Site Code:	Location:	Grid Sq:	Context Type:	Context Number:					
MNO12	B	120/215	MASONRY	[2344]					
1. Materials	1. RED BI	21CK	All Alexander of the second						
2. Size of materials (brick: BTL in mm)	2- VARIA	3LE: 180mm x	105mm						
3. Finish of stones	3. MOULDS	n							
4. Coursing / bond	The state of the s		OF STRETCHERS	LAID END TO FOLD					
5. Form	OVER 1	4.3 COURSES. 2 GOURSES OF STRETCHERS LAID END TO END OVER 1 COURSE OF HEADERS							
6. Direction of face(s)	5. DRAIN								
7. Surface treatment	J. PKAIN								
8. Bonding material	7.								
(if brick: record height		GREY MORTAN)						
of 4 courses & 4 bed	8. 419491	CHET MORIAN							
joints in m)									
9. Dimensions of									
masonry as found	9.230 mm	HIGH, 1.40M	N-S: 330 MM E-	W					
10.Other comments			,	Max Level: m OD					
10.TRUNCATED TO SO	WTH BY (229)	37, TO NORTH BY	(+)	Min Level: m OD					
Stratigraphic Relationsh	7 7 7 7 7 7 7 7 7 7 7		4						
		2338	4065						
			1 600						
		2344]						
		2511	I ** .						
	1 2 2 1 2 2	704							
		[201							
Physical Relationships:									
Abuts:		Abutte	d by:						
Cut by:		10 March 10	As a						
Interpretation:	internal	external							
			N-2 MITTIN	UNDER THE FLOOR					
OF THE FRONT				UNGK THE HADIC					
DE THE PEOPL	COON OF	NO. T THE	CREZCENT						
	de la								
	Too								
									
				THE PROPERTY IN A SE					
Context same as:									
Sample No(s):	n;	Drawin	g No(s): 2344	(x)					
Photo No(c):	Skotob	Sketch/levels overleaf:							
Photo No(s):			erred to plan:						
		Transic	on to picil. Li	The second second					
Compiled by:	Date:	Checke	ed pv.	Tick when					
AB	23/1/14		a elalis	database:					

Context Number:

Level No.s	Level No.s	Level No.s	Level No.s	
TBM 11.68	TBM	TBM	TBM	
B/S 0.70	B/S	B/S	B/S	
IH \2.38	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	11.01	6	1.55	10.83		1777				
2	1.38	11.00	7	1.60	10.78		1938			165 155	
3	1.53	10.85	8	1.59	10.79	TAG	4.25%	W 18444	2.5	A	
2	A53	10.85									
2	1.53	10.85							ber 15		

