Site Code:	Gr. Sq. / TP / Tr:	Context Type:	Context Number:								
MNO12	A	MASONRY	270								
1. Materials	1 RED BRICKS - LOOK WFKOGGED										
2. Size of materials	2. B= 100 T=75 L=225										
(brick: BTL in mm)	3. BRICK										
3. Finish of stones4. Coursing / bond	4. WIDTH OF	WALL = HEADE	R + 1 STRETCHER								
5. Form	5 WALL										
6. Direction of face(s)	6. UNCERTAIN	<u> </u>									
7. Bonding material	6. UNCERTAIN 7. HARD LIN		ilant Grey								
(if brick: record height	OCC. WITHTE INCL. (5mm.										
of 4 courses & 4 bed			UNLERTAIN.								
joints in m)	9. TRUNCATED	@ BOTH ENDS	3.								
8. Dimensions of											
masonry as found											
9.Other comments											
Stratigraphic Relationsh	ips:		~° c & & £ \$								
		€									
		270 = 269									
	l	- 264									
											
Physical Relationships:	Physical Relationships:										
Abuts:		Abutted by:									
O. A b.		•									
Cut by:											
Interpretation:	(internal exter	nal									
	·										
SEE 2	69]										
Smale	WALL POSSIE	RY INTERNAL	PARTITAON								
OR REAR OF BOS.											
	· · · · · · · · · · · · · · · · · · ·										
Context same as: 269											
20.110.110.00. 001	· · · · · · · · · · · · · · · · · · ·										
Sample No(s):	/	Drawing No(s):	P (X14) P.14 (1)								
/			**************************************								
Photo No(s):		Sketch/levels overleaf:									
		Transferred to plan:□									
	Thu										
Compiled by:	Date:	Checked by:	Tick when								
1 GH	26/8/14	~ 28/8/14	entered in								
711	-		database:								

Context Number: 270

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

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

