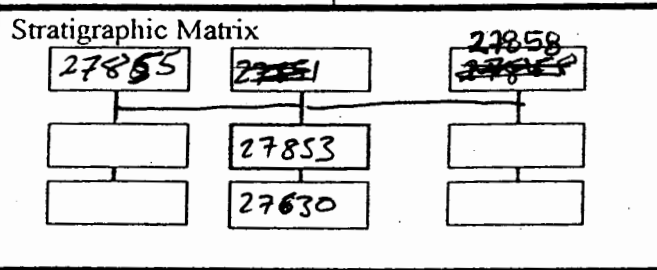




GPMP **2007** GRID SQUARE(s) 201- G26 G27 ARCHITECTURE CONTEXT 27853

- 1. Material 1/ Mudbrick
 - 2. Size of materials 2/ -
 - 3. Finish 3/ -
 - 4. Coursing/bond 4/ Mostly constructed with 5 rows of headers of "bubble gum"
 - 5. Form
 - 6. Direction of faces
 - 7. Orientation
 - 8. Dimensions
 - 9. Associated collapse
 - 10. Finds, cuts & fills
 - 11. Repaired
 - 12. Associated floors
 - 13. Plastered
 - 14. Wall core
 - 15. Types of brick (%)
 - 16. Composition of bricks
 - 17. Dimensions of bricks (sample of 3)
- 1/1. MUDBRICK
 2/ -
 3/ -
 4/ MOSTLY CONSTRUCTED WITH 5 ROWS OF HEADERS OF "BUBBLE GUM"
 WALL. THE NORTHERN EDGE HAS AN ADDITIONAL
 COURSE OF STRETCHES TO PROVIDE A BELL ANISON
 EDGE. THE SOUTHERN SIDE WAS PROBABLY ALSO LAYED
 BUT HAS NOW EXPOSED.
 5/ E-W EXTERIOR WALL
 6/ N/S 7/ E-W
 8/ LENGTH = ; WIDTH = 2.06m, MAXIMUM
 SURVIVING HEIGHT = 0.14m AT PARTS OF NORTHERN
 EDGE
 9/ & 10/ - 11/ - 12/ (27850) 13/ No 14/ -
 15/ Mud brick 100%. 16/ MARK GUMTM ALLUVIAL CLAY
 17/ LENGTH = 0.36m x 0.16m &



Abuts Above
 Abutted by Below
 Bonded into
 Contiguous with

INTERPRETATION Enclosing Internal External

Reason for decay
 Indications of original dimensions
 Indications of original functions

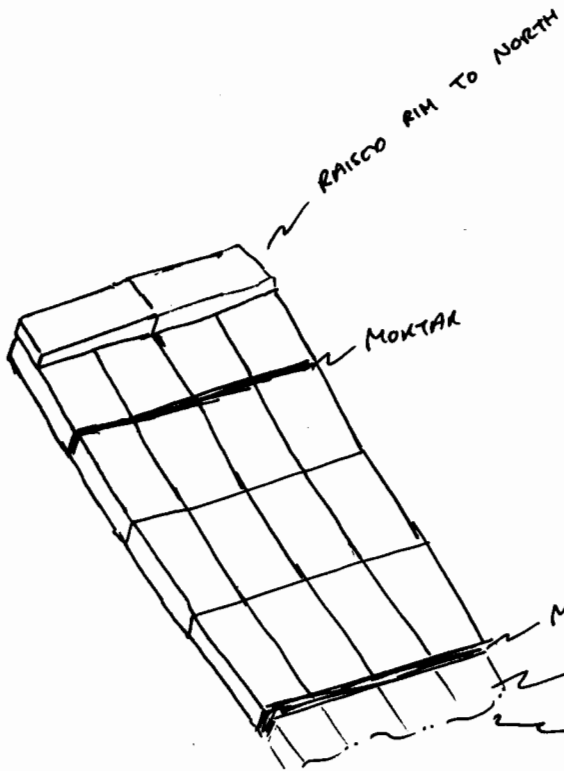
NORTHERN GIROLE WALL

Higher RL - ~~22.15~~ 23.15
 Lower RL - 22.67

Associated contexts:

Context Same As:

Drawing Nos: 2007-35 / 2007-40 / 2007-44		Samples	
Photographs 305766-69 + 305718-21	Findings Type		
Roll	Bag No.	Building Complex;	
Frames		Phase (3)	
B+W			
CS			
DP			
CP	305717 - 305721	Site Book Pages:	Checked Initials LTM Date 8/ii/07



MORTAR CAP

POSSIBLY WOULD HAVE HIGHER COURSE OF STRETCHERS BUT VERY ERODED.