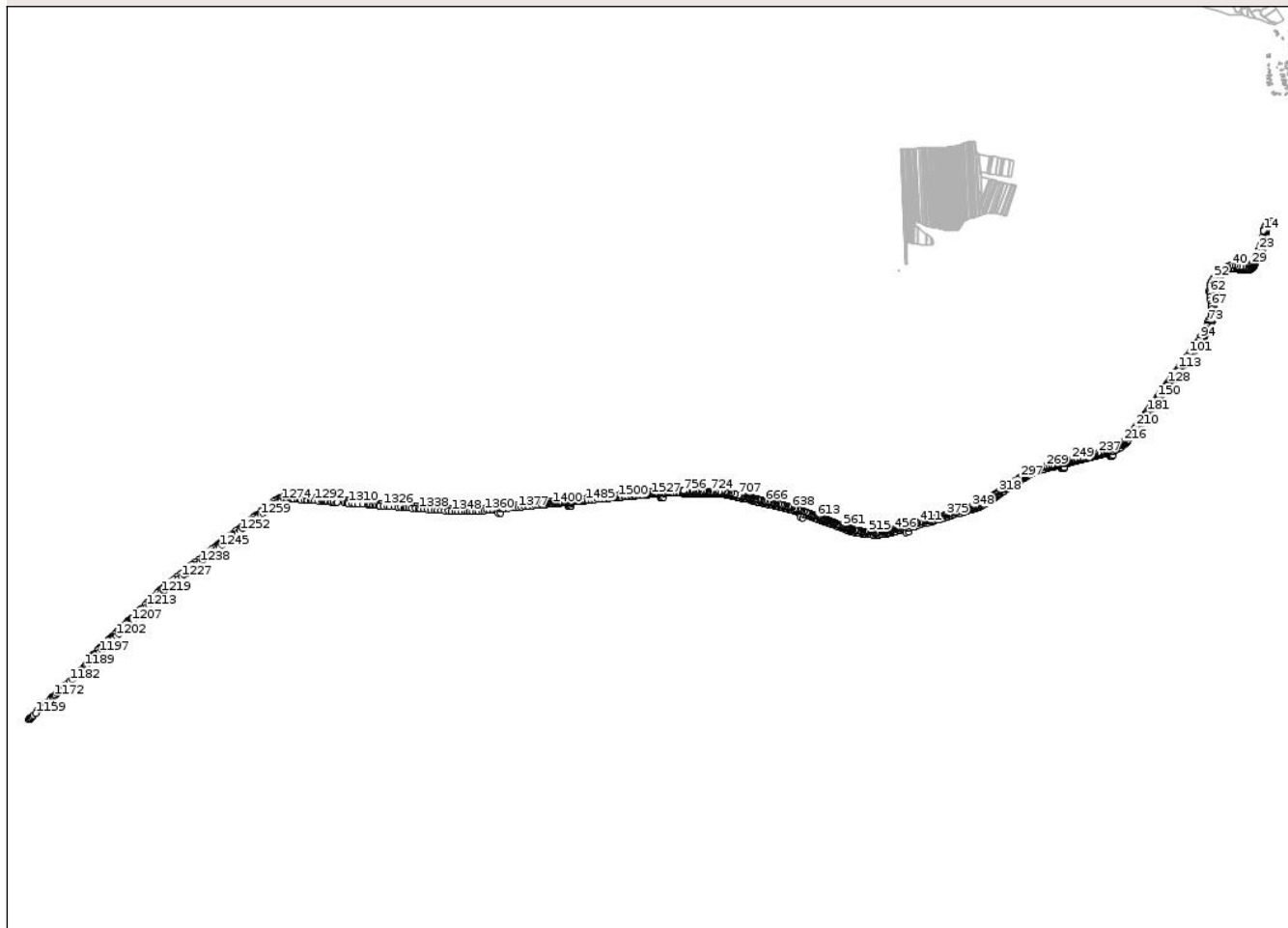
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31834	182.992	

\* 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	182.992	DN 56	-	-	

## 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	402.222,58 305.613,357	2	402.223,571 305.614,591	1.583	2	402.223,571 305.614,591	3	402.198,873 305.611,145	24.937	3	402.198,873 305.611,145	4	402.198,481 305.610,408	0.835
4	402.198,481 305.610,408	5	402.196,069 305.605,612	5.368	5	402.196,069 305.605,612	6	402.192,708 305.596,661	9.561	6	402.192,708 305.596,661	7	402.191,785 305.594,2	2.628
7	402.191,785 305.594,2	8	402.187,905 305.585,898	9.164	8	402.187,905 305.585,898	9	402.184,443 305.577,414	9.163	9	402.184,443 305.577,414	10	402.180,986 305.567,454	10.543
10	402.180,986 305.567,454	11	402.178,105 305.557,315	10.54	11	402.178,105 305.557,315	12	402.176,069 305.548,355	9.188	12	402.176,069 305.548,355	13	402.175,808 305.547,027	1.353
13	402.175,808 305.547,027	14	402.173,863 305.547,337	1.97	14	402.173,863 305.547,337	15	402.167,798 305.506,617	41.169	15	402.167,798 305.506,617	16	402.167,554 305.504,975	1.66
16	402.167,554 305.504,975	17	402.167,539 305.491,532	13.443	17	402.167,539 305.491,532	18	402.166,431 305.478,663	12.917	18	402.166,431 305.478,663	19	402.164,78 305.469,401	9.408

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.164,78 305.469,401	20	402.158,481 305.453,406	17.19 1	20	402.158,481 305.453,406	21	402.149,854 305.437,382	18.19 9	21	402.149,854 305.437,382	22	402.141,958 305.417,715	21.19 3
22	402.141,958 305.417,715	23	402.140,592 305.415,099	2.951	23	402.140,592 305.415,099	24	402.132,732 305.400,048	16.98	24	402.132,732 305.400,048	25	402.124,312 305.383,064	18.95 7
25	402.124,312 305.383,064	26	402.115,54 305.366,171	19.03 5	26	402.115,54 305.366,171	27	402.106,064 305.347,4	21.02 7	27	402.106,064 305.347,4	28	402.096,621 305.331,283	18.68
28	402.096,621 305.331,283	29	402.088,74 305.317,745	15.66 5	29	402.088,74 305.317,745	30	402.084,868 305.312,594	6.444	30	402.084,868 305.312,594	31	402.077,288 305.309,015	8.382
31	402.077,288 305.309,015	32	402.069,458 305.305,146	8.734	32	402.069,458 305.305,146	33	402.061,26 305.299,413	10.00 4	33	402.061,26 305.299,413	34	402.050,537 305.297,75	10.85 1
34	402.050,537 305.297,75	35	402.040,422 305.298,073	10.12	35	402.040,422 305.298,073	36	402.030,054 305.299,061	10.41 5	36	402.030,054 305.299,061	37	402.014,353 305.300,658	15.78 2
37	402.014,353 305.300,658	38	401.995,159 305.303,772	19.44 5	38	401.995,159 305.303,772	39	401.973,186 305.309,183	22.62 9	39	401.973,186 305.309,183	40	401.959,773 305.308,984	13.41 4
40	401.959,773 305.308,984	41	401.955,189 305.308,879	4.585	41	401.955,189 305.308,879	42	401.941,763 305.308,573	13.42 9	42	401.941,763 305.308,573	43	401.927,859 305.304,258	14.55 8
43	401.927,859 305.304,258	44	401.912,227 305.297,405	17.06 8	44	401.912,227 305.297,405	45	401.898,013 305.287,504	17.32 2	45	401.898,013 305.287,504	46	401.886,455 305.277,457	15.31 4
46	401.886,455 305.277,457	47	401.874,687 305.264,496	17.50 6	47	401.874,687 305.264,496	48	401.858,892 305.249,95	21.47 2	48	401.858,892 305.249,95	49	401.847,761 305.238,447	16.00 7
49	401.847,761 305.238,447	50	401.847,583 305.238,265	0.255	50	401.847,583 305.238,265	51	401.835,247 305.225,618	17.66 7	51	401.835,247 305.225,618	52	401.832,535 305.221,978	4.539
52	401.832,535 305.221,978	53	401.822,632 305.208,688	16.57 4	53	401.822,632 305.208,688	54	401.815,203 305.197,448	13.47 3	54	401.815,203 305.197,448	55	401.815,053 305.197,095	0.384
55	401.815,053 305.197,095	56	401.808,818 305.182,417	15.94 7	56	401.808,818 305.182,417	57	401.805,032 305.168,627	14.3	57	401.805,032 305.168,627	58	401.802,695 305.152,842	15.95 7
58	401.802,695 305.152,842	59	401.801,782 305.133,703	19.16 1	59	401.801,782 305.133,703	60	401.801,88 305.132,534	1.173	60	401.801,88 305.132,534	61	401.802,237 305.128,277	4.272
61	401.802,237 305.128,277	62	401.802,581 305.124,18	4.111	62	401.802,581 305.124,18	63	401.803,45 305.113,818	10.39 8	63	401.803,45 305.113,818	64	401.806,475 305.089,122	24.88 1
64	401.806,475 305.089,122	65	401.809,927 305.068,582	20.82 8	65	401.809,927 305.068,582	66	401.812,092 305.046,438	22.25	66	401.812,092 305.046,438	67	401.813,918 305.027,176	19.34 8
67	401.813,918 305.027,176	68	401.816,228 305.005,14	22.15 7	68	401.816,228 305.005,14	69	401.816,743 304.987,945	17.20 3	69	401.816,743 304.987,945	70	401.815,454 304.975,81	12.20 3
70	401.815,454 304.975,81	71	401.811,167 304.960,828	15.58 3	71	401.811,167 304.960,828	72	401.800,461 304.936,542	26.54 1	72	401.800,461 304.936,542	73	401.793,242 304.919,019	18.95 2
73	401.793,242 304.919,019	74	401.786,689 304.901,881	18.34 8	74	401.786,689 304.901,881	75	401.786,555 304.901,528	0.378	75	401.786,555 304.901,528	76	401.785,91 304.899,843	1.804
76	401.785,91 304.899,843	77	401.783,848 304.894,451	5.773	77	401.783,848 304.894,451	78	401.782,697 304.892,031	2.68	78	401.782,697 304.892,031	79	401.774,758 304.875,334	18.48 8
79	401.774,758 304.875,334	80	401.774,493 304.874,794	0.602	80	401.774,493 304.874,794	81	401.764,771 304.854,969	22.08	81	401.764,771 304.854,969	82	401.762,907 304.851,314	4.103
82	401.762,907 304.851,314	83	401.760,669 304.846,927	4.925	83	401.760,669 304.846,927	84	401.755,952 304.837,679	10.38 2	84	401.755,952 304.837,679	85	401.753,692 304.834,01	4.309
85	401.753,692 304.834,01	86	401.753,595 304.833,853	0.185	86	401.753,595 304.833,853	87	401.751,507 304.830,464	3.981	87	401.751,507 304.830,464	88	401.749,961 304.827,955	2.947
88	401.749,961 304.827,955	89	401.742,798 304.816,329	13.65 5	89	401.742,798 304.816,329	90	401.742,708 304.816,183	0.172	90	401.742,708 304.816,183	91	401.740,05 304.811,869	5.067
91	401.740,05 304.811,869	92	401.739,28 304.810,619	1.468	92	401.739,28 304.810,619	93	401.738,801 304.809,841	0.914	93	401.738,801 304.809,841	94	401.736,952 304.807,123	3.287
94	401.736,952 304.807,123	95	401.725,374 304.790,107	20.58 1	95	401.725,374 304.790,107	96	401.717,123 304.778,455	14.27 8	96	401.717,123 304.778,455	97	401.714,888 304.775,261	3.898
97	401.714,888 304.775,261	98	401.700,664 304.755,188	24.60 2	98	401.700,664 304.755,188	99	401.689,187 304.738,786	20.01 9	99	401.689,187 304.738,786	100	401.673,276 304.716,895	27.06 2
100	401.673,276 304.716,895	101	401.661,96 304.701,264	19.29 7	101	401.661,96 304.701,264	102	401.648,74 304.683,163	22.41 5	102	401.648,74 304.683,163	103	401.638,665 304.669,084	17.31 3
103	401.638,665 304.669,084	104	401.635,561 304.664,748	5.333	104	401.635,561 304.664,748	105	401.633,926 304.662,464	2.809	105	401.633,926 304.662,464	106	401.626,484 304.652,068	12.78 5
106	401.626,484 304.652,068	107	401.618,649 304.641,049	13.52 1	107	401.618,649 304.641,049	108	401.611,685 304.631,255	12.01 7	108	401.611,685 304.631,255	109	401.601,289 304.616,909	17.71 7
109	401.601,289 304.616,909	110	401.598,201 304.612,648	5.262	110	401.598,201 304.612,648	111	401.597,864 304.612,183	0.574	111	401.597,864 304.612,183	112	401.587,17 304.597,708	17.99 7
112	401.587,17 304.597,708	113	401.586,89 304.597,32	0.478	113	401.586,89 304.597,32	114	401.581,172 304.589,411	9.759	114	401.581,172 304.589,411	115	401.575,518 304.581,59	9.651
115	401.575,518 304.581,59	116	401.572,979 304.578,113	4.305	116	401.572,979 304.578,113	117	401.569,512 304.573,364	5.88	117	401.569,512 304.573,364	118	401.565,096 304.567,316	7.489

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	401.565,096 304.567,316	119	401.561,401 304.562,256	6.266	119	401.561,401 304.562,256	120	401.553,094 304.550,839	14.11 9	120	401.553,094 304.550,839	121	401.549,575 304.546,003	5.981
121	401.549,575 304.546,003	122	401.543,879 304.537,908	9.898	122	401.543,879 304.537,908	123	401.538,535 304.530,311	9.288	123	401.538,535 304.530,311	124	401.531,574 304.520,623	11.92 9
124	401.531,574 304.520,623	125	401.526,79 304.513,964	8.199	125	401.526,79 304.513,964	126	401.526,504 304.513,572	0.485	126	401.526,504 304.513,572	127	401.525,097 304.511,646	2.385
127	401.525,097 304.511,646	128	401.515,322 304.498,262	16.57 4	128	401.515,322 304.498,262	129	401.508,519 304.488,721	11.71 8	129	401.508,519 304.488,721	130	401.504,287 304.482,786	7.289
130	401.504,287 304.482,786	131	401.500,936 304.478,265	5.627	131	401.500,936 304.478,265	132	401.494,668 304.469,808	10.52 7	132	401.494,668 304.469,808	133	401.491,555 304.465,608	5.228
133	401.491,555 304.465,608	134	401.491,114 304.464,988	0.761	134	401.491,114 304.464,988	135	401.485,588 304.457,218	9.535	135	401.485,588 304.457,218	136	401.480,232 304.449,687	9.241
136	401.480,232 304.449,687	137	401.478,873 304.447,787	2.336	137	401.478,873 304.447,787	138	401.475,71 304.443,364	5.438	138	401.475,71 304.443,364	139	401.471,325 304.437,232	7.539
139	401.471,325 304.437,232	140	401.468,501 304.433,284	4.854	140	401.468,501 304.433,284	141	401.464,305 304.427,379	7.244	141	401.464,305 304.427,379	142	401.464,1 304.427,091	0.354
142	401.464,1 304.427,091	143	401.459,495 304.420,611	7.95	143	401.459,495 304.420,611	144	401.457,871 304.418,326	2.803	144	401.457,871 304.418,326	145	401.457,075 304.417,206	1.374
145	401.457,075 304.417,206	146	401.450,481 304.408,07	11.26 7	146	401.450,481 304.408,07	147	401.450,137 304.407,594	0.587	147	401.450,137 304.407,594	148	401.444,651 304.399,993	9.374
148	401.444,651 304.399,993	149	401.444,258 304.399,438	0.68	149	401.444,258 304.399,438	150	401.444,097 304.399,211	0.278	150	401.444,097 304.399,211	151	401.437,306 304.389,626	11.74 7
151	401.437,306 304.389,626	152	401.436,295 304.388,199	1.749	152	401.436,295 304.388,199	153	401.433,201 304.383,831	5.353	153	401.433,201 304.383,831	154	401.430,978 304.380,962	3.629
154	401.430,978 304.380,962	155	401.429,856 304.379,514	1.832	155	401.429,856 304.379,514	156	401.424,526 304.372,636	8.701	156	401.424,526 304.372,636	157	401.424,439 304.372,524	0.142
157	401.424,439 304.372,524	158	401.423,385 304.371,164	1.721	158	401.423,385 304.371,164	159	401.421,599 304.368,86	2.915	159	401.421,599 304.368,86	160	401.418,699 304.364,625	5.133
160	401.418,699 304.364,625	161	401.416,731 304.361,752	3.482	161	401.416,731 304.361,752	162	401.412,536 304.355,568	7.473	162	401.412,536 304.355,568	163	401.410,989 304.353,288	2.755
163	401.410,989 304.353,288	164	401.409,976 304.351,794	1.805	164	401.409,976 304.351,794	165	401.406,912 304.347,277	5.458	165	401.406,912 304.347,277	166	401.406,587 304.346,797	0.58
166	401.406,587 304.346,797	167	401.406,064 304.346,027	0.931	167	401.406,064 304.346,027	168	401.403,786 304.342,905	3.865	168	401.403,786 304.342,905	169	401.401,256 304.339,437	4.293
169	401.401,256 304.339,437	170	401.398,865 304.336,16	4.057	170	401.398,865 304.336,16	171	401.394,789 304.330,574	6.915	171	401.394,789 304.330,574	172	401.392,871 304.327,945	3.254
172	401.392,871 304.327,945	173	401.391,381 304.325,953	2.488	173	401.391,381 304.325,953	174	401.389,985 304.324,088	2.33	174	401.389,985 304.324,088	175	401.386,84 304.319,885	5.249
175	401.386,84 304.319,885	176	401.384,221 304.316,384	4.372	176	401.384,221 304.316,384	177	401.381,326 304.312,516	4.831	177	401.381,326 304.312,516	178	401.379,197 304.309,612	3.601
178	401.379,197 304.309,612	179	401.378,852 304.309,14	0.585	179	401.378,852 304.309,14	180	401.375,878 304.305,083	5.03	180	401.375,878 304.305,083	181	401.373,246 304.301,493	4.451
181	401.373,246 304.301,493	182	401.368,096 304.294,468	8.711	182	401.368,096 304.294,468	183	401.367,507 304.293,663	0.997	183	401.367,507 304.293,663	184	401.366,355 304.292,092	1.948
184	401.366,355 304.292,092	185	401.364,799 304.289,926	2.667	185	401.364,799 304.289,926	186	401.363,389 304.287,962	2.418	186	401.363,389 304.287,962	187	401.357,849 304.280,251	9.495
187	401.357,849 304.280,251	188	401.356,437 304.278,286	2.42	188	401.356,437 304.278,286	189	401.354,605 304.275,736	3.14	189	401.354,605 304.275,736	190	401.354,25 304.275,242	0.608
190	401.354,25 304.275,242	191	401.347,74 304.266,195	11.14 6	191	401.347,74 304.266,195	192	401.345,566 304.263,174	3.722	192	401.345,566 304.263,174	193	401.342,898 304.259,466	4.568
193	401.342,898 304.259,466	194	401.333,319 304.246,511	16.11 2	194	401.333,319 304.246,511	195	401.327,263 304.238,322	10.18 5	195	401.327,263 304.238,322	196	401.323,994 304.234,061	5.371
196	401.323,994 304.234,061	197	401.323,539 304.233,467	0.748	197	401.323,539 304.233,467	198	401.318,864 304.227,373	7.681	198	401.318,864 304.227,373	199	401.314,69 304.221,931	6.858
199	401.314,69 304.221,931	200	401.314,424 304.221,584	0.437	200	401.314,424 304.221,584	201	401.314,029 304.221,11	0.617	201	401.314,029 304.221,11	202	401.313,989 304.221,063	0.062
202	401.313,989 304.221,063	203	401.309,264 304.215,416	7.363	203	401.309,264 304.215,416	204	401.305,054 304.210,384	6.561	204	401.305,054 304.210,384	205	401.304,373 304.209,569	1.062
205	401.304,373 304.209,569	206	401.304,063 304.209,199	0.483	206	401.304,063 304.209,199	207	401.299,853 304.204,167	6.561	207	401.299,853 304.204,167	208	401.299,028 304.203,181	1.286
208	401.299,028 304.203,181	209	401.296,348 304.200,02	4.144	209	401.296,348 304.200,02	210	401.295,882 304.199,48	0.713	210	401.295,882 304.199,48	211	401.284,756 304.186,584	17.03 2
211	401.284,756 304.186,584	212	401.270,437 304.169,17	22.54 5	212	401.270,437 304.169,17	213	401.255,352 304.151,154	23.49 8	213	401.255,352 304.151,154	214	401.241,26 304.133,635	22.48 3
214	401.241,26 304.133,635	215	401.226,226 304.114,976	23.96 2	215	401.226,226 304.114,976	216	401.213,623 304.100,748	19.00 7	216	401.213,623 304.100,748	217	401.203,928 304.091,226	13.58 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
217	401.203,928 304.091,226	218	401.196,482 304.084,678	9.916	218	401.196,482 304.084,678	219	401.195,318 304.083,654	1.55	219	401.195,318 304.083,654	220	401.193,914 304.082,42	1.869
220	401.193,914 304.082,42	221	401.188,194 304.078,212	7.101	221	401.188,194 304.078,212	222	401.185,345 304.075,828	3.715	222	401.185,345 304.075,828	223	401.181,421 304.073,229	4.707
223	401.181,421 304.073,229	224	401.172,109 304.066,763	11.337	224	401.172,109 304.066,763	225	401.161,084 304.060,722	12.572	225	401.161,084 304.060,722	226	401.148,694 304.055,011	13.643
226	401.148,694 304.055,011	227	401.144,666 304.053,444	4.322	227	401.144,666 304.053,444	228	401.132,292 304.048,63	13.277	228	401.132,292 304.048,63	229	401.113,21 304.042,699	19.982
229	401.113,21 304.042,699	230	401.099,821 304.038,571	14.011	230	401.099,821 304.038,571	231	401.095,583 304.037,265	4.435	231	401.095,583 304.037,265	232	401.079,332 304.032,619	16.902
232	401.079,332 304.032,619	233	401.075,723 304.031,587	3.754	233	401.075,723 304.031,587	234	401.060,8 304.027,187	15.558	234	401.060,8 304.027,187	235	401.058,76 304.026,636	2.113
235	401.058,76 304.026,636	236	401.055,537 304.025,765	3.339	236	401.055,537 304.025,765	237	401.033,538 304.019,898	22.768	237	401.033,538 304.019,898	238	401.013,22 304.014,599	20.998
238	401.013,22 304.014,599	239	401.000,61 304.011,283	13.039	239	401.000,61 304.011,283	240	400.990,806 304.008,705	10.137	240	400.990,806 304.008,705	241	400.969,172 304.003,082	22.353
241	400.969,172 304.003,082	242	400.966,618 304.002,413	2.64	242	400.966,618 304.002,413	243	400.941,128 303.995,732	26.351	243	400.941,128 303.995,732	244	400.928,822 303.992,527	12.717
244	400.928,822 303.992,527	245	400.918,203 303.989,762	10.973	245	400.918,203 303.989,762	246	400.897,688 303.984,681	21.135	246	400.897,688 303.984,681	247	400.873,611 303.978,714	24.805
247	400.873,611 303.978,714	248	400.868,987 303.977,561	4.766	248	400.868,987 303.977,561	249	400.852,81 303.973,527	16.672	249	400.852,81 303.973,527	250	400.842,316 303.970,799	10.843
250	400.842,316 303.970,799	251	400.838,074 303.969,696	4.383	251	400.838,074 303.969,696	252	400.830,698 303.967,778	7.621	252	400.830,698 303.967,778	253	400.823,284 303.965,848	7.661
253	400.823,284 303.965,848	254	400.818,293 303.964,549	5.157	254	400.818,293 303.964,549	255	400.812,703 303.963,094	5.776	255	400.812,703 303.963,094	256	400.794,717 303.958,337	18.604
256	400.794,717 303.958,337	257	400.789,96 303.957,079	4.921	257	400.789,96 303.957,079	258	400.777,874 303.954,607	12.336	258	400.777,874 303.954,607	259	400.773,164 303.953,384	4.866
259	400.773,164 303.953,384	260	400.767,869 303.952,009	5.471	260	400.767,869 303.952,009	261	400.754,514 303.948,542	13.798	261	400.754,514 303.948,542	262	400.751,593 303.947,742	3.029
262	400.751,593 303.947,742	263	400.733,989 303.942,919	18.253	263	400.733,989 303.942,919	264	400.731,907 303.942,397	2.146	264	400.731,907 303.942,397	265	400.718,389 303.939,011	13.936
265	400.718,389 303.939,011	266	400.696,414 303.933,244	22.719	266	400.696,414 303.933,244	267	400.692,736 303.932,331	3.79	267	400.692,736 303.932,331	268	400.675,75 303.928,115	17.501
268	400.675,75 303.928,115	269	400.674,03 303.927,669	1.777	269	400.674,03 303.927,669	270	400.655,865 303.922,96	18.765	270	400.655,865 303.922,96	271	400.655,278 303.922,808	0.606
271	400.655,278 303.922,808	272	400.639,246 303.918,554	16.587	272	400.639,246 303.918,554	273	400.639,01 303.918,488	0.245	273	400.639,01 303.918,488	274	400.635,085 303.917,393	4.075
274	400.635,085 303.917,393	275	400.621,809 303.913,691	13.782	275	400.621,809 303.913,691	276	400.621,584 303.913,628	0.234	276	400.621,584 303.913,628	277	400.618,476 303.912,607	3.271
277	400.618,476 303.912,607	278	400.606,501 303.908,675	12.604	278	400.606,501 303.908,675	279	400.605,913 303.908,461	0.626	279	400.605,913 303.908,461	280	400.602,429 303.907,189	3.709
280	400.602,429 303.907,189	281	400.591,313 303.903,133	11.833	281	400.591,313 303.903,133	282	400.590,473 303.902,77	0.915	282	400.590,473 303.902,77	283	400.586,906 303.901,23	3.885
283	400.586,906 303.901,23	284	400.575,75 303.896,414	12.151	284	400.575,75 303.896,414	285	400.574,845 303.895,984	1.002	285	400.574,845 303.895,984	286	400.564,456 303.891,047	11.502
286	400.564,456 303.891,047	287	400.559,77 303.888,488	5.339	287	400.559,77 303.888,488	288	400.554,867 303.885,812	5.586	288	400.554,867 303.885,812	289	400.549,094 303.882,66	6.577
289	400.549,094 303.882,66	290	400.545,282 303.879,997	4.65	290	400.545,282 303.879,997	291	400.543,722 303.878,907	1.903	291	400.543,722 303.878,907	292	400.534,13 303.872,904	11.316
292	400.534,13 303.872,904	293	400.516,249 303.861,714	21.094	293	400.516,249 303.861,714	294	400.511,343 303.858,644	5.787	294	400.511,343 303.858,644	295	400.510,054 303.857,79	1.546
295	400.510,054 303.857,79	296	400.503,96 303.853,754	7.309	296	400.503,96 303.853,754	297	400.497,568 303.849,52	7.667	297	400.497,568 303.849,52	298	400.492,454 303.846,133	6.134
298	400.492,454 303.846,133	299	400.491,265 303.845,344	1.427	299	400.491,265 303.845,344	300	400.476,06 303.835,257	18.247	300	400.476,06 303.835,257	301	400.466,877 303.829,195	11.003
301	400.466,877 303.829,195	302	400.459,734 303.824,48	8.559	302	400.459,734 303.824,48	303	400.455,131 303.821,447	5.512	303	400.455,131 303.821,447	304	400.443,142 303.813,547	14.358
304	400.443,142 303.813,547	305	400.432,454 303.806,342	12.89	305	400.432,454 303.806,342	306	400.426,589 303.802,388	7.073	306	400.426,589 303.802,388	307	400.416,08 303.795,477	12.578
307	400.416,08 303.795,477	308	400.410,046 303.791,508	7.222	308	400.410,046 303.791,508	309	400.395,007 303.781,427	18.105	309	400.395,007 303.781,427	310	400.393,552 303.780,451	1.752
310	400.393,552 303.780,451	311	400.387,462 303.776,555	7.23	311	400.387,462 303.776,555	312	400.384,943 303.774,943	2.991	312	400.384,943 303.774,943	313	400.377,616 303.770,255	8.698
313	400.377,616 303.770,255	314	400.376,885 303.769,787	0.868	314	400.376,885 303.769,787	315	400.374,86 303.768,414	2.447	315	400.374,86 303.768,414	316	400.365,4 303.762,001	11.429

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
316	400.365,4 303.762,001	317	400.363,977 303.761,037	1.719	317	400.363,977 303.761,037	318	400.347,734 303.750,306	19.468	318	400.347,734 303.750,306	319	400.336,648 303.743,049	13.25
319	400.336,648 303.743,049	320	400.329,7 303.738,501	8.304	320	400.329,7 303.738,501	321	400.327,357 303.736,929	2.821	321	400.327,357 303.736,929	322	400.315,054 303.728,674	14.816
322	400.315,054 303.728,674	323	400.309,205 303.724,722	7.059	323	400.309,205 303.724,722	324	400.300,325 303.718,721	10.718	324	400.300,325 303.718,721	325	400.295,931 303.715,752	5.303
325	400.295,931 303.715,752	326	400.295,132 303.715,212	0.964	326	400.295,132 303.715,212	327	400.291,561 303.712,865	4.273	327	400.291,561 303.712,865	328	400.283,726 303.707,715	9.376
328	400.283,726 303.707,715	329	400.274,751 303.701,927	10.679	329	400.274,751 303.701,927	330	400.267,756 303.697,415	8.324	330	400.267,756 303.697,415	331	400.263,491 303.694,676	5.069
331	400.263,491 303.694,676	332	400.257,936 303.691,108	6.602	332	400.257,936 303.691,108	333	400.256,509 303.690,192	1.696	333	400.256,509 303.690,192	334	400.246,939 303.684,052	11.37
334	400.246,939 303.684,052	335	400.242,065 303.680,926	5.79	335	400.242,065 303.680,926	336	400.241,889 303.680,823	0.204	336	400.241,889 303.680,823	337	400.234,103 303.676,281	9.014
337	400.234,103 303.676,281	338	400.231,059 303.674,505	3.524	338	400.231,059 303.674,505	339	400.223,308 303.670,663	8.651	339	400.223,308 303.670,663	340	400.217,944 303.668,04	5.971
340	400.217,944 303.668,04	341	400.217,024 303.667,59	1.024	341	400.217,024 303.667,59	342	400.205,518 303.662,603	12.54	342	400.205,518 303.662,603	343	400.204,818 303.662,337	0.749
343	400.204,818 303.662,337	344	400.202,098 303.661,304	2.91	344	400.202,098 303.661,304	345	400.191,24 303.657,182	11.614	345	400.191,24 303.657,182	346	400.186,195 303.655,498	5.319
346	400.186,195 303.655,498	347	400.170,435 303.650,239	16.614	347	400.170,435 303.650,239	348	400.162,622 303.647,632	8.236	348	400.162,622 303.647,632	349	400.155,186 303.645,15	7.839
349	400.155,186 303.645,15	350	400.151,167 303.643,809	4.237	350	400.151,167 303.643,809	351	400.147,45 303.642,655	3.892	351	400.147,45 303.642,655	352	400.140,077 303.640,366	7.72
352	400.140,077 303.640,366	353	400.132,78 303.638,1	7.641	353	400.132,78 303.638,1	354	400.129,006 303.636,928	3.952	354	400.129,006 303.636,928	355	400.121,681 303.634,623	7.679
355	400.121,681 303.634,623	356	400.107,215 303.630,071	15.165	356	400.107,215 303.630,071	357	400.106,888 303.629,965	0.344	357	400.106,888 303.629,965	358	400.095,975 303.626,438	11.469
358	400.095,975 303.626,438	359	400.081,461 303.621,746	15.254	359	400.081,461 303.621,746	360	400.080,278 303.621,364	1.243	360	400.080,278 303.621,364	361	400.060,035 303.615,226	21.153
361	400.060,035 303.615,226	362	400.058,208 303.614,672	1.909	362	400.058,208 303.614,672	363	400.052,759 303.613,006	5.698	363	400.052,759 303.613,006	364	400.047,807 303.611,492	5.178
364	400.047,807 303.611,492	365	400.043,637 303.610,217	4.361	365	400.043,637 303.610,217	366	400.032,839 303.606,915	11.292	366	400.032,839 303.606,915	367	400.032,562 303.606,827	0.291
367	400.032,562 303.606,827	368	400.031,704 303.606,554	0.9	368	400.031,704 303.606,554	369	400.021,33 303.603,255	10.886	369	400.021,33 303.603,255	370	400.016,089 303.601,588	5.5
370	400.016,089 303.601,588	371	400.009,687 303.599,552	6.718	371	400.009,687 303.599,552	372	400.006,248 303.598,432	3.617	372	400.006,248 303.598,432	373	400.001,395 303.596,853	5.103
373	400.001,395 303.596,853	374	399.987,935 303.592,471	14.155	374	399.987,935 303.592,471	375	399.986,661 303.592,094	1.329	375	399.986,661 303.592,094	376	399.977,417 303.589,361	9.64
376	399.977,417 303.589,361	377	399.972,634 303.587,947	4.988	377	399.972,634 303.587,947	378	399.972,351 303.587,863	0.295	378	399.972,351 303.587,863	379	399.963,86 303.585,353	8.854
379	399.963,86 303.585,353	380	399.958,994 303.583,96	5.061	380	399.958,994 303.583,96	381	399.950,136 303.581,425	9.214	381	399.950,136 303.581,425	382	399.944,788 303.579,895	5.563
382	399.944,788 303.579,895	383	399.941,228 303.578,876	3.703	383	399.941,228 303.578,876	384	399.937,037 303.577,644	4.368	384	399.937,037 303.577,644	385	399.932,685 303.576,364	4.536
385	399.932,685 303.576,364	386	399.918,646 303.572,237	14.633	386	399.918,646 303.572,237	387	399.918,482 303.572,188	0.171	387	399.918,482 303.572,188	388	399.907,415 303.568,948	11.532
388	399.907,415 303.568,948	389	399.905,96 303.568,522	1.516	389	399.905,96 303.568,522	390	399.896,658 303.565,798	9.693	390	399.896,658 303.565,798	391	399.895,045 303.565,322	1.682
391	399.895,045 303.565,322	392	399.893,453 303.564,852	1.66	392	399.893,453 303.564,852	393	399.882,846 303.561,722	11.059	393	399.882,846 303.561,722	394	399.879,148 303.560,63	3.856
394	399.879,148 303.560,63	395	399.876,944 303.560,04	2.282	395	399.876,944 303.560,04	396	399.858,837 303.555,193	18.745	396	399.858,837 303.555,193	397	399.857,432 303.554,817	1.454
397	399.857,432 303.554,817	398	399.851,959 303.553,389	5.656	398	399.851,959 303.553,389	399	399.846,99 303.552,093	5.135	399	399.846,99 303.552,093	400	399.840,473 303.550,393	6.735
400	399.840,473 303.550,393	401	399.839,082 303.550,03	1.438	401	399.839,082 303.550,03	402	399.835,24 303.549,028	3.971	402	399.835,24 303.549,028	403	399.832,561 303.548,329	2.769
403	399.832,561 303.548,329	404	399.828,345 303.547,107	4.39	404	399.828,345 303.547,107	405	399.827,056 303.546,734	1.342	405	399.827,056 303.546,734	406	399.823,62 303.545,738	3.577
406	399.823,62 303.545,738	407	399.816,364 303.543,635	7.555	407	399.816,364 303.543,635	408	399.815,159 303.543,286	1.255	408	399.815,159 303.543,286	409	399.812,11 303.542,403	3.174
409	399.812,11 303.542,403	410	399.811,406 303.542,199	0.733	410	399.811,406 303.542,199	411	399.804,497 303.540,286	7.169	411	399.804,497 303.540,286	412	399.803,364 303.539,972	1.176
412	399.803,364 303.539,972	413	399.791,668 303.536,733	12.136	413	399.791,668 303.536,733	414	399.789,346 303.536,089	2.41	414	399.789,346 303.536,089	415	399.788,384 303.535,823	0.998

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	399.788,384 303.535,823	416	399.781,061 303.533,941	7.561	416	399.781,061 303.533,941	417	399.768,546 303.530,725	12.922	417	399.768,546 303.530,725	418	399.766,882 303.530,297	1.718
418	399.766,882 303.530,297	419	399.766,357 303.530,162	0.542	419	399.766,357 303.530,162	420	399.757,987 303.527,983	8.649	420	399.757,987 303.527,983	421	399.755,778 303.527,408	2.283
421	399.755,778 303.527,408	422	399.746,581 303.525,013	9.504	422	399.746,581 303.525,013	423	399.746,116 303.524,892	0.48	423	399.746,116 303.524,892	424	399.745,772 303.524,802	0.356
424	399.745,772 303.524,802	425	399.744,754 303.524,538	1.052	425	399.744,754 303.524,538	426	399.735,259 303.522,066	9.812	426	399.735,259 303.522,066	427	399.734,512 303.521,872	0.772
427	399.734,512 303.521,872	428	399.733,81 303.521,689	0.725	428	399.733,81 303.521,689	429	399.725,569 303.519,544	8.516	429	399.725,569 303.519,544	430	399.724,02 303.519,148	1.599
430	399.724,02 303.519,148	431	399.723,333 303.518,972	0.709	431	399.723,333 303.518,972	432	399.722,941 303.518,872	0.405	432	399.722,941 303.518,872	433	399.712,861 303.516,293	10.405
433	399.712,861 303.516,293	434	399.712,233 303.516,132	0.648	434	399.712,233 303.516,132	435	399.712,143 303.516,109	0.093	435	399.712,143 303.516,109	436	399.704,426 303.514,134	7.966
436	399.704,426 303.514,134	437	399.701,781 303.513,411	2.742	437	399.701,781 303.513,411	438	399.701,211 303.513,255	0.591	438	399.701,211 303.513,255	439	399.690,776 303.510,402	10.818
439	399.690,776 303.510,402	440	399.690,273 303.510,264	0.522	440	399.690,273 303.510,264	441	399.681,353 303.507,825	9.247	441	399.681,353 303.507,825	442	399.679,841 303.507,41	1.568
442	399.679,841 303.507,41	443	399.669,743 303.504,642	10.471	443	399.669,743 303.504,642	444	399.668,608 303.504,331	1.177	444	399.668,608 303.504,331	445	399.659,329 303.501,787	9.621
445	399.659,329 303.501,787	446	399.658,234 303.501,487	1.135	446	399.658,234 303.501,487	447	399.657,034 303.501,158	1.244	447	399.657,034 303.501,158	448	399.649,0 303.498,886	8.349
448	399.649,0 303.498,886	449	399.647,539 303.498,473	1.518	449	399.647,539 303.498,473	450	399.647,27 303.498,397	0.28	450	399.647,27 303.498,397	451	399.637,211 303.495,553	10.453
451	399.637,211 303.495,553	452	399.636,925 303.495,472	0.297	452	399.636,925 303.495,472	453	399.636,708 303.495,411	0.225	453	399.636,708 303.495,411	454	399.630,398 303.493,627	6.557
454	399.630,398 303.493,627	455	399.627,026 303.492,731	3.489	455	399.627,026 303.492,731	456	399.626,223 303.492,517	0.831	456	399.626,223 303.492,517	457	399.624,809 303.492,141	1.463
457	399.624,809 303.492,141	458	399.617,417 303.490,176	7.649	458	399.617,417 303.490,176	459	399.616,892 303.490,037	0.543	459	399.616,892 303.490,037	460	399.614,346 303.489,361	2.634
460	399.614,346 303.489,361	461	399.614,246 303.489,334	0.104	461	399.614,246 303.489,334	462	399.607,405 303.487,515	7.079	462	399.607,405 303.487,515	463	399.606,821 303.487,358	0.605
463	399.606,821 303.487,358	464	399.603,951 303.486,586	2.972	464	399.603,951 303.486,586	465	399.603,903 303.486,573	0.05	465	399.603,903 303.486,573	466	399.596,816 303.484,668	7.339
466	399.596,816 303.484,668	467	399.593,626 303.483,81	3.303	467	399.593,626 303.483,81	468	399.593,621 303.483,809	0.005	468	399.593,621 303.483,809	469	399.593,582 303.483,798	0.041
469	399.593,582 303.483,798	470	399.586,844 303.482,199	6.925	470	399.586,844 303.482,199	471	399.583,401 303.481,382	3.539	471	399.583,401 303.481,382	472	399.583,35 303.481,37	0.052
472	399.583,35 303.481,37	473	399.576,915 303.479,843	6.614	473	399.576,915 303.479,843	474	399.576,147 303.479,661	0.789	474	399.576,147 303.479,661	475	399.573,231 303.479,038	2.982
475	399.573,231 303.479,038	476	399.573,135 303.479,018	0.098	476	399.573,135 303.479,018	477	399.567,01 303.477,711	6.263	477	399.567,01 303.477,711	478	399.563,108 303.476,878	3.99
478	399.563,108 303.476,878	479	399.562,971 303.476,849	0.14	479	399.562,971 303.476,849	480	399.562,317 303.476,709	0.669	480	399.562,317 303.476,709	481	399.557,107 303.475,946	5.266
481	399.557,107 303.475,946	482	399.553,013 303.475,347	4.138	482	399.553,013 303.475,347	483	399.552,846 303.475,323	0.169	483	399.552,846 303.475,323	484	399.547,202 303.474,496	5.704
484	399.547,202 303.474,496	485	399.543,455 303.473,947	3.787	485	399.543,455 303.473,947	486	399.542,952 303.473,893	0.506	486	399.542,952 303.473,893	487	399.542,756 303.473,872	0.197
487	399.542,756 303.473,872	488	399.532,913 303.472,82	9.899	488	399.532,913 303.472,82	489	399.532,694 303.472,797	0.22	489	399.532,694 303.472,797	490	399.531,104 303.472,627	1.599
490	399.531,104 303.472,627	491	399.530,268 303.472,574	0.838	491	399.530,268 303.472,574	492	399.526,134 303.472,31	4.142	492	399.526,134 303.472,31	493	399.523,512 303.472,144	2.627
493	399.523,512 303.472,144	494	399.522,889 303.472,104	0.624	494	399.522,889 303.472,104	495	399.515,535 303.471,636	7.369	495	399.515,535 303.471,636	496	399.513,782 303.471,524	1.757
496	399.513,782 303.471,524	497	399.513,707 303.471,521	0.075	497	399.513,707 303.471,521	498	399.508,724 303.471,339	4.986	498	399.508,724 303.471,339	499	399.505,779 303.471,231	2.947
499	399.505,779 303.471,231	500	399.504,472 303.471,183	1.308	500	399.504,472 303.471,183	501	399.500,942 303.471,054	3.532	501	399.500,942 303.471,054	502	399.498,981 303.471,083	1.961
502	399.498,981 303.471,083	503	399.498,717 303.471,087	0.264	503	399.498,717 303.471,087	504	399.488,978 303.471,231	9.74	504	399.488,978 303.471,231	505	399.488,713 303.471,235	0.265
505	399.488,713 303.471,235	506	399.487,616 303.471,251	1.097	506	399.487,616 303.471,251	507	399.484,983 303.471,29	2.633	507	399.484,983 303.471,29	508	399.478,974 303.471,516	6.013
508	399.478,974 303.471,516	509	399.472,246 303.471,769	6.733	509	399.472,246 303.471,769	510	399.471,087 303.471,85	1.162	510	399.471,087 303.471,85	511	399.468,917 303.472,001	2.175
511	399.468,917 303.472,001	512	399.459,456 303.472,66	9.484	512	399.459,456 303.472,66	513	399.454,481 303.473,006	4.987	513	399.454,481 303.473,006	514	399.454,243 303.473,023	0.239

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
514	399.454,243 303.473,023	515	399.449,255 303.473,579	5.019	515	399.449,255 303.473,579	516	399.441,687 303.474,423	7.615	516	399.441,687 303.474,423	517	399.441,295 303.474,467	0.394
517	399.441,295 303.474,467	518	399.434,357 303.475,251	6.982	518	399.434,357 303.475,251	519	399.431,147 303.475,614	3.23	519	399.431,147 303.475,614	520	399.426,334 303.476,158	4.844
520	399.426,334 303.476,158	521	399.424,434 303.476,373	1.912	521	399.424,434 303.476,373	522	399.424,307 303.476,387	0.128	522	399.424,307 303.476,387	523	399.410,872 303.478,02	13.534
523	399.410,872 303.478,02	524	399.409,593 303.478,175	1.288	524	399.409,593 303.478,175	525	399.409,285 303.478,212	0.31	525	399.409,285 303.478,212	526	399.404,339 303.478,941	4.999
526	399.404,339 303.478,941	527	399.402,87 303.479,157	1.485	527	399.402,87 303.479,157	528	399.396,316 303.480,123	6.625	528	399.396,316 303.480,123	529	399.392,18 303.480,732	4.181
529	399.392,18 303.480,732	530	399.386,161 303.481,804	6.114	530	399.386,161 303.481,804	531	399.379,564 303.482,98	6.701	531	399.379,564 303.482,98	532	399.378,789 303.483,118	0.787
532	399.378,789 303.483,118	533	399.366,406 303.485,917	12.695	533	399.366,406 303.485,917	534	399.361,072 303.487,123	5.469	534	399.361,072 303.487,123	535	399.359,544 303.487,52	1.579
535	399.359,544 303.487,52	536	399.347,46 303.490,663	12.486	536	399.347,46 303.490,663	537	399.347,449 303.490,666	0.011	537	399.347,449 303.490,666	538	399.343,266 303.491,887	4.358
538	399.343,266 303.491,887	539	399.336,484 303.493,867	7.065	539	399.336,484 303.493,867	540	399.331,985 303.495,181	4.687	540	399.331,985 303.495,181	541	399.331,518 303.495,35	0.497
541	399.331,518 303.495,35	542	399.331,368 303.495,405	0.16	542	399.331,368 303.495,405	543	399.324,567 303.497,87	7.234	543	399.324,567 303.497,87	544	399.324,549 303.497,876	0.019
544	399.324,549 303.497,876	545	399.318,934 303.499,911	5.972	545	399.318,934 303.499,911	546	399.314,658 303.501,461	4.548	546	399.314,658 303.501,461	547	399.312,557 303.502,222	2.235
547	399.312,557 303.502,222	548	399.310,37 303.503,014	2.326	548	399.310,37 303.503,014	549	399.309,844 303.503,205	0.56	549	399.309,844 303.503,205	550	399.308,883 303.503,566	1.027
550	399.308,883 303.503,566	551	399.302,646 303.505,91	6.663	551	399.302,646 303.505,91	552	399.296,767 303.508,119	6.28	552	399.296,767 303.508,119	553	399.296,612 303.508,177	0.165
553	399.296,612 303.508,177	554	399.293,97 303.509,17	2.822	554	399.293,97 303.509,17	555	399.292,446 303.509,743	1.628	555	399.292,446 303.509,743	556	399.288,271 303.511,312	4.46
556	399.288,271 303.511,312	557	399.284,944 303.512,562	3.554	557	399.284,944 303.512,562	558	399.284,417 303.512,754	0.561	558	399.284,417 303.512,754	559	399.280,225 303.514,278	4.46
559	399.280,225 303.514,278	560	399.276,677 303.515,568	3.775	560	399.276,677 303.515,568	561	399.276,024 303.515,806	0.695	561	399.276,024 303.515,806	562	399.271,481 303.517,458	4.834
562	399.271,481 303.517,458	563	399.268,474 303.518,551	3.199	563	399.268,474 303.518,551	564	399.263,91 303.520,211	4.857	564	399.263,91 303.520,211	565	399.261,938 303.520,928	2.098
565	399.261,938 303.520,928	566	399.259,997 303.521,642	2.068	566	399.259,997 303.521,642	567	399.259,201 303.521,934	0.848	567	399.259,201 303.521,934	568	399.255,407 303.523,329	4.042
568	399.255,407 303.523,329	569	399.243,09 303.527,858	13.123	569	399.243,09 303.527,858	570	399.241,514 303.528,437	1.679	570	399.241,514 303.528,437	571	399.238,448 303.529,564	3.267
571	399.238,448 303.529,564	572	399.238,049 303.529,711	0.425	572	399.238,049 303.529,711	573	399.225,988 303.534,232	12.88	573	399.225,988 303.534,232	574	399.224,328 303.534,854	1.773
574	399.224,328 303.534,854	575	399.221,292 303.535,992	3.242	575	399.221,292 303.535,992	576	399.215,739 303.538,073	5.93	576	399.215,739 303.538,073	577	399.214,534 303.538,525	1.287
577	399.214,534 303.538,525	578	399.208,683 303.540,682	6.236	578	399.208,683 303.540,682	579	399.206,548 303.541,469	2.275	579	399.206,548 303.541,469	580	399.203,931 303.542,434	2.789
580	399.203,931 303.542,434	581	399.197,486 303.544,81	6.869	581	399.197,486 303.544,81	582	399.193,047 303.546,447	4.731	582	399.193,047 303.546,447	583	399.191,883 303.546,879	1.242
583	399.191,883 303.546,879	584	399.187,075 303.548,662	5.128	584	399.187,075 303.548,662	585	399.183,676 303.549,922	3.625	585	399.183,676 303.549,922	586	399.183,494 303.549,989	0.194
586	399.183,494 303.549,989	587	399.178,658 303.551,782	5.158	587	399.178,658 303.551,782	588	399.177,403 303.552,247	1.338	588	399.177,403 303.552,247	589	399.174,516 303.553,318	3.079
589	399.174,516 303.553,318	590	399.174,163 303.553,449	0.377	590	399.174,163 303.553,449	591	399.169,348 303.555,234	5.135	591	399.169,348 303.555,234	592	399.165,669 303.556,583	3.919
592	399.165,669 303.556,583	593	399.161,491 303.558,116	4.45	593	399.161,491 303.558,116	594	399.160,774 303.558,379	0.764	594	399.160,774 303.558,379	595	399.159,801 303.558,736	1.036
595	399.159,801 303.558,736	596	399.154,695 303.560,609	5.439	596	399.154,695 303.560,609	597	399.152,194 303.561,527	2.664	597	399.152,194 303.561,527	598	399.150,046 303.562,315	2.288
598	399.150,046 303.562,315	599	399.147,972 303.563,087	2.213	599	399.147,972 303.563,087	600	399.146,074 303.563,794	2.025	600	399.146,074 303.563,794	601	399.141,831 303.565,375	4.528
601	399.141,831 303.565,375	602	399.140,655 303.565,813	1.255	602	399.140,655 303.565,813	603	399.137,633 303.566,939	3.225	603	399.137,633 303.566,939	604	399.128,893 303.570,194	9.326
604	399.128,893 303.570,194	605	399.127,812 303.570,596	1.153	605	399.127,812 303.570,596	606	399.126,958 303.570,906	0.909	606	399.126,958 303.570,906	607	399.124,591 303.571,764	2.518
607	399.124,591 303.571,764	608	399.120,139 303.573,378	4.736	608	399.120,139 303.573,378	609	399.111,277 303.576,59	9.426	609	399.111,277 303.576,59	610	399.110,315 303.576,939	1.023
610	399.110,315 303.576,939	611	399.107,098 303.578,091	3.417	611	399.107,098 303.578,091	612	399.101,433 303.580,118	6.017	612	399.101,433 303.580,118	613	399.097,459 303.581,582	4.235

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
613	399.097,459 303.581,582	614	399.088,49 303.584,812	9.533	614	399.088,49 303.584,812	615	399.084,747 303.586,161	3.979	615	399.084,747 303.586,161	616	399.080,377 303.587,75	4.65
616	399.080,377 303.587,75	617	399.079,807 303.587,96	0.607	617	399.079,807 303.587,96	618	399.075,833 303.589,424	4.235	618	399.075,833 303.589,424	619	399.067,231 303.592,591	9.166
619	399.067,231 303.592,591	620	399.066,225 303.592,961	1.072	620	399.066,225 303.592,961	621	399.062,222 303.594,435	4.266	621	399.062,222 303.594,435	622	399.052,997 303.597,907	9.857
622	399.052,997 303.597,907	623	399.043,384 303.601,524	10.271	623	399.043,384 303.601,524	624	399.036,881 303.603,815	6.895	624	399.036,881 303.603,815	625	399.032,039 303.605,521	5.134
625	399.032,039 303.605,521	626	399.023,476 303.608,788	9.165	626	399.023,476 303.608,788	627	399.006,931 303.615,102	17.709	627	399.006,931 303.615,102	628	399.005,667 303.615,584	1.353
628	399.005,667 303.615,584	629	398.993,328 303.619,935	13.084	629	398.993,328 303.619,935	630	398.986,675 303.622,281	7.055	630	398.986,675 303.622,281	631	398.985,215 303.622,796	1.548
631	398.985,215 303.622,796	632	398.972,944 303.627,354	13.09	632	398.972,944 303.627,354	633	398.966,131 303.629,885	7.268	633	398.966,131 303.629,885	634	398.963,85 303.630,732	2.433
634	398.963,85 303.630,732	635	398.952,257 303.634,54	12.202	635	398.952,257 303.634,54	636	398.942,893 303.637,615	9.856	636	398.942,893 303.637,615	637	398.924,846 303.642,538	18.706
637	398.924,846 303.642,538	638	398.921,34 303.643,495	3.634	638	398.921,34 303.643,495	639	398.914,314 303.645,128	7.213	639	398.914,314 303.645,128	640	398.910,728 303.645,962	3.682
640	398.910,728 303.645,962	641	398.906,667 303.646,906	4.169	641	398.906,667 303.646,906	642	398.900,152 303.648,421	6.689	642	398.900,152 303.648,421	643	398.897,556 303.649,024	2.665
643	398.897,556 303.649,024	644	398.884,022 303.652,178	13.897	644	398.884,022 303.652,178	645	398.875,818 303.654,09	8.424	645	398.875,818 303.654,09	646	398.869,723 303.655,529	6.263
646	398.869,723 303.655,529	647	398.862,985 303.657,119	6.923	647	398.862,985 303.657,119	648	398.854,758 303.659,061	8.453	648	398.854,758 303.659,061	649	398.848,586 303.660,471	6.331
649	398.848,586 303.660,471	650	398.833,154 303.663,996	15.829	650	398.833,154 303.663,996	651	398.818,887 303.667,321	14.649	651	398.818,887 303.667,321	652	398.810,552 303.669,263	8.558
652	398.810,552 303.669,263	653	398.807,135 303.670,069	3.511	653	398.807,135 303.670,069	654	398.804,286 303.670,741	2.927	654	398.804,286 303.670,741	655	398.804,278 303.670,743	0.008
655	398.804,278 303.670,743	656	398.795,318 303.672,856	9.206	656	398.795,318 303.672,856	657	398.792,475 303.673,527	2.921	657	398.792,475 303.673,527	658	398.792,467 303.673,529	0.008
658	398.792,467 303.673,529	659	398.787,053 303.674,806	5.563	659	398.787,053 303.674,806	660	398.780,598 303.676,332	6.633	660	398.780,598 303.676,332	661	398.780,585 303.676,335	0.013
661	398.780,585 303.676,335	662	398.772,438 303.678,262	8.372	662	398.772,438 303.678,262	663	398.763,398 303.680,4	9.289	663	398.763,398 303.680,4	664	398.757,603 303.681,719	5.943
664	398.757,603 303.681,719	665	398.757,591 303.681,722	0.012	665	398.757,591 303.681,722	666	398.741,895 303.685,296	16.098	666	398.741,895 303.685,296	667	398.728,624 303.688,419	13.634
667	398.728,624 303.688,419	668	398.715,762 303.691,446	13.213	668	398.715,762 303.691,446	669	398.713,599 303.691,951	2.221	669	398.713,599 303.691,951	670	398.713,544 303.691,964	0.057
670	398.713,544 303.691,964	671	398.704,016 303.694,189	9.784	671	398.704,016 303.694,189	672	398.696,619 303.695,917	7.596	672	398.696,619 303.695,917	673	398.692,295 303.696,948	4.445
673	398.692,295 303.696,948	674	398.688,855 303.697,768	3.536	674	398.688,855 303.697,768	675	398.688,8 303.697,781	0.057	675	398.688,8 303.697,781	676	398.677,067 303.700,577	12.062
676	398.677,067 303.700,577	677	398.677,012 303.700,59	0.057	677	398.677,012 303.700,59	678	398.674,075 303.701,29	3.019	678	398.674,075 303.701,29	679	398.667,239 303.702,816	7.004
679	398.667,239 303.702,816	680	398.653,835 303.705,809	13.734	680	398.653,835 303.705,809	681	398.652,041 303.706,209	1.838	681	398.652,041 303.706,209	682	398.651,867 303.706,25	0.179
682	398.651,867 303.706,25	683	398.651,811 303.706,263	0.057	683	398.651,811 303.706,263	684	398.642,929 303.708,335	9.12	684	398.642,929 303.708,335	685	398.638,387 303.709,395	4.664
685	398.638,387 303.709,395	686	398.638,331 303.709,408	0.057	686	398.638,331 303.709,408	687	398.636,542 303.709,826	1.837	687	398.636,542 303.709,826	688	398.630,21 303.711,303	6.502
688	398.630,21 303.711,303	689	398.627,416 303.711,943	2.866	689	398.627,416 303.711,943	690	398.627,36 303.711,956	0.057	690	398.627,36 303.711,956	691	398.620,991 303.713,417	6.534
691	398.620,991 303.713,417	692	398.620,934 303.713,429	0.058	692	398.620,934 303.713,429	693	398.613,345 303.715,169	7.786	693	398.613,345 303.715,169	694	398.606,694 303.716,694	6.824
694	398.606,694 303.716,694	695	398.600,093 303.718,222	6.776	695	398.600,093 303.718,222	696	398.597,655 303.718,786	2.502	696	398.597,655 303.718,786	697	398.597,598 303.718,799	0.058
697	398.597,598 303.718,799	698	398.590,405 303.720,464	7.383	698	398.590,405 303.720,464	699	398.584,321 303.721,872	6.245	699	398.584,321 303.721,872	700	398.584,263 303.721,885	0.059
700	398.584,263 303.721,885	701	398.582,695 303.722,248	1.609	701	398.582,695 303.722,248	702	398.576,738 303.723,661	6.122	702	398.576,738 303.723,661	703	398.574,572 303.724,175	2.226
703	398.574,572 303.724,175	704	398.574,514 303.724,189	0.06	704	398.574,514 303.724,189	705	398.560,816 303.727,438	14.078	705	398.560,816 303.727,438	706	398.560,752 303.727,453	0.066
706	398.560,752 303.727,453	707	398.557,622 303.728,196	3.217	707	398.557,622 303.728,196	708	398.534,983 303.733,567	23.267	708	398.534,983 303.733,567	709	398.508,984 303.739,708	26.714
709	398.508,984 303.739,708	710	398.490,852 303.744,246	18.691	710	398.490,852 303.744,246	711	398.478,081 303.747,087	13.083	711	398.478,081 303.747,087	712	398.473,508 303.747,975	4.658

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
712	398.473,508 303.747,975	713	398.461,265 303.750,353	12.472	713	398.461,265 303.750,353	714	398.446,699 303.752,422	14.712	714	398.446,699 303.752,422	715	398.438,217 303.753,148	8.513
715	398.438,217 303.753,148	716	398.425,617 303.754,227	12.646	716	398.425,617 303.754,227	717	398.422,056 303.754,532	3.574	717	398.422,056 303.754,532	718	398.400,891 303.754,92	21.169
718	398.400,891 303.754,92	719	398.397,908 303.754,914	2.983	719	398.397,908 303.754,914	720	398.395,087 303.754,908	2.821	720	398.395,087 303.754,908	721	398.381,716 303.754,882	13.371
721	398.381,716 303.754,882	722	398.374,196 303.754,832	7.52	722	398.374,196 303.754,832	723	398.371,369 303.754,813	2.827	723	398.371,369 303.754,813	724	398.367,432 303.754,787	3.937
724	398.367,432 303.754,787	725	398.350,436 303.755,138	17.0	725	398.350,436 303.755,138	726	398.341,497 303.755,323	8.941	726	398.341,497 303.755,323	727	398.340,457 303.755,336	1.04
727	398.340,457 303.755,336	728	398.329,489 303.755,471	10.969	728	398.329,489 303.755,471	729	398.319,731 303.755,591	9.759	729	398.319,731 303.755,591	730	398.319,084 303.755,599	0.647
730	398.319,084 303.755,599	731	398.316,815 303.755,622	2.269	731	398.316,815 303.755,622	732	398.312,143 303.755,671	4.672	732	398.312,143 303.755,671	733	398.309,496 303.755,698	2.647
733	398.309,496 303.755,698	734	398.299,99 303.755,796	9.507	734	398.299,99 303.755,796	735	398.292,415 303.755,878	7.575	735	398.292,415 303.755,878	736	398.278,018 303.756,042	14.398
736	398.278,018 303.756,042	737	398.271,948 303.756,111	6.07	737	398.271,948 303.756,111	738	398.259,233 303.756,152	12.715	738	398.259,233 303.756,152	739	398.259,214 303.756,152	0.019
739	398.259,214 303.756,152	740	398.250,127 303.756,181	9.087	740	398.250,127 303.756,181	741	398.246,926 303.756,191	3.201	741	398.246,926 303.756,191	742	398.234,614 303.756,121	12.312
742	398.234,614 303.756,121	743	398.231,884 303.756,106	2.73	743	398.231,884 303.756,106	744	398.231,865 303.756,106	0.019	744	398.231,865 303.756,106	745	398.222,93 303.756,056	8.935
745	398.222,93 303.756,056	746	398.222,667 303.756,06	0.263	746	398.222,667 303.756,06	747	398.216,949 303.756,155	5.719	747	398.216,949 303.756,155	748	398.216,928 303.756,155	0.021
748	398.216,928 303.756,155	749	398.205,453 303.756,346	11.477	749	398.205,453 303.756,346	750	398.205,432 303.756,346	0.021	750	398.205,432 303.756,346	751	398.199,033 303.756,452	6.4
751	398.199,033 303.756,452	752	398.195,063 303.756,472	3.97	752	398.195,063 303.756,472	753	398.180,77 303.756,544	14.293	753	398.180,77 303.756,544	754	398.178,084 303.756,558	2.686
754	398.178,084 303.756,558	755	398.178,062 303.756,558	0.022	755	398.178,062 303.756,558	756	398.177,991 303.756,558	0.071	756	398.177,991 303.756,558	757	398.175,385 303.756,583	2.606
757	398.175,385 303.756,583	758	398.163,856 303.756,692	11.53	758	398.163,856 303.756,692	759	398.163,835 303.756,692	0.021	759	398.163,835 303.756,692	760	398.158,495 303.756,743	5.34
760	398.158,495 303.756,743	761	398.158,474 303.756,743	0.021	761	398.158,474 303.756,743	762	398.155,339 303.756,773	3.135	762	398.155,339 303.756,773	763	398.154,265 303.756,783	1.074
763	398.154,265 303.756,783	764	398.151,947 303.756,818	2.318	764	398.151,947 303.756,818	765	398.138,551 303.757,019	13.398	765	398.138,551 303.757,019	766	398.138,535 303.757,019	0.016
766	398.138,535 303.757,019	767	398.135,2 303.757,07	3.335	767	398.135,2 303.757,07	768	398.135,185 303.757,07	0.015	768	398.135,185 303.757,07	769	398.132,355 303.757,112	2.83
769	398.132,355 303.757,112	770	398.129,561 303.757,154	2.794	770	398.129,561 303.757,154	771	398.126,581 303.757,157	2.98	771	398.126,581 303.757,157	772	398.118,78 303.757,164	7.801
772	398.118,78 303.757,164	773	398.115,969 303.757,167	2.811	773	398.115,969 303.757,167	774	398.115,942 303.757,167	0.027	774	398.115,942 303.757,167	775	398.110,307 303.757,173	5.635
775	398.110,307 303.757,173	776	398.110,258 303.757,173	0.049	776	398.110,258 303.757,173	777	398.108,634 303.757,174	1.624	777	398.108,634 303.757,174	778	398.107,747 303.757,175	0.887
778	398.107,747 303.757,175	779	398.102,666 303.757,252	5.082	779	398.102,666 303.757,252	780	398.102,527 303.757,254	0.139	780	398.102,527 303.757,254	781	398.100,967 303.757,278	1.56
781	398.100,967 303.757,278	782	398.092,726 303.757,402	8.242	782	398.092,726 303.757,402	783	398.092,369 303.757,407	0.357	783	398.092,369 303.757,407	784	398.085,208 303.757,515	7.162
784	398.085,208 303.757,515	785	398.084,316 303.757,529	0.892	785	398.084,316 303.757,529	786	398.080,896 303.757,475	3.42	786	398.080,896 303.757,475	787	398.071,658 303.757,329	9.239
787	398.071,658 303.757,329	788	398.068,278 303.757,276	3.38	788	398.068,278 303.757,276	789	398.066,211 303.757,243	2.067	789	398.066,211 303.757,243	790	398.065,5 303.757,231	0.711
790	398.065,5 303.757,231	791	398.058,405 303.757,11	7.096	791	398.058,405 303.757,11	792	398.052,944 303.757,017	5.462	792	398.052,944 303.757,017	793	398.042,91 303.756,846	10.035
793	398.042,91 303.756,846	794	398.030,695 303.756,193	12.232	794	398.030,695 303.756,193	795	398.025,898 303.755,937	4.804	795	398.025,898 303.755,937	796	398.018,818 303.755,569	7.09
796	398.018,818 303.755,569	797	398.015,446 303.755,394	3.377	797	398.015,446 303.755,394	798	398.005,513 303.754,878	9.946	798	398.005,513 303.754,878	799	397.986,883 303.753,649	18.67
799	397.986,883 303.753,649	800	397.984,856 303.753,515	2.031	800	397.984,856 303.753,515	801	397.972,709 303.752,361	12.202	801	397.972,709 303.752,361	802	397.971,766 303.752,271	0.947
802	397.971,766 303.752,271	803	397.962,304 303.751,373	9.505	803	397.962,304 303.751,373	804	397.961,863 303.751,331	0.443	804	397.961,863 303.751,331	805	397.947,281 303.750,206	14.625
805	397.947,281 303.750,206	806	397.946,873 303.750,175	0.409	806	397.946,873 303.750,175	807	397.938,894 303.749,56	8.003	807	397.938,894 303.749,56	808	397.937,921 303.749,474	0.977
808	397.937,921 303.749,474	809	397.922,981 303.748,146	14.999	809	397.922,981 303.748,146	810	397.921,242 303.747,992	1.746	810	397.921,242 303.747,992	811	397.913,887 303.747,339	7.384

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
811	397.913,887 303.747,339	812	397.889,536 303.744,982	24.465	812	397.889,536 303.744,982	813	397.868,821 303.743,215	20.79	813	397.868,821 303.743,215	814	397.867,61 303.743,093	1.217
814	397.867,61 303.743,093	815	397.866,807 303.743,012	0.807	815	397.866,807 303.743,012	816	397.860,88 303.742,414	5.957	816	397.860,88 303.742,414	817	397.859,387 303.742,263	1.501
817	397.859,387 303.742,263	818	397.856,888 303.742,011	2.512	818	397.856,888 303.742,011	819	397.853,116 303.741,63	3.791	819	397.853,116 303.741,63	820	397.852,124 303.741,53	0.997
820	397.852,124 303.741,53	821	397.850,755 303.741,392	1.376	821	397.850,755 303.741,392	822	397.846,219 303.740,934	4.559	822	397.846,219 303.740,934	823	397.843,242 303.740,634	2.992
823	397.843,242 303.740,634	824	397.838,483 303.740,111	4.788	824	397.838,483 303.740,111	825	397.836,131 303.739,852	2.366	825	397.836,131 303.739,852	826	397.819,734 303.738,05	16.496
826	397.819,734 303.738,05	827	397.795,571 303.735,831	24.265	827	397.795,571 303.735,831	828	397.773,776 303.733,36	21.935	828	397.773,776 303.733,36	829	397.772,451 303.733,21	1.333
829	397.772,451 303.733,21	830	397.772,199 303.733,188	0.253	830	397.772,199 303.733,188	831	397.757,864 303.731,946	14.389	831	397.757,864 303.731,946	832	397.746,748 303.730,982	11.158
832	397.746,748 303.730,982	833	397.746,619 303.730,971	0.129	833	397.746,619 303.730,971	834	397.746,499 303.730,96	0.121	834	397.746,499 303.730,96	835	397.732,364 303.729,394	14.221
835	397.732,364 303.729,394	836	397.728,908 303.729,011	3.477	836	397.728,908 303.729,011	837	397.728,037 303.728,915	0.876	837	397.728,037 303.728,915	838	397.726,47 303.728,741	1.577
838	397.726,47 303.728,741	839	397.722,721 303.728,368	3.768	839	397.722,721 303.728,368	840	397.721,503 303.728,247	1.224	840	397.721,503 303.728,247	841	397.714,717 303.727,572	6.819
841	397.714,717 303.727,572	842	397.708,551 303.726,959	6.196	842	397.708,551 303.726,959	843	397.701,24 303.726,232	7.347	843	397.701,24 303.726,232	844	397.675,811 303.723,975	25.529
844	397.675,811 303.723,975	845	397.655,305 303.721,795	20.622	845	397.655,305 303.721,795	846	397.630,837 303.719,513	24.574	846	397.630,837 303.719,513	847	397.615,214 303.717,824	15.714
847	397.615,214 303.717,824	848	397.608,552 303.717,104	6.701	848	397.608,552 303.717,104	849	397.604,421 303.716,734	4.148	849	397.604,421 303.716,734	850	397.601,383 303.716,461	3.05
850	397.601,383 303.716,461	851	397.583,909 303.714,894	17.544	851	397.583,909 303.714,894	852	397.561,301 303.712,88	22.698	852	397.561,301 303.712,88	853	397.548,835 303.711,708	12.521
853	397.548,835 303.711,708	854	397.544,86 303.711,334	3.993	854	397.544,86 303.711,334	855	397.536,604 303.710,558	8.292	855	397.536,604 303.710,558	856	397.514,08 303.708,299	22.637
856	397.514,08 303.708,299	857	397.488,313 303.705,679	25.9	857	397.488,313 303.705,679	858	397.466,001 303.703,387	22.429	858	397.466,001 303.703,387	859	397.445,214 303.701,632	20.861
859	397.445,214 303.701,632	860	397.442,29 303.701,385	2.934	860	397.442,29 303.701,385	861	397.434,806 303.700,678	7.517	861	397.434,806 303.700,678	862	397.420,144 303.699,292	14.727
862	397.420,144 303.699,292	863	397.402,209 303.697,508	18.024	863	397.402,209 303.697,508	864	397.387,791 303.696,172	14.48	864	397.387,791 303.696,172	865	397.370,017 303.694,377	17.864
865	397.370,017 303.694,377	866	397.352,75 303.692,742	17.344	866	397.352,75 303.692,742	867	397.343,618 303.691,877	9.173	867	397.343,618 303.691,877	868	397.319,639 303.689,53	24.094
868	397.319,639 303.689,53	869	397.291,479 303.686,706	28.301	869	397.291,479 303.686,706	870	397.271,877 303.684,784	19.696	870	397.271,877 303.684,784	871	397.267,383 303.684,344	4.515
871	397.267,383 303.684,344	872	397.241,938 303.681,641	25.588	872	397.241,938 303.681,641	873	397.224,185 303.680,229	17.809	873	397.224,185 303.680,229	874	397.207,782 303.678,661	16.478
874	397.207,782 303.678,661	875	397.198,711 303.677,793	9.112	875	397.198,711 303.677,793	876	397.177,144 303.675,568	21.681	876	397.177,144 303.675,568	877	397.153,496 303.673,453	23.742
877	397.153,496 303.673,453	878	397.136,586 303.671,795	16.991	878	397.136,586 303.671,795	879	397.131,341 303.671,281	5.27	879	397.131,341 303.671,281	880	397.106,536 303.669,294	24.884
880	397.106,536 303.669,294	881	397.082,988 303.666,84	23.676	881	397.082,988 303.666,84	882	397.073,944 303.666,035	9.08	882	397.073,944 303.666,035	883	397.056,807 303.664,508	17.205
883	397.056,807 303.664,508	884	397.034,236 303.662,199	22.689	884	397.034,236 303.662,199	885	397.016,238 303.660,263	18.102	885	397.016,238 303.660,263	886	397.008,631 303.659,679	7.629
886	397.008,631 303.659,679	887	397.004,309 303.659,147	4.355	887	397.004,309 303.659,147	888	396.988,469 303.657,194	15.96	888	396.988,469 303.657,194	889	396.965,934 303.654,6	22.684
889	396.965,934 303.654,6	890	396.964,011 303.654,379	1.936	890	396.964,011 303.654,379	891	396.939,351 303.651,812	24.793	891	396.939,351 303.651,812	892	396.916,948 303.649,483	22.524
892	396.916,948 303.649,483	893	396.903,521 303.649,747	13.43	893	396.903,521 303.649,747	894	396.890,283 303.647,397	13.445	894	396.890,283 303.647,397	895	396.880,967 303.645,744	9.462
895	396.880,967 303.645,744	896	396.860,935 303.643,456	20.162	896	396.860,935 303.643,456	897	396.840,259 303.640,916	20.831	897	396.840,259 303.640,916	898	396.828,353 303.639,723	11.966
898	396.828,353 303.639,723	899	396.821,765 303.639,063	6.621	899	396.821,765 303.639,063	900	396.815,582 303.638,598	6.2	900	396.815,582 303.638,598	901	396.801,963 303.637,573	13.658
901	396.801,963 303.637,573	902	396.800,762 303.637,489	1.204	902	396.800,762 303.637,489	903	396.783,328 303.636,271	17.476	903	396.783,328 303.636,271	904	396.761,936 303.635,198	21.419
904	396.761,936 303.635,198	905	396.746,497 303.634,435	15.458	905	396.746,497 303.634,435	906	396.736,962 303.634,166	9.539	906	396.736,962 303.634,166	907	396.724,602 303.633,818	12.365
907	396.724,602 303.633,818	908	396.703,523 303.632,756	21.106	908	396.703,523 303.632,756	909	396.697,137 303.632,778	6.386	909	396.697,137 303.632,778	910	396.688,291 303.632,808	8.846

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
910	396.688,291 303.632,808	911	396.667,292 303.632,547	21.001	911	396.667,292 303.632,547	912	396.660,608 303.632,546	6.684	912	396.660,608 303.632,546	913	396.645,974 303.632,543	14.634
913	396.645,974 303.632,543	914	396.624,167 303.632,832	21.809	914	396.624,167 303.632,832	915	396.621,553 303.632,867	2.614	915	396.621,553 303.632,867	916	396.601,467 303.633,487	20.096
916	396.601,467 303.633,487	917	396.579,153 303.634,477	22.336	917	396.579,153 303.634,477	918	396.576,887 303.634,612	2.27	918	396.576,887 303.634,612	919	396.557,905 303.635,74	19.015
919	396.557,905 303.635,74	920	396.555,543 303.635,914	2.368	920	396.555,543 303.635,914	921	396.539,952 303.637,058	15.633	921	396.539,952 303.637,058	922	396.530,994 303.637,715	8.982
922	396.530,994 303.637,715	923	396.508,106 303.639,374	22.948	923	396.508,106 303.639,374	924	396.482,451 303.641,354	25.731	924	396.482,451 303.641,354	925	396.476,854 303.641,796	5.614
925	396.476,854 303.641,796	926	396.461,018 303.643,047	15.885	926	396.461,018 303.643,047	927	396.436,416 303.645,056	24.684	927	396.436,416 303.645,056	928	396.413,826 303.646,769	22.655
928	396.413,826 303.646,769	929	396.401,433 303.647,819	12.437	929	396.401,433 303.647,819	930	396.389,375 303.648,84	12.101	930	396.389,375 303.648,84	931	396.365,098 303.650,818	24.357
931	396.365,098 303.650,818	932	396.352,295 303.651,965	12.854	932	396.352,295 303.651,965	933	396.345,652 303.652,43	6.659	933	396.345,652 303.652,43	934	396.329,153 303.653,587	16.54
934	396.329,153 303.653,587	935	396.328,671 303.653,622	0.483	935	396.328,671 303.653,622	936	396.304,373 303.655,389	24.362	936	396.304,373 303.655,389	937	396.301,781 303.655,589	2.6
937	396.301,781 303.655,589	938	396.283,337 303.657,011	18.499	938	396.283,337 303.657,011	939	396.277,415 303.657,492	5.942	939	396.277,415 303.657,492	940	396.262,17 303.658,732	15.295
940	396.262,17 303.658,732	941	396.258,093 303.659,063	4.09	941	396.258,093 303.659,063	942	396.232,258 303.660,788	25.893	942	396.232,258 303.660,788	943	396.207,271 303.662,65	25.056
943	396.207,271 303.662,65	944	396.188,768 303.663,927	18.547	944	396.188,768 303.663,927	945	396.182,915 303.664,332	5.867	945	396.182,915 303.664,332	946	396.161,54 303.665,98	21.438
946	396.161,54 303.665,98	947	396.158,181 303.666,24	3.369	947	396.158,181 303.666,24	948	396.133,287 303.668,206	24.972	948	396.133,287 303.668,206	949	396.133,245 303.668,21	0.042
949	396.133,245 303.668,21	950	396.113,356 303.669,794	19.952	950	396.113,356 303.669,794	951	396.107,649 303.670,248	5.725	951	396.107,649 303.670,248	952	396.088,716 303.671,788	18.996
952	396.088,716 303.671,788	953	396.084,561 303.672,126	4.169	953	396.084,561 303.672,126	954	396.060,94 303.673,938	23.69	954	396.060,94 303.673,938	955	396.046,854 303.675,047	14.13
955	396.046,854 303.675,047	956	396.038,518 303.675,704	8.362	956	396.038,518 303.675,704	957	396.015,298 303.677,67	23.303	957	396.015,298 303.677,67	958	396.013,545 303.677,818	1.759
958	396.013,545 303.677,818	959	395.990,706 303.679,537	22.904	959	395.990,706 303.679,537	960	395.982,3 303.680,234	8.435	960	395.982,3 303.680,234	961	395.966,775 303.681,522	15.578
961	395.966,775 303.681,522	962	395.964,954 303.681,673	1.827	962	395.964,954 303.681,673	963	395.955,592 303.682,372	9.388	963	395.955,592 303.682,372	964	395.940,11 303.683,527	15.525
964	395.940,11 303.683,527	965	395.935,713 303.683,88	4.411	965	395.935,713 303.683,88	966	395.915,592 303.685,495	20.186	966	395.915,592 303.685,495	967	395.914,343 303.685,595	1.253
967	395.914,343 303.685,595	968	395.892,122 303.687,242	22.282	968	395.892,122 303.687,242	969	395.890,498 303.687,363	1.629	969	395.890,498 303.687,363	970	395.888,446 303.687,517	2.058
970	395.888,446 303.687,517	971	395.870,437 303.688,865	18.059	971	395.870,437 303.688,865	972	395.866,9 303.689,13	3.547	972	395.866,9 303.689,13	973	395.856,653 303.689,905	10.276
973	395.856,653 303.689,905	974	395.841,646 303.691,041	15.05	974	395.841,646 303.691,041	975	395.817,405 303.692,989	24.319	975	395.817,405 303.692,989	976	395.792,107 303.694,646	25.352
976	395.792,107 303.694,646	977	395.784,77 303.695,243	7.361	977	395.784,77 303.695,243	978	395.775,838 303.695,97	8.962	978	395.775,838 303.695,97	979	395.767,197 303.696,673	8.67
979	395.767,197 303.696,673	980	395.757,853 303.697,505	9.381	980	395.757,853 303.697,505	981	395.743,484 303.698,784	14.426	981	395.743,484 303.698,784	982	395.743,466 303.698,785	0.018
982	395.743,466 303.698,785	983	395.728,003 303.700,087	15.518	983	395.728,003 303.700,087	984	395.712,027 303.701,231	16.017	984	395.712,027 303.701,231	985	395.686,328 303.703,199	25.774
985	395.686,328 303.703,199	986	395.661,504 303.705,213	24.906	986	395.661,504 303.705,213	987	395.636,306 303.707,171	25.274	987	395.636,306 303.707,171	988	395.613,738 303.708,621	22.615
988	395.613,738 303.708,621	989	395.587,239 303.710,492	26.565	989	395.587,239 303.710,492	990	395.565,486 303.712,275	21.826	990	395.565,486 303.712,275	991	395.539,973 303.714,372	25.599
991	395.539,973 303.714,372	992	395.516,392 303.716,487	23.676	992	395.516,392 303.716,487	993	395.493,013 303.718,565	23.471	993	395.493,013 303.718,565	994	395.478,364 303.719,963	14.716
994	395.478,364 303.719,963	995	395.472,762 303.720,129	5.604	995	395.472,762 303.720,129	996	395.468,414 303.720,257	4.35	996	395.468,414 303.720,257	997	395.463,071 303.720,416	5.345
997	395.463,071 303.720,416	998	395.449,744 303.720,148	13.33	998	395.449,744 303.720,148	999	395.434,226 303.718,788	15.577	999	395.434,226 303.718,788	1000	395.420,017 303.715,776	14.525
1000	395.420,017 303.715,776	1001	395.402,002 303.710,063	18.899	1001	395.402,002 303.710,063	1002	395.390,898 303.706,078	11.797	1002	395.390,898 303.706,078	1003	395.383,432 303.701,952	8.53
1003	395.383,432 303.701,952	1004	395.373,733 303.696,592	11.082	1004	395.373,733 303.696,592	1005	395.363,047 303.690,717	12.195	1005	395.363,047 303.690,717	1006	395.351,162 303.682,856	14.25
1006	395.351,162 303.682,856	1007	395.335,232 303.671,47	19.581	1007	395.335,232 303.671,47	1008	395.314,609 303.654,814	26.509	1008	395.314,609 303.654,814	1009	395.310,659 303.651,0	5.491

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
1009	395.310,659 303.651,0	1010	395.305,814 303.647,119	6.208	1010	395.295,474 303.638,81	1011	395.295,474 303.638,81	13.265	1011	395.295,474 303.638,81	1012	395.289,861 303.634,341	7.175
1012	395.289,861 303.634,341	1013	395.275,822 303.623,588	17.684	1013	395.275,822 303.623,588	1014	395.270,25 303.619,32	7.019	1014	395.270,25 303.619,32	1015	395.269,614 303.618,833	0.801
1015	395.269,614 303.618,833	1016	395.267,081 303.616,869	3.205	1016	395.267,081 303.616,869	1017	395.230,789 303.588,724	45.927	1017	395.230,789 303.588,724	1018	395.227,124 303.585,861	4.651
1018	395.227,124 303.585,861	1019	395.221,885 303.581,769	6.648	1019	395.221,885 303.581,769	1020	395.218,86 303.579,407	3.838	1020	395.218,86 303.579,407	1021	395.212,815 303.574,685	7.671
1021	395.212,815 303.574,685	1022	395.192,625 303.559,28	25.396	1022	395.192,625 303.559,28	1023	395.175,916 303.546,294	21.162	1023	395.175,916 303.546,294	1024	395.173,33 303.544,284	3.275
1024	395.173,33 303.544,284	1025	395.171,02 303.542,489	2.925	1025	395.171,02 303.542,489	1026	395.168,137 303.540,249	3.651	1026	395.168,137 303.540,249	1027	395.150,611 303.526,633	22.194
1027	395.150,611 303.526,633	1028	395.129,856 303.510,464	26.31	1028	395.129,856 303.510,464	1029	395.109,412 303.494,461	25.963	1029	395.109,412 303.494,461	1030	395.089,795 303.479,654	24.578
1030	395.089,795 303.479,654	1031	395.067,5 303.462,272	28.27	1031	395.067,5 303.462,272	1032	395.047,927 303.447,309	24.637	1032	395.047,927 303.447,309	1033	395.033,677 303.436,287	18.015
1033	395.033,677 303.436,287	1034	395.030,499 303.433,829	4.018	1034	395.030,499 303.433,829	1035	395.028,214 303.432,062	2.889	1035	395.028,214 303.432,062	1036	395.025,747 303.430,153	3.119
1036	395.025,747 303.430,153	1037	395.012,3 303.419,757	16.997	1037	395.012,3 303.419,757	1038	395.009,497 303.417,59	3.543	1038	395.009,497 303.417,59	1039	395.007,778 303.416,261	2.173
1039	395.007,778 303.416,261	1040	395.007,343 303.415,914	0.556	1040	395.007,343 303.415,914	1041	395.004,377 303.413,546	3.795	1041	395.004,377 303.413,546	1042	395.001,792 303.411,482	3.308
1042	395.001,792 303.411,482	1043	394.999,726 303.409,832	2.644	1043	394.999,726 303.409,832	1044	394.992,513 303.404,074	9.229	1044	394.992,513 303.404,074	1045	394.990,159 303.402,195	3.012
1045	394.990,159 303.402,195	1046	394.988,164 303.400,603	2.552	1046	394.988,164 303.400,603	1047	394.986,792 303.399,507	1.756	1047	394.986,792 303.399,507	1048	394.977,103 303.392,201	12.135
1048	394.977,103 303.392,201	1049	394.974,967 303.390,591	2.675	1049	394.974,967 303.390,591	1050	394.972,981 303.389,094	2.487	1050	394.972,981 303.389,094	1051	394.966,588 303.384,273	8.007
1051	394.966,588 303.384,273	1052	394.966,396 303.384,129	0.24	1052	394.966,396 303.384,129	1053	394.966,386 303.384,121	0.013	1053	394.966,386 303.384,121	1054	394.964,693 303.382,813	2.139
1054	394.964,693 303.382,813	1055	394.957,223 303.377,04	9.441	1055	394.957,223 303.377,04	1056	394.948,103 303.369,992	11.526	1056	394.948,103 303.369,992	1057	394.927,48 303.354,011	26.09
1057	394.927,48 303.354,011	1058	394.916,374 303.345,19	14.183	1058	394.916,374 303.345,19	1059	394.906,641 303.337,459	12.43	1059	394.906,641 303.337,459	1060	394.890,317 303.324,153	21.06
1060	394.890,317 303.324,153	1061	394.871,409 303.309,288	24.052	1061	394.871,409 303.309,288	1062	394.853,203 303.294,96	23.168	1062	394.853,203 303.294,96	1063	394.834,084 303.280,462	23.994
1063	394.834,084 303.280,462	1064	394.813,904 303.266,001	24.826	1064	394.813,904 303.266,001	1065	394.792,578 303.251,148	25.989	1065	394.792,578 303.251,148	1066	394.786,802 303.247,181	7.007
1066	394.786,802 303.247,181	1067	394.783,673 303.244,683	4.004	1067	394.783,673 303.244,683	1068	394.781,507 303.242,954	2.771	1068	394.781,507 303.242,954	1069	394.780,328 303.242,013	1.508
1069	394.780,328 303.242,013	1070	394.763,516 303.228,593	21.511	1070	394.763,516 303.228,593	1071	394.742,324 303.209,845	28.295	1071	394.742,324 303.209,845	1072	394.722,927 303.192,565	25.978
1072	394.722,927 303.192,565	1073	394.704,521 303.178,786	22.992	1073	394.704,521 303.178,786	1074	394.683,989 303.163,151	25.807	1074	394.683,989 303.163,151	1075	394.664,192 303.147,95	24.96
1075	394.664,192 303.147,95	1076	394.643,67 303.132,355	25.775	1076	394.643,67 303.132,355	1077	394.618,984 303.113,318	31.174	1077	394.618,984 303.113,318	1078	394.605,034 303.102,171	17.857
1078	394.605,034 303.102,171	1079	394.585,696 303.085,854	25.302	1079	394.585,696 303.085,854	1080	394.576,914 303.077,764	11.94	1080	394.576,914 303.077,764	1081	394.567,866 303.069,429	12.302
1081	394.567,866 303.069,429	1082	394.561,581 303.063,413	8.7	1082	394.561,581 303.063,413	1083	394.550,906 303.053,195	14.777	1083	394.550,906 303.053,195	1084	394.531,389 303.034,336	27.14
1084	394.531,389 303.034,336	1085	394.514,983 303.018,464	22.827	1085	394.514,983 303.018,464	1086	394.498,003 303.001,921	23.706	1086	394.498,003 303.001,921	1087	394.492,549 302.996,669	7.572
1087	394.492,549 302.996,669	1088	394.483,868 302.988,31	12.051	1088	394.483,868 302.988,31	1089	394.483,842 302.988,285	0.036	1089	394.483,842 302.988,285	1090	394.480,64 302.985,202	4.445
1090	394.480,64 302.985,202	1091	394.464,47 302.969,822	22.316	1091	394.464,47 302.969,822	1092	394.443,689 302.950,154	28.613	1092	394.443,689 302.950,154	1093	394.428,831 302.935,928	20.57
1093	394.428,831 302.935,928	1094	394.409,06 302.916,432	27.767	1094	394.409,06 302.916,432	1095	394.374,292 302.883,061	48.192	1095	394.374,292 302.883,061	1096	394.359,917 302.869,175	19.987
1096	394.359,917 302.869,175	1097	394.354,298 302.863,806	7.772	1097	394.354,298 302.863,806	1098	394.352,414 302.862,006	2.606	1098	394.352,414 302.862,006	1099	394.348,52 302.858,286	5.385
1099	394.348,52 302.858,286	1100	394.343,601 302.853,586	6.803	1100	394.343,601 302.853,586	1101	394.339,442 302.849,622	5.745	1101	394.339,442 302.849,622	1102	394.339,403 302.849,585	0.054
1102	394.339,403 302.849,585	1103	394.325,92 302.836,733	18.627	1103	394.325,92 302.836,733	1104	394.309,768 302.821,201	22.408	1104	394.309,768 302.821,201	1105	394.292,883 302.805,362	23.151
1105	394.292,883 302.805,362	1106	394.291,848 302.804,391	1.419	1106	394.291,848 302.804,391	1107	394.291,232 302.803,788	0.862	1107	394.291,232 302.803,788	1108	394.289,59 302.802,181	2.298

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1108	394.289,59 302.802,181	1109	394.288,237 302.800,857	1.893	1109	394.288,237 302.800,857	1110	394.279,798 302.792,598	11.808	1110	394.279,798 302.792,598	1111	394.279,763 302.792,564	0.049
1111	394.279,763 302.792,564	1112	394.277,563 302.790,41	3.079	1112	394.277,563 302.790,41	1113	394.277,528 302.790,376	0.049	1113	394.277,528 302.790,376	1114	394.274,368 302.787,283	4.422
1114	394.274,368 302.787,283	1115	394.255,847 302.769,379	25.76	1115	394.255,847 302.769,379	1116	394.240,449 302.754,891	21.142	1116	394.240,449 302.754,891	1117	394.229,119 302.744,004	15.713
1117	394.229,119 302.744,004	1118	394.225,757 302.740,774	4.662	1118	394.225,757 302.740,774	1119	394.224,531 302.739,596	1.7	1119	394.224,531 302.739,596	1120	394.220,566 302.735,784	5.5
1120	394.220,566 302.735,784	1121	394.215,993 302.731,389	6.343	1121	394.215,993 302.731,389	1122	394.215,963 302.731,36	0.042	1122	394.215,963 302.731,36	1123	394.209,961 302.725,59	8.326
1123	394.209,961 302.725,59	1124	394.193,755 302.709,93	22.536	1124	394.193,755 302.709,93	1125	394.176,685 302.693,283	23.843	1125	394.176,685 302.693,283	1126	394.157,693 302.675,187	26.233
1126	394.157,693 302.675,187	1127	394.153,382 302.670,996	6.012	1127	394.153,382 302.670,996	1128	394.150,949 302.668,63	3.394	1128	394.150,949 302.668,63	1129	394.145,893 302.663,715	7.051
1129	394.145,893 302.663,715	1130	394.141,871 302.659,806	5.609	1130	394.141,871 302.659,806	1131	394.141,845 302.659,78	0.037	1131	394.141,845 302.659,78	1132	394.140,547 302.658,519	1.81
1132	394.140,547 302.658,519	1133	394.121,797 302.640,61	25.929	1133	394.121,797 302.640,61	1134	394.107,65 302.626,98	19.645	1134	394.107,65 302.626,98	1135	394.105,876 302.625,271	2.463
1135	394.105,876 302.625,271	1136	394.101,652 302.621,277	5.813	1136	394.101,652 302.621,277	1137	394.101,62 302.621,247	0.044	1137	394.101,62 302.621,247	1138	394.099,654 302.619,387	2.706
1138	394.099,654 302.619,387	1139	394.097,693 302.617,532	2.699	1139	394.097,693 302.617,532	1140	394.091,267 302.611,454	8.845	1140	394.091,267 302.611,454	1141	394.091,234 302.611,422	0.046
1141	394.091,234 302.611,422	1142	394.089,414 302.609,701	2.505	1142	394.089,414 302.609,701	1143	394.080,797 302.601,546	11.864	1143	394.080,797 302.601,546	1144	394.083,342 302.588,8	12.998
1144	394.083,342 302.588,8	1145	394.080,881 302.583,555	5.794	1145	394.080,881 302.583,555	1146	394.078,854 302.581,267	3.057	1146	394.078,854 302.581,267	1147	393.911,33 302.421,862	231.245
1147	393.911,33 302.421,862	1148	393.821,968 302.333,289	125.82	1148	393.821,968 302.333,289	1149	393.774,557 302.290,156	64.096	1149	393.774,557 302.290,156	1150	393.721,061 302.240,876	72.735
1150	393.721,061 302.240,876	1151	393.675,465 302.196,085	63.916	1151	393.675,465 302.196,085	1152	393.665,447 302.183,439	16.133	1152	393.665,447 302.183,439	1153	393.666,953 302.182,536	1.756
1153	393.666,953 302.182,536	1154	393.672,58 302.187,046	7.211	1154	393.672,58 302.187,046	1155	393.673,704 302.185,81	1.671	1155	393.673,704 302.185,81	1156	393.679,191 302.192,736	8.836
1156	393.679,191 302.192,736	1157	393.687,008 302.200,302	10.879	1157	393.687,008 302.200,302	1158	393.696,628 302.210,506	14.024	1158	393.696,628 302.210,506	1159	393.713,105 302.226,34	22.852
1159	393.713,105 302.226,34	1160	393.744,543 302.256,174	43.341	1160	393.744,543 302.256,174	1161	393.746,441 302.257,931	2.586	1161	393.746,441 302.257,931	1162	393.775,413 302.284,743	39.475
1162	393.775,413 302.284,743	1163	393.779,434 302.288,464	5.479	1163	393.779,434 302.288,464	1164	393.794,641 302.302,54	20.722	1164	393.794,641 302.302,54	1165	393.797,272 302.304,975	3.585
1165	393.797,272 302.304,975	1166	393.797,275 302.304,979	0.005	1166	393.797,275 302.304,979	1167	393.811,87 302.318,49	19.889	1167	393.811,87 302.318,49	1168	393.814,834 302.321,233	4.038
1168	393.814,834 302.321,233	1169	393.814,838 302.321,237	0.006	1169	393.814,838 302.321,237	1170	393.817,317 302.323,531	3.378	1170	393.817,317 302.323,531	1171	393.830,657 302.336,066	18.305
1171	393.830,657 302.336,066	1172	393.839,273 302.344,17	11.828	1172	393.839,273 302.344,17	1173	393.845,183 302.349,729	8.114	1173	393.845,183 302.349,729	1174	393.860,056 302.363,949	20.577
1174	393.860,056 302.363,949	1175	393.862,71 302.366,487	3.672	1175	393.862,71 302.366,487	1176	393.875,393 302.378,611	17.546	1176	393.875,393 302.378,611	1177	393.884,473 302.387,291	12.561
1177	393.884,473 302.387,291	1178	393.886,044 302.388,793	2.173	1178	393.886,044 302.388,793	1179	393.892,373 302.394,843	8.755	1179	393.892,373 302.394,843	1180	393.908,994 302.410,726	22.99
1180	393.908,994 302.410,726	1181	393.929,492 302.429,92	28.082	1181	393.929,492 302.429,92	1182	393.946,35 302.445,964	23.272	1182	393.946,35 302.445,964	1183	393.963,511 302.458,455	21.226
1183	393.963,511 302.458,455	1184	393.977,51 302.476,011	22.454	1184	393.977,51 302.476,011	1185	393.989,709 302.488,221	17.26	1185	393.989,709 302.488,221	1186	394.006,531 302.505,062	23.803
1186	394.006,531 302.505,062	1187	394.018,188 302.517,063	16.731	1187	394.018,188 302.517,063	1188	394.033,286 302.531,527	20.908	1188	394.033,286 302.531,527	1189	394.049,722 302.547,53	22.94
1189	394.049,722 302.547,53	1190	394.056,68 302.554,263	9.682	1190	394.056,68 302.554,263	1191	394.060,235 302.557,702	4.946	1191	394.060,235 302.557,702	1192	394.066,951 302.564,2	9.345
1192	394.066,951 302.564,2	1193	394.081,211 302.577,713	19.646	1193	394.081,211 302.577,713	1194	394.101,375 302.597,192	28.036	1194	394.101,375 302.597,192	1195	394.117,756 302.612,844	22.657
1195	394.117,756 302.612,844	1196	394.133,66 302.628,201	22.108	1196	394.133,66 302.628,201	1197	394.152,544 302.646,02	25.964	1197	394.152,544 302.646,02	1198	394.169,758 302.662,667	23.947
1198	394.169,758 302.662,667	1199	394.188,594 302.680,923	26.231	1199	394.188,594 302.680,923	1200	394.236,528 302.727,146	66.59	1200	394.236,528 302.727,146	1201	394.252,5 302.742,387	22.077
1201	394.252,5 302.742,387	1202	394.267,595 302.757,188	21.141	1202	394.267,595 302.757,188	1203	394.286,091 302.775,116	25.759	1203	394.286,091 302.775,116	1204	394.303,813 302.791,944	24.439
1204	394.303,813 302.791,944	1205	394.321,428 302.809,041	24.548	1205	394.321,428 302.809,041	1206	394.355,117 302.841,578	46.836	1206	394.355,117 302.841,578	1207	394.371,445 302.857,156	22.567

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
1207	394.371,445 302.857,156	1208	394.385,894 302.870,973	19.992	1208	394.385,894 302.870,973	1209	394.403,179 302.887,604	23.987	1209	394.403,179 302.887,604	1210	394.420,71 302.904,305	24.213
1210	394.420,71 302.904,305	1211	394.440,686 302.923,589	27.765	1211	394.440,686 302.923,589	1212	394.455,54 302.937,819	20.57	1212	394.455,54 302.937,819	1213	394.476,209 302.957,608	28.615
1213	394.476,209 302.957,608	1214	394.492,202 302.973,174	22.318	1214	394.492,202 302.973,174	1215	394.509,683 302.989,772	24.106	1215	394.509,683 302.989,772	1216	394.526,836 303.006,135	23.706
1216	394.526,836 303.006,135	1217	394.543,355 303.021,891	22.828	1217	394.543,355 303.021,891	1218	394.562,893 303.040,727	27.139	1218	394.562,893 303.040,727	1219	394.579,927 303.056,851	23.455
1219	394.579,927 303.056,851	1220	394.593,693 303.069,559	18.735	1220	394.593,693 303.069,559	1221	394.597,231 303.072,825	4.815	1221	394.597,231 303.072,825	1222	394.600,419 303.075,509	4.167
1222	394.600,419 303.075,509	1223	394.616,033 303.088,655	20.411	1223	394.616,033 303.088,655	1224	394.629,536 303.099,544	17.347	1224	394.629,536 303.099,544	1225	394.674,644 303.134,286	56.936
1225	394.674,644 303.134,286	1226	394.694,414 303.149,522	24.96	1226	394.694,414 303.149,522	1227	394.714,895 303.165,226	25.809	1227	394.714,895 303.165,226	1228	394.733,606 303.178,934	23.195
1228	394.733,606 303.178,934	1229	394.754,299 303.194,557	25.928	1229	394.754,299 303.194,557	1230	394.777,456 303.210,796	28.283	1230	394.777,456 303.210,796	1231	394.796,706 303.225,475	24.208
1231	394.796,706 303.225,475	1232	394.801,983 303.218,526	8.726	1232	394.801,983 303.218,526	1233	394.812,397 303.204,813	17.219	1233	394.812,397 303.204,813	1234	394.828,319 303.216,916	20.0
1234	394.828,319 303.216,916	1235	394.816,626 303.232,3	19.323	1235	394.816,626 303.232,3	1236	394.812,138 303.238,204	7.416	1236	394.812,138 303.238,204	1237	394.826,509 303.249,91	18.535
1237	394.826,509 303.249,91	1238	394.845,396 303.266,021	24.825	1238	394.845,396 303.266,021	1239	394.863,726 303.281,529	24.01	1239	394.863,726 303.281,529	1240	394.882,271 303.295,423	23.172
1240	394.882,271 303.295,423	1241	394.901,353 303.310,066	24.053	1241	394.901,353 303.310,066	1242	394.917,866 303.323,129	21.055	1242	394.917,866 303.323,129	1243	394.938,677 303.339,719	26.614
1243	394.938,677 303.339,719	1244	394.959,019 303.356,058	26.091	1244	394.959,019 303.356,058	1245	394.977,383 303.370,104	23.12	1245	394.977,383 303.370,104	1246	394.997,622 303.385,682	25.54
1246	394.997,622 303.385,682	1247	395.018,733 303.402,134	26.765	1247	395.018,733 303.402,134	1248	395.036,567 303.416,2	22.714	1248	395.036,567 303.416,2	1249	395.058,735 303.433,37	28.04
1249	395.058,735 303.433,37	1250	395.078,252 303.448,405	24.637	1250	395.078,252 303.448,405	1251	395.100,459 303.465,903	28.272	1251	395.100,459 303.465,903	1252	395.119,807 303.481,055	24.575
1252	395.119,807 303.481,055	1253	395.140,415 303.496,846	25.962	1253	395.140,415 303.496,846	1254	395.161,172 303.513,011	26.309	1254	395.161,172 303.513,011	1255	395.183,914 303.530,635	28.772
1255	395.183,914 303.530,635	1256	395.203,313 303.545,499	24.439	1256	395.203,313 303.545,499	1257	395.223,286 303.561,181	25.394	1257	395.223,286 303.561,181	1258	395.241,501 303.574,905	22.806
1258	395.241,501 303.574,905	1259	395.261,309 303.590,328	25.104	1259	395.261,309 303.590,328	1260	395.280,298 303.604,882	23.925	1260	395.280,298 303.604,882	1261	395.300,376 303.620,676	25.546
1261	395.300,376 303.620,676	1262	395.321,538 303.636,934	26.686	1262	395.321,538 303.636,934	1263	395.325,85 303.640,28	5.458	1263	395.325,85 303.640,28	1264	395.347,375 303.655,42	26.316
1264	395.347,375 303.655,42	1265	395.358,48 303.663,0	13.445	1265	395.358,48 303.663,0	1266	395.363,489 303.655,569	8.962	1266	395.363,489 303.655,569	1267	395.364,18 303.654,545	1.235
1267	395.364,18 303.654,545	1268	395.373,012 303.641,443	15.801	1268	395.373,012 303.641,443	1269	395.389,422 303.652,876	20.0	1269	395.389,422 303.652,876	1270	395.375,552 303.674,656	25.821
1270	395.375,552 303.674,656	1271	395.383,389 303.679,646	9.291	1271	395.383,389 303.679,646	1272	395.392,314 303.684,75	10.281	1272	395.392,314 303.684,75	1273	395.398,774 303.688,444	7.442
1273	395.398,774 303.688,444	1274	395.408,342 303.692,736	10.487	1274	395.408,342 303.692,736	1275	395.424,29 303.697,726	16.71	1275	395.424,29 303.697,726	1276	395.436,909 303.700,123	12.845
1276	395.436,909 303.700,123	1277	395.450,874 303.701,414	14.025	1277	395.450,874 303.701,414	1278	395.463,162 303.701,846	12.296	1278	395.463,162 303.701,846	1279	395.475,964 303.701,449	12.808
1279	395.475,964 303.701,449	1280	395.477,566 303.701,399	1.603	1280	395.477,566 303.701,399	1281	395.491,772 303.700,683	14.224	1281	395.491,772 303.700,683	1282	395.515,007 303.698,94	23.3
1282	395.515,007 303.698,94	1283	395.530,732 303.697,817	15.765	1283	395.530,732 303.697,817	1284	395.530,738 303.697,817	0.006	1284	395.530,738 303.697,817	1285	395.538,623 303.697,254	7.905
1285	395.538,623 303.697,254	1286	395.564,126 303.695,018	25.601	1286	395.564,126 303.695,018	1287	395.578,107 303.693,809	14.033	1287	395.578,107 303.693,809	1288	395.578,125 303.693,807	0.018
1288	395.578,125 303.693,807	1289	395.585,898 303.693,135	7.802	1289	395.585,898 303.693,135	1290	395.604,163 303.691,653	18.325	1290	395.604,163 303.691,653	1291	395.612,375 303.690,986	8.239
1291	395.612,375 303.690,986	1292	395.634,91 303.689,117	22.612	1292	395.634,91 303.689,117	1293	395.660,105 303.687,116	25.274	1293	395.660,105 303.687,116	1294	395.684,937 303.685,206	24.905
1294	395.684,937 303.685,206	1295	395.686,681 303.685,07	1.749	1295	395.686,681 303.685,07	1296	395.697,489 303.684,226	10.841	1296	395.697,489 303.684,226	1297	395.710,198 303.683,243	12.747
1297	395.710,198 303.683,243	1298	395.714,206 303.682,947	4.019	1298	395.714,206 303.682,947	1299	395.726,614 303.682,123	12.435	1299	395.726,614 303.682,123	1300	395.742,112 303.681,032	15.536
1300	395.742,112 303.681,032	1301	395.750,737 303.680,395	8.648	1301	395.750,737 303.680,395	1302	395.750,806 303.680,39	0.069	1302	395.750,806 303.680,39	1303	395.765,439 303.679,308	14.673
1303	395.765,439 303.679,308	1304	395.769,318 303.679,045	3.888	1304	395.769,318 303.679,045	1305	395.783,428 303.678,083	14.143	1305	395.783,428 303.678,083	1306	395.790,373 303.677,611	6.961

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
1306	395.790,373 303.677,611	1307	395.839,885 303.673,645	49.671	1307	395.839,885 303.673,645	1308	395.857,476 303.672,354	17.638	1308	395.857,476 303.672,354	1309	395.857,583 303.672,346	0.107
1309	395.857,583 303.672,346	1310	395.865,144 303.671,791	7.581	1310	395.865,144 303.671,791	1311	395.890,356 303.669,768	25.293	1311	395.890,356 303.669,768	1312	395.912,566 303.667,951	22.284
1312	395.912,566 303.667,951	1313	395.931,277 303.666,456	18.771	1313	395.931,277 303.666,456	1314	395.931,386 303.666,448	0.109	1314	395.931,386 303.666,448	1315	395.963,164 303.663,909	31.879
1315	395.963,164 303.663,909	1316	396.004,679 303.660,839	41.628	1316	396.004,679 303.660,839	1317	396.004,837 303.660,827	0.158	1317	396.004,837 303.660,827	1318	396.012,19 303.660,286	7.373
1318	396.012,19 303.660,286	1319	396.019,369 303.659,745	7.199	1319	396.019,369 303.659,745	1320	396.034,045 303.658,64	14.718	1320	396.034,045 303.658,64	1321	396.037,18 303.658,404	3.144
1321	396.037,18 303.658,404	1322	396.048,706 303.657,547	11.558	1322	396.048,706 303.657,547	1323	396.063,353 303.656,459	14.687	1323	396.063,353 303.656,459	1324	396.077,936 303.655,375	14.623
1324	396.077,936 303.655,375	1325	396.083,242 303.654,98	5.321	1325	396.083,242 303.654,98	1326	396.106,348 303.653,323	23.165	1326	396.106,348 303.653,323	1327	396.131,953 303.651,417	25.676
1328	396.131,953 303.651,417	1329	396.150,899 303.649,971	19.001	1329	396.150,899 303.649,971	1330	396.181,631 303.647,626	30.821	1330	396.181,631 303.647,626	1331	396.208,918 303.645,516	27.368
1332	396.208,918 303.645,516	1333	396.230,952 303.643,813	22.1	1333	396.230,952 303.643,813	1334	396.254,896 303.641,87	24.023	1334	396.254,896 303.641,87	1335	396.256,758 303.641,719	1.868
1335	396.256,758 303.641,719	1336	396.265,251 303.641,071	8.518	1336	396.265,251 303.641,071	1337	396.282,014 303.639,793	16.812	1337	396.282,014 303.639,793	1338	396.303,04 303.638,046	21.098
1338	396.303,04 303.638,046	1339	396.327,812 303.636,172	24.843	1339	396.327,812 303.636,172	1340	396.350,935 303.634,294	23.199	1340	396.350,935 303.634,294	1341	396.363,755 303.633,356	12.854
1342	396.363,755 303.633,356	1343	396.388,042 303.631,509	24.357	1343	396.388,042 303.631,509	1344	396.412,507 303.629,633	24.537	1344	396.412,507 303.629,633	1345	396.435,098 303.627,931	22.655
1346	396.435,098 303.627,931	1347	396.459,717 303.626,131	24.685	1347	396.459,717 303.626,131	1348	396.481,147 303.624,426	21.498	1348	396.481,147 303.624,426	1349	396.506,785 303.622,212	25.733
1350	396.506,785 303.622,212	1351	396.529,666 303.620,462	22.948	1351	396.529,666 303.620,462	1352	396.556,826 303.618,548	27.227	1352	396.556,826 303.618,548	1353	396.578,298 303.617,543	21.496
1354	396.578,298 303.617,543	1355	396.600,835 303.616,766	22.55	1355	396.600,835 303.616,766	1356	396.621,113 303.616,117	20.288	1356	396.621,113 303.616,117	1357	396.645,767 303.615,417	24.664
1358	396.645,767 303.615,417	1359	396.667,295 303.615,24	21.529	1359	396.667,295 303.615,24	1360	396.683,878 303.615,395	16.584	1360	396.683,878 303.615,395	1361	396.687,876 303.615,432	3.998
1362	396.687,876 303.615,432	1363	396.703,882 303.615,63	16.007	1363	396.703,882 303.615,63	1364	396.725,188 303.616,071	21.311	1364	396.725,188 303.616,071	1365	396.747,288 303.617,076	22.123
1366	396.747,288 303.617,076	1367	396.762,886 303.617,784	15.614	1367	396.762,886 303.617,784	1368	396.784,473 303.619,135	21.629	1368	396.784,473 303.619,135	1369	396.803,291 303.620,474	18.866
1370	396.803,291 303.620,474	1371	396.823,262 303.622,284	20.053	1371	396.823,262 303.622,284	1372	396.841,975 303.623,741	18.777	1372	396.841,975 303.623,741	1373	396.862,834 303.625,676	20.949
1374	396.862,834 303.625,676	1375	396.867,373 303.626,121	4.561	1375	396.867,373 303.626,121	1376	396.882,9 303.627,642	15.601	1376	396.882,9 303.627,642	1377	396.895,599 303.628,71	12.744
1378	396.895,599 303.628,71	1379	396.897,928 303.602,871	25.944	1379	396.897,928 303.602,871	1380	396.917,879 303.604,275	20.0	1380	396.917,879 303.604,275	1381	396.915,483 303.630,86	26.693
1382	396.915,483 303.630,86	1383	396.918,889 303.631,313	3.436	1383	396.918,889 303.631,313	1384	396.931,444 303.632,791	12.642	1384	396.931,444 303.632,791	1385	396.941,26 303.633,946	9.884
1386	396.941,26 303.633,946	1387	396.965,889 303.636,789	24.793	1387	396.965,889 303.636,789	1388	396.990,364 303.639,463	24.621	1388	396.990,364 303.639,463	1389	397.010,405 303.641,369	20.131
1390	397.010,405 303.641,369	1391	397.018,0 303.642,093	7.629	1391	397.018,0 303.642,093	1392	397.036,023 303.643,754	18.099	1392	397.036,023 303.643,754	1393	397.058,611 303.645,893	22.689
1394	397.058,611 303.645,893	1395	397.084,773 303.648,422	26.284	1395	397.084,773 303.648,422	1396	397.108,325 303.650,84	23.676	1396	397.108,325 303.650,84	1397	397.133,064 303.653,487	24.88
1398	397.133,064 303.653,487	1399	397.155,227 303.655,59	22.263	1399	397.155,227 303.655,59	1400	397.171,12 303.657,254	15.98	1400	397.171,12 303.657,254	1401	397.178,84 303.658,062	7.762
1402	397.178,84 303.658,062	1403	397.181,419 303.658,323	2.592	1403	397.181,419 303.658,323	1404	397.181,892 303.658,371	0.475	1404	397.181,892 303.658,371	1405	397.200,413 303.660,243	18.615
1406	397.200,413 303.660,243	1407	397.202,926 303.660,508	2.527	1407	397.202,926 303.660,508	1408	397.212,607 303.661,53	9.735	1408	397.212,607 303.661,53	1409	397.213,204 303.661,593	0.6
1410	397.213,204 303.661,593	1411	397.225,859 303.662,928	12.725	1411	397.225,859 303.662,928	1412	397.243,594 303.664,546	17.809	1412	397.243,594 303.664,546	1413	397.248,969 303.665,091	5.403
1414	397.248,969 303.665,091	1415	397.256,168 303.665,82	7.236	1415	397.256,168 303.665,82	1416	397.258,578 303.666,064	2.422	1416	397.258,578 303.666,064	1417	397.259,805 303.666,189	1.233
1418	397.259,805 303.666,189	1419	397.265,612 303.666,777	5.837	1419	397.265,612 303.666,777	1420	397.269,053 303.667,126	3.459	1420	397.269,053 303.667,126	1421	397.269,28 303.667,146	0.228
1422	397.269,28 303.667,146	1423	397.275,015 303.667,66	5.758	1423	397.275,015 303.667,66	1424	397.284,306 303.668,493	9.328	1424	397.284,306 303.668,493	1425	397.286,611 303.668,7	2.314
1426	397.286,611 303.668,7	1427	397.293,169 303.669,288	6.584	1427	397.293,169 303.669,288	1428	397.295,644 303.669,533	2.487	1428	397.295,644 303.669,533	1429	397.295,698 303.669,538	0.054

