

GPMP 2007	GRID SQUARE(S) 201-E35/34	ARCHITECTURE	CONTEXT 28842									
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/ MUDGUNA 2/ - 3/ - 4/ ROW OF TIERROW ON NORTH FACE STRUCTURES ON SOUTH 5/ NE E-W WALL OF THE CANEWAY 6/ N/S 7/ E-W 8/ LENGTH= 7.10m, WIDTH= 0.60m 9/ (28842) 10/ - 11/ REPAIRED WITH SUNK DROWNEN GRAY SANDY CLAY BRICK WITH TWO ROWS OF STRUCTURES. 12/ - 13/ ON THE SOUTHERN FACE WITH LIMY PLASTER 14/ - 15/ MILE CLAY 70% SANDY CLAY 20% SUNK DROWN SANDY CLAY REMAIN 10% 17/ ⓐ = 400mm x 180mm ⓑ = 230mm x 120mm											
Stratigraphic Matrix	<table border="1" style="width:100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width:33%; height: 30px;"> </td> <td style="width:33%; height: 30px;">28939</td> <td style="width:33%; height: 30px;"> </td> </tr> <tr> <td style="width:33%; height: 30px;"> </td> <td style="width:33%; height: 30px;">28842</td> <td style="width:33%; height: 30px;"> </td> </tr> <tr> <td style="width:33%; height: 30px;"> </td> <td style="width:33%; height: 30px;">28988</td> <td style="width:33%; height: 30px;">29025</td> </tr> </table>			28939			28842			28988	29025	Abuts Above Abutted by Below Bonded into Contiguous with
	28939											
	28842											
	28988	29025										
INTERPRETATION	Enclosing	Internal	External									
Reason for decay	E-W SOUTH WALL OF CANEWAY											
Indications of original dimensions												
Indications of original functions												
Associated contexts:												
Context Same As:												
Drawing Nos: 2007-232 / 2007-243		Samples										
Photographs	Bag No.	Finds Type	Building Complex:									
Roll												
Frames			Phase (5)									
B+W												
CS			Checked Initials Date									
DP												
CP	Site Book Pages											