

Suprafata studiata			
Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
72	398022.625	612167.745	12.40
29	398022.265	612180.139	7.01
30	398015.294	612179.379	7.05
31	398008.262	612178.810	6.47
32	398001.792	612178.835	5.29
33	397996.505	612178.856	6.49
34	397990.021	612179.146	12.82
35	397977.211	612179.719	14.44
36	397962.958	612182.054	14.26
37	397948.842	612184.072	6.36
38	397942.645	612185.517	10.21
39	397932.948	612188.716	19.53
40	397914.989	612196.401	6.25
41	397909.243	612198.855	2.23
42	397907.194	612199.736	6.32
43	397901.496	612202.464	12.05
44	397895.331	612192.111	7.01
45	397901.654	612189.084	2.33
46	397903.776	612188.127	13.62
47	397916.229	612182.618	1.73
48	397917.812	612181.918	5.06
49	397922.497	612180.013	6.76
50	397928.755	612177.467	2.46
51	397931.088	612176.675	8.81
52	397939.457	612173.938	12.56
110	397933.351	612162.962	14.74
109	397924.939	612150.855	14.63
108	397913.031	612142.357	2.04
107	397911.430	612141.093	9.68
106	397902.759	612136.800	32.88
105	397871.402	612126.323	3.43
104	397873.760	612123.750	3.58
103	397876.210	612121.120	48.55
102	397829.960	612106.340	10.20
101	397820.690	612080.275	23.20
123	397832.231	612070.211	70.37
99	397897.402	612096.747	4.65
98	397901.830	612098.170	20.80
97	397918.760	612110.250	18.32
96	397933.720	612120.830	1.61
95	397935.030	612121.760	2.09
94	397935.890	612123.670	2.30
93	397937.514	612122.041	18.97
92	397950.981	612108.681	16.39
91	397962.448	612096.969	34.95
90	397994.002	612112.005	8.55
89	398001.459	612116.192	26.34
88	397987.283	612138.394	7.80
87	397986.043	612140.335	7.01
86	397981.848	612146.905	16.08
116	397968.613	612137.781	5.90
117	397963.759	612134.435	11.60
118	397955.844	612142.914	21.24
84	397943.782	612125.432	4.84
83	397925.497	612147.237	3.93
82	397933.640	612154.760	7.39
81	397938.760	612160.090	4.77
80	397942.080	612163.510	1.57
79	397943.323	612164.469	4.10
78	397946.580	612166.960	3.55

77	397949.410	612169.100	4.33
55	397953.371	612167.350	6.34
56	397958.050	612171.627	12.88
57	397969.172	612165.130	2.20
58	397971.062	612166.256	0.91
135	397971.934	612166.509	3.75
67	397975.534	612167.553	8.22
66	397983.745	612167.078	11.31
69	397995.003	612166.011	8.63
70	398003.633	612165.832	14.21
71	398017.806	612166.886	4.89
S(31)=7458.00mp P=812.01m			

Suprafata din NC 21858 studiata-extravilan
T4,Vn269

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
89	398001.459	612116.192	26.34
88	397987.283	612138.394	2.30
87	397986.043	612140.335	7.80
86	397981.848	612146.905	16.08
116	397968.613	612137.781	5.90
117	397963.759	612134.435	11.60
118	397955.844	612142.914	21.24
84	397943.782	612125.432	4.84
119	397940.673	612129.140	7.27
94	397935.890	612123.670	2.30
93	397937.514	612122.041	18.97
92	397950.981	612108.681	16.39
91	397962.448	612096.969	34.95
90	397994.002	612112.005	8.55
S(32)=1761.00mp P=184.52m			

Suprafata din NC 21342 studiata-extravilan
T5, Cc267

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
119	397940.673	612129.140	23.62
83	397925.497	612147.237	3.93
115	397922.610	612144.570	5.56
114	397918.190	612141.200	1.98
113	397916.470	612140.228	25.96
96	397933.720	612120.830	1.61
95	397935.030	612121.760	2.09
94	397935.890	612123.670	7.27
S(11)=271.00mp P=72.01m			

Suprafata din De 260 studiata-extravilan

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
98	397901.830	612098.170	7.38
121	397896.960	612103.718	10.76
120	397889.760	612111.708	15.97
111	397879.505	612123.956	4.35
103	397876.210	612121.120	18.71
122	397888.691	612107.180	13.59
99	397897.402	612096.747	4.65
S(13)=135.00mp P=75.41m			

Suprafata din De 255 studiata

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
55	397953.371	612167.350	4.22
142	397949.870	612169.700	3.78
54	397946.734	612171.804	6.53
53	397940.464	612173.643	1.05
52	397939.457	612173.938	12.56
110	397933.351	612162.962	14.74
109	397924.939	612150.855	14.63
108	397913.031	612142.357	2.04
107	397911.430	612141.093	9.68
106	397902.759	612136.800	32.88
105	397871.402	612126.323	3.43
104	397873.760	612123.750	3.58
103	397876.210	612121.120	4.35
111	397879.505	612123.956	32.23
112	397909.320	612136.208	8.20
113	397916.470	612140.228	1.98
114	397918.190	612141.200	5.56
115	397922.610	612144.570	3.93
83	397925.497	612147.237	11.09
82	397933.640	612154.760	7.39
81	397938.760	612160.090	4.77
80	397942.080	612163.510	1.57
79	397943.323	612164.469	4.10
78	397946.580	612166.960	3.55
77	397949.410	612169.100	4.33
S(33)=417.00mp P=202.15m			

Suprafata din Nc 644 studiata-extravilan
T4, Vn259

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
122	397888.691	612107.180	18.71
103	397876.210	612121.120	48.55
102	397829.960	612106.340	10.20
101	397820.690	612102.093	23.20
123	397828.588	612080.275	65.85
S(14)=1297.00mp P=166.52m			

Suprafata din Nc 819 studiata-extravilan
T4, Vn259/2

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
99	397897.402	612096.747	13.59
122	397888.691	612107.180	65.85
123	397828.588	612080.275	10.70
100	397832.231	612070.211	70.37
S(15)=807.00mp P=160.51m			

Suprafata propusa pentru intravilan

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
87	397986.043	612140.335	2.30
88	397987.283	612138.394	26.34
89	398001.459	612116.192	8.55
90	397994.002	612112.005	34.95
91	397962.448	612096.969	16.39
92	397950.981	612108.681	18.97
93	397937.514	612122.041	2.30
94	397935.890	612123.670	2.09
95	397935.030	612121.760	1.61
96	397933.720	612120.830	18.32
97	397918.760	612110.250	20.80
98	397901.830	612098.170	4.65
99	397897.402	612096.747	70.37
100	397832.231	612070.211	10.70
123	397828.588	612080.275	23.20
101	397820.690	612102.093	10.20
102	397829.960	612106.340	48.55
103	397876.210	612121.120	4.35
111	397879.505	612123.956	32.23
112	397909.320	612136.208	8.20
113	397916.470	612140.228	1.98
114	397918.190	612141.200	5.56
115	397922.610	612144.570	3.93
83	397925.497	612147.237	23.62
119	397940.673	612129.140	4.84
84	397943.782	612125.432	21.24
118	397955.844	612142.914	11.60
117	397963.759	612134.435	21.97
86	397981.848	612146.905	7.80
S(35)=5421.00mp P=467.62m			

Suprafata din NC 21341 studiata-extravilan
T5,Vn265,A266

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
97	397918.760	612110.250	18.32
96	397933.720	612120.830	25.96
113	397916.470	612140.228	8.20
112	397909.320	612136.208	32.23
111	397879.505	612123.956	15.97
120	397889.760	612111.708	10.76
121	397896.960	612103.718	7.38
98	397901.830	612098.170	20.80
S(12)=1150.00mp P=139.63m			

Suprafata studiata din Dj 100H

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi
	X [m]	Y [m]	D(i,i+1)
29	398022.265	612180.139	7.01
30	398015.294	612179.379	7.05
31	398008.262	612178.810	6.47
32	398001.792	612178.835	5.29
33	397996.505	612178.856	6.49
34	397990.021	612179.146	12.82
35	397977.211	612179.719	14.44
36	397962.958	612182.054	14.26
37	397948.842	612184.072	6.36
38	397942.645	612185.517	10.21
39	397932.948	612188.716	19.53
40	397914.989	612196.401	6.25
41	397909.243	612198.855	2.23
42	397907.194	612199.736	6.32
43	397901.496	612202.464	12.05
44	397895.331	612192.111	7.01
45	397901.654	612189.084	2.33
46	397903.776	612188.127	13.62
47	397916.229	612182.618	1.73
48	397917.812	612181.918	5.06
49	397922.497	612180.013	6.76
50	397928.755	612177.467	2.46
51	397931.088	612176.675	8.81
52	397939.457	612173.938	1.05
53	397940.464	612173.643	6.53
54	397946.734	612171.804	3.78
142	397949.870	612169.700	4.22
55	397953.371	612167.350	6.34
56	397958.050	612171.627	12.88
57	397969.172	612165.130	2.20
58	397971.062	612166.256	0.91
135	397971.934	612166.509	3.75
67	397975.534	612167.553	8.22
66	397983.745	612167.078	11.31
69	397995.003	612166.011	8.63
70	398003.633	612165.832	14.21
71	398017.806	612166.886	4.89
72	398022.625	612167.745	12.40
S(34)=1620.00mp P=285.89m			