

**DATE DESPRE IMOBILUL NR. 9746**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Robanestii De Sus, Jud. Dolj, DC 1A

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	34569	Din acte: 12.552 Masurata: 13.842	Sector cadastral:0 Teren neimprejmuit; DC 1A

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
5307 / 11/01/2021		
Act Normativ nr. HG:965, din 05/09/2002 emis de GUVERNUL ROMANIEI (SI ANEXA NR 80 , din 05.09.2002 , emis de GUVERNUL ROMANIEI , act administrativ nr HOTARAREA NR 10 din 30.06.1999, emis de CL ROBANESTI;act administrativ nr ADEVERINTA NR 38 din 08.01.2021, emis de PRIMARIA ROBANESTI;act administrativ nr ANEXA NR 1 din 19.08.1999, emis de CL ROBANESTI;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ROBANESTI , CIF:99999999999999, DOMENIUL PUBLIC, 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
34569	Din acte: 12.552 Masurata: 13.842	DC 1A

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	13.842			-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	421.006,366 315.271,504	2	421.004,228 315.283,504	12.189	2	421.004,228 315.283,504	3	420.988,35 315.351,357	69.686	3	420.988,35 315.351,357	4	420.980,868 315.384,062	33.55
4	420.980,868 315.384,062	5	420.948,108 315.521,358	141.15	5	420.948,108 315.521,358	6	420.936,246 315.572,279	52.284	6	420.936,246 315.572,279	7	420.936,062 315.573,07	0.812
7	420.936,062 315.573,07	8	420.935,345 315.576,177	3.189	8	420.935,345 315.576,177	9	420.888,577 315.778,962	208.108	9	420.888,577 315.778,962	10	420.890,083 315.814,527	35.597
10	420.890,083 315.814,527	11	420.882,907 315.812,076	7.583	11	420.882,907 315.812,076	12	420.862,952 315.806,218	20.797	12	420.862,952 315.806,218	13	420.865,164 315.800,591	6.046
13	420.865,164 315.800,591	14	420.874,984 315.775,605	26.846	14	420.874,984 315.775,605	15	420.922,424 315.569,908	211.097	15	420.922,424 315.569,908	16	420.927,051 315.550,046	20.394

Punct început	X / Y	Punct sfârșit	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	420.927,051 315.550,046	17	420.929,117 315.541,177	9.106	17	420.929,117 315.541,177	18	420.931,977 315.528,899	12.607	18	420.931,977 315.528,899	19	420.932,537 315.526,495	2.468
19	420.932,537 315.526,495	20	420.934,482 315.518,146	8.573	20	420.934,482 315.518,146	21	420.935,299 315.514,719	3.523	21	420.935,299 315.514,719	22	420.938,551 315.501,09	14.012
22	420.938,551 315.501,09	23	420.941,07 315.490,535	10.851	23	420.941,07 315.490,535	24	420.943,269 315.481,319	9.475	24	420.943,269 315.481,319	25	420.945,764 315.470,861	10.752
25	420.945,764 315.470,861	26	420.950,115 315.452,626	18.747	26	420.950,115 315.452,626	27	420.953,588 315.438,074	14.961	27	420.953,588 315.438,074	28	420.956,073 315.427,659	10.707
28	420.956,073 315.427,659	29	420.961,234 315.406,028	22.238	29	420.961,234 315.406,028	30	420.967,236 315.380,876	25.858	30	420.967,236 315.380,876	31	420.970,003 315.368,778	12.41
31	420.970,003 315.368,778	32	420.974,71 315.348,205	21.105	32	420.974,71 315.348,205	33	420.974,858 315.347,569	0.653	33	420.974,858 315.347,569	34	420.978,15 315.333,468	14.48
34	420.978,15 315.333,468	35	420.981,587 315.318,748	15.116	35	420.981,587 315.318,748	36	420.985,084 315.303,768	15.383	36	420.985,084 315.303,768	37	420.987,589 315.293,038	11.019
37	420.987,589 315.293,038	38	420.990,1 315.282,284	11.043	38	420.990,1 315.282,284	39	420.990,424 315.280,894	1.427	39	420.990,424 315.280,894	40	420.991,737 315.271,824	9.165
40	420.991,737 315.271,824	41	420.992,021 315.269,866	1.978	41	420.992,021 315.269,866	42	420.992,77 315.260,61	9.286	42	420.992,77 315.260,61	43	420.992,854 315.259,568	1.045
43	420.992,854 315.259,568	44	420.992,538 315.252,511	7.064	44	420.992,538 315.252,511	45	420.991,522 315.229,858	22.676	45	420.991,522 315.229,858	46	420.990,082 315.211,803	18.112
46	420.990,082 315.211,803	47	420.988,213 315.188,386	23.491	47	420.988,213 315.188,386	48	420.987,381 315.177,962	10.457	48	420.987,381 315.177,962	49	420.987,073 315.173,576	4.397
49	420.987,073 315.173,576	50	420.983,748 315.124,665	49.024	50	420.983,748 315.124,665	51	420.980,933 315.083,261	41.5	51	420.980,933 315.083,261	52	420.978,683 315.050,163	33.174
52	420.978,683 315.050,163	53	420.975,89 315.008,417	41.839	53	420.975,89 315.008,417	54	420.970,395 314.922,312	86.28	54	420.970,395 314.922,312	55	420.968,935 314.899,428	22.931
55	420.968,935 314.899,428	56	420.968,429 314.891,504	7.94	56	420.968,429 314.891,504	57	420.966,278 314.857,795	33.778	57	420.966,278 314.857,795	58	420.964,945 314.849,528	8.374
58	420.964,945 314.849,528	59	420.978,062 314.847,729	13.24	59	420.978,062 314.847,729	60	420.979,814 314.871,666	24.001	60	420.979,814 314.871,666	61	420.980,683 314.883,533	11.899
61	420.980,683 314.883,533	62	420.982,418 314.907,24	23.77	62	420.982,418 314.907,24	63	420.984,078 314.929,91	22.731	63	420.984,078 314.929,91	64	420.987,236 314.973,05	43.255
64	420.987,236 314.973,05	65	420.988,753 314.993,776	20.781	65	420.988,753 314.993,776	66	420.990,168 315.013,107	19.383	66	420.990,168 315.013,107	67	420.990,553 315.018,363	5.27
67	420.990,553 315.018,363	68	420.991,565 315.032,46	14.133	68	420.991,565 315.032,46	69	420.992,918 315.051,312	18.9	69	420.992,918 315.051,312	70	420.994,165 315.068,679	17.412
70	420.994,165 315.068,679	71	420.995,421 315.086,175	17.541	71	420.995,421 315.086,175	72	420.996,672 315.103,595	17.465	72	420.996,672 315.103,595	73	420.998,058 315.122,909	19.364
73	420.998,058 315.122,909	74	420.999,26 315.139,649	16.783	74	420.999,26 315.139,649	75	421.000,438 315.156,063	16.456	75	421.000,438 315.156,063	76	421.001,479 315.170,553	14.527
76	421.001,479 315.170,553	77	421.001,682 315.173,388	2.842	77	421.001,682 315.173,388	78	421.001,969 315.177,38	4.002	78	421.001,969 315.177,38	79	421.005,498 315.228,993	51.734
79	421.005,498 315.228,993	80	421.006,912 315.259,821	30.86	80	421.006,912 315.259,821	1	421.006,366 315.271,504	11.696					

** 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. 9757**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Robanestii De Sus, Jud. Dolj, STR. GARII

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	34468	Din acte: 19.941 Masurata: 19.729	Sector cadastral:0 Teren neimprejmuit; STR. GARII

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
261594 / 23/12/2020	
Act Normativ nr. HG:965, din 05/09/2002 emis de Guvernul Romaniei (act administrativ nr Adeverinta nr. 2582 din 16.12.2020, emis de PRIMARIA ROBANESTI);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	
1) COMUNA ROBANESTI - DOMENIUL PUBLIC , CIF:5002045	

C. Partea III. SARCINI .

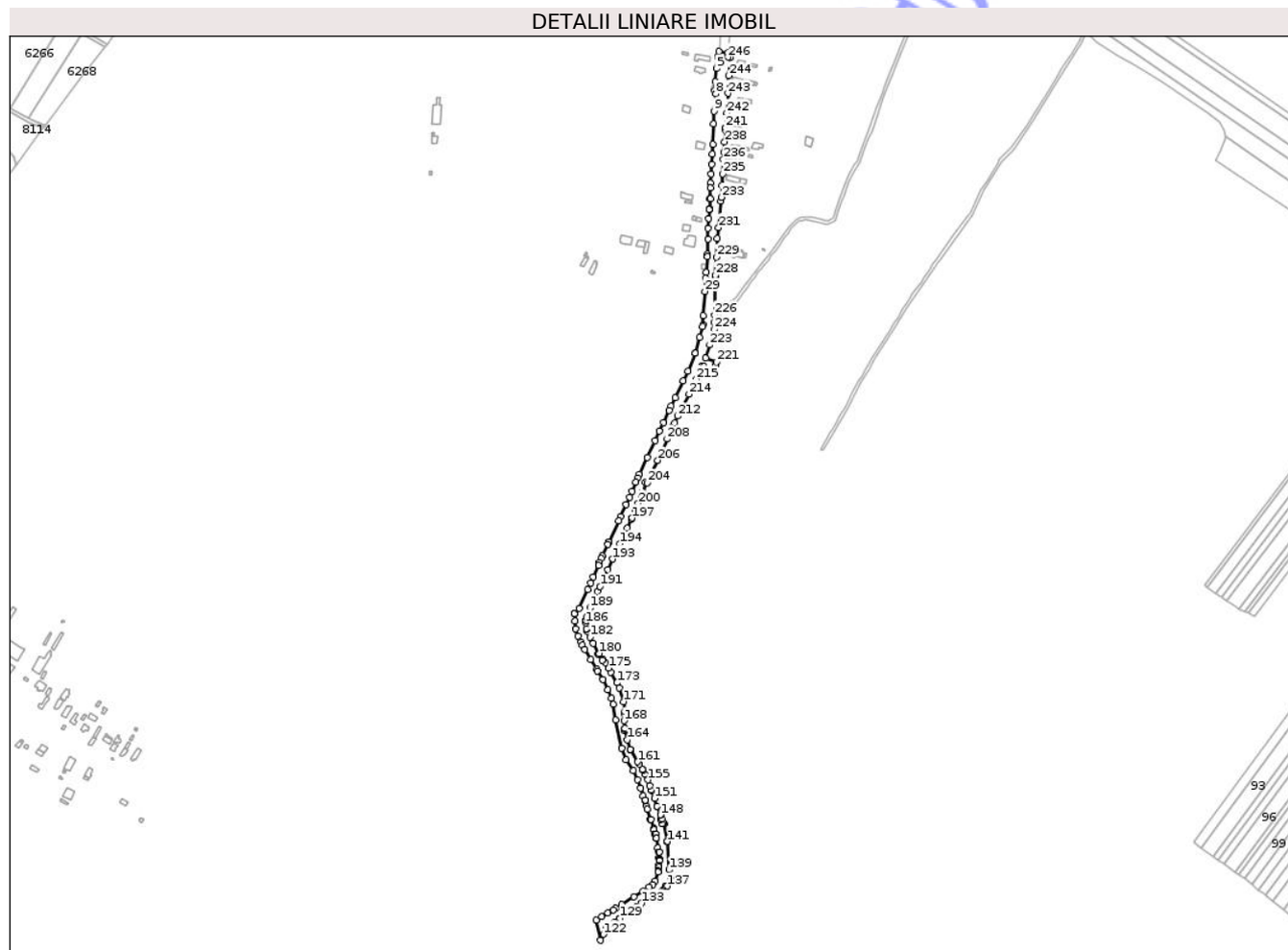
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
34468	Din acte: 19.941 Masurata: 19.729	STR. GARII

* 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	19.729			-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	420.978,062 314.847,729	2	420.964,945 314.849,528	13.24	2	420.964,945 314.849,528	3	420.963,743 314.842,064	7.56	3	420.963,743 314.842,064	4	420.963,537 314.842,098	0.209
4	420.963,537 314.842,098	5	420.961,393 314.825,679	16.55 8	5	420.961,393 314.825,679	6	420.960,202 314.806,905	18.81 2	6	420.960,202 314.806,905	7	420.959,571 314.794,935	11.98 7
7	420.959,571 314.794,935	8	420.960,609 314.790,281	4.768	8	420.960,609 314.790,281	9	420.958,576 314.765,904	24.46 2	9	420.958,576 314.765,904	10	420.957,176 314.748,163	17.79 6
10	420.957,176 314.748,163	11	420.956,795 314.719,947	28.21 9	11	420.956,795 314.719,947	12	420.955,835 314.705,89	14.09	12	420.955,835 314.705,89	13	420.954,996 314.691,915	14.0
13	420.954,996 314.691,915	14	420.954,187 314.678,439	13.5	14	420.954,187 314.678,439	15	420.953,408 314.665,462	13.0	15	420.953,408 314.665,462	16	420.952,989 314.658,475	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
16	420.952,989 314.658,475	17	420.952,096 314.643,607	14.895	17	420.952,096 314.643,607	18	420.953,398 314.643,333	1.331	18	420.953,398 314.643,333	19	420.952,509 314.629,612	13.75
19	420.952,509 314.629,612	20	420.951,915 314.629,814	0.627	20	420.951,915 314.629,814	21	420.951,278 314.628,551	1.415	21	420.951,278 314.628,551	22	420.950,442 314.616,052	12.527
22	420.950,442 314.616,052	23	420.949,603 314.602,077	14.0	23	420.949,603 314.602,077	24	420.950,073 314.587,632	14.453	24	420.950,073 314.587,632	25	420.948,914 314.565,936	21.727
25	420.948,914 314.565,936	26	420.948,894 314.562,913	3.023	26	420.948,894 314.562,913	27	420.947,509 314.540,772	22.184	27	420.947,509 314.540,772	28	420.946,936 314.532,771	8.021
28	420.946,936 314.532,771	29	420.945,521 314.514,06	18.764	29	420.945,521 314.514,06	30	420.943,262 314.480,608	33.528	30	420.943,262 314.480,608	31	420.942,998 314.467,24	13.371
31	420.942,998 314.467,24	32	420.942,758 314.465,281	1.974	32	420.942,758 314.465,281	33	420.938,409 314.450,009	15.879	33	420.938,409 314.450,009	34	420.932,003 314.427,684	23.226
34	420.932,003 314.427,684	35	420.932,002 314.427,678	0.006	35	420.932,002 314.427,678	36	420.922,137 314.402,844	26.722	36	420.922,137 314.402,844	37	420.915,738 314.389,498	14.801
37	420.915,738 314.389,498	38	420.904,536 314.365,88	26.14	38	420.904,536 314.365,88	39	420.898,741 314.353,942	13.27	39	420.898,741 314.353,942	40	420.896,133 314.348,127	6.373
40	420.896,133 314.348,127	41	420.888,105 314.330,722	19.167	41	420.888,105 314.330,722	42	420.882,553 314.318,873	13.085	42	420.882,553 314.318,873	43	420.877,037 314.305,824	14.167
43	420.877,037 314.305,824	44	420.865,438 314.282,287	26.24	44	420.865,438 314.282,287	45	420.855,114 314.258,701	25.747	45	420.855,114 314.258,701	46	420.852,28 314.253,545	5.884
46	420.852,28 314.253,545	47	420.849,941 314.247,468	6.512	47	420.849,941 314.247,468	48	420.844,706 314.235,024	13.5	48	420.844,706 314.235,024	49	420.840,901 314.226,946	8.929
49	420.840,901 314.226,946	50	420.836,126 314.216,358	11.615	50	420.836,126 314.216,358	51	420.828,437 314.199,309	18.703	51	420.828,437 314.199,309	52	420.825,775 314.193,281	6.59
52	420.825,775 314.193,281	53	420.812,422 314.164,442	31.78	53	420.812,422 314.164,442	54	420.812,296 314.164,168	0.302	54	420.812,296 314.164,168	55	420.810,857 314.161,147	3.346
55	420.810,857 314.161,147	56	420.803,38 314.144,96	17.83	56	420.803,38 314.144,96	57	420.801,607 314.141,048	4.295	57	420.801,607 314.141,048	58	420.799,259 314.135,864	5.691
58	420.799,259 314.135,864	59	420.798,399 314.131,58	4.369	59	420.798,399 314.131,58	60	420.790,98 314.115,16	18.018	60	420.790,98 314.115,16	61	420.787,119 314.106,614	9.378
61	420.787,119 314.106,614	62	420.783,365 314.097,805	9.576	62	420.783,365 314.097,805	63	420.771,167 314.071,314	29.164	63	420.771,167 314.071,314	64	420.765,189 314.064,4	9.14
64	420.765,189 314.064,4	65	420.764,786 314.064,282	0.42	65	420.764,786 314.064,282	66	420.765,733 314.053,638	10.686	66	420.765,733 314.053,638	67	420.766,669 314.043,111	10.569
67	420.766,669 314.043,111	68	420.769,989 314.032,919	10.719	68	420.769,989 314.032,919	69	420.773,62 314.024,388	9.272	69	420.773,62 314.024,388	70	420.775,835 314.020,24	4.702
70	420.775,835 314.020,24	71	420.779,229 314.013,884	7.205	71	420.779,229 314.013,884	72	420.787,109 314.000,099	15.878	72	420.787,109 314.000,099	73	420.795,471 313.986,722	15.776
73	420.795,471 313.986,722	74	420.796,898 313.984,188	2.908	74	420.796,898 313.984,188	75	420.804,197 313.971,957	14.243	75	420.804,197 313.971,957	76	420.811,114 313.957,847	15.714
76	420.811,114 313.957,847	77	420.816,154 313.945,548	13.292	77	420.816,154 313.945,548	78	420.818,649 313.937,298	8.619	78	420.818,649 313.937,298	79	420.821,765 313.915,19	22.327
79	420.821,765 313.915,19	80	420.830,49 313.876,12	40.032	80	420.830,49 313.876,12	81	420.836,473 313.860,004	17.191	81	420.836,473 313.860,004	82	420.846,204 313.844,572	18.244
82	420.846,204 313.844,572	83	420.852,599 313.832,148	13.973	83	420.852,599 313.832,148	84	420.856,622 313.820,323	12.491	84	420.856,622 313.820,323	85	420.860,193 313.809,572	11.329
85	420.860,193 313.809,572	86	420.862,272 313.803,762	6.171	86	420.862,272 313.803,762	87	420.862,927 313.803,816	0.657	87	420.862,927 313.803,816	88	420.864,705 313.795,307	8.693
88	420.864,705 313.795,307	89	420.865,679 313.790,857	4.555	89	420.865,679 313.790,857	90	420.869,993 313.776,426	15.062	90	420.869,993 313.776,426	91	420.871,179 313.776,666	1.21
91	420.871,179 313.776,666	92	420.874,766 313.763,818	13.339	92	420.874,766 313.763,818	93	420.875,139 313.762,26	1.602	93	420.875,139 313.762,26	94	420.875,66 313.756,551	5.733
94	420.875,66 313.756,551	95	420.877,236 313.756,639	1.578	95	420.877,236 313.756,639	96	420.878,132 313.750,34	6.362	96	420.878,132 313.750,34	97	420.878,462 313.750,377	0.332
97	420.878,462 313.750,377	98	420.880,434 313.736,661	13.857	98	420.880,434 313.736,661	99	420.882,014 313.731,136	5.746	99	420.882,014 313.731,136	100	420.882,496 313.731,101	0.483
100	420.882,496 313.731,101	101	420.881,874 313.722,473	8.65	101	420.881,874 313.722,473	102	420.882,565 313.720,542	2.051	102	420.882,565 313.720,542	103	420.882,866 313.720,565	0.302
103	420.882,866 313.720,565	104	420.882,958 313.718,84	1.727	104	420.882,958 313.718,84	105	420.882,93 313.718,842	0.028	105	420.882,93 313.718,842	106	420.882,103 313.712,618	6.279
106	420.882,103 313.712,618	107	420.881,738 313.709,864	2.778	107	420.881,738 313.709,864	108	420.881,053 313.704,71	5.199	108	420.881,053 313.704,71	109	420.880,516 313.703,084	1.712
109	420.880,516 313.703,084	110	420.876,6 313.690,37	13.303	110	420.876,6 313.690,37	111	420.872,912 313.685,768	5.897	111	420.872,912 313.685,768	112	420.868,202 313.682,316	5.84
112	420.868,202 313.682,316	113	420.859,58 313.675,898	10.748	113	420.859,58 313.675,898	114	420.847,131 313.668,32	14.574	114	420.847,131 313.668,32	115	420.830,357 313.657,771	19.815

