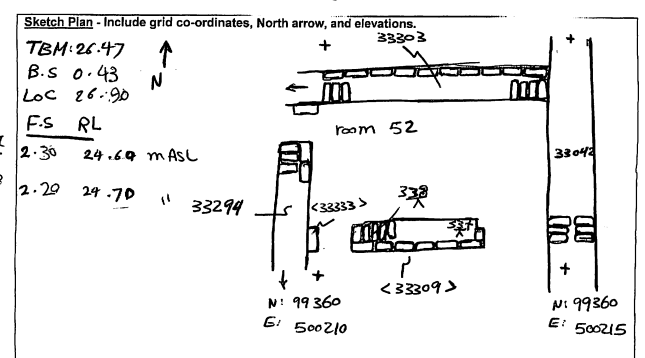
AREA:	GRID SQUARE (S):	GI	RID CO-C	RDINATES:		INITIALS & DA	TE:	FEATURE No.:	
VVT	201E17	-				EMS		33309	
K 1 -	,	N				2312012	•	333 .	
1	YPE (For example wa	li, s	taircase,	bench, found	lation	Full extent visil	ble in p	ian:	
structure, platform etc.):						YES / NO			
1. Dimensions (in metres)			Length: Width			: Height:			
			3-30 m 0			6 m 0.03		-03	
2. Type of material(s) used			mudbrick (Nile Clay)						
3. Coursing (form of construction))	the northernside along the wall is headerss and the southern side is stretcher						
4. Orientation			E-W						
5. Associated collapse			_						
6. Cut & fill feature #'s			_						
7. Repaired?									
8. Associated floors									
9. Surface treatments? E.g. plaster,			plastered on the Northern Face (33315)						
paint, mould	lings 	Ì	Pun	- 1eredor	· Me	Notinety F	ace	(22212)	
10. Size of one component			0-4m by 0.2m						
11. Bonding material			Sandy SIIt						
12. Excavate	d		Yes/No	Not EXC	avate	ed			
Mini stratigra	aphic matrix			Abuts:		Same a	s:		
33315			Abutted by: Associated features:					itures:	
	33309			Bonded into):				
			Contiguous with:						
Discussion a	nd interpretation:	_							
F-12									
11027	mudbrickwal and the North	Lr	epresi	ento 1th.	a×	4 1	ì		
100	and the North	<u></u>	. 1	·······································	50 UI	kern boun	coany c	the boom	
	and the North	ાસ	n bow	inday of	roo m	S11286			
								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/inodifications/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: 512474, 512475
Space No.: 52 15 286 - 287	Structure No.:
Matrix Group:	Matrix Phase: 4b