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Site: GPMP Area:	GRID SQUARE(S) 201 - D21+22	ARCHITECTURE WALL REPAIR	FEATURE 31681
1. Material	1/ MUD BRICK		
2. Size of materials	2/ -		
3. Finish	3/ PLASTERED - SANDY MORTAR		
4. Coursing/bond	4/ MIXED 2 COURSES OF HEADERS + STITCHERS		
5. Form	SINGLE SHUT (REPAIR) - 0.34m HIGH - MORTAR		
6. Direction of faces	N-S GRAY (CONCRETE SAND MORTAR) + 1 PARTIAL CURVE		
7. Orientation	5/ WALL (REPAIR)		
8. Dimensions	6/ N AND E		
9. Associated collapse	7/ N-S AND E-W RETURNS		
10. Foundations, cuts & fills	8/ 145m EW 1.55m NS		
11. Repaired	9/ NA		
12. Associated floors	10/ [31686] CONSTRUCTION CUT (31685) PLASTER		
13. Plastered	11/ - 12/ 31131 - MAKE UP LIME STONE - PLASTER EXTENSION		
14. Wall core	13/ YES (31685) 14/ YES - BRICK		
15. Types of brick (%)	COURSED + LIME STONE FILL - MOST OF THE PLASTER		
16. Composition of bricks	15/ SMALL SANDY MUD BRICKS 16/ SAME AS 15		
17. Dimensions of bricks (sample of three)	17/ 210mm x 110mm x 70mm		

Stratigraphic Matrix	Abuts	Above <31102> <31108>									
<table border="1"> <tr> <td></td> <td>31685</td> <td></td> </tr> <tr> <td></td> <td>31681</td> <td></td> </tr> <tr> <td></td> <td>31686</td> <td></td> </tr> </table>		31685			31681			31686		Abutted by	Below
	31685										
	31681										
	31686										
	Bonded into										
	Contiguous with										

INTERPRETATION	Enclosing	<u>Internal</u>	External
Reason for decay	THIS WALL REPAIR IS SET IN CUT [31686]		
Indications of original dimensions	WHICH CUT'S <31108> THE THICK STRUCTURE		
Indications of original functions	WALL OF BUILDING 'E' AND <31102> THE		
N-S ALIGNED INTERNAL WALL. THE REPAIR INCLUDED A SMALL SECTION OF THE SUB WALL FORMING AN ENTRANCE FROM THE SOUTHWEST SATTLE TO THE NORTH. SPACE. 746			

Associated contexts:

Context Same As:

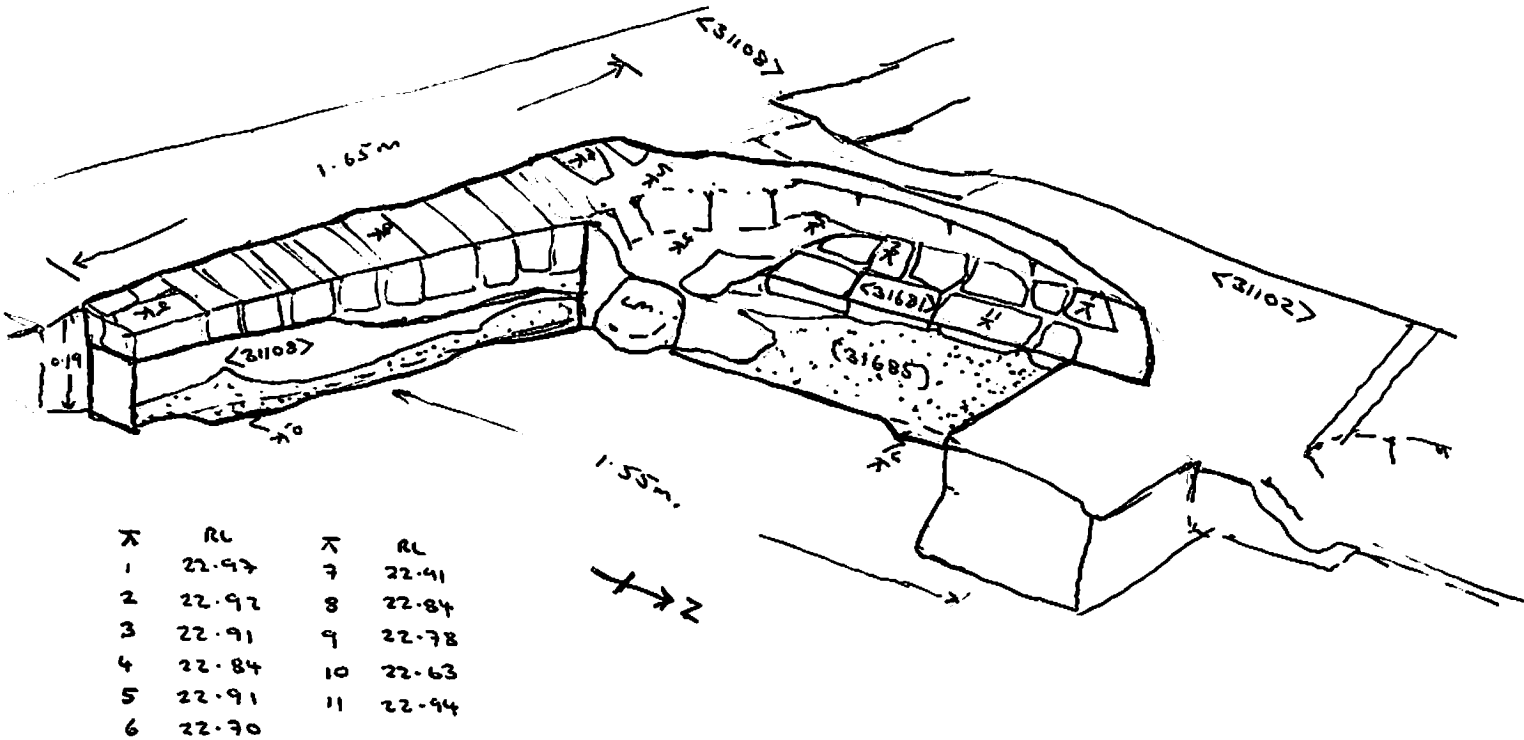
Drawing Nos: 31681.

Photographs (feature in plan, elevation, materials used, surface treatment e.g. plaster, paint etc.)		Finds		Samples (flotation, wet sieve, materials used e.g. bricks, stone, wood, bonding material etc.)	
Photograph No.	Description	Bag No.	Description	Bag No.	Description
		2009-1756	MUD BRICK SAMPLE		
		2009-1748	PLASTER	2009-1757	FLAT BRICK
		2009-1744	SHELL	2009-1752	" "
		2009-1750	PLASTER	2009-1753	FLAT - CURVE
				2009-1754	" "
				2009-1755	MUD BRICK SAMPLE
		Phase:	6	Checked	Initials MUK Date 22/09

Sketch Drawings (in plan and in profile)

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.



Profile Sketch

- State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature
- If feature was drawn in section then include the grid co-ordinates and elevations.

EAST FACIAL ELEVATION AFTER REMOVAL OF PLASTER.

