Site Code:	Gr. Sq. / TP / Tr:	Context Type:	Context Number:								
MNO12	A	MASONRY	272								
1. Materials	1. RED BRICH	W FROLL NOT	OBSERVED.								
2. Size of materials											
(brick: BTL in mm)	3. BRICK.										
3. Finish of stones	4.										
4. Coursing / bond											
5. Form	5. PAO?										
6. Direction of face(s)	6. UNCERTAIN 7. GREYISH HARD LIME MORTAR.										
7. Bonding material	(if brick: record height										
of 4 courses & 4 bed											
joints in m)	8. O.9m × O.9m HEIGHT UNCERTAIN.										
8. Dimensions of	8. Dimensions of										
masonry as found	9. TRUNCATED TO NW + SE										
9.Other comments											
Stratigraphic Relationships:											
		$\Theta$									
	L   L		<del></del>								
	Γ	272 = 271									
	L	272 . 211									
			<del></del>								
	┍╼┸═╸┌═┸═╗╶		<del></del>								
Physical Relationships:	Physical Pelationships:										
Abuts:	•										
Cut by:		•									
	<u> </u>	<del></del>									
Interpretation:	internal exter	nai									
24	2 1 7		<del></del>								
PART OF	SQUARE (IN P	LAN) PAD OR	lump of								
MASONRY											
SEPARATED	FRon 271	BY MODERN TRU	INCATION.								
SEE 271											
Context same as: 27											
Sample No(s):		Drawing No(s):	Par(X14) P.14 (1)								
Dhata Na/a		Oleatel //									
Photo No(s): Sketch/levels overleaf: ☐											
		Transferred to plan:□									
Compiled by:	Date: , .	Checked by:	Tick when								
GH	1 1	~ 28/8/14									
1	26/8/14	2 25,10/14	database:								
<del></del>		-1									

Context Number: 27-2

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)									

