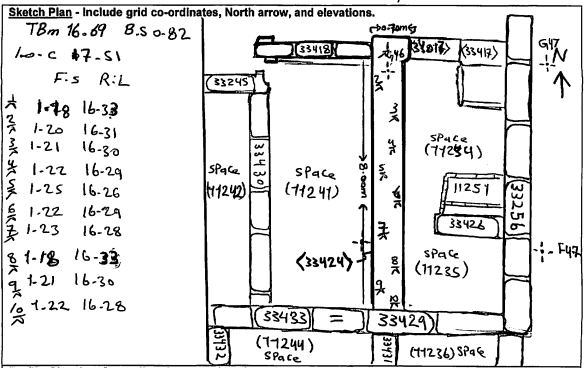
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DA	TE:	FEATURE No.:
KAT-E+	F47 G1, H46, 47	N			AKOA	to.	33424
	L	<u>_</u>			8 March 2		
FEATURE TYPE (For example wall, staircase, bench, foundation structure, platform etc.):							
YES / NO							NO
1. Dimensio	ons (in metres)	Length:	Length: Wid): Heigi		ıt:
		8.00	m	0.7	om	0.	78m
2. Type of material(s) used							
3. Coursing	(form of construction	· -(. 4	+ 5			
4. Orientation	on	Nort	h/south	•	•		
5. Associate	ed collapse						
6. Cut & fill	feature #'s						
7. Repaired	?		_				
8. Associate	ed floors		, 		· - · · · · · · · · · · · · · · · · · ·		
9. Surface treatments? E.g. plaster, paint, mouldings							
	one component						
11. Bonding	g material						
12. Excavat	ed	Yes(No					
Mini stratig	raphic matrix	····	Abuts:<33	118>	Same	as:	
33418 34617		1614	Abutted by	3343	33 - Associ	ated fe	atures:
33424			Abutted by 33 4 33 > Associated features: <3401千> Bonded into:				
	33433		Contiguous				
Discussion and interpretation:							
North-south mud brick wall < 334287> forms me as 100 241, (1/235) 5 Pace (1/234), (1/235)							
Space	11241) 476 in	Char 2001	•	·			
l							
							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:	Photo No.'s:		
Space No.: 11241, 11234, 11235	Structure No.:		
Matrix Group:	Matrix Phase:		
Samples taken:			