

US	LOCALITY	AREA	DATE	CODE
	Cheranosos	South Region	3 July '02	USEHPA 186

AREA/TRENCH NO. Sector PA	SECTION	QUADRANT	ROOM 22	LEVEL		STRAT. UNIT 186 NAT. ART. X
				ORIENT. E-W	FROM TO	

PLANS MAPPED	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES
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DEFINITION CUT FOR MODERN CANAL	POSITION NW excavation area
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DISTINCTIVE CRITERIA	
VARIATION IN: COLOUR <input type="checkbox"/> CONSISTENCY <input checked="" type="checkbox"/> COMPOSITION <input type="checkbox"/>	OTHERS

FORMATION PROCESSES			
EROSION <input type="checkbox"/> DESTRUCTION <input type="checkbox"/> OTHERS <input type="checkbox"/> ACCUMULATION <input type="checkbox"/> ABRASION <input type="checkbox"/> CONSTRUCTION <input checked="" type="checkbox"/> AGRIC. ACTIVITY <input type="checkbox"/>	AGENTS: HUMAN WORK	CHARACTER: INTENTIONAL <input checked="" type="checkbox"/> CASUAL <input type="checkbox"/>	FORMATION TIME BRIEF

COMPO- NENTS	INORGANIC		ORGANIC	
	TYPE OF SOIL		FAUNAL REMAINS	
	STONE MATERIAL X		VEGETAL REMAINS X	
	CERAMIC FRAGMENTS		OTHER	
	TILES X			
OTHER				

CONSIS- TENS	LOOSE <input type="checkbox"/>	COLOUR /	MEASUREMENTS Cen 57x66x20-
	SOFT <input type="checkbox"/>		
	FRIABLE <input type="checkbox"/>		
	COMPACT <input checked="" type="checkbox"/>		
	HARD <input type="checkbox"/>		

STATE OF PRESERVATION GOOD

DESCRIPTION Quadrangular cut for a support made of cement for a modern iron pole. This s.u. has cut the wall 22: it has cut the external side & part of the internal nucleus.
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PHYSICAL SEQUENCE	SAME AS /	BONDED TO /	LATER THAN PA 18, PA 54, PA 22, PA 71.
	ABUTTED BY /	ABUTS /	
	COVERED BY PA 17	COVERS /	EARLIER THAN PA 17
	CUT BY /	CUTS PA 18, PA 22, PA 54, PA 71	
	FILLED WITH PA 187	FILLS /	

OBSERVATIONS

The SU 188 has the same function and the cut that we can see on the well 25.

INTERPRETATION

Cut of a modern canal.

DATING ELEMENTS

CEMENT

DATE

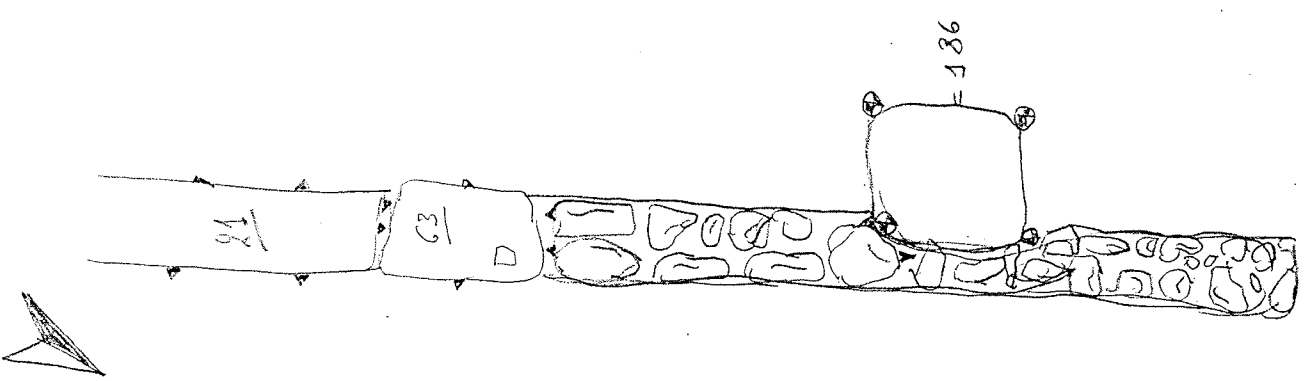
MODERN

PERIOD OR PHASE

POTTERY, TILE AND OTHER FREQUENT FINDS

QUANTITATIVE DATA FOR FINDS

Point 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

P. Arthur / L. Sedikare

SITE SUPERVISOR

Maïné Cloutiers