Site Code:	Location:	Grid Sq:		Context Type:	Context	Number	:	
MNO12	AREAB 115/2			MASONRY	2581			
1. Materials	D. Contract	E (BROW	WITH (PORTLAND !	CEMENT	ę.	-	
2. Size of materials	2) EXTENT OF WALL [2045], THOUGHT FRAGMENTARY AND							
(brick: BTL in mm)	CRACKED. 2.06M (E-W ALONG THE LENGTH OF THEWALL							
3. Finish of stones	FROM WESTERN DODEWAY TO WALL PROPERTIES WEST							
4. Coursing / bond	EASTERN			0.83m (N	AX HER	THEIR	GHT	
5. Form	SURVIVIA		mm T	HICK,				
6. Direction of face(s)	S) 554750				100	<u> </u>		
7. Surface treatment	6) SOUTH-F							
*8 Bonding material (if brick: record height				THIN LAYER	OF PAL	PAT 60	RTLAND	
of 4 courses & 4 bed	(EMENT	AND	FLECKS	TAIRP PO				
joints in m)					- 1			
9. Dimensions of	~							
masonry as found								
10.Other comments					Max Lev		m OD	
					Min Lev	el: 11.08	m OD	
Stratigraphic Relationsh	ips:							
			2 - 12					
		L	2012	L L				
				1 7	Paris I			
			2081					
				L.		_		
-					1			
			2074	5.67				
		L	14	2053				
Physical Relationships:								
Abuts:			Abutted	bv:				
WALL 7	£945 							
Cut by:			~					
L								
				***************************************			(A)	
Interpretation:	internal	extern	al					
BROWN (CONTENTS	RENDER (OVERIN	9 SOUT	H FACE OF V	VALL 2	2045		
WITHIN COPPIDOR						HTIW	9	
	CHANCE			OUR IS MOTT			TH	
YELLOW AND	_					1 1		
TECON AND	SCHOOL	AC ACC	4200	Promi vila				
						-		
Context same as:								
						7.1	7	
Sample No(s):			Drawing	No(s): 2081	(x2)			
Photo No(s):		Sketch/levels overleaf:						
(-)	_		Transferred to plan: ☑					
Compiled by:	Date:		Checked	l by:	Tick	when		
	15/01	116				ered in		
AB	12/21	11.7		a 3/a/15		abase:		

Context Number:

Level No.s		Level No.s	Level No.s	Level No.s
ТВМ	11.68	ТВМ	ТВМ	TBM
B/S	0.76	B/S	B/S	B/S
IH	12.44	IH	H ·	ill .

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	0.53	11.91	5 T			. 1 . 18	1 1 2 1		92		
2	1.36	11.08					J 8 3118	7-2-7		1,713	20-77
			le.	100	A 1		0,41,23	7.37433			
		* 1	6	- 1							

