Site Code:	Location:	Grid Sq:		Context Type:	Context Number:		
MNO12	6	150/2		MASONRY	4536		
1. Materials 2. Size of materials (brick: BTL in mm) 3. Finish of stones 4. Coursing / bond 5. Form 6. Direction of face(s) 7. Surface treatment	DINTERNA DINTERNA DINTERNA DINTERNA DINTERNA DINTERNA DINTERNA	R = ==================================	EQ/REND	DER.			
joints in m)  9. Dimensions of masonry as found 10.Other comments	9 N-S 0.20	Da TH	ICK NESS	Me 20 vano	Max Level:		
Stratigraphic Relationshi	ips.			6.10			
			4536	(465 <del>7</del>			
Physical Relationships:			4537				
Abuts: 4537			Abutted	by:			
Cut by: 4657	•				h to		
Interpretation:  RENDER ON IN  NOT PAINTED  WET COMPLETE	internal UTERNAL	extern FACE	al Of W	HL (4537			
Context same as:							
Sample No(s):			Drowing	No(e): /	(v : )		
Photo No(s):		Drawing No(s): (x i )  Sketch/levels overleaf:   Sketch/levels overle					
1 11010 140(5).				red to plan:			
Compiled by:	Date:	16	Checked	by: — 26(1)	Tick when entered in database:		

Context Number:

Level No.s

Level No.s

Level No.s

Level No.s

TBM 12:00 B/S 2.88

TBM

**TBM** 

TBM

B/S

B/S

B/S

IH 14.88

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	3.76	11.12									

