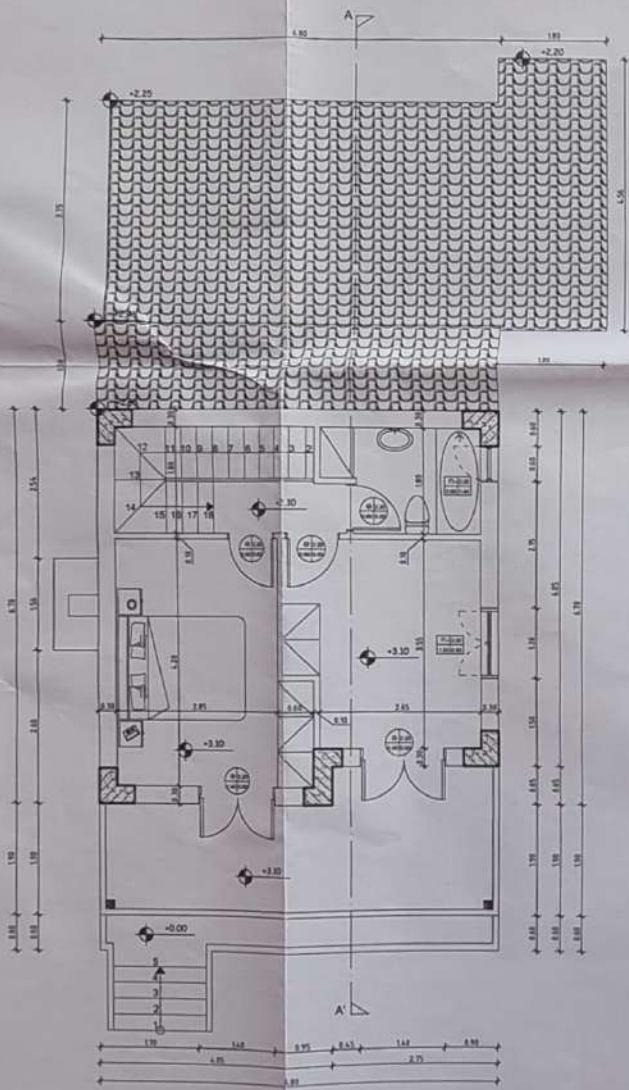




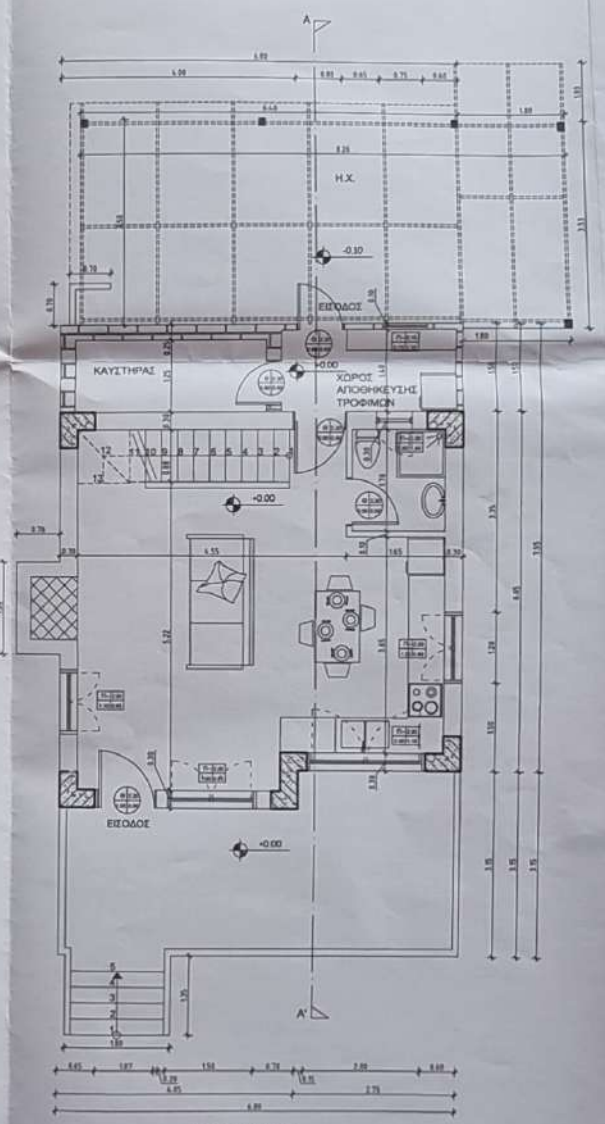
**ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ**

α/α	X	Y	Απόσταση (m)
A1	519213.83	3919456.94	3.35
A2	519215.25	3919453.69	10.86
A3	519206.61	3919447.33	8.59
A4	519205.50	3919438.81	4.01
A5	519204.51	3919434.92	9.99
A6	519196.13	3919429.49	8.75
A7	519186.94	3919423.30	4.33
A8	519186.34	3919420.89	6.01
A9	519179.12	3919417.43	6.61
A10	519172.56	3919418.09	3.04
A11	519170.29	3919420.13	13.42
A12	519166.27	3919433.39	11.24
A13	519167.54	3919444.61	5.39
A14	519167.13	3919449.99	3.68
A15	519167.29	3919453.66	4.68
A16	519167.13	3919458.34	3.7
A17	519166.90	3919462.03	6.43
A18	519173.09	3919463.76	4.53
A19	519177.40	3919465.15	3.8
A20	519181.16	3919465.74	5.94
A21	519186.89	3919464.68	1.65
A22	519186.34	3919464.73	6.95
A23	519183.85	3919468.27	4.43
A24	519196.43	3919464.67	5.45
A25	519201.43	3919462.51	6.31
A26	519207.56	3919464.06	7.53
A27	519213.83	3919456.94	1.96

Εμβαδόν γήπεδου = 1.634,77 τμ



ΚΑΤΩΗ Α' ΟΡΟΦΟΥ  
Ε= 43,77 τ.μ.



ΚΑΤΩΗ ΙΣΟΦΕΙΟΥ  
Ε= 43,77 τ.μ. (επιτόπια)  
Ε β.χ. = 10,29 τ.μ.  
Σύνολο = 54,06 τ.μ.