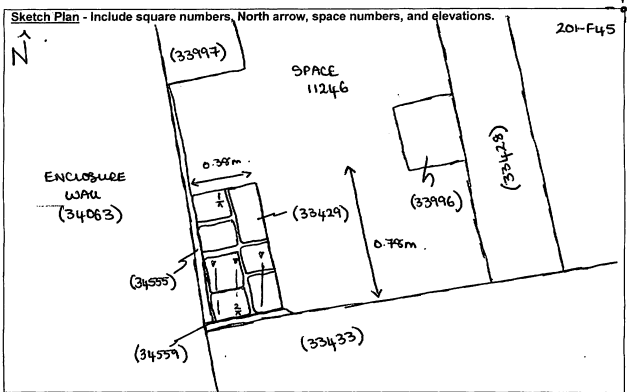
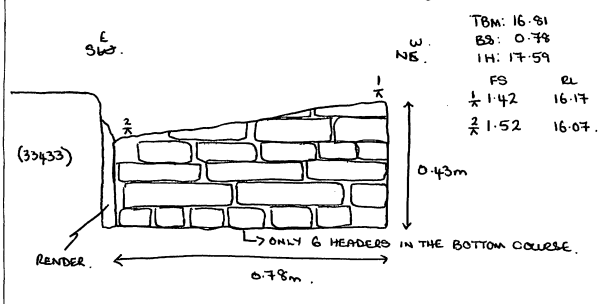
AREA: GRID SQUARES:					INITIALS & DA	ΓE:	FEATURE No.:
KKT-E+ 201- F45		- F45	;		DCJ 05 MARCH 2014		33429
FEATURE TYPE (For example wall, s		staircase, bench, foundation		Full extent visible in pla		lan:	
structure, platform etc.):			YES)/ NO				
1. Dimensions (in metres)				Width:	,		
		0.78m		C	0.43m		0.43m.
2. Type of material(s) used		MARL BRICKS					
3. Coursing (form of construction)		6 courses.					
4. Orientation		NW 3E .					
5. Associated collapse		(33237),(33238),(33255)					
6. Cut & fill feature #'s		unknown.					
7. Repaired?		NOT UISABLE.					
8. Associated floors		(33284) (374-474) 1095 (34471), (34463)					
9. Surface treatments? E.g. plaster, paint, mouldings		MUD RENDER (34451) BELOW WHITEWASH					
plaster, paint, modiumys		(34051) & (34449) WHICH ARE POSSIBLY THE SAME.					
10. Size of one component		0.28m (L) X 0.07m (HAH) X 0.13m (W).					
11. Bonding material		GEEYISH BROWN SILT MORTAR					
12. Excavated	100% NO.						
Mini stratigraphic mat	Abuts: Same as:						
			Abutted by: Associated feature (3ப்பு51) Bonded into: (3மு51)				_
33429						Ý	
			Contiguous with: (34449)			(9)	
Discussion and interpretation:							
RECTANGULAR PILLAR IN SE CORNER OF SPACE 11246. BUILT AGAINST MUD RENDER (34555) WHICH WAS ON THE NE FACING ELEVATION OF ENCLOSUSE WALL (34063). ITS SOUTHERN SIDE IS AGAINST WHITEWASH (34559).							
							ļ

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: 2014-33429, 2014-6	Photo No.'s: 513 945 -6', 513 948 - 50
11246	Structure No.: 15124
Matrix Group: 18225	Matrix Phase:
Samples taken:	Sondage No.: 182