

GPMP 2007	GRID SQUARE(S) 201-H82/G82	ARCHITECTURE	CONTEXT 28413
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1. Material	1/ - WHITE LIMESTONE
2. Size of materials	2/ - BLOCKS 1.27 x 0.56m MAX
3. Finish	3/ - SHAPEN AT JOINTS TOGETHER. PROT JOINTS ON SE SIDE
4. Coursing/bond	WITH RANDOM BR L-SHAPED AREA OPENING FOR DOOR TO
5. Form	ABUTT UNON JOINT.
6. Direction of faces	4/ -
7. Orientation	5/ - ENTRANCE TRANSITION TO WEST
8. Dimensions	6/ - 9/ - N-S = 1.90m
9. Associated collapse	E-W = 2.10m
10. Founds, cuts & fills	SOURCE DIAMETER = 2.10m 0.36m.
11. Repaired	7/ - N-S
12. Associated floors	8/ 9/ - 10/ [28934] CUT.
13. Plastered	11/ - 12/ - 13/ - 14/ - 15/ - 16/ - 17/ -
14. Wall core	
15. Types of brick (%)	
16. Composition of bricks	
17. Dimensions of bricks (sample of three)	

Stratigraphic Matrix	Abuts	Above
	Abutted by [28948]	Below
	Bonded into	
	Contiguous with	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	AS WIDE AS STREET BEFORE OR UNDERNEATHS ∴ PROB		
Indications of original dimensions	EARLY. LINDERS MAY HAVE BEEN SUPPORTED IN JINGS		
Indications of original functions	LINDERS ROSES ARE SHAPED INTO STONE		
MAY ALIGN WITH MURBURN WALL VISIBLE IN MURBURN AREA TO NORTH.			

Associated contexts:

Context Same As:

Drawing Nos:	Samples
Photographs	Finds
Roll	Bag No. Type
Frames	Building Complex:
B+W	Phase (5)
CS	
DP	
CP	Site Book Pages
	Checked
	Initials 717
	Date 22-11-07

Remove
one sheet.