



Parcela (E76433)			Parcela (E6838)			
Nr. Pct.	Coordonate pct.de contur N [m] E [m]	Lungimi latituri D(U+1)	Nr. Pct.	Coordonate pct.de contur N [m] E [m]	Lungimi latituri D(U+1)	
1	47812.742	33792.765	54.735	47875.577	33750.296	76.635
2	47820.822	33957.512	55.203	47876.106	33750.296	17.764
3	47826.694	33957.512	55.698	47876.369	33751.748	263.536
4	47856.636	33786.800	55.263	47876.369	33751.748	18.997
5	47856.690	33786.800	3.235	47876.369	33751.748	258.003
6	47856.690	33786.800	3.235	47876.369	33751.748	15.936
7	47856.690	33786.800	3.235	47876.369	33751.748	83.902
8	47856.690	33786.800	3.235	47876.369	33751.748	11.586
9	47851.783	33784.500	24.964	47876.369	33751.748	20.444
10	47851.783	33784.500	24.964	47876.369	33751.748	5.994
11	47846.736	33785.884	67.497	47876.369	33751.748	75.016
12	47846.736	33785.884	67.497	47876.369	33751.748	24.220
13	47846.736	33785.884	67.497	47876.369	33751.748	24.220
14	47846.736	33785.884	67.497	47876.369	33751.748	24.220
15	47846.736	33785.884	67.497	47876.369	33751.748	24.220
16	47824.509	33772.789	36.863	47876.369	33751.748	18.157
17	47824.509	33772.789	36.863	47876.369	33751.748	18.157
18	47824.509	33772.789	36.863	47876.369	33751.748	18.157
19	47824.509	33772.789	36.863	47876.369	33751.748	18.157
20	47808.502	33745.077	19.403	47876.369	33751.748	18.157
21	47808.502	33745.077	19.403	47876.369	33751.748	18.157
22	47808.502	33745.077	19.403	47876.369	33751.748	18.157
23	47808.502	33745.077	19.403	47876.369	33751.748	18.157
24	47808.502	33745.077	19.403	47876.369	33751.748	18.157
25	47808.502	33745.077	19.403	47876.369	33751.748	18.157
26	47798.546	33772.176	1.011	47876.369	33751.748	24.880
27	47798.546	33772.176	1.011	47876.369	33751.748	24.880
28	47798.546	33772.176	1.011	47876.369	33751.748	24.880
29	47798.546	33772.176	1.011	47876.369	33751.748	24.880
30	47798.546	33772.176	1.011	47876.369	33751.748	24.880
31	47798.546	33772.176	1.011	47876.369	33751.748	24.880
32	47798.546	33772.176	1.011	47876.369	33751.748	24.880
33	47798.546	33772.176	1.011	47876.369	33751.748	24.880
34	47798.546	33772.176	1.011	47876.369	33751.748	24.880
35	47798.546	33772.176	1.011	47876.369	33751.748	24.880
36	47798.546	33772.176	1.011	47876.369	33751.748	24.880
37	47798.546	33772.176	1.011	47876.369	33751.748	24.880
38	47798.546	33772.176	1.011	47876.369	33751.748	24.880
39	47798.546	33772.176	1.011	47876.369	33751.748	24.880
40	47798.546	33772.176	1.011	47876.369	33751.748	24.880
41	47798.546	33772.176	1.011	47876.369	33751.748	24.880
42	47798.546	33772.176	1.011	47876.369	33751.748	24.880
43	47798.546	33772.176	1.011	47876.369	33751.748	24.880
44	47798.546	33772.176	1.011	47876.369	33751.748	24.880
45	47798.546	33772.176	1.011	47876.369	33751.748	24.880
46	47798.546	33772.176	1.011	47876.369	33751.748	24.880
47	47798.546	33772.176	1.011	47876.369	33751.748	24.880
48	47798.546	33772.176	1.011	47876.369	33751.748	24.880
49	47798.546	33772.176	1.011	47876.369	33751.748	24.880
50	47798.546	33772.176	1.011	47876.369	33751.748	24.880
51	47798.546	33772.176	1.011	47876.369	33751.748	24.880
52	47798.546	33772.176	1.011	47876.369	33751.748	24.880
53	47798.546	33772.176	1.011	47876.369	33751.748	24.880
54	47798.546	33772.176	1.011	47876.369	33751.748	24.880
55	47798.546	33772.176	1.011	47876.369	33751.748	24.880
56	47798.546	33772.176	1.011	47876.369	33751.748	24.880
57	47798.546	33772.176	1.011	47876.369	33751.748	24.880
58	47798.546	33772.176	1.011	47876.369	33751.748	24.880
59	47798.546	33772.176	1.011	47876.369	33751.748	24.880
60	47798.546	33772.176	1.011	47876.369	33751.748	24.880
61	47798.546	33772.176	1.011	47876.369	33751.748	24.880
62	47798.546	33772.176	1.011	47876.369	33751.748	24.880
63	47798.546	33772.176	1.011	47876.369	33751.748	24.880
64	47798.546	33772.176	1.011	47876.369	33751.748	24.880
65	47798.546	33772.176	1.011	47876.369	33751.748	24.880
