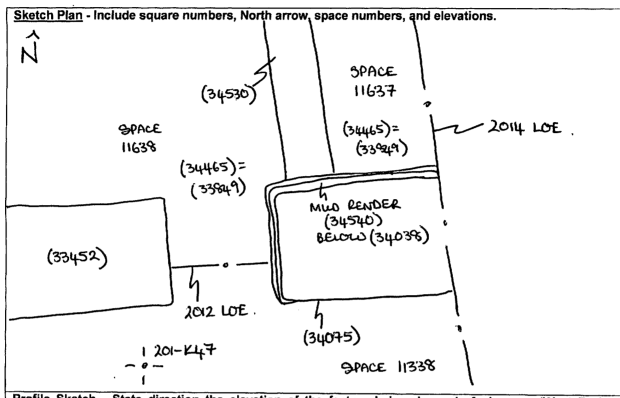
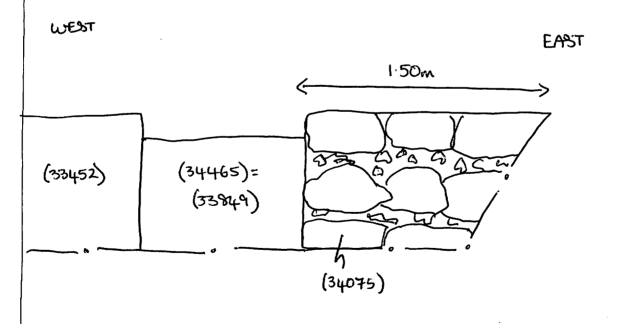
AREA:	GRID SQUARES:				INITIALS & DATE:		FEATURE No.:
KKT-E+	201- K47		7		DCJ 20 APEIL 2014		34075
FEATURE TYPE (For example wall, staircase,			ench, found	, foundation Full extent visible in plan:			
structure, platform etc.):				YES / NO			
1. Dimensions (in metres)		Length: Width		Width		Height:	
		1,5	iom Im		Im	0.50m.	
2. Type of material(s) used		WORKED LIMESTONE.					
3. Coursing (form of construction)		COULDES OF LARGER STONES WEDGED HELD TOGETHER WITH SMAUER STONES. 3 COULDES					
4. Orientation		NW SE SISYOU					IN PHOTO
5. Associated collapse		Nove.					
6. Cut & fill feature #'s		unknown					
7. Repaired?		11					
8. Associated floors		11					
9. Surface treatments? E.g.		MUDERDER (34540)					
plaster, paint, mouldings		MARL PLASTER (34038)					
10. Size of one component		0.45m (L) X 0.26m (W) X 0.27m (H) 0.04m (L) X 0.03m (3) X 0.03m (H)					
11. Bonding material		SAMOY CLAY					
12. Excavated		Yes No					
Mini stratigraphic matrix			Abuts:		Same	as:	
			Abutted by	/ :	Assoc	iated f	eatures:
34075			Bonded into:				
			Contiguous with: (33452)				
Discussion and interpretation:							

WESTERN END OF A LIMESTONE WALL THE WESTERN LIMIT OF WHICH FORMS ONE SIDE OF AN OPENING WITH LIMESTONE WALL (33452). THE MARL PLASTER (34038) ON ITS NORTH FACE IS ABUTTED BY WALL (34530). 15 A BOWNDING WALL FOR SPACE 11636. \$ 11338, 11638

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:	2014-12	Photo No.'s: \$15404
Space No.:	11637, 11338, 11638	Structure No.:
Matrix Group:		Matrix Phase:
Samples taken:		Sondage No.: