

INVENTAR COORDONATE TOTAL ZONĂ STUDIATĂ

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	382022.022	584341.882	43.916
2	382044.888	584379.376	24.594
3	382056.049	584401.292	27.102
4	382066.559	584426.273	5.293
5	382068.799	584431.069	50.794
6	382066.422	584478.697	113.649
7	38213.332	584569.114	172.006
8	38216.442	584751.530	18.108
9	38216.442	584768.439	37.664
10	38222.907	584759.012	49.854
11	382228.216	584806.458	20.821
12	382234.609	584826.273	34.889
13	382268.813	584819.391	40.796
14	382308.701	584810.833	23.491
15	382313.369	584833.856	25.047
16	382288.775	584838.602	16.971
17	382272.412	584843.105	25.152
18	382247.971	584849.105	42.121
19	382261.601	584888.895	20.909
20	382266.523	584909.216	9.567
21	382269.700	584918.240	29.969
22	382241.365	584928.000	13.972
23	382236.316	584943.126	5.260
24	382231.366	584944.960	5.226
25	382231.606	584952.609	1.567
26	382231.606	584952.609	1.567
27	382231.606	584952.609	1.567
28	382231.606	584952.609	1.567
29	382230.999	584955.173	7.735
30	382227.811	584964.466	4.974
31	382226.256	584968.163	4.886
32	382222.929	584968.163	4.886
33	382219.307	584971.443	7.178
34	382212.721	584974.299	22.676
35	382191.262	584981.627	9.703
36	382182.019	584984.578	21.525
37	382161.584	584991.340	5.648
38	382156.211	584993.081	17.476
39	382139.586	584998.469	9.423
40	382130.578	585001.234	1.058
41	382129.564	585001.536	16.253
42	382114.087	585006.499	17.565
43	382097.417	585012.035	8.823
44	382088.912	585014.382	8.708
45	382080.621	585017.044	16.763
46	382064.623	585022.051	15.557
47	382061.021	585023.353	20.704
48	382046.201	585028.083	20.704
49	382026.483	585034.398	8.935
50	382018.063	585037.444	3.908
51	382014.352	585038.608	4.008
52	382010.489	585039.677	2.611
53	382007.973	585040.374	7.466
54	382000.869	585042.670	6.951
55	381994.235	585044.745	12.776
56	381982.126	585048.818	5.429
57	381984.006	585053.911	4.524
58	381979.768	585055.495	16.608
59	381984.194	585071.502	11.838
60	381987.748	585082.794	0.338
61	381987.435	585082.922	20.736
62	381994.268	585102.500	65.149
63	381932.315	585122.656	89.816
64	381846.905	585150.442	51.076
65	381824.942	585104.329	104.741
66	381781.461	585009.040	33.443
67	381767.424	584978.685	33.444
68	381753.388	584948.329	61.531
69	381727.248	584892.626	49.158
70	381706.952	584847.853	35.492
71	381692.377	584815.492	16.196
72	381685.645	584800.761	24.992
73	381675.257	584778.030	42.957
74	381657.429	584738.947	1.533
75	381656.722	584738.123	20.827
76	381649.884	584719.264	1.272
77	381648.812	584719.949	55.737
78	381648.812	584719.949	55.737
79	381626.290	584668.964	18.355
80	381640.347	584657.161	37.143
81	381669.011	584653.540	39.505
82	381699.550	584603.086	8.510
83	381712.680	584597.680	13.917
84	381723.210	584588.580	75.963
85	381781.872	584540.318	130.950
86	381882.859	584456.954	121.219
87	381976.212	584379.628	48.079
88	382013.276	584349.003	11.278

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	382022.022	584341.882	43.916
2	382044.888	584379.376	24.594
3	382056.049	584401.292	27.102
4	382066.559	584426.273	5.293
5	382068.799	584431.069	50.794
6	382066.422	584478.697	113.649
7	38213.332	584569.114	172.006
8	38216.442	584751.530	18.108
9	38216.442	584768.439	63.913
10	38222.907	584759.012	2.526
11	382228.216	584830.862	7.453
12	382234.609	584833.216	8.011
13	382268.813	584831.022	1.427
14	382308.701	584838.489	6.563
15	382313.369	584838.041	1.269
16	382204.519	584844.273	10.256
17	382272.412	584845.519	4.858
18	382247.971	584849.022	12.213
19	382190.487	584850.474	10.050
20	382266.523	584909.216	13.943
21	382269.700	584918.240	61.757
22	382241.365	584928.000	9.124
23	382236.316	584943.033	5.957
24	382231.366	584944.960	5.636
25	382231.606	584952.609	5.077
26	382231.606	584952.609	2.300
27	382231.606	584952.609	1.567
28	382231.606	584952.609	1.567
29	382230.999	584955.173	9.004
30	382227.811	584964.466	10.037
31	382226.256	584968.163	7.966
32	382222.929	584968.163	8.201
33	382219.307	584971.443	10.520
34	382212.721	584974.299	9.406
35	382191.262	584981.627	8.921
36	382182.019	584984.578	12.088
37	382161.584	584991.340	16.668
38	382156.211	584993.081	9.237
39	382139.586	584998.469	17.476
40	382130.578	585001.234	7.124
41	382129.564	585001.536	18.833
42	382114.087	585006.499	18.603
43	382097.417	585012.035	6.487
44	382088.912	585014.382	12.366
45	382080.621	585017.044	7.607
46	382064.623	585022.051	26.285
47	382061.021	585023.353	19.418
48	382046.201	585028.083	18.413
49	382026.483	585034.398	62.218
50	382018.063	585037.444	27.268
51	382014.352	585038.608	55.453
52	382010.489	585039.677	12.432
53	382007.973	585040.374	11.568
54	382000.869	585042.670	2.822
55	381994.235	585044.745	12.913
56	381982.126	585048.818	25.035
57	381984.006	585053.911	33.645
58	381979.768	585055.495	14.872
59	381984.194	585071.502	9.965
60	381987.748	585082.794	12.362
61	381987.435	585082.922	7.139
62	381994.268	585102.500	7.338
63	381932.315	585122.656	7.139
64	381846.905	585150.442	16.566
65	381824.942	585104.329	48.974
66	381781.461	585009.040	34.880
67	381767.424	584978.685	27.688
68	381753.388	584948.329	12.365
69	381727.248	584892.626	11.322
70	381706.952	584847.853	16.566
71	381692.377	584815.492	1.533
72	381685.645	584800.761	24.992
73	381675.257	584778.030	42.957
74	381657.429	584738.947	1.533
75	381656.722	584738.123	20.827
76	381649.884	584719.264	1.272
77	381648.812	584719.949	55.738
78	381648.812	584719.949	55.737
79	381626.290	584668.964	18.355
80	381640.347	584657.161	37.143
81	381669.011	584653.540	39.505
82	381699.550	584603.086	8.491
83	381712.680	584597.680	13.917
84	381723.210	584588.580	75.963
85	381781.872	584540.318	130.950
86	381882.859	584456.954	121.219
87	381976.212	584379.628	48.079
88	382013.276	584349.003	11.278

CENTAR COORDONATE NR. CADASTRAL 1476			
Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)	
	X [m]	Y [m]	
95	382204.762	584845.519	2.499
149	382205.240	584847.972	5.793
150	382207.438	584853.332	4.136
151	382208.704	584857.269	15.185
98	382194.300	584862.077	12.213
97	382190.487	584850.474	4.858
96	382195.123	584849.022	10.256
S=184 mp			
CENTAR COORDONATE NR. CADASTRAL 1473			
Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)	
	X [m]	Y [m]	
107	382203.479	584968.167	16.511
152	382187.801	584973.344	7.860
153	382180.314	584975.735	11.760
154	382169.090	584979.247	23.230
155	382146.990	584986.402	37.393
156	382111.409	584997.902	43.108
157	382070.354	585011.046	25.436
158	382046.137	585018.827	8.743
159	382037.837	585021.575	4.949
160	382036.689	585022.439	17.525
161	382018.992	585024.339	30.786
162	381989.631	585031.698	1.297
163	381988.378	585032.032	5.198
164	381989.891	585033.005	10.979
165	381979.474	585040.472	4.307
166	381975.362	585041.752	0.864
167	381975.168	585040.910	22.893
168	381953.352	585047.848	3.184
169	381950.218	585048.412	17.703
170	381933.811	585053.880	2.996
171	381931.609	585056.296	1.578
172	381930.276	585057.141	16.859
173	381914.296	585062.514	4.312
174	381915.683	585066.597	2.382
175	381914.275	585068.518	2.257
176	381914.811	585070.710	13.675
177	381918.682	585083.826	41.153
63	381932.315	585122.656	89.816
64	381846.905	585150.442	51.076
65	381824.942	585104.329	104.741
66	381781.461	585009.040	33.443
67	381767.424	584978.685	33.444
68	381753.388	584948.329	61.531
69	381727.248	584892.626	49.158
70	381706.952	584847.853	35.492
71	381692.377	584815.492	16.196
72	381685.645	584800.761	24.992
148	381700.712	584793.875	22.245
147	381708.834	584814.164	10.996
146	381699.808	584818.679	6.966
145	381702.714	584824.944	9.965
144	381706.844	584834.013	12.362
143	381711.969	584845.265	1.533
142	381716.638	584855.579	14.872
141	381737.055	584900.095	34.880
140	381751.385	584931.895	2.308
139	381752.236	584934.040	9.899
138	381756.331	584934.052	7.140
137	381759.354	584949.520	33.645
136	381790.907	584937.841	14.872
135	381804.893	584932.785	27.688
134	381830.871	584933.206	25.035
133	381854.731	584915.625	12.913
132	381866.865	584911.207	2.822
131	381869.106	584909.492	11.568
130	381879.985	584905.559	12.452
129	381885.035	584916.919	55.433
128	381906.935	584967.864	27.268
127	381917.970	584992.858	62.218
126	381916.830	584973.511	18.412
125	381994.746	584968.712	19.818
124	382014.153	584964.395	26.285
123	382039.669	584956.382	7.606
122	382046.962	584956.221	12.367
121	382056.949	584951.299	6.487
120	382065.313	584951.898	18.604
119	382083.683	584948.957	13.833
118	382097.467	584947.798	7.124
117	382104.586	584947.519	9.237
116	382113.823	584947.524	16.668
115	382130.462	584948.509	12.098
114	382142.462	584948.986	8.921
113	382151.296	584951.280	9.406