

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ  
ΚΟΡΥΦΩΝ ΟΙΚΟΔΟΜΙΚΩΝ ΤΕΤΡΑΓΩΝΩΝ 4<sup>η</sup> ΑΞΙΟΝΟΝ.

"Αγορ Άννα",

Τροποποιήσι  
στα

09	2116
	2181
	2183
	2185
	2186
	2187
	2188
	2189

ΔΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2058

T <sub>i</sub>	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200569.747	450692.524	56.313	31.2239 g
2	200596.272	450742.199	44.371	70.4468 g
3	200635.947	450762.065	29.403	96.2774 g
4	200665.300	450763.783	5.471	124.5202 g
5	200670.370	450761.727	108.214	195.4817 g
6	200678.044	450653.786	37.656	328.3571 g
7	200644.062	450670.011	77.650	318.7270 g
Εμβαδόν E = 7440.41 m <sup>2</sup>				

ΔΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2061

T <sub>i</sub>	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200745.000	450514.120	77.412	39.4113 g
2	200789.920	450577.166	25.826	134.3873 g
3	200812.069	450563.884	69.123	135.8362 g
4	200870.527	450526.997	77.170	229.7498 g
5	200835.763	450458.101	10.445	310.6055 g
6	200825.462	450459.833	31.702	335.1476 g
7	200798.470	450476.460	21.937	260.0144 g
8	200780.720	450463.570	61.897	360.8377 g
Εμβαδόν E = 8740.86 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2075

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201017.675	450807.568	21.471	211.1970 g
2	201013.918	<del>450786.428</del>	55.875	310.2797 g
3	200958.770	450795.412	49.089	10.5184 g
4	200966.844	450843.832	53.263	109.7951 g
5	201019.477	450835.669	28.159	204.0775 g
Εμβαδόν E = 2723.68 m²				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2084

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201085.640	450892.036	17.876	0.7787 g
2	201085.859	450909.911	11.598	108.8927 g
3	201097.344	450908.296	47.065	93.8635 g
4	201144.190	450912.826	29.032	206.3421 g
5	201141.303	450883.938	56.249	309.1974 g
Εμβαδόν E = 1272.87 m²				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2116

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200286.778	451075.443	117.780	38.9994 g
2	200354.501	451171.805	32.394	-140.00 m
3	200369.909	451200.218	25.862	24.2689 g
4	200379.539	451224.242	172.364	123.5751 g
5	200540.218	451161.862	86.503	226.9826 g
6	200504.643	451083.014	73.305	218.2545 g
7	200483.910	451012.702	206.876	319.6162 g
Εμβαδόν E = 30245.21 m²				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2117

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200252.659	451038.848	39.540	-407.00 m
2	200280.433	451066.969	103.434	119.6162 g
3	200378.995	451035.600	35.258	226.0157 g
4	200364.984	451003.244	117.833	319.5410 g
Εμβαδόν E = 3875.37 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2118

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200374.505	451000.065	35.401	26.0157 g
2	200388.572	451032.552	97.082	119.6162 g
3	200481.081	451003.109	22.683	218.2545 g
4	200474.666	450981.352	26.952	321.4982 g
5	200449.236	450990.282	5.025	227.7741 g
6	200447.113	450985.728	27.702	121.4982 g
7	200473.250	450976.550	10.296	218.2545 g
8	200470.338	450966.674	101.484	321.3441 g
Εμβαδόν E = 3498.29 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2119

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200232.414	450822.468	116.161	392.9859 g
2	200219.642	450937.925	98.350	138.00 m
3	200244.522	451030.937	127.643	119.5410 g
4	200366.199	450992.369	107.280	121.3441 g
5	200467.506	450957.071	140.084	227.6103 g
6	200408.638	450829.957	74.049	233.5783 g
7	200371.367	450765.971	149.999	324.5846 g
Εμβαδόν E = 42952.15 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2120

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200206.429	450616.530	23.397	-150.00 m
2	200212.098	450639.206	126.932	10.6312 g
3	200233.197	450764.372	37.701	-147.00 m
4	200234.654	450801.941	7.176	58.6742 g
5	200240.370	450806.279	135.141	124.5846 g
6	200365.559	450755.379	21.003	230.6281 g
7	200355.839	450736.760	81.870	225.9882 g
8	200323.338	450661.617	10.724	236.7971 g
9	200317.480	450652.636	40.471	246.3034 g
10	200290.571	450622.406	26.356	235.0900 g
11	200276.769	450599.954	11.362	232.7720 g
12	200271.175	450590.065	69.946	324.7028 g
Εμβαδόν E = 20011.92 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2121

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200542.218	451137.116	24.310	26.9826 g
2	200552.216	451159.275	128.403	124.4395 g
3	200671.273	451111.184	24.874	224.4156 g
4	200661.965	451088.117	129.384	324.7265 g
Εμβαδόν E = 3168.66 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2122

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200516.648	451080.444	54.169	26.9826 g
2	200538.926	451129.820	129.707	124.7265 g
3	200658.972	451080.698	54.760	224.4156 g
4	200638.481	451029.916	131.895	325.0281 g
Εμβαδόν E = 7121.98 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2123

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200505.230	451042.578	35.552	18.2545 g
2	200515.285	451076.679	131.621	125.0281 g
3	200636.865	451026.256	35.706	226.1666 g
4	200622.598	450993.524	127.207	325.2029 g
Εμβαδόν E = 4597.28 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2124

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200497.290	451015.652	20.024	18.2545 g
2	200502.954	451034.859	125.445	125.2029 g
3	200618.697	450986.484	16.125	232.2912 g
4	200610.864	450972.389	121.534	323.1700 g
Εμβαδόν E = 2218.34 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2125

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200481.483	450962.043	49.874	18.2545 g
2	200495.589	451009.880	120.205	123.1700 g
3	200607.920	450967.091	30.971	232.2912 g
4	200592.875	450940.020	30.238	223.3479 g
5	200582.033	450911.792	112.407	329.5045 g
Εμβαδόν E = 6353.56 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2126

