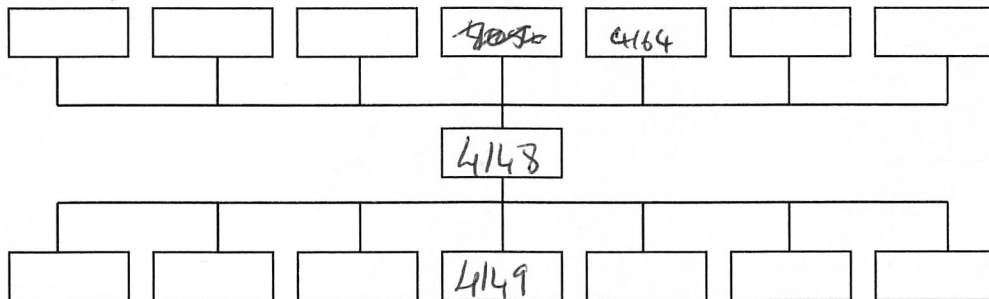


Site Code: MNO12	Location: D	Grid Sq: 150/225	Context Type: MASONRY	Context Number: 4148
1. Materials	1. RED + PURPLISH BRICKS. UNFROGGED			
2. Size of materials (brick: BTL in mm)	2. 105 to 110 mm x 60 mm x 230 to 235 mm			
3. Finish of stones	3. MOULDED			
4. Coursing / bond	4. FR HEADER AND STRETCHERS ON BED → ENGLISH BOND			
5. Form	5. linear RUNNING E-W			
6. Direction of face(s)	6. UP, SOUTH, NORTH			
7. Surface treatment	7. None			
8. Bonding material (if brick: record height of 4 courses & 4 bed joints in m)	8. Soft grey mortar with frog line and charcoal and small cbrn flecks (2-3 mm) and coarsed grained sand (1-2 mm) or small shells (2.5 mm)			
9. Dimensions of masonry as found	9. 1.43 m (E-W) x 0.24 m (N-S) x 0.44 m (depth)			
10. Other comments	10. THIS WALL WAS PARTIALLY USED AS A SUPPORTIVE STRUCTURE FOR DRAIN + SIFT TRAP [4054]			Max Level: 10.12 m OD Min Level: 9.74 m OD

Stratigraphic Relationships:



Physical Relationships:

Abuts:	Abutted by:
Cut by: [4054]	

Interpretation:	internal	external
<p>REBUILT E-W RUNNING WALL ADJACENT in cess pit [4116] PROBABLY USED TO SUPPORT drain lining + silt trap wall [4054] ORIGINALLY USED FOR TOP OF THE MASONRY WAS MATCHED THE BASE OF THE CUT [4082] dug for drain [4054]. THE BASE OF THE MASONRY RESTS ON AN "OFFSET" within the cut which has used the width of the bricks. we don't know</p>		
Context same as:		

Sample No(s): BRICKS x 2	Drawing No(s): 4148 (x1)
Photo No(s):	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input type="checkbox"/>

Compiled by: AC	Date: 1.07.2015	Checked by: 27/10/15	Tick when entered in database: <input type="checkbox"/>
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Context Number:
4148

Level No.s
TBM 11.40
B/S 0.68
IH 12.09 m od

Level No.s
TBM
B/S
IH

Level No.s
TBM
B/S
IH

Level No.s
TBM
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	1.96	10.12	6	2.41	9.67						
2	2.04	10.04									
3	2.12	9.96									
4	2.27	9.81									
5	2.34	9.74									

