



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ - Π1 - ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87			
A/A	X	Y	μ²
K20	297427.9800	4345204.1700	
K21	297343.6600	4345488.5400	
K22	296952.8200	4345653.7900	
K23	296825.5100	4346262.1800	
Π1	296575.4566	4346566.2192	
Π2	296702.0000	4345387.0000	
Π3	296699.1916	4345269.4528	
Π4	296809.0957	4345259.5104	
Π5	297069.2909	4345176.2741	
Π6	297175.0937	4345028.1415	
Π7	297168.7431	4344925.8135	
K20	297427.9800	4345204.1700	
ΕΜΒ	453676.9		μ²

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ - Π2 - ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87			
A/A	X	Y	μ²
Π1	296699.19	4345269.45	
Π2	296809.72	4345299.01	
Π3	296938.10	4345259.51	
Π4	297069.29	4345176.27	
Π5	297175.09	4345028.14	
Π6	297168.74	4344925.81	
Π7	297063.31	4344812.61	
K19	297001.56	4344746.30	
Π8	297002.29	4344588.84	
Π9	296946.57	4344576.16	
Π10	296923.25	4344620.48	
Π11	296942.24	4344723.06	
Π12	296892.19	4344786.38	
Π13	296892.19	4344786.38	
Π14	296824.47	4344826.91	
Π15	296824.47	4344826.91	
Π16	296759.89	4344938.35	
Π17	296759.89	4344938.35	
Π18	296800.41	4344966.21	
Π19	296834.60	4344962.41	
Π20	296872.59	4344963.55	
Π21	296911.85	4344910.49	
Π22	296944.78	4344949.75	
Π23	296944.78	4344949.75	
Π24	296952.37	4345002.94	
Π25	296952.37	4345002.94	
Π26	296972.59	4344963.55	
Π27	296994.78	4344925.81	
Π28	296994.78	4344925.81	
Π29	296994.78	4344925.81	
Π30	296994.78	4344925.81	
ΕΜΒ	174785.3		μ²

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ - Π3 - ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87			
A/A	X	Y	μ²
Π31	297005.95	4344345.61	
Π32	296990.68	4344332.50	
Π33	296985.90	4344321.15	
Π34	296985.90	4344321.15	
Π35	296985.90	4344321.15	
Π36	296985.90	4344321.15	
Π37	296985.90	4344321.15	
Π38	296985.90	4344321.15	
Π39	296985.90	4344321.15	
Π40	296985.90	4344321.15	
Π41	296985.90	4344321.15	
Π42	296985.90	4344321.15	
Π43	296985.90	4344321.15	
Π44	296985.90	4344321.15	
Π45	296985.90	4344321.15	
Π46	296985.90	4344321.15	
Π47	296985.90	4344321.15	
Π48	296985.90	4344321.15	
Π49	296985.90	4344321.15	
Π50	296985.90	4344321.15	
Π51	296985.90	4344321.15	
Π52	296985.90	4344321.15	
Π53	296985.90	4344321.15	
Π54	296985.90	4344321.15	
Π55	296985.90	4344321.15	
Π56	296985.90	4344321.15	
Π57	296985.90	4344321.15	
Π58	296985.90	4344321.15	
Π59	296985.90	4344321.15	
Π60	296985.90	4344321.15	
Π61	296985.90	4344321.15	
Π62	296985.90	4344321.15	
Π63	296985.90	4344321.15	
Π64	296985.90	4344321.15	
Π65	296985.90	4344321.15	
Π66	296985.90	4344321.15	
Π67	296985.90	4344321.15	
Π68	296985.90	4344321.15	
Π69	296985.90	4344321.15	
Π70	296985.90	4344321.15	
Π71	296985.90	4344321.15	
Π72	296985.90	4344321.15	
Π73	296985.90	4344321.15	
Π74	296985.90	4344321.15	
Π75	296985.90	4344321.15	
Π76	296985.90	4344321.15	
Π77	296985.90	4344321.15	
Π78	296985.90	4344321.15	
Π79	296985.90	4344321.15	
Π80	296985.90	4344321.15	
Π81	296985.90	4344321.15	
Π82	296985.90	4344321.15	
Π83	296985.90	4344321.15	
Π84	296985.90	4344321.15	
ΕΜΒ	84372.3		μ²

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ - Π5 - ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87			
A/A	X	Y	μ²
Π86	298314.57	4343819.06	
Π87	298214.95	4343779.08	
Π88	298217.00	4343836.31	
Π89	298151.60	4343854.71	
Π90	298090.28	4343918.07	
Π91	298049.40	4343926.25	
Π92	298026.92	4343899.68	
Π93	298009.82	4343832.70	
Π94	298009.82	4343832.70	
Π95	297986.04	4343856.75	
Π96	297986.04	4343856.75	
Π97	298002.39	4343941.35	
Π98	298002.39	4343941.35	
Π99	297972.76	4343988.81	
Π100	297943.12	4344012.09	
Π101	297904.29	4343993.70	
Π102	297892.03	4343973.26	
Π103	297892.03	4343973.26	
Π104	297892.03	4343973.26	
Π105	297892.03	4343973.26	
Π106	297892.03	4343973.26	
Π107	297892.03	4343973.26	
Π108	297892.03	4343973.26	
Π109	297892.03	4343973.26	
Π110	297892.03	4343973.26	
Π111	297892.03	4343973.26	
Π112	297892.03	4343973.26	
Π113	297892.03	4343973.26	
Π114	297892.03	4343973.26	
Π115	297892.03	4343973.26	
Π116	297892.03	4343973.26	
Π117	297892.03	4343973.26	
Π118	297892.03	4343973.26	
Π119	297892.03	4343973.26	
Π120	297892.03	4343973.26	
Π121	297892.03	4343973.26	
Π122	297892.03	4343973.26	
Π123	297892.03	4343973.26	
Π124	297892.03	4343973.26	
Π125	297892.03	4343973.26	
Π126	297892.03	4343973.26	
Π127	297892.03	4343973.26	
Π128	297892.03	4343973.26	
Π129	297892.03	4343973.26	
Π130	297892.03	4343973.26	
ΕΜΒ	36731.9		μ²

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ - Π6 - ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87			
A/A	X	Y	μ²
Π131	296696.78	4344845.92	
Π132	296714.59	4344732.69	
Π133	296793.08	4344722.62	
Π134	296960.68	4344397.49	
Π135	296985.90	4344321.15	
Π136	296985.90	4344321.15	
Π137	296985.90	4344321.15	
Π138	296985.90	4344321.15	
Π139	296985.90	4344321.15	
Π140	296985.90	4344321.15	
Π141	296985.90	4344321.15	
Π142	296985.90	4344321.15	
Π143	296985.90	4344321.15	
Π144	296985.90	4344321.15	
Π145	296985.90	4344321.15	
Π146	296985.90	4344321.15	
Π147	296985.90	4344321.15	
Π148	296985.90	4344321.15	
Π149	296985.90	4344321.15	
Π150	296985.90	4344321.15	
Π151	296985.90	4344321.15	
Π152	296985.90	4344321.15	
Π153	296985.90	4344321.15	
Π154	296985.90	4344321.15	
Π155	296985.90	4344321.15	
Π156	296985.90	4344321.15	
Π157	296985.90	4344321.15	
Π158	296985.90	4344321.15	
Π159	296985.90	4344321.15	
Π160	296985.90	4344321.15	
Π161	296985.90	4344321.15	
Π162	296985.90	4344321.15	
Π163	296985.90	4344321.15	
Π164	296985.90	4344321.15	
Π165	296985.90	4344321.15	
Π166	296985.90	4344321.15	
Π167	296985.90	4344321.15	
Π168	296985.90	4344321.15	
Π169	296985.90	4344321.15	
Π170	296985.90	4344321.15	
Π171	296985.90	4344321.15	
Π172	296985.90	4344321.15	
Π173	296985.90	4344321.15	
Π174	296985.90	4344321.15	
Π175	296985.90	4344321.15	
Π176	296985.90	4344321.15	
Π177	296985.90	4344321.15	
Π178	296985.90	4344321.15	
Π179	296985.90	4344321.15	
Π180	296985.90	4344321.15	
Π181	296985.90	4344321.15	
Π182	296985.90	4344321.15	
Π183	296985.90	4344321.15	
Π184	296985.90	4344321.15	
ΕΜΒ	601236.9		μ²

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΠΟΛΥΓΩΝΟΥ - Π6 - ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87			
A/A	X	Y	μ²
Π81	298724.76	4343646.35	
Π80	298676.03	4343617.68	
Π79	298674.41	4343573.89	
Π78	298586.85	4343500.11	
Π77	298484.70	4343518.76	
Π76	298400.39	4343570.85	
Π75	298343.64	4343550.92	
Π74	298244.73	4343606.33	
Π73	298160.42	4343692.27	
Π72	298178.25	4343732.80	
Π71	298356.23	4343742.53	
Π70	298356.23	4343742.53	
Π69	298371.21	4343785.23	
K14	298491.51	4343713.36	
Π81	298724.76	4343646.35	
ΕΜΒ	79524.5		μ²

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΗΠΕΔΟΥ ΠΡΟΣ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ ΑΠΟ ΔΑΣΑΡΧΕΙΟ ΚΑΡΑΪΤΕΑΣ (ΕΓΣΑ 87)			
A/A	X	Y	μ²
Π01	296575.46	4346266.22	
Π02	296701.00	4345587.00	
Π03	296696.00	4344709.00	
Π04	296824.47	4344448.00	
Π05	296676.00	4344066.00	
Π06	296865.00	4343869.00	
Π07	297024.00	4343787.00	
Π08	297623.00	4343825.00	
Π09	297974.00	4343820.00	
Π10	298176.00	4343626.00	
Π11	298819.06	4343270.71	
K11	298844.25	4343270.71	
K12	298845.88	4343611.55	
K13	298845.88	4343611.55	
K14	298491.51	434713.36	
K15	297894.32	4344070.10	
K16	297896.29	4344135.39	
K17	297862.11	4344075.53	
K18	297001.56	4344746.30	
K19	297427.98	4345204.17	
K20	297343.66	4345488.54	
K21	296952.82	4345653.79	
K22	296825.51	4346262.18	
ΕΚΤΑΣΗ ΓΗΠΕΔΟΥ ΠΡΟΣ ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ:			1424387.8 μ²

Α