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
1405	397.295,698 303.669,538	1406	397.297,912 303.669,758	2.225	1406	397.297,912 303.669,758	1407	397.298,454 303.669,812	0.545	1407	397.298,454 303.669,812	1408	397.305,533 303.670,513	7.114
1408	397.305,533 303.670,513	1409	397.306,647 303.670,623	1.119	1409	397.306,647 303.670,623	1410	397.308,292 303.670,786	1.653	1410	397.308,292 303.670,786	1411	397.310,817 303.671,036	2.537
1411	397.310,817 303.671,036	1412	397.313,549 303.671,306	2.745	1412	397.313,549 303.671,306	1413	397.319,348 303.671,88	5.827	1413	397.319,348 303.671,88	1414	397.321,328 303.672,076	1.99
1414	397.321,328 303.672,076	1415	397.322,04 303.672,145	0.715	1415	397.322,04 303.672,145	1416	397.329,846 303.672,903	7.843	1416	397.329,846 303.672,903	1417	397.332,498 303.673,161	2.665
1417	397.332,498 303.673,161	1418	397.334,954 303.673,399	2.468	1418	397.334,954 303.673,399	1419	397.340,208 303.673,909	5.279	1419	397.340,208 303.673,909	1420	397.342,829 303.674,164	2.633
1420	397.342,829 303.674,164	1421	397.343,221 303.674,202	0.394	1421	397.343,221 303.674,202	1422	397.345,31 303.674,405	2.099	1422	397.345,31 303.674,405	1423	397.357,778 303.675,619	12.527
1423	397.357,778 303.675,619	1424	397.358,59 303.675,698	0.816	1424	397.358,59 303.675,698	1425	397.365,871 303.676,406	7.315	1425	397.365,871 303.676,406	1426	397.366,677 303.676,485	0.81
1426	397.366,677 303.676,485	1427	397.371,702 303.676,974	5.049	1427	397.371,702 303.676,974	1428	397.375,186 303.677,333	3.502	1428	397.375,186 303.677,333	1429	397.375,368 303.677,352	0.183
1429	397.375,368 303.677,352	1430	397.377,909 303.677,613	2.554	1430	397.377,909 303.677,613	1431	397.380,518 303.677,882	2.623	1431	397.380,518 303.677,882	1432	397.382,618 303.653,363	24.609
1432	397.382,618 303.653,363	1433	397.382,736 303.651,979	1.389	1433	397.382,736 303.651,979	1434	397.390,847 303.652,507	8.128	1434	397.390,847 303.652,507	1435	397.396,438 303.652,872	5.603
1435	397.396,438 303.652,872	1436	397.397,383 303.652,933	0.947	1436	397.397,383 303.652,933	1437	397.398,199 303.652,986	0.818	1437	397.398,199 303.652,986	1438	397.399,062 303.653,042	0.865
1438	397.399,062 303.653,042	1439	397.399,982 303.653,102	0.922	1439	397.399,982 303.653,102	1440	397.400,804 303.653,156	0.824	1440	397.400,804 303.653,156	1441	397.402,694 303.653,279	1.894
1441	397.402,694 303.653,279	1442	397.401,209 303.670,638	17.422	1442	397.401,209 303.670,638	1443	397.400,422 303.679,838	9.234	1443	397.400,422 303.679,838	1444	397.403,889 303.680,165	3.482
1444	397.403,889 303.680,165	1445	397.405,125 303.680,282	1.242	1445	397.405,125 303.680,282	1446	397.413,703 303.681,095	8.616	1446	397.413,703 303.681,095	1447	397.413,904 303.681,114	0.202
1447	397.413,904 303.681,114	1448	397.416,367 303.681,348	2.474	1448	397.416,367 303.681,348	1449	397.421,456 303.681,83	5.112	1449	397.421,456 303.681,83	1450	397.421,833 303.681,866	0.379
1450	397.421,833 303.681,866	1451	397.429,167 303.682,597	7.37	1451	397.429,167 303.682,597	1452	397.429,763 303.682,657	0.599	1452	397.429,763 303.682,657	1453	397.432,2 303.682,9	2.449
1453	397.432,2 303.682,9	1454	397.436,836 303.683,362	4.659	1454	397.436,836 303.683,362	1455	397.437,402 303.683,418	0.569	1455	397.437,402 303.683,418	1456	397.437,778 303.683,456	0.378
1456	397.437,778 303.683,456	1457	397.439,827 303.683,66	2.059	1457	397.439,827 303.683,66	1458	397.442,112 303.683,888	2.296	1458	397.442,112 303.683,888	1459	397.443,967 303.684,073	1.864
1459	397.443,967 303.684,073	1460	397.445,002 303.684,173	1.04	1460	397.445,002 303.684,173	1461	397.445,4 303.684,212	0.4	1461	397.445,4 303.684,212	1462	397.447,415 303.684,407	2.024
1462	397.447,415 303.684,407	1463	397.448,414 303.684,504	1.004	1463	397.448,414 303.684,504	1464	397.449,711 303.684,63	1.303	1464	397.449,711 303.684,63	1465	397.450,149 303.684,673	0.44
1465	397.450,149 303.684,673	1466	397.452,554 303.684,906	2.416	1466	397.452,554 303.684,906	1467	397.455,881 303.685,228	3.343	1467	397.455,881 303.685,228	1468	397.455,979 303.685,237	0.098
1468	397.455,979 303.685,237	1469	397.463,406 303.685,957	7.462	1469	397.463,406 303.685,957	1470	397.465,936 303.686,202	2.542	1470	397.465,936 303.686,202	1471	397.466,406 303.686,247	0.472
1471	397.466,406 303.686,247	1472	397.467,651 303.686,368	1.251	1472	397.467,651 303.686,368	1473	397.468,316 303.686,432	0.668	1473	397.468,316 303.686,432	1474	397.470,893 303.686,682	2.589
1474	397.470,893 303.686,682	1475	397.473,877 303.686,972	2.998	1475	397.473,877 303.686,972	1476	397.474,547 303.687,037	0.673	1476	397.474,547 303.687,037	1477	397.480,823 303.687,645	6.305
1477	397.480,823 303.687,645	1478	397.481,976 303.687,757	1.158	1478	397.481,976 303.687,757	1479	397.483,182 303.687,874	1.212	1479	397.483,182 303.687,874	1480	397.489,124 303.688,449	5.97
1480	397.489,124 303.688,449	1481	397.489,976 303.688,532	0.856	1481	397.489,976 303.688,532	1482	397.491,47 303.688,675	1.501	1482	397.491,47 303.688,675	1483	397.493,305 303.688,851	1.843
1483	397.493,305 303.688,851	1484	397.497,996 303.689,301	4.713	1484	397.497,996 303.689,301	1485	397.503,434 303.689,811	5.462	1485	397.503,434 303.689,811	1486	397.515,349 303.690,931	11.968
1486	397.515,349 303.690,931	1487	397.519,33 303.691,292	3.997	1487	397.519,33 303.691,292	1488	397.538,301 303.693,049	19.052	1488	397.538,301 303.693,049	1489	397.562,996 303.695,4	24.807
1489	397.562,996 303.695,4	1490	397.585,569 303.697,752	22.695	1490	397.585,569 303.697,752	1491	397.610,195 303.700,153	24.743	1491	397.610,195 303.700,153	1492	397.632,517 303.702,189	22.415
1492	397.632,517 303.702,189	1493	397.656,422 303.704,618	24.028	1493	397.656,422 303.704,618	1494	397.656,963 303.704,673	0.544	1494	397.656,963 303.704,673	1495	397.661,001 303.705,082	4.059
1495	397.661,001 303.705,082	1496	397.677,48 303.706,751	16.563	1496	397.677,48 303.706,751	1497	397.702,888 303.709,223	25.528	1497	397.702,888 303.709,223	1498	397.716,665 303.710,552	13.841
1498	397.716,665 303.710,552	1499	397.721,582 303.711,026	4.94	1499	397.721,582 303.711,026	1500	397.728,125 303.711,657	6.573	1500	397.728,125 303.711,657	1501	397.735,616 303.712,324	7.521
1501	397.735,616 303.712,324	1502	397.740,264 303.712,738	4.666	1502	397.740,264 303.712,738	1503	397.748,196 303.713,444	7.963	1503	397.748,196 303.713,444	1504	397.768,279 303.715,408	20.179

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
1504	397.768,279 303.715,408	1505	397.774,121 303.715,979	5.87	1505	397.774,121 303.715,979	1506	397.790,971 303.717,571	16.925	1506	397.790,971 303.717,571	1507	397.795,292 303.717,979	4.34
1507	397.795,292 303.717,979	1508	397.797,283 303.718,167	2.0	1508	397.797,283 303.718,167	1509	397.812,718 303.719,611	15.502	1509	397.812,718 303.719,611	1510	397.817,042 303.720,016	4.343
1510	397.817,042 303.720,016	1511	397.821,443 303.720,428	4.42	1511	397.821,443 303.720,428	1512	397.837,005 303.721,94	15.635	1512	397.837,005 303.721,94	1513	397.843,157 303.722,537	6.181
1513	397.843,157 303.722,537	1514	397.844,978 303.722,714	1.83	1514	397.844,978 303.722,714	1515	397.869,645 303.725,103	24.782	1515	397.869,645 303.725,103	1516	397.870,566 303.725,192	0.925
1516	397.870,566 303.725,192	1517	397.876,613 303.725,711	6.069	1517	397.876,613 303.725,711	1518	397.891,282 303.726,969	14.723	1518	397.891,282 303.726,969	1519	397.915,635 303.729,314	24.466
1519	397.915,635 303.729,314	1520	397.922,264 303.730,035	6.668	1520	397.922,264 303.730,035	1521	397.926,084 303.730,45	3.842	1521	397.926,084 303.730,45	1522	397.930,626 303.730,944	4.569
1523	397.930,626 303.730,944	1524	397.934,799 303.731,398	4.198	1524	397.934,799 303.731,398	1525	397.938,277 303.731,776	3.498	1525	397.938,277 303.731,776	1526	397.940,593 303.732,028	2.33
1526	397.940,593 303.732,028	1527	397.950,204 303.733,028	9.663	1527	397.950,204 303.733,028	1528	397.954,089 303.733,432	3.906	1528	397.954,089 303.733,432	1529	397.957,392 303.733,775	3.321
1529	397.957,392 303.733,775	1530	397.963,503 303.734,411	6.144	1530	397.963,503 303.734,411	1531	397.968,213 303.734,86	4.731	1531	397.968,213 303.734,86	1532	397.971,734 303.735,196	3.537
1533	397.971,734 303.735,196	1534	397.971,958 303.735,217	0.225	1534	397.971,958 303.735,217	1535	397.975,136 303.735,52	3.192	1535	397.975,136 303.735,52	1536	397.975,445 303.735,55	0.31
1536	397.975,445 303.735,55	1537	397.978,594 303.735,85	3.163	1537	397.978,594 303.735,85	1538	397.986,287 303.736,583	7.728	1538	397.986,287 303.736,583	1539	397.988,871 303.736,738	2.589
1539	397.988,871 303.736,738	1540	397.992,421 303.736,95	3.556	1540	397.992,421 303.736,95	1541	397.995,437 303.737,13	3.021	1541	397.995,437 303.737,13	1542	398.006,636 303.737,8	11.219
1543	398.006,636 303.737,8	1544	398.017,34 303.738,224	10.712	1544	398.017,34 303.738,224	1545	398.018,518 303.712,797	25.454	1545	398.018,518 303.712,797	1546	398.018,543 303.712,252	0.546
1546	398.018,543 303.712,252	1547	398.022,093 303.712,405	3.553	1547	398.022,093 303.712,405	1548	398.025,151 303.712,537	3.061	1548	398.025,151 303.712,537	1549	398.038,524 303.713,112	13.385
1549	398.038,524 303.713,112	1550	398.036,757 303.739,275	26.223	1550	398.036,757 303.739,275	1551	398.043,455 303.739,727	6.713	1551	398.043,455 303.739,727	1552	398.049,862 303.739,874	6.409
1553	398.049,862 303.739,874	1554	398.052,974 303.739,945	3.113	1554	398.052,974 303.739,945	1555	398.055,624 303.740,006	2.651	1555	398.055,624 303.740,006	1556	398.066,394 303.740,253	10.773
1556	398.066,394 303.740,253	1557	398.077,05 303.740,386	10.657	1557	398.077,05 303.740,386	1558	398.080,016 303.740,423	2.966	1558	398.080,016 303.740,423	1559	398.082,542 303.740,454	2.526
1559	398.082,542 303.740,454	1560	398.084,221 303.740,475	1.679	1560	398.084,221 303.740,475	1561	398.094,475 303.740,301	10.255	1561	398.094,475 303.740,301	1562	398.097,353 303.740,252	2.878
1563	398.097,353 303.740,252	1564	398.099,806 303.740,211	2.453	1564	398.099,806 303.740,211	1565	398.102,999 303.740,157	3.193	1565	398.102,999 303.740,157	1566	398.105,84 303.740,109	2.841
1566	398.105,84 303.740,109	1567	398.107,581 303.740,079	1.741	1567	398.107,581 303.740,079	1568	398.108,266 303.740,07	0.685	1568	398.108,266 303.740,07	1569	398.129,392 303.739,793	21.128
1569	398.129,392 303.739,793	1570	398.142,332 303.739,692	12.94	1570	398.142,332 303.739,692	1571	398.145,176 303.739,67	2.844	1571	398.145,176 303.739,67	1572	398.147,626 303.739,651	2.45
1573	398.147,626 303.739,651	1574	398.154,099 303.739,6	6.473	1574	398.154,099 303.739,6	1575	398.170,091 303.739,414	15.993	1575	398.170,091 303.739,414	1576	398.173,242 303.739,377	3.151
1576	398.173,242 303.739,377	1577	398.175,977 303.739,345	2.735	1577	398.175,977 303.739,345	1578	398.177,825 303.739,323	1.848	1578	398.177,825 303.739,323	1579	398.187,11 303.739,267	9.285
1579	398.187,11 303.739,267	1580	398.187,245 303.739,266	0.135	1580	398.187,245 303.739,266	1581	398.188,51 303.739,258	1.265	1581	398.188,51 303.739,258	1582	398.193,683 303.739,226	5.173
1583	398.193,683 303.739,226	1584	398.198,865 303.739,194	5.182	1584	398.198,865 303.739,194	1585	398.200,182 303.739,181	1.317	1585	398.200,182 303.739,181	1586	398.201,939 303.739,164	1.757
1586	398.201,939 303.739,164	1587	398.205,127 303.739,133	3.188	1587	398.205,127 303.739,133	1588	398.208,99 303.739,095	3.863	1588	398.208,99 303.739,095	1589	398.214,195 303.739,044	5.205
1590	398.214,195 303.739,044	1591	398.218,292 303.739,004	4.097	1591	398.218,292 303.739,004	1592	398.219,287 303.738,994	0.995	1592	398.219,287 303.738,994	1593	398.222,764 303.738,96	3.477
1594	398.222,764 303.738,96	1595	398.227,237 303.738,883	4.474	1595	398.227,237 303.738,883	1596	398.232,55 303.738,792	5.314	1596	398.232,55 303.738,792	1597	398.233,877 303.738,769	1.327
1598	398.233,877 303.738,769	1599	398.246,755 303.738,549	12.88	1599	398.246,755 303.738,549	1600	398.247,317 303.738,546	0.562	1600	398.247,317 303.738,546	1601	398.248,469 303.738,539	1.152
1602	398.248,469 303.738,539	1603	398.251,353 303.738,522	2.884	1603	398.251,353 303.738,522	1604	398.255,349 303.738,498	3.996	1604	398.255,349 303.738,498	1605	398.261,464 303.738,461	6.115
1606	398.261,464 303.738,461	1607	398.264,309 303.738,444	2.845	1607	398.264,309 303.738,444	1608	398.266,242 303.738,432	1.933	1608	398.266,242 303.738,432	1609	398.271,777 303.738,399	5.535
1609	398.271,777 303.738,399	1610	398.272,548 303.738,386	0.771	1610	398.272,548 303.738,386	1611	398.276,487 303.738,321	3.94	1611	398.276,487 303.738,321	1612	398.281,372 303.738,241	4.886
1613	398.281,372 303.738,241	1614	398.286,851 303.738,151	5.48	1614	398.286,851 303.738,151	1615	398.295,818 303.738,003	8.968	1615	398.295,818 303.738,003	1616	398.297,207 303.737,991	1.389

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
1603	398.297,207 303.737,991	1604	398.308,137 303.737,898	10.93	1604	398.308,137 303.737,898	1605	398.310,401 303.737,879	2.264	1605	398.310,401 303.737,879	1606	398.313,647 303.737,852	3.246
1606	398.313,647 303.737,852	1607	398.317,534 303.737,819	3.887	1607	398.317,534 303.737,819	1608	398.318,911 303.737,807	1.377	1608	398.318,911 303.737,807	1609	398.320,885 303.737,784	1.974
1609	398.320,885 303.737,784	1610	398.321,166 303.737,781	0.281	1610	398.321,166 303.737,781	1611	398.322,046 303.737,771	0.88	1611	398.322,046 303.737,771	1612	398.326,234 303.737,722	4.188
1612	398.326,234 303.737,722	1613	398.328,665 303.737,694	2.431	1613	398.328,665 303.737,694	1614	398.331,382 303.737,663	2.717	1614	398.331,382 303.737,663	1615	398.332,995 303.737,644	1.613
1615	398.332,995 303.737,644	1616	398.333,522 303.737,638	0.527	1616	398.333,522 303.737,638	1617	398.334,278 303.737,629	0.756	1617	398.334,278 303.737,629	1618	398.338,521 303.737,58	4.243
1618	398.338,521 303.737,58	1619	398.340,216 303.737,56	1.695	1619	398.340,216 303.737,56	1620	398.341,516 303.737,545	1.3	1620	398.341,516 303.737,545	1621	398.341,866 303.737,542	0.35
1621	398.341,866 303.737,542	1622	398.343,033 303.737,53	1.167	1622	398.343,033 303.737,53	1623	398.345,997 303.737,5	2.964	1623	398.345,997 303.737,5	1624	398.348,859 303.737,472	2.862
1624	398.348,859 303.737,472	1625	398.350,65 303.737,454	1.791	1625	398.350,65 303.737,454	1626	398.351,883 303.737,442	1.233	1626	398.351,883 303.737,442	1627	398.355,326 303.737,408	3.443
1627	398.355,326 303.737,408	1628	398.358,545 303.737,376	3.219	1628	398.358,545 303.737,376	1629	398.358,759 303.737,374	0.214	1629	398.358,759 303.737,374	1630	398.359,794 303.737,364	1.035
1630	398.359,794 303.737,364	1631	398.362,96 303.737,332	3.166	1631	398.362,96 303.737,332	1632	398.365,041 303.737,311	2.081	1632	398.365,041 303.737,311	1633	398.367,261 303.737,289	2.22
1633	398.367,261 303.737,289	1634	398.367,901 303.737,295	0.64	1634	398.367,901 303.737,295	1635	398.368,165 303.737,297	0.264	1635	398.368,165 303.737,297	1636	398.368,266 303.737,298	0.101
1636	398.368,266 303.737,298	1637	398.370,916 303.737,321	2.65	1637	398.370,916 303.737,321	1638	398.374,38 303.737,35	3.464	1638	398.374,38 303.737,35	1639	398.374,48 303.737,351	0.1
1639	398.374,48 303.737,351	1640	398.377,574 303.737,377	3.094	1640	398.377,574 303.737,377	1641	398.377,693 303.737,378	0.119	1641	398.377,693 303.737,378	1642	398.380,675 303.737,404	2.982
1642	398.380,675 303.737,404	1643	398.381,548 303.737,411	0.873	1643	398.381,548 303.737,411	1644	398.382,103 303.737,404	0.555	1644	398.382,103 303.737,404	1645	398.383,744 303.737,384	1.641
1645	398.383,744 303.737,384	1646	398.383,957 303.737,381	0.213	1646	398.383,957 303.737,381	1647	398.386,924 303.737,344	2.967	1647	398.386,924 303.737,344	1648	398.387,078 303.737,342	0.154
1648	398.387,078 303.737,342	1649	398.387,651 303.737,335	0.573	1649	398.387,651 303.737,335	1650	398.390,045 303.737,305	2.394	1650	398.390,045 303.737,305	1651	398.391,453 303.737,288	1.408
1651	398.391,453 303.737,288	1652	398.393,322 303.737,265	1.869	1652	398.393,322 303.737,265	1653	398.395,371 303.737,239	2.049	1653	398.395,371 303.737,239	1654	398.396,292 303.737,228	0.921
1654	398.396,292 303.737,228	1655	398.397,018 303.737,219	0.726	1655	398.397,018 303.737,219	1656	398.400,669 303.737,173	3.651	1656	398.400,669 303.737,173	1657	398.401,143 303.737,165	0.474
1657	398.401,143 303.737,165	1658	398.401,928 303.737,152	0.785	1658	398.401,928 303.737,152	1659	398.403,122 303.737,133	1.194	1659	398.403,122 303.737,133	1660	398.404,124 303.737,117	1.002
1660	398.404,124 303.737,117	1661	398.404,777 303.737,106	0.653	1661	398.404,777 303.737,106	1662	398.406,795 303.737,073	2.018	1662	398.406,795 303.737,073	1663	398.409,787 303.737,025	2.992
1663	398.409,787 303.737,025	1664	398.412,581 303.736,98	2.794	1664	398.412,581 303.736,98	1665	398.414,681 303.736,946	2.1	1665	398.414,681 303.736,946	1666	398.414,832 303.736,943	0.151
1666	398.414,832 303.736,943	1667	398.417,69 303.736,897	2.858	1667	398.417,69 303.736,897	1668	398.421,433 303.736,836	3.743	1668	398.421,433 303.736,836	1669	398.422,608 303.736,754	1.178
1669	398.422,608 303.736,754	1670	398.424,38 303.736,631	1.776	1670	398.424,38 303.736,631	1671	398.425,627 303.736,544	1.25	1671	398.425,627 303.736,544	1672	398.429,609 303.736,267	3.992
1672	398.429,609 303.736,267	1673	398.434,483 303.735,928	4.886	1673	398.434,483 303.735,928	1674	398.434,564 303.735,922	0.081	1674	398.434,564 303.735,922	1675	398.437,612 303.735,71	3.055
1675	398.437,612 303.735,71	1676	398.441,985 303.735,405	4.384	1676	398.441,985 303.735,405	1677	398.443,556 303.735,296	1.575	1677	398.443,556 303.735,296	1678	398.444,717 303.735,215	1.164
1678	398.444,717 303.735,215	1679	398.449,394 303.734,563	4.722	1679	398.449,394 303.734,563	1680	398.450,811 303.734,366	1.431	1680	398.450,811 303.734,366	1681	398.454,479 303.733,854	3.704
1681	398.454,479 303.733,854	1682	398.457,295 303.733,461	2.843	1682	398.457,295 303.733,461	1683	398.457,327 303.733,457	0.032	1683	398.457,327 303.733,457	1684	398.458,333 303.733,317	1.016
1684	398.458,333 303.733,317	1685	398.461,967 303.732,612	3.702	1685	398.461,967 303.732,612	1686	398.464,752 303.732,072	2.837	1686	398.464,752 303.732,072	1687	398.471,872 303.730,692	7.253
1687	398.471,872 303.730,692	1688	398.474,395 303.730,203	2.57	1688	398.474,395 303.730,203	1689	398.475,256 303.730,005	0.883	1689	398.475,256 303.730,005	1690	398.480,082 303.728,892	4.953
1690	398.480,082 303.728,892	1691	398.483,457 303.728,115	3.463	1691	398.483,457 303.728,115	1692	398.485,197 303.727,713	1.786	1692	398.485,197 303.727,713	1693	398.487,648 303.727,145	2.516
1693	398.487,648 303.727,145	1694	398.491,068 303.726,352	3.511	1694	398.491,068 303.726,352	1695	398.491,74 303.726,196	0.69	1695	398.491,74 303.726,196	1696	398.491,953 303.726,147	0.219
1696	398.491,953 303.726,147	1697	398.494,524 303.725,551	2.639	1697	398.494,524 303.725,551	1698	398.495,37 303.725,355	0.868	1698	398.495,37 303.725,355	1699	398.497,939 303.724,759	2.637
1699	398.497,939 303.724,759	1700	398.499,92 303.724,3	2.033	1700	398.499,92 303.724,3	1701	398.505,117 303.723,095	5.335	1701	398.505,117 303.723,095	1702	398.505,225 303.723,068	0.111

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
170 2	398.505,225 303.723,068	170 3	398.507,744 303.722,442	2.596	170 3	398.507,744 303.722,442	170 4	398.512,03 303.721,378	4.416	170 4	398.512,03 303.721,378	170 5	398.513,388 303.721,041	1.399
170 5	398.513,388 303.721,041	170 6	398.514,59 303.720,742	1.239	170 6	398.514,59 303.720,742	170 7	398.521,37 303.719,059	6.986	170 7	398.521,37 303.719,059	170 8	398.524,756 303.718,218	3.489
170 8	398.524,756 303.718,218	170 9	398.525,646 303.717,997	0.917	170 9	398.525,646 303.717,997	171 0	398.528,201 303.717,363	2.632	171 0	398.528,201 303.717,363	171 1	398.531,047 303.716,656	2.933
171 1	398.531,047 303.716,656	171 2	398.531,714 303.716,502	0.685	171 2	398.531,714 303.716,502	171 3	398.540,151 303.714,563	8.657	171 3	398.540,151 303.714,563	171 4	398.545,375 303.713,362	5.36
171 4	398.545,375 303.713,362	171 5	398.547,922 303.712,776	2.614	171 5	398.547,922 303.712,776	171 6	398.553,723 303.711,442	5.952	171 6	398.553,723 303.711,442	171 7	398.556,741 303.710,757	3.095
171 7	398.556,741 303.710,757	171 8	398.558,167 303.710,434	1.462	171 8	398.558,167 303.710,434	171 9	398.562,14 303.709,532	4.074	171 9	398.562,14 303.709,532	172 0	398.578,853 303.705,739	17.13 8
172 0	398.578,853 303.705,739	172 1	398.585,917 303.704,086	7.255	172 1	398.585,917 303.704,086	172 2	398.596,871 303.701,523	11.25	172 2	398.596,871 303.701,523	172 3	398.599,216 303.700,974	2.408
172 3	398.599,216 303.700,974	172 4	398.600,729 303.700,62	1.554	172 4	398.600,729 303.700,62	172 5	398.602,282 303.700,257	1.595	172 5	398.602,282 303.700,257	172 6	398.609,949 303.698,477	7.871
172 6	398.609,949 303.698,477	172 7	398.613,76 303.697,592	3.912	172 7	398.613,76 303.697,592	172 8	398.637,169 303.692,158	24.03 1	172 8	398.637,169 303.692,158	172 9	398.647,386 303.689,786	10.48 9
172 9	398.647,386 303.689,786	173 0	398.648,174 303.689,603	0.809	173 0	398.648,174 303.689,603	173 1	398.649,048 303.689,393	0.899	173 1	398.649,048 303.689,393	173 2	398.651,074 303.688,905	2.084
173 2	398.651,074 303.688,905	173 3	398.659,109 303.686,971	8.264	173 3	398.659,109 303.686,971	173 4	398.659,398 303.686,902	0.297	173 4	398.659,398 303.686,902	173 5	398.663,049 303.686,024	3.755
173 5	398.663,049 303.686,024	173 6	398.670,125 303.684,322	7.278	173 6	398.670,125 303.684,322	173 7	398.678,451 303.682,426	8.539	173 7	398.678,451 303.682,426	173 8	398.688,148 303.680,217	9.945
173 8	398.688,148 303.680,217	173 9	398.688,43 303.680,153	0.289	173 9	398.688,43 303.680,153	174 0	398.691,994 303.679,341	3.655	174 0	398.691,994 303.679,341	174 1	398.692,72 303.679,175	0.745
174 1	398.692,72 303.679,175	174 2	398.711,232 303.674,964	18.98 5	174 2	398.711,232 303.674,964	174 3	398.711,892 303.674,814	0.677	174 3	398.711,892 303.674,814	174 4	398.720,559 303.672,77	8.905
174 4	398.720,559 303.672,77	174 5	398.720,835 303.672,705	0.284	174 5	398.720,835 303.672,705	174 6	398.724,326 303.671,881	3.587	174 6	398.724,326 303.671,881	174 7	398.724,583 303.671,82	0.264
174 7	398.724,583 303.671,82	174 8	398.733,836 303.669,637	9.507	174 8	398.733,836 303.669,637	174 9	398.734,595 303.669,458	0.78	174 9	398.734,595 303.669,458	175 0	398.738,02 303.668,65	3.519
175 0	398.738,02 303.668,65	175 1	398.738,068 303.668,639	0.049	175 1	398.738,068 303.668,639	175 2	398.748,385 303.666,234	10.59 4	175 2	398.748,385 303.666,234	175 3	398.757,508 303.664,107	9.368
175 3	398.757,508 303.664,107	175 4	398.758,26 303.663,932	0.772	175 4	398.758,26 303.663,932	175 5	398.759,5 303.663,643	1.273	175 5	398.759,5 303.663,643	175 6	398.761,702 303.663,13	2.261
175 6	398.761,702 303.663,13	175 7	398.781,206 303.658,586	20.02 6	175 7	398.781,206 303.658,586	175 8	398.783,171 303.658,128	2.018	175 8	398.783,171 303.658,128	175 9	398.790,151 303.656,556	7.155
175 9	398.790,151 303.656,556	176 0	398.790,894 303.656,389	0.762	176 0	398.790,894 303.656,389	176 1	398.794,294 303.655,623	3.485	176 1	398.794,294 303.655,623	176 2	398.804,406 303.653,346	10.36 5
176 2	398.804,406 303.653,346	176 3	398.806,724 303.652,824	2.376	176 3	398.806,724 303.652,824	176 4	398.809,633 303.652,136	2.989	176 4	398.809,633 303.652,136	176 5	398.822,84 303.649,012	13.57 1
176 5	398.822,84 303.649,012	176 6	398.824,575 303.648,602	1.783	176 6	398.824,575 303.648,602	176 7	398.829,312 303.647,482	4.868	176 7	398.829,312 303.647,482	176 8	398.833,524 303.646,521	4.32
176 8	398.833,524 303.646,521	176 9	398.850,272 303.642,7	17.17 8	176 9	398.850,272 303.642,7	177 0	398.850,916 303.642,553	0.661	177 0	398.850,916 303.642,553	177 1	398.851,91 303.642,318	1.021
177 1	398.851,91 303.642,318	177 2	398.859,269 303.640,581	7.561	177 2	398.859,269 303.640,581	177 3	398.871,978 303.637,581	13.05 8	177 3	398.871,978 303.637,581	177 4	398.885,29 303.634,317	13.70 6
177 4	398.885,29 303.634,317	177 5	398.886,111 303.634,116	0.845	177 5	398.886,111 303.634,116	177 6	398.891,759 303.632,731	5.815	177 6	398.891,759 303.632,731	177 7	398.893,655 303.632,266	1.952
177 7	398.893,655 303.632,266	177 8	398.903,998 303.629,826	10.62 7	177 8	398.903,998 303.629,826	177 9	398.906,438 303.629,25	2.507	177 9	398.906,438 303.629,25	178 0	398.906,997 303.629,118	0.574
178 0	398.906,997 303.629,118	178 1	398.911,887 303.627,965	5.024	178 1	398.911,887 303.627,965	178 2	398.916,268 303.626,931	4.501	178 2	398.916,268 303.626,931	178 3	398.916,787 303.626,809	0.533
178 3	398.916,787 303.626,809	178 4	398.917,256 303.626,698	0.482	178 4	398.917,256 303.626,698	178 5	398.921,344 303.625,582	4.238	178 5	398.921,344 303.625,582	178 6	398.927,973 303.623,773	6.871
178 6	398.927,973 303.623,773	178 7	398.937,473 303.621,18	9.848	178 7	398.937,473 303.621,18	178 8	398.937,896 303.621,065	0.438	178 8	398.937,896 303.621,065	178 9	398.937,977 303.621,039	0.085
178 9	398.937,977 303.621,039	179 0	398.941,988 303.619,74	4.216	179 0	398.941,988 303.619,74	179 1	398.945,174 303.618,708	3.349	179 1	398.945,174 303.618,708	179 2	398.957,996 303.614,556	13.47 7
179 2	398.957,996 303.614,556	179 3	398.959,852 303.613,869	1.979	179 3	398.959,852 303.613,869	179 4	398.960,377 303.613,675	0.56	179 4	398.960,377 303.613,675	179 5	398.960,63 303.613,581	0.27
179 5	398.960,63 303.613,581	179 6	398.964,506 303.612,146	4.133	179 6	398.964,506 303.612,146	179 7	398.976,272 303.607,79	12.54 6	179 7	398.976,272 303.607,79	179 8	398.976,846 303.607,578	0.612
179 8	398.976,846 303.607,578	179 9	398.979,268 303.606,681	2.583	179 9	398.979,268 303.606,681	180 0	398.980,745 303.606,031	1.614	180 0	398.980,745 303.606,031	180 1	398.989,627 303.602,121	9.705

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
1801	398.989,627 303.602,121	1802	398.980,435 303.577,8	26.0	1802	398.980,435 303.577,8	1803	398.999,162 303.570,779	20.0	1803	398.999,162 303.570,779	1804	399.007,882 303.595,105	25.842
1804	399.007,882 303.595,105	1805	399.026,03 303.589,236	19.073	1805	399.026,03 303.589,236	1806	399.040,724 303.583,851	15.65	1806	399.040,724 303.583,851	1807	399.042,859 303.583,069	2.274
1807	399.042,859 303.583,069	1808	399.046,709 303.581,658	4.1	1808	399.046,709 303.581,658	1809	399.049,283 303.580,715	2.741	1809	399.049,283 303.580,715	1810	399.051,335 303.579,963	2.185
1810	399.051,335 303.579,963	1811	399.062,358 303.575,975	11.722	1811	399.062,358 303.575,975	1812	399.063,35 303.575,616	1.055	1812	399.063,35 303.575,616	1813	399.076,423 303.570,886	13.902
1813	399.076,423 303.570,886	1814	399.079,573 303.569,758	3.346	1814	399.079,573 303.569,758	1815	399.081,53 303.569,057	2.079	1815	399.081,53 303.569,057	1816	399.095,739 303.563,97	15.092
1816	399.095,739 303.563,97	1817	399.095,861 303.563,926	0.13	1817	399.095,861 303.563,926	1818	399.096,366 303.563,745	0.536	1818	399.096,366 303.563,745	1819	399.096,698 303.563,626	0.353
1819	399.096,698 303.563,626	1820	399.099,214 303.562,725	2.672	1820	399.099,214 303.562,725	1821	399.115,512 303.556,758	17.356	1821	399.115,512 303.556,758	1822	399.115,87 303.556,627	0.381
1822	399.115,87 303.556,627	1823	399.117,552 303.556,011	1.791	1823	399.117,552 303.556,011	1824	399.121,851 303.554,438	4.578	1824	399.121,851 303.554,438	1825	399.133,048 303.550,349	11.92
1825	399.133,048 303.550,349	1826	399.133,317 303.550,251	0.286	1826	399.133,317 303.550,251	1827	399.135,347 303.549,509	2.161	1827	399.135,347 303.549,509	1828	399.144,136 303.546,299	9.357
1828	399.144,136 303.546,299	1829	399.149,71 303.544,222	5.948	1829	399.149,71 303.544,222	1830	399.150,165 303.544,052	0.486	1830	399.150,165 303.544,052	1831	399.153,332 303.542,871	3.38
1831	399.153,332 303.542,871	1832	399.154,524 303.542,427	1.272	1832	399.154,524 303.542,427	1833	399.163,401 303.539,118	9.474	1833	399.163,401 303.539,118	1834	399.164,046 303.538,88	0.688
1834	399.164,046 303.538,88	1835	399.164,299 303.538,787	0.27	1835	399.164,299 303.538,787	1836	399.165,502 303.538,342	1.283	1836	399.165,502 303.538,342	1837	399.178,958 303.533,374	14.344
1837	399.178,958 303.533,374	1838	399.179,215 303.533,279	0.274	1838	399.179,215 303.533,279	1839	399.180,116 303.532,946	0.961	1839	399.180,116 303.532,946	1840	399.187,112 303.530,362	7.458
1840	399.187,112 303.530,362	1841	399.193,151 303.528,135	6.437	1841	399.193,151 303.528,135	1842	399.193,52 303.527,999	0.393	1842	399.193,52 303.527,999	1843	399.194,551 303.527,619	1.099
1843	399.194,551 303.527,619	1844	399.205,559 303.523,559	11.733	1844	399.205,559 303.523,559	1845	399.205,997 303.523,398	0.467	1845	399.205,997 303.523,398	1846	399.207,814 303.522,729	1.936
1846	399.207,814 303.522,729	1847	399.209,061 303.522,269	1.329	1847	399.209,061 303.522,269	1848	399.221,493 303.517,67	13.255	1848	399.221,493 303.517,67	1849	399.232,151 303.513,729	11.363
1849	399.232,151 303.513,729	1850	399.238,822 303.511,28	7.106	1850	399.238,822 303.511,28	1851	399.239,643 303.510,978	0.875	1851	399.239,643 303.510,978	1852	399.240,577 303.510,635	0.995
1852	399.240,577 303.510,635	1853	399.256,045 303.504,955	16.478	1853	399.256,045 303.504,955	1854	399.269,797 303.499,838	14.673	1854	399.269,797 303.499,838	1855	399.270,89 303.499,432	1.166
1855	399.270,89 303.499,432	1856	399.272,024 303.499,01	1.21	1856	399.272,024 303.499,01	1857	399.278,987 303.496,42	7.429	1857	399.278,987 303.496,42	1858	399.285,789 303.493,91	7.25
1858	399.285,789 303.493,91	1859	399.287,027 303.493,453	1.32	1859	399.287,027 303.493,453	1860	399.288,251 303.493,001	1.305	1860	399.288,251 303.493,001	1861	399.298,845 303.489,091	11.293
1861	399.298,845 303.489,091	1862	399.300,206 303.488,589	1.451	1862	399.300,206 303.488,589	1863	399.301,494 303.488,113	1.373	1863	399.301,494 303.488,113	1864	399.303,94 303.487,21	2.607
1864	399.303,94 303.487,21	1865	399.307,132 303.486,087	3.384	1865	399.307,132 303.486,087	1866	399.308,572 303.485,58	1.527	1866	399.308,572 303.485,58	1867	399.309,899 303.485,113	1.407
1867	399.309,899 303.485,113	1868	399.326,814 303.479,161	17.932	1868	399.326,814 303.479,161	1869	399.332,491 303.477,427	5.936	1869	399.332,491 303.477,427	1870	399.333,985 303.476,971	1.562
1870	399.333,985 303.476,971	1871	399.334,635 303.476,772	0.68	1871	399.334,635 303.476,772	1872	399.342,856 303.474,261	8.596	1872	399.342,856 303.474,261	1873	399.349,995 303.472,37	7.385
1873	399.349,995 303.472,37	1874	399.351,656 303.471,93	1.718	1874	399.351,656 303.471,93	1875	399.352,336 303.471,75	0.703	1875	399.352,336 303.471,75	1876	399.357,029 303.470,507	4.855
1876	399.357,029 303.470,507	1877	399.375,53 303.466,59	18.911	1877	399.375,53 303.466,59	1878	399.383,99 303.465,08	8.594	1878	399.383,99 303.465,08	1879	399.385,381 303.464,832	1.413
1879	399.385,381 303.464,832	1880	399.385,712 303.464,773	0.336	1880	399.385,712 303.464,773	1881	399.389,47 303.464,102	3.817	1881	399.389,47 303.464,102	1882	399.407,229 303.461,574	17.938
1882	399.407,229 303.461,574	1883	399.418,611 303.460,171	11.468	1883	399.418,611 303.460,171	1884	399.420,255 303.459,968	1.656	1884	399.420,255 303.459,968	1885	399.420,641 303.459,921	0.389
1885	399.420,641 303.459,921	1886	399.422,263 303.459,721	1.634	1886	399.422,263 303.459,721	1887	399.439,785 303.457,586	17.652	1887	399.439,785 303.457,586	1888	399.452,607 303.456,106	12.907
1888	399.452,607 303.456,106	1889	399.456,739 303.455,815	4.142	1889	399.456,739 303.455,815	1890	399.458,614 303.455,683	1.88	1890	399.458,614 303.455,683	1891	399.459,108 303.455,648	0.495
1891	399.459,108 303.455,648	1892	399.464,862 303.455,242	5.768	1892	399.464,862 303.455,242	1893	399.466,777 303.455,107	1.92	1893	399.466,777 303.455,107	1894	399.467,299 303.455,07	0.523
1894	399.467,299 303.455,07	1895	399.484,363 303.453,868	17.106	1895	399.484,363 303.453,868	1896	399.501,099 303.453,648	16.737	1896	399.501,099 303.453,648	1897	399.514,583 303.453,949	13.487
1897	399.514,583 303.453,949	1898	399.517,895 303.454,176	3.32	1898	399.517,895 303.454,176	1899	399.518,052 303.454,187	0.157	1899	399.518,052 303.454,187	1900	399.520,373 303.454,346	2.326

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
1900	399.520,373 303.454,346	1901	399.532,764 303.455,195	12.42	1901	399.532,764 303.455,195	1902	399.545,747 303.456,476	13.046	1902	399.545,747 303.456,476	1903	399.563,054 303.459,22	17.523
1903	399.563,054 303.459,22	1904	399.563,057 303.459,265	0.045	1904	399.563,057 303.459,265	1905	399.567,098 303.459,906	4.092	1905	399.567,098 303.459,906	1906	399.580,083 303.462,328	13.209
1906	399.580,083 303.462,328	1907	399.583,238 303.463,128	3.255	1907	399.583,238 303.463,128	1908	399.586,091 303.463,852	2.943	1908	399.586,091 303.463,852	1909	399.597,964 303.466,863	12.249
1909	399.597,964 303.466,863	1910	399.611,875 303.470,728	14.438	1910	399.611,875 303.470,728	1911	399.619,378 303.472,874	7.804	1911	399.619,378 303.472,874	1912	399.622,097 303.473,652	2.828
1912	399.622,097 303.473,652	1913	399.634,81 303.477,287	13.222	1913	399.634,81 303.477,287	1914	399.637,606 303.478,004	2.886	1914	399.637,606 303.478,004	1915	399.640,253 303.478,658	2.727
1915	399.640,253 303.478,658	1916	399.661,68 303.483,947	22.07	1916	399.661,68 303.483,947	1917	399.676,923 303.487,887	15.744	1917	399.676,923 303.487,887	1918	399.686,067 303.490,251	9.445
1918	399.686,067 303.490,251	1919	399.702,63 303.494,682	17.145	1919	399.702,63 303.494,682	1920	399.709,119 303.469,505	26.0	1920	399.709,119 303.469,505	1921	399.728,594 303.474,056	20.0
1921	399.728,594 303.474,056	1922	399.722,179 303.499,688	26.423	1922	399.722,179 303.499,688	1923	399.730,315 303.501,724	8.387	1923	399.730,315 303.501,724	1924	399.732,672 303.502,368	2.443
1924	399.732,672 303.502,368	1925	399.735,099 303.503,031	2.516	1925	399.735,099 303.503,031	1926	399.750,796 303.507,321	16.273	1926	399.750,796 303.507,321	1927	399.770,935 303.512,972	20.917
1927	399.770,935 303.512,972	1928	399.792,866 303.519,035	22.754	1928	399.792,866 303.519,035	1929	399.815,808 303.525,744	23.903	1929	399.815,808 303.525,744	1930	399.837,068 303.531,484	22.021
1930	399.837,068 303.531,484	1931	399.861,958 303.537,898	25.703	1931	399.861,958 303.537,898	1932	399.883,875 303.543,837	22.707	1932	399.883,875 303.543,837	1933	399.893,142 303.546,542	9.654
1932	399.893,142 303.546,542	1933	399.895,24 303.547,154	2.185	1933	399.895,24 303.547,154	1934	399.901,536 303.548,992	6.559	1934	399.901,536 303.548,992	1935	399.922,715 303.555,123	22.049
1934	399.922,715 303.555,123	1935	399.923,904 303.555,467	1.238	1935	399.923,904 303.555,467	1936	399.924,76 303.555,718	0.892	1936	399.924,76 303.555,718	1937	399.944,646 303.561,547	20.723
1937	399.944,646 303.561,547	1938	399.946,133 303.561,983	1.55	1938	399.946,133 303.561,983	1939	399.946,655 303.562,135	0.544	1939	399.946,655 303.562,135	1940	399.963,834 303.567,153	17.897
1940	399.963,834 303.567,153	1941	399.967,84 303.568,323	4.173	1941	399.967,84 303.568,323	1942	399.968,73 303.568,583	0.927	1942	399.968,73 303.568,583	1943	399.993,193 303.575,82	25.511
1942	399.993,193 303.575,82	1943	400.015,071 303.582,51	22.878	1943	400.015,071 303.582,51	1944	400.018,763 303.583,715	3.884	1944	400.018,763 303.583,715	1945	400.022,077 303.584,796	3.486
1944	400.022,077 303.584,796	1945	400.038,169 303.590,047	16.927	1945	400.038,169 303.590,047	1946	400.063,586 303.597,647	26.529	1946	400.063,586 303.597,647	1947	400.065,088 303.598,098	1.568
1947	400.065,088 303.598,098	1948	400.067,92 303.598,948	2.957	1948	400.067,92 303.598,948	1949	400.085,676 303.604,279	18.539	1949	400.085,676 303.604,279	1950	400.105,003 303.610,453	20.289
1949	400.105,003 303.610,453	1950	400.107,497 303.611,25	2.618	1950	400.107,497 303.611,25	1951	400.109,639 303.611,934	2.249	1951	400.109,639 303.611,934	1952	400.114,289 303.613,466	4.896
1951	400.114,289 303.613,466	1952	400.116,726 303.614,269	2.566	1952	400.116,726 303.614,269	1953	400.123,362 303.616,456	6.987	1953	400.123,362 303.616,456	1954	400.125,744 303.617,241	2.508
1954	400.125,744 303.617,241	1955	400.134,331 303.620,071	9.041	1955	400.134,331 303.620,071	1956	400.140,908 303.622,129	6.891	1956	400.140,908 303.622,129	1957	400.143,188 303.622,843	2.389
1956	400.143,188 303.622,843	1957	400.150,755 303.625,211	7.929	1957	400.150,755 303.625,211	1958	400.152,986 303.625,909	2.338	1958	400.152,986 303.625,909	1959	400.156,477 303.627,002	3.658
1958	400.156,477 303.627,002	1959	400.167,253 303.630,102	11.213	1959	400.167,253 303.630,102	1960	400.169,409 303.630,722	2.243	1960	400.169,409 303.630,722	1961	400.180,217 303.633,831	11.246
1960	400.180,217 303.633,831	1961	400.183,233 303.634,844	3.182	1961	400.183,233 303.634,844	1962	400.185,328 303.635,548	2.21	1962	400.185,328 303.635,548	1963	400.191,053 303.637,472	6.04
1962	400.191,053 303.637,472	1963	400.193,115 303.638,165	2.175	1963	400.193,115 303.638,165	1964	400.197,256 303.639,557	4.369	1964	400.197,256 303.639,557	1965	400.198,72 303.640,098	1.561
1964	400.198,72 303.640,098	1965	400.200,754 303.640,85	2.169	1965	400.200,754 303.640,85	1966	400.212,441 303.645,174	12.461	1966	400.212,441 303.645,174	1967	400.213,795 303.645,769	1.479
1967	400.213,795 303.645,769	1968	400.215,774 303.646,639	2.162	1968	400.215,774 303.646,639	1969	400.224,917 303.650,657	9.987	1969	400.224,917 303.650,657	1970	400.228,466 303.652,515	4.006
1969	400.228,466 303.652,515	1970	400.230,389 303.653,522	2.171	1970	400.230,389 303.653,522	1971	400.239,343 303.658,212	10.108	1971	400.239,343 303.658,212	1972	400.241,284 303.659,331	2.24
1971	400.241,284 303.659,331	1972	400.243,149 303.660,407	2.153	1972	400.243,149 303.660,407	1973	400.251,711 303.665,345	9.884	1973	400.251,711 303.665,345	1974	400.255,077 303.667,537	4.017
1973	400.255,077 303.667,537	1974	400.256,881 303.668,711	2.152	1974	400.256,881 303.668,711	1975	400.266,543 303.675,002	11.53	1975	400.266,543 303.675,002	1976	400.268,401 303.676,267	2.248
1975	400.268,401 303.676,267	1976	400.270,153 303.677,46	2.12	1976	400.270,153 303.677,46	1977	400.277,632 303.682,552	9.048	1977	400.277,632 303.682,552	1978	400.281,811 303.685,474	5.099
1977	400.281,811 303.685,474	1978	400.283,665 303.686,77	2.262	1978	400.283,665 303.686,77	1979	400.293,206 303.693,442	11.642	1979	400.293,206 303.693,442	1980	400.304,612 303.700,939	13.649
1979	400.304,612 303.700,939	1980	400.309,586 303.704,145	5.918	1980	400.309,586 303.704,145	1981	400.311,361 303.705,29	2.112	1981	400.311,361 303.705,29	1982	400.324,822 303.713,968	16.016

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
199	400.324,822 303.713,968	200	400.334,849 303.720,821	12.145	200	400.334,849 303.720,821	200	400.336,459 303.721,921	1.95	200	400.336,459 303.721,921	200	400.339,385 303.723,921	3.544
200	400.339,385 303.723,921	200	400.340,866 303.724,932	1.793	200	400.340,866 303.724,932	200	400.342,456 303.726,017	1.925	200	400.342,456 303.726,017	200	400.355,718 303.735,067	16.056
200	400.355,718 303.735,067	200	400.357,19 303.736,072	1.782	200	400.357,19 303.736,072	200	400.357,263 303.736,12	0.087	200	400.357,263 303.736,12	200	400.373,442 303.746,789	19.38
200	400.373,442 303.746,789	200	400.378,48 303.750,175	6.07	200	400.378,48 303.750,175	201	400.379,964 303.751,173	1.788	201	400.379,964 303.751,173	201	400.386,384 303.755,488	7.735
201	400.386,384 303.755,488	201	400.400,419 303.764,881	16.888	201	400.400,419 303.764,881	201	400.401,854 303.765,842	1.727	201	400.401,854 303.765,842	201	400.402,825 303.766,492	1.168
201	400.402,825 303.766,492	201	400.419,329 303.777,532	19.856	201	400.419,329 303.777,532	201	400.421,671 303.779,08	2.807	201	400.421,671 303.779,08	201	400.423,064 303.780,001	1.67
201	400.423,064 303.780,001	201	400.435,845 303.788,455	15.324	201	400.435,845 303.788,455	201	400.442,348 303.792,789	7.815	201	400.442,348 303.792,789	202	400.443,706 303.793,694	1.632
202	400.443,706 303.793,694	202	400.452,456 303.799,527	10.516	202	400.452,456 303.799,527	202	400.462,483 303.806,083	11.98	202	400.462,483 303.806,083	202	400.463,795 303.806,941	1.568
202	400.463,795 303.806,941	202	400.469,087 303.810,401	6.323	202	400.469,087 303.810,401	202	400.475,221 303.814,514	7.385	202	400.475,221 303.814,514	202	400.482,901 303.819,664	9.247
202	400.482,901 303.819,664	202	400.484,073 303.820,45	1.411	202	400.484,073 303.820,45	202	400.485,334 303.821,296	1.518	202	400.485,334 303.821,296	202	400.491,651 303.825,412	7.54
202	400.491,651 303.825,412	203	400.492,808 303.826,166	1.381	203	400.492,808 303.826,166	203	400.499,142 303.830,294	7.56	203	400.499,142 303.830,294	203	400.500,287 303.831,04	1.367
203	400.500,287 303.831,04	203	400.501,819 303.832,038	1.828	203	400.501,819 303.832,038	203	400.515,319 303.840,933	16.167	203	400.515,319 303.840,933	203	400.516,439 303.841,671	1.341
203	400.516,439 303.841,671	203	400.518,009 303.842,706	1.88	203	400.518,009 303.842,706	203	400.519,125 303.843,442	1.337	203	400.519,125 303.843,442	203	400.520,735 303.844,502	1.928
203	400.520,735 303.844,502	203	400.526,356 303.848,253	6.758	203	400.526,356 303.848,253	204	400.527,461 303.848,99	1.328	204	400.527,461 303.848,99	204	400.532,968 303.852,665	6.621
204	400.532,968 303.852,665	204	400.534,612 303.853,762	1.976	204	400.534,612 303.853,762	204	400.535,705 303.854,491	1.314	204	400.535,705 303.854,491	204	400.538,752 303.856,524	3.663
204	400.538,752 303.856,524	204	400.541,144 303.857,974	2.797	204	400.541,144 303.857,974	204	400.546,366 303.861,138	6.106	204	400.546,366 303.861,138	204	400.550,824 303.863,839	5.212
204	400.550,824 303.863,839	204	400.551,891 303.864,485	1.247	204	400.551,891 303.864,485	204	400.557,214 303.867,711	6.224	204	400.557,214 303.867,711	205	400.557,505 303.867,887	0.34
205	400.557,505 303.867,887	205	400.558,8 303.868,587	1.472	205	400.558,8 303.868,587	205	400.559,853 303.869,156	1.197	205	400.559,853 303.869,156	205	400.565,11 303.871,996	5.975
205	400.565,11 303.871,996	205	400.566,682 303.872,846	1.787	205	400.566,682 303.872,846	205	400.567,728 303.873,411	1.189	205	400.567,728 303.873,411	205	400.572,126 303.875,787	4.999
205	400.572,126 303.875,787	205	400.572,947 303.876,163	0.903	205	400.572,947 303.876,163	205	400.574,503 303.876,876	1.712	205	400.574,503 303.876,876	205	400.575,537 303.877,35	1.137
205	400.575,537 303.877,35	206	400.580,708 303.879,719	5.688	206	400.580,708 303.879,719	206	400.582,256 303.880,429	1.703	206	400.582,256 303.880,429	206	400.582,92 303.880,733	0.73
206	400.582,92 303.880,733	206	400.583,285 303.880,894	0.399	206	400.583,285 303.880,894	206	400.588,425 303.883,162	5.618	206	400.588,425 303.883,162	206	400.597,635 303.887,224	10.066
206	400.597,635 303.887,224	206	400.597,644 303.887,228	0.01	206	400.597,644 303.887,228	206	400.598,649 303.887,601	1.072	206	400.598,649 303.887,601	206	400.603,723 303.889,486	5.413
206	400.603,723 303.889,486	206	400.612,043 303.892,577	8.876	206	400.612,043 303.892,577	207	400.612,818 303.892,83	0.815	207	400.612,818 303.892,83	207	400.613,822 303.893,158	1.056
207	400.613,822 303.893,158	207	400.618,846 303.894,799	5.285	207	400.618,846 303.894,799	207	400.626,511 303.897,303	8.064	207	400.626,511 303.897,303	207	400.627,853 303.897,677	1.393
207	400.627,853 303.897,677	207	400.643,691 303.902,094	16.442	207	400.643,691 303.902,094	207	400.660,958 303.906,609	17.848	207	400.660,958 303.906,609	207	400.680,022 303.911,294	19.631
207	400.680,022 303.911,294	207	400.683,228 303.912,121	3.311	207	400.683,228 303.912,121	207	400.684,199 303.912,371	1.003	207	400.684,199 303.912,371	208	400.689,055 303.913,624	5.015
208	400.689,055 303.913,624	208	400.697,769 303.915,872	8.999	208	400.697,769 303.915,872	208	400.698,734 303.916,121	0.997	208	400.698,734 303.916,121	208	400.700,64 303.916,613	1.968
208	400.700,64 303.916,613	208	400.703,558 303.917,346	3.009	208	400.703,558 303.917,346	208	400.705,003 303.917,709	1.49	208	400.705,003 303.917,709	208	400.705,964 303.917,95	0.991
208	400.705,964 303.917,95	208	400.710,773 303.919,158	4.958	208	400.710,773 303.919,158	208	400.712,213 303.919,52	1.485	208	400.712,213 303.919,52	208	400.713,172 303.919,761	0.989
208	400.713,172 303.919,761	209	400.717,965 303.920,965	4.942	209	400.717,965 303.920,965	209	400.719,401 303.921,326	1.481	209	400.719,401 303.921,326	209	400.720,357 303.921,566	0.986
209	400.720,357 303.921,566	209	400.722,673 303.922,148	2.388	209	400.722,673 303.922,148	209	400.725,136 303.922,779	2.543	209	400.725,136 303.922,779	209	400.725,996 303.922,999	0.888
209	400.725,996 303.922,999	209	400.726,568 303.923,146	0.591	209	400.726,568 303.923,146	209	400.726,948 303.923,243	0.392	209	400.726,948 303.923,243	209	400.731,714 303.924,464	4.92

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
2098	400.731,714 303.924,464	2099	400.733,143 303.924,83	1.475	2099	400.733,143 303.924,83	2100	400.733,714 303.924,976	0.589	2100	400.733,714 303.924,976	2101	400.734,092 303.925,073	0.39
2101	400.734,092 303.925,073	2102	400.738,252 303.926,139	4.294	2102	400.738,252 303.926,139	2103	400.738,843 303.926,282	0.608	2103	400.738,843 303.926,282	2104	400.740,266 303.926,626	1.464
2104	400.740,266 303.926,626	2105	400.741,212 303.926,855	0.973	2105	400.741,212 303.926,855	2106	400.745,946 303.928,0	4.871	2106	400.745,946 303.928,0	2107	400.747,364 303.928,343	1.459
2107	400.747,364 303.928,343	2108	400.754,442 303.930,055	7.282	2108	400.754,442 303.930,055	2109	400.758,936 303.931,142	4.624	2109	400.758,936 303.931,142	2110	400.761,501 303.931,802	2.649
2110	400.761,501 303.931,802	2111	400.762,44 303.932,044	0.97	2111	400.762,44 303.932,044	2112	400.767,135 303.933,252	4.848	2112	400.767,135 303.933,252	2113	400.768,543 303.933,614	1.454
2113	400.768,543 303.933,614	2114	400.769,479 303.933,855	0.967	2114	400.769,479 303.933,855	2115	400.774,16 303.935,059	4.833	2115	400.774,16 303.935,059	2116	400.775,064 303.935,292	0.934
2116	400.775,064 303.935,292	2117	400.775,468 303.933,663	1.678	2117	400.775,468 303.933,663	2118	400.779,369 303.917,924	16.215	2118	400.779,369 303.917,924	2119	400.781,319 303.910,056	8.106
2119	400.781,319 303.910,056	2120	400.784,691 303.910,818	3.457	2120	400.784,691 303.910,818	2121	400.786,139 303.911,145	1.484	2121	400.786,139 303.911,145	2122	400.787,102 303.911,363	0.987
2122	400.787,102 303.911,363	2123	400.791,919 303.912,452	4.939	2123	400.791,919 303.912,452	2124	400.793,335 303.912,772	1.452	2124	400.793,335 303.912,772	2125	400.793,362 303.912,778	0.028
2125	400.793,362 303.912,778	2126	400.794,295 303.912,989	0.957	2126	400.794,295 303.912,989	2127	400.796,78 303.913,55	2.548	2127	400.796,78 303.913,55	2128	400.797,739 303.913,767	0.983
2128	400.797,739 303.913,767	2129	400.799,005 303.914,053	1.298	2129	400.799,005 303.914,053	2130	400.800,292 303.914,344	1.319	2130	400.800,292 303.914,344	2131	400.800,424 303.914,374	0.135
2131	400.800,424 303.914,374	2132	400.800,5 303.915,755	1.383	2132	400.800,5 303.915,755	2133	400.801,943 303.942,139	26.423	2133	400.801,943 303.942,139	2134	400.802,739 303.942,341	0.821
2134	400.802,739 303.942,341	2135	400.803,842 303.942,62	1.138	2135	400.803,842 303.942,62	2136	400.805,21 303.942,966	1.411	2136	400.805,21 303.942,966	2137	400.806,132 303.943,2	0.951
2137	400.806,132 303.943,2	2138	400.807,219 303.943,475	1.121	2138	400.807,219 303.943,475	2139	400.808,586 303.943,821	1.41	2139	400.808,586 303.943,821	2140	400.808,841 303.943,885	0.263
2140	400.808,841 303.943,885	2141	400.809,507 303.944,054	0.687	2141	400.809,507 303.944,054	2142	400.810,606 303.944,332	1.134	2142	400.810,606 303.944,332	2143	400.812,144 303.944,721	1.586
2143	400.812,144 303.944,721	2144	400.813,975 303.945,185	1.889	2144	400.813,975 303.945,185	2145	400.815,493 303.945,569	1.566	2145	400.815,493 303.945,569	2146	400.815,511 303.945,574	0.019
2146	400.815,511 303.945,574	2147	400.816,412 303.945,802	0.929	2147	400.816,412 303.945,802	2148	400.817,056 303.945,965	0.664	2148	400.817,056 303.945,965	2149	400.818,888 303.946,441	1.893
2149	400.818,888 303.946,441	2150	400.818,941 303.946,455	0.055	2150	400.818,941 303.946,455	2151	400.819,859 303.946,693	0.948	2151	400.819,859 303.946,693	2152	400.820,871 303.946,956	1.046
2152	400.820,871 303.946,956	2153	400.822,248 303.947,314	1.423	2153	400.822,248 303.947,314	2154	400.824,312 303.947,85	2.132	2154	400.824,312 303.947,85	2155	400.826,375 303.948,386	2.131
2155	400.826,375 303.948,386	2156	400.827,29 303.948,624	0.945	2156	400.827,29 303.948,624	2157	400.829,123 303.949,1	1.894	2157	400.829,123 303.949,1	2158	400.831,731 303.949,777	2.694
2158	400.831,731 303.949,777	2159	400.832,554 303.949,991	0.85	2159	400.832,554 303.949,991	2160	400.834,473 303.950,489	1.983	2160	400.834,473 303.950,489	2161	400.835,107 303.950,654	0.655
2161	400.835,107 303.950,654	2162	400.835,385 303.950,725	0.287	2162	400.835,385 303.950,725	2163	400.839,812 303.951,858	4.57	2163	400.839,812 303.951,858	2164	400.839,949 303.951,893	0.141
2164	400.839,949 303.951,893	2165	400.848,006 303.953,955	8.317	2165	400.848,006 303.953,955	2166	400.848,823 303.954,164	0.843	2166	400.848,823 303.954,164	2167	400.849,73 303.954,396	0.936
2167	400.849,73 303.954,396	2168	400.854,134 303.955,523	4.546	2168	400.854,134 303.955,523	2169	400.857,241 303.956,318	3.207	2169	400.857,241 303.956,318	2170	400.862,283 303.957,576	5.197
2170	400.862,283 303.957,576	2171	400.862,418 303.957,61	0.139	2171	400.862,418 303.957,61	2172	400.863,32 303.957,835	0.93	2172	400.863,32 303.957,835	2173	400.867,701 303.958,928	4.515
2173	400.867,701 303.958,928	2174	400.869,189 303.959,299	1.534	2174	400.869,189 303.959,299	2175	400.870,09 303.959,524	0.929	2175	400.870,09 303.959,524	2176	400.874,46 303.960,615	4.504
2176	400.874,46 303.960,615	2177	400.875,811 303.960,952	1.392	2177	400.875,811 303.960,952	2178	400.875,945 303.960,986	0.138	2178	400.875,945 303.960,986	2179	400.876,843 303.961,21	0.926
2179	400.876,843 303.961,21	2180	400.878,042 303.961,509	1.236	2180	400.878,042 303.961,509	2181	400.881,206 303.962,349	3.274	2181	400.881,206 303.962,349	2182	400.882,554 303.962,707	1.395
2182	400.882,554 303.962,707	2183	400.882,688 303.962,743	0.139	2183	400.882,688 303.962,743	2184	400.883,585 303.962,981	0.928	2184	400.883,585 303.962,981	2185	400.887,938 303.964,137	4.504
2185	400.887,938 303.964,137	2186	400.889,283 303.964,494	1.392	2186	400.889,283 303.964,494	2187	400.894,384 303.965,849	5.278	2187	400.894,384 303.965,849	2188	400.895,277 303.966,086	0.924
2188	400.895,277 303.966,086	2189	400.895,994 303.966,277	0.742	2189	400.895,994 303.966,277	2190	400.899,611 303.967,238	3.742	2190	400.899,611 303.967,238	2191	400.902,014 303.967,876	2.486
2191	400.902,014 303.967,876	2192	400.907,634 303.969,384	5.819	2192	400.907,634 303.969,384	2193	400.908,594 303.969,642	0.994	2193	400.908,594 303.969,642	2194	400.909,482 303.969,88	0.919
2194	400.909,482 303.969,88	2195	400.913,794 303.971,037	4.465	2195	400.913,794 303.971,037	2196	400.920,18 303.972,751	6.612	2196	400.920,18 303.972,751	2197	400.921,064 303.972,988	0.915

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
2197	400.921,064 303.972,988	2198	400.921,775 303.973,179	0.736	2198	400.921,775 303.973,179	2199	400.922,427 303.973,354	0.675	2199	400.922,427 303.973,354	2200	400.925,356 303.974,103	3.023
2200	400.925,356 303.974,103	2201	400.928,535 303.974,916	3.281	2201	400.928,535 303.974,916	2202	400.929,416 303.975,141	0.909	2202	400.929,416 303.975,141	2203	400.933,721 303.976,242	4.444
2203	400.933,721 303.976,242	2204	400.935,281 303.976,641	1.61	2204	400.935,281 303.976,641	2205	400.936,161 303.976,866	0.908	2205	400.936,161 303.976,866	2206	400.936,47 303.976,945	0.319
2206	400.936,47 303.976,945	2207	400.936,64 303.976,988	0.175	2207	400.936,64 303.976,988	2208	400.940,433 303.977,958	3.915	2208	400.940,433 303.977,958	2209	400.940,564 303.977,992	0.135
2209	400.940,564 303.977,992	2210	400.941,443 303.978,217	0.907	2210	400.941,443 303.978,217	2211	400.941,621 303.978,262	0.184	2211	400.941,621 303.978,262	2212	400.941,648 303.978,268	0.028
2212	400.941,648 303.978,268	2213	400.945,378 303.979,222	3.85	2213	400.945,378 303.979,222	2214	400.945,71 303.979,306	0.342	2214	400.945,71 303.979,306	2215	400.947,95 303.979,871	2.31
2215	400.947,95 303.979,871	2216	400.948,346 303.979,971	0.408	2216	400.948,346 303.979,971	2217	400.948,827 303.980,092	0.496	2217	400.948,827 303.980,092	2218	400.953,085 303.981,167	4.392
2218	400.953,085 303.981,167	2219	400.953,612 303.981,3	0.544	2219	400.953,612 303.981,3	2220	400.954,532 303.981,532	0.949	2220	400.954,532 303.981,532	2221	400.955,408 303.981,753	0.903
2222	400.955,408 303.981,753	2223	400.959,66 303.982,825	4.385	2223	400.959,66 303.982,825	2224	400.960,974 303.983,157	1.355	2224	400.960,974 303.983,157	2225	400.966,225 303.984,482	5.416
2225	400.966,225 303.984,482	2226	400.967,537 303.984,813	1.353	2226	400.967,537 303.984,813	2227	400.967,667 303.984,846	0.134	2227	400.967,667 303.984,846	2228	400.968,54 303.985,066	0.9
2228	400.968,54 303.985,066	2229	400.973,491 303.986,315	5.106	2229	400.973,491 303.986,315	2230	400.974,221 303.986,514	0.757	2230	400.974,221 303.986,514	2231	400.975,094 303.986,752	0.905
2231	400.975,094 303.986,752	2232	400.978,676 303.987,731	3.713	2232	400.978,676 303.987,731	2233	400.979,331 303.987,91	0.679	2233	400.979,331 303.987,91	2234	400.979,548 303.987,969	0.225
2234	400.979,548 303.987,969	2235	400.980,641 303.988,268	1.133	2235	400.980,641 303.988,268	2236	400.981,032 303.988,375	0.405	2236	400.981,032 303.988,375	2237	400.981,904 303.988,613	0.904
2237	400.981,904 303.988,613	2238	400.985,872 303.989,696	4.113	2238	400.985,872 303.989,696	2239	400.987,18 303.990,053	1.356	2239	400.987,18 303.990,053	2240	400.990,314 303.990,908	3.249
2240	400.990,314 303.990,908	2241	400.991,62 303.991,265	1.354	2241	400.991,62 303.991,265	2242	400.992,663 303.991,55	1.081	2242	400.992,663 303.991,55	2243	400.993,969 303.991,906	1.354
2243	400.993,969 303.991,906	2244	400.994,098 303.991,942	0.134	2244	400.994,098 303.991,942	2245	400.994,966 303.992,179	0.9	2245	400.994,966 303.992,179	2246	400.995,056 303.992,203	0.093
2246	400.995,056 303.992,203	2247	401.000,609 303.993,612	5.729	2247	401.000,609 303.993,612	2248	401.001,475 303.993,832	0.894	2248	401.001,475 303.993,832	2249	401.005,68 303.994,898	4.338
2249	401.005,68 303.994,898	2250	401.006,98 303.995,228	1.341	2250	401.006,98 303.995,228	2251	401.012,173 303.996,545	5.357	2251	401.012,173 303.996,545	2252	401.013,471 303.996,874	1.339
2252	401.013,471 303.996,874	2253	401.013,599 303.996,907	0.132	2253	401.013,599 303.996,907	2254	401.014,463 303.997,126	0.891	2254	401.014,463 303.997,126	2255	401.017,52 303.997,901	3.154
2255	401.017,52 303.997,901	2256	401.020,078 303.998,511	2.63	2256	401.020,078 303.998,511	2257	401.020,94 303.998,716	0.886	2257	401.020,94 303.998,716	2258	401.025,123 303.999,713	4.3
2258	401.025,123 303.999,713	2259	401.026,416 304.000,021	1.329	2259	401.026,416 304.000,021	2260	401.026,545 304.000,052	0.133	2260	401.026,545 304.000,052	2261	401.027,405 304.000,257	0.884
2261	401.027,405 304.000,257	2262	401.031,583 304.001,253	4.295	2262	401.031,583 304.001,253	2263	401.032,874 304.001,561	1.327	2263	401.032,874 304.001,561	2264	401.037,947 304.002,77	5.215
2264	401.037,947 304.002,77	2265	401.038,034 304.002,792	0.09	2265	401.038,034 304.002,792	2266	401.039,324 304.003,119	1.331	2266	401.039,324 304.003,119	2267	401.039,452 304.003,151	0.132
2267	401.039,452 304.003,151	2268	401.040,311 304.003,368	0.886	2268	401.040,311 304.003,368	2269	401.045,897 304.004,782	5.762	2269	401.045,897 304.004,782	2270	401.046,755 304.004,999	0.885
2270	401.046,755 304.004,999	2271	401.050,918 304.006,053	4.294	2271	401.050,918 304.006,053	2272	401.052,205 304.006,379	1.328	2272	401.052,205 304.006,379	2273	401.054,905 304.007,062	2.785
2273	401.054,905 304.007,062	2274	401.055,76 304.007,278	0.882	2274	401.055,76 304.007,278	2275	401.057,347 304.007,68	1.637	2275	401.057,347 304.007,68	2276	401.058,632 304.008,005	1.325
2276	401.058,632 304.008,005	2277	401.060,02 304.008,357	1.432	2277	401.060,02 304.008,357	2278	401.060,684 304.008,523	0.684	2278	401.060,684 304.008,523	2279	401.061,538 304.008,737	0.88
2279	401.061,538 304.008,737	2280	401.066,33 304.009,939	4.94	2280	401.066,33 304.009,939	2281	401.067,612 304.010,26	1.322	2281	401.067,612 304.010,26	2282	401.072,093 304.011,383	4.62
2282	401.072,093 304.011,383	2283	401.073,374 304.011,704	1.321	2283	401.073,374 304.011,704	2284	401.073,501 304.011,736	0.131	2284	401.073,501 304.011,736	2285	401.074,353 304.011,95	0.878
2285	401.074,353 304.011,95	2286	401.079,896 304.013,339	5.714	2286	401.079,896 304.013,339	2287	401.080,549 304.013,503	0.673	2287	401.080,549 304.013,503	2288	401.080,747 304.013,551	0.204
2288	401.080,747 304.013,551	2289	401.084,876 304.014,545	4.247	2289	401.084,876 304.014,545	2290	401.086,152 304.014,852	1.312	2290	401.086,152 304.014,852	2291	401.092,527 304.016,387	6.557
2291	401.092,527 304.016,387	2292	401.092,653 304.016,417	0.13	2292	401.092,653 304.016,417	2293	401.093,501 304.016,621	0.872	2293	401.093,501 304.016,621	2294	401.095,71 304.017,153	2.272
2294	401.095,71 304.017,153	2295	401.096,557 304.017,357	0.871	2295	401.096,557 304.017,357	2296	401.097,619 304.017,613	1.092	2296	401.097,619 304.017,613	2297	401.099,655 304.018,103	2.094

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t
229 6	401.099,655 304.018,103	229 7	401.100,502 304.018,307	0.871	229 7	401.100,502 304.018,307	229 8	401.100,808 304.018,381	0.315	229 8	401.100,808 304.018,381	229 9	401.103,983 304.019,241	3.289
229 9	401.103,983 304.019,241	230 0	401.104,492 304.019,379	0.527	230 0	401.104,492 304.019,379	230 1	401.105,257 304.019,586	0.793	230 1	401.105,257 304.019,586	230 2	401.105,339 304.019,608	0.085
230 2	401.105,339 304.019,608	230 3	401.108,31 304.020,412	3.078	230 3	401.108,31 304.020,412	230 4	401.110,901 304.021,113	2.684	230 4	401.110,901 304.021,113	230 5	401.111,998 304.016,812	4.439
230 5	401.111,998 304.016,812	230 6	401.115,659 304.002,458	14.81 4	230 6	401.115,659 304.002,458	230 7	401.115,977 304.001,212	1.286	230 7	401.115,977 304.001,212	230 8	401.116,082 304.000,801	0.424
230 8	401.116,082 304.000,801	230 9	401.117,327 303.995,92	5.037	230 9	401.117,327 303.995,92	231 0	401.118,413 303.996,197	1.121	231 0	401.118,413 303.996,197	231 1	401.122,477 303.997,233	4.194
231 1	401.122,477 303.997,233	231 2	401.127,453 303.998,501	5.135	231 2	401.127,453 303.998,501	231 3	401.128,763 303.998,835	1.352	231 3	401.128,763 303.998,835	231 4	401.128,893 303.998,868	0.134
231 4	401.128,893 303.998,868	231 5	401.129,729 303.999,081	0.863	231 5	401.129,729 303.999,081	231 6	401.136,707 304.000,86	7.201	231 6	401.136,707 304.000,86	231 7	401.129,731 304.026,726	26.79
231 7	401.129,731 304.026,726	231 8	401.138,894 304.029,643	9.616	231 8	401.138,894 304.029,643	231 9	401.157,246 304.035,506	19.26 6	231 9	401.157,246 304.035,506	232 0	401.170,879 304.042,229	15.20 1
232 0	401.170,879 304.042,229	232 1	401.182,666 304.049,734	13.97 3	232 1	401.182,666 304.049,734	232 2	401.192,939 304.056,965	12.56 3	232 2	401.192,939 304.056,965	232 3	401.206,519 304.067,452	17.15 8
232 3	401.206,519 304.067,452	232 4	401.217,91 304.076,861	14.77 4	232 4	401.217,91 304.076,861	232 5	401.225,729 304.086,377	12.31 6	232 5	401.225,729 304.086,377	232 6	401.227,295 304.088,285	2.468
232 6	401.227,295 304.088,285	232 7	401.233,269 304.095,353	9.254	232 7	401.233,269 304.095,353	232 8	401.240,076 304.103,407	10.54 5	232 8	401.240,076 304.103,407	232 9	401.255,103 304.122,206	24.06 7
232 9	401.255,103 304.122,206	233 0	401.269,111 304.139,794	22.48 5	233 0	401.269,111 304.139,794	233 1	401.275,452 304.147,15	9.712	233 1	401.275,452 304.147,15	233 2	401.280,315 304.152,792	7.449
233 2	401.280,315 304.152,792	233 3	401.284,456 304.157,596	6.342	233 3	401.284,456 304.157,596	233 4	401.298,921 304.174,889	22.54 5	233 4	401.298,921 304.174,889	233 5	401.312,703 304.191,414	21.51 8
233 5	401.312,703 304.191,414	233 6	401.316,932 304.196,565	6.665	233 6	401.316,932 304.196,565	233 7	401.320,654 304.201,099	5.866	233 7	401.320,654 304.201,099	233 8	401.328,34 304.210,462	12.11 4
233 8	401.328,34 304.210,462	233 9	401.336,41 304.220,916	13.20 6	233 9	401.336,41 304.220,916	234 0	401.339,328 304.224,943	4.973	234 0	401.339,328 304.224,943	234 1	401.346,921 304.234,94	12.55 4
234 1	401.346,921 304.234,94	234 2	401.357,195 304.249,118	17.50 9	234 2	401.357,195 304.249,118	234 3	401.362,736 304.256,829	9.495	234 3	401.362,736 304.256,829	234 4	401.368,545 304.264,913	9.955
234 4	401.368,545 304.264,913	234 5	401.370,75 304.268,032	3.82	234 5	401.370,75 304.268,032	234 6	401.371,25 304.268,74	0.867	234 6	401.371,25 304.268,74	234 7	401.371,93 304.269,702	1.178
234 7	401.371,93 304.269,702	234 8	401.380,518 304.281,856	14.88 2	234 8	401.380,518 304.281,856	234 9	401.395,303 304.302,415	25.32 3	234 9	401.395,303 304.302,415	235 0	401.398,473 304.306,824	5.43
235 0	401.398,473 304.306,824	235 1	401.398,923 304.307,45	0.771	235 1	401.398,923 304.307,45	235 2	401.399,36 304.308,058	0.749	235 2	401.399,36 304.308,058	235 3	401.406,55 304.318,058	12.31 6
235 3	401.406,55 304.318,058	235 4	401.419,929 304.336,006	22.38 6	235 4	401.419,929 304.336,006	235 5	401.430,965 304.350,439	18.16 9	235 5	401.430,965 304.350,439	235 6	401.451,561 304.334,57	26.0
235 6	401.451,561 304.334,57	235 7	401.463,317 304.350,751	20.00 1	235 7	401.463,317 304.350,751	235 8	401.452,492 304.358,387	13.24 7	235 8	401.452,492 304.358,387	235 9	401.442,48 304.365,457	12.25 7
235 9	401.442,48 304.365,457	236 0	401.444,909 304.368,952	4.256	236 0	401.444,909 304.368,952	236 1	401.447,566 304.372,775	4.656	236 1	401.447,566 304.372,775	236 2	401.447,878 304.373,223	0.546
236 2	401.447,878 304.373,223	236 3	401.458,816 304.389,756	19.82 4	236 3	401.458,816 304.389,756	236 4	401.470,942 304.407,186	21.23 3	236 4	401.470,942 304.407,186	236 5	401.473,059 304.410,084	3.589
236 5	401.473,059 304.410,084	236 6	401.482,578 304.423,111	16.13 4	236 6	401.482,578 304.423,111	236 7	401.482,962 304.423,635	0.65	236 7	401.482,962 304.423,635	236 8	401.485,529 304.427,136	4.341
236 8	401.485,529 304.427,136	236 9	401.485,972 304.427,741	0.75	236 9	401.485,972 304.427,741	237 0	401.486,139 304.427,97	0.283	237 0	401.486,139 304.427,97	237 1	401.486,272 304.428,15	0.224
237 1	401.486,272 304.428,15	237 2	401.489,012 304.431,888	4.635	237 2	401.489,012 304.431,888	237 3	401.494,5 304.439,375	9.283	237 3	401.494,5 304.439,375	237 4	401.501,466 304.448,857	11.76 6
237 4	401.501,466 304.448,857	237 5	401.506,067 304.455,12	7.771	237 5	401.506,067 304.455,12	237 6	401.506,723 304.456,027	1.119	237 6	401.506,723 304.456,027	237 7	401.518,606 304.472,438	20.26 1
237 7	401.518,606 304.472,438	237 8	401.529,624 304.487,925	19.00 6	237 8	401.529,624 304.487,925	237 9	401.540,453 304.502,9	18.48	237 9	401.540,453 304.502,9	238 0	401.541,018 304.503,682	0.965
238 0	401.541,018 304.503,682	238 1	401.541,126 304.503,83	0.183	238 1	401.541,126 304.503,83	238 2	401.541,234 304.503,98	0.185	238 2	401.541,234 304.503,98	238 3	401.541,586 304.504,465	0.599
238 3	401.541,586 304.504,465	238 4	401.551,665 304.518,351	17.15 8	238 4	401.551,665 304.518,351	238 5	401.552,842 304.519,972	2.003	238 5	401.552,842 304.519,972	238 6	401.554,341 304.522,025	2.542
238 6	401.554,341 304.522,025	238 7	401.555,062 304.523,013	1.223	238 7	401.555,062 304.523,013	238 8	401.555,164 304.523,153	0.173	238 8	401.555,164 304.523,153	238 9	401.555,555 304.523,689	0.663
238 9	401.555,555 304.523,689	239 0	401.556,026 304.524,334	0.799	239 0	401.556,026 304.524,334	239 1	401.564,153 304.535,467	13.78 4	239 1	401.564,153 304.535,467	239 2	401.564,909 304.536,521	1.297
239 2	401.564,909 304.536,521	239 3	401.567,939 304.540,743	5.197	239 3	401.567,939 304.540,743	239 4	401.568,698 304.541,8	1.301	239 4	401.568,698 304.541,8	239 5	401.568,793 304.541,933	0.163

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segmen t
239 5	401.568,793 304.541,933	239 6	401.569,113 304.542,378	0.548	239 6	401.569,113 304.542,378	239 7	401.569,217 304.542,523	0.178	239 7	401.569,217 304.542,523	239 8	401.575,896 304.551,829	11.45 5
239 8	401.575,896 304.551,829	239 9	401.577,828 304.554,545	3.333	239 9	401.577,828 304.554,545	240 0	401.580,735 304.558,63	5.014	240 0	401.580,735 304.558,63	240 1	401.581,532 304.559,751	1.375
240 1	401.581,532 304.559,751	240 2	401.581,622 304.559,878	0.156	240 2	401.581,622 304.559,878	240 3	401.581,91 304.560,282	0.496	240 3	401.581,91 304.560,282	240 4	401.582,078 304.560,518	0.29
240 4	401.582,078 304.560,518	240 5	401.589,773 304.571,333	13.27 3	240 5	401.589,773 304.571,333	240 6	401.590,087 304.571,776	0.543	240 6	401.590,087 304.571,776	240 7	401.592,56 304.575,266	4.277
240 7	401.592,56 304.575,266	240 8	401.593,395 304.576,444	1.444	240 8	401.593,395 304.576,444	240 9	401.593,481 304.576,564	0.148	240 9	401.593,481 304.576,564	241 0	401.593,966 304.577,249	0.839
241 0	401.593,966 304.577,249	241 1	401.594,078 304.577,406	0.193	241 1	401.594,078 304.577,406	241 2	401.601,274 304.587,56	12.44 5	241 2	401.601,274 304.587,56	241 3	401.601,472 304.587,839	0.342
241 3	401.601,472 304.587,839	241 4	401.603,839 304.591,175	4.09	241 4	401.603,839 304.591,175	241 5	401.604,712 304.592,405	1.508	241 5	401.604,712 304.592,405	241 6	401.604,794 304.592,52	0.141
241 6	401.604,794 304.592,52	241 7	401.605,309 304.593,246	0.89	241 7	401.605,309 304.593,246	241 8	401.605,4 304.593,375	0.158	241 8	401.605,4 304.593,375	241 9	401.611,689 304.602,238	10.86 8
241 9	401.611,689 304.602,238	242 0	401.612,411 304.603,225	1.223	242 0	401.612,411 304.603,225	242 1	401.614,948 304.606,693	4.297	242 1	401.614,948 304.606,693	242 2	401.615,868 304.607,951	1.559
242 2	401.615,868 304.607,951	242 3	401.615,949 304.608,061	0.137	242 3	401.615,949 304.608,061	242 4	401.616,351 304.608,611	0.681	242 4	401.616,351 304.608,611	242 5	401.616,498 304.608,813	0.25
242 5	401.616,498 304.608,813	242 6	401.620,146 304.613,799	6.178	242 6	401.620,146 304.613,799	242 7	401.621,082 304.615,079	1.586	242 7	401.621,082 304.615,079	242 8	401.621,161 304.615,187	0.134
242 8	401.621,161 304.615,187	242 9	401.621,723 304.615,955	0.952	242 9	401.621,723 304.615,955	243 0	401.623,332 304.618,154	2.725	243 0	401.623,332 304.618,154	243 1	401.625,596 304.621,248	3.834
243 1	401.625,596 304.621,248	243 2	401.627,222 304.623,494	2.773	243 2	401.627,222 304.623,494	243 3	401.628,379 304.625,093	1.974	243 3	401.628,379 304.625,093	243 4	401.630,358 304.627,827	3.375
243 4	401.630,358 304.627,827	243 5	401.631,32 304.629,157	1.641	243 5	401.631,32 304.629,157	243 6	401.631,396 304.629,262	0.13	243 6	401.631,396 304.629,262	243 7	401.631,978 304.630,066	0.993
243 7	401.631,978 304.630,066	243 8	401.632,238 304.630,426	0.444	243 8	401.632,238 304.630,426	243 9	401.635,554 304.635,007	5.655	243 9	401.635,554 304.635,007	244 0	401.636,532 304.636,359	1.669
244 0	401.636,532 304.636,359	244 1	401.636,606 304.636,462	0.127	244 1	401.636,606 304.636,462	244 2	401.637,201 304.637,283	1.014	244 2	401.637,201 304.637,283	244 3	401.638,303 304.638,806	1.88
244 3	401.638,303 304.638,806	244 4	401.640,569 304.641,937	3.865	244 4	401.640,569 304.641,937	244 5	401.640,668 304.642,072	0.167	244 5	401.640,668 304.642,072	244 6	401.641,671 304.643,432	1.69
244 6	401.641,671 304.643,432	244 7	401.641,745 304.643,533	0.125	244 7	401.641,745 304.643,533	244 8	401.642,147 304.644,078	0.677	244 8	401.642,147 304.644,078	244 9	401.642,357 304.644,364	0.355
244 9	401.642,357 304.644,364	245 0	401.643,401 304.645,78	1.759	245 0	401.643,401 304.645,78	245 1	401.647,252 304.651,005	6.491	245 1	401.647,252 304.651,005	245 2	401.648,32 304.652,454	1.8
245 2	401.648,32 304.652,454	245 3	401.648,967 304.651,958	0.815	245 3	401.648,967 304.651,958	245 4	401.668,547 304.636,961	24.66 3	245 4	401.668,547 304.636,961	245 5	401.668,96 304.636,644	0.521
245 5	401.668,96 304.636,644	245 6	401.673,583 304.642,914	7.79	245 6	401.673,583 304.642,914	245 7	401.673,661 304.643,021	0.132	245 7	401.673,661 304.643,021	245 8	401.674,541 304.644,214	1.482
245 8	401.674,541 304.644,214	245 9	401.674,618 304.644,319	0.13	245 9	401.674,618 304.644,319	246 0	401.675,196 304.645,103	0.974	246 0	401.675,196 304.645,103	246 1	401.678,948 304.650,192	6.323
246 1	401.678,948 304.650,192	246 2	401.679,718 304.651,236	1.297	246 2	401.679,718 304.651,236	246 3	401.680,014 304.651,638	0.499	246 3	401.680,014 304.651,638	246 4	401.680,097 304.651,75	0.139
246 4	401.680,097 304.651,75	246 5	401.680,551 304.652,366	0.765	246 5	401.680,551 304.652,366	246 6	401.680,828 304.652,742	0.467	246 6	401.680,828 304.652,742	246 7	401.679,615 304.653,602	1.487
246 7	401.679,615 304.653,602	246 8	401.677,166 304.655,338	3.002	246 8	401.677,166 304.655,338	246 9	401.675,833 304.656,282	1.633	246 9	401.675,833 304.656,282	247 0	401.671,381 304.659,438	5.457
247 0	401.671,381 304.659,438	247 1	401.661,592 304.666,376	11.99 8	247 1	401.661,592 304.666,376	247 2	401.659,445 304.667,898	2.632	247 2	401.659,445 304.667,898	247 3	401.666,907 304.678,281	12.78 6
247 3	401.666,907 304.678,281	247 4	401.667,975 304.679,768	1.831	247 4	401.667,975 304.679,768	247 5	401.668,308 304.680,227	0.567	247 5	401.668,308 304.680,227	247 6	401.668,643 304.680,687	0.569
247 6	401.668,643 304.680,687	247 7	401.669,218 304.681,48	0.98	247 7	401.669,218 304.681,48	247 8	401.673,197 304.686,963	6.775	247 8	401.673,197 304.686,963	247 9	401.674,048 304.688,135	1.448
247 9	401.674,048 304.688,135	248 0	401.676,162 304.691,047	3.598	248 0	401.676,162 304.691,047	248 1	401.677,73 304.693,231	2.689	248 1	401.677,73 304.693,231	248 2	401.680,407 304.696,96	4.59
248 2	401.680,407 304.696,96	248 3	401.681,519 304.698,508	1.906	248 3	401.681,519 304.698,508	248 4	401.682,215 304.699,477	1.193	248 4	401.682,215 304.699,477	248 5	401.687,243 304.706,48	8.621
248 5	401.687,243 304.706,48	248 6	401.687,417 304.706,723	0.299	248 6	401.687,417 304.706,723	248 7	401.688,883 304.708,795	2.538	248 7	401.688,883 304.708,795	248 8	401.690,014 304.710,393	1.958
248 8	401.690,014 304.710,393	248 9	401.690,725 304.711,398	1.231	248 9	401.690,725 304.711,398	249 0	401.690,871 304.711,605	0.253	249 0	401.690,871 304.711,605	249 1	401.691,82 304.712,946	1.643
249 1	401.691,82 304.712,946	249 2	401.697,652 304.721,189	10.09 7	249 2	401.697,652 304.721,189	249 3	401.698,812 304.722,828	2.008	249 3	401.698,812 304.722,828	249 4	401.699,123 304.723,268	0.539

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
249 4	401.699,123 304.723,268	249 5	401.699,545 304.723,864	0.73	249 5	401.699,545 304.723,864	249 6	401.699,763 304.724,173	0.378	249 6	401.699,763 304.724,173	249 7	401.701,832 304.727,097	3.582
249 7	401.701,832 304.727,097	249 8	401.703,006 304.728,756	2.032	249 8	401.703,006 304.728,756	249 9	401.703,047 304.728,814	0.071	249 9	401.703,047 304.728,814	250 0	401.703,754 304.729,8	1.213
250 0	401.703,754 304.729,8	250 1	401.706,018 304.732,961	3.888	250 1	401.706,018 304.732,961	250 2	401.707,213 304.734,629	2.052	250 2	401.707,213 304.734,629	250 3	401.707,755 304.735,385	0.93
250 3	401.707,755 304.735,385	250 4	401.707,971 304.735,687	0.371	250 4	401.707,971 304.735,687	250 5	401.708,302 304.736,149	0.568	250 5	401.708,302 304.736,149	250 6	401.711,886 304.741,152	6.154
250 6	401.711,886 304.741,152	250 7	401.712,388 304.741,853	0.862	250 7	401.712,388 304.741,853	250 8	401.712,901 304.742,569	0.881	250 8	401.712,901 304.742,569	250 9	401.714,118 304.744,269	2.091
250 9	401.714,118 304.744,269	251 0	401.714,705 304.745,088	1.008	251 0	401.714,705 304.745,088	251 1	401.714,893 304.745,351	0.323	251 1	401.714,893 304.745,351	251 2	401.716,005 304.746,903	1.909
251 2	401.716,005 304.746,903	251 3	401.716,462 304.747,542	0.786	251 3	401.716,462 304.747,542	251 4	401.717,979 304.749,66	2.605	251 4	401.717,979 304.749,66	251 5	401.719,213 304.751,384	2.12
251 5	401.719,213 304.751,384	251 6	401.720,0 304.752,483	1.352	251 6	401.720,0 304.752,483	251 7	401.722,158 304.755,498	3.708	251 7	401.722,158 304.755,498	251 8	401.722,769 304.756,351	1.049
251 8	401.722,769 304.756,351	251 9	401.723,154 304.756,889	0.662	251 9	401.723,154 304.756,889	252 0	401.723,406 304.757,241	0.433	252 0	401.723,406 304.757,241	252 1	401.724,203 304.758,354	1.369
252 1	401.724,203 304.758,354	252 2	401.727,764 304.763,328	6.117	252 2	401.727,764 304.763,328	252 3	401.728,096 304.763,792	0.571	252 3	401.728,096 304.763,792	252 4	401.729,026 304.765,09	1.597
252 4	401.729,026 304.765,09	252 5	401.729,683 304.765,988	1.113	252 5	401.729,683 304.765,988	252 6	401.730,971 304.767,746	2.179	252 6	401.730,971 304.767,746	252 7	401.731,796 304.768,872	1.396
252 7	401.731,796 304.768,872	252 8	401.731,911 304.769,03	0.195	252 8	401.731,911 304.769,03	252 9	401.732,205 304.769,431	0.497	252 9	401.732,205 304.769,431	253 0	401.733,786 304.771,59	2.676
253 0	401.733,786 304.771,59	253 1	401.735,087 304.773,367	2.202	253 1	401.735,087 304.773,367	253 2	401.735,921 304.774,506	1.412	253 2	401.735,921 304.774,506	253 3	401.737,848 304.777,137	3.261
253 3	401.737,848 304.777,137	253 4	401.739,162 304.778,931	2.224	253 4	401.739,162 304.778,931	253 5	401.739,404 304.779,261	0.409	253 5	401.739,404 304.779,261	253 6	401.739,624 304.779,562	0.373
253 6	401.739,624 304.779,562	253 7	401.739,814 304.779,822	0.322	253 7	401.739,814 304.779,822	253 8	401.739,998 304.780,092	0.327	253 8	401.739,998 304.780,092	253 9	401.743,313 304.784,963	5.892
253 9	401.743,313 304.784,963	254 0	401.743,485 304.785,216	0.306	254 0	401.743,485 304.785,216	254 1	401.745,167 304.787,688	2.99	254 1	401.745,167 304.787,688	254 2	401.746,455 304.789,581	2.29
254 2	401.746,455 304.789,581	254 3	401.747,167 304.790,627	1.265	254 3	401.747,167 304.790,627	254 4	401.747,284 304.790,8	0.209	254 4	401.747,284 304.790,8	254 5	401.747,301 304.790,824	0.029
254 5	401.747,301 304.790,824	254 6	401.753,728 304.800,268	11.423	254 6	401.753,728 304.800,268	254 7	401.754,262 304.801,192	1.067	254 7	401.754,262 304.801,192	254 8	401.754,319 304.801,291	0.114
254 8	401.754,319 304.801,291	254 9	401.758,911 304.809,243	9.183	254 9	401.758,911 304.809,243	255 0	401.760,132 304.811,359	2.443	255 0	401.760,132 304.811,359	255 1	401.760,924 304.812,73	1.583
255 1	401.760,924 304.812,73	255 2	401.765,549 304.820,741	9.25	255 2	401.765,549 304.820,741	255 3	401.766,797 304.822,9	2.494	255 3	401.766,797 304.822,9	255 4	401.766,995 304.823,244	0.397
255 4	401.766,995 304.823,244	255 5	401.767,079 304.823,389	0.168	255 5	401.767,079 304.823,389	255 6	401.767,606 304.824,303	1.055	255 6	401.767,606 304.824,303	255 7	401.770,652 304.829,576	6.09
255 7	401.770,652 304.829,576	255 8	401.773,341 304.834,634	5.728	255 8	401.773,341 304.834,634	255 9	401.773,49 304.834,913	0.316	255 9	401.773,49 304.834,913	256 0	401.777,103 304.841,709	7.697
256 0	401.777,103 304.841,709	256 1	401.778,336 304.844,028	2.626	256 1	401.778,336 304.844,028	256 2	401.779,141 304.845,54	1.713	256 2	401.779,141 304.845,54	256 3	401.779,975 304.847,109	1.777
256 3	401.779,975 304.847,109	256 4	401.780,078 304.847,303	0.22	256 4	401.780,078 304.847,303	256 5	401.781,167 304.849,517	2.467	256 5	401.781,167 304.849,517	256 6	401.781,943 304.851,094	1.758
256 6	401.781,943 304.851,094	256 7	401.784,185 304.855,65	5.078	256 7	401.784,185 304.855,65	256 8	401.784,447 304.856,182	0.593	256 8	401.784,447 304.856,182	256 9	401.785,381 304.858,081	2.116
256 9	401.785,381 304.858,081	257 0	401.786,592 304.860,542	2.743	257 0	401.786,592 304.860,542	257 1	401.786,859 304.861,085	0.605	257 1	401.786,859 304.861,085	257 2	401.787,151 304.861,679	0.662
257 2	401.787,151 304.861,679	257 3	401.787,384 304.862,153	0.528	257 3	401.787,384 304.862,153	257 4	401.790,171 304.867,817	6.313	257 4	401.790,171 304.867,817	257 5	401.790,688 304.868,847	1.152
257 5	401.790,688 304.868,847	257 6	401.791,936 304.871,335	2.783	257 6	401.791,936 304.871,335	257 7	401.792,157 304.871,776	0.493	257 7	401.792,157 304.871,776	257 8	401.792,513 304.872,486	0.794
257 8	401.792,513 304.872,486	257 9	401.792,754 304.872,966	0.537	257 9	401.792,754 304.872,966	258 0	401.797,404 304.882,235	10.37	258 0	401.797,404 304.882,235	258 1	401.797,815 304.883,055	0.917
258 1	401.797,815 304.883,055	258 2	401.799,663 304.886,738	4.121	258 2	401.799,663 304.886,738	258 3	401.805,928 304.899,09	13.85	258 3	401.805,928 304.899,09	258 4	401.807,246 304.901,688	2.913
258 4	401.807,246 304.901,688	258 5	401.808,113 304.903,398	1.917	258 5	401.808,113 304.903,398	258 6	401.810,693 304.908,485	5.704	258 6	401.810,693 304.908,485	258 7	401.811,516 304.910,107	1.819
258 7	401.811,516 304.910,107	258 8	401.812,041 304.911,111	1.133	258 8	401.812,041 304.911,111	258 9	401.812,392 304.911,783	0.758	258 9	401.812,392 304.911,783	259 0	401.812,939 304.912,83	1.181
259 0	401.812,939 304.912,83	259 1	401.812,974 304.912,898	0.076	259 1	401.812,974 304.912,898	259 2	401.814,327 304.915,487	2.921	259 2	401.814,327 304.915,487	259 3	401.815,246 304.917,247	1.985

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
2593	401.815,246 304.917,247	2594	401.816,628 304.919,893	2.985	2594	401.816,628 304.919,893	2595	401.817,143 304.920,878	1.112	2595	401.817,143 304.920,878	2596	401.817,541 304.921,639	0.859
2596	401.817,541 304.921,639	2597	401.817,777 304.922,091	0.51	2597	401.817,777 304.922,091	2598	401.819,852 304.926,062	4.48	2598	401.819,852 304.926,062	2599	401.820,278 304.926,878	0.921
2599	401.820,278 304.926,878	2600	401.821,161 304.928,866	2.175	2600	401.821,161 304.928,866	2601	401.821,492 304.929,611	0.815	2601	401.821,492 304.929,611	2602	401.822,0 304.930,755	1.252
2602	401.822,0 304.930,755	2603	401.822,111 304.931,003	0.272	2603	401.822,111 304.931,003	2604	401.825,573 304.938,795	8.526	2604	401.825,573 304.938,795	2605	401.826,239 304.940,294	1.64
2605	401.826,239 304.940,294	2606	401.827,309 304.942,702	2.635	2606	401.827,309 304.942,702	2607	401.828,613 304.945,637	3.212	2607	401.828,613 304.945,637	2608	401.829,478 304.947,582	2.129
2608	401.829,478 304.947,582	2609	401.831,797 304.952,801	5.711	2609	401.831,797 304.952,801	2610	401.832,352 304.954,634	1.915	2610	401.832,352 304.954,634	2611	401.832,6 304.955,451	0.854
2611	401.832,6 304.955,451	2612	401.833,181 304.957,366	2.001	2612	401.833,181 304.957,366	2613	401.833,379 304.958,019	0.682	2613	401.833,379 304.958,019	2614	401.834,062 304.960,271	2.353
2614	401.834,062 304.960,271	2615	401.836,071 304.966,896	6.923	2615	401.836,071 304.966,896	2616	401.836,529 304.968,406	1.578	2616	401.836,529 304.968,406	2617	401.837,118 304.970,349	2.03
2617	401.837,118 304.970,349	2618	401.837,161 304.970,491	0.148	2618	401.837,161 304.970,491	2619	401.837,498 304.971,603	1.162	2619	401.837,498 304.971,603	2620	401.838,0 304.975,572	4.001
2620	401.838,0 304.975,572	2621	401.838,033 304.975,834	0.264	2621	401.838,033 304.975,834	2622	401.839,468 304.987,192	11.448	2622	401.839,468 304.987,192	2623	401.838,889 305.007,077	19.893
2623	401.838,889 305.007,077	2624	401.835,798 305.014,759	8.281	2624	401.835,798 305.014,759	2625	401.834,973 305.021,739	7.029	2625	401.834,973 305.021,739	2626	401.834,089 305.029,196	7.509
2626	401.834,089 305.029,196	2627	401.832,861 305.039,565	10.441	2627	401.832,861 305.039,565	2628	401.832,664 305.041,568	2.013	2628	401.832,664 305.041,568	2629	401.831,995 305.048,393	6.858
2629	401.831,995 305.048,393	2630	401.831,05 305.058,011	9.664	2630	401.831,05 305.058,011	2631	401.830,71 305.061,473	3.479	2631	401.830,71 305.061,473	2632	401.829,822 305.070,535	9.105
2633	401.829,822 305.070,535	2634	401.828,757 305.081,377	10.894	2634	401.828,757 305.081,377	2635	401.828,323 305.085,807	4.451	2635	401.828,323 305.085,807	2636	401.827,903 305.091,185	5.394
2636	401.827,903 305.091,185	2637	401.827,117 305.101,271	10.117	2637	401.827,117 305.101,271	2638	401.826,555 305.108,469	7.22	2638	401.826,555 305.108,469	2639	401.852,453 305.110,76	25.999
2639	401.852,453 305.110,76	2640	401.850,723 305.130,685	20.0	2640	401.850,723 305.130,685	2641	401.850,187 305.130,646	0.537	2641	401.850,187 305.130,646	2642	401.824,837 305.128,804	25.417
2643	401.824,837 305.128,804	2644	401.824,685 305.130,889	2.091	2644	401.824,685 305.130,889	2645	401.824,514 305.134,546	3.661	2645	401.824,514 305.134,546	2646	401.824,385 305.140,5	5.955
2646	401.824,385 305.140,5	2647	401.824,409 305.143,816	3.316	2647	401.824,409 305.143,816	2648	401.824,5 305.146,823	3.008	2648	401.824,5 305.146,823	2649	401.824,753 305.151,1	4.284
2649	401.824,753 305.151,1	2650	401.824,927 305.153,064	1.972	2650	401.824,927 305.153,064	2651	401.825,713 305.159,202	6.188	2651	401.825,713 305.159,202	2652	401.826,465 305.163,251	4.118
2653	401.826,465 305.163,251	2654	401.826,604 305.163,899	0.663	2654	401.826,604 305.163,899	2655	401.828,23 305.170,142	6.451	2655	401.828,23 305.170,142	2656	401.829,763 305.174,716	4.824
2657	401.829,763 305.174,716	2658	401.830,583 305.176,856	2.292	2658	401.830,583 305.176,856	2659	401.833,604 305.183,536	7.331	2659	401.833,604 305.183,536	2660	401.835,125 305.186,391	3.235
2661	401.835,125 305.186,391	2662	401.836,167 305.188,218	2.103	2662	401.836,167 305.188,218	2663	401.836,265 305.188,381	0.19	2663	401.836,265 305.188,381	2664	401.839,233 305.193,104	5.578
2665	401.839,233 305.193,104	2666	401.841,013 305.195,689	3.139	2666	401.841,013 305.195,689	2667	401.842,854 305.198,216	3.127	2667	401.842,854 305.198,216	2668	401.846,128 305.202,417	5.326
2669	401.846,128 305.202,417	2670	401.846,763 305.203,2	1.008	2670	401.846,763 305.203,2	2671	401.847,358 305.203,924	0.937	2671	401.847,358 305.203,924	2672	401.850,911 305.208,074	5.463
2673	401.850,911 305.208,074	2674	401.852,632 305.210,01	2.59	2674	401.852,632 305.210,01	2675	401.857,483 305.215,245	7.137	2675	401.857,483 305.215,245	2676	401.864,355 305.222,36	9.892
2677	401.864,355 305.222,36	2678	401.866,438 305.224,485	2.976	2678	401.866,438 305.224,485	2679	401.875,481 305.233,71	12.918	2679	401.875,481 305.233,71	2680	401.878,337 305.236,625	4.081
2681	401.878,337 305.236,625	2682	401.888,746 305.247,243	14.869	2682	401.888,746 305.247,243	2683	401.890,493 305.249,025	2.496	2683	401.890,493 305.249,025	2684	401.892,336 305.250,907	2.634
2685	401.892,336 305.250,907	2686	401.893,496 305.252,089	1.656	2686	401.893,496 305.252,089	2687	401.899,871 305.258,537	9.067	2687	401.899,871 305.258,537	2688	401.902,38 305.260,997	3.514
2689	401.902,38 305.260,997	2690	401.906,274 305.264,675	5.356	2690	401.906,274 305.264,675	2691	401.911,023 305.268,843	6.319	2691	401.911,023 305.268,843	2692	401.912,295 305.269,888	1.646
2693	401.912,295 305.269,888	2694	401.915,901 305.272,686	4.564	2694	401.915,901 305.272,686	2695	401.920,937 305.276,135	6.104	2695	401.920,937 305.276,135	2696	401.923,513 305.277,682	3.005
2697	401.923,513 305.277,682	2698	401.926,133 305.279,104	2.981	2698	401.926,133 305.279,104	2699	401.931,548 305.281,568	5.949	2699	401.931,548 305.281,568	2700	401.934,98 305.282,822	3.654
2701	401.934,98 305.282,822	2702	401.937,17 305.283,505	2.294	2702	401.937,17 305.283,505	2703	401.943,12 305.284,93	6.118	2703	401.943,12 305.284,93	2704	401.943,786 305.285,058	0.678
2705	401.943,786 305.285,058	2706	401.945,307 305.285,309	1.542	2706	401.945,307 305.285,309	2707	401.949,196 305.285,775	3.917	2707	401.949,196 305.285,775	2708	401.954,848 305.286,035	5.658

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t
269 2	401.954,848 305.286,035	269 3	401.958,942 305.285,968	4.095	269 3	401.958,942 305.285,968	269 4	401.961,017 305.285,87	2.077	269 4	401.961,017 305.285,87	269 5	401.967,331 305.285,36	6.335
269 5	401.967,331 305.285,36	269 6	401.970,448 305.285,023	3.135	269 6	401.970,448 305.285,023	269 7	401.973,783 305.284,623	3.359	269 7	401.973,783 305.284,623	269 8	401.977,475 305.284,158	3.721
269 8	401.977,475 305.284,158	269 9	401.992,55 305.282,699	15.14 5	269 9	401.992,55 305.282,699	270 0	401.993,72 305.282,586	1.175	270 0	401.993,72 305.282,586	270 1	401.997,414 305.282,229	3.711
270 1	401.997,414 305.282,229	270 2	402.005,468 305.281,207	8.119	270 2	402.005,468 305.281,207	270 3	402.011,566 305.279,929	6.23	270 3	402.011,566 305.279,929	270 4	402.013,275 305.279,573	1.746
270 4	402.013,275 305.279,573	270 5	402.020,216 305.278,122	7.091	270 5	402.020,216 305.278,122	270 6	402.027,531 305.277,208	7.372	270 6	402.027,531 305.277,208	270 7	402.033,451 305.276,565	5.955
270 7	402.033,451 305.276,565	270 8	402.038,898 305.276,097	5.467	270 8	402.038,898 305.276,097	270 9	402.040,39 305.276,0	1.495	270 9	402.040,39 305.276,0	271 0	402.045,829 305.275,762	5.444
271 0	402.045,829 305.275,762	271 1	402.047,47 305.275,735	1.641	271 1	402.047,47 305.275,735	271 2	402.050,998 305.275,749	3.528	271 2	402.050,998 305.275,749	271 3	402.054,674 305.275,887	3.679
271 3	402.054,674 305.275,887	271 4	402.061,969 305.276,578	7.328	271 4	402.061,969 305.276,578	271 5	402.065,287 305.277,102	3.359	271 5	402.065,287 305.277,102	271 6	402.069,293 305.277,931	4.091
271 6	402.069,293 305.277,931	271 7	402.076,554 305.280,065	7.568	271 7	402.076,554 305.280,065	271 8	402.077,028 305.280,234	0.503	271 8	402.077,028 305.280,234	271 9	402.079,311 305.281,118	2.448
271 9	402.079,311 305.281,118	272 0	402.080,292 305.281,529	1.064	272 0	402.080,292 305.281,529	272 1	402.083,957 305.283,252	4.05	272 1	402.083,957 305.283,252	272 2	402.088,344 305.285,746	5.046
272 2	402.088,344 305.285,746	272 3	402.092,499 305.288,612	5.048	272 3	402.092,499 305.288,612	272 4	402.092,755 305.288,806	0.321	272 4	402.092,755 305.288,806	272 5	402.096,391 305.291,826	4.727
272 5	402.096,391 305.291,826	272 6	402.100,966 305.296,44	6.498	272 6	402.100,966 305.296,44	272 7	402.102,436 305.298,163	2.265	272 7	402.102,436 305.298,163	272 8	402.104,435 305.300,726	3.25
272 8	402.104,435 305.300,726	272 9	402.105,631 305.302,464	2.11	272 9	402.105,631 305.302,464	273 0	402.107,475 305.305,144	3.253	273 0	402.107,475 305.305,144	273 1	402.107,811 305.305,671	0.625
273 1	402.107,811 305.305,671	273 2	402.108,306 305.306,496	0.962	273 2	402.108,306 305.306,496	273 3	402.110,172 305.309,606	3.627	273 3	402.110,172 305.309,606	273 4	402.110,788 305.310,691	1.248
273 4	402.110,788 305.310,691	273 5	402.112,848 305.314,487	4.319	273 5	402.112,848 305.314,487	273 6	402.115,382 305.319,372	5.503	273 6	402.115,382 305.319,372	273 7	402.116,225 305.321,391	2.188
273 7	402.116,225 305.321,391	273 8	402.119,037 305.328,131	7.303	273 8	402.119,037 305.328,131	273 9	402.121,161 305.333,225	5.519	273 9	402.121,161 305.333,225	274 0	402.123,776 305.338,303	5.712
274 0	402.123,776 305.338,303	274 1	402.127,724 305.345,974	8.627	274 1	402.127,724 305.345,974	274 2	402.133,395 305.356,998	12.39 7	274 2	402.133,395 305.356,998	274 3	402.135,846 305.361,758	5.354
274 3	402.135,846 305.361,758	274 4	402.136,874 305.363,757	2.248	274 4	402.136,874 305.363,757	274 5	402.142,106 305.373,924	11.43 4	274 5	402.142,106 305.373,924	274 6	402.146,024 305.381,542	8.566
274 6	402.146,024 305.381,542	274 7	402.150,778 305.390,777	10.38 7	274 7	402.150,778 305.390,777	274 8	402.154,54 305.398,088	8.222	274 8	402.154,54 305.398,088	274 9	402.155,177 305.399,325	1.391
274 9	402.155,177 305.399,325	275 0	402.159,896 305.408,501	10.31 8	275 0	402.159,896 305.408,501	275 1	402.161,774 305.412,146	4.1	275 1	402.161,774 305.412,146	275 2	402.164,328 305.417,109	5.582
275 2	402.164,328 305.417,109	275 3	402.164,87 305.418,161	1.183	275 3	402.164,87 305.418,161	275 4	402.169,823 305.427,047	10.17 3	275 4	402.169,823 305.427,047	275 5	402.172,169 305.431,256	4.819
275 5	402.172,169 305.431,256	275 6	402.173,93 305.434,686	3.856	275 6	402.173,93 305.434,686	275 7	402.176,979 305.440,763	6.799	275 7	402.176,979 305.440,763	275 8	402.178,541 305.444,016	3.609
275 8	402.178,541 305.444,016	275 9	402.179,923 305.447,027	3.313	275 9	402.179,923 305.447,027	276 0	402.182,645 305.453,526	7.046	276 0	402.182,645 305.453,526	276 1	402.184,867 305.459,798	6.654
276 1	402.184,867 305.459,798	276 2	402.185,993 305.463,59	3.956	276 2	402.185,993 305.463,59	276 3	402.186,864 305.467,002	3.521	276 3	402.186,864 305.467,002	276 4	402.188,302 305.474,338	7.476
276 4	402.188,302 305.474,338	276 5	402.188,476 305.475,497	1.172	276 5	402.188,476 305.475,497	276 6	402.188,722 305.477,331	1.85	276 6	402.188,722 305.477,331	276 7	402.189,13 305.481,221	3.911
276 7	402.189,13 305.481,221	276 8	402.189,306 305.483,459	2.245	276 8	402.189,306 305.483,459	276 9	402.189,337 305.483,922	0.464	276 9	402.189,337 305.483,922	277 0	402.189,442 305.489,559	5.638
277 0	402.189,442 305.489,559	277 1	402.189,435 305.491,201	1.642	277 1	402.189,435 305.491,201	277 2	402.189,354 305.495,493	4.293	277 2	402.189,354 305.495,493	277 3	402.189,066 305.503,274	7.786
277 3	402.189,066 305.503,274	277 4	402.189,118 305.505,22	1.947	277 4	402.189,118 305.505,22	277 5	402.189,228 305.509,481	4.262	277 5	402.189,228 305.509,481	277 6	402.189,21 305.511,345	1.864
277 6	402.189,21 305.511,345	277 7	402.189,242 305.515,292	3.947	277 7	402.189,242 305.515,292	277 8	402.189,53 305.522,367	7.081	277 8	402.189,53 305.522,367	277 9	402.189,636 305.523,884	1.521
277 9	402.189,636 305.523,884	278 0	402.189,704 305.524,866	0.984	278 0	402.189,704 305.524,866	278 1	402.190,658 305.533,99	9.174	278 1	402.190,658 305.533,99	278 2	402.190,712 305.534,397	0.411
278 2	402.190,712 305.534,397	278 3	402.191,296 305.537,952	3.603	278 3	402.191,296 305.537,952	278 4	402.192,265 305.543,855	5.982	278 4	402.192,265 305.543,855	278 5	402.192,501 305.545,062	1.23
278 5	402.192,501 305.545,062	278 6	402.194,276 305.552,9	8.036	278 6	402.194,276 305.552,9	278 7	402.194,354 305.553,208	0.318	278 7	402.194,354 305.553,208	278 8	402.195,658 305.557,796	4.77
278 8	402.195,658 305.557,796	278 9	402.196,974 305.562,428	4.815	278 9	402.196,974 305.562,428	279 0	402.197,218 305.563,196	0.806	279 0	402.197,218 305.563,196	279 1	402.200,116 305.571,482	8.778

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
279 1	402.200,116 305.571,482	279 2	402.203,263 305.579,197	8.332	279 2	402.203,263 305.579,197	279 3	402.204,603 305.582,181	3.271	279 3	402.204,603 305.582,181	279 4	402.206,73 305.586,634	4.935
279 4	402.206,73 305.586,634	279 5	402.208,095 305.588,786	2.548	279 5	402.208,095 305.588,786	279 6	402.209,254 305.590,616	2.166	279 6	402.209,254 305.590,616	279 7	402.213,273 305.596,964	7.513
279 7	402.213,273 305.596,964	279 8	402.215,624 305.601,638	5.232	279 8	402.215,624 305.601,638	279 9	402.216,557 305.603,436	2.026	279 9	402.216,557 305.603,436	280 0	402.217,946 305.606,011	2.926
280 0	402.217,946 305.606,011	280 1	402.218,19 305.606,443	0.496	280 1	402.218,19 305.606,443	280 2	402.220,194 305.609,826	3.932	280 2	402.220,194 305.609,826	1	402.222,58 305.613,357	4.262

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil





## DATE DESPRE IMOBILUL NR. 17237

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Dc97, Jud. Dolj, De270

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.398	Sector cadastral:0 Teren împrejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

