

US	LOCALITY Chensuesos	AREA South Region	DATE 9 July '02	CODE USCH PA 188	
	AREA/TRENCH NO. Sector PA	SECTION	QUADRANT	ROOM 22	
PLANS		SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES
DEFINITION Fill of (188)			POSITION North West excavation area		
DISTINCTIVE CRITERIA					
VARIATION IN: COLOUR <input type="checkbox"/> CONSISTENCY <input checked="" type="checkbox"/> COMPOSITION <input 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: HUMAN WORK		CHARACTER: INTENTIONAL <input checked="" type="checkbox"/> CASUAL <input type="checkbox"/>		FORMATION TIME Brief	
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 CEMENT				
C O N S I S T E N C E	LOOSE <input type="checkbox"/> SOFT <input type="checkbox"/> FRIABLE <input type="checkbox"/> COMPACT <input type="checkbox"/> HARD <input checked="" type="checkbox"/>		COLOUR /		MEASUREMENTS 55 x 60 x 30 cm.
	STATE OF PRESERVATION GOOD				
DESCRIPTION Fills of the modern cut (188). The bottom of the cut is filled with irregular, medium size stones; the upper part is filled with a sup. part of cement for an iron pole (not in situ). The block of cement is not so shaped like the (187) & we can see just the ^{negative} trace of the pole.					
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 PA 188
	ABUTTED BY /		ABUTS /		
	COVERED BY PA 17		COVERS /		
	CUT BY /		CUTS /		S E Q U E N C E EARLIER THAN PA 17
	FILLED WITH /		FILLS PA 188		

The S.O. is on line with (187)

INTERPRETATION

Fill of (188), support for a modern pile.

DATING ELEMENTS

DATE

MODERN

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

QUANTITATIVE DATA FOR FINDS



9 points fixed by Total Station.

OSTEOLOGICAL FINDS

/

MALACOLOGICAL FINDS

/

BOTANICAL FINDS

/

FINDS

/

STRATIGRAPHIC RELIABILITY:

NONE
 BAD
 MEDIUM
 GOOD

SIEVING

BY HAND

/

TYPE OF SIEVE

/

SAMPLING

/

FLOTATION

/

DIRECTOR

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SITE SUPERVISOR

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