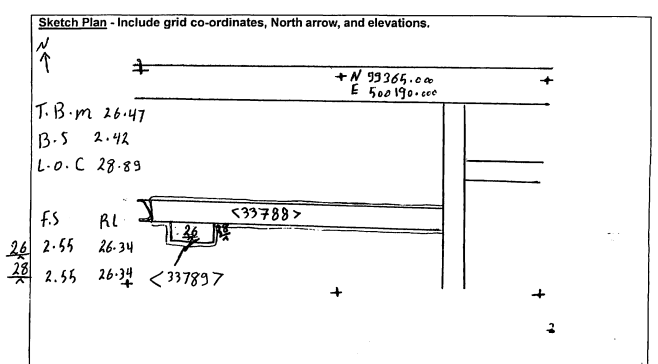
AREA: KKT-N	GRID SQUARE (S): 201 E 12	GRID CO-C E N			AFAM 22 ii 2012		FEATURE No.:	
	YPE (For example wa	II, staircase, Vamb	bench, found	ation	Full extent visi	ble in p		
1. Dimensio	ons (in metres)		Length: Widt 0.1			Height: 0.9 m		
2. Type of m	naterial(s) used	muc	brick			<u> </u>		
3. Coursing	(form of construction	one	course					
4. Orientation	on	E-n	E-W					
5. Associate	ed collapse	_						
6. Cut & fill f	feature #'s		***		<del></del>			
7. Repaired?	?	-						
8. Associate	ed floors	+-	<del></del> -	<del></del> -				
9. Surface tr paint, mould	eatments? E.g. plaste lings	r, (33 <b>7</b> 9	94 )					
10. Size of one component		0.40 m	0.40m X0.19m					
11. Bonding	material		Sandysilt					
12. Excavated			Yes/No Not excavated					
Mini stratigra	aphic matrix		Abuts: <b>&lt;</b> 3°	3788	> Same a	ıs:		
			Abutted by:		Associ	ated fea	atures:	
	33789		Bonded into	:				
33788			Contiguous	with:				
	and interpretation:							
	mp (33789) is							
	and agm height			ntal	ted · abutes	wa	11 (33788)	
and Co	ated by plasto	er (33	794 )·					
					•			

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: 2012-4	Photo No.'s: 513120	
Space No.: 11322	Structure No.: House A	
Matrix Group:	Matrix Phase: 4 b	