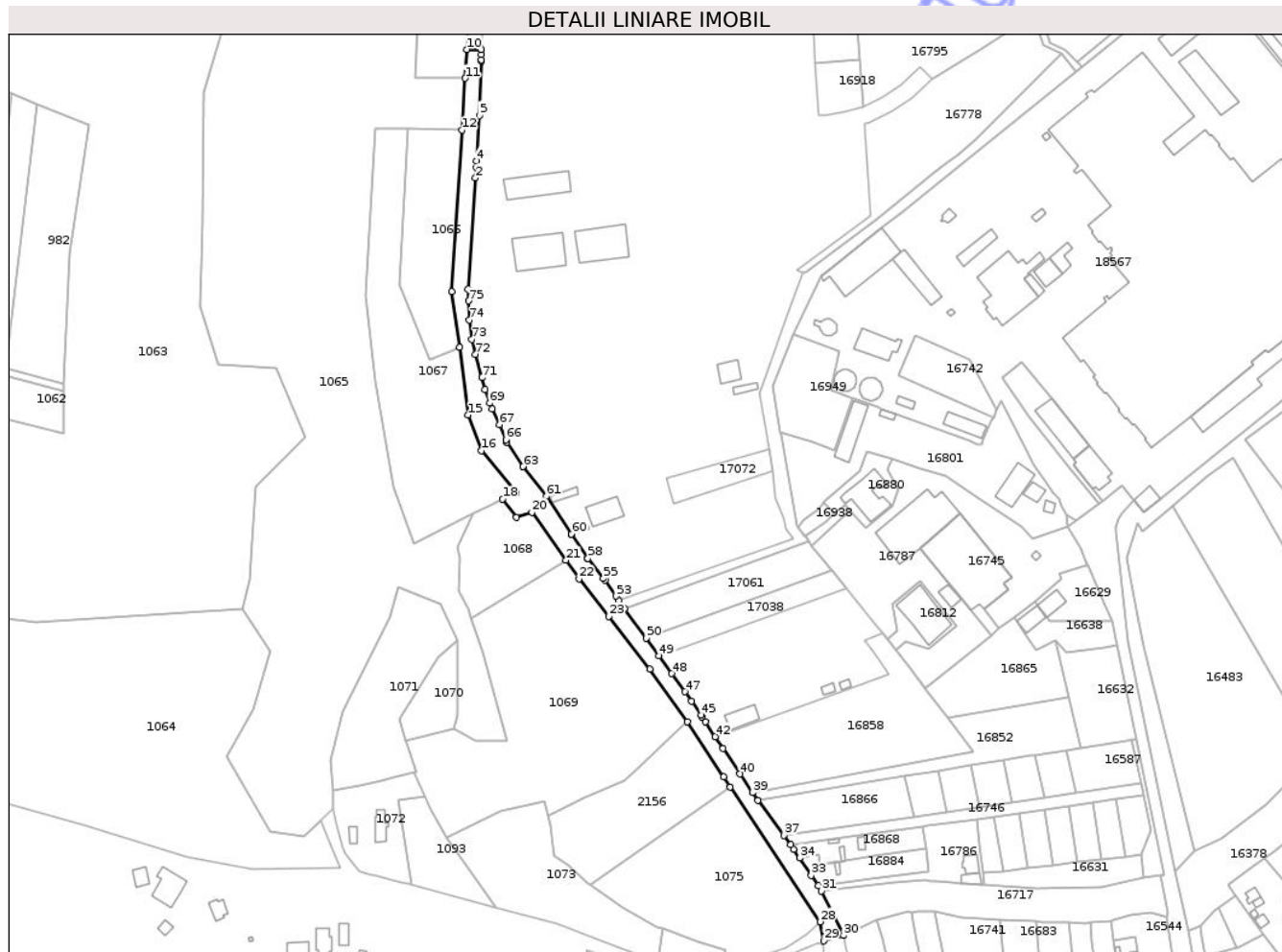
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.398	

\* 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	6.398	De270	-	-	

## 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	402.102,48 307.375,67	2	402.106,877 307.442,141	66.616	2	402.106,877 307.442,141	3	402.107,46 307.448,322	6.208	3	402.107,46 307.448,322	4	402.107,55 307.452,32	3.999
4	402.107,55 307.452,32	5	402.109,35 307.479,53	27.269	5	402.109,35 307.479,53	6	402.110,312 307.511,955	32.439	6	402.110,312 307.511,955	7	402.110,34 307.512,89	0.935
7	402.110,34 307.512,89	8	402.110,43 307.515,875	2.986	8	402.110,43 307.515,875	9	402.110,52 307.518,86	2.986	9	402.110,52 307.518,86	10	402.101,758 307.518,938	8.762
10	402.101,758 307.518,938	11	402.100,752 307.501,786	17.181	11	402.100,752 307.501,786	12	402.098,94 307.470,88	30.959	12	402.098,94 307.470,88	13	402.092,8 307.374,16	96.915
13	402.092,8 307.374,16	14	402.097,24 307.340,81	33.644	14	402.097,24 307.340,81	15	402.102,62 307.300,35	40.816	15	402.102,62 307.300,35	16	402.110,58 307.279,01	22.776
16	402.110,58 307.279,01	17	402.131,271 307.253,812	32.605	17	402.131,271 307.253,812	18	402.123,201 307.250,035	8.91	18	402.123,201 307.250,035	19	402.131,412 307.239,289	13.524

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.131,412 307.239,289	20	402.140,79 307.242,22	9.825	20	402.140,79 307.242,22	21	402.161,104 307.213,458	35.21 2	21	402.161,104 307.213,458	22	402.168,883 307.202,444	13.48 4
22	402.168,883 307.202,444	23	402.186,75 307.179,92	28.75	23	402.186,75 307.179,92	24	402.211,213 307.148,279	39.99 5	24	402.211,213 307.148,279	25	402.233,67 307.116,76	38.70 1
25	402.233,67 307.116,76	26	402.255,51 307.083,89	39.46 4	26	402.255,51 307.083,89	27	402.259,41 307.078,02	7.047	27	402.259,41 307.078,02	28	402.313,36 306.997,33	97.06 4
28	402.313,36 306.997,33	29	402.315,502 306.985,898	11.63 1	29	402.315,502 306.985,898	30	402.327,299 306.989,065	12.21 5	30	402.327,299 306.989,065	31	402.314,047 307.015,688	29.73 9
31	402.314,047 307.015,688	32	402.312,058 307.019,036	3.894	32	402.312,058 307.019,036	33	402.307,911 307.024,993	7.258	33	402.307,911 307.024,993	34	402.301,016 307.035,381	12.46 8
34	402.301,016 307.035,381	35	402.297,427 307.040,741	6.451	35	402.297,427 307.040,741	36	402.295,654 307.043,404	3.199	36	402.295,654 307.043,404	37	402.291,47 307.049,016	7.0
37	402.291,47 307.049,016	38	402.275,873 307.069,938	26.09 6	38	402.275,873 307.069,938	39	402.272,74 307.074,618	5.632	39	402.272,74 307.074,618	40	402.265,328 307.085,69	13.32 4
40	402.265,328 307.085,69	41	402.255,147 307.100,899	18.30 2	41	402.255,147 307.100,899	42	402.250,53 307.108,044	8.507	42	402.250,53 307.108,044	43	402.244,66 307.116,931	10.65 1
43	402.244,66 307.116,931	44	402.242,595 307.119,997	3.697	44	402.242,595 307.119,997	45	402.242,074 307.120,771	0.933	45	402.242,074 307.120,771	46	402.236,312 307.129,325	10.31 4
46	402.236,312 307.129,325	47	402.232,352 307.134,899	6.837	47	402.232,352 307.134,899	48	402.224,515 307.145,712	13.35 4	48	402.224,515 307.145,712	49	402.216,854 307.156,283	13.05 5
49	402.216,854 307.156,283	50	402.209,147 307.166,916	13.13 2	50	402.209,147 307.166,916	51	402.196,176 307.184,725	22.03 2	51	402.196,176 307.184,725	52	402.192,595 307.189,776	6.192
52	402.192,595 307.189,776	53	402.191,03 307.192,011	2.728	53	402.191,03 307.192,011	54	402.184,415 307.201,458	11.53 3	54	402.184,415 307.201,458	55	402.183,473 307.202,667	1.533
55	402.183,473 307.202,667	56	402.174,233 307.214,518	15.02 7	56	402.174,233 307.214,518	57	402.174,22 307.214,535	0.021	57	402.174,22 307.214,535	58	402.174,211 307.214,549	0.017
58	402.174,211 307.214,549	59	402.164,814 307.228,631	16.92 9	59	402.164,814 307.228,631	60	402.164,473 307.229,142	0.614	60	402.164,473 307.229,142	61	402.149,346 307.251,811	27.25 3
61	402.149,346 307.251,811	62	402.135,34 307.269,483	22.54 9	62	402.135,34 307.269,483	63	402.135,337 307.269,488	0.006	63	402.135,337 307.269,488	64	402.125,681 307.284,022	17.44 9
64	402.125,681 307.284,022	65	402.125,663 307.284,049	0.032	65	402.125,663 307.284,049	66	402.125,085 307.285,463	1.528	66	402.125,085 307.285,463	67	402.121,346 307.294,603	9.875
67	402.121,346 307.294,603	68	402.117,01 307.304,07	10.41 3	68	402.117,01 307.304,07	69	402.115,469 307.307,435	3.701	69	402.115,469 307.307,435	70	402.112,471 307.315,59	8.689
70	402.112,471 307.315,59	71	402.110,672 307.322,666	7.301	71	402.110,672 307.322,666	72	402.106,8 307.336,454	14.32 1	72	402.106,8 307.336,454	73	402.104,581 307.345,535	9.348
73	402.104,581 307.345,535	74	402.103,36 307.357,122	11.65 1	74	402.103,36 307.357,122	75	402.102,698 307.368,645	11.54 2	75	402.102,698 307.368,645	1	402.102,48 307.375,67	7.028

\*\* 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. 14833

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 400

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		384	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

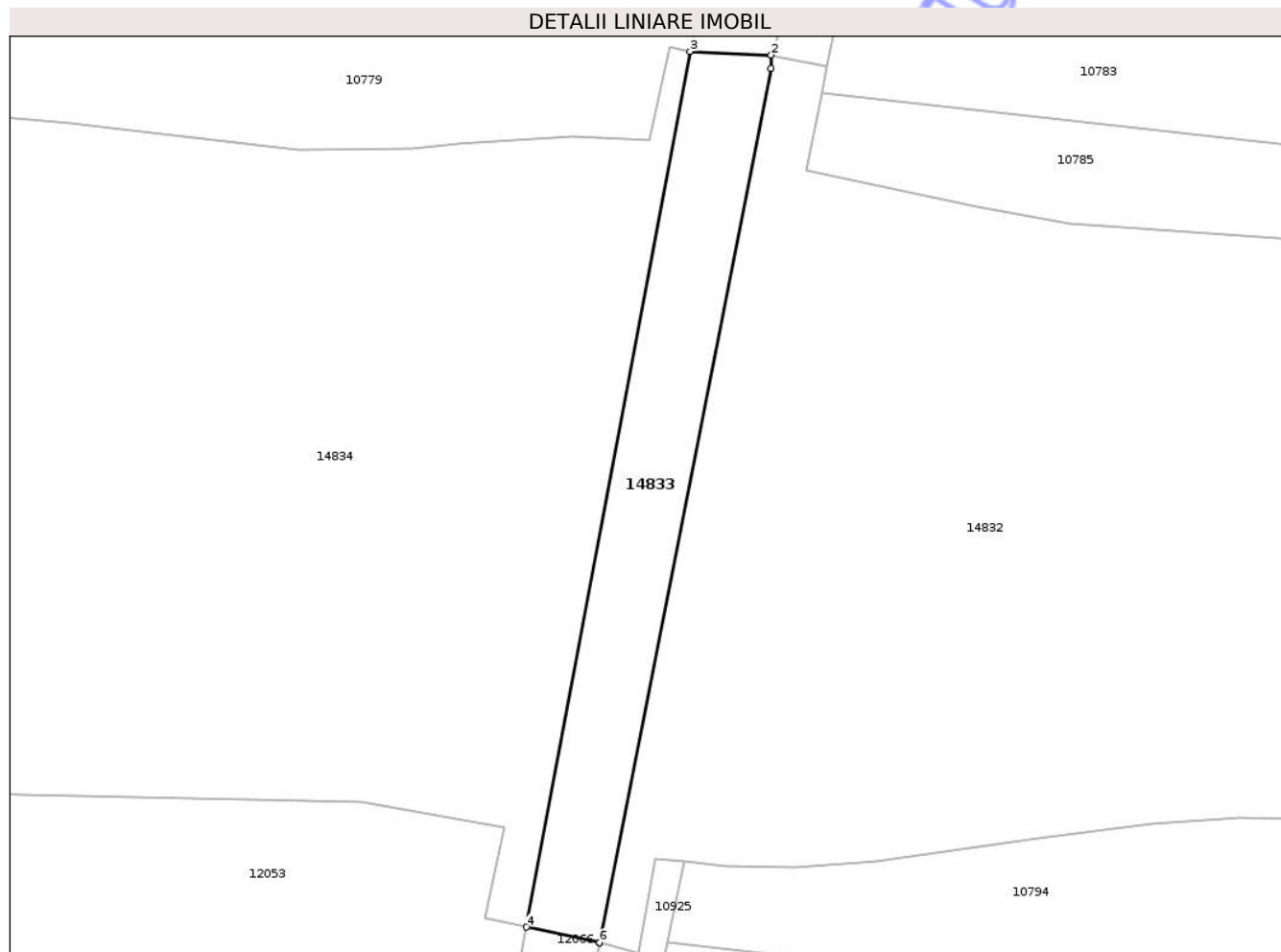
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	384	

\* 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	384	CN 400	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	405.357,429 307.067,194	2	405.357,436 307.068,196	1.002
2	405.357,436 307.068,196	3	405.351,464 307.068,46	5.978
3	405.351,464 307.068,46	4	405.339,384 307.003,985	65.597
4	405.339,384 307.003,985	5	405.344,786 307.002,831	5.524
5	405.344,786 307.002,831	6	405.344,793 307.002,837	0.009

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	405.344,793 307.002,837	1	405.357,429 307.067,194	65.586

\*\* Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

\*\*\* Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil



**DATE DESPRE IMOBILUL NR. 14875**

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 990/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.301	Sector cadastral:0 Teren împrejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>NEIDENTIFICAT NEIDENTIFICAT</b> , CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

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

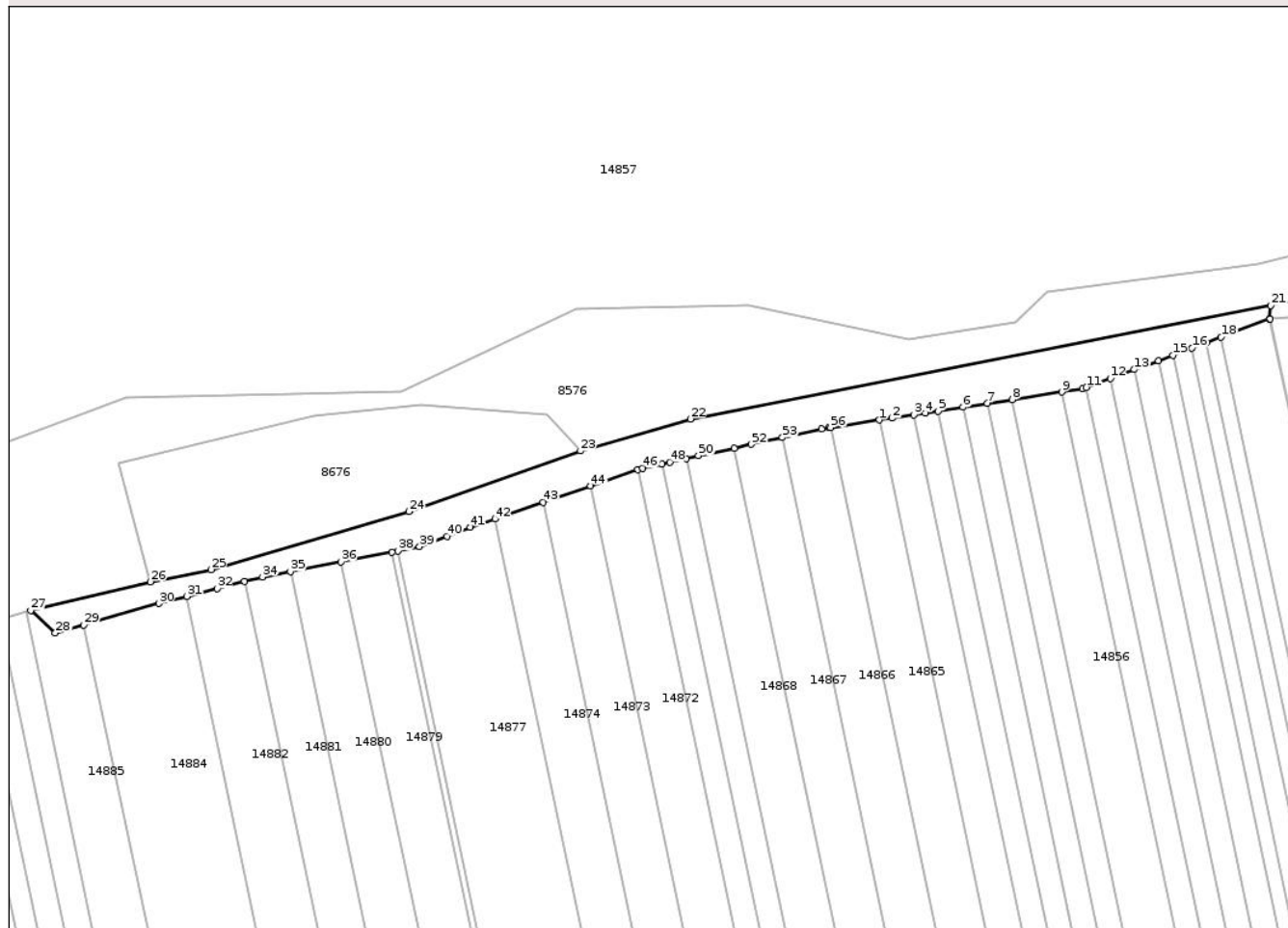
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.301	

\* 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	2.301	De 990/1	-	-	

## 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	404.703,135 306.487,56	2	404.706,086 306.488,013	2.986	2	404.706,086 306.488,013	3	404.711,218 306.488,802	5.192	3	404.711,218 306.488,802	4	404.713,933 306.489,22	2.747
4	404.713,933 306.489,22	5	404.717,002 306.489,692	3.105	5	404.717,002 306.489,692	6	404.722,794 306.490,582	5.86	6	404.722,794 306.490,582	7	404.728,594 306.491,474	5.868
7	404.728,594 306.491,474	8	404.734,403 306.492,367	5.877	8	404.734,403 306.492,367	9	404.746,087 306.494,163	11.821	9	404.746,087 306.494,163	10	404.750,946 306.494,91	4.916
10	404.750,946 306.494,91	11	404.751,922 306.495,272	1.041	11	404.751,922 306.495,272	12	404.757,564 306.497,368	6.019	12	404.757,564 306.497,368	13	404.763,213 306.499,467	6.026
13	404.763,213 306.499,467	14	404.768,87 306.501,568	6.035	14	404.768,87 306.501,568	15	404.772,27 306.502,832	3.627	15	404.772,27 306.502,832	16	404.776,815 306.504,52	4.848
16	404.776,815 306.504,52	17	404.780,232 306.505,789	3.645	17	404.780,232 306.505,789	18	404.783,656 306.507,061	3.653	18	404.783,656 306.507,061	19	404.795,123 306.511,321	12.233

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	404.795,123 306.511,321	20	404.795,205 306.511,352	0.088	20	404.795,205 306.511,352	21	404.795,343 306.514,512	3.163	21	404.795,343 306.514,512	22	404.658,581 306.487,811	139.344
22	404.658,581 306.487,811	23	404.632,706 306.480,301	26.943	23	404.632,706 306.480,301	24	404.592,247 306.466,029	42.902	24	404.592,247 306.466,029	25	404.545,586 306.452,327	48.631
25	404.545,586 306.452,327	26	404.531,34 306.449,489	14.526	26	404.531,34 306.449,489	27	404.503,182 306.442,737	28.956	27	404.503,182 306.442,737	28	404.508,951 306.437,431	7.838
28	404.508,951 306.437,431	29	404.515,658 306.439,34	6.973	29	404.515,658 306.439,34	30	404.533,318 306.444,366	18.361	30	404.533,318 306.444,366	31	404.539,921 306.446,048	6.814
31	404.539,921 306.446,048	32	404.547,026 306.447,858	7.332	32	404.547,026 306.447,858	33	404.553,561 306.449,522	6.744	33	404.553,561 306.449,522	34	404.557,768 306.450,593	4.341
34	404.557,768 306.450,593	35	404.564,333 306.451,867	6.687	35	404.564,333 306.451,867	36	404.576,301 306.454,188	12.191	36	404.576,301 306.454,188	37	404.588,21 306.456,499	12.131
37	404.588,21 306.456,499	38	404.589,638 306.456,776	1.455	38	404.589,638 306.456,776	39	404.594,734 306.457,765	5.191	39	404.594,734 306.457,765	40	404.601,241 306.460,204	6.949
40	404.601,241 306.460,204	41	404.606,781 306.462,28	5.916	41	404.606,781 306.462,28	42	404.612,591 306.464,28	6.145	42	404.612,591 306.464,28	43	404.623,881 306.468,168	11.941
43	404.623,881 306.468,168	44	404.635,09 306.472,027	11.855	44	404.635,09 306.472,027	45	404.646,231 306.475,863	11.783	45	404.646,231 306.475,863	46	404.647,345 306.476,246	1.178
46	404.647,345 306.476,246	47	404.651,891 306.477,24	4.653	47	404.651,891 306.477,24	48	404.653,699 306.477,635	1.851	48	404.653,699 306.477,635	49	404.657,572 306.478,482	3.965
49	404.657,572 306.478,482	50	404.660,506 306.479,124	3.003	50	404.660,506 306.479,124	51	404.668,913 306.480,962	8.606	51	404.668,913 306.480,962	52	404.672,973 306.481,85	4.156
52	404.672,973 306.481,85	53	404.680,245 306.483,439	7.444	53	404.680,245 306.483,439	54	404.689,51 306.485,465	9.484	54	404.689,51 306.485,465	55	404.691,205 306.485,726	1.715
55	404.691,205 306.485,726	56	404.691,616 306.485,789	0.416	56	404.691,616 306.485,789	1	404.703,135 306.487,56	11.654					

\*\* 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. 15366

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Zorilor, Jud. Dolj, De 2065/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		59.232	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

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

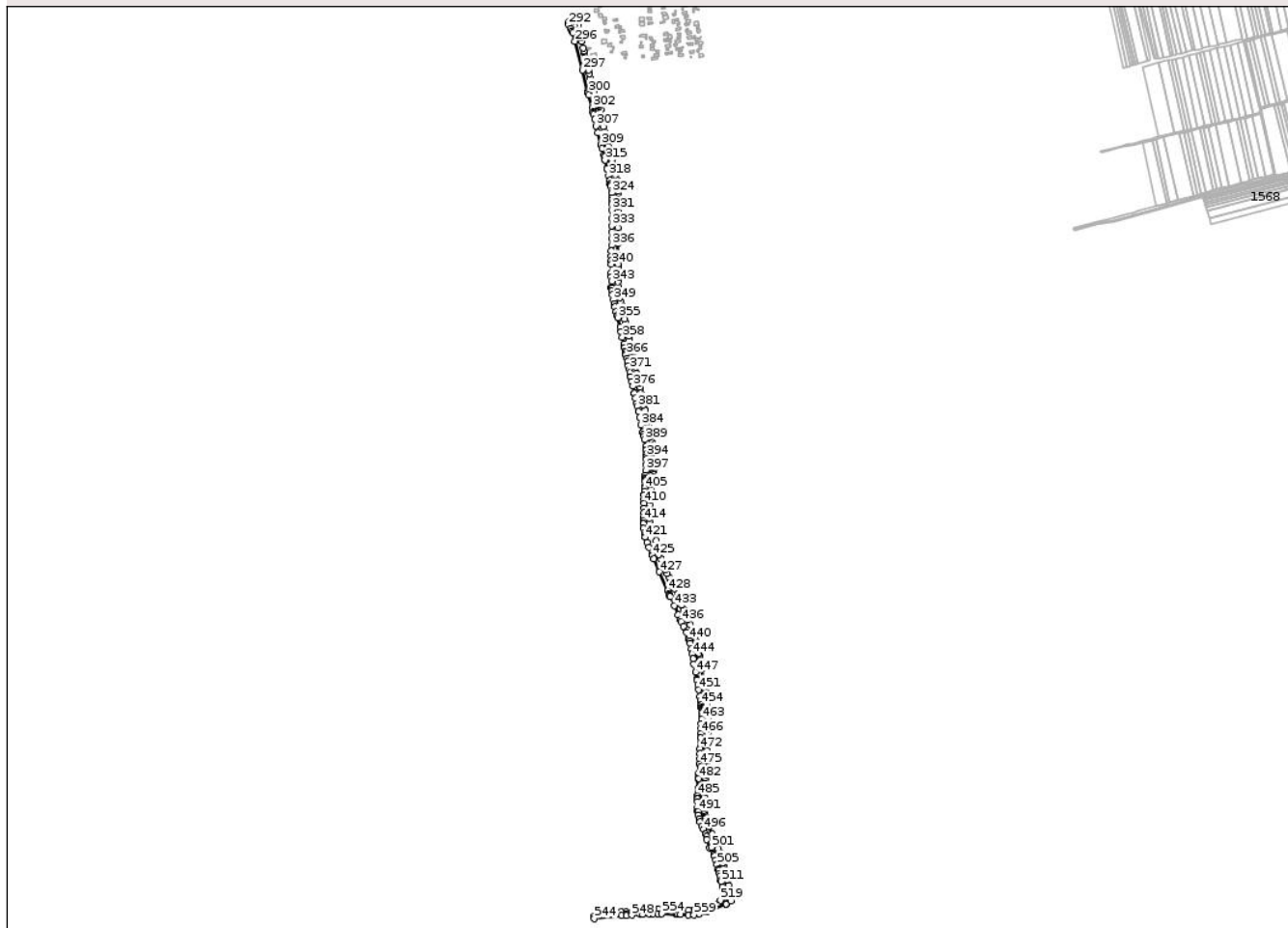
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	59.232	

\* 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	59.232	De 2065/1	-	-	

## 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	403.509,951 302.399,522	2	403.525,361 302.404,851	16.305	2	403.525,361 302.404,851	3	403.534,232 302.404,402	8.882	3	403.534,232 302.404,402	4	403.533,358 302.406,689	2.448
4	403.533,358 302.406,689	5	403.590,88 302.428,996	61.696	5	403.590,88 302.428,996	6	403.590,884 302.428,98	0.016	6	403.590,884 302.428,98	7	403.590,914 302.429,174	0.196
7	403.590,914 302.429,174	8	403.605,505 302.437,451	16.775	8	403.605,505 302.437,451	9	403.602,462 302.457,28	20.061	9	403.602,462 302.457,28	10	403.600,149 302.469,175	12.118
10	403.600,149 302.469,175	11	403.600,021 302.469,835	0.672	11	403.600,021 302.469,835	12	403.599,263 302.473,411	3.655	12	403.599,263 302.473,411	13	403.596,93 302.485,052	11.872
13	403.596,93 302.485,052	14	403.593,881 302.500,819	16.059	14	403.593,881 302.500,819	15	403.593,698 302.501,766	0.965	15	403.593,698 302.501,766	16	403.590,526 302.516,645	15.213
16	403.590,526 302.516,645	17	403.587,017 302.530,989	14.767	17	403.587,017 302.530,989	18	403.584,0 302.540,339	9.825	18	403.584,0 302.540,339	19	403.582,645 302.545,241	5.086

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.582,645 302.545,241	20	403.580,598 302.552,273	7.324	20	403.580,598 302.552,273	21	403.580,292 302.553,082	0.865	21	403.580,292 302.553,082	22	403.577,976 302.561,087	8.333
22	403.577,976 302.561,087	23	403.576,923 302.564,745	3.807	23	403.576,923 302.564,745	24	403.575,959 302.567,715	3.123	24	403.575,959 302.567,715	25	403.574,997 302.570,686	3.123
25	403.574,997 302.570,686	26	403.571,159 302.583,781	13.64 6	26	403.571,159 302.583,781	27	403.567,349 302.596,372	13.15 5	27	403.567,349 302.596,372	28	403.560,02 302.614,587	19.63 4
28	403.560,02 302.614,587	29	403.556,591 302.623,858	9.885	29	403.556,591 302.623,858	30	403.552,291 302.632,821	9.941	30	403.552,291 302.632,821	31	403.551,492 302.632,467	0.874
31	403.551,492 302.632,467	32	403.548,127 302.639,234	7.557	32	403.548,127 302.639,234	33	403.538,972 302.662,276	24.79 4	33	403.538,972 302.662,276	34	403.531,152 302.680,943	20.23 9
34	403.531,152 302.680,943	35	403.530,301 302.683,743	2.926	35	403.530,301 302.683,743	36	403.527,628 302.692,54	9.194	36	403.527,628 302.692,54	37	403.524,075 302.704,231	12.21 9
37	403.524,075 302.704,231	38	403.524,016 302.706,275	2.045	38	403.524,016 302.706,275	39	403.523,99 302.710,33	4.055	39	403.523,99 302.710,33	40	403.523,615 302.717,394	7.074
40	403.523,615 302.717,394	41	403.523,699 302.721,738	4.345	41	403.523,699 302.721,738	42	403.523,794 302.730,55	8.813	42	403.523,794 302.730,55	43	403.524,118 302.737,035	6.493
43	403.524,118 302.737,035	44	403.524,272 302.741,384	4.352	44	403.524,272 302.741,384	45	403.524,767 302.751,338	9.966	45	403.524,767 302.751,338	46	403.525,69 302.766,73	15.42
46	403.525,69 302.766,73	47	403.526,52 302.780,44	13.73 5	47	403.526,52 302.780,44	48	403.526,993 302.792,524	12.09 3	48	403.526,993 302.792,524	49	403.527,206 302.794,536	2.023
49	403.527,206 302.794,536	50	403.527,704 302.799,098	4.589	50	403.527,704 302.799,098	51	403.528,459 302.807,573	8.509	51	403.528,459 302.807,573	52	403.529,26 302.816,684	9.146
52	403.529,26 302.816,684	53	403.530,159 302.834,601	17.94	53	403.530,159 302.834,601	54	403.530,178 302.834,979	0.378	54	403.530,178 302.834,979	55	403.530,244 302.836,641	1.663
55	403.530,244 302.836,641	56	403.530,263 302.837,12	0.479	56	403.530,263 302.837,12	57	403.530,467 302.840,351	3.237	57	403.530,467 302.840,351	58	403.531,341 302.853,388	13.06 6
58	403.531,341 302.853,388	59	403.531,508 302.855,184	1.804	59	403.531,508 302.855,184	60	403.531,757 302.859,665	4.488	60	403.531,757 302.859,665	61	403.532,624 302.875,302	15.66 1
61	403.532,624 302.875,302	62	403.533,58 302.890,669	15.39 7	62	403.533,58 302.890,669	63	403.533,592 302.890,918	0.249	63	403.533,592 302.890,918	64	403.534,934 302.918,415	27.53
64	403.534,934 302.918,415	65	403.535,18 302.928,012	9.6	65	403.535,18 302.928,012	66	403.536,077 302.942,929	14.94 4	66	403.536,077 302.942,929	67	403.536,809 302.956,248	13.33 9
67	403.536,809 302.956,248	68	403.536,825 302.956,542	0.294	68	403.536,825 302.956,542	69	403.537,303 302.971,727	15.19 3	69	403.537,303 302.971,727	70	403.537,859 302.989,396	17.67 8
70	403.537,859 302.989,396	71	403.536,89 303.004,294	14.92 9	71	403.536,89 303.004,294	72	403.535,305 303.017,288	13.09	72	403.535,305 303.017,288	73	403.533,04 303.029,968	12.88 1
73	403.533,04 303.029,968	74	403.533,029 303.030,049	0.082	74	403.533,029 303.030,049	75	403.531,302 303.042,837	12.90 4	75	403.531,302 303.042,837	76	403.531,296 303.042,878	0.041
76	403.531,296 303.042,878	77	403.529,21 303.055,637	12.92 8	77	403.529,21 303.055,637	78	403.527,152 303.068,393	12.92 1	78	403.527,152 303.068,393	79	403.525,172 303.081,358	13.11 5
79	403.525,172 303.081,358	80	403.523,086 303.094,81	13.61 3	80	403.523,086 303.094,81	81	403.516,16 303.137,078	42.83 2	81	403.516,16 303.137,078	82	403.518,049 303.139,928	3.419
82	403.518,049 303.139,928	83	403.516,285 303.148,378	8.632	83	403.516,285 303.148,378	84	403.517,545 303.149,527	1.705	84	403.517,545 303.149,527	85	403.516,972 303.152,295	2.827
85	403.516,972 303.152,295	86	403.513,104 303.155,097	4.776	86	403.513,104 303.155,097	87	403.509,792 303.175,197	20.37 1	87	403.509,792 303.175,197	88	403.509,219 303.178,917	3.764
88	403.509,219 303.178,917	89	403.508,582 303.182,506	3.645	89	403.508,582 303.182,506	90	403.508,425 303.183,52	1.026	90	403.508,425 303.183,52	91	403.506,809 303.192,95	9.567
91	403.506,809 303.192,95	92	403.505,177 303.205,141	12.3	92	403.505,177 303.205,141	93	403.501,071 303.220,015	15.43	93	403.501,071 303.220,015	94	403.497,156 303.232,434	13.02 1
94	403.497,156 303.232,434	95	403.491,725 303.246,988	15.53 4	95	403.491,725 303.246,988	96	403.487,4 303.257,76	11.60 8	96	403.487,4 303.257,76	97	403.487,375 303.257,815	0.06
97	403.487,375 303.257,815	98	403.481,53 303.270,78	14.22 2	98	403.481,53 303.270,78	99	403.475,728 303.285,143	15.49 1	99	403.475,728 303.285,143	100	403.473,985 303.293,293	8.334
100	403.473,985 303.293,293	101	403.469,643 303.302,766	10.42 1	101	403.469,643 303.302,766	102	403.468,237 303.302,084	1.563	102	403.468,237 303.302,084	103	403.462,481 303.316,089	15.14 2
103	403.462,481 303.316,089	104	403.456,403 303.328,804	14.09 3	104	403.456,403 303.328,804	105	403.456,268 303.329,086	0.313	105	403.456,268 303.329,086	106	403.449,826 303.342,876	15.22
106	403.449,826 303.342,876	107	403.443,886 303.356,896	15.22 6	107	403.443,886 303.356,896	108	403.442,864 303.359,309	2.621	108	403.442,864 303.359,309	109	403.433,622 303.379,229	21.96
109	403.433,622 303.379,229	110	403.428,452 303.390,688	12.57 1	110	403.428,452 303.390,688	111	403.423,385 303.401,941	12.34 1	111	403.423,385 303.401,941	112	403.417,816 303.413,639	12.95 6
112	403.417,816 303.413,639	113	403.412,296 303.424,838	12.48 6	113	403.412,296 303.424,838	114	403.407,245 303.436,216	12.44 9	114	403.407,245 303.436,216	115	403.402,404 303.447,664	12.42 9
115	403.402,404 303.447,664	116	403.392,414 303.470,973	25.36	116	403.392,414 303.470,973	117	403.387,245 303.482,395	12.53 7	117	403.387,245 303.482,395	118	403.379,467 303.501,052	20.21 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
118	403.379,467 303.501,052	119	403.380,977 303.509,737	8.815	119	403.380,977 303.509,737	120	403.378,75 303.524,066	14.50 1	120	403.378,75 303.524,066	121	403.374,3 303.551,16	27.45 7
121	403.374,3 303.551,16	122	403.374,115 303.552,437	1.29	122	403.374,115 303.552,437	123	403.372,911 303.559,526	7.191	123	403.372,911 303.559,526	124	403.362,6 303.557,98	10.42 6
124	403.362,6 303.557,98	125	403.361,306 303.564,78	6.922	125	403.361,306 303.564,78	126	403.359,04 303.578,274	13.68 3	126	403.359,04 303.578,274	127	403.358,743 303.579,84	1.594
127	403.358,743 303.579,84	128	403.359,728 303.591,962	12.16 2	128	403.359,728 303.591,962	129	403.360,624 303.610,731	18.79	129	403.360,624 303.610,731	130	403.361,446 303.631,83	21.11 5
130	403.361,446 303.631,83	131	403.361,44 303.631,89	0.06	131	403.361,44 303.631,89	132	403.362,268 303.645,894	14.02 8	132	403.362,268 303.645,894	133	403.362,295 303.646,342	0.449
133	403.362,295 303.646,342	134	403.362,3 303.646,43	0.088	134	403.362,3 303.646,43	135	403.363,209 303.660,85	14.44 9	135	403.363,209 303.660,85	136	403.363,225 303.661,108	0.258
136	403.363,225 303.661,108	137	403.364,195 303.677,591	16.51 2	137	403.364,195 303.677,591	138	403.364,846 303.694,305	16.72 7	138	403.364,846 303.694,305	139	403.365,668 303.707,822	13.54 2
139	403.365,668 303.707,822	140	403.366,534 303.722,379	14.58 3	140	403.366,534 303.722,379	141	403.367,245 303.735,91	13.55	141	403.367,245 303.735,91	142	403.371,74 303.735,252	4.543
142	403.371,74 303.735,252	143	403.371,741 303.735,462	0.21	143	403.371,741 303.735,462	144	403.372,501 303.742,647	7.225	144	403.372,501 303.742,647	145	403.372,798 303.742,657	0.297
145	403.372,798 303.742,657	146	403.373,11 303.742,773	0.333	146	403.373,11 303.742,773	147	403.373,381 303.743,001	0.354	147	403.373,381 303.743,001	148	403.373,606 303.743,421	0.476
148	403.373,606 303.743,421	149	403.373,63 303.743,846	0.426	149	403.373,63 303.743,846	150	403.373,455 303.744,255	0.445	150	403.373,455 303.744,255	151	403.373,065 303.744,61	0.527
151	403.373,065 303.744,61	152	403.372,684 303.744,739	0.402	152	403.372,684 303.744,739	153	403.373,08 303.749,269	4.547	153	403.373,08 303.749,269	154	403.367,788 303.750,04	5.348
154	403.367,788 303.750,04	155	403.368,167 303.754,421	4.397	155	403.368,167 303.754,421	156	403.368,552 303.761,239	6.829	156	403.368,552 303.761,239	157	403.368,571 303.765,514	4.275
157	403.368,571 303.765,514	158	403.368,525 303.771,005	5.491	158	403.368,525 303.771,005	159	403.369,285 303.789,027	18.03 8	159	403.369,285 303.789,027	160	403.367,729 303.810,88	21.90 8
160	403.367,729 303.810,88	161	403.365,973 303.820,398	9.679	161	403.365,973 303.820,398	162	403.364,061 303.830,651	10.43	162	403.364,061 303.830,651	163	403.363,023 303.837,291	6.721
163	403.363,023 303.837,291	164	403.362,082 303.842,828	5.616	164	403.362,082 303.842,828	165	403.360,867 303.850,67	7.936	165	403.360,867 303.850,67	166	403.360,559 303.851,702	1.077
166	403.360,559 303.851,702	167	403.360,01 303.855,307	3.647	167	403.360,01 303.855,307	168	403.358,717 303.862,06	6.876	168	403.358,717 303.862,06	169	403.357,706 303.861,803	1.043
169	403.357,706 303.861,803	170	403.356,706 303.866,093	4.405	170	403.356,706 303.866,093	171	403.355,556 303.872,342	6.354	171	403.355,556 303.872,342	172	403.355,76 303.872,523	0.273
172	403.355,76 303.872,523	173	403.355,555 303.872,721	0.285	173	403.355,555 303.872,721	174	403.353,404 303.882,009	9.534	174	403.353,404 303.882,009	175	403.351,353 303.891,287	9.502
175	403.351,353 303.891,287	176	403.345,915 303.915,431	24.74 9	176	403.345,915 303.915,431	177	403.345,547 303.917,041	1.652	177	403.345,547 303.917,041	178	403.341,815 303.933,346	16.72 7
178	403.341,815 303.933,346	179	403.339,39 303.945,571	12.46 3	179	403.339,39 303.945,571	180	403.335,462 303.963,874	18.72	180	403.335,462 303.963,874	181	403.332,011 303.979,953	16.44 5
181	403.332,011 303.979,953	182	403.330,702 303.986,051	6.237	182	403.330,702 303.986,051	183	403.327,986 303.998,342	12.58 8	183	403.327,986 303.998,342	184	403.327,806 303.998,311	0.183
184	403.327,806 303.998,311	185	403.326,825 304.002,0	3.817	185	403.326,825 304.002,0	186	403.326,285 304.004,032	2.103	186	403.326,285 304.004,032	187	403.325,893 304.003,903	0.413
187	403.325,893 304.003,903	188	403.325,101 304.007,237	3.427	188	403.325,101 304.007,237	189	403.325,464 304.007,314	0.371	189	403.325,464 304.007,314	190	403.321,469 304.025,431	18.55 2
190	403.321,469 304.025,431	191	403.321,416 304.025,671	0.246	191	403.321,416 304.025,671	192	403.316,999 304.045,716	20.52 6	192	403.316,999 304.045,716	193	403.314,644 304.056,846	11.37 6
193	403.314,644 304.056,846	194	403.311,666 304.070,021	13.50 7	194	403.311,666 304.070,021	195	403.308,71 304.081,28	11.64 1	195	403.308,71 304.081,28	196	403.306,412 304.092,66	11.61
196	403.306,412 304.092,66	197	403.303,735 304.104,402	12.04 3	197	403.303,735 304.104,402	198	403.298,564 304.127,383	23.55 6	198	403.298,564 304.127,383	199	403.296,055 304.139,316	12.19 4
199	403.296,055 304.139,316	200	403.293,352 304.151,345	12.32 9	200	403.293,352 304.151,345	201	403.291,244 304.160,62	9.512	201	403.291,244 304.160,62	202	403.289,27 304.170,467	10.04 3
202	403.289,27 304.170,467	203	403.286,95 304.180,333	10.13 5	203	403.286,95 304.180,333	204	403.284,828 304.190,501	10.38 7	204	403.284,828 304.190,501	205	403.280,717 304.209,303	19.24 6
205	403.280,717 304.209,303	206	403.278,264 304.220,779	11.73 5	206	403.278,264 304.220,779	207	403.275,006 304.233,46	13.09 3	207	403.275,006 304.233,46	208	403.273,859 304.236,474	3.225
208	403.273,859 304.236,474	209	403.271,864 304.245,088	8.842	209	403.271,864 304.245,088	210	403.269,433 304.255,58	10.77	210	403.269,433 304.255,58	211	403.267,246 304.268,748	13.34 8
211	403.267,246 304.268,748	212	403.266,949 304.270,448	1.726	212	403.266,949 304.270,448	213	403.264,679 304.290,14	19.82 2	213	403.264,679 304.290,14	214	403.263,319 304.303,4	13.33
214	403.263,319 304.303,4	215	403.263,652 304.316,112	12.71 6	215	403.263,652 304.316,112	216	403.263,565 304.333,819	17.70 7	216	403.263,565 304.333,819	217	403.263,447 304.343,817	9.999

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	403.263,447 304.343,817	218	403.263,43 304.345,29	1.473	218	403.263,43 304.345,29	219	403.265,09 304.345,32	1.66	219	403.265,09 304.345,32	220	403.264,731 304.357,317	12.00 2
220	403.264,731 304.357,317	221	403.264,261 304.371,38	14.07 1	221	403.264,261 304.371,38	222	403.264,257 304.371,83	0.45	222	403.264,257 304.371,83	223	403.264,144 304.383,329	11.5
223	403.264,144 304.383,329	224	403.264,142 304.383,513	0.184	224	403.264,142 304.383,513	225	403.263,905 304.419,068	35.55 6	225	403.263,905 304.419,068	226	403.263,982 304.437,015	17.94 7
226	403.263,982 304.437,015	227	403.264,26 304.453,815	16.80 2	227	403.264,26 304.453,815	228	403.264,124 304.466,59	12.77 6	228	403.264,124 304.466,59	229	403.264,13 304.489,068	22.47 8
229	403.264,13 304.489,068	230	403.263,947 304.505,071	16.00 4	230	403.263,947 304.505,071	231	403.263,966 304.515,572	10.50 1	231	403.263,966 304.515,572	232	403.264,566 304.529,233	13.67 4
232	403.264,566 304.529,233	233	403.264,037 304.529,23	0.529	233	403.264,037 304.529,23	234	403.264,51 304.555,105	25.87 9	234	403.264,51 304.555,105	235	403.265,459 304.571,011	15.93 4
235	403.265,459 304.571,011	236	403.264,616 304.576,509	5.562	236	403.264,616 304.576,509	237	403.263,739 304.583,12	6.669	237	403.263,739 304.583,12	238	403.262,285 304.594,673	11.64 4
238	403.262,285 304.594,673	239	403.261,85 304.598,13	3.484	239	403.261,85 304.598,13	240	403.259,405 304.610,832	12.93 5	240	403.259,405 304.610,832	241	403.256,614 304.625,326	14.76
241	403.256,614 304.625,326	242	403.253,712 304.636,999	12.02 8	242	403.253,712 304.636,999	243	403.252,51 304.641,404	4.566	243	403.252,51 304.641,404	244	403.250,577 304.648,185	7.051
244	403.250,577 304.648,185	245	403.248,808 304.656,35	8.354	245	403.248,808 304.656,35	246	403.246,693 304.664,903	8.811	246	403.246,693 304.664,903	247	403.245,764 304.668,739	3.947
247	403.245,764 304.668,739	248	403.244,873 304.672,881	4.237	248	403.244,873 304.672,881	249	403.242,654 304.682,778	10.14 3	249	403.242,654 304.682,778	250	403.240,21 304.692,342	9.871
250	403.240,21 304.692,342	251	403.237,591 304.702,593	10.58	251	403.237,591 304.702,593	252	403.234,743 304.712,655	10.45 7	252	403.234,743 304.712,655	253	403.230,424 304.728,057	15.99 6
253	403.230,424 304.728,057	254	403.227,274 304.740,401	12.74	254	403.227,274 304.740,401	255	403.223,694 304.754,38	14.43	255	403.223,694 304.754,38	256	403.219,191 304.771,965	18.15 2
256	403.219,191 304.771,965	257	403.214,247 304.790,023	18.72 3	257	403.214,247 304.790,023	258	403.211,017 304.803,016	13.38 8	258	403.211,017 304.803,016	259	403.208,841 304.811,208	8.476
259	403.208,841 304.811,208	260	403.206,797 304.819,353	8.398	260	403.206,797 304.819,353	261	403.207,304 304.819,878	0.73	261	403.207,304 304.819,878	262	403.212,635 304.822,289	5.851
262	403.212,635 304.822,289	263	403.207,4 304.831,582	10.66 6	263	403.207,4 304.831,582	264	403.205,17 304.835,539	4.542	264	403.205,17 304.835,539	265	403.203,2 304.839,242	4.194
265	403.203,2 304.839,242	266	403.201,002 304.843,375	4.681	266	403.201,002 304.843,375	267	403.200,724 304.843,267	0.298	267	403.200,724 304.843,267	268	403.197,237 304.856,997	14.16 6
268	403.197,237 304.856,997	269	403.191,868 304.878,134	21.80 8	269	403.191,868 304.878,134	270	403.189,09 304.889,074	11.28 7	270	403.189,09 304.889,074	271	403.186,169 304.900,576	11.86 7
271	403.186,169 304.900,576	272	403.182,245 304.916,024	15.93 9	272	403.182,245 304.916,024	273	403.178,618 304.930,304	14.73 3	273	403.178,618 304.930,304	274	403.175,801 304.941,397	11.44 5
274	403.175,801 304.941,397	275	403.169,232 304.966,353	25.80 6	275	403.169,232 304.966,353	276	403.166,485 304.976,788	10.79 1	276	403.166,485 304.976,788	277	403.162,419 304.993,401	17.10 3
277	403.162,419 304.993,401	278	403.162,009 304.995,075	1.723	278	403.162,009 304.995,075	279	403.161,036 304.999,018	4.061	279	403.161,036 304.999,018	280	403.158,722 305.008,483	9.744
280	403.158,722 305.008,483	281	403.154,361 305.027,458	19.47	281	403.154,361 305.027,458	282	403.151,387 305.040,911	13.77 8	282	403.151,387 305.040,911	283	403.151,323 305.041,184	0.28
283	403.151,323 305.041,184	284	403.147,562 305.057,137	16.39	284	403.147,562 305.057,137	285	403.146,285 305.062,182	5.204	285	403.146,285 305.062,182	286	403.143,65 305.073,213	11.34 1
286	403.143,65 305.073,213	287	403.143,62 305.073,338	0.129	287	403.143,62 305.073,338	288	403.142,937 305.073,208	0.695	288	403.142,937 305.073,208	289	403.131,039 305.075,354	12.09
289	403.131,039 305.075,354	290	403.121,492 305.083,55	12.58 3	290	403.121,492 305.083,55	291	403.115,236 305.086,913	7.103	291	403.115,236 305.086,913	292	403.114,922 305.078,3	8.619
292	403.114,922 305.078,3	293	403.120,716 305.067,182	12.53 7	293	403.120,716 305.067,182	294	403.124,981 305.058,997	9.23	294	403.124,981 305.058,997	295	403.128,077 305.052,642	7.069
295	403.128,077 305.052,642	296	403.134,331 305.028,764	24.68 3	296	403.134,331 305.028,764	297	403.156,686 304.941,614	89.97 1	297	403.156,686 304.941,614	298	403.172,963 304.875,991	67.61 2
298	403.172,963 304.875,991	299	403.173,469 304.873,953	2.1	299	403.173,469 304.873,953	300	403.174,691 304.874,226	1.252	300	403.174,691 304.874,226	301	403.176,581 304.866,947	7.52
301	403.176,581 304.866,947	302	403.186,631 304.828,714	39.53 2	302	403.186,631 304.828,714	303	403.190,54 304.814,188	15.04 3	303	403.190,54 304.814,188	304	403.188,712 304.813,771	1.875
304	403.188,712 304.813,771	305	403.190,15 304.808,139	5.813	305	403.190,15 304.808,139	306	403.194,023 304.793,176	15.45 6	306	403.194,023 304.793,176	307	403.198,654 304.773,42	20.29 2
307	403.198,654 304.773,42	308	403.203,343 304.753,418	20.54 4	308	403.203,343 304.753,418	309	403.212,935 304.716,56	38.08 6	309	403.212,935 304.716,56	310	403.215,672 304.705,905	11.00 1
310	403.215,672 304.705,905	311	403.221,382 304.685,741	20.95 7	311	403.221,382 304.685,741	312	403.222,986 304.679,983	5.977	312	403.222,986 304.679,983	313	403.223,65 304.677,562	2.51
313	403.223,65 304.677,562	314	403.225,622 304.670,365	7.462	314	403.225,622 304.670,365	315	403.225,216 304.670,156	0.457	315	403.225,216 304.670,156	316	403.231,75 304.644,847	26.13 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
316	403.231,75 304.644,847	317	403.231,3 304.644,747	0.461	317	403.231,3 304.644,747	318	403.236,316 304.622,547	22.76	318	403.236,316 304.622,547	319	403.239,266 304.609,23	13.64
319	403.239,266 304.609,23	320	403.240,95 304.598,963	10.404	320	403.240,95 304.598,963	321	403.241,255 304.597,102	1.886	321	403.241,255 304.597,102	322	403.242,396 304.590,968	6.239
322	403.242,396 304.590,968	323	403.244,735 304.577,026	14.137	323	403.244,735 304.577,026	324	403.245,415 304.571,54	5.528	324	403.245,415 304.571,54	325	403.244,901 304.556,603	14.946
325	403.244,901 304.556,603	326	403.244,871 304.555,722	0.882	326	403.244,871 304.555,722	327	403.245,084 304.555,673	0.219	327	403.245,084 304.555,673	328	403.245,335 304.549,008	6.67
328	403.245,335 304.549,008	329	403.245,389 304.541,71	7.298	329	403.245,389 304.541,71	330	403.245,15 304.537,221	4.495	330	403.245,15 304.537,221	331	403.245,244 304.519,64	17.581
331	403.245,244 304.519,64	332	403.246,361 304.493,218	26.446	332	403.246,361 304.493,218	333	403.246,136 304.471,675	21.544	333	403.246,136 304.471,675	334	403.245,305 304.453,821	17.873
334	403.245,305 304.453,821	335	403.245,387 304.433,808	20.013	335	403.245,387 304.433,808	336	403.245,181 304.413,686	20.123	336	403.245,181 304.413,686	337	403.244,303 304.396,585	17.124
337	403.244,303 304.396,585	338	403.244,492 304.380,75	15.836	338	403.244,492 304.380,75	339	403.244,568 304.367,66	13.09	339	403.244,568 304.367,66	340	403.244,648 304.356,692	10.968
340	403.244,648 304.356,692	341	403.244,611 304.331,155	25.537	341	403.244,611 304.331,155	342	403.244,229 304.318,344	12.817	342	403.244,229 304.318,344	343	403.244,889 304.305,591	12.77
343	403.244,889 304.305,591	344	403.244,592 304.286,564	19.029	344	403.244,592 304.286,564	345	403.244,687 304.285,621	0.948	345	403.244,687 304.285,621	346	403.244,692 304.285,565	0.056
346	403.244,692 304.285,565	347	403.245,61 304.276,415	9.196	347	403.245,61 304.276,415	348	403.247,817 304.265,308	11.324	348	403.247,817 304.265,308	349	403.250,554 304.248,811	16.723
349	403.250,554 304.248,811	350	403.252,855 304.238,086	10.969	350	403.252,855 304.238,086	351	403.255,376 304.227,89	10.503	351	403.255,376 304.227,89	352	403.259,01 304.213,032	15.296
352	403.259,01 304.213,032	353	403.261,934 304.201,528	11.87	353	403.261,934 304.201,528	354	403.262,318 304.199,879	1.693	354	403.262,318 304.199,879	355	403.263,717 304.195,689	4.417
355	403.263,717 304.195,689	356	403.270,617 304.167,588	28.936	356	403.270,617 304.167,588	357	403.273,475 304.152,055	15.794	357	403.273,475 304.152,055	358	403.277,125 304.137,087	15.407
358	403.277,125 304.137,087	359	403.281,805 304.116,909	20.714	359	403.281,805 304.116,909	360	403.284,263 304.105,14	12.023	360	403.284,263 304.105,14	361	403.284,29 304.105,01	0.133
361	403.284,29 304.105,01	362	403.286,176 304.094,68	10.501	362	403.286,176 304.094,68	363	403.286,321 304.093,903	0.79	363	403.286,321 304.093,903	364	403.287,286 304.088,746	5.247
364	403.287,286 304.088,746	365	403.288,273 304.083,463	5.374	365	403.288,273 304.083,463	366	403.288,6 304.083,393	0.334	366	403.288,6 304.083,393	367	403.291,233 304.072,268	11.432
367	403.291,233 304.072,268	368	403.293,076 304.063,476	8.983	368	403.293,076 304.063,476	369	403.293,079 304.063,462	0.014	369	403.293,079 304.063,462	370	403.295,997 304.050,379	13.404
370	403.295,997 304.050,379	371	403.297,985 304.039,577	10.983	371	403.297,985 304.039,577	372	403.299,845 304.030,415	9.349	372	403.299,845 304.030,415	373	403.302,89 304.017,412	13.355
373	403.302,89 304.017,412	374	403.303,193 304.017,437	0.304	374	403.303,193 304.017,437	375	403.305,884 304.003,284	14.407	375	403.305,884 304.003,284	376	403.309,114 303.989,13	14.518
376	403.309,114 303.989,13	377	403.313,341 303.968,08	21.47	377	403.313,341 303.968,08	378	403.314,064 303.968,226	0.738	378	403.314,064 303.968,226	379	403.316,995 303.953,122	15.386
379	403.316,995 303.953,122	380	403.320,57 303.937,246	16.274	380	403.320,57 303.937,246	381	403.322,633 303.928,433	9.051	381	403.322,633 303.928,433	382	403.326,261 303.912,739	16.108
382	403.326,261 303.912,739	383	403.329,678 303.894,747	18.314	383	403.329,678 303.894,747	384	403.334,188 303.872,012	23.178	384	403.334,188 303.872,012	385	403.339,393 303.850,194	22.43
385	403.339,393 303.850,194	386	403.339,466 303.849,886	0.317	386	403.339,466 303.849,886	387	403.341,096 303.842,236	7.822	387	403.341,096 303.842,236	388	403.342,155 303.837,909	4.455
388	403.342,155 303.837,909	389	403.344,438 303.828,208	9.966	389	403.344,438 303.828,208	390	403.347,928 303.808,922	19.599	390	403.347,928 303.808,922	391	403.348,114 303.796,887	12.036
391	403.348,114 303.796,887	392	403.349,869 303.796,986	1.758	392	403.349,869 303.796,986	393	403.350,329 303.784,09	12.904	393	403.350,329 303.784,09	394	403.350,085 303.777,632	6.463
394	403.350,085 303.777,632	395	403.349,87 303.769,24	8.395	395	403.349,87 303.769,24	396	403.349,08 303.753,07	16.189	396	403.349,08 303.753,07	397	403.348,009 303.734,66	18.441
397	403.348,009 303.734,66	398	403.347,148 303.719,851	14.834	398	403.347,148 303.719,851	399	403.346,575 303.712,101	7.771	399	403.346,575 303.712,101	400	403.346,447 303.710,636	1.471
400	403.346,447 303.710,636	401	403.346,254 303.707,635	3.007	401	403.346,254 303.707,635	402	403.345,999 303.703,466	4.177	402	403.345,999 303.703,466	403	403.345,108 303.687,441	16.05
403	403.345,108 303.687,441	404	403.345,063 303.686,797	0.646	404	403.345,063 303.686,797	405	403.344,681 303.681,227	5.583	405	403.344,681 303.681,227	406	403.344,01 303.671,44	9.81
406	403.344,01 303.671,44	407	403.343,5 303.660,96	10.492	407	403.343,5 303.660,96	408	403.343,556 303.660,855	0.119	408	403.343,556 303.660,855	409	403.343,033 303.647,102	13.763
409	403.343,033 303.647,102	410	403.342,706 303.635,586	11.521	410	403.342,706 303.635,586	411	403.342,18 303.621,512	14.084	411	403.342,18 303.621,512	412	403.342,1 303.607,455	14.057
412	403.342,1 303.607,455	413	403.341,408 303.594,108	13.365	413	403.341,408 303.594,108	414	403.341,335 303.584,143	9.965	414	403.341,335 303.584,143	415	403.341,23 303.574,34	9.804

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	403.341,23 303.574,34	416	403.340,628 303.574,287	0.604	416	403.340,628 303.574,287	417	403.341,29 303.561,219	13.085	417	403.341,29 303.561,219	418	403.343,755 303.546,95	14.48
418	403.343,755 303.546,95	419	403.344,789 303.541,113	5.928	419	403.344,789 303.541,113	420	403.345,942 303.534,6	6.614	420	403.345,942 303.534,6	421	403.346,04 303.534,049	0.56
421	403.346,04 303.534,049	422	403.351,99 303.518,774	16.393	422	403.351,99 303.518,774	423	403.357,69 303.503,789	16.032	423	403.357,69 303.503,789	424	403.365,722 303.484,082	21.281
424	403.365,722 303.484,082	425	403.367,743 303.479,689	4.836	425	403.367,743 303.479,689	426	403.372,405 303.468,533	12.091	426	403.372,405 303.468,533	427	403.389,395 303.429,547	42.527
427	403.389,395 303.429,547	428	403.414,079 303.372,906	61.786	428	403.414,079 303.372,906	429	403.418,693 303.361,908	11.927	429	403.418,693 303.361,908	430	403.418,32 303.359,841	2.1
430	403.418,32 303.359,841	431	403.419,784 303.356,267	3.862	431	403.419,784 303.356,267	432	403.421,722 303.355,549	2.067	432	403.421,722 303.355,549	433	403.433,592 303.328,026	29.974
433	403.433,592 303.328,026	434	403.445,571 303.300,815	29.731	434	403.445,571 303.300,815	435	403.452,654 303.284,724	17.581	435	403.452,654 303.284,724	436	403.455,196 303.279,556	5.759
436	403.455,196 303.279,556	437	403.461,462 303.265,958	14.972	437	403.461,462 303.265,958	438	403.470,613 303.245,909	22.039	438	403.470,613 303.245,909	439	403.478,077 303.227,867	19.525
439	403.478,077 303.227,867	440	403.478,31 303.227,027	0.872	440	403.478,31 303.227,027	441	403.480,114 303.220,538	6.735	441	403.480,114 303.220,538	442	403.482,043 303.213,601	7.2
442	403.482,043 303.213,601	443	403.485,42 303.197,395	16.554	443	403.485,42 303.197,395	444	403.488,111 303.181,926	15.701	444	403.488,111 303.181,926	445	403.491,014 303.167,545	14.671
445	403.491,014 303.167,545	446	403.493,891 303.151,393	16.406	446	403.493,891 303.151,393	447	403.498,186 303.126,746	25.018	447	403.498,186 303.126,746	448	403.502,107 303.107,229	19.907
448	403.502,107 303.107,229	449	403.502,937 303.102,856	4.451	449	403.502,937 303.102,856	450	403.505,592 303.088,854	14.251	450	403.505,592 303.088,854	451	403.507,423 303.074,754	14.218
451	403.507,423 303.074,754	452	403.510,757 303.054,931	20.101	452	403.510,757 303.054,931	453	403.512,705 303.041,197	13.871	453	403.512,705 303.041,197	454	403.514,633 303.030,554	10.816
454	403.514,633 303.030,554	455	403.514,872 303.028,838	1.733	455	403.514,872 303.028,838	456	403.515,988 303.020,845	8.071	456	403.515,988 303.020,845	457	403.516,086 303.020,144	0.708
457	403.516,086 303.020,144	458	403.516,291 303.013,723	6.424	458	403.516,291 303.013,723	459	403.516,343 303.012,083	1.641	459	403.516,343 303.012,083	460	403.516,514 303.008,355	3.732
460	403.516,514 303.008,355	461	403.516,744 303.002,743	5.617	461	403.516,744 303.002,743	462	403.517,332 302.993,735	9.027	462	403.517,332 302.993,735	463	403.517,033 302.986,608	7.133
463	403.517,033 302.986,608	464	403.515,27 302.970,933	15.774	464	403.515,27 302.970,933	465	403.514,869 302.956,762	14.177	465	403.514,869 302.956,762	466	403.513,841 302.942,717	14.083
466	403.513,841 302.942,717	467	403.513,892 302.928,673	14.044	467	403.513,892 302.928,673	468	403.513,38 302.912,411	16.27	468	403.513,38 302.912,411	469	403.513,347 302.912,018	0.394
469	403.513,347 302.912,018	470	403.512,688 302.904,131	7.914	470	403.512,688 302.904,131	471	403.512,688 302.903,004	1.127	471	403.512,688 302.903,004	472	403.512,371 302.896,863	6.149
472	403.512,371 302.896,863	473	403.511,768 302.881,475	15.4	473	403.511,768 302.881,475	474	403.510,84 302.865,025	16.476	474	403.510,84 302.865,025	475	403.509,843 302.849,94	15.118
475	403.509,843 302.849,94	476	403.513,663 302.842,23	8.604	476	403.513,663 302.842,23	477	403.512,887 302.829,282	12.971	477	403.512,887 302.829,282	478	403.512,573 302.821,899	7.39
478	403.512,573 302.821,899	479	403.507,057 302.822,127	5.521	479	403.507,057 302.822,127	480	403.506,321 302.808,197	13.949	480	403.506,321 302.808,197	481	403.506,259 302.807,023	1.176
481	403.506,259 302.807,023	482	403.507,6 302.806,96	1.342	482	403.507,6 302.806,96	483	403.506,204 302.776,876	30.116	483	403.506,204 302.776,876	484	403.505,558 302.768,163	8.737
484	403.505,558 302.768,163	485	403.504,908 302.755,438	12.742	485	403.504,908 302.755,438	486	403.504,475 302.748,135	7.316	486	403.504,475 302.748,135	487	403.504,232 302.745,091	3.054
487	403.504,232 302.745,091	488	403.503,57 302.736,773	8.344	488	403.503,57 302.736,773	489	403.503,557 302.718,465	18.308	489	403.503,557 302.718,465	490	403.505,016 302.707,806	10.758
490	403.505,016 302.707,806	491	403.505,112 302.707,104	0.709	491	403.505,112 302.707,104	492	403.506,571 302.696,445	10.758	492	403.506,571 302.696,445	493	403.509,213 302.685,277	11.476
493	403.509,213 302.685,277	494	403.512,147 302.676,329	9.417	494	403.512,147 302.676,329	495	403.517,581 302.663,936	13.532	495	403.517,581 302.663,936	496	403.521,839 302.654,658	10.208
496	403.521,839 302.654,658	497	403.528,863 302.638,653	17.478	497	403.528,863 302.638,653	498	403.531,57 302.632,385	6.828	498	403.531,57 302.632,385	499	403.532,433 302.622,424	9.998
499	403.532,433 302.622,424	500	403.540,563 302.597,197	26.505	500	403.540,563 302.597,197	501	403.546,152 302.599,714	6.13	501	403.546,152 302.599,714	502	403.553,111 302.579,01	21.842
502	403.553,111 302.579,01	503	403.554,942 302.573,821	5.503	503	403.554,942 302.573,821	504	403.559,564 302.560,719	13.893	504	403.559,564 302.560,719	505	403.563,198 302.547,792	13.428
505	403.563,198 302.547,792	506	403.566,803 302.533,463	14.776	506	403.566,803 302.533,463	507	403.568,153 302.529,874	3.835	507	403.568,153 302.529,874	508	403.569,833 302.520,586	9.439
508	403.569,833 302.520,586	509	403.571,633 302.512,316	8.464	509	403.571,633 302.512,316	510	403.573,866 302.501,05	11.485	510	403.573,866 302.501,05	511	403.575,022 302.495,832	5.345
511	403.575,022 302.495,832	512	403.578,656 302.479,434	16.796	512	403.578,656 302.479,434	513	403.582,196 302.463,714	16.114	513	403.582,196 302.463,714	514	403.584,718 302.451,441	12.529

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
514	403.584,718 302.451,441	515	403.584,517 302.448,915	2.534	515	403.584,517 302.448,915	516	403.583,828 302.446,632	2.385	516	403.583,828 302.446,632	517	403.582,148 302.444,838	2.458
517	403.582,148 302.444,838	518	403.576,751 302.441,106	6.562	518	403.576,751 302.441,106	519	403.573,22 302.439,512	3.874	519	403.573,22 302.439,512	520	403.548,098 302.429,197	27.157
520	403.548,098 302.429,197	521	403.540,42 302.426,034	8.304	521	403.540,42 302.426,034	522	403.529,611 302.421,541	11.706	522	403.529,611 302.421,541	523	403.520,524 302.417,992	9.755
523	403.520,524 302.417,992	524	403.506,274 302.413,063	15.078	524	403.506,274 302.413,063	525	403.491,511 302.410,111	15.055	525	403.491,511 302.410,111	526	403.476,767 302.409,492	14.757
526	403.476,767 302.409,492	527	403.453,597 302.411,161	23.23	527	403.453,597 302.411,161	528	403.453,134 302.411,153	0.463	528	403.453,134 302.411,153	529	403.444,889 302.411,075	8.245
529	403.444,889 302.411,075	530	403.439,918 302.411,313	4.977	530	403.439,918 302.411,313	531	403.396,045 302.413,043	43.907	531	403.396,045 302.413,043	532	403.384,545 302.413,801	11.525
532	403.384,545 302.413,801	533	403.370,056 302.413,844	14.489	533	403.370,056 302.413,844	534	403.356,341 302.413,324	13.725	534	403.356,341 302.413,324	535	403.337,494 302.412,114	18.886
535	403.337,494 302.412,114	536	403.314,97 302.409,647	22.659	536	403.314,97 302.409,647	537	403.287,709 302.405,291	27.607	537	403.287,709 302.405,291	538	403.273,133 302.405,553	14.578
538	403.273,133 302.405,553	539	403.247,865 302.400,828	25.706	539	403.247,865 302.400,828	540	403.226,251 302.398,528	21.736	540	403.226,251 302.398,528	541	403.220,4 302.397,905	5.884
541	403.220,4 302.397,905	542	403.220,745 302.396,172	1.767	542	403.220,745 302.396,172	543	403.192,224 302.392,813	28.718	543	403.192,224 302.392,813	544	403.192,606 302.384,228	8.593
544	403.192,606 302.384,228	545	403.275,749 302.394,394	83.762	545	403.275,749 302.394,394	546	403.288,818 302.396,875	13.302	546	403.288,818 302.396,875	547	403.290,075 302.393,314	3.776
547	403.290,075 302.393,314	548	403.305,773 302.394,852	15.773	548	403.305,773 302.394,852	549	403.331,09 302.397,333	25.438	549	403.331,09 302.397,333	550	403.338,705 302.398,163	7.66
550	403.338,705 302.398,163	551	403.357,054 302.399,341	18.387	551	403.357,054 302.399,341	552	403.370,301 302.399,843	13.257	552	403.370,301 302.399,843	553	403.384,063 302.399,803	13.762
553	403.384,063 302.399,803	554	403.395,309 302.399,061	11.27	554	403.395,309 302.399,061	555	403.439,307 302.397,326	44.032	555	403.439,307 302.397,326	556	403.444,62 302.397,071	5.319
556	403.444,62 302.397,071	557	403.453,204 302.397,153	8.584	557	403.453,204 302.397,153	558	403.476,557 302.395,471	23.413	558	403.476,557 302.395,471	559	403.493,187 302.396,169	16.645
559	403.493,187 302.396,169	1	403.509,951 302.399,522	17.096										

\*\* 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. 15704

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, De 2065/2

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.418	Sector cadastral:0 Teren împrejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

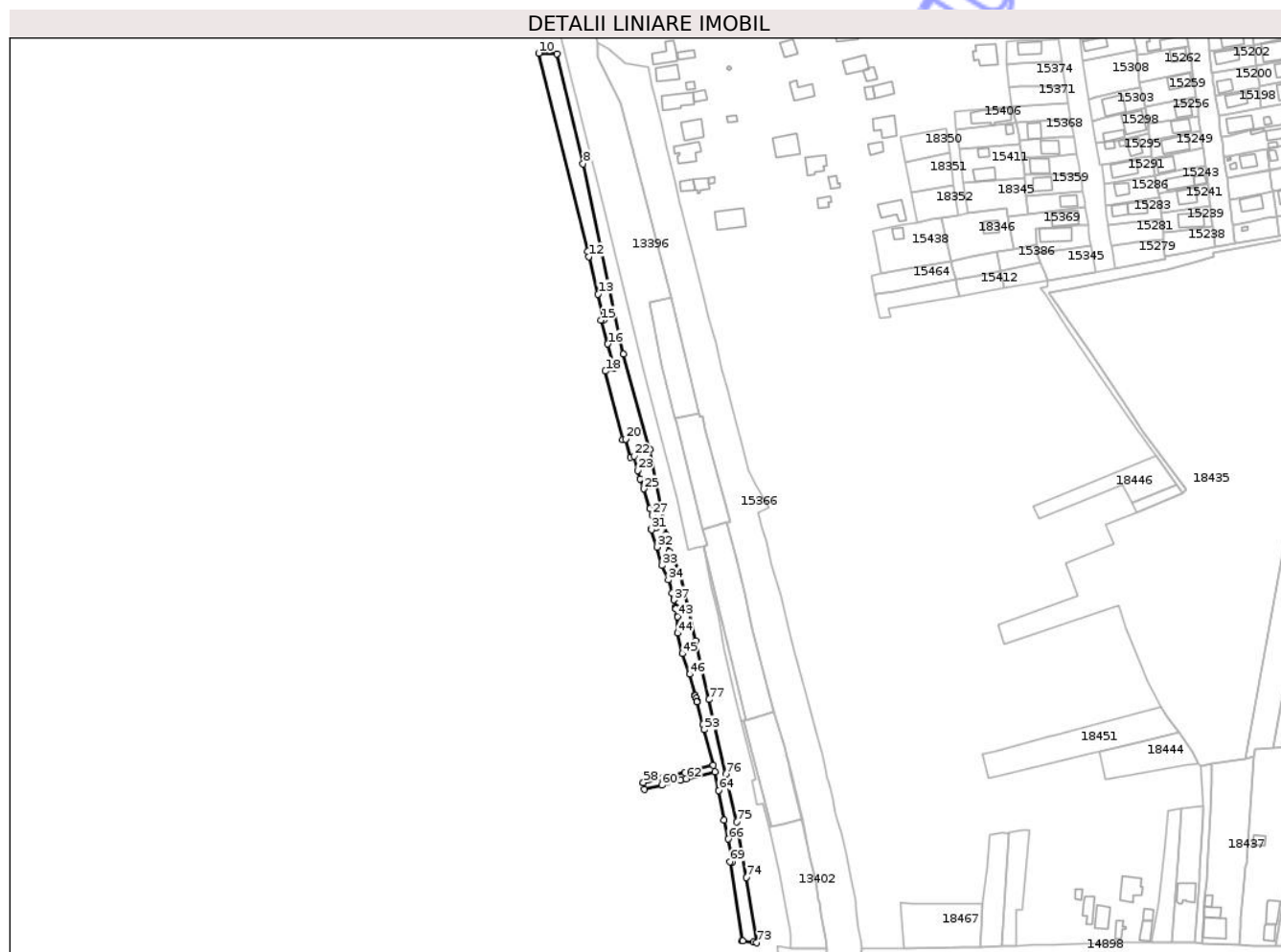
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.418	

\* 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	DA	4.418	De 2065/2	-	-	

## 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	403.170,77 304.746,239	2	403.166,444 304.765,117	19.367	2	403.166,444 304.765,117	3	403.161,681 304.785,903	21.325	3	403.161,681 304.785,903	4	403.155,896 304.797,087	12.592
4	403.155,896 304.797,087	5	403.154,03 304.806,978	10.065	5	403.154,03 304.806,978	6	403.144,936 304.855,191	49.063	6	403.144,936 304.855,191	7	403.129,78 304.909,466	56.351
7	403.129,78 304.909,466	8	403.106,828 305.017,872	110.809	8	403.106,828 305.017,872	9	403.091,809 305.080,497	64.401	9	403.091,809 305.080,497	10	403.081,549 305.080,79	10.264
10	403.081,549 305.080,79	11	403.109,336 304.967,88	116.279	11	403.109,336 304.967,88	12	403.110,028 304.965,071	2.893	12	403.110,028 304.965,071	13	403.115,285 304.943,708	22.0
13	403.115,285 304.943,708	14	403.118,819 304.929,35	14.787	14	403.118,819 304.929,35	15	403.116,942 304.928,783	1.961	15	403.116,942 304.928,783	16	403.120,922 304.915,304	14.054
16	403.120,922 304.915,304	17	403.124,544 304.901,497	14.274	17	403.124,544 304.901,497	18	403.119,553 304.899,856	5.254	18	403.119,553 304.899,856	19	403.129,444 304.860,852	40.239

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.129,444 304.860,852	20	403.131,108 304.861,167	1.694	20	403.131,108 304.861,167	21	403.133,94 304.850,804	10.74 3	21	403.133,94 304.850,804	22	403.135,917 304.851,487	2.092
22	403.135,917 304.851,487	23	403.137,807 304.843,315	8.388	23	403.137,807 304.843,315	24	403.139,369 304.838,502	5.06	24	403.139,369 304.838,502	25	403.141,214 304.832,816	5.978
25	403.141,214 304.832,816	26	403.144,876 304.821,53	11.86 5	26	403.144,876 304.821,53	27	403.146,072 304.817,846	3.873	27	403.146,072 304.817,846	28	403.147,926 304.811,732	6.389
28	403.147,926 304.811,732	29	403.148,244 304.810,681	1.098	29	403.148,244 304.810,681	30	403.145,653 304.809,982	2.684	30	403.145,653 304.809,982	31	403.145,82 304.809,63	0.39
31	403.145,82 304.809,63	32	403.148,89 304.799,67	10.42 2	32	403.148,89 304.799,67	33	403.151,784 304.789,256	10.80 9	33	403.151,784 304.789,256	34	403.155,438 304.781,004	9.025
34	403.155,438 304.781,004	35	403.157,368 304.773,576	7.675	35	403.157,368 304.773,576	36	403.158,476 304.770,525	3.246	36	403.158,476 304.770,525	37	403.158,676 304.769,671	0.877
37	403.158,676 304.769,671	38	403.159,46 304.765,676	4.071	38	403.159,46 304.765,676	39	403.159,576 304.765,083	0.604	39	403.159,576 304.765,083	40	403.159,687 304.764,537	0.557
40	403.159,687 304.764,537	41	403.160,475 304.760,676	3.941	41	403.160,475 304.760,676	42	403.160,484 304.760,153	0.523	42	403.160,484 304.760,153	43	403.160,486 304.760,057	0.096
43	403.160,486 304.760,057	44	403.160,645 304.750,771	9.287	44	403.160,645 304.750,771	45	403.163,388 304.739,089	12.0	45	403.163,388 304.739,089	46	403.167,65 304.727,35	12.48 9
46	403.167,65 304.727,35	47	403.170,703 304.715,32	12.41 1	47	403.170,703 304.715,32	48	403.170,74 304.715,176	0.149	48	403.170,74 304.715,176	49	403.171,141 304.713,626	1.601
49	403.171,141 304.713,626	50	403.171,566 304.711,928	1.75	50	403.171,566 304.711,928	51	403.171,628 304.711,688	0.248	51	403.171,628 304.711,688	52	403.174,915 304.698,767	13.33 3
52	403.174,915 304.698,767	53	403.175,703 304.695,822	3.049	53	403.175,703 304.695,822	54	403.180,969 304.675,487	21.00 6	54	403.180,969 304.675,487	55	403.164,725 304.671,574	16.70 9
55	403.164,725 304.671,574	56	403.152,16 304.668,473	12.94 2	56	403.152,16 304.668,473	57	403.141,095 304.665,742	11.39 7	57	403.141,095 304.665,742	58	403.141,109 304.665,67	0.073
58	403.141,109 304.665,67	59	403.141,882 304.661,843	3.904	59	403.141,882 304.661,843	60	403.151,816 304.664,148	10.19 8	60	403.151,816 304.664,148	61	403.162,203 304.666,842	10.73 1
61	403.162,203 304.666,842	62	403.165,512 304.667,774	3.438	62	403.165,512 304.667,774	63	403.181,747 304.671,799	16.72 7	63	403.181,747 304.671,799	64	403.184,041 304.661,163	10.88 1
64	403.184,041 304.661,163	65	403.187,11 304.644,303	17.13 7	65	403.187,11 304.644,303	66	403.189,46 304.633,527	11.02 9	66	403.189,46 304.633,527	67	403.191,709 304.620,868	12.85 7
67	403.191,709 304.620,868	68	403.191,777 304.620,551	0.324	68	403.191,777 304.620,551	69	403.190,628 304.620,544	1.149	69	403.190,628 304.620,544	70	403.197,493 304.575,679	45.38 7
70	403.197,493 304.575,679	71	403.197,769 304.575,682	0.276	71	403.197,769 304.575,682	72	403.203,982 304.574,754	6.282	72	403.203,982 304.574,754	73	403.205,662 304.574,503	1.699
73	403.205,662 304.574,503	74	403.199,933 304.611,673	37.60 9	74	403.199,933 304.611,673	75	403.194,359 304.643,307	32.12 1	75	403.194,359 304.643,307	76	403.188,15 304.670,402	27.79 7
76	403.188,15 304.670,402	77	403.178,407 304.712,915	43.61 5	77	403.178,407 304.712,915	1	403.170,77 304.746,239	34.18 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. 15879

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Zorilor, Tronson 1, Jud. Dolj, 10

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		32.519	Sector cadastral:0 Teren împrejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

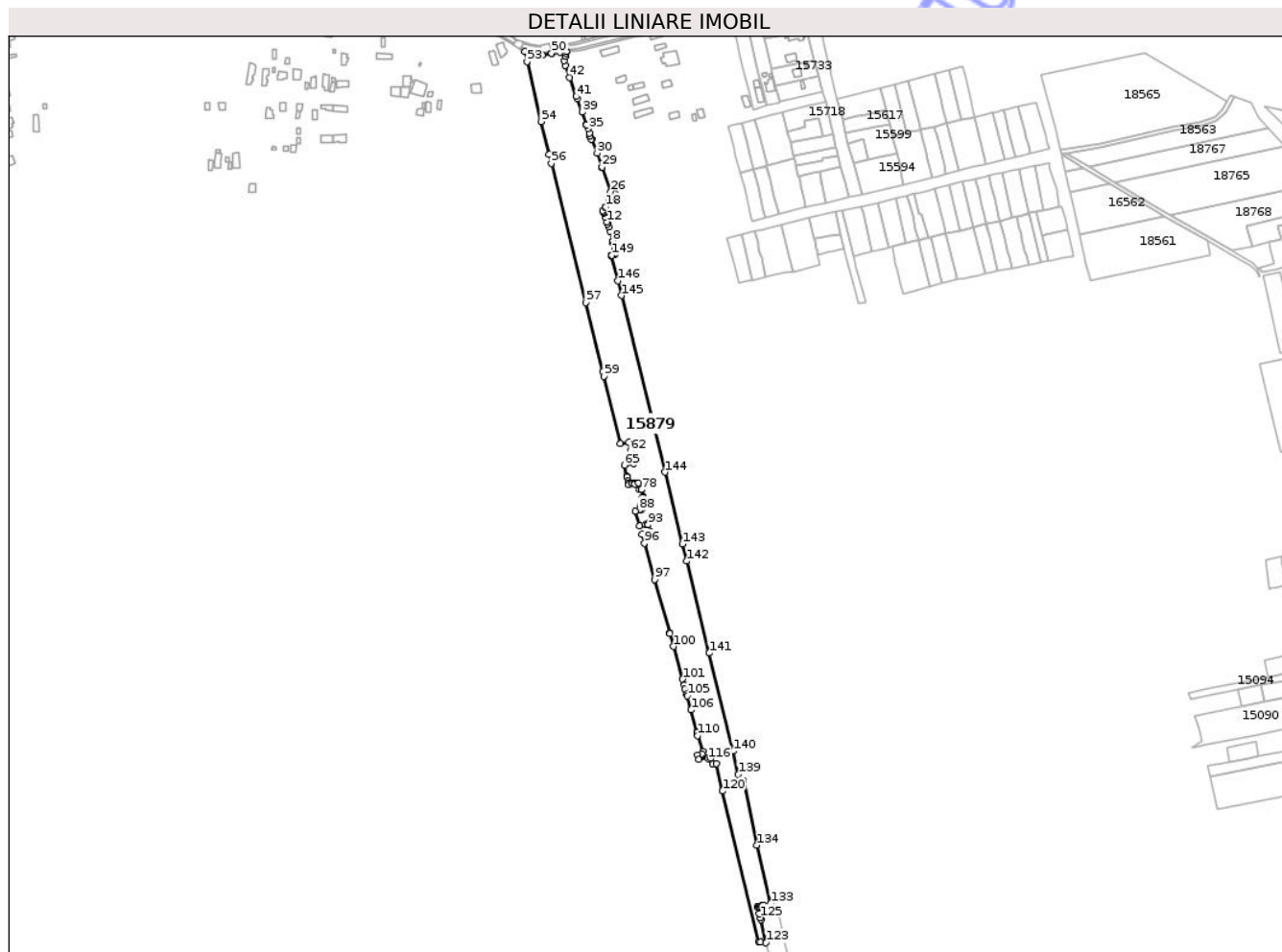
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	32.519	

\* 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	32.519	-	10	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	402.932,423 305.817,833	2	402.932,893 305.818,004	0.5
4	402.934,914 305.819,15	5	402.934,014 305.823,251	4.199
7	402.932,371 305.830,679	8	402.931,976 305.832,114	1.488
10	402.927,702 305.846,545	11	402.926,564 305.849,8	3.448
13	402.924,18 305.856,846	14	402.922,546 305.861,343	4.785
16	402.921,512 305.863,577	17	402.924,09 305.867,444	4.648
2	402.932,893 305.818,004	3	402.933,952 305.818,605	1.218
5	402.934,014 305.823,251	6	402.932,455 305.830,372	7.29
8	402.931,976 305.832,114	9	402.929,112 305.842,515	10.788
11	402.926,564 305.849,8	12	402.925,795 305.852,072	2.399
14	402.922,546 305.861,343	15	402.921,9 305.862,738	1.537
17	402.924,09 305.867,444	18	402.924,39 305.867,504	0.306
3	402.933,952 305.818,605	4	402.934,914 305.819,15	1.106
6	402.932,455 305.830,372	7	402.932,371 305.830,679	0.318
9	402.929,112 305.842,515	10	402.927,702 305.846,545	4.27
12	402.925,795 305.852,072	13	402.924,18 305.856,846	5.04
15	402.921,9 305.862,738	16	402.921,512 305.863,577	0.924
18	402.924,39 305.867,504	19	402.928,078 305.873,83	7.323

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.928,078 305.873,83	20	402.933,288 305.874,9	5.319	20	402.933,288 305.874,9	21	402.935,683 305.875,392	2.445	21	402.935,683 305.875,392	22	402.935,477 305.875,96	0.604
22	402.935,477 305.875,96	23	402.934,238 305.881,682	5.855	23	402.934,238 305.881,682	24	402.933,665 305.881,535	0.592	24	402.933,665 305.881,535	25	402.933,205 305.881,416	0.475
25	402.933,205 305.881,416	26	402.929,877 305.883,365	3.857	26	402.929,877 305.883,365	27	402.920,732 305.908,58	26.82 2	27	402.920,732 305.908,58	28	402.920,698 305.908,673	0.099
28	402.920,698 305.908,673	29	402.920,612 305.908,909	0.251	29	402.920,612 305.908,909	30	402.915,597 305.923,579	15.50 4	30	402.915,597 305.923,579	31	402.910,063 305.938,081	15.52 2
31	402.910,063 305.938,081	32	402.909,428 305.937,888	0.664	32	402.909,428 305.937,888	33	402.908,562 305.941,071	3.299	33	402.908,562 305.941,071	34	402.907,72 305.944,168	3.209
34	402.907,72 305.944,168	35	402.906,156 305.948,861	4.947	35	402.906,156 305.948,861	36	402.904,85 305.952,779	4.13	36	402.904,85 305.952,779	37	402.904,846 305.952,789	0.011
37	402.904,846 305.952,789	38	402.904,842 305.952,802	0.014	38	402.904,842 305.952,802	39	402.900,07 305.965,893	13.93 4	39	402.900,07 305.965,893	40	402.894,918 305.980,026	15.04 3
40	402.894,918 305.980,026	41	402.894,153 305.982,211	2.315	41	402.894,153 305.982,211	42	402.887,224 306.001,988	20.95 6	42	402.887,224 306.001,988	43	402.882,855 306.014,24	13.00 8
43	402.882,855 306.014,24	44	402.881,428 306.019,559	5.507	44	402.881,428 306.019,559	45	402.882,44 306.023,766	4.327	45	402.882,44 306.023,766	46	402.883,266 306.027,203	3.535
46	402.883,266 306.027,203	47	402.883,685 306.029,076	1.919	47	402.883,685 306.029,076	48	402.877,078 306.028,427	6.639	48	402.877,078 306.028,427	49	402.868,898 306.027,075	8.291
49	402.868,898 306.027,075	50	402.868,409 306.026,994	0.496	50	402.868,409 306.026,994	51	402.858,769 306.025,118	9.821	51	402.858,769 306.025,118	52	402.840,331 306.028,775	18.79 7
52	402.840,331 306.028,775	53	402.842,739 306.018,564	10.49 1	53	402.842,739 306.018,564	54	402.857,44 305.956,236	64.03 8	54	402.857,44 305.956,236	55	402.865,861 305.922,005	35.25 2
55	402.865,861 305.922,005	56	402.868,068 305.913,019	9.253	56	402.868,068 305.913,019	57	402.903,737 305.768,108	149.2 36	57	402.903,737 305.768,108	58	402.921,343 305.696,677	73.56 9
58	402.921,343 305.696,677	59	402.922,618 305.691,506	5.326	59	402.922,618 305.691,506	60	402.939,856 305.621,569	72.03	60	402.939,856 305.621,569	61	402.948,287 305.623,384	8.624
61	402.948,287 305.623,384	62	402.950,194 305.614,316	9.266	62	402.950,194 305.614,316	63	402.952,946 305.603,322	11.33 3	63	402.952,946 305.603,322	64	402.953,444 305.601,138	2.24
64	402.953,444 305.601,138	65	402.943,82 305.599,339	9.791	65	402.943,82 305.599,339	66	402.946,59 305.587,931	11.73 9	66	402.946,59 305.587,931	67	402.946,733 305.587,343	0.605
67	402.946,733 305.587,343	68	402.947,868 305.582,669	4.81	68	402.947,868 305.582,669	69	402.948,215 305.580,949	1.755	69	402.948,215 305.580,949	70	402.948,527 305.579,401	1.579
70	402.948,527 305.579,401	71	402.951,422 305.580,097	2.977	71	402.951,422 305.580,097	72	402.954,509 305.580,84	3.175	72	402.954,509 305.580,84	73	402.954,67 305.580,316	0.548
73	402.954,67 305.580,316	74	402.954,804 305.579,883	0.453	74	402.954,804 305.579,883	75	402.958,363 305.580,746	3.662	75	402.958,363 305.580,746	76	402.960,095 305.573,94	7.023
76	402.960,095 305.573,94	77	402.961,463 305.574,313	1.418	77	402.961,463 305.574,313	78	402.961,587 305.573,817	0.511	78	402.961,587 305.573,817	79	402.963,453 305.566,34	7.706
79	402.963,453 305.566,34	80	402.963,576 305.565,852	0.503	80	402.963,576 305.565,852	81	402.962,23 305.565,529	1.384	81	402.962,23 305.565,529	82	402.963,797 305.558,659	7.046
82	402.963,797 305.558,659	83	402.963,339 305.558,55	0.471	83	402.963,339 305.558,55	84	402.960,581 305.557,893	2.835	84	402.960,581 305.557,893	85	402.961,128 305.555,351	2.6
85	402.961,128 305.555,351	86	402.961,251 305.554,874	0.493	86	402.961,251 305.554,874	87	402.961,704 305.553,287	1.65	87	402.961,704 305.553,287	88	402.959,218 305.552,691	2.556
88	402.959,218 305.552,691	89	402.955,256 305.551,742	4.074	89	402.955,256 305.551,742	90	402.959,606 305.536,167	16.17 1	90	402.959,606 305.536,167	91	402.966,089 305.537,95	6.724
91	402.966,089 305.537,95	92	402.968,495 305.538,611	2.495	92	402.968,495 305.538,611	93	402.968,882 305.537,428	1.245	93	402.968,882 305.537,428	94	402.971,066 305.530,093	7.653
94	402.971,066 305.530,093	95	402.962,557 305.527,779	8.818	95	402.962,557 305.527,779	96	402.964,869 305.518,45	9.611	96	402.964,869 305.518,45	97	402.975,514 305.480,65	39.27
97	402.975,514 305.480,65	98	402.991,064 305.425,434	57.36 4	98	402.991,064 305.425,434	99	402.991,375 305.424,329	1.148	99	402.991,375 305.424,329	100	402.995,096 305.411,116	13.72 7
100	402.995,096 305.411,116	101	403.004,638 305.377,234	35.2	101	403.004,638 305.377,234	102	403.006,287 305.371,328	6.132	102	403.006,287 305.371,328	103	403.007,216 305.366,981	4.445
103	403.007,216 305.366,981	104	403.008,865 305.361,944	5.3	104	403.008,865 305.361,944	105	403.009,555 305.359,965	2.096	105	403.009,555 305.359,965	106	403.013,324 305.345,215	15.22 4
106	403.013,324 305.345,215	107	403.019,239 305.322,068	23.89 1	107	403.019,239 305.322,068	108	403.019,406 305.321,573	0.522	108	403.019,406 305.321,573	109	403.019,425 305.321,517	0.059
109	403.019,425 305.321,517	110	403.020,381 305.318,682	2.992	110	403.020,381 305.318,682	111	403.026,075 305.301,8	17.81 6	111	403.026,075 305.301,8	112	403.024,816 305.299,822	2.345
112	403.024,816 305.299,822	113	403.020,103 305.298,303	4.952	113	403.020,103 305.298,303	114	403.021,268 305.293,561	4.883	114	403.021,268 305.293,561	115	403.030,642 305.296,01	9.689
115	403.030,642 305.296,01	116	403.031,174 305.294,19	1.896	116	403.031,174 305.294,19	117	403.033,973 305.294,867	2.88	117	403.033,973 305.294,867	118	403.035,561 305.288,54	6.523

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	403.035,561 305.288,54	119	403.039,807 305.289,388	4.33	119	403.039,807 305.289,388	120	403.046,163 305.261,025	29.066	120	403.046,163 305.261,025	121	403.083,79 305.104,641	160.847
121	403.083,79 305.104,641	122	403.085,454 305.104,359	1.688	122	403.085,454 305.104,359	123	403.091,247 305.103,376	5.876	123	403.091,247 305.103,376	124	403.085,75 305.127,182	24.432
124	403.085,75 305.127,182	125	403.085,142 305.129,528	2.424	125	403.085,142 305.129,528	126	403.084,134 305.133,417	4.018	126	403.084,134 305.133,417	127	403.082,265 305.140,625	7.446
127	403.082,265 305.140,625	128	403.083,591 305.140,955	1.366	128	403.083,591 305.140,955	129	403.084,987 305.141,302	1.438	129	403.084,987 305.141,302	130	403.086,652 305.141,733	1.72
130	403.086,652 305.141,733	131	403.087,297 305.141,876	0.661	131	403.087,297 305.141,876	132	403.088,593 305.142,198	1.335	132	403.088,593 305.142,198	133	403.096,27 305.144,107	7.911
133	403.096,27 305.144,107	134	403.081,925 305.204,676	62.245	134	403.081,925 305.204,676	135	403.067,744 305.271,675	68.483	135	403.067,744 305.271,675	136	403.066,079 305.271,294	1.708
136	403.066,079 305.271,294	137	403.064,616 305.270,959	1.501	137	403.064,616 305.270,959	138	403.063,925 305.270,801	0.709	138	403.063,925 305.270,801	139	403.062,31 305.278,42	7.788
139	403.062,31 305.278,42	140	403.057,286 305.302,433	24.533	140	403.057,286 305.302,433	141	403.032,242 305.404,16	104.764	141	403.032,242 305.404,16	142	403.008,836 305.499,726	98.391
142	403.008,836 305.499,726	143	403.004,329 305.517,412	18.251	143	403.004,329 305.517,412	144	402.986,025 305.591,986	76.787	144	402.986,025 305.591,986	145	402.940,991 305.775,461	188.921
145	402.940,991 305.775,461	146	402.937,216 305.790,854	15.849	146	402.937,216 305.790,854	147	402.930,174 305.816,963	27.042	147	402.930,174 305.816,963	148	402.930,586 305.817,19	0.47
148	402.930,586 305.817,19	149	402.931,066 305.817,332	0.501	149	402.931,066 305.817,332	1	402.932,423 305.817,833	1.447					

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în scopuri Civile

**DATE DESPRE IMOBILUL NR. 16013**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Str Bisericii, Nr. FN, Jud. Dolj, T33, P66/2

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		970	Sector cadastral:0 Teren împrejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

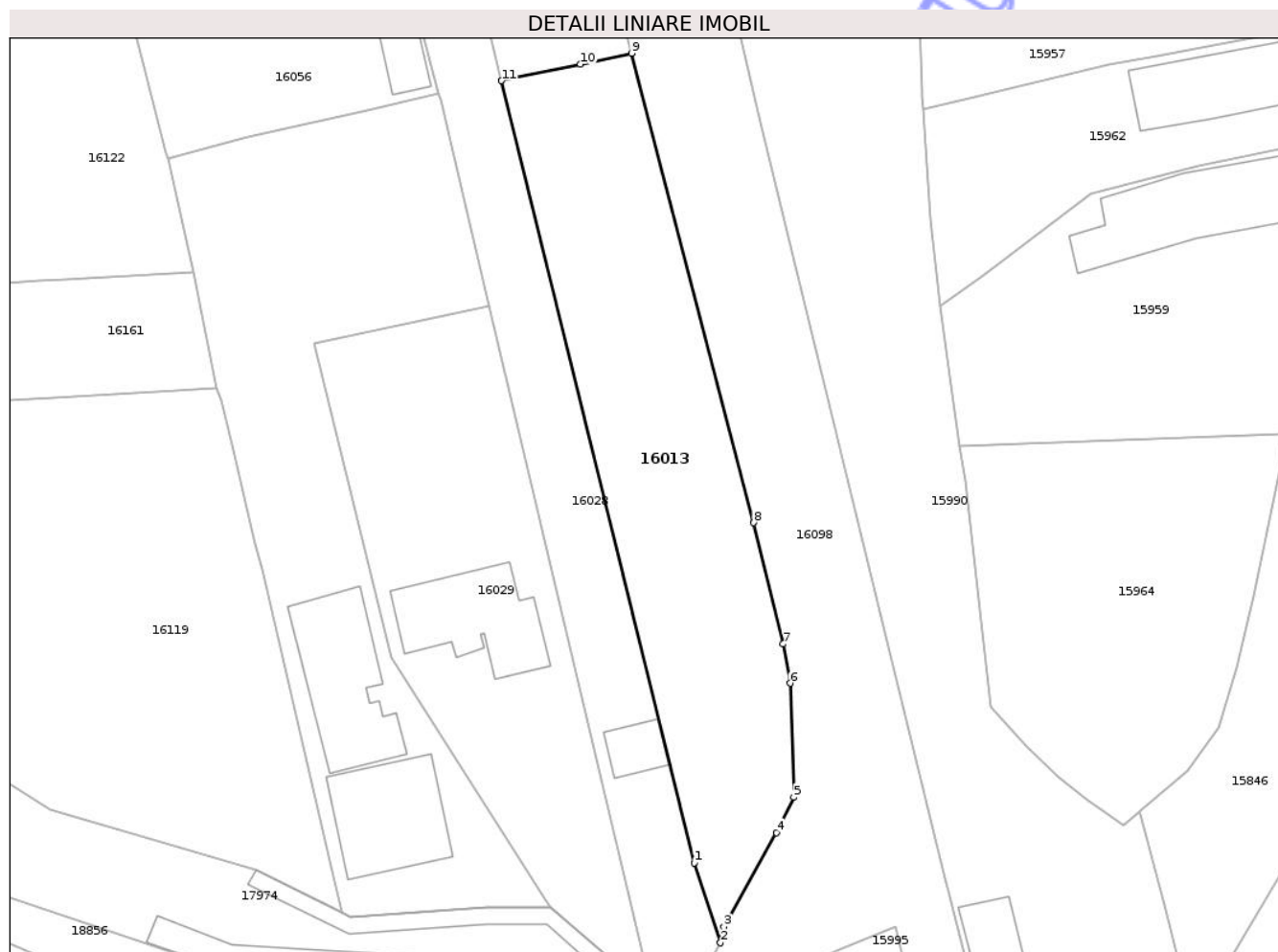
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	970	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	970	33	66/2	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.832,553 306.057,306	2	402.835,033 306.049,807	7.898
2	402.835,033 306.049,807	3	402.835,361 306.051,286	1.515
3	402.835,361 306.051,286	4	402.840,278 306.060,161	10.146
4	402.840,278 306.060,161	5	402.841,927 306.063,459	3.687
5	402.841,927 306.063,459	6	402.841,598 306.074,192	10.738

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.841,598 306.074,192	7	402.840,908 306.077,88	3.752
7	402.840,908 306.077,88	8	402.838,15 306.089,273	11.722
8	402.838,15 306.089,273	9	402.826,667 306.133,376	45.573
9	402.826,667 306.133,376	10	402.821,87 306.132,342	4.907
10	402.821,87 306.132,342	11	402.814,444 306.130,797	7.585
11	402.814,444 306.130,797	1	402.832,553 306.057,306	75.689

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil



**DATE DESPRE IMOBILUL NR. 17403**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, T, P213

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		8.653	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>NEIDENTIFICAT NEIDENTIFICAT</b> , CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

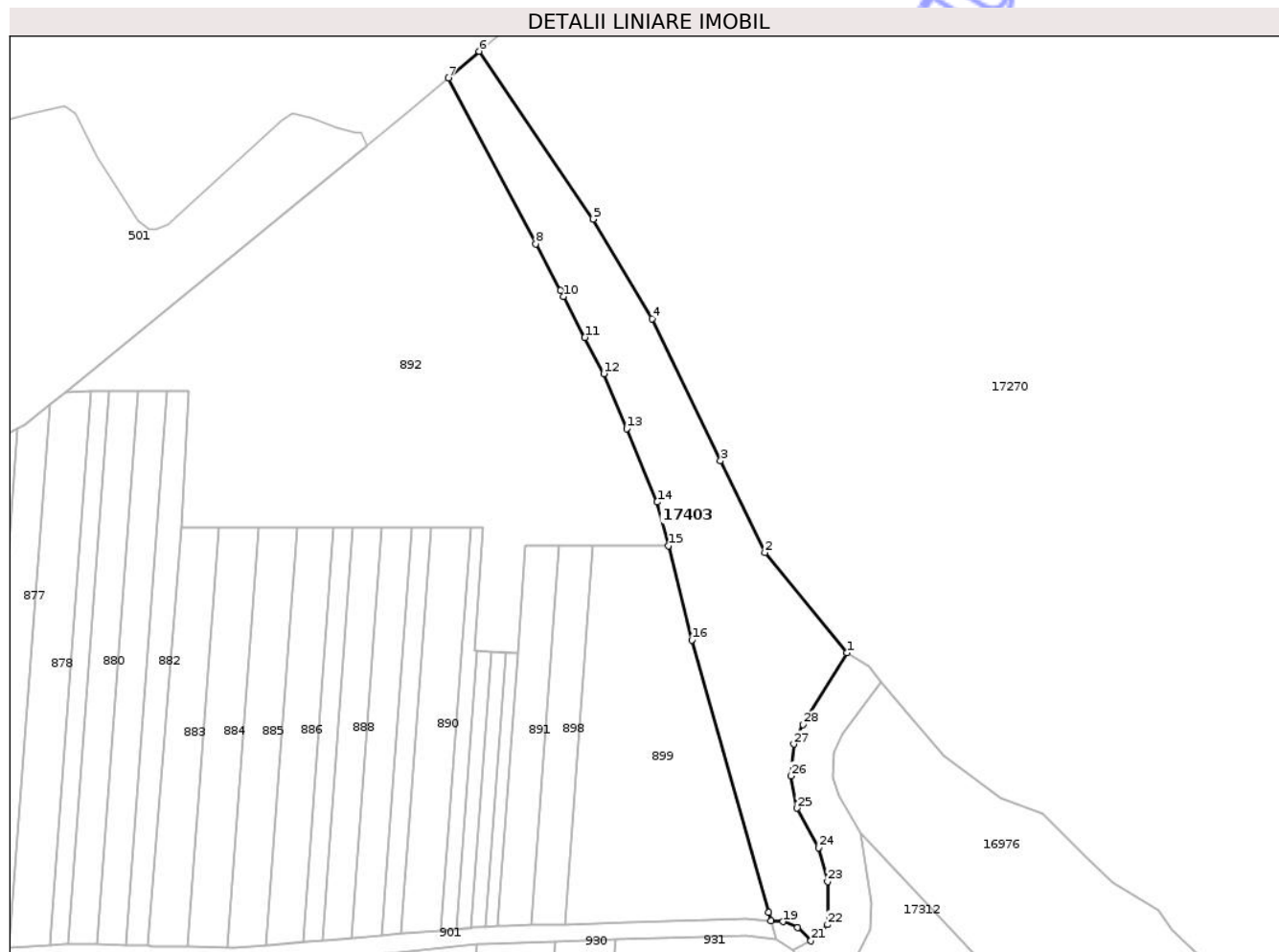
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	8.653	

\* 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	pasune	NU	8.653	-	213	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.116,352 308.189,975	2	402.087,317 308.225,391	45.797
3	402.071,666 308.257,752	4	402.047,493 308.307,891	55.662
5	402.026,64 308.342,99	6	401.986,432 308.402,194	71.567
7	401.975,539 308.392,786	8	402.006,402 308.334,272	66.154
9	402.015,082 308.317,75	10	402.016,158 308.315,701	2.314

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.087,317 308.225,391	3	402.071,666 308.257,752	35.947
4	402.047,493 308.307,891	5	402.026,64 308.342,99	40.826
6	401.986,432 308.402,194	7	401.975,539 308.392,786	14.393
8	402.006,402 308.334,272	9	402.015,082 308.317,75	18.663
10	402.016,158 308.315,701	11	402.023,754 308.301,242	16.333

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	402.023,754 308.301,242	12	402.030,454 308.288,487	14.408
13	402.038,543 308.269,073	14	402.049,32 308.243,209	28.019
15	402.053,2 308.227,728	16	402.061,505 308.194,495	34.255
17	402.088,588 308.098,458	18	402.089,435 308.095,451	3.124
19	402.093,646 308.095,142	20	402.098,836 308.093,076	5.586
21	402.103,615 308.088,386	22	402.109,429 308.094,071	8.132
23	402.109,429 308.109,317	24	402.106,199 308.121,204	12.318
25	402.098,715 308.135,214	26	402.096,46 308.146,586	11.593
27	402.097,493 308.157,77	28	402.100,833 308.164,676	7.671

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	402.030,454 308.288,487	13	402.038,543 308.269,073	21.032
14	402.049,32 308.243,209	15	402.053,2 308.227,728	15.96
16	402.061,505 308.194,495	17	402.088,588 308.098,458	99.783
18	402.089,435 308.095,451	19	402.093,646 308.095,142	4.222
20	402.098,836 308.093,076	21	402.103,615 308.088,386	6.696
22	402.109,429 308.094,071	23	402.109,429 308.109,317	15.246
24	402.106,199 308.121,204	25	402.098,715 308.135,214	15.884
26	402.096,46 308.146,586	27	402.097,493 308.157,77	11.232
28	402.100,833 308.164,676	1	402.116,352 308.189,975	29.68

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în  
Civil



**DATE DESPRE IMOBILUL NR. 17926**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, T40, P243/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.674	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

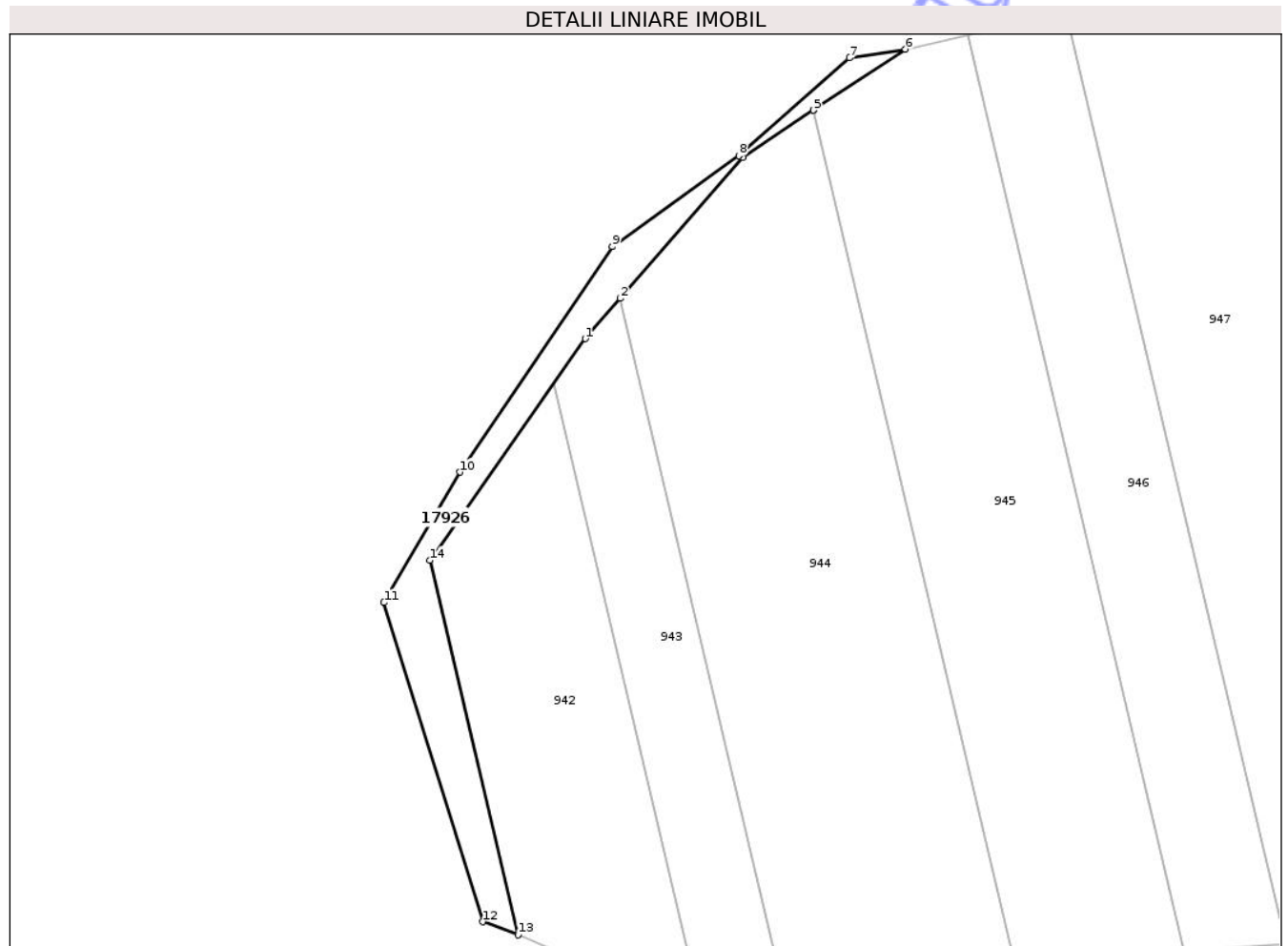
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.674	

\* 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	neproductiv	NU	1.674	40	243/1	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	400.772,79 307.575,07	2	400.780,803 307.584,3	12.223
2	400.780,803 307.584,3	3	400.808,82 307.616,59	42.75
3	400.808,82 307.616,59	4	400.824,988 307.627,328	19.409
4	400.824,988 307.627,328	5	400.825,028 307.627,354	0.048
5	400.825,028 307.627,354	6	400.846,04 307.641,31	25.224

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	400.846,04 307.641,31	7	400.833,287 307.639,309	12.909
7	400.833,287 307.639,309	8	400.807,943 307.616,923	33.815
8	400.807,943 307.616,923	9	400.778,936 307.596,124	35.693
9	400.778,936 307.596,124	10	400.744,07 307.544,568	62.239
10	400.744,07 307.544,568	11	400.726,64 307.514,698	34.584
11	400.726,64 307.514,698	12	400.749,304 307.441,696	76.439
12	400.749,304 307.441,696	13	400.757,4 307.438,69	8.636
13	400.757,4 307.438,69	14	400.737,13 307.524,39	88.065
14	400.737,13 307.524,39	1	400.772,79 307.575,07	61.969

\*\* 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. 18573

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Calafatului, Nr. FN, Jud. Dolj, T, P1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		437	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art.13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

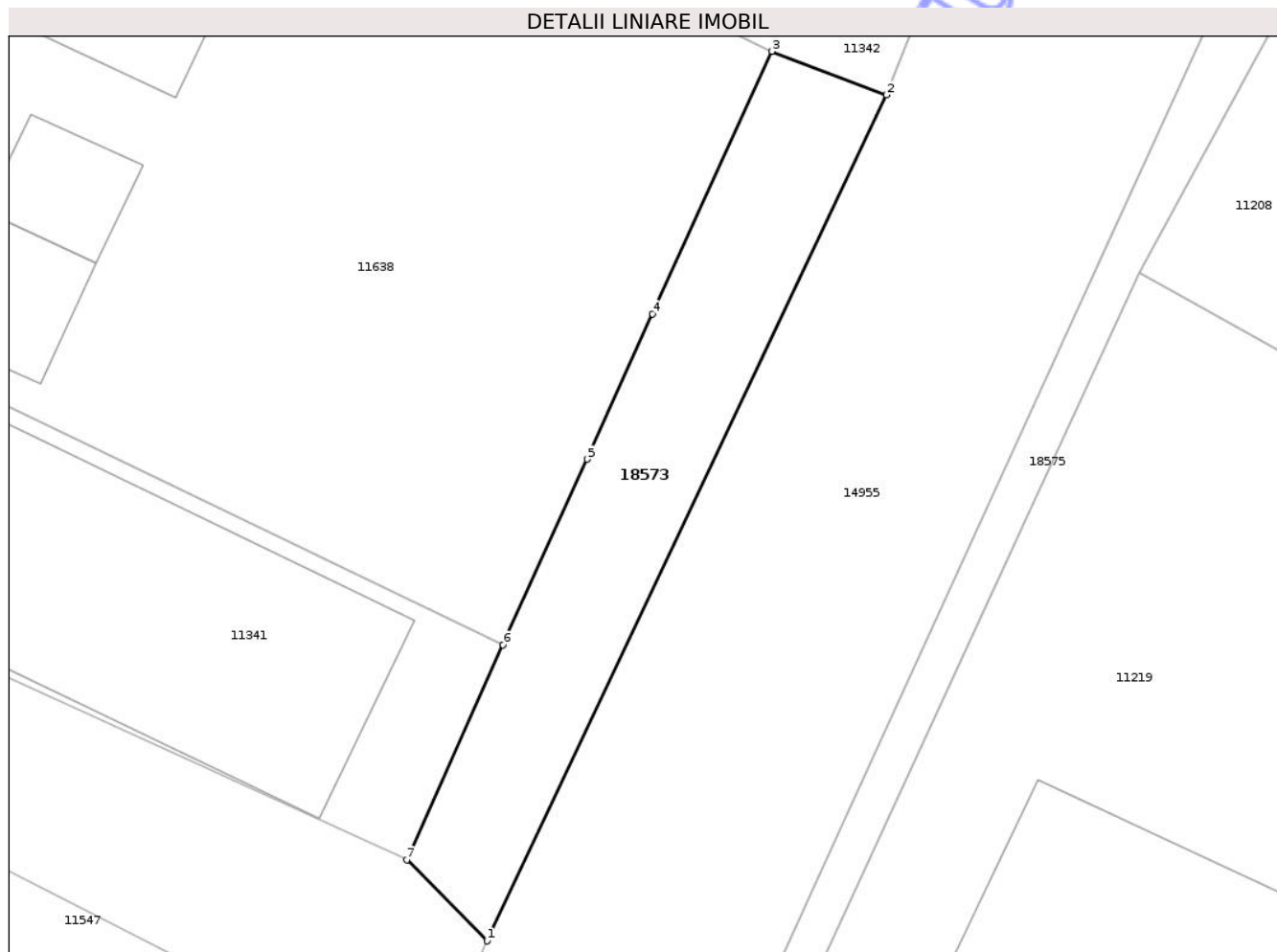
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	437	

\* 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	DA	437	-	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	404.026,694 309.766,644	2	404.052,485 309.821,232	60.374
2	404.052,485 309.821,232	3	404.045,073 309.824,046	7.928
3	404.045,073 309.824,046	4	404.037,376 309.807,09	18.621
4	404.037,376 309.807,09	5	404.033,145 309.797,731	10.271
5	404.033,145 309.797,731	6	404.027,725 309.785,739	13.16

