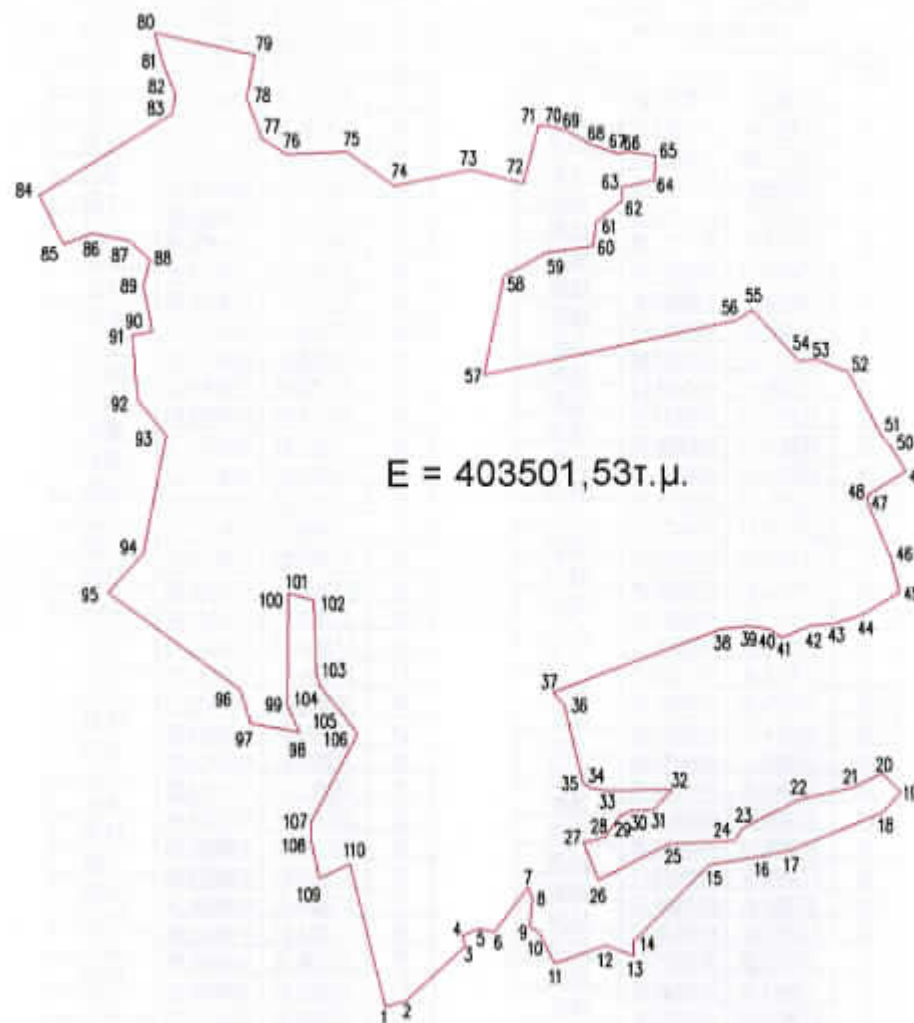
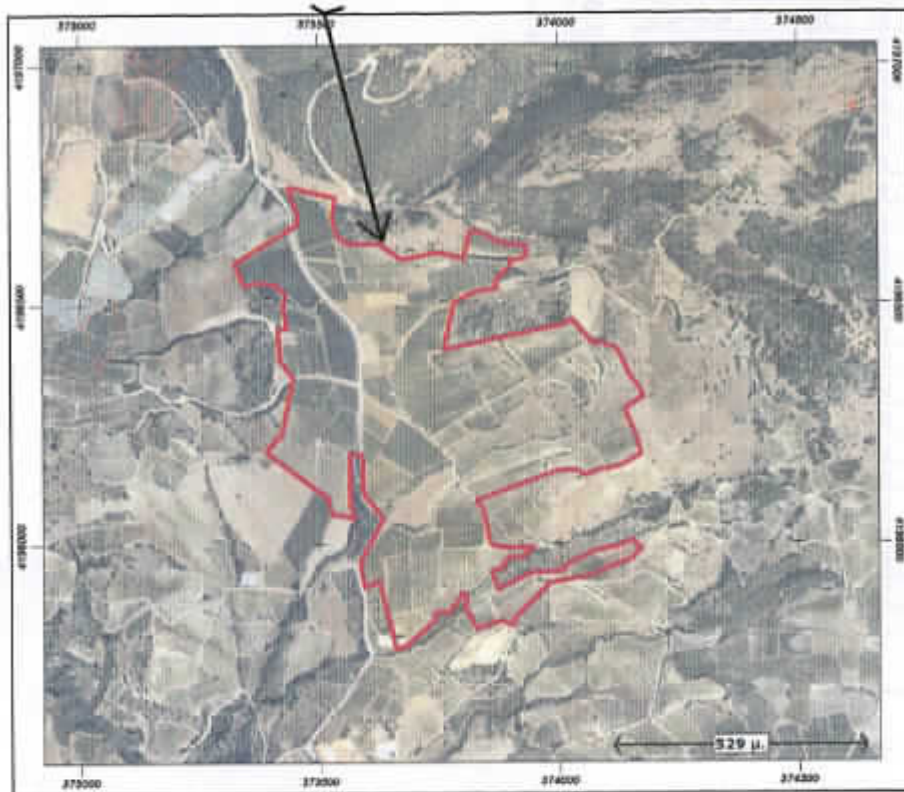


