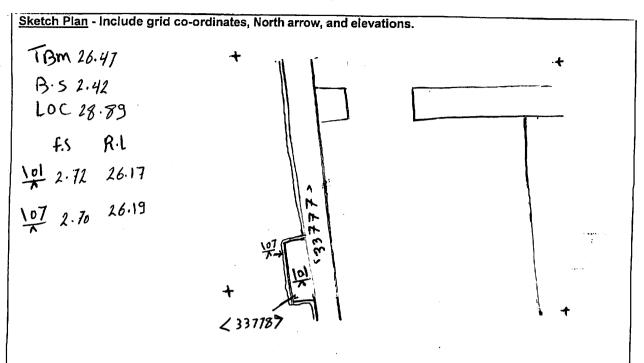
AREA:	GRID SQUARE (S):		ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKT.N	81D12	E			AFAM		22770	
,,		N			26 11 2012		33778	
	YPE (For example wa latform etc.):	ll, staircase,	bench, found	lation	Full extent visi	ble in p	lan:	
Structure, p	Do	or San	d P		<u>Y</u>	ES /	NO	
1. Dimensions (in metres)		Length	Length: Width:		Height:		nt:	
		0.	63 m	3m 0.15 m				
2. Type of material(s) used		mu	mudbrick					
3. Coursing	(form of construction)						
4. Orientation		N-	N-S					
5. Associated collapse								
6. Cut & fill f	eature #'s							
7. Repaired?								
8. Associate	d floors			·- <u>-</u>				
9. Surface tre	eatments? E.g. plaste	r, 70	00.51					
paint, mould	ings	(3	3805)					
10. Size of or	ne component						· · · · · · · · · · · · · · · · · · ·	
11. Bonding	material	sand	y silt					
12. Excavate	d	Yes/No	No					
Mini stratigra	phic matrix	.	Abuts: 43	777	Same a	s:		
33805			Abutted by: Associated features:			itures:		
	33778		Bonded into):				
	33777		Contiguous with:					
Discussion a	nd interpretation:							
	-	ooriam	o Nto	5 0	riantated	. 116	is 1 a a r	
iamp	amudbrick d abutes wall c	33777	1 · Coo	tedh	y plastor/	33 Q	15 0 0 0 1	
U Ą	water (U1 (. U)) hazid (3700	, s j .	

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.

N



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: 2012 - 4	Photo No.'s: 513169 - 513110
Space No.: 11322	Structure No.: house A
Matrix Group:	Matrix Phase: 4-6