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	404.027,725 309.785,739	7	404.021,509 309.771,873	15.196
7	404.021,509 309.771,873	1	404.026,694 309.766,644	7.364

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil





## DATE DESPRE IMOBILUL NR. 14883

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

## A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Podari, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		82.790	Sector cadastral:0 Teren neimprejmuit; CF 64

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;		
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000	A1
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art.13);		
B2	Se noteaza mentiunea de proprietar neidentificat.	A1

## C. Partea III. SARCINI .

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

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	82.790	CF 64

\* 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	38.695	-	-	-	
2	cai ferate	DA	5.806	-	-	-	
3	cai ferate	NU	38.289	-	-	-	

## 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	404.221,795 307.932,898	2	404.188,748 307.905,831	42.717	2	404.188,748 307.905,831	3	404.161,99 307.896,337	28.392	3	404.161,99 307.896,337	4	404.131,57 307.880,864	34.129
4	404.131,57 307.880,864	5	404.109,336 307.869,218	25.099	5	404.109,336 307.869,218	6	404.083,098 307.857,853	28.594	6	404.083,098 307.857,853	7	404.067,292 307.849,833	17.724
7	404.067,292 307.849,833	8	404.057,338 307.844,631	11.231	8	404.057,338 307.844,631	9	404.036,173 307.833,571	23.881	9	404.036,173 307.833,571	10	404.035,473 307.836,083	2.608
10	404.035,473 307.836,083	11	404.015,577 307.831,54	20.408	11	404.015,577 307.831,54	12	404.015,614 307.831,266	0.276	12	404.015,614 307.831,266	13	403.998,218 307.823,975	18.862

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	403.998,218 307.823,975	14	403.980,824 307.816,686	18.86	14	403.980,824 307.816,686	15	403.965,015 307.807,704	18.18 2	15	403.965,015 307.807,704	16	403.948,884 307.798,395	18.62 4
16	403.948,884 307.798,395	17	403.949,801 307.793,342	5.136	17	403.949,801 307.793,342	18	403.932,041 307.788,291	18.46 4	18	403.932,041 307.788,291	19	403.933,671 307.783,273	5.276
19	403.933,671 307.783,273	20	403.930,185 307.781,804	3.783	20	403.930,185 307.781,804	21	403.922,475 307.777,995	8.6	21	403.922,475 307.777,995	22	403.897,51 307.764,765	28.25 4
22	403.897,51 307.764,765	23	403.888,683 307.759,916	10.07 1	23	403.888,683 307.759,916	24	403.861,293 307.744,87	31.25 1	24	403.861,293 307.744,87	25	403.836,162 307.733,423	27.61 5
25	403.836,162 307.733,423	26	403.815,552 307.723,261	22.97 9	26	403.815,552 307.723,261	27	403.800,68 307.716,688	16.26	27	403.800,68 307.716,688	28	403.792,858 307.713,937	8.292
28	403.792,858 307.713,937	29	403.793,043 307.712,977	0.978	29	403.793,043 307.712,977	30	403.775,179 307.703,944	20.01 8	30	403.775,179 307.703,944	31	403.771,12 307.701,889	4.55
31	403.771,12 307.701,889	32	403.761,102 307.697,97	10.75 7	32	403.761,102 307.697,97	33	403.749,132 307.693,287	12.85 3	33	403.749,132 307.693,287	34	403.739,193 307.689,052	10.80 4
34	403.739,193 307.689,052	35	403.718,928 307.677,278	23.43 7	35	403.718,928 307.677,278	36	403.719,316 307.673,071	4.225	36	403.719,316 307.673,071	37	403.697,936 307.664,14	23.17
37	403.697,936 307.664,14	38	403.682,542 307.657,085	16.93 4	38	403.682,542 307.657,085	39	403.663,472 307.649,333	20.58 5	39	403.663,472 307.649,333	40	403.657,516 307.646,912	6.429
40	403.657,516 307.646,912	41	403.646,035 307.650,03	11.89 7	41	403.646,035 307.650,03	42	403.637,128 307.641,512	12.32 4	42	403.637,128 307.641,512	43	403.633,124 307.636,821	6.167
43	403.633,124 307.636,821	44	403.632,531 307.636,282	0.801	44	403.632,531 307.636,282	45	403.631,063 307.634,949	1.983	45	403.631,063 307.634,949	46	403.622,703 307.630,211	9.609
46	403.622,703 307.630,211	47	403.611,652 307.623,949	12.70 2	47	403.611,652 307.623,949	48	403.610,648 307.623,38	1.154	48	403.610,648 307.623,38	49	403.609,479 307.622,718	1.343
49	403.609,479 307.622,718	50	403.599,398 307.618,906	10.77 8	50	403.599,398 307.618,906	51	403.594,592 307.617,087	5.139	51	403.594,592 307.617,087	52	403.595,976 307.616,05	1.729
52	403.595,976 307.616,05	53	403.557,75 307.600,498	41.26 9	53	403.557,75 307.600,498	54	403.554,957 307.598,756	3.292	54	403.554,957 307.598,756	55	403.554,4 307.598,409	0.656
55	403.554,4 307.598,409	56	403.553,105 307.597,601	1.526	56	403.553,105 307.597,601	57	403.546,853 307.593,703	7.368	57	403.546,853 307.593,703	58	403.541,065 307.590,095	6.82
58	403.541,065 307.590,095	59	403.540,505 307.589,747	0.659	59	403.540,505 307.589,747	60	403.539,13 307.588,889	1.621	60	403.539,13 307.588,889	61	403.530,695 307.583,627	9.942
61	403.530,695 307.583,627	62	403.526,294 307.581,047	5.101	62	403.526,294 307.581,047	63	403.526,169 307.580,973	0.145	63	403.526,169 307.580,973	64	403.522,279 307.578,693	4.509
64	403.522,279 307.578,693	65	403.511,119 307.572,579	12.72 5	65	403.511,119 307.572,579	66	403.508,952 307.571,629	2.366	66	403.508,952 307.571,629	67	403.502,477 307.568,791	7.07
67	403.502,477 307.568,791	68	403.496,246 307.565,944	6.851	68	403.496,246 307.565,944	69	403.486,876 307.561,662	10.30 2	69	403.486,876 307.561,662	70	403.469,959 307.553,932	18.59 9
70	403.469,959 307.553,932	71	403.468,86 307.553,429	1.209	71	403.468,86 307.553,429	72	403.447,678 307.543,736	23.29 4	72	403.447,678 307.543,736	73	403.436,692 307.538,709	12.08 2
73	403.436,692 307.538,709	74	403.423,394 307.531,8	14.98 6	74	403.423,394 307.531,8	75	403.415,237 307.527,562	9.192	75	403.415,237 307.527,562	76	403.411,409 307.525,573	4.314
76	403.411,409 307.525,573	77	403.409,465 307.524,563	2.191	77	403.409,465 307.524,563	78	403.399,362 307.519,262	11.40 9	78	403.399,362 307.519,262	79	403.386,354 307.512,436	14.69
79	403.386,354 307.512,436	80	403.372,314 307.504,406	16.17 4	80	403.372,314 307.504,406	81	403.356,939 307.495,816	17.61 2	81	403.356,939 307.495,816	82	403.340,294 307.486,517	19.06 6
82	403.340,294 307.486,517	83	403.288,042 307.457,325	59.85 4	83	403.288,042 307.457,325	84	403.258,375 307.440,761	33.97 8	84	403.258,375 307.440,761	85	403.230,348 307.425,113	32.09 9
85	403.230,348 307.425,113	86	403.229,866 307.398,271	26.84 6	86	403.229,866 307.398,271	87	403.229,929 307.400,339	2.069	87	403.229,929 307.400,339	88	403.230,084 307.400,513	0.233
88	403.230,084 307.400,513	89	403.254,047 307.413,922	27.46	89	403.254,047 307.413,922	90	403.267,956 307.421,695	15.93 4	90	403.267,956 307.421,695	91	403.351,282 307.468,251	95.45
91	403.351,282 307.468,251	92	403.469,868 307.527,753	132.6 77	92	403.469,868 307.527,753	93	403.473,411 307.529,613	4.002	93	403.473,411 307.529,613	94	403.554,248 307.570,228	90.46 7
94	403.554,248 307.570,228	95	403.571,43 307.578,861	19.22 9	95	403.571,43 307.578,861	96	403.582,803 307.584,575	12.72 8	96	403.582,803 307.584,575	97	403.616,337 307.601,425	37.52 9
97	403.616,337 307.601,425	98	403.654,352 307.620,996	42.75 7	98	403.654,352 307.620,996	99	403.797,742 307.694,82	161.2 78	99	403.797,742 307.694,82	100	403.857,381 307.725,525	67.07 9
100	403.857,381 307.725,525	101	403.894,453 307.744,611	41.69 7	101	403.894,453 307.744,611	102	403.923,157 307.759,39	32.28 5	102	403.923,157 307.759,39	103	403.962,273 307.779,529	43.99 6
103	403.962,273 307.779,529	104	404.027,444 307.813,082	73.30 1	104	404.027,444 307.813,082	105	404.111,028 307.856,114	94.01 1	105	404.111,028 307.856,114	106	404.132,207 307.866,61	23.63 7
106	404.132,207 307.866,61	107	404.195,015 307.897,735	70.09 7	107	404.195,015 307.897,735	108	404.221,571 307.909,452	29.02 6	108	404.221,571 307.909,452	109	404.223,922 307.909,387	2.352
109	404.223,922 307.909,387	110	404.225,02 307.910,127	1.324	110	404.225,02 307.910,127	111	404.231,758 307.913,785	7.667	111	404.231,758 307.913,785	112	404.262,597 307.929,03	34.40 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
112	404.262,597 307.929,03	113	404.315,955 307.957,095	60.289	113	404.315,955 307.957,095	114	404.435,692 308.018,09	134.378	114	404.435,692 308.018,09	115	404.477,689 308.038,576	46.727
115	404.477,689 308.038,576	116	404.509,961 308.066,601	42.742	116	404.509,961 308.066,601	117	404.522,939 308.077,658	17.05	117	404.522,939 308.077,658	118	404.546,847 308.097,592	31.128
118	404.546,847 308.097,592	119	404.609,981 308.148,111	80.858	119	404.609,981 308.148,111	120	404.621,67 308.157,643	15.083	120	404.621,67 308.157,643	121	404.625,273 308.160,581	4.649
121	404.625,273 308.160,581	122	404.622,566 308.164,907	5.103	122	404.622,566 308.164,907	123	404.629,58 308.171,54	9.654	123	404.629,58 308.171,54	124	404.639,108 308.180,551	13.114
124	404.639,108 308.180,551	125	404.642,022 308.176,979	4.61	125	404.642,022 308.176,979	126	404.657,22 308.190,684	20.465	126	404.657,22 308.190,684	127	404.675,74 308.206,838	24.575
127	404.675,74 308.206,838	128	404.674,441 308.210,311	3.708	128	404.674,441 308.210,311	129	404.679,879 308.215,357	7.418	129	404.679,879 308.215,357	130	404.703,876 308.242,546	36.264
130	404.703,876 308.242,546	131	404.721,63 308.261,723	26.134	131	404.721,63 308.261,723	132	404.723,138 308.262,573	1.731	132	404.723,138 308.262,573	133	404.730,692 308.256,607	9.626
133	404.730,692 308.256,607	134	404.736,884 308.252,512	7.424	134	404.736,884 308.252,512	135	404.744,737 308.268,748	18.035	135	404.744,737 308.268,748	136	404.752,921 308.285,667	18.794
136	404.752,921 308.285,667	137	404.758,646 308.293,325	9.561	137	404.758,646 308.293,325	138	404.758,426 308.293,474	0.266	138	404.758,426 308.293,474	139	404.763,936 308.301,286	9.56
139	404.763,936 308.301,286	140	404.769,856 308.309,681	10.272	140	404.769,856 308.309,681	141	404.775,776 308.318,076	10.272	141	404.775,776 308.318,076	142	404.781,903 308.314,905	6.899
142	404.781,903 308.314,905	143	404.793,193 308.332,496	20.902	143	404.793,193 308.332,496	144	404.799,667 308.341,788	11.325	144	404.799,667 308.341,788	145	404.806,931 308.352,387	12.849
145	404.806,931 308.352,387	146	404.812,777 308.363,264	12.348	146	404.812,777 308.363,264	147	404.820,7 308.374,34	13.618	147	404.820,7 308.374,34	148	404.828,048 308.384,612	12.63
148	404.828,048 308.384,612	149	404.835,267 308.396,031	13.51	149	404.835,267 308.396,031	150	404.838,616 308.393,768	4.042	150	404.838,616 308.393,768	151	404.838,85 308.394,125	0.427
151	404.838,85 308.394,125	152	404.846,852 308.406,343	14.605	152	404.846,852 308.406,343	153	404.842,395 308.407,927	4.73	153	404.842,395 308.407,927	154	404.856,756 308.429,83	26.191
154	404.856,756 308.429,83	155	404.859,076 308.436,684	7.236	155	404.859,076 308.436,684	156	404.859,289 308.437,563	0.904	156	404.859,289 308.437,563	157	404.865,651 308.446,708	11.14
157	404.865,651 308.446,708	158	404.867,958 308.450,499	4.438	158	404.867,958 308.450,499	159	404.873,242 308.458,321	9.44	159	404.873,242 308.458,321	160	404.886,438 308.478,198	23.859
160	404.886,438 308.478,198	161	404.888,5 308.481,179	3.625	161	404.888,5 308.481,179	162	404.902,199 308.517,41	38.734	162	404.902,199 308.517,41	163	405.116,384 308.856,794	401.319
163	405.116,384 308.856,794	164	405.133,239 308.852,726	17.339	164	405.133,239 308.852,726	165	405.160,547 308.900,855	55.336	165	405.160,547 308.900,855	166	405.166,065 308.910,581	11.182
166	405.166,065 308.910,581	167	405.169,551 308.916,725	7.064	167	405.169,551 308.916,725	168	405.173,139 308.923,05	7.272	168	405.173,139 308.923,05	169	405.204,925 308.975,864	61.641
169	405.204,925 308.975,864	170	405.210,484 308.985,1	10.78	170	405.210,484 308.985,1	171	405.242,147 309.041,297	64.503	171	405.242,147 309.041,297	172	405.248,201 309.048,595	9.482
172	405.248,201 309.048,595	173	405.251,072 309.053,315	5.525	173	405.251,072 309.053,315	174	405.280,286 309.101,333	56.207	174	405.280,286 309.101,333	175	405.277,784 309.104,601	4.116
175	405.277,784 309.104,601	176	405.277,802 309.110,175	5.574	176	405.277,802 309.110,175	177	405.278,804 309.115,763	5.677	177	405.278,804 309.115,763	178	405.281,885 309.122,519	7.425
178	405.281,885 309.122,519	179	405.284,315 309.127,377	5.432	179	405.284,315 309.127,377	180	405.286,258 309.131,262	4.344	180	405.286,258 309.131,262	181	405.288,842 309.137,024	6.315
181	405.288,842 309.137,024	182	405.295,346 309.148,172	12.907	182	405.295,346 309.148,172	183	405.301,98 309.160,618	14.104	183	405.301,98 309.160,618	184	405.304,365 309.168,368	8.109
184	405.304,365 309.168,368	185	405.309,838 309.177,049	10.262	185	405.309,838 309.177,049	186	405.314,708 309.182,017	6.957	186	405.314,708 309.182,017	187	405.323,458 309.189,887	11.769
187	405.323,458 309.189,887	188	405.323,653 309.190,22	0.386	188	405.323,653 309.190,22	189	405.291,977 309.223,953	46.274	189	405.291,977 309.223,953	190	405.260,43 309.172,846	60.059
190	405.260,43 309.172,846	191	405.253,628 309.161,779	12.99	191	405.253,628 309.161,779	192	405.249,071 309.154,402	8.671	192	405.249,071 309.154,402	193	405.247,58 309.152,0	2.827
193	405.247,58 309.152,0	194	405.237,962 309.136,326	18.39	194	405.237,962 309.136,326	195	405.224,926 309.115,212	24.814	195	405.224,926 309.115,212	196	405.219,208 309.105,928	10.904
196	405.219,208 309.105,928	197	405.207,674 309.087,197	21.997	197	405.207,674 309.087,197	198	405.202,644 309.079,029	9.593	198	405.202,644 309.079,029	199	405.198,345 309.071,97	8.265
199	405.198,345 309.071,97	200	405.168,118 309.023,383	57.222	200	405.168,118 309.023,383	201	405.138,795 308.976,627	55.19	201	405.138,795 308.976,627	202	405.130,19 308.961,012	17.829
202	405.130,19 308.961,012	203	405.119,081 308.944,269	20.093	203	405.119,081 308.944,269	204	405.108,158 308.926,189	21.123	204	405.108,158 308.926,189	205	405.093,642 308.902,397	27.871
205	405.093,642 308.902,397	206	405.083,693 308.885,897	19.267	206	405.083,693 308.885,897	207	405.070,946 308.865,166	24.336	207	405.070,946 308.865,166	208	405.069,502 308.862,659	2.893
208	405.069,502 308.862,659	209	405.072,648 308.861,252	3.446	209	405.072,648 308.861,252	210	405.056,508 308.833,72	31.914	210	405.056,508 308.833,72	211	405.052,681 308.827,191	7.568

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
211	405.052,681 308.827,191	212	405.046,367 308.818,062	11.1	212	405.046,367 308.818,062	213	405.041,413 308.810,631	8.931	213	405.041,413 308.810,631	214	405.023,229 308.790,031	27.478
214	405.023,229 308.790,031	215	405.010,075 308.775,128	19.878	215	405.010,075 308.775,128	216	405.017,652 308.774,824	7.583	216	405.017,652 308.774,824	217	405.024,361 308.775,294	6.725
217	405.024,361 308.775,294	218	404.986,662 308.711,629	73.99	218	404.986,662 308.711,629	219	404.975,142 308.692,174	22.61	219	404.975,142 308.692,174	220	404.950,935 308.650,506	48.189
220	404.950,935 308.650,506	221	404.916,011 308.589,309	70.461	221	404.916,011 308.589,309	222	404.883,089 308.531,621	66.421	222	404.883,089 308.531,621	223	404.846,41 308.513,508	40.908
223	404.846,41 308.513,508	224	404.830,601 308.470,035	46.258	224	404.830,601 308.470,035	225	404.818,746 308.447,748	25.244	225	404.818,746 308.447,748	226	404.818,636 308.447,541	0.234
226	404.818,636 308.447,541	227	404.818,525 308.447,333	0.236	227	404.818,525 308.447,333	228	404.812,474 308.435,959	12.883	228	404.812,474 308.435,959	229	404.801,618 308.419,048	20.096
229	404.801,618 308.419,048	230	404.801,457 308.418,797	0.298	230	404.801,457 308.418,797	231	404.801,294 308.418,543	0.302	231	404.801,294 308.418,543	232	404.796,487 308.411,055	8.898
232	404.796,487 308.411,055	233	404.796,029 308.410,341	0.848	233	404.796,029 308.410,341	234	404.785,207 308.393,483	20.033	234	404.785,207 308.393,483	235	404.784,165 308.391,86	1.929
235	404.784,165 308.391,86	236	404.782,79 308.389,717	2.546	236	404.782,79 308.389,717	237	404.777,299 308.381,164	10.164	237	404.777,299 308.381,164	238	404.775,887 308.378,965	2.613
238	404.775,887 308.378,965	239	404.770,741 308.370,948	9.526	239	404.770,741 308.370,948	240	404.770,093 308.369,938	1.2	240	404.770,093 308.369,938	241	404.768,363 308.367,243	3.202
241	404.768,363 308.367,243	242	404.761,835 308.357,075	12.083	242	404.761,835 308.357,075	243	404.760,152 308.354,453	3.116	243	404.760,152 308.354,453	244	404.759,883 308.354,033	0.499
244	404.759,883 308.354,033	245	404.759,758 308.353,876	0.201	245	404.759,758 308.353,876	246	404.754,188 308.346,884	8.939	246	404.754,188 308.346,884	247	404.751,782 308.343,863	3.862
247	404.751,782 308.343,863	248	404.745,791 308.336,342	9.615	248	404.745,791 308.336,342	249	404.745,08 308.335,45	1.141	249	404.745,08 308.335,45	250	404.738,62 308.327,342	10.367
250	404.738,62 308.327,342	251	404.738,355 308.327,009	0.426	251	404.738,355 308.327,009	252	404.734,492 308.322,16	6.2	252	404.734,492 308.322,16	253	404.734,471 308.322,134	0.033
253	404.734,471 308.322,134	254	404.721,725 308.306,133	20.457	254	404.721,725 308.306,133	255	404.721,01 308.305,235	1.148	255	404.721,01 308.305,235	256	404.715,412 308.298,207	8.985
256	404.715,412 308.298,207	257	404.714,335 308.296,856	1.728	257	404.714,335 308.296,856	258	404.709,136 308.290,33	8.344	258	404.709,136 308.290,33	259	404.707,704 308.288,532	2.299
259	404.707,704 308.288,532	260	404.702,899 308.282,5	7.712	260	404.702,899 308.282,5	261	404.701,114 308.280,26	2.864	261	404.701,114 308.280,26	262	404.693,036 308.270,12	12.964
262	404.693,036 308.270,12	263	404.691,263 308.267,893	2.847	263	404.691,263 308.267,893	264	404.690,701 308.267,188	0.902	264	404.690,701 308.267,188	265	404.682,41 308.256,78	13.307
265	404.682,41 308.256,78	266	404.681,866 308.256,097	0.873	266	404.681,866 308.256,097	267	404.676,03 308.248,771	9.366	267	404.676,03 308.248,771	268	404.675,843 308.248,536	0.3
268	404.675,843 308.248,536	269	404.666,532 308.236,847	14.944	269	404.666,532 308.236,847	270	404.666,358 308.236,629	0.279	270	404.666,358 308.236,629	271	404.660,474 308.229,243	9.443
271	404.660,474 308.229,243	272	404.660,304 308.229,029	0.273	272	404.660,304 308.229,029	273	404.657,045 308.224,939	5.23	273	404.657,045 308.224,939	274	404.645,8 308.212,918	16.461
274	404.645,8 308.212,918	275	404.641,838 308.208,888	5.651	275	404.641,838 308.208,888	276	404.628,712 308.195,537	18.723	276	404.628,712 308.195,537	277	404.628,727 308.193,938	1.599
277	404.628,727 308.193,938	278	404.628,72 308.192,727	1.211	278	404.628,72 308.192,727	279	404.619,714 308.185,841	11.337	279	404.619,714 308.185,841	280	404.616,014 308.182,156	5.222
280	404.616,014 308.182,156	281	404.609,308 308.175,479	9.463	281	404.609,308 308.175,479	282	404.605,942 308.172,127	4.75	282	404.605,942 308.172,127	283	404.604,979 308.171,168	1.359
283	404.604,979 308.171,168	284	404.603,982 308.170,175	1.407	284	404.603,982 308.170,175	285	404.600,268 308.167,3	4.697	285	404.600,268 308.167,3	286	404.600,254 308.167,29	0.017
286	404.600,254 308.167,29	287	404.594,145 308.162,561	7.725	287	404.594,145 308.162,561	288	404.594,069 308.162,502	0.096	288	404.594,069 308.162,502	289	404.591,449 308.160,474	3.313
289	404.591,449 308.160,474	290	404.591,219 308.160,304	0.286	290	404.591,219 308.160,304	291	404.584,697 308.155,471	8.118	291	404.584,697 308.155,471	292	404.583,158 308.154,169	2.016
292	404.583,158 308.154,169	293	404.582,589 308.153,688	0.745	293	404.582,589 308.153,688	294	404.582,155 308.153,321	0.568	294	404.582,155 308.153,321	295	404.579,117 308.150,752	3.979
295	404.579,117 308.150,752	296	404.576,716 308.148,949	3.003	296	404.576,716 308.148,949	297	404.576,624 308.148,88	0.115	297	404.576,624 308.148,88	298	404.575,777 308.148,244	1.059
298	404.575,777 308.148,244	299	404.565,379 308.140,437	13.003	299	404.565,379 308.140,437	300	404.562,912 308.138,49	3.143	300	404.562,912 308.138,49	301	404.560,098 308.136,27	3.584
301	404.560,098 308.136,27	302	404.558,881 308.135,31	1.55	302	404.558,881 308.135,31	303	404.557,061 308.133,875	2.318	303	404.557,061 308.133,875	304	404.553,816 308.131,291	4.148
304	404.553,816 308.131,291	305	404.551,123 308.129,146	3.443	305	404.551,123 308.129,146	306	404.549,251 308.127,331	2.607	306	404.549,251 308.127,331	307	404.548,04 308.126,157	1.687
307	404.548,04 308.126,157	308	404.545,291 308.123,492	3.829	308	404.545,291 308.123,492	309	404.542,343 308.120,634	4.106	309	404.542,343 308.120,634	310	404.539,145 308.118,395	3.904

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
310	404.539,145 308.118,395	311	404.538,108 308.117,669	1.266	311	404.538,108 308.117,669	312	404.536,228 308.116,352	2.295	312	404.536,228 308.116,352	313	404.528,401 308.110,872	9.555
313	404.528,401 308.110,872	314	404.527,687 308.110,372	0.872	314	404.527,687 308.110,372	315	404.525,664 308.108,955	2.47	315	404.525,664 308.108,955	316	404.524,22 308.107,944	1.763
316	404.524,22 308.107,944	317	404.516,493 308.102,533	9.433	317	404.516,493 308.102,533	318	404.515,084 308.101,547	1.72	318	404.515,084 308.101,547	319	404.514,329 308.101,018	0.922
319	404.514,329 308.101,018	320	404.513,986 308.100,778	0.419	320	404.513,986 308.100,778	321	404.513,55 308.100,473	0.532	321	404.513,55 308.100,473	322	404.512,153 308.099,495	1.705
322	404.512,153 308.099,495	323	404.503,777 308.093,63	10.225	323	404.503,777 308.093,63	324	404.503,623 308.093,522	0.188	324	404.503,623 308.093,522	325	404.500,419 308.091,278	3.912
325	404.500,419 308.091,278	326	404.500,31 308.091,202	0.133	326	404.500,31 308.091,202	327	404.497,513 308.089,244	3.414	327	404.497,513 308.089,244	328	404.496,19 308.088,318	1.615
328	404.496,19 308.088,318	329	404.496,354 308.086,775	1.552	329	404.496,354 308.086,775	330	404.487,957 308.081,261	10.046	330	404.487,957 308.081,261	331	404.482,429 308.077,727	6.561
331	404.482,429 308.077,727	332	404.475,016 308.072,989	8.798	332	404.475,016 308.072,989	333	404.473,942 308.072,251	1.303	333	404.473,942 308.072,251	334	404.473,285 308.071,789	0.803
334	404.473,285 308.071,789	335	404.468,369 308.068,336	6.008	335	404.468,369 308.068,336	336	404.462,239 308.064,331	7.322	336	404.462,239 308.064,331	337	404.462,116 308.064,251	0.147
337	404.462,116 308.064,251	338	404.450,658 308.055,787	14.245	338	404.450,658 308.055,787	339	404.447,408 308.053,386	4.041	339	404.447,408 308.053,386	340	404.442,992 308.050,124	5.49
340	404.442,992 308.050,124	341	404.441,862 308.049,289	1.405	341	404.441,862 308.049,289	342	404.439,735 308.047,717	2.645	342	404.439,735 308.047,717	343	404.438,672 308.046,996	1.284
343	404.438,672 308.046,996	344	404.434,796 308.044,367	4.683	344	404.434,796 308.044,367	345	404.427,923 308.040,174	8.051	345	404.427,923 308.040,174	346	404.424,125 308.037,857	4.449
346	404.424,125 308.037,857	347	404.413,345 308.031,529	12.5	347	404.413,345 308.031,529	348	404.403,22 308.025,584	11.741	348	404.403,22 308.025,584	349	404.402,479 308.025,149	0.859
349	404.402,479 308.025,149	350	404.391,857 308.019,337	12.108	350	404.391,857 308.019,337	351	404.391,602 308.019,197	0.291	351	404.391,602 308.019,197	352	404.386,744 308.016,569	5.523
352	404.386,744 308.016,569	353	404.364,335 308.004,449	25.477	353	404.364,335 308.004,449	354	404.364,267 308.004,417	0.075	354	404.364,267 308.004,417	355	404.363,526 308.003,43	1.234
355	404.363,526 308.003,43	356	404.344,908 307.995,139	20.381	356	404.344,908 307.995,139	357	404.344,5 307.994,943	0.453	357	404.344,5 307.994,943	358	404.325,298 307.985,174	21.544
358	404.325,298 307.985,174	359	404.306,269 307.975,493	21.35	359	404.306,269 307.975,493	360	404.305,28 307.974,99	1.11	360	404.305,28 307.974,99	361	404.301,371 307.973,041	4.368
361	404.301,371 307.973,041	362	404.289,586 307.967,165	13.169	362	404.289,586 307.967,165	363	404.275,153 307.959,831	16.189	363	404.275,153 307.959,831	364	404.264,3 307.954,483	12.099
364	404.264,3 307.954,483	365	404.260,388 307.952,617	4.334	365	404.260,388 307.952,617	366	404.260,251 307.952,551	0.152	366	404.260,251 307.952,551	367	404.253,676 307.949,18	7.389
367	404.253,676 307.949,18	368	404.249,842 307.947,214	4.309	368	404.249,842 307.947,214	369	404.242,396 307.943,962	8.125	369	404.242,396 307.943,962	370	404.238,838 307.941,664	4.236
370	404.238,838 307.941,664	371	404.222,727 307.933,178	18.209	371	404.222,727 307.933,178	1	404.221,795 307.932,898	0.973					

\*\* 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. 15721**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Livezi, Str Jiului, Jud. Dolj, De 2065/3

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.968	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>NEIDENTIFICAT NEIDENTIFICAT</b> , CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

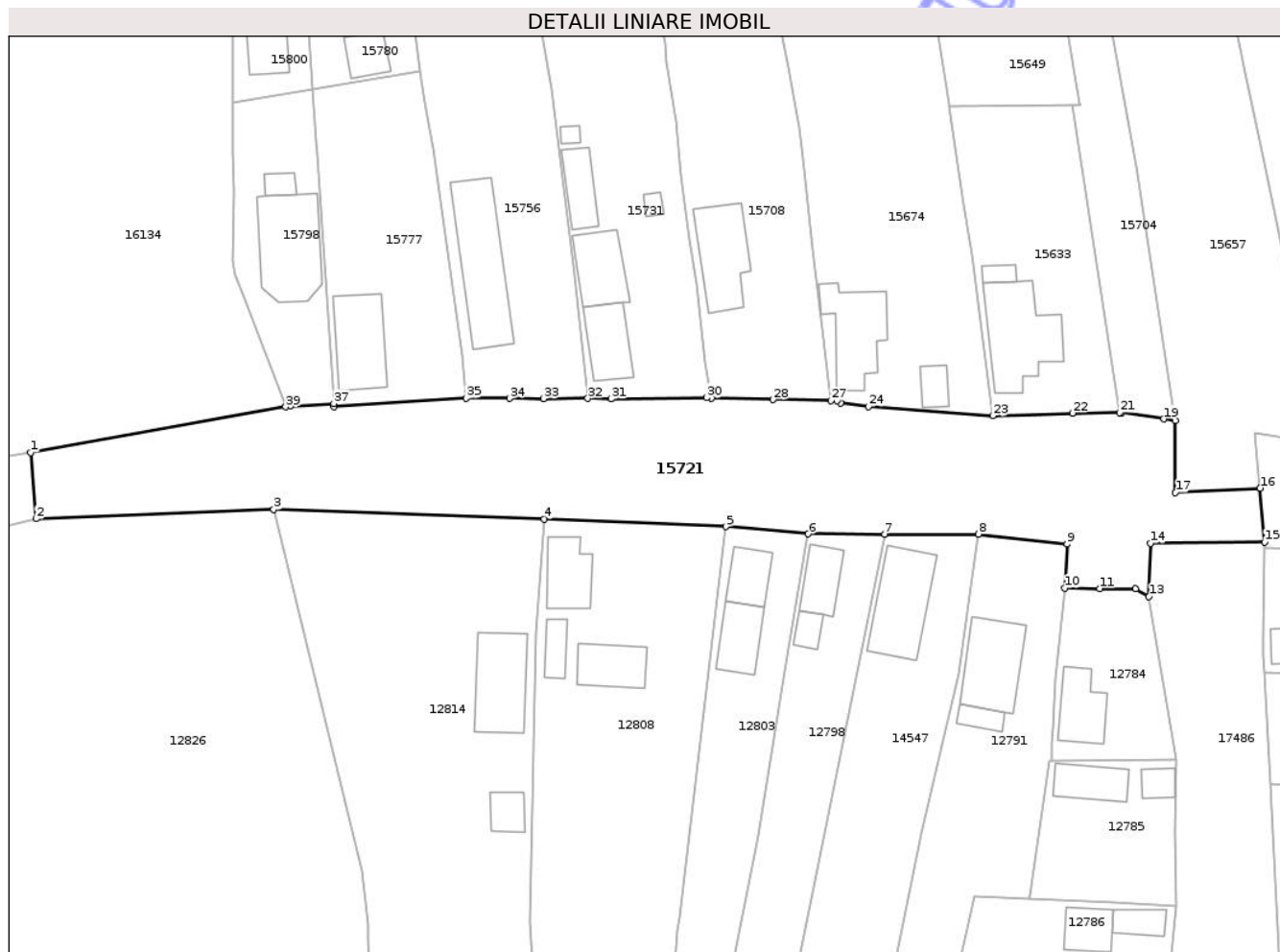
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.968	

\* 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	DA	2.968	De 2065/3	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.038,152 304.569,85	2	403.038,906 304.560,15	9.729
3	403.073,705 304.561,505	4	403.113,327 304.560,129	39.646
5	403.139,85 304.559,013	6	403.151,918 304.557,938	12.116
7	403.163,101 304.557,923	8	403.176,868 304.557,905	13.767
9	403.189,808 304.556,446	10	403.189,502 304.550,058	6.395

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	403.038,906 304.560,15	3	403.073,705 304.561,505	34.825
4	403.113,327 304.560,129	5	403.139,85 304.559,013	26.546
6	403.151,918 304.557,938	7	403.163,101 304.557,923	11.183
8	403.176,868 304.557,905	9	403.189,808 304.556,446	13.022
10	403.189,502 304.550,058	11	403.194,583 304.549,955	5.082

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	403.194,583 304.549,955	12	403.199,837 304.549,898	5.254
13	403.201,795 304.548,812	14	403.201,994 304.556,598	7.789
15	403.218,74 304.556,751	16	403.218,059 304.564,635	7.913
17	403.205,693 304.564,006	18	403.205,662 304.574,503	10.497
19	403.203,982 304.574,754	20	403.197,769 304.575,682	6.282
21	403.197,493 304.575,679	22	403.190,607 304.575,603	6.886
23	403.178,933 304.575,212	24	403.160,727 304.576,571	18.257
25	403.156,653 304.577,087	26	403.156,147 304.577,413	0.602
27	403.155,275 304.577,428	28	403.146,781 304.577,57	8.495
29	403.137,793 304.577,83	30	403.137,067 304.577,851	0.726
31	403.123,081 304.577,705	32	403.119,684 304.577,767	3.398
33	403.113,204 304.577,723	34	403.108,214 304.577,763	4.99
35	403.101,89 304.577,77	36	403.082,52 304.576,55	19.408
37	403.082,488 304.577,03	38	403.076,15 304.576,622	6.351
39	403.075,455 304.576,514	1	403.038,152 304.569,85	37.894

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	403.199,837 304.549,898	13	403.201,795 304.548,812	2.239
14	403.201,994 304.556,598	15	403.218,74 304.556,751	16.747
16	403.218,059 304.564,635	17	403.205,693 304.564,006	12.382
18	403.205,662 304.574,503	19	403.203,982 304.574,754	1.699
20	403.197,769 304.575,682	21	403.197,493 304.575,679	0.276
22	403.190,607 304.575,603	23	403.178,933 304.575,212	11.681
24	403.160,727 304.576,571	25	403.156,653 304.577,087	4.107
26	403.156,147 304.577,413	27	403.155,275 304.577,428	0.872
28	403.146,781 304.577,57	29	403.137,793 304.577,83	8.992
30	403.137,067 304.577,851	31	403.123,081 304.577,705	13.987
32	403.119,684 304.577,767	33	403.113,204 304.577,723	6.48
34	403.108,214 304.577,763	35	403.101,89 304.577,77	6.324
36	403.082,52 304.576,55	37	403.082,488 304.577,03	0.481
38	403.076,15 304.576,622	39	403.075,455 304.576,514	0.703

\*\* 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. 17745**

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 263/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.796	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

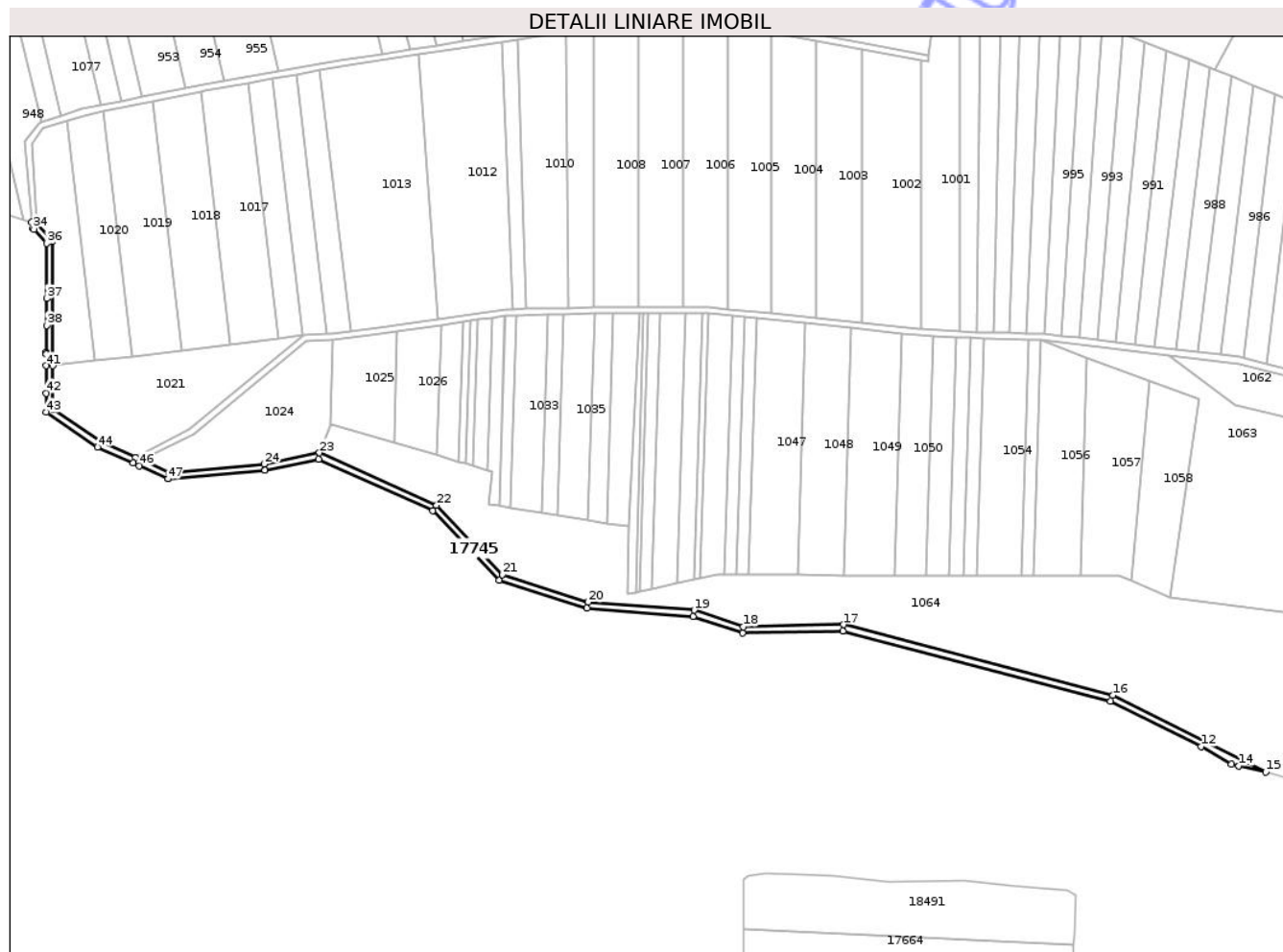
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.796	

\* 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	3.796	De 263/1	-	-	

## 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	401.084,097 307.267,026	2	401.145,469 307.272,347	61.60 2	2	401.145,469 307.272,347	3	401.145,482 307.272,349	0.013	3	401.145,482 307.272,349	4	401.179,611 307.279,305	34.83 1
4	401.179,611 307.279,305	5	401.251,996 307.246,983	79.27 4	5	401.251,996 307.246,983	6	401.293,895 307.202,782	60.90 4	6	401.293,895 307.202,782	7	401.349,712 307.184,987	58.58 5
7	401.349,712 307.184,987	8	401.416,776 307.179,923	67.25 5	8	401.416,776 307.179,923	9	401.448,122 307.169,276	33.10 5	9	401.448,122 307.169,276	10	401.511,77 307.170,671	63.66 3
10	401.511,77 307.170,671	11	401.681,445 307.126,168	175.4 14	11	401.681,445 307.126,168	12	401.738,843 307.097,465	64.17 5	12	401.738,843 307.097,465	13	401.758,091 307.086,189	22.30 8
13	401.758,091 307.086,189	14	401.762,823 307.085,152	4.844	14	401.762,823 307.085,152	15	401.779,89 307.081,41	17.47 2	15	401.779,89 307.081,41	16	401.682,862 307.129,931	108.4 84
16	401.682,862 307.129,931	17	401.512,242 307.174,682	176.3 91	17	401.512,242 307.174,682	18	401.448,74 307.173,29	63.51 7	18	401.448,74 307.173,29	19	401.417,582 307.183,874	32.90 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
19	401.417,582 307.183,874	20	401.350,48 307.188,94	67.293	20	401.350,48 307.188,94	21	401.296,09 307.206,28	57.087	21	401.296,09 307.206,28	22	401.254,352 307.250,311	60.67
22	401.254,352 307.250,311	23	401.180,07 307.283,48	81.351	23	401.180,07 307.283,48	24	401.144,907 307.276,314	35.886	24	401.144,907 307.276,314	25	401.084,79 307.271,1	60.343
25	401.084,79 307.271,1	26	401.067,445 307.278,965	19.045	26	401.067,445 307.278,965	27	401.063,596 307.280,653	4.203	27	401.063,596 307.280,653	28	401.041,46 307.290,63	24.281
28	401.041,46 307.290,63	29	401.010,92 307.311,2	36.821	29	401.010,92 307.311,2	30	401.011,002 307.338,588	27.388	30	401.011,002 307.338,588	31	401.011,24 307.417,61	79.022
31	401.011,24 307.417,61	32	401.001,25 307.428,33	14.653	32	401.001,25 307.428,33	33	400.997,653 307.429,465	3.772	33	400.997,653 307.429,465	34	400.998,324 307.425,603	3.92
34	400.998,324 307.425,603	35	400.999,042 307.424,833	1.053	35	400.999,042 307.424,833	36	401.007,235 307.416,041	12.018	36	401.007,235 307.416,041	37	401.007,131 307.381,241	34.8
37	401.007,131 307.381,241	38	401.007,079 307.364,087	17.154	38	401.007,079 307.364,087	39	401.007,028 307.347,017	17.07	39	401.007,028 307.347,017	40	401.007,025 307.346,057	0.96
40	401.007,025 307.346,057	41	401.007,003 307.338,601	7.456	41	401.007,003 307.338,601	42	401.006,95 307.321,209	17.392	42	401.006,95 307.321,209	43	401.006,914 307.309,076	12.133
43	401.006,914 307.309,076	44	401.039,507 307.287,123	39.297	44	401.039,507 307.287,123	45	401.061,971 307.276,998	24.64	45	401.061,971 307.276,998	46	401.065,816 307.275,312	4.198
46	401.065,816 307.275,312	47	401.084,092 307.267,025	20.067	47	401.084,092 307.267,025	1	401.084,097 307.267,026	0.005					

\*\* 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. 18575

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Calafatului, Nr. FN, Jud. Dolj, T, P1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		637	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art.13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## 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
	637	

\* 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	DA	637	-	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	404.042,14 309.751,925	2	404.068,811 309.809,734	63.665
2	404.068,811 309.809,734	3	404.081,114 309.832,479	25.859
3	404.081,114 309.832,479	4	404.082,376 309.835,456	3.233
4	404.082,376 309.835,456	5	404.078,513 309.837,403	4.326
5	404.078,513 309.837,403	6	404.049,795 309.774,513	69.137

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	404.049,795 309.774,513	7	403.988,79 309.640,257	147.466
7	403.988,79 309.640,257	8	403.991,077 309.639,22	2.511
8	403.991,077 309.639,22	9	403.993,27 309.642,98	4.353
9	403.993,27 309.642,98	10	404.009,45 309.677,68	38.287
10	404.009,45 309.677,68	11	404.013,114 309.687,063	10.073
11	404.013,114 309.687,063	12	404.030,095 309.723,728	40.406
12	404.030,095 309.723,728	13	404.033,733 309.731,684	8.748
13	404.033,733 309.731,684	14	404.036,9 309.738,792	7.782
14	404.036,9 309.738,792	1	404.042,14 309.751,925	14.14

\*\* 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. 14863**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, Hc 56

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		69.498	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

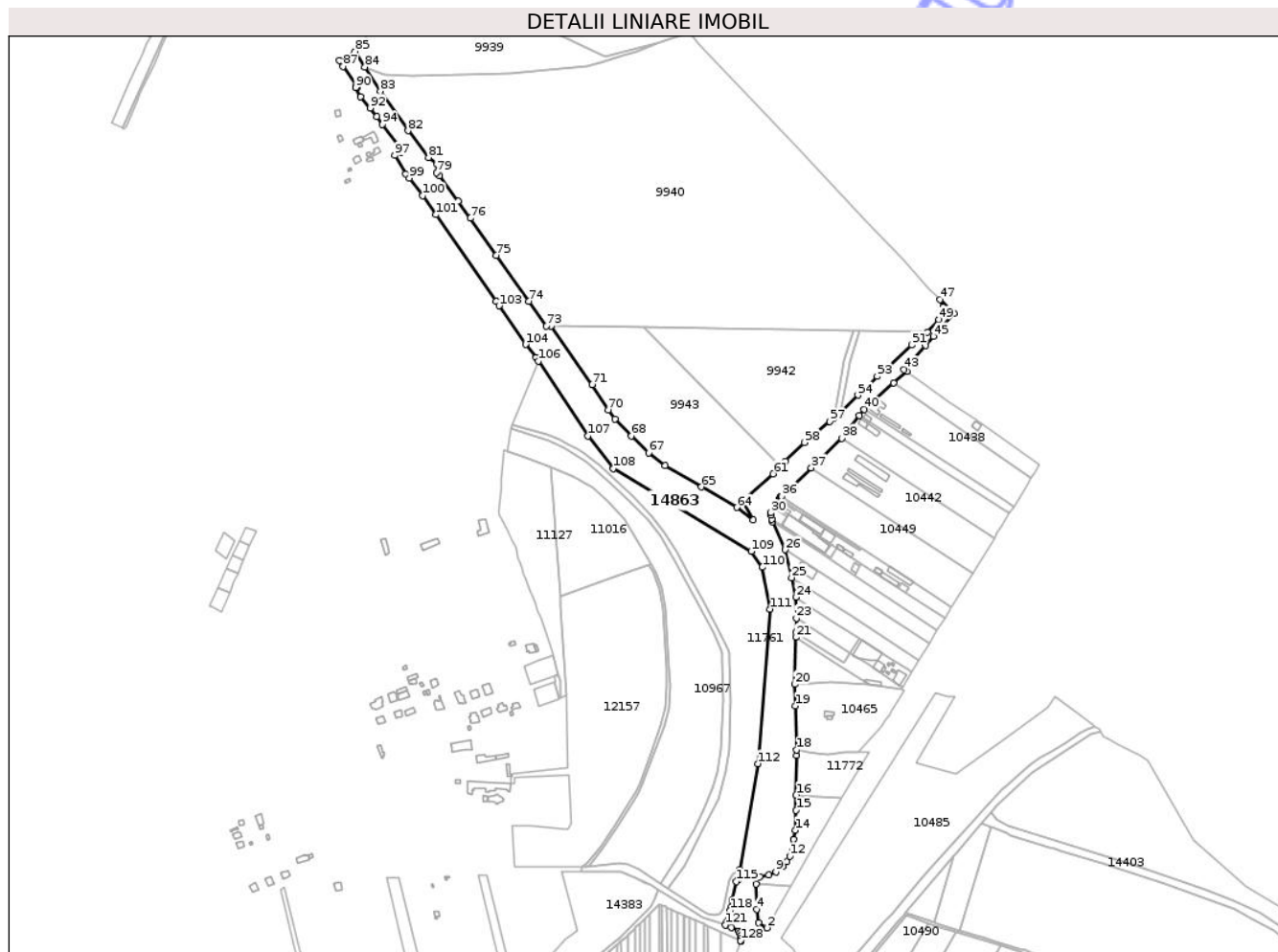
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	69.498	

\* 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	DA	69.498	Hc 56	-	-	

## 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	404.846,41 308.513,508	2	404.883,089 308.531,621	40.908	2	404.883,089 308.531,621	3	404.871,134 308.538,75	13.919	3	404.871,134 308.538,75	4	404.868,268 308.557,415	18.884
4	404.868,268 308.557,415	5	404.867,609 308.592,437	35.028	5	404.867,609 308.592,437	6	404.867,41 308.603,012	10.577	6	404.867,41 308.603,012	7	404.873,167 308.602,705	5.765
7	404.873,167 308.602,705	8	404.885,233 308.605,033	12.289	8	404.885,233 308.605,033	9	404.895,093 308.609,32	10.752	9	404.895,093 308.609,32	10	404.904,464 308.616,486	11.797
10	404.904,464 308.616,486	11	404.910,649 308.623,59	9.419	11	404.910,649 308.623,59	12	404.914,263 308.630,939	8.19	12	404.914,263 308.630,939	13	404.919,469 308.654,58	24.207
13	404.919,469 308.654,58	14	404.922,408 308.666,829	12.597	14	404.922,408 308.666,829	15	404.923,266 308.694,512	27.696	15	404.923,266 308.694,512	16	404.923,3 308.715,723	21.211

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
16	404.923,3 308.715,723	17	404.923,388 308.770,823	55.1	17	404.923,388 308.770,823	18	404.923,787 308.778,228	7.416	18	404.923,787 308.778,228	19	404.922,177 308.839,297	61.09
19	404.922,177 308.839,297	20	404.921,393 308.869,063	29.77 6	20	404.921,393 308.869,063	21	404.923,091 308.934,37	65.32 9	21	404.923,091 308.934,37	22	404.923,273 308.941,389	7.021
22	404.923,273 308.941,389	23	404.923,487 308.960,709	19.32 1	23	404.923,487 308.960,709	24	404.922,865 308.989,921	29.21 9	24	404.922,865 308.989,921	25	404.916,85 309.016,778	27.52 2
25	404.916,85 309.016,778	26	404.908,159 309.055,585	39.76 8	26	404.908,159 309.055,585	27	404.890,484 309.094,27	42.53 2	27	404.890,484 309.094,27	28	404.889,811 309.097,875	3.667
28	404.889,811 309.097,875	29	404.888,717 309.103,747	5.973	29	404.888,717 309.103,747	30	404.888,11 309.107,002	3.311	30	404.888,11 309.107,002	31	404.892,415 309.113,887	8.12
31	404.892,415 309.113,887	32	404.899,489 309.125,201	13.34 3	32	404.899,489 309.125,201	33	404.900,286 309.126,476	1.504	33	404.900,286 309.126,476	34	404.901,884 309.128,799	2.82
34	404.901,884 309.128,799	35	404.902,422 309.129,34	0.763	35	404.902,422 309.129,34	36	404.903,115 309.129,951	0.924	36	404.903,115 309.129,951	37	404.944,166 309.169,115	56.73 6
37	404.944,166 309.169,115	38	404.986,675 309.210,009	58.98 6	38	404.986,675 309.210,009	39	405.010,423 309.241,79	39.67 4	39	405.010,423 309.241,79	40	405.017,716 309.250,046	11.01 6
40	405.017,716 309.250,046	41	405.058,236 309.286,958	54.81 2	41	405.058,236 309.286,958	42	405.076,509 309.302,819	24.19 7	42	405.076,509 309.302,819	43	405.072,991 309.305,305	4.308
43	405.072,991 309.305,305	44	405.102,795 309.338,838	44.86 4	44	405.102,795 309.338,838	45	405.113,964 309.351,392	16.80 3	45	405.113,964 309.351,392	46	405.142,369 309.383,318	42.73 3
46	405.142,369 309.383,318	47	405.122,737 309.402,727	27.60 7	47	405.122,737 309.402,727	48	405.127,326 309.391,329	12.28 7	48	405.127,326 309.391,329	49	405.120,918 309.375,059	17.48 6
49	405.120,918 309.375,059	50	405.105,008 309.357,635	23.59 5	50	405.105,008 309.357,635	51	405.083,337 309.339,608	28.18 9	51	405.083,337 309.339,608	52	405.052,969 309.310,281	42.21 7
52	405.052,969 309.310,281	53	405.035,539 309.295,941	22.57 1	53	405.035,539 309.295,941	54	405.008,896 309.269,937	37.23	54	405.008,896 309.269,937	55	404.985,254 309.246,162	33.52 9
55	404.985,254 309.246,162	56	404.975,701 309.238,317	12.36 1	56	404.975,701 309.238,317	57	404.969,85 309.233,513	7.571	57	404.969,85 309.233,513	58	404.934,724 309.204,347	45.65 6
58	404.934,724 309.204,347	59	404.908,25 309.178,454	37.03 1	59	404.908,25 309.178,454	60	404.901,618 309.171,543	9.578	60	404.901,618 309.171,543	61	404.891,524 309.161,025	14.57 8
61	404.891,524 309.161,025	62	404.849,646 309.124,048	55.86 6	62	404.849,646 309.124,048	63	404.863,643 309.097,264	30.22 1	63	404.863,643 309.097,264	64	404.840,803 309.114,306	28.49 7
64	404.840,803 309.114,306	65	404.791,812 309.142,746	56.64 8	65	404.791,812 309.142,746	66	404.741,164 309.172,148	58.56 4	66	404.741,164 309.172,148	67	404.718,462 309.189,784	28.74 7
67	404.718,462 309.189,784	68	404.694,561 309.213,368	33.57 8	68	404.694,561 309.213,368	69	404.672,142 309.237,021	32.59	69	404.672,142 309.237,021	70	404.662,468 309.249,736	15.97 7
70	404.662,468 309.249,736	71	404.640,329 309.284,829	41.49 3	71	404.640,329 309.284,829	72	404.583,243 309.365,989	99.22 6	72	404.583,243 309.365,989	73	404.576,565 309.365,819	6.68
73	404.576,565 309.365,819	74	404.552,415 309.400,021	41.86 9	74	404.552,415 309.400,021	75	404.507,414 309.463,57	77.86 9	75	404.507,414 309.463,57	76	404.471,007 309.515,118	63.10 8
76	404.471,007 309.515,118	77	404.454,315 309.538,751	28.93 3	77	404.454,315 309.538,751	78	404.428,225 309.574,397	44.17 4	78	404.428,225 309.574,397	79	404.424,409 309.578,471	5.582
79	404.424,409 309.578,471	80	404.425,431 309.590,363	11.93 6	80	404.425,431 309.590,363	81	404.413,491 309.599,268	14.89 5	81	404.413,491 309.599,268	82	404.384,798 309.636,456	46.97 1
82	404.384,798 309.636,456	83	404.346,174 309.691,432	67.18 8	83	404.346,174 309.691,432	84	404.325,057 309.724,775	39.46 7	84	404.325,057 309.724,775	85	404.311,227 309.746,612	25.84 8
85	404.311,227 309.746,612	86	404.289,421 309.733,814	25.28 4	86	404.289,421 309.733,814	87	404.294,63 309.725,522	9.792	87	404.294,63 309.725,522	88	404.313,467 309.699,374	32.22 7
88	404.313,467 309.699,374	89	404.314,822 309.697,372	2.417	89	404.314,822 309.697,372	90	404.311,911 309.696,452	3.053	90	404.311,911 309.696,452	91	404.319,216 309.683,76	14.64 4
91	404.319,216 309.683,76	92	404.332,431 309.668,105	20.48 7	92	404.332,431 309.668,105	93	404.341,143 309.656,394	14.59 6	93	404.341,143 309.656,394	94	404.349,408 309.645,285	13.84 6
94	404.349,408 309.645,285	95	404.376,959 309.608,143	46.24 5	95	404.376,959 309.608,143	96	404.374,97 309.607,055	2.267	96	404.374,97 309.607,055	97	404.366,287 309.602,232	9.933
97	404.366,287 309.602,232	98	404.381,882 309.576,974	29.68 5	98	404.381,882 309.576,974	99	404.386,463 309.570,871	7.631	99	404.386,463 309.570,871	100	404.404,885 309.546,331	30.68 5
100	404.404,885 309.546,331	101	404.423,769 309.520,144	32.28 6	101	404.423,769 309.520,144	102	404.507,024 309.400,117	146.0 75	102	404.507,024 309.400,117	103	404.511,315 309.393,809	7.629
103	404.511,315 309.393,809	104	404.547,783 309.340,204	64.83 4	104	404.547,783 309.340,204	105	404.562,48 309.322,173	23.26 2	105	404.562,48 309.322,173	106	404.565,726 309.317,261	5.888
106	404.565,726 309.317,261	107	404.634,357 309.213,412	124.4 78	107	404.634,357 309.213,412	108	404.669,805 309.168,328	57.35 1	108	404.669,805 309.168,328	109	404.860,793 309.053,357	222.9 23
109	404.860,793 309.053,357	110	404.876,517 309.031,536	26.89 6	110	404.876,517 309.031,536	111	404.886,964 308.973,539	58.93	111	404.886,964 308.973,539	112	404.870,027 308.759,282	214.9 25
112	404.870,027 308.759,282	113	404.845,441 308.612,626	148.7 03	113	404.845,441 308.612,626	114	404.843,669 308.598,858	13.88 2	114	404.843,669 308.598,858	115	404.840,328 308.595,547	4.704

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	404.840,328 308.595,547	116	404.834,055 308.569,706	26.591	116	404.834,055 308.569,706	117	404.832,448 308.559,861	9.975	117	404.832,448 308.559,861	118	404.831,741 308.555,53	4.388
118	404.831,741 308.555,53	119	404.830,305 308.546,729	8.917	119	404.830,305 308.546,729	120	404.826,899 308.539,379	8.101	120	404.826,899 308.539,379	121	404.825,123 308.535,547	4.224
121	404.825,123 308.535,547	122	404.833,229 308.532,373	8.705	122	404.833,229 308.532,373	123	404.843,373 308.527,11	11.428	123	404.843,373 308.527,11	124	404.845,45 308.524,765	3.133
124	404.845,45 308.524,765	125	404.846,621 308.521,498	3.471	125	404.846,621 308.521,498	126	404.846,771 308.517,347	4.154	126	404.846,771 308.517,347	127	404.846,496 308.513,746	3.611
127	404.846,496 308.513,746	128	404.846,407 308.513,786	0.098	128	404.846,407 308.513,786	1	404.846,41 308.513,508	0.278					

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil



## DATE DESPRE IMOBILUL NR. 15657

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, T65, P906/11/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.061	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

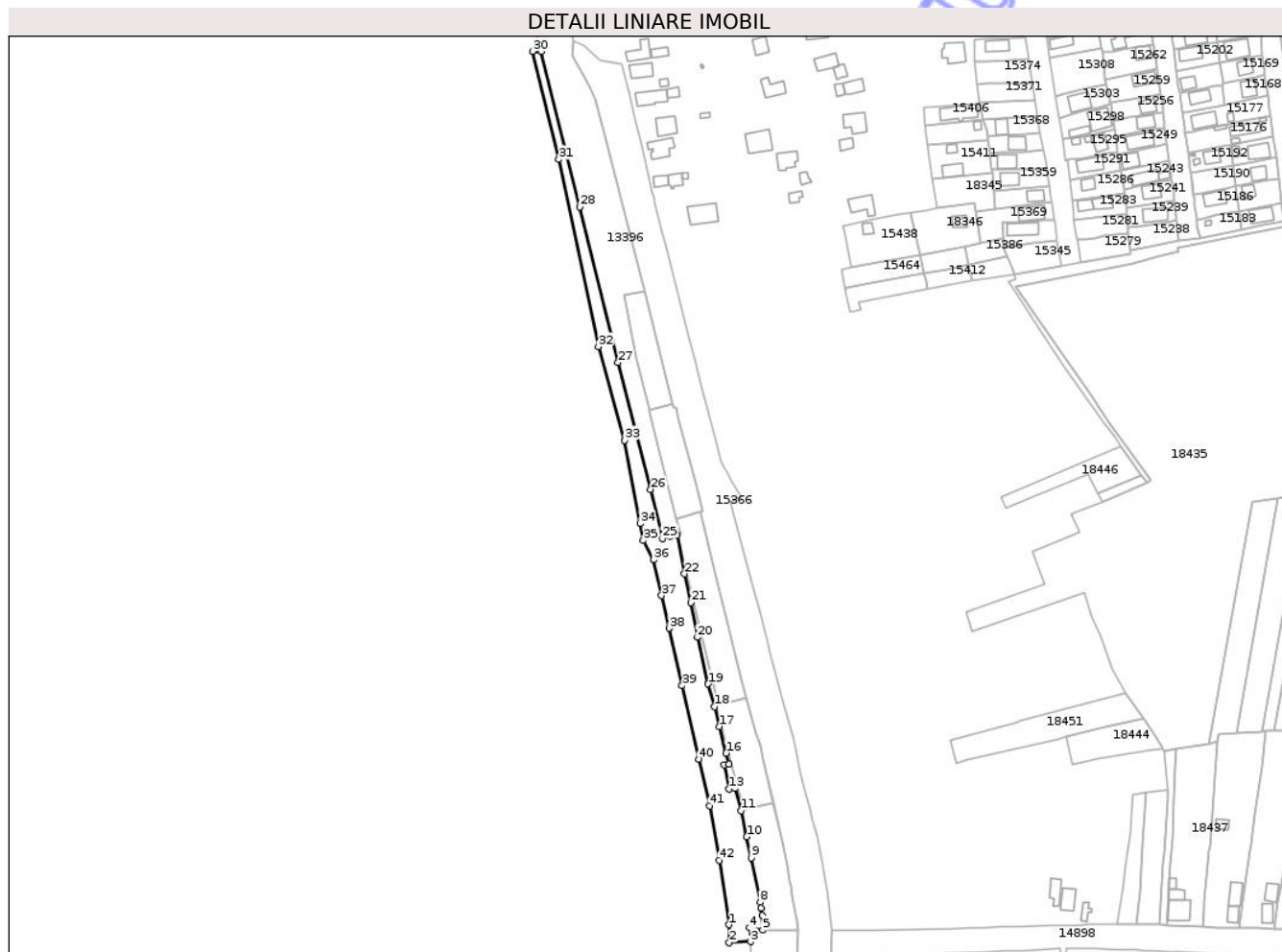
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.061	

\* 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	neproductiv	DA	6.061	65	906/11/1	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.205,662 304.574,503	2	403.205,693 304.564,006	10.497
4	403.217,361 304.572,707	5	403.225,13 304.571,451	7.87
7	403.224,286 304.583,929	8	403.223,752 304.587,427	3.539
10	403.215,934 304.625,431	11	403.212,778 304.640,637	15.53
13	403.205,473 304.653,15	14	403.202,743 304.666,969	14.086
16	403.203,896 304.673,856	17	403.199,882 304.689,329	15.985
2	403.205,693 304.564,006	3	403.218,059 304.564,635	12.382
5	403.225,13 304.571,451	6	403.224,974 304.579,817	8.367
8	403.223,752 304.587,427	9	403.218,539 304.613,079	26.176
11	403.212,778 304.640,637	12	403.208,996 304.653,515	13.422
14	403.202,743 304.666,969	15	403.205,432 304.667,656	2.775
17	403.199,882 304.689,329	18	403.197,032 304.700,8	11.82
3	403.218,059 304.564,635	4	403.217,361 304.572,707	8.102
6	403.224,974 304.579,817	7	403.224,286 304.583,929	4.169
9	403.218,539 304.613,079	10	403.215,934 304.625,431	12.624
12	403.208,996 304.653,515	13	403.205,473 304.653,15	3.542
15	403.205,432 304.667,656	16	403.203,896 304.673,856	6.387
18	403.197,032 304.700,8	19	403.193,489 304.713,936	13.605

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.193,489 304.713,936	20	403.187,29 304.740,951	27.717	20	403.187,29 304.740,951	21	403.183,502 304.761,032	20.435	21	403.183,502 304.761,032	22	403.179,824 304.777,82	17.186
22	403.179,824 304.777,82	23	403.175,525 304.800,353	22.939	23	403.175,525 304.800,353	24	403.171,686 304.799,471	3.939	24	403.171,686 304.799,471	25	403.166,941 304.798,37	4.871
25	403.166,941 304.798,37	26	403.160,139 304.826,792	29.225	26	403.160,139 304.826,792	27	403.141,256 304.900,192	75.79	27	403.141,256 304.900,192	28	403.118,975 304.990,373	92.893
28	403.118,975 304.990,373	29	403.096,727 305.080,353	92.69	29	403.096,727 305.080,353	30	403.091,809 305.080,497	4.92	30	403.091,809 305.080,497	31	403.106,828 305.017,872	64.401
31	403.106,828 305.017,872	32	403.129,78 304.909,466	110.809	32	403.129,78 304.909,466	33	403.144,936 304.855,191	56.351	33	403.144,936 304.855,191	34	403.154,03 304.806,978	49.063
34	403.154,03 304.806,978	35	403.155,896 304.797,087	10.065	35	403.155,896 304.797,087	36	403.161,681 304.785,903	12.592	36	403.161,681 304.785,903	37	403.166,444 304.765,117	21.325
37	403.166,444 304.765,117	38	403.170,77 304.746,239	19.367	38	403.170,77 304.746,239	39	403.178,407 304.712,915	34.188	39	403.178,407 304.712,915	40	403.188,15 304.670,402	43.615
40	403.188,15 304.670,402	41	403.194,359 304.643,307	27.797	41	403.194,359 304.643,307	42	403.199,933 304.611,673	32.121	42	403.199,933 304.611,673	1	403.205,662 304.574,503	37.609

\*\* 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. 15681

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

## A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Podari, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		48.768	Sector cadastral:0 Teren neimprejmuit; Raul Jiu

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;		
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000	A1
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);		
B2	Se noteaza mentiunea de proprietar neidentificat.	A1

## C. Partea III. SARCINI .

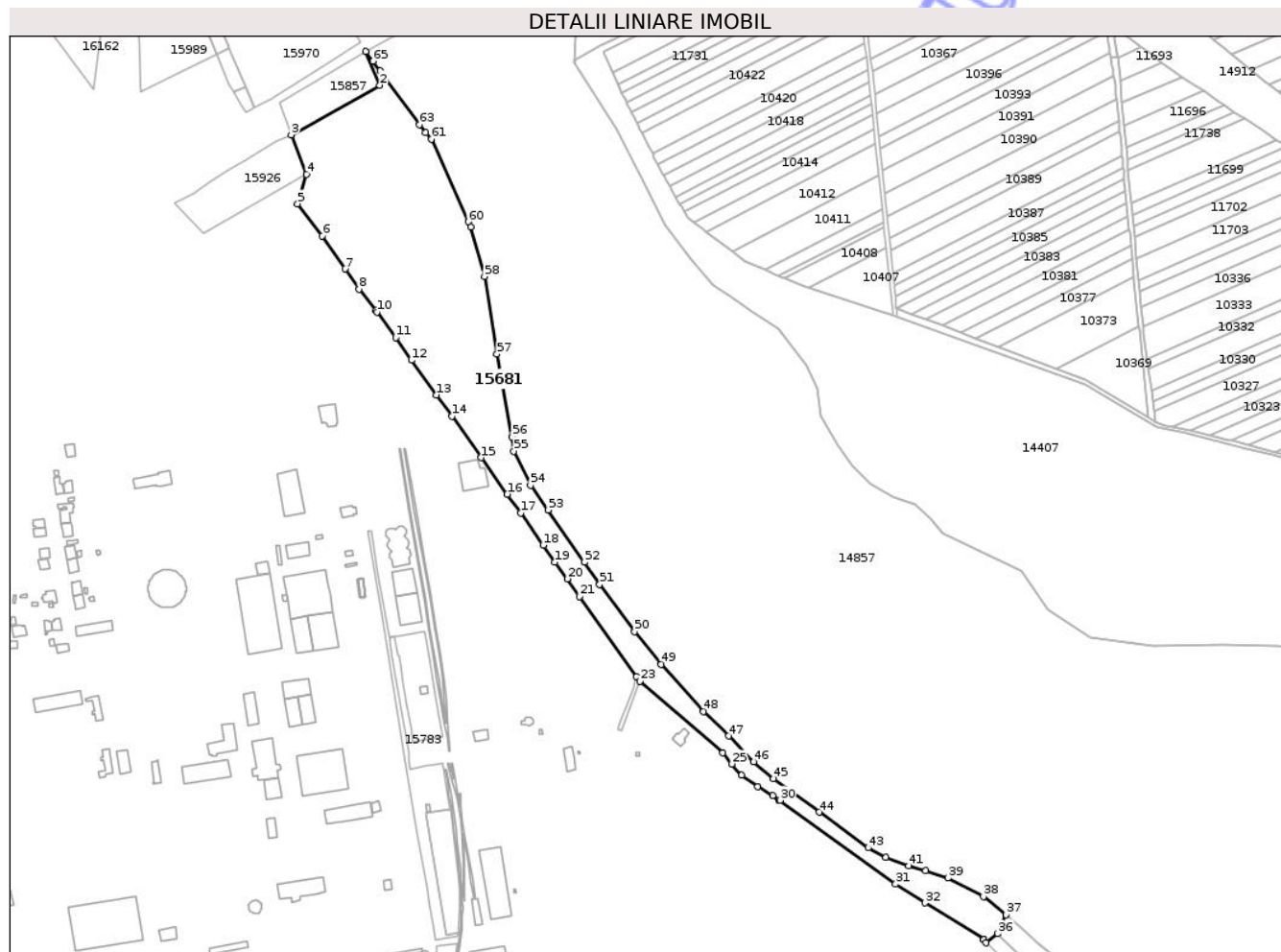
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	48.768	Raul Jiu

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	DA	19.805	-	-	-	
2	ape curgătoare	DA	4	-	-	-	
3	ape curgătoare	NU	28.959	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.033,964 307.409,117	2	403.046,904 307.377,442	34.216
4	402.978,233 307.293,736	5	402.969,782 307.266,225	28.78
7	403.014,31 307.205,013	8	403.027,262 307.186,018	22.991
2	403.046,904 307.377,442	3	402.963,82 307.330,963	95.201
5	402.969,782 307.266,225	6	402.993,106 307.236,11	38.091
8	403.027,262 307.186,018	9	403.043,344 307.165,812	25.825
3	402.963,82 307.330,963	4	402.978,233 307.293,736	39.92
6	402.993,106 307.236,11	7	403.014,31 307.205,013	37.638
9	403.043,344 307.165,812	10	403.044,276 307.164,641	1.497

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
10	403.044,276 307.164,641	11	403.061,843 307.140,441	29.904	11	403.061,843 307.140,441	12	403.076,732 307.119,411	25.767	12	403.076,732 307.119,411	13	403.099,909 307.086,738	40.059
13	403.099,909 307.086,738	14	403.114,577 307.066,712	24.823	14	403.114,577 307.066,712	15	403.142,006 307.027,973	47.466	15	403.142,006 307.027,973	16	403.166,493 306.993,687	42.132
16	403.166,493 306.993,687	17	403.179,24 306.976,16	21.672	17	403.179,24 306.976,16	18	403.200,48 306.945,765	37.081	18	403.200,48 306.945,765	19	403.211,326 306.929,98	19.152
19	403.211,326 306.929,98	20	403.223,099 306.914,181	19.703	20	403.223,099 306.914,181	21	403.234,704 306.897,623	20.222	21	403.234,704 306.897,623	22	403.288,128 306.822,459	92.216
22	403.288,128 306.822,459	23	403.291,43 306.818,32	5.295	23	403.291,43 306.818,32	24	403.369,137 306.751,187	102.69	24	403.369,137 306.751,187	25	403.377,698 306.740,549	13.655
25	403.377,698 306.740,549	26	403.386,693 306.730,115	13.776	26	403.386,693 306.730,115	27	403.402,043 306.719,561	18.628	27	403.402,043 306.719,561	28	403.415,863 306.710,82	16.352
28	403.415,863 306.710,82	29	403.421,757 306.706,549	7.279	29	403.421,757 306.706,549	30	403.422,725 306.706,539	0.968	30	403.422,725 306.706,539	31	403.531,41 306.627,78	134.221
31	403.531,41 306.627,78	32	403.559,25 306.610,31	32.867	32	403.559,25 306.610,31	33	403.614,06 306.576,2	64.557	33	403.614,06 306.576,2	34	403.614,195 306.576,029	0.218
34	403.614,195 306.576,029	35	403.616,52 306.572,891	3.905	35	403.616,52 306.572,891	36	403.627,185 306.581,319	13.593	36	403.627,185 306.581,319	37	403.635,209 306.599,086	19.495
37	403.635,209 306.599,086	38	403.613,962 306.616,295	27.342	38	403.613,962 306.616,295	39	403.580,484 306.633,553	37.665	39	403.580,484 306.633,553	40	403.559,779 306.640,783	21.931
40	403.559,779 306.640,783	41	403.543,565 306.645,27	16.823	41	403.543,565 306.645,27	42	403.522,361 306.653,247	22.655	42	403.522,361 306.653,247	43	403.505,648 306.661,973	18.854
43	403.505,648 306.661,973	44	403.459,698 306.695,447	56.85	44	403.459,698 306.695,447	45	403.416,756 306.726,919	53.24	45	403.416,756 306.726,919	46	403.398,047 306.742,624	24.427
46	403.398,047 306.742,624	47	403.374,57 306.766,869	33.749	47	403.374,57 306.766,869	48	403.350,872 306.789,803	32.978	48	403.350,872 306.789,803	49	403.311,164 306.833,993	59.409
49	403.311,164 306.833,993	50	403.286,205 306.864,713	39.581	50	403.286,205 306.864,713	51	403.253,394 306.909,152	55.239	51	403.253,394 306.909,152	52	403.239,034 306.930,021	25.332
52	403.239,034 306.930,021	53	403.205,22 306.978,938	59.466	53	403.205,22 306.978,938	54	403.188,55 307.002,259	28.666	54	403.188,55 307.002,259	55	403.172,739 307.034,131	35.578
55	403.172,739 307.034,131	56	403.171,235 307.047,738	13.69	56	403.171,235 307.047,738	57	403.157,091 307.125,221	78.763	57	403.157,091 307.125,221	58	403.145,276 307.198,101	73.831
58	403.145,276 307.198,101	59	403.132,521 307.244,178	47.81	59	403.132,521 307.244,178	60	403.129,947 307.249,291	5.724	60	403.129,947 307.249,291	61	403.095,329 307.326,849	84.933
61	403.095,329 307.326,849	62	403.089,894 307.332,782	8.046	62	403.089,894 307.332,782	63	403.084,377 307.340,311	9.334	63	403.084,377 307.340,311	64	403.047,297 307.390,919	62.738
64	403.047,297 307.390,919	65	403.040,668 307.399,967	11.217	65	403.040,668 307.399,967	1	403.033,964 307.409,117	11.343					

\*\* 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. 16031

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, T33, P66/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		984	Sector cadastral:0 Teren împrejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

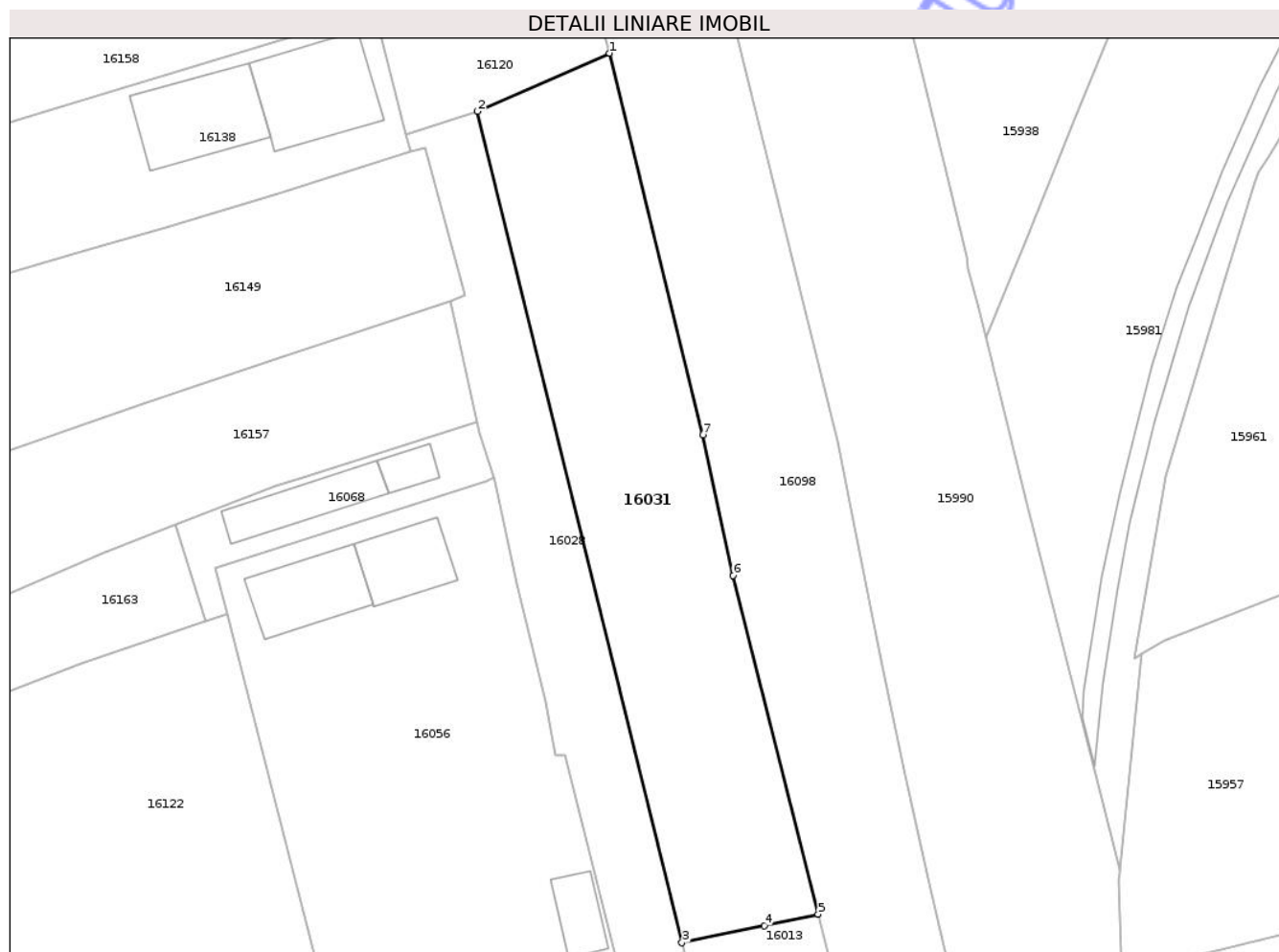
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	984	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	984	33	66/1	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.807,939 306.210,622	2	402.796,061 306.205,399	12.976
2	402.796,061 306.205,399	3	402.814,444 306.130,797	76.834
3	402.814,444 306.130,797	4	402.821,87 306.132,342	7.585
4	402.821,87 306.132,342	5	402.826,667 306.133,376	4.907
5	402.826,667 306.133,376	6	402.819,052 306.163,75	31.314

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.819,052 306.163,75	7	402.816,305 306.176,375	12.92
7	402.816,305 306.176,375	1	402.807,939 306.210,622	35.254

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil





## DATE DESPRE IMOBILUL NR. 17486

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Livezi, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		157.914	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

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

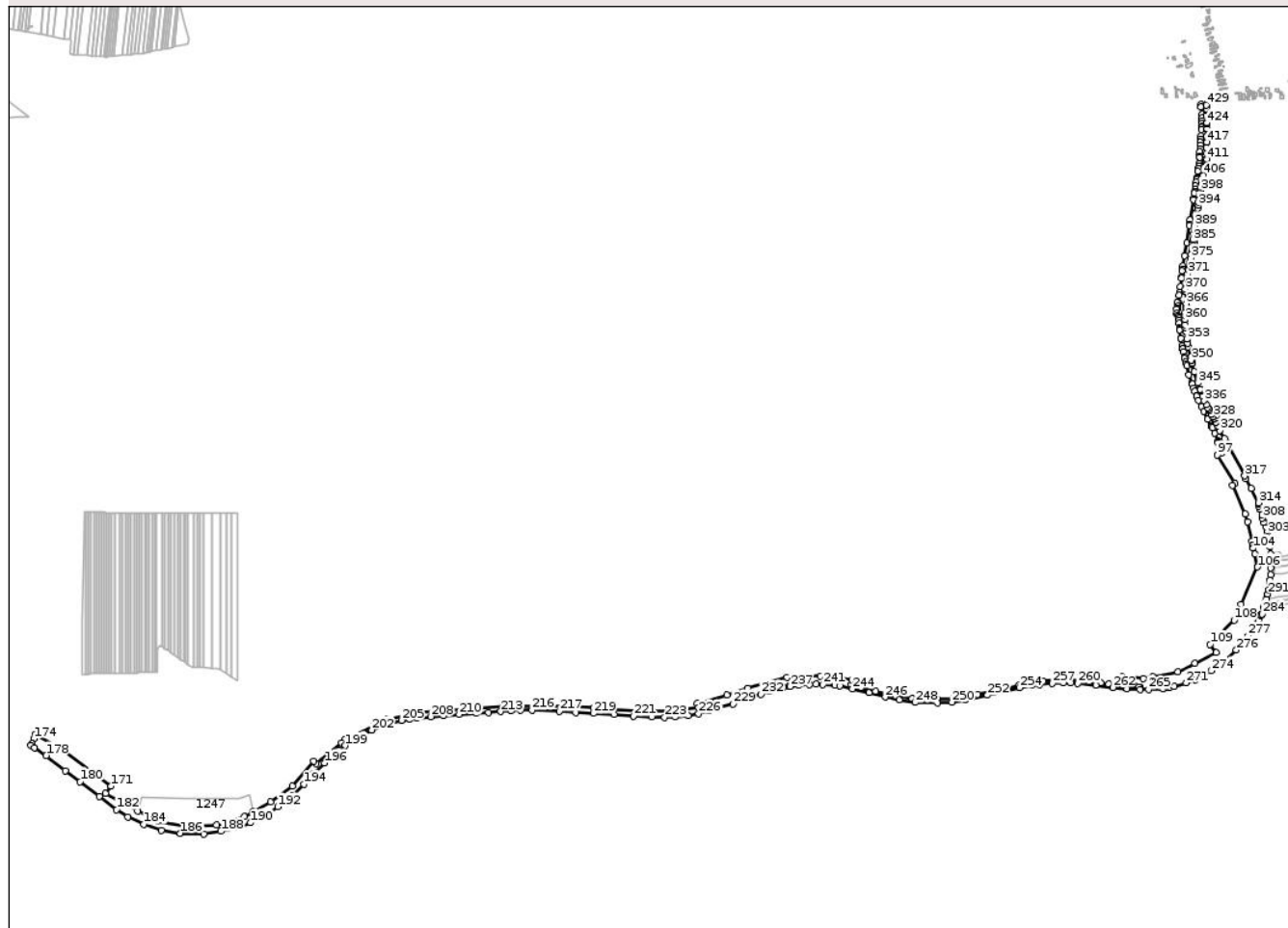
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	157.914	

\* 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	157.914	-	-	-	

## 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	403.218,74 304.556,751	2	403.201,994 304.556,598	16.747	2	403.201,994 304.556,598	3	403.201,795 304.548,812	7.789	3	403.201,795 304.548,812	4	403.205,787 304.525,023	24.122
4	403.205,787 304.525,023	5	403.205,675 304.514,333	10.691	5	403.205,675 304.514,333	6	403.205,745 304.503,642	10.691	6	403.205,745 304.503,642	7	403.205,155 304.496,273	7.393
7	403.205,155 304.496,273	8	403.204,424 304.485,645	10.653	8	403.204,424 304.485,645	9	403.204,175 304.481,998	3.655	9	403.204,175 304.481,998	10	403.203,528 304.474,94	7.088
10	403.203,528 304.474,94	11	403.201,614 304.454,752	20.279	11	403.201,614 304.454,752	12	403.200,629 304.445,039	9.763	12	403.200,629 304.445,039	13	403.200,107 304.434,364	10.688
13	403.200,107 304.434,364	14	403.199,878 304.434,251	0.255	14	403.199,878 304.434,251	15	403.198,679 304.423,976	10.345	15	403.198,679 304.423,976	16	403.198,493 304.412,175	11.802
16	403.198,493 304.412,175	17	403.197,391 304.401,825	10.409	17	403.197,391 304.401,825	18	403.197,552 304.389,44	12.386	18	403.197,552 304.389,44	19	403.197,272 304.384,672	4.776

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.197,272 304.384,672	20	403.197,101 304.384,673	0.171	20	403.197,101 304.384,673	21	403.195,284 304.365,472	19.287	21	403.195,284 304.365,472	22	403.194,443 304.356,586	8.926
22	403.194,443 304.356,586	23	403.194,364 304.356,094	0.498	23	403.194,364 304.356,094	24	403.193,065 304.348,023	8.175	24	403.193,065 304.348,023	25	403.191,507 304.338,339	9.809
25	403.191,507 304.338,339	26	403.188,231 304.317,985	20.616	26	403.188,231 304.317,985	27	403.187,229 304.311,76	6.305	27	403.187,229 304.311,76	28	403.185,766 304.302,667	9.21
28	403.185,766 304.302,667	29	403.183,853 304.290,782	12.038	29	403.183,853 304.290,782	30	403.182,4 304.281,752	9.146	30	403.182,4 304.281,752	31	403.180,584 304.270,92	10.983
31	403.180,584 304.270,92	32	403.180,544 304.270,684	0.239	32	403.180,544 304.270,684	33	403.179,889 304.266,778	3.961	33	403.179,889 304.266,778	34	403.176,955 304.249,275	17.747
34	403.176,955 304.249,275	35	403.176,52 304.246,445	2.863	35	403.176,52 304.246,445	36	403.166,586 304.181,85	65.354	36	403.166,586 304.181,85	37	403.166,262 304.179,745	2.13
37	403.166,262 304.179,745	38	403.164,153 304.165,903	14.002	38	403.164,153 304.165,903	39	403.163,523 304.161,928	4.025	39	403.163,523 304.161,928	40	403.154,697 304.104,516	58.086
40	403.154,697 304.104,516	41	403.148,371 304.063,27	41.728	41	403.148,371 304.063,27	42	403.142,508 304.029,821	33.959	42	403.142,508 304.029,821	43	403.140,669 304.019,328	10.653
43	403.140,669 304.019,328	44	403.139,91 304.012,992	6.381	44	403.139,91 304.012,992	45	403.137,478 303.992,689	20.448	45	403.137,478 303.992,689	46	403.136,966 303.988,415	4.305
46	403.136,966 303.988,415	47	403.133,852 303.962,414	26.187	47	403.133,852 303.962,414	48	403.131,43 303.942,834	19.729	48	403.131,43 303.942,834	49	403.130,301 303.933,711	9.193
49	403.130,301 303.933,711	50	403.127,379 303.910,089	23.802	50	403.127,379 303.910,089	51	403.123,89 303.909,165	3.609	51	403.123,89 303.909,165	52	403.125,147 303.897,179	12.052
52	403.125,147 303.897,179	53	403.126,463 303.889,629	7.664	53	403.126,463 303.889,629	54	403.124,566 303.889,084	1.974	54	403.124,566 303.889,084	55	403.121,003 303.888,061	3.707
55	403.121,003 303.888,061	56	403.122,38 303.874,881	13.252	56	403.122,38 303.874,881	57	403.126,049 303.867,958	7.835	57	403.126,049 303.867,958	58	403.127,985 303.864,304	4.135
58	403.127,985 303.864,304	59	403.128,832 303.858,948	5.423	59	403.128,832 303.858,948	60	403.130,024 303.851,41	7.632	60	403.130,024 303.851,41	61	403.130,606 303.842,111	9.317
61	403.130,606 303.842,111	62	403.131,552 303.827,017	15.124	62	403.131,552 303.827,017	63	403.131,63 303.825,776	1.243	63	403.131,63 303.825,776	64	403.132,001 303.823,246	2.557
64	403.132,001 303.823,246	65	403.132,433 303.820,301	2.977	65	403.132,433 303.820,301	66	403.136,354 303.793,568	27.019	66	403.136,354 303.793,568	67	403.136,515 303.792,473	1.107
67	403.136,515 303.792,473	68	403.139,869 303.769,607	23.111	68	403.139,869 303.769,607	69	403.142,023 303.758,138	11.67	69	403.142,023 303.758,138	70	403.142,08 303.758,11	0.064
70	403.142,08 303.758,11	71	403.143,877 303.748,272	10.001	71	403.143,877 303.748,272	72	403.146,876 303.733,604	14.971	72	403.146,876 303.733,604	73	403.148,312 303.727,583	6.19
73	403.148,312 303.727,583	74	403.151,516 303.714,546	13.425	74	403.151,516 303.714,546	75	403.152,996 303.708,868	5.868	75	403.152,996 303.708,868	76	403.155,683 303.703,619	5.897
76	403.155,683 303.703,619	77	403.162,479 303.673,87	30.515	77	403.162,479 303.673,87	78	403.171,961 303.646,521	28.946	78	403.171,961 303.646,521	79	403.172,743 303.644,026	2.615
79	403.172,743 303.644,026	80	403.177,303 303.630,704	14.081	80	403.177,303 303.630,704	81	403.181,402 303.619,757	11.689	81	403.181,402 303.619,757	82	403.187,516 303.603,508	17.361
82	403.187,516 303.603,508	83	403.187,715 303.602,979	0.565	83	403.187,715 303.602,979	84	403.193,788 303.590,336	14.026	84	403.193,788 303.590,336	85	403.203,342 303.570,447	22.065
85	403.203,342 303.570,447	86	403.211,21 303.554,069	18.17	86	403.211,21 303.554,069	87	403.223,662 303.529,464	27.576	87	403.223,662 303.529,464	88	403.235,316 303.506,436	25.809
88	403.235,316 303.506,436	89	403.236,31 303.504,473	2.2	89	403.236,31 303.504,473	90	403.238,407 303.499,817	5.106	90	403.238,407 303.499,817	91	403.246,012 303.482,932	18.519
91	403.246,012 303.482,932	92	403.257,722 303.456,934	28.514	92	403.257,722 303.456,934	93	403.258,247 303.455,925	1.137	93	403.258,247 303.455,925	94	403.260,14 303.452,289	4.099
94	403.260,14 303.452,289	95	403.256,73 303.451,383	3.528	95	403.256,73 303.451,383	96	403.271,133 303.419,207	35.253	96	403.271,133 303.419,207	97	403.255,804 303.411,855	17.001
97	403.255,804 303.411,855	98	403.311,863 303.317,799	109.495	98	403.311,863 303.317,799	99	403.303,703 303.311,681	10.199	99	403.303,703 303.311,681	100	403.346,942 303.219,29	102.008
100	403.346,942 303.219,29	101	403.353,166 303.192,125	27.869	101	403.353,166 303.192,125	102	403.367,585 303.129,198	64.558	102	403.367,585 303.129,198	103	403.370,598 303.116,045	13.494
103	403.370,598 303.116,045	104	403.372,737 303.106,712	9.575	104	403.372,737 303.106,712	105	403.377,173 303.087,354	19.86	105	403.377,173 303.087,354	106	403.386,867 303.045,044	43.406
106	403.386,867 303.045,044	107	403.333,011 302.922,872	133.516	107	403.333,011 302.922,872	108	403.310,073 302.870,834	56.869	108	403.310,073 302.870,834	109	403.231,974 302.792,538	110.588
109	403.231,974 302.792,538	110	403.251,85 302.764,95	34.002	110	403.251,85 302.764,95	111	403.181,905 302.730,348	78.036	111	403.181,905 302.730,348	112	403.126,076 302.702,725	62.289
112	403.126,076 302.702,725	113	403.044,366 302.686,874	83.233	113	403.044,366 302.686,874	114	403.012,613 302.680,715	32.345	114	403.012,613 302.680,715	115	402.944,212 302.687,35	68.722
115	402.944,212 302.687,35	116	402.958,336 302.679,266	16.274	116	402.958,336 302.679,266	117	403.003,644 302.653,333	52.205	117	403.003,644 302.653,333	118	402.998,244 302.653,235	5.401

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	402.998,244 302.653,235	119	402.945,65 302.657,627	52.77 7	119	402.945,65 302.657,627	120	402.899,316 302.662,219	46.56 1	120	402.899,316 302.662,219	121	402.873,77 302.666,026	25.82 8
121	402.873,77 302.666,026	122	402.834,957 302.670,618	39.08 4	122	402.834,957 302.670,618	123	402.806,162 302.673,978	28.99	123	402.806,162 302.673,978	124	402.772,271 302.675,768	33.93 8
124	402.772,271 302.675,768	125	402.745,381 302.676,328	26.89 6	125	402.745,381 302.676,328	126	402.685,709 302.671,733	59.84 9	126	402.685,709 302.671,733	127	402.655,681 302.668,262	30.22 8
127	402.655,681 302.668,262	128	402.605,99 302.658,834	50.57 7	128	402.605,99 302.658,834	129	402.536,021 302.643,133	71.70 9	129	402.536,021 302.643,133	130	402.470,2 302.628,67	67.39 1
130	402.470,2 302.628,67	131	402.419,724 302.618,573	51.47 6	131	402.419,724 302.618,573	132	402.390,145 302.614,766	29.82 3	132	402.390,145 302.614,766	133	402.338,887 302.611,967	51.33 4
133	402.338,887 302.611,967	134	402.281,12 302.612,978	57.77 6	134	402.281,12 302.612,978	135	402.256,807 302.614,657	24.37 1	135	402.256,807 302.614,657	136	402.201,963 302.623,749	55.59 3
136	402.201,963 302.623,749	137	402.136,819 302.639,452	67.01	137	402.136,819 302.639,452	138	402.089,929 302.651,348	48.37 5	138	402.089,929 302.651,348	139	402.057,095 302.659,676	33.87 4
139	402.057,095 302.659,676	140	402.059,013 302.676,528	16.96 1	140	402.059,013 302.676,528	141	401.955,57 302.688,688	104.1 55	141	401.955,57 302.688,688	142	401.916,993 302.689,202	38.58
142	401.916,993 302.689,202	143	401.847,157 302.683,543	70.06 5	143	401.847,157 302.683,543	144	401.718,983 302.648,197	132.9 58	144	401.718,983 302.648,197	145	401.649,963 302.627,479	72.06 2
145	401.649,963 302.627,479	146	401.554,027 302.599,529	99.92 5	146	401.554,027 302.599,529	147	401.557,523 302.585,973	14.0	147	401.557,523 302.585,973	148	401.464,247 302.573,304	94.13 2
148	401.464,247 302.573,304	149	401.366,51 302.574,323	97.74 2	149	401.366,51 302.574,323	150	401.221,717 302.583,752	145.1	150	401.221,717 302.583,752	151	401.214,408 302.584,114	7.318
151	401.214,408 302.584,114	152	401.125,369 302.588,525	89.14 8	152	401.125,369 302.588,525	153	400.931,633 302.590,131	193.7 43	153	400.931,633 302.590,131	154	400.818,76 302.584,002	113.0 39
154	400.818,76 302.584,002	155	400.648,389 302.569,289	171.0 05	155	400.648,389 302.569,289	156	400.537,794 302.547,97	112.6 31	156	400.537,794 302.547,97	157	400.496,031 302.526,961	46.75
157	400.496,031 302.526,961	158	400.400,286 302.478,797	107.1 77	158	400.400,286 302.478,797	159	400.389,398 302.469,972	14.01 5	159	400.389,398 302.469,972	160	400.305,969 302.402,355	107.3 89
160	400.305,969 302.402,355	161	400.297,794 302.411,14	12.0	161	400.297,794 302.411,14	162	400.229,77 302.328,585	106.9 7	162	400.229,77 302.328,585	163	400.157,768 302.276,317	88.97 3
163	400.157,768 302.276,317	164	400.099,883 302.244,409	66.09 7	164	400.099,883 302.244,409	165	400.071,215 302.228,606	32.73 5	165	400.071,215 302.228,606	166	399.980,705 302.202,339	94.24 4
166	399.980,705 302.202,339	167	399.885,823 302.197,586	95.00 1	167	399.885,823 302.197,586	168	399.786,603 302.212,966	100.4 05	168	399.786,603 302.212,966	169	399.723,488 302.247,173	71.78 9
169	399.723,488 302.247,173	170	399.618,093 302.304,295	119.8 79	170	399.618,093 302.304,295	171	399.635,822 302.328,496	30.0	171	399.635,822 302.328,496	172	399.479,0 302.448,896	197.7 1
172	399.479,0 302.448,896	173	399.387,814 302.497,647	103.4	173	399.387,814 302.497,647	174	399.382,868 302.483,44	15.04 3	174	399.382,868 302.483,44	175	399.377,532 302.466,884	17.39 5
175	399.377,532 302.466,884	176	399.373,055 302.462,041	6.595	176	399.373,055 302.462,041	177	399.385,131 302.454,339	14.32 3	177	399.385,131 302.454,339	178	399.423,119 302.429,026	45.64 9
178	399.423,119 302.429,026	179	399.485,73 302.379,395	79.89 6	179	399.485,73 302.379,395	180	399.534,667 302.343,591	60.63 6	180	399.534,667 302.343,591	181	399.597,36 302.295,363	79.09 7
181	399.597,36 302.295,363	182	399.653,291 302.251,225	71.24 9	182	399.653,291 302.251,225	183	399.690,207 302.227,98	43.62 5	183	399.690,207 302.227,98	184	399.742,583 302.203,283	57.90 7
184	399.742,583 302.203,283	185	399.799,844 302.184,145	60.37 5	185	399.799,844 302.184,145	186	399.862,351 302.174,466	63.25 2	186	399.862,351 302.174,466	187	399.939,386 302.172,467	77.06 1
187	399.939,386 302.172,467	188	399.995,108 302.181,018	56.37 4	188	399.995,108 302.181,018	189	400.052,34 302.194,25	58.74 2	189	400.052,34 302.194,25	190	400.091,823 302.208,718	42.05
190	400.091,823 302.208,718	191	400.138,749 302.233,17	52.91 5	191	400.138,749 302.233,17	192	400.180,884 302.261,294	50.65 9	192	400.180,884 302.261,294	193	400.226,045 302.297,333	57.77 8
193	400.226,045 302.297,333	194	400.266,07 302.334,796	54.82 2	194	400.266,07 302.334,796	195	400.298,979 302.369,811	48.05 3	195	400.298,979 302.369,811	196	400.334,108 302.404,056	49.05 9
196	400.334,108 302.404,056	197	400.360,38 302.428,667	35.99 9	197	400.360,38 302.428,667	198	400.382,484 302.446,652	28.49 6	198	400.382,484 302.446,652	199	400.400,957 302.461,237	23.53 7
199	400.400,957 302.461,237	200	400.425,282 302.477,669	29.35 5	200	400.425,282 302.477,669	201	400.462,661 302.500,35	43.72 2	201	400.462,661 302.500,35	202	400.488,128 302.512,034	28.01 9
202	400.488,128 302.512,034	203	400.523,378 302.526,94	38.27 2	203	400.523,378 302.526,94	204	400.550,755 302.533,773	28.21 7	204	400.550,755 302.533,773	205	400.585,633 302.544,058	36.36 3
205	400.585,633 302.544,058	206	400.612,563 302.548,176	27.24 3	206	400.612,563 302.548,176	207	400.636,222 302.550,84	23.80 9	207	400.636,222 302.550,84	208	400.681,82 302.555,639	45.85
208	400.681,82 302.555,639	209	400.723,077 302.559,535	41.44 1	209	400.723,077 302.559,535	210	400.774,007 302.562,761	51.03 2	210	400.774,007 302.562,761	211	400.831,455 302.567,393	57.63 4
211	400.831,455 302.567,393	212	400.870,859 302.570,078	39.49 5	212	400.870,859 302.570,078	213	400.910,262 302.572,4	39.47 1	213	400.910,262 302.572,4	214	400.944,468 302.575,418	34.33 9
214	400.944,468 302.575,418	215	400.976,018 302.576,522	31.56 9	215	400.976,018 302.576,522	216	401.012,839 302.576,721	36.82 2	216	401.012,839 302.576,721	217	401.102,027 302.572,798	89.27 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
217	401.102,027 302.572,798	218	401.156,933 302.569,882	54.983	218	401.156,933 302.569,882	219	401.213,649 302.566,164	56.838	219	401.213,649 302.566,164	220	401.280,628 302.562,446	67.082
220	401.280,628 302.562,446	221	401.344,881 302.557,721	64.426	221	401.344,881 302.557,721	222	401.404,912 302.554,407	60.122	222	401.404,912 302.554,407	223	401.446,466 302.553,602	41.562
223	401.446,466 302.553,602	224	401.481,432 302.554,606	34.98	224	401.481,432 302.554,606	225	401.523,889 302.559,932	42.79	225	401.523,889 302.559,932	226	401.557,549 302.566,058	34.213
226	401.557,549 302.566,058	227	401.593,579 302.575,133	37.155	227	401.593,579 302.575,133	228	401.624,929 302.584,975	32.859	228	401.624,929 302.584,975	229	401.669,673 302.597,644	46.503
229	401.669,673 302.597,644	230	401.714,643 302.612,132	47.246	230	401.714,643 302.612,132	231	401.736,748 302.620,367	23.589	231	401.736,748 302.620,367	232	401.761,501 302.629,437	26.362
232	401.761,501 302.629,437	233	401.790,439 302.639,379	30.598	233	401.790,439 302.639,379	234	401.812,991 302.645,322	23.322	234	401.812,991 302.645,322	235	401.835,9 302.651,849	23.821
235	401.835,9 302.651,849	236	401.853,042 302.654,043	17.282	236	401.853,042 302.654,043	237	401.857,481 302.654,611	4.475	237	401.857,481 302.654,611	238	401.884,366 302.658,589	27.178
238	401.884,366 302.658,589	239	401.920,97 302.661,31	36.705	239	401.920,97 302.661,31	240	401.942,318 302.661,81	21.354	240	401.942,318 302.661,81	241	401.965,127 302.660,907	22.827
241	401.965,127 302.660,907	242	402.004,649 302.658,389	39.602	242	402.004,649 302.658,389	243	402.019,72 302.655,677	15.313	243	402.019,72 302.655,677	244	402.061,058 302.646,818	42.277
244	402.061,058 302.646,818	245	402.115,665 302.633,841	56.128	245	402.115,665 302.633,841	246	402.168,15 302.619,865	54.314	246	402.168,15 302.619,865	247	402.214,688 302.610,429	47.485
247	402.214,688 302.610,429	248	402.267,013 302.601,96	53.006	248	402.267,013 302.601,96	249	402.339,404 302.600,953	72.398	249	402.339,404 302.600,953	250	402.386,277 302.603,27	46.93
250	402.386,277 302.603,27	251	402.430,636 302.610,621	44.964	251	402.430,636 302.610,621	252	402.502,526 302.626,006	73.518	252	402.502,526 302.626,006	253	402.555,514 302.638,477	54.436
253	402.555,514 302.638,477	254	402.608,502 302.650,334	54.298	254	402.608,502 302.650,334	255	402.648,038 302.658,484	40.367	255	402.648,038 302.658,484	256	402.672,956 302.661,296	25.076
256	402.672,956 302.661,296	257	402.715,013 302.664,813	42.204	257	402.715,013 302.664,813	258	402.751,486 302.666,42	36.508	258	402.751,486 302.666,42	259	402.774,95 302.666,017	23.467
259	402.774,95 302.666,017	260	402.798,562 302.664,209	23.681	260	402.798,562 302.664,209	261	402.856,889 302.657,977	58.659	261	402.856,889 302.657,977	262	402.912,691 302.651,339	56.195
262	402.912,691 302.651,339	263	402.959,954 302.647,219	47.442	263	402.959,954 302.647,219	264	403.001,712 302.644,704	41.834	264	403.001,712 302.644,704	265	403.029,645 302.644,202	27.938
265	403.029,645 302.644,202	266	403.077,288 302.647,213	47.738	266	403.077,288 302.647,213	267	403.091,985 302.650,343	15.027	267	403.091,985 302.650,343	268	403.095,899 302.651,176	4.002
268	403.095,899 302.651,176	269	403.099,818 302.652,01	4.007	269	403.099,818 302.652,01	270	403.113,385 302.654,899	13.871	270	403.113,385 302.654,899	271	403.153,302 302.666,21	41.489
271	403.153,302 302.666,21	272	403.182,65 302.676,249	31.018	272	403.182,65 302.676,249	273	403.207,824 302.689,334	28.372	273	403.207,824 302.689,334	274	403.235,586 302.706,345	32.559
274	403.235,586 302.706,345	275	403.279,802 302.739,112	55.034	275	403.279,802 302.739,112	276	403.317,175 302.773,484	50.776	276	403.317,175 302.773,484	277	403.356,151 302.820,358	60.961
277	403.356,151 302.820,358	278	403.372,368 302.845,979	30.322	278	403.372,368 302.845,979	279	403.390,844 302.886,811	44.818	279	403.390,844 302.886,811	280	403.393,954 302.886,653	3.114
280	403.393,954 302.886,653	281	403.390,505 302.871,633	15.411	281	403.390,505 302.871,633	282	403.397,867 302.887,894	17.85	282	403.397,867 302.887,894	283	403.398,132 302.888,165	0.379
283	403.398,132 302.888,165	284	403.401,606 302.891,72	4.971	284	403.401,606 302.891,72	285	403.406,139 302.911,89	20.673	285	403.406,139 302.911,89	286	403.406,216 302.911,922	0.083
286	403.406,216 302.911,922	287	403.409,405 302.926,119	14.551	287	403.409,405 302.926,119	288	403.410,444 302.926,311	1.057	288	403.410,444 302.926,311	289	403.416,134 302.941,148	15.891
289	403.416,134 302.941,148	290	403.420,025 302.956,005	15.358	290	403.420,025 302.956,005	291	403.420,354 302.957,261	1.298	291	403.420,354 302.957,261	292	403.423,2 302.970,997	14.028
292	403.423,2 302.970,997	293	403.427,306 302.996,197	25.532	293	403.427,306 302.996,197	294	403.427,822 303.001,48	5.308	294	403.427,822 303.001,48	295	403.429,597 303.019,658	18.264
295	403.429,597 303.019,658	296	403.429,303 303.042,456	22.8	296	403.429,303 303.042,456	297	403.428,856 303.059,905	17.455	297	403.428,856 303.059,905	298	403.427,934 303.073,594	13.72
298	403.427,934 303.073,594	299	403.428,626 303.087,363	13.786	299	403.428,626 303.087,363	300	403.426,932 303.110,976	23.674	300	403.426,932 303.110,976	301	403.422,985 303.133,943	23.304
301	403.422,985 303.133,943	302	403.419,798 303.148,987	15.378	302	403.419,798 303.148,987	303	403.418,894 303.156,337	7.405	303	403.418,894 303.156,337	304	403.417,995 303.163,687	7.405
304	403.417,995 303.163,687	305	403.413,966 303.177,51	14.398	305	403.413,966 303.177,51	306	403.409,693 303.191,706	14.825	306	403.409,693 303.191,706	307	403.405,577 303.191,175	4.15
307	403.405,577 303.191,175	308	403.401,408 303.204,902	14.346	308	403.401,408 303.204,902	309	403.400,922 303.215,029	10.139	309	403.400,922 303.215,029	310	403.394,188 303.235,43	21.484
310	403.394,188 303.235,43	311	403.393,394 303.235,044	0.883	311	403.393,394 303.235,044	312	403.389,647 303.244,127	9.826	312	403.389,647 303.244,127	313	403.389,024 303.249,67	5.578
313	403.389,024 303.249,67	314	403.389,524 303.255,225	5.577	314	403.389,524 303.255,225	315	403.365,267 303.302,078	52.76	315	403.365,267 303.302,078	316	403.348,382 303.334,15	36.245

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	403.348,382 303.334,15	317	403.344,162 303.342,85	9.669	317	403.344,162 303.342,85	318	403.284,846 303.452,419	124.594	318	403.284,846 303.452,419	319	403.277,774 303.464,706	14.177
319	403.277,774 303.464,706	320	403.262,048 303.491,167	30.781	320	403.262,048 303.491,167	321	403.256,57 303.506,228	16.026	321	403.256,57 303.506,228	322	403.256,465 303.506,405	0.206
322	403.256,465 303.506,405	323	403.248,979 303.518,997	14.649	323	403.248,979 303.518,997	324	403.250,743 303.519,273	1.785	324	403.250,743 303.519,273	325	403.247,616 303.531,381	12.505
325	403.247,616 303.531,381	326	403.253,863 303.532,496	6.346	326	403.253,863 303.532,496	327	403.251,979 303.540,393	8.119	327	403.251,979 303.540,393	328	403.241,816 303.537,149	10.668
328	403.241,816 303.537,149	329	403.237,948 303.544,789	8.563	329	403.237,948 303.544,789	330	403.235,49 303.544,368	2.494	330	403.235,49 303.544,368	331	403.228,898 303.556,917	14.175
331	403.228,898 303.556,917	332	403.228,86 303.556,988	0.081	332	403.228,86 303.556,988	333	403.226,436 303.561,618	5.226	333	403.226,436 303.561,618	334	403.223,999 303.566,242	5.227
334	403.223,999 303.566,242	335	403.218,705 303.576,11	11.198	335	403.218,705 303.576,11	336	403.211,486 303.589,386	15.112	336	403.211,486 303.589,386	337	403.206,59 303.603,32	14.769
337	403.206,59 303.603,32	338	403.206,484 303.603,604	0.303	338	403.206,484 303.603,604	339	403.200,759 303.618,928	16.359	339	403.200,759 303.618,928	340	403.200,68 303.619,14	0.226
340	403.200,68 303.619,14	341	403.199,251 303.623,55	4.636	341	403.199,251 303.623,55	342	403.199,246 303.623,567	0.018	342	403.199,246 303.623,567	343	403.198,378 303.626,246	2.816
343	403.198,378 303.626,246	344	403.198,372 303.626,263	0.018	344	403.198,372 303.626,263	345	403.191,474 303.647,55	22.377	345	403.191,474 303.647,55	346	403.179,847 303.683,422	37.709
346	403.179,847 303.683,422	347	403.172,368 303.710,143	27.748	347	403.172,368 303.710,143	348	403.174,112 303.711,635	2.295	348	403.174,112 303.711,635	349	403.171,473 303.721,408	10.123
349	403.171,473 303.721,408	350	403.169,206 303.721,497	2.269	350	403.169,206 303.721,497	351	403.158,761 303.765,807	45.524	351	403.158,761 303.765,807	352	403.157,34 303.777,097	11.379
352	403.157,34 303.777,097	353	403.154,868 303.790,641	13.768	353	403.154,868 303.790,641	354	403.151,261 303.816,412	26.022	354	403.151,261 303.816,412	355	403.151,126 303.817,374	0.971
355	403.151,126 303.817,374	356	403.149,709 303.827,473	10.198	356	403.149,709 303.827,473	357	403.149,577 303.828,417	0.953	357	403.149,577 303.828,417	358	403.148,918 303.836,29	7.901
358	403.148,918 303.836,29	359	403.147,454 303.853,761	17.532	359	403.147,454 303.853,761	360	403.148,731 303.853,909	1.286	360	403.148,731 303.853,909	361	403.148,776 303.868,137	14.228
361	403.148,776 303.868,137	362	403.148,861 303.878,443	10.306	362	403.148,861 303.878,443	363	403.152,988 303.893,634	15.742	363	403.152,988 303.893,634	364	403.154,974 303.893,834	1.996
364	403.154,974 303.893,834	365	403.154,356 303.897,781	3.995	365	403.154,356 303.897,781	366	403.153,228 303.906,793	9.082	366	403.153,228 303.906,793	367	403.149,831 303.946,061	39.415
367	403.149,831 303.946,061	368	403.149,707 303.947,493	1.437	368	403.149,707 303.947,493	369	403.149,835 303.948,354	0.87	369	403.149,835 303.948,354	370	403.150,522 303.952,976	4.673
370	403.150,522 303.952,976	371	403.158,034 304.003,529	51.108	371	403.158,034 304.003,529	372	403.160,64 304.017,016	13.736	372	403.160,64 304.017,016	373	403.163,235 304.031,328	14.545
373	403.163,235 304.031,328	374	403.164,569 304.040,026	8.8	374	403.164,569 304.040,026	375	403.166,894 304.055,2	15.351	375	403.166,894 304.055,2	376	403.169,072 304.069,401	14.367
376	403.169,072 304.069,401	377	403.170,454 304.078,407	9.111	377	403.170,454 304.078,407	378	403.170,482 304.078,589	0.184	378	403.170,482 304.078,589	379	403.171,795 304.087,154	8.665
379	403.171,795 304.087,154	380	403.172,934 304.096,295	9.212	380	403.172,934 304.096,295	381	403.174,905 304.096,304	1.971	381	403.174,905 304.096,304	382	403.177,919 304.096,319	3.014
382	403.177,919 304.096,319	383	403.179,095 304.105,763	9.517	383	403.179,095 304.105,763	384	403.174,107 304.105,716	4.988	384	403.174,107 304.105,716	385	403.175,116 304.111,89	6.256
385	403.175,116 304.111,89	386	403.175,79 304.115,87	4.037	386	403.175,79 304.115,87	387	403.177,534 304.134,466	18.678	387	403.177,534 304.134,466	388	403.178,798 304.147,937	13.53
388	403.178,798 304.147,937	389	403.179,999 304.160,743	12.862	389	403.179,999 304.160,743	390	403.182,495 304.187,356	26.73	390	403.182,495 304.187,356	391	403.183,889 304.202,223	14.932
391	403.183,889 304.202,223	392	403.186,14 304.217,994	15.931	392	403.186,14 304.217,994	393	403.190,986 304.218,343	4.859	393	403.190,986 304.218,343	394	403.192,319 304.227,333	9.088
394	403.192,319 304.227,333	395	403.193,968 304.238,45	11.239	395	403.193,968 304.238,45	396	403.195,707 304.250,186	11.864	396	403.195,707 304.250,186	397	403.197,449 304.261,921	11.864
397	403.197,449 304.261,921	398	403.199,834 304.275,802	14.084	398	403.199,834 304.275,802	399	403.200,711 304.283,955	8.2	399	403.200,711 304.283,955	400	403.200,864 304.287,023	3.072
400	403.200,864 304.287,023	401	403.202,425 304.301,515	14.576	401	403.202,425 304.301,515	402	403.205,943 304.312,219	11.267	402	403.205,943 304.312,219	403	403.205,941 304.313,493	1.274
403	403.205,941 304.313,493	404	403.205,927 304.324,435	10.942	404	403.205,927 304.324,435	405	403.209,271 304.325,022	3.395	405	403.209,271 304.325,022	406	403.209,617 304.325,094	0.353
406	403.209,617 304.325,094	407	403.213,128 304.351,912	27.047	407	403.213,128 304.351,912	408	403.212,781 304.351,839	0.355	408	403.212,781 304.351,839	409	403.215,796 304.374,931	23.288
409	403.215,796 304.374,931	410	403.216,329 304.379,011	4.115	410	403.216,329 304.379,011	411	403.220,845 304.378,9	4.517	411	403.220,845 304.378,9	412	403.221,587 304.397,674	18.789
412	403.221,587 304.397,674	413	403.223,625 304.414,219	16.67	413	403.223,625 304.414,219	414	403.223,183 304.414,78	0.714	414	403.223,183 304.414,78	415	403.222,147 304.415,275	1.148