Punct început	X / Y	Punct sfârșit	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	420.830,357 313.657,771	116	420.821,769 313.652,37	10.145	116	420.821,769 313.652,37	117	420.818,653 313.650,437	3.667	117	420.818,653 313.650,437	118	420.811,325 313.645,904	8.617
118	420.811,325 313.645,904	119	420.802,425 313.640,498	10.413	119	420.802,425 313.640,498	120	420.795,09 313.636,043	8.582	120	420.795,09 313.636,043	121	420.800,5 313.607,75	28.806
121	420.800,5 313.607,75	122	420.804,761 313.616,078	9.355	122	420.804,761 313.616,078	123	420.808,019 313.622,445	7.152	123	420.808,019 313.622,445	124	420.808,666 313.623,709	1.42
124	420.808,666 313.623,709	125	420.812,98 313.628,12	6.17	125	420.812,98 313.628,12	126	420.820,801 313.633,559	9.526	126	420.820,801 313.633,559	127	420.827,781 313.638,295	8.435
127	420.827,781 313.638,295	128	420.828,013 313.638,452	0.28	128	420.828,013 313.638,452	129	420.828,15 313.638,335	0.18	129	420.828,15 313.638,335	130	420.846,975 313.651,56	23.006
130	420.846,975 313.651,56	131	420.849,742 313.653,526	3.394	131	420.849,742 313.653,526	132	420.851,567 313.654,883	2.274	132	420.851,567 313.654,883	133	420.858,209 313.659,821	8.276
133	420.858,209 313.659,821	134	420.870,337 313.668,407	14.86	134	420.870,337 313.668,407	135	420.877,143 313.672,693	8.043	135	420.877,143 313.672,693	136	420.891,071 313.683,605	17.694
136	420.891,071 313.683,605	137	420.893,187 313.683,435	2.123	137	420.893,187 313.683,435	138	420.898,109 313.696,624	14.077	138	420.898,109 313.696,624	139	420.896,004 313.706,291	9.894
139	420.896,004 313.706,291	140	420.893,094 313.745,674	39.49	140	420.893,094 313.745,674	141	420.893,764 313.745,732	0.673	141	420.893,764 313.745,732	142	420.888,88 313.770,332	25.08
142	420.888,88 313.770,332	143	420.888,394 313.771,599	1.357	143	420.888,394 313.771,599	144	420.886,031 313.770,706	2.526	144	420.886,031 313.770,706	145	420.884,038 313.776,085	5.736
145	420.884,038 313.776,085	146	420.886,34 313.776,956	2.461	146	420.886,34 313.776,956	147	420.884,108 313.783,001	6.444	147	420.884,108 313.783,001	148	420.883,863 313.782,954	0.249
148	420.883,863 313.782,954	149	420.879,289 313.794,987	12.873	149	420.879,289 313.794,987	150	420.879,537 313.795,146	0.295	150	420.879,537 313.795,146	151	420.875,59 313.805,994	11.544
151	420.875,59 313.805,994	152	420.871,443 313.816,917	11.684	152	420.871,443 313.816,917	153	420.871,125 313.817,987	1.116	153	420.871,125 313.817,987	154	420.869,384 313.823,773	6.042
154	420.869,384 313.823,773	155	420.866,679 313.831,896	8.562	155	420.866,679 313.831,896	156	420.862,538 313.840,075	9.168	156	420.862,538 313.840,075	157	420.859,754 313.845,416	6.023
157	420.859,754 313.845,416	158	420.859,29 313.846,209	0.919	158	420.859,29 313.846,209	159	420.858,921 313.846,786	0.685	159	420.858,921 313.846,786	160	420.854,596 313.853,604	8.074
160	420.854,596 313.853,604	161	420.852,519 313.857,007	3.987	161	420.852,519 313.857,007	162	420.843,283 313.873,031	18.495	162	420.843,283 313.873,031	163	420.842,381 313.874,631	1.837
163	420.842,381 313.874,631	164	420.837,926 313.887,632	13.743	164	420.837,926 313.887,632	165	420.834,827 313.900,701	13.431	165	420.834,827 313.900,701	166	420.834,581 313.902,866	2.179
166	420.834,581 313.902,866	167	420.834,736 313.904,05	1.194	167	420.834,736 313.904,05	168	420.833,675 313.914,487	10.491	168	420.833,675 313.914,487	169	420.834,513 313.922,803	8.358
169	420.834,513 313.922,803	170	420.834,196 313.927,371	4.579	170	420.834,196 313.927,371	171	420.832,943 313.941,039	13.725	171	420.832,943 313.941,039	172	420.827,233 313.960,509	20.29
172	420.827,233 313.960,509	173	420.823,687 313.967,41	7.759	173	420.823,687 313.967,41	174	420.815,23 313.982,226	17.06	174	420.815,23 313.982,226	175	420.811,958 313.987,917	6.565
175	420.811,958 313.987,917	176	420.807,474 313.995,322	8.657	176	420.807,474 313.995,322	177	420.804,497 314.000,072	5.606	177	420.804,497 314.000,072	178	420.803,28 313.999,033	1.6
178	420.803,28 313.999,033	179	420.797,853 314.007,545	10.095	179	420.797,853 314.007,545	180	420.799,078 314.008,512	1.561	180	420.799,078 314.008,512	181	420.790,91 314.022,464	16.167
181	420.790,91 314.022,464	182	420.786,341 314.031,3	9.947	182	420.786,341 314.031,3	183	420.782,637 314.039,069	8.607	183	420.782,637 314.039,069	184	420.781,376 314.041,799	3.007
184	420.781,376 314.041,799	185	420.781,208 314.042,941	1.154	185	420.781,208 314.042,941	186	420.780,465 314.050,857	7.951	186	420.780,465 314.050,857	187	420.780,566 314.054,801	3.945
187	420.780,566 314.054,801	188	420.781,348 314.058,797	4.072	188	420.781,348 314.058,797	189	420.786,279 314.071,92	14.019	189	420.786,279 314.071,92	190	420.796,966 314.095,276	25.685
190	420.796,966 314.095,276	191	420.800,12 314.101,848	7.29	191	420.800,12 314.101,848	192	420.811,065 314.125,803	26.337	192	420.811,065 314.125,803	193	420.817,739 314.140,291	15.951
193	420.817,739 314.140,291	194	420.827,521 314.161,526	23.38	194	420.827,521 314.161,526	195	420.837,994 314.183,385	24.238	195	420.837,994 314.183,385	196	420.843,73 314.196,014	13.871
196	420.843,73 314.196,014	197	420.844,531 314.197,645	1.817	197	420.844,531 314.197,645	198	420.849,092 314.206,934	10.348	198	420.849,092 314.206,934	199	420.850,679 314.211,099	4.457
199	420.850,679 314.211,099	200	420.853,204 314.217,842	7.2	200	420.853,204 314.217,842	201	420.857,684 314.232,083	14.929	201	420.857,684 314.232,083	202	420.860,36 314.231,809	2.69
202	420.860,36 314.231,809	203	420.863,189 314.247,275	15.723	203	420.863,189 314.247,275	204	420.865,405 314.246,709	2.287	204	420.865,405 314.246,709	205	420.872,575 314.262,345	17.202
205	420.872,575 314.262,345	206	420.880,157 314.278,182	17.558	206	420.880,157 314.278,182	207	420.886,794 314.293,298	16.509	207	420.886,794 314.293,298	208	420.893,465 314.308,005	16.149
208	420.893,465 314.308,005	209	420.901,186 314.324,569	18.275	209	420.901,186 314.324,569	210	420.901,969 314.326,592	2.169	210	420.901,969 314.326,592	211	420.903,575 314.330,327	4.066
211	420.903,575 314.330,327	212	420.907,74 314.339,91	10.449	212	420.907,74 314.339,91	213	420.915,944 314.354,253	16.524	213	420.915,944 314.354,253	214	420.923,696 314.370,731	18.21

Punct început	X / Y	Punct sfârșit	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	420.923,696 314.370,731	215	420.933,132 314.391,245	22.58	215	420.933,132 314.391,245	216	420.941,666 314.410,072	20.67 1	216	420.941,666 314.410,072	217	420.943,683 314.409,547	2.084
217	420.943,683 314.409,547	218	420.952,792 314.405,02	10.17 2	218	420.952,792 314.405,02	219	420.956,129 314.403,397	3.711	219	420.956,129 314.403,397	220	420.959,697 314.411,081	8.472
220	420.959,697 314.411,081	221	420.961,818 314.415,664	5.05	221	420.961,818 314.415,664	222	420.946,899 314.421,003	15.84 6	222	420.946,899 314.421,003	223	420.952,281 314.439,451	19.21 7
223	420.952,281 314.439,451	224	420.958,345 314.460,96	22.34 7	224	420.958,345 314.460,96	225	420.958,568 314.470,853	9.896	225	420.958,568 314.470,853	226	420.958,891 314.481,293	10.44 5
226	420.958,891 314.481,293	227	420.960,296 314.533,028	51.75 4	227	420.960,296 314.533,028	228	420.960,482 314.536,977	3.953	228	420.960,482 314.536,977	229	420.961,652 314.561,848	24.89 9
229	420.961,652 314.561,848	230	420.962,975 314.588,203	26.38 8	230	420.962,975 314.588,203	231	420.964,324 314.603,285	15.14 2	231	420.964,324 314.603,285	232	420.967,673 314.640,733	37.59 7
232	420.967,673 314.640,733	233	420.968,091 314.645,566	4.851	233	420.968,091 314.645,566	234	420.968,947 314.662,63	17.08 5	234	420.968,947 314.662,63	235	420.970,154 314.678,59	16.00 6
235	420.970,154 314.678,59	236	420.971,284 314.698,456	19.89 8	236	420.971,284 314.698,456	237	420.971,982 314.708,723	10.29 1	237	420.971,982 314.708,723	238	420.972,964 314.723,227	14.53 7
238	420.972,964 314.723,227	239	420.974,25 314.739,015	15.84	239	420.974,25 314.739,015	240	420.974,284 314.742,002	2.987	240	420.974,284 314.742,002	241	420.974,296 314.743,02	1.018
241	420.974,296 314.743,02	242	420.975,893 314.763,472	20.51 4	242	420.975,893 314.763,472	243	420.977,579 314.790,856	27.43 6	243	420.977,579 314.790,856	244	420.978,88 314.815,723	24.90 1
244	420.978,88 314.815,723	245	420.980,951 314.840,696	25.05 9	245	420.980,951 314.840,696	246	420.977,545 314.841,513	3.503	246	420.977,545 314.841,513	1	420.978,062 314.847,729	6.237

** 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. 9782**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, PARUL TESLUI

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	35502	Din acte: 81.742 Masurata: 146.204	Sector cadastral:0 Teren neimprejmuit; PARUL TESLUI

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
233877 / 08/09/2025		
Act Normativ nr. HG:1705, din 29/11/2006 emis de Guvernul Romaniei (Decizia nr. 13911/26.08.2025-ANPR ABA OLT;);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:999999999999, DOMENIUL PUBLIC, LIPSA CUI	A1
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) ADMINISTRATIA NATIONALA APELE ROMANE ABA OLT , CIF:999999999999, DOMENIUL PUBLIC, LIPSA CUI	A1

C. Partea III. SARCINI .

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

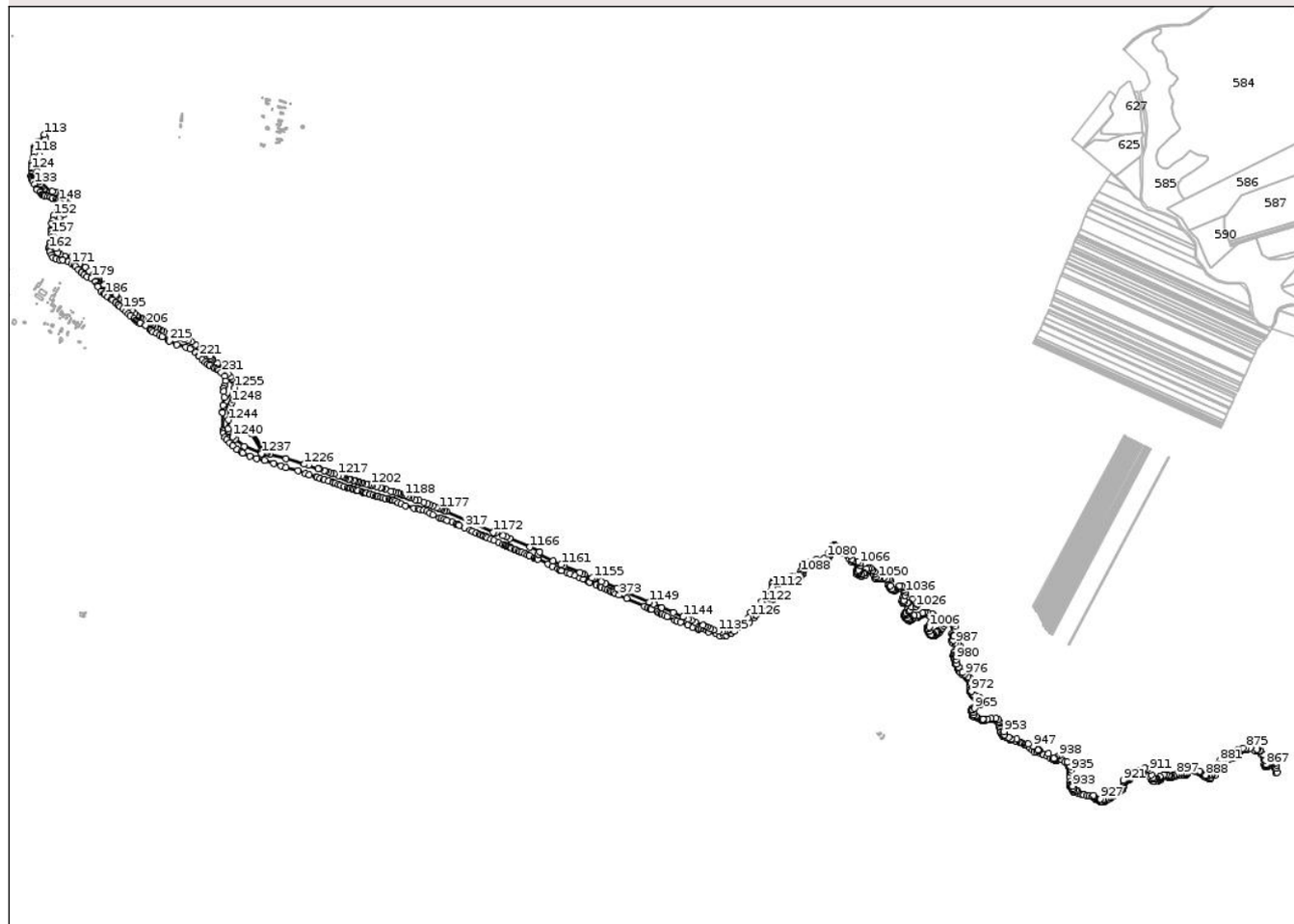
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
35502	Din acte: 81.742 Masurata: 146.204	PARAUL TESLUI

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	146.204			-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	420.795,09 313.636,043	2	420.802,425 313.640,498	8.582	2	420.802,425 313.640,498	3	420.795,859 313.642,171	6.776	3	420.795,859 313.642,171	4	420.789,1 313.646,436	7.992
4	420.789,1 313.646,436	5	420.781,3 313.653,975	10.848	5	420.781,3 313.653,975	6	420.770,756 313.667,02	16.773	6	420.770,756 313.667,02	7	420.752,072 313.689,656	29.351
7	420.752,072 313.689,656	8	420.727,634 313.711,603	32.846	8	420.727,634 313.711,603	9	420.705,363 313.728,876	28.184	9	420.705,363 313.728,876	10	420.699,155 313.734,371	8.291
10	420.699,155 313.734,371	11	420.696,097 313.741,629	7.876	11	420.696,097 313.741,629	12	420.678,575 313.754,744	21.887	12	420.678,575 313.754,744	13	420.654,685 313.778,618	33.774
13	420.654,685 313.778,618	14	420.635,22 313.792,47	23.891	14	420.635,22 313.792,47	15	420.614,869 313.805,438	24.132	15	420.614,869 313.805,438	16	420.601,571 313.809,052	13.78

