



A/A	ΕΠΙΜΕΤΡΟ	X	Y	H	ΜΗΚΟΣ ΠΛΕΥΡΑΣ
1	56	307446.032	430003.945	0.00	-
2	56	307446.528	430024.666	0.00	20.73
3	57	307446.195	430006.655	0.00	32.43
4	56	307546.518	430778.164	0.00	278.50
5	56	307553.917	430901.207	0.00	6.00
6	60	307781.398	430924.163	0.00	968.00
7	61	307786.453	430924.795	0.00	6.71
8	62	307786.130	430925.918	0.00	51.73
9	63	307786.861	430926.447	0.00	18.71
10	64	307786.041	430927.378	0.00	4.25
11	65	307775.787	430927.031	0.00	13.36
12	66	307767.829	430922.072	0.00	12.04
13	67	307784.365	430923.883	0.00	13.27
14	68	307786.808	430922.508	0.00	28.67
15	69	307784.918	4309275.179	0.00	13.62
16	70	307787.824	430927.029	0.00	13.81
17	71	307782.274	430927.013	0.00	13.82
18	72	307784.784	430923.045	0.00	13.56
19	73	307717.364	430922.047	0.00	18.19
20	74	307714.808	430923.264	0.00	12.51
21	75	307715.529	430924.111	0.00	11.89
22	76	307716.456	430926.052	0.00	14.48
23	77	307716.233	430926.403	0.00	6.35
24	78	307716.857	430927.528	0.00	6.89
25	79	307716.617	430927.273	0.00	6.31
26	80	307786.296	430927.944	0.00	12.39
27	81	307788.574	430928.478	0.00	6.89
28	82	307886.510	430928.248	0.00	6.14
29	83	307884.159	430928.600	0.00	14.48
30	84	307876.045	430923.656	0.00	18.64
31	85	307865.941	430928.392	0.00	18.70
32	86	307852.468	430925.557	0.00	21.03
33	87	307832.335	430927.480	0.00	27.28
34	88	307802.105	430924.880	0.00	36.34
35	89	307890.793	430928.450	0.00	18.48
36	90	307852.814	430922.438	0.00	24.97
37	91	307816.083	430927.126	0.00	5.44
38	92	307896.706	430923.208	0.00	14.48
39	93	307857.460	430924.385	0.00	10.68
40	94	307854.082	430924.083	0.00	6.64
41	95	307846.611	430928.501	0.00	24.57
42	96	307835.067	430927.589	0.00	48.42
43	97	307831.382	430923.388	0.00	55.95
44	98	307818.983	430927.737	0.00	56.22
45	99	307811.280	430924.287	0.00	15.80
46	100	307803.781	430927.844	0.00	36.24
47	101	307467.922	430923.217	0.00	48.03
48	102	307466.439	430926.467	0.00	17.89
49	103	307468.427	430926.433	0.00	61.97
50	104	307458.147	430923.238	0.00	28.36
51	105	307441.639	430924.688	0.00	28.36
52	106	307435.185	430926.457	0.00	21.75
53	107	307442.443	430926.271	0.00	21.11
54	56	307446.032	430003.945	0.00	18.08