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	403.222,147 304.415,275	416	403.219,885 304.416,356	2.507	416	403.219,885 304.416,356	417	403.220,938 304.434,488	18.163	417	403.220,938 304.434,488	418	403.221,907 304.453,558	19.095
418	403.221,907 304.453,558	419	403.220,812 304.453,995	1.179	419	403.220,812 304.453,995	420	403.222,141 304.474,032	20.081	420	403.222,141 304.474,032	421	403.221,878 304.478,637	4.613
421	403.221,878 304.478,637	422	403.220,944 304.494,744	16.134	422	403.220,944 304.494,744	423	403.220,902 304.495,703	0.96	423	403.220,902 304.495,703	424	403.220,843 304.496,845	1.144
424	403.220,843 304.496,845	425	403.219,58 304.521,417	24.604	425	403.219,58 304.521,417	426	403.218,771 304.537,762	16.365	426	403.218,771 304.537,762	427	403.218,596 304.540,181	2.425
427	403.218,596 304.540,181	428	403.218,47 304.542,834	2.656	428	403.218,47 304.542,834	429	403.218,74 304.555,816	12.985	429	403.218,74 304.555,816	1	403.218,74 304.556,751	0.935

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil





## DATE DESPRE IMOBILUL NR. 18801

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, De 270

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		81	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

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

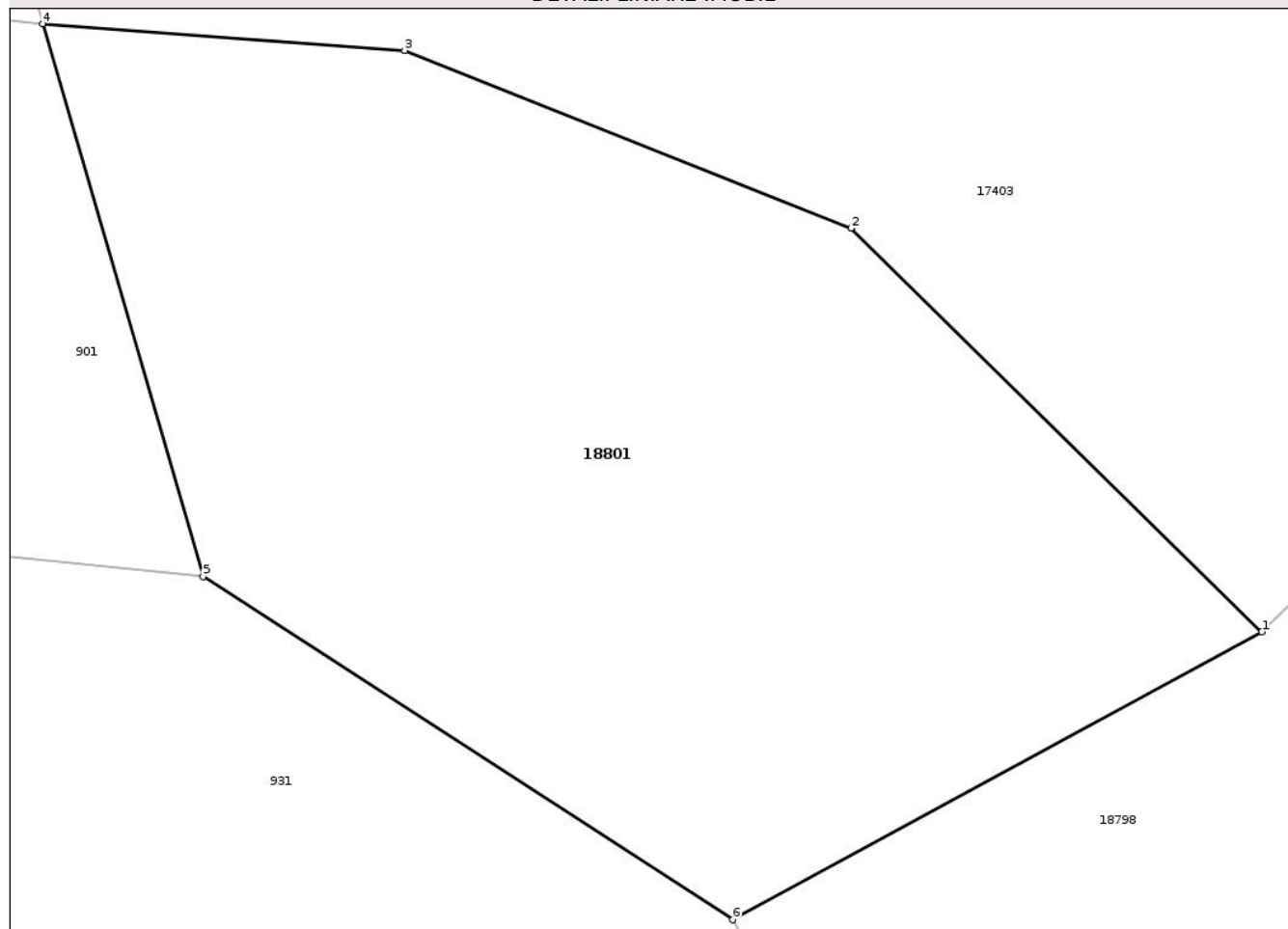
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	81	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	81	De 270	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.103,615 308.088,386	2	402.098,836 308.093,076	6.696
2	402.098,836 308.093,076	3	402.093,646 308.095,142	5.586
3	402.093,646 308.095,142	4	402.089,435 308.095,451	4.222
4	402.089,435 308.095,451	5	402.091,3 308.089,03	6.686
5	402.091,3 308.089,03	6	402.097,46 308.085,04	7.339

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	402.097,46 308.085,04	1	402.103,615 308.088,386	7.006

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil





## DATE DESPRE IMOBILUL NR. 15821

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, T35, P86/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.967	Sector cadastral:0 Teren împrejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

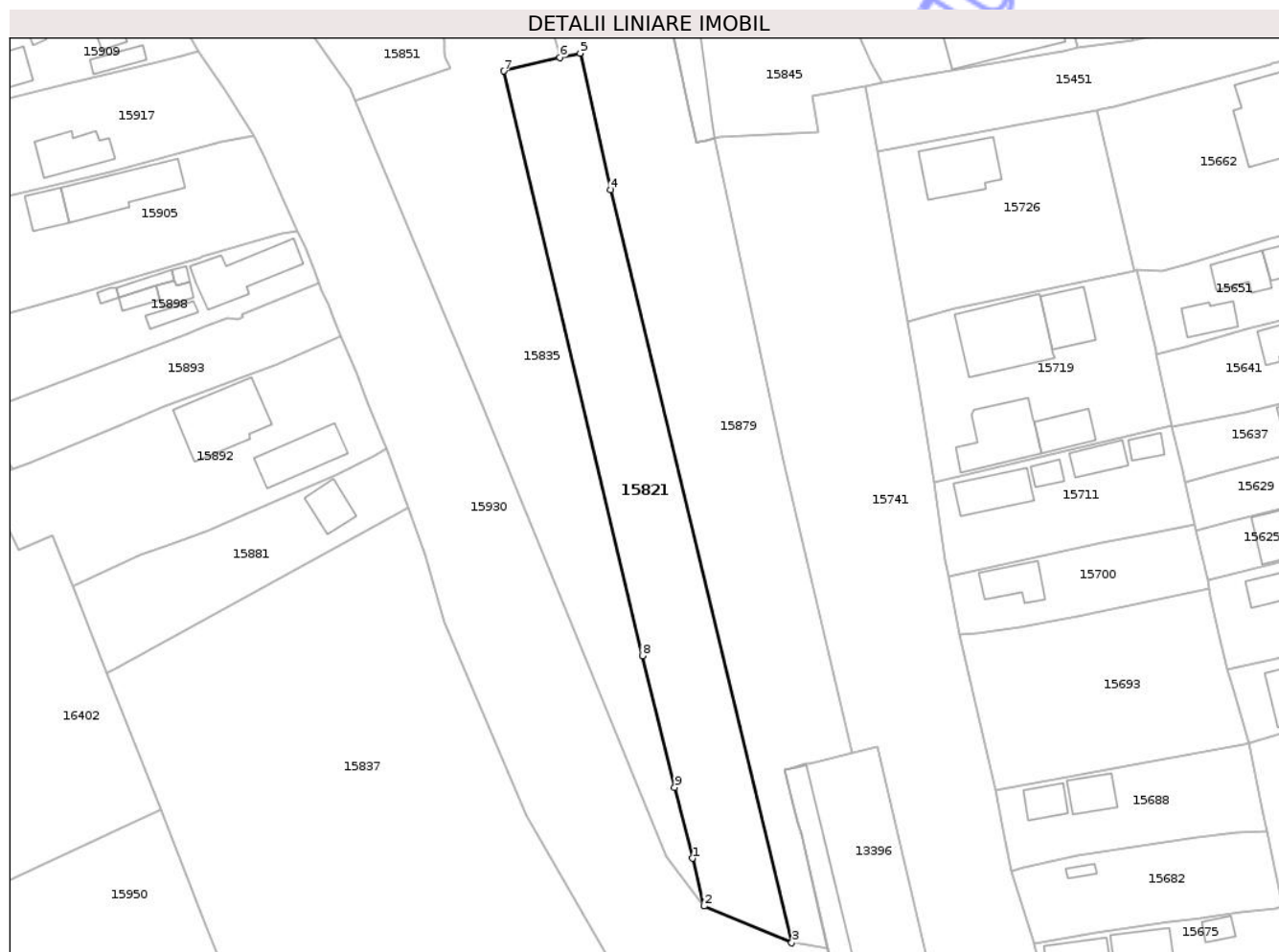
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.967	

\* 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	padure	DA	2.967	35	86/1	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.063,117 305.122,187	2	403.065,581 305.112,26	10.228
2	403.065,581 305.112,26	3	403.083,79 305.104,641	19.739
3	403.083,79 305.104,641	4	403.046,163 305.261,025	160.847
4	403.046,163 305.261,025	5	403.039,807 305.289,388	29.066
5	403.039,807 305.289,388	6	403.035,561 305.288,54	4.33

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	403.035,561 305.288,54	7	403.023,888 305.285,691	12.016
7	403.023,888 305.285,691	8	403.052,726 305.164,278	124.791
8	403.052,726 305.164,278	9	403.059,472 305.136,903	28.194
9	403.059,472 305.136,903	1	403.063,117 305.122,187	15.161

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil





## DATE DESPRE IMOBILUL NR. 15930

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Dunarii, Jud. Dolj, De 35/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		13.479	Sector cadastral:0 Teren imprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

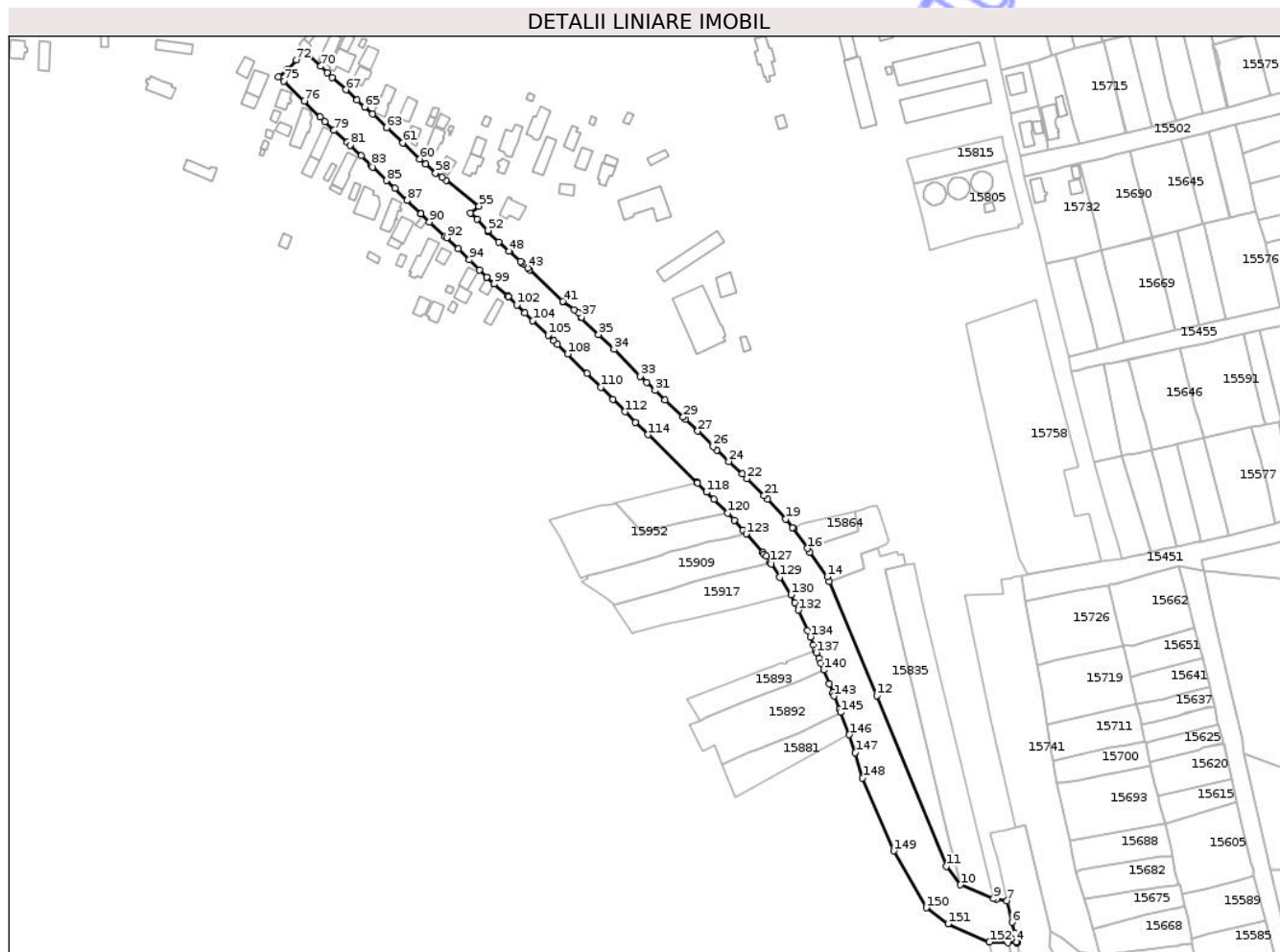
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	13.479	

\* 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	DA	13.479	De 35/1	-	-	

## 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	403.091,809 305.080,497	2	403.096,727 305.080,353	4.92	2	403.096,727 305.080,353	3	403.096,677 305.080,555	0.208	3	403.096,677 305.080,555	4	403.096,601 305.080,835	0.29
4	403.096,601 305.080,835	5	403.095,38 305.085,876	5.187	5	403.095,38 305.085,876	6	403.093,966 305.091,601	5.897	6	403.093,966 305.091,601	7	403.091,247 305.103,376	12.085
7	403.091,247 305.103,376	8	403.085,454 305.104,359	5.876	8	403.085,454 305.104,359	9	403.083,79 305.104,641	1.688	9	403.083,79 305.104,641	10	403.065,581 305.112,26	19.739
10	403.065,581 305.112,26	11	403.057,772 305.122,426	12.819	11	403.057,772 305.122,426	12	403.019,405 305.216,597	101.687	12	403.019,405 305.216,597	13	402.993,097 305.279,482	68.166
13	402.993,097 305.279,482	14	402.992,008 305.282,085	2.822	14	402.992,008 305.282,085	15	402.982,572 305.295,504	16.405	15	402.982,572 305.295,504	16	402.981,086 305.297,703	2.654
16	402.981,086 305.297,703	17	402.973,306 305.308,658	13.437	17	402.973,306 305.308,658	18	402.972,947 305.309,161	0.618	18	402.972,947 305.309,161	19	402.969,17 305.313,928	6.082

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.969,17 305.313,928	20	402.959,126 305.324,961	14.92	20	402.959,126 305.324,961	21	402.957,203 305.326,849	2.695	21	402.957,203 305.326,849	22	402.947,763 305.336,115	13.228
22	402.947,763 305.336,115	23	402.945,034 305.338,697	3.757	23	402.945,034 305.338,697	24	402.937,689 305.345,649	10.113	24	402.937,689 305.345,649	25	402.931,001 305.351,942	9.183
25	402.931,001 305.351,942	26	402.929,054 305.353,774	2.673	26	402.929,054 305.353,774	27	402.920,509 305.362,349	12.106	27	402.920,509 305.362,349	28	402.913,736 305.368,944	9.453
28	402.913,736 305.368,944	29	402.912,534 305.370,114	1.677	29	402.912,534 305.370,114	30	402.902,36 305.379,5	13.842	30	402.902,36 305.379,5	31	402.897,069 305.384,688	7.41
31	402.897,069 305.384,688	32	402.892,393 305.389,274	6.55	32	402.892,393 305.389,274	33	402.888,96 305.392,64	4.808	33	402.888,96 305.392,64	34	402.874,303 305.407,427	20.82
34	402.874,303 305.407,427	35	402.865,808 305.415,656	11.827	35	402.865,808 305.415,656	36	402.856,217 305.424,992	13.385	36	402.856,217 305.424,992	37	402.856,489 305.425,173	0.327
37	402.856,489 305.425,173	38	402.854,775 305.427,484	2.877	38	402.854,775 305.427,484	39	402.852,361 305.429,313	3.029	39	402.852,361 305.429,313	40	402.846,586 305.433,541	7.157
40	402.846,586 305.433,541	41	402.846,244 305.433,791	0.424	41	402.846,244 305.433,791	42	402.827,704 305.451,35	25.535	42	402.827,704 305.451,35	43	402.826,646 305.452,344	1.452
43	402.826,646 305.452,344	44	402.824,459 305.454,397	3.0	44	402.824,459 305.454,397	45	402.823,449 305.455,346	1.386	45	402.823,449 305.455,346	46	402.822,736 305.456,015	0.978
46	402.822,736 305.456,015	47	402.816,686 305.461,699	8.301	47	402.816,686 305.461,699	48	402.816,495 305.461,393	0.361	48	402.816,495 305.461,393	49	402.810,694 305.466,64	7.822
49	402.810,694 305.466,64	50	402.804,773 305.472,336	8.216	50	402.804,773 305.472,336	51	402.804,98 305.472,69	0.41	51	402.804,98 305.472,69	52	402.804,656 305.473,031	0.47
52	402.804,656 305.473,031	53	402.798,851 305.479,142	8.429	53	402.798,851 305.479,142	54	402.795,193 305.482,62	5.048	54	402.795,193 305.482,62	55	402.799,901 305.486,368	6.018
55	402.799,901 305.486,368	56	402.781,702 305.500,699	23.164	56	402.781,702 305.500,699	57	402.779,318 305.502,348	2.899	57	402.779,318 305.502,348	58	402.775,9 305.504,552	4.067
58	402.775,9 305.504,552	59	402.770,309 305.509,604	7.535	59	402.770,309 305.509,604	60	402.767,246 305.512,354	4.116	60	402.767,246 305.512,354	61	402.757,862 305.521,303	12.967
61	402.757,862 305.521,303	62	402.749,02 305.529,457	12.028	62	402.749,02 305.529,457	63	402.748,872 305.529,594	0.202	63	402.748,872 305.529,594	64	402.741,093 305.537,116	10.821
64	402.741,093 305.537,116	65	402.736,692 305.540,987	5.861	65	402.736,692 305.540,987	66	402.732,599 305.544,825	5.611	66	402.732,599 305.544,825	67	402.726,318 305.550,446	8.429
67	402.726,318 305.550,446	68	402.718,898 305.557,207	10.038	68	402.718,898 305.557,207	69	402.716,119 305.559,913	3.879	69	402.716,119 305.559,913	70	402.712,511 305.563,428	5.037
70	402.712,511 305.563,428	71	402.703,928 305.571,64	11.879	71	402.703,928 305.571,64	72	402.699,002 305.566,994	6.771	72	402.699,002 305.566,994	73	402.693,661 305.561,74	7.492
73	402.693,661 305.561,74	74	402.689,208 305.557,698	6.014	74	402.689,208 305.557,698	75	402.692,072 305.555,231	3.78	75	402.692,072 305.555,231	76	402.703,457 305.544,301	15.782
76	402.703,457 305.544,301	77	402.712,152 305.535,59	12.308	77	402.712,152 305.535,59	78	402.714,761 305.533,061	3.634	78	402.714,761 305.533,061	79	402.719,887 305.528,095	7.137
79	402.719,887 305.528,095	80	402.727,232 305.521,439	9.912	80	402.727,232 305.521,439	81	402.728,725 305.520,033	2.051	81	402.728,725 305.520,033	82	402.734,908 305.514,213	8.491
82	402.734,908 305.514,213	83	402.740,428 305.508,64	7.844	83	402.740,428 305.508,64	84	402.741,114 305.507,947	0.975	84	402.741,114 305.507,947	85	402.748,789 305.500,392	10.77
85	402.748,789 305.500,392	86	402.753,516 305.496,178	6.333	86	402.753,516 305.496,178	87	402.760,103 305.489,478	9.396	87	402.760,103 305.489,478	88	402.767,435 305.482,458	10.151
88	402.767,435 305.482,458	89	402.767,703 305.482,202	0.371	89	402.767,703 305.482,202	90	402.772,595 305.477,666	6.671	90	402.772,595 305.477,666	91	402.781,237 305.469,647	11.789
91	402.781,237 305.469,647	92	402.782,003 305.468,936	1.045	92	402.782,003 305.468,936	93	402.788,312 305.462,887	8.74	93	402.788,312 305.462,887	94	402.794,635 305.456,824	8.76
94	402.794,635 305.456,824	95	402.800,238 305.451,147	7.976	95	402.800,238 305.451,147	96	402.804,218 305.447,226	5.587	96	402.804,218 305.447,226	97	402.804,225 305.447,219	0.01
97	402.804,225 305.447,219	98	402.808,113 305.443,578	5.327	98	402.808,113 305.443,578	99	402.808,25 305.443,45	0.187	99	402.808,25 305.443,45	100	402.815,83 305.436,78	10.097
100	402.815,83 305.436,78	101	402.816,061 305.436,548	0.327	101	402.816,061 305.436,548	102	402.820,685 305.431,899	6.557	102	402.820,685 305.431,899	103	402.825,093 305.427,401	6.298
103	402.825,093 305.427,401	104	402.829,605 305.423,223	6.149	104	402.829,605 305.423,223	105	402.837,972 305.415,313	11.514	105	402.837,972 305.415,313	106	402.841,126 305.412,331	4.341
106	402.841,126 305.412,331	107	402.843,291 305.410,283	2.98	107	402.843,291 305.410,283	108	402.848,778 305.404,795	7.76	108	402.848,778 305.404,795	109	402.859,422 305.394,062	15.116
109	402.859,422 305.394,062	110	402.866,977 305.386,506	10.685	110	402.866,977 305.386,506	111	402.873,663 305.379,73	9.519	111	402.873,663 305.379,73	112	402.880,469 305.373,014	9.562
112	402.880,469 305.373,014	113	402.886,255 305.367,018	8.332	113	402.886,255 305.367,018	114	402.893,231 305.360,411	9.608	114	402.893,231 305.360,411	115	402.920,099 305.334,123	37.589
115	402.920,099 305.334,123	116	402.920,146 305.334,076	0.066	116	402.920,146 305.334,076	117	402.920,53 305.333,689	0.545	117	402.920,53 305.333,689	118	402.925,464 305.328,724	7.0

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	402.925,464 305.328,724	119	402.929,601 305.324,841	5.674	119	402.929,601 305.324,841	120	402.937,071 305.317,193	10.691	120	402.937,071 305.317,193	121	402.940,665 305.313,283	5.311
121	402.940,665 305.313,283	122	402.945,342 305.307,767	7.232	122	402.945,342 305.307,767	123	402.947,392 305.305,671	2.932	123	402.947,392 305.305,671	124	402.956,405 305.295,429	13.643
124	402.956,405 305.295,429	125	402.957,214 305.294,485	1.243	125	402.957,214 305.294,485	126	402.958,384 305.293,406	1.592	126	402.958,384 305.293,406	127	402.960,487 305.289,904	4.085
127	402.960,487 305.289,904	128	402.960,977 305.289,088	0.952	128	402.960,977 305.289,088	129	402.965,849 305.281,848	8.727	129	402.965,849 305.281,848	130	402.972,109 305.272,177	11.52
130	402.972,109 305.272,177	131	402.974,204 305.267,728	4.918	131	402.974,204 305.267,728	132	402.976,07 305.263,665	4.471	132	402.976,07 305.263,665	133	402.981,066 305.252,329	12.388
133	402.981,066 305.252,329	134	402.982,759 305.248,928	3.799	134	402.982,759 305.248,928	135	402.984,438 305.244,341	4.885	135	402.984,438 305.244,341	136	402.985,448 305.241,626	2.897
136	402.985,448 305.241,626	137	402.985,967 305.240,233	1.487	137	402.985,967 305.240,233	138	402.987,496 305.237,055	3.527	138	402.987,496 305.237,055	139	402.988,485 305.234,417	2.817
139	402.988,485 305.234,417	140	402.990,104 305.230,669	4.083	140	402.990,104 305.230,669	141	402.993,282 305.223,084	8.224	141	402.993,282 305.223,084	142	402.995,15 305.218,276	5.158
142	402.995,15 305.218,276	143	402.995,891 305.216,368	2.047	143	402.995,891 305.216,368	144	402.998,799 305.209,112	7.817	144	402.998,799 305.209,112	145	402.999,469 305.207,359	1.877
145	402.999,469 305.207,359	146	403.004,196 305.194,991	13.241	146	403.004,196 305.194,991	147	403.007,524 305.185,127	10.41	147	403.007,524 305.185,127	148	403.011,601 305.171,155	14.555
148	403.011,601 305.171,155	149	403.028,661 305.130,98	43.647	149	403.028,661 305.130,98	150	403.046,65 305.099,679	36.102	150	403.046,65 305.099,679	151	403.058,702 305.090,684	15.039
151	403.058,702 305.090,684	152	403.081,549 305.080,79	24.897	152	403.081,549 305.080,79	1	403.091,809 305.080,497	10.264					

\*\* 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. 17351**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, De 270

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.386	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>NEIDENTIFICAT NEIDENTIFICAT</b> , CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

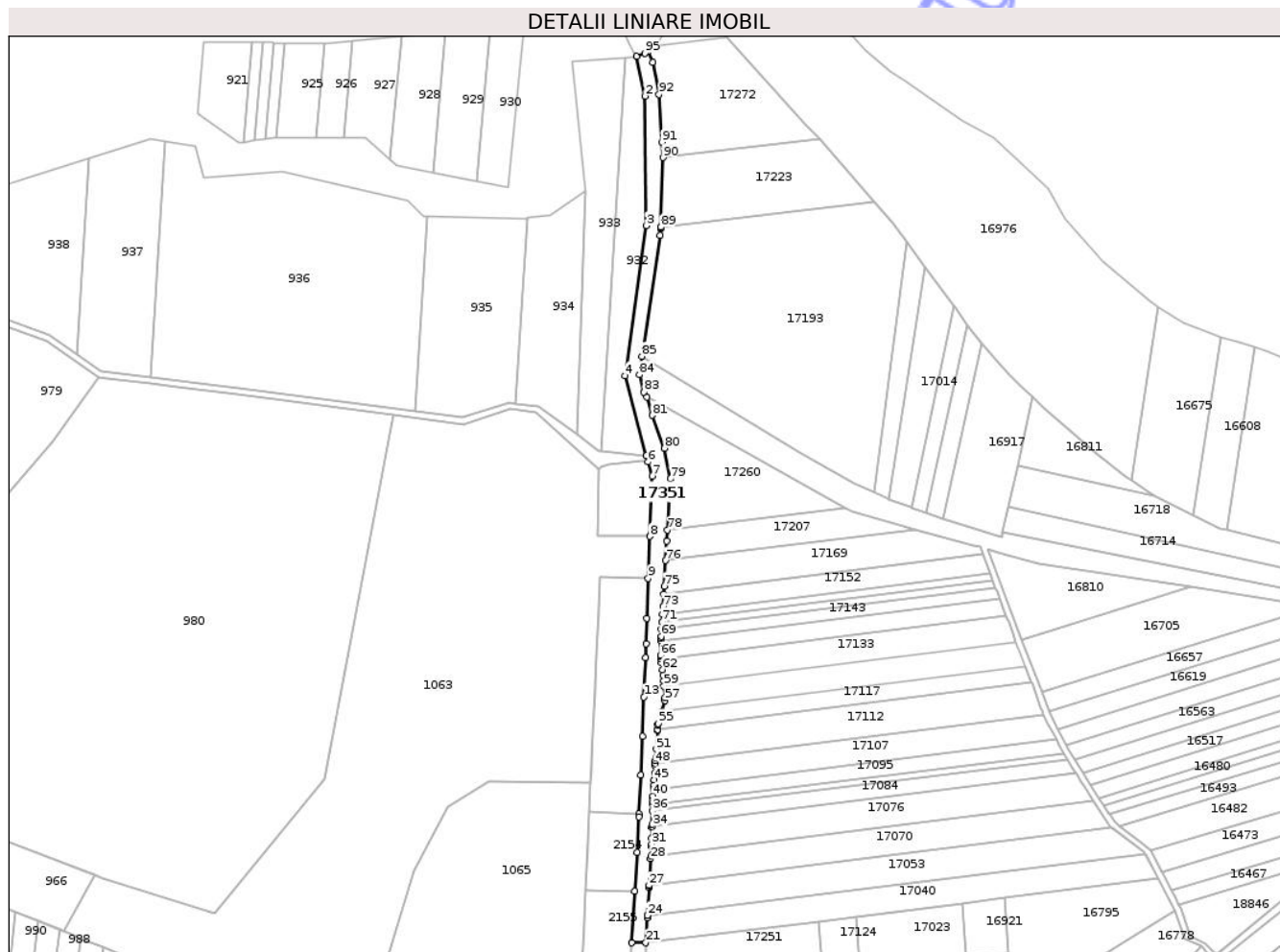
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.386	

\* 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	5.386	De 270	-	-	

## 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	402.104,66 308.071,62	2	402.110,098 308.046,954	25.25 8	2	402.110,098 308.046,954	3	402.110,958 307.966,104	80.85 5	3	402.110,958 307.966,104	4	402.097,548 307.872,564	94.49 6
4	402.097,548 307.872,564	5	402.110,965 307.822,575	51.75 8	5	402.110,965 307.822,575	6	402.112,002 307.818,712	4.0	6	402.112,002 307.818,712	7	402.114,378 307.809,852	9.173
7	402.114,378 307.809,852	8	402.113,027 307.772,307	37.56 9	8	402.113,027 307.772,307	9	402.112,09 307.746,214	26.11	9	402.112,09 307.746,214	10	402.111,194 307.721,34	24.89
10	402.111,194 307.721,34	11	402.110,62 307.705,38	15.97	11	402.110,62 307.705,38	12	402.110,276 307.696,667	8.72	12	402.110,276 307.696,667	13	402.109,309 307.672,146	24.54
13	402.109,309 307.672,146	14	402.108,346 307.647,758	24.40 7	14	402.108,346 307.647,758	15	402.107,389 307.623,502	24.27 5	15	402.107,389 307.623,502	16	402.106,437 307.599,375	24.14 6
16	402.106,437 307.599,375	17	402.106,36 307.597,42	1.957	17	402.106,36 307.597,42	18	402.105,059 307.575,238	22.22	18	402.105,059 307.575,238	19	402.103,63 307.550,868	24.41 2

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.103,63 307.550,868	20	402.101,758 307.518,938	31.985	20	402.101,758 307.518,938	21	402.110,52 307.518,86	8.762	21	402.110,52 307.518,86	22	402.111,426 307.534,496	15.662
22	402.111,426 307.534,496	23	402.111,5 307.535,765	1.271	23	402.111,5 307.535,765	24	402.111,505 307.535,851	0.086	24	402.111,505 307.535,851	25	402.112,522 307.553,399	17.577
25	402.112,522 307.553,399	26	402.112,591 307.554,578	1.181	26	402.112,591 307.554,578	27	402.112,595 307.554,658	0.08	27	402.112,595 307.554,658	28	402.113,559 307.571,282	16.652
28	402.113,559 307.571,282	29	402.113,656 307.572,951	1.672	29	402.113,656 307.572,951	30	402.113,996 307.578,828	5.887	30	402.113,996 307.578,828	31	402.114,045 307.580,499	1.672
31	402.114,045 307.580,499	32	402.114,155 307.584,229	3.732	32	402.114,155 307.584,229	33	402.114,354 307.591,037	6.811	33	402.114,354 307.591,037	34	402.114,369 307.591,524	0.487
34	402.114,369 307.591,524	35	402.114,412 307.593,015	1.492	35	402.114,412 307.593,015	36	402.114,65 307.601,107	8.095	36	402.114,65 307.601,107	37	402.114,764 307.605,001	3.896
37	402.114,764 307.605,001	38	402.114,817 307.606,814	1.814	38	402.114,817 307.606,814	39	402.114,965 307.608,724	1.916	39	402.114,965 307.608,724	40	402.115,096 307.610,412	1.693
40	402.115,096 307.610,412	41	402.115,39 307.614,221	3.82	41	402.115,39 307.614,221	42	402.115,527 307.615,987	1.771	42	402.115,527 307.615,987	43	402.115,539 307.616,146	0.159
43	402.115,539 307.616,146	44	402.115,621 307.617,394	1.251	44	402.115,621 307.617,394	45	402.115,822 307.620,47	3.083	45	402.115,822 307.620,47	46	402.116,09 307.624,554	4.093
46	402.116,09 307.624,554	47	402.116,387 307.629,087	4.543	47	402.116,387 307.629,087	48	402.116,492 307.630,695	1.611	48	402.116,492 307.630,695	49	402.116,615 307.632,568	1.877
49	402.116,615 307.632,568	50	402.116,724 307.634,179	1.615	50	402.116,724 307.634,179	51	402.117,09 307.639,587	5.42	51	402.117,09 307.639,587	52	402.117,884 307.651,31	11.75
52	402.117,884 307.651,31	53	402.117,923 307.651,884	0.575	53	402.117,923 307.651,884	54	402.118,109 307.654,628	2.75	54	402.118,109 307.654,628	55	402.118,177 307.655,631	1.005
55	402.118,177 307.655,631	56	402.120,407 307.663,038	7.735	56	402.120,407 307.663,038	57	402.122,513 307.670,032	7.304	57	402.122,513 307.670,032	58	402.122,399 307.671,68	1.652
58	402.122,399 307.671,68	59	402.121,896 307.678,939	7.276	59	402.121,896 307.678,939	60	402.121,651 307.682,461	3.531	60	402.121,651 307.682,461	61	402.121,429 307.685,671	3.218
61	402.121,429 307.685,671	62	402.120,884 307.689,265	3.635	62	402.120,884 307.689,265	63	402.120,196 307.693,804	4.591	63	402.120,196 307.693,804	64	402.119,889 307.695,832	2.051
64	402.119,889 307.695,832	65	402.119,65 307.697,41	1.596	65	402.119,65 307.697,41	66	402.119,674 307.698,154	0.744	66	402.119,674 307.698,154	67	402.119,958 307.707,03	8.881
67	402.119,958 307.707,03	68	402.120,01 307.708,67	1.641	68	402.120,01 307.708,67	69	402.120,089 307.710,0	1.332	69	402.120,089 307.710,0	70	402.120,338 307.714,219	4.226
70	402.120,338 307.714,219	71	402.120,626 307.719,074	4.864	71	402.120,626 307.719,074	72	402.120,901 307.723,731	4.665	72	402.120,901 307.723,731	73	402.121,19 307.728,612	4.89
73	402.121,19 307.728,612	74	402.121,64 307.736,204	7.605	74	402.121,64 307.736,204	75	402.121,94 307.741,276	5.081	75	402.121,94 307.741,276	76	402.122,887 307.757,276	16.028
76	402.122,887 307.757,276	77	402.123,602 307.769,357	12.102	77	402.123,602 307.769,357	78	402.124,013 307.776,308	6.963	78	402.124,013 307.776,308	79	402.125,9 307.808,196	31.944
79	402.125,9 307.808,196	80	402.122,281 307.827,246	19.391	80	402.122,281 307.827,246	81	402.114,566 307.847,799	21.953	81	402.114,566 307.847,799	82	402.111,221 307.859,272	11.951
82	402.111,221 307.859,272	83	402.109,365 307.862,216	3.48	83	402.109,365 307.862,216	84	402.106,446 307.873,094	11.263	84	402.106,446 307.873,094	85	402.108,16 307.884,675	11.707
85	402.108,16 307.884,675	86	402.119,308 307.959,993	76.139	86	402.119,308 307.959,993	87	402.119,879 307.964,32	4.365	87	402.119,879 307.964,32	88	402.119,899 307.964,966	0.646
88	402.119,899 307.964,966	89	402.119,904 307.965,121	0.155	89	402.119,904 307.965,121	90	402.121,171 308.008,51	43.407	90	402.121,171 308.008,51	91	402.120,595 308.018,167	9.674
91	402.120,595 308.018,167	92	402.118,82 308.047,947	29.833	92	402.118,82 308.047,947	93	402.114,808 308.068,077	20.526	93	402.114,808 308.068,077	94	402.111,861 308.074,786	7.328
94	402.111,861 308.074,786	95	402.109,845 308.073,603	2.337	95	402.109,845 308.073,603	1	402.104,66 308.071,62	5.551					

\*\* 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. 18324**

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 701

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.757	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) <b>NEIDENTIFICAT NEIDENTIFICAT</b> , CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

**C. Partea III. SARCINI .**

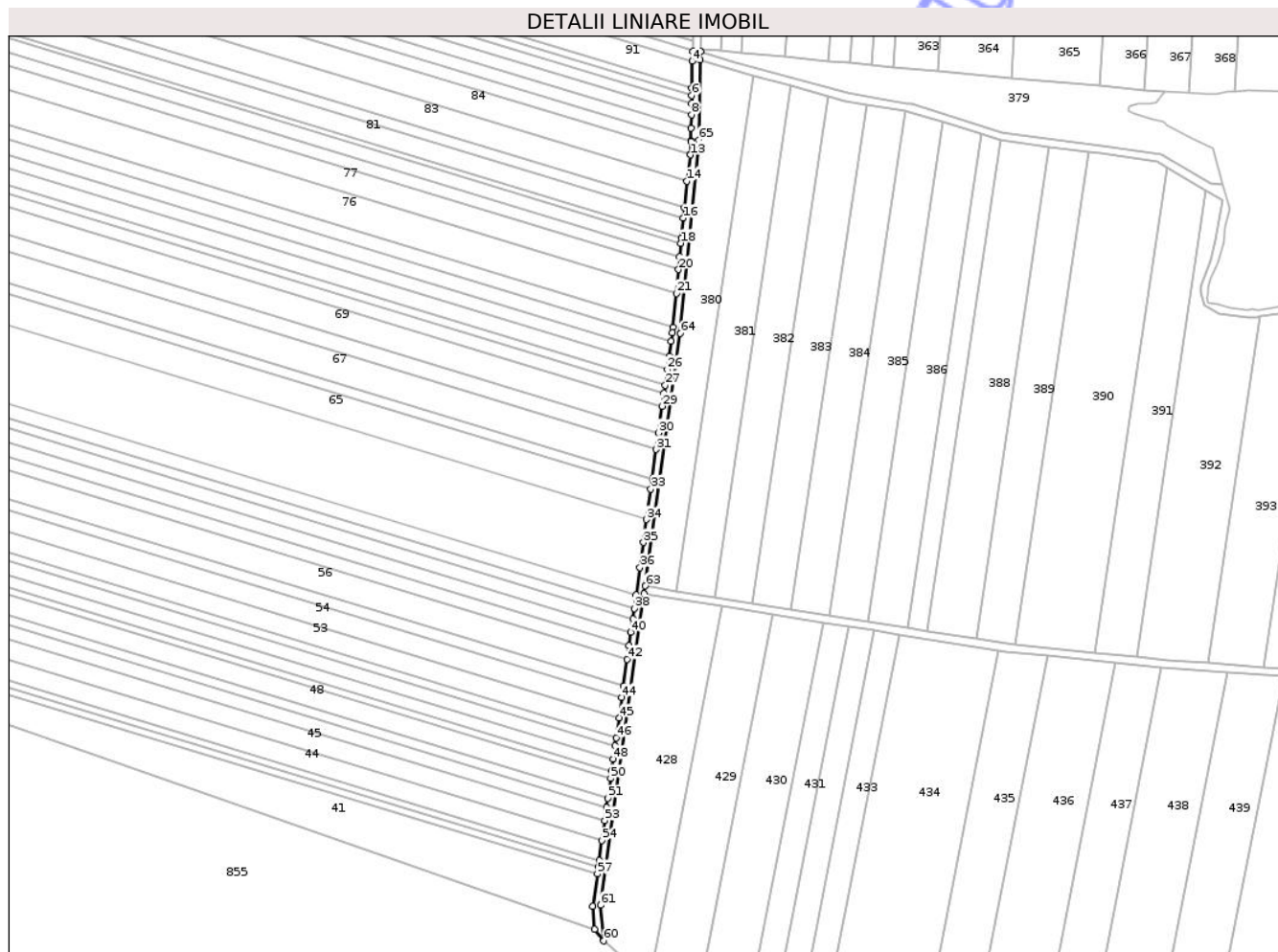
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.757	

\* 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	1.757	De 701	-	-	

## 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	397.552,588 305.569,164	2	397.552,671 305.573,327	4.164	2	397.552,671 305.573,327	3	397.548,701 305.573,52	3.975	3	397.548,701 305.573,52	4	397.548,617 305.568,527	4.994
4	397.548,617 305.568,527	5	397.548,388 305.554,999	13.53	5	397.548,388 305.554,999	6	397.548,326 305.551,347	3.653	6	397.548,326 305.551,347	7	397.548,262 305.547,56	3.788
7	397.548,262 305.547,56	8	397.548,163 305.541,744	5.817	8	397.548,163 305.541,744	9	397.548,049 305.534,984	6.761	9	397.548,049 305.534,984	10	397.547,944 305.528,801	6.184
10	397.547,944 305.528,801	11	397.547,915 305.528,23	0.572	11	397.547,915 305.528,23	12	397.547,6 305.522,059	6.179	12	397.547,6 305.522,059	13	397.547,536 305.521,55	0.513
13	397.547,536 305.521,55	14	397.545,898 305.508,446	13.206	14	397.545,898 305.508,446	15	397.544,638 305.495,209	13.297	15	397.544,638 305.495,209	16	397.544,134 305.489,911	5.322
16	397.544,134 305.489,911	17	397.543,187 305.479,971	9.985	17	397.543,187 305.479,971	18	397.542,935 305.477,319	2.664	18	397.542,935 305.477,319	19	397.542,304 305.470,687	6.662

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.542,304 305.470,687	20	397.541,672 305.464,051	6.666	20	397.541,672 305.464,051	21	397.540,534 305.452,099	12.006	21	397.540,534 305.452,099	22	397.538,914 305.435,08	17.096
22	397.538,914 305.435,08	23	397.538,672 305.432,543	2.549	23	397.538,672 305.432,543	24	397.538,061 305.428,139	4.446	24	397.538,061 305.428,139	25	397.537,008 305.420,559	7.653
25	397.537,008 305.420,559	26	397.536,106 305.414,058	6.563	26	397.536,106 305.414,058	27	397.535,008 305.406,148	7.986	27	397.535,008 305.406,148	28	397.534,449 305.402,12	4.067
28	397.534,449 305.402,12	29	397.533,541 305.395,581	6.602	29	397.533,541 305.395,581	30	397.531,694 305.382,278	13.431	30	397.531,694 305.382,278	31	397.530,525 305.373,861	8.498
31	397.530,525 305.373,861	32	397.528,48 305.359,128	14.874	32	397.528,48 305.359,128	33	397.527,771 305.354,02	5.157	33	397.527,771 305.354,02	34	397.525,65 305.338,743	15.424
34	397.525,65 305.338,743	35	397.524,051 305.327,225	11.628	35	397.524,051 305.327,225	36	397.522,304 305.314,642	12.704	36	397.522,304 305.314,642	37	397.520,411 305.301,001	13.772
37	397.520,411 305.301,001	38	397.519,466 305.294,195	6.871	38	397.519,466 305.294,195	39	397.518,748 305.289,029	5.216	39	397.518,748 305.289,029	40	397.517,806 305.282,24	6.854
40	397.517,806 305.282,24	41	397.516,865 305.275,46	6.845	41	397.516,865 305.275,46	42	397.515,925 305.268,689	6.836	42	397.515,925 305.268,689	43	397.514,049 305.255,176	13.643
43	397.514,049 305.255,176	44	397.513,263 305.249,512	5.718	44	397.513,263 305.249,512	45	397.511,861 305.239,413	10.196	45	397.511,861 305.239,413	46	397.510,462 305.229,334	10.176
46	397.510,462 305.229,334	47	397.509,903 305.225,309	4.064	47	397.509,903 305.225,309	48	397.508,973 305.218,607	6.766	48	397.508,973 305.218,607	49	397.508,136 305.212,583	6.082
49	397.508,136 305.212,583	50	397.507,635 305.208,972	3.646	50	397.507,635 305.208,972	51	397.506,244 305.198,956	10.112	51	397.506,244 305.198,956	52	397.505,615 305.194,422	4.577
52	397.505,615 305.194,422	53	397.504,69 305.187,761	6.725	53	397.504,69 305.187,761	54	397.503,306 305.177,787	10.07	54	397.503,306 305.177,787	55	397.501,924 305.167,833	10.049
55	397.501,924 305.167,833	56	397.501,464 305.164,52	3.345	56	397.501,464 305.164,52	57	397.500,984 305.161,064	3.489	57	397.500,984 305.161,064	58	397.498,73 305.144,826	16.394
58	397.498,73 305.144,826	59	397.499,665 305.133,429	11.435	59	397.499,665 305.133,429	60	397.504,162 305.127,526	7.421	60	397.504,162 305.127,526	61	397.502,697 305.145,391	17.925
61	397.502,697 305.145,391	62	397.524,454 305.301,525	157.643	62	397.524,454 305.301,525	63	397.525,001 305.305,451	3.964	63	397.525,001 305.305,451	64	397.542,645 305.432,07	127.842
64	397.542,645 305.432,07	65	397.551,883 305.529,101	97.47	65	397.551,883 305.529,101	1	397.552,588 305.569,164	40.069					

\*\* 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. 18325

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 1843

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.650	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art. 13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

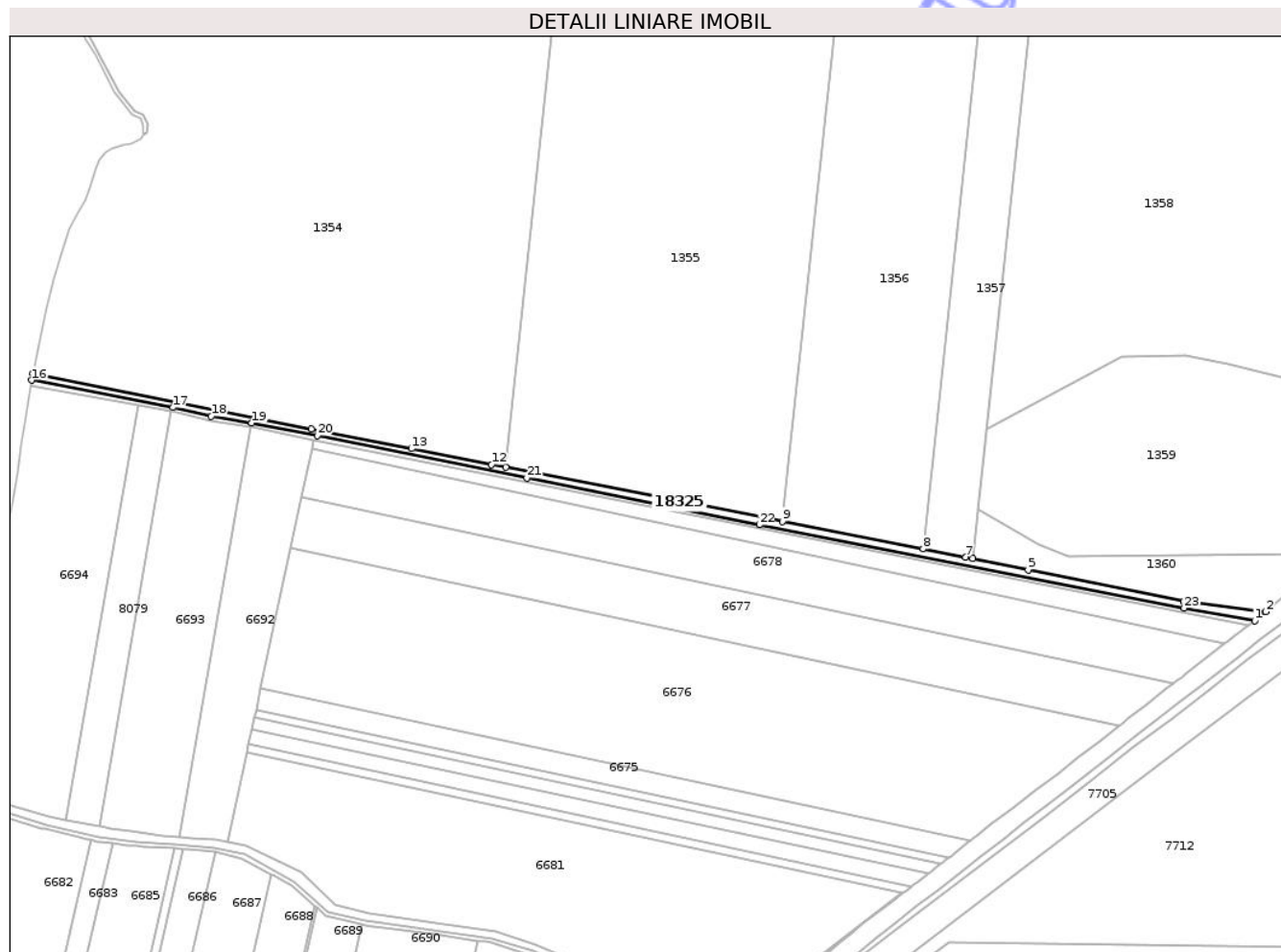
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.650	

\* 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	7.650	De 1843	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.295,474 303.638,81	2	395.305,814 303.647,119	13.265
3	395.229,032 303.656,483	4	395.228,472 303.656,551	0.564
5	395.082,376 303.686,381	6	395.030,249 303.697,015	53.201
7	395.023,542 303.698,383	8	394.983,579 303.706,176	40.716
9	394.850,861 303.732,058	10	394.841,12 303.733,958	9.925

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	395.305,814 303.647,119	3	395.229,032 303.656,483	77.351
4	395.228,472 303.656,551	5	395.082,376 303.686,381	149.11
6	395.030,249 303.697,015	7	395.023,542 303.698,383	6.845
8	394.983,579 303.706,176	9	394.850,861 303.732,058	135.218
10	394.841,12 303.733,958	11	394.590,556 303.782,858	255.291

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	394.590,556 303.782,858	12	394.577,179 303.785,468	13.629
13	394.501,953 303.800,349	14	394.407,659 303.818,911	96.104
15	394.145,605 303.870,852	16	394.144,487 303.864,624	6.328
17	394.277,35 303.839,012	18	394.313,371 303.830,632	36.983
19	394.351,605 303.824,452	20	394.413,268 303.812,813	62.752
21	394.610,623 303.772,698	22	394.829,272 303.728,765	223.019
23	395.229,02 303.650,474	1	395.295,474 303.638,81	67.47

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	394.577,179 303.785,468	13	394.501,953 303.800,349	76.684
14	394.407,659 303.818,911	15	394.145,605 303.870,852	267.152
16	394.144,487 303.864,624	17	394.277,35 303.839,012	135.309
18	394.313,371 303.830,632	19	394.351,605 303.824,452	38.73
20	394.413,268 303.812,813	21	394.610,623 303.772,698	201.391
22	394.829,272 303.728,765	23	395.229,02 303.650,474	407.343

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Civil





## DATE DESPRE IMOBILUL NR. 18574

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Rovine, Nr. FN, Jud. Dolj, T, P1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		464	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Administrativ nr. Adeverinta nr. 4955, din 03/04/2026 emis de PRIMARIA COMUNEI PODARI;	
B1	Inscrierea posesiei, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMANIEI (art.13);	
B2	Se noteaza mentiunea de proprietar neidentificat.

## C. Partea III. SARCINI .

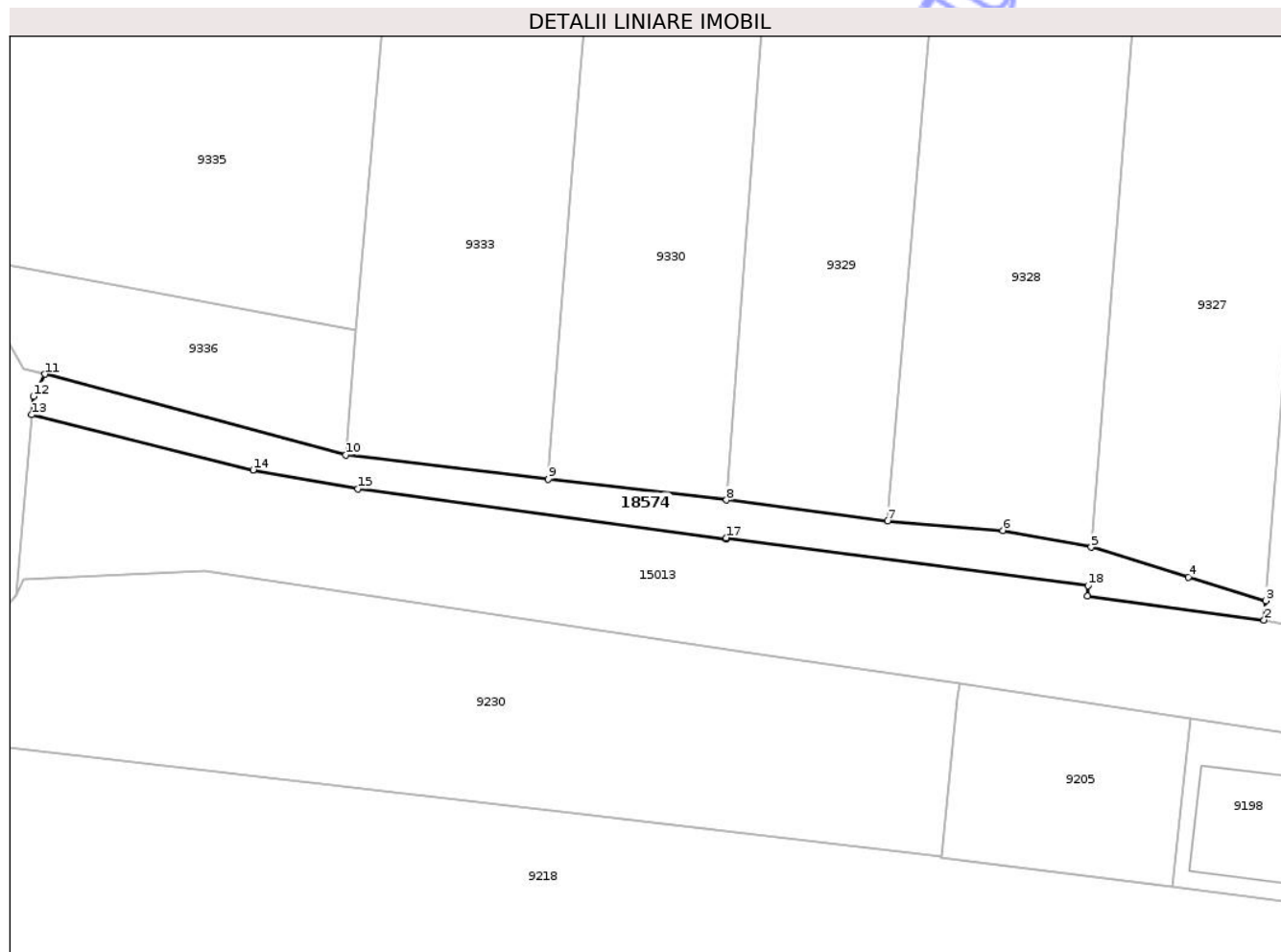
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	464	

\* 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	464	-	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	403.453,884 307.924,71	2	403.471,579 307.922,336	17.854
2	403.471,579 307.922,336	3	403.471,733 307.924,268	1.938
3	403.471,733 307.924,268	4	403.464,0 307.926,633	8.087
4	403.464,0 307.926,633	5	403.454,275 307.929,607	10.17
5	403.454,275 307.929,607	6	403.445,431 307.931,285	9.002

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	403.445,431 307.931,285	7	403.433,93 307.932,238	11.54
7	403.433,93 307.932,238	8	403.417,809 307.934,323	16.255
8	403.417,809 307.934,323	9	403.399,987 307.936,413	17.944
9	403.399,987 307.936,413	10	403.379,709 307.938,8	20.418
10	403.379,709 307.938,8	11	403.349,606 307.946,889	31.171
11	403.349,606 307.946,889	12	403.348,462 307.944,671	2.496
12	403.348,462 307.944,671	13	403.348,306 307.942,838	1.84
13	403.348,306 307.942,838	14	403.370,456 307.937,326	22.826
14	403.370,456 307.937,326	15	403.380,927 307.935,433	10.641
15	403.380,927 307.935,433	16	403.417,77 307.930,4	37.185
16	403.417,77 307.930,4	17	403.417,783 307.930,561	0.162
17	403.417,783 307.930,561	18	403.453,969 307.925,78	36.5
18	403.453,969 307.925,78	1	403.453,884 307.924,71	1.073

\*\* 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. 14832**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, Centura de ocolire Craiova - varianta Sud DN56 - DN55 - DN6

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	38320	39.713	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>156608 / 23/06/2021</b>		
Act Administrativ nr. Decizie expropriere 2116, din 07/12/2020 emis de CNAIR SA (act administrativ nr Adeverinta 3041/22.4 din 21.10.2021, emis de DRDP CRAIOVA;act normativ nr Hotararea 690 din 19.08.2020, emis de Guvernul Romaniei);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 <b>STATUL ROMAN - DOMENIUL PUBLIC PRIN MINISTERUL TRANSPORTURILOR INFRASTRUCTURII SI</b> 1) <b>COMUNICATIILOR PRIN CNAIR SA - DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF: 9999999999999, LIPSA CUI,</b>	A1
Act Administrativ nr. REFERAT 16.263 /SC, din 14/12/2021 emis de SERVICIUL CADASTRU;		
B3	Se noteaza mentiunea Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 1810 si inscris in CFE nr. 33298 UAT Podari	A1
B4	Se noteaza mentiunea Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 1878 si inscris in CFE nr. 33294 UAT Podari	A1
B5	Se noteaza mentiunea Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 1818 si inscris in CFE nr. 33293 UAT Podari	A1
B6	Se noteaza mentiunea Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 1809 si inscris in CFE nr. 33292 UAT Podari	A1
B7	Se noteaza mentiunea Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31852 si inscris in CFE nr. 31852 UAT Podari	A1

**C. Partea III. SARCINI .**

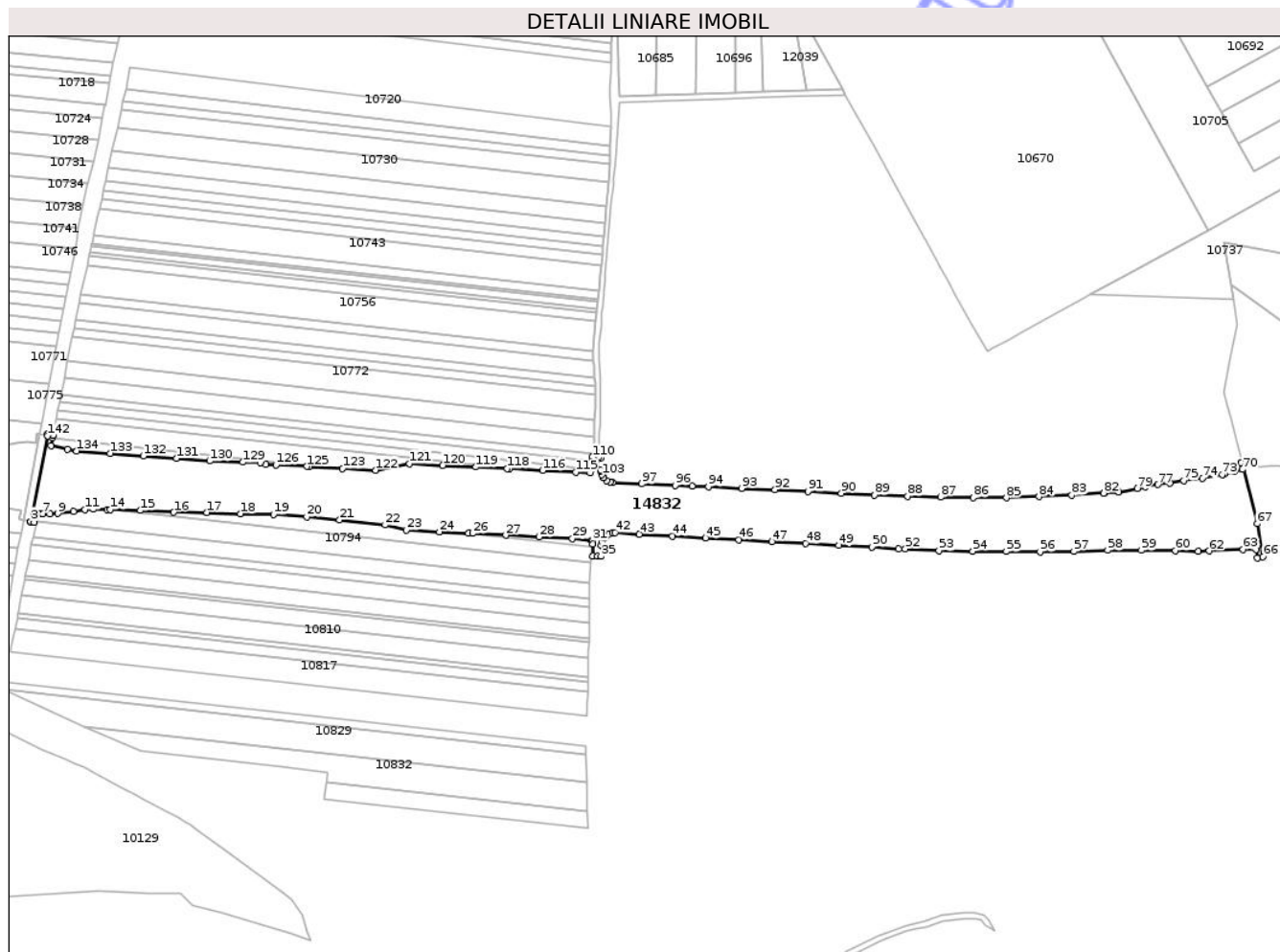
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
38320	39.713	

\* 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	39.713	-	-	-	

## 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	405.344,793 307.002,837	2	405.344,786 307.002,831	0.009	2	405.344,786 307.002,831	3	405.344,792 307.002,83	0.006	3	405.344,792 307.002,83	4	405.347,613 307.002,02	2.935
4	405.347,613 307.002,02	5	405.348,933 307.009,028	7.131	5	405.348,933 307.009,028	6	405.351,004 307.008,796	2.084	6	405.351,004 307.008,796	7	405.354,043 307.008,455	3.058
7	405.354,043 307.008,455	8	405.359,204 307.008,358	5.162	8	405.359,204 307.008,358	9	405.365,193 307.008,85	6.009	9	405.365,193 307.008,85	10	405.377,142 307.010,486	12.06
10	405.377,142 307.010,486	11	405.385,518 307.011,633	8.454	11	405.385,518 307.011,633	12	405.392,039 307.012,081	6.536	12	405.392,039 307.012,081	13	405.402,241 307.011,783	10.206
13	405.402,241 307.011,783	14	405.404,8 307.011,709	2.56	14	405.404,8 307.011,709	15	405.427,237 307.011,057	22.446	15	405.427,237 307.011,057	16	405.452,204 307.009,772	25.0
16	405.452,204 307.009,772	17	405.477,229 307.009,615	25.025	17	405.477,229 307.009,615	18	405.502,212 307.008,645	25.002	18	405.502,212 307.008,645	19	405.527,219 307.008,126	25.012

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	405.527,219 307.008,126	20	405.552,155 307.006,238	25.007	20	405.552,155 307.006,238	21	405.576,859 307.004,003	24.805	21	405.576,859 307.004,003	22	405.610,929 307.000,278	34.273
22	405.610,929 307.000,278	23	405.626,747 306.996,382	16.291	23	405.626,747 306.996,382	24	405.651,714 306.995,096	25.0	24	405.651,714 306.995,096	25	405.673,475 306.993,975	21.79
25	405.673,475 306.993,975	26	405.676,681 306.993,81	3.21	26	405.676,681 306.993,81	27	405.701,647 306.992,524	24.999	27	405.701,647 306.992,524	28	405.726,614 306.991,238	25.0
28	405.726,614 306.991,238	29	405.751,549 306.989,954	24.968	29	405.751,549 306.989,954	30	405.766,076 306.988,405	14.609	30	405.766,076 306.988,405	31	405.766,465 306.988,364	0.391
31	405.766,465 306.988,364	32	405.766,85 306.986,09	2.306	32	405.766,85 306.986,09	33	405.766,711 306.976,876	9.215	33	405.766,711 306.976,876	34	405.770,348 306.976,822	3.637
34	405.770,348 306.976,822	35	405.773,211 306.976,779	2.863	35	405.773,211 306.976,779	36	405.773,391 306.984,976	8.199	36	405.773,391 306.984,976	37	405.773,995 306.987,626	2.718
37	405.773,995 306.987,626	38	405.775,463 306.990,313	3.062	38	405.775,463 306.990,313	39	405.776,703 306.991,686	1.85	39	405.776,703 306.991,686	40	405.779,335 306.993,471	3.18
40	405.779,335 306.993,471	41	405.781,677 306.994,263	2.472	41	405.781,677 306.994,263	42	405.783,667 306.994,414	1.996	42	405.783,667 306.994,414	43	405.801,82 306.993,317	18.186
43	405.801,82 306.993,317	44	405.826,778 306.991,842	25.002	44	405.826,778 306.991,842	45	405.851,736 306.990,389	25.0	45	405.851,736 306.990,389	46	405.876,694 306.989,013	24.996
46	405.876,694 306.989,013	47	405.901,66 306.987,64	25.004	47	405.901,66 306.987,64	48	405.926,617 306.986,26	24.995	48	405.926,617 306.986,26	49	405.951,586 306.984,91	25.005
49	405.951,586 306.984,91	50	405.976,556 306.983,68	25.0	50	405.976,556 306.983,68	51	405.996,617 306.982,29	20.109	51	405.996,617 306.982,29	52	406.001,664 306.982,292	5.047
52	406.001,664 306.982,292	53	406.026,942 306.980,818	25.321	53	406.026,942 306.980,818	54	406.052,259 306.980,602	25.318	54	406.052,259 306.980,602	55	406.077,574 306.980,237	25.318
55	406.077,574 306.980,237	56	406.102,898 306.980,069	25.325	56	406.102,898 306.980,069	57	406.128,201 306.980,357	25.305	57	406.128,201 306.980,357	58	406.153,547 306.981,18	25.359
58	406.153,547 306.981,18	59	406.178,851 306.981,174	25.304	59	406.178,851 306.981,174	60	406.204,383 306.981,081	25.532	60	406.204,383 306.981,081	61	406.221,626 306.980,588	17.25
61	406.221,626 306.980,588	62	406.229,816 306.980,775	8.192	62	406.229,816 306.980,775	63	406.255,384 306.981,867	25.591	63	406.255,384 306.981,867	64	406.265,157 306.981,948	9.773
64	406.265,157 306.981,948	65	406.266,252 306.975,605	6.437	65	406.266,252 306.975,605	66	406.270,12 306.976,272	3.925	66	406.270,12 306.976,272	67	406.265,838 307.001,206	25.299
67	406.265,838 307.001,206	68	406.254,344 307.046,941	47.157	68	406.254,344 307.046,941	69	406.253,961 307.046,875	0.389	69	406.253,961 307.046,875	70	406.254,825 307.041,871	5.078
70	406.254,825 307.041,871	71	406.248,539 307.040,207	6.503	71	406.248,539 307.040,207	72	406.240,926 307.038,225	7.867	72	406.240,926 307.038,225	73	406.239,628 307.038,001	1.317
73	406.239,628 307.038,001	74	406.224,622 307.035,417	15.227	74	406.224,622 307.035,417	75	406.210,616 307.033,357	14.157	75	406.210,616 307.033,357	76	406.200,263 307.031,835	10.464
76	406.200,263 307.031,835	77	406.191,404 307.030,533	8.954	77	406.191,404 307.030,533	78	406.181,569 307.028,729	9.999	78	406.181,569 307.028,729	79	406.175,89 307.027,688	5.774
79	406.175,89 307.027,688	80	406.162,08 307.024,971	14.075	80	406.162,08 307.024,971	81	406.151,406 307.024,192	10.702	81	406.151,406 307.024,192	82	406.150,724 307.024,146	0.684
82	406.150,724 307.024,146	83	406.126,758 307.022,545	24.019	83	406.126,758 307.022,545	84	406.102,133 307.021,464	24.649	84	406.102,133 307.021,464	85	406.077,458 307.020,634	24.689
85	406.077,458 307.020,634	86	406.052,771 307.020,736	24.687	86	406.052,771 307.020,736	87	406.028,087 307.021,146	24.687	87	406.028,087 307.021,146	88	406.003,4 307.021,72	24.694
88	406.003,4 307.021,72	89	405.978,564 307.022,728	24.856	89	405.978,564 307.022,728	90	405.953,601 307.024,082	25.0	90	405.953,601 307.024,082	91	405.928,648 307.025,511	24.994
91	405.928,648 307.025,511	92	405.903,672 307.026,754	25.007	92	405.903,672 307.026,754	93	405.878,687 307.027,691	25.003	93	405.878,687 307.027,691	94	405.853,72 307.028,97	25.0
94	405.853,72 307.028,97	95	405.841,496 307.029,49	12.235	95	405.841,496 307.029,49	96	405.828,742 307.030,033	12.766	96	405.828,742 307.030,033	97	405.803,761 307.031,046	25.002
97	405.803,761 307.031,046	98	405.781,834 307.032,054	21.95	98	405.781,834 307.032,054	99	405.780,14 307.032,349	1.719	99	405.780,14 307.032,349	100	405.777,51 307.033,572	2.9
100	405.777,51 307.033,572	101	405.775,28 307.035,509	2.954	101	405.775,28 307.035,509	102	405.775,12 307.035,753	0.292	102	405.775,12 307.035,753	103	405.773,732 307.037,873	2.534
103	405.773,732 307.037,873	104	405.772,95 307.040,921	3.147	104	405.772,95 307.040,921	105	405.772,728 307.041,783	0.89	105	405.772,728 307.041,783	106	405.772,888 307.046,067	4.287
106	405.772,888 307.046,067	107	405.773,067 307.050,879	4.815	107	405.773,067 307.050,879	108	405.771,63 307.050,911	1.437	108	405.771,63 307.050,911	109	405.767,646 307.051,002	3.985
109	405.767,646 307.051,002	110	405.766,567 307.051,026	1.079	110	405.766,567 307.051,026	111	405.766,431 307.047,861	3.168	111	405.766,431 307.047,861	112	405.766,233 307.043,268	4.597
112	405.766,233 307.043,268	113	405.765,839 307.041,703	1.614	113	405.765,839 307.041,703	114	405.765,198 307.039,154	2.628	114	405.765,198 307.039,154	115	405.754,13 307.039,872	11.091
115	405.754,13 307.039,872	116	405.729,181 307.041,153	24.982	116	405.729,181 307.041,153	117	405.704,214 307.042,434	25.0	117	405.704,214 307.042,434	118	405.702,725 307.042,511	1.491

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	405.702,725 307.042,511	119	405.679,247 307.043,716	23.509	119	405.679,247 307.043,716	120	405.654,28 307.044,998	25.0	120	405.654,28 307.044,998	121	405.629,313 307.046,28	25.0
121	405.629,313 307.046,28	122	405.604,021 307.041,242	25.789	122	405.604,021 307.041,242	123	405.579,057 307.042,582	25.0	123	405.579,057 307.042,582	124	405.554,099 307.044,057	25.002
124	405.554,099 307.044,057	125	405.552,38 307.044,144	1.721	125	405.552,38 307.044,144	126	405.529,131 307.045,317	23.279	126	405.529,131 307.045,317	127	405.521,353 307.045,604	7.783
127	405.521,353 307.045,604	128	405.517,367 307.046,928	4.2	128	405.517,367 307.046,928	129	405.504,202 307.047,332	13.171	129	405.504,202 307.047,332	130	405.479,254 307.048,28	24.966
130	405.479,254 307.048,28	131	405.454,287 307.050,271	25.046	131	405.454,287 307.050,271	132	405.429,347 307.052,085	25.006	132	405.429,347 307.052,085	133	405.404,412 307.053,99	25.008
133	405.404,412 307.053,99	134	405.379,439 307.055,757	25.035	134	405.379,439 307.055,757	135	405.372,562 307.057,057	6.999	135	405.372,562 307.057,057	136	405.360,033 307.059,693	12.803
136	405.360,033 307.059,693	137	405.361,154 307.065,403	5.819	137	405.361,154 307.065,403	138	405.361,537 307.067,353	1.987	138	405.361,537 307.067,353	139	405.357,81 307.068,117	3.805
139	405.357,81 307.068,117	140	405.357,624 307.068,188	0.199	140	405.357,624 307.068,188	141	405.357,436 307.068,196	0.188	141	405.357,436 307.068,196	142	405.357,429 307.067,194	1.002
142	405.357,429 307.067,194	1	405.344,793 307.002,837	65.586										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în  
Civil

**DATE DESPRE IMOBILUL NR. 14834**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, Centura de ocolire Craiova - varianta SUD DN56 - DN55 - DN6

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	38452	12.761	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>82959 / 05/05/2022</b>		
Act Normativ nr. HG nr. 690, din 19/08/2020 emis de GUVERNUL ROMANIEI (act administrativ nr Decizie de expropriere nr. 2116 din 07.12.2020, emis de CNAIR SA);		
B1	Intabulare, drept de PROPRIETATE, dobândit prin Lege, cota actuala 1/1, cota initiala 1/1 <b>STATUL ROMAN, - DOMENIUL PUBLIC PRIN MINISTERUL TRANSPORTURILOR INFRASTRUCTURII SI 1) COMUNICATIILOR PRIN CNAIR SA - DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF: 9999999999999, LIPSA CUI</b>	A1
Act Administrativ nr. Referat nr. 4519, din 09/05/2022 emis de Serviciul Cadastru;		
B2	Se noteaza mentiunea " Imobil înregistrat cu suprapunere reală cu imobilul situat in Com. Podari, T9, P166 identificat cu nr. cadastral 33297 si înscris în Cartea Funciară nr. 33297 PODARI"	A1
B3	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul situat in Com. Podari, T9, P387 identificat cu nr. cadastral 31175 si înscris în Cartea Funciară nr. 31175 PODARI"	A1

**C. Partea III. SARCINI .**

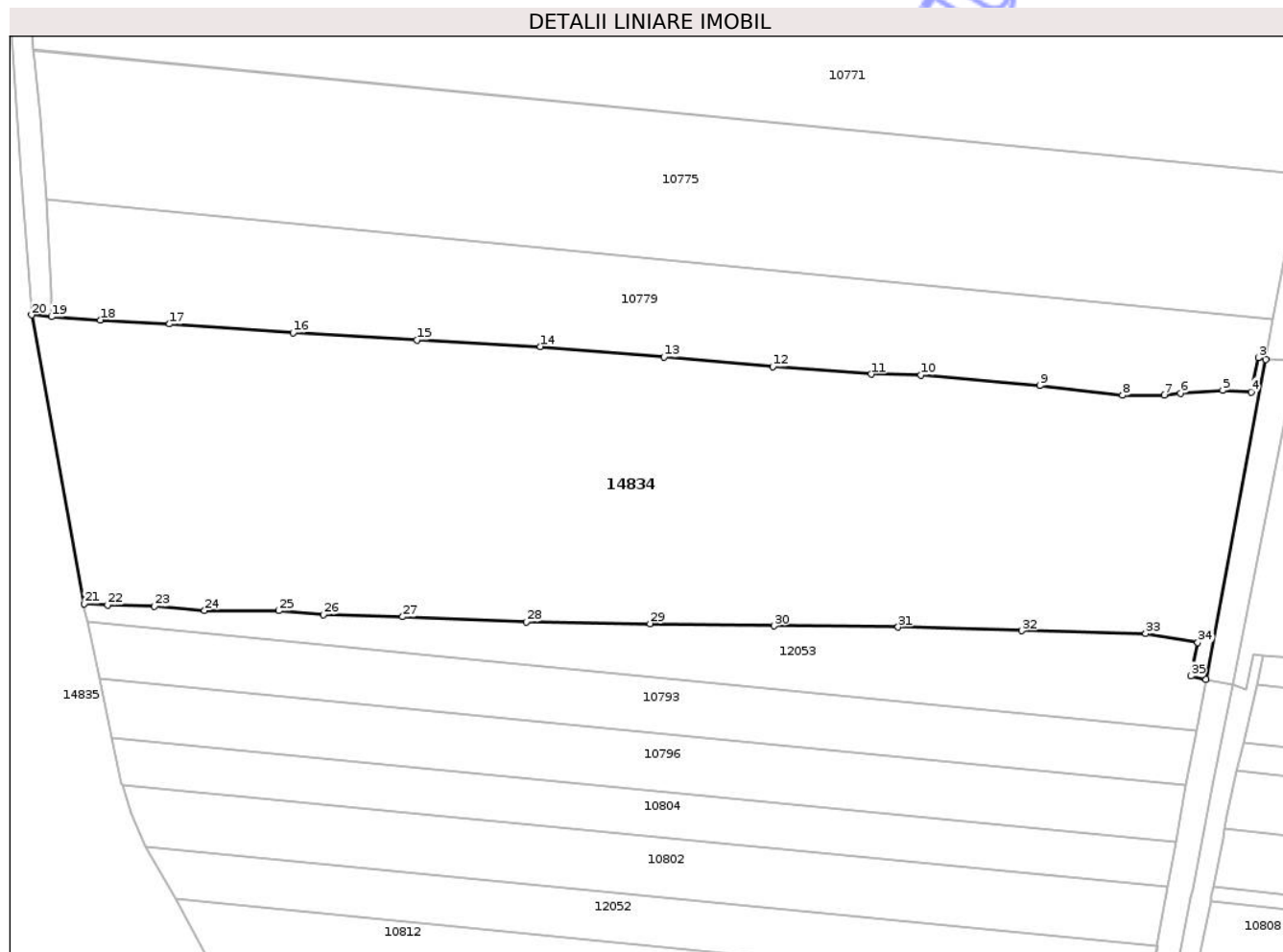
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
38452	12.761	

\* 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	12.761	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	405.339,384 307.003,985	2	405.351,464 307.068,46	65.597
3	405.349,943 307.068,783	4	405.348,476 307.061,922	7.016
5	405.342,755 307.062,234	6	405.334,261 307.061,616	8.516
7	405.330,937 307.061,305	8	405.322,542 307.061,249	8.395
9	405.305,813 307.063,2	10	405.281,829 307.065,289	24.075

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	405.351,464 307.068,46	3	405.349,943 307.068,783	1.555
4	405.348,476 307.061,922	5	405.342,755 307.062,234	5.73
6	405.334,261 307.061,616	7	405.330,937 307.061,305	3.339
8	405.322,542 307.061,249	9	405.305,813 307.063,2	16.842
10	405.281,829 307.065,289	11	405.271,775 307.065,489	10.056

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
11	405.271,775 307.065,489	12	405.251,919 307.067,032	19.916
13	405.229,951 307.068,924	14	405.205,026 307.071,067	25.017
15	405.180,085 307.072,42	16	405.155,104 307.073,871	25.023
17	405.130,161 307.075,618	18	405.116,189 307.076,409	13.994
19	405.106,357 307.077,074	20	405.102,333 307.077,425	4.039
21	405.112,959 307.019,221	22	405.117,678 307.018,944	4.727
23	405.127,149 307.018,664	24	405.137,253 307.017,823	10.139
25	405.152,22 307.017,793	26	405.161,194 307.016,984	9.01
27	405.177,232 307.016,585	28	405.202,171 307.015,56	24.96
29	405.227,184 307.015,166	30	405.252,195 307.014,736	25.015
31	405.277,256 307.014,48	32	405.302,211 307.013,755	24.966
33	405.327,215 307.013,203	34	405.337,736 307.011,346	10.684
35	405.336,322 307.004,635	1	405.339,384 307.003,985	3.13

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
12	405.251,919 307.067,032	13	405.229,951 307.068,924	22.049
14	405.205,026 307.071,067	15	405.180,085 307.072,42	24.978
16	405.155,104 307.073,871	17	405.130,161 307.075,618	25.004
18	405.116,189 307.076,409	19	405.106,357 307.077,074	9.854
20	405.102,333 307.077,425	21	405.112,959 307.019,221	59.166
22	405.117,678 307.018,944	23	405.127,149 307.018,664	9.475
24	405.137,253 307.017,823	25	405.152,22 307.017,793	14.967
26	405.161,194 307.016,984	27	405.177,232 307.016,585	16.043
28	405.202,171 307.015,56	29	405.227,184 307.015,166	25.016
30	405.252,195 307.014,736	31	405.277,256 307.014,48	25.062
32	405.302,211 307.013,755	33	405.327,215 307.013,203	25.01
34	405.337,736 307.011,346	35	405.336,322 307.004,635	6.858

\*\* 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. 14835**

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		83.682	Sector cadastral:0 Teren neimprejmuit; Rau Jiu nrM.F101374*partial

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. HG. nr. 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (Anexa nr. 12 la HG 1705, Inventarul centralizat al bunurilor din domeniul public);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN PRIN MINISTERUL MEDIULUI, APELOR SI PADURILOR - DOMENIUL PUBLIC, CIF: 9999999999999, LIPSA CUI
Act Normativ nr. Legea nr. 107, din 25/09/1996 emis de PARLAMENTUL ROMANIEI;	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRATIA NATIONALA APELE ROMANE PRIN ADMINISTRATIA BAZINALA DE APA JIU, CIF: 23886365

**C. Partea III. SARCINI .**

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

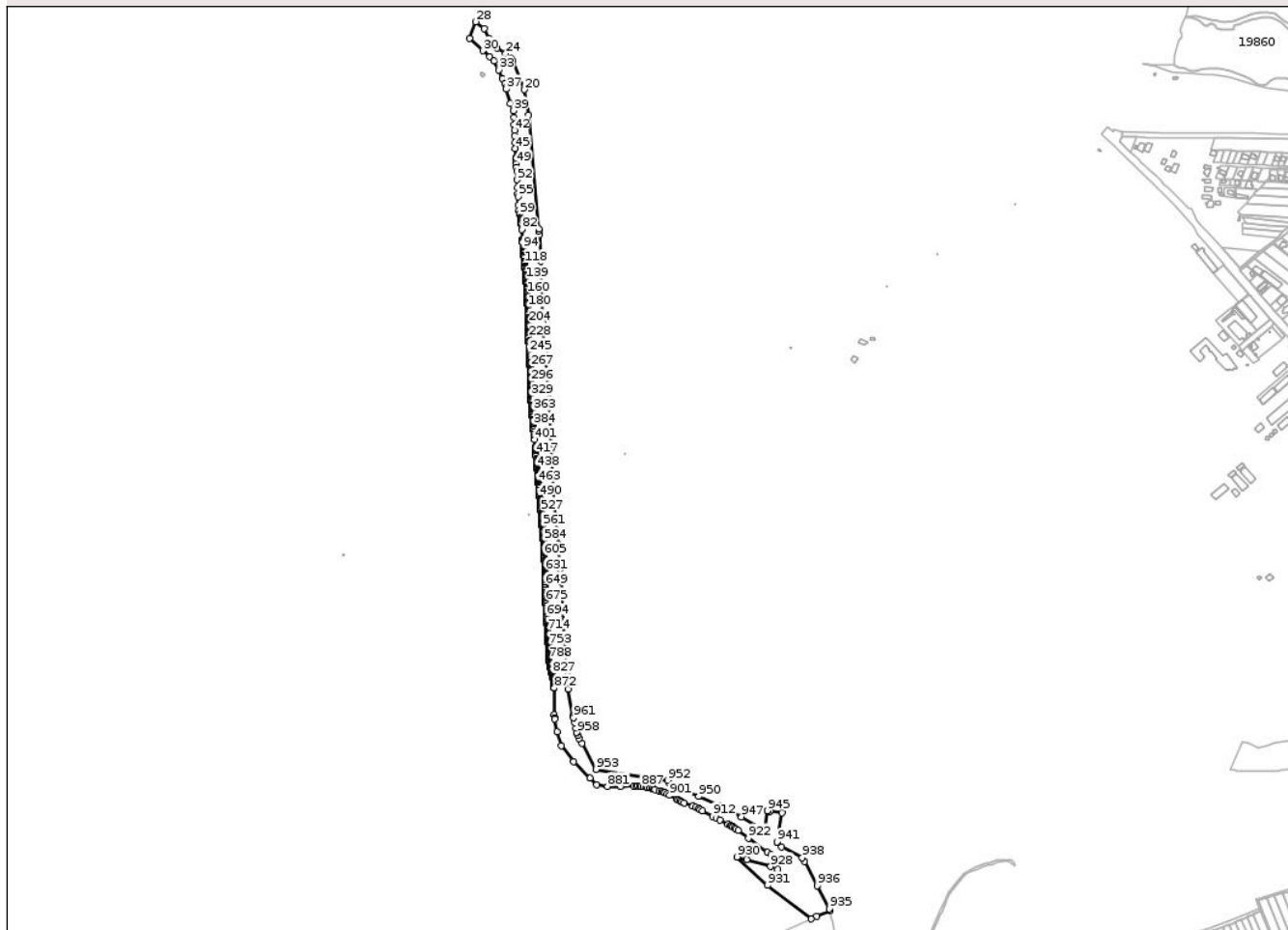
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	83.682	Rau Jiu nrM.F101374*partial

\* 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	ape curgătoare	NU	83.682	-	-	-	

## 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	405.112,618 307.019,241	2	405.112,959 307.019,221	0.342	2	405.112,959 307.019,221	3	405.102,333 307.077,425	59.166	3	405.102,333 307.077,425	4	405.100,276 307.105,697	28.347
4	405.100,276 307.105,697	5	405.094,396 307.191,6	86.104	5	405.094,396 307.191,6	6	405.086,599 307.308,587	117.247	6	405.086,599 307.308,587	7	405.084,812 307.335,233	26.706
7	405.084,812 307.335,233	8	405.080,192 307.389,511	54.474	8	405.080,192 307.389,511	9	405.070,622 307.503,297	114.188	9	405.070,622 307.503,297	10	405.062,621 307.686,828	183.705
10	405.062,621 307.686,828	11	405.062,102 307.694,588	7.777	11	405.062,102 307.694,588	12	405.061,606 307.702,006	7.435	12	405.061,606 307.702,006	13	405.052,104 307.809,127	107.542
13	405.052,104 307.809,127	14	405.046,673 307.867,559	58.684	14	405.046,673 307.867,559	15	405.043,038 308.000,466	132.957	15	405.043,038 308.000,466	16	405.039,942 308.058,136	57.753

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	405.039,942 308.058,136	17	405.039,052 308.066,157	8.07	17	405.039,052 308.066,157	18	405.038,575 308.070,132	4.004	18	405.038,575 308.070,132	19	405.016,795 308.316,726	247.554
19	405.016,795 308.316,726	20	405.007,71 308.370,814	54.846	20	405.007,71 308.370,814	21	404.982,279 308.433,048	67.23	21	404.982,279 308.433,048	22	404.978,793 308.438,345	6.341
22	404.978,793 308.438,345	23	404.973,936 308.431,208	8.633	23	404.973,936 308.431,208	24	404.966,577 308.448,649	18.93	24	404.966,577 308.448,649	25	404.948,563 308.461,098	21.897
25	404.948,563 308.461,098	26	404.930,971 308.481,333	26.813	26	404.930,971 308.481,333	27	404.919,785 308.502,242	23.713	27	404.919,785 308.502,242	28	404.902,199 308.517,41	23.224
28	404.902,199 308.517,41	29	404.888,5 308.481,179	38.734	29	404.888,5 308.481,179	30	404.917,169 308.454,854	38.922	30	404.917,169 308.454,854	31	404.931,76 308.441,691	19.651
31	404.931,76 308.441,691	32	404.940,97 308.432,426	13.064	32	404.940,97 308.432,426	33	404.951,331 308.413,604	21.485	33	404.951,331 308.413,604	34	404.960,139 308.394,852	20.718
34	404.960,139 308.394,852	35	404.964,494 308.384,366	11.354	35	404.964,494 308.384,366	36	404.967,793 308.376,612	8.427	36	404.967,793 308.376,612	37	404.968,1 308.372,05	4.572
37	404.968,1 308.372,05	38	404.976,832 308.340,994	32.26	38	404.976,832 308.340,994	39	404.983,798 308.325,711	16.796	39	404.983,798 308.325,711	40	404.984,47 308.310,49	15.236
40	404.984,47 308.310,49	41	404.985,148 308.295,003	15.502	41	404.985,148 308.295,003	42	404.985,664 308.283,226	11.788	42	404.985,664 308.283,226	43	404.986,2 308.271,031	12.207
43	404.986,2 308.271,031	44	404.986,842 308.256,418	14.627	44	404.986,842 308.256,418	45	404.987,487 308.244,391	12.044	45	404.987,487 308.244,391	46	404.988,821 308.224,589	19.847
46	404.988,821 308.224,589	47	404.988,902 308.220,939	3.651	47	404.988,902 308.220,939	48	404.989,487 308.214,721	6.245	48	404.989,487 308.214,721	49	404.989,725 308.211,197	3.532
49	404.989,725 308.211,197	50	404.990,305 308.202,602	8.615	50	404.990,305 308.202,602	51	404.990,822 308.194,854	7.765	51	404.990,822 308.194,854	52	404.991,808 308.176,468	18.412
52	404.991,808 308.176,468	53	404.992,589 308.159,246	17.24	53	404.992,589 308.159,246	54	404.993,168 308.145,338	13.92	54	404.993,168 308.145,338	55	404.993,357 308.140,169	5.172
55	404.993,357 308.140,169	56	404.994,356 308.121,861	18.335	56	404.994,356 308.121,861	57	404.995,451 308.109,274	12.635	57	404.995,451 308.109,274	58	404.996,555 308.102,956	6.414
58	404.996,555 308.102,956	59	404.996,875 308.101,309	1.678	59	404.996,875 308.101,309	60	404.999,733 308.095,189	6.754	60	404.999,733 308.095,189	61	404.999,786 308.094,751	0.441
61	404.999,786 308.094,751	62	404.999,843 308.094,287	0.467	62	404.999,843 308.094,287	63	404.999,976 308.093,191	1.104	63	404.999,976 308.093,191	64	405.000,127 308.091,947	1.253
64	405.000,127 308.091,947	65	405.000,156 308.091,709	0.24	65	405.000,156 308.091,709	66	405.000,284 308.090,657	1.06	66	405.000,284 308.090,657	67	405.000,6 308.088,063	2.613
67	405.000,6 308.088,063	68	405.000,656 308.087,094	0.971	68	405.000,656 308.087,094	69	405.000,757 308.085,334	1.763	69	405.000,757 308.085,334	70	405.000,786 308.084,82	0.515
70	405.000,786 308.084,82	71	405.000,851 308.083,686	1.136	71	405.000,851 308.083,686	72	405.000,924 308.082,399	1.289	72	405.000,924 308.082,399	73	405.000,937 308.082,168	0.231
73	405.000,937 308.082,168	74	405.000,995 308.081,155	1.015	74	405.000,995 308.081,155	75	405.001,342 308.075,085	6.08	75	405.001,342 308.075,085	76	405.001,352 308.074,916	0.169
76	405.001,352 308.074,916	77	405.001,438 308.073,403	1.515	77	405.001,438 308.073,403	78	405.001,471 308.072,834	0.57	78	405.001,471 308.072,834	79	405.001,538 308.071,663	1.173
79	405.001,538 308.071,663	80	405.001,615 308.070,317	1.348	80	405.001,615 308.070,317	81	405.001,628 308.070,094	0.223	81	405.001,628 308.070,094	82	405.001,68 308.069,176	0.919
82	405.001,68 308.069,176	83	405.002,89 308.048,016	21.195	83	405.002,89 308.048,016	84	405.002,972 308.047,158	0.862	84	405.002,972 308.047,158	85	405.003,075 308.046,083	1.08
85	405.003,075 308.046,083	86	405.003,141 308.045,396	0.69	86	405.003,141 308.045,396	87	405.003,262 308.044,139	1.263	87	405.003,262 308.044,139	88	405.003,407 308.042,638	1.508
88	405.003,407 308.042,638	89	405.003,427 308.042,431	0.208	89	405.003,427 308.042,431	90	405.003,486 308.041,814	0.62	90	405.003,486 308.041,814	91	405.004,599 308.030,244	11.623
91	405.004,599 308.030,244	92	405.004,673 308.029,474	0.774	92	405.004,673 308.029,474	93	405.004,678 308.029,419	0.055	93	405.004,678 308.029,419	94	405.004,81 308.028,051	1.374
94	405.004,81 308.028,051	95	405.004,964 308.026,448	1.61	95	405.004,964 308.026,448	96	405.005,023 308.025,84	0.611	96	405.005,023 308.025,84	97	405.005,065 308.025,399	0.443
97	405.005,065 308.025,399	98	405.005,253 308.023,438	1.97	98	405.005,253 308.023,438	99	405.005,357 308.022,359	1.084	99	405.005,357 308.022,359	100	405.005,438 308.021,513	0.85
100	405.005,438 308.021,513	101	405.005,478 308.021,1	0.415	101	405.005,478 308.021,1	102	405.005,583 308.020,009	1.096	102	405.005,583 308.020,009	103	405.005,741 308.018,357	1.66
103	405.005,741 308.018,357	104	405.005,818 308.017,554	0.807	104	405.005,818 308.017,554	105	405.005,853 308.017,192	0.364	105	405.005,853 308.017,192	106	405.006,137 308.014,236	2.97
106	405.006,137 308.014,236	107	405.006,208 308.013,503	0.736	107	405.006,208 308.013,503	108	405.006,289 308.012,659	0.848	108	405.006,289 308.012,659	109	405.006,452 308.010,966	1.701
109	405.006,452 308.010,966	110	405.006,574 308.009,693	1.279	110	405.006,574 308.009,693	111	405.006,645 308.008,952	0.744	111	405.006,645 308.008,952	112	405.007,391 308.001,194	7.794
112	405.007,391 308.001,194	113	405.007,451 308.000,568	0.629	113	405.007,451 308.000,568	114	405.007,546 307.999,58	0.993	114	405.007,546 307.999,58	115	405.007,715 307.997,82	1.768

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	405.007,715 307.997,82	116	405.007,764 307.997,312	0.51	116	405.007,764 307.997,312	117	405.007,806 307.996,88	0.434	117	405.007,806 307.996,88	118	405.007,824 307.996,689	0.192
118	405.007,824 307.996,689	119	405.008,428 307.990,406	6.312	119	405.008,428 307.990,406	120	405.008,534 307.989,312	1.099	120	405.008,534 307.989,312	121	405.008,594 307.988,685	0.63
121	405.008,594 307.988,685	122	405.008,753 307.987,032	1.661	122	405.008,753 307.987,032	123	405.008,767 307.986,882	0.151	123	405.008,767 307.986,882	124	405.008,882 307.985,688	1.2
124	405.008,882 307.985,688	125	405.008,892 307.985,582	0.106	125	405.008,892 307.985,582	126	405.009,347 307.980,848	4.756	126	405.009,347 307.980,848	127	405.009,492 307.979,339	1.516
127	405.009,492 307.979,339	128	405.009,522 307.979,033	0.307	128	405.009,522 307.979,033	129	405.009,698 307.977,201	1.84	129	405.009,698 307.977,201	130	405.009,716 307.977,016	0.186
130	405.009,716 307.977,016	131	405.009,834 307.975,787	1.235	131	405.009,834 307.975,787	132	405.009,837 307.975,753	0.034	132	405.009,837 307.975,753	133	405.010,252 307.971,433	4.34
133	405.010,252 307.971,433	134	405.010,434 307.969,545	1.897	134	405.010,434 307.969,545	135	405.010,444 307.969,436	0.109	135	405.010,444 307.969,436	136	405.010,611 307.967,703	1.741
136	405.010,611 307.967,703	137	405.010,666 307.967,131	0.575	137	405.010,666 307.967,131	138	405.010,98 307.963,865	3.281	138	405.010,98 307.963,865	139	405.011,131 307.962,02	1.851
139	405.011,131 307.962,02	140	405.011,291 307.960,065	1.962	140	405.011,291 307.960,065	141	405.011,321 307.959,696	0.37	141	405.011,321 307.959,696	142	405.011,336 307.959,515	0.182
142	405.011,336 307.959,515	143	405.011,442 307.958,218	1.301	143	405.011,442 307.958,218	144	405.011,711 307.954,938	3.291	144	405.011,711 307.954,938	145	405.011,755 307.954,396	0.544
145	405.011,755 307.954,396	146	405.011,85 307.952,933	1.466	146	405.011,85 307.952,933	147	405.011,908 307.952,045	0.89	147	405.011,908 307.952,045	148	405.011,971 307.951,079	0.968
148	405.011,971 307.951,079	149	405.012,055 307.949,78	1.302	149	405.012,055 307.949,78	150	405.012,367 307.944,992	4.798	150	405.012,367 307.944,992	151	405.012,372 307.944,916	0.076
151	405.012,372 307.944,916	152	405.012,472 307.942,988	1.931	152	405.012,472 307.942,988	153	405.012,518 307.942,098	0.891	153	405.012,518 307.942,098	154	405.012,569 307.941,126	0.973
154	405.012,569 307.941,126	155	405.012,637 307.939,819	1.309	155	405.012,637 307.939,819	156	405.012,679 307.939,022	0.798	156	405.012,679 307.939,022	157	405.012,885 307.935,07	3.957
157	405.012,885 307.935,07	158	405.012,989 307.933,056	2.017	158	405.012,989 307.933,056	159	405.013,031 307.932,244	0.813	159	405.013,031 307.932,244	160	405.013,085 307.931,216	1.029
160	405.013,085 307.931,216	161	405.013,153 307.929,911	1.307	161	405.013,153 307.929,911	162	405.013,193 307.929,138	0.774	162	405.013,193 307.929,138	163	405.013,37 307.925,728	3.415
163	405.013,37 307.925,728	164	405.013,479 307.923,637	2.094	164	405.013,479 307.923,637	165	405.013,539 307.922,481	1.158	165	405.013,539 307.922,481	166	405.013,574 307.921,819	0.663
166	405.013,574 307.921,819	167	405.013,662 307.920,123	1.698	167	405.013,662 307.920,123	168	405.013,693 307.919,522	0.602	168	405.013,693 307.919,522	169	405.013,851 307.916,492	3.034
169	405.013,851 307.916,492	170	405.013,963 307.914,326	2.169	170	405.013,963 307.914,326	171	405.014,041 307.912,833	1.495	171	405.014,041 307.912,833	172	405.014,057 307.912,528	0.305
172	405.014,057 307.912,528	173	405.014,165 307.910,451	2.08	173	405.014,165 307.910,451	174	405.014,188 307.910,018	0.434	174	405.014,188 307.910,018	175	405.014,326 307.907,358	2.664
175	405.014,326 307.907,358	176	405.014,443 307.905,119	2.242	176	405.014,443 307.905,119	177	405.014,535 307.903,34	1.781	177	405.014,535 307.903,34	178	405.014,537 307.903,296	0.044
178	405.014,537 307.903,296	179	405.014,663 307.900,89	2.409	179	405.014,663 307.900,89	180	405.014,677 307.900,621	0.269	180	405.014,677 307.900,621	181	405.014,811 307.898,325	2.3
181	405.014,811 307.898,325	182	405.014,876 307.897,209	1.118	182	405.014,876 307.897,209	183	405.014,931 307.896,013	1.197	183	405.014,931 307.896,013	184	405.015,011 307.894,254	1.761
184	405.015,011 307.894,254	185	405.015,027 307.893,901	0.353	185	405.015,027 307.893,901	186	405.015,032 307.893,795	0.106	186	405.015,032 307.893,795	187	405.015,144 307.891,64	2.158
187	405.015,144 307.891,64	188	405.015,16 307.891,338	0.302	188	405.015,16 307.891,338	189	405.015,268 307.889,269	2.072	189	405.015,268 307.889,269	190	405.015,358 307.887,54	1.731
190	405.015,358 307.887,54	191	405.015,386 307.887,002	0.539	191	405.015,386 307.887,002	192	405.015,516 307.884,504	2.501	192	405.015,516 307.884,504	193	405.015,752 307.879,959	4.551
193	405.015,752 307.879,959	194	405.015,822 307.878,615	1.346	194	405.015,822 307.878,615	195	405.015,951 307.876,127	2.491	195	405.015,951 307.876,127	196	405.016,038 307.874,456	1.673
196	405.016,038 307.874,456	197	405.016,084 307.873,566	0.891	197	405.016,084 307.873,566	198	405.016,102 307.873,223	0.343	198	405.016,102 307.873,223	199	405.016,152 307.872,264	0.96
199	405.016,152 307.872,264	200	405.016,208 307.871,188	1.077	200	405.016,208 307.871,188	201	405.016,284 307.869,719	1.471	201	405.016,284 307.869,719	202	405.016,332 307.868,795	0.925
202	405.016,332 307.868,795	203	405.016,369 307.868,085	0.711	203	405.016,369 307.868,085	204	405.016,369 307.868,074	0.011	204	405.016,369 307.868,074	205	405.016,424 307.867,017	1.058
205	405.016,424 307.867,017	206	405.016,503 307.865,504	1.515	206	405.016,503 307.865,504	207	405.016,545 307.864,696	0.809	207	405.016,545 307.864,696	208	405.016,588 307.863,876	0.821
208	405.016,588 307.863,876	209	405.016,649 307.862,71	1.168	209	405.016,649 307.862,71	210	405.016,768 307.860,425	2.288	210	405.016,768 307.860,425	211	405.016,913 307.857,632	2.797
211	405.016,913 307.857,632	212	405.016,864 307.853,778	3.854	212	405.016,864 307.853,778	213	405.016,862 307.853,654	0.124	213	405.016,862 307.853,654	214	405.016,829 307.851,058	2.596

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	405.016,829 307.851,058	215	405.016,809 307.849,479	1.579	215	405.016,809 307.849,479	216	405.016,798 307.848,56	0.919	216	405.016,798 307.848,56	217	405.016,796 307.848,418	0.142
217	405.016,796 307.848,418	218	405.016,79 307.847,925	0.493	218	405.016,79 307.847,925	219	405.016,763 307.845,833	2.092	219	405.016,763 307.845,833	220	405.016,762 307.845,76	0.073
220	405.016,762 307.845,76	221	405.016,743 307.844,27	1.49	221	405.016,743 307.844,27	222	405.016,724 307.842,795	1.475	222	405.016,724 307.842,795	223	405.016,722 307.842,607	0.188
223	405.016,722 307.842,607	224	405.016,716 307.842,133	0.474	224	405.016,716 307.842,133	225	405.016,696 307.840,587	1.546	225	405.016,696 307.840,587	226	405.016,686 307.839,83	0.757
226	405.016,686 307.839,83	227	405.016,667 307.838,284	1.546	227	405.016,667 307.838,284	228	405.016,646 307.836,635	1.649	228	405.016,646 307.836,635	229	405.016,62 307.834,64	1.995
229	405.016,62 307.834,64	230	405.016,626 307.834,489	0.151	230	405.016,626 307.834,489	231	405.016,846 307.828,994	5.499	231	405.016,846 307.828,994	232	405.016,895 307.827,777	1.218
232	405.016,895 307.827,777	233	405.016,962 307.826,112	1.666	233	405.016,962 307.826,112	234	405.017,022 307.824,613	1.5	234	405.017,022 307.824,613	235	405.017,06 307.823,664	0.95
235	405.017,06 307.823,664	236	405.017,102 307.822,601	1.064	236	405.017,102 307.822,601	237	405.017,12 307.822,159	0.442	237	405.017,12 307.822,159	238	405.017,177 307.820,737	1.423
238	405.017,177 307.820,737	239	405.017,183 307.820,585	0.152	239	405.017,183 307.820,585	240	405.017,236 307.819,254	1.332	240	405.017,236 307.819,254	241	405.017,322 307.817,101	2.155
241	405.017,322 307.817,101	242	405.017,36 307.816,16	0.942	242	405.017,36 307.816,16	243	405.017,416 307.815,133	1.029	243	405.017,416 307.815,133	244	405.017,921 307.805,816	9.331
244	405.017,921 307.805,816	245	405.018,004 307.804,292	1.526	245	405.018,004 307.804,292	246	405.018,081 307.802,865	1.429	246	405.018,081 307.802,865	247	405.018,159 307.801,436	1.431
247	405.018,159 307.801,436	248	405.018,259 307.799,592	1.847	248	405.018,259 307.799,592	249	405.018,375 307.797,459	2.136	249	405.018,375 307.797,459	250	405.018,51 307.794,967	2.496
250	405.018,51 307.794,967	251	405.018,624 307.792,866	2.104	251	405.018,624 307.792,866	252	405.018,642 307.792,534	0.332	252	405.018,642 307.792,534	253	405.018,675 307.791,925	0.61
253	405.018,675 307.791,925	254	405.018,751 307.790,521	1.406	254	405.018,751 307.790,521	255	405.018,869 307.788,353	2.171	255	405.018,869 307.788,353	256	405.018,903 307.787,729	0.625
256	405.018,903 307.787,729	257	405.018,979 307.786,333	1.398	257	405.018,979 307.786,333	258	405.019,184 307.782,543	3.796	258	405.019,184 307.782,543	259	405.019,333 307.779,796	2.751
259	405.019,333 307.779,796	260	405.019,355 307.779,398	0.399	260	405.019,355 307.779,398	261	405.019,43 307.778,022	1.378	261	405.019,43 307.778,022	262	405.019,442 307.777,8	0.222
262	405.019,442 307.777,8	263	405.019,567 307.775,491	2.312	263	405.019,567 307.775,491	264	405.019,591 307.775,056	0.436	264	405.019,591 307.775,056	265	405.019,613 307.774,65	0.407
265	405.019,613 307.774,65	266	405.019,67 307.773,596	1.056	266	405.019,67 307.773,596	267	405.019,687 307.773,283	0.313	267	405.019,687 307.773,283	268	405.019,82 307.770,825	2.462
268	405.019,82 307.770,825	269	405.019,925 307.768,89	1.938	269	405.019,925 307.768,89	270	405.020,005 307.767,418	1.474	270	405.020,005 307.767,418	271	405.020,181 307.764,182	3.241
271	405.020,181 307.764,182	272	405.020,183 307.764,142	0.04	272	405.020,183 307.764,142	273	405.020,254 307.762,837	1.307	273	405.020,254 307.762,837	274	405.020,283 307.762,289	0.549
274	405.020,283 307.762,289	275	405.020,403 307.760,078	2.214	275	405.020,403 307.760,078	276	405.020,461 307.759,01	1.07	276	405.020,461 307.759,01	277	405.020,475 307.758,753	0.257
277	405.020,475 307.758,753	278	405.020,503 307.758,246	0.508	278	405.020,503 307.758,246	279	405.020,534 307.757,676	0.571	279	405.020,534 307.757,676	280	405.020,691 307.754,779	2.901
280	405.020,691 307.754,779	281	405.020,742 307.753,83	0.95	281	405.020,742 307.753,83	282	405.020,788 307.752,988	0.843	282	405.020,788 307.752,988	283	405.020,924 307.750,481	2.511
283	405.020,924 307.750,481	284	405.020,957 307.749,873	0.609	284	405.020,957 307.749,873	285	405.020,983 307.749,165	0.708	285	405.020,983 307.749,165	286	405.020,984 307.749,152	0.013
286	405.020,984 307.749,152	287	405.021,048 307.747,419	1.734	287	405.021,048 307.747,419	288	405.021,144 307.746,077	1.345	288	405.021,144 307.746,077	289	405.021,166 307.745,763	0.315
289	405.021,166 307.745,763	290	405.021,223 307.744,97	0.795	290	405.021,223 307.744,97	291	405.021,25 307.744,462	0.509	291	405.021,25 307.744,462	292	405.021,257 307.744,336	0.126
292	405.021,257 307.744,336	293	405.021,265 307.744,194	0.142	293	405.021,265 307.744,194	294	405.021,395 307.741,804	2.394	294	405.021,395 307.741,804	295	405.021,406 307.741,275	0.529
295	405.021,406 307.741,275	296	405.021,416 307.740,76	0.515	296	405.021,416 307.740,76	297	405.021,436 307.739,764	0.996	297	405.021,436 307.739,764	298	405.021,44 307.739,555	0.209
298	405.021,44 307.739,555	299	405.021,442 307.739,468	0.087	299	405.021,442 307.739,468	300	405.021,508 307.736,181	3.288	300	405.021,508 307.736,181	301	405.021,542 307.734,474	1.707
301	405.021,542 307.734,474	302	405.021,55 307.734,072	0.402	302	405.021,55 307.734,072	303	405.021,599 307.731,636	2.436	303	405.021,599 307.731,636	304	405.020,006 307.731,609	1.593
304	405.020,006 307.731,609	305	405.020,056 307.730,513	1.097	305	405.020,056 307.730,513	306	405.020,098 307.729,573	0.941	306	405.020,098 307.729,573	307	405.020,113 307.729,247	0.326
307	405.020,113 307.729,247	308	405.020,125 307.728,974	0.273	308	405.020,125 307.728,974	309	405.020,231 307.726,614	2.362	309	405.020,231 307.726,614	310	405.020,25 307.726,214	0.4
310	405.020,25 307.726,214	311	405.020,282 307.725,516	0.699	311	405.020,282 307.725,516	312	405.020,324 307.724,609	0.908	312	405.020,324 307.724,609	313	405.020,335 307.724,365	0.244

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	405.020,335 307.724,365	314	405.020,34 307.724,267	0.098	314	405.020,34 307.724,267	315	405.020,352 307.724,002	0.265	315	405.020,352 307.724,002	316	405.020,457 307.721,753	2.251
316	405.020,457 307.721,753	317	405.020,463 307.721,619	0.134	317	405.020,463 307.721,619	318	405.020,511 307.720,533	1.087	318	405.020,511 307.720,533	319	405.020,549 307.719,682	0.852
319	405.020,549 307.719,682	320	405.020,56 307.719,438	0.244	320	405.020,56 307.719,438	321	405.020,566 307.719,302	0.136	321	405.020,566 307.719,302	322	405.020,647 307.717,462	1.842
322	405.020,647 307.717,462	323	405.020,729 307.715,618	1.846	323	405.020,729 307.715,618	324	405.020,768 307.714,74	0.879	324	405.020,768 307.714,74	325	405.020,869 307.712,455	2.287
325	405.020,869 307.712,455	326	405.020,889 307.712,001	0.454	326	405.020,889 307.712,001	327	405.020,912 307.711,493	0.509	327	405.020,912 307.711,493	328	405.020,938 307.710,923	0.571
328	405.020,938 307.710,923	329	405.020,994 307.709,674	1.25	329	405.020,994 307.709,674	330	405.021,08 307.707,772	1.904	330	405.021,08 307.707,772	331	405.021,125 307.706,77	1.003
331	405.021,125 307.706,77	332	405.021,204 307.705,016	1.756	332	405.021,204 307.705,016	333	405.021,245 307.704,124	0.893	333	405.021,245 307.704,124	334	405.021,265 307.703,673	0.451
334	405.021,265 307.703,673	335	405.021,28 307.703,338	0.335	335	405.021,28 307.703,338	336	405.021,328 307.703,073	0.269	336	405.021,328 307.703,073	337	405.021,377 307.702,798	0.279
337	405.021,377 307.702,798	338	405.021,502 307.702,106	0.703	338	405.021,502 307.702,106	339	405.021,634 307.701,373	0.745	339	405.021,634 307.701,373	340	405.021,71 307.700,951	0.429
340	405.021,71 307.700,951	341	405.021,715 307.700,924	0.027	341	405.021,715 307.700,924	342	405.021,82 307.700,338	0.595	342	405.021,82 307.700,338	343	405.021,921 307.699,777	0.57
343	405.021,921 307.699,777	344	405.021,971 307.699,498	0.283	344	405.021,971 307.699,498	345	405.022,007 307.699,299	0.202	345	405.022,007 307.699,299	346	405.022,053 307.699,042	0.261
346	405.022,053 307.699,042	347	405.022,106 307.698,748	0.299	347	405.022,106 307.698,748	348	405.022,538 307.696,348	2.439	348	405.022,538 307.696,348	349	405.022,827 307.694,744	1.63
349	405.022,827 307.694,744	350	405.022,835 307.694,701	0.044	350	405.022,835 307.694,701	351	405.023,51 307.690,95	3.811	351	405.023,51 307.690,95	352	405.023,73 307.689,729	1.241
352	405.023,73 307.689,729	353	405.023,775 307.689,479	0.254	353	405.023,775 307.689,479	354	405.023,838 307.689,129	0.356	354	405.023,838 307.689,129	355	405.023,874 307.688,928	0.204
355	405.023,874 307.688,928	356	405.023,946 307.688,527	0.407	356	405.023,946 307.688,527	357	405.024,605 307.684,866	3.72	357	405.024,605 307.684,866	358	405.024,843 307.683,547	1.34
358	405.024,843 307.683,547	359	405.024,895 307.683,256	0.296	359	405.024,895 307.683,256	360	405.024,991 307.682,723	0.542	360	405.024,991 307.682,723	361	405.025,08 307.682,23	0.501
361	405.025,08 307.682,23	362	405.025,035 307.681,118	1.113	362	405.025,035 307.681,118	363	405.024,934 307.678,584	2.536	363	405.024,934 307.678,584	364	405.024,889 307.677,446	1.139
364	405.024,889 307.677,446	365	405.024,819 307.675,704	1.743	365	405.024,819 307.675,704	366	405.024,798 307.675,18	0.524	366	405.024,798 307.675,18	367	405.024,787 307.674,915	0.265
367	405.024,787 307.674,915	368	405.024,629 307.670,957	3.961	368	405.024,629 307.670,957	369	405.024,6 307.670,24	0.718	369	405.024,6 307.670,24	370	405.024,641 307.669,432	0.809
370	405.024,641 307.669,432	371	405.024,804 307.666,203	3.233	371	405.024,804 307.666,203	372	405.024,914 307.664,028	2.178	372	405.024,914 307.664,028	373	405.024,939 307.663,531	0.498
373	405.024,939 307.663,531	374	405.024,946 307.663,398	0.133	374	405.024,946 307.663,398	375	405.025,142 307.659,527	3.876	375	405.025,142 307.659,527	376	405.025,191 307.658,563	0.965
376	405.025,191 307.658,563	377	405.025,24 307.658,036	0.529	377	405.025,24 307.658,036	378	405.025,505 307.655,209	2.839	378	405.025,505 307.655,209	379	405.025,749 307.652,614	2.606
379	405.025,749 307.652,614	380	405.025,793 307.652,141	0.475	380	405.025,793 307.652,141	381	405.025,794 307.652,132	0.009	381	405.025,794 307.652,132	382	405.026,151 307.648,325	3.824
382	405.026,151 307.648,325	383	405.026,21 307.647,692	0.636	383	405.026,21 307.647,692	384	405.026,238 307.647,391	0.302	384	405.026,238 307.647,391	385	405.026,471 307.644,909	2.493
385	405.026,471 307.644,909	386	405.026,742 307.642,024	2.898	386	405.026,742 307.642,024	387	405.026,75 307.641,931	0.093	387	405.026,75 307.641,931	388	405.026,784 307.641,572	0.361
388	405.026,784 307.641,572	389	405.026,793 307.641,477	0.095	389	405.026,793 307.641,477	390	405.026,969 307.639,599	1.886	390	405.026,969 307.639,599	391	405.027,137 307.637,806	1.801
391	405.027,137 307.637,806	392	405.027,256 307.636,535	1.277	392	405.027,256 307.636,535	393	405.027,283 307.636,244	0.292	393	405.027,283 307.636,244	394	405.027,297 307.636,091	0.154
394	405.027,297 307.636,091	395	405.027,635 307.632,491	3.616	395	405.027,635 307.632,491	396	405.028,255 307.625,868	6.652	396	405.028,255 307.625,868	397	405.028,564 307.622,568	3.314
397	405.028,564 307.622,568	398	405.028,78 307.620,266	2.312	398	405.028,78 307.620,266	399	405.028,822 307.619,822	0.446	399	405.028,822 307.619,822	400	405.028,877 307.619,234	0.591
400	405.028,877 307.619,234	401	405.029,2 307.615,788	3.461	401	405.029,2 307.615,788	402	405.030,632 307.600,51	15.345	402	405.030,632 307.600,51	403	405.030,878 307.597,619	2.901
403	405.030,878 307.597,619	404	405.031,064 307.595,802	1.826	404	405.031,064 307.595,802	405	405.031,174 307.594,733	1.075	405	405.031,174 307.594,733	406	405.031,205 307.594,397	0.337
406	405.031,205 307.594,397	407	405.031,215 307.594,287	0.11	407	405.031,215 307.594,287	408	405.031,381 307.592,52	1.775	408	405.031,381 307.592,52	409	405.031,492 307.591,336	1.189
409	405.031,492 307.591,336	410	405.031,658 307.589,559	1.785	410	405.031,658 307.589,559	411	405.031,678 307.589,343	0.217	411	405.031,678 307.589,343	412	405.031,75 307.588,579	0.767

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	405.031,75 307.588,579	413	405.031,792 307.588,131	0.45	413	405.031,792 307.588,131	414	405.031,981 307.586,111	2.029	414	405.031,981 307.586,111	415	405.031,984 307.586,077	0.034
415	405.031,984 307.586,077	416	405.032,039 307.585,496	0.584	416	405.032,039 307.585,496	417	405.032,081 307.585,048	0.45	417	405.032,081 307.585,048	418	405.032,251 307.583,233	1.823
418	405.032,251 307.583,233	419	405.032,287 307.582,849	0.386	419	405.032,287 307.582,849	420	405.032,546 307.580,084	2.777	420	405.032,546 307.580,084	421	405.032,548 307.580,064	0.02
421	405.032,548 307.580,064	422	405.033,091 307.574,26	5.829	422	405.033,091 307.574,26	423	405.033,1 307.574,166	0.094	423	405.033,1 307.574,166	424	405.033,142 307.573,717	0.451
424	405.033,142 307.573,717	425	405.033,397 307.570,999	2.73	425	405.033,397 307.570,999	426	405.033,638 307.568,43	2.58	426	405.033,638 307.568,43	427	405.033,742 307.567,318	1.117
427	405.033,742 307.567,318	428	405.034,032 307.564,36	2.972	428	405.034,032 307.564,36	429	405.034,288 307.561,496	2.875	429	405.034,288 307.561,496	430	405.034,297 307.561,4	0.096
430	405.034,297 307.561,4	431	405.034,318 307.561,177	0.224	431	405.034,318 307.561,177	432	405.034,339 307.560,951	0.227	432	405.034,339 307.560,951	433	405.034,594 307.558,234	2.729
433	405.034,594 307.558,234	434	405.034,793 307.556,111	2.132	434	405.034,793 307.556,111	435	405.034,835 307.555,665	0.448	435	405.034,835 307.555,665	436	405.034,877 307.555,216	0.451
436	405.034,877 307.555,216	437	405.034,894 307.555,037	0.18	437	405.034,894 307.555,037	438	405.034,919 307.554,767	0.271	438	405.034,919 307.554,767	439	405.035,181 307.551,968	2.811
439	405.035,181 307.551,968	440	405.035,199 307.551,771	0.198	440	405.035,199 307.551,771	441	405.035,297 307.550,727	1.049	441	405.035,297 307.550,727	442	405.035,429 307.549,32	1.413
442	405.035,429 307.549,32	443	405.035,456 307.549,032	0.289	443	405.035,456 307.549,032	444	405.035,498 307.548,583	0.451	444	405.035,498 307.548,583	445	405.035,6 307.547,496	1.092
445	405.035,6 307.547,496	446	405.035,746 307.545,94	1.563	446	405.035,746 307.545,94	447	405.035,788 307.545,491	0.451	447	405.035,788 307.545,491	448	405.035,805 307.545,31	0.182
448	405.035,805 307.545,31	449	405.036,009 307.543,132	2.188	449	405.036,009 307.543,132	450	405.036,022 307.542,976	0.157	450	405.036,022 307.542,976	451	405.036,041 307.542,759	0.218
451	405.036,041 307.542,759	452	405.036,1 307.542,079	0.683	452	405.036,1 307.542,079	453	405.036,297 307.539,803	2.285	453	405.036,297 307.539,803	454	405.036,564 307.536,717	3.098
454	405.036,564 307.536,717	455	405.036,569 307.536,663	0.054	455	405.036,569 307.536,663	456	405.036,608 307.536,214	0.451	456	405.036,608 307.536,214	457	405.037,123 307.530,281	5.955
457	405.037,123 307.530,281	458	405.037,196 307.529,442	0.842	458	405.037,196 307.529,442	459	405.037,315 307.528,066	1.381	459	405.037,315 307.528,066	460	405.037,477 307.526,206	1.867
460	405.037,477 307.526,206	461	405.037,596 307.524,831	1.38	461	405.037,596 307.524,831	462	405.037,733 307.523,252	1.585	462	405.037,733 307.523,252	463	405.037,758 307.522,97	0.283
463	405.037,758 307.522,97	464	405.037,772 307.522,802	0.169	464	405.037,772 307.522,802	465	405.037,781 307.522,694	0.108	465	405.037,781 307.522,694	466	405.037,877 307.521,595	1.103
466	405.037,877 307.521,595	467	405.038,018 307.520,016	1.585	467	405.038,018 307.520,016	468	405.038,058 307.519,567	0.451	468	405.038,058 307.519,567	469	405.038,068 307.519,458	0.109
469	405.038,068 307.519,458	470	405.038,103 307.519,056	0.404	470	405.038,103 307.519,056	471	405.038,295 307.516,78	2.284	471	405.038,295 307.516,78	472	405.038,317 307.516,516	0.265
472	405.038,317 307.516,516	473	405.038,333 307.516,33	0.187	473	405.038,333 307.516,33	474	405.038,342 307.516,221	0.109	474	405.038,342 307.516,221	475	405.038,598 307.513,28	2.952
475	405.038,598 307.513,28	476	405.038,6 307.513,261	0.019	476	405.038,6 307.513,261	477	405.038,719 307.511,886	1.38	477	405.038,719 307.511,886	478	405.038,879 307.510,044	1.849
478	405.038,879 307.510,044	479	405.039,136 307.507,071	2.984	479	405.039,136 307.507,071	480	405.039,175 307.506,621	0.452	480	405.039,175 307.506,621	481	405.039,185 307.506,51	0.111
481	405.039,185 307.506,51	482	405.039,72 307.500,334	6.199	482	405.039,72 307.500,334	483	405.039,722 307.500,313	0.021	483	405.039,722 307.500,313	484	405.039,841 307.498,939	1.379
484	405.039,841 307.498,939	485	405.039,891 307.498,366	0.575	485	405.039,891 307.498,366	486	405.040,252 307.494,161	4.22	486	405.040,252 307.494,161	487	405.040,255 307.494,123	0.038
487	405.040,255 307.494,123	488	405.040,294 307.493,673	0.452	488	405.040,294 307.493,673	489	405.040,304 307.493,559	0.114	489	405.040,304 307.493,559	490	405.040,398 307.492,464	1.099
490	405.040,398 307.492,464	491	405.040,716 307.488,764	3.714	491	405.040,716 307.488,764	492	405.040,787 307.487,926	0.841	492	405.040,787 307.487,926	493	405.040,826 307.487,477	0.451
493	405.040,826 307.487,477	494	405.040,834 307.487,384	0.093	494	405.040,834 307.487,384	495	405.040,86 307.487,081	0.304	495	405.040,86 307.487,081	496	405.040,861 307.487,067	0.014
496	405.040,861 307.487,067	497	405.040,894 307.485,341	1.726	497	405.040,894 307.485,341	498	405.041,156 307.483,635	1.726	498	405.041,156 307.483,635	499	405.041,251 307.482,53	1.109
499	405.041,251 307.482,53	500	405.041,29 307.482,08	0.452	500	405.041,29 307.482,08	501	405.041,324 307.481,681	0.4	501	405.041,324 307.481,681	502	405.041,325 307.481,67	0.011
502	405.041,325 307.481,67	503	405.041,38 307.481,025	0.647	503	405.041,38 307.481,025	504	405.041,596 307.478,506	2.528	504	405.041,596 307.478,506	505	405.041,694 307.477,365	1.145
505	405.041,694 307.477,365	506	405.041,733 307.476,915	0.452	506	405.041,733 307.476,915	507	405.041,787 307.476,281	0.636	507	405.041,787 307.476,281	508	405.041,788 307.476,271	0.01
508	405.041,788 307.476,271	509	405.041,843 307.475,628	0.645	509	405.041,843 307.475,628	510	405.041,86 307.475,428	0.201	510	405.041,86 307.475,428	511	405.042,067 307.473,032	2.405

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	405.042,067 307.473,032	512	405.042,138 307.472,199	0.836	512	405.042,138 307.472,199	513	405.042,139 307.472,187	0.012	513	405.042,139 307.472,187	514	405.042,177 307.471,749	0.44
514	405.042,177 307.471,749	515	405.042,252 307.470,879	0.873	515	405.042,252 307.470,879	516	405.042,299 307.470,327	0.554	516	405.042,299 307.470,327	517	405.042,378 307.469,097	1.233
517	405.042,378 307.469,097	518	405.042,407 307.468,646	0.452	518	405.042,407 307.468,646	519	405.042,47 307.467,671	0.977	519	405.042,47 307.467,671	520	405.042,474 307.467,632	0.039
520	405.042,474 307.467,632	521	405.042,665 307.465,857	1.785	521	405.042,665 307.465,857	522	405.042,713 307.465,407	0.453	522	405.042,713 307.465,407	523	405.042,754 307.465,025	0.384
523	405.042,754 307.465,025	524	405.042,808 307.464,395	0.632	524	405.042,808 307.464,395	525	405.042,994 307.462,23	2.173	525	405.042,994 307.462,23	526	405.043,027 307.461,844	0.387
526	405.043,027 307.461,844	527	405.043,067 307.461,383	0.463	527	405.043,067 307.461,383	528	405.043,306 307.458,602	2.791	528	405.043,306 307.458,602	529	405.043,458 307.456,827	1.781
529	405.043,458 307.456,827	530	405.043,508 307.456,248	0.581	530	405.043,508 307.456,248	531	405.043,61 307.455,054	1.198	531	405.043,61 307.455,054	532	405.043,649 307.454,601	0.455
532	405.043,649 307.454,601	533	405.043,737 307.453,577	1.028	533	405.043,737 307.453,577	534	405.043,922 307.451,423	2.162	534	405.043,922 307.451,423	535	405.043,972 307.450,844	0.581
535	405.043,972 307.450,844	536	405.044,055 307.449,877	0.971	536	405.044,055 307.449,877	537	405.044,094 307.449,427	0.452	537	405.044,094 307.449,427	538	405.044,202 307.448,169	1.263
538	405.044,202 307.448,169	539	405.044,235 307.447,789	0.381	539	405.044,235 307.447,789	540	405.044,387 307.446,017	1.779	540	405.044,387 307.446,017	541	405.044,414 307.445,706	0.312
541	405.044,414 307.445,706	542	405.044,519 307.444,478	1.232	542	405.044,519 307.444,478	543	405.044,557 307.444,028	0.452	543	405.044,557 307.444,028	544	405.044,665 307.442,766	1.267
544	405.044,665 307.442,766	545	405.044,69 307.442,481	0.286	545	405.044,69 307.442,481	546	405.044,851 307.440,61	1.878	546	405.044,851 307.440,61	547	405.044,855 307.440,567	0.043
547	405.044,855 307.440,567	548	405.044,963 307.439,304	1.268	548	405.044,963 307.439,304	549	405.045,002 307.438,853	0.453	549	405.045,002 307.438,853	550	405.045,13 307.437,355	1.503
550	405.045,13 307.437,355	551	405.045,154 307.437,08	0.276	551	405.045,154 307.437,08	552	405.045,315 307.435,201	1.886	552	405.045,315 307.435,201	553	405.045,319 307.435,158	0.043
553	405.045,319 307.435,158	554	405.045,407 307.434,129	1.033	554	405.045,407 307.434,129	555	405.045,446 307.433,678	0.453	555	405.045,446 307.433,678	556	405.045,595 307.431,943	1.741
556	405.045,595 307.431,943	557	405.045,61 307.431,77	0.174	557	405.045,61 307.431,77	558	405.045,761 307.430,016	1.76	558	405.045,761 307.430,016	559	405.045,78 307.429,791	0.226
559	405.045,78 307.429,791	560	405.045,872 307.428,719	1.076	560	405.045,872 307.428,719	561	405.045,911 307.428,268	0.453	561	405.045,911 307.428,268	562	405.046,06 307.426,529	1.745
562	405.046,06 307.426,529	563	405.046,066 307.426,458	0.071	563	405.046,066 307.426,458	564	405.046,226 307.424,604	1.861	564	405.046,226 307.424,604	565	405.046,245 307.424,379	0.226
565	405.046,245 307.424,379	566	405.046,317 307.423,541	0.841	566	405.046,317 307.423,541	567	405.046,356 307.423,09	0.453	567	405.046,356 307.423,09	568	405.046,525 307.421,114	1.983
568	405.046,525 307.421,114	569	405.046,531 307.421,046	0.068	569	405.046,531 307.421,046	570	405.046,782 307.418,129	2.928	570	405.046,782 307.418,129	571	405.046,821 307.417,677	0.454
571	405.046,821 307.417,677	572	405.046,988 307.415,732	1.952	572	405.046,988 307.415,732	573	405.046,991 307.415,698	0.034	573	405.046,991 307.415,698	574	405.047,11 307.414,314	1.389
574	405.047,11 307.414,314	575	405.047,175 307.413,552	0.765	575	405.047,175 307.413,552	576	405.047,453 307.410,317	3.247	576	405.047,453 307.410,317	577	405.047,672 307.407,766	2.56
577	405.047,672 307.407,766	578	405.047,711 307.407,315	0.453	578	405.047,711 307.407,315	579	405.047,922 307.404,853	2.471	579	405.047,922 307.404,853	580	405.048,04 307.403,479	1.379
580	405.048,04 307.403,479	581	405.048,105 307.402,719	0.763	581	405.048,105 307.402,719	582	405.048,366 307.399,681	3.049	582	405.048,366 307.399,681	583	405.048,602 307.396,931	2.76
583	405.048,602 307.396,931	584	405.048,641 307.396,479	0.454	584	405.048,641 307.396,479	585	405.048,854 307.393,995	2.493	585	405.048,854 307.393,995	586	405.048,926 307.393,162	0.836
586	405.048,926 307.393,162	587	405.049,037 307.391,867	1.3	587	405.049,037 307.391,867	588	405.049,167 307.390,358	1.515	588	405.049,167 307.390,358	589	405.049,298 307.388,826	1.538
589	405.049,298 307.388,826	590	405.049,494 307.386,54	2.294	590	405.049,494 307.386,54	591	405.049,533 307.386,087	0.455	591	405.049,533 307.386,087	592	405.049,683 307.384,342	1.751
592	405.049,683 307.384,342	593	405.049,7 307.383,17	1.172	593	405.049,7 307.383,17	594	405.049,702 307.383,121	0.049	594	405.049,702 307.383,121	595	405.049,74 307.382,293	0.829
595	405.049,74 307.382,293	596	405.049,799 307.381,017	1.277	596	405.049,799 307.381,017	597	405.049,931 307.378,148	2.872	597	405.049,931 307.378,148	598	405.050,04 307.375,788	2.363
598	405.050,04 307.375,788	599	405.050,046 307.375,668	0.12	599	405.050,046 307.375,668	600	405.050,205 307.372,21	3.462	600	405.050,205 307.372,21	601	405.050,243 307.371,387	0.824
601	405.050,243 307.371,387	602	405.050,292 307.370,331	1.057	602	405.050,292 307.370,331	603	405.050,425 307.367,438	2.896	603	405.050,425 307.367,438	604	405.050,485 307.366,14	1.299
604	405.050,485 307.366,14	605	405.050,548 307.364,763	1.378	605	405.050,548 307.364,763	606	405.050,654 307.362,464	2.301	606	405.050,654 307.362,464	607	405.050,707 307.361,267	1.198
607	405.050,707 307.361,267	608	405.050,721 307.360,94	0.327	608	405.050,721 307.360,94	609	405.050,784 307.359,514	1.427	609	405.050,784 307.359,514	610	405.050,788 307.359,435	0.079

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	405.050,788 307.359,435	611	405.050,941 307.355,996	3.442	611	405.050,941 307.355,996	612	405.051,017 307.354,277	1.721	612	405.051,017 307.354,277	613	405.051,139 307.351,524	2.756
613	405.051,139 307.351,524	614	405.051,151 307.351,255	0.269	614	405.051,151 307.351,255	615	405.051,151 307.351,248	0.007	615	405.051,151 307.351,248	616	405.051,184 307.350,497	0.752
616	405.051,184 307.350,497	617	405.051,206 307.350,007	0.49	617	405.051,206 307.350,007	618	405.051,265 307.348,681	1.327	618	405.051,265 307.348,681	619	405.051,389 307.345,87	2.814
619	405.051,389 307.345,87	620	405.051,39 307.345,857	0.013	620	405.051,39 307.345,857	621	405.051,502 307.343,344	2.515	621	405.051,502 307.343,344	622	405.051,507 307.343,233	0.111
622	405.051,507 307.343,233	623	405.051,618 307.340,737	2.498	623	405.051,618 307.340,737	624	405.051,674 307.339,509	1.229	624	405.051,674 307.339,509	625	405.051,687 307.339,218	0.291
625	405.051,687 307.339,218	626	405.051,869 307.335,221	4.001	626	405.051,869 307.335,221	627	405.051,883 307.334,909	0.312	627	405.051,883 307.334,909	628	405.051,884 307.334,895	0.014
628	405.051,884 307.334,895	629	405.051,936 307.333,747	1.149	629	405.051,936 307.333,747	630	405.051,99 307.332,555	1.193	630	405.051,99 307.332,555	631	405.052,006 307.332,213	0.342
631	405.052,006 307.332,213	632	405.052,167 307.328,665	3.552	632	405.052,167 307.328,665	633	405.052,239 307.327,084	1.583	633	405.052,239 307.327,084	634	405.052,372 307.324,162	2.925
634	405.052,372 307.324,162	635	405.052,37 307.324,091	0.071	635	405.052,37 307.324,091	636	405.052,37 307.324,078	0.013	636	405.052,37 307.324,078	637	405.052,35 307.323,156	0.922
637	405.052,35 307.323,156	638	405.052,339 307.322,677	0.479	638	405.052,339 307.322,677	639	405.052,306 307.321,14	1.537	639	405.052,306 307.321,14	640	405.052,25 307.318,58	2.561
640	405.052,25 307.318,58	641	405.052,25 307.318,567	0.013	641	405.052,25 307.318,567	642	405.052,193 307.315,982	2.586	642	405.052,193 307.315,982	643	405.052,107 307.312,054	3.929
643	405.052,107 307.312,054	644	405.052,104 307.311,937	0.117	644	405.052,104 307.311,937	645	405.052,005 307.307,415	4.523	645	405.052,005 307.307,415	646	405.052,005 307.307,403	0.012
646	405.052,005 307.307,403	647	405.051,958 307.305,282	2.122	647	405.051,958 307.305,282	648	405.051,869 307.301,229	4.054	648	405.051,869 307.301,229	649	405.051,856 307.300,639	0.59
649	405.051,856 307.300,639	650	405.051,762 307.296,377	4.263	650	405.051,762 307.296,377	651	405.051,762 307.296,368	0.009	651	405.051,762 307.296,368	652	405.051,744 307.295,57	0.798
652	405.051,744 307.295,57	653	405.051,642 307.290,906	4.665	653	405.051,642 307.290,906	654	405.051,635 307.290,597	0.309	654	405.051,635 307.290,597	655	405.051,623 307.290,047	0.55
655	405.051,623 307.290,047	656	405.051,517 307.285,211	4.837	656	405.051,517 307.285,211	657	405.051,542 307.284,906	0.306	657	405.051,542 307.284,906	658	405.051,641 307.283,676	1.234
658	405.051,641 307.283,676	659	405.051,974 307.279,548	4.141	659	405.051,974 307.279,548	660	405.052,711 307.279,605	0.739	660	405.052,711 307.279,605	661	405.052,719 307.279,45	0.155
661	405.052,719 307.279,45	662	405.052,72 307.279,437	0.013	662	405.052,72 307.279,437	663	405.052,758 307.278,744	0.694	663	405.052,758 307.278,744	664	405.052,795 307.278,067	0.678
664	405.052,795 307.278,067	665	405.052,802 307.277,94	0.127	665	405.052,802 307.277,94	666	405.053,006 307.274,199	3.747	666	405.053,006 307.274,199	667	405.053,031 307.273,744	0.456
667	405.053,031 307.273,744	668	405.053,096 307.272,553	1.193	668	405.053,096 307.272,553	669	405.053,113 307.272,239	0.314	669	405.053,113 307.272,239	670	405.053,317 307.268,521	3.724
670	405.053,317 307.268,521	671	405.053,333 307.268,223	0.298	671	405.053,333 307.268,223	672	405.053,335 307.268,192	0.031	672	405.053,335 307.268,192	673	405.053,342 307.268,072	0.12
673	405.053,342 307.268,072	674	405.053,383 307.267,356	0.717	674	405.053,383 307.267,356	675	405.053,422 307.266,68	0.677	675	405.053,422 307.266,68	676	405.053,635 307.262,983	3.703
676	405.053,635 307.262,983	677	405.053,74 307.261,173	1.813	677	405.053,74 307.261,173	678	405.053,969 307.257,209	3.971	678	405.053,969 307.257,209	679	405.053,99 307.256,843	0.367
679	405.053,99 307.256,843	680	405.053,996 307.256,737	0.106	680	405.053,996 307.256,737	681	405.054,044 307.255,911	0.827	681	405.054,044 307.255,911	682	405.054,084 307.255,209	0.703
682	405.054,084 307.255,209	683	405.054,295 307.251,555	3.66	683	405.054,295 307.251,555	684	405.054,372 307.250,229	1.328	684	405.054,372 307.250,229	685	405.054,599 307.246,294	3.942
685	405.054,599 307.246,294	686	405.054,649 307.245,434	0.861	686	405.054,649 307.245,434	687	405.054,66 307.245,238	0.196	687	405.054,66 307.245,238	688	405.054,708 307.244,409	0.83
688	405.054,708 307.244,409	689	405.054,75 307.243,677	0.733	689	405.054,75 307.243,677	690	405.054,946 307.240,278	3.405	690	405.054,946 307.240,278	691	405.055,006 307.239,232	1.048
691	405.055,006 307.239,232	692	405.055,232 307.235,319	3.92	692	405.055,232 307.235,319	693	405.055,305 307.234,058	1.263	693	405.055,305 307.234,058	694	405.055,33 307.233,633	0.426
694	405.055,33 307.233,633	695	405.055,421 307.232,064	1.572	695	405.055,421 307.232,064	696	405.055,646 307.228,173	3.897	696	405.055,646 307.228,173	697	405.055,871 307.224,267	3.912
697	405.055,871 307.224,267	698	405.055,968 307.222,594	1.676	698	405.055,968 307.222,594	699	405.056,012 307.221,828	0.767	699	405.056,012 307.221,828	700	405.056,05 307.221,169	0.66
700	405.056,05 307.221,169	701	405.056,097 307.220,357	0.813	701	405.056,097 307.220,357	702	405.056,26 307.217,514	2.848	702	405.056,26 307.217,514	703	405.056,288 307.217,034	0.481
703	405.056,288 307.217,034	704	405.056,388 307.215,3	1.737	704	405.056,388 307.215,3	705	405.056,513 307.213,128	2.176	705	405.056,513 307.213,128	706	405.056,634 307.211,035	2.096
706	405.056,634 307.211,035	707	405.056,693 307.210,023	1.014	707	405.056,693 307.210,023	708	405.056,729 307.209,407	0.617	708	405.056,729 307.209,407	709	405.056,779 307.208,552	0.856

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	405.056,779 307.208,552	710	405.056,838 307.207,525	1.029	710	405.056,838 307.207,525	711	405.056,926 307.205,998	1.53	711	405.056,926 307.205,998	712	405.056,937 307.205,807	0.191
712	405.056,937 307.205,807	713	405.057,022 307.204,326	1.483	713	405.057,022 307.204,326	714	405.057,07 307.203,488	0.839	714	405.057,07 307.203,488	715	405.057,177 307.201,604	1.887
715	405.057,177 307.201,604	716	405.057,211 307.201,01	0.595	716	405.057,211 307.201,01	717	405.057,26 307.200,159	0.852	717	405.057,26 307.200,159	718	405.057,304 307.199,384	0.776
718	405.057,304 307.199,384	719	405.057,335 307.198,847	0.538	719	405.057,335 307.198,847	720	405.057,361 307.198,388	0.46	720	405.057,361 307.198,388	721	405.057,401 307.196,646	1.742
721	405.057,401 307.196,646	722	405.057,407 307.196,383	0.263	722	405.057,407 307.196,383	723	405.057,472 307.195,656	0.73	723	405.057,472 307.195,656	724	405.057,587 307.194,385	1.276
724	405.057,587 307.194,385	725	405.057,596 307.194,232	0.153	725	405.057,596 307.194,232	726	405.057,635 307.193,524	0.709	726	405.057,635 307.193,524	727	405.057,674 307.192,837	0.688
727	405.057,674 307.192,837	728	405.057,697 307.192,428	0.41	728	405.057,697 307.192,428	729	405.057,761 307.191,125	1.305	729	405.057,761 307.191,125	730	405.057,784 307.190,667	0.459
730	405.057,784 307.190,667	731	405.057,888 307.188,542	2.128	731	405.057,888 307.188,542	732	405.057,901 307.188,28	0.262	732	405.057,901 307.188,28	733	405.057,938 307.187,533	0.748
733	405.057,938 307.187,533	734	405.057,974 307.186,8	0.734	734	405.057,974 307.186,8	735	405.057,995 307.186,366	0.435	735	405.057,995 307.186,366	736	405.058,098 307.185,16	1.21
736	405.058,098 307.185,16	737	405.058,141 307.184,665	0.497	737	405.058,141 307.184,665	738	405.058,223 307.183,713	0.956	738	405.058,223 307.183,713	739	405.058,32 307.182,577	1.14
739	405.058,32 307.182,577	740	405.058,41 307.181,535	1.046	740	405.058,41 307.181,535	741	405.058,465 307.180,891	0.646	741	405.058,465 307.180,891	742	405.058,484 307.180,666	0.226
742	405.058,484 307.180,666	743	405.058,58 307.179,863	0.809	743	405.058,58 307.179,863	744	405.058,627 307.179,473	0.393	744	405.058,627 307.179,473	745	405.058,832 307.177,763	1.722
745	405.058,832 307.177,763	746	405.058,944 307.176,827	0.943	746	405.058,944 307.176,827	747	405.058,97 307.176,607	0.222	747	405.058,97 307.176,607	748	405.059,165 307.174,984	1.635
748	405.059,165 307.174,984	749	405.059,169 307.174,887	0.097	749	405.059,169 307.174,887	750	405.059,215 307.173,862	1.026	750	405.059,215 307.173,862	751	405.059,219 307.173,777	0.085
751	405.059,219 307.173,777	752	405.059,299 307.172,029	1.75	752	405.059,299 307.172,029	753	405.059,305 307.171,896	0.133	753	405.059,305 307.171,896	754	405.059,354 307.170,826	1.071
754	405.059,354 307.170,826	755	405.059,433 307.169,092	1.736	755	405.059,433 307.169,092	756	405.059,437 307.168,835	0.257	756	405.059,437 307.168,835	757	405.059,454 307.167,859	0.976
757	405.059,454 307.167,859	758	405.059,454 307.167,843	0.016	758	405.059,454 307.167,843	759	405.059,482 307.166,259	1.584	759	405.059,482 307.166,259	760	405.059,489 307.165,884	0.375
760	405.059,489 307.165,884	761	405.059,507 307.164,89	0.994	761	405.059,507 307.164,89	762	405.059,528 307.163,695	1.195	762	405.059,528 307.163,695	763	405.059,591 307.162,521	1.176
763	405.059,591 307.162,521	764	405.059,613 307.162,115	0.407	764	405.059,613 307.162,115	765	405.059,63 307.161,794	0.321	765	405.059,63 307.161,794	766	405.059,708 307.160,338	1.458
766	405.059,708 307.160,338	767	405.059,728 307.159,958	0.381	767	405.059,728 307.159,958	768	405.059,771 307.159,162	0.797	768	405.059,771 307.159,162	769	405.059,782 307.158,959	0.203
769	405.059,782 307.158,959	770	405.059,92 307.156,38	2.583	770	405.059,92 307.156,38	771	405.059,943 307.155,94	0.441	771	405.059,943 307.155,94	772	405.059,953 307.155,758	0.182
772	405.059,953 307.155,758	773	405.059,905 307.155,272	0.488	773	405.059,905 307.155,272	774	405.059,958 307.154,282	0.991	774	405.059,958 307.154,282	775	405.059,986 307.153,752	0.531
775	405.059,986 307.153,752	776	405.060,04 307.152,754	0.999	776	405.060,04 307.152,754	777	405.060,263 307.149,96	2.803	777	405.060,263 307.149,96	778	405.060,269 307.149,848	0.112
778	405.060,269 307.149,848	779	405.060,326 307.148,786	1.064	779	405.060,326 307.148,786	780	405.060,362 307.148,111	0.676	780	405.060,362 307.148,111	781	405.060,411 307.147,197	0.915
781	405.060,411 307.147,197	782	405.060,416 307.147,101	0.096	782	405.060,416 307.147,101	783	405.060,462 307.146,244	0.858	783	405.060,462 307.146,244	784	405.060,648 307.144,33	1.923
784	405.060,648 307.144,33	785	405.060,694 307.143,852	0.48	785	405.060,694 307.143,852	786	405.060,725 307.143,53	0.323	786	405.060,725 307.143,53	787	405.060,855 307.142,192	1.344
787	405.060,855 307.142,192	788	405.060,953 307.141,178	1.019	788	405.060,953 307.141,178	789	405.061,059 307.140,094	1.089	789	405.061,059 307.140,094	790	405.061,069 307.139,986	0.108
790	405.061,069 307.139,986	791	405.061,114 307.139,556	0.432	791	405.061,114 307.139,556	792	405.061,232 307.138,433	1.129	792	405.061,232 307.138,433	793	405.061,288 307.137,897	0.539
793	405.061,288 307.137,897	794	405.061,458 307.136,279	1.627	794	405.061,458 307.136,279	795	405.061,501 307.135,868	0.413	795	405.061,501 307.135,868	796	405.061,646 307.134,483	1.393
796	405.061,646 307.134,483	797	405.061,725 307.133,73	0.757	797	405.061,725 307.133,73	798	405.061,97 307.132,623	1.134	798	405.061,97 307.132,623	799	405.062,016 307.132,417	0.211
799	405.062,016 307.132,417	800	405.062,147 307.131,824	0.607	800	405.062,147 307.131,824	801	405.062,777 307.128,975	2.918	801	405.062,777 307.128,975	802	405.062,875 307.128,531	0.455
802	405.062,875 307.128,531	803	405.062,956 307.128,164	0.376	803	405.062,956 307.128,164	804	405.062,988 307.128,018	0.149	804	405.062,988 307.128,018	805	405.063,224 307.126,948	1.096
805	405.063,224 307.126,948	806	405.063,237 307.126,89	0.059	806	405.063,237 307.126,89	807	405.063,242 307.126,867	0.024	807	405.063,242 307.126,867	808	405.063,708 307.124,761	2.157

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	405.063,708 307.124,761	809	405.063,993 307.123,475	1.317	809	405.063,993 307.123,475	810	405.064,057 307.123,187	0.295	810	405.064,057 307.123,187	811	405.064,216 307.122,464	0.74
811	405.064,216 307.122,464	812	405.064,252 307.122,297	0.171	812	405.064,252 307.122,297	813	405.064,468 307.121,319	1.002	813	405.064,468 307.121,319	814	405.064,817 307.119,745	1.612
814	405.064,817 307.119,745	815	405.064,886 307.119,432	0.321	815	405.064,886 307.119,432	816	405.065,099 307.118,47	0.985	816	405.065,099 307.118,47	817	405.065,193 307.118,046	0.434
817	405.065,193 307.118,046	818	405.065,237 307.117,848	0.203	818	405.065,237 307.117,848	819	405.065,5 307.116,655	1.222	819	405.065,5 307.116,655	820	405.065,752 307.115,517	1.166
820	405.065,752 307.115,517	821	405.066,009 307.114,352	1.193	821	405.066,009 307.114,352	822	405.066,063 307.114,106	0.252	822	405.066,063 307.114,106	823	405.066,311 307.112,985	1.148
823	405.066,311 307.112,985	824	405.066,448 307.112,366	0.634	824	405.066,448 307.112,366	825	405.066,471 307.112,263	0.106	825	405.066,471 307.112,263	826	405.066,731 307.111,087	1.204
826	405.066,731 307.111,087	827	405.066,963 307.110,037	1.075	827	405.066,963 307.110,037	828	405.067,201 307.108,962	1.101	828	405.067,201 307.108,962	829	405.067,295 307.108,533	0.439
829	405.067,295 307.108,533	830	405.067,508 307.107,57	0.986	830	405.067,508 307.107,57	831	405.067,607 307.107,123	0.458	831	405.067,607 307.107,123	832	405.067,626 307.107,038	0.087
832	405.067,626 307.107,038	833	405.067,689 307.106,751	0.294	833	405.067,689 307.106,751	834	405.068,159 307.104,625	2.177	834	405.068,159 307.104,625	835	405.068,447 307.103,322	1.334
835	405.068,447 307.103,322	836	405.068,489 307.103,131	0.196	836	405.068,489 307.103,131	837	405.068,69 307.102,223	0.93	837	405.068,69 307.102,223	838	405.068,789 307.101,774	0.46
838	405.068,789 307.101,774	839	405.068,811 307.101,676	0.1	839	405.068,811 307.101,676	840	405.068,892 307.101,309	0.376	840	405.068,892 307.101,309	841	405.069,106 307.100,344	0.988
841	405.069,106 307.100,344	842	405.069,656 307.097,855	2.549	842	405.069,656 307.097,855	843	405.069,669 307.097,794	0.062	843	405.069,669 307.097,794	844	405.069,711 307.097,607	0.192
844	405.069,711 307.097,607	845	405.069,825 307.097,091	0.528	845	405.069,825 307.097,091	846	405.069,844 307.097,004	0.089	846	405.069,844 307.097,004	847	405.069,858 307.096,94	0.066
847	405.069,858 307.096,94	848	405.069,95 307.096,526	0.424	848	405.069,95 307.096,526	849	405.070,603 307.093,571	3.026	849	405.070,603 307.093,571	850	405.070,693 307.093,165	0.416
850	405.070,693 307.093,165	851	405.070,85 307.092,452	0.73	851	405.070,85 307.092,452	852	405.070,993 307.091,808	0.66	852	405.070,993 307.091,808	853	405.071,013 307.091,719	0.091
853	405.071,013 307.091,719	854	405.071,111 307.091,277	0.453	854	405.071,111 307.091,277	855	405.071,395 307.089,989	1.319	855	405.071,395 307.089,989	856	405.071,406 307.089,802	0.187
856	405.071,406 307.089,802	857	405.071,47 307.088,762	1.042	857	405.071,47 307.088,762	858	405.071,507 307.088,161	0.602	858	405.071,507 307.088,161	859	405.071,526 307.087,857	0.305
859	405.071,526 307.087,857	860	405.071,567 307.087,182	0.676	860	405.071,567 307.087,182	861	405.071,573 307.087,092	0.09	861	405.071,573 307.087,092	862	405.071,609 307.086,496	0.597
862	405.071,609 307.086,496	863	405.071,724 307.084,622	1.878	863	405.071,724 307.084,622	864	405.071,723 307.084,551	0.071	864	405.071,723 307.084,551	865	405.071,722 307.084,386	0.165
865	405.071,722 307.084,386	866	405.071,721 307.084,198	0.188	866	405.071,721 307.084,198	867	405.071,716 307.083,64	0.558	867	405.071,716 307.083,64	868	405.071,714 307.083,336	0.304
868	405.071,714 307.083,336	869	405.071,707 307.082,544	0.792	869	405.071,707 307.082,544	870	405.071,707 307.082,508	0.036	870	405.071,707 307.082,508	871	405.071,683 307.079,443	3.065
871	405.071,683 307.079,443	872	405.071,723 307.079,417	0.048	872	405.071,723 307.079,417	873	405.071,227 307.021,668	57.75 1	873	405.071,227 307.021,668	874	405.072,57 307.015,557	6.257
874	405.072,57 307.015,557	875	405.073,128 307.012,052	3.549	875	405.073,128 307.012,052	876	405.077,532 306.984,354	28.04 6	876	405.077,532 306.984,354	877	405.087,435 306.955,336	30.66 1
877	405.087,435 306.955,336	878	405.113,873 306.920,644	43.61 8	878	405.113,873 306.920,644	879	405.148,565 306.884,478	50.11 5	879	405.148,565 306.884,478	880	405.163,503 306.870,719	20.30 9
880	405.163,503 306.870,719	881	405.186,893 306.866,788	23.71 8	881	405.186,893 306.866,788	882	405.214,382 306.866,556	27.49	882	405.214,382 306.866,556	883	405.243,14 306.867,948	28.79 2
883	405.243,14 306.867,948	884	405.248,936 306.867,848	5.797	884	405.248,936 306.867,848	885	405.252,644 306.867,659	3.713	885	405.252,644 306.867,659	886	405.256,118 306.867,332	3.489
886	405.256,118 306.867,332	887	405.259,67 306.866,894	3.579	887	405.259,67 306.866,894	888	405.265,126 306.866,12	5.511	888	405.265,126 306.866,12	889	405.270,585 306.865,271	5.525
889	405.270,585 306.865,271	890	405.274,147 306.864,663	3.614	890	405.274,147 306.864,663	891	405.277,646 306.863,983	3.564	891	405.277,646 306.863,983	892	405.279,253 306.863,624	1.647
892	405.279,253 306.863,624	893	405.282,749 306.862,712	3.613	893	405.282,749 306.862,712	894	405.286,285 306.861,671	3.686	894	405.286,285 306.861,671	895	405.289,872 306.860,553	3.757
895	405.289,872 306.860,553	896	405.298,942 306.857,606	9.537	896	405.298,942 306.857,606	897	405.304,256 306.855,78	5.619	897	405.304,256 306.855,78	898	405.307,658 306.854,501	3.634
898	405.307,658 306.854,501	899	405.310,858 306.853,128	3.482	899	405.310,858 306.853,128	900	405.315,836 306.850,671	5.551	900	405.315,836 306.850,671	901	405.320,947 306.847,97	5.781
901	405.320,947 306.847,97	902	405.336,508 306.839,602	17.66 8	902	405.336,508 306.839,602	903	405.340,094 306.837,743	4.039	903	405.340,094 306.837,743	904	405.343,758 306.835,933	4.087
904	405.343,758 306.835,933	905	405.347,539 306.834,201	4.159	905	405.347,539 306.834,201	906	405.353,137 306.831,787	6.096	906	405.353,137 306.831,787	907	405.371,555 306.824,137	19.94 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
907	405.371,555 306.824,137	908	405.377,006 306.821,842	5.914	908	405.377,006 306.821,842	909	405.384,005 306.818,713	7.667	909	405.384,005 306.818,713	910	405.387,269 306.817,092	3.644
910	405.387,269 306.817,092	911	405.392,243 306.814,478	5.619	911	405.392,243 306.814,478	912	405.414,119 306.802,583	24.901	912	405.414,119 306.802,583	913	405.422,628 306.798,019	9.656
913	405.422,628 306.798,019	914	405.429,572 306.794,416	7.823	914	405.429,572 306.794,416	915	405.446,83 306.785,613	19.373	915	405.446,83 306.785,613	916	405.451,902 306.782,973	5.718
916	405.451,902 306.782,973	917	405.455,182 306.781,189	3.734	917	405.455,182 306.781,189	918	405.458,255 306.779,393	3.559	918	405.458,255 306.779,393	919	405.461,303 306.777,418	3.632
919	405.461,303 306.777,418	920	405.464,435 306.775,248	3.81	920	405.464,435 306.775,248	921	405.469,168 306.771,841	5.832	921	405.469,168 306.771,841	922	405.491,462 306.755,513	27.634
922	405.491,462 306.755,513	923	405.532,843 306.725,225	51.281	923	405.532,843 306.725,225	924	405.540,687 306.719,268	9.85	924	405.540,687 306.719,268	925	405.548,889 306.707,396	14.43
925	405.548,889 306.707,396	926	405.552,833 306.694,818	13.182	926	405.552,833 306.694,818	927	405.555,111 306.688,03	7.16	927	405.555,111 306.688,03	928	405.539,449 306.693,966	16.749
928	405.539,449 306.693,966	929	405.488,251 306.709,502	53.503	929	405.488,251 306.709,502	930	405.466,728 306.714,786	22.162	930	405.466,728 306.714,786	931	405.532,48 306.653,193	90.095
931	405.532,48 306.653,193	932	405.627,496 306.581,251	119.179	932	405.627,496 306.581,251	933	405.639,507 306.586,506	13.11	933	405.639,507 306.586,506	934	405.668,276 306.599,092	31.402
934	405.668,276 306.599,092	935	405.666,605 306.602,332	3.646	935	405.666,605 306.602,332	936	405.639,845 306.652,719	57.052	936	405.639,845 306.652,719	937	405.612,289 306.704,694	58.828
937	405.612,289 306.704,694	938	405.607,914 306.712,947	9.341	938	405.607,914 306.712,947	939	405.563,352 306.736,068	50.203	939	405.563,352 306.736,068	940	405.553,243 306.745,466	13.803
940	405.553,243 306.745,466	941	405.553,527 306.746,945	1.506	941	405.553,527 306.746,945	942	405.563,465 306.809,749	63.585	942	405.563,465 306.809,749	943	405.537,498 306.812,663	26.13
943	405.537,498 306.812,663	944	405.532,313 306.814,623	5.543	944	405.532,313 306.814,623	945	405.532,303 306.814,624	0.01	945	405.532,303 306.814,624	946	405.527,137 306.771,359	43.572
946	405.527,137 306.771,359	947	405.476,653 306.801,576	58.836	947	405.476,653 306.801,576	948	405.435,601 306.825,375	47.452	948	405.435,601 306.825,375	949	405.425,947 306.826,448	9.713
949	405.425,947 306.826,448	950	405.383,489 306.845,5	46.537	950	405.383,489 306.845,5	951	405.319,535 306.874,199	70.098	951	405.319,535 306.874,199	952	405.316,511 306.880,023	6.562
952	405.316,511 306.880,023	953	405.162,21 306.903,547	156.084	953	405.162,21 306.903,547	954	405.131,39 306.959,616	63.981	954	405.131,39 306.959,616	955	405.125,257 306.970,197	12.23
955	405.125,257 306.970,197	956	405.122,322 306.976,932	7.347	956	405.122,322 306.976,932	957	405.120,619 306.982,68	5.995	957	405.120,619 306.982,68	958	405.120,523 306.983,002	0.336
958	405.120,523 306.983,002	959	405.118,559 306.992,276	9.48	959	405.118,559 306.992,276	960	405.116,068 307.004,039	12.024	960	405.116,068 307.004,039	961	405.113,627 307.015,562	11.779
961	405.113,627 307.015,562	1	405.112,618 307.019,241	3.815										

\*\* 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. 14857**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, UAT PODARI, RAUL JIU TRONSON 12/2, JUD. DOLJ

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	35021	1.171.334	Sector cadastral:0 Teren neimprejmuit;

**Construcții**

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1		Jud. Dolj, UAT PODARI, RAUL JIU TRONSON 12/2, JUD. DOLJ	Nr. niveluri:1; S. construita la sol:933 mp;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>201964 / 17/09/2019</b>		
Act Normativ nr. Hotarare nr.1705, din 29/11/2006 emis de Guvernul Romaniei (act normativ nr Legea nr. 213 din 17.11.1998, emis de Parlamentul Romaniei;act normativ nr Legea nr. 107 din 25.09.1996, emis de Parlamentul Romaniei);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Constituire, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN, CIF:9999999999999, lipsa cui; domeniul public	A1
Act Normativ nr. Legea nr. 107, din 25/09/1996 emis de Parlamentul Romaniei (act administrativ nr Declaratie nr.12808 din 11.09.2019, emis de A.N. APELE ROMANE -ABA JIU;act administrativ nr Anexa 12 din 06.09.2018, emis de Ministerul Apelor si Padurilor);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRAȚIA NAȚIONALĂ 'APELE ROMÂNE'-ADMINISTRAȚIA BAZINALĂ DE APĂ JIU, CIF:23886365	A1
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de PARLAMENTUL ROMÂNIEI;		
B3	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN, CIF:9999999999999, LIPSA CUI 2) ADMINISTRAȚIA NAȚIONALĂ 'APELE ROMÂNE'-ADMINISTRAȚIA BAZINALĂ DE APĂ JIU, CIF:23886365	A1.1

**C. Partea III. SARCINI .**

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

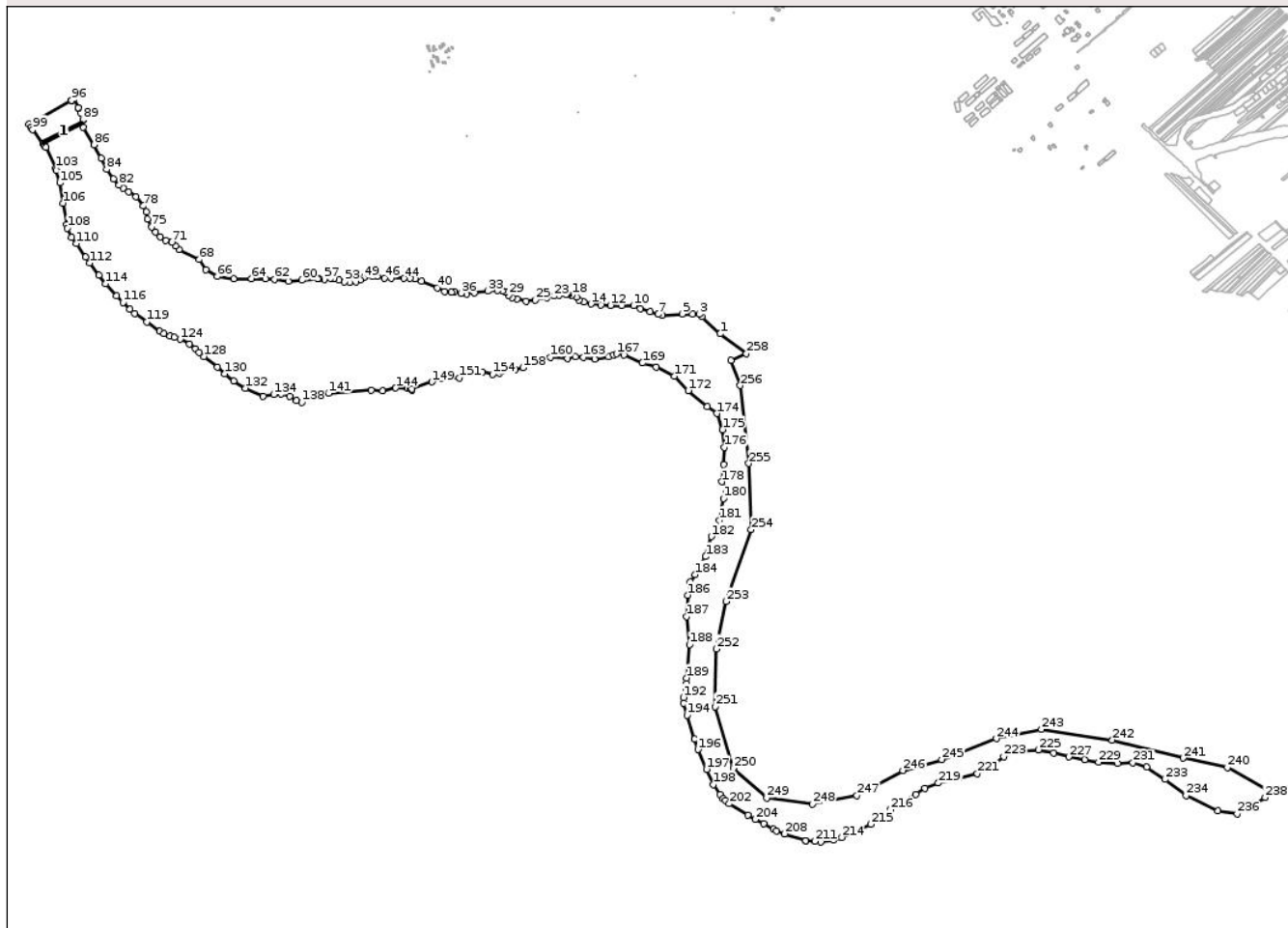
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
35021	1.171.334	

\* 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	curti constructii	NU	1.026	42	-	-	
2	ape curgatoare	NU	1.170.308	42	-	-	

## Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1		construcții industriale și edilitare	933	Cu acte	Nr. niveluri:1; S. construită la sol:933 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	405.532,48 306.653,193	2	405.466,728 306.714,786	90.095	2	405.466,728 306.714,786	3	405.457,524 306.723,408	12.612	3	405.457,524 306.723,408	4	405.433,113 306.723,638	24.412
4	405.433,113 306.723,638	5	405.395,495 306.725,221	37.651	5	405.395,495 306.725,221	6	405.322,941 306.721,007	72.676	6	405.322,941 306.721,007	7	405.307,172 306.723,526	15.969
7	405.307,172 306.723,526	8	405.278,939 306.732,617	29.661	8	405.278,939 306.732,617	9	405.244,621 306.745,073	36.509	9	405.244,621 306.745,073	10	405.219,565 306.754,78	26.871

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
10	405.219,565 306.754,78	11	405.176,312 306.755,297	43.256	11	405.176,312 306.755,297	12	405.136,156 306.755,777	40.159	12	405.136,156 306.755,777	13	405.102,328 306.757,737	33.885
13	405.102,328 306.757,737	14	405.065,559 306.760,677	36.886	14	405.065,559 306.760,677	15	405.039,576 306.768,515	27.139	15	405.039,576 306.768,515	16	405.022,199 306.775,715	18.81
16	405.022,199 306.775,715	17	405.013,102 306.786,153	13.846	17	405.013,102 306.786,153	18	404.996,924 306.792,522	17.387	18	404.996,924 306.792,522	19	404.981,765 306.794,847	15.336
19	404.981,765 306.794,847	20	404.977,673 306.795,474	4.14	20	404.977,673 306.795,474	21	404.976,11 306.795,714	1.581	21	404.976,11 306.795,714	22	404.950,35 306.793,012	25.901
22	404.950,35 306.793,012	23	404.932,211 306.789,583	18.46	23	404.932,211 306.789,583	24	404.904,931 306.782,838	28.101	24	404.904,931 306.782,838	25	404.863,442 306.774,954	42.231
25	404.863,442 306.774,954	26	404.831,379 306.771,636	32.234	26	404.831,379 306.771,636	27	404.798,728 306.779,364	33.553	27	404.798,728 306.779,364	28	404.781,079 306.784,263	18.316
28	404.781,079 306.784,263	29	404.768,333 306.793,082	15.5	29	404.768,333 306.793,082	30	404.755,586 306.804,35	17.013	30	404.755,586 306.804,35	31	404.744,8 306.808,27	11.476
31	404.744,8 306.808,27	32	404.728,132 306.811,209	16.925	32	404.728,132 306.811,209	33	404.691,704 306.808,048	36.565	33	404.691,704 306.808,048	34	404.645,108 306.800,47	47.208
34	404.645,108 306.800,47	35	404.615,692 306.796,06	29.745	35	404.615,692 306.796,06	36	404.595,562 306.799,82	20.478	36	404.595,562 306.799,82	37	404.572,55 306.804,879	23.562
37	404.572,55 306.804,879	38	404.560,784 306.803,899	11.807	38	404.560,784 306.803,899	39	404.536,271 306.806,349	24.635	39	404.536,271 306.806,349	40	404.509,308 306.818,597	29.614
40	404.509,308 306.818,597	41	404.452,589 306.844,167	62.216	41	404.452,589 306.844,167	42	404.429,324 306.850,949	24.233	42	404.429,324 306.850,949	43	404.411,529 306.853,207	17.938
43	404.411,529 306.853,207	44	404.389,215 306.853,207	22.314	44	404.389,215 306.853,207	45	404.343,407 306.855,175	45.85	45	404.343,407 306.855,175	46	404.318,269 306.855,175	25.138
46	404.318,269 306.855,175	47	404.292,282 306.859,974	26.426	47	404.292,282 306.859,974	48	404.275,053 306.860,539	17.238	48	404.275,053 306.860,539	49	404.243,651 306.855,719	31.77
49	404.243,651 306.855,719	50	404.230,658 306.846,686	15.824	50	404.230,658 306.846,686	51	404.216,535 306.840,759	15.316	51	404.216,535 306.840,759	52	404.193,656 306.839,347	22.923
52	404.193,656 306.839,347	53	404.175,296 306.841,888	18.535	53	404.175,296 306.841,888	54	404.153,77 306.847,529	22.253	54	404.153,77 306.847,529	55	404.135,975 306.852,892	18.586
55	404.135,975 306.852,892	56	404.123,83 306.853,739	12.174	56	404.123,83 306.853,739	57	404.101,233 306.850,352	22.849	57	404.101,233 306.850,352	58	404.081,161 306.851,938	20.135
58	404.081,161 306.851,938	59	404.077,042 306.852,263	4.132	59	404.077,042 306.852,263	60	404.020,813 306.846,498	56.524	60	404.020,813 306.846,498	61	403.971,848 306.842,744	49.109
61	403.971,848 306.842,744	62	403.921,444 306.849,22	50.818	62	403.921,444 306.849,22	63	403.888,774 306.851,942	32.783	63	403.888,774 306.851,942	64	403.838,097 306.852,858	50.685
64	403.838,097 306.852,858	65	403.773,543 306.851,732	64.564	65	403.773,543 306.851,732	66	403.714,485 306.859,798	59.606	66	403.714,485 306.859,798	67	403.674,409 306.885,325	47.515
67	403.674,409 306.885,325	68	403.649,627 306.921,354	43.729	68	403.649,627 306.921,354	69	403.576,214 306.956,998	81.609	69	403.576,214 306.956,998	70	403.564,259 306.970,946	18.37
70	403.564,259 306.970,946	71	403.549,78 306.984,213	19.638	71	403.549,78 306.984,213	72	403.529,046 306.990,976	21.809	72	403.529,046 306.990,976	73	403.507,979 307.003,464	24.49
73	403.507,979 307.003,464	74	403.490,594 307.020,291	24.195	74	403.490,594 307.020,291	75	403.476,812 307.039,249	23.438	75	403.476,812 307.039,249	76	403.461,617 307.067,099	31.726
76	403.461,617 307.067,099	77	403.458,313 307.092,879	25.991	77	403.458,313 307.092,879	78	403.448,119 307.114,817	24.191	78	403.448,119 307.114,817	79	403.421,727 307.148,421	42.729
79	403.421,727 307.148,421	80	403.395,171 307.166,007	31.851	80	403.395,171 307.166,007	81	403.375,588 307.179,032	23.519	81	403.375,588 307.179,032	82	403.359,87 307.189,301	18.775
82	403.359,87 307.189,301	83	403.340,062 307.212,996	30.884	83	403.340,062 307.212,996	84	403.315,235 307.246,593	41.775	84	403.315,235 307.246,593	85	403.294,715 307.287,489	45.755
85	403.294,715 307.287,489	86	403.268,882 307.335,886	54.86	86	403.268,882 307.335,886	87	403.229,866 307.398,271	73.581	87	403.229,866 307.398,271	88	403.230,348 307.425,113	26.846
88	403.230,348 307.425,113	89	403.228,812 307.425,332	1.552	89	403.228,812 307.425,332	90	403.219,749 307.450,787	27.02	90	403.219,749 307.450,787	91	403.213,881 307.467,267	17.494
91	403.213,881 307.467,267	92	403.212,817 307.470,257	3.174	92	403.212,817 307.470,257	93	403.197,218 307.501,376	34.81	93	403.197,218 307.501,376	94	403.189,728 307.496,396	8.994
94	403.189,728 307.496,396	95	403.187,953 307.495,183	2.15	95	403.187,953 307.495,183	96	403.187,866 307.495,352	0.19	96	403.187,866 307.495,352	97	403.033,964 307.409,117	176.415
97	403.033,964 307.409,117	98	403.040,668 307.399,967	11.343	98	403.040,668 307.399,967	99	403.047,297 307.390,919	11.217	99	403.047,297 307.390,919	100	403.084,377 307.340,311	62.738
100	403.084,377 307.340,311	101	403.089,894 307.332,782	9.334	101	403.089,894 307.332,782	102	403.095,329 307.326,849	8.046	102	403.095,329 307.326,849	103	403.129,947 307.249,291	84.933
103	403.129,947 307.249,291	104	403.132,521 307.244,178	5.724	104	403.132,521 307.244,178	105	403.145,276 307.198,101	47.81	105	403.145,276 307.198,101	106	403.157,091 307.125,221	73.831
106	403.157,091 307.125,221	107	403.171,235 307.047,738	78.763	107	403.171,235 307.047,738	108	403.172,739 307.034,131	13.69	108	403.172,739 307.034,131	109	403.188,55 307.002,259	35.578

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
109	403.188,55 307.002,259	110	403.205,22 306.978,938	28.66 6	110	403.205,22 306.978,938	111	403.239,034 306.930,021	59.46 6	111	403.239,034 306.930,021	112	403.253,394 306.909,152	25.33 2
112	403.253,394 306.909,152	113	403.286,205 306.864,713	55.23 9	113	403.286,205 306.864,713	114	403.311,164 306.833,993	39.58 1	114	403.311,164 306.833,993	115	403.350,872 306.789,803	59.40 9
115	403.350,872 306.789,803	116	403.374,57 306.766,869	32.97 8	116	403.374,57 306.766,869	117	403.398,047 306.742,624	33.74 9	117	403.398,047 306.742,624	118	403.416,756 306.726,919	24.42 7
118	403.416,756 306.726,919	119	403.459,698 306.695,447	53.24	119	403.459,698 306.695,447	120	403.505,648 306.661,973	56.85	120	403.505,648 306.661,973	121	403.522,361 306.653,247	18.85 4
121	403.522,361 306.653,247	122	403.543,565 306.645,27	22.65 5	122	403.543,565 306.645,27	123	403.559,779 306.640,783	16.82 3	123	403.559,779 306.640,783	124	403.580,484 306.633,553	21.93 1
124	403.580,484 306.633,553	125	403.613,962 306.616,295	37.66 5	125	403.613,962 306.616,295	126	403.635,209 306.599,086	27.34 2	126	403.635,209 306.599,086	127	403.649,314 306.586,903	18.63 8
127	403.649,314 306.586,903	128	403.665,71 306.571,664	22.38 4	128	403.665,71 306.571,664	129	403.715,11 306.533,264	62.56 9	129	403.715,11 306.533,264	130	403.742,123 306.508,585	36.58 9
130	403.742,123 306.508,585	131	403.773,442 306.482,558	40.72 2	131	403.773,442 306.482,558	132	403.816,854 306.456,736	50.51 1	132	403.816,854 306.456,736	133	403.880,861 306.427,703	70.28 4
133	403.880,861 306.427,703	134	403.918,556 306.434,131	38.23 9	134	403.918,556 306.434,131	135	403.944,867 306.436,739	26.44	135	403.944,867 306.436,739	136	403.977,119 306.426,673	33.78 6
136	403.977,119 306.426,673	137	404.001,635 306.412,597	28.27	137	404.001,635 306.412,597	138	404.020,257 306.406,276	19.66 6	138	404.020,257 306.406,276	139	404.056,456 306.424,513	40.53 3
139	404.056,456 306.424,513	140	404.061,078 306.435,483	11.90 4	140	404.061,078 306.435,483	141	404.116,565 306.438,622	55.57 6	141	404.116,565 306.438,622	142	404.271,882 306.449,716	155.7 13
142	404.271,882 306.449,716	143	404.312,471 306.446,961	40.68 2	143	404.312,471 306.446,961	144	404.359,56 306.457,631	48.28 3	144	404.359,56 306.457,631	145	404.401,963 306.457,177	42.40 5
145	404.401,963 306.457,177	146	404.412,158 306.455,902	10.27 4	146	404.412,158 306.455,902	147	404.417,329 306.449,412	8.298	147	404.417,329 306.449,412	148	404.417,961 306.453,24	3.88
148	404.417,961 306.453,24	149	404.490,368 306.479,638	77.06 9	149	404.490,368 306.479,638	150	404.525,609 306.492,892	37.65 1	150	404.525,609 306.492,892	151	404.590,543 306.494,365	64.95 1
151	404.590,543 306.494,365	152	404.631,715 306.513,654	45.46 6	152	404.631,715 306.513,654	153	404.672,211 306.514,535	40.50 6	153	404.672,211 306.514,535	154	404.710,146 306.506,513	38.77 4
154	404.710,146 306.506,513	155	404.735,165 306.510,608	25.35 2	155	404.735,165 306.510,608	156	404.742,72 306.517,709	10.36 8	156	404.742,72 306.517,709	157	404.792,327 306.524,324	50.04 6
157	404.792,327 306.524,324	158	404.820,051 306.531,036	28.52 5	158	404.820,051 306.531,036	159	404.874,443 306.559,624	61.44 7	159	404.874,443 306.559,624	160	404.918,138 306.568,998	44.68 9
160	404.918,138 306.568,998	161	404.981,535 306.564,388	63.56 4	161	404.981,535 306.564,388	162	405.009,771 306.570,564	28.90 4	162	405.009,771 306.570,564	163	405.038,638 306.568,276	28.95 8
163	405.038,638 306.568,276	164	405.079,08 306.561,196	41.05 7	164	405.079,08 306.561,196	165	405.128,836 306.570,521	50.62 2	165	405.128,836 306.570,521	166	405.147,144 306.576,782	19.34 9
166	405.147,144 306.576,782	167	405.158,213 306.580,568	11.69 9	167	405.158,213 306.580,568	168	405.185,882 306.578,059	27.78 3	168	405.185,882 306.578,059	169	405.251,599 306.548,094	72.22 6
169	405.251,599 306.548,094	170	405.301,216 306.532,835	51.91	170	405.301,216 306.532,835	171	405.366,794 306.500,36	73.17 9	171	405.366,794 306.500,36	172	405.417,121 306.447,877	72.71 4
172	405.417,121 306.447,877	173	405.485,86 306.390,953	89.24 9	173	405.485,86 306.390,953	174	405.520,318 306.365,551	42.80 9	174	405.520,318 306.365,551	175	405.541,2 306.307,465	61.72 6
175	405.541,2 306.307,465	176	405.548,225 306.242,997	64.85	176	405.548,225 306.242,997	177	405.545,842 306.181,583	61.46	177	405.545,842 306.181,583	178	405.539,143 306.119,366	62.57 7
178	405.539,143 306.119,366	179	405.557,081 306.085,163	38.62 1	179	405.557,081 306.085,163	180	405.544,902 306.058,517	29.29 7	180	405.544,902 306.058,517	181	405.529,534 305.979,961	80.04 5
181	405.529,534 305.979,961	182	405.501,027 305.921,385	65.14 4	182	405.501,027 305.921,385	183	405.480,072 305.848,787	75.56 2	183	405.480,072 305.848,787	184	405.442,74 305.783,987	74.78 4
184	405.442,74 305.783,987	185	405.425,329 305.757,904	31.36	185	405.425,329 305.757,904	186	405.415,002 305.709,528	49.46 6	186	405.415,002 305.709,528	187	405.410,862 305.632,909	76.73 1
187	405.410,862 305.632,909	188	405.422,068 305.531,59	101.9 37	188	405.422,068 305.531,59	189	405.412,2 305.410,826	121.1 67	189	405.412,2 305.410,826	190	405.410,919 305.390,302	20.56 4
190	405.410,919 305.390,302	191	405.409,822 305.372,716	17.62	191	405.409,822 305.372,716	192	405.399,06 305.340,915	33.57 3	192	405.399,06 305.340,915	193	405.400,71 305.320,513	20.46 9
193	405.400,71 305.320,513	194	405.413,019 305.276,839	45.37 5	194	405.413,019 305.276,839	195	405.440,571 305.189,761	91.33 3	195	405.440,571 305.189,761	196	405.452,462 305.152,182	39.41 5
196	405.452,462 305.152,182	197	405.483,48 305.080,861	77.77 4	197	405.483,48 305.080,861	198	405.507,471 305.025,695	60.15 7	198	405.507,471 305.025,695	199	405.532,426 304.990,598	43.06 5
199	405.532,426 304.990,598	200	405.543,532 304.974,978	19.16 6	200	405.543,532 304.974,978	201	405.551,782 304.967,933	10.84 9	201	405.551,782 304.967,933	202	405.565,259 304.956,424	17.72 2
202	405.565,259 304.956,424	203	405.632,226 304.916,5	77.96 5	203	405.632,226 304.916,5	204	405.659,872 304.900,018	32.18 6	204	405.659,872 304.900,018	205	405.689,061 304.884,015	33.28 8
205	405.689,061 304.884,015	206	405.724,982 304.864,322	40.96 5	206	405.724,982 304.864,322	207	405.735,662 304.858,467	12.18	207	405.735,662 304.858,467	208	405.765,636 304.848,434	31.60 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
208	405.765,636 304.848,434	209	405.841,68 304.822,997	80.18 6	209	405.841,68 304.822,997	210	405.841,685 304.823,035	0.038	210	405.841,685 304.823,035	211	405.873,99 304.821,23	32.35 5
211	405.873,99 304.821,23	212	405.896,085 304.819,995	22.12 9	212	405.896,085 304.819,995	213	405.942,537 304.825,495	46.77 6	213	405.942,537 304.825,495	214	405.972,253 304.835,086	31.22 5
214	405.972,253 304.835,086	215	406.076,635 304.882,479	114.6 37	215	406.076,635 304.882,479	216	406.146,924 304.935,029	87.76 1	216	406.146,924 304.935,029	217	406.239,217 304.991,245	108.0 66
217	406.239,217 304.991,245	218	406.273,411 305.011,61	39.79 9	218	406.273,411 305.011,61	219	406.321,119 305.031,574	51.71 7	219	406.321,119 305.031,574	220	406.395,996 305.050,622	77.26 2
220	406.395,996 305.050,622	221	406.462,244 305.065,112	67.81 4	221	406.462,244 305.065,112	222	406.517,015 305.094,006	61.92 5	222	406.517,015 305.094,006	223	406.557,355 305.126,392	51.73 2
223	406.557,355 305.126,392	224	406.598,917 305.145,334	45.67 5	224	406.598,917 305.145,334	225	406.682,14 305.151,239	83.43 2	225	406.682,14 305.151,239	226	406.737,897 305.140,483	56.78 5
226	406.737,897 305.140,483	227	406.792,731 305.126,115	56.68 5	227	406.792,731 305.126,115	228	406.849,307 305.115,252	57.60 9	228	406.849,307 305.115,252	229	406.899,717 305.106,997	51.08 1
229	406.899,717 305.106,997	230	406.969,841 305.102,378	70.27 6	230	406.969,841 305.102,378	231	407.024,365 305.104,245	54.55 6	231	407.024,365 305.104,245	232	407.073,781 305.088,574	51.84 1
232	407.073,781 305.088,574	233	407.140,758 305.044,264	80.30 8	233	407.140,758 305.044,264	234	407.217,106 304.986,151	95.94 9	234	407.217,106 304.986,151	235	407.332,121 304.930,118	127.9 38
235	407.332,121 304.930,118	236	407.401,358 304.920,177	69.94 7	236	407.401,358 304.920,177	237	407.464,475 304.956,994	73.07	237	407.464,475 304.956,994	238	407.502,478 304.979,162	43.99 6
238	407.502,478 304.979,162	239	407.522,46 305.001,329	29.84 4	239	407.522,46 305.001,329	240	407.365,596 305.087,85	179.1 43	240	407.365,596 305.087,85	241	407.205,918 305.121,615	163.2 09
241	407.205,918 305.121,615	242	406.949,872 305.186,33	264.0 98	242	406.949,872 305.186,33	243	406.693,824 305.225,722	259.0 6	243	406.693,824 305.225,722	244	406.530,63 305.191,957	166.6 5
244	406.530,63 305.191,957	245	406.333,671 305.115,988	211.1 02	245	406.333,671 305.115,988	246	406.192,986 305.076,596	146.0 96	246	406.192,986 305.076,596	247	406.026,977 304.986,557	188.8 54
247	406.026,977 304.986,557	248	405.866,596 304.955,606	163.3 4	248	405.866,596 304.955,606	249	405.700,588 304.978,116	167.5 27	249	405.700,588 304.978,116	250	405.579,599 305.085,037	161.4 63
250	405.579,599 305.085,037	251	405.514,883 305.307,319	231.5 11	251	405.514,883 305.307,319	252	405.517,697 305.515,533	208.2 33	252	405.517,697 305.515,533	253	405.554,275 305.687,169	175.4 9
253	405.554,275 305.687,169	254	405.644,314 305.946,03	274.0 73	254	405.644,314 305.946,03	255	405.635,873 306.185,194	239.3 13	255	405.635,873 306.185,194	256	405.604,922 306.466,564	283.0 67
256	405.604,922 306.466,564	257	405.571,158 306.556,603	96.16 1	257	405.571,158 306.556,603	258	405.627,496 306.581,251	61.49 4	258	405.627,496 306.581,251	1	405.532,48 306.653,193	119.1 79

\*\* 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. 14891**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Str Sperantei, Jud. Dolj, (fost DC 94)

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	39320	16.639	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>177252 / 25/07/2024</b>	
Act Normativ nr. HG nr. 965 si Anexa nr. 76, poz. 1, din 18/09/2002 emis de GUVERNUL ROMANIEI (HG nr. 965 si Anexa nr. 76, poz. 1 ; act administrativ nr HCL nr. 13 si referat de legalitate nr. 364 din 19.03.1999, emis de CONSILIUL LOCAL PODARI;act administrativ nr Certificat conformitate nr. 9164 din 23.07.2024, emis de CONSILIUL LOCAL PODARI;act administrativ nr HCL nr. 68, Anexa la HCL si referat de legalitate nr. 7592/8100/8615 din 30.04.2009, emis de CONSILIUL LOCAL PODARI;act normativ nr HG nr. 623 si Anexa nr. 76, poz. 1 din 01.01.2012, emis de GUVERNUL ROMANIEI);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA PODARI - DOMENIUL PUBLIC, CIF:4553399	

**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
39320	16.639	

\* 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	16.639	-	-	-	

## 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	404.221,571 307.909,452	2	404.195,015 307.897,735	29.026	2	404.195,015 307.897,735	3	404.202,901 307.888,695	11.996	3	404.202,901 307.888,695	4	404.229,66 307.879,975	28.144
4	404.229,66 307.879,975	5	404.246,964 307.875,676	17.83	5	404.246,964 307.875,676	6	404.250,128 307.874,889	3.26	6	404.250,128 307.874,889	7	404.259,655 307.872,517	9.818
7	404.259,655 307.872,517	8	404.266,424 307.867,896	8.196	8	404.266,424 307.867,896	9	404.269,174 307.866,184	3.239	9	404.269,174 307.866,184	10	404.273,509 307.848,174	18.524
10	404.273,509 307.848,174	11	404.276,162 307.837,273	11.219	11	404.276,162 307.837,273	12	404.277,191 307.832,836	4.555	12	404.277,191 307.832,836	13	404.277,833 307.830,178	2.734
13	404.277,833 307.830,178	14	404.280,758 307.811,593	18.814	14	404.280,758 307.811,593	15	404.282,372 307.802,203	9.528	15	404.282,372 307.802,203	16	404.283,854 307.793,585	8.744
16	404.283,854 307.793,585	17	404.285,601 307.782,386	11.334	17	404.285,601 307.782,386	18	404.288,509 307.765,756	16.882	18	404.288,509 307.765,756	19	404.289,99 307.757,39	8.496

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	404.289,99 307.757,39	20	404.290,71 307.753,15	4.301	20	404.290,71 307.753,15	21	404.291,713 307.746,979	6.252	21	404.291,713 307.746,979	22	404.297,065 307.718,439	29.037
22	404.297,065 307.718,439	23	404.300,001 307.701,717	16.978	23	404.300,001 307.701,717	24	404.303,295 307.685,179	16.863	24	404.303,295 307.685,179	25	404.305,664 307.667,813	17.527
25	404.305,664 307.667,813	26	404.309,666 307.642,917	25.216	26	404.309,666 307.642,917	27	404.312,434 307.630,063	13.149	27	404.312,434 307.630,063	28	404.325,695 307.629,695	13.266
28	404.325,695 307.629,695	29	404.367,2 307.634,23	41.752	29	404.367,2 307.634,23	30	404.384,711 307.636,288	17.632	30	404.384,711 307.636,288	31	404.384,702 307.636,461	0.173
31	404.384,702 307.636,461	32	404.386,918 307.636,772	2.238	32	404.386,918 307.636,772	33	404.391,138 307.637,337	4.258	33	404.391,138 307.637,337	34	404.394,105 307.637,742	2.995
34	404.394,105 307.637,742	35	404.399,702 307.638,505	5.649	35	404.399,702 307.638,505	36	404.412,116 307.639,87	12.489	36	404.412,116 307.639,87	37	404.427,286 307.642,5	15.396
37	404.427,286 307.642,5	38	404.443,295 307.645,891	16.364	38	404.443,295 307.645,891	39	404.444,635 307.646,176	1.37	39	404.444,635 307.646,176	40	404.452,222 307.647,954	7.793
40	404.452,222 307.647,954	41	404.461,09 307.649,93	9.085	41	404.461,09 307.649,93	42	404.467,184 307.651,42	6.274	42	404.467,184 307.651,42	43	404.486,436 307.656,757	19.978
43	404.486,436 307.656,757	44	404.499,638 307.659,803	13.549	44	404.499,638 307.659,803	45	404.512,068 307.663,17	12.878	45	404.512,068 307.663,17	46	404.523,046 307.667,198	11.694
46	404.523,046 307.667,198	47	404.533,515 307.675,648	13.454	47	404.533,515 307.675,648	48	404.542,365 307.682,391	11.126	48	404.542,365 307.682,391	49	404.557,146 307.693,654	18.583
49	404.557,146 307.693,654	50	404.561,825 307.697,657	6.158	50	404.561,825 307.697,657	51	404.571,784 307.705,613	12.747	51	404.571,784 307.705,613	52	404.576,434 307.709,096	5.81
52	404.576,434 307.709,096	53	404.583,648 307.715,123	9.4	53	404.583,648 307.715,123	54	404.595,142 307.724,203	14.648	54	404.595,142 307.724,203	55	404.597,684 307.729,642	6.004
55	404.597,684 307.729,642	56	404.600,533 307.749,885	20.443	56	404.600,533 307.749,885	57	404.601,105 307.756,975	7.113	57	404.601,105 307.756,975	58	404.601,301 307.767,896	10.923
58	404.601,301 307.767,896	59	404.601,886 307.777,523	9.645	59	404.601,886 307.777,523	60	404.601,658 307.796,533	19.011	60	404.601,658 307.796,533	61	404.601,535 307.806,856	10.324
61	404.601,535 307.806,856	62	404.601,655 307.828,153	21.297	62	404.601,655 307.828,153	63	404.601,637 307.855,883	27.73	63	404.601,637 307.855,883	64	404.601,847 307.873,269	17.387
64	404.601,847 307.873,269	65	404.602,399 307.891,171	17.911	65	404.602,399 307.891,171	66	404.602,958 307.906,271	15.11	66	404.602,958 307.906,271	67	404.603,001 307.906,816	0.547
67	404.603,001 307.906,816	68	404.604,296 307.920,316	13.562	68	404.604,296 307.920,316	69	404.605,403 307.934,269	13.997	69	404.605,403 307.934,269	70	404.605,946 307.942,412	8.161
70	404.605,946 307.942,412	71	404.612,775 307.963,663	22.321	71	404.612,775 307.963,663	72	404.613,967 307.967,579	4.093	72	404.613,967 307.967,579	73	404.620,406 307.988,056	21.466
73	404.620,406 307.988,056	74	404.622,159 307.993,71	5.92	74	404.622,159 307.993,71	75	404.625,009 308.002,03	8.795	75	404.625,009 308.002,03	76	404.631,112 308.020,43	19.386
76	404.631,112 308.020,43	77	404.631,82 308.021,92	1.65	77	404.631,82 308.021,92	78	404.635,221 308.032,963	11.555	78	404.635,221 308.032,963	79	404.638,395 308.043,118	10.639
79	404.638,395 308.043,118	80	404.645,863 308.061,184	19.549	80	404.645,863 308.061,184	81	404.654,449 308.078,17	19.033	81	404.654,449 308.078,17	82	404.656,79 308.083,98	6.264
82	404.656,79 308.083,98	83	404.657,569 308.085,507	1.714	83	404.657,569 308.085,507	84	404.659,464 308.089,22	4.169	84	404.659,464 308.089,22	85	404.663,829 308.096,093	8.142
85	404.663,829 308.096,093	86	404.669,45 308.107,837	13.02	86	404.669,45 308.107,837	87	404.676,02 308.119,975	13.802	87	404.676,02 308.119,975	88	404.675,37 308.120,463	0.813
88	404.675,37 308.120,463	89	404.680,946 308.131,243	12.137	89	404.680,946 308.131,243	90	404.686,37 308.141,12	11.268	90	404.686,37 308.141,12	91	404.689,63 308.147,02	6.741
91	404.689,63 308.147,02	92	404.692,07 308.151,78	5.349	92	404.692,07 308.151,78	93	404.692,56 308.152,69	1.034	93	404.692,56 308.152,69	94	404.694,265 308.155,916	3.649
94	404.694,265 308.155,916	95	404.697,968 308.163,32	8.278	95	404.697,968 308.163,32	96	404.709,594 308.184,126	23.834	96	404.709,594 308.184,126	97	404.710,737 308.186,017	2.21
97	404.710,737 308.186,017	98	404.712,849 308.189,858	4.383	98	404.712,849 308.189,858	99	404.716,651 308.196,952	8.049	99	404.716,651 308.196,952	100	404.716,572 308.197,009	0.097
100	404.716,572 308.197,009	101	404.720,685 308.204,575	8.612	101	404.720,685 308.204,575	102	404.724,983 308.212,946	9.41	102	404.724,983 308.212,946	103	404.729,117 308.221,398	9.409
103	404.729,117 308.221,398	104	404.738,446 308.239,089	20.0	104	404.738,446 308.239,089	105	404.743,103 308.248,308	10.328	105	404.743,103 308.248,308	106	404.736,884 308.252,512	7.507
106	404.736,884 308.252,512	107	404.730,692 308.256,607	7.424	107	404.730,692 308.256,607	108	404.705,981 308.209,196	53.464	108	404.705,981 308.209,196	109	404.698,602 308.195,377	15.666
109	404.698,602 308.195,377	110	404.693,762 308.185,727	10.796	110	404.693,762 308.185,727	111	404.688,299 308.174,834	12.186	111	404.688,299 308.174,834	112	404.684,75 308.168,195	7.528
112	404.684,75 308.168,195	113	404.675,3 308.150,52	20.043	113	404.675,3 308.150,52	114	404.670,106 308.140,525	11.264	114	404.670,106 308.140,525	115	404.667,532 308.135,918	5.277
115	404.667,532 308.135,918	116	404.664,665 308.129,582	6.954	116	404.664,665 308.129,582	117	404.661,888 308.124,901	5.443	117	404.661,888 308.124,901	118	404.655,187 308.112,202	14.359

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	404.655,187 308.112,202	119	404.648,983 308.101,132	12.69	119	404.648,983 308.101,132	120	404.638,614 308.080,834	22.79 3	120	404.638,614 308.080,834	121	404.634,146 308.070,534	11.22 7
121	404.634,146 308.070,534	122	404.633,041 308.068,07	2.7	122	404.633,041 308.068,07	123	404.632,731 308.068,142	0.318	123	404.632,731 308.068,142	124	404.631,005 308.063,431	5.017
124	404.631,005 308.063,431	125	404.630,024 308.060,528	3.064	125	404.630,024 308.060,528	126	404.628,986 308.057,067	3.613	126	404.628,986 308.057,067	127	404.628,428 308.055,208	1.941
127	404.628,428 308.055,208	128	404.627,566 308.052,335	3.0	128	404.627,566 308.052,335	129	404.625,91 308.045,81	6.732	129	404.625,91 308.045,81	130	404.622,033 308.034,911	11.56 8
130	404.622,033 308.034,911	131	404.618,852 308.024,862	10.54	131	404.618,852 308.024,862	132	404.614,29 308.010,187	15.36 8	132	404.614,29 308.010,187	133	404.609,27 307.996,03	15.02 1
133	404.609,27 307.996,03	134	404.609,037 307.996,125	0.252	134	404.609,037 307.996,125	135	404.604,801 307.985,059	11.84 9	135	404.604,801 307.985,059	136	404.600,759 307.973,391	12.34 8
136	404.600,759 307.973,391	137	404.594,756 307.956,351	18.06 6	137	404.594,756 307.956,351	138	404.590,981 307.942,578	14.28 1	138	404.590,981 307.942,578	139	404.590,513 307.936,366	6.23
139	404.590,513 307.936,366	140	404.590,039 307.931,772	4.618	140	404.590,039 307.931,772	141	404.589,25 307.921,185	10.61 6	141	404.589,25 307.921,185	142	404.589,009 307.917,283	3.909
142	404.589,009 307.917,283	143	404.588,728 307.912,726	4.566	143	404.588,728 307.912,726	144	404.588,427 307.908,169	4.567	144	404.588,427 307.908,169	145	404.588,164 307.897,051	11.12 1
145	404.588,164 307.897,051	146	404.588,145 307.886,47	10.58 1	146	404.588,145 307.886,47	147	404.588,037 307.877,77	8.701	147	404.588,037 307.877,77	148	404.588,173 307.873,151	4.621
148	404.588,173 307.873,151	149	404.587,948 307.873,135	0.226	149	404.587,948 307.873,135	150	404.587,615 307.863,043	10.09 7	150	404.587,615 307.863,043	151	404.587,616 307.853,343	9.7
151	404.587,616 307.853,343	152	404.587,495 307.849,226	4.119	152	404.587,495 307.849,226	153	404.587,302 307.839,822	9.406	153	404.587,302 307.839,822	154	404.587,672 307.818,033	21.79 2
154	404.587,672 307.818,033	155	404.587,713 307.804,156	13.87 7	155	404.587,713 307.804,156	156	404.587,713 307.804,086	0.07	156	404.587,713 307.804,086	157	404.587,878 307.801,357	2.734
157	404.587,878 307.801,357	158	404.587,734 307.797,086	4.273	158	404.587,734 307.797,086	159	404.588,137 307.775,725	21.36 5	159	404.588,137 307.775,725	160	404.588,083 307.775,718	0.054
160	404.588,083 307.775,718	161	404.587,957 307.771,799	3.921	161	404.587,957 307.771,799	162	404.587,956 307.771,754	0.045	162	404.587,956 307.771,754	163	404.586,55 307.751,07	20.73 2
163	404.586,55 307.751,07	164	404.583,824 307.738,25	13.10 7	164	404.583,824 307.738,25	165	404.583,164 307.737,214	1.228	165	404.583,164 307.737,214	166	404.580,872 307.733,968	3.974
166	404.580,872 307.733,968	167	404.579,591 307.732,033	2.321	167	404.579,591 307.732,033	168	404.578,203 307.730,623	1.979	168	404.578,203 307.730,623	169	404.565,642 307.717,905	17.87 5
169	404.565,642 307.717,905	170	404.550,508 307.705,451	19.59 9	170	404.550,508 307.705,451	171	404.547,643 307.703,093	3.711	171	404.547,643 307.703,093	172	404.537,057 307.693,794	14.09
172	404.537,057 307.693,794	173	404.526,04 307.684,36	14.50 4	173	404.526,04 307.684,36	174	404.503,72 307.674,9	24.24 2	174	404.503,72 307.674,9	175	404.494,917 307.672,555	9.11
175	404.494,917 307.672,555	176	404.485,611 307.670,076	9.631	176	404.485,611 307.670,076	177	404.468,402 307.666,262	17.62 7	177	404.468,402 307.666,262	178	404.458,524 307.664,024	10.12 8
178	404.458,524 307.664,024	179	404.454,087 307.663,112	4.53	179	404.454,087 307.663,112	180	404.447,724 307.661,662	6.526	180	404.447,724 307.661,662	181	404.447,703 307.661,657	0.022
181	404.447,703 307.661,657	182	404.432,273 307.658,568	15.73 6	182	404.432,273 307.658,568	183	404.429,038 307.657,921	3.299	183	404.429,038 307.657,921	184	404.427,333 307.657,631	1.729
184	404.427,333 307.657,631	185	404.425,514 307.662,249	4.963	185	404.425,514 307.662,249	186	404.419,829 307.656,165	8.327	186	404.419,829 307.656,165	187	404.409,159 307.654,313	10.83
187	404.409,159 307.654,313	188	404.401,545 307.653,129	7.706	188	404.401,545 307.653,129	189	404.394,232 307.651,769	7.438	189	404.394,232 307.651,769	190	404.383,179 307.650,298	11.15
190	404.383,179 307.650,298	191	404.372,107 307.648,958	11.15 3	191	404.372,107 307.648,958	192	404.372,104 307.648,898	0.06	192	404.372,104 307.648,898	193	404.360,733 307.648,016	11.40 5
193	404.360,733 307.648,016	194	404.360,746 307.648,349	0.333	194	404.360,746 307.648,349	195	404.323,75 307.645,521	37.10 4	195	404.323,75 307.645,521	196	404.318,864 307.672,767	27.68 1
196	404.318,864 307.672,767	197	404.318,529 307.672,75	0.335	197	404.318,529 307.672,75	198	404.317,298 307.681,115	8.455	198	404.317,298 307.681,115	199	404.315,226 307.694,316	13.36 3
199	404.315,226 307.694,316	200	404.313,708 307.702,772	8.591	200	404.313,708 307.702,772	201	404.312,481 307.710,949	8.269	201	404.312,481 307.710,949	202	404.309,213 307.729,172	18.51 4
202	404.309,213 307.729,172	203	404.308,158 307.734,951	5.875	203	404.308,158 307.734,951	204	404.305,98 307.746,87	12.11 6	204	404.305,98 307.746,87	205	404.305,307 307.750,796	3.983
205	404.305,307 307.750,796	206	404.303,851 307.759,011	8.343	206	404.303,851 307.759,011	207	404.303,334 307.762,504	3.531	207	404.303,334 307.762,504	208	404.302,543 307.766,749	4.318
208	404.302,543 307.766,749	209	404.300,726 307.776,904	10.31 6	209	404.300,726 307.776,904	210	404.299,989 307.781,041	4.202	210	404.299,989 307.781,041	211	404.298,977 307.786,725	5.773
211	404.298,977 307.786,725	212	404.298,834 307.787,526	0.814	212	404.298,834 307.787,526	213	404.297,834 307.793,143	5.705	213	404.297,834 307.793,143	214	404.297,416 307.793,083	0.422
214	404.297,416 307.793,083	215	404.295,782 307.799,877	6.988	215	404.295,782 307.799,877	216	404.294,884 307.803,608	3.838	216	404.294,884 307.803,608	217	404.294,18 307.809,103	5.54

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	404.294,18 307.809,103	218	404.294,499 307.809,355	0.407	218	404.294,499 307.809,355	219	404.292,03 307.824,731	15.57 3	219	404.292,03 307.824,731	220	404.290,045 307.837,275	12.7
220	404.290,045 307.837,275	221	404.296,867 307.838,663	6.962	221	404.296,867 307.838,663	222	404.293,634 307.849,565	11.37 1	222	404.293,634 307.849,565	223	404.288,744 307.847,789	5.203
223	404.288,744 307.847,789	224	404.286,632 307.856,01	8.488	224	404.286,632 307.856,01	225	404.285,565 307.860,109	4.236	225	404.285,565 307.860,109	226	404.284,779 307.862,3	2.328
226	404.284,779 307.862,3	227	404.283,026 307.867,195	5.199	227	404.283,026 307.867,195	228	404.280,338 307.874,677	7.95	228	404.280,338 307.874,677	229	404.274,795 307.879,585	7.404
229	404.274,795 307.879,585	230	404.271,559 307.882,677	4.476	230	404.271,559 307.882,677	231	404.268,505 307.885,154	3.932	231	404.268,505 307.885,154	232	404.254,877 307.888,467	14.02 5
232	404.254,877 307.888,467	233	404.250,133 307.889,61	4.88	233	404.250,133 307.889,61	234	404.235,043 307.893,384	15.55 5	234	404.235,043 307.893,384	235	404.226,225 307.895,049	8.974
235	404.226,225 307.895,049	236	404.217,259 307.896,712	9.119	236	404.217,259 307.896,712	237	404.219,81 307.903,78	7.514	237	404.219,81 307.903,78	238	404.222,194 307.908,222	5.041
238	404.222,194 307.908,222	239	404.223,922 307.909,387	2.084	239	404.223,922 307.909,387	1	404.221,571 307.909,452	2.352					

\*\* 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. 14912

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

## A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, Centura de ocolire Craiova - varianta Sud DN56 - DN55 - DN6

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	38532	70.577	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>82970 / 05/05/2022</b>	
Act Normativ nr. HG nr 690, din 19/08/2020 emis de GUVERNUL ROMANIEI (act administrativ nr Decizia de expropriere nr 2116 din 07.12.2020, emis de CNAIR SA);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 <b>STATUL ROMAN - DOMENIUL PUBLIC PRIN MINISTERUL TRANSPORTURILOR INFRASTRUCTURII SI</b> 1) <b>COMUNICATIILOR PRIN CNAIR SA - DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF: 999999999999, LIPSA CUI,</b>
Act Administrativ nr. referat nr 7773/SC, din 26/07/2022 emis de Serviciul cadastru;	
B2	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 30544 inscris in CF 30544 UAT Podari"
B3	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 30966 inscris in CF 30966 UAT Podari"
B4	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 30967 inscris in CF 30967 UAT Podari"
B5	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31099 inscris in CF 31099 UAT Podari"
B6	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31262 inscris in CF 31262 UAT Podari"
B7	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31263 inscris in CF 31263 UAT Podari"
B8	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31504 inscris in CF 31504 UAT Podari"
B9	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31574 inscris in CF 31574 UAT Podari"
B10	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31575 inscris in CF 31575 UAT Podari"
B11	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31589 inscris in CF 31589 UAT Podari"
B12	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31761 inscris in CF 31761 UAT Podari"
B13	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 32050 inscris in CF 32050 UAT Podari"
B14	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 32459 inscris in CF 32459 UAT Podari"
B15	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 32525 inscris in CF 32525 UAT Podari"
B16	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33012 inscris in CF 33012 UAT Podari"
B17	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33050 inscris in CF 33050 UAT Podari"
B18	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33101 inscris in CF 33101 UAT Podari"
B19	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33265 inscris in CF 33265 UAT Podari"
B20	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33267 inscris in CF 33267 UAT Podari"
B21	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33268 inscris in CF 33268 UAT Podari"
B22	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33271 inscris in CF 33271 UAT Podari"
B23	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33273 inscris in CF 33273 UAT Podari"

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
B24	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33276 inscris in CF 33276 UAT Podari"	A1
B25	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33277 inscris in CF 33277 UAT Podari"	A1
B26	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33280 inscris in CF 33280 UAT Podari"	A1
B27	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33281 inscris in CF 33281 UAT Podari"	A1
B28	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33288 inscris in CF 33288 UAT Podari"	A1
B29	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33289 inscris in CF 33289 UAT Podari"	A1
B30	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33302 inscris in CF 33302 UAT Podari"	A1
B31	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33303 inscris in CF 33303 UAT Podari"	A1
B32	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33315 inscris in CF 33315 UAT Podari"	A1
B33	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33348 inscris in CF 33348 UAT Podari"	A1
B34	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33718 inscris in CF 33718 UAT Podari"	A1
B35	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 33867 inscris in CF 33867 UAT Podari"	A1
B36	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 37712 inscris in CF 37712 UAT Podari"	A1
B37	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 37713 inscris in CF 37713 UAT Podari"	A1

**C. Partea III. SARCINI .**

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

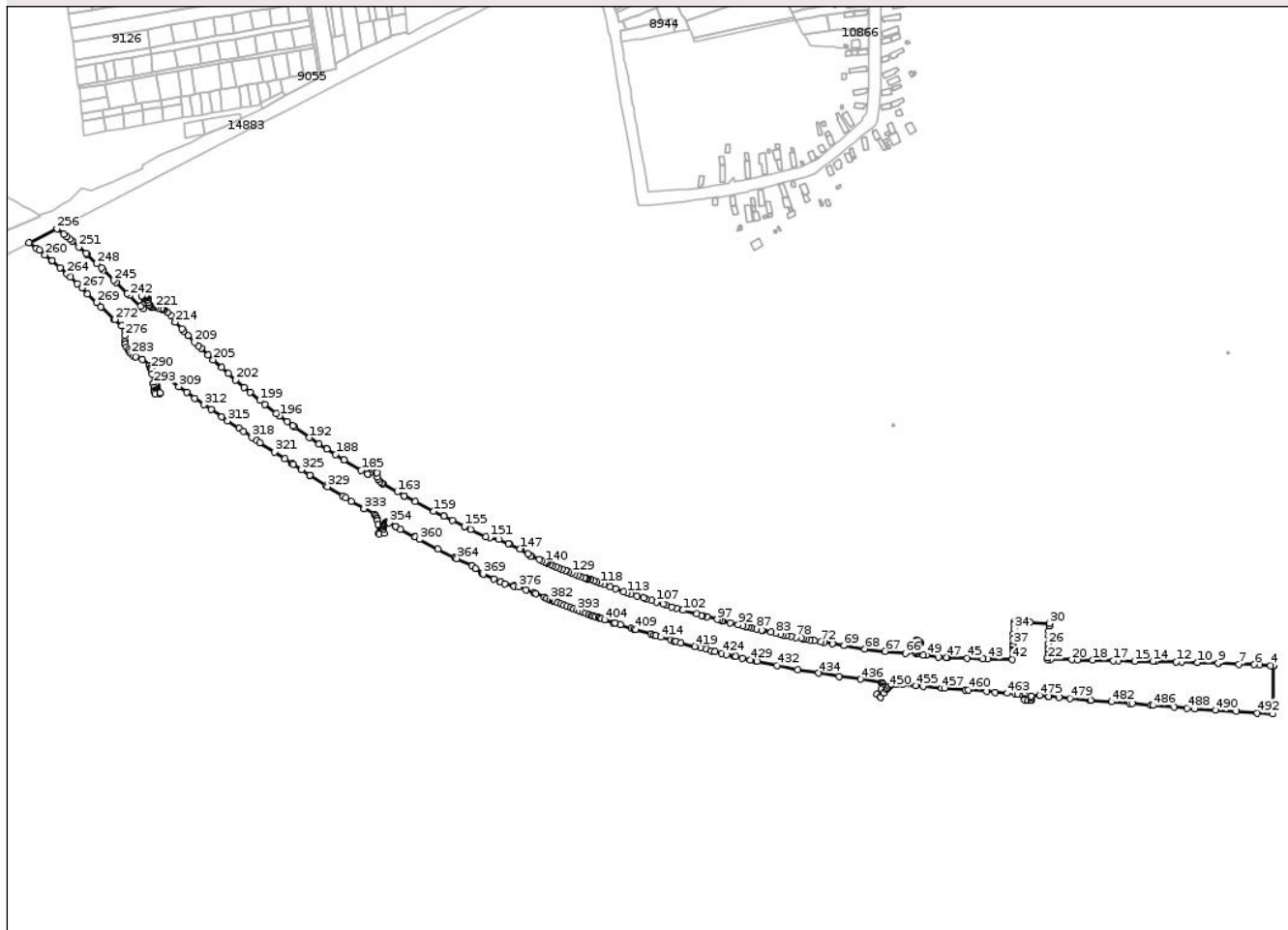
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
38532	70.577	

\* 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	70.577	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	405.071,723 307.079,417	2	405.071,683 307.079,443	0.048
4	405.068,286 307.079,65	5	405.055,302 307.080,297	13.0
7	405.030,306 307.081,012	8	405.006,382 307.082,062	23.947
10	404.980,343 307.083,008	11	404.961,987 307.083,495	18.362
13	404.930,299 307.084,289	14	404.927,21 307.084,316	3.089
16	404.885,781 307.085,02	17	404.880,321 307.085,164	5.462
2	405.071,683 307.079,443	3	405.071,683 307.079,42	0.023
5	405.055,302 307.080,297	6	405.048,601 307.080,489	6.704
8	405.006,382 307.082,062	9	405.005,329 307.082,108	1.054
11	404.961,987 307.083,495	12	404.955,344 307.083,671	6.645
14	404.927,21 307.084,316	15	404.905,321 307.084,506	21.89
17	404.880,321 307.085,164	18	404.855,325 307.085,874	25.006
3	405.071,683 307.079,42	4	405.068,286 307.079,65	3.405
6	405.048,601 307.080,489	7	405.030,306 307.081,012	18.302
9	405.005,329 307.082,108	10	404.980,343 307.083,008	25.002
12	404.955,344 307.083,671	13	404.930,299 307.084,289	25.053
15	404.905,321 307.084,506	16	404.885,781 307.085,02	19.547
18	404.855,325 307.085,874	19	404.837,017 307.086,231	18.311

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	404.837,017 307.086,231	20	404.830,317 307.086,361	6.701	20	404.830,317 307.086,361	21	404.805,301 307.086,697	25.018	21	404.805,301 307.086,697	22	404.801,439 307.086,754	3.862
22	404.801,439 307.086,754	23	404.801,533 307.088,695	1.943	23	404.801,533 307.088,695	24	404.801,811 307.094,414	5.726	24	404.801,811 307.094,414	25	404.802,077 307.099,882	5.474
25	404.802,077 307.099,882	26	404.802,343 307.105,355	5.479	26	404.802,343 307.105,355	27	404.802,807 307.114,904	9.56	27	404.802,807 307.114,904	28	404.803,1 307.120,937	6.04
28	404.803,1 307.120,937	29	404.803,394 307.126,997	6.067	29	404.803,394 307.126,997	30	404.803,527 307.129,724	2.73	30	404.803,527 307.129,724	31	404.780,101 307.130,863	23.454
31	404.780,101 307.130,863	32	404.761,482 307.131,767	18.641	32	404.761,482 307.131,767	33	404.761,357 307.129,195	2.575	33	404.761,357 307.129,195	34	404.761,067 307.123,232	5.97
34	404.761,067 307.123,232	35	404.760,773 307.117,172	6.067	35	404.760,773 307.117,172	36	404.760,48 307.111,138	6.041	36	404.760,48 307.111,138	37	404.760,196 307.105,311	5.834
37	404.760,196 307.105,311	38	404.760,016 307.101,589	3.726	38	404.760,016 307.101,589	39	404.759,825 307.097,677	3.917	39	404.759,825 307.097,677	40	404.759,75 307.096,116	1.563
40	404.759,75 307.096,116	41	404.759,484 307.090,649	5.473	41	404.759,484 307.090,649	42	404.759,282 307.086,491	4.163	42	404.759,282 307.086,491	43	404.730,235 307.087,333	29.059
43	404.730,235 307.087,333	44	404.724,315 307.087,52	5.923	44	404.724,315 307.087,52	45	404.705,371 307.088,118	18.953	45	404.705,371 307.088,118	46	404.681,474 307.089,153	23.919
46	404.681,474 307.089,153	47	404.680,684 307.089,187	0.791	47	404.680,684 307.089,187	48	404.670,823 307.089,893	9.886	48	404.670,823 307.089,893	49	404.656,101 307.091,663	14.828
49	404.656,101 307.091,663	50	404.652,869 307.092,058	3.256	50	404.652,869 307.092,058	51	404.644,415 307.093,091	8.517	51	404.644,415 307.093,091	52	404.643,547 307.094,892	1.999
52	404.643,547 307.094,892	53	404.643,598 307.097,106	2.215	53	404.643,598 307.097,106	54	404.644,266 307.098,506	1.551	54	404.644,266 307.098,506	55	404.646,009 307.100,955	3.006
55	404.646,009 307.100,955	56	404.649,888 307.106,409	6.693	56	404.649,888 307.106,409	57	404.648,651 307.107,198	1.467	57	404.648,651 307.107,198	58	404.647,884 307.107,687	0.91
58	404.647,884 307.107,687	59	404.646,149 307.108,795	2.059	59	404.646,149 307.108,795	60	404.645,889 307.108,96	0.308	60	404.645,889 307.108,96	61	404.644,401 307.109,91	1.765
61	404.644,401 307.109,91	62	404.643,45 307.108,572	1.642	62	404.643,45 307.108,572	63	404.638,491 307.101,601	8.555	63	404.638,491 307.101,601	64	404.636,405 307.098,668	3.599
64	404.636,405 307.098,668	65	404.634,181 307.096,074	3.417	65	404.634,181 307.096,074	66	404.631,348 307.094,183	3.406	66	404.631,348 307.094,183	67	404.606,906 307.096,281	24.532
67	404.606,906 307.096,281	68	404.582,352 307.099,168	24.723	68	404.582,352 307.099,168	69	404.557,965 307.103,11	24.704	69	404.557,965 307.103,11	70	404.544,08 307.105,381	14.069
70	404.544,08 307.105,381	71	404.533,582 307.107,098	10.637	71	404.533,582 307.107,098	72	404.530,347 307.107,666	3.284	72	404.530,347 307.107,666	73	404.522,048 307.109,123	8.426
73	404.522,048 307.109,123	74	404.517,448 307.109,962	4.676	74	404.517,448 307.109,962	75	404.512,838 307.110,74	4.675	75	404.512,838 307.110,74	76	404.509,248 307.111,371	3.645
76	404.509,248 307.111,371	77	404.506,757 307.111,846	2.536	77	404.506,757 307.111,846	78	404.500,659 307.113,01	6.208	78	404.500,659 307.113,01	79	404.494,552 307.114,176	6.217
79	404.494,552 307.114,176	80	404.488,434 307.115,344	6.228	80	404.488,434 307.115,344	81	404.484,979 307.116,004	3.517	81	404.484,979 307.116,004	82	404.482,295 307.116,601	2.75
82	404.482,295 307.116,601	83	404.476,132 307.117,973	6.314	83	404.476,132 307.117,973	84	404.470,481 307.119,231	5.789	84	404.470,481 307.119,231	85	404.460,862 307.121,373	9.855
85	404.460,862 307.121,373	86	404.459,382 307.121,708	1.517	86	404.459,382 307.121,708	87	404.453,181 307.123,115	6.359	87	404.453,181 307.123,115	88	404.446,851 307.124,552	6.491
88	404.446,851 307.124,552	89	404.443,751 307.125,293	3.187	89	404.443,751 307.125,293	90	404.440,634 307.125,962	3.188	90	404.440,634 307.125,962	91	404.436,777 307.126,837	3.955
91	404.436,777 307.126,837	92	404.431,149 307.128,228	5.797	92	404.431,149 307.128,228	93	404.421,703 307.130,563	9.73	93	404.421,703 307.130,563	94	404.412,791 307.132,766	9.18
94	404.412,791 307.132,766	95	404.412,292 307.132,896	0.516	95	404.412,292 307.132,896	96	404.409,221 307.133,761	3.19	96	404.409,221 307.133,761	97	404.406,118 307.134,506	3.191
97	404.406,118 307.134,506	98	404.393,837 307.137,708	12.692	98	404.393,837 307.137,708	99	404.388,89 307.138,998	5.112	99	404.388,89 307.138,998	100	404.387,728 307.139,312	1.204
100	404.387,728 307.139,312	101	404.381,629 307.140,958	6.317	101	404.381,629 307.140,958	102	404.365,042 307.145,433	17.18	102	404.365,042 307.145,433	103	404.357,514 307.147,739	7.873
103	404.357,514 307.147,739	104	404.351,505 307.149,579	6.284	104	404.351,505 307.149,579	105	404.345,381 307.151,454	6.405	105	404.345,381 307.151,454	106	404.341,452 307.152,658	4.109
106	404.341,452 307.152,658	107	404.333,324 307.155,152	8.502	107	404.333,324 307.155,152	108	404.327,286 307.157,005	6.316	108	404.327,286 307.157,005	109	404.321,241 307.158,86	6.323
109	404.321,241 307.158,86	110	404.317,812 307.159,913	3.587	110	404.317,812 307.159,913	111	404.310,4 307.162,318	7.792	111	404.310,4 307.162,318	112	404.302,997 307.164,749	7.792
112	404.302,997 307.164,749	113	404.298,113 307.166,344	5.138	113	404.298,113 307.166,344	114	404.294,303 307.167,588	4.008	114	404.294,303 307.167,588	115	404.284,583 307.171,095	10.333
115	404.284,583 307.171,095	116	404.278,379 307.173,334	6.596	116	404.278,379 307.173,334	117	404.271,101 307.175,96	7.737	117	404.271,101 307.175,96	118	404.265,887 307.177,824	5.537

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	404.265,887 307.177,824	119	404.262,129 307.179,167	3.991	119	404.262,129 307.179,167	120	404.258,365 307.180,512	3.997	120	404.258,365 307.180,512	121	404.254,606 307.181,856	3.992
121	404.254,606 307.181,856	122	404.250,856 307.183,196	3.982	122	404.250,856 307.183,196	123	404.249,333 307.183,683	1.599	123	404.249,333 307.183,683	124	404.247,847 307.184,271	1.598
124	404.247,847 307.184,271	125	404.247,121 307.184,55	0.778	125	404.247,121 307.184,55	126	404.243,392 307.185,984	3.995	126	404.243,392 307.185,984	127	404.239,75 307.187,385	3.902
127	404.239,75 307.187,385	128	404.236,078 307.188,797	3.934	128	404.236,078 307.188,797	129	404.232,439 307.190,197	3.899	129	404.232,439 307.190,197	130	404.228,831 307.191,584	3.865
130	404.228,831 307.191,584	131	404.225,254 307.192,96	3.833	131	404.225,254 307.192,96	132	404.224,8 307.193,134	0.486	132	404.224,8 307.193,134	133	404.220,509 307.194,871	4.629
133	404.220,509 307.194,871	134	404.216,963 307.196,305	3.825	134	404.216,963 307.196,305	135	404.213,409 307.197,743	3.834	135	404.213,409 307.197,743	136	404.209,854 307.199,181	3.835
136	404.209,854 307.199,181	137	404.206,299 307.200,619	3.835	137	404.206,299 307.200,619	138	404.202,734 307.202,062	3.846	138	404.202,734 307.202,062	139	404.201,91 307.202,395	0.889
139	404.201,91 307.202,395	140	404.200,359 307.203,027	1.675	140	404.200,359 307.203,027	141	404.196,792 307.204,479	3.851	141	404.196,792 307.204,479	142	404.193,223 307.205,933	3.854
142	404.193,223 307.205,933	143	404.183,742 307.209,794	10.237	143	404.183,742 307.209,794	144	404.183,443 307.210,002	0.364	144	404.183,443 307.210,002	145	404.179,488 307.212,759	4.821
145	404.179,488 307.212,759	146	404.171,091 307.218,379	10.104	146	404.171,091 307.218,379	147	404.170,31 307.218,901	0.939	147	404.170,31 307.218,901	148	404.157,679 307.224,444	13.794
148	404.157,679 307.224,444	149	404.156,679 307.224,893	1.096	149	404.156,679 307.224,893	150	404.145,001 307.230,125	12.796	150	404.145,001 307.230,125	151	404.134,25 307.232,491	11.008
151	404.134,25 307.232,491	152	404.129,079 307.233,525	5.273	152	404.129,079 307.233,525	153	404.111,388 307.241,89	19.569	153	404.111,388 307.241,89	154	404.103,711 307.245,609	8.53
154	404.103,711 307.245,609	155	404.103,706 307.245,611	0.005	155	404.103,706 307.245,611	156	404.089,155 307.252,66	16.168	156	404.089,155 307.252,66	157	404.078,991 307.257,715	11.352
157	404.078,991 307.257,715	158	404.078,978 307.257,721	0.014	158	404.078,978 307.257,721	159	404.067,035 307.263,66	13.338	159	404.067,035 307.263,66	160	404.045,189 307.275,199	24.706
160	404.045,189 307.275,199	161	404.031,977 307.282,318	15.008	161	404.031,977 307.282,318	162	404.031,97 307.282,322	0.008	162	404.031,97 307.282,322	163	404.023,423 307.286,927	9.709
163	404.023,423 307.286,927	164	404.006,153 307.296,549	19.77	164	404.006,153 307.296,549	165	404.005,017 307.297,195	1.307	165	404.005,017 307.297,195	166	404.002,44 307.299,196	3.263
166	404.002,44 307.299,196	167	404.000,528 307.302,05	3.435	167	404.000,528 307.302,05	168	403.999,79 307.304,344	2.41	168	403.999,79 307.304,344	169	403.998,998 307.309,672	5.387
169	403.998,998 307.309,672	170	403.997,131 307.322,236	12.702	170	403.997,131 307.322,236	171	403.990,916 307.321,894	6.224	171	403.990,916 307.321,894	172	403.991,092 307.320,705	1.202
172	403.991,092 307.320,705	173	403.991,269 307.319,508	1.21	173	403.991,269 307.319,508	174	403.991,294 307.319,339	0.171	174	403.991,294 307.319,339	175	403.991,332 307.319,084	0.258
175	403.991,332 307.319,084	176	403.991,42 307.318,493	0.598	176	403.991,42 307.318,493	177	403.991,526 307.317,77	0.731	177	403.991,526 307.317,77	178	403.991,55 307.317,609	0.163
178	403.991,55 307.317,609	179	403.991,537 307.316,867	0.742	179	403.991,537 307.316,867	180	403.992,028 307.312,894	4.003	180	403.992,028 307.312,894	181	403.991,424 307.310,503	2.466
181	403.991,424 307.310,503	182	403.990,222 307.309,093	1.853	182	403.990,222 307.309,093	183	403.988,1 307.308,16	2.318	183	403.988,1 307.308,16	184	403.987,706 307.308,166	0.394
184	403.987,706 307.308,166	185	403.980,135 307.312,748	8.85	185	403.980,135 307.312,748	186	403.959,85 307.325,023	23.71	186	403.959,85 307.325,023	187	403.959,647 307.325,15	0.239
187	403.959,647 307.325,15	188	403.949,587 307.331,466	11.878	188	403.949,587 307.331,466	189	403.939,506 307.337,794	11.903	189	403.939,506 307.337,794	190	403.938,936 307.338,151	0.673
190	403.938,936 307.338,151	191	403.929,71 307.344,271	11.071	191	403.929,71 307.344,271	192	403.918,352 307.351,804	13.629	192	403.918,352 307.351,804	193	403.900,869 307.364,103	21.376
193	403.900,869 307.364,103	194	403.898,15 307.366,016	3.325	194	403.898,15 307.366,016	195	403.891,583 307.370,912	8.191	195	403.891,583 307.370,912	196	403.882,371 307.377,78	11.49
196	403.882,371 307.377,78	197	403.878,351 307.380,777	5.014	197	403.878,351 307.380,777	198	403.864,794 307.391,555	17.319	198	403.864,794 307.391,555	199	403.859,019 307.396,147	7.378
199	403.859,019 307.396,147	200	403.847,32 307.405,914	15.24	200	403.847,32 307.405,914	201	403.840,065 307.411,971	9.451	201	403.840,065 307.411,971	202	403.830,23 307.420,576	13.068
202	403.830,23 307.420,576	203	403.821,49 307.428,222	11.612	203	403.821,49 307.428,222	204	403.813,429 307.435,504	10.863	204	403.813,429 307.435,504	205	403.803,193 307.444,751	13.794
205	403.803,193 307.444,751	206	403.796,918 307.450,604	8.581	206	403.796,918 307.450,604	207	403.788,752 307.458,22	11.166	207	403.788,752 307.458,22	208	403.785,157 307.461,573	4.916
208	403.785,157 307.461,573	209	403.780,846 307.465,964	6.154	209	403.780,846 307.465,964	210	403.773,141 307.473,812	10.998	210	403.773,141 307.473,812	211	403.767,88 307.479,17	7.509
211	403.767,88 307.479,17	212	403.765,427 307.481,669	3.502	212	403.765,427 307.481,669	213	403.757,702 307.489,537	11.026	213	403.757,702 307.489,537	214	403.757,369 307.489,876	0.475
214	403.757,369 307.489,876	215	403.752,324 307.497,92	9.495	215	403.752,324 307.497,92	216	403.748,271 307.501,806	5.615	216	403.748,271 307.501,806	217	403.744,812 307.504,124	4.164

