

US	LOCALITY CHERSONESOS		AREA SOUTH REGION.		DATE 19/7/02		CODE CH'02 280	
	AREA/TRENCH NO. SECTOR PA	SECTION	QUADRANT	ROOM 32	ORIENT.	FROM	TO	LEVEL
PLANS		SECTIONS		ELEVATIONS		PHOTOGRAPHS		QUANTIFICATION TABLES
DEFINITION NORTH-SOUTH WALL (PART NORTH)							POSITION	
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 type="checkbox"/> ABRASION <input type="checkbox"/> AGRIC. ACTIVITY <input type="checkbox"/>		OTHERS		AGENTS:	
							CHARACTER: INTENTIONAL <input type="checkbox"/> CASUAL <input type="checkbox"/>	
INORGANIC					ORGANIC			
C O M P O N E N T S	TYPE OF SOIL				FAUNAL REMAINS			
	STONE MATERIAL				VEGETAL REMAINS			
	CERAMIC FRAGMENTS				OTHER			
	TILES							
	OTHER							
C O N S I S.	LOOSE <input type="checkbox"/>		COLOUR		MEASUREMENTS			
	SOFT <input type="checkbox"/>				WIDTH = 60 cms.			
	FRIABLE <input type="checkbox"/>							
	COMPACT <input type="checkbox"/>							
HARD <input type="checkbox"/>								
STATE OF PRESERVATION BAD								
DESCRIPTION Double faced wall - the stones of the faces are rough hewn - and Between the two faces there are medium size stones mixed with soil and fragments of tiles. In the area between 279 and 281, the wall is built only with small size stones and fragments of tiles. (This different way of building for the same wall is present because of the necessity to close the space between 279 and 281)								
P H Y S I C A L S E Q U E N C E	SAME AS			BONDED TO PA 281			S T R A T I G R. S E Q U E N C E	
	ABUTTED BY			ABUTS PA 279				
	COVERED BY PA 1,			COVERS				
	CUT BY			CUTS			E A R L I E R T H A N	
	FILLED WITH			FILLS				

The wall keeps for 120 cms in length.

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 / SE DIKOVA

SITE SUPERVISOR

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