

Calculul analitic al suprafețelor

pentru imobilul: **Intravilan, Nr.10, Loc. Zau de Câmpie, Jud. MURES**

NRCAD:

SUPRAFAȚA [mp]: **16813**

PERIMETRUL [m]: **882.03**

Sistemul de coordonate: Sistem de proiectie Stereografic 1970

Nr. punct1	Nr. punct2	Orientare	Distanța [m]	X	Y
1	2	41.0244	4.62	567875.989	433668.937
2	3	37.8257	26.23	567879.682	433671.712
3	4	34.9483	14.52	567901.420	433686.399
4	5	397.2751	27.57	567913.810	433693.977
5	6	379.5403	11.44	567941.358	433692.797
6	7	67.8304	6.73	567952.211	433689.184
7	8	63.5959	7.14	567955.467	433695.069
8	410	355.9572	5.98	567959.333	433701.076
410	9	355.9572	4.99	567963.935	433697.263
9	10	356.9452	11.77	567967.775	433694.082
10	207	356.0989	26.67	567976.953	433686.716
207	206	357.4221	41.15	567997.529	433669.748
206	209	358.1940	39.99	568029.811	433644.234
209	210	59.3507	31.05	568061.481	433619.823
210	11	157.3711	107.00	568079.986	433644.754
11	12	157.9426	19.87	567996.094	433711.166
12	13	163.2118	22.25	567980.403	433723.359
13	14	169.5753	14.52	567961.767	433735.512
14	15	141.4018	18.81	567948.876	433742.189
15	16	167.6013	3.31	567937.487	433757.160
16	17	186.5887	11.58	567934.596	433758.773
17	18	109.8210	0.45	567923.271	433761.195
18	19	145.7499	1.92	567923.201	433761.642
19	422	151.9363	8.48	567921.940	433763.083
422	22	151.9363	20.40	567915.761	433768.897
22	23	146.3353	45.98	567900.903	433782.878
23	24	141.2107	35.71	567870.318	433817.204
24	25	265.4592	14.29	567848.782	433845.690
25	26	265.7927	21.57	567841.404	433833.452
26	27	263.3226	44.98	567830.362	433814.919
27	28	267.2890	11.14	567805.856	433777.197
28	29	261.4064	18.26	567800.382	433767.498
29	404	261.5869	8.28	567789.976	433752.489
404	31	363.6871	3.78	567785.280	433745.675
31	32	361.1744	17.74	567788.463	433743.633
32	33	49.8296	21.40	567803.008	433733.470
33	34	53.9108	21.20	567818.179	433748.560
34	35	356.9366	11.78	567832.224	433764.446
35	36	357.1463	14.58	567841.407	433757.074
36	37	354.6052	26.59	567852.808	433747.983
37	38	354.8164	11.29	567872.921	433730.588
38	39	274.9380	25.95	567881.482	433723.234
39	40	276.6925	19.78	567871.529	433699.272
40	41	276.6925	3.99	567864.448	433680.803
41	1	364.3252	15.31	567863.019	433677.075

NRCAD: CORP: **1**

SUPRAFAȚA [mp]: **815**

PERIMETRUL [m]: **175.60**

Sistemul de coordonate: Sistem de proiectie Stereografic 1970

Nr. punct1	Nr. punct2	Orientare	Distanța [m]	X	Y
3	20	251.9165	8.40	567897.986	433732.762
20	17	352.5014	15.69	567892.225	433726.643
17	16	351.9618	7.89	567903.748	433715.992
16	15	346.2399	1.79	567909.498	433710.586
15	14	232.0996	0.27	567910.685	433709.250
14	13	248.4685	1.41	567910.449	433709.119
13	11	256.6878	0.71	567909.429	433708.148
11	10	278.5558	0.67	567908.983	433707.596
10	9	291.7731	0.93	567908.761	433706.963
9	8	307.8421	0.98	567908.642	433706.045
8	7	325.0392	0.99	567908.763	433705.070
7	6	342.4764	1.04	567909.143	433704.153

6	5	361.5196	1.33	567909.785	433703.338
5	4	384.3602	1.32	567910.882	433702.581
4	3	2.4472	0.90	567912.164	433702.259
3	79	21.4143	1.08	567913.058	433702.294
79	25	42.4357	0.73	567914.076	433702.649
25	24	59.0996	0.72	567914.647	433703.098
24	23	68.4459	0.97	567915.076	433703.673
23	22	76.3390	0.79	567915.536	433704.522
22	21	94.0401	1.08	567915.824	433705.262
21	20	114.7006	0.76	567915.925	433706.332
20	19	70.0061	0.69	567915.751	433707.072
19	35	151.6786	3.08	567916.065	433707.689
35	8	50.2735	21.07	567913.828	433709.811
8	7	151.1246	0.50	567928.665	433724.776
7	5	51.5610	14.31	567928.305	433725.123
5	4	383.7506	4.00	567938.173	433735.487
4	3	51.7548	3.99	567942.042	433734.477
3	6	119.2717	3.91	567944.786	433737.377
6	3	179.1110	0.18	567943.621	433741.108
3	4	185.9006	3.95	567943.453	433741.165
4	6	253.0551	4.00	567939.602	433742.032
6	7	151.6322	3.72	567936.914	433739.073
7	8	151.1367	7.96	567934.217	433741.635
8	9	72.5291	0.53	567928.492	433747.159
9	10	79.3705	0.51	567928.713	433747.641
10	11	97.4959	0.57	567928.875	433748.123
11	12	109.7770	0.46	567928.898	433748.688
12	17	135.9261	0.91	567928.826	433749.148
17	13	149.8063	0.57	567928.341	433749.914
13	16	177.2377	0.79	567927.942	433750.316
16	35	201.7536	0.72	567927.206	433750.591
35	34	215.2625	0.52	567926.490	433750.571
34	21	249.6254	0.68	567925.982	433750.447
21	18	266.2630	0.79	567925.501	433749.971
18	17	285.9117	0.57	567925.099	433749.286
17	16	303.4988	0.52	567924.975	433748.734
16	15	318.0348	0.47	567925.004	433748.213
15	14	333.8898	0.39	567925.135	433747.763
14	13	346.7011	0.50	567925.332	433747.428
13	12	252.4695	5.49	567925.666	433747.057
12	20	348.8253	2.82	567921.936	433743.025
20	11	253.6680	8.77	567923.896	433740.991
11	10	157.6344	0.14	567918.059	433734.440
10	9	252.1346	5.54	567917.946	433734.529
9	8	152.3621	1.83	567914.165	433730.486
8	7	250.7618	5.81	567912.826	433731.729
7	6	196.0049	1.81	567908.765	433727.569
6	4	156.8339	5.99	567906.957	433727.683
4	5	254.4050	1.99	567902.288	433731.443
5	3	151.9165	4.11	567900.981	433729.942