

**DATE DESPRE IMOBILUL NR. 601**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		16.225	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 54);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ , CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

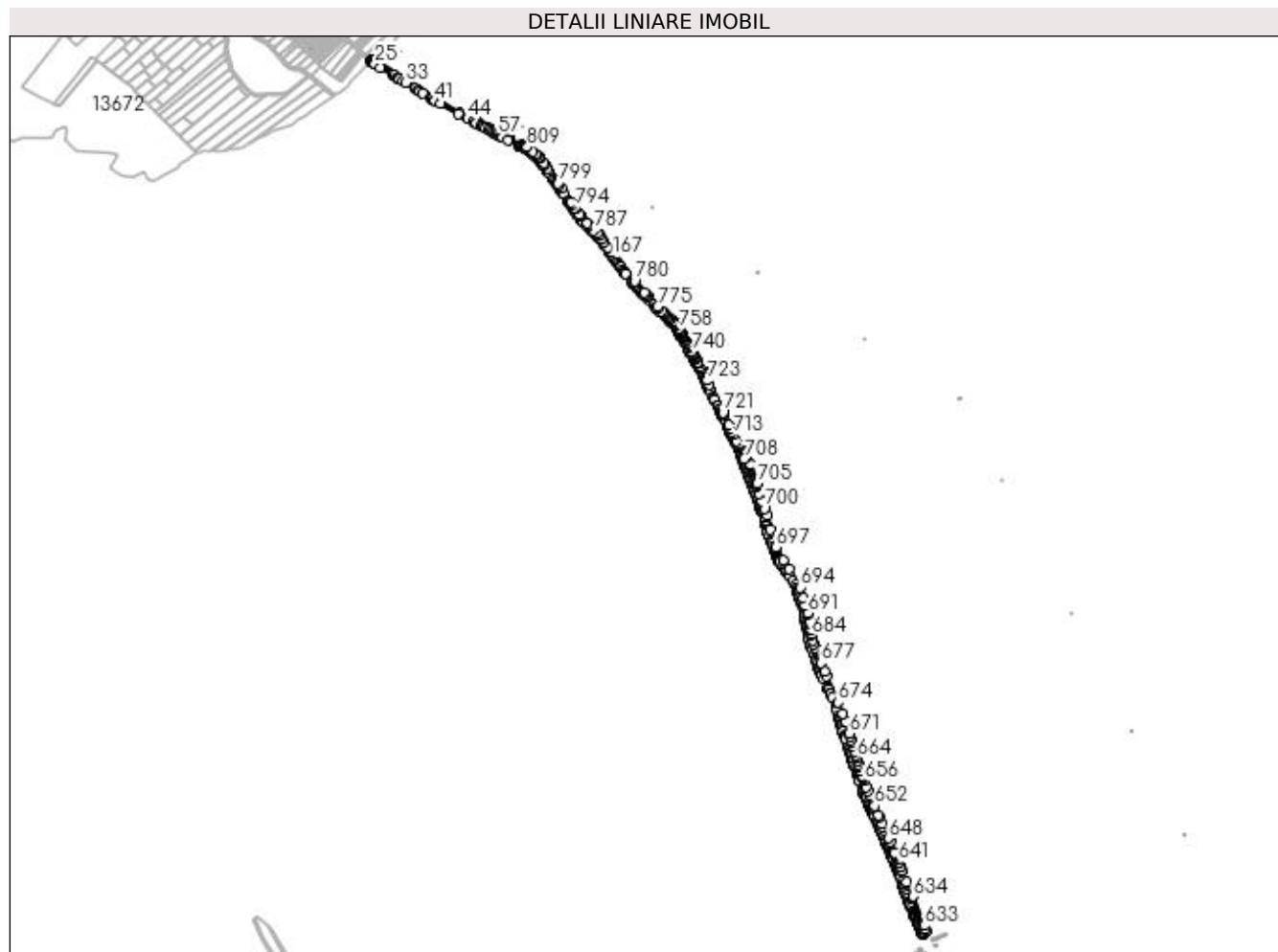
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	16.225	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	16.225	-	DC 656	-	

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	395.639,258 332.155,245	2	395.627,902 332.158,539	11.824	2	395.627,902 332.158,539	3	395.602,713 332.170,901	28.059	3	395.602,713 332.170,901	4	395.601,672 332.171,412	1.159
4	395.601,672 332.171,412	5	395.599,055 332.172,696	2.916	5	395.599,055 332.172,696	6	395.584,505 332.180,587	16.552	6	395.584,505 332.180,587	7	395.559,164 332.194,331	28.828
7	395.559,164 332.194,331	8	395.551,015 332.198,751	9.27	8	395.551,015 332.198,751	9	395.527,581 332.211,46	26.659	9	395.527,581 332.211,46	10	395.523,328 332.213,646	4.782
10	395.523,328 332.213,646	11	395.505,118 332.222,979	20.462	11	395.505,118 332.222,979	12	395.503,328 332.223,897	2.013	12	395.503,328 332.223,897	13	395.487,954 332.231,781	17.277
13	395.487,954 332.231,781	14	395.293,224 332.350,871	228.259	14	395.293,224 332.350,871	15	395.293,083 332.350,778	0.169	15	395.293,083 332.350,778	16	395.292,382 332.350,315	0.84
16	395.292,382 332.350,315	17	395.290,585 332.349,128	2.154	17	395.290,585 332.349,128	18	395.288,788 332.347,94	2.154	18	395.288,788 332.347,94	19	395.289,565 332.347,402	0.945

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	395.289,565 332.347,402	20	395.290,97 332.346,426	1.711	20	395.290,97 332.346,426	21	395.291,446 332.346,097	0.579	21	395.291,446 332.344,589	22	395.293,62 332.341,353	2.646
22	395.293,62 332.344,589	23	395.296,394 332.342,664	3.377	23	395.296,394 332.342,664	24	395.297,094 332.342,178	0.852	24	395.297,094 332.342,178	25	395.298,284 332.341,353	1.447
25	395.298,284 332.341,353	26	395.309,507 332.333,566	13.66	26	395.309,507 332.333,566	27	395.337,842 332.316,89	32.878	27	395.337,842 332.316,89	28	395.341,088 332.314,98	3.766
28	395.341,088 332.314,98	29	395.349,185 332.310,215	9.395	29	395.349,185 332.310,215	30	395.349,741 332.309,875	0.652	30	395.349,741 332.309,875	31	395.353,346 332.307,67	4.225
31	395.353,346 332.307,67	32	395.361,683 332.302,571	9.773	32	395.361,683 332.302,571	33	395.367,276 332.299,151	6.556	33	395.367,276 332.299,151	34	395.388,438 332.286,208	24.807
34	395.388,438 332.286,208	35	395.395,605 332.281,824	8.402	35	395.395,605 332.281,824	36	395.399,755 332.279,286	4.864	36	395.399,755 332.279,286	37	395.406,051 332.275,435	7.381
37	395.406,051 332.275,435	38	395.424,764 332.263,585	22.149	38	395.424,764 332.263,585	39	395.427,184 332.262,052	2.864	39	395.427,184 332.262,052	40	395.433,87 332.257,818	7.915
40	395.433,87 332.257,818	41	395.433,874 332.257,816	0.004	41	395.433,874 332.257,816	42	395.445,322 332.251,332	13.157	42	395.445,322 332.251,332	43	395.486,054 332.228,259	46.813
43	395.486,054 332.228,259	44	395.507,819 332.217,098	24.46	44	395.507,819 332.217,098	45	395.519,159 332.211,284	12.743	45	395.519,159 332.211,284	46	395.525,715 332.207,922	7.368
46	395.525,715 332.207,922	47	395.526,576 332.207,455	0.98	47	395.526,576 332.207,455	48	395.537,662 332.201,442	12.612	48	395.537,662 332.201,442	49	395.540,214 332.200,058	2.903
49	395.540,214 332.200,058	50	395.544,039 332.197,984	4.351	50	395.544,039 332.197,984	51	395.546,982 332.196,388	3.348	51	395.546,982 332.196,388	52	395.554,757 332.192,171	8.844
52	395.554,757 332.192,171	53	395.559,081 332.189,826	4.92	53	395.559,081 332.189,826	54	395.565,235 332.186,488	7.001	54	395.565,235 332.186,488	55	395.567,722 332.185,14	2.829
55	395.567,722 332.185,14	56	395.573,646 332.181,926	6.74	56	395.573,646 332.181,926	57	395.574,695 332.181,357	1.194	57	395.574,695 332.181,357	58	395.580,306 332.178,315	6.382
58	395.580,306 332.178,315	59	395.582,547 332.177,099	2.55	59	395.582,547 332.177,099	60	395.586,46 332.174,977	4.452	60	395.586,46 332.174,977	61	395.597,219 332.169,142	12.239
61	395.597,219 332.169,142	62	395.622,552 332.156,709	28.219	62	395.622,552 332.156,709	63	395.625,061 332.155,478	2.794	63	395.625,061 332.155,478	64	395.626,452 332.154,795	1.55
64	395.626,452 332.154,795	65	395.628,418 332.154,224	2.047	65	395.628,418 332.154,224	66	395.630,46 332.153,632	2.126	66	395.630,46 332.153,632	67	395.631,354 332.153,373	0.931
67	395.631,354 332.153,373	68	395.634,212 332.152,544	2.975	68	395.634,212 332.152,544	69	395.637,489 332.151,593	3.413	69	395.637,489 332.151,593	70	395.640,376 332.149,534	3.546
70	395.640,376 332.149,534	71	395.641,891 332.148,454	1.86	71	395.641,891 332.148,454	72	395.643,687 332.147,173	2.206	72	395.643,687 332.147,173	73	395.644,996 332.146,24	1.608
73	395.644,996 332.146,24	74	395.645,89 332.145,602	1.098	74	395.645,89 332.145,602	75	395.646,797 332.144,955	1.114	75	395.646,797 332.144,955	76	395.648,904 332.143,452	2.588
76	395.648,904 332.143,452	77	395.651,725 332.141,44	3.466	77	395.651,725 332.141,44	78	395.652,042 332.141,115	0.453	78	395.652,042 332.141,115	79	395.653,105 332.140,023	1.524
79	395.653,105 332.140,023	80	395.652,939 332.140,119	0.191	80	395.652,939 332.140,119	81	395.653,335 332.139,754	0.538	81	395.653,335 332.139,754	82	395.653,648 332.139,466	0.425
82	395.653,648 332.139,466	83	395.654,483 332.138,608	1.198	83	395.654,483 332.138,608	84	395.657,798 332.135,204	4.752	84	395.657,798 332.135,204	85	395.659,248 332.133,861	1.976
85	395.659,248 332.133,861	86	395.661,166 332.132,084	2.615	86	395.661,166 332.132,084	87	395.665,818 332.127,777	6.34	87	395.665,818 332.127,777	88	395.667,244 332.126,455	1.945
88	395.667,244 332.126,455	89	395.667,878 332.125,869	0.863	89	395.667,878 332.125,869	90	395.668,232 332.125,54	0.483	90	395.668,232 332.125,54	91	395.671,737 332.120,887	5.826
91	395.671,737 332.120,887	92	395.675,011 332.116,54	5.442	92	395.675,011 332.116,54	93	395.676,101 332.115,093	1.812	93	395.676,101 332.115,093	94	395.677,727 332.112,934	2.703
94	395.677,727 332.112,934	95	395.678,013 332.112,554	0.476	95	395.678,013 332.112,554	96	395.684,303 332.104,202	10.455	96	395.684,303 332.104,202	97	395.684,759 332.103,537	0.806
97	395.684,759 332.103,537	98	395.685,533 332.102,407	1.37	98	395.685,533 332.102,407	99	395.687,811 332.099,081	4.031	99	395.687,811 332.099,081	100	395.689,453 332.096,685	2.905
100	395.689,453 332.096,685	101	395.690,458 332.095,218	1.778	101	395.690,458 332.095,218	102	395.699,06 332.082,661	15.221	102	395.699,06 332.082,661	103	395.700,392 332.080,718	2.355
103	395.700,392 332.080,718	104	395.703,373 332.076,366	5.275	104	395.703,373 332.076,366	105	395.706,165 332.072,29	4.941	105	395.706,165 332.072,29	106	395.710,328 332.066,213	7.366
106	395.710,328 332.066,213	107	395.716,416 332.057,589	10.556	107	395.716,416 332.057,589	108	395.717,247 332.056,411	1.442	108	395.717,247 332.056,411	109	395.721,02 332.051,067	6.542
109	395.721,02 332.051,067	110	395.721,985 332.049,699	1.674	110	395.721,985 332.049,699	111	395.722,487 332.048,988	0.87	111	395.722,487 332.048,988	112	395.723,098 332.048,122	1.06
112	395.723,098 332.048,122	113	395.734,6 332.031,829	19.944	113	395.734,6 332.031,829	114	395.734,759 332.031,602	0.277	114	395.734,759 332.031,602	115	395.736,182 332.029,586	2.468
115	395.736,182 332.029,586	116	395.737,237 332.028,092	1.829	116	395.737,237 332.028,092	117	395.738,657 332.026,081	2.462	117	395.738,657 332.026,081	118	395.739,532 332.024,841	1.518

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	395.739,532 332.024,841	119	395.740,318 332.023,728	1.362	119	395.740,318 332.023,728	120	395.740,799 332.023,046	0.834	120	395.740,799 332.023,046	121	395.746,503 332.014,421	10.341
121	395.746,503 332.014,421	122	395.746,653 332.014,194	0.272	122	395.746,653 332.014,194	123	395.747,482 332.012,942	1.502	123	395.747,482 332.012,942	124	395.748,969 332.010,693	2.696
124	395.748,969 332.010,693	125	395.750,592 332.008,238	2.943	125	395.750,592 332.008,238	126	395.750,745 332.008,007	0.277	126	395.750,745 332.008,007	127	395.751,152 332.007,391	0.738
127	395.751,152 332.007,391	128	395.753,727 332.003,498	4.668	128	395.753,727 332.003,498	129	395.753,79 332.003,402	0.115	129	395.753,79 332.003,402	130	395.753,823 332.003,353	0.059
130	395.753,823 332.003,353	131	395.753,854 332.003,307	0.055	131	395.753,854 332.003,307	132	395.753,856 332.003,304	0.003	132	395.753,856 332.003,304	133	395.753,859 332.003,299	0.006
133	395.753,859 332.003,299	134	395.753,917 332.003,211	0.106	134	395.753,917 332.003,211	135	395.754,103 332.002,931	0.336	135	395.754,103 332.002,931	136	395.754,14 332.002,875	0.067
136	395.754,14 332.002,875	137	395.754,143 332.002,87	0.006	137	395.754,143 332.002,87	138	395.756,181 331.999,787	3.696	138	395.756,181 331.999,787	139	395.759,354 331.994,99	5.752
139	395.759,354 331.994,99	140	395.763,018 331.991,089	5.351	140	395.763,018 331.991,089	141	395.764,421 331.989,595	2.05	141	395.764,421 331.989,595	142	395.765,293 331.988,666	1.274
142	395.765,293 331.988,666	143	395.767,229 331.986,605	2.828	143	395.767,229 331.986,605	144	395.768,619 331.985,126	2.029	144	395.768,619 331.985,126	145	395.768,744 331.984,992	0.184
145	395.768,744 331.984,992	146	395.773,395 331.980,04	6.794	146	395.773,395 331.980,04	147	395.773,906 331.979,496	0.746	147	395.773,906 331.979,496	148	395.784,352 331.967,584	15.843
148	395.784,352 331.967,584	149	395.785,887 331.965,834	2.327	149	395.785,887 331.965,834	150	395.786,524 331.965,107	0.967	150	395.786,524 331.965,107	151	395.788,357 331.963,017	2.78
151	395.788,357 331.963,017	152	395.797,751 331.955,189	12.227	152	395.797,751 331.955,189	153	395.799,468 331.953,803	2.207	153	395.799,468 331.953,803	154	395.800,158 331.953,246	0.886
154	395.800,158 331.953,246	155	395.802,367 331.951,578	2.768	155	395.802,367 331.951,578	156	395.804,081 331.948,922	3.162	156	395.804,081 331.948,922	157	395.804,168 331.948,787	0.161
157	395.804,168 331.948,787	158	395.811,73 331.937,075	13.94	158	395.811,73 331.937,075	159	395.817,722 331.929,218	9.881	159	395.817,722 331.929,218	160	395.824,439 331.920,409	11.078
160	395.824,439 331.920,409	161	395.825,22 331.919,385	1.288	161	395.825,22 331.919,385	162	395.827,52 331.916,369	3.793	162	395.827,52 331.916,369	163	395.827,621 331.916,236	0.167
163	395.827,621 331.916,236	164	395.829,632 331.913,6	3.315	164	395.829,632 331.913,6	165	395.833,317 331.908,767	6.078	165	395.833,317 331.908,767	166	395.833,32 331.908,762	0.006
166	395.833,32 331.908,762	167	395.834,48 331.907,242	1.913	167	395.834,48 331.907,242	168	395.839,916 331.900,113	8.964	168	395.839,916 331.900,113	169	395.844,082 331.894,649	6.871
169	395.844,082 331.894,649	170	395.844,138 331.894,577	0.091	170	395.844,138 331.894,577	171	395.844,57 331.894,01	0.713	171	395.844,57 331.894,01	172	395.848,356 331.888,753	6.479
172	395.848,356 331.888,753	173	395.851,057 331.885,002	4.623	173	395.851,057 331.885,002	174	395.852,634 331.882,812	2.698	174	395.852,634 331.882,812	175	395.857,518 331.876,029	8.358
175	395.857,518 331.876,029	176	395.859,449 331.873,349	3.303	176	395.859,449 331.873,349	177	395.861,6 331.870,362	3.681	177	395.861,6 331.870,362	178	395.861,659 331.870,28	0.101
178	395.861,659 331.870,28	179	395.863,382 331.867,887	2.948	179	395.863,382 331.867,887	180	395.878,291 331.847,183	25.514	180	395.878,291 331.847,183	181	395.879,506 331.845,955	1.728
181	395.879,506 331.845,955	182	395.881,423 331.844,019	2.725	182	395.881,423 331.844,019	183	395.885,712 331.839,684	6.098	183	395.885,712 331.839,684	184	395.889,604 331.835,751	5.533
184	395.889,604 331.835,751	185	395.895,84 331.829,448	8.867	185	395.895,84 331.829,448	186	395.898,883 331.826,373	4.326	186	395.898,883 331.826,373	187	395.898,992 331.826,263	0.155
187	395.898,992 331.826,263	188	395.903,822 331.821,382	6.867	188	395.903,822 331.821,382	189	395.904,017 331.821,185	0.277	189	395.904,017 331.821,185	190	395.906,891 331.818,159	4.173
190	395.906,891 331.818,159	191	395.915,829 331.808,751	12.977	191	395.915,829 331.808,751	192	395.926,54 331.797,476	15.552	192	395.926,54 331.797,476	193	395.926,563 331.797,451	0.033
193	395.926,563 331.797,451	194	395.930,882 331.792,904	6.272	194	395.930,882 331.792,904	195	395.930,979 331.792,803	0.14	195	395.930,979 331.792,803	196	395.941,703 331.781,513	15.572
196	395.941,703 331.781,513	197	395.951,656 331.772,646	13.329	197	395.951,656 331.772,646	198	395.955,682 331.769,06	5.392	198	395.955,682 331.769,06	199	395.961,016 331.764,307	7.144
199	395.961,016 331.764,307	200	395.962,968 331.762,568	2.615	200	395.962,968 331.762,568	201	395.963,068 331.762,479	0.133	201	395.963,068 331.762,479	202	395.964,619 331.761,097	2.078
202	395.964,619 331.761,097	203	395.967,049 331.758,932	3.255	203	395.967,049 331.758,932	204	395.968,642 331.757,513	2.133	204	395.968,642 331.757,513	205	395.969,509 331.756,74	1.161
205	395.969,509 331.756,74	206	395.972,752 331.753,852	4.343	206	395.972,752 331.753,852	207	395.979,553 331.742,129	13.553	207	395.979,553 331.742,129	208	395.983,372 331.735,547	7.609
208	395.983,372 331.735,547	209	395.984,11 331.734,274	1.472	209	395.984,11 331.734,274	210	395.985,3 331.732,224	2.37	210	395.985,3 331.732,224	211	395.985,359 331.732,122	0.118
211	395.985,359 331.732,122	212	395.987,756 331.727,991	4.776	212	395.987,756 331.727,991	213	395.987,758 331.727,986	0.006	213	395.987,758 331.727,986	214	395.988,368 331.726,936	1.214
214	395.988,368 331.726,936	215	395.994,601 331.715,815	12.749	215	395.994,601 331.715,815	216	396.003,279 331.700,331	17.75	216	396.003,279 331.700,331	217	396.003,543 331.699,861	0.539

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	396.003,543 331.699,861	218	396.005,182 331.696,937	3.352	218	396.005,182 331.696,937	219	396.009,907 331.688,506	9.664	219	396.009,907 331.688,506	220	396.010,675 331.687,135	1.571
220	396.010,675 331.687,135	221	396.015,028 331.679,902	8.442	221	396.015,028 331.679,902	222	396.016,371 331.677,667	2.608	222	396.016,371 331.677,667	223	396.017,404 331.675,948	2.006
223	396.017,404 331.675,948	224	396.020,72 331.670,431	6.436	224	396.020,72 331.670,431	225	396.021,735 331.668,738	1.974	225	396.021,735 331.668,738	226	396.022,696 331.667,135	1.869
226	396.022,696 331.667,135	227	396.025,025 331.663,722	4.132	227	396.025,025 331.663,722	228	396.026,125 331.662,252	1.836	228	396.026,125 331.662,252	229	396.028,871 331.658,586	4.58
229	396.028,871 331.658,586	230	396.030,784 331.656,031	3.192	230	396.030,784 331.656,031	231	396.030,854 331.655,938	0.116	231	396.030,854 331.655,938	232	396.031,615 331.654,921	1.271
232	396.031,615 331.654,921	233	396.033,247 331.652,742	2.722	233	396.033,247 331.652,742	234	396.034,224 331.651,438	1.63	234	396.034,224 331.651,438	235	396.034,327 331.651,301	0.171
235	396.034,327 331.651,301	236	396.035,214 331.648,982	2.482	236	396.035,214 331.648,982	237	396.035,525 331.648,168	0.871	237	396.035,525 331.648,168	238	396.036,555 331.645,476	2.882
238	396.036,555 331.645,476	239	396.037,398 331.643,273	2.359	239	396.037,398 331.643,273	240	396.037,927 331.641,887	1.484	240	396.037,927 331.641,887	241	396.038,386 331.640,689	1.282
241	396.038,386 331.640,689	242	396.039,032 331.639,001	1.808	242	396.039,032 331.639,001	243	396.039,62 331.637,461	1.648	243	396.039,62 331.637,461	244	396.041,022 331.633,797	3.924
244	396.041,022 331.633,797	245	396.041,978 331.631,296	2.677	245	396.041,978 331.631,296	246	396.043,055 331.628,483	3.012	246	396.043,055 331.628,483	247	396.043,661 331.626,898	1.696
247	396.043,661 331.626,898	248	396.045,356 331.622,465	4.747	248	396.045,356 331.622,465	249	396.046,424 331.619,674	2.988	249	396.046,424 331.619,674	250	396.047,588 331.616,63	3.259
250	396.047,588 331.616,63	251	396.047,673 331.616,46	0.19	251	396.047,673 331.616,46	252	396.049,25 331.613,309	3.524	252	396.049,25 331.613,309	253	396.050,78 331.610,251	3.419
253	396.050,78 331.610,251	254	396.052,187 331.607,439	3.145	254	396.052,187 331.607,439	255	396.052,24 331.607,334	0.117	255	396.052,24 331.607,334	256	396.052,619 331.606,576	0.848
256	396.052,619 331.606,576	257	396.053,661 331.604,494	2.328	257	396.053,661 331.604,494	258	396.053,695 331.604,426	0.076	258	396.053,695 331.604,426	259	396.054,805 331.602,208	2.481
259	396.054,805 331.602,208	260	396.060,423 331.590,979	12.556	260	396.060,423 331.590,979	261	396.062,37 331.587,089	4.35	261	396.062,37 331.587,089	262	396.063,378 331.585,072	2.255
262	396.063,378 331.585,072	263	396.063,962 331.583,906	1.304	263	396.063,962 331.583,906	264	396.070,279 331.571,282	14.117	264	396.070,279 331.571,282	265	396.071,79 331.568,263	3.376
265	396.071,79 331.568,263	266	396.074,972 331.561,902	7.113	266	396.074,972 331.561,902	267	396.075,648 331.560,551	1.51	267	396.075,648 331.560,551	268	396.077,889 331.556,072	5.008
268	396.077,889 331.556,072	269	396.079,068 331.553,716	2.635	269	396.079,068 331.553,716	270	396.079,475 331.552,903	0.909	270	396.079,475 331.552,903	271	396.080,375 331.551,059	2.052
271	396.080,375 331.551,059	272	396.082,221 331.547,278	4.208	272	396.082,221 331.547,278	273	396.082,271 331.547,175	0.114	273	396.082,271 331.547,175	274	396.083,405 331.544,852	2.585
274	396.083,405 331.544,852	275	396.083,998 331.543,637	1.352	275	396.083,998 331.543,637	276	396.087,425 331.536,619	7.81	276	396.087,425 331.536,619	277	396.092,787 331.525,634	12.224
277	396.092,787 331.525,634	278	396.094,738 331.521,697	4.394	278	396.094,738 331.521,697	279	396.095,894 331.519,364	2.604	279	396.095,894 331.519,364	280	396.096,55 331.518,04	1.478
280	396.096,55 331.518,04	281	396.097,521 331.515,433	2.782	281	396.097,521 331.515,433	282	396.098,365 331.513,168	2.417	282	396.098,365 331.513,168	283	396.099,399 331.510,393	2.962
283	396.099,399 331.510,393	284	396.100,039 331.509,174	1.376	284	396.100,039 331.509,174	285	396.101,087 331.507,179	2.254	285	396.101,087 331.507,179	286	396.103,087 331.503,371	4.301
286	396.103,087 331.503,371	287	396.103,215 331.503,126	0.277	287	396.103,215 331.503,126	288	396.105,155 331.499,355	4.241	288	396.105,155 331.499,355	289	396.106,765 331.496,225	3.52
289	396.106,765 331.496,225	290	396.108,386 331.493,074	3.543	290	396.108,386 331.493,074	291	396.110,773 331.488,433	5.219	291	396.110,773 331.488,433	292	396.111,457 331.487,44	1.205
292	396.111,457 331.487,44	293	396.113,345 331.484,698	3.33	293	396.113,345 331.484,698	294	396.115,297 331.481,864	3.44	294	396.115,297 331.481,864	295	396.117,457 331.476,479	5.802
295	396.117,457 331.476,479	296	396.118,258 331.474,483	2.151	296	396.118,258 331.474,483	297	396.118,988 331.472,508	2.106	297	396.118,988 331.472,508	298	396.120,8 331.467,604	5.228
298	396.120,8 331.467,604	299	396.121,094 331.466,81	0.847	299	396.121,094 331.466,81	300	396.122,057 331.464,202	2.78	300	396.122,057 331.464,202	301	396.123,265 331.460,936	3.482
301	396.123,265 331.460,936	302	396.123,919 331.459,164	1.889	302	396.123,919 331.459,164	303	396.124,269 331.458,217	1.01	303	396.124,269 331.458,217	304	396.124,61 331.457,294	0.984
304	396.124,61 331.457,294	305	396.126,539 331.452,076	5.563	305	396.126,539 331.452,076	306	396.126,541 331.452,07	0.007	306	396.126,541 331.452,07	307	396.127,539 331.449,37	2.878
307	396.127,539 331.449,37	308	396.127,6 331.449,206	0.175	308	396.127,6 331.449,206	309	396.129,17 331.445,028	4.463	309	396.129,17 331.445,028	310	396.130,823 331.440,628	4.7
310	396.130,823 331.440,628	311	396.131,853 331.437,886	2.929	311	396.131,853 331.437,886	312	396.133,354 331.433,893	4.266	312	396.133,354 331.433,893	313	396.134,367 331.431,197	2.88
313	396.134,367 331.431,197	314	396.134,61 331.430,55	0.691	314	396.134,61 331.430,55	315	396.136,047 331.426,727	4.084	315	396.136,047 331.426,727	316	396.137,421 331.423,07	3.907

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	396.137,421 331.423,07	317	396.138,417 331.420,418	2.833	317	396.138,417 331.420,418	318	396.138,744 331.419,547	0.93	318	396.138,744 331.419,547	319	396.139,525 331.417,471	2.219
319	396.139,525 331.417,471	320	396.141,31 331.412,765	5.032	320	396.141,31 331.412,765	321	396.141,319 331.412,742	0.025	321	396.141,319 331.412,742	322	396.142,725 331.409,034	3.966
322	396.142,725 331.409,034	323	396.143,714 331.406,426	2.789	323	396.143,714 331.406,426	324	396.144,61 331.404,063	2.527	324	396.144,61 331.404,063	325	396.145,657 331.401,304	2.951
325	396.145,657 331.401,304	326	396.148,129 331.394,787	6.97	326	396.148,129 331.394,787	327	396.148,703 331.393,275	1.617	327	396.148,703 331.393,275	328	396.149,318 331.391,652	1.736
328	396.149,318 331.391,652	329	396.151,014 331.387,183	4.78	329	396.151,014 331.387,183	330	396.152,562 331.383,255	4.222	330	396.152,562 331.383,255	331	396.154,028 331.379,533	4.0
331	396.154,028 331.379,533	332	396.156,921 331.372,193	7.89	332	396.156,921 331.372,193	333	396.158,233 331.368,484	3.934	333	396.158,233 331.368,484	334	396.160,773 331.361,305	7.615
334	396.160,773 331.361,305	335	396.162,519 331.356,368	5.236	335	396.162,519 331.356,368	336	396.163,946 331.350,818	5.731	336	396.163,946 331.350,818	337	396.164,393 331.349,08	1.795
337	396.164,393 331.349,08	338	396.165,358 331.345,327	3.875	338	396.165,358 331.345,327	339	396.166,632 331.340,373	5.115	339	396.166,632 331.340,373	340	396.167,955 331.337,852	2.847
340	396.167,955 331.337,852	341	396.169,536 331.334,838	3.404	341	396.169,536 331.334,838	342	396.170,704 331.332,613	2.513	342	396.170,704 331.332,613	343	396.172,556 331.329,082	3.988
343	396.172,556 331.329,082	344	396.176,127 331.322,277	7.685	344	396.176,127 331.322,277	345	396.176,873 331.319,706	2.678	345	396.176,873 331.319,706	346	396.177,325 331.318,148	1.622
346	396.177,325 331.318,148	347	396.177,69 331.316,887	1.312	347	396.177,69 331.316,887	348	396.178,18 331.315,199	1.758	348	396.178,18 331.315,199	349	396.178,293 331.314,808	0.407
349	396.178,293 331.314,808	350	396.179,738 331.303,03	11.866	350	396.179,738 331.303,03	351	396.180,206 331.299,215	3.843	351	396.180,206 331.299,215	352	396.180,452 331.297,208	2.022
352	396.180,452 331.297,208	353	396.182,088 331.289,037	8.333	353	396.182,088 331.289,037	354	396.182,213 331.288,724	0.337	354	396.182,213 331.288,724	355	396.183,373 331.285,799	3.148
355	396.183,373 331.285,799	356	396.187,014 331.276,618	9.876	356	396.187,014 331.276,618	357	396.187,374 331.275,712	0.975	357	396.187,374 331.275,712	358	396.191,105 331.266,305	10.12
358	396.191,105 331.266,305	359	396.191,896 331.264,311	2.145	359	396.191,896 331.264,311	360	396.194,066 331.258,84	5.886	360	396.194,066 331.258,84	361	396.196,179 331.253,336	5.896
361	396.196,179 331.253,336	362	396.198,81 331.246,485	7.338	362	396.198,81 331.246,485	363	396.200,224 331.242,805	3.942	363	396.200,224 331.242,805	364	396.201,568 331.239,304	3.75
364	396.201,568 331.239,304	365	396.204,492 331.231,691	8.155	365	396.204,492 331.231,691	366	396.205,251 331.229,713	2.12	366	396.205,251 331.229,713	367	396.206,127 331.227,463	2.414
367	396.206,127 331.227,463	368	396.206,129 331.227,458	0.006	368	396.206,129 331.227,458	369	396.207,206 331.224,69	2.97	369	396.207,206 331.224,69	370	396.207,229 331.224,631	0.063
370	396.207,229 331.224,631	371	396.207,233 331.224,619	0.012	371	396.207,233 331.224,619	372	396.207,322 331.224,392	0.244	372	396.207,322 331.224,392	373	396.207,357 331.224,332	0.07
373	396.207,357 331.224,332	374	396.207,494 331.224,095	0.273	374	396.207,494 331.224,095	375	396.207,937 331.223,331	0.883	375	396.207,937 331.223,331	376	396.207,941 331.223,324	0.009
376	396.207,941 331.223,324	377	396.209,255 331.221,058	2.619	377	396.209,255 331.221,058	378	396.209,411 331.220,787	0.312	378	396.209,411 331.220,787	379	396.209,81 331.220,1	0.795
379	396.209,81 331.220,1	380	396.210,146 331.219,521	0.67	380	396.210,146 331.219,521	381	396.210,172 331.219,475	0.052	381	396.210,172 331.219,475	382	396.211,523 331.217,144	2.694
382	396.211,523 331.217,144	383	396.217,194 331.209,196	9.764	383	396.217,194 331.209,196	384	396.221,158 331.203,639	6.826	384	396.221,158 331.203,639	385	396.224,026 331.199,62	4.937
385	396.224,026 331.199,62	386	396.225,682 331.197,193	2.938	386	396.225,682 331.197,193	387	396.228,98 331.192,36	5.852	387	396.228,98 331.192,36	388	396.233,263 331.186,083	7.598
388	396.233,263 331.186,083	389	396.234,223 331.184,521	1.834	389	396.234,223 331.184,521	390	396.239,569 331.175,819	10.212	390	396.239,569 331.175,819	391	396.245,8 331.165,678	11.903
391	396.245,8 331.165,678	392	396.248,503 331.158,511	7.66	392	396.248,503 331.158,511	393	396.249,04 331.157,084	1.525	393	396.249,04 331.157,084	394	396.250,501 331.153,211	4.139
394	396.250,501 331.153,211	395	396.251,424 331.150,762	2.618	395	396.251,424 331.150,762	396	396.252,087 331.148,858	2.015	396	396.252,087 331.148,858	397	396.252,473 331.147,748	1.175
397	396.252,473 331.147,748	398	396.255,602 331.138,751	9.526	398	396.255,602 331.138,751	399	396.255,985 331.137,652	1.163	399	396.255,985 331.137,652	400	396.258,415 331.130,664	7.398
400	396.258,415 331.130,664	401	396.259,863 331.126,501	4.408	401	396.259,863 331.126,501	402	396.260,169 331.125,622	0.93	402	396.260,169 331.125,622	403	396.262,017 331.120,31	5.625
403	396.262,017 331.120,31	404	396.262,902 331.116,754	3.664	404	396.262,902 331.116,754	405	396.265,91 331.104,664	12.459	405	396.265,91 331.104,664	406	396.266,702 331.100,334	4.402
406	396.266,702 331.100,334	407	396.267,331 331.096,899	3.493	407	396.267,331 331.096,899	408	396.267,376 331.096,382	0.519	408	396.267,376 331.096,382	409	396.267,398 331.096,126	0.257
409	396.267,398 331.096,126	410	396.268,035 331.088,807	7.347	410	396.268,035 331.088,807	411	396.269,087 331.084,611	4.326	411	396.269,087 331.084,611	412	396.270,503 331.078,962	5.823
412	396.270,503 331.078,962	413	396.271,58 331.074,665	4.43	413	396.271,58 331.074,665	414	396.271,885 331.073,449	1.254	414	396.271,885 331.073,449	415	396.271,96 331.073,151	0.308

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	396.271,96 331.073,151	416	396.273,014 331.067,484	5.764	416	396.273,014 331.067,484	417	396.273,39 331.065,463	2.056	417	396.273,39 331.065,463	418	396.274,549 331.059,228	6.341
418	396.274,549 331.059,228	419	396.274,631 331.058,784	0.451	419	396.274,631 331.058,784	420	396.274,876 331.057,47	1.337	420	396.274,876 331.057,47	421	396.275,698 331.047,15	10.353
421	396.275,698 331.047,15	422	396.275,733 331.047,009	0.145	422	396.275,733 331.047,009	423	396.277,228 331.040,924	6.266	423	396.277,228 331.040,924	424	396.279,661 331.031,022	10.197
424	396.279,661 331.031,022	425	396.279,671 331.030,979	0.044	425	396.279,671 331.030,979	426	396.280,221 331.029,641	1.447	426	396.280,221 331.029,641	427	396.283,425 331.021,848	8.425
427	396.283,425 331.021,848	428	396.288,887 331.008,563	14.364	428	396.288,887 331.008,563	429	396.292,188 330.998,516	10.576	429	396.292,188 330.998,516	430	396.293,315 330.995,086	3.61
430	396.293,315 330.995,086	431	396.293,741 330.993,788	1.366	431	396.293,741 330.993,788	432	396.295,541 330.988,312	5.764	432	396.295,541 330.988,312	433	396.298,374 330.979,69	9.075
433	396.298,374 330.979,69	434	396.299,265 330.976,977	2.857	434	396.299,265 330.976,977	435	396.299,557 330.976,178	0.85	435	396.299,557 330.976,178	436	396.300,826 330.972,703	3.699
436	396.300,826 330.972,703	437	396.302,132 330.969,128	3.807	437	396.302,132 330.969,128	438	396.304,589 330.965,128	4.694	438	396.304,589 330.965,128	439	396.306,494 330.962,026	3.64
439	396.306,494 330.962,026	440	396.310,554 330.955,201	7.941	440	396.310,554 330.955,201	441	396.319,645 330.932,971	24.017	441	396.319,645 330.932,971	442	396.319,693 330.932,863	0.118
442	396.319,693 330.932,863	443	396.320,061 330.932,095	0.853	443	396.320,061 330.932,095	444	396.325,1 330.921,587	11.653	444	396.325,1 330.921,587	445	396.326,011 330.919,686	2.108
445	396.326,011 330.919,686	446	396.326,013 330.919,683	0.004	446	396.326,013 330.919,683	447	396.329,581 330.912,242	8.252	447	396.329,581 330.912,242	448	396.337,834 330.895,028	19.09
448	396.337,834 330.895,028	449	396.338,374 330.892,876	2.219	449	396.338,374 330.892,876	450	396.339,856 330.886,965	6.094	450	396.339,856 330.886,965	451	396.340,459 330.884,563	2.476
451	396.340,459 330.884,563	452	396.340,577 330.884,09	0.487	452	396.340,577 330.884,09	453	396.343,451 330.872,632	11.813	453	396.343,451 330.872,632	454	396.345,244 330.865,481	7.373
454	396.345,244 330.865,481	455	396.346,033 330.862,336	3.242	455	396.346,033 330.862,336	456	396.346,717 330.859,607	2.814	456	396.346,717 330.859,607	457	396.348,256 330.853,473	6.324
457	396.348,256 330.853,473	458	396.349,211 330.849,662	3.929	458	396.349,211 330.849,662	459	396.349,246 330.849,557	0.11	459	396.349,246 330.849,557	460	396.349,801 330.847,91	1.738
460	396.349,801 330.847,91	461	396.349,951 330.847,464	0.47	461	396.349,951 330.847,464	462	396.351,911 330.841,64	6.145	462	396.351,911 330.841,64	463	396.353,857 330.835,859	6.1
463	396.353,857 330.835,859	464	396.353,878 330.835,797	0.066	464	396.353,878 330.835,797	465	396.357,102 330.826,218	10.106	465	396.357,102 330.826,218	466	396.357,123 330.826,156	0.065
466	396.357,123 330.826,156	467	396.358,377 330.822,431	3.931	467	396.358,377 330.822,431	468	396.358,397 330.822,369	0.065	468	396.358,397 330.822,369	469	396.359,648 330.818,654	3.92
469	396.359,648 330.818,654	470	396.359,668 330.818,593	0.065	470	396.359,668 330.818,593	471	396.365,828 330.800,293	19.309	471	396.365,828 330.800,293	472	396.365,921 330.800,016	0.292
472	396.365,921 330.800,016	473	396.367,129 330.796,427	3.786	473	396.367,129 330.796,427	474	396.369,62 330.788,733	8.088	474	396.369,62 330.788,733	475	396.370,042 330.787,426	1.373
475	396.370,042 330.787,426	476	396.370,894 330.784,788	2.773	476	396.370,894 330.784,788	477	396.372,176 330.780,816	4.174	477	396.372,176 330.780,816	478	396.374,841 330.772,559	8.676
478	396.374,841 330.772,559	479	396.374,868 330.772,484	0.079	479	396.374,868 330.772,484	480	396.375,583 330.770,506	2.103	480	396.375,583 330.770,506	481	396.379,261 330.760,33	10.82
481	396.379,261 330.760,33	482	396.381,985 330.752,791	8.016	482	396.381,985 330.752,791	483	396.383,847 330.747,64	5.478	483	396.383,847 330.747,64	484	396.385,539 330.742,959	4.977
484	396.385,539 330.742,959	485	396.387,071 330.738,736	4.492	485	396.387,071 330.738,736	486	396.388,53 330.734,768	4.227	486	396.388,53 330.734,768	487	396.388,601 330.734,527	0.252
487	396.388,601 330.734,527	488	396.389,585 330.731,204	3.465	488	396.389,585 330.731,204	489	396.389,879 330.730,21	1.037	489	396.389,879 330.730,21	490	396.390,021 330.729,731	0.499
490	396.390,021 330.729,731	491	396.391,032 330.726,315	3.563	491	396.391,032 330.726,315	492	396.391,791 330.723,754	2.67	492	396.391,791 330.723,754	493	396.396,675 330.707,26	17.202
493	396.396,675 330.707,26	494	396.397,037 330.705,801	1.504	494	396.397,037 330.705,801	495	396.397,519 330.703,859	2.0	495	396.397,519 330.703,859	496	396.397,931 330.702,199	1.71
496	396.397,931 330.702,199	497	396.397,986 330.701,98	0.226	497	396.397,986 330.701,98	498	396.397,996 330.701,939	0.042	498	396.397,996 330.701,939	499	396.398,193 330.701,443	0.534
499	396.398,193 330.701,443	500	396.398,383 330.701,103	0.389	500	396.398,383 330.701,103	501	396.398,924 330.700,138	1.107	501	396.398,924 330.700,138	502	396.400,184 330.697,894	2.574
502	396.400,184 330.697,894	503	396.400,262 330.697,753	0.161	503	396.400,262 330.697,753	504	396.402,014 330.694,629	3.581	504	396.402,014 330.694,629	505	396.403,22 330.692,477	2.467
505	396.403,22 330.692,477	506	396.405,043 330.687,919	4.909	506	396.405,043 330.687,919	507	396.405,651 330.686,397	1.639	507	396.405,651 330.686,397	508	396.406,032 330.685,444	1.027
508	396.406,032 330.685,444	509	396.406,048 330.685,402	0.045	509	396.406,048 330.685,402	510	396.406,053 330.685,39	0.013	510	396.406,053 330.685,39	511	396.406,233 330.684,958	0.469
511	396.406,233 330.684,958	512	396.409,354 330.677,481	8.102	512	396.409,354 330.677,481	513	396.412,079 330.670,951	7.076	513	396.412,079 330.670,951	514	396.412,394 330.670,314	0.711

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
514	396.412,394 330.670,314	515	396.414,152 330.666,756	3.968	515	396.414,152 330.666,756	516	396.416,872 330.661,249	6.142	516	396.416,872 330.661,249	517	396.417,034 330.660,922	0.365
517	396.417,034 330.660,922	518	396.417,579 330.659,819	1.23	518	396.417,579 330.659,819	519	396.417,939 330.659,091	0.812	519	396.417,939 330.659,091	520	396.419,122 330.656,694	2.673
520	396.419,122 330.656,694	521	396.420,164 330.654,586	2.352	521	396.420,164 330.654,586	522	396.420,572 330.653,761	0.92	522	396.420,572 330.653,761	523	396.421,037 330.652,82	1.05
523	396.421,037 330.652,82	524	396.421,656 330.651,565	1.399	524	396.421,656 330.651,565	525	396.422,114 330.650,546	1.118	525	396.422,114 330.650,546	526	396.423,884 330.646,602	4.323
526	396.423,884 330.646,602	527	396.425,639 330.642,69	4.287	527	396.425,639 330.642,69	528	396.429,569 330.633,933	9.599	528	396.429,569 330.633,933	529	396.431,093 330.630,536	3.723
529	396.431,093 330.630,536	530	396.431,121 330.630,473	0.069	530	396.431,121 330.630,473	531	396.432,716 330.626,92	3.894	531	396.432,716 330.626,92	532	396.433,285 330.625,652	1.39
532	396.433,285 330.625,652	533	396.434,949 330.621,943	4.065	533	396.434,949 330.621,943	534	396.437,436 330.616,402	6.074	534	396.437,436 330.616,402	535	396.437,666 330.615,888	0.563
535	396.437,666 330.615,888	536	396.439,692 330.611,374	4.948	536	396.439,692 330.611,374	537	396.439,748 330.611,248	0.138	537	396.439,748 330.611,248	538	396.441,466 330.607,418	4.197
538	396.441,466 330.607,418	539	396.444,381 330.600,924	7.118	539	396.444,381 330.600,924	540	396.445,83 330.597,694	3.54	540	396.445,83 330.597,694	541	396.447,909 330.592,86	5.263
541	396.447,909 330.592,86	542	396.450,795 330.586,147	7.307	542	396.450,795 330.586,147	543	396.450,978 330.585,723	0.461	543	396.450,978 330.585,723	544	396.454,026 330.578,634	7.717
544	396.454,026 330.578,634	545	396.454,98 330.576,416	2.414	545	396.454,98 330.576,416	546	396.455,917 330.574,236	2.373	546	396.455,917 330.574,236	547	396.455,979 330.574,094	0.155
547	396.455,979 330.574,094	548	396.457,164 330.571,338	3.0	548	396.457,164 330.571,338	549	396.458,889 330.567,326	4.367	549	396.458,889 330.567,326	550	396.459,895 330.564,986	2.547
550	396.459,895 330.564,986	551	396.460,673 330.563,178	1.968	551	396.460,673 330.563,178	552	396.461,289 330.561,744	1.56	552	396.461,289 330.561,744	553	396.461,34 330.561,626	0.129
553	396.461,34 330.561,626	554	396.462,101 330.559,857	1.926	554	396.462,101 330.559,857	555	396.463,534 330.556,524	3.627	555	396.463,534 330.556,524	556	396.463,636 330.556,286	0.26
556	396.463,636 330.556,286	557	396.464,658 330.553,911	2.586	557	396.464,658 330.553,911	558	396.467,26 330.547,859	6.588	558	396.467,26 330.547,859	559	396.471,047 330.539,053	9.586
559	396.471,047 330.539,053	560	396.471,773 330.537,365	1.837	560	396.471,773 330.537,365	561	396.471,919 330.537,025	0.371	561	396.471,919 330.537,025	562	396.472,63 330.535,371	1.8
562	396.472,63 330.535,371	563	396.474,723 330.530,505	5.297	563	396.474,723 330.530,505	564	396.475,271 330.529,23	1.388	564	396.475,271 330.529,23	565	396.475,635 330.528,227	1.067
565	396.475,635 330.528,227	566	396.475,777 330.527,834	0.417	566	396.475,777 330.527,834	567	396.476,374 330.526,19	1.75	567	396.476,374 330.526,19	568	396.477,206 330.523,897	2.439
568	396.477,206 330.523,897	569	396.478,201 330.521,156	2.915	569	396.478,201 330.521,156	570	396.478,486 330.520,372	0.835	570	396.478,486 330.520,372	571	396.479,063 330.518,779	1.694
571	396.479,063 330.518,779	572	396.479,24 330.518,292	0.518	572	396.479,24 330.518,292	573	396.479,795 330.516,764	1.626	573	396.479,795 330.516,764	574	396.480,453 330.514,95	1.929
574	396.480,453 330.514,95	575	396.481,139 330.513,059	2.012	575	396.481,139 330.513,059	576	396.481,174 330.512,964	0.102	576	396.481,174 330.512,964	577	396.481,314 330.512,508	0.476
577	396.481,314 330.512,508	578	396.481,73 330.511,155	1.416	578	396.481,73 330.511,155	579	396.483,047 330.506,875	4.478	579	396.483,047 330.506,875	580	396.486,119 330.496,889	10.44 7
580	396.486,119 330.496,889	581	396.488,595 330.489,644	7.657	581	396.488,595 330.489,644	582	396.489,129 330.488,081	1.652	582	396.489,129 330.488,081	583	396.489,408 330.487,264	0.863
583	396.489,408 330.487,264	584	396.490,245 330.484,816	2.587	584	396.490,245 330.484,816	585	396.491,433 330.481,34	3.674	585	396.491,433 330.481,34	586	396.491,625 330.480,777	0.595
586	396.491,625 330.480,777	587	396.493,484 330.475,338	5.748	587	396.493,484 330.475,338	588	396.495,133 330.470,77	4.857	588	396.495,133 330.470,77	589	396.496,167 330.467,907	3.044
589	396.496,167 330.467,907	590	396.498,865 330.460,433	7.946	590	396.498,865 330.460,433	591	396.498,995 330.460,072	0.384	591	396.498,995 330.460,072	592	396.501,558 330.452,975	7.546
592	396.501,558 330.452,975	593	396.502,2 330.451,194	1.893	593	396.502,2 330.451,194	594	396.502,712 330.449,778	1.506	594	396.502,712 330.449,778	595	396.504,081 330.445,987	4.03
595	396.504,081 330.445,987	596	396.504,339 330.445,271	0.761	596	396.504,339 330.445,271	597	396.504,359 330.445,224	0.051	597	396.504,359 330.445,224	598	396.505,147 330.443,346	2.037
598	396.505,147 330.443,346	599	396.507,933 330.436,707	7.2	599	396.507,933 330.436,707	600	396.510,748 330.429,998	7.275	600	396.510,748 330.429,998	601	396.511,651 330.428,052	2.145
601	396.511,651 330.428,052	602	396.512,736 330.425,713	2.579	602	396.512,736 330.425,713	603	396.513,034 330.425,071	0.708	603	396.513,034 330.425,071	604	396.513,636 330.423,772	1.432
604	396.513,636 330.423,772	605	396.513,912 330.423,177	0.656	605	396.513,912 330.423,177	606	396.514,822 330.421,216	2.162	606	396.514,822 330.421,216	607	396.515,713 330.419,295	2.117
607	396.515,713 330.419,295	608	396.516,663 330.417,248	2.256	608	396.516,663 330.417,248	609	396.517,668 330.415,083	2.387	609	396.517,668 330.415,083	610	396.518,274 330.413,776	1.441
610	396.518,274 330.413,776	611	396.519,735 330.410,627	3.471	611	396.519,735 330.410,627	612	396.521,312 330.407,228	3.747	612	396.521,312 330.407,228	613	396.521,561 330.406,69	0.593

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
613	396.521,561 330.406,69	614	396.522,526 330.404,611	2.292	614	396.522,526 330.404,611	615	396.523,243 330.403,063	1.706	615	396.523,243 330.403,063	616	396.523,825 330.401,81	1.381
616	396.523,825 330.401,81	617	396.524,549 330.400,249	1.721	617	396.524,549 330.400,249	618	396.525,628 330.397,706	2.763	618	396.525,628 330.397,706	619	396.525,709 330.397,515	0.207
619	396.525,709 330.397,515	620	396.526,265 330.396,205	1.423	620	396.526,265 330.396,205	621	396.527,507 330.393,277	3.18	621	396.527,507 330.393,277	622	396.528,462 330.391,028	2.443
622	396.528,462 330.391,028	623	396.529,694 330.388,124	3.155	623	396.529,694 330.388,124	624	396.530,085 330.387,204	0.999	624	396.530,085 330.387,204	625	396.531,119 330.384,765	2.649
625	396.531,119 330.384,765	626	396.531,241 330.384,478	0.312	626	396.531,241 330.384,478	627	396.531,868 330.383,002	1.604	627	396.531,868 330.383,002	628	396.533,761 330.378,54	4.848
628	396.533,761 330.378,54	629	396.535,246 330.380,16	2.198	629	396.535,246 330.380,16	630	396.536,732 330.381,78	2.198	630	396.536,732 330.381,78	631	396.541,48 330.386,961	7.028
631	396.541,48 330.386,961	632	396.540,335 330.389,962	3.212	632	396.540,335 330.389,962	633	396.536,652 330.398,604	9.394	633	396.536,652 330.398,604	634	396.512,213 330.464,297	70.09 2
634	396.512,213 330.464,297	635	396.497,218 330.496,84	35.83 1	635	396.497,218 330.496,84	636	396.487,247 330.521,664	26.75 2	636	396.487,247 330.521,664	637	396.487,233 330.521,7	0.039
637	396.487,233 330.521,7	638	396.483,573 330.530,813	9.82	638	396.483,573 330.530,813	639	396.483,52 330.530,945	0.143	639	396.483,52 330.530,945	640	396.479,881 330.540,004	9.763
640	396.479,881 330.540,004	641	396.479,362 330.541,296	1.392	641	396.479,362 330.541,296	642	396.477,071 330.547,001	6.148	642	396.477,071 330.547,001	643	396.474,218 330.554,104	7.655
643	396.474,218 330.554,104	644	396.472,561 330.558,229	4.445	644	396.472,561 330.558,229	645	396.470,986 330.561,909	4.003	645	396.470,986 330.561,909	646	396.470,391 330.563,3	1.513
646	396.470,391 330.563,3	647	396.460,332 330.586,736	25.50 3	647	396.460,332 330.586,736	648	396.456,426 330.595,718	9.795	648	396.456,426 330.595,718	649	396.442,463 330.627,826	35.01 3
649	396.442,463 330.627,826	650	396.436,129 330.642,392	15.88 3	650	396.436,129 330.642,392	651	396.433,646 330.648,102	6.226	651	396.433,646 330.648,102	652	396.424,953 330.668,093	21.79 9
652	396.424,953 330.668,093	653	396.414,768 330.691,514	25.54	653	396.414,768 330.691,514	654	396.410,154 330.702,124	11.56 9	654	396.410,154 330.702,124	655	396.406,531 330.710,455	9.085
655	396.406,531 330.710,455	656	396.400,708 330.725,018	15.68 4	656	396.400,708 330.725,018	657	396.398,62 330.731,732	7.031	657	396.398,62 330.731,732	658	396.398,274 330.732,842	1.163
658	396.398,274 330.732,842	659	396.397,187 330.736,338	3.661	659	396.397,187 330.736,338	660	396.393,875 330.746,986	11.15 1	660	396.393,875 330.746,986	661	396.391,025 330.756,104	9.553
661	396.391,025 330.756,104	662	396.389,529 330.760,867	4.993	662	396.389,529 330.760,867	663	396.386,491 330.770,541	10.13 9	663	396.386,491 330.770,541	664	396.384,473 330.776,969	6.737
664	396.384,473 330.776,969	665	396.382,49 330.783,282	6.617	665	396.382,49 330.783,282	666	396.380,23 330.790,479	7.544	666	396.380,23 330.790,479	667	396.376,449 330.802,478	12.58 1
667	396.376,449 330.802,478	668	396.374,112 330.809,867	7.75	668	396.374,112 330.809,867	669	396.372,23 330.815,819	6.242	669	396.372,23 330.815,819	670	396.369,575 330.824,216	8.807
670	396.369,575 330.824,216	671	396.367,26 330.831,537	7.679	671	396.367,26 330.831,537	672	396.358,361 330.859,676	29.51 2	672	396.358,361 330.859,676	673	396.353,204 330.875,985	17.10 6
673	396.353,204 330.875,985	674	396.343,131 330.901,363	27.30 4	674	396.343,131 330.901,363	675	396.316,621 330.960,061	64.40 7	675	396.316,621 330.960,061	676	396.311,694 330.972,002	12.91 7
676	396.311,694 330.972,002	677	396.303,928 330.990,823	20.36	677	396.303,928 330.990,823	678	396.293,151 331.019,347	30.49 2	678	396.293,151 331.019,347	679	396.292,136 331.022,082	2.918
679	396.292,136 331.022,082	680	396.290,958 331.025,254	3.383	680	396.290,958 331.025,254	681	396.288,064 331.033,047	8.313	681	396.288,064 331.033,047	682	396.287,916 331.033,444	0.424
682	396.287,916 331.033,444	683	396.285,067 331.041,118	8.186	683	396.285,067 331.041,118	684	396.283,13 331.053,424	12.45 8	684	396.283,13 331.053,424	685	396.282,852 331.055,188	1.786
685	396.282,852 331.055,188	686	396.281,286 331.065,136	10.07 1	686	396.281,286 331.065,136	687	396.280,947 331.067,287	2.177	687	396.280,947 331.067,287	688	396.279,039 331.077,828	10.71 2
688	396.279,039 331.077,828	689	396.277,883 331.084,214	6.49	689	396.277,883 331.084,214	690	396.275,012 331.100,076	16.12	690	396.275,012 331.100,076	691	396.273,949 331.103,743	3.818
691	396.273,949 331.103,743	692	396.268,999 331.120,824	17.78 3	692	396.268,999 331.120,824	693	396.264,659 331.135,798	15.59	693	396.264,659 331.135,798	694	396.257,842 331.160,971	26.08
694	396.257,842 331.160,971	695	396.232,696 331.202,133	48.23 5	695	396.232,696 331.202,133	696	396.218,552 331.221,894	24.30 1	696	396.218,552 331.221,894	697	396.202,399 331.251,965	34.13 5
697	396.202,399 331.251,965	698	396.189,15 331.291,329	41.53 4	698	396.189,15 331.291,329	699	396.183,544 331.324,103	33.24 9	699	396.183,544 331.324,103	700	396.176,373 331.338,335	15.93 7
700	396.176,373 331.338,335	701	396.170,653 331.354,866	17.49 2	701	396.170,653 331.354,866	702	396.164,956 331.372,937	18.94 8	702	396.164,956 331.372,937	703	396.158,542 331.389,412	17.68
703	396.158,542 331.389,412	704	396.161,265 331.392,186	3.887	704	396.161,265 331.392,186	705	396.160,432 331.394,635	2.587	705	396.160,432 331.394,635	706	396.145,471 331.438,609	46.44 9
706	396.145,471 331.438,609	707	396.137,369 331.454,493	17.83 1	707	396.137,369 331.454,493	708	396.131,229 331.450,924	7.102	708	396.131,229 331.450,924	709	396.121,99 331.475,921	26.65
709	396.121,99 331.475,921	710	396.119,99 331.480,907	5.372	710	396.119,99 331.480,907	711	396.118,843 331.483,766	3.08	711	396.118,843 331.483,766	712	396.114,213 331.490,491	8.165

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
712	396.114,213 331.490,491	713	396.106,765 331.504,97	16.283	713	396.106,765 331.504,97	714	396.103,059 331.512,027	7.971	714	396.103,059 331.512,027	715	396.101,016 331.517,51	5.851
715	396.101,016 331.517,51	716	396.100,226 331.519,63	2.263	716	396.100,226 331.519,63	717	396.096,377 331.527,4	8.671	717	396.096,377 331.527,4	718	396.085,732 331.549,205	24.265
718	396.085,732 331.549,205	719	396.084,241 331.552,257	3.397	719	396.084,241 331.552,257	720	396.083,061 331.554,675	2.691	720	396.083,061 331.554,675	721	396.082,676 331.555,445	0.86
721	396.082,676 331.555,445	722	396.051,254 331.618,244	70.222	722	396.051,254 331.618,244	723	396.047,634 331.627,708	10.133	723	396.047,634 331.627,708	724	396.037,863 331.653,251	27.348
724	396.037,863 331.653,251	725	396.037,784 331.653,357	0.132	725	396.037,784 331.653,357	726	396.036,354 331.655,267	2.386	726	396.036,354 331.655,267	727	396.035,133 331.656,897	2.036
727	396.035,133 331.656,897	728	396.032,905 331.659,872	3.717	728	396.032,905 331.659,872	729	396.028,46 331.665,808	7.416	729	396.028,46 331.665,808	730	396.028,345 331.665,962	0.192
730	396.028,345 331.665,962	731	396.027,696 331.666,828	1.083	731	396.027,696 331.666,828	732	396.026,954 331.667,818	1.237	732	396.026,954 331.667,818	733	396.025,521 331.669,732	2.391
733	396.025,521 331.669,732	734	396.021,441 331.677,002	8.336	734	396.021,441 331.677,002	735	396.020,905 331.677,892	1.039	735	396.020,905 331.677,892	736	396.018,174 331.682,432	5.298
736	396.018,174 331.682,432	737	396.017,961 331.682,785	0.412	737	396.017,961 331.682,785	738	396.015,835 331.686,318	4.124	738	396.015,835 331.686,318	739	396.014,135 331.689,145	3.299
739	396.014,135 331.689,145	740	396.012,477 331.692,102	3.39	740	396.012,477 331.692,102	741	396.012,281 331.692,451	0.4	741	396.012,281 331.692,451	742	396.006,408 331.702,931	12.013
742	396.006,408 331.702,931	743	396.004,663 331.706,043	3.568	743	396.004,663 331.706,043	744	396.003,04 331.708,94	3.32	744	396.003,04 331.708,94	745	396.001,434 331.711,805	3.285
745	396.001,434 331.711,805	746	395.999,826 331.714,674	3.289	746	395.999,826 331.714,674	747	395.997,359 331.719,075	5.046	747	395.997,359 331.719,075	748	395.994,076 331.724,933	6.715
748	395.994,076 331.724,933	749	395.993,811 331.725,406	0.543	749	395.993,811 331.725,406	750	395.993,023 331.726,811	1.611	750	395.993,023 331.726,811	751	395.991,842 331.728,918	2.415
751	395.991,842 331.728,918	752	395.990,559 331.731,13	2.557	752	395.990,559 331.731,13	753	395.990,337 331.731,513	0.443	753	395.990,337 331.731,513	754	395.988,735 331.734,374	3.279
754	395.988,735 331.734,374	755	395.988,117 331.735,477	1.265	755	395.988,117 331.735,477	756	395.986,661 331.738,078	2.981	756	395.986,661 331.738,078	757	395.985,716 331.739,767	1.935
757	395.985,716 331.739,767	758	395.984,16 331.742,544	3.183	758	395.984,16 331.742,544	759	395.983,069 331.744,492	2.233	759	395.983,069 331.744,492	760	395.978,32 331.752,225	9.075
760	395.978,32 331.752,225	761	395.975,89 331.756,413	4.842	761	395.975,89 331.756,413	762	395.975,007 331.757,199	1.183	762	395.975,007 331.757,199	763	395.971,72 331.760,128	4.403
763	395.971,72 331.760,128	764	395.965,474 331.765,693	8.365	764	395.965,474 331.765,693	765	395.963,469 331.767,479	2.685	765	395.963,469 331.767,479	766	395.959,551 331.770,97	5.248
766	395.959,551 331.770,97	767	395.958,805 331.771,634	0.998	767	395.958,805 331.771,634	768	395.955,188 331.774,857	4.845	768	395.955,188 331.774,857	769	395.953,121 331.776,698	2.768
769	395.953,121 331.776,698	770	395.950,71 331.778,846	3.229	770	395.950,71 331.778,846	771	395.948,948 331.780,416	2.36	771	395.948,948 331.780,416	772	395.947,944 331.781,311	1.345
772	395.947,944 331.781,311	773	395.944,489 331.784,389	4.627	773	395.944,489 331.784,389	774	395.937,402 331.791,849	10.289	774	395.937,402 331.791,849	775	395.935,543 331.793,806	2.699
775	395.935,543 331.793,806	776	395.913,628 331.816,876	31.82	776	395.913,628 331.816,876	777	395.910,644 331.820,017	4.332	777	395.910,644 331.820,017	778	395.908,19 331.822,6	3.563
778	395.908,19 331.822,6	779	395.905,362 331.825,512	4.06	779	395.905,362 331.825,512	780	395.883,843 331.851,151	33.473	780	395.883,843 331.851,151	781	395.831,919 331.917,197	84.012
781	395.831,919 331.917,197	782	395.823,79 331.927,857	13.406	782	395.823,79 331.927,857	783	395.815,006 331.939,377	14.487	783	395.815,006 331.939,377	784	395.811,003 331.945,895	7.649
784	395.811,003 331.945,895	785	395.805,343 331.954,342	10.168	785	395.805,343 331.954,342	786	395.799,987 331.958,702	6.907	786	395.799,987 331.958,702	787	395.791,621 331.965,633	10.864
787	395.791,621 331.965,633	788	395.779,653 331.979,009	17.949	788	395.779,653 331.979,009	789	395.777,056 331.981,97	3.938	789	395.777,056 331.981,97	790	395.762,503 331.997,48	21.269
790	395.762,503 331.997,48	791	395.761,067 331.999,652	2.604	791	395.761,067 331.999,652	792	395.760,159 332.001,024	1.644	792	395.760,159 332.001,024	793	395.751,585 332.013,988	15.544
793	395.751,585 332.013,988	794	395.749,764 332.016,742	3.302	794	395.749,764 332.016,742	795	395.744,102 332.025,304	10.264	795	395.744,102 332.025,304	796	395.740,505 332.030,399	6.237
796	395.740,505 332.030,399	797	395.719,216 332.060,557	36.915	797	395.719,216 332.060,557	798	395.713,612 332.068,497	9.718	798	395.713,612 332.068,497	799	395.711,136 332.072,112	4.382
799	395.711,136 332.072,112	800	395.687,552 332.106,537	41.729	800	395.687,552 332.106,537	801	395.681,788 332.114,191	9.582	801	395.681,788 332.114,191	802	395.679,12 332.117,733	4.434
802	395.679,12 332.117,733	803	395.671,212 332.128,233	13.144	803	395.671,212 332.128,233	804	395.669,835 332.129,508	1.877	804	395.669,835 332.129,508	805	395.668,282 332.130,956	2.123
805	395.668,282 332.130,956	806	395.662,935 332.135,898	7.282	806	395.662,935 332.135,898	807	395.660,592 332.138,068	3.193	807	395.660,592 332.138,068	808	395.654,341 332.144,488	8.961
808	395.654,341 332.144,488	809	395.641,606 332.153,57	15.641	809	395.641,606 332.153,57	1	395.639,258 332.155,245	2.885					

**** 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. 753**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		901	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

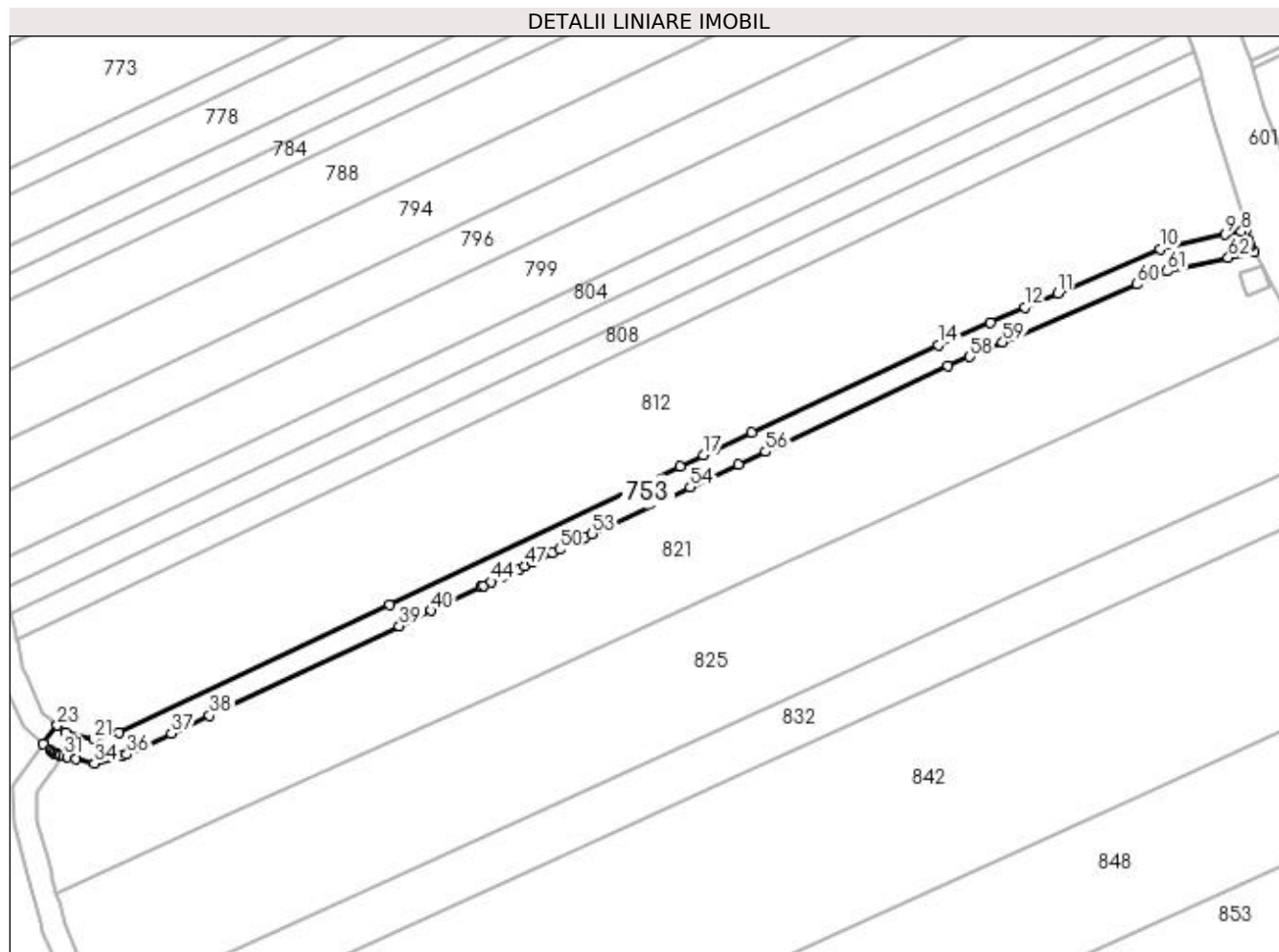
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	901	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	901	-	DE 1545	-	

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	396.398,924 330.700,138	2	396.398,383 330.701,103	1.107	2	396.398,383 330.701,103	3	396.398,193 330.701,443	0.389	3	396.398,193 330.701,443	4	396.397,996 330.701,939	0.534
4	396.397,996 330.701,939	5	396.397,986 330.701,98	0.042	5	396.397,986 330.701,98	6	396.397,931 330.702,199	0.226	6	396.397,931 330.702,199	7	396.397,519 330.703,859	1.71
7	396.397,519 330.703,859	8	396.396,768 330.703,708	0.766	8	396.396,768 330.703,708	9	396.393,977 330.703,143	2.848	9	396.393,977 330.703,143	10	396.382,802 330.700,679	11.44 3
10	396.382,802 330.700,679	11	396.365,293 330.693,112	19.07 4	11	396.365,293 330.693,112	12	396.359,642 330.690,67	6.157	12	396.359,642 330.690,67	13	396.353,67 330.688,089	6.505
13	396.353,67 330.688,089	14	396.344,72 330.684,222	9.75	14	396.344,72 330.684,222	15	396.312,715 330.669,209	35.35 1	15	396.312,715 330.669,209	16	396.306,492 330.666,29	6.874
16	396.306,492 330.666,29	17	396.304,433 330.665,324	2.275	17	396.304,433 330.665,324	18	396.300,431 330.663,447	4.419	18	396.300,431 330.663,447	19	396.250,563 330.639,641	55.25 9

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	396.250,563 330.639,641	20	396.204,109 330.617,745	51.356	20	396.204,109 330.617,745	21	396.199,88 330.616,554	4.393	21	396.199,88 330.616,554	22	396.195,031 330.617,724	4.988
22	396.195,031 330.617,724	23	396.193,603 330.618,968	1.893	23	396.193,603 330.618,968	24	396.191,17 330.615,782	4.009	24	396.191,17 330.615,782	25	396.192,473 330.614,648	1.727
25	396.192,473 330.614,648	26	396.192,773 330.614,387	0.397	26	396.192,773 330.614,387	27	396.193,034 330.614,252	0.295	27	396.193,034 330.614,252	28	396.193,617 330.613,951	0.656
28	396.193,617 330.613,951	29	396.193,926 330.613,876	0.318	29	396.193,926 330.613,876	30	396.194,226 330.613,804	0.308	30	396.194,226 330.613,804	31	396.194,597 330.613,714	0.382
31	396.194,597 330.613,714	32	396.195,358 330.613,531	0.784	32	396.195,358 330.613,531	33	396.196,805 330.613,181	1.488	33	396.196,805 330.613,181	34	396.199,958 330.612,421	3.243
34	396.199,958 330.612,421	35	396.204,717 330.613,761	4.945	35	396.204,717 330.613,761	36	396.205,513 330.613,985	0.827	36	396.205,513 330.613,985	37	396.213,147 330.617,583	8.439
37	396.213,147 330.617,583	38	396.219,695 330.620,669	7.239	38	396.219,695 330.620,669	39	396.252,277 330.636,027	36.02	39	396.252,277 330.636,027	40	396.257,754 330.638,642	6.069
40	396.257,754 330.638,642	41	396.266,213 330.642,68	9.373	41	396.266,213 330.642,68	42	396.266,419 330.642,778	0.228	42	396.266,419 330.642,778	43	396.266,676 330.642,9	0.284
43	396.266,676 330.642,9	44	396.268,08 330.643,571	1.556	44	396.268,08 330.643,571	45	396.269,767 330.644,376	1.869	45	396.269,767 330.644,376	46	396.272,898 330.645,87	3.469
46	396.272,898 330.645,87	47	396.273,856 330.646,328	1.062	47	396.273,856 330.646,328	48	396.275,139 330.646,94	1.421	48	396.275,139 330.646,94	49	396.278,57 330.648,578	3.802
49	396.278,57 330.648,578	50	396.279,749 330.649,141	1.306	50	396.279,749 330.649,141	51	396.283,629 330.650,993	4.299	51	396.283,629 330.650,993	52	396.284,218 330.651,275	0.653
52	396.284,218 330.651,275	53	396.285,369 330.651,824	1.275	53	396.285,369 330.651,824	54	396.302,142 330.659,831	18.587	54	396.302,142 330.659,831	55	396.310,461 330.663,733	9.188
55	396.310,461 330.663,733	56	396.315,11 330.665,914	5.135	56	396.315,11 330.665,914	57	396.346,364 330.680,574	34.521	57	396.346,364 330.680,574	58	396.350,169 330.682,219	4.146
58	396.350,169 330.682,219	59	396.355,812 330.684,657	6.147	59	396.355,812 330.684,657	60	396.378,887 330.694,629	25.138	60	396.378,887 330.694,629	61	396.384,038 330.696,855	5.612
61	396.384,038 330.696,855	62	396.394,51 330.699,165	10.724	62	396.394,51 330.699,165	1	396.398,924 330.700,138	4.52					

** 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. 810**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		29.486	Sector cadastral:0 Teren neimprejmuit; Imobil traversat de limita unităților administrativ - teritoriale GOIESTI și ALMAJ

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

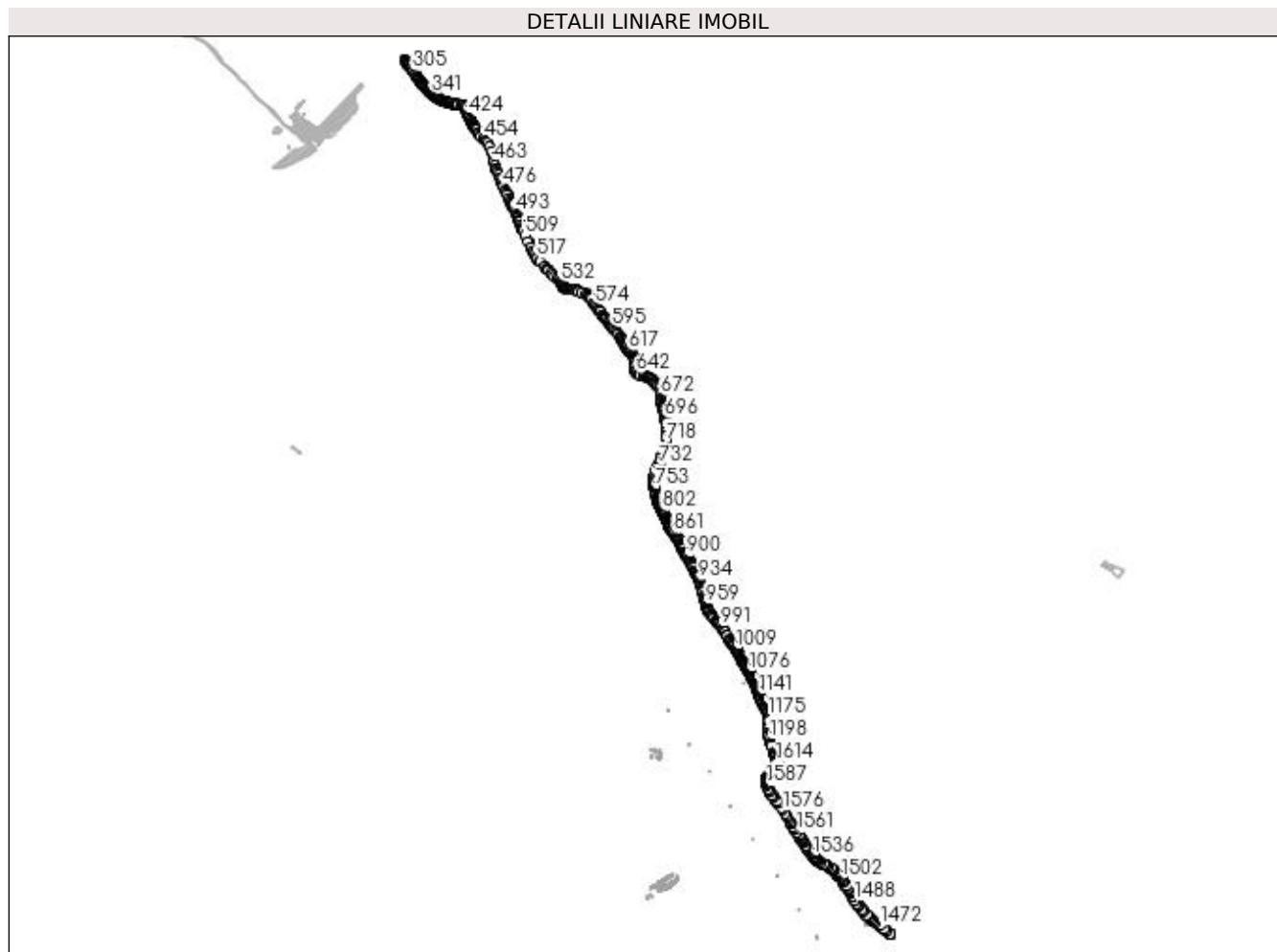
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	29.486	Imobil traversat de limita unităților administrativ - teritoriale GOIESTI și ALMAJ

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	29.486	-	DE 235	-	

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	398.416,583 327.987,625	2	398.418,027 327.996,511	9.002	2	398.418,027 327.996,511	3	398.419,863 328.007,81	11.448	3	398.419,863 328.007,81	4	398.413,637 328.027,841	20.976
4	398.413,637 328.027,841	5	398.404,356 328.057,539	31.114	5	398.404,356 328.057,539	6	398.402,904 328.061,289	4.021	6	398.402,904 328.061,289	7	398.391,866 328.089,791	30.565
7	398.391,866 328.089,791	8	398.383,446 328.111,534	23.316	8	398.383,446 328.111,534	9	398.376,4 328.132,533	22.15	9	398.376,4 328.132,533	10	398.370,261 328.150,827	19.296
10	398.370,261 328.150,827	11	398.367,769 328.161,326	10.791	11	398.367,769 328.161,326	12	398.362,673 328.182,804	22.074	12	398.362,673 328.182,804	13	398.359,207 328.197,41	15.012
13	398.359,207 328.197,41	14	398.358,675 328.205,161	7.77	14	398.358,675 328.205,161	15	398.358,21 328.211,926	6.78	15	398.358,21 328.211,926	16	398.357,648 328.220,105	8.198
16	398.357,648 328.220,105	17	398.357,485 328.222,474	2.375	17	398.357,485 328.222,474	18	398.356,849 328.231,739	9.287	18	398.356,849 328.231,739	19	398.357,655 328.239,866	8.167

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	398.357,655 328.239,866	20	398.359,286 328.256,307	16.52 2	20	398.359,286 328.256,307	21	398.360,105 328.264,56	8.294	21	398.360,105 328.264,56	22	398.360,27 328.266,22	1.668
22	398.360,27 328.266,22	23	398.360,668 328.269,781	3.583	23	398.360,668 328.269,781	24	398.361,946 328.281,194	11.48 4	24	398.361,946 328.281,194	25	398.362,029 328.281,933	0.744
25	398.362,029 328.281,933	26	398.363,981 328.299,378	17.55 4	26	398.363,981 328.299,378	27	398.364,432 328.303,406	4.053	27	398.364,432 328.303,406	28	398.363,071 328.303,237	1.372
28	398.363,071 328.303,237	29	398.362,391 328.303,152	0.685	29	398.362,391 328.303,152	30	398.361,758 328.313,973	10.83 9	30	398.361,758 328.313,973	31	398.358,414 328.328,789	15.18 9
31	398.358,414 328.328,789	32	398.354,194 328.346,097	17.81 5	32	398.354,194 328.346,097	33	398.345,9 328.365,952	21.51 8	33	398.345,9 328.365,952	34	398.337,201 328.380,073	16.58 5
34	398.337,201 328.380,073	35	398.325,928 328.400,5	23.33 1	35	398.325,928 328.400,5	36	398.318,436 328.412,572	14.20 8	36	398.318,436 328.412,572	37	398.312,29 328.425,285	14.12 1
37	398.312,29 328.425,285	38	398.306,578 328.438,297	14.21	38	398.306,578 328.438,297	39	398.299,091 328.455,922	19.15	39	398.299,091 328.455,922	40	398.294,095 328.472,177	17.00 5
40	398.294,095 328.472,177	41	398.293,995 328.472,502	0.34	41	398.293,995 328.472,502	42	398.289,124 328.489,021	17.22 2	42	398.289,124 328.489,021	43	398.285,178 328.504,658	16.12 6
43	398.285,178 328.504,658	44	398.280,78 328.515,265	11.48 3	44	398.280,78 328.515,265	45	398.273,664 328.530,788	17.07 6	45	398.273,664 328.530,788	46	398.267,92 328.542,763	13.28 2
46	398.267,92 328.542,763	47	398.249,201 328.581,792	43.28 6	47	398.249,201 328.581,792	48	398.241,326 328.598,575	18.53 9	48	398.241,326 328.598,575	49	398.234,595 328.612,92	15.84 6
49	398.234,595 328.612,92	50	398.223,325 328.630,951	21.26 3	50	398.223,325 328.630,951	51	398.205,295 328.657,434	32.03 8	51	398.205,295 328.657,434	52	398.198,119 328.671,351	15.65 8
52	398.198,119 328.671,351	53	398.186,7 328.693,495	24.91 5	53	398.186,7 328.693,495	54	398.172,613 328.716,034	26.57 9	54	398.172,613 328.716,034	55	398.156,836 328.748,152	35.78 3
55	398.156,836 328.748,152	56	398.142,75 328.772,38	28.02 6	56	398.142,75 328.772,38	57	398.132,658 328.786,83	17.62 4	57	398.132,658 328.786,83	58	398.129,973 328.790,674	4.689
58	398.129,973 328.790,674	59	398.117,957 328.807,879	20.98 5	59	398.117,957 328.807,879	60	398.100,49 328.830,418	28.51 5	60	398.100,49 328.830,418	61	398.088,657 328.842,814	17.13 7
61	398.088,657 328.842,814	62	398.084,713 328.851,266	9.327	62	398.084,713 328.851,266	63	398.076,824 328.873,804	23.87 9	63	398.076,824 328.873,804	64	398.061,611 328.899,16	29.57
64	398.061,611 328.899,16	65	398.051,781 328.913,772	17.61 1	65	398.051,781 328.913,772	66	398.034,839 328.937,479	29.13 9	66	398.034,839 328.937,479	67	398.015,121 328.958,541	28.85 1
67	398.015,121 328.958,541	68	398.004,328 328.970,522	16.12 6	68	398.004,328 328.970,522	69	398.001,952 328.973,38	3.717	69	398.001,952 328.973,38	70	397.980,948 328.998,648	32.85 7
70	397.980,948 328.998,648	71	397.970,447 329.010,948	16.17 3	71	397.970,447 329.010,948	72	397.951,582 329.033,922	29.72 7	72	397.951,582 329.033,922	73	397.944,989 329.043,47	11.60 3
73	397.944,989 329.043,47	74	397.940,553 329.051,576	9.241	74	397.940,553 329.051,576	75	397.931,812 329.073,288	23.40 5	75	397.931,812 329.073,288	76	397.927,048 329.091,095	18.43 3
76	397.927,048 329.091,095	77	397.913,282 329.143,374	54.06 1	77	397.913,282 329.143,374	78	397.907,495 329.161,312	18.84 9	78	397.907,495 329.161,312	79	397.900,518 329.178,591	18.63 5
79	397.900,518 329.178,591	80	397.898,296 329.184,097	5.937	80	397.898,296 329.184,097	81	397.897,079 329.190,471	6.489	81	397.897,079 329.190,471	82	397.895,874 329.209,355	18.92 3
82	397.895,874 329.209,355	83	397.895,389 329.216,954	7.614	83	397.895,389 329.216,954	84	397.894,706 329.219,003	2.16	84	397.894,706 329.219,003	85	397.894,494 329.219,638	0.669
85	397.894,494 329.219,638	86	397.890,791 329.230,749	11.71 1	86	397.890,791 329.230,749	87	397.887,5 329.240,62	10.40 5	87	397.887,5 329.240,62	88	397.884,592 329.248,618	8.511
88	397.884,592 329.248,618	89	397.878,485 329.265,412	17.87	89	397.878,485 329.265,412	90	397.878,445 329.265,568	0.161	90	397.878,445 329.265,568	91	397.874,418 329.281,173	16.11 7
91	397.874,418 329.281,173	92	397.873,977 329.282,879	1.762	92	397.873,977 329.282,879	93	397.867,595 329.294,368	13.14 2	93	397.867,595 329.294,368	94	397.864,486 329.299,964	6.402
94	397.864,486 329.299,964	95	397.857,763 329.312,065	13.84 4	95	397.857,763 329.312,065	96	397.855,378 329.316,359	4.912	96	397.855,378 329.316,359	97	397.852,39 329.321,737	6.153
97	397.852,39 329.321,737	98	397.850,76 329.324,671	3.356	98	397.850,76 329.324,671	99	397.850,56 329.325,03	0.411	99	397.850,56 329.325,03	100	397.850,386 329.325,344	0.359
100	397.850,386 329.325,344	101	397.848,622 329.328,52	3.633	101	397.848,622 329.328,52	102	397.848,383 329.328,967	0.507	102	397.848,383 329.328,967	103	397.835,329 329.353,494	27.78 5
103	397.835,329 329.353,494	104	397.834,426 329.355,189	1.92	104	397.834,426 329.355,189	105	397.830,027 329.363,455	9.364	105	397.830,027 329.363,455	106	397.829,994 329.363,522	0.075
106	397.829,994 329.363,522	107	397.820,263 329.383,374	22.10 9	107	397.820,263 329.383,374	108	397.815,941 329.392,192	9.819	108	397.815,941 329.392,192	109	397.811,504 329.398,976	8.106
109	397.811,504 329.398,976	110	397.806,361 329.406,842	9.398	110	397.806,361 329.406,842	111	397.798,524 329.420,122	15.42	111	397.798,524 329.420,122	112	397.798,388 329.420,352	0.268
112	397.798,388 329.420,352	113	397.789,205 329.435,912	18.06 8	113	397.789,205 329.435,912	114	397.786,077 329.441,213	6.155	114	397.786,077 329.441,213	115	397.778,12 329.455,8	16.61 6
115	397.778,12 329.455,8	116	397.777,867 329.456,264	0.529	116	397.777,867 329.456,264	117	397.766,397 329.477,293	23.95 4	117	397.766,397 329.477,293	118	397.765,792 329.478,402	1.263

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
316	395.932,01 332.738,555	317	395.934,835 332.735,249	4.35	317	395.934,835 332.735,249	318	395.937,062 332.732,643	3.428	318	395.937,062 332.732,643	319	395.940,108 332.729,078	4.689
319	395.940,108 332.729,078	320	395.941,33 332.727,649	1.88	320	395.941,33 332.727,649	321	395.946,776 332.721,275	8.384	321	395.946,776 332.721,275	322	395.947,285 332.720,742	0.737
322	395.947,285 332.720,742	323	395.950,752 332.717,107	5.024	323	395.950,752 332.717,107	324	395.954,666 332.713,004	5.67	324	395.954,666 332.713,004	325	395.959,03 332.708,428	6.323
325	395.959,03 332.708,428	326	395.965,11 332.702,054	8.809	326	395.965,11 332.702,054	327	395.970,84 332.696,047	8.301	327	395.970,84 332.696,047	328	395.974,823 332.691,872	5.77
328	395.974,823 332.691,872	329	395.978,821 332.687,679	5.794	329	395.978,821 332.687,679	330	395.981,912 332.684,439	4.478	330	395.981,912 332.684,439	331	395.983,044 332.683,451	1.502
331	395.983,044 332.683,451	332	395.987,872 332.679,236	6.409	332	395.987,872 332.679,236	333	395.989,195 332.678,081	1.756	333	395.989,195 332.678,081	334	395.992,844 332.674,896	4.843
334	395.992,844 332.674,896	335	395.995,047 332.672,972	2.925	335	395.995,047 332.672,972	336	395.996,871 332.671,38	2.421	336	395.996,871 332.671,38	337	395.999,983 332.668,663	4.131
337	395.999,983 332.668,663	338	396.000,872 332.667,886	1.181	338	396.000,872 332.667,886	339	396.004,925 332.664,349	5.379	339	396.004,925 332.664,349	340	396.006,264 332.663,179	1.778
340	396.006,264 332.663,179	341	396.010,802 332.659,218	6.024	341	396.010,802 332.659,218	342	396.011,999 332.658,173	1.589	342	396.011,999 332.658,173	343	396.015,275 332.655,313	4.349
343	396.015,275 332.655,313	344	396.016,998 332.653,808	2.287	344	396.016,998 332.653,808	345	396.017,7 332.653,196	0.932	345	396.017,7 332.653,196	346	396.021,297 332.650,643	4.411
346	396.021,297 332.650,643	347	396.026,939 332.646,639	6.918	347	396.026,939 332.646,639	348	396.028,659 332.645,418	2.109	348	396.028,659 332.645,418	349	396.035,195 332.640,78	8.015
349	396.035,195 332.640,78	350	396.035,33 332.640,666	0.176	350	396.035,33 332.640,666	351	396.037,656 332.638,703	3.044	351	396.037,656 332.638,703	352	396.039,25 332.637,358	2.086
352	396.039,25 332.637,358	353	396.039,411 332.637,222	0.211	353	396.039,411 332.637,222	354	396.039,796 332.636,897	0.504	354	396.039,796 332.636,897	355	396.045,019 332.632,49	6.834
355	396.045,019 332.632,49	356	396.048,174 332.629,829	4.127	356	396.048,174 332.629,829	357	396.050,054 332.628,242	2.46	357	396.050,054 332.628,242	358	396.050,683 332.627,711	0.823
358	396.050,683 332.627,711	359	396.053,335 332.625,474	3.469	359	396.053,335 332.625,474	360	396.056,756 332.623,397	4.002	360	396.056,756 332.623,397	361	396.057,756 332.622,79	1.17
361	396.057,756 332.622,79	362	396.064,777 332.618,527	8.214	362	396.064,777 332.618,527	363	396.069,774 332.615,493	5.846	363	396.069,774 332.615,493	364	396.071,193 332.615,03	1.493
364	396.071,193 332.615,03	365	396.074,553 332.613,935	3.533	365	396.074,553 332.613,935	366	396.080,318 332.612,055	6.064	366	396.080,318 332.612,055	367	396.085,041 332.610,515	4.968
367	396.085,041 332.610,515	368	396.087,977 332.609,558	3.087	368	396.087,977 332.609,558	369	396.093,626 332.607,716	5.942	369	396.093,626 332.607,716	370	396.094,189 332.607,532	0.592
370	396.094,189 332.607,532	371	396.097,822 332.606,347	3.821	371	396.097,822 332.606,347	372	396.105,166 332.603,952	7.725	372	396.105,166 332.603,952	373	396.106,639 332.603,472	1.549
373	396.106,639 332.603,472	374	396.109,797 332.602,442	3.322	374	396.109,797 332.602,442	375	396.111,725 332.601,814	2.028	375	396.111,725 332.601,814	376	396.114,826 332.600,802	3.262
376	396.114,826 332.600,802	377	396.115,892 332.600,455	1.121	377	396.115,892 332.600,455	378	396.120,665 332.598,898	5.021	378	396.120,665 332.598,898	379	396.121,965 332.598,474	1.367
379	396.121,965 332.598,474	380	396.122,446 332.598,292	0.515	380	396.122,446 332.598,292	381	396.125,953 332.596,965	3.75	381	396.125,953 332.596,965	382	396.127,582 332.596,349	1.742
382	396.127,582 332.596,349	383	396.131,021 332.595,048	3.677	383	396.131,021 332.595,048	384	396.135,641 332.593,3	4.94	384	396.135,641 332.593,3	385	396.136,67 332.592,91	1.1
385	396.136,67 332.592,91	386	396.137,736 332.592,507	1.14	386	396.137,736 332.592,507	387	396.140,381 332.591,506	2.828	387	396.140,381 332.591,506	388	396.142,399 332.590,743	2.158
388	396.142,399 332.590,743	389	396.143,968 332.590,457	1.595	389	396.143,968 332.590,457	390	396.148,958 332.589,548	5.072	390	396.148,958 332.589,548	391	396.150,21 332.589,32	1.272
391	396.150,21 332.589,32	392	396.150,825 332.589,22	0.624	392	396.150,825 332.589,22	393	396.158,958 332.587,896	8.24	393	396.158,958 332.587,896	394	396.161,502 332.587,481	2.577
394	396.161,502 332.587,481	395	396.167,429 332.586,516	6.006	395	396.167,429 332.586,516	396	396.171,835 332.586,767	4.413	396	396.171,835 332.586,767	397	396.172,581 332.586,809	0.747
397	396.172,581 332.586,809	398	396.184,954 332.587,513	12.39 2	398	396.184,954 332.587,513	399	396.186,22 332.587,222	1.299	399	396.186,22 332.587,222	400	396.187,133 332.587,013	0.937
400	396.187,133 332.587,013	401	396.195,37 332.585,126	8.45	401	396.195,37 332.585,126	402	396.210,86 332.581,576	15.89 2	402	396.210,86 332.581,576	403	396.212,091 332.581,127	1.31
403	396.212,091 332.581,127	404	396.223,297 332.577,038	11.92 9	404	396.223,297 332.577,038	405	396.226,626 332.575,811	3.548	405	396.226,626 332.575,811	406	396.228,183 332.575,238	1.659
406	396.228,183 332.575,238	407	396.230,947 332.574,22	2.946	407	396.230,947 332.574,22	408	396.236,677 332.563,802	11.88 9	408	396.236,677 332.563,802	409	396.236,798 332.563,675	0.176
409	396.236,798 332.563,675	410	396.245,413 332.554,65	12.47 6	410	396.245,413 332.554,65	411	396.245,577 332.554,479	0.238	411	396.245,577 332.554,479	412	396.248,173 332.551,759	3.76
412	396.248,173 332.551,759	413	396.249,114 332.548,331	3.555	413	396.249,114 332.548,331	414	396.249,223 332.547,934	0.412	414	396.249,223 332.547,934	415	396.249,295 332.547,671	0.273

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	396.249,295 332.547,671	416	396.251,629 332.539,17	8.815	416	396.251,629 332.539,17	417	396.253,337 332.532,946	6.454	417	396.253,337 332.532,946	418	396.253,966 332.530,654	2.377
418	396.253,966 332.530,654	419	396.255,867 332.523,731	7.18	419	396.255,867 332.523,731	420	396.256,794 332.521,638	2.289	420	396.256,794 332.521,638	421	396.258,729 332.517,272	4.775
421	396.258,729 332.517,272	422	396.260,362 332.513,588	4.03	422	396.260,362 332.513,588	423	396.261,277 332.511,524	2.258	423	396.261,277 332.511,524	424	396.263,62 332.506,181	5.834
424	396.263,62 332.506,181	425	396.267,044 332.498,374	8.526	425	396.267,044 332.498,374	426	396.268,867 332.494,218	4.538	426	396.268,867 332.494,218	427	396.276,603 332.478,512	17.508
427	396.276,603 332.478,512	428	396.277,272 332.477,153	1.515	428	396.277,272 332.477,153	429	396.279,148 332.473,345	4.245	429	396.279,148 332.473,345	430	396.284,897 332.461,672	13.012
430	396.284,897 332.461,672	431	396.286,649 332.458,924	3.259	431	396.286,649 332.458,924	432	396.289,181 332.454,951	4.711	432	396.289,181 332.454,951	433	396.289,61 332.454,278	0.798
433	396.289,61 332.454,278	434	396.293,444 332.448,263	7.133	434	396.293,444 332.448,263	435	396.296,877 332.442,876	6.388	435	396.296,877 332.442,876	436	396.297,247 332.442,296	0.688
436	396.297,247 332.442,296	437	396.298,615 332.440,15	2.545	437	396.298,615 332.440,15	438	396.301,422 332.435,746	5.223	438	396.301,422 332.435,746	439	396.304,476 332.430,954	5.682
439	396.304,476 332.430,954	440	396.307,109 332.426,823	4.899	440	396.307,109 332.426,823	441	396.307,718 332.425,868	1.133	441	396.307,718 332.425,868	442	396.310,204 332.422,097	4.517
442	396.310,204 332.422,097	443	396.311,602 332.419,978	2.539	443	396.311,602 332.419,978	444	396.314,78 332.415,16	5.772	444	396.314,78 332.415,16	445	396.317,978 332.410,311	5.809
445	396.317,978 332.410,311	446	396.320,506 332.406,478	4.591	446	396.320,506 332.406,478	447	396.331,314 332.390,09	19.632	447	396.331,314 332.390,09	448	396.331,317 332.390,087	0.004
448	396.331,317 332.390,087	449	396.333,01 332.387,519	3.076	449	396.333,01 332.387,519	450	396.340,616 332.377,378	12.676	450	396.340,616 332.377,378	451	396.351,982 332.362,224	18.943
451	396.351,982 332.362,224	452	396.352,914 332.361,478	1.194	452	396.352,914 332.361,478	453	396.369,109 332.348,522	20.74	453	396.369,109 332.348,522	454	396.373,41 332.344,221	6.082
454	396.373,41 332.344,221	455	396.381,686 332.335,945	11.704	455	396.381,686 332.335,945	456	396.389,021 332.325,789	12.528	456	396.389,021 332.325,789	457	396.395,968 332.316,17	11.865
457	396.395,968 332.316,17	458	396.409,826 332.289,009	30.492	458	396.409,826 332.289,009	459	396.422,09 332.257,79	33.541	459	396.422,09 332.257,79	460	396.433,787 332.218,799	40.708
460	396.433,787 332.218,799	461	396.434,465 332.213,959	4.887	461	396.434,465 332.213,959	462	396.437,744 332.190,534	23.653	462	396.437,744 332.190,534	463	396.440,715 332.182,067	8.974
463	396.440,715 332.182,067	464	396.449,177 332.157,951	25.558	464	396.449,177 332.157,951	465	396.457,026 332.138,608	20.874	465	396.457,026 332.138,608	466	396.458,834 332.134,155	4.806
466	396.458,834 332.134,155	467	396.464,988 332.118,988	16.368	467	396.464,988 332.118,988	468	396.467,208 332.113,471	5.947	468	396.467,208 332.113,471	469	396.475,843 332.092,005	23.137
469	396.475,843 332.092,005	470	396.484,703 332.069,983	23.737	470	396.484,703 332.069,983	471	396.486,33 332.065,87	4.423	471	396.486,33 332.065,87	472	396.488,799 332.059,63	6.711
472	396.488,799 332.059,63	473	396.496,8 332.039,403	21.752	473	396.496,8 332.039,403	474	396.502,199 332.025,757	14.675	474	396.502,199 332.025,757	475	396.505,04 332.018,574	7.725
475	396.505,04 332.018,574	476	396.507,857 332.012,809	6.416	476	396.507,857 332.012,809	477	396.520,026 331.987,906	27.717	477	396.520,026 331.987,906	478	396.522,775 331.982,281	6.261
478	396.522,775 331.982,281	479	396.529,254 331.969,021	14.758	479	396.529,254 331.969,021	480	396.535,877 331.951,36	18.862	480	396.535,877 331.951,36	481	396.542,54 331.927,871	24.416
481	396.542,54 331.927,871	482	396.553,046 331.907,91	22.557	482	396.553,046 331.907,91	483	396.557,761 331.898,676	10.368	483	396.557,761 331.898,676	484	396.564,212 331.886,043	14.184
484	396.564,212 331.886,043	485	396.566,761 331.881,051	5.606	485	396.566,761 331.881,051	486	396.569,562 331.877,69	4.375	486	396.569,562 331.877,69	487	396.571,045 331.875,91	2.316
487	396.571,045 331.875,91	488	396.574,595 331.871,65	5.545	488	396.574,595 331.871,65	489	396.578,02 331.867,541	5.35	489	396.578,02 331.867,541	490	396.581,837 331.859,905	8.537
490	396.581,837 331.859,905	491	396.585,433 331.852,714	8.04	491	396.585,433 331.852,714	492	396.587,892 331.847,796	5.498	492	396.587,892 331.847,796	493	396.593,959 331.833,198	15.809
493	396.593,959 331.833,198	494	396.601,484 331.815,092	19.607	494	396.601,484 331.815,092	495	396.605,213 331.806,119	9.717	495	396.605,213 331.806,119	496	396.605,836 331.804,62	1.623
496	396.605,836 331.804,62	497	396.608,829 331.796,416	8.732	497	396.608,829 331.796,416	498	396.610,549 331.791,7	5.02	498	396.610,549 331.791,7	499	396.616,313 331.775,902	16.817
499	396.616,313 331.775,902	500	396.619,472 331.767,244	9.216	500	396.619,472 331.767,244	501	396.621,064 331.762,883	4.643	501	396.621,064 331.762,883	502	396.628,771 331.745,412	19.096
502	396.628,771 331.745,412	503	396.630,21 331.742,151	3.564	503	396.630,21 331.742,151	504	396.631,13 331.740,065	2.28	504	396.631,13 331.740,065	505	396.637,995 331.724,504	17.008
505	396.637,995 331.724,504	506	396.643,365 331.711,22	14.328	506	396.643,365 331.711,22	507	396.643,368 331.711,214	0.006	507	396.643,368 331.711,214	508	396.645,122 331.706,874	4.681
508	396.645,122 331.706,874	509	396.659,399 331.671,558	38.093	509	396.659,399 331.671,558	510	396.679,746 331.624,081	51.653	510	396.679,746 331.624,081	511	396.697,843 331.587,888	40.465
511	396.697,843 331.587,888	512	396.698,025 331.587,537	0.395	512	396.698,025 331.587,537	513	396.713,59 331.557,519	33.814	513	396.713,59 331.557,519	514	396.719,115 331.546,219	12.578

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1207	398.404,684 328.040,935	1208	398.405,037 328.039,764	1.224	1208	398.405,037 328.039,764	1209	398.409,812 328.023,921	16.546	1209	398.409,812 328.023,921	1210	398.414,303 328.009,018	15.565
1210	398.414,303 328.009,018	1211	398.414,854 328.005,233	3.825	1211	398.414,854 328.005,233	1212	398.414,438 328.000,946	4.307	1212	398.414,438 328.000,946	1213	398.414,273 327.999,241	1.713
1213	398.414,273 327.999,241	1214	398.414,058 327.997,031	2.22	1214	398.414,058 327.997,031	1215	398.413,536 327.991,645	5.411	1215	398.413,536 327.991,645	1216	398.412,668 327.988,476	3.285
1216	398.412,668 327.988,476	1217	398.411,91 327.985,706	2.872	1217	398.411,91 327.985,706	1218	398.410,796 327.981,635	4.22	1218	398.410,796 327.981,635	1219	398.410,395 327.980,172	1.517
1219	398.410,395 327.980,172	1220	398.409,49 327.976,865	3.428	1220	398.409,49 327.976,865	1221	398.409,206 327.975,827	1.076	1221	398.409,206 327.975,827	1222	398.405,67 327.964,243	12.112
1222	398.405,67 327.964,243	1223	398.405,614 327.964,057	0.194	1223	398.405,614 327.964,057	1224	398.405,505 327.963,692	0.381	1224	398.405,505 327.963,692	1225	398.405,112 327.962,382	1.367
1225	398.405,112 327.962,382	1226	398.403,986 327.958,623	3.924	1226	398.403,986 327.958,623	1227	398.399,252 327.942,816	16.501	1227	398.399,252 327.942,816	1228	398.396,391 327.935,817	7.561
1228	398.396,391 327.935,817	1229	398.395,634 327.933,965	2.0	1229	398.395,634 327.933,965	1230	398.394,738 327.932,48	1.735	1230	398.394,738 327.932,48	1231	398.391,199 327.926,614	6.851
1231	398.391,199 327.926,614	1232	398.387,639 327.922,883	5.157	1232	398.387,639 327.922,883	1233	398.385,526 327.920,669	3.059	1233	398.385,526 327.920,669	1234	398.381,001 327.915,927	6.555
1234	398.381,001 327.915,927	1235	398.379,154 327.914,073	2.617	1235	398.379,154 327.914,073	1236	398.377,506 327.912,418	2.336	1236	398.377,506 327.912,418	1237	398.370,265 327.905,145	10.263
1237	398.370,265 327.905,145	1238	398.364,367 327.898,88	8.605	1238	398.364,367 327.898,88	1239	398.359,697 327.893,919	6.813	1239	398.359,697 327.893,919	1240	398.354,176 327.888,055	8.054
1240	398.354,176 327.888,055	1241	398.353,696 327.887,409	0.804	1241	398.353,696 327.887,409	1242	398.353,207 327.886,912	0.698	1242	398.353,207 327.886,912	1243	398.353,285 327.886,857	0.095
1243	398.353,285 327.886,857	1244	398.351,495 327.884,452	2.998	1244	398.351,495 327.884,452	1245	398.349,519 327.881,797	3.31	1245	398.349,519 327.881,797	1246	398.345,092 327.875,403	7.777
1246	398.345,092 327.875,403	1247	398.344,929 327.875,168	0.285	1247	398.344,929 327.875,168	1248	398.343,554 327.872,92	2.635	1248	398.343,554 327.872,92	1249	398.341,352 327.869,181	4.339
1249	398.341,352 327.869,181	1250	398.341,157 327.868,849	0.386	1250	398.341,157 327.868,849	1251	398.340,601 327.867,278	1.666	1251	398.340,601 327.867,278	1252	398.339,367 327.863,787	3.703
1252	398.339,367 327.863,787	1253	398.338,876 327.862,4	1.471	1253	398.338,876 327.862,4	1254	398.338,457 327.861,214	1.259	1254	398.338,457 327.861,214	1255	398.338,315 327.860,036	1.187
1255	398.338,315 327.860,036	1256	398.338,219 327.859,241	0.8	1256	398.338,219 327.859,241	1257	398.338,043 327.857,784	1.468	1257	398.338,043 327.857,784	1258	398.337,885 327.856,476	1.318
1258	398.337,885 327.856,476	1259	398.338,201 327.851,88	4.607	1259	398.338,201 327.851,88	1260	398.339,433 327.847,8	4.261	1260	398.339,433 327.847,8	1261	398.341,676 327.840,378	7.754
1261	398.341,676 327.840,378	1262	398.345,45 327.831,813	9.36	1262	398.345,45 327.831,813	1263	398.354,053 327.814,319	19.495	1263	398.354,053 327.814,319	1264	398.355,454 327.811,47	3.175
1264	398.355,454 327.811,47	1265	398.357,3 327.807,736	4.165	1265	398.357,3 327.807,736	1266	398.358,558 327.805,19	2.84	1266	398.358,558 327.805,19	1267	398.364,042 327.794,098	12.374
1267	398.364,042 327.794,098	1268	398.367,155 327.787,802	7.023	1268	398.367,155 327.787,802	1269	398.371,417 327.779,76	9.102	1269	398.371,417 327.779,76	1270	398.375,487 327.772,081	8.691
1270	398.375,487 327.772,081	1271	398.378,856 327.767,33	5.824	1271	398.378,856 327.767,33	1272	398.379,589 327.766,297	1.267	1272	398.379,589 327.766,297	1273	398.381,046 327.764,242	2.519
1273	398.381,046 327.764,242	1274	398.386,613 327.756,392	9.624	1274	398.386,613 327.756,392	1275	398.388,362 327.753,925	3.024	1275	398.388,362 327.753,925	1276	398.395,102 327.746,253	10.213
1276	398.395,102 327.746,253	1277	398.406,067 327.733,129	17.102	1277	398.406,067 327.733,129	1278	398.406,776 327.732,281	1.105	1278	398.406,776 327.732,281	1279	398.415,931 327.720,58	14.857
1279	398.415,931 327.720,58	1280	398.418,21 327.717,667	3.699	1280	398.418,21 327.717,667	1281	398.419,19 327.716,415	1.59	1281	398.419,19 327.716,415	1282	398.422,13 327.712,422	4.958
1282	398.422,13 327.712,422	1283	398.427,072 327.705,607	8.418	1283	398.427,072 327.705,607	1284	398.435,47 327.692,575	15.504	1284	398.435,47 327.692,575	1285	398.436,314 327.691,264	1.559
1285	398.436,314 327.691,264	1286	398.509,718 327.573,834	138.485	1286	398.509,718 327.573,834	1287	398.510,399 327.574,198	0.771	1287	398.510,399 327.574,198	1288	398.512,488 327.570,712	4.064
1288	398.512,488 327.570,712	1289	398.513,226 327.569,482	1.434	1289	398.513,226 327.569,482	1290	398.514,659 327.567,09	2.788	1290	398.514,659 327.567,09	1291	398.515,21 327.566,202	1.046
1291	398.515,21 327.566,202	1292	398.516,264 327.564,503	1.999	1292	398.516,264 327.564,503	1293	398.517,162 327.563,056	1.703	1293	398.517,162 327.563,056	1294	398.519,298 327.559,613	4.051
1294	398.519,298 327.559,613	1295	398.519,611 327.559,108	0.595	1295	398.519,611 327.559,108	1296	398.521,949 327.555,339	4.435	1296	398.521,949 327.555,339	1297	398.531,18 327.540,459	17.511
1297	398.531,18 327.540,459	1298	398.538,88 327.527,541	15.038	1298	398.538,88 327.527,541	1299	398.541,185 327.523,673	4.503	1299	398.541,185 327.523,673	1300	398.543,611 327.519,973	4.424
1300	398.543,611 327.519,973	1301	398.545,034 327.517,802	2.596	1301	398.545,034 327.517,802	1302	398.557,083 327.499,423	21.977	1302	398.557,083 327.499,423	1303	398.557,954 327.498,094	1.589
1303	398.557,954 327.498,094	1304	398.568,348 327.482,24	18.958	1304	398.568,348 327.482,24	1305	398.570,98 327.478,225	4.801	1305	398.570,98 327.478,225	1306	398.575,753 327.470,945	8.705

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1603	398.383,767 327.911,412	1604	398.393,113 327.920,338	12.924	1604	398.393,113 327.920,338	1605	398.393,255 327.920,474	0.197	1605	398.393,255 327.920,474	1606	398.398,248 327.930,554	11.249
1606	398.398,248 327.930,554	1607	398.400,04 327.934,172	4.037	1607	398.400,04 327.934,172	1608	398.405,45 327.945,095	12.189	1608	398.405,45 327.945,095	1609	398.407,579 327.949,392	4.795
1609	398.407,579 327.949,392	1610	398.409,426 327.962,842	13.576	1610	398.409,426 327.962,842	1611	398.409,455 327.963,056	0.216	1611	398.409,455 327.963,056	1612	398.414,239 327.979,064	16.708
1612	398.414,239 327.979,064	1613	398.416,327 327.986,051	7.292	1613	398.416,327 327.986,051	1614	398.416,33 327.986,074	0.023	1614	398.416,33 327.986,074	1	398.416,583 327.987,625	1.572

** 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. 870**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.250	Sector cadastral:0 Teren neimprejmuit; Imobil traversat de limita unităților administrativ - teritoriale COTOFENII DIN FATA și ALMAJ

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);	
B1	A1
Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	

C. Partea III. SARCINI .

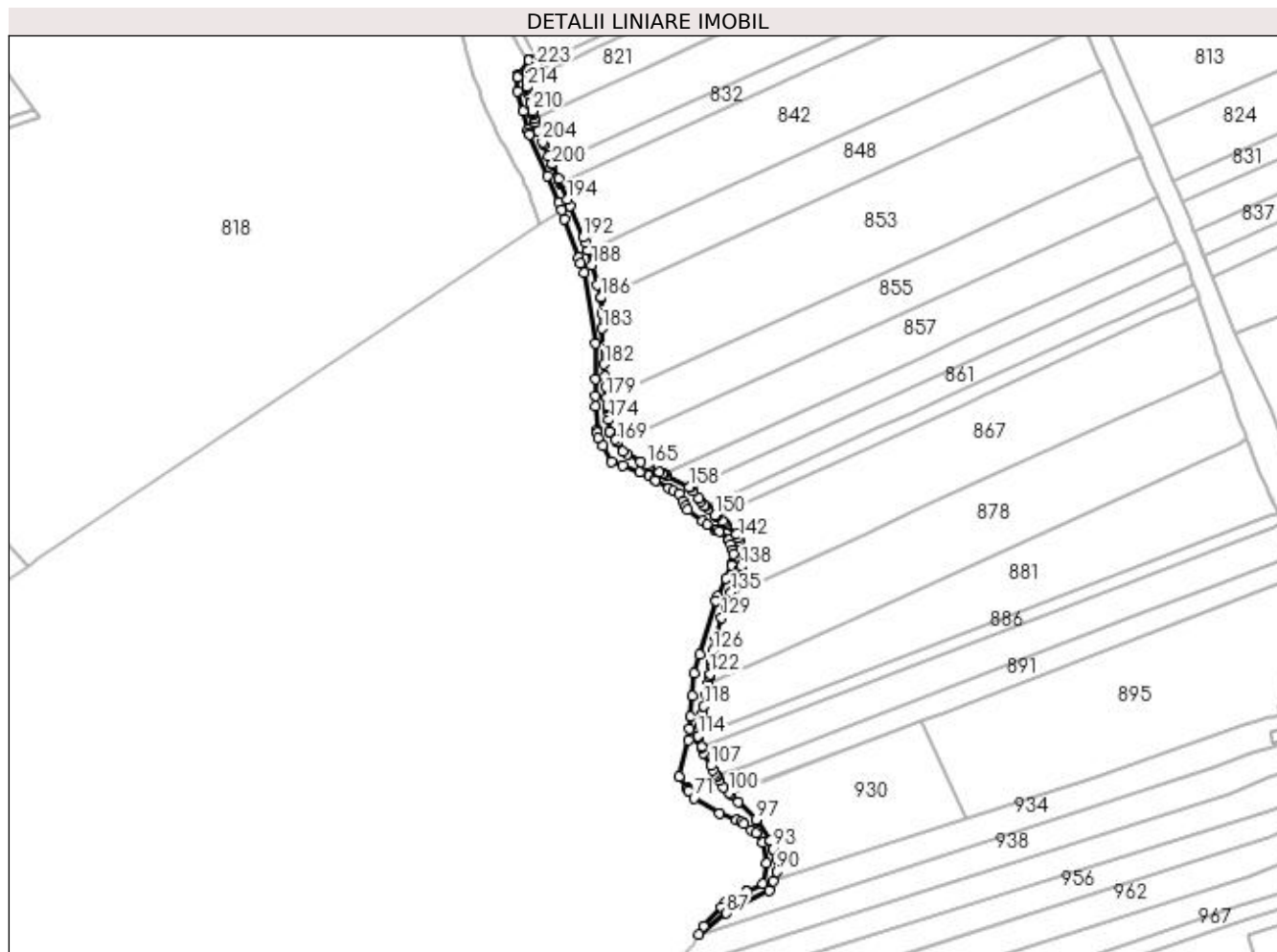
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.250	Imobil traversat de limita unităților administrativ - teritoriale COTOFENII DIN FATA și ALMAJ

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.250	-	DE	-	

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	396.194,597 330.613,714	2	396.194,226 330.613,804	0.382	2	396.194,226 330.613,804	3	396.193,926 330.613,876	0.308	3	396.193,926 330.613,876	4	396.193,617 330.613,951	0.318
4	396.193,617 330.613,951	5	396.193,034 330.614,252	0.656	5	396.193,034 330.614,252	6	396.192,773 330.614,387	0.295	6	396.192,773 330.614,387	7	396.192,473 330.614,648	0.397
7	396.192,473 330.614,648	8	396.191,17 330.615,782	1.727	8	396.191,17 330.615,782	9	396.190,981 330.615,488	0.35	9	396.190,981 330.615,488	10	396.186,487 330.609,313	7.637
10	396.186,487 330.609,313	11	396.185,981 330.608,618	0.859	11	396.185,981 330.608,618	12	396.185,986 330.608,183	0.434	12	396.185,986 330.608,183	13	396.186,059 330.602,144	6.04
13	396.186,059 330.602,144	14	396.188,422 330.593,446	9.013	14	396.188,422 330.593,446	15	396.190,621 330.585,348	8.392	15	396.190,621 330.585,348	16	396.191,076 330.583,672	1.736

Punct început	X / Y	Punct sfârșit	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	396.190,041 330.603,665	215	396.190,034 330.604,265	0.6	215	396.190,034 330.604,265	216	396.190,005 330.606,653	2.388	216	396.190,005 330.606,653	217	396.189,997 330.607,338	0.685
217	396.189,997 330.607,338	218	396.191,641 330.609,597	2.794	218	396.191,641 330.609,597	219	396.192,585 330.610,895	1.605	219	396.192,585 330.610,895	220	396.192,955 330.611,403	0.628
220	396.192,955 330.611,403	221	396.194,051 330.612,909	1.863	221	396.194,051 330.612,909	222	396.194,282 330.613,226	0.392	222	396.194,282 330.613,226	223	396.194,367 330.613,358	0.157
223	396.194,367 330.613,358	1	396.194,597 330.613,714	0.424										

** 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. 1329**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Mosneni, Str I.C. Brătianu, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31854	29.015	Sector cadastral:0 Teren neimprejmuit; Teren imprejmuit cu gard de beton, metal, lemn, plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
80240 / 28/03/2023		
Act Normativ nr. HG 965, din 18/09/2002 emis de GUVERNUL ROMANIEI - anexa nr 8 (act administrativ nr Adeverinta 765 din 02.03.2023, emis de PRIMARIA ALMAJ;act administrativ nr Adeverinta 766 din 02.03.2023, emis de PRIMARIA ALMAJ);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ , CIF:4553674, - domeniul public	A1

C. Partea III. SARCINI .

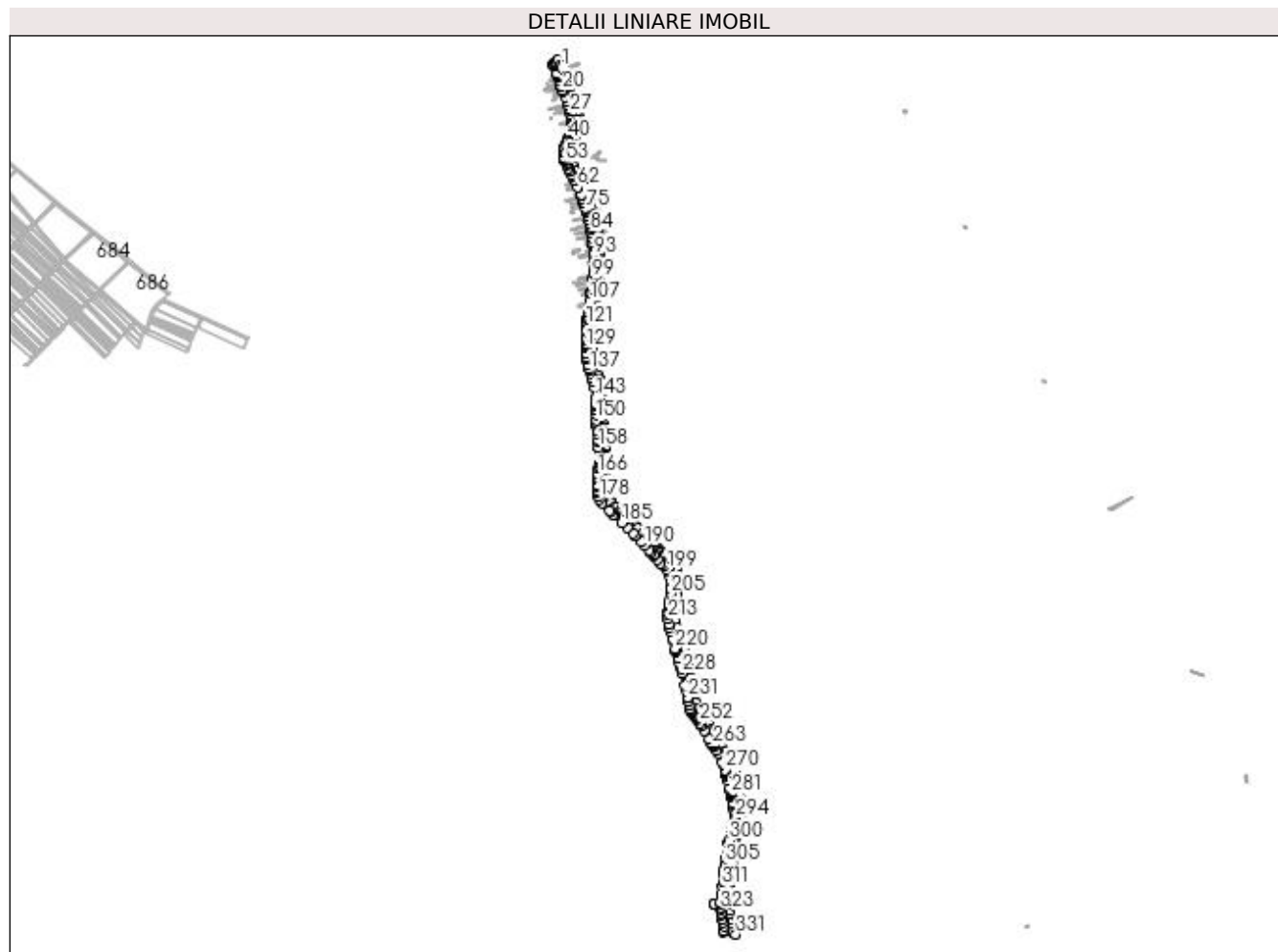
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31854	29.015	Teren împrejmuit cu gard de beton, metal, lemn, plasa de sarma si limita conventionala.

