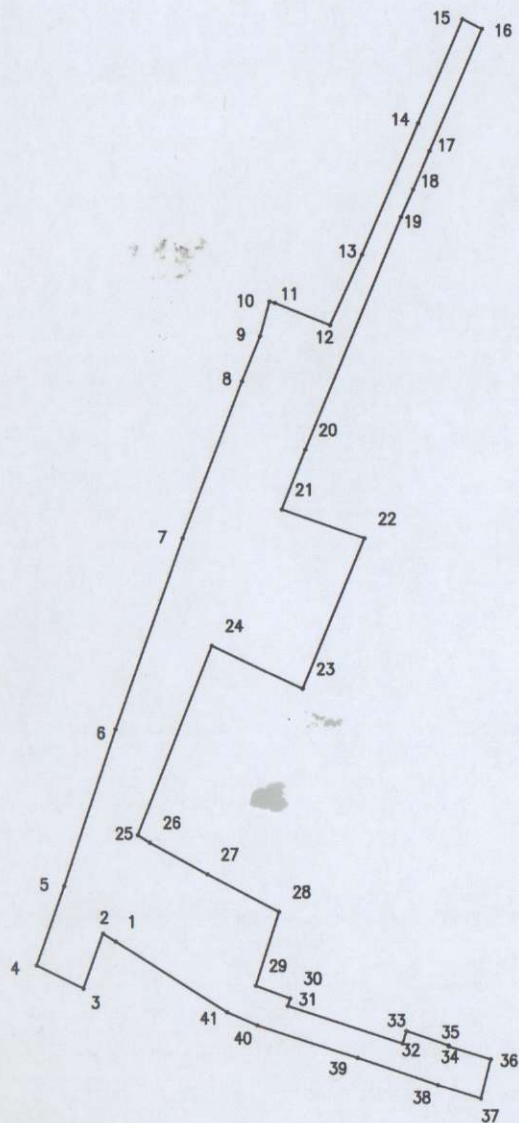


CALCULUL ANALITIC AL SUPRAFETEI



Nr. Pct.	Coordonate pct.de contur		lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	382125.059	582544.609	2.003
2	382126.126	582542.914	7.850
3	382118.720	582540.310	7.050
4	382121.839	582533.988	11.300
5	382132.515	582537.691	22.150
6	382153.570	582544.570	27.259
7	382179.286	582553.610	22.661
8	382200.505	582561.564	6.558
9	382206.587	582564.016	4.833
10	382211.260	582565.250	0.750
11	382211.050	582565.970	7.879
12	382208.060	582573.260	10.377
13	382217.580	582577.390	19.067
14	382235.190	582584.700	15.226
15	382249.210	582590.640	2.970
16	382247.890	582593.300	17.863
17	382231.490	582586.220	5.603
18	382226.320	582584.060	4.027
19	382222.620	582582.470	33.750
20	382191.250	582570.020	8.625
21	382183.197	582566.930	11.515
22	382179.301	582577.767	21.825
23	382159.010	582569.730	13.490
24	382164.830	582557.560	27.383
25	382139.335	582547.568	1.924
26	382138.319	582549.202	8.883
27	382134.073	582557.005	10.852
28	382129.054	582566.626	10.394
29	382119.134	582563.525	4.900
30	382117.421	582568.116	1.051
31	382116.419	582567.799	15.871
32	382111.379	582582.848	1.752
33	382113.063	582583.333	6.000
34	382111.118	582589.009	0.126
35	382110.997	582588.974	5.995
36	382109.283	582594.719	5.480
37	382103.977	582593.351	6.097
38	382105.808	582587.536	11.212
39	382109.443	582576.930	13.885
40	382113.810	582563.750	4.455
41	382115.556	582559.651	17.793

SUPRAFATA TEREN=1721 MP



CALCULUL ANALITIC AL SUPRAFETEI

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	382125.059	582544.609	2.003
2	382126.126	582542.914	7.850
3	382118.720	582540.310	7.050
4	382121.839	582533.988	11.300
5	382132.515	582537.691	22.150
6	382153.570	582544.570	27.259
7	382179.286	582553.610	22.661
8	382200.505	582561.564	6.558
9	382206.587	582564.016	4.833
10	382211.260	582565.250	0.750
11	382211.050	582565.970	7.879
12	382208.060	582573.260	10.377
13	382217.580	582577.390	19.067
14	382235.190	582584.700	15.226
15	382249.210	582590.640	2.970
16	382247.890	582593.300	17.863
17	382231.490	582586.220	5.603
18	382226.320	582584.060	4.027
19	382222.620	582582.470	33.750
20	382191.250	582570.020	8.625
21	382183.197	582566.930	11.515
22	382179.301	582577.767	21.825
23	382159.010	582569.730	13.490
24	382164.830	582557.560	27.383
25	382139.335	582547.568	1.924
26	382138.319	582549.202	8.883
27	382134.073	582557.005	10.852
28	382129.054	582566.626	10.394
29	382119.134	582563.525	4.900
30	382117.421	582568.116	1.051
31	382116.419	582567.799	15.871
32	382111.379	582582.848	1.752
33	382113.063	582583.333	6.000
34	382111.118	582589.009	0.126
35	382110.997	582588.974	5.995
36	382109.283	582594.719	5.480
37	382103.977	582593.351	6.097
38	382105.808	582587.536	11.212
39	382109.443	582576.930	13.885
40	382113.810	582563.750	4.455
41	382115.556	582559.651	17.793
SUPRAFATA TEREN=1721 MP			

