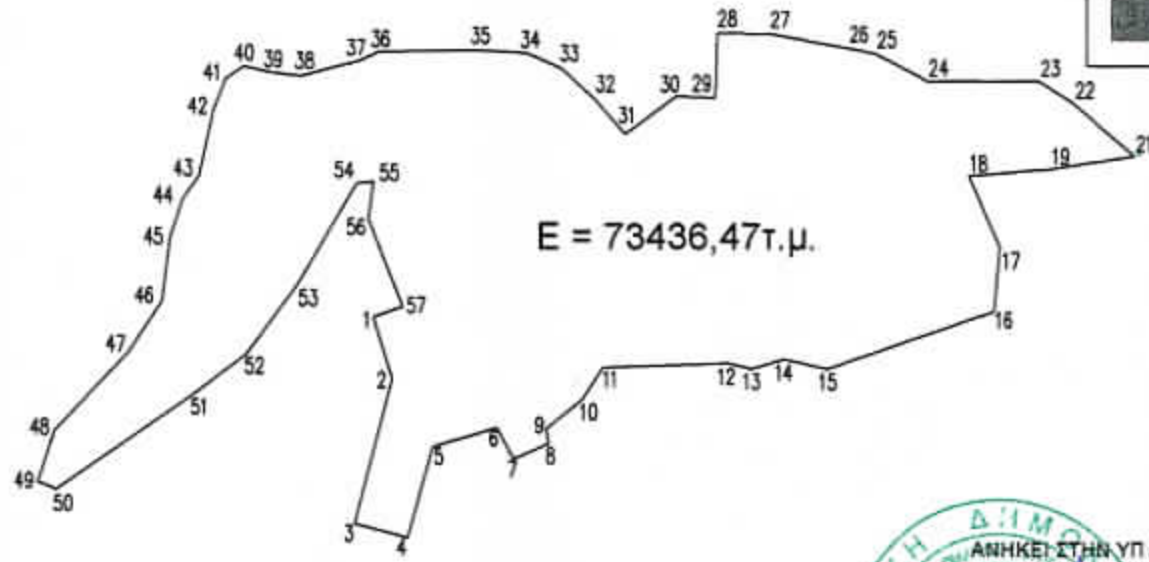
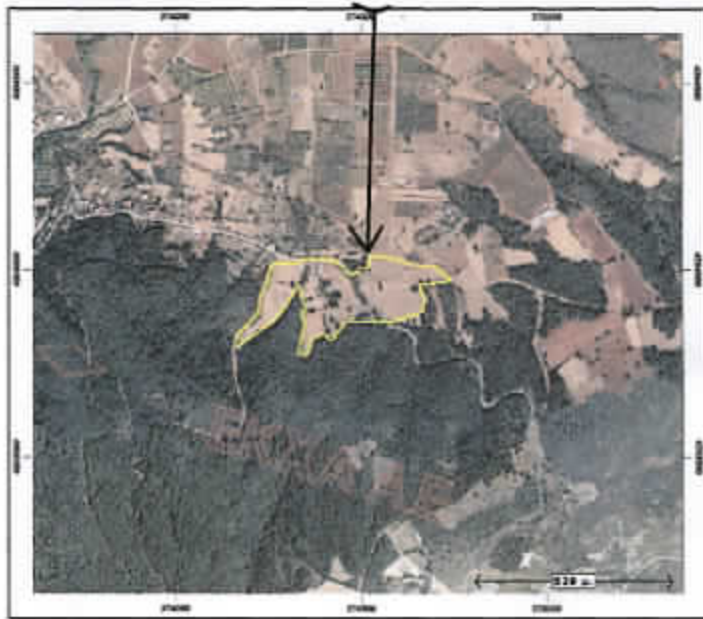


ΑΥΤΕΠΑΓΓΕΛΤΗ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΣΤΟΝ ΔΗΜΟ ΣΙΚΥΩΝΙΩΝ Τ.Κ.ΒΕΛΙΝΑΣ

ΑΠΟΣΠΑΣΜΑ ΟΡΘΟΦΩΤΟΧΑΡΤΗ ΕΚΧΑ

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	374338.59	4203885.87	34.44
2	374346.84	4203865.08	78.33
3	374338.80	4203778.42	35.39
4	374354.83	4203799.07	48.80
5	374368.88	4203818.88	35.11
6	374402.31	4203827.10	18.24
7	374411.82	4203810.81	20.23
8	374428.78	4203818.70	7.82
9	374438.43	4203826.40	24.87
10	374447.75	4203842.05	20.19
11	374458.54	4203858.12	88.57
12	374505.08	4203881.28	14.81
13	374537.84	4203858.30	18.02
14	374554.83	4203883.39	24.13
15	374578.51	4203858.25	83.81
16	374667.00	4203888.78	34.18
17	374688.82	4203922.79	41.04
18	374653.31	4203980.31	43.84
19	374687.80	4203864.02	44.86
20	374741.45	4203870.71	0.00
21	374741.45	4203830.71	42.82
22	374728.09	4203998.74	21.57
23	374880.80	4204010.45	58.80
24	374820.34	4204010.45	31.05
25	374804.04	4204025.18	14.85
26	374888.44	4204027.80	42.87
27	374847.45	4204035.50	27.89
28	374818.48	4204035.81	41.04
29	374818.54	4204001.75	34.07
30	374867.80	4204000.25	21.00
31	374630.47	4203882.48	33.53
32	374653.14	4203858.50	26.10
33	374638.14	4204017.43	18.88
34	374658.00	4204025.24	27.01
35	374681.11	4204028.88	31.37
36	374338.75	4204025.87	11.47
37	374388.43	4204021.38	20.26
38	374388.22	4204013.30	18.28
39	374388.04	4204014.82	14.88
40	374387.48	4204018.42	11.80
41	374388.04	4204011.88	18.88
42	374381.30	4203994.88	35.31
43	374343.75	4203980.48	15.33
44	374320.12	4203947.81	21.58
45	374328.38	4203927.33	33.88
46	374324.53	4203883.81	31.19
47	374328.41	4203887.11	27.02
48	374887.41	4203826.81	28.88
49	374888.51	4203798.12	18.41
50	374888.22	4203794.34	88.30
51	374842.11	4203845.85	33.88
52	374888.14	4203888.18	45.87
53	374898.10	4203928.37	83.08
54	374327.82	4203958.71	8.81
55	374338.88	4203857.28	18.88
56	374338.88	4203837.58	48.73
57	374338.23	4203881.38	18.54
1	374338.59	4203885.87	



E = 73436,47 τ.μ.



ΑΝΗΚΕΙ ΣΤΗΝ ΥΠ ΑΡΙΘΜ. 99881/7303
ΠΡΑΞΗ ΧΑΡ ΤΟΥ ΔΑΣ ΚΟΡΙΝΘΟΥ
ΚΟΡΙΝΘΟΣ 18/11/2015
Ο ΔΑΣΑΡΧΗΣ

Ο ΣΥΝΤΑΚΤΗΣ ΤΟΥ ΤΟΠΟΓΡΑΦΙΚΟΥ
ΚΟΡΙΝΘΟΣ 18/11/2015

ΑΛΕΞΗΣ ΑΔΑΜ
ΔΑΣΟΛΟΓΟΣ

ΚΛΙΜΑΚΑ ΣΧΕΔΙΟΥ 1/4000

$E = 1/2 \sum (X_n + X_{n+1})(Y_n - Y_{n+1})$
E = 73436,47 μ²