

GPMP 2007	GRID SQUARE(S) 201-F29, 201-E29	ARCHITECTURE	CONTEXT 27887							
1. Material 2. Size of materials 3. Finish 4. Coursing/bond 5. Form 6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 10. Finds, cuts & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three)	1/ LIMESTONE 90%, SANDSTONE 10%. 2/ 0.15m - 0.50m 3/ No 4/ WALL JINCS, INFILL AND CAP GIVEN SEPARATE FEATURE NUMBER BUT WHEN THOUGHT TO BE SEPARATE STRUCTURE. THIS NUMBER NOTED TO THE WEST SIDE OF THE WALL (SEE SKETCH CROSS-SECTION OVER). 5/ PART OF INFILLED N-S LIMESTONE WALL 6/ W 7/ N-S 8/ 10.0M IN LENGTH X 0.20-0.25M IN WIDTH; HEIGHT = 0.18M 9/ HEIGHT = 0.18M 9/ - 10/ - 11/ - 12/ (27904) 13/ CONNECTION WITH (27899) 14/ GIVEN NUMBER (27893) 15/ - 16/ - 17/ -									
Stratigraphic Matrix <table style="margin-left: 20px; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px; width: 40px;">27895</td> <td style="border: 1px solid black; padding: 5px; width: 40px;">27885</td> <td style="border: 1px solid black; padding: 5px; width: 40px;">27884</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;"> </td> <td style="border: 1px solid black; padding: 5px;">27887</td> <td style="border: 1px solid black; padding: 5px;"> </td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;"> </td> <td style="border: 1px solid black; padding: 5px;">27891</td> <td style="border: 1px solid black; padding: 5px;"> </td> </tr> </table>	27895	27885	27884		27887			27891		Abuts Above Abutted by Below Bonded into Contiguous with
27895	27885	27884								
	27887									
	27891									
INTERPRETATION	Enclosing	Internal	External							
Reason for decay										
Indications of original dimensions										
Indications of original functions	REAR WEST FACE OF LIMESTONE WALL DEFINING THE END OF A ROOFING UNIT.									
RL Height - 21.46 Level - 20.89										
Associated contexts:										
Context Same As:										
Drawing Nos: 2007-49.		Samples								
Photographs	Find									
Roll	Bag No.									
Frames	Type									
B+W		Building Complex:								
CS		Phase (6)								
DP										
CP	Site Book Pages	Checked	Initials <i>cm</i> Date 3/ii/07							

