Site Code: MNO12	Location:	Grid Sq:	eg-moof	Context Type: MASONRY	Context Number: ZZ57
Materials     Size of materials     (brick: BTL in mm)	1) Conon	- [			
3. Finish of stones	(A) WA.				Start of the state
4. Coursing / bond 5. Form	(5) Comen (5) M/A (7) M/A	UT 56A	LANT.		
6. Direction of face(s) 7. Surface treatment	P TA.				The state of the s
8. Bonding material	Ø Mh.				
(if brick: record height of 4 courses & 4 bed joints in m)	29 29				
9. Dimensions of masonry as found	(1) Coma	ut use	D TO	SEAR SO	FWAGE PRAW.
10.Other comments					Max Level: 1057 m OD
Stratigraphic Relationsh	ips:				Min Level: 10.29 m OD
			(7169)		
			[253]		
		3 25	[2240]	* - 7.	
Physical Relationships:	- 4-				
Abuts:			Abutted	by:	
Cut by:				ì	
Interpretation:	internal	exterr	nal		
CAMENT SI	SALING	ORAIN	POR		e skstem
for Nois	1+2	TH	t at	SLENT.	
			Mary part of the state of the s		
					¥ 0.33
Context same as:		*			
Sample No(s):			Drawing	No(s):	(x )
Photo No(s):	_			evels overleaf:	
Compiled by:	Date:	, ,	Checked	bv:	Tick when
77	22/	01/15		c 4/1/15	entered in database:

Context Number: 2757

Level No.s 1-3

Level No.s

Level No.s

Level No.s

TBM (1.68

TBM

TBM

ТВМ

B/S 0-79 IH 12-47

B/S IH B/S

IH

B/S IH

No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No	E/S	D/I (m OD)
1	2.15	10-52		-414	A A SECOND		- 1	TUE (III OB)	140.	173	R/L (m OD)
7	7.17	10.29	de		2 7 87	£ 500	- 17		V.		
3	2-16	10.31		- 2					3		Section 1
-	1.0	(0.5)				. 18	1943 July			* 1	
			-						5.1		4.6
	1.5	1 3 18				7	1 0 1			bi	L Price

