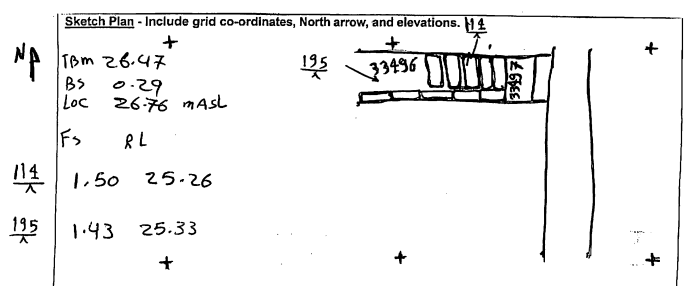
AREA:	GRID SQUARE (S): 201 015	GRID CO-	ORDINATES:		AFAM	& DATE:	FEATURE No.:
N 1 - 10	201 F15	N	•		5/2/2		33496
FEATURE T	YPE (For example w	_	, bench, found	dation	Full exter	nt visible in	plan:
j structure, p	matrorm etc.): We	211				(YES)/	NO
1. Dimensio	ens (in metres)	Length 2,9	: 16 m	Width: 0.44		Heig	iht:
2. Type of m	naterial(s) used	mu	Ibrick		····		
3. Coursing	(form of construction	n) 2 (courses	• • • • • • • • • • • • • • • • • • • •	·		
4. Orientatio	n	E-	-W	11 0100			
5. Associate	d collapse	Time	•				
6. Cut & fill fo	eature #'s	_		_			
7. Repaired?		-					
8. Associated	d floors	_		-		<u>_</u>	
9. Surface tre	eatments? E.g. plaste ings	er,					
10. Size of or	ne component	0.40	m X0.15	m			
11. Bonding	material		dysilt			•	
12. Excavate	d	Yes/No			<u> </u>		
Mini stratigra	·		Abuts:	·	S	ame as:	
	33497		Abutted by:	334	97 A	ssociated fe	atures:
	33496		Bonded into	o:			
			Contiguous	with:			ĺ
	nd interpretation:						
itis au	wall of mudbr	ick (w	-E), it	m easi	ures 2	-96 m	length by
MPP O	- width it a	onsists o	F2 Coul	rses 1	the nou	rthern s	nde isheader
wanhere	whern side is s	wall far	, the wal	1 15 Q	butes	by ablo	ching event
14301)	33497> the and for room of thern Corner a	1300) HAMM	115 the not	them	wall ·	l of too	miumber
the sou	thern Corner a	of the wo	all is en	ded .	•		
			•				1

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: 512739, 512740			
Space No.: (11301) (11300)	Structure No.: house B			
Matrix Group:	Matrix Phase: 4b			