* 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	29.015	-	-	-	

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	396.548,406 330.369,174	2	396.546,213 330.374,543	5.8	2	396.546,213 330.374,543	3	396.541,48 330.386,961	13.289	3	396.541,48 330.386,961	4	396.536,732 330.381,78	7.028
4	396.536,732 330.381,78	5	396.535,246 330.380,16	2.198	5	396.535,246 330.380,16	6	396.533,761 330.378,54	2.198	6	396.533,761 330.378,54	7	396.531,267 330.375,818	3.691
7	396.531,267 330.375,818	8	396.531,241 330.375,79	0.038	8	396.531,241 330.375,79	9	396.530,847 330.375,36	0.583	9	396.530,847 330.375,36	10	396.538,831 330.358,044	19.068
10	396.538,831 330.358,044	11	396.539,49 330.355,973	2.173	11	396.539,49 330.355,973	12	396.540,233 330.353,665	2.425	12	396.540,233 330.353,665	13	396.540,423 330.353,075	0.62
13	396.540,423 330.353,075	14	396.541,012 330.351,244	1.923	14	396.541,012 330.351,244	15	396.541,266 330.350,453	0.831	15	396.541,266 330.350,453	16	396.541,949 330.348,332	2.229

Punct început	X / Y	Punct sfârșit	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	396.581,809 330.226,04	611	396.584,748 330.237,963	12.28	611	396.584,748 330.237,963	612	396.585,834 330.242,371	4.54	612	396.585,834 330.242,371	613	396.586,51 330.255,993	13.63 9
613	396.586,51 330.255,993	614	396.586,354 330.257,953	1.967	614	396.586,354 330.257,953	615	396.585,804 330.264,853	6.921	615	396.585,804 330.264,853	616	396.585,351 330.270,058	5.225
616	396.585,351 330.270,058	617	396.583,393 330.274,771	5.104	617	396.583,393 330.274,771	618	396.582,608 330.276,473	1.874	618	396.582,608 330.276,473	619	396.581,512 330.279,461	3.183
619	396.581,512 330.279,461	620	396.577,613 330.288,056	9.438	620	396.577,613 330.288,056	621	396.573,994 330.298,622	11.16 9	621	396.573,994 330.298,622	622	396.573,389 330.299,541	1.1
622	396.573,389 330.299,541	623	396.573,176 330.299,849	0.374	623	396.573,176 330.299,849	624	396.569,443 330.310,465	11.25 3	624	396.569,443 330.310,465	625	396.569,403 330.310,559	0.102
625	396.569,403 330.310,559	626	396.568,052 330.314,327	4.003	626	396.568,052 330.314,327	627	396.564,445 330.322,151	8.615	627	396.564,445 330.322,151	628	396.564,042 330.322,83	0.79
628	396.564,042 330.322,83	629	396.560,489 330.334,218	11.92 9	629	396.560,489 330.334,218	630	396.556,54 330.345,902	12.33 3	630	396.556,54 330.345,902	631	396.552,591 330.357,586	12.33 3
631	396.552,591 330.357,586	632	396.549,153 330.367,106	10.12 1	632	396.549,153 330.367,106	1	396.548,406 330.369,174	2.199					

** 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. 1358**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.988	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

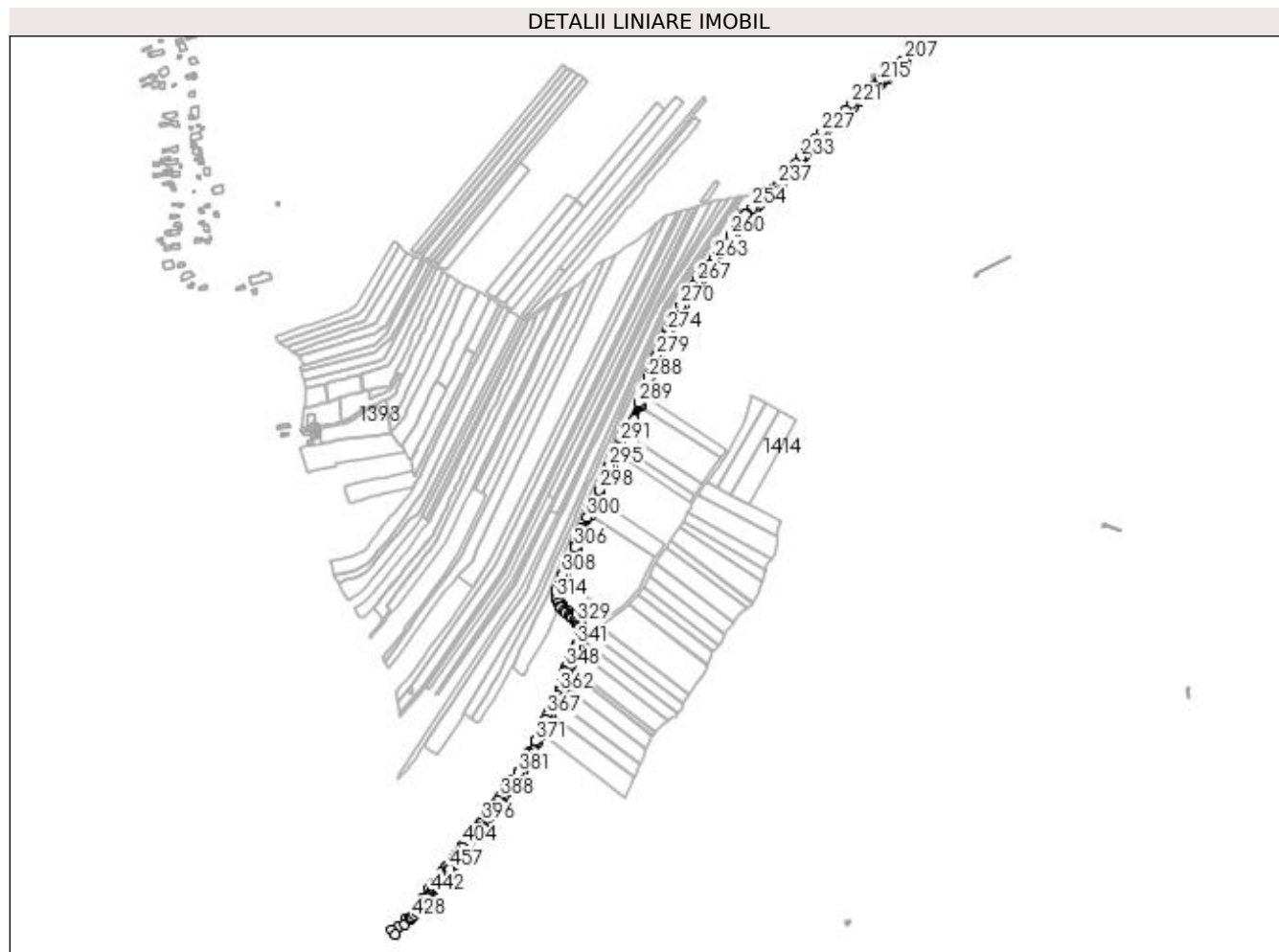
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.988	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	5.988	-	DS 10	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.002,495 328.592,311	2	397.005,508 328.596,183	4.907	2	397.005,508 328.596,183	3	397.006,077 328.596,915	0.927	3	397.006,077 328.596,915	4	397.006,418 328.597,353	0.555
4	397.006,418 328.597,353	5	397.006,437 328.597,377	0.031	5	397.006,437 328.597,377	6	397.006,525 328.597,49	0.144	6	397.006,525 328.597,49	7	397.006,653 328.597,655	0.208
7	397.006,653 328.597,655	8	397.008,069 328.599,474	2.305	8	397.008,069 328.599,474	9	397.014,114 328.608,407	10.786	9	397.014,114 328.608,407	10	397.014,248 328.608,604	0.238
10	397.014,248 328.608,604	11	397.020,254 328.617,48	10.717	11	397.020,254 328.617,48	12	397.020,516 328.617,866	0.467	12	397.020,516 328.617,866	13	397.021,053 328.618,659	0.957
13	397.021,053 328.618,659	14	397.021,172 328.618,836	0.213	14	397.021,172 328.618,836	15	397.022,38 328.620,565	2.11	15	397.022,38 328.620,565	16	397.027,795 328.628,316	9.455
16	397.027,795 328.628,316	17	397.034,83 328.637,01	11.184	17	397.034,83 328.637,01	18	397.048,24 328.653,218	21.036	18	397.048,24 328.653,218	19	397.054,969 328.662,918	11.806

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
217	397.589,921 329.680,266	218	397.585,034 329.676,834	5.973	218	397.585,034 329.676,834	219	397.576,333 329.669,282	11.52	219	397.576,333 329.669,282	220	397.568,085 329.661,673	11.222
220	397.568,085 329.661,673	221	397.559,583 329.653,646	11.693	221	397.559,583 329.653,646	222	397.550,913 329.645,585	11.838	222	397.550,913 329.645,585	223	397.541,99 329.637,571	11.993
223	397.541,99 329.637,571	224	397.530,995 329.627,448	14.946	224	397.530,995 329.627,448	225	397.528,917 329.625,535	2.824	225	397.528,917 329.625,535	226	397.520,73 329.617,789	11.271
226	397.520,73 329.617,789	227	397.517,568 329.614,687	4.43	227	397.517,568 329.614,687	228	397.509,039 329.606,321	11.947	228	397.509,039 329.606,321	229	397.501,549 329.598,431	10.879
229	397.501,549 329.598,431	230	397.494,481 329.589,787	11.166	230	397.494,481 329.589,787	231	397.491,208 329.585,072	5.739	231	397.491,208 329.585,072	232	397.488,137 329.580,339	5.642
232	397.488,137 329.580,339	233	397.487,732 329.579,736	0.726	233	397.487,732 329.579,736	234	397.481,939 329.571,112	10.389	234	397.481,939 329.571,112	235	397.471,734 329.557,932	16.67
235	397.471,734 329.557,932	236	397.460,909 329.545,279	16.651	236	397.460,909 329.545,279	237	397.457,567 329.541,529	5.023	237	397.457,567 329.541,529	238	397.456,441 329.540,533	1.504
238	397.456,441 329.540,533	239	397.453,394 329.537,837	4.068	239	397.453,394 329.537,837	240	397.449,389 329.535,368	4.705	240	397.449,389 329.535,368	241	397.446,674 329.534,453	2.865
241	397.446,674 329.534,453	242	397.445,28 329.533,983	1.471	242	397.445,28 329.533,983	243	397.443,913 329.533,522	1.442	243	397.443,913 329.533,522	244	397.443,687 329.533,446	0.239
244	397.443,687 329.533,446	245	397.443,32 329.532,806	0.737	245	397.443,32 329.532,806	246	397.442,512 329.531,395	1.626	246	397.442,512 329.531,395	247	397.442,38 329.531,166	0.264
247	397.442,38 329.531,166	248	397.441,72 329.530,012	1.329	248	397.441,72 329.530,012	249	397.441,552 329.529,72	0.336	249	397.441,552 329.529,72	250	397.441,237 329.529,17	0.634
250	397.441,237 329.529,17	251	397.440,917 329.528,611	0.644	251	397.440,917 329.528,611	252	397.437,378 329.525,122	4.97	252	397.437,378 329.525,122	253	397.429,678 329.517,586	10.774
253	397.429,678 329.517,586	254	397.421,463 329.509,868	11.271	254	397.421,463 329.509,868	255	397.413,431 329.502,08	11.188	255	397.413,431 329.502,08	256	397.412,585 329.501,26	1.178
256	397.412,585 329.501,26	257	397.411,812 329.500,38	1.172	257	397.411,812 329.500,38	258	397.404,396 329.491,94	11.235	258	397.404,396 329.491,94	259	397.394,241 329.476,847	18.192
259	397.394,241 329.476,847	260	397.391,134 329.471,871	5.866	260	397.391,134 329.471,871	261	397.379,354 329.453,001	22.245	261	397.379,354 329.453,001	262	397.375,111 329.447,369	7.052
262	397.375,111 329.447,369	263	397.368,642 329.438,782	10.751	263	397.368,642 329.438,782	264	397.362,956 329.431,234	9.45	264	397.362,956 329.431,234	265	397.350,889 329.415,822	19.575
265	397.350,889 329.415,822	266	397.346,281 329.409,936	7.475	266	397.346,281 329.409,936	267	397.343,884 329.406,623	4.089	267	397.343,884 329.406,623	268	397.339,861 329.401,063	6.862
268	397.339,861 329.401,063	269	397.333,512 329.392,287	10.833	269	397.333,512 329.392,287	270	397.321,857 329.373,96	21.719	270	397.321,857 329.373,96	271	397.314,312 329.359,715	16.119
271	397.314,312 329.359,715	272	397.307,884 329.346,563	14.64	272	397.307,884 329.346,563	273	397.305,115 329.340,897	6.307	273	397.305,115 329.340,897	274	397.303,231 329.337,042	4.29
274	397.303,231 329.337,042	275	397.300,997 329.332,472	5.087	275	397.300,997 329.332,472	276	397.299,471 329.329,349	3.476	276	397.299,471 329.329,349	277	397.295,211 329.319,753	10.499
277	397.295,211 329.319,753	278	397.294,216 329.317,51	2.454	278	397.294,216 329.317,51	279	397.288,542 329.304,729	13.984	279	397.288,542 329.304,729	280	397.285,423 329.296,009	9.261
280	397.285,423 329.296,009	281	397.285,098 329.295,101	0.964	281	397.285,098 329.295,101	282	397.284,122 329.292,374	2.896	282	397.284,122 329.292,374	283	397.282,332 329.287,368	5.316
283	397.282,332 329.287,368	284	397.281,887 329.286,124	1.322	284	397.281,887 329.286,124	285	397.280,126 329.281,201	5.228	285	397.280,126 329.281,201	286	397.278,202 329.275,823	5.712
286	397.278,202 329.275,823	287	397.277,497 329.273,854	2.091	287	397.277,497 329.273,854	288	397.276,795 329.271,891	2.084	288	397.276,795 329.271,891	289	397.262,979 329.238,556	36.085
289	397.262,979 329.238,556	290	397.246,517 329.201,451	40.593	290	397.246,517 329.201,451	291	397.238,155 329.184,005	19.346	291	397.238,155 329.184,005	292	397.234,466 329.176,307	8.536
292	397.234,466 329.176,307	293	397.232,734 329.172,599	4.093	293	397.232,734 329.172,599	294	397.230,996 329.168,878	4.107	294	397.230,996 329.168,878	295	397.222,667 329.151,043	19.684
295	397.222,667 329.151,043	296	397.214,129 329.131,706	21.138	296	397.214,129 329.131,706	297	397.214,043 329.131,51	0.214	297	397.214,043 329.131,51	298	397.208,051 329.117,83	14.935
298	397.208,051 329.117,83	299	397.198,058 329.095,013	24.909	299	397.198,058 329.095,013	300	397.191,516 329.079,078	17.225	300	397.191,516 329.079,078	301	397.185,635 329.064,753	15.485
301	397.185,635 329.064,753	302	397.185,447 329.064,315	0.477	302	397.185,447 329.064,315	303	397.184,278 329.061,606	2.95	303	397.184,278 329.061,606	304	397.176,031 329.042,48	20.828
304	397.176,031 329.042,48	305	397.174,725 329.039,451	3.299	305	397.174,725 329.039,451	306	397.173,84 329.037,398	2.235	306	397.173,84 329.037,398	307	397.164,948 329.017,21	22.06
307	397.164,948 329.017,21	308	397.157,355 328.999,973	18.835	308	397.157,355 328.999,973	309	397.150,988 328.983,376	17.776	309	397.150,988 328.983,376	310	397.149,803 328.979,188	4.352
310	397.149,803 328.979,188	311	397.149,399 328.977,76	1.484	311	397.149,399 328.977,76	312	397.149,204 328.976,604	1.173	312	397.149,204 328.976,604	313	397.148,501 328.972,446	4.217
313	397.148,501 328.972,446	314	397.148,614 328.966,286	6.16	314	397.148,614 328.966,286	315	397.150,412 328.960,278	6.271	315	397.150,412 328.960,278	316	397.153,205 328.955,228	5.771

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
316	397.153,205 328.955,228	317	397.153,852 328.954,557	0.933	317	397.153,852 328.954,557	318	397.154,864 328.953,509	1.457	318	397.154,864 328.953,509	319	397.154,941 328.953,428	0.112
319	397.154,941 328.953,428	320	397.159,442 328.948,763	6.482	320	397.159,442 328.948,763	321	397.160,897 328.947,256	2.095	321	397.160,897 328.947,256	322	397.166,608 328.943,196	7.007
322	397.166,608 328.943,196	323	397.168,332 328.941,971	2.115	323	397.168,332 328.941,971	324	397.169,0 328.941,496	0.819	324	397.169,0 328.941,496	325	397.170,193 328.940,648	1.464
325	397.170,193 328.940,648	326	397.170,793 328.940,147	0.781	326	397.170,793 328.940,147	327	397.174,472 328.937,076	4.793	327	397.174,472 328.937,076	328	397.176,274 328.934,771	2.926
328	397.176,274 328.934,771	329	397.177,294 328.933,466	1.656	329	397.177,294 328.933,466	330	397.178,697 328.930,481	3.298	330	397.178,697 328.930,481	331	397.179,677 328.928,397	2.303
331	397.179,677 328.928,397	332	397.180,048 328.927,141	1.31	332	397.180,048 328.927,141	333	397.180,873 328.924,347	2.913	333	397.180,873 328.924,347	334	397.181,023 328.923,839	0.529
334	397.181,023 328.923,839	335	397.181,714 328.918,776	5.11	335	397.181,714 328.918,776	336	397.181,742 328.913,611	5.165	336	397.181,742 328.913,611	337	397.180,641 328.908,855	4.881
337	397.180,641 328.908,855	338	397.178,834 328.904,404	4.804	338	397.178,834 328.904,404	339	397.178,082 328.902,897	1.684	339	397.178,082 328.902,897	340	397.177,666 328.902,063	0.932
340	397.177,666 328.902,063	341	397.177,237 328.901,204	0.96	341	397.177,237 328.901,204	342	397.176,133 328.898,993	2.471	342	397.176,133 328.898,993	343	397.167,874 328.882,448	18.49 2
343	397.167,874 328.882,448	344	397.167,129 328.880,955	1.669	344	397.167,129 328.880,955	345	397.165,082 328.876,541	4.865	345	397.165,082 328.876,541	346	397.164,32 328.874,898	1.811
346	397.164,32 328.874,898	347	397.164,253 328.874,752	0.161	347	397.164,253 328.874,752	348	397.162,051 328.870,003	5.235	348	397.162,051 328.870,003	349	397.160,874 328.866,455	3.738
349	397.160,874 328.866,455	350	397.160,386 328.864,986	1.548	350	397.160,386 328.864,986	351	397.159,874 328.862,849	2.197	351	397.159,874 328.862,849	352	397.159,115 328.859,685	3.254
352	397.159,115 328.859,685	353	397.158,853 328.858,371	1.34	353	397.158,853 328.858,371	354	397.158,07 328.854,439	4.009	354	397.158,07 328.854,439	355	397.157,909 328.853,516	0.937
355	397.157,909 328.853,516	356	397.157,421 328.850,729	2.83	356	397.157,421 328.850,729	357	397.157,031 328.848,503	2.259	357	397.157,031 328.848,503	358	397.155,961 328.843,587	5.031
358	397.155,961 328.843,587	359	397.154,69 328.840,095	3.717	359	397.154,69 328.840,095	360	397.154,154 328.838,62	1.569	360	397.154,154 328.838,62	361	397.154,071 328.838,455	0.184
361	397.154,071 328.838,455	362	397.153,288 328.836,899	1.742	362	397.153,288 328.836,899	363	397.150,475 328.831,31	6.257	363	397.150,475 328.831,31	364	397.148,315 328.827,017	4.805
364	397.148,315 328.827,017	365	397.144,21 328.818,859	9.133	365	397.144,21 328.818,859	366	397.138,35 328.807,218	13.03 3	366	397.138,35 328.807,218	367	397.136,89 328.804,319	3.246
367	397.136,89 328.804,319	368	397.134,048 328.798,262	6.691	368	397.134,048 328.798,262	369	397.128,886 328.787,264	12.14 9	369	397.128,886 328.787,264	370	397.120,443 328.769,272	19.87 4
370	397.120,443 328.769,272	371	397.119,612 328.767,92	1.588	371	397.119,612 328.767,92	372	397.110,118 328.752,471	18.13 3	372	397.110,118 328.752,471	373	397.109,043 328.750,722	2.053
373	397.109,043 328.750,722	374	397.108,729 328.750,212	0.599	374	397.108,729 328.750,212	375	397.107,87 328.748,176	2.21	375	397.107,87 328.748,176	376	397.104,279 328.739,669	9.234
376	397.104,279 328.739,669	377	397.103,414 328.737,965	1.911	377	397.103,414 328.737,965	378	397.099,38 328.730,021	8.909	378	397.099,38 328.730,021	379	397.097,268 328.725,863	4.664
379	397.097,268 328.725,863	380	397.096,253 328.724,612	1.611	380	397.096,253 328.724,612	381	397.096,047 328.724,359	0.327	381	397.096,047 328.724,359	382	397.088,652 328.715,257	11.72 7
382	397.088,652 328.715,257	383	397.087,349 328.713,653	2.067	383	397.087,349 328.713,653	384	397.086,663 328.712,692	1.181	384	397.086,663 328.712,692	385	397.081,737 328.705,782	8.486
385	397.081,737 328.705,782	386	397.078,306 328.700,971	5.909	386	397.078,306 328.700,971	387	397.076,345 328.698,39	3.242	387	397.076,345 328.698,39	388	397.069,857 328.689,852	10.72 4
388	397.069,857 328.689,852	389	397.067,311 328.686,501	4.208	389	397.067,311 328.686,501	390	397.062,08 328.679,618	8.646	390	397.062,08 328.679,618	391	397.060,127 328.677,048	3.228
391	397.060,127 328.677,048	392	397.057,559 328.673,669	4.244	392	397.057,559 328.673,669	393	397.053,509 328.667,83	7.106	393	397.053,509 328.667,83	394	397.051,307 328.664,656	3.864
394	397.051,307 328.664,656	395	397.050,904 328.664,076	0.706	395	397.050,904 328.664,076	396	397.045,05 328.655,638	10.27	396	397.045,05 328.655,638	397	397.042,956 328.653,106	3.285
397	397.042,956 328.653,106	398	397.039,747 328.649,228	5.034	398	397.039,747 328.649,228	399	397.037,352 328.646,334	3.756	399	397.037,352 328.646,334	400	397.033,926 328.642,192	5.375
400	397.033,926 328.642,192	401	397.031,734 328.639,543	3.438	401	397.031,734 328.639,543	402	397.028,01 328.634,941	5.921	402	397.028,01 328.634,941	403	397.024,597 328.630,722	5.426
403	397.024,597 328.630,722	404	397.019,163 328.622,944	9.489	404	397.019,163 328.622,944	405	397.017,876 328.621,102	2.247	405	397.017,876 328.621,102	406	397.014,236 328.615,723	6.495
406	397.014,236 328.615,723	407	397.010,161 328.609,701	7.271	407	397.010,161 328.609,701	408	397.008,03 328.606,553	3.802	408	397.008,03 328.606,553	409	397.006,703 328.604,592	2.367
409	397.006,703 328.604,592	410	397.006,382 328.604,118	0.572	410	397.006,382 328.604,118	411	397.004,831 328.601,826	2.768	411	397.004,831 328.601,826	412	396.998,048 328.593,109	11.04 5
412	396.998,048 328.593,109	413	396.997,303 328.592,176	1.194	413	396.997,303 328.592,176	414	396.995,582 328.593,349	2.082	414	396.995,582 328.593,349	415	396.995,562 328.593,363	0.025

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	396.995,562 328.593,363	416	396.988,816 328.584,923	10.805	416	396.988,816 328.584,923	417	396.977,438 328.570,07	18.71	417	396.977,438 328.570,07	418	396.971,917 328.562,751	9.168
418	396.971,917 328.562,751	419	396.963,124 328.549,837	15.623	419	396.963,124 328.549,837	420	396.958,313 328.542,886	8.454	420	396.958,313 328.542,886	421	396.939,037 328.521,145	29.056
421	396.939,037 328.521,145	422	396.928,709 328.509,75	15.379	422	396.928,709 328.509,75	423	396.919,347 328.504,974	10.51	423	396.919,347 328.504,974	424	396.924,928 328.499,27	7.98
424	396.924,928 328.499,27	425	396.937,655 328.512,814	18.585	425	396.937,655 328.512,814	426	396.945,547 328.521,03	11.393	426	396.945,547 328.521,03	427	396.946,154 328.521,661	0.876
427	396.946,154 328.521,661	428	396.947,024 328.522,567	1.255	428	396.947,024 328.522,567	429	396.951,164 328.526,877	5.977	429	396.951,164 328.526,877	430	396.954,196 328.530,588	4.792
430	396.954,196 328.530,588	431	396.956,95 328.533,96	4.353	431	396.956,95 328.533,96	432	396.958,532 328.535,897	2.501	432	396.958,532 328.535,897	433	396.959,655 328.537,272	1.775
433	396.959,655 328.537,272	434	396.960,679 328.538,525	1.619	434	396.960,679 328.538,525	435	396.961,23 328.539,199	0.87	435	396.961,23 328.539,199	436	396.961,251 328.539,225	0.033
436	396.961,251 328.539,225	437	396.962,371 328.540,596	1.77	437	396.962,371 328.540,596	438	396.965,21 328.544,072	4.488	438	396.965,21 328.544,072	439	396.966,017 328.545,059	1.275
439	396.966,017 328.545,059	440	396.966,122 328.545,202	0.177	440	396.966,122 328.545,202	441	396.973,6 328.555,389	12.638	441	396.973,6 328.555,389	442	396.974,691 328.556,875	1.843
442	396.974,691 328.556,875	443	396.976,875 328.560,124	3.915	443	396.976,875 328.560,124	444	396.976,888 328.560,145	0.024	444	396.976,888 328.560,145	445	396.977,015 328.560,333	0.227
445	396.977,015 328.560,333	446	396.977,116 328.560,484	0.182	446	396.977,116 328.560,484	447	396.978,32 328.562,275	2.157	447	396.978,32 328.562,275	448	396.979,332 328.563,78	1.814
448	396.979,332 328.563,78	449	396.981,311 328.566,726	3.549	449	396.981,311 328.566,726	450	396.983,83 328.570,475	4.517	450	396.983,83 328.570,475	451	396.985,329 328.572,705	2.687
451	396.985,329 328.572,705	452	396.996,466 328.585,71	17.122	452	396.996,466 328.585,71	453	396.997,81 328.587,28	2.067	453	396.997,81 328.587,28	454	396.998,074 328.587,587	0.405
454	396.998,074 328.587,587	455	396.998,306 328.587,859	0.357	455	396.998,306 328.587,859	456	396.998,69 328.588,307	0.59	456	396.998,69 328.588,307	457	397.000,181 328.590,213	2.42
457	397.000,181 328.590,213	1	397.002,495 328.592,311	3.123										

** 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. 1768**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.979	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

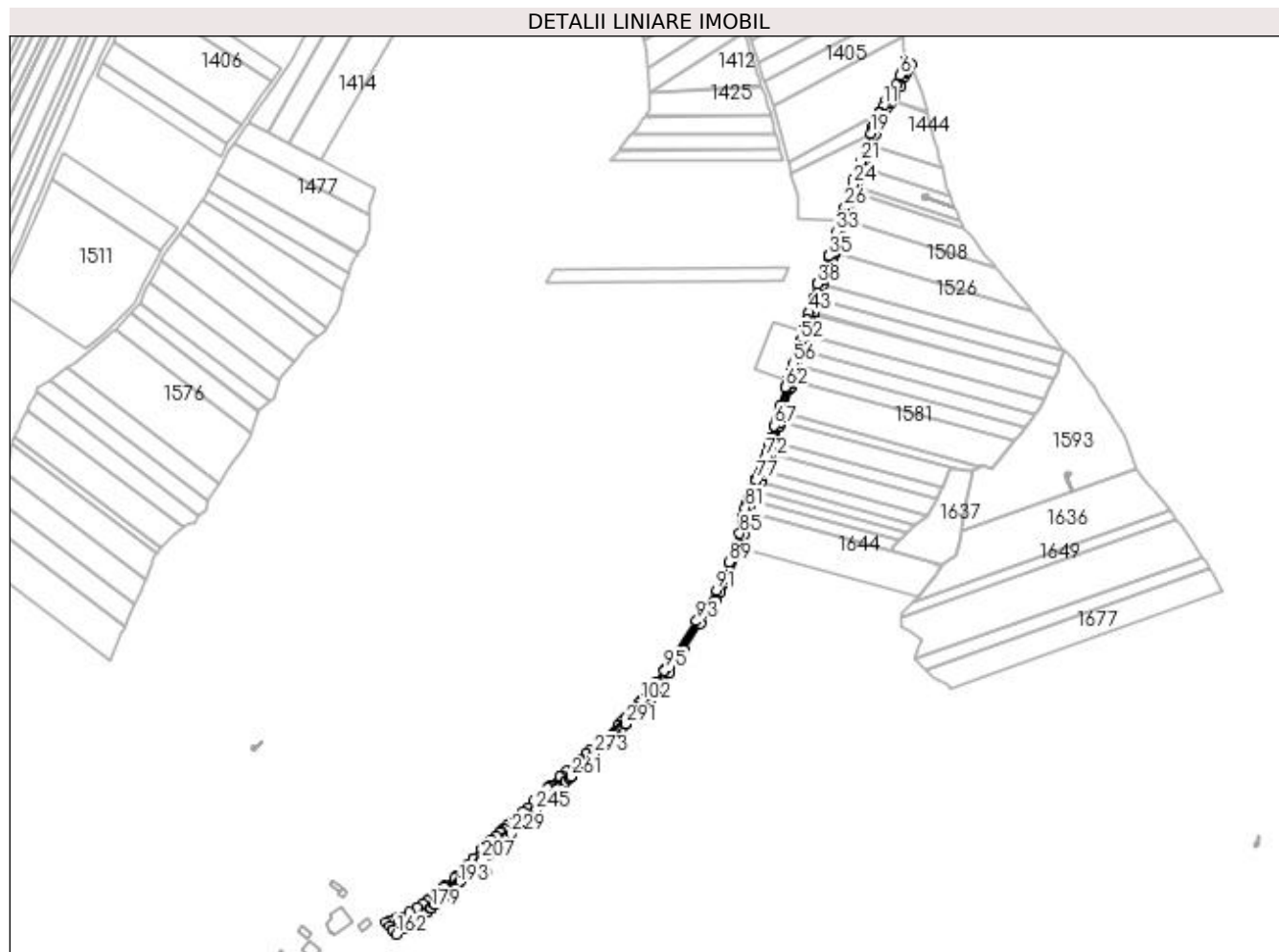
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.979	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	3.979	-	DE 169	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.899,224 329.175,744	2	397.895,652 329.179,697	5.328	2	397.895,652 329.179,697	3	397.895,237 329.178,749	1.036	3	397.895,237 329.178,749	4	397.894,95 329.178,092	0.717
4	397.894,95 329.178,092	5	397.891,46 329.170,102	8.719	5	397.891,46 329.170,102	6	397.890,079 329.166,919	3.469	6	397.890,079 329.166,919	7	397.886,739 329.159,223	8.389
7	397.886,739 329.159,223	8	397.881,694 329.150,89	9.741	8	397.881,694 329.150,89	9	397.881,008 329.149,839	1.255	9	397.881,008 329.149,839	10	397.878,707 329.146,31	4.213
10	397.878,707 329.146,31	11	397.876,003 329.141,813	5.247	11	397.876,003 329.141,813	12	397.873,24 329.136,75	5.768	12	397.873,24 329.136,75	13	397.873,059 329.136,375	0.416
13	397.873,059 329.136,375	14	397.872,945 329.136,141	0.261	14	397.872,945 329.136,141	15	397.870,688 329.131,475	5.183	15	397.870,688 329.131,475	16	397.868,307 329.126,004	5.967
16	397.868,307 329.126,004	17	397.867,902 329.124,92	1.157	17	397.867,902 329.124,92	18	397.866,756 329.121,854	3.273	18	397.866,756 329.121,854	19	397.865,844 329.119,412	2.607

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segmen t
19	397.865,844 329.119,412	20	397.862,038 329.109,226	10.87 4	20	397.862,038 329.109,226	21	397.857,565 329.096,329	13.65	21	397.857,565 329.096,329	22	397.852,657 329.082,177	14.97 9
22	397.852,657 329.082,177	23	397.851,629 329.079,215	3.136	23	397.851,629 329.079,215	24	397.851,26 329.078,092	1.182	24	397.851,26 329.078,092	25	397.849,514 329.072,796	5.577
25	397.849,514 329.072,796	26	397.844,861 329.058,672	14.87	26	397.844,861 329.058,672	27	397.843,102 329.053,334	5.621	27	397.843,102 329.053,334	28	397.842,851 329.052,596	0.78
28	397.842,851 329.052,596	29	397.841,988 329.050,058	2.68	29	397.841,988 329.050,058	30	397.841,67 329.049,123	0.988	30	397.841,67 329.049,123	31	397.841,651 329.049,067	0.059
31	397.841,651 329.049,067	32	397.841,371 329.048,242	0.871	32	397.841,371 329.048,242	33	397.838,298 329.039,207	9.544	33	397.838,298 329.039,207	34	397.831,711 329.019,836	20.46
34	397.831,711 329.019,836	35	397.831,557 329.019,385	0.477	35	397.831,557 329.019,385	36	397.827,002 329.007,741	12.50 3	36	397.827,002 329.007,741	37	397.823,329 328.998,352	10.08 1
37	397.823,329 328.998,352	38	397.822,642 328.996,596	1.886	38	397.822,642 328.996,596	39	397.819,469 328.985,164	11.86 4	39	397.819,469 328.985,164	40	397.818,319 328.981,428	3.909
40	397.818,319 328.981,428	41	397.817,66 328.979,291	2.236	41	397.817,66 328.979,291	42	397.816,152 328.974,398	5.12	42	397.816,152 328.974,398	43	397.815,839 328.973,379	1.066
43	397.815,839 328.973,379	44	397.814,022 328.967,484	6.169	44	397.814,022 328.967,484	45	397.812,256 328.961,753	5.997	45	397.812,256 328.961,753	46	397.811,541 328.959,432	2.429
46	397.811,541 328.959,432	47	397.810,861 328.957,301	2.236	47	397.810,861 328.957,301	48	397.810,854 328.957,281	0.021	48	397.810,854 328.957,281	49	397.810,708 328.956,822	0.482
49	397.810,708 328.956,822	50	397.810,396 328.955,846	1.025	50	397.810,396 328.955,846	51	397.808,78 328.950,789	5.308	51	397.808,78 328.950,789	52	397.808,483 328.949,86	0.975
52	397.808,483 328.949,86	53	397.807,449 328.946,623	3.398	53	397.807,449 328.946,623	54	397.806,548 328.943,803	2.96	54	397.806,548 328.943,803	55	397.804,605 328.937,722	6.385
55	397.804,605 328.937,722	56	397.802,629 328.931,538	6.491	56	397.802,629 328.931,538	57	397.800,642 328.925,32	6.528	57	397.800,642 328.925,32	58	397.798,619 328.918,988	6.647
58	397.798,619 328.918,988	59	397.798,15 328.917,518	1.543	59	397.798,15 328.917,518	60	397.797,698 328.916,107	1.482	60	397.797,698 328.916,107	61	397.796,83 328.913,387	2.855
61	397.796,83 328.913,387	62	397.796,571 328.912,524	0.901	62	397.796,571 328.912,524	63	397.791,862 328.896,797	16.41 7	63	397.791,862 328.896,797	64	397.790,646 328.892,405	4.557
64	397.790,646 328.892,405	65	397.788,569 328.884,905	7.783	65	397.788,569 328.884,905	66	397.787,604 328.881,419	3.617	66	397.787,604 328.881,419	67	397.787,47 328.880,937	0.5
67	397.787,47 328.880,937	68	397.784,912 328.871,702	9.583	68	397.784,912 328.871,702	69	397.783,895 328.868,028	3.812	69	397.783,895 328.868,028	70	397.783,462 328.866,466	1.621
70	397.783,462 328.866,466	71	397.781,525 328.859,47	7.259	71	397.781,525 328.859,47	72	397.780,341 328.855,193	4.439	72	397.780,341 328.855,193	73	397.776,082 328.845,074	10.97 9
73	397.776,082 328.845,074	74	397.774,709 328.841,809	3.542	74	397.774,709 328.841,809	75	397.772,903 328.837,517	4.657	75	397.772,903 328.837,517	76	397.772,544 328.836,664	0.926
76	397.772,544 328.836,664	77	397.772,431 328.836,396	0.291	77	397.772,431 328.836,396	78	397.769,39 328.829,169	7.841	78	397.769,39 328.829,169	79	397.766,27 328.821,755	8.043
79	397.766,27 328.821,755	80	397.764,301 328.817,077	5.076	80	397.764,301 328.817,077	81	397.763,641 328.814,225	2.928	81	397.763,641 328.814,225	82	397.762,007 328.807,165	7.247
82	397.762,007 328.807,165	83	397.761,327 328.803,878	3.356	83	397.761,327 328.803,878	84	397.760,675 328.800,725	3.219	84	397.760,675 328.800,725	85	397.758,969 328.793,026	7.886
85	397.758,969 328.793,026	86	397.754,975 328.782,051	11.68	86	397.754,975 328.782,051	87	397.754,731 328.781,38	0.714	87	397.754,731 328.781,38	88	397.753,387 328.777,687	3.93
88	397.753,387 328.777,687	89	397.750,385 328.769,436	8.78	89	397.750,385 328.769,436	90	397.744,894 328.754,345	16.05 9	90	397.744,894 328.754,345	91	397.739,984 328.746,705	9.082
91	397.739,984 328.746,705	92	397.728,679 328.729,11	20.91 4	92	397.728,679 328.729,11	93	397.723,782 328.721,488	9.06	93	397.723,782 328.721,488	94	397.698,457 328.682,075	46.84 8
94	397.698,457 328.682,075	95	397.697,713 328.681,048	1.268	95	397.697,713 328.681,048	96	397.691,133 328.671,969	11.21 3	96	397.691,133 328.671,969	97	397.688,022 328.667,677	5.3
97	397.688,022 328.667,677	98	397.686,031 328.664,929	3.394	98	397.686,031 328.664,929	99	397.684,241 328.662,46	3.05	99	397.684,241 328.662,46	100	397.682,607 328.660,206	2.784
100	397.682,607 328.660,206	101	397.678,639 328.656,779	5.243	101	397.678,639 328.656,779	102	397.677,879 328.655,87	1.185	102	397.677,879 328.655,87	103	397.677,221 328.655,084	1.025
103	397.677,221 328.655,084	104	397.674,804 328.652,193	3.769	104	397.674,804 328.652,193	105	397.674,07 328.651,409	1.073	105	397.674,07 328.651,409	106	397.672,209 328.649,419	2.724
106	397.672,209 328.649,419	107	397.671,06 328.648,191	1.682	107	397.671,06 328.648,191	108	397.668,436 328.645,629	3.668	108	397.668,436 328.645,629	109	397.664,862 328.642,141	4.994
109	397.664,862 328.642,141	110	397.661,799 328.639,151	4.28	110	397.661,799 328.639,151	111	397.659,438 328.636,846	3.3	111	397.659,438 328.636,846	112	397.647,737 328.625,302	16.43 7
112	397.647,737 328.625,302	113	397.636,55 328.615,604	14.80 6	113	397.636,55 328.615,604	114	397.634,014 328.613,406	3.355	114	397.634,014 328.613,406	115	397.628,902 328.608,974	6.766
115	397.628,902 328.608,974	116	397.627,618 328.607,861	1.699	116	397.627,618 328.607,861	117	397.627,606 328.607,851	0.016	117	397.627,606 328.607,851	118	397.627,383 328.607,658	0.295

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.627,383 328.607,658	119	397.625,789 328.606,239	2.134
121	397.613,801 328.595,568	122	397.612,471 328.594,385	1.781
124	397.603,15 328.586,088	125	397.601,904 328.584,893	1.727
127	397.585,721 328.569,368	128	397.581,966 328.565,765	5.204
130	397.572,242 328.557,048	131	397.569,367 328.554,471	3.86
133	397.564,071 328.549,723	134	397.563,773 328.549,454	0.401
136	397.556,363 328.542,884	137	397.552,503 328.539,367	5.221
139	397.548,574 328.535,5	140	397.541,717 328.527,997	10.16 5
142	397.536,61 328.522,27	143	397.534,461 328.519,854	3.233
145	397.526,278 328.511,367	146	397.518,752 328.505,143	9.767
148	397.505,409 328.494,721	149	397.503,732 328.493,417	2.125
151	397.495,761 328.487,482	152	397.489,637 328.483,875	7.108
154	397.481,135 328.479,912	155	397.480,01 328.479,444	1.219
157	397.473,601 328.476,785	158	397.470,155 328.475,355	3.731
160	397.475,302 328.469,656	161	397.475,731 328.469,181	0.64
163	397.485,644 328.470,682	164	397.485,839 328.470,82	0.238
166	397.489,32 328.473,305	167	397.491,907 328.475,151	3.178
169	397.496,696 328.478,52	170	397.496,911 328.478,672	0.263
172	397.500,605 328.481,27	173	397.502,793 328.482,81	2.676
175	397.504,095 328.484,029	176	397.507,152 328.486,893	4.189
178	397.507,311 328.487,042	179	397.507,399 328.487,124	0.12
181	397.510,453 328.489,986	182	397.514,543 328.493,817	5.604
184	397.516,701 328.495,838	185	397.516,788 328.495,92	0.119
187	397.523,029 328.501,766	188	397.523,198 328.501,925	0.232
190	397.526,349 328.504,876	191	397.526,517 328.505,034	0.231
193	397.529,166 328.507,568	194	397.530,735 328.509,153	2.23
196	397.534,473 328.512,925	197	397.535,156 328.513,613	0.969
199	397.536,861 328.515,33	200	397.537,962 328.516,439	1.563
202	397.539,655 328.518,144	203	397.540,484 328.518,979	1.176
205	397.548,275 328.526,02	206	397.548,325 328.526,065	0.067
208	397.552,952 328.530,247	209	397.554,489 328.531,637	2.072
211	397.554,762 328.531,883	212	397.555,875 328.532,889	1.5
214	397.557,451 328.534,313	215	397.557,674 328.534,515	0.3
119	397.625,789 328.606,239	120	397.617,472 328.598,836	11.13 5
122	397.612,471 328.594,385	123	397.604,449 328.587,244	10.73 9
125	397.601,904 328.584,893	126	397.590,77 328.574,211	15.42 9
128	397.581,966 328.565,765	129	397.574,886 328.559,418	9.508
131	397.569,367 328.554,471	132	397.566,498 328.551,899	3.854
134	397.563,773 328.549,454	135	397.560,277 328.546,302	4.707
137	397.552,503 328.539,367	138	397.552,459 328.539,327	0.059
140	397.541,717 328.527,997	141	397.541,246 328.527,481	0.698
143	397.534,461 328.519,854	144	397.527,984 328.513,136	9.332
146	397.518,752 328.505,143	147	397.517,901 328.504,439	1.104
149	397.503,732 328.493,417	150	397.500,42 328.490,951	4.128
152	397.489,637 328.483,875	153	397.481,142 328.479,915	9.372
155	397.480,01 328.479,444	156	397.476,908 328.478,157	3.358
158	397.470,155 328.475,355	159	397.473,031 328.472,17	4.291
161	397.475,731 328.469,181	162	397.478,792 328.465,792	4.567
164	397.485,839 328.470,82	165	397.487,678 328.472,133	2.26
167	397.491,907 328.475,151	168	397.493,0 328.475,92	1.336
170	397.496,911 328.478,672	171	397.499,312 328.480,361	2.936
173	397.502,793 328.482,81	174	397.504,09 328.484,025	1.777
176	397.507,152 328.486,893	177	397.507,16 328.486,9	0.011
179	397.507,399 328.487,124	180	397.510,366 328.489,904	4.066
182	397.514,543 328.493,817	183	397.514,553 328.493,826	0.014
185	397.516,788 328.495,92	186	397.521,366 328.500,209	6.274
188	397.523,198 328.501,925	189	397.524,697 328.503,329	2.054
191	397.526,517 328.505,034	192	397.528,428 328.506,824	2.618
194	397.530,735 328.509,153	195	397.530,897 328.509,316	0.229
197	397.535,156 328.513,613	198	397.536,701 328.515,169	2.193
200	397.537,962 328.516,439	201	397.539,495 328.517,983	2.176
203	397.540,484 328.518,979	204	397.546,716 328.524,612	8.4
206	397.548,325 328.526,065	207	397.548,549 328.526,268	0.303
209	397.554,489 328.531,637	210	397.554,539 328.531,681	0.067
212	397.555,875 328.532,889	213	397.557,402 328.534,269	2.058
215	397.557,674 328.534,515	216	397.558,79 328.535,523	1.504
120	397.617,472 328.598,836	121	397.613,801 328.595,568	4.914
123	397.604,449 328.587,244	124	397.603,15 328.586,088	1.739
126	397.590,77 328.574,211	127	397.585,721 328.569,368	6.997
129	397.574,886 328.559,418	130	397.572,242 328.557,048	3.552
132	397.566,498 328.551,899	133	397.564,071 328.549,723	3.26
135	397.560,277 328.546,302	136	397.556,363 328.542,884	5.197
138	397.552,459 328.539,327	139	397.548,574 328.535,5	5.454
141	397.541,246 328.527,481	142	397.536,61 328.522,27	6.975
144	397.527,984 328.513,136	145	397.526,278 328.511,367	2.457
147	397.517,901 328.504,439	148	397.505,409 328.494,721	15.82 7
150	397.500,42 328.490,951	151	397.495,761 328.487,482	5.809
153	397.481,142 328.479,915	154	397.481,135 328.479,912	0.007
156	397.476,908 328.478,157	157	397.473,601 328.476,785	3.58
159	397.473,031 328.472,17	160	397.475,302 328.469,656	3.388
162	397.478,792 328.465,792	163	397.485,644 328.470,682	8.418
165	397.487,678 328.472,133	166	397.489,32 328.473,305	2.018
168	397.493,0 328.475,92	169	397.496,696 328.478,52	4.519
171	397.499,312 328.480,361	172	397.500,605 328.481,27	1.58
174	397.504,09 328.484,025	175	397.504,095 328.484,029	0.006
177	397.507,16 328.486,9	178	397.507,311 328.487,042	0.208
180	397.510,366 328.489,904	181	397.510,453 328.489,986	0.12
183	397.514,553 328.493,826	184	397.516,701 328.495,838	2.943
186	397.521,366 328.500,209	187	397.523,029 328.501,766	2.279
189	397.524,697 328.503,329	190	397.526,349 328.504,876	2.263
192	397.528,428 328.506,824	193	397.529,166 328.507,568	1.048
195	397.530,897 328.509,316	196	397.534,473 328.512,925	5.081
198	397.536,701 328.515,169	199	397.536,861 328.515,33	0.228
201	397.539,495 328.517,983	202	397.539,655 328.518,144	0.227
204	397.546,716 328.524,612	205	397.548,275 328.526,02	2.101
207	397.548,549 328.526,268	208	397.552,952 328.530,247	5.935
210	397.554,539 328.531,681	211	397.554,762 328.531,883	0.301
213	397.557,402 328.534,269	214	397.557,451 328.534,313	0.067
216	397.558,79 328.535,523	217	397.560,307 328.536,894	2.045

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	397.560,307 328.536,894	218	397.560,356 328.536,939	0.066	218	397.560,356 328.536,939	219	397.560,578 328.537,14	0.299	219	397.560,578 328.537,14	220	397.561,697 328.538,151	1.508
220	397.561,697 328.538,151	221	397.563,204 328.539,513	2.031	221	397.563,204 328.539,513	222	397.563,253 328.539,557	0.066	222	397.563,253 328.539,557	223	397.563,475 328.539,758	0.299
223	397.563,475 328.539,758	224	397.567,85 328.543,712	5.898	224	397.567,85 328.543,712	225	397.569,337 328.545,055	2.003	225	397.569,337 328.545,055	226	397.569,374 328.545,089	0.05
226	397.569,374 328.545,089	227	397.569,386 328.545,099	0.016	227	397.569,386 328.545,099	228	397.569,615 328.545,291	0.299	228	397.569,615 328.545,291	229	397.572,435 328.547,664	3.685
229	397.572,435 328.547,664	230	397.579,938 328.554,847	10.38 7	230	397.579,938 328.554,847	231	397.581,338 328.556,188	1.939	231	397.581,338 328.556,188	232	397.581,385 328.556,234	0.065
232	397.581,385 328.556,234	233	397.581,597 328.556,436	0.293	233	397.581,597 328.556,436	234	397.582,704 328.557,496	1.534	234	397.582,704 328.557,496	235	397.584,095 328.558,828	1.925
235	397.584,095 328.558,828	236	397.584,142 328.558,873	0.065	236	397.584,142 328.558,873	237	397.584,352 328.559,074	0.292	237	397.584,352 328.559,074	238	397.585,464 328.560,138	1.538
238	397.585,464 328.560,138	239	397.586,844 328.561,46	1.911	239	397.586,844 328.561,46	240	397.586,891 328.561,504	0.065	240	397.586,891 328.561,504	241	397.587,101 328.561,706	0.291
241	397.587,101 328.561,706	242	397.591,301 328.565,728	5.816	242	397.591,301 328.565,728	243	397.592,66 328.567,029	1.881	243	397.592,66 328.567,029	244	397.592,707 328.567,073	0.064
244	397.592,707 328.567,073	245	397.592,916 328.567,273	0.289	245	397.592,916 328.567,273	246	397.602,877 328.576,81	13.79	246	397.602,877 328.576,81	247	397.604,194 328.578,072	1.823
247	397.604,194 328.578,072	248	397.604,24 328.578,115	0.064	248	397.604,24 328.578,115	249	397.604,446 328.578,313	0.286	249	397.604,446 328.578,313	250	397.611,579 328.585,142	9.874
250	397.611,579 328.585,142	251	397.612,865 328.586,373	1.78	251	397.612,865 328.586,373	252	397.612,91 328.586,417	0.063	252	397.612,91 328.586,417	253	397.613,115 328.586,613	0.284
253	397.613,115 328.586,613	254	397.615,644 328.589,034	3.501	254	397.615,644 328.589,034	255	397.616,915 328.590,252	1.76	255	397.616,915 328.590,252	256	397.616,961 328.590,295	0.063
256	397.616,961 328.590,295	257	397.617,165 328.590,491	0.283	257	397.617,165 328.590,491	258	397.619,716 328.592,933	3.532	258	397.619,716 328.592,933	259	397.620,973 328.594,137	1.741
259	397.620,973 328.594,137	260	397.621,018 328.594,18	0.062	260	397.621,018 328.594,18	261	397.621,221 328.594,375	0.281	261	397.621,221 328.594,375	262	397.630,756 328.603,504	13.20 1
262	397.630,756 328.603,504	263	397.631,975 328.604,671	1.687	263	397.631,975 328.604,671	264	397.632,02 328.604,714	0.062	264	397.632,02 328.604,714	265	397.632,221 328.604,906	0.279
265	397.632,221 328.604,906	266	397.633,445 328.606,078	1.694	266	397.633,445 328.606,078	267	397.634,654 328.607,236	1.674	267	397.634,654 328.607,236	268	397.634,699 328.607,278	0.062
268	397.634,699 328.607,278	269	397.634,899 328.607,471	0.278	269	397.634,899 328.607,471	270	397.638,988 328.611,385	5.66	270	397.638,988 328.611,385	271	397.640,178 328.612,525	1.648
271	397.640,178 328.612,525	272	397.640,222 328.612,567	0.061	272	397.640,222 328.612,567	273	397.640,422 328.612,758	0.276	273	397.640,422 328.612,758	274	397.649,978 328.621,907	13.23
274	397.649,978 328.621,907	275	397.650,455 328.622,364	0.66	275	397.650,455 328.622,364	276	397.651,179 328.623,079	1.018	276	397.651,179 328.623,079	277	397.651,224 328.623,123	0.064
277	397.651,224 328.623,123	278	397.651,429 328.623,325	0.287	278	397.651,429 328.623,325	279	397.655,55 328.627,391	5.789	279	397.655,55 328.627,391	280	397.657,139 328.628,958	2.232
280	397.657,139 328.628,958	281	397.657,19 328.629,009	0.072	281	397.657,19 328.629,009	282	397.657,42 328.629,236	0.323	282	397.657,42 328.629,236	283	397.658,47 328.630,271	1.475
283	397.658,47 328.630,271	284	397.660,302 328.632,079	2.574	284	397.660,302 328.632,079	285	397.660,357 328.632,133	0.077	285	397.660,357 328.632,133	286	397.660,604 328.632,376	0.346
286	397.660,604 328.632,376	287	397.662,24 328.633,99	2.298	287	397.662,24 328.633,99	288	397.663,216 328.634,944	1.365	288	397.663,216 328.634,944	289	397.665,434 328.637,108	3.099
289	397.665,434 328.637,108	290	397.665,558 328.637,23	0.174	290	397.665,558 328.637,23	291	397.665,859 328.637,523	0.42	291	397.665,859 328.637,523	292	397.673,92 328.645,393	11.26 5
292	397.673,92 328.645,393	293	397.674,349 328.645,851	0.628	293	397.674,349 328.645,851	294	397.677,801 328.649,541	5.053	294	397.677,801 328.649,541	295	397.679,936 328.652,095	3.329
295	397.679,936 328.652,095	296	397.680,947 328.653,304	1.576	296	397.680,947 328.653,304	297	397.681,499 328.653,964	0.86	297	397.681,499 328.653,964	298	397.685,573 328.657,482	5.383
298	397.685,573 328.657,482	299	397.689,181 328.662,46	6.148	299	397.689,181 328.662,46	300	397.691,261 328.665,33	3.545	300	397.691,261 328.665,33	301	397.694,372 328.669,621	5.3
301	397.694,372 328.669,621	302	397.701,762 328.679,818	12.59 3	302	397.701,762 328.679,818	303	397.713,247 328.697,693	21.24 7	303	397.713,247 328.697,693	304	397.727,147 328.719,326	25.71 3
304	397.727,147 328.719,326	305	397.737,449 328.735,359	19.05 8	305	397.737,449 328.735,359	306	397.739,255 328.738,17	3.34	306	397.739,255 328.738,17	307	397.743,396 328.744,615	7.661
307	397.743,396 328.744,615	308	397.748,5 328.752,558	9.442	308	397.748,5 328.752,558	309	397.757,146 328.776,319	25.28 5	309	397.757,146 328.776,319	310	397.758,734 328.780,683	4.644
310	397.758,734 328.780,683	311	397.762,818 328.791,905	11.94 2	311	397.762,818 328.791,905	312	397.766,125 328.806,831	15.28 8	312	397.766,125 328.806,831	313	397.766,832 328.810,019	3.266
313	397.766,832 328.810,019	314	397.766,777 328.810,034	0.057	314	397.766,777 328.810,034	315	397.768,121 328.815,841	5.961	315	397.768,121 328.815,841	316	397.769,957 328.820,204	4.733

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	397.769,957 328.820,204	317	397.773,076 328.827,617	8.043	317	397.773,076 328.827,617	318	397.776,118 328.834,845	7.841	318	397.776,118 328.834,845	319	397.778,396 328.840,258	5.873
319	397.778,396 328.840,258	320	397.779,769 328.843,522	3.542	320	397.779,769 328.843,522	321	397.784,127 328.853,878	11.235	321	397.784,127 328.853,878	322	397.785,38 328.858,403	4.695
322	397.785,38 328.858,403	323	397.787,317 328.865,398	7.259	323	397.787,317 328.865,398	324	397.787,75 328.866,96	1.621	324	397.787,75 328.866,96	325	397.791,325 328.879,87	13.395
325	397.791,325 328.879,87	326	397.791,458 328.880,351	0.5	326	397.791,458 328.880,351	327	397.792,424 328.883,837	3.617	327	397.792,424 328.883,837	328	397.794,501 328.891,337	7.783
328	397.794,501 328.891,337	329	397.795,706 328.895,689	4.515	329	397.795,706 328.895,689	330	397.800,403 328.911,377	16.376	330	397.800,403 328.911,377	331	397.800,651 328.912,205	0.864
331	397.800,651 328.912,205	332	397.801,509 328.914,889	2.818	332	397.801,509 328.914,889	333	397.802,429 328.917,771	3.025	333	397.802,429 328.917,771	334	397.804,452 328.924,102	6.647
334	397.804,452 328.924,102	335	397.806,439 328.930,321	6.528	335	397.806,439 328.930,321	336	397.808,415 328.936,504	6.491	336	397.808,415 328.936,504	337	397.810,358 328.942,586	6.385
337	397.810,358 328.942,586	338	397.812,293 328.948,643	6.358	338	397.812,293 328.948,643	339	397.812,59 328.949,572	0.975	339	397.812,59 328.949,572	340	397.814,206 328.954,628	5.308
340	397.814,206 328.954,628	341	397.815,358 328.958,234	3.785	341	397.815,358 328.958,234	342	397.817,845 328.966,306	8.447	342	397.817,845 328.966,306	343	397.819,661 328.972,202	6.169
343	397.819,661 328.972,202	344	397.819,975 328.973,22	1.066	344	397.819,975 328.973,22	345	397.821,483 328.978,113	5.12	345	397.821,483 328.978,113	346	397.822,141 328.980,251	2.236
346	397.822,141 328.980,251	347	397.823,292 328.983,986	3.909	347	397.823,292 328.983,986	348	397.825,067 328.989,746	6.027	348	397.825,067 328.989,746	349	397.826,872 328.995,607	6.133
349	397.826,872 328.995,607	350	397.828,066 328.999,482	4.054	350	397.828,066 328.999,482	351	397.830,173 329.004,867	5.783	351	397.830,173 329.004,867	352	397.830,479 329.005,649	0.839
352	397.830,479 329.005,649	353	397.830,74 329.006,316	0.717	353	397.830,74 329.006,316	354	397.835,032 329.017,289	11.783	354	397.835,032 329.017,289	355	397.835,315 329.018,011	0.775
355	397.835,315 329.018,011	356	397.836,31 329.020,938	3.091	356	397.836,31 329.020,938	357	397.836,444 329.021,332	0.417	357	397.836,444 329.021,332	358	397.836,807 329.022,398	1.125
358	397.836,807 329.022,398	359	397.837,012 329.023,001	0.638	359	397.837,012 329.023,001	360	397.838,705 329.027,978	5.257	360	397.838,705 329.027,978	361	397.840,471 329.033,172	5.485
361	397.840,471 329.033,172	362	397.840,707 329.033,865	0.733	362	397.840,707 329.033,865	363	397.845,836 329.048,947	15.93	363	397.845,836 329.048,947	364	397.846,374 329.050,532	1.674
364	397.846,374 329.050,532	365	397.846,474 329.050,825	0.309	365	397.846,474 329.050,825	366	397.846,896 329.052,064	1.309	366	397.846,896 329.052,064	367	397.847,147 329.052,709	0.692
367	397.847,147 329.052,709	368	397.847,962 329.055,3	2.716	368	397.847,962 329.055,3	369	397.848,346 329.056,467	1.229	369	397.848,346 329.056,467	370	397.850,974 329.064,443	8.397
370	397.850,974 329.064,443	371	397.853,033 329.070,692	6.58	371	397.853,033 329.070,692	372	397.854,683 329.075,701	5.275	372	397.854,683 329.075,701	373	397.855,36 329.077,756	2.163
373	397.855,36 329.077,756	374	397.855,419 329.077,933	0.187	374	397.855,419 329.077,933	375	397.857,151 329.082,929	5.288	375	397.857,151 329.082,929	376	397.859,891 329.090,827	8.359
376	397.859,891 329.090,827	377	397.862,678 329.098,865	8.508	377	397.862,678 329.098,865	378	397.863,322 329.100,722	1.966	378	397.863,322 329.100,722	379	397.865,802 329.107,87	7.566
379	397.865,802 329.107,87	380	397.866,253 329.109,078	1.29	380	397.866,253 329.109,078	381	397.867,334 329.111,97	3.087	381	397.867,334 329.111,97	382	397.869,697 329.118,294	6.751
382	397.869,697 329.118,294	383	397.872,017 329.124,504	6.63	383	397.872,017 329.124,504	384	397.874,324 329.129,805	5.781	384	397.874,324 329.129,805	385	397.876,798 329.134,92	5.682
385	397.876,798 329.134,92	386	397.879,475 329.139,823	5.586	386	397.879,475 329.139,823	387	397.882,097 329.144,186	5.091	387	397.882,097 329.144,186	388	397.882,604 329.144,963	0.927
388	397.882,604 329.144,963	389	397.883,255 329.145,962	1.193	389	397.883,255 329.145,962	390	397.885,08 329.148,762	3.342	390	397.885,08 329.148,762	391	397.885,651 329.149,704	1.102
391	397.885,651 329.149,704	392	397.886,222 329.150,647	1.102	392	397.886,222 329.150,647	393	397.890,301 329.157,383	7.875	393	397.890,301 329.157,383	394	397.894,097 329.166,131	9.536
394	397.894,097 329.166,131	395	397.895,047 329.168,319	2.385	395	397.895,047 329.168,319	396	397.896,3 329.170,547	2.556	396	397.896,3 329.170,547	1	397.899,224 329.175,744	5.963

** 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. 1793**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		18.209	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Hotarare de Guvern 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (Anexa nr.12- Inv. bunurilor care apartin dom. public al statului, pozitia 101374);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN- DOMENIUL PUBLIC, CIF:999999999999	A1
B2	Intabulare, drept de ADMINISTRARE 1) ADMINISTRATIA BAZINALA DE APA JIU, CIF:23886365	A1

C. Partea III. SARCINI .

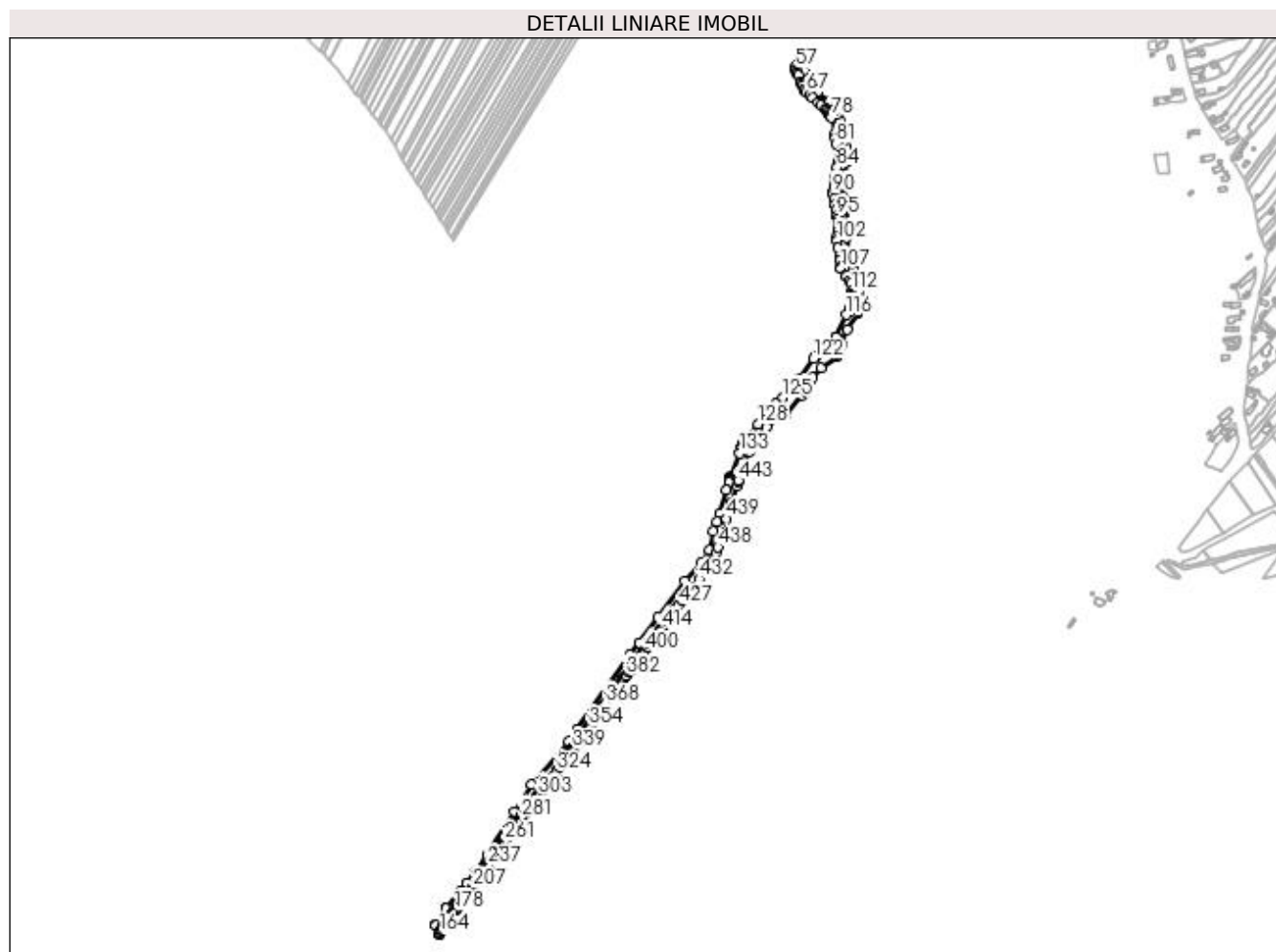
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	18.209	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	18.209	-	-	-	Paraul Bradesti partial

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	396.196,748 328.462,986	2	396.198,94 328.469,375	6.755	2	396.198,94 328.469,375	3	396.211,904 328.500,251	33.487	3	396.211,904 328.500,251	4	396.215,014 328.506,861	7.305
4	396.215,014 328.506,861	5	396.235,894 328.534,794	34.875	5	396.235,894 328.534,794	6	396.262,572 328.553,458	32.558	6	396.262,572 328.553,458	7	396.285,682 328.579,25	34.631
7	396.285,682 328.579,25	8	396.290,468 328.584,592	7.172	8	396.290,468 328.584,592	9	396.296,302 328.595,713	12.558	9	396.296,302 328.595,713	10	396.300,767 328.604,225	9.613
10	396.300,767 328.604,225	11	396.311,601 328.618,304	17.765	11	396.311,601 328.618,304	12	396.334,729 328.634,014	27.959	12	396.334,729 328.634,014	13	396.336,08 328.637,509	3.747
13	396.336,08 328.637,509	14	396.341,206 328.650,767	14.215	14	396.341,206 328.650,767	15	396.349,317 328.671,749	22.495	15	396.349,317 328.671,749	16	396.362,934 328.694,345	26.382

Punct început	X / Y	Punct sfârșit	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	396.081,929 328.244,6	413	396.085,314 328.249,079	5.614	413	396.085,314 328.249,079	414	396.087,614 328.252,121	3.814	414	396.087,614 328.252,121	415	396.089,871 328.255,107	3.743
415	396.089,871 328.255,107	416	396.090,176 328.255,511	0.506	416	396.090,176 328.255,511	417	396.091,949 328.257,857	2.941	417	396.091,949 328.257,857	418	396.095,208 328.262,169	5.405
418	396.095,208 328.262,169	419	396.096,258 328.263,415	1.629	419	396.096,258 328.263,415	420	396.096,495 328.263,698	0.369	420	396.096,495 328.263,698	421	396.096,668 328.263,924	0.285
421	396.096,668 328.263,924	422	396.098,407 328.266,21	2.872	422	396.098,407 328.266,21	423	396.102,366 328.271,411	6.537	423	396.102,366 328.271,411	424	396.106,005 328.276,192	6.008
424	396.106,005 328.276,192	425	396.107,529 328.278,194	2.516	425	396.107,529 328.278,194	426	396.110,657 328.282,303	5.164	426	396.110,657 328.282,303	427	396.112,709 328.285,0	3.389
427	396.112,709 328.285,0	428	396.116,818 328.290,398	6.784	428	396.116,818 328.290,398	429	396.121,019 328.295,917	6.936	429	396.121,019 328.295,917	430	396.126,08 328.302,568	8.357
430	396.126,08 328.302,568	431	396.130,784 328.308,747	7.766	431	396.130,784 328.308,747	432	396.140,153 328.321,057	15.47	432	396.140,153 328.321,057	433	396.150,768 328.335,003	17.526
433	396.150,768 328.335,003	434	396.151,456 328.335,969	1.186	434	396.151,456 328.335,969	435	396.154,604 328.340,387	5.425	435	396.154,604 328.340,387	436	396.162,833 328.351,937	14.181
436	396.162,833 328.351,937	437	396.164,558 328.357,671	5.988	437	396.164,558 328.357,671	438	396.167,117 328.366,177	8.883	438	396.167,117 328.366,177	439	396.179,052 328.405,85	41.43
439	396.179,052 328.405,85	440	396.186,108 328.429,303	24.491	440	396.186,108 328.429,303	441	396.193,211 328.452,313	24.081	441	396.193,211 328.452,313	442	396.195,29 328.458,705	6.721
442	396.195,29 328.458,705	443	396.195,546 328.459,457	0.795	443	396.195,546 328.459,457	1	396.196,748 328.462,986	3.728					

** 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. 1912**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Almaj, Str Ion Gh. Plesa, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31859	5.950	Sector cadastral:0 Teren neimprejmuit; Teren imprejmuit cu gard de beton,lemn,metal,plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
77570 / 23/03/2023	
Act Normativ nr. HG nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI- ANEXA NR 8 (act administrativ nr Adeverinta nr.1268 din 03.04.2023, emis de PRIMARIA ALMAJ;act administrativ nr Adeverinta nr.1267-REFERAT din 03.04.2023, emis de PRIMARIA ALMAJ);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ , CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

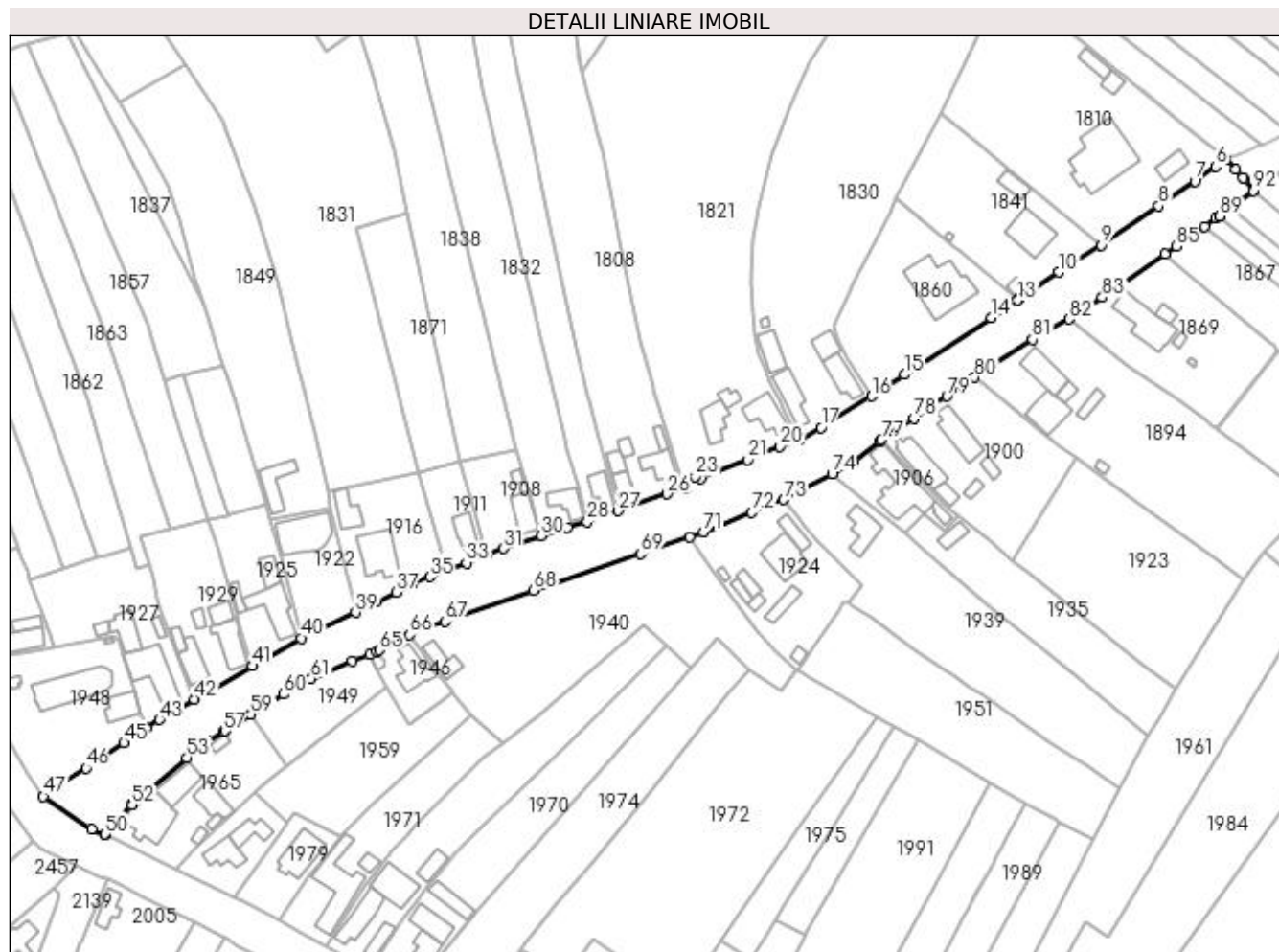
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31859	5.950	Teren împrejmuit cu gard de beton,lemn,metal,plasa de sarma si limita conventionala.

* 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	5.950	-	-	-	Tronson 1

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.478,792 328.465,792	2	397.475,731 328.469,181	4.567	2	397.475,731 328.469,181	3	397.475,302 328.469,656	0.64	3	397.475,302 328.469,656	4	397.473,031 328.472,17	3.388
4	397.473,031 328.472,17	5	397.470,155 328.475,355	4.291	5	397.470,155 328.475,355	6	397.466,898 328.473,081	3.973	6	397.466,898 328.473,081	7	397.460,399 328.468,543	7.926
7	397.460,399 328.468,543	8	397.449,204 328.460,868	13.573	8	397.449,204 328.460,868	9	397.431,347 328.448,658	21.632	9	397.431,347 328.448,658	10	397.418,127 328.440,249	15.668
10	397.418,127 328.440,249	11	397.408,765 328.434,222	11.134	11	397.408,765 328.434,222	12	397.405,719 328.431,824	3.877	12	397.405,719 328.431,824	13	397.405,384 328.431,532	0.444
13	397.405,384 328.431,532	14	397.397,219 328.426,129	9.791	14	397.397,219 328.426,129	15	397.370,125 328.408,441	32.357	15	397.370,125 328.408,441	16	397.359,908 328.401,74	12.218

Punct început	X / Y	Punct sfârșit	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	397.359,908 328.401,74	17	397.344,196 328.392,014	18.479	17	397.344,196 328.392,014	18	397.337,601 328.387,994	7.724	18	397.337,601 328.387,994	19	397.337,306 328.388,276	0.408
19	397.337,306 328.388,276	20	397.331,554 328.386,11	6.146	20	397.331,554 328.386,11	21	397.321,5 328.381,983	10.868	21	397.321,5 328.381,983	22	397.306,992 328.376,19	15.622
22	397.306,992 328.376,19	23	397.305,193 328.376,717	1.875	23	397.305,193 328.376,717	24	397.300,968 328.375,541	4.386	24	397.300,968 328.375,541	25	397.302,108 328.373,27	2.541
25	397.302,108 328.373,27	26	397.296,432 328.371,3	6.008	26	397.296,432 328.371,3	27	397.281,271 328.366,106	16.026	27	397.281,271 328.366,106	28	397.271,657 328.362,687	10.204
28	397.271,657 328.362,687	29	397.265,529 328.360,783	6.417	29	397.265,529 328.360,783	30	397.257,357 328.358,361	8.523	30	397.257,357 328.358,361	31	397.245,637 328.354,349	12.388
31	397.245,637 328.354,349	32	397.240,217 328.352,318	5.788	32	397.240,217 328.352,318	33	397.234,032 328.349,963	6.618	33	397.234,032 328.349,963	34	397.227,823 328.347,722	6.601
34	397.227,823 328.347,722	35	397.222,674 328.345,638	5.555	35	397.222,674 328.345,638	36	397.217,136 328.343,353	5.991	36	397.217,136 328.343,353	37	397.212,272 328.340,867	5.462
37	397.212,272 328.340,867	38	397.206,01 328.337,825	6.962	38	397.206,01 328.337,825	39	397.199,635 328.334,549	7.167	39	397.199,635 328.334,549	40	397.182,655 328.326,549	18.77
40	397.182,655 328.326,549	41	397.167,532 328.317,909	17.417	41	397.167,532 328.317,909	42	397.149,595 328.307,55	20.713	42	397.149,595 328.307,55	43	397.138,7 328.301,192	12.614
43	397.138,7 328.301,192	44	397.134,55 328.298,644	4.87	44	397.134,55 328.298,644	45	397.127,641 328.294,017	8.315	45	397.127,641 328.294,017	46	397.115,923 328.286,136	14.122
46	397.115,923 328.286,136	47	397.102,566 328.277,348	15.989	47	397.102,566 328.277,348	48	397.117,584 328.267,161	18.147	48	397.117,584 328.267,161	49	397.121,659 328.265,467	4.413
49	397.121,659 328.265,467	50	397.121,831 328.265,649	0.25	50	397.121,831 328.265,649	51	397.129,889 328.274,621	12.059	51	397.129,889 328.274,621	52	397.130,098 328.274,8	0.275
52	397.130,098 328.274,8	53	397.147,17 328.289,445	22.493	53	397.147,17 328.289,445	54	397.150,676 328.292,429	4.604	54	397.150,676 328.292,429	55	397.153,522 328.294,427	3.477
55	397.153,522 328.294,427	56	397.153,638 328.294,5	0.137	56	397.153,638 328.294,5	57	397.158,44 328.297,522	5.674	57	397.158,44 328.297,522	58	397.159,001 328.297,875	0.663
58	397.159,001 328.297,875	59	397.167,04 328.302,935	9.499	59	397.167,04 328.302,935	60	397.177,21 328.309,097	11.891	60	397.177,21 328.309,097	61	397.185,785 328.313,938	9.847
61	397.185,785 328.313,938	62	397.198,639 328.319,555	14.028	62	397.198,639 328.319,555	63	397.203,976 328.321,369	5.637	63	397.203,976 328.321,369	64	397.206,211 328.322,415	2.468
64	397.206,211 328.322,415	65	397.206,972 328.322,84	0.872	65	397.206,972 328.322,84	66	397.216,482 328.327,582	10.627	66	397.216,482 328.327,582	67	397.227,518 328.331,684	11.774
67	397.227,518 328.331,684	68	397.254,905 328.341,35	29.043	68	397.254,905 328.341,35	69	397.288,075 328.352,739	35.071	69	397.288,075 328.352,739	70	397.303,394 328.357,935	16.176
70	397.303,394 328.357,935	71	397.307,697 328.359,523	4.587	71	397.307,697 328.359,523	72	397.322,768 328.365,574	16.24	72	397.322,768 328.365,574	73	397.332,625 328.369,565	10.634
73	397.332,625 328.369,565	74	397.347,66 328.377,454	16.979	74	397.347,66 328.377,454	75	397.354,573 328.381,382	7.951	75	397.354,573 328.381,382	76	397.362,529 328.387,808	10.227
76	397.362,529 328.387,808	77	397.363,05 328.388,228	0.669	77	397.363,05 328.388,228	78	397.373,172 328.394,829	12.084	78	397.373,172 328.394,829	79	397.383,335 328.401,717	12.277
79	397.383,335 328.401,717	80	397.391,965 328.407,566	10.426	80	397.391,965 328.407,566	81	397.410,019 328.419,283	21.523	81	397.410,019 328.419,283	82	397.421,463 328.425,619	13.081
82	397.421,463 328.425,619	83	397.431,589 328.432,382	12.177	83	397.431,589 328.432,382	84	397.451,272 328.445,769	23.804	84	397.451,272 328.445,769	85	397.454,707 328.448,244	4.234
85	397.454,707 328.448,244	86	397.463,508 328.454,423	10.753	86	397.463,508 328.454,423	87	397.467,018 328.456,888	4.289	87	397.467,018 328.456,888	88	397.467,998 328.457,576	1.197
88	397.467,998 328.457,576	89	397.468,135 328.457,672	0.167	89	397.468,135 328.457,672	90	397.471,359 328.460,129	4.054	90	397.471,359 328.460,129	91	397.474,297 328.462,367	3.694
91	397.474,297 328.462,367	92	397.478,487 328.465,56	5.267	92	397.478,487 328.465,56	1	397.478,792 328.465,792	0.384					

** 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. 1919**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Almaj, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.093	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 54);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ , CIF:4553674, DOMENIUL PUBLIC	A1

C. Partea III. SARCINI .

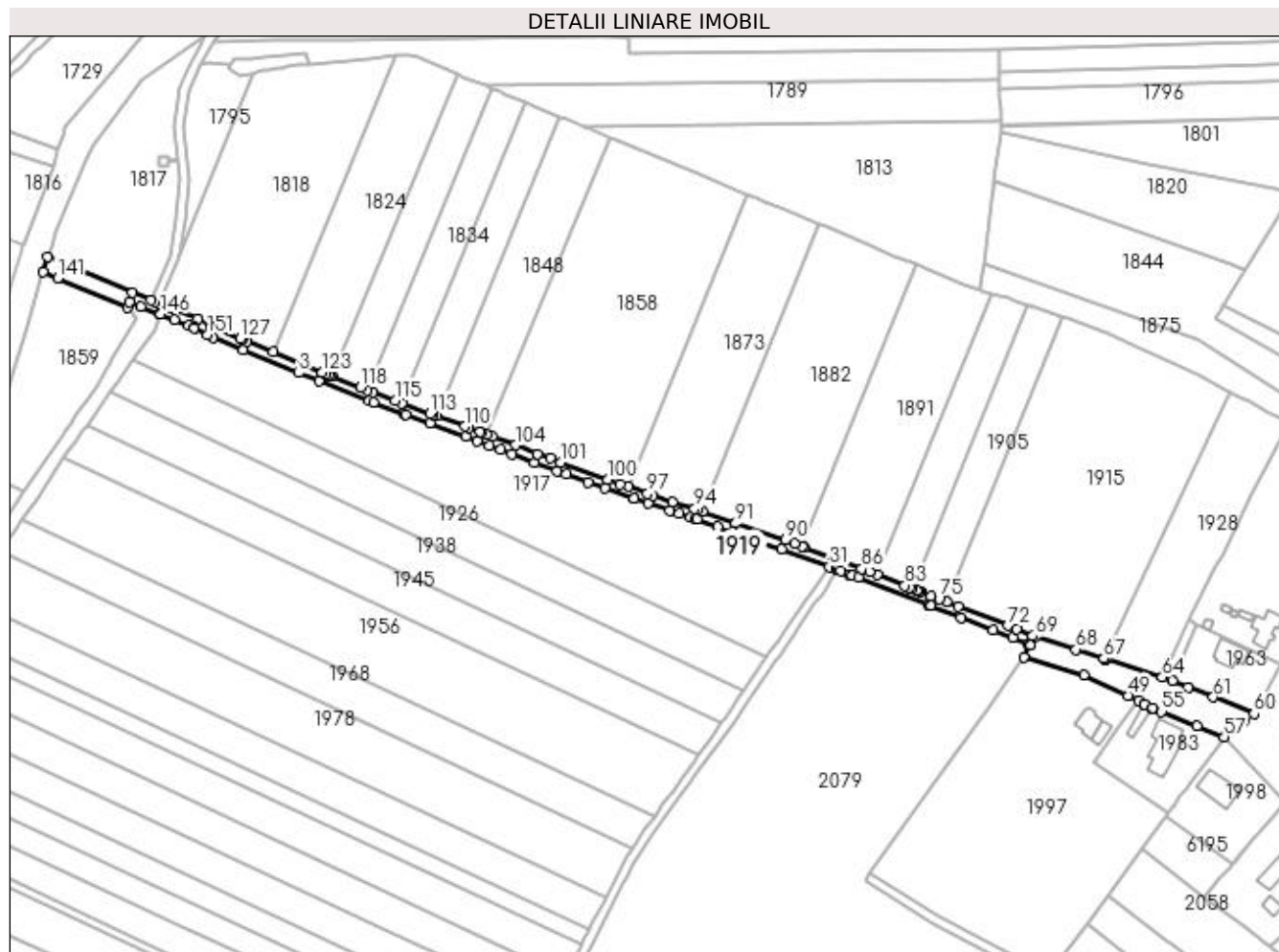
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.093	

* 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	738	-	DC 656	-	
2	drum	NU	2.355	-	DC 656	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.266,458 328.424,2	2	396.279,392 328.418,802	14.015
4	396.311,875 328.405,288	5	396.333,513 328.396,895	23.209
7	396.348,45 328.391,321	8	396.349,391 328.390,97	1.004
10	396.375,189 328.381,382	11	396.380,241 328.379,519	5.384
13	396.390,02 328.375,86	14	396.395,038 328.373,992	5.355
2	396.279,392 328.418,802	3	396.303,213 328.408,892	25.801
5	396.333,513 328.396,895	6	396.335,41 328.396,187	2.025
8	396.349,391 328.390,97	9	396.359,767 328.387,098	11.074
11	396.380,241 328.379,519	12	396.385,2 328.377,655	5.298
14	396.395,038 328.373,992	15	396.404,708 328.370,285	10.356
3	396.303,213 328.408,892	4	396.311,875 328.405,288	9.381
6	396.335,41 328.396,187	7	396.348,45 328.391,321	13.919
9	396.359,767 328.387,098	10	396.375,189 328.381,382	16.448
12	396.385,2 328.377,655	13	396.390,02 328.375,86	5.143
15	396.404,708 328.370,285	16	396.414,509 328.366,583	10.478

Punct început	X / Y	Punct sfârșit	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	396.414,509 328.366,583	17	396.418,382 328.365,186	4.117	17	396.418,382 328.365,186	18	396.427,841 328.361,776	10.054	18	396.427,841 328.361,776	19	396.435,079 328.359,166	7.694
19	396.435,079 328.359,166	20	396.447,708 328.354,733	13.384	20	396.447,708 328.354,733	21	396.447,736 328.354,723	0.03	21	396.447,736 328.354,723	22	396.453,783 328.352,614	6.404
22	396.453,783 328.352,614	23	396.462,859 328.349,502	9.595	23	396.462,859 328.349,502	24	396.466,917 328.348,249	4.247	24	396.466,917 328.348,249	25	396.472,032 328.346,668	5.353
25	396.472,032 328.346,668	26	396.473,988 328.346,064	2.047	26	396.473,988 328.346,064	27	396.474,834 328.345,762	0.898	27	396.474,834 328.345,762	28	396.483,831 328.342,555	9.551
28	396.483,831 328.342,555	29	396.490,063 328.340,334	6.616	29	396.490,063 328.340,334	30	396.511,341 328.333,107	22.472	30	396.511,341 328.333,107	31	396.531,704 328.325,474	21.747
31	396.531,704 328.325,474	32	396.534,517 328.324,419	3.004	32	396.534,517 328.324,419	33	396.535,571 328.324,025	1.125	33	396.535,571 328.324,025	34	396.536,663 328.323,615	1.167
34	396.536,663 328.323,615	35	396.540,411 328.322,21	4.002	35	396.540,411 328.322,21	36	396.541,614 328.321,759	1.286	36	396.541,614 328.321,759	37	396.544,199 328.320,79	2.76
37	396.544,199 328.320,79	38	396.574,15 328.309,202	32.115	38	396.574,15 328.309,202	39	396.575,189 328.308,796	1.115	39	396.575,189 328.308,796	40	396.575,322 328.308,744	0.142
40	396.575,322 328.308,744	41	396.588,521 328.303,589	14.171	41	396.588,521 328.303,589	42	396.602,28 328.298,214	14.771	42	396.602,28 328.298,214	43	396.610,822 328.294,878	9.171
43	396.610,822 328.294,878	44	396.617,273 328.292,222	6.976	44	396.617,273 328.292,222	45	396.618,174 328.291,851	0.974	45	396.618,174 328.291,851	46	396.618,442 328.291,741	0.29
46	396.618,442 328.291,741	47	396.615,366 328.286,548	6.036	47	396.615,366 328.286,548	48	396.641,248 328.278,641	27.063	48	396.641,248 328.278,641	49	396.660,297 328.269,937	20.943
49	396.660,297 328.269,937	50	396.665,055 328.267,676	5.268	50	396.665,055 328.267,676	51	396.667,253 328.266,383	2.55	51	396.667,253 328.266,383	52	396.667,485 328.266,247	0.269
52	396.667,485 328.266,247	53	396.670,398 328.264,252	3.531	53	396.670,398 328.264,252	54	396.670,796 328.264,618	0.541	54	396.670,796 328.264,618	55	396.674,819 328.263,082	4.306
55	396.674,819 328.263,082	56	396.689,951 328.256,798	16.385	56	396.689,951 328.256,798	57	396.701,648 328.252,151	12.586	57	396.701,648 328.252,151	58	396.706,641 328.255,999	6.303
58	396.706,641 328.255,999	59	396.710,374 328.258,876	4.714	59	396.710,374 328.258,876	60	396.714,565 328.262,106	5.291	60	396.714,565 328.262,106	61	396.697,0 328.269,248	18.961
61	396.697,0 328.269,248	62	396.686,286 328.273,64	11.579	62	396.686,286 328.273,64	63	396.679,379 328.276,471	7.465	63	396.679,379 328.276,471	64	396.675,043 328.277,861	4.554
64	396.675,043 328.277,861	65	396.650,683 328.285,671	25.581	65	396.650,683 328.285,671	66	396.650,53 328.285,721	0.161	66	396.650,53 328.285,721	67	396.649,892 328.285,925	0.67
67	396.649,892 328.285,925	68	396.637,946 328.289,755	12.545	68	396.637,946 328.289,755	69	396.620,567 328.295,327	18.251	69	396.620,567 328.295,327	70	396.619,078 328.295,805	1.563
70	396.619,078 328.295,805	71	396.612,312 328.298,59	7.318	71	396.612,312 328.298,59	72	396.608,47 328.300,091	4.124	72	396.608,47 328.300,091	73	396.587,299 328.308,36	22.729
73	396.587,299 328.308,36	74	396.582,19 328.310,356	5.484	74	396.582,19 328.310,356	75	396.579,006 328.311,6	3.419	75	396.579,006 328.311,6	76	396.575,6 328.312,93	3.657
76	396.575,6 328.312,93	77	396.571,144 328.314,654	4.778	77	396.571,144 328.314,654	78	396.570,517 328.314,896	0.672	78	396.570,517 328.314,896	79	396.569,594 328.315,254	0.99
79	396.569,594 328.315,254	80	396.569,348 328.315,349	0.265	80	396.569,348 328.315,349	81	396.567,393 328.316,105	2.095	81	396.567,393 328.316,105	82	396.566,36 328.316,505	1.108
82	396.566,36 328.316,505	83	396.564,22 328.317,333	2.294	83	396.564,22 328.317,333	84	396.552,268 328.321,957	12.816	84	396.552,268 328.321,957	85	396.549,118 328.323,176	3.377
85	396.549,118 328.323,176	86	396.545,623 328.324,528	3.748	86	396.545,623 328.324,528	87	396.520,734 328.333,858	26.58	87	396.520,734 328.333,858	88	396.520,05 328.334,115	0.73
88	396.520,05 328.334,115	89	396.516,882 328.335,302	3.383	89	396.516,882 328.335,302	90	396.512,687 328.336,875	4.48	90	396.512,687 328.336,875	91	396.491,377 328.344,112	22.505
91	396.491,377 328.344,112	92	396.476,979 328.349,244	15.286	92	396.476,979 328.349,244	93	396.475,25 328.349,86	1.835	93	396.475,25 328.349,86	94	396.473,698 328.350,34	1.624
94	396.473,698 328.350,34	95	396.464,099 328.353,306	10.047	95	396.464,099 328.353,306	96	396.455,876 328.356,125	8.693	96	396.455,876 328.356,125	97	396.453,402 328.356,973	2.615
97	396.453,402 328.356,973	98	396.445,062 328.359,901	8.84	98	396.445,062 328.359,901	99	396.441,746 328.361,065	3.514	99	396.441,746 328.361,065	100	396.436,419 328.362,934	5.645
100	396.436,419 328.362,934	101	396.415,895 328.370,335	21.818	101	396.415,895 328.370,335	102	396.411,408 328.372,03	4.796	102	396.411,408 328.372,03	103	396.406,13 328.374,023	5.641
103	396.406,13 328.374,023	104	396.396,452 328.377,734	10.365	104	396.396,452 328.377,734	105	396.386,602 328.381,401	10.511	105	396.386,602 328.381,401	106	396.384,28 328.382,274	2.481
106	396.384,28 328.382,274	107	396.381,637 328.383,267	2.823	107	396.381,637 328.383,267	108	396.381,327 328.383,382	0.33	108	396.381,327 328.383,382	109	396.376,577 328.385,134	5.063
109	396.376,577 328.385,134	110	396.374,754 328.385,809	1.944	110	396.374,754 328.385,809	111	396.362,714 328.390,272	12.84	111	396.362,714 328.390,272	112	396.361,161 328.390,848	1.656
112	396.361,161 328.390,848	113	396.359,74 328.391,378	1.517	113	396.359,74 328.391,378	114	396.347,763 328.395,847	12.783	114	396.347,763 328.395,847	115	396.344,778 328.396,961	3.186

Punct început	X / Y	Punct sfârșit	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	396.344,778 328.396,961	116	396.334,935 328.400,633	10.506	116	396.334,935 328.400,633	117	396.332,824 328.401,452	2.264	117	396.332,824 328.401,452	118	396.329,845 328.402,608	3.196
118	396.329,845 328.402,608	119	396.317,893 328.407,244	12.82	119	396.317,893 328.407,244	120	396.317,069 328.407,564	0.884	120	396.317,069 328.407,564	121	396.315,912 328.408,013	1.241
121	396.315,912 328.408,013	122	396.314,906 328.408,403	1.079	122	396.314,906 328.408,403	123	396.313,367 328.409,0	1.651	123	396.313,367 328.409,0	124	396.292,296 328.417,766	22.821
124	396.292,296 328.417,766	125	396.280,93 328.422,494	12.31	125	396.280,93 328.422,494	126	396.279,081 328.423,266	2.004	126	396.279,081 328.423,266	127	396.278,058 328.423,693	1.109
127	396.278,058 328.423,693	128	396.265,679 328.428,859	13.413	128	396.265,679 328.428,859	129	396.259,74 328.431,944	6.692	129	396.259,74 328.431,944	130	396.248,686 328.436,557	11.979
130	396.248,686 328.436,557	131	396.243,227 328.438,727	5.874	131	396.243,227 328.438,727	132	396.241,367 328.439,466	2.001	132	396.241,367 328.439,466	133	396.239,502 328.440,207	2.007
133	396.239,502 328.440,207	134	396.231,624 328.443,338	8.477	134	396.231,624 328.443,338	135	396.206,955 328.453,896	26.833	135	396.206,955 328.453,896	136	396.205,663 328.454,45	1.406
136	396.205,663 328.454,45	137	396.204,894 328.454,766	0.832	137	396.204,894 328.454,766	138	396.204,417 328.454,961	0.515	138	396.204,417 328.454,961	139	396.195,29 328.458,705	9.866
139	396.195,29 328.458,705	140	396.193,211 328.452,313	6.721	140	396.193,211 328.452,313	141	396.199,421 328.449,725	6.728	141	396.199,421 328.449,725	142	396.229,415 328.437,065	32.556
142	396.229,415 328.437,065	143	396.230,514 328.439,475	2.649	143	396.230,514 328.439,475	144	396.235,343 328.437,556	5.196	144	396.235,343 328.437,556	145	396.243,438 328.434,339	8.711
145	396.243,438 328.434,339	146	396.243,744 328.434,215	0.33	146	396.243,744 328.434,215	147	396.249,788 328.431,763	6.523	147	396.249,788 328.431,763	148	396.255,856 328.429,231	6.574
148	396.255,856 328.429,231	149	396.258,045 328.428,317	2.373	149	396.258,045 328.428,317	150	396.258,115 328.428,28	0.079	150	396.258,115 328.428,28	151	396.263,984 328.425,233	6.613
151	396.263,984 328.425,233	1	396.266,458 328.424,2	2.68										

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

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

**DATE DESPRE IMOBILUL NR. 2021**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Almaj, Str Mihai Eminescu, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31849	9.699	Sector cadastral:0 Teren neimprejmuit; Teren imprejmuit cu gard de beton, metal, lemn, plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
77696 / 23/03/2023		
Act Normativ nr. HG 965, din 04/09/2002 emis de GUVERNUL ROMANIEI (act administrativ nr ADEVERINTA NR. 757 din 02.03.2023, emis de PRIMARIA ALMAJ;act administrativ nr Adeverinta nr. 751 din 02.03.2023, emis de PRIMARIA ALMAJ;act normativ nr Anexa 8 din 18.09.2002, emis de GUVERNUL ROMANIEI;inscris sub semnatura privata nr ANEXA NR.16 din 23.03.2023, emis de POACA ANTONELA MADALINA);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 7172/9692, cota initiala 1/1 1) COMUNA ALMAJ - DOMENIUL PUBLIC , CIF:9999999999999	A1
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul României;		
B2	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 2520/9692, cota initiala 2520/9692 1) COMUNA ALMAJ , CIF:4553674	A1

C. Partea III. SARCINI .

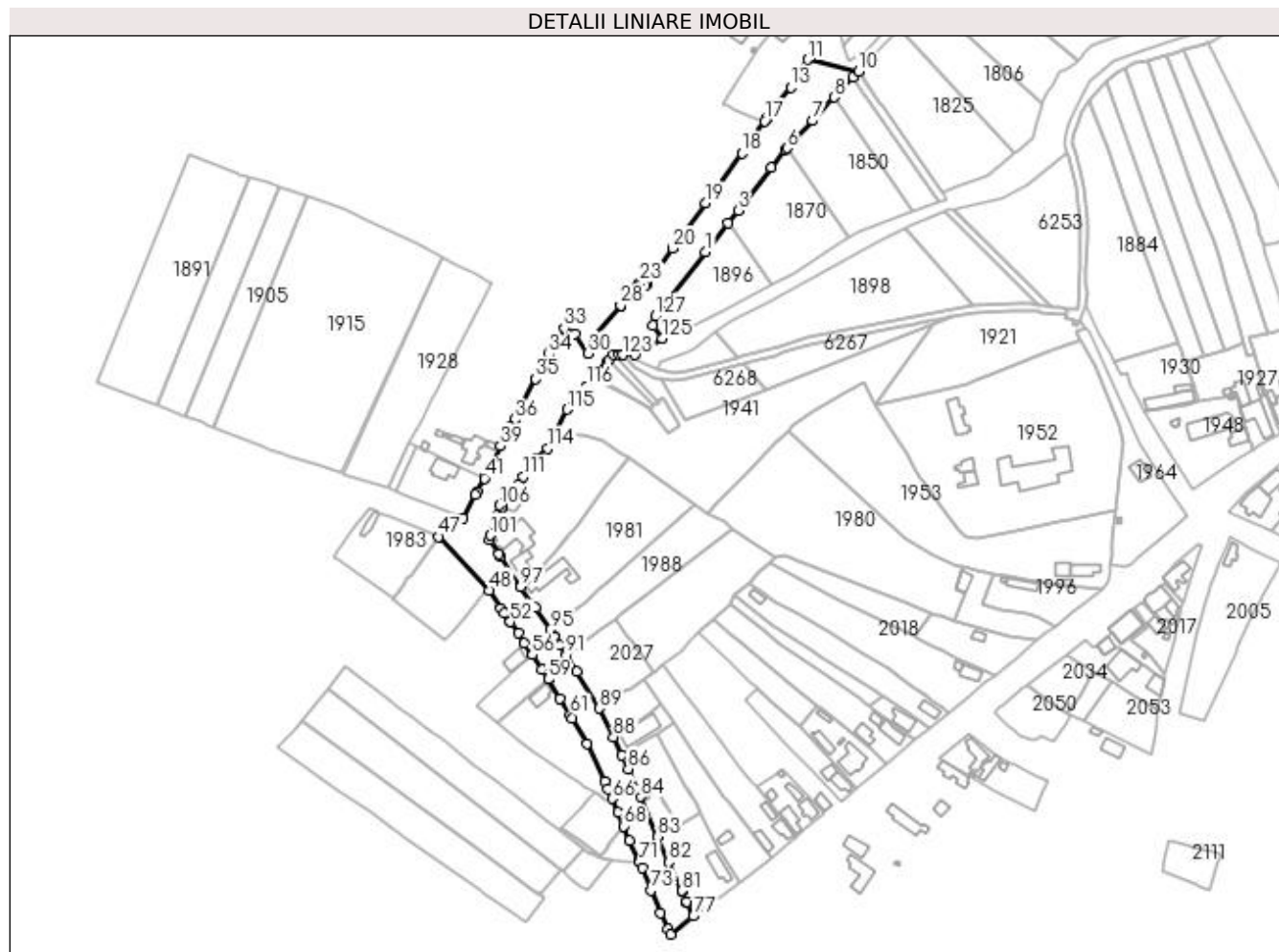
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31849	9.699	Teren împrejmuit cu gard de beton, metal, lemn, plasa de sarma si limita conventionala.

* 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	9.699	-	-	-	Tronson 2

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.843,55 328.403,376	2	396.855,542 328.418,803	19.54	2	396.855,542 328.418,803	3	396.860,767 328.425,524	8.513	3	396.860,767 328.425,524	4	396.878,45 328.448,336	28.86 3
4	396.878,45 328.448,336	5	396.885,945 328.457,785	12.06 1	5	396.885,945 328.457,785	6	396.886,82 328.458,716	1.278	6	396.886,82 328.458,716	7	396.900,417 328.473,186	19.85 6
7	396.900,417 328.473,186	8	396.912,059 328.485,575	17.0	8	396.912,059 328.485,575	9	396.922,124 328.496,286	14.69 8	9	396.922,124 328.496,286	10	396.924,928 328.499,27	4.096
10	396.924,928 328.499,27	11	396.897,701 328.505,618	27.95 7	11	396.897,701 328.505,618	12	396.892,503 328.497,006	10.05 9	12	396.892,503 328.497,006	13	396.888,782 328.491,021	7.047
13	396.888,782 328.491,021	14	396.881,159 328.481,1	12.51 2	14	396.881,159 328.481,1	15	396.876,316 328.474,799	7.947	15	396.876,316 328.474,799	16	396.876,312 328.474,794	0.006

Punct început	X / Y	Punct sfârșit	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	396.876,312 328.474,794	17	396.874,943 328.473,012	2.247	17	396.874,943 328.473,012	18	396.862,786 328.456,063	20.858	18	396.862,786 328.456,063	19	396.843,511 328.429,419	32.885
19	396.843,511 328.429,419	20	396.826,026 328.405,399	29.71	20	396.826,026 328.405,399	21	396.812,314 328.386,333	23.485	21	396.812,314 328.386,333	22	396.811,36 328.385,275	1.425
22	396.811,36 328.385,275	23	396.808,73 328.386,923	3.104	23	396.808,73 328.386,923	24	396.807,307 328.385,274	2.178	24	396.807,307 328.385,274	25	396.806,574 328.384,426	1.121
25	396.806,574 328.384,426	26	396.804,624 328.382,166	2.985	26	396.804,624 328.382,166	27	396.798,45 328.375,014	9.448	27	396.798,45 328.375,014	28	396.798,427 328.374,987	0.035
28	396.798,427 328.374,987	29	396.784,251 328.358,216	21.96	29	396.784,251 328.358,216	30	396.781,018 328.349,506	9.29	30	396.781,018 328.349,506	31	396.774,105 328.359,986	12.555
31	396.774,105 328.359,986	32	396.769,695 328.363,489	5.632	32	396.769,695 328.363,489	33	396.768,347 328.362,933	1.458	33	396.768,347 328.362,933	34	396.760,279 328.349,195	15.932
34	396.760,279 328.349,195	35	396.753,313 328.335,89	15.018	35	396.753,313 328.335,89	36	396.741,884 328.314,298	24.43	36	396.741,884 328.314,298	37	396.739,852 328.310,443	4.358
37	396.739,852 328.310,443	38	396.735,996 328.303,123	8.274	38	396.735,996 328.303,123	39	396.734,497 328.300,279	3.215	39	396.734,497 328.300,279	40	396.726,536 328.284,331	17.825
40	396.726,536 328.284,331	41	396.725,969 328.283,206	1.26	41	396.725,969 328.283,206	42	396.722,114 328.275,951	8.216	42	396.722,114 328.275,951	43	396.721,22 328.274,312	1.867
43	396.721,22 328.274,312	44	396.714,565 328.262,106	13.902	44	396.714,565 328.262,106	45	396.710,374 328.258,876	5.291	45	396.710,374 328.258,876	46	396.706,641 328.255,999	4.714
46	396.706,641 328.255,999	47	396.701,648 328.252,151	6.303	47	396.701,648 328.252,151	48	396.728,662 328.223,668	39.256	48	396.728,662 328.223,668	49	396.734,834 328.214,246	11.263
49	396.734,834 328.214,246	50	396.736,569 328.211,597	3.167	50	396.736,569 328.211,597	51	396.739,699 328.206,998	5.563	51	396.739,699 328.206,998	52	396.739,789 328.206,865	0.161
52	396.739,789 328.206,865	53	396.743,9 328.200,825	7.306	53	396.743,9 328.200,825	54	396.747,295 328.195,612	6.221	54	396.747,295 328.195,612	55	396.751,059 328.189,83	6.899
55	396.751,059 328.189,83	56	396.751,364 328.189,362	0.558	56	396.751,364 328.189,362	57	396.756,681 328.181,521	9.474	57	396.756,681 328.181,521	58	396.760,065 328.176,436	6.108
58	396.760,065 328.176,436	59	396.759,871 328.176,32	0.226	59	396.759,871 328.176,32	60	396.766,328 328.166,287	11.931	60	396.766,328 328.166,287	61	396.771,652 328.157,347	10.405
61	396.771,652 328.157,347	62	396.772,695 328.155,574	2.057	62	396.772,695 328.155,574	63	396.780,559 328.142,203	15.513	63	396.780,559 328.142,203	64	396.789,994 328.122,131	22.179
64	396.789,994 328.122,131	65	396.791,554 328.118,168	4.259	65	396.791,554 328.118,168	66	396.793,926 328.113,014	5.674	66	396.793,926 328.113,014	67	396.797,071 328.105,838	7.835
67	396.797,071 328.105,838	68	396.800,087 328.098,278	8.139	68	396.800,087 328.098,278	69	396.803,28 328.090,748	8.179	69	396.803,28 328.090,748	70	396.808,03 328.080,297	11.48
70	396.808,03 328.080,297	71	396.808,596 328.079,151	1.278	71	396.808,596 328.079,151	72	396.809,885 328.076,106	3.307	72	396.809,885 328.076,106	73	396.814,625 328.064,298	12.724
73	396.814,625 328.064,298	74	396.819,767 328.052,342	13.015	74	396.819,767 328.052,342	75	396.823,603 328.043,666	9.487	75	396.823,603 328.043,666	76	396.824,848 328.040,85	3.079
76	396.824,848 328.040,85	77	396.837,179 328.050,565	15.698	77	396.837,179 328.050,565	78	396.833,708 328.057,869	8.086	78	396.833,708 328.057,869	79	396.833,512 328.058,28	0.456
79	396.833,512 328.058,28	80	396.831,067 328.063,426	5.697	80	396.831,067 328.063,426	81	396.830,814 328.063,978	0.607	81	396.830,814 328.063,978	82	396.823,877 328.079,122	16.657
82	396.823,877 328.079,122	83	396.817,996 328.092,831	14.917	83	396.817,996 328.092,831	84	396.808,852 328.113,984	23.045	84	396.808,852 328.113,984	85	396.807,199 328.118,274	4.597
85	396.807,199 328.118,274	86	396.802,468 328.128,77	11.513	86	396.802,468 328.128,77	87	396.799,216 328.136,159	8.073	87	396.799,216 328.136,159	88	396.794,58 328.145,795	10.693
88	396.794,58 328.145,795	89	396.787,062 328.160,986	16.95	89	396.787,062 328.160,986	90	396.775,091 328.180,314	22.735	90	396.775,091 328.180,314	91	396.769,408 328.189,157	10.512
91	396.769,408 328.189,157	92	396.766,113 328.194,557	6.326	92	396.766,113 328.194,557	93	396.763,739 328.198,313	4.444	93	396.763,739 328.198,313	94	396.763,228 328.199,122	0.956
94	396.763,228 328.199,122	95	396.760,866 328.202,859	4.421	95	396.760,866 328.202,859	96	396.753,109 328.214,457	13.953	96	396.753,109 328.214,457	97	396.745,306 328.225,534	13.549
97	396.745,306 328.225,534	98	396.734,677 328.241,476	19.16	98	396.734,677 328.241,476	99	396.733,755 328.242,892	1.689	99	396.733,755 328.242,892	100	396.728,86 328.250,412	8.973
100	396.728,86 328.250,412	101	396.728,922 328.252,785	2.374	101	396.728,922 328.252,785	102	396.732,326 328.262,614	10.402	102	396.732,326 328.262,614	103	396.732,895 328.263,604	1.142
103	396.732,895 328.263,604	104	396.735,08 328.267,499	4.466	104	396.735,08 328.267,499	105	396.735,418 328.268,128	0.714	105	396.735,418 328.268,128	106	396.734,251 328.268,776	1.335
106	396.734,251 328.268,776	107	396.738,863 328.275,311	7.998	107	396.738,863 328.275,311	108	396.740,885 328.277,452	2.945	108	396.740,885 328.277,452	109	396.741,944 328.276,933	1.179
109	396.741,944 328.276,933	110	396.744,046 328.280,181	3.869	110	396.744,046 328.280,181	111	396.746,585 328.284,104	4.673	111	396.746,585 328.284,104	112	396.750,462 328.289,949	7.014
112	396.750,462 328.289,949	113	396.754,05 328.293,787	5.254	113	396.754,05 328.293,787	114	396.759,638 328.299,16	7.752	114	396.759,638 328.299,16	115	396.769,878 328.319,73	22.978

Punct început	X / Y	Punct sfârșit	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	396.769,878 328.319,73	116	396.780,254 328.332,13	16.168	116	396.780,254 328.332,13	117	396.784,273 328.336,933	6.262	117	396.784,273 328.336,933	118	396.784,992 328.337,792	1.121
118	396.784,992 328.337,792	119	396.791,12 328.345,116	9.55	119	396.791,12 328.345,116	120	396.791,815 328.345,889	1.04	120	396.791,815 328.345,889	121	396.794,368 328.348,726	3.816
121	396.794,368 328.348,726	122	396.797,79 328.348,715	3.423	122	396.797,79 328.348,715	123	396.799,776 328.348,709	1.986	123	396.799,776 328.348,709	124	396.805,896 328.348,689	6.12
124	396.805,896 328.348,689	125	396.820,518 328.357,405	17.023	125	396.820,518 328.357,405	126	396.815,769 328.364,331	8.398	126	396.815,769 328.364,331	127	396.817,163 328.369,568	5.419
127	396.817,163 328.369,568	1	396.843,55 328.403,376	42.887										

** 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. 2035**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.941	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

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

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.941	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.941	-	DE 287	-	

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	398.357,946 328.298,884	2	398.356,148 328.299,07	1.808	2	398.356,148 328.299,07	3	398.355,344 328.299,038	0.805	3	398.355,344 328.299,038	4	398.349,108 328.298,792	6.241
4	398.349,108 328.298,792	5	398.347,924 328.298,746	1.185	5	398.347,924 328.298,746	6	398.346,734 328.298,699	1.19	6	398.346,734 328.298,699	7	398.345,411 328.298,647	1.324
7	398.345,411 328.298,647	8	398.342,778 328.298,543	2.636	8	398.342,778 328.298,543	9	398.337,096 328.297,376	5.801	9	398.337,096 328.297,376	10	398.320,28 328.291,392	17.84 9
10	398.320,28 328.291,392	11	398.319,821 328.291,228	0.487	11	398.319,821 328.291,228	12	398.314,503 328.289,248	5.675	12	398.314,503 328.289,248	13	398.309,666 328.287,447	5.161
13	398.309,666 328.287,447	14	398.305,142 328.285,763	4.828	14	398.305,142 328.285,763	15	398.288,614 328.279,609	17.63 7	15	398.288,614 328.279,609	16	398.285,869 328.278,587	2.929
16	398.285,869 328.278,587	17	398.277,553 328.275,49	8.874	17	398.277,553 328.275,49	18	398.272,99 328.273,791	4.869	18	398.272,99 328.273,791	19	398.261,9 328.269,357	11.94 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	398.261,9 328.269,357	20	398.260,9 328.268,957	1.077	20	398.260,9 328.268,957	21	398.250,16 328.264,663	11.56 6	21	398.250,16 328.264,663	22	398.236,351 328.259,7	14.67 4
22	398.236,351 328.259,7	23	398.233,551 328.258,694	2.975	23	398.233,551 328.258,694	24	398.226,862 328.256,29	7.108	24	398.226,862 328.256,29	25	398.221,47 328.255,305	5.481
25	398.221,47 328.255,305	26	398.213,188 328.253,793	8.419	26	398.213,188 328.253,793	27	398.210,623 328.253,402	2.595	27	398.210,623 328.253,402	28	398.208,547 328.253,087	2.099
28	398.208,547 328.253,087	29	398.205,381 328.252,722	3.187	29	398.205,381 328.252,722	30	398.204,073 328.252,572	1.317	30	398.204,073 328.252,572	31	398.201,81 328.252,311	2.278
31	398.201,81 328.252,311	32	398.190,597 328.250,139	11.42 2	32	398.190,597 328.250,139	33	398.188,273 328.249,669	2.371	33	398.188,273 328.249,669	34	398.179,718 328.247,94	8.728
34	398.179,718 328.247,94	35	398.168,679 328.245,646	11.27 6	35	398.168,679 328.245,646	36	398.167,493 328.245,364	1.219	36	398.167,493 328.245,364	37	398.163,363 328.244,385	4.244
37	398.163,363 328.244,385	38	398.157,86 328.242,855	5.711	38	398.157,86 328.242,855	39	398.157,349 328.242,682	0.54	39	398.157,349 328.242,682	40	398.156,456 328.242,38	0.943
40	398.156,456 328.242,38	41	398.152,36 328.240,994	4.324	41	398.152,36 328.240,994	42	398.150,455 328.240,187	2.069	42	398.150,455 328.240,187	43	398.147,705 328.239,02	2.988
43	398.147,705 328.239,02	44	398.139,54 328.235,556	8.869	44	398.139,54 328.235,556	45	398.134,351 328.233,356	5.636	45	398.134,351 328.233,356	46	398.126,83 328.230,166	8.17
46	398.126,83 328.230,166	47	398.113,398 328.225,314	14.28 1	47	398.113,398 328.225,314	48	398.109,983 328.223,963	3.673	48	398.109,983 328.223,963	49	398.109,917 328.223,937	0.071
49	398.109,917 328.223,937	50	398.107,778 328.223,091	2.3	50	398.107,778 328.223,091	51	398.098,79 328.219,536	9.666	51	398.098,79 328.219,536	52	398.093,712 328.217,165	5.604
52	398.093,712 328.217,165	53	398.090,471 328.215,071	3.858	53	398.090,471 328.215,071	54	398.089,484 328.214,499	1.141	54	398.089,484 328.214,499	55	398.088,462 328.213,907	1.182
55	398.088,462 328.213,907	56	398.084,168 328.211,42	4.962	56	398.084,168 328.211,42	57	398.083,137 328.210,7	1.258	57	398.083,137 328.210,7	58	398.080,507 328.208,864	3.207
58	398.080,507 328.208,864	59	398.077,014 328.206,425	4.26	59	398.077,014 328.206,425	60	398.075,327 328.205,247	2.057	60	398.075,327 328.205,247	61	398.071,454 328.202,543	4.724
61	398.071,454 328.202,543	62	398.069,0 328.200,82	2.999	62	398.069,0 328.200,82	63	398.066,635 328.199,157	2.891	63	398.066,635 328.199,157	64	398.065,086 328.198,068	1.894
64	398.065,086 328.198,068	65	398.058,128 328.193,176	8.505	65	398.058,128 328.193,176	66	398.057,536 328.192,862	0.671	66	398.057,536 328.192,862	67	398.056,816 328.192,48	0.814
67	398.056,816 328.192,48	68	398.056,737 328.192,421	0.099	68	398.056,737 328.192,421	69	398.056,458 328.192,29	0.309	69	398.056,458 328.192,29	70	398.043,621 328.185,482	14.53 1
70	398.043,621 328.185,482	71	398.041,761 328.184,495	2.106	71	398.041,761 328.184,495	72	398.039,797 328.183,453	2.223	72	398.039,797 328.183,453	73	398.025,095 328.177,252	15.95 7
73	398.025,095 328.177,252	74	398.020,968 328.175,5	4.483	74	398.020,968 328.175,5	75	398.020,788 328.175,424	0.195	75	398.020,788 328.175,424	76	398.006,256 328.169,256	15.78 7
76	398.006,256 328.169,256	77	398.005,489 328.168,931	0.833	77	398.005,489 328.168,931	78	397.994,355 328.164,05	12.15 7	78	397.994,355 328.164,05	79	397.981,006 328.158,198	14.57 5
79	397.981,006 328.158,198	80	397.972,031 328.154,229	9.814	80	397.972,031 328.154,229	81	397.970,404 328.153,509	1.78	81	397.970,404 328.153,509	82	397.969,177 328.152,966	1.341
82	397.969,177 328.152,966	83	397.961,372 328.149,514	8.535	83	397.961,372 328.149,514	84	397.949,862 328.144,681	12.48 3	84	397.949,862 328.144,681	85	397.948,901 328.144,278	1.042
85	397.948,901 328.144,278	86	397.939,159 328.141,455	10.14 4	86	397.939,159 328.141,455	87	397.937,918 328.141,095	1.292	87	397.937,918 328.141,095	88	397.929,928 328.138,999	8.261
88	397.929,928 328.138,999	89	397.928,654 328.138,665	1.316	89	397.928,654 328.138,665	90	397.927,354 328.138,324	1.344	90	397.927,354 328.138,324	91	397.921,885 328.136,739	5.694
91	397.921,885 328.136,739	92	397.904,055 328.129,424	19.27 2	92	397.904,055 328.129,424	93	397.901,42 328.128,344	2.847	93	397.901,42 328.128,344	94	397.892,634 328.124,34	9.656
94	397.892,634 328.124,34	95	397.887,561 328.122,028	5.575	95	397.887,561 328.122,028	96	397.885,507 328.121,091	2.257	96	397.885,507 328.121,091	97	397.872,071 328.114,83	14.82 4
97	397.872,071 328.114,83	98	397.870,452 328.114,076	1.786	98	397.870,452 328.114,076	99	397.862,66 328.110,555	8.55	99	397.862,66 328.110,555	100	397.858,168 328.108,525	4.93
100	397.858,168 328.108,525	101	397.855,01 328.107,097	3.466	101	397.855,01 328.107,097	102	397.847,232 328.103,89	8.413	102	397.847,232 328.103,89	103	397.845,415 328.103,14	1.966
103	397.845,415 328.103,14	104	397.838,999 328.100,494	6.94	104	397.838,999 328.100,494	105	397.836,567 328.099,583	2.597	105	397.836,567 328.099,583	106	397.834,368 328.098,759	2.349
106	397.834,368 328.098,759	107	397.827,689 328.096,256	7.132	107	397.827,689 328.096,256	108	397.824,85 328.095,192	3.032	108	397.824,85 328.095,192	109	397.823,247 328.094,592	1.711
109	397.823,247 328.094,592	110	397.819,772 328.093,188	3.748	110	397.819,772 328.093,188	111	397.813,501 328.090,656	6.763	111	397.813,501 328.090,656	112	397.807,795 328.088,376	6.146
112	397.807,795 328.088,376	113	397.803,264 328.086,565	4.879	113	397.803,264 328.086,565	114	397.800,668 328.085,388	2.85	114	397.800,668 328.085,388	115	397.798,614 328.084,456	2.256
115	397.798,614 328.084,456	116	397.798,589 328.084,445	0.027	116	397.798,589 328.084,445	117	397.795,989 328.083,181	2.892	117	397.795,989 328.083,181	118	397.795,831 328.083,104	0.176

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.795,831 328.083,104	119	397.795,017 328.082,525	0.999	119	397.795,017 328.082,525	120	397.793,793 328.081,655	1.501	120	397.793,793 328.081,655	121	397.792,505 328.080,681	1.615
121	397.792,505 328.080,681	122	397.791,531 328.079,944	1.221	122	397.791,531 328.079,944	123	397.790,588 328.079,32	1.131	123	397.790,588 328.079,32	124	397.789,538 328.078,625	1.26
124	397.789,538 328.078,625	125	397.789,412 328.078,542	0.15	125	397.789,412 328.078,542	126	397.788,617 328.077,982	0.972	126	397.788,617 328.077,982	127	397.788,523 328.077,916	0.116
127	397.788,523 328.077,916	128	397.786,978 328.076,827	1.89	128	397.786,978 328.076,827	129	397.786,959 328.076,814	0.023	129	397.786,959 328.076,814	130	397.786,646 328.076,594	0.383
130	397.786,646 328.076,594	131	397.786,044 328.076,17	0.736	131	397.786,044 328.076,17	132	397.785,933 328.076,092	0.136	132	397.785,933 328.076,092	133	397.785,768 328.075,952	0.216
133	397.785,768 328.075,952	134	397.785,44 328.075,672	0.432	134	397.785,44 328.075,672	135	397.785,373 328.075,615	0.088	135	397.785,373 328.075,615	136	397.784,027 328.074,47	1.767
136	397.784,027 328.074,47	137	397.783,243 328.073,804	1.029	137	397.783,243 328.073,804	138	397.782,865 328.073,482	0.496	138	397.782,865 328.073,482	139	397.780,467 328.071,442	3.148
139	397.780,467 328.071,442	140	397.777,223 328.068,683	4.258	140	397.777,223 328.068,683	141	397.776,382 328.067,968	1.105	141	397.776,382 328.067,968	142	397.765,467 328.059,253	13.96 7
142	397.765,467 328.059,253	143	397.763,773 328.057,901	2.167	143	397.763,773 328.057,901	144	397.758,896 328.054,523	5.934	144	397.758,896 328.054,523	145	397.749,471 328.047,996	11.46 4
145	397.749,471 328.047,996	146	397.748,496 328.047,477	1.105	146	397.748,496 328.047,477	147	397.744,98 328.045,606	3.983	147	397.744,98 328.045,606	148	397.740,686 328.043,321	4.863
148	397.740,686 328.043,321	149	397.736,086 328.041,303	5.023	149	397.736,086 328.041,303	150	397.734,823 328.040,838	1.346	150	397.734,823 328.040,838	151	397.731,415 328.039,584	3.632
151	397.731,415 328.039,584	152	397.731,332 328.039,554	0.089	152	397.731,332 328.039,554	153	397.726,508 328.038,343	4.973	153	397.726,508 328.038,343	154	397.721,523 328.037,621	5.037
154	397.721,523 328.037,621	155	397.716,578 328.037,317	4.954	155	397.716,578 328.037,317	156	397.715,606 328.037,31	0.973	156	397.715,606 328.037,31	157	397.715,368 328.037,308	0.238
157	397.715,368 328.037,308	158	397.713,644 328.037,295	1.724	158	397.713,644 328.037,295	159	397.713,637 328.037,295	0.008	159	397.713,637 328.037,295	160	397.711,16 328.037,276	2.477
160	397.711,16 328.037,276	161	397.705,547 328.037,564	5.62	161	397.705,547 328.037,564	162	397.695,342 328.038,58	10.25 6	162	397.695,342 328.038,58	163	397.694,465 328.038,692	0.884
163	397.694,465 328.038,692	164	397.690,593 328.039,621	3.982	164	397.690,593 328.039,621	165	397.685,271 328.040,898	5.473	165	397.685,271 328.040,898	166	397.683,582 328.035,558	5.6
166	397.683,582 328.035,558	167	397.685,549 328.035,46	1.969	167	397.685,549 328.035,46	168	397.687,291 328.035,373	1.744	168	397.687,291 328.035,373	169	397.689,836 328.035,246	2.548
169	397.689,836 328.035,246	170	397.707,47 328.033,606	17.71	170	397.707,47 328.033,606	171	397.710,346 328.033,339	2.888	171	397.710,346 328.033,339	172	397.710,659 328.033,31	0.314
172	397.710,659 328.033,31	173	397.710,973 328.033,281	0.315	173	397.710,973 328.033,281	174	397.711,072 328.033,276	0.1	174	397.711,072 328.033,276	175	397.711,465 328.033,279	0.393
175	397.711,465 328.033,279	176	397.716,716 328.033,319	5.251	176	397.716,716 328.033,319	177	397.721,423 328.033,608	4.716	177	397.721,423 328.033,608	178	397.721,933 328.033,639	0.51
178	397.721,933 328.033,639	179	397.723,631 328.033,885	1.716	179	397.723,631 328.033,885	180	397.723,933 328.033,928	0.304	180	397.723,933 328.033,928	181	397.727,284 328.034,413	3.386
181	397.727,284 328.034,413	182	397.728,815 328.034,798	1.578	182	397.728,815 328.034,798	183	397.730,743 328.035,282	1.988	183	397.730,743 328.035,282	184	397.732,512 328.035,726	1.825
184	397.732,512 328.035,726	185	397.735,254 328.036,735	2.921	185	397.735,254 328.036,735	186	397.737,582 328.037,591	2.48	186	397.737,582 328.037,591	187	397.740,029 328.038,665	2.673
187	397.740,029 328.038,665	188	397.742,074 328.039,562	2.233	188	397.742,074 328.039,562	189	397.742,41 328.039,709	0.366	189	397.742,41 328.039,709	190	397.742,431 328.039,72	0.024
190	397.742,431 328.039,72	191	397.747,09 328.042,057	5.212	191	397.747,09 328.042,057	192	397.748,879 328.043,15	2.096	192	397.748,879 328.043,15	193	397.750,032 328.043,854	1.351
193	397.750,032 328.043,854	194	397.754,14 328.046,363	4.814	194	397.754,14 328.046,363	195	397.755,572 328.047,238	1.678	195	397.755,572 328.047,238	196	397.756,467 328.047,785	1.049
196	397.756,467 328.047,785	197	397.757,692 328.048,658	1.505	197	397.757,692 328.048,658	198	397.762,599 328.052,153	6.024	198	397.762,599 328.052,153	199	397.766,023 328.054,592	4.204
199	397.766,023 328.054,592	200	397.766,119 328.054,66	0.118	200	397.766,119 328.054,66	201	397.766,163 328.054,691	0.053	201	397.766,163 328.054,691	202	397.766,171 328.054,697	0.011
202	397.766,171 328.054,697	203	397.769,75 328.057,54	4.571	203	397.769,75 328.057,54	204	397.772,137 328.059,436	3.048	204	397.772,137 328.059,436	205	397.777,362 328.063,586	6.673
205	397.777,362 328.063,586	206	397.778,369 328.064,386	1.286	206	397.778,369 328.064,386	207	397.780,828 328.066,482	3.231	207	397.780,828 328.066,482	208	397.786,546 328.071,358	7.514
208	397.786,546 328.071,358	209	397.788,078 328.072,665	2.014	209	397.788,078 328.072,665	210	397.788,385 328.072,926	0.403	210	397.788,385 328.072,926	211	397.791,668 328.075,238	4.015
211	397.791,668 328.075,238	212	397.792,196 328.075,588	0.634	212	397.792,196 328.075,588	213	397.793,46 328.076,424	1.515	213	397.793,46 328.076,424	214	397.793,843 328.076,678	0.46
214	397.793,843 328.076,678	215	397.796,159 328.078,429	2.903	215	397.796,159 328.078,429	216	397.797,879 328.079,652	2.11	216	397.797,879 328.079,652	217	397.800,29 328.080,825	2.682

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	397.800,29 328.080,825	218	397.803,059 328.082,08	3.04	218	397.803,059 328.082,08	219	397.803,593 328.082,323	0.586	219	397.803,593 328.082,323	220	397.803,972 328.082,495	0.417
220	397.803,972 328.082,495	221	397.807,209 328.084,089	3.608	221	397.807,209 328.084,089	222	397.807,338 328.083,886	0.241	222	397.807,338 328.083,886	223	397.814,992 328.086,944	8.243
223	397.814,992 328.086,944	224	397.816,002 328.087,352	1.089	224	397.816,002 328.087,352	225	397.819,912 328.088,931	4.217	225	397.819,912 328.088,931	226	397.823,488 328.090,375	3.857
226	397.823,488 328.090,375	227	397.824,698 328.090,864	1.305	227	397.824,698 328.090,864	228	397.829,008 328.092,479	4.602	228	397.829,008 328.092,479	229	397.834,739 328.094,626	6.12
229	397.834,739 328.094,626	230	397.839,94 328.096,575	5.554	230	397.839,94 328.096,575	231	397.840,463 328.096,772	0.559	231	397.840,463 328.096,772	232	397.845,645 328.098,908	5.605
232	397.845,645 328.098,908	233	397.856,596 328.103,425	11.846	233	397.856,596 328.103,425	234	397.865,408 328.107,407	9.67	234	397.865,408 328.107,407	235	397.868,29 328.108,71	3.163
235	397.868,29 328.108,71	236	397.872,12 328.110,44	4.203	236	397.872,12 328.110,44	237	397.875,429 328.111,982	3.651	237	397.875,429 328.111,982	238	397.877,178 328.112,797	1.93
238	397.877,178 328.112,797	239	397.885,313 328.116,588	8.974	239	397.885,313 328.116,588	240	397.885,787 328.116,809	0.523	240	397.885,787 328.116,809	241	397.887,181 328.117,459	1.538
241	397.887,181 328.117,459	242	397.898,085 328.122,428	11.983	242	397.898,085 328.122,428	243	397.898,202 328.122,481	0.129	243	397.898,202 328.122,481	244	397.903,01 328.124,672	5.284
244	397.903,01 328.124,672	245	397.905,747 328.125,795	2.959	245	397.905,747 328.125,795	246	397.915,706 328.129,881	10.765	246	397.915,706 328.129,881	247	397.920,205 328.131,726	4.862
247	397.920,205 328.131,726	248	397.923,205 328.132,957	3.242	248	397.923,205 328.132,957	249	397.928,418 328.134,468	5.428	249	397.928,418 328.134,468	250	397.938,982 328.137,239	10.921
250	397.938,982 328.137,239	251	397.941,9 328.138,084	3.038	251	397.941,9 328.138,084	252	397.950,237 328.140,5	8.68	252	397.950,237 328.140,5	253	397.952,172 328.141,313	2.099
253	397.952,172 328.141,313	254	397.952,464 328.141,435	0.316	254	397.952,464 328.141,435	255	397.954,932 328.142,471	2.677	255	397.954,932 328.142,471	256	397.956,185 328.142,997	1.359
256	397.956,185 328.142,997	257	397.962,332 328.145,579	6.668	257	397.962,332 328.145,579	258	397.962,956 328.145,84	0.676	258	397.962,956 328.145,84	259	397.967,27 328.147,749	4.718
259	397.967,27 328.147,749	260	397.970,629 328.149,235	3.673	260	397.970,629 328.149,235	261	397.982,618 328.154,538	13.109	261	397.982,618 328.154,538	262	397.983,062 328.154,732	0.485
262	397.983,062 328.154,732	263	397.991,608 328.158,478	9.33	263	397.991,608 328.158,478	264	398.007,073 328.165,258	16.886	264	398.007,073 328.165,258	265	398.007,895 328.165,606	0.893
265	398.007,895 328.165,606	266	398.014,128 328.168,252	6.771	266	398.014,128 328.168,252	267	398.015,809 328.168,965	1.827	267	398.015,809 328.168,965	268	398.020,353 328.170,894	4.936
268	398.020,353 328.170,894	269	398.025,249 328.172,972	5.319	269	398.025,249 328.172,972	270	398.026,653 328.173,568	1.525	270	398.026,653 328.173,568	271	398.036,929 328.177,902	11.153
271	398.036,929 328.177,902	272	398.041,515 328.179,837	4.977	272	398.041,515 328.179,837	273	398.043,868 328.181,085	2.664	273	398.043,868 328.181,085	274	398.050,675 328.184,695	7.705
274	398.050,675 328.184,695	275	398.053,784 328.186,344	3.52	275	398.053,784 328.186,344	276	398.058,25 328.188,713	5.055	276	398.058,25 328.188,713	277	398.058,255 328.188,716	0.006
277	398.058,255 328.188,716	278	398.058,96 328.189,09	0.798	278	398.058,96 328.189,09	279	398.060,224 328.189,76	1.431	279	398.060,224 328.189,76	280	398.071,75 328.197,864	14.09
280	398.071,75 328.197,864	281	398.073,271 328.198,933	1.859	281	398.073,271 328.198,933	282	398.073,771 328.199,282	0.61	282	398.073,771 328.199,282	283	398.073,853 328.199,34	0.1
283	398.073,853 328.199,34	284	398.081,077 328.204,383	8.811	284	398.081,077 328.204,383	285	398.083,884 328.206,343	3.424	285	398.083,884 328.206,343	286	398.086,32 328.208,044	2.97
286	398.086,32 328.208,044	287	398.092,561 328.211,659	7.212	287	398.092,561 328.211,659	288	398.094,137 328.212,678	1.878	288	398.094,137 328.212,678	289	398.095,652 328.213,657	1.804
289	398.095,652 328.213,657	290	398.100,372 328.215,86	5.209	290	398.100,372 328.215,86	291	398.110,543 328.219,883	10.937	291	398.110,543 328.219,883	292	398.112,555 328.220,679	2.163
292	398.112,555 328.220,679	293	398.114,814 328.221,572	2.429	293	398.114,814 328.221,572	294	398.128,049 328.226,353	14.073	294	398.128,049 328.226,353	295	398.128,292 328.226,44	0.258
295	398.128,292 328.226,44	296	398.153,269 328.237,035	27.131	296	398.153,269 328.237,035	297	398.153,784 328.237,254	0.559	297	398.153,784 328.237,254	298	398.159,038 328.239,031	5.547
298	398.159,038 328.239,031	299	398.160,85 328.239,535	1.881	299	398.160,85 328.239,535	300	398.163,431 328.240,252	2.678	300	398.163,431 328.240,252	301	398.164,361 328.240,511	0.966
301	398.164,361 328.240,511	302	398.168,056 328.241,387	3.797	302	398.168,056 328.241,387	303	398.169,547 328.241,74	1.533	303	398.169,547 328.241,74	304	398.180,522 328.244,022	11.209
304	398.180,522 328.244,022	305	398.191,373 328.246,215	11.071	305	398.191,373 328.246,215	306	398.193,48 328.246,623	2.145	306	398.193,48 328.246,623	307	398.202,42 328.248,355	9.107
307	398.202,42 328.248,355	308	398.204,439 328.248,587	2.032	308	398.204,439 328.248,587	309	398.208,505 328.249,055	4.093	309	398.208,505 328.249,055	310	398.209,077 328.249,121	0.576
310	398.209,077 328.249,121	311	398.210,94 328.249,405	1.884	311	398.210,94 328.249,405	312	398.212,905 328.249,704	1.988	312	398.212,905 328.249,704	313	398.213,848 328.249,847	0.954
313	398.213,848 328.249,847	314	398.222,522 328.251,431	8.817	314	398.222,522 328.251,431	315	398.226,086 328.252,082	3.623	315	398.226,086 328.252,082	316	398.227,904 328.252,414	1.849

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	398.227,904 328.252,414	317	398.232,477 328.254,057	4.859	317	398.232,477 328.254,057	318	398.234,2 328.254,677	1.831	318	398.234,2 328.254,677	319	398.237,755 328.255,954	3.777
319	398.237,755 328.255,954	320	398.238,026 328.256,052	0.289	320	398.238,026 328.256,052	321	398.239,259 328.256,495	1.31	321	398.239,259 328.256,495	322	398.240,477 328.256,933	1.294
322	398.240,477 328.256,933	323	398.251,58 328.260,923	11.79 8	323	398.251,58 328.260,923	324	398.268,699 328.267,768	18.43 7	324	398.268,699 328.267,768	325	398.274,43 328.270,059	6.172
325	398.274,43 328.270,059	326	398.294,63 328.277,58	21.55 5	326	398.294,63 328.277,58	327	398.298,667 328.279,084	4.308	327	398.298,667 328.279,084	328	398.311,136 328.283,726	13.30 5
328	398.311,136 328.283,726	329	398.330,603 328.290,469	20.60 2	329	398.330,603 328.290,469	330	398.337,888 328.292,992	7.71	330	398.337,888 328.292,992	331	398.341,174 328.294,13	3.478
331	398.341,174 328.294,13	332	398.343,262 328.294,559	2.131	332	398.343,262 328.294,559	333	398.353,02 328.294,943	9.765	333	398.353,02 328.294,943	334	398.359,983 328.295,218	6.968
334	398.359,983 328.295,218	1	398.357,946 328.298,884	4.194										

** 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. 2066**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Almaj, Str Rozelor, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31836	8.316	Sector cadastral:0 Teren neimprejmuit; Teren intravilan.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
259077 / 29/12/2022	
Act Administrativ nr. HG nr.965, din 18/09/2002 emis de Monitorul Oficial al Romaniei (act administrativ nr HG nr.596 din 04.08.2011, emis de Monitorul Oficial al Romaniei;act administrativ nr Adeverinta nr.4248 din 16.12.2022, emis de Primaria Com.Almaj;act administrativ nr HG nr.141 din 30.04.2008, emis de Monitorul Oficial al Romaniei);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, DOMENIUL PUBLIC , CIF:999999999999, Lipsa CUI	

C. Partea III. SARCINI .

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

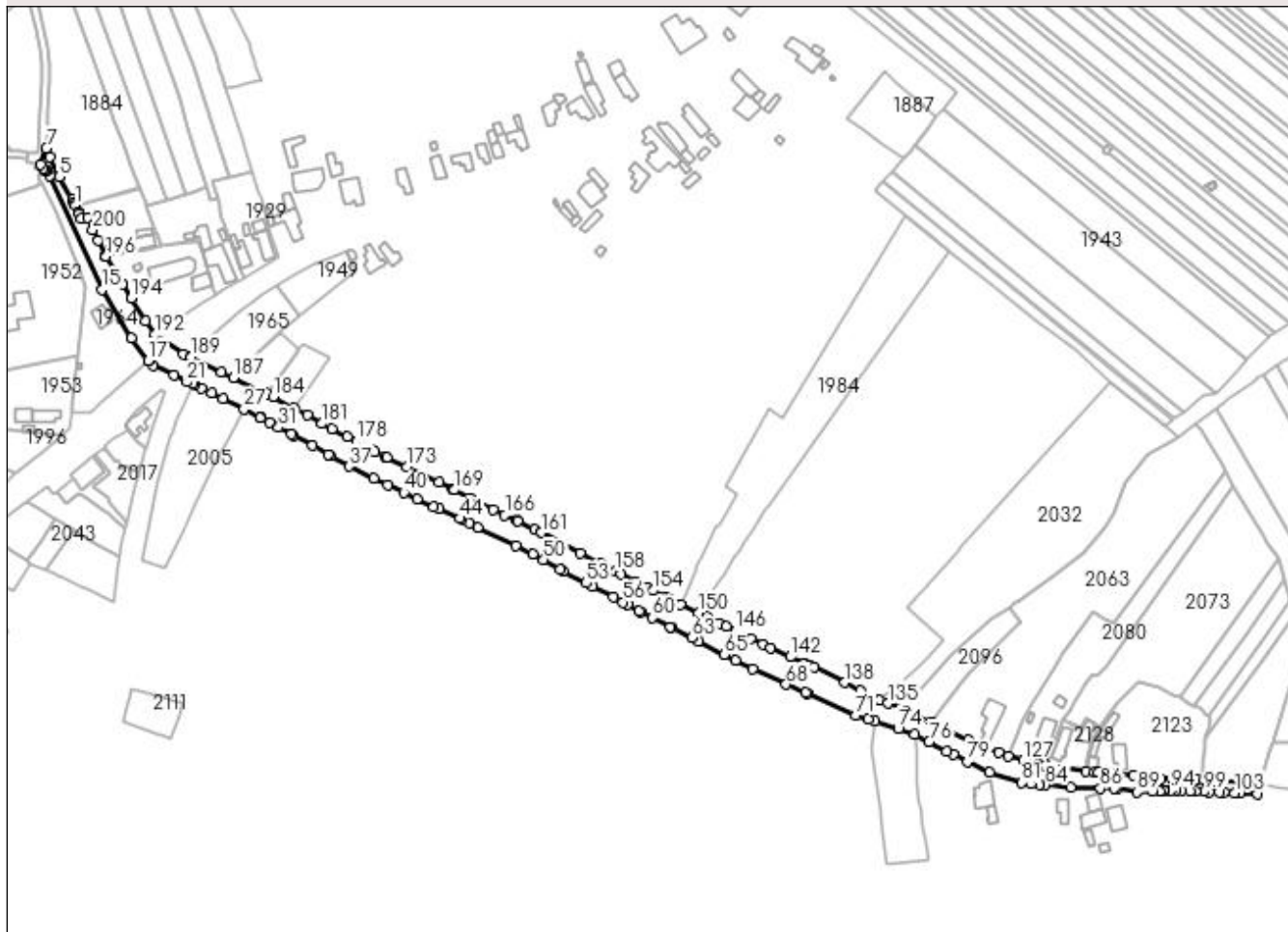
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31836	8.316	Teren intravilan.

