

**DATE DESPRE IMOBILUL NR. 3605**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, T 94, P 109

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		110.110	Sector cadastral:16 Teren neimprejmuit;

B. Partea II. Proprietari și acte

Inscrieri privitoare la dreptul de proprietate și alte drepturi reale		Referințe
0 / 24/10/2022		
Act Notarial nr. CVC:7764, din 03/10/2002 emis de NP ANCA MERISESCU;		
B1	Intabulare, drept de PROPRIETATE, dobandit prin Conventie, cota actuala 1/1, cota initiala 1/1 1) DEACONESCU ELENA 2) DEACONESCU GHEORGHE	A1

C. Partea III. SARCINI .

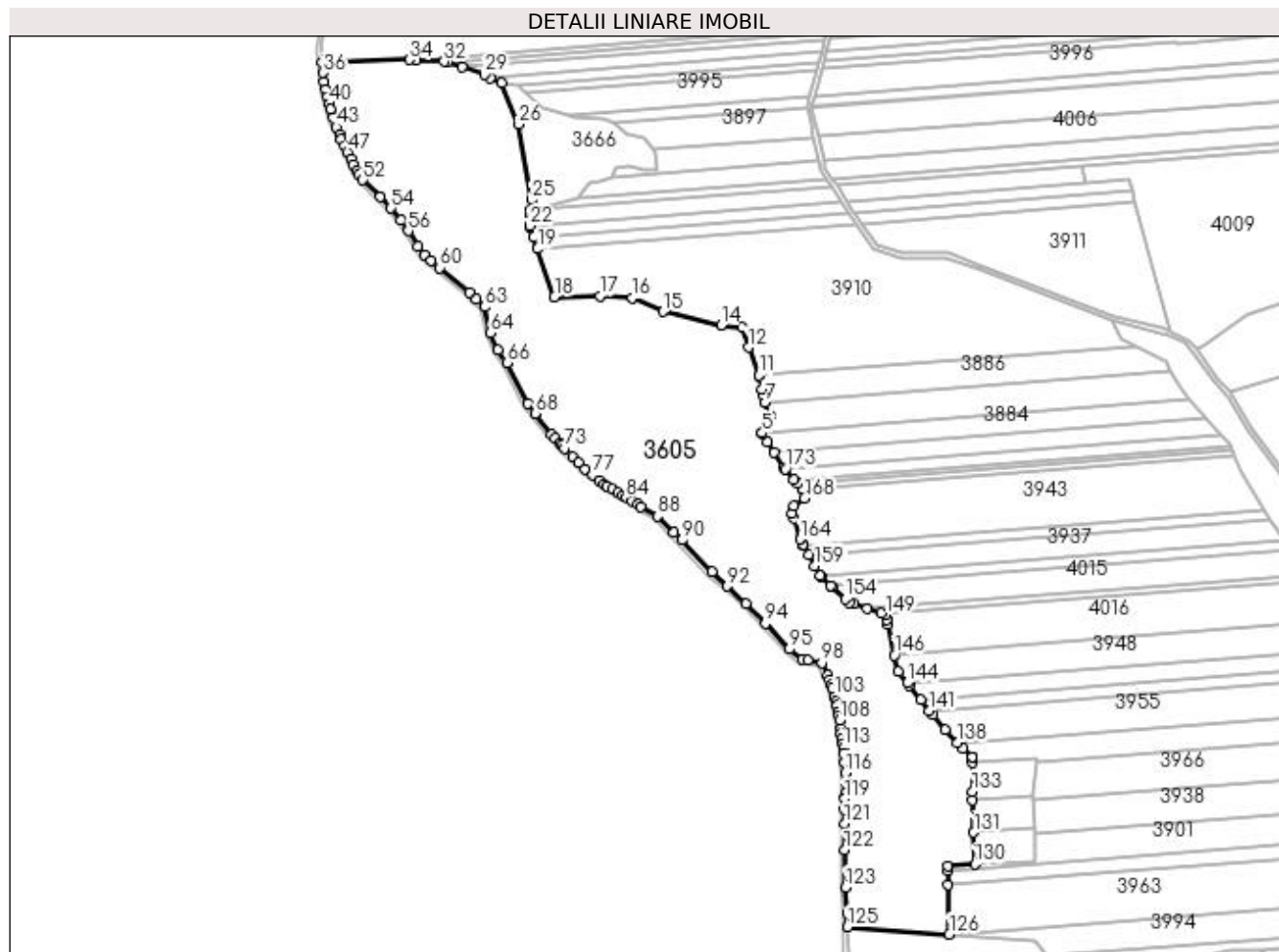
Inscrieri privind dezmembramintele dreptului de proprietate, drepturi reale de garanție și sarcini	Referințe
NU SUNT	

Anexa Nr. 1 La Partea I

Teren

Nr cadastral	Suprafața (mp)*	Observații / Referințe
	110.110	

* Suprafața este determinată în planul de proiecție Stereo 70.



Date referitoare la teren

Crt	Categorie folosință	Intra vilan	Suprafața (mp)	Tarla	Parcelă	Nr. topo	Observații / Referințe
1	arabil	NU	110.110	94	109	-	

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	398.103,425 351.381,173	2	398.094,813 351.394,859	16.17	2	398.094,813 351.394,859	3	398.088,691 351.404,588	11.49	3	398.088,691 351.404,588	4	398.083,562 351.412,739	9.63
4	398.083,562 351.412,739	5	398.083,519 351.412,806	0.08	5	398.083,519 351.412,806	6	398.090,955 351.428,97	17.79	6	398.090,955 351.428,97	7	398.086,295 351.441,472	13.34
7	398.086,295 351.441,472	8	398.083,891 351.447,921	6.883	8	398.083,891 351.447,921	9	398.083,048 351.453,682	5.822	9	398.083,048 351.453,682	10	398.081,495 351.464,303	10.73
10	398.081,495 351.464,303	11	398.080,732 351.466,281	2.12	11	398.080,732 351.466,281	12	398.070,72 351.492,246	27.82	12	398.070,72 351.492,246	13	398.064,71 351.510,6	19.31
13	398.064,71 351.510,6	14	398.045,564 351.512,829	19.27	14	398.045,564 351.512,829	15	397.991,581 351.525,467	55.44	15	397.991,581 351.525,467	16	397.963,372 351.538,309	30.99
16	397.963,372 351.538,309	17	397.932,902 351.539,961	30.51	17	397.932,902 351.539,961	18	397.890,884 351.539,161	42.02	18	397.890,884 351.539,161	19	397.875,236 351.583,75	47.25