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	420.601,571 313.809,052	17	420.584,536 313.813,68	17.652	17	420.584,536 313.813,68	18	420.563,544 313.820,418	22.047	18	420.563,544 313.820,418	19	420.547,506 313.823,964	16.425
19	420.547,506 313.823,964	20	420.546,651 313.824,253	0.903	20	420.546,651 313.824,253	21	420.537,58 313.827,317	9.575	21	420.537,58 313.827,317	22	420.529,708 313.831,959	9.139
22	420.529,708 313.831,959	23	420.516,851 313.838,078	14.239	23	420.516,851 313.838,078	24	420.500,267 313.845,972	18.367	24	420.500,267 313.845,972	25	420.488,777 313.851,715	12.845
25	420.488,777 313.851,715	26	420.475,549 313.859,427	15.312	26	420.475,549 313.859,427	27	420.471,305 313.861,901	4.912	27	420.471,305 313.861,901	28	420.462,059 313.867,375	10.745
28	420.462,059 313.867,375	29	420.453,067 313.874,18	11.277	29	420.453,067 313.874,18	30	420.449,417 313.877,687	5.062	30	420.449,417 313.877,687	31	420.445,464 313.883,885	7.351
31	420.445,464 313.883,885	32	420.441,707 313.889,777	6.988	32	420.441,707 313.889,777	33	420.435,526 313.893,897	7.428	33	420.435,526 313.893,897	34	420.431,72 313.896,435	4.575
34	420.431,72 313.896,435	35	420.426,912 313.897,498	4.924	35	420.426,912 313.897,498	36	420.419,406 313.899,157	7.687	36	420.419,406 313.899,157	37	420.408,17 313.903,043	11.889
37	420.408,17 313.903,043	38	420.398,888 313.906,253	9.821	38	420.398,888 313.906,253	39	420.389,5 313.909,5	9.934	39	420.389,5 313.909,5	40	420.385,419 313.913,505	5.718
40	420.385,419 313.913,505	41	420.374,516 313.924,206	15.277	41	420.374,516 313.924,206	42	420.362,5 313.936,0	16.837	42	420.362,5 313.936,0	43	420.349,377 313.952,096	20.768
43	420.349,377 313.952,096	44	420.341,14 313.959,006	10.752	44	420.341,14 313.959,006	45	420.338,488 313.961,231	3.462	45	420.338,488 313.961,231	46	420.323,873 313.973,79	19.27
46	420.323,873 313.973,79	47	420.308,5 313.987,0	20.269	47	420.308,5 313.987,0	48	420.297,605 313.999,249	16.393	48	420.297,605 313.999,249	49	420.294,176 314.003,104	5.159
49	420.294,176 314.003,104	50	420.274,97 314.017,063	23.743	50	420.274,97 314.017,063	51	420.262,274 314.029,501	17.773	51	420.262,274 314.029,501	52	420.254,546 314.037,661	11.239
52	420.254,546 314.037,661	53	420.249,066 314.043,447	7.969	53	420.249,066 314.043,447	54	420.245,899 314.046,79	4.605	54	420.245,899 314.046,79	55	420.224,0 314.073,5	34.54
55	420.224,0 314.073,5	56	420.221,98 314.078,297	5.205	56	420.221,98 314.078,297	57	420.220,0 314.083,0	5.103	57	420.220,0 314.083,0	58	420.218,238 314.085,936	3.424
58	420.218,238 314.085,936	59	420.215,5 314.090,5	5.322	59	420.215,5 314.090,5	60	420.207,41 314.094,799	9.161	60	420.207,41 314.094,799	61	420.200,819 314.098,302	7.464
61	420.200,819 314.098,302	62	420.181,622 314.107,304	21.203	62	420.181,622 314.107,304	63	420.165,721 314.122,646	22.096	63	420.165,721 314.122,646	64	420.142,718 314.139,907	28.759
64	420.142,718 314.139,907	65	420.124,979 314.153,538	22.371	65	420.124,979 314.153,538	66	420.107,041 314.167,322	22.622	66	420.107,041 314.167,322	67	420.079,357 314.170,476	27.863
67	420.079,357 314.170,476	68	420.059,207 314.178,185	21.574	68	420.059,207 314.178,185	69	420.048,869 314.186,245	13.109	69	420.048,869 314.186,245	70	420.040,809 314.203,417	18.969
70	420.040,809 314.203,417	71	420.035,377 314.224,618	21.886	71	420.035,377 314.224,618	72	420.039,536 314.233,614	9.911	72	420.039,536 314.233,614	73	420.045,323 314.240,181	8.753
73	420.045,323 314.240,181	74	420.048,146 314.247,201	7.566	74	420.048,146 314.247,201	75	420.050,5 314.253,055	6.31	75	420.050,5 314.253,055	76	420.052,673 314.266,501	13.62
76	420.052,673 314.266,501	77	420.048,224 314.283,048	17.135	77	420.048,224 314.283,048	78	420.045,432 314.308,327	25.433	78	420.045,432 314.308,327	79	420.055,329 314.333,965	27.482
79	420.055,329 314.333,965	80	420.056,5 314.337,0	3.253	80	420.056,5 314.337,0	81	420.075,5 314.349,5	22.743	81	420.075,5 314.349,5	82	420.082,5 314.360,0	12.619
82	420.082,5 314.360,0	83	420.085,5 314.382,0	22.204	83	420.085,5 314.382,0	84	420.087,016 314.396,912	14.989	84	420.087,016 314.396,912	85	420.079,22 314.412,262	17.216
85	420.079,22 314.412,262	86	420.073,028 314.427,146	16.121	86	420.073,028 314.427,146	87	420.064,904 314.436,442	12.346	87	420.064,904 314.436,442	88	420.063,014 314.438,606	2.873
88	420.063,014 314.438,606	89	420.052,724 314.441,575	10.71	89	420.052,724 314.441,575	90	420.043,383 314.444,269	9.722	90	420.043,383 314.444,269	91	420.038,844 314.444,945	4.589
91	420.038,844 314.444,945	92	420.024,963 314.447,01	14.034	92	420.024,963 314.447,01	93	420.001,5 314.450,5	23.721	93	420.001,5 314.450,5	94	419.994,5 314.454,5	8.062
94	419.994,5 314.454,5	95	419.990,334 314.460,253	7.103	95	419.990,334 314.460,253	96	419.984,0 314.469,0	10.8	96	419.984,0 314.469,0	97	419.979,472 314.474,06	6.79
97	419.979,472 314.474,06	98	419.975,5 314.478,5	5.957	98	419.975,5 314.478,5	99	419.969,723 314.490,638	13.443	99	419.969,723 314.490,638	100	419.963,246 314.504,245	15.07
100	419.963,246 314.504,245	101	419.963,021 314.504,699	0.507	101	419.963,021 314.504,699	102	419.959,58 314.511,64	7.747	102	419.959,58 314.511,64	103	419.957,693 314.528,803	17.266
103	419.957,693 314.528,803	104	419.958,663 314.536,311	7.57	104	419.958,663 314.536,311	105	419.961,075 314.554,985	18.829	105	419.961,075 314.554,985	106	419.963,645 314.574,879	20.059
106	419.963,645 314.574,879	107	419.964,5 314.581,5	6.676	107	419.964,5 314.581,5	108	419.969,5 314.604,0	23.049	108	419.969,5 314.604,0	109	419.981,872 314.637,375	35.594
109	419.981,872 314.637,375	110	419.994,5 314.651,5	18.947	110	419.994,5 314.651,5	111	419.998,5 314.660,0	9.394	111	419.998,5 314.660,0	112	419.994,007 314.677,372	17.944
112	419.994,007 314.677,372	113	419.990,399 314.691,322	14.409	113	419.990,399 314.691,322	114	419.966,309 314.659,188	40.161	114	419.966,309 314.659,188	115	419.950,826 314.639,994	24.66

Punct început	X / Y	Punct sfârșit	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	419.950,826 314.639,994	116	419.953,94 314.637,483	4.0	116	419.953,94 314.637,483	117	419.949,075 314.621,933	16.29 3	117	419.949,075 314.621,933	118	419.947,379 314.611,098	10.96 7
118	419.947,379 314.611,098	119	419.944,357 314.592,453	18.88 8	119	419.944,357 314.592,453	120	419.943,209 314.585,286	7.258	120	419.943,209 314.585,286	121	419.940,245 314.572,676	12.95 4
121	419.940,245 314.572,676	122	419.937,18 314.559,639	13.39 2	122	419.937,18 314.559,639	123	419.936,578 314.551,557	8.104	123	419.936,578 314.551,557	124	419.935,881 314.542,179	9.404
124	419.935,881 314.542,179	125	419.936,344 314.523,97	18.21 5	125	419.936,344 314.523,97	126	419.935,728 314.520,021	3.997	126	419.935,728 314.520,021	127	419.934,311 314.510,946	9.185
127	419.934,311 314.510,946	128	419.936,669 314.505,946	5.528	128	419.936,669 314.505,946	129	419.937,53 314.504,121	2.018	129	419.937,53 314.504,121	130	419.939,183 314.500,616	3.875
130	419.939,183 314.500,616	131	419.940,538 314.497,742	3.177	131	419.940,538 314.497,742	132	419.943,41 314.491,653	6.732	132	419.943,41 314.491,653	133	419.949,031 314.479,07	13.78 1
133	419.949,031 314.479,07	134	419.958,446 314.457,995	23.08 2	134	419.958,446 314.457,995	135	419.960,989 314.455,45	3.598	135	419.960,989 314.455,45	136	419.972,806 314.443,627	16.71 6
136	419.972,806 314.443,627	137	419.981,949 314.434,479	12.93 4	137	419.981,949 314.434,479	138	419.982,779 314.433,649	1.174	138	419.982,779 314.433,649	139	419.985,185 314.432,191	2.813
139	419.985,185 314.432,191	140	419.990,579 314.428,923	6.307	140	419.990,579 314.428,923	141	419.993,552 314.428,244	3.05	141	419.993,552 314.428,244	142	420.006,228 314.425,347	13.00 3
142	420.006,228 314.425,347	143	420.016,5 314.423,0	10.53 7	143	420.016,5 314.423,0	144	420.016,763 314.422,891	0.285	144	420.016,763 314.422,891	145	420.025,829 314.419,119	9.819
145	420.025,829 314.419,119	146	420.041,814 314.412,469	17.31 3	146	420.041,814 314.412,469	147	420.048,223 314.409,123	7.23	147	420.048,223 314.409,123	148	420.051,921 314.407,193	4.171
148	420.051,921 314.407,193	149	420.056,978 314.400,654	8.266	149	420.056,978 314.400,654	150	420.061,0 314.388,0	13.27 8	150	420.061,0 314.388,0	151	420.048,0 314.366,0	25.55 4
151	420.048,0 314.366,0	152	420.031,0 314.342,5	29.00 4	152	420.031,0 314.342,5	153	420.026,5 314.323,5	19.52 6	153	420.026,5 314.323,5	154	420.023,554 314.309,697	14.11 4
154	420.023,554 314.309,697	155	420.020,0 314.284,0	25.94 2	155	420.020,0 314.284,0	156	420.020,5 314.275,5	8.515	156	420.020,5 314.275,5	157	420.022,883 314.264,462	11.29 2
157	420.022,883 314.264,462	158	420.024,5 314.254,0	10.58 6	158	420.024,5 314.254,0	159	420.014,994 314.227,522	28.13 3	159	420.014,994 314.227,522	160	420.014,753 314.225,163	2.371
160	420.014,753 314.225,163	161	420.013,168 314.209,681	15.56 3	161	420.013,168 314.209,681	162	420.012,465 314.202,812	6.905	162	420.012,465 314.202,812	163	420.013,917 314.195,04	7.906
163	420.013,917 314.195,04	164	420.015,212 314.188,108	7.052	164	420.015,212 314.188,108	165	420.022,217 314.176,02	13.97 1	165	420.022,217 314.176,02	166	420.028,579 314.165,122	12.61 9
166	420.028,579 314.165,122	167	420.041,0 314.159,0	13.84 8	167	420.041,0 314.159,0	168	420.056,0 314.154,5	15.66	168	420.056,0 314.154,5	169	420.069,5 314.153,0	13.58 3
169	420.069,5 314.153,0	170	420.092,5 314.146,0	24.04 2	170	420.092,5 314.146,0	171	420.107,5 314.138,0	17.0	171	420.107,5 314.138,0	172	420.118,229 314.129,872	13.46
172	420.118,229 314.129,872	173	420.124,0 314.125,5	7.24	173	420.124,0 314.125,5	174	420.136,1 314.112,659	17.64 4	174	420.136,1 314.112,659	175	420.148,5 314.099,5	18.08 1
175	420.148,5 314.099,5	176	420.149,596 314.098,623	1.404	176	420.149,596 314.098,623	177	420.159,882 314.090,386	13.17 8	177	420.159,882 314.090,386	178	420.172,296 314.081,445	15.29 9
178	420.172,296 314.081,445	179	420.191,189 314.076,121	19.62 9	179	420.191,189 314.076,121	180	420.208,292 314.061,857	22.27	180	420.208,292 314.061,857	181	420.208,823 314.061,414	0.692
181	420.208,823 314.061,414	182	420.215,871 314.044,968	17.89 3	182	420.215,871 314.044,968	183	420.218,525 314.039,045	6.49	183	420.218,525 314.039,045	184	420.232,0 314.020,0	23.33
184	420.232,0 314.020,0	185	420.245,389 314.009,368	17.09 7	185	420.245,389 314.009,368	186	420.249,0 314.006,5	4.611	186	420.249,0 314.006,5	187	420.260,0 313.996,5	14.86 6
187	420.260,0 313.996,5	188	420.275,847 313.986,287	18.85 3	188	420.275,847 313.986,287	189	420.281,428 313.982,021	7.025	189	420.281,428 313.982,021	190	420.294,019 313.972,481	15.79 7
190	420.294,019 313.972,481	191	420.295,404 313.971,434	1.736	191	420.295,404 313.971,434	192	420.305,171 313.962,651	13.13 5	192	420.305,171 313.962,651	193	420.305,929 313.961,97	1.019
193	420.305,929 313.961,97	194	420.312,731 313.955,729	9.231	194	420.312,731 313.955,729	195	420.326,016 313.943,538	18.03 1	195	420.326,016 313.943,538	196	420.337,5 313.933,0	15.58 6
196	420.337,5 313.933,0	197	420.347,95 313.923,903	13.85 5	197	420.347,95 313.923,903	198	420.357,841 313.915,292	13.11 4	198	420.357,841 313.915,292	199	420.371,488 313.903,02	18.35 3
199	420.371,488 313.903,02	200	420.380,34 313.895,061	11.90 4	200	420.380,34 313.895,061	201	420.381,687 313.893,849	1.812	201	420.381,687 313.893,849	202	420.386,762 313.889,286	6.825
202	420.386,762 313.889,286	203	420.396,203 313.885,461	10.18 6	203	420.396,203 313.885,461	204	420.398,139 313.884,618	2.112	204	420.398,139 313.884,618	205	420.421,104 313.874,624	25.04 5
205	420.421,104 313.874,624	206	420.422,705 313.873,927	1.746	206	420.422,705 313.873,927	207	420.441,747 313.857,113	25.40 3	207	420.441,747 313.857,113	208	420.442,571 313.856,386	1.099
208	420.442,571 313.856,386	209	420.444,907 313.853,057	4.067	209	420.444,907 313.853,057	210	420.452,149 313.846,276	9.921	210	420.452,149 313.846,276	211	420.468,384 313.841,247	16.99 6
211	420.468,384 313.841,247	212	420.480,339 313.833,868	14.04 9	212	420.480,339 313.833,868	213	420.492,734 313.826,133	14.61	213	420.492,734 313.826,133	214	420.520,972 313.808,539	33.27 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
214	420.520,972 313.808,539	215	420.521,825 313.808,008	1.005	215	420.521,825 313.808,008	216	420.554,294 313.792,293	36.07 2	216	420.554,294 313.792,293	217	420.592,385 313.780,209	39.96 2
217	420.592,385 313.780,209	218	420.611,32 313.773,608	20.05 3	218	420.611,32 313.773,608	219	420.634,603 313.758,437	27.79	219	420.634,603 313.758,437	220	420.646,763 313.745,151	18.01 1
220	420.646,763 313.745,151	221	420.649,518 313.742,141	4.08	221	420.649,518 313.742,141	222	420.662,838 313.725,493	21.32 1	222	420.662,838 313.725,493	223	420.675,585 313.715,936	15.93 2
223	420.675,585 313.715,936	224	420.685,036 313.708,85	11.81 2	224	420.685,036 313.708,85	225	420.686,908 313.707,446	2.34	225	420.686,908 313.707,446	226	420.695,016 313.702,903	9.294
226	420.695,016 313.702,903	227	420.711,523 313.693,651	18.92 3	227	420.711,523 313.693,651	228	420.716,931 313.690,621	6.199	228	420.716,931 313.690,621	229	420.725,053 313.686,043	9.323
229	420.725,053 313.686,043	230	420.732,978 313.681,576	9.097	230	420.732,978 313.681,576	231	420.743,395 313.673,028	13.47 5	231	420.743,395 313.673,028	232	420.757,715 313.656,986	21.50 4
232	420.757,715 313.656,986	233	420.762,0 313.636,5	20.92 9	233	420.762,0 313.636,5	234	420.756,206 313.615,702	21.59	234	420.756,206 313.615,702	235	420.753,096 313.604,536	11.59 1
235	420.753,096 313.604,536	236	420.753,793 313.591,027	13.52 7	236	420.753,793 313.591,027	237	420.755,811 313.565,872	25.23 6	237	420.755,811 313.565,872	238	420.749,768 313.530,735	35.65 3
238	420.749,768 313.530,735	239	420.748,363 313.502,234	28.53 6	239	420.748,363 313.502,234	240	420.748,419 313.501,051	1.184	240	420.748,419 313.501,051	241	420.751,908 313.426,594	74.53 9
241	420.751,908 313.426,594	242	420.752,445 313.421,618	5.005	242	420.752,445 313.421,618	243	420.753,375 313.412,988	8.68	243	420.753,375 313.412,988	244	420.758,93 313.395,052	18.77 7
244	420.758,93 313.395,052	245	420.766,151 313.385,159	12.24 8	245	420.766,151 313.385,159	246	420.779,168 313.371,896	18.58 4	246	420.779,168 313.371,896	247	420.792,266 313.358,552	18.69 8
247	420.792,266 313.358,552	248	420.809,891 313.342,891	23.57 8	248	420.809,891 313.342,891	249	420.828,145 313.331,083	21.74	249	420.828,145 313.331,083	250	420.832,965 313.327,965	5.741
250	420.832,965 313.327,965	251	420.863,796 313.313,532	34.04 2	251	420.863,796 313.313,532	252	420.892,566 313.304,289	30.21 8	252	420.892,566 313.304,289	253	420.927,66 313.295,824	36.1
253	420.927,66 313.295,824	254	420.966,541 313.283,341	40.83 6	254	420.966,541 313.283,341	255	420.997,154 313.272,547	32.46	255	420.997,154 313.272,547	256	421.017,482 313.265,38	21.55 4
256	421.017,482 313.265,38	257	421.069,148 313.250,759	53.69 5	257	421.069,148 313.250,759	258	421.101,034 313.240,157	33.60 2	258	421.101,034 313.240,157	259	421.116,503 313.235,014	16.30 2
259	421.116,503 313.235,014	260	421.146,436 313.225,061	31.54 4	260	421.146,436 313.225,061	261	421.150,937 313.223,565	4.743	261	421.150,937 313.223,565	262	421.163,613 313.218,526	13.64 1
262	421.163,613 313.218,526	263	421.178,139 313.212,752	15.63 1	263	421.178,139 313.212,752	264	421.180,188 313.212,161	2.133	264	421.180,188 313.212,161	265	421.198,796 313.206,794	19.36 7
265	421.198,796 313.206,794	266	421.216,233 313.201,765	18.14 8	266	421.216,233 313.201,765	267	421.220,313 313.200,589	4.246	267	421.220,313 313.200,589	268	421.228,071 313.197,84	8.231
268	421.228,071 313.197,84	269	421.240,321 313.193,5	12.99 6	269	421.240,321 313.193,5	270	421.251,33 313.189,599	11.68	270	421.251,33 313.189,599	271	421.265,021 313.184,748	14.52 5
271	421.265,021 313.184,748	272	421.278,619 313.179,931	14.42 6	272	421.278,619 313.179,931	273	421.288,423 313.176,457	10.40 1	273	421.288,423 313.176,457	274	421.291,346 313.175,6	3.046
274	421.291,346 313.175,6	275	421.299,565 313.173,19	8.565	275	421.299,565 313.173,19	276	421.307,894 313.170,748	8.68	276	421.307,894 313.170,748	277	421.316,23 313.168,304	8.687
277	421.316,23 313.168,304	278	421.324,547 313.165,866	8.667	278	421.324,547 313.165,866	279	421.340,908 313.161,069	17.05	279	421.340,908 313.161,069	280	421.345,838 313.159,624	5.137
280	421.345,838 313.159,624	281	421.354,537 313.157,073	9.065	281	421.354,537 313.157,073	282	421.357,993 313.156,06	3.601	282	421.357,993 313.156,06	283	421.360,227 313.155,447	2.317
283	421.360,227 313.155,447	284	421.373,449 313.151,82	13.71	284	421.373,449 313.151,82	285	421.376,028 313.151,113	2.674	285	421.376,028 313.151,113	286	421.387,968 313.147,837	12.38 1
286	421.387,968 313.147,837	287	421.401,213 313.144,204	13.73 4	287	421.401,213 313.144,204	288	421.404,886 313.143,196	3.809	288	421.404,886 313.143,196	289	421.408,01 313.142,351	3.236
289	421.408,01 313.142,351	290	421.422,262 313.138,495	14.76 4	290	421.422,262 313.138,495	291	421.430,915 313.136,153	8.964	291	421.430,915 313.136,153	292	421.441,04 313.133,414	10.48 9
292	421.441,04 313.133,414	293	421.456,645 313.129,192	16.16 6	293	421.456,645 313.129,192	294	421.463,634 313.127,301	7.24	294	421.463,634 313.127,301	295	421.468,523 313.125,978	5.065
295	421.468,523 313.125,978	296	421.473,799 313.124,55	5.466	296	421.473,799 313.124,55	297	421.473,994 313.124,482	0.207	297	421.473,994 313.124,482	298	421.483,455 313.121,144	10.03 3
298	421.483,455 313.121,144	299	421.495,176 313.115,453	13.03	299	421.495,176 313.115,453	300	421.507,392 313.110,098	13.33 8	300	421.507,392 313.110,098	301	421.525,258 313.101,918	19.65
301	421.525,258 313.101,918	302	421.561,864 313.091,669	38.01 4	302	421.561,864 313.091,669	303	421.579,087 313.087,391	17.74 6	303	421.579,087 313.087,391	304	421.588,764 313.084,862	10.00 2
304	421.588,764 313.084,862	305	421.602,724 313.082,289	14.19 5	305	421.602,724 313.082,289	306	421.615,762 313.078,672	13.53	306	421.615,762 313.078,672	307	421.628,397 313.070,317	15.14 8
307	421.628,397 313.070,317	308	421.642,491 313.063,255	15.76 4	308	421.642,491 313.063,255	309	421.670,587 313.050,966	30.66 6	309	421.670,587 313.050,966	310	421.678,24 313.048,413	8.068
310	421.678,24 313.048,413	311	421.690,804 313.044,221	13.24 5	311	421.690,804 313.044,221	312	421.701,662 313.039,841	11.70 8	312	421.701,662 313.039,841	313	421.723,945 313.030,852	24.02 8

Punct început	X / Y	Punct sfârșit	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	421.723,945 313.030,852	314	421.741,825 313.023,639	19.28	314	421.741,825 313.023,639	315	421.749,364 313.020,598	8.129	315	421.749,364 313.020,598	316	421.753,437 313.018,785	4.458
316	421.753,437 313.018,785	317	421.776,236 313.008,639	24.95 5	317	421.776,236 313.008,639	318	421.801,105 312.997,572	27.22	318	421.801,105 312.997,572	319	421.810,621 312.993,337	10.41 6
319	421.810,621 312.993,337	320	421.827,283 312.985,922	18.23 7	320	421.827,283 312.985,922	321	421.838,365 312.980,99	12.13	321	421.838,365 312.980,99	322	421.845,795 312.977,684	8.132
322	421.845,795 312.977,684	323	421.854,36 312.973,872	9.375	323	421.854,36 312.973,872	324	421.856,464 312.972,958	2.294	324	421.856,464 312.972,958	325	421.867,008 312.968,374	11.49 7
325	421.867,008 312.968,374	326	421.873,899 312.965,378	7.514	326	421.873,899 312.965,378	327	421.887,962 312.959,264	15.33 5	327	421.887,962 312.959,264	328	421.902,519 312.952,935	15.87 3
328	421.902,519 312.952,935	329	421.922,271 312.944,349	21.53 7	329	421.922,271 312.944,349	330	421.939,557 312.936,834	18.84 9	330	421.939,557 312.936,834	331	421.946,897 312.933,643	8.004
331	421.946,897 312.933,643	332	421.954,254 312.930,444	8.022	332	421.954,254 312.930,444	333	421.959,955 312.927,966	6.216	333	421.959,955 312.927,966	334	421.965,656 312.925,488	6.216
334	421.965,656 312.925,488	335	421.971,356 312.923,009	6.216	335	421.971,356 312.923,009	336	421.977,057 312.920,531	6.216	336	421.977,057 312.920,531	337	421.989,67 312.915,047	13.75 4
337	421.989,67 312.915,047	338	421.995,377 312.912,581	6.217	338	421.995,377 312.912,581	339	422.006,417 312.907,844	12.01 3	339	422.006,417 312.907,844	340	422.013,418 312.904,84	7.618
340	422.013,418 312.904,84	341	422.019,905 312.902,056	7.059	341	422.019,905 312.902,056	342	422.032,92 312.896,471	14.16 3	342	422.032,92 312.896,471	343	422.044,808 312.891,37	12.93 6
343	422.044,808 312.891,37	344	422.052,614 312.888,021	8.494	344	422.052,614 312.888,021	345	422.073,611 312.879,011	22.84 9	345	422.073,611 312.879,011	346	422.080,003 312.876,268	6.956
346	422.080,003 312.876,268	347	422.081,926 312.875,443	2.092	347	422.081,926 312.875,443	348	422.087,206 312.873,081	5.784	348	422.087,206 312.873,081	349	422.131,957 312.853,059	49.02 6
349	422.131,957 312.853,059	350	422.149,091 312.843,582	19.58	350	422.149,091 312.843,582	351	422.172,823 312.831,352	26.69 8	351	422.172,823 312.831,352	352	422.180,955 312.827,837	8.859
352	422.180,955 312.827,837	353	422.189,85 312.823,991	9.691	353	422.189,85 312.823,991	354	422.211,983 312.817,471	23.07 3	354	422.211,983 312.817,471	355	422.225,965 312.811,88	15.05 8
355	422.225,965 312.811,88	356	422.246,289 312.802,974	22.19	356	422.246,289 312.802,974	357	422.266,025 312.794,325	21.54 8	357	422.266,025 312.794,325	358	422.282,022 312.787,314	17.46 6
358	422.282,022 312.787,314	359	422.303,675 312.777,824	23.64 1	359	422.303,675 312.777,824	360	422.305,659 312.776,914	2.183	360	422.305,659 312.776,914	361	422.307,21 312.776,202	1.707
361	422.307,21 312.776,202	362	422.308,764 312.775,488	1.71	362	422.308,764 312.775,488	363	422.337,127 312.762,465	31.21	363	422.337,127 312.762,465	364	422.351,569 312.755,833	15.89 2
364	422.351,569 312.755,833	365	422.354,077 312.754,7	2.752	365	422.354,077 312.754,7	366	422.358,169 312.752,9	4.47	366	422.358,169 312.752,9	367	422.372,794 312.746,464	15.97 9
367	422.372,794 312.746,464	368	422.382,704 312.742,136	10.81 4	368	422.382,704 312.742,136	369	422.393,025 312.737,629	11.26 2	369	422.393,025 312.737,629	370	422.401,365 312.733,987	9.101
370	422.401,365 312.733,987	371	422.409,557 312.730,41	8.939	371	422.409,557 312.730,41	372	422.417,743 312.726,835	8.933	372	422.417,743 312.726,835	373	422.433,282 312.720,05	16.95 6
373	422.433,282 312.720,05	374	422.465,216 312.706,105	34.84 6	374	422.465,216 312.706,105	375	422.541,336 312.672,156	83.34 7	375	422.541,336 312.672,156	376	422.553,624 312.666,676	13.45 5
376	422.553,624 312.666,676	377	422.565,929 312.661,188	13.47 3	377	422.565,929 312.661,188	378	422.570,6 312.659,105	5.114	378	422.570,6 312.659,105	379	422.596,691 312.647,103	28.71 9
379	422.596,691 312.647,103	380	422.603,884 312.643,794	7.918	380	422.603,884 312.643,794	381	422.611,02 312.640,512	7.855	381	422.611,02 312.640,512	382	422.616,924 312.637,796	6.499
382	422.616,924 312.637,796	383	422.627,991 312.632,705	12.18 2	383	422.627,991 312.632,705	384	422.637,487 312.628,337	10.45 2	384	422.637,487 312.628,337	385	422.671,069 312.612,89	36.96 4
385	422.671,069 312.612,89	386	422.679,993 312.608,785	9.823	386	422.679,993 312.608,785	387	422.693,886 312.602,889	15.09 2	387	422.693,886 312.602,889	388	422.725,109 312.589,637	33.91 9
388	422.725,109 312.589,637	389	422.747,476 312.579,51	24.55 3	389	422.747,476 312.579,51	390	422.770,344 312.572,575	23.89 6	390	422.770,344 312.572,575	391	422.773,568 312.576,548	5.117
391	422.773,568 312.576,548	392	422.782,068 312.574,464	8.752	392	422.782,068 312.574,464	393	422.791,828 312.575,908	9.866	393	422.791,828 312.575,908	394	422.803,071 312.569,655	12.86 5
394	422.803,071 312.569,655	395	422.814,516 312.562,99	13.24 4	395	422.814,516 312.562,99	396	422.844,412 312.555,532	30.81 2	396	422.844,412 312.555,532	397	422.861,715 312.544,463	20.54 1
397	422.861,715 312.544,463	398	422.877,984 312.545,509	16.30 3	398	422.877,984 312.545,509	399	422.889,745 312.546,932	11.84 7	399	422.889,745 312.546,932	400	422.907,077 312.554,966	19.10 3
400	422.907,077 312.554,966	401	422.909,81 312.556,965	3.386	401	422.909,81 312.556,965	402	422.921,304 312.564,348	13.66 1	402	422.921,304 312.564,348	403	422.942,975 312.580,176	26.83 6
403	422.942,975 312.580,176	404	422.962,64 312.589,494	21.76 1	404	422.962,64 312.589,494	405	422.980,398 312.598,654	19.98 1	405	422.980,398 312.598,654	406	422.988,568 312.604,4	9.988
406	422.988,568 312.604,4	407	423.004,281 312.621,521	23.23 8	407	423.004,281 312.621,521	408	423.014,993 312.634,95	17.17 8	408	423.014,993 312.634,95	409	423.031,011 312.653,382	24.42
409	423.031,011 312.653,382	410	423.049,649 312.671,316	25.86 5	410	423.049,649 312.671,316	411	423.052,551 312.674,108	4.027	411	423.052,551 312.674,108	412	423.074,526 312.689,114	26.61

Punct început	X / Y	Punct sfârșit	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	423.074,526 312.689,114	413	423.082,483 312.695,072	9.94	413	423.082,483 312.695,072	414	423.087,098 312.700,465	7.098	414	423.087,098 312.700,465	415	423.093,323 312.709,512	10.982
415	423.093,323 312.709,512	416	423.095,384 312.716,814	7.587	416	423.095,384 312.716,814	417	423.096,207 312.726,393	9.614	417	423.096,207 312.726,393	418	423.099,963 312.746,879	20.827
418	423.099,963 312.746,879	419	423.104,901 312.757,638	11.838	419	423.104,901 312.757,638	420	423.107,881 312.767,457	10.261	420	423.107,881 312.767,457	421	423.107,338 312.772,734	5.305
421	423.107,338 312.772,734	422	423.109,558 312.777,16	4.952	422	423.109,558 312.777,16	423	423.121,835 312.781,179	12.918	423	423.121,835 312.781,179	424	423.148,625 312.779,893	26.821
424	423.148,625 312.779,893	425	423.157,104 312.782,813	8.968	425	423.157,104 312.782,813	426	423.162,518 312.785,743	6.156	426	423.162,518 312.785,743	427	423.169,857 312.788,299	7.771
427	423.169,857 312.788,299	428	423.173,154 312.789,448	3.491	428	423.173,154 312.789,448	429	423.175,652 312.790,037	2.567	429	423.175,652 312.790,037	430	423.185,111 312.792,268	9.719
430	423.185,111 312.792,268	431	423.197,143 312.794,894	12.315	431	423.197,143 312.794,894	432	423.204,791 312.798,871	8.62	432	423.204,791 312.798,871	433	423.213,22 312.808,122	12.515
433	423.213,22 312.808,122	434	423.216,534 312.816,484	8.995	434	423.216,534 312.816,484	435	423.218,752 312.826,552	10.309	435	423.218,752 312.826,552	436	423.220,453 312.834,275	7.908
436	423.220,453 312.834,275	437	423.221,824 312.843,06	8.891	437	423.221,824 312.843,06	438	423.225,492 312.850,069	7.911	438	423.225,492 312.850,069	439	423.232,375 312.855,744	8.921
439	423.232,375 312.855,744	440	423.253,558 312.861,94	22.071	440	423.253,558 312.861,94	441	423.277,32 312.866,707	24.235	441	423.277,32 312.866,707	442	423.299,448 312.866,493	22.129
442	423.299,448 312.866,493	443	423.310,304 312.868,084	10.972	443	423.310,304 312.868,084	444	423.317,336 312.872,255	8.176	444	423.317,336 312.872,255	445	423.321,214 312.876,298	5.602
445	423.321,214 312.876,298	446	423.326,356 312.885,393	10.448	446	423.326,356 312.885,393	447	423.329,856 312.894,212	9.488	447	423.329,856 312.894,212	448	423.334,27 312.903,119	9.941
448	423.334,27 312.903,119	449	423.345,105 312.923,839	23.382	449	423.345,105 312.923,839	450	423.350,238 312.924,083	5.139	450	423.350,238 312.924,083	451	423.389,182 312.897,255	47.29
451	423.389,182 312.897,255	452	423.403,902 312.887,547	17.633	452	423.403,902 312.887,547	453	423.411,194 312.872,432	16.782	453	423.411,194 312.872,432	454	423.421,812 312.861,706	15.093
454	423.421,812 312.861,706	455	423.439,154 312.856,871	18.003	455	423.439,154 312.856,871	456	423.446,537 312.853,002	8.335	456	423.446,537 312.853,002	457	423.450,464 312.850,1	4.883
457	423.450,464 312.850,1	458	423.452,109 312.846,299	4.142	458	423.452,109 312.846,299	459	423.446,812 312.832,764	14.535	459	423.446,812 312.832,764	460	423.441,825 312.824,421	9.72
460	423.441,825 312.824,421	461	423.440,881 312.818,123	6.368	461	423.440,881 312.818,123	462	423.441,252 312.813,122	5.015	462	423.441,252 312.813,122	463	423.443,646 312.808,952	4.808
463	423.443,646 312.808,952	464	423.450,995 312.805,271	8.219	464	423.450,995 312.805,271	465	423.460,587 312.802,152	10.086	465	423.460,587 312.802,152	466	423.466,387 312.801,965	5.803
466	423.466,387 312.801,965	467	423.474,043 312.802,648	7.686	467	423.474,043 312.802,648	468	423.480,056 312.805,369	6.6	468	423.480,056 312.805,369	469	423.483,81 312.813,207	8.691
469	423.483,81 312.813,207	470	423.486,829 312.821,248	8.589	470	423.486,829 312.821,248	471	423.490,594 312.827,314	7.139	471	423.490,594 312.827,314	472	423.497,731 312.827,93	7.164
472	423.497,731 312.827,93	473	423.506,993 312.822,324	10.826	473	423.506,993 312.822,324	474	423.513,955 312.814,109	10.768	474	423.513,955 312.814,109	475	423.517,272 312.805,579	9.152
475	423.517,272 312.805,579	476	423.521,321 312.790,945	15.184	476	423.521,321 312.790,945	477	423.527,328 312.788,105	6.645	477	423.527,328 312.788,105	478	423.533,579 312.787,191	6.317
478	423.533,579 312.787,191	479	423.539,86 312.787,571	6.292	479	423.539,86 312.787,571	480	423.552,506 312.787,978	12.653	480	423.552,506 312.787,978	481	423.567,308 312.784,491	15.207
481	423.567,308 312.784,491	482	423.577,072 312.780,968	10.38	482	423.577,072 312.780,968	483	423.580,105 312.772,615	8.887	483	423.580,105 312.772,615	484	423.578,473 312.760,723	12.003
484	423.578,473 312.760,723	485	423.580,328 312.754,876	6.134	485	423.580,328 312.754,876	486	423.585,265 312.746,273	9.919	486	423.585,265 312.746,273	487	423.591,068 312.740,528	8.166
487	423.591,068 312.740,528	488	423.599,738 312.737,756	9.102	488	423.599,738 312.737,756	489	423.606,512 312.738,913	6.872	489	423.606,512 312.738,913	490	423.609,325 312.740,156	3.075
490	423.609,325 312.740,156	491	423.615,843 312.745,509	8.434	491	423.615,843 312.745,509	492	423.623,73 312.749,369	8.781	492	423.623,73 312.749,369	493	423.629,763 312.751,863	6.528
493	423.629,763 312.751,863	494	423.632,813 312.750,093	3.526	494	423.632,813 312.750,093	495	423.634,122 312.745,998	4.299	495	423.634,122 312.745,998	496	423.641,991 312.738,116	11.138
496	423.641,991 312.738,116	497	423.643,768 312.729,646	8.654	497	423.643,768 312.729,646	498	423.641,898 312.719,617	10.202	498	423.641,898 312.719,617	499	423.637,906 312.707,795	12.478
499	423.637,906 312.707,795	500	423.636,528 312.695,192	12.678	500	423.636,528 312.695,192	501	423.638,482 312.688,017	7.436	501	423.638,482 312.688,017	502	423.643,91 312.683,718	6.924
502	423.643,91 312.683,718	503	423.651,867 312.681,098	8.377	503	423.651,867 312.681,098	504	423.659,749 312.680,139	7.94	504	423.659,749 312.680,139	505	423.666,855 312.683,201	7.738
505	423.666,855 312.683,201	506	423.674,132 312.688,808	9.187	506	423.674,132 312.688,808	507	423.677,431 312.692,083	4.649	507	423.677,431 312.692,083	508	423.678,868 312.693,611	2.098
508	423.678,868 312.693,611	509	423.681,258 312.693,95	2.414	509	423.681,258 312.693,95	510	423.683,662 312.691,668	3.315	510	423.683,662 312.691,668	511	423.688,256 312.686,618	6.827

