

Calcul Suprafata

Pasaj rutier zona str.Taietura Turcului si str.Corneliu Coposu"

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	588110.179	389995.101	5.274
2	588114.929	389992.810	4.816
3	588119.636	389991.791	5.050
4	588124.685	389991.883	10.502
5	588134.419	389995.824	6.703
6	588139.136	390000.586	4.382
7	588141.316	390004.387	6.829
8	588143.056	390010.991	6.191
9	588142.759	390017.175	9.225
10	588139.075	390025.633	10.342
11	588131.154	390032.282	7.413
12	588124.030	390034.330	4.907
13	588119.123	390034.284	6.270
14	588112.900	390033.519	5.169
15	588107.912	390034.874	5.971
16	588103.334	390038.707	12.368
17	588096.823	390049.223	2.450
18	588097.204	390051.643	49.892
19	588070.214	390093.604	30.000
20	588053.986	390118.836	38.345
21	588033.243	390151.086	21.440
22	588053.522	390144.126	13.731
23	588058.235	390157.023	36.851
24	588023.992	390170.640	4.335
25	588020.302	390172.916	4.179
26	588017.688	390176.177	16.966
27	588010.633	390191.607	22.387
28	587999.777	390211.186	24.889
29	587987.481	390232.826	14.383
30	587980.509	390245.406	10.167
31	587974.892	390253.880	6.586
32	587970.937	390259.146	5.660
33	587967.348	390263.522	1.346
34	587966.007	390263.635	10.848
35	587960.240	390272.823	14.657
36	587953.414	390285.793	3.009
37	587950.407	390285.900	10.784
38	587940.450	390281.758	10.590
39	587931.686	390287.702	16.937
40	587916.790	390295.762	22.219
41	587895.946	390303.457	17.693
42	587878.637	390307.122	12.102
43	587866.596	390308.334	9.077
44	587857.521	390308.547	12.101
45	587845.437	390307.900	11.906
46	587833.649	390306.231	4.234
47	587829.487	390305.456	9.240
48	587837.174	390310.583	5.139
49	587841.237	390313.730	10.276
50	587848.866	390320.614	10.276
51	587855.771	390328.224	5.140
52	587858.929	390332.279	5.138
53	587861.880	390336.485	7.213
54	587865.660	390342.628	15.901
55	587872.421	390357.020	12.842
56	587876.207	390369.291	15.405
57	587878.889	390384.495	15.406
58	587878.870	390399.900	12.188
59	587877.374	390411.996	28.237
60	587877.140	390440.232	52.116
61	587853.647	390486.753	21.603
62	587845.015	390506.557	6.178
63	587842.169	390512.040	12.587
64	587830.399	390507.579	8.478
65	587833.920	390499.867	37.024
66	587846.362	390464.996	31.771
67	587857.524	390435.250	17.082
68	587863.712	390419.328	9.116
69	587865.863	390410.469	11.392
70	587867.292	390399.167	13.667
71	587867.131	390385.501	13.667
72	587864.930	390372.012	13.677
73	587860.734	390358.995	18.197
74	587852.222	390342.912	15.943
75	587842.269	390330.458	18.209
76	587828.448	390318.602	11.393
77	587818.715	390312.681	11.393
78	587808.319	390308.020	16.049

79	587792.856	390303.723	7.479
80	587789.333	390310.320	29.905
81	587784.558	390339.841	14.682
82	587769.876	390339.948	11.967
83	587768.991	390328.014	10.077
84	587765.910	390318.420	14.639
85	587757.539	390306.411	10.660
86	587749.098	390299.900	14.279
87	587735.716	390294.919	28.265
88	587707.928	390289.746	20.331
89	587687.928	390286.091	4.699
90	587683.230	390286.171	9.248
91	587674.735	390289.827	5.926
92	587668.897	390290.847	8.824
93	587660.077	390290.580	4.593
94	587655.807	390292.273	8.082
95	587648.970	390296.582	9.441
96	587640.574	390300.900	10.039
97	587631.140	390304.332	11.447
98	587619.944	390306.717	15.444
99	587604.521	390307.521	16.999
100	587587.524	390307.806	14.601
101	587587.279	390293.207	12.000
102	587599.277	390293.006	16.847
103	587616.116	390292.474	7.457
104	587623.471	390291.245	6.096
105	587629.340	390289.598	9.303
106	587637.980	390286.149	6.427
107	587643.172	390282.361	2.729
108	587644.738	390280.126	3.883
109	587646.159	390276.512	4.358
110	587646.503	390272.168	2.533
111	587644.592	390270.505	4.386
112	587640.307	390269.568	6.072
113	587634.266	390270.177	7.982
114	587633.352	390262.247	14.782
115	587648.035	390260.537	6.059
116	587651.156	390255.344	10.287
117	587658.564	390248.207	4.520
118	587660.410	390244.081	9.824
119	587660.063	390234.263	14.615
120	587674.575	390232.533	10.127
121	587675.634	390242.604	7.143
122	587678.425	390249.179	6.613
123	587684.130	390252.524	7.034
124	587691.141	390251.957	19.469
125	587709.271	390244.861	3.143
126	587709.492	390241.726	7.000
127	587715.704	390238.499	2.533
128	587717.757	390239.983	1.479
129	587718.561	390241.224	11.082
130	587728.881	390237.185	8.007
131	587736.557	390234.907	15.680
132	587751.926	390231.798	4.853
133	587756.510	390230.204	3.732
134	587759.392	390227.833	7.415
135	587762.416	390221.063	37.231
136	587766.550	390184.062	86.221
137	587767.205	390097.843	81.243
138	587769.548	390016.634	12.059
139	587781.607	390016.635	37.920
140	587787.306	390054.124	138.025
141	587788.019	390192.147	67.327
142	587788.182	390259.474	6.754
143	587789.281	390266.138	9.119
144	587793.971	390273.958	7.893
145	587800.365	390278.586	38.191
146	587836.452	390291.088	13.528
147	587849.869	390292.814	15.523
148	587865.391	390292.963	27.504
149	587892.517	390288.417	22.405
150	587913.408	390280.321	22.520
151	587932.572	390268.493	24.149
152	587950.349	390252.148	59.226
153	587975.255	390198.413	84.548
154	588019.099	390126.122	90.000
155	588067.785	390050.427	15.221
156	588076.019	390037.625	10.228
157	588082.300	390029.553	6.157
158	588086.667	390025.213	4.952
159	588091.265	390021.433	8.025
160	588096.891	390015.711	3.568
161	588098.779	390012.684	5.619
162	588100.883	390007.474	8.604
163	588104.938	389999.885	7.096

S = 29 429 mp

