

Inventar coordonate zona de studiu

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1184	362912.024	594632.175	44.041
1185	362911.151	594588.143	12.454
1186	362910.708	594575.697	32.651
1187	362910.027	594543.053	24.530
1188	362909.647	594518.526	48.615
1189	362908.745	594469.919	11.247
159	362897.500	594470.138	48.276
160	362898.498	594518.404	32.426
161	362899.217	594550.822	6.963
162	362895.100	594556.438	5.611
163	362890.277	594559.306	7.946
164	362882.361	594559.997	31.242
165	362851.171	594561.796	37.325
166	362813.877	594563.317	34.072
167	362779.813	594564.046	58.671
168	362721.153	594562.894	53.675
169	362667.486	594563.812	99.249
170	362568.329	594568.078	50.679
171	362517.721	594570.760	52.873
172	362464.902	594573.143	48.713
173	362416.302	594576.454	69.722
174	362346.636	594579.257	11.331
175	362346.158	594590.578	18.691
176	362364.784	594592.138	2.956
177	362367.192	594593.852	3.618
178	362368.873	594597.056	8.049
179	362371.538	594604.651	47.073
180	362372.535	594651.713	52.917
181	362373.569	594704.620	54.754
182	362374.597	594759.364	33.587
183	362375.274	594792.944	22.366
184	362375.936	594815.300	22.067
185	362377.359	594837.321	49.887
186	362380.430	594887.113	10.235
2020	362380.999	594897.332	12.000
2021	362392.982	594896.700	10.322
233	362392.409	594886.394	49.942
234	362389.334	594836.547	21.857
235	362387.925	594814.735	22.100
236	362387.270	594792.645	33.522
237	362386.594	594759.130	54.750
238	362385.566	594704.390	52.931
239	362384.532	594651.469	47.034
240	362383.536	594604.446	11.957
241	362386.168	594592.782	7.061
242	362392.421	594589.502	24.525
243	362416.923	594588.440	48.771
244	362465.581	594585.125	52.782
245	362518.309	594582.746	50.666
246	362568.904	594580.064	47.483
247	362616.344	594578.032	51.551
248	362667.847	594575.808	53.299
249	362721.138	594574.896	58.697
250	362779.824	594576.048	34.434
251	362814.250	594575.312	37.542
252	362851.761	594573.782	45.899
253	362897.652	594572.906	2.865
254	362899.791	594574.812	4.236
255	362899.849	594579.048	8.170
257	362899.961	594587.217	45.152
258	362900.920	594632.359	11.106
1184	362912.024	594632.175	44.041
1185	362911.151	594588.143	12.454
1186	362910.708	594575.697	32.651
1187	362910.027	594543.053	24.530
1188	362909.647	594518.526	48.615
1189	362908.745	594469.919	11.247
159	362897.500	594470.138	48.276
160	362898.498	594518.404	32.426
161	362899.217	594550.822	6.963
162	362895.100	594556.438	5.611
163	362890.277	594559.306	7.946
164	362882.361	594559.997	31.242
165	362851.171	594561.796	37.325
166	362813.877	594563.317	34.072
167	362779.813	594564.046	58.671
168	362721.153	594562.894	53.675
169	362667.486	594563.812	99.249
170	362568.329	594568.078	50.679
171	362517.721	594570.760	52.873
172	362464.902	594573.143	48.713
173	362416.302	594576.454	69.722
174	362346.636	594579.257	11.331
175	362346.158	594590.578	18.691
176	362364.784	594592.138	2.956
177	362367.192	594593.852	3.618
178	362368.873	594597.056	8.049
179	362371.538	594604.651	47.073
180	362372.535	594651.713	52.917
181	362373.569	594704.620	54.754
182	362374.597	594759.364	33.587
183	362375.274	594792.944	22.366
184	362375.936	594815.300	22.067
185	362377.359	594837.321	49.887
186	362380.430	594887.113	10.235
2020	362380.999	594897.332	12.000
187	362382.204	594918.993	22.701
188	362383.366	594941.664	30.631
189	362384.606	594972.270	41.561
190	362385.942	595013.810	28.475
191	362386.705	595042.275	27.935
192	362387.755	595070.190	26.563
193	362388.586	595096.740	28.771
194	362389.456	595125.498	22.280
195	362390.635	595147.747	27.936
196	362392.169	595175.641	26.298
197	362394.199	595201.861	26.298
198	362396.371	595230.197	24.656
199	362398.267	595254.780	4.338
200	362398.971	595259.061	131.805
201	362267.180	595260.970	44.705
202	362222.480	595261.620	213.277
203	362009.510	595273.060	40.899
204	361988.400	595308.090	160.326
205	361889.900	595434.590	39.461
206	361882.870	595473.420	40.041
207	361882.620	595513.460	6.008
208	361881.952	595519.431	40.390
209	361877.460	595559.570	150.000
210	362027.403	595555.450	387.033
211	362414.290	595544.820	6.737
212	362421.013	595545.261	17.981
213	362420.397	595527.291	17.717
214	362419.789	595509.584	54.803
215	362417.911	595454.813	31.045
216	362416.914	595423.784	55.609
217	362415.797	595368.186	67.441
218	362414.441	595300.759	42.654
219	362413.584	595258.114	5.290
220	362410.244	595254.012	24.809
221	362408.335	595229.277	28.421
222	362406.163	595209.939	26.168
223	362404.144	595174.849	27.791
224	362402.618	595147.100	22.132
225	362401.447	595124.999	28.641
226	362400.581	595096.371	26.608
227	362399.748	595069.776	27.907
228	362398.699	595041.889	28.443
229	362397.937	595013.456	41.644
230	362396.599	594971.834	30.745
231	362395.353	594941.114	22.791
232	362394.187	594918.353	21.687
2021	362392.982	594896.700	10.322
233	362392.409	594886.394	49.942
234	362389.334	594836.547	21.857
235	362387.925	594814.735	22.100
236	362387.270	594792.645	33.522
237	362386.594	594759.130	54.750
238	362385.566	594704.390	52.931
239	362384.532	594651.469	47.034
240	362383.536	594604.446	11.957
241	362386.168	594592.782	7.061
242	362392.421	594589.502	24.525
243	362416.923	594588.440	48.771
244	362465.581	594585.125	52.782
245	362518.309	594582.746	50.666
246	362568.904	594580.064	47.483
247	362616.344	594578.032	51.551
248	362667.847	594575.808	53.299
249	362721.138	594574.896	58.697
250	362779.824	594576.048	34.434
251	362814.250	594575.312	37.542
252	362851.761	594573.782	45.899
253	362897.652	594572.906	2.865
254	362899.791	594574.812	4.236
255	362899.849	594579.048	8.170
257	362899.961	594587.217	45.152
258	362900.920	594632.359	11.106
Suprafata=158165mp			

Inventar coordonate zona intravilan

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
179	362371.538	594604.651	47.073
180	362372.535	594651.713	52.917
181	362373.569	594704.620	54.754
182	362374.597	594759.364	33.587
183	362375.274	594792.944	22.366
184	362375.936	594815.300	22.067
185	362377.359	594837.321	49.887
186	362380.430	594887.113	10.235
2020	362380.999	594897.332	12.000
2021	362392.982	594896.700	10.322
233	362392.409	594886.394	49.942
234	362389.334	594836.547	21.857
235	362387.925	594814.735	22.100
236	362387.270	594792.645	33.522
237	362386.594	594759.130	54.750
238	362385.566	594704.390	52.931
239	362384.532	594651.469	47.034
240	362383.536	594604.446	11.957
241	362386.168	594592.782	7.061
242	362392.421	594589.502	24.525
243	362416.923	594588.440	48.771
244	362465.581	594585.125	52.782
245	362518.309	594582.746	50.666
246	362568.904	594580.064	47.483
247	362616.344	594578.032	51.551
248	362667.847	594575.808	53.299
249	362721.138	594574.896	58.697
250	362779.824	594576.048	34.434
251	362814.250	594575.312	37.542
252	362851.761	594573.782	45.899
253	362897.652	594572.906	2.865
254	362899.791	594574.812	4.236
255	362899.849	594579.048	8.170
257	362899.961	594587.217	45.152
258	362900.920	594632.359	11.106
1184	362912.024	594632.175	44.041
1185	362911.151	594588.143	12.454
1186	362910.708	594575.697	32.651
1187	362910.027	594543.053	24.530
1188	362909.647	594518.526	48.615
1189	362908.745	594469.919	11.247
159	362897.500	594470.138	48.276
160	362898.498	594518.404	32.426
161	362899.217	594550.822	6.963
162	362895.100	594556.438	5.611
163	362890.277	594559.306	7.946
164	362882.361	594559.997	31.242
165	362851.171	594561.796	37.325
166	362813.877	594563.317	34.072
167	362779.813	594564.046	58.671
168	362721.153	594562.894	53.675
169	362667.486	594563.812	99.249
170	362568.329	594568.078	50.679
171	362517.721	594570.760	52.873
172	362464.902	5945	