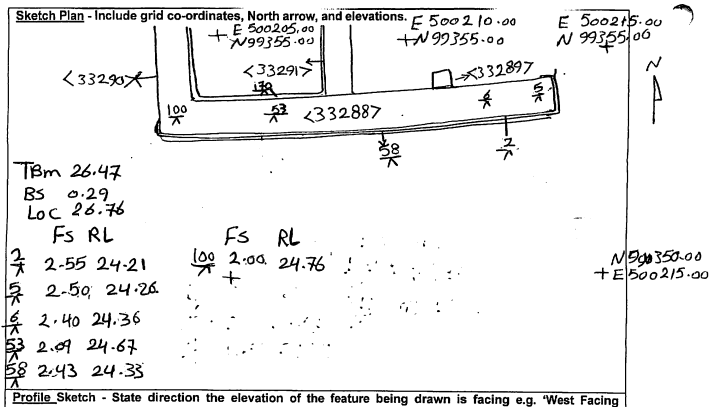
AREA: GRID SQUARE (S):	GRID CO-ORDINATES:		INITIALS & DAT	E: FEATURE No.:
KKt-N	E N		SAER   AFAM   22-1-201	33288
FEATURE TYPE (For example wall	staircase, bench, found	ation	Full extent visit	
structure, platform etc.):	all		(YE	s) / NO
1. Dimensions (in metres)	Length:	Width	2 m	Height: 0.20 m (NFE)
2. Type of material(s) used	mud brick		2	0.20 IX (NFE)
3. Coursing (form of construction)	three cour	 Se S		
4. Orientation	Ε-ω			
5. Associated collapse	75			
6. Cut & fill feature #'s	-			
7. Repaired?				
8. Associated floors				
9. Surface treatments? E.g. plaster, paint, mouldings	(33287),(3	328	5)	
10. Size of one component	Hocm X 20c	m		
11. Bonding material	sandy silt			
12. Excavated	Yes/No			
Mini stratigraphic matrix	Abuts:		Same as	s:
33289 33291 332	Abutted by.		2897 Associa	
33288	Bonded into	< 33 <3 <b>3</b>	2917 <b>25</b> 7	(33287) (33285)
	Contiguous	with:		
Discussion and interpretation:				
E-w mudbrick house(c).	wall the ma	ún	southern	wall of
The Part which F	Forme the soil	the.	co wall c	L 2000 1411
ha is acteur co	urses of muc	br	ick the	be courses
the northern in				
two courses	are headers	, bu	it the se	cond part
which forms t	the southern	ؽڡڵ	hof roc	0005(50)
not clear -				
the wall is repre				
( 1000) and		iby	33289	and 33291
(11289-11286-11285)				
				ĺ

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: 2012-1	Photo No.'s: 512489			
Space No.: 1 / 1885 = 11289 - 11286	Structure No.: house (C)			
Matrix Group:	Matrix Phase: 4 a			