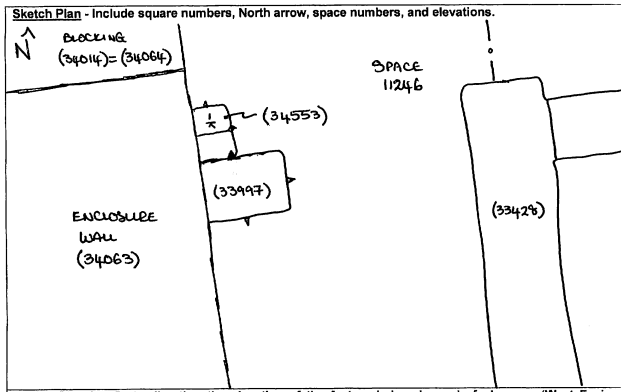
AREA: GRID SQUARES:		Т		INITIALS & DATE:		FEATURE No.:		
_	201- F45				DCJ			
KKT-E+	20			08 APRIL 2014		34553		
FEATURE TYPE (For example wall, staircase,			pench, foundation		Full extent visible in p		lan:	
structure, platform et	IAR DE	emains?		(YES)/ NO				
1. Dimensions (in metres)				Width	Height:			
		0.3	D.30m 0.18 M 0.03			-02M		
2. Type of material(s) used		SANDY SALT BEICKS						
3. Coursing (form of construction)		TWO HALF BEILUS SIDE-BY-SIDE						
4. Orientation		NW SE.						
5. Associated collapse		MKNOUN						
6. Cut & fill feature #'s		N.						
7. Repaired?		н						
8. Associated floors								
9. Surface treatments? E.g.		NONE.						
plaster, paint, mouldings								
10. Size of one component		0.17m (w) x 0.12m (w) x 0.02m (HIGH).						
11. Bonding material		NOT UISHBUE						
12. Excavated		Yes(No)						
Mini stratigraphic matrix			Abuts: Same as:					
			Abutted by.			_	ted features:	
34553			SEE (34502)					
			Contiguous with:					
Discussion and inte	rpretation:							
Two H	ALF? BEICI	CO EXT	ending	Fron	THE NORTH	A EA	78	
FACING	ELEVATION	OF E	ncrame	EW	sau (34063)).		
MAY R	MAY BE THE REMAINS OF AN EARLIER PILLAR LIKE							
(34502) JUST TO THE NORTH.								

AERA 2014 (34553)

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.

1 --1 201-F45



<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: 2014-23	Photo No.'s: 815288, 815289
Space No.: 11246	Structure No.: 15724
Matrix Group: 18222	Matrix Phase:
Samples taken:	Sondage No.: 182 .