

US	LOCALITY	AREA	DATE	CODE				
	CHEISONESOS	SOUTH REGION	19/7/02	CH'02 275				
AREA/TRENCH NO.	SECTION	QUADRANT	ROOM	ORIENT.	FROM	LEVEL	TO	STRAT. UNIT
SECTOR PA			26					275 NAT. ART. X
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES				
NOT MAPPED								
DEFINITION						POSITION		
LAYER OF ORGANIC SOIL						IN THE SOUTH - EAST CORNER		
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 type="checkbox"/>				
CONSTRUCTION <input type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>			CASUAL <input type="checkbox"/>				
C O M P O N E N T S	INORGANIC				ORGANIC			
	TYPE OF SOIL: SOFT STONE MATERIAL CERAMIC FRAGMENTS X TILES X OTHER				FAUNAL REMAINS - ANIMAL BONES VEGETAL REMAINS - ROOTS OTHER			
C O N S I S.	LOOSE <input type="checkbox"/>	SOFT <input checked="" type="checkbox"/>	FRIABLE <input type="checkbox"/>	COMPACT <input type="checkbox"/>	HARD <input type="checkbox"/>	COLOUR	MEASUREMENTS	
						MONSELL MOIST = 10YR 4/1 = DRY = 10YR 5/1	about 10cm -	
STATE OF PRESERVATION								
GOOD								
DESCRIPTION								
The layer contains many organic materials like as roots, small and medium size animal bones (big animals and fishes) and many fragments of charcoal (sample for datation e14) - the layer contains also fragments of tiles and pottery.								
P H Y S I C A L  S E Q U E N C E	SAME AS SIMILAR TO			BONDED TO			LATER THAN	
	PA 283,							
	ABUTTED BY			ABUTS				
				PA 29,				
	COVERED BY			COVERS				
PA 210, PA 253,			PA 277, PA 289					
CUT BY			CUTS			EARLIER THAN		
						PA 251,		
FILLED WITH			FILLS					
			PA 289,					

This layer is been excavated, like US 277, only in ~~the~~ this corner.

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

CHARCOAL

FLOTATION /

DIRECTOR

ARTHUR / SEDIKO YA

SITE SUPERVISOR

Buzhela BRUNO