

GPMP 2008	GRID SQUARE(S) 101.T27	ARCHITECTURE	CONTEXT 29626
1. Material	1. mudbrick		
2. Size of materials	2. ~ 12cm x 20cm (very degraded, stairs, length may have been slightly greater)		
3. Finish	3. Unknown, only a few mm of the bottom course remain		
4. Coursing/bond	4. unknown, see above		
5. Form	5.		
6. Direction of faces	6.		
7. Orientation	7. runs along a vaguely N/S axis		
8. Dimensions	8. ~ 1m x 20cm long, ~ 20cm wide (one brick wide)		
9. Associated collapse	9. none visible		
10. Founds, cuts & fills	10. none visible		
11. Repaired	11. Stone structure 29627 may be a later construct utilizing this wall		
12. Associated floors	12. 29625 runs beneath the last course		
13. Plastered	13. Not plastered		
14. Wall core			
15. Types of brick (%)			
16. Composition of bricks			
17. Dimensions of bricks (sample of three)	17. ~ 12cm x 20cm		

Stratigraphic Matrix	Abuts	Above 29625									
<table border="1"> <tr><td> </td><td> </td><td> </td></tr> <tr><td>29626</td><td> </td><td> </td></tr> <tr><td>29625</td><td> </td><td> </td></tr> </table>				29626			29625			Abuted by 29627/29628	Below
29626											
29625											
	Bonded into										
	Contiguous with										

INTERPRETATION	Enclosing	Internal	External
Reason for decay	This short wall fragment runs perpendicular to		
Indications of original dimensions	a complex mudbrick wall structure (feature 29626)		
Indications of original functions	and may be contemporary with that wall in construction and/or function.		

Associated contexts:

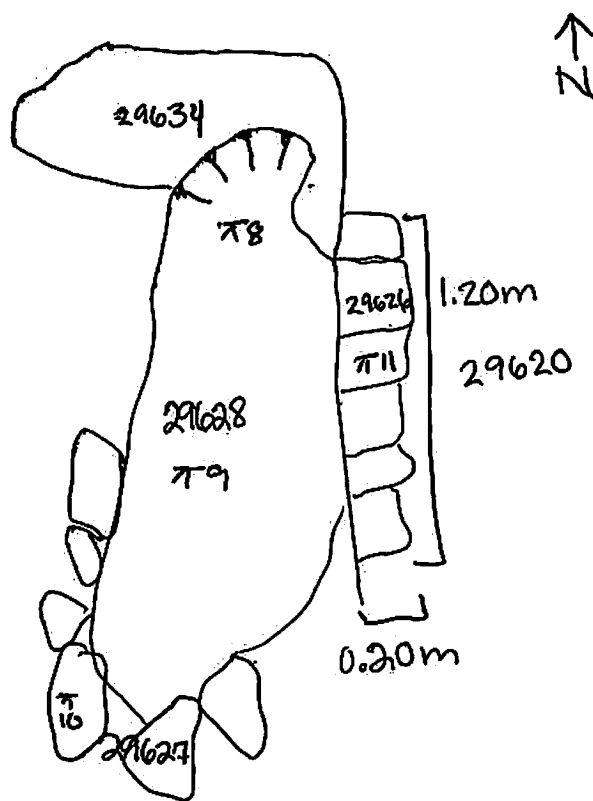
Context Same As:

Drawing Nos: 2008-51

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
	NONE		NOT ENOUGH MATERIAL
			Building Complex
			Phase
	Site Book Pages		Checked
			Initials ACW Date 23iii2008

Plan 2008-51

61.727



π8 18.04

π9 18.20

π10 18.33

π11 18.06