Site Code:	Location:	Grid Sq:	Context Type:	Context Number:						
MNO12	В	125/210	MASONRY	2112						
1. Materials	1. BUFF COLO	1201	WITH CHALKIL	ME FLECKS AND						
2. Size of materials	LIME WASH COVERING									
1, '										
4. Coursing / bond				2,27						
5. Form	6. NEW 1	HICE OF IN 2 FEC	4 OF WALL GO	142]						
6. Direction of face(s)										
₹ Surface treatment		14								
8. Bonding material										
of 4 courses & 4 bed										
joints in m)										
masonry as found										
10.Other comments				Max Level: (A-12 m OD						
	L			Min Level: / / m OD						
Stratigraphic Relationsh	ips:	7 110								
		SUNCY		i i						
		(DAI NOTO)								
		2112								
	erials er of materials er of materials short conductor PLASTER (WITH CHALK) INFORMATINE Short Stones ursing / bond m ection of face(s) face treatment diding material ick: record height courses & 4 bed sin m) ere resions of my as found er comments Abutted by: Example of Relationships: Abutted by: Example of Relationships:									
		2015	7111							
	L L	14,010								
Physical Relationships:			·							
Abuts:		Abutted	by:							
Cut by:										
			· · · · · · · · · · · · · · · · · · ·							
Interpretation: (internal	external		TO PROTECT THE CONTROL OF THE CONTRO						
			ALLS LEG DE	WALL DOLLS?						
			D Copp)							
127 123 17 1001	3									
4			*							
·										
Context same as: 212	•		,							
			NI ()	45						
Sample No(s):		Drawing	No(s): 21/2	(× 2)						
Photo No(s):										
		Transfer	red to plan.⊡							
L Companie al Inve	Data	l Classic	J h	Tielessilesse						
Compiled by:			a by.	entered in						
AB	16/1/13	>	a 3/2/15	database:						

Context Number: 2112

Level No.s Level No.s Level No.s Level No.s TBM 11.68 TBM TBM TBM B/S 0 58 B/S B/S B/S IH 12.26 IH ΙH 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	0.79	11.47	8	0.19	12.07					225	
2	0.80	11.46	7	0.56	11.70						
3	0.19	12.07					E		7 1 - 1		94 97 T
4	0.59	11.67		, -	9						
5	0.14	12.12			- P	160			3 4		

