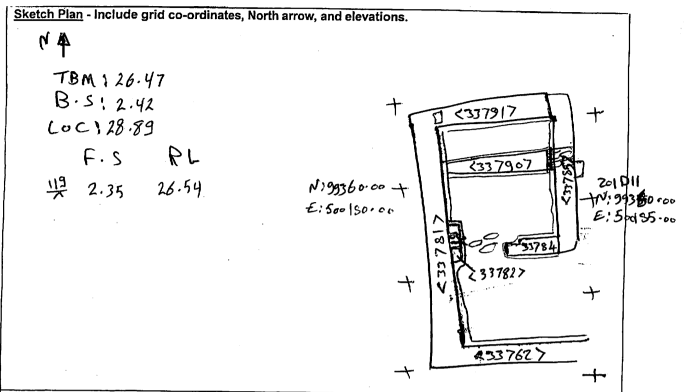
AREA:	GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
l	201 DII	E			HAHA		1	
kkT-N	~ . ,	N			21 11 2012		33782	
EEATURE T	YPE (For example wa	II otointooo	hanah farra					
	latform etc.):	ii, Staircase	, bench, tound	ation	Full extent visi	ble in p	lan:	
,,	100	V gaml)		(Y	ES) / . I	OV	
1. Dimensio	ns (in metres)	Length	Length: Width		: Height:			
		1 .			20M ONOM			
2 Type of m	aterial(s) used	- - :					0111	
	· · ·	Mud	mud brick					
3. Coursing	(form of construction	one	one courses header					
4. Orientatio	n							
		<u> </u>	S-N					
5. Associate	d collapse							
6. Cut & fill fo	eature #'s	 						
							ĺ	
7. Repaired?	1	1 —						
8. Associated	d floors							
L .	eatments? E.g. plaste	r, (32-	790 \					
paint, mouldi	ings		(33798)					
10. Size of or	ne component	0.4	om long	La	0.20M 11/1	121.	59 D.10 elevat	
11. Bonding	material		·····	 -	0. Eth. Wi	XTN	D9 V. 10 Elevat	
Tr. Bollding	materiai	San	His ed			•	ļ	
12. Excavate	d	Ycs/No	N-+ 1	TX Ca	ivated			
Mini stratigra	unhic matrix	.]	Abuts:	- ya Cu				
- Statigla			Abuts: Same as: Abutted by: Associated features:					
	33 7 83						tures:	
	33782		Bonded into	•				
	33762						ĺ	
	33781		Contiguous with:					
Discussion ar	nd interpretation:							
	V-5 mudbrick	Jaaria	mo ·abus	fes w	1011 < 337	R1>	an I alada I	
	king eVen t (33	+03).	itis me	asur	e o'40 m Lei	ישיי	en a 0.20m	
width	•							

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: 'Zo1Z-Y	Photo No.'s: 5/3/10			
Space No.: 11321, 11323	Structure No.: House A			
Matrix Group:	Matrix Phase: 4 b			