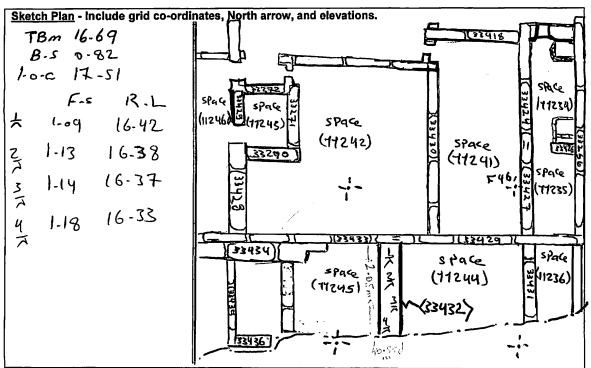
AREA:	GRID SQUARE (S):		RDINATES:		INITIALS & DAT	ΓE:	FEATURE No.:	
KKT-E+	F 46	E			AKOA		33432	
		N			9 March 20	772	33 13 L	
FEATURE TYPE (For example wall, staircase, bench, f			bench, found	ation	Full extent visible in plan:		lan:	
structure, p	latform etc.):			YES NO				
1 Dimonois	ons (in metres)	I amedba						
i. Dillensio	ms (m metres)	1	Length: 2-05 m		: 5 m	Heigh		
2 Type of n	natorial(e) used	2-09	171) / //	0.	08m	
2. Type of material(s) used								
3. Coursing	(form of construction)			-			
4. Orientation	on	Nov	North/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 material								
12. Excavat	ed	Yes(No	_					
Mini stratigi	raphic matrix		Abuts:∠33	433>	Same a	as:		
	34046]	Abutted by	:	Associ	ated fe	atures:	
) 	33432		Bonded int	0:				
	33433		Contiguous	with:				
Discussion and interpretation: North-south mud brick wall < 33432> Forms the western Limit of								
- Norm-Source in the project of the still								
Space (11244), not fully extent visible in Plan, it still going under The mestern Limit of excavation, also Forms the								
eastern Limit of SPace (1/245)								
easien Limit of Struct Control								
}								

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.:(1/244)	Structure No.:	
Matrix Group:	Matrix Phase:	
Samples taken:		