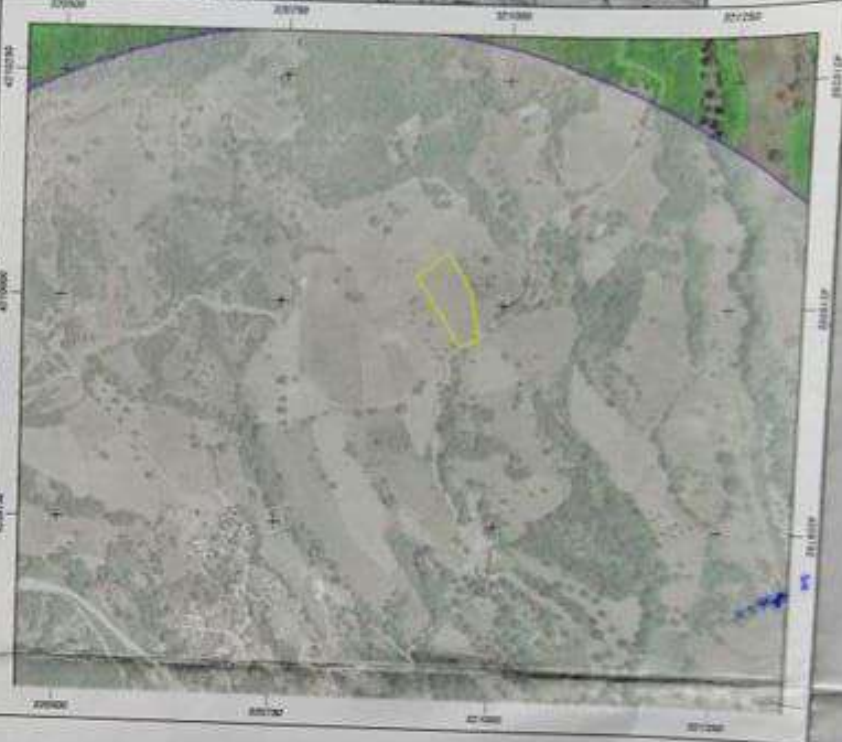




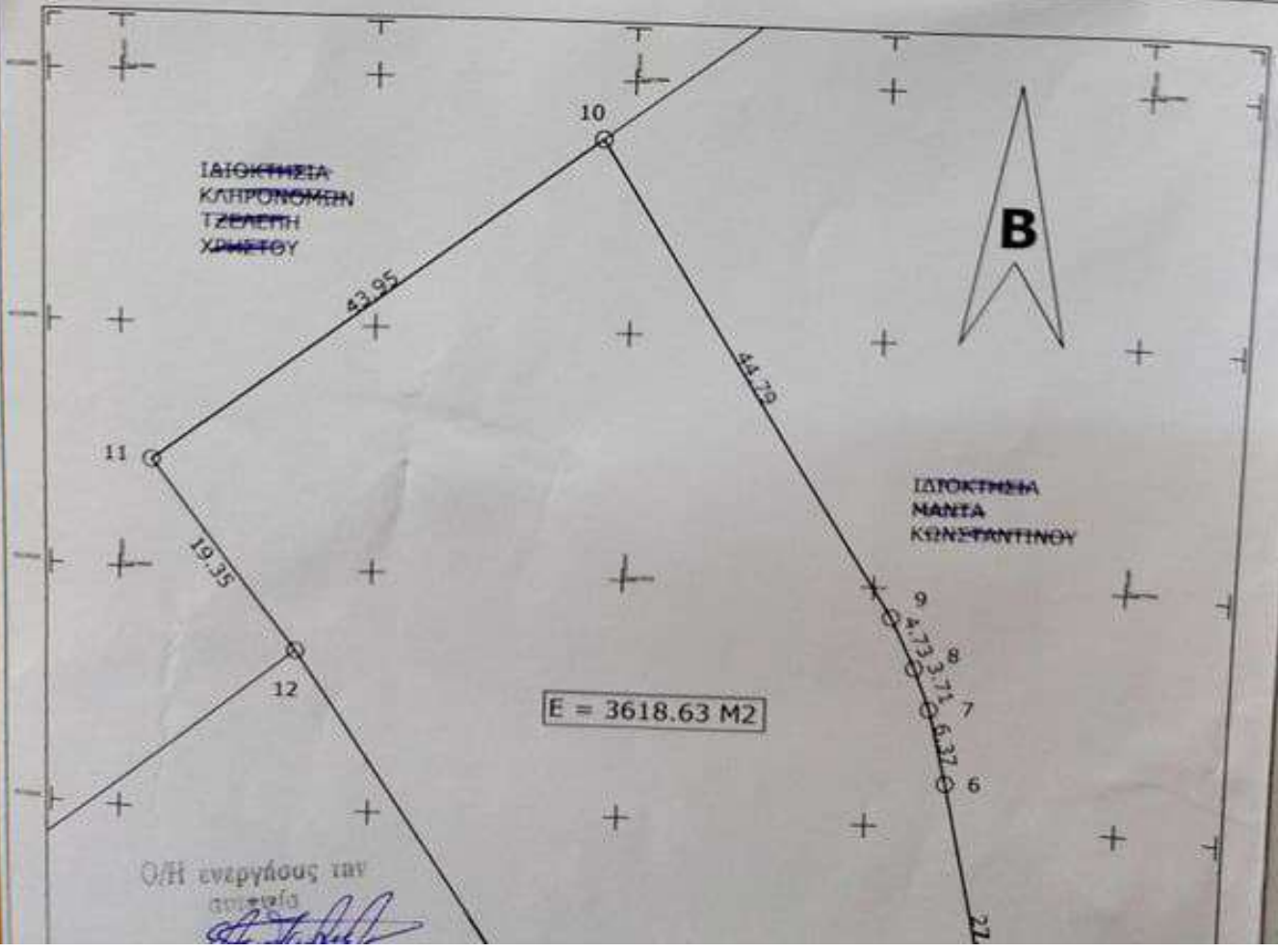
ΕΜΒΑΔΟΜΕΤΡΗΣΗ ΓΗΠΕΔΟΥ  
ΜΕ ΕΓΣΑ '87

Α/Α	X	Y	ΑΠΟΣΤΑΣΗ
1	320954.02	4209952.25	
2	320967.89	4209958.15	15.08
3	320974.12	4209961.86	7.26
4	320974.83	4209965.49	3.70
5	320972.25	4209977.25	12.03
6	320966.40	4210003.61	27.01
7	320964.86	4210009.79	6.37
8	320963.51	4210013.24	3.71
9	320961.48	4210017.51	4.73
10	320937.57	4210055.39	44.79
11	320902.49	4210028.91	43.95
12	320914.00	4210013.35	19.35
1	320954.02	4209952.25	73.04



$$E = 1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$$

$$E = 3618.63 \mu^2$$



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