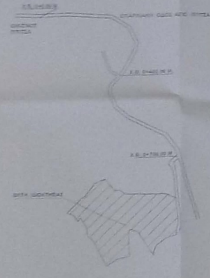
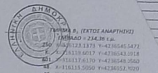




ΟΔΟΠΟΡΙΚΟ ΣΚΑΡΙΦΗΜΑ



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199	199.00	199.00	199.00
200	200.00	200.00	200.00



Σημειώνω ότι η παρούσα μελέτη έγινε σύμφωνα με τον Ν. 2217/94 και τον Ν. 2266/94.

Η Μελέτη έγινε σύμφωνα με τον Ν. 2217/94 και τον Ν. 2266/94.

Η Μελέτη έγινε σύμφωνα με τον Ν. 2217/94 και τον Ν. 2266/94.

ΤΕΧΝΙΚΟ ΓΡΑΦΕΙΟ
 ΧΡΗΤΟΣ ΤΣΑΝΤΟΠΟΥΛΟΣ
 ΓΡΑΦΙΚΟΣ ΜΗΧΑΝΙΚΟΣ Τ.Ε.

1) ΘΕΣΕΙΣ ΘΕΣΟΔΡΟΠΟΥΛΟΣ
 2) ΠΛΗΘΟΣ ΕΥΛΑ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

ΠΕΡΙΟΧΗ ΟΙΚΙΣΜΟΥ ΠΙΤΣΙΑΣ
 ΟΔΟΣ - ΝΟΜΟΣ ΑΧΑΪΑΣ

ΘΕΜΑ ΣΧΕΔΙΟΥ **ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ**

ΚΛΙΜΑΚΙΑ 1/500
 ΧΡΟΝΟΣ ΜΕΛΕΤΗΣ ΜΑΪΟΣ 2005

ΥΠΟΓΡΑΦΗ ΣΦΡΑΓΙΔΑ

ΕΛΕΓΧΟΣ

ΧΡΗΤΟΣ ΓΙΑ ΓΕΩΤΟΠΟΛΟΓΙΑ
 ΤΥΠΟΣ ΣΧΕΔΙΟΥ: ΠΡΟΣΑΡΤΗΣΗ Τ.Ε.
 ΑΡΙΘ. ΜΕΛΕΤΗΣ: 10 - 2/2004
 ΟΜΑΔΑ ΣΦΡΑΓΙΔΑΣ: 200 - 200/3
 Α.Β.Μ. ΕΠΙΣΤΗΜΟΝΙΚΟ ΣΤΑΜΑΤΟΣ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ
 ΥΠΟΜΗΝΗΜΑ

1) ΠΡΟΠΟΙΗΜΑ ΕΜΒΛΩΝ
 ΓΕΩΜΕΤΡΙΑ ΠΡΟΣΑΡΤΗΣΗ ΜΕ ΤΟΝ ΠΛΑΚΑΤΟ ΤΥΠΟ

Α) ΕΜΒΛΩΝ ΕΛΛΗΝΙΚΩΝ ΤΜΗΜΑΤΩΝ ΓΙΑ ΕΜΒΛΩΝ ΠΡΑΞΗΣ ΑΠΟΧΑΡΑΚΤΗΡΙΟΥ

1. ΕΜΒΛΩΝ ΕΛΛΗΝΙΚΩΝ ΤΜΗΜΑΤΩΝ ΜΕ ΚΩΔΙΚΟ Α
 ΕΙ 144-145-305-311-302-44-239-141-1-81-78-92

2. ΕΜΒΛΩΝ ΕΛΛΗΝΙΚΩΝ ΤΜΗΜΑΤΩΝ ΜΕ ΚΩΔΙΚΟ Β
 ΕΙ 245-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-30-48-48-47-48-49-50-51-52-53

3. ΕΜΒΛΩΝ ΕΛΛΗΝΙΚΩΝ ΤΜΗΜΑΤΩΝ ΜΕ ΚΩΔΙΚΟ Γ
 ΕΙ 219-219-219-219-1-48-82-82

Β) ΕΜΒΛΩΝ ΤΕΧΝΙΚΩΝ ΙΔΙΟΚΤΗΤΩΝ

1. ΕΜΒΛΩΝ ΙΔΙΟΚΤΗΤΩΝ ΤΜΗΜΑΤΩΝ ΕΥΛΑ
 ΕΙ 176-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-30-48-48-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-1-100-1-14-82

