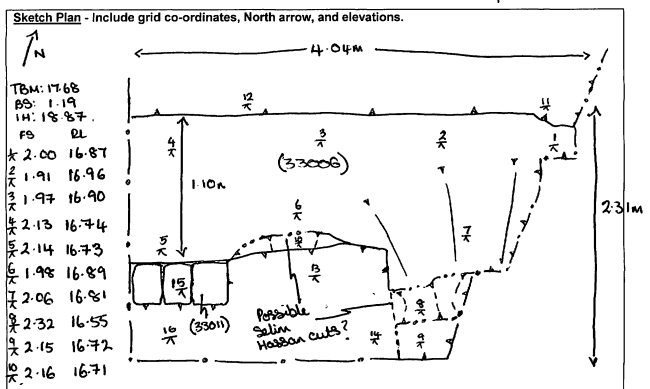
AREA:	GRID SQUARE (S):	_	RDINATES:		INITIALS & DA	ГЕ:	FEATURE No.:	
KKT-E.	101-435 101-436	E N			DC2 06/03	spon	33006	
	TYPE (For example wa	li, staircase,	bench, found	ation	Full extent visi	ble in p	lan:	
structure, p	elatform etc.):				Y	ES / (NO	
1. Dimensio	ons (in metres)	Length:		Width	:	Heigh	nt:	
		· · ·	оцт		2.31m.	1	.34m.	
2. Type of n	naterial(s) used	100%	UNFIRED B	פוכוג :	~ 11	HIGH	shlt contrent	
3. Coursing	(form of construction	MAX C	F3 coul	DES.				
4. Orientation	on		NW SE - NE SW .					
5. Associate	ed collapse	(32994	(32994) (32963) POSSMBUY (30898)					
6. Cut & fill	feature #'s	- 	NONE UISIBLE.					
7. Repaired	?	NOT (NOT UTSIBLE.					
8. Associate	ed floors				· · · · · · · ·			
9. Surface t paint, moul	reatments? E.g. plasto dings	er, MARL P	MARL PLASTER (33007) ON NORTH FACING ELEVATION					
10. Size of	one component	(M) C	(M) 0.20(L) -(M) 0.19 (W) (H) WICHOWN					
11. Bonding	g material		COMBINATION OF SAND & SILT.					
12. Excavat	ed	YesNo)					
Mini stratig	raphic matrix		Abuts:		Same a	as:		
	33007.		Abutted by:		Associ		atures:	
	33006		Bonded into) :	East		Enclosure	
	33005.		Contiguous with:		wall.			
Discussion	and interpretation:		.1		 			
N	ioetheen wau	OF Bu	roing m	•			!	
1								
							4	

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.

Photo No.'s: 918417, 918418, 918419
Structure No.:
Matrix Phase: