

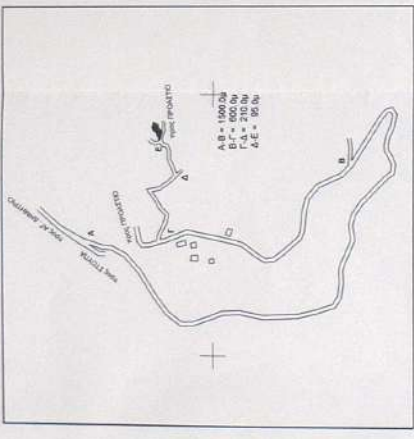
ΑΠΟΣΤΑΣΜΑ ΠΙΝΑΚΙΔΑΣ
Γ.Υ.Σ. (73000) ΚΙΛΙΚΙΑΣ 1:5000



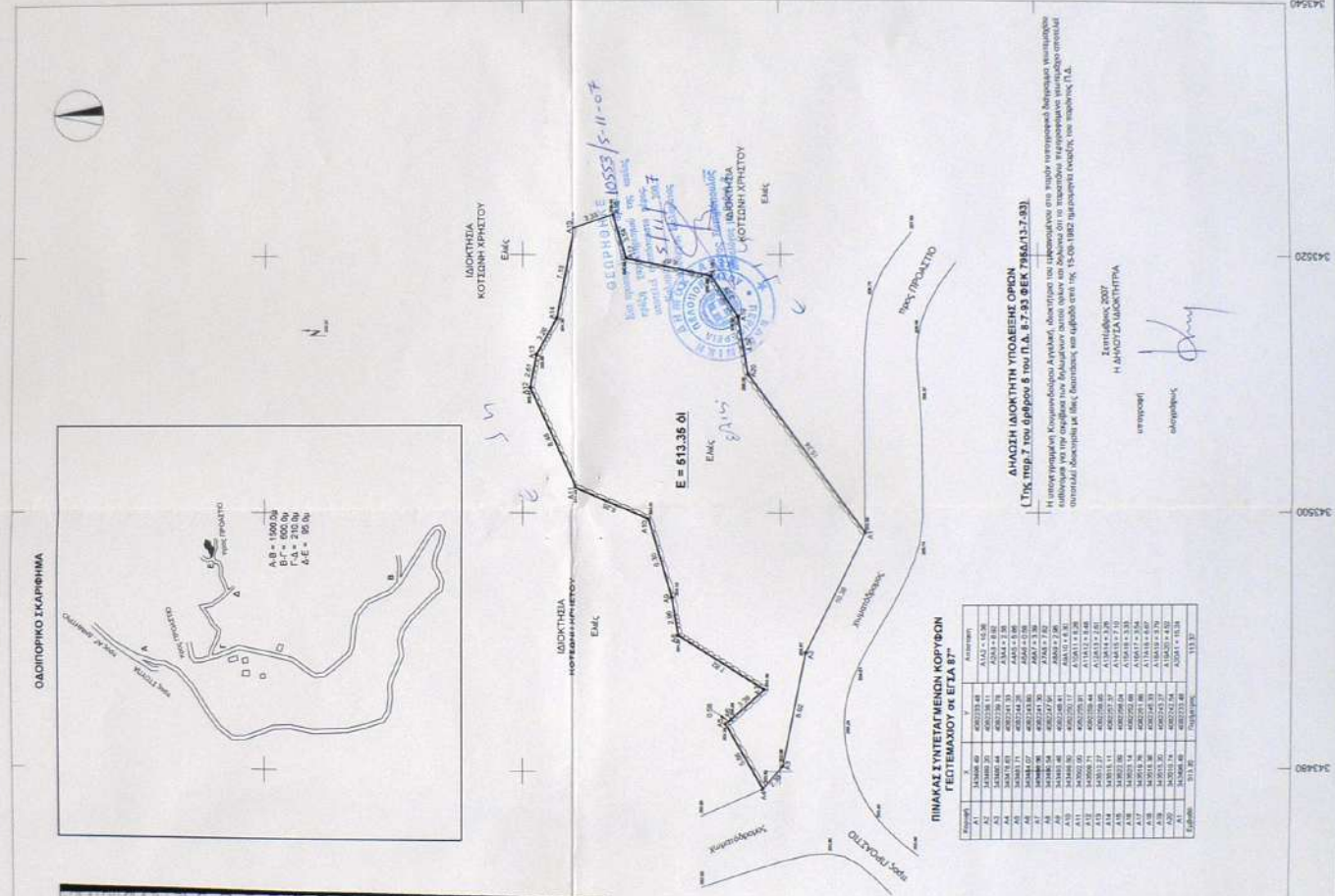
ΑΠΟΣΤΑΣΜΑ ΦΥΛΛΟΥ ΧΑΡΤΟΥ Γ.Υ.Σ.
ΚΙΛΙΚΙΑΣ 1:50000 (ΦΥΛΛΟ ΞΗΡΟΚΑΜΠΟΥ)



