

US		LOCALITY CHELSONE SOS		AREA SOUTH REGION		DATE 16/07/02		CODE CH102 240		
AREA/TRENCH NO. SECTOR PA		SECTION		QUADRANT		ROOM 26		ORIENT. FROM TO		
PLANS		SECTIONS		ELEVATIONS		PHOTOGRAPHS		QUANTIFICATION TABLES		
DEFINITION BEATEN EARTH FLOOR						POSITION ON THE NEAR TO US 75-29				
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: INTENTIONAL <input checked="" type="checkbox"/> CASUAL <input type="checkbox"/>		FORMATION TIME
ACCUMULATION <input type="checkbox"/>		ABRASION <input type="checkbox"/>								
CONSTRUCTION <input checked="" type="checkbox"/>		AGRIC. ACTIVITY <input type="checkbox"/>								
INORGANIC					ORGANIC					
TYPE OF SOIL COMPACT					FAUNAL REMAINS					
STONE MATERIAL <input checked="" type="checkbox"/>					VEGETAL REMAINS <input checked="" type="checkbox"/>					
CERAMIC FRAGMENTS					OTHER					
TILES										
OTHER										
C O M P O N E N T S		L O O S E <input type="checkbox"/>		S O F T <input type="checkbox"/>		F R I A B L E <input type="checkbox"/>		C O M P A C T <input checked="" type="checkbox"/>		H A R D <input type="checkbox"/>
C O N S I S T E N C Y		C O U L O U R		Munsee dry = 2.5YR 6/0				M E A S U R E M E N T S		CFIL. SCHEMATIC PLAN
				- moist = 5Y 5/0						
STATE OF PRESERVATION NOT GOOD										
DESCRIPTION Very compact layer - It contains very small fragments of stones, calcareous inclusions, fragments of charcoal and small roots. Fragments of pottery are very not common - the layer follows a descending level from US 241 to US 196 - the layer seems, after some hours of rain, very clear in contrast to the other beaten earth floors in the room -										
P H Y S I C A L		S A M E A S		B O N D E D T O		L A T E R T H A N		P A 196 (?)		P A 251 (?)
S E Q U E N C E		A B U T T E D B Y		A B U T S		E A R L I E R T H A N				
		C O V E R E D B Y		C O V E R S						
		C U T B Y		C U T S						
		F I L L E D W I T H		F I L L S						

OBSERVATIONS

the relation with US 196 is not clear - maybe the layer 240 is later than US 196 -

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