

US	LOCALITY	AREA	DATE	CODE				
	Cherouzes	South Region	8 July '02	US CH PA 187				
AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	FROM	LEVEL	TO	STRAT. UNIT
Sector PA			22	E-W				187 NAT. ART. <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES				
MAPPED								
DEFINITION				POSITION				
Fill of (186)				North WEST EXCAVATION AREA				
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:	CHARACTER:	FORMATION TIME			
ACCUMULATION <input type="checkbox"/>	ABRASION <input type="checkbox"/>		HUMAN work	INTENTIONAL <input checked="" type="checkbox"/>	BRIEF			
CONSTRUCTION <input checked="" type="checkbox"/>	AGRIC. ACTIVITY <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 <input checked="" type="checkbox"/>			VEGETAL REMAINS				
	CERAMIC FRAGMENTS			OTHER				
	TILES							
	OTHER CEMENT							
C O N S I S.	LOOSE <input type="checkbox"/>	COLOUR	MEASUREMENTS					
	SOFT <input type="checkbox"/>	/	(cement support) em. 48 x 40 x 42.					
STATE OF PRESERVATION GOOD								
DESCRIPTION Fill of the modern cut (186). The bottom of the cut is filled with little & medium stones, the upper part is filled with a support of cement for an iron pole, that is fld.								
P H Y S I C A L S E Q U E N C E	SAME AS		BONDED TO			LATER THAN		
	/		/			PA 186		
	ABUTTED BY		ABUTS					
	/		/					
	COVERED BY		COVERS			EARLIER THAN		
PA 17		/			PA 17			
CUT BY		CUTS						
/		/						
FILLED WITH		FILLS						
/		PA 186						

OBSERVATIONS

The S.U. is on line with 182 -

INTERPRETATION

Free of 186, support for a modern pole.

DATING ELEMENTS

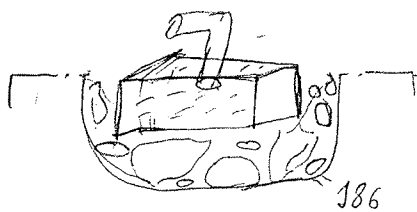
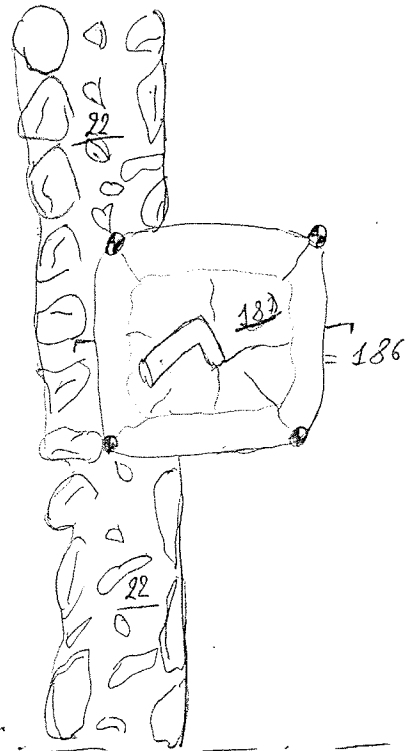
CEMENT

DATE
MODERN

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

QUANTITATIVE DATA FOR FINDS



• 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

Arthur / Sedikove

SITE SUPERVISOR

Melvin Cloutans