	Site Code:	Location:	Grid Sq:		Context Type:	Context Number:
	MNO12	B	120/205	, 125/205	MASONRY	2108
ı	1. Materials	I BUT CO	i milen	PLASTER	WITH LIME N	1 Chief (1)
	2. Size of materials	2. 1.30 m		MAX, E-		GHT: 3mm-10mm
	(brick: BTL in mm)	THICK			7,	
	3. Finish of stones 4. Coursing / bond	6. NORTHE	OCC SE	1x(A): [2	036 , WEST OF	WALL (2042)
	5. Form	6.10061716	NGO UI	maye	OSE I MEST A	MART 5045
-	6. Direction of face(s)					
	ሺ. Surface treatment &. Bonding material					
	(if brick: record height					
	of 4 courses & 4 bed joints in m)					
	9 Dimensions of					
- 1	masonry as found 10.Other comments					Max Lavel: Mileam OD
	10.Other comments					Max Level: (. (. (. √ . m OD
	Stratigraphic Relationsh	ps:				
				2107		
6		L—————————————————————————————————————	L	2107		
	2 21					
				2108		
		<u> </u>	<u>-</u>			
				2212		
F	Physical Relationships:					
	Abuts:			Abutted I	oy:	
-	Cut by:					
		-				
г						
-	Interpretation:	internal	extern			
1						LY FRAGMENTARY.
١						- MPLL, POSSIBLY
1	INDICATING D	THEKON I	ACIVI	LIKE Y OF	RETAIR.	
Ī	The second control of					
-					····	
-	Context same as:					
L	Context same as.					
Γ	Sample No(s):			Drawing	No(s): 2108	(x 2)
-						. ~ .
	Photo No(s): 2843	-3			vels overleaf: ☐ ed to plan: ☑	*
Ĺ				Tanolen	od to platite	
ſ	Compiled by:	Date:		Checked	by:	Tick when
	AB	16/1/15	5		3/1/15	entered in
L		1 '			7(9/17	database:

Level No.s	Level No.s	Level No.s	Loyal No. a
ТВМ	TBM	TBM	Level No.s TBM
B/S	B/S	B/S	B/S
IH	IH	IH	

Panel ID:

No.	F/S	R/L (m OD)	No	E/C	D// (OD)	١	T=				
		102 (III OD)	140.	F/3	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)
			5 +	h 1	21 1 2 2	7 7 7 7		14			(02)
		- 43	-		F. F. William						
Y	- X							er integrite			
	4 2 1						i e		1		
		40				-					
		100		-			-				Section 1 As a
4					-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

SEE CONTEX	CT SHEET [2	106)	
	* 1	1.35(5)	
	J 34 1 0 1 1 1 1 1 1 1 1		
12 /21 (2 - 1 , 2 - 0 m)	Page of the same		7 3275 Fam 2
#/\(\text{11.5} \cdot \tau_1 \c			1 1/2 in 1/2 in 1/2 care
			/ // // // // // // // // // // // // /