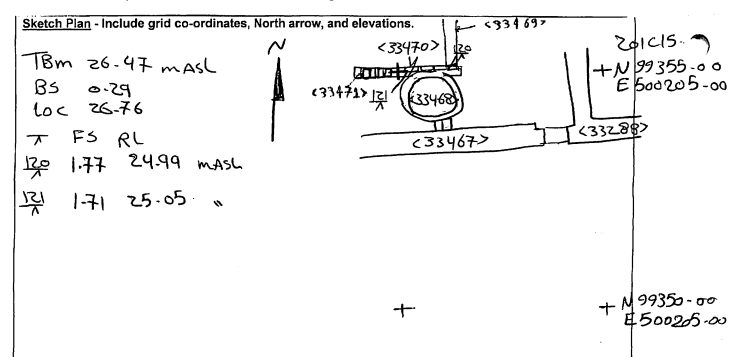
	GRID SQUARE (S): 201 12 15 201 12 14 201 14	E N	ORDINATES:		INITIALS & DAT SAER 1112012	TE:	FEATURE No.: 33470	
structure, p	FEATURE TYPE (For example wall), staircase, bench, foundation structure, platform etc.):							
				(YES) / NO				
1. Dimensio	ns (in metres)		Length: Width: 0.4		1			
2. Type of m	naterial(s) used	m	mud brick					
	(form of construction)	on	one Course					
4. Orientation	on	E	E-W					
5. Associate	ed collapse	_						
6. Cut & fill t	feature #'s	_	_					
7. Repaired?	?	_	_					
8. Associate	d floors	_						
9. Surface tr paint, mould	eatments? E.g. plaste lings	-						
10. Size of o	ne component	0.40 m	X0.20m		* \ \ ********************************			
11. Bonding	material ·		Sandysilt					
12. Excavate	ed	Yes(No) Not a	N Cal	latad			
Mini stratigra	Mini stratigraphic matrix Abuts: 33468,33471 Same as:							
	.33469		Abutted by <33 469 > Associated features:					
	33470		Bonded into:					
33471	33468		Contiguous with:					
Discussion a	and interpretation:							
	mud brick w							
of th	rmed the so	thern	boundar	y of	Space (113	02)		
it co	ensists of or	e cou	yse hea	der o	alternativ	A) <	streher-	
the w	all itself ab	ये ऽ < ३	13471> 3468>	and	abutted b	s / < 3	334697	

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.

Photo No.'s: 512750, 512751			
Structure No.: Louse (B)			
Matrix Phase: 5			