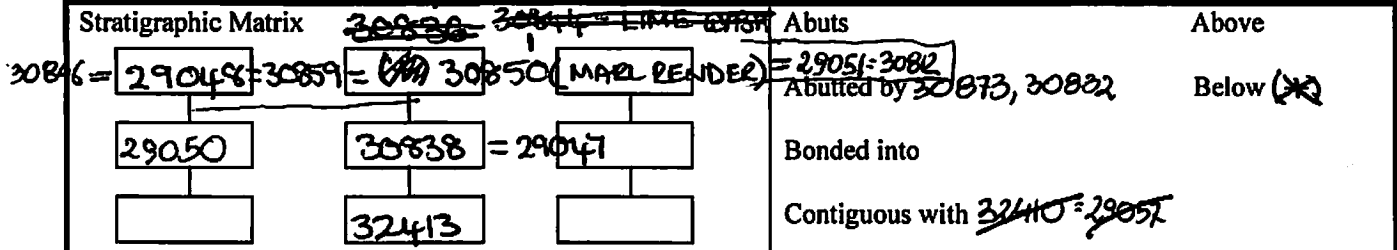


Site: GPMP 2009 Area: KKTE.	GRID SQUARE(S) 201- <del>E36</del> & <del>H36</del> <del>G37</del> <del>H37</del>	ARCHITECTURE MUD BRICK WALL	FEATURE 30838
1. Material	1) MUD BRICK.		
2. Size of materials	2)		
3. Finish	3) N/A.		
4. Coursing/bond	4) NO SIGNS OF BONDING MATERIAL.		
5. Form	5) WALL		
6. Direction of faces	6) SOUTH & NORTH		
7. Orientation	7) E/W.		
8. Dimensions	8) E/W: 6m 66cm. N/S: MAX 1m 12cm.		
9. Associated collapse	MAX HEIGHT 64 cm.		
10. Founds, cuts & fills	9) (30834).		
11. Repaired	10) (30850) MARL RENDER (SOUTH FACING ELEVATION) (30844)		
12. Associated floors	11) NO VISIBLE SIGNS OF REPAIR. LINE WASH ALSO		
13. Plastered	12) (30836) & (30859) SOUTH FACING ELEVATION.		
14. Wall core	13) (30844) LIME (30850) MARL.		
15. Types of brick (%)	14) NONE VISIBLE.		
16. Composition of bricks	15) 100% MUD BRICK		
17. Dimensions of bricks (sample of three)	16) NILE SILT 17).		



**INTERPRETATION** Enclosing Internal External

Reason for decay

Indications of original dimensions EAST WEST ORIENTATED MUD BRICK WALL

Indications of original functions TRUNCATED ALONG ITS WEST FACING LIMIT

BY EROSION CUT (30826). SAME AS WALL (29047)

CONTINUES FURTHER TO THE EAST BEYOND LOE.

CONSTRUCTED ON WHAT APPEARS TO BE ANOTHER FLOOR SURFACE (32413). NO MODIFICATIONS VISIBLE AT PRESENT

Associated contexts: (30836) FLOOR SURFACE. (30834) THIS FEATURES POSSIBLE COLLAPSE. (30850) MARL RENDER (30844) LIME PLASTER.

Context Same As: (29047)

Drawing Nos: P30838 X4 2009-340, 2009-339, 2009-351, 2009-352.

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
511759	E/W				
511760	N/E.				
		Phase:	5	Checked	Initials DCS Date 23/02/09

(30838)

**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.**

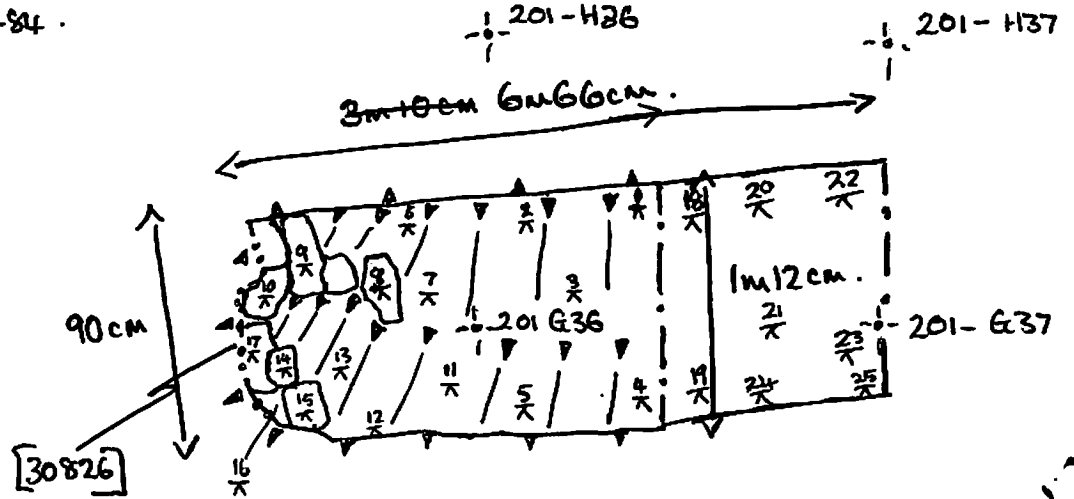
TBM: 17.70  
BS: 0.91  
IH: 18.61

TBM: 17.70  
BS: 1.00  
IH: 18.70

FS	RL	FS	RL
1/x	1.18	14/x	1.67
2/x	1.13	15/x	1.86
3/x	1.24	16/x	1.95
4/x	1.51	17/x	1.77
5/x	1.39		
6/x	1.25		
7/x	1.43		
8/x	1.46		
9/x	1.61		
10/x	1.71		
11/x	1.59		
12/x	1.73		
13/x	1.58		

FS	RL
18/x	1.38
19/x	1.87
20/x	1.48
21/x	1.74

FS	RL
22/x	1.61
23/x	1.81
24/x	1.51
25/x	1.39



**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.