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	397.875,236 351.583,75	20	397.871,51 351.594,365	11.25	20	397.871,51 351.594,365	21	397.867,994 351.604,384	10.618	21	397.867,994 351.604,384	22	397.868,027 351.604,982	0.599
22	397.868,027 351.604,982	23	397.868,627 351.615,945	10.979	23	397.868,627 351.615,945	24	397.868,853 351.620,067	4.128	24	397.868,853 351.620,067	25	397.869,361 351.629,341	9.288
25	397.869,361 351.629,341	26	397.857,089 351.699,401	71.127	26	397.857,089 351.699,401	27	397.841,479 351.737,378	41.06	27	397.841,479 351.737,378	28	397.831,47 351.742,487	11.238
28	397.831,47 351.742,487	29	397.825,671 351.745,446	6.51	29	397.825,671 351.745,446	30	397.804,886 351.752,184	21.85	30	397.804,886 351.752,184	31	397.791,408 351.756,553	14.168
31	397.791,408 351.756,553	32	397.788,338 351.757,548	3.227	32	397.788,338 351.757,548	33	397.762,374 351.758,9	25.999	33	397.762,374 351.758,9	34	397.756,05 351.759,229	6.333
34	397.756,05 351.759,229	35	397.675,506 351.756,955	80.576	35	397.675,506 351.756,955	36	397.676,332 351.747,047	9.942	36	397.676,332 351.747,047	37	397.677,162 351.738,743	8.345
37	397.677,162 351.738,743	38	397.678,389 351.731,382	7.463	38	397.678,389 351.731,382	39	397.680,039 351.724,372	7.202	39	397.680,039 351.724,372	40	397.681,685 351.718,197	6.391
40	397.681,685 351.718,197	41	397.683,372 351.713,137	5.334	41	397.683,372 351.713,137	42	397.685,489 351.705,517	7.909	42	397.685,489 351.705,517	43	397.688,389 351.696,816	9.172
43	397.688,389 351.696,816	44	397.691,282 351.689,376	7.983	44	397.691,282 351.689,376	45	397.692,922 351.685,686	4.038	45	397.692,922 351.685,686	46	397.695,847 351.679,419	6.916
46	397.695,847 351.679,419	47	397.698,763 351.673,587	6.52	47	397.698,763 351.673,587	48	397.702,214 351.667,116	7.334	48	397.702,214 351.667,116	49	397.704,351 351.661,987	5.556
49	397.704,351 351.661,987	50	397.707,591 351.655,507	7.245	50	397.707,591 351.655,507	51	397.709,517 351.652,426	3.633	51	397.709,517 351.652,426	52	397.713,061 351.647,7	5.907
52	397.713,061 351.647,7	53	397.728,806 351.631,785	22.387	53	397.728,806 351.631,785	54	397.739,102 351.621,496	14.556	54	397.739,102 351.621,496	55	397.748,273 351.610,695	14.169
55	397.748,273 351.610,695	56	397.755,13 351.600,417	12.355	56	397.755,13 351.600,417	57	397.764,166 351.585,686	17.282	57	397.764,166 351.585,686	58	397.769,938 351.577,699	9.854
58	397.769,938 351.577,699	59	397.776,229 351.572,909	7.907	59	397.776,229 351.572,909	60	397.784,272 351.566,158	10.501	60	397.784,272 351.566,158	61	397.811,805 351.542,735	36.148
61	397.811,805 351.542,735	62	397.818,495 351.536,657	9.039	62	397.818,495 351.536,657	63	397.826,067 351.529,779	10.229	63	397.826,067 351.529,779	64	397.831,6 351.505,592	24.812
64	397.831,6 351.505,592	65	397.838,329 351.489,678	17.278	65	397.838,329 351.489,678	66	397.846,693 351.478,137	14.253	66	397.846,693 351.478,137	67	397.865,737 351.440,007	42.621
67	397.865,737 351.440,007	68	397.872,8 351.431,047	11.409	68	397.872,8 351.431,047	69	397.887,923 351.411,863	24.428	69	397.887,923 351.411,863	70	397.891,645 351.407,728	5.563
70	397.891,645 351.407,728	71	397.895,385 351.403,572	5.591	71	397.895,385 351.403,572	72	397.897,85 351.401,107	3.486	72	397.897,85 351.401,107	73	397.900,431 351.398,526	3.65
73	397.900,431 351.398,526	74	397.907,627 351.390,906	10.481	74	397.907,627 351.390,906	75	397.913,465 351.385,068	8.256	75	397.913,465 351.385,068	76	397.919,664 351.379,283	8.479
76	397.919,664 351.379,283	77	397.926,371 351.373,833	8.642	77	397.926,371 351.373,833	78	397.932,155 351.368,876	7.618	78	397.932,155 351.368,876	79	397.937,212 351.365,505	6.078
79	397.937,212 351.365,505	80	397.939,606 351.363,509	3.117	80	397.939,606 351.363,509	81	397.944,883 351.360,668	5.993	81	397.944,883 351.360,668	82	397.949,618 351.357,654	5.613
82	397.949,618 351.357,654	83	397.953,888 351.355,092	4.98	83	397.953,888 351.355,092	84	397.957,621 351.352,604	4.486	84	397.957,621 351.352,604	85	397.963,018 351.349,698	6.13
85	397.963,018 351.349,698	86	397.968,446 351.346,532	6.284	86	397.968,446 351.346,532	87	397.970,986 351.344,415	3.307	87	397.970,986 351.344,415	88	397.986,367 351.335,443	17.807
88	397.986,367 351.335,443	89	398.001,78 351.320,329	21.587	89	398.001,78 351.320,329	90	398.008,918 351.313,33	9.997	90	398.008,918 351.313,33	91	398.036,828 351.283,763	40.659
91	398.036,828 351.283,763	92	398.051,271 351.270,668	19.496	92	398.051,271 351.270,668	93	398.068,578 351.254,284	23.832	93	398.068,578 351.254,284	94	398.086,664 351.236,059	25.676
94	398.086,664 351.236,059	95	398.108,504 351.212,196	32.349	95	398.108,504 351.212,196	96	398.121,067 351.202,584	15.818	96	398.121,067 351.202,584	97	398.125,692 351.201,795	4.692
97	398.125,692 351.201,795	98	398.139,15 351.199,5	13.652	98	398.139,15 351.199,5	99	398.143,958 351.188,168	12.31	99	398.143,958 351.188,168	100	398.145,947 351.183,479	5.093
100	398.145,947 351.183,479	101	398.147,731 351.179,017	4.805	101	398.147,731 351.179,017	102	398.148,639 351.175,843	3.301	102	398.148,639 351.175,843	103	398.150,762 351.168,2	7.932
103	398.150,762 351.168,2	104	398.152,045 351.163,493	4.879	104	398.152,045 351.163,493	105	398.152,911 351.160,03	3.57	105	398.152,911 351.160,03	106	398.154,242 351.154,264	5.918
106	398.154,242 351.154,264	107	398.154,671 351.150,396	3.892	107	398.154,671 351.150,396	108	398.155,497 351.146,269	4.209	108	398.155,497 351.146,269	109	398.156,832 351.138,259	8.12
109	398.156,832 351.138,259	110	398.156,832 351.133,577	4.682	110	398.156,832 351.133,577	111	398.157,618 351.128,465	5.172	111	398.157,618 351.128,465	112	398.158,469 351.124,21	4.339
112	398.158,469 351.124,21	113	398.158,925 351.121,02	3.222	113	398.158,925 351.121,02	114	398.159,364 351.115,753	5.285	114	398.159,364 351.115,753	115	398.159,786 351.106,878	8.885
115	398.159,786 351.106,878	116	398.160,642 351.097,47	9.447	116	398.160,642 351.097,47	117	398.160,642 351.088,398	9.072	117	398.160,642 351.088,398	118	398.160,642 351.078,495	9.903

