

GPMP 2008	GRID SQUARE(S) 101.S27.S28	ARCHITECTURE	CONTEXT 29596
1. Material	1. mudbrick, marl		
2. Size of materials	2. range:		
3. Finish	Brick 1 180mm x 68mm Brick 2 300mm x 140mm Brick 3 300mm x 116mm		
4. Coursing/bond	3. Squared		
5. Form	4. S26: 2 rows of onbed headers S27: 1 row stretchers, 2 rows headers		
6. Direction of faces	1 on edge, 1 on bed		
7. Orientation	5. wall		
8. Dimensions	6. N-S		
9. Associated collapse	7. E-W		
10. Founds, cuts & fills	8. 7.1m long x .60m - .6m wide		
11. Repaired	9. na		
12. Associated floors	10. na		
13. Plastered	11. not visible		
14. Wall core	12. none assigned		
15. Types of brick (%)	13. Plaster lines on reused bricks in internal wall but none on faces		
16. Composition of bricks	14. In S27: pottery & ls chips in S26 none		
17. Dimensions of bricks (sample of three)	15. silty bricks, marl bricks 16. see above		
	17. see above		

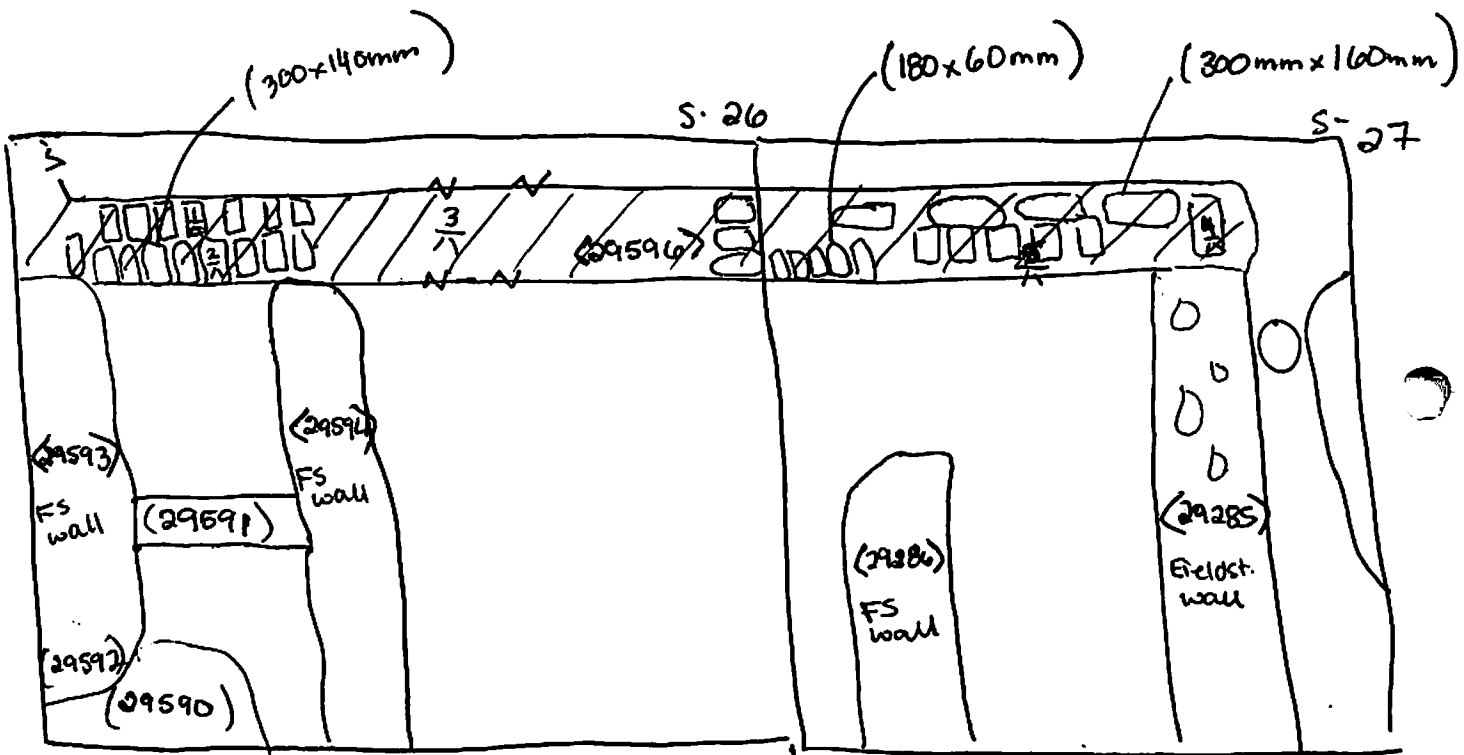
Stratigraphic Matrix	Abuts 29609	Above
	Abutted by 29594, 29285	Below
	Bonded into	
	Contiguous with	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	E-W mudbrick wall appears to enclose space		
Indications of original dimensions	in squares T27 & T26 and later was used as		
Indications of original functions	a boundary for walls 29594 and 29285 and possibly wall 29593. Additionally, based on alignment & form, it probably abuts 29609 but any clear evidence of this is obscured by modern melted mud atop the wall. The brick arrangement changes in S27 where the bricks get smaller & there is a more obvious mix of ceramic fill or core. There may have been an		
Associated contexts:	entrance here which was later closed off		

Context Same As:
Drawing Nos: 2008-09, 2008-0010

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
510842			Building Complex
510843			
			Phase
		Site Book Pages	Checked Initials Date

N
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TBM: 18.54
BS: 1.64

RL
 $\frac{1}{\wedge}$ 18.20
 $\frac{2}{\wedge}$ 18.21
 $\frac{3}{\wedge}$ 18.09

TBM: 18.54
BS: 2.87

RL
 $\frac{4}{\wedge}$ 18.40
 $\frac{5}{\wedge}$ 18.05