Site Code:	Location:	Grid Sq:	Context Type:	Context Number:						
MNO12	C	130 (210	MASONRY	3050						
1. Materials	F. RIDDISM ORANGE SUFF. UN FRONCED BRICK									
2. Size of materials (brick: BTL in mm)										
3. Finish of stones	4. ALTERNATE TUMBER + STROTUMER S. PAD ON STATE OF VALLE									
4. Coursing / bond										
5. Form	6. N+S+ W. + U.									
6. Direction of face(s)	7 . 2006									
7. Surface treatment	8 set no crity con months.									
8. Bonding material	*	1 i								
(if brick: record height of 4 courses & 4 bed	-									
joints in m)	4									
9. Dimensions of	1. 0.35 -	N-S x 0-72- E-	~ x 7/ 0.51~	high,						
masonry as found 10.Other comments	10.00			Max Level: ١٥٠٥ m OD						
10.Other comments	1			Min Level: 9.51 m OD						
Stratigraphic Relationsh	nine:	The View of the Control of the Contr		Will ECVCI. (77) III OB						
Stratigraphic Relations	пр э .									
		3094								
	(P) 1 - 4 - 3円 円 円		198							
		3050								
		3049								
Physical Relationships:										
Abuts:		Abutto	d by:							
Abuts.		Abutte	a by.							
Cut by:										
1.1.2.1.0	:									
Interpretation:	internal	external	and the second							
		w. Side BAG	es varci	3003.						
	7 con R sos	gumive.								
380		X X.								
		37	.8							
			*							
Contout same										
Context same as:										
Sample No(s):		Drowin	g No(s): 305//	(v)						
Cample NO(s).		Diawin	g No(s): 3050	(x 1)						
Photo No(s):		Sketch	/levels overleaf: 🖸							
			erred to plan:□							
4	A P	, v. 14								
Compiled by:	Date:	Checke	ed by:	Tick when						
a	20/4/19		c- ol /	entered in						
0	1, 11		- 8/10/15	database:						

Context Number:

Level No.s

Level No.s

Level No.s

Level No.s

TBM

TBM

TBM

TBM

B/S IH B/S IH B/S IH B/S 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)
	y 19			354.							
		13/11/23	-16					100			
Total								All All And A	1	1.14	
1	7 10					K.(1)-			- 4		100000
1		The state of	The Line			251	3.55			3 1 1	

