

US		LOCALITY Cheranesos	AREA South Region	DATE 25 July '02	CODE USCH PA 237	
AREA/TRENCH NO. Sector PA	SECTION	QUADRANT	ROOM 27	ORIENT. E-W	LEVEL FROM TO	STRAT. UNIT 237 NAT. ART.
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES		
DEFINITION Collapse of tiles in room 27, east side				POSITION NW excavation, see		
DISTINCTIVE CRITERIA						
VARIATION IN: COLOUR <input checked="" type="checkbox"/> CONSISTENCY <input checked="" type="checkbox"/> COMPOSITION <input type="checkbox"/> OTHERS						
FORMATION PROCESSES						
EROSION <input type="checkbox"/>	DESTRUCTION <input checked="" type="checkbox"/>	OTHERS	AGENTS:	CHARACTER: INTENTIONAL <input type="checkbox"/>	FORMATION TIME	
ACCUMULATION <input type="checkbox"/>	ABRASION <input type="checkbox"/>			CASUAL <input checked="" type="checkbox"/>		
CONSTRUCTION <input type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>					
COMPONENTS	INORGANIC			ORGANIC		
	TYPE OF SOIL soft grey sandy soil			FAUNAL REMAINS x		
	STONE MATERIAL x			VEGETAL REMAINS		
	CERAMIC FRAGMENTS x			OTHER		
	TILES x					
CONSIST.	LOOSE <input type="checkbox"/>	COLOUR	MEASUREMENTS			
	SOFT <input checked="" type="checkbox"/>	MUNSELL	Spore 30 cm. e.e.			
	FRIABLE <input type="checkbox"/>	5Y 5/1 dry				
	COMPACT <input type="checkbox"/>	5Y 5/2 wet				
HARD <input type="checkbox"/>						
STATE OF PRESERVATION GOOD.						
DESCRIPTION Collapse of tiles in the east side of the room 27. This layer has an irregular surface that the tiles pave it. Mixed up with the tiles are some little limestone stones. The bottom of the layer is easy to subduct locate. The layer pave tiles, some pottery.						
PHYSICAL SEQUENCE	SAME AS /		BONDED TO /		LATER THAN	
	ABUTTED BY /		ABUTS /			
	COVERED BY PA 197		COVERS PA 246			
	CUT BY /		CUTS /		EARLIER THAN	
	FILLED WITH /		FILLS /			

INTERPRETATION

Colapse of tiles

DATING ELEMENTS

Street profile sequence

DATE

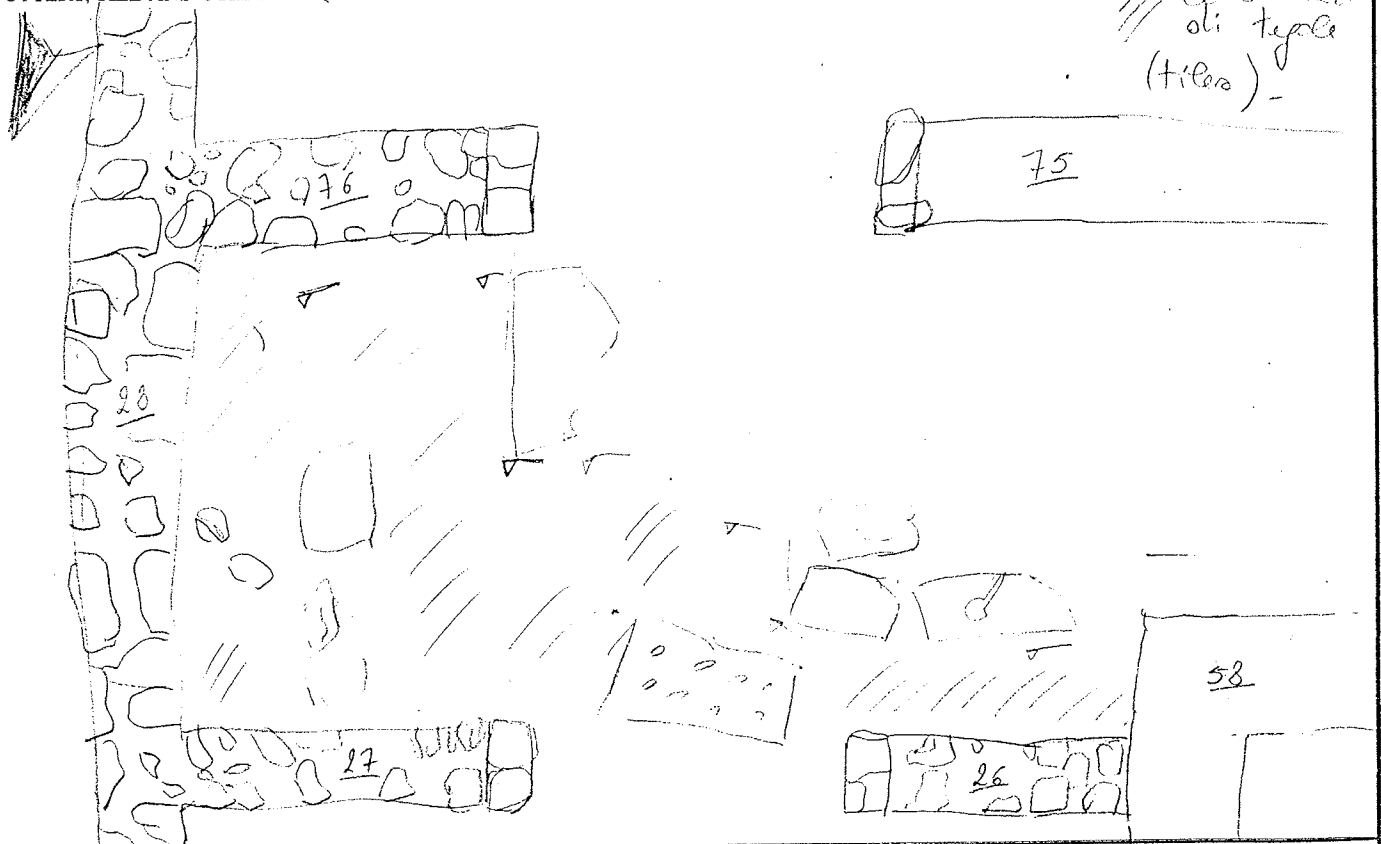
Revised

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

QUANTITATIVE DATA FOR FINDS

concentration
of tiles
(tiles) -



OSTEOLOGICAL FINDS

MALACOLOGICAL FINDS

BOTANICAL FINDS

FINDS

STRATIGRAPHIC RELIABILITY:

NONE
 BAD
 MEDIUM
 GOOD

SIEVING

BY HAND
 TYPE OF SIEVE

SAMPLING

FLOTATION

DIRECTOR

Arthur / Sedikova

SITE SUPERVISOR

McClouters