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	7.905	-	-	-	
2	drum	NU	411	-	-	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.060,637 328.345,608	2	397.060,192 328.346,466	0.967	2	397.060,192 328.346,466	3	397.059,87 328.347,087	0.7	3	397.059,87 328.347,087	4	397.059,141 328.348,491	1.581
4	397.059,141 328.348,491	5	397.052,273 328.360,395	13.74 3	5	397.052,273 328.360,395	6	397.047,599 328.370,763	11.37 3	6	397.047,599 328.370,763	7	397.045,579 328.375,433	5.088
7	397.045,579 328.375,433	8	397.042,532 328.367,144	8.832	8	397.042,532 328.367,144	9	397.044,098 328.365,15	2.535	9	397.044,098 328.365,15	10	397.044,623 328.364,481	0.851
10	397.044,623 328.364,481	11	397.044,989 328.364,014	0.594	11	397.044,989 328.364,014	12	397.045,246 328.363,687	0.416	12	397.045,246 328.363,687	13	397.045,502 328.363,36	0.414
13	397.045,502 328.363,36	14	397.047,446 328.360,884	3.148	14	397.047,446 328.360,884	15	397.074,767 328.301,0	65.82 2	15	397.074,767 328.301,0	16	397.090,47 328.275,752	29.73 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	397.090,47 328.275,752	17	397.099,342 328.263,749	14.926	17	397.099,342 328.263,749	18	397.099,301 328.263,711	0.056	18	397.099,301 328.263,711	19	397.101,907 328.261,2	3.619
19	397.101,907 328.261,2	20	397.112,576 328.255,895	11.915	20	397.112,576 328.255,895	21	397.119,601 328.252,401	7.846	21	397.119,601 328.252,401	22	397.122,501 328.251,821	2.957
22	397.122,501 328.251,821	23	397.123,918 328.251,092	1.594	23	397.123,918 328.251,092	24	397.127,439 328.249,28	3.96	24	397.127,439 328.249,28	25	397.132,537 328.246,657	5.733
25	397.132,537 328.246,657	26	397.138,584 328.243,738	6.715	26	397.138,584 328.243,738	27	397.149,598 328.238,199	12.328	27	397.149,598 328.238,199	28	397.158,227 328.233,7	9.731
28	397.158,227 328.233,7	29	397.158,702 328.233,453	0.536	29	397.158,702 328.233,453	30	397.163,285 328.231,063	5.169	30	397.163,285 328.231,063	31	397.167,845 328.228,625	5.171
31	397.167,845 328.228,625	32	397.174,6 328.225,015	7.659	32	397.174,6 328.225,015	33	397.175,686 328.224,434	1.232	33	397.175,686 328.224,434	34	397.185,661 328.218,972	11.373
34	397.185,661 328.218,972	35	397.193,981 328.214,346	9.52	35	397.193,981 328.214,346	36	397.195,17 328.213,664	1.371	36	397.195,17 328.213,664	37	397.204,982 328.208,032	11.313
37	397.204,982 328.208,032	38	397.218,018 328.201,725	14.482	38	397.218,018 328.201,725	39	397.225,294 328.198,205	8.083	39	397.225,294 328.198,205	40	397.233,769 328.194,232	9.36
40	397.233,769 328.194,232	41	397.240,859 328.190,936	7.819	41	397.240,859 328.190,936	42	397.249,643 328.186,852	9.687	42	397.249,643 328.186,852	43	397.252,158 328.185,7	2.766
43	397.252,158 328.185,7	44	397.263,211 328.180,635	12.158	44	397.263,211 328.180,635	45	397.264,34 328.180,083	1.257	45	397.264,34 328.180,083	46	397.268,222 328.178,187	4.32
46	397.268,222 328.178,187	47	397.272,758 328.175,97	5.049	47	397.272,758 328.175,97	48	397.292,836 328.166,128	22.36	48	397.292,836 328.166,128	49	397.301,594 328.161,618	9.851
49	397.301,594 328.161,618	50	397.307,476 328.158,829	6.51	50	397.307,476 328.158,829	51	397.316,174 328.153,857	10.019	51	397.316,174 328.153,857	52	397.317,675 328.152,999	1.729
52	397.317,675 328.152,999	53	397.329,808 328.146,675	13.682	53	397.329,808 328.146,675	54	397.332,977 328.145,023	3.574	54	397.332,977 328.145,023	55	397.344,077 328.139,237	12.517
55	397.344,077 328.139,237	56	397.349,047 328.136,61	5.622	56	397.349,047 328.136,61	57	397.351,566 328.135,278	2.85	57	397.351,566 328.135,278	58	397.357,86 328.132,032	7.081
58	397.357,86 328.132,032	59	397.358,885 328.131,503	1.154	59	397.358,885 328.131,503	60	397.364,841 328.128,491	6.674	60	397.364,841 328.128,491	61	397.374,219 328.123,639	10.559
61	397.374,219 328.123,639	62	397.374,752 328.123,366	0.598	62	397.374,752 328.123,366	63	397.385,518 328.117,852	12.096	63	397.385,518 328.117,852	64	397.388,908 328.116,079	3.826
64	397.388,908 328.116,079	65	397.402,777 328.108,943	15.597	65	397.402,777 328.108,943	66	397.408,614 328.106,107	6.489	66	397.408,614 328.106,107	67	397.417,738 328.101,673	10.145
67	397.417,738 328.101,673	68	397.435,175 328.093,285	19.35	68	397.435,175 328.093,285	69	397.445,429 328.089,052	11.093	69	397.445,429 328.089,052	70	397.446,584 328.088,575	1.25
70	397.446,584 328.088,575	71	397.471,87 328.077,135	27.753	71	397.471,87 328.077,135	72	397.478,281 328.075,07	6.735	72	397.478,281 328.075,07	73	397.481,771 328.073,863	3.693
73	397.481,771 328.073,863	74	397.494,201 328.069,859	13.059	74	397.494,201 328.069,859	75	397.503,072 328.066,782	9.389	75	397.503,072 328.066,782	76	397.510,526 328.062,998	8.359
76	397.510,526 328.062,998	77	397.519,622 328.058,17	10.298	77	397.519,622 328.058,17	78	397.523,402 328.056,34	4.2	78	397.523,402 328.056,34	79	397.530,755 328.052,793	8.164
79	397.530,755 328.052,793	80	397.542,452 328.047,011	13.048	80	397.542,452 328.047,011	81	397.559,452 328.041,546	17.857	81	397.559,452 328.041,546	82	397.564,115 328.041,117	4.683
82	397.564,115 328.041,117	83	397.568,865 328.040,679	4.769	83	397.568,865 328.040,679	84	397.571,802 328.040,409	2.95	84	397.571,802 328.040,409	85	397.585,173 328.039,077	13.437
85	397.585,173 328.039,077	86	397.600,698 328.038,518	15.535	86	397.600,698 328.038,518	87	397.607,963 328.038,525	7.265	87	397.607,963 328.038,525	88	397.609,462 328.038,526	1.499
88	397.609,462 328.038,526	89	397.620,199 328.036,545	10.918	89	397.620,199 328.036,545	90	397.628,185 328.037,005	7.999	90	397.628,185 328.037,005	91	397.631,903 328.037,219	3.725
91	397.631,903 328.037,219	92	397.634,097 328.037,345	2.197	92	397.634,097 328.037,345	93	397.634,421 328.037,364	0.325	93	397.634,421 328.037,364	94	397.638,053 328.037,573	3.637
94	397.638,053 328.037,573	95	397.640,426 328.037,71	2.377	95	397.640,426 328.037,71	96	397.643,685 328.037,547	3.263	96	397.643,685 328.037,547	97	397.648,125 328.037,326	4.446
97	397.648,125 328.037,326	98	397.651,146 328.037,175	3.024	98	397.651,146 328.037,175	99	397.655,671 328.036,95	4.531	99	397.655,671 328.036,95	100	397.658,128 328.036,827	2.46
100	397.658,128 328.036,827	101	397.663,453 328.036,562	5.332	101	397.663,453 328.036,562	102	397.665,877 328.036,441	2.427	102	397.665,877 328.036,441	103	397.671,494 328.036,161	5.624
103	397.671,494 328.036,161	104	397.674,247 328.036,024	2.756	104	397.674,247 328.036,024	105	397.683,582 328.035,558	9.347	105	397.683,582 328.035,558	106	397.685,271 328.040,898	5.6
106	397.685,271 328.040,898	107	397.684,524 328.040,981	0.752	107	397.684,524 328.040,981	108	397.681,307 328.041,339	3.237	108	397.681,307 328.041,339	109	397.680,137 328.041,469	1.176
109	397.680,137 328.041,469	110	397.678,184 328.041,686	1.966	110	397.678,184 328.041,686	111	397.661,928 328.042,484	16.276	111	397.661,928 328.042,484	112	397.655,369 328.042,93	6.574
112	397.655,369 328.042,93	113	397.651,685 328.043,055	3.686	113	397.651,685 328.043,055	114	397.641,679 328.043,363	10.011	114	397.641,679 328.043,363	115	397.638,298 328.043,467	3.382

Punct început	X / Y	Punct sfârșit	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	397.638,298 328.043,467	116	397.632,313 328.043,619	5.987	116	397.632,313 328.043,619	117	397.622,295 328.044,934	10.104	117	397.622,295 328.044,934	118	397.618,258 328.045,361	4.06
118	397.618,258 328.045,361	119	397.608,72 328.046,059	9.564	119	397.608,72 328.046,059	120	397.604,981 328.046,476	3.762	120	397.604,981 328.046,476	121	397.599,711 328.046,985	5.295
121	397.599,711 328.046,985	122	397.597,63 328.047,114	2.085	122	397.597,63 328.047,114	123	397.593,274 328.047,587	4.382	123	397.593,274 328.047,587	124	397.571,878 328.050,843	21.642
124	397.571,878 328.050,843	125	397.571,852 328.050,298	0.546	125	397.571,852 328.050,298	126	397.567,94 328.051,375	4.058	126	397.567,94 328.051,375	127	397.559,968 328.053,415	8.229
127	397.559,968 328.053,415	128	397.552,146 328.055,522	8.101	128	397.552,146 328.055,522	129	397.547,139 328.057,388	5.343	129	397.547,139 328.057,388	130	397.531,191 328.064,024	17.274
130	397.531,191 328.064,024	131	397.518,902 328.069,605	13.497	131	397.518,902 328.069,605	132	397.511,638 328.072,891	7.973	132	397.511,638 328.072,891	133	397.511,958 328.073,537	0.721
133	397.511,958 328.073,537	134	397.497,858 328.079,354	15.253	134	397.497,858 328.079,354	135	397.488,914 328.083,383	9.81	135	397.488,914 328.083,383	136	397.484,303 328.085,007	4.888
136	397.484,303 328.085,007	137	397.474,386 328.090,098	11.148	137	397.474,386 328.090,098	138	397.466,116 328.094,301	9.277	138	397.466,116 328.094,301	139	397.450,06 328.102,295	17.936
139	397.450,06 328.102,295	140	397.447,678 328.103,3	2.585	140	397.447,678 328.103,3	141	397.445,022 328.104,524	2.924	141	397.445,022 328.104,524	142	397.437,352 328.107,845	8.358
142	397.437,352 328.107,845	143	397.427,04 328.112,516	11.321	143	397.427,04 328.112,516	144	397.423,119 328.114,631	4.455	144	397.423,119 328.114,631	145	397.416,603 328.117,365	7.066
145	397.416,603 328.117,365	146	397.408,549 328.121,333	8.979	146	397.408,549 328.121,333	147	397.403,795 328.123,675	5.299	147	397.403,795 328.123,675	148	397.400,157 328.125,434	4.041
148	397.400,157 328.125,434	149	397.393,503 328.128,68	7.404	149	397.393,503 328.128,68	150	397.389,05 328.130,844	4.951	150	397.389,05 328.130,844	151	397.379,443 328.135,619	10.728
151	397.379,443 328.135,619	152	397.373,703 328.138,501	6.423	152	397.373,703 328.138,501	153	397.371,566 328.139,427	2.329	153	397.371,566 328.139,427	154	397.364,932 328.142,708	7.401
154	397.364,932 328.142,708	155	397.361,969 328.144,348	3.387	155	397.361,969 328.144,348	156	397.355,836 328.147,59	6.937	156	397.355,836 328.147,59	157	397.348,262 328.151,415	8.485
157	397.348,262 328.151,415	158	397.345,062 328.152,976	3.56	158	397.345,062 328.152,976	159	397.337,486 328.156,696	8.44	159	397.337,486 328.156,696	160	397.326,627 328.162,401	12.266
160	397.326,627 328.162,401	161	397.306,078 328.173,136	23.184	161	397.306,078 328.173,136	162	397.306,06 328.173,336	0.201	162	397.306,06 328.173,336	163	397.302,683 328.174,966	3.75
163	397.302,683 328.174,966	164	397.293,891 328.179,137	9.732	164	397.293,891 328.179,137	165	397.293,256 328.179,552	0.758	165	397.293,256 328.179,552	166	397.287,024 328.182,465	6.879
166	397.287,024 328.182,465	167	397.281,019 328.185,184	6.592	167	397.281,019 328.185,184	168	397.269,067 328.191,38	13.463	168	397.269,067 328.191,38	169	397.260,258 328.195,664	9.795
169	397.260,258 328.195,664	170	397.259,982 328.195,798	0.307	170	397.259,982 328.195,798	171	397.259,44 328.196,062	0.603	171	397.259,44 328.196,062	172	397.252,308 328.199,53	7.93
172	397.252,308 328.199,53	173	397.235,199 328.207,851	19.026	173	397.235,199 328.207,851	174	397.225,111 328.212,827	11.248	174	397.225,111 328.212,827	175	397.223,936 328.213,369	1.294
175	397.223,936 328.213,369	176	397.218,701 328.215,787	5.766	176	397.218,701 328.215,787	177	397.217,009 328.216,568	1.864	177	397.217,009 328.216,568	178	397.208,906 328.221,181	9.324
178	397.208,906 328.221,181	179	397.204,263 328.223,742	5.302	179	397.204,263 328.223,742	180	397.196,033 328.227,908	9.224	180	397.196,033 328.227,908	181	397.190,651 328.230,605	6.02
181	397.190,651 328.230,605	182	397.183,054 328.234,948	8.751	182	397.183,054 328.234,948	183	397.175,931 328.238,864	8.128	183	397.175,931 328.238,864	184	397.164,96 328.244,603	12.381
184	397.164,96 328.244,603	185	397.162,07 328.245,948	3.188	185	397.162,07 328.245,948	186	397.160,989 328.246,451	1.192	186	397.160,989 328.246,451	187	397.143,978 328.254,835	18.965
187	397.143,978 328.254,835	188	397.137,878 328.257,774	6.771	188	397.137,878 328.257,774	189	397.121,831 328.265,649	17.875	189	397.121,831 328.265,649	190	397.121,659 328.265,467	0.25
190	397.121,659 328.265,467	191	397.117,584 328.267,161	4.413	191	397.117,584 328.267,161	192	397.102,566 328.277,348	18.147	192	397.102,566 328.277,348	193	397.097,889 328.284,741	8.748
193	397.097,889 328.284,741	194	397.090,369 328.296,709	14.134	194	397.090,369 328.296,709	195	397.085,725 328.304,158	8.778	195	397.085,725 328.304,158	196	397.076,928 328.318,646	16.949
196	397.076,928 328.318,646	197	397.076,873 328.318,737	0.107	197	397.076,873 328.318,737	198	397.076,596 328.319,297	0.625	198	397.076,596 328.319,297	199	397.072,787 328.326,986	8.58
199	397.072,787 328.326,986	200	397.069,988 328.332,49	6.175	200	397.069,988 328.332,49	201	397.067,125 328.339,12	7.222	201	397.067,125 328.339,12	202	397.064,03 328.338,553	3.147
202	397.064,03 328.338,553	203	397.062,983 328.341,09	2.745	203	397.062,983 328.341,09	204	397.062,474 328.342,07	1.104	204	397.062,474 328.342,07	1	397.060,637 328.345,608	3.987

** 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. 2319**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Almaj, Str Mihai Eminescu, Jud. Dolj, DC 122 Isalnita-Sitoaia-Almaj, km 6+000-10+000

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31848	12.772	Sector cadastral:0 Teren neimprejmuit; Teren imprejmuit cu gard de beton, lemn, metal, plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
77622 / 23/03/2023		
Act Normativ nr. HG 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (act administrativ nr ADEVERINTA NR.759 din 02.03.2023, emis de PRIMARIA ALMAJ);act administrativ nr ADEVERINTA NR. 758 din 02.03.2023, emis de PRIMARIA ALMAJ);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ DOMENIUL PUBLIC, CIF:999999999999	A1

C. Partea III. SARCINI .

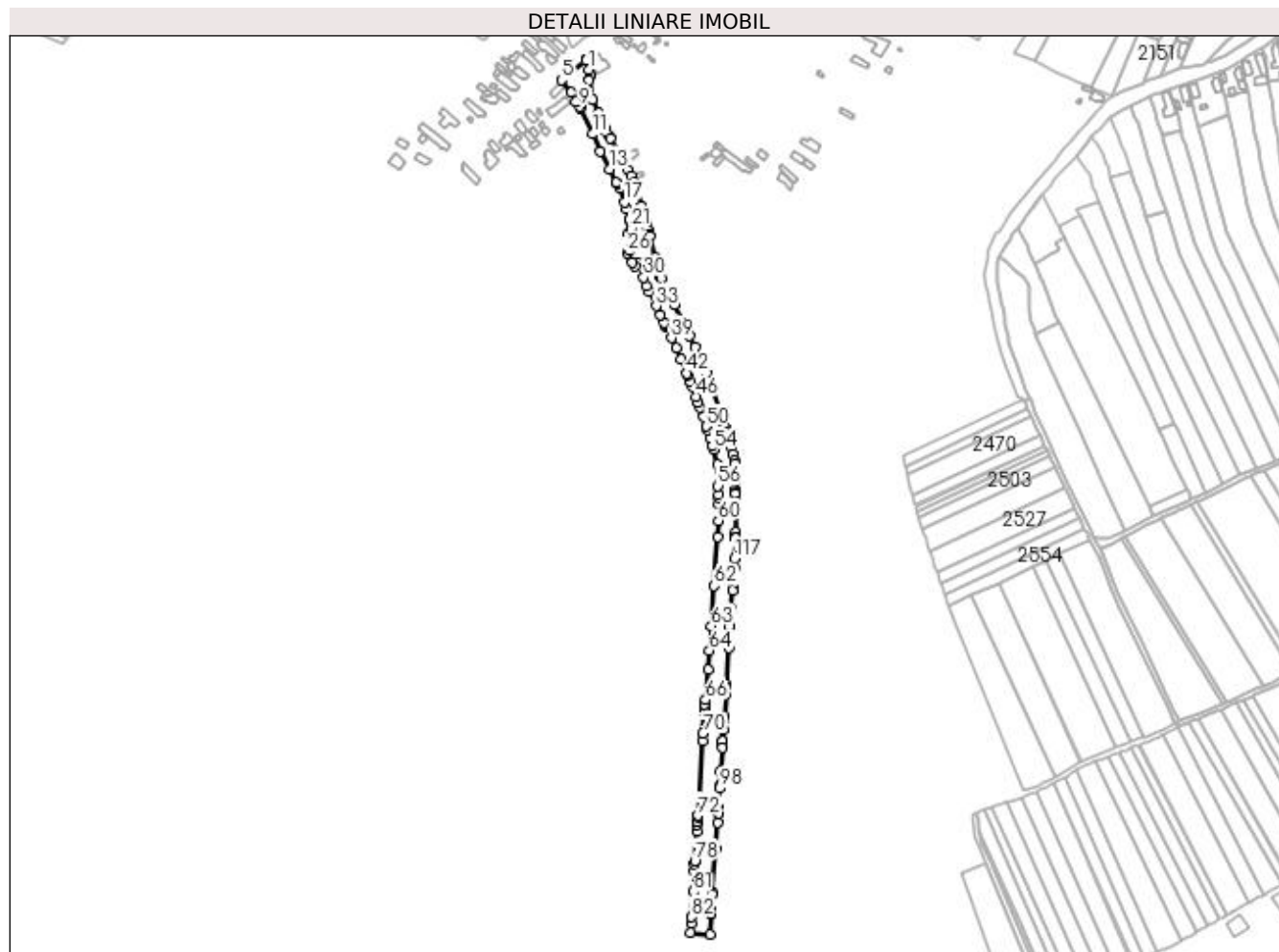
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31848	12.772	Teren împrejmuit cu gard de beton, lemn, metal, plasa de sarma si limita conventionala.

* 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	12.772	-	-	-	Tronson 1

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.839,676 328.021,816	2	396.837,513 328.029,721	8.195	2	396.837,513 328.029,721	3	396.837,502 328.029,761	0.042	3	396.837,502 328.029,761	4	396.837,251 328.030,68	0.952
4	396.837,251 328.030,68	5	396.815,821 328.012,658	28.00 1	5	396.815,821 328.012,658	6	396.824,606 328.001,791	13.97 4	6	396.824,606 328.001,791	7	396.828,094 327.993,53	8.967
7	396.828,094 327.993,53	8	396.829,176 327.993,926	1.152	8	396.829,176 327.993,926	9	396.831,424 327.989,217	5.218	9	396.831,424 327.989,217	10	396.832,246 327.987,495	1.909
10	396.832,246 327.987,495	11	396.842,955 327.965,065	24.85 5	11	396.842,955 327.965,065	12	396.850,217 327.949,855	16.85 4	12	396.850,217 327.949,855	13	396.858,504 327.934,305	17.62
13	396.858,504 327.934,305	14	396.864,478 327.922,612	13.13 1	14	396.864,478 327.922,612	15	396.864,895 327.921,732	0.974	15	396.864,895 327.921,732	16	396.866,995 327.917,295	4.909

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	396.866,995 327.917,295	17	396.871,428 327.905,126	12.951	17	396.871,428 327.905,126	18	396.873,242 327.899,146	6.249	18	396.873,242 327.899,146	19	396.875,956 327.890,323	9.231
19	396.875,956 327.890,323	20	396.876,334 327.888,334	2.025	20	396.876,334 327.888,334	21	396.877,362 327.881,574	6.838	21	396.877,362 327.881,574	22	396.875,084 327.877,234	4.902
22	396.875,084 327.877,234	23	396.875,72 327.876,326	1.109	23	396.875,72 327.876,326	24	396.882,632 327.866,466	12.041	24	396.882,632 327.866,466	25	396.875,98 327.862,268	7.866
25	396.875,98 327.862,268	26	396.873,654 327.860,452	2.951	26	396.873,654 327.860,452	27	396.878,354 327.852,086	9.596	27	396.878,354 327.852,086	28	396.880,582 327.848,568	4.164
28	396.880,582 327.848,568	29	396.884,038 327.851,237	4.367	29	396.884,038 327.851,237	30	396.888,338 327.838,58	13.367	30	396.888,338 327.838,58	31	396.890,986 327.830,755	8.261
31	396.890,986 327.830,755	32	396.893,042 327.825,936	5.239	32	396.893,042 327.825,936	33	396.899,382 327.813,42	14.03	33	396.899,382 327.813,42	34	396.902,797 327.805,812	8.339
34	396.902,797 327.805,812	35	396.906,247 327.799,039	7.601	35	396.906,247 327.799,039	36	396.907,764 327.796,061	3.343	36	396.907,764 327.796,061	37	396.907,924 327.795,748	0.351
37	396.907,924 327.795,748	38	396.907,704 327.795,62	0.254	38	396.907,704 327.795,62	39	396.912,664 327.785,163	11.574	39	396.912,664 327.785,163	40	396.916,882 327.776,252	9.859
40	396.916,882 327.776,252	41	396.921,106 327.766,614	10.523	41	396.921,106 327.766,614	42	396.926,607 327.754,246	13.536	42	396.926,607 327.754,246	43	396.927,387 327.752,137	2.249
43	396.927,387 327.752,137	44	396.929,339 327.746,861	5.625	44	396.929,339 327.746,861	45	396.930,986 327.742,607	4.562	45	396.930,986 327.742,607	46	396.934,541 327.733,429	9.842
46	396.934,541 327.733,429	47	396.936,306 327.728,381	5.348	47	396.936,306 327.728,381	48	396.937,886 327.723,864	4.785	48	396.937,886 327.723,864	49	396.940,834 327.715,639	8.737
49	396.940,834 327.715,639	50	396.943,542 327.707,414	8.659	50	396.943,542 327.707,414	51	396.944,598 327.704,276	3.311	51	396.944,598 327.704,276	52	396.946,822 327.697,044	7.566
52	396.946,822 327.697,044	53	396.948,85 327.690,418	6.929	53	396.948,85 327.690,418	54	396.949,923 327.686,912	3.667	54	396.949,923 327.686,912	55	396.953,377 327.673,509	13.841
55	396.953,377 327.673,509	56	396.953,788 327.654,695	18.818	56	396.953,788 327.654,695	57	396.954,207 327.646,776	7.93	57	396.954,207 327.646,776	58	396.954,305 327.644,464	2.314
58	396.954,305 327.644,464	59	396.954,562 327.638,388	6.082	59	396.954,562 327.638,388	60	396.954,209 327.624,251	14.142	60	396.954,209 327.624,251	61	396.953,855 327.610,113	14.142
61	396.953,855 327.610,113	62	396.950,568 327.566,684	43.553	62	396.950,568 327.566,684	63	396.947,867 327.531,25	35.537	63	396.947,867 327.531,25	64	396.946,097 327.509,425	21.897
64	396.946,097 327.509,425	65	396.945,011 327.492,619	16.841	65	396.945,011 327.492,619	66	396.942,808 327.465,919	26.791	66	396.942,808 327.465,919	67	396.942,374 327.462,244	3.701
67	396.942,374 327.462,244	68	396.942,226 327.459,988	2.261	68	396.942,226 327.459,988	69	396.941,918 327.455,3	4.698	69	396.941,918 327.455,3	70	396.940,678 327.436,436	18.904
70	396.940,678 327.436,436	71	396.940,231 327.429,622	6.829	71	396.940,231 327.429,622	72	396.935,919 327.364,001	65.762	72	396.935,919 327.364,001	73	396.935,847 327.362,619	1.384
73	396.935,847 327.362,619	74	396.935,628 327.358,399	4.225	74	396.935,628 327.358,399	75	396.935,618 327.358,165	0.235	75	396.935,618 327.358,165	76	396.935,519 327.355,931	2.235
76	396.935,519 327.355,931	77	396.935,276 327.350,399	5.538	77	396.935,276 327.350,399	78	396.933,39 327.323,957	26.509	78	396.933,39 327.323,957	79	396.933,217 327.321,118	2.844
79	396.933,217 327.321,118	80	396.932,824 327.314,67	6.46	80	396.932,824 327.314,67	81	396.931,665 327.296,813	17.895	81	396.931,665 327.296,813	82	396.930,216 327.274,352	22.508
82	396.930,216 327.274,352	83	396.930,536 327.269,139	5.223	83	396.930,536 327.269,139	84	396.929,752 327.260,909	8.267	84	396.929,752 327.260,909	85	396.946,822 327.259,284	17.147
85	396.946,822 327.259,284	86	396.947,907 327.277,049	17.798	86	396.947,907 327.277,049	87	396.947,913 327.277,153	0.104	87	396.947,913 327.277,153	88	396.948,13 327.280,708	3.562
88	396.948,13 327.280,708	89	396.948,145 327.280,957	0.249	89	396.948,145 327.280,957	90	396.948,182 327.281,558	0.602	90	396.948,182 327.281,558	91	396.948,992 327.294,821	13.288
91	396.948,992 327.294,821	92	396.949,78 327.295,159	0.857	92	396.949,78 327.295,159	93	396.952,277 327.334,589	39.509	93	396.952,277 327.334,589	94	396.953,794 327.357,848	23.308
94	396.953,794 327.357,848	95	396.954,382 327.365,89	8.063	95	396.954,382 327.365,89	96	396.954,411 327.366,534	0.645	96	396.954,411 327.366,534	97	396.954,61 327.371,005	4.475
97	396.954,61 327.371,005	98	396.955,369 327.388,056	17.068	98	396.955,369 327.388,056	99	396.955,446 327.389,788	1.734	99	396.955,446 327.389,788	100	396.955,878 327.403,391	13.61
100	396.955,878 327.403,391	101	396.957,54 327.423,641	20.318	101	396.957,54 327.423,641	102	396.957,865 327.429,596	5.964	102	396.957,865 327.429,596	103	396.957,903 327.430,142	0.547
103	396.957,903 327.430,142	104	396.958,583 327.439,913	9.795	104	396.958,583 327.439,913	105	396.959,227 327.449,171	9.28	105	396.959,227 327.449,171	106	396.959,379 327.451,479	2.313
106	396.959,379 327.451,479	107	396.960,711 327.471,667	20.233	107	396.960,711 327.471,667	108	396.960,995 327.476,383	4.724	108	396.960,995 327.476,383	109	396.961,01 327.476,625	0.242
109	396.961,01 327.476,625	110	396.961,191 327.479,627	3.008	110	396.961,191 327.479,627	111	396.963,163 327.512,275	32.708	111	396.963,163 327.512,275	112	396.964,188 327.531,382	19.134
112	396.964,188 327.531,382	113	396.965,478 327.546,875	15.547	113	396.965,478 327.546,875	114	396.966,959 327.562,805	15.999	114	396.966,959 327.562,805	115	396.967,296 327.566,328	3.539

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	396.967,296 327.566,328	116	396.968,296 327.582,493	16.196	116	396.968,296 327.582,493	117	396.968,662 327.590,755	8.27	117	396.968,662 327.590,755	118	396.969,341 327.609,206	18.463
118	396.969,341 327.609,206	119	396.969,351 327.609,466	0.26	119	396.969,351 327.609,466	120	396.969,527 327.614,258	4.795	120	396.969,527 327.614,258	121	396.969,397 327.640,139	25.881
121	396.969,397 327.640,139	122	396.969,424 327.647,672	7.533	122	396.969,424 327.647,672	123	396.969,426 327.648,297	0.626	123	396.969,426 327.648,297	124	396.969,428 327.648,994	0.697
124	396.969,428 327.648,994	125	396.969,437 327.651,387	2.393	125	396.969,437 327.651,387	126	396.969,286 327.659,978	8.592	126	396.969,286 327.659,978	127	396.969,221 327.665,037	5.059
127	396.969,221 327.665,037	128	396.968,997 327.674,679	9.645	128	396.968,997 327.674,679	129	396.968,653 327.677,143	2.488	129	396.968,653 327.677,143	130	396.967,128 327.682,559	5.627
130	396.967,128 327.682,559	131	396.964,883 327.689,186	6.997	131	396.964,883 327.689,186	132	396.962,503 327.696,845	8.02	132	396.962,503 327.696,845	133	396.961,054 327.702,045	5.398
133	396.961,054 327.702,045	134	396.960,064 327.705,6	3.691	134	396.960,064 327.705,6	135	396.959,751 327.706,722	1.165	135	396.959,751 327.706,722	136	396.958,528 327.710,796	4.254
136	396.958,528 327.710,796	137	396.958,314 327.711,512	0.747	137	396.958,314 327.711,512	138	396.958,146 327.712,07	0.582	138	396.958,146 327.712,07	139	396.957,766 327.713,336	1.322
139	396.957,766 327.713,336	140	396.956,933 327.716,113	2.9	140	396.956,933 327.716,113	141	396.955,251 327.722,163	6.279	141	396.955,251 327.722,163	142	396.947,642 327.743,149	22.323
142	396.947,642 327.743,149	143	396.943,691 327.753,874	11.43	143	396.943,691 327.753,874	144	396.938,153 327.767,451	14.663	144	396.938,153 327.767,451	145	396.933,668 327.777,105	10.645
145	396.933,668 327.777,105	146	396.929,103 327.787,103	10.991	146	396.929,103 327.787,103	147	396.923,346 327.799,155	13.356	147	396.923,346 327.799,155	148	396.915,708 327.814,488	17.13
148	396.915,708 327.814,488	149	396.903,584 327.837,933	26.394	149	396.903,584 327.837,933	150	396.902,909 327.839,295	1.52	150	396.902,909 327.839,295	151	396.898,708 327.856,002	17.227
151	396.898,708 327.856,002	152	396.893,618 327.875,42	20.074	152	396.893,618 327.875,42	153	396.893,495 327.875,89	0.485	153	396.893,495 327.875,89	154	396.893,319 327.876,559	0.692
154	396.893,319 327.876,559	155	396.892,363 327.880,208	3.772	155	396.892,363 327.880,208	156	396.891,521 327.883,312	3.217	156	396.891,521 327.883,312	157	396.890,884 327.885,782	2.55
157	396.890,884 327.885,782	158	396.888,752 327.894,05	8.539	158	396.888,752 327.894,05	159	396.886,856 327.901,402	7.592	159	396.886,856 327.901,402	160	396.882,299 327.917,306	16.545
160	396.882,299 327.917,306	161	396.879,785 327.922,355	5.64	161	396.879,785 327.922,355	162	396.876,988 327.927,974	6.277	162	396.876,988 327.927,974	163	396.874,526 327.932,919	5.523
163	396.874,526 327.932,919	164	396.869,81 327.942,062	10.288	164	396.869,81 327.942,062	165	396.867,514 327.946,513	5.008	165	396.867,514 327.946,513	166	396.866,693 327.948,105	1.791
166	396.866,693 327.948,105	167	396.858,779 327.961,602	15.647	167	396.858,779 327.961,602	168	396.857,713 327.963,42	2.107	168	396.857,713 327.963,42	169	396.855,19 327.967,722	4.987
169	396.855,19 327.967,722	170	396.855,066 327.967,934	0.246	170	396.855,066 327.967,934	171	396.854,331 327.969,188	1.453	171	396.854,331 327.969,188	172	396.853,82 327.970,059	1.01
172	396.853,82 327.970,059	173	396.848,272 327.983,566	14.602	173	396.848,272 327.983,566	174	396.842,983 327.995,629	13.172	174	396.842,983 327.995,629	175	396.840,03 328.012,605	17.231
175	396.840,03 328.012,605	176	396.841,282 328.016,48	4.072	176	396.841,282 328.016,48	177	396.839,676 328.021,816	5.572					

** 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. 2457**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Almaj, Str Ion Gh. Plesa, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31869	22.091	Sector cadastral:0 Teren neimprejmuit; Teren imprejmuit cu gard de beton,lemn,plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
82095 / 29/03/2023	
Act Normativ nr. HG nr.965, din 05/09/2002 emis de GUVERNUL ROMANIEI-ANEXA NR. 8 (act administrativ nr ADEVERINTA NR.1399 din 10.04.2023, emis de PRIMARIA ALMAJ;act administrativ nr ADEVERINTA NR.1400 din 10.04.2023, emis de PRIMARIA ALMAJ;act administrativ nr ADEVERINTA NR.1398 din 10.04.2023, emis de PRIMARIA ALMAJ);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ-DOMENIUL PUBLIC, CIF:9999999999999	

C. Partea III. SARCINI .

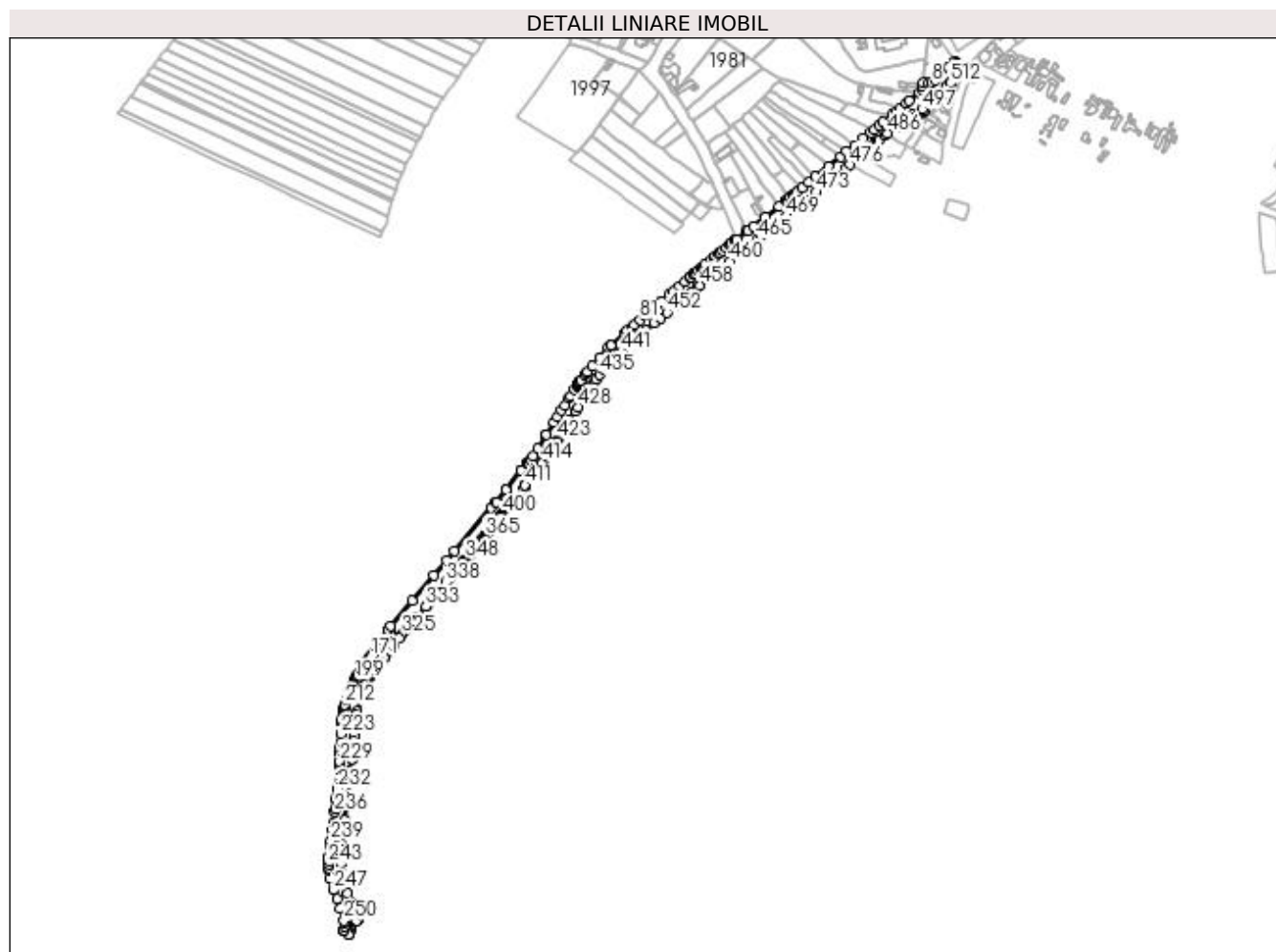
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31869	22.091	Teren imprejmuit cu gard de beton,lemn,plasa de sarma si limita conventionala.

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	16.315	-	-	-	Tronson 2
2	drum	NU	5.776	-	-	-	Tronson 2

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.092,699 328.237,286	2	397.105,767 328.248,719	17.363	2	397.105,767 328.248,719	3	397.112,576 328.255,895	9.892	3	397.112,576 328.255,895	4	397.101,907 328.261,2	11.915
4	397.101,907 328.261,2	5	397.099,301 328.263,711	3.619	5	397.099,301 328.263,711	6	397.091,216 328.256,305	10.964	6	397.091,216 328.256,305	7	397.073,892 328.241,005	23.113
7	397.073,892 328.241,005	8	397.069,32 328.236,893	6.149	8	397.069,32 328.236,893	9	397.066,182 328.236,564	3.155	9	397.066,182 328.236,564	10	397.058,657 328.236,923	7.534
10	397.058,657 328.236,923	11	397.058,146 328.231,898	5.051	11	397.058,146 328.231,898	12	397.058,012 328.228,71	3.191	12	397.058,012 328.228,71	13	397.054,158 328.224,43	5.759
13	397.054,158 328.224,43	14	397.041,697 328.214,295	16.062	14	397.041,697 328.214,295	15	397.037,997 328.211,386	4.707	15	397.037,997 328.211,386	16	397.029,461 328.204,505	10.964

Punct început	X / Y	Punct sfârșit	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	397.029,461 328.204,505	17	397.024,806 328.200,891	5.893	17	397.024,806 328.200,891	18	397.019,718 328.196,875	6.482	18	397.019,718 328.196,875	19	397.008,385 328.187,59	14.651
19	397.008,385 328.187,59	20	397.003,579 328.183,705	6.18	20	397.003,579 328.183,705	21	396.997,469 328.178,646	7.933	21	396.997,469 328.178,646	22	396.992,686 328.174,825	6.122
22	396.992,686 328.174,825	23	396.983,421 328.167,101	12.062	23	396.983,421 328.167,101	24	396.973,016 328.158,422	13.55	24	396.973,016 328.158,422	25	396.962,97 328.150,656	12.698
25	396.962,97 328.150,656	26	396.955,005 328.144,166	10.274	26	396.955,005 328.144,166	27	396.939,907 328.131,844	19.488	27	396.939,907 328.131,844	28	396.923,782 328.118,772	20.758
28	396.923,782 328.118,772	29	396.915,202 328.111,827	11.039	29	396.915,202 328.111,827	30	396.906,846 328.105,028	10.773	30	396.906,846 328.105,028	31	396.901,004 328.100,327	7.498
31	396.901,004 328.100,327	32	396.900,849 328.100,203	0.199	32	396.900,849 328.100,203	33	396.897,296 328.097,344	4.56	33	396.897,296 328.097,344	34	396.897,084 328.097,173	0.273
34	396.897,084 328.097,173	35	396.895,575 328.095,959	1.937	35	396.895,575 328.095,959	36	396.892,43 328.093,429	4.036	36	396.892,43 328.093,429	37	396.891,716 328.092,854	0.917
37	396.891,716 328.092,854	38	396.887,894 328.089,643	4.992	38	396.887,894 328.089,643	39	396.887,701 328.089,48	0.253	39	396.887,701 328.089,48	40	396.878,242 328.081,532	12.355
40	396.878,242 328.081,532	41	396.861,255 328.068,167	21.614	41	396.861,255 328.068,167	42	396.846,227 328.056,663	18.926	42	396.846,227 328.056,663	43	396.838,611 328.050,956	9.517
43	396.838,611 328.050,956	44	396.837,179 328.050,565	1.484	44	396.837,179 328.050,565	45	396.824,848 328.040,85	15.698	45	396.824,848 328.040,85	46	396.823,615 328.039,913	1.549
46	396.823,615 328.039,913	47	396.822,763 328.039,208	1.106	47	396.822,763 328.039,208	48	396.817,901 328.035,18	6.314	48	396.817,901 328.035,18	49	396.816,98 328.034,417	1.196
49	396.816,98 328.034,417	50	396.816,266 328.033,806	0.939	50	396.816,266 328.033,806	51	396.811,871 328.030,042	5.787	51	396.811,871 328.030,042	52	396.807,49 328.026,425	5.681
52	396.807,49 328.026,425	53	396.803,69 328.023,38	4.869	53	396.803,69 328.023,38	54	396.802,787 328.022,616	1.183	54	396.802,787 328.022,616	55	396.798,236 328.018,768	5.96
55	396.798,236 328.018,768	56	396.796,437 328.017,247	2.356	56	396.796,437 328.017,247	57	396.792,738 328.014,149	4.825	57	396.792,738 328.014,149	58	396.785,305 328.008,169	9.54
58	396.785,305 328.008,169	59	396.782,053 328.005,532	4.187	59	396.782,053 328.005,532	60	396.780,699 328.004,418	1.753	60	396.780,699 328.004,418	61	396.777,158 328.001,503	4.586
61	396.777,158 328.001,503	62	396.773,101 327.998,163	5.255	62	396.773,101 327.998,163	63	396.771,254 327.996,869	2.255	63	396.771,254 327.996,869	64	396.770,566 327.996,273	0.91
64	396.770,566 327.996,273	65	396.767,238 327.993,394	4.401	65	396.767,238 327.993,394	66	396.767,104 327.993,516	0.181	66	396.767,104 327.993,516	67	396.766,351 327.992,954	0.94
67	396.766,351 327.992,954	68	396.759,91 327.987,348	8.539	68	396.759,91 327.987,348	69	396.753,155 327.981,65	8.837	69	396.753,155 327.981,65	70	396.746,229 327.975,866	9.024
70	396.746,229 327.975,866	71	396.740,068 327.970,454	8.2	71	396.740,068 327.970,454	72	396.730,47 327.962,519	12.453	72	396.730,47 327.962,519	73	396.730,422 327.962,48	0.062
73	396.730,422 327.962,48	74	396.729,889 327.962,02	0.704	74	396.729,889 327.962,02	75	396.726,537 327.959,124	4.429	75	396.726,537 327.959,124	76	396.721,089 327.954,25	7.31
76	396.721,089 327.954,25	77	396.721,161 327.953,879	0.378	77	396.721,161 327.953,879	78	396.720,467 327.953,324	0.888	78	396.720,467 327.953,324	79	396.715,177 327.949,091	6.775
79	396.715,177 327.949,091	80	396.709,767 327.944,762	6.929	80	396.709,767 327.944,762	81	396.703,492 327.939,595	8.129	81	396.703,492 327.939,595	82	396.696,198 327.933,468	9.526
82	396.696,198 327.933,468	83	396.694,023 327.931,379	3.016	83	396.694,023 327.931,379	84	396.687,5 327.925,697	8.651	84	396.687,5 327.925,697	85	396.684,291 327.923,046	4.162
85	396.684,291 327.923,046	86	396.667,536 327.907,818	22.641	86	396.667,536 327.907,818	87	396.666,732 327.907,087	1.086	87	396.666,732 327.907,087	88	396.664,147 327.905,008	3.317
88	396.664,147 327.905,008	89	396.652,617 327.892,141	17.277	89	396.652,617 327.892,141	90	396.643,014 327.881,447	14.373	90	396.643,014 327.881,447	91	396.637,157 327.874,427	9.142
91	396.637,157 327.874,427	92	396.636,426 327.873,518	1.167	92	396.636,426 327.873,518	93	396.634,682 327.871,351	2.781	93	396.634,682 327.871,351	94	396.629,394 327.863,727	9.278
94	396.629,394 327.863,727	95	396.629,196 327.863,441	0.348	95	396.629,196 327.863,441	96	396.627,696 327.861,277	2.633	96	396.627,696 327.861,277	97	396.627,655 327.861,219	0.071
97	396.627,655 327.861,219	98	396.627,489 327.860,979	0.292	98	396.627,489 327.860,979	99	396.627,39 327.860,834	0.176	99	396.627,39 327.860,834	100	396.627,369 327.860,804	0.036
100	396.627,369 327.860,804	101	396.627,178 327.860,525	0.338	101	396.627,178 327.860,525	102	396.626,905 327.860,125	0.485	102	396.626,905 327.860,125	103	396.626,593 327.859,67	0.551
103	396.626,593 327.859,67	104	396.626,591 327.859,666	0.004	104	396.626,591 327.859,666	105	396.626,457 327.859,47	0.237	105	396.626,457 327.859,47	106	396.626,146 327.859,016	0.551
106	396.626,146 327.859,016	107	396.625,705 327.858,371	0.781	107	396.625,705 327.858,371	108	396.624,839 327.857,105	1.534	108	396.624,839 327.857,105	109	396.621,392 327.852,065	6.106
109	396.621,392 327.852,065	110	396.616,241 327.843,911	9.645	110	396.616,241 327.843,911	111	396.613,823 327.840,887	3.872	111	396.613,823 327.840,887	112	396.608,977 327.832,528	9.662
112	396.608,977 327.832,528	113	396.604,946 327.826,109	7.58	113	396.604,946 327.826,109	114	396.599,549 327.817,581	10.092	114	396.599,549 327.817,581	115	396.595,665 327.811,366	7.329

Punct început	X / Y	Punct sfârșit	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	396.595,665 327.811,366	116	396.586,089 327.795,788	18.286	116	396.586,089 327.795,788	117	396.585,221 327.794,377	1.656	117	396.585,221 327.794,377	118	396.574,973 327.777,705	19.57
118	396.574,973 327.777,705	119	396.568,871 327.768,624	10.941	119	396.568,871 327.768,624	120	396.565,932 327.763,675	5.756	120	396.565,932 327.763,675	121	396.563,084 327.759,836	4.78
121	396.563,084 327.759,836	122	396.562,409 327.760,266	0.8	122	396.562,409 327.760,266	123	396.561,956 327.760,555	0.537	123	396.561,956 327.760,555	124	396.554,109 327.750,603	12.674
124	396.554,109 327.750,603	125	396.554,105 327.750,598	0.006	125	396.554,105 327.750,598	126	396.535,129 327.726,534	30.646	126	396.535,129 327.726,534	127	396.535,645 327.726,094	0.678
127	396.535,645 327.726,094	128	396.536,196 327.725,623	0.725	128	396.536,196 327.725,623	129	396.523,006 327.710,302	20.217	129	396.523,006 327.710,302	130	396.522,44 327.710,789	0.747
130	396.522,44 327.710,789	131	396.516,645 327.703,985	8.937	131	396.516,645 327.703,985	132	396.470,153 327.649,401	71.7	132	396.470,153 327.649,401	133	396.460,619 327.638,146	14.75
133	396.460,619 327.638,146	134	396.444,241 327.618,813	25.338	134	396.444,241 327.618,813	135	396.417,375 327.587,098	41.564	135	396.417,375 327.587,098	136	396.390,761 327.555,681	41.175
136	396.390,761 327.555,681	137	396.386,857 327.550,68	6.344	137	396.386,857 327.550,68	138	396.390,906 327.547,778	4.982	138	396.390,906 327.547,778	139	396.389,609 327.546,179	2.059
139	396.389,609 327.546,179	140	396.389,26 327.545,745	0.557	140	396.389,26 327.545,745	141	396.386,576 327.542,401	4.288	141	396.386,576 327.542,401	142	396.386,566 327.542,388	0.017
142	396.386,566 327.542,388	143	396.385,923 327.541,588	1.026	143	396.385,923 327.541,588	144	396.385,525 327.541,091	0.637	144	396.385,525 327.541,091	145	396.384,509 327.539,826	1.623
145	396.384,509 327.539,826	146	396.383,867 327.539,027	1.025	146	396.383,867 327.539,027	147	396.383,313 327.538,337	0.885	147	396.383,313 327.538,337	148	396.382,131 327.536,864	1.889
148	396.382,131 327.536,864	149	396.380,763 327.535,16	2.185	149	396.380,763 327.535,16	150	396.380,008 327.534,219	1.206	150	396.380,008 327.534,219	151	396.379,979 327.534,183	0.047
151	396.379,979 327.534,183	152	396.379,027 327.532,997	1.52	152	396.379,027 327.532,997	153	396.378,42 327.532,241	0.97	153	396.378,42 327.532,241	154	396.378,048 327.531,778	0.594
154	396.378,048 327.531,778	155	396.377,678 327.531,317	0.591	155	396.377,678 327.531,317	156	396.375,998 327.529,223	2.685	156	396.375,998 327.529,223	157	396.375,797 327.528,973	0.321
157	396.375,797 327.528,973	158	396.374,375 327.527,201	2.272	158	396.374,375 327.527,201	159	396.374,266 327.527,066	0.173	159	396.374,266 327.527,066	160	396.373,659 327.526,309	0.971
160	396.373,659 327.526,309	161	396.373,613 327.526,252	0.073	161	396.373,613 327.526,252	162	396.371,22 327.523,271	3.823	162	396.371,22 327.523,271	163	396.370,55 327.522,436	1.071
163	396.370,55 327.522,436	164	396.369,891 327.521,615	1.052	164	396.369,891 327.521,615	165	396.368,893 327.520,372	1.594	165	396.368,893 327.520,372	166	396.368,059 327.519,333	1.333
166	396.368,059 327.519,333	167	396.367,221 327.518,289	1.338	167	396.367,221 327.518,289	168	396.366,508 327.517,401	1.139	168	396.366,508 327.517,401	169	396.366,496 327.517,386	0.02
169	396.366,496 327.517,386	170	396.365,923 327.516,672	0.914	170	396.365,923 327.516,672	171	396.365,782 327.516,494	0.228	171	396.365,782 327.516,494	172	396.365,124 327.515,66	1.062
172	396.365,124 327.515,66	173	396.364,705 327.515,128	0.677	173	396.364,705 327.515,128	174	396.363,561 327.513,679	1.846	174	396.363,561 327.513,679	175	396.363,422 327.513,503	0.224
175	396.363,422 327.513,503	176	396.362,564 327.512,415	1.387	176	396.362,564 327.512,415	177	396.361,782 327.511,424	1.262	177	396.361,782 327.511,424	178	396.361,587 327.511,177	0.315
178	396.361,587 327.511,177	179	396.360,398 327.509,67	1.92	179	396.360,398 327.509,67	180	396.359,305 327.508,285	1.764	180	396.359,305 327.508,285	181	396.358,7 327.507,518	0.977
181	396.358,7 327.507,518	182	396.358,033 327.506,673	1.077	182	396.358,033 327.506,673	183	396.357,689 327.506,237	0.555	183	396.357,689 327.506,237	184	396.357,086 327.505,417	1.018
184	396.357,086 327.505,417	185	396.356,305 327.504,355	1.319	185	396.356,305 327.504,355	186	396.355,98 327.503,912	0.55	186	396.355,98 327.503,912	187	396.354,282 327.501,602	2.867
187	396.354,282 327.501,602	188	396.354,148 327.501,409	0.234	188	396.354,148 327.501,409	189	396.353,541 327.500,529	1.07	189	396.353,541 327.500,529	190	396.352,645 327.499,231	1.577
190	396.352,645 327.499,231	191	396.352,207 327.498,596	0.771	191	396.352,207 327.498,596	192	396.351,046 327.496,838	2.107	192	396.351,046 327.496,838	193	396.349,9 327.495,104	2.079
193	396.349,9 327.495,104	194	396.349,391 327.494,172	1.062	194	396.349,391 327.494,172	195	396.348,66 327.492,835	1.523	195	396.348,66 327.492,835	196	396.348,37 327.492,305	0.604
196	396.348,37 327.492,305	197	396.348,19 327.491,974	0.377	197	396.348,19 327.491,974	198	396.347,1 327.489,98	2.273	198	396.347,1 327.489,98	199	396.345,914 327.487,81	2.472
199	396.345,914 327.487,81	200	396.345,863 327.487,711	0.112	200	396.345,863 327.487,711	201	396.345,752 327.487,497	0.24	201	396.345,752 327.487,497	202	396.344,604 327.485,275	2.501
202	396.344,604 327.485,275	203	396.344,221 327.484,533	0.835	203	396.344,221 327.484,533	204	396.341,418 327.479,105	6.109	204	396.341,418 327.479,105	205	396.341,316 327.478,895	0.234
205	396.341,316 327.478,895	206	396.340,428 327.477,059	2.039	206	396.340,428 327.477,059	207	396.339,613 327.475,377	1.869	207	396.339,613 327.475,377	208	396.339,539 327.475,224	0.171
208	396.339,539 327.475,224	209	396.339,238 327.474,602	0.691	209	396.339,238 327.474,602	210	396.337,102 327.468,295	6.659	210	396.337,102 327.468,295	211	396.334,766 327.461,724	6.974
211	396.334,766 327.461,724	212	396.333,231 327.456,75	5.205	212	396.333,231 327.456,75	213	396.333,178 327.456,58	0.177	213	396.333,178 327.456,58	214	396.332,43 327.453,102	3.558

Punct început	X / Y	Punct sfârșit	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	396.332,43 327.453,102	215	396.332,006 327.451,129	2.019	215	396.332,006 327.451,129	216	396.331,643 327.449,442	1.725	216	396.331,643 327.449,442	217	396.331,125 327.447,034	2.463
217	396.331,125 327.447,034	218	396.330,764 327.444,913	2.152	218	396.330,764 327.444,913	219	396.330,025 327.440,568	4.407	219	396.330,025 327.440,568	220	396.329,721 327.438,781	1.813
220	396.329,721 327.438,781	221	396.329,22 327.435,837	2.986	221	396.329,22 327.435,837	222	396.329,119 327.434,224	1.616	222	396.329,119 327.434,224	223	396.328,225 327.419,898	14.35 3
223	396.328,225 327.419,898	224	396.327,611 327.408,807	11.10 8	224	396.327,611 327.408,807	225	396.327,282 327.403,133	5.683	225	396.327,282 327.403,133	226	396.327,033 327.398,83	4.311
226	396.327,033 327.398,83	227	396.326,913 327.396,763	2.07	227	396.326,913 327.396,763	228	396.326,824 327.395,13	1.636	228	396.326,824 327.395,13	229	396.326,297 327.385,408	9.736
229	396.326,297 327.385,408	230	396.326,066 327.381,142	4.272	230	396.326,066 327.381,142	231	396.326,035 327.380,76	0.384	231	396.326,035 327.380,76	232	396.323,547 327.350,408	30.45 4
232	396.323,547 327.350,408	233	396.322,362 327.339,317	11.15 4	233	396.322,362 327.339,317	234	396.322,029 327.336,737	2.601	234	396.322,029 327.336,737	235	396.320,589 327.325,594	11.23 5
235	396.320,589 327.325,594	236	396.320,076 327.321,621	4.006	236	396.320,076 327.321,621	237	396.318,34 327.307,736	13.99 3	237	396.318,34 327.307,736	238	396.317,123 327.298,07	9.742
238	396.317,123 327.298,07	239	396.315,546 327.285,553	12.61 6	239	396.315,546 327.285,553	240	396.314,678 327.278,19	7.415	240	396.314,678 327.278,19	241	396.313,239 327.265,995	12.27 9
241	396.313,239 327.265,995	242	396.312,625 327.261,106	4.928	242	396.312,625 327.261,106	243	396.312,308 327.256,385	4.731	243	396.312,308 327.256,385	244	396.312,329 327.252,067	4.318
244	396.312,329 327.252,067	245	396.312,625 327.248,66	3.421	245	396.312,625 327.248,66	246	396.314,361 327.238,479	10.32 8	246	396.314,361 327.238,479	247	396.319,06 327.224,085	15.14 1
247	396.319,06 327.224,085	248	396.322,92 327.212,801	11.92 6	248	396.322,92 327.212,801	249	396.326,849 327.201,31	12.14 4	249	396.326,849 327.201,31	250	396.331,866 327.185,964	16.14 5
250	396.331,866 327.185,964	251	396.332,43 327.182,732	3.281	251	396.332,43 327.182,732	252	396.332,586 327.178,132	4.602	252	396.332,586 327.178,132	253	396.331,873 327.173,958	4.235
253	396.331,873 327.173,958	254	396.331,56 327.172,848	1.153	254	396.331,56 327.172,848	255	396.337,741 327.168,292	7.679	255	396.337,741 327.168,292	256	396.338,245 327.169,46	1.272
256	396.338,245 327.169,46	257	396.339,065 327.171,358	2.067	257	396.339,065 327.171,358	258	396.339,885 327.173,256	2.067	258	396.339,885 327.173,256	259	396.340,45 327.174,563	1.425
259	396.340,45 327.174,563	260	396.340,663 327.175,057	0.538	260	396.340,663 327.175,057	261	396.346,724 327.184,255	11.01 5	261	396.346,724 327.184,255	262	396.347,291 327.185,115	1.03
262	396.347,291 327.185,115	263	396.348,244 327.186,168	1.42	263	396.348,244 327.186,168	264	396.348,256 327.186,182	0.019	264	396.348,256 327.186,182	265	396.348,692 327.186,665	0.65
265	396.348,692 327.186,665	266	396.342,843 327.202,407	16.79 4	266	396.342,843 327.202,407	267	396.341,924 327.204,882	2.64	267	396.341,924 327.204,882	268	396.340,387 327.209,019	4.413
268	396.340,387 327.209,019	269	396.336,626 327.219,141	10.79 8	269	396.336,626 327.219,141	270	396.335,883 327.221,14	2.133	270	396.335,883 327.221,14	271	396.328,045 327.242,236	22.50 5
271	396.328,045 327.242,236	272	396.327,97 327.245,923	3.688	272	396.327,97 327.245,923	273	396.327,726 327.257,916	11.99 6	273	396.327,726 327.257,916	274	396.328,75 327.265,4	7.554
274	396.328,75 327.265,4	275	396.329,383 327.270,027	4.669	275	396.329,383 327.270,027	276	396.329,39 327.274,999	4.972	276	396.329,39 327.274,999	277	396.329,398 327.281,542	6.543
277	396.329,398 327.281,542	278	396.329,398 327.281,56	0.019	278	396.329,398 327.281,56	279	396.330,069 327.287,207	5.687	279	396.330,069 327.287,207	280	396.332,024 327.303,67	16.57 9
280	396.332,024 327.303,67	281	396.333,024 327.312,091	8.48	281	396.333,024 327.312,091	282	396.338,788 327.360,628	48.87 8	282	396.338,788 327.360,628	283	396.339,277 327.364,744	4.145
283	396.339,277 327.364,744	284	396.339,925 327.370,2	5.495	284	396.339,925 327.370,2	285	396.340,202 327.372,54	2.356	285	396.340,202 327.372,54	286	396.340,376 327.373,998	1.469
286	396.340,376 327.373,998	287	396.342,112 327.388,624	14.72 8	287	396.342,112 327.388,624	288	396.342,156 327.389,319	0.697	288	396.342,156 327.389,319	289	396.342,182 327.389,724	0.406
289	396.342,182 327.389,724	290	396.342,224 327.390,395	0.672	290	396.342,224 327.390,395	291	396.342,3 327.391,594	1.201	291	396.342,3 327.391,594	292	396.342,639 327.396,98	5.397
292	396.342,639 327.396,98	293	396.342,931 327.401,306	4.336	293	396.342,931 327.401,306	294	396.343,561 327.410,646	9.361	294	396.343,561 327.410,646	295	396.344,034 327.417,664	7.034
295	396.344,034 327.417,664	296	396.344,171 327.419,692	2.032	296	396.344,171 327.419,692	297	396.345,977 327.437,885	18.28 2	297	396.345,977 327.437,885	298	396.346,57 327.443,859	6.004
298	396.346,57 327.443,859	299	396.347,686 327.447,835	4.13	299	396.347,686 327.447,835	300	396.352,515 327.465,05	17.87 9	300	396.352,515 327.465,05	301	396.352,901 327.466,427	1.43
301	396.352,901 327.466,427	302	396.353,525 327.468,561	2.223	302	396.353,525 327.468,561	303	396.354,035 327.470,303	1.815	303	396.354,035 327.470,303	304	396.354,261 327.471,072	0.801
304	396.354,261 327.471,072	305	396.355,227 327.474,372	3.438	305	396.355,227 327.474,372	306	396.355,495 327.475,289	0.955	306	396.355,495 327.475,289	307	396.357,13 327.480,869	5.815
307	396.357,13 327.480,869	308	396.359,958 327.485,104	5.092	308	396.359,958 327.485,104	309	396.360,877 327.486,481	1.656	309	396.360,877 327.486,481	310	396.363,666 327.490,656	5.021
310	396.363,666 327.490,656	311	396.367,241 327.496,01	6.437	311	396.367,241 327.496,01	312	396.367,243 327.496,013	0.004	312	396.367,243 327.496,013	313	396.368,021 327.497,019	1.272

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	396.368,021 327.497,019	314	396.368,965 327.498,238	1.541	314	396.368,965 327.498,238	315	396.369,56 327.499,008	0.974	315	396.369,56 327.499,008	316	396.374,997 327.506,034	8.884
316	396.374,997 327.506,034	317	396.376,449 327.507,909	2.371	317	396.376,449 327.507,909	318	396.377,682 327.509,503	2.015	318	396.377,682 327.509,503	319	396.382,344 327.515,528	7.618
319	396.382,344 327.515,528	320	396.382,569 327.515,818	0.366	320	396.382,569 327.515,818	321	396.387,175 327.521,771	7.528	321	396.387,175 327.521,771	322	396.389,757 327.525,108	4.219
322	396.389,757 327.525,108	323	396.395,301 327.532,272	9.059	323	396.395,301 327.532,272	324	396.401,392 327.540,143	9.953	324	396.401,392 327.540,143	325	396.405,067 327.544,892	6.004
325	396.405,067 327.544,892	326	396.408,174 327.548,907	5.077	326	396.408,174 327.548,907	327	396.414,151 327.555,826	9.144	327	396.414,151 327.555,826	328	396.414,471 327.556,197	0.49
328	396.414,471 327.556,197	329	396.418,12 327.560,421	5.582	329	396.418,12 327.560,421	330	396.418,886 327.561,308	1.171	330	396.418,886 327.561,308	331	396.422,038 327.564,956	4.821
331	396.422,038 327.564,956	332	396.423,281 327.566,395	1.901	332	396.423,281 327.566,395	333	396.434,735 327.579,655	17.52 2	333	396.434,735 327.579,655	334	396.435,974 327.581,141	1.935
334	396.435,974 327.581,141	335	396.439,275 327.585,1	5.155	335	396.439,275 327.585,1	336	396.445,055 327.592,033	9.026	336	396.445,055 327.592,033	337	396.447,964 327.595,522	4.543
337	396.447,964 327.595,522	338	396.460,186 327.610,182	19.08 6	338	396.460,186 327.610,182	339	396.464,249 327.615,054	6.344	339	396.464,249 327.615,054	340	396.471,16 327.623,344	10.79 2
340	396.471,16 327.623,344	341	396.474,972 327.627,916	5.953	341	396.474,972 327.627,916	342	396.476,107 327.629,237	1.742	342	396.476,107 327.629,237	343	396.477,211 327.630,522	1.694
343	396.477,211 327.630,522	344	396.480,855 327.634,765	5.593	344	396.480,855 327.634,765	345	396.481,237 327.635,209	0.586	345	396.481,237 327.635,209	346	396.482,434 327.636,602	1.836
346	396.482,434 327.636,602	347	396.483,291 327.637,601	1.316	347	396.483,291 327.637,601	348	396.484,447 327.638,946	1.773	348	396.484,447 327.638,946	349	396.488,1 327.643,198	5.606
349	396.488,1 327.643,198	350	396.488,652 327.643,841	0.847	350	396.488,652 327.643,841	351	396.489,167 327.644,441	0.791	351	396.489,167 327.644,441	352	396.490,112 327.645,541	1.45
352	396.490,112 327.645,541	353	396.490,192 327.645,634	0.122	353	396.490,192 327.645,634	354	396.490,586 327.646,101	0.611	354	396.490,586 327.646,101	355	396.491,571 327.647,269	1.527
355	396.491,571 327.647,269	356	396.494,062 327.650,223	3.864	356	396.494,062 327.650,223	357	396.495,24 327.651,62	1.828	357	396.495,24 327.651,62	358	396.499,652 327.656,852	6.843
358	396.499,652 327.656,852	359	396.500,546 327.657,911	1.386	359	396.500,546 327.657,911	360	396.503,124 327.660,968	3.999	360	396.503,124 327.660,968	361	396.504,902 327.663,076	2.758
361	396.504,902 327.663,076	362	396.505,343 327.663,6	0.685	362	396.505,343 327.663,6	363	396.506,044 327.664,431	1.086	363	396.506,044 327.664,431	364	396.507,944 327.666,684	2.948
364	396.507,944 327.666,684	365	396.508,911 327.667,83	1.5	365	396.508,911 327.667,83	366	396.509,294 327.668,285	0.595	366	396.509,294 327.668,285	367	396.510,945 327.670,243	2.561
367	396.510,945 327.670,243	368	396.511,436 327.670,825	0.761	368	396.511,436 327.670,825	369	396.511,927 327.671,407	0.761	369	396.511,927 327.671,407	370	396.512,921 327.672,585	1.541
370	396.512,921 327.672,585	371	396.513,402 327.673,155	0.746	371	396.513,402 327.673,155	372	396.515,32 327.675,431	2.977	372	396.515,32 327.675,431	373	396.516,055 327.676,302	1.139
373	396.516,055 327.676,302	374	396.528,665 327.692,067	20.18 8	374	396.528,665 327.692,067	375	396.528,83 327.692,274	0.264	375	396.528,83 327.692,274	376	396.529,018 327.692,508	0.3
376	396.529,018 327.692,508	377	396.529,113 327.692,626	0.152	377	396.529,113 327.692,626	378	396.529,117 327.692,632	0.007	378	396.529,117 327.692,632	379	396.529,17 327.692,698	0.084
379	396.529,17 327.692,698	380	396.529,183 327.692,714	0.021	380	396.529,183 327.692,714	381	396.529,205 327.692,742	0.036	381	396.529,205 327.692,742	382	396.529,224 327.692,766	0.031
382	396.529,224 327.692,766	383	396.529,281 327.692,837	0.091	383	396.529,281 327.692,837	384	396.529,337 327.692,907	0.09	384	396.529,337 327.692,907	385	396.529,396 327.692,981	0.094
385	396.529,396 327.692,981	386	396.529,475 327.693,08	0.127	386	396.529,475 327.693,08	387	396.529,478 327.693,083	0.004	387	396.529,478 327.693,083	388	396.529,629 327.693,272	0.242
388	396.529,629 327.693,272	389	396.529,935 327.693,656	0.491	389	396.529,935 327.693,656	390	396.530,074 327.693,829	0.221	390	396.530,074 327.693,829	391	396.530,363 327.694,19	0.463
391	396.530,363 327.694,19	392	396.530,559 327.694,436	0.314	392	396.530,559 327.694,436	393	396.530,83 327.694,775	0.434	393	396.530,83 327.694,775	394	396.530,913 327.694,879	0.133
394	396.530,913 327.694,879	395	396.531,22 327.695,263	0.492	395	396.531,22 327.695,263	396	396.531,437 327.695,534	0.347	396	396.531,437 327.695,534	397	396.531,484 327.695,592	0.074
397	396.531,484 327.695,592	398	396.531,516 327.695,632	0.052	398	396.531,516 327.695,632	399	396.531,349 327.695,79	0.23	399	396.531,349 327.695,79	400	396.531,481 327.695,976	0.228
400	396.531,481 327.695,976	401	396.531,572 327.696,085	0.142	401	396.531,572 327.696,085	402	396.531,623 327.696,147	0.08	402	396.531,623 327.696,147	403	396.531,681 327.696,217	0.091
403	396.531,681 327.696,217	404	396.540,531 327.706,873	13.85 2	404	396.540,531 327.706,873	405	396.546,381 327.713,732	9.015	405	396.546,381 327.713,732	406	396.557,491 327.726,876	17.21
406	396.557,491 327.726,876	407	396.559,359 327.729,337	3.09	407	396.559,359 327.729,337	408	396.559,861 327.729,999	0.831	408	396.559,861 327.729,999	409	396.558,977 327.730,798	1.191
409	396.558,977 327.730,798	410	396.558,433 327.731,289	0.733	410	396.558,433 327.731,289	411	396.559,083 327.732,072	1.018	411	396.559,083 327.732,072	412	396.559,731 327.732,9	1.051

Punct început	X / Y	Punct sfârșit	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	396.559,731 327.732,9	413	396.580,183 327.759,031	33.183	413	396.580,183 327.759,031	414	396.581,462 327.760,729	2.126	414	396.581,462 327.760,729	415	396.583,923 327.764,311	4.346
415	396.583,923 327.764,311	416	396.584,356 327.764,976	0.793	416	396.584,356 327.764,976	417	396.585,013 327.765,986	1.205	417	396.585,013 327.765,986	418	396.587,244 327.769,239	3.945
418	396.587,244 327.769,239	419	396.587,419 327.769,493	0.308	419	396.587,419 327.769,493	420	396.592,545 327.776,966	9.062	420	396.592,545 327.776,966	421	396.595,264 327.781,115	4.961
421	396.595,264 327.781,115	422	396.598,644 327.786,082	6.008	422	396.598,644 327.786,082	423	396.600,584 327.788,934	3.449	423	396.600,584 327.788,934	424	396.603,272 327.793,215	5.055
424	396.603,272 327.793,215	425	396.613,693 327.810,675	20.333	425	396.613,693 327.810,675	426	396.615,689 327.813,669	3.598	426	396.615,689 327.813,669	427	396.622,715 327.825,38	13.657
427	396.622,715 327.825,38	428	396.625,475 327.829,776	5.191	428	396.625,475 327.829,776	429	396.633,757 327.842,928	15.542	429	396.633,757 327.842,928	430	396.639,308 327.851,169	9.936
430	396.639,308 327.851,169	431	396.642,527 327.855,894	5.717	431	396.642,527 327.855,894	432	396.642,688 327.856,133	0.289	432	396.642,688 327.856,133	433	396.646,85 327.862,321	7.457
433	396.646,85 327.862,321	434	396.648,447 327.864,743	2.901	434	396.648,447 327.864,743	435	396.652,436 327.870,795	7.248	435	396.652,436 327.870,795	436	396.658,472 327.876,92	8.599
436	396.658,472 327.876,92	437	396.665,069 327.883,877	9.588	437	396.665,069 327.883,877	438	396.667,792 327.886,762	3.967	438	396.667,792 327.886,762	439	396.671,343 327.890,523	5.173
439	396.671,343 327.890,523	440	396.676,921 327.896,039	7.845	440	396.676,921 327.896,039	441	396.680,432 327.899,209	4.73	441	396.680,432 327.899,209	442	396.684,371 327.902,584	5.187
442	396.684,371 327.902,584	443	396.685,373 327.903,335	1.252	443	396.685,373 327.903,335	444	396.687,696 327.905,355	3.078	444	396.687,696 327.905,355	445	396.687,706 327.905,364	0.013
445	396.687,706 327.905,364	446	396.688,339 327.905,936	0.854	446	396.688,339 327.905,936	447	396.693,436 327.910,545	6.872	447	396.693,436 327.910,545	448	396.702,18 327.918,6	11.889
448	396.702,18 327.918,6	449	396.710,947 327.926,561	11.842	449	396.710,947 327.926,561	450	396.721,399 327.935,243	13.588	450	396.721,399 327.935,243	451	396.729,361 327.941,951	10.411
451	396.729,361 327.941,951	452	396.737,493 327.948,362	10.355	452	396.737,493 327.948,362	453	396.747,723 327.957,196	13.516	453	396.747,723 327.957,196	454	396.756,544 327.964,617	11.527
454	396.756,544 327.964,617	455	396.765,536 327.972,214	11.772	455	396.765,536 327.972,214	456	396.768,253 327.974,473	3.533	456	396.768,253 327.974,473	457	396.776,546 327.981,163	10.655
457	396.776,546 327.981,163	458	396.779,272 327.983,261	3.44	458	396.779,272 327.983,261	459	396.787,608 327.990,113	10.791	459	396.787,608 327.990,113	460	396.815,821 328.012,658	36.114
460	396.815,821 328.012,658	461	396.837,251 328.030,68	28.001	461	396.837,251 328.030,68	462	396.837,485 328.030,856	0.293	462	396.837,485 328.030,856	463	396.838,413 328.031,551	1.16
463	396.838,413 328.031,551	464	396.839,111 328.032,075	0.872	464	396.839,111 328.032,075	465	396.851,399 328.041,288	15.359	465	396.851,399 328.041,288	466	396.855,576 328.044,618	5.342
466	396.855,576 328.044,618	467	396.866,076 328.052,988	13.428	467	396.866,076 328.052,988	468	396.875,672 328.060,297	12.063	468	396.875,672 328.060,297	469	396.887,345 328.069,627	14.943
469	396.887,345 328.069,627	470	396.902,57 328.081,452	19.278	470	396.902,57 328.081,452	471	396.908,246 328.086,034	7.295	471	396.908,246 328.086,034	472	396.913,141 328.089,849	6.206
472	396.913,141 328.089,849	473	396.925,302 328.099,866	15.755	473	396.925,302 328.099,866	474	396.942,219 328.113,724	21.868	474	396.942,219 328.113,724	475	396.962,331 328.129,674	25.669
475	396.962,331 328.129,674	476	396.967,654 328.134,163	6.963	476	396.967,654 328.134,163	477	396.983,841 328.147,821	21.179	477	396.983,841 328.147,821	478	396.990,815 328.153,72	9.134
478	396.990,815 328.153,72	479	396.996,673 328.158,749	7.721	479	396.996,673 328.158,749	480	396.997,126 328.159,129	0.591	480	396.997,126 328.159,129	481	396.997,26 328.159,241	0.175
481	396.997,26 328.159,241	482	397.000,411 328.161,883	4.112	482	397.000,411 328.161,883	483	397.001,349 328.162,67	1.225	483	397.001,349 328.162,67	484	397.003,746 328.164,68	3.128
484	397.003,746 328.164,68	485	397.011,415 328.171,223	10.081	485	397.011,415 328.171,223	486	397.014,451 328.173,669	3.899	486	397.014,451 328.173,669	487	397.023,65 328.180,376	11.384
487	397.023,65 328.180,376	488	397.027,192 328.183,055	4.441	488	397.027,192 328.183,055	489	397.035,589 328.189,344	10.491	489	397.035,589 328.189,344	490	397.045,89 328.197,291	13.01
490	397.045,89 328.197,291	491	397.049,311 328.193,623	5.016	491	397.049,311 328.193,623	492	397.049,585 328.193,329	0.402	492	397.049,585 328.193,329	493	397.051,303 328.194,651	2.168
493	397.051,303 328.194,651	494	397.057,486 328.199,464	7.836	494	397.057,486 328.199,464	495	397.058,344 328.200,132	1.088	495	397.058,344 328.200,132	496	397.059,91 328.201,351	1.985
496	397.059,91 328.201,351	497	397.058,018 328.203,666	2.99	497	397.058,018 328.203,666	498	397.069,98 328.213,277	15.345	498	397.069,98 328.213,277	499	397.071,068 328.214,08	1.352
499	397.071,068 328.214,08	500	397.075,564 328.217,668	5.752	500	397.075,564 328.217,668	501	397.076,296 328.218,253	0.937	501	397.076,296 328.218,253	502	397.079,489 328.220,829	4.103
502	397.079,489 328.220,829	503	397.078,861 328.221,608	1.001	503	397.078,861 328.221,608	504	397.081,637 328.223,848	3.567	504	397.081,637 328.223,848	505	397.082,266 328.223,069	1.001
505	397.082,266 328.223,069	506	397.085,642 328.225,793	4.338	506	397.085,642 328.225,793	507	397.087,586 328.227,566	2.631	507	397.087,586 328.227,566	508	397.088,259 328.228,18	0.911
508	397.088,259 328.228,18	509	397.086,88 328.229,771	2.106	509	397.086,88 328.229,771	510	397.090,723 328.233,104	5.088	510	397.090,723 328.233,104	511	397.090,034 328.233,899	1.052

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
511	397.090,034 328.233,899	512	397.093,269 328.236,557	4.187	512	397.093,269 328.236,557	1	397.092,699 328.237,286	0.925

** 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. 2810**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

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

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Hotarare de Guvern 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (Anexa nr.12- Inv. bunurilor care apartin dom. public al statului, pozitia 101374);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN- DOMENIUL PUBLIC, CIF:999999999999	A1
B2	Intabulare, drept de ADMINISTRARE 1) ADMINISTRATIA BAZINALA DE APA JIU, CIF:23886365	A1

C. Partea III. SARCINI .

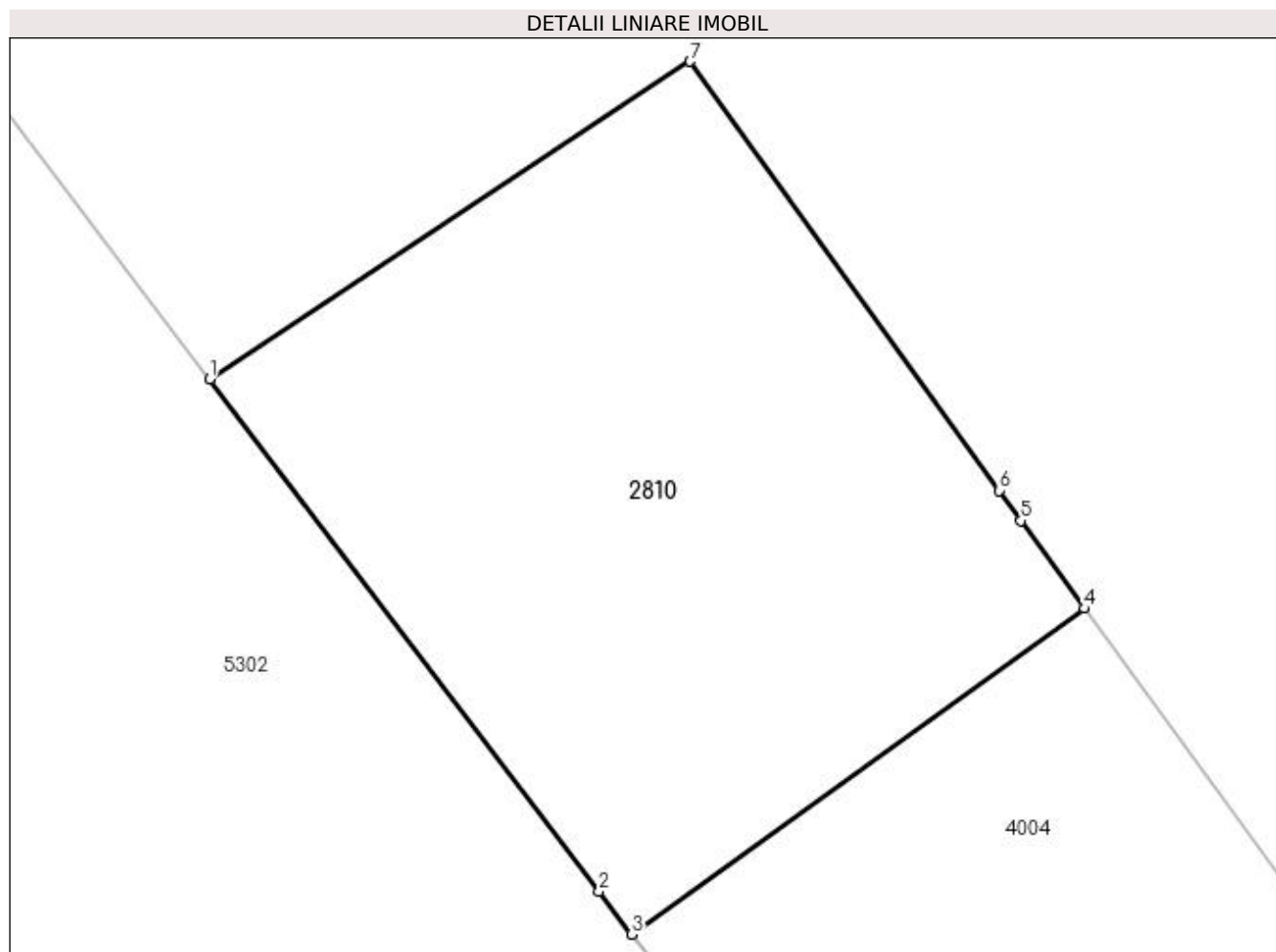
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	464	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	ape curgătoare	NU	464	-	-	-	Paraul Bradesti partial

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	395.419,923 327.289,931	2	395.433,389 327.272,243	22.231
2	395.433,389 327.272,243	3	395.434,521 327.270,755	1.87
3	395.434,521 327.270,755	4	395.450,186 327.282,01	19.289
4	395.450,186 327.282,01	5	395.447,98 327.285,05	3.755
5	395.447,98 327.285,05	6	395.447,233 327.286,085	1.277

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	395.447,233 327.286,085	7	395.436,543 327.300,914	18.28
7	395.436,543 327.300,914	1	395.419,923 327.289,931	19.921

** 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. 2821**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.348	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

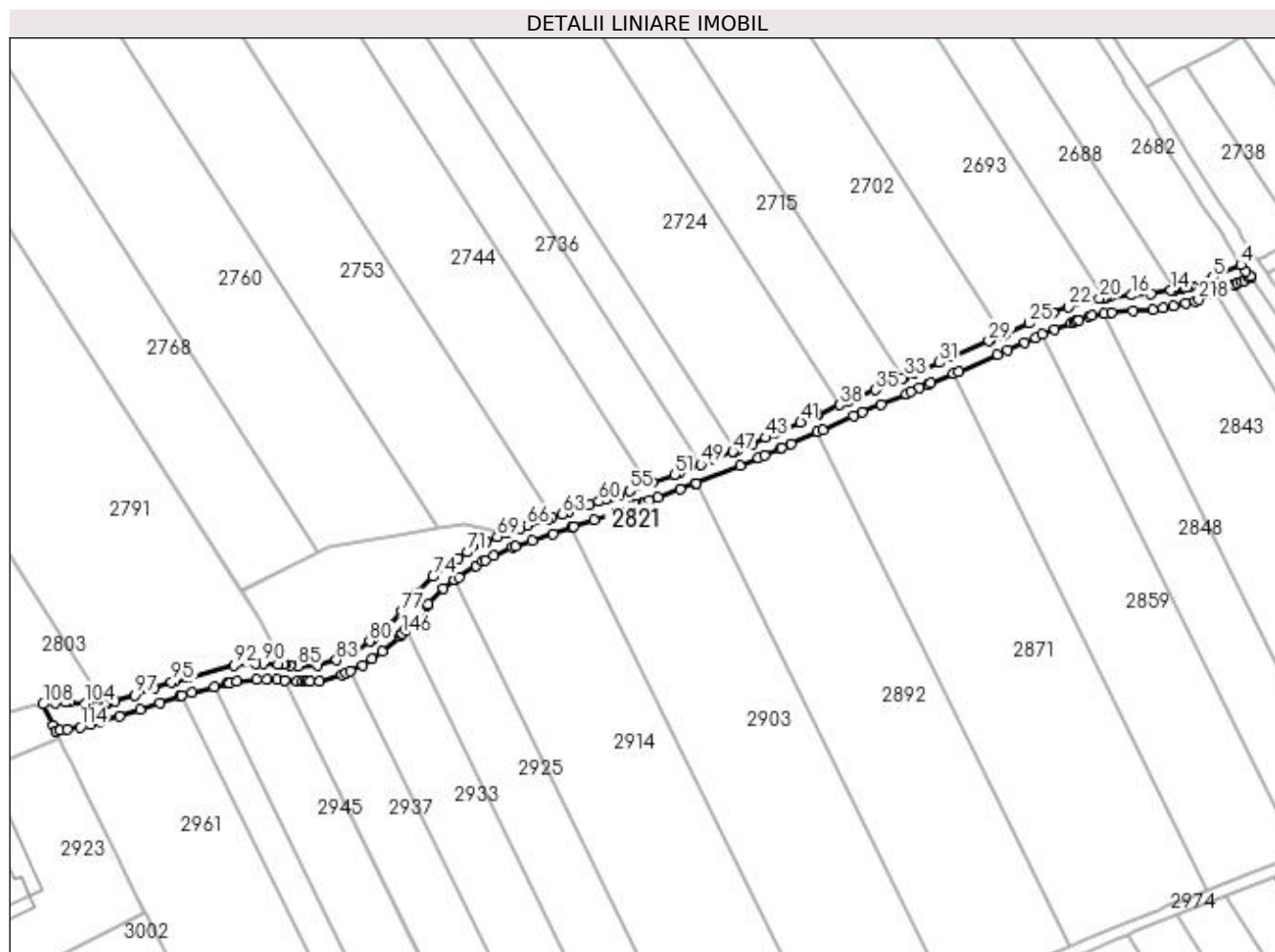
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.348	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.348	-	DS 10	-	

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	398.043,014 327.330,763	2	398.042,809 327.331,012	0.323	2	398.042,809 327.331,012	3	398.041,696 327.332,363	1.751	3	398.041,696 327.332,363	4	398.040,377 327.333,964	2.073
4	398.040,377 327.333,964	5	398.033,36 327.330,81	7.693	5	398.033,36 327.330,81	6	398.027,504 327.328,559	6.273	6	398.027,504 327.328,559	7	398.026,672 327.328,368	0.854
7	398.026,672 327.328,368	8	398.025,398 327.328,075	1.307	8	398.025,398 327.328,075	9	398.024,699 327.327,914	0.718	9	398.024,699 327.327,914	10	398.024,062 327.327,767	0.653
10	398.024,062 327.327,767	11	398.024,042 327.327,763	0.021	11	398.024,042 327.327,763	12	398.023,547 327.327,649	0.508	12	398.023,547 327.327,649	13	398.023,05 327.327,534	0.51
13	398.023,05 327.327,534	14	398.022,65 327.327,442	0.411	14	398.022,65 327.327,442	15	398.017,673 327.326,622	5.044	15	398.017,673 327.326,622	16	398.012,689 327.326,24	4.998
16	398.012,689 327.326,24	17	398.007,157 327.325,836	5.547	17	398.007,157 327.325,836	18	398.006,19 327.325,673	0.98	18	398.006,19 327.325,673	19	398.005,673 327.325,586	0.524

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	398.005,673 327.325,586	20	398.004,508 327.325,39	1.182	20	398.004,508 327.325,39	21	398.001,745 327.324,925	2.801	21	398.001,745 327.324,925	22	397.996,637 327.323,276	5.368
22	397.996,637 327.323,276	23	397.992,751 327.321,737	4.179	23	397.992,751 327.321,737	24	397.991,635 327.321,295	1.201	24	397.991,635 327.321,295	25	397.986,667 327.319,15	5.412
25	397.986,667 327.319,15	26	397.980,46 327.316,378	6.798	26	397.980,46 327.316,378	27	397.980,022 327.316,182	0.48	27	397.980,022 327.316,182	28	397.976,973 327.314,819	3.34
28	397.976,973 327.314,819	29	397.976,382 327.314,561	0.644	29	397.976,382 327.314,561	30	397.967,169 327.310,537	10.05 4	30	397.967,169 327.310,537	31	397.963,872 327.309,155	3.575
31	397.963,872 327.309,155	32	397.957,229 327.306,371	7.202	32	397.957,229 327.306,371	33	397.954,832 327.305,352	2.605	33	397.954,832 327.305,352	34	397.954,392 327.305,165	0.478
34	397.954,392 327.305,165	35	397.947,502 327.302,238	7.487	35	397.947,502 327.302,238	36	397.942,674 327.300,186	5.246	36	397.942,674 327.300,186	37	397.940,849 327.299,389	1.991
37	397.940,849 327.299,389	38	397.938,505 327.298,366	2.558	38	397.938,505 327.298,366	39	397.933,01 327.295,967	5.995	39	397.933,01 327.295,967	40	397.932,509 327.295,748	0.547
40	397.932,509 327.295,748	41	397.928,538 327.293,969	4.351	41	397.928,538 327.293,969	42	397.921,856 327.290,974	7.322	42	397.921,856 327.290,974	43	397.919,73 327.290,055	2.317
43	397.919,73 327.290,055	44	397.916,246 327.288,548	3.795	44	397.916,246 327.288,548	45	397.912,257 327.286,843	4.338	45	397.912,257 327.286,843	46	397.911,633 327.286,577	0.679
46	397.911,633 327.286,577	47	397.911,348 327.286,465	0.307	47	397.911,348 327.286,465	48	397.906,565 327.284,599	5.133	48	397.906,565 327.284,599	49	397.903,208 327.283,289	3.604
49	397.903,208 327.283,289	50	397.897,705 327.281,142	5.907	50	397.897,705 327.281,142	51	397.896,54 327.280,687	1.251	51	397.896,54 327.280,687	52	397.890,946 327.278,694	5.939
52	397.890,946 327.278,694	53	397.889,732 327.278,255	1.291	53	397.889,732 327.278,255	54	397.885,455 327.276,711	4.547	54	397.885,455 327.276,711	55	397.885,073 327.276,573	0.406
55	397.885,073 327.276,573	56	397.882,593 327.275,682	2.635	56	397.882,593 327.275,682	57	397.882,119 327.275,511	0.504	57	397.882,119 327.275,511	58	397.880,075 327.274,776	2.172
58	397.880,075 327.274,776	59	397.879,111 327.274,45	1.018	59	397.879,111 327.274,45	60	397.877,322 327.273,844	1.889	60	397.877,322 327.273,844	61	397.874,799 327.272,988	2.665
61	397.874,799 327.272,988	62	397.869,597 327.271,228	5.491	62	397.869,597 327.271,228	63	397.868,002 327.270,693	1.683	63	397.868,002 327.270,693	64	397.865,361 327.269,807	2.786
64	397.865,361 327.269,807	65	397.864,348 327.269,467	1.068	65	397.864,348 327.269,467	66	397.859,082 327.267,712	5.55	66	397.859,082 327.267,712	67	397.857,229 327.267,074	1.961
67	397.857,229 327.267,074	68	397.853,863 327.265,915	3.559	68	397.853,863 327.265,915	69	397.851,509 327.264,906	2.561	69	397.851,509 327.264,906	70	397.848,773 327.263,733	2.977
70	397.848,773 327.263,733	71	397.843,901 327.260,979	5.596	71	397.843,901 327.260,979	72	397.841,514 327.259,409	2.857	72	397.841,514 327.259,409	73	397.839,383 327.258,008	2.55
73	397.839,383 327.258,008	74	397.835,144 327.254,817	5.306	74	397.835,144 327.254,817	75	397.830,841 327.250,495	6.099	75	397.830,841 327.250,495	76	397.829,611 327.248,978	1.953
76	397.829,611 327.248,978	77	397.827,176 327.245,975	3.866	77	397.827,176 327.245,975	78	397.823,914 327.242,381	4.853	78	397.823,914 327.242,381	79	397.819,882 327.238,883	5.338
79	397.819,882 327.238,883	80	397.819,098 327.238,344	0.951	80	397.819,098 327.238,344	81	397.815,377 327.235,788	4.515	81	397.815,377 327.235,788	82	397.814,986 327.235,607	0.43
82	397.814,986 327.235,607	83	397.810,584 327.233,569	4.851	83	397.810,584 327.233,569	84	397.805,76 327.232,244	5.003	84	397.805,76 327.232,244	85	397.800,782 327.232,11	4.98
85	397.800,782 327.232,11	86	397.798,798 327.232,281	1.992	86	397.798,798 327.232,281	87	397.797,509 327.232,393	1.294	87	397.797,509 327.232,393	88	397.797,289 327.232,411	0.22
88	397.797,289 327.232,411	89	397.795,819 327.232,538	1.475	89	397.795,819 327.232,538	90	397.791,967 327.232,702	3.856	90	397.791,967 327.232,702	91	397.790,203 327.232,777	1.766
91	397.790,203 327.232,777	92	397.784,521 327.232,206	5.711	92	397.784,521 327.232,206	93	397.773,033 327.229,19	11.87 7	93	397.773,033 327.229,19	94	397.769,544 327.228,274	3.607
94	397.769,544 327.228,274	95	397.768,733 327.227,986	0.861	95	397.768,733 327.227,986	96	397.764,364 327.226,433	4.636	96	397.764,364 327.226,433	97	397.759,435 327.224,723	5.217
97	397.759,435 327.224,723	98	397.754,297 327.223,148	5.375	98	397.754,297 327.223,148	99	397.752,3 327.222,581	2.075	99	397.752,3 327.222,581	100	397.751,825 327.222,446	0.494
100	397.751,825 327.222,446	101	397.751,681 327.222,405	0.149	101	397.751,681 327.222,405	102	397.750,016 327.221,932	1.731	102	397.750,016 327.221,932	103	397.749,475 327.221,778	0.563
103	397.749,475 327.221,778	104	397.746,774 327.222,536	2.805	104	397.746,774 327.222,536	105	397.742,805 327.223,039	4.0	105	397.742,805 327.223,039	106	397.741,731 327.222,961	1.077
106	397.741,731 327.222,961	107	397.739,062 327.222,768	2.676	107	397.739,062 327.222,768	108	397.736,083 327.222,381	3.005	108	397.736,083 327.222,381	109	397.738,641 327.216,88	6.067
109	397.738,641 327.216,88	110	397.739,248 327.215,565	1.448	110	397.739,248 327.215,565	111	397.739,252 327.215,566	0.004	111	397.739,252 327.215,566	112	397.740,309 327.215,688	1.063
112	397.740,309 327.215,688	113	397.742,203 327.216,016	1.923	113	397.742,203 327.216,016	114	397.745,483 327.216,584	3.329	114	397.745,483 327.216,584	115	397.748,148 327.217,289	2.756
115	397.748,148 327.217,289	116	397.750,533 327.217,92	2.467	116	397.750,533 327.217,92	117	397.755,429 327.219,312	5.09	117	397.755,429 327.219,312	118	397.760,677 327.220,92	5.489

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.760,677 327.220,92	119	397.765,69 327.222,659	5.305	119	397.765,69 327.222,659	120	397.770,724 327.224,448	5.343	120	397.770,724 327.224,448	121	397.771,255 327.224,587	0.549
121	397.771,255 327.224,587	122	397.773,944 327.225,294	2.781	122	397.773,944 327.225,294	123	397.779,601 327.226,779	5.849	123	397.779,601 327.226,779	124	397.782,975 327.227,665	3.488
124	397.782,975 327.227,665	125	397.783,001 327.227,672	0.027	125	397.783,001 327.227,672	126	397.783,492 327.227,801	0.507	126	397.783,492 327.227,801	127	397.785,233 327.228,258	1.8
127	397.785,233 327.228,258	128	397.790,319 327.228,769	5.111	128	397.790,319 327.228,769	129	397.792,843 327.228,661	2.527	129	397.792,843 327.228,661	130	397.795,562 327.228,546	2.722
130	397.795,562 327.228,546	131	397.797,51 327.228,378	1.955	131	397.797,51 327.228,378	132	397.800,664 327.228,106	3.166	132	397.800,664 327.228,106	133	397.802,052 327.228,143	1.389
133	397.802,052 327.228,143	134	397.802,718 327.228,161	0.665	134	397.802,718 327.228,161	135	397.803,206 327.228,174	0.489	135	397.803,206 327.228,174	136	397.803,807 327.228,19	0.601
136	397.803,807 327.228,19	137	397.806,352 327.228,258	2.546	137	397.806,352 327.228,258	138	397.811,964 327.229,799	5.82	138	397.811,964 327.229,799	139	397.813,038 327.230,297	1.183
139	397.813,038 327.230,297	140	397.814,087 327.230,783	1.157	140	397.814,087 327.230,783	141	397.817,363 327.232,3	3.61	141	397.817,363 327.232,3	142	397.819,709 327.233,911	2.845
142	397.819,709 327.233,911	143	397.822,334 327.235,713	3.184	143	397.822,334 327.235,713	144	397.826,716 327.239,517	5.803	144	397.826,716 327.239,517	145	397.827,186 327.240,035	0.7
145	397.827,186 327.240,035	146	397.827,365 327.240,232	0.266	146	397.827,365 327.240,232	147	397.828,274 327.241,233	1.352	147	397.828,274 327.241,233	148	397.829,738 327.242,846	2.179
148	397.829,738 327.242,846	149	397.830,212 327.243,369	0.706	149	397.830,212 327.243,369	150	397.832,735 327.246,48	4.005	150	397.832,735 327.246,48	151	397.833,595 327.247,54	1.365
151	397.833,595 327.247,54	152	397.833,819 327.247,817	0.356	152	397.833,819 327.247,817	153	397.833,826 327.247,824	0.01	153	397.833,826 327.247,824	154	397.837,778 327.251,793	5.6
154	397.837,778 327.251,793	155	397.840,522 327.253,859	3.435	155	397.840,522 327.253,859	156	397.840,672 327.253,972	0.188	156	397.840,672 327.253,972	157	397.841,687 327.254,736	1.271
157	397.841,687 327.254,736	158	397.845,987 327.257,563	5.146	158	397.845,987 327.257,563	159	397.847,795 327.258,585	2.077	159	397.847,795 327.258,585	160	397.848,478 327.258,971	0.784
160	397.848,478 327.258,971	161	397.850,551 327.260,143	2.381	161	397.850,551 327.260,143	162	397.855,305 327.262,181	5.172	162	397.855,305 327.262,181	163	397.855,997 327.262,419	0.732
163	397.855,997 327.262,419	164	397.860,366 327.263,924	4.621	164	397.860,366 327.263,924	165	397.865,616 327.265,673	5.534	165	397.865,616 327.265,673	166	397.870,314 327.267,25	4.956
166	397.870,314 327.267,25	167	397.870,875 327.267,438	0.591	167	397.870,875 327.267,438	168	397.876,082 327.269,2	5.497	168	397.876,082 327.269,2	169	397.881,393 327.271,0	5.608
169	397.881,393 327.271,0	170	397.885,535 327.272,489	4.401	170	397.885,535 327.272,489	171	397.886,583 327.272,865	1.114	171	397.886,583 327.272,865	172	397.886,811 327.272,947	0.242
172	397.886,811 327.272,947	173	397.888,468 327.273,546	1.762	173	397.888,468 327.273,546	174	397.889,165 327.273,798	0.741	174	397.889,165 327.273,798	175	397.890,026 327.274,109	0.915
175	397.890,026 327.274,109	176	397.892,296 327.274,928	2.414	176	397.892,296 327.274,928	177	397.897,938 327.276,939	5.989	177	397.897,938 327.276,939	178	397.901,707 327.278,41	4.046
178	397.901,707 327.278,41	179	397.902,055 327.278,545	0.373	179	397.902,055 327.278,545	180	397.913,147 327.282,873	11.90 6	180	397.913,147 327.282,873	181	397.917,826 327.284,874	5.089
181	397.917,826 327.284,874	182	397.919,358 327.285,536	1.669	182	397.919,358 327.285,536	183	397.923,468 327.287,313	4.478	183	397.923,468 327.287,313	184	397.923,653 327.287,396	0.203
184	397.923,653 327.287,396	185	397.926,165 327.288,522	2.753	185	397.926,165 327.288,522	186	397.932,894 327.291,537	7.374	186	397.932,894 327.291,537	187	397.934,127 327.292,09	1.351
187	397.934,127 327.292,09	188	397.941,985 327.295,52	8.574	188	397.941,985 327.295,52	189	397.944,256 327.296,512	2.479	189	397.944,256 327.296,512	190	397.949,066 327.298,556	5.226
190	397.949,066 327.298,556	191	397.955,307 327.301,208	6.781	191	397.955,307 327.301,208	192	397.956,589 327.301,752	1.392	192	397.956,589 327.301,752	193	397.958,785 327.302,685	2.386
193	397.958,785 327.302,685	194	397.960,933 327.303,586	2.329	194	397.960,933 327.303,586	195	397.961,62 327.303,874	0.745	195	397.961,62 327.303,874	196	397.967,403 327.306,298	6.27
196	397.967,403 327.306,298	197	397.968,743 327.306,859	1.453	197	397.968,743 327.306,859	198	397.978,589 327.311,161	10.74 5	198	397.978,589 327.311,161	199	397.981,216 327.312,334	2.877
199	397.981,216 327.312,334	200	397.985,542 327.314,267	4.737	200	397.985,542 327.314,267	201	397.988,275 327.315,488	2.994	201	397.988,275 327.315,488	202	397.990,064 327.316,26	1.948
202	397.990,064 327.316,26	203	397.993,165 327.317,599	3.378	203	397.993,165 327.317,599	204	397.997,338 327.319,252	4.489	204	397.997,338 327.319,252	205	397.997,989 327.319,51	0.7
205	397.997,989 327.319,51	206	397.998,575 327.319,699	0.616	206	397.998,575 327.319,699	207	397.999,219 327.319,907	0.677	207	397.999,219 327.319,907	208	398.001,891 327.320,769	2.807
208	398.001,891 327.320,769	209	398.002,697 327.321,029	0.847	209	398.002,697 327.321,029	210	398.005,564 327.321,512	2.908	210	398.005,564 327.321,512	211	398.007,635 327.321,86	2.101
211	398.007,635 327.321,86	212	398.012,987 327.322,252	5.366	212	398.012,987 327.322,252	213	398.018,151 327.322,646	5.179	213	398.018,151 327.322,646	214	398.020,697 327.323,066	2.58
214	398.020,697 327.323,066	215	398.023,424 327.323,516	2.764	215	398.023,424 327.323,516	216	398.026,394 327.324,199	3.048	216	398.026,394 327.324,199	217	398.028,676 327.324,725	2.341

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	398.028,676 327.324,725	218	398.029,649 327.325,098	1.042	218	398.029,649 327.325,098	219	398.033,567 327.326,604	4.198	219	398.033,567 327.326,604	220	398.034,124 327.326,818	0.596
220	398.034,124 327.326,818	221	398.034,608 327.327,005	0.519	221	398.034,608 327.327,005	222	398.034,898 327.327,116	0.31	222	398.034,898 327.327,116	223	398.035,326 327.327,308	0.469
223	398.035,326 327.327,308	224	398.038,33 327.328,659	3.294	224	398.038,33 327.328,659	225	398.038,35 327.328,667	0.022	225	398.038,35 327.328,667	226	398.038,512 327.328,74	0.177
226	398.038,512 327.328,74	227	398.038,69 327.328,82	0.195	227	398.038,69 327.328,82	228	398.039,595 327.329,227	0.992	228	398.039,595 327.329,227	229	398.040,731 327.329,737	1.245
229	398.040,731 327.329,737	230	398.041,345 327.330,013	0.673	230	398.041,345 327.330,013	231	398.042,515 327.330,539	1.283	231	398.042,515 327.330,539	1	398.043,014 327.330,763	0.547

** 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. 2946**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, T27, P139/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		16	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

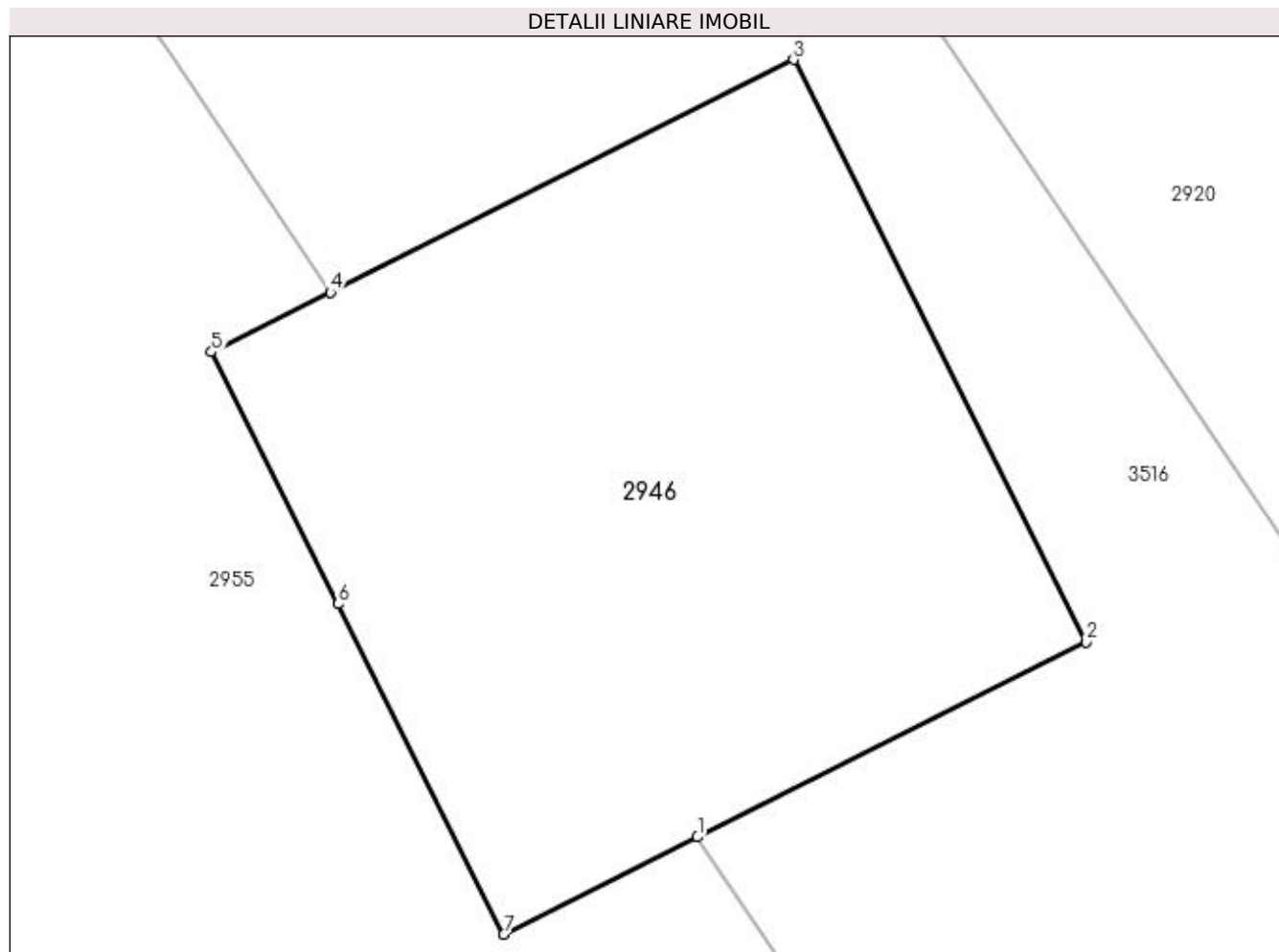
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	16	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	NU	16	27	139/1	-	Stalp 110Kw

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	398.396,369 327.158,468	2	398.398,755 327.159,666	2.67
2	398.398,755 327.159,666	3	398.396,96 327.163,241	4.0
3	398.396,96 327.163,241	4	398.394,115 327.161,812	3.183
4	398.394,115 327.161,812	5	398.393,385 327.161,446	0.817
5	398.393,385 327.161,446	6	398.394,162 327.159,898	1.731

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	398.394,162 327.159,898	7	398.395,18 327.157,871	2.269
7	398.395,18 327.157,871	1	398.396,369 327.158,468	1.33

** 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. 2996**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Boga, Jud. Dolj

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

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

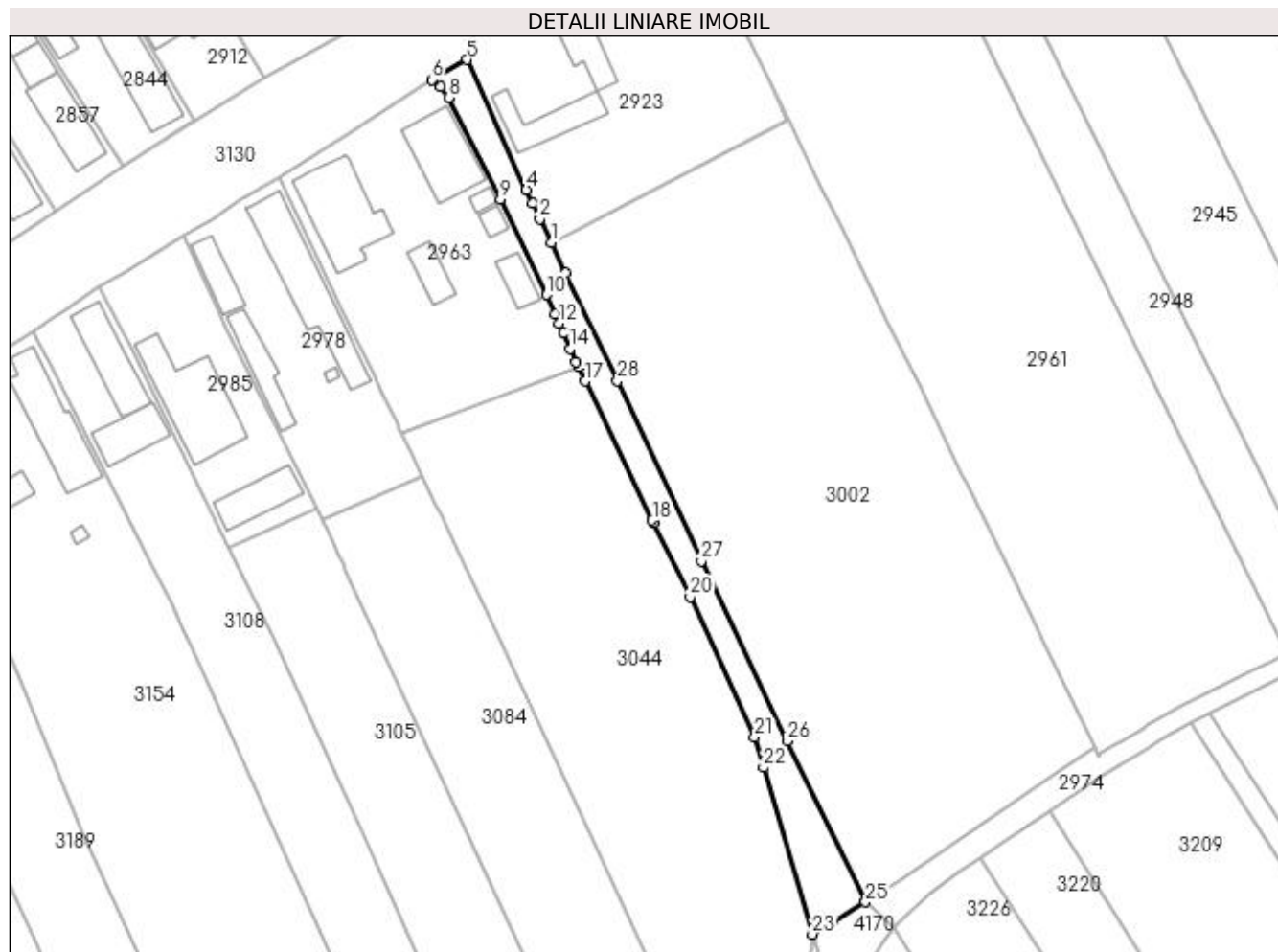
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	698	

* 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	335	-	DS 10	-	
2	drum	NU	363	-	DS 10	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.725,46 327.150,656	2	397.723,695 327.154,33	4.076
3	397.722,616 327.156,699	4	397.721,643 327.158,833	2.345
5	397.712,536 327.178,824	6	397.707,077 327.175,738	6.271
7	397.708,468 327.174,627	8	397.709,666 327.172,985	2.033

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
2	397.723,695 327.154,33	3	397.722,616 327.156,699	2.604
4	397.721,643 327.158,833	5	397.712,536 327.178,824	21.967
6	397.707,077 327.175,738	7	397.708,468 327.174,627	1.78
8	397.709,666 327.172,985	9	397.717,629 327.157,383	17.517

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
9	397.717,629 327.157,383	10	397.724,757 327.142,685	16.335
11	397.726,065 327.139,694	12	397.726,688 327.138,272	1.553
13	397.727,333 327.136,795	14	397.728,403 327.134,351	2.668
15	397.729,305 327.132,288	16	397.729,653 327.131,565	0.802
17	397.730,708 327.129,375	18	397.741,022 327.107,963	23.767
19	397.741,244 327.107,514	20	397.746,833 327.096,196	12.622
21	397.756,758 327.074,63	22	397.758,132 327.069,944	4.883
23	397.765,657 327.044,289	24	397.768,878 327.046,234	3.763
25	397.773,839 327.049,231	26	397.761,757 327.074,02	27.577
27	397.748,577 327.101,717	28	397.735,67 327.129,411	30.554
29	397.727,709 327.145,977	1	397.725,46 327.150,656	5.192

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
10	397.724,757 327.142,685	11	397.726,065 327.139,694	3.264
12	397.726,688 327.138,272	13	397.727,333 327.136,795	1.611
14	397.728,403 327.134,351	15	397.729,305 327.132,288	2.252
16	397.729,653 327.131,565	17	397.730,708 327.129,375	2.431
18	397.741,022 327.107,963	19	397.741,244 327.107,514	0.501
20	397.746,833 327.096,196	21	397.756,758 327.074,63	23.74
22	397.758,132 327.069,944	23	397.765,657 327.044,289	26.736
24	397.768,878 327.046,234	25	397.773,839 327.049,231	5.796
26	397.761,757 327.074,02	27	397.748,577 327.101,717	30.673
28	397.735,67 327.129,411	29	397.727,709 327.145,977	18.379

** 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. 3088**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Boga, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.059	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

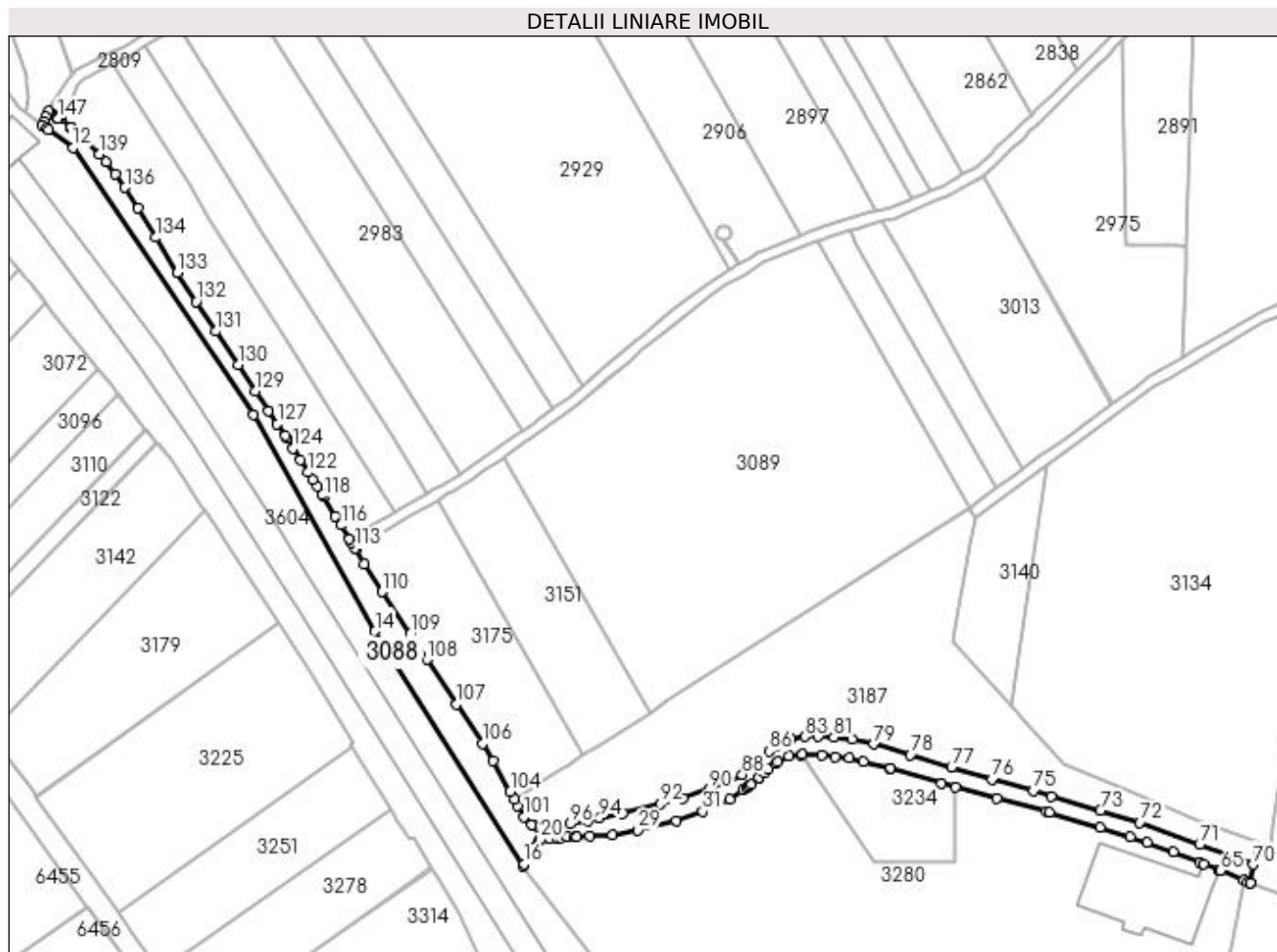
C. Partea III. SARCINI .

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

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

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.059	

* Suprafața este determinată în planul de proiecție Stereo 70.

**Date referitoare la teren**

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	1.657	-	DE	-	
2	drum	NU	2.402	-	DE	-	

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	396.343,264 327.170,612	2	396.343,072 327.170,762	0.243	2	396.343,072 327.170,762	3	396.342,875 327.170,916	0.251	3	396.342,875 327.170,916	4	396.341,758 327.171,79	1.419
4	396.341,758 327.171,79	5	396.340,182 327.173,023	2.001	5	396.340,182 327.173,023	6	396.339,885 327.173,256	0.377	6	396.339,885 327.173,256	7	396.339,065 327.171,358	2.067
7	396.339,065 327.171,358	8	396.338,245 327.169,46	2.067	8	396.338,245 327.169,46	9	396.337,741 327.168,292	1.272	9	396.337,741 327.168,292	10	396.339,35 327.167,106	1.999
10	396.339,35 327.167,106	11	396.339,845 327.166,74	0.615	11	396.339,845 327.166,74	12	396.348,69 327.160,22	10.989	12	396.348,69 327.160,22	13	396.412,71 327.065,69	114.169
13	396.412,71 327.065,69	14	396.455,77 326.988,81	88.118	14	396.455,77 326.988,81	15	396.508,238 326.905,48	98.472	15	396.508,238 326.905,48	16	396.508,758 326.906,301	0.972

Punct început	X / Y	Punct sfârșit	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	396.508,758 326.906,301	17	396.512,277 326.911,851	6.572	17	396.512,277 326.911,851	18	396.514,089 326.914,409	3.135	18	396.514,089 326.914,409	19	396.514,38 326.914,82	0.503
19	396.514,38 326.914,82	20	396.514,406 326.914,857	0.046	20	396.514,406 326.914,857	21	396.517,762 326.915,349	3.392	21	396.517,762 326.915,349	22	396.520,258 326.915,557	2.505
22	396.520,258 326.915,557	23	396.521,623 326.915,671	1.369	23	396.521,623 326.915,671	24	396.523,945 326.915,815	2.327	24	396.523,945 326.915,815	25	396.526,613 326.915,98	2.673
25	396.526,613 326.915,98	26	396.527,309 326.916,023	0.697	26	396.527,309 326.916,023	27	396.531,844 326.916,304	4.544	27	396.531,844 326.916,304	28	396.539,963 326.916,561	8.123
28	396.539,963 326.916,561	29	396.548,88 326.918,258	9.077	29	396.548,88 326.918,258	30	396.562,652 326.921,456	14.138	30	396.562,652 326.921,456	31	396.572,043 326.924,855	9.987
31	396.572,043 326.924,855	32	396.581,456 326.929,357	10.434	32	396.581,456 326.929,357	33	396.586,127 326.932,452	5.603	33	396.586,127 326.932,452	34	396.587,431 326.933,316	1.564
34	396.587,431 326.933,316	35	396.588,245 326.933,855	0.977	35	396.588,245 326.933,855	36	396.589,244 326.934,517	1.198	36	396.589,244 326.934,517	37	396.591,55 326.936,558	3.079
37	396.591,55 326.936,558	38	396.591,857 326.936,83	0.41	38	396.591,857 326.936,83	39	396.593,924 326.938,658	2.759	39	396.593,924 326.938,658	40	396.595,412 326.939,975	1.988
40	396.595,412 326.939,975	41	396.597,844 326.941,934	3.123	41	396.597,844 326.941,934	42	396.598,48 326.942,446	0.817	42	396.598,48 326.942,446	43	396.602,501 326.944,428	4.483
43	396.602,501 326.944,428	44	396.606,956 326.945,056	4.499	44	396.606,956 326.945,056	45	396.607,305 326.945,105	0.352	45	396.607,305 326.945,105	46	396.614,19 326.944,887	6.888
46	396.614,19 326.944,887	47	396.618,959 326.944,36	4.798	47	396.618,959 326.944,36	48	396.624,047 326.943,798	5.119	48	396.624,047 326.943,798	49	396.628,809 326.942,634	4.902
49	396.628,809 326.942,634	50	396.638,168 326.940,346	9.635	50	396.638,168 326.940,346	51	396.638,614 326.940,212	0.466	51	396.638,614 326.940,212	52	396.656,717 326.934,769	18.904
52	396.656,717 326.934,769	53	396.661,636 326.933,455	5.091	53	396.661,636 326.933,455	54	396.676,403 326.929,682	15.241	54	396.676,403 326.929,682	55	396.693,758 326.924,867	18.011
55	396.693,758 326.924,867	56	396.694,915 326.924,546	1.2	56	396.694,915 326.924,546	57	396.712,916 326.919,161	18.789	57	396.712,916 326.919,161	58	396.723,601 326.915,744	11.218
58	396.723,601 326.915,744	59	396.729,539 326.913,845	6.234	59	396.729,539 326.913,845	60	396.738,736 326.910,482	9.792	60	396.738,736 326.910,482	61	396.748,38 326.906,956	10.269
61	396.748,38 326.906,956	62	396.749,726 326.906,385	1.462	62	396.749,726 326.906,385	63	396.755,082 326.904,112	5.818	63	396.755,082 326.904,112	64	396.755,369 326.903,99	0.312
64	396.755,369 326.903,99	65	396.755,479 326.903,943	0.12	65	396.755,479 326.903,943	66	396.763,754 326.900,431	8.989	66	396.763,754 326.900,431	67	396.765,248 326.899,914	1.581
67	396.765,248 326.899,914	68	396.766,204 326.899,583	1.011	68	396.766,204 326.899,583	69	396.766,267 326.899,561	0.067	69	396.766,267 326.899,561	70	396.767,128 326.906,161	6.656
70	396.767,128 326.906,161	71	396.748,227 326.913,161	20.156	71	396.748,227 326.913,161	72	396.727,034 326.921,019	22.603	72	396.727,034 326.921,019	73	396.713,064 326.925,226	14.59
73	396.713,064 326.925,226	74	396.695,727 326.930,311	18.067	74	396.695,727 326.930,311	75	396.689,343 326.932,196	6.656	75	396.689,343 326.932,196	76	396.674,623 326.936,281	15.276
76	396.674,623 326.936,281	77	396.660,234 326.940,713	15.056	77	396.660,234 326.940,713	78	396.645,655 326.945,014	15.201	78	396.645,655 326.945,014	79	396.632,684 326.948,79	13.509
79	396.632,684 326.948,79	80	396.625,013 326.950,467	7.852	80	396.625,013 326.950,467	81	396.618,426 326.951,263	6.635	81	396.618,426 326.951,263	82	396.612,99 326.951,72	5.455
82	396.612,99 326.951,72	83	396.608,131 326.951,483	4.866	83	396.608,131 326.951,483	84	396.603,378 326.950,581	4.837	84	396.603,378 326.950,581	85	396.598,242 326.948,269	5.633
85	396.598,242 326.948,269	86	396.595,522 326.946,281	3.369	86	396.595,522 326.946,281	87	396.590,153 326.941,78	7.006	87	396.590,153 326.941,78	88	396.585,931 326.938,004	5.664
88	396.585,931 326.938,004	89	396.580,352 326.935,213	6.238	89	396.580,352 326.935,213	90	396.574,358 326.932,796	6.463	90	396.574,358 326.932,796	91	396.564,826 326.929,691	10.024
91	396.564,826 326.929,691	92	396.556,806 326.927,556	8.3	92	396.556,806 326.927,556	93	396.543,53 326.924,356	13.656	93	396.543,53 326.924,356	94	396.535,429 326.922,626	8.283
94	396.535,429 326.922,626	95	396.531,236 326.921,731	4.287	95	396.531,236 326.921,731	96	396.525,005 326.920,41	6.37	96	396.525,005 326.920,41	97	396.516,538 326.919,123	8.564
97	396.516,538 326.919,123	98	396.513,405 326.919,445	3.149	98	396.513,405 326.919,445	99	396.511,93 326.920,05	1.594	99	396.511,93 326.920,05	100	396.511,339 326.920,292	0.638
100	396.511,339 326.920,292	101	396.508,541 326.923,039	3.922	101	396.508,541 326.923,039	102	396.506,229 326.927,014	4.599	102	396.506,229 326.927,014	103	396.505,112 326.929,226	2.478
103	396.505,112 326.929,226	104	396.503,701 326.932,017	3.127	104	396.503,701 326.932,017	105	396.497,562 326.942,906	12.501	105	396.497,562 326.942,906	106	396.493,784 326.949,002	7.172
106	396.493,784 326.949,002	107	396.484,608 326.963,004	16.741	107	396.484,608 326.963,004	108	396.474,162 326.978,752	18.897	108	396.474,162 326.978,752	109	396.468,225 326.987,769	10.796
109	396.468,225 326.987,769	110	396.458,287 327.002,819	18.035	110	396.458,287 327.002,819	111	396.452,032 327.012,724	11.715	111	396.452,032 327.012,724	112	396.448,814 327.018,033	6.208
112	396.448,814 327.018,033	113	396.448,694 327.018,231	0.232	113	396.448,694 327.018,231	114	396.447,384 327.020,392	2.526	114	396.447,384 327.020,392	115	396.446,74 327.021,454	1.242

Punct început	X / Y	Punct sfârșit	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	396.446,74 327.021,454	116	396.443,72 327.026,434	5.824	116	396.443,72 327.026,434	117	396.441,778 327.029,589	3.705	117	396.441,778 327.029,589	118	396.437,543 327.036,469	8.079
118	396.437,543 327.036,469	119	396.436,961 327.037,392	1.091	119	396.436,961 327.037,392	120	396.435,215 327.040,162	3.274	120	396.435,215 327.040,162	121	396.433,704 327.042,559	2.834
121	396.433,704 327.042,559	122	396.432,077 327.045,139	3.05	122	396.432,077 327.045,139	123	396.429,303 327.049,539	5.202	123	396.429,303 327.049,539	124	396.426,71 327.053,651	4.861
124	396.426,71 327.053,651	125	396.424,495 327.057,278	4.25	125	396.424,495 327.057,278	126	396.423,953 327.058,165	1.04	126	396.423,953 327.058,165	127	396.421,114 327.062,382	5.083
127	396.421,114 327.062,382	128	396.418,092 327.067,042	5.555	128	396.418,092 327.067,042	129	396.413,456 327.073,894	8.272	129	396.413,456 327.073,894	130	396.407,157 327.083,258	11.286
130	396.407,157 327.083,258	131	396.399,3 327.095,146	14.249	131	396.399,3 327.095,146	132	396.392,273 327.105,729	12.704	132	396.392,273 327.105,729	133	396.385,685 327.116,008	12.208
133	396.385,685 327.116,008	134	396.378,116 327.128,42	14.538	134	396.378,116 327.128,42	135	396.371,698 327.138,901	12.29	135	396.371,698 327.138,901	136	396.367,093 327.146,166	8.602
136	396.367,093 327.146,166	137	396.363,706 327.151,076	5.965	137	396.363,706 327.151,076	138	396.360,455 327.155,174	5.231	138	396.360,455 327.155,174	139	396.357,982 327.157,884	3.668
139	396.357,982 327.157,884	140	396.352,045 327.163,725	8.329	140	396.352,045 327.163,725	141	396.348,109 327.167,325	5.334	141	396.348,109 327.167,325	142	396.347,864 327.167,549	0.332
142	396.347,864 327.167,549	143	396.344,663 327.170,464	4.329	143	396.344,663 327.170,464	144	396.343,922 327.171,358	1.161	144	396.343,922 327.171,358	145	396.343,505 327.170,791	0.704
145	396.343,505 327.170,791	146	396.343,369 327.170,606	0.23	146	396.343,369 327.170,606	147	396.343,334 327.170,557	0.06	147	396.343,334 327.170,557	1	396.343,264 327.170,612	0.089

** 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. 3130**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Bogeia, Str Stadionului, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31858	12.397	Sector cadastral:0 Teren neimprejmuit; Terenul este imprejmuit partial cu gard din beton, lemn, metal, plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
77316 / 23/03/2023		
Act Normativ nr. HG nr. 965, din 18/09/2002 emis de Guvernul Romaniei (act administrativ nr Adeverinta nr. 754 din 02.03.2023, emis de PRIMARIA ALMAJ;act administrativ nr Adeverinta nr. 755 din 02.03.2023, emis de PRIMARIA ALMAJ Anexa nr. 8- Inventarul bunurilor care apartin domeniului public al comunei Almaj);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ - DOMENIUL PUBLIC, CIF:4553674	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
31858	12.397	Terenul este împrejmuit partial cu gard din beton, lemn, metal, plasa de sarma si limita conventionala.

