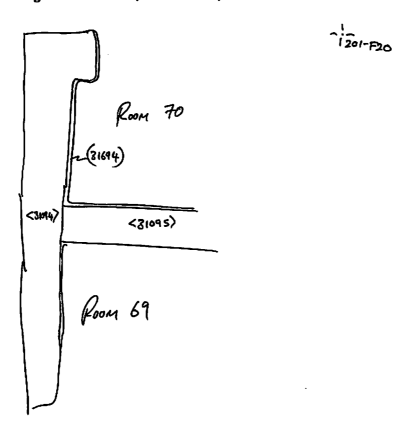
	Site: GPMP 2009.	CRIDS	QUARE(S)				
	Area: ICKT-N		20/F20	ARCHITECTU	RE FEATU	RE 2109/	
		 				31094	
	1. Material		mice 2/	- 3/			
	2. Size of materials	4/. 7	4/. TWO COUNTS, TOP COUNCE IS FACED WITH STREETICAL				
	3. Finish	W	WITH ROW OF HEADONS IN MIDDLE				
	4. Coursing/bond					-	
	5.1 Oni						
_	6. Direction of faces						
	7. Orientation 7/ N-S						
	8. Dimensions	8/ 16	EN47H= 5.40m; WIGTH= 0.82m; HOIGHT= 0.21m				
	9. Associated collapse	9/ - 10/ 11/ - 12/. (311)					
	10. Founds, cuts & fills	13/. 3084 ()					
	11. Repaired	14/.					
	12. Associated floors						
	13. Plastered	'''	2% MILE CLAY				
	14. Wall core		OMIC GROY CLA	7			
	15. Types of brick (%)	/7/. 3	190x 180x UNCE	DETAIN PERTY		-	
	16. Composition of bricks						
	17. Dimensions of bricks			-			
	(sample of three)						
	(dample of three)	 					
		<u> </u>					
	Stratigraphic Matrix		•	Abuts		Above	
	79-00		31095		_		
			31015	Abutted by (3)	બડો	Below	
		<u></u>		1			
	310	Bonded into					
		 					
	31679 紐	Contiguous with					
,							
`	INTERPRETATION	En	closing	Internal		Gytornal	
,	INTERPRETATION Reason for decay		closing	Internal		Externa	
	Reason for decay	Ver.	closing MORN FANT OF		nc of Brica		
	Reason for decay Indications of original dimension	us Vor.			ne of Bricon		
	Reason for decay	us Vor.			ne of Brisa		
	Reason for decay Indications of original dimension	us Vor.			ne of Busson		
	Reason for decay Indications of original dimension	us Vor.			nc of Bulen		
	Reason for decay Indications of original dimension	us Vor.			ne of Bullon		
	Reason for decay Indications of original dimension	us Vor.			ne of Build		
	Reason for decay Indications of original dimension	us Vor.			ne of Build		
	Reason for decay Indications of original dimension	us Vor.			ne of Bullon		
	Reason for decay Indications of original dimension	us Vor.			ne of Bulo		
	Reason for decay Indications of original dimension Indications of original functions	us Vor.			nc of Bulen		
	Reason for decay Indications of original dimension	us Vor.			ne of Bulen		
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	us Vor.			ne of Bullon		
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As:	Ason.			ne of Builon		
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1	Ason:			ne of Build		
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1	Ason:	THORN FAMT OF	NESTRAY & WI		NC E.	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in	ns Ason	THORN FINT OF	NESTRAL & WI	Samples (flo	tation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s	62. plan, urface	THORN FAMT OF	NESTRAY & WI	Samples (flo	ration, wet sieve, e.g. bricks, stone,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo	ration, wet sieve, e.g. bricks, stone,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	THORN FINT OF	NESTRAL & WI	Samples (flo materials used wood, bondi Bag No.	tation, wet sieve, e.g. bricks, stone, ng material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009-161, 1 Photographs (feature in elevation, materials used, s treatment e.g. plaster, pain	62. plan, urface t etc.)	Bag No. Phase:	NESTRAL & WI	Samples (flo materials used wood, bondi	tation, wet sieve, e.g. bricks, stone, ng material etc.)	

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.