

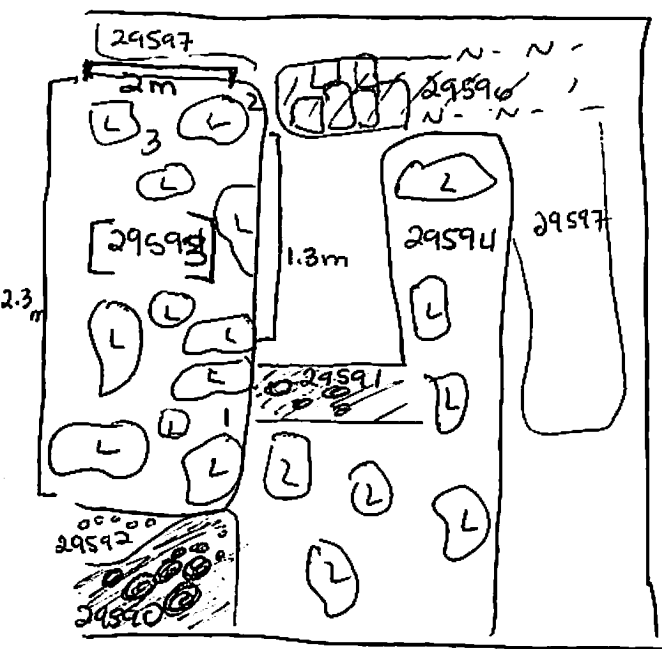
GPMP 2008	GRID SQUARE(S) 101.526, 525	ARCHITECTURE	CONTEXT 29593
1. Material	1. limestone		
2. Size of materials	2. stones range from pebbles to boulders		
3. Finish	Boulder limestones range 350mm x 200mm - 450mm x 40mm		
4. Coursing/bond	220mm x 200mm		
5. Form	3 Roughly hewn		
6. Direction of faces	4. Random, coursing & flattening hard to determine w/o excavation		
7. Orientation	5. wall		
8. Dimensions	6. East & West		
9. Associated collapse	7. North-South		
10. Founds, cuts & fills	8. West face 2.3m long, East face 1.3meters long width: 2meters		
11. Repaired	9. none visible # goes outside saw		
12. Associated floors	10. none visible, not excavated 525 still built like		
13. Plastered	11. not applicable		
14. Wall core	12. none visible		
15. Types of brick (%)	13. no plaster lines visible		
16. Composition of bricks	14. limestone		
17. Dimensions of bricks (sample of three)	15. limestone 16-17 see above		

Stratigraphic Matrix	29609 29595	Abuts 29595	Above
	29593	Abutted by	Below
	29595 29596	Bonded into	
	29596	Contiguous with	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	External N-S wall forming rooms 189 & 190		
Indications of original dimensions	of Salim Hussan report. Appears to abut		
Indications of original functions	N-S mudbrick wall 29595, which also has		
a later phase of building assigned 29609.			
- Check mb wall 29596 for relationship:			
- May respect N-S mb wall: 29595			
Associated contexts: 29595, 29609, 29596.			

Context Same As:
Drawing Nos: 2008.10

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



101.526

N
↑

TBM	18.54	
BS	1.64	
FS		RL
1	1.64	18.54
2	1.89	18.29
3	1.62	18.56