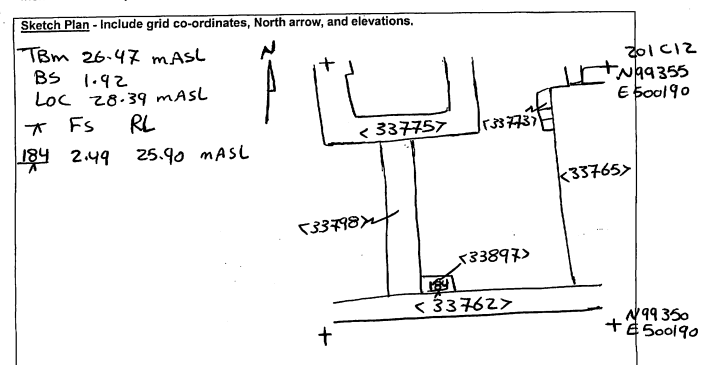
AREA:	GRID SQUARE (S):	GRID E	CO-OR	DINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKFN	201 612	_				SAER		33897	
	VDE (E	N				5世2013			
structure, p	YPE (For example wa latform etc.):				ation	Full extent vişi	ble in p	lan:	
		si ble	blebench			YES / NO			
1. Dimensio	ns (in metres)				Width				
2 Tune of m	eterial(a)a al		 			7m	0.10 m		
	aterial(s) used		mud brick						
3. Coursing	(form of construction) t	two courses						
4. Orientatio	n	E	€-W						
5. Associated collapse			_						
6. Cut & fill feature #'s									
7. Repaired?			_						
8. Associated floors									
9. Surface tre	eatments? E.g. plaste	r,							
	ne component				_				
11. Bonding material			0.42m x 0.12m						
12. Excavated			Sandy Sitt						
		res		not ex					
Mini stratigraphic matrix			Abuts:<33762>x33774\Same as:						
<u> </u>			<i>-</i>	Abutted by:	,	. Associa	ated fea	atures:	
	33897		E	Bonded into):				
33774 33762			Contiguous with:						
	nd interpretation:		l						
	nud brick be								
its cor	isists of t	دس	(a)	NSes	one	strecher	and	one	
heade	Vin Plan.								
•									

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: 5.13[16 - 513]]]				
Space No.: 11318	Structure No.: house(A)				
Matrix Group:	Matrix Phase: 4b				