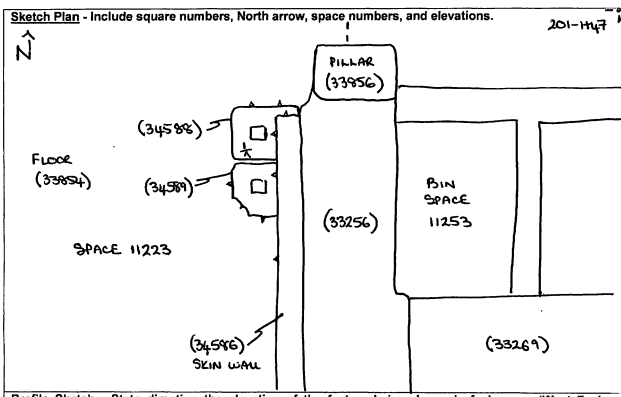
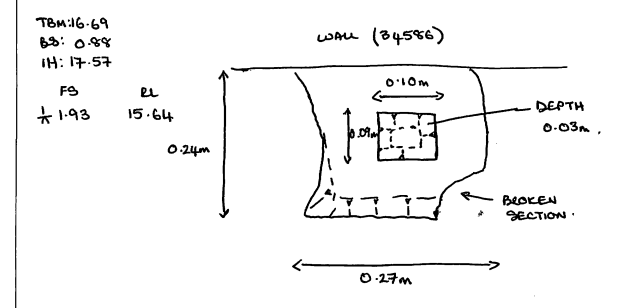
AREA:	GRID SQUARES:				INITIALS & DATE:		FEATURE No.:	
KKT-E+ 2		101-1447			13 APRIL 2014		34589	
FEATURE TYPE (For example wall, s structure, platform etc.):		taircase, bench, foundation			Full extent visible in plan:		lan:	
		ir post socket			YES / NO			
1. Dimensions (in metres)				Width				
		0.27m			0.24m 0.05m.			
2. Type of material(s) used		LIMESTONE.						
3. Coursing (form of construction)								
4. Orientation								
5. Associated collapse								
6. Cut & fill feature #'s		CUT IF PLEXENT, NOT UTSHBLE.						
7. Repaired?		buchown						
8. Associated floors		(33854).						
9. Surface treatments? E.g.		·						
plaster, paint, mouldings								
10. Size of one component		SEE No.1.						
11. Bonding material								
12. Excavated		Yes(No)						
Mini stratigraphic matrix		.l	Abuts: Same as:					
			Abutted by: Associated features:			eatures:		
34589			Bonded into:					
			Contiguous with: (345%6) (345%%)					
Discussion and interpretation:								
APPEARED TO BE A RE-USED DOOR POST SOCKET THE								
EASTERN SIDE OF WHICH WAS SITUATED PARTIALLY UNDER								
SKN WALL (34586). AGAINST ITS NORTHERN SIDE WAS								
SITUATED ANOTHER LIMESTONE RE-USED DOOR POST SOCKET								
(34588). HAD A RECTANGULAR CUT IN ITS WAPER SURFACE.								

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: 2012-121 (201- H47)	Photo No.'s: 815349, 815350				
Space No.: 11233	Structure No.: 15724				
Matrix Group: 18129	Matrix Phase:				
Samples taken:	Sondage No.:				