ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARE (S):	GRID CO-O	RDINATES:		INITIALS & DA	ΓE:	FEATURE No.:	
KKEN	201813	_			SAER		33530	
			2711 201	2	33 330			
FEATURE T	Full extent visible in plan:							
structure, platform etc.):					YES / NO			
1. Dimensio	ns (in metres)	Length:		Height:				
		8.0	om	1	·07m	0	.02m	
	aterial(s) used	1	mud brick					
3. Coursing (form of construction)		Fou	Four courses					
4. Orientation		E-W	E-W					
5. Associated collapse			-					
6. Cut & fill t		_						
7. Repaired?		-						
8. Associate								
paint, mould	eatments? E.g. plaste lings	·r, —						
10. Size of one component			40m X0.20m					
11. Bonding material Sandy 5; tt								
12. Excavate		Yes(No	Mark	(Cav				
Mini stratigr	aphic matrix		Abuts: Same as:					
	33505		Abutted by	:	Associ	ated fe	atures:	
33530		Bonded into:						
33509			Contiguous with:					
Discussion	and interpretation:		+ 1 +-	+1.	e < - 4H	- C	1. 1150	
E-wn	and brick wa	u loc	ared w		- soun	0 F	nousen	
itcons	sists of Fou	r irreg	ular co	wse	s between	en	Strecher	
and he	_							
and had								
							i	
							1	
I								

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.

and associated cuts. Annotate all aspec included for all aspects of the feature and			nts must be
Sketch Plan - Include grid co-ordinates,	North arrow, and e	levations.	201 C 13
TBM 26.47 mASL 1 BS 2.32 LOC 28.79 11	+	+	+ 199355.00 + E500195.00
124 ~ 26.06 ~ 25.5 [] 124 ~ 20.05 [] 124 ~ 25.92 ~ [] 124 ~ 25.95 [] 124 ~ 25.95 []	(3	+	+ N99350.00 E500195.00
346 3.51 52.28 WASC	以	< 33530>	£500195-00
Profile Sketch - State direction the ele			

Drawing No.'s: 2012-4	Photo No.'s:			
Space No.:	Structure No.:			
Matrix Group:	Matrix Phase: 6			
Samples taken:				