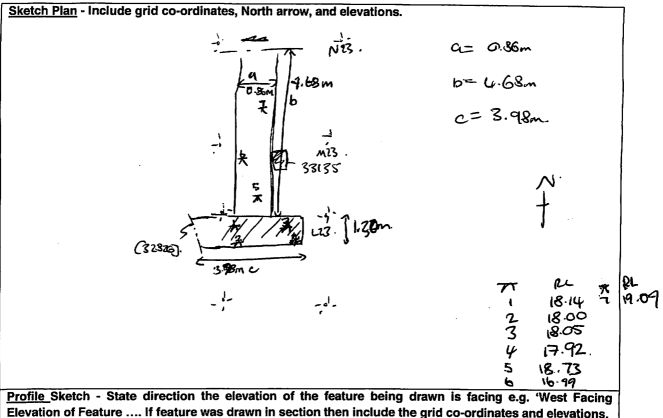
AREA:	GRID SQUARE (S):	GRID CO-C	PRDINATES:	INITIALS & DA	TE: FEATURE No.:	
MUT-B.	NZ3	N		ア × 11.	32794.	
	TYPE (For example wa platform etc.):	ll, staircase,	staircase, bench, foundation Full extent visible in plan: YES / NO			
1. Dimensio	ons (in metres)	Length:	ength-9.68m Wid ength-sorona N-5 length-8.98m E-1	th: 0.86m 0 = 1.30 m	Height: N-5 - 19-09 , No-83 E-W= 18-14 , 17-92	
2. Type of n	naterial(s) used	Sict-R	SICT-PICH + OUNT MUD-BRICKS.			
3. Coursing	(form of construction) head	needer to south northern unexposed			
4. Orientation	on	N-S	N-S + B-W RETURN.			
5. Associate	ed collapse	299-	299797			
6. Cut & fill	feature #'s					
7. Repaired	?	NOT	NOT SEEN.			
8. Associate	ed floors	LW24	CINSTEN TO NO TO COMO (COROSIA)			
	reatments? E.g. plaste	r, THICO	THICK YOU IS PLANTER (NOT #60) PO			
paint, mould	dings	mond	MONG B. TACE			
10. Size of o	one component		350mm x ISSmm			
11. Bonding	material		SIU- RICH.			
12. Excavate	ed	Yes/No	Yes(No) .			
Mini stratigr	aphic matrix		Abuts:	Same	as:	
	32933 33	35.	Abutted by: 3313 5 - Bonded into:	6307	iated features: 2009) = 5° Controlla(T	
	32832.		Contiguous with:	7		
Discussion a	and interpretation:	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
6-W 1	wall Bount	es M C	emus a	COUNTAUD.	+	
DRIDNOS	leginent he	TO F	eum w-	photolarg	CF.	
UESTB	ulue 70 N	- CHAS	TAN) - M	M BE TI	No	
walls	-NEONS F	inuithm	INVERTIGA	770N .		
720/	COUNTAINARU	70	(30749)			
ARU	ABJTOO B	1 Ros	r BWOH.	Monto 8.	185).	

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.

LIMITS BADLY WORN, LEST THAN 7 Cause mesono. ROUBACET

: