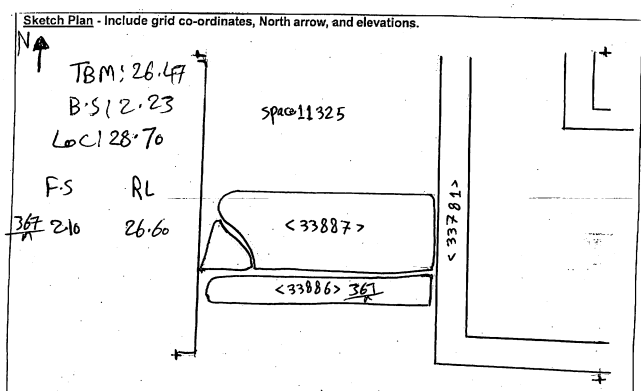
AREA: KKT-N	GRID SQUARE (S):	E	-ORDINATES:		AFA/		FEATURE No.
FEATURE		N			5 iii	2012	33886
structure, pl	YPE (For example watform etc.): Tre		e, bench, found	lation	Full exter	nt visible in I	
	146	shold				YES /	NO
1. Dimension	ns (in metres)	Lengti	h:	Width:		Heig	ht:
		1-1	23	0.2	22	- 1 -	25
2. Type of ma	aterial(s) used	Lin	ne stone				
3. Coursing (	form of construction	1)					
4. Orientation	7	E	tow	-11			<del></del>
5. Associated	d collapse						
6. Cut & fill fe	ature #'s	<del>                                     </del>					
7. Repaired?					<del></del>		
8. Associated	floors	<del>  -</del>	·		<del></del>		
9. Surface trea	atments? E.g. plaste					<del> </del>	
paint, mouldir		"   -	•				
10. Size of one	component						
11. Bonding m	ıaterial					•	
12. Excavated	<del></del>	Yes/No					
Mini stratigrap	hic matrix		Abuts:	·	Sa	me as:	
		7.	Abutted by: Associated features:				
	33886>		Bonded into:		AS	sociated fea	tures:
<del></del>	330867		1				
			Contiguous v	with:			
	interpretation:						
< 3388	6> a freshold	tospa	ice . 1132	5 · it	is Eas	st to we	st orientake
ThisTro	eshold not in i	tis origi	inal place		•	•	
			. •				
							·
						•	
							•
			•				
						<del></del>	

THE RESULT OF THE PROPERTY OF

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: 262-18	Photo No.'s: 513 203- 513 225
Space No.: (1385	Structure No.: magasines
Matrix Group:	Matrix Phase: