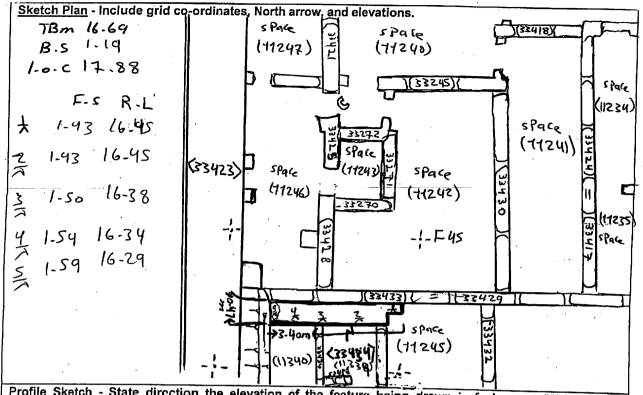
AREA:	GRID SQUARE (S):	GRID CO	O-ORDINATES:		INITIALS & DA	ATE:	FEATURE No.
KKT-E+	F-93	N			AKOA	- Y A	33434
FEATURE T	YPE (For example wa	II staireas	a banah f	-1	9 March 2		
structure, p	latform etc.):	ii, Staircas	e, bench, tour	dation	Full extent vis		•
4 5:	A				L . ((ES) I	NO
1. Dimensio	ns (in metres)	_	Length: Widt 3.4 o.4		Height: 6-251		
2. Type of m	aterial(s) used	3.9					.25M
J	· ·	· ·		1	_		, <u> </u>
3. Coursing	(form of construction)					
4. Orientation	n	E	15t- we	st.			
5. Associated	d collapse						
6. Cut & fill fe	eature #'s					<u>-</u>	
7. Repaired?					·		
	•						
8. Associated	floors	}					
	atments? E.g. plaster	,					
paint, mouldir							
10. Size of one	e component			•	** + **********************************		
11. Bonding m	naterial						
12. Excavated	· · · · · · · · · · · · · · · · · · ·	YesiNo)			•	
Mini stratigrap	hic matrix		ررز ادر Δhute	W 25	Come		
	33435 340	32	Abuts: 33	Same as:			
			Abutted by:	33435	Associa	ited feat	ures:
•	33434		Bonded into):			
·	33433	<u> </u>	Contiguous	with:			
Discussion and	interpretation:		<u> </u>		· ·		'.
east-wes	stmud brick n	rall <=	134347 F	sms7	hworthem	Limi	t of sin
	axated Two s						
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			•				
							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.



Profile 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. (112 45)	Structure No.:	· · · · · · · · · · · · · · · · · · ·
Matrix Group:	Matrix Phase:	
Samples taken:	·	<u> </u>