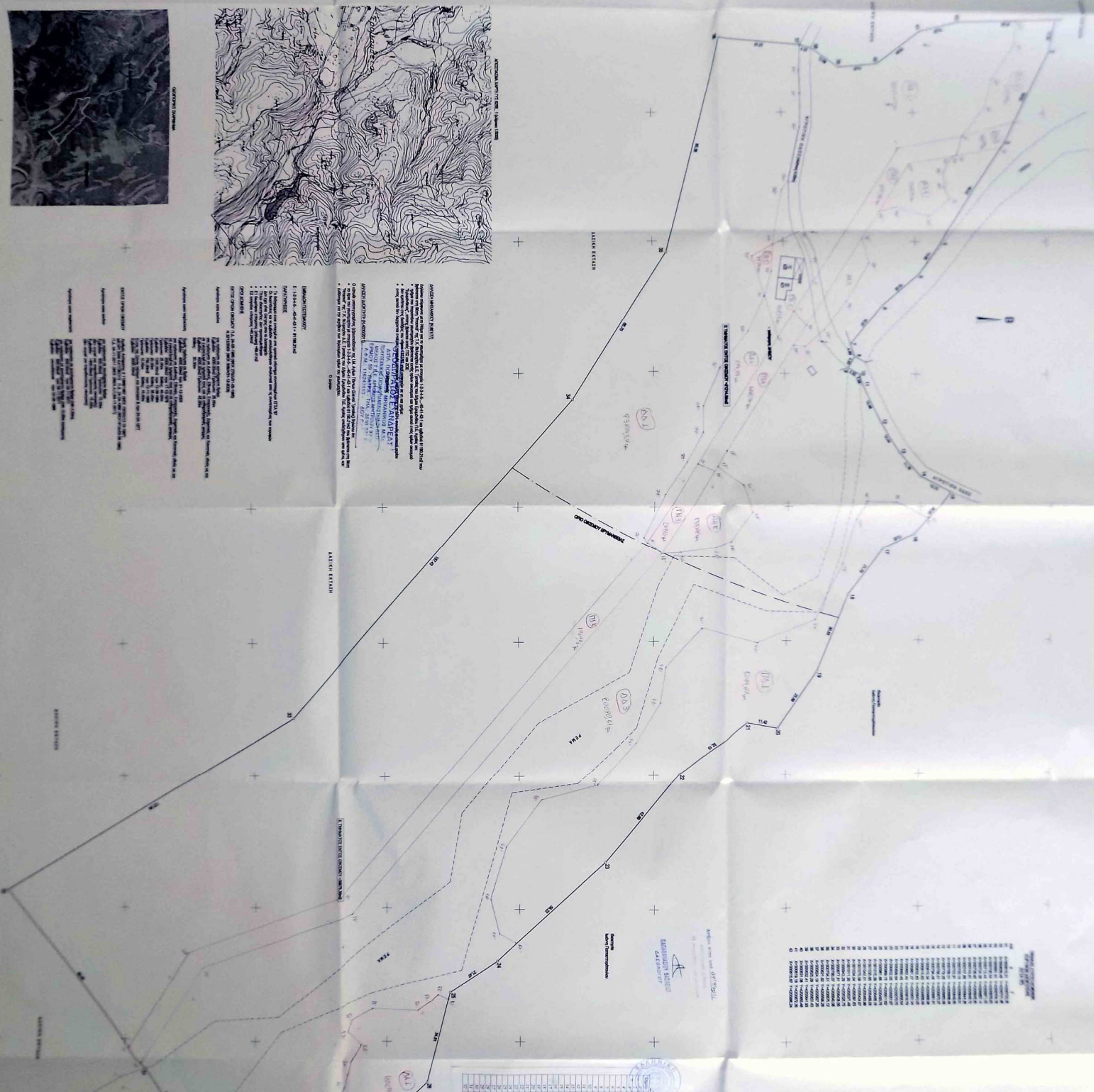


No. 1000/1000/1000/1000  
 Tanggal: 10/10/2024  
 Lokasi: ...  
 Nama: ...  
 No. Peta: ...  
 Skala: ...  
 Proyeksi: ...  
 Datum: ...  
 UTM Zone: ...  
 Sistem Koordinat: ...  
 Satuan: ...  
 Keterangan: ...

No.	Uraian	Nilai
1	...	...
2	...	...
3	...	...
4	...	...
5	...	...
6	...	...
7	...	...
8	...	...
9	...	...
10	...	...
11	...	...
12	...	...
13	...	...
14	...	...
15	...	...
16	...	...
17	...	...
18	...	...
19	...	...
20	...	...
21	...	...
22	...	...
23	...	...
24	...	...
25	...	...
26	...	...
27	...	...
28	...	...
29	...	...
30	...	...
31	...	...
32	...	...
33	...	...
34	...	...
35	...	...
36	...	...
37	...	...
38	...	...
39	...	...
40	...	...
41	...	...
42	...	...
43	...	...
44	...	...
45	...	...
46	...	...
47	...	...
48	...	...
49	...	...
50	...	...



**PROSEDUR PENGUKURAN**  
 1. ...  
 2. ...  
 3. ...  
 4. ...  
 5. ...  
 6. ...  
 7. ...  
 8. ...  
 9. ...  
 10. ...  
 11. ...  
 12. ...  
 13. ...  
 14. ...  
 15. ...  
 16. ...  
 17. ...  
 18. ...  
 19. ...  
 20. ...  
 21. ...  
 22. ...  
 23. ...  
 24. ...  
 25. ...  
 26. ...  
 27. ...  
 28. ...  
 29. ...  
 30. ...  
 31. ...  
 32. ...  
 33. ...  
 34. ...  
 35. ...  
 36. ...  
 37. ...  
 38. ...  
 39. ...  
 40. ...  
 41. ...  
 42. ...  
 43. ...  
 44. ...  
 45. ...  
 46. ...  
 47. ...  
 48. ...  
 49. ...  
 50. ...





