

Site: GPMP 2009 Area: KKTE	GRID SQUARE(S) 201 G36, G35 F36	ARCHITECTURE WALL	FEATURE 30848.
1. Material	1) MUD BRICK.		
2. Size of materials	2) 20 cm WIDTH 39 cm LENGTH. NO DEPTH AS IN PLAN ONLY		
3. Finish	3) APPEARS TO BE CONSTRUCTION OF COMPLETE WHOLE MUDBRICKS.		
4. Coursing/bond	4) NO BONDING MATERIAL VISIBLE IN PLAN OR SECTION		
5. Form	5) RETAINING WALL		
6. Direction of faces	6) APPEARS TO BE BOTH TO THE SOUTH & EAST		
7. Orientation	7) N/S & E/W.		
8. Dimensions	8) N/S: (MAX) 3m 62cm E/W: (MAX) 2m 44cm		
9. Associated collapse	DEPTH: (FROM EAST FACING ELEVATION IN EROSION CUT [30826]: 1m.		
10. Founds, cuts & fills	9) NO ASSOCIATED COLLAPSE VISIBLE.		
11. Repaired	10) NO FILL VISIBLE. CUT # [30854]		
12. Associated floors	11) NO REPAIRS VISIBLE.		
13. Plastered	12) NONE VISIBLE ALTHOUGH FLOOR (30846) SITUATED DIRECTLY ABOVE MAY BE ASSOCIATED.		
14. Wall core	13) NONE VISIBLE. 14) NONE 15) 100% MUDBRICK		

Stratigraphic Matrix	29062	Abuts	Above
29000 = 29904	29918	Abutted by	Below
	30846	Bonded into	
	30848.	Contiguous with	
	30849		
	29060		
	30851 = 30877		
	30854 = [30855]		

INTERPRETATION	Enclosing	Internal	External
Reason for decay	- UNEXCAVATED.		
Indications of original dimensions	- MUDBRICK RETAINING WALL CUT INTO		
Indications of original functions	FOUNDATION DEPOSIT (30852)		
POSSIBLY SAME AS (32420) THE MELTED MUDBRICK DEPOSIT SITUATED ON GLACIS (32419). THEREFORE, POSSIBLY EXTENDED ALONG THE LENGTH OF THE GLACIS BOTH N/S & E/W. (32420) ARE POSSIBLY ITS REMAINS FOLLOWING EROSION.			

Associated contexts: CUT # [30854], (30852)

Context Same As: (30851) & (30877)

Drawing Nos: ~~2009-051~~ 2009-051, 2009-339, 2009-338

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
511891	DOWN (E)				
511892	DOWN (S)				
511893	WEST				
		Phase:	3 / GROUP 9714	Checked	Initials DCJ Date 26/02/09

(30848)

**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.

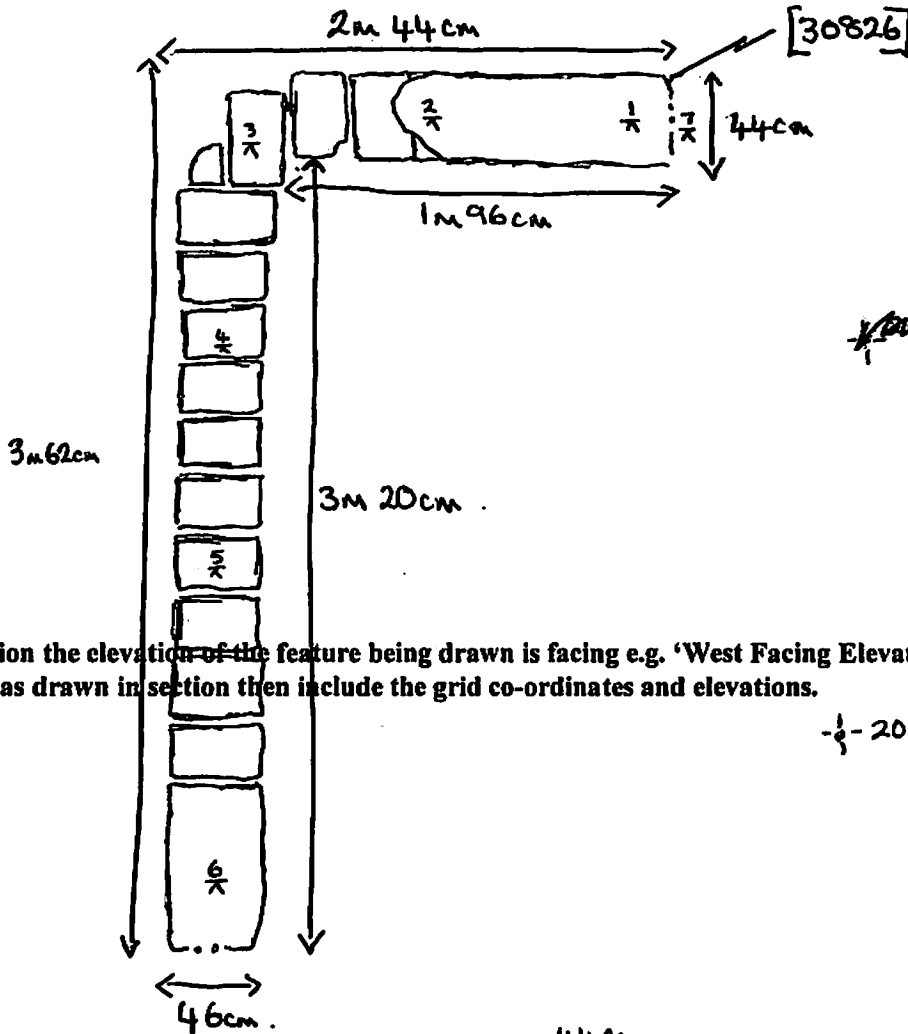
**Sketch Plan** - Include grid co-ordinates, North arrow, and elevations.

NOT TO SCALE  $\hat{N}$

Tom: 17.70  
BS : 0.88  
IH : 18.58

1/1 - 201 - G36

	FS	RL.
1	2.10	16.48
2	2.05	16.53
3	1.98	16.60
4	2.02	16.56
5	2.06	16.52
6	2.15	16.43
7	3.15	15.43



~~1/1 - 201 - G36~~

**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.

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