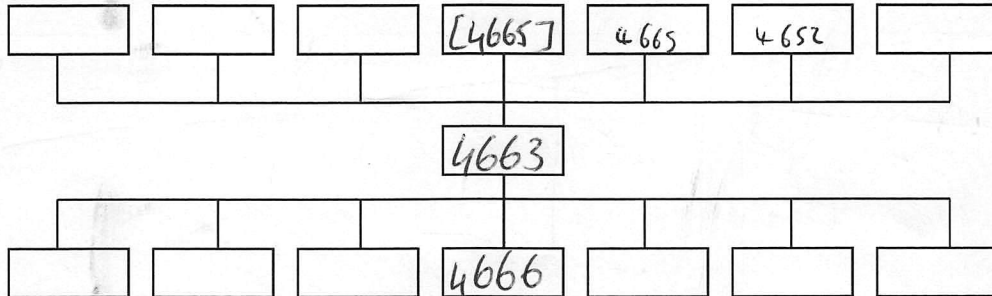


Site Code: MNO12	Location: G	Grid Sq: 150/240	Context Type: MASONRY	Context Number: 4663
1. Materials	1. RED + PURPLE + ORANGY BRICKS			
2. Size of materials (brick: BTL in mm)	2. 110 x 60 x 230 mm			
3. Finish of stones	3. HAND MADE			
4. Coursing / bond	4. HEADER AND STRETCHERS ON BED TO			
5. Form	5. "L" SHAPE			
6. Direction of face(s)	6. WEST, EAST, SOUTH AND NORTH -			
7. Surface treatment	7. NONE			
8. Bonding material (if brick: record height of 4 courses & 4 bed joints in m)	8. WHITE SANDY MORTAR WITH ASH, AND FINE CHALK AND FLECKS, OCC (CHARCOAL FLECKS AND OCC. STRAW FLECKS)			
9. Dimensions of masonry as found	9 - 1.38 (N-S) x 2.36 (E-W) x 0.51 (max depth)			
10. Other comments	10 - THE NORTHERN FACE OF WALL WAS POORLY FINISHED AND LOOKED LIKE		Max Level: 12.86 m OD Min Level: 12.37 m OD	

Stratigraphic Relationships:



Physical Relationships:

Abuts:	Abutted by: [4662]
Cut by: [4665] + [4662]	

Interpretation:	internal	<u>external</u>
<p>"L" SHAPE WALL RUNNING E-W WITH A RETURN RW TO THE WESTERN END RUNNING N-S - THE SW CORNER WAS REINFORCED BY THE ADDITION OF WALL [4663] - PROBABLY A GARDEN WALL</p> <p>THIS WALL WAS REUSING PROBABLY BRICKS FROM ANOTHER CONSTRUCTION GIVEN THE DIFFERENT TYPE OF MORTAR OBSERVED ON SOME OF THE BRICK. [4663] IS ALSO BUILT ON COBBLE SURFACE</p>		
Context same as:	[4667]	

Sample No(s): x 2 BRICKS	Drawing No(s): 4663 (x 1)
Photo No(s): 8693-4, 8699-704, 8691-8	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input type="checkbox"/>

Compiled by: AC-CH	Date: 2.11.16	Checked by: ← 306/12	Tick when entered in database: <input type="checkbox"/>
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Context Number:

4663

Level No.s

Level No.s

Level No.s

Level No.s

TBM 12.00

TBM

TBM

TBM

B/S 2.92

B/S

B/S

B/S

IH 14.92 mod

IH

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)
1		12.85	6		12.46	11		12.54	16		12.75
2		12.70	7		12.37	12		12.86	17		12.82
3		12.77	8		12.37	13		12.77	18		12.55
4		12.57	9		12.45	14		12.84			
5		12.50	10		12.60	15		12.67			

