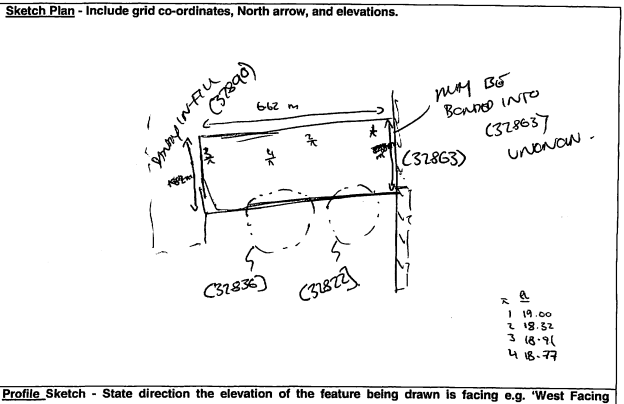
## ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARE (S):	GRID CO-ORDINATES:		INITIALS & DAT	E:	FEATURE No.:	
MUT-E	101. L20- 71.	N N		77011 Anu	<b>1</b> =.	<b>\$288</b> 4.	
		II, staircase, bench, foun	dation	Full extent visib	ole in p	lan:	
	latform etc.): - BOUDBY.		YES / (NO)				
	ons (in metres)	Length:					
		6.62 M	100 milion O Wom			lom	
	naterial(s) used	+ SIL	PRESCE GUM / NIE CAN DO + SLLLY BRIOCS.				
	(form of construction	Brow Trunc	BHOW THENC MONES S. FACE- CUSTON.				
4. Orientation	on	e-w.	e-w.				
5. Associate	ed collapse	(32792)	(32792)				
6. Cut & fill	feature #'s	NO ONST. C	NO ONST. OUT SOUN.				
7. Repaired	?	MSOON.	MZGAN.				
8. Associate	ed floors	(32866)	(32866)				
9. Surface to paint, mould	reatments? E.g. plaste dings	ir, chsoan.	Chrosh.				
10. Size of one component  (A) SSCM-P 170m  (B) SSCM-P 170m							
11. Bonding	ı material	FURSE MO					
12. Excavate	ed	Yes(No				THING SHUT	
Mini stratig	aphic matrix	Abuts:	<i>5</i>	Same a	s:		
	\$28dD·	Abutted by	Abutted by: C32.8637 Associated features:				
	(37880)	Bonded in	to:				
	ME.	Contiguou	Contiguous with:				
Discussion and interpretation:							
B-W WALL TO N OF UBSTIBULE							
FOLMS NONTHERN CIMITS / SOUTHBEN							
Cemus TO NONTHON CONSUPOR.							
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.



Elevation of Feature .... If feature was drawn in section then include the grid co-ordinates and elevations.

$\sim$	S
37884/	CENCLOPURS  WHIL 37863.

Drawing No.'s: 2011-92.	Photo No.'s:	
Space No.:	Structure No.:	
Matrix Group:	Matrix Phase:	
Samples taken:		