
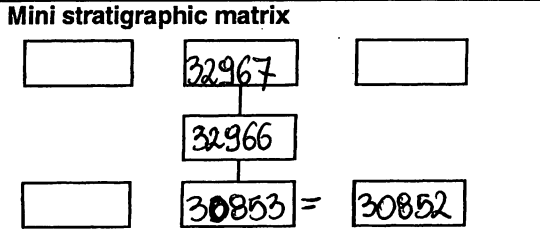


5C

AREA: KKT-E	GRID SQUARE (S): 201, H36, H37, i37 H38, i38, i39, H39, i40, H40, i41, i42, i43, i44, H44, G44, F44	GRID CO-ORDINATES: E N	INITIALS & DATE: KO 6/05/2011	FEATURE No.: 32966
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FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): WALL	Full extent visible in plan: 
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1. Dimensions (in metres)	Length: E-W: 37.5m <del>37.5m</del>	Width: C. 2.70m	Height: pos. c. 2m <del>above</del> judging by size of 29062
2. Type of material(s) used	mudbricks (silty and bubble-grum)		
3. Coursing (form of construction)	appears to be built using regular system of headers and stretchers		
4. Orientation	<del>East and West towards</del> NE/SW.		
5. Associated collapse			
6. Cut & fill feature #'s	<del>cut by S. Masson trench [22572] / pm 22971</del>		
7. Repaired?	unknown		
8. Associated floors	unknown		
9. Surface treatments? E.g. plaster, paint, mouldings	mud plaster 32967 and lime wash: 33009 (poorly preserved)		
10. Size of one component	0.40m x 0.21 <del>metres</del>		
11. Bonding material	No, though some bricks have mud plaster adhering to them and seem to be reused		
12. Excavated	Yes <input checked="" type="radio"/> No <input type="radio"/>		

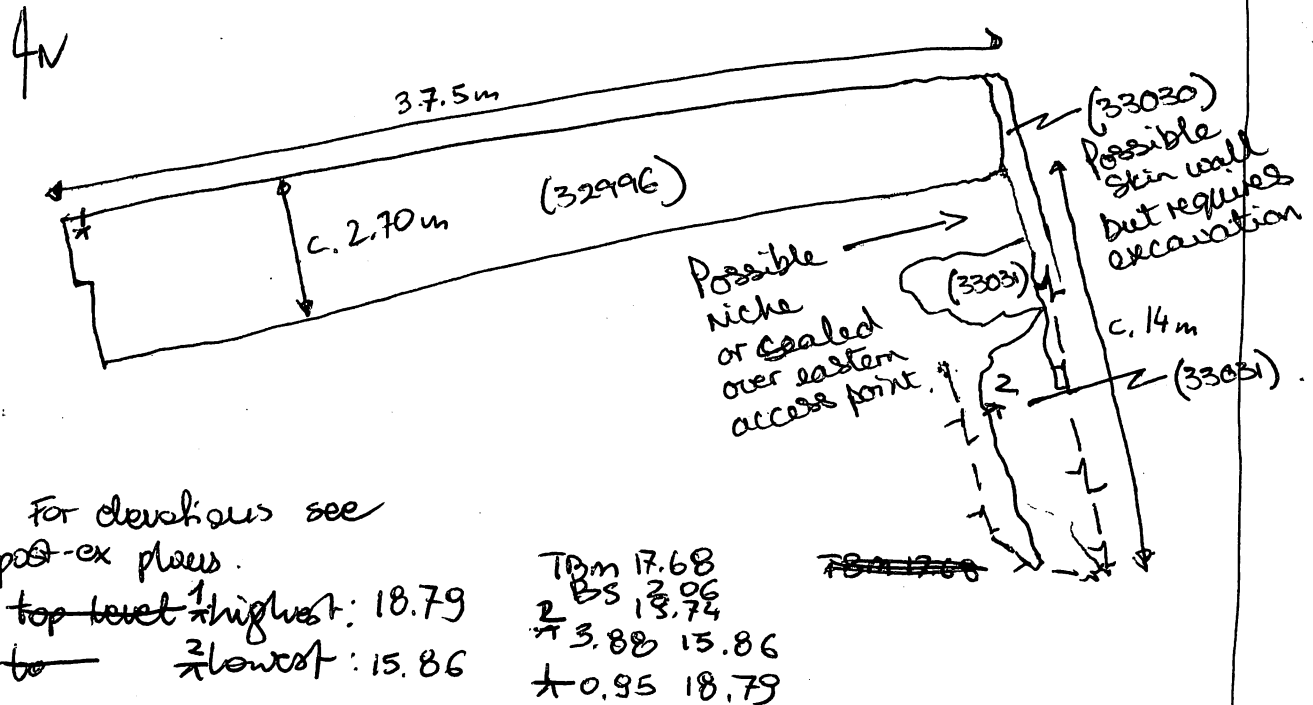


Abuts: —	Same as: —
Abutted by: 29062, 32410 32929	Associated features: 32967, 32929 29068
Bonded into:	
Contiguous with: 29068	

Discussion and interpretation:  
 This feature is a thick enclosure wall of the structure which runs West to East and possibly turns to the South at a right angle. It constitutes the Eastern side of the Northern entrance (W side 29068), which was blocked off later by 29062. The wall is badly eroded to the East and South where it can be seen damaged by water pouring into the central basin. But where it is better preserved, it can be seen built in regular manner using alternating headers and stretchers. It is retained by 32929 all along its N-E extent.  
 It is not certain where it stops in the South as this part is the most damaged (in some places it is just mudwash which marks its limits; in other places, it is completely eroded away).  
 It was thought at the time of planning that the wall possibly turned to the south but during post-ex it was thought better to assign a separate feature number to the N/S element and a separate feature number to the single row 'skin' of bricks - see May 2011 BSR by Dan Jones for explanation.

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.

Elevation is not visible; unexcavated feature

Drawing No.'s: 2011-138, 140, 141, 142, 143, 144, 145, 148, 149, 152, 155, 157, 264, 265, 266, 267	Photo No.'s: 918383 - 415
Space No.:	Structure No.:
Matrix Group:	Matrix Phase:
Samples taken:	