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	12.397	-	-	-	Tronson 2

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.705,962 327.197,588	2	397.705,754 327.196,449	1.157	2	397.705,754 327.196,449	3	397.705,629 327.195,764	0.696	3	397.705,629 327.195,764	4	397.705,533 327.195,242	0.531
4	397.705,533 327.195,242	5	397.705,105 327.192,898	2.383	5	397.705,105 327.192,898	6	397.703,066 327.188,199	5.123	6	397.703,066 327.188,199	7	397.702,63 327.187,951	0.502
7	397.702,63 327.187,951	8	397.702,011 327.187,599	0.712	8	397.702,011 327.187,599	9	397.698,222 327.185,445	4.358	9	397.698,222 327.185,445	10	397.697,846 327.185,23	0.434
10	397.697,846 327.185,23	11	397.692,884 327.182,409	5.708	11	397.692,884 327.182,409	12	397.681,392 327.175,972	13.17 2	12	397.681,392 327.175,972	13	397.670,574 327.169,43	12.64 2
13	397.670,574 327.169,43	14	397.669,861 327.168,97	0.848	14	397.669,861 327.168,97	15	397.669,703 327.168,868	0.188	15	397.669,703 327.168,868	16	397.659,632 327.162,361	11.99

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	397.659,632 327.162,361	17	397.649,229 327.155,522	12.449	17	397.649,229 327.155,522	18	397.640,548 327.149,764	10.417	18	397.640,548 327.149,764	19	397.632,1 327.144,353	10.032
19	397.632,1 327.144,353	20	397.631,903 327.144,224	0.236	20	397.631,903 327.144,224	21	397.631,44 327.143,922	0.553	21	397.631,44 327.143,922	22	397.626,518 327.140,705	5.88
22	397.626,518 327.140,705	23	397.626,223 327.140,512	0.353	23	397.626,223 327.140,512	24	397.625,972 327.140,348	0.299	24	397.625,972 327.140,348	25	397.623,247 327.138,567	3.256
25	397.623,247 327.138,567	26	397.609,789 327.129,495	16.23	26	397.609,789 327.129,495	27	397.595,789 327.120,953	16.4	27	397.595,789 327.120,953	28	397.580,724 327.112,325	17.361
28	397.580,724 327.112,325	29	397.565,356 327.104,108	17.427	29	397.565,356 327.104,108	30	397.558,883 327.100,569	7.377	30	397.558,883 327.100,569	31	397.552,917 327.097,267	6.819
31	397.552,917 327.097,267	32	397.548,097 327.094,589	5.514	32	397.548,097 327.094,589	33	397.541,81 327.091,036	7.222	33	397.541,81 327.091,036	34	397.532,867 327.086,256	10.14
34	397.532,867 327.086,256	35	397.521,137 327.080,473	13.078	35	397.521,137 327.080,473	36	397.503,678 327.071,639	19.567	36	397.503,678 327.071,639	37	397.488,932 327.064,245	16.496
37	397.488,932 327.064,245	38	397.471,35 327.056,507	19.209	38	397.471,35 327.056,507	39	397.462,513 327.052,836	9.569	39	397.462,513 327.052,836	40	397.458,024 327.050,79	4.933
40	397.458,024 327.050,79	41	397.446,984 327.045,757	12.133	41	397.446,984 327.045,757	42	397.439,642 327.042,99	7.846	42	397.439,642 327.042,99	43	397.436,09 327.041,652	3.796
43	397.436,09 327.041,652	44	397.426,639 327.038,286	10.033	44	397.426,639 327.038,286	45	397.409,309 327.034,243	17.795	45	397.409,309 327.034,243	46	397.392,625 327.030,504	17.098
46	397.392,625 327.030,504	47	397.375,856 327.026,679	17.2	47	397.375,856 327.026,679	48	397.363,183 327.023,606	13.04	48	397.363,183 327.023,606	49	397.357,3 327.022,143	6.062
49	397.357,3 327.022,143	50	397.353,345 327.021,417	4.021	50	397.353,345 327.021,417	51	397.333,478 327.016,106	20.565	51	397.333,478 327.016,106	52	397.331,285 327.015,478	2.281
52	397.331,285 327.015,478	53	397.323,525 327.013,278	8.066	53	397.323,525 327.013,278	54	397.314,313 327.010,446	9.637	54	397.314,313 327.010,446	55	397.304,566 327.007,108	10.303
55	397.304,566 327.007,108	56	397.293,296 327.003,561	11.815	56	397.293,296 327.003,561	57	397.283,349 327.000,048	10.549	57	397.283,349 327.000,048	58	397.271,473 326.996,256	12.467
58	397.271,473 326.996,256	59	397.253,972 326.990,737	18.351	59	397.253,972 326.990,737	60	397.241,18 326.987,004	13.326	60	397.241,18 326.987,004	61	397.231,342 326.984,154	10.242
61	397.231,342 326.984,154	62	397.219,856 326.980,853	11.951	62	397.219,856 326.980,853	63	397.217,957 326.980,309	1.975	63	397.217,957 326.980,309	64	397.204,787 326.975,932	13.878
64	397.204,787 326.975,932	65	397.196,627 326.973,074	8.646	65	397.196,627 326.973,074	66	397.191,88 326.971,259	5.082	66	397.191,88 326.971,259	67	397.184,392 326.968,799	7.882
67	397.184,392 326.968,799	68	397.178,55 326.967,009	6.11	68	397.178,55 326.967,009	69	397.163,153 326.961,075	16.501	69	397.163,153 326.961,075	70	397.159,208 326.959,518	4.241
70	397.159,208 326.959,518	71	397.154,571 326.957,776	4.953	71	397.154,571 326.957,776	72	397.143,105 326.953,184	12.351	72	397.143,105 326.953,184	73	397.132,373 326.947,368	12.207
73	397.132,373 326.947,368	74	397.123,876 326.944,038	9.126	74	397.123,876 326.944,038	75	397.106,43 326.937,254	18.719	75	397.106,43 326.937,254	76	397.092,695 326.933,791	14.165
76	397.092,695 326.933,791	77	397.081,58 326.931,405	11.368	77	397.081,58 326.931,405	78	397.076,208 326.930,018	5.548	78	397.076,208 326.930,018	79	397.061,124 326.927,103	15.363
79	397.061,124 326.927,103	80	397.053,648 326.925,586	7.628	80	397.053,648 326.925,586	81	397.042,008 326.922,439	12.058	81	397.042,008 326.922,439	82	397.027,947 326.919,477	14.37
82	397.027,947 326.919,477	83	397.024,138 326.918,675	3.892	83	397.024,138 326.918,675	84	397.022,681 326.918,224	1.525	84	397.022,681 326.918,224	85	397.011,437 326.915,866	11.489
85	397.011,437 326.915,866	86	396.999,892 326.913,356	11.815	86	396.999,892 326.913,356	87	396.999,755 326.913,867	0.529	87	396.999,755 326.913,867	88	396.982,515 326.910,265	17.612
88	396.982,515 326.910,265	89	396.972,346 326.907,953	10.429	89	396.972,346 326.907,953	90	396.972,515 326.906,711	1.253	90	396.972,515 326.906,711	91	396.965,474 326.904,976	7.252
91	396.965,474 326.904,976	92	396.945,854 326.900,14	20.207	92	396.945,854 326.900,14	93	396.944,449 326.901,027	1.661	93	396.944,449 326.901,027	94	396.946,72 326.882,577	18.589
94	396.946,72 326.882,577	95	396.969,107 326.889,506	23.435	95	396.969,107 326.889,506	96	396.975,14 326.891,399	6.323	96	396.975,14 326.891,399	97	396.982,508 326.893,998	7.813
97	396.982,508 326.893,998	98	396.993,473 326.897,512	11.514	98	396.993,473 326.897,512	99	397.012,024 326.902,094	19.108	99	397.012,024 326.902,094	100	397.018,203 326.903,574	6.354
100	397.018,203 326.903,574	101	397.028,914 326.906,061	10.995	101	397.028,914 326.906,061	102	397.029,565 326.906,212	0.669	102	397.029,565 326.906,212	103	397.036,81 326.907,894	7.438
103	397.036,81 326.907,894	104	397.055,323 326.911,52	18.865	104	397.055,323 326.911,52	105	397.080,576 326.916,161	25.676	105	397.080,576 326.916,161	106	397.087,807 326.917,885	7.434
106	397.087,807 326.917,885	107	397.089,097 326.918,177	1.323	107	397.089,097 326.918,177	108	397.094,982 326.919,511	6.034	108	397.094,982 326.919,511	109	397.096,996 326.920,006	2.074
109	397.096,996 326.920,006	110	397.105,069 326.921,991	8.313	110	397.105,069 326.921,991	111	397.107,864 326.922,644	2.87	111	397.107,864 326.922,644	112	397.117,228 326.924,998	9.655
112	397.117,228 326.924,998	113	397.122,279 326.926,086	5.167	113	397.122,279 326.926,086	114	397.126,558 326.927,037	4.383	114	397.126,558 326.927,037	115	397.131,577 326.929,847	5.752

Punct început	X / Y	Punct sfârșit	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	397.131,577 326.929,847	116	397.144,203 326.936,915	14.47	116	397.144,203 326.936,915	117	397.145,298 326.937,699	1.347	117	397.145,298 326.937,699	118	397.145,745 326.937,122	0.73
118	397.145,745 326.937,122	119	397.150,834 326.940,435	6.072	119	397.150,834 326.940,435	120	397.155,022 326.942,195	4.543	120	397.155,022 326.942,195	121	397.166,609 326.946,509	12.364
121	397.166,609 326.946,509	122	397.168,64 326.947,486	2.254	122	397.168,64 326.947,486	123	397.177,262 326.950,175	9.032	123	397.177,262 326.950,175	124	397.178,638 326.950,604	1.441
124	397.178,638 326.950,604	125	397.179,364 326.950,829	0.76	125	397.179,364 326.950,829	126	397.182,513 326.952,034	3.371	126	397.182,513 326.952,034	127	397.183,01 326.952,242	0.539
127	397.183,01 326.952,242	128	397.189,908 326.955,132	7.479	128	397.189,908 326.955,132	129	397.193,074 326.955,888	3.255	129	397.193,074 326.955,888	130	397.200,863 326.958,576	8.24
130	397.200,863 326.958,576	131	397.210,065 326.961,684	9.713	131	397.210,065 326.961,684	132	397.218,914 326.964,685	9.344	132	397.218,914 326.964,685	133	397.220,018 326.962,671	2.297
133	397.220,018 326.962,671	134	397.221,719 326.963,388	1.846	134	397.221,719 326.963,388	135	397.235,369 326.966,627	14.029	135	397.235,369 326.966,627	136	397.236,333 326.966,85	0.989
136	397.236,333 326.966,85	137	397.241,474 326.969,011	5.577	137	397.241,474 326.969,011	138	397.254,673 326.974,053	14.129	138	397.254,673 326.974,053	139	397.262,205 326.977,286	8.197
139	397.262,205 326.977,286	140	397.270,588 326.981,367	9.324	140	397.270,588 326.981,367	141	397.283,318 326.985,829	13.489	141	397.283,318 326.985,829	142	397.284,238 326.986,152	0.975
142	397.284,238 326.986,152	143	397.288,986 326.987,424	4.915	143	397.288,986 326.987,424	144	397.301,29 326.991,509	12.964	144	397.301,29 326.991,509	145	397.322,434 326.997,532	21.985
145	397.322,434 326.997,532	146	397.331,433 327.000,095	9.357	146	397.331,433 327.000,095	147	397.340,589 327.002,708	9.522	147	397.340,589 327.002,708	148	397.345,092 327.003,486	4.57
148	397.345,092 327.003,486	149	397.356,439 327.006,299	11.69	149	397.356,439 327.006,299	150	397.359,24 327.006,765	2.839	150	397.359,24 327.006,765	151	397.371,256 327.009,681	12.365
151	397.371,256 327.009,681	152	397.373,193 327.004,876	5.18	152	397.373,193 327.004,876	153	397.382,043 327.009,064	9.791	153	397.382,043 327.009,064	154	397.391,806 327.014,067	10.97
154	397.391,806 327.014,067	155	397.402,514 327.017,194	11.155	155	397.402,514 327.017,194	156	397.411,77 327.020,044	9.685	156	397.411,77 327.020,044	157	397.418,999 327.022,064	7.506
157	397.418,999 327.022,064	158	397.428,968 327.024,967	10.383	158	397.428,968 327.024,967	159	397.432,16 327.025,693	3.274	159	397.432,16 327.025,693	160	397.443,289 327.030,308	12.048
160	397.443,289 327.030,308	161	397.453,465 327.033,997	10.824	161	397.453,465 327.033,997	162	397.462,7 327.037,738	9.964	162	397.462,7 327.037,738	163	397.473,325 327.042,604	11.686
163	397.473,325 327.042,604	164	397.489,107 327.049,732	17.317	164	397.489,107 327.049,732	165	397.494,06 327.052,091	5.486	165	397.494,06 327.052,091	166	397.494,166 327.052,141	0.117
166	397.494,166 327.052,141	167	397.499,4 327.054,634	5.797	167	397.499,4 327.054,634	168	397.511,77 327.060,153	13.545	168	397.511,77 327.060,153	169	397.521,053 327.065,231	10.581
169	397.521,053 327.065,231	170	397.537,069 327.073,622	18.081	170	397.537,069 327.073,622	171	397.554,399 327.082,779	19.6	171	397.554,399 327.082,779	172	397.564,943 327.088,735	12.11
172	397.564,943 327.088,735	173	397.568,232 327.090,583	3.773	173	397.568,232 327.090,583	174	397.578,215 327.096,173	11.442	174	397.578,215 327.096,173	175	397.586,275 327.100,942	9.365
175	397.586,275 327.100,942	176	397.594,216 327.106,038	9.436	176	397.594,216 327.106,038	177	397.601,331 327.110,007	8.147	177	397.601,331 327.110,007	178	397.611,441 327.115,652	11.579
178	397.611,441 327.115,652	179	397.614,867 327.117,605	3.944	179	397.614,867 327.117,605	180	397.622,23 327.122,255	8.708	180	397.622,23 327.122,255	181	397.637,175 327.131,449	17.547
181	397.637,175 327.131,449	182	397.645,759 327.137,05	10.25	182	397.645,759 327.137,05	183	397.648,77 327.138,915	3.542	183	397.648,77 327.138,915	184	397.651,065 327.140,506	2.793
184	397.651,065 327.140,506	185	397.655,885 327.143,847	5.865	185	397.655,885 327.143,847	186	397.659,578 327.145,997	4.273	186	397.659,578 327.145,997	187	397.668,873 327.151,881	11.001
187	397.668,873 327.151,881	188	397.673,5 327.154,505	5.319	188	397.673,5 327.154,505	189	397.677,688 327.157,146	4.951	189	397.677,688 327.157,146	190	397.683,563 327.160,849	6.944
190	397.683,563 327.160,849	191	397.694,602 327.167,698	12.991	191	397.694,602 327.167,698	192	397.707,077 327.175,738	14.841	192	397.707,077 327.175,738	193	397.712,536 327.178,824	6.271
193	397.712,536 327.178,824	194	397.713,369 327.182,177	3.455	194	397.713,369 327.182,177	195	397.713,569 327.183,547	1.385	195	397.713,569 327.183,547	196	397.717,027 327.195,601	12.54
196	397.717,027 327.195,601	197	397.719,63 327.205,322	10.063	197	397.719,63 327.205,322	198	397.725,596 327.207,741	6.438	198	397.725,596 327.207,741	199	397.740,147 327.213,642	15.702
199	397.740,147 327.213,642	200	397.739,248 327.215,565	2.123	200	397.739,248 327.215,565	201	397.738,641 327.216,88	1.448	201	397.738,641 327.216,88	202	397.736,083 327.222,381	6.067
202	397.736,083 327.222,381	203	397.732,592 327.221,927	3.52	203	397.732,592 327.221,927	204	397.722,927 327.218,886	10.133	204	397.722,927 327.218,886	205	397.721,242 327.218,356	1.766
205	397.721,242 327.218,356	206	397.720,376 327.217,745	1.059	206	397.720,376 327.217,745	207	397.717,124 327.215,453	3.979	207	397.717,124 327.215,453	208	397.715,703 327.214,451	1.739
208	397.715,703 327.214,451	209	397.711,167 327.210,579	5.964	209	397.711,167 327.210,579	210	397.708,88 327.206,741	4.468	210	397.708,88 327.206,741	211	397.707,082 327.203,722	3.514
211	397.707,082 327.203,722	212	397.706,59 327.201,08	2.687	212	397.706,59 327.201,08	213	397.706,333 327.199,619	1.483	213	397.706,333 327.199,619	1	397.705,962 327.197,588	2.065

**** 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. 3276**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Bogeia, Str Stadionului, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31845	2.426	Sector cadastral:0 Teren neimprejmuit; Terenul este imprejmuit partial cu gard din beton, plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
77306 / 23/03/2023		
Act Normativ nr. HG nr 965, din 18/09/2002 emis de GUVERNUL ROMANIEI - anexa nr 8 (act administrativ nr Adeverinta nr 756 din 02.03.2023, emis de PRIMARIA ALMAJ;act administrativ nr Adeverinta nr 752 din 02.03.2023, emis de PRIMARIA ALMAJ);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ , CIF:4553674, - domeniul public	A1

C. Partea III. SARCINI .

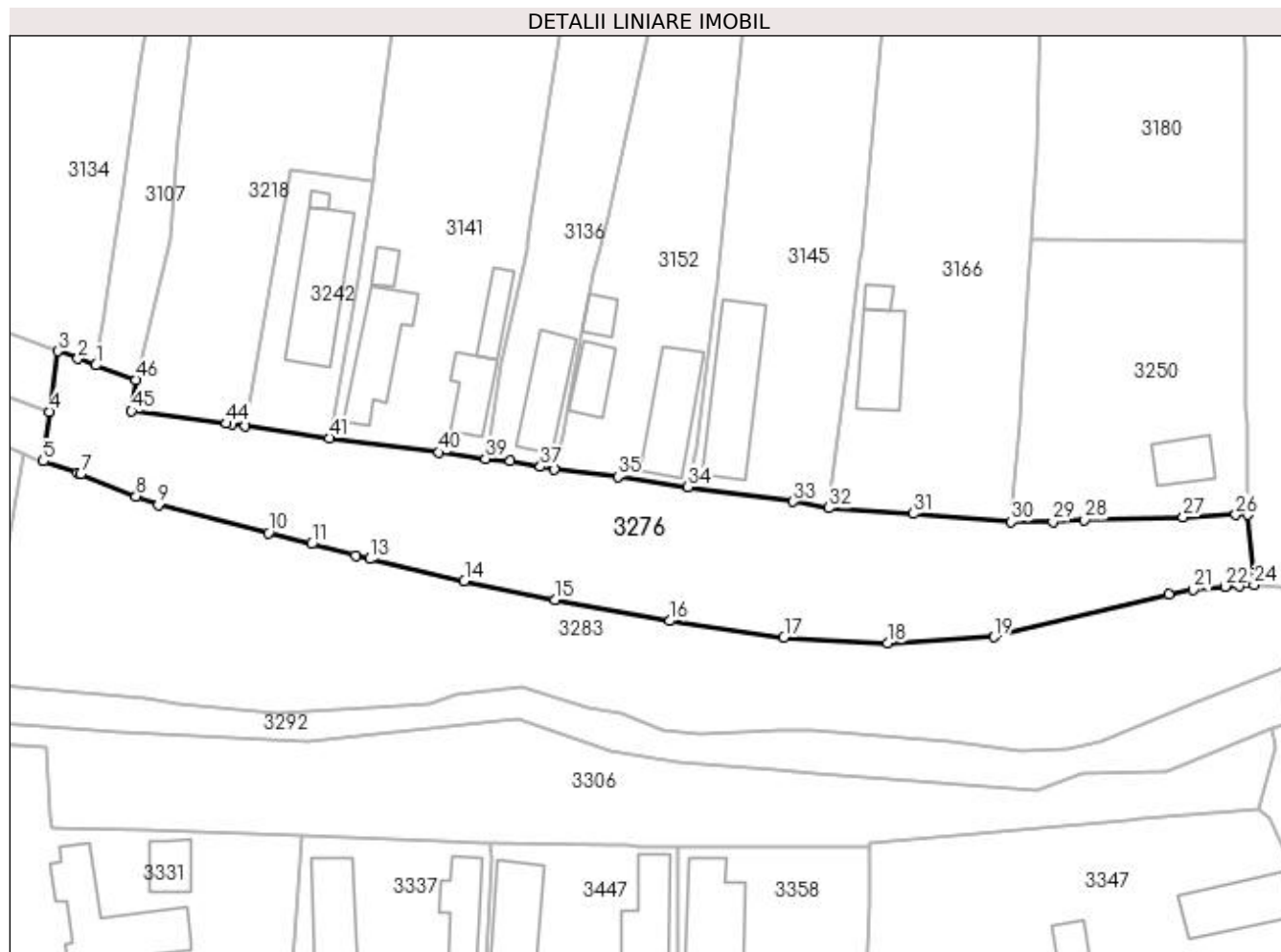
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31845	2.426	Terenul este împrejmuit partial cu gard din beton, plasa de sarma si limita conventionala.

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	2.426	-	-	-	Tronson 1

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.773,265 326.912,333	2	396.770,897 326.913,2	2.522	2	396.770,897 326.913,2	3	396.768,178 326.914,196	2.896	3	396.768,178 326.914,196	4	396.767,128 326.906,161	8.103
4	396.767,128 326.906,161	5	396.766,267 326.899,561	6.656	5	396.766,267 326.899,561	6	396.770,81 326.897,987	4.808	6	396.770,81 326.897,987	7	396.771,264 326.897,83	0.48
7	396.771,264 326.897,83	8	396.778,618 326.894,879	7.924	8	396.778,618 326.894,879	9	396.781,585 326.893,724	3.184	9	396.781,585 326.893,724	10	396.796,201 326.890,034	15.075
10	396.796,201 326.890,034	11	396.801,957 326.888,546	5.945	11	396.801,957 326.888,546	12	396.807,805 326.887,034	6.04	12	396.807,805 326.887,034	13	396.809,664 326.886,553	1.921
13	396.809,664 326.886,553	14	396.822,267 326.883,595	12.945	14	396.822,267 326.883,595	15	396.834,331 326.881,137	12.312	15	396.834,331 326.881,137	16	396.849,556 326.878,327	15.482

Punct început	X / Y	Punct sfârșit	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	396.849,556 326.878,327	17	396.864,775 326.876,127	15.377	17	396.864,775 326.876,127	18	396.878,575 326.875,393	13.82	18	396.878,575 326.875,393	19	396.892,729 326.876,178	14.176
19	396.892,729 326.876,178	20	396.915,979 326.881,846	23.931	20	396.915,979 326.881,846	21	396.919,186 326.882,47	3.267	21	396.919,186 326.882,47	22	396.923,478 326.882,912	4.315
22	396.923,478 326.882,912	23	396.925,312 326.882,959	1.835	23	396.925,312 326.882,959	24	396.927,303 326.883,115	1.997	24	396.927,303 326.883,115	25	396.926,504 326.892,493	9.412
25	396.926,504 326.892,493	26	396.924,882 326.892,419	1.624	26	396.924,882 326.892,419	27	396.917,858 326.892,1	7.031	27	396.917,858 326.892,1	28	396.904,776 326.891,744	13.087
28	396.904,776 326.891,744	29	396.900,546 326.891,489	4.238	29	396.900,546 326.891,489	30	396.895,007 326.891,468	5.539	30	396.895,007 326.891,468	31	396.881,994 326.892,587	13.061
31	396.881,994 326.892,587	32	396.870,73 326.893,33	11.288	32	396.870,73 326.893,33	33	396.865,991 326.894,173	4.813	33	396.865,991 326.894,173	34	396.851,987 326.896,146	14.142
34	396.851,987 326.896,146	35	396.842,685 326.897,514	9.402	35	396.842,685 326.897,514	36	396.834,227 326.898,476	8.513	36	396.834,227 326.898,476	37	396.832,411 326.898,81	1.847
37	396.832,411 326.898,81	38	396.828,405 326.899,547	4.073	38	396.828,405 326.899,547	39	396.825,087 326.899,891	3.336	39	396.825,087 326.899,891	40	396.818,907 326.900,725	6.236
40	396.818,907 326.900,725	41	396.804,332 326.902,629	14.699	41	396.804,332 326.902,629	42	396.793,143 326.904,226	11.303	42	396.793,143 326.904,226	43	396.791,35 326.904,482	1.811
43	396.791,35 326.904,482	44	396.790,581 326.904,583	0.775	44	396.790,581 326.904,583	45	396.778,007 326.906,228	12.681	45	396.778,007 326.906,228	46	396.778,619 326.910,372	4.189
46	396.778,619 326.910,372	1	396.773,265 326.912,333	5.702										

** 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. 3348**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		10.901	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

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

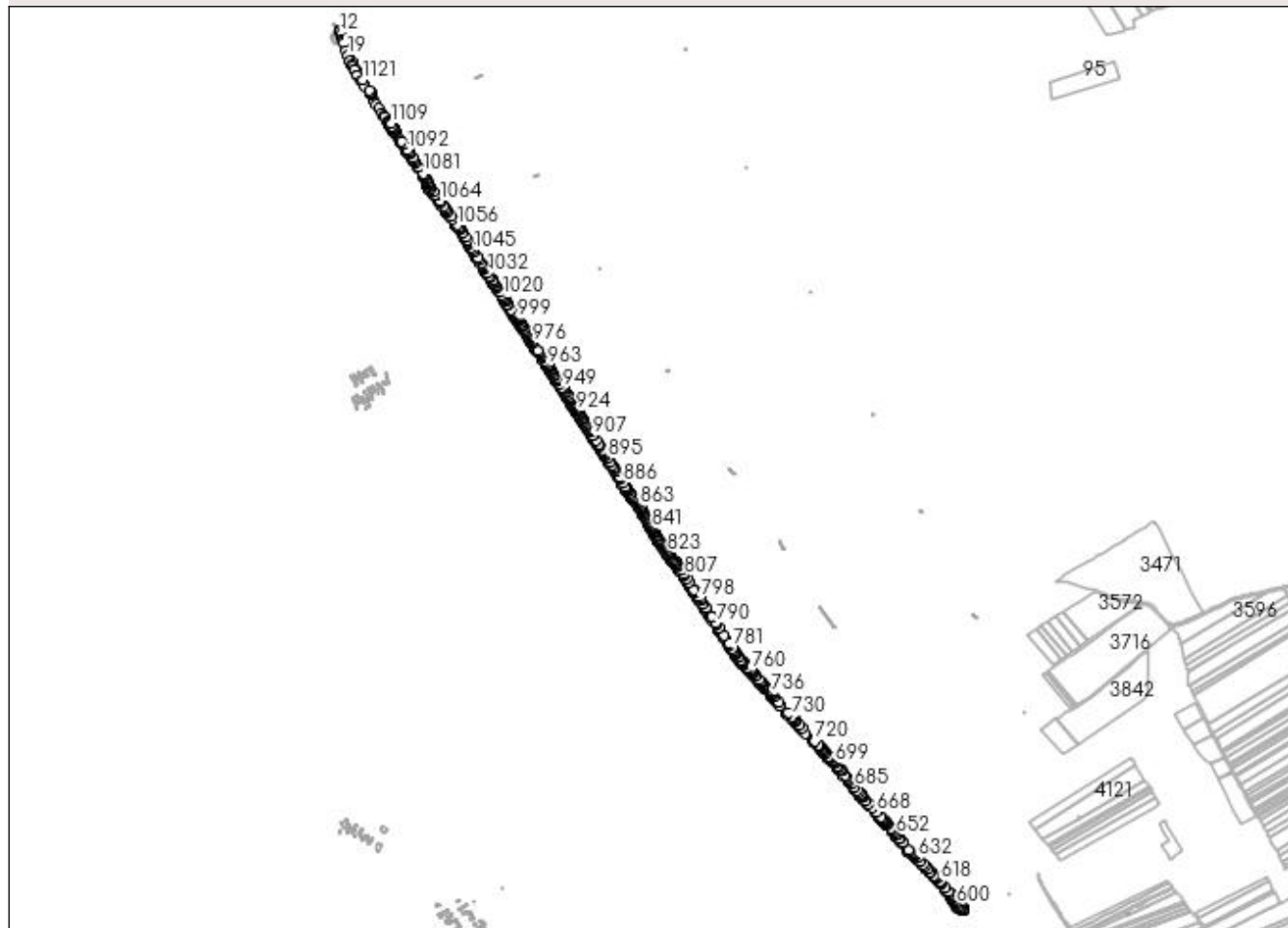
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	10.901	

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	10.901	-	DS 10	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.651,665 327.944,321	2	397.642,558 327.961,052	19.049	2	397.642,558 327.961,052	3	397.635,596 327.979,568	19.782	3	397.635,596 327.979,568	4	397.628,438 327.998,984	20.693
4	397.628,438 327.998,984	5	397.625,743 328.008,599	9.986	5	397.625,743 328.008,599	6	397.627,935 328.013,202	5.098	6	397.627,935 328.013,202	7	397.626,34 328.015,921	3.152
7	397.626,34 328.015,921	8	397.628,474 328.017,277	2.528	8	397.628,474 328.017,277	9	397.621,528 328.027,756	12.573	9	397.621,528 328.027,756	10	397.620,199 328.036,545	8.888
10	397.620,199 328.036,545	11	397.609,462 328.038,526	10.918	11	397.609,462 328.038,526	12	397.611,55 328.034,173	4.828	12	397.611,55 328.034,173	13	397.614,564 328.026,543	8.204
13	397.614,564 328.026,543	14	397.618,159 328.016,332	10.825	14	397.618,159 328.016,332	15	397.619,28 328.013,262	3.268	15	397.619,28 328.013,262	16	397.620,221 328.010,219	3.185
16	397.620,221 328.010,219	17	397.621,089 328.007,412	2.938	17	397.621,089 328.007,412	18	397.627,224 327.987,565	20.774	18	397.627,224 327.987,565	19	397.631,538 327.976,769	11.626

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.631,538 327.976,769	20	397.636,895 327.961,797	15.90 2	20	397.636,895 327.961,797	21	397.640,243 327.953,941	8.54	21	397.640,243 327.953,941	22	397.642,395 327.948,892	5.488
22	397.642,395 327.948,892	23	397.646,585 327.940,723	9.181	23	397.646,585 327.940,723	24	397.647,946 327.941,286	1.473	24	397.647,946 327.941,286	25	397.655,58 327.928,282	15.07 9
25	397.655,58 327.928,282	26	397.655,795 327.927,938	0.406	26	397.655,795 327.927,938	27	397.664,444 327.914,073	16.34 1	27	397.664,444 327.914,073	28	397.671,136 327.903,733	12.31 7
28	397.671,136 327.903,733	29	397.673,288 327.900,408	3.961	29	397.673,288 327.900,408	30	397.684,847 327.882,546	21.27 6	30	397.684,847 327.882,546	31	397.695,982 327.865,246	20.57 4
31	397.695,982 327.865,246	32	397.702,041 327.855,831	11.19 7	32	397.702,041 327.855,831	33	397.708,883 327.845,2	12.64 2	33	397.708,883 327.845,2	34	397.715,975 327.834,181	13.10 4
34	397.715,975 327.834,181	35	397.720,915 327.826,507	9.126	35	397.720,915 327.826,507	36	397.721,898 327.824,98	1.816	36	397.721,898 327.824,98	37	397.729,299 327.813,48	13.67 6
37	397.729,299 327.813,48	38	397.730,708 327.811,29	2.604	38	397.730,708 327.811,29	39	397.731,927 327.809,397	2.252	39	397.731,927 327.809,397	40	397.733,371 327.806,551	3.192
40	397.733,371 327.806,551	41	397.734,504 327.804,319	2.503	41	397.734,504 327.804,319	42	397.737,32 327.799,145	5.891	42	397.737,32 327.799,145	43	397.737,983 327.798,141	1.203
43	397.737,983 327.798,141	44	397.740,854 327.793,797	5.207	44	397.740,854 327.793,797	45	397.741,27 327.793,168	0.754	45	397.741,27 327.793,168	46	397.741,789 327.792,381	0.943
46	397.741,789 327.792,381	47	397.743,505 327.789,784	3.113	47	397.743,505 327.789,784	48	397.746,516 327.785,228	5.461	48	397.746,516 327.785,228	49	397.749,368 327.780,881	5.2
49	397.749,368 327.780,881	50	397.754,373 327.773,254	9.122	50	397.754,373 327.773,254	51	397.759,479 327.765,474	9.306	51	397.759,479 327.765,474	52	397.760,729 327.763,569	2.279
52	397.760,729 327.763,569	53	397.761,931 327.761,738	2.19	53	397.761,931 327.761,738	54	397.768,06 327.752,445	11.13 2	54	397.768,06 327.752,445	55	397.776,836 327.739,135	15.94 3
55	397.776,836 327.739,135	56	397.778,485 327.736,636	2.994	56	397.778,485 327.736,636	57	397.788,212 327.721,837	17.70 9	57	397.788,212 327.721,837	58	397.792,814 327.714,834	8.38
58	397.792,814 327.714,834	59	397.803,032 327.699,285	18.60 6	59	397.803,032 327.699,285	60	397.815,672 327.681,359	21.93 4	60	397.815,672 327.681,359	61	397.818,573 327.676,907	5.314
61	397.818,573 327.676,907	62	397.821,05 327.672,54	5.021	62	397.821,05 327.672,54	63	397.823,624 327.667,272	5.863	63	397.823,624 327.667,272	64	397.825,919 327.662,298	5.478
64	397.825,919 327.662,298	65	397.825,927 327.662,281	0.019	65	397.825,927 327.662,281	66	397.825,923 327.662,28	0.004	66	397.825,923 327.662,28	67	397.826,418 327.660,251	2.089
67	397.826,418 327.660,251	68	397.826,889 327.658,325	1.983	68	397.826,889 327.658,325	69	397.827,082 327.657,532	0.816	69	397.827,082 327.657,532	70	397.827,528 327.655,704	1.882
70	397.827,528 327.655,704	71	397.827,619 327.655,331	0.384	71	397.827,619 327.655,331	72	397.829,691 327.651,548	4.314	72	397.829,691 327.651,548	73	397.830,008 327.650,968	0.661
73	397.830,008 327.650,968	74	397.830,318 327.650,402	0.645	74	397.830,318 327.650,402	75	397.831,297 327.648,615	2.038	75	397.831,297 327.648,615	76	397.832,278 327.646,825	2.041
76	397.832,278 327.646,825	77	397.832,373 327.646,65	0.199	77	397.832,373 327.646,65	78	397.838,799 327.639,777	9.409	78	397.838,799 327.639,777	79	397.839,285 327.639,257	0.712
79	397.839,285 327.639,257	80	397.845,997 327.629,59	11.76 9	80	397.845,997 327.629,59	81	397.855,744 327.616,106	16.63 8	81	397.855,744 327.616,106	82	397.857,244 327.614,018	2.57
82	397.857,244 327.614,018	83	397.860,848 327.609,004	6.176	83	397.860,848 327.609,004	84	397.863,194 327.605,741	4.019	84	397.863,194 327.605,741	85	397.864,46 327.603,98	2.169
85	397.864,46 327.603,98	86	397.872,124 327.593,318	13.13 1	86	397.872,124 327.593,318	87	397.874,043 327.590,648	3.289	87	397.874,043 327.590,648	88	397.878,335 327.584,488	7.507
88	397.878,335 327.584,488	89	397.883,349 327.577,29	8.772	89	397.883,349 327.577,29	90	397.893,895 327.562,558	18.11 8	90	397.893,895 327.562,558	91	397.896,893 327.558,37	5.151
91	397.896,893 327.558,37	92	397.898,59 327.555,999	2.916	92	397.898,59 327.555,999	93	397.911,274 327.539,927	20.47 4	93	397.911,274 327.539,927	94	397.912,59 327.538,26	2.123
94	397.912,59 327.538,26	95	397.916,55 327.531,844	7.54	95	397.916,55 327.531,844	96	397.920,971 327.524,68	8.418	96	397.920,971 327.524,68	97	397.923,489 327.520,601	4.794
97	397.923,489 327.520,601	98	397.929,402 327.510,132	12.02 3	98	397.929,402 327.510,132	99	397.929,58 327.509,788	0.388	99	397.929,58 327.509,788	100	397.930,5 327.508,01	2.002
100	397.930,5 327.508,01	101	397.931,422 327.506,23	2.004	101	397.931,422 327.506,23	102	397.931,822 327.505,457	0.87	102	397.931,822 327.505,457	103	397.933,375 327.502,457	3.378
103	397.933,375 327.502,457	104	397.936,194 327.497,546	5.663	104	397.936,194 327.497,546	105	397.940,976 327.489,218	9.603	105	397.940,976 327.489,218	106	397.941,146 327.488,963	0.307
106	397.941,146 327.488,963	107	397.948,235 327.478,334	12.77 6	107	397.948,235 327.478,334	108	397.948,541 327.477,874	0.553	108	397.948,541 327.477,874	109	397.949,398 327.476,589	1.545
109	397.949,398 327.476,589	110	397.950,158 327.475,439	1.379	110	397.950,158 327.475,439	111	397.954,287 327.469,183	7.496	111	397.954,287 327.469,183	112	397.957,773 327.463,902	6.328
112	397.957,773 327.463,902	113	397.965,475 327.450,908	15.10 5	113	397.965,475 327.450,908	114	397.967,505 327.447,44	4.018	114	397.967,505 327.447,44	115	397.971,651 327.440,356	8.209
115	397.971,651 327.440,356	116	397.973,14 327.437,811	2.948	116	397.973,14 327.437,811	117	397.975,883 327.433,748	4.903	117	397.975,883 327.433,748	118	397.982,364 327.424,148	11.58 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.982,364 327.424,148	119	397.985,684 327.419,229	5.934	119	397.985,684 327.419,229	120	397.989,258 327.413,935	6.388	120	397.989,258 327.413,935	121	397.990,165 327.412,591	1.621
121	397.990,165 327.412,591	122	397.997,701 327.400,89	13.918	122	397.997,701 327.400,89	123	398.000,687 327.396,253	5.515	123	398.000,687 327.396,253	124	398.010,098 327.381,639	17.382
124	398.010,098 327.381,639	125	398.011,0 327.380,238	1.666	125	398.011,0 327.380,238	126	398.014,667 327.374,544	6.773	126	398.014,667 327.374,544	127	398.016,986 327.370,827	4.381
127	398.016,986 327.370,827	128	398.017,25 327.370,405	0.498	128	398.017,25 327.370,405	129	398.018,859 327.367,827	3.039	129	398.018,859 327.367,827	130	398.020,767 327.364,771	3.602
130	398.020,767 327.364,771	131	398.021,903 327.362,949	2.147	131	398.021,903 327.362,949	132	398.026,933 327.354,89	9.5	132	398.026,933 327.354,89	133	398.030,712 327.348,835	7.137
133	398.030,712 327.348,835	134	398.035,861 327.341,442	9.01	134	398.035,861 327.341,442	135	398.036,203 327.340,988	0.568	135	398.036,203 327.340,988	136	398.036,225 327.340,943	0.05
136	398.036,225 327.340,943	137	398.039,102 327.336,248	5.506	137	398.039,102 327.336,248	138	398.040,377 327.333,964	2.617	138	398.040,377 327.333,964	139	398.041,696 327.332,363	2.073
139	398.041,696 327.332,363	140	398.042,809 327.331,012	1.751	140	398.042,809 327.331,012	141	398.043,014 327.330,763	0.323	141	398.043,014 327.330,763	142	398.043,333 327.330,376	0.502
142	398.043,333 327.330,376	143	398.044,276 327.329,231	1.483	143	398.044,276 327.329,231	144	398.047,452 327.324,205	5.946	144	398.047,452 327.324,205	145	398.051,18 327.318,733	6.621
145	398.051,18 327.318,733	146	398.053,455 327.315,395	4.039	146	398.053,455 327.315,395	147	398.053,811 327.314,872	0.633	147	398.053,811 327.314,872	148	398.055,337 327.312,606	2.732
148	398.055,337 327.312,606	149	398.056,848 327.310,361	2.707	149	398.056,848 327.310,361	150	398.059,772 327.306,142	5.132	150	398.059,772 327.306,142	151	398.062,838 327.301,845	5.279
151	398.062,838 327.301,845	152	398.064,979 327.298,792	3.729	152	398.064,979 327.298,792	153	398.065,855 327.297,542	1.526	153	398.065,855 327.297,542	154	398.068,827 327.293,277	5.198
154	398.068,827 327.293,277	155	398.070,433 327.290,837	2.922	155	398.070,433 327.290,837	156	398.071,576 327.289,1	2.079	156	398.071,576 327.289,1	157	398.072,944 327.286,856	2.629
157	398.072,944 327.286,856	158	398.074,131 327.284,908	2.281	158	398.074,131 327.284,908	159	398.076,529 327.280,477	5.038	159	398.076,529 327.280,477	160	398.079,141 327.275,776	5.378
160	398.079,141 327.275,776	161	398.084,11 327.267,721	9.464	161	398.084,11 327.267,721	162	398.085,052 327.266,194	1.794	162	398.085,052 327.266,194	163	398.085,577 327.265,377	0.972
163	398.085,577 327.265,377	164	398.091,863 327.255,601	11.622	164	398.091,863 327.255,601	165	398.092,78 327.254,174	1.697	165	398.092,78 327.254,174	166	398.093,471 327.253,099	1.278
166	398.093,471 327.253,099	167	398.097,185 327.247,658	6.588	167	398.097,185 327.247,658	168	398.111,31 327.226,958	25.06	168	398.111,31 327.226,958	169	398.112,141 327.225,739	1.475
169	398.112,141 327.225,739	170	398.118,06 327.217,065	10.502	170	398.118,06 327.217,065	171	398.118,099 327.217,003	0.073	171	398.118,099 327.217,003	172	398.118,216 327.216,837	0.203
172	398.118,216 327.216,837	173	398.119,111 327.215,354	1.732	173	398.119,111 327.215,354	174	398.119,588 327.214,566	0.921	174	398.119,588 327.214,566	175	398.119,631 327.214,494	0.083
175	398.119,631 327.214,494	176	398.120,15 327.213,635	1.004	176	398.120,15 327.213,635	177	398.124,279 327.206,797	7.987	177	398.124,279 327.206,797	178	398.124,677 327.206,138	0.771
178	398.124,677 327.206,138	179	398.126,379 327.203,319	3.293	179	398.126,379 327.203,319	180	398.128,289 327.200,38	3.506	180	398.128,289 327.200,38	181	398.128,635 327.199,848	0.634
181	398.128,635 327.199,848	182	398.129,202 327.198,975	1.041	182	398.129,202 327.198,975	183	398.131,993 327.194,832	4.996	183	398.131,993 327.194,832	184	398.133,885 327.191,87	3.515
184	398.133,885 327.191,87	185	398.134,339 327.191,161	0.842	185	398.134,339 327.191,161	186	398.138,022 327.185,398	6.84	186	398.138,022 327.185,398	187	398.140,87 327.181,038	5.207
187	398.140,87 327.181,038	188	398.144,566 327.175,378	6.76	188	398.144,566 327.175,378	189	398.144,823 327.174,99	0.465	189	398.144,823 327.174,99	190	398.147,905 327.170,325	5.591
190	398.147,905 327.170,325	191	398.150,337 327.166,645	4.411	191	398.150,337 327.166,645	192	398.151,051 327.165,564	1.295	192	398.151,051 327.165,564	193	398.155,209 327.159,403	7.433
193	398.155,209 327.159,403	194	398.155,672 327.158,718	0.826	194	398.155,672 327.158,718	195	398.157,71 327.155,697	3.645	195	398.157,71 327.155,697	196	398.159,725 327.152,713	3.601
196	398.159,725 327.152,713	197	398.160,877 327.151,007	2.058	197	398.160,877 327.151,007	198	398.162,392 327.148,759	2.711	198	398.162,392 327.148,759	199	398.163,938 327.146,464	2.767
199	398.163,938 327.146,464	200	398.166,821 327.141,866	5.427	200	398.166,821 327.141,866	201	398.167,368 327.140,991	1.032	201	398.167,368 327.140,991	202	398.169,727 327.137,215	4.453
202	398.169,727 327.137,215	203	398.171,276 327.134,534	3.095	203	398.171,276 327.134,534	204	398.172,519 327.132,382	2.486	204	398.172,519 327.132,382	205	398.175,406 327.127,263	5.877
205	398.175,406 327.127,263	206	398.177,477 327.123,775	4.057	206	398.177,477 327.123,775	207	398.177,646 327.123,491	0.33	207	398.177,646 327.123,491	208	398.178,54 327.121,986	1.751
208	398.178,54 327.121,986	209	398.178,795 327.121,597	0.465	209	398.178,795 327.121,597	210	398.181,352 327.117,693	4.666	210	398.181,352 327.117,693	211	398.181,724 327.117,099	0.701
211	398.181,724 327.117,099	212	398.183,304 327.114,575	2.978	212	398.183,304 327.114,575	213	398.184,155 327.113,216	1.604	213	398.184,155 327.113,216	214	398.185,179 327.111,626	1.892
214	398.185,179 327.111,626	215	398.186,837 327.109,05	3.063	215	398.186,837 327.109,05	216	398.187,083 327.108,668	0.454	216	398.187,083 327.108,668	217	398.190,005 327.104,104	5.42

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	398.190,005 327.104,104	218	398.191,854 327.101,382	3.29	218	398.191,854 327.101,382	219	398.193,043 327.099,632	2.116	219	398.193,043 327.099,632	220	398.194,46 327.097,452	2.6
220	398.194,46 327.097,452	221	398.195,926 327.095,195	2.691	221	398.195,926 327.095,195	222	398.196,696 327.094,04	1.388	222	398.196,696 327.094,04	223	398.198,845 327.090,819	3.872
223	398.198,845 327.090,819	224	398.201,773 327.086,554	5.173	224	398.201,773 327.086,554	225	398.201,906 327.086,354	0.24	225	398.201,906 327.086,354	226	398.204,615 327.082,291	4.883
226	398.204,615 327.082,291	227	398.207,408 327.078,052	5.077	227	398.207,408 327.078,052	228	398.209,196 327.075,401	3.197	228	398.209,196 327.075,401	229	398.209,365 327.075,152	0.301
229	398.209,365 327.075,152	230	398.210,917 327.072,85	2.776	230	398.210,917 327.072,85	231	398.214,435 327.067,836	6.125	231	398.214,435 327.067,836	232	398.216,262 327.065,1	3.29
232	398.216,262 327.065,1	233	398.216,979 327.064,026	1.292	233	398.216,979 327.064,026	234	398.217,439 327.063,336	0.829	234	398.217,439 327.063,336	235	398.217,742 327.062,882	0.545
235	398.217,742 327.062,882	236	398.220,872 327.057,959	5.834	236	398.220,872 327.057,959	237	398.222,016 327.056,074	2.205	237	398.222,016 327.056,074	238	398.223,801 327.053,131	3.442
238	398.223,801 327.053,131	239	398.226,458 327.048,157	5.64	239	398.226,458 327.048,157	240	398.227,687 327.046,032	2.455	240	398.227,687 327.046,032	241	398.229,585 327.042,749	3.792
241	398.229,585 327.042,749	242	398.231,299 327.039,786	3.423	242	398.231,299 327.039,786	243	398.232,06 327.038,471	1.519	243	398.232,06 327.038,471	244	398.237,49 327.030,597	9.565
244	398.237,49 327.030,597	245	398.237,637 327.030,383	0.26	245	398.237,637 327.030,383	246	398.240,951 327.025,578	5.837	246	398.240,951 327.025,578	247	398.242,001 327.023,939	1.946
247	398.242,001 327.023,939	248	398.244,119 327.020,631	3.928	248	398.244,119 327.020,631	249	398.244,856 327.019,481	1.366	249	398.244,856 327.019,481	250	398.247,532 327.015,303	4.962
250	398.247,532 327.015,303	251	398.249,799 327.011,763	4.203	251	398.249,799 327.011,763	252	398.255,716 327.002,404	11.07 3	252	398.255,716 327.002,404	253	398.260,27 326.995,554	8.225
253	398.260,27 326.995,554	254	398.260,652 326.994,98	0.69	254	398.260,652 326.994,98	255	398.262,589 326.992,067	3.498	255	398.262,589 326.992,067	256	398.263,141 326.991,236	0.998
256	398.263,141 326.991,236	257	398.264,77 326.988,787	2.942	257	398.264,77 326.988,787	258	398.269,315 326.982,142	8.05	258	398.269,315 326.982,142	259	398.270,683 326.979,94	2.593
259	398.270,683 326.979,94	260	398.274,496 326.973,8	7.227	260	398.274,496 326.973,8	261	398.274,574 326.973,683	0.14	261	398.274,574 326.973,683	262	398.274,755 326.973,407	0.33
262	398.274,755 326.973,407	263	398.278,247 326.968,05	6.395	263	398.278,247 326.968,05	264	398.280,381 326.965,572	3.27	264	398.280,381 326.965,572	265	398.280,403 326.965,536	0.041
265	398.280,403 326.965,536	266	398.286,543 326.955,766	11.54	266	398.286,543 326.955,766	267	398.288,338 326.952,887	3.393	267	398.288,338 326.952,887	268	398.290,253 326.949,817	3.619
268	398.290,253 326.949,817	269	398.290,607 326.949,247	0.67	269	398.290,607 326.949,247	270	398.298,493 326.936,566	14.93 4	270	398.298,493 326.936,566	271	398.299,193 326.935,225	1.513
271	398.299,193 326.935,225	272	398.299,651 326.934,348	0.989	272	398.299,651 326.934,348	273	398.305,857 326.922,46	13.41	273	398.305,857 326.922,46	274	398.305,987 326.922,236	0.259
274	398.305,987 326.922,236	275	398.307,727 326.919,241	3.464	275	398.307,727 326.919,241	276	398.312,782 326.910,541	10.06 1	276	398.312,782 326.910,541	277	398.313,88 326.908,652	2.186
277	398.313,88 326.908,652	278	398.316,704 326.904,243	5.236	278	398.316,704 326.904,243	279	398.319,502 326.900,534	4.646	279	398.319,502 326.900,534	280	398.320,264 326.899,524	1.266
280	398.320,264 326.899,524	281	398.323,867 326.895,214	5.616	281	398.323,867 326.895,214	282	398.327,631 326.890,974	5.67	282	398.327,631 326.890,974	283	398.330,694 326.887,401	4.706
283	398.330,694 326.887,401	284	398.331,078 326.886,954	0.59	284	398.331,078 326.886,954	285	398.332,742 326.884,937	2.615	285	398.332,742 326.884,937	286	398.334,4 326.882,926	2.606
286	398.334,4 326.882,926	287	398.337,505 326.878,807	5.158	287	398.337,505 326.878,807	288	398.340,6 326.874,366	5.412	288	398.340,6 326.874,366	289	398.343,704 326.869,677	5.624
289	398.343,704 326.869,677	290	398.346,884 326.864,76	5.855	290	398.346,884 326.864,76	291	398.348,526 326.862,16	3.075	291	398.348,526 326.862,16	292	398.349,832 326.860,091	2.447
292	398.349,832 326.860,091	293	398.350,011 326.859,808	0.334	293	398.350,011 326.859,808	294	398.352,553 326.855,479	5.021	294	398.352,553 326.855,479	295	398.355,431 326.850,533	5.722
295	398.355,431 326.850,533	296	398.358,593 326.845,494	5.949	296	398.358,593 326.845,494	297	398.361,943 326.840,9	5.685	297	398.361,943 326.840,9	298	398.363,921 326.837,525	3.913
298	398.363,921 326.837,525	299	398.364,474 326.836,58	1.095	299	398.364,474 326.836,58	300	398.365,004 326.835,484	1.217	300	398.365,004 326.835,484	301	398.366,755 326.831,86	4.025
301	398.366,755 326.831,86	302	398.369,03 326.826,98	5.385	302	398.369,03 326.826,98	303	398.370,9 326.823,393	4.045	303	398.370,9 326.823,393	304	398.371,439 326.822,358	1.167
304	398.371,439 326.822,358	305	398.376,208 326.813,011	10.49 3	305	398.376,208 326.813,011	306	398.378,712 326.808,525	5.138	306	398.378,712 326.808,525	307	398.381,498 326.803,936	5.368
307	398.381,498 326.803,936	308	398.384,276 326.799,226	5.469	308	398.384,276 326.799,226	309	398.386,338 326.795,729	4.059	309	398.386,338 326.795,729	310	398.386,453 326.795,534	0.226
310	398.386,453 326.795,534	311	398.387,034 326.794,547	1.145	311	398.387,034 326.794,547	312	398.387,582 326.793,628	1.071	312	398.387,582 326.793,628	313	398.389,799 326.789,905	4.332
313	398.389,799 326.789,905	314	398.392,485 326.785,127	5.481	314	398.392,485 326.785,127	315	398.395,014 326.780,706	5.093	315	398.395,014 326.780,706	316	398.395,422 326.780,104	0.727

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
415	398.573,54 326.516,736	416	398.575,118 326.514,405	2.814	416	398.575,118 326.514,405	417	398.578,457 326.509,476	5.954	417	398.578,457 326.509,476	418	398.584,534 326.501,244	10.23 2
418	398.584,534 326.501,244	419	398.584,862 326.500,801	0.552	419	398.584,862 326.500,801	420	398.586,898 326.498,157	3.337	420	398.586,898 326.498,157	421	398.588,758 326.495,742	3.049
421	398.588,758 326.495,742	422	398.590,347 326.493,677	2.606	422	398.590,347 326.493,677	423	398.591,469 326.492,22	1.838	423	398.591,469 326.492,22	424	398.593,657 326.489,306	3.644
424	398.593,657 326.489,306	425	398.597,18 326.484,614	5.867	425	398.597,18 326.484,614	426	398.600,887 326.480,949	5.213	426	398.600,887 326.480,949	427	398.601,203 326.480,636	0.445
427	398.601,203 326.480,636	428	398.601,387 326.480,455	0.258	428	398.601,387 326.480,455	429	398.602,531 326.479,323	1.609	429	398.602,531 326.479,323	430	398.602,65 326.479,206	0.167
430	398.602,65 326.479,206	431	398.602,813 326.479,045	0.229	431	398.602,813 326.479,045	432	398.602,913 326.478,945	0.142	432	398.602,913 326.478,945	433	398.603,127 326.478,733	0.302
433	398.603,127 326.478,733	434	398.603,53 326.478,333	0.567	434	398.603,53 326.478,333	435	398.604,094 326.477,773	0.795	435	398.604,094 326.477,773	436	398.604,695 326.477,267	0.786
436	398.604,695 326.477,267	437	398.605,06 326.476,96	0.477	437	398.605,06 326.476,96	438	398.611,393 326.470,253	9.224	438	398.611,393 326.470,253	439	398.613,357 326.468,103	2.913
439	398.613,357 326.468,103	440	398.616,87 326.464,26	5.207	440	398.616,87 326.464,26	441	398.617,487 326.463,585	0.914	441	398.617,487 326.463,585	442	398.620,349 326.460,453	4.243
442	398.620,349 326.460,453	443	398.620,639 326.460,135	0.43	443	398.620,639 326.460,135	444	398.622,221 326.458,404	2.345	444	398.622,221 326.458,404	445	398.624,972 326.455,394	4.077
445	398.624,972 326.455,394	446	398.626,772 326.453,424	2.669	446	398.626,772 326.453,424	447	398.627,617 326.452,499	1.252	447	398.627,617 326.452,499	448	398.630,37 326.449,315	4.21
448	398.630,37 326.449,315	449	398.633,299 326.445,927	4.478	449	398.633,299 326.445,927	450	398.634,087 326.445,015	1.205	450	398.634,087 326.445,015	451	398.640,505 326.437,592	9.812
451	398.640,505 326.437,592	452	398.645,023 326.432,366	6.908	452	398.645,023 326.432,366	453	398.646,526 326.430,655	2.278	453	398.646,526 326.430,655	454	398.647,419 326.429,637	1.355
454	398.647,419 326.429,637	455	398.649,03 326.427,803	2.44	455	398.649,03 326.427,803	456	398.652,155 326.424,244	4.736	456	398.652,155 326.424,244	457	398.653,53 326.422,652	2.104
457	398.653,53 326.422,652	458	398.653,77 326.422,375	0.366	458	398.653,77 326.422,375	459	398.655,505 326.420,366	2.655	459	398.655,505 326.420,366	460	398.657,425 326.418,144	2.936
460	398.657,425 326.418,144	461	398.658,744 326.416,617	2.017	461	398.658,744 326.416,617	462	398.671,113 326.402,298	18.92 2	462	398.671,113 326.402,298	463	398.672,572 326.400,61	2.231
463	398.672,572 326.400,61	464	398.673,814 326.399,238	1.851	464	398.673,814 326.399,238	465	398.674,246 326.398,761	0.644	465	398.674,246 326.398,761	466	398.676,01 326.396,813	2.628
466	398.676,01 326.396,813	467	398.684,718 326.387,198	12.97 2	467	398.684,718 326.387,198	468	398.686,27 326.385,484	2.312	468	398.686,27 326.385,484	469	398.689,876 326.381,502	5.372
469	398.689,876 326.381,502	470	398.691,142 326.380,104	1.886	470	398.691,142 326.380,104	471	398.694,785 326.376,08	5.428	471	398.694,785 326.376,08	472	398.695,201 326.375,621	0.619
472	398.695,201 326.375,621	473	398.696,681 326.373,986	2.206	473	398.696,681 326.373,986	474	398.711,123 326.358,033	21.51 8	474	398.711,123 326.358,033	475	398.712,798 326.356,183	2.496
475	398.712,798 326.356,183	476	398.716,78 326.351,899	5.849	476	398.716,78 326.351,899	477	398.724,304 326.343,806	11.05	477	398.724,304 326.343,806	478	398.731,953 326.335,577	11.23 5
478	398.731,953 326.335,577	479	398.732,373 326.335,126	0.616	479	398.732,373 326.335,126	480	398.738,273 326.328,779	8.666	480	398.738,273 326.328,779	481	398.741,896 326.324,881	5.322
481	398.741,896 326.324,881	482	398.743,025 326.323,686	1.643	482	398.743,025 326.323,686	483	398.748,355 326.318,04	7.765	483	398.748,355 326.318,04	484	398.749,731 326.316,584	2.003
484	398.749,731 326.316,584	485	398.753,238 326.312,869	5.11	485	398.753,238 326.312,869	486	398.759,5 326.306,238	9.12	486	398.759,5 326.306,238	487	398.777,053 326.287,648	25.56 8
487	398.777,053 326.287,648	488	398.777,871 326.286,781	1.192	488	398.777,871 326.286,781	489	398.778,801 326.285,796	1.355	489	398.778,801 326.285,796	490	398.779,461 326.285,096	0.962
490	398.779,461 326.285,096	491	398.781,121 326.283,332	2.422	491	398.781,121 326.283,332	492	398.787,906 326.276,125	9.898	492	398.787,906 326.276,125	493	398.793,814 326.269,85	8.619
493	398.793,814 326.269,85	494	398.796,936 326.266,534	4.555	494	398.796,936 326.266,534	495	398.798,144 326.265,191	1.806	495	398.798,144 326.265,191	496	398.802,191 326.260,691	6.052
496	398.802,191 326.260,691	497	398.803,778 326.259,032	2.296	497	398.803,778 326.259,032	498	398.804,841 326.257,919	1.539	498	398.804,841 326.257,919	499	398.806,909 326.255,755	2.993
499	398.806,909 326.255,755	500	398.811,438 326.251,017	6.554	500	398.811,438 326.251,017	501	398.811,898 326.250,537	0.664	501	398.811,898 326.250,537	502	398.812,993 326.249,391	1.585
502	398.812,993 326.249,391	503	398.813,213 326.249,16	0.319	503	398.813,213 326.249,16	504	398.813,42 326.248,944	0.3	504	398.813,42 326.248,944	505	398.813,881 326.248,462	0.667
505	398.813,881 326.248,462	506	398.814,114 326.248,218	0.337	506	398.814,114 326.248,218	507	398.814,553 326.247,758	0.636	507	398.814,553 326.247,758	508	398.814,708 326.247,596	0.224
508	398.814,708 326.247,596	509	398.815,249 326.247,031	0.782	509	398.815,249 326.247,031	510	398.816,057 326.246,109	1.226	510	398.816,057 326.246,109	511	398.816,144 326.246,01	0.133
511	398.816,144 326.246,01	512	398.816,224 326.245,918	0.122	512	398.816,224 326.245,918	513	398.816,732 326.245,4	0.725	513	398.816,732 326.245,4	514	398.823,626 326.237,476	10.50 3

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
514	398.823,626 326.237,476	515	398.834,283 326.225,356	16.139	515	398.834,283 326.225,356	516	398.834,467 326.225,146	0.279	516	398.834,467 326.225,146	517	398.835,746 326.223,603	2.005
517	398.835,746 326.223,603	518	398.841,866 326.216,217	9.592	518	398.841,866 326.216,217	519	398.852,393 326.202,175	17.55	519	398.852,393 326.202,175	520	398.863,15 326.188,467	17.424
520	398.863,15 326.188,467	521	398.872,696 326.177,302	14.69	521	398.872,696 326.177,302	522	398.877,057 326.172,203	6.709	522	398.877,057 326.172,203	523	398.880,408 326.168,13	5.275
523	398.880,408 326.168,13	524	398.883,901 326.163,885	5.498	524	398.883,901 326.163,885	525	398.888,527 326.158,263	7.28	525	398.888,527 326.158,263	526	398.894,555 326.150,937	9.488
526	398.894,555 326.150,937	527	398.903,522 326.140,857	13.491	527	398.903,522 326.140,857	528	398.912,401 326.130,877	13.358	528	398.912,401 326.130,877	529	398.913,494 326.129,677	1.623
529	398.913,494 326.129,677	530	398.930,167 326.111,384	24.751	530	398.930,167 326.111,384	531	398.941,049 326.099,446	16.153	531	398.941,049 326.099,446	532	398.942,261 326.098,117	1.798
532	398.942,261 326.098,117	533	398.944,387 326.095,785	3.156	533	398.944,387 326.095,785	534	398.945,846 326.094,182	2.168	534	398.945,846 326.094,182	535	398.948,723 326.091,021	4.274
535	398.948,723 326.091,021	536	398.953,246 326.086,052	6.719	536	398.953,246 326.086,052	537	398.955,256 326.083,844	2.986	537	398.955,256 326.083,844	538	398.955,552 326.083,525	0.436
538	398.955,552 326.083,525	539	398.970,48 326.067,41	21.966	539	398.970,48 326.067,41	540	398.972,659 326.064,657	3.511	540	398.972,659 326.064,657	541	398.979,059 326.056,567	10.315
541	398.979,059 326.056,567	542	398.979,839 326.055,594	1.248	542	398.979,839 326.055,594	543	398.980,375 326.054,925	0.857	543	398.980,375 326.054,925	544	398.981,692 326.053,283	2.104
544	398.981,692 326.053,283	545	398.988,325 326.045,211	10.448	545	398.988,325 326.045,211	546	398.989,126 326.044,208	1.284	546	398.989,126 326.044,208	547	398.994,196 326.037,86	8.124
547	398.994,196 326.037,86	548	398.995,315 326.036,458	1.794	548	398.995,315 326.036,458	549	399.008,326 326.018,584	22.108	549	399.008,326 326.018,584	550	399.012,598 326.014,318	6.037
550	399.012,598 326.014,318	551	399.016,811 326.010,8	5.489	551	399.016,811 326.010,8	552	399.029,323 326.000,454	16.235	552	399.029,323 326.000,454	553	399.032,999 325.997,415	4.77
553	399.032,999 325.997,415	554	399.037,642 325.992,384	6.846	554	399.037,642 325.992,384	555	399.044,729 325.984,705	10.45	555	399.044,729 325.984,705	556	399.046,761 325.982,503	2.996
556	399.046,761 325.982,503	557	399.053,883 325.974,671	10.586	557	399.053,883 325.974,671	558	399.054,322 325.974,188	0.653	558	399.054,322 325.974,188	559	399.054,508 325.973,983	0.277
559	399.054,508 325.973,983	560	399.057,648 325.970,53	4.668	560	399.057,648 325.970,53	561	399.063,356 325.964,708	8.153	561	399.063,356 325.964,708	562	399.072,514 325.955,367	13.081
562	399.072,514 325.955,367	563	399.076,516 325.951,554	5.528	563	399.076,516 325.951,554	564	399.079,038 325.949,213	3.441	564	399.079,038 325.949,213	565	399.082,322 325.946,167	4.479
565	399.082,322 325.946,167	566	399.087,802 325.941,082	7.476	566	399.087,802 325.941,082	567	399.087,963 325.940,932	0.22	567	399.087,963 325.940,932	568	399.091,425 325.937,262	5.045
568	399.091,425 325.937,262	569	399.092,616 325.935,559	2.078	569	399.092,616 325.935,559	570	399.100,603 325.924,136	13.938	570	399.100,603 325.924,136	571	399.103,185 325.920,998	4.064
571	399.103,185 325.920,998	572	399.107,986 325.915,163	7.556	572	399.107,986 325.915,163	573	399.114,768 325.906,922	10.673	573	399.114,768 325.906,922	574	399.115,275 325.906,305	0.799
574	399.115,275 325.906,305	575	399.115,449 325.906,094	0.274	575	399.115,449 325.906,094	576	399.117,744 325.903,305	3.612	576	399.117,744 325.903,305	577	399.120,389 325.899,109	4.96
577	399.120,389 325.899,109	578	399.122,476 325.895,008	4.601	578	399.122,476 325.895,008	579	399.124,703 325.891,731	3.962	579	399.124,703 325.891,731	580	399.125,844 325.889,141	2.83
580	399.125,844 325.889,141	581	399.126,94 325.886,863	2.528	581	399.126,94 325.886,863	582	399.128,226 325.884,19	2.966	582	399.128,226 325.884,19	583	399.132,027 325.879,162	6.303
583	399.132,027 325.879,162	584	399.136,19 325.875,997	5.229	584	399.136,19 325.875,997	585	399.141,255 325.873,561	5.621	585	399.141,255 325.873,561	586	399.145,361 325.872,296	4.297
586	399.145,361 325.872,296	587	399.145,629 325.872,213	0.28	587	399.145,629 325.872,213	588	399.146,098 325.872,069	0.49	588	399.146,098 325.872,069	589	399.146,557 325.871,816	0.524
589	399.146,557 325.871,816	590	399.148,789 325.872,871	2.469	590	399.148,789 325.872,871	591	399.150,606 325.873,729	2.009	591	399.150,606 325.873,729	592	399.149,753 325.874,623	1.236
592	399.149,753 325.874,623	593	399.148,83 325.875,131	1.054	593	399.148,83 325.875,131	594	399.147,666 325.875,771	1.327	594	399.147,666 325.875,771	595	399.146,518 325.876,125	1.202
595	399.146,518 325.876,125	596	399.142,802 325.877,27	3.889	596	399.142,802 325.877,27	597	399.142,719 325.877,295	0.086	597	399.142,719 325.877,295	598	399.138,288 325.879,427	4.917
598	399.138,288 325.879,427	599	399.134,886 325.882,013	4.274	599	399.134,886 325.882,013	600	399.131,658 325.886,284	5.354	600	399.131,658 325.886,284	601	399.129,596 325.890,571	4.757
601	399.129,596 325.890,571	602	399.126,412 325.896,094	6.375	602	399.126,412 325.896,094	603	399.126,139 325.896,591	0.567	603	399.126,139 325.896,591	604	399.123,132 325.902,071	6.251
604	399.123,132 325.902,071	605	399.122,336 325.903,522	1.655	605	399.122,336 325.903,522	606	399.120,994 325.905,651	2.517	606	399.120,994 325.905,651	607	399.117,04 325.910,456	6.222
607	399.117,04 325.910,456	608	399.113,805 325.914,387	5.091	608	399.113,805 325.914,387	609	399.110,404 325.918,52	5.352	609	399.110,404 325.918,52	610	399.103,791 325.926,556	10.407
610	399.103,791 325.926,556	611	399.094,668 325.939,604	15.921	611	399.094,668 325.939,604	612	399.094,602 325.939,699	0.116	612	399.094,602 325.939,699	613	399.094,535 325.939,794	0.116

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
613	399.094,535 325.939,794	614	399.094,514 325.939,816	0.031	614	399.094,514 325.939,816	615	399.094,48 325.939,852	0.049	615	399.094,48 325.939,852	616	399.094,4 325.939,938	0.117
616	399.094,4 325.939,938	617	399.091,481 325.943,032	4.254	617	399.091,481 325.943,032	618	399.090,781 325.943,774	1.019	618	399.090,781 325.943,774	619	399.082,756 325.951,221	10.948
619	399.082,756 325.951,221	620	399.080,71 325.953,119	2.79	620	399.080,71 325.953,119	621	399.080,045 325.953,736	0.908	621	399.080,045 325.953,736	622	399.079,256 325.954,468	1.076
622	399.079,256 325.954,468	623	399.078,757 325.954,944	0.689	623	399.078,757 325.954,944	624	399.077,661 325.955,987	1.513	624	399.077,661 325.955,987	625	399.075,322 325.958,216	3.23
625	399.075,322 325.958,216	626	399.067,218 325.966,482	11.576	626	399.067,218 325.966,482	627	399.066,832 325.966,876	0.552	627	399.066,832 325.966,876	628	399.060,558 325.973,276	8.963
628	399.060,558 325.973,276	629	399.054,399 325.980,049	9.154	629	399.054,399 325.980,049	630	399.049,711 325.985,205	6.969	630	399.049,711 325.985,205	631	399.042,537 325.992,977	10.577
631	399.042,537 325.992,977	632	399.035,755 326.000,326	10.0	632	399.035,755 326.000,326	633	399.028,379 326.006,424	9.57	633	399.028,379 326.006,424	634	399.027,737 326.006,956	0.834
634	399.027,737 326.006,956	635	399.026,532 326.007,952	1.563	635	399.026,532 326.007,952	636	399.025,871 326.008,499	0.858	636	399.025,871 326.008,499	637	399.025,131 326.009,111	0.96
637	399.025,131 326.009,111	638	399.024,438 326.009,683	0.899	638	399.024,438 326.009,683	639	399.024,003 326.010,043	0.564	639	399.024,003 326.010,043	640	399.023,505 326.010,455	0.647
640	399.023,505 326.010,455	641	399.020,265 326.013,134	4.204	641	399.020,265 326.013,134	642	399.019,367 326.013,876	1.165	642	399.019,367 326.013,876	643	399.015,391 326.017,196	5.18
643	399.015,391 326.017,196	644	399.015,298 326.017,274	0.121	644	399.015,298 326.017,274	645	399.011,374 326.021,192	5.545	645	399.011,374 326.021,192	646	398.998,497 326.038,884	21.883
646	398.998,497 326.038,884	647	398.998,475 326.038,911	0.035	647	398.998,475 326.038,911	648	398.997,797 326.039,761	1.088	648	398.997,797 326.039,761	649	398.991,433 326.047,729	10.197
649	398.991,433 326.047,729	650	398.990,327 326.049,075	1.743	650	398.990,327 326.049,075	651	398.983,885 326.056,915	10.146	651	398.983,885 326.056,915	652	398.983,096 326.057,912	1.272
652	398.983,096 326.057,912	653	398.978,663 326.063,514	7.143	653	398.978,663 326.063,514	654	398.978,352 326.063,907	0.501	654	398.978,352 326.063,907	655	398.973,52 326.070,014	7.788
655	398.973,52 326.070,014	656	398.971,147 326.072,576	3.492	656	398.971,147 326.072,576	657	398.969,484 326.074,371	2.448	657	398.969,484 326.074,371	658	398.961,987 326.082,464	11.032
658	398.961,987 326.082,464	659	398.958,202 326.086,55	5.569	659	398.958,202 326.086,55	660	398.956,497 326.088,422	2.532	660	398.956,497 326.088,422	661	398.955,231 326.089,813	1.881
661	398.955,231 326.089,813	662	398.954,656 326.090,445	0.854	662	398.954,656 326.090,445	663	398.953,737 326.091,455	1.366	663	398.953,737 326.091,455	664	398.952,753 326.092,536	1.461
664	398.952,753 326.092,536	665	398.949,855 326.095,72	4.306	665	398.949,855 326.095,72	666	398.947,344 326.098,479	3.731	666	398.947,344 326.098,479	667	398.944,373 326.101,737	4.409
667	398.944,373 326.101,737	668	398.933,123 326.114,078	16.7	668	398.933,123 326.114,078	669	398.922,796 326.125,409	15.331	669	398.922,796 326.125,409	670	398.915,373 326.133,553	11.019
670	398.915,373 326.133,553	671	398.908,432 326.141,356	10.443	671	398.908,432 326.141,356	672	398.899,758 326.151,106	13.05	672	398.899,758 326.151,106	673	398.898,924 326.152,043	1.254
673	398.898,924 326.152,043	674	398.898,513 326.152,506	0.619	674	398.898,513 326.152,506	675	398.898,35 326.152,688	0.245	675	398.898,35 326.152,688	676	398.898,198 326.152,859	0.229
676	398.898,198 326.152,859	677	398.897,595 326.153,538	0.908	677	398.897,595 326.153,538	678	398.897,117 326.154,118	0.752	678	398.897,117 326.154,118	679	398.897,068 326.154,178	0.078
679	398.897,068 326.154,178	680	398.896,887 326.154,398	0.284	680	398.896,887 326.154,398	681	398.896,537 326.154,823	0.551	681	398.896,537 326.154,823	682	398.895,142 326.156,518	2.196
682	398.895,142 326.156,518	683	398.891,027 326.161,519	6.476	683	398.891,027 326.161,519	684	398.886,764 326.166,7	6.709	684	398.886,764 326.166,7	685	398.880,121 326.174,773	10.455
685	398.880,121 326.174,773	686	398.873,356 326.182,686	10.41	686	398.873,356 326.182,686	687	398.866,244 326.191,003	10.943	687	398.866,244 326.191,003	688	398.862,854 326.195,323	5.492
688	398.862,854 326.195,323	689	398.862,545 326.195,717	0.501	689	398.862,545 326.195,717	690	398.859,08 326.200,133	5.613	690	398.859,08 326.200,133	691	398.855,567 326.204,609	5.691
691	398.855,567 326.204,609	692	398.848,103 326.214,566	12.444	692	398.848,103 326.214,566	693	398.847,32 326.215,611	1.305	693	398.847,32 326.215,611	694	398.846,723 326.216,407	0.995
694	398.846,723 326.216,407	695	398.845,684 326.217,793	1.732	695	398.845,684 326.217,793	696	398.845,008 326.218,695	1.127	696	398.845,008 326.218,695	697	398.840,74 326.223,845	6.69
697	398.840,74 326.223,845	698	398.837,509 326.227,744	5.063	698	398.837,509 326.227,744	699	398.832,549 326.233,385	7.512	699	398.832,549 326.233,385	700	398.830,356 326.235,88	3.321
700	398.830,356 326.235,88	701	398.826,76 326.239,971	5.447	701	398.826,76 326.239,971	702	398.826,637 326.240,11	0.185	702	398.826,637 326.240,11	703	398.824,712 326.242,323	2.934
703	398.824,712 326.242,323	704	398.821,369 326.246,165	5.092	704	398.821,369 326.246,165	705	398.819,75 326.248,026	2.467	705	398.819,75 326.248,026	706	398.819,72 326.247,999	0.041
706	398.819,72 326.247,999	707	398.818,199 326.249,733	2.306	707	398.818,199 326.249,733	708	398.817,569 326.250,393	0.913	708	398.817,569 326.250,393	709	398.808,675 326.259,697	12.871
709	398.808,675 326.259,697	710	398.805,125 326.263,411	5.138	710	398.805,125 326.263,411	711	398.802,741 326.266,061	3.564	711	398.802,741 326.266,061	712	398.800,853 326.268,16	2.823

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
811	398.444,152 326.723,245	812	398.441,614 326.726,745	4.324	812	398.441,614 326.726,745	813	398.439,068 326.730,254	4.336	813	398.439,068 326.730,254	814	398.438,494 326.730,785	0.781
814	398.438,494 326.730,785	815	398.434,776 326.733,065	4.361	815	398.434,776 326.733,065	816	398.431,419 326.736,198	4.593	816	398.431,419 326.736,198	817	398.427,916 326.740,196	5.316
817	398.427,916 326.740,196	818	398.424,586 326.744,508	5.447	818	398.424,586 326.744,508	819	398.422,683 326.746,971	3.113	819	398.422,683 326.746,971	820	398.421,343 326.749,35	2.731
820	398.421,343 326.749,35	821	398.420,629 326.750,617	1.454	821	398.420,629 326.750,617	822	398.420,258 326.751,275	0.755	822	398.420,258 326.751,275	823	398.419,266 326.752,771	1.796
823	398.419,266 326.752,771	824	398.417,305 326.755,732	3.551	824	398.417,305 326.755,732	825	398.414,061 326.760,196	5.519	825	398.414,061 326.760,196	826	398.411,048 326.764,526	5.275
826	398.411,048 326.764,526	827	398.407,791 326.769,399	5.861	827	398.407,791 326.769,399	828	398.404,888 326.773,555	5.07	828	398.404,888 326.773,555	829	398.404,197 326.774,515	1.183
829	398.404,197 326.774,515	830	398.401,467 326.778,31	4.675	830	398.401,467 326.778,31	831	398.398,411 326.782,824	5.451	831	398.398,411 326.782,824	832	398.395,965 326.787,101	4.927
832	398.395,965 326.787,101	833	398.393,261 326.791,909	5.516	833	398.393,261 326.791,909	834	398.390,476 326.796,586	5.444	834	398.390,476 326.796,586	835	398.387,722 326.801,258	5.423
835	398.387,722 326.801,258	836	398.386,282 326.803,698	2.833	836	398.386,282 326.803,698	837	398.385,836 326.804,454	0.877	837	398.385,836 326.804,454	838	398.384,93 326.805,99	1.783
838	398.384,93 326.805,99	839	398.382,392 326.810,172	4.892	839	398.382,392 326.810,172	840	398.382,322 326.810,287	0.134	840	398.382,322 326.810,287	841	398.382,17 326.810,539	0.295
841	398.382,17 326.810,539	842	398.381,076 326.812,496	2.242	842	398.381,076 326.812,496	843	398.380,609 326.813,332	0.958	843	398.380,609 326.813,332	844	398.379,736 326.814,895	1.79
844	398.379,736 326.814,895	845	398.379,265 326.815,821	1.039	845	398.379,265 326.815,821	846	398.378,768 326.816,795	1.093	846	398.378,768 326.816,795	847	398.378,258 326.817,793	1.121
847	398.378,258 326.817,793	848	398.375,043 326.824,097	7.076	848	398.375,043 326.824,097	849	398.374,995 326.824,192	0.107	849	398.374,995 326.824,192	850	398.372,618 326.828,75	5.141
850	398.372,618 326.828,75	851	398.370,369 326.833,576	5.324	851	398.370,369 326.833,576	852	398.368,006 326.838,464	5.429	852	398.368,006 326.838,464	853	398.365,293 326.843,096	5.368
853	398.365,293 326.843,096	854	398.361,907 326.847,738	5.746	854	398.361,907 326.847,738	855	398.361,066 326.849,079	1.583	855	398.361,066 326.849,079	856	398.358,855 326.852,603	4.16
856	398.358,855 326.852,603	857	398.358,663 326.852,933	0.382	857	398.358,663 326.852,933	858	398.356,007 326.857,497	5.281	858	398.356,007 326.857,497	859	398.354,458 326.860,135	3.059
859	398.354,458 326.860,135	860	398.353,738 326.861,361	1.422	860	398.353,738 326.861,361	861	398.353,427 326.861,89	0.613	861	398.353,427 326.861,89	862	398.352,376 326.863,554	1.968
862	398.352,376 326.863,554	863	398.350,254 326.866,914	3.974	863	398.350,254 326.866,914	864	398.347,052 326.871,867	5.898	864	398.347,052 326.871,867	865	398.346,456 326.872,766	1.078
865	398.346,456 326.872,766	866	398.344,862 326.875,174	2.888	866	398.344,862 326.875,174	867	398.343,909 326.876,614	1.726	867	398.343,909 326.876,614	868	398.340,745 326.881,155	5.535
868	398.340,745 326.881,155	869	398.337,542 326.885,404	5.321	869	398.337,542 326.885,404	870	398.337,06 326.885,988	0.757	870	398.337,06 326.885,988	871	398.334,14 326.889,528	4.589
871	398.334,14 326.889,528	872	398.330,645 326.893,604	5.369	872	398.330,645 326.893,604	873	398.326,897 326.897,826	5.645	873	398.326,897 326.897,826	874	398.323,398 326.902,012	5.457
874	398.323,398 326.902,012	875	398.319,99 326.906,529	5.658	875	398.319,99 326.906,529	876	398.319,067 326.907,97	1.711	876	398.319,067 326.907,97	877	398.318,157 326.909,389	1.685
877	398.318,157 326.909,389	878	398.317,815 326.909,924	0.634	878	398.317,815 326.909,924	879	398.317,388 326.910,59	0.791	879	398.317,388 326.910,59	880	398.317,295 326.910,736	0.174
880	398.317,295 326.910,736	881	398.317,081 326.911,104	0.426	881	398.317,081 326.911,104	882	398.316,636 326.911,87	0.885	882	398.316,636 326.911,87	883	398.316,367 326.912,333	0.536
883	398.316,367 326.912,333	884	398.315,677 326.913,52	1.373	884	398.315,677 326.913,52	885	398.315,356 326.914,073	0.639	885	398.315,356 326.914,073	886	398.309,361 326.924,392	11.934
886	398.309,361 326.924,392	887	398.303,906 326.934,841	11.788	887	398.303,906 326.934,841	888	398.303,253 326.936,091	1.41	888	398.303,253 326.936,091	889	398.301,969 326.938,55	2.775
889	398.301,969 326.938,55	890	398.293,649 326.951,931	15.757	890	398.293,649 326.951,931	891	398.289,933 326.957,888	7.021	891	398.289,933 326.957,888	892	398.287,719 326.961,411	4.161
892	398.287,719 326.961,411	893	398.283,312 326.968,425	8.284	893	398.283,312 326.968,425	894	398.277,856 326.975,971	9.311	894	398.277,856 326.975,971	895	398.272,667 326.984,328	9.837
895	398.272,667 326.984,328	896	398.268,086 326.991,023	8.113	896	398.268,086 326.991,023	897	398.264,824 326.995,929	5.891	897	398.264,824 326.995,929	898	398.263,502 326.997,918	2.388
898	398.263,502 326.997,918	899	398.259,072 327.004,58	8.001	899	398.259,072 327.004,58	900	398.253,173 327.013,911	11.039	900	398.253,173 327.013,911	901	398.251,84 327.015,993	2.473
901	398.251,84 327.015,993	902	398.251,212 327.016,973	1.164	902	398.251,212 327.016,973	903	398.250,955 327.017,374	0.477	903	398.250,955 327.017,374	904	398.249,679 327.019,366	2.365
904	398.249,679 327.019,366	905	398.244,283 327.027,792	10.006	905	398.244,283 327.027,792	906	398.235,442 327.040,611	15.571	906	398.235,442 327.040,611	907	398.235,406 327.040,674	0.073
907	398.235,406 327.040,674	908	398.229,971 327.050,072	10.856	908	398.229,971 327.050,072	909	398.227,277 327.055,113	5.715	909	398.227,277 327.055,113	910	398.224,27 327.060,069	5.798

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segmen t
910	398.224,27 327.060,069	911	398.221,094 327.065,066	5.921	911	398.221,094 327.065,066	912	398.220,107 327.066,545	1.778	912	398.220,107 327.066,545	913	398.217,737 327.070,096	4.269
913	398.217,737 327.070,096	914	398.214,213 327.075,118	6.135	914	398.214,213 327.075,118	915	398.210,736 327.080,271	6.216	915	398.210,736 327.080,271	916	398.207,952 327.084,496	5.06
916	398.207,952 327.084,496	917	398.207,949 327.084,501	0.005	917	398.207,949 327.084,501	918	398.205,085 327.088,796	5.162	918	398.205,085 327.088,796	919	398.203,77 327.090,712	2.325
919	398.203,77 327.090,712	920	398.202,157 327.093,061	2.849	920	398.202,157 327.093,061	921	398.199,266 327.097,395	5.21	921	398.199,266 327.097,395	922	398.197,124 327.100,693	3.934
922	398.197,124 327.100,693	923	398.196,375 327.101,846	1.374	923	398.196,375 327.101,846	924	398.195,862 327.102,601	0.913	924	398.195,862 327.102,601	925	398.194,893 327.104,027	1.723
925	398.194,893 327.104,027	926	398.193,345 327.106,306	2.756	926	398.193,345 327.106,306	927	398.190,449 327.110,83	5.371	927	398.190,449 327.110,83	928	398.187,531 327.115,36	5.389
928	398.187,531 327.115,36	929	398.184,72 327.119,851	5.298	929	398.184,72 327.119,851	930	398.181,934 327.124,104	5.085	930	398.181,934 327.124,104	931	398.179,874 327.127,573	4.034
931	398.179,874 327.127,573	932	398.179,08 327.128,91	1.556	932	398.179,08 327.128,91	933	398.178,868 327.129,267	0.415	933	398.178,868 327.129,267	934	398.178,019 327.130,772	1.728
934	398.178,019 327.130,772	935	398.177,935 327.130,922	0.172	935	398.177,935 327.130,922	936	398.177,885 327.131,01	0.101	936	398.177,885 327.131,01	937	398.177,638 327.131,449	0.503
937	398.177,638 327.131,449	938	398.177,47 327.131,747	0.342	938	398.177,47 327.131,747	939	398.177,357 327.131,946	0.229	939	398.177,357 327.131,946	940	398.177,344 327.131,969	0.026
940	398.177,344 327.131,969	941	398.177,311 327.132,028	0.068	941	398.177,311 327.132,028	942	398.177,274 327.132,093	0.074	942	398.177,274 327.132,093	943	398.175,993 327.134,364	2.608
943	398.175,993 327.134,364	944	398.173,156 327.139,275	5.671	944	398.173,156 327.139,275	945	398.170,211 327.143,988	5.557	945	398.170,211 327.143,988	946	398.167,292 327.148,644	5.496
946	398.167,292 327.148,644	947	398.164,193 327.153,243	5.546	947	398.164,193 327.153,243	948	398.161,252 327.157,599	5.256	948	398.161,252 327.157,599	949	398.161,026 327.157,935	0.405
949	398.161,026 327.157,935	950	398.154,377 327.167,786	11.88 4	950	398.154,377 327.167,786	951	398.148,58 327.176,559	10.51 6	951	398.148,58 327.176,559	952	398.147,91 327.177,574	1.216
952	398.147,91 327.177,574	953	398.146,371 327.179,93	2.814	953	398.146,371 327.179,93	954	398.141,382 327.187,568	9.123	954	398.141,382 327.187,568	955	398.139,172 327.191,027	4.104
955	398.139,172 327.191,027	956	398.135,337 327.197,026	7.12	956	398.135,337 327.197,026	957	398.132,538 327.201,183	5.011	957	398.132,538 327.201,183	958	398.132,057 327.201,923	0.883
958	398.132,057 327.201,923	959	398.129,769 327.205,443	4.199	959	398.129,769 327.205,443	960	398.128,328 327.207,829	2.787	960	398.128,328 327.207,829	961	398.126,898 327.210,197	2.766
961	398.126,898 327.210,197	962	398.125,468 327.212,565	2.766	962	398.125,468 327.212,565	963	398.124,916 327.213,479	1.068	963	398.124,916 327.213,479	964	398.124,384 327.214,36	1.029
964	398.124,384 327.214,36	965	398.121,565 327.219,03	5.455	965	398.121,565 327.219,03	966	398.117,267 327.225,097	7.435	966	398.117,267 327.225,097	967	398.111,872 327.232,714	9.334
967	398.111,872 327.232,714	968	398.109,183 327.236,509	4.651	968	398.109,183 327.236,509	969	398.109,15 327.236,558	0.059	969	398.109,15 327.236,558	970	398.109,138 327.236,576	0.022
970	398.109,138 327.236,576	971	398.106,293 327.240,856	5.139	971	398.106,293 327.240,856	972	398.103,905 327.244,447	4.312	972	398.103,905 327.244,447	973	398.102,717 327.246,235	2.147
973	398.102,717 327.246,235	974	398.100,382 327.249,748	4.218	974	398.100,382 327.249,748	975	398.088,436 327.268,326	22.08 7	975	398.088,436 327.268,326	976	398.088,164 327.268,767	0.518
976	398.088,164 327.268,767	977	398.085,505 327.273,077	5.065	977	398.085,505 327.273,077	978	398.082,593 327.277,798	5.547	978	398.082,593 327.277,798	979	398.081,873 327.279,095	1.483
979	398.081,873 327.279,095	980	398.080,596 327.281,394	2.631	980	398.080,596 327.281,394	981	398.080,037 327.282,401	1.151	981	398.080,037 327.282,401	982	398.079,943 327.282,573	0.196
982	398.079,943 327.282,573	983	398.077,6 327.286,902	4.922	983	398.077,6 327.286,902	984	398.077,34 327.287,329	0.5	984	398.077,34 327.287,329	985	398.075,257 327.290,747	4.002
985	398.075,257 327.290,747	986	398.074,956 327.291,242	0.579	986	398.074,956 327.291,242	987	398.072,139 327.295,521	5.123	987	398.072,139 327.295,521	988	398.069,133 327.299,834	5.257
988	398.069,133 327.299,834	989	398.066,104 327.304,155	5.277	989	398.066,104 327.304,155	990	398.063,044 327.308,444	5.268	990	398.063,044 327.308,444	991	398.061,346 327.310,894	2.981
991	398.061,346 327.310,894	992	398.061,027 327.311,354	0.561	992	398.061,027 327.311,354	993	398.060,152 327.312,617	1.536	993	398.060,152 327.312,617	994	398.057,123 327.317,116	5.423
994	398.057,123 327.317,116	995	398.054,032 327.321,652	5.489	995	398.054,032 327.321,652	996	398.052,527 327.323,86	2.672	996	398.052,527 327.323,86	997	398.052,141 327.324,426	0.685
997	398.052,141 327.324,426	998	398.050,796 327.326,4	2.388	998	398.050,796 327.326,4	999	398.050,059 327.327,567	1.381	999	398.050,059 327.327,567	1000	398.049,665 327.328,191	0.737
1000	398.049,665 327.328,191	1001	398.049,328 327.328,725	0.631	1001	398.049,328 327.328,725	1002	398.048,647 327.329,803	1.275	1002	398.048,647 327.329,803	1003	398.047,524 327.331,581	2.103
1003	398.047,524 327.331,581	1004	398.047,23 327.331,937	0.462	1004	398.047,23 327.331,937	1005	398.045,917 327.333,531	2.064	1005	398.045,917 327.333,531	1006	398.044,604 327.335,124	2.064
1006	398.044,604 327.335,124	1007	398.042,898 327.337,195	2.683	1007	398.042,898 327.337,195	1008	398.042,046 327.338,229	1.34	1008	398.042,046 327.338,229	1009	398.041,149 327.340,029	2.011

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1108	397.741,826 327.802,404	1109	397.737,671 327.808,701	7.544	1109	397.737,671 327.808,701	1110	397.690,59 327.880,053	85.486	1110	397.690,59 327.880,053	1111	397.690,213 327.880,624	0.684
1111	397.690,213 327.880,624	1112	397.689,534 327.881,653	1.233	1112	397.689,534 327.881,653	1113	397.689,444 327.881,825	0.194	1113	397.689,444 327.881,825	1114	397.689,25 327.882,198	0.421
1114	397.689,25 327.882,198	1115	397.688,95 327.882,775	0.65	1115	397.688,95 327.882,775	1116	397.688,717 327.883,222	0.504	1116	397.688,717 327.883,222	1117	397.687,111 327.885,693	2.947
1117	397.687,111 327.885,693	1118	397.687,314 327.885,822	0.24	1118	397.687,314 327.885,822	1119	397.686,871 327.886,512	0.82	1119	397.686,871 327.886,512	1120	397.684,258 327.890,584	4.838
1120	397.684,258 327.890,584	1121	397.667,906 327.916,069	30.28	1121	397.667,906 327.916,069	1122	397.651,665 327.944,321	32.588					

** 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. 3516**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		7.987	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

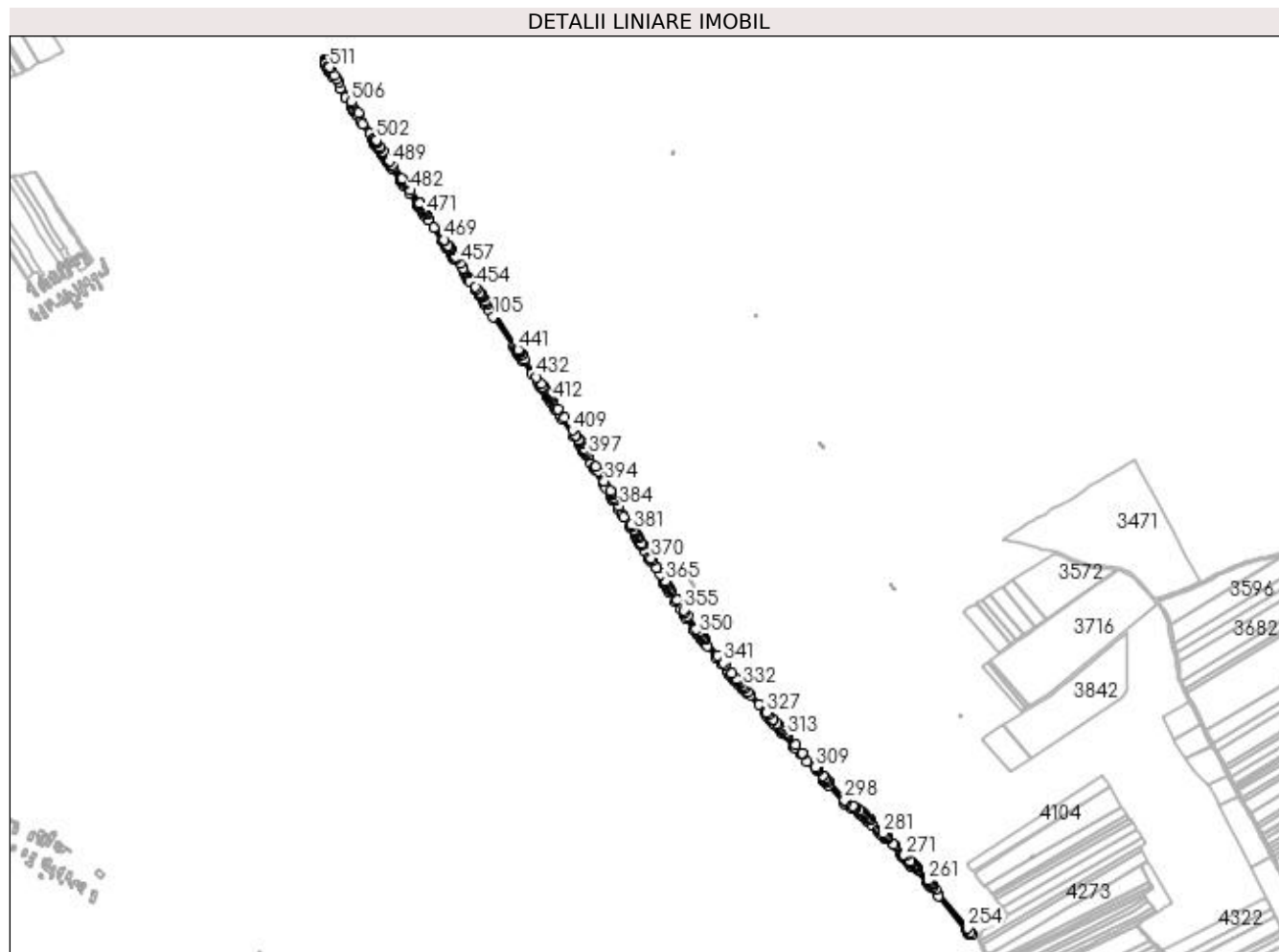
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	7.987	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	7.987	-	DE 508	-	

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	398.140,815 327.549,249	2	398.139,973 327.550,595	1.587	2	398.139,973 327.550,595	3	398.135,693 327.557,442	8.075	3	398.135,693 327.557,442	4	398.132,289 327.562,888	6.423
4	398.132,289 327.562,888	5	398.132,905 327.559,416	3.527	5	398.132,905 327.559,416	6	398.133,003 327.558,864	0.56	6	398.133,003 327.558,864	7	398.133,069 327.558,494	0.376
7	398.133,069 327.558,494	8	398.132,301 327.555,322	3.263	8	398.132,301 327.555,322	9	398.133,091 327.554,058	1.49	9	398.133,091 327.554,058	10	398.136,582 327.548,474	6.585
10	398.136,582 327.548,474	11	398.141,268 327.540,977	8.841	11	398.141,268 327.540,977	12	398.141,619 327.540,415	0.663	12	398.141,619 327.540,415	13	398.142,65 327.538,766	1.944
13	398.142,65 327.538,766	14	398.146,78 327.532,158	7.793	14	398.146,78 327.532,158	15	398.160,403 327.510,364	25.701	15	398.160,403 327.510,364	16	398.170,994 327.493,421	19.981
16	398.170,994 327.493,421	17	398.181,152 327.477,169	19.165	17	398.181,152 327.477,169	18	398.181,309 327.476,918	0.296	18	398.181,309 327.476,918	19	398.183,639 327.473,19	4.396

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	398.183,639 327.473,19	20	398.186,286 327.468,956	4.994	20	398.186,286 327.468,956	21	398.188,424 327.465,535	4.034	21	398.188,424 327.465,535	22	398.190,349 327.462,455	3.632
22	398.190,349 327.462,455	23	398.192,293 327.459,57	3.479	23	398.192,293 327.459,57	24	398.198,703 327.450,055	11.473	24	398.198,703 327.450,055	25	398.202,06 327.445,074	6.007
25	398.202,06 327.445,074	26	398.214,277 327.426,939	21.866	26	398.214,277 327.426,939	27	398.220,908 327.417,098	11.867	27	398.220,908 327.417,098	28	398.221,314 327.416,494	0.728
28	398.221,314 327.416,494	29	398.223,112 327.413,172	3.778	29	398.223,112 327.413,172	30	398.223,161 327.412,758	0.417	30	398.223,161 327.412,758	31	398.223,208 327.412,363	0.399
31	398.223,208 327.412,363	32	398.223,403 327.410,707	1.667	32	398.223,403 327.410,707	33	398.223,511 327.409,793	0.921	33	398.223,511 327.409,793	34	398.224,169 327.408,859	1.142
34	398.224,169 327.408,859	35	398.224,257 327.408,733	0.154	35	398.224,257 327.408,733	36	398.224,401 327.408,529	0.25	36	398.224,401 327.408,529	37	398.224,431 327.408,486	0.052
37	398.224,431 327.408,486	38	398.224,852 327.407,889	0.731	38	398.224,852 327.407,889	39	398.229,694 327.401,017	8.407	39	398.229,694 327.401,017	40	398.229,774 327.400,904	0.138
40	398.229,774 327.400,904	41	398.235,477 327.392,81	9.902	41	398.235,477 327.392,81	42	398.236,619 327.391,19	1.982	42	398.236,619 327.391,19	43	398.241,428 327.384,364	8.35
43	398.241,428 327.384,364	44	398.242,453 327.382,91	1.779	44	398.242,453 327.382,91	45	398.243,744 327.381,078	2.241	45	398.243,744 327.381,078	46	398.246,882 327.376,623	5.449
46	398.246,882 327.376,623	47	398.247,814 327.375,301	1.617	47	398.247,814 327.375,301	48	398.248,026 327.375,0	0.368	48	398.248,026 327.375,0	49	398.249,185 327.373,355	2.012
49	398.249,185 327.373,355	50	398.249,632 327.372,72	0.777	50	398.249,632 327.372,72	51	398.253,059 327.367,857	5.949	51	398.253,059 327.367,857	52	398.255,147 327.364,893	3.626
52	398.255,147 327.364,893	53	398.257,242 327.361,92	3.637	53	398.257,242 327.361,92	54	398.270,731 327.342,776	23.419	54	398.270,731 327.342,776	55	398.271,681 327.341,426	1.65
55	398.271,681 327.341,426	56	398.272,198 327.340,693	0.897	56	398.272,198 327.340,693	57	398.273,206 327.339,262	1.751	57	398.273,206 327.339,262	58	398.275,241 327.336,374	3.533
58	398.275,241 327.336,374	59	398.275,437 327.336,096	0.34	59	398.275,437 327.336,096	60	398.278,377 327.331,923	5.105	60	398.278,377 327.331,923	61	398.279,534 327.330,282	2.007
61	398.279,534 327.330,282	62	398.288,171 327.318,023	14.996	62	398.288,171 327.318,023	63	398.301,642 327.298,904	23.388	63	398.301,642 327.298,904	64	398.302,165 327.298,161	0.908
64	398.302,165 327.298,161	65	398.302,641 327.297,486	0.826	65	398.302,641 327.297,486	66	398.303,105 327.296,827	0.806	66	398.303,105 327.296,827	67	398.303,33 327.296,507	0.391
67	398.303,33 327.296,507	68	398.303,616 327.296,102	0.496	68	398.303,616 327.296,102	69	398.304,467 327.294,839	1.523	69	398.304,467 327.294,839	70	398.306,188 327.292,286	3.078
70	398.306,188 327.292,286	71	398.306,845 327.291,311	1.177	71	398.306,845 327.291,311	72	398.309,363 327.287,575	4.505	72	398.309,363 327.287,575	73	398.311,282 327.284,727	3.434
73	398.311,282 327.284,727	74	398.311,518 327.284,378	0.421	74	398.311,518 327.284,378	75	398.313,762 327.281,048	4.016	75	398.313,762 327.281,048	76	398.317,202 327.275,943	6.156
76	398.317,202 327.275,943	77	398.321,177 327.270,044	7.114	77	398.321,177 327.270,044	78	398.321,7 327.269,269	0.934	78	398.321,7 327.269,269	79	398.331,942 327.254,07	18.328
79	398.331,942 327.254,07	80	398.348,065 327.230,146	28.85	80	398.348,065 327.230,146	81	398.348,869 327.228,953	1.438	81	398.348,869 327.228,953	82	398.355,369 327.219,308	11.631
82	398.355,369 327.219,308	83	398.357,303 327.216,437	3.461	83	398.357,303 327.216,437	84	398.362,646 327.208,51	9.559	84	398.362,646 327.208,51	85	398.365,661 327.204,036	5.396
85	398.365,661 327.204,036	86	398.367,189 327.201,768	2.735	86	398.367,189 327.201,768	87	398.368,733 327.199,477	2.762	87	398.368,733 327.199,477	88	398.369,431 327.198,441	1.25
88	398.369,431 327.198,441	89	398.370,977 327.196,147	2.766	89	398.370,977 327.196,147	90	398.387,087 327.172,241	28.827	90	398.387,087 327.172,241	91	398.393,129 327.163,275	10.812
91	398.393,129 327.163,275	92	398.394,115 327.161,812	1.764	92	398.394,115 327.161,812	93	398.396,96 327.163,241	3.183	93	398.396,96 327.163,241	94	398.398,755 327.159,666	4.0
94	398.398,755 327.159,666	95	398.396,369 327.158,468	2.67	95	398.396,369 327.158,468	96	398.397,686 327.156,514	2.356	96	398.397,686 327.156,514	97	398.407,473 327.141,99	17.514
97	398.407,473 327.141,99	98	398.408,055 327.141,126	1.042	98	398.408,055 327.141,126	99	398.415,654 327.129,85	13.597	99	398.415,654 327.129,85	100	398.423,615 327.118,036	14.246
100	398.423,615 327.118,036	101	398.425,039 327.115,924	2.547	101	398.425,039 327.115,924	102	398.425,858 327.114,71	1.464	102	398.425,858 327.114,71	103	398.427,284 327.112,595	2.551
103	398.427,284 327.112,595	104	398.433,928 327.102,735	11.89	104	398.433,928 327.102,735	105	398.441,586 327.091,371	13.703	105	398.441,586 327.091,371	106	398.479,03 327.035,807	67.003
106	398.479,03 327.035,807	107	398.481,872 327.031,589	5.086	107	398.481,872 327.031,589	108	398.483,631 327.028,979	3.148	108	398.483,631 327.028,979	109	398.484,086 327.028,304	0.813
109	398.484,086 327.028,304	110	398.484,102 327.028,281	0.028	110	398.484,102 327.028,281	111	398.485,212 327.026,634	1.986	111	398.485,212 327.026,634	112	398.485,716 327.025,885	0.903
112	398.485,716 327.025,885	113	398.486,337 327.024,964	1.111	113	398.486,337 327.024,964	114	398.487,495 327.023,245	2.072	114	398.487,495 327.023,245	115	398.488,137 327.022,293	1.149
115	398.488,137 327.022,293	116	398.490,382 327.018,964	4.015	116	398.490,382 327.018,964	117	398.492,218 327.016,24	3.285	117	398.492,218 327.016,24	118	398.495,382 327.011,545	5.661

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

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



DATE DESPRE IMOBILUL NR. 3604

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:591

Nr. cadastral vechi:809

Adresa: Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30605	128.538	Sector cadastral:0 Teren neimprejmuit; Imobil traversat de limita unităților administrativ - teritoriale COTOFENII DIN FATA și ALMAJ

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.2	30605-C2	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:67 mp; C 2- PODET CF NORMALA DUBLA 263+067 CU SC-67,3 MP
A1.3	30605-C3	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:80 mp; C3-PODET CF NORMALA DUBLA 263+470 CU SC-80 MP.
A1.4	30605-C4	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:29 mp; C 4-POD CF NORMALA 263+784 CU SC-29 MP.
A1.5	30605-C5	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:224 mp; C5-PODET CF NORMALA 264+551-F1+2 CU SC-224,2 MP.
A1.6	30605-C6	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:369 mp; C6-PODET CF NORMALA 265+712-F1+2 CU SC 368,7 MP.
A1.7	30605-C7	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:282 mp; C7-PODET CF NORMALA 266+115+F1+2 CU SC-282,2 MP.
A1.8	30605-C8	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:115 mp; C 8- PODET CF NORMALA 266+400 CU SC-114,6 MP.
A1.9	30605-C9	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:376 mp; C 9-PODET CF NORMALA 266+999 CU SC-376 MP.
A1.10	30605-C10	Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:15 mp; C 10-PODET CF NORMALAS 265+123 F 1+2 CU SC-14,8 MP.
A1.11		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:5651 mp;
A1.12		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:2616 mp;
A1.13		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:3723 mp;
A1.14		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:5407 mp;
A1.15		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:5264 mp;
A1.16		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:6978 mp;
A1.17		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:2955 mp;
A1.18		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:3748 mp;
A1.19		Loc. Almaj, Jud. Dolj, INTERVAL CALE FERATA CRAIOVA -DROBETA TURNU SEVERIN KM 262+912-267+003	Nr. niveluri:1; S. construita la sol:1547 mp;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
---	-----------

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
89163 / 07/01/2009		
Act nr. art. 10 din OUG nr. 12, din 07/07/1998 emis de GUVERNUL ROMANIEI (art. 3 din HG nr. 581/1998, inventarul domeniului public din 08.04.2008, doc. cadastrala nr. 36308/2009 avizatade OCPI Dolj, declaratia aut. nr. 1047/2009- NP Gaspar MO.Ordonanta de Urgenta a Guvernului Romaniei nr. 12/1998, HGR 581/1998);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1	A1, A1.2, A1.3, A1.4, A1.5, A1.6, A1.7, A1.8, A1.9, A1.10, A1.11, A1.12, A1.13, A1.14, A1.15, A1.16, A1.17, A1.18, A1.19
1) STATUL ROMAN- DOMENIUL PUBLIC , CIF:9999999999999		
<i>OBSERVATII: (provenita din conversia CF 591)</i>		

C. Partea III. SARCINI

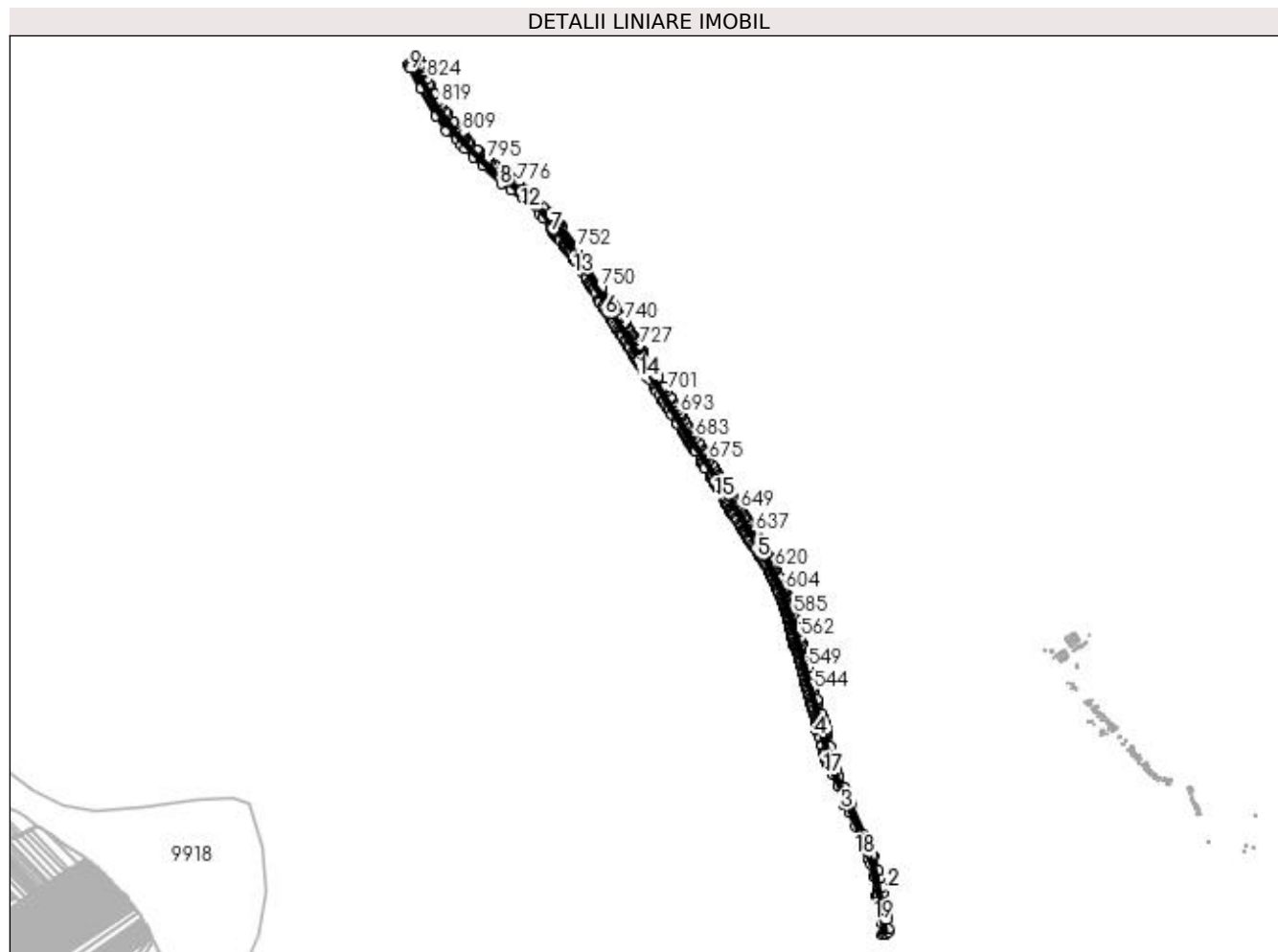
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini		Referințe
89163 / 07/01/2009		
Contract Concesiune nr. 224, din 01/01/2002 emis de - (act aditional la contractul de concesiune nr. 2016/2008);		
C1	se noteaza dreptul de CONCESIUNE pe o perioada de 45 de ani incepand cu 09.01.2002	A1, A1.2, A1.3, A1.4, A1.5, A1.6, A1.7, A1.8, A1.9, A1.10, A1.11, A1.12, A1.13, A1.14, A1.15, A1.16, A1.17, A1.18, A1.19
1) COMPANIA NATIONALA DE CAI FERATE CFR SA , CIF:9999999999999		
<i>OBSERVATII: (provenita din conversia CF 591)</i>		

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30605	128.538	Imobil traversat de limita unităților administrativ - teritoriale COTOFENII DIN FATA și ALMAJ

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți construcții	DA	128.538	-	-	-	

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.2	30605-C2	construcții industriale și edilitare	67	Cu acte	Nr. niveluri:1; S. construita la sol:67 mp; C 2-PODET CF NORMALA DUBLA 263+067 CU SC-67,3 MP
A1.3	30605-C3	construcții industriale și edilitare	80	Cu acte	Nr. niveluri:1; S. construita la sol:80 mp; C3-PODET CF NORMALA DUBLA 263+470 CU SC-80 MP.
A1.4	30605-C4	construcții industriale și edilitare	29	Cu acte	Nr. niveluri:1; S. construita la sol:29 mp; C 4-POD CF NORMALA 263+784 CU SC-29 MP.
A1.5	30605-C5	construcții industriale și edilitare	224	Cu acte	Nr. niveluri:1; S. construita la sol:224 mp; C5-PODET CF NORMALA 264+551-F1+2 CU SC-224,2 MP.
A1.6	30605-C6	construcții industriale și edilitare	369	Cu acte	Nr. niveluri:1; S. construita la sol:369 mp; C6-PODET CF NORMALA 265+712-F1+2 CU SC 368,7 MP.
A1.7	30605-C7	construcții industriale și edilitare	282	Cu acte	Nr. niveluri:1; S. construita la sol:282 mp; C7-PODET CF NORMALA 266+115+F1+2 CU SC-282,2 MP.

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.8	30605-C8	construcții industriale și edilitare	115	Cu acte	Nr. niveluri:1; S. construită la sol:115 mp; C 8-PODET CF NORMALA 266+400 CU SC-114,6 MP.
A1.9	30605-C9	construcții industriale și edilitare	376	Cu acte	Nr. niveluri:1; S. construită la sol:376 mp; C 9-PODET CF NORMALA 266+999 CU SC-376 MP.
A1.10	30605-C10	construcții industriale și edilitare	15	Cu acte	Nr. niveluri:1; S. construită la sol:15 mp; C 10-PODET CF NORMALAS 265+123 F 1+2 CU SC-14,8 MP.
A1.11		construcții industriale și edilitare	5.651	Cu acte	Nr. niveluri:1; S. construită la sol:5651 mp;
A1.12		construcții industriale și edilitare	2.616	Cu acte	Nr. niveluri:1; S. construită la sol:2616 mp;
A1.13		construcții industriale și edilitare	3.723	Cu acte	Nr. niveluri:1; S. construită la sol:3723 mp;
A1.14		construcții industriale și edilitare	5.407	Cu acte	Nr. niveluri:1; S. construită la sol:5407 mp;
A1.15		construcții industriale și edilitare	5.264	Cu acte	Nr. niveluri:1; S. construită la sol:5264 mp;
A1.16		construcții industriale și edilitare	6.978	Cu acte	Nr. niveluri:1; S. construită la sol:6978 mp;
A1.17		construcții industriale și edilitare	2.955	Cu acte	Nr. niveluri:1; S. construită la sol:2955 mp;
A1.18		construcții industriale și edilitare	3.748	Cu acte	Nr. niveluri:1; S. construită la sol:3748 mp;
A1.19		construcții industriale și edilitare	1.547	Cu acte	Nr. niveluri:1; S. construită la sol:1547 mp;

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	395.775,658 327.818,571	2	395.774,569 327.821,224	2.868	2	395.774,569 327.821,224	3	395.769,115 327.834,511	14.363	3	395.769,115 327.834,511	4	395.765,467 327.831,127	4.975
4	395.765,467 327.831,127	5	395.761,015 327.826,618	6.337	5	395.761,015 327.826,618	6	395.753,708 327.823,369	7.997	6	395.753,708 327.823,369	7	395.745,104 327.819,543	9.416
7	395.745,104 327.819,543	8	395.736,278 327.815,601	9.666	8	395.736,278 327.815,601	9	395.736,005 327.816,66	1.094	9	395.736,005 327.816,66	10	395.729,667 327.814,842	6.594
10	395.729,667 327.814,842	11	395.729,871 327.813,595	1.264	11	395.729,871 327.813,595	12	395.726,983 327.812,698	3.024	12	395.726,983 327.812,698	13	395.727,217 327.811,922	0.811
13	395.727,217 327.811,922	14	395.731,021 327.804,213	8.596	14	395.731,021 327.804,213	15	395.731,779 327.803,569	0.995	15	395.731,779 327.803,569	16	395.775,13 327.719,26	94.801
16	395.775,13 327.719,26	17	395.837,6 327.606,06	129.293	17	395.837,6 327.606,06	18	395.881,26 327.546,24	74.058	18	395.881,26 327.546,24	19	395.921,69 327.509,57	54.583
19	395.921,69 327.509,57	20	395.940,253 327.488,826	27.837	20	395.940,253 327.488,826	21	395.954,38 327.473,04	21.184	21	395.954,38 327.473,04	22	395.989,17 327.437,55	49.698
22	395.989,17 327.437,55	23	396.028,64 327.403,69	52.004	23	396.028,64 327.403,69	24	396.106,14 327.332,92	104.951	24	396.106,14 327.332,92	25	396.142,39 327.303,7	46.56
25	396.142,39 327.303,7	26	396.187,86 327.273,9	54.365	26	396.187,86 327.273,9	27	396.257,72 327.209,37	95.103	27	396.257,72 327.209,37	28	396.271,18 327.192,56	21.535
28	396.271,18 327.192,56	29	396.304,89 327.151,08	53.45	29	396.304,89 327.151,08	30	396.307,459 327.147,091	4.745	30	396.307,459 327.147,091	31	396.310,901 327.141,745	6.358
31	396.310,901 327.141,745	32	396.311,107 327.141,425	0.381	32	396.311,107 327.141,425	33	396.312,659 327.139,016	2.865	33	396.312,659 327.139,016	34	396.314,885 327.135,559	4.111
34	396.314,885 327.135,559	35	396.316,12 327.133,64	2.282	35	396.316,12 327.133,64	36	396.316,704 327.132,909	0.936	36	396.316,704 327.132,909	37	396.316,878 327.132,69	0.28
37	396.316,878 327.132,69	38	396.316,962 327.132,585	0.134	38	396.316,962 327.132,585	39	396.319,649 327.129,219	4.307	39	396.319,649 327.129,219	40	396.320,25 327.128,466	0.963

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
40	396.320,25 327.128,466	41	396.320,411 327.128,265	0.258
43	396.323,176 327.124,801	44	396.325,044 327.122,461	2.995
46	396.329,398 327.117,007	47	396.329,48 327.116,903	0.133
49	396.333,266 327.112,161	50	396.338,539 327.105,556	8.452
52	396.338,773 327.105,263	53	396.340,997 327.102,476	3.565
55	396.357,344 327.081,999	56	396.357,47 327.081,84	0.203
58	396.362,021 327.076,14	59	396.363,475 327.074,319	2.331
61	396.364,528 327.072,999	62	396.364,606 327.072,901	0.125
64	396.374,339 327.060,709	65	396.374,453 327.060,566	0.183
67	396.378,313 327.055,73	68	396.378,432 327.055,582	0.19
70	396.383,328 327.049,448	71	396.386,4 327.045,6	4.923
73	396.395,404 327.031,823	74	396.395,512 327.031,659	0.195
76	396.400,582 327.023,902	77	396.403,036 327.020,147	4.485
79	396.421,773 326.991,479	80	396.421,991 326.991,146	0.398
82	396.432,91 326.974,44	83	396.448,4 326.949,28	29.546
85	396.447,495 326.947,761	86	396.447,686 326.947,457	0.359
88	396.448,649 326.945,929	89	396.461,17 326.926,044	23.499
91	396.463,777 326.921,905	92	396.468,15 326.914,96	8.207
94	396.475,334 326.905,535	95	396.475,625 326.905,063	0.554
97	396.479,301 326.899,093	98	396.485,35 326.889,27	11.535
100	396.502,122 326.852,809	101	396.502,395 326.852,216	0.653
103	396.516,484 326.831,234	104	396.516,833 326.830,722	0.62
106	396.520,51 326.825,315	107	396.530,386 326.810,793	17.562
109	396.532,395 326.807,839	110	396.538,944 326.798,209	11.647
112	396.547,566 326.785,531	113	396.548,021 326.784,862	0.809
115	396.555,875 326.772,423	116	396.558,957 326.767,193	6.07
118	396.565,794 326.755,59	119	396.573,314 326.740,731	16.653
121	396.580,59 326.730,48	122	396.585,544 326.723,544	8.524
124	396.589,79 326.717,6	125	396.593,255 326.711,964	6.616
127	396.607,938 326.688,087	128	396.618,184 326.671,426	19.559
130	396.624,103 326.661,8	131	396.635,337 326.643,531	21.448
133	396.642,44 326.631,98	134	396.644,589 326.628,562	4.038
136	396.653,487 326.614,407	137	396.654,95 326.612,08	2.749
41	396.320,411 327.128,265	42	396.320,495 327.128,16	0.134
44	396.325,044 327.122,461	45	396.329,245 327.117,198	6.733
47	396.329,48 327.116,903	48	396.331,653 327.114,182	3.483
50	396.338,539 327.105,556	51	396.338,691 327.105,365	0.244
53	396.340,997 327.102,476	54	396.355,104 327.084,805	22.611
56	396.357,47 327.081,84	57	396.357,55 327.081,741	0.128
59	396.363,475 327.074,319	60	396.364,402 327.073,157	1.486
62	396.364,606 327.072,901	63	396.372,427 327.063,104	12.535
65	396.374,453 327.060,566	66	396.374,53 327.060,47	0.123
68	396.378,432 327.055,582	69	396.378,508 327.055,486	0.123
71	396.386,4 327.045,6	72	396.394,43 327.033,315	14.677
74	396.395,512 327.031,659	75	396.395,58 327.031,555	0.124
77	396.403,036 327.020,147	78	396.420,745 326.993,053	32.369
80	396.421,991 326.991,146	81	396.422,169 326.990,874	0.326
83	396.448,4 326.949,28	84	396.447,08 326.948,42	1.575
86	396.447,686 326.947,457	87	396.447,871 326.947,164	0.346
89	396.461,17 326.926,044	90	396.461,462 326.925,58	0.548
92	396.468,15 326.914,96	93	396.469,13 326.915,61	1.176
95	396.475,625 326.905,063	96	396.475,915 326.904,591	0.554
98	396.485,35 326.889,27	99	396.499,034 326.859,521	32.745
101	396.502,395 326.852,216	102	396.502,77 326.851,4	0.898
104	396.516,833 326.830,722	105	396.517,46 326.829,8	1.115
107	396.530,386 326.810,793	108	396.532,215 326.808,104	3.252
110	396.538,944 326.798,209	111	396.547,207 326.786,06	14.692
113	396.548,021 326.784,862	114	396.551,94 326.779,1	6.968
116	396.558,957 326.767,193	117	396.559,485 326.766,296	1.041
119	396.573,314 326.740,731	120	396.573,441 326.740,48	0.282
122	396.585,544 326.723,544	123	396.588,409 326.719,533	4.929
125	396.593,255 326.711,964	126	396.603,946 326.694,58	20.408
128	396.618,184 326.671,426	129	396.620,481 326.667,689	4.387
131	396.635,337 326.643,531	132	396.639,983 326.635,976	8.869
134	396.644,589 326.628,562	135	396.648,375 326.622,538	7.114
137	396.654,95 326.612,08	138	396.657,209 326.608,486	4.245
42	396.320,495 327.128,16	43	396.323,176 327.124,801	4.297
45	396.329,245 327.117,198	46	396.329,398 327.117,007	0.245
48	396.331,653 327.114,182	49	396.333,266 327.112,161	2.585
51	396.338,691 327.105,365	52	396.338,773 327.105,263	0.131
54	396.355,104 327.084,805	55	396.357,344 327.081,999	3.59
57	396.357,55 327.081,741	58	396.362,021 327.076,14	7.166
60	396.364,402 327.073,157	61	396.364,528 327.072,999	0.203
63	396.372,427 327.063,104	64	396.374,339 327.060,709	3.064
66	396.374,53 327.060,47	67	396.378,313 327.055,73	6.065
69	396.378,508 327.055,486	70	396.383,328 327.049,448	7.727
72	396.394,43 327.033,315	73	396.395,404 327.031,823	1.782
75	396.395,58 327.031,555	76	396.400,582 327.023,902	9.143
78	396.420,745 326.993,053	79	396.421,773 326.991,479	1.88
81	396.422,169 326.990,874	82	396.432,91 326.974,44	19.632
84	396.447,08 326.948,42	85	396.447,495 326.947,761	0.779
87	396.447,871 326.947,164	88	396.448,649 326.945,929	1.46
90	396.461,462 326.925,58	91	396.463,777 326.921,905	4.343
93	396.469,13 326.915,61	94	396.475,334 326.905,535	11.832
96	396.475,915 326.904,591	97	396.479,301 326.899,093	6.458
99	396.499,034 326.859,521	100	396.502,122 326.852,809	7.388
102	396.502,77 326.851,4	103	396.516,484 326.831,234	24.387
105	396.517,46 326.829,8	106	396.520,51 326.825,315	5.424
108	396.532,215 326.808,104	109	396.532,395 326.807,839	0.319
111	396.547,207 326.786,06	112	396.547,566 326.785,531	0.639
114	396.551,94 326.779,1	115	396.555,875 326.772,423	7.75
117	396.559,485 326.766,296	118	396.565,794 326.755,59	12.427
120	396.573,441 326.740,48	121	396.580,59 326.730,48	12.292
123	396.588,409 326.719,533	124	396.589,79 326.717,6	2.375
126	396.603,946 326.694,58	127	396.607,938 326.688,087	7.622
129	396.620,481 326.667,689	130	396.624,103 326.661,8	6.913
132	396.639,983 326.635,976	133	396.642,44 326.631,98	4.691
135	396.648,375 326.622,538	136	396.653,487 326.614,407	9.605
138	396.657,209 326.608,486	139	396.664,15 326.597,446	13.04

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
139	396.664,15 326.597,446	140	396.669,24 326.589,349	9.564	140	396.669,24 326.589,349	141	396.683,068 326.567,351	25.983	141	396.683,068 326.567,351	142	396.686,255 326.562,282	5.988
142	396.686,255 326.562,282	143	396.692,5 326.552,348	11.734	143	396.692,5 326.552,348	144	396.693,96 326.550,025	2.743	144	396.693,96 326.550,025	145	396.697,074 326.545,072	5.851
145	396.697,074 326.545,072	146	396.702,72 326.536,09	10.609	146	396.702,72 326.536,09	147	396.725,244 326.502,095	40.779	147	396.725,244 326.502,095	148	396.729,782 326.495,246	8.217
148	396.729,782 326.495,246	149	396.733,828 326.489,139	7.325	149	396.733,828 326.489,139	150	396.744,557 326.472,947	19.424	150	396.744,557 326.472,947	151	396.759,585 326.450,265	27.209
151	396.759,585 326.450,265	152	396.762,119 326.446,441	4.587	152	396.762,119 326.446,441	153	396.771,78 326.431,86	17.491	153	396.771,78 326.431,86	154	396.780,619 326.417,801	16.607
154	396.780,619 326.417,801	155	396.784,931 326.410,942	8.101	155	396.784,931 326.410,942	156	396.794,4 326.395,88	17.792	156	396.794,4 326.395,88	157	396.797,433 326.391,056	5.698
157	396.797,433 326.391,056	158	396.813,742 326.365,114	30.643	158	396.813,742 326.365,114	159	396.815,777 326.361,878	3.823	159	396.815,777 326.361,878	160	396.819,68 326.355,67	7.333
160	396.819,68 326.355,67	161	396.837,345 326.329,038	31.958	161	396.837,345 326.329,038	162	396.840,103 326.324,88	4.99	162	396.840,103 326.324,88	163	396.843,835 326.319,253	6.752
163	396.843,835 326.319,253	164	396.847,313 326.314,009	6.292	164	396.847,313 326.314,009	165	396.853,912 326.304,06	11.938	165	396.853,912 326.304,06	166	396.854,504 326.303,167	1.072
166	396.854,504 326.303,167	167	396.857,125 326.299,216	4.742	167	396.857,125 326.299,216	168	396.860,134 326.294,679	5.444	168	396.860,134 326.294,679	169	396.862,441 326.291,201	4.173
169	396.862,441 326.291,201	170	396.865,214 326.287,02	5.017	170	396.865,214 326.287,02	171	396.865,577 326.286,474	0.656	171	396.865,577 326.286,474	172	396.865,758 326.286,2	0.328
172	396.865,758 326.286,2	173	396.867,738 326.283,216	3.581	173	396.867,738 326.283,216	174	396.870,64 326.278,84	5.251	174	396.870,64 326.278,84	175	396.873,268 326.274,357	5.196
175	396.873,268 326.274,357	176	396.874,689 326.271,935	2.808	176	396.874,689 326.271,935	177	396.876,142 326.269,457	2.873	177	396.876,142 326.269,457	178	396.878,549 326.265,352	4.758
178	396.878,549 326.265,352	179	396.880,357 326.262,268	3.575	179	396.880,357 326.262,268	180	396.881,903 326.259,632	3.056	180	396.881,903 326.259,632	181	396.884,453 326.255,283	5.041
181	396.884,453 326.255,283	182	396.884,511 326.255,184	0.115	182	396.884,511 326.255,184	183	396.887,675 326.249,787	6.256	183	396.887,675 326.249,787	184	396.889,504 326.246,668	3.615
184	396.889,504 326.246,668	185	396.892,116 326.242,214	5.163	185	396.892,116 326.242,214	186	396.912,541 326.207,379	40.382	186	396.912,541 326.207,379	187	396.917,808 326.198,398	10.411
187	396.917,808 326.198,398	188	396.918,848 326.196,624	2.056	188	396.918,848 326.196,624	189	396.923,145 326.189,296	8.495	189	396.923,145 326.189,296	190	396.928,078 326.180,882	9.753
190	396.928,078 326.180,882	191	396.931,41 326.175,2	6.587	191	396.931,41 326.175,2	192	396.953,393 326.143,455	38.614	192	396.953,393 326.143,455	193	396.954,759 326.141,482	2.399
193	396.954,759 326.141,482	194	396.957,555 326.137,444	4.912	194	396.957,555 326.137,444	195	396.958,243 326.136,451	1.208	195	396.958,243 326.136,451	196	396.959,197 326.135,072	1.676
196	396.959,197 326.135,072	197	396.965,937 326.125,341	11.837	197	396.965,937 326.125,341	198	396.966,618 326.124,357	1.197	198	396.966,618 326.124,357	199	396.968,348 326.121,857	3.04
199	396.968,348 326.121,857	200	396.968,571 326.121,536	0.391	200	396.968,571 326.121,536	201	396.970,227 326.119,146	2.907	201	396.970,227 326.119,146	202	396.973,048 326.115,072	4.956
202	396.973,048 326.115,072	203	396.973,244 326.114,789	0.343	203	396.973,244 326.114,789	204	396.974,809 326.112,528	2.75	204	396.974,809 326.112,528	205	396.976,547 326.110,017	3.054
205	396.976,547 326.110,017	206	396.976,724 326.109,762	0.311	206	396.976,724 326.109,762	207	396.977,161 326.109,132	0.766	207	396.977,161 326.109,132	208	396.977,925 326.108,029	1.342
208	396.977,925 326.108,029	209	396.978,133 326.107,728	0.366	209	396.978,133 326.107,728	210	396.978,594 326.107,063	0.809	210	396.978,594 326.107,063	211	396.979,659 326.105,525	1.872
211	396.979,659 326.105,525	212	396.980,223 326.104,71	0.99	212	396.980,223 326.104,71	213	396.981,497 326.102,87	2.238	213	396.981,497 326.102,87	214	396.981,841 326.102,374	0.604
214	396.981,841 326.102,374	215	396.983,095 326.100,563	2.202	215	396.983,095 326.100,563	216	396.983,596 326.099,84	0.88	216	396.983,596 326.099,84	217	396.984,847 326.098,033	2.198
217	396.984,847 326.098,033	218	396.985,383 326.097,258	0.942	218	396.985,383 326.097,258	219	396.986,171 326.096,121	1.383	219	396.986,171 326.096,121	220	396.986,532 326.095,599	0.635
220	396.986,532 326.095,599	221	396.986,619 326.095,473	0.153	221	396.986,619 326.095,473	222	396.986,637 326.095,448	0.03	222	396.986,637 326.095,448	223	396.986,653 326.095,425	0.028
223	396.986,653 326.095,425	224	396.986,72 326.095,328	0.119	224	396.986,72 326.095,328	225	396.986,746 326.095,291	0.045	225	396.986,746 326.095,291	226	396.986,756 326.095,276	0.017
226	396.986,756 326.095,276	227	396.986,765 326.095,264	0.015	227	396.986,765 326.095,264	228	396.988,09 326.093,35	2.328	228	396.988,09 326.093,35	229	397.000,492 326.071,897	24.78
229	397.000,492 326.071,897	230	397.001,146 326.070,766	1.307	230	397.001,146 326.070,766	231	397.003,535 326.066,634	4.773	231	397.003,535 326.066,634	232	397.010,714 326.048,643	19.371
232	397.010,714 326.048,643	233	397.011,282 326.047,218	1.534	233	397.011,282 326.047,218	234	397.012,036 326.045,331	2.032	234	397.012,036 326.045,331	235	397.019,041 326.030,335	16.551
235	397.019,041 326.030,335	236	397.020,088 326.028,094	2.474	236	397.020,088 326.028,094	237	397.023,466 326.020,862	7.982	237	397.023,466 326.020,862	238	397.029,646 326.007,4	14.813

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
238	397.029,646 326.007,4	239	397.030,174 326.006,681	0.892	239	397.030,174 326.006,681	240	397.030,992 326.005,569	1.38	240	397.030,992 326.005,569	241	397.034,494 326.000,802	5.916
241	397.034,494 326.000,802	242	397.036,553 325.997,999	3.478	242	397.036,553 325.997,999	243	397.039,058 325.994,589	4.232	243	397.039,058 325.994,589	244	397.041,838 325.990,805	4.695
244	397.041,838 325.990,805	245	397.044,539 325.987,506	4.264	245	397.044,539 325.987,506	246	397.047,061 325.984,425	3.981	246	397.047,061 325.984,425	247	397.055,978 325.973,533	14.076
247	397.055,978 325.973,533	248	397.059,152 325.968,433	6.007	248	397.059,152 325.968,433	249	397.061,279 325.965,014	4.027	249	397.061,279 325.965,014	250	397.070,338 325.950,456	17.146
250	397.070,338 325.950,456	251	397.076,036 325.941,299	10.785	251	397.076,036 325.941,299	252	397.077,075 325.939,63	1.966	252	397.077,075 325.939,63	253	397.077,737 325.938,566	1.253
253	397.077,737 325.938,566	254	397.078,982 325.936,563	2.358	254	397.078,982 325.936,563	255	397.085,137 325.926,659	11.661	255	397.085,137 325.926,659	256	397.087,029 325.923,616	3.583
256	397.087,029 325.923,616	257	397.090,797 325.917,553	7.139	257	397.090,797 325.917,553	258	397.090,94 325.917,322	0.271	258	397.090,94 325.917,322	259	397.090,945 325.917,314	0.009
259	397.090,945 325.917,314	260	397.092,334 325.914,8	2.872	260	397.092,334 325.914,8	261	397.096,917 325.906,506	9.476	261	397.096,917 325.906,506	262	397.097,688 325.905,112	1.593
262	397.097,688 325.905,112	263	397.097,786 325.904,933	0.204	263	397.097,786 325.904,933	264	397.104,746 325.892,338	14.39	264	397.104,746 325.892,338	265	397.107,161 325.888,204	4.788
265	397.107,161 325.888,204	266	397.107,799 325.887,112	1.264	266	397.107,799 325.887,112	267	397.109,058 325.884,957	2.496	267	397.109,058 325.884,957	268	397.114,144 325.876,251	10.083
268	397.114,144 325.876,251	269	397.121,51 325.865,668	12.894	269	397.121,51 325.865,668	270	397.128,537 325.857,032	11.134	270	397.128,537 325.857,032	271	397.134,549 325.848,819	10.178
271	397.134,549 325.848,819	272	397.146,725 325.831,137	21.469	272	397.146,725 325.831,137	273	397.153,217 325.821,719	11.439	273	397.153,217 325.821,719	274	397.155,985 325.817,769	4.823
274	397.155,985 325.817,769	275	397.156,382 325.817,201	0.694	275	397.156,382 325.817,201	276	397.157,243 325.815,973	1.499	276	397.157,243 325.815,973	277	397.158,411 325.814,171	2.147
277	397.158,411 325.814,171	278	397.163,237 325.806,727	8.872	278	397.163,237 325.806,727	279	397.167,3 325.800,75	7.227	279	397.167,3 325.800,75	280	397.167,943 325.799,741	1.196
280	397.167,943 325.799,741	281	397.169,082 325.797,954	2.119	281	397.169,082 325.797,954	282	397.174,821 325.788,947	10.681	282	397.174,821 325.788,947	283	397.176,943 325.785,234	4.276
283	397.176,943 325.785,234	284	397.178,437 325.782,619	3.012	284	397.178,437 325.782,619	285	397.183,669 325.773,184	10.788	285	397.183,669 325.773,184	286	397.190,2 325.761,112	13.725
286	397.190,2 325.761,112	287	397.193,697 325.754,539	7.445	287	397.193,697 325.754,539	288	397.194,044 325.753,798	0.818	288	397.194,044 325.753,798	289	397.195,978 325.749,667	4.562
289	397.195,978 325.749,667	290	397.198,307 325.744,528	5.642	290	397.198,307 325.744,528	291	397.198,481 325.744,135	0.43	291	397.198,481 325.744,135	292	397.202,252 325.735,648	9.287
292	397.202,252 325.735,648	293	397.203,225 325.733,458	2.396	293	397.203,225 325.733,458	294	397.205,181 325.729,018	4.852	294	397.205,181 325.729,018	295	397.205,709 325.727,82	1.309
295	397.205,709 325.727,82	296	397.207,412 325.723,954	4.225	296	397.207,412 325.723,954	297	397.212,056 325.713,668	11.285	297	397.212,056 325.713,668	298	397.215,093 325.707,593	6.793
298	397.215,093 325.707,593	299	397.218,727 325.700,326	8.125	299	397.218,727 325.700,326	300	397.218,972 325.699,836	0.548	300	397.218,972 325.699,836	301	397.222,557 325.691,097	9.445
301	397.222,557 325.691,097	302	397.225,352 325.684,283	7.365	302	397.225,352 325.684,283	303	397.226,289 325.682,07	2.404	303	397.226,289 325.682,07	304	397.227,743 325.678,633	3.731
304	397.227,743 325.678,633	305	397.228,617 325.676,566	2.245	305	397.228,617 325.676,566	306	397.229,692 325.674,026	2.758	306	397.229,692 325.674,026	307	397.232,919 325.666,565	8.129
307	397.232,919 325.666,565	308	397.237,271 325.656,945	10.559	308	397.237,271 325.656,945	309	397.238,661 325.653,517	3.699	309	397.238,661 325.653,517	310	397.240,151 325.649,843	3.964
310	397.240,151 325.649,843	311	397.241,062 325.647,599	2.422	311	397.241,062 325.647,599	312	397.243,943 325.639,615	8.487	312	397.243,943 325.639,615	313	397.244,647 325.637,663	2.076
313	397.244,647 325.637,663	314	397.246,105 325.633,545	4.368	314	397.246,105 325.633,545	315	397.248,686 325.626,252	7.736	315	397.248,686 325.626,252	316	397.250,091 325.622,38	4.119
316	397.250,091 325.622,38	317	397.251,214 325.619,287	3.291	317	397.251,214 325.619,287	318	397.252,162 325.616,674	2.779	318	397.252,162 325.616,674	319	397.253,929 325.611,696	5.283
319	397.253,929 325.611,696	320	397.254,52 325.610,096	1.706	320	397.254,52 325.610,096	321	397.255,575 325.607,24	3.045	321	397.255,575 325.607,24	322	397.256,266 325.605,408	1.957
322	397.256,266 325.605,408	323	397.256,434 325.604,964	0.475	323	397.256,434 325.604,964	324	397.257,415 325.602,363	2.78	324	397.257,415 325.602,363	325	397.260,638 325.593,725	9.22
325	397.260,638 325.593,725	326	397.261,165 325.592,253	1.563	326	397.261,165 325.592,253	327	397.261,578 325.591,077	1.247	327	397.261,578 325.591,077	328	397.262,935 325.587,205	4.102
328	397.262,935 325.587,205	329	397.263,354 325.585,94	1.333	329	397.263,354 325.585,94	330	397.263,688 325.584,931	1.063	330	397.263,688 325.584,931	331	397.264,559 325.582,302	2.77
331	397.264,559 325.582,302	332	397.266,289 325.576,441	6.111	332	397.266,289 325.576,441	333	397.267,813 325.570,751	5.89	333	397.267,813 325.570,751	334	397.269,058 325.565,02	5.865
334	397.269,058 325.565,02	335	397.269,296 325.563,461	1.577	335	397.269,296 325.563,461	336	397.269,913 325.559,428	4.08	336	397.269,913 325.559,428	337	397.270,313 325.556,869	2.59

