Site Code:	Location: Grid Sq:			Context Type:	Context Number:			
MNO12	ARCA B. 125/21		<b>o</b>	MASONRY	7097			
1. Materials	1) YORK	STON	E SLAK	3.				
2. Size of materials	2) BETWEEN O.ZIMX O.IGM AND O.SOM XO. SOM							
(brick: BTL in mm)	2) Comment Class Court Waster 2 A. Cuada - C							
3. Finish of stones	3) SMOSTH, FLAT, SOME HAVE BEEN RE-SHAPED TO FIT							
4. Coursing / bond 5. Form	W NO COURS WG. COMENT HAS BLEW WILD AS A BOND-							
6. Direction of face(s)	SOLID LIGHT WHITE/GREY CEMENT.							
7. Surface treatment	6) FLOOR SWISHLE.							
8. Bonding material	D UP. D SMOOTHED FOR A FLAT SHEARCE.							
(if brick: record height of 4 courses & 4 bed								
joints in m)	8) N/A.							
9. Dimensions of	1) TOWERALL DIMENSIONS ARE: 1-24m (N-5) x 14bm (E-W)							
masonry as found	X							
10.Other comments	(10)				Max Level: 11-77 m OD			
		<u> </u>			Min Level: 11-77 m OD			
Stratigraphic Relationsh	ips:							
	8.,		2017					
7 -								
<u> </u>								
			R0977					
/ /		3 1	7169	2052 209	18 2168			
			V					
Physical Relationships:			332					
Abuts:			Abutted	by:				
Cut by:	3							
	~~							
Interpretation:	internal	extern						
			70 4					
	1STEM WAS	- f - 9- 1	STATE OF THE PARTY	WT3 THE HO				
	BOND WAS	THEN	useo	TO RE-SU	And the second of the second o			
	co up y	ORIC STS	WE SLAPS	is As WELL	AS FILL IN Any			
CAPS.			- Y					
	SIX ST	BNE	SLABS	SITUATED IN	THE NORTH			
CENTRAL SECTION OF THE FLOOR PLAN WITHIN THE SOUTH BASTERN								
Room of N	10- 1 TH	e CRE	SCENT.					
Context same as: 20	96			10 (ca.)				
Operation N. (1)			<b>D</b> :	NI ()				
Sample No(s):	[4] # 2 		Drawing	No(s): 2097	(x 1 )			
Photo No(s): 2321-2, 2526-38, 2545, 2548 S				Sketch/levels overleaf:				
	Transferred to plan:							
Compiled by:	Date:	1	Checked	by:	Tick when			
1	16/	01/15		/ /	entered in			
/ .	/	,	-	- 3/9/15	database:			

Context Number: Zoq 7.

Level No.s   - 8	Level No.s	Level No.s	Level No.s
TBM 11-68	TBM	ТВМ	TBM
B/S 0.58	B/S	B/S	B/S
IH 12.26	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	0.97	11-29	6	0.97	11.29						
2	0.97	11.29	7	0.98	11-28						
3	0,99	11.27	8	0.97	11.29		1		72		
4	0,97	11.79							82.	5 5 5	
5	0-97	11. 29	114	No. 45	1.33	6.7					

