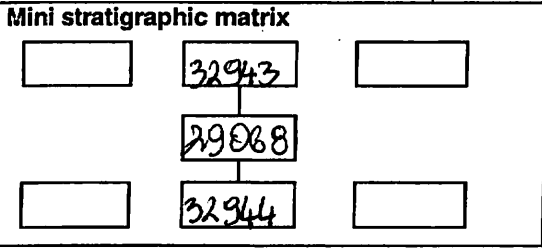


<b>GPMP 2007</b>	GRID SQUARE(S) <b>201-H35/6</b>	<b>ARCHITECTURE</b>	CONTEXT <b>29068</b>
1. Material			
2. Size of materials	1/. Mud Brick 2/. - 3/. -		
3. Finish	4/. DIFFICULT TO SEE BUT MOSTLY HATCHED LINES IN 4 ROWS.		
4. Coursing/bond	5/. E-W WALL		
5. Form	6/. N/S		
6. Direction of faces	7/. E-W 8/. LENGTH: 4.70m; WIDTH=1.34m		
7. Orientation	9/. (29046)		
8. Dimensions	10/. - 11/. - 12/. - 13/. NORTH FACE WITH TWO LINES		
9. Associated collapse	OF PLASTER; SUBST ON THE SOUTH TRAIL ARE		
10. Foundations & fills	TRACES OF PLASTER REMAINS WHICH A LATE		
11. Repaired	TRAILORIAL TO THE WALL WAS ADDED.		
12. Associated floors	14/. - 1d. TO NINE CLAY POT; SANDY CLAY POT.		
13. Plastered	15/. - NOT COM BUT LARGE BRICKS 400x200mm		
14. Wall core			
15. Types of brick (%)			
16. Composition of bricks			
17. Dimensions of bricks (sample of three)			
<b>Stratigraphic Matrix</b>		Abuts	Above
<input type="checkbox"/>	29060	Abutted by	Below
<input type="checkbox"/>	29068	Bonded into	
<input type="checkbox"/>	<del>29068</del>	Contiguous with	NFS
<b>INTERPRETATION</b>		Enclosing	Internal External
Reason for decay			
Indications of original dimensions	ORIGINAL <del>...</del> ORIGINAL E-W, NON-TYPICAL WALL		
Indications of original functions	OF SETTLEMENT.		
PLASTER 19.72			
LOWEST 19.30			
Associated contexts:			
Context Same As:			
Drawing Nos:	2007-251	Samples	
Photographs	Finds		
Roll	Bag No.	Type	Building Complex:
Frames			
B+W	Phase ⑤		
CS			
DP			
CP	Site Book Pages	Checked	Initials <u>UTY</u> Date 01/04/07

AREA: KKI-E	GRID SQUARE (S): 201. H 35 201. H 36	GRID CO-ORDINATES: E N	INITIALS & DATE: KO 13/03/2011	FEATURE No.: 29068
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FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): MUDBRICK WALL	Full extent visible in plan: <input checked="" type="radio"/> YES / NO
-------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------

1. Dimensions (in metres)	Length: c. 4.20m	Width: c. 2m	Height: c. 1.90m
2. Type of material(s) used	mudbricks (silty and "bubble-pum")		
3. Coursing (form of construction)	not clearly visible; pos. like its counterpart etc. the east, system of headers and stretchers		
4. Orientation	E-W		
5. Associated collapse			
6. Cut & fill feature #'s	construction cut [32944] filled by [32943]		
7. Repaired?	unknown		
8. Associated floors	32935 (Northern side)		
9. Surface treatments? E.g. plaster, paint, mouldings	mort plaster 29060 = 32935		
10. Size of one component			
11. Bonding material	not observed		
12. Excavated	Yes <input type="radio"/> No <input checked="" type="radio"/> not excavated		



Abuts: Same as:

Abutted by: 29062  
29057 and pos. 32929

Bonded into: 32966, 29062 (32943), [32944]

Contiguous with: 32966

Discussion and interpretation:

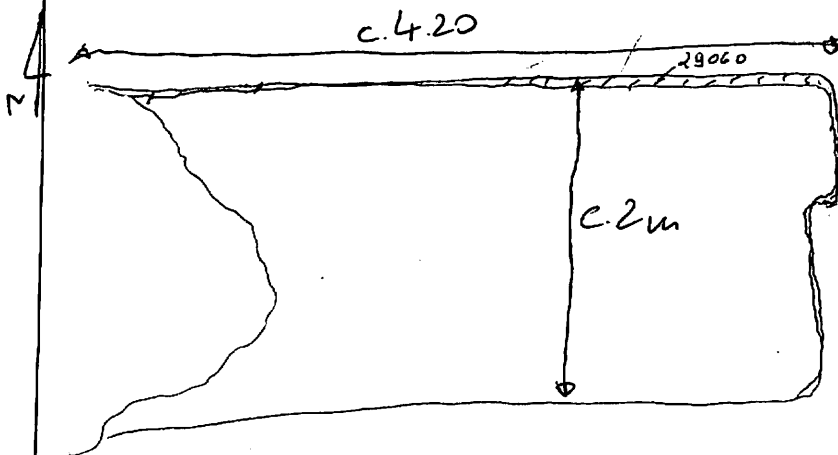
This is E-W aligned mudbrick wall → thought to be continuation of the settlement wall, but there is no actual link between the two, other than their alignment. It constitutes the western part of the northern entrance and its eastern counterpart is 32966 (entrance later blocked off by 29062).

It is covered with thick mort plaster 29060 which lipped down on the northern side of the wall to create a floor surface 32935.

This wall has a construction cut [32944] filled with packing material (crushed limestone + silt) (32943); it has footing, which consists of 1 course of bricks laid on their beds in a system of stretchers. This footing obscures the base of the construction cut. The wall appears to be leaning to the south, pos. from the pressure of deposits built up against its northern elevation.

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.



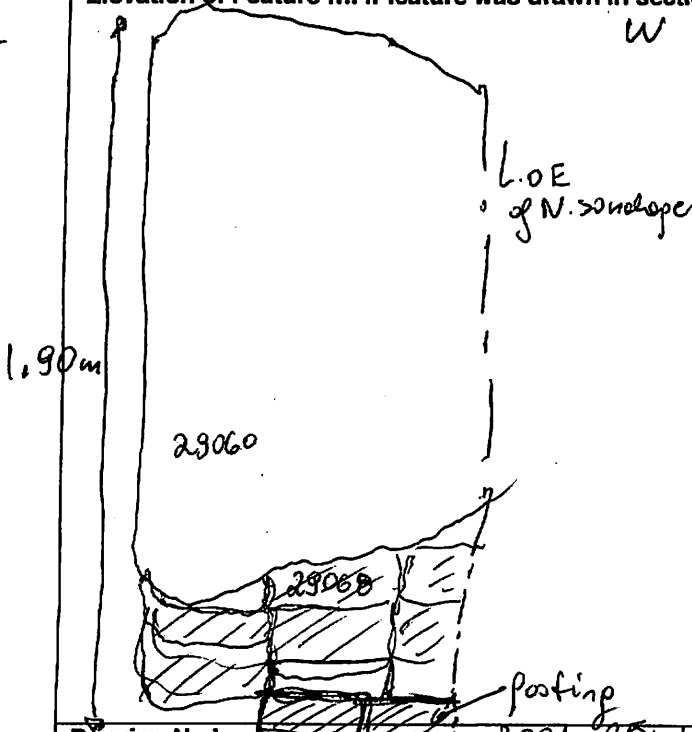
(for levels see #2009-350-351)  
plus #  
and #2011-138

**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.

E

W

(see 2011-268)  
elevation #



Drawing No.'s: 2007-251  
2009-350, 351; 2011-138, 2011-270, 2011-268

Photo No.'s: 306049-60  
918344-350, 918328-337, 917320-322

Space No.:

Structure No.:

Matrix Group:

Matrix Phase:

Samples taken:  
2907-4556