Site Code:	Gr. Sq. / TP / Tr:	Context Type:	Context Number:						
MNO12	6	MASONRY	302						
1. Materials	1. RODDISM ONAN	45 Bricks. Hampu	ADE, UN PROCEOD.						
2. Size of materials	2. 100 x 60 x220 ~~								
(brick: BTL in mm)	3. Br. cres.								
3. Finish of stones	4. 8461911	· · · · · · · · · · · · · · · · · · ·							
4. Coursing / bond									
5. Form 6. Direction of face(s)	6. SOUTH	non morrow mos co							
	7. SOCT NO CO	no con morner pos co	ARC+ LINE MAKS.						
7. Bonding material (if brick: record height	2.5.	<del></del>							
of 4 courses & 4 bed	8. >0.38 wis	6							
joints in m)									
8. Dimensions of									
masonry as found									
9.Other comments									
Stratigraphic Relationshi	ps:								
L	306	307							
	Г								
	L	302							
			<del></del>						
		NPE   JAN							
D									
Physical Relationships:		<del>,</del>							
Abuts:		Abutted by:							
Cut by:									
Out by.									
Interpretation:	internal extern	nal ?							
	STANCTURE ON	VINE STROET WEST	Side.						
_	_								
	5031 10 10 00 011 1								
9, 22 ==	A 0 1 1 2 2 14 1 1 1	14550.0500.000							
		WEST STAN OF WALL	·						
0A3, 51	of of use on	UNCATED 189 (+)							
Context same as:			Tol 13.06-05						
Sample No(s):		Drawing No(s): 15 î	(x )						
DI- +- N-(-) - Malax0774	22. MID	Cleated /levels averleaf							
Photo No(s): MNOX0374	- 575 JUTIL,	Sketch/levels overleaf: □ Transferred to plan: □							
		Transierred to plan.							
Compiled by:	Date: 10/9/14	Checked by:	Tick when						
Complica by.	10/1/14		entered in						
		a 21/80	database:						
	<del></del>	· · · · · · · · · · · · · · · · · · ·							

Context Number:

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

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

