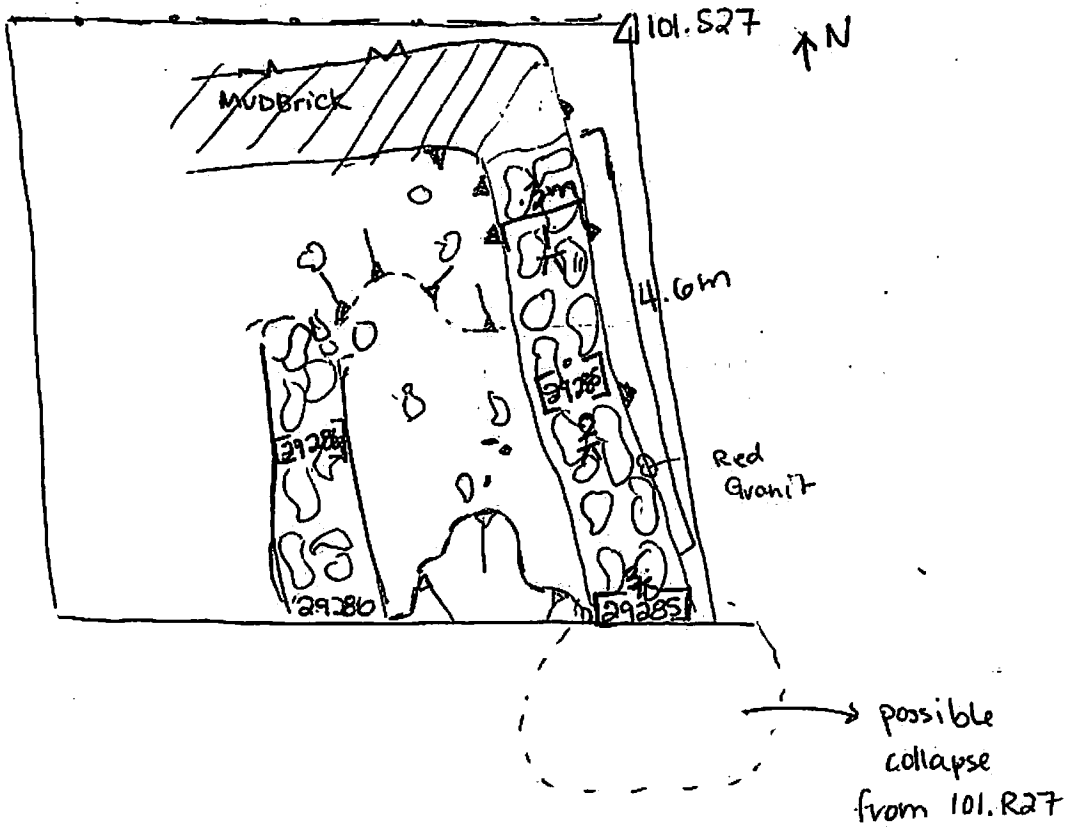


GPMP 2008		GRID SQUARE(S)	ARCHITECTURE	CONTEXT									
		101.S27		29285									
1. Material	1. Limestone, marl												
2. Size of materials	2. Stones range in size 250mm x 300mm - 100 x 114mm												
3. Finish	marl: 400mm x 200mm 400mm x 200mm												
4. Coursing/bond	3. Roughly hewn												
5. Form	4. Random, coursed with occasional flattening at wall face												
6. Direction of faces	5. wall												
7. Orientation	6. East & West												
8. Dimensions	7. North-South												
9. Associated collapse	8. 4.6m long (within square perimeter)												
10. Foundations & fills	0.3m - 0.4m width												
11. Repaired	9. Possibly from 101.R27												
12. Associated floors	10. N/A												
13. Plastered	11. N/A												
14. Wall core	12.												
15. Types of brick (%)	13. rendered with mud but no plaster												
16. Composition of bricks	14. mainly limestone plus with occasional pottery chips												
17. Dimensions of bricks (sample of three)	and crushed chips of limestone, 2 or 3 chips of red granite, marl bricks												
15.-17 (see above)													
Stratigraphic Matrix		Abuts 295910		Above									
<table border="1"> <tr> <td></td> <td>29649</td> <td></td> </tr> <tr> <td></td> <td>29285</td> <td></td> </tr> <tr> <td></td> <td>295910</td> <td></td> </tr> </table>			29649			29285			295910		Abutted by		Below
	29649												
	29285												
	295910												
		Bonded into											
		Contiguous with											
INTERPRETATION		Enclosing		Internal External									
Reason for decay		Limestone wall which may extend from											
Indications of original dimensions		collapse from square 101.R27. The north											
Indications of original functions		corner of the limestone wall appears to											
meet an east-west mudbrick wall but it needs to be cleaned before any further detail can be ascertained. Some of the limestone appears to have evidence of heat exposure (reddening of stone)													
Associated contexts:													
Context Same As:													
Drawing Nos: 2008.09			Samples										
Photographs		Finds											
		Bag No.	Type										
Roll				Building Complex:									
Frames				Phase									
B-W													
CS													
DP	510842												
CP		Site Book Pages	Checked	Initials Date									



Elevations:

TBM: 18.54 IH: 21.41

BS: 2.87

FS	RL
3.00 $\frac{1}{\pi}$	18.41
3.16 $\frac{2}{\pi}$	18.25
3.21 $\frac{3}{\pi}$	18.20