

US		LOCALITY CAERLONWYS	AREA SOUTH REGION	DATE 24.07.2002	CODE US CM PA 177	
AREA/TRENCH NO. TRONCA. W	SECTION	QUADRANT	ROOM	ORIENT.	LEVEL FROM TO	STRAT. UNIT 177 NAT. ART. X
PLANS	SECTIONS	ELEVATIONS	PHOTOGRAPHS	QUANTIFICATION TABLES		
DEFINITION COURSE OF THE WALL 177				POSITION		
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"/>	ACCUMULATION <input type="checkbox"/>	CONSTRUCTION <input type="checkbox"/>	DESTRUCTION <input checked="" type="checkbox"/>	ABRASION <input type="checkbox"/>	AGRIC. ACTIVITY <input type="checkbox"/>	OTHERS
			AGENTS:	CHARACTER: INTENTIONAL <input type="checkbox"/>	FORMATION TIME	
				CASUAL <input checked="" type="checkbox"/>		
C O M P O N E N T S	INORGANIC			ORGANIC		
	TYPE OF SOIL GRANULATED			FAUNAL REMAINS		
	STONE MATERIAL ✓			VEGETAL REMAINS		
	CERAMIC FRAGMENTS ✓			OTHER		
	TILES ✓					
OTHER						
C O N S I S.	LOOSE <input type="checkbox"/>	SOFT <input type="checkbox"/>	FRIABLE <input checked="" type="checkbox"/>	COMPACT <input type="checkbox"/>	HARD <input type="checkbox"/>	
	COLOUR MUNSSELL DRY 10 YR 5/1 GRAY WET 10 YR 4R DARK GRAYISH BROWN			MEASUREMENTS		
STATE OF PRESERVATION MEDIUM						
DESCRIPTION Collapse of the wall PA 77 in the room 30 near the same well end near the doorstep PA 161. It's a collapse made of little and medium stones, friable, brown-grey soil. There are some fragments of pottery and tiles. We can't understand the significance of the well because of the cut of the modern trench PA 173.						
P H Y S I C A L  S E Q U E N C E	SAME AS 178? /		BONDED TO /		LATER THAN 77:265; 161; 216	
	ABUTTED BY /		ABUTS 77:265; 161		EARLIER THAN 1, 173	
	COVERED BY 1		COVERS 216			
	CUT BY 173		CUTS			
	FILLED WITH		FILLS			

INTERPRETATION

COURSE OF THE WALL 77 AT THE SAME ELEVATION IN WHICH IS THE WOODEN BAR.

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

P. BETHUR - C. SEDKOVA

SITE SUPERVISOR

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