	Location:	Grid Sq:	Context Type:	Context Number:
MNO12	C	140/205	MASONRY	3332
1. Materials	@ BAIC			E. C.
2. Size of materials (brick: BTL in mm)		20mm x 110.	my o 60mm	
3. Finish of stones		ough sa	BEI)	
4. Coursing / bond	W. N	o Bons	ONE COUR	ite
5. Form	(b) -	YU.		
6. Direction of face(s)	(2) 440	MAK		
7. Surface treatment	7		LIME MUR	Ma
B. Bonding material	(D) 0	75M + 0.3	52	Sight - This is a
(if brick: record height of 4 courses & 4 bed	Less Co			1 12
joints in m)	(0)			, but
Dimensions of	13.4			
masonry as found				
10.Other comments			9 6 1	Max Level: 10.74 m OD
	. Worke		The state of the s	Min Level: 10-75 m OD
tratigraphic Relationsh	ips:			<u>//</u>
1		3285	3361	4
/ / /				
-/			0.6	
1		3332		
//	As the	233 0		
1				A Comment
	44	3334		
		10014		
hysical Relationships:		100		
	2 - 1 A	Abutte	d by:	
Abuts:				
		1 90		
Abuts: Cut by:		- JO	. 8	
Out by:				
Cut by:	internal	external		
Cut by:		external  A(C) Y (N/S)		hrown Fur Mor.
Out by:				hrown Further.
Out by:  nterpretation:	of B	RICH YOUR		
nterpretation:	of B	RICH YOUR		
nterpretation:	OF B	RICH YOUR	an ok . C	
nterpretation:	OF B	RICH YOUR	an ok . C	
nterpretation:	OF B	RICH YOUR	an ok . C	
nterpretation:	OF B	RICH YOUR	an ok . C	
nterpretation:	OF B	RICH YOUR	an ok . C	
nterpretation:	OF B	RICL YMS CONSMICT	an ok . C	
nterpretation:  RAD  R = 55,314	OF B	RICL YMS CONSMICT	an ok . C	
nterpretation:  RAD  R = 55,314	OF B	RICL YMS CONSMICT	AND 3	
Context same as:	OF B	Construction Drawin	ig No(s): 3332	(×1)
Context same as:	OF B	Drawin Sketch	ng No(s): 3332	(x1)
Context same as:	OF B	Drawin Sketch	ig No(s): 3332	(x1)
Context same as:  Context same as:  Context No(s):	CON CON	Drawin  Sketch  Transfe	ng No(s): 3332	(×1)
Context same as:	Date:	Drawin Sketch	ng No(s): 3332	(x1)

Context Number:

Level No	D.S 1-2	Level No.s	fi-s	Level No.s	Level No.s
TBM	11.40	ТВМ		ТВМ	TBM
B/S	-0.20mg	B/S	433	B/S	B/S
IH	11.12	JH		- 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)
l	0.33	10-79			1 10	-		- 10		1 100	
2	0.37	10.75		4	m28.		47	0 3			
40.10								2		1	
				134.5		4		1944		18/	7
		in the second		1.00		4	à Z			The same from	

