Site: GPMP		, -	UARE(S)	ARCHITECTU	RE	FEATURE		
Area:		201-1	F20			31097	·	
1. Material		1. Museu	ick 2/	3/				
2. Size of materials	;	4/ LANG		· ·	- waa	3 Cours	nec	
3. Finish			MING FEMMINS				Form 1	
4. Coursing/bond			ANCOUNTY	, , , , , , , , , , , , , , , , , , , ,		10	70-0-1	
5. Form 6. Direction of faces		S/ STUB WILL						
6. Direction of faces 7. Orientation		6/. EFW						
8. Dimensions		4. N-S						
9. Associated collapse		8/ LENGTH = 0.8 m; WIDTH = 0.53m; MEICHT = 0.24m						
10. Founds, cuts & fills								
11. Repaired								
12. Associated floors		13. (3156) 161 -						
13. Plastered		111,						
14. Wall core		15/. Mc cry 100%						
15. Types of brick (%)								
	16. Composition of bricks		17/					
17. Dimensions of								
(sample of thre	:e)							
0			_	1 44 1				
Stratigraphic Matrix				Abuts 31095			Above	
	3115	6		Abutted by			Below	
				Abutted by			DCIUW	
	3109	7		Bonded into				
	l			20				
	3.25	₹	316984	Contiguous wit	th			
			7					
INTERPRETATIO	N	Enc	closing	Internal	>		External	
Reason for decay		(208		Internation of the suppose of the su			External	
		(208					External	
Reason for decay	al dimension	ns (10 <u>%</u>					External	
Reason for decay Indications of origina	al dimension	ns (10 <u>%</u>	WML TO FOUR				External	
Reason for decay Indications of origina	al dimension	ns (10 <u>%</u>	WML TO FOUR				External	
Reason for decay Indications of origina	al dimension	ns (10 <u>%</u>	WML TO FOUR				External	
Reason for decay Indications of origina	al dimension	ns (10 <u>%</u>	WML TO FOLK				External	
Reason for decay Indications of origina	al dimension	ns (10 <u>%</u>	WML TO FOLK				External	
Reason for decay Indications of origina	al dimension	ns (10 <u>%</u>	WML TO FOLK				External	
Reason for decay Indications of origina	al dimension	(10 <u>/</u>	WML TO FOLK				External	
Reason for decay Indications of origina Indications of origina Associated contexts	al dimensional functions s: (31	ns (10 <u>%</u>	WML TO FOLK				External	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As:-	al dimensional functions s: (3)	(10 <u>/</u>	WML TO FOLK				External	
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos:	s: (31	(108 170)	WALL TO END	A ENTAINCE WA	7			
Reason for decay Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (s: (31	(108 170)	WML TO BUN	nds	San		ation, wet sieve,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi	s: (31	(108)	WALL TO END	A ENTAINCE WA	San mater	rials used e	ition, wet sieve,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materitreatment e.g. pl	s: (3) 31097 feature in ials used, s laster, pain	vito) plan, surface at etc.)	WML TO BUN	nds	San mater wo	rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materiteatment e.g. pl Photograph No.	s: (31 31097 feature in ials used, s laster, pain	v70) plan, surface at etc.)	WML TO BUN	nds	San mater	rials used e	ition, wet sieve,	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl Photograph No. 306147	s: (3) 31097 feature in ials used, s laster, pain	v70) plan, surface at etc.)	WML TO BUN	nds	San mater wo	rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materiteatment e.g. pl Photograph No.	s: (31 31097 feature in ials used, s laster, pain	v70) plan, surface at etc.)	WML TO BUN	nds	San mater wo	rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As:- Drawing Nos: Photographs (elevation, materi treatment e.g. pl Photograph No. 306147	s: (31 31097 feature in ials used, s laster, pain	v70) plan, surface at etc.)	WML TO BUN	nds	San mater wo	rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As:- Drawing Nos: Photographs (elevation, materi treatment e.g. pl Photograph No. 306147	s: (31 31097 feature in ials used, s laster, pain	v70) plan, surface at etc.)	WML TO BUN	nds	San mater wo	rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As: Drawing Nos: Photographs (elevation, materi treatment e.g. pl Photograph No. 30614-7	s: (31 31097 feature in ials used, s laster, pain	v70) plan, surface at etc.)	WML TO BUN	nds	San mater wo	rials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina Associated contexts Context Same As:- Drawing Nos: Photographs (elevation, materi treatment e.g. pl Photograph No. 30614-7-	s: (31 31097 feature in ials used, s laster, pain	v70) plan, surface at etc.)	WML TO BUN	nds	San mater wo	rials used e od, bonding	ation, wet sieve, e.g. bricks, stone, g 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.

