

Calculul analitic
al suprafetelor imobilului S= 126930 mp

Parcela (1)

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	684065.267	397838.025	44.037
2	684048.580	397878.770	89.818
3	683959.015	397885.773	40.717
4	683954.682	397845.287	144.314
5	683938.600	397701.872	76.001
6	683930.384	397626.316	75.001
7	683922.275	397551.755	75.000
8	683914.167	397477.195	60.001
9	683907.681	397417.546	50.000
10	683902.275	397367.839	49.999
11	683896.870	397318.133	50.000
12	683891.464	397268.426	50.003
13	683886.058	397218.716	50.000
14	683880.653	397169.009	49.997
15	683875.248	397119.305	104.665
16	683979.312	397108.101	93.218
17	684071.994	397098.123	124.441
18	684086.628	397221.701	27.672
19	684079.080	397248.324	36.452
20	684065.861	397282.295	15.571
21	684065.689	397297.865	48.716
22	684075.304	397345.623	61.198
23	684084.416	397406.139	81.739
24	684086.716	397487.846	18.881
25	684087.247	397506.720	23.175
26	684084.369	397529.716	65.143
27	684087.644	397594.777	20.496
28	684089.663	397615.173	29.807
29	684092.600	397644.835	38.707
30	684089.712	397683.434	63.065
31	684091.637	397746.470	37.904
32	684072.973	397779.461	59.069
S(1)=126930.13mp P=1854.811m			

