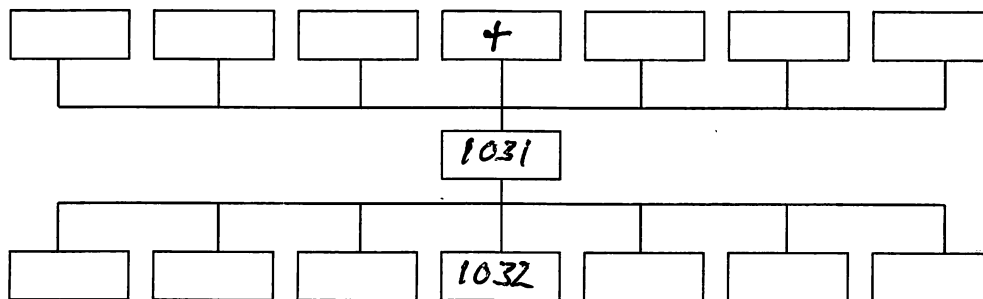


Site Code: MNO12	Location: AREA A	Grid Sq: 150/265	Context Type: MASONRY	Context Number: 1031
1. Materials	BRICK: MOSTLY LIGHT CRANGLEY RED, OCCA. PURPLEY RED			
2. Size of materials (brick: BTL in mm)	HARD, UN FROGGED, WORN / WEATHERED / TRODED, USED			
3. Finish of stones	2. 98 X 64 X 221 mm, 94 X 64 X 228 mm			
4. Coursing / bond	1. CONT. OCCA SHALLOW IRON			
5. Form	3 N/A			
6. Direction of face(s)	4. 3 COURSES OF STRETCHERS ON EDGE BORDERED ON			
7. Surface treatment	INSIDE OUTSIDE (NORTH + SOUTH) BY A SINGLE COURSE OF			
8. Bonding material	STRETCHERS ON BED			
(if brick: record height of 4 courses & 4 bed joints in m)	5. LINEAR DRAIN BASE RUNNING EAST WEST			
9. Dimensions of masonry as found	6. -			
10. Other comments	7. WEATHERED			
	8. NO MORTAR, BRICKS SET INTO SOIL - SILTY CLAY			
	9. 0.99 m X 0.36m			
	10. TRUNCATED TRUNCATED BY			Max Level: 10.52m OD
VICTORIAN CELLAR				Min Level: 10.47 m OD

Stratigraphic Relationships:



Physical Relationships:

Abuts:	Abutted by:
Cut by: +	

Interpretation:	internal	external
TRUNCATED REMAINS OF A BRICK DRAIN ON AN E-W ALIGNMENT. VARIATION IN BRICKS - POSS. REUSED. THIS MAY ALSO BE SUGGESTED BY THE WEATHERING ON THE BRICKS BUT THIS COULD ALSO BE FROM WATER FLOW IN THE DRAIN'S USE. THE BRICKS HAVE BEEN COURSED TO FORM A COARSE CHANNEL IN THE CENTRE. DIRECTION OF FLOW IS UNCLEAR. SOME BRICKS HAVE OLD MORTAR		
Context same as:		

Sample No(s): 2 BRICKS	Drawing No(s): 1031 (x 1)
Photo No(s):	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input checked="" type="checkbox"/>

Compiled by: DR	Date: 07/11/14	Checked by: ~ 17/11/15	Tick when entered in database: <input type="checkbox"/>
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LEVELS
TRANSFERRED FROM
MC PLAN

Context Number:
1031

Level No.s	Level No.s	Level No.s	Level No.s
TBM 10.70	TBM	TBM	TBM
B/S 1.51	B/S	B/S	B/S
IH 12.21	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	1.74	10.47									
2	1.71	10.50									
3	1.69	10.52									
4	1.73	10.48									

