

CALCULUL ANALITIC AL SUPRAFEȚELOR

Nr. cad. 143135

Nr. Pct.	X [m]	Y [m]	Nr. Pct.	X [m]	Y [m]	Nr. Pct.	X [m]	Y [m]
1	481673.740	547812.131	94	481762.144	547720.017	189	481685.493	547667.073
2	481674.831	547804.131	95	481762.657	547716.142	190	481701.698	547679.718
3	481683.559	547802.295	96	481762.481	547716.118	191	481710.095	547688.999
4	481687.193	547728.716	97	481762.870	547713.024	192	481728.890	547698.838
5	481614.551	547713.484	98	481757.956	547712.491	193	481746.270	547692.532
6	481636.209	547715.371	99	481757.983	547711.758	194	481751.050	547699.744
7	481637.966	547696.462	100	481760.343	547692.556	195	481767.556	547690.978
8	481615.741	547696.527	101	481767.045	547692.022	196	481767.557	547690.979
9	481614.551	547713.484	102	481766.852	547690.457	197	481774.946	547673.883
10	481587.193	547726.716	103	481768.076	547688.861	198	481780.528	547688.555
11	481580.377	547682.943	104	481765.079	547688.300	199	481783.059	547689.961
12	481526.736	547644.005	105	481764.486	547685.257	200	481784.100	547708.961
13	481593.245	547638.915	106	481763.422	547683.386	201	481784.389	547719.808
14	481599.912	547651.850	107	481761.717	547681.084	202	481784.009	547725.451
15	481596.313	547630.692	108	481748.860	547678.994	203	481781.225	547749.591
16	481578.715	547626.725	109	481747.253	547676.538	204	481774.940	547769.051
17	481563.245	547638.915	110	481745.907	547676.521	205	481740.394	547813.081
18	481525.736	547644.005	111	481743.858	547674.356	206	481743.116	547795.542
19	481514.787	547626.885	112	481740.906	547673.071	207	481738.670	547794.842
20	481527.651	547620.960	113	481740.382	547673.011	208	481743.717	547762.298
21	481548.046	547623.393	114	481739.016	547683.848	209	481748.163	547762.993
22	481564.927	547625.380	115	481744.172	547684.547	210	481750.884	547745.446
23	481567.451	547602.633	116	481744.286	547683.898	211	481750.634	547738.747
24	481560.833	547696.630	117	481744.763	547683.763	212	481696.040	547806.427
25	481566.338	547680.763	118	481745.924	547685.590	213	481740.394	547813.081
26	481533.768	547688.482	119	481744.124	547685.371	214	481774.940	547799.051
27	481486.048	547600.715	120	481741.161	547709.844	215	481770.970	547837.197
28	481484.215	547694.722	121	481744.047	547710.301	216	481768.897	547806.842
29	481481.401	547676.782	122	481743.675	547712.741	217	481768.166	547802.973
30	481482.421	547670.421	123	481740.380	547712.379	218	481764.823	547804.998
31	481524.574	547660.306	124	481740.134	547713.955	219	481772.474	547804.209
32	481537.413	547656.270	125	481738.468	547713.706	220	481770.970	547837.197
33	481557.500	547648.702	126	481738.505	547713.457	221	481774.940	547799.051
34	481561.780	547648.730	127	481725.878	547711.574	222	481768.897	547806.842
35	481585.786	547645.242	128	481724.268	547724.345	223	481768.166	547802.973
36	481614.745	547646.870	129	481723.900	547724.300	224	481764.823	547804.998
37	481621.507	547655.641	130	481727.898	547691.450	225	481772.474	547804.209
38	481639.597	547656.437	131	481734.405	547692.415	226	481770.970	547837.197
39	481644.505	547677.026	132	481734.846	547688.726	227	481774.940	547799.051
40	481641.735	547687.886	133	481732.483	547688.389	228	481770.970	547837.197
41	481643.870	547676.161	134	481733.243	547682.098	229	481774.940	547799.051
42	481640.902	547675.771	135	481729.104	547681.518	230	481770.970	547837.197
43	481641.231	547672.739	136	481731.085	547685.153	231	481768.897	547806.842
44	481629.075	547671.347	137	481728.798	547684.905	232	481768.166	547802.973
45	481628.748	547674.333	138	481724.823	547680.855	233	481764.823	547804.998
46	481625.583	547673.987	139	481722.752	547688.745	234	481772.474	547804.209
47	481625.346	547682.922	140	481719.582	547686.803	235	481770.970	547837.197
48	481623.838	547682.610	141	481718.581	547685.572	236	481774.940	547799.051
49	481622.207	547682.408	142	481715.350	547685.207	237	481770.970	547837.197
50	481620.505	547682.408	143	481713.912	547684.130	238	481774.940	547799.051
51	481618.765	547682.543	144	481716.586	547688.113	239	481770.970	547837.197
