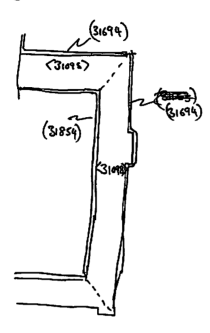
	C' CTT CT CTC	0.000					
	Site: GPMP 2009		QUARE(S)	ARCHITECTU		RE	
	Area: KKT-N	201-E	20/P20		310	98	
	1. Material 1. Mon		on Brick 2/ 3/				
	2. Size of materials						
	3. Finish		न अंग्रहानाहरू क्य				
	4. Coursing/bond						
f.							
•	6. Direction of faces	6/. 6/					
	7. Orientation						
	8. Dimensions 8/. Le		ENGTH = 6.50m, WINTH- 0.59m; HEICHT = 0.22m				
	9. Associated collapse	1/		1 12/			
	10. Founds, cuts & fills	13/. /3	1854) /31694				
	11. Repaired	14/.		/			
	12. Associated floors	7,	DY. MILE CLA	1.4			
	13. Plastered	I .		7			
	14. Wall core	11.11	H GROY CHAY				
	15. Types of brick (%)	17. 3sc	17/. 350 x 170 x UNCOCTMIN				
	16. Composition of bricks						
	17. Dimensions of bricks						
	(sample of three)				-		
	Stratigraphic Matrix			Abuts		A 6	
			(Abus		Above	
	31694 318	54	3433	Abutted by		D-1	
1				Abulted by		Below	
	3109	Banded into (2112) (31095)					
	Bonded into (31113), (31095)						
	31679 3	Contiguous with					
	31679 Contiguous with						
		closing (nternal) External					
	INTERPRETATION	En.	closing	(Internal)	1	Evternal	
	Reason for decay			-		External	
	Reason for decay	No				External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay	ns No.		-		External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay Indications of original dimension Indications of original functions	ns No.		-		External	
	Reason for decay Indications of original dimension	ns No.		-		External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	ns No.		-		External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As:	ns No.		-		External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	ns N-3		-		External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 16	Nrs Nrs	S INTERNAL LIM	LL DIVIDING PL	00M 69+ 71.		
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 18	162.	S INTERNAL SAM	nds	Samples (flo	otation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 18 Photographs (feature in elevation, materials used, s	ns // I, 162. plan, urface	S INTERNAL LIM	LL DIVIDING PL	Samples (flomaterials used	otation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 18 Photographs (feature in elevation, materials used, s	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds	Samples (flomaterials used	otation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds Description	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds Description	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	Fi Bag No.	nds Description	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	S INTERNAL SAM	nds Description	Samples (flomaterials used wood, bondi	otation, wet sieve, I e.g. bricks, stone, ing material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - (8 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	1, 162. plan, urface t etc.)	Fi Bag No.	nds Description	Samples (flomaterials used wood, bondi Bag No.	otation, wet sieve, I e.g. bricks, stone, ing material etc.) Description	

١.

Sketch Drawings (in plan and in profile)

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.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.



Profile 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.