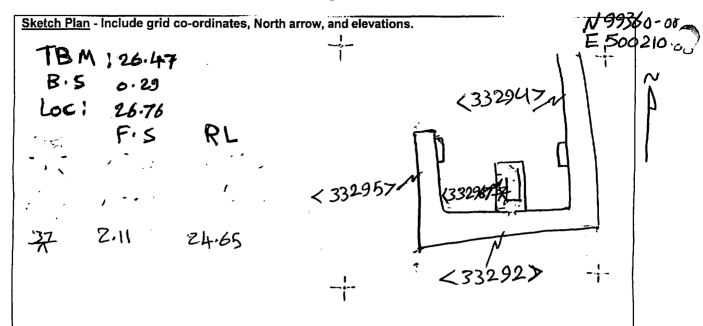
AREA:	GRID SQUARE (S):	GRID CO-C	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
1 LUL 1	201D16	E	$f(x) \in \mathbb{R}^n$		SAER	1		
K KT.	,	N			AFAM	Ì	33296	
FEATURE	7/05/5				2312012			
	YPE (For example wa latform etc.):				Full extent visil	ole in pla	an:	
Structure, p	/	Potestia	1 heart	YES / NO				
1. Dimensio	ns (in metres)		Length: Width: Height:					
			5m		0.96M	0.1	5 m	
	aterial(s) used		mudbrick					
	(form of construction) No	Not visible details					
4. Orientation		N	N-5					
5. Associated collapse			_					
6. Cut & fill feature #'s		-						
7. Repaired?								
8. Associate	d floors							
	eatments? E.g. plaste	r,						
paint, mouldings								
10. Size of one component		0.40,	ayon xeem Xolom					
11. Bonding material		Sand	sandysit					
12. Excavate	ed	Yes/No						
Mini stratigra	aphic matrix		Abuts: (332927 Same as:					
			Abutted by:		Associa	ited feat	ures:	
	33296		Bonded into) :				
	33301		Contiguous with:					
Discussion a	and interpretation:		L			_		
Poter	ntial hearth	relates	d to m	odi	Fication	Pha	7	
bea	aux we fou	ind f	laster 1	aye	Y beetwe	n H	is wat	
23	3296> an	d wa	M <33	292	27		hearth	
-thi	s worth evo	ded -						
	hearth				,			
							ľ	
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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: 2012-1	Photo No.'s: 512477, 512478			
Space No.: 11288	Structure No.: house (C)			
Matrix Group:	Matrix Phase: 6			