



ΠΙΝΑΚΑΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) 2/Κ E=161.27 m²

i	X (m)	Y (m)
A4	135184.919	4411113.142
A5	135184.411	4411117.351
A6	135184.017	4411120.596
K1	135189.102	4411120.939
K2	135190.323	4411121.066
K3	135195.724	4411121.479
K4	135195.584	4411125.940
A13	135195.537	4411127.274
A14	135195.510	4411128.293
A15	135196.737	4411128.397
K5	135197.084	4411128.426
K6	135199.651	4411128.634
K17	135200.004	4411128.672
K7	135200.735	4411128.749
K8	135200.932	4411125.395
K9	135201.137	4411121.852
K10	135201.470	4411121.849
K11	135200.958	4411114.362
K12	135199.654	4411114.289
K13	135196.033	4411114.097
K14	135190.571	4411113.643
K15	135189.397	4411113.535
K16	135186.909	4411113.306

ΠΙΝΑΚΑΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΓΗΠΕΔΟΥ Νο3 E=214.00 m²

i	X (m)	Y (m)
A83	135261.437	4411125.943
A94	135266.524	4411118.679
A95	135267.143	4411115.457
A96	135266.402	4411115.112
A97	135264.513	4411114.234
A98	135259.658	4411112.274
A99	135255.210	4411110.505
A100	135252.853	4411109.615
A101	135250.583	4411108.794
A102	135248.347	4411107.984
A103	135247.415	4411112.865
A104	135246.866	4411115.271
A84	135246.177	4411118.134

ΠΙΝΑΚΑΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΟΙΚΟΠΕΔΟΥ Νο1 E=1202.36 m²

i	X (m)	Y (m)
A1	135187.228	4411101.227
A2	135186.337	4411105.704
A3	135185.535	4411109.653
A4	135184.919	4411113.142
A5	135184.411	4411117.351
A6	135184.017	4411120.596
A7	135183.631	4411124.092
A8	135183.254	4411127.610
A9	135187.504	4411127.372
A10	135188.403	4411127.359
A11	135191.222	4411127.432
A12	135194.943	4411127.310
A13	135195.537	4411127.274
A14	135195.510	4411128.293
A15	135196.737	4411128.397
A16	135196.797	4411128.747
A17	135197.147	4411130.490
A18	135197.230	4411131.130
A19	135197.943	4411134.636
A20	135198.652	4411138.228
A21	135199.408	4411142.126
A22	135201.453	4411142.386
A23	135204.731	4411142.471
A24	135206.349	4411142.563
A25	135209.557	4411142.793
A26	135210.188	4411142.984
A27	135213.592	4411143.293
A28	135213.632	4411142.687
A29	135215.346	4411142.212
A30	135219.004	4411141.844
A31	135220.616	4411140.767
A32	135221.665	4411140.037
A33	135222.432	4411139.535
A34	135222.386	4411139.382
A35	135226.344	4411138.026
A36	135229.767	4411136.981
A37	135231.489	4411136.872
A38	135230.735	4411130.613
A39	135231.370	4411122.738
A40	135228.980	4411116.604
A41	135228.802	4411116.559
A42	135226.502	4411115.978
A43	135224.135	4411115.334
A44	135222.779	4411114.979
A45	135221.568	4411114.612
A46	135221.329	4411114.539
A47	135212.176	4411115.021
A48	135209.588	4411115.152
A49	135206.575	4411115.308
A50	135205.411	4411115.371
A51	135202.441	4411115.539
A52	135201.649	4411115.572
A53	135201.420	4411115.577
A54	135201.355	4411115.036
A55	135201.330	4411114.721
A56	135201.218	4411114.387
A57	135201.054	4411114.200
A58	135200.764	4411114.127
A59	135199.132	4411114.125
A60	135198.938	4411112.735
A61	135198.448	4411109.031
A62	135198.374	4411108.999
A63	135197.537	4411103.068
A64	135194.286	4411102.471
A65	135194.293	4411101.999
A66	135192.485	4411101.652
A67	135192.879	4411099.273
A68	135189.933	4411098.665
A69	135189.824	4411098.636
A70	135189.176	4411098.878
A71	135187.943	4411099.926
A72	135187.604	4411101.275

ΠΙΝΑΚΑΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) 1/Κ E=12.93 m²

i	X (m)	Y (m)
A34	135222.386	4411139.382
A35	135226.344	4411138.026
K27	135225.727	4411136.016
K28	135225.438	4411135.062
K30	135221.494	4411136.413

ΠΙΝΑΚΑΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΥΠΟΓΕΙΟΥ E=27.57 m²

i	X (m)	Y (m)
K17	135200.004	4411128.672
K18	135199.943	4411129.988
K19	135202.816	4411130.143
K20	135202.978	4411127.535
K21	135204.777	4411127.660
K22	135205.100	4411122.397
K23	135203.304	4411122.289
K24	135201.121	4411122.131
K8	135200.932	4411125.395
K7	135200.735	4411128.749

ΠΙΝΑΚΑΣ ΚΟΡΥΦΩΝ (ΕΓΣΑ'87) ΓΗΠΕΔΟΥ Νο2 E=504.28 m²

i	X (m)	Y (m)
A37	135231.489	4411136.872
A73	135232.774	4411136.791
A74	135233.991	4411136.667
A75	135238.611	4411136.852
A76	135242.468	4411137.132
A77	135244.282	4411136.689
A78	135246.739	4411136.036
A79	135249.430	4411135.566
A80	135251.553	4411134.648
A81	135253.717	4411133.590
A82	135257.360	4411131.809
A83	135261.437	4411125.943
A84	135246.177	4411118.134
A85	135244.229	4411117.277
A86	135239.400	4411114.943
A87	135236.702	4411113.500
A88	135234.612	4411112.729
A89	135234.207	4411112.563
A90	135232.163	4411112.198
A91	135232.787	4411114.527
A92	135229.789	4411115.314
A93	135228.721	4411115.965
A41	135228.802	4411116.559
A40	135228.980	4411116.604
A39	135231.370	4411122.738
A38	135230.735	4411130.613

ΥΠΟΜΝΗΜΑ

- Δένδρο
- Νεοπολιά
- Ροζα
- Μπουκαμβίλια
- Κοπαρίσι
- Εοπεριδοειδή
- Πάσαλος κυκλικός
- Πάσαλος τετράγωνος
- Στόλος ΔΕΗ
- Στόλος φωτισμού
- Σήμα κυκλικό
- Βρύση
- Τοίχιο
- Περίφραξη
- Τοίχιο με περίφραξη
- Καγκελόπορτα
- Πρανές
- Οριο γεωτεμαχίου
- Κτίσμα
- Ημιωπαίθριος χώρος
- Θέση λήψης φωτογραφίας