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200452.905	450896.987	60.996	27.6103 g
2	200478.538	450952.336	79.409	129.5045 g
3	200549.570	450916.837	54.906	223.9713 g
4	200529.381	450865.777	82.599	324.6671 g
Εμβαδόν E = 4688.23 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2127

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200534.937	450863.510	54.449	23.9713 g
2	200554.958	450914.144	26.165	129.5045 g
3	200578.363	450902.447	52.532	228.0064 g
4	200555.991	450854.917	22.740	324.6671 g
Εμβαδόν E = 1306.12 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2128 ✓

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200433.774	450855.677	37.517	27.6103 g
2	200449.540	450889.720	111.290	124.6671 g
3	200552.580	450847.669	37.395	228.0064 g
4	200536.655	450813.835	111.063	324.5907 g
Εμβαδόν E = 4159.02 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2129 )

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200420.708	450827.462	23.084	27.6103 g
2	200430.408	450848.409	111.282	124.5907 g
3	200533.491	450806.485	26.645	225.3944 g
4	200523.142	450781.932	112.098	326.6269 g
Εμβαδόν E = 2776.11 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2130

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200403.494	450797.283	28.740	33.5790 g
2	200417.960	<del>450822.118</del>	63.457	126.6269 g
3	200475.947	450796.344	38.973	224.9486 g
4	200461.061	450760.325	31.433	324.8610 g
5	200431.995	450772.290	11.427	25.6840 g
6	200436.481	450782.800	36.026	326.3383 g
Εμβαδόν E = 2205.17 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2131

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200466.610	450758.041	38.807	24.9486 g
2	200481.432	450793.906	43.095	126.6269 g
3	200520.812	450776.402	37.613	225.3944 g
4	200506.203	450741.742	42.816	324.8610 g
Εμβαδόν E = 1641.10 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2132

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200382.595	450761.406	35.480	33.5790 g
2	200400.454	450792.064	30.773	126.3383 g
3	200428.631	450779.693	34.284	225.6840 g
4	200415.171	450748.161	35.166	324.5846 g
Εμβαδόν E = 1145.12 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2133

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200420.730	450745.901	22.693	25.6840 g
2	200429.639	450766.772	32.454	124.8610 g
3	200459.650	450754.418	22.552	223.5235 g
4	200451.505	450733.388	33.221	324.5846 g
Εμβαδόν E = 742.75 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2134

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200456.137	450731.505	22.530	23.5235 g
2	200464.274	450752.514	42.822	124.8610 g
3	200503.872	450736.213	22.343	225.3944 g
4	200495.195	450715.625	42.162	324.5846 g
Εμβαδόν E = 953.26 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2135

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200368.624	450735.319	17.507	30.6275 g
2	200376.725	450750.839	116.829	124.5846 g
3	200484.950	450706.836	6.756	184.5372 g
4	200486.575	450700.278	15.443	234.3229 g
5	200478.646	450687.025	120.155	326.3322 g
Εμβαδόν E = 2296.84 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2136

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
①	200353.307	450700.677	29.878	25.9882 g
2	200365.168	450728.100	119.408	126.3322 g
3	200474.507	450680.106	29.979	234.3229 g
④	200459.115	450654.379	115.494	326.2584 g
Εμβαδόν E = 3501.16 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2137

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200321.262	450638.837	8.688	46.3034 g
2	200327.039	450645.327	12.648	36.7971 g
3	200333.949	450655.920	40.765	25.9882 g
④	200350.132	450693.335	69.753	126.2584 g
⑤	200414.035	450665.373	59.592	224.8467 g
6	200391.363	450610.263	4.771	244.2470 g
7	200388.308	450606.599		

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2138

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200281.490	450583.927	11.406	32.7720 g
2	200287.106	450593.855	25.079	35.0900 g
3	200300.240	450615.220	26.416	46.3034 g
4	200317.804	450634.952	74.567	128.5336 g
5	200385.005	450602.638	46.690	244.2470 g
6	200355.105	450566.779	18.734	232.7269 g
7	200345.893	450550.466	72.576	330.5049 g
Εμβαδόν E = 4651.89 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2139

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200652.077	451031.542	44.827	24.4156 g
2	200668.851	451073.113	72.782	117.9554 g
3	200738.757	451052.856	41.858	211.4627 g
4	200731.261	451011.675	81.638	315.6495 g
Εμβαδόν E = 3327.81 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2140

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200736.652	450996.619	55.060	11.4627 g
2	200746.512	451050.789	82.211	115.3686 g
3	200826.339	451031.135	35.262	188.8308 g
4	200832.494	450996.414	22.341	214.8509 g
5	200827.329	450974.678	93.294	315.1138 g
Εμβαδόν E = 4964.37 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2141

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200636.546	450995.488	33.201	<del>26.1666 g</del>
2	200649.811	451025.924	82.864	115.6495 g
3	200730.184	451005.759	38.626	211.4627 g
4	200723.267	450967.757	91.047	319.7032 g
Εμβαδόν E = 3100.55 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2142

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200730.947	450965.280	27.847	11.4627 g
2	200735.934	450992.677	93.081	115.1138 g
3	200826.405	450970.786	34.932	214.8509 g
4	200818.329	450936.800	91.906	320.0580 g
Εμβαδόν E = 2893.77 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2143

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200622.427	450968.492	22.451	32.2912 g
2	200633.332	450988.117	39.079	119.7032 g
3	200670.554	450976.214	21.295	219.9017 g
4	200664.005	450955.951	43.428	318.6498 g
Εμβαδόν E = 892.44 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2144

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200669.750	450954.218	21.196	19.9017 g
2	200676.269	450974.387	47.825	119.7032 g
3	200721.822	450959.820	20.531	211.4627 g
4	200718.145	450939.621	50.548	318.6498 g
Εμβαδόν E = 1022.44 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2145

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200725.792	450936.956	20.716	11.4627 g
2	200729.502	450957.337	91.370	120.0580 g
3	200816.374	450929.023	18.811	216.6483 g
4	200811.511	450910.851	89.606	318.8196 g
Εμβαδόν E = 1780.11 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2146

