AREA:	GRID SQUARE (S):		RID CO-ORDINATES:		INITIALS & DATE:		FEATURE No.:
VH C+	=+ J/C 47 E N				AKOA		2/10.21
ICKI ~				112March	2012	34036	
				Full extent visible in plan:		lan:	
	latform etc.):		,		-		
					YES / NO		
1. Dimensio	ns (in metres)	Length:		: Height:			
•		(1.0	(1-05m)N/5 (0-90		om) €/W 0-13m		
2. Type of n	naterial(s) used						
3. Coursing (form of construction)							
4. Orientation							
5. Associated collapse							
6. Cut & fill feature #'s							
7. Repaired?							
8. Associated floors							
9. Surface treatments? E.g. plaster,							
paint, mouldings							
10. Size of one component							
11. Bonding	material		· · · · · · · · · · · · · · · · · · ·				
12. Excavate	ed	Yes/No	Yes/No				
Mini stratigr	aphic matrix		Abuts:		Same a	s:	
34035			Abutted by: Associated features:			atures:	
	34036		Bonded into:	:			
	34024		Contiguous with:				
Discussion and interpretation:							
rounded Construction shape may be silonot							
Fully extent visible in Plan, also not fully							
excavited still goes unde Eastren Limitofexcavation							
1 in S Pace (11338)							
. •							

Space No.:

Matrix Group:

Samples taken:

11257

ARCHITECTURE RECORDING FORM

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.

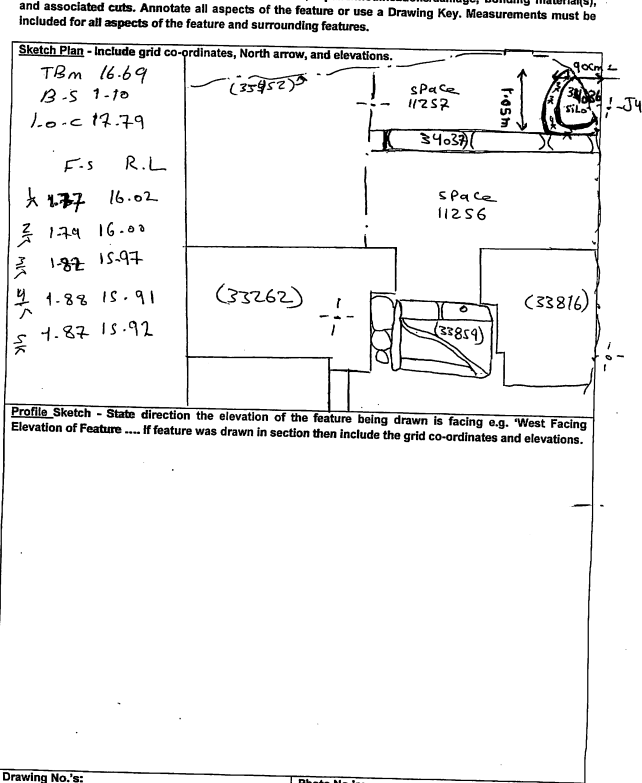


Photo No.'s:

Structure No.:

Matrix Phase: