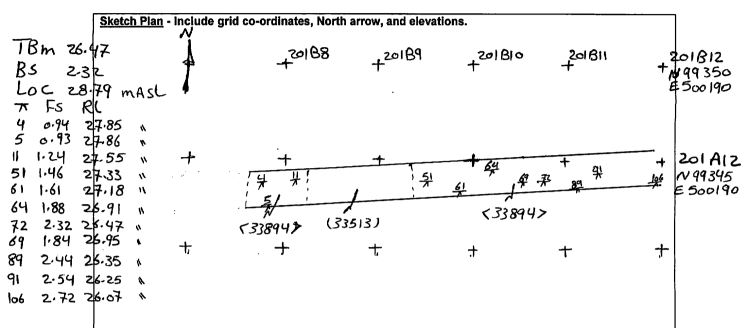
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DA	TE:	FEATURE No.:
KKT-N	201 A8, A9, A10 201 A11, A12	E			SAER		33894
	201811	N			71112012	-	330 17
	YPE (For example wa	II) staircase,	bench, found	lation	Full extent visi	ble in p	olan:
structure, p	latform etc.):	wall		YES / NO			
1. Dimensio	ons (in metres)	Length:		Height:			
		15 m	15 m (45 seen) 2.40 m 0.90 m				190 m
	naterial(s) used		mudbrick (Nileday)				
3. Coursing	(form of construction	" irreg	irregular courses				
4. Orientation	on		E-W				
5. Associate	ed collapse	_	-				
6. Cut & fill	feature #'s	_					
7. Repaired	?	_					
8. Associate	ed floors						
9. Surface to paint, mould	reatments? E.g. plaste dings	er,	-				
10. Size of one component		0.42	0.42mx 0.20m				
11. Bonding material		San	Sandy silt				
12. Excavat	ed	Yes No	Not e	X Cos	voted	-	-
Mini stratigi	raphic matrix	<u> </u>	Abuts:		Same	as:	
	33895 3.	3513	Abutted by	:	Associ	ated fe	eatures:
	33894		Bonded int	o:			
	33896		Contiguous	with:			
Discussion	and interpretation:						
E-w	mudbrick u	vall (-	the eail	er s	outhern e	ndi	osure wall)
This w	all was eapo	sed in	and	201	10,100 0 210	_	
201	A 10, 201 A	1 and	2114	39 V	eures ala	ଷ, ଅ	61 Aq,
مله	910, 201A, ngsldeth	r Mac	thern a	2, 5	OF H	Pean	red
bu	titaproper		***		_	• W	I WELL
N	t it appears all in draw	art mark	South	er n	section	106	The
	/, (1000	5,00	. 612	- 6			

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 2012-18	Photo No.'s: 512596, 5/2597
Space No.:	Structure No.:
Matrix Group:	Matrix Phase: 4a