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
217	403.744,812 307.504,124	218	403.742,155 307.505,272	2.894	218	403.742,155 307.505,272	219	403.741,146 307.505,708	1.099	219	403.741,146 307.505,708	220	403.737,393 307.506,725	3.888
220	403.737,393 307.506,725	221	403.733,638 307.507,199	3.785	221	403.733,638 307.507,199	222	403.730,861 307.507,216	2.777	222	403.730,861 307.507,216	223	403.729,173 307.507,09	1.693
223	403.729,173 307.507,09	224	403.727,721 307.508,479	2.009	224	403.727,721 307.508,479	225	403.726,842 307.509,828	1.61	225	403.726,842 307.509,828	226	403.726,281 307.510,687	1.026
226	403.726,281 307.510,687	227	403.725,413 307.513,373	2.823	227	403.725,413 307.513,373	228	403.725,385 307.513,461	0.092	228	403.725,385 307.513,461	229	403.724,906 307.517,107	3.677
229	403.724,906 307.517,107	230	403.724,679 307.518,843	1.751	230	403.724,679 307.518,843	231	403.724,508 307.520,14	1.308	231	403.724,508 307.520,14	232	403.724,506 307.520,157	0.017
232	403.724,506 307.520,157	233	403.724,386 307.521,074	0.925	233	403.724,386 307.521,074	234	403.724,235 307.522,227	1.163	234	403.724,235 307.522,227	235	403.721,963 307.521,858	2.302
235	403.721,963 307.521,858	236	403.718,084 307.521,227	3.93	236	403.718,084 307.521,227	237	403.717,926 307.521,201	0.16	237	403.717,926 307.521,201	238	403.717,816 307.521,183	0.111
238	403.717,816 307.521,183	239	403.719,097 307.510,139	11.118	239	403.719,097 307.510,139	240	403.719,634 307.505,507	4.663	240	403.719,634 307.505,507	241	403.716,315 307.508,713	4.615
241	403.716,315 307.508,713	242	403.702,976 307.521,596	18.545	242	403.702,976 307.521,596	243	403.700,317 307.524,203	3.724	243	403.700,317 307.524,203	244	403.687,193 307.537,069	18.379
244	403.687,193 307.537,069	245	403.684,47 307.539,739	3.814	245	403.684,47 307.539,739	246	403.671,877 307.552,082	17.633	246	403.671,877 307.552,082	247	403.669,269 307.554,638	3.652
247	403.669,269 307.554,638	248	403.663,974 307.559,673	7.307	248	403.663,974 307.559,673	249	403.652,009 307.571,054	16.513	249	403.652,009 307.571,054	250	403.651,108 307.571,911	1.243
250	403.651,108 307.571,911	251	403.642,248 307.579,785	11.853	251	403.642,248 307.579,785	252	403.634,224 307.586,916	10.735	252	403.634,224 307.586,916	253	403.631,624 307.589,227	3.479
253	403.631,624 307.589,227	254	403.627,9 307.592,198	4.764	254	403.627,9 307.592,198	255	403.624,562 307.594,862	4.271	255	403.624,562 307.594,862	256	403.616,337 307.601,425	10.523
256	403.616,337 307.601,425	257	403.582,803 307.584,575	37.529	257	403.582,803 307.584,575	258	403.591,838 307.578,266	11.02	258	403.591,838 307.578,266	259	403.595,155 307.575,619	4.244
259	403.595,155 307.575,619	260	403.601,814 307.570,304	8.52	260	403.601,814 307.570,304	261	403.610,029 307.563,747	10.511	261	403.610,029 307.563,747	262	403.610,37 307.563,445	0.456
262	403.610,37 307.563,445	263	403.620,172 307.554,736	13.112	263	403.620,172 307.554,736	264	403.628,176 307.547,625	10.707	264	403.628,176 307.547,625	265	403.632,481 307.543,531	5.941
265	403.632,481 307.543,531	266	403.640,437 307.535,967	10.978	266	403.640,437 307.535,967	267	403.645,996 307.530,681	7.671	267	403.645,996 307.530,681	268	403.653,139 307.523,68	10.002
268	403.653,139 307.523,68	269	403.663,78 307.513,25	14.9	269	403.663,78 307.513,25	270	403.669,095 307.508,2	7.332	270	403.669,095 307.508,2	271	403.685,139 307.492,959	22.129
271	403.685,139 307.492,959	272	403.685,297 307.492,814	0.214	272	403.685,297 307.492,814	273	403.693,566 307.485,199	11.241	273	403.693,566 307.485,199	274	403.698,53 307.480,629	6.747
274	403.698,53 307.480,629	275	403.698,03 307.479,179	1.534	275	403.698,03 307.479,179	276	403.696,988 307.473,601	5.674	276	403.696,988 307.473,601	277	403.697,215 307.467,179	6.426
277	403.697,215 307.467,179	278	403.697,984 307.463,777	3.488	278	403.697,984 307.463,777	279	403.698,067 307.463,412	0.374	279	403.698,067 307.463,412	280	403.699,335 307.460,024	3.618
280	403.699,335 307.460,024	281	403.701,246 307.456,497	4.011	281	403.701,246 307.456,497	282	403.703,136 307.453,893	3.218	282	403.703,136 307.453,893	283	403.705,152 307.451,688	2.988
283	403.705,152 307.451,688	284	403.707,688 307.450,062	3.013	284	403.707,688 307.450,062	285	403.710,071 307.448,534	2.831	285	403.710,071 307.448,534	286	403.718,18 307.444,962	8.861
286	403.718,18 307.444,962	287	403.727,24 307.438,148	11.336	287	403.727,24 307.438,148	288	403.727,32 307.438,017	0.153	288	403.727,32 307.438,017	289	403.728,451 307.436,145	2.187
289	403.728,451 307.436,145	290	403.728,911 307.434,334	1.869	290	403.728,911 307.434,334	291	403.729,291 307.432,838	1.544	291	403.729,291 307.432,838	292	403.730,015 307.427,635	5.253
292	403.730,015 307.427,635	293	403.731,536 307.416,698	11.042	293	403.731,536 307.416,698	294	403.731,59 307.416,308	0.394	294	403.731,59 307.416,308	295	403.732,245 307.411,6	4.753
295	403.732,245 307.411,6	296	403.732,694 307.408,374	3.257	296	403.732,694 307.408,374	297	403.732,863 307.407,156	1.23	297	403.732,863 307.407,156	298	403.733,056 307.405,769	1.4
298	403.733,056 307.405,769	299	403.733,375 307.403,48	2.311	299	403.733,375 307.403,48	300	403.739,815 307.404,359	6.5	300	403.739,815 307.404,359	301	403.739,7 307.405,198	0.847
301	403.739,7 307.405,198	302	403.737,451 307.421,665	16.62	302	403.737,451 307.421,665	303	403.737,452 307.422,076	0.411	303	403.737,452 307.422,076	304	403.737,454 307.422,906	0.83
304	403.737,454 307.422,906	305	403.737,953 307.424,384	1.56	305	403.737,953 307.424,384	306	403.743,04 307.426,626	5.559	306	403.743,04 307.426,626	307	403.744,552 307.425,916	1.67
307	403.744,552 307.425,916	308	403.751,143 307.420,953	8.251	308	403.751,143 307.420,953	309	403.762,107 307.412,879	13.616	309	403.762,107 307.412,879	310	403.771,559 307.405,918	11.739
310	403.771,559 307.405,918	311	403.781,204 307.398,963	11.891	311	403.781,204 307.398,963	312	403.792,17 307.391,056	13.519	312	403.792,17 307.391,056	313	403.800,625 307.385,329	10.212
313	403.800,625 307.385,329	314	403.813,204 307.376,806	15.194	314	403.813,204 307.376,806	315	403.820,382 307.371,976	8.652	315	403.820,382 307.371,976	316	403.834,287 307.362,62	16.76

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	403.834,287 307.362,62	317	403.839,661 307.358,951	6.507	317	403.839,661 307.358,951	318	403.849,388 307.352,31	11.778	318	403.849,388 307.352,31	319	403.855,167 307.348,365	6.997
319	403.855,167 307.348,365	320	403.859,222 307.345,743	4.829	320	403.859,222 307.345,743	321	403.876,475 307.334,59	20.544	321	403.876,475 307.334,59	322	403.889,083 307.326,361	15.056
322	403.889,083 307.326,361	323	403.897,615 307.320,793	10.188	323	403.897,615 307.320,793	324	403.898,964 307.319,921	1.606	324	403.898,964 307.319,921	325	403.908,875 307.313,518	11.799
325	403.908,875 307.313,518	326	403.918,766 307.307,128	11.776	326	403.918,766 307.307,128	327	403.918,854 307.307,071	0.105	327	403.918,854 307.307,071	328	403.938,205 307.294,264	23.205
328	403.938,205 307.294,264	329	403.939,945 307.293,112	2.087	329	403.939,945 307.293,112	330	403.958,369 307.281,777	21.632	330	403.958,369 307.281,777	331	403.961,495 307.279,853	3.671
331	403.961,495 307.279,853	332	403.968,677 307.275,649	8.322	332	403.968,677 307.275,649	333	403.983,313 307.267,081	16.959	333	403.983,313 307.267,081	334	403.983,891 307.266,753	0.665
334	403.983,891 307.266,753	335	403.995,933 307.259,909	13.851	335	403.995,933 307.259,909	336	403.997,703 307.257,838	2.724	336	403.997,703 307.257,838	337	403.998,977 307.255,179	2.948
337	403.998,977 307.255,179	338	403.999,072 307.254,707	0.481	338	403.999,072 307.254,707	339	403.999,443 307.252,871	1.873	339	403.999,443 307.252,871	340	403.999,355 307.252,714	0.18
340	403.999,355 307.252,714	341	404.000,118 307.247,741	5.031	341	404.000,118 307.247,741	342	404.001,468 307.237,483	10.346	342	404.001,468 307.237,483	343	404.001,55 307.236,863	0.625
343	404.001,55 307.236,863	344	404.008,044 307.237,335	6.511	344	404.008,044 307.237,335	345	404.007,322 307.242,821	5.533	345	404.007,322 307.242,821	346	404.006,966 307.245,53	2.732
346	404.006,966 307.245,53	347	404.006,973 307.246,758	1.228	347	404.006,973 307.246,758	348	404.007,387 307.248,099	1.403	348	404.007,387 307.248,099	349	404.008,124 307.249,174	1.303
349	404.008,124 307.249,174	350	404.009,247 307.250,054	1.427	350	404.009,247 307.250,054	351	404.010,397 307.250,498	1.233	351	404.010,397 307.250,498	352	404.011,827 307.250,6	1.434
352	404.011,827 307.250,6	353	404.012,959 307.250,349	1.159	353	404.012,959 307.250,349	354	404.013,63 307.250,041	0.738	354	404.013,63 307.250,041	355	404.021,26 307.245,72	8.769
355	404.021,26 307.245,72	356	404.021,267 307.245,716	0.008	356	404.021,267 307.245,716	357	404.027,381 307.242,255	7.026	357	404.027,381 307.242,255	358	404.044,077 307.233,208	18.99
358	404.044,077 307.233,208	359	404.044,629 307.232,909	0.628	359	404.044,629 307.232,909	360	404.049,608 307.230,211	5.663	360	404.049,608 307.230,211	361	404.072,044 307.218,494	25.311
361	404.072,044 307.218,494	362	404.092,11 307.208,561	22.39	362	404.092,11 307.208,561	363	404.092,694 307.208,272	0.652	363	404.092,694 307.208,272	364	404.094,718 307.207,27	2.258
364	404.094,718 307.207,27	365	404.112,848 307.198,655	20.073	365	404.112,848 307.198,655	366	404.117,093 307.195,38	5.361	366	404.117,093 307.195,38	367	404.124,294 307.189,825	9.095
367	404.124,294 307.189,825	368	404.125,778 307.189,121	1.643	368	404.125,778 307.189,121	369	404.126,209 307.188,917	0.477	369	404.126,209 307.188,917	370	404.139,189 307.182,755	14.368
370	404.139,189 307.182,755	371	404.146,807 307.179,425	8.314	371	404.146,807 307.179,425	372	404.147,195 307.179,256	0.423	372	404.147,195 307.179,256	373	404.152,24 307.177,05	5.506
373	404.152,24 307.177,05	374	404.162,747 307.174,576	10.794	374	404.162,747 307.174,576	375	404.163,216 307.174,465	0.482	375	404.163,216 307.174,465	376	404.168,458 307.173,441	5.341
376	404.168,458 307.173,441	377	404.177,363 307.169,906	9.581	377	404.177,363 307.169,906	378	404.187,124 307.166,03	10.502	378	404.187,124 307.166,03	379	404.189,244 307.165,165	2.29
379	404.189,244 307.165,165	380	404.199,013 307.161,18	10.551	380	404.199,013 307.161,18	381	404.202,583 307.159,724	3.855	381	404.202,583 307.159,724	382	404.206,15 307.158,269	3.852
382	404.206,15 307.158,269	383	404.208,526 307.157,299	2.566	383	404.208,526 307.157,299	384	404.210,556 307.156,471	2.192	384	404.210,556 307.156,471	385	404.212,09 307.155,864	1.65
385	404.212,09 307.155,864	386	404.215,641 307.154,459	3.819	386	404.215,641 307.154,459	387	404.219,191 307.153,053	3.818	387	404.219,191 307.153,053	388	404.222,741 307.151,649	3.818
388	404.222,741 307.151,649	389	404.226,282 307.150,247	3.808	389	404.226,282 307.150,247	390	404.231,023 307.148,37	5.099	390	404.231,023 307.148,37	391	404.234,095 307.147,155	3.304
391	404.234,095 307.147,155	392	404.234,603 307.146,975	0.539	392	404.234,603 307.146,975	393	404.238,195 307.145,709	3.809	393	404.238,195 307.145,709	394	404.241,818 307.144,431	3.842
394	404.241,818 307.144,431	395	404.245,474 307.143,142	3.877	395	404.245,474 307.143,142	396	404.249,101 307.141,863	3.846	396	404.249,101 307.141,863	397	404.252,814 307.140,553	3.937
397	404.252,814 307.140,553	398	404.256,544 307.139,238	3.955	398	404.256,544 307.139,238	399	404.257,963 307.138,738	1.505	399	404.257,963 307.138,738	400	404.260,287 307.137,953	2.453
400	404.260,287 307.137,953	401	404.264,036 307.136,688	3.957	401	404.264,036 307.136,688	402	404.265,918 307.136,07	1.981	402	404.265,918 307.136,07	403	404.267,789 307.135,422	1.98
403	404.267,789 307.135,422	404	404.271,537 307.134,157	3.956	404	404.271,537 307.134,157	405	404.281,943 307.130,645	10.983	405	404.281,943 307.130,645	406	404.283,983 307.130,026	2.132
406	404.283,983 307.130,026	407	404.290,139 307.128,157	6.433	407	404.290,139 307.128,157	408	404.303,582 307.124,077	14.049	408	404.303,582 307.124,077	409	404.306,16 307.123,295	2.694
409	404.306,16 307.123,295	410	404.308,452 307.122,589	2.398	410	404.308,452 307.122,589	411	404.326,659 307.116,984	19.05	411	404.326,659 307.116,984	412	404.330,328 307.115,855	3.839
412	404.330,328 307.115,855	413	404.332,699 307.115,165	2.469	413	404.332,699 307.115,165	414	404.338,725 307.113,412	6.276	414	404.338,725 307.113,412	415	404.350,756 307.109,911	12.53

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	404.350,756 307.109,911	416	404.354,629 307.108,784	4.034	416	404.354,629 307.108,784	417	404.356,861 307.108,186	2.311	417	404.356,861 307.108,186	418	404.362,839 307.106,583	6.189
418	404.362,839 307.106,583	419	404.379,063 307.102,232	16.797	419	404.379,063 307.102,232	420	404.386,898 307.100,231	8.086	420	404.386,898 307.100,231	421	404.392,985 307.098,676	6.282
421	404.392,985 307.098,676	422	404.399,09 307.097,116	6.301	422	404.399,09 307.097,116	423	404.403,57 307.095,972	4.624	423	404.403,57 307.095,972	424	404.411,341 307.094,14	7.984
424	404.411,341 307.094,14	425	404.417,494 307.092,689	6.322	425	404.417,494 307.092,689	426	404.426,891 307.090,474	9.655	426	404.426,891 307.090,474	427	404.428,188 307.090,168	1.333
427	404.428,188 307.090,168	428	404.436,312 307.088,324	8.331	428	404.436,312 307.088,324	429	404.445,502 307.086,239	9.424	429	404.445,502 307.086,239	430	404.452,852 307.084,571	7.537
430	404.452,852 307.084,571	431	404.453,856 307.084,359	1.026	431	404.453,856 307.084,359	432	404.477,578 307.079,338	24.248	432	404.477,578 307.079,338	433	404.502,404 307.074,404	25.312
433	404.502,404 307.074,404	434	404.527,377 307.070,264	25.314	434	404.527,377 307.070,264	435	404.552,36 307.066,477	25.268	435	404.552,36 307.066,477	436	404.577,384 307.062,95	25.271
436	404.577,384 307.062,95	437	404.602,402 307.059,11	25.311	437	404.602,402 307.059,11	438	404.603,028 307.059,011	0.634	438	404.603,028 307.059,011	439	404.603,968 307.057,884	1.468
439	404.603,968 307.057,884	440	404.604,475 307.056,604	1.377	440	404.604,475 307.056,604	441	404.604,519 307.054,825	1.78	441	404.604,519 307.054,825	442	404.604,02 307.053,418	1.493
442	404.604,02 307.053,418	443	404.602,197 307.051,031	3.004	443	404.602,197 307.051,031	444	404.597,315 307.044,897	7.84	444	404.597,315 307.044,897	445	404.601,381 307.042,061	4.957
445	404.601,381 307.042,061	446	404.601,865 307.041,724	0.59	446	404.601,865 307.041,724	447	404.605,656 307.046,414	6.031	447	404.605,656 307.046,414	448	404.609,229 307.050,833	5.683
448	404.609,229 307.050,833	449	404.610,345 307.052,214	1.776	449	404.610,345 307.052,214	450	404.612,082 307.054,363	2.763	450	404.612,082 307.054,363	451	404.614,259 307.056,2	2.848
451	404.614,259 307.056,2	452	404.614,989 307.056,541	0.806	452	404.614,989 307.056,541	453	404.620,513 307.057,033	5.546	453	404.620,513 307.057,033	454	404.627,59 307.056,464	7.1
454	404.627,59 307.056,464	455	404.644,037 307.055,211	16.495	455	404.644,037 307.055,211	456	404.652,776 307.054,545	8.764	456	404.652,776 307.054,545	457	404.674,714 307.052,557	22.028
457	404.674,714 307.052,557	458	404.677,959 307.052,263	3.258	458	404.677,959 307.052,263	459	404.703,17 307.050,253	25.291	459	404.703,17 307.050,253	460	404.706,254 307.050,035	3.092
460	404.706,254 307.050,035	461	404.728,236 307.048,475	22.037	461	404.728,236 307.048,475	462	404.738,397 307.047,612	10.198	462	404.738,397 307.047,612	463	404.753,16 307.046,358	14.816
463	404.753,16 307.046,358	464	404.762,553 307.045,509	9.431	464	404.762,553 307.045,509	465	404.765,86 307.044,818	3.378	465	404.765,86 307.044,818	466	404.772,453 307.043,44	6.735
466	404.772,453 307.043,44	467	404.774,231 307.043,351	1.78	467	404.774,231 307.043,351	468	404.774,068 307.040,117	3.238	468	404.774,068 307.040,117	469	404.773,974 307.038,276	1.843
469	404.773,974 307.038,276	470	404.778,105 307.038,064	4.136	470	404.778,105 307.038,064	471	404.781,563 307.037,886	3.463	471	404.781,563 307.037,886	472	404.781,588 307.038,373	0.488
472	404.781,588 307.038,373	473	404.781,713 307.040,797	2.427	473	404.781,713 307.040,797	474	404.781,824 307.042,971	2.177	474	404.781,824 307.042,971	475	404.791,816 307.043,555	10.009
475	404.791,816 307.043,555	476	404.802,003 307.042,602	10.231	476	404.802,003 307.042,602	477	404.803,029 307.042,506	1.03	477	404.803,029 307.042,506	478	404.815,142 307.041,358	12.167
478	404.815,142 307.041,358	479	404.827,94 307.040,145	12.855	479	404.827,94 307.040,145	480	404.852,709 307.038,068	24.856	480	404.852,709 307.038,068	481	404.852,866 307.038,054	0.158
481	404.852,866 307.038,054	482	404.877,794 307.036,028	25.01	482	404.877,794 307.036,028	483	404.899,825 307.034,1	22.115	483	404.899,825 307.034,1	484	404.902,715 307.033,847	2.901
484	404.902,715 307.033,847	485	404.925,054 307.031,894	22.424	485	404.925,054 307.031,894	486	404.927,636 307.031,668	2.592	486	404.927,636 307.031,668	487	404.952,568 307.029,694	25.01
487	404.952,568 307.029,694	488	404.968,225 307.028,435	15.708	488	404.968,225 307.028,435	489	404.977,498 307.027,689	9.303	489	404.977,498 307.027,689	490	405.002,432 307.025,765	25.008
490	405.002,432 307.025,765	491	405.027,401 307.024,425	25.005	491	405.027,401 307.024,425	492	405.052,344 307.022,775	24.998	492	405.052,344 307.022,775	493	405.071,227 307.021,668	18.915
493	405.071,227 307.021,668	1	405.071,723 307.079,417	57.751										

\*\* 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. 14941**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Str Calafatului, Jud. Dolj, DN56 Tronson Km0+435 - Km0+587

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31634	2.870	Sector cadastral:0 Teren neimprejmuit; Tronson DN56 Km0+435 - Km0+587; Imobil traversat de limita UAT Podari si UAT Craiova

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>86052 / 02/09/2013</b>		
Act Administrativ nr. HG nr 833, din 07/08/2012 emis de Guvernul Romaniei (Decizia de expropriere nr. 1452/16-11-2012 emis de CNADNR;);		
B1	Intabulare, drept de PROPRIETATE,,imobil culoar de expropriere", dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN</b> , CIF:999999999999, LIPSA CUI,domeniul public	A1
<b>131294 / 06/06/2024</b>		
Act Normativ nr. Hotarare Guvern nr. 370, din 29/03/2021 emis de GVERNUL ROMANIEI (370 din 29.03.2021 ; act administrativ nr Adeverinta identificare imobil nr. 15245 din 05.06.2024, emis de CNAIR SA DRDP CRAIOVA;ordonanta nr Ordonanta Guvernului nr. 43 din 28.08.1997, emis de GVERNUL ROMANIEI);		
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII</b> , CIF:13633330	A1
Act Administrativ nr. Contract de concesiune nr. 36814, din 21/09/2018 emis de MINISTERUL TRANSPORTURILOR (36814 din 21.09.2018 ; act administrativ nr Protocol de predare-preluare a activului si pasivului nr. 93/3717 din 01.04.2004, emis de RA ANDR;ordonanta nr Ordonanta de urgenta nr.84 din 18.09.2003, emis de GVERNUL ROMANIEI;act administrativ nr Contract de concesiune nr. MM/487 din 04.02.2004, emis de MINISTERUL TRANSPORTURILOR, CONSTRUCTIILOR SI TURISMULUI;act administrativ nr Act aditional nr. 6 la Contractul de concesiune din 08.12.2022, emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII;act normativ nr Hotarare Guvern nr. 1275 din 08.12.1990, emis de GVERNUL ROMANIEI; ordonanta nr Ordonanta de urgenta nr. 55 din 14.09.2016, emis de GVERNUL ROMANIEI);		
B3	Intabulare, drept de CONCESIUNEpe o perioada de 49 de ani 1) <b>COMPANIA NAȚIONALĂ DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.</b> , CIF:16054368	A1

**C. Partea III. SARCINI .**

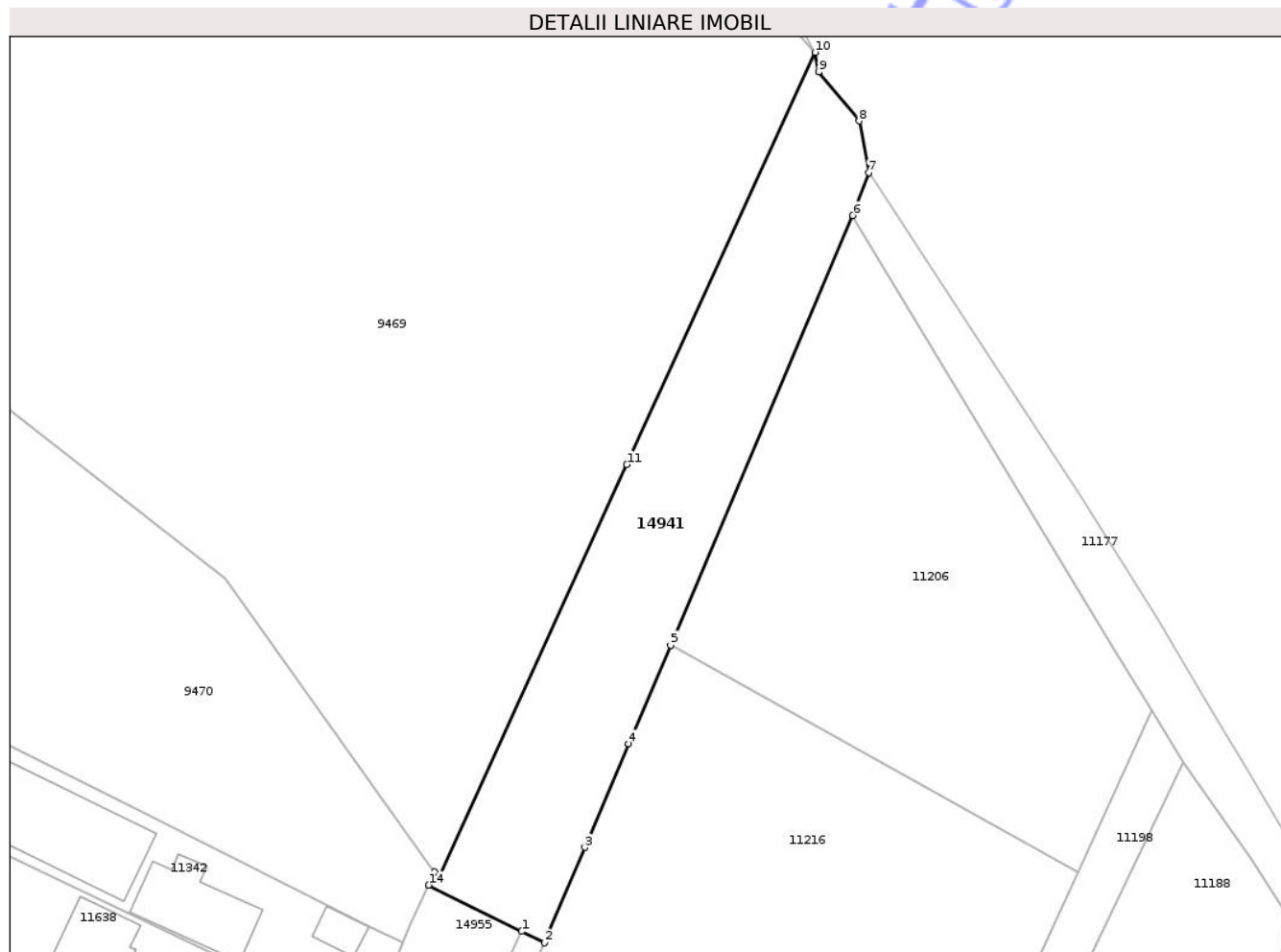
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31634	2.870	Tronson DN56 Km0+435 - Km0+587; Imobil traversat de limita UAT Podari si UAT Craiova

\* 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	DA	2.870	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.078,513 309.837,403	2	404.082,376 309.835,456	4.326
2	404.082,376 309.835,456	3	404.089,29 309.851,754	17.704
3	404.089,29 309.851,754	4	404.096,802 309.869,466	19.239
4	404.096,802 309.869,466	5	404.103,958 309.886,339	18.328
5	404.103,958 309.886,339	6	404.135,098 309.959,757	79.749

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	404.135,098 309.959,757	7	404.137,84 309.967,049	7.79
7	404.137,84 309.967,049	8	404.136,2 309.975,903	9.005
8	404.136,2 309.975,903	9	404.129,312 309.984,312	10.87
9	404.129,312 309.984,312	10	404.128,65 309.987,64	3.393
10	404.128,65 309.987,64	11	404.096,476 309.917,162	77.475
11	404.096,476 309.917,162	12	404.064,31 309.846,68	77.475
12	404.064,31 309.846,68	13	404.063,665 309.847,581	1.108
13	404.063,665 309.847,581	14	404.062,622 309.845,314	2.495
14	404.062,622 309.845,314	1	404.078,513 309.837,403	17.751

\*\* 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. 14955

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Calafatului, Jud. Dolj, DN56 Tronson Km0+587 - Km0+804

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31687	3.782	Sector cadastral:0 Teren neimprejmuit; Tronson DN56 Km0+587 - Km0+804

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>114601 / 22/11/2013</b>	
Act Administrativ nr. decizia de expropriere nr 1452, din 16/11/2012 emis de CNADNR SA (anexa nr 1, anexa nr 2, HG nr 540/22.06.2000 Guvernul Romaniei);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN, CIF:9999999999999, LIPSA CUI,domeniul public	
<b>134689 / 12/06/2024</b>	
Act Normativ nr. HG NR.1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (act normativ nr Hotarare Guvern nr.1275 din 08.12.1990, emis de GUVERNUL ROMANIEI;ordonanta nr Ordonanta Guvernului nr.43 din 28.08.1997, emis de GUVERNUL ROMANIEI;act normativ nr HG NR.370 din 29.03.2021, emis de GUVERNUL ROMANIEI;ordonanta nr Ordonanta de urgenta nr.55 din 14.09.2016, emis de GUVERNUL ROMANIEI;act administrativ nr Protocol de predare-preluare a activului si pasivului nr.93/3717 din 01.04.2004, emis de RA ANDR);	
B4	A1
Se noteaza actualizarea informatiilor juridice cu privire la imobil dupa cum urmeaza:	
B5	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII, CIF:13633330	
Act Administrativ nr. Act aditional nr.6, din 08/12/2022 emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII (act administrativ nr Contract de concesiune nr.MM/487 din 04.02.2004, emis de MINISTERUL TRANSPORTURILOR, CONSTRUCTIILOR SI TURISMULUI;act administrativ nr Contract de concesiune nr.36814 din 21.09.2018, emis de MINISTERUL TRANSPORTURILOR);	
B6	A1
Intabulare, drept de CONCESIUNE pe o perioada de 49 de ani 1) COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A., CIF:16054368	

## C. Partea III. SARCINI .

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

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31687	3.782	Tronson DN56 Km0+587 - Km0+804

\* 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	3.782	-	-	-	Teren intravilan Branesti

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	404.049,795 309.774,513	2	404.078,513 309.837,403	69.137
2	404.078,513 309.837,403	3	404.062,622 309.845,314	17.751
3	404.062,622 309.845,314	4	404.059,116 309.837,694	8.388
4	404.059,116 309.837,694	5	404.058,166 309.835,63	2.272
5	404.058,166 309.835,63	6	404.052,485 309.821,232	15.478

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	404.052,485 309.821,232	7	404.026,694 309.766,644	60.374
7	404.026,694 309.766,644	8	404.022,686 309.757,52	9.966
8	404.022,686 309.757,52	9	404.019,457 309.750,168	8.03
9	404.019,457 309.750,168	10	404.016,824 309.744,174	6.547
10	404.016,824 309.744,174	11	403.999,167 309.705,164	42.82
11	403.999,167 309.705,164	12	403.993,792 309.693,373	12.958
12	403.993,792 309.693,373	13	403.983,489 309.670,802	24.811
13	403.983,489 309.670,802	14	403.972,994 309.647,991	25.109
14	403.972,994 309.647,991	15	403.988,79 309.640,257	17.588
15	403.988,79 309.640,257	1	404.049,795 309.774,513	147.466

\*\* 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. 14982

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Calafatului, Jud. Dolj, DN56 Tronson Km0+804 - Km1+254

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31641	8.649	Sector cadastral:0 Teren neimprejmuit; Tronson DN56 Km0+804 - Km1+254

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>114600 / 22/11/2013</b>		
Act Administrativ nr. Decizie de expropriere nr. 1452, din 16/11/2012 emis de CNADNR (HG nr. 540/20.07.2000 , HG nr. 833/07.08.2012, Ordonanta de guvern nr. 43/28.08.1997, Act additional nr. 4267/20.09.2013);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN - DOMENIUL PUBLIC, CIF:999999999999, LIPSA CUI,	A1
Act Administrativ nr. Referat 6134/SC/, din 29/11/2013 emis de OCPI DOLJ;		
B2	Se noteaza suprapunerea imobilului de sub A 1, cu imobilul cu numar cadastral 30679 inscris in CFE. 30679 a loc. Podari .	A1
B3	Se noteaza suprapunerea imobilului de sub A 1, cu imobilul cu numar cadastral 30673 inscris in CFE. 30673 a loc. Podari .	A1
<b>136499 / 14/06/2024</b>		
Act Normativ nr. Hotarare Guvern nr. 1705 si Anexa 16, din 29/11/2006 emis de GUVERNUL ROMANIEI (Hotarare Guvern nr.1705 din 29.11.2006 ; ordonanta nr Ordonanta de urgenta nr. 84 din 18.09.2003, emis de GUVERNUL ROMANIEI;act normativ nr Hotarare Guvern nr. 1275 din 08.12.1990, emis de GUVERNUL ROMANIEI;act normativ nr Hotarare Guvern nr 370 din 29.03.2021, emis de GUVERNUL ROMANIEI;act administrativ nr Adeverinta identificare imobil nr.16036 din 13.06.2024, emis de CNAIR SA DRDP CRAIOVA; ordonanta nr Ordonanta de urgenta nr. 55 din 14.09.2016, emis de GUVERNUL ROMANIEI;act administrativ nr Protocol de predare-preluare a activului si pasivului nr. 93/3717 din 01.04.2004, emis de RA ANDR;ordonanta nr 43 din 28.08.1997, emis de GUVERNUL ROMANIEI);		
B4	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII, CIF:13633330	A1
Act Administrativ nr. Contract de concesiune nr. MM/487, din 04/02/2004 emis de MINISTERUL TRANSPORTURILOR, CONSTRUCTIILOR SI (TURISMULUI. Contract de concesiune nr.MM/487 din 04.02.2004 ; act administrativ nr Act additional nr.6 la Contractul de concesiune nr 36814 din 21.09.2018 din 08.12.2022, emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII;act administrativ nr Contract de concesiune nr. 36814 din 21.09.2018, emis de MINISTERUL TRANSPORTURILOR);		
B5	Intabulare, drept de CONCESIUNE pe o perioada de 49 de ani 1) COMPANIA NAȚIONALĂ DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A., CIF:16054368	A1

## C. Partea III. SARCINI .

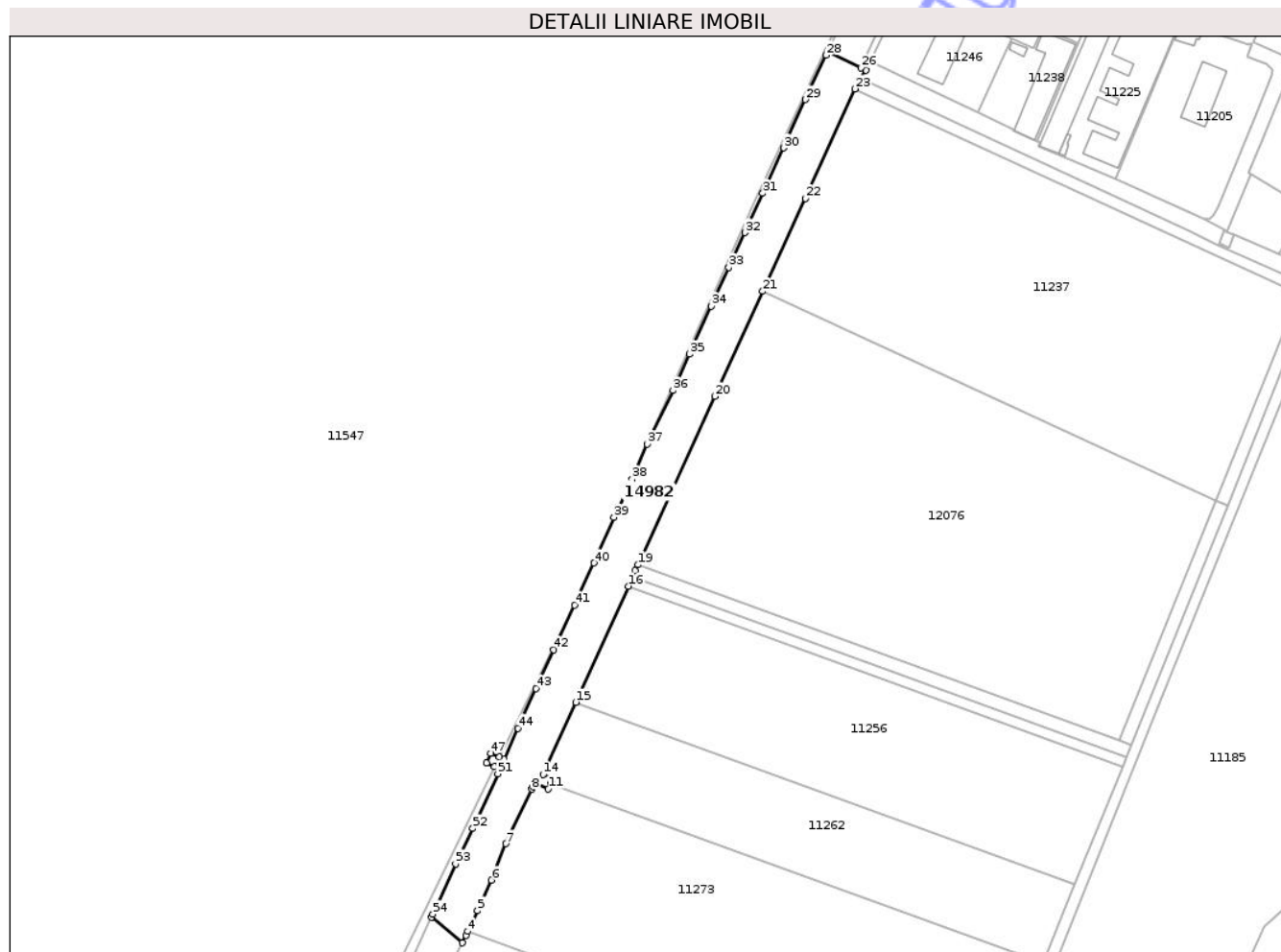
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31641	8.649	Tronson DN56 Km0+804 - Km1+254

\* 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	8.649	-	-	-	

## 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	403.786,303 309.240,582	2	403.800,915 309.228,578	18.91	2	403.800,915 309.228,578	3	403.802,59 309.232,142	3.938	3	403.802,59 309.232,142	4	403.803,427 309.233,922	1.967
4	403.803,427 309.233,922	5	403.808,026 309.243,705	10.81	5	403.808,026 309.243,705	6	403.814,591 309.258,071	15.79 5	6	403.814,591 309.258,071	7	403.821,306 309.275,252	18.44 7
7	403.821,306 309.275,252	8	403.833,628 309.300,805	28.36 9	8	403.833,628 309.300,805	9	403.834,195 309.302,109	1.422	9	403.834,195 309.302,109	10	403.835,082 309.304,147	2.223
10	403.835,082 309.304,147	11	403.841,366 309.301,064	7.0	11	403.841,366 309.301,064	12	403.842,583 309.303,637	2.846	12	403.842,583 309.303,637	13	403.843,503 309.305,584	2.153
13	403.843,503 309.305,584	14	403.839,0 309.307,785	5.012	14	403.839,0 309.307,785	15	403.854,35 309.341,76	37.28 2	15	403.854,35 309.341,76	16	403.879,06 309.396,43	59.99 5
16	403.879,06 309.396,43	17	403.881,14 309.400,99	5.012	17	403.881,14 309.400,99	18	403.882,295 309.403,733	2.976	18	403.882,295 309.403,733	19	403.883,641 309.406,464	3.045

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.883,641 309.406,464	20	403.919,848 309.485,707	87.123	20	403.919,848 309.485,707	21	403.942,41 309.535,12	54.32	21	403.942,41 309.535,12	22	403.962,398 309.578,881	48.11
22	403.962,398 309.578,881	23	403.985,92 309.630,38	56.617	23	403.985,92 309.630,38	24	403.988,68 309.635,111	5.477	24	403.988,68 309.635,111	25	403.991,077 309.639,22	4.757
25	403.991,077 309.639,22	26	403.988,79 309.640,257	2.511	26	403.988,79 309.640,257	27	403.972,994 309.647,991	17.588	27	403.972,994 309.647,991	28	403.972,192 309.646,249	1.918
28	403.972,192 309.646,249	29	403.962,476 309.625,324	23.071	29	403.962,476 309.625,324	30	403.952,28 309.602,605	24.902	30	403.952,28 309.602,605	31	403.942,439 309.581,233	23.529
31	403.942,439 309.581,233	32	403.933,97 309.562,751	20.33	32	403.933,97 309.562,751	33	403.926,421 309.546,375	18.032	33	403.926,421 309.546,375	34	403.918,157 309.528,138	20.022
34	403.918,157 309.528,138	35	403.907,915 309.505,591	24.764	35	403.907,915 309.505,591	36	403.900,093 309.488,416	18.872	36	403.900,093 309.488,416	37	403.887,979 309.463,194	27.98
37	403.887,979 309.463,194	38	403.880,879 309.446,636	18.016	38	403.880,879 309.446,636	39	403.872,351 309.428,638	19.916	39	403.872,351 309.428,638	40	403.862,864 309.407,297	23.355
40	403.862,864 309.407,297	41	403.853,706 309.387,449	21.859	41	403.853,706 309.387,449	42	403.843,877 309.366,382	23.247	42	403.843,877 309.366,382	43	403.835,566 309.348,21	19.982
43	403.835,566 309.348,21	44	403.827,205 309.329,493	20.5	44	403.827,205 309.329,493	45	403.820,599 309.314,874	16.042	45	403.820,599 309.314,874	46	403.818,304 309.315,923	2.523
46	403.818,304 309.315,923	47	403.814,283 309.317,76	4.421	47	403.814,283 309.317,76	48	403.812,367 309.313,142	5.0	48	403.812,367 309.313,142	49	403.816,07 309.311,426	4.081
49	403.816,07 309.311,426	50	403.818,526 309.310,287	2.707	50	403.818,526 309.310,287	51	403.817,559 309.308,146	2.349	51	403.817,559 309.308,146	52	403.805,857 309.282,311	28.362
52	403.805,857 309.282,311	53	403.797,764 309.265,76	18.424	53	403.797,764 309.265,76	54	403.786,992 309.242,095	26.001	54	403.786,992 309.242,095	1	403.786,303 309.240,582	1.662

\*\* 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. 15013**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Str Rovine, Jud. Dolj, (fost DC 94)

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	39352	11.378	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>180235 / 31/07/2024</b>	
Act Normativ nr. HG nr. 965, din 18/09/2002 emis de GUVERNUL ROMANIEI- Anexa nr. 76, poz. 1 (HG nr. 965 si Anexa nr. 76, poz. 1 ; act administrativ nr Certificat conformitate nr. 9352 din 30.07.2024, emis de CONSILIUL LOCAL PODARI;act normativ nr HG nr. 623 din 01.01.2012, emis de GUVERNUL ROMANIEI- si Anexa nr. 76, poz. 4;act administrativ nr HCL nr. 68, Anexa la HCL si referat de legalitate nr. 7592/8100/8615 din 30.04.2009, emis de CONSILIUL LOCAL PODARI,Anexa la HCL , Referat de legalitate nr. 7592/8100/8615- Institutia Prefectului -Judetul Dolj;act administrativ nr HCL nr. 13 din 19.03.1999, emis de CONSILIUL LOCAL PODARI, referat de legalitate nr. 364/1999);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA PODARI - DOMENIUL PUBLIC, CIF:4553399	

**C. Partea III. SARCINI .**

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

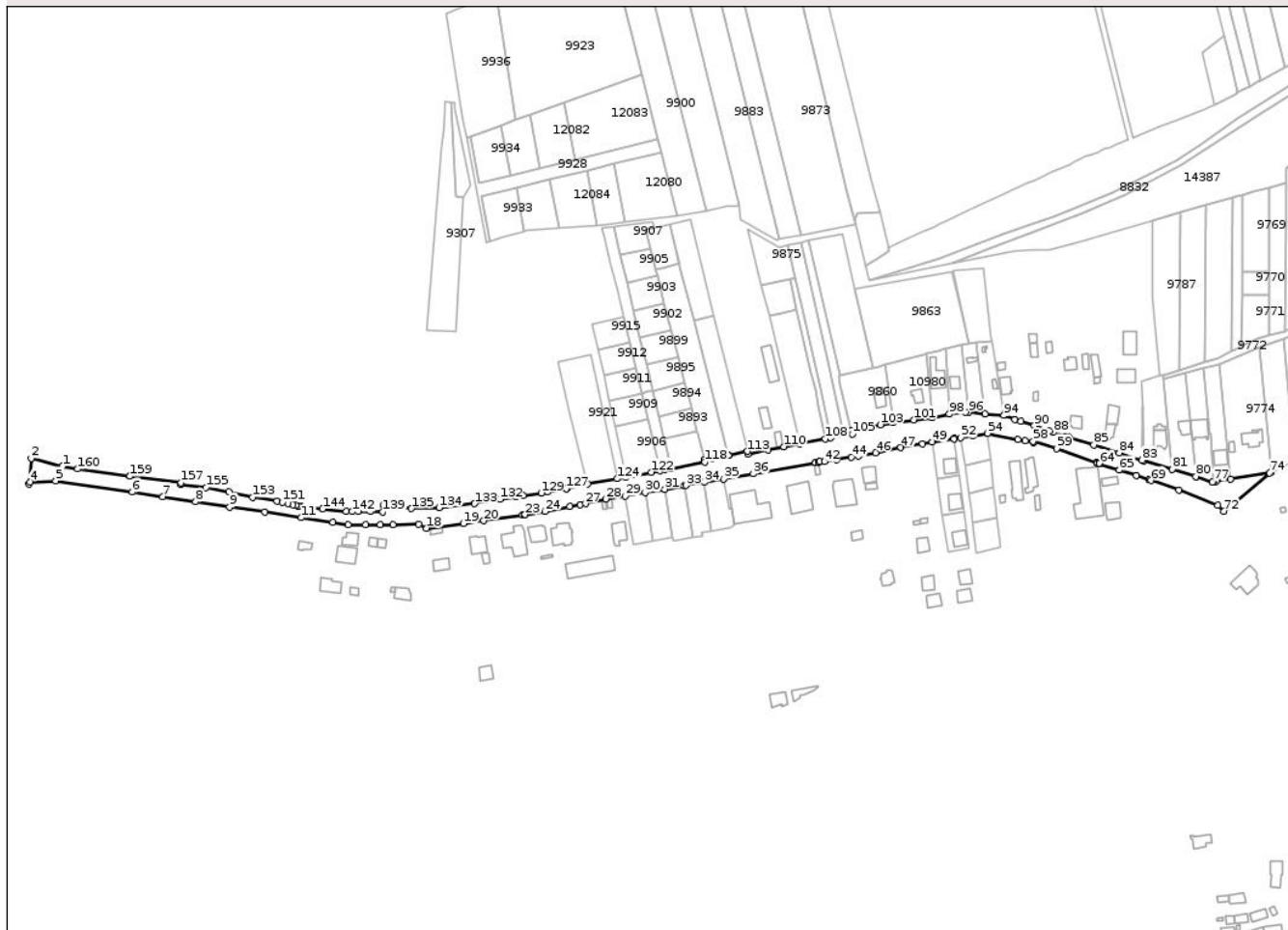
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
39352	11.378	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	11.378	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	403.370,456 / 307.937,326	2	403.348,306 / 307.942,838	22.826
4	403.347,467 / 307.926,401	5	403.365,626 / 307.927,234	18.178
7	403.441,101 / 307.915,953	8	403.464,205 / 307.912,449	23.368
10	403.512,894 / 307.905,064	11	403.538,69 / 307.901,152	26.091
13	403.571,646 / 307.896,154	14	403.583,924 / 307.896,227	12.278
16	403.603,358 / 307.896,342	17	403.621,489 / 307.896,45	18.131
2	403.348,306 / 307.942,838	3	403.346,768 / 307.924,789	18.114
5	403.365,626 / 307.927,234	6	403.419,466 / 307.919,187	54.438
8	403.464,205 / 307.912,449	9	403.488,106 / 307.908,824	24.174
11	403.538,69 / 307.901,152	12	403.560,838 / 307.897,793	22.401
14	403.583,924 / 307.896,227	15	403.594,461 / 307.896,289	10.537
17	403.621,489 / 307.896,45	18	403.627,001 / 307.893,768	6.13
3	403.346,768 / 307.924,789	4	403.347,467 / 307.926,401	1.757
6	403.419,466 / 307.919,187	7	403.441,101 / 307.915,953	21.875
9	403.488,106 / 307.908,824	10	403.512,894 / 307.905,064	25.072
12	403.560,838 / 307.897,793	13	403.571,646 / 307.896,154	10.932
15	403.594,461 / 307.896,289	16	403.603,358 / 307.896,342	8.897
18	403.627,001 / 307.893,768	19	403.652,975 / 307.897,074	26.184

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.652,975 307.897,074	20	403.667,183 307.899,114	14.354	20	403.667,183 307.899,114	21	403.694,469 307.903,054	27.569	21	403.694,469 307.903,054	22	403.695,899 307.903,257	1.444
22	403.695,899 307.903,257	23	403.696,447 307.903,353	0.556	23	403.696,447 307.903,353	24	403.710,354 307.905,621	14.091	24	403.710,354 307.905,621	25	403.727,942 307.908,992	17.908
25	403.727,942 307.908,992	26	403.735,358 307.910,413	7.551	26	403.735,358 307.910,413	27	403.738,945 307.911,101	3.652	27	403.738,945 307.911,101	28	403.753,357 307.914,41	14.787
28	403.753,357 307.914,41	29	403.767,14 307.916,4	13.926	29	403.767,14 307.916,4	30	403.781,001 307.918,84	14.074	30	403.781,001 307.918,84	31	403.794,836 307.921,276	14.048
31	403.794,836 307.921,276	32	403.808,644 307.923,707	14.02	32	403.808,644 307.923,707	33	403.809,645 307.923,883	1.016	33	403.809,645 307.923,883	34	403.822,428 307.926,121	12.977
34	403.822,428 307.926,121	35	403.836,192 307.928,531	13.973	35	403.836,192 307.928,531	36	403.857,114 307.932,193	21.24	36	403.857,114 307.932,193	37	403.901,017 307.940,109	44.611
37	403.901,017 307.940,109	38	403.901,023 307.940,065	0.044	38	403.901,023 307.940,065	39	403.903,002 307.940,351	2.0	39	403.903,002 307.940,351	40	403.902,986 307.940,464	0.114
40	403.902,986 307.940,464	41	403.903,948 307.940,638	0.978	41	403.903,948 307.940,638	42	403.907,305 307.940,654	3.357	42	403.907,305 307.940,654	43	403.915,893 307.941,896	8.677
43	403.915,893 307.941,896	44	403.926,431 307.943,695	10.69	44	403.926,431 307.943,695	45	403.931,344 307.944,643	5.004	45	403.931,344 307.944,643	46	403.943,492 307.946,987	12.372
46	403.943,492 307.946,987	47	403.961,165 307.950,525	18.024	47	403.961,165 307.950,525	48	403.976,443 307.953,196	15.51	48	403.976,443 307.953,196	49	403.983,339 307.954,401	7.0
49	403.983,339 307.954,401	50	403.998,617 307.957,072	15.51	50	403.998,617 307.957,072	51	403.998,663 307.956,732	0.343	51	403.998,663 307.956,732	52	404.003,454 307.957,532	4.857
52	404.003,454 307.957,532	53	404.011,81 307.958,83	8.456	53	404.011,81 307.958,83	54	404.022,398 307.960,692	10.75	54	404.022,398 307.960,692	55	404.043,61 307.956,35	21.652
55	404.043,61 307.956,35	56	404.048,83 307.955,27	5.331	56	404.048,83 307.955,27	57	404.054,56 307.954,13	5.842	57	404.054,56 307.954,13	58	404.054,48 307.954,9	0.774
58	404.054,48 307.954,9	59	404.071,033 307.949,866	17.302	59	404.071,033 307.949,866	60	404.099,158 307.940,009	29.802	60	404.099,158 307.940,009	61	404.099,092 307.939,78	0.238
61	404.099,092 307.939,78	62	404.099,811 307.939,572	0.748	62	404.099,811 307.939,572	63	404.101,014 307.939,226	1.252	63	404.101,014 307.939,226	64	404.101,054 307.939,365	0.145
64	404.101,054 307.939,365	65	404.114,983 307.934,71	14.686	65	404.114,983 307.934,71	66	404.127,153 307.930,722	12.807	66	404.127,153 307.930,722	67	404.136,084 307.927,781	9.403
67	404.136,084 307.927,781	68	404.136,068 307.927,728	0.055	68	404.136,068 307.927,728	69	404.137,498 307.927,315	1.488	69	404.137,498 307.927,315	70	404.157,256 307.920,809	20.802
70	404.157,256 307.920,809	71	404.184,605 307.910,101	29.371	71	404.184,605 307.910,101	72	404.188,748 307.905,831	5.95	72	404.188,748 307.905,831	73	404.221,795 307.932,898	42.717
73	404.221,795 307.932,898	74	404.220,958 307.932,647	0.874	74	404.220,958 307.932,647	75	404.193,316 307.928,432	27.962	75	404.193,316 307.928,432	76	404.183,224 307.926,807	10.222
76	404.183,224 307.926,807	77	404.181,729 307.926,567	1.514	77	404.181,729 307.926,567	78	404.180,786 307.926,415	0.955	78	404.180,786 307.926,415	79	404.169,358 307.929,959	11.965
79	404.169,358 307.929,959	80	404.168,98 307.930,076	0.396	80	404.168,98 307.930,076	81	404.152,256 307.935,264	17.51	81	404.152,256 307.935,264	82	404.132,2 307.941,342	20.957
82	404.132,2 307.941,342	83	404.130,939 307.941,743	1.323	83	404.130,939 307.941,743	84	404.114,995 307.946,816	16.732	84	404.114,995 307.946,816	85	404.097,05 307.952,526	18.832
85	404.097,05 307.952,526	86	404.079,69 307.957,714	18.119	86	404.079,69 307.957,714	87	404.077,06 307.958,5	2.745	87	404.077,06 307.958,5	88	404.068,628 307.961,234	8.864
88	404.068,628 307.961,234	89	404.065,868 307.962,227	2.933	89	404.065,868 307.962,227	90	404.055,16 307.965,85	11.304	90	404.055,16 307.965,85	91	404.045,758 307.969,115	9.953
91	404.045,758 307.969,115	92	404.041,662 307.970,537	4.336	92	404.041,662 307.970,537	93	404.034,08 307.973,17	8.026	93	404.034,08 307.973,17	94	404.033,812 307.973,194	0.269
94	404.033,812 307.973,194	95	404.020,657 307.974,381	13.208	95	404.020,657 307.974,381	96	404.009,021 307.975,368	11.678	96	404.009,021 307.975,368	97	404.006,95 307.975,331	2.071
97	404.006,95 307.975,331	98	403.995,382 307.974,148	11.628	98	403.995,382 307.974,148	99	403.983,204 307.971,838	12.395	99	403.983,204 307.971,838	100	403.983,195 307.971,836	0.009
100	403.983,195 307.971,836	101	403.970,176 307.970,116	13.132	101	403.970,176 307.970,116	102	403.955,626 307.968,301	14.663	102	403.955,626 307.968,301	103	403.946,624 307.966,63	9.156
103	403.946,624 307.966,63	104	403.926,059 307.962,608	20.955	104	403.926,059 307.962,608	105	403.927,05 307.960,235	2.572	105	403.927,05 307.960,235	106	403.920,896 307.959,462	6.202
106	403.920,896 307.959,462	107	403.911,862 307.957,62	9.22	107	403.911,862 307.957,62	108	403.907,939 307.956,827	4.002	108	403.907,939 307.956,827	109	403.890,053 307.953,209	18.248
109	403.890,053 307.953,209	110	403.878,691 307.951,196	11.539	110	403.878,691 307.951,196	111	403.867,466 307.949,026	11.433	111	403.867,466 307.949,026	112	403.853,444 307.945,944	14.357
112	403.853,444 307.945,944	113	403.852,923 307.947,927	2.05	113	403.852,923 307.947,927	114	403.839,959 307.945,057	13.278	114	403.839,959 307.945,057	115	403.839,578 307.944,911	0.408
115	403.839,578 307.944,911	116	403.828,195 307.942,89	11.561	116	403.828,195 307.942,89	117	403.822,698 307.941,914	5.583	117	403.822,698 307.941,914	118	403.823,002 307.940,356	1.587

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	403.823,002 307.940,356	119	403.799,038 307.935,837	24.386	119	403.799,038 307.935,837	120	403.794,96 307.935,1	4.144	120	403.794,96 307.935,1	121	403.791,226 307.934,377	3.803
121	403.791,226 307.934,377	122	403.785,35 307.933,24	5.985	122	403.785,35 307.933,24	123	403.767,33 307.929,74	18.357	123	403.767,33 307.929,74	124	403.761,42 307.928,66	6.008
124	403.761,42 307.928,66	125	403.740,47 307.924,84	21.295	125	403.740,47 307.924,84	126	403.725,818 307.921,996	14.925	126	403.725,818 307.921,996	127	403.725,577 307.921,706	0.377
127	403.725,577 307.921,706	128	403.712,249 307.919,298	13.544	128	403.712,249 307.919,298	129	403.707,807 307.918,6	4.497	129	403.707,807 307.918,6	130	403.695,066 307.916,84	12.862
130	403.695,066 307.916,84	131	403.689,853 307.915,769	5.322	131	403.689,853 307.915,769	132	403.678,58 307.914,248	11.375	132	403.678,58 307.914,248	133	403.660,86 307.911,06	18.004
133	403.660,86 307.911,06	134	403.635,74 307.908,228	25.279	134	403.635,74 307.908,228	135	403.616,317 307.907,673	19.431	135	403.616,317 307.907,673	136	403.605,24 307.909,23	11.186
136	403.605,24 307.909,23	137	403.598,291 307.909,816	6.974	137	403.598,291 307.909,816	138	403.596,58 307.909,96	1.717	138	403.596,58 307.909,96	139	403.596,227 307.905,4	4.574
139	403.596,227 307.905,4	140	403.587,328 307.905,525	8.9	140	403.587,328 307.905,525	141	403.578,774 307.905,623	8.555	141	403.578,774 307.905,623	142	403.574,453 307.905,453	4.324
142	403.574,453 307.905,453	143	403.570,245 307.905,656	4.213	143	403.570,245 307.905,656	144	403.553,724 307.907,378	16.611	144	403.553,724 307.907,378	145	403.538,344 307.909,47	15.522
145	403.538,344 307.909,47	146	403.537,523 307.909,582	0.829	146	403.537,523 307.909,582	147	403.536,701 307.909,694	0.83	147	403.536,701 307.909,694	148	403.534,84 307.910,077	1.9
148	403.534,84 307.910,077	149	403.532,784 307.910,5	2.099	149	403.532,784 307.910,5	150	403.529,072 307.911,263	3.79	150	403.529,072 307.911,263	151	403.525,359 307.912,027	3.791
151	403.525,359 307.912,027	152	403.521,638 307.912,721	3.785	152	403.521,638 307.912,721	153	403.504,362 307.915,506	17.499	153	403.504,362 307.915,506	154	403.487,531 307.919,216	17.235
154	403.487,531 307.919,216	155	403.471,579 307.922,336	16.254	155	403.471,579 307.922,336	156	403.453,884 307.924,71	17.854	156	403.453,884 307.924,71	157	403.453,969 307.925,78	1.073
157	403.453,969 307.925,78	158	403.417,783 307.930,561	36.5	158	403.417,783 307.930,561	159	403.417,77 307.930,4	0.162	159	403.417,77 307.930,4	160	403.380,927 307.935,433	37.185
160	403.380,927 307.935,433	1	403.370,456 307.937,326	10.641										

\*\* 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. 15078**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Str Progresului, Jud. Dolj, (fost Dc 95 )

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	39334	9.051	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>177221 / 25/07/2024</b>	
Act Normativ nr. HG nr. 965, din 18/09/2002 emis de GUVERNUL ROMANIEI; Anexa nr. 76, (HG nr. 965 si Anexa nr. 76, poz. 1 ; act administrativ nr HCL nr. 13 din 19.03.1999, emis de CONSILIUL LOCAL PODARI, si referat de legalitate nr. 364/1999;act administrativ nr Certificat conformitate nr. 9165 din 23.07.2024, emis de CONSILIUL LOCAL PODARI;act administrativ nr HCL nr. 68, din 30.04.2009, emis de CONSILIUL LOCAL PODARI; Anexa la HCL si referat de legalitate nr. 7592/8100/8615;act normativ nr HG nr. 623 din 01.01.2012, emis de GUVERNUL ROMANIEI; Anexa nr. 76.);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA PODARI, CIF:4553399, - DOMENIUL PUBLIC	

**C. Partea III. SARCINI .**

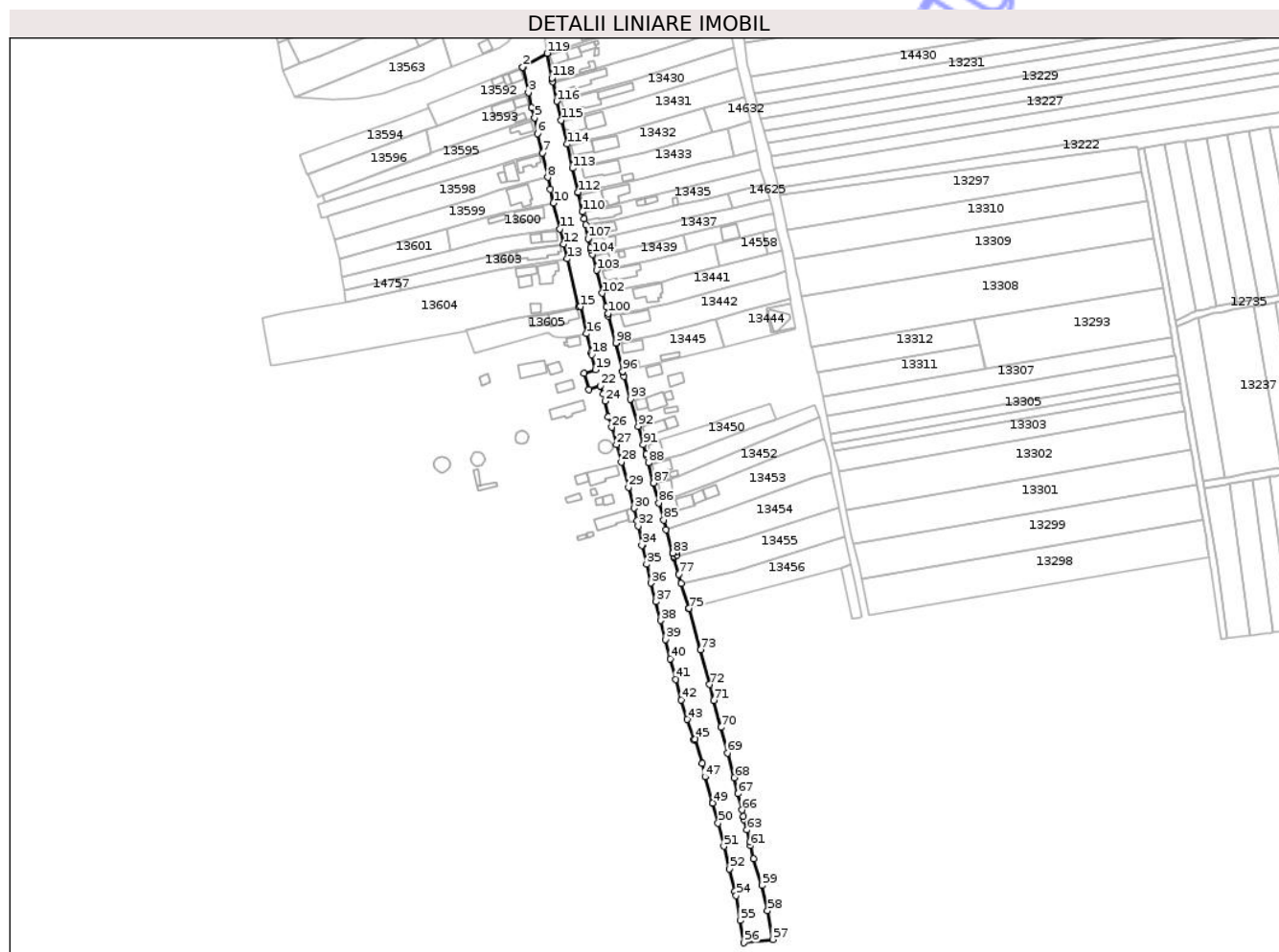
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
39334	9.051	

\* 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	9.051	-	-	-	

## 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	403.590,914 302.429,174	2	403.590,884 302.428,98	0.196	2	403.590,884 302.428,98	3	403.594,347 302.413,84	15.531	3	403.594,347 302.413,84	4	403.596,357 302.404,605	9.451
4	403.596,357 302.404,605	5	403.598,008 302.398,417	6.404	5	403.598,008 302.398,417	6	403.599,712 302.389,004	9.566	6	403.599,712 302.389,004	7	403.602,609 302.377,446	11.916
7	403.602,609 302.377,446	8	403.606,001 302.362,699	15.132	8	403.606,001 302.362,699	9	403.607,503 302.355,407	7.445	9	403.607,503 302.355,407	10	403.609,391 302.347,091	8.528
10	403.609,391 302.347,091	11	403.613,127 302.331,591	15.944	11	403.613,127 302.331,591	12	403.615,426 302.322,421	9.454	12	403.615,426 302.322,421	13	403.617,668 302.313,524	9.175
13	403.617,668 302.313,524	14	403.624,539 302.284,538	29.789	14	403.624,539 302.284,538	15	403.625,48 302.284,761	0.967	15	403.625,48 302.284,761	16	403.629,157 302.268,37	16.798
16	403.629,157 302.268,37	17	403.632,114 302.256,933	11.813	17	403.632,114 302.256,933	18	403.632,416 302.255,766	1.205	18	403.632,416 302.255,766	19	403.634,738 302.246,729	9.331

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.634,738 302.246,729	20	403.627,879 302.244,349	7.26	20	403.627,879 302.244,349	21	403.630,615 302.234,794	9.939	21	403.630,615 302.234,794	22	403.637,773 302.237,015	7.495
22	403.637,773 302.237,015	23	403.639,313 302.232,08	5.17	23	403.639,313 302.232,08	24	403.640,411 302.227,765	4.453	24	403.640,411 302.227,765	25	403.642,529 302.218,323	9.677
25	403.642,529 302.218,323	26	403.644,394 302.211,981	6.611	26	403.644,394 302.211,981	27	403.647,328 302.201,564	10.822	27	403.647,328 302.201,564	28	403.650,257 302.191,146	10.822
28	403.650,257 302.191,146	29	403.654,655 302.175,892	15.875	29	403.654,655 302.175,892	30	403.658,07 302.163,214	13.13	30	403.658,07 302.163,214	31	403.659,94 302.155,681	7.762
31	403.659,94 302.155,681	32	403.660,455 302.152,458	3.264	32	403.660,455 302.152,458	33	403.663,264 302.141,081	11.719	33	403.663,264 302.141,081	34	403.662,637 302.140,838	0.672
34	403.662,637 302.140,838	35	403.665,592 302.129,484	11.732	35	403.665,592 302.129,484	36	403.668,306 302.118,099	11.704	36	403.668,306 302.118,099	37	403.671,139 302.106,892	11.56
37	403.671,139 302.106,892	38	403.673,937 302.095,499	11.732	38	403.673,937 302.095,499	39	403.676,855 302.084,049	11.816	39	403.676,855 302.084,049	40	403.679,836 302.072,43	11.995
40	403.679,836 302.072,43	41	403.683,125 302.060,069	12.791	41	403.683,125 302.060,069	42	403.686,486 302.047,744	12.775	42	403.686,486 302.047,744	43	403.690,098 302.035,866	12.415
43	403.690,098 302.035,866	44	403.693,934 302.023,789	12.672	44	403.693,934 302.023,789	45	403.694,855 302.024,108	0.975	45	403.694,855 302.024,108	46	403.699,009 302.009,398	15.285
46	403.699,009 302.009,398	47	403.700,776 302.001,323	8.266	47	403.700,776 302.001,323	48	403.705,298 301.985,811	16.158	48	403.705,298 301.985,811	49	403.705,38 301.985,531	0.292
49	403.705,38 301.985,531	50	403.708,681 301.973,429	12.544	50	403.708,681 301.973,429	51	403.712,155 301.959,421	14.432	51	403.712,155 301.959,421	52	403.715,673 301.945,849	14.021
52	403.715,673 301.945,849	53	403.718,835 301.932,361	13.854	53	403.718,835 301.932,361	54	403.719,584 301.929,734	2.732	54	403.719,584 301.929,734	55	403.721,914 301.914,659	15.254
55	403.721,914 301.914,659	56	403.724,403 301.901,268	13.62	56	403.724,403 301.901,268	57	403.741,534 301.903,318	17.253	57	403.741,534 301.903,318	58	403.738,477 301.920,636	17.586
58	403.738,477 301.920,636	59	403.735,117 301.935,858	15.588	59	403.735,117 301.935,858	60	403.730,162 301.951,781	16.676	60	403.730,162 301.951,781	61	403.728,342 301.959,935	8.355
61	403.728,342 301.959,935	62	403.727,792 301.962,099	2.233	62	403.727,792 301.962,099	63	403.726,099 301.969,337	7.433	63	403.726,099 301.969,337	64	403.724,338 301.975,609	6.515
64	403.724,338 301.975,609	65	403.723,942 301.977,572	2.003	65	403.723,942 301.977,572	66	403.723,064 301.981,316	3.846	66	403.723,064 301.981,316	67	403.720,754 301.991,114	10.067
67	403.720,754 301.991,114	68	403.718,477 302.000,744	9.896	68	403.718,477 302.000,744	69	403.714,397 302.015,653	15.457	69	403.714,397 302.015,653	70	403.710,341 302.031,158	16.027
70	403.710,341 302.031,158	71	403.706,102 302.047,299	16.688	71	403.706,102 302.047,299	72	403.703,511 302.056,938	9.981	72	403.703,511 302.056,938	73	403.698,182 302.077,832	21.563
73	403.698,182 302.077,832	74	403.691,2 302.102,625	25.757	74	403.691,2 302.102,625	75	403.691,152 302.102,796	0.178	75	403.691,152 302.102,796	76	403.686,515 302.117,915	15.814
76	403.686,515 302.117,915	77	403.685,113 302.123,404	5.665	77	403.685,113 302.123,404	78	403.682,212 302.133,523	10.527	78	403.682,212 302.133,523	79	403.681,975 302.134,351	0.861
79	403.681,975 302.134,351	80	403.683,873 302.134,97	1.996	80	403.683,873 302.134,97	81	403.683,312 302.136,799	1.913	81	403.683,312 302.136,799	82	403.681,459 302.136,206	1.946
82	403.681,459 302.136,206	83	403.681,452 302.136,204	0.007	83	403.681,452 302.136,204	84	403.677,47 302.150,328	14.675	84	403.677,47 302.150,328	85	403.675,896 302.156,115	5.997
85	403.675,896 302.156,115	86	403.672,926 302.166,437	10.741	86	403.672,926 302.166,437	87	403.669,8 302.178,395	12.36	87	403.669,8 302.178,395	88	403.666,662 302.190,641	12.642
88	403.666,662 302.190,641	89	403.665,608 302.194,494	3.995	89	403.665,608 302.194,494	90	403.665,292 302.195,584	1.135	90	403.665,292 302.195,584	91	403.663,648 302.201,529	6.168
91	403.663,648 302.201,529	92	403.660,414 302.212,589	11.523	92	403.660,414 302.212,589	93	403.655,693 302.229,017	17.093	93	403.655,693 302.229,017	94	403.651,912 302.242,699	14.195
94	403.651,912 302.242,699	95	403.651,195 302.245,69	3.076	95	403.651,195 302.245,69	96	403.651,183 302.245,742	0.053	96	403.651,183 302.245,742	97	403.647,048 302.262,554	17.313
97	403.647,048 302.262,554	98	403.646,99 302.262,792	0.245	98	403.646,99 302.262,792	99	403.642,551 302.278,998	16.803	99	403.642,551 302.278,998	100	403.642,262 302.280,527	1.556
100	403.642,262 302.280,527	101	403.641,211 302.284,558	4.166	101	403.641,211 302.284,558	102	403.638,834 302.292,766	8.545	102	403.638,834 302.292,766	103	403.635,305 302.306,615	14.292
103	403.635,305 302.306,615	104	403.632,829 302.316,178	9.878	104	403.632,829 302.316,178	105	403.632,011 302.319,088	3.023	105	403.632,011 302.319,088	106	403.631,741 302.320,167	1.112
106	403.631,741 302.320,167	107	403.630,367 302.325,8	5.798	107	403.630,367 302.325,8	108	403.628,827 302.333,923	8.268	108	403.628,827 302.333,923	109	403.627,965 302.337,526	3.705
109	403.627,965 302.337,526	110	403.626,766 302.341,916	4.551	110	403.626,766 302.341,916	111	403.624,228 302.353,271	11.635	111	403.624,228 302.353,271	112	403.624,144 302.353,646	0.384
112	403.624,144 302.353,646	113	403.620,843 302.368,101	14.827	113	403.620,843 302.368,101	114	403.617,463 302.382,638	14.925	114	403.617,463 302.382,638	115	403.613,912 302.396,933	14.729
115	403.613,912 302.396,933	116	403.611,351 302.408,526	11.873	116	403.611,351 302.408,526	117	403.608,754 302.420,439	12.193	117	403.608,754 302.420,439	118	403.608,432 302.422,627	2.212

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
118	403.608,432 302.422,627	119	403.605,505 302.437,451	15.11	119	403.605,505 302.437,451	1	403.590,914 302.429,174	16.775

\*\* Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

\*\*\* Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil

**DATE DESPRE IMOBILUL NR. 15105**

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

**A. Partea I. Descrierea imobilului**

TEREN Necunoscut

Adresa: Loc. Podari, Str Calafatului, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31646	817	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>114590 / 22/11/2013</b>	
Act Normativ nr. Hotararea nr. 833, din 07/08/2012 emis de Guvernul Romaniei (Decizia de expropriere nr. 1452/16-11-2012 emis de CNADNR; act administrativ nr. 540/20-07-2000 emis de Guvernul Romaniei; ordonanta nr. 43/28-08-1997 emis de Guvernul Romaniei; act administrativ nr. 4267/20-09-2013 emis de CNADNR; Hotararea nr 1705/29.11.2006, Inventarul bunurilor din domeniul public al Statului);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) <b>STATUL ROMAN - DOMENIUL PUBLIC</b> , CIF:999999999999, LIPSA CUI,
Act Administrativ nr. Act aditional nr. 4267, din 20/09/2013 emis de CNADNR;	
B2	Intabulare, drept de CONCESIUNE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) <b>COMPANIA NATIONALA DE AUTOSTRAZI SI DRUMURI NATIONALE DIN ROMANIA SA</b> , CIF: 999999999999, LIPSA CUI,

**C. Partea III. SARCINI .**

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

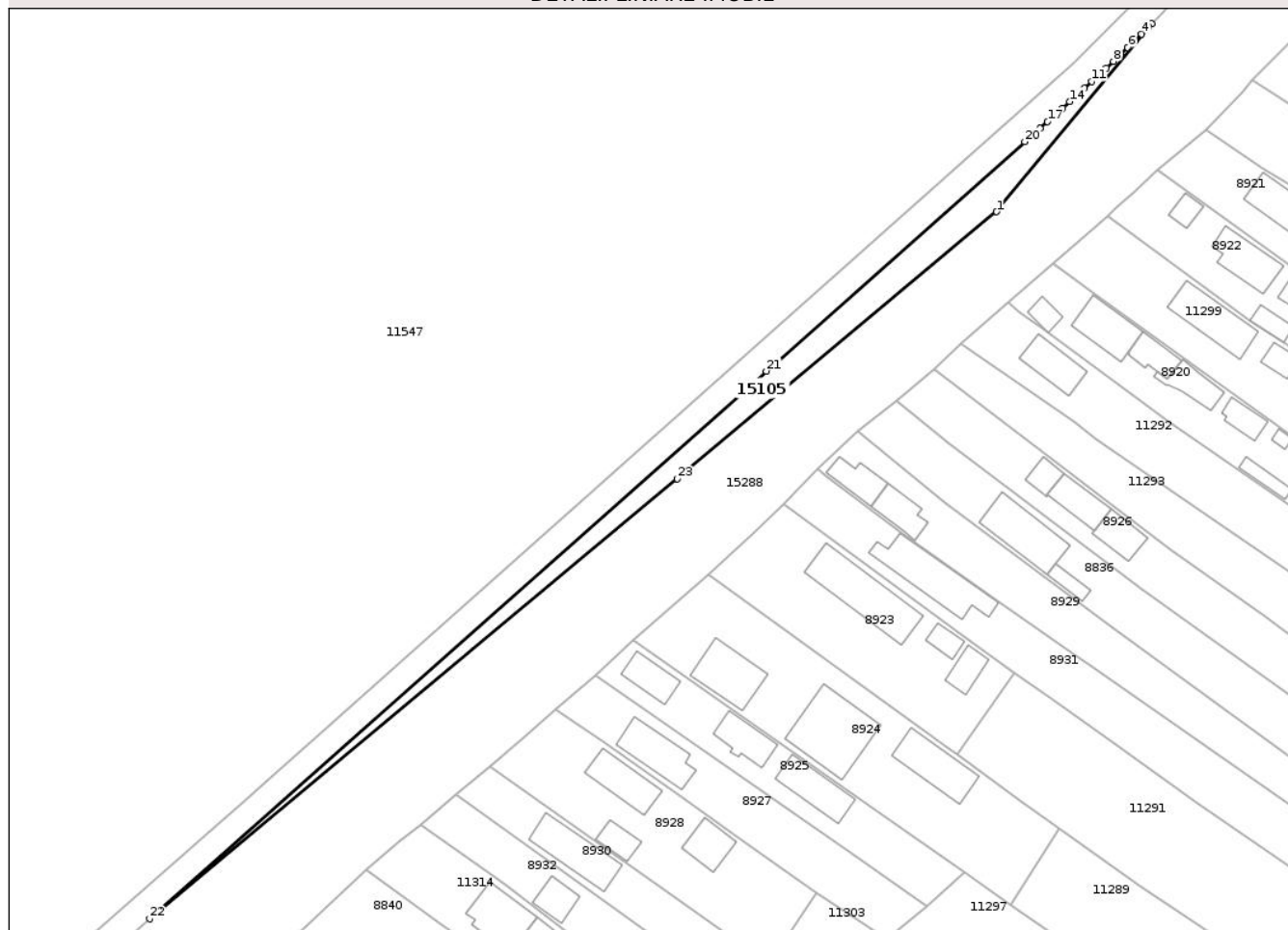
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31646	817	

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	367	-	-	-	
2	drum	NU	450	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	403.670,733 309.040,671	2	403.700,259 309.076,422	46.367
3	403.699,642 309.075,794	4	403.698,328 309.074,47	1.865
5	403.697,013 309.073,164	6	403.695,688 309.071,87	1.852
7	403.694,339 309.070,572	8	403.692,981 309.069,275	1.878

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
2	403.700,259 309.076,422	3	403.699,642 309.075,794	0.88
4	403.698,328 309.074,47	5	403.697,013 309.073,164	1.853
6	403.695,688 309.071,87	7	403.694,339 309.070,572	1.872
8	403.692,981 309.069,275	9	403.691,62 309.067,992	1.87

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	403.691,62 309.067,992	10	403.690,249 309.066,713	1.875
11	403.688,864 309.065,434	12	403.687,47 309.064,156	1.891
13	403.686,07 309.062,882	14	403.684,663 309.061,609	1.897
15	403.683,252 309.060,341	16	403.681,831 309.059,068	1.908
17	403.680,41 309.057,8	18	403.678,979 309.056,529	1.914
19	403.677,549 309.055,258	20	403.676,115 309.053,989	1.915
21	403.626,909 309.010,368	22	403.509,578 308.906,21	156.893
23	403.609,963 308.989,864	1	403.670,733 309.040,671	79.211

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	403.690,249 309.066,713	11	403.688,864 309.065,434	1.885
12	403.687,47 309.064,156	13	403.686,07 309.062,882	1.893
14	403.684,663 309.061,609	15	403.683,252 309.060,341	1.897
16	403.681,831 309.059,068	17	403.680,41 309.057,8	1.904
18	403.678,979 309.056,529	19	403.677,549 309.055,258	1.913
20	403.676,115 309.053,989	21	403.626,909 309.010,368	65.757
22	403.509,578 308.906,21	23	403.609,963 308.989,864	130.672

\*\* 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 Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31643	83	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>114588 / 22/11/2013</b>		
Act Administrativ nr. Hotararea nr. 833,, din 07/08/2012 emis de Guvernul Romaniei, (Decizia de expropriere nr. 1452/16-11-2012 emis de CNADNR; act administrativ nr. 540/20-07-2000 emis de Guvernul Romaniei; ordonanta nr. 43/28-08-1997 emis de Guvernul Romaniei; act administrativ nr. 4267/20-09-2013 emis de CNADNR; Hotararea nr 1705/29.11.2006, Inventarul bunurilor din domeniul public al Statului);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN, CIF:9999999999999, LIPSA CUI,domeniul public	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) DEPARTAMENTUL PENTRU PROIECTE DE INFRASTRUCTURA SI INVESTITII STRAINE, CIF: 9999999999999, LIPSA CUI,	A1
B3	Intabulare, drept de CONCESIUNE 1) COMPANIA NATIONALA DE AUTOSTRAZI SI DRUMURI NATIONALE DIN ROMANIA SA, CIF: 9999999999999, LIPSA CUI,	A1

**C. Partea III. SARCINI .**

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

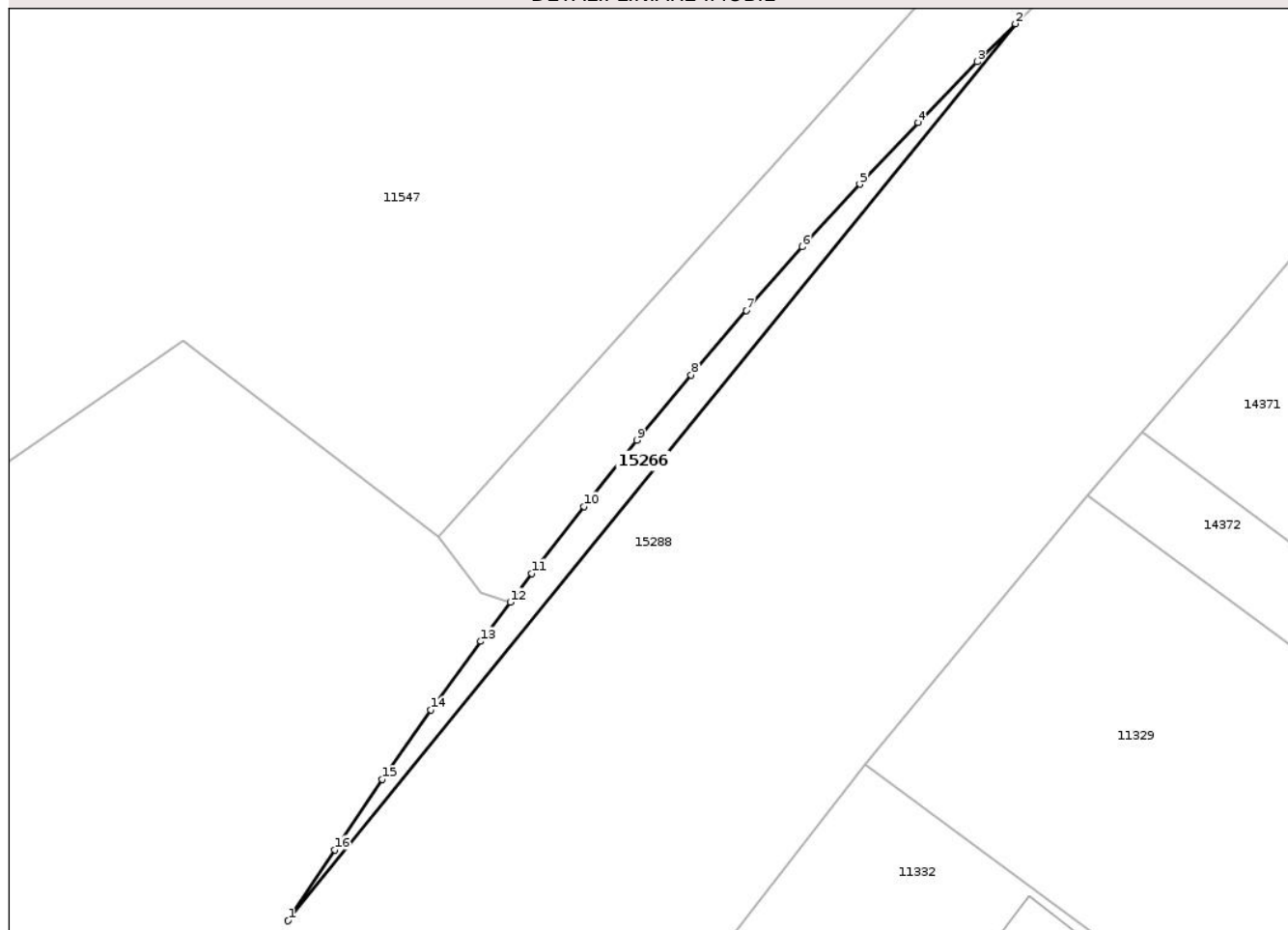
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31643	83	

\* 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	83	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.412,418 308.804,733	2	403.454,866 308.857,029	67.355
2	403.454,866 308.857,029	3	403.452,638 308.854,816	3.14
3	403.452,638 308.854,816	4	403.449,183 308.851,272	4.949
4	403.449,183 308.851,272	5	403.445,783 308.847,673	4.951
5	403.445,783 308.847,673	6	403.442,441 308.844,019	4.952

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment (** (m)
6	403.442,441 308.844,019	7	403.439,163 308.840,312	4.948
7	403.439,163 308.840,312	8	403.435,941 308.836,555	4.949
8	403.435,941 308.836,555	9	403.432,782 308.832,747	4.948
9	403.432,782 308.832,747	10	403.429,682 308.828,888	4.95
10	403.429,682 308.828,888	11	403.426,643 308.824,98	4.951
11	403.426,643 308.824,98	12	403.425,383 308.823,303	2.098
12	403.425,383 308.823,303	13	403.423,668 308.821,021	2.855
13	403.423,668 308.821,021	14	403.420,759 308.817,018	4.948
14	403.420,759 308.817,018	15	403.417,916 308.812,971	4.946
15	403.417,916 308.812,971	16	403.415,132 308.808,874	4.953
16	403.415,132 308.808,874	1	403.412,418 308.804,733	4.951

\*\* Lungimile segmentelor sunt determinate în planul de proiecţie Stereo 70 şi sunt rotunjite la 1 milimetru.

\*\*\* Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.



**DATE DESPRE IMOBILUL NR. 15284**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Jud. Dolj, Centura de ocolire Craiova - varianta SUD DN56 - DN55 - DN6

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	38463	15.184	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>88229 / 12/05/2022</b>	
Act Normativ nr. HG 690, din 19/08/2020 emis de Guvernul Romaniei (act administrativ nr Decizie expropriere nr. 2116 din 07.12.2020, emis de CNAIR SA);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 <b>STATUL ROMAN, - DOMENIUL PUBLIC PRIN MINISTERUL TRANSPORTURILOR INFRASTRUCTURII SI</b> 1) <b>COMUNICATIILOR PRIN CNAIR SA - DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF: 999999999999, LIPSA CUI</b>
Act Administrativ nr. REFERAT NR. 4811/SC, din 17/05/2022 emis de Serviciul Cadastru;	
B2	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.30938 inscris in CF 30938 UAT Podari"
B3	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.30961 inscris in CF 30961 UAT Podari"
B4	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad. 31042 inscris in CF 31042 UAT Podari"
B6	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.31663 inscris in CF 31663 UAT Podari"
B7	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.31751 inscris in CF 31751 UAT Podari"
B8	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.33269 inscris in CF 33269 UAT Podari"
B9	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.33274 inscris in CF 33274 UAT Podari"
B10	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.33275 inscris in CF 33275 UAT Podari"
B11	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.33279 inscris in CF 33279 UAT Podari"
B12	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.33286 inscris in CF 33285 UAT Podari"
B13	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.33287 inscris in CF 33287 UAT Podari"
B14	Se noteaza mentiunea "Imobil înregistrat cu suprapunere reală cu imobilul cu nr.cad.35012 inscris in CF 35012 UAT Podari"

**C. Partea III. SARCINI .**

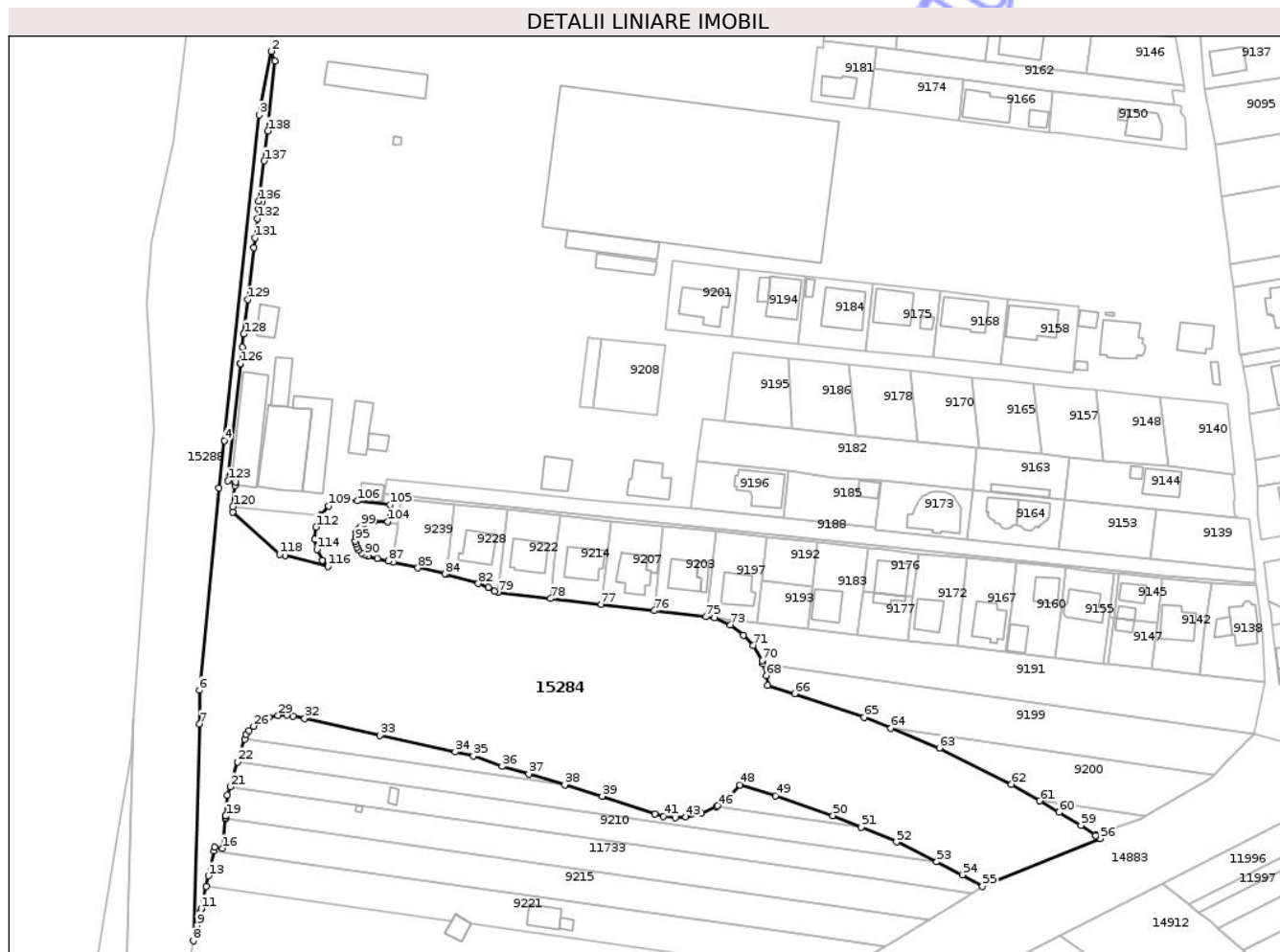
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
38463	15.184	

\* 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	DA	15.184	-	-	-	Centura de ocolire Craiova - varianta SUD DN56 - DN55 - DN6

## 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	403.328,252 307.867,984	2	403.327,062 307.871,239	3.466	2	403.327,062 307.871,239	3	403.323,119 307.850,626	20.987	3	403.323,119 307.850,626	4	403.311,909 307.745,024	106.195
4	403.311,909 307.745,024	5	403.310,1 307.729,742	15.389	5	403.310,1 307.729,742	6	403.303,782 307.664,142	65.904	6	403.303,782 307.664,142	7	403.303,903 307.653,142	11.001
7	403.303,903 307.653,142	8	403.301,772 307.582,887	70.287	8	403.301,772 307.582,887	9	403.303,001 307.587,926	5.187	9	403.303,001 307.587,926	10	403.304,13 307.592,555	4.765
10	403.304,13 307.592,555	11	403.304,312 307.593,359	0.824	11	403.304,312 307.593,359	12	403.305,961 307.600,624	7.45	12	403.305,961 307.600,624	13	403.306,72 307.603,97	3.431
13	403.306,72 307.603,97	14	403.308,554 307.612,148	8.381	14	403.308,554 307.612,148	15	403.308,785 307.613,181	1.059	15	403.308,785 307.613,181	16	403.311,194 307.612,899	2.425

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	403.311,194 307.612,899	17	403.312,168 307.622,362	9.513	17	403.312,168 307.622,362	18	403.312,211 307.622,784	0.424	18	403.312,211 307.622,784	19	403.312,272 307.623,376	0.595
19	403.312,272 307.623,376	20	403.312,713 307.630,152	6.79	20	403.312,713 307.630,152	21	403.313,693 307.632,791	2.815	21	403.313,693 307.632,791	22	403.316,174 307.640,864	8.446
22	403.316,174 307.640,864	23	403.318,457 307.648,291	7.77	23	403.318,457 307.648,291	24	403.318,935 307.649,847	1.628	24	403.318,935 307.649,847	25	403.319,85 307.651,017	1.485
25	403.319,85 307.651,017	26	403.321,34 307.652,496	2.099	26	403.321,34 307.652,496	27	403.324,012 307.654,349	3.252	27	403.324,012 307.654,349	28	403.326,37 307.655,366	2.568
28	403.326,37 307.655,366	29	403.329,277 307.656,009	2.977	29	403.329,277 307.656,009	30	403.332,177 307.656,058	2.9	30	403.332,177 307.656,058	31	403.334,175 307.655,754	2.021
31	403.334,175 307.655,754	32	403.337,894 307.654,934	3.808	32	403.337,894 307.654,934	33	403.362,308 307.649,55	25.001	33	403.362,308 307.649,55	34	403.386,712 307.644,12	25.001
34	403.386,712 307.644,12	35	403.392,628 307.642,775	6.067	35	403.392,628 307.642,775	36	403.401,995 307.639,46	9.936	36	403.401,995 307.639,46	37	403.410,639 307.637,004	8.986
37	403.410,639 307.637,004	38	403.422,328 307.633,454	12.216	38	403.422,328 307.633,454	39	403.434,446 307.629,774	12.664	39	403.434,446 307.629,774	40	403.451,44 307.624,02	17.942
40	403.451,44 307.624,02	41	403.454,326 307.623,314	2.971	41	403.454,326 307.623,314	42	403.458,109 307.622,923	3.803	42	403.458,109 307.622,923	43	403.461,578 307.623,074	3.472
43	403.461,578 307.623,074	44	403.466,653 307.624,199	5.198	44	403.466,653 307.624,199	45	403.471,42 307.626,442	5.268	45	403.471,42 307.626,442	46	403.471,894 307.626,665	0.524
46	403.471,894 307.626,665	47	403.475,861 307.629,729	5.013	47	403.475,861 307.629,729	48	403.479,142 307.633,441	4.954	48	403.479,142 307.633,441	49	403.490,724 307.629,937	12.1
49	403.490,724 307.629,937	50	403.509,303 307.623,523	19.655	50	403.509,303 307.623,523	51	403.518,469 307.619,721	9.923	51	403.518,469 307.619,721	52	403.529,937 307.614,966	12.415
52	403.529,937 307.614,966	53	403.542,97 307.608,469	14.563	53	403.542,97 307.608,469	54	403.551,239 307.604,347	9.239	54	403.551,239 307.604,347	55	403.557,75 307.600,498	7.564
55	403.557,75 307.600,498	56	403.595,976 307.616,05	41.269	56	403.595,976 307.616,05	57	403.594,592 307.617,087	1.729	57	403.594,592 307.617,087	58	403.594,517 307.617,059	0.08
58	403.594,517 307.617,059	59	403.589,741 307.620,365	5.809	59	403.589,741 307.620,365	60	403.582,681 307.624,537	8.201	60	403.582,681 307.624,537	61	403.576,348 307.628,279	7.356
61	403.576,348 307.628,279	62	403.567,196 307.633,688	10.631	62	403.567,196 307.633,688	63	403.543,759 307.645,371	26.188	63	403.543,759 307.645,371	64	403.528,094 307.651,823	16.942
64	403.528,094 307.651,823	65	403.519,376 307.655,413	9.428	65	403.519,376 307.655,413	66	403.496,864 307.663,011	23.76	66	403.496,864 307.663,011	67	403.488,048 307.665,637	9.199
67	403.488,048 307.665,637	68	403.487,647 307.668,909	3.296	68	403.487,647 307.668,909	69	403.486,534 307.672,813	4.06	69	403.486,534 307.672,813	70	403.486,258 307.673,78	1.006
70	403.486,258 307.673,78	71	403.483,429 307.678,644	5.627	71	403.483,429 307.678,644	72	403.480,277 307.682,003	4.606	72	403.480,277 307.682,003	73	403.476,03 307.685,269	5.358
73	403.476,03 307.685,269	74	403.470,859 307.687,603	5.673	74	403.470,859 307.687,603	75	403.468,07 307.687,93	2.808	75	403.468,07 307.687,93	76	403.451,39 307.689,88	16.794
76	403.451,39 307.689,88	77	403.434,063 307.691,92	17.447	77	403.434,063 307.691,92	78	403.417,64 307.693,84	16.535	78	403.417,64 307.693,84	79	403.400,56 307.695,85	17.198
79	403.400,56 307.695,85	80	403.399,441 307.696,146	1.157	80	403.399,441 307.696,146	81	403.397,541 307.697,502	2.334	81	403.397,541 307.697,502	82	403.394,286 307.698,733	3.48
82	403.394,286 307.698,733	83	403.383,792 307.701,721	10.911	83	403.383,792 307.701,721	84	403.383,43 307.701,824	0.376	84	403.383,43 307.701,824	85	403.374,662 307.703,805	8.989
85	403.374,662 307.703,805	86	403.366,643 307.705,617	8.221	86	403.366,643 307.705,617	87	403.365,095 307.705,967	1.587	87	403.365,095 307.705,967	88	403.361,451 307.706,806	3.739
88	403.361,451 307.706,806	89	403.358,447 307.707,497	3.082	89	403.358,447 307.707,497	90	403.357,387 307.707,955	1.155	90	403.357,387 307.707,955	91	403.356,375 307.708,665	1.236
91	403.356,375 307.708,665	92	403.355,545 307.709,553	1.216	92	403.355,545 307.709,553	93	403.354,955 307.710,51	1.124	93	403.354,955 307.710,51	94	403.354,587 307.711,455	1.014
94	403.354,587 307.711,455	95	403.354,38 307.712,511	1.076	95	403.354,38 307.712,511	96	403.354,399 307.713,883	1.372	96	403.354,399 307.713,883	97	403.354,721 307.715,176	1.332
97	403.354,721 307.715,176	98	403.355,26 307.716,264	1.214	98	403.355,26 307.716,264	99	403.356,018 307.717,227	1.226	99	403.356,018 307.717,227	100	403.357,304 307.718,227	1.629
100	403.357,304 307.718,227	101	403.359,096 307.718,901	1.915	101	403.359,096 307.718,901	102	403.360,008 307.718,966	0.914	102	403.360,008 307.718,966	103	403.360,573 307.719,006	0.566
103	403.360,573 307.719,006	104	403.364,898 307.718,768	4.332	104	403.364,898 307.718,768	105	403.365,654 307.724,25	5.534	105	403.365,654 307.724,25	106	403.355,069 307.725,518	10.661
106	403.355,069 307.725,518	107	403.349,733 307.726,073	5.365	107	403.349,733 307.726,073	108	403.348,711 307.725,771	1.066	108	403.348,711 307.725,771	109	403.345,765 307.723,846	3.519
109	403.345,765 307.723,846	110	403.343,187 307.720,816	3.978	110	403.343,187 307.720,816	111	403.343,15 307.720,726	0.097	111	403.343,15 307.720,726	112	403.341,611 307.717,041	3.993
112	403.341,611 307.717,041	113	403.341,268 307.713,076	3.98	113	403.341,268 307.713,076	114	403.341,936 307.709,724	3.418	114	403.341,936 307.709,724	115	403.343,689 307.706,274	3.87

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	403.343,689 307.706,274	116	403.345,477 307.704,294	2.668	116	403.345,477 307.704,294	117	403.331,539 307.707,692	14.346	117	403.331,539 307.707,692	118	403.329,811 307.708,263	1.82
118	403.329,811 307.708,263	119	403.314,526 307.721,783	20.406	119	403.314,526 307.721,783	120	403.314,66 307.723,7	1.922	120	403.314,66 307.723,7	121	403.315,355 307.730,393	6.729
121	403.315,355 307.730,393	122	403.315,491 307.731,697	1.311	122	403.315,491 307.731,697	123	403.313,035 307.732,089	2.487	123	403.313,035 307.732,089	124	403.317,069 307.770,002	38.127
124	403.317,069 307.770,002	125	403.317,072 307.770,027	0.025	125	403.317,072 307.770,027	126	403.317,074 307.770,043	0.016	126	403.317,074 307.770,043	127	403.317,709 307.775,319	5.314
127	403.317,709 307.775,319	128	403.318,17 307.779,632	4.338	128	403.318,17 307.779,632	129	403.319,485 307.790,778	11.223	129	403.319,485 307.790,778	130	403.321,476 307.807,652	16.991
130	403.321,476 307.807,652	131	403.321,811 307.810,775	3.141	131	403.321,811 307.810,775	132	403.322,602 307.816,998	6.273	132	403.322,602 307.816,998	133	403.322,941 307.820,073	3.094
133	403.322,941 307.820,073	134	403.323,77 307.820,027	0.83	134	403.323,77 307.820,027	135	403.324,149 307.822,512	2.514	135	403.324,149 307.822,512	136	403.323,045 307.822,651	1.113
136	403.323,045 307.822,651	137	403.324,8 307.835,733	13.199	137	403.324,8 307.835,733	138	403.325,929 307.845,4	9.733	138	403.325,929 307.845,4	1	403.328,252 307.867,984	22.703

\*\* 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. 15288

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

## A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Podari, Str Calafatului, Jud. Dolj, DN56 Tronson Km1+254 - Km3+070

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31663	42.135	Sector cadastral:0 Teren neimprejmuit; Tronson DN56 Km1+254 - Km3+070

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
<b>114606 / 22/11/2013</b>	
Act Administrativ nr. HOTARAREA 833, din 07/08/2012 emis de Guvernul Romaniei (DECIZIA DE EXPROPRIERE 1452/2012 CNADNR SA; HOTARAREA 1705/2006 Guvernul Romanie; INVENTARUL BUNURILOR DIN DOMENIUL PUBLIC AL STATULUI);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN DOMENIUL PUBLIC, CIF:9999999999999, LIPSA CUI,	
<b>145773 / 05/08/2022</b>	
Act Normativ nr. referat nr 8157/sc, din 04/08/2022 emis de Serviciu Cadastru - Birou Avize și Recepții;	
B2	A1
se notează faptul că pe planul de amplasament și delimitare al imobilului si la rubrica observatii din foaia A a prezentei carti funciare, a fost efectuată de către Serviciul Cadastru/OCPI Dolj mențiunea «Imobil înregistrat cu suprapunere reală cu imobilul cu nr. cadastral 38463/înscris în Cartea Funciară nr. 38463 UAT Podari»	
<b>145284 / 26/06/2024</b>	
Act Normativ nr. Hotarare Guvern nr. 1275, din 08/12/1990 emis de GUVERNUL ROMANIEI (act normativ nr Hotarare Guvern nr.370 din 29.03.2021, emis de GUVERNUL ROMANIEI;ordonanta nr Ordonanta Guvernului nr.43 din 28.08.1997, emis de GUVERNUL ROMANIEI;ordonanta nr Ordonanta de urgenta nr.84 din 18.09.2003, emis de GUVERNUL ROMANIEI;ordonanta nr Ordonanta de urgenta nr.55 din 14.09.2016, emis de GUVERNUL ROMANIEI;act administrativ nr Adeverinta identificare imobil nr.21789 din 09.08.2024, emis de CNAIR SA DRDP CRAIOVA;act normativ nr Hotarare Guvern nr.1705 din 29.11.2006, emis de GUVERNUL ROMANIEI);	
B3	A1
Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR ȘI INFRASTRUCTURII, CIF:13633330	
Act Administrativ nr. Contract de concesiune nr.36814, din 21/09/2018 emis de MINISTERUL TRANSPORTURILOR (act administrativ nr Adeverinta identificare imobil nr.21789 din 09.08.2024, emis de CNAIR SA DRDP CRAIOVA;act administrativ nr Act aditional nr.6 din 08.12.2022, emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII);	
B4	A1
Intabulare, drept de CONCESIUNE pe o perioada de 99 ani 1) COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A., CIF:16054368	

## C. Partea III. SARCINI .

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

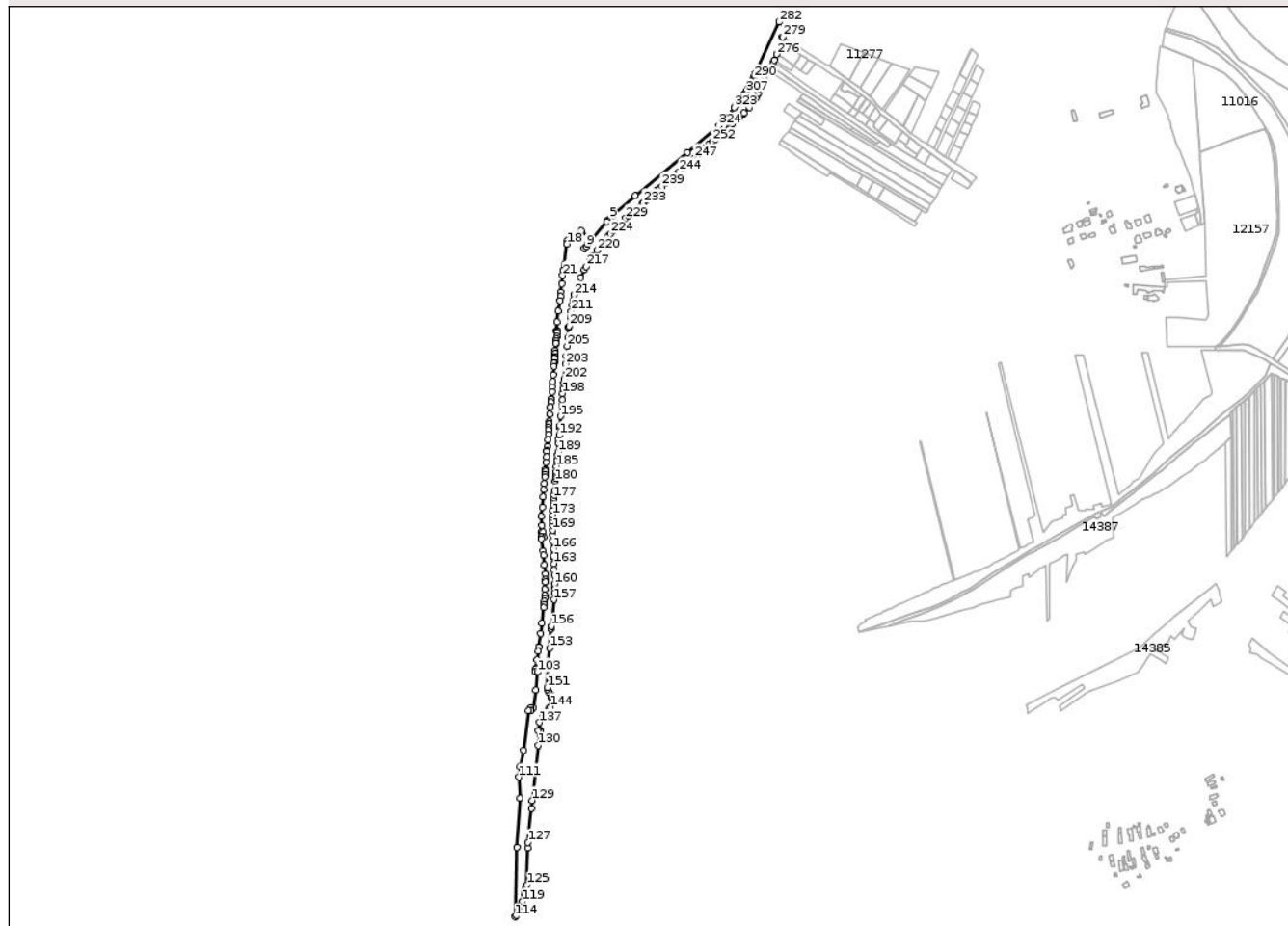
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31663	42.135	Tronson DN56 Km1+254 - Km3+070

\* 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	42.135	-	-	-	Teren intravilan Braniste

## 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	403.609,963 308.989,864	2	403.509,578 308.906,21	130.672	2	403.509,578 308.906,21	3	403.466,988 308.868,401	56.951	3	403.466,988 308.868,401	4	403.463,337 308.865,11	4.915
4	403.463,337 308.865,11	5	403.459,714 308.861,734	4.952	5	403.459,714 308.861,734	6	403.456,149 308.858,303	4.948	6	403.456,149 308.858,303	7	403.454,866 308.857,029	1.808
7	403.454,866 308.857,029	8	403.412,418 308.804,733	67.355	8	403.412,418 308.804,733	9	403.415,132 308.808,874	4.951	9	403.415,132 308.808,874	10	403.417,916 308.812,971	4.953
10	403.417,916 308.812,971	11	403.420,759 308.817,018	4.946	11	403.420,759 308.817,018	12	403.423,668 308.821,021	4.948	12	403.423,668 308.821,021	13	403.425,383 308.823,303	2.855
13	403.425,383 308.823,303	14	403.423,681 308.823,869	1.794	14	403.423,681 308.823,869	15	403.421,182 308.827,097	4.082	15	403.421,182 308.827,097	16	403.406,28 308.838,579	18.812
16	403.406,28 308.838,579	17	403.379,519 308.820,058	32.545	17	403.379,519 308.820,058	18	403.378,346 308.813,843	6.325	18	403.378,346 308.813,843	19	403.373,35 308.774,077	40.079

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	403.373,35 308.774,077	20	403.371,724 308.763,276	10.923	20	403.371,724 308.763,276	21	403.370,227 308.753,336	10.052	21	403.370,227 308.753,336	22	403.368,819 308.737,271	16.127
22	403.368,819 308.737,271	23	403.366,841 308.720,737	16.652	23	403.366,841 308.720,737	24	403.366,37 308.712,673	8.078	24	403.366,37 308.712,673	25	403.365,379 308.704,505	8.228
25	403.365,379 308.704,505	26	403.362,11 308.684,502	20.268	26	403.362,11 308.684,502	27	403.359,794 308.664,335	20.3	27	403.359,794 308.664,335	28	403.359,032 308.647,508	16.844
28	403.359,032 308.647,508	29	403.358,987 308.646,507	1.002	29	403.358,987 308.646,507	30	403.360,285 308.646,387	1.304	30	403.360,285 308.646,387	31	403.360,143 308.642,945	3.445
31	403.360,143 308.642,945	32	403.359,067 308.635,654	7.37	32	403.359,067 308.635,654	33	403.358,497 308.631,27	4.421	33	403.358,497 308.631,27	34	403.358,368 308.627,501	3.771
34	403.358,368 308.627,501	35	403.357,98 308.622,998	4.52	35	403.357,98 308.622,998	36	403.357,678 308.622,949	0.306	36	403.357,678 308.622,949	37	403.356,585 308.609,612	13.382
37	403.356,585 308.609,612	38	403.356,422 308.602,984	6.63	38	403.356,422 308.602,984	39	403.356,076 308.602,999	0.346	39	403.356,076 308.602,999	40	403.355,661 308.597,281	5.733
40	403.355,661 308.597,281	41	403.354,764 308.597,305	0.897	41	403.354,764 308.597,305	42	403.354,639 308.593,607	3.7	42	403.354,639 308.593,607	43	403.355,24 308.593,74	0.616
43	403.355,24 308.593,74	44	403.354,37 308.585,83	7.958	44	403.354,37 308.585,83	45	403.354,184 308.584,28	1.561	45	403.354,184 308.584,28	46	403.353,619 308.578,289	6.018
46	403.353,619 308.578,289	47	403.352,283 308.562,415	15.93	47	403.352,283 308.562,415	48	403.351,58 308.549,29	13.144	48	403.351,58 308.549,29	49	403.350,652 308.538,798	10.533
49	403.350,652 308.538,798	50	403.350,541 308.529,652	9.147	50	403.350,541 308.529,652	51	403.349,486 308.516,008	13.685	51	403.349,486 308.516,008	52	403.348,003 308.516,224	1.499
52	403.348,003 308.516,224	53	403.347,741 308.510,086	6.144	53	403.347,741 308.510,086	54	403.347,32 308.500,24	9.855	54	403.347,32 308.500,24	55	403.346,084 308.487,212	13.086
55	403.346,084 308.487,212	56	403.344,807 308.473,05	14.219	56	403.344,807 308.473,05	57	403.344,491 308.468,978	4.084	57	403.344,491 308.468,978	58	403.344,458 308.468,535	0.444
58	403.344,458 308.468,535	59	403.343,789 308.461,462	7.105	59	403.343,789 308.461,462	60	403.343,304 308.456,177	5.307	60	403.343,304 308.456,177	61	403.342,784 308.448,633	7.562
61	403.342,784 308.448,633	62	403.341,691 308.437,559	11.128	62	403.341,691 308.437,559	63	403.340,665 308.425,324	12.278	63	403.340,665 308.425,324	64	403.339,866 308.417,075	8.288
64	403.339,866 308.417,075	65	403.339,923 308.415,137	1.939	65	403.339,923 308.415,137	66	403.339,308 308.405,083	10.073	66	403.339,308 308.405,083	67	403.338,606 308.394,839	10.268
67	403.338,606 308.394,839	68	403.337,353 308.380,942	13.953	68	403.337,353 308.380,942	69	403.337,004 308.376,765	4.192	69	403.337,004 308.376,765	70	403.336,59 308.371,322	5.459
70	403.336,59 308.371,322	71	403.336,015 308.365,975	5.378	71	403.336,015 308.365,975	72	403.334,674 308.353,184	12.861	72	403.334,674 308.353,184	73	403.333,64 308.342,098	11.134
73	403.333,64 308.342,098	74	403.332,406 308.327,434	14.716	74	403.332,406 308.327,434	75	403.331,165 308.308,61	18.865	75	403.331,165 308.308,61	76	403.329,74 308.290,55	18.116
76	403.329,74 308.290,55	77	403.330,081 308.273,713	16.84	77	403.330,081 308.273,713	78	403.329,516 308.260,242	13.483	78	403.329,516 308.260,242	79	403.332,942 308.260,392	3.429
79	403.332,942 308.260,392	80	403.333,385 308.250,657	9.745	80	403.333,385 308.250,657	81	403.329,749 308.250,631	3.636	81	403.329,749 308.250,631	82	403.329,829 308.247,586	3.046
82	403.329,829 308.247,586	83	403.332,281 308.224,442	23.274	83	403.332,281 308.224,442	84	403.333,434 308.216,167	8.355	84	403.333,434 308.216,167	85	403.335,61 308.197,176	19.115
85	403.335,61 308.197,176	86	403.337,183 308.179,493	17.753	86	403.337,183 308.179,493	87	403.337,289 308.168,953	10.541	87	403.337,289 308.168,953	88	403.337,148 308.164,383	4.572
88	403.337,148 308.164,383	89	403.336,204 308.150,141	14.273	89	403.336,204 308.150,141	90	403.335,824 308.138,992	11.155	90	403.335,824 308.138,992	91	403.335,92 308.133,003	5.99
91	403.335,92 308.133,003	92	403.335,436 308.127,024	5.999	92	403.335,436 308.127,024	93	403.334,88 308.121,052	5.998	93	403.334,88 308.121,052	94	403.334,248 308.115,06	6.025
94	403.334,248 308.115,06	95	403.330,479 308.085,363	29.935	95	403.330,479 308.085,363	96	403.327,975 308.065,637	19.884	96	403.327,975 308.065,637	97	403.324,308 308.039,96	25.938
97	403.324,308 308.039,96	98	403.324,21 308.039,276	0.691	98	403.324,21 308.039,276	99	403.323,118 308.031,627	7.727	99	403.323,118 308.031,627	100	403.320,731 308.014,918	16.879
100	403.320,731 308.014,918	101	403.318,161 307.996,921	18.18	101	403.318,161 307.996,921	102	403.317,447 307.991,923	5.049	102	403.317,447 307.991,923	103	403.322,002 307.991,419	4.583
103	403.322,002 307.991,419	104	403.318,39 307.956,613	34.993	104	403.318,39 307.956,613	105	403.314,548 307.922,762	34.068	105	403.314,548 307.922,762	106	403.309,914 307.923,276	4.662
106	403.309,914 307.923,276	107	403.309,387 307.916,824	6.473	107	403.309,387 307.916,824	108	403.304,388 307.917,036	5.003	108	403.304,388 307.917,036	109	403.295,336 307.841,778	75.8
109	403.295,336 307.841,778	110	403.288,161 307.809,518	33.048	110	403.288,161 307.809,518	111	403.286,566 307.789,604	19.978	111	403.286,566 307.789,604	112	403.288,958 307.748,979	40.695
112	403.288,958 307.748,979	113	403.282,473 307.655,113	94.09	113	403.282,473 307.655,113	114	403.278,698 307.521,552	133.614	114	403.278,698 307.521,552	115	403.281,042 307.524,079	3.447
115	403.281,042 307.524,079	116	403.289,729 307.542,954	20.778	116	403.289,729 307.542,954	117	403.290,824 307.545,333	2.619	117	403.290,824 307.545,333	118	403.292,704 307.549,418	4.497

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	403.292,704 307.549,418	119	403.292,983 307.550,427	1.047	119	403.292,983 307.550,427	120	403.297,077 307.565,248	15.376	120	403.297,077 307.565,248	121	403.297,636 307.567,27	2.098
121	403.297,636 307.567,27	122	403.299,431 307.573,769	6.742	122	403.299,431 307.573,769	123	403.300,427 307.577,375	3.741	123	403.300,427 307.577,375	124	403.300,609 307.578,121	0.768
124	403.300,609 307.578,121	125	403.301,772 307.582,887	4.906	125	403.301,772 307.582,887	126	403.303,903 307.653,142	70.287	126	403.303,903 307.653,142	127	403.303,782 307.664,142	11.001
127	403.303,782 307.664,142	128	403.310,1 307.729,742	65.904	128	403.310,1 307.729,742	129	403.311,909 307.745,024	15.389	129	403.311,909 307.745,024	130	403.323,119 307.850,626	106.195
130	403.323,119 307.850,626	131	403.327,062 307.871,239	20.987	131	403.327,062 307.871,239	132	403.327,278 307.874,636	3.404	132	403.327,278 307.874,636	133	403.327,479 307.877,795	3.165
133	403.327,479 307.877,795	134	403.327,282 307.879,448	1.665	134	403.327,282 307.879,448	135	403.327,051 307.877,848	1.617	135	403.327,051 307.877,848	136	403.323,668 307.878,269	3.409
136	403.323,668 307.878,269	137	403.325,725 307.894,801	16.659	137	403.325,725 307.894,801	138	403.332,513 307.905,185	12.406	138	403.332,513 307.905,185	139	403.334,168 307.907,717	3.025
139	403.334,168 307.907,717	140	403.335,985 307.910,495	3.319	140	403.335,985 307.910,495	141	403.337,15 307.910,565	1.167	141	403.337,15 307.910,565	142	403.339,986 307.915,464	5.661
142	403.339,986 307.915,464	143	403.344,575 307.922,317	8.248	143	403.344,575 307.922,317	144	403.346,768 307.924,789	3.305	144	403.346,768 307.924,789	145	403.348,306 307.942,838	18.114
145	403.348,306 307.942,838	146	403.348,462 307.944,671	1.84	146	403.348,462 307.944,671	147	403.349,606 307.946,889	2.496	147	403.349,606 307.946,889	148	403.347,541 307.947,444	2.138
148	403.347,541 307.947,444	149	403.343,731 307.953,898	7.495	149	403.343,731 307.953,898	150	403.341,224 307.958,648	5.371	150	403.341,224 307.958,648	151	403.340,376 307.961,602	3.073
151	403.340,376 307.961,602	152	403.343,341 308.012,262	50.747	152	403.343,341 308.012,262	153	403.345,242 308.037,485	25.295	153	403.345,242 308.037,485	154	403.348,265 308.074,828	37.465
154	403.348,265 308.074,828	155	403.348,286 308.075,092	0.265	155	403.348,286 308.075,092	156	403.348,712 308.079,392	4.321	156	403.348,712 308.079,392	157	403.353,776 308.130,464	51.322
157	403.353,776 308.130,464	158	403.354,444 308.143,148	12.702	158	403.354,444 308.143,148	159	403.354,646 308.153,708	10.562	159	403.354,646 308.153,708	160	403.354,576 308.160,602	6.894
160	403.354,576 308.160,602	161	403.354,463 308.177,841	17.239	161	403.354,463 308.177,841	162	403.354,222 308.187,555	9.717	162	403.354,222 308.187,555	163	403.353,636 308.199,928	12.387
163	403.353,636 308.199,928	164	403.353,257 308.211,486	11.564	164	403.353,257 308.211,486	165	403.353,176 308.215,13	3.645	165	403.353,176 308.215,13	166	403.352,711 308.227,982	12.86
166	403.352,711 308.227,982	167	403.351,805 308.243,132	15.177	167	403.351,805 308.243,132	168	403.351,57 308.254,193	11.063	168	403.351,57 308.254,193	169	403.351,301 308.264,03	9.841
169	403.351,301 308.264,03	170	403.350,989 308.272,749	8.725	170	403.350,989 308.272,749	171	403.350,639 308.282,554	9.811	171	403.350,639 308.282,554	172	403.350,475 308.288,41	5.858
172	403.350,475 308.288,41	173	403.351,122 308.293,531	5.162	173	403.351,122 308.293,531	174	403.351,618 308.302,465	8.948	174	403.351,618 308.302,465	175	403.352,224 308.312,279	9.833
175	403.352,224 308.312,279	176	403.352,744 308.320,708	8.445	176	403.352,744 308.320,708	177	403.353,21 308.325,829	5.142	177	403.353,21 308.325,829	178	403.353,793 308.332,011	6.209
178	403.353,793 308.332,011	179	403.354,617 308.339,423	7.458	179	403.354,617 308.339,423	180	403.356,364 308.358,117	18.775	180	403.356,364 308.358,117	181	403.356,795 308.362,731	4.634
181	403.356,795 308.362,731	182	403.357,289 308.368,225	5.516	182	403.357,289 308.368,225	183	403.357,653 308.372,261	4.052	183	403.357,653 308.372,261	184	403.357,976 308.375,853	3.606
184	403.357,976 308.375,853	185	403.358,989 308.386,467	10.662	185	403.358,989 308.386,467	186	403.359,9 308.397,09	10.662	186	403.359,9 308.397,09	187	403.359,97 308.399,03	1.941
187	403.359,97 308.399,03	188	403.360,944 308.408,283	9.304	188	403.360,944 308.408,283	189	403.361,568 308.414,169	5.919	189	403.361,568 308.414,169	190	403.362,51 308.432,183	18.039
190	403.362,51 308.432,183	191	403.363,137 308.438,469	6.317	191	403.363,137 308.438,469	192	403.363,829 308.446,473	8.034	192	403.363,829 308.446,473	193	403.365,1 308.461,167	14.749
193	403.365,1 308.461,167	194	403.365,143 308.464,575	3.408	194	403.365,143 308.464,575	195	403.366,614 308.482,642	18.127	195	403.366,614 308.482,642	196	403.368,869 308.504,443	21.917
196	403.368,869 308.504,443	197	403.369,602 308.514,416	10.0	197	403.369,602 308.514,416	198	403.370,516 308.526,492	12.111	198	403.370,516 308.526,492	199	403.371,615 308.535,465	9.04
199	403.371,615 308.535,465	200	403.372,89 308.545,87	10.483	200	403.372,89 308.545,87	201	403.373,3 308.550,41	4.558	201	403.373,3 308.550,41	202	403.373,64 308.553,87	3.477
202	403.373,64 308.553,87	203	403.376,4 308.583,1	29.36	203	403.376,4 308.583,1	204	403.377,621 308.598,743	15.691	204	403.377,621 308.598,743	205	403.379,383 308.617,882	19.22
205	403.379,383 308.617,882	206	403.380,346 308.634,045	16.192	206	403.380,346 308.634,045	207	403.382,029 308.653,641	19.668	207	403.382,029 308.653,641	208	403.382,339 308.653,637	0.31
208	403.382,339 308.653,637	209	403.382,63 308.656,043	2.424	209	403.382,63 308.656,043	210	403.385,285 308.672,771	16.937	210	403.385,285 308.672,771	211	403.386,738 308.683,969	11.292
211	403.386,738 308.683,969	212	403.389,151 308.696,946	13.199	212	403.389,151 308.696,946	213	403.390,82 308.706,449	9.648	213	403.390,82 308.706,449	214	403.392,426 308.716,161	9.844
214	403.392,426 308.716,161	215	403.405,385 308.749,342	35.622	215	403.405,385 308.749,342	216	403.412,448 308.764,233	16.481	216	403.412,448 308.764,233	217	403.415,88 308.770,075	6.776

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	403.415,88 308.770,075	218	403.422,28 308.783,217	14.618	218	403.422,28 308.783,217	219	403.427,72 308.790,07	8.75	219	403.427,72 308.790,07	220	403.436,682 308.801,702	14.684
220	403.436,682 308.801,702	221	403.446,093 308.813,868	15.381	221	403.446,093 308.813,868	222	403.449,776 308.818,315	5.774	222	403.449,776 308.818,315	223	403.459,101 308.829,546	14.598
223	403.459,101 308.829,546	224	403.462,274 308.833,207	4.845	224	403.462,274 308.833,207	225	403.467,595 308.839,345	8.123	225	403.467,595 308.839,345	226	403.475,962 308.849,253	12.968
226	403.475,962 308.849,253	227	403.477,799 308.850,916	2.478	227	403.477,799 308.850,916	228	403.480,096 308.852,656	2.882	228	403.480,096 308.852,656	229	403.491,654 308.863,227	15.663
229	403.491,654 308.863,227	230	403.496,982 308.867,803	7.023	230	403.496,982 308.867,803	231	403.514,668 308.882,805	23.192	231	403.514,668 308.882,805	232	403.523,045 308.890,193	11.169
232	403.523,045 308.890,193	233	403.525,606 308.892,634	3.538	233	403.525,606 308.892,634	234	403.531,748 308.898,176	8.273	234	403.531,748 308.898,176	235	403.535,748 308.901,784	5.387
235	403.535,748 308.901,784	236	403.539,307 308.904,716	4.611	236	403.539,307 308.904,716	237	403.550,839 308.915,473	15.77	237	403.550,839 308.915,473	238	403.557,282 308.921,068	8.533
238	403.557,282 308.921,068	239	403.561,252 308.924,159	5.031	239	403.561,252 308.924,159	240	403.567,961 308.929,814	8.774	240	403.567,961 308.929,814	241	403.574,296 308.935,284	8.37
241	403.574,296 308.935,284	242	403.580,685 308.940,726	8.393	242	403.580,685 308.940,726	243	403.586,811 308.946,07	8.129	243	403.586,811 308.946,07	244	403.594,354 308.952,482	9.9
244	403.594,354 308.952,482	245	403.601,509 308.959,266	9.86	245	403.601,509 308.959,266	246	403.615,834 308.971,643	18.931	246	403.615,834 308.971,643	247	403.624,104 308.979,367	11.316
247	403.624,104 308.979,367	248	403.630,183 308.985,044	8.318	248	403.630,183 308.985,044	249	403.636,66 308.991,723	9.304	249	403.636,66 308.991,723	250	403.644,27 308.998,941	10.489
250	403.644,27 308.998,941	251	403.651,603 309.004,738	9.348	251	403.651,603 309.004,738	252	403.658,754 309.010,735	9.333	252	403.658,754 309.010,735	253	403.664,038 309.015,529	7.135
253	403.664,038 309.015,529	254	403.672,96 309.023,397	11.896	254	403.672,96 309.023,397	255	403.681,422 309.030,939	11.335	255	403.681,422 309.030,939	256	403.691,773 309.039,888	13.683
256	403.691,773 309.039,888	257	403.693,534 309.041,471	2.368	257	403.693,534 309.041,471	258	403.696,903 309.044,442	4.492	258	403.696,903 309.044,442	259	403.701,278 309.048,595	6.032
259	403.701,278 309.048,595	260	403.710,619 309.056,305	12.112	260	403.710,619 309.056,305	261	403.717,561 309.063,492	9.992	261	403.717,561 309.063,492	262	403.719,374 309.065,746	2.893
262	403.719,374 309.065,746	263	403.729,485 309.075,914	14.339	263	403.729,485 309.075,914	264	403.737,389 309.086,839	13.484	264	403.737,389 309.086,839	265	403.741,689 309.094,461	8.751
265	403.741,689 309.094,461	266	403.745,684 309.102,018	8.548	266	403.745,684 309.102,018	267	403.746,824 309.103,811	2.125	267	403.746,824 309.103,811	268	403.749,661 309.109,483	6.342
268	403.749,661 309.109,483	269	403.751,685 309.113,537	4.531	269	403.751,685 309.113,537	270	403.753,661 309.117,494	4.423	270	403.753,661 309.117,494	271	403.758,587 309.127,839	11.458
271	403.758,587 309.127,839	272	403.768,184 309.146,664	21.13	272	403.768,184 309.146,664	273	403.771,518 309.154,003	8.061	273	403.771,518 309.154,003	274	403.775,186 309.162,284	9.057
274	403.775,186 309.162,284	275	403.777,179 309.167,434	5.522	275	403.777,179 309.167,434	276	403.782,036 309.178,031	11.657	276	403.782,036 309.178,031	277	403.792,021 309.199,213	23.417
277	403.792,021 309.199,213	278	403.792,698 309.211,077	11.883	278	403.792,698 309.211,077	279	403.792,921 309.211,57	0.541	279	403.792,921 309.211,57	280	403.800,915 309.228,578	18.793
280	403.800,915 309.228,578	281	403.786,303 309.240,582	18.91	281	403.786,303 309.240,582	282	403.786,076 309.240,082	0.549	282	403.786,076 309.240,082	283	403.742,646 309.144,21	105.25
283	403.742,646 309.144,21	284	403.741,855 309.142,463	1.918	284	403.741,855 309.142,463	285	403.741,059 309.140,713	1.923	285	403.741,059 309.140,713	286	403.740,27 309.138,972	1.911
286	403.740,27 309.138,972	287	403.739,477 309.137,239	1.906	287	403.739,477 309.137,239	288	403.738,682 309.135,502	1.91	288	403.738,682 309.135,502	289	403.737,889 309.133,782	1.894
289	403.737,889 309.133,782	290	403.737,09 309.132,066	1.893	290	403.737,09 309.132,066	291	403.736,283 309.130,346	1.9	291	403.736,283 309.130,346	292	403.735,479 309.128,643	1.883
292	403.735,479 309.128,643	293	403.734,664 309.126,943	1.885	293	403.734,664 309.126,943	294	403.733,846 309.125,248	1.882	294	403.733,846 309.125,248	295	403.733,021 309.123,569	1.871
295	403.733,021 309.123,569	296	403.732,189 309.121,894	1.87	296	403.732,189 309.121,894	297	403.731,348 309.120,23	1.864	297	403.731,348 309.120,23	298	403.730,497 309.118,574	1.862
298	403.730,497 309.118,574	299	403.729,635 309.116,923	1.862	299	403.729,635 309.116,923	300	403.728,762 309.115,28	1.861	300	403.728,762 309.115,28	301	403.727,883 309.113,653	1.849
301	403.727,883 309.113,653	302	403.726,994 309.112,043	1.839	302	403.726,994 309.112,043	303	403.726,085 309.110,433	1.849	303	403.726,085 309.110,433	304	403.725,17 309.108,838	1.839
304	403.725,17 309.108,838	305	403.724,242 309.107,265	1.826	305	403.724,242 309.107,265	306	403.723,299 309.105,699	1.828	306	403.723,299 309.105,699	307	403.722,338 309.104,144	1.828
307	403.722,338 309.104,144	308	403.721,363 309.102,603	1.824	308	403.721,363 309.102,603	309	403.720,386 309.101,097	1.795	309	403.720,386 309.101,097	310	403.718,56 309.098,382	3.272
310	403.718,56 309.098,382	311	403.716,689 309.095,727	3.248	311	403.716,689 309.095,727	312	403.714,757 309.093,111	3.252	312	403.714,757 309.093,111	313	403.712,771 309.090,534	3.253
313	403.712,771 309.090,534	314	403.710,723 309.087,991	3.265	314	403.710,723 309.087,991	315	403.709,567 309.086,609	1.802	315	403.709,567 309.086,609	316	403.708,384 309.085,22	1.825

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
316	403.708,384 309.085,22	317	403.707,189 309.083,852	1.816	317	403.707,189 309.083,852	318	403.705,968 309.082,486	1.832	318	403.705,968 309.082,486	319	403.704,732 309.081,126	1.838
319	403.704,732 309.081,126	320	403.703,487 309.079,785	1.83	320	403.703,487 309.079,785	321	403.702,216 309.078,445	1.847	321	403.702,216 309.078,445	322	403.700,938 309.077,114	1.845
322	403.700,938 309.077,114	323	403.700,259 309.076,422	0.969	323	403.700,259 309.076,422	324	403.670,733 309.040,671	46.367	324	403.670,733 309.040,671	1	403.609,963 308.989,864	79.211

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul Civil

**DATE DESPRE IMOBILUL NR. 15533**

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

**A. Partea I. Descrierea imobilului**

TEREN Necunoscut

Adresa: Loc. Podari, Str Calafatului, Jud. Dolj, DN56 Tronson Km3+070 - Km3+195

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31640	3.913	Sector cadastral:0 Teren neimprejmuit; Tronson DN56 Km3+070 - Km3+195

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe	
<b>114596 / 22/11/2013</b>		
Act Administrativ nr. HG 1705, din 29/11/2006 emis de Guvernul Romaniei (act administrativ nr. 833/07-08-2012 emis de Guvernul Romaniei; act administrativ nr. 1452/16-11-2012 emis de CNADNR; Ordonanta nr 540/20-07-2000 emis de Guvernul Romaniei; Ordonanta nr. 43/28-08-1997 emis de Guvernul Romaniei; act additional nr 4267/2013 a contractul de concesiune nr MM /487/2004);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN DOMENIU PUBLIC, CIF:9999999999999, LIPSA CUI,	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII, CIF:13633330	A1
B3	Intabulare, drept de CONCESIUNE 1) COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A, CIF:16054368	A1
<b>163127 / 10/07/2024</b>		
Act Normativ nr. Hotarare Guvern nr.370, din 29/03/2021 emis de GUVERNUL ROMANIEI (act normativ nr Hotarare Guvern nr.1275 din 08.12.1990, emis de GUVERNUL ROMANIEI;act normativ nr Hotarare Guvern nr. 1705 din 29.11.2006, emis de GUVERNUL ROMANIEI);		
B5	se noteaza faptul ca denumirea titularului dreptului de administrare se va citi MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII	A1
Act Administrativ nr. Act additional nr.6 la Contractul de concesiune 36814 /2018, din 08/12/2022 emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII (Act additional nr.6 din 08.12.2022 la Contractul de concesiune ; ordonanta nr Ordonanta de urgenta nr.55 din 14.09.2016, emis de GUVERNUL ROMANIEI;act administrativ nr Contract de concesiune nr.36814 din 21.09.2018, emis de MINISTERUL TRANSPORTURILOR; ordonanta nr Ordonanta Guvernului nr.43 din 28.08.1997, emis de GUVERNUL ROMANIEI;ordonanta nr Ordonanta de urgenta nr 84 din 18.09.2003, emis de GUVERNUL ROMANIEI;act administrativ nr Protocol de predare-preluare 93/3717 din 01.04.2004, emis de RA ANDR);		
B6	se noteaza faptul ca denumirea titularului dreptului de concesiune de sub B3 se va citi COMPANIA NAȚIONALĂ DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.	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
31640	3.913	Tronson DN56 Km3+070 - Km3+195

\* Suprafața este determinată în planul de proiecție Stereo 70.

## DETALII LINIARE IMOBIL



## Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	429	-	-	-	
2	drum	NU	3.484	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m))
1	403.278,698 307.521,552	2	403.282,473 307.655,113	133.614
2	403.282,473 307.655,113	3	403.281,622 307.642,784	12.358
3	403.281,622 307.642,784	4	403.277,826 307.620,209	22.892
4	403.277,826 307.620,209	5	403.271,012 307.579,574	41.202

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
5	403.271,012 307.579,574	6	403.269,447 307.576,217	3.704
6	403.269,447 307.576,217	7	403.259,784 307.555,484	22.874
7	403.259,784 307.555,484	8	403.245,18 307.535,888	24.439
8	403.245,18 307.535,888	9	403.235,191 307.526,793	13.509
9	403.235,191 307.526,793	10	403.220,17 307.516,636	18.133
10	403.220,17 307.516,636	11	403.197,218 307.501,376	27.562
11	403.197,218 307.501,376	12	403.212,817 307.470,257	34.81
12	403.212,817 307.470,257	13	403.254,28 307.497,883	49.823
13	403.254,28 307.497,883	14	403.256,918 307.499,64	3.17
14	403.256,918 307.499,64	15	403.260,72 307.502,173	4.569
15	403.260,72 307.502,173	16	403.265,919 307.507,778	7.645
16	403.265,919 307.507,778	17	403.267,432 307.509,409	2.225
17	403.267,432 307.509,409	1	403.278,698 307.521,552	16.564

\*\* 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. 15857**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, DN56 Tronson Km3+384 - Km3+478

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31639	3.121	Sector cadastral:0 Teren neimprejmuit; Tronson DN56 Km3+384 - Km3+478

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>114597 / 22/11/2013</b>		
Act Administrativ nr. 833, din 07/08/2012 emis de Guvernul Romaniei (act administrativ nr. 1452/16-11-2012 emis de CNADNR; act administrativ nr. 540/20-07-2000 emis de Guvernul Romaniei; ordonanta nr. 43/28-08-1997 emis de Guvernul Romaniei; act administrativ nr. 4267/20-09-2013 emis de CNADNR; Hotararea nr 1705/29.11.2006, Inventarul bunurilor din domeniul public al Statului);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN - DOMENIUL PUBLIC, CIF:9999999999999, LIPSA CUI,	A1
<b>168514 / 16/07/2024</b>		
Act Normativ nr. HG nr 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (Hotarare Guvern nr.1705 din 29.11.2006 ; ordonanta nr OUG NR 55 din 14.09.2016, emis de GUVERNUL ROMANIEI;ordonanta nr OUG NR 43 din 28.08.1997, emis de GUVERNUL ROMANIEI;act administrativ nr Adeverinta identificare imobil nr.19225 din 15.07.2024, emis de CNAIR SA DRDP CRAIOVA;act normativ nr HG NR 1275 din 08.12.1990, emis de GUVERNUL ROMANIEI;ordonanta nr OUG NR 84 din 18.09.2003, emis de GUVERNUL ROMANIEI;act normativ nr HG NR 370 din 29.03.2021, emis de GUVERNUL ROMANIEI);		
B3	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR ȘI INFRASTRUCTURII, CIF:13633330, -COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S.A.	A1

**C. Partea III. SARCINI**

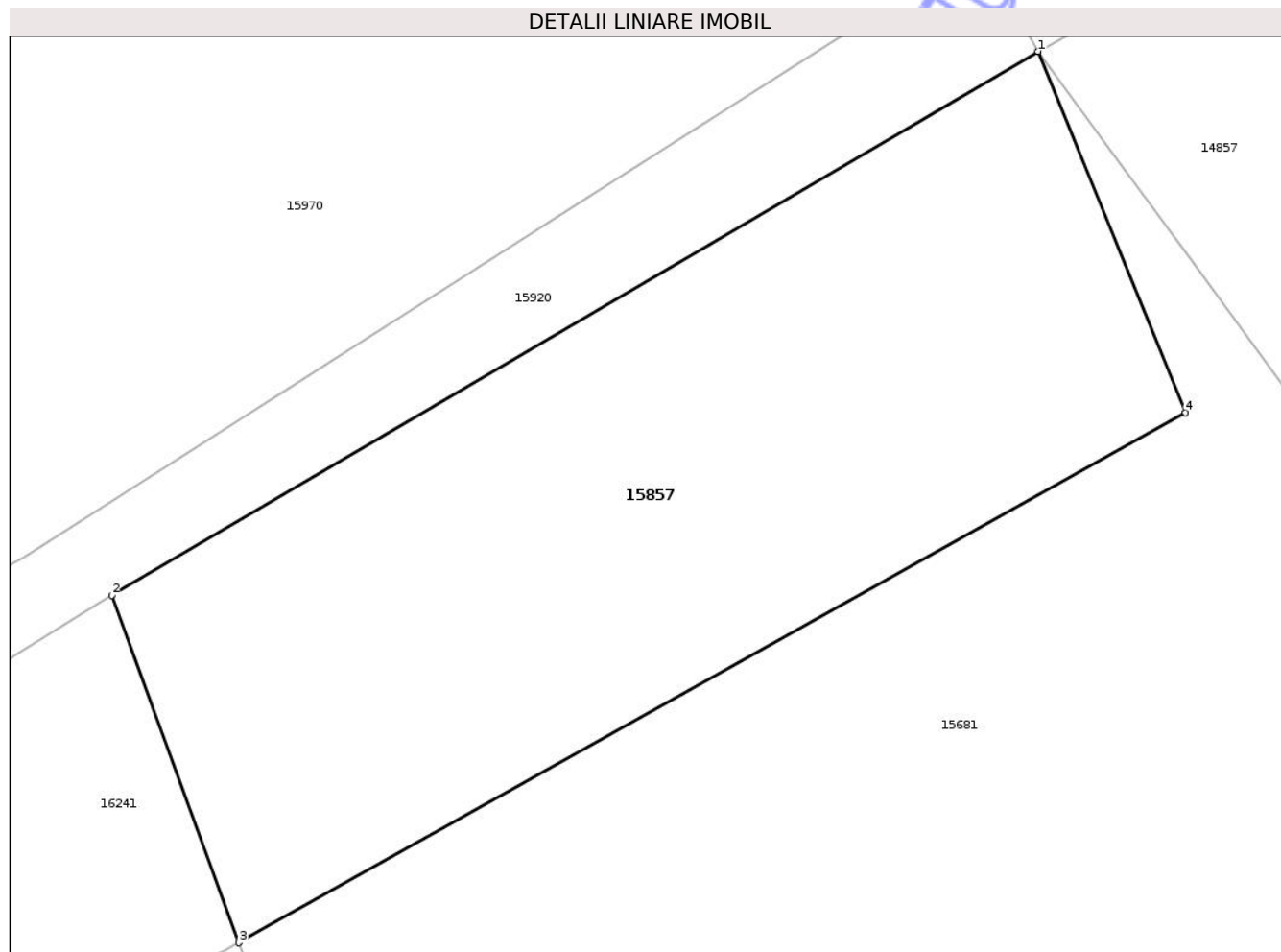
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini		Referințe
<b>114597 / 22/11/2013</b>		
Act Administrativ nr. Act aditional nr 4267, din 20/09/2013 emis de CNADNR;		
C1	Intabulare, drept de CONCESIUNE, cota actuala 1/1, cota initiala 1/1 1) COMPANIA NATIONALA DE AUTOSTRAZI SI DRUMURI NATIONALE DIN ROMANIA SA, CIF: 9999999999999, LIPSA CUI,	A1

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31639	3.121	Tronson DN56 Km3+384 - Km3+478

\* 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	3.121	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	403.033,964 307.409,117	2	402.952,651 307.361,424	94.268
2	402.952,651 307.361,424	3	402.963,82 307.330,963	32.444
3	402.963,82 307.330,963	4	403.046,904 307.377,442	95.201
4	403.046,904 307.377,442	1	403.033,964 307.409,117	34.216

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanţa dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în Circuitul  
Civil



**DATE DESPRE IMOBILUL NR. 16241**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Str Dunarii, Jud. Dolj, DN56 Tronson Km3+478 - Km4+897

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31644	31.968	Sector cadastral:0 Teren imprejmuit; Tronson DN56 Km3+478 - Km4+897

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>114604 / 22/11/2013</b>		
Act Normativ nr. HG nr 1705, din 29/06/2006 emis de Guvernul Romaniei (- Inventarul bunurilor care aparțin domeniului public, Hotărârea nr. 833/07.08.2012 și anexele 1 și 2, act adițional nr. 4267/20.09.2013 al contractului de concesiune nr. MM/487/2004, OG 43/28-08-2007 emis de Guvernul Romaniei);		
B1	Intabulare, drept de PROPRIETATE, dobândit prin Lege, cota actuală 1/1, cota inițială 1/1 1) STATUL ROMAN DOMENIU PUBLIC, CIF:9999999999999, LIPSA CUI,	A1
B2	Intabulare, drept de ADMINISTRARE, dobândit prin Lege, cota actuală 1/1, cota inițială 1/1 1) MINISTERUL TRANSPORTURILOR ȘI INFRASTRUCTURII, CIF:13633330	A1
B3	Intabulare, drept de CONCESIUNE 1) COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE SA, CIF:16054368	A1

**C. Partea III. SARCINI .**

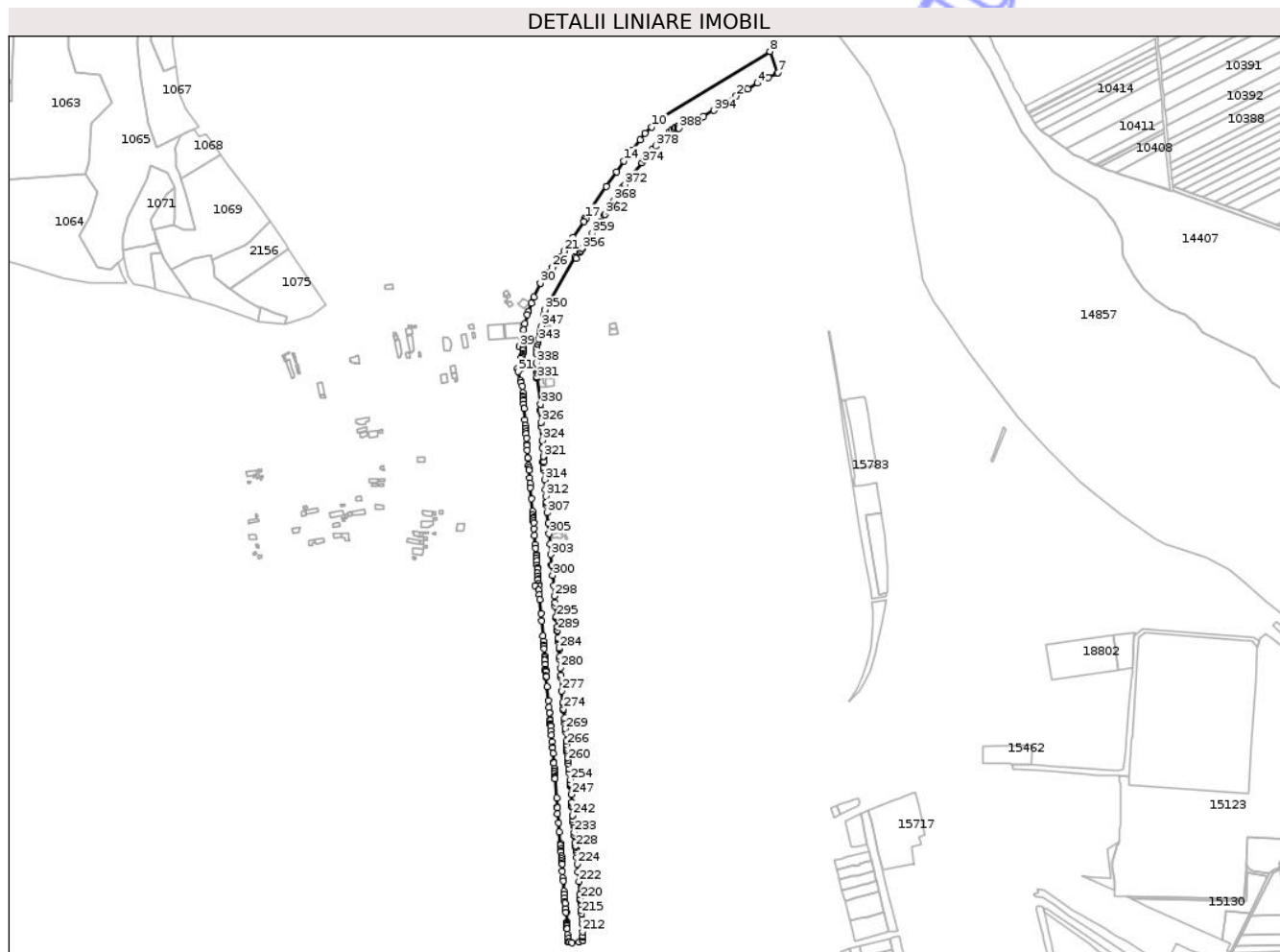
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31644	31.968	Tronson DN56 Km3+478 - Km4+897

\* 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	31.968	-	-	-	

## 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	402.888,118 307.287,417	2	402.904,016 307.297,397	18.771	2	402.904,016 307.297,397	3	402.920,134 307.306,972	18.748	3	402.920,134 307.306,972	4	402.934,646 307.315,657	16.912
4	402.934,646 307.315,657	5	402.949,941 307.324,252	17.545	5	402.949,941 307.324,252	6	402.962,72 307.330,347	14.158	6	402.962,72 307.330,347	7	402.963,82 307.330,963	1.261
7	402.963,82 307.330,963	8	402.952,651 307.361,424	32.444	8	402.952,651 307.361,424	9	402.794,21 307.264,585	185.692	9	402.794,21 307.264,585	10	402.782,253 307.252,794	16.793
10	402.782,253 307.252,794	11	402.772,848 307.243,519	13.209	11	402.772,848 307.243,519	12	402.765,767 307.234,481	11.482	12	402.765,767 307.234,481	13	402.753,237 307.218,487	20.318
13	402.753,237 307.218,487	14	402.741,99 307.204,131	18.237	14	402.741,99 307.204,131	15	402.731,57 307.188,494	18.791	15	402.731,57 307.188,494	16	402.717,313 307.167,1	25.709
16	402.717,313 307.167,1	17	402.686,111 307.121,5	55.253	17	402.686,111 307.121,5	18	402.687,458 307.120,426	1.723	18	402.687,458 307.120,426	19	402.685,109 307.116,963	4.185

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.685,109 307.116,963	20	402.669,507 307.093,963	27.792	20	402.669,507 307.093,963	21	402.656,275 307.074,455	23.572	21	402.656,275 307.074,455	22	402.649,758 307.065,677	10.933
22	402.649,758 307.065,677	23	402.641,633 307.053,64	14.523	23	402.641,633 307.053,64	24	402.639,669 307.051,064	3.239	24	402.639,669 307.051,064	25	402.639,549 307.050,914	0.192
25	402.639,549 307.050,914	26	402.639,431 307.050,766	0.189	26	402.639,431 307.050,766	27	402.633,882 307.043,838	8.876	27	402.633,882 307.043,838	28	402.628,278 307.036,841	8.965
28	402.628,278 307.036,841	29	402.622,201 307.028,271	10.506	29	402.622,201 307.028,271	30	402.622,137 307.028,139	0.147	30	402.622,137 307.028,139	31	402.612,723 307.008,57	21.716
31	402.612,723 307.008,57	32	402.609,17 306.999,66	9.592	32	402.609,17 306.999,66	33	402.604,712 306.987,365	13.078	33	402.604,712 306.987,365	34	402.603,408 306.983,016	4.54
34	402.603,408 306.983,016	35	402.599,791 306.970,193	13.323	35	402.599,791 306.970,193	36	402.598,3 306.960,88	9.432	36	402.598,3 306.960,88	37	402.595,42 306.945,74	15.411
37	402.595,42 306.945,74	38	402.592,437 306.938,461	7.867	38	402.592,437 306.938,461	39	402.591,9 306.937,15	1.417	39	402.591,9 306.937,15	40	402.597,397 306.937,491	5.508
40	402.597,397 306.937,491	41	402.597,19 306.935,447	2.054	41	402.597,19 306.935,447	42	402.596,844 306.931,264	4.197	42	402.596,844 306.931,264	43	402.596,581 306.927,101	4.171
43	402.596,581 306.927,101	44	402.596,478 306.925,066	2.038	44	402.596,478 306.925,066	45	402.596,397 306.923,05	2.018	45	402.596,397 306.923,05	46	402.596,332 306.921,052	1.999
46	402.596,332 306.921,052	47	402.593,247 306.919,91	3.29	47	402.593,247 306.919,91	48	402.594,284 306.905,805	14.143	48	402.594,284 306.905,805	49	402.592,564 306.905,716	1.722
49	402.592,564 306.905,716	50	402.589,276 306.905,545	3.292	50	402.589,276 306.905,545	51	402.590,018 306.901,295	4.314	51	402.590,018 306.901,295	52	402.593,742 306.888,465	13.36
52	402.593,742 306.888,465	53	402.594,707 306.885,139	3.463	53	402.594,707 306.885,139	54	402.596,15 306.880,422	4.933	54	402.596,15 306.880,422	55	402.596,934 306.870,538	9.915
55	402.596,934 306.870,538	56	402.597,328 306.865,818	4.736	56	402.597,328 306.865,818	57	402.597,401 306.864,826	0.995	57	402.597,401 306.864,826	58	402.597,471 306.860,885	3.942
58	402.597,471 306.860,885	59	402.597,574 306.859,785	1.105	59	402.597,574 306.859,785	60	402.598,066 306.854,513	5.295	60	402.598,066 306.854,513	61	402.598,823 306.848,079	6.478
61	402.598,823 306.848,079	62	402.599,721 306.831,419	16.684	62	402.599,721 306.831,419	63	402.600,272 306.823,482	7.956	63	402.600,272 306.823,482	64	402.600,599 306.819,283	4.212
64	402.600,599 306.819,283	65	402.600,947 306.814,819	4.478	65	402.600,947 306.814,819	66	402.601,293 306.811,307	3.529	66	402.601,293 306.811,307	67	402.601,874 306.805,403	5.933
67	402.601,874 306.805,403	68	402.602,595 306.796,795	8.638	68	402.602,595 306.796,795	69	402.602,717 306.795,341	1.459	69	402.602,717 306.795,341	70	402.603,224 306.788,352	7.007
70	402.603,224 306.788,352	71	402.604,269 306.777,101	11.299	71	402.604,269 306.777,101	72	402.604,287 306.776,903	0.199	72	402.604,287 306.776,903	73	402.605,179 306.766,342	10.599
73	402.605,179 306.766,342	74	402.605,476 306.762,93	3.425	74	402.605,476 306.762,93	75	402.605,846 306.759,016	3.931	75	402.605,846 306.759,016	76	402.606,765 306.748,046	11.008
76	402.606,765 306.748,046	77	402.607,372 306.740,356	7.714	77	402.607,372 306.740,356	78	402.607,855 306.734,595	5.781	78	402.607,855 306.734,595	79	402.609,297 306.718,092	16.566
79	402.609,297 306.718,092	80	402.610,683 306.700,303	17.843	80	402.610,683 306.700,303	81	402.611,192 306.694,855	5.472	81	402.611,192 306.694,855	82	402.611,455 306.691,832	3.034
82	402.611,455 306.691,832	83	402.611,58 306.690,394	1.443	83	402.611,58 306.690,394	84	402.611,614 306.690,042	0.354	84	402.611,614 306.690,042	85	402.611,976 306.686,321	3.739
85	402.611,976 306.686,321	86	402.612,303 306.683,862	2.481	86	402.612,303 306.683,862	87	402.613,0 306.674,832	9.057	87	402.613,0 306.674,832	88	402.613,696 306.665,802	9.057
88	402.613,696 306.665,802	89	402.614,607 306.652,313	13.52	89	402.614,607 306.652,313	90	402.615,172 306.647,321	5.024	90	402.615,172 306.647,321	91	402.615,914 306.638,349	9.003
91	402.615,914 306.638,349	92	402.615,987 306.636,574	1.777	92	402.615,987 306.636,574	93	402.616,434 306.633,148	3.455	93	402.616,434 306.633,148	94	402.616,861 306.628,897	4.272
94	402.616,861 306.628,897	95	402.617,027 306.623,104	5.795	95	402.617,027 306.623,104	96	402.617,469 306.619,324	3.806	96	402.617,469 306.619,324	97	402.617,702 306.617,336	2.002
97	402.617,702 306.617,336	98	402.618,05 306.611,824	5.523	98	402.618,05 306.611,824	99	402.618,343 306.607,183	4.65	99	402.618,343 306.607,183	100	402.618,714 306.602,9	4.299
100	402.618,714 306.602,9	101	402.618,776 306.602,109	0.793	101	402.618,776 306.602,109	102	402.619,282 306.595,48	6.648	102	402.619,282 306.595,48	103	402.619,422 306.593,658	1.827
103	402.619,422 306.593,658	104	402.614,186 306.593,564	5.237	104	402.614,186 306.593,564	105	402.619,949 306.587,047	8.7	105	402.619,949 306.587,047	106	402.620,59 306.579,912	7.164
106	402.620,59 306.579,912	107	402.621,163 306.573,537	6.401	107	402.621,163 306.573,537	108	402.623,119 306.552,867	20.762	108	402.623,119 306.552,867	109	402.624,139 306.542,769	10.149
109	402.624,139 306.542,769	110	402.625,861 306.521,125	21.712	110	402.625,861 306.521,125	111	402.626,575 306.512,857	8.299	111	402.626,575 306.512,857	112	402.626,969 306.508,301	4.573
112	402.626,969 306.508,301	113	402.627,118 306.506,584	1.723	113	402.627,118 306.506,584	114	402.627,462 306.502,599	4.0	114	402.627,462 306.502,599	115	402.628,04 306.492,504	10.112
115	402.628,04 306.492,504	116	402.628,282 306.489,726	2.789	116	402.628,282 306.489,726	117	402.628,506 306.487,158	2.578	117	402.628,506 306.487,158	118	402.628,524 306.486,95	0.209

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	402.628,524 306.486,95	119	402.628,546 306.486,702	0.249	119	402.628,546 306.486,702	120	402.629,212 306.480,09	6.645	120	402.629,212 306.480,09	121	402.629,861 306.472,085	8.031
121	402.629,861 306.472,085	122	402.629,466 306.472,03	0.399	122	402.629,466 306.472,03	123	402.629,471 306.471,98	0.05	123	402.629,471 306.471,98	124	402.629,482 306.471,859	0.121
124	402.629,482 306.471,859	125	402.629,494 306.471,726	0.134	125	402.629,494 306.471,726	126	402.629,546 306.471,143	0.585	126	402.629,546 306.471,143	127	402.629,646 306.470,035	1.113
127	402.629,646 306.470,035	128	402.630,202 306.463,886	6.174	128	402.630,202 306.463,886	129	402.630,338 306.462,378	1.514	129	402.630,338 306.462,378	130	402.630,777 306.462,427	0.442
130	402.630,777 306.462,427	131	402.631,878 306.448,42	14.05	131	402.631,878 306.448,42	132	402.633,446 306.428,462	20.02	132	402.633,446 306.428,462	133	402.634,364 306.418,788	9.717
133	402.634,364 306.418,788	134	402.634,922 306.411,038	7.77	134	402.634,922 306.411,038	135	402.634,971 306.410,356	0.684	135	402.634,971 306.410,356	136	402.635,865 306.401,417	8.984
136	402.635,865 306.401,417	137	402.636,019 306.399,572	1.851	137	402.636,019 306.399,572	138	402.636,419 306.394,793	4.796	138	402.636,419 306.394,793	139	402.636,466 306.394,225	0.57
139	402.636,466 306.394,225	140	402.636,598 306.392,632	1.598	140	402.636,598 306.392,632	141	402.636,708 306.391,315	1.322	141	402.636,708 306.391,315	142	402.637,186 306.384,96	6.373
142	402.637,186 306.384,96	143	402.637,66 306.378,667	6.311	143	402.637,66 306.378,667	144	402.638,697 306.369,289	9.435	144	402.638,697 306.369,289	145	402.639,475 306.361,032	8.294
145	402.639,475 306.361,032	146	402.639,516 306.360,108	0.925	146	402.639,516 306.360,108	147	402.640,625 306.352,154	8.031	147	402.640,625 306.352,154	148	402.641,502 306.339,75	12.43 5
148	402.641,502 306.339,75	149	402.641,294 306.338,962	0.815	149	402.641,294 306.338,962	150	402.641,384 306.338,187	0.78	150	402.641,384 306.338,187	151	402.642,092 306.330,311	7.908
151	402.642,092 306.330,311	152	402.642,287 306.327,226	3.091	152	402.642,287 306.327,226	153	402.642,366 306.325,968	1.26	153	402.642,366 306.325,968	154	402.642,548 306.323,093	2.881
154	402.642,548 306.323,093	155	402.642,817 306.319,661	3.443	155	402.642,817 306.319,661	156	402.643,003 306.317,292	2.376	156	402.643,003 306.317,292	157	402.643,031 306.316,948	0.345
157	402.643,031 306.316,948	158	402.643,109 306.315,986	0.965	158	402.643,109 306.315,986	159	402.645,365 306.288,063	28.01 4	159	402.645,365 306.288,063	160	402.646,45 306.274,63	13.47 7
160	402.646,45 306.274,63	161	402.646,473 306.274,207	0.424	161	402.646,473 306.274,207	162	402.646,94 306.265,47	8.749	162	402.646,94 306.265,47	163	402.648,495 306.252,541	13.02 2
163	402.648,495 306.252,541	164	402.649,517 306.239,381	13.2	164	402.649,517 306.239,381	165	402.650,883 306.222,517	16.91 9	165	402.650,883 306.222,517	166	402.651,096 306.219,909	2.617
166	402.651,096 306.219,909	167	402.651,47 306.215,328	4.596	167	402.651,47 306.215,328	168	402.651,679 306.212,764	2.573	168	402.651,679 306.212,764	169	402.651,878 306.210,323	2.449
169	402.651,878 306.210,323	170	402.652,298 306.204,257	6.081	170	402.652,298 306.204,257	171	402.652,502 306.201,301	2.963	171	402.652,502 306.201,301	172	402.652,752 306.197,965	3.345
172	402.652,752 306.197,965	173	402.653,047 306.194,02	3.956	173	402.653,047 306.194,02	174	402.653,11 306.193,179	0.843	174	402.653,11 306.193,179	175	402.653,864 306.182,566	10.64
175	402.653,864 306.182,566	176	402.654,559 306.173,238	9.354	176	402.654,559 306.173,238	177	402.654,839 306.169,036	4.211	177	402.654,839 306.169,036	178	402.655,975 306.154,018	15.06 1
178	402.655,975 306.154,018	179	402.656,46 306.149,707	4.338	179	402.656,46 306.149,707	180	402.656,82 306.144,385	5.334	180	402.656,82 306.144,385	181	402.657,39 306.138,953	5.462
181	402.657,39 306.138,953	182	402.657,895 306.136,621	2.386	182	402.657,895 306.136,621	183	402.658,152 306.129,128	7.497	183	402.658,152 306.129,128	184	402.658,283 306.129,076	0.141
184	402.658,283 306.129,076	185	402.658,501 306.128,99	0.234	185	402.658,501 306.128,99	186	402.658,51 306.128,907	0.083	186	402.658,51 306.128,907	187	402.659,371 306.123,768	5.211
187	402.659,371 306.123,768	188	402.659,057 306.123,698	0.322	188	402.659,057 306.123,698	189	402.660,289 306.109,968	13.78 5	189	402.660,289 306.109,968	190	402.660,397 306.108,548	1.424
190	402.660,397 306.108,548	191	402.660,41 306.108,384	0.165	191	402.660,41 306.108,384	192	402.660,555 306.106,475	1.914	192	402.660,555 306.106,475	193	402.660,629 306.104,828	1.649
193	402.660,629 306.104,828	194	402.660,632 306.104,754	0.074	194	402.660,632 306.104,754	195	402.660,638 306.104,61	0.144	195	402.660,638 306.104,61	196	402.660,779 306.100,998	3.615
196	402.660,779 306.100,998	197	402.660,841 306.100,186	0.814	197	402.660,841 306.100,186	198	402.661,501 306.091,539	8.672	198	402.661,501 306.091,539	199	402.661,951 306.086,269	5.289
199	402.661,951 306.086,269	200	402.662,406 306.081,026	5.263	200	402.662,406 306.081,026	201	402.663,219 306.080,865	0.829	201	402.663,219 306.080,865	202	402.663,62 306.080,785	0.409
202	402.663,62 306.080,785	203	402.663,625 306.080,784	0.005	203	402.663,625 306.080,784	204	402.667,676 306.079,978	4.13	204	402.667,676 306.079,978	205	402.678,246 306.080,762	10.59 9
205	402.678,246 306.080,762	206	402.682,672 306.083,609	5.263	206	402.682,672 306.083,609	207	402.682,996 306.083,818	0.386	207	402.682,996 306.083,818	208	402.683,295 306.083,811	0.299
208	402.683,295 306.083,811	209	402.683,097 306.087,748	3.942	209	402.683,097 306.087,748	210	402.683,066 306.088,851	1.103	210	402.683,066 306.088,851	211	402.682,996 306.089,78	0.932
211	402.682,996 306.089,78	212	402.682,778 306.095,816	6.04	212	402.682,778 306.095,816	213	402.682,312 306.106,703	10.89 7	213	402.682,312 306.106,703	214	402.681,983 306.114,394	7.698
214	402.681,983 306.114,394	215	402.681,31 306.121,869	7.505	215	402.681,31 306.121,869	216	402.680,873 306.126,717	4.868	216	402.680,873 306.126,717	217	402.680,246 306.135,779	9.084

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	402.680,246 306.135,779	218	402.679,869 306.141,231	5.465	218	402.679,869 306.141,231	219	402.679,824 306.141,887	0.658	219	402.679,824 306.141,887	220	402.679,738 306.142,841	0.958
220	402.679,738 306.142,841	221	402.679,134 306.149,533	6.719	221	402.679,134 306.149,533	222	402.677,446 306.167,823	18.368	222	402.677,446 306.167,823	223	402.676,196 306.181,847	14.08
223	402.676,196 306.181,847	224	402.675,136 306.193,092	11.295	224	402.675,136 306.193,092	225	402.674,162 306.202,749	9.706	225	402.674,162 306.202,749	226	402.673,498 306.210,62	7.899
226	402.673,498 306.210,62	227	402.673,123 306.214,406	3.805	227	402.673,123 306.214,406	228	402.672,648 306.217,674	3.302	228	402.672,648 306.217,674	229	402.672,435 306.219,576	1.914
229	402.672,435 306.219,576	230	402.672,044 306.223,749	4.191	230	402.672,044 306.223,749	231	402.671,42 306.232,87	9.142	231	402.671,42 306.232,87	232	402.671,27 306.234,49	1.627
232	402.671,27 306.234,49	233	402.670,92 306.238,73	4.254	233	402.670,92 306.238,73	234	402.670,03 306.248,0	9.313	234	402.670,03 306.248,0	235	402.669,801 306.247,949	0.235
235	402.669,801 306.247,949	236	402.669,721 306.249,434	1.487	236	402.669,721 306.249,434	237	402.669,691 306.249,982	0.549	237	402.669,691 306.249,982	238	402.669,652 306.250,393	0.413
238	402.669,652 306.250,393	239	402.669,423 306.252,808	2.426	239	402.669,423 306.252,808	240	402.669,011 306.256,611	3.825	240	402.669,011 306.256,611	241	402.668,636 306.262,398	5.799
241	402.668,636 306.262,398	242	402.668,617 306.262,97	0.572	242	402.668,617 306.262,97	243	402.667,717 306.274,53	11.595	243	402.667,717 306.274,53	244	402.667,555 306.276,441	1.918
244	402.667,555 306.276,441	245	402.667,212 306.280,218	3.793	245	402.667,212 306.280,218	246	402.667,018 306.281,878	1.671	246	402.667,018 306.281,878	247	402.666,234 306.293,104	11.253
247	402.666,234 306.293,104	248	402.665,238 306.305,726	12.661	248	402.665,238 306.305,726	249	402.665,127 306.307,171	1.449	249	402.665,127 306.307,171	250	402.665,057 306.308,085	0.917
250	402.665,057 306.308,085	251	402.664,964 306.309,302	1.221	251	402.664,964 306.309,302	252	402.664,953 306.309,444	0.142	252	402.664,953 306.309,444	253	402.664,93 306.309,722	0.279
253	402.664,93 306.309,722	254	402.664,533 306.314,481	4.776	254	402.664,533 306.314,481	255	402.664,028 306.323,28	8.813	255	402.664,028 306.323,28	256	402.663,364 306.329,546	6.301
256	402.663,364 306.329,546	257	402.663,305 306.330,158	0.615	257	402.663,305 306.330,158	258	402.662,573 306.337,757	7.634	258	402.662,573 306.337,757	259	402.662,337 306.337,707	0.241
259	402.662,337 306.337,707	260	402.661,792 306.342,157	4.483	260	402.661,792 306.342,157	261	402.661,365 306.346,383	4.248	261	402.661,365 306.346,383	262	402.660,689 306.352,986	6.638
262	402.660,689 306.352,986	263	402.660,934 306.353,045	0.252	263	402.660,934 306.353,045	264	402.660,66 306.356,373	3.339	264	402.660,66 306.356,373	265	402.660,336 306.360,308	3.948
265	402.660,336 306.360,308	266	402.660,014 306.364,812	4.515	266	402.660,014 306.364,812	267	402.659,631 306.370,172	5.374	267	402.659,631 306.370,172	268	402.658,32 306.383,08	12.974
268	402.658,32 306.383,08	269	402.657,91 306.387,76	4.698	269	402.657,91 306.387,76	270	402.657,16 306.396,24	8.513	270	402.657,16 306.396,24	271	402.656,84 306.399,79	3.564
271	402.656,84 306.399,79	272	402.656,59 306.402,68	2.901	272	402.656,59 306.402,68	273	402.655,62 306.414,45	11.81	273	402.655,62 306.414,45	274	402.655,51 306.415,72	1.275
274	402.655,51 306.415,72	275	402.654,83 306.422,99	7.302	275	402.654,83 306.422,99	276	402.654,57 306.425,7	2.722	276	402.654,57 306.425,7	277	402.653,081 306.441,97	16.338
277	402.653,081 306.441,97	278	402.651,791 306.461,184	19.257	278	402.651,791 306.461,184	279	402.651,606 306.464,574	3.395	279	402.651,606 306.464,574	280	402.650,582 306.475,332	10.807
280	402.650,582 306.475,332	281	402.650,142 306.486,932	11.608	281	402.650,142 306.486,932	282	402.649,767 306.491,423	4.507	282	402.649,767 306.491,423	283	402.648,861 306.502,26	10.875
283	402.648,861 306.502,26	284	402.648,761 306.503,455	1.199	284	402.648,761 306.503,455	285	402.647,998 306.512,581	9.158	285	402.647,998 306.512,581	286	402.647,799 306.515,555	2.981
286	402.647,799 306.515,555	287	402.647,624 306.518,16	2.611	287	402.647,624 306.518,16	288	402.646,965 306.527,964	9.826	288	402.646,965 306.527,964	289	402.646,904 306.528,876	0.914
289	402.646,904 306.528,876	290	402.646,878 306.529,163	0.288	290	402.646,878 306.529,163	291	402.646,455 306.533,845	4.701	291	402.646,455 306.533,845	292	402.645,267 306.546,388	12.599
292	402.645,267 306.546,388	293	402.645,209 306.547,03	0.645	293	402.645,209 306.547,03	294	402.645,166 306.547,41	0.382	294	402.645,166 306.547,41	295	402.645,04 306.549,013	1.608
295	402.645,04 306.549,013	296	402.643,39 306.563,648	14.728	296	402.643,39 306.563,648	297	402.642,968 306.569,262	5.63	297	402.642,968 306.569,262	298	402.642,117 306.578,336	9.114
298	402.642,117 306.578,336	299	402.640,932 306.592,886	14.598	299	402.640,932 306.592,886	300	402.639,689 306.608,155	15.32	300	402.639,689 306.608,155	301	402.638,304 306.623,012	14.921
301	402.638,304 306.623,012	302	402.638,581 306.623,079	0.285	302	402.638,581 306.623,079	303	402.637,103 306.638,168	15.161	303	402.637,103 306.638,168	304	402.635,792 306.653,565	15.453
304	402.635,792 306.653,565	305	402.634,524 306.668,106	14.596	305	402.634,524 306.668,106	306	402.633,556 306.683,294	15.219	306	402.633,556 306.683,294	307	402.632,018 306.698,501	15.285
307	402.632,018 306.698,501	308	402.631,127 306.708,671	10.209	308	402.631,127 306.708,671	309	402.630,774 306.712,694	4.038	309	402.630,774 306.712,694	310	402.630,755 306.712,952	0.259
310	402.630,755 306.712,952	311	402.630,723 306.713,383	0.432	311	402.630,723 306.713,383	312	402.630,093 306.721,953	8.593	312	402.630,093 306.721,953	313	402.629,395 306.731,462	9.535
313	402.629,395 306.731,462	314	402.628,285 306.745,749	14.33	314	402.628,285 306.745,749	315	402.627,206 306.759,63	13.923	315	402.627,206 306.759,63	316	402.626,885 306.762,603	2.99

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	402.626,885 306.762,603	317	402.626,022 306.770,588	8.032	317	402.626,022 306.770,588	318	402.626,127 306.771,458	0.876	318	402.626,127 306.771,458	319	402.627,506 306.771,728	1.405
319	402.627,506 306.771,728	320	402.626,706 306.778,895	7.212	320	402.626,706 306.778,895	321	402.626,695 306.778,991	0.097	321	402.626,695 306.778,991	322	402.625,257 306.791,875	12.964
322	402.625,257 306.791,875	323	402.625,017 306.801,35	9.478	323	402.625,017 306.801,35	324	402.624,955 306.802,114	0.767	324	402.624,955 306.802,114	325	402.623,333 306.821,976	19.928
325	402.623,333 306.821,976	326	402.622,826 306.828,191	6.236	326	402.622,826 306.828,191	327	402.621,39 306.845,782	17.65	327	402.621,39 306.845,782	328	402.623,05 306.846,088	1.688
328	402.623,05 306.846,088	329	402.623,031 306.846,237	0.15	329	402.623,031 306.846,237	330	402.622,304 306.854,18	7.976	330	402.622,304 306.854,18	331	402.617,31 306.891,26	37.415
331	402.617,31 306.891,26	332	402.617,215 306.893,733	2.475	332	402.617,215 306.893,733	333	402.617,01 306.899,09	5.361	333	402.617,01 306.899,09	334	402.616,92 306.902,385	3.296
334	402.616,92 306.902,385	335	402.616,874 306.904,054	1.67	335	402.616,874 306.904,054	336	402.616,83 306.905,68	1.627	336	402.616,83 306.905,68	337	402.616,58 306.911,96	6.285
337	402.616,58 306.911,96	338	402.616,52 306.913,51	1.551	338	402.616,52 306.913,51	339	402.616,989 306.926,525	13.023	339	402.616,989 306.926,525	340	402.617,132 306.929,881	3.359
340	402.617,132 306.929,881	341	402.617,012 306.934,768	4.888	341	402.617,012 306.934,768	342	402.618,251 306.941,47	6.816	342	402.618,251 306.941,47	343	402.618,833 306.944,616	3.199
343	402.618,833 306.944,616	344	402.619,501 306.948,23	3.675	344	402.619,501 306.948,23	345	402.621,122 306.956,667	8.591	345	402.621,122 306.956,667	346	402.621,728 306.959,099	2.506
346	402.621,728 306.959,099	347	402.623,604 306.966,629	7.76	347	402.623,604 306.966,629	348	402.627,739 306.983,226	17.104	348	402.627,739 306.983,226	349	402.628,168 306.989,37	6.159
349	402.628,168 306.989,37	350	402.628,38 306.989,929	0.598	350	402.628,38 306.989,929	351	402.671,717 307.065,155	86.816	351	402.671,717 307.065,155	352	402.673,443 307.064,028	2.061
352	402.673,443 307.064,028	353	402.678,933 307.072,76	10.314	353	402.678,933 307.072,76	354	402.680,666 307.075,517	3.256	354	402.680,666 307.075,517	355	402.681,829 307.077,367	2.185
355	402.681,829 307.077,367	356	402.682,354 307.078,201	0.985	356	402.682,354 307.078,201	357	402.689,024 307.088,811	12.532	357	402.689,024 307.088,811	358	402.690,106 307.090,393	1.917
358	402.690,106 307.090,393	359	402.696,902 307.100,326	12.035	359	402.696,902 307.100,326	360	402.707,589 307.115,948	18.928	360	402.707,589 307.115,948	361	402.714,117 307.126,131	12.096
361	402.714,117 307.126,131	362	402.715,015 307.127,131	1.344	362	402.715,015 307.127,131	363	402.718,338 307.132,115	5.99	363	402.718,338 307.132,115	364	402.720,142 307.134,821	3.252
364	402.720,142 307.134,821	365	402.720,414 307.135,259	0.516	365	402.720,414 307.135,259	366	402.720,977 307.136,164	1.066	366	402.720,977 307.136,164	367	402.725,184 307.142,927	7.965
367	402.725,184 307.142,927	368	402.728,064 307.147,258	5.201	368	402.728,064 307.147,258	369	402.731,394 307.152,268	6.016	369	402.731,394 307.152,268	370	402.731,874 307.152,994	0.87
370	402.731,874 307.152,994	371	402.740,691 307.166,074	15.774	371	402.740,691 307.166,074	372	402.743,861 307.170,255	5.247	372	402.743,861 307.170,255	373	402.754,16 307.184,28	17.4
373	402.754,16 307.184,28	374	402.768,412 307.201,215	22.134	374	402.768,412 307.201,215	375	402.772,1 307.205,988	6.032	375	402.772,1 307.205,988	376	402.778,306 307.214,017	10.148
376	402.778,306 307.214,017	377	402.783,463 307.220,613	8.373	377	402.783,463 307.220,613	378	402.787,915 307.225,5	6.611	378	402.787,915 307.225,5	379	402.794,763 307.233,26	10.35
379	402.794,763 307.233,26	380	402.795,596 307.234,099	1.182	380	402.795,596 307.234,099	381	402.801,647 307.240,192	8.587	381	402.801,647 307.240,192	382	402.807,779 307.245,433	8.067
382	402.807,779 307.245,433	383	402.810,522 307.247,777	3.608	383	402.810,522 307.247,777	384	402.814,509 307.250,295	4.716	384	402.814,509 307.250,295	385	402.816,254 307.251,298	2.013
385	402.816,254 307.251,298	386	402.819,621 307.253,234	3.884	386	402.819,621 307.253,234	387	402.820,733 307.251,754	1.851	387	402.820,733 307.251,754	388	402.821,453 307.250,796	1.198
388	402.821,453 307.250,796	389	402.839,578 307.260,009	20.332	389	402.839,578 307.260,009	390	402.841,515 307.260,916	2.139	390	402.841,515 307.260,916	391	402.846,823 307.263,4	5.86
391	402.846,823 307.263,4	392	402.853,598 307.266,571	7.48	392	402.853,598 307.266,571	393	402.856,628 307.267,989	3.345	393	402.856,628 307.267,989	394	402.872,014 307.276,475	17.571
394	402.872,014 307.276,475	1	402.888,118 307.287,417	19.47										

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

**DATE DESPRE IMOBILUL NR. 16490**

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

**A. Partea I. Descrierea imobilului**

TEREN Intravilan

Adresa: Loc. Podari, Str Dunarii, Jud. Dolj, DN56 Tronson Km4+902 - Km5+900

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31686	22.567	Sector cadastral:0 Teren imprejmuit; Tronson DN56 Km4+902 - Km5+900

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>114587 / 22/11/2013</b>		
Act Administrativ nr. HG nr 540, din 20/07/2000 emis de Guvernul Romaniei (HG nr. 833/07-08-2012 emis de Guvernul Romaniei; Decizia de expropriere nr. 1452/16-11-2012 emis de CNADNR; Ordonanta nr. 43/28-08-2007 emis de Guvernul Romaniei);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN, CIF:999999999999, LIPSA CUI,DOMENIUL PUBLIC	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR ȘI INFRASTRUCTURII, CIF:13633330	A1
<b>223355 / 11/09/2024</b>		
Act Administrativ nr. contract de concesiune nr 36814, din 21/09/2018 emis de MINISTERUL TRANSPORTURILOR (act administrativ nr act aditional nr 6 din 08.12.2022, emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII);		
B7	Intabulare, drept de CONCESIUNE pentru o durata de 99 de ani 1) COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE SA, 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
31686	22.567	Tronson DN56 Km4+902 - Km5+900

\* 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	22.567	-	-	-	

## 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	402.256,741 305.648,701	2	402.251,895 305.649,091	4.862	2	402.251,895 305.649,091	3	402.251,691 305.646,549	2.55	3	402.251,691 305.646,549	4	402.243,894 305.646,436	7.798
4	402.243,894 305.646,436	5	402.237,834 305.645,451	6.14	5	402.237,834 305.645,451	6	402.236,558 305.645,147	1.312	6	402.236,558 305.645,147	7	402.231,748 305.643,675	5.03
7	402.231,748 305.643,675	8	402.225,933 305.641,152	6.339	8	402.225,933 305.641,152	9	402.220,476 305.637,924	6.34	9	402.220,476 305.637,924	10	402.216,038 305.634,539	5.582
10	402.216,038 305.634,539	11	402.215,464 305.634,042	0.759	11	402.215,464 305.634,042	12	402.215,0 305.633,63	0.621	12	402.215,0 305.633,63	13	402.210,728 305.629,306	6.078
13	402.210,728 305.629,306	14	402.207,051 305.624,734	5.867	14	402.207,051 305.624,734	15	402.203,879 305.620,052	5.655	15	402.203,879 305.620,052	16	402.201,426 305.615,915	4.81
16	402.201,426 305.615,915	17	402.201,116 305.615,364	0.632	17	402.201,116 305.615,364	18	402.198,873 305.611,145	4.778	18	402.198,873 305.611,145	19	402.223,571 305.614,591	24.937

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	402.223,571 305.614,591	20	402.234,689 305.624,015	14.575	20	402.234,689 305.624,015	21	402.249,65 305.627,446	15.349	21	402.249,65 305.627,446	22	402.271,405 305.622,225	22.373
22	402.271,405 305.622,225	23	402.370,831 305.587,871	105.194	23	402.370,831 305.587,871	24	402.518,565 305.532,623	157.727	24	402.518,565 305.532,623	25	402.553,69 305.521,753	36.768
25	402.553,69 305.521,753	26	402.577,872 305.516,066	24.842	26	402.577,872 305.516,066	27	402.580,735 305.515,393	2.941	27	402.580,735 305.515,393	28	402.587,131 305.514,832	6.421
28	402.587,131 305.514,832	29	402.607,371 305.513,058	20.318	29	402.607,371 305.513,058	30	402.616,074 305.514,841	8.884	30	402.616,074 305.514,841	31	402.617,484 305.511,644	3.494
31	402.617,484 305.511,644	32	402.640,359 305.524,072	26.033	32	402.640,359 305.524,072	33	402.642,181 305.525,945	2.613	33	402.642,181 305.525,945	34	402.647,835 305.531,989	8.276
34	402.647,835 305.531,989	35	402.652,181 305.538,473	7.806	35	402.652,181 305.538,473	36	402.652,477 305.538,915	0.532	36	402.652,477 305.538,915	37	402.654,412 305.542,809	4.348
37	402.654,412 305.542,809	38	402.658,488 305.551,014	9.162	38	402.658,488 305.551,014	39	402.659,728 305.558,035	7.13	39	402.659,728 305.558,035	40	402.661,508 305.570,233	12.327
40	402.661,508 305.570,233	41	402.662,319 305.577,001	6.816	41	402.662,319 305.577,001	42	402.663,08 305.578,119	1.352	42	402.663,08 305.578,119	43	402.666,378 305.579,531	3.588
43	402.666,378 305.579,531	44	402.669,067 305.576,932	3.74	44	402.669,067 305.576,932	45	402.678,586 305.568,228	12.898	45	402.678,586 305.568,228	46	402.685,463 305.560,922	10.033
46	402.685,463 305.560,922	47	402.689,208 305.557,698	4.942	47	402.689,208 305.557,698	48	402.693,661 305.561,74	6.014	48	402.693,661 305.561,74	49	402.699,002 305.566,994	7.492
49	402.699,002 305.566,994	50	402.703,928 305.571,64	6.771	50	402.703,928 305.571,64	51	402.700,304 305.575,548	5.33	51	402.700,304 305.575,548	52	402.700,112 305.575,719	0.257
52	402.700,112 305.575,719	53	402.694,017 305.581,128	8.149	53	402.694,017 305.581,128	54	402.691,105 305.583,825	3.969	54	402.691,105 305.583,825	55	402.691,02 305.583,903	0.115
55	402.691,02 305.583,903	56	402.689,772 305.585,414	1.96	56	402.689,772 305.585,414	57	402.688,377 305.587,104	2.191	57	402.688,377 305.587,104	58	402.687,34 305.588,132	1.46
58	402.687,34 305.588,132	59	402.684,921 305.590,53	3.406	59	402.684,921 305.590,53	60	402.668,918 305.605,298	21.776	60	402.668,918 305.605,298	61	402.667,899 305.607,396	2.332
61	402.667,899 305.607,396	62	402.667,434 305.608,82	1.498	62	402.667,434 305.608,82	63	402.665,962 305.613,334	4.748	63	402.665,962 305.613,334	64	402.666,487 305.625,847	12.524
64	402.666,487 305.625,847	65	402.667,385 305.647,253	21.425	65	402.667,385 305.647,253	66	402.668,01 305.667,109	19.866	66	402.668,01 305.667,109	67	402.668,015 305.667,283	0.174
67	402.668,015 305.667,283	68	402.668,578 305.680,83	13.559	68	402.668,578 305.680,83	69	402.669,853 305.706,547	25.749	69	402.669,853 305.706,547	70	402.669,094 305.720,21	13.684
70	402.669,094 305.720,21	71	402.669,448 305.724,206	4.012	71	402.669,448 305.724,206	72	402.670,174 305.732,397	8.223	72	402.670,174 305.732,397	73	402.670,423 305.741,088	8.695
73	402.670,423 305.741,088	74	402.670,558 305.745,815	4.729	74	402.670,558 305.745,815	75	402.670,644 305.748,792	2.978	75	402.670,644 305.748,792	76	402.670,736 305.752,006	3.215
76	402.670,736 305.752,006	77	402.671,211 305.766,201	14.203	77	402.671,211 305.766,201	78	402.672,211 305.789,393	23.214	78	402.672,211 305.789,393	79	402.673,076 305.809,471	20.097
79	402.673,076 305.809,471	80	402.673,929 305.823,759	14.313	80	402.673,929 305.823,759	81	402.674,46 305.836,464	12.716	81	402.674,46 305.836,464	82	402.675,151 305.850,127	13.68
82	402.675,151 305.850,127	83	402.675,493 305.865,52	15.397	83	402.675,493 305.865,52	84	402.675,588 305.867,285	1.768	84	402.675,588 305.867,285	85	402.675,774 305.872,132	4.851
85	402.675,774 305.872,132	86	402.676,122 305.880,571	8.446	86	402.676,122 305.880,571	87	402.677,504 305.900,82	20.296	87	402.677,504 305.900,82	88	402.677,657 305.903,427	2.611
88	402.677,657 305.903,427	89	402.677,864 305.906,958	3.537	89	402.677,864 305.906,958	90	402.678,4 305.913,923	6.986	90	402.678,4 305.913,923	91	402.679,165 305.923,876	9.982
91	402.679,165 305.923,876	92	402.679,238 305.926,462	2.587	92	402.679,238 305.926,462	93	402.679,379 305.931,651	5.191	93	402.679,379 305.931,651	94	402.679,328 305.931,654	0.051
94	402.679,328 305.931,654	95	402.679,283 305.931,657	0.045	95	402.679,283 305.931,657	96	402.679,264 305.931,658	0.019	96	402.679,264 305.931,658	97	402.679,242 305.931,66	0.022
97	402.679,242 305.931,66	98	402.678,541 305.931,702	0.702	98	402.678,541 305.931,702	99	402.679,22 305.964,76	33.065	99	402.679,22 305.964,76	100	402.679,857 305.970,372	5.648
100	402.679,857 305.970,372	101	402.680,442 305.982,084	11.727	101	402.680,442 305.982,084	102	402.680,453 305.982,311	0.227	102	402.680,453 305.982,311	103	402.680,88 305.990,86	8.56
103	402.680,88 305.990,86	104	402.681,31 305.999,25	8.401	104	402.681,31 305.999,25	105	402.681,61 306.004,32	5.079	105	402.681,61 306.004,32	106	402.682,366 306.020,288	15.986
106	402.682,366 306.020,288	107	402.682,942 306.031,179	10.906	107	402.682,942 306.031,179	108	402.683,062 306.033,453	2.277	108	402.683,062 306.033,453	109	402.683,077 306.033,74	0.287
109	402.683,077 306.033,74	110	402.683,145 306.035,032	1.294	110	402.683,145 306.035,032	111	402.683,207 306.040,87	5.838	111	402.683,207 306.040,87	112	402.683,454 306.046,13	5.266
112	402.683,454 306.046,13	113	402.683,499 306.057,512	11.382	113	402.683,499 306.057,512	114	402.683,56 306.065,685	8.173	114	402.683,56 306.065,685	115	402.683,567 306.066,602	0.917
115	402.683,567 306.066,602	116	402.683,62 306.072,215	5.613	116	402.683,62 306.072,215	117	402.683,24 306.072,199	0.38	117	402.683,24 306.072,199	118	402.683,13 306.072,282	0.138

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	402.683,13 306.072,282	119	402.682,825 306.072,512	0.382	119	402.682,825 306.072,512	120	402.678,267 306.075,951	5.71	120	402.678,267 306.075,951	121	402.668,001 306.075,449	10.278
121	402.668,001 306.075,449	122	402.667,26 306.075,412	0.742	122	402.667,26 306.075,412	123	402.663,979 306.071,662	4.983	123	402.663,979 306.071,662	124	402.663,012 306.071,514	0.978
124	402.663,012 306.071,514	125	402.662,532 306.071,441	0.486	125	402.662,532 306.071,441	126	402.661,508 306.057,47	14.008	126	402.661,508 306.057,47	127	402.660,86 306.042,96	14.524
127	402.660,86 306.042,96	128	402.660,375 306.035,434	7.542	128	402.660,375 306.035,434	129	402.660,222 306.033,05	2.389	129	402.660,222 306.033,05	130	402.660,12 306.031,464	1.589
130	402.660,12 306.031,464	131	402.660,069 306.028,172	3.292	131	402.660,069 306.028,172	132	402.660,061 306.027,645	0.527	132	402.660,061 306.027,645	133	402.659,956 306.020,874	6.772
133	402.659,956 306.020,874	134	402.659,805 306.016,426	4.451	134	402.659,805 306.016,426	135	402.659,67 306.012,475	3.953	135	402.659,67 306.012,475	136	402.659,546 306.007,921	4.556
136	402.659,546 306.007,921	137	402.659,265 305.997,584	10.341	137	402.659,265 305.997,584	138	402.658,631 305.985,006	12.594	138	402.658,631 305.985,006	139	402.658,412 305.976,638	8.371
139	402.658,412 305.976,638	140	402.658,321 305.973,149	3.49	140	402.658,321 305.973,149	141	402.658,081 305.968,945	4.211	141	402.658,081 305.968,945	142	402.657,68 305.961,94	7.016
142	402.657,68 305.961,94	143	402.657,655 305.961,345	0.596	143	402.657,655 305.961,345	144	402.657,626 305.960,637	0.709	144	402.657,626 305.960,637	145	402.657,321 305.953,16	7.483
145	402.657,321 305.953,16	146	402.657,199 305.950,156	3.006	146	402.657,199 305.950,156	147	402.656,972 305.944,594	5.567	147	402.656,972 305.944,594	148	402.656,651 305.932,894	11.704
148	402.656,651 305.932,894	149	402.656,634 305.932,292	0.602	149	402.656,634 305.932,292	150	402.656,608 305.931,521	0.771	150	402.656,608 305.931,521	151	402.656,326 305.923,215	8.311
151	402.656,326 305.923,215	152	402.656,173 305.918,73	4.488	152	402.656,173 305.918,73	153	402.656,131 305.904,732	13.998	153	402.656,131 305.904,732	154	402.656,146 305.902,895	1.837
154	402.656,146 305.902,895	155	402.656,198 305.896,637	6.258	155	402.656,198 305.896,637	156	402.656,22 305.891,12	5.517	156	402.656,22 305.891,12	157	402.656,18 305.890,24	0.881
157	402.656,18 305.890,24	158	402.656,23 305.889,05	1.191	158	402.656,23 305.889,05	159	402.656,0 305.885,92	3.138	159	402.656,0 305.885,92	160	402.656,085 305.877,676	8.244
160	402.656,085 305.877,676	161	402.656,086 305.877,546	0.13	161	402.656,086 305.877,546	162	402.655,42 305.868,2	9.37	162	402.655,42 305.868,2	163	402.654,959 305.858,087	10.124
163	402.654,959 305.858,087	164	402.654,367 305.843,646	14.453	164	402.654,367 305.843,646	165	402.653,288 305.828,452	15.232	165	402.653,288 305.828,452	166	402.653,179 305.828,458	0.109
166	402.653,179 305.828,458	167	402.652,726 305.815,845	12.621	167	402.652,726 305.815,845	168	402.653,105 305.815,858	0.379	168	402.653,105 305.815,858	169	402.652,845 305.809,002	6.861
169	402.652,845 305.809,002	170	402.652,552 305.801,266	7.742	170	402.652,552 305.801,266	171	402.652,218 305.793,796	7.477	171	402.652,218 305.793,796	172	402.652,083 305.789,119	4.679
172	402.652,083 305.789,119	173	402.651,908 305.789,123	0.175	173	402.651,908 305.789,123	174	402.651,15 305.789,142	0.758	174	402.651,15 305.789,142	175	402.650,739 305.783,765	5.393
175	402.650,739 305.783,765	176	402.650,678 305.782,969	0.798	176	402.650,678 305.782,969	177	402.650,631 305.782,165	0.805	177	402.650,631 305.782,165	178	402.650,273 305.776,066	6.109
178	402.650,273 305.776,066	179	402.650,189 305.774,152	1.916	179	402.650,189 305.774,152	180	402.650,155 305.773,37	0.783	180	402.650,155 305.773,37	181	402.649,677 305.762,481	10.899
181	402.649,677 305.762,481	182	402.649,271 305.751,95	10.539	182	402.649,271 305.751,95	183	402.649,204 305.751,014	0.938	183	402.649,204 305.751,014	184	402.648,968 305.745,325	5.694
184	402.648,968 305.745,325	185	402.648,741 305.736,971	8.357	185	402.648,741 305.736,971	186	402.648,662 305.734,316	2.656	186	402.648,662 305.734,316	187	402.648,581 305.731,624	2.693
187	402.648,581 305.731,624	188	402.648,569 305.728,987	2.637	188	402.648,569 305.728,987	189	402.648,402 305.720,146	8.843	189	402.648,402 305.720,146	190	402.648,058 305.710,14	10.012
190	402.648,058 305.710,14	191	402.647,957 305.709,484	0.664	191	402.647,957 305.709,484	192	402.648,324 305.700,531	8.961	192	402.648,324 305.700,531	193	402.648,855 305.699,209	1.425
193	402.648,855 305.699,209	194	402.648,491 305.692,113	7.105	194	402.648,491 305.692,113	195	402.648,42 305.690,015	2.099	195	402.648,42 305.690,015	196	402.648,402 305.689,498	0.517
196	402.648,402 305.689,498	197	402.648,105 305.680,794	8.709	197	402.648,105 305.680,794	198	402.647,821 305.673,8	7.0	198	402.647,821 305.673,8	199	402.647,621 305.668,804	5.0
199	402.647,621 305.668,804	200	402.647,284 305.660,406	8.405	200	402.647,284 305.660,406	201	402.647,05 305.654,581	5.83	201	402.647,05 305.654,581	202	402.647,022 305.653,411	1.17
202	402.647,022 305.653,411	203	402.646,072 305.632,662	20.771	203	402.646,072 305.632,662	204	402.646,061 305.632,431	0.231	204	402.646,061 305.632,431	205	402.645,137 305.606,287	26.16
205	402.645,137 305.606,287	206	402.644,487 305.596,676	9.633	206	402.644,487 305.596,676	207	402.644,262 305.594,956	1.735	207	402.644,262 305.594,956	208	402.644,192 305.594,29	0.67
208	402.644,192 305.594,29	209	402.643,944 305.591,931	2.372	209	402.643,944 305.591,931	210	402.643,461 305.587,333	4.623	210	402.643,461 305.587,333	211	402.643,389 305.583,338	3.996
211	402.643,389 305.583,338	212	402.643,769 305.583,291	0.383	212	402.643,769 305.583,291	213	402.641,7 305.578,254	5.445	213	402.641,7 305.578,254	214	402.642,102 305.578,191	0.407
214	402.642,102 305.578,191	215	402.642,805 305.578,08	0.712	215	402.642,805 305.578,08	216	402.642,301 305.574,227	3.886	216	402.642,301 305.574,227	217	402.641,475 305.567,91	6.371

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	402.641,475 305.567,91	218	402.639,677 305.567,618	1.822	218	402.639,677 305.567,618	219	402.639,321 305.565,319	2.326	219	402.639,321 305.565,319	220	402.639,132 305.564,097	1.237
220	402.639,132 305.564,097	221	402.639,094 305.563,854	0.246	221	402.639,094 305.563,854	222	402.638,994 305.563,203	0.659	222	402.638,994 305.563,203	223	402.638,993 305.563,197	0.006
223	402.638,993 305.563,197	224	402.638,992 305.563,191	0.006	224	402.638,992 305.563,191	225	402.638,99 305.563,18	0.011	225	402.638,99 305.563,18	226	402.638,987 305.563,157	0.023
226	402.638,987 305.563,157	227	402.638,983 305.563,134	0.023	227	402.638,983 305.563,134	228	402.638,979 305.563,107	0.027	228	402.638,979 305.563,107	229	402.638,972 305.563,061	0.047
229	402.638,972 305.563,061	230	402.638,957 305.562,963	0.099	230	402.638,957 305.562,963	231	402.639,979 305.562,379	1.177	231	402.639,979 305.562,379	232	402.637,505 305.556,08	6.767
232	402.637,505 305.556,08	233	402.635,188 305.550,18	6.339	233	402.635,188 305.550,18	234	402.630,513 305.543,805	7.905	234	402.630,513 305.543,805	235	402.627,228 305.543,001	3.382
235	402.627,228 305.543,001	236	402.611,917 305.539,252	15.763	236	402.611,917 305.539,252	237	402.604,025 305.537,363	8.115	237	402.604,025 305.537,363	238	402.601,578 305.537,369	2.447
238	402.601,578 305.537,369	239	402.595,345 305.537,385	6.233	239	402.595,345 305.537,385	240	402.593,003 305.537,502	2.345	240	402.593,003 305.537,502	241	402.589,638 305.537,671	3.369
241	402.589,638 305.537,671	242	402.584,082 305.538,364	5.599	242	402.584,082 305.538,364	243	402.572,47 305.540,702	11.845	243	402.572,47 305.540,702	244	402.570,417 305.541,115	2.094
244	402.570,417 305.541,115	245	402.563,525 305.542,587	7.047	245	402.563,525 305.542,587	246	402.559,235 305.543,504	4.387	246	402.559,235 305.543,504	247	402.554,902 305.544,43	4.431
247	402.554,902 305.544,43	248	402.538,477 305.546,83	16.599	248	402.538,477 305.546,83	249	402.538,509 305.547,186	0.357	249	402.538,509 305.547,186	250	402.538,569 305.547,845	0.662
250	402.538,569 305.547,845	251	402.527,939 305.551,192	11.144	251	402.527,939 305.551,192	252	402.526,633 305.551,562	1.357	252	402.526,633 305.551,562	253	402.524,668 305.552,146	2.05
253	402.524,668 305.552,146	254	402.521,285 305.553,364	3.596	254	402.521,285 305.553,364	255	402.514,11 305.555,946	7.625	255	402.514,11 305.555,946	256	402.508,728 305.557,883	5.72
256	402.508,728 305.557,883	257	402.507,282 305.558,555	1.595	257	402.507,282 305.558,555	258	402.498,594 305.562,59	9.579	258	402.498,594 305.562,59	259	402.492,246 305.565,538	6.999
259	402.492,246 305.565,538	260	402.485,304 305.567,859	7.32	260	402.485,304 305.567,859	261	402.485,187 305.567,898	0.123	261	402.485,187 305.567,898	262	402.472,214 305.572,236	13.679
262	402.472,214 305.572,236	263	402.468,343 305.573,969	4.241	263	402.468,343 305.573,969	264	402.454,304 305.580,254	15.382	264	402.454,304 305.580,254	265	402.451,75 305.581,081	2.685
265	402.451,75 305.581,081	266	402.451,035 305.581,312	0.751	266	402.451,035 305.581,312	267	402.441,146 305.584,514	10.394	267	402.441,146 305.584,514	268	402.434,529 305.586,657	6.955
268	402.434,529 305.586,657	269	402.420,687 305.592,082	14.867	269	402.420,687 305.592,082	270	402.414,973 305.594,321	6.137	270	402.414,973 305.594,321	271	402.407,793 305.596,85	7.612
271	402.407,793 305.596,85	272	402.393,795 305.601,78	14.841	272	402.393,795 305.601,78	273	402.392,397 305.602,272	1.482	273	402.392,397 305.602,272	274	402.390,967 305.602,775	1.516
274	402.390,967 305.602,775	275	402.380,241 305.606,553	11.372	275	402.380,241 305.606,553	276	402.375,798 305.608,025	4.68	276	402.375,798 305.608,025	277	402.376,511 305.610,069	2.165
277	402.376,511 305.610,069	278	402.367,456 305.614,686	10.164	278	402.367,456 305.614,686	279	402.366,308 305.615,271	1.288	279	402.366,308 305.615,271	280	402.361,362 305.617,793	5.552
280	402.361,362 305.617,793	281	402.346,541 305.623,314	15.816	281	402.346,541 305.623,314	282	402.342,158 305.624,946	4.677	282	402.342,158 305.624,946	283	402.332,908 305.628,747	10.001
283	402.332,908 305.628,747	284	402.326,823 305.632,056	6.927	284	402.326,823 305.632,056	285	402.303,381 305.637,268	24.014	285	402.303,381 305.637,268	286	402.301,68 305.635,127	2.734
286	402.301,68 305.635,127	287	402.283,463 305.642,824	19.776	287	402.283,463 305.642,824	288	402.283,025 305.640,733	2.136	288	402.283,025 305.640,733	289	402.278,509 305.642,819	4.975
289	402.278,509 305.642,819	290	402.271,075 305.645,313	7.841	290	402.271,075 305.645,313	291	402.262,989 305.647,549	8.389	291	402.262,989 305.647,549	1	402.256,741 305.648,701	6.353

\*\* 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. 17270

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

## A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, Raul Jiu-Tronson 12/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	34809	589.236	Sector cadastral:0 Teren neimprejmuit;

## B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>63712 / 03/04/2019</b>		
Act Normativ nr. Hotarare nr. 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (act normativ nr ORDONANTA DE URGENTA NR. 107 din 05.09.2002, emis de GUVERNUL ROMANIEI;act normativ nr Lege nr. 107 din 25.09.1996, emis de PARLAMENTUL ROMANIEI;act normativ nr Lege nr. 213 din 17.11.1998, emis de PARLAMENTUL ROMANIEI);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN-DOMENIU PUBLIC, CIF:9999999999999, LIPSA CUI,	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRAȚIA NAȚIONALĂ 'APELE ROMÂNE'-ADMINISTRATIA BAZINALA DE APA JIU, CIF:23886365	A1

## C. Partea III. SARCINI

Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini		Referințe
<b>197847 / 02/10/2020</b>		
Act Administrativ nr. CONTRACT-CADRU NR. 166, din 27/06/2019 emis de AM APELE ROMANE-ABA JIU (Inscris Sub Semnatura Privata nr. PAD cu suprafata inchiriată, din 20/10/2020 emis de ANAPELE ROMANE-ABA JIU;);		
C1	Se noteaza locatiunea suprafetei de 6522 mp conform schitei plan anexata la dosar de pe o perioada de 2 ani cu incepere de la data de 27.06.2019 pina la data de 27.06.2021 1) SC PROIND OLTENIA SRL, CIF:9999999999999, LIPSA CUI	A1

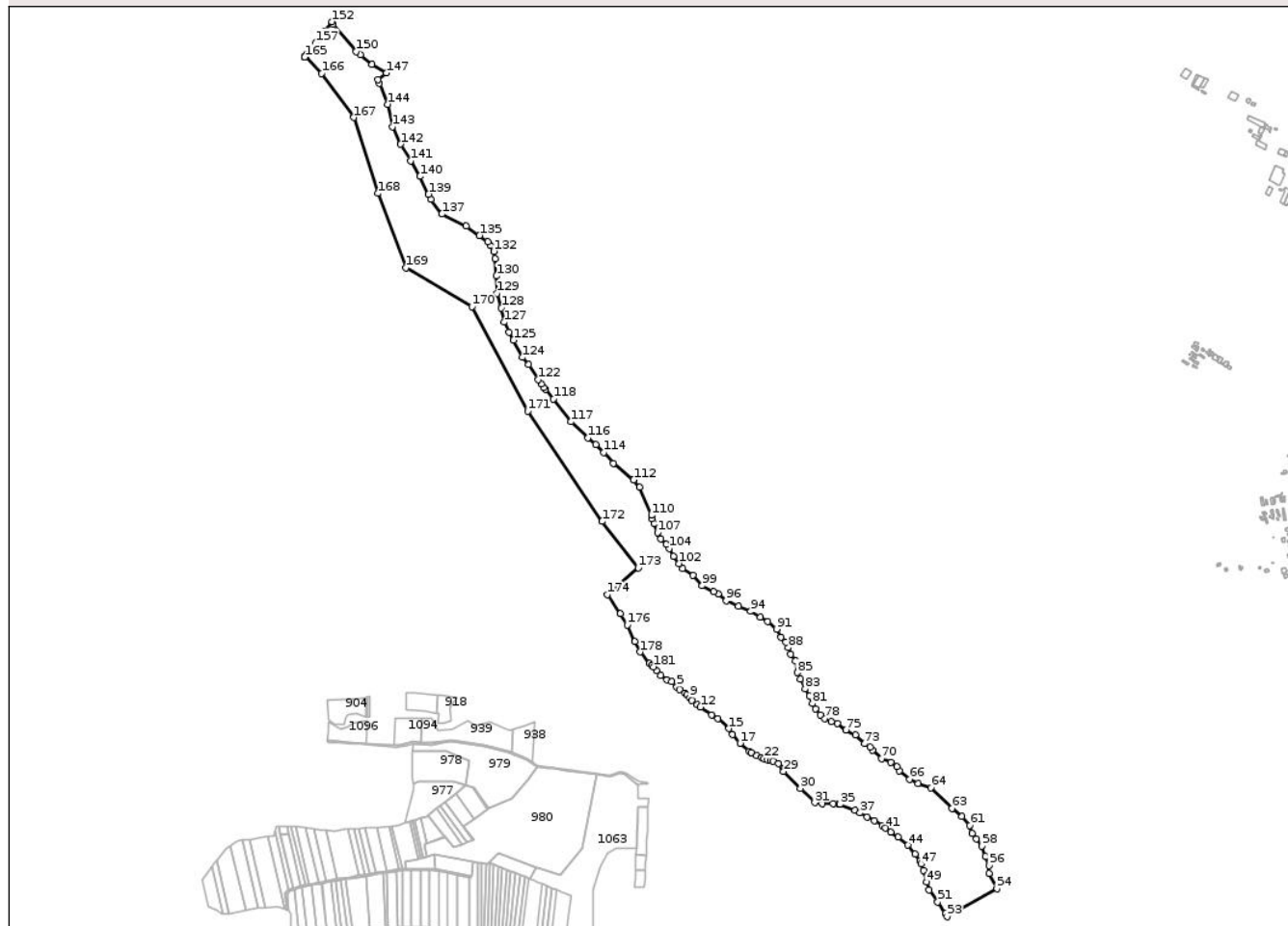
## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
34809	589.236	

\* 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	ape curgătoare	NU	589.236	-	-	-	

## 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	402.137,526 308.168,547	2	402.150,436 308.153,645	19.716	2	402.150,436 308.153,645	3	402.170,479 308.138,835	24.921	3	402.170,479 308.138,835	4	402.185,198 308.133,294	15.727
4	402.185,198 308.133,294	5	402.200,704 308.117,844	21.889	5	402.200,704 308.117,844	6	402.210,071 308.108,986	12.892	6	402.210,071 308.108,986	7	402.226,389 308.099,334	18.959
7	402.226,389 308.099,334	8	402.231,054 308.092,156	8.561	8	402.231,054 308.092,156	9	402.240,175 308.083,417	12.632	9	402.240,175 308.083,417	10	402.247,046 308.075,991	10.117
10	402.247,046 308.075,991	11	402.263,057 308.062,615	20.863	11	402.263,057 308.062,615	12	402.273,481 308.055,473	12.636	12	402.273,481 308.055,473	13	402.308,207 308.031,747	42.057
13	402.308,207 308.031,747	14	402.327,917 308.020,587	22.65	14	402.327,917 308.020,587	15	402.361,753 307.989,455	45.979	15	402.361,753 307.989,455	16	402.372,431 307.970,326	21.907

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	402.372,431 307.970,326	17	402.395,623 307.943,685	35.32 2	17	402.395,623 307.943,685	18	402.424,248 307.919,551	37.44 1	18	402.424,248 307.915,485	19	402.430,642 307.915,485	7.577
19	402.430,642 307.915,485	20	402.446,223 307.905,575	18.46 6	20	402.446,223 307.905,575	21	402.461,966 307.899,145	17.00 5	21	402.461,966 307.899,145	22	402.469,927 307.896,793	8.301
22	402.469,927 307.896,793	23	402.481,279 307.893,439	11.83 7	23	402.481,279 307.893,439	24	402.490,946 307.890,177	10.20 3	24	402.490,946 307.890,177	25	402.497,48 307.887,972	6.896
25	402.497,48 307.887,972	26	402.513,855 307.881,284	17.68 8	26	402.513,855 307.881,284	27	402.528,602 307.866,16	21.12 4	27	402.528,602 307.866,16	28	402.531,155 307.864,937	2.831
28	402.531,155 307.864,937	29	402.529,858 307.856,91	8.131	29	402.529,858 307.856,91	30	402.581,943 307.804,8	73.67 7	30	402.581,943 307.804,8	31	402.626,063 307.760,659	62.41
31	402.626,063 307.760,659	32	402.649,994 307.758,628	24.01 7	32	402.649,994 307.758,628	33	402.682,902 307.757,155	32.94 1	33	402.682,902 307.757,155	34	402.699,798 307.755,919	16.94 1
34	402.699,798 307.755,919	35	402.704,158 307.755,6	4.372	35	402.704,158 307.755,6	36	402.749,378 307.738,052	48.50 5	36	402.749,378 307.738,052	37	402.765,796 307.728,958	18.76 8
37	402.765,796 307.728,958	38	402.787,405 307.716,128	25.13 1	38	402.787,405 307.716,128	39	402.809,452 307.704,974	24.70 8	39	402.809,452 307.704,974	40	402.833,91 307.689,698	28.83 7
40	402.833,91 307.689,698	41	402.844,008 307.682,438	12.43 7	41	402.844,008 307.682,438	42	402.861,541 307.670,458	21.23 5	42	402.861,541 307.670,458	43	402.883,838 307.655,075	27.08 9
43	402.883,838 307.655,075	44	402.912,715 307.629,508	38.56 9	44	402.912,715 307.629,508	45	402.935,51 307.602,427	35.39 8	45	402.935,51 307.602,427	46	402.950,629 307.581,376	25.91 8
46	402.950,629 307.581,376	47	402.954,177 307.571,573	10.42 5	47	402.954,177 307.571,573	48	402.960,935 307.552,6	20.14 1	48	402.960,935 307.552,6	49	402.970,623 307.516,19	37.67 7
49	402.970,623 307.516,19	50	402.979,425 307.491,395	26.31 1	50	402.979,425 307.491,395	51	403.005,551 307.454,813	44.95 3	51	403.005,551 307.454,813	52	403.028,769 307.418,228	43.33 1
52	403.028,769 307.418,228	53	403.033,964 307.409,117	10.48 8	53	403.033,964 307.409,117	54	403.187,866 307.495,352	176.4 15	54	403.187,866 307.495,352	55	403.163,54 307.542,479	53.03 5
55	403.163,54 307.542,479	56	403.164,461 307.566,544	24.08 3	56	403.164,461 307.566,544	57	403.151,997 307.595,355	31.39 1	57	403.151,997 307.595,355	58	403.141,027 307.626,662	33.17 3
58	403.141,027 307.626,662	59	403.123,955 307.648,635	27.82 6	59	403.123,955 307.648,635	60	403.111,01 307.665,296	21.09 9	60	403.111,01 307.665,296	61	403.104,61 307.690,783	26.27 8
61	403.104,61 307.690,783	62	403.080,027 307.718,039	36.70 4	62	403.080,027 307.718,039	63	403.049,505 307.743,189	39.54 9	63	403.049,505 307.743,189	64	402.984,19 307.806,766	91.14 9
64	402.984,19 307.806,766	65	402.944,451 307.819,001	41.58	65	402.944,451 307.819,001	66	402.919,029 307.832,422	28.74 7	66	402.919,029 307.832,422	67	402.886,636 307.858,964	41.87 8
67	402.886,636 307.858,964	68	402.879,821 307.871,219	14.02 2	68	402.879,821 307.871,219	69	402.861,176 307.884,141	22.68 5	69	402.861,176 307.884,141	70	402.831,786 307.896,381	31.83 7
70	402.831,786 307.896,381	71	402.804,558 307.922,636	37.82 4	71	402.804,558 307.922,636	72	402.796,303 307.931,265	11.94 2	72	402.796,303 307.931,265	73	402.779,319 307.942,516	20.37 3
73	402.779,319 307.942,516	74	402.751,361 307.969,546	38.88 8	74	402.751,361 307.969,546	75	402.722,227 307.984,763	32.86 9	75	402.722,227 307.984,763	76	402.695,57 308.004,19	32.98 5
76	402.695,57 308.004,19	77	402.676,922 308.011,069	19.87 6	77	402.676,922 308.011,069	78	402.657,214 308.020,363	21.79	78	402.657,214 308.020,363	79	402.643,121 308.030,913	17.60 4
79	402.643,121 308.030,913	80	402.628,913 308.050,052	23.83 6	80	402.628,913 308.050,052	81	402.618,96 308.066,145	18.92 2	81	402.618,96 308.066,145	82	402.609,157 308.088,459	24.37 2
82	402.609,157 308.088,459	83	402.596,815 308.111,431	26.07 8	83	402.596,815 308.111,431	84	402.581,221 308.141,194	33.60 1	84	402.581,221 308.141,194	85	402.572,576 308.161,349	21.93 1
85	402.572,576 308.161,349	86	402.566,32 308.196,85	36.04 8	86	402.566,32 308.196,85	87	402.552,726 308.218,927	25.92 7	87	402.552,726 308.218,927	88	402.544,992 308.238,042	20.62
88	402.544,992 308.238,042	89	402.536,262 308.255,569	19.58 1	89	402.536,262 308.255,569	90	402.522,258 308.271,633	21.31 1	90	402.522,258 308.271,633	91	402.507,927 308.295,347	27.70 8
91	402.507,927 308.295,347	92	402.481,1 308.318,89	35.69 3	92	402.481,1 308.318,89	93	402.458,58 308.333,369	26.77 3	93	402.458,58 308.333,369	94	402.428,294 308.350,526	34.80 8
94	402.428,294 308.350,526	95	402.389,95 308.366,01	41.35 2	95	402.389,95 308.366,01	96	402.352,915 308.383,516	40.96 4	96	402.352,915 308.383,516	97	402.328,273 308.404,233	32.19 4
97	402.328,273 308.404,233	98	402.313,954 308.410,471	15.61 9	98	402.313,954 308.410,471	99	402.279,075 308.429,327	39.65	99	402.279,075 308.429,327	100	402.250,41 308.461,14	42.82 2
100	402.250,41 308.461,14	101	402.219,241 308.482,478	37.77 3	101	402.219,241 308.482,478	102	402.206,664 308.497,968	19.95 3	102	402.206,664 308.497,968	103	402.190,81 308.520,46	27.51 8
103	402.190,81 308.520,46	104	402.177,093 308.544,359	27.55 6	104	402.177,093 308.544,359	105	402.168,976 308.557,389	15.35 1	105	402.168,976 308.557,389	106	402.151,627 308.574,173	24.13 9
106	402.151,627 308.574,173	107	402.141,155 308.592,881	21.43 9	107	402.141,155 308.592,881	108	402.131,11 308.621,74	30.55 7	108	402.131,11 308.621,74	109	402.123,567 308.635,67	15.84 1
109	402.123,567 308.635,67	110	402.122,44 308.646,49	10.87 9	110	402.122,44 308.646,49	111	402.085,646 308.733,323	94.30 7	111	402.085,646 308.733,323	112	402.067,198 308.755,52	28.86 2
112	402.067,198 308.755,52	113	402.004,661 308.806,8	80.87 3	113	402.004,661 308.806,8	114	401.975,829 308.840,569	44.40 3	114	401.975,829 308.840,569	115	401.950,899 308.864,964	34.88

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	401.950,899 308.864,964	116	401.926,619 308.885,207	31.612	116	401.926,619 308.885,207	117	401.874,476 308.934,698	71.891	117	401.874,476 308.934,698	118	401.820,341 309.005,465	89.099
118	401.820,341 309.005,465	119	401.795,946 309.035,067	38.359	119	401.795,946 309.035,067	120	401.789,788 309.041,003	8.553	120	401.789,788 309.041,003	121	401.782,19 309.051,236	12.745
121	401.782,19 309.051,236	122	401.773,858 309.065,088	16.165	122	401.773,858 309.065,088	123	401.744,066 309.111,151	54.858	123	401.744,066 309.111,151	124	401.725,168 309.133,364	29.164
124	401.725,168 309.133,364	125	401.697,011 309.186,318	59.975	125	401.697,011 309.186,318	126	401.683,583 309.211,572	28.602	126	401.683,583 309.211,572	127	401.668,101 309.241,986	34.128
127	401.668,101 309.241,986	128	401.659,581 309.285,464	44.305	128	401.659,581 309.285,464	129	401.645,954 309.331,031	47.561	129	401.645,954 309.331,031	130	401.644,473 309.384,301	53.291
130	401.644,473 309.384,301	131	401.640,381 309.437,135	52.992	131	401.640,381 309.437,135	132	401.636,53 309.460,022	23.209	132	401.636,53 309.460,022	133	401.624,613 309.478,821	22.258
133	401.624,613 309.478,821	134	401.617,301 309.489,868	13.248	134	401.617,301 309.489,868	135	401.591,956 309.508,797	31.633	135	401.591,956 309.508,797	136	401.550,847 309.537,504	50.14
136	401.550,847 309.537,504	137	401.475,782 309.575,042	83.928	137	401.475,782 309.575,042	138	401.442,183 309.620,522	56.545	138	401.442,183 309.620,522	139	401.435,163 309.636,316	17.284
139	401.435,163 309.636,316	140	401.408,282 309.691,419	61.31	140	401.408,282 309.691,419	141	401.379,737 309.739,69	56.079	141	401.379,737 309.739,69	142	401.348,411 309.790,317	59.535
142	401.348,411 309.790,317	143	401.323,343 309.844,472	59.676	143	401.323,343 309.844,472	144	401.308,282 309.913,45	70.603	144	401.308,282 309.913,45	145	401.283,592 309.978,125	69.228
145	401.283,592 309.978,125	146	401.278,266 309.990,369	13.352	146	401.278,266 309.990,369	147	401.304,875 310.010,229	33.203	147	401.304,875 310.010,229	148	401.260,754 310.036,525	51.363
148	401.260,754 310.036,525	149	401.224,838 310.065,772	46.318	149	401.224,838 310.065,772	150	401.211,885 310.076,322	16.706	150	401.211,885 310.076,322	151	401.140,975 310.160,408	109.994
151	401.140,975 310.160,408	152	401.136,814 310.167,893	8.564	152	401.136,814 310.167,893	153	401.117,032 310.140,067	34.141	153	401.117,032 310.140,067	154	401.114,63 310.137,031	3.871
154	401.114,63 310.137,031	155	401.113,957 310.136,181	1.084	155	401.113,957 310.136,181	156	401.105,782 310.125,848	13.176	156	401.105,782 310.125,848	157	401.087,895 310.103,24	28.828
157	401.087,895 310.103,24	158	401.060,927 310.069,155	43.463	158	401.060,927 310.069,155	159	401.058,491 310.066,076	3.926	159	401.058,491 310.066,076	160	401.054,799 310.061,41	5.95
160	401.054,799 310.061,41	161	401.054,611 310.061,172	0.303	161	401.054,611 310.061,172	162	401.053,677 310.059,991	1.506	162	401.053,677 310.059,991	163	401.053,378 310.059,613	0.482
163	401.053,378 310.059,613	164	401.053,04 310.059,186	0.545	164	401.053,04 310.059,186	165	401.052,891 310.058,997	0.241	165	401.052,891 310.058,997	166	401.105,764 310.008,512	73.105
166	401.105,764 310.008,512	167	401.204,409 309.872,863	167.724	167	401.204,409 309.872,863	168	401.279,287 309.638,721	245.823	168	401.279,287 309.638,721	169	401.365,136 309.409,172	245.077
169	401.365,136 309.409,172	170	401.568,777 309.289,406	236.249	170	401.568,777 309.289,406	171	401.740,657 308.967,596	364.835	171	401.740,657 308.967,596	172	401.970,231 308.627,571	410.27
172	401.970,231 308.627,571	173	402.081,776 308.484,543	181.382	173	402.081,776 308.484,543	174	401.986,432 308.402,194	125.983	174	401.986,432 308.402,194	175	402.026,64 308.342,99	71.567
175	402.026,64 308.342,99	176	402.047,493 308.307,891	40.826	176	402.047,493 308.307,891	177	402.071,666 308.257,752	55.662	177	402.071,666 308.257,752	178	402.087,317 308.225,391	35.947
178	402.087,317 308.225,391	179	402.116,352 308.189,975	45.797	179	402.116,352 308.189,975	180	402.123,966 308.185,272	8.949	180	402.123,966 308.185,272	181	402.128,482 308.179,702	7.171
181	402.128,482 308.179,702	1	402.137,526 308.168,547	14.361										

\*\* 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. 18798**

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

**A. Partea I. Descrierea imobilului**

TEREN Extravilan

Adresa: Jud. Dolj, Paraul Ulm

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	39802	1.837	Sector cadastral:0 Teren neimprejmuit;

**B. Partea II. Proprietari și acte**

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
<b>280103 / 17/10/2025</b>		
Act Normativ nr. Hotarare de Guvern nr. 1705, din 29/11/2006 emis de Guvernul Romaniei, Anexa nr. 12 la HG 1705/2006, (Decizia nr. 16617/03.10.2025 si anexa 1 la Decizia nr.16617/03.10.2025. Anexa nr. 12 la HG 1705/2006, Decizia Nr. 17428/15.10.2025 si anexa 1 la Decizia Nr. 17428/15.10.2025);		
B1	Intabulare, drept de PROPRIETATE, domeniul public, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN, CIF:9999999999999, LIPSA CUI, domeniul public	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRATIA NATIONALA APELE ROMANE ABA JIU, CIF:23886365	A1

**C. Partea III. SARCINI .**

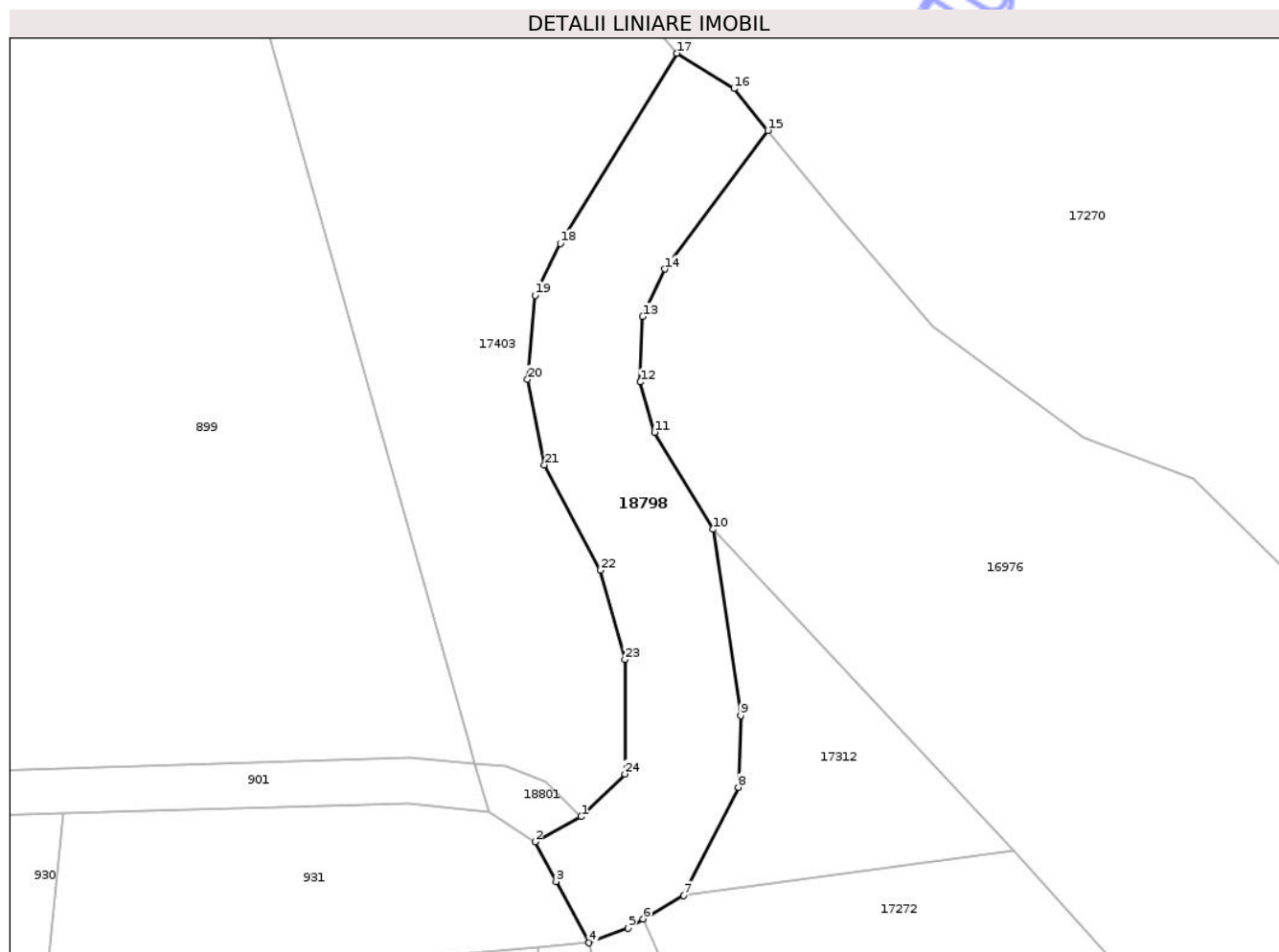
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

## Anexa Nr. 1 La Partea I

## Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
39802	1.837	

\* Suprafața este determinată în planul de proiecție Stereo 70.



## Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	122	-	-	-	
2	ape curgătoare	NU	1.715	-	-	-	

## Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	402.103,615 308.088,386	2	402.097,46 308.085,04	7.006
3	402.100,279 308.079,785	4	402.104,66 308.071,62	9.266
5	402.109,845 308.073,603	6	402.111,861 308.074,786	2.337
7	402.117,23 308.077,935	8	402.124,561 308.092,307	16.134

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	402.097,46 308.085,04	3	402.100,279 308.079,785	5.963
4	402.104,66 308.071,62	5	402.109,845 308.073,603	5.551
6	402.111,861 308.074,786	7	402.117,23 308.077,935	6.224
8	402.124,561 308.092,307	9	402.124,843 308.101,85	9.547

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	402.124,843 308.101,85	10	402.121,215 308.126,638	25.052	10	402.121,215 308.126,638	11	402.113,395 308.139,534	15.082
11	402.113,395 308.139,534	12	402.111,478 308.146,228	6.963	12	402.111,478 308.146,228	13	402.111,806 308.154,932	8.71
13	402.111,806 308.154,932	14	402.114,756 308.161,252	6.975	14	402.114,756 308.161,252	15	402.128,482 308.179,702	22.996
15	402.128,482 308.179,702	16	402.123,966 308.185,272	7.171	16	402.123,966 308.185,272	17	402.116,352 308.189,975	8.949
17	402.116,352 308.189,975	18	402.100,833 308.164,676	29.68	18	402.100,833 308.164,676	19	402.097,493 308.157,77	7.671
19	402.097,493 308.157,77	20	402.096,46 308.146,586	11.232	20	402.096,46 308.146,586	21	402.098,715 308.135,214	11.593
21	402.098,715 308.135,214	22	402.106,199 308.121,204	15.884	22	402.106,199 308.121,204	23	402.109,429 308.109,317	12.318
23	402.109,429 308.109,317	24	402.109,429 308.094,071	15.246	24	402.109,429 308.094,071	1	402.103,615 308.088,386	8.132

\*\* Lungimile segmentelor sunt determinate în planul de proiecție Stereo 70 și sunt rotunjite la 1 milimetru.

\*\*\* Distanța dintre puncte este formată din segmente cumulate ce sunt mai mici decât valoarea 1 milimetru.

Neutilizabil în  
Civil