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200605.946	450938.836	27.788	32.2912 g
2	200619.444	450963.125	101.964	118.6498 g
3	200717.064	450933.680	35.679	211.4627 g
4	200710.674	450898.578	112.200	323.3636 g
Εμβαδόν E = 3351.00 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2147

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200718.274	450895.656	36.946	11.4627 g
2	200724.890	450932.004	89.196	118.8196 g
3	200810.217	450906.019	42.902	216.6483 g
4	200799.125	450864.576	86.619	323.3636 g
Εμβαδόν E = 3484.44 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2148

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200592.938	450906.718	26.646	23.3479 g
2	200602.493	450931.592	114.336	123.3636 g
3	200709.215	450890.567	26.905	222.6945 g
4	200699.826	450865.353	7.050	287.3734 g
5	200692.914	450863.964	108.734	325.7266 g
Εμβαδόν E = 3282.21 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2149

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200705.433	450857.483	32.240	22.6945 g
2	200716.684	450887.696	86.095	123.3636 g
3	200797.045	450856.804	29.421	216.6483 g
4	200789.439	450828.383	88.903	321.2291 g
Εμβαδόν E = 2692.21 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2150

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200565.329	450846.577	56.189	28.0064 g
2	200589.258	450897.416	55.456	125.7266 g
3	200640.247	450875.611	54.948	214.0895 g
4	200628.185	450822.003	67.489	323.7260 g
Εμβαδόν E = 3390.01 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2151

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200639.931	450855.982	18.480	14.0895 g
2	200643.987	450874.011	49.664	125.7266 g
3	200689.651	450854.483	103.411	121.2291 g
4	200787.365	450820.635	17.854	216.6483 g
5	200782.749	450803.388	44.597	320.0331 g
6	200740.342	450817.191	72.732	322.8311 g
7	200672.238	450842.719	34.923	324.7991 g
Εμβαδόν E = 2741.24 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2152

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200631.954	450820.530	32.282	14.0895 g
2	200639.040	450852.024	33.085	124.7991 g
3	200669.646	450839.459	31.356	223.2199 g
4	200658.462	450810.166	28.462	323.7260 g

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2153

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200673.601	450835.800	69.135	122.8311 g
2	200738.337	450811.534	<del>45.072</del>	<del>120.5311 g</del>
3	200781.196	450797.584	29.844	216.6483 g
4	200773.480	450768.755	117.247	321.9657 g
5	200663.143	450808.412	29.317	23.2199 g
Εμβαδόν E = 3348.22 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2154

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200549.852	450813.696	30.327	28.0064 g
2	200562.768	450841.136	102.975	123.7260 g
3	200658.674	450803.641	40.128	121.9657 g
4	200696.437	450790.068	14.270	124.5976 g
5	200709.655	450784.691	24.041	223.9690 g
6	200700.816	450762.334	36.164	324.5202 g
7	200667.301	450775.921	25.375	296.2774 g
8	200641.969	450774.438	100.134	325.6474 g
Εμβαδόν E = 4659.78 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2155

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200706.376	450760.079	23.995	23.9690 g
2	200715.199	450782.393	11.286	117.0142 g
3	200726.084	450779.413	48.710	121.9657 g
4	200771.923	450762.938	27.485	216.6483 g
5	200764.817	450736.387	63.061	324.5202 g
Εμβαδόν E = 1600.06 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2156 ✓

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200509.207	450717.974	95.995	25.3944 g
2	<del>200546.492</del>	450806.432	80.823	125.6474 g
3	200620.844	450774.745	6.367	188.9415 g
4	200621.944	450768.474	55.929	270.4468 g
5	200571.934	450743.433	65.259	264.1276 g
6	200516.764	450708.576	4.573	318.7270 g
7	200512.387	450709.902	8.675	376.1104 g
Εμβαδόν E = 4815.81 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2157

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200519.295	450707.809	63.432	64.1276 g
2	200572.921	450741.690	14.466	70.4468 g
3	200585.856	450748.167	49.209	231.2239 g
4	200562.677	450704.759	16.494	12.00 m
5	200548.613	450698.927	30.633	318.7270 g
Εμβαδόν E = 1198.67 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2158

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200764.280	450723.655	194.332	135.0059 g
2	200929.966	450622.102	56.802	225.7740 g
3	200907.592	450569.892	24.880	329.7247 g
4	200885.375	450581.091	42.149	226.2381 g
5	200868.491	450542.471	59.263	335.8362 g
6	200818.372	450574.097	121.099	334.3873 g
7	200714.514	450636.374	40.413	328.3571 g
8	200678.044	450653.786	108.214	395.4817 g
9	200670.370	450761.727	101.334	124.5202 g
Εμβαδόν E = 25830.42 m <sup>2</sup>				

ΤΡΟΝΟΝΟΙΗΘΥ

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2159

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200432.799	450587.016	120.007	34.3229 g
2	200494.410	450689.999	20.237	77.2987 g
3	200513.375	450697.064	88.936	118.7269 g
4	200598.490	450671.278	40.671	223.1572 g
5	200584.020	450633.268	105.766	225.9334 g
6	200542.117	450536.158	120.569	327.7214 g
Εμβαδόν E = 15393.96 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2160

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200520.176	450475.213	170.499	25.9334 g
2	200587.725	<del>450433.745</del>	41.040	23.1572 g
3	200602.327	450670.116	20.826	118.7269 g
4	200622.258	450664.077	207.381	225.8393 g
5	200540.378	450473.545	20.271	305.2454 g
Εμβαδόν E = 4030.74 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2161

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200550.889	450472.677	205.151	25.8393 g
2	200631.889	450661.160	8.174	118.7269 g
3	200639.711	450658.790	76.594	128.3571 g
4	200708.832	450625.790	94.550	134.3873 g
5	200789.920	450577.166	77.412	239.4113 g
6	200745.000	450514.120	61.897	160.8377 g
7	200780.720	450463.570	21.937	60.0144 g
8	200798.470	450476.460	31.702	135.1476 g
9	200825.462	450459.833	65.842	223.0220 g
10	200802.167	450398.249	7.001	215.8882 g
11	200800.438	450391.465	62.596	306.5032 g
12	200738.168	450397.848	36.988	213.9983 g
13	200730.100	450361.750	31.407	330.9087 g
14	200702.323	450376.407	0.000	340.4579 g
15	200597.324	450453.852	50.106	324.5192 g
Εμβαδόν E = 44512.88 m <sup>2</sup>				

## ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ 2162

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200838.591	451007.849	21.667	388.8308 g
2	200834.809	451029.184	64.523	108.2892 g
3	200898.786	451020.806	24.521	214.2929 g
4	200893.327	450996.901	55.820	312.5679 g
Εμβαδόν E = 1350.76 m <sup>2</sup>				

## ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2163

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200838.510	450987.127	9.302	14.8509 g
2	200840.660	450996.178	7.557	388.8308 g
3	200839.341	451003.619	54.608	112.5679 g
4	200892.888	450992.908	18.567	209.1258 g
5	200890.235	450974.532	53.237	315.2059 g
Εμβαδόν E = 924.00 m <sup>2</sup>				

## ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2164

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200823.118	450923.279	7.621	16.6483 g
2	200825.088	450930.641	53.059	14.8509 g
3	200837.354	450982.263	48.452	115.2059 g
4	200884.430	450970.800	49.821	208.8387 g
5	200877.535	450921.459	10.281	215.2321 g
6	200875.099	450911.471	53.305	314.2201 g
Εμβαδόν E = 3087.02 m <sup>2</sup>				

## ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2165

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200876.074	450911.249	10.320	15.2321 g
2	200878.520	450921.276	49.765	8.8387 g
3	200885.407	450970.562	4.470	115.2059 g
4	200889.751	450969.504	61.296	200.3038 g
5	200889.458	450908.209		

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2166

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200816.338	450897.947	22.219	16.6483 g
2	200822.083	450919.411	69.072	114.2201 g
3	200889.439	450904.111	24.534	200.3038 g
4	200889.321	450879.577	75.260	315.6982 g
Εμβαδόν E = 1663.17 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2167

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200805.632	450857.944	35.411	16.6483 g
2	200814.787	450892.151	76.829	115.6982 g
3	200889.292	450873.397	40.539	200.3038 g
4	200889.098	450832.859	87.155	318.5860 g
Εμβαδόν E = 3054.36 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2168

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200796.721	450824.652	28.462	16.6483 g
2	200804.080	450852.146	87.816	118.5860 g
3	200888.180	450826.871	31.325	212.3812 g
4	200882.126	450796.136	90.040	320.5154 g
Εμβαδόν E = 2647.89 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2169

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200772.164	450732.897	88.973	16.6483 g
2	200795.167	450818.845	90.446	120.5154 g
3	200880.957	450790.200	25.935	212.3812 g
4	200875.945	450764.754	62.241	217.5612 g
5	200858.993	450704.866	21.526	230.6576 g
6	200849.022	450685.788	90.147	335.0059 g
Εμβαδόν E = 9062.37 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2170

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200904.485	451000.841	20.292	14.2929 g
2	200909.003	451020.624	96.509	107.6926 g
3	201004.808	451008.991	21.661	205.9031 g
4	201002.802	450987.423	99.228	308.6352 g
Εμβαδόν E = 2047.64 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2171

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201010.737	450986.340	25.781	5.9031 g
2	201013.124	451012.010	23.325	107.6926 g
3	201036.279	451009.198	26.104	207.8193 g
4	201033.081	450983.290	22.551	308.6352 g
Εμβαδόν E = 594.87 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2172

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200899.622	450942.559	27.930	0.3038 g
2	200899.755	450970.488	22.715	9.1258 g
3	200903.000	450992.970	130.298	108.6352 g
4	201032.101	450975.350	46.115	207.8193 g
5	201026.451	450929.583	76.132	308.2611 g
6	200950.959	450939.434	25.374	9.5682 g
7	200954.758	450964.522	42.518	309.0770 g
8	200912.671	450970.564	27.045	198.2375 g
9	200913.420	450943.529	13.832	295.5313 g
Εμβαδόν E = 5039.92 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2173

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200917.414	450943.812	22.126	398.2375 g
2	200916.801	450965.930	33.741	109.0770 g
3	200950.200	450961.135	21.425	209.5682 g
4	200946.992	450939.952	29.829	308.2611 g
Εμβαδόν E = 687.36 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2174

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200899.390	450893.912	40.624	0.3038 g
2	200899.583	450934.536	17.647	95.5313 g
3	200917.187	450935.774	110.136	108.2611 g
4	201026.397	450921.522	11.436	211.9483 g
5	201024.263	450910.286	35.384	204.0775 g
6	201021.998	450874.975	124.063	309.7557 g
Εμβαδόν E = 5640.37 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2175

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200894.246	450805.922	25.051	12.3812 g
2	200899.087	450830.501	46.800	0.3038 g
3	200899.310	450877.300	8.485	55.0297 g
4	200905.765	450882.808	116.961	109.7557 g
5	201021.356	450864.955	29.346	204.0775 g
6	201019.477	450835.669	53.263	309.7951 g
7	200966.844	450843.832	49.089	210.5184 g
8	200958.770	450795.412	65.375	310.2797 g
Εμβαδόν E = 6768.78 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2176

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200889.563	450782.151	19.225	12.3812 g
2	200893.279	450801.014	53.984	110.2797 g
3	200946.561	450792.335	20.717	210.6950 g
4	200943.097	450771.909	54.504	312.0341 g
Εμβαδόν E = 1083.12 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2177

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200886.466	450766.428	12.025	12.3812 g
2	200888.790	450778.226	58.611	112.0341 g
3	200946.357	450767.213	24.828	10.6950 g
4	200950.509	450791.692	63.359	110.2797 g
5	201013.043	450781.505	41.935	211.1970 g
6	201005.706	450740.217	122.086	313.7750 g
Εμβαδόν E = 3294.87 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2178

