

Site: GPMP 09 Area: KKT-E	GRID SQUARE(S)	ARCHITECTURE	FEATURE 30885
1. Material	1. mudbricks (complete and some appear broken/removed)		
2. Size of materials	2. 30cm x 8.5cm x 16cm		
3. Finish	3. - outer		
4. Coursing/bond	4. 2 courses appear almost step like,		
5. Form	with brick ridged on the side and		
6. Direction of faces	headers facing S → pos. it won't		
7. Orientation	mean to be visible part of the		
8. Dimensions	wall: bricks towards inside are not		
9. Associated collapse	neatly laid out, many appear to be		
10. Founds, cuts & fills	removed with bits of plaster still		
11. Repaired	remaining on floor, quite messy are		
12. Associated floors	broken		
13. Plastered	5. structural part of the wall built		
14. Wall core	up over the core (to conceal it)		
15. Types of brick (%)	6. South		
16. Composition of bricks	7. E-W		
17. Dimensions of bricks (sample of three)	8. E/W: 1.10m N/S ca. 1m; thickness: ca. 0.90m		

PTQ →

Stratigraphic Matrix	Abuts 2905	Above 30879
	Abutted by 2905?	Below 30867
	Bonded into -	
	Contiguous with 2905	

INTERPRETATION	(Enclosing	Internal	External)
Reason for decay	ERODED STRUCTURAL PART OF EITHER A BLOCKING OF		
Indications of original dimensions	EVIDENCE BETWEEN 29068 and 29062 → only partially		
Indications of original functions	excavated need further investigation to fully		
understand its function; seems that it's a several courses of			
mudbricks arranged in a step-like manner to contain the			
core of the wall blocking wall.			

Associated contexts: (30892), (30879), (30887), (30884), (30886), ~~(30890)~~

Context Same As: (30892)

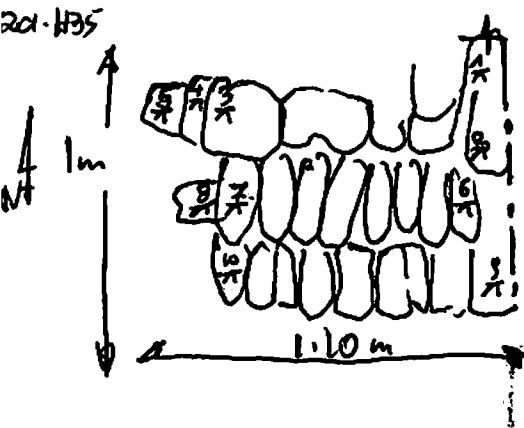
Drawing Nos: 30885, 2009-52, 2009-51, 2009-63

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
511879		2009-1126	Brick sample		
511878				2009-1126	Brick
511877					SAMPLE
		Phase:	IV / G1. 9717	Checked	Initials Date

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.



201.436

TBM	17.70
OS	2.82
14	20.52
PS	RL
1.	1.88 18.63
2.	1.88 18.64
3.	1.88 18.54
4.	2.11 18.41
5.	2.20 18.32
6.	1.93 18.59
7.	1.98 18.54
8.	2.23 18.28
9.	1.96 18.56
10.	2.12 18.40

- 9). pos. 29925 and 30876
- 10). unknown
- 11) it ~~could~~ be ~~top~~ part of unknown
- 12). ~~at~~ pos. 30869 but needs further investigation
- 13) -
- 14) -
- 15) mudbrick 100%
- 16) sandy silt
- 17) 30% ^{cm} 8.5cm x 16 cm

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.

