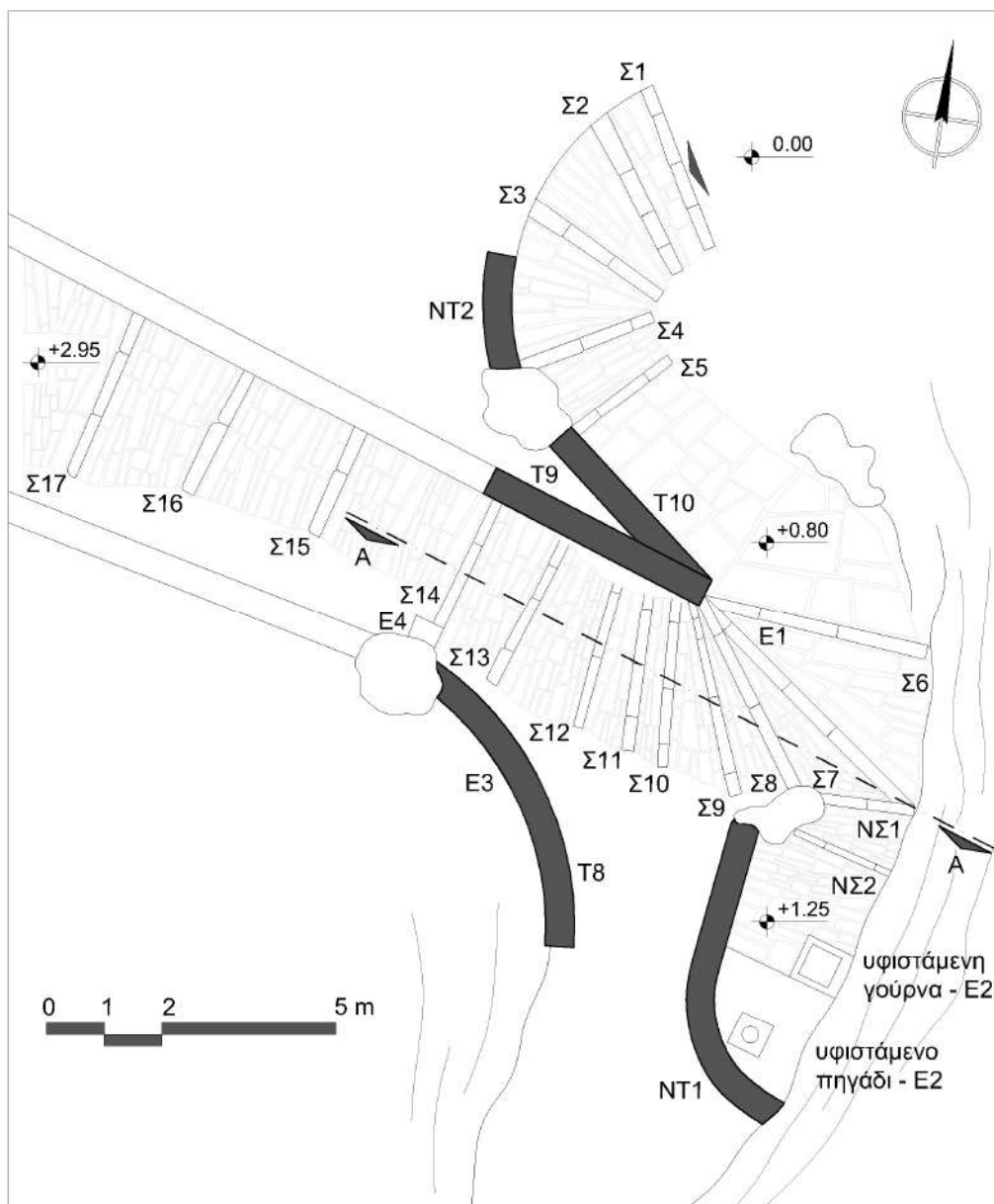
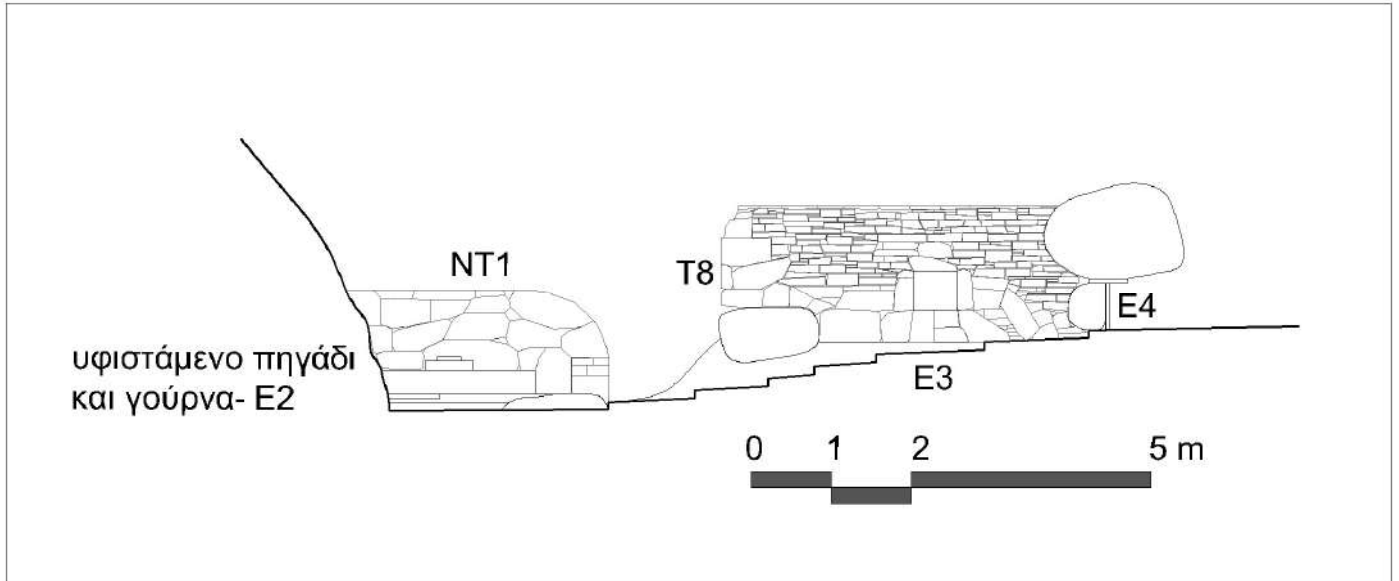