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200868.983	450703.444	57.370	17.5612 g
2	200884.609	450758.645	55.302	113.7750 g
3	200938.621	450746.772	35.044	212.2737 g
4	200931.907	450712.378	15.384	113.9330 g
5	200946.924	450709.038	21.142	212.2943 g
6	200942.866	450688.289	75.422	312.8799 g
Εμβαδόν E = 3605.06 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2179

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200947.764	450687.284	26.061	12.2943 g
2	200952.766	450712.860	15.386	313.9330 g
3	200937.746	450716.201	30.054	12.2737 g
4	200943.505	450745.699	62.251	113.7750 g
5	201004.305	450732.334	55.511	211.1970 g
6	200994.592	450677.679	47.802	312.8799 g
Εμβαδόν E = 3104.23 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2180

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200857.569	450680.550	19.475	30.6576 g
2	200866.589	450697.810	129.596	112.8799 g
3	200993.541	450671.769	20.049	211.1970 g
4	200990.033	450652.030	39.138	228.5643 g
5	200973.056	450616.765	8.045	281.7851 g
6	200965.338	450614.495	126.402	335.0059 g
Εμβαδόν E = 5525.45 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2181

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201036.367	450928.289	46.056	7.8193 g
2	201042.010	450973.998	36.797	108.6352 g
3	201078.469	450969.022	45.996	203.0040 g
4	201076.299	450923.078	40.271	308.2611 g
Εμβαδόν E = 1770.29 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2182

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201085.926	450914.950	52.833	3.0040 g
2	201088.418	450967.724	140.381	107.9177 g
3	201227.715	450950.310	43.802	207.6980 g
4	201222.431	450906.828	78.906	308.9303 g
5	201144.300	450917.860	47.069	293.8635 g
6	201097.449	450913.330	11.637	308.8927 g
Εμβαδόν E = 6314.90 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2183

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201031.921	450873.442	35.657	4.0775 g
2	201034.203	450909.026	11.400	11.9483 g
3	201036.330	450920.226	39.927	108.2611 g
4	201075.921	450915.059	48.325	200.7787 g
5	201075.330	450866.738	43.924	309.7557 g
Εμβαδόν E = 2013.35 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2184

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201141.303	450883.938	29.032	6.3421 g
2	201144.190	450912.826	39.917	108.9303 g
3	201183.715	450907.245	29.170	209.1978 g
4	201179.515	450878.379	38.614	309.1974 g
Εμβαδόν E = 1142.15 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2185

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201185.453	450877.515	29.195	9.1978 g
2	201189.656	450906.406	37.492	108.9303 g
3	201226.780	450901.164	48.882	7.6980 g
4	201232.676	450949.689	36.989	107.9177 g
5	201269.380	450945.101	9.003	168.5035 g
6	201273.655	450937.177	71.899	213.4430 g
7	201258.585	450866.875	73.903	309.1974 g
Εμβαδόν E = 4175.02 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2186

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201085.301	450864.262	21.723	0.7787 g
2	201085.566	450885.983	173.567	109.1974 g
3	201257.325	450860.995	22.580	213.4430 g
4	201252.592	450838.916	109.191	309.4008 g
5	201144.590	450854.982	60.011	309.8842 g
Εμβαδόν E = 3800.40 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2187

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201027.946	450811.474	52.055	4.0775 g
2	201031.278	450863.422	44.449	109.7557 g
3	201075.206	450856.637	49.732	200.7787 g
4	201074.598	450806.909	46.875	306.2092 g
Εμβαδόν E = 2313.64 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2188

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201084.587	450805.932	48.231	0.7787 g
2	201085.177	450854.159	55.749	109.8842 g
3	201140.255	450845.538	44.866	208.4022 g
4	201134.351	450801.063	50.002	304.2000 g

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2189

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	201140.326	450800.478	44.543	8.4022 g
2	201146.188	450844.634	105.452	109.4008 g
3	201250.492	450829.119	39.487	213.4430 g
4	201242.216	450790.509	102.376	306.2092 g
Εμβαδόν E = 4356.51 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2190

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200182.567	450569.055	23.561	33.1607 g
2	200194.292	450589.491	19.680	-150.00 m
3	200202.939	450607.154	68.355	124.7028 g
4	200266.212	450581.291	13.631	232.7720 g
5	200259.501	450569.427	29.528	234.1910 g
6	200244.394	450544.056	66.689	324.4615 g
Εμβαδόν E = 2877.59 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2191

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200165.869	450539.951	25.479	33.1607 g
2	200178.549	450562.051	66.557	124.4615 g
3	200240.253	450537.102	26.232	234.1910 g
4	200226.832	450514.563	66.038	325.1214 g
Εμβαδόν E = 1697.39 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2192

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200148.291	450509.312	27.260	33.1607 g
2	200161.857	450532.957	65.906	125.1214 g
3	200222.698	450507.619	29.494	234.1910 g
4	200207.608	450482.278	65.187	327.2233 g
Εμβαδόν E = 1846.70 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2193

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200248.187	450526.971	42.386	34.1910 g
<del>2</del>	<del>200277.549</del>	450563.389	15.591	32.7720 g
3	200277.549	450576.960	69.610	130.5049 g
4	200339.319	450544.867	46.361	273.2445 g
5	200296.993	450525.951	20.926	234.1032 g
6	200286.312	450507.957	42.603	329.4522 g
Εμβαδόν E = 2935.45 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2194

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200395.871	450603.177	3.785	44.2470 g
2	200398.295	450606.084	60.642	24.8467 g
3	200421.367	450662.165	36.686	126.2584 g
4	200454.975	450647.459	64.661	234.3229 g
5	200421.778	450591.970	28.227	325.9909 g
Εμβαδόν E = 2049.10 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2195

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200369.034	450538.443	18.074	330.5049 g
2	200352.996	450546.776	17.726	32.7269 g
3	200361.712	450562.210	48.126	44.2470 g
4	200392.533	450599.173	29.044	125.9909 g
5	200419.189	450587.642	65.756	234.3229 g
6	200385.430	450531.214	17.919	326.4362 g
Εμβαδόν E = 2191.20 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2196

