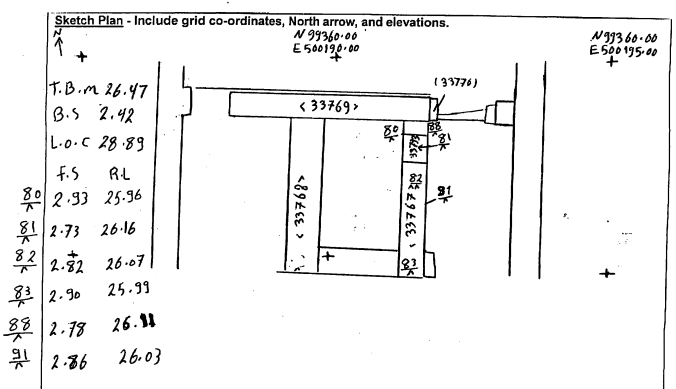
	l		· .					
AREA:	GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT-N	2011)13	5			AFAM		33767	
		N			21 îi 2012		33707	
FEATURE TYPE (For example wall, staircas			, bench, foundation Ful		Full extent visit	ull extent visible in plan:		
structure, p	latform etc.):					•		
					Y_	ES / I	NO	
1. Dimensio	ns (in metres)	Length			<u>-</u>	Height:		
		7,8	30 m   0.59 m			0.12 m		
2. Type of m	aterial(s) used	muc	mudbrick					
3. Coursing	(form of construction)	2 Co	urses, he	a der a	end strecher			
4. Orientation		N	N-5					
5. Associated collapse		-	-					
6. Cut & fill feature #'s		-	-					
7. Repaired?		_	_					
8. Associated floors		_	_					
9. Surface treatments? E.g. plaster, paint, mouldings		33795						
10. Size of one component		0.40 m X 0.20 m						
11. Bonding material		Sandu	sandy silt					
12. Excavate	d	Yes/No	100					
Mini stratigraphic matrix		l 	Abuts: <33766>		Same a	s:		
		Abutted by:		Associated features:				
	33767		Bonded into	<b>)</b> :			•	
	33766		Contiguous					
Discussion ar	nd interpretation:							
wall <	33767> is ma	ade of i	mudbrick	. The	lop of this u	all c	onsists of	
2 Cours	sesthe Eastern o	one is h	eader and	d the i	vestera on is	stre	cher	
- 1 .		11 c	11 11	: 11 a			la c Naca	

wall < 33767 > is made of mudbrick. The top of this wall consists of 2 Courses the Eastern one is header and the western on is strecher it; orientation from N-S, This wall is the western wall to space (11315) and the eastern wall to room (11316) it Coated by plaster (33795) and it; end at the entrance number (33973). This wall measures 2,80 m lenght. 0.59 m width and 0.12 m height.

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.

Drawing No.'s: 2012-4	Photo No.'s: 518108 - 513109 - 513119
Space No.: 11315, 11316	Structure No.: house A
Matrix Group:	Matrix Phase: 4 b