

US	LOCALITY	AREA	DATE	CODE					
	CHEZ SO NE SOS	SOUTH REGION	22/07/02	CH102 299					
AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	LEVEL	FROM	TO	STRAT. UNIT	
SECTOR PA			26					NAT. ART.	
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES					
DEFINITION						POSITION			
LAYER OF ORGANIC SOIL						IN THE SOUTH-EAST			
DISTINCTIVE CRITERIA									
VARIATION IN:	COLOUR <input type="checkbox"/>	CONSISTENCY <input type="checkbox"/>	COMPOSITION <input checked="" type="checkbox"/>	OTHERS					
FORMATION PROCESSES									
EROSION <input type="checkbox"/>	ACCUMULATION <input type="checkbox"/>	CONSTRUCTION <input checked="" type="checkbox"/>	DESTRUCTION <input type="checkbox"/>	ABRASION <input type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>	OTHERS	AGENTS:	CHARACTER: INTENTIONAL <input checked="" type="checkbox"/> CASUAL <input type="checkbox"/>	FORMATION TIME
C O M P O N E N T S	INORGANIC				ORGANIC				
	TYPE OF SOIL				FAUNAL REMAINS x				
	STONE MATERIAL x				VEGETAL REMAINS /				
	CERAMIC FRAGMENTS x				OTHER				
	TILES x								
OTHER									
C O N S I S.	LOOSE <input type="checkbox"/>	SOFT <input type="checkbox"/>	FRIABLE <input type="checkbox"/>	COMPACT <input checked="" type="checkbox"/>	HARD <input type="checkbox"/>	COLOUR	MEASUREMENTS		
						blunsel dry = e/z. 05 302			
					= moist =				
STATE OF PRESERVATION									
GOOD									
DESCRIPTION									
Compact layer excavated for a small part - the layer contains many fragments of stones, calcareous inclusions, fragments of tiles and pottery. Organic layer with roots and fragments of charcoal -									
P H Y S I C A L S E Q U E N C E	SAME AS SIMILAR TO				BONDED TO				
	PA 251, PA 302								
	ABUTTED BY				ABUTS				
					1				
	COVERED BY				COVERS				
PA 240, PA 116,									
CUT BY				CUTS					
				/					
FILLED WITH				FILLS					
/									
				LATER THAN					
				EARLIER THAN					
				PA 250 (?)					

INTERPRETATION

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

B. BRUNO