66	47798.546	33772.176	1.011	47876.369	33751.748	24.880
67	47798.546	33772.176	1.011	47876.369	33751.748	24.880
68	47798.546	33772.176	1.011	47876.369	33751.748	24.880
69	47798.546	33772.176	1.011	47876.369	33751.748	24.880
70	47798.546	33772.176	1.011	47876.369	33751.748	24.880
71	47798.546	33772.176	1.011	47876.369	33751.748	24.880
72	47798.546	33772.176	1.011	47876.369	33751.748	24.880
73	47798.546	33772.176	1.011	47876.369	33751.748	24.880
74	47798.546	33772.176	1.011	47876.369	33751.748	24.880
75	47798.546	33772.176	1.011	47876.369	33751.748	24.880
76	47798.546	33772.176	1.011	47876.369	33751.748	24.880
77	47798.546	33772.176	1.011	47876.369	33751.748	24.880
78	47798.546	33772.176	1.011	47876.369	33751.748	24.880
79	47798.546	33772.176	1.011	47876.369	33751.748	24.880
80	47798.546	33772.176	1.011	47876.369	33751.748	24.880
81	47798.546	33772.176	1.011	47876.369	33751.748	24.880
82	47798.546	33772.176	1.011	47876.369	33751.748	24.880
83	47798.546	33772.176	1.011	47876.369	33751.748	24.880
84	47798.546	33772.176	1.011	47876.369	33751.748	24.880
85	47798.546	33772.176	1.011	47876.369	33751.748	24.880
86	47798.546	33772.176	1.011	47876.369	33751.748	24.880
87	47798.546	33772.176	1.011	47876.369	33751.748	24.880
88	47798.546	33772.176	1.011	47876.369	33751.748	24.880
89	47798.546	33772.176	1.011	47876.369	33751.748	24.880
90	47798.546	33772.176	1.011	47876.369	33751.748	24.880
91	47798.546	33772.176	1.011	47876.369	33751.748	24.880
92	47798.546	33772.176	1.011	47876.369	33751.748	24.880
93	47798.546	33772.176	1.011	47876.369	33751.748	24.880
94	47798.546	33772.176	1.011	47876.369	33751.748	24.880
95	47798.546	33772.176	1.011	47876.369	33751.748	24.880
96	47798.546	33772.176	1.011	47876.369	33751.748	24.880
97	47798.546	33772.176	1.011	47876.369	33751.748	24.880
98	47798.546	33772.176	1.011	47876.369	33751.748	24.880
99	47798.546	33772.176	1.011	47876.369	33751.748	24.880
100	47798.546	33772.176	1.011	47876.369	33751.748	24.880
101	47798.546	33772.176	1.011	47876.369	33751.748	24.880
102	47798.546	33772.176	1.011	47876.369	33751.748	24.880
103	47798.546	33772.176	1.011	47876.369	33751.748	24.880
104	47798.546	33772.176	1.011	47876.369	33751.748	24.880
105	47798.546	33772.176	1.011	47876.369	33751.748	24.880
106	47798.546	33772.176	1.011	47876.369	33751.748	24.880
107	47798.546	33772.176	1.011	47876.369	33751.748	24.880
108	47798.546	33772.176	1.011	47876.369	33751.748	24.880
109	47798.546	33772.176	1.011	47876.369	33751.748	24.880
110	47798.546	33772.176	1.011	47876.369	33751.748	24.880
111	47798.546	33772.176	1.011	47876.369	33751.748	24.880
112	47798.546	33772.176	1.011	47876.369	33751.748	24.880
113	47798.546	33772.176	1.011	47876.369	33751.748	24.880
114	47798.546	33772.176	1.011	47876.369	33751.748	24.880
115	47798.546	33772.176	1.011	47876.369	33751.748	24.880
116	47798.546	33772.176	1.011	47876.369	33751.748	24.880
117	47798.546	33772.176	1.011	47876.369	33751.748	24.880
118	47798.546	33772.176	1.011	47876.369	33751.748	24.880
119	47798.546	33772.176	1.011	47876.369	33751.748	24.880
120	47798.546	33772.176	1.011	47876.369	33751.748	24.880
121	47798.546	33772.176	1.011	47876.369	33751.748	24.880
122	47798.546	33772.176	1.011	47876.369	33751.748	24.880
123	47798.546	33772.176	1.011	47876.369	33751.748	24.880
124	47798.546	33772.176	1.011	47876.369	33751.748	24.880
125	47798.546	33772.176	1.011	47876.369	33751.748	24.880
126	47798.546	33772.176	1.011	47876.369	33751.748	24.880
127	47798.546	33772.176	1.011	47876.369	33751.748	24.880
128	47798.546	33772.176	1.011	47876.369	33751.748	24.880
129	47798.546	33772.176	1.011	47876.369	33751.748	24.880
130	47798.546	33772.176	1.011	47876.369	33751.748	24.880
131	47798.546	33772.176	1.011	47876.369	33751.748	24.880
132	47798.546	33772.176	1.011	47876.369	33751.748	24.880
133	47798.546	33				