

GPMP 2007	GRID SQUARE(S) 201-F29, 201-E29	ARCHITECTURE	CONTEXT 27888									
1. Material	1/ LIMESTONE 90%; SANDSTONE 10%											
2. Size of materials	2/ 0.15m - 0.50m											
3. Finish	3/ No											
4. Coursing/bond	4/ WALL DRES, INFILL AND GAP GIVEN SEPARATE											
5. Form	FEATURE NUMBERS WHEN THOUGH TO BE IDENTIFY STRUCTURE.											
6. Direction of faces	THIS NUMBER REFER TO THE EAST SIDE OF THE WALL											
7. Orientation	2/ ONLY OF INFILL N-S LIMESTONE WALL											
8. Dimensions	6/ E											
9. Associated collapse	7/ N-S 8/ 10.0m IN LENGTH X 0.20-0.25m IN WIDTH;											
10. Finds, cuts & fills	HEIGHT = 0.19m 9/ - 10/ - 11/ - 12/ - 13/											
11. Repaired	RANDOMLY WITH (27890) 14/ GIVEN NUMBER (27895)											
12. Associated floors	15/ - 16/ - 17/ -											
13. Plastered												
14. Wall core												
15. Types of brick (%)												
16. Composition of bricks												
17. Dimensions of bricks (sample of three)												
Stratigraphic Matrix		Abuts	Above									
<table border="1" style="width:100%; text-align: center;"> <tr> <td>27895</td> <td>27890</td> <td>27892</td> </tr> <tr> <td> </td> <td>27888</td> <td> </td> </tr> <tr> <td> </td> <td>27891</td> <td> </td> </tr> </table>		27895	27890	27892		27888			27891		Abutted by	Below
27895	27890	27892										
	27888											
	27891											
		Bonded into										
		Contiguous with										
INTERPRETATION		Enclosing	Internal									
			(External)									
Reason for decay	SEE 27887											
Indications of original dimensions												
Indications of original functions												
RL Highest - 21.42												
Level - 21.09												
Associated contexts: 27887, 27893, 27903												
Context Same As:												
Drawing Nos: 2007-49		Samples										
Photographs	Find											
Roll	Bag No.	Type										
Frames			Building Complex:									
B+W			Phase (6)									
CS												
DP												
CP	Site Book Pages	Checked	Initials <i>cu</i> Date 3/iii/07									