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
337	397.270,313 325.556,869	338	397.271,547 325.548,982	7.982	338	397.271,547 325.548,982	339	397.271,705 325.548,206	0.792	339	397.271,705 325.548,206	340	397.271,781 325.547,829	0.385
340	397.271,781 325.547,829	341	397.273,768 325.538,058	9.971	341	397.273,768 325.538,058	342	397.275,642 325.531,262	7.049	342	397.275,642 325.531,262	343	397.276,285 325.528,928	2.421
343	397.276,285 325.528,928	344	397.276,517 325.528,209	0.756	344	397.276,517 325.528,209	345	397.276,635 325.527,66	0.562	345	397.276,635 325.527,66	346	397.277,278 325.525,393	2.356
346	397.277,278 325.525,393	347	397.277,516 325.524,554	0.872	347	397.277,516 325.524,554	348	397.278,081 325.522,562	2.07	348	397.278,081 325.522,562	349	397.279,158 325.518,213	4.481
349	397.279,158 325.518,213	350	397.281,486 325.508,81	9.687	350	397.281,486 325.508,81	351	397.281,982 325.506,811	2.059	351	397.281,982 325.506,811	352	397.283,38 325.500,353	6.607
352	397.283,38 325.500,353	353	397.283,77 325.498,551	1.844	353	397.283,77 325.498,551	354	397.284,434 325.495,485	3.138	354	397.284,434 325.495,485	355	397.286,327 325.486,354	9.325
355	397.286,327 325.486,354	356	397.286,688 325.484,614	1.777	356	397.286,688 325.484,614	357	397.287,522 325.480,801	3.903	357	397.287,522 325.480,801	358	397.287,768 325.479,676	1.151
358	397.287,768 325.479,676	359	397.290,587 325.467,826	12.18 1	359	397.290,587 325.467,826	360	397.291,213 325.465,529	2.381	360	397.291,213 325.465,529	361	397.291,63 325.464,0	1.585
361	397.291,63 325.464,0	362	397.292,045 325.462,478	1.578	362	397.292,045 325.462,478	363	397.293,723 325.457,892	4.883	363	397.293,723 325.457,892	364	397.296,324 325.453,078	5.472
364	397.296,324 325.453,078	365	397.297,218 325.451,761	1.592	365	397.297,218 325.451,761	366	397.299,45 325.448,475	3.972	366	397.299,45 325.448,475	367	397.300,956 325.446,176	2.748
367	397.300,956 325.446,176	368	397.302,623 325.443,632	3.041	368	397.302,623 325.443,632	369	397.303,662 325.441,351	2.507	369	397.303,662 325.441,351	370	397.305,037 325.438,334	3.316
370	397.305,037 325.438,334	371	397.306,887 325.432,884	5.755	371	397.306,887 325.432,884	372	397.306,925 325.432,772	0.118	372	397.306,925 325.432,772	373	397.308,746 325.426,146	6.872
373	397.308,746 325.426,146	374	397.309,946 325.421,772	4.535	374	397.309,946 325.421,772	375	397.311,075 325.417,134	4.774	375	397.311,075 325.417,134	376	397.313,033 325.409,084	8.284
376	397.313,033 325.409,084	377	397.313,865 325.405,667	3.517	377	397.313,865 325.405,667	378	397.314,409 325.403,648	2.091	378	397.314,409 325.403,648	379	397.316,941 325.394,252	9.731
379	397.316,941 325.394,252	380	397.318,218 325.389,444	4.974	380	397.318,218 325.389,444	381	397.318,615 325.387,949	1.548	381	397.318,615 325.387,949	382	397.319,986 325.382,783	5.344
382	397.319,986 325.382,783	383	397.322,765 325.371,63	11.49 4	383	397.322,765 325.371,63	384	397.323,073 325.370,25	1.414	384	397.323,073 325.370,25	385	397.324,717 325.362,876	7.556
385	397.324,717 325.362,876	386	397.325,289 325.360,312	2.627	386	397.325,289 325.360,312	387	397.326,328 325.354,533	5.872	387	397.326,328 325.354,533	388	397.328,379 325.344,881	9.868
388	397.328,379 325.344,881	389	397.328,93 325.342,291	2.648	389	397.328,93 325.342,291	390	397.329,89 325.337,776	4.616	390	397.329,89 325.337,776	391	397.332,821 325.326,609	11.54 5
391	397.332,821 325.326,609	392	397.334,26 325.321,682	5.134	392	397.334,26 325.321,682	393	397.335,505 325.317,42	4.44	393	397.335,505 325.317,42	394	397.336,157 325.315,187	2.327
394	397.336,157 325.315,187	395	397.339,411 325.303,504	12.12 7	395	397.339,411 325.303,504	396	397.339,876 325.301,734	1.831	396	397.339,876 325.301,734	397	397.341,399 325.295,936	5.995
397	397.341,399 325.295,936	398	397.342,449 325.291,936	4.136	398	397.342,449 325.291,936	399	397.345,268 325.281,547	10.76 4	399	397.345,268 325.281,547	400	397.345,516 325.280,633	0.947
400	397.345,516 325.280,633	401	397.346,629 325.276,489	4.291	401	397.346,629 325.276,489	402	397.348,365 325.270,027	6.691	402	397.348,365 325.270,027	403	397.351,456 325.259,6	10.87 5
403	397.351,456 325.259,6	404	397.352,756 325.255,084	4.699	404	397.352,756 325.255,084	405	397.354,613 325.248,637	6.71	405	397.354,613 325.248,637	406	397.356,909 325.239,886	9.047
406	397.356,909 325.239,886	407	397.357,854 325.236,251	3.755	407	397.357,854 325.236,251	408	397.360,139 325.227,386	9.155	408	397.360,139 325.227,386	409	397.361,86 325.220,905	6.706
409	397.361,86 325.220,905	410	397.362,925 325.216,895	4.149	410	397.362,925 325.216,895	411	397.363,667 325.214,294	2.704	411	397.363,667 325.214,294	412	397.364,447 325.211,557	2.847
412	397.364,447 325.211,557	413	397.365,691 325.207,591	4.156	413	397.365,691 325.207,591	414	397.366,114 325.206,244	1.412	414	397.366,114 325.206,244	415	397.370,406 325.193,113	13.81 5
415	397.370,406 325.193,113	416	397.371,209 325.190,657	2.585	416	397.371,209 325.190,657	417	397.371,282 325.190,433	0.236	417	397.371,282 325.190,433	418	397.376,515 325.174,335	16.92 7
418	397.376,515 325.174,335	419	397.378,658 325.167,464	7.197	419	397.378,658 325.167,464	420	397.379,726 325.164,041	3.586	420	397.379,726 325.164,041	421	397.379,8 325.163,805	0.247
421	397.379,8 325.163,805	422	397.382,521 325.153,686	10.47 8	422	397.382,521 325.153,686	423	397.382,524 325.153,673	0.014	423	397.382,524 325.153,673	424	397.383,726 325.148,021	5.778
424	397.383,726 325.148,021	425	397.383,996 325.146,754	1.296	425	397.383,996 325.146,754	426	397.384,518 325.144,3	2.509	426	397.384,518 325.144,3	427	397.385,885 325.137,868	6.576
427	397.385,885 325.137,868	428	397.386,043 325.136,633	1.245	428	397.386,043 325.136,633	429	397.386,571 325.132,494	4.173	429	397.386,571 325.132,494	430	397.386,148 325.129,083	3.436
430	397.386,148 325.129,083	431	397.385,622 325.125,183	3.936	431	397.385,622 325.125,183	432	397.385,376 325.124,061	1.148	432	397.385,376 325.124,061	433	397.385,22 325.123,348	0.731
433	397.385,22 325.123,348	434	397.384,763 325.121,266	2.131	434	397.384,763 325.121,266	435	397.384,705 325.121,0	0.272	435	397.384,705 325.121,0	436	397.384,517 325.120,31	0.715

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
436	397.384,517 325.120,31	437	397.383,972 325.118,303	2.08	437	397.383,972 325.118,303	438	397.383,729 325.117,407	0.929	438	397.383,729 325.117,407	439	397.384,831 325.112,652	4.881
439	397.384,831 325.112,652	440	397.386,054 325.107,374	5.419	440	397.386,054 325.107,374	441	397.386,3 325.106,314	1.087	441	397.386,3 325.106,314	442	397.389,341 325.108,261	3.611
442	397.389,341 325.108,261	443	397.389,912 325.106,36	1.985	443	397.389,912 325.106,36	444	397.390,233 325.105,289	1.118	444	397.390,233 325.105,289	445	397.395,679 325.087,146	18.94 3
445	397.395,679 325.087,146	446	397.397,322 325.081,673	5.714	446	397.397,322 325.081,673	447	397.406,82 325.050,03	33.03 8	447	397.406,82 325.050,03	448	397.407,572 325.047,536	2.605
448	397.407,572 325.047,536	449	397.407,991 325.046,143	1.454	449	397.407,991 325.046,143	450	397.415,56 325.021,02	26.23 9	450	397.415,56 325.021,02	451	397.416,174 325.018,928	2.18
451	397.416,174 325.018,928	452	397.416,893 325.016,475	2.556	452	397.416,893 325.016,475	453	397.417,199 325.015,431	1.089	453	397.417,199 325.015,431	454	397.417,38 325.014,817	0.64
454	397.417,38 325.014,817	455	397.423,773 324.993,022	22.71 3	455	397.423,773 324.993,022	456	397.423,95 324.992,416	0.631	456	397.423,95 324.992,416	457	397.424,331 324.991,118	1.353
457	397.424,331 324.991,118	458	397.425,46 324.987,27	4.01	458	397.425,46 324.987,27	459	397.428,53 324.975,6	12.06 7	459	397.428,53 324.975,6	460	397.431,597 324.976,475	3.189
460	397.431,597 324.976,475	461	397.436,42 324.977,85	5.015	461	397.436,42 324.977,85	462	397.453,84 324.930,15	50.78 1	462	397.453,84 324.930,15	463	397.471,94 324.884,96	48.68
463	397.471,94 324.884,96	464	397.501,795 324.816,594	74.6	464	397.501,795 324.816,594	465	397.497,077 324.814,62	5.114	465	397.497,077 324.814,62	466	397.496,555 324.814,293	0.616
466	397.496,555 324.814,293	467	397.493,412 324.813,003	3.397	467	397.493,412 324.813,003	468	397.493,569 324.812,529	0.499	468	397.493,569 324.812,529	469	397.494,43 324.809,931	2.737
469	397.494,43 324.809,931	470	397.494,657 324.809,486	0.5	470	397.494,657 324.809,486	471	397.498,092 324.811,237	3.856	471	397.498,092 324.811,237	472	397.498,649 324.811,487	0.611
472	397.498,649 324.811,487	473	397.502,784 324.813,347	4.534	473	397.502,784 324.813,347	474	397.518,93 324.776,37	40.34 8	474	397.518,93 324.776,37	475	397.542,63 324.720,98	60.24 7
475	397.542,63 324.720,98	476	397.567,33 324.663,09	62.93 9	476	397.567,33 324.663,09	477	397.584,846 324.619,952	46.55 9	477	397.584,846 324.619,952	478	397.597,136 324.585,105	36.95 1
478	397.597,136 324.585,105	479	397.604,04 324.565,529	20.75 8	479	397.604,04 324.565,529	480	397.617,84 324.518,95	48.58	480	397.617,84 324.518,95	481	397.631,34 324.463,8	56.77 8
481	397.631,34 324.463,8	482	397.636,16 324.439,95	24.33 2	482	397.636,16 324.439,95	483	397.632,156 324.439,038	4.107	483	397.632,156 324.439,038	484	397.631,269 324.438,89	0.899
484	397.631,269 324.438,89	485	397.630,831 324.438,817	0.444	485	397.630,831 324.438,817	486	397.628,135 324.437,888	2.852	486	397.628,135 324.437,888	487	397.629,141 324.435,408	2.676
487	397.629,141 324.435,408	488	397.631,429 324.435,834	2.327	488	397.631,429 324.435,834	489	397.631,825 324.435,9	0.401	489	397.631,825 324.435,9	490	397.632,825 324.436,067	1.014
490	397.632,825 324.436,067	491	397.636,72 324.436,93	3.989	491	397.636,72 324.436,93	492	397.639,2 324.422,57	14.57 3	492	397.639,2 324.422,57	493	397.645,82 324.374,48	48.54 4
493	397.645,82 324.374,48	494	397.649,79 324.327,95	46.69 9	494	397.649,79 324.327,95	495	397.652,75 324.281,64	46.40 5	495	397.652,75 324.281,64	496	397.654,716 324.282,301	2.074
496	397.654,716 324.282,301	497	397.664,546 324.285,621	10.37 6	497	397.664,546 324.285,621	498	397.677,723 324.290,071	13.90 8	498	397.677,723 324.290,071	499	397.676,39 324.302,89	12.88 8
499	397.676,39 324.302,89	500	397.672,17 324.345,03	42.35 1	500	397.672,17 324.345,03	501	397.670,25 324.364,26	19.32 6	501	397.670,25 324.364,26	502	397.668,556 324.375,34	11.20 8
502	397.668,556 324.375,34	503	397.656,91 324.451,5	77.04 6	503	397.656,91 324.451,5	504	397.652,97 324.472,46	21.32 7	504	397.652,97 324.472,46	505	397.645,12 324.510,29	38.63 6
505	397.645,12 324.510,29	506	397.636,48 324.539,62	30.57 6	506	397.636,48 324.539,62	507	397.617,93 324.598,87	62.08 6	507	397.617,93 324.598,87	508	397.614,506 324.606,648	8.498
508	397.614,506 324.606,648	509	397.605,59 324.626,9	22.12 8	509	397.605,59 324.626,9	510	397.602,55 324.633,507	7.273	510	397.602,55 324.633,507	511	397.587,574 324.666,064	35.83 7
511	397.587,574 324.666,064	512	397.581,551 324.679,155	14.40 9	512	397.581,551 324.679,155	513	397.579,18 324.684,31	5.674	513	397.579,18 324.684,31	514	397.525,54 324.810,71	137.3 11
514	397.525,54 324.810,71	515	397.501,12 324.868,256	62.51 3	515	397.501,12 324.868,256	516	397.497,312 324.877,228	9.746	516	397.497,312 324.877,228	517	397.495,44 324.881,64	4.793
517	397.495,44 324.881,64	518	397.477,37 324.926,12	48.01	518	397.477,37 324.926,12	519	397.468,27 324.949,85	25.41 5	519	397.468,27 324.949,85	520	397.458,3 324.980,27	32.01 2
520	397.458,3 324.980,27	521	397.456,632 324.986,448	6.399	521	397.456,632 324.986,448	522	397.450,022 325.010,937	25.36 5	522	397.450,022 325.010,937	523	397.441,803 325.041,382	31.53 6
523	397.441,803 325.041,382	524	397.441,21 325.043,58	2.276	524	397.441,21 325.043,58	525	397.431,157 325.089,956	47.45 3	525	397.431,157 325.089,956	526	397.431,003 325.090,668	0.728
526	397.431,003 325.090,668	527	397.429,872 325.095,885	5.338	527	397.429,872 325.095,885	528	397.428,119 325.103,973	8.276	528	397.428,119 325.103,973	529	397.427,969 325.104,661	0.704
529	397.427,969 325.104,661	530	397.427,717 325.105,824	1.19	530	397.427,717 325.105,824	531	397.427,368 325.107,435	1.649	531	397.427,368 325.107,435	532	397.425,39 325.116,56	9.337
532	397.425,39 325.116,56	533	397.423,549 325.123,362	7.047	533	397.423,549 325.123,362	534	397.421,98 325.129,158	6.005	534	397.421,98 325.129,158	535	397.420,884 325.133,207	4.194

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
535	397.420,884 325.133,207	536	397.419,656 325.137,744	4.701	536	397.419,656 325.137,744	537	397.418,32 325.142,68	5.113	537	397.418,32 325.142,68	538	397.411,227 325.162,925	21.451
538	397.411,227 325.162,925	539	397.406,649 325.175,994	13.848	539	397.406,649 325.175,994	540	397.391,949 325.217,953	44.459	540	397.391,949 325.217,953	541	397.390,44 325.222,26	4.563
541	397.390,44 325.222,26	542	397.388,087 325.230,668	8.731	542	397.388,087 325.230,668	543	397.386,928 325.234,811	4.302	543	397.386,928 325.234,811	544	397.376,098 325.273,513	40.189
544	397.376,098 325.273,513	545	397.373,48 325.282,865	9.712	545	397.373,48 325.282,865	546	397.362,07 325.323,64	42.341	546	397.362,07 325.323,64	547	397.358,718 325.337,275	14.041
547	397.358,718 325.337,275	548	397.358,122 325.339,698	2.495	548	397.358,122 325.339,698	549	397.351,8 325.365,41	26.478	549	397.351,8 325.365,41	550	397.344,132 325.394,923	30.493
550	397.344,132 325.394,923	551	397.343,288 325.398,17	3.355	551	397.343,288 325.398,17	552	397.342,542 325.401,04	2.965	552	397.342,542 325.401,04	553	397.341,14 325.406,436	5.576
553	397.341,14 325.406,436	554	397.337,173 325.421,706	15.776	554	397.337,173 325.421,706	555	397.331,881 325.442,072	21.043	555	397.331,881 325.442,072	556	397.331,298 325.444,314	2.316
556	397.331,298 325.444,314	557	397.329,33 325.451,89	7.827	557	397.329,33 325.451,89	558	397.327,359 325.458,237	6.646	558	397.327,359 325.458,237	559	397.327,015 325.459,346	1.16
559	397.327,015 325.459,346	560	397.326,437 325.461,209	1.951	560	397.326,437 325.461,209	561	397.323,593 325.470,368	9.59	561	397.323,593 325.470,368	562	397.319,15 325.484,68	14.986
562	397.319,15 325.484,68	563	397.311,821 325.509,465	25.846	563	397.311,821 325.509,465	564	397.311,098 325.511,909	2.548	564	397.311,098 325.511,909	565	397.310,654 325.513,411	1.567
565	397.310,654 325.513,411	566	397.310,568 325.513,702	0.303	566	397.310,568 325.513,702	567	397.310,499 325.513,937	0.245	567	397.310,499 325.513,937	568	397.310,054 325.515,442	1.569
568	397.310,054 325.515,442	569	397.308,46 325.520,831	5.62	569	397.308,46 325.520,831	570	397.308,269 325.521,478	0.674	570	397.308,269 325.521,478	571	397.307,655 325.523,554	2.165
571	397.307,655 325.523,554	572	397.307,438 325.524,288	0.766	572	397.307,438 325.524,288	573	397.306,71 325.526,75	2.567	573	397.306,71 325.526,75	574	397.305,859 325.529,625	2.999
574	397.305,859 325.529,625	575	397.302,62 325.540,563	11.408	575	397.302,62 325.540,563	576	397.300,083 325.549,132	8.936	576	397.300,083 325.549,132	577	397.299,085 325.552,502	3.514
577	397.299,085 325.552,502	578	397.298,281 325.555,218	2.833	578	397.298,281 325.555,218	579	397.298,028 325.556,073	0.892	579	397.298,028 325.556,073	580	397.296,145 325.562,433	6.633
580	397.296,145 325.562,433	581	397.295,086 325.566,008	3.729	581	397.295,086 325.566,008	582	397.294,035 325.569,558	3.702	582	397.294,035 325.569,558	583	397.292,63 325.574,304	4.95
583	397.292,63 325.574,304	584	397.292,168 325.575,866	1.628	584	397.292,168 325.575,866	585	397.290,6 325.581,16	5.522	585	397.290,6 325.581,16	586	397.286,321 325.596,311	15.744
586	397.286,321 325.596,311	587	397.286,256 325.596,541	0.239	587	397.286,256 325.596,541	588	397.285,197 325.600,293	3.899	588	397.285,197 325.600,293	589	397.279,12 325.621,81	22.358
589	397.279,12 325.621,81	590	397.278,149 325.624,47	2.832	590	397.278,149 325.624,47	591	397.277,765 325.625,521	1.119	591	397.277,765 325.625,521	592	397.276,633 325.628,619	3.298
592	397.276,633 325.628,619	593	397.274,402 325.634,73	6.506	593	397.274,402 325.634,73	594	397.270,377 325.645,75	11.732	594	397.270,377 325.645,75	595	397.269,55 325.648,015	2.411
595	397.269,55 325.648,015	596	397.268,967 325.649,612	1.7	596	397.268,967 325.649,612	597	397.267,868 325.652,622	3.204	597	397.267,868 325.652,622	598	397.267,46 325.653,738	1.189
598	397.267,46 325.653,738	599	397.265,138 325.660,098	6.77	599	397.265,138 325.660,098	600	397.260,31 325.673,318	14.074	600	397.260,31 325.673,318	601	397.260,027 325.674,094	0.826
601	397.260,027 325.674,094	602	397.259,37 325.675,891	1.913	602	397.259,37 325.675,891	603	397.258,733 325.677,636	1.858	603	397.258,733 325.677,636	604	397.258,302 325.678,818	1.258
604	397.258,302 325.678,818	605	397.256,295 325.684,312	5.848	605	397.256,295 325.684,312	606	397.254,7 325.688,68	4.651	606	397.254,7 325.688,68	607	397.254,204 325.689,756	1.185
607	397.254,204 325.689,756	608	397.253,774 325.690,691	1.029	608	397.253,774 325.690,691	609	397.249,571 325.699,816	10.046	609	397.249,571 325.699,816	610	397.244,273 325.711,319	12.664
610	397.244,273 325.711,319	611	397.240,2 325.720,16	9.734	611	397.240,2 325.720,16	612	397.236,556 325.728,038	8.681	612	397.236,556 325.728,038	613	397.234,5 325.732,482	4.896
613	397.234,5 325.732,482	614	397.219,63 325.764,63	35.421	614	397.219,63 325.764,63	615	397.219,499 325.764,9	0.3	615	397.219,499 325.764,9	616	397.219,163 325.765,591	0.769
616	397.219,163 325.765,591	617	397.218,957 325.766,014	0.47	617	397.218,957 325.766,014	618	397.218,868 325.766,196	0.202	618	397.218,868 325.766,196	619	397.217,638 325.768,726	2.813
619	397.217,638 325.768,726	620	397.216,06 325.771,97	3.607	620	397.216,06 325.771,97	621	397.211,701 325.780,931	9.965	621	397.211,701 325.780,931	622	397.207,039 325.790,517	10.659
622	397.207,039 325.790,517	623	397.203,412 325.797,975	8.293	623	397.203,412 325.797,975	624	397.198,739 325.807,583	10.684	624	397.198,739 325.807,583	625	397.197,5 325.810,13	2.833
625	397.197,5 325.810,13	626	397.193,427 325.816,985	7.974	626	397.193,427 325.816,985	627	397.187,051 325.827,717	12.484	627	397.187,051 325.827,717	628	397.184,312 325.832,327	5.362
628	397.184,312 325.832,327	629	397.174,397 325.849,016	19.413	629	397.174,397 325.849,016	630	397.171,626 325.853,682	5.427	630	397.171,626 325.853,682	631	397.161,649 325.870,474	19.533
631	397.161,649 325.870,474	632	397.159,608 325.873,91	3.996	632	397.159,608 325.873,91	633	397.150,944 325.888,492	16.962	633	397.150,944 325.888,492	634	397.146,503 325.895,967	8.694

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
634	397.146,503 325.895,967	635	397.146,46 325.896,04	0.085	635	397.146,46 325.896,04	636	397.138,424 325.908,865	15.135	636	397.138,424 325.908,865	637	397.135,865 325.912,95	4.82
637	397.135,865 325.912,95	638	397.124,995 325.930,297	20.471	638	397.124,995 325.930,297	639	397.121,664 325.935,613	6.274	639	397.121,664 325.935,613	640	397.111,603 325.951,67	18.948
640	397.111,603 325.951,67	641	397.110,608 325.953,257	1.874	641	397.110,608 325.953,257	642	397.106,506 325.959,805	7.727	642	397.106,506 325.959,805	643	397.098,337 325.972,842	15.385
643	397.098,337 325.972,842	644	397.096,225 325.976,211	3.976	644	397.096,225 325.976,211	645	397.094,498 325.978,967	3.252	645	397.094,498 325.978,967	646	397.093,87 325.979,97	1.184
646	397.093,87 325.979,97	647	397.084,986 325.994,141	16.726	647	397.084,986 325.994,141	648	397.081,17 326.000,226	7.183	648	397.081,17 326.000,226	649	397.076,822 326.007,162	8.186
649	397.076,822 326.007,162	650	397.073,158 326.013,006	6.897	650	397.073,158 326.013,006	651	397.068,739 326.020,054	8.32	651	397.068,739 326.020,054	652	397.065,72 326.024,87	5.684
652	397.065,72 326.024,87	653	397.058,94 326.034,781	12.008	653	397.058,94 326.034,781	654	397.057,233 326.037,277	3.024	654	397.057,233 326.037,277	655	397.055,108 326.040,383	3.764
655	397.055,108 326.040,383	656	397.047,537 326.051,449	13.408	656	397.047,537 326.051,449	657	397.042,332 326.059,057	9.218	657	397.042,332 326.059,057	658	397.035,9 326.068,46	11.392
658	397.035,9 326.068,46	659	397.033,648 326.072,034	4.224	659	397.033,648 326.072,034	660	397.030,486 326.077,053	5.931	660	397.030,486 326.077,053	661	397.017,571 326.097,552	24.229
661	397.017,571 326.097,552	662	397.016,738 326.098,874	1.562	662	397.016,738 326.098,874	663	397.008,961 326.111,219	14.591	663	397.008,961 326.111,219	664	397.004,917 326.117,638	7.587
664	397.004,917 326.117,638	665	396.997,676 326.129,131	13.584	665	396.997,676 326.129,131	666	396.994,03 326.134,917	6.838	666	396.994,03 326.134,917	667	396.987,274 326.145,641	12.675
667	396.987,274 326.145,641	668	396.983,4 326.151,79	7.267	668	396.983,4 326.151,79	669	396.983,255 326.152,023	0.274	669	396.983,255 326.152,023	670	396.975,688 326.164,162	14.305
670	396.975,688 326.164,162	671	396.971,121 326.171,488	8.633	671	396.971,121 326.171,488	672	396.966,65 326.178,661	8.453	672	396.966,65 326.178,661	673	396.960,532 326.188,476	11.565
673	396.960,532 326.188,476	674	396.949,429 326.206,288	20.99	674	396.949,429 326.206,288	675	396.948,703 326.207,452	1.372	675	396.948,703 326.207,452	676	396.940,212 326.221,074	16.052
676	396.940,212 326.221,074	677	396.936,552 326.226,945	6.918	677	396.936,552 326.226,945	678	396.926,737 326.242,691	18.554	678	396.926,737 326.242,691	679	396.923,85 326.247,323	5.458
679	396.923,85 326.247,323	680	396.914,83 326.261,794	17.052	680	396.914,83 326.261,794	681	396.908,681 326.271,657	11.622	681	396.908,681 326.271,657	682	396.904,733 326.277,991	7.464
682	396.904,733 326.277,991	683	396.891,887 326.298,599	24.284	683	396.891,887 326.298,599	684	396.883,854 326.311,486	15.186	684	396.883,854 326.311,486	685	396.878,54 326.320,011	10.045
685	396.878,54 326.320,011	686	396.868,28 326.336,47	19.396	686	396.868,28 326.336,47	687	396.865,113 326.341,55	5.986	687	396.865,113 326.341,55	688	396.857,11 326.354,39	15.13
688	396.857,11 326.354,39	689	396.846,549 326.370,483	19.248	689	396.846,549 326.370,483	690	396.846,325 326.370,824	0.408	690	396.846,325 326.370,824	691	396.837,448 326.384,35	16.178
691	396.837,448 326.384,35	692	396.833,99 326.389,62	6.304	692	396.833,99 326.389,62	693	396.829,12 326.397,04	8.875	693	396.829,12 326.397,04	694	396.821,3 326.410,892	15.907
694	396.821,3 326.410,892	695	396.814,066 326.423,707	14.716	695	396.814,066 326.423,707	696	396.812,052 326.427,276	4.097	696	396.812,052 326.427,276	697	396.804,094 326.441,373	16.188
697	396.804,094 326.441,373	698	396.794,404 326.458,536	19.71	698	396.794,404 326.458,536	699	396.794,272 326.458,772	0.27	699	396.794,272 326.458,772	700	396.792,707 326.461,544	3.183
700	396.792,707 326.461,544	701	396.777,23 326.488,96	31.483	701	396.777,23 326.488,96	702	396.769,878 326.500,655	13.814	702	396.769,878 326.500,655	703	396.768,344 326.503,095	2.882
703	396.768,344 326.503,095	704	396.767,8 326.503,961	1.023	704	396.767,8 326.503,961	705	396.766,571 326.505,916	2.309	705	396.766,571 326.505,916	706	396.742,612 326.544,028	45.017
706	396.742,612 326.544,028	707	396.741,494 326.545,806	2.101	707	396.741,494 326.545,806	708	396.728,12 326.567,08	25.128	708	396.728,12 326.567,08	709	396.722,953 326.575,299	9.708
709	396.722,953 326.575,299	710	396.721,214 326.578,066	3.269	710	396.721,214 326.578,066	711	396.719,48 326.580,824	3.257	711	396.719,48 326.580,824	712	396.711,918 326.592,853	14.209
712	396.711,918 326.592,853	713	396.710,987 326.594,334	1.75	713	396.710,987 326.594,334	714	396.680,846 326.642,281	56.633	714	396.680,846 326.642,281	715	396.680,4 326.642,99	0.838
715	396.680,4 326.642,99	716	396.680,022 326.643,592	0.711	716	396.680,022 326.643,592	717	396.677,515 326.647,579	4.71	717	396.677,515 326.647,579	718	396.677,333 326.647,869	0.343
718	396.677,333 326.647,869	719	396.676,963 326.648,458	0.695	719	396.676,963 326.648,458	720	396.676,418 326.649,324	1.023	720	396.676,418 326.649,324	721	396.675,17 326.651,31	2.346
721	396.675,17 326.651,31	722	396.667,588 326.663,972	14.758	722	396.667,588 326.663,972	723	396.665,248 326.667,881	4.556	723	396.665,248 326.667,881	724	396.665,085 326.668,152	0.317
724	396.665,085 326.668,152	725	396.664,448 326.669,216	1.24	725	396.664,448 326.669,216	726	396.663,143 326.671,396	2.541	726	396.663,143 326.671,396	727	396.662,506 326.672,46	1.239
727	396.662,506 326.672,46	728	396.649,925 326.693,471	24.49	728	396.649,925 326.693,471	729	396.645,888 326.700,212	7.857	729	396.645,888 326.700,212	730	396.638,723 326.712,179	13.949
730	396.638,723 326.712,179	731	396.636,046 326.716,649	5.21	731	396.636,046 326.716,649	732	396.635,638 326.717,331	0.796	732	396.635,638 326.717,331	733	396.631,725 326.723,865	7.615

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
733	396.631,725 326.723,865	734	396.627,92 326.730,22	7.408	734	396.627,92 326.730,22	735	396.621,502 326.740,429	12.059	735	396.621,502 326.740,429	736	396.617,727 326.746,434	7.093
736	396.617,727 326.746,434	737	396.609,987 326.758,746	14.542	737	396.609,987 326.758,746	738	396.608,216 326.761,563	3.328	738	396.608,216 326.761,563	739	396.604,93 326.766,79	6.174
739	396.604,93 326.766,79	740	396.604,387 326.767,654	1.021	740	396.604,387 326.767,654	741	396.590,293 326.790,073	26.48	741	396.590,293 326.790,073	742	396.584,722 326.798,935	10.468
742	396.584,722 326.798,935	743	396.573,807 326.816,298	20.509	743	396.573,807 326.816,298	744	396.568,66 326.824,485	9.671	744	396.568,66 326.824,485	745	396.565,424 326.829,632	6.079
745	396.565,424 326.829,632	746	396.559,177 326.839,569	11.738	746	396.559,177 326.839,569	747	396.556,876 326.843,23	4.324	747	396.556,876 326.843,23	748	396.556,31 326.844,13	1.063
748	396.556,31 326.844,13	749	396.509,05 326.904,19	76.425	749	396.509,05 326.904,19	750	396.508,238 326.905,48	1.524	750	396.508,238 326.905,48	751	396.455,77 326.988,81	98.472
751	396.455,77 326.988,81	752	396.412,71 327.065,69	88.118	752	396.412,71 327.065,69	753	396.348,69 327.160,22	114.169	753	396.348,69 327.160,22	754	396.339,845 327.166,74	10.989
754	396.339,845 327.166,74	755	396.339,35 327.167,106	0.615	755	396.339,35 327.167,106	756	396.337,741 327.168,292	1.999	756	396.337,741 327.168,292	757	396.331,56 327.172,848	7.679
757	396.331,56 327.172,848	758	396.330,16 327.173,88	1.739	758	396.330,16 327.173,88	759	396.329,755 327.174,398	0.658	759	396.329,755 327.174,398	760	396.315,856 327.192,186	22.574
760	396.315,856 327.192,186	761	396.304,28 327.207,0	18.801	761	396.304,28 327.207,0	762	396.286,58 327.222,51	23.534	762	396.286,58 327.222,51	763	396.274,59 327.235,19	17.451
763	396.274,59 327.235,19	764	396.253,601 327.254,328	28.404	764	396.253,601 327.254,328	765	396.247,358 327.260,02	8.449	765	396.247,358 327.260,02	766	396.221,734 327.283,385	34.677
766	396.221,734 327.283,385	767	396.218,089 327.286,709	4.933	767	396.218,089 327.286,709	768	396.203,614 327.299,907	19.588	768	396.203,614 327.299,907	769	396.203,38 327.300,12	0.317
769	396.203,38 327.300,12	770	396.200,636 327.302,689	3.759	770	396.200,636 327.302,689	771	396.194,871 327.308,084	7.895	771	396.194,871 327.308,084	772	396.190,199 327.312,458	6.4
772	396.190,199 327.312,458	773	396.178,367 327.323,532	16.206	773	396.178,367 327.323,532	774	396.172,892 327.328,656	7.499	774	396.172,892 327.328,656	775	396.172,172 327.329,33	0.986
775	396.172,172 327.329,33	776	396.169,63 327.331,71	3.482	776	396.169,63 327.331,71	777	396.166,572 327.334,288	4.0	777	396.166,572 327.334,288	778	396.162,078 327.338,076	5.877
778	396.162,078 327.338,076	779	396.146,896 327.350,872	19.855	779	396.146,896 327.350,872	780	396.142,135 327.354,884	6.226	780	396.142,135 327.354,884	781	396.137,455 327.358,828	6.121
781	396.137,455 327.358,828	782	396.131,319 327.364,001	8.025	782	396.131,319 327.364,001	783	396.131,07 327.364,21	0.325	783	396.131,07 327.364,21	784	396.124,37 327.369,354	8.447
784	396.124,37 327.369,354	785	396.115,694 327.376,016	10.938	785	396.115,694 327.376,016	786	396.113,187 327.377,94	3.161	786	396.113,187 327.377,94	787	396.110,194 327.380,238	3.773
787	396.110,194 327.380,238	788	396.100,039 327.388,036	12.804	788	396.100,039 327.388,036	789	396.094,187 327.392,529	7.378	789	396.094,187 327.392,529	790	396.087,276 327.397,835	8.712
790	396.087,276 327.397,835	791	396.073,59 327.408,343	17.255	791	396.073,59 327.408,343	792	396.073,039 327.408,766	0.694	792	396.073,039 327.408,766	793	396.060,742 327.418,208	15.504
793	396.060,742 327.418,208	794	396.052,603 327.424,457	10.262	794	396.052,603 327.424,457	795	396.047,78 327.428,16	6.08	795	396.047,78 327.428,16	796	396.011,87 327.461,52	49.014
796	396.011,87 327.461,52	797	396.007,442 327.465,677	6.074	797	396.007,442 327.465,677	798	396.004,639 327.468,309	3.845	798	396.004,639 327.468,309	799	395.977,875 327.493,435	36.71
799	395.977,875 327.493,435	800	395.976,89 327.494,36	1.351	800	395.976,89 327.494,36	801	395.971,687 327.501,217	8.608	801	395.971,687 327.501,217	802	395.961,021 327.515,272	17.644
802	395.961,021 327.515,272	803	395.957,661 327.519,701	5.559	803	395.957,661 327.519,701	804	395.952,496 327.526,507	8.544	804	395.952,496 327.526,507	805	395.952,406 327.526,626	0.149
805	395.952,406 327.526,626	806	395.950,707 327.528,865	2.811	806	395.950,707 327.528,865	807	395.948,657 327.531,566	3.39	807	395.948,657 327.531,566	808	395.945,27 327.536,03	5.604
808	395.945,27 327.536,03	809	395.943,686 327.538,043	2.561	809	395.943,686 327.538,043	810	395.924,408 327.562,543	31.176	810	395.924,408 327.562,543	811	395.917,14 327.571,78	11.753
811	395.917,14 327.571,78	812	395.917,119 327.571,808	0.036	812	395.917,119 327.571,808	813	395.911,207 327.579,733	9.887	813	395.911,207 327.579,733	814	395.910,689 327.580,426	0.865
814	395.910,689 327.580,426	815	395.888,0 327.610,84	37.945	815	395.888,0 327.610,84	816	395.885,521 327.614,376	4.318	816	395.885,521 327.614,376	817	395.879,751 327.622,606	10.052
817	395.879,751 327.622,606	818	395.863,005 327.646,49	29.17	818	395.863,005 327.646,49	819	395.858,7 327.652,63	7.498	819	395.858,7 327.652,63	820	395.850,33 327.667,242	16.84
820	395.850,33 327.667,242	821	395.834,85 327.694,27	31.147	821	395.834,85 327.694,27	822	395.813,78 327.733,52	44.548	822	395.813,78 327.733,52	823	395.811,963 327.737,334	4.224
823	395.811,963 327.737,334	824	395.803,641 327.754,799	19.347	824	395.803,641 327.754,799	825	395.790,6 327.782,17	30.319	825	395.790,6 327.782,17	826	395.789,221 327.785,53	3.632
826	395.789,221 327.785,53	827	395.781,421 327.804,53	20.539	827	395.781,421 327.804,53	828	395.778,55 327.811,525	7.561	828	395.778,55 327.811,525	829	395.777,466 327.814,167	2.856
829	395.777,466 327.814,167	1	395.775,658 327.818,571	4.76										

**** 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. 3990**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Boga, Str Mihai Viteazul, Jud. Dolj, Fost DC 122

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31790	31.184	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
188510 / 05/10/2022		
Act Normativ nr. HG 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (act normativ nr HG.141 din 30.04.2008, emis de GUVERNUL ROMANIEI;act normativ nr HG.596 din 04.08.2011, emis de GUVERNUL ROMANIEI;act administrativ nr Adeverinta 3084 din 03.10.2022, emis de Comuna Almaj;act administrativ nr Adeverinta 3083 din 03.10.2022, emis de Comuna Almaj);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	A1

C. Partea III. SARCINI .

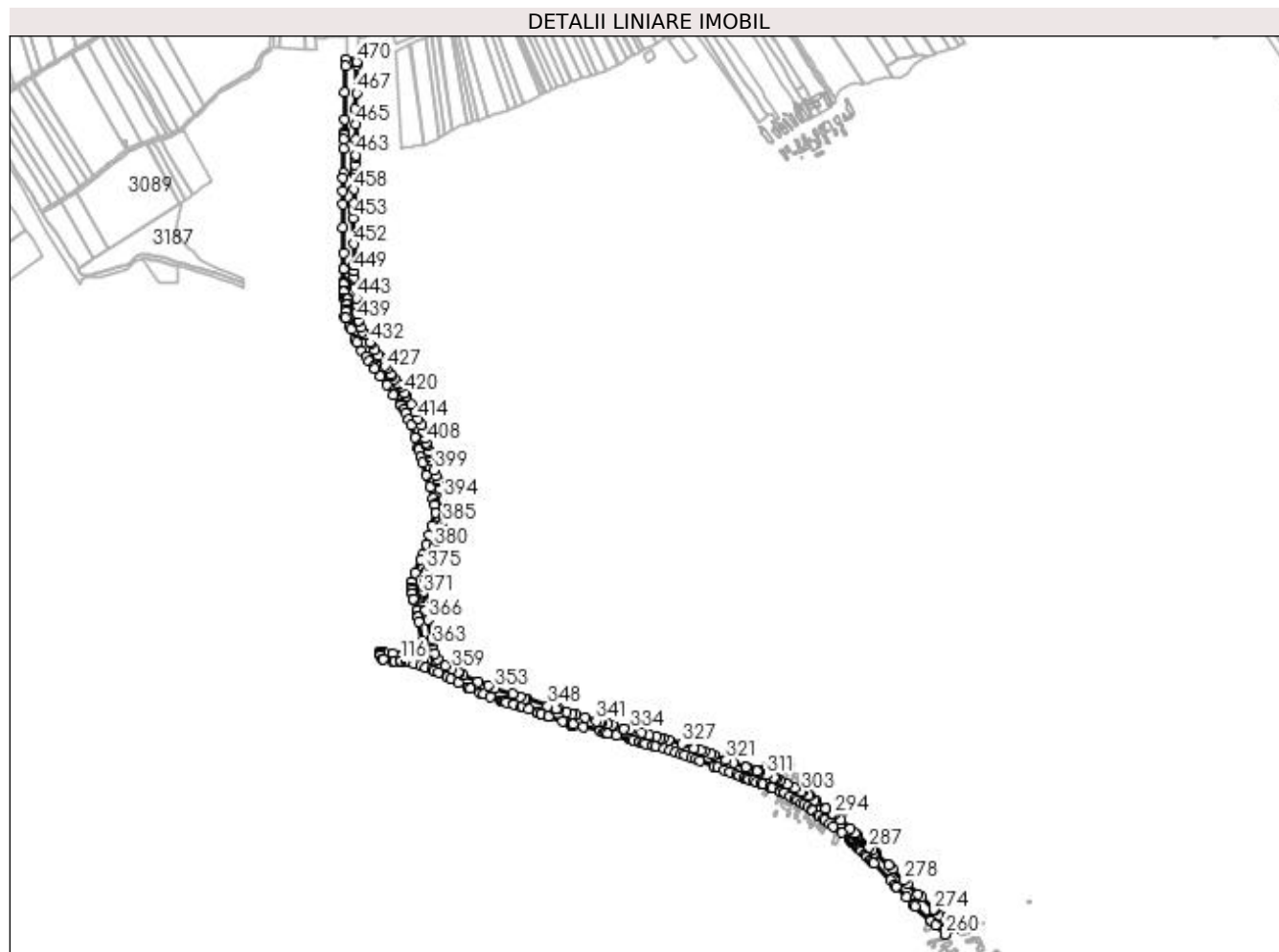
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31790	31.184	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	31.184	-	-	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	396.946,822 327.259,284	2	396.929,752 327.260,909	17.147
4	396.927,961 327.208,627	5	396.927,326 327.166,673	41.959
7	396.927,004 327.145,593	8	396.926,954 327.142,992	2.601
10	396.926,801 327.134,848	11	396.926,51 327.119,476	15.375
13	396.925,176 327.073,508	14	396.925,328 327.052,369	21.14
16	396.925,25 326.995,148	17	396.926,09 326.954,081	41.076
2	396.929,752 327.260,909	3	396.928,776 327.250,654	10.302
5	396.927,326 327.166,673	6	396.927,02 327.146,465	20.21
8	396.926,954 327.142,992	9	396.926,94 327.142,213	0.779
11	396.926,51 327.119,476	12	396.925,564 327.081,331	38.157
14	396.925,328 327.052,369	15	396.925,345 327.031,594	20.775
17	396.926,09 326.954,081	18	396.926,173 326.928,839	25.242
3	396.928,776 327.250,654	4	396.927,961 327.208,627	42.035
6	396.927,02 327.146,465	7	396.927,004 327.145,593	0.872
9	396.926,94 327.142,213	10	396.926,801 327.134,848	7.367
12	396.925,564 327.081,331	13	396.925,176 327.073,508	7.833
15	396.925,345 327.031,594	16	396.925,25 326.995,148	36.446
18	396.926,173 326.928,839	19	396.926,174 326.928,632	0.207

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
415	397.039,982 326.701,871	416	397.033,075 326.714,842	14.695	416	397.033,075 326.714,842	417	397.025,841 326.727,681	14.737	417	397.025,841 326.727,681	418	397.022,962 326.731,548	4.821
418	397.022,962 326.731,548	419	397.022,568 326.732,078	0.66	419	397.022,568 326.732,078	420	397.022,37 326.732,35	0.337	420	397.022,37 326.732,35	421	397.015,659 326.741,57	11.404
421	397.015,659 326.741,57	422	397.012,966 326.745,196	4.516	422	397.012,966 326.745,196	423	397.010,893 326.747,987	3.477	423	397.010,893 326.747,987	424	397.006,672 326.754,024	7.366
424	397.006,672 326.754,024	425	397.002,874 326.759,409	6.59	425	397.002,874 326.759,409	426	397.000,834 326.762,302	3.54	426	397.000,834 326.762,302	427	396.994,379 326.771,244	11.028
427	396.994,379 326.771,244	428	396.991,734 326.775,74	5.216	428	396.991,734 326.775,74	429	396.982,742 326.789,635	16.551	429	396.982,742 326.789,635	430	396.981,318 326.791,758	2.556
430	396.981,318 326.791,758	431	396.975,261 326.801,026	11.072	431	396.975,261 326.801,026	432	396.968,661 326.811,125	12.065	432	396.968,661 326.811,125	433	396.967,232 326.813,311	2.611
433	396.967,232 326.813,311	434	396.959,706 326.824,504	13.488	434	396.959,706 326.824,504	435	396.959,705 326.824,506	0.003	435	396.959,705 326.824,506	436	396.959,245 326.825,167	0.805
436	396.959,245 326.825,167	437	396.956,627 326.828,923	4.578	437	396.956,627 326.828,923	438	396.953,505 326.836,138	7.861	438	396.953,505 326.836,138	439	396.948,491 326.847,055	12.013
439	396.948,491 326.847,055	440	396.949,509 326.847,6	1.155	440	396.949,509 326.847,6	441	396.948,806 326.857,533	9.958	441	396.948,806 326.857,533	442	396.947,781 326.870,971	13.477
442	396.947,781 326.870,971	443	396.946,72 326.882,577	11.654	443	396.946,72 326.882,577	444	396.944,449 326.901,027	18.589	444	396.944,449 326.901,027	445	396.944,383 326.901,069	0.078
445	396.944,383 326.901,069	446	396.943,456 326.910,469	9.446	446	396.943,456 326.910,469	447	396.943,139 326.915,7	5.241	447	396.943,139 326.915,7	448	396.942,543 326.925,517	9.835
448	396.942,543 326.925,517	449	396.942,906 326.925,465	0.367	449	396.942,906 326.925,465	450	396.942,833 326.935,172	9.707	450	396.942,833 326.935,172	451	396.942,96 326.935,326	0.2
451	396.942,96 326.935,326	452	396.942,672 326.968,871	33.546	452	396.942,672 326.968,871	453	396.941,771 327.009,43	40.569	453	396.941,771 327.009,43	454	396.942,113 327.021,42	11.994
454	396.942,113 327.021,42	455	396.942,248 327.026,132	4.714	455	396.942,248 327.026,132	456	396.942,411 327.031,839	5.71	456	396.942,411 327.031,839	457	396.942,438 327.032,814	0.975
457	396.942,438 327.032,814	458	396.943,078 327.055,217	22.412	458	396.943,078 327.055,217	459	396.943,847 327.079,242	24.037	459	396.943,847 327.079,242	460	396.944,197 327.088,876	9.64
460	396.944,197 327.088,876	461	396.944,398 327.094,409	5.538	461	396.944,398 327.094,409	462	396.944,803 327.105,564	11.162	462	396.944,803 327.105,564	463	396.944,984 327.109,558	3.998
463	396.944,984 327.109,558	464	396.945,326 327.134,05	24.494	464	396.945,326 327.134,05	465	396.944,869 327.158,421	24.375	465	396.944,869 327.158,421	466	396.944,401 327.182,413	23.997
466	396.944,401 327.182,413	467	396.946,358 327.207,986	25.648	467	396.946,358 327.207,986	468	396.947,333 327.251,913	43.938	468	396.947,333 327.251,913	469	396.947,012 327.256,537	4.635
469	396.947,012 327.256,537	470	396.946,941 327.257,569	1.035	470	396.946,941 327.257,569	1	396.946,822 327.259,284	1.719					

** 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. 4004**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Almaj, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		70.182	Sector cadastral:0 Teren neimprejmuit; Diferenta de suprafata se regaseste la ID 5993, restul de de suprafata pana la suprafata din acte se afla in coridorul de expropriere ID 5302

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. Hotarare de Guvern 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (Anexa nr.16- Inv. bunurilor care apartin dom. public al statului, pozitia 12165 Legea 198/09.07.2015, emisa de Parlamentul Romaniei Ordonanta de Urgenta 55/14.09.2016, emisa de Parlamentul Romaniei Ordonanta de Urgenta 84/18.09.2013, emisa de Parlamentul Romaniei);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:9999999999999, Domeniul public	
Act Normativ nr. Hotarare de Guvern 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI;	
B2	A1
Intabulare, drept de ADMINISTRARE 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII , CIF:13633330	
Act Administrativ nr. Contract concesiune 36814, din 21/09/2018 emis de Ministerul Transporturilor si Infrastructurii (Act aditional nr.6/08.12.2022, emis de Ministerul Transporturilor si Infrastructurii Anexa nr.1- Inv. bunurilor care apartin dom. public al statului, pozitia 12165);	
B3	A1
Intabulare, drept de CONCESIUNEDurata concesiunii este de 49 ani 1) CNAIR SA-DIRECTIA REGIONALA DE DRUMURI SI PODURI , CIF:16930158	

C. Partea III. SARCINI .

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

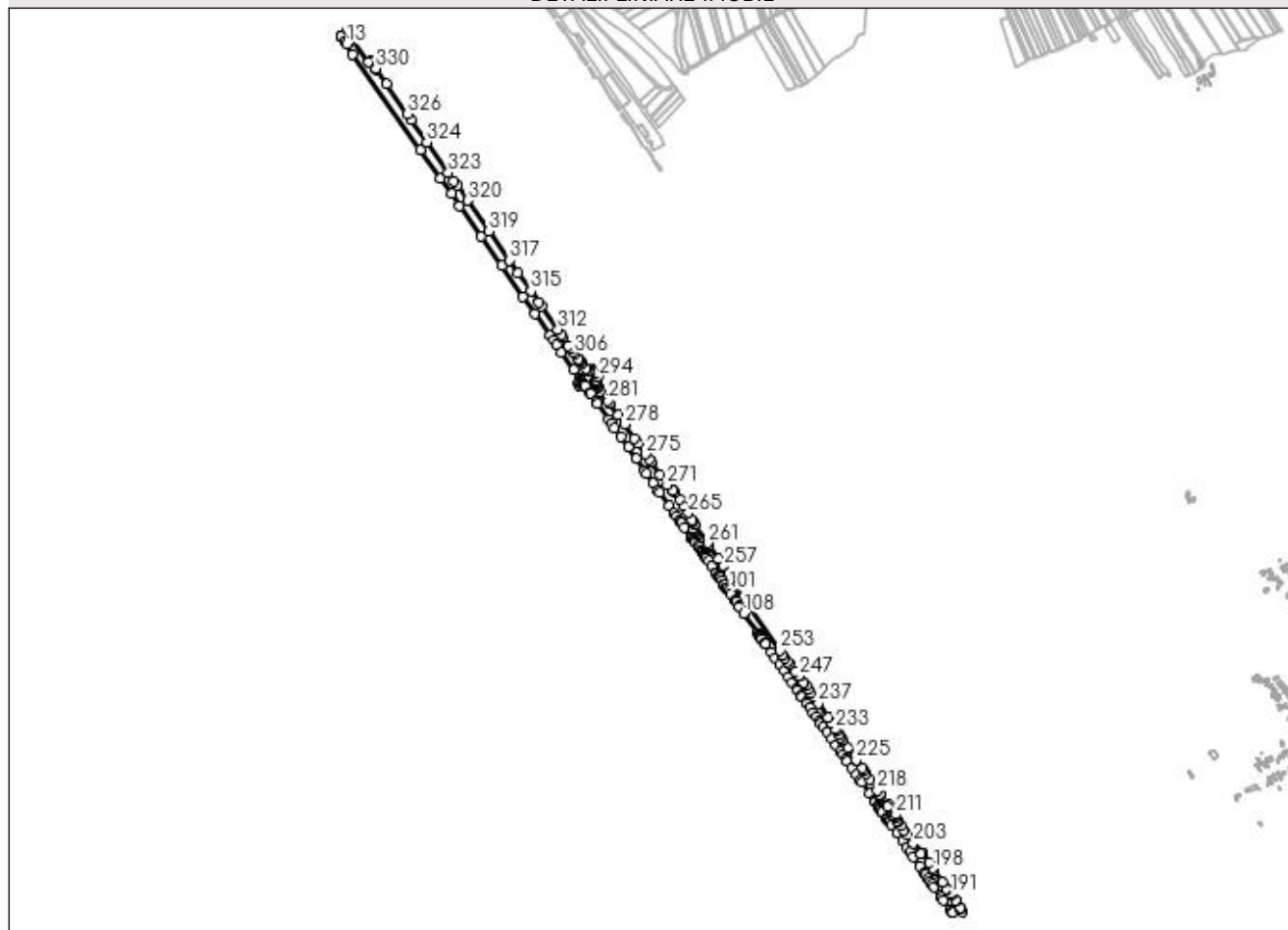
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	70.182	Diferenta de suprafata se regasese la ID 5993, restul de de suprafata pana la suprafata din acte se afla in coridorul de expropriere ID 5302

* Suprafata este determinată in planul de proiectie Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	70.182	-	DN 6	-	Parcela despartita de coridor de expropriere

Lungime Segmente

1) Valorile lungimilor segmentelor sunt obținute din proiectie 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	395.523,417 327.190,607	2	395.513,503 327.204,266	16.878	2	395.513,503 327.204,266	3	395.513,28 327.204,572	0.379	3	395.513,28 327.204,572	4	395.512,266 327.203,954	1.188
4	395.512,266 327.203,954	5	395.508,517 327.201,667	4.391	5	395.508,517 327.201,667	6	395.507,682 327.202,797	1.405	6	395.507,682 327.202,797	7	395.450,189 327.282,013	97.881
7	395.450,189 327.282,013	8	395.450,186 327.282,01	0.004	8	395.450,186 327.282,01	9	395.434,521 327.270,755	19.289	9	395.434,521 327.270,755	10	395.434,549 327.270,718	0.046
10	395.434,549 327.270,718	11	395.434,933 327.270,214	0.633	11	395.434,933 327.270,214	12	395.444,919 327.257,096	16.487	12	395.444,919 327.257,096	13	395.448,843 327.250,215	7.921
13	395.448,843 327.250,215	14	395.463,988 327.223,659	30.571	14	395.463,988 327.223,659	15	395.643,044 326.972,046	308.821	15	395.643,044 326.972,046	16	395.695,409 326.897,662	90.967

Punct început	X / Y	Punct sfârșit	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	395.695,409 326.897,662	17	395.724,463 326.856,155	50.665	17	395.724,463 326.856,155	18	395.746,584 326.824,553	38.575	18	395.746,584 326.824,553	19	395.802,725 326.744,169	98.048
19	395.802,725 326.744,169	20	395.856,882 326.667,231	94.087	20	395.856,882 326.667,231	21	395.913,259 326.586,219	98.698	21	395.913,259 326.586,219	22	395.944,414 326.541,67	54.362
22	395.944,414 326.541,67	23	395.983,88 326.485,161	68.926	23	395.983,88 326.485,161	24	395.993,426 326.471,24	16.88	24	395.993,426 326.471,24	25	396.001,07 326.460,152	13.468
25	396.001,07 326.460,152	26	396.014,765 326.440,283	24.132	26	396.014,765 326.440,283	27	396.047,016 326.393,492	56.829	27	396.047,016 326.393,492	28	396.062,766 326.370,933	27.513
28	396.062,766 326.370,933	29	396.061,62 326.369,72	1.669	29	396.061,62 326.369,72	30	396.062,95 326.366,48	3.502	30	396.062,95 326.366,48	31	396.062,007 326.361,999	4.579
31	396.062,007 326.361,999	32	396.059,031 326.358,02	4.969	32	396.059,031 326.358,02	33	396.061,343 326.352,89	5.627	33	396.061,343 326.352,89	34	396.068,07 326.354,37	6.888
34	396.068,07 326.354,37	35	396.071,43 326.354,07	3.373	35	396.071,43 326.354,07	36	396.073,8 326.353,55	2.426	36	396.073,8 326.353,55	37	396.076,053 326.351,924	2.778
37	396.076,053 326.351,924	38	396.089,138 326.333,145	22.888	38	396.089,138 326.333,145	39	396.090,125 326.331,728	1.727	39	396.090,125 326.331,728	40	396.105,286 326.310,078	26.431
40	396.105,286 326.310,078	41	396.109,034 326.304,757	6.508	41	396.109,034 326.304,757	42	396.138,493 326.262,936	51.155	42	396.138,493 326.262,936	43	396.145,201 326.253,352	11.699
43	396.145,201 326.253,352	44	396.153,741 326.241,151	14.892	44	396.153,741 326.241,151	45	396.170,372 326.217,39	29.003	45	396.170,372 326.217,39	46	396.189,642 326.189,82	33.637
46	396.189,642 326.189,82	47	396.210,574 326.159,871	36.539	47	396.210,574 326.159,871	48	396.232,412 326.128,627	38.119	48	396.232,412 326.128,627	49	396.237,304 326.121,628	8.539
49	396.237,304 326.121,628	50	396.255,284 326.095,842	31.436	50	396.255,284 326.095,842	51	396.269,019 326.076,142	24.016	51	396.269,019 326.076,142	52	396.273,138 326.070,235	7.201
52	396.273,138 326.070,235	53	396.297,3 326.035,834	42.038	53	396.297,3 326.035,834	54	396.310,878 326.016,502	23.624	54	396.310,878 326.016,502	55	396.316,847 326.007,963	10.419
55	396.316,847 326.007,963	56	396.325,413 325.995,71	14.95	56	396.325,413 325.995,71	57	396.327,527 325.992,686	3.69	57	396.327,527 325.992,686	58	396.328,983 325.990,603	2.542
58	396.328,983 325.990,603	59	396.337,192 325.978,829	14.353	59	396.337,192 325.978,829	60	396.354,976 325.953,323	31.093	60	396.354,976 325.953,323	61	396.355,628 325.952,388	1.14
61	396.355,628 325.952,388	62	396.356,139 325.952,748	0.625	62	396.356,139 325.952,748	63	396.356,976 325.953,337	1.023	63	396.356,976 325.953,337	64	396.357,619 325.953,791	0.787
64	396.357,619 325.953,791	65	396.358,493 325.954,406	1.069	65	396.358,493 325.954,406	66	396.361,267 325.950,353	4.912	66	396.361,267 325.950,353	67	396.363,916 325.946,483	4.689
67	396.363,916 325.946,483	68	396.365,161 325.944,669	2.2	68	396.365,161 325.944,669	69	396.365,23 325.944,569	0.122	69	396.365,23 325.944,569	70	396.368,583 325.939,685	5.924
70	396.368,583 325.939,685	71	396.374,633 325.930,871	10.691	71	396.374,633 325.930,871	72	396.376,928 325.927,527	4.056	72	396.376,928 325.927,527	73	396.382,368 325.919,602	9.612
73	396.382,368 325.919,602	74	396.384,33 325.916,744	3.467	74	396.384,33 325.916,744	75	396.385,368 325.915,233	1.833	75	396.385,368 325.915,233	76	396.390,156 325.908,258	8.46
76	396.390,156 325.908,258	77	396.390,575 325.907,649	0.739	77	396.390,575 325.907,649	78	396.391,506 325.906,292	1.646	78	396.391,506 325.906,292	79	396.392,948 325.904,192	2.547
79	396.392,948 325.904,192	80	396.393,368 325.903,58	0.743	80	396.393,368 325.903,58	81	396.395,267 325.900,814	3.355	81	396.395,267 325.900,814	82	396.395,612 325.900,312	0.609
82	396.395,612 325.900,312	83	396.401,824 325.891,232	11.002	83	396.401,824 325.891,232	84	396.410,85 325.878,019	16.002	84	396.410,85 325.878,019	85	396.423,227 325.859,827	22.003
85	396.423,227 325.859,827	86	396.423,021 325.859,682	0.252	86	396.423,021 325.859,682	87	396.422,744 325.859,487	0.339	87	396.422,744 325.859,487	88	396.421,288 325.858,462	1.78
88	396.421,288 325.858,462	89	396.426,987 325.850,245	10.0	89	396.426,987 325.850,245	90	396.428,539 325.851,337	1.898	90	396.428,539 325.851,337	91	396.428,835 325.851,546	0.362
91	396.428,835 325.851,546	92	396.431,709 325.847,294	5.132	92	396.431,709 325.847,294	93	396.432,606 325.845,968	1.601	93	396.432,606 325.845,968	94	396.437,394 325.838,886	8.548
94	396.437,394 325.838,886	95	396.443,303 325.830,145	10.551	95	396.443,303 325.830,145	96	396.443,959 325.829,174	1.172	96	396.443,959 325.829,174	97	396.442,374 325.828,058	1.938
97	396.442,374 325.828,058	98	396.447,604 325.820,516	9.178	98	396.447,604 325.820,516	99	396.449,099 325.818,361	2.623	99	396.449,099 325.818,361	100	396.450,569 325.819,396	1.798
100	396.450,569 325.819,396	101	396.455,213 325.812,524	8.294	101	396.455,213 325.812,524	102	396.460,649 325.804,479	9.71	102	396.460,649 325.804,479	103	396.472,968 325.786,247	22.004
103	396.472,968 325.786,247	104	396.473,598 325.785,324	1.118	104	396.473,598 325.785,324	105	396.483,11 325.771,374	16.884	105	396.483,11 325.771,374	106	396.483,162 325.771,299	0.091
106	396.483,162 325.771,299	107	396.482,165 325.770,599	1.218	107	396.482,165 325.770,599	108	396.493,969 325.753,557	20.73	108	396.493,969 325.753,557	109	396.530,851 325.700,31	64.774
109	396.530,851 325.700,31	110	396.531,414 325.700,684	0.676	110	396.531,414 325.700,684	111	396.535,009 325.695,423	6.372	111	396.535,009 325.695,423	112	396.536,415 325.693,417	2.45
112	396.536,415 325.693,417	113	396.537,417 325.691,988	1.745	113	396.537,417 325.691,988	114	396.538,168 325.690,918	1.307	114	396.538,168 325.690,918	115	396.541,47 325.686,208	5.753

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
115	396.541,47 325.686,208	116	396.541,449 325.686,193	0.026	116	396.541,449 325.686,193	117	396.540,903 325.685,831	0.655	117	396.540,903 325.685,831	118	396.549,105 325.674,495	13.992
118	396.549,105 325.674,495	119	396.551,186 325.671,62	3.55	119	396.551,186 325.671,62	120	396.566,569 325.650,36	26.241	120	396.566,569 325.650,36	121	396.576,471 325.636,134	17.333
121	396.576,471 325.636,134	122	396.588,446 325.618,932	20.959	122	396.588,446 325.618,932	123	396.600,285 325.601,925	20.723	123	396.600,285 325.601,925	124	396.611,989 325.585,11	20.487
124	396.611,989 325.585,11	125	396.621,468 325.571,492	16.593	125	396.621,468 325.571,492	126	396.632,54 325.555,587	19.379	126	396.632,54 325.555,587	127	396.636,366 325.550,091	6.696
127	396.636,366 325.550,091	128	396.645,29 325.537,271	15.621	128	396.645,29 325.537,271	129	396.647,222 325.534,495	3.382	129	396.647,222 325.534,495	130	396.658,596 325.518,156	19.908
130	396.658,596 325.518,156	131	396.660,767 325.515,037	3.8	131	396.660,767 325.515,037	132	396.667,667 325.505,154	12.054	132	396.667,667 325.505,154	133	396.676,901 325.491,928	16.13
133	396.676,901 325.491,928	134	396.685,249 325.479,972	14.583	134	396.685,249 325.479,972	135	396.692,484 325.469,609	12.639	135	396.692,484 325.469,609	136	396.697,084 325.463,02	8.036
136	396.697,084 325.463,02	137	396.702,717 325.454,932	9.857	137	396.702,717 325.454,932	138	396.713,054 325.440,09	18.087	138	396.713,054 325.440,09	139	396.724,819 325.423,196	20.586
139	396.724,819 325.423,196	140	396.736,665 325.406,186	20.729	140	396.736,665 325.406,186	141	396.748,53 325.389,149	20.761	141	396.748,53 325.389,149	142	396.754,461 325.380,634	10.377
142	396.754,461 325.380,634	143	396.762,641 325.368,888	14.313	143	396.762,641 325.368,888	144	396.766,268 325.363,761	6.281	144	396.766,268 325.363,761	145	396.778,132 325.346,989	20.544
145	396.778,132 325.346,989	146	396.790,1 325.330,07	20.724	146	396.790,1 325.330,07	147	396.800,477 325.315,401	17.968	147	396.800,477 325.315,401	148	396.805,172 325.308,79	8.109
148	396.805,172 325.308,79	149	396.826,266 325.279,089	36.429	149	396.826,266 325.279,089	150	396.838,415 325.261,982	20.982	150	396.838,415 325.261,982	151	396.839,339 325.260,317	1.904
151	396.839,339 325.260,317	152	396.840,478 325.258,266	2.346	152	396.840,478 325.258,266	153	396.846,969 325.247,142	12.878	153	396.846,969 325.247,142	154	396.847,911 325.245,527	1.871
154	396.847,911 325.245,527	155	396.849,464 325.242,867	3.08	155	396.849,464 325.242,867	156	396.852,029 325.239,24	4.442	156	396.852,029 325.239,24	157	396.852,694 325.238,3	1.152
157	396.852,694 325.238,3	158	396.857,912 325.230,923	9.036	158	396.857,912 325.230,923	159	396.858,776 325.229,701	1.497	159	396.858,776 325.229,701	160	396.869,972 325.213,873	19.388
160	396.869,972 325.213,873	161	396.870,917 325.212,538	1.636	161	396.870,917 325.212,538	162	396.873,562 325.208,799	4.58	162	396.873,562 325.208,799	163	396.877,552 325.204,71	5.714
163	396.877,552 325.204,71	164	396.878,543 325.203,695	1.418	164	396.878,543 325.203,695	165	396.883,013 325.197,051	8.008	165	396.883,013 325.197,051	166	396.897,433 325.175,625	25.826
166	396.897,433 325.175,625	167	396.911,75 325.154,349	25.644	167	396.911,75 325.154,349	168	396.923,441 325.136,977	20.94	168	396.923,441 325.136,977	169	396.931,891 325.124,42	15.135
169	396.931,891 325.124,42	170	396.940,643 325.111,764	15.388	170	396.940,643 325.111,764	171	396.957,516 325.087,366	29.664	171	396.957,516 325.087,366	172	396.968,683 325.071,218	19.633
172	396.968,683 325.071,218	173	396.973,199 325.064,688	7.939	173	396.973,199 325.064,688	174	396.979,62 325.055,403	11.289	174	396.979,62 325.055,403	175	396.984,367 325.048,54	8.344
175	396.984,367 325.048,54	176	396.990,267 325.040,008	10.373	176	396.990,267 325.040,008	177	396.995,5 325.032,442	9.199	177	396.995,5 325.032,442	178	397.010,892 325.010,184	27.062
178	397.010,892 325.010,184	179	397.014,414 325.005,092	6.191	179	397.014,414 325.005,092	180	397.018,931 324.998,561	7.941	180	397.018,931 324.998,561	181	397.035,594 324.974,466	29.296
181	397.035,594 324.974,466	182	397.040,824 324.969,509	7.206	182	397.040,824 324.969,509	183	397.043,628 324.966,852	3.863	183	397.043,628 324.966,852	184	397.068,995 324.968,265	25.407
184	397.068,995 324.968,265	185	397.063,583 324.975,878	9.341	185	397.063,583 324.975,878	186	397.065,216 324.976,935	1.945	186	397.065,216 324.976,935	187	397.063,892 324.978,836	2.316
187	397.063,892 324.978,836	188	397.052,645 324.994,986	19.681	188	397.052,645 324.994,986	189	397.050,982 324.997,444	2.968	189	397.050,982 324.997,444	190	397.040,864 325.012,4	18.057
190	397.040,864 325.012,4	191	397.039,345 325.014,579	2.656	191	397.039,345 325.014,579	192	397.029,146 325.029,206	17.832	192	397.029,146 325.029,206	193	397.027,009 325.027,704	2.612
193	397.027,009 325.027,704	194	397.014,646 325.045,294	21.5	194	397.014,646 325.045,294	195	397.016,13 325.046,337	1.814	195	397.016,13 325.046,337	196	396.993,699 325.078,461	39.18
196	396.993,699 325.078,461	197	396.994,467 325.079,025	0.953	197	396.994,467 325.079,025	198	396.992,326 325.082,03	3.689	198	396.992,326 325.082,03	199	396.981,943 325.096,873	18.114
199	396.981,943 325.096,873	200	396.963,89 325.122,682	31.496	200	396.963,89 325.122,682	201	396.963,606 325.122,483	0.347	201	396.963,606 325.122,483	202	396.960,477 325.120,283	3.825
202	396.960,477 325.120,283	203	396.940,007 325.148,677	35.003	203	396.940,007 325.148,677	204	396.925,386 325.168,957	25.001	204	396.925,386 325.168,957	205	396.916,029 325.181,937	16.001
205	396.916,029 325.181,937	206	396.906,697 325.194,935	16.001	206	396.906,697 325.194,935	207	396.899,564 325.205,121	12.435	207	396.899,564 325.205,121	208	396.897,519 325.208,041	3.565
208	396.897,519 325.208,041	209	396.892,199 325.215,638	9.275	209	396.892,199 325.215,638	210	396.888,698 325.220,787	6.226	210	396.888,698 325.220,787	211	396.893,668 325.224,28	6.075
211	396.893,668 325.224,28	212	396.877,047 325.248,265	29.182	212	396.877,047 325.248,265	213	396.876,599 325.248,911	0.786	213	396.876,599 325.248,911	214	396.871,766 325.245,515	5.907

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
313	395.961,852 326.561,505	314	395.955,363 326.570,781	11.32	314	395.955,363 326.570,781	315	395.934,334 326.600,845	36.689	315	395.934,334 326.600,845	316	395.900,739 326.648,96	58.683
316	395.900,739 326.648,96	317	395.877,833 326.681,765	40.011	317	395.877,833 326.681,765	318	395.824,457 326.757,71	92.826	318	395.824,457 326.757,71	319	395.823,75 326.758,715	1.229
319	395.823,75 326.758,715	320	395.767,653 326.839,191	98.098	320	395.767,653 326.839,191	321	395.739,851 326.878,757	48.357	321	395.739,851 326.878,757	322	395.731,466 326.890,689	14.584
322	395.731,466 326.890,689	323	395.716,355 326.912,194	26.283	323	395.716,355 326.912,194	324	395.660,153 326.992,485	98.007	324	395.660,153 326.992,485	325	395.618,78 327.051,648	72.194
325	395.618,78 327.051,648	326	395.608,152 327.066,846	18.546	326	395.608,152 327.066,846	327	395.553,687 327.145,11	95.35	327	395.553,687 327.145,11	328	395.527,725 327.182,079	45.174
328	395.527,725 327.182,079	329	395.525,861 327.186,412	4.717	329	395.525,861 327.186,412	330	395.526,19 327.186,787	0.499	330	395.526,19 327.186,787	1	395.523,417 327.190,607	4.72

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

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

**DATE DESPRE IMOBILUL NR. 4170**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bogeia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.452	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	A1

C. Partea III. SARCINI .

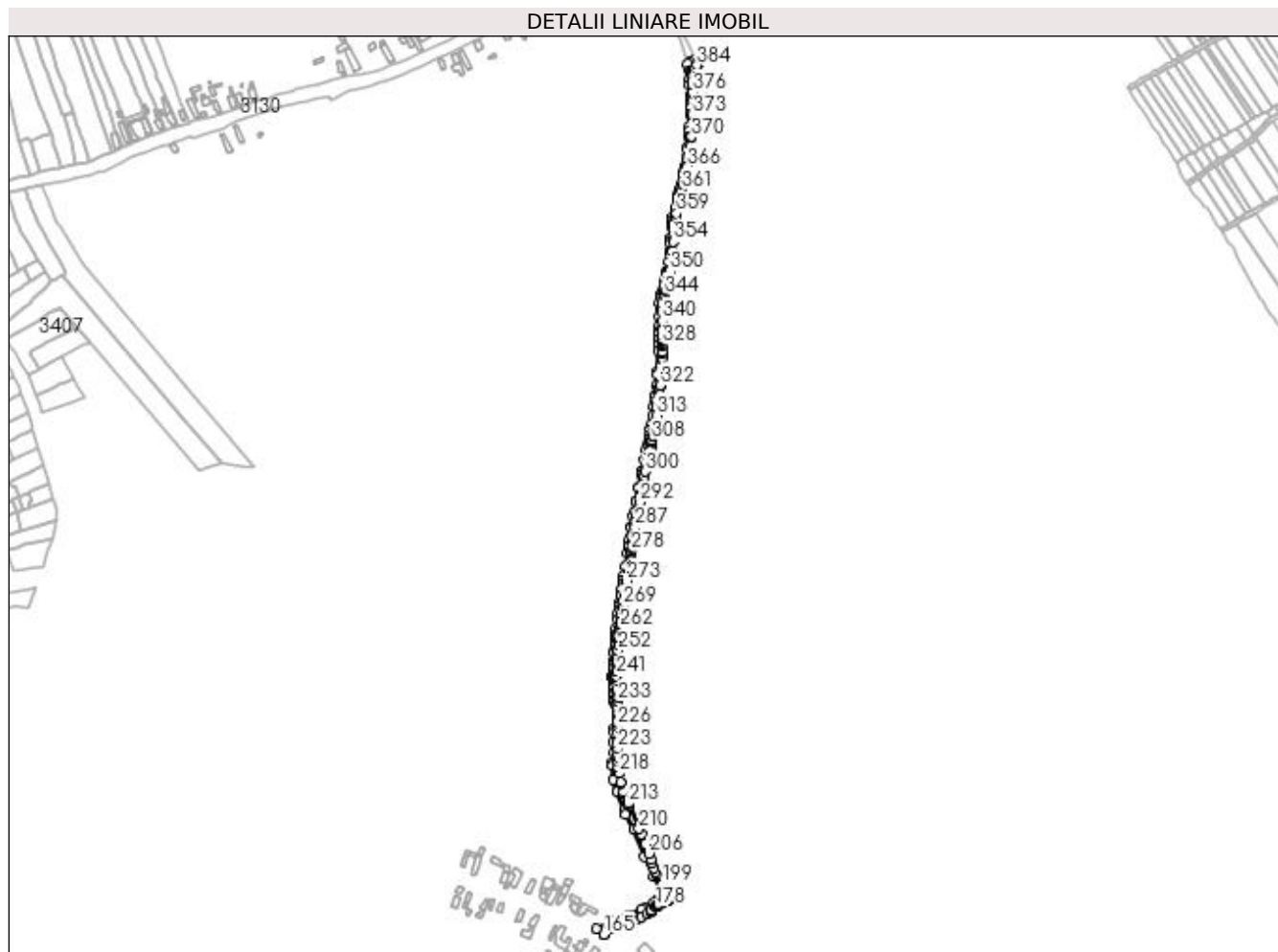
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.452	

* 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	608	-	DS 10	-	
2	drum	NU	3.844	-	DS 10	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.778,337 327.045,345	2	397.773,839 327.049,231	5.945	2	397.773,839 327.049,231	3	397.768,878 327.046,234	5.796	3	397.768,878 327.046,234	4	397.765,657 327.044,289	3.763
4	397.765,657 327.044,289	5	397.768,172 327.036,725	7.971	5	397.768,172 327.036,725	6	397.768,674 327.035,213	1.593	6	397.768,674 327.035,213	7	397.769,06 327.034,052	1.224
7	397.769,06 327.034,052	8	397.768,897 327.032,921	1.142	8	397.768,897 327.032,921	9	397.768,209 327.028,159	4.812	9	397.768,209 327.028,159	10	397.768,015 327.022,009	6.153
10	397.768,015 327.022,009	11	397.768,62 327.010,203	11.82 2	11	397.768,62 327.010,203	12	397.768,661 327.004,337	5.866	12	397.768,661 327.004,337	13	397.768,691 326.999,143	5.194
13	397.768,691 326.999,143	14	397.768,664 326.996,041	3.102	14	397.768,664 326.996,041	15	397.768,61 326.989,853	6.188	15	397.768,61 326.989,853	16	397.768,596 326.988,244	1.609

Punct început	X / Y	Punct sfârșit	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	397.686,729 326.412,762	116	397.686,504 326.410,172	2.6	116	397.686,504 326.410,172	117	397.686,329 326.408,149	2.03	117	397.686,329 326.408,149	118	397.686,18 326.406,437	1.719
118	397.686,18 326.406,437	119	397.686,092 326.405,42	1.021	119	397.686,092 326.405,42	120	397.685,981 326.404,137	1.288	120	397.685,981 326.404,137	121	397.685,521 326.398,836	5.321
121	397.685,521 326.398,836	122	397.685,354 326.396,907	1.936	122	397.685,354 326.396,907	123	397.684,528 326.387,382	9.56	123	397.684,528 326.387,382	124	397.684,376 326.385,623	1.766
124	397.684,376 326.385,623	125	397.684,104 326.382,495	3.14	125	397.684,104 326.382,495	126	397.684,088 326.382,082	0.413	126	397.684,088 326.382,082	127	397.683,925 326.378,126	3.96
127	397.683,925 326.378,126	128	397.683,642 326.371,232	6.9	128	397.683,642 326.371,232	129	397.683,696 326.370,369	0.864	129	397.683,696 326.370,369	130	397.683,78 326.369,01	1.362
130	397.683,78 326.369,01	131	397.684,062 326.364,461	4.558	131	397.684,062 326.364,461	132	397.684,304 326.360,569	3.9	132	397.684,304 326.360,569	133	397.684,411 326.358,827	1.745
133	397.684,411 326.358,827	134	397.684,468 326.357,914	0.915	134	397.684,468 326.357,914	135	397.684,398 326.357,181	0.737	135	397.684,398 326.357,181	136	397.683,961 326.352,615	4.586
136	397.683,961 326.352,615	137	397.685,003 326.350,46	2.393	137	397.685,003 326.350,46	138	397.685,187 326.350,08	0.423	138	397.685,187 326.350,08	139	397.685,501 326.345,18	4.91
139	397.685,501 326.345,18	140	397.685,627 326.343,219	1.965	140	397.685,627 326.343,219	141	397.685,864 326.339,525	3.702	141	397.685,864 326.339,525	142	397.685,303 326.312,956	26.57 5
142	397.685,303 326.312,956	143	397.685,067 326.309,417	3.547	143	397.685,067 326.309,417	144	397.684,354 326.298,74	10.70 1	144	397.684,354 326.298,74	145	397.684,894 326.287,423	11.33
145	397.684,894 326.287,423	146	397.683,062 326.275,619	11.94 5	146	397.683,062 326.275,619	147	397.683,608 326.273,012	2.664	147	397.683,608 326.273,012	148	397.684,142 326.257,012	16.00 9
148	397.684,142 326.257,012	149	397.688,255 326.243,521	14.10 4	149	397.688,255 326.243,521	150	397.696,441 326.223,803	21.35	150	397.696,441 326.223,803	151	397.698,047 326.218,71	5.34
151	397.698,047 326.218,71	152	397.706,944 326.202,613	18.39 2	152	397.706,944 326.202,613	153	397.718,754 326.172,918	31.95 7	153	397.718,754 326.172,918	154	397.728,321 326.150,397	24.46 9
154	397.728,321 326.150,397	155	397.736,6 326.133,619	18.70 9	155	397.736,6 326.133,619	156	397.736,645 326.133,528	0.102	156	397.736,645 326.133,528	157	397.735,232 326.126,933	6.745
157	397.735,232 326.126,933	158	397.728,593 326.121,309	8.701	158	397.728,593 326.121,309	159	397.718,402 326.115,772	11.59 8	159	397.718,402 326.115,772	160	397.715,195 326.114,55	3.432
160	397.715,195 326.114,55	161	397.701,629 326.108,633	14.8	161	397.701,629 326.108,633	162	397.688,765 326.103,66	13.79 2	162	397.688,765 326.103,66	163	397.665,606 326.093,186	25.41 7
163	397.665,606 326.093,186	164	397.673,53 326.086,939	10.09	164	397.673,53 326.086,939	165	397.673,597 326.086,968	0.073	165	397.673,597 326.086,968	166	397.700,545 326.098,825	29.44 1
166	397.700,545 326.098,825	167	397.700,643 326.098,868	0.107	167	397.700,643 326.098,868	168	397.705,196 326.101,18	5.106	168	397.705,196 326.101,18	169	397.711,019 326.104,137	6.531
169	397.711,019 326.104,137	170	397.714,615 326.105,964	4.034	170	397.714,615 326.105,964	171	397.715,175 326.106,248	0.628	171	397.715,175 326.106,248	172	397.721,169 326.109,292	6.722
172	397.721,169 326.109,292	173	397.725,21 326.111,344	4.532	173	397.725,21 326.111,344	174	397.725,486 326.112,522	1.21	174	397.725,486 326.112,522	175	397.725,643 326.113,194	0.69
175	397.725,643 326.113,194	176	397.725,722 326.113,533	0.348	176	397.725,722 326.113,533	177	397.730,727 326.117,437	6.348	177	397.730,727 326.117,437	178	397.730,958 326.117,588	0.276
178	397.730,958 326.117,588	179	397.732,733 326.118,747	2.12	179	397.732,733 326.118,747	180	397.732,9 326.118,855	0.199	180	397.732,9 326.118,855	181	397.732,912 326.118,863	0.015
181	397.732,912 326.118,863	182	397.733,606 326.119,317	0.829	182	397.733,606 326.119,317	183	397.734,776 326.120,08	1.397	183	397.734,776 326.120,08	184	397.739,125 326.122,92	5.194
184	397.739,125 326.122,92	185	397.739,32 326.123,047	0.233	185	397.739,32 326.123,047	186	397.741,63 326.123,396	2.336	186	397.741,63 326.123,396	187	397.741,988 326.123,51	0.376
187	397.741,988 326.123,51	188	397.742,873 326.123,79	0.928	188	397.742,873 326.123,79	189	397.744,441 326.124,286	1.645	189	397.744,441 326.124,286	190	397.744,722 326.125,244	0.998
190	397.744,722 326.125,244	191	397.744,931 326.125,957	0.743	191	397.744,931 326.125,957	192	397.744,732 326.126,475	0.555	192	397.744,732 326.126,475	193	397.744,014 326.128,346	2.004
193	397.744,014 326.128,346	194	397.743,839 326.128,803	0.489	194	397.743,839 326.128,803	195	397.742,655 326.131,884	3.301	195	397.742,655 326.131,884	196	397.741,689 326.134,399	2.694
196	397.741,689 326.134,399	197	397.741,329 326.135,337	1.005	197	397.741,329 326.135,337	198	397.738,9 326.140,818	5.995	198	397.738,9 326.140,818	199	397.738,197 326.142,403	1.734
199	397.738,197 326.142,403	200	397.732,812 326.151,598	10.65 5	200	397.732,812 326.151,598	201	397.732,26 326.152,732	1.262	201	397.732,26 326.152,732	202	397.730,698 326.155,936	3.564
202	397.730,698 326.155,936	203	397.728,484 326.160,479	5.054	203	397.728,484 326.160,479	204	397.726,776 326.165,521	5.323	204	397.726,776 326.165,521	205	397.725,637 326.168,882	3.549
205	397.725,637 326.168,882	206	397.723,249 326.175,934	7.445	206	397.723,249 326.175,934	207	397.719,416 326.186,439	11.18 2	207	397.719,416 326.186,439	208	397.719,203 326.187,023	0.622
208	397.719,203 326.187,023	209	397.714,78 326.197,514	11.38 6	209	397.714,78 326.197,514	210	397.712,384 326.203,195	6.165	210	397.712,384 326.203,195	211	397.701,453 326.228,646	27.69 9
211	397.701,453 326.228,646	212	397.700,705 326.230,49	1.99	212	397.700,705 326.230,49	213	397.700,457 326.231,1	0.659	213	397.700,457 326.231,1	214	397.695,994 326.242,09	11.86 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
313	397.731,582 326.658,038	314	397.732,808 326.667,81	9.849	314	397.732,808 326.667,81	315	397.733,077 326.669,948	2.155	315	397.733,077 326.669,948	316	397.733,446 326.674,929	4.994
316	397.733,446 326.674,929	317	397.733,743 326.678,951	4.033	317	397.733,743 326.681,915	318	397.734,217 326.681,915	3.002	318	397.734,217 326.681,915	319	397.734,748 326.685,241	3.368
319	397.734,748 326.685,241	320	397.735,062 326.687,2	1.984	320	397.735,062 326.687,2	321	397.735,615 326.690,665	3.509	321	397.735,615 326.690,665	322	397.735,643 326.691,067	0.403
322	397.735,643 326.691,067	323	397.737,101 326.712,491	21.474	323	397.737,101 326.712,491	324	397.737,675 326.720,926	8.455	324	397.737,675 326.720,926	325	397.737,976 326.725,341	4.425
325	397.737,976 326.725,341	326	397.738,175 326.728,273	2.939	326	397.738,175 326.728,273	327	397.738,427 326.734,304	6.036	327	397.738,427 326.734,304	328	397.738,486 326.735,726	1.423
328	397.738,486 326.735,726	329	397.738,265 326.739,64	3.921	329	397.738,265 326.739,64	330	397.738,247 326.739,958	0.319	330	397.738,247 326.739,958	331	397.738,241 326.740,054	0.096
331	397.738,241 326.740,054	332	397.738,199 326.740,797	0.744	332	397.738,199 326.740,797	333	397.738,17 326.741,304	0.508	333	397.738,17 326.741,304	334	397.738,186 326.741,656	0.353
334	397.738,186 326.741,656	335	397.738,231 326.742,679	1.024	335	397.738,231 326.742,679	336	397.738,222 326.742,677	0.009	336	397.738,222 326.742,677	337	397.738,259 326.746,483	3.807
337	397.738,259 326.746,483	338	397.738,291 326.749,882	3.398	338	397.738,291 326.749,882	339	397.738,304 326.751,231	1.349	339	397.738,304 326.751,231	340	397.738,41 326.762,194	10.964
340	397.738,41 326.762,194	341	397.738,508 326.772,39	10.196	341	397.738,508 326.772,39	342	397.738,526 326.774,202	1.813	342	397.738,526 326.774,202	343	397.738,156 326.781,474	7.282
343	397.738,156 326.781,474	344	397.740,34 326.790,724	9.504	344	397.740,34 326.790,724	345	397.741,549 326.795,431	4.859	345	397.741,549 326.795,431	346	397.741,751 326.796,157	0.754
346	397.741,751 326.796,157	347	397.744,331 326.805,42	9.616	347	397.744,331 326.805,42	348	397.746,589 326.816,447	11.256	348	397.746,589 326.816,447	349	397.746,614 326.816,571	0.126
349	397.746,614 326.816,571	350	397.746,628 326.816,653	0.084	350	397.746,628 326.816,653	351	397.748,37 326.826,763	10.259	351	397.748,37 326.826,763	352	397.749,209 326.835,826	9.102
352	397.749,209 326.835,826	353	397.749,445 326.838,376	2.561	353	397.749,445 326.838,376	354	397.749,9 326.849,193	10.827	354	397.749,9 326.849,193	355	397.750,836 326.864,938	15.772
355	397.750,836 326.864,938	356	397.751,648 326.869,94	5.067	356	397.751,648 326.869,94	357	397.752,946 326.875,733	5.937	357	397.752,946 326.875,733	358	397.753,088 326.876,368	0.651
358	397.753,088 326.876,368	359	397.753,913 326.880,05	3.773	359	397.753,913 326.880,05	360	397.757,447 326.895,821	16.163	360	397.757,447 326.895,821	361	397.760,19 326.906,184	10.72
361	397.760,19 326.906,184	362	397.761,502 326.911,141	5.127	362	397.761,502 326.911,141	363	397.763,823 326.921,36	10.48	363	397.763,823 326.921,36	364	397.764,03 326.922,346	1.007
364	397.764,03 326.922,346	365	397.764,15 326.922,921	0.587	365	397.764,15 326.922,921	366	397.765,928 326.931,392	8.656	366	397.765,928 326.931,392	367	397.767,769 326.942,037	10.803
367	397.767,769 326.942,037	368	397.768,711 326.948,937	6.964	368	397.768,711 326.948,937	369	397.769,275 326.953,062	4.163	369	397.769,275 326.953,062	370	397.770,254 326.963,374	10.359
370	397.770,254 326.963,374	371	397.770,371 326.964,605	1.236	371	397.770,371 326.964,605	372	397.771,467 326.985,687	21.11	372	397.771,467 326.985,687	373	397.771,595 326.988,151	2.468
373	397.771,595 326.988,151	374	397.771,612 327.003,624	15.473	374	397.771,612 327.003,624	375	397.771,62 327.010,29	6.666	375	397.771,62 327.010,29	376	397.771,455 327.013,514	3.229
376	397.771,455 327.013,514	377	397.771,018 327.022,039	8.536	377	397.771,018 327.022,039	378	397.771,04 327.022,745	0.706	378	397.771,04 327.022,745	379	397.771,202 327.027,896	5.154
379	397.771,202 327.027,896	380	397.771,992 327.033,368	5.529	380	397.771,992 327.033,368	381	397.773,068 327.036,674	3.476	381	397.773,068 327.036,674	382	397.773,697 327.038,607	2.033
382	397.773,697 327.038,607	383	397.774,397 327.039,791	1.375	383	397.774,397 327.039,791	384	397.776,362 327.043,114	3.86	384	397.776,362 327.043,114	1	397.778,337 327.045,345	2.98

** 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. 4185**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Bogeia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		4.099	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

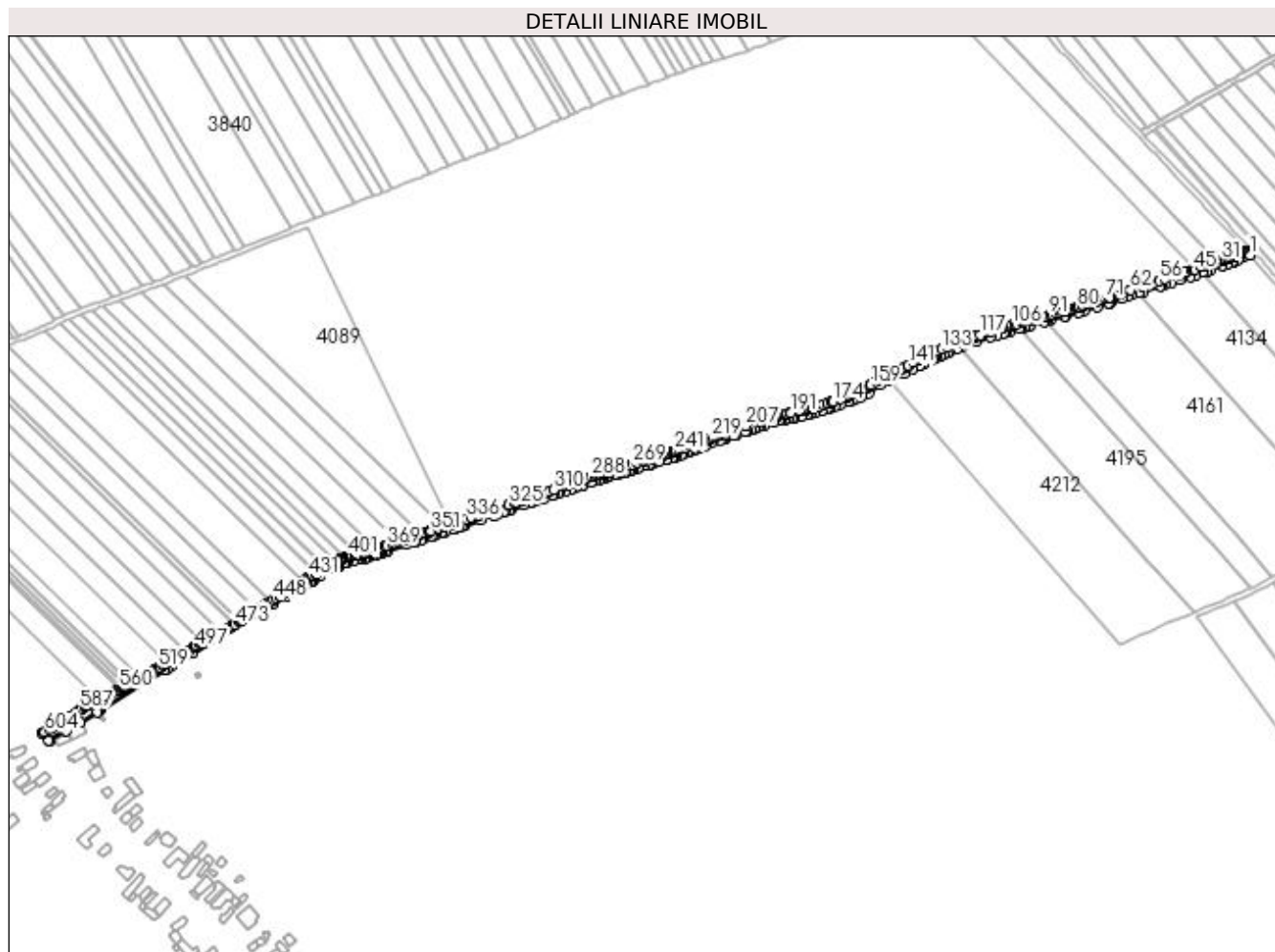
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	4.099	

* 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	580	-	DS 10	-	
2	drum	NU	3.519	-	DS 10	-	

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	398.816,057 326.246,109	2	398.815,249 326.247,031	1.226	2	398.815,249 326.247,031	3	398.814,708 326.247,596	0.782	3	398.814,708 326.247,596	4	398.814,553 326.247,758	0.224
4	398.814,553 326.247,758	5	398.814,114 326.248,218	0.636	5	398.814,114 326.248,218	6	398.813,881 326.248,462	0.337	6	398.813,881 326.248,462	7	398.813,42 326.248,944	0.667
7	398.813,42 326.248,944	8	398.813,213 326.249,16	0.3	8	398.813,213 326.249,16	9	398.812,993 326.249,391	0.319	9	398.812,993 326.249,391	10	398.810,314 326.248,622	2.787
10	398.810,314 326.248,622	11	398.809,42 326.248,365	0.931	11	398.809,42 326.248,365	12	398.804,168 326.245,863	5.817	12	398.804,168 326.245,863	13	398.804,118 326.245,839	0.056
13	398.804,118 326.245,839	14	398.803,67 326.245,625	0.497	14	398.803,67 326.245,625	15	398.803,168 326.245,387	0.555	15	398.803,168 326.245,387	16	398.803,09 326.245,35	0.086

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	398.803,09 326.245,35	17	398.802,978 326.245,296	0.124	17	398.802,978 326.245,296	18	398.802,85 326.245,235	0.142	18	398.802,85 326.245,235	19	398.802,789 326.245,206	0.067
19	398.802,789 326.245,206	20	398.802,684 326.245,156	0.116	20	398.802,684 326.245,156	21	398.801,844 326.244,756	0.931	21	398.801,844 326.244,756	22	398.801,568 326.244,624	0.305
22	398.801,568 326.244,624	23	398.801,472 326.244,591	0.102	23	398.801,472 326.244,591	24	398.801,016 326.244,432	0.484	24	398.801,016 326.244,432	25	398.799,824 326.244,016	1.262
25	398.799,824 326.244,016	26	398.799,18 326.243,791	0.682	26	398.799,18 326.243,791	27	398.797,141 326.243,08	2.159	27	398.797,141 326.243,08	28	398.796,605 326.242,893	0.568
28	398.796,605 326.242,893	29	398.796,032 326.242,693	0.607	29	398.796,032 326.242,693	30	398.795,377 326.242,465	0.694	30	398.795,377 326.242,465	31	398.794,456 326.242,143	0.975
31	398.794,456 326.242,143	32	398.791,021 326.240,945	3.638	32	398.791,021 326.240,945	33	398.791,018 326.240,944	0.003	33	398.791,018 326.240,944	34	398.787,219 326.239,619	4.023
34	398.787,219 326.239,619	35	398.784,454 326.238,654	2.928	35	398.784,454 326.238,654	36	398.782,105 326.237,835	2.488	36	398.782,105 326.237,835	37	398.782,098 326.237,833	0.008
37	398.782,098 326.237,833	38	398.782,091 326.237,83	0.007	38	398.782,091 326.237,83	39	398.781,144 326.237,516	0.998	39	398.781,144 326.237,516	40	398.779,352 326.237,039	1.854
40	398.779,352 326.237,039	41	398.779,305 326.237,027	0.049	41	398.779,305 326.237,027	42	398.773,821 326.235,111	5.809	42	398.773,821 326.235,111	43	398.773,6 326.235,034	0.234
43	398.773,6 326.235,034	44	398.773,386 326.234,959	0.226	44	398.773,386 326.234,959	45	398.772,486 326.234,645	0.954	45	398.772,486 326.234,645	46	398.771,924 326.234,458	0.591
46	398.771,924 326.234,458	47	398.766,834 326.232,77	5.363	47	398.766,834 326.232,77	48	398.766,817 326.232,765	0.018	48	398.766,817 326.232,765	49	398.766,179 326.232,553	0.673
49	398.766,179 326.232,553	50	398.763,004 326.231,5	3.345	50	398.763,004 326.231,5	51	398.762,293 326.231,264	0.748	51	398.762,293 326.231,264	52	398.761,593 326.231,032	0.738
52	398.761,593 326.231,032	53	398.760,617 326.230,728	1.022	53	398.760,617 326.230,728	54	398.760,043 326.230,55	0.601	54	398.760,043 326.230,55	55	398.751,435 326.227,87	9.015
55	398.751,435 326.227,87	56	398.747,157 326.226,539	4.481	56	398.747,157 326.226,539	57	398.747,148 326.226,536	0.009	57	398.747,148 326.226,536	58	398.746,419 326.226,308	0.764
58	398.746,419 326.226,308	59	398.741,768 326.224,82	4.883	59	398.741,768 326.224,82	60	398.736,958 326.223,28	5.05	60	398.736,958 326.223,28	61	398.733,887 326.222,297	3.224
61	398.733,887 326.222,297	62	398.724,968 326.219,443	9.364	62	398.724,968 326.219,443	63	398.723,946 326.219,098	1.079	63	398.723,946 326.219,098	64	398.719,718 326.217,67	4.463
64	398.719,718 326.217,67	65	398.718,362 326.217,212	1.431	65	398.718,362 326.217,212	66	398.717,4 326.216,887	1.016	66	398.717,4 326.216,887	67	398.709,012 326.214,054	8.853
67	398.709,012 326.214,054	68	398.708,321 326.213,82	0.729	68	398.708,321 326.213,82	69	398.706,331 326.213,193	2.087	69	398.706,331 326.213,193	70	398.705,58 326.212,956	0.787
70	398.705,58 326.212,956	71	398.705,177 326.212,83	0.422	71	398.705,177 326.212,83	72	398.700,93 326.211,491	4.453	72	398.700,93 326.211,491	73	398.699,751 326.211,12	1.236
73	398.699,751 326.211,12	74	398.698,556 326.210,743	1.253	74	398.698,556 326.210,743	75	398.691,432 326.208,467	7.479	75	398.691,432 326.208,467	76	398.688,705 326.207,596	2.862
76	398.688,705 326.207,596	77	398.688,696 326.207,593	0.01	77	398.688,696 326.207,593	78	398.686,077 326.206,727	2.758	78	398.686,077 326.206,727	79	398.684,911 326.206,341	1.228
79	398.684,911 326.206,341	80	398.683,85 326.205,99	1.118	80	398.683,85 326.205,99	81	398.683,528 326.205,9	0.335	81	398.683,528 326.205,9	82	398.680,792 326.205,137	2.84
82	398.680,792 326.205,137	83	398.680,017 326.204,921	0.805	83	398.680,017 326.204,921	84	398.678,006 326.204,36	2.087	84	398.678,006 326.204,36	85	398.676,688 326.203,992	1.369
85	398.676,688 326.203,992	86	398.673,336 326.203,057	3.48	86	398.673,336 326.203,057	87	398.671,008 326.202,443	2.408	87	398.671,008 326.202,443	88	398.668,14 326.201,686	2.966
88	398.668,14 326.201,686	89	398.665,471 326.200,981	2.761	89	398.665,471 326.200,981	90	398.663,966 326.200,584	1.557	90	398.663,966 326.200,584	91	398.662,827 326.200,284	1.178
91	398.662,827 326.200,284	92	398.660,17 326.199,582	2.747	92	398.660,17 326.199,582	93	398.657,723 326.198,937	2.531	93	398.657,723 326.198,937	94	398.656,878 326.198,731	0.87
94	398.656,878 326.198,731	95	398.654,178 326.198,074	2.778	95	398.654,178 326.198,074	96	398.649,891 326.197,031	4.412	96	398.649,891 326.197,031	97	398.648,644 326.196,727	1.284
97	398.648,644 326.196,727	98	398.647,43 326.196,432	1.249	98	398.647,43 326.196,432	99	398.646,905 326.196,278	0.546	99	398.646,905 326.196,278	100	398.645,027 326.195,73	1.957
100	398.645,027 326.195,73	101	398.644,651 326.195,621	0.392	101	398.644,651 326.195,621	102	398.642,905 326.195,111	1.819	102	398.642,905 326.195,111	103	398.642,148 326.194,89	0.789
103	398.642,148 326.194,89	104	398.638,197 326.193,737	4.116	104	398.638,197 326.193,737	105	398.636,756 326.193,317	1.501	105	398.636,756 326.193,317	106	398.634,764 326.192,736	2.074
106	398.634,764 326.192,736	107	398.632,895 326.192,19	1.947	107	398.632,895 326.192,19	108	398.632,03 326.191,938	0.901	108	398.632,03 326.191,938	109	398.630,96 326.191,604	1.12
109	398.630,96 326.191,604	110	398.627,123 326.190,404	4.02	110	398.627,123 326.190,404	111	398.623,788 326.189,363	3.494	111	398.623,788 326.189,363	112	398.623,601 326.189,304	0.195
112	398.623,601 326.189,304	113	398.622,112 326.188,839	1.561	113	398.622,112 326.188,839	114	398.621,678 326.188,703	0.454	114	398.621,678 326.188,703	115	398.618,024 326.187,561	3.828

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
313	398.278,141 326.064,944	314	398.277,278 326.064,651	0.912	314	398.277,278 326.064,651	315	398.275,732 326.064,126	1.633	315	398.275,732 326.064,126	316	398.273,578 326.063,394	2.275
316	398.273,578 326.063,394	317	398.273,296 326.063,297	0.298	317	398.273,296 326.063,297	318	398.270,633 326.062,38	2.817	318	398.270,633 326.062,38	319	398.270,54 326.062,348	0.098
319	398.270,54 326.062,348	320	398.268,885 326.061,778	1.75	320	398.268,885 326.061,778	321	398.267,581 326.061,329	1.379	321	398.267,581 326.061,329	322	398.262,082 326.059,435	5.816
322	398.262,082 326.059,435	323	398.256,189 326.057,561	6.184	323	398.256,189 326.057,561	324	398.255,534 326.057,353	0.687	324	398.255,534 326.057,353	325	398.250,298 326.055,688	5.494
325	398.250,298 326.055,688	326	398.250,276 326.055,68	0.023	326	398.250,276 326.055,68	327	398.238,725 326.051,781	12.191	327	398.238,725 326.051,781	328	398.237,721 326.051,447	1.058
328	398.237,721 326.051,447	329	398.236,836 326.051,152	0.933	329	398.236,836 326.051,152	330	398.233,35 326.049,992	3.674	330	398.233,35 326.049,992	331	398.227,545 326.048,059	6.118
331	398.227,545 326.048,059	332	398.227,155 326.047,929	0.411	332	398.227,155 326.047,929	333	398.226,758 326.047,797	0.419	333	398.226,758 326.047,797	334	398.221,591 326.046,076	5.446
334	398.221,591 326.046,076	335	398.221,585 326.046,074	0.007	335	398.221,585 326.046,074	336	398.218,192 326.044,92	3.584	336	398.218,192 326.044,92	337	398.217,556 326.044,704	0.672
337	398.217,556 326.044,704	338	398.214,602 326.043,698	3.12	338	398.214,602 326.043,698	339	398.214,418 326.043,636	0.195	339	398.214,418 326.043,636	340	398.211,0 326.042,473	3.61
340	398.211,0 326.042,473	341	398.209,734 326.042,035	1.339	341	398.209,734 326.042,035	342	398.207,809 326.041,369	2.037	342	398.207,809 326.041,369	343	398.207,305 326.041,195	0.533
343	398.207,305 326.041,195	344	398.207,044 326.041,104	0.276	344	398.207,044 326.041,104	345	398.205,8 326.040,674	1.317	345	398.205,8 326.040,674	346	398.205,615 326.040,612	0.195
346	398.205,615 326.040,612	347	398.205,511 326.040,576	0.11	347	398.205,511 326.040,576	348	398.201,971 326.039,381	3.736	348	398.201,971 326.039,381	349	398.200,44 326.038,864	1.616
349	398.200,44 326.038,864	350	398.196,974 326.037,694	3.658	350	398.196,974 326.037,694	351	398.190,877 326.035,635	6.435	351	398.190,877 326.035,635	352	398.190,479 326.035,501	0.42
352	398.190,479 326.035,501	353	398.190,41 326.035,478	0.073	353	398.190,41 326.035,478	354	398.189,544 326.035,19	0.913	354	398.189,544 326.035,19	355	398.186,171 326.034,094	3.547
355	398.186,171 326.034,094	356	398.185,31 326.033,815	0.905	356	398.185,31 326.033,815	357	398.183,227 326.033,138	2.191	357	398.183,227 326.033,138	358	398.183,018 326.033,071	0.219
358	398.183,018 326.033,071	359	398.178,734 326.031,679	4.505	359	398.178,734 326.031,679	360	398.176,717 326.031,02	2.122	360	398.176,717 326.031,02	361	398.173,717 326.030,039	3.157
361	398.173,717 326.030,039	362	398.173,289 326.029,899	0.45	362	398.173,289 326.029,899	363	398.173,286 326.029,898	0.003	363	398.173,286 326.029,898	364	398.171,061 326.029,141	2.35
364	398.171,061 326.029,141	365	398.168,547 326.028,286	2.655	365	398.168,547 326.028,286	366	398.165,962 326.027,407	2.731	366	398.165,962 326.027,407	367	398.163,548 326.026,585	2.55
367	398.163,548 326.026,585	368	398.161,873 326.026,078	1.75	368	398.161,873 326.026,078	369	398.157,006 326.024,606	5.085	369	398.157,006 326.024,606	370	398.156,518 326.024,458	0.51
370	398.156,518 326.024,458	371	398.156,125 326.024,339	0.41	371	398.156,125 326.024,339	372	398.151,552 326.022,954	4.779	372	398.151,552 326.022,954	373	398.150,775 326.022,719	0.812
373	398.150,775 326.022,719	374	398.149,84 326.022,379	0.995	374	398.149,84 326.022,379	375	398.148,451 326.021,872	1.479	375	398.148,451 326.021,872	376	398.147,776 326.021,627	0.718
376	398.147,776 326.021,627	377	398.147,741 326.021,614	0.037	377	398.147,741 326.021,614	378	398.146,197 326.021,066	1.639	378	398.146,197 326.021,066	379	398.143,858 326.020,236	2.482
379	398.143,858 326.020,236	380	398.143,69 326.020,176	0.179	380	398.143,69 326.020,176	381	398.143,496 326.020,107	0.206	381	398.143,496 326.020,107	382	398.142,08 326.019,605	1.503
382	398.142,08 326.019,605	383	398.141,074 326.019,248	1.067	383	398.141,074 326.019,248	384	398.139,47 326.018,679	1.702	384	398.139,47 326.018,679	385	398.139,302 326.018,644	0.172
385	398.139,302 326.018,644	386	398.139,211 326.018,625	0.093	386	398.139,211 326.018,625	387	398.135,78 326.017,914	3.503	387	398.135,78 326.017,914	388	398.135,394 326.017,833	0.395
388	398.135,394 326.017,833	389	398.134,925 326.017,736	0.478	389	398.134,925 326.017,736	390	398.134,53 326.017,654	0.404	390	398.134,53 326.017,654	391	398.132,794 326.017,294	1.773
391	398.132,794 326.017,294	392	398.132,776 326.017,29	0.018	392	398.132,776 326.017,29	393	398.130,911 326.016,924	1.901	393	398.130,911 326.016,924	394	398.130,149 326.016,775	0.777
394	398.130,149 326.016,775	395	398.129,961 326.016,738	0.191	395	398.129,961 326.016,738	396	398.129,569 326.016,661	0.399	396	398.129,569 326.016,661	397	398.128,92 326.016,534	0.662
397	398.128,92 326.016,534	398	398.128,424 326.016,436	0.505	398	398.128,424 326.016,436	399	398.128,383 326.016,428	0.042	399	398.128,383 326.016,428	400	398.128,233 326.016,365	0.162
400	398.128,233 326.016,365	401	398.127,712 326.016,172	0.555	401	398.127,712 326.016,172	402	398.126,051 326.015,556	1.772	402	398.126,051 326.015,556	403	398.125,734 326.015,438	0.338
403	398.125,734 326.015,438	404	398.125,396 326.015,313	0.36	404	398.125,396 326.015,313	405	398.123,399 326.014,573	2.13	405	398.123,399 326.014,573	406	398.121,677 326.013,767	1.902
406	398.121,677 326.013,767	407	398.121,674 326.013,766	0.003	407	398.121,674 326.013,766	408	398.120,917 326.013,412	0.836	408	398.120,917 326.013,412	409	398.120,446 326.013,192	0.52
409	398.120,446 326.013,192	410	398.118,539 326.012,3	2.105	410	398.118,539 326.012,3	411	398.118,461 326.012,263	0.087	411	398.118,461 326.012,263	412	398.118,39 326.012,226	0.08

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
412	398.118,39 326.012,226	413	398.117,994 326.012,019	0.446	413	398.117,994 326.012,019	414	398.117,796 326.011,915	0.224	414	398.117,796 326.011,915	415	398.117,504 326.011,762	0.33
415	398.117,504 326.011,762	416	398.116,67 326.011,324	0.942	416	398.116,67 326.011,324	417	398.114,926 326.010,41	1.969	417	398.114,926 326.010,41	418	398.114,2 326.010,029	0.82
418	398.114,2 326.010,029	419	398.113,169 326.009,489	1.164	419	398.113,169 326.009,489	420	398.112,74 326.009,236	0.498	420	398.112,74 326.009,236	421	398.110,528 326.007,936	2.566
421	398.110,528 326.007,936	422	398.110,42 326.007,873	0.124	422	398.110,42 326.007,873	423	398.110,151 326.007,715	0.312	423	398.110,151 326.007,715	424	398.108,038 326.006,473	2.451
424	398.108,038 326.006,473	425	398.107,117 326.005,94	1.064	425	398.107,117 326.005,94	426	398.103,256 326.003,702	4.463	426	398.103,256 326.003,702	427	398.102,561 326.003,299	0.803
427	398.102,561 326.003,299	428	398.100,597 326.002,161	2.27	428	398.100,597 326.002,161	429	398.099,784 326.001,689	0.94	429	398.099,784 326.001,689	430	398.099,527 326.001,541	0.296
430	398.099,527 326.001,541	431	398.097,574 326.000,409	2.257	431	398.097,574 326.000,409	432	398.097,551 326.000,395	0.027	432	398.097,551 326.000,395	433	398.096,715 325.999,864	0.991
433	398.096,715 325.999,864	434	398.096,153 325.999,508	0.665	434	398.096,153 325.999,508	435	398.093,238 325.997,657	3.453	435	398.093,238 325.997,657	436	398.092,683 325.997,311	0.654
436	398.092,683 325.997,311	437	398.088,856 325.994,919	4.514	437	398.088,856 325.994,919	438	398.088,726 325.994,836	0.154	438	398.088,726 325.994,836	439	398.087,3 325.993,92	1.695
439	398.087,3 325.993,92	440	398.084,384 325.992,049	3.465	440	398.084,384 325.992,049	441	398.080,072 325.989,229	5.152	441	398.080,072 325.989,229	442	398.079,923 325.989,131	0.178
442	398.079,923 325.989,131	443	398.078,752 325.988,363	1.4	443	398.078,752 325.988,363	444	398.075,589 325.986,289	3.783	444	398.075,589 325.986,289	445	398.075,377 325.986,15	0.254
445	398.075,377 325.986,15	446	398.075,374 325.986,147	0.004	446	398.075,374 325.986,147	447	398.073,13 325.984,715	2.662	447	398.073,13 325.984,715	448	398.070,814 325.983,237	2.747
448	398.070,814 325.983,237	449	398.068,457 325.981,733	2.796	449	398.068,457 325.981,733	450	398.065,728 325.979,991	3.238	450	398.065,728 325.979,991	451	398.065,33 325.979,731	0.475
451	398.065,33 325.979,731	452	398.065,132 325.979,601	0.236	452	398.065,132 325.979,601	453	398.063,117 325.978,283	2.408	453	398.063,117 325.978,283	454	398.061,356 325.977,132	2.103
454	398.061,356 325.977,132	455	398.060,792 325.976,763	0.674	455	398.060,792 325.976,763	456	398.058,181 325.975,13	3.079	456	398.058,181 325.975,13	457	398.057,711 325.974,836	0.555
457	398.057,711 325.974,836	458	398.055,793 325.973,637	2.262	458	398.055,793 325.973,637	459	398.054,776 325.973,002	1.199	459	398.054,776 325.973,002	460	398.051,953 325.971,238	3.328
460	398.051,953 325.971,238	461	398.051,788 325.971,135	0.194	461	398.051,788 325.971,135	462	398.050,773 325.970,5	1.198	462	398.050,773 325.970,5	463	398.050,016 325.970,018	0.897
463	398.050,016 325.970,018	464	398.049,782 325.969,869	0.277	464	398.049,782 325.969,869	465	398.049,204 325.969,501	0.686	465	398.049,204 325.969,501	466	398.048,507 325.969,056	0.827
466	398.048,507 325.969,056	467	398.048,35 325.968,956	0.186	467	398.048,35 325.968,956	468	398.047,659 325.968,515	0.819	468	398.047,659 325.968,515	469	398.046,651 325.967,873	1.195
469	398.046,651 325.967,873	470	398.045,786 325.967,321	1.027	470	398.045,786 325.967,321	471	398.044,729 325.966,658	1.247	471	398.044,729 325.966,658	472	398.044,706 325.966,643	0.028
472	398.044,706 325.966,643	473	398.041,254 325.964,476	4.075	473	398.041,254 325.964,476	474	398.040,766 325.964,169	0.576	474	398.040,766 325.964,169	475	398.040,349 325.963,897	0.499
475	398.040,349 325.963,897	476	398.038,771 325.962,867	1.885	476	398.038,771 325.962,867	477	398.038,628 325.962,773	0.17	477	398.038,628 325.962,773	478	398.037,13 325.961,796	1.788
478	398.037,13 325.961,796	479	398.035,802 325.960,929	1.587	479	398.035,802 325.960,929	480	398.035,773 325.960,911	0.034	480	398.035,773 325.960,911	481	398.031,492 325.958,218	5.058
481	398.031,492 325.958,218	482	398.030,929 325.957,865	0.665	482	398.030,929 325.957,865	483	398.026,03 325.955,077	5.637	483	398.026,03 325.955,077	484	398.025,416 325.954,778	0.683
484	398.025,416 325.954,778	485	398.025,278 325.954,71	0.154	485	398.025,278 325.954,71	486	398.023,883 325.954,03	1.552	486	398.023,883 325.954,03	487	398.023,529 325.953,858	0.394
487	398.023,529 325.953,858	488	398.020,973 325.952,612	2.843	488	398.020,973 325.952,612	489	398.020,191 325.952,233	0.869	489	398.020,191 325.952,233	490	398.017,232 325.950,799	3.289
490	398.017,232 325.950,799	491	398.016,116 325.950,258	1.24	491	398.016,116 325.950,258	492	398.015,769 325.950,09	0.385	492	398.015,769 325.950,09	493	398.014,945 325.949,651	0.934
493	398.014,945 325.949,651	494	398.011,984 325.948,073	3.355	494	398.011,984 325.948,073	495	398.011,156 325.947,631	0.938	495	398.011,156 325.947,631	496	398.011,057 325.947,579	0.112
496	398.011,057 325.947,579	497	398.010,626 325.947,349	0.489	497	398.010,626 325.947,349	498	398.010,573 325.947,317	0.062	498	398.010,573 325.947,317	499	398.009,979 325.946,972	0.687
499	398.009,979 325.946,972	500	398.005,226 325.944,213	5.495	500	398.005,226 325.944,213	501	398.003,313 325.943,102	2.213	501	398.003,313 325.943,102	502	398.000,652 325.941,557	3.077
502	398.000,652 325.941,557	503	397.998,983 325.940,562	1.943	503	397.998,983 325.940,562	504	397.997,31 325.939,566	1.947	504	397.997,31 325.939,566	505	397.997,215 325.939,509	0.11
505	397.997,215 325.939,509	506	397.996,161 325.938,882	1.226	506	397.996,161 325.938,882	507	397.996,042 325.938,81	0.139	507	397.996,042 325.938,81	508	397.993,611 325.937,362	2.829
508	397.993,611 325.937,362	509	397.991,858 325.936,318	2.04	509	397.991,858 325.936,318	510	397.991,438 325.936,068	0.489	510	397.991,438 325.936,068	511	397.991,036 325.935,828	0.469

Punct început	X / Y	Punct sfârșit	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	397.991,036 325.935,828	512	397.989,842 325.935,141	1.377	512	397.989,842 325.935,141	513	397.989,559 325.934,979	0.326	513	397.989,559 325.934,979	514	397.987,903 325.934,027	1.91
514	397.987,903 325.934,027	515	397.986,291 325.933,099	1.86	515	397.986,291 325.933,099	516	397.984,017 325.931,791	2.623	516	397.984,017 325.931,791	517	397.983,858 325.931,699	0.184
517	397.983,858 325.931,699	518	397.983,796 325.931,664	0.071	518	397.983,796 325.931,664	519	397.982,979 325.931,194	0.942	519	397.982,979 325.931,194	520	397.981,7 325.930,458	1.476
520	397.981,7 325.930,458	521	397.980,056 325.929,492	1.906	521	397.980,056 325.929,492	522	397.978,875 325.928,798	1.37	522	397.978,875 325.928,798	523	397.977,152 325.927,786	1.998
523	397.977,152 325.927,786	524	397.977,1 325.927,755	0.061	524	397.977,1 325.927,755	525	397.976,414 325.927,352	0.796	525	397.976,414 325.927,352	526	397.975,96 325.927,085	0.526
526	397.975,96 325.927,085	527	397.975,2 325.926,638	0.882	527	397.975,2 325.926,638	528	397.973,42 325.925,592	2.065	528	397.973,42 325.925,592	529	397.972,529 325.925,068	1.034
529	397.972,529 325.925,068	530	397.970,64 325.924,031	2.155	530	397.970,64 325.924,031	531	397.970,426 325.923,913	0.244	531	397.970,426 325.923,913	532	397.970,382 325.923,889	0.05
532	397.970,382 325.923,889	533	397.969,805 325.923,572	0.658	533	397.969,805 325.923,572	534	397.969,128 325.923,2	0.773	534	397.969,128 325.923,2	535	397.968,848 325.923,047	0.318
535	397.968,848 325.923,047	536	397.967,892 325.922,522	1.091	536	397.967,892 325.922,522	537	397.966,871 325.921,961	1.165	537	397.966,871 325.921,961	538	397.966,833 325.921,941	0.043
538	397.966,833 325.921,941	539	397.966,319 325.921,659	0.586	539	397.966,319 325.921,659	540	397.965,859 325.921,406	0.525	540	397.965,859 325.921,406	541	397.963,869 325.920,313	2.27
541	397.963,869 325.920,313	542	397.963,835 325.920,294	0.039	542	397.963,835 325.920,294	543	397.963,38 325.920,044	0.519	543	397.963,38 325.920,044	544	397.963,256 325.919,976	0.141
544	397.963,256 325.919,976	545	397.963,238 325.919,967	0.02	545	397.963,238 325.919,967	546	397.962,438 325.919,555	0.901	546	397.962,438 325.919,555	547	397.962,204 325.919,435	0.262
547	397.962,204 325.919,435	548	397.961,892 325.919,275	0.351	548	397.961,892 325.919,275	549	397.961,589 325.919,119	0.341	549	397.961,589 325.919,119	550	397.961,554 325.919,101	0.039
550	397.961,554 325.919,101	551	397.961,145 325.918,892	0.459	551	397.961,145 325.918,892	552	397.961,09 325.918,863	0.062	552	397.961,09 325.918,863	553	397.959,716 325.918,157	1.544
553	397.959,716 325.918,157	554	397.958,567 325.917,567	1.292	554	397.958,567 325.917,567	555	397.956,866 325.916,693	1.913	555	397.956,866 325.916,693	556	397.956,765 325.916,641	0.113
556	397.956,765 325.916,641	557	397.956,02 325.916,258	0.838	557	397.956,02 325.916,258	558	397.955,503 325.915,992	0.581	558	397.955,503 325.915,992	559	397.954,588 325.915,523	1.028
559	397.954,588 325.915,523	560	397.953,14 325.914,917	1.57	560	397.953,14 325.914,917	561	397.952,047 325.914,459	1.185	561	397.952,047 325.914,459	562	397.951,497 325.914,229	0.596
562	397.951,497 325.914,229	563	397.950,771 325.913,925	0.787	563	397.950,771 325.913,925	564	397.948,214 325.912,856	2.772	564	397.948,214 325.912,856	565	397.947,308 325.912,477	0.982
565	397.947,308 325.912,477	566	397.946,905 325.912,308	0.437	566	397.946,905 325.912,308	567	397.945,877 325.911,878	1.114	567	397.945,877 325.911,878	568	397.945,864 325.911,873	0.014
568	397.945,864 325.911,873	569	397.945,668 325.911,79	0.213	569	397.945,668 325.911,79	570	397.941,754 325.910,153	4.242	570	397.941,754 325.910,153	571	397.941,317 325.909,97	0.473
571	397.941,317 325.909,97	572	397.940,792 325.909,751	0.569	572	397.940,792 325.909,751	573	397.936,954 325.908,145	4.161	573	397.936,954 325.908,145	574	397.936,719 325.908,046	0.255
574	397.936,719 325.908,046	575	397.935,919 325.907,712	0.867	575	397.935,919 325.907,712	576	397.934,91 325.907,29	1.094	576	397.934,91 325.907,29	577	397.934,252 325.906,848	0.792
577	397.934,252 325.906,848	578	397.932,344 325.905,566	2.298	578	397.932,344 325.905,566	579	397.928,436 325.902,941	4.708	579	397.928,436 325.902,941	580	397.928,249 325.902,816	0.224
580	397.928,249 325.902,816	581	397.927,953 325.902,617	0.357	581	397.927,953 325.902,617	582	397.927,845 325.902,545	0.13	582	397.927,845 325.902,545	583	397.927,843 325.902,543	0.003
583	397.927,843 325.902,543	584	397.927,618 325.902,392	0.271	584	397.927,618 325.902,392	585	397.926,9 325.901,91	0.864	585	397.926,9 325.901,91	586	397.924,63 325.900,386	2.734
586	397.924,63 325.900,386	587	397.923,256 325.899,463	1.655	587	397.923,256 325.899,463	588	397.922,679 325.899,075	0.696	588	397.922,679 325.899,075	589	397.920,638 325.897,704	2.459
589	397.920,638 325.897,704	590	397.915,201 325.894,053	6.55	590	397.915,201 325.894,053	591	397.915,196 325.894,05	0.006	591	397.915,196 325.894,05	592	397.915,012 325.893,926	0.222
592	397.915,012 325.893,926	593	397.913,925 325.893,233	1.289	593	397.913,925 325.893,233	594	397.913,408 325.892,903	0.613	594	397.913,408 325.892,903	595	397.912,905 325.892,583	0.596
595	397.912,905 325.892,583	596	397.912,902 325.892,58	0.004	596	397.912,902 325.892,58	597	397.910,342 325.890,948	3.036	597	397.910,342 325.890,948	598	397.908,852 325.889,998	1.767
598	397.908,852 325.889,998	599	397.904,692 325.887,345	4.935	599	397.904,692 325.887,345	600	397.904,102 325.886,968	0.7	600	397.904,102 325.886,968	601	397.903,749 325.886,743	0.418
601	397.903,749 325.886,743	602	397.901,925 325.885,58	2.164	602	397.901,925 325.885,58	603	397.899,954 325.884,376	2.31	603	397.899,954 325.884,376	604	397.896,252 325.882,114	4.338
604	397.896,252 325.882,114	605	397.895,75 325.882,077	0.503	605	397.895,75 325.882,077	606	397.894,161 325.881,958	1.594	606	397.894,161 325.881,958	607	397.894,65 325.881,375	0.76
607	397.894,65 325.881,375	608	397.898,91 325.876,299	6.627	608	397.898,91 325.876,299	609	397.899,666 325.875,397	1.177	609	397.899,666 325.875,397	610	397.912,298 325.883,276	14.888

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
610	397.912,298 325.883,276	611	397.923,253 325.889,835	12.768	611	397.923,253 325.889,835	612	397.936,486 325.897,652	15.369	612	397.936,486 325.897,652	613	397.937,645 325.898,363	1.359
613	397.937,645 325.898,363	614	397.939,157 325.899,29	1.774	614	397.939,157 325.899,29	615	397.975,478 325.921,564	42.607	615	397.975,478 325.921,564	616	397.987,756 325.929,327	14.526
616	397.987,756 325.929,327	617	397.989,629 325.930,511	2.216	617	397.989,629 325.930,511	618	397.993,003 325.932,645	3.992	618	397.993,003 325.932,645	619	397.997,367 325.935,404	5.163
619	397.997,367 325.935,404	620	398.009,309 325.942,654	13.97	620	398.009,309 325.942,654	621	398.069,932 325.979,458	70.921	621	398.069,932 325.979,458	622	398.080,81 325.986,061	12.725
622	398.080,81 325.986,061	623	398.089,266 325.991,195	9.892	623	398.089,266 325.991,195	624	398.089,28 325.991,204	0.017	624	398.089,28 325.991,204	625	398.089,386 325.991,268	0.124
625	398.089,386 325.991,268	626	398.089,554 325.991,37	0.196	626	398.089,554 325.991,37	627	398.090,015 325.991,65	0.539	627	398.090,015 325.991,65	628	398.091,24 325.992,394	1.434
628	398.091,24 325.992,394	629	398.094,786 325.994,547	4.148	629	398.094,786 325.994,547	630	398.095,927 325.995,239	1.334	630	398.095,927 325.995,239	631	398.098,406 325.996,65	2.853
631	398.098,406 325.996,65	632	398.100,671 325.997,94	2.606	632	398.100,671 325.997,94	633	398.102,009 325.998,702	1.54	633	398.102,009 325.998,702	634	398.106,549 326.001,287	5.225
634	398.106,549 326.001,287	635	398.113,716 326.005,368	8.247	635	398.113,716 326.005,368	636	398.116,766 326.006,907	3.416	636	398.116,766 326.006,907	637	398.119,263 326.008,168	2.798
637	398.119,263 326.008,168	638	398.119,982 326.008,53	0.805	638	398.119,982 326.008,53	639	398.120,418 326.008,75	0.488	639	398.120,418 326.008,75	640	398.120,753 326.008,92	0.376
640	398.120,753 326.008,92	641	398.124,75 326.010,937	4.477	641	398.124,75 326.010,937	642	398.125,559 326.011,169	0.842	642	398.125,559 326.011,169	643	398.126,299 326.011,382	0.77
643	398.126,299 326.011,382	644	398.127,546 326.011,74	1.297	644	398.127,546 326.011,74	645	398.132,472 326.013,155	5.125	645	398.132,472 326.013,155	646	398.135,406 326.013,997	3.052
646	398.135,406 326.013,997	647	398.136,022 326.014,023	0.616	647	398.136,022 326.014,023	648	398.136,903 326.014,061	0.882	648	398.136,903 326.014,061	649	398.140,55 326.014,817	3.725
649	398.140,55 326.014,817	650	398.142,089 326.015,363	1.633	650	398.142,089 326.015,363	651	398.142,688 326.015,576	0.636	651	398.142,688 326.015,576	652	398.145,815 326.016,686	3.318
652	398.145,815 326.016,686	653	398.149,06 326.017,837	3.443	653	398.149,06 326.017,837	654	398.149,96 326.018,128	0.946	654	398.149,96 326.018,128	655	398.152,076 326.018,811	2.223
655	398.152,076 326.018,811	656	398.152,332 326.018,894	0.269	656	398.152,332 326.018,894	657	398.154,011 326.019,435	1.764	657	398.154,011 326.019,435	658	398.156,671 326.020,294	2.795
658	398.156,671 326.020,294	659	398.158,2 326.020,787	1.607	659	398.158,2 326.020,787	660	398.172,323 326.025,346	14.84	660	398.172,323 326.025,346	661	398.178,873 326.027,459	6.883
661	398.178,873 326.027,459	662	398.179,477 326.027,654	0.634	662	398.179,477 326.027,654	663	398.183,997 326.029,113	4.75	663	398.183,997 326.029,113	664	398.185,31 326.029,537	1.38
664	398.185,31 326.029,537	665	398.185,502 326.029,599	0.202	665	398.185,502 326.029,599	666	398.191,771 326.031,715	6.616	666	398.191,771 326.031,715	667	398.193,279 326.032,218	1.59
667	398.193,279 326.032,218	668	398.194,236 326.032,536	1.008	668	398.194,236 326.032,536	669	398.198,502 326.033,956	4.496	669	398.198,502 326.033,956	670	398.199,297 326.034,221	0.838
670	398.199,297 326.034,221	671	398.201,509 326.034,957	2.332	671	398.201,509 326.034,957	672	398.207,099 326.036,891	5.915	672	398.207,099 326.036,891	673	398.209,295 326.037,632	2.318
673	398.209,295 326.037,632	674	398.211,317 326.038,315	2.134	674	398.211,317 326.038,315	675	398.214,658 326.039,443	3.527	675	398.214,658 326.039,443	676	398.216,331 326.040,008	1.765
676	398.216,331 326.040,008	677	398.216,51 326.040,068	0.189	677	398.216,51 326.040,068	678	398.228,471 326.044,107	12.625	678	398.228,471 326.044,107	679	398.238,977 326.047,649	11.086
679	398.238,977 326.047,649	680	398.239,997 326.047,989	1.075	680	398.239,997 326.047,989	681	398.241,6 326.048,53	1.693	681	398.241,6 326.048,53	682	398.245,797 326.049,946	4.429
682	398.245,797 326.049,946	683	398.247,273 326.050,445	1.558	683	398.247,273 326.050,445	684	398.250,754 326.051,62	3.673	684	398.250,754 326.051,62	685	398.251,544 326.051,886	0.834
685	398.251,544 326.051,886	686	398.251,566 326.051,894	0.023	686	398.251,566 326.051,894	687	398.261,433 326.055,288	10.435	687	398.261,433 326.055,288	688	398.266,957 326.057,189	5.841
688	398.266,957 326.057,189	689	398.267,276 326.057,299	0.338	689	398.267,276 326.057,299	690	398.271,858 326.058,875	4.845	690	398.271,858 326.058,875	691	398.277,757 326.060,904	6.238
691	398.277,757 326.060,904	692	398.283,765 326.062,971	6.354	692	398.283,765 326.062,971	693	398.284,396 326.063,188	0.667	693	398.284,396 326.063,188	694	398.287,967 326.064,417	3.776
694	398.287,967 326.064,417	695	398.289,267 326.064,864	1.375	695	398.289,267 326.064,864	696	398.294,174 326.066,552	5.188	696	398.294,174 326.066,552	697	398.298,361 326.067,993	4.428
697	398.298,361 326.067,993	698	398.300,35 326.068,677	2.103	698	398.300,35 326.068,677	699	398.301,942 326.069,225	1.684	699	398.301,942 326.069,225	700	398.306,784 326.070,891	5.12
700	398.306,784 326.070,891	701	398.306,975 326.070,956	0.202	701	398.306,975 326.070,956	702	398.312,915 326.072,787	6.215	702	398.312,915 326.072,787	703	398.316,452 326.073,878	3.702
703	398.316,452 326.073,878	704	398.319,426 326.074,795	3.112	704	398.319,426 326.074,795	705	398.321,072 326.075,302	1.722	705	398.321,072 326.075,302	706	398.322,207 326.075,652	1.188
706	398.322,207 326.075,652	707	398.324,496 326.076,357	2.395	707	398.324,496 326.076,357	708	398.327,123 326.077,167	2.748	708	398.327,123 326.077,167	709	398.331,119 326.078,399	4.182

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
808	398.630,541 326.187,282	809	398.633,186 326.188,108	2.772	809	398.633,186 326.188,108	810	398.640,273 326.190,176	7.382	810	398.640,273 326.190,176	811	398.641,293 326.190,474	1.063
811	398.641,293 326.190,474	812	398.643,735 326.191,187	2.544	812	398.643,735 326.191,187	813	398.643,975 326.191,256	0.249	813	398.643,975 326.191,256	814	398.648,292 326.192,516	4.498
814	398.648,292 326.192,516	815	398.648,464 326.192,566	0.179	815	398.648,464 326.192,566	816	398.658,707 326.195,059	10.542	816	398.658,707 326.195,059	817	398.660,569 326.195,551	1.926
817	398.660,569 326.195,551	818	398.661,233 326.195,726	0.686	818	398.661,233 326.195,726	819	398.664,08 326.196,477	2.944	819	398.664,08 326.196,477	820	398.674,384 326.199,197	10.657
820	398.674,384 326.199,197	821	398.675,368 326.199,471	1.022	821	398.675,368 326.199,471	822	398.685,016 326.202,162	10.016	822	398.685,016 326.202,162	823	398.689,933 326.203,789	5.179
823	398.689,933 326.203,789	824	398.699,766 326.206,931	10.323	824	398.699,766 326.206,931	825	398.708,259 326.209,607	8.905	825	398.708,259 326.209,607	826	398.708,623 326.209,721	0.381
826	398.708,623 326.209,721	827	398.709,563 326.210,018	0.985	827	398.709,563 326.210,018	828	398.718,557 326.213,056	9.494	828	398.718,557 326.213,056	829	398.722,817 326.214,494	4.497
829	398.722,817 326.214,494	830	398.726,218 326.215,643	3.589	830	398.726,218 326.215,643	831	398.731,101 326.217,206	5.127	831	398.731,101 326.217,206	832	398.734,484 326.218,289	3.552
832	398.734,484 326.218,289	833	398.747,623 326.222,494	13.795	833	398.747,623 326.222,494	834	398.749,301 326.223,016	1.758	834	398.749,301 326.223,016	835	398.751,288 326.223,635	2.081
835	398.751,288 326.223,635	836	398.756,119 326.225,139	5.06	836	398.756,119 326.225,139	837	398.762,817 326.227,224	7.015	837	398.762,817 326.227,224	838	398.770,417 326.229,744	8.007
838	398.770,417 326.229,744	839	398.774,667 326.231,154	4.477	839	398.774,667 326.231,154	840	398.779,826 326.232,865	5.435	840	398.779,826 326.232,865	841	398.783,386 326.234,045	3.751
841	398.783,386 326.234,045	842	398.783,683 326.234,149	0.315	842	398.783,683 326.234,149	843	398.786,156 326.235,012	2.619	843	398.786,156 326.235,012	844	398.794,504 326.237,924	8.84
844	398.794,504 326.237,924	845	398.795,119 326.238,138	0.652	845	398.795,119 326.238,138	846	398.799,346 326.239,613	4.477	846	398.799,346 326.239,613	847	398.802,391 326.240,675	3.225
847	398.802,391 326.240,675	848	398.802,58 326.240,741	0.2	848	398.802,58 326.240,741	849	398.803,092 326.240,92	0.542	849	398.803,092 326.240,92	850	398.803,286 326.241,012	0.215
850	398.803,286 326.241,012	851	398.806,622 326.242,601	3.695	851	398.806,622 326.242,601	852	398.810,479 326.244,438	4.273	852	398.810,479 326.244,438	853	398.810,842 326.244,611	0.402
853	398.810,842 326.244,611	1	398.816,057 326.246,109	5.426										

** 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. 4509**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		1.528	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);	
B1	A1
Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	

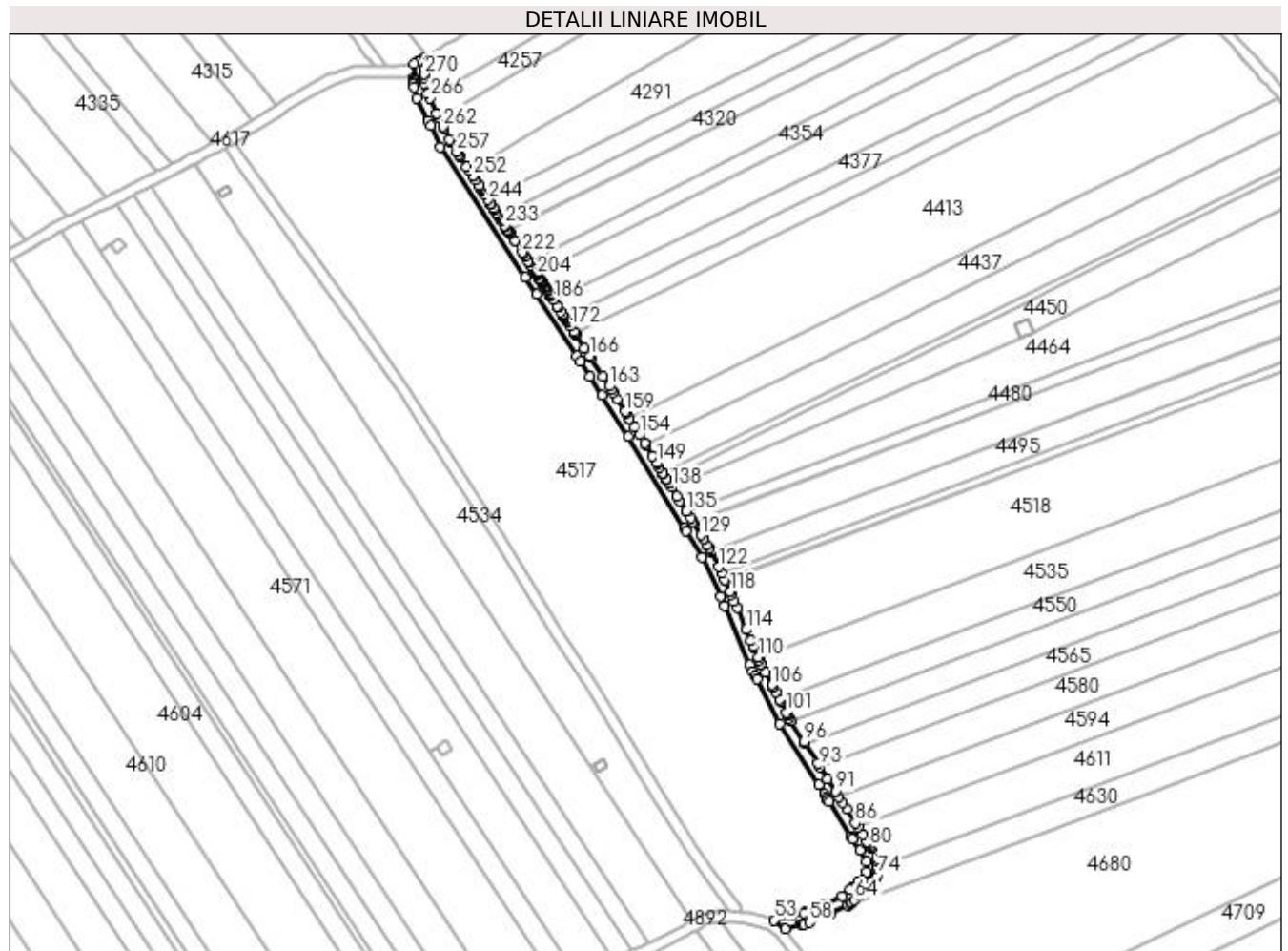
C. Partea III. SARCINI .

