Site Code:	Gr. Sq. / TP / Tr:	Context Type:	Context Number:			
MNO12	B.	MASONRY	320			
1. Materials	1. GRANITE SET	B				
2. Size of materials	2. 100 x? x	220-110				
(brick: BTL in mm)	১ পন্য					
Finish of stones Coursing / bond	4. Romby Ly KAREN					
5. Form	5 road Parcon					
6. Direction of face(s)						
7. Bonding material	7. com chois: 1	PORTLAND COMPAT				
(if brick: record height						
of 4 courses & 4 bed joints in m)	8. 1.46- E-n	x 0.75 ~ ~~ s.				
	···					
8. Dimensions of masonry as found						
9.Other comments						
J.Other comments		· · · · · · · · · · · · · · · · · · ·				
			12.76-09			
Stratigraphic Relationshi	ps:					
		<u> </u>				
	Γ					
		320				
			т			
		321				
Physical Relationships:						
Abuts:		A butto d bu				
Abuts:		Abutted by:				
Cut by:						
Interpretation:	internal extern	fal				
		mo (304)				
	111011 (0 12	AND SACE				
						
	· · · · · · · · · · · · · · · · · · ·					
Context same as:						
Context same as.			· · · · · · · · · · · · · · · · · · ·			
Sample No(s):		Drawing No(s):	(x)			
		Brawing (10(5).	TS ?			
Photo No(s):		Sketch/levels overleaf:[
		Transferred to plan:□	L '			
Committee de la committee de l	Data	Oh a dia di	T: 21 1			
Compiled by:	Date: Transfer	Checked by:	Tick when entered in			
		a 29/10	database:			
L	1		adiabaco.			

Context Number:	

Level No.s	Level No.s	Level No.s	Level No.s
TBM	TBM	TBM	TBM
B/S	B/S	B/S	B/S
IH	IH	IH	IH

No.	F/S	R/L (m OD)									
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