ΑΥΤΕΠΑΓΓΕΛΤΗ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΣΤΟΝ ΔΗΜΟ ΣΥΚΙΩΝΙΩΝ Τ.Κ.ΜΠΟΖΙΚΩΝ ΘΕΣΗ ΒΡΩΜΟΒΡΥΣΗ

ΑΠΟΣΠΑΣΜΑ ΟΡΘΟΦΩΤΟΧΑΡΤΗ ΕΚΧΑ



E = 403501,53τ.μ.

Ο ΣΥΝΤΑΚΤΗΣ ΤΟΥ ΤΟΠΟΓΡΑΦΙΚΟΥ
ΚΟΡΙΝΘΟΣ 09/ 05/2016

ΑΛΕΞΗΣ ΑΔΑΜ
ΔΑΣΟΛΟΓΟΣ



ΔΗΗΚΕΙ ΣΤΗΝ ΥΠ ΑΡΙΘΜ. 39168/2342
ΠΡΑΞΗ ΧΑΡΤΟΥ ΔΑΣ. ΚΟΡΙΝΘΟΥ
ΚΟΡΙΝΘΟΣ 09/05/2016
Ο ΔΑΣΑΡΧΗΣ

ΜΠΟΥΛΙΑΣ ΠΑΝΑΓΩΤΗΣ
ΔΑΣΟΛΟΓΟΣ

ΚΛΙΜΑΚΑ ΣΧΕΔΙΟΥ 1/7500

ΕΜΒΛΩΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ			
Με τη βοήθεια των ορθογωνικών συντεταγμένων των κορυφών του			
ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	373657.86	4195777.54	
2	373677.62	4195783.77	20.72
3	373737.68	4195837.21	80.39
4	373734.95	4195848.18	11.30
5	373751.69	4195855.30	18.19
6	373767.00	4195851.39	15.80
7	373800.54	4195895.65	55.53
8	373805.17	4195883.91	12.62
9	373801.61	4195857.47	26.67
10	373811.23	4195850.96	11.61
11	373826.47	4195819.63	34.84
12	373877.33	4195837.57	53.93
13	373904.53	4195826.45	29.38
14	373904.53	4195841.14	14.69
15	373979.33	4195916.46	106.16
16	374030.47	4195924.79	51.81
17	374059.63	4195930.03	29.63
18	374152.36	4195966.76	99.74
19	374171.02	4195987.67	28.02
20	374152.36	4196006.32	26.38
21	374122.96	4195992.75	32.38
22	374070.36	4195981.15	53.87
23	374014.07	4195952.96	62.95
24	374005.13	4195940.68	15.19
25	373940.95	4195937.78	64.24
26	373870.61	4195902.27	78.80
27	373855.92	4195939.85	40.36
28	373878.07	4195945.17	22.78
29	373891.21	4195965.32	24.05
30	373902.60	4195970.57	12.54
31	373925.09	4195971.45	22.51
32	373943.79	4195991.59	27.48
33	373879.23	4195991.01	64.55
34	373863.46	4195993.63	15.99
35	373855.58	4195998.60	9.32
36	373838.04	4196075.72	79.10
37	373828.73	4196089.28	17.66
38	373993.76	4196150.67	177.95
39	374020.29	4196153.05	26.64
40	374041.25	4196150.20	21.15
			14.86

