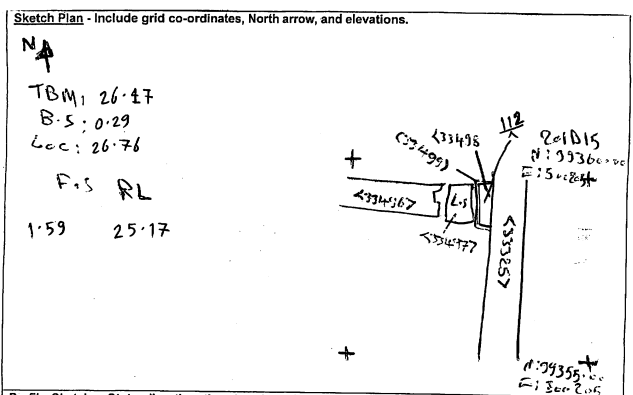
AREA:	GRID SQUARE (S):	GRID CO-	ORDINATES:		INITIALS & DA	TE:	FEATURE No.:	
KKt-N	201 D15 201 E15	N			HAHA		33498	
					511112012		,	
structure, pl	latform etc.):		staircase, bench, foundation		Full extent visible in plan:			
		Jamb		YES) / NO				
1. Dimensio	ns (in metres)		Length: Width: Height:					
2. Type of m	aterial(s) used	0,41		<u> </u>	17M 0.01+N			
			Mud brick					
	(form of construction	ON	one courses Header of Mud brick					
4. Orientatio	n		5-N					
5. Associate	d collapse							
6. Cut & fill fo	eature #'s							
7. Repaired?		<del> </del>						
8. Associated	d floors							
9. Surface tre	eatments? E.g. plaste	r,						
paint, mouldi	ings	Plas	Plaster of (33499)					
10. Size of or	ne component	0:14	0.40 by0.17M					
11. Bonding	material		Sandy Silt					
12. Excavated	d	Yes/No						
Mini stratigra	phic matrix	I	Abuts: <33325> Same as:					
	33499		Abutted by: <334977 Associated features:					
	33498		Bonded into:					
	33375		Contiguous with:					
Discussion ar	nd interpretation:	<del></del>	l		<del></del>			
	•	<i>C</i> • •						
	Ampl rook				•		suise	
0.40M	64 0 17 W.C	it con	sisto	f on	t coulises	5-M		
H Coto	ed by Plast	ei of	(3-110	ia 1				
H ABI	Ats Wall< 3	20013	~ ~ ~ / · · · · ·	')) 	. e sta			
<3349:	7> (i+i_le 11301).	2325	, why	100.77	ed by Bla	king	event	
		s Carea	betwo	eh -	the spac	Es (1	is at l	
inin (	1/201).						, , , , ,	
			•					
	•							

112

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: 2012-2	Photo No.'s: 512739, 512740				
Space No.: (11300-11301)	Structure No.: Heuse B				
Matrix Group:	Matrix Phase: 5				
Samples taken:	5				