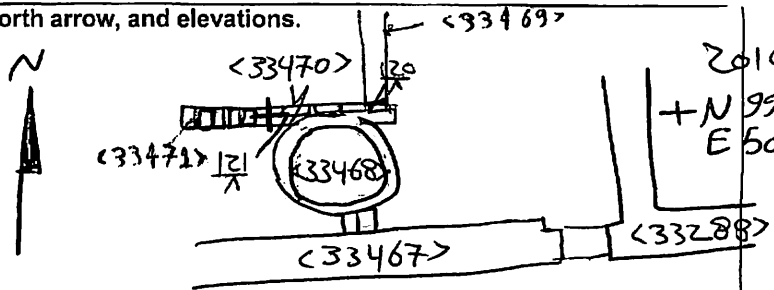


AREA: Kkt-N	GRID SQUARE (S): 201 D15 201 D14 201 C14	GRID CO-ORDINATES: E N	INITIALS & DATE: SAER 11/2012	FEATURE No.: 33470									
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.): wall			Full extent visible in plan: <input checked="" type="radio"/> YES / NO										
1. Dimensions (in metres)		Length: 2.75m	Width: 0.40m	Height: 0.10m									
2. Type of material(s) used		mud brick											
3. Coursing (form of construction)		one course											
4. Orientation		E-W											
5. Associated collapse		—											
6. Cut & fill feature #'s		—											
7. Repaired?		—											
8. Associated floors		—											
9. Surface treatments? E.g. plaster, paint, mouldings		—											
10. Size of one component		0.40m x 0.20m											
11. Bonding material		sandy silt											
12. Excavated		Yes <input checked="" type="radio"/> No <input type="radio"/> Not excavated											
Mini stratigraphic matrix		Abuts: 33468, 33471 Same as:											
<table border="1"> <tr> <td></td> <td>33469</td> <td></td> </tr> <tr> <td></td> <td>33470</td> <td></td> </tr> <tr> <td>33471</td> <td>33468</td> <td></td> </tr> </table>			33469			33470		33471	33468		Abutted by <33469> Associated features:		
	33469												
	33470												
33471	33468												
		Bonded into:											
		Contiguous with:											
Discussion and interpretation: E-w mudbrick wall aligned the northern shoulder of the silo it formed the southern boundary of space (11302) it consists of one course header alternating stretcher. the wall itself abuts <33471> and abutted by <33469> <33468>													

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.

TBm 26.47 mASL  
 BS 0.29  
 Loc 26-76  
 T FS RL  
 120 1.77 24.99 mASL  
 121 1.71 25.05 "



2012-2  
 + N 99355-00  
 E 500205-00

+

+ N 99350-00  
 E 500205-00

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: 2012-2	Photo No.'s: 512750, 512751
Space No.: 11302	Structure No.: house (B)
Matrix Group:	Matrix Phase: 5
Samples taken:	