

GPMP 2008	GRID SQUARE(S) 10/231	ARCHITECTURE	CONTEXT 29422
1. Material	1- Mud Bricks		
2. Size of materials	2- 40 to 38cm long X 20 to 18cm wide		
3. Finish	3- regular		
4. Coursing/bond	4- N/A		
5. Form	5- Wall		
6. Direction of faces	6- East and North-South 7- East-West		
7. Orientation	8- N-S Long X 1/2 m wide		
8. Dimensions	9- N/A		
9. Associated collapse	10- N/A 11- N/A		
10. Founds, cuts & fills	12- 29402 foundation from crushed limestone as a floor		
11. Repaired	13- N/A		
12. Associated floors	14- N/A		
13. Plastered	15- Sandy Mud Bricks and Nile clay silt		
14. Wall core	16- Sand - Mud. silt		
15. Types of brick (%)	17- see above		
16. Composition of bricks			
17. Dimensions of bricks (sample of three)			

Stratigraphic Matrix	Abuts	Above 29419 Rubble									
<table border="1"> <tr> <td>29403</td> <td>29402</td> <td></td> </tr> <tr> <td>29385 =</td> <td>29422</td> <td>21893</td> </tr> <tr> <td></td> <td>21893</td> <td></td> </tr> </table>	29403	29402		29385 =	29422	21893		21893		Abutted by 29398 Bonded into Contiguous with 21893	Below 29402 / 29403
29403	29402										
29385 =	29422	21893									
	21893										

INTERPRETATION	Enclosing	Internal	External
Reason for decay	Both of the wall 29422 and 29385 are		
Indications of original dimensions	one wall but they were separated by cut		
Indications of original functions	29403 eroded them by the water.		
<p>This wall supposed contiguous with N-S wall 21893 but not clear now for us because the wall eroded from the Eastern side (29774) is decayed mud brick may be traces of plate form. It abuts the S-W wall 29422. Selim Hassan didn't back fill so the wall demolished through these years.</p>			

Associated contexts:

Context Same As:

Drawing Nos:

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
			Building Complex
			Phase
	Site Book Pages	Checked	Initials Date

Drawing# 2008-43

T.B.M: 18.54
B.S: 2.56
Loc: 21.10

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7- 3.14 17.96
8- 3.21 17.89
9- 3.20 17.96

