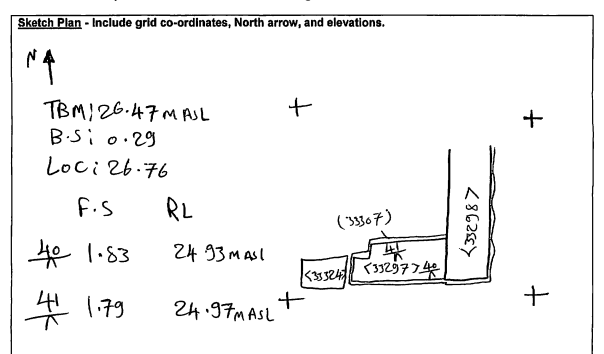
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DA	ΓE:	FEATURE No.:
kKT.N	201D16				AFAM		207
		N			23 1 2012		33297
	YPE (For example wa	ll, staircase,	bench, found	Full extent visible in plan:			
structure, p	latform etc.):	Wal	ll.	YES / NO			
1. Dimensio	ns (in metres)	Length:		Height:			
		1.16	.16M 0.84M 0.04M			o 4M	
	naterial(s) used		mud brick				
3. Coursing	(form of construction) TW	Two courses				
4. Orientation	on	E-1	E-W				
5. Associate	ed collapse						
6. Cut & fill	feature #'s						
7. Repaired	?						
	. Associated floors						
9. Surface to paint, mould	reatments? E.g. plaste dings	er,					
10. Size of o	ze of one component 6.40 M by 0.20 M						
11. Bonding	onding material Sandy Silt				-		
	12. Excavated Yes/No Not EX Cavated						
Mini stratigraphic matrix Abuts: (33 48 > Same as:							
	33324 33290 Abutted by: (33324) Associated features:						
		Bonded into: < 33236 フ					
	33298		Contiguous with:				
Discussion	and interpretation:	-					
the wa	ill is made o	F MUL I	pricki	t.2 <	consists	of.	two
Course	s the Northe	n Face	is stree	cher	and the s	sout	hern
Face is healer its Dimention from E-W, wall 5332977 is							
the so	uthern wall	to roop	1 45 a	nd t	ne North	enw	allto
Room 4	 289,						
The wa	llis Coated	with p	laster 1	ayer	Fromth	e s	outhern
Side h	1UMber(333c	チ) い					
the wall is bonding into wall 533298>							

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:	8012-1	Photo No.'s: 512727		
Space No.:	17783 11288-11293	Structure No.: House C		
Matrix Group:		Matrix Phase:		