

ΔΙΕΥΘΥΝΣΗ ΔΑΣΩΝ ΚΟΡΙΝΘΙΑΣ

ΔΑΣΑΡΧΕΙΟ ΚΟΡΙΝΘΟΥ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ (Τμήμα 2 από 3) ΠΟΥ ΣΥΝΟΔΕΥΕΙ ΤΗΝ ΥΠ ΑΡΙΘΜ. 16266 / 1144 /9-3-2015 ΑΥΤΕΠΑΓΓΕΛΤΗ ΠΡΑΞΗ

ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΤΟΥ ΔΑΣΑΡΧΕΙΟΥ ΚΟΡΙΝΘΟΥ

ΚΑΙ ΤΗΣ ΟΠΟΙΑΣ ΑΠΟΤΕΛΕΙ ΑΝΑΠΟΣΠΑΣΤΟ ΜΕΡΟΣ

Εμβαδόν .396477.98 τ.μ.

Κλίμακα 1:8000



ΕΠΙΒΑΡΩΜΕΤΡΙΚΗ ΓΗΠΕΔΟΥ			
ΣΗΜΕΙΟ	Με τη βοήθεια των κορυφών του		ΜΗΚΟΣ
	X	Y	
27	383030.92	4191833.83	50.86
28	383071.32	4191803.93	53.03
29	383117.86	4191772.52	60.18
30	383177.29	4191748.06	54.16
31	383231.15	4191762.40	30.68
32	383261.41	4191766.94	36.39
33	383295.31	4191760.70	17.89
34	383312.03	4191766.98	14.84
35	383309.67	4191794.13	21.94
36	383349.69	4191806.24	11.81
37	383418.01	4191828.72	56.36
38	383470.96	4191849.39	38.13
39	383499.99	4191874.32	18.97
40	383525.52	4191891.92	21.58
41	383579.49	4191949.02	18.89
42	383640.75	4191969.40	50.26
43	383650.75	4191969.40	7.32
44	383562.01	4192013.19	16.81
45	383581.29	4192008.17	5.99
46	383584.26	4191999.72	1.08
47	383584.71	4191998.73	49.71
48	383585.29	4191949.03	38.73
49	383621.92	4191935.51	18.73
50	383615.18	4191918.26	8.72
51	383612.78	4191909.87	23.36
52	383616.72	4191894.73	15.65
53	383596.37	4191883.25	48.44
54	383527.65	4191862.41	61.47
55	383487.49	4191832.28	16.98
56	383487.49	4191832.28	17.94
57	383463.95	4191819.06	23.59
58	383442.00	4191811.25	20.22
59	383451.80	4191793.56	15.64
60	383442.03	4191781.35	34.20
61	383411.86	4191765.24	18.73
62	383393.25	4191763.09	18.73
63	383376.63	4191771.04	30.19
64	383346.61	4191763.35	13.06
65	383334.43	4191772.28	13.06
66	383322.20	4191767.71	20.28
67	383302.25	4191761.89	12.56
68	383290.80	4191756.73	6.80
69	383289.24	4191750.11	34.74
70	383282.72	4191715.98	98.17
71	383274.20	4191706.66	30.36
72	383188.87	4191684.71	37.41
73	383162.59	4191602.16	71.69
74	383143.77	4191578.85	29.99
75	383134.88	4191559.10	21.65
76	383140.31	4191541.81	18.12
77	383142.36	4191538.87	3.58
78	383141.94	4191522.25	16.63
79	383137.31	4191511.16	12.02
80	383119.53	4191480.99	35.02
81	383112.68	4191469.35	13.06
82	383107.75	4191452.69	26.46
83	383133.25	4191445.60	31.26
84	383131.26	4191413.85	119.13
85	383171.71	4191301.61	113.90
86	383231.13	4191294.34	30.71
87	383246.20	4191176.66	70.91
88	383246.20	4191176.66	89.45
89	383239.09	4191056.18	67.23
90	383173.12	4191021.93	71.69
91	383120.40	4190973.34	29.46
92	383132.58	4190946.51	16.58
93	383117.15	4190940.45	67.11
94	383071.81	4190900.97	35.39
95	383039.72	4190876.04	30.72
96	383024.89	4190864.52	57.12
97	383003.15	4190863.87	41.97
98	382953.68	4190835.23	31.06
99	382925.54	4190804.09	30.18
100	382908.83	4190768.76	13.06
101	382920.45	4190762.74	21.10
102	382925.35	4190695.08	48.73
103	382927.27	4190649.38	14.51
104	382925.35	4190649.38	67.25
105	382964.97	4190574.03	30.25
106	382977.06	4190543.41	34.97
