Site: GPMP 200	9 GRID SO	QUARE(S)	ARCHITECTU	RE FEAT	URE
Area: KKT-N		21, E21			31102
1. Material	Y. Munh	<u>-</u>	<u> </u>		
2. Size of materials	1/.	3/	- 		
3. Finish	4/. 570		MA DOT MOSTLY	ONE COUNT	E SURVIYINI
4. Coursing/bond 5. Form	of	ALTOLNIME		retion r	
6. Direction of face	8/- N-		WAL.		
7. Orientation	6/.	E/W			· · · · · · · · · · · · · · · · · · ·
8. Dimensions	1/. N			 	
9. Associated colla		wern= 3954			
10. Founds, cuts &	fills w	167M: 0.56m			
11. Repaired 12. Associated floo		51641= 0-20m	MAX	 	
13. Plastered	ors 9/		 		
14. Wall core	ισ/.				
15. Types of brick		LE			
16. Composition of		<u>r </u>			
17. Dimensions of					
(sample of three	15/. (00)	/ NICE CLAN	1. 16/ NUECLAY	17/. 580x1	70x 110m
Stratigraphic Matri	l l	· · · · · · · · · · · · · · · · · · ·	Abuts		Above
Strangtapine Matri		[70003		AUUYÇ
	31711	<u> </u>	Abutted by		Below
	2422				
1	31102	l l	Bonded into		
<u> </u>		<u> </u>	Donata into		
				*h	
	31712		Contiguous wi	th	
INTERPRETATION	31712	nclosing			External
Reason for decay	31712 DN Er		Contiguous wi		External
	31712 DN Er	nclosing	Contiguous wi		External
Reason for decay	31712 ON Er al dimensions	INTOWN WALL	Contiguous wi		External
Reason for decay Indications of origina	31712 ON Er al dimensions		Contiguous wi		External
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Reason for decay Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: Photographs (31712 ON Er al dimensions al functions Sau Signification Section Signification Significat	INTOWER WALL	Contiguous wi	Samples	(flotation, wet sieve,
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: Photographs (elevation, mater	31712 ON Er al dimensions sal functions Sau Significant feature in plan, ials used, surface	INTOWN WALL	Contiguous wi	Samples materials u	(flotation, wet sieve,
Reason for decay Indications of origina Indications of origina Indications of origina Associated context Context Same As: Drawing Nos: Photographs (elevation, mater	31712 ON Er al dimensions al functions Sau S: Geature in plan, ials used, surface laster, paint etc.)	INTOWER WALL	Contiguous wi	Samples materials u wood, bo	(flotation, wet sieve, used e.g. bricks, stone, onding material etc.)
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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.

