AREA:	GRID SQUARES: 201- F44, 201-F45				INITIALS & DATE: FEATURE No.: (るものは)=		
KKT-E+	· · · · · · · · · · · · · · · · · · ·			10 MARCH 2014 (34064)		1	
FEATURE TYPE (For ex	staircase, bench, foundation		Full extent visib	le in p	lan:		
structure, platform etc.):			NG.		YES / NO		
1. Dimensions (in metres)		Length: Width		: [	Height:		
		2.72 m			1.10m	0.30m.	
2. Type of material(s) used		SANDY MUDBRICK 100%					
3. Coursing (form of construction)		A courses HIGH BOTTON 2 COURSES STRETCHERS					
4. Orientation		NE SW.					
5. Associated collapse		UNKNOWN BUT MAYBE (33240)					
6. Cut & fill feature #'s		NO CUT #					
7. Repaired?		NO REPARES UTSIBLE.					
8. Associated floors		(34473), (34472), (34469), (34468) IN SPACE 11241 LEMDER (34495 WHITEWASH: (341					
9. Surface treatments?	· · · · · · · · · · · · · · · · · · ·						
plaster, paint, mouldings		SAME AS BECAUSE THESE LIPPED-UP ONTO THE SW FACING ELENATION OF THE BLOCKING.					
10. Size of one component		0.38m(L) x ().11m(HIGH) x 0.19m (WIDE)					
11. Bonding material		MARL SALT MIXTURE .					
12. Excavated	(Yes'NO ONLY PARTIALLY - SEE OVERLEAF.						
Mini stratigraphic matri	Abuts: Same as:						
34478	Abutted by: Associated features:						
3404	Bonded into:						
34504	Contiguous with:						
Discussion and interpretation:							
			A		B. c	92.7	12)
BLOCKING IN ENCLOSUSE WALL OPENING BETWEEN (33423)							
<b>ў (34063)</b> .							
ONLY EXCAUA	TED IN	2 <b>s</b> ec	TIONS; O	ME 11	THE NE	3 o	NE
IN THE SW - SEE SKETCH OVERLEAF.							
•							
300							
VOLUME: 144	LITEED.						

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.

