Site Code:	Location:	Grid Sq:		Context Type:	Context Number:
MNO12	BREA	120/	10	MASONRY	2182
1. Materials 2. Size of materials (brick: BTL in mm) 3. Finish of stones 4. Coursing / bond	S. FLOOR			LE (SMC074)	ON TOP, RIDGED ON BASE
5. Form 6. Direction of face(s) 7. Surface treatment 8. Bonding material (if brick: record height of 4 courses & 4 bed joints in m) 9. Dimensions of masonry as found 10.Other comments	6. UP 7. — 8. SAND 9. E/W O			0.7/n X 0	-04 л D 62 р Мах Level: 10 · 04 m OD
					Min Level: m OD
Stratigraphic Relationsh	ips:		2012		
		[2182		
Physical Relationships:	* ;	(2/83)		
Abuts:	D ₂	i i i i i i i i i i i i i i i i i i i	Abutted	by:	
Cut by:			d grad	A	
Interpretation: FLOOR TILE IN THE TOP		extern ROSM HE I	OF.	No. 1 THE	CREXENT
Context same as:					
Sample No(s): 1 T/L	E (100%	(,)	Drawing	No(s): 2182	(x 1)
Photo No(s):		,		evels overleaf: ☑∕ red to plan: □	
Compiled by:	Date: 20 / 01	/15	Checked	by:	Tick when entered in database:

Context Number:

 Level No.s
 Level No.s
 Level No.s
 Level No.s

 TBM
 11,68
 TBM
 TBM
 TBM

 B/S
 0.73
 B/S
 B/S
 B/S

 IH
 17.41
 IH
 IH
 IH

No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)
1	1.37	10.04			the decided			150			
		450				1	. An.			1000	F 1982
									40.	12.41	
											- 34 (37 Feb.
			14.0			A. T.	1.44		A.		

TX1 10.21	m T
0.26n	N. 7.5.