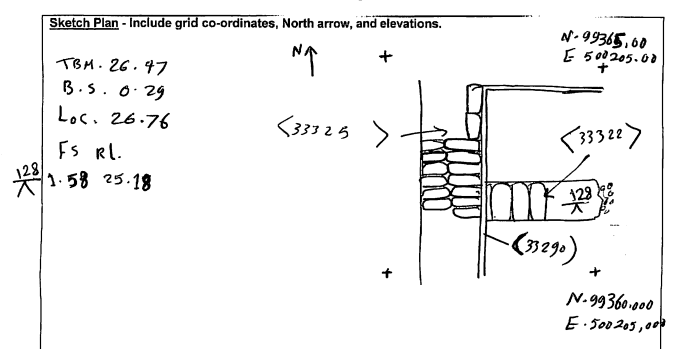
AREA:	GRID SQUARE (S):	_	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT-N	201 E15	N E			MFMH		33322	
FFATURE T	YPE (For example wa		hench found	ation		bla in m	lan.	
	latform etc.):		bench, lound	auon	Full extent visil			
	Wa			Width:		ES) /	NO 	
1. Dimensio	ns (in metres)	Length:		· · · · · · · · · · · · · · · · · · ·				
2. Type of m	naterial(s) used		0-90 m 0.40 m 0.03 m mudbrick					
3. Coursing	(form of construction	. 	One Course Survived					
4. Orientation	on	F-		AY VI U	<u></u>			
5. Associate	d collapse							
6. Cut & fill f	eature #'s	 _					· · · · · · · · · · · · · · · · · · ·	
7. Repaired?	?			, <u>-</u> -				
8. Associate	d floors	_						
9. Surface tr paint, mould	eatments? E.g. plaste lings	r,						
10. Size of o	ne component	0.40	m X0.20	m				
11. Bonding	material	Sono	ly silt					
12. Excavate	d	Yes/No	Not e	Xcava	ited.			
Mini stratigra	aphic matrix		Abuts: <3	33 25	> Same a	s:		
			Abutted by:		Associa	ited fea	itures:	
	33322		Bonded into	:				
	33290		Contiguous	with:				
Discussion a	nd interpretation:							
it is a	wall of mu	lbrick,	one Coars	ie he	aders, I	t eal	buts th.	
mail w	estern wall s	of the A	rouse (C)	Ru	t has not	'CO 1	that the	
is a pe	laster layer	between	them	ita	neant that	This	1.010	
was an	nedification.	errent.	itk. n		11297 1190	110.	tana	
these i	rooms. The dou	r Jamb c	which se	copp os	ed to a be	ut t	tio wall	
is eroc	led.			<i>,</i>			13, 50,104,	
					•		}	

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: 512 479		
Space No.: 4 1292-11293	Structure No.: house C		
Matrix Group:	Matrix Phase: 6		