

GPMP 2007	GRID SQUARE(S) 201- E31	ARCHITECTURE	CONTEXT 28372									
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. Founds, 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/. MUDBRICK 2/. - 3/. - 4/. ROW OF <del>THE</del> LARGE MUD CLAY TYPICAL ON NORTH FACE WHICH APPROX TO BE REPLACED BY SMALL SANDY CLAY FOUND IN THE LANTERN. THE SOUTHERN FACE IS COMPOSED ENTIRELY OF SMALL SANDY CLAY BRICK. ABOVE A THE WALL FOUNDATION OF <del>THE</del> MUD CLAY CLAY WITH FREQUENT MODERATE SMALL POT FRAGS AND LIMESTONE FRAGS <del>AND</del> (100-200mm) 5/. E-W WALL 6/. N/S 7/. E-W 8/. LENGTH = 3.82m; WIDTH = 0.64m 9/. (28376) 10/. BRICK CUT INTO BRICK 11/. THE SMALLER BRICK MORE REMAIN 12/. LIMESTONE SURFACES? 13/. - 14/. - 15/. MUD CLAY (A), MUD CLAY WITH BROWN SANDY CLAY (B) 16/. SEE 15/. 17/. (A) = 0.32 x 0.18m (B) = 0.18 x 0.10m											
Stratigraphic Matrix <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">28376</td> <td style="width: 33%; height: 30px;">28380</td> </tr> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">28372</td> <td style="width: 33%; height: 30px;"></td> </tr> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">28381</td> <td style="width: 33%; height: 30px;"></td> </tr> </table>		28376	28380		28372			28381		Abuts 28374 Above Abutted by Below Bonded into Contiguous with		
	28376	28380										
	28372											
	28381											
<b>INTERPRETATION</b> Enclosing Internal External												
Reason for decay	E-W MUD BRICK WALL											
Indications of original dimensions												
Indications of original functions												
Highest No 28.01 Lowest No -												
Associated contexts:												
Context Same As:												
Drawing Nos: 2007-186		Samples										
Photographs	Finds	Building Complex:										
Roll	Bag No. Type											
B+W	Frames	Phase (4/5)										
CS												
DP												
CP		Site Book Pages	Checked Initials LMJ Date 21-11-07									