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200396.427	450526.220	65.819	34.3229 g
2	<del>200396.427</del>	450582.702	114.230	127.7214 g
3	200533.788	450534.518	8.604	176.8274 g
4	200536.851	450526.478	55.361	225.9334 g
5	200514.918	450475.648	12.076	305.2454 g
6	200502.883	450476.641	117.435	327.7468 g
Εμβαδόν E = 8115.47 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2197

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200328.131	450528.821	3.477	32.3290 g
2	200329.822	450531.860	20.334	73.2445 g
3	200348.386	450540.156	19.378	130.5049 g
4	200365.581	450531.222	23.670	126.4362 g
5	200387.240	450521.673	126.541	127.7467 g
6	200501.951	450468.250	3.160	195.1566 g
7	200502.191	450465.100	24.758	-105.00 m
8	200480.695	450452.933	170.397	329.3851 g
Εμβαδόν E = 3581.15 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2198

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200293.490	450504.377	17.799	34.1032 g
2	200302.575	450519.683	17.571	73.2445 g
3	200318.617	450526.852	176.299	129.3851 g
4	200476.467	450448.335	23.779	-155.00 m
5	200463.108	450428.691	114.583	325.0193 g
6	200357.261	450472.572	71.262	329.4522 g
Εμβαδόν E = 5298.90 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2199

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200234.349	450503.731	19.026	34.1910 g
2	200244.083	450520.078	93.856	129.4522 g
3	200328.073	450478.189	19.781	225.0056 g
4	200320.502	450459.915	96.655	329.9525 g
Εμβαδόν E = 1843.44 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2200

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200325.866	450457.187	19.827	25.0056 g
2	200333.455	450475.505	22.883	129.4522 g
3	200353.933	450465.292	113.899	125.0193 g
4	200459.149	450421.673	20.200	-255.00 m
5	200450.037	450403.651	135.220	325.9147 g
Εμβαδόν E = 2624.88 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2201

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200871.913	450540.312	37.530	26.2381 g
2	200886.947	450574.699	76.305	129.7247 g
3	200955.085	450540.352	39.877	198.9886 g
4	200955.718	450500.480	47.937	321.0461 g
5	200910.377	450516.040	45.482	335.8362 g
Εμβαδόν E = 3338.83 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2202

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200912.066	450567.637	56.383	25.7740 g
2	200934.274	450619.461	37.086	135.0059 g
3	200965.893	450600.081	55.130	212.8349 g
4	200954.853	450546.068	47.917	329.7247 g
Εμβαδόν E = 2309.13 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2203

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200838.861	450457.580	75.951	29.7498 g
2	200873.076	450525.388	37.934	135.8362 g
3	200905.157	450505.144	53.840	121.0461 g
4	200956.081	450487.668	50.137	223.5166 g
5	200937.979	450440.913	100.509	310.6055 g
Εμβαδόν E = 5692.35 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2204

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200812.935	450398.450	53.626	<del>23.9220 g</del>
2	200831.908	450448.608	103.822	110.6055 g
3	200934.293	450431.392	36.130	223.5166 g
4	200921.248	450397.699	30.910	317.7112 g
5	200891.526	450406.188	56.340	309.8339 g
6	200835.857	450414.856	19.336	208.3069 g
7	200833.341	450395.685	20.592	308.5750 g
Εμβαδόν E = 3755.14 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2205

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200837.305	450395.147	15.256	8.3069 g
2	200839.290	450410.274	51.993	109.8339 g
3	200890.663	450402.275	30.490	117.7112 g
4	200919.981	450393.901	9.979	218.0926 g
5	200917.183	450384.323	80.608	308.5750 g
Εμβαδόν E = 1122.06 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2206

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200739.266	450356.914	30.822	13.9983 g
2	200745.989	450386.994	35.928	106.5032 g
3	200781.730	450383.330	47.994	216.0145 g
4	200769.784	450336.847	19.577	342.3736 g
5	200754.385	450348.936	17.095	330.9087 g
Εμβαδόν E = 1349.04 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2207

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200776.657	450331.451	52.714	16.0145 g
2	200789.778	450382.505	18.315	106.5032 g
3	200807.998	450380.638	13.403	15.8882 g
4	200811.308	450393.625	18.495	108.5750 g
5	200829.636	450391.141	87.124	215.8409 g
6	200808.180	450306.701	40.078	342.3736 g
Εμβαδόν E = 2564.47 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2208

Ti	X[m]	Y[m]	S[m]	Az [g]/R[m]
1	200815.030	450301.171	73.616	15.8409 g
2	200833.159	450372.520	35.224	108.4498 g
3	200868.073	450367.858	75.972	215.1317 g
4	200850.185	450294.022	18.991	224.4937 g
5	200843.057	450276.419	37.392	346.0544 g
Εμβαδόν E = 2984.47 m <sup>2</sup>				

ΟΙΚΟΔΟΜΙΚΟ ΤΕΤΡΑΓΩΝΟ Γ2209

Ti	X[m]	Y[m]	S[m]	Az[g]/R[m]
1	200849.414	450270.805	22.396	24.4937 g
2	200857.820	450291.564	83.439	15.1317 g
3	200877.466	450372.657	43.200	308.4498 g
4	200834.647	450378.374	12.057	15.8409 g
5	200837.616	450390.060	78.863	108.5750 g
6	200915.765	450379.469	32.773	218.0926 g
7	200906.576	450348.011	23.839	216.2296 g
8	200900.564	450324.942	10.580	208.7178 g
9	200899.120	450314.461	31.099	215.5077 g
10	200891.619	450284.280	34.513	228.6029 g
11	200876.629	450253.192	6.038	287.3286 g
12	200870.710	450251.998	28.411	346.0544 g
Εμβαδόν E = 4855.97 m <sup>2</sup>				