Punct început	X / Y	Punct sfârșit	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	423.688,256 312.686,618	512	423.690,087 312.681,264	5.658	512	423.690,087 312.681,264	513	423.690,326 312.678,812	2.464	513	423.690,326 312.678,812	514	423.689,613 312.676,361	2.553
514	423.689,613 312.676,361	515	423.686,955 312.675,124	2.932	515	423.686,955 312.675,124	516	423.684,088 312.675,458	2.886	516	423.684,088 312.675,458	517	423.675,546 312.674,19	8.636
517	423.675,546 312.674,19	518	423.671,204 312.669,458	6.422	518	423.671,204 312.669,458	519	423.666,394 312.658,497	11.97	519	423.666,394 312.658,497	520	423.659,238 312.657,903	7.181
520	423.659,238 312.657,903	521	423.647,148 312.643,731	18.628	521	423.647,148 312.643,731	522	423.645,722 312.638,584	5.341	522	423.645,722 312.638,584	523	423.645,677 312.633,516	5.068
523	423.645,677 312.633,516	524	423.646,559 312.630,425	3.214	524	423.646,559 312.630,425	525	423.648,41 312.624,83	5.893	525	423.648,41 312.624,83	526	423.648,941 312.624,171	0.846
526	423.648,941 312.624,171	527	423.652,972 312.619,168	6.425	527	423.652,972 312.619,168	528	423.658,235 312.613,408	7.802	528	423.658,235 312.613,408	529	423.666,262 312.610,038	8.706
529	423.666,262 312.610,038	530	423.670,811 312.610,647	4.59	530	423.670,811 312.610,647	531	423.675,181 312.612,423	4.717	531	423.675,181 312.612,423	532	423.681,568 312.619,165	9.287
532	423.681,568 312.619,165	533	423.688,04 312.624,109	8.144	533	423.688,04 312.624,109	534	423.701,463 312.625,719	13.519	534	423.701,463 312.625,719	535	423.710,446 312.629,576	9.776
535	423.710,446 312.629,576	536	423.720,009 312.634,506	10.759	536	423.720,009 312.634,506	537	423.724,233 312.636,684	4.752	537	423.724,233 312.636,684	538	423.732,771 312.641,804	9.955
538	423.732,771 312.641,804	539	423.736,712 312.640,218	4.248	539	423.736,712 312.640,218	540	423.750,339 312.631,553	16.149	540	423.750,339 312.631,553	541	423.754,686 312.630,604	4.449
541	423.754,686 312.630,604	542	423.766,313 312.629,907	11.648	542	423.766,313 312.629,907	543	423.769,834 312.626,25	5.077	543	423.769,834 312.626,25	544	423.770,164 312.622,017	4.246
544	423.770,164 312.622,017	545	423.767,46 312.617,697	5.096	545	423.767,46 312.617,697	546	423.764,941 312.612,921	5.4	546	423.764,941 312.612,921	547	423.760,759 312.606,791	7.421
547	423.760,759 312.606,791	548	423.751,816 312.593,77	15.796	548	423.751,816 312.593,77	549	423.744,306 312.583,124	13.028	549	423.744,306 312.583,124	550	423.741,651 312.578,944	4.952
550	423.741,651 312.578,944	551	423.740,794 312.575,256	3.786	551	423.740,794 312.575,256	552	423.741,67 312.571,205	4.145	552	423.741,67 312.571,205	553	423.745,54 312.560,679	11.215
553	423.745,54 312.560,679	554	423.751,063 312.552,818	9.607	554	423.751,063 312.552,818	555	423.759,066 312.546,861	9.977	555	423.759,066 312.546,861	556	423.767,861 312.543,74	9.332
556	423.767,861 312.543,74	557	423.774,701 312.545,571	7.081	557	423.774,701 312.545,571	558	423.781,594 312.550,153	8.277	558	423.781,594 312.550,153	559	423.788,92 312.555,581	9.118
559	423.788,92 312.555,581	560	423.794,685 312.560,816	7.787	560	423.794,685 312.560,816	561	423.800,865 312.569,795	10.9	561	423.800,865 312.569,795	562	423.805,752 312.577,83	9.404
562	423.805,752 312.577,83	563	423.813,085 312.588,393	12.859	563	423.813,085 312.588,393	564	423.817,939 312.595,498	8.605	564	423.817,939 312.595,498	565	423.822,779 312.600,643	7.064
565	423.822,779 312.600,643	566	423.827,408 312.605,589	6.774	566	423.827,408 312.605,589	567	423.833,212 312.606,113	5.828	567	423.833,212 312.606,113	568	423.839,495 312.603,844	6.68
568	423.839,495 312.603,844	569	423.841,977 312.601,721	3.266	569	423.841,977 312.601,721	570	423.848,218 312.594,776	9.337	570	423.848,218 312.594,776	571	423.856,351 312.582,129	15.036
571	423.856,351 312.582,129	572	423.848,577 312.554,53	28.673	572	423.848,577 312.554,53	573	423.849,478 312.547,394	7.193	573	423.849,478 312.547,394	574	423.850,006 312.538,282	9.127
574	423.850,006 312.538,282	575	423.850,153 312.535,744	2.542	575	423.850,153 312.535,744	576	423.847,583 312.527,121	8.998	576	423.847,583 312.527,121	577	423.848,27 312.521,733	5.432
577	423.848,27 312.521,733	578	423.853,686 312.512,438	10.758	578	423.853,686 312.512,438	579	423.860,396 312.508,806	7.63	579	423.860,396 312.508,806	580	423.864,03 312.507,321	3.926
580	423.864,03 312.507,321	581	423.873,875 312.503,299	10.635	581	423.873,875 312.503,299	582	423.876,295 312.501,027	3.319	582	423.876,295 312.501,027	583	423.877,573 312.499,827	1.753
583	423.877,573 312.499,827	584	423.878,389 312.496,81	3.125	584	423.878,389 312.496,81	585	423.878,413 312.493,533	3.277	585	423.878,413 312.493,533	586	423.877,05 312.490,73	3.117
586	423.877,05 312.490,73	587	423.876,105 312.481,38	9.398	587	423.876,105 312.481,38	588	423.873,855 312.478,878	3.365	588	423.873,855 312.478,878	589	423.869,775 312.477,624	4.268
589	423.869,775 312.477,624	590	423.862,347 312.477,743	7.429	590	423.862,347 312.477,743	591	423.858,038 312.476,167	4.588	591	423.858,038 312.476,167	592	423.855,387 312.472,341	4.655
592	423.855,387 312.472,341	593	423.853,003 312.462,08	10.534	593	423.853,003 312.462,08	594	423.856,684 312.457,423	5.936	594	423.856,684 312.457,423	595	423.861,359 312.454,398	5.568
595	423.861,359 312.454,398	596	423.861,173 312.453,784	0.642	596	423.861,173 312.453,784	597	423.858,042 312.443,43	10.817	597	423.858,042 312.443,43	598	423.860,083 312.435,992	7.713
598	423.860,083 312.435,992	599	423.860,271 312.433,117	2.881	599	423.860,271 312.433,117	600	423.860,586 312.428,285	4.842	600	423.860,586 312.428,285	601	423.862,502 312.424,896	3.893
601	423.862,502 312.424,896	602	423.870,59 312.410,588	16.436	602	423.870,59 312.410,588	603	423.873,778 312.405,224	6.24	603	423.873,778 312.405,224	604	423.877,268 312.399,351	6.832
604	423.877,268 312.399,351	605	423.880,199 312.394,503	5.665	605	423.880,199 312.394,503	606	423.883,376 312.389,249	6.14	606	423.883,376 312.389,249	607	423.884,29 312.388,364	1.272
607	423.884,29 312.388,364	608	423.891,877 312.381,014	10.563	608	423.891,877 312.381,014	609	423.893,721 312.379,228	2.567	609	423.893,721 312.379,228	610	423.904,228 312.371,814	12.859

Punct început	X / Y	Punct sfârșit	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	423.904,228 312.371,814	611	423.910,955 312.366,608	8.506	611	423.910,955 312.366,608	612	423.916,133 312.362,6	6.548	612	423.916,133 312.362,6	613	423.917,774 312.361,33	2.075
613	423.917,774 312.361,33	614	423.920,544 312.355,511	6.445	614	423.920,544 312.355,511	615	423.922,128 312.352,183	3.686	615	423.922,128 312.352,183	616	423.924,178 312.334,503	17.798
616	423.924,178 312.334,503	617	423.924,926 312.328,052	6.494	617	423.924,926 312.328,052	618	423.923,912 312.313,811	14.277	618	423.923,912 312.313,811	619	423.924,993 312.306,197	7.69
619	423.924,993 312.306,197	620	423.929,223 312.300,15	7.38	620	423.929,223 312.300,15	621	423.930,076 312.298,93	1.489	621	423.930,076 312.298,93	622	423.936,627 312.291,306	10.052
622	423.936,627 312.291,306	623	423.938,609 312.288,733	3.248	623	423.938,609 312.288,733	624	423.942,423 312.283,781	6.251	624	423.942,423 312.283,781	625	423.946,438 312.280,674	5.077
625	423.946,438 312.280,674	626	423.948,015 312.279,453	1.994	626	423.948,015 312.279,453	627	423.956,148 312.277,74	8.311	627	423.956,148 312.277,74	628	423.964,251 312.274,753	8.636
628	423.964,251 312.274,753	629	423.966,468 312.267,04	8.025	629	423.966,468 312.267,04	630	423.964,982 312.261,225	6.002	630	423.964,982 312.261,225	631	423.960,424 312.253,749	8.756
631	423.960,424 312.253,749	632	423.943,486 312.242,032	20.596	632	423.943,486 312.242,032	633	423.935,336 312.236,231	10.004	633	423.935,336 312.236,231	634	423.931,288 312.229,138	8.167
634	423.931,288 312.229,138	635	423.930,475 312.224,424	4.784	635	423.930,475 312.224,424	636	423.930,128 312.222,413	2.041	636	423.930,128 312.222,413	637	423.932,898 312.209,683	13.028
637	423.932,898 312.209,683	638	423.933,66 312.203,587	6.143	638	423.933,66 312.203,587	639	423.934,989 312.203,073	1.425	639	423.934,989 312.203,073	640	423.937,576 312.202,072	2.774
640	423.937,576 312.202,072	641	423.939,335 312.200,734	2.21	641	423.939,335 312.200,734	642	423.943,119 312.197,854	4.755	642	423.943,119 312.197,854	643	423.944,198 312.197,033	1.356
643	423.944,198 312.197,033	644	423.956,496 312.193,547	12.783	644	423.956,496 312.193,547	645	423.957,858 312.193,054	1.448	645	423.957,858 312.193,054	646	423.967,729 312.189,481	10.498
646	423.967,729 312.189,481	647	423.969,757 312.188,298	2.348	647	423.969,757 312.188,298	648	423.975,841 312.184,75	7.043	648	423.975,841 312.184,75	649	423.981,514 312.182,18	6.228
649	423.981,514 312.182,18	650	423.991,624 312.182,856	10.133	650	423.991,624 312.182,856	651	424.002,298 312.186,219	11.191	651	424.002,298 312.186,219	652	424.013,404 312.186,425	11.108
652	424.013,404 312.186,425	653	424.024,03 312.186,622	10.628	653	424.024,03 312.186,622	654	424.029,617 312.185,799	5.647	654	424.029,617 312.185,799	655	424.034,191 312.185,126	4.623
655	424.034,191 312.185,126	656	424.038,778 312.182,203	5.439	656	424.038,778 312.182,203	657	424.039,906 312.179,868	2.593	657	424.039,906 312.179,868	658	424.041,879 312.175,786	4.534
658	424.041,879 312.175,786	659	424.046,881 312.161,824	14.831	659	424.046,881 312.161,824	660	424.049,75 312.153,814	8.508	660	424.049,75 312.153,814	661	424.051,48 312.147,983	6.082
661	424.051,48 312.147,983	662	424.055,528 312.134,342	14.229	662	424.055,528 312.134,342	663	424.056,114 312.132,367	2.06	663	424.056,114 312.132,367	664	424.060,145 312.123,217	9.999
664	424.060,145 312.123,217	665	424.062,636 312.117,467	6.266	665	424.062,636 312.117,467	666	424.068,497 312.115,337	6.236	666	424.068,497 312.115,337	667	424.073,52 312.113,511	5.345
667	424.073,52 312.113,511	668	424.075,58 312.112,762	2.192	668	424.075,58 312.112,762	669	424.077,74 312.111,616	2.445	669	424.077,74 312.111,616	670	424.083,264 312.108,684	6.254
670	424.083,264 312.108,684	671	424.084,074 312.108,254	0.917	671	424.084,074 312.108,254	672	424.094,283 312.101,218	12.399	672	424.094,283 312.101,218	673	424.096,466 312.100,671	2.25
673	424.096,466 312.100,671	674	424.109,279 312.097,463	13.208	674	424.109,279 312.097,463	675	424.120,928 312.094,064	12.135	675	424.120,928 312.094,064	676	424.136,463 312.089,531	16.183
676	424.136,463 312.089,531	677	424.141,95 312.087,93	5.716	677	424.141,95 312.087,93	678	424.148,011 312.084,94	6.758	678	424.148,011 312.084,94	679	424.155,833 312.081,082	8.722
679	424.155,833 312.081,082	680	424.162,361 312.077,862	7.279	680	424.162,361 312.077,862	681	424.168,877 312.074,648	7.266	681	424.168,877 312.074,648	682	424.179,865 312.065,59	14.24
682	424.179,865 312.065,59	683	424.189,187 312.055,59	13.671	683	424.189,187 312.055,59	684	424.198,776 312.048,765	11.77	684	424.198,776 312.048,765	685	424.207,814 312.047,725	9.098
685	424.207,814 312.047,725	686	424.220,777 312.044,908	13.266	686	424.220,777 312.044,908	687	424.235,24 312.039,476	15.449	687	424.235,24 312.039,476	688	424.252,349 312.032,072	18.642
688	424.252,349 312.032,072	689	424.265,869 312.023,576	15.968	689	424.265,869 312.023,576	690	424.276,063 312.019,123	11.124	690	424.276,063 312.019,123	691	424.285,387 312.012,409	11.49
691	424.285,387 312.012,409	692	424.291,371 312.010,035	6.438	692	424.291,371 312.010,035	693	424.294,609 312.011,991	3.783	693	424.294,609 312.011,991	694	424.296,28 312.018,844	7.054
694	424.296,28 312.018,844	695	424.298,248 312.021,316	3.16	695	424.298,248 312.021,316	696	424.301,356 312.021,535	3.116	696	424.301,356 312.021,535	697	424.313,195 312.014,371	13.838
697	424.313,195 312.014,371	698	424.326,436 312.004,451	16.545	698	424.326,436 312.004,451	699	424.336,594 311.997,675	12.211	699	424.336,594 311.997,675	700	424.344,885 311.983,825	16.142
700	424.344,885 311.983,825	701	424.348,345 311.973,964	10.45	701	424.348,345 311.973,964	702	424.350,378 311.960,949	13.173	702	424.350,378 311.960,949	703	424.351,784 311.950,067	10.972
703	424.351,784 311.950,067	704	424.350,716 311.943,957	6.203	704	424.350,716 311.943,957	705	424.347,452 311.940,598	4.684	705	424.347,452 311.940,598	706	424.351,712 311.920,824	20.228
706	424.351,712 311.920,824	707	424.351,055 311.907,927	12.914	707	424.351,055 311.907,927	708	424.349,556 311.904,546	3.698	708	424.349,556 311.904,546	709	424.349,335 311.904,046	0.547