ΟΔΟΠΟΡΙΟ ΣΚΑΡΦΙΝΙΑ



Α Β = 1000 Ωμ
Γ Δ = 200 Ωμ
Α Ε = 95 Ωμ



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ
ΓΕΣΤΕΜΑΧΟΥ σε ΕΤΑ 97

Κορυφή	X	Y	Υψόμετρο
A1	343608.40	408223.48	143.12
A2	343608.20	408228.11	143.12
A3	343617.01	408241.13	143.12
A4	343616.77	408244.38	143.12
A5	343614.11	408244.38	143.12
A6	343614.11	408241.13	143.12
A7	343614.11	408238.88	143.12
A8	343614.11	408235.63	143.12
A9	343614.11	408232.38	143.12
A10	343614.11	408229.13	143.12
A11	343614.11	408225.88	143.12
A12	343614.11	408222.63	143.12
A13	343614.11	408219.38	143.12
A14	343614.11	408216.13	143.12
A15	343614.11	408212.88	143.12
A16	343614.11	408209.63	143.12
A17	343614.11	408206.38	143.12
A18	343614.11	408203.13	143.12
A19	343614.11	408200.88	143.12
A20	343614.11	408197.63	143.12
A21	343614.11	408194.38	143.12
A22	343614.11	408191.13	143.12
A23	343614.11	408187.88	143.12
A24	343614.11	408184.63	143.12
A25	343614.11	408181.38	143.12
A26	343614.11	408178.13	143.12
A27	343614.11	408174.88	143.12
A28	343614.11	408171.63	143.12
A29	343614.11	408168.38	143.12
A30	343614.11	408165.13	143.12
A31	343614.11	408161.88	143.12
A32	343614.11	408158.63	143.12
A33	343614.11	408155.38	143.12
A34	343614.11	408152.13	143.12
A35	343614.11	408148.88	143.12
A36	343614.11	408145.63	143.12
A37	343614.11	408142.38	143.12
A38	343614.11	408139.13	143.12
A39	343614.11	408135.88	143.12
A40	343614.11	408132.63	143.12
A41	343614.11	408129.38	143.12
A42	343614.11	408126.13	143.12
A43	343614.11	408122.88	143.12
A44	343614.11	408119.63	143.12
A45	343614.11	408116.38	143.12
A46	343614.11	408113.13	143.12
A47	343614.11	408109.88	143.12
A48	343614.11	408106.63	143.12
A49	343614.11	408103.38	143.12
A50	343614.11	408100.13	143.12
A51	343614.11	408096.88	143.12
A52	343614.11	408093.63	143.12
A53	343614.11	408090.38	143.12
A54	343614.11	408087.13	143.12
A55	343614.11	408083.88	143.12
A56	343614.11	408080.63	143.12
A57	343614.11	408077.38	143.12
A58	343614.11	408074.13	143.12
A59	343614.11	408070.88	143.12
A60	343614.11	408067.63	143.12
A61	343614.11	408064.38	143.12
A62	343614.11	408061.13	143.12
A63	343614.11	408057.88	143.12
A64	343614.11	408054.63	143.12
A65	343614.11	408051.38	143.12
A66	343614.11	408048.13	143.12
A67	343614.11	408044.88	143.12
A68	343614.11	408041.63	143.12
A69	343614.11	408038.38	143.12
A70	343614.11	408035.13	143.12
A71	343614.11	408031.88	143.12
A72	343614.11	408028.63	143.12
A73	343614.11	408025.38	143.12
A74	343614.11	408022.13	143.12
A75	343614.11	408018.88	143.12
A76	343614.11	408015.63	143.12
A77	343614.11	408012.38	143.12
A78	343614.11	408009.13	143.12
A79	343614.11	408005.88	143.12
A80	343614.11	408002.63	143.12
A81	343614.11	408000.38	143.12
A82	343614.11	408000.13	143.12
A83	343614.11	408000.88	143.12
A84	343614.11	408001.63	143.12
A85	343614.11	408002.38	143.12
A86	343614.11	408003.13	143.12
A87	343614.11	408003.88	143.12
A88	343614.11	408004.63	143.12
A89	343614.11	408005.38	143.12
A90	343614.11	408006.13	143.12
A91	343614.11	408006.88	143.12
A92	343614.11	408007.63	143.12
A93	343614.11	408008.38	143.12
A94	343614.11	408009.13	143.12
A95	343614.11	408009.88	143.12
A96	343614.11	408010.63	143.12
A97	343614.11	408011.38	143.12
A98	343614.11	408012.13	143.12
A99	343614.11	408012.88	143.12
A100	343614.11	408013.63	143.12
A101	343614.11	408014.38	143.12
A102	343614.11	408015.13	143.12
A103	343614.11	408015.88	143.12
A104	343614.11	408016.63	143.12
A105	343614.11	408017.38	143.12
A106	343614.11	408018.13	143.12
A107	343614.11	408018.88	143.12
A108	343614.11	408019.63	143.12
A109	343614.11	408020.38	143.12
A110	343614.11	408021.13	143.12
A111	343614.11	408021.88	143.12
A112	343614.11	408022.63	143.12
