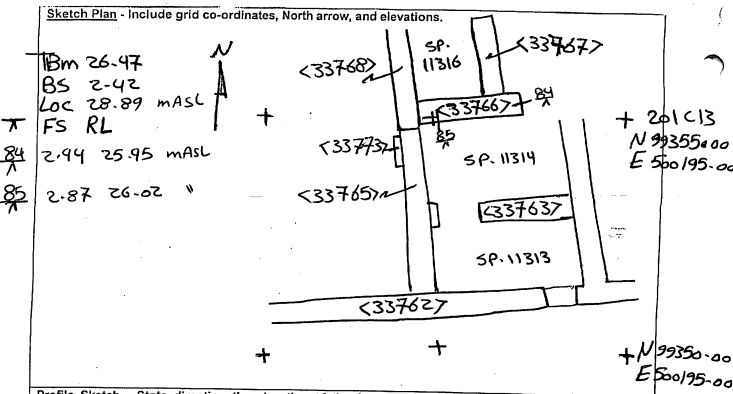
AREA:	GRID SQUARE (S):	GKID CO	-ORDINATES:		INITIAL	S & DATE	. т	FEATURE No.:	
1	201 D13	E					1		
KKT-N		N			SAER	221120	Sle	33766	
FEATURE T	YPE (For example wa	Netaireas	a banah faun-	Ind!			- [
structure, pl	afform etc 1.	_	e, pench, round	ation	Full ext	ent visible	in pla	an:	
		all				(ES) / N	0	
1. Dimension	ns (in metres)	Lengt	Length: Width: Height:					:	
		1.4	1.40 M 0.65 M 0.10 M						
	aterial(s) used		mudbrick						
	form of construction)	Faul	tamo Courses						
4. Orientation	1	E-u	E-W						
5. Associated	,	·							
6. Cut & fill fe	6. Cut & fill feature #'s								
7. Repaired?									
8. Associated	floors								
9. Surface trea	atments? E.g. plaster,	2276	<u> </u>						
paint, mouldir		3375	か						
10. Size of one	component	0.40	m X0.20	om	* 1444	ALJUNE			
11. Bonding m	aterial	Sand	Sandy sitt						
12. Excavated		YesiNo	Not exce	wate	d				
Mini stratigrap	hic matrix]	Abuts: < 33			Same as:	-		
33795	337-67 Abutted by <337-67 Associated features:								
	33766		Bonded into:	:					
	33768	<u> </u>	Contiguous v	with:					
Discussion and	lintamontati				•		-		
E-wmu	d brick wall	abuts	, <33768,	> an	d abo	atted b)Yc	33767>	
it Consis	it of two c	owses	, between	en s	stred	ner a	nd	header	
it Coat	ed with 1337	195)							
	·								

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: 513119 - 513108
Space No.: 11316	Structure No.: house A
Matrix Group:	Matrix Phase: 4 b