

ΕΜΒΑΔΟΝ ΓΗΠΕΔΟΥ Α:

ΕΑ(Α1-Α2-Α3-...-Α19-Α20-Α1) = 3449,00 m²

ΓΗΠΕΔΟ Α		
ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ		
A/A	X	Y
A1	315907,696	4238430,688
A2	315917,942	4238435,485
A3	315931,038	4238438,068
A4	315931,254	4238442,878
A5	315931,288	4238459,912
A6	315935,967	4238475,599
A7	315958,530	4238483,024
A8	315970,172	4238499,754
A9	315976,401	4238503,441
A10	315993,580	4238494,250
A11	315988,630	4238482,170
A12	315974,630	4238464,450
A13	315971,210	4238457,160
A14	315958,210	4238424,606
A15	315961,434	4238423,245
A16	315965,593	4238433,659
A17	315974,541	4238424,197
A18	315964,427	4238413,808
A19	315957,819	4238420,233
A20	315933,640	4238407,504

ΕΜΒΑΔΟΝ ΓΗΠΕΔΟΥ Β:

ΕΒ(Β1-Β2-Β3-...-Β35-Β36-Β1) = 8593,80 m²

ΓΗΠΕΔΟ Β					
ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ			ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ		
A/A	X	Y	A/A	X	Y
B1	315947,593	4238384,806	B19	315966,559	4238329,105
B2	315949,709	4238393,416	B20	315973,557	4238333,468
B3	315970,769	4238398,598	B21	316017,686	4238336,946
B4	315984,328	4238404,313	B22	316024,286	4238336,793
B5	315996,675	4238412,796	B23	316029,473	4238341,983
B6	316008,353	4238409,018	B24	316037,212	4238334,415
B7	316025,034	4238401,822	B25	316048,727	4238344,194
B8	316035,482	4238405,215	B26	316060,248	4238373,651
B9	316047,859	4238421,421	B27	316028,552	4238391,168
B10	316065,770	4238408,080	B28	316015,250	4238375,014
B11	316107,560	4238379,876	B29	316018,889	4238366,086
B12	316094,721	4238347,527	B30	316028,098	4238358,568
B13	316082,733	4238336,409	B31	316021,689	4238352,167
B14	316060,209	4238313,409	B32	316020,312	4238350,940
B15	316052,085	4238318,788	B33	316008,430	4238361,632
B16	316030,113	4238309,518	B34	316007,271	4238362,972
B17	316023,957	4238308,993	B35	315998,650	4238375,175
B18	315977,318	4238311,473	B36	315951,278	4238372,007

ΕΜΒΑΔΟΝ ΓΗΠΕΔΟΥ Γ:

ΕΓ(Γ1-Γ2-Γ3-...-Γ15-Γ16-Γ1) = 4156,85 m²

ΓΗΠΕΔΟ Γ		
ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ		
A/A	X	Y
Γ1	316044,149	4238535,218
Γ2	316059,643	4238543,468
Γ3	316074,188	4238546,120
Γ4	316086,846	4238568,256
Γ5	316067,182	4238596,742
Γ6	316067,904	4238607,014
Γ7	316061,469	4238636,694
Γ8	316017,790	4238617,021
Γ9	315988,250	4238624,866
Γ10	315992,102	4238608,332
Γ11	316027,616	4238602,011
Γ12	316032,952	4238609,150
Γ13	316039,766	4238601,403
Γ14	316040,209	4238593,278
Γ15	316031,942	4238571,752
Γ16	316030,976	4238546,114