

ΔΗΜΟΣ ΚΙΛΚΙΣ - ΟΙΚΙΣΜΟΣ ΜΙΚΡΟΚΑΜΠΟΥ
 ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ ΓΙΑ ΠΡΑΣΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ



ΚΙΛΙΚΑ 1:2000
 ΕΓΧΡ. 87

ΟΙΚΙΣΜΟΣ ΜΙΚΡΟΚΑΜΠΟΥ

Α/Α	X	Y	D
1	396387.75	4521034.25	12.80
2	396400.07	4521038.08	36.01
3	396413.75	4521033.89	68.97
4	396435.79	4520939.27	79.28
5	397090.55	4521322.99	10.78
6	397084.96	4521332.21	107.72
7	397163.05	4521083.68	111.21
8	397207.71	4521178.24	98.76
9	397222.10	4521081.53	84.27
10	397226.58	4521027.45	141.82
11	397085.68	4521037.27	143.19
12	396943.48	4520986.45	21.88
13	396949.85	4520930.23	64.54
14	396407.37	4520883.18	543.89
15	396405.09	4520915.62	88.59
16	396386.55	4521002.25	32.02
17	396387.75	4521034.25	12.80

E(1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16) = 168900.35 m²
 E(1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16) = 168900.35 m²

Α/Α	X	Y	D
17	396052.43	4521835.87	102.35
18	396155.89	4521883.43	100.35
19	396177.35	4521766.60	133.81
20	396227.74	4521642.65	81.99
21	396245.50	4521562.60	117.55
22	396257.80	4521445.70	284.43
23	396325.00	4521188.95	99.37
24	396349.26	4521083.58	21.45
25	396373.81	4520881.55	37.99
26	396388.04	4520845.34	117.07
27	396433.50	4520738.80	25.64
28	396433.92	4520713.28	70.58
29	396434.79	4520642.69	121.18
30	396481.14	4520536.73	96.37
31	396553.10	4520436.95	104.12
32	396460.86	4520333.50	107.95
33	396484.15	4520225.78	151.73
34	396490.50	4520074.16	93.95
35	396433.80	4520197.71	360.12
36	396138.29	4520103.77	21.18
37	396129.46	4520087.25	12.00
38	396118.09	4520091.09	38.21
39	396081.89	4520103.31	38.98
40	396044.98	4520115.77	41.41
41	396005.73	4520129.02	45.54
42	395987.32	4520141.98	38.76
43	395930.80	4520178.39	77.54
44	395907.12	4520193.18	113.89
45	395919.60	4520338.02	170.71
46	395884.87	4520504.68	169.38
47	395852.16	4520690.12	125.45
48	395818.57	4520877.77	68.08
49	395749.23	4520981.36	181.31
50	395722.63	4520943.81	97.85
51	395729.06	4521035.73	62.77
52	395733.54	4521081.21	31.29
53	395728.29	4521123.57	31.51
54	395718.15	4521154.28	42.04
55	395709.81	4521195.20	57.29
56	395703.44	4521250.71	108.57
57	395693.64	4521306.18	113.68
58	395683.20	4521463.99	111.00
59	395674.56	4521576.06	58.76
60	395670.89	4521633.21	60.10
61	395668.81	4521681.66	148.27
17	396052.43	4521835.87	102.35

E(17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-17) = 88705.82 m²

A' X=396380.00 Y=4520541.27
 B' X=396408.95 Y=4520531.25
 Γ' X=396352.22 Y=4520367.37
 Δ' X=396323.27 Y=4520377.39
 3α X=396424.34 Y=4520941.03
 3β X=396425.00 Y=4520954.99

ΔΑΣΑΡΧΕΙΟ ΚΙΛΙΚΙΣ
 19/11/16
 Γεωργιος Βουδουακας
 Γεωμετρος με Β' Βαθμην

ΟΡΙΟ ΟΙΚΙΣΜΟΥ
 ΟΡΙΟ ΕΚΤΕΛΕΣΗΣ

Θεσσαλονίκη, 09-12-2014
 Ο Δ/ΝΤΗΣ

ΙΟΑΝΝΗΣ ΚΑΚΑΝΗΣ
 ΜΕΛΟΣ Τ.Ε.Ε. Α.Ε.Κ.Ο.
 ΑΡΧΙΤΕΚΤΟΝΟΣ
 ΑΡΧ. 2010/2701-1/10/10
 ΑΡΧ. 0120812/14.01.10