Site Code:	Location:	Grid Sq:		Context Type	e: Co	ntext Numbe	r:			
MNO12	ARCO B	125/210		MASONR	Y	2276				
1. Materials	1. Drain Pip									
2. Size of materials	2. 0.1	5~0 C	3")							
(brick: BTL in mm)	3. N/A									
3. Finish of stones	u. N/A									
4. Coursing / bond	5. Davin pope running North West/ South East									
5. Form	6 NIA									
6. Direction of face(s)	7. N/A									
7. Surface treatment	8. N/A									
8. Bonding material	9. NS - 3-44 map EW. 0.15 mot									
(if brick: record height	Thickness-									
of 4 courses & 4 bed joints in m)										
9. Dimensions of						2.7.				
masonry as found										
10.Other comments					Ma	x Level: 10-91	m OD			
TOTO COMMITTEE	L					1 Level: 10-71				
Stratigraphic Relationsh	ips:				,	1 20 7 0 1. 7 10	+ 111 02			
		0.00	22 ()	2262						
		2760	2261	2 - 6 2						
52		√ F			, -,					
			2276		2					
										
			2277	2304		2 2				
Dharia I Dalatia adia										
Physical Relationships:						····				
Abuts:			Abutted	by:						
Cut by:	Water Commencer		- A							
				-3-						
Interpretation:	internal	extern	al							
Drain pro running				Billy see	1.1					
py string	, was evac	300	7,400	10017 0/220						
	,									
Context same as:										
Sample No(s):	Drawing	No(s):	(x)						
Photo No(s): 2863 -9	Sketch/levels overleaf: □									
	1 g = 2			red to plan:□						
P										
Compiled by:	Date:		Checked	by:		Tick when				
DB	22/01	/15		c 4/9	1.5	entered in				
L				~ 49ª	(database:				

Context Number: 22-76

Level No.s 1-3 Level No.s Level No.s Level No.s TBM 11-68 TBM TBM TBM B/S 0.70 B/S B/S B/S ΙH IH 1238 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)
i	1.53	10.91								TAKE T	
2	1.57	10.891	40	12		7.5	Same He	E TANK			
3	1.64	10 mp 74	,					11 11		18,000	A.A. S
			N/E			9 4					
			2	11.2		No. o	1000	94 95			1.00

