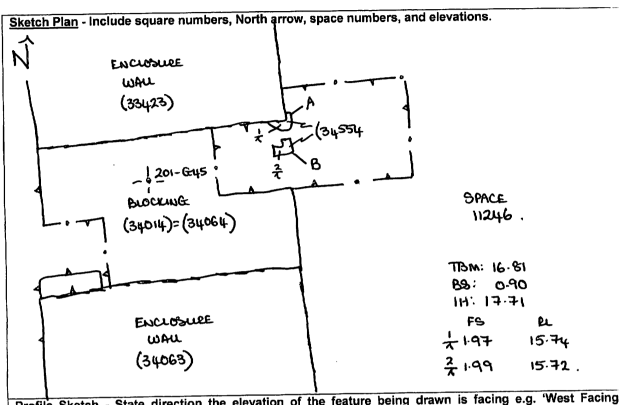
ARCHITECTURE RECORDING FORM

AREA:	GRID SQUAR				NITIALS & DATE:			
KKT-E+	20			000 000 00 0002	~ !!!	34554		
		•			08 APEIL 2014			
FEATURE TYPE (For example wall, staircase, structure, platform etc.):			ench, foundation Full extent visible in plan:			olan:		
structure, platform et	TY MECHANISM.			YES / NO				
1. Dimensions (in metres)		Length:		Width:		Height:		
		0.2	0-22m		0-12m			
2. Type of material(s) used		LIMESTONE						
3. Coursing (form of construction)								
4. Orientation								
5. Associated collapse								
6. Cut & fill feature #'s		MKNOWN						
7. Repaired?		H .						
8. Associated floors								
9. Surface treatments? E.g.								
plaster, paint, mouldings		NONE.						
10. Size of one component		PIECE A: 0-14m (L) x 0.09m (W) x 0.02m (HGH)						
44 Banding material		PIECE B: 0-12m x 0-12m x 0-03m (HIGH).						
11. Bonding material		NONE UISIBLE.						
12. Excavated		Yes/No						
Mini stratigraphic matrix			Abuts:		Same	as:		
			Abutted by: Associated features		eatures:			
34554			Bonded into:					
			Contiguous with:					
Discussion and inter	<u> </u>			<u> </u>				
İ								

TWO PIECES OF LUCREED LIMESTONE THAT MAY BE THE PEMANS OF THE DOCKUPY MECHANISM THAT FUNCTIONED ON THE EASTERN SIDE OF THE OPENING IN ENCLOSURE WALL (33423) & (34063). SEE SKETCH OVERLEAF. PIECE A WAS PARTIALLY BELOW WALL (33423). PIECE B APPEARED TO BE A SMALL PILOT SOCKET.

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.



Profile 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- 27	Photo No.'s: 815287
Space No.: 11246	Structure No.: 15724
Matrix Group: 18137	Matrix Phase:
Samples taken:	Sondage No.: 182.