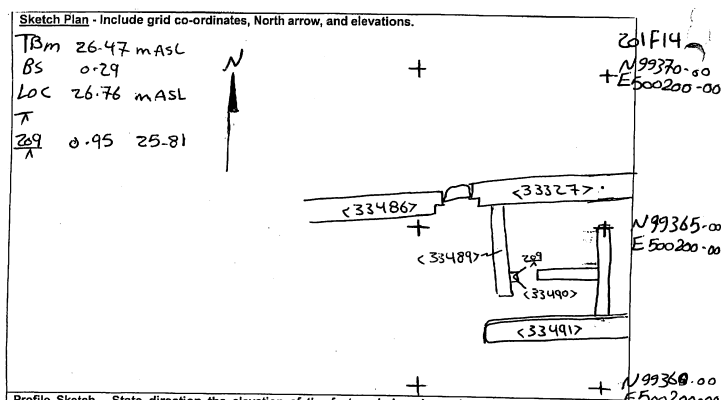
AREA:	GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS &	DATE:	FEATURE No.:	
KKt-N	201E14	E			SAER		1	
KKt-N	,	N			5112	~17	33490	
FE ATURE						•		
FEATURE T	YPE (For example wa			dation	Full extent v	risible in p	olan:	
Structure, p	iationii etc.): Aos	Vjam	A		<b>}</b>	YES/	NO	
1. Dimensions (in metres)		Length	Length: Width		: Height:		ht:	
		0.2	7m	0.	19m		0.06m	
	aterial(s) used		mudbrick					
3. Coursing (form of construction)		on	one mudbrick unit					
4. Orientation		N	N-5					
5. Associated collapse		_						
6. Cut & fill fo	eature #'s	_						
7. Repaired?		_						
8. Associated	d floors	_						
	eatments? E.g. plaster	;						
paint, mouldi	ings	-	_					
10. Size of or	ne component	0.2	27m x c	, (P) v	~			
11. Bonding material			sandysilt					
12. Excavate	d	Yes/No	Not e	V Carr	tod			
Mini strationa	nhic matriy	]						
Mini stratigraphic matrix			Abuts: 33489 Same as:  Abutted by: Associated features:					
	33490		Abutted by: Associated features:  Bonded into:				atures:	
<u> </u>	33-170	<del></del>	Contiguous					
	33484		Contiguous	WICH.				
	nd interpretation:							
mudbi	rick door jo	umb a	buts th	e en	Steva F	1100 1	5 L	
mud L	ickwalls	326156	1_		SICIKI	ace c	'r	
(ora Di	(chame	3348°	7		- (, ) - 1	- 1	L cousid	
17 FO	rmed the e	ntran	ice of s	SPac	تد (1131	ا , رق	וכוכאט	
of pho	emud bric	k un	it.					
							ļ	
							ĺ	
							(	
							}	
							l	
							j	

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: 2012-2	Photo No.'s: 512735, 512736
Space No.: 11310	Structure No.: house (B)
Matrix Group:	Matrix Phase: 6