

<b>GPMP 2008</b>	GRID SQUARE(S) 101230-31	ARCHITECTURE	CONTEXT 29385
1. Material	1- Mud Brick		
2. Size of materials	2- 40cm long X 20cm wide.		
3. Finish	3- regular		
4. Coursing/bond	4-		
5. Form	5- wall		
6. Direction of faces	6- East North and South		
7. Orientation	7- East-West		
8. Dimensions	8- 2.30m long X .50m To .60m wide.		
9. Associated collapse	9- N.A		
10. Founds, cuts & fills	10- N.A		
11. Repaired	11- N.A		
12. Associated floors	12- N.A		
13. Plastered	13- N.A		
14. Wall core	14- N.A		
15. Types of brick (%)	15- Sandy Mud Bricks / Nile clay silt		
16. Composition of bricks	16- Mud - Sand / some Brick Nile clay silt some Mud only		
17. Dimensions of bricks (sample of three)	17- See above.		

Stratigraphic Matrix	Abuts	Above									
<table border="1"> <tr> <td></td> <td>29403</td> <td></td> </tr> <tr> <td>29384</td> <td>29385</td> <td>29422</td> </tr> <tr> <td></td> <td>29419</td> <td></td> </tr> </table>		29403		29384	29385	29422		29419		Abuted by 29384-	Below
	29403										
29384	29385	29422									
	29419										
	Bonded into										
	Contiguous with 21893										

<b>INTERPRETATION</b>	Enclosing	Internal	External
Reason for decay	Both of the E-W wall 29385 and E-W wall		
Indications of original dimensions	29422 are the same but the water		
Indications of original functions	eroded them and separated them and made		
a natural channel between them this cut is [29403]			

Associated contexts:

Context Same As:

Drawing Nos:		Samples
Photographs	Finds	
Roll	Bag No. Type	Building Complex:
Frames		
B-W		Phase
CS		
DP		
CP	Site Book Pages	Checked Initials Date