EMBA00 = 42389.99 M2

A/A	ΕΠΙΜΕΤΡΟ	X	Y	H	ΜΗΚΟΣ ΠΛΕΥΡΑΣ
1	1	307538.991	438973.456	0.00	-
2	2	307566.280	438973.782	0.00	24.94
3	3	307597.177	438978.128	0.00	57.51
4	4	307608.722	4389810.751	0.00	31.90
5	5	307407.282	438981.868	0.00	71.12
6	6	307410.408	438982.359	0.00	108.54
7	7	307432.098	438926.195	0.00	43.61
8	8	307430.613	438997.264	0.00	28.67
9	9	307421.388	438970.788	0.00	28.57
10	10	307424.303	438992.646	0.00	20.53
11	11	307421.098	4389818.776	0.00	40.20
12	12	307462.788	438988.167	0.00	30.95
13	13	307464.008	438983.088	0.00	53.76
14	14	307478.078	438978.479	0.00	53.76
15	15	307497.546	4389710.442	0.00	76.51
16	16	307502.346	4389661.402	0.00	92.17
17	17	307521.714	438923.582	0.00	41.21
18	18	307537.300	438943.706	0.00	61.38
19	19	307543.198	4389502.430	0.00	41.70
20	20	307573.402	4389501.544	0.00	18.23
21	21	307592.008	4389468.678	0.00	20.39
22	22	307594.668	4389470.298	0.00	24.02
23	23	307613.000	4389444.457	0.00	45.37
24	24	307628.387	438928.484	0.00	22.89
25	25	307688.444	4389403.989	0.00	28.90
26	26	307678.448	4389326.539	0.00	22.54
27	27	307688.131	4389372.589	0.00	18.50
28	28	307700.335	438928.173	0.00	11.78
29	29	307742.281	438922.465	0.00	12.30
30	30	307752.793	438935.272	0.00	13.55
31	31	307762.793	438932.194	0.00	33.13
32	32	307710.890	4389301.170	0.00	21.60
33	33	307728.644	4389288.684	0.00	21.86
34	34	307747.887	4389273.297	0.00	24.82
35	35	307760.331	438928.173	0.00	11.78
36	36	307742.281	438922.465	0.00	12.30
37	37	307751.308	4389228.624	0.00	24.86
38	38	307770.217	4389201.519	0.00	33.87
39	39	307782.978	4389183.338	0.00	23.53
40	40	307801.346	4389180.786	0.00	18.00
41	41	307826.011	438923.180	0.00	18.00
42	42	307812.293	438913.466	0.00	37.30
43	43	307826.333	4389086.628	0.00	47.33
44	44	307862.018	438901.015	0.00	61.25
45	45	307866.011	438903.180	0.00	42.38
46	46	307873.807	438908.310	0.00	48.53
47	47	307898.888	438911.477	0.00	36.20
48	48	307866.011	438923.180	0.00	40.78
49	49	307811.318	438926.287	0.00	50.45
50	50	307844.974	4389974.500	0.00	48.35
51	51	307718.304	4389882.715	0.00	46.39
52	52	307877.421	4389882.715	0.00	41.31
53	53	307883.377	4389722.083	0.00	214.39
54	54	307842.092	4389728.089	0.00	788.49
55	1	307538.991	438973.456	0.00	61.60

EMBA00 = 200506.40 M2

A	307769.41	4389416.17
B	107615.25	4389485.37
T	307586.98	4389517.27
Δ	307561.89	4389536.30
E	307533.90	4389639.87
Z	307526.55	4389690.61
H	307495.78	4389798.29
Θ	307475.26	4389867.00
I	307471.85	4389887.01
K	307465.41	4389910.99
Λ	107437.27	4389958.31
M	307437.21	4389977.46

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
 ΚΩΔΙΚΟΣ ΧΩΡΟΥ: 1001
 ΚΩΔΙΚΟΣ ΠΕΡΙΟΧΗΣ: 1001
 ΚΩΔΙΚΟΣ ΟΤΑ: 1001
 ΚΩΔΙΚΟΣ Τ.Κ.: 1001

ΑΝΙΚΗΣΙΟ 11.8.2015
 ΕΛΥΧΘΗΚΕ 07-08-2015

ΤΡΙΚΑΝΑ ΣΤΑΘΙΟΙΣ
 ΒΕΡΕΦΗΛΙΚ

ΕΝΕΡΧΘΗΚΕ

ΣΤΟΔΕΡΟΙ ΣΙΑΛΑΒΑΡΔΑΣ
 ΤΟΠΟΓΡΑΦΟΣ ΜΗΧΑΝΙΚΟΣ

ΒΑΣΙΛΗΣ ΤΟΤΙ ΜΗΤΡΑΧΑΛΗ ΑΗΜΟΥ

Η ΑΛΕΞΟΥΝΤΡΙΑ ΧΡΟΤΑΕΙΑΣ & ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΖΩΗ ΠΙΣΚΟΪΑ