

GPMP 2008	GRID SQUARE(S) 101-Q27	ARCHITECTURE	CONTEXT 30017.
1. Material	① LIMESTONE BOULDERS		
2. Size of materials	② 670mm x 740mm x 270mm (max) - 120mm x 80mm x 40mm (min)		
3. Finish	③ ROUGHLY Hewn. - NOT FINISHED.		
4. Coursing/bond	④ RANDOM UNCOURED, NO RENDING. R		
5. Form	⑤ 3rd? EXTENSION/BUTRESS?		
6. Direction of faces	⑥ -		
7. Orientation	⑦ -		
8. Dimensions	⑧ (1.64m CE-W) x (1.22m CN-S) x 0.48m (DEPTH)		
9. Associated collapse	⑨ -		
10. Founds. cuts & fills	⑩ - ⑪ - ⑫ - ⑬ -		
11. Repaired	⑭ - ⑮ - ⑯ - ⑰ -		
12. Associated floors			
13. Plastered			
14. Wall core			
15. Types of brick (%)			
16. Composition of bricks	ALL BOULDERS SIT WITHIN SANDY BUT MATRIX w/ OCCASIONAL FLAG.		
17. Dimensions of bricks (sample of three)			

Stratigraphic Matrix	Abuts	Above
<input type="checkbox"/>	29586	(29987)
<input type="checkbox"/>	30017	Below
<input type="checkbox"/>	29987.	
	Abutted by	
	Bonded into	
	Contiguous with	

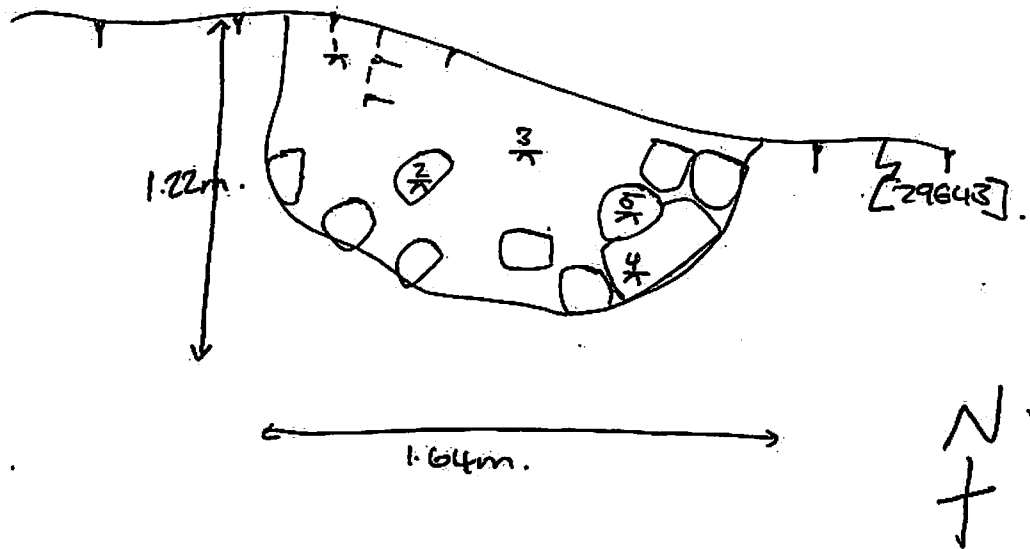
INTERPRETATION	Enclosing	Internal	External
Reason for decay	ROUGHLY SHAPED LIMESTONE BLOCKS FORMING		
Indications of original dimensions	SUB-CIRCULAR STRUCTURE. POST LATER ADDITION		
Indications of original functions	TO FIELDSTONE FOUND TO N. OR SWP.		
ORIGINAL FUNCTION UNCLEAR. OVERLIES SANDY LS DEBRIS (29987). SEALED BY SILTY DEP. (29586)			
APPEARS TO POST-DATE LARGE TRUNCATION (29643)			

Associated contexts:

Context Same As:

Drawing Nos: 2008-16.

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
510937	0814, 0824	WS	0822 = PLAT.
	823, 824, 825, 826	ceramic	Building Complex
	828	charcoal	
	0826	OST.	Phase
	0827	BOUL	
	Site Book Pages		Checked Initials Date



Point	RL
1	17.68
2	17.70
3	17.56
4	17.63
5	17.84