

CALCULUL SUPRAFETELOR

mun. Sfântu Gheorghe DC 33 (Tronson 5)

SUPRAFATA: 9122.0915 mp

PERIMETRUL: 3074.58 m

Nr. punct 1	Nr. punct 2	Orientare	Distanța	X	Y	Z
1	2	107.6208	39.44	477950.869	562660.337	
2	3	107.6179	4.78	477946.159	562699.495	
3	4	107.6204	5.97	477945.588	562704.244	
4	5	107.6191	19.85	477944.875	562710.172	
5	6	107.6207	41.41	477942.505	562729.880	
6	7	107.6228	5.89	477937.560	562770.992	
7	8	107.6111	4.70	477936.857	562776.835	
8	9	107.6192	6.26	477936.296	562781.505	
9	10	107.6202	13.29	477935.548	562787.725	
10	11	107.6221	6.25	477933.961	562800.920	
11	12	107.6233	15.39	477933.215	562807.121	
12	13	107.6209	19.44	477931.376	562822.405	
13	14	107.6182	0.50	477929.055	562841.701	
14	15	107.6180	9.97	477928.995	562842.200	
15	16	107.6196	34.79	477927.805	562852.097	
16	17	101.3119	8.20	477923.651	562886.638	
17	18	109.4988	11.07	477923.482	562894.838	
18	19	109.4971	16.39	477921.837	562905.781	
19	20	107.6261	9.56	477919.401	562921.989	
20	21	107.6196	19.46	477918.258	562931.485	
21	22	107.6310	9.51	477915.935	562950.801	
22	23	107.6183	23.69	477914.798	562960.241	
23	24	107.6188	28.84	477911.970	562983.760	
24	25	107.6206	38.00	477908.527	563012.392	
25	26	107.6196	36.26	477903.989	563050.121	
26	27	107.6194	17.03	477899.660	563086.117	
27	28	107.6186	23.24	477897.627	563103.022	
28	29	107.6209	24.06	477894.853	563126.091	
29	30	107.6211	10.62	477891.980	563149.976	
30	31	107.6212	10.60	477890.712	563160.519	
31	32	107.6213	10.58	477889.446	563171.043	
32	33	107.6213	10.56	477888.182	563181.547	
33	34	107.6202	23.78	477886.921	563192.033	
34	35	107.6201	21.88	477884.081	563215.646	
35	36	107.6134	7.58	477881.468	563237.372	
36	37	107.6231	7.21	477880.564	563244.895	
37	38	107.6196	15.28	477879.703	563252.051	
38	39	107.6188	36.88	477877.878	563267.226	
39	40	107.6222	21.91	477873.475	563303.841	
40	41	107.6197	26.08	477870.858	563325.594	
41	42	107.6226	10.26	477867.744	563351.487	
42	43	107.6198	90.67	477866.519	563361.669	
43	44	107.6202	32.38	477855.693	563451.686	
44	45	106.8086	30.17	477851.826	563483.838	
45	46	106.8092	40.79	477848.606	563513.831	
46	47	106.8089	26.81	477844.252	563554.383	
47	48	106.8097	42.17	477841.390	563581.040	
48	49	106.8017	2.69	477836.888	563622.967	
49	50	100.0642	42.61	477836.601	563625.643	
50	51	100.0624	19.39	477836.558	563668.253	
51	52	100.0622	50.17	477836.539	563687.644	
52	53	100.0609	4.18	477836.490	563737.813	
53	54	100.0634	50.20	477836.486	563741.995	
54	55	100.0654	20.43	477836.436	563792.196	
55	56	100.0633	87.53	477836.415	563812.626	

56	57	102.3426	14.61	477836.328	563900.160	
57	58	102.3426	9.74	477835.790	563914.762	
58	59	102.3426	23.83	477835.432	563924.493	
59	60	102.3426	1.46	477834.556	563948.303	
60	61	101.0104	22.83	477834.502	563949.762	
61	62	101.0104	24.22	477834.140	563972.591	
62	63	101.0104	9.67	477833.755	563996.807	
63	64	101.0104	0.51	477833.602	564006.474	
64	65	97.9066	21.82	477833.594	564006.982	
65	66	97.9067	22.75	477834.311	564028.786	
66	67	97.9058	1.48	477835.059	564051.523	
67	68	94.5344	10.51	477835.107	564053.000	
68	69	94.5353	1.81	477836.009	564063.473	
69	70	100.5426	102.59	477836.164	564065.277	
70	71	99.8685	5.62	477835.290	564167.860	
71	72	93.2300	8.32	477835.301	564173.477	
72	73	158.8310	0.47	477836.184	564181.750	
73	74	193.4752	4.15	477835.813	564182.030	
74	75	193.4734	1.93	477831.686	564182.455	
75	76	300.9248	18.81	477829.766	564182.652	
76	77	300.9214	48.07	477830.039	564163.839	
77	78	300.0000	26.76	477830.735	564115.775	
78	79	300.0000	78.05	477830.735	564089.012	
79	80	299.7378	41.69	477830.735	564010.965	
80	81	299.7379	88.47	477830.563	563969.272	
81	82	299.9137	131.24	477830.199	563880.801	
82	83	300.3642	124.81	477830.021	563749.565	
83	84	306.8965	118.90	477830.735	563624.758	
84	85	307.7171	95.24	477843.590	563506.557	
85	86	307.7171	95.24	477855.107	563412.014	
86	87	306.8841	31.43	477866.624	563317.470	
87	88	307.2148	66.31	477870.016	563286.224	
88	89	307.6795	47.48	477877.515	563220.338	
89	90	306.9060	54.42	477883.229	563173.200	
90	91	307.5396	324.01	477889.121	563119.099	
91	92	307.1176	140.51	477927.404	562797.362	
92	1	20.5538	8.21	477943.080	562657.731	

Data întocmirii: 04.03.2024

executant,
SC. TERRA MAP SRL RO –B-J – nr. 2772
sing. Nagy István RO-CV-F- nr. 0015

**NAGY
ISTVAN**

Digitally signed by
NAGY ISTVAN
Date: 2024.03.13
13:53:36 +02'00'