

US	LOCALITY	AREA	DATE	CODE
	CHERSONESOS	SOUTH REGION	01.07.102	CH 102 173

AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	LEVEL	SIRAT UNIT
173 TRENCH W	/	/		N-W SE		PA 173 NAT. ART. X

PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES
MAPPED				

DEFINITION	POSITION
CUT FOR MODERN TRENCH	NW ROOM 25

DISTINCTIVE CRITERIA	
VARIATION IN:	OTHERS
COLOUR <input type="checkbox"/>	
CONSISTENCY <input type="checkbox"/>	
COMPOSITION <input type="checkbox"/>	

FORMATION PROCESSES		CHARACTER:	FORMATION TIME
EROSION <input type="checkbox"/>	DESTRUCTION <input type="checkbox"/>	OTHERS	
ACCUMULATION <input type="checkbox"/>	ABRASION <input type="checkbox"/>	AGENTS:	
CONSTRUCTION <input checked="" type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>	INTENTIONAL <input checked="" type="checkbox"/>	
		CASUAL <input type="checkbox"/>	

COMPOSITION	INORGANIC		ORGANIC	
	TYPE OF SOIL		FAUNAL REMAINS	
	STONE MATERIAL		VEGETAL REMAINS	
	CERAMIC FRAGMENTS		OTHER	
	TILES			
OTHER				

CONSIST.	LOOSE <input type="checkbox"/>	COLOUR	MEASUREMENTS
	SOFT <input type="checkbox"/>		
	FRIABLE <input type="checkbox"/>		
	COMPACT <input type="checkbox"/>		
	HARD <input type="checkbox"/>		

STATE OF PRESERVATION	GOOD
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DESCRIPTION
the cut is regular - It has a rectangular form - the section is has a ^{concave} form. is depression

PHYSICAL SEQUENCE	SAME AS	BONDED TO	STRATIGRAPHIC SEQUENCE
	PA 171	/	
	ADJUTED BY	ABUTS	
	/	/	
	COVERED BY	COVERS	
PA 1,			
CUT BY	CUTS	LATER THAN	
/	PA 177, PA 156, PA 178, PA 185, PA 265, PA 216, PA 41, PA 184, PA 297, PA 312, PA 313, PA 314, PA 259	PA 177; PA 156; PA 178; PA 185; PA 265; PA 216; PA 41; PA 184; PA 297; PA 312; PA 313; PA 314; PA 259	
FILLED WITH	FILLS	EARLIER THAN	
PA 174	/		

INTERPRETATION

PROBABLY THIS TRENCH WAS EXCAVATED FOR THE CONSTRUCTION OF A MODERN BUILDING (FOR WASTEWATER WATER?)

DATING ELEMENTS

MODERN OBJECTS

DATE

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

QUANTITATIVE DATA FOR FINDS

OSTEOLOGICAL FINDS /

MALACOLOGICAL FINDS /

BOTANICAL FINDS /

FINDS /

STRATIGRAPHIC RELIABILITY:

- NONE
- BAD
- MEDIUM
- GOOD

SIEVING

BY HAND

TYPE OF SIEVE /

SAMPLING

FLOTATION /

DIRECTOR

L. SEMKOVA / P. ARTHUR

SITE SUPERVISOR

Brunella Brunel