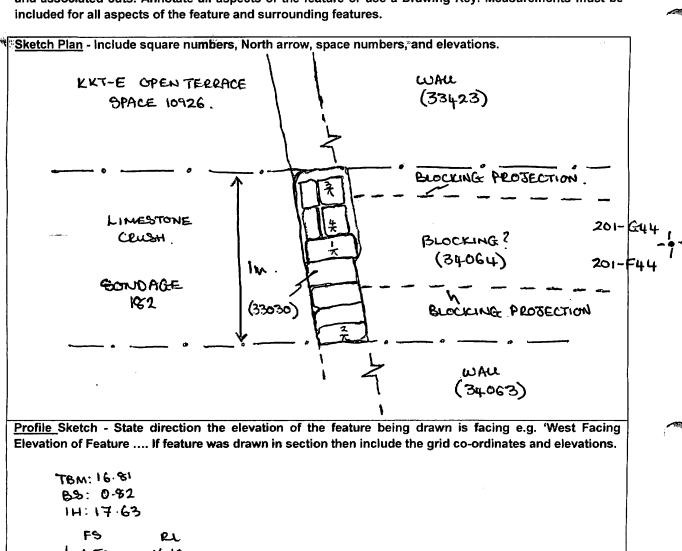
AREA: GRID SQUAR				INITIALS & DATE:		FEATURE No.:	
KKT-E	201-F44			DCJ 12 FEB 2014 33030			
201-0		-444					
,	staircase, bench, foundation			Full extent visible in plan:			
structure, platform et	•		YES (NO)				
	ı		TES TINO				
1. Dimensions (in metres)		Length: Width: Height:			nt:		
		I~	0.35m.				
2. Type of material(s) used		6 0 0 0 0 0 C 6 1 6 1					
2. Type of material(s) used		SUN DELED BRICK 2 TYPES @ GREETISH SILT					
3. Coursing (form of construction)		SINGLE ROW OF HEADERS & STRETCHERS.					
4. Orientation		NW BE .					
5. Associated collapse		POSSIBLY (34267)= (34270)					
6. Cut & fill feature #'s							
7. Repaired?		WKNOWN					
8. Associated floors		NONE UISIBLE.					
9. Surface treatments	l						
plaster, paint, mouldii	NOWE UISIBLE.						
10. Size of one component		BUBBLE GUM BRICK-O. 40m (L) X O.19m (W).					
GREYISH SILT BRICK - 0-34 m (L) XO-17m (W). 11. Bonding material						$m(\omega)$.	
J	VERY SO THIN LAYER OF GREYISH SILT.						
12. Excavated		(Yes)NO MOT 100% OWLY IN SONDAGE 182.					
Mini stratigraphic matrix			Abuts:		Same	as:	
34270			Abutted by:		Assoc	ated fe	atures:
33030			Bonded into:				
34459			Contiguous with:				
Discussion and interpretation:							
VOLUME 32 LITEES.							
THIN ROW OF MUDBLICKS SET INTO THE SW FACING ELEVATION							
OF ENCLOSURE WALL (33423) & (34063).							
ON FILL (34459) WHICH WAS IN LINEAR CUT [34460]							
				•			

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.



1H: 17·63 F9 RL 大1·51 16·12 六1·55 16·09 共1·54 16·09 41·53 16·10.

CERAMIC 2014-052 CHARCOAL 2014-053 SHEW 2014-054 WET SHEVE 2014-055

Drawing No.'s:	2014-33030 12014	Photo No.'s: 513806,513807,513808
Space No.:	10926	Structure No.: 150%5
Matrix Group:		Matrix Phase:
Samples taken:	2014-049 FLOTATION	Sondage No.: 182