

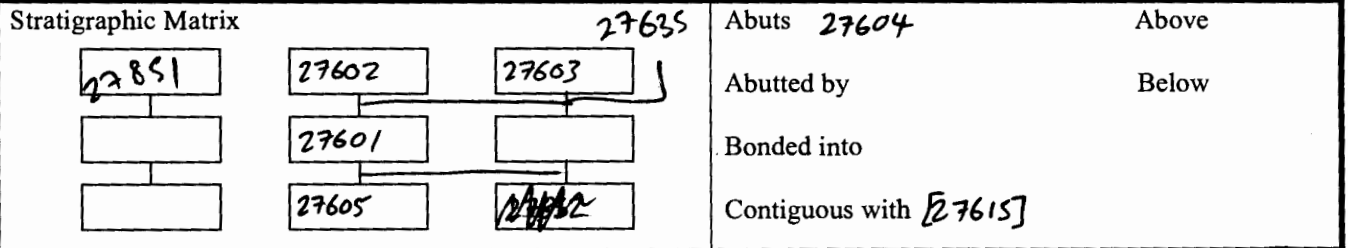
GPMP 2007

GRID SQUARE(S)
201-E27/027

ARCHITECTURE

CONTEXT 27601

1. Material 1/. MUDBRICK FACES WITH INSTALLED CORSE OF DARK SILTY CLAY
2. Size of materials 2/. LENGTH=0.20m; WIDTH=0.12m; HEIGHT=0.06m
3. Finish 3/. -
4. Coursing/bond 4/. WHERE VISIBLE MUDBRICK LAYED AS TWO ROWS OF HEADERS FOR THE FACES
5. Form 5/. N-S EXTERNAL WALL OF ONE HOUSE UNIT
6. Direction of faces 6/. E/W
7. Orientation 7/. N-S
8. Dimensions 8/. N-S= 8.80m; WIDTH=0.96m; MAX HEIGHT=0.20m AT NORTH END
10. Foundations, cuts & fills 9/. 27623; 27622
11. Repaired 10/. -
12. Associated floors 11/. -
14. Wall core 12/. [27851]
15. Types of brick (%) 13/. 27602, 27603
16. Composition of bricks 14/. DARK SILTY CLAY WITH OCCASIONAL POT.
17. Dimensions of bricks (sample of three) 15/. MUDBRICK (MUD CLAY SAND)
16/. DARK CLAY CLAY SAND
17/. LENGTH=0.19-0.21m; WIDTH=0.10-0.12m, MAX HEIGHT MEASUREMENTS NOT VISIBL



INTERPRETATION Enclosing Internal External

Reason for decay N-S MUDBRICK WALL DIVIDING TWO HOUSE UNITS

Indications of original dimensions FINE SAND POTENTIAL NO. 102 AND 103/104.

Indications of original functions ~~Top RL~~ = Highest RL = 21.81
lowest RL = 21.27

Associated contexts:

Context Same As: (27851)

Drawing Nos: 2007-42 / 2007-43		Samples	
Photographs 305746.	Findings Bag No. Type		
Roll		Building Complex:	
Frames		Phase 5	
B+W			
CS			
DP			
CP	Site Book Pages	Checked	Initials UTY Date 4/11/07