A113	343614.11	408023.38	143.12
A114	343614.11	408024.13	143.12
A115	343614.11	408024.88	143.12
A116	343614.11	408025.63	143.12
A117	343614.11	408026.38	143.12
A118	343614.11	408027.13	143.12
A119	343614.11	408027.88	143.12
A120	343614.11	408028.63	143.12
A121	343614.11	408029.38	143.12
A122	343614.11	408030.13	143.12
A123	343614.11	408030.88	143.12
A124	343614.11	408031.63	143.12
A125	343614.11	408032.38	143.12
A126	343614.11	408033.13	143.12
A127	343614.11	408033.88	143.12
A128	343614.11	408034.63	143.12
A129	343614.11	408035.38	143.12
A130	343614.11	408036.13	143.12
A131	343614.11	408036.88	143.12
A132	343614.11	408037.63	143.12
A133	343614.11	408038.38	143.12
A134	343614.11	408039.13	143.12
A135	343614.11	408039.88	143.12
A136	343614.11	408040.63	143.12
A137	343614.11	408041.38	143.12
A138	343614.11	408042.13	143.12
A139	343614.11	408042.88	143.12
A140	343614.11	408043.63	143.12
A141	343614.11	408044.38	143.12
A142	343614.11	408045.13	143.12
A143	343614.11	408045.88	143.12
A144	343614.11	408046.63	143.12
A145	343614.11	408047.38	143.12
A146	343614.11	408048.13	143.12
A147	343614.11	408048.88	143.12
A148	343614.11	408049.63	143.12
A149	343614.11	408050.38	143.12
A150	343614.11	408051.13	143.12
A151	343614.11	408051.88	143.12
A152	343614.11	408052.63	143.12
A153	343614.11	408053.38	143.12
A154	343614.11	408054.13	143.12
A155	343614.11	408054.88	143.12
A156	343614.11	408055.63	143.12
A157	343614.11	408056.38	143.12
A158	343614.11	408057.13	143.12
A159	343614.11	408057.88	143.12
A160	343614.11	408058.63	143.12
A161	343614.11	408059.38	143.12
A162	343614.11	408060.13	143.12
A163	343614.11	408060.88	143.12
A164	343614.11	408061.63	143.12
A165	343614.11	408062.38	143.12
A166	343614.11	408063.13	143.12
A167	343614.11	408063.88	143.12
A168	343614.11	408064.63	143.12
A169	343614.11	408065.38	143.12
A170	343614.11	408066.13	143.12
A171	343614.11	408066.88	143.12
A172	343614.11	408067.63	143.12
A173	343614.11	408068.38	143.12
A174	343614.11	408069.13	143.12
A175	343614.11	408069.88	143.12
A176	343614.11	408070.63	143.12
A177	343614.11	408071.38	143.12
A178	343614.11	408072.13	143.12
A179	343614.11	408072.88	143.12
A180	343614.11	408073.63	143.12
A181	343614.11	408074.38	143.12
A182	343614.11	408075.13	143.12
A183	343614.11	408075.88	143.12
A184	343614.11	408076.63	143.12
A185	343614.11	408077.38	143.12
A186	343614.11	408078.13	143.12
A187	343614.11	408078.88	143.12
A188	343614.11	408079.63	143.12
A189	343614.11	408080.38	143.12
A190	343614.11	408081.13	143.12
A191	343614.11	408081.88	143.12
A192	343614.11	408082.63	143.12
A193	343614.11	408083.38	143.12
A194	343614.11	408084.13	143.12
A195	343614.11	408084.88	143.12
A196	343614.11	408085.63	143.12
A197	343614.11	408086.38	143.12
A198	343614.11	408087.13	143.12
A199	343614.11	408087.88	143.12
A200	343614.11	408088.63	143.12
A201	343614.11	408089.38	143.12
A202	343614.11	408090.13	143.12
A203	343614.11	408090.88	143.12
A204	343614.11	408091.63	143.12
A205	343614.11	408092.38	143.12
A206	343614.11	408093.13	143.12
A207	343614.11	408093.88	143.12
A208	343614.11	408094.63	143.12
A209	343614.11	408095.38	143.12
A210	343614.11	408096.13	143.12
A211	343614.11	408096.88	143.12
A212	343614.11	408097.63	143.12
A213	343614.11	408098.38	143.12
A214	343614.11	408099.13	143.12
A215	343614.11	408099.88	143.12
A216	343614.11	408100.63	143.12
A217	343614.11	408101.38	143.12
A218	343614.11	408102.13	143.12
A219	343614.11	408102.88	143.12
A220	343614.11	408103.63	143.12
A221	343614.11	408104.38	143.12
A222	343614.11	408105.13	143.12
A223	343614.11	408105.88	143.12
A224	343614.11	408106.63	143.12
A225	343614.11	408107.38	143.12
A226	343614.11	408	