52	481617.180	547682.833	145	481712.288	547686.204	240	481774.940	547799.051
53	481615.634	547683.263	146	481714.044	547682.157	241	481770.970	547837.197
54	481614.842	547683.550	147	481712.557	547681.586	242	481768.897	547806.842
55	481614.061	547683.778	148	481718.913	547684.088	243	481768.166	547802.973
56	481610.219	547683.220	149	481714.974	547682.396	244	481764.823	547804.998
57	481606.230	547690.979	150	481716.971	547681.188	245	481772.474	547804.209
58	481599.991	547690.086	151	481714.976	547681.972	246	481770.970	547837.197
59	481601.313	547679.924	152	481715.330	547681.060	247	481774.940	547799.051
60	481599.531	547679.871	153	481703.387	547681.829	248	481770.970	547837.197
61	481599.578	547676.780	154	481703.104	547681.427	249	481774.940	547799.051
62	481587.717	547675.238	155	481701.048	547681.203	250	481770.970	547837.197
63	481587.394	547678.022	156	481699.995	547682.677	251	481768.897	547806.842
64	481585.441	547677.752	157	481698.707	547681.083	252	481768.166	547802.973
65	481584.278	547686.141	158	481670.060	547680.327	253	481764.823	547804.998
66	481583.090	547685.953	159	481677.567	547680.301	254	481760.970	547837.197
67	481579.187	547615.536	160	481677.828	547680.532	255	481768.897	547806.842
68	481567.282	547617.808	161	481677.927	547680.863	256	481768.166	547802.973
69	481566.280	547625.709	162	481677.989	547680.444	257	481764.823	547804.998
70	481621.341	547628.826	163	481679.845	547680.718	258	481760.970	547837.197
71	481641.662	547630.991	164	481680.048	547680.748	259	481768.897	547806.842
72	481640.786	547641.155	165	481682.337	547689.912	260	481768.166	547802.973
73	481650.012	547642.302	166	481680.278	547689.606	261	481764.823	547804.998
74	481677.540	547652.838	167	481680.700	547686.751	262	481760.970	547837.197
75	481708.974	547664.722	168	481678.511	547688.426	263	481768.897	547806.842
76	481708.974	547668.447	169	481678.534	547688.248	264	481768.166	547802.973
77	481700.513	547665.698	170	481677.241	547686.057	265	481764.823	547804.998
78	481700.540	547666.469	171	481677.279	547685.757	266	481760.970	547837.197
79	481701.061	547666.702	172	481678.122	547685.043	267	481768.897	547806.842
80	481698.167	547707.128	173	481674.813	547684.674	268	481768.166	547802.973
81	481695.728	547711.670	174	481673.483	547684.878	269	481764.823	547804.998
82	481699.722	547712.143	175	481672.147	547685.064	270	481760.970	547837.197
83	481699.956	547710.496	176	481672.097	547685.430	271	481768.897	547806.842
84	481700.486	547711.627	177	481670.774	547685.234	272	481768.166	547802.973
85	481708.073	547714.895	178	481670.739	547685.492	273	481764.823	547804.998
86	481695.583	547713.737	179	481668.641	547685.182	274	481760.970	547837.197
87	481693.227	547732.547	180	481668.596	547685.487	275	481768.897	547806.842
88	481707.222	547733.959	181	481668.225	547686.002	276	481768.166	547802.973
89	481707.395	547730.983	182	481668.069	547687.979	277	481764.823	547804.998
90	481735.940	547733.911	183	481668.147	547687.896	278	481760.970	547837.197
91	481738.957	547726.268	184	481666.092	547688.101	279	481768.897	547806.842
92	481748.145	547727.647	185	481664.814	547687.500	280	481768.166	547802.973
93	481755.045	547728.318	186	481655.996	547696.382			
94	481755.785	547723.021	187	481658.714	547691.433			
95	481756.852	547722.639	188	481641.735	547687.686			
96	481758.094	547721.536	189	481644.505	547677.026			
97	481758.763	547719.870	190	481673.856	547660.611			

Suprafata masurata = 38734 mp

LOT 1 Nr. cad. nou.....

Nr. Pct.	X [m]	Y [m]	Nr. Pct.	X [m]	Y [m]	Nr. Pct.	X [m]	Y [m]
1	481673.740	547812.131	85	481707.395	547730.983	185	481664.814	547697.500
2	481674.831	547804.131	86	481735.940	547733.911	186	481665.998	547686.382
3	481683.559	547802.295	87	481736.957	547736.268	187	481666.714	547691.433
279	481620.514	547784.863	88	481749.140	547727.849	36	481641.735	547687.686
280	481631.942	547756.457	89	481755.045	547728.318	35	481644.505	547677.026
281	481682.601	547769.923	90	481755.785	547723.021			