Punct început	X / Y	Punct sfârșit	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	424.349,335 311.904,046	710	424.349,257 311.902,024	2.024	710	424.349,257 311.902,024	711	424.352,913 311.898,277	5.235	711	424.352,913 311.898,277	712	424.356,059 311.893,057	6.095
712	424.356,059 311.893,057	713	424.357,315 311.887,21	5.98	713	424.357,315 311.887,21	714	424.359,94 311.882,409	5.472	714	424.359,94 311.882,409	715	424.363,443 311.879,151	4.784
715	424.363,443 311.879,151	716	424.370,996 311.876,248	8.092	716	424.370,996 311.876,248	717	424.383,994 311.872,671	13.481	717	424.383,994 311.872,671	718	424.396,543 311.868,8	13.132
718	424.396,543 311.868,8	719	424.407,817 311.864,233	12.164	719	424.407,817 311.864,233	720	424.419,325 311.862,022	11.718	720	424.419,325 311.862,022	721	424.431,159 311.859,249	12.155
721	424.431,159 311.859,249	722	424.442,868 311.858,358	11.743	722	424.442,868 311.858,358	723	424.452,913 311.854,987	10.596	723	424.452,913 311.854,987	724	424.453,682 311.851,737	3.34
724	424.453,682 311.851,737	725	424.456,625 311.845,53	6.869	725	424.456,625 311.845,53	726	424.462,789 311.844,496	6.25	726	424.462,789 311.844,496	727	424.463,457 311.846,272	1.897
727	424.463,457 311.846,272	728	424.466,225 311.847,317	2.959	728	424.466,225 311.847,317	729	424.469,369 311.846,19	3.34	729	424.469,369 311.846,19	730	424.470,141 311.845,149	1.296
730	424.470,141 311.845,149	731	424.470,816 311.842,387	2.843	731	424.470,816 311.842,387	732	424.472,488 311.839,509	3.328	732	424.472,488 311.839,509	733	424.476,89 311.837,606	4.796
733	424.476,89 311.837,606	734	424.481,035 311.836,001	4.445	734	424.481,035 311.836,001	735	424.484,575 311.836,207	3.546	735	424.484,575 311.836,207	736	424.497,049 311.836,927	12.495
736	424.497,049 311.836,927	737	424.501,378 311.838,135	4.494	737	424.501,378 311.838,135	738	424.507,39 311.843,038	7.758	738	424.507,39 311.843,038	739	424.514,584 311.848,07	8.779
739	424.514,584 311.848,07	740	424.521,974 311.850,894	7.911	740	424.521,974 311.850,894	741	424.526,283 311.853,622	5.1	741	424.526,283 311.853,622	742	424.538,363 311.862,156	14.79
742	424.538,363 311.862,156	743	424.545,89 311.868,052	9.561	743	424.545,89 311.868,052	744	424.563,446 311.881,495	22.112	744	424.563,446 311.881,495	745	424.569,897 311.886,401	8.105
745	424.569,897 311.886,401	746	424.570,783 311.890,899	4.584	746	424.570,783 311.890,899	747	424.575,34 311.898,076	8.502	747	424.575,34 311.898,076	748	424.576,106 311.901,192	3.209
748	424.576,106 311.901,192	749	424.579,348 311.906,288	6.04	749	424.579,348 311.906,288	750	424.581,572 311.917,035	10.975	750	424.581,572 311.917,035	751	424.581,938 311.920,516	3.5
751	424.581,938 311.920,516	752	424.585,234 311.924,914	5.496	752	424.585,234 311.924,914	753	424.589,921 311.927,619	5.412	753	424.589,921 311.927,619	754	424.594,851 311.928,017	4.946
754	424.594,851 311.928,017	755	424.600,11 311.928,915	5.335	755	424.600,11 311.928,915	756	424.602,171 311.929,719	2.212	756	424.602,171 311.929,719	757	424.604,178 311.931,878	2.948
757	424.604,178 311.931,878	758	424.606,11 311.937,947	6.369	758	424.606,11 311.937,947	759	424.609,886 311.942,424	5.857	759	424.609,886 311.942,424	760	424.611,294 311.944,85	2.805
760	424.611,294 311.944,85	761	424.612,084 311.947,807	3.061	761	424.612,084 311.947,807	762	424.612,64 311.951,563	3.797	762	424.612,64 311.951,563	763	424.615,673 311.958,825	7.87
763	424.615,673 311.958,825	764	424.616,669 311.961,439	2.797	764	424.616,669 311.961,439	765	424.621,468 311.965,149	6.066	765	424.621,468 311.965,149	766	424.628,63 311.967,535	7.549
766	424.628,63 311.967,535	767	424.632,96 311.965,191	4.924	767	424.632,96 311.965,191	768	424.636,743 311.963,393	4.189	768	424.636,743 311.963,393	769	424.642,442 311.962,892	5.721
769	424.642,442 311.962,892	770	424.646,36 311.963,09	3.923	770	424.646,36 311.963,09	771	424.655,487 311.965,956	9.566	771	424.655,487 311.965,956	772	424.669,681 311.972,315	15.553
772	424.669,681 311.972,315	773	424.674,569 311.971,548	4.948	773	424.674,569 311.971,548	774	424.683,629 311.961,224	13.736	774	424.683,629 311.961,224	775	424.683,664 311.951,166	10.058
775	424.683,664 311.951,166	776	424.691,702 311.936,407	16.806	776	424.691,702 311.936,407	777	424.698,896 311.925,95	12.693	777	424.698,896 311.925,95	778	424.702,827 311.922,545	5.201
778	424.702,827 311.922,545	779	424.707,593 311.921,826	4.82	779	424.707,593 311.921,826	780	424.722,673 311.924,051	15.243	780	424.722,673 311.924,051	781	424.730,962 311.927,837	9.113
781	424.730,962 311.927,837	782	424.736,349 311.935,129	9.066	782	424.736,349 311.935,129	783	424.739,817 311.937,883	4.428	783	424.739,817 311.937,883	784	424.743,581 311.943,621	6.862
784	424.743,581 311.943,621	785	424.748,94 311.946,435	6.053	785	424.748,94 311.946,435	786	424.759,006 311.942,257	10.899	786	424.759,006 311.942,257	787	424.766,786 311.937,927	8.904
787	424.766,786 311.937,927	788	424.773,353 311.937,434	6.585	788	424.773,353 311.937,434	789	424.782,07 311.937,911	8.73	789	424.782,07 311.937,911	790	424.788,188 311.941,426	7.056
790	424.788,188 311.941,426	791	424.799,88 311.946,134	12.604	791	424.799,88 311.946,134	792	424.806,097 311.950,265	7.464	792	424.806,097 311.950,265	793	424.812,591 311.951,47	6.605
793	424.812,591 311.951,47	794	424.826,245 311.948,844	13.904	794	424.826,245 311.948,844	795	424.834,324 311.948,069	8.116	795	424.834,324 311.948,069	796	424.843,685 311.950,789	9.748
796	424.843,685 311.950,789	797	424.846,788 311.954,306	4.69	797	424.846,788 311.954,306	798	424.848,646 311.959,012	5.06	798	424.848,646 311.959,012	799	424.852,332 311.967,067	8.858
799	424.852,332 311.967,067	800	424.855,308 311.970,185	4.31	800	424.855,308 311.970,185	801	424.864,242 311.971,445	9.022	801	424.864,242 311.971,445	802	424.878,396 311.966,877	14.873
802	424.878,396 311.966,877	803	424.886,602 311.962,194	9.448	803	424.886,602 311.962,194	804	424.895,274 311.960,439	8.848	804	424.895,274 311.960,439	805	424.900,781 311.960,006	5.524
805	424.900,781 311.960,006	806	424.904,968 311.957,082	5.107	806	424.904,968 311.957,082	807	424.908,664 311.953,016	5.495	807	424.908,664 311.953,016	808	424.915,401 311.946,895	9.102

Punct început	X / Y	Punct sfârșit	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	424.915,401 311.946,895	809	424.919,127 311.944,923	4.216	809	424.919,127 311.944,923	810	424.925,543 311.940,344	7.882	810	424.925,543 311.940,344	811	424.936,327 311.938,272	10.981
811	424.936,327 311.938,272	812	424.939,275 311.935,934	3.763	812	424.939,275 311.935,934	813	424.943,721 311.934,745	4.602	813	424.943,721 311.934,745	814	424.947,671 311.935,981	4.139
814	424.947,671 311.935,981	815	424.950,546 311.939,704	4.704	815	424.950,546 311.939,704	816	424.965,4 311.948,676	17.353	816	424.965,4 311.948,676	817	424.976,399 311.970,011	24.003
817	424.976,399 311.970,011	818	424.978,632 311.979,647	9.891	818	424.978,632 311.979,647	819	424.983,867 311.986,373	8.523	819	424.983,867 311.986,373	820	424.983,891 311.990,672	4.299
820	424.983,891 311.990,672	821	424.984,054 311.996,286	5.616	821	424.984,054 311.996,286	822	424.987,662 312.002,042	6.793	822	424.987,662 312.002,042	823	424.998,36 312.008,476	12.484
823	424.998,36 312.008,476	824	425.005,127 312.011,601	7.454	824	425.005,127 312.011,601	825	425.014,035 312.013,386	9.085	825	425.014,035 312.013,386	826	425.024,627 312.015,98	10.905
826	425.024,627 312.015,98	827	425.036,866 312.019,298	12.681	827	425.036,866 312.019,298	828	425.043,053 312.021,731	6.648	828	425.043,053 312.021,731	829	425.047,625 312.024,963	5.599
829	425.047,625 312.024,963	830	425.051,8 312.030,001	6.543	830	425.051,8 312.030,001	831	425.054,996 312.034,316	5.37	831	425.054,996 312.034,316	832	425.061,506 312.045,764	13.17
832	425.061,506 312.045,764	833	425.069,73 312.051,955	10.294	833	425.069,73 312.051,955	834	425.075,234 312.054,418	6.03	834	425.075,234 312.054,418	835	425.082,093 312.056,072	7.056
835	425.082,093 312.056,072	836	425.089,618 312.057,439	7.648	836	425.089,618 312.057,439	837	425.094,287 312.058,464	4.78	837	425.094,287 312.058,464	838	425.101,642 312.058,954	7.371
838	425.101,642 312.058,954	839	425.134,308 312.053,888	33.056	839	425.134,308 312.053,888	840	425.148,286 312.051,981	14.107	840	425.148,286 312.051,981	841	425.154,072 312.049,137	6.447
841	425.154,072 312.049,137	842	425.164,27 312.035,079	17.367	842	425.164,27 312.035,079	843	425.175,025 312.012,532	24.981	843	425.175,025 312.012,532	844	425.175,144 311.992,366	20.166
844	425.175,144 311.992,366	845	425.178,4 311.986,008	7.143	845	425.178,4 311.986,008	846	425.183,184 311.983,606	5.353	846	425.183,184 311.983,606	847	425.188,36 311.984,232	5.214
847	425.188,36 311.984,232	848	425.193,899 311.988,796	7.177	848	425.193,899 311.988,796	849	425.201,852 311.999,71	13.504	849	425.201,852 311.999,71	850	425.205,046 312.001,132	3.496
850	425.205,046 312.001,132	851	425.209,993 312.000,558	4.98	851	425.209,993 312.000,558	852	425.215,892 311.996,547	7.133	852	425.215,892 311.996,547	853	425.220,345 311.989,48	8.353
853	425.220,345 311.989,48	854	425.219,368 311.978,252	11.27	854	425.219,368 311.978,252	855	425.223,647 311.958,533	20.178	855	425.223,647 311.958,533	856	425.229,249 311.962,047	6.613
856	425.229,249 311.962,047	857	425.225,646 311.978,651	16.99	857	425.225,646 311.978,651	858	425.226,723 311.991,026	12.422	858	425.226,723 311.991,026	859	425.220,462 312.000,96	11.742
859	425.220,462 312.000,96	860	425.212,228 312.006,561	9.958	860	425.212,228 312.006,561	861	425.204,071 312.007,507	8.212	861	425.204,071 312.007,507	862	425.197,804 312.004,716	6.86
862	425.197,804 312.004,716	863	425.189,336 311.993,096	14.378	863	425.189,336 311.993,096	864	425.185,808 311.990,189	4.571	864	425.185,808 311.990,189	865	425.184,299 311.990,006	1.52
865	425.184,299 311.990,006	866	425.183,009 311.990,654	1.444	866	425.183,009 311.990,654	867	425.181,355 311.993,883	3.628	867	425.181,355 311.993,883	868	425.181,236 312.013,957	20.074
868	425.181,236 312.013,957	869	425.169,639 312.038,271	26.938	869	425.169,639 312.038,271	870	425.158,2 312.054,039	19.48	870	425.158,2 312.054,039	871	425.156,085 312.055,078	2.356
871	425.156,085 312.055,078	872	425.146,131 312.059,971	11.092	872	425.146,131 312.059,971	873	425.144,468 312.060,214	1.681	873	425.144,468 312.060,214	874	425.113,891 312.064,691	30.903
874	425.113,891 312.064,691	875	425.097,323 312.065,246	16.577	875	425.097,323 312.065,246	876	425.084,765 312.063,499	12.679	876	425.084,765 312.063,499	877	425.063,456 312.056,534	22.418
877	425.063,456 312.056,534	878	425.057,457 312.051,425	7.88	878	425.057,457 312.051,425	879	425.049,446 312.040,47	13.572	879	425.049,446 312.040,47	880	425.035,259 312.027,237	19.401
880	425.035,259 312.027,237	881	424.985,26 312.009,085	53.192	881	424.985,26 312.009,085	882	424.976,891 311.996,515	15.101	882	424.976,891 311.996,515	883	424.967,823 311.971,897	26.235
883	424.967,823 311.971,897	884	424.956,678 311.955,758	19.613	884	424.956,678 311.955,758	885	424.950,037 311.950,22	8.647	885	424.950,037 311.950,22	886	424.938,676 311.946,626	11.916
886	424.938,676 311.946,626	887	424.931,617 311.946,664	7.059	887	424.931,617 311.946,664	888	424.926,389 311.948,259	5.466	888	424.926,389 311.948,259	889	424.900,451 311.966,653	31.798
889	424.900,451 311.966,653	890	424.871,246 311.976,799	30.917	890	424.871,246 311.976,799	891	424.861,314 311.977,867	9.989	891	424.861,314 311.977,867	892	424.850,512 311.973,872	11.517
892	424.850,512 311.973,872	893	424.839,992 311.961,913	15.928	893	424.839,992 311.961,913	894	424.834,698 311.958,549	6.272	894	424.834,698 311.958,549	895	424.821,066 311.957,79	13.653
895	424.821,066 311.957,79	896	424.811,77 311.957,275	9.31	896	424.811,77 311.957,275	897	424.802,308 311.953,043	10.365	897	424.802,308 311.953,043	898	424.789,279 311.947,215	14.273
898	424.789,279 311.947,215	899	424.780,551 311.944,882	9.034	899	424.780,551 311.944,882	900	424.773,149 311.945,314	7.415	900	424.773,149 311.945,314	901	424.768,206 311.946,692	5.131
901	424.768,206 311.946,692	902	424.756,532 311.949,949	12.12	902	424.756,532 311.949,949	903	424.747,664 311.950,074	8.869	903	424.747,664 311.950,074	904	424.730,915 311.943,176	18.114
904	424.730,915 311.943,176	905	424.717,359 311.933,893	16.43	905	424.717,359 311.933,893	906	424.715,58 311.932,675	2.156	906	424.715,58 311.932,675	907	424.710,088 311.931,393	5.64

Punct început	X / Y	Punct sfârșit	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	424.710,088 311.931,393	908	424.706,592 311.932,706	3.734	908	424.706,592 311.932,706	909	424.701,876 311.937,628	6.817	909	424.701,876 311.937,628	910	424.694,12 311.950,007	14.608
910	424.694,12 311.950,007	911	424.687,945 311.967,841	18.873	911	424.687,945 311.967,841	912	424.678,787 311.975,918	12.211	912	424.678,787 311.975,918	913	424.666,434 311.978,187	12.56
913	424.666,434 311.978,187	914	424.645,378 311.971,517	22.087	914	424.645,378 311.971,517	915	424.625,973 311.972,272	19.42	915	424.625,973 311.972,272	916	424.617,325 311.967,706	9.779
916	424.617,325 311.967,706	917	424.610,323 311.961,165	9.582	917	424.610,323 311.961,165	918	424.598,074 311.937,002	27.09	918	424.598,074 311.937,002	919	424.588,076 311.932,911	10.803
919	424.588,076 311.932,911	920	424.582,752 311.930,733	5.752	920	424.582,752 311.930,733	921	424.576,289 311.925,946	8.043	921	424.576,289 311.925,946	922	424.563,217 311.894,387	34.159
922	424.563,217 311.894,387	923	424.550,311 311.879,331	19.83	923	424.550,311 311.879,331	924	424.529,998 311.863,563	25.715	924	424.529,998 311.863,563	925	424.498,021 311.846,211	36.382
925	424.498,021 311.846,211	926	424.490,009 311.844,117	8.281	926	424.490,009 311.844,117	927	424.478,546 311.846,551	11.719	927	424.478,546 311.846,551	928	424.450,283 311.862,91	32.656
928	424.450,283 311.862,91	929	424.380,774 311.879,233	71.4	929	424.380,774 311.879,233	930	424.373,332 311.882,231	8.023	930	424.373,332 311.882,231	931	424.367,45 311.886,842	7.474
931	424.367,45 311.886,842	932	424.362,508 311.893,866	8.588	932	424.362,508 311.893,866	933	424.360,033 311.902,232	8.724	933	424.360,033 311.902,232	934	424.356,262 311.958,234	56.129
934	424.356,262 311.958,234	935	424.355,433 311.970,55	12.344	935	424.355,433 311.970,55	936	424.351,322 311.986,429	16.403	936	424.351,322 311.986,429	937	424.338,433 312.004,35	22.075
937	424.338,433 312.004,35	938	424.300,464 312.030,616	46.169	938	424.300,464 312.030,616	939	424.294,621 312.026,28	7.276	939	424.294,621 312.026,28	940	424.286,935 312.020,578	9.57
940	424.286,935 312.020,578	941	424.280,88 312.020,888	6.063	941	424.280,88 312.020,888	942	424.257,726 312.040,109	30.092	942	424.257,726 312.040,109	943	424.218,335 312.054,678	41.999
943	424.218,335 312.054,678	944	424.216,739 312.055,268	1.702	944	424.216,739 312.055,268	945	424.215,033 312.055,899	1.819	945	424.215,033 312.055,899	946	424.212,661 312.057,599	2.918
946	424.212,661 312.057,599	947	424.191,803 312.072,546	25.661	947	424.191,803 312.072,546	948	424.172,504 312.083,334	22.11	948	424.172,504 312.083,334	949	424.121,853 312.102,236	54.063
949	424.121,853 312.102,236	950	424.100,182 312.104,448	21.784	950	424.100,182 312.104,448	951	424.088,036 312.111,866	14.232	951	424.088,036 312.111,866	952	424.069,805 312.121,387	20.567
952	424.069,805 312.121,387	953	424.068,495 312.135,464	14.138	953	424.068,495 312.135,464	954	424.047,635 312.179,561	48.782	954	424.047,635 312.179,561	955	424.044,858 312.185,716	6.752
955	424.044,858 312.185,716	956	424.034,458 312.192,319	12.319	956	424.034,458 312.192,319	957	424.014,486 312.192,431	19.972	957	424.014,486 312.192,431	958	423.997,643 312.190,136	16.999
958	423.997,643 312.190,136	959	423.982,837 312.187,258	15.083	959	423.982,837 312.187,258	960	423.978,886 312.189,05	4.338	960	423.978,886 312.189,05	961	423.949,007 312.202,598	32.807
961	423.949,007 312.202,598	962	423.941,361 312.206,043	8.386	962	423.941,361 312.206,043	963	423.937,376 312.216,393	11.091	963	423.937,376 312.216,393	964	423.936,866 312.227,441	11.06
964	423.936,866 312.227,441	965	423.943,695 312.235,12	10.276	965	423.943,695 312.235,12	966	423.969,057 312.251,369	30.121	966	423.969,057 312.251,369	967	423.970,806 312.260,647	9.441
967	423.970,806 312.260,647	968	423.970,269 312.270,973	10.34	968	423.970,269 312.270,973	969	423.968,055 312.281,046	10.313	969	423.968,055 312.281,046	970	423.954,507 312.283,754	13.816
970	423.954,507 312.283,754	971	423.941,693 312.293,955	16.379	971	423.941,693 312.293,955	972	423.930,095 312.308,134	18.318	972	423.930,095 312.308,134	973	423.928,936 312.343,238	35.123
973	423.928,936 312.343,238	974	423.924,672 312.362,021	19.261	974	423.924,672 312.362,021	975	423.916,405 312.370,454	11.809	975	423.916,405 312.370,454	976	423.900,972 312.380,257	18.283
976	423.900,972 312.380,257	977	423.891,994 312.387,77	11.707	977	423.891,994 312.387,77	978	423.876,248 312.411,227	28.252	978	423.876,248 312.411,227	979	423.868,796 312.424,489	15.212
979	423.868,796 312.424,489	980	423.865,739 312.442,997	18.759	980	423.865,739 312.442,997	981	423.866,53 312.456,618	13.644	981	423.866,53 312.456,618	982	423.870,764 312.469,226	13.3
982	423.870,764 312.469,226	983	423.878,6 312.483,234	16.051	983	423.878,6 312.483,234	984	423.883,26 312.491,563	9.544	984	423.883,26 312.491,563	985	423.884,576 312.499,754	8.296
985	423.884,576 312.499,754	986	423.872,983 312.513,473	17.961	986	423.872,983 312.513,473	987	423.864,464 312.514,547	8.586	987	423.864,464 312.514,547	988	423.854,201 312.525,164	14.767
988	423.854,201 312.525,164	989	423.856,253 312.543,295	18.247	989	423.856,253 312.543,295	990	423.860,736 312.573,422	30.459	990	423.860,736 312.573,422	991	423.863,902 312.585,801	12.777
991	423.863,902 312.585,801	992	423.855,241 312.597,921	14.897	992	423.855,241 312.597,921	993	423.847,33 312.605,441	10.915	993	423.847,33 312.605,441	994	423.838,527 312.611,6	10.744
994	423.838,527 312.611,6	995	423.827,725 312.612,25	10.822	995	423.827,725 312.612,25	996	423.819,812 312.609,301	8.445	996	423.819,812 312.609,301	997	423.812,657 312.600,813	11.101
997	423.812,657 312.600,813	998	423.788,963 312.564,383	43.457	998	423.788,963 312.564,383	999	423.786,133 312.562,429	3.439	999	423.786,133 312.562,429	1000	423.780,624 312.558,624	6.695
1000	423.780,624 312.558,624	1001	423.770,819 312.550,907	12.478	1001	423.770,819 312.550,907	1002	423.765,301 312.550,49	5.534	1002	423.765,301 312.550,49	1003	423.758,469 312.553,2	7.35
1003	423.758,469 312.553,2	1004	423.751,705 312.564,28	12.981	1004	423.751,705 312.564,28	1005	423.746,754 312.574,673	11.512	1005	423.746,754 312.574,673	1006	423.750,899 312.582,957	9.263