107	382945.21	4190529.18	78.89
108	382961.89	4190452.08	47.21
109	382996.89	4190475.66	43.53
110	383014.71	4190435.94	32.75
111	383023.16	4190404.30	24.43
112	383029.35	4190372.47	10.19
113	383072.65	4190375.25	104.05
114	383079.23	4190367.49	104.05
115	383049.77	4190267.70	83.83
116	383044.58	4190184.03	49.28
117	383029.24	4190137.23	42.30
118	382991.25	4190117.66	10.58
119	382933.71	4190124.54	30.25
120	382933.71	4190123.68	59.06
121	382933.71	4190123.68	34.92
122	382933.71	4190123.68	59.97
123	382944.48	4189995.49	56.80
124	382956.90	4189945.83	56.80
125	382982.49	4189914.16	40.72
126	382910.43	4189949.52	41.28
127	382934.53	4189876.02	28.92
128	382909.82	4189860.99	10.65
129	382899.22	4189859.95	14.51
130	382900.26	4189856.63	27.55
131	382925.81	4189855.32	38.48
132	382951.71	4189865.66	50.58
133	382921.38	4189892.34	28.86
134	382991.08	4189923.85	39.87
135	382922.51	4189961.68	22.93
136	382917.13	4189953.03	35.40
137	382925.62	4190024.18	31.07
138	382925.62	4190024.18	25.80
139	382925.62	4190024.18	31.07
140	382941.72	4190081.66	25.80
141	382948.10	4190090.14	10.62
142	382946.58	4190102.57	12.48
143	382946.58	4190160.72	58.16
144	382964.20	4190170.95	20.38
145	382981.52	4190187.48	23.94
146	382990.15	4190206.04	20.47
147	382902.94	4190213.28	14.69
148	382815.07	4190208.01	18.63
149	382821.48	4190225.48	11.50
150	382877.89	4190235.03	6.14
151	382833.81	4190236.65	35.67
152	382869.29	4190241.05	109.95
153	382860.52	4190300.65	61.58
154	382863.51	4190412.20	48.00
155	382863.51	4190460.04	33.28
156	382863.51	4190534.66	41.76
157	382843.08	4190534.66	29.68
158	382826.31	4190558.43	60.49
159	382810.16	4190616.90	57.97
160	382786.29	4190669.23	47.23
161	382748.77	4190698.43	33.17
162	382719.09	4190713.24	29.57
163	382713.28	4190742.24	61.26
164	382728.77	4190801.51	62.83
165	382755.72	4190868.05	31.06
166	382755.72	4190868.05	9.66
167	382761.88	4190930.19	51.86
168	382782.55	4190977.75	66.80
169	382791.41	4190973.89	56.91
170	382842.07	4190947.96	28.56
171	382842.79	4190975.21	23.78
172	382837.70	4190947.96	24.52
173	382837.70	4190947.96	35.10
174	382833.22	4190857.22	26.63
175	382824.91	4190832.42	36.33
176	382817.38	4190794.84	13.10
177	382829.00	4190788.79	62.34
178	382891.28	4190791.58	44.55
179	382899.14	4190835.53	30.78
180	382907.21	4190865.24	59.46
181	382940.00	4190927.00	92.83
182	382918.51	4190937.77	55.84
183	382874.71	4190997.158	40.13
184	382898.59	4191003.82	39.03
185	382895.51	4191042.72	64.22
186	382906.83	4191105.94	98.95
187	382920.19	4191203.98	74.02
188	382927.37	4191330.46	52.98
189	382922.53	4191330.46	191.16
190	383002.82	4191503.95	190.03
191	383013.26	4191593.65	34.96
192	383013.26	4191593.65	59.46
193	382985.71	4191713.88	10.23
194	382981.35	4191792.01	10.23
195	383001.62	4191795.58	10.88
196	383023.04	4191812.71	36.61
197	383030.92	4191833.82	9.97

E = 396477.98 μ2