Site Code:	Location:	Grid Sq:	10-10-1	Context Type:	Context Number:		
MNO12	B	125/205	,125/210	MASONRY	2107.		
1. Materials	i. LIGHT	GREY CE	MENT				
2. Size of materials (brick: BTL in mm)	2.2.38m	ACROSS(E	-W) (0.19M-0.21M	HEIGHT ; ~ 20mm THICK		
	6. ON NORTH FACE OF (2036), WEST OF WALL (2042)						
A Coursing / bond	0 - 71 - 14515						
5. Form				·			
Direction of face(s)							
₹. Surface treatment & Bonding material							
` (if brick: record height							
of 4 courses & 4 bed joints in m)							
a. Dimensions of	***************************************						
masonry as found							
10.Other comments					Max Level: (1.48 m OD		
		7			Min Level: (1.25 m OD		
Stratigraphic Relationshi	ps:						
			2116				
L							
		1	2107				
	T	T					
			7/00	208			
			2109				
Physical Relationships:							
Abuts:			Abutted	by:			
Cut by:							
Interpretation:	internal	extern	al				
CEMENT SKIRTING	CEMENT SKIRTING COVERING LOWER PART OF WALL [2036] WITHIN						
	•	•			JT. IT IS POSSIBLE		
THAT SIMILAR SKIRTING EXISTED ON THE CONTINUING ALONG THE							
EASTERN FACE O	F [2042]	IN THE	SAME R	COOM.	6 6		
Context same as:							
Context dame de.							
Sample No(s):			Drawing	No(s): 2107	(x 2)		
Photo No(s): 2843-7		Sketch/levels overleaf.□					
			Transfer	red to plan:□			
Compiled by	Data		Charles	J h.v.	Tieldende		
Compiled by:	Date:		Checked	ı by.	Tick when entered in		
AB	16/1/14	+		3/2/15:	database:		

Panel ID:

Level No.s

Level No.s

Level No.s

Level No.s

ТВМ

TBM

TBM

ТВМ

B/S

B/S

B/S

B/S

IH

IH

ΙH

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)
	(cd ₁ · ···· · · · · ·			-		17.		1 - 20010-12	1	7-1-1	
2	9 000	w								1.26 %	
F 4		1 1 2			1						
*											
1											101711

2 1				
	SEE CONTEX	T SHEET (2106)		
				#3 F
				,
				1
		And the state of the	ASS ST ST SERVER	1100
*			Laboratory of the state of	