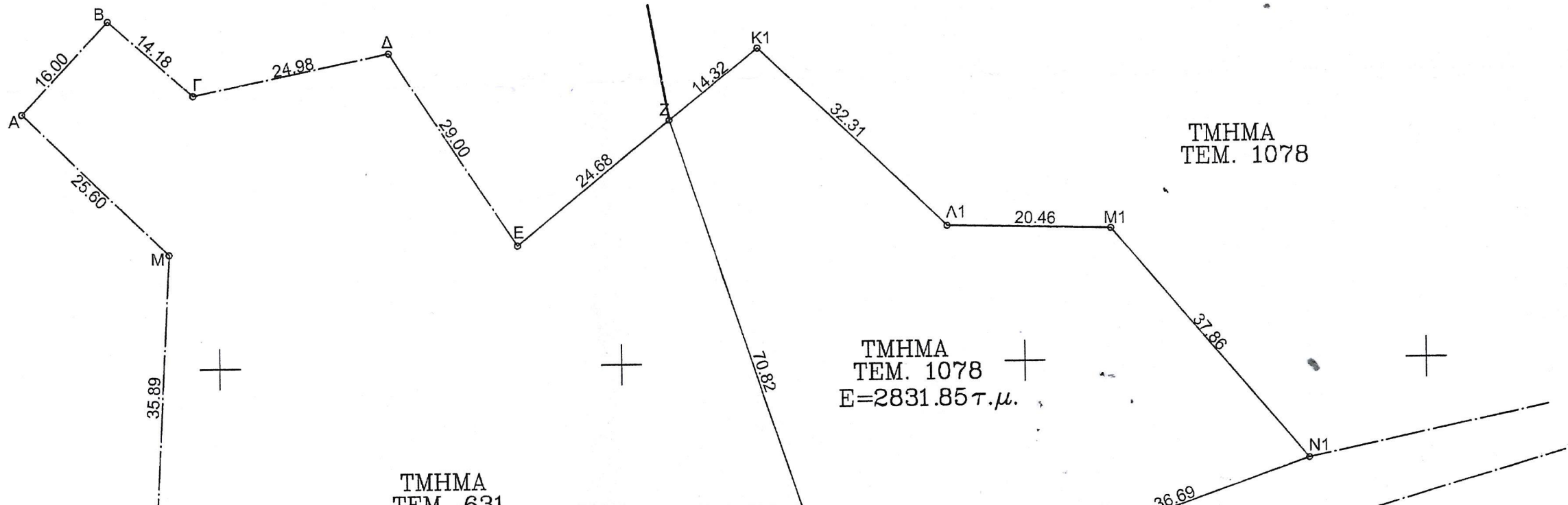
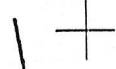


4542300

4542250

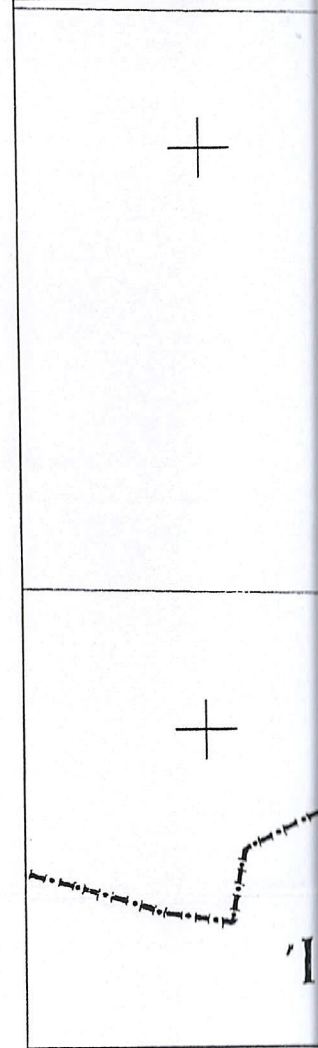
4542200



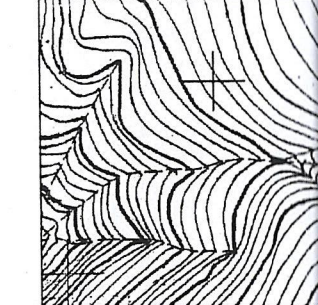
ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΕΓΣΑ'87

Κορυφή	X	Y	Απόσταση
A	350375.38	4542232.15	AB = 16.00
B	350386.39	4542243.76	ΒΓ = 14.18
Γ	350396.93	4542234.29	ΓΔ = 24.98
Δ	350421.38	4542239.40	ΔΕ = 29.00
Ε	350437.14	4542215.06	ΕΖ = 24.68
Ζ	350456.29	4542230.62	ΖΗ = 70.82
Η	350478.55	4542163.39	ΗΘ = 21.58
Θ	350459.48	4542153.27	ΘΙ = 44.97
Ι	350436.98	4542114.33	ΙΚ = 37.63
Κ	350408.28	4542138.66	ΚΛ = 43.09
Λ	350391.88	4542178.51	ΛΜ = 35.89
Μ	350393.78	4542214.35	ΜΑ = 25.60
A	350375.38	4542232.15	
Εμβαδό: 7168.15		Περίμετρος: 388.43	
Κορυφή	X	Y	Απόσταση
Z	350456.29	4542230.62	ZK1 = 14.32
K1	350467.40	4542239.65	K1Λ1 = 32.31
Λ1	350490.51	4542217.06	Λ1Μ1 = 20.46
Μ1	350510.97	4542216.55	Μ1Ν1 = 37.86
Ν1	350535.27	4542187.53	Ν1Ξ1 = 36.69
Ξ1	350500.73	4542175.15	Ξ1Ο1 = 25.11
Η	350478.55	4542163.39	ΗΖ = 70.82
Z	350456.29	4542230.62	
Εμβαδό: 2831.85		Περίμετρος: 237.58	

ΑΠΟΣΠΑΣΜΑ ΔΙΑΓΡΑΜΜΑΤΟΣ ΔΙΑ



ΑΠΟΣΠΑΣΜΑ ΔΙΑΓΡΑΜΜΑΤΟΣ



ΤΜΗΜΑ ΤΕΜ. 1078 Ε=2831.85 τ.μ.