Site Code:	Location: Grid Sq:	Context Type:	Context Number:
MNO12	125/		
	11196.1		7153
Materials     Size of materials	1) BLICKS (B)	Man T (Blaklow 1600)	) × O. 31m (THICKARES
(brick: BTL in mm)	() 43m (11016)	41) × 0.41m (WIDTH)	) × O. 31m (THICKAR'S
3. Finish of stones	3) N/A. (4) N/A	+ Coment.	
4. Coursing / bond		FOR INTOLION WALL	16 12039
5. Form	(6) NORTH ANT		XES
6. Direction of face(s)		NDGL TO SMOOT	TH RACES
7. Surface treatment	8) MA.		
8. Bonding material	<b>1</b>		
(if brick: record height of 4 courses & 4 bed	6 1	······································	
joints in m)			A 2 5 6 7 1
9. Dimensions of			- 7.8
masonry as found			IM 1 1 00
10.Other comments	1		Max Level: 13-18 m OD
Otratiana de la Dalatiana de			Min Level: 12.77 m OD
Stratigraphic Relationsh	ips:		
		2012	
		***	
· · · · · · · · · · · · · · · · · · ·			
	V	71533	
J			
		1 × 1 × 1 × 1 × 1 × 1 × 1	
		2039 7098	
Physical Relationships:			
Abuts:		Abutted by:	
Cut by:			
Interpretation:	internal extern		
RE-BUILD F	OR INTERNAL	WALL [2039]	+ THAT TO
		<u> </u>	
	Est		
	X	1971	
Context same as:		TOPOS TO	
Sample No(s):		Drawing No(s):	(x )
Photo No(s): 1773	<	Sketch/levels overleaf:	,
1 11010 140(5). (443	- )	Transferred to plan:	
Compiled by:	Date:	Checked by:	Tick when
1	72/5/15		entered in
1//	(////	a 4/1/15	database:

Context Number: 7153

 Level No.s
 Level No.s
 Level No.s
 Level No.s

 TBM
 11-67
 TBM
 TBM
 TBM

 B/S
 0-83
 B/S
 B/S
 B/S

 IH
 13-51
 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.	F/S	R/L (m OD)
1	0-33	13-17					THIT		)	3 7 10 1	
7	0.34	18/17	, 1								
3	0.70	13-81				30					
4	0.74	12.77									
				1,120			You				Letter of the

