Site Code:	Location:	Grid Sq:		Context Ty	be.	Context Number:					
MNO12	AREA 150/2			MASON							
	4					4691					
1. Materials			ANGISH	RED,	MA	en untroluen)					
2. Size of materials (brick: BTL in mm)	2. 110mm, 60mm, 230mm										
3. Finish of stones	3. MOGLOGO BRICKS										
4. Coursing / bond	4. HEADER COURSED, STEPPED OUT LOWER SECTION										
5. Form	15 STRETCHER COURSED										
6. Direction of face(s)	6, W637										
7. Surface treatment	7. NONE VISIBLE										
8. Bonding material	8 MORTA			7 BRUNIS	4 (REY, CHACK + CHARCO					
(if brick: record height	Wccus, on	_	, 0,	1),	, 0,	77 01911010					
of 4 courses & 4 bed joints in m)	HOTGHT	/	; 0.3	1 n.							
9. Dimensions of	9.3.60		, 0.2	5m &-1		1.15 m HIGH					
masonry as found	10. BASE			SIME NOT		SIBLE DUE TU					
10.Other comments	LUE				V	Max Level:/2.44 m OD					
					- 1 -	Min Level: (1-89 m OD					
Stratigraphic Relationsh	ips:				N N - 5						
			1/40								
		[+690								
		Ī,	. / (1)								
		1	1691								
4											
			14582								
Dhysical Daloticachine					Total No.						
Physical Relationships:			A1 11 1								
Abuts:			Abutted	by:							
Cut by: 4690											
[4690]		110									
Interpretation:	internal	extern	al								
N-S WALL	ON THE	EAST	ERN L	OF OF		AR64 9					
	/*										
			50000000000000000000000000000000000000								
				- Take 190	1.5%						
	936										
Context same as:											
Context same as.											
Sample No(s):			Drawing	No(s):46	11	(X 1) S.101 (×1)					
Photo No(s):	8841-54,88	\$78-9	The second secon	evels overleared to plan:							
Compiled by:	Date:	,	Checked	by:		Tick when					
80	07/11/	16			030	· Cintorca iii					
						database:					

Context Number: 4691

Level No.s 1 - 4 Level No.s Level No.s Level No.s TBM 1200 TBM **TBM** TBM B/S B/S B/S 1.03 B/S IH 13.03 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	0.66	12.37									
1	6.59	12.44									
3	1.02	12.01									
4	1.14	11.89									

