Site Code:	Location:	Grid Sq:		Context Type:	0		
MNO12	AREA B	H	5/210	MASONRY			
1. Materials	I.RED BR	Uk	٠.,				
2. Size of materials	2. 100mm	x 60M	M x 22	lonn			
(brick: BTL in mm)	3. MoulDE	O BRI	CKS		242		
3. Finish of stones		TIMERS	AND	HALF BARTS	on BED IN ROWS.		
4. Coursing / bond 5. Form	S. BRICK	FLOOR	•				
6. Direction of face(s)	6. W				e.		
7. Surface treatment	-	3aow N	MORTAR:	a i			
8. Bonding material	9. 0. 94M		MX	0.06m			
(if brick: record height of 4 courses & 4 bed				1. T. C., 1.	16 T S 1 S 1 S 1 S 1		
joints in m)							
9. Dimensions of					A CONTRACTOR OF THE PARTY OF TH		
masonry as found 10.Other comments					Max Level: 10-74m OD		
10.Other comments					Min Level: 0.72m OD		
Stratigraphic Relationsh	ips:						
		— П	2201	2159			
	L			2139			
		Γ	2234 4				
		L	71	-			
474 1							
			2237				
Dhysical Deletionshins:							
Physical Relationships: Abuts:	-		Abutted	bv:			
			Abdited	Бу.			
Cut by:	54						
Interpretation:	(internal	extern	al	<u> </u>			
PossiBu BRICK	FWOR	AT J	Much	Lowbe D	EPTH THEN		
Floor 2013 .	ALOSO	PROBABLY	·u	SED AS	4 BASK FOR		
PIPING RELATE	O To	MANH	06 /21	79			
Context same as:							
Dornort barrio ab.							
Sample No(s):		<i>j</i>	Drawing	No(s): 2234	(X 1)		
				//	/		
Photo No(s): 2800	-2			evels overleaf. 🗹 red to plan:🗹			
			Hansiel	ica to pian. L			
Compiled by:	Date:		Checked	d by:	Tick when		
TM	22/1/	15		-//-	entered in		
1.70	-, '/	1 1000		- 3/a/15	database:		

Context Number: 2 2 3 4

Level No.s Level No.s Level No.s Level No.s TBM 11.68 TBM TBM TBM 0.76 B/S B/S B/S B/S 12.44 IH IH IH IH

No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No.	F/S	R/L (m OD)	No	E/S	D/I (m OD)
1	1,71	10.73		W 75-1				TWE (III OB)	140.	173	R/L (m OD)
2	1.72	10-72				10	1 3		1		
3	1,70	10.74	-10/7				According to	A CM	2.35		12.23
200					and the second	2					
	(M) (A) (A)								- 39		
										200	

