

US	LOCALITY CHERDNELOS	AREA SOUTH REGION	DATE 18.07.2002	CODE CHPA US 293																
	AREA/TRENCH NO. TRENCH N	SECTION	QUADRANT	ROOM	ORIENT.	FROM	LEVEL	TO	STRAT. UNIT 293	NAT.	ART. K									
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES																
DEFINITION THIN LAYER OF COMPACT SOIL IN THE TRENCH N								POSITION NEAR THE WALL PA 201												
DISTINCTIVE CRITERIA																				
VARIATION IN: COLOUR <input type="checkbox"/> CONSISTENCY <input checked="" type="checkbox"/> COMPOSITION <input checked="" type="checkbox"/> OTHERS																				
FORMATION PROCESSES																				
EROSION <input type="checkbox"/> ACCUMULATION <input checked="" type="checkbox"/> CONSTRUCTION <input type="checkbox"/>				DESTRUCTION <input 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						
C O M P O N E N T S	INORGANIC						ORGANIC													
	TYPE OF SOIL						FAUNAL REMAINS													
	STONE MATERIAL						VEGETAL REMAINS													
	CERAMIC FRAGMENTS						OTHER													
	TILES																			
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 MUNSSELL DRY 2.5 Y 5/2 GAYISH BROWN				WETT 2.5 Y 5/3 LIGHT OLIVE BROWN				MEASUREMENTS											
STATE OF PRESERVATION MEDIUM																				
DESCRIPTION Thin layer of compact soil in the trench N. Thin layer of friable soil, rich of limestone, remind us the upper soil PA 202, but without the stones. In this layer is cutted the pit US 324.																				
P H Y S I C A L  S E Q U E N C E	SAME AS <input checked="" type="checkbox"/>				BONDED TO <input checked="" type="checkbox"/>				LATER THAN											
	ABUTTED BY				ABUTS 201; 179; 257				EARLIER THAN											
	COVERED BY 202; 230				COVERS															
	CUT BY 171; 324				CUTS															
	FILLED WITH				FILLS															

OBSERVATIONS

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

P. AETHUR - L. SEDIKOVA

SITE SUPERVISOR

M. LEO IMPERIALE