

WT

POSITIONS OF WIND TURBINES

BOUNDARIES OF THE POLYGON
WIDER AREA OF THE WIND POWER PLANT


K1

POINTS OF WPP POLYGON

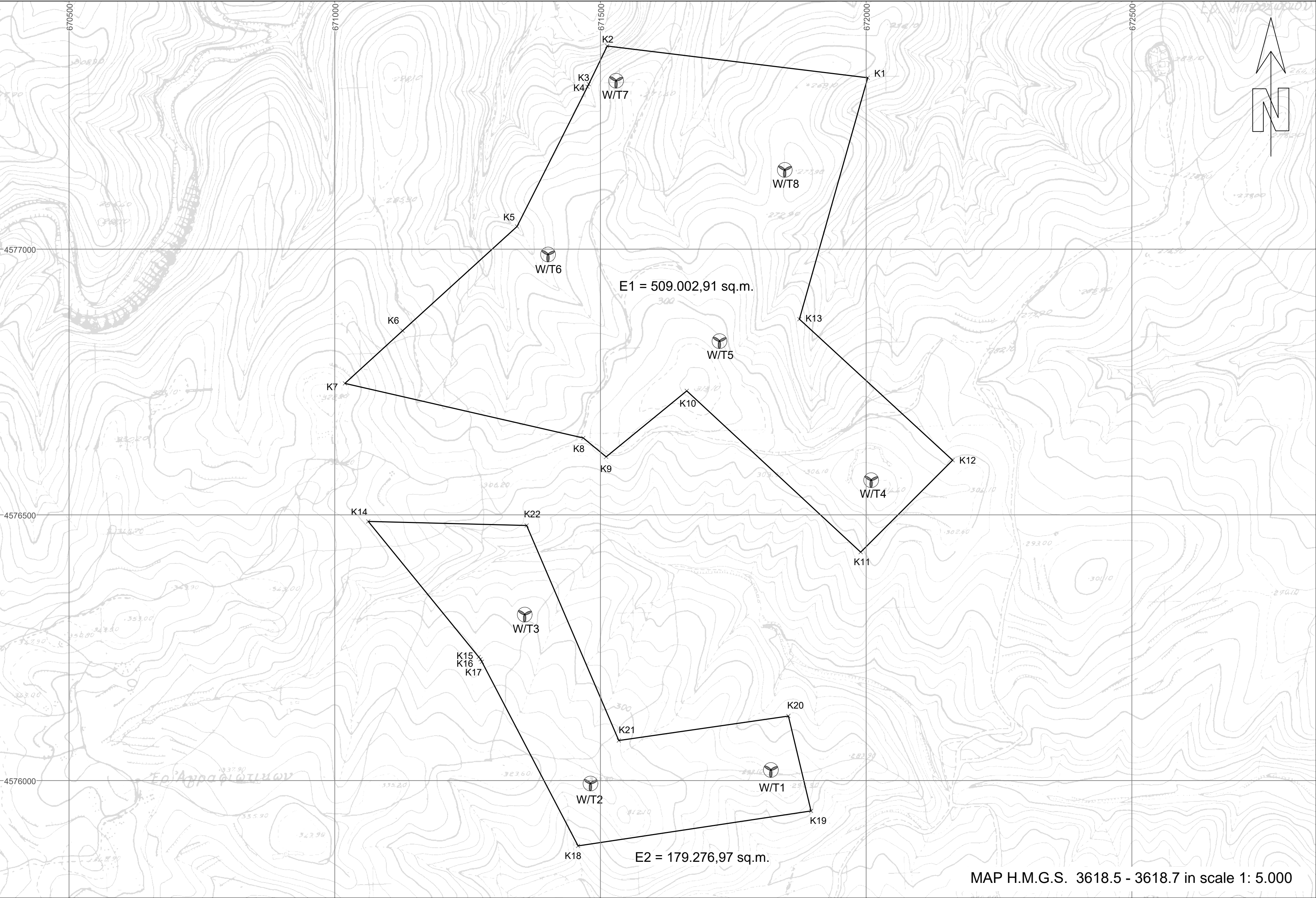
TABLE OF COORDINATES OF W/Ts PROJECTION SYSTEM HGRS '87			
α/α	X	Y	Z
WT1	671820.70	4576019.89	286.50
WT2	671481.22	4575994.39	307.65
WT3	671357.48	4576312.36	298.00
WT4	672009.41	4576565.25	306.50
WT5	671723.95	4576826.90	296.50
WT6	671401.41	4576990.01	269.50
WT7	671529.45	4577316.91	259.90
WT8	671846.84	4577149.10	268.80

TABLE OF COORDINATES OF 1ST POLYGON PROJECTION SYSTEM HGRS '87		
α/α	X	Y
K1	672002.938	4577322.479
K2	671512.736	4577382.175
K3	671478.004	4577310.485
K4	671475.562	4577305.642
K5	671342.956	4577042.583
K6	671127.718	4576846.493
K7	671019.112	4576747.347
K8	671467.715	4576644.658
K9	671510.770	4576609.194
K10	671662.419	4576733.248
K11	671989.661	4576429.806
K12	672162.731	4576602.796
K13	671874.345	4576868.230
K1	672002.938	4577322.479

E1 = 509.002,91 sq.m.
P1 = 3.578,66 m.

TABLE OF COORDINATES OF 2ND POLYGON PROJECTION SYSTEM HGRS '87		
α/α	X	Y
K14	671063.113	4576487.612
K15	671270.933	4576232.503
K16	671274.361	4576228.300
K17	671276.873	4576223.493
K18	671457.911	4575877.049
K19	671896.296	4575942.776
K20	671853.714	4576121.331
K21	671534.504	4576075.326
K22	671361.130	4576479.980
K14	671063.113	4576487.612

E2 = 179.276,97 sq.m.
P2 = 2.418,49 m.



DEVELOPER	ALIKI ENERGY SINGLE MEMBER P.C.
PROJECT	WIND POWER PLANT WITH A POWER OF 34,5MW
LOCATION	SITE: "MAVRODASOS" MUNICIPAL COMMUNITY MIKRO DEREIO MUNICIPAL UNITY OF ORFEAS, MUNICIPALITY OF SOUFLI, REGIONAL UNITY OF EVROS
DESIGNER	PAPAZISIS VASILEIOS RURAL AND SURVEYING ENGINEER AYTH - - MSc. HYDROLOGY

ISSUE		
TOPOGRAPHIC DIAGRAM		
DATE	SCALE	DESIGN NUMBER
AUGUST 2024	1:5.000	T1
STAMP - SIGNATURE		CHECK