



GPMP 2007	GRID SQUARE(S) 201-D28	ARCHITECTURE	CONTEXT 27873									
1. Material	(1) LIMESTONE											
2. Size of materials	(2) RANGE FROM 30 cm in diameter to 10 cm in diameter											
3. Finish	(3) ROUGH											
4. Coursing/bond	(4) -											
5. Form	(5) -											
6. Direction of faces	(6) N											
7. Orientation	(7) E-W											
8. Dimensions	(8) 1.5m 58 cm N-S + 1 m 52 cm E-W											
9. Associated collapse	(9) -											
10. Finds, cuts & fills	(10) -											
11. Repaired	(11) -											
12. Associated floors	(12) 27614											
13. Plastered	(13) -											
14. Wall core	(14) -											
15. Types of brick (%)	(15) -											
16. Composition of bricks	(16) -											
17. Dimensions of bricks (sample of three)	(17) -											
Stratigraphic Matrix	<table border="1"> <tr> <td></td> <td>27874</td> <td></td> </tr> <tr> <td></td> <td>27873</td> <td></td> </tr> <tr> <td></td> <td>27875</td> <td></td> </tr> </table>			27874			27873			27875		Abuts Above Abutted by Below Bonded into Contiguous with 27606
	27874											
	27873											
	27875											
INTERPRETATION	Enclosing	Internal	External									
Reason for decay												
Indications of original dimensions	LIMESTONE INSERTION INTO WALL 27606 [27606] BY											
Indications of original functions	CUT [27875]											
COULD BE PART OF A REPAIR / THRESHOLD EVENT OF THE WALL [27606]												
RL - highest - 21.49 lowest - 21.14												
Associated contexts:												
Context Same As:												
Drawing Nos: 2007-47		Samples										
Photographs	Findings											
Roll	Bag No.	Type										
Frames	Building Complex:											
B+W	Phase (3)											
CS												
DP												
CP	Site Book Pages	Checked	Initials 11.11.07 Date BAY ALI									