Site: GPMP 200	የ GRI	D SQUARE(S)	ARCHITECTU	RE FEATURE	-	
Area: ICK		- 022		31106	_	
1. Material	1/./	400 Brien	··			
2. Size of materials	2/	3/				
3. Finish	4/	4/. Two pass of yeogram, famulus, GACS of				
4. Coursing/bond	17.	Legano				
5. Form	6/	S/. Resour				
6. Direction of face	s 3/·	6/. N/S				
7. Orientation	6/·					
8. Dimensions	7/-					
9. Associated collar 10. Founds, cuts &						
11. Repaired	14-	9/				
12. Associated floo	re	10/2 (V7 [31107]				
13. Plastered	(1)					
14. Wall core	12/-					
15. Types of brick (%) <u>(2/-</u>		-			
16. Composition of	bricks 14/.	An DAME GROW CO	layery 8707 w	1717 LINGTON	E +	
17. Dimensions of	oricks	coursic enca	onaucs			
(sample of thre	, ,,,,	(00%. Sugar		1 brides		
	16/.	ıı .	7			
Stratigraphic Matrix	(Abuts		Above	
	31080	7 [
	1010	┙ └──┯┷	Abutted by		Below	
	31106	7 [Bonded into			
 	[<u>0</u>	┙ ┕━┯━┙	Bonded Into			
		7 —	Contiguous wit	th		
		1 1	1 ~			
INTERPRETATIO	NI	Enclosing		···	[Fyternal]	
INTERPRETATIO Reason for decay	N	Enclosing	Internal		External	
Reason for decay			Internal			
Reason for decay Indications of origina	I dimensions					
Reason for decay	I dimensions		Internal			
Reason for decay Indications of origina	I dimensions		Internal			
Reason for decay Indications of origina	I dimensions		Internal			
Reason for decay Indications of origina	I dimensions		Internal			
Reason for decay Indications of origina	I dimensions		Internal			
Reason for decay Indications of origina	I dimensions		Internal			
Reason for decay Indications of origina Indications of origina	I dimensions I functions		Internal			
Reason for decay Indications of origina	I dimensions I functions		Internal			
Reason for decay Indications of origina Indications of origina Associated contexts	I dimensions I functions		Internal			
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As:	I dimensions I functions		Internal			
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos:	I dimensions I functions	Refuld 10	Internal CEEN NonTHORN	Carmy N	MIL	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (I dimensions I functions 2009-91 feature in plan,	Refuid 10	Internal Continue Contin	Samples (flotz	ation, wet sieve,	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi	I dimensions I functions 2009-91 feature in plan, als used, surface	Refuil To Bag No.	Internal CEEN NonTHORN	Samples (flotz materials used e	ation, wet sieve, e.g. bricks, stone,	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl	I dimensions I functions Signature: 2009-91 feature in plan, als used, surfac aster, paint etc.	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi	I dimensions I functions 2009-91 feature in plan, als used, surface	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e	ation, wet sieve, e.g. bricks, stone,	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl	I dimensions I functions Signature: 2009-91 feature in plan, als used, surfac aster, paint etc.	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl	I dimensions I functions Signature: 2009-91 feature in plan, als used, surfac aster, paint etc.	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl	I dimensions I functions Signature: 2009-91 feature in plan, als used, surfac aster, paint etc.	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl	I dimensions I functions Signature: 2009-91 feature in plan, als used, surfac aster, paint etc.	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl	I dimensions I functions Signature: 2009-91 feature in plan, als used, surfac aster, paint etc.	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl	I dimensions I functions Signature: 2009-91 feature in plan, als used, surfac aster, paint etc.	Refuil To Bag No.	Internal Continue Contin	Samples (flotz materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)	

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.