Site Code:	Gr. Sq. / TP / Tr:	Context Type:	Context Number:					
MNO12	B .	MASONRY	3.8					
1. Materials	1. G. PARITU SOIT	3						
2. Size of materials		220						
(brick: BTL in mm)	3. SOTS + FRACS.							
3. Finish of stones	4. booker sor in PLACE							
4. Coursing / bond	S. PATCH							
5. Form	6. υρ.							
6. Direction of face(s)	7. my of con	-chitte + haice + sot	TS .					
7. Bonding material (if brick: record height								
of 4 courses & 4 bed								
joints in m)	•							
8. Dimensions of	8 1.67~ E-W	x 1.64 ~ N-5						
masonry as found								
9.Other comments								
J.Other comments								
			12.88-10					
Stratigraphic Relationshi	ne:		12.00-10					
Stratigraphic Netationshi	ps.							
		❷ }						
L								
		3,8						
	ι							
								
		319						
Physical Relationships:								
Abuts:		Abutted by:						
	·							
Cut by:								
· · · · · · · · · · · · · · · · · · ·	 							
Interpretation:	internal exter	nal ² >						
			ce moncon Bialous					
7,000	100 100 01	1 20 47 211 1012 3010011	Giving Co.					
Context same as:								
		•						
Sample No(s):		Drawing No(s): (x)						
Photo No(s):		Sketch/levels overleaf: ☐ 3.64. Transferred to plan: ☐						
		_ Hansierred to plan.□						
Compiled by:	Date:	Checked by:	Tick when					
Compiled by:		Official by.	entered in					
	rdalu.	a rul	database:					

Context Number:							

Level No.s Level No.s Level No.s Level No.s TBM ТВМ ТВМ TBM B/S B/S B/S B/S ΙH ΙH ΙH ΙH

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

