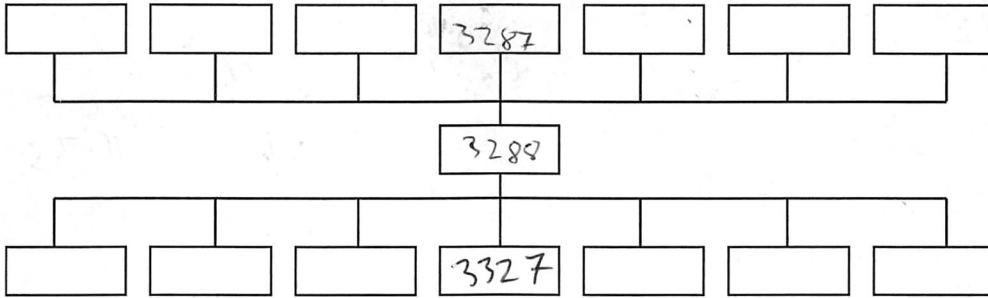


Site Code: MNO12	Location: AREA C	Grid Sq: 145/200	Context Type: MASONRY	Context Number: 3288
1. Materials	1. PURPLISH & ORANGE RED BRITTLE BRICKS. NO FROGGING.			
2. Size of materials (brick: BTL in mm)	2. 100mm x 200mm x 60mm			
3. Finish of stones	3. MORTARED BRICK			
4. Coursing / bond	4. 2 COURSES REMAINING. LOWER COURSE IS			
5. Form	HEADERS ON BED ABUTTING A ROW OF HALF			
6. Direction of face(s)	BATS. WITH COURSE HAS A ROW OF			
7. Surface treatment	STRETCHERS ABUTTED BY A ROW OF HEADERS.			
8. Bonding material (if brick: record height of 4 courses & 4 bed joints in m)	5. BRICK WALL.			
9. Dimensions of masonry as found	6. WP & NORTH			
10. Other comments	7. /			
	8. V. LIGHT GREYISH, SOFT MORTAR WITH FLICK OF LIME & CHARCOAL. 2 COURSES & BED JOINT 0.18M			
	9. 3.10m (EW-W) x 0.40m (N-S) x 0.14m (HEIGHT)			Max Level: 10.58 m OD Min Level: 10.36 m OD

Stratigraphic Relationships:



Physical Relationships:

Abuts: [3142]	Abutted by:
Cut by:	

Interpretation:	internal	<u>external</u>
BRICK WALL ABUTTING [3142] BUT POSSIBLY THE SAME AS IT, EXTENDING BEYOND GEORGIAN BUILDING PERHAPS SEPARATING EXTERNAL AREAS TO THE NORTH & INTERNAL AREAS TO THE SOUTH, TRUNCATED BY ROSSER CUT [3288] WHICH DESTROYED MOST OF THE NORTHERN GOLF WALL GETS THICK THINNER TOWARDS WESTERN END, BEING ONE ROW OF BRICKS INSTEAD OF TWO. TRENCH BUILT, TIGHT AGAINST CUT 3327		
Context same as:	3142	

Sample No(s):	/ BRICK SAMPLE	Drawing No(s): 3288 (x 1)
Photo No(s):	/	Sketch/levels overleaf: <input checked="" type="checkbox"/> Transferred to plan: <input type="checkbox"/>

Compiled by: T.M	Date: 14/4/15	Checked by: C.S./O/15	Tick when entered in database: <input type="checkbox"/>
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Context Number:
3288

Level No.s	Level No.s	Level No.s	Level No.s
TBM 11.40	TBM	TBM	TBM
B/S -0.28	B/S	B/S	B/S
IH 11.12	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	0.62	10.50	6	0.56	10.56						
2	0.54	10.58	7	0.57	10.55						
3	0.70	10.36	8	0.58	10.54						
4	0.57	10.55	9	0.57	10.55						
5	0.58	10.54	10	0.55	10.57						