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

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

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	1.528	

* Suprafața este determinată în planul de proiecție Stereo 70.

**Date referitoare la teren**

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	1.528	-	DE 457	-	

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	399.334,255 325.956,471	2	399.334,355 325.961,196	4.726	2	399.334,355 325.961,196	3	399.333,581 325.960,732	0.903	3	399.333,581 325.960,732	4	399.332,02 325.959,795	1.82
4	399.332,02 325.959,795	5	399.331,751 325.959,634	0.314	5	399.331,751 325.959,634	6	399.330,303 325.958,765	1.689	6	399.330,303 325.958,765	7	399.330,197 325.953,767	4.999
7	399.330,197 325.953,767	8	399.330,185 325.953,228	0.539	8	399.330,185 325.953,228	9	399.330,161 325.952,094	1.135	9	399.330,161 325.952,094	10	399.330,146 325.951,406	0.688
10	399.330,146 325.951,406	11	399.330,394 325.950,483	0.956	11	399.330,394 325.950,483	12	399.331,481 325.946,434	4.192	12	399.331,481 325.946,434	13	399.335,436 325.938,181	9.152
13	399.335,436 325.938,181	14	399.336,37 325.936,232	2.162	14	399.336,37 325.936,232	15	399.340,069 325.928,514	8.559	15	399.340,069 325.928,514	16	399.371,12 325.880,966	56.789
16	399.371,12 325.880,966	17	399.375,229 325.874,639	7.544	17	399.375,229 325.874,639	18	399.389,768 325.852,248	26.697	18	399.389,768 325.852,248	19	399.391,057 325.850,262	2.367

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	399.391,057 325.850,262	20	399.394,739 325.844,592	6.761	20	399.394,739 325.844,592	21	399.399,158 325.837,787	8.114	21	399.399,158 325.837,787	22	399.408,484 325.822,673	17.76
22	399.408,484 325.822,673	23	399.429,116 325.789,237	39.289	23	399.429,116 325.789,237	24	399.429,7 325.788,29	1.112	24	399.429,7 325.788,29	25	399.435,673 325.778,611	11.374
25	399.435,673 325.778,611	26	399.442,34 325.764,396	15.7	26	399.442,34 325.764,396	27	399.443,886 325.760,762	3.95	27	399.443,886 325.760,762	28	399.453,022 325.739,281	23.343
28	399.453,022 325.739,281	29	399.454,237 325.736,914	2.661	29	399.454,237 325.736,914	30	399.455,071 325.735,29	1.826	30	399.455,071 325.735,29	31	399.455,656 325.734,151	1.281
31	399.455,656 325.734,151	32	399.463,956 325.717,989	18.168	32	399.463,956 325.717,989	33	399.478,225 325.695,565	26.579	33	399.478,225 325.695,565	34	399.480,305 325.692,242	3.92
34	399.480,305 325.692,242	35	399.481,281 325.690,683	1.84	35	399.481,281 325.690,683	36	399.481,565 325.690,228	0.537	36	399.481,565 325.690,228	37	399.482,048 325.689,456	0.91
37	399.482,048 325.689,456	38	399.489,886 325.676,932	14.774	38	399.489,886 325.676,932	39	399.489,889 325.676,928	0.005	39	399.489,889 325.676,928	40	399.490,695 325.675,641	1.519
40	399.490,695 325.675,641	41	399.493,258 325.671,545	4.831	41	399.493,258 325.671,545	42	399.495,753 325.667,559	4.703	42	399.495,753 325.667,559	43	399.495,706 325.663,979	3.58
43	399.495,706 325.663,979	44	399.492,729 325.660,485	4.59	44	399.492,729 325.660,485	45	399.490,711 325.658,115	3.112	45	399.490,711 325.658,115	46	399.489,795 325.657,342	1.2
46	399.489,795 325.657,342	47	399.486,848 325.654,855	3.855	47	399.486,848 325.654,855	48	399.480,231 325.651,991	7.211	48	399.480,231 325.651,991	49	399.479,406 325.651,634	0.899
49	399.479,406 325.651,634	50	399.473,612 325.649,125	6.314	50	399.473,612 325.649,125	51	399.472,768 325.648,909	0.871	51	399.472,768 325.648,909	52	399.468,589 325.647,841	4.313
52	399.468,589 325.647,841	53	399.461,978 325.646,15	6.824	53	399.461,978 325.646,15	54	399.466,072 325.643,068	5.124	54	399.466,072 325.643,068	55	399.471,752 325.644,521	5.863
55	399.471,752 325.644,521	56	399.472,218 325.644,64	0.481	56	399.472,218 325.644,64	57	399.472,767 325.644,78	0.567	57	399.472,767 325.644,78	58	399.474,91 325.645,329	2.212
58	399.474,91 325.645,329	59	399.482,045 325.648,417	7.775	59	399.482,045 325.648,417	60	399.482,712 325.648,706	0.727	60	399.482,712 325.648,706	61	399.488,978 325.651,419	6.828
61	399.488,978 325.651,419	62	399.490,054 325.652,327	1.409	62	399.490,054 325.652,327	63	399.490,353 325.652,579	0.39	63	399.490,353 325.652,579	64	399.491,515 325.653,56	1.521
64	399.491,515 325.653,56	65	399.493,543 325.655,271	2.653	65	399.493,543 325.655,271	66	399.493,65 325.655,396	0.165	66	399.493,65 325.655,396	67	399.496,67 325.658,942	4.658
67	399.496,67 325.658,942	68	399.497,061 325.659,401	0.603	68	399.497,061 325.659,401	69	399.497,317 325.659,701	0.394	69	399.497,317 325.659,701	70	399.497,561 325.659,988	0.377
70	399.497,561 325.659,988	71	399.498,896 325.661,556	2.06	71	399.498,896 325.661,556	72	399.498,936 325.661,602	0.062	72	399.498,936 325.661,602	73	399.499,328 325.662,063	0.605
73	399.499,328 325.662,063	74	399.499,687 325.662,484	0.553	74	399.499,687 325.662,484	75	399.499,721 325.665,114	2.631	75	399.499,721 325.665,114	76	399.499,729 325.665,725	0.611
76	399.499,729 325.665,725	77	399.499,754 325.667,622	1.896	77	399.499,754 325.667,622	78	399.499,768 325.668,683	1.062	78	399.499,768 325.668,683	79	399.497,487 325.672,328	4.3
79	399.497,487 325.672,328	80	399.497,106 325.672,936	0.717	80	399.497,106 325.672,936	81	399.496,438 325.674,004	1.26	81	399.496,438 325.674,004	82	399.496,101 325.674,652	0.731
82	399.496,101 325.674,652	83	399.495,941 325.674,897	0.293	83	399.495,941 325.674,897	84	399.494,357 325.677,329	2.903	84	399.494,357 325.677,329	85	399.492,565 325.680,192	3.377
85	399.492,565 325.680,192	86	399.491,651 325.681,652	1.723	86	399.491,651 325.681,652	87	399.488,565 325.686,583	5.817	87	399.488,565 325.686,583	88	399.487,066 325.688,978	2.826
88	399.487,066 325.688,978	89	399.485,661 325.691,223	2.648	89	399.485,661 325.691,223	90	399.484,458 325.693,146	2.269	90	399.484,458 325.693,146	91	399.484,37 325.693,286	0.164
91	399.484,37 325.693,286	92	399.481,608 325.697,7	5.207	92	399.481,608 325.697,7	93	399.478,696 325.702,276	5.423	93	399.478,696 325.702,276	94	399.477,863 325.703,585	1.552
94	399.477,863 325.703,585	95	399.473,374 325.710,638	8.36	95	399.473,374 325.710,638	96	399.472,871 325.711,429	0.937	96	399.472,871 325.711,429	97	399.468,041 325.719,02	8.998
97	399.468,041 325.719,02	98	399.467,429 325.719,98	1.139	98	399.467,429 325.719,98	99	399.466,952 325.720,911	1.046	99	399.466,952 325.720,911	100	399.466,825 325.721,157	0.277
100	399.466,825 325.721,157	101	399.466,371 325.722,041	0.994	101	399.466,371 325.722,041	102	399.464,254 325.726,165	4.636	102	399.464,254 325.726,165	103	399.463,987 325.726,684	0.583
103	399.463,987 325.726,684	104	399.462,59 325.729,405	3.059	104	399.462,59 325.729,405	105	399.461,693 325.731,152	1.964	105	399.461,693 325.731,152	106	399.461,211 325.732,09	1.055
106	399.461,211 325.732,09	107	399.458,916 325.736,559	5.024	107	399.458,916 325.736,559	108	399.457,227 325.739,848	3.697	108	399.457,227 325.739,848	109	399.456,646 325.740,979	1.272
109	399.456,646 325.740,979	110	399.456,17 325.742,099	1.216	110	399.456,17 325.742,099	111	399.454,537 325.745,939	4.174	111	399.454,537 325.745,939	112	399.454,453 325.746,136	0.214
112	399.454,453 325.746,136	113	399.453,551 325.748,257	2.305	113	399.453,551 325.748,257	114	399.451,827 325.752,31	4.404	114	399.451,827 325.752,31	115	399.448,478 325.760,184	8.557
115	399.448,478 325.760,184	116	399.447,429 325.762,65	2.679	116	399.447,429 325.762,65	117	399.446,39 325.765,094	2.656	117	399.446,39 325.765,094	118	399.445,992 325.766,029	1.016

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	399.372,288 325.886,493	218	399.372,244 325.886,56	0.08	218	399.372,244 325.886,56	219	399.372,008 325.886,921	0.432	219	399.372,008 325.886,921	220	399.371,095 325.888,32	1.671
220	399.371,095 325.888,32	221	399.370,299 325.889,539	1.456	221	399.370,299 325.889,539	222	399.369,949 325.890,075	0.64	222	399.369,949 325.890,075	223	399.367,229 325.894,24	4.975
223	399.367,229 325.894,24	224	399.367,097 325.894,442	0.241	224	399.367,097 325.894,442	225	399.365,438 325.896,983	3.035	225	399.365,438 325.896,983	226	399.365,279 325.897,226	0.291
226	399.365,279 325.897,226	227	399.365,017 325.897,627	0.479	227	399.365,017 325.897,627	228	399.364,683 325.898,139	0.611	228	399.364,683 325.898,139	229	399.364,643 325.898,199	0.072
229	399.364,643 325.898,199	230	399.364,619 325.898,236	0.044	230	399.364,619 325.898,236	231	399.363,827 325.899,449	1.449	231	399.363,827 325.899,449	232	399.363,556 325.899,864	0.495
232	399.363,556 325.899,864	233	399.363,548 325.899,877	0.016	233	399.363,548 325.899,877	234	399.362,594 325.901,337	1.745	234	399.362,594 325.901,337	235	399.361,872 325.902,442	1.32
235	399.361,872 325.902,442	236	399.361,458 325.903,076	0.757	236	399.361,458 325.903,076	237	399.361,083 325.903,652	0.687	237	399.361,083 325.903,652	238	399.360,45 325.904,62	1.157
238	399.360,45 325.904,62	239	399.359,8 325.905,617	1.19	239	399.359,8 325.905,617	240	399.359,313 325.906,362	0.89	240	399.359,313 325.906,362	241	399.358,497 325.907,611	1.491
241	399.358,497 325.907,611	242	399.358,471 325.907,651	0.048	242	399.358,471 325.907,651	243	399.358,356 325.907,828	0.211	243	399.358,356 325.907,828	244	399.357,419 325.909,262	1.714
244	399.357,419 325.909,262	245	399.356,357 325.910,889	1.942	245	399.356,357 325.910,889	246	399.355,376 325.912,39	1.793	246	399.355,376 325.912,39	247	399.354,858 325.913,183	0.948
247	399.354,858 325.913,183	248	399.354,351 325.913,96	0.927	248	399.354,351 325.913,96	249	399.354,107 325.914,334	0.447	249	399.354,107 325.914,334	250	399.352,767 325.916,385	2.45
250	399.352,767 325.916,385	251	399.351,897 325.917,718	1.591	251	399.351,897 325.917,718	252	399.351,812 325.917,847	0.155	252	399.351,812 325.917,847	253	399.350,441 325.919,947	2.508
253	399.350,441 325.919,947	254	399.349,64 325.921,173	1.465	254	399.349,64 325.921,173	255	399.347,15 325.924,986	4.554	255	399.347,15 325.924,986	256	399.346,716 325.925,651	0.794
256	399.346,716 325.925,651	257	399.345,972 325.926,79	1.36	257	399.345,972 325.926,79	258	399.343,829 325.930,072	3.92	258	399.343,829 325.930,072	259	399.343,563 325.930,48	0.487
259	399.343,563 325.930,48	260	399.343,18 325.931,279	0.886	260	399.343,18 325.931,279	261	399.341,276 325.935,251	4.405	261	399.341,276 325.935,251	262	399.340,944 325.935,944	0.768
262	399.340,944 325.935,944	263	399.339,46 325.939,04	3.433	263	399.339,46 325.939,04	264	399.339,428 325.939,108	0.075	264	399.339,428 325.939,108	265	399.338,655 325.940,72	1.788
265	399.338,655 325.940,72	266	399.336,01 325.946,24	6.121	266	399.336,01 325.946,24	267	399.335,248 325.947,829	1.762	267	399.335,248 325.947,829	268	399.334,157 325.951,892	4.207
268	399.334,157 325.951,892	269	399.334,196 325.953,681	1.79	269	399.334,196 325.953,681	270	399.334,225 325.955,062	1.381	270	399.334,225 325.955,062	1	399.334,255 325.956,471	1.41

** 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. 4513**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.226	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

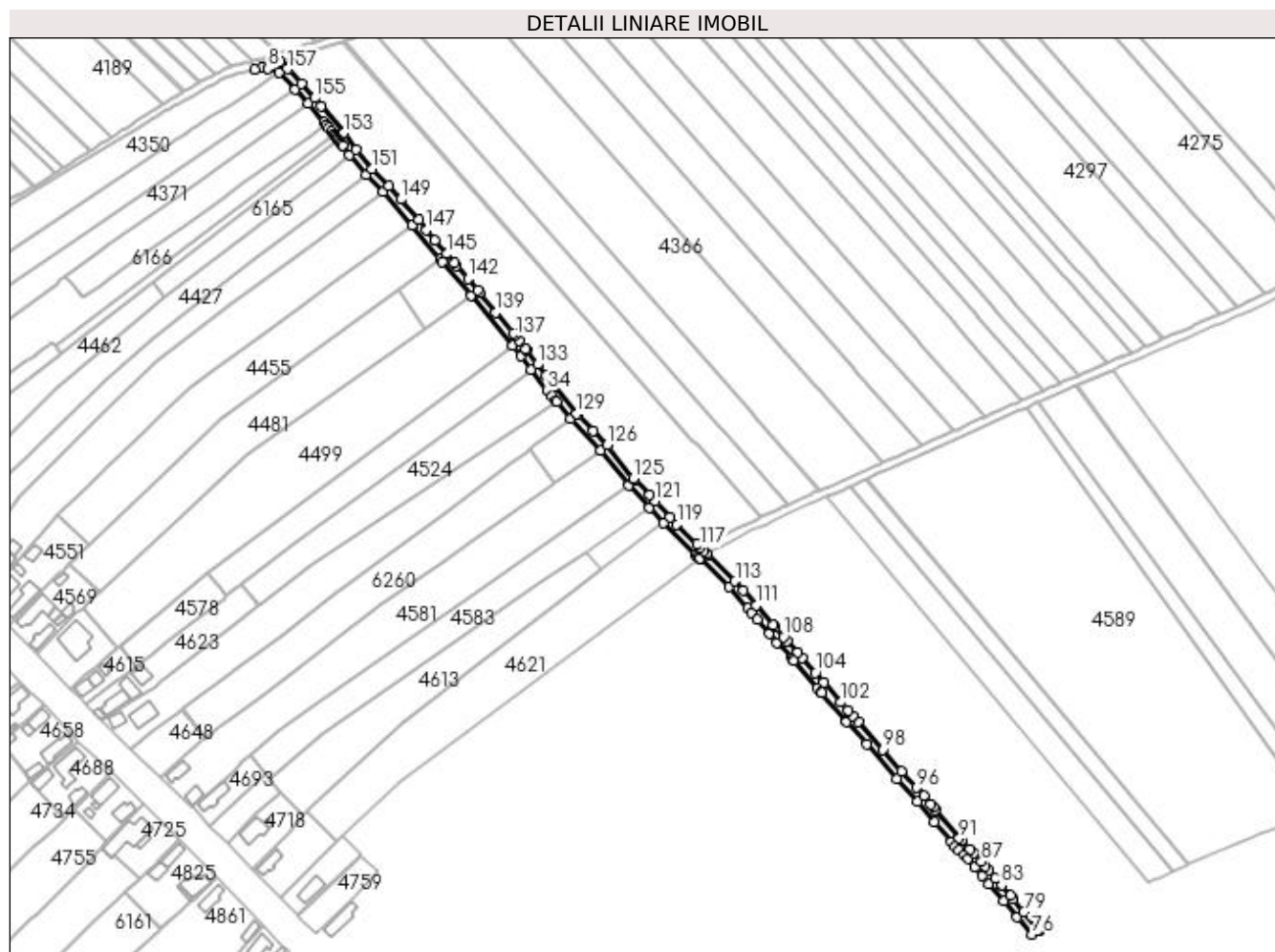
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.226	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	2.226	-	DE 459	-	

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	398.151,634 326.015,354	2	398.149,06 326.017,837	3.577	2	398.149,06 326.017,837	3	398.145,815 326.016,686	3.443	3	398.145,815 326.016,686	4	398.142,688 326.015,576	3.318
4	398.142,688 326.015,576	5	398.142,089 326.015,363	0.636	5	398.142,089 326.015,363	6	398.140,55 326.014,817	1.633	6	398.140,55 326.014,817	7	398.136,903 326.014,061	3.725
7	398.136,903 326.014,061	8	398.143,131 326.014,328	6.234	8	398.143,131 326.014,328	9	398.148,696 326.012,64	5.815	9	398.148,696 326.012,64	10	398.156,26 326.004,451	11.148
10	398.156,26 326.004,451	11	398.162,495 325.997,683	9.202	11	398.162,495 325.997,683	12	398.169,976 325.988,77	11.636	12	398.169,976 325.988,77	13	398.170,947 325.987,613	1.511
13	398.170,947 325.987,613	14	398.172,324 325.985,973	2.142	14	398.172,324 325.985,973	15	398.173,596 325.984,457	1.979	15	398.173,596 325.984,457	16	398.174,795 325.983,028	1.865
16	398.174,795 325.983,028	17	398.174,85 325.982,964	0.085	17	398.174,85 325.982,964	18	398.175,646 325.982,015	1.238	18	398.175,646 325.982,015	19	398.176,33 325.981,2	1.065

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	398.348,614 325.786,961	119	398.338,932 325.796,434	13.546	119	398.338,932 325.796,434	120	398.335,56 325.799,733	4.717	120	398.335,56 325.799,733	121	398.328,676 325.807,54	10.408
121	398.328,676 325.807,54	122	398.325,899 325.810,372	3.967	122	398.325,899 325.810,372	123	398.318,765 325.817,649	10.191	123	398.318,765 325.817,649	124	398.318,322 325.818,212	0.717
124	398.318,322 325.818,212	125	398.318,177 325.818,396	0.234	125	398.318,177 325.818,396	126	398.305,58 325.834,394	20.363	126	398.305,58 325.834,394	127	398.298,944 325.841,175	9.487
127	398.298,944 325.841,175	128	398.291,746 325.848,612	10.351	128	398.291,746 325.848,612	129	398.290,974 325.849,41	1.11	129	398.290,974 325.849,41	130	398.280,173 325.862,513	16.982
130	398.280,173 325.862,513	131	398.280,031 325.862,686	0.224	131	398.280,031 325.862,686	132	398.276,201 325.867,699	6.308	132	398.276,201 325.867,699	133	398.272,229 325.872,899	6.544
133	398.272,229 325.872,899	134	398.267,194 325.879,579	8.365	134	398.267,194 325.879,579	135	398.266,656 325.880,293	0.893	135	398.266,656 325.880,293	136	398.263,596 325.884,353	5.084
136	398.263,596 325.884,353	137	398.261,642 325.886,699	3.053	137	398.261,642 325.886,699	138	398.260,547 325.888,013	1.71	138	398.260,547 325.888,013	139	398.252,345 325.897,861	12.816
139	398.252,345 325.897,861	140	398.244,469 325.907,319	12.308	140	398.244,469 325.907,319	141	398.243,836 325.908,341	1.203	141	398.243,836 325.908,341	142	398.238,943 325.913,946	7.44
142	398.238,943 325.913,946	143	398.233,49 325.920,192	8.292	143	398.233,49 325.920,192	144	398.232,553 325.921,265	1.425	144	398.232,553 325.921,265	145	398.228,63 325.925,759	5.965
145	398.228,63 325.925,759	146	398.223,215 325.932,363	8.54	146	398.223,215 325.932,363	147	398.219,188 325.937,274	6.351	147	398.219,188 325.937,274	148	398.215,213 325.942,122	6.269
148	398.215,213 325.942,122	149	398.206,852 325.951,864	12.837	149	398.206,852 325.951,864	150	398.201,186 325.958,467	8.702	150	398.201,186 325.958,467	151	398.192,958 325.966,389	11.422
151	398.192,958 325.966,389	152	398.185,401 325.975,591	11.907	152	398.185,401 325.975,591	153	398.179,478 325.983,671	10.018	153	398.179,478 325.983,671	154	398.168,647 325.996,575	16.847
154	398.168,647 325.996,575	155	398.165,499 326.000,325	4.896	155	398.165,499 326.000,325	156	398.159,2 326.007,163	9.297	156	398.159,2 326.007,163	157	398.152,712 326.014,187	9.562
157	398.152,712 326.014,187	1	398.151,634 326.015,354	1.589										

** 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. 4617**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Sitoaia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		5.441	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

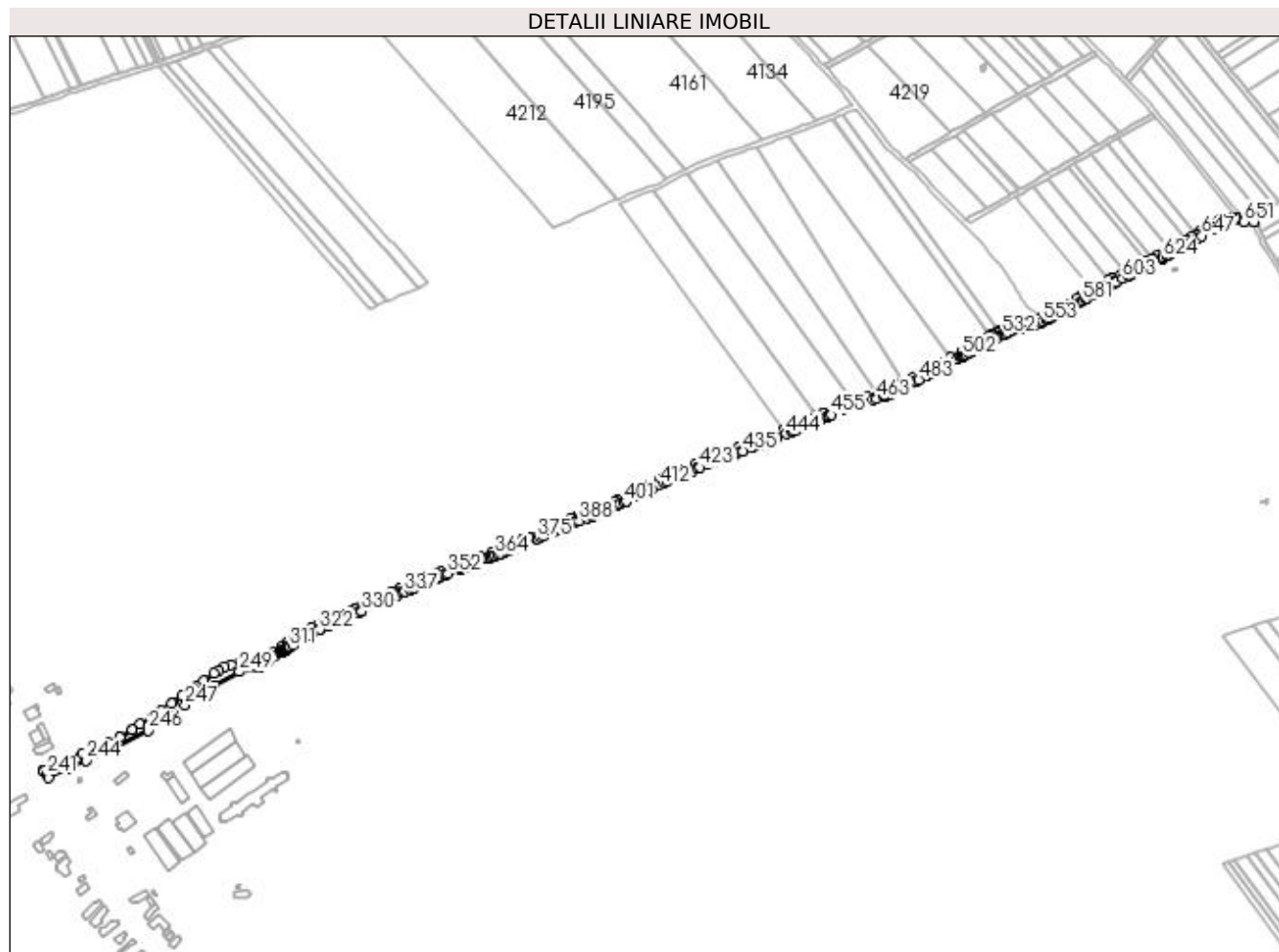
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	5.441	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	1.596	-	DS 10	-	
2	drum	NU	3.845	-	DS 10	-	

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	399.330,197 325.953,767	2	399.330,303 325.958,765	4.999	2	399.330,303 325.958,765	3	399.323,66 325.958,082	6.678	3	399.323,66 325.958,082	4	399.321,11 325.958,101	2.549
4	399.321,11 325.958,101	5	399.320,59 325.958,104	0.52	5	399.320,59 325.958,104	6	399.315,906 325.958,139	4.685	6	399.315,906 325.958,139	7	399.315,449 325.958,142	0.456
7	399.315,449 325.958,142	8	399.314,438 325.958,15	1.012	8	399.314,438 325.958,15	9	399.311,13 325.958,174	3.308	9	399.311,13 325.958,174	10	399.309,992 325.958,183	1.138
10	399.309,992 325.958,183	11	399.308,72 325.958,192	1.272	11	399.308,72 325.958,192	12	399.308,286 325.958,196	0.435	12	399.308,286 325.958,196	13	399.304,837 325.956,981	3.656
13	399.304,837 325.956,981	14	399.300,403 325.955,419	4.701	14	399.300,403 325.955,419	15	399.299,376 325.955,058	1.088	15	399.299,376 325.955,058	16	399.282,773 325.945,519	19.148

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
16	399.282,773 325.945,519	17	399.279,999 325.943,836	3.245	17	399.279,999 325.943,836	18	399.276,191 325.941,526	4.454	18	399.276,191 325.941,526	19	399.271,213 325.938,507	5.822
19	399.271,213 325.938,507	20	399.265,388 325.934,973	6.813	20	399.265,388 325.934,973	21	399.262,486 325.933,213	3.394	21	399.262,486 325.933,213	22	399.260,704 325.932,131	2.084
22	399.260,704 325.932,131	23	399.259,961 325.931,681	0.869	23	399.259,961 325.931,681	24	399.259,952 325.931,676	0.01	24	399.259,952 325.931,676	25	399.256,694 325.930,05	3.642
25	399.256,694 325.930,05	26	399.256,263 325.929,835	0.481	26	399.256,263 325.929,835	27	399.251,647 325.927,53	5.16	27	399.251,647 325.927,53	28	399.247,992 325.925,706	4.084
28	399.247,992 325.925,706	29	399.244,903 325.924,114	3.476	29	399.244,903 325.924,114	30	399.241,466 325.922,344	3.866	30	399.241,466 325.922,344	31	399.240,849 325.922,025	0.695
31	399.240,849 325.922,025	32	399.238,289 325.920,707	2.879	32	399.238,289 325.920,707	33	399.235,937 325.919,495	2.646	33	399.235,937 325.919,495	34	399.235,78 325.919,414	0.177
34	399.235,78 325.919,414	35	399.231,753 325.917,382	4.51	35	399.231,753 325.917,382	36	399.221,947 325.912,434	10.98 4	36	399.221,947 325.912,434	37	399.221,074 325.911,994	0.978
37	399.221,074 325.911,994	38	399.217,378 325.910,139	4.135	38	399.217,378 325.910,139	39	399.213,527 325.908,208	4.308	39	399.213,527 325.908,208	40	399.206,443 325.904,654	7.925
40	399.206,443 325.904,654	41	399.205,817 325.904,34	0.7	41	399.205,817 325.904,34	42	399.203,288 325.903,032	2.848	42	399.203,288 325.903,032	43	399.198,038 325.900,316	5.911
43	399.198,038 325.900,316	44	399.195,564 325.899,036	2.785	44	399.195,564 325.899,036	45	399.195,141 325.898,817	0.476	45	399.195,141 325.898,817	46	399.190,284 325.896,03	5.6
46	399.190,284 325.896,03	47	399.188,003 325.894,72	2.631	47	399.188,003 325.894,72	48	399.180,572 325.890,455	8.568	48	399.180,572 325.890,455	49	399.180,31 325.890,305	0.302
49	399.180,31 325.890,305	50	399.177,981 325.888,968	2.685	50	399.177,981 325.888,968	51	399.175,874 325.887,759	2.43	51	399.175,874 325.887,759	52	399.167,197 325.882,483	10.15 4
52	399.167,197 325.882,483	53	399.164,212 325.880,668	3.494	53	399.164,212 325.880,668	54	399.161,592 325.879,075	3.066	54	399.161,592 325.879,075	55	399.160,522 325.878,424	1.253
55	399.160,522 325.878,424	56	399.157,885 325.877,175	2.918	56	399.157,885 325.877,175	57	399.151,43 325.874,119	7.142	57	399.151,43 325.874,119	58	399.151,389 325.874,1	0.045
58	399.151,389 325.874,1	59	399.151,005 325.873,918	0.425	59	399.151,005 325.873,918	60	399.150,606 325.873,729	0.441	60	399.150,606 325.873,729	61	399.148,789 325.872,871	2.009
61	399.148,789 325.872,871	62	399.146,557 325.871,816	2.469	62	399.146,557 325.871,816	63	399.146,52 325.871,799	0.04	63	399.146,52 325.871,799	64	399.146,084 325.871,593	0.483
64	399.146,084 325.871,593	65	399.141,432 325.869,394	5.145	65	399.141,432 325.869,394	66	399.137,064 325.867,33	4.832	66	399.137,064 325.867,33	67	399.128,323 325.865,326	8.967
67	399.128,323 325.865,326	68	399.124,892 325.864,742	3.48	68	399.124,892 325.864,742	69	399.124,144 325.864,615	0.759	69	399.124,144 325.864,615	70	399.124,139 325.864,615	0.005
70	399.124,139 325.864,615	71	399.122,087 325.864,266	2.081	71	399.122,087 325.864,266	72	399.120,036 325.863,917	2.081	72	399.120,036 325.863,917	73	399.108,985 325.859,323	11.96 8
73	399.108,985 325.859,323	74	399.107,143 325.858,558	1.994	74	399.107,143 325.858,558	75	399.105,715 325.857,964	1.546	75	399.105,715 325.857,964	76	399.105,084 325.857,617	0.721
76	399.105,084 325.857,617	77	399.102,052 325.855,953	3.459	77	399.102,052 325.855,953	78	399.101,026 325.855,389	1.171	78	399.101,026 325.855,389	79	399.100,387 325.855,038	0.728
79	399.100,387 325.855,038	80	399.098,741 325.854,134	1.878	80	399.098,741 325.854,134	81	399.092,319 325.850,607	7.327	81	399.092,319 325.850,607	82	399.081,045 325.844,416	12.86 2
82	399.081,045 325.844,416	83	399.075,781 325.841,525	6.006	83	399.075,781 325.841,525	84	399.064,638 325.835,406	12.71 3	84	399.064,638 325.835,406	85	399.056,558 325.830,969	9.218
85	399.056,558 325.830,969	86	399.050,254 325.827,507	7.192	86	399.050,254 325.827,507	87	399.045,635 325.825,17	5.177	87	399.045,635 325.825,17	88	399.037,231 325.820,917	9.418
88	399.037,231 325.820,917	89	399.034,334 325.819,451	3.247	89	399.034,334 325.819,451	90	399.030,933 325.817,73	3.812	90	399.030,933 325.817,73	91	399.023,362 325.813,899	8.486
91	399.023,362 325.813,899	92	399.023,085 325.813,759	0.31	92	399.023,085 325.813,759	93	399.021,906 325.813,162	1.322	93	399.021,906 325.813,162	94	399.021,055 325.812,731	0.954
94	399.021,055 325.812,731	95	399.010,733 325.807,508	11.56 8	95	399.010,733 325.807,508	96	399.003,67 325.804,993	7.498	96	399.003,67 325.804,993	97	399.001,219 325.804,12	2.601
97	399.001,219 325.804,12	98	399.000,924 325.804,015	0.313	98	399.000,924 325.804,015	99	398.991,578 325.800,687	9.921	99	398.991,578 325.800,687	100	398.985,361 325.798,473	6.6
100	398.985,361 325.798,473	101	398.983,021 325.797,824	2.428	101	398.983,021 325.797,824	102	398.978,694 325.796,624	4.489	102	398.978,694 325.796,624	103	398.973,665 325.795,23	5.219
103	398.973,665 325.795,23	104	398.965,428 325.791,765	8.936	104	398.965,428 325.791,765	105	398.953,771 325.786,862	12.64 6	105	398.953,771 325.786,862	106	398.953,25 325.786,643	0.565
106	398.953,25 325.786,643	107	398.947,451 325.784,204	6.291	107	398.947,451 325.784,204	108	398.943,344 325.782,477	4.455	108	398.943,344 325.782,477	109	398.933,056 325.778,15	11.16 1
109	398.933,056 325.778,15	110	398.924,229 325.774,437	9.576	110	398.924,229 325.774,437	111	398.918,789 325.772,152	5.901	111	398.918,789 325.772,152	112	398.918,253 325.771,927	0.581
112	398.918,253 325.771,927	113	398.903,869 325.765,883	15.60 3	113	398.903,869 325.765,883	114	398.902,548 325.765,329	1.432	114	398.902,548 325.765,329	115	398.900,517 325.764,475	2.203

Punct început	X / Y	Punct sfârșit	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	398.442,126 325.567,487	215	398.440,58 325.567,426	1.548	215	398.440,58 325.567,426	216	398.434,766 325.566,609	5.871	216	398.434,766 325.566,609	217	398.428,959 325.564,76	6.094
217	398.428,959 325.564,76	218	398.423,687 325.561,889	6.003	218	398.423,687 325.561,889	219	398.419,245 325.558,919	5.343	219	398.419,245 325.558,919	220	398.410,535 325.552,506	10.816
220	398.410,535 325.552,506	221	398.404,101 325.547,911	7.906	221	398.404,101 325.547,911	222	398.401,032 325.545,719	3.771	222	398.401,032 325.545,719	223	398.391,482 325.539,347	11.481
223	398.391,482 325.539,347	224	398.383,477 325.533,493	9.917	224	398.383,477 325.533,493	225	398.382,449 325.532,741	1.274	225	398.382,449 325.532,741	226	398.373,607 325.526,406	10.877
226	398.373,607 325.526,406	227	398.364,563 325.520,81	10.636	227	398.364,563 325.520,81	228	398.354,822 325.514,703	11.496	228	398.354,822 325.514,703	229	398.348,196 325.510,027	8.11
229	398.348,196 325.510,027	230	398.347,802 325.509,783	0.464	230	398.347,802 325.509,783	231	398.337,225 325.503,249	12.432	231	398.337,225 325.503,249	232	398.336,879 325.503,04	0.404
232	398.336,879 325.503,04	233	398.327,061 325.498,24	10.929	233	398.327,061 325.498,24	234	398.317,517 325.493,573	10.624	234	398.317,517 325.493,573	235	398.304,391 325.488,772	13.976
235	398.304,391 325.488,772	236	398.288,857 325.482,103	16.905	236	398.288,857 325.482,103	237	398.286,485 325.481,081	2.582	237	398.286,485 325.481,081	238	398.271,283 325.474,533	16.553
238	398.271,283 325.474,533	239	398.270,01 325.474,579	1.274	239	398.270,01 325.474,579	240	398.270,62 325.473,644	1.117	240	398.270,62 325.473,644	241	398.272,902 325.470,148	4.175
241	398.272,902 325.470,148	242	398.274,323 325.467,971	2.6	242	398.274,323 325.467,971	243	398.291,703 325.475,764	19.047	243	398.291,703 325.475,764	244	398.307,358 325.482,783	17.157
244	398.307,358 325.482,783	245	398.330,943 325.493,016	25.709	245	398.330,943 325.493,016	246	398.362,016 325.508,806	34.855	246	398.362,016 325.508,806	247	398.394,418 325.530,979	39.262
247	398.394,418 325.530,979	248	398.420,436 325.548,332	31.274	248	398.420,436 325.548,332	249	398.441,697 325.560,418	24.456	249	398.441,697 325.560,418	250	398.458,069 325.564,212	16.805
250	398.458,069 325.564,212	251	398.459,53 325.565,2	1.764	251	398.459,53 325.565,2	252	398.461,477 325.566,311	2.242	252	398.461,477 325.566,311	253	398.461,47 325.566,32	0.012
253	398.461,47 325.566,32	254	398.467,376 325.569,677	6.794	254	398.467,376 325.569,677	255	398.472,353 325.573,502	6.277	255	398.472,353 325.573,502	256	398.477,47 325.576,903	6.144
256	398.477,47 325.576,903	257	398.477,967 325.577,233	0.596	257	398.477,967 325.577,233	258	398.478,02 325.577,267	0.063	258	398.478,02 325.577,267	259	398.478,062 325.577,295	0.05
259	398.478,062 325.577,295	260	398.478,124 325.577,335	0.075	260	398.478,124 325.577,335	261	398.478,148 325.577,351	0.028	261	398.478,148 325.577,351	262	398.478,236 325.577,408	0.105
262	398.478,236 325.577,408	263	398.478,263 325.577,426	0.032	263	398.478,263 325.577,426	264	398.478,322 325.577,463	0.07	264	398.478,322 325.577,463	265	398.478,38 325.577,501	0.069
265	398.478,38 325.577,501	266	398.478,464 325.577,556	0.101	266	398.478,464 325.577,556	267	398.478,693 325.577,705	0.273	267	398.478,693 325.577,705	268	398.478,802 325.577,775	0.129
268	398.478,802 325.577,775	269	398.478,996 325.577,901	0.232	269	398.478,996 325.577,901	270	398.479,093 325.577,964	0.116	270	398.479,093 325.577,964	271	398.479,302 325.578,1	0.249
271	398.479,302 325.578,1	272	398.479,397 325.578,162	0.114	272	398.479,397 325.578,162	273	398.479,645 325.578,322	0.295	273	398.479,645 325.578,322	274	398.479,742 325.578,385	0.115
274	398.479,742 325.578,385	275	398.479,962 325.578,528	0.263	275	398.479,962 325.578,528	276	398.480,079 325.578,604	0.139	276	398.480,079 325.578,604	277	398.480,321 325.578,761	0.288
277	398.480,321 325.578,761	278	398.480,391 325.578,806	0.083	278	398.480,391 325.578,806	279	398.480,608 325.578,948	0.259	279	398.480,608 325.578,948	280	398.480,747 325.579,038	0.165
280	398.480,747 325.579,038	281	398.480,866 325.579,115	0.142	281	398.480,866 325.579,115	282	398.481,045 325.579,231	0.213	282	398.481,045 325.579,231	283	398.481,162 325.579,307	0.139
283	398.481,162 325.579,307	284	398.481,208 325.579,337	0.055	284	398.481,208 325.579,337	285	398.481,329 325.579,416	0.145	285	398.481,329 325.579,416	286	398.481,493 325.579,522	0.195
286	398.481,493 325.579,522	287	398.481,532 325.579,547	0.047	287	398.481,532 325.579,547	288	398.481,537 325.579,55	0.006	288	398.481,537 325.579,55	289	398.481,721 325.579,67	0.22
289	398.481,721 325.579,67	290	398.481,782 325.579,71	0.073	290	398.481,782 325.579,71	291	398.481,92 325.579,799	0.163	291	398.481,92 325.579,799	292	398.481,933 325.579,808	0.016
292	398.481,933 325.579,808	293	398.481,956 325.579,823	0.028	293	398.481,956 325.579,823	294	398.481,997 325.579,849	0.049	294	398.481,997 325.579,849	295	398.482,202 325.579,982	0.244
295	398.482,202 325.579,982	296	398.482,365 325.580,088	0.194	296	398.482,365 325.580,088	297	398.482,533 325.580,197	0.201	297	398.482,533 325.580,197	298	398.482,664 325.580,282	0.156
298	398.482,664 325.580,282	299	398.482,864 325.580,412	0.239	299	398.482,864 325.580,412	300	398.482,996 325.580,498	0.158	300	398.482,996 325.580,498	301	398.483,26 325.580,669	0.314
301	398.483,26 325.580,669	302	398.483,315 325.580,705	0.067	302	398.483,315 325.580,705	303	398.483,653 325.580,924	0.403	303	398.483,653 325.580,924	304	398.483,71 325.580,961	0.067
304	398.483,71 325.580,961	305	398.483,778 325.581,005	0.081	305	398.483,778 325.581,005	306	398.483,903 325.581,086	0.15	306	398.483,903 325.581,086	307	398.484,016 325.581,16	0.134
307	398.484,016 325.581,16	308	398.484,088 325.581,206	0.086	308	398.484,088 325.581,206	309	398.484,461 325.581,448	0.444	309	398.484,461 325.581,448	310	398.484,905 325.581,737	0.53
310	398.484,905 325.581,737	311	398.485,307 325.581,997	0.478	311	398.485,307 325.581,997	312	398.485,837 325.582,342	0.633	312	398.485,837 325.582,342	313	398.486,003 325.582,449	0.197

Punct început	X / Y	Punct sfârșit	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	398.486,003 325.582,449	314	398.488,539 325.584,094	3.023	314	398.488,539 325.584,094	315	398.497,661 325.589,93	10.829	315	398.497,661 325.589,93	316	398.502,444 325.592,636	5.496
316	398.502,444 325.592,636	317	398.502,961 325.592,928	0.593	317	398.502,961 325.592,928	318	398.507,155 325.595,301	4.819	318	398.507,155 325.595,301	319	398.511,271 325.597,026	4.463
319	398.511,271 325.597,026	320	398.511,591 325.597,16	0.347	320	398.511,591 325.597,16	321	398.512,024 325.597,342	0.47	321	398.512,024 325.597,342	322	398.512,229 325.597,428	0.223
322	398.512,229 325.597,428	323	398.519,691 325.600,886	8.224	323	398.519,691 325.600,886	324	398.520,194 325.601,119	0.555	324	398.520,194 325.601,119	325	398.520,212 325.601,128	0.02
325	398.520,212 325.601,128	326	398.526,266 325.603,643	6.556	326	398.526,266 325.603,643	327	398.535,002 325.607,272	9.459	327	398.535,002 325.607,272	328	398.546,214 325.612,097	12.206
328	398.546,214 325.612,097	329	398.548,561 325.613,107	2.556	329	398.548,561 325.613,107	330	398.548,982 325.613,288	0.458	330	398.548,982 325.613,288	331	398.564,299 325.620,405	16.89
331	398.564,299 325.620,405	332	398.576,543 325.626,041	13.478	332	398.576,543 325.626,041	333	398.579,491 325.627,398	3.246	333	398.579,491 325.627,398	334	398.579,864 325.627,57	0.411
334	398.579,864 325.627,57	335	398.584,196 325.629,564	4.769	335	398.584,196 325.629,564	336	398.584,941 325.629,907	0.82	336	398.584,941 325.629,907	337	398.586,3 325.630,483	1.475
337	398.586,3 325.630,483	338	398.591,403 325.632,643	5.542	338	398.591,403 325.632,643	339	398.593,692 325.633,612	2.486	339	398.593,692 325.633,612	340	398.594,732 325.634,053	1.13
340	398.594,732 325.634,053	341	398.599,498 325.636,07	5.175	341	398.599,498 325.636,07	342	398.606,012 325.638,828	7.074	342	398.606,012 325.638,828	343	398.606,515 325.639,041	0.546
343	398.606,515 325.639,041	344	398.606,521 325.639,044	0.006	344	398.606,521 325.639,044	345	398.607,934 325.639,61	1.522	345	398.607,934 325.639,61	346	398.609,696 325.640,316	1.898
346	398.609,696 325.640,316	347	398.613,426 325.641,81	4.019	347	398.613,426 325.641,81	348	398.615,21 325.642,525	1.922	348	398.615,21 325.642,525	349	398.616,95 325.643,222	1.874
349	398.616,95 325.643,222	350	398.620,881 325.644,797	4.236	350	398.620,881 325.644,797	351	398.622,733 325.645,539	1.994	351	398.622,733 325.645,539	352	398.624,564 325.646,273	1.973
352	398.624,564 325.646,273	353	398.635,389 325.650,61	11.662	353	398.635,389 325.650,61	354	398.635,792 325.650,772	0.435	354	398.635,792 325.650,772	355	398.637,777 325.651,567	2.138
355	398.637,777 325.651,567	356	398.637,858 325.651,599	0.087	356	398.637,858 325.651,599	357	398.637,902 325.651,616	0.047	357	398.637,902 325.651,616	358	398.639,815 325.652,332	2.042
358	398.639,815 325.652,332	359	398.658,43 325.659,307	19.879	359	398.658,43 325.659,307	360	398.658,809 325.659,449	0.405	360	398.658,809 325.659,449	361	398.660,644 325.660,137	1.96
361	398.660,644 325.660,137	362	398.661,163 325.660,331	0.553	362	398.661,163 325.660,331	363	398.662,946 325.661,0	1.905	363	398.662,946 325.661,0	364	398.665,991 325.662,141	3.252
364	398.665,991 325.662,141	365	398.668,272 325.662,995	2.436	365	398.668,272 325.662,995	366	398.670,658 325.663,889	2.548	366	398.670,658 325.663,889	367	398.673,542 325.664,97	3.08
367	398.673,542 325.664,97	368	398.675,49 325.665,7	2.081	368	398.675,49 325.665,7	369	398.675,89 325.665,85	0.427	369	398.675,89 325.665,85	370	398.678,363 325.666,776	2.641
370	398.678,363 325.666,776	371	398.682,543 325.668,343	4.464	371	398.682,543 325.668,343	372	398.688,42 325.670,86	6.393	372	398.688,42 325.670,86	373	398.690,834 325.671,894	2.626
373	398.690,834 325.671,894	374	398.693,391 325.672,989	2.782	374	398.693,391 325.672,989	375	398.702,95 325.677,085	10.4	375	398.702,95 325.677,085	376	398.705,502 325.678,178	2.776
376	398.705,502 325.678,178	377	398.708,215 325.679,34	2.952	377	398.708,215 325.679,34	378	398.717,418 325.683,282	10.011	378	398.717,418 325.683,282	379	398.720,108 325.684,435	2.926
379	398.720,108 325.684,435	380	398.722,888 325.685,626	3.025	380	398.722,888 325.685,626	381	398.722,979 325.685,668	0.1	381	398.722,979 325.685,668	382	398.723,103 325.685,727	0.137
382	398.723,103 325.685,727	383	398.731,611 325.689,733	9.405	383	398.731,611 325.689,733	384	398.733,721 325.690,726	2.331	384	398.733,721 325.690,726	385	398.734,419 325.690,965	0.738
385	398.734,419 325.690,965	386	398.735,563 325.691,356	1.209	386	398.735,563 325.691,356	387	398.737,613 325.692,056	2.166	387	398.737,613 325.692,056	388	398.739,479 325.692,693	1.972
388	398.739,479 325.692,693	389	398.745,909 325.694,89	6.795	389	398.745,909 325.694,89	390	398.749,718 325.696,191	4.025	390	398.749,718 325.696,191	391	398.751,473 325.696,791	1.855
391	398.751,473 325.696,791	392	398.752,912 325.697,282	1.52	392	398.752,912 325.697,282	393	398.753,512 325.697,551	0.658	393	398.753,512 325.697,551	394	398.757,146 325.699,18	3.982
394	398.757,146 325.699,18	395	398.758,871 325.699,953	1.891	395	398.758,871 325.699,953	396	398.760,669 325.700,759	1.97	396	398.760,669 325.700,759	397	398.764,369 325.702,418	4.055
397	398.764,369 325.702,418	398	398.766,177 325.703,229	1.982	398	398.766,177 325.703,229	399	398.772,973 325.706,275	7.447	399	398.772,973 325.706,275	400	398.774,945 325.707,231	2.192
400	398.774,945 325.707,231	401	398.778,688 325.709,045	4.16	401	398.778,688 325.709,045	402	398.780,626 325.709,984	2.153	402	398.780,626 325.709,984	403	398.788,938 325.714,012	9.237
403	398.788,938 325.714,012	404	398.792,053 325.715,522	3.462	404	398.792,053 325.715,522	405	398.792,798 325.715,883	0.827	405	398.792,798 325.715,883	406	398.794,886 325.716,895	2.32
406	398.794,886 325.716,895	407	398.795,911 325.717,392	1.139	407	398.795,911 325.717,392	408	398.799,186 325.718,979	3.64	408	398.799,186 325.718,979	409	398.799,832 325.719,292	0.718
409	398.799,832 325.719,292	410	398.801,985 325.720,336	2.393	410	398.801,985 325.720,336	411	398.803,633 325.721,134	1.831	411	398.803,633 325.721,134	412	398.809,794 325.724,12	6.847

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
412	398.809,794 325.724,12	413	398.813,824 325.726,073	4.479	413	398.813,824 325.726,073	414	398.816,1 325.727,176	2.528	414	398.816,1 325.727,176	415	398.819,452 325.728,801	3.725
415	398.819,452 325.728,801	416	398.823,751 325.730,533	4.634	416	398.823,751 325.730,533	417	398.828,092 325.732,283	4.681	417	398.828,092 325.732,283	418	398.828,883 325.732,602	0.853
418	398.828,883 325.732,602	419	398.830,615 325.733,3	1.867	419	398.830,615 325.733,3	420	398.838,109 325.736,321	8.08	420	398.838,109 325.736,321	421	398.842,572 325.738,12	4.812
421	398.842,572 325.738,12	422	398.843,175 325.738,363	0.65	422	398.843,175 325.738,363	423	398.845,269 325.739,207	2.258	423	398.845,269 325.739,207	424	398.852,824 325.742,252	8.145
424	398.852,824 325.742,252	425	398.857,424 325.744,106	4.96	425	398.857,424 325.744,106	426	398.860,306 325.745,268	3.107	426	398.860,306 325.745,268	427	398.864,121 325.746,806	4.113
427	398.864,121 325.746,806	428	398.867,386 325.747,978	3.469	428	398.867,386 325.747,978	429	398.868,095 325.748,233	0.753	429	398.868,095 325.748,233	430	398.872,249 325.749,724	4.414
430	398.872,249 325.749,724	431	398.875,386 325.750,851	3.334	431	398.875,386 325.750,851	432	398.875,716 325.750,97	0.351	432	398.875,716 325.750,97	433	398.877,461 325.751,597	1.854
433	398.877,461 325.751,597	434	398.881,625 325.753,092	4.425	434	398.881,625 325.753,092	435	398.882,87 325.753,539	1.322	435	398.882,87 325.753,539	436	398.891,151 325.756,513	8.8
436	398.891,151 325.756,513	437	398.896,255 325.758,346	5.423	437	398.896,255 325.758,346	438	398.897,15 325.758,722	0.971	438	398.897,15 325.758,722	439	398.897,585 325.758,905	0.472
439	398.897,585 325.758,905	440	398.906,664 325.762,719	9.847	440	398.906,664 325.762,719	441	398.909,11 325.763,747	2.653	441	398.909,11 325.763,747	442	398.911,543 325.764,769	2.64
442	398.911,543 325.764,769	443	398.912,858 325.765,321	1.425	443	398.912,858 325.765,321	444	398.920,567 325.768,56	8.362	444	398.920,567 325.768,56	445	398.925,779 325.770,75	5.653
445	398.925,779 325.770,75	446	398.927,649 325.771,536	2.029	446	398.927,649 325.771,536	447	398.929,651 325.772,378	2.172	447	398.929,651 325.772,378	448	398.940,106 325.776,776	11.34 2
448	398.940,106 325.776,776	449	398.941,761 325.777,472	1.796	449	398.941,761 325.777,472	450	398.942,768 325.777,895	1.093	450	398.942,768 325.777,895	451	398.951,232 325.781,455	9.181
451	398.951,232 325.781,455	452	398.955,835 325.783,391	4.995	452	398.955,835 325.783,391	453	398.956,974 325.783,87	1.235	453	398.956,974 325.783,87	454	398.957,979 325.784,293	1.091
454	398.957,979 325.784,293	455	398.960,359 325.785,294	2.581	455	398.960,359 325.785,294	456	398.969,779 325.789,256	10.22	456	398.969,779 325.789,256	457	398.973,502 325.790,822	4.038
457	398.973,502 325.790,822	458	398.974,98 325.791,444	1.604	458	398.974,98 325.791,444	459	398.978,498 325.792,419	3.651	459	398.978,498 325.792,419	460	398.983,762 325.793,878	5.462
460	398.983,762 325.793,878	461	398.986,567 325.794,656	2.912	461	398.986,567 325.794,656	462	398.996,382 325.798,151	10.41 8	462	398.996,382 325.798,151	463	399.000,124 325.799,484	3.973
463	399.000,124 325.799,484	464	399.005,941 325.801,556	6.175	464	399.005,941 325.801,556	465	399.006,41 325.801,723	0.498	465	399.006,41 325.801,723	466	399.007,852 325.802,236	1.531
466	399.007,852 325.802,236	467	399.009,599 325.802,858	1.854	467	399.009,599 325.802,858	468	399.010,935 325.803,334	1.419	468	399.010,935 325.803,334	469	399.012,313 325.803,825	1.463
469	399.012,313 325.803,825	470	399.020,0 325.807,714	8.615	470	399.020,0 325.807,714	471	399.020,063 325.807,746	0.071	471	399.020,063 325.807,746	472	399.020,496 325.807,966	0.486
472	399.020,496 325.807,966	473	399.021,157 325.808,3	0.74	473	399.021,157 325.808,3	474	399.021,59 325.808,519	0.485	474	399.021,59 325.808,519	475	399.022,213 325.808,834	0.699
475	399.022,213 325.808,834	476	399.023,325 325.809,397	1.246	476	399.023,325 325.809,397	477	399.026,662 325.811,085	3.74	477	399.026,662 325.811,085	478	399.030,396 325.812,975	4.186
478	399.030,396 325.812,975	479	399.033,638 325.814,615	3.634	479	399.033,638 325.814,615	480	399.033,757 325.814,676	0.133	480	399.033,757 325.814,676	481	399.034,069 325.814,833	0.349
481	399.034,069 325.814,833	482	399.035,156 325.815,383	1.218	482	399.035,156 325.815,383	483	399.036,772 325.816,201	1.811	483	399.036,772 325.816,201	484	399.043,906 325.819,811	7.996
484	399.043,906 325.819,811	485	399.047,172 325.821,463	3.659	485	399.047,172 325.821,463	486	399.047,426 325.821,592	0.286	486	399.047,426 325.821,592	487	399.047,599 325.821,68	0.194
487	399.047,599 325.821,68	488	399.047,823 325.821,793	0.251	488	399.047,823 325.821,793	489	399.048,636 325.822,204	0.911	489	399.048,636 325.822,204	490	399.050,181 325.822,986	1.732
490	399.050,181 325.822,986	491	399.052,091 325.823,952	2.14	491	399.052,091 325.823,952	492	399.057,219 325.826,769	5.851	492	399.057,219 325.826,769	493	399.060,8 325.828,735	4.086
493	399.060,8 325.828,735	494	399.060,863 325.828,77	0.072	494	399.060,863 325.828,77	495	399.061,216 325.828,964	0.402	495	399.061,216 325.828,964	496	399.061,856 325.829,315	0.731
496	399.061,856 325.829,315	497	399.063,622 325.830,285	2.015	497	399.063,622 325.830,285	498	399.070,297 325.833,95	7.615	498	399.070,297 325.833,95	499	399.073,85 325.835,901	4.053
499	399.073,85 325.835,901	500	399.074,262 325.836,128	0.47	500	399.074,262 325.836,128	501	399.074,463 325.836,238	0.23	501	399.074,463 325.836,238	502	399.075,262 325.836,677	0.912
502	399.075,262 325.836,677	503	399.076,554 325.837,387	1.474	503	399.076,554 325.837,387	504	399.078,183 325.838,281	1.859	504	399.078,183 325.838,281	505	399.080,518 325.839,564	2.664
505	399.080,518 325.839,564	506	399.080,929 325.839,789	0.469	506	399.080,929 325.839,789	507	399.083,163 325.841,016	2.549	507	399.083,163 325.841,016	508	399.083,64 325.841,278	0.544
508	399.083,64 325.841,278	509	399.086,983 325.843,114	3.814	509	399.086,983 325.843,114	510	399.087,392 325.843,339	0.467	510	399.087,392 325.843,339	511	399.087,59 325.843,447	0.226

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
511	399.087,59 325.843,447	512	399.088,208 325.843,787	0.705	512	399.088,208 325.843,787	513	399.089,403 325.844,443	1.363	513	399.089,403 325.844,443	514	399.089,571 325.844,535	0.192
514	399.089,571 325.844,535	515	399.089,812 325.844,667	0.274	515	399.089,812 325.844,667	516	399.091,969 325.845,852	2.461	516	399.091,969 325.845,852	517	399.094,302 325.847,133	2.661
517	399.094,302 325.847,133	518	399.094,826 325.847,421	0.598	518	399.094,826 325.847,421	519	399.095,836 325.847,976	1.152	519	399.095,836 325.847,976	520	399.096,244 325.848,199	0.465
520	399.096,244 325.848,199	521	399.096,528 325.848,355	0.324	521	399.096,528 325.848,355	522	399.098,347 325.849,354	2.076	522	399.098,347 325.849,354	523	399.100,808 325.850,706	2.808
523	399.100,808 325.850,706	524	399.101,241 325.850,944	0.493	524	399.101,241 325.850,944	525	399.103,116 325.851,973	2.139	525	399.103,116 325.851,973	526	399.103,243 325.852,043	0.145
526	399.103,243 325.852,043	527	399.103,643 325.852,263	0.456	527	399.103,643 325.852,263	528	399.105,016 325.853,017	1.566	528	399.105,016 325.853,017	529	399.107,451 325.854,354	2.778
529	399.107,451 325.854,354	530	399.109,648 325.855,267	2.38	530	399.109,648 325.855,267	531	399.109,874 325.855,361	0.245	531	399.109,874 325.855,361	532	399.110,211 325.855,501	0.364
532	399.110,211 325.855,501	533	399.112,025 325.856,255	1.965	533	399.112,025 325.856,255	534	399.112,21 325.856,332	0.2	534	399.112,21 325.856,332	535	399.112,458 325.856,435	0.269
535	399.112,458 325.856,435	536	399.114,558 325.857,308	2.274	536	399.114,558 325.857,308	537	399.119,034 325.859,168	4.847	537	399.119,034 325.859,168	538	399.122,408 325.860,571	3.654
538	399.122,408 325.860,571	539	399.127,842 325.861,237	5.474	539	399.127,842 325.861,237	540	399.128,02 325.861,258	0.18	540	399.128,02 325.861,258	541	399.129,015 325.861,38	1.003
541	399.129,015 325.861,38	542	399.129,925 325.861,589	0.934	542	399.129,925 325.861,589	543	399.134,023 325.862,529	4.204	543	399.134,023 325.862,529	544	399.134,506 325.862,64	0.496
544	399.134,506 325.862,64	545	399.136,619 325.863,124	2.168	545	399.136,619 325.863,124	546	399.137,911 325.863,42	1.326	546	399.137,911 325.863,42	547	399.138,38 325.863,528	0.482
547	399.138,38 325.863,528	548	399.141,296 325.864,906	3.225	548	399.141,296 325.864,906	549	399.141,72 325.865,106	0.469	549	399.141,72 325.865,106	550	399.143,198 325.865,805	1.634
550	399.143,198 325.865,805	551	399.143,519 325.865,957	0.355	551	399.143,519 325.865,957	552	399.143,622 325.866,005	0.114	552	399.143,622 325.866,005	553	399.145,424 325.866,857	1.994
553	399.145,424 325.866,857	554	399.149,368 325.868,721	4.362	554	399.149,368 325.868,721	555	399.149,453 325.868,761	0.094	555	399.149,453 325.868,761	556	399.149,889 325.868,966	0.482
556	399.149,889 325.868,966	557	399.150,311 325.869,166	0.468	557	399.150,311 325.869,166	558	399.152,056 325.869,991	1.93	558	399.152,056 325.869,991	559	399.153,14 325.870,503	1.199
559	399.153,14 325.870,503	560	399.156,069 325.871,89	3.24	560	399.156,069 325.871,89	561	399.156,246 325.871,974	0.197	561	399.156,246 325.871,974	562	399.157,754 325.872,688	1.668
562	399.157,754 325.872,688	563	399.157,956 325.872,784	0.224	563	399.157,956 325.872,784	564	399.157,977 325.872,793	0.022	564	399.157,977 325.872,793	565	399.158,175 325.872,887	0.219
565	399.158,175 325.872,887	566	399.158,181 325.872,89	0.006	566	399.158,181 325.872,89	567	399.159,922 325.873,714	1.927	567	399.159,922 325.873,714	568	399.162,422 325.874,898	2.767
568	399.162,422 325.874,898	569	399.164,457 325.876,136	2.382	569	399.164,457 325.876,136	570	399.164,476 325.876,147	0.022	570	399.164,476 325.876,147	571	399.164,486 325.876,153	0.012
571	399.164,486 325.876,153	572	399.164,753 325.876,316	0.312	572	399.164,753 325.876,316	573	399.166,246 325.877,223	1.746	573	399.166,246 325.877,223	574	399.169,745 325.879,351	4.096
574	399.169,745 325.879,351	575	399.170,137 325.879,589	0.458	575	399.170,137 325.879,589	576	399.171,758 325.880,575	1.897	576	399.171,758 325.880,575	577	399.171,776 325.880,586	0.022
577	399.171,776 325.880,586	578	399.172,074 325.880,767	0.348	578	399.172,074 325.880,767	579	399.172,425 325.880,981	0.411	579	399.172,425 325.880,981	580	399.177,909 325.884,315	6.417
580	399.177,909 325.884,315	581	399.179,708 325.885,348	2.075	581	399.179,708 325.885,348	582	399.182,812 325.887,129	3.578	582	399.182,812 325.887,129	583	399.183,419 325.887,477	0.7
583	399.183,419 325.887,477	584	399.183,437 325.887,488	0.022	584	399.183,437 325.887,488	585	399.183,911 325.887,76	0.546	585	399.183,911 325.887,76	586	399.187,791 325.889,987	4.474
586	399.187,791 325.889,987	587	399.188,183 325.890,212	0.452	587	399.188,183 325.890,212	588	399.191,402 325.892,059	3.711	588	399.191,402 325.892,059	589	399.191,651 325.892,202	0.288
589	399.191,651 325.892,202	590	399.194,78 325.893,998	3.607	590	399.194,78 325.893,998	591	399.195,17 325.894,222	0.45	591	399.195,17 325.894,222	592	399.197,057 325.895,305	2.175
592	399.197,057 325.895,305	593	399.201,545 325.897,626	5.053	593	399.201,545 325.897,626	594	399.201,564 325.897,636	0.021	594	399.201,564 325.897,636	595	399.202,307 325.898,021	0.836
595	399.202,307 325.898,021	596	399.204,305 325.899,054	2.249	596	399.204,305 325.899,054	597	399.206,899 325.900,396	2.921	597	399.206,899 325.900,396	598	399.207,633 325.900,776	0.827
598	399.207,633 325.900,776	599	399.208,442 325.901,182	0.905	599	399.208,442 325.901,182	600	399.208,706 325.901,314	0.296	600	399.208,706 325.901,314	601	399.208,867 325.901,395	0.18
601	399.208,867 325.901,395	602	399.209,761 325.901,843	1.0	602	399.209,761 325.901,843	603	399.215,215 325.904,579	6.101	603	399.215,215 325.904,579	604	399.220,21 325.907,085	5.589
604	399.220,21 325.907,085	605	399.221,284 325.907,624	1.202	605	399.221,284 325.907,624	606	399.221,48 325.907,722	0.219	606	399.221,48 325.907,722	607	399.222,178 325.908,073	0.781
607	399.222,178 325.908,073	608	399.222,872 325.908,42	0.776	608	399.222,872 325.908,42	609	399.226,855 325.910,43	4.461	609	399.226,855 325.910,43	610	399.227,69 325.910,851	0.935

Punct început	X / Y	Punct sfârșit	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	399.227,69 325.910,851	611	399.227,808 325.910,911	0.132	611	399.227,808 325.910,911	612	399.228,114 325.911,065	0.343	612	399.228,114 325.911,065	613	399.228,552 325.911,286	0.491
613	399.228,552 325.911,286	614	399.233,49 325.913,778	5.531	614	399.233,49 325.913,778	615	399.234,088 325.914,08	0.67	615	399.234,088 325.914,08	616	399.234,129 325.914,101	0.046
616	399.234,129 325.914,101	617	399.234,436 325.914,256	0.344	617	399.234,436 325.914,256	618	399.234,874 325.914,477	0.49	618	399.234,874 325.914,477	619	399.236,089 325.915,09	1.361
619	399.236,089 325.915,09	620	399.237,597 325.915,85	1.688	620	399.237,597 325.915,85	621	399.249,73 325.922,092	13.645	621	399.249,73 325.922,092	622	399.250,127 325.922,296	0.446
622	399.250,127 325.922,296	623	399.250,278 325.922,374	0.17	623	399.250,278 325.922,374	624	399.250,432 325.922,453	0.173	624	399.250,432 325.922,453	625	399.250,868 325.922,677	0.49
625	399.250,868 325.922,677	626	399.254,145 325.924,364	3.686	626	399.254,145 325.924,364	627	399.254,341 325.924,465	0.221	627	399.254,341 325.924,465	628	399.255,507 325.925,065	1.311
628	399.255,507 325.925,065	629	399.256,823 325.925,742	1.48	629	399.256,823 325.925,742	630	399.256,92 325.925,792	0.109	630	399.256,92 325.925,792	631	399.256,977 325.925,821	0.063
631	399.256,977 325.925,821	632	399.257,075 325.925,872	0.111	632	399.257,075 325.925,872	633	399.257,079 325.925,874	0.004	633	399.257,079 325.925,874	634	399.257,106 325.925,889	0.031
634	399.257,106 325.925,889	635	399.257,143 325.925,905	0.04	635	399.257,143 325.925,905	636	399.257,417 325.926,036	0.303	636	399.257,417 325.926,036	637	399.257,453 325.926,053	0.04
637	399.257,453 325.926,053	638	399.260,312 325.927,416	3.167	638	399.260,312 325.927,416	639	399.260,745 325.927,631	0.483	639	399.260,745 325.927,631	640	399.261,27 325.927,892	0.586
640	399.261,27 325.927,892	641	399.261,441 325.927,977	0.191	641	399.261,441 325.927,977	642	399.262,137 325.928,322	0.777	642	399.262,137 325.928,322	643	399.263,857 325.929,366	2.012
643	399.263,857 325.929,366	644	399.264,746 325.929,905	1.04	644	399.264,746 325.929,905	645	399.274,29 325.935,695	11.162	645	399.274,29 325.935,695	646	399.281,03 325.939,783	7.883
646	399.281,03 325.939,783	647	399.284,807 325.942,075	4.418	647	399.284,807 325.942,075	648	399.294,535 325.947,664	11.22	648	399.294,535 325.947,664	649	399.301,051 325.951,407	7.514
649	399.301,051 325.951,407	650	399.308,969 325.954,196	8.395	650	399.308,969 325.954,196	651	399.321,174 325.954,196	12.205	651	399.321,174 325.954,196	652	399.329,525 325.953,798	8.361
652	399.329,525 325.953,798	653	399.330,144 325.953,769	0.619	653	399.330,144 325.953,769	1	399.330,197 325.953,767	0.053					

** 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. 4892**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		6.455	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

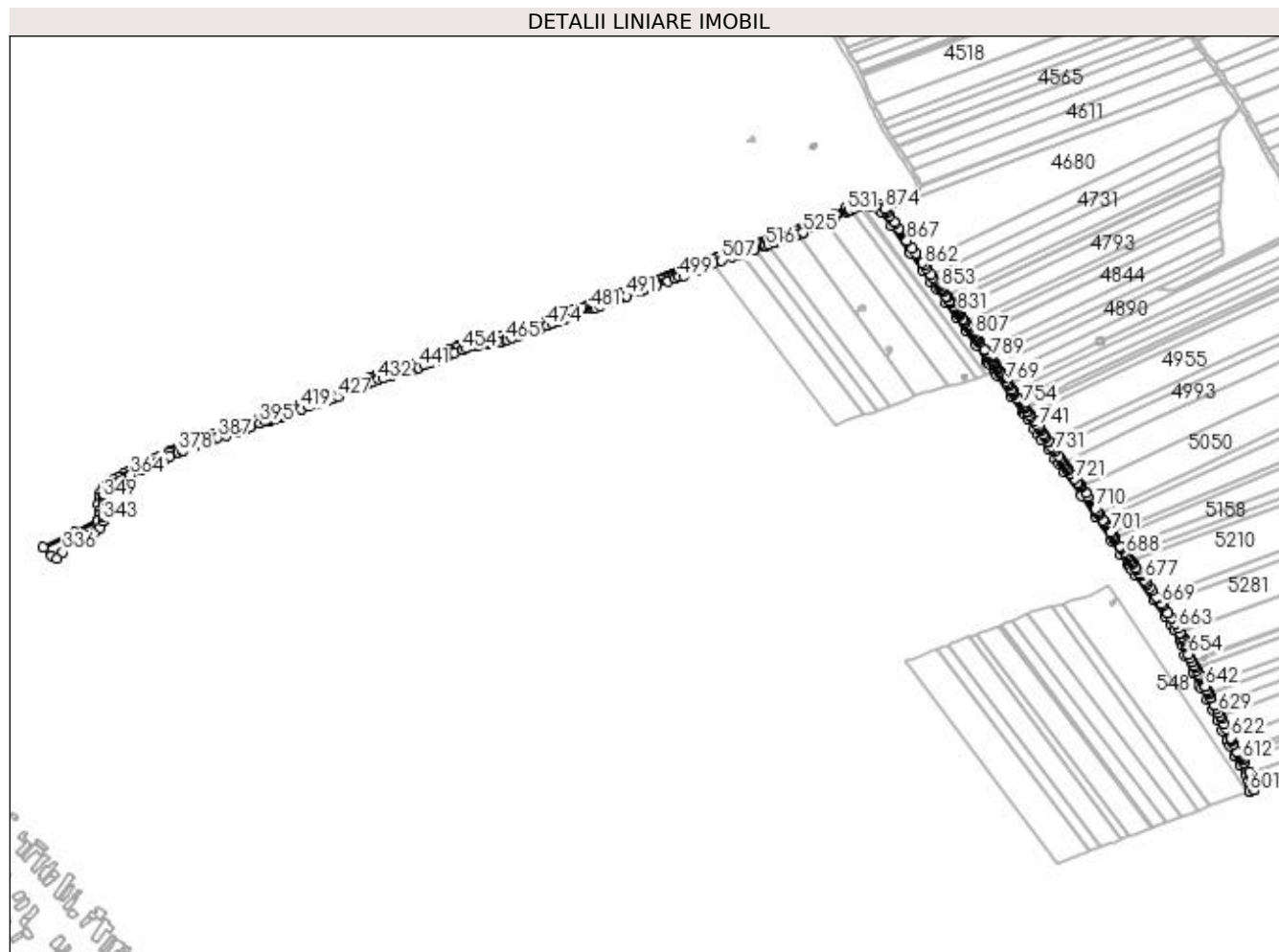
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	6.455	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	6.455	-	DE 447/1	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	399.461,978 325.646,15	2	399.461,339 325.646,695	0.84	2	399.461,339 325.646,695	3	399.452,579 325.648,789	9.006	3	399.452,579 325.648,789	4	399.450,202 325.649,02	2.389
4	399.450,202 325.649,02	5	399.445,72 325.649,454	4.502	5	399.445,72 325.649,454	6	399.445,051 325.649,519	0.673	6	399.445,051 325.649,519	7	399.443,448 325.649,675	1.611
7	399.443,448 325.649,675	8	399.441,129 325.649,286	2.351	8	399.441,129 325.649,286	9	399.435,971 325.648,422	5.23	9	399.435,971 325.648,422	10	399.431,964 325.646,166	4.598
10	399.431,964 325.646,166	11	399.431,208 325.645,741	0.868	11	399.431,208 325.645,741	12	399.430,783 325.645,501	0.488	12	399.430,783 325.645,501	13	399.430,632 325.645,416	0.173
13	399.430,632 325.645,416	14	399.428,747 325.644,355	2.163	14	399.428,747 325.644,355	15	399.416,784 325.638,323	13.398	15	399.416,784 325.638,323	16	399.415,982 325.637,948	0.885
16	399.415,982 325.637,948	17	399.415,19 325.637,577	0.874	17	399.415,19 325.637,577	18	399.414,744 325.637,369	0.492	18	399.414,744 325.637,369	19	399.414,39 325.637,203	0.391

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	399.414,39 325.637,203	20	399.413,781 325.636,918	0.672	20	399.413,781 325.636,918	21	399.409,544 325.634,935	4.678	21	399.409,544 325.634,935	22	399.408,753 325.634,565	0.874
22	399.408,753 325.634,565	23	399.408,306 325.634,356	0.492	23	399.408,306 325.634,356	24	399.407,874 325.634,154	0.477	24	399.407,874 325.634,154	25	399.407,024 325.633,756	0.939
25	399.407,024 325.633,756	26	399.406,846 325.633,673	0.196	26	399.406,846 325.633,673	27	399.403,089 325.631,94	4.138	27	399.403,089 325.631,94	28	399.402,341 325.631,594	0.824
28	399.402,341 325.631,594	29	399.401,429 325.631,174	1.004	29	399.401,429 325.631,174	30	399.401,336 325.631,131	0.102	30	399.401,336 325.631,131	31	399.400,24 325.630,625	1.207
31	399.400,24 325.630,625	32	399.397,389 325.629,309	3.141	32	399.397,389 325.629,309	33	399.394,634 325.628,073	3.019	33	399.394,634 325.628,073	34	399.390,008 325.625,997	5.07
34	399.390,008 325.625,997	35	399.388,888 325.625,494	1.228	35	399.388,888 325.625,494	36	399.387,998 325.625,094	0.976	36	399.387,998 325.625,094	37	399.386,857 325.624,582	1.251
37	399.386,857 325.624,582	38	399.386,399 325.624,397	0.494	38	399.386,399 325.624,397	39	399.382,528 325.622,833	4.175	39	399.382,528 325.622,833	40	399.382,508 325.622,825	0.022
40	399.382,508 325.622,825	41	399.382,027 325.622,631	0.519	41	399.382,027 325.622,631	42	399.381,537 325.622,433	0.528	42	399.381,537 325.622,433	43	399.379,18 325.621,551	2.516
43	399.379,18 325.621,551	44	399.375,659 325.620,334	3.726	44	399.375,659 325.620,334	45	399.375,221 325.620,182	0.463	45	399.375,221 325.620,182	46	399.371,694 325.618,963	3.732
46	399.371,694 325.618,963	47	399.371,323 325.618,839	0.391	47	399.371,323 325.618,839	48	399.367,792 325.617,661	3.723	48	399.367,792 325.617,661	49	399.367,349 325.617,513	0.467
49	399.367,349 325.617,513	50	399.362,326 325.615,836	5.295	50	399.362,326 325.615,836	51	399.362,305 325.615,829	0.022	51	399.362,305 325.615,829	52	399.361,028 325.615,403	1.346
52	399.361,028 325.615,403	53	399.358,817 325.614,635	2.341	53	399.358,817 325.614,635	54	399.358,673 325.614,585	0.152	54	399.358,673 325.614,585	55	399.358,134 325.614,398	0.57
55	399.358,134 325.614,398	56	399.353,863 325.612,915	4.522	56	399.353,863 325.612,915	57	399.351,585 325.612,124	2.411	57	399.351,585 325.612,124	58	399.351,118 325.611,962	0.494
58	399.351,118 325.611,962	59	399.349,861 325.611,535	1.327	59	399.349,861 325.611,535	60	399.349,119 325.611,283	0.785	60	399.349,119 325.611,283	61	399.349,097 325.611,275	0.022
61	399.349,097 325.611,275	62	399.347,345 325.610,68	1.851	62	399.347,345 325.610,68	63	399.346,897 325.610,528	0.473	63	399.346,897 325.610,528	64	399.345,301 325.609,986	1.686
64	399.345,301 325.609,986	65	399.342,789 325.609,133	2.653	65	399.342,789 325.609,133	66	399.340,775 325.608,45	2.126	66	399.340,775 325.608,45	67	399.340,764 325.608,446	0.012
67	399.340,764 325.608,446	68	399.340,742 325.608,438	0.023	68	399.340,742 325.608,438	69	399.340,677 325.608,416	0.069	69	399.340,677 325.608,416	70	399.336,904 325.607,217	3.959
70	399.336,904 325.607,217	71	399.333,881 325.606,257	3.172	71	399.333,881 325.606,257	72	399.333,563 325.606,156	0.333	72	399.333,563 325.606,156	73	399.333,541 325.606,149	0.023
73	399.333,541 325.606,149	74	399.333,424 325.606,111	0.123	74	399.333,424 325.606,111	75	399.332,939 325.605,957	0.509	75	399.332,939 325.605,957	76	399.331,494 325.605,498	1.516
76	399.331,494 325.605,498	77	399.330,349 325.605,134	1.201	77	399.330,349 325.605,134	78	399.329,617 325.604,907	0.766	78	399.329,617 325.604,907	79	399.327,514 325.604,255	2.202
79	399.327,514 325.604,255	80	399.325,332 325.603,577	2.286	80	399.325,332 325.603,577	81	399.324,871 325.603,434	0.482	81	399.324,871 325.603,434	82	399.324,393 325.603,286	0.501
82	399.324,393 325.603,286	83	399.324,202 325.603,227	0.2	83	399.324,202 325.603,227	84	399.320,131 325.601,963	4.262	84	399.320,131 325.601,963	85	399.319,891 325.601,889	0.252
85	399.319,891 325.601,889	86	399.318,084 325.601,264	1.912	86	399.318,084 325.601,264	87	399.317,631 325.601,107	0.479	87	399.317,631 325.601,107	88	399.317,233 325.600,97	0.421
88	399.317,233 325.600,97	89	399.316,053 325.600,561	1.249	89	399.316,053 325.600,561	90	399.315,599 325.600,404	0.48	90	399.315,599 325.600,404	91	399.315,201 325.600,266	0.422
91	399.315,201 325.600,266	92	399.311,945 325.599,141	3.445	92	399.311,945 325.599,141	93	399.309,91 325.598,437	2.153	93	399.309,91 325.598,437	94	399.308,882 325.598,029	1.106
94	399.308,882 325.598,029	95	399.308,441 325.597,854	0.474	95	399.308,441 325.597,854	96	399.308,113 325.597,724	0.353	96	399.308,113 325.597,724	97	399.302,919 325.595,664	5.587
97	399.302,919 325.595,664	98	399.298,785 325.594,025	4.447	98	399.298,785 325.594,025	99	399.295,28 325.592,635	3.771	99	399.295,28 325.592,635	100	399.294,702 325.592,407	0.621
100	399.294,702 325.592,407	101	399.288,152 325.589,825	7.041	101	399.288,152 325.589,825	102	399.287,802 325.589,687	0.376	102	399.287,802 325.589,687	103	399.287,714 325.589,652	0.095
103	399.287,714 325.589,652	104	399.287,551 325.589,588	0.175	104	399.287,551 325.589,588	105	399.285,78 325.588,89	1.903	105	399.285,78 325.588,89	106	399.285,679 325.588,85	0.109
106	399.285,679 325.588,85	107	399.285,211 325.588,666	0.503	107	399.285,211 325.588,666	108	399.284,893 325.588,541	0.342	108	399.284,893 325.588,541	109	399.281,444 325.587,171	3.711
109	399.281,444 325.587,171	110	399.278,882 325.586,154	2.756	110	399.278,882 325.586,154	111	399.278,313 325.585,928	0.612	111	399.278,313 325.585,928	112	399.276,289 325.585,124	2.178
112	399.276,289 325.585,124	113	399.274,464 325.584,399	1.964	113	399.274,464 325.584,399	114	399.274,236 325.584,308	0.245	114	399.274,236 325.584,308	115	399.271,804 325.583,414	2.591
115	399.271,804 325.583,414	116	399.271,154 325.583,175	0.691	116	399.271,154 325.583,175	117	399.270,943 325.583,098	0.225	117	399.270,943 325.583,098	118	399.270,5 325.582,935	0.472

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	399.270,5 325.582,935	119	399.270,496 325.582,933	0.004	119	399.270,496 325.582,933	120	399.269,29 325.582,49	1.286	120	399.269,29 325.582,49	121	399.264,685 325.580,797	4.906
121	399.264,685 325.580,797	122	399.263,892 325.580,505	0.845	122	399.263,892 325.580,505	123	399.263,518 325.580,368	0.398	123	399.263,518 325.580,368	124	399.263,444 325.580,34	0.079
124	399.263,444 325.580,34	125	399.262,035 325.579,822	1.501	125	399.262,035 325.579,822	126	399.261,239 325.579,53	0.848	126	399.261,239 325.579,53	127	399.260,893 325.579,402	0.369
127	399.260,893 325.579,402	128	399.260,79 325.579,365	0.109	128	399.260,79 325.579,365	129	399.259,353 325.578,836	1.531	129	399.259,353 325.578,836	130	399.257,353 325.578,082	2.138
130	399.257,353 325.578,082	131	399.257,038 325.577,964	0.336	131	399.257,038 325.577,964	132	399.254,179 325.576,886	3.055	132	399.254,179 325.576,886	133	399.253,904 325.576,782	0.294
133	399.253,904 325.576,782	134	399.253,731 325.576,717	0.184	134	399.253,731 325.576,717	135	399.248,57 325.574,772	5.516	135	399.248,57 325.574,772	136	399.247,894 325.574,527	0.719
136	399.247,894 325.574,527	137	399.246,894 325.574,163	1.065	137	399.246,894 325.574,163	138	399.246,689 325.574,089	0.217	138	399.246,689 325.574,089	139	399.246,44 325.573,999	0.265
139	399.246,44 325.573,999	140	399.243,02 325.572,757	3.639	140	399.243,02 325.572,757	141	399.242,438 325.572,545	0.62	141	399.242,438 325.572,545	142	399.233,416 325.569,27	9.598
142	399.233,416 325.569,27	143	399.233,159 325.569,183	0.272	143	399.233,159 325.569,183	144	399.232,545 325.568,975	0.648	144	399.232,545 325.568,975	145	399.232,486 325.568,956	0.062
145	399.232,486 325.568,956	146	399.232,082 325.568,819	0.426	146	399.232,082 325.568,819	147	399.228,037 325.567,45	4.27	147	399.228,037 325.567,45	148	399.227,995 325.567,436	0.044
148	399.227,995 325.567,436	149	399.218,519 325.564,228	10.004	149	399.218,519 325.564,228	150	399.218,135 325.564,098	0.406	150	399.218,135 325.564,098	151	399.217,593 325.563,904	0.576
151	399.217,593 325.563,904	152	399.217,494 325.563,868	0.105	152	399.217,494 325.563,868	153	399.217,033 325.563,702	0.49	153	399.217,033 325.563,702	154	399.213,416 325.562,402	3.844
154	399.213,416 325.562,402	155	399.213,272 325.562,35	0.153	155	399.213,272 325.562,35	156	399.208,7 325.560,706	4.859	156	399.208,7 325.560,706	157	399.203,983 325.559,01	5.012
157	399.203,983 325.559,01	158	399.203,154 325.558,712	0.881	158	399.203,154 325.558,712	159	399.202,908 325.558,624	0.261	159	399.202,908 325.558,624	160	399.202,444 325.558,457	0.493
160	399.202,444 325.558,457	161	399.202,411 325.558,445	0.035	161	399.202,411 325.558,445	162	399.198,846 325.557,176	3.785	162	399.198,846 325.557,176	163	399.198,554 325.557,072	0.309
163	399.198,554 325.557,072	164	399.189,334 325.553,79	9.787	164	399.189,334 325.553,79	165	399.188,867 325.553,624	0.496	165	399.188,867 325.553,624	166	399.188,648 325.553,546	0.232
166	399.188,648 325.553,546	167	399.188,25 325.553,404	0.423	167	399.188,25 325.553,404	168	399.187,782 325.553,237	0.497	168	399.187,782 325.553,237	169	399.186,652 325.552,835	1.199
169	399.186,652 325.552,835	170	399.183,751 325.551,746	3.099	170	399.183,751 325.551,746	171	399.179,391 325.550,108	4.657	171	399.179,391 325.550,108	172	399.174,183 325.548,152	5.563
172	399.174,183 325.548,152	173	399.173,644 325.547,949	0.576	173	399.173,644 325.547,949	174	399.173,18 325.547,775	0.496	174	399.173,18 325.547,775	175	399.170,986 325.546,951	2.343
175	399.170,986 325.546,951	176	399.164,901 325.544,48	6.568	176	399.164,901 325.544,48	177	399.163,834 325.544,047	1.152	177	399.163,834 325.544,047	178	399.158,049 325.541,698	6.243
178	399.158,049 325.541,698	179	399.152,523 325.539,561	5.925	179	399.152,523 325.539,561	180	399.150,239 325.538,677	2.448	180	399.150,239 325.538,677	181	399.144,503 325.536,518	6.13
181	399.144,503 325.536,518	182	399.142,09 325.535,648	2.565	182	399.142,09 325.535,648	183	399.138,023 325.534,184	4.322	183	399.138,023 325.534,184	184	399.135,246 325.533,183	2.951
184	399.135,246 325.533,183	185	399.135,184 325.533,161	0.067	185	399.135,184 325.533,161	186	399.131,219 325.531,732	4.214	186	399.131,219 325.531,732	187	399.129,609 325.531,152	1.711
187	399.129,609 325.531,152	188	399.128,925 325.530,906	0.727	188	399.128,925 325.530,906	189	399.126,03 325.529,867	3.077	189	399.126,03 325.529,867	190	399.120,882 325.528,024	5.468
190	399.120,882 325.528,024	191	399.117,69 325.526,888	3.388	191	399.117,69 325.526,888	192	399.116,694 325.526,561	1.049	192	399.116,694 325.526,561	193	399.113,119 325.525,388	3.763
193	399.113,119 325.525,388	194	399.108,618 325.523,911	4.737	194	399.108,618 325.523,911	195	399.107,557 325.523,563	1.116	195	399.107,557 325.523,563	196	399.103,84 325.522,518	3.861
196	399.103,84 325.522,518	197	399.102,4 325.522,113	1.496	197	399.102,4 325.522,113	198	399.101,766 325.521,985	0.647	198	399.101,766 325.521,985	199	399.092,9 325.520,198	9.044
199	399.092,9 325.520,198	200	399.092,302 325.520,078	0.61	200	399.092,302 325.520,078	201	399.092,001 325.520,032	0.305	201	399.092,001 325.520,032	202	399.089,146 325.519,595	2.888
202	399.089,146 325.519,595	203	399.085,952 325.519,107	3.231	203	399.085,952 325.519,107	204	399.080,907 325.518,336	5.103	204	399.080,907 325.518,336	205	399.076,147 325.517,322	4.867
205	399.076,147 325.517,322	206	399.075,329 325.517,147	0.837	206	399.075,329 325.517,147	207	399.071,883 325.516,13	3.592	207	399.071,883 325.516,13	208	399.068,744 325.515,203	3.273
208	399.068,744 325.515,203	209	399.064,889 325.514,065	4.019	209	399.064,889 325.514,065	210	399.062,234 325.513,102	2.825	210	399.062,234 325.513,102	211	399.060,176 325.512,356	2.189
211	399.060,176 325.512,356	212	399.054,544 325.510,314	5.99	212	399.054,544 325.510,314	213	399.053,467 325.509,859	1.17	213	399.053,467 325.509,859	214	399.047,52 325.507,346	6.456
214	399.047,52 325.507,346	215	399.045,669 325.506,563	2.01	215	399.045,669 325.506,563	216	399.043,802 325.505,774	2.027	216	399.043,802 325.505,774	217	399.038,694 325.503,478	5.6

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
217	399.038,694 325.503,478	218	399.033,71 325.501,237	5.464	218	399.033,71 325.501,237	219	399.032,992 325.500,957	0.772	219	399.032,992 325.500,957	220	399.031,244 325.500,277	1.875
220	399.031,244 325.500,277	221	399.024,102 325.497,495	7.665	221	399.024,102 325.497,495	222	399.023,323 325.497,192	0.836	222	399.023,323 325.497,192	223	399.022,935 325.497,047	0.414
223	399.022,935 325.497,047	224	399.018,34 325.495,334	4.904	224	399.018,34 325.495,334	225	399.018,265 325.495,306	0.08	225	399.018,265 325.495,306	226	399.016,573 325.494,872	1.747
226	399.016,573 325.494,872	227	399.008,426 325.492,785	8.41	227	399.008,426 325.492,785	228	399.007,24 325.492,481	1.225	228	399.007,24 325.492,481	229	399.002,401 325.491,205	5.004
229	399.002,401 325.491,205	230	399.000,73 325.490,765	1.728	230	399.000,73 325.490,765	231	398.996,016 325.489,522	4.874	231	398.996,016 325.489,522	232	398.992,405 325.488,268	3.823
232	398.992,405 325.488,268	233	398.986,867 325.486,345	5.863	233	398.986,867 325.486,345	234	398.985,38 325.485,828	1.574	234	398.985,38 325.485,828	235	398.984,912 325.485,666	0.495
235	398.984,912 325.485,666	236	398.984,687 325.485,581	0.24	236	398.984,687 325.485,581	237	398.979,329 325.483,562	5.726	237	398.979,329 325.483,562	238	398.977,929 325.483,034	1.497
238	398.977,929 325.483,034	239	398.975,324 325.482,053	2.784	239	398.975,324 325.482,053	240	398.969,58 325.479,702	6.205	240	398.969,58 325.479,702	241	398.965,252 325.477,931	4.677
241	398.965,252 325.477,931	242	398.964,519 325.477,597	0.806	242	398.964,519 325.477,597	243	398.963,293 325.477,038	1.347	243	398.963,293 325.477,038	244	398.955,519 325.473,492	8.545
244	398.955,519 325.473,492	245	398.954,912 325.473,215	0.667	245	398.954,912 325.473,215	246	398.951,396 325.471,61	3.865	246	398.951,396 325.471,61	247	398.950,145 325.471,038	1.376
247	398.950,145 325.471,038	248	398.949,042 325.470,535	1.212	248	398.949,042 325.470,535	249	398.947,642 325.469,896	1.54	249	398.947,642 325.469,896	250	398.946,163 325.469,22	1.625
250	398.946,163 325.469,22	251	398.942,929 325.467,791	3.536	251	398.942,929 325.467,791	252	398.941,884 325.467,329	1.142	252	398.941,884 325.467,329	253	398.941,604 325.467,205	0.306
253	398.941,604 325.467,205	254	398.940,265 325.466,707	1.429	254	398.940,265 325.466,707	255	398.936,922 325.465,462	3.567	255	398.936,922 325.465,462	256	398.935,322 325.465,025	1.658
256	398.935,322 325.465,025	257	398.934,233 325.464,726	1.13	257	398.934,233 325.464,726	258	398.926,598 325.462,637	7.915	258	398.926,598 325.462,637	259	398.925,676 325.462,318	0.976
259	398.925,676 325.462,318	260	398.922,823 325.461,331	3.019	260	398.922,823 325.461,331	261	398.919,669 325.460,24	3.337	261	398.919,669 325.460,24	262	398.918,092 325.459,695	1.669
262	398.918,092 325.459,695	263	398.916,77 325.459,238	1.399	263	398.916,77 325.459,238	264	398.910,523 325.457,077	6.61	264	398.910,523 325.457,077	265	398.907,401 325.455,925	3.327
265	398.907,401 325.455,925	266	398.904,453 325.454,837	3.143	266	398.904,453 325.454,837	267	398.903,032 325.454,312	1.515	267	398.903,032 325.454,312	268	398.894,761 325.451,258	8.817
268	398.894,761 325.451,258	269	398.892,05 325.450,33	2.866	269	398.892,05 325.450,33	270	398.889,22 325.449,361	2.991	270	398.889,22 325.449,361	271	398.887,916 325.448,914	1.378
271	398.887,916 325.448,914	272	398.883,853 325.447,523	4.295	272	398.883,853 325.447,523	273	398.876,329 325.445,095	7.906	273	398.876,329 325.445,095	274	398.873,63 325.444,225	2.835
274	398.873,63 325.444,225	275	398.873,168 325.444,076	0.486	275	398.873,168 325.444,076	276	398.872,465 325.443,824	0.746	276	398.872,465 325.443,824	277	398.862,815 325.440,372	10.249
277	398.862,815 325.440,372	278	398.860,708 325.439,621	2.237	278	398.860,708 325.439,621	279	398.858,237 325.438,741	2.624	279	398.858,237 325.438,741	280	398.857,226 325.438,381	1.073
280	398.857,226 325.438,381	281	398.852,915 325.436,844	4.577	281	398.852,915 325.436,844	282	398.852,123 325.436,562	0.841	282	398.852,123 325.436,562	283	398.850,488 325.436,05	1.714
283	398.850,488 325.436,05	284	398.849,517 325.435,746	1.017	284	398.849,517 325.435,746	285	398.844,921 325.434,306	4.817	285	398.844,921 325.434,306	286	398.842,559 325.433,567	2.475
286	398.842,559 325.433,567	287	398.841,655 325.433,284	0.947	287	398.841,655 325.433,284	288	398.840,96 325.433,066	0.729	288	398.840,96 325.433,066	289	398.838,193 325.432,173	2.907
289	398.838,193 325.432,173	290	398.829,924 325.429,505	8.689	290	398.829,924 325.429,505	291	398.821,03 325.426,585	9.361	291	398.821,03 325.426,585	292	398.819,488 325.426,079	1.623
292	398.819,488 325.426,079	293	398.818,973 325.425,891	0.547	293	398.818,973 325.425,891	294	398.818,293 325.425,642	0.725	294	398.818,293 325.425,642	295	398.809,302 325.422,356	9.573
295	398.809,302 325.422,356	296	398.805,543 325.420,819	4.061	296	398.805,543 325.420,819	297	398.803,749 325.420,087	1.937	297	398.803,749 325.420,087	298	398.803,218 325.419,87	0.573
298	398.803,218 325.419,87	299	398.799,299 325.418,268	4.235	299	398.799,299 325.418,268	300	398.798,01 325.417,667	1.421	300	398.798,01 325.417,667	301	398.796,365 325.416,9	1.815
301	398.796,365 325.416,9	302	398.795,919 325.416,692	0.493	302	398.795,919 325.416,692	303	398.792,517 325.415,105	3.753	303	398.792,517 325.415,105	304	398.791,035 325.414,414	1.635
304	398.791,035 325.414,414	305	398.789,42 325.413,661	1.782	305	398.789,42 325.413,661	306	398.788,786 325.413,362	0.7	306	398.788,786 325.413,362	307	398.779,51 325.408,987	10.256
307	398.779,51 325.408,987	308	398.776,474 325.407,65	3.318	308	398.776,474 325.407,65	309	398.774,499 325.406,78	2.158	309	398.774,499 325.406,78	310	398.769,632 325.404,637	5.317
310	398.769,632 325.404,637	311	398.761,49 325.400,675	9.055	311	398.761,49 325.400,675	312	398.760,145 325.400,021	1.495	312	398.760,145 325.400,021	313	398.759,879 325.399,88	0.301
313	398.759,879 325.399,88	314	398.758,938 325.399,385	1.063	314	398.758,938 325.399,385	315	398.750,115 325.394,741	9.971	315	398.750,115 325.394,741	316	398.745,355 325.392,142	5.423

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	398.745,355 325.392,142	317	398.740,535 325.389,646	5.428	317	398.740,535 325.389,646	318	398.735,492 325.386,826	5.778	318	398.735,492 325.386,826	319	398.732,071 325.384,501	4.136
319	398.732,071 325.384,501	320	398.730,895 325.383,701	1.422	320	398.730,895 325.383,701	321	398.730,466 325.383,288	0.596	321	398.730,466 325.383,288	322	398.727,927 325.380,842	3.525
322	398.727,927 325.380,842	323	398.726,597 325.379,56	1.848	323	398.726,597 325.379,56	324	398.723,431 325.374,97	5.576	324	398.723,431 325.374,97	325	398.721,816 325.369,369	5.829
325	398.721,816 325.369,369	326	398.721,753 325.363,901	5.468	326	398.721,753 325.363,901	327	398.722,118 325.357,556	6.356	327	398.722,118 325.357,556	328	398.722,352 325.353,484	4.079
328	398.722,352 325.353,484	329	398.721,674 325.348,782	4.75	329	398.721,674 325.348,782	330	398.720,979 325.347,367	1.577	330	398.720,979 325.347,367	331	398.720,69 325.347,703	0.443
331	398.720,69 325.347,703	332	398.699,25 325.337,18	23.88 3	332	398.699,25 325.337,18	333	398.669,126 325.322,705	33.42 1	333	398.669,126 325.322,705	334	398.677,187 325.315,347	10.91 4
334	398.677,187 325.315,347	335	398.681,913 325.312,304	5.621	335	398.681,913 325.312,304	336	398.687,807 325.318,445	8.512	336	398.687,807 325.318,445	337	398.699,479 325.327,691	14.89
337	398.699,479 325.327,691	338	398.703,65 325.330,416	4.982	338	398.703,65 325.330,416	339	398.711,09 325.334,492	8.483	339	398.711,09 325.334,492	340	398.711,586 325.334,764	0.566
340	398.711,586 325.334,764	341	398.718,337 325.338,463	7.698	341	398.718,337 325.338,463	342	398.722,836 325.342,077	5.771	342	398.722,836 325.342,077	343	398.725,543 325.347,586	6.138
343	398.725,543 325.347,586	344	398.725,58 325.347,836	0.253	344	398.725,58 325.347,836	345	398.726,208 325.352,196	4.405	345	398.726,208 325.352,196	346	398.726,33 325.353,044	0.857
346	398.726,33 325.353,044	347	398.726,368 325.353,312	0.271	347	398.726,368 325.353,312	348	398.725,755 325.363,993	10.69 9	348	398.725,755 325.363,993	349	398.725,81 325.368,781	4.789
349	398.725,81 325.368,781	350	398.726,495 325.371,158	2.474	350	398.726,495 325.371,158	351	398.726,856 325.372,41	1.303	351	398.726,856 325.372,41	352	398.727,094 325.373,236	0.859
352	398.727,094 325.373,236	353	398.729,661 325.376,958	4.522	353	398.729,661 325.376,958	354	398.733,425 325.380,585	5.227	354	398.733,425 325.380,585	355	398.733,703 325.380,774	0.336
355	398.733,703 325.380,774	356	398.734,335 325.381,203	0.764	356	398.734,335 325.381,203	357	398.736,55 325.382,709	2.678	357	398.736,55 325.382,709	358	398.737,596 325.383,42	1.265
358	398.737,596 325.383,42	359	398.742,431 325.386,124	5.54	359	398.742,431 325.386,124	360	398.746,007 325.387,975	4.026	360	398.746,007 325.387,975	361	398.747,233 325.388,61	1.381
361	398.747,233 325.388,61	362	398.748,317 325.389,202	1.235	362	398.748,317 325.389,202	363	398.751,183 325.390,767	3.266	363	398.751,183 325.390,767	364	398.752,005 325.391,215	0.936
364	398.752,005 325.391,215	365	398.761,953 325.396,451	11.24 2	365	398.761,953 325.396,451	366	398.766,858 325.398,839	5.456	366	398.766,858 325.398,839	367	398.768,32 325.399,55	1.626
367	398.768,32 325.399,55	368	398.768,403 325.399,591	0.093	368	398.768,403 325.399,591	369	398.771,314 325.401,007	3.237	369	398.771,314 325.401,007	370	398.772,266 325.401,426	1.04
370	398.772,266 325.401,426	371	398.776,222 325.403,168	4.323	371	398.776,222 325.403,168	372	398.777,726 325.403,831	1.644	372	398.777,726 325.403,831	373	398.779,307 325.404,527	1.727
373	398.779,307 325.404,527	374	398.781,17 325.405,347	2.035	374	398.781,17 325.405,347	375	398.782,424 325.405,935	1.386	375	398.782,424 325.405,935	376	398.785,781 325.407,51	3.708
376	398.785,781 325.407,51	377	398.788,958 325.409,0	3.509	377	398.788,958 325.409,0	378	398.797,131 325.412,834	9.028	378	398.797,131 325.412,834	379	398.800,901 325.414,602	4.164
379	398.800,901 325.414,602	380	398.801,103 325.414,684	0.217	380	398.801,103 325.414,684	381	398.810,746 325.418,624	10.41 7	381	398.810,746 325.418,624	382	398.814,178 325.419,879	3.654
382	398.814,178 325.419,879	383	398.816,359 325.420,676	2.322	383	398.816,359 325.420,676	384	398.820,798 325.422,299	4.727	384	398.820,798 325.422,299	385	398.831,162 325.425,701	10.90 8
385	398.831,162 325.425,701	386	398.832,027 325.425,98	0.909	386	398.832,027 325.425,98	387	398.834,552 325.426,795	2.654	387	398.834,552 325.426,795	388	398.842,172 325.429,254	8.006
388	398.842,172 325.429,254	389	398.853,393 325.432,768	11.75 8	389	398.853,393 325.432,768	390	398.855,686 325.433,587	2.435	390	398.855,686 325.433,587	391	398.859,747 325.435,037	4.312
391	398.859,747 325.435,037	392	398.861,552 325.435,681	1.917	392	398.861,552 325.435,681	393	398.864,93 325.436,887	3.587	393	398.864,93 325.436,887	394	398.865,739 325.437,176	0.859
394	398.865,739 325.437,176	395	398.874,456 325.440,288	9.256	395	398.874,456 325.440,288	396	398.879,314 325.441,855	5.104	396	398.879,314 325.441,855	397	398.883,153 325.443,094	4.034
397	398.883,153 325.443,094	398	398.884,218 325.443,438	1.119	398	398.884,218 325.443,438	399	398.885,115 325.443,727	0.943	399	398.885,115 325.443,727	400	398.885,41 325.443,828	0.312
400	398.885,41 325.443,828	401	398.887,212 325.444,447	1.905	401	398.887,212 325.444,447	402	398.888,127 325.444,76	0.967	402	398.888,127 325.444,76	403	398.888,668 325.444,946	0.572
403	398.888,668 325.444,946	404	398.888,937 325.445,038	0.285	404	398.888,937 325.445,038	405	398.890,198 325.445,471	1.333	405	398.890,198 325.445,471	406	398.890,356 325.445,525	0.167
406	398.890,356 325.445,525	407	398.891,983 325.446,083	1.72	407	398.891,983 325.446,083	408	398.893,401 325.446,57	1.499	408	398.893,401 325.446,57	409	398.893,47 325.446,593	0.073
409	398.893,47 325.446,593	410	398.894,887 325.447,08	1.498	410	398.894,887 325.447,08	411	398.895,031 325.447,129	0.152	411	398.895,031 325.447,129	412	398.895,055 325.447,137	0.025
412	398.895,055 325.447,137	413	398.896,359 325.447,585	1.379	413	398.896,359 325.447,585	414	398.896,446 325.447,617	0.093	414	398.896,446 325.447,617	415	398.899,934 325.448,904	3.717

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
415	398.899,934 325.448,904	416	398.901,327 325.449,419	1.486	416	398.901,327 325.449,419	417	398.903,927 325.450,379	2.771	417	398.903,927 325.450,379	418	398.911,869 325.453,311	8.466
418	398.911,869 325.453,311	419	398.913,595 325.453,907	1.826	419	398.913,595 325.453,907	420	398.920,738 325.456,378	7.559	420	398.920,738 325.456,378	421	398.926,724 325.458,448	6.333
421	398.926,724 325.458,448	422	398.927,61 325.458,754	0.938	422	398.927,61 325.458,754	423	398.927,782 325.458,813	0.181	423	398.927,782 325.458,813	424	398.933,999 325.460,515	6.447
424	398.933,999 325.460,515	425	398.938,15 325.461,652	4.303	425	398.938,15 325.461,652	426	398.943,112 325.463,499	5.294	426	398.943,112 325.463,499	427	398.947,803 325.465,572	5.129
427	398.947,803 325.465,572	428	398.966,84 325.474,259	20.92 6	428	398.966,84 325.474,259	429	398.973,168 325.476,849	6.838	429	398.973,168 325.476,849	430	398.976,786 325.478,329	3.909
430	398.976,786 325.478,329	431	398.980,846 325.479,859	4.338	431	398.980,846 325.479,859	432	398.986,274 325.481,904	5.8	432	398.986,274 325.481,904	433	398.990,565 325.483,395	4.543
433	398.990,565 325.483,395	434	398.997,184 325.485,694	7.006	434	398.997,184 325.485,694	435	398.998,895 325.486,145	1.77	435	398.998,895 325.486,145	436	399.008,246 325.488,609	9.67
436	399.008,246 325.488,609	437	399.010,658 325.489,227	2.49	437	399.010,658 325.489,227	438	399.018,142 325.491,145	7.726	438	399.018,142 325.491,145	439	399.019,463 325.491,484	1.364
439	399.019,463 325.491,484	440	399.023,078 325.492,832	3.857	440	399.023,078 325.492,832	441	399.024,747 325.493,454	1.782	441	399.024,747 325.493,454	442	399.030,267 325.495,604	5.924
442	399.030,267 325.495,604	443	399.034,82 325.497,376	4.885	443	399.034,82 325.497,376	444	399.035,258 325.497,547	0.47	444	399.035,258 325.497,547	445	399.041,986 325.500,572	7.378
445	399.041,986 325.500,572	446	399.045,4 325.502,108	3.744	446	399.045,4 325.502,108	447	399.046,12 325.502,412	0.781	447	399.046,12 325.502,412	448	399.047,791 325.503,118	1.814
448	399.047,791 325.503,118	449	399.051,971 325.504,884	4.538	449	399.051,971 325.504,884	450	399.052,868 325.505,263	0.974	450	399.052,868 325.505,263	451	399.056,006 325.506,589	3.406
451	399.056,006 325.506,589	452	399.058,688 325.507,562	2.854	452	399.058,688 325.507,562	453	399.065,659 325.510,089	7.414	453	399.065,659 325.510,089	454	399.066,139 325.510,263	0.511
454	399.066,139 325.510,263	455	399.070,15 325.511,447	4.182	455	399.070,15 325.511,447	456	399.076,313 325.513,267	6.427	456	399.076,313 325.513,267	457	399.076,991 325.513,411	0.693
457	399.076,991 325.513,411	458	399.081,627 325.514,4	4.74	458	399.081,627 325.514,4	459	399.090,531 325.515,761	9.008	459	399.090,531 325.515,761	460	399.093,0 325.516,138	2.497
460	399.093,0 325.516,138	461	399.095,503 325.516,642	2.554	461	399.095,503 325.516,642	462	399.102,059 325.517,964	6.688	462	399.102,059 325.517,964	463	399.102,412 325.518,035	0.36
463	399.102,412 325.518,035	464	399.103,338 325.518,221	0.945	464	399.103,338 325.518,221	465	399.106,822 325.519,201	3.619	465	399.106,822 325.519,201	466	399.108,723 325.519,735	1.974
466	399.108,723 325.519,735	467	399.113,098 325.521,171	4.605	467	399.113,098 325.521,171	468	399.119,485 325.523,267	6.722	468	399.119,485 325.523,267	469	399.130,279 325.527,142	11.46 8
469	399.130,279 325.527,142	470	399.136,274 325.529,302	6.373	470	399.136,274 325.529,302	471	399.139,256 325.530,376	3.169	471	399.139,256 325.530,376	472	399.140,793 325.530,93	1.634
472	399.140,793 325.530,93	473	399.145,885 325.532,764	5.413	473	399.145,885 325.532,764	474	399.146,266 325.532,908	0.407	474	399.146,266 325.532,908	475	399.151,456 325.534,861	5.545
475	399.151,456 325.534,861	476	399.156,772 325.536,862	5.68	476	399.156,772 325.536,862	477	399.162,354 325.539,129	6.025	477	399.162,354 325.539,129	478	399.166,743 325.540,911	4.736
478	399.166,743 325.540,911	479	399.171,557 325.542,866	5.196	479	399.171,557 325.542,866	480	399.172,442 325.543,225	0.955	480	399.172,442 325.543,225	481	399.187,164 325.548,755	15.72 7
481	399.187,164 325.548,755	482	399.188,026 325.549,079	0.921	482	399.188,026 325.549,079	483	399.189,975 325.549,772	2.069	483	399.189,975 325.549,772	484	399.191,679 325.550,379	1.809
484	399.191,679 325.550,379	485	399.196,161 325.551,974	4.757	485	399.196,161 325.551,974	486	399.203,759 325.554,679	8.065	486	399.203,759 325.554,679	487	399.212,535 325.557,834	9.326
487	399.212,535 325.557,834	488	399.215,233 325.558,804	2.867	488	399.215,233 325.558,804	489	399.217,067 325.559,464	1.949	489	399.217,067 325.559,464	490	399.219,453 325.560,322	2.536
490	399.219,453 325.560,322	491	399.221,071 325.560,869	1.708	491	399.221,071 325.560,869	492	399.234,74 325.565,496	14.43 1	492	399.234,74 325.565,496	493	399.238,046 325.566,696	3.518
493	399.238,046 325.566,696	494	399.242,552 325.568,332	4.793	494	399.242,552 325.568,332	495	399.246,514 325.569,77	4.215	495	399.246,514 325.569,77	496	399.249,958 325.571,02	3.664
496	399.249,958 325.571,02	497	399.260,749 325.575,088	11.53 2	497	399.260,749 325.575,088	498	399.267,639 325.577,621	7.341	498	399.267,639 325.577,621	499	399.271,1 325.578,894	3.688
499	399.271,1 325.578,894	500	399.275,664 325.580,572	4.863	500	399.275,664 325.580,572	501	399.286,32 325.584,804	11.46 6	501	399.286,32 325.584,804	502	399.286,365 325.584,821	0.048
502	399.286,365 325.584,821	503	399.289,367 325.586,005	3.227	503	399.289,367 325.586,005	504	399.296,75 325.588,915	7.936	504	399.296,75 325.588,915	505	399.299,918 325.590,171	3.408
505	399.299,918 325.590,171	506	399.302,966 325.591,38	3.28	506	399.302,966 325.591,38	507	399.311,302 325.594,685	8.967	507	399.311,302 325.594,685	508	399.321,137 325.598,087	10.40 7
508	399.321,137 325.598,087	509	399.327,413 325.600,035	6.571	509	399.327,413 325.600,035	510	399.330,078 325.600,862	2.79	510	399.330,078 325.600,862	511	399.331,547 325.601,318	1.539
511	399.331,547 325.601,318	512	399.340,436 325.604,143	9.327	512	399.340,436 325.604,143	513	399.341,925 325.604,616	1.562	513	399.341,925 325.604,616	514	399.342,817 325.604,919	0.942

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
514	399.342,817 325.604,919	515	399.352,418 325.608,178	10.13 9	515	399.352,418 325.608,178	516	399.353,257 325.608,47	0.889	516	399.353,257 325.608,47	517	399.355,354 325.609,198	2.219
517	399.355,354 325.609,198	518	399.362,318 325.611,617	7.372	518	399.362,318 325.611,617	519	399.366,282 325.612,935	4.178	519	399.366,282 325.612,935	520	399.377,854 325.616,783	12.19 5
520	399.377,854 325.616,783	521	399.379,98 325.617,579	2.27	521	399.379,98 325.617,579	522	399.382,987 325.618,705	3.211	522	399.382,987 325.618,705	523	399.383,625 325.618,962	0.687
523	399.383,625 325.618,962	524	399.387,465 325.620,514	4.142	524	399.387,465 325.620,514	525	399.388,425 325.620,902	1.036	525	399.388,425 325.620,902	526	399.399,045 325.625,669	11.64 1
526	399.399,045 325.625,669	527	399.408,532 325.630,045	10.44 7	527	399.408,532 325.630,045	528	399.409,301 325.630,405	0.849	528	399.409,301 325.630,405	529	399.411,279 325.631,331	2.184
529	399.411,279 325.631,331	530	399.418,532 325.634,725	8.008	530	399.418,532 325.634,725	531	399.430,629 325.640,825	13.54 8	531	399.430,629 325.640,825	532	399.432,502 325.641,879	2.149
532	399.432,502 325.641,879	533	399.433,465 325.642,421	1.105	533	399.433,465 325.642,421	534	399.437,323 325.644,592	4.427	534	399.437,323 325.644,592	535	399.442,164 325.645,404	4.908
535	399.442,164 325.645,404	536	399.442,962 325.645,537	0.809	536	399.442,962 325.645,537	537	399.443,587 325.645,642	0.635	537	399.443,587 325.645,642	538	399.445,047 325.645,501	1.466
538	399.445,047 325.645,501	539	399.447,391 325.645,273	2.356	539	399.447,391 325.645,273	540	399.451,918 325.644,834	4.548	540	399.451,918 325.644,834	541	399.459,473 325.643,028	7.768
541	399.459,473 325.643,028	542	399.463,383 325.639,757	5.098	542	399.463,383 325.639,757	543	399.472,647 325.627,308	15.51 7	543	399.472,647 325.627,308	544	399.488,863 325.603,452	28.84 6
544	399.488,863 325.603,452	545	399.490,266 325.601,491	2.411	545	399.490,266 325.601,491	546	399.501,836 325.585,33	19.87 6	546	399.501,836 325.585,33	547	399.509,99 325.573,869	14.06 6
547	399.509,99 325.573,869	548	399.514,597 325.567,394	7.946	548	399.514,597 325.567,394	549	399.524,147 325.554,297	16.20 9	549	399.524,147 325.554,297	550	399.533,335 325.541,506	15.74 9
550	399.533,335 325.541,506	551	399.542,75 325.528,292	16.22 5	551	399.542,75 325.528,292	552	399.552,186 325.514,448	16.75 4	552	399.552,186 325.514,448	553	399.562,267 325.500,066	17.56 3
553	399.562,267 325.500,066	554	399.563,17 325.498,777	1.574	554	399.563,17 325.498,777	555	399.563,357 325.498,511	0.325	555	399.563,357 325.498,511	556	399.564,565 325.496,787	2.105
556	399.564,565 325.496,787	557	399.569,88 325.489,144	9.309	557	399.569,88 325.489,144	558	399.572,227 325.485,747	4.13	558	399.572,227 325.485,747	559	399.585,081 325.466,169	23.42
559	399.585,081 325.466,169	560	399.596,545 325.450,794	19.17 9	560	399.596,545 325.450,794	561	399.597,826 325.449,077	2.142	561	399.597,826 325.449,077	562	399.601,067 325.444,731	5.421
562	399.601,067 325.444,731	563	399.607,415 325.435,321	11.35 1	563	399.607,415 325.435,321	564	399.611,076 325.429,986	6.471	564	399.611,076 325.429,986	565	399.614,085 325.425,603	5.317
565	399.614,085 325.425,603	566	399.620,516 325.416,167	11.41 9	566	399.620,516 325.416,167	567	399.627,1 325.406,818	11.43 5	567	399.627,1 325.406,818	568	399.630,506 325.402,045	5.864
568	399.630,506 325.402,045	569	399.636,398 325.393,789	10.14 3	569	399.636,398 325.393,789	570	399.652,406 325.371,611	27.35 2	570	399.652,406 325.371,611	571	399.665,372 325.352,27	23.28 6
571	399.665,372 325.352,27	572	399.680,098 325.329,472	27.14	572	399.680,098 325.329,472	573	399.689,722 325.315,911	16.62 9	573	399.689,722 325.315,911	574	399.696,815 325.306,116	12.09 4
574	399.696,815 325.306,116	575	399.697,458 325.305,235	1.091	575	399.697,458 325.305,235	576	399.699,818 325.302,0	4.004	576	399.699,818 325.302,0	577	399.704,037 325.296,218	7.157
577	399.704,037 325.296,218	578	399.720,444 325.272,78	28.61	578	399.720,444 325.272,78	579	399.730,762 325.258,49	17.62 6	579	399.730,762 325.258,49	580	399.737,297 325.248,985	11.53 5
580	399.737,297 325.248,985	581	399.740,081 325.244,346	5.41	581	399.740,081 325.244,346	582	399.745,009 325.235,1	10.47 8	582	399.745,009 325.235,1	583	399.746,784 325.230,456	4.971
583	399.746,784 325.230,456	584	399.749,758 325.220,272	10.60 9	584	399.749,758 325.220,272	585	399.757,891 325.204,57	17.68 3	585	399.757,891 325.204,57	586	399.765,824 325.189,37	17.14 6
586	399.765,824 325.189,37	587	399.771,11 325.179,135	11.52	587	399.771,11 325.179,135	588	399.776,361 325.168,657	11.72	588	399.776,361 325.168,657	589	399.781,369 325.159,069	10.81 7
589	399.781,369 325.159,069	590	399.785,74 325.149,847	10.20 6	590	399.785,74 325.149,847	591	399.790,336 325.139,881	10.97 5	591	399.790,336 325.139,881	592	399.792,373 325.134,97	5.317
592	399.792,373 325.134,97	593	399.797,102 325.125,711	10.39 7	593	399.797,102 325.125,711	594	399.802,709 325.116,882	10.45 9	594	399.802,709 325.116,882	595	399.807,459 325.109,095	9.121
595	399.807,459 325.109,095	596	399.808,266 325.106,463	2.753	596	399.808,266 325.106,463	597	399.810,384 325.101,253	5.624	597	399.810,384 325.101,253	598	399.811,324 325.096,574	4.773
598	399.811,324 325.096,574	599	399.811,454 325.093,907	2.67	599	399.811,454 325.093,907	600	399.811,223 325.092,475	1.45	600	399.811,223 325.092,475	601	399.811,02 325.091,621	0.878
601	399.811,02 325.091,621	602	399.815,384 325.093,241	4.655	602	399.815,384 325.093,241	603	399.815,47 325.093,683	0.451	603	399.815,47 325.093,683	604	399.815,304 325.097,068	3.389
604	399.815,304 325.097,068	605	399.814,232 325.102,411	5.449	605	399.814,232 325.102,411	606	399.814,161 325.102,585	0.189	606	399.814,161 325.102,585	607	399.812,038 325.107,805	5.635
607	399.812,038 325.107,805	608	399.811,749 325.108,747	0.985	608	399.811,749 325.108,747	609	399.811,135 325.110,749	2.094	609	399.811,135 325.110,749	610	399.806,114 325.118,981	9.642
610	399.806,114 325.118,981	611	399.806,105 325.118,996	0.018	611	399.806,105 325.118,996	612	399.804,443 325.121,613	3.1	612	399.804,443 325.121,613	613	399.804,18 325.122,028	0.492

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
613	399.804,18 325.122,028	614	399.802,971 325.123,932	2.256	614	399.802,971 325.123,932	615	399.801,991 325.125,474	1.827	615	399.801,991 325.125,474	616	399.800,58 325.127,697	2.634
616	399.800,58 325.127,697	617	399.799,929 325.128,971	1.43	617	399.799,929 325.128,971	618	399.796,007 325.136,648	8.621	618	399.796,007 325.136,648	619	399.794,652 325.139,917	3.539
619	399.794,652 325.139,917	620	399.794,001 325.141,485	1.698	620	399.794,001 325.141,485	621	399.793,469 325.142,64	1.271	621	399.793,469 325.142,64	622	399.793,454 325.142,673	0.036
622	399.793,454 325.142,673	623	399.789,364 325.151,541	9.766	623	399.789,364 325.151,541	624	399.787,184 325.156,14	5.089	624	399.787,184 325.156,14	625	399.784,967 325.160,818	5.176
625	399.784,967 325.160,818	626	399.784,951 325.160,853	0.039	626	399.784,951 325.160,853	627	399.783,605 325.163,428	2.906	627	399.783,605 325.163,428	628	399.783,588 325.163,461	0.037
628	399.783,588 325.163,461	629	399.782,065 325.166,378	3.29	629	399.782,065 325.166,378	630	399.779,922 325.170,479	4.627	630	399.779,922 325.170,479	631	399.778,305 325.173,706	3.609
631	399.778,305 325.173,706	632	399.778,289 325.173,739	0.037	632	399.778,289 325.173,739	633	399.774,681 325.180,938	8.052	633	399.774,681 325.180,938	634	399.774,676 325.180,949	0.012
634	399.774,676 325.180,949	635	399.774,67 325.180,96	0.012	635	399.774,67 325.180,96	636	399.772,924 325.184,34	3.805	636	399.772,924 325.184,34	637	399.772,907 325.184,373	0.037
637	399.772,907 325.184,373	638	399.772,119 325.185,9	1.718	638	399.772,119 325.185,9	639	399.771,324 325.187,437	1.73	639	399.771,324 325.187,437	640	399.769,374 325.191,214	4.25
640	399.769,374 325.191,214	641	399.769,338 325.191,282	0.077	641	399.769,338 325.191,282	642	399.769,321 325.191,315	0.038	642	399.769,321 325.191,315	643	399.764,269 325.200,993	10.91 7
643	399.764,269 325.200,993	644	399.764,16 325.201,203	0.237	644	399.764,16 325.201,203	645	399.764,15 325.201,222	0.021	645	399.764,15 325.201,222	646	399.763,157 325.203,125	2.147
646	399.763,157 325.203,125	647	399.761,44 325.206,416	3.712	647	399.761,44 325.206,416	648	399.760,132 325.208,941	2.844	648	399.760,132 325.208,941	649	399.760,114 325.208,974	0.038
649	399.760,114 325.208,974	650	399.759,025 325.211,078	2.369	650	399.759,025 325.211,078	651	399.757,052 325.214,886	4.288	651	399.757,052 325.214,886	652	399.757,046 325.214,897	0.013
652	399.757,046 325.214,897	653	399.755,423 325.218,032	3.53	653	399.755,423 325.218,032	654	399.753,488 325.221,766	4.206	654	399.753,488 325.221,766	655	399.750,601 325.231,655	10.30 1
655	399.750,601 325.231,655	656	399.750,578 325.231,732	0.081	656	399.750,578 325.231,732	657	399.749,657 325.234,142	2.58	657	399.749,657 325.234,142	658	399.748,657 325.236,76	2.803
658	399.748,657 325.236,76	659	399.747,66 325.238,63	2.118	659	399.747,66 325.238,63	660	399.746,319 325.241,147	2.853	660	399.746,319 325.241,147	661	399.746,312 325.241,159	0.013
661	399.746,312 325.241,159	662	399.745,771 325.242,175	1.152	662	399.745,771 325.242,175	663	399.743,563 325.246,318	4.694	663	399.743,563 325.246,318	664	399.740,663 325.251,149	5.635
664	399.740,663 325.251,149	665	399.737,413 325.255,876	5.737	665	399.737,413 325.255,876	666	399.734,045 325.260,775	5.945	666	399.734,045 325.260,775	667	399.734,032 325.260,794	0.023
667	399.734,032 325.260,794	668	399.729,047 325.267,698	8.515	668	399.729,047 325.267,698	669	399.727,591 325.269,715	2.488	669	399.727,591 325.269,715	670	399.723,704 325.275,098	6.64
670	399.723,704 325.275,098	671	399.722,943 325.276,185	1.327	671	399.722,943 325.276,185	672	399.722,918 325.276,221	0.043	672	399.722,918 325.276,221	673	399.719,036 325.281,766	6.768
673	399.719,036 325.281,766	674	399.717,093 325.284,542	3.389	674	399.717,093 325.284,542	675	399.714,312 325.288,514	4.848	675	399.714,312 325.288,514	676	399.713,36 325.289,874	1.66
676	399.713,36 325.289,874	677	399.711,646 325.292,323	2.989	677	399.711,646 325.292,323	678	399.708,929 325.296,204	4.738	678	399.708,929 325.296,204	679	399.708,152 325.297,314	1.355
679	399.708,152 325.297,314	680	399.707,291 325.298,544	1.501	680	399.707,291 325.298,544	681	399.704,842 325.301,901	4.156	681	399.704,842 325.301,901	682	399.703,923 325.303,161	1.559
682	399.703,923 325.303,161	683	399.700,707 325.307,568	5.455	683	399.700,707 325.307,568	684	399.700,051 325.308,468	1.114	684	399.700,051 325.308,468	685	399.698,51 325.310,596	2.627
685	399.698,51 325.310,596	686	399.696,406 325.313,501	3.587	686	399.696,406 325.313,501	687	399.696,098 325.313,926	0.524	687	399.696,098 325.313,926	688	399.694,535 325.316,084	2.665
688	399.694,535 325.316,084	689	399.692,972 325.318,241	2.664	689	399.692,972 325.318,241	690	399.690,433 325.321,821	4.389	690	399.690,433 325.321,821	691	399.689,748 325.322,786	1.184
691	399.689,748 325.322,786	692	399.688,639 325.324,348	1.916	692	399.688,639 325.324,348	693	399.684,428 325.330,283	7.277	693	399.684,428 325.330,283	694	399.684,176 325.330,638	0.436
694	399.684,176 325.330,638	695	399.683,941 325.330,989	0.422	695	399.683,941 325.330,989	696	399.683,451 325.331,724	0.883	696	399.683,451 325.331,724	697	399.683,148 325.332,177	0.545
697	399.683,148 325.332,177	698	399.682,251 325.333,52	1.615	698	399.682,251 325.333,52	699	399.681,909 325.334,053	0.634	699	399.681,909 325.334,053	700	399.680,224 325.336,675	3.117
700	399.680,224 325.336,675	701	399.679,688 325.337,508	0.99	701	399.679,688 325.337,508	702	399.675,12 325.344,615	8.449	702	399.675,12 325.344,615	703	399.674,471 325.345,624	1.2
703	399.674,471 325.345,624	704	399.674,034 325.346,305	0.809	704	399.674,034 325.346,305	705	399.672,851 325.348,146	2.188	705	399.672,851 325.348,146	706	399.672,663 325.348,437	0.346
706	399.672,663 325.348,437	707	399.668,795 325.354,455	7.154	707	399.668,795 325.354,455	708	399.668,337 325.355,176	0.854	708	399.668,337 325.355,176	709	399.667,404 325.356,644	1.74
709	399.667,404 325.356,644	710	399.665,411 325.359,778	3.714	710	399.665,411 325.359,778	711	399.658,295 325.370,972	13.26 4	711	399.658,295 325.370,972	712	399.656,234 325.374,214	3.842

