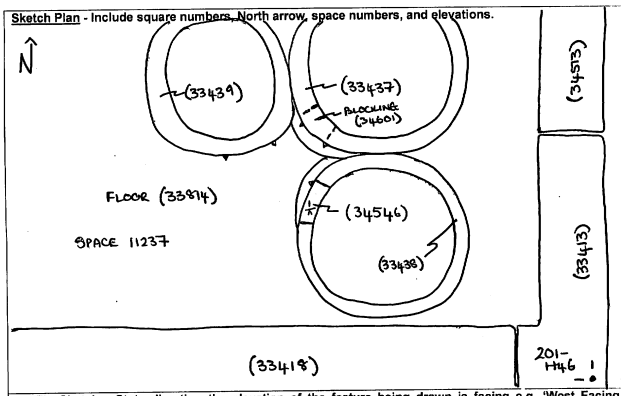
## ARCHITECTURE RECORDING FORM

AREA:	GRID SQUAR	ES:			INITIALS & DAT	ſE:	FEATURE No.:
KKT-E+		201-H46		DCJ 07 APRIL 2014 3L		34546	
FEATURE TYPE (For example wall, s		taircase, bench, foundation		Full extent visible in plan:			
structure, platform etc.):		grocking.		YES / NO			
1. Dimensions (in metres)		Length: Width		Height:		nt:	
		0.40m 0.13m 0.			0.13m		
2. Type of material(s) used		SILTY CLAY					
3. Coursing (form of construction)		SILTY CLAY MIKED WITH OCC LIMESTONE CHIPS					
4. Orientation							
5. Associated collapse		Possibly (33255)					
6. Cut & fill feature #'s		CUT - LUIVAOUN					
7. Repaired?		UNKNOWN					
8. Associated floors		(33814)					
9. Surface treatments? E.g.							
plaster, paint, mouldings		have .					
10. Size of one component							
11. Bonding material		NONE.					
12. Excavated		Yes 100%.					
Mini stratigraphic matrix			Abuts:		Same	as:	
34546.			Abutted by	:	Associated features:		
			Bonded in	nto:			
		Contiguous with:					
Discussion and inter	pretation:		J				
Digoussion and inter	F 100 1						
POSSIBEE R	SLOCKING	of ope	ENING IN	. ωA	u of silo	•	
(33438).							
COMPARE U	JITH BLOCK	ang (3	54601) of	OPE	W UI DUIN	AU	
OF \$10 (3	_	•					

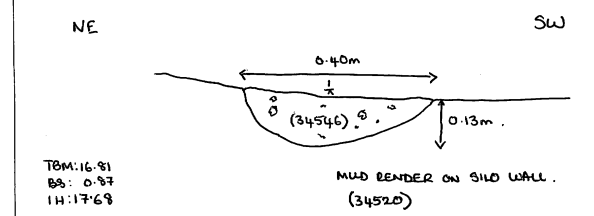
11.39 16.29.

## 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.



<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.



Drawing No.'s: 2014 - 34546	Photo No.'s: & 16267, & 15268, & 15269 815321, & 15322.			
Space No.: 11237	Structure No.: 15124			
Matrix Group:	Matrix Phase:			