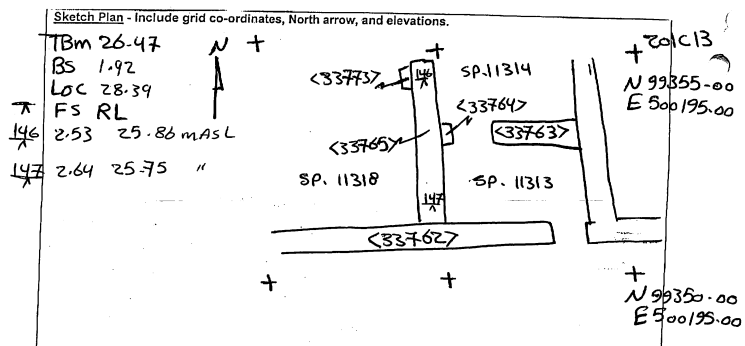
	1							
AREA:	GRID SQUARE (S):		-ORDINATES:		INITIALS & DA	ATE:	FEATURE No.:	
lky	201 C13	E			1]	
KKT-N	201 C12	N			SABR 2211	ठाव्ड	33765	
FEATURE T	YPE (For example wal	, staircase	e, bench, found	lation	Full extent vis	ible in p	lan:	
structure, pl	atform etc.):	all						
		<u></u>		YES / NO				
1. Dimension	ns (in metres)	Lengti	: Width: Height:			nt:		
		2	'85	0.6	6 M	0.1	lom	
	aterial(s) used	mu	mud brick					
3. Coursing	form of construction)		two courses					
4. Orientation	1	N-5	N-S					
5. Associated	d collapse							
6. Cut & fill fe	ature #'s	-	-					
7. Repaired?		_						
8. Associated	floors	_						
9. Surface trea	atments? E.g. <u>plaster,</u> ngs	337	33795					
10. Size of one	component	0.11	O. Howell -					
44 Danding		0:42	o-40mxo.zom					
11. Bonding m			Sandy sitt					
12. Excavated		Yes/No	Not exca	violted				
Mini stratigrap	hic matrix	4	Abuts:<33	762	> Same a	s:		
337-7-3	33764 337	68	Abutted by	3376	47) Associa	ted feat	ures:	
	33.765			<33773>,<33768> Bonded into:				
	Contiguous with:							
	Interpretation:							
	0 8 /							

N-Smudbrickwall abuts the southern boundary of house (A) <33762> and abutted by (33768>. It is consist of two courses the eastern face header and the western face strecher. It coated with (33795) from the eastern face

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.

Orawing No.'s: 2012-4	Photo No.'s: 513108 - 513109				
pace No.: 11318, 11313, 11314	Structure No.: house A				
latrix Group:	Matrix Phase: 4 b				