

US	LOCALITY	AREA	DATE	CODE					
	CHERSONESOS	SOUTH REGION	20/07/102	CH'02 283					
AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	LEVEL	FROM	TO	STRAT. UNIT	
SECTOR PA			26					283 NAT. ART. X	
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES					
DEFINITION						POSITION			
LAYER OF ORGANIC SOIL						IN THE NORTH-EAST CORNER			
DISTINCTIVE CRITERIA									
VARIATION IN:	COLOUR	<input type="checkbox"/>	OTHERS						
	CONSISTENCY	<input type="checkbox"/>							
	COMPOSITION	<input type="checkbox"/>							
FORMATION PROCESSES									
EROSION	<input type="checkbox"/>	DESTRUCTION	<input type="checkbox"/>	OTHERS	AGENTS:	CHARACTER:	FORMATION TIME		
ACCUMULATION	<input type="checkbox"/>	ABRASION	<input type="checkbox"/>			INTENTIONAL	<input type="checkbox"/>		
CONSTRUCTION	<input type="checkbox"/>	AGRIC. ACTIVITY	<input type="checkbox"/>			CASUAL	<input type="checkbox"/>		
C O M P O N E N T S	INORGANIC				ORGANIC				
	TYPE OF SOIL				FAUNAL REMAINS X ANIMAL BONES				
	STONE MATERIAL				VEGETAL REMAINS X ROOTS				
	CERAMIC FRAGMENTS X				OTHER				
	TILES X								
C O N S I S.	LOOSE	<input type="checkbox"/>	COLOUR	MEASUREMENTS					
	SOFT	<input checked="" type="checkbox"/>							
	FRIABLE	<input type="checkbox"/>							
	COMPACT	<input type="checkbox"/>							
HARD	<input type="checkbox"/>								
STATE OF PRESERVATION									
DESCRIPTION									
CFR. US 276.									
The layer contains many organic materials - fragments of charcoal, small stones of small and medium size, fragments of pottery and tiles -									
P H Y S I C A L S E Q U E N C E	SAME AS SIMILAR TO			BONDED TO			LATER THAN		
	PA 275								
	ABUTTED BY			ABUTS					
				PA 290,					
	COVERED BY			COVERS					
PA 240,			PA 284,						
CUT BY			CUTS			EARLIER THAN			
			/						
FILLED WITH			FILLS						
			PA 288,						

The layer seems the same context of US 276 but I prefer to give new number of context because there is not physical ~~contact~~ contact.

INTERPRETATION

DATING ELEMENTS

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

ARTHUR/SEDIKOVA

SITE SUPERVISOR

B. BRUNO