

US	LOCALITY CHERONDIOS	AREA SOUTH REGION	DATE 01-07-2002	CODE CAPS 172						
	AREA/TRENCH NO. TRENCH N	SECTION	QUADRANT	ROOM 34	ORIENT.	LEVEL FROM	TO	STRAT. UNIT 172 NAT.	ART. X	
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES						
DEFINITION FILL OF CUT PA 171						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 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 checked="" type="checkbox"/>	CASUAL <input type="checkbox"/>	FORMATION TIME
C O M P O N E N T S	INORGANIC					ORGANIC				
	TYPE OF SOIL ORGANIC					FAUNAL REMAINS ✓				
	STONE MATERIAL ✓					VEGETAL REMAINS				
	CERAMIC FRAGMENTS ✓					OTHER				
	TILES ✓									
OTHER										
C O N S I S T E N C E	LOOSE <input type="checkbox"/>	SOFT <input type="checkbox"/>	FRIABLE <input checked="" type="checkbox"/>	COMPACT <input type="checkbox"/>	HARD <input type="checkbox"/>	COLOUR MUNSEL DRY 10YR 4/2 WET 10YR 3/2	MEASUREMENTS DARK GRAYISH BROWN VERY DARK GRAYISH BROWN			
	STATE OF PRESERVATION									
DESCRIPTION FILL OF CUT PA 171, LAYER OF BROWN-GRAY ORGANIC SOIL RICH OF SHELLS, FRAGMENTS OF TILES, MEDIUM AND LITTLE STONES, FRAGMENTS OF CEMENT, PIECES OF IRON ROD.										
P H Y S I C A L  S E Q U E N C E	SAME AS 174					BONDED TO /				
	ABUTTED BY /					ABUTS /				
	COVERED BY PA 1					COVERS /				
	CUT BY /					CUTS /				
	FILLED WITH /					FILLS 171				
					STRATIGR. LATER THAN 171					
					SEQUENCE EARLIER THAN 1					

INTERPRETATION

Fill of ROPERA CUT

DATING ELEMENTS

DATE

MODERN

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

QUANTITATIVE DATA FOR FINDS

OSTEOLOGICAL FINDS

ANIMAL BONES

MALACOLOGICAL FINDS

SHells

BOTANICAL FINDS

/

FINDS

/

STRATIGRAPHIC RELIABILITY:

- NONE
- BAD
- MEDIUM
- GOOD

SIEVING

BY HAND

TYPE OF SIEVE

/

SAMPLING

FLOTATION

/

DIRECTOR

J. ADAMS - C. S. JONES

SITE SUPERVISOR

T. WOOD 10/10/1955