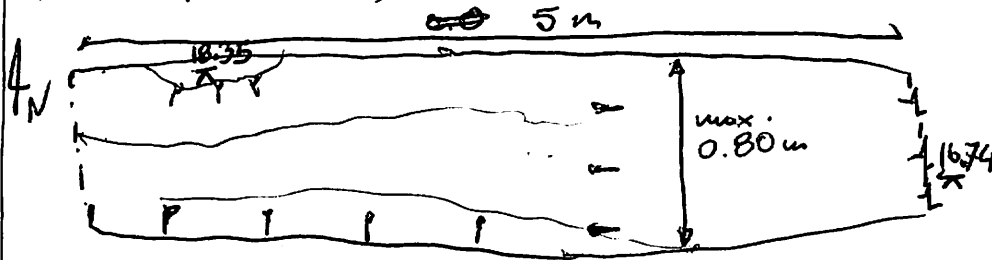


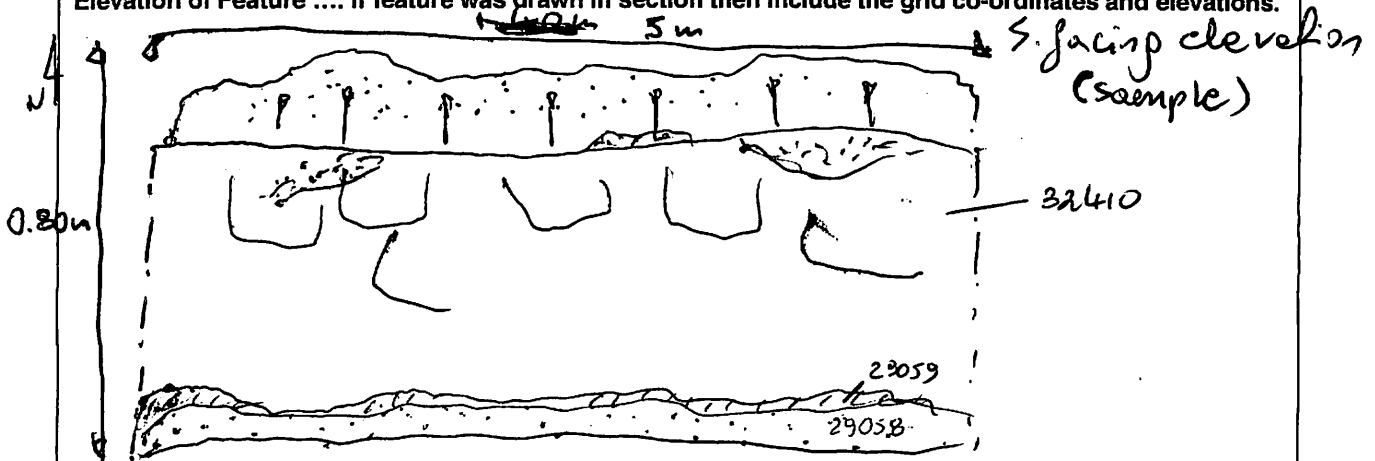
AREA: KKI-E	GRID SQUARE (S): 201.H36 H37, H38(?)	GRID CO-ORDINATES: E N	INITIALS & DATE: KO 9/02/11	FEATURE No.: 32410
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): wall			Full extent visible in plan: YES <input type="radio"/> NO <input checked="" type="radio"/>	
1. Dimensions (in metres)	Length: c. 5m	Width: 0.80m	Height: 0.80m	
2. Type of material(s) used	mudbricks; fragments of wet plaster			
3. Coursing (form of construction)	none; irregular; appears to be series of accretions			
4. Orientation	E-W			
5. Associated collapse	29925			
6. Cut & fill feature #'s				
7. Repaired?	appears to be repaired many times (accretions)			
8. Associated floors	30810 = 29058			
9. Surface treatments? E.g. plaster, paint, mouldings	mort render 29059 = 32405; lime wash 30810 = 29058			
10. Size of one component	0.30 x 0.15m x 0.17m (1 full brcl.) varies greatly, includes many broken			
11. Bonding material	-			
12. Excavated	Yes/No No			
Mini stratigraphic matrix		Abuts: <del>32410</del> 32966, 29062 Same as: 29057		
<del>32410</del> = <del>30810</del> = 29059   32410 = 29057   [ ] 32917 = 32406		Abutted by: Bonded into: - Contiguous with: 30838 = 29051		
Discussion and interpretation: This is continuation of retaining wall (29057) on the E side of erosion channel [30826]. It is essentially built of irregular series of accretions which are impossible to trace in plan but slightly more obvious from the section (not a W-facing section). It has been recorded first in 2009; It is not clear why its W extension is built in a more regular manner; perhaps 32410 kept falling in (blows out a lot!) and had to be repaired several times during the occupation phase of the structure. It is associated with the upper level corridor and wall 29051 = 30838.				

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 elevations see post ex plans 2009)



**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.



Drawing No.'s: 2011-138, 2011-140  
see season 2009

Photo No.'s: 201-306-539  
+ see season 2009

Space No.:

Structure No.:

Matrix Group:

Matrix Phase:

Samples taken: