Site Code:	Location:	Grid Sq:		Context Type:	Context Number	er:
MNO12	AREX C			MASONRY	3483	
1. Materials		714			925	(despe
2. Size of materials (brick: BTL in mm)		1.4 33				
3. Finish of stones				1		240
4. Coursing / bond				-//	, - "	1,0,001
5. Form	manufacture to the second	** 1 - 10 - 1 - 1				
6. Direction of face(s)						
7. Surface treatment	,					
8. Bonding material (if brick: record height						
of 4 courses & 4 bed				•		1
joints in m) 9. Dimensions of		1/2			A	
masonry as found		/ -	1	\		1.15.1
10.Other comments		1			Max Level:	m OD
			\		Min Level:	m OD
Stratigraphic Relationsh	ips:					
		\	3483			
		\	348 3/		, , , , , , , , , , , , , , , , , , ,	
2			·			
Physical Relationships:						
Abuts:	/		Abutted	by:		
Cut by:			-			4 - 1 -
						5 (2)
Interpretation:	internal	extern	al			2.
	/					
	=					1 m
						- 1
Context same as:		4				
Sample No(s):		,r -	Drawing	No(s):	(x)	
			_			
Photo No(s):		4		evels overleaf: □ rred to plan:□		
Committee de la committee de l	Dete		Chaste	d by	Tielandean	
Compiled by:	Date:		Checke	-	Tick when entered in	
MK+Ja	28-05-20	15		a uliolis	database:	

Context Number:						
Level No.s						

Level No.sLevel No.sLevel No.sLevel NoTBMTBMTBMTBMB/SB/SB/SB/SIHIHIHIH

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)
									N. Tar	in the same	
										10x 10 Y	
										500	-510
	Carrie State Con-				1/2000						

		5
		1 1
	Children Children	