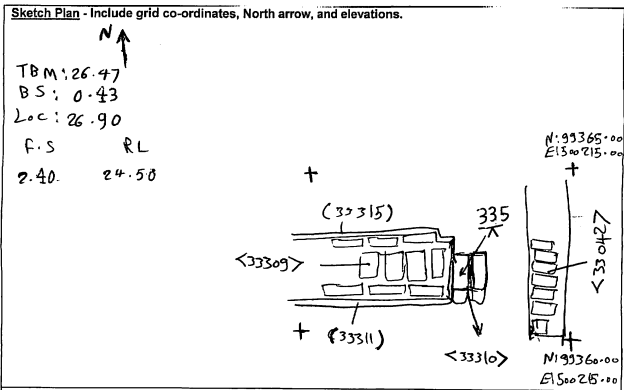
AREA:	GRID SQUARE (S):		RDINATES:		INITIALS & DA	TE:	FEATURE No.:	
VKTN	201 E17	E	¥		HAHA		22210	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		N .			23/1/2/(2		33310	
FEATURE T	YPE (For example wa	II, staircase,	bench, found	lation	Full extent visit	ble in p	lan:	
		ickinge						
			· · · ·	(NO) No				
1. Dimensio	ns (in metres)	Length:	Length: Width		: Heigh		it:	
		0.5	5 M	5m 0185m		5m		
	naterial(s) used		mud Prick					
	(form of construction	) Java	Two coursis header of mud prick					
4. Orientation	on	E-	E-W					
5. Associate	ed collapse	-,						
6. Cut & fill f	feature #'s	_	_					
7. Repaired?								
8. Associate	d floors	-						
	eatments? E.g. plaste	r,						
paint, mould	lings	4548						
10. Size of o	ne component	0.551	0.55m %.15m					
11. Bonding	material	San	sandysilt					
12. Excavate	ed	Yes/No	Yes/No Not Excavated					
Mini stratigra	aphic matrix		Abuts: <333 or 7 Same as:					
			Abutted by: Associated features:					
	33310		Bonded into:					
	33311 393	09	Contiguous with:					
Discussion and interpretation:								
itis #	AbLocking ev	ent Mad	e of Mu	d br	ick, But i	tis	not: Full	
extended to see it (in complite unit) and Located between								
9 11286 - 11287								
	,,,,,	•					ļ	

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: 512474,512475			
Structure No.: House C			
Structure No.: House C  Matrix Phase: 6			