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1006	423.750,899 312.582,957	1007	423.775,176 312.616,297	41.242	1007	423.775,176 312.616,297	1008	423.775,505 312.627,299	11.007	1008	423.775,505 312.627,299	1009	423.770,643 312.635,698	9.705
1009	423.770,643 312.635,698	1010	423.763,837 312.639,346	7.722	1010	423.763,837 312.639,346	1011	423.743,376 312.645,139	21.265	1011	423.743,376 312.645,139	1012	423.731,011 312.645,729	12.379
1012	423.731,011 312.645,729	1013	423.722,234 312.642,592	9.321	1013	423.722,234 312.642,592	1014	423.702,965 312.631,363	22.302	1014	423.702,965 312.631,363	1015	423.686,219 312.631,576	16.747
1015	423.686,219 312.631,576	1016	423.671,445 312.616,81	20.888	1016	423.671,445 312.616,81	1017	423.665,247 312.616,396	6.212	1017	423.665,247 312.616,396	1018	423.657,742 312.622,908	9.936
1018	423.657,742 312.622,908	1019	423.652,435 312.631,576	10.164	1019	423.652,435 312.631,576	1020	423.651,296 312.637,319	5.855	1020	423.651,296 312.637,319	1021	423.653,405 312.642,002	5.136
1021	423.653,405 312.642,002	1022	423.665,389 312.647,402	13.144	1022	423.665,389 312.647,402	1023	423.667,647 312.651,281	4.488	1023	423.667,647 312.651,281	1024	423.670,205 312.655,676	5.085
1024	423.670,205 312.655,676	1025	423.677,093 312.667,51	13.693	1025	423.677,093 312.667,51	1026	423.693,976 312.670,135	17.086	1026	423.693,976 312.670,135	1027	423.700,176 312.678,508	10.419
1027	423.700,176 312.678,508	1028	423.695,347 312.688,071	10.713	1028	423.695,347 312.688,071	1029	423.691,125 312.694,511	7.701	1029	423.691,125 312.694,511	1030	423.680,045 312.702,675	13.763
1030	423.680,045 312.702,675	1031	423.663,424 312.687,698	22.373	1031	423.663,424 312.687,698	1032	423.658,461 312.685,516	5.421	1032	423.658,461 312.685,516	1033	423.645,444 312.690,966	14.112
1033	423.645,444 312.690,966	1034	423.642,108 312.697,3	7.159	1034	423.642,108 312.697,3	1035	423.649,022 312.718,373	22.178	1035	423.649,022 312.718,373	1036	423.649,583 312.732,239	13.877
1036	423.649,583 312.732,239	1037	423.646,655 312.740,916	9.158	1037	423.646,655 312.740,916	1038	423.639,403 312.751,106	12.507	1038	423.639,403 312.751,106	1039	423.636,089 312.756,655	6.463
1039	423.636,089 312.756,655	1040	423.625,529 312.758,739	10.764	1040	423.625,529 312.758,739	1041	423.604,874 312.745,014	24.799	1041	423.604,874 312.745,014	1042	423.599,124 312.744,115	5.82
1042	423.599,124 312.744,115	1043	423.594,298 312.746,719	5.484	1043	423.594,298 312.746,719	1044	423.586,23 312.759,569	15.173	1044	423.586,23 312.759,569	1045	423.586,944 312.781,551	21.994
1045	423.586,944 312.781,551	1046	423.580,166 312.787,283	8.877	1046	423.580,166 312.787,283	1047	423.572,789 312.789,495	7.701	1047	423.572,789 312.789,495	1048	423.559,81 312.794,828	14.032
1048	423.559,81 312.794,828	1049	423.539,711 312.794,1	20.112	1049	423.539,711 312.794,1	1050	423.534,413 312.792,834	5.447	1050	423.534,413 312.792,834	1051	423.525,488 312.799,122	10.918
1051	423.525,488 312.799,122	1052	423.523,614 312.812,233	13.244	1052	423.523,614 312.812,233	1053	423.518,755 312.818,651	8.05	1053	423.518,755 312.818,651	1054	423.511,43 312.827,162	11.229
1054	423.511,43 312.827,162	1055	423.501,865 312.833,367	11.401	1055	423.501,865 312.833,367	1056	423.492,743 312.834,976	9.263	1056	423.492,743 312.834,976	1057	423.485,188 312.831,878	8.166
1057	423.485,188 312.831,878	1058	423.475,139 312.812,852	21.517	1058	423.475,139 312.812,852	1059	423.470,969 312.810,009	5.047	1059	423.470,969 312.810,009	1060	423.462,612 312.809,201	8.396
1060	423.462,612 312.809,201	1061	423.451,998 312.811,787	10.924	1061	423.451,998 312.811,787	1062	423.448,478 312.813,76	4.035	1062	423.448,478 312.813,76	1063	423.447,135 312.818,572	4.996
1063	423.447,135 312.818,572	1064	423.450,316 312.825,959	8.043	1064	423.450,316 312.825,959	1065	423.460,346 312.845,786	22.22	1065	423.460,346 312.845,786	1066	423.456,418 312.855,964	10.91
1066	423.456,418 312.855,964	1067	423.448,71 312.862,3	9.978	1067	423.448,71 312.862,3	1068	423.428,367 312.866,966	20.871	1068	423.428,367 312.866,966	1069	423.422,032 312.872,976	8.732
1069	423.422,032 312.872,976	1070	423.415,289 312.888,105	16.564	1070	423.415,289 312.888,105	1071	423.384,373 312.907,019	36.243	1071	423.384,373 312.907,019	1072	423.367,402 312.922,5	22.971
1072	423.367,402 312.922,5	1073	423.355,468 312.929,467	13.819	1073	423.355,468 312.929,467	1074	423.350,752 312.932,027	5.366	1074	423.350,752 312.932,027	1075	423.347,577 312.932,186	3.179
1075	423.347,577 312.932,186	1076	423.345,481 312.931,449	2.222	1076	423.345,481 312.931,449	1077	423.343,361 312.930,141	2.491	1077	423.343,361 312.930,141	1078	423.338,111 312.926,9	6.17
1078	423.338,111 312.926,9	1079	423.323,564 312.899,564	30.966	1079	423.323,564 312.899,564	1080	423.315,485 312.881,741	19.569	1080	423.315,485 312.881,741	1081	423.310,468 312.876,801	7.041
1081	423.310,468 312.876,801	1082	423.304,173 312.875,167	6.504	1082	423.304,173 312.875,167	1083	423.272,271 312.874,179	31.917	1083	423.272,271 312.874,179	1084	423.230,774 312.861,582	43.367
1084	423.230,774 312.861,582	1085	423.219,975 312.858,409	11.256	1085	423.219,975 312.858,409	1086	423.213,3 312.848,032	12.338	1086	423.213,3 312.848,032	1087	423.211,459 312.825,607	22.5
1087	423.211,459 312.825,607	1088	423.206,088 312.818,501	8.907	1088	423.206,088 312.818,501	1089	423.203,941 312.809,622	9.135	1089	423.203,941 312.809,622	1090	423.199,222 312.804,079	7.28
1090	423.199,222 312.804,079	1091	423.187,028 312.800,861	12.611	1091	423.187,028 312.800,861	1092	423.164,611 312.798,121	22.584	1092	423.164,611 312.798,121	1093	423.149,761 312.789,858	16.994
1093	423.149,761 312.789,858	1094	423.145,63 312.789,295	4.169	1094	423.145,63 312.789,295	1095	423.143,501 312.789,407	2.132	1095	423.143,501 312.789,407	1096	423.131,228 312.794,533	13.3
1096	423.131,228 312.794,533	1097	423.128,062 312.794,375	3.17	1097	423.128,062 312.794,375	1098	423.121,924 312.790,353	7.338	1098	423.121,924 312.790,353	1099	423.120,012 312.790,098	1.929
1099	423.120,012 312.790,098	1100	423.118,749 312.789,93	1.274	1100	423.118,749 312.789,93	1101	423.114,262 312.790,745	4.56	1101	423.114,262 312.790,745	1102	423.111,552 312.792,046	3.006
1102	423.111,552 312.792,046	1103	423.105,625 312.793,951	6.226	1103	423.105,625 312.793,951	1104	423.101,815 312.793,951	3.81	1104	423.101,815 312.793,951	1105	423.096,312 312.792,046	5.823

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1105	423.096,312 312.792,046	1106	423.093,137 312.789,718	3.937	1106	423.093,137 312.789,718	1107	423.090,174 312.783,58	6.816	1107	423.090,174 312.783,58	1108	423.088,404 312.779,076	4.839
1108	423.088,404 312.779,076	1109	423.085,305 312.772,361	7.396	1109	423.085,305 312.772,361	1110	423.084,15 312.766,009	6.456	1110	423.084,15 312.766,009	1111	423.084,805 312.756,226	9.805
1111	423.084,805 312.756,226	1112	423.084,01 312.752,589	3.723	1112	423.084,01 312.752,589	1113	423.068,95 312.733,367	24.419	1113	423.068,95 312.733,367	1114	423.067,949 312.730,663	2.883
1114	423.067,949 312.730,663	1115	423.067,314 312.727,064	3.655	1115	423.067,314 312.727,064	1116	423.067,314 312.723,448	3.616	1116	423.067,314 312.723,448	1117	423.069,309 312.720,21	3.803
1117	423.069,309 312.720,21	1118	423.069,642 312.715,211	5.01	1118	423.069,642 312.715,211	1119	423.067,737 312.709,496	6.024	1119	423.067,737 312.709,496	1120	423.061,387 312.703,569	8.686
1120	423.061,387 312.703,569	1121	423.055,011 312.698,787	7.97	1121	423.055,011 312.698,787	1122	423.038,478 312.691,13	18.22	1122	423.038,478 312.691,13	1123	423.024,915 312.672,292	23.213
1123	423.024,915 312.672,292	1124	423.010,097 312.665,495	16.303	1124	423.010,097 312.665,495	1125	422.992,958 312.644,045	27.456	1125	422.992,958 312.644,045	1126	422.989,055 312.627,764	16.742
1126	422.989,055 312.627,764	1127	422.983,18 312.621,19	8.817	1127	422.983,18 312.621,19	1128	422.959,188 312.608,52	27.132	1128	422.959,188 312.608,52	1129	422.937,755 312.601,561	22.534
1129	422.937,755 312.601,561	1130	422.912,599 312.583,327	31.069	1130	422.912,599 312.583,327	1131	422.899,883 312.571,622	17.283	1131	422.899,883 312.571,622	1132	422.890,27 312.566,16	11.056
1133	422.890,27 312.566,16	1134	422.881,274 312.564,044	9.242	1134	422.881,274 312.564,044	1135	422.870,691 312.563,25	10.613	1135	422.870,691 312.563,25	1136	422.854,287 312.564,837	16.481
1136	422.854,287 312.564,837	1137	422.835,766 312.570,394	19.337	1137	422.835,766 312.570,394	1138	422.822,272 312.575,421	14.4	1138	422.822,272 312.575,421	1139	422.807,384 312.582,003	16.278
1139	422.807,384 312.582,003	1140	422.797,137 312.586,533	11.204	1140	422.797,137 312.586,533	1141	422.789,51 312.589,802	8.298	1141	422.789,51 312.589,802	1142	422.756,28 312.604,043	36.153
1143	422.756,28 312.604,043	1144	422.741,574 312.610,346	16.0	1144	422.741,574 312.610,346	1145	422.726,641 312.616,923	16.317	1145	422.726,641 312.616,923	1146	422.705,876 312.626,069	22.69
1147	422.705,876 312.626,069	1148	422.664,032 312.644,5	45.723	1148	422.664,032 312.644,5	1149	422.614,887 312.666,146	53.701	1149	422.614,887 312.666,146	1150	422.580,471 312.681,305	37.607
1151	422.580,471 312.681,305	1152	422.579,384 312.681,784	1.188	1152	422.579,384 312.681,784	1153	422.561,053 312.689,558	19.911	1153	422.561,053 312.689,558	1154	422.443,388 312.739,463	127.811
1155	422.443,388 312.739,463	1156	422.436,246 312.742,571	7.789	1156	422.436,246 312.742,571	1157	422.423,896 312.747,946	13.469	1157	422.423,896 312.747,946	1158	422.374,521 312.769,434	53.848
1159	422.374,521 312.769,434	1160	422.358,813 312.776,27	17.131	1160	422.358,813 312.776,27	1161	422.326,444 312.790,357	35.301	1161	422.326,444 312.790,357	1162	422.318,305 312.793,899	8.876
1163	422.318,305 312.793,899	1164	422.285,464 312.808,191	35.816	1164	422.285,464 312.808,191	1165	422.278,023 312.811,43	8.115	1165	422.278,023 312.811,43	1166	422.267,609 312.815,837	11.308
1167	422.267,609 312.815,837	1168	422.199,939 312.844,474	73.48	1168	422.199,939 312.844,474	1169	422.186,742 312.850,059	14.33	1169	422.186,742 312.850,059	1170	422.152,065 312.866,12	38.216
1171	422.152,065 312.866,12	1172	422.093,714 312.893,145	64.305	1172	422.093,714 312.893,145	1173	422.090,143 312.894,799	3.935	1173	422.090,143 312.894,799	1174	422.096,173 312.904,418	11.353
1175	422.096,173 312.904,418	1176	422.053,527 312.924,318	47.061	1176	422.053,527 312.924,318	1177	421.967,788 312.961,801	93.574	1177	421.967,788 312.961,801	1178	421.952,298 312.968,825	17.008
1179	421.952,298 312.968,825	1180	421.941,014 312.973,942	12.39	1180	421.941,014 312.973,942	1181	421.911,678 312.987,849	32.465	1181	421.911,678 312.987,849	1182	421.901,78 312.992,381	10.886
1183	421.901,78 312.992,381	1184	421.899,525 312.987,882	5.032	1184	421.899,525 312.987,882	1185	421.698,712 313.077,77	220.013	1185	421.698,712 313.077,77	1186	421.690,298 313.081,341	9.14
1187	421.690,298 313.081,341	1188	421.682,102 313.084,819	8.903	1188	421.682,102 313.084,819	1189	421.674,015 313.088,251	8.785	1189	421.674,015 313.088,251	1190	421.668,682 313.090,515	5.794
1191	421.668,682 313.090,515	1192	421.658,149 313.094,985	11.442	1192	421.658,149 313.094,985	1193	421.641,827 313.101,912	17.731	1193	421.641,827 313.101,912	1194	421.630,436 313.106,666	12.343
1195	421.630,436 313.106,666	1196	421.619,846 313.110,979	11.435	1196	421.619,846 313.110,979	1197	421.604,327 313.117,09	16.679	1197	421.604,327 313.117,09	1198	421.581,63 313.124,41	23.848
1199	421.581,63 313.124,41	1200	421.567,939 313.128,825	14.385	1200	421.567,939 313.128,825	1201	421.551,727 313.134,597	17.209	1201	421.551,727 313.134,597	1202	421.542,327 313.137,944	9.978
1203	421.542,327 313.137,944	1204	421.533,912 313.140,939	8.932	1204	421.533,912 313.140,939	1205	421.522,396 313.145,039	12.224	1205	421.522,396 313.145,039	1206	421.511,069 313.149,072	12.024
1207	421.511,069 313.149,072	1208	421.506,154 313.150,822	5.217	1208	421.506,154 313.150,822	1209	421.499,878 313.152,931	6.621	1209	421.499,878 313.152,931	1210	421.494,342 313.154,792	5.84
1211	421.494,342 313.154,792	1212	421.484,509 313.158,097	10.374	1212	421.484,509 313.158,097	1213	421.473,773 313.161,705	11.326	1213	421.473,773 313.161,705	1214	421.464,098 313.164,957	10.207
1215	421.464,098 313.164,957	1216	421.440,018 313.173,05	25.404	1216	421.440,018 313.173,05	1217	421.428,266 313.177,0	12.398	1217	421.428,266 313.177,0	1218	421.421,722 313.179,2	6.904
1219	421.421,722 313.179,2	1220	421.419,925 313.179,671	1.858	1220	421.419,925 313.179,671	1221	421.403,908 313.183,866	16.557	1221	421.403,908 313.183,866	1222	421.384,512 313.188,948	20.051
1223	421.384,512 313.188,948	1224	421.378,973 313.190,399	5.726	1224	421.378,973 313.190,399	1225	421.369,942 313.192,764	9.336	1225	421.369,942 313.192,764	1226	421.361,067 313.195,089	9.174

