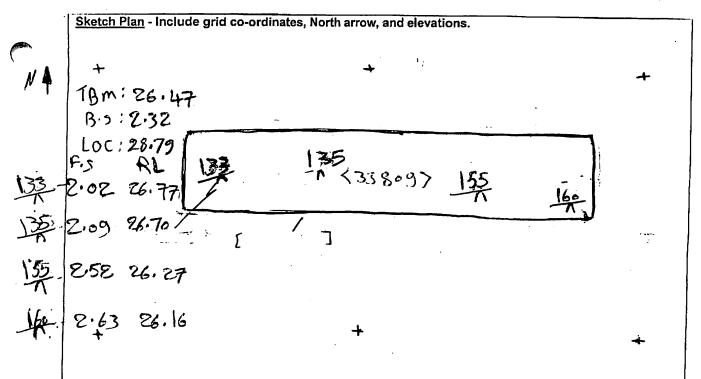
AREA:	GRID SQUARE			ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT.N	2015/1	E	=			AFAM			
	,	1				26 11 2012		33809	
FEATURE TYPE (For example wall) structure, platform etc.):			staircase, bench, foundation			Full extent visible in plan:			
structure, platform etc.).			wall			YES / NO			
1. Dimensions (in metres)				Width	1		nt:		
		8.10 m 1.			06 m				
2. Type of material(s) used		mud brick							
3. Coursing (form of construction)			3 Courses header						
4. Orientation			E-W						
5. Associated collapse							<u> </u>		
6. Cut & fill feature #'s									
7. Repaired?									
8. Associated floors				•					
9. Surface treatments? E.g. plaster, paint, mouldings									
10. Size of one component		0.37m X0.17m							
11. Bonding material		Sandy silt							
12. Excavated		Yes/No							
Mini stratigraphic matrix				Abuts:		Same a	s:		
		Abutted by: Associated features:					tures:		
33809			Bonded into:						
				Contiguous with:					
Discussion a	nd interpretation:	<u></u>				·····			
This is	mudbric	KE	tow	wall.		Plan Bart	₹< Î		
The top	of the wall	cons	istsof	3 Cours	es he	eader, the	5 24	<i>4</i> 10 /	
of the	! Couse wa	ч.) OC	Doundry	
		,							

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.



<u>Profile</u> 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.

Photo No.'s: 513 01			
Structure No.: House A			
Matrix Phase:			