

<b>GPMP 2007</b>	GRID SQUARE(S) 201-830/130	ARCHITECTURE	CONTEXT 28809
1. Material	4 m/s		
2. Size of materials	21"		
3. Finish	31"		
4. Coursing/bond	4/ LEY FACE: LEADUM E FACE STRONGER CHARLUM <del>TO OPPOSITE SECTION</del>		
5. Form	5/ NS WALL		
6. Direction of faces	6/ E-W		
7. Orientation	7/ NS		
8. Dimensions	8/ NS: 8.60 , EW: 0.63		
9. Associated collapse	9/ 10/ 11/ 12/		
10. Founds, cuts & fills	13/ 14/		
11. Repaired	15/ 75% MILE LAY 25% SANDSILTY		
12. Associated floors	16/ →		
13. Plastered	17/ <del>38x19</del> 38x19		
14. Wall core			
15. Types of brick (%)			
16. Composition of bricks			
17. Dimensions of bricks (sample of three)			

Stratigraphic Matrix	<table border="1"> <tr> <td>28812</td> <td><del>28800</del></td> <td><del>28800</del> 28830</td> </tr> <tr> <td></td> <td>28809</td> <td></td> </tr> <tr> <td></td> <td>MFE</td> <td></td> </tr> </table>	28812	<del>28800</del>	<del>28800</del> 28830		28809			MFE		Abuts Above MFE Abutted by 28812, 28810, 28811 Below Bonded into Contiguous with
28812	<del>28800</del>	<del>28800</del> 28830									
	28809										
	MFE										

INTERPRETATION	Enclosing	Internal	External
Reason for decay	N-S MUDBRICK WALL		
Indications of original dimensions	<del>28800</del> PART OF COURSE SEEMS TO BE EARLIER THAN		
Indications of original functions	NS WALL 28810/28811 BUT NO REAL CLEAR PROOF		

Associated contexts:

Context Same As:

Drawing Nos: 2007-214 | 290 .

Photographs	Findings	Samples
Roll	Bag No. Type	Building Complex:
Frames		Phase 5
B+W		
CS		
DP		
CP	Site Book Pages	Checked Initials VJC/LMY Date 12/11/07