LEGEND			
A1-A18	Construction of micro-dams	Restoration of sustaining walls	
E1-E4	Intervention/restoration (details in drawing 3)	T1	Length: 5.10 m
E5	Construction of 3 steps for access to the upper level	T2	Length: 4.80 m
Σ1-Σ39	Clearing of existing cobblestone path	T3	Length: 5.00 m
		T4	Length: 2.00 m
		T5	Length: 5.10 m
		T6	Length: 30.50 m
		T7	Length: 4.80 m



Drawing 3: The easternmost part of the works: Restoration of walls T8-T10, clearing of existing cobblestone path (steps Σ1-Σ17), restoration of existing well, construction of new walls NT1-NT2, construction of new cobblestone path (steps ΝΣ1-ΝΣ2).

LEGEND			
E1	Partial restoration of existing step Σ6	Restoration of sustaining walls	
E2	Clearing of existing well and trough	T8	Length: 5.50 m
E3	Creation of a "parathira" in the restored wall T8	T9	Partial restoration, length: 4.20 m
E4	Creation of a small stone stool	T10	Length: 3.30 m
Σ1-Σ17	Clearing of existing cobblestone path	Construction of new sustaining walls	
ΝΣ1-ΝΣ2	Construction of new cobblestone path (2 steps)	NT1	Length: 5.50 m
		NT2	Length: 1.70 m



Drawing 4: Elevation (section A-A) towards the south. From left to right: restoration of well (E2) and construction of cobblestone path and wall; restoration of wall T8 and creation of “parathira” (E3); creation of a small stone stool (E4).