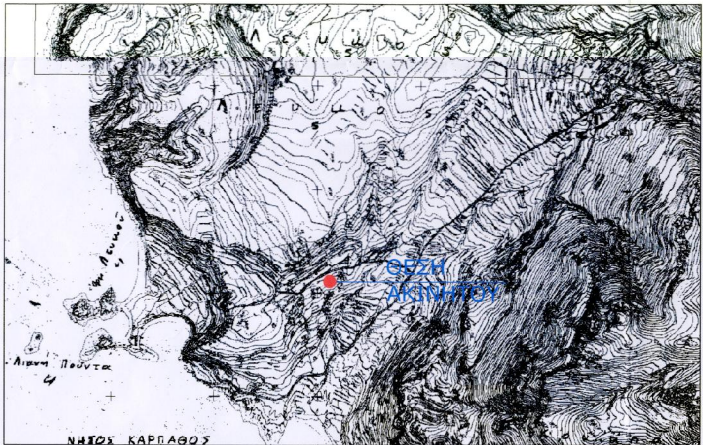


Βόρας



ΟΔΟΙΠΟΡΙΚΟ ΣΚΑΡΙΦΗΜΑ

Αριθμός Κορυφής	X / Easting	Y / Northing	Υψόμετρο (μ.)	Latitude	Longitude
90	778983.489	3942762.401	71.680	35°36'21.2"	27°44'46.0"
91	778982.353	3942756.485	72.947	35°36'21.3"	27°44'46.0"
92	778985.447	3942762.416	73.559	35°36'21.5"	27°44'46.7"
93	778984.008	3942777.558	76.046	35°36'22.0"	27°44'46.9"

Αριθμός Κορυφής	X / Easting	Y / Northing	Υψόμετρο (μ.)	Latitude	Longitude
1	778980.288	3942728.618	68.665	35°35'30.4"	27°44'44.4"
2	778981.192	3942723.632	68.194	35°35'30.2"	27°44'44.3"
3	778977.770	3942713.002	67.740	35°35'19.6"	27°44'44.3"
4	778989.021	3942705.042	68.323	35°35'19.6"	27°44'44.0"
5	778986.993	3942700.108	67.391	35°35'19.5"	27°44'43.9"
6	778989.151	3942691.625	67.575	35°35'19.2"	27°44'43.6"
7	778951.848	3942691.173	69.271	35°35'19.2"	27°44'43.3"
8	778943.162	3942682.055	71.561	35°35'19.2"	27°44'42.9"
9	778932.047	3942692.398	73.392	35°35'19.3"	27°44'42.5"
10	778926.929	3942693.023	74.137	35°35'19.3"	27°44'42.3"
11	778931.536	3942706.176	76.777	35°35'19.7"	27°44'42.5"
12	778934.320	3942706.758	77.029	35°35'19.7"	27°44'42.6"
13	778934.767	3942713.201	77.823	35°35'19.8"	27°44'42.6"
14	778936.520	3942722.236	78.662	35°35'20.2"	27°44'42.8"
15	778933.522	3942729.510	80.626	35°35'20.5"	27°44'42.6"
16	778937.171	3942733.934	81.683	35°35'20.6"	27°44'42.7"
17	778942.473	3942743.213	81.350	35°35'20.9"	27°44'43.0"
18	778945.042	3942748.431	81.696	35°35'21.1"	27°44'43.1"
19	778950.305	3942754.533	81.344	35°35'21.3"	27°44'43.3"
20	778955.568	3942761.489	81.343	35°35'21.3"	27°44'43.5"
21	778961.021	3942769.867	81.317	35°35'21.7"	27°44'43.7"
22	778962.811	3942775.376	81.785	35°35'21.9"	27°44'43.9"
23	778955.577	3942780.184	82.041	35°35'22.1"	27°44'43.9"
24	778955.680	3942785.217	82.564	35°35'22.2"	27°44'43.9"
25	778955.969	3942787.855	82.796	35°35'22.3"	27°44'43.9"
26	778967.094	3942791.369	83.121	35°35'22.4"	27°44'44.2"
27	778972.083	3942797.175	84.253	35°35'22.5"	27°44'44.2"
28	778982.324	3942795.403	86.427	35°35'22.5"	27°44'44.5"
29	778985.370	3942797.260	79.917	35°35'22.8"	27°44'44.7"
30	778985.829	3942807.369	70.112	35°35'23.2"	27°44'44.9"
31	778990.923	3942819.240	80.196	35°35'23.3"	27°44'45.0"
32	778993.681	3942823.410	79.686	35°35'23.4"	27°44'45.1"
33	778991.491	3942825.931	80.591	35°35'23.5"	27°44'45.0"
34	778985.573	3942833.939	83.792	35°35'23.5"	27°44'45.1"
35	778981.016	3942842.547	85.974	35°35'24.1"	27°44'45.6"
36	778985.395	3942853.609	84.915	35°35'24.4"	27°44'45.0"
37	778987.830	3942861.110	85.232	35°35'24.7"	27°44'45.0"
38	778995.528	3942887.822	87.186	35°35'25.5"	27°44'45.2"
39	778996.866	3942895.241	86.427	35°35'25.4"	27°44'45.3"
40	779001.902	3942877.670	82.696	35°35'25.2"	27°44'45.5"
41	779002.236	3942875.372	82.995	35°35'25.1"	27°44'45.5"
42	779004.510	3942872.935	83.058	35°35'25.0"	27°44'45.6"
43	779005.543	3942869.384	82.958	35°35'24.9"	27°44'45.7"
44	779006.509	3942862.515	80.243	35°35'24.7"	27°44'45.6"
45	779003.844	3942862.235	80.026	35°35'24.7"	27°44'45.6"
46	779005.275	3942855.600	80.188	35°35'24.5"	27°44'45.6"
47	779004.276	3942848.774	79.222	35°35'24.3"	27°44'45.5"
48	779003.625	3942845.028	78.531	35°35'24.1"	27°44'45.5"
49	779003.898	3942843.636	77.925	35°35'24.1"	27°44'45.5"
50	779003.770	3942835.977	76.899	35°35'23.9"	27°44'45.4"
51	779003.944	3942828.590	76.035	35°35'23.6"	27°44'45.6"
52	779004.111	3942823.087	76.097	35°35'23.4"	27°44'45.5"
53	779003.680	3942817.200	75.326	35°35'23.2"	27°44'45.5"
54	779002.739	3942808.676	74.084	35°35'23.0"	27°44'45.4"
55	779001.044	3942803.791	73.692	35°35'22.8"	27°44'45.4"
56	779002.916	3942799.869	72.413	35°35'22.7"	27°44'45.4"
57	779004.652	3942796.912	72.182	35°35'22.6"	27°44'45.5"
58	779005.736	3942793.698	72.004	35°35'22.5"	27°44'45.6"
59	779006.437	3942785.136	71.647	35°35'22.2"	27°44'45.6"
60	779006.208	3942780.480	67.186	35°35'22.0"	27°44'45.5"
61	779001.256	3942776.956	70.769	35°35'21.9"	27°44'45.5"
62	779003.812	3942769.493	70.450	35°35'21.7"	27°44'45.4"
63	779000.642	3942766.227	70.240	35°35'21.6"	27°44'45.3"
64	778996.328	3942757.523	69.698	35°35'21.3"	27°44'45.1"
65	778994.328	3942752.074	68.609	35°35'21.1"	27°44'45.0"
66	778990.748	3942746.529	68.269	35°35'21.0"	27°44'45.0"
67	778991.256	3942741.113	67.665	35°35'20.9"	27°44'45.0"
68	778991.052	3942743.077	68.408	35°35'20.8"	27°44'45.0"
69	778988.514	3942740.214	66.622	35°35'20.6"	27°44'44.8"
70	778986.210	3942741.432	66.162	35°35'20.6"	27°44'44.7"
71	779009.606	3942760.946	71.055	35°35'22.0"	27°44'45.7"
72	779011.317	3942762.330	72.054	35°35'22.1"	27°44'45.8"
73	779002.124	3942766.276	76.287	35°35'22.2"	27°44'46.1"
74	779036.677	3942793.291	81.494	35°35'22.4"	27°44'46.8"
75	779036.791	3942782.239	80.009	35°35'22.1"	27°44'46.7"
76	779034.073	3942776.035	79.010	35°35'21.9"	27°44'46.6"
77	779027.114	3942771.354	75.526	35°35'21.7"	27°44'46.5"
78	779023.644	3942765.711	75.807	35°35'21.6"	27°44'46.1"
79	779014.655	3942766.453	73.975	35°35'21.4"	27°44'45.8"
80	779006.605	3942766.820	71.181	35°35'21.3"	27°44'45.6"
81	779006.521	3942756.064	70.499	35°35'21.3"	27°44'45.5"
82	779001.014	3942752.280	70.163	35°35'21.2"	27°44'45.4"
83	779001.286	3942746.988	70.126	35°35'21.2"	27°44'45.3"
84	778997.486	3942745.482	70.055	35°35'20.9"	27°44'45.5"
85	778994.206	3942741.655	68.850	35°35'20.8"	27°44'45.0"
86	778994.610	3942746.690	69.765	35°35'21.0"	27°44'45.0"
87	778999.606	3942750.680	69.448	35°35'21.4"	27°44'45.2"
88	779003.172	3942753.373	70.163	35°35'21.6"	27°44'45.4"
89	779006.382	3942759.680	70.665	35°35'21.7"	27°44'45.6"

Επιφάνεια Τμήματος Ιδιοκτησίας με στοιχεία γωνιών:
(1,2,3,4... 21,22,23,93,92,91,90,68,69,70,1) = 3,186.22 τ.μ.

