



GPMP 2007	GRID SQUARE(S) 201-932	ARCHITECTURE	CONTEXT 28415									
1. Material	1/ Munsara 2/- 3/-											
2. Size of materials	4/ Two rows of Nile clay headers, one											
3. Finish	course height, exposed to east											
4. Coursing/bond	5/ E-W wall 6/ N/S 7/ B-W											
5. Form	8/ LENGTH = 0.55m, WIDTH = 0.60m											
6. Direction of faces	9/ - 10/ - 11/ - 12/ -											
7. Orientation	13/ Plaster on southern face (28627)											
8. Dimensions	14/ - 15/ Nile clay 16/ ←											
9. Associated collapse	17 320x160mm											
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)												
Stratigraphic Matrix	<table border="1"> <tr> <td></td> <td>28627</td> <td></td> </tr> <tr> <td></td> <td>28415</td> <td></td> </tr> <tr> <td></td> <td>28408</td> <td>28403</td> </tr> </table>			28627			28415			28408	28403	Abuts 28403 Above Abutted by Below Bonded into Contiguous with
	28627											
	28415											
	28408	28403										
INTERPRETATION	Enclosing	Internal	External									
Reason for decay												
Indications of original dimensions	E-W Munsara wall.											
Indications of original functions												
Height RL 20.55												
Associated contexts:												
Context Same As:												
Drawing Nos: 2007-189		Samples										
Photographs	Findings											
Roll	Bag No.	Building Complex:										
Frames	Type	Phase (4/5)										
B+W												
CS												
DP												
CP	Site Book Pages	Checked	Initials 28ii07 Date LMY									