

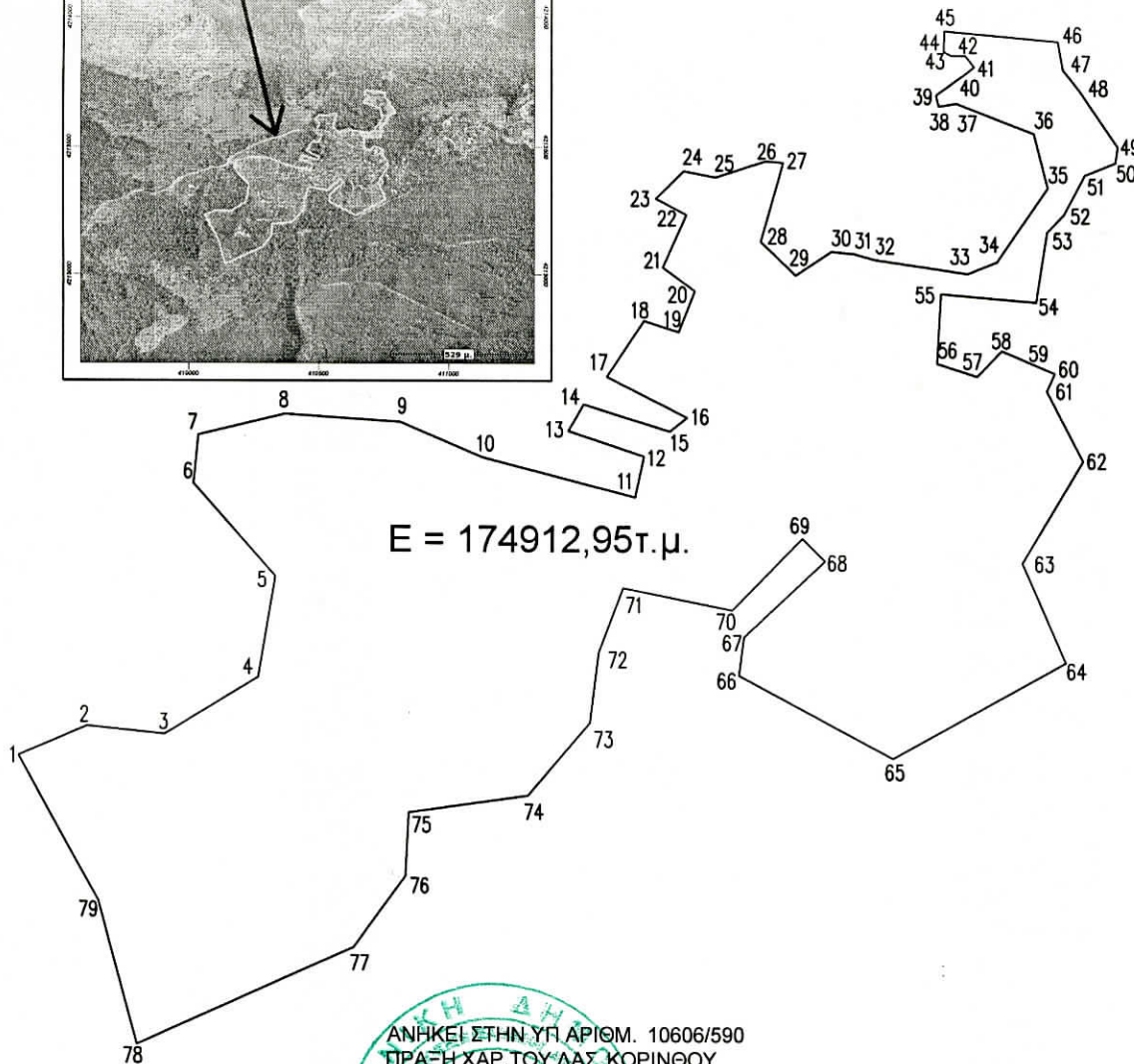
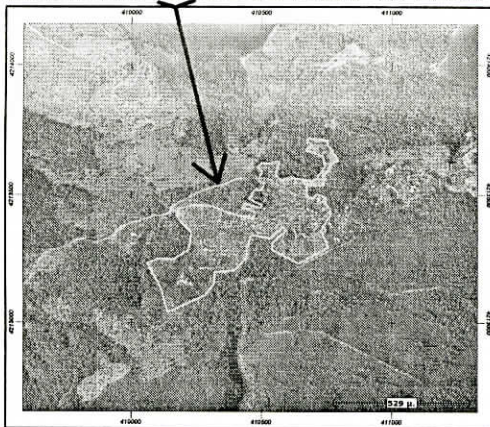
ΑΥΤΕΠΑΓΓΕΛΤΗ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΣΤΟΝ ΔΗΜΟ ΛΟΥΤΡΑΚΙΟΥ - ΑΓΙΩΝ ΘΕΟΔΩΡΩΝ Δ.Κ.ΛΟΥΤΡΑΚΙΟΥ ΘΕΣΗ ΣΤΡΑΒΑ

ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ

Με τη βοήθεια των ορθογωνικών συντεταγμένων των κορυφών του

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
1	410060.52	4213231.67	
2	410106.12	4213251.14	49.59
3	410157.88	4213245.88	52.03
4	410220.12	4213283.52	72.73
5	410231.16	4213350.56	67.95
6	410176.66	4213412.86	82.78
7	410179.81	4213445.80	33.09
8	410237.35	4213459.92	59.24
9	410314.23	4213454.70	77.06
10	410369.31	4213430.81	60.03
11	410470.81	4213404.14	104.95
12	410476.80	4213431.57	28.08
13	410426.09	4213448.82	53.56
14	410436.42	4213466.59	20.55
15	410494.03	4213448.53	60.37
16	410505.30	4213457.89	14.65
17	410451.89	4213484.94	44.60
18	410476.54	4213522.11	59.87
19	410499.55	4213514.78	44.60
20	410510.53	4213541.98	24.15
21	410489.07	4213557.66	29.33
22	410504.79	4213593.47	26.58
23	410484.40	4213604.45	39.11
24	410502.81	4213623.36	23.16
25	410523.91	4213619.17	26.39
26	410557.35	4213630.18	21.51
27	410569.15	4213629.02	35.20
28	410554.23	4213575.22	11.85
29	410577.55	4213552.59	55.83
30	410601.25	4213568.58	32.49
31	410616.78	4213567.02	28.59
32	410630.31	4213563.28	15.61
33	410692.06	4213553.85	14.03
34	410711.46	4213561.86	62.47
35	410745.14	4213612.25	20.99
36	410735.88	4213648.89	60.60
37	410684.20	4213669.00	37.79
38	410672.57	4213667.17	55.46
39	410670.74	4213674.51	11.78
40	410689.51	4213688.17	7.57
			23.22
			8.41
			9.59
			9.59
			5.39
			13.67
			75.82
			19.28
			17.14
			45.94
			10.93
			21.98
			30.29
			16.45
			47.45
			63.68
			46.35
			28.07
			23.68
			22.74
			15.74
			12.79
			52.92
			79.45
			72.15
			131.43
			116.36
			25.69
			73.94
			21.47
			66.94
			74.18
			45.66
			46.96
			63.18
			80.27
			42.41
			58.78
			158.50
			99.70
			109.77

ΑΠΟΣΠΑΣΜΑ ΟΡΘΟΦΩΤΟΧΑΡΤΗ ΕΚΧΑ



$E = 174912,95 \tau.μ.$



Ο ΣΥΝΤΑΚΤΗΣ ΤΟΥ ΤΟΠΟΓΡΑΦΙΚΟΥ ΚΟΡΙΝΘΟΣ 08/02/2016

ΑΛΕΞΗΣ ΑΔΑΜ ΔΑΣΟΛΟΓΟΣ

ΚΛΙΜΑΚΑ ΣΧΕΔΙΟΥ 1/5000

40	410689.51	4213688.17	23.22
41	410696.04	4213693.48	8.41
42	410690.12	4213701.02	9.59
43	410680.53	4213701.02	9.59
44	410675.84	4213703.67	5.39
45	410676.25	4213717.34	13.67
46	410751.75	4213710.40	75.82
47	410755.22	4213691.44	19.28
48	410765.83	4213677.98	17.14
49	410791.74	4213640.04	45.94
50	410790.11	4213629.24	10.93
51	410769.71	4213621.08	21.98
52	410756.03	4213594.05	30.29
53	410744.81	4213582.02	16.45
54	410737.67	4213535.11	47.45
55	410674.22	4213540.49	63.68
56	410671.80	4213494.20	46.35
57	410698.51	4213485.55	28.07
58	410714.73	4213502.79	23.68
59	410735.65	4213493.90	22.74
60	410750.14	4213487.74	15.74
61	410744.85	4213476.10	12.79
62	410769.14	4213429.08	52.92
63	410728.87	4213360.59	79.45
64	410758.09	4213294.62	72.15
65	410643.18	4213230.82	131.43
66	410540.43	4213285.44	116.36
67	410543.58	4213310.93	25.69
68	410597.50	4213361.53	73.94
69	410582.32	4213376.70	21.47
70	410535.77	4213328.61	66.94
71	410463.05	4213343.24	74.18
72	410446.99	4213300.50	45.66
73	410441.17	4213253.91	46.96
74	410400.02	4213205.98	63.18
75	410320.55	4213194.65	80.27
76	410318.47	4213152.29	42.41
77	410283.94	4213104.72	58.78
78	410139.54	4213039.36	158.50
79	410113.71	4213135.65	99.70
1	410060.52	4213231.67	109.77

$E = 1/2 \sum (x_i + x_{i+1})(y_i - y_{i+1})$

$E = 174912.95 \mu 2$