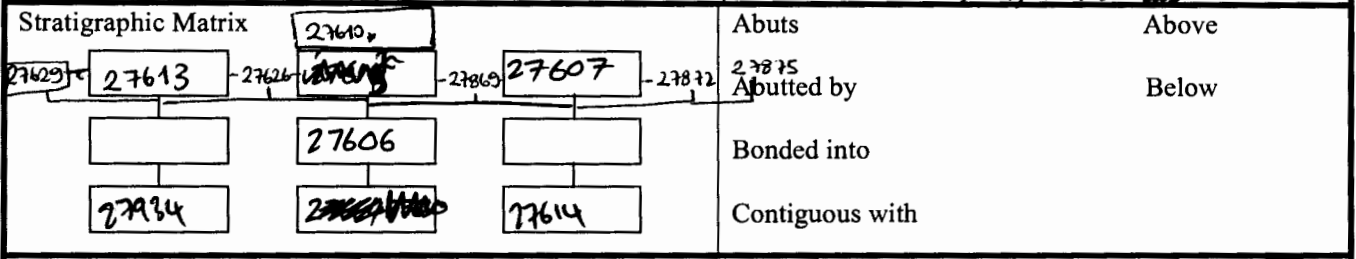




GPMP 200 GRID SQUARE(S) ⁰²⁷ ~~026~~ ⁰²⁸ ~~029~~ ARCHITECTURE CONTEXT 27606

1. Material 1/. MUDBRICK
2. Size of materials 2/. LENGTH=300MM ; WIDTH=145MM ; HEIGHT - NOT EXPOSED
3. Finish 3/. N/A
4. Coursing/bond 4/. LAID IN A SERIES OF ROWS OF HORIZONTAL AND STRATIFIED
5. Form 5/. LARGE GEOMETRIC MUDBRICK WALL DRAINING TILES
6. Direction of faces 6/. N/S
7. Orientation 7/. SOUTHERN LIMIT OF AN EXTENDED BRICK TO THE SOUTH OF THE HOUSE UNITS
8. Dimensions 8/. N/A
9. Associated collapse 9/. E-W
10. Founds, cuts & fills 10/. LENGTH= ~~20.40m~~ 20.40m
WIDTH= 1.07m
11. Repaired 11/. -
12. Associated floors 12/. -
13. Plastered 13/. -
14. Wall core 14/. -
15. Types of brick (%) 15/. PUNCTURED BY A SERIES OF PITS THAT WERE DUE TO REPLACE AREAS OF MUDBRICK WITH LIMESTONE.
16. Composition of bricks 16/. (27614)
17. Dimensions of bricks (sample of three) 17/. ON SOUTHERN FACE WITH ~~26~~ (27607) 14/. MUDBRICKS



INTERPRETATION Enclosing Internal External

Reason for decay LARGE E-W ^{MUDBRICK} ~~LIMESTONE~~ WALL WITH LIMESTONE BLOCKS IN SEGMENTS.

Indications of original dimensions

Indications of original functions

15/. MUDBRICKS 16/. DARK GRAY CLAY SAND 17/. 300mm x 145mm

Height AOD 21.22
Level AOD ~~20.24~~ 20.24

Associated contexts:

Context Same As:

Drawing Nos: 2007-39 / 2007-43 / 2007-175 / 2007-180		Samples	
Photographs 305739 305787-90		Finds Bag No. Type	
Roll		Building Complex:	
Frames		Phase 5	
B+W			
CS			
DP			
CP	Site Book Pages	Checked	Initials <i>LW</i> Date 7/ii/07