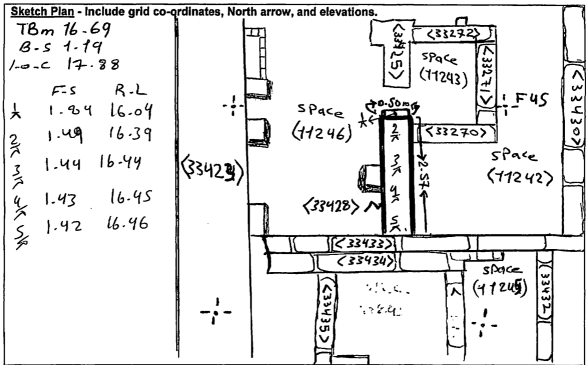
AREA:	GRID SQUARE (S):		RDINATES:		INITIALS & DAT	re:	FEATURE No.:	
KUCT-E+	F45	E			AKOA		33428	
N				8 March 20	712	33 (20		
FFATURE T	   YPE (For example wa	N'etaireasa I	hanch found	ation	Full extent visil	hla in n	lan	
	latform etc.):	y, stancase, i	Jenen, Iouna	auon				
	•			(2)	(YES) / NO			
1. Dimensio	1. Dimensions (in metres)					nt:		
		2.57	m 050 m 0-67		(7 m			
2. Type of n	naterial(s) used	<del></del>						
3. Coursing (form of construction)								
4. Orientation	on	Alart	North /South					
5 Associate	nd collanea	74011	Main / 30001					
5. Associated collapse								
6. Cut & fill	feature #'s			•				
7. Repaired	7. Repaired?							
8. Associate	8. Associated floors							
9. Surface treatments? E.g. plaster,								
paint, moule								
10. Size of one component								
11. Bonding material								
12. Excavated		Yes(No	_					
Mini stratigi	raphic matrix	<del></del>	Abuts: <33	433	> Same a	 as:		
33270			Abutted by			ated fe	atures:	
	33428		Bonded int	o:				
	33433		Contiguous	with:				
Discussion	L							
a setting	with much hri	CK woll	<33428	3>F	orms the e	oste	rn limil	
Discussion and interpretation: North-south mud brick would <33428 > Forms The eastern limit of space (11246) and form 3 that space (11243) the mestern								
Dr Jra	Ce(1124030	lava						
Limit	of space (11	242)						
							ļ	
							ļ	
							ļ	
							l	

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. (   1242) (11246)	Structure No.:	
Matrix Group:	Matrix Phase:	