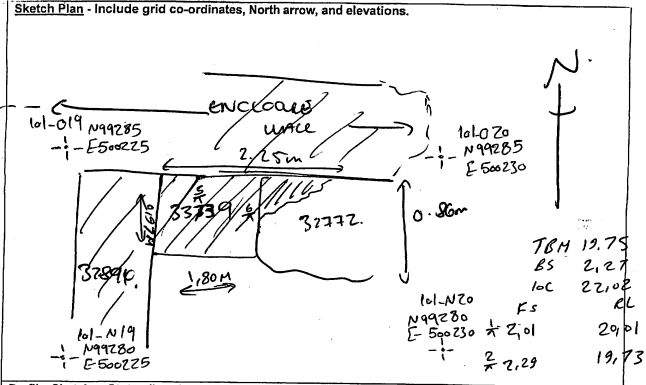
AREA: GRID SQUARE (S):	GRID CO-ORDINATES:		INITIALS & DAT	E:	FEATURE No.:
101-49-101	C				
MUTE 020/02/01/01/01	N		13112 An	U	3373 9
FEATURE TYPE (For example wall	l, staircase, bench, founda	tion	Full extent visib	le in n	lan:
structure, platform etc.):			YES / NO .		
1. Dimensions (in metres)	Length: 1,80 H(E-W)	Width: 0 197	7M (N-5)	Heigh	it confict
2. Type of material(s) used	BG MO-BRU				
3. Coursing (form of construction)	MOSTLY STE	POSU	BUT S F	ACE	Cint)
S. Orientation	e-w.				
. Associated collapse					
. Cut & fill feature #'s	- LN ST	<b>X</b>			
. Repaired?	chean				
. Associated floors	NOT TOPOS	TU0			
. Surface treatments? E.g. plaster, aint, mouldings	S. FACE RONDS				
0. Size of one component	360m x 90m	عرج	?		
1. Bonding material	COOK, LIGHT	Brown	m. me	•	MUREP
2. Excavated	YestNo .		1110 11100		-
ini stratigraphic matrix	Abuts:		Same as	;;	
33739	Abutted by: 32&9 Bonded into:	4.	Associat	ed fea	tures:
	Contiguous w	/ith:			
scussion and interpretation:	Nacary na	u	TONO	x r	NUT-É
GNOT FULLY OCA	CHD) - Bohos	N	or 50. 1	170	2
Forming Love	, wot ruaci	HOM)	•		ENCIOC WALL
ABLOOD BY N	-s motion	u	ALL C	32-	89¢')
TO C.					
-N. FACE NOT	pelestn				
-CONS OVOR 32772	us Penn	V11 <del>0</del>	n Roc	KP	

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.

NW NW	COUNTY RUCCIC WHIN
	IS
52894	FENTITEN  BOOC  NONEM  NONEM  NONEM  Photo No.'s:  Structure No.'5169  Matrix Phase:
SUCULTO GUINANI TUACIFY	S COMPANY METER)
Drawing No.'s: 7012-72 · The case	Photo No.'s:
Space No.: 11707 .	Structure No.: 15169
Matrix Group:	Matrix Phase:
Samples taken:	