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΑΞΙΟΝΟΜΙΑΣ ΤΑΥΡΩΣΕΩΝ

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ  
ΑΞΙΟΝΟΜΙΑΣ ΤΑΥΡΩΣΕΩΝ

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΑΕΟΝΟΔΙΑΣΤΑΥΡΩΣΕΩΝ

K1	, 201287.991	, 450946.806
K2	, 201269.856	, 450862.203
K3	, 201263.435	, 450832.248
K4	, 201253.181	, 450784.412
K5	, 201136.680	, 450795.811
K6	, 201079.531	, 450801.403
K7	, 201080.247	, 450859.992
K8	, 201080.259	, 450860.917
K9	, 201080.611	, 450889.735
K10	, 201080.897	, 450913.133
K11	, 201080.919	, 450914.903
K12	, 201081.085	, 450918.419
K13	, 201083.632	, 450972.354
K14	, 201230.679	, 450953.971
K15	, 201224.606	, 450903.996
K16	, 201187.045	, 450909.299
K17	, 201144.245	, 450915.343
K18	, 201097.397	, 450910.813
K19	, 201182.051	, 450874.977
K20	, 201143.859	, 450850.035
K21	, 201041.488	, 451010.581
K22	, 201037.545	, 450978.644
K23	, 201030.919	, 450924.966
K24	, 201032.111	, 450924.810
K25	, 201029.233	, 450909.656
K26	, 201026.638	, 450869.199
K27	, 201022.647	, 450806.968
K28	, 201018.416	, 450783.164
K29	, 201009.893	, 450735.202
K30	, 200998.966	, 450673.719
K31	, 200994.836	, 450650.478
K32	, 200972.122	, 450603.300
K33	, 200971.309	, 450601.610
K34	, 200959.991	, 450546.235
K35	, 200960.080	, 450540.634
K36	, 200960.847	, 450492.376
K37	, 200960.942	, 450486.376
K38	, 200941.170	, 450435.307
K39	, 200925.346	, 450394.438
K40	, 200921.484	, 450381.217
K41	, 200911.398	, 450346.687
K42	, 200905.476	, 450323.960
K43	, 200904.035	, 450313.509
K44	, 200896.346	, 450282.569
K45	, 200876.095	, 450240.571
K46	, 200904.908	, 451025.151
K47	, 200904.438	, 451023.092
K48	, 200898.618	, 450997.605
K49	, 200898.084	, 450993.909
K50	, 200894.757	, 450970.862
K51	, 200894.601	, 450938.196
K52	, 200894.443	, 450905.025
K53	, 200894.369	, 450889.628
K54	, 200894.301	, 450875.231
K55	, 200894.090	, 450831.006
K56	, 200893.573	, 450828.383
K57	, 200888.824	, 450804.273
K58	, 200886.322	, 450791.572
K59	, 200884.265	, 450781.128
K60	, 200880.807	, 450763.572

K61	, 200863.663	, 450703.007
K62	, 200862.939	, 450701.621
K63	, 200850.510	, 450677.839
K64	, 200944.740	, 450684.842
K66	, 200934.827	, 450714.290
K67	, 200941.830	, 450750.163
K68	, 200944.727	, 450769.561
K69	, 200948.953	, 450794.478
K70	, 200917.305	, 450939.792
K71	, 200948.376	, 450935.738
K72	, 200952.479	, 450962.829
K73	, 200914.736	, 450968.247
K74	, 200915.527	, 450939.667
K75	, 201006.398	, 450982.895
K76	, 201009.151	, 451012.493
K77	, 201009.336	, 451014.485
K78	, 200885.266	, 450973.169
K79	, 200878.027	, 450921.366
K80	, 200875.112	, 450909.416
K81	, 200834.194	, 451032.290
K82	, 200830.014	, 451033.319
K83	, 200834.755	, 451006.576
K84	, 200836.577	, 450996.296
K85	, 200834.045	, 450985.641
K86	, 200830.755	, 450971.791
K87	, 200821.217	, 450931.651
K88	, 200818.697	, 450922.231
K89	, 200814.692	, 450907.269
K90	, 200811.683	, 450896.026
K91	, 200801.840	, 450859.247
K92	, 200801.023	, 450856.197
K93	, 200792.191	, 450823.196
K94	, 200792.143	, 450823.018
K95	, 200785.781	, 450799.246
K96	, 200776.479	, 450764.489
K97	, 200766.989	, 450729.032
K98	, 200934.508	, 450626.355
K99	, 200908.842	, 450566.463
K100	, 200886.161	, 450577.896
K101	, 200834.954	, 450453.167
K102	, 200828.685	, 450454.221
K103	, 200806.942	, 450396.739
K104	, 200804.218	, 450386.051
K105	, 200787.013	, 450387.815
K106	, 200742.078	, 450392.421
K107	, 200844.246	, 450268.698
K108	, 200810.275	, 450298.699
K109	, 200771.861	, 450328.859
K110	, 200751.654	, 450344.724
K111	, 200733.552	, 450354.275
K112	, 200699.662	, 450372.157
K113	, 200594.865	, 450449.454
K114	, 200549.717	, 450467.757
K115	, 200543.551	, 450468.266
K116	, 200829.911	, 450375.980
K117	, 200834.246	, 450393.039
K118	, 200834.998	, 450392.937
K119	, 200837.574	, 450412.565
K120	, 200891.095	, 450404.231
K121	, 200872.770	, 450370.258
K122	, 200854.002	, 450292.792
K123	, 200907.767	, 450510.592
K124	, 200874.517	, 450531.574
K125	, 200867.771	, 450535.831