2. ΕΜΒΛΩΝ ΙΔΙΟΚΤΗΤΩΝ ΤΜΗΜΑΤΩΝ ΕΜΒΛΩΝ
 ΕΙ 144-145-305-311-302-44-239-141-1-81-78-92

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 1478 76.50

316177.85, 4236546.02
 8714 70.250

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18	316040.669	4236697.858
304	316026.572	4236676.767
305	316025.136	4236674.026
306	316025.032	4236668.369
307	316028.195	4236664.440
308	316034.824	4236660.242
309	316061.535	4236652.574
131α	316067.389	4236653.090
131	316075.542	4236653.207
132	316080.297	4236653.207
133	316090.732	4236648.395
134	316096.275	4236651.641
135	316104.887	4236654.972
136	316108.420	4236642.765
137	316113.865	4236641.070
138	316121.938	4236638.052
139	316123.872	4236634.215
140	316131.247	4236629.322
141	316135.532	4236625.424
142	316137.970	4236621.338
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145	316140.928	4236603.024
301	316142.860	4236595.208
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302	316149.851	4236587.536
64	316135.483	4236590.392
259	316137.789	4236600.575
152	316163.384	4236608.211
156	316171.889	4236609.433
157	316180.291	4236622.111
164	316180.575	4236651.849
165	316177.773	4236656.376
166	316176.333	4236662.425
167	316176.041	4236663.870
15	316177.751	4236670.853
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16	316190.017	4236670.572
13	316199.189	4236669.464
17	316228.165	4236652.764
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11	316232.088	4236598.383
10	316233.706	4236579.753
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9	316232.648	4236567.131
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158	316229.747	4236552.918
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6	316227.386	4236538.892
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32	316209.472	4236559.389
33	316182.607	4236576.599
34	316162.973	4236589.515
61	316158.312	4236585.418
65	316121.693	4236597.595
66	316109.566	4236603.261
67	316105.263	4236607.395
68	316101.846	4236603.820
69	316095.268	4236604.629
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71	316087.035	4236595.640
72	316075.302	4236593.820
73	316064.975	4236597.792
74	316059.432	4236593.341
75	316058.490	4236603.857
76	316056.224	4236613.487
77	316082.319	4236617.387
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79	316049.822	4236624.646
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84	316074.034	4236548.084
241	316082.291	4236547.516
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406	316089.517	4236562.624
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401	316117.122	4236556.399
249	316118.901	4236554.858
401	316104.342	4236560.115
250	316122.853	4236546.102
260	316157.531	4236490.635
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50	316119.688	4236543.502
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253	316148.852	4236549.850
254	316157.776	4236537.731
255	316159.621	4236537.001
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258	316179.659	4236518.010
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47	316100.730	4236556.968
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240	316088.128	4236546.480
44	316088.015	4236540.068
43	316088.591	4236490.857
42	316090.830	4236477.129
41	316084.142	4236472.841
40	316088.931	4236471.526
96	316065.803	4236477.678
95	316043.135	4236486.156
87	316042.370	4236501.145
85	316052.624	4236506.842
86	316052.075	4236511.787
88	316043.020	4236516.811
89	316027.367	4236543.416
90	316024.831	4236547.725
98	316013.048	4236572.011
99	316009.882	4236586.602
102	315998.887	4236608.505
103	315996.832	4236629.304
104	315973.327	4236637.227
105	315968.500	4236638.972
111	315959.792	4236642.121
112	315954.318	4236644.100
25	315954.019	4236673.882
113	315982.071	4236678.041
114	315994.314	4236695.248
115	315988.659	4236707.643
116	315996.783	4236707.431
117	316003.685	4236716.331
118	316017.099	4236720.012

4236550

4236500

4236450





ΤΜΗΜΑ Β₁ (ΕΚΤΟΣ ΑΝΑΡΤΗΣΗΣ)

ΕΜΒΑΔΟ = 234,36 τ.μ.

250. X=316123.1373 Y=4236545.6472
 Κ. X=316119.6017 Y=4236543.6918
 401. X=316117.6170 Y=4236548.0560
 48. X=316115.5050 Y=4236552.7020
 47. X=316100.7300 Y=4236556.9680
 46. X=316096.8370 Y=4236561.6190
 45. X=316088.2700 Y=4236557.5680
 240. X=316088.1280 Y=4236546.4800
 241. X=316082.2910 Y=4236547.5160
 407. X=316085.1120 Y=4236560.1220
 408. X=316089.5170 Y=4236562.6240
 405. X=316095.6250 Y=4236565.4640
 404. X=316097.6380 Y=4236565.5330
 403. X=316099.9140 Y=4236564.2640
 402. X=316102.1840 Y=4236561.5520
 400. X=316104.3420 Y=4236560.1150
 401. X=316117.1220 Y=4236556.3990
 249. X=316118.9010 Y=4236554.8580
 Λ. X=316122.8530 Y=4236546.1020
 250. X=316123.1373 Y=4236545.6472

93,54

ΙΔΙΟΚΤΗΣΙΑ

ΚΩΝ/ΝΟΥ ΜΑΥΡΟΥ