

US	LOCALITY	AREA	DATE	CODE					
	CHERSONE SOS	SOUTH REGION	19/07/02	CH'02 271					
AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	FROM	LEVEL	TO	STRAT. UNIT	
SECTOR 2 PA			26					271 NAT. ART. X	
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES					
DEFINITION						POSITION			
FIRST BEATEN EARTH FLOOR LIMITED BY US 196						CENTRE			
DISTINCTIVE CRITERIA									
VARIATION IN:	COLOUR <input type="checkbox"/>	CONSISTENCY <input type="checkbox"/>	COMPOSITION <input 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"/>			INTENTIONAL <input checked="" type="checkbox"/>	CASUAL <input type="checkbox"/>				
CONSTRUCTION <input checked="" type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>								
C O M P O N E N T S	INORGANIC				ORGANIC				
	TYPE OF SOIL				FAUNAL REMAINS				
	STONE MATERIAL X				VEGETAL REMAINS X				
	CERAMIC FRAGMENTS X				OTHER				
	TILES								
OTHER									
C O N S I S	LOOSE <input type="checkbox"/>	SOFT <input type="checkbox"/>	FRIABLE <input type="checkbox"/>	COMPACT <input checked="" type="checkbox"/>	HARD <input type="checkbox"/>	COLOUR			MEASUREMENTS
						Hunseel dry = 104/26/1			depth = 2 cms.
						= moist = 104/25/1			19 x 2 cms.
STATE OF PRESERVATION									
BAD									
DESCRIPTION									
Small remain of a beaten earth floor near to a stone which forms US 196. The beaten earth floor is composed by fragment of pottery, calcareous inclusions and small roots.									
P H Y S I C A L  S E Q U E N C E	SAME AS SIMILAR TO				BONDED TO				S T R A T I G R.  S E Q U E N C E
	PA 272,				/				
	ABUTTED BY				ABUTS				E A R L I E R T H A N
	/				PA 196,				
	COVERED BY				COVERS				
PA 181,				PA 251,					
CUT BY				CUTS					
/				/					
FILLED WITH				FILLS					
/									

It is a very small remain - I give it a different context number because it covers US 272, but they are very similar beaten earth floor -

INTERPRETATION

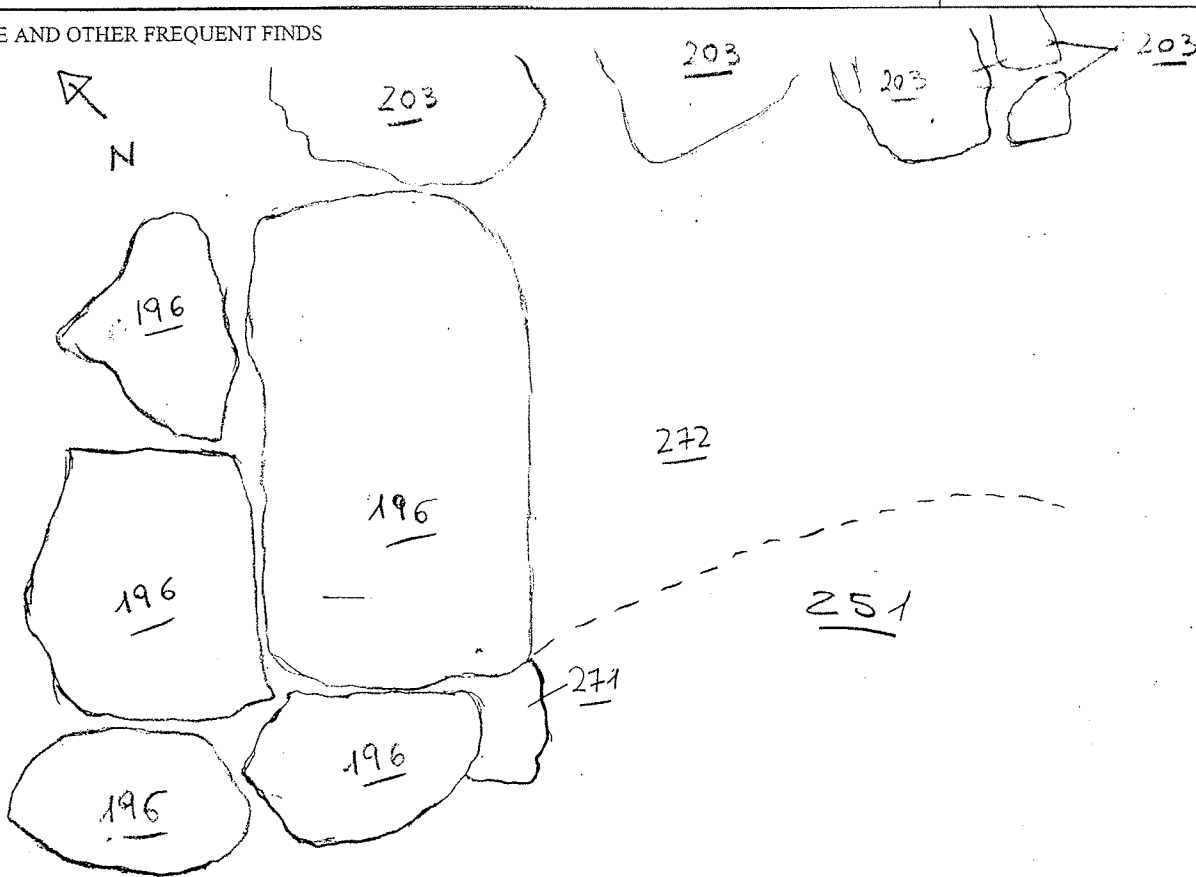
DATING ELEMENTS

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

ARTHUR / SEDIKOVA

SITE SUPERVISOR

B. BRUNO