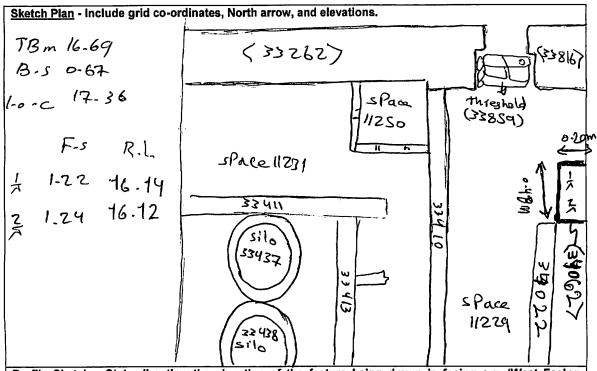
AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DAT	ГЕ:	FEATURE No.:		
KKT-E+	TUI	E			AKO A		_ ,, ,,		
KKI-ET	411	N			Alko Al 20 March	2612	34066		
FEATURE T	YPE (For example wa	Il etaircaea	hanch found	ation	Full extent vicil	olo in n	lone		
	latform etc.):	ii, staii case, i	bench, lound	Full extent visible in plan:					
	•			YES / (NO)					
1. Dimensio	ns (in metres)	Length:	Length: Width:		: Height:				
		-	0-48m		20m 0-12m				
2 Type of n	naterial(s) used						1 200		
2. 1ypc or	interial(o) useu								
3. Coursing	(form of construction) -	-						
4. Orientation	on	٠,	North-South						
5. Associate	ed collapse								
6. Cut & fill	feature #'s								
7. Repaired	?								
8. Associated floors									
9. Surface to	9. Surface treatments? E.g. plaster,								
paint, mould									
10. Size of c	one component				-				
11. Bonding material									
12. Excavat	ed	Yes(No				• ••			
Mini stratigi	raphic matrix		Abuts:		Same a	is:	•		
	34061		Abutted by:	:	Associ	ated fe	atures:		
	34062		Bonded into:						
	NFE		Contiguous	with:					
Discussion	and interpretation:				<u> </u>				
	Partically o	200 Th -	South	mar	1 brick de	OF			
	Jamb (340	162),	May b	દ બડ	Partof	big o	doorjamb		
particulty north - south mart brick door Jamb (34062), May be as Part of big door jamb but still goes under limit of excavation									
'	0								

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.: 11229	Structure No.:	
Matrix Group:	Matrix Phase:	