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
712	399.656,234 325.374,214	713	399.656,198 325.374,271	0.068	713	399.656,198 325.374,271	714	399.651,731 325.380,397	7.582	714	399.651,731 325.380,397	715	399.651,612 325.380,56	0.202
715	399.651,612 325.380,56	716	399.651,175 325.381,159	0.741	716	399.651,175 325.381,159	717	399.650,784 325.381,657	0.633	717	399.650,784 325.381,657	718	399.649,517 325.383,271	2.052
718	399.649,517 325.383,271	719	399.649,338 325.383,499	0.291	719	399.649,338 325.383,499	720	399.648,25 325.384,885	1.761	720	399.648,25 325.384,885	721	399.646,088 325.387,638	3.501
721	399.646,088 325.387,638	722	399.641,747 325.393,358	7.181	722	399.641,747 325.393,358	723	399.639,62 325.396,161	3.518	723	399.639,62 325.396,161	724	399.638,556 325.397,652	1.832
724	399.638,556 325.397,652	725	399.636,88 325.400,0	2.885	725	399.636,88 325.400,0	726	399.636,144 325.401,032	1.268	726	399.636,144 325.401,032	727	399.634,512 325.403,319	2.809
727	399.634,512 325.403,319	728	399.633,443 325.404,817	1.84	728	399.633,443 325.404,817	729	399.632,24 325.406,502	2.07	729	399.632,24 325.406,502	730	399.630,364 325.409,132	3.231
730	399.630,364 325.409,132	731	399.627,118 325.413,74	5.636	731	399.627,118 325.413,74	732	399.625,335 325.416,272	3.097	732	399.625,335 325.416,272	733	399.623,804 325.418,445	2.658
733	399.623,804 325.418,445	734	399.620,852 325.422,776	5.241	734	399.620,852 325.422,776	735	399.620,572 325.423,188	0.498	735	399.620,572 325.423,188	736	399.618,067 325.426,863	4.447
736	399.618,067 325.426,863	737	399.617,387 325.427,861	1.208	737	399.617,387 325.427,861	738	399.616,181 325.429,618	2.13	738	399.616,181 325.429,618	739	399.613,434 325.433,619	4.853
739	399.613,434 325.433,619	740	399.612,562 325.434,891	1.542	740	399.612,562 325.434,891	741	399.611,56 325.436,35	1.769	741	399.611,56 325.436,35	742	399.610,722 325.437,571	1.482
742	399.610,722 325.437,571	743	399.609,427 325.439,49	2.315	743	399.609,427 325.439,49	744	399.607,529 325.442,303	3.393	744	399.607,529 325.442,303	745	399.607,109 325.442,926	0.751
745	399.607,109 325.442,926	746	399.604,33 325.447,047	4.971	746	399.604,33 325.447,047	747	399.603,065 325.448,742	2.115	747	399.603,065 325.448,742	748	399.600,929 325.451,606	3.573
748	399.600,929 325.451,606	749	399.600,38 325.452,341	0.918	749	399.600,38 325.452,341	750	399.598,344 325.455,071	3.405	750	399.598,344 325.455,071	751	399.597,93 325.455,626	0.692
751	399.597,93 325.455,626	752	399.597,674 325.455,969	0.429	752	399.597,674 325.455,969	753	399.597,596 325.456,074	0.131	753	399.597,596 325.456,074	754	399.596,44 325.457,624	1.934
754	399.596,44 325.457,624	755	399.595,095 325.459,427	2.249	755	399.595,095 325.459,427	756	399.594,536 325.460,176	0.934	756	399.594,536 325.460,176	757	399.593,544 325.461,506	1.66
757	399.593,544 325.461,506	758	399.592,051 325.463,51	2.499	758	399.592,051 325.463,51	759	399.591,878 325.463,742	0.289	759	399.591,878 325.463,742	760	399.591,811 325.463,833	0.113
760	399.591,811 325.463,833	761	399.588,367 325.468,453	5.763	761	399.588,367 325.468,453	762	399.587,549 325.469,718	1.507	762	399.587,549 325.469,718	763	399.586,748 325.470,956	1.474
763	399.586,748 325.470,956	764	399.586,722 325.470,995	0.047	764	399.586,722 325.470,995	765	399.585,734 325.472,523	1.819	765	399.585,734 325.472,523	766	399.583,224 325.476,403	4.622
766	399.583,224 325.476,403	767	399.582,777 325.477,094	0.822	767	399.582,777 325.477,094	768	399.582,462 325.477,581	0.58	768	399.582,462 325.477,581	769	399.580,801 325.480,148	3.058
769	399.580,801 325.480,148	770	399.579,02 325.482,9	3.277	770	399.579,02 325.482,9	771	399.576,985 325.485,876	3.605	771	399.576,985 325.485,876	772	399.575,761 325.487,665	2.168
772	399.575,761 325.487,665	773	399.575,514 325.488,027	0.438	773	399.575,514 325.488,027	774	399.574,644 325.489,298	1.541	774	399.574,644 325.489,298	775	399.574,463 325.489,56	0.318
775	399.574,463 325.489,56	776	399.573,062 325.491,574	2.453	776	399.573,062 325.491,574	777	399.572,131 325.492,913	1.632	777	399.572,131 325.492,913	778	399.572,1 325.492,957	0.053
778	399.572,1 325.492,957	779	399.571,401 325.493,963	1.225	779	399.571,401 325.493,963	780	399.570,441 325.495,343	1.681	780	399.570,441 325.495,343	781	399.570,279 325.495,576	0.284
781	399.570,279 325.495,576	782	399.569,399 325.496,842	1.542	782	399.569,399 325.496,842	783	399.569,119 325.497,244	0.49	783	399.569,119 325.497,244	784	399.569,09 325.497,287	0.052
784	399.569,09 325.497,287	785	399.569,037 325.497,362	0.092	785	399.569,037 325.497,362	786	399.568,525 325.498,099	0.897	786	399.568,525 325.498,099	787	399.567,845 325.499,077	1.191
787	399.567,845 325.499,077	788	399.566,83 325.500,525	1.768	788	399.566,83 325.500,525	789	399.565,804 325.501,989	1.788	789	399.565,804 325.501,989	790	399.565,524 325.502,387	0.487
790	399.565,524 325.502,387	791	399.565,237 325.502,797	0.5	791	399.565,237 325.502,797	792	399.565,025 325.503,1	0.369	792	399.565,025 325.503,1	793	399.564,8 325.503,421	0.392
793	399.564,8 325.503,421	794	399.563,73 325.504,947	1.864	794	399.563,73 325.504,947	795	399.563,66 325.505,047	0.121	795	399.563,66 325.505,047	796	399.562,876 325.506,165	1.366
796	399.562,876 325.506,165	797	399.560,676 325.509,304	3.834	797	399.560,676 325.509,304	798	399.560,239 325.509,928	0.761	798	399.560,239 325.509,928	799	399.560,122 325.510,094	0.203
799	399.560,122 325.510,094	800	399.555,5 325.516,688	8.053	800	399.555,5 325.516,688	801	399.555,476 325.516,722	0.042	801	399.555,476 325.516,722	802	399.554,177 325.518,628	2.307
802	399.554,177 325.518,628	803	399.553,482 325.519,649	1.235	803	399.553,482 325.519,649	804	399.552,076 325.521,711	2.496	804	399.552,076 325.521,711	805	399.551,784 325.522,14	0.519
805	399.551,784 325.522,14	806	399.551,782 325.522,142	0.003	806	399.551,782 325.522,142	807	399.551,045 325.523,224	1.309	807	399.551,045 325.523,224	808	399.549,71 325.525,183	2.371
808	399.549,71 325.525,183	809	399.549,505 325.525,483	0.363	809	399.549,505 325.525,483	810	399.549,246 325.525,864	0.461	810	399.549,246 325.525,864	811	399.549,062 325.526,134	0.327

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
811	399.549,062 325.526,134	812	399.548,547 325.526,889	0.913	812	399.548,547 325.526,889	813	399.547,846 325.527,919	1.246	813	399.547,846 325.527,919	814	399.546,123 325.530,445	3.058
814	399.546,123 325.530,445	815	399.546,032 325.530,58	0.162	815	399.546,032 325.530,58	816	399.545,766 325.530,953	0.459	816	399.545,766 325.530,953	817	399.545,611 325.531,17	0.266
817	399.545,611 325.531,17	818	399.544,549 325.532,661	1.831	818	399.544,549 325.532,661	819	399.544,247 325.533,085	0.521	819	399.544,247 325.533,085	820	399.542,097 325.536,102	3.704
820	399.542,097 325.536,102	821	399.542,057 325.536,158	0.069	821	399.542,057 325.536,158	822	399.541,021 325.537,612	1.786	822	399.541,021 325.537,612	823	399.539,564 325.539,658	2.511
823	399.539,564 325.539,658	824	399.537,161 325.543,03	4.141	824	399.537,161 325.543,03	825	399.536,589 325.543,834	0.986	825	399.536,589 325.543,834	826	399.536,586 325.543,837	0.004
826	399.536,586 325.543,837	827	399.536,281 325.544,262	0.523	827	399.536,281 325.544,262	828	399.535,788 325.544,947	0.844	828	399.535,788 325.544,947	829	399.535,27 325.545,669	0.889
829	399.535,27 325.545,669	830	399.535,198 325.545,769	0.123	830	399.535,198 325.545,769	831	399.534,981 325.546,072	0.373	831	399.534,981 325.546,072	832	399.534,295 325.547,026	1.175
832	399.534,295 325.547,026	833	399.534,076 325.547,331	0.375	833	399.534,076 325.547,331	834	399.533,967 325.547,483	0.187	834	399.533,967 325.547,483	835	399.533,073 325.548,728	1.533
835	399.533,073 325.548,728	836	399.533,051 325.548,759	0.038	836	399.533,051 325.548,759	837	399.532,795 325.549,114	0.438	837	399.532,795 325.549,114	838	399.532,656 325.549,308	0.238
838	399.532,656 325.549,308	839	399.531,89 325.550,374	1.313	839	399.531,89 325.550,374	840	399.530,89 325.551,766	1.714	840	399.530,89 325.551,766	841	399.529,031 325.554,354	3.187
841	399.529,031 325.554,354	842	399.528,594 325.554,962	0.749	842	399.528,594 325.554,962	843	399.528,441 325.555,176	0.263	843	399.528,441 325.555,176	844	399.528,386 325.555,253	0.094
844	399.528,386 325.555,253	845	399.527,586 325.556,366	1.371	845	399.527,586 325.556,366	846	399.527,387 325.556,643	0.341	846	399.527,387 325.556,643	847	399.524,881 325.560,079	4.253
847	399.524,881 325.560,079	848	399.524,434 325.560,693	0.76	848	399.524,434 325.560,693	849	399.524,279 325.560,905	0.262	849	399.524,279 325.560,905	850	399.521,08 325.565,292	5.43
850	399.521,08 325.565,292	851	399.520,204 325.566,494	1.487	851	399.520,204 325.566,494	852	399.520,159 325.566,555	0.076	852	399.520,159 325.566,555	853	399.519,381 325.567,623	1.321
853	399.519,381 325.567,623	854	399.517,843 325.569,732	2.61	854	399.517,843 325.569,732	855	399.516,43 325.571,718	2.438	855	399.516,43 325.571,718	856	399.516,384 325.571,783	0.079
856	399.516,384 325.571,783	857	399.514,639 325.574,236	3.01	857	399.514,639 325.574,236	858	399.512,987 325.576,557	2.849	858	399.512,987 325.576,557	859	399.511,565 325.578,555	2.452
859	399.511,565 325.578,555	860	399.509,544 325.581,396	3.486	860	399.509,544 325.581,396	861	399.505,092 325.587,654	7.68	861	399.505,092 325.587,654	862	399.503,339 325.590,102	3.011
862	399.503,339 325.590,102	863	399.501,588 325.592,548	3.008	863	399.501,588 325.592,548	864	399.495,375 325.601,227	10.674	864	399.495,375 325.601,227	865	399.492,143 325.605,74	5.551
865	399.492,143 325.605,74	866	399.486,889 325.613,471	9.347	866	399.486,889 325.613,471	867	399.486,883 325.613,479	0.01	867	399.486,883 325.613,479	868	399.479,355 325.624,555	13.393
868	399.479,355 325.624,555	869	399.475,907 325.629,628	6.133	869	399.475,907 325.629,628	870	399.475,216 325.630,556	1.157	870	399.475,216 325.630,556	871	399.470,612 325.636,743	7.712
871	399.470,612 325.636,743	872	399.467,988 325.640,27	4.397	872	399.467,988 325.640,27	873	399.466,593 325.642,145	2.337	873	399.466,593 325.642,145	874	399.466,072 325.643,068	1.06
874	399.466,072 325.643,068	1	399.461,978 325.646,15	5.124										

** 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. 5138**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sitoaia, Str Ion Creanga, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31861	8.345	Sector cadastral:0 Teren neimprejmuit; Teren imprejmuit cu gard de beton,metal,plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
78278 / 24/03/2023		
Act Normativ nr. HG nr 189, din 10/04/2009 emis de Guvernul Romaniei (act administrativ nr Adeverinta nr 1279 din 03.04.2023, emis de PRIMARIA ALMAJ;act administrativ nr Adeverinta nr 1280 din 03.04.2023, emis de PRIMARIA ALMAJ, de modificare a HG nr 965/2002 -Anexa nr.8);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ , CIF:4553674, domeniul public	A1

C. Partea III. SARCINI .

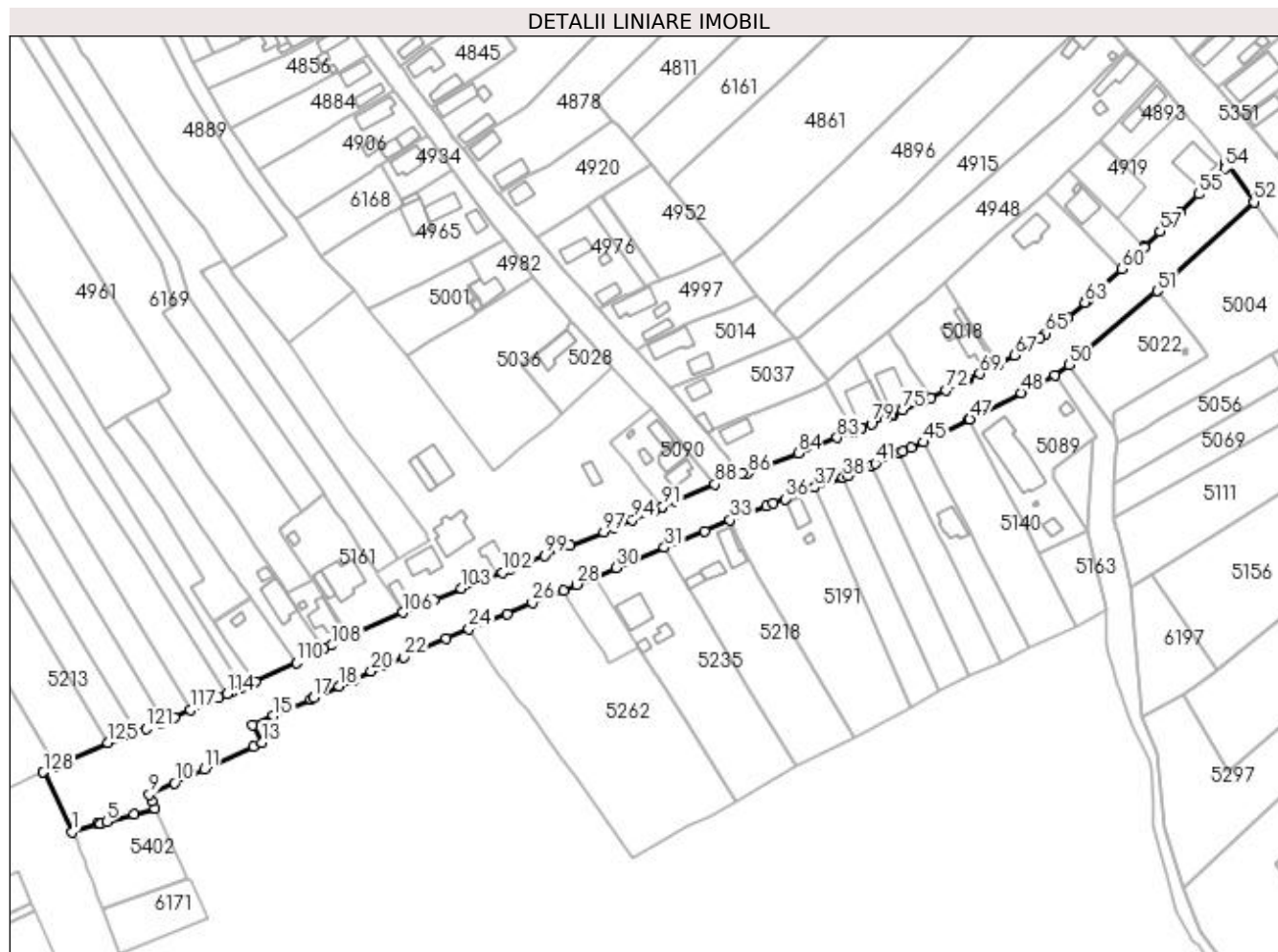
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafaţa (mp)*	Observații / Referințe
31861	8.345	Teren imprejmuit cu gard de beton,metal,plasa de sarma si limita conventionala.

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	8.345	-	-	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.773,948 325.273,082	2	397.783,816 325.276,078	10.313	2	397.783,816 325.276,078	3	397.784,766 325.276,342	0.986	3	397.784,766 325.276,342	4	397.784,806 325.276,354	0.042
4	397.784,806 325.276,354	5	397.787,083 325.276,987	2.363	5	397.787,083 325.276,987	6	397.797,528 325.279,892	10.841	6	397.797,528 325.279,892	7	397.805,512 325.282,113	8.287
7	397.805,512 325.282,113	8	397.804,332 325.284,859	2.989	8	397.804,332 325.284,859	9	397.803,289 325.287,285	2.64	9	397.803,289 325.287,285	10	397.812,971 325.291,731	10.654
10	397.812,971 325.291,731	11	397.824,103 325.296,843	12.25	11	397.824,103 325.296,843	12	397.842,831 325.305,474	20.621	12	397.842,831 325.305,474	13	397.845,996 325.306,932	3.485
13	397.845,996 325.306,932	14	397.842,579 325.313,586	7.48	14	397.842,579 325.313,586	15	397.850,366 325.317,046	8.522	15	397.850,366 325.317,046	16	397.864,566 325.323,37	15.545
16	397.864,566 325.323,37	17	397.865,48 325.323,907	1.06	17	397.865,48 325.323,907	18	397.875,355 325.328,277	10.799	18	397.875,355 325.328,277	19	397.880,713 325.330,784	5.916

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
19	397.880,713 325.330,784	20	397.887,449 325.333,981	7.456	20	397.887,449 325.333,981	21	397.892,482 325.336,216	5.507	21	397.892,482 325.336,216	22	397.899,708 325.339,414	7.902
22	397.899,708 325.339,414	23	397.915,774 325.346,247	17.459	23	397.915,774 325.346,247	24	397.924,365 325.349,962	9.36	24	397.924,365 325.349,962	25	397.938,809 325.355,806	15.581
25	397.938,809 325.355,806	26	397.948,37 325.359,992	10.437	26	397.948,37 325.359,992	27	397.960,112 325.364,664	12.637	27	397.960,112 325.364,664	28	397.965,208 325.366,836	5.54
28	397.965,208 325.366,836	29	397.972,108 325.369,701	7.471	29	397.972,108 325.369,701	30	397.980,159 325.373,155	8.761	30	397.980,159 325.373,155	31	397.998,471 325.380,902	19.883
31	397.998,471 325.380,902	32	398.013,812 325.387,134	16.559	32	398.013,812 325.387,134	33	398.023,296 325.391,237	10.333	33	398.023,296 325.391,237	34	398.037,008 325.396,46	14.673
34	398.037,008 325.396,46	35	398.039,802 325.397,525	2.99	35	398.039,802 325.397,525	36	398.044,24 325.399,258	4.764	36	398.044,24 325.399,258	37	398.055,401 325.403,616	11.982
37	398.055,401 325.403,616	38	398.066,153 325.407,406	11.4	38	398.066,153 325.407,406	39	398.068,004 325.408,058	1.963	39	398.068,004 325.408,058	40	398.076,736 325.411,906	9.542
40	398.076,736 325.411,906	41	398.078,443 325.412,658	1.866	41	398.078,443 325.412,658	42	398.087,234 325.416,6	9.635	42	398.087,234 325.416,6	43	398.088,698 325.417,236	1.596
43	398.088,698 325.417,236	44	398.091,984 325.418,662	3.582	44	398.091,984 325.418,662	45	398.096,648 325.420,712	5.095	45	398.096,648 325.420,712	46	398.113,777 325.429,33	19.175
46	398.113,777 325.429,33	47	398.114,133 325.429,531	0.409	47	398.114,133 325.429,531	48	398.133,668 325.439,412	21.892	48	398.133,668 325.439,412	49	398.146,425 325.446,047	14.379
49	398.146,425 325.446,047	50	398.151,698 325.449,958	6.565	50	398.151,698 325.449,958	51	398.185,121 325.477,976	43.613	51	398.185,121 325.477,976	52	398.221,821 325.511,699	49.841
52	398.221,821 325.511,699	53	398.211,216 325.526,896	18.531	53	398.211,216 325.526,896	54	398.210,921 325.524,403	2.51	54	398.210,921 325.524,403	55	398.200,938 325.514,73	13.901
55	398.200,938 325.514,73	56	398.193,622 325.507,655	10.178	56	398.193,622 325.507,655	57	398.186,25 325.500,525	10.256	57	398.186,25 325.500,525	58	398.180,433 325.494,776	8.179
58	398.180,433 325.494,776	59	398.180,254 325.494,605	0.247	59	398.180,254 325.494,605	60	398.171,726 325.486,452	11.798	60	398.171,726 325.486,452	61	398.158,903 325.474,758	17.355
61	398.158,903 325.474,758	62	398.158,578 325.474,461	0.44	62	398.158,578 325.474,461	63	398.157,711 325.473,688	1.161	63	398.157,711 325.473,688	64	398.150,953 325.467,664	9.054
64	398.150,953 325.467,664	65	398.142,756 325.461,87	10.038	65	398.142,756 325.461,87	66	398.140,611 325.460,354	2.626	66	398.140,611 325.460,354	67	398.131,14 325.453,719	11.564
67	398.131,14 325.453,719	68	398.125,151 325.450,199	6.947	68	398.125,151 325.450,199	69	398.117,972 325.446,668	8.0	69	398.117,972 325.446,668	70	398.113,708 325.444,542	4.765
70	398.113,708 325.444,542	71	398.112,727 325.444,073	1.087	71	398.112,727 325.444,073	72	398.105,102 325.440,428	8.452	72	398.105,102 325.440,428	73	398.099,285 325.437,553	6.489
73	398.099,285 325.437,553	74	398.096,219 325.436,215	3.345	74	398.096,219 325.436,215	75	398.088,739 325.432,928	8.17	75	398.088,739 325.432,928	76	398.085,115 325.431,248	3.995
76	398.085,115 325.431,248	77	398.084,359 325.430,898	0.833	77	398.084,359 325.430,898	78	398.082,932 325.430,332	1.535	78	398.082,932 325.430,332	79	398.076,934 325.427,694	6.553
79	398.076,934 325.427,694	80	398.073,205 325.426,055	4.073	80	398.073,205 325.426,055	81	398.073,196 325.426,051	0.01	81	398.073,196 325.426,051	82	398.070,241 325.424,751	3.228
82	398.070,241 325.424,751	83	398.063,87 325.422,453	6.773	83	398.063,87 325.422,453	84	398.049,198 325.416,569	15.808	84	398.049,198 325.416,569	85	398.037,491 325.411,924	12.595
85	398.037,491 325.411,924	86	398.030,168 325.408,977	7.894	86	398.030,168 325.408,977	87	398.027,968 325.409,16	2.208	87	398.027,968 325.409,16	88	398.017,624 325.404,791	11.229
88	398.017,624 325.404,791	89	398.002,779 325.398,434	16.149	89	398.002,779 325.398,434	90	397.997,752 325.396,284	5.467	90	397.997,752 325.396,284	91	397.997,741 325.396,28	0.012
91	397.997,741 325.396,28	92	397.994,672 325.394,967	3.337	92	397.994,672 325.394,967	93	397.993,524 325.394,477	1.248	93	397.993,524 325.394,477	94	397.986,29 325.391,383	7.868
94	397.986,29 325.391,383	95	397.980,342 325.388,824	6.475	95	397.980,342 325.388,824	96	397.979,015 325.388,252	1.445	96	397.979,015 325.388,252	97	397.975,428 325.386,709	3.905
97	397.975,428 325.386,709	98	397.962,697 325.381,561	13.732	98	397.962,697 325.381,561	99	397.952,99 325.377,763	10.424	99	397.952,99 325.377,763	100	397.942,775 325.373,721	10.986
100	397.942,775 325.373,721	101	397.940,167 325.372,619	2.831	101	397.940,167 325.372,619	102	397.936,968 325.371,359	3.439	102	397.936,968 325.371,359	103	397.921,62 325.365,315	16.495
103	397.921,62 325.365,315	104	397.911,191 325.361,148	11.231	104	397.911,191 325.361,148	105	397.908,55 325.360,062	2.856	105	397.908,55 325.360,062	106	397.899,362 325.356,283	9.934
106	397.899,362 325.356,283	107	397.878,654 325.346,957	22.711	107	397.878,654 325.346,957	108	397.872,363 325.343,746	7.063	108	397.872,363 325.343,746	109	397.869,65 325.342,373	3.041
109	397.869,65 325.342,373	110	397.858,997 325.337,271	11.812	110	397.858,997 325.337,271	111	397.843,438 325.330,121	17.123	111	397.843,438 325.330,121	112	397.838,678 325.328,053	5.19
112	397.838,678 325.328,053	113	397.834,952 325.326,435	4.062	113	397.834,952 325.326,435	114	397.832,837 325.325,515	2.307	114	397.832,837 325.325,515	115	397.829,595 325.324,107	3.534
115	397.829,595 325.324,107	116	397.823,351 325.321,282	6.853	116	397.823,351 325.321,282	117	397.818,962 325.319,297	4.817	117	397.818,962 325.319,297	118	397.812,863 325.316,538	6.694

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.812,863 325.316,538	119	397.808,815 325.314,707	4.442	119	397.808,815 325.314,707	120	397.807,504 325.314,114	1.439	120	397.807,504 325.314,114	121	397.802,173 325.312,194	5.666
121	397.802,173 325.312,194	122	397.798,299 325.310,799	4.118	122	397.798,299 325.310,799	123	397.798,285 325.310,794	0.015	123	397.798,285 325.310,794	124	397.795,486 325.309,786	2.975
124	397.795,486 325.309,786	125	397.787,692 325.306,98	8.283	125	397.787,692 325.306,98	126	397.767,883 325.297,906	21.788	126	397.767,883 325.297,906	127	397.763,414 325.295,837	4.924
127	397.763,414 325.295,837	128	397.763,143 325.295,712	0.299	128	397.763,143 325.295,712	1	397.773,948 325.273,082	25.077					

** 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. 5153**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Sitoaia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.104	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	

C. Partea III. SARCINI .

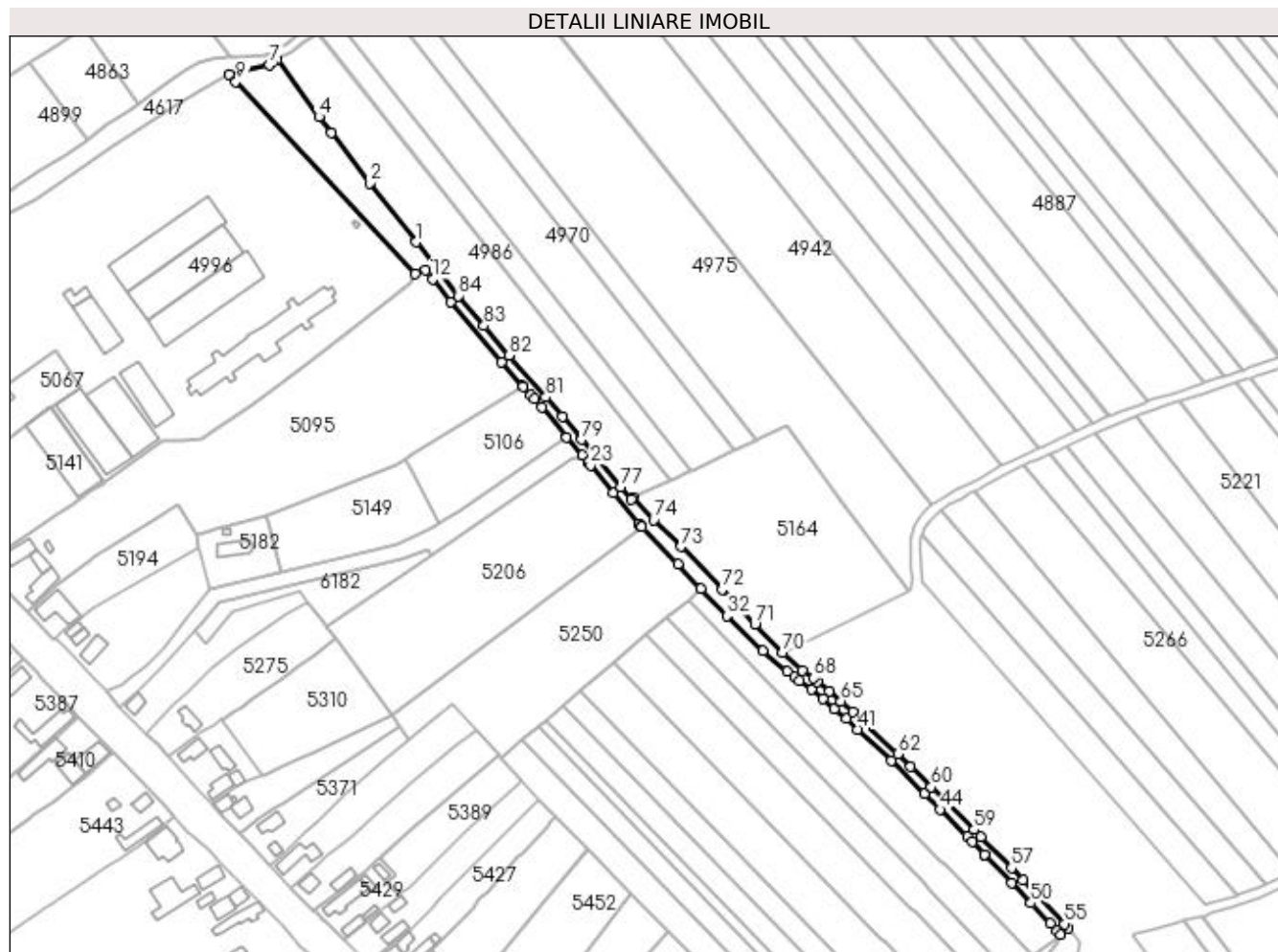
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.104	

* 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	752	-	DS 10	-	
2	drum	NU	2.352	-	DS 10	-	

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	398.518,458 325.491,344	2	398.499,378 325.515,622	30.878	2	398.499,378 325.515,622	3	398.483,552 325.536,303	26.042	3	398.483,552 325.536,303	4	398.478,571 325.542,812	8.197
4	398.478,571 325.542,812	5	398.461,477 325.566,311	29.058	5	398.461,477 325.566,311	6	398.459,53 325.565,2	2.242	6	398.459,53 325.565,2	7	398.458,069 325.564,212	1.764
7	398.458,069 325.564,212	8	398.441,697 325.560,418	16.805	8	398.441,697 325.560,418	9	398.444,49 325.557,328	4.165	9	398.444,49 325.557,328	10	398.518,151 325.478,235	108.082
10	398.518,151 325.478,235	11	398.522,481 325.479,839	4.618	11	398.522,481 325.479,839	12	398.525,344 325.476,232	4.605	12	398.525,344 325.476,232	13	398.532,877 325.466,74	12.117
13	398.532,877 325.466,74	14	398.553,626 325.442,138	32.184	14	398.553,626 325.442,138	15	398.562,289 325.432,366	13.06	15	398.562,289 325.432,366	16	398.562,599 325.432,03	0.457

Punct început	X / Y	Punct sfârșit	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	398.562,599 325.432,03	17	398.565,732 325.428,544	4.687	17	398.565,732 325.428,544	18	398.567,133 325.426,901	2.159	18	398.567,133 325.426,901	19	398.570,057 325.423,473	4.505
19	398.570,057 325.423,473	20	398.580,434 325.411,257	16.028	20	398.580,434 325.411,257	21	398.586,753 325.403,744	9.818	21	398.586,753 325.403,744	22	398.589,255 325.400,815	3.852
22	398.589,255 325.400,815	23	398.590,198 325.399,65	1.499	23	398.590,198 325.399,65	24	398.599,477 325.388,186	14.749	24	398.599,477 325.388,186	25	398.610,061 325.375,702	16.367
25	398.610,061 325.375,702	26	398.610,065 325.375,698	0.006	26	398.610,065 325.375,698	27	398.611,251 325.374,408	1.752	27	398.611,251 325.374,408	28	398.611,256 325.374,402	0.008
28	398.611,256 325.374,402	29	398.611,262 325.374,396	0.008	29	398.611,262 325.374,396	30	398.626,032 325.359,028	21.314	30	398.626,032 325.359,028	31	398.635,639 325.348,95	13.924
31	398.635,639 325.348,95	32	398.646,222 325.337,793	15.378	32	398.646,222 325.337,793	33	398.660,938 325.323,347	20.621	33	398.660,938 325.323,347	34	398.670,989 325.315,053	13.031
34	398.670,989 325.315,053	35	398.673,906 325.312,834	3.666	35	398.673,906 325.312,834	36	398.675,992 325.311,248	2.62	36	398.675,992 325.311,248	37	398.680,883 325.307,532	6.142
37	398.680,883 325.307,532	38	398.685,679 325.303,727	6.122	38	398.685,679 325.303,727	39	398.690,447 325.299,686	6.25	39	398.690,447 325.299,686	40	398.695,3 325.295,485	6.419
40	398.695,3 325.295,485	41	398.699,994 325.291,192	6.361	41	398.699,994 325.291,192	42	398.713,704 325.278,26	18.846	42	398.713,704 325.278,26	43	398.727,415 325.264,673	19.303
43	398.727,415 325.264,673	44	398.733,789 325.258,302	9.012	44	398.733,789 325.258,302	45	398.744,965 325.247,132	15.801	45	398.744,965 325.247,132	46	398.747,091 325.244,961	3.039
46	398.747,091 325.244,961	47	398.752,117 325.239,832	7.181	47	398.752,117 325.239,832	48	398.752,12 325.239,829	0.004	48	398.752,12 325.239,829	49	398.763,395 325.228,177	16.215
49	398.763,395 325.228,177	50	398.771,214 325.219,838	11.431	50	398.771,214 325.219,838	51	398.779,136 325.211,49	11.508	51	398.779,136 325.211,49	52	398.781,973 325.208,499	4.123
52	398.781,973 325.208,499	53	398.783,281 325.206,961	2.019	53	398.783,281 325.206,961	54	398.786,399 325.209,455	3.993	54	398.786,399 325.209,455	55	398.784,95 325.211,173	2.247
55	398.784,95 325.211,173	56	398.767,905 325.229,245	24.842	56	398.767,905 325.229,245	57	398.763,164 325.234,272	6.91	57	398.763,164 325.234,272	58	398.750,622 325.247,073	17.921
58	398.750,622 325.247,073	59	398.747,807 325.249,946	4.022	59	398.747,807 325.249,946	60	398.730,237 325.267,509	24.843	60	398.730,237 325.267,509	61	398.721,751 325.275,918	11.947
61	398.721,751 325.275,918	62	398.716,484 325.281,136	7.414	62	398.716,484 325.281,136	63	398.702,716 325.294,122	18.926	63	398.702,716 325.294,122	64	398.697,96 325.298,473	6.446
64	398.697,96 325.298,473	65	398.693,049 325.302,724	6.495	65	398.693,049 325.302,724	66	398.688,216 325.306,821	6.335	66	398.688,216 325.306,821	67	398.683,337 325.310,692	6.229
67	398.683,337 325.310,692	68	398.681,913 325.312,304	2.151	68	398.681,913 325.312,304	69	398.677,187 325.315,347	5.621	69	398.677,187 325.315,347	70	398.669,126 325.322,705	10.914
70	398.669,126 325.322,705	71	398.657,736 325.334,481	16.383	71	398.657,736 325.334,481	72	398.644,222 325.348,641	19.574	72	398.644,222 325.348,641	73	398.627,335 325.366,219	24.375
73	398.627,335 325.366,219	74	398.616,18 325.377,124	15.6	74	398.616,18 325.377,124	75	398.607,836 325.386,299	12.402	75	398.607,836 325.386,299	76	398.606,83 325.385,699	1.171
76	398.606,83 325.385,699	77	398.602,557 325.390,738	6.607	77	398.602,557 325.390,738	78	398.592,331 325.403,373	16.255	78	398.592,331 325.403,373	79	398.586,493 325.410,207	8.988
79	398.586,493 325.410,207	80	398.578,656 325.419,683	12.297	80	398.578,656 325.419,683	81	398.571,774 325.427,696	10.563	81	398.571,774 325.427,696	82	398.556,654 325.444,752	22.793
82	398.556,654 325.444,752	83	398.546,378 325.456,982	15.975	83	398.546,378 325.456,982	84	398.535,97 325.469,276	16.108	84	398.535,97 325.469,276	1	398.518,458 325.491,344	28.172

** 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. 5302**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sitoaia, Jud. Dolj, T42, T44, T46,T49,T50,T51,T62

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31616	66.072	Sector cadastral:0 Teren neimprejmuț; Restul de suprafata se afla la ID 6262

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
238579 / 23/11/2020		
Act Administrativ nr. dispozitie 251, din 09/07/2020 emis de CONSILIUL JUDETEAN DOLJ (act administrativ nr HCL nr 265 din 12.12.2019, emis de CONSILIUL JUDETEAN DOLJ;act administrativ nr Referat de legalitate nr. 1784 din 15.04.2019, emis de INSTITUTIA PREFECTULUI JUDETUL DOLJ;act administrativ nr Referat legalitate nr. 13559 din 15.04.2019, emis de INSTITUTIA PREFECTULUI JUDETUL DOLJ;act administrativ nr HCL nr 21 din 12.02.2019, emis de CONSILIUL JUDETEAN DOLJ);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) JUDETUL DOLJ, CIF:999999999999, domeniul public	A1

C. Partea III. SARCINI .

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

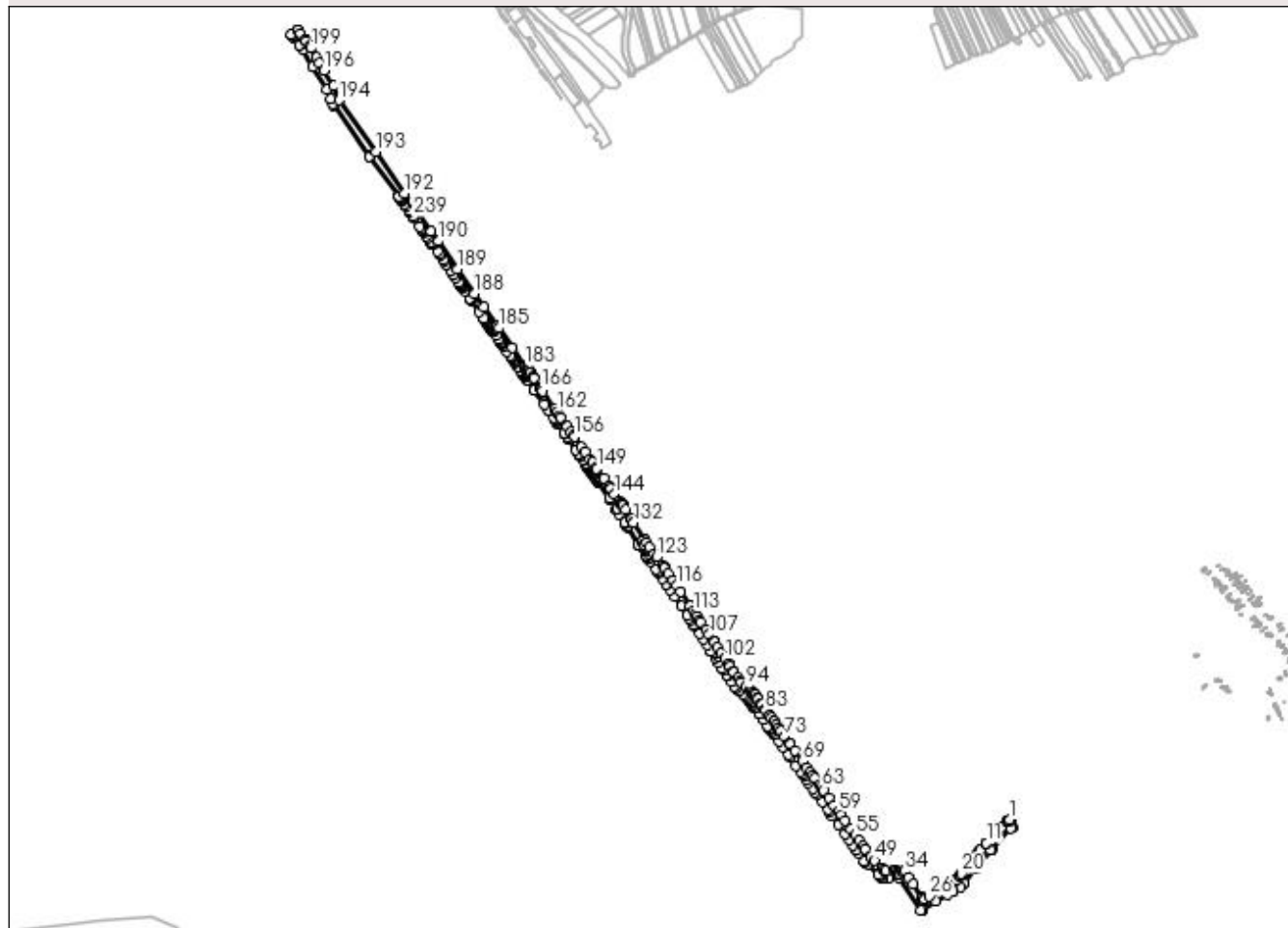
Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31616	66.072	Restul de suprafata se afla la ID 6262

* Suprafața este determinată în planul de proiecție Stereo 70.

DETALII LINIARE IMOBIL



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți constructii	DA	66.072	T42, T44, T46, T49, T50, T51, T62	-	-	Coridor de expropriere, parcela despartita de cale ferata

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.389,341 325.108,261	2	397.386,3 325.106,314	3.611	2	397.386,3 325.106,314	3	397.385,838 325.106,018	0.549	3	397.385,838 325.106,018	4	397.381,85 325.103,465	4.735
4	397.381,85 325.103,465	5	397.380,888 325.102,849	1.143	5	397.380,888 325.102,849	6	397.380,496 325.102,598	0.465	6	397.380,496 325.102,598	7	397.364,239 325.085,518	23.58
7	397.364,239 325.085,518	8	397.363,198 325.084,424	1.51	8	397.363,198 325.084,424	9	397.361,843 325.083,001	1.965	9	397.361,843 325.083,001	10	397.351,665 325.072,308	14.76 2
10	397.351,665 325.072,308	11	397.324,07 325.043,316	40.02 5	11	397.324,07 325.043,316	12	397.323,459 325.042,674	0.886	12	397.323,459 325.042,674	13	397.321,973 325.041,113	2.155
13	397.321,973 325.041,113	14	397.307,994 325.023,85	22.21 4	14	397.307,994 325.023,85	15	397.302,756 325.017,382	8.322	15	397.302,756 325.017,382	16	397.298,787 325.012,48	6.307

Punct început	X / Y	Punct sfârșit	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	397.298,787 325.012,48	17	397.298,561 325.012,201	0.359	17	397.298,561 325.012,201	18	397.298,218 325.011,778	0.545	18	397.298,218 325.011,778	19	397.282,678 324.992,586	24.694
19	397.282,678 324.992,586	20	397.254,832 324.958,199	44.248	20	397.254,832 324.958,199	21	397.253,441 324.956,481	2.21	21	397.253,441 324.956,481	22	397.248,556 324.950,448	7.763
22	397.248,556 324.950,448	23	397.239,632 324.939,428	14.18	23	397.239,632 324.939,428	24	397.239,115 324.938,789	0.823	24	397.239,115 324.938,789	25	397.237,368 324.936,632	2.775
25	397.237,368 324.936,632	26	397.165,956 324.895,153	82.585	26	397.165,956 324.895,153	27	397.153,021 324.887,64	14.958	27	397.153,021 324.887,64	28	397.148,572 324.885,056	5.145
28	397.148,572 324.885,056	29	397.145,151 324.890,287	6.25	29	397.145,151 324.890,287	30	397.144,352 324.891,508	1.46	30	397.144,352 324.891,508	31	397.143,415 324.892,941	1.712
31	397.143,415 324.892,941	32	397.119,962 324.928,794	42.842	32	397.119,962 324.928,794	33	397.107,91 324.947,219	22.017	33	397.107,91 324.947,219	34	397.096,059 324.965,337	21.649
34	397.096,059 324.965,337	35	397.095,602 324.965,13	0.502	35	397.095,602 324.965,13	36	397.089,271 324.962,257	6.952	36	397.089,271 324.962,257	37	397.080,988 324.958,99	8.904
37	397.080,988 324.958,99	38	397.080,763 324.959,315	0.395	38	397.080,763 324.959,315	39	397.079,534 324.958,74	1.358	39	397.079,534 324.958,74	40	397.079,274 324.958,618	0.287
40	397.079,274 324.958,618	41	397.078,996 324.958,911	0.404	41	397.078,996 324.958,911	42	397.078,624 324.959,304	0.541	42	397.078,624 324.959,304	43	397.073,981 324.964,2	6.747
43	397.073,981 324.964,2	44	397.070,071 324.968,325	5.684	44	397.070,071 324.968,325	45	397.068,995 324.968,265	1.077	45	397.068,995 324.968,265	46	397.043,628 324.966,852	25.407
46	397.043,628 324.966,852	47	397.040,824 324.969,509	3.863	47	397.040,824 324.969,509	48	397.035,594 324.974,466	7.206	48	397.035,594 324.974,466	49	397.013,779 324.995,14	30.055
49	397.013,779 324.995,14	50	397.003,656 325.004,733	13.947	50	397.003,656 325.004,733	51	397.003,343 325.005,17	0.538	51	397.003,343 325.005,17	52	396.987,574 325.027,178	27.074
52	396.987,574 325.027,178	53	396.982,214 325.034,659	9.203	53	396.982,214 325.034,659	54	396.971,307 325.049,881	18.726	54	396.971,307 325.049,881	55	396.960,102 325.065,519	19.237
55	396.960,102 325.065,519	56	396.948,662 325.081,485	19.642	56	396.948,662 325.081,485	57	396.931,377 325.105,61	29.678	57	396.931,377 325.105,61	58	396.921,18 325.119,841	17.507
58	396.921,18 325.119,841	59	396.913,59 325.130,434	13.032	59	396.913,59 325.130,434	60	396.901,386 325.147,466	20.953	60	396.901,386 325.147,466	61	396.886,441 325.168,325	25.66
61	396.886,441 325.168,325	62	396.871,39 325.189,331	25.842	62	396.871,39 325.189,331	63	396.866,723 325.195,845	8.013	63	396.866,723 325.195,845	64	396.859,971 325.205,268	11.593
64	396.859,971 325.205,268	65	396.847,724 325.222,361	21.028	65	396.847,724 325.222,361	66	396.841,588 325.230,924	10.535	66	396.841,588 325.230,924	67	396.835,449 325.239,492	10.54
67	396.835,449 325.239,492	68	396.825,487 325.253,396	17.105	68	396.825,487 325.253,396	69	396.813,264 325.270,454	20.985	69	396.813,264 325.270,454	70	396.792,044 325.300,07	36.434
70	396.792,044 325.300,07	71	396.779,393 325.317,726	21.721	71	396.779,393 325.317,726	72	396.776,853 325.321,272	4.362	72	396.776,853 325.321,272	73	396.764,78 325.338,121	20.728
73	396.764,78 325.338,121	74	396.752,812 325.354,824	20.548	74	396.752,812 325.354,824	75	396.752,793 325.354,851	0.033	75	396.752,793 325.354,851	76	396.746,753 325.363,281	10.371
76	396.746,753 325.363,281	77	396.740,814 325.371,57	10.197	77	396.740,814 325.371,57	78	396.734,767 325.380,009	10.381	78	396.734,767 325.380,009	79	396.734,663 325.380,154	0.179
79	396.734,663 325.380,154	80	396.725,954 325.392,309	14.953	80	396.725,954 325.392,309	81	396.722,67 325.396,892	5.637	81	396.722,67 325.396,892	82	396.722,553 325.397,055	0.201
82	396.722,553 325.397,055	83	396.710,592 325.413,749	20.536	83	396.710,592 325.413,749	84	396.710,518 325.413,852	0.128	84	396.710,518 325.413,852	85	396.699,911 325.428,657	18.212
85	396.699,911 325.428,657	86	396.698,598 325.430,489	2.254	86	396.698,598 325.430,489	87	396.689,362 325.443,379	15.857	87	396.689,362 325.443,379	88	396.688,059 325.445,197	2.236
88	396.688,059 325.445,197	89	396.681,915 325.453,773	10.55	89	396.681,915 325.453,773	90	396.679,934 325.456,537	3.401	90	396.679,934 325.456,537	91	396.676,909 325.459,265	4.073
91	396.676,909 325.459,265	92	396.671,186 325.464,424	7.705	92	396.671,186 325.464,424	93	396.667,221 325.467,999	5.339	93	396.667,221 325.467,999	94	396.656,044 325.478,076	15.05
94	396.656,044 325.478,076	95	396.643,68 325.489,223	16.647	95	396.643,68 325.489,223	96	396.640,385 325.492,194	4.436	96	396.640,385 325.492,194	97	396.634,003 325.501,822	11.552
97	396.634,003 325.501,822	98	396.623,006 325.518,412	19.903	98	396.623,006 325.518,412	99	396.621,138 325.521,23	3.381	99	396.621,138 325.521,23	100	396.612,51 325.534,248	15.617
100	396.612,51 325.534,248	101	396.608,811 325.539,828	6.695	101	396.608,811 325.539,828	102	396.598,106 325.555,977	19.374	102	396.598,106 325.555,977	103	396.588,941 325.569,804	16.589
103	396.588,941 325.569,804	104	396.577,625 325.586,876	20.482	104	396.577,625 325.586,876	105	396.568,375 325.600,831	16.743	105	396.568,375 325.600,831	106	396.566,179 325.604,144	3.975
106	396.566,179 325.604,144	107	396.554,602 325.621,61	20.954	107	396.554,602 325.621,61	108	396.545,027 325.636,054	17.329	108	396.545,027 325.636,054	109	396.530,541 325.657,909	26.22
109	396.530,541 325.657,909	110	396.528,581 325.660,865	3.547	110	396.528,581 325.660,865	111	396.520,857 325.672,518	13.98	111	396.520,857 325.672,518	112	396.515,994 325.679,855	8.802
112	396.515,994 325.679,855	113	396.511,121 325.687,206	8.82	113	396.511,121 325.687,206	114	396.501,146 325.702,255	18.054	114	396.501,146 325.702,255	115	396.475,662 325.740,701	46.126

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
115	396.475,662 325.740,701	116	396.464,205 325.757,986	20.737	116	396.464,205 325.757,986	117	396.454,322 325.772,896	17.888	117	396.454,322 325.772,896	118	396.454,218 325.773,052	0.187
118	396.454,218 325.773,052	119	396.441,522 325.790,789	21.812	119	396.441,522 325.790,789	120	396.431,045 325.805,426	18.001	120	396.431,045 325.805,426	121	396.429,413 325.807,707	2.805
121	396.429,413 325.807,707	122	396.424,176 325.815,023	8.997	122	396.424,176 325.815,023	123	396.408,414 325.837,045	27.082	123	396.408,414 325.837,045	124	396.402,486 325.845,327	10.185
124	396.402,486 325.845,327	125	396.389,73 325.863,148	21.916	125	396.389,73 325.863,148	126	396.380,417 325.876,159	16.001	126	396.380,417 325.876,159	127	396.373,457 325.871,259	8.512
127	396.373,457 325.871,259	128	396.367,88 325.878,874	9.439	128	396.367,88 325.878,874	129	396.366,996 325.880,162	1.562	129	396.366,996 325.880,162	130	396.374,279 325.885,291	8.908
130	396.374,279 325.885,291	131	396.374,156 325.885,486	0.231	131	396.374,156 325.885,486	132	396.344,303 325.932,673	55.837	132	396.344,303 325.932,673	133	396.344,172 325.932,881	0.246
133	396.344,172 325.932,881	134	396.338,566 325.941,742	10.486	134	396.338,566 325.941,742	135	396.336,585 325.944,872	3.704	135	396.336,585 325.944,872	136	396.321,921 325.968,052	27.428
136	396.321,921 325.968,052	137	396.314,216 325.980,232	14.413	137	396.314,216 325.980,232	138	396.313,708 325.981,035	0.95	138	396.313,708 325.981,035	139	396.313,264 325.981,737	0.83
139	396.313,264 325.981,737	140	396.312,833 325.982,417	0.805	140	396.312,833 325.982,417	141	396.311,924 325.983,855	1.701	141	396.311,924 325.983,855	142	396.310,308 325.986,409	3.022
142	396.310,308 325.986,409	143	396.305,215 325.993,622	8.83	143	396.305,215 325.993,622	144	396.292,324 326.011,879	22.35	144	396.292,324 326.011,879	145	396.281,462 326.027,262	18.831
145	396.281,462 326.027,262	146	396.278,266 326.031,788	5.541	146	396.278,266 326.031,788	147	396.277,348 326.033,088	1.591	147	396.277,348 326.033,088	148	396.261,721 326.055,219	27.093
148	396.261,721 326.055,219	149	396.242,502 326.082,438	33.32	149	396.242,502 326.082,438	150	396.240,383 326.085,438	3.673	150	396.240,383 326.085,438	151	396.230,694 326.099,161	16.799
151	396.230,694 326.099,161	152	396.230,497 326.099,44	0.341	152	396.230,497 326.099,44	153	396.223,303 326.109,628	12.472	153	396.223,303 326.109,628	154	396.210,186 326.128,376	22.881
154	396.210,186 326.128,376	155	396.200,193 326.142,659	17.431	155	396.200,193 326.142,659	156	396.180,037 326.171,469	35.161	156	396.180,037 326.171,469	157	396.177,489 326.175,111	4.445
157	396.177,489 326.175,111	158	396.171,51 326.183,656	10.429	158	396.171,51 326.183,656	159	396.160,609 326.199,238	19.016	159	396.160,609 326.199,238	160	396.142,784 326.224,715	31.094
160	396.142,784 326.224,715	161	396.139,778 326.229,011	5.244	161	396.139,778 326.229,011	162	396.131,824 326.240,546	14.011	162	396.131,824 326.240,546	163	396.126,736 326.247,924	8.963
163	396.126,736 326.247,924	164	396.124,841 326.250,673	3.338	164	396.124,841 326.250,673	165	396.092,83 326.297,097	56.391	165	396.092,83 326.297,097	166	396.088,367 326.303,568	7.861
166	396.088,367 326.303,568	167	396.087,004 326.305,546	2.402	167	396.087,004 326.305,546	168	396.086,122 326.306,824	1.553	168	396.086,122 326.306,824	169	396.067,606 326.333,677	32.618
169	396.067,606 326.333,677	170	396.065,135 326.337,202	4.305	170	396.065,135 326.337,202	171	396.065,05 326.337,324	0.149	171	396.065,05 326.337,324	172	396.057,139 326.348,611	13.783
172	396.057,139 326.348,611	173	396.056,822 326.349,064	0.552	173	396.056,822 326.349,064	174	396.056,526 326.349,486	0.516	174	396.056,526 326.349,486	175	396.053,341 326.354,031	5.55
175	396.053,341 326.354,031	176	396.051,119 326.357,201	3.871	176	396.051,119 326.357,201	177	396.049,074 326.355,751	2.507	177	396.049,074 326.355,751	178	396.048,706 326.355,49	0.452
178	396.048,706 326.355,49	179	396.047,583 326.354,694	1.376	179	396.047,583 326.354,694	180	396.047,564 326.354,682	0.022	180	396.047,564 326.354,682	181	396.044,386 326.359,377	5.67
181	396.044,386 326.359,377	182	396.040,923 326.364,754	6.396	182	396.040,923 326.364,754	183	396.044,155 326.367,139	4.017	183	396.044,155 326.367,139	184	396.007,899 326.418,87	63.171
184	396.007,899 326.418,87	185	395.970,657 326.472,31	65.137	185	395.970,657 326.472,31	186	395.966,083 326.478,873	8.0	186	395.966,083 326.478,873	187	395.929,547 326.531,306	63.907
187	395.929,547 326.531,306	188	395.903,138 326.569,205	46.193	188	395.903,138 326.569,205	189	395.856,081 326.636,671	82.256	189	395.856,081 326.636,671	190	395.801,921 326.713,923	94.346
190	395.801,921 326.713,923	191	395.782,376 326.741,802	34.048	191	395.782,376 326.741,802	192	395.708,995 326.847,159	128.393	192	395.708,995 326.847,159	193	395.628,408 326.961,892	140.207
193	395.628,408 326.961,892	194	395.527,785 327.105,151	175.066	194	395.527,785 327.105,151	195	395.512,82 327.145,291	42.839	195	395.512,82 327.145,291	196	395.485,731 327.187,995	50.571
196	395.485,731 327.187,995	197	395.471,827 327.209,914	25.957	197	395.471,827 327.209,914	198	395.463,988 327.223,659	15.823	198	395.463,988 327.223,659	199	395.448,843 327.250,215	30.571
199	395.448,843 327.250,215	200	395.444,919 327.257,096	7.921	200	395.444,919 327.257,096	201	395.434,933 327.270,214	16.487	201	395.434,933 327.270,214	202	395.434,549 327.270,718	0.633
202	395.434,549 327.270,718	203	395.434,521 327.270,755	0.046	203	395.434,521 327.270,755	204	395.433,389 327.272,243	1.87	204	395.433,389 327.272,243	205	395.419,923 327.289,931	22.231
205	395.419,923 327.289,931	206	395.412,631 327.299,51	12.038	206	395.412,631 327.299,51	207	395.412,502 327.299,678	0.212	207	395.412,502 327.299,678	208	395.394,372 327.288,49	21.304
208	395.394,372 327.288,49	209	395.395,77 327.286,659	2.304	209	395.395,77 327.286,659	210	395.398,021 327.283,702	3.717	210	395.398,021 327.283,702	211	395.398,846 327.282,619	1.361
211	395.398,846 327.282,619	212	395.401,962 327.278,524	5.145	212	395.401,962 327.278,524	213	395.417,369 327.258,285	25.436	213	395.417,369 327.258,285	214	395.417,978 327.257,486	1.005

Punct început	X / Y	Punct sfârșit	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	395.417,978 327.257,486	215	395.427,199 327.245,372	15.22 4	215	395.427,199 327.245,372	216	395.453,658 327.198,979	53.40 8	216	395.453,658 327.198,979	217	395.493,73 327.135,808	74.80 9
217	395.493,73 327.135,808	218	395.503,862 327.108,63	29.00 5	218	395.503,862 327.108,63	219	395.508,871 327.095,194	14.34	219	395.508,871 327.095,194	220	395.511,426 327.091,556	4.446
220	395.511,426 327.091,556	221	395.610,997 326.949,797	173.2 34	221	395.610,997 326.949,797	222	395.613,579 326.951,602	3.15	222	395.613,579 326.951,602	223	395.613,826 326.951,775	0.302
223	395.613,826 326.951,775	224	395.693,476 326.837,826	139.0 26	224	395.693,476 326.837,826	225	395.693,486 326.837,811	0.018	225	395.693,486 326.837,811	226	395.693,492 326.837,803	0.01
226	395.693,492 326.837,803	227	395.694,571 326.836,188	1.942	227	395.694,571 326.836,188	228	395.694,807 326.835,836	0.423	228	395.694,807 326.835,836	229	395.697,909 326.831,197	5.581
229	395.697,909 326.831,197	230	395.699,977 326.828,103	3.721	230	395.699,977 326.828,103	231	395.700,046 326.828,0	0.124	231	395.700,046 326.828,0	232	395.701,269 326.826,17	2.201
232	395.701,269 326.826,17	233	395.707,256 326.817,756	10.32 7	233	395.707,256 326.817,756	234	395.713,273 326.809,3	10.37 8	234	395.713,273 326.809,3	235	395.720,92 326.798,553	13.19
235	395.720,92 326.798,553	236	395.720,946 326.798,516	0.045	236	395.720,946 326.798,516	237	395.721,684 326.797,479	1.273	237	395.721,684 326.797,479	238	395.722,234 326.796,692	0.96
238	395.722,234 326.796,692	239	395.731,996 326.782,718	17.04 6	239	395.731,996 326.782,718	240	395.734,22 326.779,535	3.884	240	395.734,22 326.779,535	241	395.734,832 326.778,659	1.068
241	395.734,832 326.778,659	242	395.751,134 326.755,325	28.46 5	242	395.751,134 326.755,325	243	395.755,836 326.748,595	8.21	243	395.755,836 326.748,595	244	395.759,405 326.743,487	6.232
244	395.759,405 326.743,487	245	395.760,441 326.742,004	1.809	245	395.760,441 326.742,004	246	395.761,773 326.740,145	2.287	246	395.761,773 326.740,145	247	395.763,72 326.737,353	3.404
247	395.763,72 326.737,353	248	395.769,295 326.729,356	9.749	248	395.769,295 326.729,356	249	395.774,321 326.722,146	8.788	249	395.774,321 326.722,146	250	395.781,136 326.712,372	11.91 5
250	395.781,136 326.712,372	251	395.782,324 326.710,638	2.102	251	395.782,324 326.710,638	252	395.784,866 326.706,924	4.501	252	395.784,866 326.706,924	253	395.785,816 326.705,535	1.683
253	395.785,816 326.705,535	254	395.786,171 326.705,018	0.627	254	395.786,171 326.705,018	255	395.786,525 326.704,5	0.627	255	395.786,525 326.704,5	256	395.799,146 326.686,428	22.04 3
256	395.799,146 326.686,428	257	395.805,644 326.677,124	11.34 8	257	395.805,644 326.677,124	258	395.807,004 326.675,165	2.385	258	395.807,004 326.675,165	259	395.815,373 326.663,191	14.60 9
259	395.815,373 326.663,191	260	395.817,607 326.659,996	3.899	260	395.817,607 326.659,996	261	395.824,209 326.650,55	11.52 4	261	395.824,209 326.650,55	262	395.825,945 326.648,066	3.031
262	395.825,945 326.648,066	263	395.837,003 326.632,246	19.30 1	263	395.837,003 326.632,246	264	395.845,412 326.620,216	14.67 8	264	395.845,412 326.620,216	265	395.850,006 326.613,645	8.017
265	395.850,006 326.613,645	266	395.859,346 326.600,285	16.30 1	266	395.859,346 326.600,285	267	395.861,135 326.597,725	3.123	267	395.861,135 326.597,725	268	395.862,352 326.595,984	2.125
268	395.862,352 326.595,984	269	395.863,731 326.594,011	2.407	269	395.863,731 326.594,011	270	395.865,094 326.592,06	2.38	270	395.865,094 326.592,06	271	395.865,664 326.591,244	0.995
271	395.865,664 326.591,244	272	395.867,127 326.589,134	2.568	272	395.867,127 326.589,134	273	395.869,908 326.585,125	4.879	273	395.869,908 326.585,125	274	395.871,445 326.582,91	2.696
274	395.871,445 326.582,91	275	395.875,943 326.576,468	7.857	275	395.875,943 326.576,468	276	395.890,449 326.555,696	25.33 6	276	395.890,449 326.555,696	277	395.891,32 326.554,496	1.482
277	395.891,32 326.554,496	278	395.891,911 326.553,682	1.006	278	395.891,911 326.553,682	279	395.892,04 326.553,497	0.225	279	395.892,04 326.553,497	280	395.893,43 326.551,511	2.424
280	395.893,43 326.551,511	281	395.895,037 326.549,216	2.802	281	395.895,037 326.549,216	282	395.916,751 326.518,179	37.87 9	282	395.916,751 326.518,179	283	395.928,895 326.500,823	21.18 3
283	395.928,895 326.500,823	284	395.930,003 326.499,238	1.934	284	395.930,003 326.499,238	285	395.930,211 326.498,94	0.364	285	395.930,211 326.498,94	286	395.931,462 326.497,144	2.188
286	395.931,462 326.497,144	287	395.932,119 326.496,204	1.147	287	395.932,119 326.496,204	288	395.933,49 326.494,24	2.395	288	395.933,49 326.494,24	289	395.935,358 326.491,565	3.263
289	395.935,358 326.491,565	290	395.936,595 326.489,795	2.159	290	395.936,595 326.489,795	291	395.938,407 326.487,201	3.164	291	395.938,407 326.487,201	292	395.939,855 326.485,128	2.529
292	395.939,855 326.485,128	293	395.940,969 326.483,532	1.947	293	395.940,969 326.483,532	294	395.942,662 326.481,109	2.956	294	395.942,662 326.481,109	295	395.944,378 326.478,652	2.997
295	395.944,378 326.478,652	296	395.945,332 326.477,286	1.666	296	395.945,332 326.477,286	297	395.945,641 326.476,844	0.539	297	395.945,641 326.476,844	298	395.946,812 326.475,167	2.046
298	395.946,812 326.475,167	299	395.948,175 326.473,216	2.38	299	395.948,175 326.473,216	300	395.950,022 326.470,571	3.226	300	395.950,022 326.470,571	301	395.950,574 326.469,781	0.964
301	395.950,574 326.469,781	302	395.951,295 326.468,745	1.262	302	395.951,295 326.468,745	303	395.951,806 326.468,01	0.896	303	395.951,806 326.468,01	304	395.953,791 326.465,156	3.476
304	395.953,791 326.465,156	305	395.954,917 326.463,538	1.972	305	395.954,917 326.463,538	306	395.954,948 326.463,494	0.054	306	395.954,948 326.463,494	307	395.956,275 326.461,585	2.325
307	395.956,275 326.461,585	308	395.962,798 326.452,259	11.38 1	308	395.962,798 326.452,259	309	395.970,551 326.441,173	13.52 8	309	395.970,551 326.441,173	310	395.971,652 326.439,599	1.921
310	395.971,652 326.439,599	311	395.975,305 326.434,376	6.374	311	395.975,305 326.434,376	312	395.976,735 326.432,33	2.496	312	395.976,735 326.432,33	313	395.978,435 326.429,899	2.967

Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârşit	X / Y	Lungime segment
313	395.978,435 326.429,899	314	395.979,461 326.428,433	1.789	314	395.979,461 326.428,433	315	395.984,01 326.421,927	7.939	315	395.984,01 326.421,927	316	395.993,282 326.408,669	16.178
316	395.993,282 326.408,669	317	396.001,342 326.397,143	14.065	317	396.001,342 326.397,143	318	396.004,625 326.392,449	5.728	318	396.004,625 326.392,449	319	396.007,542 326.388,278	5.09
319	396.007,542 326.388,278	320	396.009,663 326.385,245	3.701	320	396.009,663 326.385,245	321	396.012,869 326.380,661	5.593	321	396.012,869 326.380,661	322	396.014,876 326.377,791	3.503
322	396.014,876 326.377,791	323	396.016,246 326.375,84	2.384	323	396.016,246 326.375,84	324	396.023,018 326.366,187	11.792	324	396.023,018 326.366,187	325	396.023,438 326.365,589	0.73
325	396.023,438 326.365,589	326	396.030,185 326.355,972	11.748	326	396.030,185 326.355,972	327	396.030,227 326.355,911	0.074	327	396.030,227 326.355,911	328	396.030,546 326.355,456	0.556
328	396.030,546 326.355,456	329	396.034,527 326.349,783	6.931	329	396.034,527 326.349,783	330	396.035,405 326.348,531	1.529	330	396.035,405 326.348,531	331	396.035,407 326.348,528	0.004
331	396.035,407 326.348,528	332	396.037,244 326.345,907	3.201	332	396.037,244 326.345,907	333	396.038,73 326.343,786	2.59	333	396.038,73 326.343,786	334	396.040,691 326.340,989	3.416
334	396.040,691 326.340,989	335	396.042,678 326.338,153	3.463	335	396.042,678 326.338,153	336	396.043,346 326.337,201	1.163	336	396.043,346 326.337,201	337	396.049,028 326.329,093	9.9
337	396.049,028 326.329,093	338	396.049,484 326.328,442	0.795	338	396.049,484 326.328,442	339	396.049,507 326.328,409	0.041	339	396.049,507 326.328,409	340	396.068,589 326.301,049	33.357
340	396.068,589 326.301,049	341	396.069,62 326.299,54	1.828	341	396.069,62 326.299,54	342	396.069,93 326.299,086	0.55	342	396.069,93 326.299,086	343	396.096,017 326.261,773	45.528
343	396.096,017 326.261,773	344	396.108,083 326.244,514	21.059	344	396.108,083 326.244,514	345	396.110,61 326.240,972	4.351	345	396.110,61 326.240,972	346	396.122,532 326.223,946	20.785
346	396.122,532 326.223,946	347	396.128,63 326.215,238	10.631	347	396.128,63 326.215,238	348	396.130,182 326.212,975	2.744	348	396.130,182 326.212,975	349	396.130,348 326.212,733	0.294
349	396.130,348 326.212,733	350	396.134,092 326.207,275	6.619	350	396.134,092 326.207,275	351	396.134,302 326.206,969	0.371	351	396.134,302 326.206,969	352	396.134,318 326.206,946	0.028
352	396.134,318 326.206,946	353	396.134,321 326.206,941	0.006	353	396.134,321 326.206,941	354	396.152,043 326.181,685	30.854	354	396.152,043 326.181,685	355	396.152,324 326.181,285	0.489
355	396.152,324 326.181,285	356	396.152,779 326.180,637	0.792	356	396.152,779 326.180,637	357	396.153,476 326.179,643	1.214	357	396.153,476 326.179,643	358	396.161,605 326.168,067	14.145
358	396.161,605 326.168,067	359	396.164,564 326.163,835	5.164	359	396.164,564 326.163,835	360	396.165,266 326.162,833	1.223	360	396.165,266 326.162,833	361	396.184,748 326.134,976	33.994
361	396.184,748 326.134,976	362	396.191,775 326.124,928	12.261	362	396.191,775 326.124,928	363	396.194,465 326.121,069	4.704	363	396.194,465 326.121,069	364	396.197,128 326.117,271	4.638
364	396.197,128 326.117,271	365	396.206,113 326.104,458	15.65	365	396.206,113 326.104,458	366	396.211,324 326.097,028	9.075	366	396.211,324 326.097,028	367	396.211,674 326.096,527	0.611
367	396.211,674 326.096,527	368	396.213,434 326.094,018	3.065	368	396.213,434 326.094,018	369	396.213,524 326.093,89	0.157	369	396.213,524 326.093,89	370	396.214,934 326.091,841	2.487
370	396.214,934 326.091,841	371	396.215,972 326.090,333	1.831	371	396.215,972 326.090,333	372	396.216,056 326.090,211	0.148	372	396.216,056 326.090,211	373	396.216,482 326.089,592	0.751
373	396.216,482 326.089,592	374	396.216,96 326.088,897	0.844	374	396.216,96 326.088,897	375	396.217,186 326.088,568	0.399	375	396.217,186 326.088,568	376	396.217,418 326.088,232	0.408
376	396.217,418 326.088,232	377	396.217,829 326.087,634	0.726	377	396.217,829 326.087,634	378	396.217,839 326.087,619	0.018	378	396.217,839 326.087,619	379	396.218,096 326.087,245	0.454
379	396.218,096 326.087,245	380	396.218,344 326.086,885	0.438	380	396.218,344 326.086,885	381	396.218,425 326.086,768	0.142	381	396.218,425 326.086,768	382	396.218,925 326.086,041	0.883
382	396.218,925 326.086,041	383	396.218,938 326.086,023	0.022	383	396.218,938 326.086,023	384	396.219,018 326.085,907	0.141	384	396.219,018 326.085,907	385	396.219,198 326.085,644	0.319
385	396.219,198 326.085,644	386	396.219,294 326.085,505	0.169	386	396.219,294 326.085,505	387	396.219,299 326.085,498	0.009	387	396.219,299 326.085,498	388	396.219,661 326.084,979	0.633
388	396.219,661 326.084,979	389	396.221,469 326.082,39	3.158	389	396.221,469 326.082,39	390	396.222,829 326.080,443	2.375	390	396.222,829 326.080,443	391	396.222,954 326.080,264	0.218
391	396.222,954 326.080,264	392	396.224,337 326.078,284	2.416	392	396.224,337 326.078,284	393	396.226,388 326.075,346	3.583	393	396.226,388 326.075,346	394	396.228,293 326.072,619	3.326
394	396.228,293 326.072,619	395	396.228,495 326.072,329	0.353	395	396.228,495 326.072,329	396	396.228,83 326.071,849	0.585	396	396.228,83 326.071,849	397	396.231,68 326.067,768	4.977
397	396.231,68 326.067,768	398	396.232,6 326.066,451	1.607	398	396.232,6 326.066,451	399	396.233,318 326.065,423	1.253	399	396.233,318 326.065,423	400	396.233,82 326.064,703	0.878
400	396.233,82 326.064,703	401	396.237,734 326.059,098	6.836	401	396.237,734 326.059,098	402	396.238,157 326.058,493	0.738	402	396.238,157 326.058,493	403	396.238,191 326.058,445	0.059
403	396.238,191 326.058,445	404	396.238,348 326.058,22	0.274	404	396.238,348 326.058,22	405	396.238,421 326.058,116	0.127	405	396.238,421 326.058,116	406	396.238,509 326.057,991	0.153
406	396.238,509 326.057,991	407	396.241,122 326.054,267	4.549	407	396.241,122 326.054,267	408	396.241,209 326.054,143	0.152	408	396.241,209 326.054,143	409	396.241,846 326.053,231	1.112
409	396.241,846 326.053,231	410	396.243,163 326.051,345	2.301	410	396.243,163 326.051,345	411	396.244,329 326.049,675	2.037	411	396.244,329 326.049,675	412	396.244,364 326.049,624	0.062

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
412	396.244,364 326.049,624	413	396.246,594 326.046,432	3.894	413	396.246,594 326.046,432	414	396.247,612 326.044,974	1.779	414	396.247,612 326.044,974	415	396.277,885 326.001,628	52.871
415	396.277,885 326.001,628	416	396.278,329 326.000,986	0.78	416	396.278,329 326.000,986	417	396.279,484 325.999,315	2.031	417	396.279,484 325.999,315	418	396.297,937 325.972,929	32.198
418	396.297,937 325.972,929	419	396.298,37 325.972,309	0.756	419	396.298,37 325.972,309	420	396.295,438 325.970,26	3.577	420	396.295,438 325.970,26	421	396.296,841 325.968,042	2.625
421	396.296,841 325.968,042	422	396.304,578 325.955,813	14.471	422	396.304,578 325.955,813	423	396.319,242 325.932,633	27.428	423	396.319,242 325.932,633	424	396.321,222 325.929,503	3.704
424	396.321,222 325.929,503	425	396.326,828 325.920,642	10.486	425	396.326,828 325.920,642	426	396.326,948 325.920,453	0.224	426	396.326,948 325.920,453	427	396.356,834 325.873,212	55.9
427	396.356,834 325.873,212	428	396.356,924 325.873,07	0.168	428	396.356,924 325.873,07	429	396.359,312 325.874,752	2.921	429	396.359,312 325.874,752	430	396.360,668 325.875,707	1.658
430	396.360,668 325.875,707	431	396.363,205 325.877,493	3.103	431	396.363,205 325.877,493	432	396.363,636 325.876,844	0.779	432	396.363,636 325.876,844	433	396.363,643 325.876,833	0.013
433	396.363,643 325.876,833	434	396.367,25 325.871,522	6.42	434	396.367,25 325.871,522	435	396.368,113 325.870,251	1.536	435	396.368,113 325.870,251	436	396.368,179 325.870,153	0.118
436	396.368,179 325.870,153	437	396.370,682 325.866,832	4.159	437	396.370,682 325.866,832	438	396.376,571 325.859,021	9.782	438	396.376,571 325.859,021	439	396.378,915 325.855,912	3.893
439	396.378,915 325.855,912	440	396.379,102 325.855,664	0.311	440	396.379,102 325.855,664	441	396.379,454 325.855,912	0.431	441	396.379,454 325.855,912	442	396.380,65 325.856,754	1.462
442	396.380,65 325.856,754	443	396.388,447 325.846,039	13.252	443	396.388,447 325.846,039	444	396.380,922 325.841,353	8.865	444	396.380,922 325.841,353	445	396.379,772 325.840,637	1.354
445	396.379,772 325.840,637	446	396.380,462 325.839,673	1.185	446	396.380,462 325.839,673	447	396.385,076 325.833,226	7.929	447	396.385,076 325.833,226	448	396.385,171 325.833,094	0.162
448	396.385,171 325.833,094	449	396.385,201 325.833,052	0.052	449	396.385,201 325.833,052	450	396.391,066 325.824,858	10.077	450	396.391,066 325.824,858	451	396.406,843 325.802,816	27.106
451	396.406,843 325.802,816	452	396.412,078 325.795,501	8.995	452	396.412,078 325.795,501	453	396.413,711 325.793,221	2.805	453	396.413,711 325.793,221	454	396.424,188 325.778,583	18.001
454	396.424,188 325.778,583	455	396.436,757 325.761,023	21.595	455	396.436,757 325.761,023	456	396.436,981 325.760,686	0.405	456	396.436,981 325.760,686	457	396.446,849 325.745,798	17.861
457	396.446,849 325.745,798	458	396.458,306 325.728,513	20.737	458	396.458,306 325.728,513	459	396.476,647 325.700,844	33.196	459	396.476,647 325.700,844	460	396.493,461 325.675,478	30.433
460	396.493,461 325.675,478	461	396.498,334 325.668,126	8.82	461	396.498,334 325.668,126	462	396.503,197 325.660,789	8.802	462	396.503,197 325.660,789	463	396.510,921 325.649,136	13.98
463	396.510,921 325.649,136	464	396.512,881 325.646,18	3.547	464	396.512,881 325.646,18	465	396.527,367 325.624,325	26.22	465	396.527,367 325.624,325	466	396.536,941 325.609,881	17.329
466	396.536,941 325.609,881	467	396.548,518 325.592,416	20.954	467	396.548,518 325.592,416	468	396.559,965 325.575,147	20.718	468	396.559,965 325.575,147	469	396.560,181 325.574,821	0.391
469	396.560,181 325.574,821	470	396.567,886 325.580,267	9.435	470	396.567,886 325.580,267	471	396.574,304 325.570,669	11.547	471	396.574,304 325.570,669	472	396.579,206 325.563,338	8.818
472	396.579,206 325.563,338	473	396.579,507 325.562,888	0.541	473	396.579,507 325.562,888	474	396.571,733 325.557,393	9.52	474	396.571,733 325.557,393	475	396.580,446 325.544,248	15.771
475	396.580,446 325.544,248	476	396.591,15 325.528,099	19.374	476	396.591,15 325.528,099	477	396.594,849 325.522,519	6.695	477	396.594,849 325.522,519	478	396.603,478 325.509,501	15.617
478	396.603,478 325.509,501	479	396.605,346 325.506,683	3.381	479	396.605,346 325.506,683	480	396.616,342 325.490,093	19.903	480	396.616,342 325.490,093	481	396.624,196 325.478,245	14.215
481	396.624,196 325.478,245	482	396.625,449 325.477,115	1.687	482	396.625,449 325.477,115	483	396.630,072 325.472,948	6.225	483	396.630,072 325.472,948	484	396.637,813 325.465,968	10.423
484	396.637,813 325.465,968	485	396.648,991 325.455,891	15.05	485	396.648,991 325.455,891	486	396.652,956 325.452,316	5.339	486	396.652,956 325.452,316	487	396.658,678 325.447,157	7.705
487	396.658,678 325.447,157	488	396.664,036 325.442,327	7.214	488	396.664,036 325.442,327	489	396.664,244 325.442,037	0.357	489	396.664,244 325.442,037	490	396.670,389 325.433,461	10.55
490	396.670,389 325.433,461	491	396.671,691 325.431,643	2.236	491	396.671,691 325.431,643	492	396.675,208 325.426,735	6.038	492	396.675,208 325.426,735	493	396.680,927 325.418,753	9.819
493	396.680,927 325.418,753	494	396.682,24 325.416,921	2.254	494	396.682,24 325.416,921	495	396.692,847 325.402,116	18.212	495	396.692,847 325.402,116	496	396.692,922 325.402,013	0.128
496	396.692,922 325.402,013	497	396.704,882 325.385,319	20.536	497	396.704,882 325.385,319	498	396.705,0 325.385,156	0.201	498	396.705,0 325.385,156	499	396.716,992 325.368,419	20.59
499	396.716,992 325.368,419	500	396.717,097 325.368,273	0.179	500	396.717,097 325.368,273	501	396.723,143 325.359,834	10.381	501	396.723,143 325.359,834	502	396.725,35 325.356,754	3.79
502	396.725,35 325.356,754	503	396.729,082 325.351,545	6.407	503	396.729,082 325.351,545	504	396.735,122 325.343,115	10.371	504	396.735,122 325.343,115	505	396.735,141 325.343,088	0.033
505	396.735,141 325.343,088	506	396.747,109 325.326,386	20.548	506	396.747,109 325.326,386	507	396.759,182 325.309,536	20.728	507	396.759,182 325.309,536	508	396.774,373 325.288,334	26.082
508	396.774,373 325.288,334	509	396.780,423 325.279,891	10.387	509	396.780,423 325.279,891	510	396.795,594 325.258,718	26.047	510	396.795,594 325.258,718	511	396.807,816 325.241,66	20.985

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
511	396.807,816 325.241,66	512	396.813,108 325.234,274	9.086	512	396.813,108 325.234,274	513	396.817,778 325.227,756	8.019	513	396.817,778 325.227,756	514	396.823,917 325.219,188	10.54
514	396.823,917 325.219,188	515	396.830,053 325.210,625	10.535	515	396.830,053 325.210,625	516	396.842,3 325.193,532	21.028	516	396.842,3 325.193,532	517	396.849,052 325.184,108	11.593
517	396.849,052 325.184,108	518	396.853,719 325.177,595	8.013	518	396.853,719 325.177,595	519	396.868,77 325.156,589	25.842	519	396.868,77 325.156,589	520	396.883,715 325.135,73	25.66
520	396.883,715 325.135,73	521	396.888,103 325.129,607	7.532	521	396.888,103 325.129,607	522	396.895,919 325.118,698	13.42	522	396.895,919 325.118,698	523	396.913,706 325.093,874	30.539
523	396.913,706 325.093,874	524	396.930,991 325.069,749	29.678	524	396.930,991 325.069,749	525	396.942,431 325.053,783	19.642	525	396.942,431 325.053,783	526	396.953,636 325.038,145	19.237
526	396.953,636 325.038,145	527	396.964,543 325.022,923	18.726	527	396.964,543 325.022,923	528	396.969,903 325.015,442	9.203	528	396.969,903 325.015,442	529	396.985,672 324.993,434	27.074
529	396.985,672 324.993,434	530	396.987,603 324.990,739	3.315	530	396.987,603 324.990,739	531	396.995,658 324.983,105	11.098	531	396.995,658 324.983,105	532	397.024,457 324.955,812	39.677
532	397.024,457 324.955,812	533	397.028,786 324.951,71	5.964	533	397.028,786 324.951,71	534	397.029,367 324.951,159	0.8	534	397.029,367 324.951,159	535	397.034,493 324.946,301	7.063
535	397.034,493 324.946,301	536	397.035,68 324.945,176	1.635	536	397.035,68 324.945,176	537	397.051,85 324.946,077	16.195	537	397.051,85 324.946,077	538	397.082,218 324.947,769	30.415
538	397.082,218 324.947,769	539	397.141,835 324.856,626	108.909	539	397.141,835 324.856,626	540	397.146,372 324.859,261	5.246	540	397.146,372 324.859,261	541	397.146,845 324.859,536	0.547
541	397.146,845 324.859,536	542	397.183,276 324.880,696	42.13	542	397.183,276 324.880,696	543	397.216,547 324.900,021	38.477	543	397.216,547 324.900,021	544	397.230,093 324.907,889	15.665
544	397.230,093 324.907,889	545	397.232,046 324.909,024	2.258	545	397.232,046 324.909,024	546	397.251,389 324.920,259	22.37	546	397.251,389 324.920,259	547	397.261,523 324.932,773	16.103
547	397.261,523 324.932,773	548	397.262,507 324.933,989	1.564	548	397.262,507 324.933,989	549	397.262,612 324.934,119	0.167	549	397.262,612 324.934,119	550	397.291,944 324.970,341	46.609
550	397.291,944 324.970,341	551	397.292,257 324.970,729	0.498	551	397.292,257 324.970,729	552	397.292,648 324.971,212	0.622	552	397.292,648 324.971,212	553	397.292,777 324.971,371	0.205
553	397.292,777 324.971,371	554	397.293,178 324.971,866	0.638	554	397.293,178 324.971,866	555	397.335,14 325.023,686	66.679	555	397.335,14 325.023,686	556	397.335,968 325.024,709	1.316
556	397.335,968 325.024,709	557	397.336,163 325.024,949	0.31	557	397.336,163 325.024,949	558	397.337,914 325.027,112	2.783	558	397.337,914 325.027,112	559	397.338,398 325.027,62	0.701
559	397.338,398 325.027,62	560	397.338,418 325.027,641	0.029	560	397.338,418 325.027,641	561	397.392,355 325.084,307	78.232	561	397.392,355 325.084,307	562	397.394,085 325.086,125	2.51
562	397.394,085 325.086,125	563	397.395,679 325.087,146	1.893	563	397.395,679 325.087,146	564	397.390,233 325.105,289	18.943	564	397.390,233 325.105,289	565	397.389,912 325.106,36	1.118
565	397.389,912 325.106,36	1	397.389,341 325.108,261	1.985										

** 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. 5351**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sitoaia, Str A. I. Cuza, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31844	23.968	Sector cadastral:0 Teren neimprejmuit; Teren imprejmuit cu gard de beton,lemn,plasa de sarma si limita conventionala.

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
72176 / 16/03/2023		
Act Normativ nr. HG 965+ Anexa 8- Inv. bunurilor care apartin dom. public al com. Almaj, din 05/09/2002 emis de Guvernul Romaniei (act administrativ nr Adeverinta 4169 din 13.12.2022, emis de PRIMARIA ALMAJ; act administrativ nr Adeverinta 4168 din 13.12.2022, emis de PRIMARIA ALMAJ);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ , CIF:4553674, DOMENIUL PUBLIC	A1

C. Partea III. SARCINI .

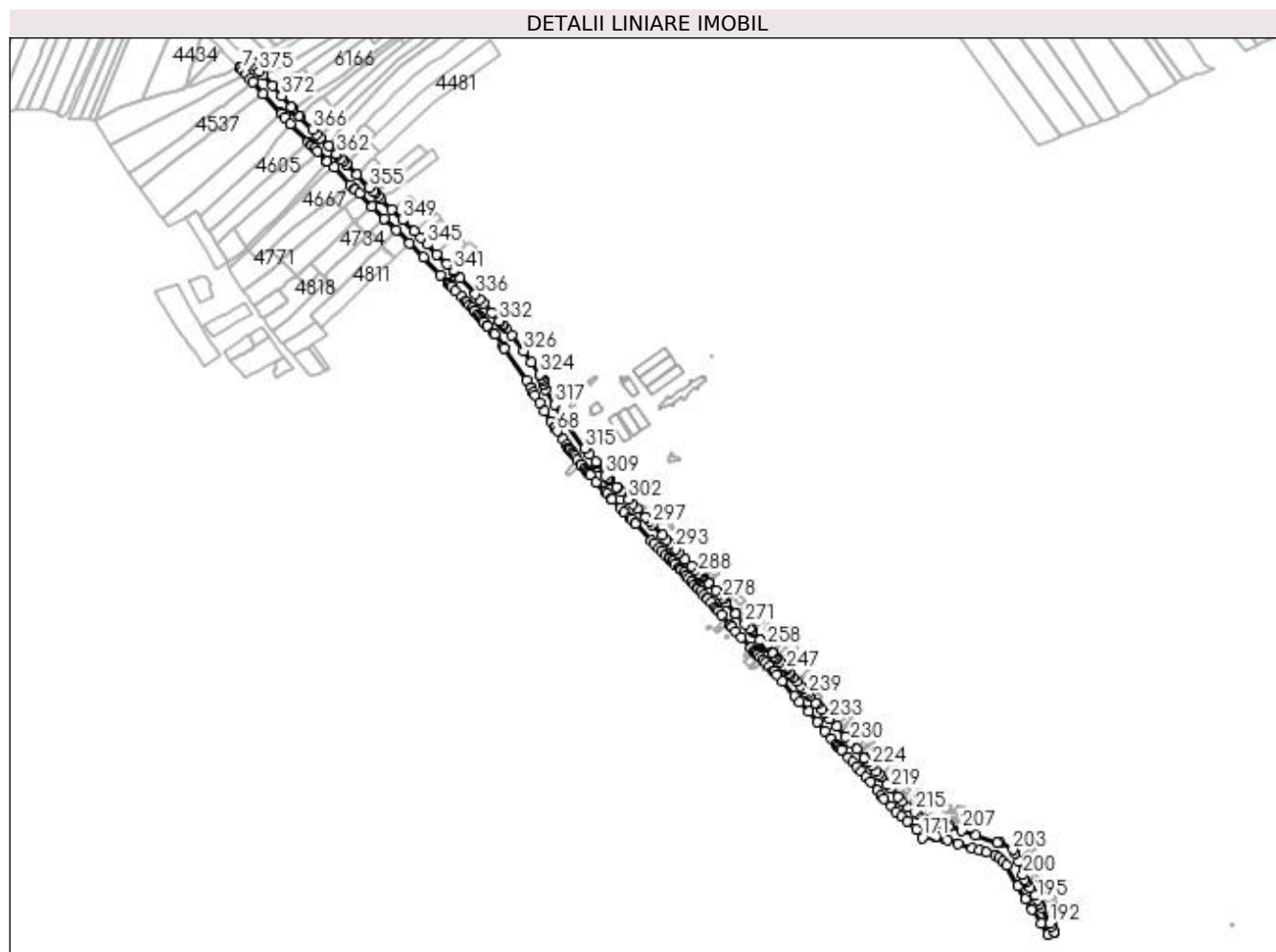
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31844	23.968	Teren imprejmuit cu gard de beton,lemn,plasa de sarma si limita conventionala.

* 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	23.968	-	-	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.899,666 325.875,397	2	397.898,91 325.876,299	1.177	2	397.898,91 325.876,299	3	397.894,65 325.881,375	6.627	3	397.894,65 325.881,375	4	397.880,474 325.873,662	16.139
4	397.880,474 325.873,662	5	397.880,71 325.873,436	0.327	5	397.880,71 325.873,436	6	397.881,244 325.872,809	0.824	6	397.881,244 325.872,809	7	397.883,87 325.869,725	4.051
7	397.883,87 325.869,725	8	397.888,308 325.864,513	6.845	8	397.888,308 325.864,513	9	397.893,746 325.858,362	8.21	9	397.893,746 325.858,362	10	397.897,245 325.854,411	5.278
10	397.897,245 325.854,411	11	397.910,464 325.839,751	19.74	11	397.910,464 325.839,751	12	397.933,603 325.814,606	34.171	12	397.933,603 325.814,606	13	397.934,8 325.813,292	1.778
13	397.934,8 325.813,292	14	397.938,879 325.808,816	6.056	14	397.938,879 325.808,816	15	397.946,256 325.800,72	10.953	15	397.946,256 325.800,72	16	397.969,04 325.776,808	33.029
16	397.969,04 325.776,808	17	397.972,894 325.772,863	5.514	17	397.972,894 325.772,863	18	397.973,644 325.772,095	1.074	18	397.973,644 325.772,095	19	397.977,319 325.768,333	5.259

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.977,319 325.768,333	20	397.981,18 325.764,41	5.504	20	397.981,18 325.764,41	21	397.993,441 325.752,173	17.323	21	397.993,441 325.752,173	22	397.993,559 325.752,055	0.167
22	397.993,559 325.752,055	23	397.993,804 325.751,821	0.339	23	397.993,804 325.751,821	24	398.002,46 325.743,534	11.983	24	398.002,46 325.743,534	25	398.024,186 325.721,087	31.239
25	398.024,186 325.721,087	26	398.029,621 325.715,849	7.549	26	398.029,621 325.715,849	27	398.030,038 325.715,447	0.579	27	398.030,038 325.715,447	28	398.035,725 325.709,965	7.899
28	398.035,725 325.709,965	29	398.052,2 325.692,577	23.953	29	398.052,2 325.692,577	30	398.068,186 325.677,657	21.867	30	398.068,186 325.677,657	31	398.083,353 325.662,62	21.358
31	398.083,353 325.662,62	32	398.100,8 325.645,314	24.574	32	398.100,8 325.645,314	33	398.118,885 325.627,239	25.569	33	398.118,885 325.627,239	34	398.140,993 325.604,358	31.817
34	398.140,993 325.604,358	35	398.150,057 325.594,718	13.232	35	398.150,057 325.594,718	36	398.152,146 325.592,529	3.026	36	398.152,146 325.592,529	37	398.152,439 325.592,222	0.424
37	398.152,439 325.592,222	38	398.155,004 325.589,424	3.796	38	398.155,004 325.589,424	39	398.160,788 325.583,362	8.379	39	398.160,788 325.583,362	40	398.168,311 325.575,572	10.83
40	398.168,311 325.575,572	41	398.173,977 325.569,823	8.072	41	398.173,977 325.569,823	42	398.174,749 325.569,012	1.119	42	398.174,749 325.569,012	43	398.178,713 325.564,848	5.749
43	398.178,713 325.564,848	44	398.181,642 325.561,77	4.249	44	398.181,642 325.561,77	45	398.185,185 325.558,049	5.138	45	398.185,185 325.558,049	46	398.185,987 325.557,072	1.264
46	398.185,987 325.557,072	47	398.189,436 325.552,868	5.438	47	398.189,436 325.552,868	48	398.191,771 325.550,022	3.681	48	398.191,771 325.550,022	49	398.194,71 325.546,571	4.533
49	398.194,71 325.546,571	50	398.196,464 325.544,471	2.736	50	398.196,464 325.544,471	51	398.197,333 325.543,429	1.357	51	398.197,333 325.543,429	52	398.201,338 325.538,632	6.249
52	398.201,338 325.538,632	53	398.201,776 325.538,112	0.68	53	398.201,776 325.538,112	54	398.209,981 325.528,363	12.742	54	398.209,981 325.528,363	55	398.211,216 325.526,896	1.918
55	398.211,216 325.526,896	56	398.221,821 325.511,699	18.531	56	398.221,821 325.511,699	57	398.224,103 325.508,559	3.882	57	398.224,103 325.508,559	58	398.252,859 325.467,48	50.144
58	398.252,859 325.467,48	59	398.258,534 325.457,52	11.463	59	398.258,534 325.457,52	60	398.258,563 325.457,469	0.059	60	398.258,563 325.457,469	61	398.261,64 325.452,021	6.257
61	398.261,64 325.452,021	62	398.264,19 325.447,544	5.152	62	398.264,19 325.447,544	63	398.269,563 325.438,113	10.854	63	398.269,563 325.438,113	64	398.275,879 325.426,998	12.784
64	398.275,879 325.426,998	65	398.284,348 325.413,705	15.762	65	398.284,348 325.413,705	66	398.288,909 325.406,799	8.276	66	398.288,909 325.406,799	67	398.289,84 325.405,39	1.689
67	398.289,84 325.405,39	68	398.292,521 325.401,329	4.866	68	398.292,521 325.401,329	69	398.299,868 325.390,371	13.193	69	398.299,868 325.390,371	70	398.304,927 325.383,083	8.872
70	398.304,927 325.383,083	71	398.307,308 325.379,639	4.187	71	398.307,308 325.379,639	72	398.307,779 325.379,036	0.765	72	398.307,779 325.379,036	73	398.308,728 325.377,781	1.573
73	398.308,728 325.377,781	74	398.311,995 325.373,462	5.416	74	398.311,995 325.373,462	75	398.313,394 325.371,611	2.32	75	398.313,394 325.371,611	76	398.315,771 325.368,585	3.848
76	398.315,771 325.368,585	77	398.318,73 325.364,479	5.061	77	398.318,73 325.364,479	78	398.323,111 325.358,4	7.494	78	398.323,111 325.358,4	79	398.323,719 325.357,556	1.04
79	398.323,719 325.357,556	80	398.327,958 325.352,781	6.385	80	398.327,958 325.352,781	81	398.331,34 325.348,97	5.096	81	398.331,34 325.348,97	82	398.331,813 325.348,436	0.713
82	398.331,813 325.348,436	83	398.333,554 325.346,475	2.622	83	398.333,554 325.346,475	84	398.334,344 325.345,54	1.225	84	398.334,344 325.345,54	85	398.335,607 325.344,045	1.956
85	398.335,607 325.344,045	86	398.343,041 325.335,246	11.519	86	398.343,041 325.335,246	87	398.355,158 325.322,454	17.62	87	398.355,158 325.322,454	88	398.357,56 325.319,868	3.529
88	398.357,56 325.319,868	89	398.362,54 325.314,481	7.336	89	398.362,54 325.314,481	90	398.364,11 325.312,783	2.313	90	398.364,11 325.312,783	91	398.375,081 325.301,328	15.861
91	398.375,081 325.301,328	92	398.379,995 325.296,196	7.105	92	398.379,995 325.296,196	93	398.387,221 325.288,582	10.497	93	398.387,221 325.288,582	94	398.389,018 325.286,764	2.556
94	398.389,018 325.286,764	95	398.393,553 325.282,179	6.449	95	398.393,553 325.282,179	96	398.394,112 325.281,614	0.795	96	398.394,112 325.281,614	97	398.414,79 325.259,575	30.221
97	398.414,79 325.259,575	98	398.418,964 325.254,989	6.201	98	398.418,964 325.254,989	99	398.424,8 325.249,366	8.104	99	398.424,8 325.249,366	100	398.428,567 325.245,737	5.231
100	398.428,567 325.245,737	101	398.433,433 325.241,048	6.758	101	398.433,433 325.241,048	102	398.437,474 325.237,11	5.642	102	398.437,474 325.237,11	103	398.438,275 325.236,28	1.153
103	398.438,275 325.236,28	104	398.442,068 325.232,353	5.46	104	398.442,068 325.232,353	105	398.442,685 325.231,714	0.888	105	398.442,685 325.231,714	106	398.445,3 325.229,121	3.683
106	398.445,3 325.229,121	107	398.451,357 325.223,238	8.444	107	398.451,357 325.223,238	108	398.452,438 325.222,189	1.506	108	398.452,438 325.222,189	109	398.452,663 325.221,942	0.334
109	398.452,663 325.221,942	110	398.453,609 325.220,906	1.403	110	398.453,609 325.220,906	111	398.456,88 325.217,321	4.853	111	398.456,88 325.217,321	112	398.459,605 325.214,333	4.044
112	398.459,605 325.214,333	113	398.463,592 325.210,235	5.717	113	398.463,592 325.210,235	114	398.467,441 325.206,042	5.691	114	398.467,441 325.206,042	115	398.471,004 325.202,16	5.27
115	398.471,004 325.202,16	116	398.474,735 325.198,592	5.162	116	398.474,735 325.198,592	117	398.476,331 325.196,83	2.377	117	398.476,331 325.196,83	118	398.479,044 325.193,836	4.04

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	398.479,044 325.193,836	119	398.483,392 325.189,037	6.476	119	398.483,392 325.189,037	120	398.487,576 325.184,464	6.198	120	398.487,576 325.184,464	121	398.488,232 325.183,698	1.008
121	398.488,232 325.183,698	122	398.493,01 325.178,116	7.348	122	398.493,01 325.178,116	123	398.497,829 325.172,707	7.244	123	398.497,829 325.172,707	124	398.500,385 325.169,703	3.944
124	398.500,385 325.169,703	125	398.502,501 325.167,244	3.244	125	398.502,501 325.167,244	126	398.506,78 325.162,273	6.559	126	398.506,78 325.162,273	127	398.517,325 325.149,984	16.193
127	398.517,325 325.149,984	128	398.519,376 325.147,549	3.184	128	398.519,376 325.147,549	129	398.519,535 325.147,36	0.247	129	398.519,535 325.147,36	130	398.524,556 325.141,398	7.794
130	398.524,556 325.141,398	131	398.531,971 325.133,487	10.843	131	398.531,971 325.133,487	132	398.544,575 325.120,141	18.357	132	398.544,575 325.120,141	133	398.548,812 325.115,712	6.129
133	398.548,812 325.115,712	134	398.548,833 325.115,69	0.03	134	398.548,833 325.115,69	135	398.549,827 325.114,651	1.438	135	398.549,827 325.114,651	136	398.552,648 325.111,756	4.042
136	398.552,648 325.111,756	137	398.553,072 325.111,322	0.606	137	398.553,072 325.111,322	138	398.556,699 325.107,601	5.196	138	398.556,699 325.107,601	139	398.560,015 325.104,027	4.875
139	398.560,015 325.104,027	140	398.563,517 325.100,253	5.149	140	398.563,517 325.100,253	141	398.567,932 325.095,69	6.349	141	398.567,932 325.095,69	142	398.573,724 325.090,041	8.09
142	398.573,724 325.090,041	143	398.574,042 325.089,731	0.445	143	398.574,042 325.089,731	144	398.577,85 325.084,692	6.316	144	398.577,85 325.084,692	145	398.584,934 325.076,015	11.201
145	398.584,934 325.076,015	146	398.600,698 325.057,205	24.542	146	398.600,698 325.057,205	147	398.607,743 325.050,043	10.046	147	398.607,743 325.050,043	148	398.619,368 325.036,858	17.578
148	398.619,368 325.036,858	149	398.630,66 325.023,529	17.469	149	398.630,66 325.023,529	150	398.640,476 325.012,338	14.886	150	398.640,476 325.012,338	151	398.648,986 325.002,358	13.116
151	398.648,986 325.002,358	152	398.655,348 324.994,588	10.042	152	398.655,348 324.994,588	153	398.657,773 324.992,026	3.528	153	398.657,773 324.992,026	154	398.657,784 324.992,014	0.016
154	398.657,784 324.992,014	155	398.660,327 324.989,327	3.699	155	398.660,327 324.989,327	156	398.662,73 324.986,787	3.496	156	398.662,73 324.986,787	157	398.671,027 324.977,337	12.575
157	398.671,027 324.977,337	158	398.676,217 324.971,6	7.736	158	398.676,217 324.971,6	159	398.681,668 324.965,574	8.126	159	398.681,668 324.965,574	160	398.687,81 324.958,785	9.155
160	398.687,81 324.958,785	161	398.694,414 324.951,435	9.881	161	398.694,414 324.951,435	162	398.699,345 324.945,686	7.574	162	398.699,345 324.945,686	163	398.708,431 324.934,85	14.141
163	398.708,431 324.934,85	164	398.713,593 324.928,172	8.44	164	398.713,593 324.928,172	165	398.717,132 324.924,148	5.359	165	398.717,132 324.924,148	166	398.726,529 324.913,975	13.849
166	398.726,529 324.913,975	167	398.733,27 324.906,85	9.808	167	398.733,27 324.906,85	168	398.740,161 324.900,72	9.223	168	398.740,161 324.900,72	169	398.747,753 324.894,368	9.899
169	398.747,753 324.894,368	170	398.759,094 324.884,387	15.108	170	398.759,094 324.884,387	171	398.766,768 324.873,356	13.438	171	398.766,768 324.873,356	172	398.783,764 324.874,547	17.038
172	398.783,764 324.874,547	173	398.785,579 324.875,562	2.08	173	398.785,579 324.875,562	174	398.796,014 324.871,574	11.171	174	398.796,014 324.871,574	175	398.799,593 324.870,341	3.785
175	398.799,593 324.870,341	176	398.813,699 324.865,147	15.032	176	398.813,699 324.865,147	177	398.831,961 324.859,569	19.095	177	398.831,961 324.859,569	178	398.841,648 324.856,647	10.118
178	398.841,648 324.856,647	179	398.850,185 324.853,997	8.939	179	398.850,185 324.853,997	180	398.861,813 324.850,868	12.042	180	398.861,813 324.850,868	181	398.866,469 324.847,777	5.589
181	398.866,469 324.847,777	182	398.871,749 324.842,175	7.698	182	398.871,749 324.842,175	183	398.876,382 324.837,367	6.677	183	398.876,382 324.837,367	184	398.890,779 324.810,595	30.398
184	398.890,779 324.810,595	185	398.901,088 324.793,818	19.691	185	398.901,088 324.793,818	186	398.909,717 324.779,966	16.32	186	398.909,717 324.779,966	187	398.921,449 324.761,741	21.675
187	398.921,449 324.761,741	188	398.930,469 324.747,729	16.665	188	398.930,469 324.747,729	189	398.938,223 324.751,533	8.637	189	398.938,223 324.751,533	190	398.938,241 324.751,542	0.02
190	398.938,241 324.751,542	191	398.934,672 324.758,404	7.735	191	398.934,672 324.758,404	192	398.932,845 324.761,917	3.96	192	398.932,845 324.761,917	193	398.922,027 324.782,389	23.155
193	398.922,027 324.782,389	194	398.919,437 324.787,064	5.345	194	398.919,437 324.787,064	195	398.916,229 324.792,969	6.72	195	398.916,229 324.792,969	196	398.912,899 324.798,419	6.387
196	398.912,899 324.798,419	197	398.906,494 324.808,641	12.063	197	398.906,494 324.808,641	198	398.902,006 324.815,558	8.245	198	398.902,006 324.815,558	199	398.899,459 324.819,665	4.833
199	398.899,459 324.819,665	200	398.897,849 324.824,833	5.413	200	398.897,849 324.824,833	201	398.892,85 324.842,645	18.5	201	398.892,85 324.842,645	202	398.887,65 324.852,851	11.454
202	398.887,65 324.852,851	203	398.884,905 324.857,844	5.698	203	398.884,905 324.857,844	204	398.867,46 324.866,399	19.43	204	398.867,46 324.866,399	205	398.864,565 324.867,161	2.994
205	398.864,565 324.867,161	206	398.836,925 324.876,451	29.159	206	398.836,925 324.876,451	207	398.817,668 324.883,06	20.36	207	398.817,668 324.883,06	208	398.801,648 324.888,338	16.867
208	398.801,648 324.888,338	209	398.801,493 324.887,957	0.411	209	398.801,493 324.887,957	210	398.788,021 324.892,479	14.211	210	398.788,021 324.892,479	211	398.775,781 324.896,641	12.928
211	398.775,781 324.896,641	212	398.775,857 324.896,873	0.244	212	398.775,857 324.896,873	213	398.761,429 324.904,22	16.191	213	398.761,429 324.904,22	214	398.761,408 324.904,233	0.024
214	398.761,408 324.904,233	215	398.757,092 324.906,848	5.047	215	398.757,092 324.906,848	216	398.747,563 324.912,681	11.173	216	398.747,563 324.912,681	217	398.739,921 324.920,675	11.059

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	398.739,921 324.920,675	218	398.734,678 324.926,143	7.575	218	398.734,678 324.926,143	219	398.724,946 324.936,983	14.568	219	398.724,946 324.936,983	220	398.720,895 324.942,348	6.723
220	398.720,895 324.942,348	221	398.713,228 324.951,846	12.206	221	398.713,228 324.951,846	222	398.710,548 324.955,085	4.204	222	398.710,548 324.955,085	223	398.707,024 324.959,351	5.533
223	398.707,024 324.959,351	224	398.701,182 324.966,145	8.96	224	398.701,182 324.966,145	225	398.696,601 324.971,226	6.841	225	398.696,601 324.971,226	226	398.697,006 324.971,405	0.443
226	398.697,006 324.971,405	227	398.692,303 324.976,37	6.839	227	398.692,303 324.976,37	228	398.691,766 324.976,626	0.595	228	398.691,766 324.976,626	229	398.681,518 324.988,061	15.355
229	398.681,518 324.988,061	230	398.673,48 324.997,339	12.276	230	398.673,48 324.997,339	231	398.667,501 325.004,568	9.381	231	398.667,501 325.004,568	232	398.656,202 325.017,488	17.164
232	398.656,202 325.017,488	233	398.646,318 325.027,863	14.329	233	398.646,318 325.027,863	234	398.640,427 325.034,861	9.147	234	398.640,427 325.034,861	235	398.636,048 325.039,933	6.701
235	398.636,048 325.039,933	236	398.630,065 325.046,503	8.886	236	398.630,065 325.046,503	237	398.628,487 325.048,236	2.344	237	398.628,487 325.048,236	238	398.620,5 325.057,195	12.002
238	398.620,5 325.057,195	239	398.617,883 325.060,035	3.862	239	398.617,883 325.060,035	240	398.615,168 325.062,98	4.005	240	398.615,168 325.062,98	241	398.612,401 325.065,982	4.083
241	398.612,401 325.065,982	242	398.608,785 325.070,236	5.583	242	398.608,785 325.070,236	243	398.603,663 325.075,93	7.659	243	398.603,663 325.075,93	244	398.598,859 325.081,631	7.455
244	398.598,859 325.081,631	245	398.595,721 325.085,008	4.61	245	398.595,721 325.085,008	246	398.593,83 325.087,754	3.334	246	398.593,83 325.087,754	247	398.590,873 325.091,393	4.689
247	398.590,873 325.091,393	248	398.589,72 325.092,809	1.826	248	398.589,72 325.092,809	249	398.586,318 325.096,795	5.24	249	398.586,318 325.096,795	250	398.586,185 325.096,948	0.203
250	398.586,185 325.096,948	251	398.581,753 325.102,307	6.954	251	398.581,753 325.102,307	252	398.577,721 325.106,567	5.866	252	398.577,721 325.106,567	253	398.577,279 325.107,034	0.642
253	398.577,279 325.107,034	254	398.575,013 325.109,519	3.363	254	398.575,013 325.109,519	255	398.572,138 325.112,672	4.267	255	398.572,138 325.112,672	256	398.572,254 325.112,786	0.163
256	398.572,254 325.112,786	257	398.571,518 325.113,529	1.046	257	398.571,518 325.113,529	258	398.564,368 325.121,195	10.483	258	398.564,368 325.121,195	259	398.562,862 325.122,593	2.055
259	398.562,862 325.122,593	260	398.562,679 325.122,762	0.249	260	398.562,679 325.122,762	261	398.562,675 325.122,766	0.005	261	398.562,675 325.122,766	262	398.562,588 325.122,856	0.125
262	398.562,588 325.122,856	263	398.560,158 325.125,346	3.479	263	398.560,158 325.125,346	264	398.560,102 325.127,04	1.695	264	398.560,102 325.127,04	265	398.557,5 325.129,997	3.939
265	398.557,5 325.129,997	266	398.555,934 325.130,192	1.578	266	398.555,934 325.130,192	267	398.546,449 325.140,428	13.955	267	398.546,449 325.140,428	268	398.546,221 325.142,614	2.198
268	398.546,221 325.142,614	269	398.543,314 325.146,007	4.468	269	398.543,314 325.146,007	270	398.542,334 325.144,893	1.484	270	398.542,334 325.144,893	271	398.536,696 325.151,135	8.411
271	398.536,696 325.151,135	272	398.524,782 325.164,109	17.615	272	398.524,782 325.164,109	273	398.524,382 325.164,545	0.591	273	398.524,382 325.164,545	274	398.524,349 325.164,573	0.043
274	398.524,349 325.164,573	275	398.524,283 325.164,495	0.102	275	398.524,283 325.164,495	276	398.512,055 325.179,251	19.164	276	398.512,055 325.179,251	277	398.508,632 325.183,381	5.365
277	398.508,632 325.183,381	278	398.507,979 325.184,169	1.023	278	398.507,979 325.184,169	279	398.503,759 325.189,227	6.587	279	398.503,759 325.189,227	280	398.498,71 325.194,842	7.551
280	398.498,71 325.194,842	281	398.489,015 325.204,492	13.679	281	398.489,015 325.204,492	282	398.488,993 325.204,513	0.03	282	398.488,993 325.204,513	283	398.488,707 325.204,789	0.397
283	398.488,707 325.204,789	284	398.482,039 325.211,215	9.261	284	398.482,039 325.211,215	285	398.480,535 325.212,677	2.098	285	398.480,535 325.212,677	286	398.480,37 325.212,837	0.229
286	398.480,37 325.212,837	287	398.477,445 325.215,681	4.08	287	398.477,445 325.215,681	288	398.476,142 325.216,947	1.817	288	398.476,142 325.216,947	289	398.472,325 325.220,877	5.479
289	398.472,325 325.220,877	290	398.467,166 325.225,985	7.26	290	398.467,166 325.225,985	291	398.458,461 325.234,868	12.437	291	398.458,461 325.234,868	292	398.450,346 325.243,419	11.789
292	398.450,346 325.243,419	293	398.446,329 325.248,082	6.155	293	398.446,329 325.248,082	294	398.439,013 325.255,625	10.508	294	398.439,013 325.255,625	295	398.434,098 325.260,763	7.11
295	398.434,098 325.260,763	296	398.429,156 325.266,397	7.494	296	398.429,156 325.266,397	297	398.416,61 325.280,34	18.757	297	398.416,61 325.280,34	298	398.412,595 325.284,6	5.854
298	398.412,595 325.284,6	299	398.407,59 325.289,594	7.07	299	398.407,59 325.289,594	300	398.396,707 325.300,476	15.39	300	398.396,707 325.300,476	301	398.391,078 325.307,17	8.746
301	398.391,078 325.307,17	302	398.385,563 325.312,745	7.842	302	398.385,563 325.312,745	303	398.375,693 325.322,978	14.217	303	398.375,693 325.322,978	304	398.370,662 325.328,455	7.437
304	398.370,662 325.328,455	305	398.369,868 325.328,185	0.839	305	398.369,868 325.328,185	306	398.359,411 325.338,407	14.623	306	398.359,411 325.338,407	307	398.359,065 325.338,745	0.484
307	398.359,065 325.338,745	308	398.358,561 325.339,238	0.705	308	398.358,561 325.339,238	309	398.354,66 325.343,491	5.771	309	398.354,66 325.343,491	310	398.343,932 325.355,244	15.913
310	398.343,932 325.355,244	311	398.342,92 325.359,49	4.365	311	398.342,92 325.359,49	312	398.342,601 325.360,827	1.374	312	398.342,601 325.360,827	313	398.342,378 325.361,123	0.37
313	398.342,378 325.361,123	314	398.335,037 325.370,879	12.21	314	398.335,037 325.370,879	315	398.328,859 325.379,066	10.256	315	398.328,859 325.379,066	316	398.299,082 325.420,564	51.076

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
316	398.299,082 325.420,564	317	398.289,207 325.436,051	18.367	317	398.289,207 325.436,051	318	398.277,385 325.455,492	22.753	318	398.277,385 325.455,492	319	398.274,683 325.461,759	6.825
319	398.274,683 325.461,759	320	398.274,718 325.462,827	1.069	320	398.274,718 325.462,827	321	398.274,323 325.467,971	5.159	321	398.274,323 325.467,971	322	398.272,902 325.470,148	2.6
322	398.272,902 325.470,148	323	398.270,62 325.473,644	4.175	323	398.270,62 325.473,644	324	398.270,01 325.474,579	1.117	324	398.270,01 325.474,579	325	398.258,969 325.491,082	19.856
325	398.258,969 325.491,082	326	398.249,032 325.505,381	17.413	326	398.249,032 325.505,381	327	398.233,593 325.525,478	25.343	327	398.233,593 325.525,478	328	398.226,249 325.533,99	11.242
328	398.226,249 325.533,99	329	398.222,68 325.537,982	5.355	329	398.222,68 325.537,982	330	398.221,276 325.539,554	2.107	330	398.221,276 325.539,554	331	398.217,738 325.543,51	5.307
331	398.217,738 325.543,51	332	398.217,111 325.544,212	0.941	332	398.217,111 325.544,212	333	398.208,009 325.555,067	14.166	333	398.208,009 325.555,067	334	398.197,3 325.566,946	15.994
334	398.197,3 325.566,946	335	398.192,069 325.572,822	7.867	335	398.192,069 325.572,822	336	398.186,398 325.579,028	8.407	336	398.186,398 325.579,028	337	398.165,792 325.600,737	29.931
337	398.165,792 325.600,737	338	398.157,921 325.608,733	11.22	338	398.157,921 325.608,733	339	398.157,581 325.609,078	0.484	339	398.157,581 325.609,078	340	398.157,505 325.609,156	0.109
340	398.157,505 325.609,156	341	398.157,194 325.609,471	0.443	341	398.157,194 325.609,471	342	398.149,913 325.616,869	10.38	342	398.149,913 325.616,869	343	398.148,738 325.618,062	1.674
343	398.148,738 325.618,062	344	398.136,137 325.630,864	17.964	344	398.136,137 325.630,864	345	398.123,699 325.643,755	17.913	345	398.123,699 325.643,755	346	398.115,181 325.652,276	12.048
346	398.115,181 325.652,276	347	398.106,714 325.660,745	11.976	347	398.106,714 325.660,745	348	398.091,703 325.675,56	21.091	348	398.091,703 325.675,56	349	398.091,386 325.675,333	0.39
349	398.091,386 325.675,333	350	398.077,747 325.689,134	19.403	350	398.077,747 325.689,134	351	398.063,258 325.702,951	20.021	351	398.063,258 325.702,951	352	398.059,784 325.706,65	5.075
352	398.059,784 325.706,65	353	398.056,06 325.710,615	5.439	353	398.056,06 325.710,615	354	398.053,884 325.712,802	3.085	354	398.053,884 325.712,802	355	398.048,208 325.717,871	7.61
355	398.048,208 325.717,871	356	398.032,03 325.734,338	23.084	356	398.032,03 325.734,338	357	398.018,962 325.747,615	18.63	357	398.018,962 325.747,615	358	398.018,838 325.747,637	0.125
358	398.018,838 325.747,637	359	398.014,684 325.752,141	6.127	359	398.014,684 325.752,141	360	398.011,721 325.754,987	4.108	360	398.011,721 325.754,987	361	398.007,079 325.759,863	6.732
361	398.007,079 325.759,863	362	398.006,054 325.760,94	1.487	362	398.006,054 325.760,94	363	397.995,714 325.771,632	14.874	363	397.995,714 325.771,632	364	397.984,937 325.782,316	15.175
364	397.984,937 325.782,316	365	397.980,33 325.787,037	6.596	365	397.980,33 325.787,037	366	397.974,435 325.793,169	8.506	366	397.974,435 325.793,169	367	397.957,912 325.810,336	23.827
367	397.957,912 325.810,336	368	397.957,281 325.811,014	0.926	368	397.957,281 325.811,014	369	397.949,941 325.818,895	10.77	369	397.949,941 325.818,895	370	397.949,287 325.819,643	0.993
370	397.949,287 325.819,643	371	397.946,874 325.822,402	3.665	371	397.946,874 325.822,402	372	397.934,368 325.836,702	18.997	372	397.934,368 325.836,702	373	397.922,466 325.850,036	17.873
373	397.922,466 325.850,036	374	397.910,288 325.863,288	17.998	374	397.910,288 325.863,288	375	397.905,441 325.868,785	7.329	375	397.905,441 325.868,785	1	397.899,666 325.875,397	8.779

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

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

**DATE DESPRE IMOBILUL NR. 5428**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Sitoaia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.795	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

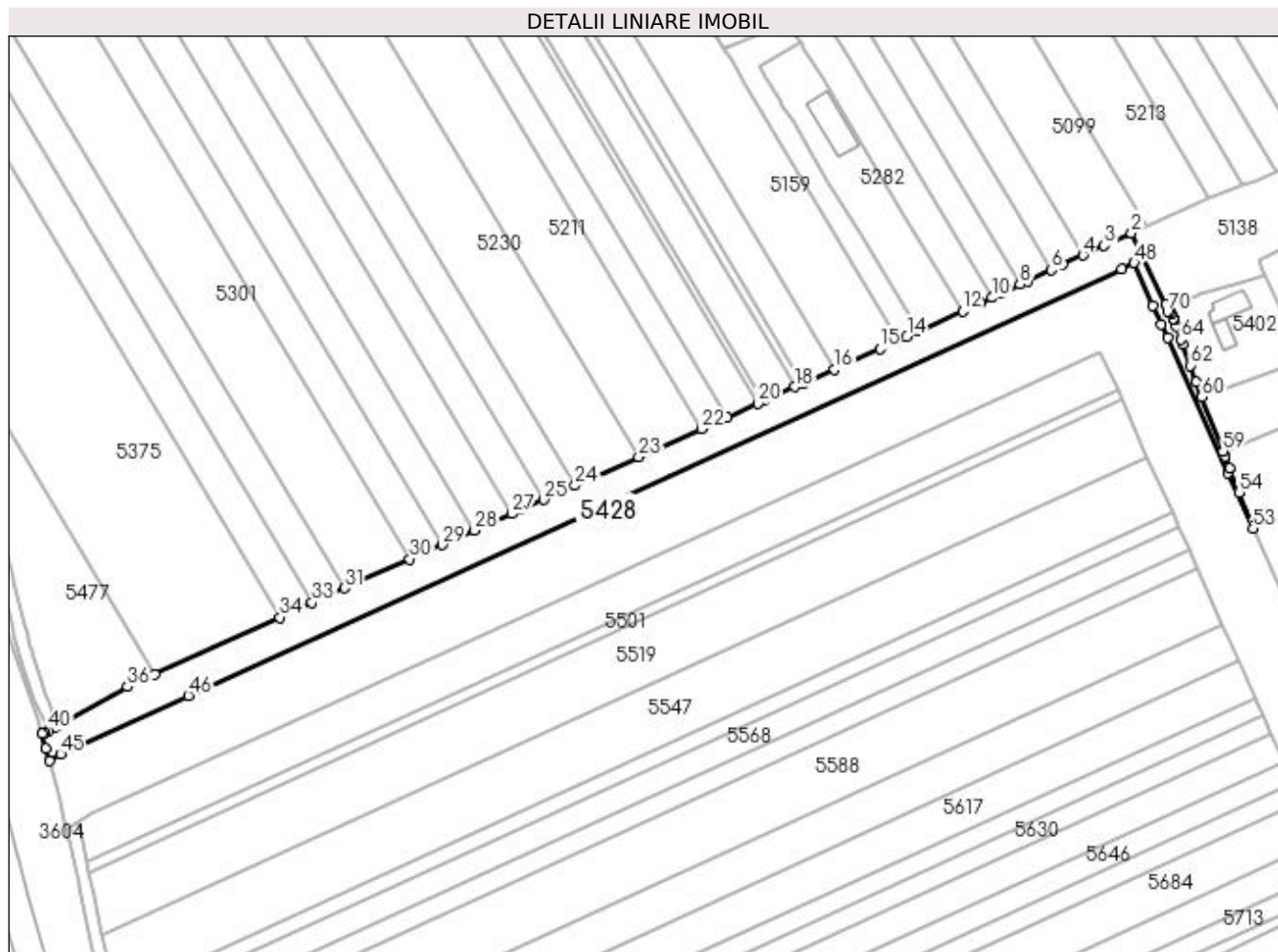
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.795	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	DA	1.156	-	NULL	-	
2	drum	NU	2.639	-	NULL	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.773,948 325.273,082	2	397.763,143 325.295,712	25.077	2	397.763,143 325.295,712	3	397.754,527 325.291,723	9.494	3	397.754,527 325.291,723	4	397.747,891 325.288,651	7.313
4	397.747,891 325.288,651	5	397.741,462 325.285,675	7.084	5	397.741,462 325.285,675	6	397.737,929 325.284,04	3.893	6	397.737,929 325.284,04	7	397.730,413 325.280,56	8.282
7	397.730,413 325.280,56	8	397.727,99 325.279,438	2.67	8	397.727,99 325.279,438	9	397.722,078 325.276,702	6.515	9	397.722,078 325.276,702	10	397.719,053 325.275,302	3.332
10	397.719,053 325.275,302	11	397.715,746 325.273,771	3.645	11	397.715,746 325.273,771	12	397.709,88 325.271,055	6.464	12	397.709,88 325.271,055	13	397.696,287 325.264,763	14.979
13	397.696,287 325.264,763	14	397.692,337 325.262,934	4.353	14	397.692,337 325.262,934	15	397.683,828 325.259,119	9.326	15	397.683,828 325.259,119	16	397.669,545 325.252,716	15.653

Punct început	X / Y	Punct sfârșit	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	397.669,545 325.252,716	17	397.659,666 325.248,287	10.825	17	397.659,666 325.248,287	18	397.657,089 325.247,132	2.825	18	397.657,089 325.247,132	19	397.647,21 325.242,703	10.826
19	397.647,21 325.242,703	20	397.645,414 325.241,898	1.968	20	397.645,414 325.241,898	21	397.635,535 325.237,469	10.826	21	397.635,535 325.237,469	22	397.627,648 325.233,934	8.642
22	397.627,648 325.233,934	23	397.607,789 325.225,031	21.763	23	397.607,789 325.225,031	24	397.587,717 325.216,033	21.997	24	397.587,717 325.216,033	25	397.577,898 325.211,631	10.761
25	397.577,898 325.211,631	26	397.570,44 325.208,288	8.173	26	397.570,44 325.208,288	27	397.567,799 325.207,118	2.888	27	397.567,799 325.207,118	28	397.556,033 325.201,905	12.869
28	397.556,033 325.201,905	29	397.545,832 325.197,385	11.157	29	397.545,832 325.197,385	30	397.535,592 325.192,848	11.201	30	397.535,592 325.192,848	31	397.515,017 325.183,732	22.504
31	397.515,017 325.183,732	32	397.509,867 325.181,45	5.633	32	397.509,867 325.181,45	33	397.504,764 325.179,12	5.61	33	397.504,764 325.179,12	34	397.494,554 325.174,458	11.223
34	397.494,554 325.174,458	35	397.455,117 325.156,45	43.354	35	397.455,117 325.156,45	36	397.446,626 325.152,574	9.334	36	397.446,626 325.152,574	37	397.424,144 325.140,285	25.621
37	397.424,144 325.140,285	38	397.423,631 325.139,994	0.59	38	397.423,631 325.139,994	39	397.423,357 325.139,839	0.315	39	397.423,357 325.139,839	40	397.421,609 325.138,85	2.008
40	397.421,609 325.138,85	41	397.420,597 325.138,277	1.163	41	397.420,597 325.138,277	42	397.419,656 325.137,744	1.081	42	397.419,656 325.137,744	43	397.420,884 325.133,207	4.701
43	397.420,884 325.133,207	44	397.421,98 325.129,158	4.194	44	397.421,98 325.129,158	45	397.425,406 325.131,352	4.068	45	397.425,406 325.131,352	46	397.465,779 325.149,824	44.399
46	397.465,779 325.149,824	47	397.759,975 325.284,431	323.528	47	397.759,975 325.284,431	48	397.763,978 325.286,262	4.402	48	397.763,978 325.286,262	49	397.770,016 325.272,78	14.772
49	397.770,016 325.272,78	50	397.772,643 325.266,913	6.429	50	397.772,643 325.266,913	51	397.774,6 325.262,542	4.788	51	397.774,6 325.262,542	52	397.793,694 325.219,913	46.71
52	397.793,694 325.219,913	53	397.801,505 325.202,474	19.108	53	397.801,505 325.202,474	54	397.797,077 325.213,876	12.232	54	397.797,077 325.213,876	55	397.794,078 325.221,598	8.284
55	397.794,078 325.221,598	56	397.792,835 325.224,798	3.433	56	397.792,835 325.224,798	57	397.792,653 325.225,265	0.501	57	397.792,653 325.225,265	58	397.792,04 325.226,845	1.695
58	397.792,04 325.226,845	59	397.792,018 325.226,902	0.061	59	397.792,018 325.226,902	60	397.785,392 325.243,962	18.301	60	397.785,392 325.243,962	61	397.783,561 325.248,676	5.057
61	397.783,561 325.248,676	62	397.781,764 325.253,896	5.52	62	397.781,764 325.253,896	63	397.779,498 325.260,477	6.961	63	397.779,498 325.260,477	64	397.778,895 325.262,084	1.716
64	397.778,895 325.262,084	65	397.777,29 325.266,365	4.572	65	397.777,29 325.266,365	66	397.776,576 325.268,266	2.031	66	397.776,576 325.268,266	67	397.776,434 325.268,647	0.406
67	397.776,434 325.268,647	68	397.775,839 325.270,232	1.693	68	397.775,839 325.270,232	69	397.775,581 325.270,92	0.735	69	397.775,581 325.270,92	70	397.774,504 325.270,844	1.08
70	397.774,504 325.270,844	1	397.773,948 325.273,082	2.306										

** 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. 5585**

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

A. Partea I. Descrierea imobilului

TEREN Necunoscut

Adresa: Loc. Sitoaia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.176	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. 965, din 05/09/2002 emis de GUVERNUL ROMANIEI (Anexa nr.8- Inv. bunurilor care apartin dom. public al com. Almaj, pozitia 2);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) COMUNA ALMAJ, CIF:4553674, DOMENIUL PUBLIC	A1

C. Partea III. SARCINI .

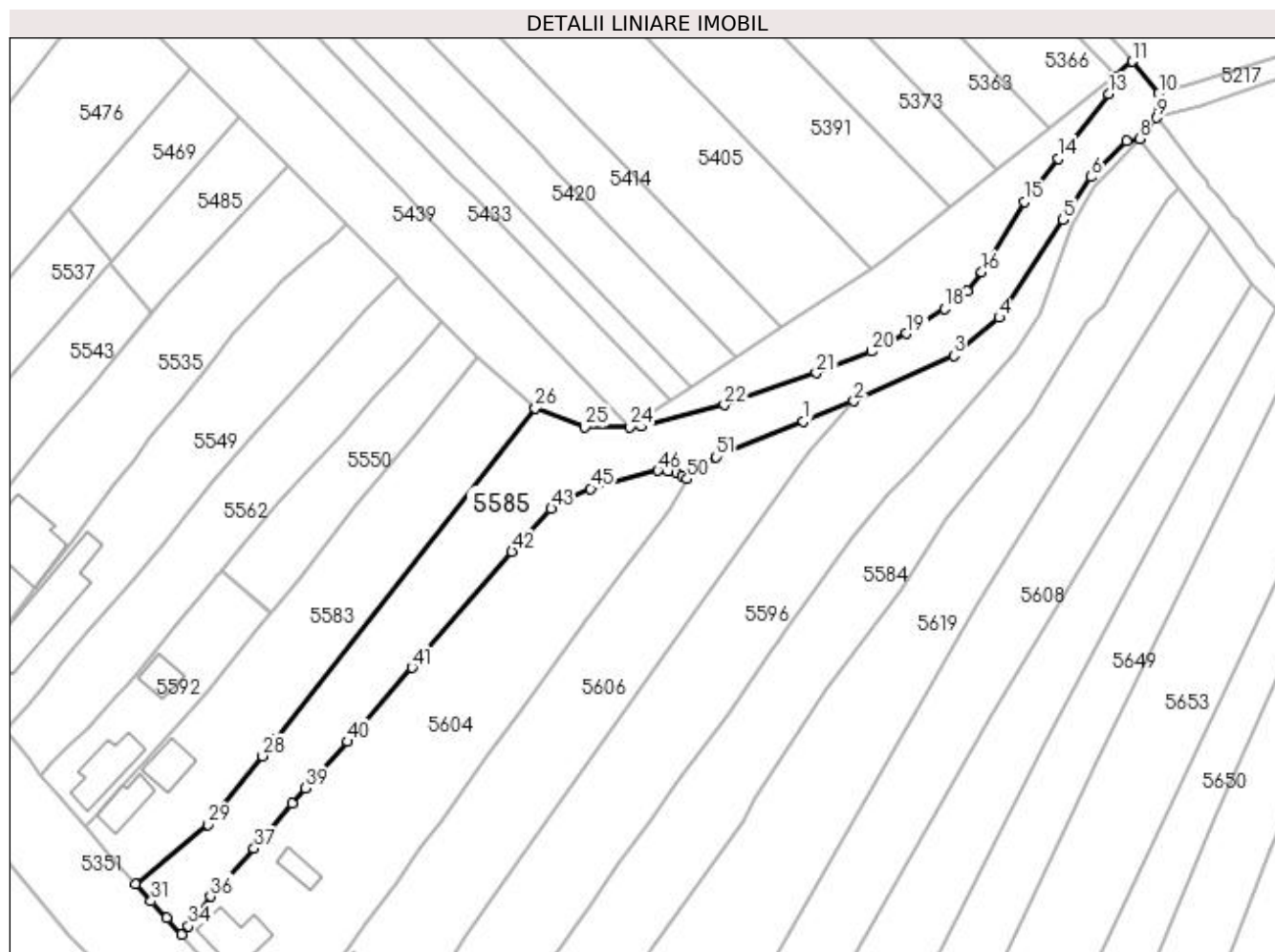
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.176	

* 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	1.127	-	DS 10	-	
2	drum	NU	1.049	-	DS 10	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	398.729,017 325.146,64	2	398.737,831 325.150,199	9.505
2	398.737,831 325.150,199	3	398.755,242 325.158,153	19.142
3	398.755,242 325.158,153	4	398.763,196 325.164,784	10.355
4	398.763,196 325.164,784	5	398.774,308 325.181,85	20.365
5	398.774,308 325.181,85	6	398.779,19 325.189,311	8.916
6	398.779,19 325.189,311	7	398.785,472 325.195,572	8.87
7	398.785,472 325.195,572	8	398.787,661 325.195,989	2.228
8	398.787,661 325.195,989	9	398.790,662 325.199,625	4.714
9	398.790,662 325.199,625	10	398.791,067 325.203,917	4.312
10	398.791,067 325.203,917	11	398.786,399 325.209,455	7.243
11	398.786,399 325.209,455	12	398.783,281 325.206,961	3.993
12	398.783,281 325.206,961	13	398.782,278 325.203,793	3.322
13	398.782,278 325.203,793	14	398.773,547 325.192,548	14.237
14	398.773,547 325.192,548	15	398.767,62 325.184,981	9.612
15	398.767,62 325.184,981	16	398.760,133 325.172,757	14.335

Punct început	X / Y	Punct sfârșit	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	398.760,133 325.172,757	17	398.757,54 325.169,424	4.223	17	398.757,54 325.169,424	18	398.753,624 325.166,354	4.975	18	398.753,624 325.166,354	19	398.747,036 325.161,989	7.903
19	398.747,036 325.161,989	20	398.740,871 325.158,867	6.91	20	398.740,871 325.158,867	21	398.731,267 325.155,136	10.303	21	398.731,267 325.155,136	22	398.715,233 325.149,553	16.978
22	398.715,233 325.149,553	23	398.700,693 325.145,779	15.021	23	398.700,693 325.145,779	24	398.698,761 325.145,679	1.935	24	398.698,761 325.145,679	25	398.690,874 325.145,667	7.887
25	398.690,874 325.145,667	26	398.682,231 325.148,969	9.252	26	398.682,231 325.148,969	27	398.636,984 325.091,308	73.294	27	398.636,984 325.091,308	28	398.634,63 325.088,309	3.813
28	398.634,63 325.088,309	29	398.625,152 325.076,353	15.257	29	398.625,152 325.076,353	30	398.612,401 325.065,982	16.436	30	398.612,401 325.065,982	31	398.615,168 325.062,98	4.083
31	398.615,168 325.062,98	32	398.617,883 325.060,035	4.005	32	398.617,883 325.060,035	33	398.620,5 325.057,195	3.862	33	398.620,5 325.057,195	34	398.621,665 325.058,641	1.857
34	398.621,665 325.058,641	35	398.623,005 325.060,492	2.285	35	398.623,005 325.060,492	36	398.625,518 325.063,796	4.151	36	398.625,518 325.063,796	37	398.633,144 325.072,204	11.351
37	398.633,144 325.072,204	38	398.639,853 325.080,03	10.308	38	398.639,853 325.080,03	39	398.642,13 325.082,686	3.499	39	398.642,13 325.082,686	40	398.649,492 325.090,827	10.976
40	398.649,492 325.090,827	41	398.660,711 325.103,722	17.092	41	398.660,711 325.103,722	42	398.678,169 325.123,989	26.749	42	398.678,169 325.123,989	43	398.685,018 325.131,43	10.113
43	398.685,018 325.131,43	44	398.687,422 325.133,129	2.944	44	398.687,422 325.133,129	45	398.691,873 325.134,945	4.807	45	398.691,873 325.134,945	46	398.703,625 325.138,112	12.171
46	398.703,625 325.138,112	47	398.705,478 325.137,991	1.857	47	398.705,478 325.137,991	48	398.706,817 325.137,7	1.37	48	398.706,817 325.137,7	49	398.707,811 325.137,251	1.091
49	398.707,811 325.137,251	50	398.708,741 325.136,629	1.119	50	398.708,741 325.136,629	51	398.713,748 325.140,473	6.312	51	398.713,748 325.140,473	1	398.729,017 325.146,64	16.467

** 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. 5901**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:443

Nr. cadastral vechi:503/1

Adresa: Loc. Sitoaia, Jud. Dolj, T49, P1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30294	15	Sector cadastral:0 Teren neimprejmuit; Restul de suprafata se afla ID 5302

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
75744 / 20/11/2007		
Hotarare nr. 10, din 21/01/2005 emis de GUVERNUL ROMANIEI (HG NR.746/2005);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:999999999999, in administrarea Companiei Nationale de Autostrazi si Drumuri Nationale din Romanai SA <i>OBSERVATIIL: (provenita din conversia CF 443)</i>	A1

C. Partea III. SARCINI .

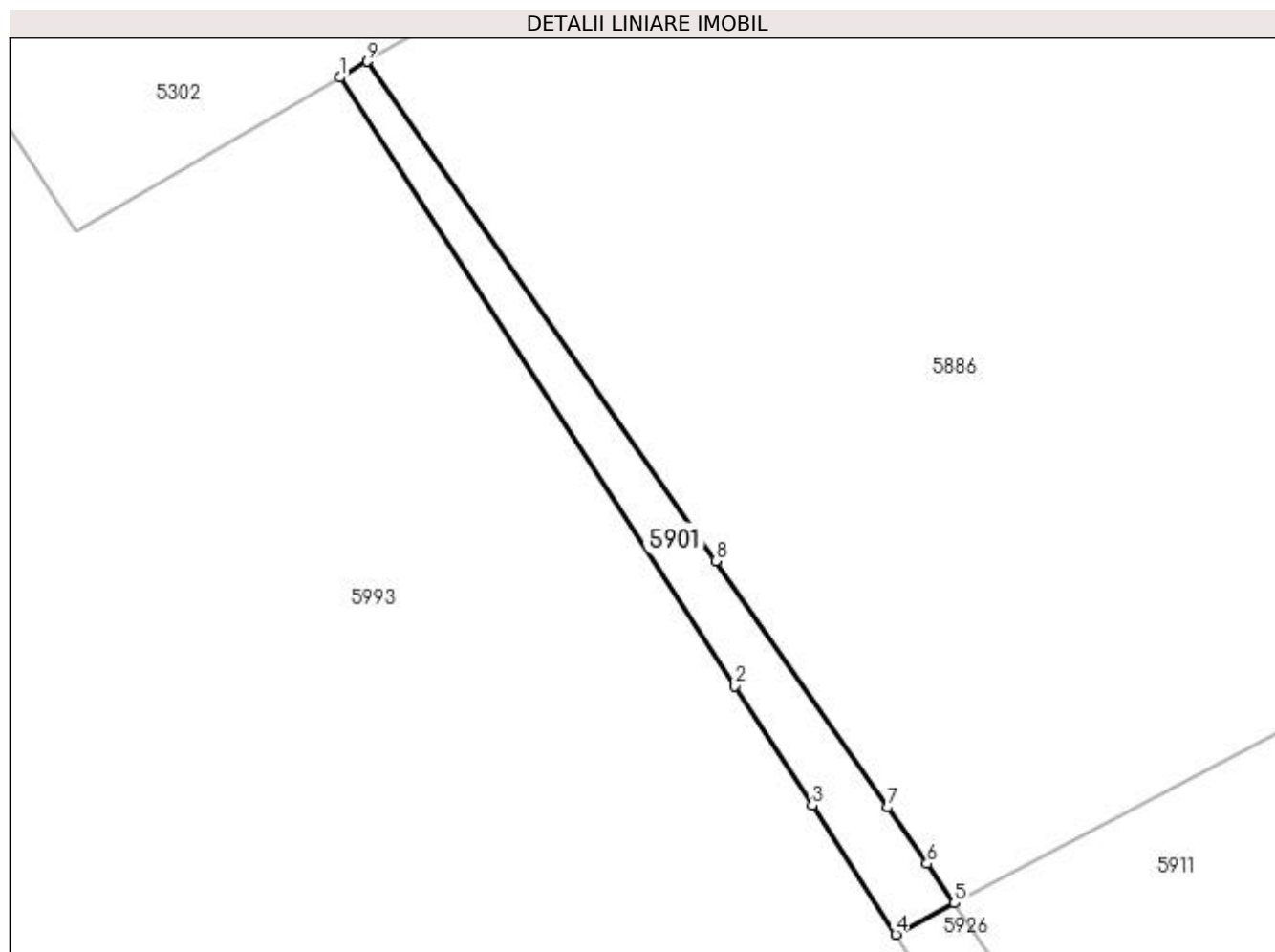
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30294	15	Restul de suprafata se afla ID 5302

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	altele	DA	15	49	1	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.146,372 324.859,261	2	397.153,167 324.848,811	12.465
2	397.153,167 324.848,811	3	397.154,494 324.846,759	2.444
3	397.154,494 324.846,759	4	397.155,925 324.844,548	2.634
4	397.155,925 324.844,548	5	397.156,937 324.845,083	1.145
5	397.156,937 324.845,083	6	397.156,463 324.845,762	0.828

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.156,463 324.845,762	7	397.155,789 324.846,727	1.177
7	397.155,789 324.846,727	8	397.152,833 324.850,961	5.163
8	397.152,833 324.850,961	9	397.146,845 324.859,536	10.459
9	397.146,845 324.859,536	1	397.146,372 324.859,261	0.547

** 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. 5926**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:84

Nr. cadastral vechi:231/1

Adresa: Loc. Sitoaia, Jud. Dolj, SAT BOGEA T 49 P 2

Nr. Crt	Nr cadastral Nr. topografic	Suprafata* (mp)	Observatii / Referinte
A1	31278	130	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
20070 / 22/12/2004		
Contract De Vanzare Cumparare nr. AUT 2778, din 21/12/2004 emis de NP GAGEATU I;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF:999999999999	A1
23666 / 10/02/2022		
Act Administrativ nr. REFERAT NR.660, din 08/02/2022 emis de SERVICIUL DE PUBLICITATE IMOBILIARA;		
B2	Se noteaza mentiunea "Imobil aflat sub incidenta art. 3 alin 1 din Legea nr 17/2014 "	A1

C. Partea III. SARCINI .

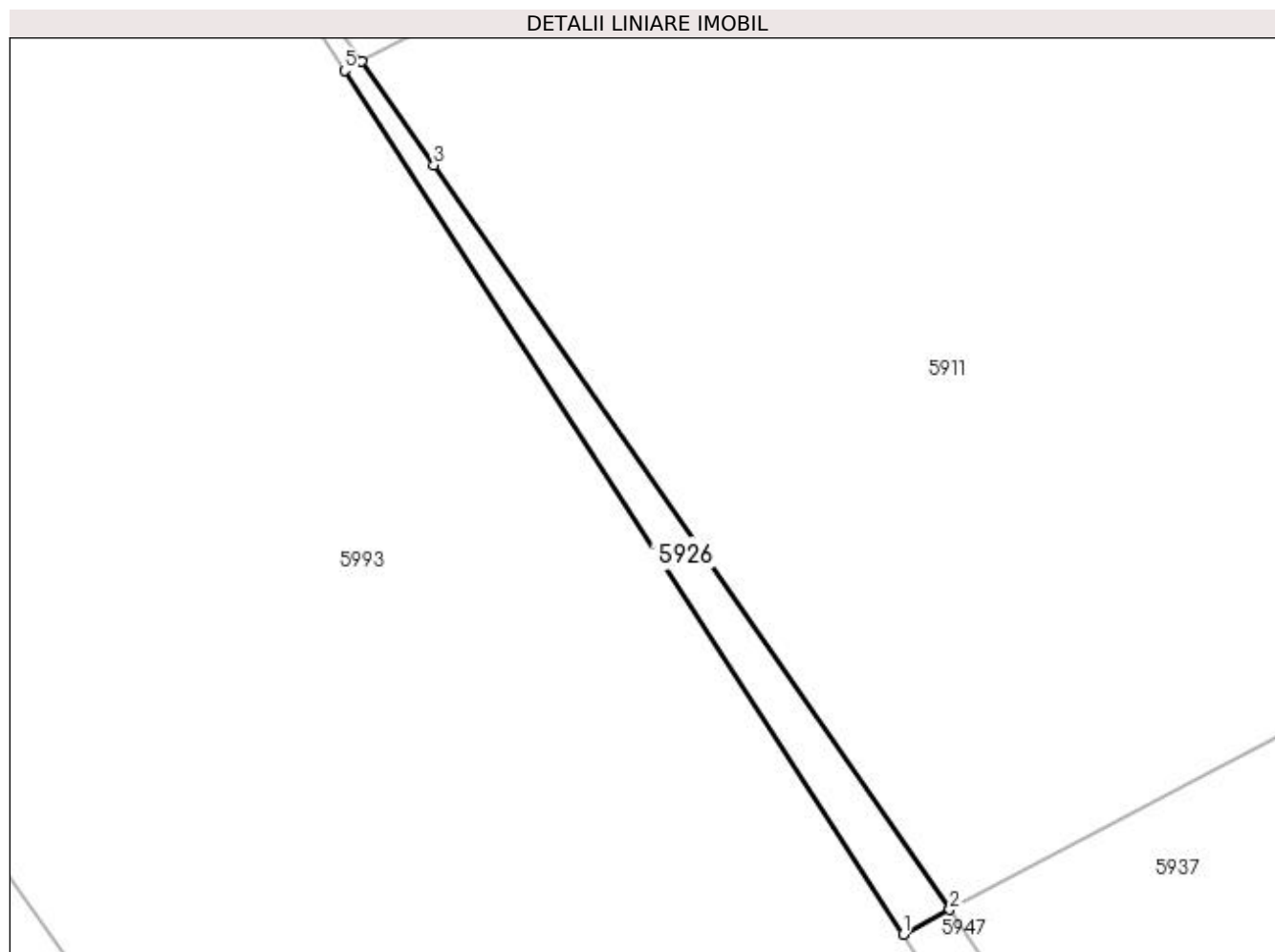
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31278	130	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	130	49	2	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.188,946 324.793,516	2	397.191,701 324.794,975	3.117
2	397.191,701 324.794,975	3	397.161,209 324.838,966	53.525
3	397.161,209 324.838,966	4	397.156,937 324.845,083	7.461
4	397.156,937 324.845,083	5	397.155,925 324.844,548	1.145
5	397.155,925 324.844,548	1	397.188,946 324.793,516	60.784

**** 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. 5947**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:84

Nr. cadastral vechi:222/1

Adresa: Loc. Sitoaia, Jud. Dolj, T 49 P 3

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31106	142	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
389 / 14/01/2004		
Contract De Vanzare Cumparare nr. AUT 3058, din 13/01/2004 emis de NP GAGEATU I;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1	A1
1) DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF:9999999999999, Lipsa CUI		

C. Partea III. SARCINI .

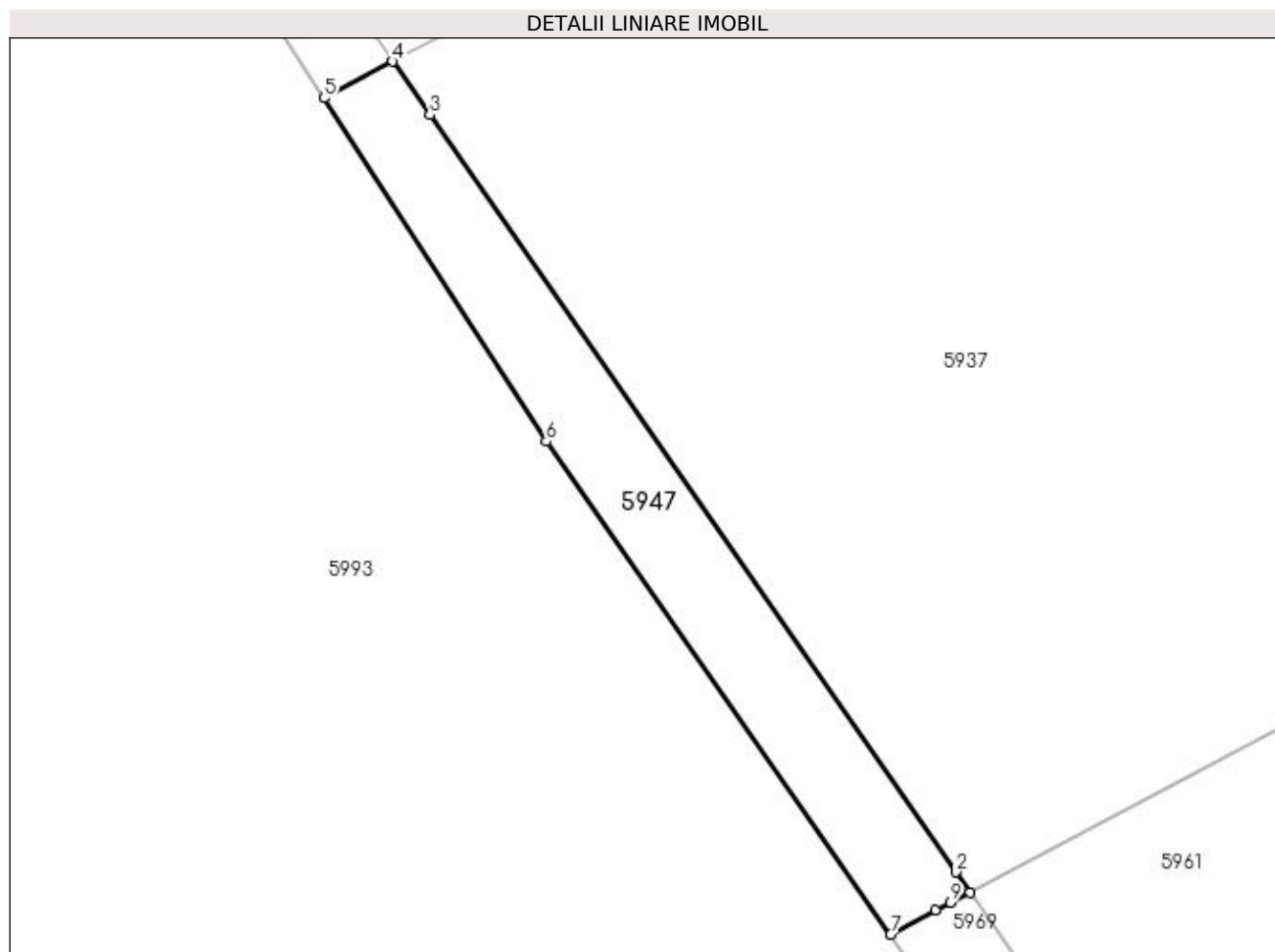
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31106	142	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	142	49	3	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.214,832 324.761,71	2	397.214,269 324.762,519	0.985
2	397.214,269 324.762,519	3	397.193,188 324.792,83	36.921
3	397.193,188 324.792,83	4	397.191,701 324.794,975	2.61
4	397.191,701 324.794,975	5	397.188,946 324.793,516	3.117
5	397.188,946 324.793,516	6	397.197,848 324.779,758	16.387

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.197,848 324.779,758	7	397.211,652 324.760,028	24.08
7	397.211,652 324.760,028	8	397.213,455 324.760,982	2.04
8	397.213,455 324.760,982	9	397.214,043 324.761,292	0.664
9	397.214,043 324.761,292	1	397.214,832 324.761,71	0.893

** 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. 5949**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sitoaia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		2.565	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

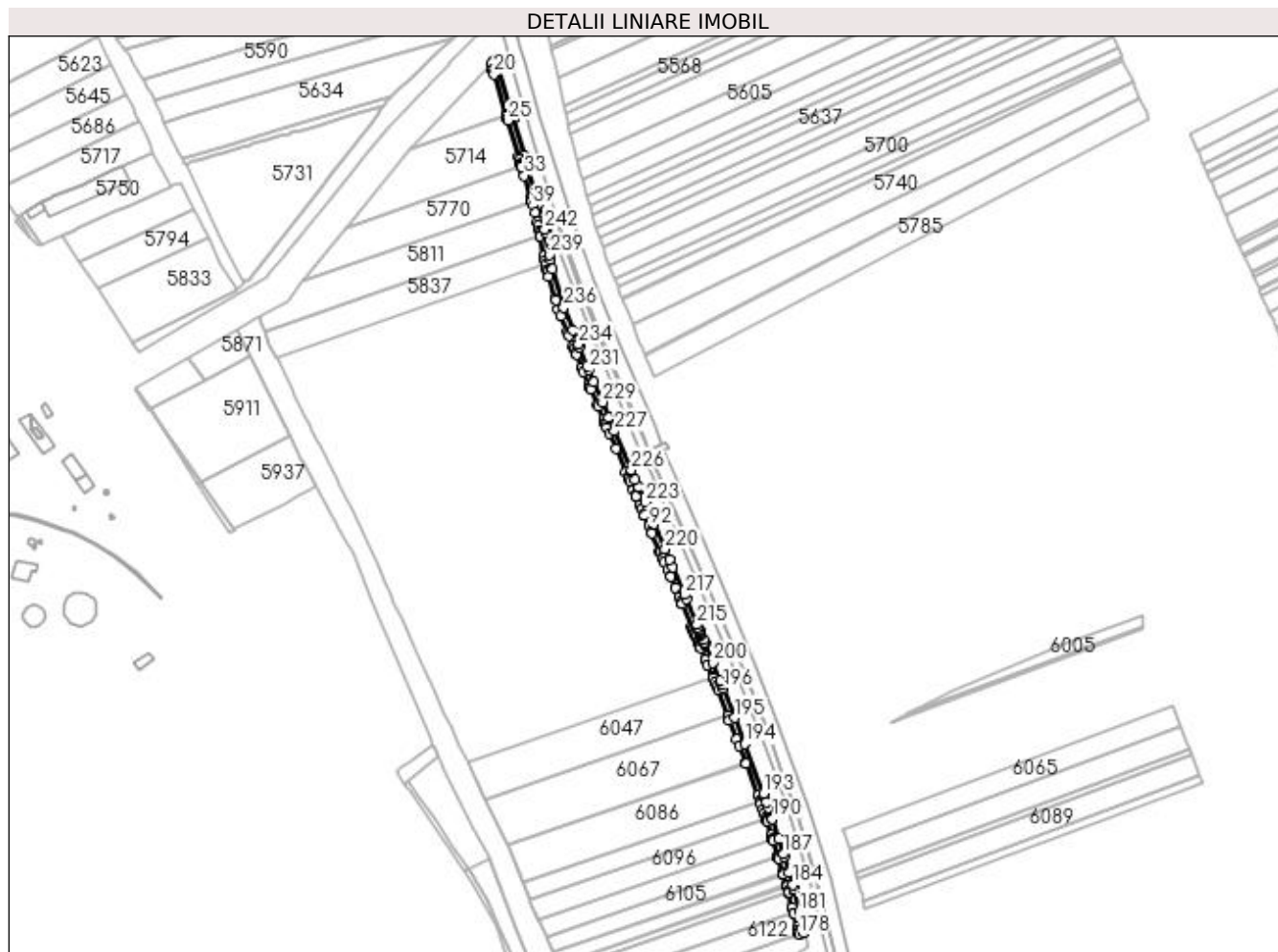
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	2.565	

* 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	2.565	-	DE	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.428,53 324.975,6	2	397.425,46 324.987,27	12.067	2	397.425,46 324.987,27	3	397.424,331 324.991,118	4.01	3	397.424,331 324.991,118	4	397.423,95 324.992,416	1.353
4	397.423,95 324.992,416	5	397.423,773 324.993,022	0.631	5	397.423,773 324.993,022	6	397.417,38 325.014,817	22.713	6	397.417,38 325.014,817	7	397.417,199 325.015,431	0.64
7	397.417,199 325.015,431	8	397.416,893 325.016,475	1.089	8	397.416,893 325.016,475	9	397.416,174 325.018,928	2.556	9	397.416,174 325.018,928	10	397.415,56 325.021,02	2.18
10	397.415,56 325.021,02	11	397.407,991 325.046,143	26.239	11	397.407,991 325.046,143	12	397.407,572 325.047,536	1.454	12	397.407,572 325.047,536	13	397.406,82 325.050,03	2.605
13	397.406,82 325.050,03	14	397.397,322 325.081,673	33.038	14	397.397,322 325.081,673	15	397.395,679 325.087,146	5.714	15	397.395,679 325.087,146	16	397.394,085 325.086,125	1.893
16	397.394,085 325.086,125	17	397.392,355 325.084,307	2.51	17	397.392,355 325.084,307	18	397.393,491 325.080,523	3.951	18	397.393,491 325.080,523	19	397.393,907 325.079,137	1.447

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.393,907 325.079,137	20	397.394,507 325.077,136	2.088	20	397.394,507 325.077,136	21	397.402,99 325.048,878	29.504	21	397.402,99 325.048,878	22	397.403,189 325.048,216	0.691
22	397.403,189 325.048,216	23	397.403,236 325.048,06	0.164	23	397.403,236 325.048,06	24	397.403,742 325.046,382	1.753	24	397.403,742 325.046,382	25	397.404,161 325.044,989	1.454
25	397.404,161 325.044,989	26	397.411,726 325.019,88	26.224	26	397.411,726 325.019,88	27	397.412,335 325.017,802	2.166	27	397.412,335 325.017,802	28	397.413,055 325.015,35	2.556
28	397.413,055 325.015,35	29	397.413,361 325.014,305	1.089	29	397.413,361 325.014,305	30	397.413,541 325.013,691	0.64	30	397.413,541 325.013,691	31	397.413,648 325.013,329	0.377
31	397.413,648 325.013,329	32	397.413,678 325.013,225	0.108	32	397.413,678 325.013,225	33	397.415,535 325.006,893	6.599	33	397.415,535 325.006,893	34	397.419,935 324.991,896	15.629
34	397.419,935 324.991,896	35	397.420,112 324.991,29	0.631	35	397.420,112 324.991,29	36	397.420,493 324.989,992	1.353	36	397.420,493 324.989,992	37	397.420,777 324.989,023	1.01
37	397.420,777 324.989,023	38	397.420,802 324.988,938	0.088	38	397.420,802 324.988,938	39	397.421,606 324.986,198	2.856	39	397.421,606 324.986,198	40	397.422,945 324.981,108	5.263
40	397.422,945 324.981,108	41	397.424,629 324.974,705	6.621	41	397.424,629 324.974,705	42	397.425,102 324.972,296	2.455	42	397.425,102 324.972,296	43	397.425,794 324.968,775	3.589
43	397.425,794 324.968,775	44	397.426,122 324.967,108	1.698	44	397.426,122 324.967,108	45	397.426,188 324.966,771	0.344	45	397.426,188 324.966,771	46	397.426,494 324.965,212	1.589
46	397.426,494 324.965,212	47	397.426,538 324.964,985	0.231	47	397.426,538 324.964,985	48	397.429,245 324.951,208	14.041	48	397.429,245 324.951,208	49	397.429,87 324.948,023	3.245
49	397.429,87 324.948,023	50	397.430,311 324.945,779	2.287	50	397.430,311 324.945,779	51	397.430,356 324.945,547	0.236	51	397.430,356 324.945,547	52	397.431,19 324.941,302	4.326
52	397.431,19 324.941,302	53	397.431,561 324.940,035	1.321	53	397.431,561 324.940,035	54	397.432,364 324.937,293	2.857	54	397.432,364 324.937,293	55	397.437,094 324.921,136	16.835
55	397.437,094 324.921,136	56	397.437,202 324.920,766	0.386	56	397.437,202 324.920,766	57	397.439,093 324.914,306	6.731	57	397.439,093 324.914,306	58	397.440,977 324.909,608	5.061
58	397.440,977 324.909,608	59	397.445,359 324.898,678	11.776	59	397.445,359 324.898,678	60	397.446,144 324.896,719	2.111	60	397.446,144 324.896,719	61	397.446,345 324.896,219	0.539
61	397.446,345 324.896,219	62	397.449,379 324.888,651	8.153	62	397.449,379 324.888,651	63	397.450,181 324.886,652	2.154	63	397.450,181 324.886,652	64	397.451,038 324.884,515	2.303
64	397.451,038 324.884,515	65	397.451,267 324.883,943	0.616	65	397.451,267 324.883,943	66	397.451,56 324.883,212	0.787	66	397.451,56 324.883,212	67	397.455,281 324.873,93	10.0
67	397.455,281 324.873,93	68	397.456,485 324.871,085	3.089	68	397.456,485 324.871,085	69	397.460,151 324.862,42	9.41	69	397.460,151 324.862,42	70	397.461,175 324.860,0	2.627
70	397.461,175 324.860,0	71	397.461,476 324.859,288	0.773	71	397.461,476 324.859,288	72	397.466,031 324.848,521	11.691	72	397.466,031 324.848,521	73	397.466,529 324.847,347	1.275
73	397.466,529 324.847,347	74	397.470,443 324.838,13	10.014	74	397.470,443 324.838,13	75	397.471,629 324.835,337	3.034	75	397.471,629 324.835,337	76	397.471,993 324.834,48	0.932
76	397.471,993 324.834,48	77	397.472,936 324.832,258	2.413	77	397.472,936 324.832,258	78	397.474,458 324.828,675	3.893	78	397.474,458 324.828,675	79	397.478,937 324.818,124	11.462
79	397.478,937 324.818,124	80	397.485,884 324.801,762	17.776	80	397.485,884 324.801,762	81	397.487,319 324.798,383	3.671	81	397.487,319 324.798,383	82	397.487,711 324.797,46	1.003
82	397.487,711 324.797,46	83	397.488,753 324.795,006	2.666	83	397.488,753 324.795,006	84	397.491,069 324.789,567	5.911	84	397.491,069 324.789,567	85	397.492,59 324.785,995	3.883
85	397.492,59 324.785,995	86	397.492,82 324.785,454	0.588	86	397.492,82 324.785,454	87	397.492,964 324.785,115	0.368	87	397.492,964 324.785,115	88	397.495,465 324.779,242	6.383
88	397.495,465 324.779,242	89	397.496,624 324.776,521	2.958	89	397.496,624 324.776,521	90	397.498,238 324.772,729	4.121	90	397.498,238 324.772,729	91	397.498,577 324.771,935	0.863
91	397.498,577 324.771,935	92	397.501,795 324.764,375	8.217	92	397.501,795 324.764,375	93	397.503,497 324.760,378	4.343	93	397.503,497 324.760,378	94	397.503,796 324.759,677	0.763
94	397.503,796 324.759,677	95	397.509,314 324.746,717	14.085	95	397.509,314 324.746,717	96	397.509,507 324.746,263	0.493	96	397.509,507 324.746,263	97	397.511,184 324.742,325	4.28
97	397.511,184 324.742,325	98	397.511,381 324.741,863	0.502	98	397.511,381 324.741,863	99	397.512,39 324.739,494	2.574	99	397.512,39 324.739,494	100	397.514,646 324.734,194	5.761
100	397.514,646 324.734,194	101	397.516,635 324.729,519	5.08	101	397.516,635 324.729,519	102	397.516,757 324.729,234	0.31	102	397.516,757 324.729,234	103	397.520,067 324.721,456	8.453
103	397.520,067 324.721,456	104	397.522,62 324.715,458	6.519	104	397.522,62 324.715,458	105	397.524,037 324.712,13	3.617	105	397.524,037 324.712,13	106	397.524,739 324.710,465	1.807
106	397.524,739 324.710,465	107	397.524,789 324.710,346	0.129	107	397.524,789 324.710,346	108	397.531,432 324.694,597	17.092	108	397.531,432 324.694,597	109	397.532,086 324.693,047	1.682
109	397.532,086 324.693,047	110	397.532,625 324.691,77	1.387	110	397.532,625 324.691,77	111	397.533,35 324.690,051	1.866	111	397.533,35 324.690,051	112	397.533,433 324.689,854	0.213
112	397.533,433 324.689,854	113	397.533,486 324.689,727	0.138	113	397.533,486 324.689,727	114	397.534,144 324.688,168	1.691	114	397.534,144 324.688,168	115	397.534,298 324.687,803	0.396
115	397.534,298 324.687,803	116	397.535,594 324.684,729	3.336	116	397.535,594 324.684,729	117	397.535,646 324.684,606	0.134	117	397.535,646 324.684,606	118	397.535,87 324.684,074	0.577

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.535,87 324.684,074	119	397.536,49 324.682,605	1.594	119	397.536,49 324.682,605	120	397.536,87 324.681,703	0.979	120	397.536,87 324.681,703	121	397.537,103 324.681,151	0.599
121	397.537,103 324.681,151	122	397.537,188 324.680,951	0.218	122	397.537,188 324.680,951	123	397.537,24 324.680,826	0.135	123	397.537,24 324.680,826	124	397.537,312 324.680,657	0.184
124	397.537,312 324.680,657	125	397.537,639 324.679,881	0.842	125	397.537,639 324.679,881	126	397.540,995 324.671,926	8.634	126	397.540,995 324.671,926	127	397.541,091 324.671,697	0.248
127	397.541,091 324.671,697	128	397.542,546 324.668,247	3.744	128	397.542,546 324.668,247	129	397.545,941 324.660,2	8.734	129	397.545,941 324.660,2	130	397.546,201 324.659,583	0.669
130	397.546,201 324.659,583	131	397.546,335 324.659,266	0.345	131	397.546,335 324.659,266	132	397.547,687 324.656,06	3.479	132	397.547,687 324.656,06	133	397.548,705 324.653,471	2.782
133	397.548,705 324.653,471	134	397.549,854 324.650,547	3.141	134	397.549,854 324.650,547	135	397.556,287 324.633,445	18.27 2	135	397.556,287 324.633,445	136	397.556,46 324.632,984	0.493
136	397.556,46 324.632,984	137	397.557,49 324.630,246	2.925	137	397.557,49 324.630,246	138	397.562,651 324.616,935	14.27 7	138	397.562,651 324.616,935	139	397.564,502 324.612,159	5.122
139	397.564,502 324.612,159	140	397.568,805 324.600,577	12.35 6	140	397.568,805 324.600,577	141	397.569,009 324.600,028	0.585	141	397.569,009 324.600,028	142	397.577,236 324.577,881	23.62 6
142	397.577,236 324.577,881	143	397.578,587 324.574,121	3.996	143	397.578,587 324.574,121	144	397.578,757 324.573,648	0.502	144	397.578,757 324.573,648	145	397.579,338 324.572,034	1.716
145	397.579,338 324.572,034	146	397.580,68 324.568,299	3.969	146	397.580,68 324.568,299	147	397.581,567 324.565,83	2.623	147	397.581,567 324.565,83	148	397.582,888 324.562,157	3.903
148	397.582,888 324.562,157	149	397.583,034 324.561,749	0.434	149	397.583,034 324.561,749	150	397.583,541 324.560,338	1.499	150	397.583,541 324.560,338	151	397.583,624 324.560,108	0.245
151	397.583,624 324.560,108	152	397.586,557 324.550,471	10.07 3	152	397.586,557 324.550,471	153	397.587,362 324.547,826	2.765	153	397.587,362 324.547,826	154	397.587,466 324.547,486	0.356
154	397.587,466 324.547,486	155	397.587,773 324.546,478	1.054	155	397.587,773 324.546,478	156	397.590,917 324.536,146	10.79 9	156	397.590,917 324.536,146	157	397.591,119 324.535,484	0.692
157	397.591,119 324.535,484	158	397.591,203 324.535,208	0.289	158	397.591,203 324.535,208	159	397.591,447 324.534,405	0.839	159	397.591,447 324.534,405	160	397.594,514 324.524,33	10.53 1
160	397.594,514 324.524,33	161	397.594,58 324.524,114	0.226	161	397.594,58 324.524,114	162	397.594,767 324.523,499	0.642	162	397.594,767 324.523,499	163	397.597,121 324.515,763	8.087
163	397.597,121 324.515,763	164	397.597,174 324.515,591	0.18	164	397.597,174 324.515,591	165	397.597,315 324.515,126	0.486	165	397.597,315 324.515,126	166	397.598,208 324.512,192	3.067
166	397.598,208 324.512,192	167	397.598,48 324.511,091	1.134	167	397.598,48 324.511,091	168	397.598,518 324.510,939	0.157	168	397.598,518 324.510,939	169	397.598,562 324.510,759	0.186
169	397.598,562 324.510,759	170	397.601,057 324.500,656	10.40 6	170	397.601,057 324.500,656	171	397.601,094 324.500,508	0.152	171	397.601,094 324.500,508	172	397.602,036 324.496,692	3.931
172	397.602,036 324.496,692	173	397.602,056 324.496,613	0.08	173	397.602,056 324.496,613	174	397.604,506 324.486,692	10.22	174	397.604,506 324.486,692	175	397.604,966 324.484,829	1.918
175	397.604,966 324.484,829	176	397.605,408 324.483,038	1.845	176	397.605,408 324.483,038	177	397.605,454 324.482,851	0.193	177	397.605,454 324.482,851	178	397.605,74 324.481,823	1.067
178	397.605,74 324.481,823	179	397.609,506 324.483,13	3.986	179	397.609,506 324.483,13	180	397.608,389 324.487,651	4.657	180	397.608,389 324.487,651	181	397.605,919 324.497,652	10.30 1
181	397.605,919 324.497,652	182	397.602,446 324.511,718	14.48 9	182	397.602,446 324.511,718	183	397.602,066 324.513,255	1.584	183	397.602,066 324.513,255	184	397.601,142 324.516,291	3.174
184	397.601,142 324.516,291	185	397.598,593 324.524,664	8.752	185	397.598,593 324.524,664	186	397.595,274 324.535,57	11.4	186	397.595,274 324.535,57	187	397.594,744 324.537,311	1.82
187	397.594,744 324.537,311	188	397.591,599 324.547,643	10.8	188	397.591,599 324.547,643	189	397.587,422 324.561,367	14.34 6	189	397.587,422 324.561,367	190	397.587,306 324.561,691	0.344
190	397.587,306 324.561,691	191	397.584,444 324.569,652	8.46	191	397.584,444 324.569,652	192	397.583,102 324.573,387	3.969	192	397.583,102 324.573,387	193	397.580,993 324.579,254	6.235
193	397.580,993 324.579,254	194	397.568,242 324.613,579	36.61 7	194	397.568,242 324.613,579	195	397.561,227 324.631,673	19.40 7	195	397.561,227 324.631,673	196	397.553,587 324.651,983	21.69 9
196	397.553,587 324.651,983	197	397.552,427 324.654,935	3.171	197	397.552,427 324.654,935	198	397.551,392 324.657,568	2.83	198	397.551,392 324.657,568	199	397.551,391 324.657,572	0.004
199	397.551,391 324.657,572	200	397.546,232 324.669,802	13.27 4	200	397.546,232 324.669,802	201	397.541,325 324.681,436	12.62 7	201	397.541,325 324.681,436	202	397.540,997 324.682,212	0.842
202	397.540,997 324.682,212	203	397.540,926 324.682,381	0.184	203	397.540,926 324.682,381	204	397.540,873 324.682,506	0.135	204	397.540,873 324.682,506	205	397.540,789 324.682,706	0.218
205	397.540,789 324.682,706	206	397.540,556 324.683,258	0.599	206	397.540,556 324.683,258	207	397.540,176 324.684,16	0.979	207	397.540,176 324.684,16	208	397.539,556 324.685,629	1.595
208	397.539,556 324.685,629	209	397.537,983 324.689,358	4.047	209	397.537,983 324.689,358	210	397.537,829 324.689,723	0.396	210	397.537,829 324.689,723	211	397.537,172 324.691,281	1.691
211	397.537,172 324.691,281	212	397.537,035 324.691,605	0.352	212	397.537,035 324.691,605	213	397.536,31 324.693,324	1.866	213	397.536,31 324.693,324	214	397.535,771 324.694,602	1.387
214	397.535,771 324.694,602	215	397.535,117 324.696,152	1.682	215	397.535,117 324.696,152	216	397.527,72 324.713,69	19.03 4	216	397.527,72 324.713,69	217	397.526,301 324.717,024	3.624

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
217	397.526,301 324.717,024	218	397.518,326 324.735,76	20.363	218	397.518,326 324.735,76	219	397.516,07 324.741,061	5.761	219	397.516,07 324.741,061	220	397.512,994 324.748,284	7.851
220	397.512,994 324.748,284	221	397.505,476 324.765,942	19.192	221	397.505,476 324.765,942	222	397.500,304 324.778,088	13.201	222	397.500,304 324.778,088	223	397.499,145 324.780,809	2.958
223	397.499,145 324.780,809	224	397.494,749 324.791,135	11.222	224	397.494,749 324.791,135	225	397.492,434 324.796,571	5.909	225	397.492,434 324.796,571	226	397.489,566 324.803,325	7.338
226	397.489,566 324.803,325	227	397.478,14 324.830,238	29.238	227	397.478,14 324.830,238	228	397.474,125 324.839,693	10.272	228	397.474,125 324.839,693	229	397.469,714 324.850,082	11.287
229	397.469,714 324.850,082	230	397.463,835 324.863,978	15.089	230	397.463,835 324.863,978	231	397.460,169 324.872,644	9.41	231	397.460,169 324.872,644	232	397.458,98 324.875,454	3.051
232	397.458,98 324.875,454	233	397.453,893 324.888,141	13.669	233	397.453,893 324.888,141	234	397.453,092 324.890,14	2.154	234	397.453,092 324.890,14	235	397.449,072 324.900,167	10.803
235	397.449,072 324.900,167	236	397.442,878 324.915,615	16.643	236	397.442,878 324.915,615	237	397.435,08 324.942,252	27.755	237	397.435,08 324.942,252	238	397.433,795 324.948,794	6.668
238	397.433,795 324.948,794	239	397.433,17 324.951,979	3.245	239	397.433,17 324.951,979	240	397.430,113 324.967,542	15.86	240	397.430,113 324.967,542	241	397.430,046 324.967,88	0.344
241	397.430,046 324.967,88	242	397.429,719 324.969,545	1.698	242	397.429,719 324.969,545	1	397.428,53 324.975,6	6.17					

** 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. 5951**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, interstatia Isalnita-Cotofeni, Km.CF 263+228-Km.CF 268+837 - Lot 1 Km.CF 263+228-Km.CF 263+637 partea stanga - Extravilan

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30510	6.740	Sector cadastral:0 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	30510-C1	Jud. Dolj, interstatia Isalnita-Cotofeni, Km.CF 263+228-Km.CF 268+837 - Lot 1 Km.CF 263+228-Km.CF 263+637 partea stanga, Jud Dolj - Extravilan	Nr. niveluri:1; S. construita la sol:1234 mp; Cale ferata electricata cu ecartament normal pe traverse din beton, tip sina 49. Nr. inventar 10360210, an construire 1963
A1.2	30510-C2	Jud. Dolj, interstatia Isalnita-Cotofeni, Km.CF 263+228-Km.CF 268+837 - Lot 1 Km.CF 263+228-Km.CF 263+637 partea stanga, Jud Dolj - Extravilan	Nr. niveluri:1; S. construita la sol:899 mp; Cale ferata electricata cu ecartament normal pe traverse din beton, tip sina 49. Nr. inventar 10360210, an construire 1963

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
88266 / 22/07/2014		
Act Normativ nr. Hotararea nr. 1705, din 29/11/2006 emis de Guvernul Romaniei (anexa 16 la HG nr. 1705/2006,);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN-DOMENIUL PUBLIC , CIF:999999999999	A1, A1.1, A1.2
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII , CIF:999999999999	A1, A1.1, A1.2
Act Administrativ nr. CONTRACT DE CONCESIUNE NR. MM224, din 24/01/2002 emis de Ministerul Transporturilor si Infrastructurii;		
B3	Intabulare, drept de CONCESIUNE pe o perioada de 49 de ani incepand cu data de 24.01.2002, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) COMPANIA NATIONALA DE CAI FERATE CFR SA , CIF:999999999999	A1, A1.1, A1.2

C. Partea III. SARCINI .

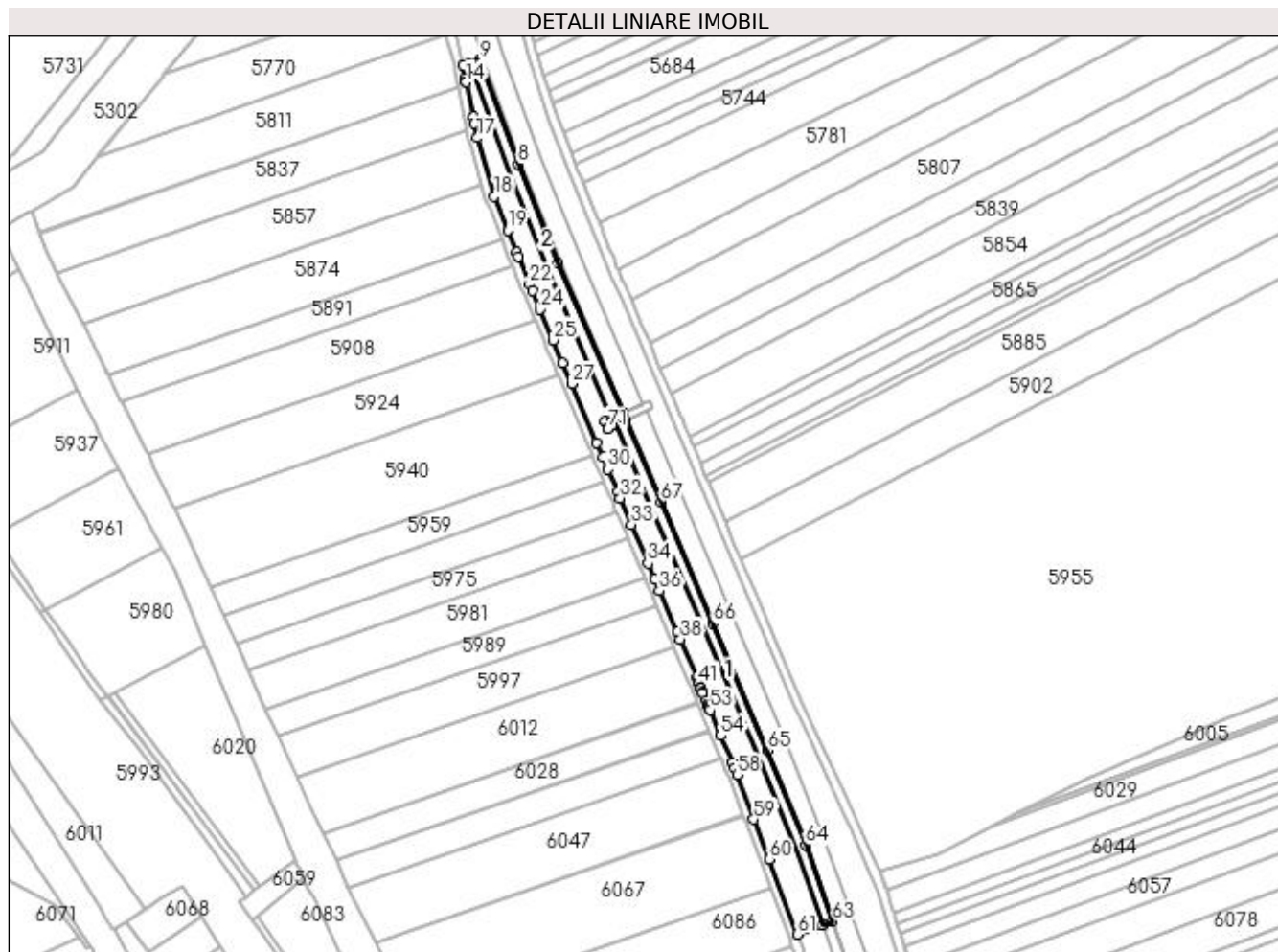
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30510	6.740	

* 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	cai ferate	NU	6.740	-	-	-	interstiația Isalnita-Cotofeni, Km.CF 263+228-Km.CF 268+837 - Lot 1 Km. CF 263+228-Km.CF 263+637 partea stanga, Jud Dolj - Extravilan

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	30510-C1	construcții industriale și edilitare	1.234	Cu acte	Nr. niveluri:1; S. construită la sol:1234 mp; Cale ferată electrificată cu ecartament normal pe traverse din beton, tip sîna 49. Nr. inventar 10360210, an construire 1963
A1.2	30510-C2	construcții industriale și edilitare	899	Cu acte	Nr. niveluri:1; S. construită la sol:899 mp; Cale ferată electrificată cu ecartament normal pe traverse din beton, tip sîna 49. Nr. inventar 10360210, an construire 1963

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.494,43 324.809,931	2	397.493,569 324.812,529	2.737	2	397.493,569 324.812,529	3	397.493,412 324.813,003	0.499	3	397.493,412 324.813,003	4	397.496,555 324.814,293	3.397

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
4	397.496,555 324.814,293	5	397.497,077 324.814,62	0.616	5	397.497,077 324.814,62	6	397.501,795 324.816,594	5.114	6	397.501,795 324.816,594	7	397.471,94 324.884,96	74.6
7	397.471,94 324.884,96	8	397.453,84 324.930,15	48.68	8	397.453,84 324.930,15	9	397.436,42 324.977,85	50.78 1	9	397.436,42 324.977,85	10	397.431,597 324.976,475	5.015
10	397.431,597 324.976,475	11	397.428,53 324.975,6	3.189	11	397.428,53 324.975,6	12	397.429,719 324.969,545	6.17	12	397.429,719 324.969,545	13	397.430,046 324.967,88	1.698
13	397.430,046 324.967,88	14	397.430,113 324.967,542	0.344	14	397.430,113 324.967,542	15	397.433,17 324.951,979	15.86	15	397.433,17 324.951,979	16	397.433,795 324.948,794	3.245
16	397.433,795 324.948,794	17	397.435,08 324.942,252	6.668	17	397.435,08 324.942,252	18	397.442,878 324.915,615	27.75 5	18	397.442,878 324.915,615	19	397.449,072 324.900,167	16.64 3
19	397.449,072 324.900,167	20	397.453,092 324.890,14	10.80 3	20	397.453,092 324.890,14	21	397.453,893 324.888,141	2.154	21	397.453,893 324.888,141	22	397.458,98 324.875,454	13.66 9
22	397.458,98 324.875,454	23	397.460,169 324.872,644	3.051	23	397.460,169 324.872,644	24	397.463,835 324.863,978	9.41	24	397.463,835 324.863,978	25	397.469,714 324.850,082	15.08 9
25	397.469,714 324.850,082	26	397.474,125 324.839,693	11.28 7	26	397.474,125 324.839,693	27	397.478,14 324.830,238	10.27 2	27	397.478,14 324.830,238	28	397.489,566 324.803,325	29.23 8
28	397.489,566 324.803,325	29	397.492,434 324.796,571	7.338	29	397.492,434 324.796,571	30	397.494,749 324.791,135	5.909	30	397.494,749 324.791,135	31	397.499,145 324.780,809	11.22 2
31	397.499,145 324.780,809	32	397.500,304 324.778,088	2.958	32	397.500,304 324.778,088	33	397.505,476 324.765,942	13.20 1	33	397.505,476 324.765,942	34	397.512,994 324.748,284	19.19 2
34	397.512,994 324.748,284	35	397.516,07 324.741,061	7.851	35	397.516,07 324.741,061	36	397.518,326 324.735,76	5.761	36	397.518,326 324.735,76	37	397.526,301 324.717,024	20.36 3
37	397.526,301 324.717,024	38	397.527,72 324.713,69	3.624	38	397.527,72 324.713,69	39	397.535,117 324.696,152	19.03 4	39	397.535,117 324.696,152	40	397.535,771 324.694,602	1.682
40	397.535,771 324.694,602	41	397.536,31 324.693,324	1.387	41	397.536,31 324.693,324	42	397.537,035 324.691,605	1.866	42	397.537,035 324.691,605	43	397.537,172 324.691,281	0.352
43	397.537,172 324.691,281	44	397.537,829 324.689,723	1.691	44	397.537,829 324.689,723	45	397.537,983 324.689,358	0.396	45	397.537,983 324.689,358	46	397.539,556 324.685,629	4.047
46	397.539,556 324.685,629	47	397.540,176 324.684,16	1.595	47	397.540,176 324.684,16	48	397.540,556 324.683,258	0.979	48	397.540,556 324.683,258	49	397.540,789 324.682,706	0.599
49	397.540,789 324.682,706	50	397.540,873 324.682,506	0.218	50	397.540,873 324.682,506	51	397.540,926 324.682,381	0.135	51	397.540,926 324.682,381	52	397.540,997 324.682,212	0.184
52	397.540,997 324.682,212	53	397.541,325 324.681,436	0.842	53	397.541,325 324.681,436	54	397.546,232 324.669,802	12.62 7	54	397.546,232 324.669,802	55	397.551,391 324.657,572	13.27 4
55	397.551,391 324.657,572	56	397.551,392 324.657,568	0.004	56	397.551,392 324.657,568	57	397.552,427 324.654,935	2.83	57	397.552,427 324.654,935	58	397.553,587 324.651,983	3.171
58	397.553,587 324.651,983	59	397.561,227 324.631,673	21.69 9	59	397.561,227 324.631,673	60	397.568,242 324.613,579	19.40 7	60	397.568,242 324.613,579	61	397.580,993 324.579,254	36.61 7
61	397.580,993 324.579,254	62	397.592,596 324.583,459	12.34 1	62	397.592,596 324.583,459	63	397.597,136 324.585,105	4.829	63	397.597,136 324.585,105	64	397.584,846 324.619,952	36.95 1
64	397.584,846 324.619,952	65	397.567,33 324.663,09	46.55 9	65	397.567,33 324.663,09	66	397.542,63 324.720,98	62.93 9	66	397.542,63 324.720,98	67	397.518,93 324.776,37	60.24 7
67	397.518,93 324.776,37	68	397.502,784 324.813,347	40.34 8	68	397.502,784 324.813,347	69	397.498,649 324.811,487	4.534	69	397.498,649 324.811,487	70	397.498,092 324.811,237	0.611
70	397.498,092 324.811,237	71	397.494,657 324.809,486	3.856	71	397.494,657 324.809,486	1	397.494,43 324.809,931	0.5					

** 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. 5966**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		3.444	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

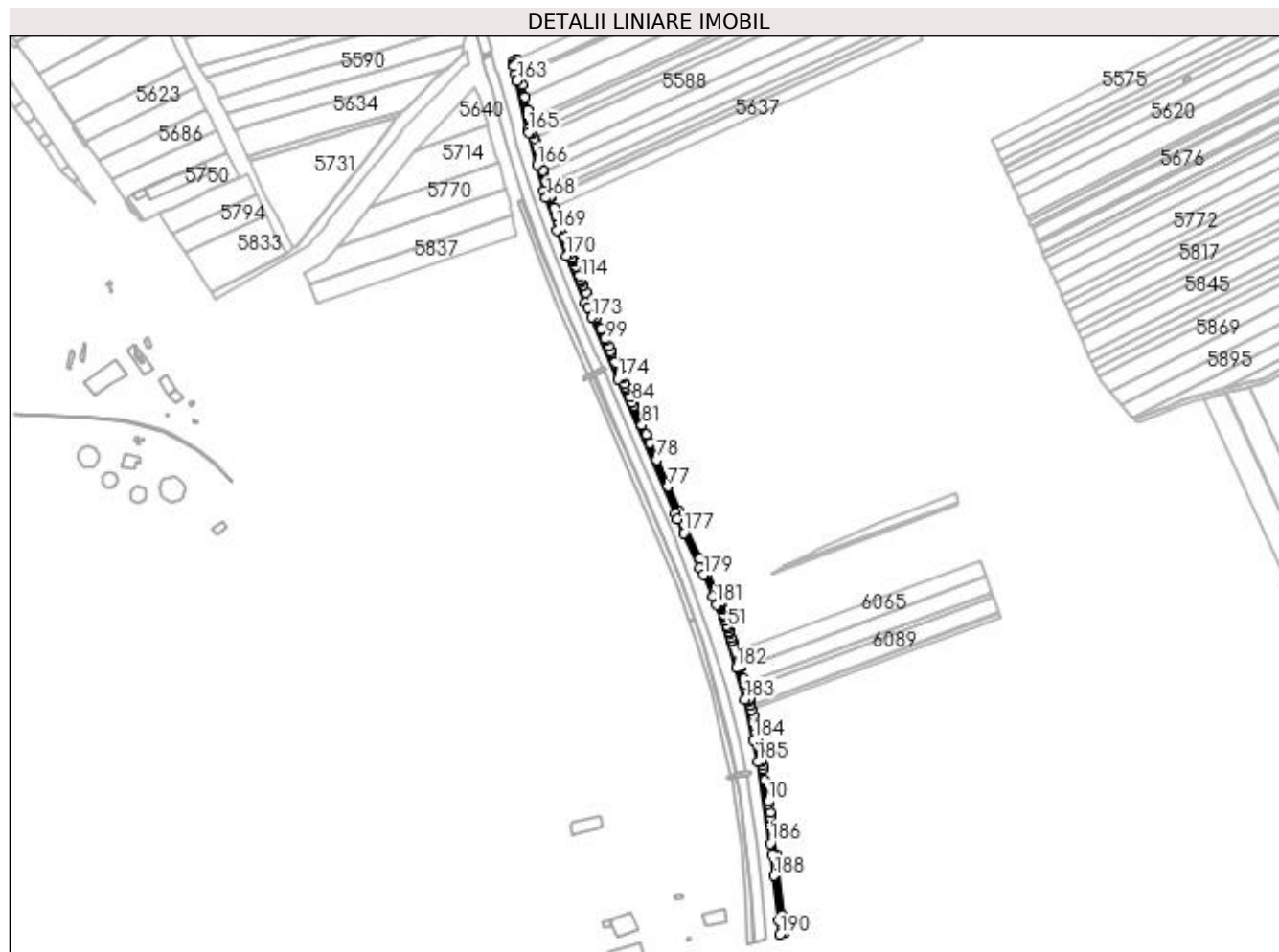
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	3.444	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	drum	NU	3.444	-	DE 826	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.681,609 324.291,38	2	397.681,165 324.295,544	4.188	2	397.681,165 324.295,544	3	397.680,534 324.301,833	6.32	3	397.680,534 324.301,833	4	397.680,017 324.306,987	5.18
4	397.680,017 324.306,987	5	397.674,22 324.364,762	58.06 4	5	397.674,22 324.364,762	6	397.670,664 324.388,016	23.52 5	6	397.670,664 324.388,016	7	397.668,868 324.399,762	11.88 3
7	397.668,868 324.399,762	8	397.668,126 324.404,614	4.908	8	397.668,126 324.404,614	9	397.667,019 324.411,849	7.32	9	397.667,019 324.411,849	10	397.666,606 324.414,552	2.734
10	397.666,606 324.414,552	11	397.663,564 324.434,446	20.12 5	11	397.663,564 324.434,446	12	397.661,948 324.445,017	10.69 4	12	397.661,948 324.445,017	13	397.661,475 324.448,109	3.128
13	397.661,475 324.448,109	14	397.660,854 324.452,172	4.11	14	397.660,854 324.452,172	15	397.660,655 324.453,228	1.074	15	397.660,655 324.453,228	16	397.659,706 324.458,277	5.138
16	397.659,706 324.458,277	17	397.658,757 324.463,325	5.136	17	397.658,757 324.463,325	18	397.658,134 324.466,641	3.373	18	397.658,134 324.466,641	19	397.656,894 324.473,236	6.711

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.656,894 324.473,236	20	397.656,156 324.476,795	3.635	20	397.656,156 324.476,795	21	397.656,13 324.476,916	0.124	21	397.656,13 324.476,916	22	397.655,477 324.480,067	3.218
22	397.655,477 324.480,067	23	397.654,449 324.485,019	5.057	23	397.654,449 324.485,019	24	397.654,157 324.486,429	1.44	24	397.654,157 324.486,429	25	397.653,473 324.489,722	3.363
25	397.653,473 324.489,722	26	397.653,422 324.489,967	0.25	26	397.653,422 324.489,967	27	397.652,443 324.494,685	4.819	27	397.652,443 324.494,685	28	397.651,326 324.500,07	5.499
28	397.651,326 324.500,07	29	397.650,34 324.504,82	4.851	29	397.650,34 324.504,82	30	397.650,314 324.504,947	0.13	30	397.650,314 324.504,947	31	397.649,525 324.508,751	3.885
31	397.649,525 324.508,751	32	397.649,325 324.509,712	0.982	32	397.649,325 324.509,712	33	397.649,003 324.511,263	1.584	33	397.649,003 324.511,263	34	397.646,479 324.519,832	8.933
34	397.646,479 324.519,832	35	397.645,108 324.524,486	4.852	35	397.645,108 324.524,486	36	397.645,077 324.524,591	0.11	36	397.645,077 324.524,591	37	397.643,704 324.529,252	4.859
37	397.643,704 324.529,252	38	397.640,576 324.539,869	11.068	38	397.640,576 324.539,869	39	397.640,307 324.540,783	0.952	39	397.640,307 324.540,783	40	397.639,134 324.544,53	3.926
40	397.639,134 324.544,53	41	397.636,458 324.553,08	8.96	41	397.636,458 324.553,08	42	397.635,969 324.554,642	1.636	42	397.635,969 324.554,642	43	397.634,994 324.557,753	3.261
43	397.634,994 324.557,753	44	397.634,092 324.560,636	3.021	44	397.634,092 324.560,636	45	397.632,919 324.564,381	3.924	45	397.632,919 324.564,381	46	397.632,572 324.565,491	1.163
46	397.632,572 324.565,491	47	397.631,805 324.567,94	2.566	47	397.631,805 324.567,94	48	397.630,334 324.572,64	4.925	48	397.630,334 324.572,64	49	397.630,15 324.573,227	0.616
49	397.630,15 324.573,227	50	397.629,865 324.574,139	0.955	50	397.629,865 324.574,139	51	397.628,828 324.577,452	3.472	51	397.628,828 324.577,452	52	397.628,643 324.578,04	0.617
52	397.628,643 324.578,04	53	397.628,216 324.579,407	1.432	53	397.628,216 324.579,407	54	397.626,715 324.584,2	5.023	54	397.626,715 324.584,2	55	397.625,744 324.587,299	3.248
55	397.625,744 324.587,299	56	397.625,56 324.587,89	0.619	56	397.625,56 324.587,89	57	397.625,062 324.589,478	1.664	57	397.625,062 324.589,478	58	397.624,787 324.590,358	0.922
58	397.624,787 324.590,358	59	397.623,345 324.594,962	4.824	59	397.623,345 324.594,962	60	397.623,019 324.596,004	1.092	60	397.623,019 324.596,004	61	397.622,647 324.597,191	1.244
61	397.622,647 324.597,191	62	397.622,462 324.597,783	0.621	62	397.622,462 324.597,783	63	397.622,322 324.598,231	0.47	63	397.622,322 324.598,231	64	397.622,137 324.598,822	0.619
64	397.622,137 324.598,822	65	397.621,988 324.599,296	0.496	65	397.621,988 324.599,296	66	397.621,811 324.599,862	0.593	66	397.621,811 324.599,862	67	397.621,7 324.600,217	0.372
67	397.621,7 324.600,217	68	397.621,599 324.600,464	0.267	68	397.621,599 324.600,464	69	397.620,968 324.602,004	1.664	69	397.620,968 324.602,004	70	397.620,736 324.602,571	0.613
70	397.620,736 324.602,571	71	397.618,562 324.607,883	5.74	71	397.618,562 324.607,883	72	397.616,82 324.611,318	3.851	72	397.616,82 324.611,318	73	397.609,238 324.628,542	18.819
73	397.609,238 324.628,542	74	397.602,822 324.642,488	15.351	74	397.602,822 324.642,488	75	397.587,955 324.674,806	35.574	75	397.587,955 324.674,806	76	397.582,839 324.685,927	12.242
76	397.582,839 324.685,927	77	397.572,7 324.709,819	25.954	77	397.572,7 324.709,819	78	397.562,095 324.734,811	27.149	78	397.562,095 324.734,811	79	397.555,454 324.750,458	16.998
79	397.555,454 324.750,458	80	397.552,095 324.758,373	8.598	80	397.552,095 324.758,373	81	397.548,313 324.767,287	9.683	81	397.548,313 324.767,287	82	397.548,202 324.767,547	0.283
82	397.548,202 324.767,547	83	397.540,498 324.785,701	19.721	83	397.540,498 324.785,701	84	397.539,354 324.788,398	2.929	84	397.539,354 324.788,398	85	397.537,267 324.793,315	5.342
85	397.537,267 324.793,315	86	397.536,969 324.794,018	0.763	86	397.536,969 324.794,018	87	397.533,629 324.801,888	8.55	87	397.533,629 324.801,888	88	397.533,127 324.803,071	1.285
88	397.533,127 324.803,071	89	397.531,719 324.806,388	3.604	89	397.531,719 324.806,388	90	397.529,789 324.810,937	4.942	90	397.529,789 324.810,937	91	397.529,222 324.812,273	1.45
91	397.529,222 324.812,273	92	397.528,429 324.814,142	2.031	92	397.528,429 324.814,142	93	397.527,88 324.815,435	1.404	93	397.527,88 324.815,435	94	397.524,264 324.823,958	9.258
94	397.524,264 324.823,958	95	397.523,409 324.825,971	2.187	95	397.523,409 324.825,971	96	397.519,574 324.835,008	9.817	96	397.519,574 324.835,008	97	397.518,63 324.837,232	2.416
97	397.518,63 324.837,232	98	397.517,003 324.841,067	4.167	98	397.517,003 324.841,067	99	397.514,798 324.846,263	5.644	99	397.514,798 324.846,263	100	397.513,849 324.848,5	2.43
100	397.513,849 324.848,5	101	397.510,018 324.857,526	9.805	101	397.510,018 324.857,526	102	397.505,424 324.868,353	11.762	102	397.505,424 324.868,353	103	397.501,898 324.876,662	9.027
103	397.501,898 324.876,662	104	397.501,598 324.877,369	0.768	104	397.501,598 324.877,369	105	397.499,387 324.882,578	5.659	105	397.499,387 324.882,578	106	397.499,134 324.883,174	0.647
106	397.499,134 324.883,174	107	397.499,004 324.883,495	0.346	107	397.499,004 324.883,495	108	397.498,026 324.885,902	2.599	108	397.498,026 324.885,902	109	397.497,593 324.886,968	1.15
109	397.497,593 324.886,968	110	397.495,692 324.891,647	5.051	110	397.495,692 324.891,647	111	397.492,904 324.898,509	7.407	111	397.492,904 324.898,509	112	397.491,601 324.901,716	3.462
112	397.491,601 324.901,716	113	397.491,243 324.902,6	0.953	113	397.491,243 324.902,6	114	397.490,759 324.903,79	1.284	114	397.490,759 324.903,79	115	397.489,403 324.907,127	3.602
115	397.489,403 324.907,127	116	397.485,874 324.915,814	9.376	116	397.485,874 324.915,814	117	397.483,812 324.920,891	5.48	117	397.483,812 324.920,891	118	397.483,662 324.921,259	0.397

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
118	397.483,662 324.921,259	119	397.483,353 324.922,021	0.823	119	397.483,353 324.922,021	120	397.482,854 324.923,249	1.325	120	397.482,854 324.923,249	121	397.482,456 324.924,228	1.057
121	397.482,456 324.924,228	122	397.481,091 324.927,589	3.628	122	397.481,091 324.927,589	123	397.480,183 324.929,956	2.535	123	397.480,183 324.929,956	124	397.477,973 324.935,719	6.172
124	397.477,973 324.935,719	125	397.474,611 324.944,487	9.39	125	397.474,611 324.944,487	126	397.472,04 324.951,19	7.179	126	397.472,04 324.951,19	127	397.469,872 324.957,807	6.964
127	397.469,872 324.957,807	128	397.469,776 324.958,099	0.307	128	397.469,776 324.958,099	129	397.467,93 324.963,731	5.927	129	397.467,93 324.963,731	130	397.465,596 324.970,852	7.494
130	397.465,596 324.970,852	131	397.462,555 324.980,132	9.765	131	397.462,555 324.980,132	132	397.462,134 324.981,415	1.35	132	397.462,134 324.981,415	133	397.460,948 324.985,808	4.55
133	397.460,948 324.985,808	134	397.460,841 324.986,206	0.412	134	397.460,841 324.986,206	135	397.459,189 324.992,326	6.339	135	397.459,189 324.992,326	136	397.458,97 324.993,136	0.84
136	397.458,97 324.993,136	137	397.455,873 325.004,609	11.883	137	397.455,873 325.004,609	138	397.455,364 325.006,494	1.953	138	397.455,364 325.006,494	139	397.452,54 325.016,958	10.838
139	397.452,54 325.016,958	140	397.448,271 325.032,772	16.38	140	397.448,271 325.032,772	141	397.447,423 325.035,913	3.254	141	397.447,423 325.035,913	142	397.445,887 325.041,6	5.891
142	397.445,887 325.041,6	143	397.445,735 325.042,167	0.587	143	397.445,735 325.042,167	144	397.445,098 325.044,526	2.443	144	397.445,098 325.044,526	145	397.445,005 325.044,954	0.439
145	397.445,005 325.044,954	146	397.443,841 325.050,325	5.495	146	397.443,841 325.050,325	147	397.442,836 325.054,96	4.743	147	397.442,836 325.054,96	148	397.441,271 325.062,179	7.387
148	397.441,271 325.062,179	149	397.438,621 325.074,404	12.509	149	397.438,621 325.074,404	150	397.435,967 325.086,648	12.528	150	397.435,967 325.086,648	151	397.434,358 325.094,071	7.596
151	397.434,358 325.094,071	152	397.433,671 325.097,238	3.241	152	397.433,671 325.097,238	153	397.431,627 325.106,671	9.652	153	397.431,627 325.106,671	154	397.431,277 325.108,282	1.649
154	397.431,277 325.108,282	155	397.431,125 325.108,984	0.718	155	397.431,125 325.108,984	156	397.430,962 325.109,736	0.769	156	397.430,962 325.109,736	157	397.427,368 325.107,435	4.268
157	397.427,368 325.107,435	158	397.427,717 325.105,824	1.649	158	397.427,717 325.105,824	159	397.427,969 325.104,661	1.19	159	397.427,969 325.104,661	160	397.428,119 325.103,973	0.704
160	397.428,119 325.103,973	161	397.429,872 325.095,885	8.276	161	397.429,872 325.095,885	162	397.431,003 325.090,668	5.338	162	397.431,003 325.090,668	163	397.431,157 325.089,956	0.728
163	397.431,157 325.089,956	164	397.441,21 325.043,58	47.453	164	397.441,21 325.043,58	165	397.441,803 325.041,382	2.276	165	397.441,803 325.041,382	166	397.450,022 325.010,937	31.536
166	397.450,022 325.010,937	167	397.456,632 324.986,448	25.365	167	397.456,632 324.986,448	168	397.458,3 324.980,27	6.399	168	397.458,3 324.980,27	169	397.468,27 324.949,85	32.012
169	397.468,27 324.949,85	170	397.477,37 324.926,12	25.415	170	397.477,37 324.926,12	171	397.495,44 324.881,64	48.01	171	397.495,44 324.881,64	172	397.497,312 324.877,228	4.793
172	397.497,312 324.877,228	173	397.501,12 324.868,256	9.746	173	397.501,12 324.868,256	174	397.525,54 324.810,71	62.513	174	397.525,54 324.810,71	175	397.579,18 324.684,31	137.311
175	397.579,18 324.684,31	176	397.581,551 324.679,155	5.674	176	397.581,551 324.679,155	177	397.587,574 324.666,064	14.409	177	397.587,574 324.666,064	178	397.602,55 324.633,507	35.837
178	397.602,55 324.633,507	179	397.605,59 324.626,9	7.273	179	397.605,59 324.626,9	180	397.614,506 324.606,648	22.128	180	397.614,506 324.606,648	181	397.617,93 324.598,87	8.498
181	397.617,93 324.598,87	182	397.636,48 324.539,62	62.086	182	397.636,48 324.539,62	183	397.645,12 324.510,29	30.576	183	397.645,12 324.510,29	184	397.652,97 324.472,46	38.636
184	397.652,97 324.472,46	185	397.656,91 324.451,5	21.327	185	397.656,91 324.451,5	186	397.668,556 324.375,34	77.046	186	397.668,556 324.375,34	187	397.670,25 324.364,26	11.208
187	397.670,25 324.364,26	188	397.672,17 324.345,03	19.326	188	397.672,17 324.345,03	189	397.676,39 324.302,89	42.351	189	397.676,39 324.302,89	190	397.677,723 324.290,071	12.888
190	397.677,723 324.290,071	1	397.681,609 324.291,38	4.101										

** 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. 5969**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:84

Nr. cadastral vechi:262/1

Adresa: Loc. Sitoaia, Jud. Dolj, T 49 P 4

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31107	146	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
450 / 15/01/2004		
Contract De Vanzare Cumparare nr. AUT 3156, din 03/10/2003 emis de NP GAGEATU I;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1	A1
1) DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF:9999999999999, Lipsa CUI		

C. Partea III. SARCINI .

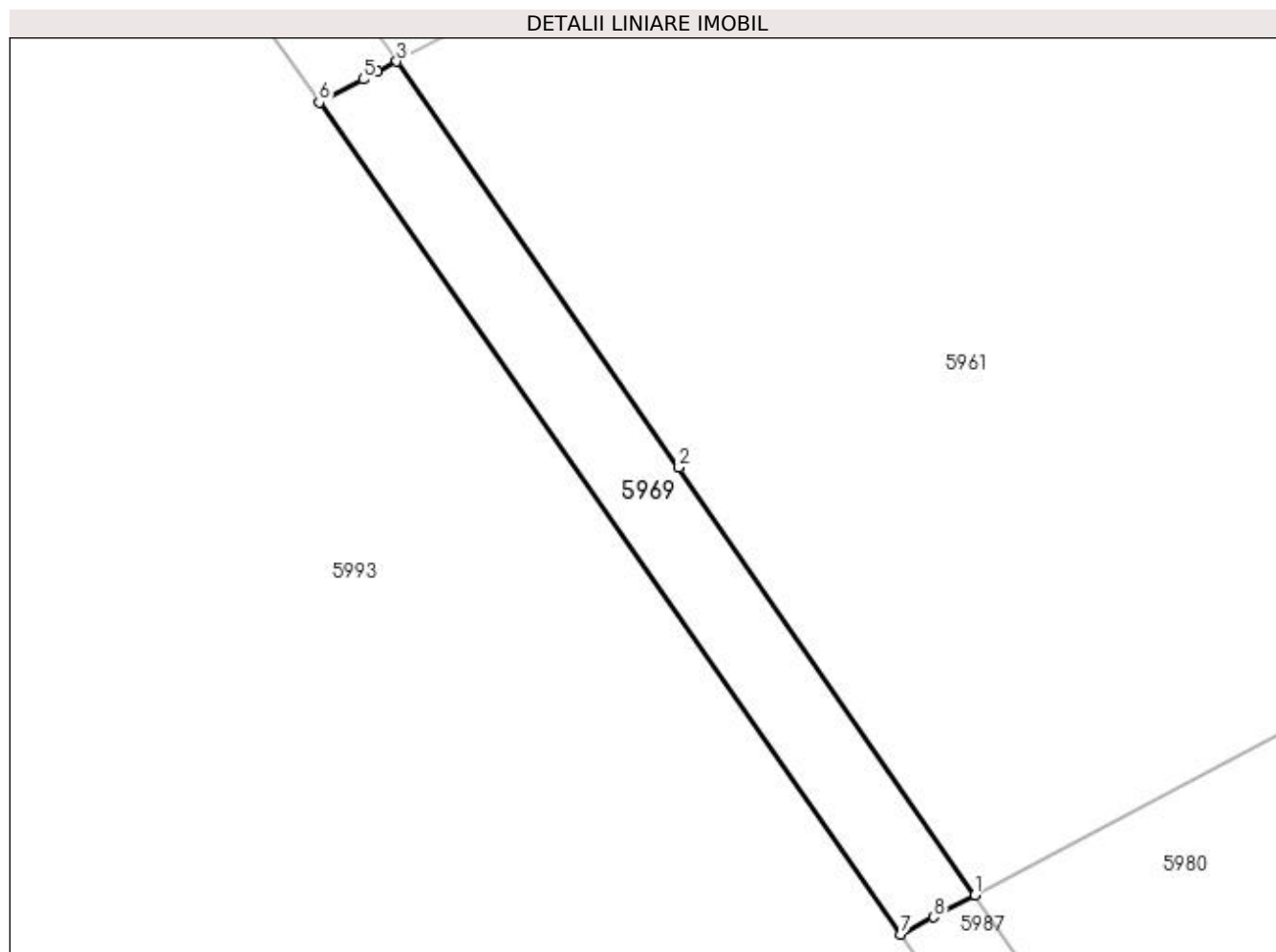
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31107	146	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	146	49	4	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.238,569 324.727,511	2	397.226,418 324.745,052	21.339
2	397.226,418 324.745,052	3	397.214,832 324.761,71	20.291
3	397.214,832 324.761,71	4	397.214,043 324.761,292	0.893
4	397.214,043 324.761,292	5	397.213,455 324.760,982	0.664
5	397.213,455 324.760,982	6	397.211,652 324.760,028	2.04

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.211,652 324.760,028	7	397.235,528 324.725,903	41.648
7	397.235,528 324.725,903	8	397.236,863 324.726,609	1.51
8	397.236,863 324.726,609	1	397.238,569 324.727,511	1.929

** 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. 5987**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:84

Nr. cadastral vechi:237/1

Adresa: Loc. Sitoaia, Jud. Dolj, SAT SITOAI A T 49 P 5

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31108	161	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
453 / 15/01/2005		
Contract De Vanzare Cumparare nr. AUT 3170, din 01/01/2003 emis de NP TELEA CD;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1	A1
1) DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF:9999999999999, Lipsa CUI		

C. Partea III. SARCINI .

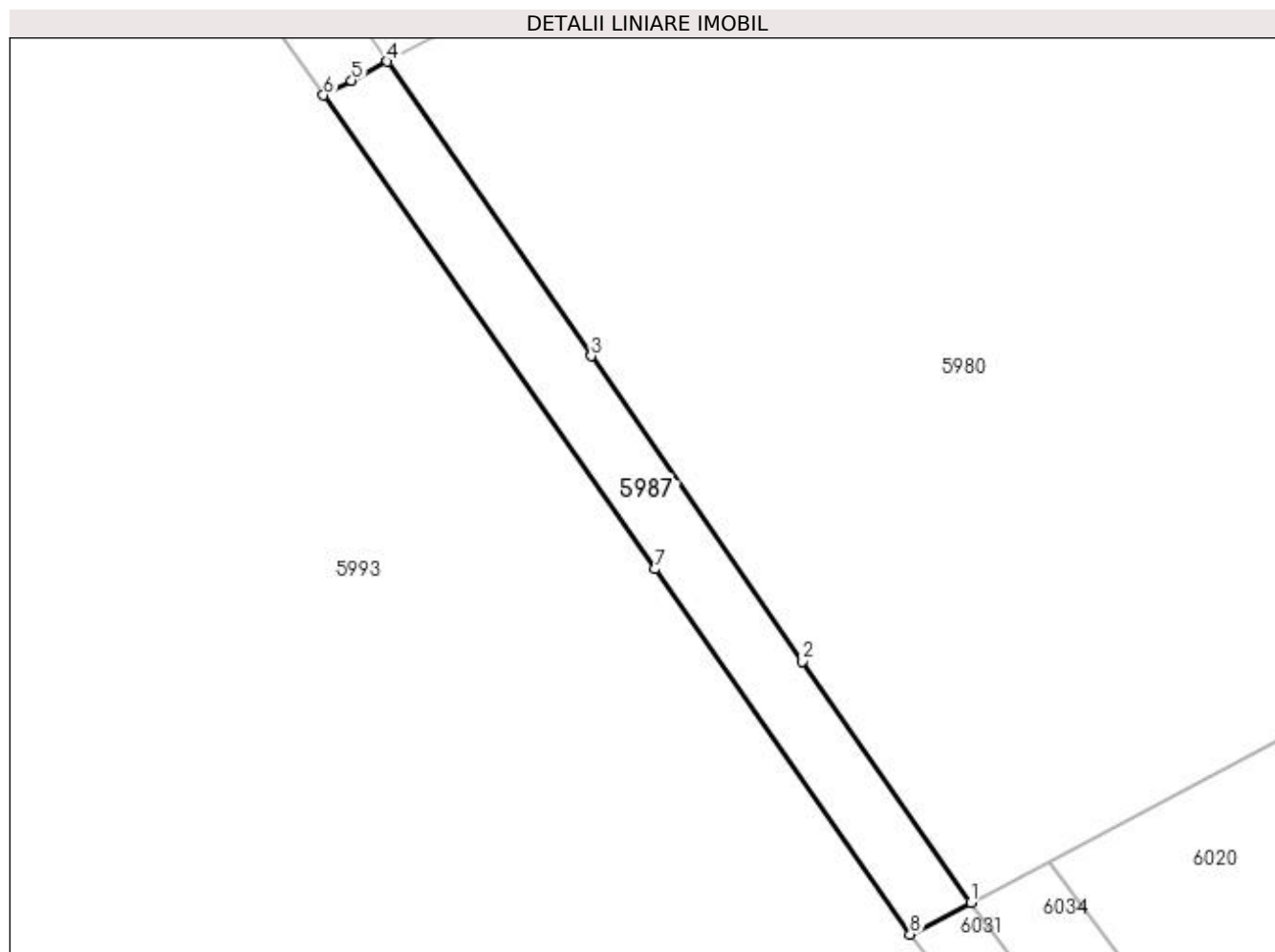
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31108	161	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	161	49	5	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.266,345 324.687,494	2	397.258,344 324.698,965	13.986
2	397.258,344 324.698,965	3	397.248,277 324.713,498	17.679
3	397.248,277 324.713,498	4	397.238,569 324.727,511	17.047
4	397.238,569 324.727,511	5	397.236,863 324.726,609	1.929
5	397.236,863 324.726,609	6	397.235,528 324.725,903	1.51

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.235,528 324.725,903	7	397.251,308 324.703,349	27.526
7	397.251,308 324.703,349	8	397.263,466 324.685,972	21.208
8	397.263,466 324.685,972	1	397.266,345 324.687,494	3.257

** 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. 5993**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sitoaia, Jud. Dolj

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		20.909	Sector cadastral:0 Teren neimprejmuit; Diferenta de suprafata se regaseste la ID 4004, restul de de suprafata pana la suprafata din acte se afla in coridorul de expropriere ID 5302

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
/	
Act Normativ nr. Hotarare de Guvern 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI (Anexa nr.16- Inv. bunurilor care apartin dom. public al statului, pozitia 12165 Legea 198/09.07.2015, emisa de Parlamentul Romaniei Ordonanta de Urgenta 55/14.09.2016, emisa de Parlamentul Romaniei Ordonanta de Urgenta 84/18.09.2013, emisa de Parlamentul Romaniei);	
B1	A1
Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN , CIF:9999999999999, Domeniul public	
Act Normativ nr. Hotarare de Guvern 1705, din 29/11/2006 emis de GUVERNUL ROMANIEI;	
B2	A1
Intabulare, drept de ADMINISTRARE 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII , CIF:13633330	
Act Administrativ nr. Contract concesiune 36814, din 21/09/2018 emis de Ministerul Transporturilor si Infrastructurii (Act aditional nr.6/08.12.2022, emis de Ministerul Transporturilor si Infrastructurii Anexa nr.1- Inv. bunurilor care apartin dom. public al statului, pozitia 12165);	
B3	A1
Intabulare, drept de CONCESIUNEDurata concesiunii este de 49 ani 1) CNAIR SA-DIRECTIA REGIONALA DE DRUMURI SI PODURI , CIF:16930158	

C. Partea III. SARCINI .

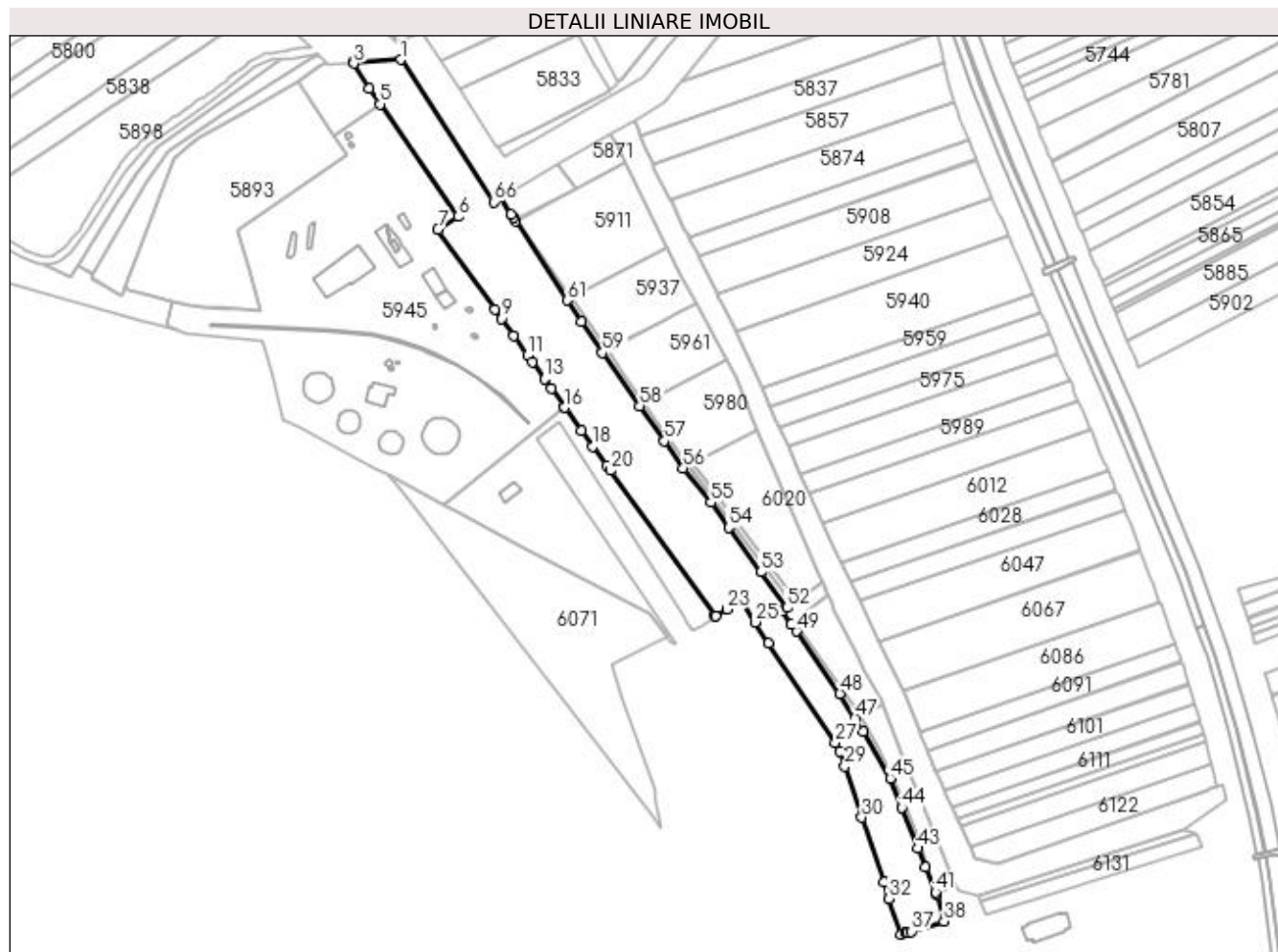
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	20.909	Diferența de suprafață se regăsește la ID 4004, restul de suprafață până la suprafața din acte se află în coridorul de expropriere ID 5302

* 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	20.909	-	DN 6	-	Parcela despartită de coridor de expropriere

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.082,218 324.947,769	2	397.051,85 324.946,077	30.415	2	397.051,85 324.946,077	3	397.052,102 324.945,387	0.735	3	397.052,102 324.945,387	4	397.062,108 324.929,091	19.122
4	397.062,108 324.929,091	5	397.068,933 324.919,275	11.956	5	397.068,933 324.919,275	6	397.118,993 324.847,188	87.764	6	397.118,993 324.847,188	7	397.106,06 324.838,919	15.351
7	397.106,06 324.838,919	8	397.142,655 324.787,669	62.974	8	397.142,655 324.787,669	9	397.146,774 324.781,901	7.088	9	397.146,774 324.781,901	10	397.154,635 324.770,892	13.527
10	397.154,635 324.770,892	11	397.163,536 324.758,426	15.318	11	397.163,536 324.758,426	12	397.166,616 324.754,112	5.301	12	397.166,616 324.754,112	13	397.174,448 324.743,143	13.478
13	397.174,448 324.743,143	14	397.178,808 324.737,037	7.503	14	397.178,808 324.737,037	15	397.187,15 324.725,353	14.357	15	397.187,15 324.725,353	16	397.187,449 324.724,934	0.514

Punct început	X / Y	Punct sfârșit	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	397.187,449 324.724,934	17	397.198,194 324.710,032	18.37 2	17	397.198,194 324.710,032	18	397.205,467 324.699,946	12.43 5	18	397.205,467 324.699,946	19	397.214,217 324.687,81	14.96 2
19	397.214,217 324.687,81	20	397.216,653 324.684,43	4.166	20	397.216,653 324.684,43	21	397.283,91 324.591,152	114.9 97	21	397.283,91 324.591,152	22	397.284,162 324.591,301	0.294
22	397.284,162 324.591,301	23	397.291,422 324.595,606	8.44	23	397.291,422 324.595,606	24	397.300,4 324.600,93	10.43 8	24	397.300,4 324.600,93	25	397.309,43 324.587,37	16.29 2
25	397.309,43 324.587,37	26	397.318,29 324.574,08	15.97 3	26	397.318,29 324.574,08	27	397.360,86 324.510,15	76.80 7	27	397.360,86 324.510,15	28	397.363,69 324.504,28	6.517
28	397.363,69 324.504,28	29	397.366,863 324.494,851	9.948	29	397.366,863 324.494,851	30	397.377,86 324.462,18	34.47 2	30	397.377,86 324.462,18	31	397.391,839 324.420,635	43.83 4
31	397.391,839 324.420,635	32	397.395,37 324.410,14	11.07 3	32	397.395,37 324.410,14	33	397.402,786 324.387,283	24.03	33	397.402,786 324.387,283	34	397.405,76 324.388,031	3.066
34	397.405,76 324.388,031	35	397.407,19 324.388,391	1.474	35	397.407,19 324.388,391	36	397.407,194 324.388,392	0.004	36	397.407,194 324.388,392	37	397.409,362 324.389,071	2.272
37	397.409,362 324.389,071	38	397.430,539 324.395,683	22.18 5	38	397.430,539 324.395,683	39	397.425,57 324.412,82	17.84 3	39	397.425,57 324.412,82	40	397.425,566 324.412,818	0.004
40	397.425,566 324.412,818	41	397.424,984 324.414,274	1.568	41	397.424,984 324.414,274	42	397.418,558 324.430,351	17.31 3	42	397.418,558 324.430,351	43	397.413,738 324.442,408	12.98 5
43	397.413,738 324.442,408	44	397.403,297 324.468,336	27.95 1	44	397.403,297 324.468,336	45	397.396,007 324.487,186	20.21 1	45	397.396,007 324.487,186	46	397.378,635 324.517,489	34.92 9
46	397.378,635 324.517,489	47	397.373,457 324.525,888	9.867	47	397.373,457 324.525,888	48	397.363,86 324.541,453	18.28 6	48	397.363,86 324.541,453	49	397.335,839 324.581,432	48.82 1
49	397.335,839 324.581,432	50	397.332,73 324.585,868	5.417	50	397.332,73 324.585,868	51	397.326,826 324.594,291	10.28 6	51	397.326,826 324.594,291	52	397.329,791 324.596,456	3.671
52	397.329,791 324.596,456	53	397.313,222 324.619,385	28.28 9	53	397.313,222 324.619,385	54	397.292,545 324.647,932	35.24 9	54	397.292,545 324.647,932	55	397.281,115 324.663,934	19.66 5
55	397.281,115 324.663,934	56	397.263,466 324.685,972	28.23 4	56	397.263,466 324.685,972	57	397.251,308 324.703,349	21.20 8	57	397.251,308 324.703,349	58	397.235,528 324.725,903	27.52 6
58	397.235,528 324.725,903	59	397.211,652 324.760,028	41.64 8	59	397.211,652 324.760,028	60	397.197,848 324.779,758	24.08	60	397.197,848 324.779,758	61	397.188,946 324.793,516	16.38 7
61	397.188,946 324.793,516	62	397.155,925 324.844,548	60.78 4	62	397.155,925 324.844,548	63	397.154,494 324.846,759	2.634	63	397.154,494 324.846,759	64	397.153,167 324.848,811	2.444
64	397.153,167 324.848,811	65	397.146,372 324.859,261	12.46 5	65	397.146,372 324.859,261	66	397.141,835 324.856,626	5.246	66	397.141,835 324.856,626	1	397.082,218 324.947,769	108.9 09

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

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

**DATE DESPRE IMOBILUL NR. 6031**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Nr. CF vechi:84

Nr. cadastral vechi:441/1

Adresa: Loc. Sitoaia, Jud. Dolj, SAT SITOAI A T 49 P 6

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31276	375	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
19992 / 21/12/2004		
Contract De Vanzare Cumparare nr. AUT 2780, din 20/12/2004 emis de NP GAGEATU I;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1	A1
1) DIRECTIA REGIONALA DE DRUMURI SI PODURI CRAIOVA, CIF:999999999999		

C. Partea III. SARCINI .

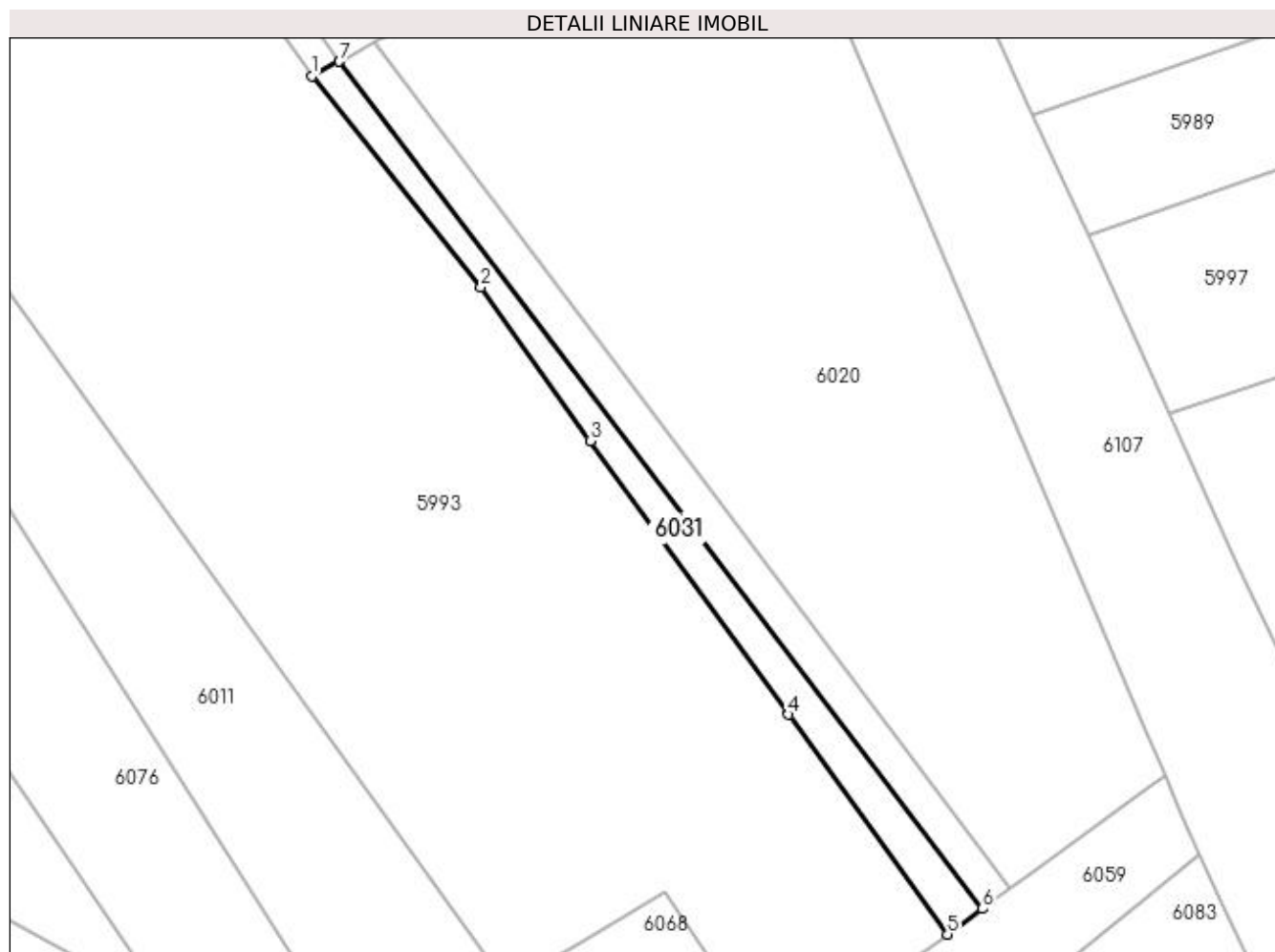
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
31276	375	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	375	49	6	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	397.263,466 324.685,972	2	397.281,115 324.663,934	28.234
2	397.281,115 324.663,934	3	397.292,545 324.647,932	19.665
3	397.292,545 324.647,932	4	397.313,222 324.619,385	35.249
4	397.313,222 324.619,385	5	397.329,791 324.596,456	28.289
5	397.329,791 324.596,456	6	397.333,448 324.599,127	4.529

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	397.333,448 324.599,127	7	397.266,345 324.687,494	110.958
7	397.266,345 324.687,494	1	397.263,466 324.685,972	3.257

** 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. 6113**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, Statia CF Isalnita, Km.CF 261+070-Km.CF 263+228-Lot 2 Km.CF 262+923-Km.CF 263+228 partea stanga - Extravilan

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	30509	5.031	Sector cadastral:0 Teren neimprejmuit;

Construcții

Crt	Nr cadastral Nr. topografic	Adresa	Observații / Referințe
A1.1	30509-C1	Jud. Dolj, Statia CF Isalnita, Km.CF 261+070-Km.CF 263+228-Lot 2 Km.CF 262+923-Km.CF 263+228 partea stanga, Jud Dolj - Extravilan	Nr. niveluri:1; S. construita la sol:782 mp; Cale ferata electricata cu ecartament normal pe traverse din beton, tip sina 49. Nr. inventar 10360210, an construire 1963
A1.2	30509-C2	Jud. Dolj, Statia CF Isalnita, Km.CF 261+070-Km.CF 263+228-Lot 2 Km.CF 262+923-Km.CF 263+228 partea stanga - Extravilan	Nr. niveluri:1; S. construita la sol:743 mp; Cale ferata electricata cu ecartament normal pe traverse din beton, tip sina 49. Nr. inventar 10360210, an construire 1963

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale	Referințe
88281 / 22/07/2014	
Act Normativ nr. HG nr 1705, din 29/11/2006 emis de Guvernul Romaniei (, anexa 16 la HG 1705/2006, contract de concesiune nr 224/2002, adresa 62/3/193/2012 emisa de CN "CFR"SA);	
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) STATUL ROMAN - DOMENIUL PUBLIC , CIF:9999999999999
Act Administrativ nr. HG nr 1705, din 29/06/2006 emis de GUVERNUL ROMANIEI (anexa 16 la HG 1705/2006,);	
B2	Intabulare, drept de ADMINISTRARE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) MINISTERUL TRANSPORTURILOR SI INFRASTRUCTURII , CIF:9999999999999
Act Administrativ nr. CONTRACT DE CONCESIUNE NR.MM 224, din 24/10/2002 emis de Ministerul Transporturilor si Infrastructuri (si ANEXA 1 LA CONTRACTUL DE CONCESIUNE);	
B3	Intabulare, drept de CONCESIUNE pe o perioada de 49 de ani incepand din 24.01.2002, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) CN "CFR" SA , CIF:9999999999999

C. Partea III. SARCINI .

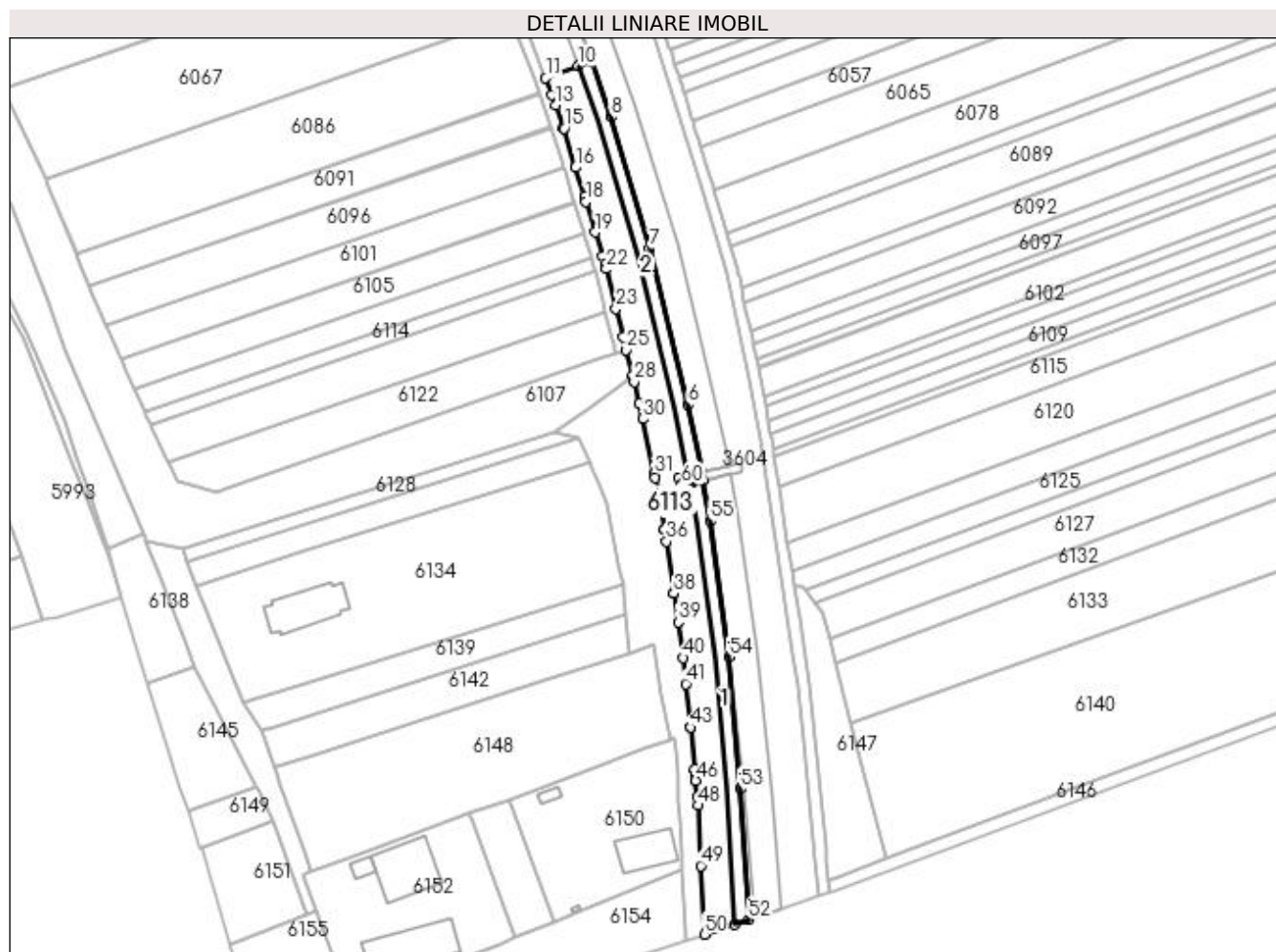
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
30509	5.031	

* 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	cai ferate	NU	5.031	-	-	-	Statia CF Isalnita, Km.CF 261+070-Km.CF 263+228 - Lot 2 Km.CF 262+923-Km.CF 263+228 partea stanga, Jud Dolj - Extravilan

Date referitoare la construcții

Crt	Număr	Destinație construcție	Supraf. (mp)	Situație juridică	Observații / Referințe
A1.1	30509-C1	construcții industriale și edilitare	782	Cu acte	Nr. niveluri:1; S. construită la sol:782 mp; Cale ferată electrică cu ecartament normal pe traverse din beton, tip sîna 49. Nr. inventar 10360210, an construire 1963
A1.2	30509-C2	construcții industriale și edilitare	743	Cu acte	Nr. niveluri:1; S. construită la sol:743 mp; Cale ferată electrică cu ecartament normal pe traverse din beton, tip sîna 49. Nr. inventar 10360210, an construire 1963

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.628,135 324.437,888	2	397.630,831 324.438,817	2.852	2	397.630,831 324.438,817	3	397.631,269 324.438,89	0.444	3	397.631,269 324.438,89	4	397.632,156 324.439,038	0.899

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
4	397.632,156 324.439,038	5	397.636,16 324.439,95	4.107	5	397.636,16 324.439,95	6	397.631,34 324.463,8	24.33 2	6	397.631,34 324.463,8	7	397.617,84 324.518,95	56.77 8
7	397.617,84 324.518,95	8	397.604,04 324.565,529	48.58	8	397.604,04 324.565,529	9	397.597,136 324.585,105	20.75 8	9	397.597,136 324.585,105	10	397.592,596 324.583,459	4.829
10	397.592,596 324.583,459	11	397.580,993 324.579,254	12.34 1	11	397.580,993 324.579,254	12	397.583,102 324.573,387	6.235	12	397.583,102 324.573,387	13	397.584,444 324.569,652	3.969
13	397.584,444 324.569,652	14	397.587,306 324.561,691	8.46	14	397.587,306 324.561,691	15	397.587,422 324.561,367	0.344	15	397.587,422 324.561,367	16	397.591,599 324.547,643	14.34 6
16	397.591,599 324.547,643	17	397.594,744 324.537,311	10.8	17	397.594,744 324.537,311	18	397.595,274 324.535,57	1.82	18	397.595,274 324.535,57	19	397.598,593 324.524,664	11.4
19	397.598,593 324.524,664	20	397.601,142 324.516,291	8.752	20	397.601,142 324.516,291	21	397.602,066 324.513,255	3.174	21	397.602,066 324.513,255	22	397.602,446 324.511,718	1.584
22	397.602,446 324.511,718	23	397.605,919 324.497,652	14.48 9	23	397.605,919 324.497,652	24	397.608,389 324.487,651	10.30 1	24	397.608,389 324.487,651	25	397.609,506 324.483,13	4.657
25	397.609,506 324.483,13	26	397.611,772 324.473,953	9.453	26	397.611,772 324.473,953	27	397.612,161 324.472,377	1.623	27	397.612,161 324.472,377	28	397.612,307 324.471,786	0.608
28	397.612,307 324.471,786	29	397.614,211 324.464,078	7.94	29	397.614,211 324.464,078	30	397.615,339 324.458,73	5.466	30	397.615,339 324.458,73	31	397.619,48 324.439,084	20.07 7
31	397.619,48 324.439,084	32	397.619,481 324.439,08	0.004	32	397.619,481 324.439,08	33	397.619,726 324.437,751	1.351	33	397.619,726 324.437,751	34	397.623,081 324.419,61	18.44 8
34	397.623,081 324.419,61	35	397.623,082 324.419,606	0.004	35	397.623,082 324.419,606	36	397.623,701 324.415,318	4.332	36	397.623,701 324.415,318	37	397.626,36 324.396,9	18.60 9
37	397.626,36 324.396,9	38	397.626,361 324.396,897	0.003	38	397.626,361 324.396,897	39	397.627,822 324.386,782	10.22	39	397.627,822 324.386,782	40	397.629,641 324.374,189	12.72 3
40	397.629,641 324.374,189	41	397.630,587 324.364,967	9.271	41	397.630,587 324.364,967	42	397.632,169 324.349,543	15.50 5	42	397.632,169 324.349,543	43	397.632,169 324.349,54	0.003
43	397.632,169 324.349,54	44	397.633,691 324.334,713	14.90 5	44	397.633,691 324.334,713	45	397.633,896 324.332,715	2.008	45	397.633,896 324.332,715	46	397.634,1 324.330,732	1.993
46	397.634,1 324.330,732	47	397.634,698 324.324,897	5.866	47	397.634,698 324.324,897	48	397.634,846 324.321,927	2.974	48	397.634,846 324.321,927	49	397.635,908 324.300,627	21.32 6
49	397.635,908 324.300,627	50	397.637,119 324.276,358	24.29 9	50	397.637,119 324.276,358	51	397.647,846 324.279,983	11.32 3	51	397.647,846 324.279,983	52	397.652,75 324.281,64	5.176
52	397.652,75 324.281,64	53	397.649,79 324.327,95	46.40 5	53	397.649,79 324.327,95	54	397.645,82 324.374,48	46.69 9	54	397.645,82 324.374,48	55	397.639,2 324.422,57	48.54 4
55	397.639,2 324.422,57	56	397.636,72 324.436,93	14.57 3	56	397.636,72 324.436,93	57	397.632,825 324.436,067	3.989	57	397.632,825 324.436,067	58	397.631,825 324.435,9	1.014
58	397.631,825 324.435,9	59	397.631,429 324.435,834	0.401	59	397.631,429 324.435,834	60	397.629,141 324.435,408	2.327	60	397.629,141 324.435,408	1	397.628,135 324.437,888	2.676

** 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. 6244**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Almaj, Jud. Dolj, T63, P622

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		593	Sector cadastral:0 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
/		
Act Normativ nr. Legea 7, din 13/03/1996 emis de Parlamentul Romaniei (art.13 alin 15);		
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) NEIDENTIFICAT NEIDENTIFICAT	A1

C. Partea III. SARCINI .

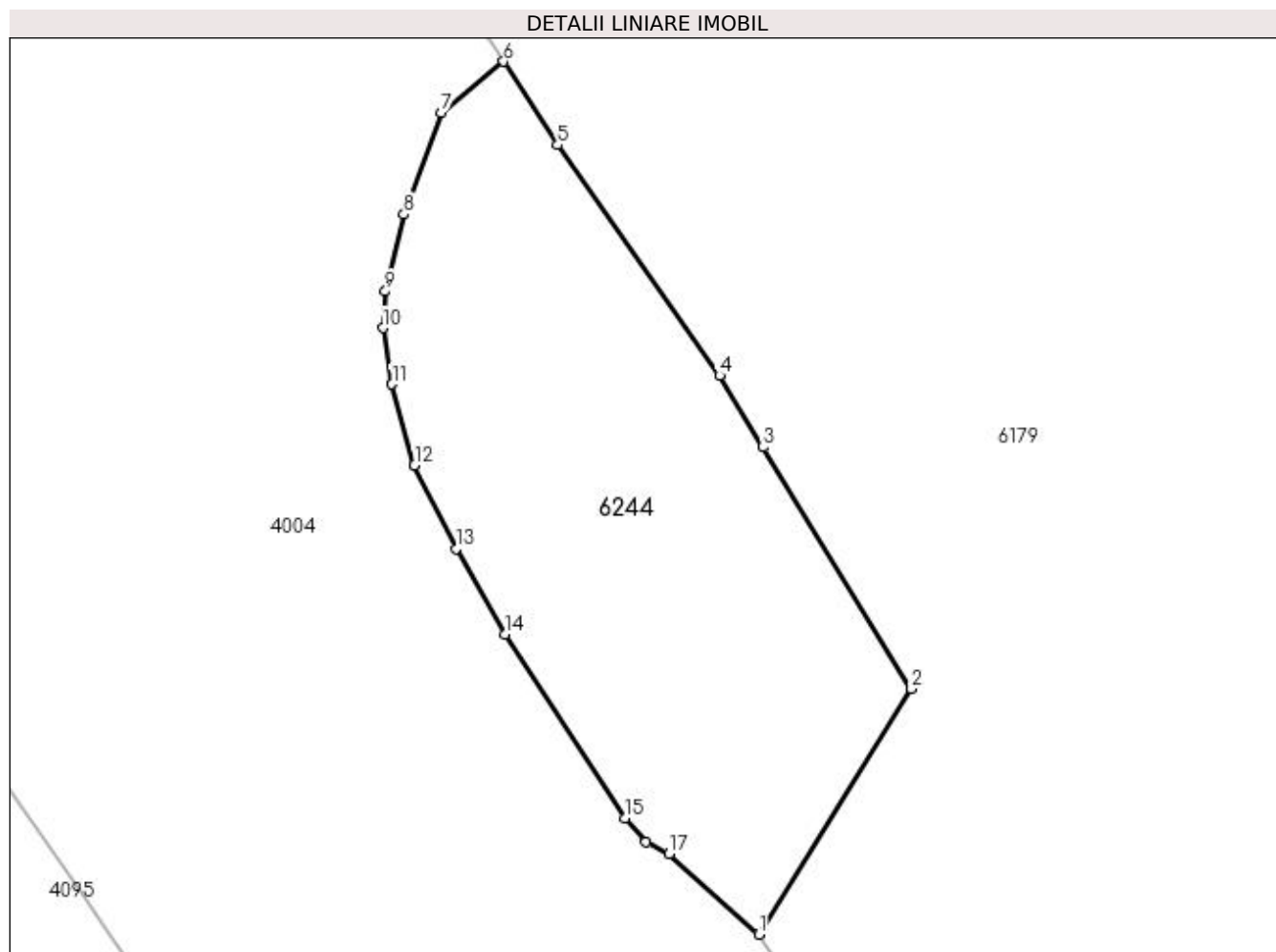
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	593	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	DA	593	63	622	-	

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
1	396.123,895 326.331,17	2	396.131,744 326.343,782	14.855
2	396.131,744 326.343,782	3	396.124,129 326.356,214	14.579
3	396.124,129 326.356,214	4	396.121,873 326.359,898	4.32
4	396.121,873 326.359,898	5	396.113,553 326.371,748	14.479
5	396.113,553 326.371,748	6	396.110,773 326.376,039	5.113

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment (** (m)
6	396.110,773 326.376,039	7	396.107,569 326.373,409	4.145
7	396.107,569 326.373,409	8	396.105,639 326.368,174	5.579
8	396.105,639 326.368,174	9	396.104,691 326.364,222	4.064
9	396.104,691 326.364,222	10	396.104,559 326.362,349	1.878
10	396.104,559 326.362,349	11	396.105,035 326.359,452	2.936
11	396.105,035 326.359,452	12	396.106,186 326.355,284	4.323
12	396.106,186 326.355,284	13	396.108,329 326.350,998	4.792
13	396.108,329 326.350,998	14	396.110,829 326.346,593	5.065
14	396.110,829 326.346,593	15	396.117,021 326.337,147	11.294
15	396.117,021 326.337,147	16	396.118,092 326.335,917	1.632
16	396.118,092 326.335,917	17	396.119,283 326.335,322	1.331
17	396.119,283 326.335,322	1	396.123,895 326.331,17	6.206

** 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. 6262**

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

A. Partea I. Descrierea imobilului

TEREN Intravilan

Adresa: Loc. Sitoaia, Jud. Dolj, T42, T44, T46,T49,T50,T51,T62

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1	31616	26.802	Sector cadastral:0 Teren neimprejmuit; Restul de suprafata se afla la ID 5302

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
238579 / 23/11/2020		
Act Administrativ nr. dispozitie 251, din 09/07/2020 emis de CONSILIUL JUDETEAN DOLJ (act administrativ nr HCL nr 265 din 12.12.2019, emis de CONSILIUL JUDETEAN DOLJ;act administrativ nr Referat de legalitate nr. 1784 din 15.04.2019, emis de INSTITUTIA PREFECTULUI JUDETUL DOLJ;act administrativ nr Referat legalitate nr. 13559 din 15.04.2019, emis de INSTITUTIA PREFECTULUI JUDETUL DOLJ;act administrativ nr HCL nr 21 din 12.02.2019, emis de CONSILIUL JUDETEAN DOLJ);		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1 1) JUDETUL DOLJ, CIF:999999999999, domeniul public	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
31616	26.802	Restul de suprafata se afla la ID 5302

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intravilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	curți construcții	DA	26.802	T42, T44, T46, T49, T50, T51, T62	-	-	Coridor de expropriere, parcela despartita de cale ferata

Lungime Segmente

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

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
1	397.427,368 325.107,435	2	397.430,962 325.109,736	4.268	2	397.430,962 325.109,736	3	397.435,582 325.112,694	5.486	3	397.435,582 325.112,694	4	397.587,941 325.182,404	167.549
4	397.587,941 325.182,404	5	397.753,365 325.258,092	181.917	5	397.753,365 325.258,092	6	397.758,784 325.245,99	13.26	6	397.758,784 325.245,99	7	397.760,078 325.243,101	3.166
7	397.760,078 325.243,101	8	397.768,113 325.225,159	19.658	8	397.768,113 325.225,159	9	397.776,057 325.207,421	19.436	9	397.776,057 325.207,421	10	397.777,95 325.203,193	4.633
10	397.777,95 325.203,193	11	397.781,304 325.195,703	8.206	11	397.781,304 325.195,703	12	397.782,077 325.193,977	1.891	12	397.782,077 325.193,977	13	397.783,916 325.189,872	4.498
13	397.783,916 325.189,872	14	397.789,977 325.176,337	14.83	14	397.789,977 325.176,337	15	397.791,831 325.172,197	4.536	15	397.791,831 325.172,197	16	397.793,993 325.167,369	5.29

Punct început	X / Y	Punct sfârșit	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	397.793,993 325.167,369	17	397.796,988 325.160,682	7.327	17	397.796,988 325.160,682	18	397.802,117 325.149,229	12.55	18	397.802,117 325.149,229	19	397.803,02 325.147,211	2.211
19	397.803,02 325.147,211	20	397.804,672 325.143,522	4.042	20	397.804,672 325.143,522	21	397.807,221 325.137,83	6.236	21	397.807,221 325.137,83	22	397.808,301 325.135,419	2.642
22	397.808,301 325.135,419	23	397.811,188 325.128,974	7.062	23	397.811,188 325.128,974	24	397.814,231 325.122,177	7.447	24	397.814,231 325.122,177	25	397.816,763 325.116,523	6.195
25	397.816,763 325.116,523	26	397.822,52 325.103,669	14.085	26	397.822,52 325.103,669	27	397.826,35 325.095,115	9.372	27	397.826,35 325.095,115	28	397.828,868 325.089,493	6.16
28	397.828,868 325.089,493	29	397.830,076 325.086,796	2.955	29	397.830,076 325.086,796	30	397.831,131 325.084,439	2.582	30	397.831,131 325.084,439	31	397.831,384 325.083,876	0.618
31	397.831,384 325.083,876	32	397.835,621 325.074,413	10.368	32	397.835,621 325.074,413	33	397.836,733 325.071,93	2.72	33	397.836,733 325.071,93	34	397.838,921 325.067,045	5.353
34	397.838,921 325.067,045	35	397.840,28 325.064,011	3.324	35	397.840,28 325.064,011	36	397.841,343 325.061,637	2.601	36	397.841,343 325.061,637	37	397.841,748 325.060,732	0.991
37	397.841,748 325.060,732	38	397.845,744 325.051,81	9.776	38	397.845,744 325.051,81	39	397.848,056 325.046,647	5.656	39	397.848,056 325.046,647	40	397.852,055 325.037,716	9.785
40	397.852,055 325.037,716	41	397.856,858 325.026,991	11.752	41	397.856,858 325.026,991	42	397.860,862 325.018,05	9.796	42	397.860,862 325.018,05	43	397.861,854 325.015,834	2.428
43	397.861,854 325.015,834	44	397.865,861 325.006,888	9.802	44	397.865,861 325.006,888	45	397.866,847 325.004,685	2.414	45	397.866,847 325.004,685	46	397.870,856 324.995,733	9.809
46	397.870,856 324.995,733	47	397.875,53 324.985,296	11.436	47	397.875,53 324.985,296	48	397.877,525 324.980,841	4.882	48	397.877,525 324.980,841	49	397.879,543 324.976,335	4.937
49	397.879,543 324.976,335	50	397.881,015 324.973,048	3.601	50	397.881,015 324.973,048	51	397.881,54 324.971,877	1.284	51	397.881,54 324.971,877	52	397.883,507 324.967,484	4.814
52	397.883,507 324.967,484	53	397.884,703 324.964,814	2.925	53	397.884,703 324.964,814	54	397.885,031 324.964,081	0.804	54	397.885,031 324.964,081	55	397.892,867 324.946,582	19.173
55	397.892,867 324.946,582	56	397.900,329 324.929,92	18.256	56	397.900,329 324.929,92	57	397.959,342 324.798,143	144.387	57	397.959,342 324.798,143	58	397.989,499 324.763,194	46.161
58	397.989,499 324.763,194	59	397.989,706 324.762,955	0.316	59	397.989,706 324.762,955	60	397.992,514 324.759,701	4.298	60	397.992,514 324.759,701	61	397.996,458 324.755,13	6.037
61	397.996,458 324.755,13	62	398.001,269 324.749,555	7.364	62	398.001,269 324.749,555	63	398.013,567 324.724,552	27.863	63	398.013,567 324.724,552	64	398.018,088 324.715,36	10.244
64	398.018,088 324.715,36	65	398.029,371 324.692,421	25.564	65	398.029,371 324.692,421	66	398.039,4 324.672,032	22.722	66	398.039,4 324.672,032	67	398.045,908 324.658,8	14.746
67	398.045,908 324.658,8	68	398.056,583 324.637,097	24.187	68	398.056,583 324.637,097	69	398.063,533 324.622,968	15.745	69	398.063,533 324.622,968	70	398.070,953 324.607,882	16.812
70	398.070,953 324.607,882	71	398.073,805 324.602,091	6.455	71	398.073,805 324.602,091	72	398.103,002 324.542,799	66.091	72	398.103,002 324.542,799	73	398.141,334 324.464,956	86.769
73	398.141,334 324.464,956	74	398.161,194 324.472,614	21.285	74	398.161,194 324.472,614	75	398.159,075 324.476,917	4.797	75	398.159,075 324.476,917	76	398.135,619 324.524,55	53.095
76	398.135,619 324.524,55	77	398.122,456 324.551,28	29.795	77	398.122,456 324.551,28	78	398.102,634 324.591,535	44.871	78	398.102,634 324.591,535	79	398.095,762 324.605,49	15.555
79	398.095,762 324.605,49	80	398.089,972 324.617,248	13.107	80	398.089,972 324.617,248	81	398.078,648 324.640,271	25.658	81	398.078,648 324.640,271	82	398.054,509 324.689,347	54.691
82	398.054,509 324.689,347	83	398.030,704 324.737,744	53.935	83	398.030,704 324.737,744	84	398.019,094 324.761,349	26.306	84	398.019,094 324.761,349	85	398.011,85 324.769,743	11.088
85	398.011,85 324.769,743	86	398.009,04 324.773,001	4.302	86	398.009,04 324.773,001	87	398.008,387 324.773,757	0.999	87	398.008,387 324.773,757	88	397.997,551 324.786,314	16.586
88	397.997,551 324.786,314	89	397.986,561 324.799,05	16.822	89	397.986,561 324.799,05	90	397.977,421 324.809,642	13.99	90	397.977,421 324.809,642	91	397.976,366 324.811,998	2.581
91	397.976,366 324.811,998	92	397.973,093 324.819,306	8.008	92	397.973,093 324.819,306	93	397.969,814 324.826,628	8.022	93	397.969,814 324.826,628	94	397.966,529 324.833,963	8.037
94	397.966,529 324.833,963	95	397.959,96 324.848,632	16.073	95	397.959,96 324.848,632	96	397.957,206 324.854,782	6.738	96	397.957,206 324.854,782	97	397.954,343 324.861,176	7.006
97	397.954,343 324.861,176	98	397.948,11 324.875,094	15.25	98	397.948,11 324.875,094	99	397.946,569 324.878,536	3.771	99	397.946,569 324.878,536	100	397.945,016 324.882,002	3.798
100	397.945,016 324.882,002	101	397.943,524 324.885,334	3.65	101	397.943,524 324.885,334	102	397.942,03 324.888,671	3.656	102	397.942,03 324.888,671	103	397.940,593 324.891,879	3.515
103	397.940,593 324.891,879	104	397.936,42 324.901,197	10.21	104	397.936,42 324.901,197	105	397.935,076 324.904,198	3.288	105	397.935,076 324.904,198	106	397.934,196 324.906,163	2.153
106	397.934,196 324.906,163	107	397.931,367 324.912,48	6.922	107	397.931,367 324.912,48	108	397.930,092 324.915,328	3.12	108	397.930,092 324.915,328	109	397.926,158 324.924,113	9.626
109	397.926,158 324.924,113	110	397.924,918 324.926,882	3.034	110	397.924,918 324.926,882	111	397.924,308 324.928,244	1.493	111	397.924,308 324.928,244	112	397.923,938 324.929,07	0.904
112	397.923,938 324.929,07	113	397.923,07 324.931,008	2.124	113	397.923,07 324.931,008	114	397.922,701 324.931,832	0.903	114	397.922,701 324.931,832	115	397.921,439 324.934,65	3.088

Punct început	X / Y	Punct sfârșit	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	397.921,439 324.934,65	116	397.920,403 324.936,964	2.535	116	397.920,403 324.936,964	117	397.919,164 324.939,729	3.03	117	397.919,164 324.939,729	118	397.919,068 324.939,945	0.236
118	397.919,068 324.939,945	119	397.918,937 324.940,237	0.319	119	397.918,937 324.940,237	120	397.917,827 324.942,715	2.716	120	397.917,827 324.942,715	121	397.913,963 324.951,345	9.455
121	397.913,963 324.951,345	122	397.913,913 324.951,456	0.121	122	397.913,913 324.951,456	123	397.913,292 324.952,841	1.519	123	397.913,292 324.952,841	124	397.912,665 324.954,242	1.535
124	397.912,665 324.954,242	125	397.912,044 324.955,63	1.521	125	397.912,044 324.955,63	126	397.910,494 324.959,09	3.791	126	397.910,494 324.959,09	127	397.909,247 324.961,874	3.05
127	397.909,247 324.961,874	128	397.909,241 324.961,888	0.015	128	397.909,241 324.961,888	129	397.909,167 324.962,053	0.181	129	397.909,167 324.962,053	130	397.907,993 324.964,676	2.874
130	397.907,993 324.964,676	131	397.905,386 324.970,497	6.378	131	397.905,386 324.970,497	132	397.903,953 324.973,697	3.506	132	397.903,953 324.973,697	133	397.902,771 324.976,336	2.892
133	397.902,771 324.976,336	134	397.902,068 324.977,906	1.72	134	397.902,068 324.977,906	135	397.901,69 324.978,749	0.924	135	397.901,69 324.978,749	136	397.901,415 324.979,365	0.675
136	397.901,415 324.979,365	137	397.900,148 324.982,193	3.098	137	397.900,148 324.982,193	138	397.898,067 324.986,839	5.091	138	397.898,067 324.986,839	139	397.896,697 324.989,9	3.353
139	397.896,697 324.989,9	140	397.896,152 324.991,116	1.332	140	397.896,152 324.991,116	141	397.894,878 324.993,961	3.117	141	397.894,878 324.993,961	142	397.891,405 325.001,716	8.497
142	397.891,405 325.001,716	143	397.890,855 325.002,944	1.345	143	397.890,855 325.002,944	144	397.890,766 325.003,144	0.22	144	397.890,766 325.003,144	145	397.888,172 325.008,936	6.345
145	397.888,172 325.008,936	146	397.887,87 325.009,611	0.74	146	397.887,87 325.009,611	147	397.886,887 325.011,806	2.405	147	397.886,887 325.011,806	148	397.886,59 325.012,468	0.725
148	397.886,59 325.012,468	149	397.885,506 325.014,889	2.653	149	397.885,506 325.014,889	150	397.882,222 325.022,222	8.034	150	397.882,222 325.022,222	151	397.881,639 325.023,525	1.428
151	397.881,639 325.023,525	152	397.878,565 325.030,388	7.519	152	397.878,565 325.030,388	153	397.876,275 325.035,503	5.604	153	397.876,275 325.035,503	154	397.873,585 325.041,508	6.58
154	397.873,585 325.041,508	155	397.873,19 325.042,391	0.967	155	397.873,19 325.042,391	156	397.872,616 325.043,673	1.405	156	397.872,616 325.043,673	157	397.868,513 325.052,835	10.03 9
157	397.868,513 325.052,835	158	397.867,79 325.054,448	1.768	158	397.867,79 325.054,448	159	397.865,073 325.060,517	6.65	159	397.865,073 325.060,517	160	397.864,491 325.061,816	1.423
160	397.864,491 325.061,816	161	397.862,341 325.066,616	5.26	161	397.862,341 325.066,616	162	397.859,183 325.073,667	7.726	162	397.859,183 325.073,667	163	397.859,022 325.074,028	0.395
163	397.859,022 325.074,028	164	397.858,383 325.075,455	1.563	164	397.858,383 325.075,455	165	397.853,565 325.086,214	11.78 9	165	397.853,565 325.086,214	166	397.853,548 325.086,252	0.042
166	397.853,548 325.086,252	167	397.848,122 325.098,368	13.27 5	167	397.848,122 325.098,368	168	397.842,749 325.110,365	13.14 6	168	397.842,749 325.110,365	169	397.842,74 325.110,385	0.021
169	397.842,74 325.110,385	170	397.832,152 325.134,03	25.90 8	170	397.832,152 325.134,03	171	397.829,52 325.139,906	6.438	171	397.829,52 325.139,906	172	397.824,247 325.151,681	12.90 2
172	397.824,247 325.151,681	173	397.818,992 325.163,415	12.85 7	173	397.818,992 325.163,415	174	397.818,502 325.164,51	1.2	174	397.818,502 325.164,51	175	397.817,92 325.165,81	1.424
175	397.817,92 325.165,81	176	397.816,382 325.169,246	3.764	176	397.816,382 325.169,246	177	397.814,805 325.172,774	3.864	177	397.814,805 325.172,774	178	397.813,779 325.175,066	2.511
178	397.813,779 325.175,066	179	397.813,391 325.175,931	0.948	179	397.813,391 325.175,931	180	397.801,505 325.202,474	29.08 3	180	397.801,505 325.202,474	181	397.793,694 325.219,913	19.10 8
181	397.793,694 325.219,913	182	397.774,6 325.262,542	46.71	182	397.774,6 325.262,542	183	397.772,643 325.266,913	4.788	183	397.772,643 325.266,913	184	397.770,016 325.272,78	6.429
184	397.770,016 325.272,78	185	397.763,978 325.286,262	14.77 2	185	397.763,978 325.286,262	186	397.759,975 325.284,431	4.402	186	397.759,975 325.284,431	187	397.465,779 325.149,824	323.5 28
187	397.465,779 325.149,824	188	397.425,406 325.131,352	44.39 9	188	397.425,406 325.131,352	189	397.421,98 325.129,158	4.068	189	397.421,98 325.129,158	190	397.423,549 325.123,362	6.005
190	397.423,549 325.123,362	191	397.425,39 325.116,56	7.047	191	397.425,39 325.116,56	1	397.427,368 325.107,435	9.337					

** 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.