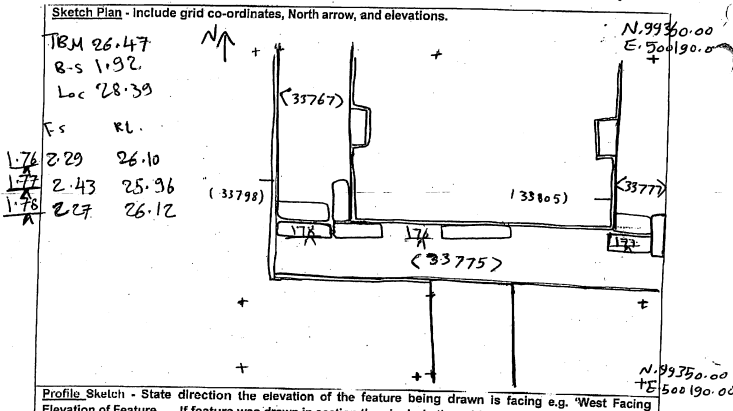
				AIC	MILCIURE	KECU	KDUNG FORM	
AREA:	GRID SQUARE (S):		ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT-N	201618	E			MFJLH			
MALIV	201 C11	N.			26 11 2012	2	33775	
FEATURE T	YPE (For example wa	II, staircas	e, bench, found	lation	Full extent visi		lan:	
structure, p	latform etc.):		•			_ / `	•	
1 Dimensio	ns (in metres)	Vall	t	YES / NO				
1. 5	ns (iii meues)	Lengt		Height:				
2. Type of m	aterial(s) used		3.40 m 0.65 m 0.05 m					
			dbrick					
3. Coursing	(form of construction)	twi	Two Courses					
4. Orientatio	n	E-c	E-w					
5. Associate	d collapse	+						
6. Cut & fill fe	eature #'s							
			<b></b>					
7. Repaired?								
8. Associated	floors	-						
	atments? E.g. plaster,		plastered by (33805), (33798).					
paint, mouldi	ngs	plasi	ereal by (3)	3805)	1 (33798) ·			
10. Size of on	e component	0.40,	m by 0.20	m	***			
11. Bonding n	naterial		Sandy sit					
12. Excavated			Yes(No					
Mini stratigrap	ohic matrix		Abuts: < 33774> Same as:					
	33805	98					ures:	
	33775		Bonded into: <33776>, <33777>					
			Contiguous with:					
	33774		Contiguous	WILTI:		•	j	
	d interpretation:				-			
t is a n	nudbrick wall (	[F-N)	, it measu	ures	3.40 m b)	10.6	55 m·	
t Consists o	f two Coarses,	the no	thern one	is 57	trechers, 7	te s	athern	
one is her	aders, It abut	s the	wall (33	774>	and is b	nound.	ed into	
te walls	<33776>,<337,	7775.	it is pla	stered	64 (338	05).	727901	
it is loc	cated between t	the so	aces (113	- 	(470-1	-//	- 178).	
		/		10)/	(113287)	(113	21),	

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.



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: 513169-513110				
Space No.: (11316, 11321, 11322)	Structure No.: hous e(A)				
Matrix Group:	Matrix Phase: 4b				