ΥΠΟΜΝΗΜΑ

- Επιφανείων Γηπέδων με στοιχεία:
E1 = (1,2,3,4... 67,68,69,70,1) = 5,706.15 τ.μ.
E2 = (71,72,73... 87,88,89,1) = 665.36 τ.μ.
- ΔΗΛΩΣΗ ΜΗΧΑΝΙΚΟΥ Ν 65177 & Ν 1337/1983
Ο ΥΠΟΓΡΑΦΟΜΕΝΟΣ ΜΗΧΑΝΙΚΟΣ ΔΗΛΩΝΕΙ ΟΤΙ ΤΑ ΠΑΡΟΝΤΑ ΓΗΠΕΔΑ ΒΡΙΣΚΟΝΤΑΙ ΕΚΤΟΣ ΣΧΕΔΙΟΥ ΠΟΛΕΩΣ ΤΟΥ ΔΗΜΟΥ ΚΑΡΠΑΘΟΥ. ΤΟ ΓΗΠΕΔΟ E1 = 5,706.15 τ.μ. ΕΙΝΑΙ ΑΡΤΙΟ ΚΑΤΑ ΚΑΝΟΝΑ ΚΑΙ ΟΙΚΟΔΟΜΗΤΙΜΟ, ΜΕΤΑ ΑΠΟ ΕΓΚΡΙΣΗ ΤΗΣ ΔΙΕΥ/ΝΣΗΣ ΔΑΣΩΝ ΑΔΑ/ΣΟΥ. ΤΟ ΓΗΠΕΔΟ E2 = 665.36 τ.μ. ΔΕΝ ΕΙΝΑΙ ΑΡΤΙΟ ΟΥΤΕ ΚΑΙ ΚΑΙ ΟΙΚΟΔΟΜΗΤΙΜΟ. ΕΠΙΣΗΣ ΔΕΝ ΟΦΕΙΛΕΙ ΕΙΣΦΟΡΑ ΣΕ Γ.Η. ΚΑΙ ΧΡΗΜΑΤΑ. ΑΠΟΣΤΑΣΗ ΑΠΟ Τ.Η.Ν. ΘΑΛΑΣΣΑ > 150μ.

ΕΜΜΑΝΟΥΗΛ Γ. ΠΑΡΑΓΙΟΣ
ΔΙΠΛΩΜ. ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ
UNIVERSITY OF EAST LONDON
A.M. T.E.E. 120043
ΚΑΡΠΑΘΟΣ Τ.Κ. 85700
Α.Φ.Μ. 047806490 - Σ.Υ.Τ. 10718938

ΕΜΜΑΝΟΥΗΛ Γ. ΠΑΡΑΓΙΟΣ
ΔΙΠΛΩΜ. ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ
UNIVERSITY OF EAST LONDON
A.M. T.E.E. 120043
ΚΑΡΠΑΘΟΣ Τ.Κ. 85700
Α.Φ.Μ. 047806490 - Σ.Υ.Τ. 10718938

ΕΜΜΑΝΟΥΗΛ ΠΑΡΑΓΙΟΣ
Διπλωματούχος Πολιτικός Μηχανικός
Πανεπιστήμιο UEL Λονδίνου
τηλ. 6977718938 e-mail: m.paragios@yahoo.com

ΕΡΓΟΔΟΤΗΣ:
Μοσχούλα συζ. Μιχαήλ Μάλτα

ΕΡΓΟ:
ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

ΘΕΣΗ:
"Αρχιά" - Κτηματική Περιφέρεια
Μεσοχωρίου, **ΔΗΜΟΥ ΚΑΡΠΑΘΟΥ**

ΘΕΜΑ ΣΧΕΔΙΟΥ:
ΤΟΠΟΓΡΑΦΙΚΟ & ΥΨΟΜΕΤΡΙΚΟ
ΔΙΑΓΡΑΜΜΑ - ΙΣΟΨΕΙΣ ΚΑΜΠΥΛΕΣ

ΑΡΙΘΜΟΣ ΣΧΕΔΙΟΥ:
T 1

ΚΛΙΜΑΚΑ: 1:250
ΧΡΟΝΟΣ ΜΕΛΕΤΗΣ: ΜΑΪΟΣ 2011

ΣΦΡΑΓΙΔΑ- ΥΠΟΓΡΑΦΗ: ΕΜΜΑΝΟΥΗΛ Γ. ΠΑΡΑΓΙΟΣ
ΘΕΩΡΗΣΗ: ΓΕΩΡΓΙΟΣ ΚΑΡΠΑΘΟΣ