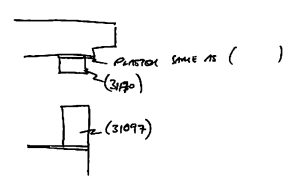
Site: GPMP	10	RID SQUA	DE(C)	ARCHITECTU	D.E0	FEATURE			
Area:		11-F20	itte(s)	ARCHITECTU	KE	FEATURE	•	31170	
		F		<u> </u>				3/170	
1. Material	<u> Y</u>	Moderick							
2. Size of materials	12/	- 3/	<u> </u>						
3. Finish 4. Coursing/bond		4/- & 3 COURSON OF SARIE STRETCHORS							
4. Coursing/bond 5. Form	S	1. some A	oniuon to h	MM DOSLAVIM					
6. Direction of faces	6,	/ (,					
7. Orientation	7/	. N-S			_				
8. Dimensions	- 1	, 	016 2 1 1 2 2 2	-to - 2/ 1 11 - 11-	402.				
9. Associated collapse	. 10/	,		N= 0.36m; HEIGHT=	0.234				
10. Founds, cuts & fill	.)-γ -		<u> </u>	12/. (31156)					
11. Repaired	وجنا	(31156)							
12. Associated floors	14				_				
13. Plastered	15	. Nice C	LAY 100%.						
14. Wall core	19	<u>l. 10 </u>	<i>'</i>						
15. Types of brick (%)	17	1/- 360 mm	× OFFER	180mm	× 150	3m			
16. Composition of bri		•							
17. Dimensions of brid		· +							
(sample of three)			-						
`	<u> </u>								
Stratigraphic Matrix				Abuts 31093			Above	<u> </u>	
Stratigraphic Watrix				Auus 3/075			AUUVE		
	31156			Abutted by			Below		
				Acounce by			Delow		
	31170	1		Bonded into					
<u> </u>	ا		<u> </u>						
	1		1						
	31153	\neg		Contiguous wit	th				
	31153			Contiguous wi	th				
INTERPRETATION	31153	Enclos	ing	Contiguous wi			E	xternal	
INTERPRETATION Reason for decay	31153			(nternal)	A BAZAAA		xternal	
		NICE CO	My WHILL	(nternal))	1 BUZAAA		xternal	
Reason for decay Indications of original di	imensions		My WHILL	(nternal))	1 BUTAA		xternal	
Reason for decay	imensions	NICE CO	My WHILL	(nternal))	1 BNUA		xternal	
Reason for decay Indications of original di	imensions	NICE CO	My WHILL	(nternal))	1 ONTAR		xternal	
Reason for decay Indications of original di	imensions	NICE CO	My WHILL	(nternal))	1 ONTAG		xternal	
Reason for decay Indications of original di	imensions	NICE CO	My WHILL	(nternal))	1 ENTAGA		xternal	
Reason for decay Indications of original di	imensions	NICE CO	My WHILL	(nternal))	1 BUTAA		xternal	
Reason for decay Indications of original di	imensions	NICE CO	My WHILL	(nternal))	1 607119		xternal	
Reason for decay Indications of original di	imensions	NICE CO	My WHILL	(nternal))	1 BNTAA		xternal	
Reason for decay Indications of original di	imensions	NICE CO	лу шүн гу _{(М} Коо)	Internal Apprison Uses 7 4 %.)	1 ENTAGE		xternal	
Reason for decay Indications of original di Indications of original fu	imensions	NICE CO	My WHILL	Internal Apprison Uses 7 4 %.)	1 ENZAGA		xternal	
Reason for decay Indications of original di Indications of original fu Associated contexts:	imensions	NICE CO	лу шүн гу _{(М} Коо)	Internal Apprison Uses 7 4 %.)	1 BNZA9		xternal	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As:	imensions anctions	NICE CO	лу шүн гу _{(М} Коо)	Internal Apprison Uses 7 4 %.)	1 607.00		xternal	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 31/7	(3109 7)	NILE CL	м или М и воол	Internal Non 7) four		VCE		
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3117	(31097)	NICE CO	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar	nples (flota	ation, wet	sieve,	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3117 Photographs (fear elevation, materials	(31097)	NILE CL	м или М и воол	Internal Non 7	Sar mate	nples (flotarials used e	ation, wet see.g. bricks,	sieve,	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3173 Photographs (fear elevation, materials treatment e.g. plaster	(31097) ture in plaused, surer, paint e	NILE CO	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flota	ation, wet se.g. bricks,	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3173 Photographs (fear elevation, materials treatment e.g. plaster Photograph No. December 1	(21097) ture in plaused, surer, paint e	NILE CL	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flota	ation, wet see.g. bricks,	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3113 Photographs (feat elevation, materials treatment e.g. plaster Photograph No. Decay 1006/147 1006/14777 1006/1477 1	(31097) ture in plaused, surer, paint e	NILE CL	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flota	ation, wet se.g. bricks,	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3173 Photographs (fear elevation, materials treatment e.g. plaster Photograph No. December 1	(21097) ture in plaused, surer, paint e	NILE CL	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flota	ation, wet se.g. bricks,	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3117 Photographs (feat elevation, materials treatment e.g. plaster Photograph No. 306147	(21097) ture in plaused, surer, paint e	NILE CL	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flota	ation, wet se.g. bricks,	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3117 Photographs (feat elevation, materials treatment e.g. plaster Photograph No. 306147	(21097) ture in plaused, surer, paint e	NILE CL	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flota	ation, wet se.g. bricks,	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3117 Photographs (feat elevation, materials treatment e.g. plaster Photograph No. 306147	(21097) ture in plaused, surer, paint e	NILE CL	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flota	ation, wet se.g. bricks,	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3117 Photographs (feat elevation, materials treatment e.g. plaster Photograph No. 306147	(21097) ture in plaused, surer, paint e	NILE CLINE AND	[31155], [31 Bag No.	Internal Appriles Uses 7 4 %.	Sar mate wo Bag No	nples (flotarials used end, bondin	ation, wet see, g. bricks, g material	sieve, stone, etc.)	
Reason for decay Indications of original di Indications of original fu Associated contexts: Context Same As: Drawing Nos: 3117 Photographs (feat elevation, materials treatment e.g. plaster Photograph No. 306147	(21097) ture in plaused, surer, paint e	NILE CLINE AND	м и Воол [31155], [31	Internal Appriles Uses 7 4 %.	Sar mate	nples (flotarials used end, bondin	ation, wet se.g. bricks,	sieve, stone, 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.

