



Χρήστος Βαρσάνης του Κυριάκου
 Αποτύπωση αγροτεμαχίου
 "Σολάτενα" - Κτηματική
 Βασιλείος Κ. Τόλιας
 Χρήστος Β. Ζαρκάδης

ΕΠΙΣΤΑΣΗ
 ΕΠΙΣΤΑΣΗ
 ΕΠΙΣΤΑΣΗ
 ΕΠΙΣΤΑΣΗ
 ΕΠΙΣΤΑΣΗ
 ΕΠΙΣΤΑΣΗ

ΘΕΜΑ
 Τοπογραφικό διάγραμμα

ΚΑΔΜΑΔ 1-500
 ΧΡΩΜΑΤΙΣΜΟΣ ΜΕΛΕΤΗΣ
 ΜΑΪΟΣ 2014
 ΥΠΟΓΡΑΦΗ

Καταμ.	X	Y	Εμβαδόν
1	260400.34	4405578.09	12.413.79
2	260417.87	4405583.26	22.471.37
3	260435.95	4405577.10	24.115.52
4	260448.90	4405574.23	45.817.78
5	260461.87	4405563.25	67.217.73
6	260474.82	4405548.97	78.318.91
7	260487.79	4405531.38	81.214.28
8	260500.76	4405517.10	84.214.28
9	260513.73	4405502.82	87.214.28
10	260526.70	4405488.54	90.214.28
11	260539.67	4405474.26	93.214.28
12	260552.64	4405459.98	96.214.28
13	260565.61	4405445.70	99.214.28
14	260578.58	4405431.42	102.214.28
15	260591.55	4405417.14	105.214.28
16	260604.52	4405402.86	108.214.28
17	260617.49	4405388.58	111.214.28
18	260630.46	4405374.30	114.214.28
19	260643.43	4405359.98	117.214.28
20	260656.40	4405345.70	120.214.28
21	260669.37	4405331.42	123.214.28
22	260682.34	4405317.14	126.214.28
23	260695.31	4405302.86	129.214.28
24	260708.28	4405288.58	132.214.28
25	260721.25	4405274.30	135.214.28
26	260734.22	4405259.98	138.214.28
27	260747.19	4405245.70	141.214.28
28	260760.16	4405231.42	144.214.28
29	260773.13	4405217.14	147.214.28
30	260786.10	4405202.86	150.214.28
31	260799.07	4405188.58	153.214.28
32	260812.04	4405174.30	156.214.28
33	260825.01	4405159.98	159.214.28
34	260837.98	4405145.70	162.214.28
35	260850.95	4405131.42	165.214.28
36	260863.92	4405117.14	168.214.28
37	260876.89	4405102.86	171.214.28
38	260889.86	4405088.58	174.214.28
39	260902.83	4405074.30	177.214.28
40	260915.80	4405059.98	180.214.28
41	260928.77	4405045.70	183.214.28
42	260941.74	4405031.42	186.214.28
43	260954.71	4405017.14	189.214.28
44	260967.68	4405002.86	192.214.28
45	260980.65	4404988.58	195.214.28
46	260993.62	4404974.30	198.214.28
47	261006.59	4404959.98	201.214.28
48	261019.56	4404945.70	204.214.28
49	261032.53	4404931.42	207.214.28
50	261045.50	4404917.14	210.214.28
51	261058.47	4404902.86	213.214.28
52	261071.44	4404888.58	216.214.28
53	261084.41	4404874.30	219.214.28
54	261097.38	4404859.98	222.214.28
55	261110.35	4404845.70	225.214.28
56	261123.32	4404831.42	228.214.28
57	261136.29	4404817.14	231.214.28
58	261149.26	4404802.86	234.214.28
59	261162.23	4404788.58	237.214.28
60	261175.20	4404774.30	240.214.28
61	261188.17	4404759.98	243.214.28
62	261201.14	4404745.70	246.214.28
63	261214.11	4404731.42	249.214.28
64	261227.08	4404717.14	252.214.28
65	261240.05	4404702.86	255.214.28
66	261253.02	4404688.58	258.214.28
67	261265.99	4404674.30	261.214.28
68	261278.96	4404659.98	264.214.28
69	261291.93	4404645.70	267.214.28
70	261304.90	4404631.42	270.214.28
71	261317.87	4404617.14	273.214.28
72	261330.84	4404602.86	276.214.28
73	261343.81	4404588.58	279.214.28
74	261356.78	4404574.30	282.214.28
75	261369.75	4404559.98	285.214.28
76	261382.72	4404545.70	288.214.28
77	261395.69	4404531.42	291.214.28
78	261408.66	4404517.14	294.214.28
79	261421.63	4404502.86	297.214.28
80	261434.60	4404488.58	300.214.28
81	261447.57	4404474.30	303.214.28
82	261460.54	4404459.98	306.214.28
83	261473.51	4404445.70	309.214.28
84	261486.48	4404431.42	312.214.28
85	261499.45	4404417.14	315.214.28
86	261512.42	4404402.86	318.214.28
87	261525.39	4404388.58	321.214.28
88	261538.36	4404374.30	324.214.28
89	261551.33	4404359.98	327.214.28
90	261564.30	4404345.70	330.214.28
91	261577.27	4404331.42	333.214.28
92	261590.24	4404317.14	336.214.28
93	261603.21	4404302.86	339.214.28
94	261616.18	4404288.58	342.214.28
95	261629.15	4404274.30	345.214.28
96	261642.12	4404259.98	348.214.28
97	261655.09	4404245.70	351.214.28
98	261668.06	4404231.42	354.214.28
99	261681.03	4404217.14	357.214.28
100	261694.00	4404202.86	360.214.28
101	261706.97	4404188.58	363.214.28
102	261719.94	4404174.30	366.214.28
103	261732.91	4404159.98	369.214.28
104	261745.88	4404145.70	372.214.28
105	261758.85	4404131.42	375.214.28
106	261771.82	4404117.14	378.214.28
107	261784.79	4404102.86	381.214.28
108	261797.76	4404088.58	384.214.28
109	261810.73	4404074.30	387.214.28
110	261823.70	4404059.98	390.214.28
111	261836.67	4404045.70	393.214.28
112	261849.64	4404031.42	396.214.28
113	261862.61	4404017.14	399.214.28
114	261875.58	4404002.86	402.214.28
115	261888.55	4403988.58	405.214.28
116	261901.52	4403974.30	408.214.28
117	261914.49	4403959.98	411.214.28
118	261927.46	4403945.70	414.214.28
119	261940.43	4403931.42	417.214.28
120	261953.40	4403917.14	420.214.28
121	261966.37	4403902.86	423.214.28
122	261979.34	4403888.58	426.214.28
123	261992.31	4403874.30	429.214.28
124	262005.28	4403859.98	432.214.28
125	262018.25	4403845.70	435.214.28
126	262031.22	4403831.42	438.214.28
127	262044.19	4403817.14	441.214.28
128	262057.16	4403802.86	444.214.28
129	262070.13	4403788.58	447.214.28
130	262083.10	4403774.30	450.214.28
131	262096.07	4403759.98	453.214.28
132	262109.04	4403745.70	456.214.28
133	262122.01	4403731.42	459.214.28
134	262134.98	4403717.14	462.214.28
135	262147.95	4403702.86	465.214.28
136	262160.92	4403688.58	468.214.28
137	262173.89	4403674.30	471.214.28
138	262186.86	4403659.98	474.214.28
139	262199.83	4403645.70	477.214.28
140	262212.80	4403631.42	480.214.28
141	262225.77	4403617.14	483.214.28
142	262238.74	4403602.86	486.214.28
143	262251.71	4403588.58	489.214.28
144	262264.68	4403574.30	492.214.28
145	262277.65	4403559.98	495.214.28
146	262290.62	4403545.70	498.214.28
147	262303.59	4403531.42	501.214.28
148	262316.56	4403517.14	504.214.28
149	262329.53	4403502.86	507.214.28
150	262342.50	4403488.58	510.214.28
151	262355.47	4403474.30	513.214.28
152	262368.44	4403459.98	516.214.28
153	262381.41	4403445.70	519.214.28
154	262394.38	4403431.42	522.214.28
155	262407.35	4403417.14	525.214.28
156	262420.32	4403402.86	528.214.28
157	262433.29	4403388.58	531.214.28
158	262446.26	4403374.30	534.214.28
159	262459.23	4403359.98	537.214.28
160	262472.20	4403345.70	540.214.28
161	262485.17	4403331.42	543.214.28
162	262498.14	4403317.14	546.214.28
163	262511.11	4403302.86	549.214.28
164	262524.08	4403288.58	552.214.28
165	262537.05	4403274.30	555.214.28
166	262550.02	4403259.98	558.214.28
167	262562.99	4403245.70	561.214.28
168	262575.96	4403231.42	564.214.28
169	262588.93	4403217.14	567.214.28
170	262601.90	4403202.86	570.214.28
171	262614.87	4403188.58	573.214.28
172	262627.84	4403174.30	576.214.28
173	262640.81	4403159.98	579.214.28
174	262653.78	4403145.70	582.214.28
175	262666.75	4403131.42	585.214.28
176	262679.72	4403117.14	588.214.28
177	262692.69	4403102.86	591.214.28
178	262705.66	4403088.58	594.214.28
179	262718.63	4403074.30	597.214.28
180	262731.60	4403059.98	600.214.28
181	262744.57	4403045.70	603.214.28
182	262757.54	4403031.42	606.214.28
183	262770.51	4403017.14	609.214.28
184	262783.48	4403002.86	612.214.28
185	262796.45	4402988.58	615.214.28
186	262809.42	4402974.30	618.214.28
187	262822.39	4402959.98	621.214.28
188	262835.36	4402945.70	624.214.28
189	262848.33	4402931.42	627.214.28
190	262861.30	4402917.14	630.214.28
191	262874.27	4402902.86	633.214.28
192	262887.24	4402888.58	636.214.28
193	262900.21	4402874.30	639.214.28
194	262913.18	4402859.98	642.214.28
195	262926.15	4402845.70	645.214.28
196	262939.12	4402831.42	648.214.28
197	262952.09	4402817.14	651.214.28
198	262965.06	4402802.86	654.214.28
199	262978.03	4402788.58	657.214.28
200	262991.00	4402774.30	660.214.28
201	263003.97	4402759.98	663.214.28
202	263016.94	4402745.70	666.214.28
203	263029.91	4402731.42	669.214.28
204	263042.88	4402717.14	672.214.28
205	263055.85	4402702.86	675.214.28
206	263068.82	4402688.58	678.214.28
207	263081.79	4402674.30	681.214.28
208	263094.76	4402659.98	684.214.28
209	263107.73	4402645.70	687.214.28
210	263120.70	4402631.42	690.214.28
211	263133.67	4402617.14	693.214.