Site Code:	Gr. Sq. / TP / Tr:	Context Type:	Context Number:							
MNO12	140/255	MASONRY	1131							
			<u> </u>							
1. Materials	1. PURPLISH RED BRI	CK, SOME SHALLOW	FROGGING. HARD							
2. Size of materials (brick: BTL in mm)	7 8 7 7 7 1 1 2 2 6 1									
3. Finish of stones	2. B= 70m T= 10m L= 250 mm									
4. Coursing / bond	3. SOME WHOLE AND SOME HALF BRICKS. WORN									
5. Form	4. MOST ON EDGE IN ROWS. TWO BRICKS ON S END									
6. Direction of face(s)	ARE ON BED 5. BRICE DRAIN									
7. Bonding material	6. UP									
(if brick: record height	I. MID RED BROWN SANDY LIME LIME INCUSIONS									
of 4 courses & 4 bed joints in m)	<2MM, BRITTL									
	4 LOWRSES = 0.	28M								
8. Dimensions of	0									
masonry as found	8. E-W=0.4M N-S=0.9M									
9.Other comments										
Ctrotigraphia Dalatianali	ino:									
Stratigraphic Relationshi	ps:									
		+								
		1131								
		1235.	''							
	L	(6)								
Physical Relationships:										
Abuts:		Abutted by:								
		Albattoa by.								
Cut by:										
Interpretations	internal (extern	20								
Interpretation:										
1 '			Some of THE							
	- '	VKING WHICH W								
WATERPROOFED TH	IE DRAIW. IT		LUNGATED BY							
MODERN PILE	ON THE NORTH	,	AND BY A							
MODERN DRAI	N ON THE	SOUTH SOME								
A LIGHT GREY MORTAR AS WELL INDICATING THAT THEY										
WERE RE-USED	FROM OTHER	STRUCTERS, SOME A	RE SLIGHTLY WARN,							
PROBABLY FROM WATER GROSION, AND BEING RE-USED.										
		- nADE cut m Scot	in war (12557							
Context same as:										
Sample No(s):		Drawing No(s): 113)	(x 1)							
		,,								
Photo No(s): 1400		Sketch/levels overleaf:								
		Transferred to plan: ☑								
Compiled by	Data	Charked by:	Tick when							
Compiled by:	Date:	Checked by:	entered in							
T.M	1 24/11/14	a 10/1	database:							
		<u> </u>								

Masonry Record Sheet

L-P:ARCHÆOLOGY

Context Number:

Level No.s

Level No.s

Level No.s

Level No.s

TBM 10.29

TBM

TBM

TBM

B/S 1.89 IH 12.18 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.	F/S	R/L (m OD)
ì	1.77	10-41									
2	1.85	10.33									
3	1.84	10 34									

