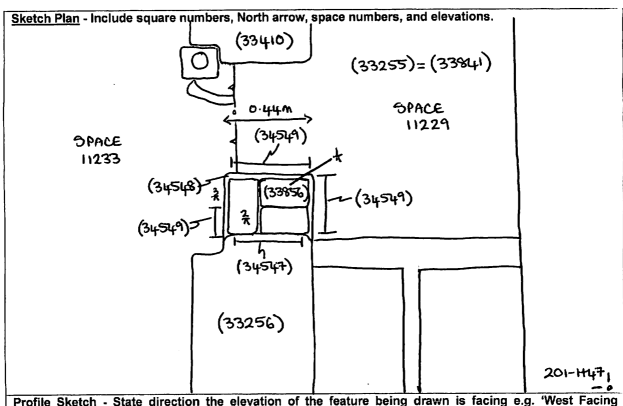
ARCHITECTURE RECORDING FORM

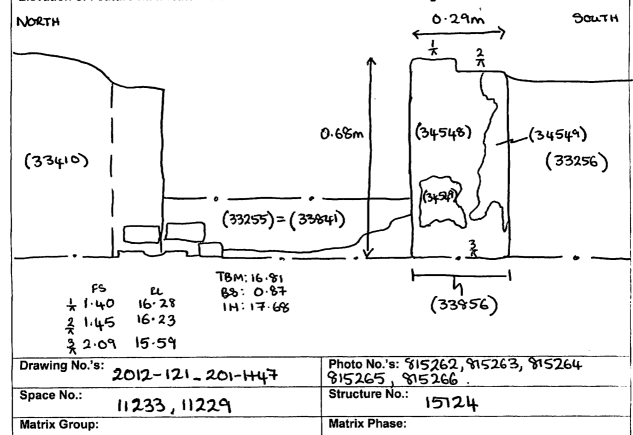
AERA 2014				ARC	ппест	UKE KI	ECO	RDING FORW	
AREA: GRID SQUAR		ES:		INITIALS & DATE:		FEATURE No.:			
KKT-E+	201-447		•					33856	
FEATURE TYPE (For example wall, staire			ircase, bench, foundation			Full extent visible in plan:			
structure, platform et	LLAR			VES / NO					
1. Dimensions (in metres)		Length: Width 〇·华华州		Width (Heigl	ht: 0-66m ·	
2. Type of material(s) used		SANDY SILT MUDBLICKS							
3. Coursing (form of construction)		in Plan 2 Headers & 1 Stretcher							
4. Orientation		Ε ω							
5. Associated collapse		(33255) = (33841)							
6. Cut & fill feature #'s		NOT UTSIBLE (CUT) NO FILL							
7. Repaired?		mknom							
8. Associated floors		(33854)							
9. Surface treatments? E.g. plaster, paint, mouldings		(34547) - WHITEWASH ON SOUTH FACE ONLY (34548) - MARL PLASTER (34549) - WHITEWASH ON NORTH, EAST & WEST FACE							
10. Size of one component		0.26m (L) X 0.14m (W) THICKNESS UNKNOWN ONLY							
11. Bonding material		GREYISH SILT (THIN).							
12. Excavated		Yes(No)							
Mini stratigraphic matrix 33856			Abuts: Same as: Abutted by: (33256) Associated features: Bonded into: Contiguous with:						
Discussion and inter	•) PILLA	R SITUAT	red	רדי נאים	te no	nRTH	ŧρν	
SIDE OF WAY	•	•							

Samples taken:

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.



Sondage No.: