

GPMP 2008	GRID SQUARE(S) 101-022	ARCHITECTURE	CONTEXT 29,806
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1. Material	1. Mudbrick
2. Size of materials	2. (see 15)
3. Finish	3. -
4. Coursing/bond	4. NCB 80%, Mbk B 20% (w/ fine sand), Mortar (check)
5. Form	(4 courses of stretchers alternate w/ 1 course headers? (check?) up to 10 courses / reserved top elev. base elev. _____)
6. Direction of faces	5 - rect. NS
7. Orientation	6 - s. Facing
8. Dimensions	7 - NS
9. Associated collapse	8 - as exposed (NS) 2.30 ; W (EW) 1.70 ; H see
10. Foundations & fills	9 -
11. Repaired	10 x
12. Associated floors	11 -
13. Plastered	13 - thick light grey silt render 4cm thick, overlaid with man plaster 0.5cm thick, then yellow
14. Wall core	14 -
15. Types of brick (%)	15 - see 4.
16. Composition of bricks	17 -
17. Dimensions of bricks (sample of three)	

Stratigraphic Matrix	29,800		Abuts <29,804>	Above
	29,801		Abutted by <29,807>	Below
	29,806		Bonded into	
	29,807		Contiguous with <29,804> ?	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	Mbk wall, 1 st temple (Shehneska?) over core blocks. (see sketch <29,803>)		
Indications of original dimensions			
Indications of original functions			
NB 1.80m mbk slump to the W, along S. face of 29,804 block B might be part of same wall? or upper mbk wall 2 nd phase temple.			

Associated contexts:

Context Same As:

Drawing Nos:

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