AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DAT	TE: FEATURE No.:		
KKT-N	201B9	E			SAER	33898		
KK1-70	•	N			10111201	ح ا		
		staircase, i	staircase, bench, foundation Full extent visible in plan:					
structure, platform etc.):					VES / ,NO.			
1. Dimensio	ons (in metres)	Length:		Width	Height:			
] -	om		zóm	0.02m		
2. Type of material(s) used			mudbrick (brown)					
3. Coursing	(form of construction) one	one course header					
4. Orientation	on		€-ω					
5. Associate	ed collapse							
6. Cut & fill	feature #'s	_						
7. Repaired	?				<u></u>			
8. Associate	ed floors							
9. Surface treatments? E.g. plaster,								
paint, mould			-					
	one component	0,26	0,26m x 0,10m					
11. Bonding	material	5 a.	sandy sit					
12. Excavated Yes/No Not excavated								
Mini stratigi	raphic matrix		Abuts:		Same a	as:		
	33899		Abutted by:		Associated features:			
33898			Bonded into:		(33899)			
			Contiguous with:					
Discussion and interpretation:								
E-w mudbrick wall Located to the south of magazine								
it consists of one course header								
) :						x ., _		
		•						
		•						

Samples taken:

ARCHITECTURE RECORDING FORM

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> </u>	-	
Sketch Plan - Include grid co-ordinates, North and	row, and elevations. 20189 + N 9935	o 75
	(33899) + N 993 + E5001	45 75
	of the feature being drawn is facing e.g. 'West Facing ection then include the grid co-ordinates and elevations.	,
	•	
Drawing No.'s: 2017-18	Photo No.'s:	
Space No.:	Structure No.: Magazine	
Matrix Group:	Matrix Phase:	