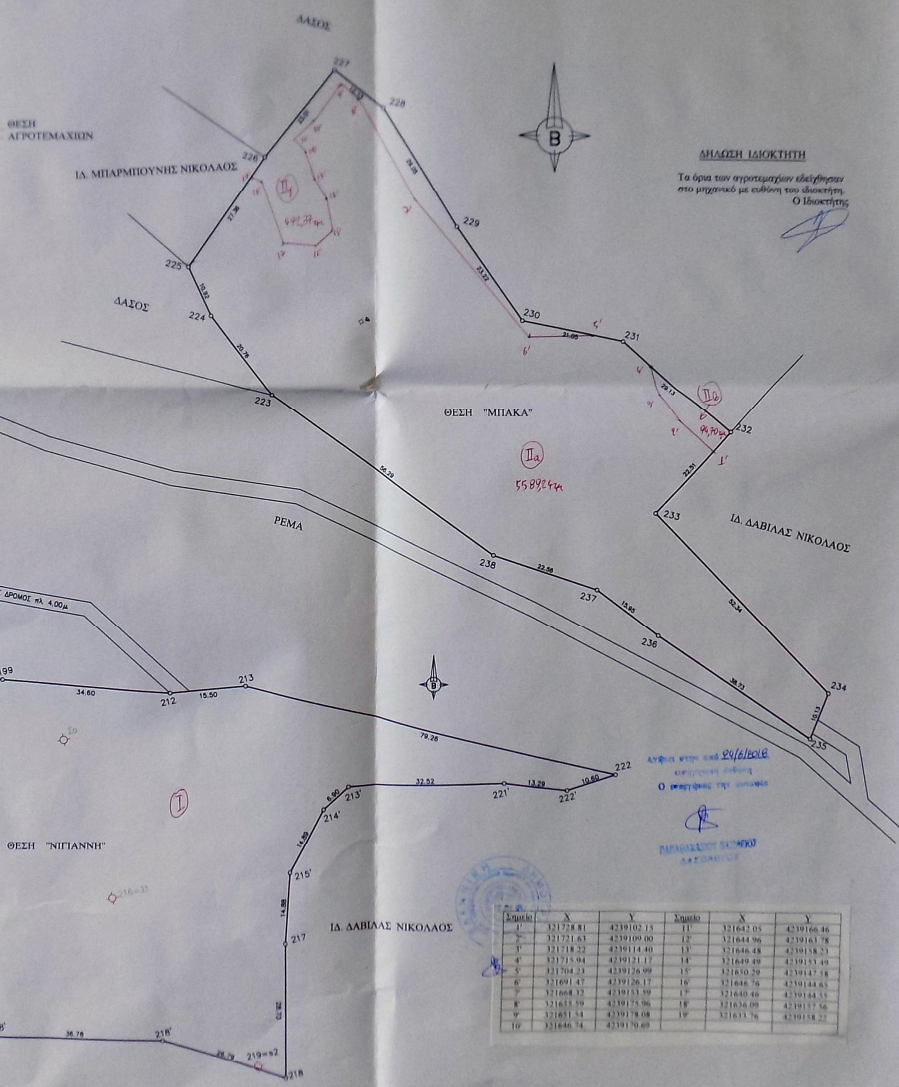
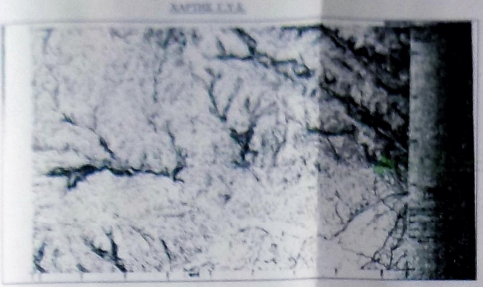
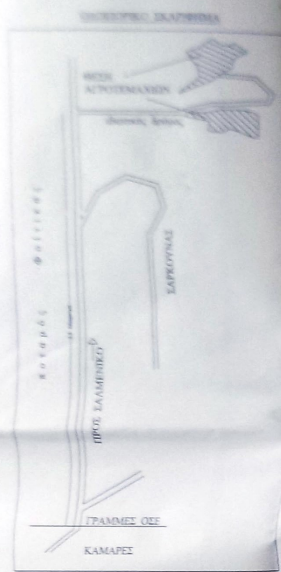


ΣΥΜΒΟΛΙΑ  
 Εμβαδόν οριογραμμών ανά στοιχεία  
 223-224 - 219-221  
 Εμβαδόν οριογραμμών επί στοιχείου  
 102-103-104-105-106-117-78-79-80-81-82-208-219-218-  
 217-216-214-213-211-222-223-213-212-199-197  
 Εμβαδόν 224.54 τ.μ.



ΣΥΝΤΕΤΛΑΓΜΕΝΕΣ ΚΟΡΥΦΕΣ ΑΓΡΟΤΕΜΑΧΙΩΝ ΣΕ ΕΓΓΑ

77	X = 321533.148	Y = 4239045.878
78	X = 321536.016	Y = 4239042.205
79	X = 321535.701	Y = 4239032.901
80	X = 321546.356	Y = 4239014.411
81	X = 321544.251	Y = 4239014.649
82	X = 321570.937	Y = 4239002.550
102	X = 321576.805	Y = 4239055.100
103	X = 321575.326	Y = 4239045.837
104	X = 321655.587	Y = 4239043.100
105	X = 321545.224	Y = 4239044.018
106	X = 321636.655	Y = 4239046.599
199	X = 321583.055	Y = 4239055.483
208	X = 321578.863	Y = 4238980.858
212	X = 321617.562	Y = 4239052.961
213	X = 321632.997	Y = 4239054.395
213'	X = 321654.224	Y = 4239033.593
214	X = 321649.063	Y = 4239029.017
215	X = 321642.164	Y = 4239015.818
217	X = 321641.203	Y = 4239000.967
218	X = 321641.277	Y = 4238972.242
218'	X = 321615.640	Y = 4238980.016
221	X = 321686.729	Y = 4239034.438
222	X = 321710.043	Y = 4239035.782
222'	X = 321699.907	Y = 4239032.677
223	X = 321638.663	Y = 4239112.250
224	X = 321628.216	Y = 4239130.869
225	X = 321621.624	Y = 4239140.777
226	X = 321637.251	Y = 4239163.239
227	X = 321651.526	Y = 4239181.289
228	X = 321661.685	Y = 4239173.629
229	X = 321676.798	Y = 4239148.808
230	X = 321690.166	Y = 4239129.821
231	X = 321710.802	Y = 4239125.662
232	X = 321732.729	Y = 4239106.485
233	X = 321717.620	Y = 4239089.804
234	X = 321754.163	Y = 4239052.355
235	X = 321750.554	Y = 4239042.901
236	X = 321718.453	Y = 4239064.586
237	X = 321705.699	Y = 4239074.137
238	X = 321684.306	Y = 4239081.313

Κριτήριο	X	Y	Σημείο	X	Y
1	321728.81	4239102.13	11	321642.03	4239166.46
2	321721.63	4239109.00	12	321644.06	4239163.78
3	321718.22	4239114.40	13	321646.48	4239162.21
4	321715.94	4239121.17	14	321649.49	4239153.49
5	321704.23	4239126.99	15	321650.59	4239147.58
6	321691.47	4239128.17	16	321648.76	4239144.45
7	321668.32	4239133.89	17	321640.46	4239144.55
8	321653.39	4239137.06	18	321636.00	4239137.56
9	321631.34	4239138.08	19	321633.76	4239134.22
10	321646.34	4239130.69			

**ΤΕΧΝΙΚΟ ΓΡΑΦΕΙΟ**  
 μελέτη \* επίβλεψη \* κατασκευή  
 τοπογραφικές εργασίες

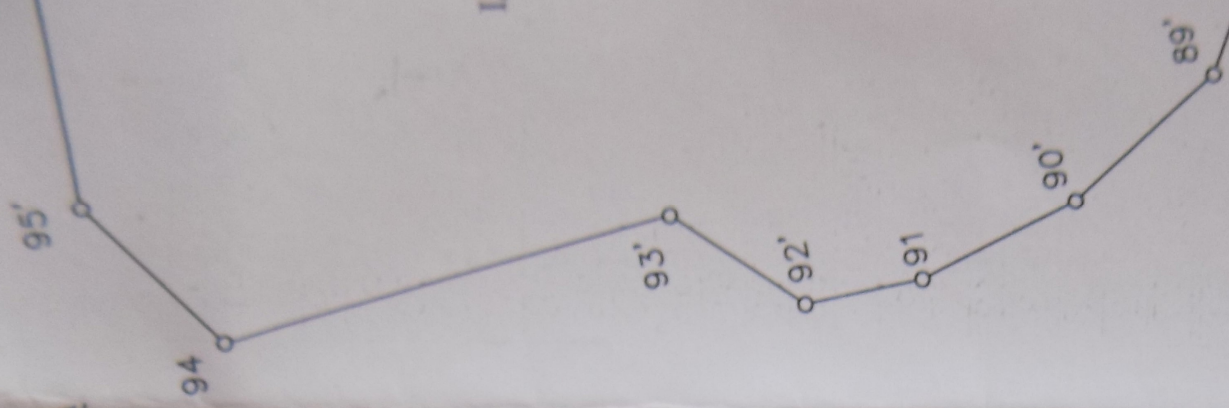
**ΔΑΒΙΛΑΣ ΧΡΗΣΤΟΣ**  
 πολιτικός μηχανικός  
 δομικών έργων Τ.Ε.

