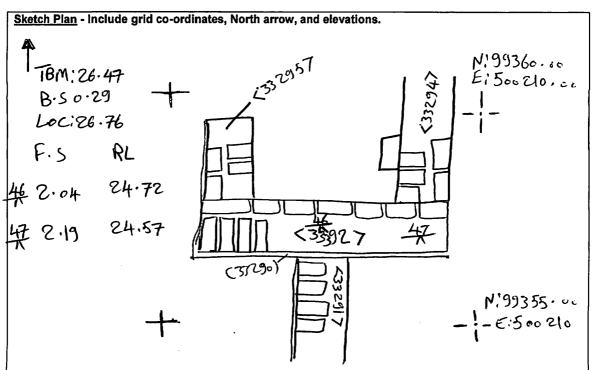
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DAT	E:	FEATURE No.:	
LUTAI	201 D16	E			HAHA/HF	AA		
		N			22/1/20	012	33292	
	YPE (For example wa	II, staircase,	bench, found	ation	Full extent visible in plan:			
		Wa	Wall (YES) / NO			NO		
1. Dimensio	ons (in metres)		Length: Width: Height:			nt:		
2 Type of m	esterial(a)d	3.	3.40 M 0.60 M 0.24 M					
	naterial(s) used	M	mud Bricks					
3. Coursing	(form of construction	") NON	Northan comysees streener Southern Comise					
4. Orientation	on	l l	E-W					
5. Associate	ed collapse		_					
6. Cut & fill	feature #'s							
7. Repaired	?							
8. Associated floors		_						
9. Surface to paint, mould	reatments? E.g. plaste		33290					
10. Size of one component		Long	Long o 40m by o 18M width					
11. Bonding	material	Sand	Sandy silt					
12. Excavate	ed	Yes/No	Yes/No No					
Mini stratigr	raphic matrix		Abuts: 3329\ Same as:					
	33301 33	5290	Abutted by: 33296 Associated features:					
	33792		Bonded into: 33295 - 33294					
			Contiguous with:					
Discussion	and interpretation:		<u> </u>		.,			
it is u	vall of mud	brick o	F touro	Col	urses, the	. No	urthen	
it is wall of mud brick of two courses, the Nourthen Face is headers and the southern face is strenchers, it								
is bon	ding into t	ne wal	(3320	£ > 0	م م م م م	. 1		
the how	orthen wall	of V	00M 48	57°	rnaz 3329 288)	14 /	'IT HOVM	
					•			
							ł	

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_Sketch</u> - 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 - 51 2478
Space No.: 11289 11285-11288	Structure No.: Howe C
Matrix Group:	Matrix Phase: 46