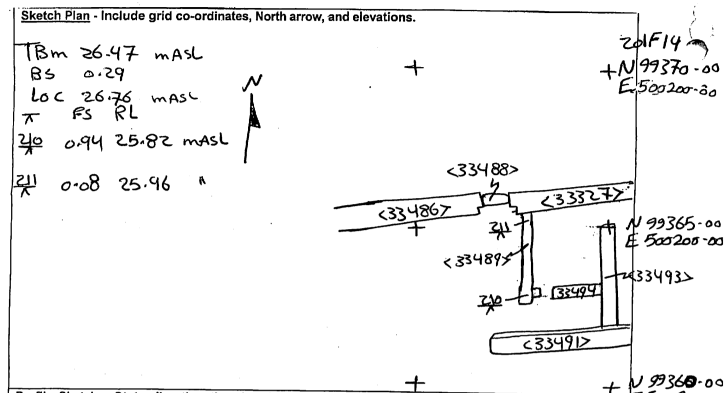
	RID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS &	DATE:	FEATURE No.:	
KKt-N 2	201F14	N			51120	12	33489	
FEATURE TYPE	(For example wall	staircase, l	bench, founda	tion	Full extent v	isible in I	olan:	
structure, platform etc.):		M			YES / NO			
1. Dimensions (in metres)		Length:	Length: Width:		Height:		ht:	
		2.	2.28m o.		40m	01	014m	
2. Type of material(s) used		muc	mudbrick					
3. Coursing (form of construction)		one	one course					
4. Orientation		N-	N-5					
5. Associated collapse								
6. Cut & fill feature #'s		_						
7. Repaired?		_	_					
8. Associated floors		_						
9. Surface treatm paint, mouldings	ents? E.g. plaster,	_		_	-			
10. Size of one component		10.4	10.40m X0.19m					
11. Bonding material		San	Sandysilt					
12. Excavated		Yes(No)	Not ex	Como	nted			
Mini stratigraphic	matrix	.1	Abuts:<33	327	> Sam	e as:		
3	3490		Abutted by: <	(334	1907 Asso	ciated fea	atures:	
[3	3489		Bonded into:					
3		Contiguous with:						
Discussion and ir	nterpretation:		<u></u>					
	nud brick					rn F	ace	
	w mud by							
it cons	sists of	one	Course	h	eader	١ . ٨		
itloce	ated betw	eensf	Pace U	1311) an	9 2 H	ace (11310	
					-			

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.



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.

Samples taken:	Matrix Phase: 6
Matrix Group:	Structure No.: LOUSE(B)
Space No.: 11310, 11311	Structure No : 1
Drawing No.'s: 2012-2	Photo No.'s: 512735, 512736