Punct început	X / Y	Punct sfârșit	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	398.160,642 351.078,495	119	398.160,218 351.073,415	5.098	119	398.160,218 351.073,415	120	398.160,218 351.062,998	10.417	120	398.160,218 351.062,998	121	398.160,218 351.050,298	12.7
121	398.160,218 351.050,298	122	398.160,218 351.025,794	24.504	122	398.160,218 351.025,794	123	398.161,063 350.991,185	34.619	123	398.161,063 350.991,185	124	398.162,332 350.967,067	24.151
124	398.162,332 350.967,067	125	398.162,713 350.954,48	12.593	125	398.162,713 350.954,48	126	398.257,187 350.947,612	94.723	126	398.257,187 350.947,612	127	398.256,269 350.993,851	46.248
127	398.256,269 350.993,851	128	398.256,016 351.006,595	12.747	128	398.256,016 351.006,595	129	398.255,921 351.011,376	4.782	129	398.255,921 351.011,376	130	398.280,961 351.012,634	25.072
130	398.280,961 351.012,634	131	398.280,004 351.042,095	29.477	131	398.280,004 351.042,095	132	398.279,024 351.072,24	30.161	132	398.279,024 351.072,24	133	398.278,763 351.080,268	8.032
133	398.278,763 351.080,268	134	398.278,974 351.106,941	26.674	134	398.278,974 351.106,941	135	398.279,013 351.111,774	4.833	135	398.279,013 351.111,774	136	398.279,018 351.112,393	0.619
136	398.279,018 351.112,393	137	398.270,09 351.119,787	11.592	137	398.270,09 351.119,787	138	398.264,86 351.125,261	7.571	138	398.264,86 351.125,261	139	398.253,423 351.137,23	16.555
139	398.253,423 351.137,23	140	398.242,039 351.151,34	18.13	140	398.242,039 351.151,34	141	398.238,843 351.155,301	5.09	141	398.238,843 351.155,301	142	398.230,889 351.165,159	12.667
142	398.230,889 351.165,159	143	398.219,839 351.178,855	17.598	143	398.219,839 351.178,855	144	398.218,227 351.180,853	2.567	144	398.218,227 351.180,853	145	398.209,895 351.191,179	13.268
145	398.209,895 351.191,179	146	398.206,417 351.206,628	15.836	146	398.206,417 351.206,628	147	398.199,984 351.235,202	29.289	147	398.199,984 351.235,202	148	398.199,067 351.239,277	4.177
148	398.199,067 351.239,277	149	398.198,254 351.243,96	4.753	149	398.198,254 351.243,96	150	398.194,037 351.245,381	4.45	150	398.194,037 351.245,381	151	398.181,188 351.249,709	13.558
151	398.181,188 351.249,709	152	398.168,446 351.254,001	13.445	152	398.168,446 351.254,001	153	398.164,61 351.255,294	4.048	153	398.164,61 351.255,294	154	398.160,983 351.258,672	4.956
154	398.160,983 351.258,672	155	398.148,443 351.270,357	17.14	155	398.148,443 351.270,357	156	398.147,394 351.271,334	1.434	156	398.147,394 351.271,334	157	398.138,374 351.279,737	12.328
157	398.138,374 351.279,737	158	398.137,46 351.280,589	1.25	158	398.137,46 351.280,589	159	398.132,511 351.289,503	10.196	159	398.132,511 351.289,503	160	398.126,965 351.299,492	11.425
160	398.126,965 351.299,492	161	398.121,766 351.308,857	10.711	161	398.121,766 351.308,857	162	398.121,494 351.309,345	0.559	162	398.121,494 351.309,345	163	398.118,754 351.314,281	5.646
163	398.118,754 351.314,281	164	398.118,686 351.314,403	0.14	164	398.118,686 351.314,403	165	398.112,66 351.334,018	20.52	165	398.112,66 351.334,018	166	398.111,437 351.337,998	4.164
166	398.111,437 351.337,998	167	398.113,091 351.345,315	7.502	167	398.113,091 351.345,315	168	398.122,943 351.352,19	12.014	168	398.122,943 351.352,19	169	398.121,084 351.360,736	8.746
169	398.121,084 351.360,736	170	398.120,888 351.360,963	0.3	170	398.120,888 351.360,963	171	398.116,688 351.365,823	6.423	171	398.116,688 351.365,823	172	398.113,183 351.369,88	5.361
172	398.113,183 351.369,88	173	398.105,02 351.379,328	12.486	173	398.105,02 351.379,328	1	398.103,425 351.381,173	2.439					

** 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.