Site Code:	Location:	Grid Sq:	Context Type:	Context Number:					
MNO12	ANGA B	1205	MASONRY	7/01					
1. Materials	O Back	(Zoth CENTURY)	(conent						
2. Size of materials (brick: BTL in mm)	D 120mm (B) x 70mm (t) x 220mm (L)								
3. Finish of stones	Br/A.								
4. Coursing / bond	(P) MID YELLOWSH BLOWN MOKTHY.								
5. Form	E) INSPECTION CHAMBER FOR DRAWFET SYSTEM.								
6. Direction of face(s)	D MA.								
7. Surface treatment	DN/n.								
8. Bonding material (if brick: record height	MENTOGY ON EDGE AND STRETCHENS ON BED.								
of 4 courses & 4 bed									
joints in m)	0 10	(e) 0.84m (N-5) × 1.08m (E-W) × 1.54m (DEPTH							
9. Dimensions of	Fram	125106)		Elikaan You					
masonry as found 10.Other comments		1.25		Max Level: 11-33 m OD					
10.Other comments				Min Level: (30 m OD					
Stratigraphic Relationsh	ine:			I WIIIT LEVEL. ((*)O TITOD					
Guaugraphic Relationsh	iiho.								
		2100							
A Pag									
		7101							
									
	* .								
	16.50	2176							
Physical Relationships:				70					
Abuts:		Abutted	d by:						
Cut by:									
			er i er i						
Interpretation:	internal	external							
MAN HOLE /	ENCRETE	INSPECTION	MAMBER	FOR DRAW					
SYSTEM.									
			X Tables						
			a Participant						
1.2									
Context same as:	V.								
Sample No(s):		Drawing	g No(s): 2101	(x /)					
Photo No(s): USUL-7	2530-1 253		levels overleaf						
		Transfe	rred to plan: ☑						
Compiled by:	Doto	Charles	d bu	Tieleurker					
Compiled by:	Date:	Checke	a by: _ 3/1/18	Tick when entered in					
71/	19/0	1/15	- 1968	database:					

Context Number:

Level No.s 1 - 7	Level No.s	Level No.s	Level No.s
TBM 11-68	ТВМ	TBM	ТВМ
B/S 057	B/S	B/S	B/S
1H 12-26	IH	IH.	IH
1/00/10			

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	0.96	11.30	6	0.93	11-33	ST.					
2	0.95	11.31	7	0-93	11-33		1.2				
3	0-94	11.32			The Child		2 100	749F-34F			
4	0.95	11.31	1.14				Pr-14.	the state of			
5	0-95	11-31					11 5		100		

