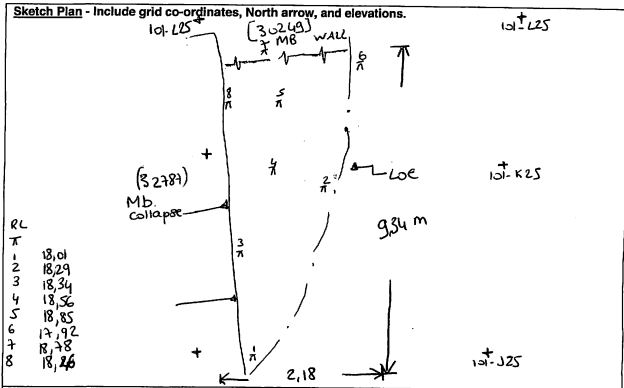
AREA:	GRID SQUARE (S):	GRID CO-C	RDINATES:		INITIALS & DAT	TE:	FEATURE No.:	
MVT-€	25 K25	N			1-iii - 11		33144	
FEATURE T	YPE (For example wa	II, staircase,	bench, founda	ation	Full extent visit	ble in p	lan:	
structure, platform etc.): WALL .					DES / NO			
1. Dimensio	ons (in metres)	1 -	Length: Width:			Height:		
			9,34 m. 2,18. 0,35 m.					
	naterial(s) used	Mu	Mudbrick (bubble gum/Nile Clay and sardy bricks).					
3. Coursing	(form of construction) Hea	Header.					
4. Orientation		NIS	N/S.					
5. Associate	ed collapse	323	32787					
6. Cut & fill	feature #'s	/				-		
7. Repaired?	?					•		
8. Associate	ed floors	/						
	eatments? E.g. plaste	r,						
paint, mould	lings							
	ne component	40 X 10	cm.					
11. Bonding	material							
12. Excavate	ed	Yes No	<u> </u>					
Mini stratigra	aphic matrix		Abuts: 3	<u> </u>	(?) Same a	ıs:		
	+		Abutted by: Associated features:					
	33144		Bonded into	:			ĺ	
			Contiguous with:					
Discussion a	and interpretation:		<u> </u>			_		
Mdbn (32787)	ick Wall c	lsioozzi	red with	n H	u mb. co	llaps	æ	
	of the wo	all in	tho N	part	is not c	lear	at	
Some	-1 1k 1k	all [20	01.97 L	F		,		
seems about the wall [30249] but need more investigations.								
9								
Forms the Eastern limits of MVT-E.								
							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.



<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: 2011-8	Photo No.'s:	- · <u></u>
Space No.:	Structure No.:	
Matrix Group:	Matrix Phase:	
Samples taken:		