

GPMP 2008	GRID SQUARE(S) 101.426/101.425	ARCHITECTURE Mudbrick wall	CONTEXT 29992
1. Material	1. Mudbrick		
2. Size of materials	2. 18cm x 40cm x Unknown original height, only the last		
3. Finish	few mm of the bottom course remain		
4. Coursing/bond	3. <del>None</del> No traces of any		
5. Form	4.		
6. Direction of faces	6. Most likely side-to-side face up		
7. Orientation	7.		
8. Dimensions	8. 5.6 meters x 0.7 meters		
9. Associated collapse	9) - 14) NA		
10. Founds, cuts & fills	15) mud brick.		
11. Repaired	16) Silty clay		
12. Associated floors	17) see 2 & 8.		
13. Plastered			
14. Wall core			
15. Types of brick (%)			
16. Composition of bricks			
17. Dimensions of bricks (sample of three)	17. 18 x 40cm		

Stratigraphic Matrix	Abuts	Above
Abutted by	Below	
Bonded into		
Contiguous with	29595	

INTERPRETATION	Enclosing?	Internal	External
Reason for decay	The base course of the wall remains as a fragile dust only a few mm thick, though the western-		
Indications of original dimensions			
Indications of original functions			

most ~20cm used to meet wall 29595, these bricks being most similar to the lower, older portion of this wall.

Associated contexts: This wall appears to be built on limestone crush 30010 and is cut by later alluvial deposit flow 30011.

Context Same As: None

Drawing Nos: 2008-51

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
510913			
			Building Complex
			Phase
		Site Book Pages	Checked
			Initials ACW Date 2iv08

Context 29992

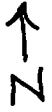
Plan 2008-51

101. U26/0<sup>25</sup>

$\pi$  18.49.

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101. U26



101. U25

5.6 m

0.70 m

