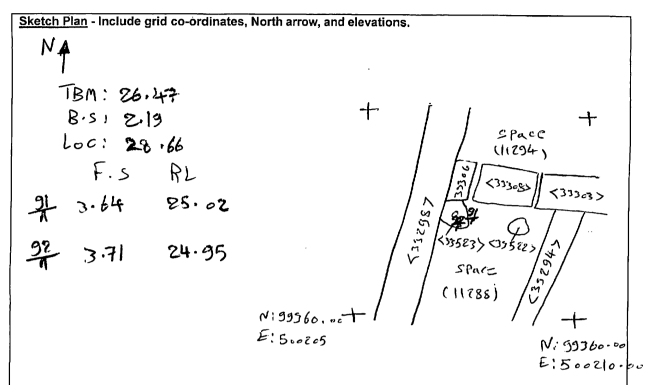
AREA:	GRID SQUARE (		RID CO-0	RDINATES:		INITIALS & DA	TE:	FEATURE No.:
KKT-N	201E16	E				HAHA		<b>3</b> -
1321 70		N				1211 201	2	33523
FEATURE T	YPE (For example	wall, s	taircase,	bench, found	lation	Full extent visit		lan:
structure, p	latform etc.):	do	e) S	ocket	-		~ ·	NO
1. Dimensions (in metres)			Length: Width:					11:
			· ,			30 M 0.04.m		
2. Type of material(s) used			Lime Stone					
3. Coursing	(form of construc	tion)	رمنیت					
4. Orientation	on			·				
5. Associate	ed collapse							
6. Cut & fill f	feature #'s							
7. Repaired?	?							
8. Associate	d floors							
9. Surface tr	eatments? E.g. pla	aster,						
paint, mould	lings	ļ						
10. Size of o	ne component							
11. Bonding	material						•	
12. Excavate	ed		Yes(No)			·		
Mini stratigra	aphic matrix			Abuts:		Same a	s:	
				Abutted by:		Associa	ated fea	atures:
	33523			Bonded into	<b>o</b> :			
				Contiguous	with:			
Discussion a	and interpretation:				<del></del>			
	limestone o		socket	located	1	entrance u	uhic	h
1	to space							
	•	ζ.,	'					
II								
								i i
								}

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: 20121	Photo No.'s:				
Space No.: 11288 - 11294	Structure No.: House c				
Matrix Group:	Matrix Phase: 4 b				