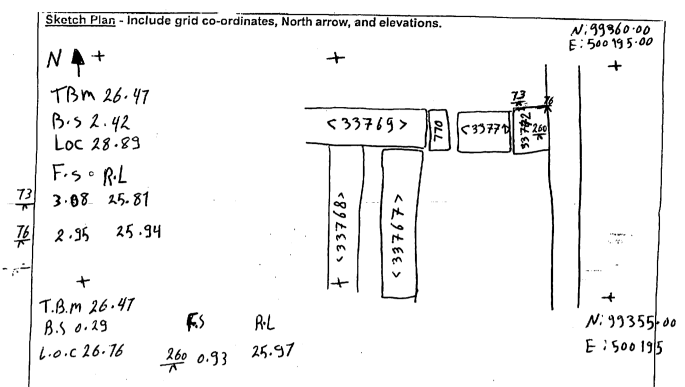
AREA:	GRID SQUARE (S):	GRID CO	-ORDINATES:	····-	INITIALS & D	ATE:	FEATURE No.:	
KKT-N	201 D13	N					33772	
EEATURE T	VDE (Fan avenue)				2211 201			
structure, p	YPE (For example wa latform etc.): Ooo (	ii, staircas i <i>a</i> m P	e, bench, foun	dation	Full extent vis	sible in p	olan:	
	_	3 1			•	YES /	NO	
1. Dimensio	ns (in metres)	Length: Width			(		ht:	
		6.2	6.40 m		0 m	0.12 m		
	aterial(s) used		d brick					
3. Coursing	(form of construction)	2	mud brick	unit		·		
4. Orientation	n .	<del></del>	/- S				<u> </u>	
5. Associated	d collapse			···				
6. Cut & fill fe	eature #'s	<del></del>	·		·	<u>.</u>		
7. Repaired?			·		·			
8. Associated	l floors							
	atments? E.g. plaster	,						
paint, mouldi	ngs						1	
10. Size of on	e component	0.10	X 0.40	m				
11. Bonding n	naterial	Sar	idy silt					
12. Excavated		Yes/No						
Mini stratigrap	ohic matrix	1	Abuts: (33	4770	Same a	as:		
	<33 77b		Abutted by:		<b>A</b> .		4	
	33772	<del>J</del>	Bonded into		≠/ Associ	ated fea	tures:	
<del></del>								
	33477		Contiguous	with:				
_	d interpretation:		l.—					
This do	orjampis ma	de of m	ud brick	·it	is N-5 0	rian	tated	
	utes wall < 33							
	Lenght. 0.20							
• •								
							j	
			•					
							1	

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:513/08-513/09-513/19
Space No.: 11314, 11315	Structure No.: house A
Matrix Group:	Matrix Phase: 6