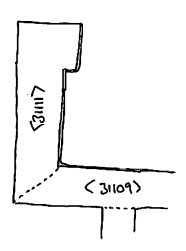
Site: GPMP 2009 Area: KKT-N	GRID SQUARE(S) 201-020, 201-620	ARCHITECTU	RE FEAT	JRE Zuii
1. Material 2. Size of materials 3. Finish 4. Coursing/bond 5. Form 6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 10. Founds, cuts & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks	1.7	while while or som; Here 11/ 12/. (31715) The congression of the	HT= 0.28m (31922)	
7. Dimensions of bricks (sample of three)				
Stratigraphic Matrix		Abuts		Above
31≠1≠	31722 MARTY?	Abutted by		Below
		7	1109	
	mi	☐ Bonded into<3	11017	
	31720	Bonded into S Contiguous wi		
INTERPRETATION Reason for decay	Enclosing N-S INTERNET	Contiguous wi		External
INTERPRETATION	Enclosing N-S INTORNAL	Contiguous wi	ih	
INTERPRETATION Reason for decay Indications of original dimens	Enclosing N-S INTORNAL	Contiguous wi	ih	
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As:	Enclosing N-S INTORNAL ions ns	Contiguous wi	ih	
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-162	Enclosing N-5 INTARMA ions ns 2009-163.	Internal WALL DIVIONAL	ih Co4 68+71.	
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature elevation, materials used	Enclosing N-S INTERNAL ions ns 2009-163. in plan, surface Bag No.	Internal wave propare	Samples (materials us	flotation, wet sieve, sed e.g. bricks, stone,
INTERPRETATION Reason for decay Indications of original dimens Indications of original functio Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature)	Enclosing N-S INTERNAL ions ns 2009-163. in plan, l, surface aint etc.) Bag No.	Internal wave propare	Samples (materials us	flotation, wet sieve,
INTERPRETATION Reason for decay Indications of original dimens Indications of original function Associated contexts: Context Same As: Drawing Nos: 2009-162 Photographs (feature elevation, materials used treatment e.g. plaster, page 162)	Enclosing N-S INTERNAL ions ns 2009-163. in plan, l, surface aint etc.) Bag No.	Internal wave propare	Samples (materials us wood, bo	flotation, wet sieve, sed e.g. bricks, stone, nding material etc.)

(A)

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.