Site Code:	Location:	Grid Sq:		Context Type:	Conte	ext Number	
MNO12	6	145	2	MASONRY	4	535	
		12	0	WINGOWICE		555	
Materials Size of materials	0						
(brick: BTL in mm)							19.03
3. Finish of stones			Test of the				
4. Coursing / bond	*						
5. Form			A 10		10.00		4 45 4
6. Direction of face(s)			70 10		3.5		
7. Surface treatment			7 1 4				
8. Bonding material							
(if brick: record height of 4 courses & 4 bed	The state of the s						
joints in m)						7.)	
9. Dimensions of							
masonry as found							
10.Other comments					Max		m OD
					Min L	.evel:	m OD
Stratigraphic Relationsh	ips:	1	1				
1		1/[	4534				
						_	
		// //	1.00	1	11	1	
			4230		-	1	
		— A -					
Physical Relationships:		/ 11/					
	1	-H	Abutted		$\rightarrow$		
Abuts:	1/		Abulted	Dy.		/	
Cut by:	X		/			/	
			///	V		/	V E
/		IX	/		1		
Interpretation:	internal	extern	al				
POSSIBLE TORA	IN \	1/					
		1					
NFE-KOMPLET	E LATA	ER.	1, 1, 4		400 se	7.0	
	. /						
	/						
	/						
Total Control of the	/						
	/						
Context same as:							
Context same as.							
Sample No(s):			Drawing	No(s):	(x	1	
Sample No(s).			Diawing	110(5).	(x	)	
Photo No(s):			Sketch/l	evels overleaf:			
				red to plan:□			
					1996		
Compiled by:	Date:		Checked	d by:	1000	Tick when	
75						entered in	
1 7					(	database:	

Context	Number:

Level No.s Level No.s Level No.s Level No.s ТВМ TBM TBM TBM B/S B/S B/S B/S IH IH IH IH

No.	F/S	R/L (m OD)									

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