



Εμβαδόν: 5875.77 τ.μ.

Ιδιότητα:		
Α/Α	X	Y
0	268028.21	4463085.43
1	268034.55	4463081.56
2	268038.38	4463077.48
3	268038.14	4463071.67
4	268043.12	4463059.67
5	268061.87	4463074.66
6	268076.76	4463092.03
7	268089.05	4463105.04
8	268102.20	4463115.71
9	268114.30	4463123.37
10	268135.59	4463133.46
11	268136.00	4463135.04
12	268141.59	4463146.91
13	268148.46	4463159.14
14	268158.13	4463172.09
15	268160.51	4463203.39
16	268126.03	4463212.51
17	268120.84	4463205.31
18	268114.38	4463196.53

19	268105.96	4463170.49
20	268091.05	4463138.68
21	268084.21	4463129.06
22	268051.27	4463102.72



Εμβαδόν: 1671.32 τ.μ.

Ιδιότητα:		
Α/Α	X	Y
0	268593.51	4463904.81
1	268626.10	4463902.05
2	268623.33	4463937.02
3	268590.12	4463968.89
4	268588.69	4463955.07
5	268588.99	4463941.00
6	268591.40	4463922.65
7	268592.32	4463913.16