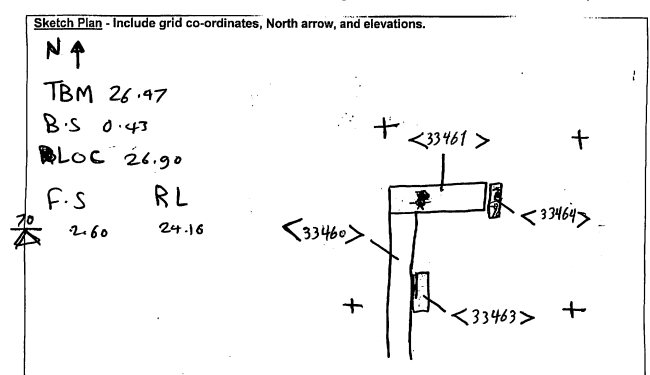
⑤	عر.		ARC	HILECTURE	RECORDING FOR	
AREA:	GRID SCIUARE (S):		ORDINATES:	INITIALS & DA	TE: FEATURE No	
レレアル	201 D17	E		MFMA,	22464	
V V 1 W	W(D17	N		HAHA	33 464	
FEATURE TYPE (For example wall,		ll, staircase,	bench, foundation	Full extent visible in plan:		
structure, p	latform etc.):	or Jam			_	
				YES / NO		
1. Dimensio	ns (in metres)	Length:				
A 7		6.7	10mm 0.20	$M \qquad 0.05 m$		
2. Type of m	naterial(s) used	Mul	h brick			
3. Coursing	(form of construction)				
4. Orientation	on	HQ N	BN-S			
5. Associate	d collapse	-				
6. Cut & fill f	. Cut & fill feature #'s					
7. Repaired?						
8. Associate	d floors	_				
9. Surface tr	Surface treatments? E.g. plaster,					
paint, mould	• .	´ —				
10. Size of o	ne component			,		
11. Bonding	material	San	dy silt			
12. Excavate	ed	Yes/No		vated		
Mini stratigra	2. Excavated Yes/No Not excavated Iini stratigraphic matrix Abuts: < 33461 > Same as:					
			Abutted by:		ated features:	
	33464		Bonded into:			
33461			Contiguous with:			
Discussion a	and interpretation:					
it mig	ght be a door	Tumb,	But we con't	see it e	ein a full	
extent	visible. 1	t is m	calle of a mu	dbrid., 1	ocated in	
Le tore	en the room	1284. i	t is almost	eroded,	and abuts	
< 3346	(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: 2012-1	Photo No.'s: 512484
Space No.: 112 83 (11284	Structure No.: House C
Matrix Group:	Matrix Phase: 4 b