Site Code:	Gr. Sq. / TP / Tr:	Context Type:	Context Number:				
MNO12	В	MASONRY					
1. Materials		uhe -2000 UNFROCKED	BRICKS. HAND - ADE.				
2. Size of materials (brick: BTL in mm)	(brick: BTL in mm) 2. (03 x 60 Y						
3. Finish of stones							
4. Coursing / bond	3. Bricks + 1/2 - 2/3 Bricks.						
5. Form	4. MORDORA IN ARC.						
6. Direction of face(s) 7. Bonding material	S. WOLLINGNY.						
(if brick: record height	2. LIGHT GROW LINE CONTAN. NOD, LINE FLORES & 8mm.						
of 4 courses & 4 bed joints in m)	OLEN COMMC FLOURS.						
	jenite in my						
8. Dimensions of masonry as found	8. 0.36- thick						
9.Other comments							
Stratigraphic Relationship	os:						
		€					
Ļ							
		293					
	-						
Physical Relationships:							
Abuts:	<u> </u>						
Cut by:							
Cut by.							
		_					
Interpretation: internal external							
· ·		possible were or	SHARALAN CINING.				
	@ TVE-BEAM to						
BACKFILLED W	BACKFILLED WITH RBBLE /BRICK (DIR).						
Context same as:			12.94-09				
<u> </u>							
Sample No(s):		Drawing No(s):	TS: (X)				
Photo No(s): MNOX0359	5-0361	Sketch/levels overleaf: □					
		Transferred to plan:□					
	I D-4-	Observation	T =:				
Compiled by:	Date: " (o/a/'Y.		Tick when entered in				
		a 29/10/1	database:				

Context Number:	
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Level No.s	Level No.s	Level No.s	Level No.s
TBM	ТВМ	TBM	ТВМ
B/S	B/S	B/S	B/S
IH	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)
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