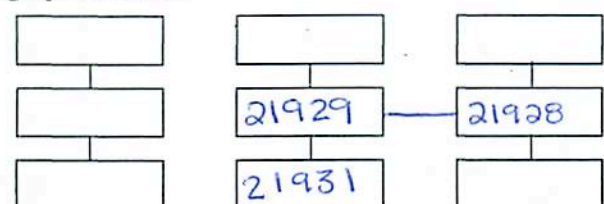


GPMP 2008	GRID SQUARE(S) 201.A28/201.Z28	ARCHITECTURE	CONTEXT 21929
1. Material	1. CERAMIC, COARSE MILE		
2. Size of materials	2. FRAGMENTS FROM 24CM LONG TO 3 CM WIDE WITH SMALLER PIECES 6 CM ^{LONG} WIDE BY 2 CM WIDE.		
3. Finish	3.		
4. Coursing/bond	4. POTTERY LINED, 1 ROW THICK		
5. Form	5. CIRCULAR, 1 METER DIAMETER		
6. Direction of faces	6. N/A		
7. Orientation	7. N/A		
8. Dimensions	8. 1 METER WIDE (NORTH-SOUTH) 94 ^{CM} METERS (EAST-WEST) INTERNALLY		
9. Associated collapse	78 CM. THICKNESS OF WALL 8 CM.		
10. Founds, cuts & fills	9. N/A		
11. Repaired	10. FILLED WITH MUDBRICK, CERAMIC FRAGMENTS, LIMESTONE FRAGMENTS. FILL DOES NOT HAVE SEPARATE FEATURE NUMBER.		
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 : 21928 : ANOTHER CIRCULAR FEATURE	Above
	Abutted by	Below
	Bonded into	
	Contiguous with	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	STRUCTURE ASSOCIATED WITH BURNING, EITHER AN OVEN OR KILN		
Indications of original dimensions	CIRCULAR IN SHAPE. POSSIBLY CUTTING INTO GROUND OR		
Indications of original functions	RESTING ON TOP OF THE GROUND. SMALLER POTTERY SHERDS IN SOUTHEAST SIDE OF FEATURE. POSSIBLE OPENING WHICH IS NEAR NEXT FEATURE 21928		

Associated contexts: 21928 & 21931

Context Same As:		Samples	
Drawing Nos: 2005/1420			
Photographs	Findings		
	Bag No.		
Roll	Type		
Frames		Building Complex:	
B+W		Phase	
CS			
DP			
CP	Site Book Pages	Checked	Initials <i>JJR</i> Date MARCH 4 TH 2008

A201. A28

8

21931



$$\frac{1}{\pi} = 19.34$$

1 METER
DIAMETER
OF
ENTIRE
FEATURE



2101.228

 MUDBRICK

1H = 20.82
FS = 1.48

$$\begin{array}{r}
 20.82 \\
 - 1.48 \\
 \hline
 19.34
 \end{array}$$