

**DATE DESPRE IMOBILUL NR. 10777**

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

A. Partea I. Descrierea imobilului

TEREN Extravilan

Adresa: Jud. Dolj, De 101/1

Nr. Crt	Nr cadastral Nr. topografic	Suprafața* (mp)	Observații / Referințe
A1		9.425	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 ROMÂNIEI (ART. 13 ALIN. 15);	
B1	Inscrierea provizorie, drept de PROPRIETATE, dobandit prin Lege, cota actuala 1/1, cota initiala 1/1
	1) NEIDENTIFICAT NEIDENTIFICAT, CIF:0000000000000

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
	9.425	

* 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	9.425	De 101/1	-	-	

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	430.501,419 298.346,799	2	430.497,643 298.348,267	4.051	2	430.497,643 298.348,267	3	430.497,087 298.346,805	1.564	3	430.497,087 298.346,805	4	430.496,924 298.346,377	0.458
4	430.496,924 298.346,377	5	430.475,155 298.302,799	48.71 3	5	430.475,155 298.302,799	6	430.454,382 298.261,213	46.48 6	6	430.454,382 298.261,213	7	430.450,688 298.253,819	8.265
7	430.450,688 298.253,819	8	430.444,084 298.240,599	14.77 8	8	430.444,084 298.240,599	9	430.439,489 298.232,174	9.597	9	430.439,489 298.232,174	10	430.425,041 298.205,683	30.17 5
10	430.425,041 298.205,683	11	430.411,377 298.180,629	28.53 8	11	430.411,377 298.180,629	12	430.404,802 298.168,573	13.73 2	12	430.404,802 298.168,573	13	430.402,496 298.164,345	4.816
13	430.402,496 298.164,345	14	430.398,325 298.156,837	8.589	14	430.398,325 298.156,837	15	430.385,659 298.134,04	26.07 9	15	430.385,659 298.134,04	16	430.372,982 298.111,225	26.1
16	430.372,982 298.111,225	17	430.364,573 298.096,089	17.31 5	17	430.364,573 298.096,089	18	430.360,437 298.088,32	8.801	18	430.360,437 298.088,32	19	430.348,17 298.065,275	26.10 7

Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment	Punct început	X / Y	Punct sfârșit	X / Y	Lungime segment
19	430.348,17 298.065,275	20	430.342,039 298.053,756	13.04 9	20	430.342,039 298.053,756	21	430.325,714 298.023,089	34.74 1	21	430.325,714 298.023,089	22	430.323,629 298.019,227	4.389
22	430.323,629 298.019,227	23	430.317,433 298.007,752	13.04 1	23	430.317,433 298.007,752	24	430.311,237 297.996,278	13.04	24	430.311,237 297.996,278	25	430.305,042 297.984,803	13.04
25	430.305,042 297.984,803	26	430.292,651 297.961,855	26.08	26	430.292,651 297.961,855	27	430.280,26 297.938,907	26.08	27	430.280,26 297.938,907	28	430.270,434 297.920,71	20.68
28	430.270,434 297.920,71	29	430.269,088 297.918,201	2.847	29	430.269,088 297.918,201	30	430.262,925 297.906,712	13.03 8	30	430.262,925 297.906,712	31	430.256,761 297.895,225	13.03 6
31	430.256,761 297.895,225	32	430.244,437 297.872,254	26.06 8	32	430.244,437 297.872,254	33	430.238,275 297.860,77	13.03 3	33	430.238,275 297.860,77	34	430.223,621 297.833,458	30.99 5
34	430.223,621 297.833,458	35	430.217,462 297.821,978	13.02 8	35	430.217,462 297.821,978	36	430.217,116 297.821,334	0.731	36	430.217,116 297.821,334	37	430.203,809 297.798,962	26.03
37	430.203,809 297.798,962	38	430.187,449 297.771,46	32.0	38	430.187,449 297.771,46	39	430.182,43 297.763,022	9.818	39	430.182,43 297.763,022	40	430.180,801 297.760,134	3.316
40	430.180,801 297.760,134	41	430.167,893 297.737,246	26.27 7	41	430.167,893 297.737,246	42	430.159,88 297.723,038	16.31 2	42	430.159,88 297.723,038	43	430.155,258 297.714,185	9.987
43	430.155,258 297.714,185	44	430.143,097 297.690,892	26.27 6	44	430.143,097 297.690,892	45	430.133,36 297.672,242	21.03 9	45	430.133,36 297.672,242	46	430.125,327 297.658,203	16.17 5
46	430.125,327 297.658,203	47	430.119,972 297.648,845	10.78 2	47	430.119,972 297.648,845	48	430.110,984 297.633,138	18.09 7	48	430.110,984 297.633,138	49	430.104,441 297.621,703	13.17 5
49	430.104,441 297.621,703	50	430.097,893 297.610,259	13.18 5	50	430.097,893 297.610,259	51	430.084,779 297.587,342	26.40 4	51	430.084,779 297.587,342	52	430.071,644 297.564,386	26.44 8
52	430.071,644 297.564,386	53	430.071,189 297.563,591	0.916	53	430.071,189 297.563,591	54	430.069,581 297.560,948	3.094	54	430.069,581 297.560,948	55	430.062,681 297.549,61	13.27 3
55	430.062,681 297.549,61	56	430.048,845 297.526,873	26.61 6	56	430.048,845 297.526,873	57	430.041,908 297.515,474	13.34 4	57	430.041,908 297.515,474	58	430.028,866 297.494,042	25.08 8
58	430.028,866 297.494,042	59	430.014,907 297.471,104	26.85 2	59	430.014,907 297.471,104	60	430.000,896 297.448,081	26.95 1	60	430.000,896 297.448,081	61	429.993,872 297.436,538	13.51 2
61	429.993,872 297.436,538	62	429.979,784 297.413,388	27.1	62	429.979,784 297.413,388	63	429.968,314 297.394,539	22.06 5	63	429.968,314 297.394,539	64	429.965,778 297.390,081	5.129
64	429.965,778 297.390,081	65	429.959,051 297.378,255	13.60 5	65	429.959,051 297.378,255	66	429.952,319 297.366,42	13.61 6	66	429.952,319 297.366,42	67	429.945,581 297.354,575	13.62 7
67	429.945,581 297.354,575	68	429.938,839 297.342,721	13.63 7	68	429.938,839 297.342,721	69	429.925,337 297.318,985	27.30 8	69	429.925,337 297.318,985	70	429.918,578 297.307,103	13.67
70	429.918,578 297.307,103	71	429.908,522 297.289,424	20.33 9	71	429.908,522 297.289,424	72	429.897,891 297.270,735	21.50 1	72	429.897,891 297.270,735	73	429.891,11 297.258,814	13.71 5
73	429.891,11 297.258,814	74	429.884,324 297.246,884	13.72 5	74	429.884,324 297.246,884	75	429.877,533 297.234,945	13.73 5	75	429.877,533 297.234,945	76	429.870,736 297.222,995	13.74 8
76	429.870,736 297.222,995	77	429.865,373 297.213,569	10.84 5	77	429.865,373 297.213,569	78	429.863,272 297.209,694	4.408	78	429.863,272 297.209,694	79	429.856,684 297.197,548	13.81 8
79	429.856,684 297.197,548	80	429.850,126 297.185,457	13.75 5	80	429.850,126 297.185,457	81	429.843,567 297.173,366	13.75 5	81	429.843,567 297.173,366	82	429.830,45 297.149,182	27.51 2
82	429.830,45 297.149,182	83	429.827,826 297.144,345	5.503	83	429.827,826 297.144,345	84	429.821,267 297.132,252	13.75 7	84	429.821,267 297.132,252	85	429.814,707 297.120,158	13.75 9
85	429.814,707 297.120,158	86	429.793,004 297.080,144	45.52 1	86	429.793,004 297.080,144	87	429.786,443 297.068,049	13.76	87	429.786,443 297.068,049	88	429.779,993 297.056,158	13.52 8
88	429.779,993 297.056,158	89	429.773,432 297.044,062	13.76 1	89	429.773,432 297.044,062	90	429.769,259 297.036,368	8.753	90	429.769,259 297.036,368	91	429.763,335 297.036,891	5.947
91	429.763,335 297.036,891	92	429.725,058 297.040,269	38.42 6	92	429.725,058 297.040,269	93	429.682,047 297.044,065	43.17 8	93	429.682,047 297.044,065	94	429.631,932 297.048,487	50.31
94	429.631,932 297.048,487	95	429.614,085 297.050,063	17.91 6	95	429.614,085 297.050,063	96	429.521,586 297.046,394	92.57 2	96	429.521,586 297.046,394	97	429.549,567 297.032,948	31.04 4
97	429.549,567 297.032,948	98	429.556,293 297.028,389	8.125	98	429.556,293 297.028,389	99	429.558,29 297.031,868	4.011	99	429.558,29 297.031,868	100	429.617,718 297.037,742	59.71 8
100	429.617,718 297.037,742	101	429.780,314 297.019,705	163.5 93	101	429.780,314 297.019,705	102	429.775,587 297.039,646	20.49 4	102	429.775,587 297.039,646	103	429.868,87 297.211,626	195.6 5
103	429.868,87 297.211,626	104	429.971,761 297.392,51	208.1	104	429.971,761 297.392,51	105	430.074,634 297.561,558	197.8 89	105	430.074,634 297.561,558	106	430.136,87 297.670,322	125.3 11
106	430.136,87 297.670,322	107	430.163,396 297.721,13	57.31 6	107	430.163,396 297.721,13	108	430.185,891 297.761,016	45.79 2	108	430.185,891 297.761,016	109	430.220,599 297.819,365	67.89 1
109	430.220,599 297.819,365	110	430.273,957 297.918,814	112.8 59	110	430.273,957 297.918,814	111	430.329,24 298.021,199	116.3 57	111	430.329,24 298.021,199	112	430.368,087 298.094,177	82.67 3
112	430.368,087 298.094,177	113	430.406,001 298.162,416	78.06 4	113	430.406,001 298.162,416	114	430.447,63 298.238,747	86.94 5	114	430.447,63 298.238,747	115	430.500,432 298.344,448	118.1 56
115	430.500,432 298.344,448	1	430.501,419 298.346,799	2.55										

**** 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.**