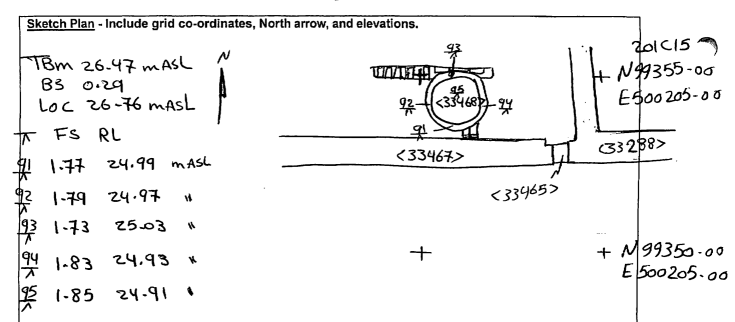
AREA:	GRID SQUARE (S):	GRID CO-C	ORDINATES:	INITIALS & DA	TE:	FEATURE No.:	
KKt-N	201 C 15	_		SAER		33468	
	20112.5	N		111 2012	-	33 108	
FEATURE TYPE (For example wall, structure, platform etc.):			bench, foundation	Full extent visible in plan:			
, ,		(LO		YES / NO			
1. Dimensions (in metres)		Length:	Width:	Height:		t:	
2 Tuno of motorial(a) and		ont s	inside diameter 145 m 0.05 m				
2. Type of material(s) used			mudbrick				
3. Coursing (form of construction)		on	one course				
4. Orientation							
5. Associated collapse		—	_				
6. Cut & fill feature #'s		+	_				
7. Repaired?							
8. Associated floors		_	_				
9. Surface treatments? E.g. plaster,		r,	· · · · · · · · · · · · · · · · · · ·				
paint, mould							
10. Size of one component		0.40	0.40m x 0.20m				
11. Bonding material		San	sandy silt .				
12. Excavate	d	Yes(No)	Not excavate	ed			
Mini stratigra	aphic matrix		Abuts: < 33514	Same a	ıs:		
	33470		Abutted by:<33년	子のフ Associa	ated fea	atures:	
	33468		Bonded into:				
33514			Contiguous with:				
Discussion a	and interpretation:		<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Circu	darmudbri	ck Sile	, it consi	sts of on	er	ow	
it su	prounted fro	om the	North by m	ud brick	ധപി	(Z334+07	
and fr	rom the sou	ith by	two mud	brick ur	vits.	(33514>	
it loo	ated betw	een e	5Pace (1/29	19) and 5	spac	e(11304)	
						,	
						1	
						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.

Samples taken:			
Matrix Group:	Matrix Phase: 4a		
Space No.: 11299, 11304	Structure No.: Louse (B)		
Drawing No.'s: 2012-2	Photo No.'s: 512754, 512755		