K126	, 200815.214	, 450568.995
K127	, 200711.674	, 450631.081
K128	, 200641.887	, 450664.400
K129	, 200629.457	, 450668.166
K130	, 200602.548	, 450676.318
K131	, 200561.011	, 450688.902
K132	, 200511.522	, 450693.255
K133	, 200572.426	, 450742.561
K134	, 200595.956	, 450754.343
K135	, 200591.880	, 450746.710
K136	, 200634.364	, 450767.982
K137	, 200645.397	, 450768.628
K138	, 200666.301	, 450769.852
K139	, 200701.390	, 450755.627
K140	, 200713.800	, 450787.017
K141	, 200659.720	, 450806.454
K142	, 200629.403	, 450818.306
K143	, 200637.608	, 450854.774
K144	, 200672.673	, 450840.379
K145	, 200672.330	, 450839.480
K146	, 200739.342	, 450814.362
K147	, 200643.233	, 450879.772
K148	, 200691.446	, 450859.154
K149	, 200700.255	, 450855.043
K150	, 200700.605	, 450855.981
K151	, 200713.088	, 450889.503
K152	, 200713.745	, 450893.111
K153	, 200721.459	, 450935.488
K154	, 200721.489	, 450935.654
K155	, 200726.386	, 450962.559
K156	, 200732.399	, 450995.590
K157	, 200734.611	, 451007.741
K158	, 200743.159	, 451054.704
K159	, 200677.958	, 451111.719
K160	, 200666.021	, 451082.135
K161	, 200664.186	, 451077.588
K162	, 200645.068	, 451030.207
K163	, 200644.273	, 451028.236
K164	, 200643.207	, 451025.791
K165	, 200629.194	, 450993.639
K166	, 200627.943	, 450990.770
K167	, 200626.222	, 450987.674
K168	, 200615.057	, 450967.582
K169	, 200598.328	, 450937.479
K170	, 200585.624	, 450904.409
K171	, 200584.319	, 450901.013
K172	, 200559.849	, 450849.023
K173	, 200558.448	, 450846.047
K174	, 200542.624	, 450812.428
K175	, 200541.885	, 450810.949
K176	, 200540.604	, 450807.911
K177	, 200527.461	, 450776.729
K178	, 200510.587	, 450736.694
K179	, 200499.220	, 450709.726
K180	, 200482.115	, 450681.135
K181	, 200462.587	, 450648.494
K182	, 200426.039	, 450587.404
K183	, 200388.894	, 450525.315
K184	, 200504.460	, 450471.494
K185	, 200515.457	, 450470.586
K186	, 200542.487	, 450533.229
K187	, 200542.940	, 450533.018

K188	,	200585.867	,	450632.500
K189	,	200419.223	,	450667.469
K190	,	200394.830	,	450608.176
K191	,	200390.373	,	450602.831
K192	,	200358.412	,	450564.501
K193	,	200347.476	,	450545.136
K194	,	200346.717	,	450543.792
K195	,	200317.526	,	450530.746
K196	,	200299.783	,	450522.817
K197	,	200287.853	,	450502.718
K198	,	200332.299	,	450480.551
K199	,	200355.589	,	450468.936

K200	,	200367.298	,	450534.837
K201	,	200324.590	,	450454.470
K202	,	200322.032	,	450455.771
K203	,	200211.557	,	450477.182
K204	,	200227.451	,	450503.874
K205	,	200230.361	,	450508.761
K206	,	200240.751	,	450526.209
K207	,	200247.952	,	450538.303
K208	,	200264.671	,	450566.381
K209	,	200274.191	,	450583.211
K210	,	200274.292	,	450583.389
K211	,	200281.937	,	450596.905
K212	,	200295.404	,	450618.812
K213	,	200313.908	,	450639.599
K214	,	200322.260	,	450648.983
K215	,	200328.644	,	450658.770
K216	,	200346.223	,	450699.411
K217	,	200361.262	,	450734.183
K218	,	200373.931	,	450758.452
K219	,	200396.444	,	450797.102
K220	,	200413.963	,	450827.176
K221	,	200426.527	,	450854.306
K222	,	200445.661	,	450895.623
K223	,	200473.136	,	450954.951
K224	,	200474.594	,	450959.896
K225	,	200479.626	,	450976.961
K226	,	200488.214	,	451006.085
K227	,	200490.815	,	451014.908
K228	,	200498.523	,	451041.046
K229	,	200510.280	,	451080.920
K230	,	200535.015	,	451135.742
K231	,	200547.467	,	451163.339
K232	,	200547.883	,	451164.261
K233	,	200554.110	,	450920.158
K234	,	200530.688	,	450860.923
K235	,	200432.556	,	450781.247
K236	,	200428.043	,	450770.674
K237	,	200415.595	,	450741.512
K238	,	200451.654	,	450726.851
K239	,	200463.046	,	450756.264
K240	,	200462.690	,	450756.411
K241	,	200479.836	,	450797.898
K242	,	200448.174	,	450988.005
K243	,	200385.780	,	451038.687
K244	,	200367.778	,	450997.114
K245	,	200374.502	,	451230.489
K246	,	200498.154	,	450707.944
K249	,	200453.398	,	450398.935

K250	, 200465.795	, 450423.247
K251	, 200483.014	, 450448.429
K253	, 200518.057	, 450465.162
K254	, 200189.647	, 450595.462
K255	, 200205.413	, 450641.657
K256	, 200226.294	, 450765.535
K257	, 200227.393	, 450804.200
K258	, 200225.790	, 450818.684
K259	, 200212.674	, 450937.249
K260	, 200240.588	, 451037.429
K261	, 200276.774	, 451073.380
K262	, 200348.166	, 451174.962
K263	, 200362.922	, 451201.597
K264	, 200140.393	, 450509.615
K265	, 200157.348	, 450539.167
K266	, 200174.007	, 450568.202
K267	, 200665.955	, 450952.230
K268	, 200674.642	, 450979.106
K269	, 200198.296	, 450614.453
K270	, 200353.668	, 451183.313
K271	, 200358.765	, 451192.503
K272	, 200253.148	, 451048.889
K273	, 200265.231	, 451060.896
K274	, 200212.070	, 450947.211
K275	, 200212.153	, 450957.211
K276	, 200212.925	, 450967.181
K277	, 200214.382	, 450977.074
K278	, 200216.518	, 450986.844
K279	, 200219.322	, 450996.443
K280	, 200222.781	, 451005.825
K281	, 200226.879	, 451014.947
K282	, 200231.595	, 451023.764
K283	, 200236.908	, 451032.236
K284	, 200227.604	, 450775.456
K285	, 200228.201	, 450785.438
K286	, 200228.085	, 450795.437
K287	, 200194.113	, 450604.409
K288	, 200202.533	, 450627.960
K289	, 200458.972	, 450410.685
K290	, 200470.863	, 450431.872
K291	, 200476.493	, 450440.137
K292	, 200491.320	, 450454.000
K293	, 200500.139	, 450458.714
K294	, 200509.386	, 450462.523