Site: GPMP		ID SQUARE(S)	ARCHITECTUR	E FEATURE					
Area: KKT-N	2	61 - E2Z	1	3108	<i>5</i>				
1. Material	10/	Mrs fill							
2. Size of materials	177								
3. Finish	17.	The state of the s							
4. Coursing/bond		Noney FACE of whi sume Brown sonny Prices							
5. Form	Tol	FORMUL SINGAN SIDE BUT UNCLOSE COURTING							
6. Direction of face	s <u>\$/;</u>	S/E-W WALL							
7. Orientation	6/.	6/. N/5							
8. Dimensions	7/	7 E-W							
9. Associated colla	pse 9/.	9/. E-W= 0.92mi, N-S=0.60m							
10. Founds, cuts &	fills 9/.	9/ 10/- 11/- 12/-							
11. Repaired	12/	13/ ON NORTH PARE WITH (31086)							
12. Associated floo	ors (1)	· / NVR (I) · · ·	co on m (an	···					
13. Plastered	1.7		·/ · C · 2						
14. Wall core	13/ ·		1. Sune Burn	SAMMY BALL	0 70%				
15. Types of brick	(%) 16/	cimbe elman	SANO	<u> </u>					
16. Composition of		UNCLOSE Cove	ring Fon Mor	TUKEHOWT					
17. Dimensions of				·——					
(sample of three	æ)								
									
Stratigraphic Matri	x		Abuts		Above				
		– – – – – – – – – – – – – – – – – – – 			100010				
	3108%		Abutted by		Below				
i									
31085 Bonded into 3/058									
	NFE		Contiguous wit	th					
	1, , -		_						
				· · · · · · · · · · · · · · · · · · ·					
INTERPRETATIO	N	Enclosing	Internal		External				
INTERPRETATION Reason for decay	DN	Enclosing	Internal		External				
				81 and 82					
Reason for decay Indications of origina	al dimensions			81 and 82					
Reason for decay	al dimensions			81 and 82					
Reason for decay Indications of origina	al dimensions			81 and 82					
Reason for decay Indications of origina	al dimensions			81 and 82					
Reason for decay Indications of origina	al dimensions			81 and 82					
Reason for decay Indications of origina	al dimensions			81 and 82					
Reason for decay Indications of origina	al dimensions			81 and 82					
Reason for decay Indications of origina	al dimensions			81 and 82					
Reason for decay Indications of origina	al dimensions al functions			81 and 82					
Reason for decay Indications of origina Indications of origina	al dimensions al functions			81 and 82					
Reason for decay Indications of origina Indications of origina Associated context	al dimensions al functions			81 and 82					
Reason for decay Indications of origina Indications of origina Associated context Context Same As:	al dimensions al functions			81 and 82					
Reason for decay Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 20	al dimensions al functions s:	E-W PIVIDING	WAL GOUS						
Reason for decay Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 2c Photographs	al dimensions al functions s:	E-W DIVIDING	Was Looms	Samples (flota	ation, wet sieve,				
Reason for decay Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: 26 Photographs elevation, mater	al dimensions al functions s: oq-84 (feature in plan ials used, surfa	e-W pivipiws	WAL GOUS	Samples (flota materials used e	ation, wet sieve,				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	e-W pivipiws	Was Looms	Samples (flota 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 context Context Same As: Drawing Nos: 26 Photographs elevation, mater	al dimensions al functions s: oq-84 (feature in plan ials used, surfa	e-W pivipiws	Was Looms	Samples (flota materials used e	ation, wet sieve,				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	e-W pivipiws	Was Looms	Samples (flota materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	e-W pivipiws	Was Looms	Samples (flota materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	e-W pivipiws	Was Looms	Samples (flota materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	e-W pivipiws	Was Looms	Samples (flota materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	e-W pivipiws	Was Looms	Samples (flota materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	ce Bag No.	Was Looms	Samples (flota materials used e wood, bondin Bag No.	ation, wet sieve, e.g. bricks, stone, g material etc.) Description				
Associated context Context Same As: Drawing Nos: 2c Photographs (elevation, mater treatment e.g. p	al dimensions al functions s: cog-84 (feature in planials used, surfalaster, paint etc	e-W pivipiws	Was Looms	Samples (flota materials used e wood, bondin	ation, wet sieve, e.g. bricks, stone, g material etc.)				

Skatch	Drawings	lin nla	and in	profile)
Sketcn	Drawings	(IN NISI	1 ANG IN	Droille

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.