Site Code:	Location:	Grid Sq:		Context Type:	Context Number	:	
MNO12	E	3		MASONRY	4412		
	DMODERATEL	Y HARD,	DRANGE RE		CHURROGGED BRE	ck	
2. Size of materials (brick: BTL in mm)	0 103	× 60	9	x 223 mm			
3. Finish of stones	Bum.				2	1	
4. Coursing / bond	ENGLISH C	ECCAR WAS	1.				
5. Form	ON						
6. Direction of face(s)	D. WORN	NO POL	NTING				
7. Surface treatment					UME MORTAR.	FREQ	
8. Bonding material (if brick: record height				IC FLECKS.	1 300		
of 4 courses & 4 bed	S BOOK I THE STATE OF THE STATE	ases = 0.		83m D	0.53~		
joints in m) 9. Dimensions of	7 N-5 0	D WEST	E-W 0.	1401J	0.33~		
masonry as found	LATEN DE	BEYOND	L.O.E. T	O EAST.	arte ar lange of the co		
10.Other comments	5,10				Max Level:10.3	m OD	
					Min Level:	m OD	
Stratigraphic Relationsh	nips:		_				
)4	410	448 4430	4		
			4412				
		L	4423]	- The State of the			
Physical Relationships:							
Abuts:		Т	Abutted b	V.			
Cuthui				J. 3			
Cut by: 4401, 4	1410			Ĭ.			
Interpretation:	internal	externa				211	
E-W CHNNING	****	WALL	of CE	-CCAR. TRUI	VC41ED 10 WEST	57	
SEWER CUT [44	0]].						
2700							
				-			
Context same as: 144	117	H. I.				5634	
Sample No(s): 2 BUCK			Drawing No(s): 4412 (x 1)				
Photo No(s):		Sketch/levels overleaf:					
	11 - 1						
Compiled by:	Date:		Checked	by:	Tick when		
CHATS	18/14	15		= relulis.	entered in		
				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	database:		

Context Number: 44 12

Level No.s

Level No.s

Level No.s

Level No.s

TBM 12.24

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)
1		10.33	3.6		PO	G VAL	1 -V	VV			2 - C- C
2		9.80	-							164	
			Sel .			ا يو	14 25 65	100 PK		1	4.0/4
A.C.						100	m 7 ±	2 _ 4	7.		
					4		a juvila	The Wast			0.000

