

Parcela (Zona de studii)				
No. Pnt.	Outline points coord.		Lengths sides L(i,j+1)	
	X [m]	Y [m]		
1	384538.387	585929.002	157.531	
2	384511.326	585966.76	15.003	
3	384512.050	585851.680	95.304	
4	384607.354	585851.841	11.607	
5	384618.916	585851.866	138.706	
6	384753.965	585820.027	41.338	
7	384771.434	585782.561	15.760	
8	384758.968	585772.918	23.949	
9	384739.976	585751.640	20.855	
10	384783.647	585703.923	17.568	
11	384785.165	585686.421	52.004	
12	384787.020	585634.450	32.001	
13	384794.560	585603.350	58.778	
14	384770.054	58549.924	47.850	
15	384745.131	58509.059	67.635	
16	384722.500	58495.640	47.850	
17	384653.406	58430.040	20.325	
18	384630.573	585414.121	49.739	
19	384592.109	585402.000	154.819	
20	384437.619	585391.908	19.516	
21	384418.246	585389.548	13.989	
22	384384.277	585388.382	16.950	
23	384336.695	585385.327	16.950	
24	384381.217	585455.167	94.700	
25	384376.951	585459.771	71.133	
26	384374.289	585591.399	6.473	
27	384374.497	585597.869	120.351	
28	384372.011	585718.914	4.158	
29	384371.765	585722.651	0.484	
30	384371.923	585722.651	22.000	
31	384370.106	585744.676	45.403	
32	384366.333	585789.922	55.161	
33	384353.253	585843.510	41.299	
34	384342.257	585883.318	34.643	
35	384327.669	585914.740	33.867	
Si(Zona de studii)=185857 m ² P=1822.290 m				

Parcela (Zona de studiu)				
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Si(Zona de studiu)=185857 mp P=1822.290				

