AREA:	GRID SQUARE (S):		ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKI-N	201 C17	E	1 👙,		AFAM		2020	
		N	•		SAER	_	33289	
					22/1/2017			
	YPE (For example wa	•		iation	Full extent visi	ble in p	lan:	
structure, platform etc.):		´ ωα	' wall		YES / NO			
1. Dimensions (in metres)			Length: Width				t:	
		0.33	gm gm	0.33	2. #M	6,06	#M	
2. Type of material(s) used			Mud brick					
3. Coursing (form of construction)) or	one Course					
4. Orientation		N-	N-5					
5. Associated collapse		_						
6. Cut & fill feature #'s								
7. Repaired?		_	_					
8. Associate	d floors	_				-		
9. Surface tr	eatments? E.g. plaste	r,						
paint, mould	lings							
10. Size of or	ne component	3	3 CM X1	5 C	M	_		
11. Bonding	material	Sai	ndy silt					
12. Excavate	ed	Yes(No)					
Mini stratigra	aphic matrix		Abuts: <33	288	> Same a	s:		
			Abutted by:		Associa	ated fea	itures:	
	33289		Bonded into	o:				
33288			Contiguous	with:				
Discussion and interpretation:								
	ains of N-	-5 mu	dbrick	Wa	ll abuts	~ 3	32887	
	one visil				- ·			
						1.		
		,						
		*						

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.

	Sketch Plan - Include grid co-ordi	nates, North arrow, and elevations.	N 99355.00
	TBm 26-47	+ .	E 500215.00 AN
	B.50.29	332897	
	Loc 26.76 mask	7 (33288)	
	FS RL	. 表	
8	2.37 24.39		
天	2.38 24.38		
·			N 99350-00
		1.	E 500 215,00
		+	+

<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: 2012-1	Photo No.'s: 512489		
Space No.: 50 11285	Structure No.: House C		
Matrix Group:	Matrix Phase: 4 b		
Samples taken:			