

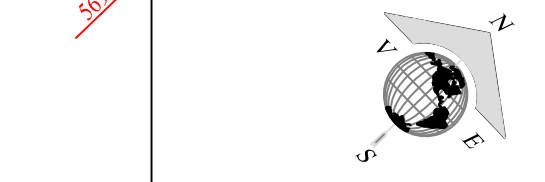


Parcela (1)

Nr. Pct.	Coordonate pct.de contur		Lungimi latari D(i,i+1)	Nr.	Suprafata	Lungimi latari D(i,i+1)	
	X [m]	Y [m]					
1	320554.769	569424.862	7.75	70	320005.816	569036.708	20.15
2	320557.722	569417.700	18.98	71	320014.801	569054.749	13.94
3	320561.947	569399.192	21.62	72	320022.527	569066.354	11.87
4	320566.770	569378.117	38.34	73	320032.697	569072.484	5.63
5	320575.138	569340.703	13.76	74	320038.064	569074.171	8.95
6	320580.381	569327.981	15.31	75	320046.603	569076.856	14.35
7	320583.394	569312.969	1.51	76	320060.729	569079.773	9.34
8	320583.393	569311.460	4.13	77	320069.630	569082.192	2.49
9	320582.227	569307.503	10.31	78	320072.112	569082.364	22.78
10	320576.816	569298.726	2.11	79	320089.055	569097.596	29.88
11	320575.554	569297.031	2.11	80	320109.220	569119.640	31.75
12	320574.130	569295.480	2.09	81	320130.407	569143.289	9.13
13	320572.611	569294.050	2.07	82	320136.517	569150.068	21.41
14	320570.941	569292.829	2.11	83	320150.375	569166.391	21.81
15	320569.064	569291.860	8.18	84	320164.582	569182.945	22.96
16	320561.251	569289.447	4.86	85	320179.896	569200.051	5.80
17	320556.559	569288.182	4.36	86	320184.341	569196.318	12.61
18	320552.245	569287.581	13.94	87	320192.373	569206.045	13.91
19	320538.421	569285.754	15.89	88	320201.304	569216.714	12.06
20	320522.666	569283.671	12.94	89	320209.804	569225.275	2.11
21	320509.822	569282.103	2.04	90	320211.287	569226.769	11.02
22	320507.794	569281.855	8.37	91	320219.838	569233.726	3.99
23	320499.474	569280.956	4.47	92	320223.150	569235.953	1.02
24	320495.026	569280.476	10.10	93	320224.028	569236.464	3.12
25	320484.955	569279.675	17.95	94	320226.721	569238.031	6.56
26	320467.105	569277.753	18.15	95	320232.664	569240.808	0.57
27	320449.016	569276.293	14.41	96	320232.440	569241.336	8.64
28	320434.665	569274.967	29.86	97	320240.310	569244.902	8.64
29	320404.901	569272.608	4.91	98	320248.179	569248.469	6.18
30	320400.031	569271.975	5.89	99	320253.805	569251.018	11.24
31	320394.146	569271.815	8.34	100	320265.041	569251.088	12.00
32	320385.869	569270.826	10.90	101	320277.038	569250.803	20.87
33	320375.028	569269.648	13.13	102	320297.899	569250.306	20.96
34	320361.951	569268.526	12.46	103	320318.790	569252.017	21.30
35	320349.498	569268.237	18.63	104	320339.904	569253.886	19.80
36	320330.914	569266.898	17.48	105	320359.629	569255.633	13.07
37	320313.506	569265.263	24.17	106	320372.612	569257.145	11.91
38	320289.349	569264.424	12.98	107	320384.488	569257.988	19.71
39	320276.382	569264.905	15.63	108	320404.182	569258.816	13.66
40	320260.767	569264.227	13.76	109	320417.842	569258.990	21.17
41	320247.798	569259.642	9.32	110	320438.970	569260.280	17.12
42	320238.777	569257.315	14.01	111	320456.008	569261.920	14.62
43	320225.849	569251.923	8.27	112	320470.558	569263.320	4.60
44	320219.424	569246.719	12.04	113	320475.120	569263.910	10.68
45	320209.965	569239.273	13.29	114	320485.711	569265.281	2.29
46	320199.611	569230.938	10.06	115	320486.660	569263.197	9.35
47	320192.664	569223.660	15.90	116	320495.831	569265.028	15.40
48	320182.075	569211.805	30.68	117	320511.068	569267.265	15.37
49	320161.638	569188.924	7.23	118	320526.303	569269.335	0.64
50	320156.723	569183.619	10.84	119	320526.350	569269.973	10.02
51	320149.354	569175.665	18.03	120	320536.228	569271.632	0.87
52	320137.103	569162.443	24.85	121	320536.775	569270.952	13.75
53	320120.401	569144.049	8.30	122	320550.364	569273.051	14.06
54	320114.539	569138.168	12.72	123	320564.162	569275.771	16.57
55	320105.523	569129.198	11.85	124	320578.973	569283.200	4.05
56	320097.348	569120.623	19.00	125	320582.600	569285.000	10.18
57	320084.142	569106.062	11.93	126	320589.121	569292.813	0.92
58	320075.341	569098.913	15.01	127	320589.447	569293.677	12.32
59	320064.440	569088.595	19.35	128	320593.281	569305.387	12.75
60	320045.503	569084.624	18.90	129	320594.181	569318.104	41.22
61	320027.260	569079.665	8.95	130	320586.831	569356.665	7.89
62	320019.697	569074.882	10.72	131	320585.088	569366.362	22.78
63	320012.069	569067.351	35.19	132	320578.756	569388.242	29.34
64	319996.113	569035.991	74.38	133	320570.876	569416.508	20.52
65	319966.686	568967.680	7.52	134	320562.380	569435.188	10.11
66	319965.209	568960.307	14.14	135	320558.760	569444.633	15.89
67	319979.091	568962.998	21.54	136	320550.000	569431.370	8.07
68	319985.438	568983.581	28.85	137	320550.000	569431.370	8.07
69	319995.426	569010.651	28.05	138	320550.000	569431.370	8.07

PLAN DE SITUATIE
Scara 1:1000

Nr. cadastral	Suprafata masurata a imobilului (mp)	Adresa imobilului
114131	10585	Sat Domnesti, Str.Argesului(De 237, Dc 60, Ds 122), Tronson 1, jud.Ifov
Nr. Cartea Funciara	Unitatea Administrativ Teritoriala (UAT)	
114131	DOMNESTI	



A. Date referitoare la teren

Nr. parcela	Categorie de folosinta	Suprafata (mp)	Mențiuni
I	Dr	10585	Domeniu public. Imobil situat in intravilan, delimitat de domeniul public (alei, strazi, drumuri) si de proprietati particulare, partial imprejuiuit.
Total		10585	

B. Date referitoare la constructii

Cod	Destinatia	Suprafata construita la sol (mp)	Mențiuni
Total			

Suprafata totala masurata a imobilului = 10585 mp

ing. TOMA Elena - Cerasela
Seria Ro-B-F, Nr.2369/2021, Categoria A
Confirm executarea masurarilor la teren, corectitudinea intocmirii documentatiei cadastrale si corespondenta acesteia cu realitatea din teren

Data: 03.04.2023