

770mm p 7 x
170mm

GPMP 2008	GRID SQUARE(S) 101 Q+R 27-28. (4 SECS)	ARCHITECTURE	CONTEXT 29600
1. Material	① LIMESTONE BOULDERS, + RED GRANITE.		
2. Size of materials	② MAX = 480mm x 300mm / 280mm x 270mm x 20mm + MIN = 80mm x 75mm x 10mm / 110mm x 70mm x 70mm		
3. Finish	③ ROUGHLY Hewn, EXTERNAL BLOCKS w/ SMOOTHED FACES.		
4. Coursing/bond	④ RANDOM, UNCOURSED / BONDED w/ FINE SILTY SAND w/ FREE LIMESTONE FLECKS + OCCA SM PT FRAGS/SM ANG BOBBLES.		
5. Form	⑤ BOUNDARY WALL		
6. Direction of faces	⑥ EXTERNAL = E-FACING INTERNAL = W-FACING.		
7. Orientation	⑦ N-S.		
8. Dimensions	⑧ N-S = 5.30m E-W = 0.78m DEPTH = 0.74m.		
9. Associated collapse	⑨ POSS RE. (11) (12) (13) (14) (15) (16) (17) -		
10. Founds. cuts & fills	⑩ -		
11. Repaired	⑪ -		
12. Associated floors	⑫ -		
13. Plastered	⑬ -		
14. Wall core	⑭ -		
15. Types of brick (%)	⑮ -		
16. Composition of bricks	⑯ -		
17. Dimensions of bricks (sample of three)	⑰ -		
	⑱ SOME BLOCKS POSS RE-USED, SIGNS OF BURNING.		

Stratigraphic Matrix	Abuts	Above
	Abutted by	Below
	Bonded into	
	Contiguous with	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	N-S FIELDSTONE WALL, RUNS PARALLEL TO		
Indications of original dimensions	LARGE MR ENCLOSURE WALL [21976] TO E.		
Indications of original functions	ON SLIGHTLY DIFF ALIGNMENT TO FIELDSTONE WALL		
	[] TO N SUGGESTING THIS MAY BE AN ADDITION OR VICE VERSA.		
	BONDED INTO E-W WALL [29601] + ABUTTED BY SM. INTERNAL		
	MR WALL [29991] TO W.		
	DEMARCATES ROOM #s: 186 TO E.		

Associated contexts:

Context Same As:
Drawing Nos: 2008-15 2008-16. 2008-12 2008-13.

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
510940			
510860			Building Complex
510861			
101540-105402			Phase
510841			
	Site Book Pages		Checked Initials Date