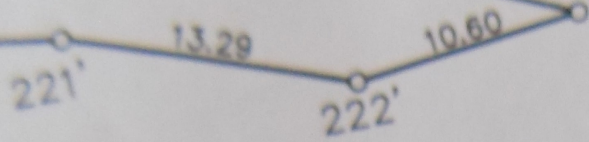
Καμάρες Ερηνού Αχαΐας - Τ.Κ. 25009  
 τηλ. 26910 32032 - κιν. 6948 183353

Υπογραφή: **ΧΡΗΣΤΟΣ Δ. ΔΑΒΙΛΑΣ**  
 ΓΕΩΜΕΤΡΟΣ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΑΓΡΟΤΕΜΑΧΙΩΝ ΣΕ ΕΓΣΑ

77'	X = 321533.148	Y = 4239045.878
78'	X = 321536.018	Y = 4239042.205
79'	X = 321539.701	Y = 4239032.991
80'	X = 321546.356	Y = 4239014.411
81'	X = 321554.951	Y = 4239014.649
82'	X = 321570.937	Y = 4239002.550
102'	X = 321576.805	Y = 4239055.100
103'	X = 321576.326	Y = 4239045.837
104	X = 321555.587	Y = 4239043.150
105	X = 321545.224	Y = 4239044.018
106	X = 321536.855	Y = 4239046.599
199	X = 321583.055	Y = 4239055.463
208'	X = 321578.863	Y = 4238980.658
212	X = 321617.562	Y = 4239052.961
213	X = 321632.997	Y = 4239054.395
213'	X = 321654.224	Y = 4239033.593
214'	X = 321649.053	Y = 4239029.017
215'	X = 321642.164	Y = 4239015.818
217	X = 321641.203	Y = 4239000.967
218	X = 321641.277	Y = 4238972.242
218'	X = 321615.640	Y = 4238980.018
221'	X = 321686.729	Y = 4239034.438
222	X = 321710.043	Y = 4239035.782
222'	X = 321699.907	Y = 4239032.677
223	X = 321638.663	Y = 4239114.250
224	X = 321626.216	Y = 4239130.869
225	X = 321621.624	Y = 4239140.777
226	X = 321637.251	Y = 4239163.239
227	X = 321651.526	Y = 4239181.289
228	X = 321661.695	Y = 4239173.629
229	X = 321676.798	Y = 4239148.808
230	X = 321690.166	Y = 4239129.821
231	X = 321710.802	Y = 4239125.662
232	X = 321732.729	Y = 4239106.483
233	X = 321717.620	Y = 4239089.804
234	X = 321754.183	Y = 4239052.355
235	X = 321750.554	Y = 4239042.901
236	X = 321718.453	Y = 4239064.566
237	X = 321705.699	Y = 4239074.137
238	X = 321684.306	Y = 4239081.313





Ο υπεύθυνος την μετρήσει

ΠΑΠΑΘΑΚΙΣΙΟΥ ΒΑΣΙΛΕΙΟΣ  
ΔΑΣΟΛΟΓΟΣ



ΑΟΣ

Σημείο	X	Y	Σημείο	X	Y
1'	321728.81	4239102.15	11'	321642.05	4239166.46
2'	321721.63	4239109.00	12'	321644.96	4239163.78
3'	321718.22	4239114.40	13'	321646.48	4239158.23
4'	321715.94	4239121.17	14'	321649.49	4239153.49
5'	321704.23	4239126.99	15'	321650.29	4239147.58
6'	321691.47	4239126.17	16'	321646.76	4239144.65
7'	321668.32	4239153.59	17'	321640.46	4239144.55
8'	321655.59	4239175.96	18'	321636.09	4239157.56
9'	321651.54	4239178.08	19'	321633.76	4239158.22
10'	321646.74	4239170.69			