

US	LOCALITY CHERSONESOS		AREA SOUTH REGION		DATE 18-07-2002	CODE CH PA 260	
	AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	LEVEL FROM	TO
						STRAT. UNIT 260 NAT. ART. ✓	
PLANS		SECTIONS		ELEVATIONS		PHOTOGRAPHS	
QUANTIFICATION TABLES							
DEFINITION Base for a beaten floor US 256						POSITION	
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"/>		DESTRUCTION <input type="checkbox"/>		OTHERS		AGENTS:	
ACCUMULATION <input type="checkbox"/>		ABRASION <input type="checkbox"/>				CHARACTER: INTENTIONAL <input checked="" type="checkbox"/>	
CONSTRUCTION <input checked="" type="checkbox"/>		AGRIC. ACTIVITY <input type="checkbox"/>				CASUAL <input checked="" 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 MUNSSELL			MEASUREMENTS	
	SOFT <input type="checkbox"/>		DRY 10YR 5/3 BROWN				
	FRIABLE <input type="checkbox"/>		WEIT 10YR 4/3 "				
	COMPACT <input checked="" type="checkbox"/>						
HARD <input type="checkbox"/>							
STATE OF PRESERVATION MEDIUM							
DESCRIPTION Base for the beaten earth floor US 256, made of medium and little stones. It abuts the collapse of tiles and stones that was at N/E of the well 257 (US PA 267) and abuts the worked stones US 234.							
P H Y S I C A L S E Q U E N C E	SAME AS /			BONDED TO /			S T R A T I G R.  LATER THAN 201;257;294
	ABUTTED BY			ABUTS 201;257			
	COVERED BY 256			COVERS 294			S E Q U E N C E  EARLIER THAN
	CUT BY /			CUTS /			
	FILLED WITH /			FILLS /			

INTERPRETATION

Base of the beaten earth floor (256)

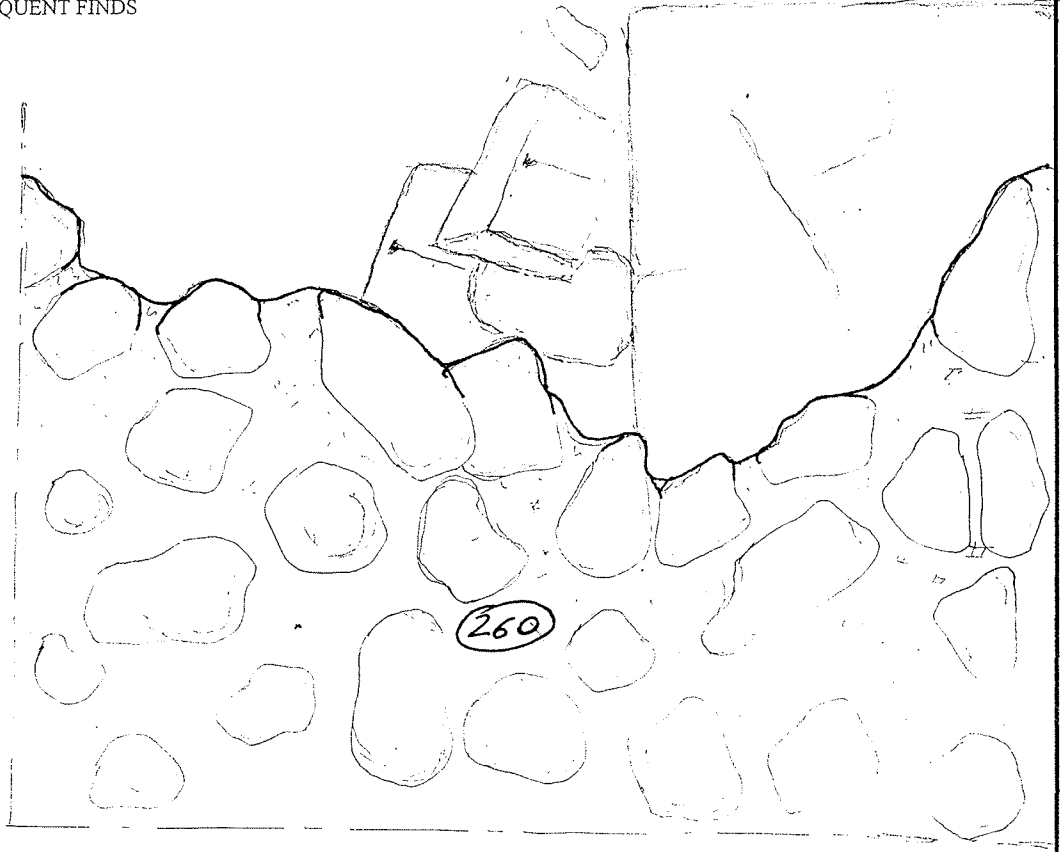
DATING ELEMENTS

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

P. ARTHUR - L. SEDIKOVA

SITE SUPERVISOR

M. LEO IMPERIALE