## ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARE (S):	1	RDINATES:		INITIALS	& DATE:	FEATURE No.:	
MITE.	101. KU.	E N	•			AND	32868	
	YPE (For example wa	bench, found	ation	Full exter	nt visible in	plan:		
structure, platform etc.):  MB. BUTTASS.							'NO	
<u>.</u>	ons (in metres)	Length:	Length: Width			: Height:		
		0 66m	0 66m.			2m. 0.14m.		
2. Type of n	naterial(s) used	Cerm	cem mid-Bricies					
3. Coursing	(form of construction	) HBAD	HIBADER (3 BLUCK).					
4. Orientation	on	N-S.	N-S.					
5. Associate	ed collapse							
6. Cut & fill	feature #'s	CONET	CONST CUT= (32867) BACOFICE=(52869)					
7. Repaired?								
8. Associated floors (32866)								
9. Surface treatments? E.g. plaster, paint, mouldings  10. Size of one component  10. Size of one component  11. Bonding material  CARY TANY AUT WAND GLANK INCURONS							ALOGNET 20	
10. Size of o	one component	300m	300m x195m x 90m ;					
11. Bonding material GREY TANKY BUT WI AND GRAND INCURONS								
12. Excavated Yes/No							·	
Mini stratigr	raphic matrix		Abuts:		S	ame as:		
	Z2869		37863 . Abutted by: Associated features:					
	37868		Bonded into:				-	
	[32867]		Contiguous with:					
Discussion	and interpretation:		J					
BUTTRESS TO . VESTIBULE COTRANCES								

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.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations. 32863 a = 0.66mb = 0.82m: Profile 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. *Uj* Sumpoo S. FACING Photo No.'s: Drawing No.'s: Space No.: Structure No.: 111 22. 15169 Matrix Group: Matrix Phase: Samples taken: