Site Code:	Location:	Grid Sq:	20,436	Context Type:	Context N	lumber:				
MNO12	D	150/2	30	MASONRY	4018					
1. Materials	· ·	TE +820			1					
2. Size of materials	2 —	re touce	Α,							
(brick: BTL in mm)	3 SECON CAUTE SCAB (BLOKEN)									
3. Finish of stones	4. —					17. =1				
4. Coursing / bond		/coven								
5. Form	6. 08									
6. Direction of face(s)	7. SMOTH FINISH									
7. Surface treatment	8 ~									
8. Bonding material (if brick: record height	9 0.63 x 0.64 ~ x 0.1m.									
of 4 courses & 4 bed										
joints in m)										
9. Dimensions of										
masonry as found										
10.Other comments					Max Leve					
					Min Level	: corsq m OD				
Stratigraphic Relationsh	ips:									
			(A)							
	L			L						
		Γ	, —							
			4018							
	T									
			4019	Goza						
Discription Deletion object										
Physical Relationships:	***************************************		Λ b	L						
Abuts:			Abutted	by:						
Cut by:										
Interpretation	internal	extern	al							
Interpretation:										
corresto	INSPECTIO	w ChiAr	-BER .	- Comercione	-10/ CAPPI	NG SIAS.				
	0 2					12 / 5/				
PART OF	: [५०२9]	but Cor	CAPSUD	INWARDS INTO	Con Auson					
				1/2						
						4				
Context same as:										
-										
Sample No(s):			Drawing No(s): (x)							
Photo No(s):			Sketch/levels overleaf: □							
			Transfe	rred to plan:□						
-	voca n ia and an analysis and									
Compiled by:	Date:		Checke	d by:		when				
	74	1		a Hiolis		red in				
a	24(4 (2		a +110(15	data	pase:				

Context Number: 4018.

Level No.s 1-7

Level No.s

Level No.s

Level No.s

TBM 11-40 ~ W

TBM

TBM

TBM

0.46 B/S 11.86

ΙH

B/S ΙH

B/S IH

B/S ΙH

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)
(0.99	10.92									
(2)	F5.10	10.59			1 3 349						V. B
											1 1 2 2 1