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1204	421.361,067 313.195,089	1205	421.344,666 313.199,386	16.955	1205	421.344,666 313.199,386	1206	421.336,909 313.201,418	8.019	1206	421.336,909 313.201,418	1207	421.329,382 313.203,391	7.781
1207	421.329,382 313.203,391	1208	421.321,629 313.205,636	8.071	1208	421.321,629 313.205,636	1209	421.312,479 313.208,286	9.526	1209	421.312,479 313.208,286	1210	421.305,194 313.210,396	7.584
1210	421.305,194 313.210,396	1211	421.291,546 313.214,763	14.33	1211	421.291,546 313.214,763	1212	421.285,766 313.216,612	6.069	1212	421.285,766 313.216,612	1213	421.272,16 313.220,966	14.286
1213	421.272,16 313.220,966	1214	421.266,879 313.222,918	5.63	1214	421.266,879 313.222,918	1215	421.261,457 313.224,923	5.781	1215	421.261,457 313.224,923	1216	421.252,335 313.228,295	9.725
1216	421.252,335 313.228,295	1217	421.240,976 313.232,495	12.111	1217	421.240,976 313.232,495	1218	421.223,23 313.238,374	18.694	1218	421.223,23 313.238,374	1219	421.210,191 313.242,383	13.641
1219	421.210,191 313.242,383	1220	421.198,314 313.246,034	12.425	1220	421.198,314 313.246,034	1221	421.187,384 313.249,64	11.509	1221	421.187,384 313.249,64	1222	421.181,511 313.251,577	6.184
1222	421.181,511 313.251,577	1223	421.160,899 313.259,025	21.916	1223	421.160,899 313.259,025	1224	421.154,599 313.260,9	6.573	1224	421.154,599 313.260,9	1225	421.112,88 313.275,261	44.122
1224	421.112,88 313.275,261	1225	421.095,251 313.279,932	18.237	1225	421.095,251 313.279,932	1226	421.018,265 313.302,676	80.275	1226	421.018,265 313.302,676	1227	420.949,68 313.323,093	71.559
1227	420.949,68 313.323,093	1228	420.937,591 313.326,064	12.449	1228	420.937,591 313.326,064	1229	420.932,238 313.327,897	5.658	1229	420.932,238 313.327,897	1230	420.927,074 313.332,019	6.607
1230	420.927,074 313.332,019	1231	420.920,425 313.338,952	9.606	1231	420.920,425 313.338,952	1232	420.879,453 313.416,491	87.698	1232	420.879,453 313.416,491	1233	420.870,742 313.412,961	9.399
1232	420.870,742 313.412,961	1233	420.913,251 313.333,773	89.876	1233	420.913,251 313.333,773	1234	420.916,263 313.330,631	4.353	1234	420.916,263 313.330,631	1235	420.914,666 313.325,635	5.245
1234	420.914,666 313.325,635	1235	420.841,593 313.356,065	79.156	1235	420.841,593 313.356,065	1236	420.801,353 313.386,596	50.511	1236	420.801,353 313.386,596	1237	420.790,95 313.396,734	14.526
1237	420.790,95 313.396,734	1238	420.774,937 313.418,995	27.422	1238	420.774,937 313.418,995	1239	420.773,637 313.422,942	4.156	1239	420.773,637 313.422,942	1240	420.772,754 313.429,745	6.86
1240	420.772,754 313.429,745	1241	420.773,639 313.469,12	39.385	1241	420.773,639 313.469,12	1242	420.776,014 313.518,02	48.958	1242	420.776,014 313.518,02	1243	420.778,301 313.530,489	12.677
1243	420.778,301 313.530,489	1244	420.784,716 313.529,446	6.499	1244	420.784,716 313.529,446	1245	420.787,538 313.542,628	13.481	1245	420.787,538 313.542,628	1246	420.790,924 313.559,084	16.801
1245	420.790,924 313.559,084	1250	420.793,09 313.568,362	9.527	1250	420.793,09 313.568,362	1251	420.790,211 313.568,724	2.902	1251	420.790,211 313.568,724	1252	420.792,32 313.579,317	10.801
1252	420.792,32 313.579,317	1253	420.796,483 313.597,877	19.021	1253	420.796,483 313.597,877	1254	420.799,161 313.604,348	7.003	1254	420.799,161 313.604,348	1255	420.800,5 313.607,75	3.656
1255	420.800,5 313.607,75	1	420.795,09 313.636,043	28.806										

** 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. 9745**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Robanestii De Sus, Jud. Dolj, DN65 Tronson Km17+853 - Km20+367

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	35337	Din acte: 2.200.000 Masurata: 52.072	Sector cadastral:0 Teren neimprejmuit; DN65 Tronson Km17+853 - Km20+367

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
163604 / 10/07/2024		
Act Normativ nr. HG:1705, din 29/11/2006 emis de Guvernul Romaniei (Act Administrativ nr. Contract de concesiune nr.36814, din 21/09/2018 emis de MINISTERUL TRANSPORTURILOR; Ordonanta nr. Ordonanta de urgenta nr.84, din 18/09/2003 emis de GUVERNUL ROMANIEI; Act Notarial nr. Declaratie notariala nr.1816, din 25/06/2024 emis de SPN FURTUNA SI UNGUREANU-DUVAL; 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; Ordonanta nr. Ordonanta de urgenta nr.55, din 14/09/2016 emis de GUVERNUL ROMANIEI; Act Administrativ nr. Contract de concesiune nr.MM/487, din 04/02/2004 emis de MINISTERUL TRANSPORTURILOR, CONSTRUCTIILOR SI TURISMULUI; Ordonanta nr. Ordonanta Guvernului nr.43, din 28/08/1997 emis de GUVERNUL ROMANIEI; Act Administrativ nr. Adresa identificare imobil nr.18633, din 09/07/2024 emis de CNAIR SA DRDP CRAIOVA; Act Administrativ nr. Protocol de predare-preluare a activului si pasivului nr.93/3717, din 01/04/2004 emis de RA ANDR; Act Administrativ nr. Act aditional nr.6, din 08/12/2022 emis de la Contractul de concesiune 6, din 08/12/2022 emis de MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII;);		
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
B2	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
B3	Intabulare, drept de CONCESIUNE pe o perioada de 49 de ani incepand cu data semnarii contractului, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMPANIA NATIONALA DE ADMINISTRARE A INFRASTRUCTURII RUTIERE S. , CIF:9999999999999, LIPSA CUI	A1

C. Partea III. SARCINI .

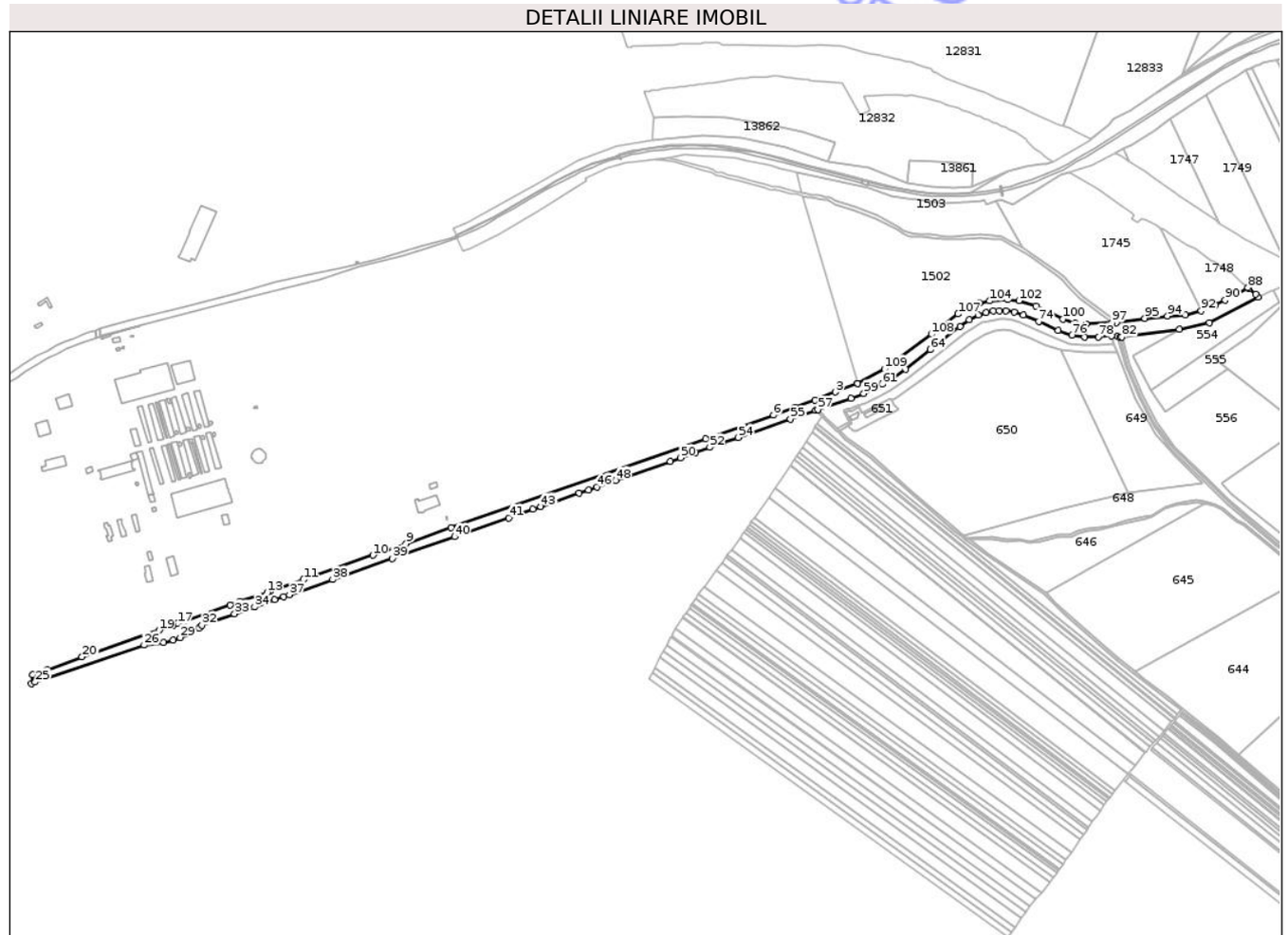
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
35337	Din acte: 2.200.000 Masurata: 52.072	DN65 Tronson Km17+853 - Km20+367

* 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	52.072			-	

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	422.471,004 316.393,103	2	422.470,886 316.393,038	0.135	2	422.470,886 316.393,038	3	422.428,735 316.376,989	45.103	3	422.428,735 316.376,989	4	422.388,836 316.361,797	42.693
4	422.388,836 316.361,797	5	422.350,849 316.347,334	40.647	5	422.350,849 316.347,334	6	422.309,559 316.332,215	43.971	6	422.309,559 316.332,215	7	422.178,772 316.286,058	138.693
7	422.178,772 316.286,058	8	421.690,302 316.113,596	518.021	8	421.690,302 316.113,596	9	421.602,964 316.083,074	92.518	9	421.602,964 316.083,074	10	421.539,227 316.060,699	67.55
10	421.539,227 316.060,699	11	421.406,205 316.013,366	141.192	11	421.406,205 316.013,366	12	421.340,81 315.990,41	69.307	12	421.340,81 315.990,41	13	421.336,12 315.988,84	4.946

Punct început	X / Y	Punct sfârșit	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	421.336,12 315.988,84	14	421.283,456 315.970,844	55.654	14	421.283,456 315.970,844	15	421.265,05 315.964,284	19.545	15	421.265,05 315.964,284	16	421.175,571 315.931,942	95.145
16	421.175,571 315.931,942	17	421.163,658 315.927,716	12.64	17	421.163,658 315.927,716	18	421.155,765 315.924,916	8.375	18	421.155,765 315.924,916	19	421.128,336 315.915,184	29.104
19	421.128,336 315.915,184	20	420.980,33 315.863,36	156.817	20	420.980,33 315.863,36	21	420.913,065 315.838,391	71.75	21	420.913,065 315.838,391	22	420.887,929 315.829,249	26.747
22	420.887,929 315.829,249	23	420.885,781 315.828,468	2.286	23	420.885,781 315.828,468	24	420.882,907 315.812,076	16.642	24	420.882,907 315.812,076	25	420.890,083 315.814,527	7.583
25	420.890,083 315.814,527	26	421.099,812 315.886,153	221.623	26	421.099,812 315.886,153	27	421.137,15 315.891,861	37.772	27	421.137,15 315.891,861	28	421.155,577 315.896,341	18.964
28	421.155,577 315.896,341	29	421.169,201 315.900,805	14.337	29	421.169,201 315.900,805	30	421.190,317 315.910,044	23.049	30	421.190,317 315.910,044	31	421.204,967 315.919,38	17.372
31	421.204,967 315.919,38	32	421.210,807 315.924,722	7.915	32	421.210,807 315.924,722	33	421.273,555 315.946,881	66.546	33	421.273,555 315.946,881	34	421.312,121 315.960,499	40.9
34	421.312,121 315.960,499	35	421.350,674 315.974,114	40.886	35	421.350,674 315.974,114	36	421.367,995 315.980,231	18.369	36	421.367,995 315.980,231	37	421.379,051 315.984,135	11.725
37	421.379,051 315.984,135	38	421.462,119 316.013,469	88.095	38	421.462,119 316.013,469	39	421.577,134 316.054,085	121.976	39	421.577,134 316.054,085	40	421.696,733 316.096,319	126.837
40	421.696,733 316.096,319	41	421.800,45 316.132,945	109.994	41	421.800,45 316.132,945	42	421.847,242 316.149,469	49.624	42	421.847,242 316.149,469	43	421.862,165 316.154,739	15.826
43	421.862,165 316.154,739	44	421.935,64 316.180,686	77.922	44	421.935,64 316.180,686	45	421.953,707 316.187,066	19.16	45	421.953,707 316.187,066	46	421.969,869 316.192,773	17.14
46	421.969,869 316.192,773	47	421.991,985 316.200,583	23.454	47	421.991,985 316.200,583	48	422.005,809 316.205,465	14.661	48	422.005,809 316.205,465	49	422.111,259 316.242,703	111.832
49	422.111,259 316.242,703	50	422.130,405 316.249,464	20.305	50	422.130,405 316.249,464	51	422.159,467 316.259,727	30.821	51	422.159,467 316.259,727	52	422.187,097 316.269,484	29.302
52	422.187,097 316.269,484	53	422.211,605 316.278,138	25.991	53	422.211,605 316.278,138	54	422.241,999 316.288,884	32.238	54	422.241,999 316.288,884	55	422.341,913 316.324,208	105.974
55	422.341,913 316.324,208	56	422.390,585 316.341,415	51.624	56	422.390,585 316.341,415	57	422.394,704 316.342,871	4.369	57	422.394,704 316.342,871	58	422.458,808 316.365,144	67.863
58	422.458,808 316.365,144	59	422.482,882 316.374,383	25.786	59	422.482,882 316.374,383	60	422.503,646 316.384,385	23.047	60	422.503,646 316.384,385	61	422.518,858 316.392,333	17.163
61	422.518,858 316.392,333	62	422.538,271 316.404,132	22.717	62	422.538,271 316.404,132	63	422.563,542 316.421,416	30.616	63	422.563,542 316.421,416	64	422.611,02 316.459,012	60.561
64	422.611,02 316.459,012	65	422.667,969 316.503,936	72.535	65	422.667,969 316.503,936	66	422.685,763 316.517,005	22.078	66	422.685,763 316.517,005	67	422.703,511 316.526,456	20.108
67	422.703,511 316.526,456	68	422.718,204 316.531,132	15.419	68	422.718,204 316.531,132	69	422.731,653 316.533,915	13.734	69	422.731,653 316.533,915	70	422.743,398 316.534,714	11.772
70	422.743,398 316.534,714	71	422.756,215 316.534,327	12.823	71	422.756,215 316.534,327	72	422.771,941 316.532,369	15.847	72	422.771,941 316.532,369	73	422.789,933 316.526,937	18.794
73	422.789,933 316.526,937	74	422.819,53 316.514,176	32.231	74	422.819,53 316.514,176	75	422.856,36 316.496,74	40.749	75	422.856,36 316.496,74	76	422.882,836 316.487,407	28.073
76	422.882,836 316.487,407	77	422.907,698 316.484,05	25.088	77	422.907,698 316.484,05	78	422.933,444 316.483,659	25.749	78	422.933,444 316.483,659	79	422.959,394 316.485,516	26.016
79	422.959,394 316.485,516	80	422.970,849 316.484,375	11.512	80	422.970,849 316.484,375	81	422.975,106 316.483,951	4.278	81	422.975,106 316.483,951	82	422.979,301 316.483,533	4.216
82	422.979,301 316.483,533	83	423.089,872 316.498,913	111.636	83	423.089,872 316.498,913	84	423.147,169 316.511,061	58.571	84	423.147,169 316.511,061	85	423.241,069 316.561,12	106.41
85	423.241,069 316.561,12	86	423.236,2 316.567,02	7.65	86	423.236,2 316.567,02	87	423.224,006 316.577,219	15.897	87	423.224,006 316.577,219	88	423.221,836 316.579,035	2.83
88	423.221,836 316.579,035	89	423.197,744 316.565,886	27.447	89	423.197,744 316.565,886	90	423.177,605 316.555,536	22.643	90	423.177,605 316.555,536	91	423.159,502 316.546,268	20.338
91	423.159,502 316.546,268	92	423.131,294 316.534,25	30.661	92	423.131,294 316.534,25	93	423.101,251 316.526,864	30.938	93	423.101,251 316.526,864	94	423.067,077 316.524,333	34.268
94	423.067,077 316.524,333	95	423.023,459 316.519,923	43.84	95	423.023,459 316.519,923	96	422.968,428 316.511,699	55.642	96	422.968,428 316.511,699	97	422.960,133 316.511,287	8.305
97	422.960,133 316.511,287	98	422.910,461 316.508,818	49.733	98	422.910,461 316.508,818	99	422.889,733 316.510,671	20.811	99	422.889,733 316.510,671	100	422.866,494 316.518,661	24.574
100	422.866,494 316.518,661	101	422.813,738 316.543,372	58.257	101	422.813,738 316.543,372	102	422.781,691 316.553,985	33.759	102	422.781,691 316.553,985	103	422.759,879 316.556,471	21.953
103	422.759,879 316.556,471	104	422.724,967 316.553,718	35.02	104	422.724,967 316.553,718	105	422.705,352 316.549,479	20.068	105	422.705,352 316.549,479	106	422.681,298 316.539,375	26.09
106	422.681,298 316.539,375	107	422.664,201 316.528,115	20.472	107	422.664,201 316.528,115	108	422.613,027 316.488,972	64.428	108	422.613,027 316.488,972	109	422.522,921 316.421,701	112.448
109	422.522,921 316.421,701	1	422.471,004 316.393,103	59.272										

** 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