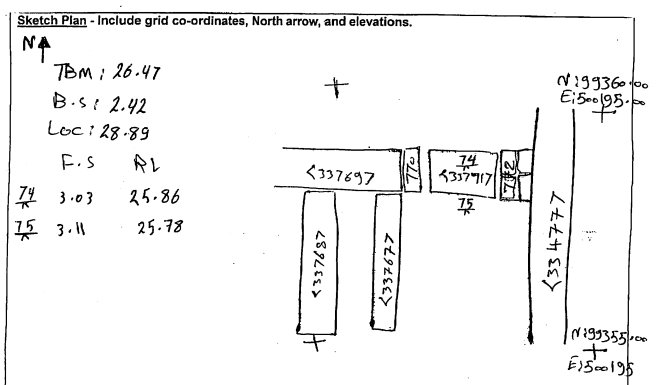
AREA:	GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS & DA	TF:	FEATURE No.:	
	201013	E			HAHA AF		}	
KKTIN		N			22117012		33771	
FEATURE T	YPE (For example wa	II, staircase	, bench, found	lation	Full extent visi	hle in n	lan:	
structure, p	latform etc.):				· .	_ `		
4 5:		Shold				ES) / I	NO -	
1. Dimensio	ns (in metres)		Length: Wi		,g			
2 Type of m	aterial(s) used	0,3	58 M	0.1	40 W 0.10 W		10 M	
			mud brick					
3. Coursing	(form of construction	30	-urses					
4. Orientatio	n	E-1	 					
5. Associate	d collapse				10, 0			
6. Cut & fill f	eature #'s	_				<u>.</u>		
7. Repaired?								
8. Associated	d floors		-					
9. Surface tre	eatments? E.g. plaster	,						
paint, mould		·	-					
10. Size of one component								
11. Bonding	material	Sand	Ly Silt	<u> </u>		•		
12. Excavate	d	Yes/No	Not E	Xav	ated			
Mini stratigra	phic matrix	1	•		קק קק קק _{קק} קק	s:		
			Abutted by:		Associa		tures:	
	33771		Bonded into	:				
	33772 337	170	Contiguous	with:				
Discussion as	nd interpretation:		<u> </u>		· · · · · · · · · · · · · · · · · · ·			
This Blo	ock (33771)	is made	of mudbri	c 1/ : 4	is F W a	امداه	-101	
itis al	jutes 2 door ja	mp num	ber 1337	72) ai	nd/3377a)	itm	A A S W S	
	lenght. 0.40						2434163	
,,,,,	, , , , , , , , , , , , , , , , , , , ,				,			
							ĺ	
							ļ	

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: 2012-4	Photo No.'s: 513108-513109-513119 Structure No.: house A			
Space No.: 11319, 11315				
Matrix Group:	Matrix Phase:			