41	374053.39	4196141.63	14.86
42	374083.87	4196153.53	32.72
43	374104.11	4196154.72	20.28
44	374133.64	4196163.76	30.88
45	374170.85	4196186.02	43.36
46	374162.73	4196219.36	34.32
47	374138.91	4196276.01	61.45
48	374139.39	4196282.91	6.92
49	374177.72	4196306.02	44.75
50	374162.42	4196330.90	29.21
51	374153.37	4196341.95	14.28
52	374120.34	4196405.18	14.28
53	374088.43	4196418.51	71.33
54	374072.05	4196416.05	34.58
55	374026.24	4196467.63	16.56
56	374010.28	4196457.40	68.99
57	373759.64	4196404.51	18.96
58	373779.88	4196502.93	256.16
59	373822.84	4196525.72	100.48
60	373869.00	4196532.17	48.64
61	373871.38	4196555.91	46.61
62	373898.19	4196577.28	23.86
63	373897.85	4196590.17	34.29
64	373930.10	4196596.95	12.89
65	373931.11	4196621.04	32.95
66	373904.30	4196625.45	24.10
67	373894.80	4196623.75	27.17
68	373869.00	4196632.23	9.65
69	373843.21	4196646.82	27.15
70	373831.67	4196650.55	29.63
71	373815.72	4196652.26	12.13
72	373799.84	4196594.44	16.04
73	373748.70	4196608.55	59.96
74	373671.62	4196592.68	63.06
75	373624.80	4196626.74	78.69
76	373563.95	4196624.98	57.90
77	373539.79	4196640.84	60.88
78	373525.50	4196681.21	28.91
79	373534.01	4196723.74	42.82
80	373434.56	4196746.26	43.37
81	373443.12	4196715.93	101.97
82	373455.22	4196684.94	31.52
83	373452.11	4196666.11	33.27
84	373319.31	4196586.10	19.09
85	373343.37	4196537.70	155.04
86	373371.35	4196547.92	54.05
			29.78

87	373407.75	4196540.41	
88	373428.24	4196521.63	27.79
89	373422.26	4196494.83	27.46
90	373430.79	4196449.88	45.76
91	373410.41	4196446.81	20.61
92	373415.91	4196382.39	64.85
93	373443.38	4196346.62	45.10
94	373420.08	4196229.51	119.41
95	373385.24	4196191.23	51.75
96	373516.05	4196093.34	163.38
97	373525.66	4196060.50	34.21
98	373573.71	4196051.83	48.82
99	373562.55	4196077.85	28.31
100	373563.28	4196189.47	111.62
101	373563.28	4196189.47	0.00
102	373589.12	4196182.24	26.83
103	373590.92	4196109.23	73.03
104	373594.90	4196096.57	13.27
105	373615.95	4196070.76	33.31
106	373631.29	4196049.04	26.60
107	373585.34	4195962.61	97.88
108	373585.34	4195942.31	20.30
109	373592.99	4195906.18	36.93
110	373623.20	4195919.82	33.15
			146.45
1	373657.86	4195777.54	
$E = 1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$			
$E = 403501.53 \mu^2$			