

US	LOCALITY	AREA	DATE	CODE					
	CHERSONESOS	SOUTH REGION	25/7/102	USCH 206					
AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	FROM	LEVEL	TO	STRAT. UNIT	
SECTOR PA			COURT YARD					206 NAT. ART. X	
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES					
DEFINITION						POSITION			
FILL OF US 205						NE TO SOUTH US 171			
DISTINCTIVE CRITERIA									
VARIATION IN:	COLOUR <input type="checkbox"/>	CONSISTENCY <input type="checkbox"/>	COMPOSITION <input type="checkbox"/>	OTHERS					
FORMATION PROCESSES									
EROSION <input type="checkbox"/>	ACCUMULATION <input type="checkbox"/>	CONSTRUCTION <input type="checkbox"/>	DESTRUCTION <input checked="" type="checkbox"/>	ABRASION <input type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>	OTHERS	AGENTS:	CHARACTER: INTENTIONAL <input type="checkbox"/> CASUAL <input checked="" type="checkbox"/>	FORMATION TIME
COMPONENTS	INORGANIC				ORGANIC				
	TYPE OF SOIL SOFT				FAUNAL REMAINS X				
	STONE MATERIAL X				VEGETAL REMAINS X				
	CERAMIC FRAGMENTS X				OTHER				
	TILES X								
OTHER									
CONSIST.	LOOSE <input type="checkbox"/>	SOFT <input checked="" type="checkbox"/>	FRIABLE <input type="checkbox"/>	COMPACT <input type="checkbox"/>	HARD <input type="checkbox"/>	COLOUR	MEASUREMENTS		
						Munsell dry = 10YR 5/1	moist = 10YR 4/2		
STATE OF PRESERVATION									
DESCRIPTION									
NOT EXCAVATED - The superior interface consists of irregular and big stones mixed to fragments of tiles and pottery - the soil contains small roots, animal bones, the soil seems very organic for the presence of many ^{little} small marks.									
PHYSICAL SEQUENCE	SAME AS			BONDED TO			LATER THAN		
	ABUTTED BY			ABUTS					
	COVERED BY PA 41,			COVERS					
	CUT BY			CUTS			EARLIER THAN		
	FILLED WITH			FILLS US 205					

INTERPRETATION

the position of the stones permits to think that it is, probably, a plug. But it is necessary to excavate the stones to understand it.

DATING ELEMENTS

DATE

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

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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

M. LEO IMPEZIALE