



GPMP 2007	GRID SQUARE(S) 201-933	ARCHITECTURE	CONTEXT 28416
1. Material			
2. Size of materials	1/. MUDBRICK 2/. - 3/. -		
3. Finish	4/. TWO ROWS OF HEADERS		
4. Coursing/bond	5/. E-W WALL BUILT TO NORTH OF CUT [28411]		
5. Form	6/. N/S 7/. E-W 8/. LENGTH= 0.54m WIDTH= 0.56m,		
6. Direction of faces	9/. - 10/. - 11/. - 12/. - 13/. -		
7. Orientation	14/. MID GRM CURV WITH FREQUENT LIMESTONE FRAGS (ANGULAR 0.02-0.05m), 40%, FREQUENT POT STANDS, WIDTH OF COURSE = 0.17m		
8. Dimensions	15/. 100% DARK GRAYISH BROWN SANDY CURV		
9. Associated collapse	16/. " " " " " "		
10. Finds, cuts & fills	17/. LENGTH= 200mm WIDTH= 110mm.		
11. Repaired			
12. Associated floors			
13. Plastered			
14. Wall core			
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	E-W MUDBRICK WALL SANDS [28415]		
Indications of original dimensions			
Indications of original functions	FLOTATION 2007-1367/8 WET SIEVE 2007-1371		
	Flysheet RL 20-22		

Associated contexts:			
Context Same As:			
Drawing Nos: 2007- 209 209, 28416		Samples FLOTATION 2007-1367/8	
Photographs RL 305884-9, 305886-8	Findings Type		
Roll	Bag No.	Building Complex:	
Frames		Phase (4/5)	
B+W			
CS			
DP			
CP	Site Book Pages	Checked	Initials LUY Date 25-11-07

2.33
 10.25
 21.38
 18.5
 0.22
 14 21.61