Σημείο	X	Y	Σημείο	X	Y	Σημείο	X	Y
1'	300653.14	4205708.87	33'	300804.47	4205673.27	65'	301047.82	4205457.72
2'	300658.59	4205688.65	34'	300804.44	4205673.00	66'	300817.22	4205579.28
3'	300663.30	4205664.17	35'	300798.60	4205660.29	67'	300814.82	4205592.90
4'	300715.53	4205630.64	36'	300797.89	4205649.24	68'	300812.60	4205599.26
5'	300726.54	4205623.57	37'	300805.04	4205645.65	69'	300802.41	4205606.85
6'	300736.16	4205617.39	38'	300821.42	4205641.68	70'	300791.78	4205603.85
7'	300783.92	4205586.73	39'	300842.60	4205629.54	71'	300811.49	4205566.70
8'	300813.34	4205567.85	40'	300850.25	4205609.57	72'	300795.75	4205574.28
9'	300946.66	4205452.42	41'	300844.86	4205588.65	73'	300783.35	4205582.61
10'	300968.39	4205394.30	42'	300859.89	4205575.14	74'	300772.47	4205588.72
11'	301003.97	4205371.91	43'	300872.66	4205572.76	75'	300762.77	4205588.58
12'	301009.92	4205376.43	44'	300887.32	4205563.90	76'	300748.09	4205595.76
13'	300974.12	4205398.96	45'	300904.00	4205549.44	77'	300734.37	4205606.24
14'	300952.59	4205456.55	46'	300909.08	4205528.50	78'	300679.27	4205619.96
15'	300817.54	4205573.47	47'	300927.35	4205515.07	79'	300676.12	4205622.47
16'	300787.05	4205593.04	48'	300947.19	4205509.62	80'	300655.30	4205627.05
17'	300784.97	4205594.38	49'	300959.87	4205512.47	81'	300642.13	4205627.29
18'	300779.22	4205598.07	50'	300963.21	4205518.62	82'	300633.24	4205627.02
19'	300739.34	4205623.67	51'	300985.08	4205492.89	83'	300615.48	4205708.36
20'	300731.83	4205628.49	52'	300983.20	4205488.84	84'	300623.03	4205708.69
21'	300698.41	4205649.95	53'	300986.35	4205485.82	85'	300635.93	4205700.39
22'	300687.87	4205656.72	54'	300989.07	4205481.59	86'	300647.31	4205697.72
23'	300669.61	4205668.43	55'	300988.73	4205464.19	87'	300668.52	4205683.42
24'	300666.38	4205685.23	56'	300993.07	4205456.45	88'	300672.79	4205681.40
25'	300666.24	4205685.94	57'	300996.54	4205455.37	89'	300678.48	4205681.30
26'	300662.78	4205703.94	58'	301001.87	4205459.71	90'	300682.93	4205683.56
27'	300707.77	4205629.94	59'	301007.29	4205456.89	91'	300689.58	4205675.51
28'	300695.31	4205626.30	60'	301017.93	4205453.37	92'	300686.40	4205662.80
29'	300701.10	4205615.63	61'	301031.23	4205446.46	93'	300708.91	4205652.37
30'	300705.33	4205607.82	62'	301042.41	4205443.98	94'	300722.76	4205643.15
31'	300720.46	4205612.52	63'	301046.72	4205448.30	95'	300733.68	4205635.01
32'	300711.36	4205615.09	64'	301049.33	4205452.84	96'	300739.79	4205627.98

+



ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ  
ΚΟΡΥΦΩΝ ΙΔΙΟΚΤΗΣΙΑΣ  
(ΕΓΣΑ '87)

Α/Α	X	Y
01	X=300615.21	Y=4205723.28
02	X=300626.45	Y=4205721.96
03	X=300661.51	Y=4205704.78
04	X=300700.54	Y=4205679.63
05	X=300712.44	Y=4205671.03
06	X=300724.35	Y=4205657.14
07	X=300738.92	Y=4205645.00
08	X=300743.61	Y=4205646.72
09	X=300747.80	Y=4205644.28
10	X=300750.10	Y=4205648.51
11	X=300753.91	Y=4205649.65
12	X=300768.01	Y=4205656.48
13	X=300779.25	Y=4205663.09
14	X=300788.51	Y=4205670.37
15	X=300794.46	Y=4205681.61
16	X=300810.34	Y=4205668.38
17	X=300815.63	Y=4205656.48
18	X=300832.83	Y=4205643.25
19	X=300861.27	Y=4205631.34
20	X=300882.44	Y=4205616.79
21	X=300880.45	Y=4205605.54
22	X=300899.64	Y=4205579.75
23	X=300932.05	Y=4205551.97
24	X=300969.75	Y=4205511.62
25	X=300981.66	Y=4205493.76
26	X=301015.39	Y=4205485.16
27	X=301030.60	Y=4205469.28
28	X=301042.51	Y=4205463.99
29	X=301075.58	Y=4205424.97
30	X=301034.04	Y=4205391.63
31	X=301011.30	Y=4205377.48
32	X=300943.29	Y=4205325.75
33	X=300877.81	Y=4205435.55
34	X=300760.07	Y=4205540.06
35	X=300704.51	Y=4205575.12
36	X=300621.82	Y=4205596.28
37	X=300624.19	Y=4205627.20
38	X=300625.29	Y=4205631.43
39	X=300632.41	Y=4205641.93
40	X=300631.08	Y=4205656.48
41	X=300619.18	Y=4205672.35
42	X=300615.87	Y=4205686.24