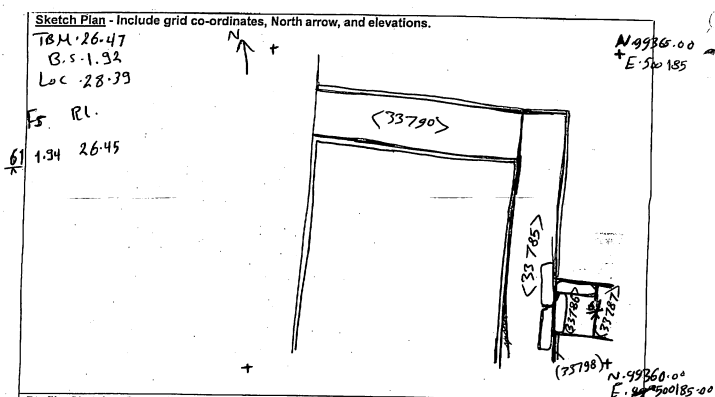
AREA:	GRID SQ	UARE (S):		-ORDINATES:		INITI	ALS & DAT	Ē:	FEATURE No.:
kkT.N	2011	EH	E N			MFA			33786
FEATURE T	YPE (For e	xample wal	l, staircas	e, bench, found	lation		xtent visib	le in p	
structure, p	latform etc.): de	or Ja	MB			YE	s), ı	NO
1. Dimensio	ns (in metre	es)	Lengt	Length: Width:			Ť	it:	
		·	0.65 m		0.30	30 m		0.05 m	
2. Type of m	aterial(s) u	mudbrick							
3. Coursing (form of construction)			two Coarses.						
4. Orientation			N-S						
5. Associated collapse			+						
6. Cut & fill fe	eature #'s		+	· · · · · · · · · · · · · · · · · · ·	-				
7. Repaired?			 			 -			
8. Associated	floors		† <u> </u>			 :			
9. Surface trea paint, moulding		.g. plaster,	_						
10. Size of one component			0.40 m by 0.20 m						
11. Bonding material			Sandy sixt						
12. Excavated			Yes(No						
Mini stratigrap	hic matrix		.[Abuts: (32-	125		Same as:		
33787				Abuts: (33785) Same as: Abutted by: (31787) Associated features:					ures:
33786				Bonded into:					
33785			Contiguous with:						
Discussion and	d interpreta	tion:				-			
it is a m	udbrick	de or Jun Coarses,	b(N. the n	orthum one	is be	s or	65 m b	f 0.	30 m. and the
··· Censi>13	ice is be		+ :- 1"	atal last.	۰۲ م	"Chus			
Saithern fo it beens	to be	stuffed	by a	line stor	spac ne Ca	es ament	s to su		đ
it consists	, the on	5 em.	· · · · ·	,,_ ,pac	~ (11)	520)	•		
			•	•					ľ

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.



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: 513112 - 513119					
Space No.: 11320, 11322	Structure No.: house (A)					
Matrix Group:	Matrix Phase:					