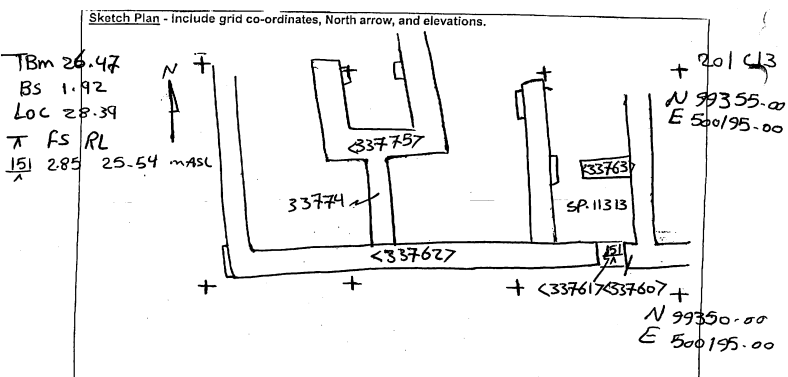
							1120101010	
AREA:	GRID SQUARE (S):		-ORDINATES:		INITIALS & DA	TE:	FEATURE No.	
KKFN	201 C 13	N	E N		SAER 2211	که اع	33761	
FEATURE T	YPE (For example wa	II, staircase	e, bench, found	lation	Full extent visit	ole in p	l olan:	
		ckinge	vent			) (3)		
1. Dimensio	ns (in metres)		Length:		Bm Hei		it: .02m	
2. Type of m	aterial(s) used	mud	lbrick				· _	
3. Coursing	(form of construction		2 Courses					
4. Orientatio	n		N-S					
5. Associate	d collapse	_						
6. Cut & fill fe	eature #'s							
7. Repaired?								
8. Associated	floors							
9. Surface tre paint, mouldi	atments? E.g. <u>plaster</u> ngs	333	.85		1			
10. Size of on	e component	0.40	0.40m x 0.20m					
11. Bonding material			sandysilt					
2. Excavated	l		Yos No Not excavated					
/lini stratigra	phic matrix	<b>.</b>			(33762)Same as	i:		
	33285		Abutted by:		Associat		tures:	
-	33761		Bonded into:	•				
	33795		Contiguous with:					
iscussion an	d interpretation:							
N-Smu	dbrick blocki	ng ever	t block	ed t	he south a	act		
entran	ce of house (	3Τ. ( <b>A</b>	Consict		Horas C	.431		
two Cou	irses are head	ers an	1 botween	2 H	INICE COU	J Se S		
strecher	-This block	ab.te	.) C	امر ۱۱	en one c	OW	se	
and E-w	mudbrick		$V \sim V \sim V$	rapli	CK OCOI Jan	wb <	32460>	
33285)	mud brick wal	u /3346	es and c	تصافر	1 with late	er pl	laster	

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: 2012-4	Photo No.'s: 512403
Space No.: 11313	Structure No.: house (A)
Matrix Group:	Matrix Phase: