ARCHITECTURE RECORDING FORM

AREA:	GRID SQUARE (S):	GRID CO-ORDINATES:		INITIALS & DAT	.E.	FEATURE No.:	رن _/
	101-MZZ	E		12:112 AM	 И= .	72700	.*
MUT-E	101-122.	N				33382	}
		ll, staircase, bench, foun	dation	Full extent visib	le in p	lan:	-
structure, p	platform etc.):	OCICA TANK		YE	:s / (NO WBY C	7.7876]
	BUTMBSS / MB	Length:	Width:		Heigi		
		1-34m					
2. Type of material(s) used							}
3. Coursing	(form of construction		STUY MUD-BRUCE.				
		innocm, c	handom, courcus - any one cources				
4. Orientation		N-S.	N-S.				
5. Associate	ed collapse	MA	MA				
6. Cut & fill	feature #'s	MA					
7. Repaired	?						
8. Associate	ed floors		NIA.				
			33110?				
paint, mould	reatments? E.g. plaste dings	THERE POONS					ı İ
10. Size of one component 400m x (60m x 140m. (nump) 11. Bonding material 12. Excavated 12. Excavated 140m x (60m x 140m. (nump) 140m x (60m x 140m. (nump) 140m x (60m. x 140m. (nump) 140m x (60m. x 140m. (nump) 140m x (60m. x 140m. (nump) 150m x (60m. x 140m. (nump) 160m x (60m. x 140m. (nump) 170m x (60m. x 140m. (nump) 180m x (60m. x 140m. (nump) 190m x (60m. x 140m. (nump)							
11. Bonding material				(NOTY)			
12. Excavate	ed	Yes(No)	Yes(No):				
Mini stration	raphic matrix	Abuts:	· ·	Same a			
33118		3286	32863				
<u> </u>		Abutted by	Abutted by: Associated features:				
_	33382	Bonded in	to:				
33119	32794	Contiguou	s with:				
Discussion	and interpretation:			·			
SMA	u nus f	outhouse fre	3 U	1617 AS	Doo	restances	
DONM	ALLATINA C	MULANCE B	CAR	205	•		
SMALL MB BUTTIESS- PRES USEN AS DOORDANG NOMARCATING OWNEANCE B MACE 205. (S. ENTHANCE)							
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				•			
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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.

Chatch Dian Individe and an audinates North arrow and elevations		 -				
Sketch Plan - Include grid co-ordinates, North arrow, and elevations. N99275 E500235 UMC33118						
N99275 61-HZ1 61-MZZ	. t					
NITLES	ΔI .					
E500235 1 1/21/17 N99275	<i>J</i> . *					
(15" Esc. 246	+					
	i					
(a a 2118)	1					
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	•					
V/R						
W.V. 7 7						
101-121 (32794) E500235 1- 2 101-122 1.34m.						
N99777 (37794) 1-1						
10-122						
E308 C37_ 6_ 17						
1) L Ndag 1 54m.						
9 . 5	N	PC				
G0001 1 6-500240	•					
(3286) 1	1	18-33				
• (·					
(3 33-82)	2	18.33				
	2	(5 6				
101-1821 (
N 997 65 N 997 65						
101-1521 (
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<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.

(32863)/

 $\mathcal{U}_{\mathcal{V}}$

S. MACING-Metale Sported

Drawing No.'s: 2912-41.	Photo No.'s: ACCT-EX CONDUME 15.
Space No.: % [1706 .	Structure No.:
Matrix Group:	Matrix Phase:
Samples taken:	