



Parcela (TEREN)			
Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
4	349851.066	314158.599	6.088
59	349850.872	314164.684	10.042
60	349852.703	314174.558	12.279
61	349854.727	314186.669	13.156
62	349856.648	314199.684	14.046
63	349859.107	314213.513	16.448
64	349861.581	314229.774	21.995
69	349865.031	314251.497	13.114
70	349867.144	314264.440	4.837
71	349867.781	314269.235	11.463
72	349869.580	314280.556	10.571
73	349871.377	314290.973	10.177
74	349872.935	314301.030	11.099
75	349874.834	314311.965	8.991
76	349876.220	314320.849	9.592
77	349866.632	314320.578	13.749
78	349853.434	314316.725	9.743
79	349844.754	314312.299	9.674
80	349836.913	314306.633	5.965
81	349833.303	314301.884	5.720
36	349827.718	314300.650	3.844
35	349823.895	314301.054	7.323
34	349817.080	314298.373	8.038
33	349809.560	314295.533	6.364
32	349806.915	314289.745	8.562
31	349803.729	314281.798	7.343
29	349796.882	314284.451	6.190
28	349791.186	314286.874	7.596
27	349784.004	314289.348	9.514
26	349779.560	314280.936	15.136
25	349772.156	314267.735	15.549
23	349765.345	314254.879	17.215
39	349756.891	314239.883	21.899
17	349750.323	314218.992	12.663
16	349760.598	314211.591	20.370
15	349777.145	314199.711	20.270
14	349793.522	314187.767	16.757
13	349807.223	314178.119	4.886
12	349811.109	314175.157	7.555
11	349817.304	314170.833	7.240
10	349823.322	314166.808	4.554
9	349827.415	314164.812	8.660
8	349835.645	314162.117	8.362
105	349843.827	314160.390	0.472
7	349844.156	314160.052	3.452
6	349847.277	314158.576	3.789
S(TEREN)=11969.66mp P=471.353m			

Parcela (CLADIRE)			
Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,j+1)
	X [m]	Y [m]	
500	349794.237	314217.259	15.290
501	349800.444	314231.232	2.240
502	349802.487	314230.313	9.989
503	349806.454	314239.481	2.522
504	349808.783	314238.513	15.339
505	349815.221	314252.436	2.483
506	349812.967	314253.477	16.500
507	349819.138	314268.524	1.841
508	349818.115	314269.392	13.500
509	349823.272	314281.784	7.700
510	349816.594	314285.245	8.611
511	349812.762	314277.367	0.867
512	349811.983	314277.748	1.668
513	349812.692	314279.258	1.828
514	349811.068	314280.095	2.693
515	349808.516	314279.239	4.832
516	349806.305	314274.942	6.361
517	349800.649	314277.852	16.500
518	349793.544	314262.960	2.966
519	349790.902	314264.308	15.370
520	349784.088	314250.531	3.336
521	349787.076	314249.047	10.175
522	349782.662	314239.879	1.856
523	349784.315	314239.036	1.669
524	349783.454	314237.606	2.834
525	349783.521	314234.773	1.727
526	349783.541	314233.384	1.757
527	349786.108	314232.578	10.400
528	349782.020	314223.015	5.319
529	349786.832	314220.748	1.017
530	349786.399	314219.828	0.490
531	349786.544	314219.360	0.805
532	349787.074	314218.754	0.689
533	349787.704	314218.476	0.688
534	349788.385	314218.375	0.712
535	349789.063	314218.591	1.000
536	349789.488	314219.496	5.249
S(CLADIRE)=1361.94md P=198.973m			