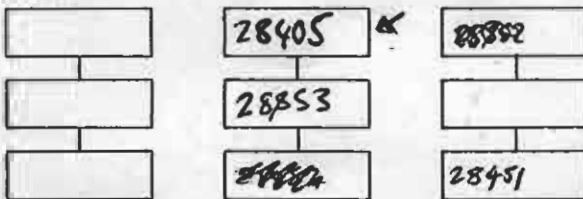


<b>GPMP 2009</b>	GRID SQUARE(S) 201-E/G32	ARCHITECTURE	CONTEXT 28853
1. Material	1/ Limestone 2/ Limestone = 1.08m x 0.20m in 207M.		
2. Size of materials	2/ SHOWN INTO ROUGH RECTANGULAR BLOCKS		
3. Finish	4/ ONE COURSE OF BLOCK ABOVE A THIN LAYER OF		
4. Coursing/bond	MID GRAY SAND LAM MODERN WITH		
5. Form	FINE LIMESTONE FINE 0.12m IN LENGTH 0.03m IN		
6. Direction of faces	HEIGHT.		
7. Orientation	5/ LAYING OF BLOCKS FROM UNDER PASS IS CUT		
8. Dimensions	6/ W		
9. Associated collapse	7/ N-S		
10. Founds, cuts & fills	8/ LENGTH =		
11. Repaired	HEIGHT = 0.25m AT NORTH THINNING SLIGHTLY		
12. Associated floors	TO 0.15m AT SOUTH.		
13. Plastered	9/ - 10/ - 11/ - 12/ - 13/ - 14/ -		
14. Wall core	15/ - 16/ - 17/ -		
15. Types of brick (%)			
16. Composition of bricks			
17. Dimensions of bricks (sample of three)			

Stratigraphic Matrix



Abuts Above  
Abutted by Below  
Bonded into  
Contiguous with

INTERPRETATION

Enclosing

Internal

External

Reason for decay

LIMESTONE FOUNDATION FOR MODERN

Indications of original dimensions

WALL [ 28405 ]

Indications of original functions

Associated contexts:

Context Same As:

Drawing Nos:

Samples

Photographs		Finds		Samples
Roll	Frames	Bag No.	Type	
B+W				Building Complex: Phase (5)
CS				
DP				
CP		Site Book Pages		Checked Initials Date