Site: GPMP		RID SQI	JARE(S)	ARCHITECTU	RE	FEATURE			
Area: 20/	-F22					31069			
1. Material	1.	- mu	d Brick						
2. Size of materials	12-0-44 cm x 0-20 cm								
3. Finish	_ 5	3							
4. Coursing/bond 5. Form		4. Headers / Blightly Bandy Silt							
6. Direction of face	<u> </u>								
7. Orientation		5 - Wall							
8. Dimensions		<u>-</u>							
9. Associated colla			<u>- W</u>						
10. Founds, cuts &	fills	8. 1.36 m (E-W) X 0.67 m (N-S)							
11. Repaired									
12. Associated floo 13. Plastered	rs	9	lo -						
14. Wall core		11. 1	- A						
15. Types of brick	(%)	12 -		13-31070)				
16. Composition of	bricks	14- NO)	15 - 100 .1.	mud	1 Brick			
17. Dimensions of	bricks	16.5	andy sitt	occ pottery	shero	<u> </u>			
(sample of three	e) [j	7.1.	44 cm XO	- 20m					
Stratigraphic Matri	x			Abuts (3/09)	용)		Above		
	3107	. .		1					
	1313,		L	Abutted by 3	070?		Below		
 	21069	· 1							
」└─ ─	Bonded into								
\	3105	0		Contiguous wit	h		•		
	3107	0		Contiguous wit					
INTERPRETATIO	N	Enc	losing	Internal			External		
Reason for decay		1	W mud F	Seick wall	int	ernal	ll		
Indications of origina	ıl dimensions	di	iding con	brick wall	911		Wass.		
Indications of origina	d functions	<u> </u>	1001	05 ONE	— <i>₽</i> ⊐—				
	<u> </u>			<u> </u>					
									
Associated context	e•								
Associated context	ა.								
Context Same As:									
	009-83		- 						
	~~ r a=		-	inds	6	unles (fl	tion materiarie		
<u>Photographs</u> (feature in plan, elevation, materials used, surface				<u>Samples</u> (flotation, wet sieve, materials used e.g. bricks, stone,					
alexation mater			Dag Nia	Decomination	wood, bonding material etc.)				
•	ials used, surf	face	Bag No.	Description					
treatment e.g. p	ials used, surf laster, paint e	face tc.)	Bag No.	Description	wo	od, bondin	g material etc.)		
•	ials used, surf	face tc.)	Bag No.	Description		od, bondin			
treatment e.g. p	ials used, surf laster, paint e	face tc.)	Bag No.	Description	wo	od, bondin	g material etc.)		
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treatment e.g. p	ials used, surf laster, paint e	face tc.)	Bag No.	Description	wo	ood, bondin	material etc.) Description Initials HMM		
treatment e.g. p	ials used, surf laster, paint e	face tc.)		Description	Bag No	ood, bondin	g material etc.) Description		

Sketch	Drawings	(in	nlan	and	in	profile)
DRUKH	Trica mes	(111	hreen.	es fust	2 2 2	pionic

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.