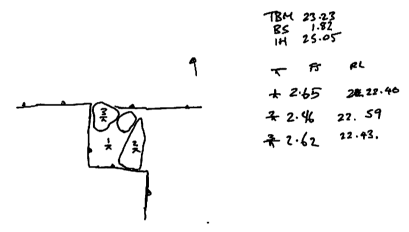
	Site: GPMP 20	209	<b>GRID SQ</b>	UARE(S)	ARCHITECTU	DE	FEATURE					
		(T-N	201-D22		ARCHITECTU	KE.	FEATURE	31856				
	1. Material		1. LIMESTONE									
	2. Size of materials 3. Finish 4. Coursing/bond 5. Form 6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 10. Founds, cuts & fills 11. Repaired		2/. C. 150 x 100 x 80 mm									
			3/. WE POVEM									
			\$/. <									
-			6/. N/A									
			31. N/A									
			8/. N-5-0.75m; E-W=0.20m; HEKMT=0.36m 9/ 10/ 11/ 12/ 18/ 14/. N/A 15/. N/A 16/. N/A 17/. N/A									
+												
	12. Associated flo 13. Plastered	ors	<del>-14</del>		1 10/11 1/1							
	13. Plastered 14. Wall core						<del>-</del>	<del></del>				
	15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks				<del></del>		·					
							<del></del>					
•					<del>-</del>		· · · · · · · · · · · · · · · · · · ·					
	(sample of the	ree)		<del></del>								
		Ī					<u> </u>					
	Stratigraphic Matr	ix			Abuts			Above				
	31716		7					110010				
	<u> </u>	3171	<u></u> _	<u></u>	Abutted by			Below				
		3185	7	<del></del>				. *				
	31108		Bonded into									
			Contiguous with									
			Contiguous with									
1								Enclosing Internal External				
	INTERPRETATIO	ON	Encl	osing	Internal	_		External				
	Reason for decay		LIMES			orane s	ocker. No					
			LIMES	tone Blocks	FORMING D		ocker. No	s sich de				
	Reason for decay	al dimensions	S USE	TROVEN AMA	FORMING PA	REPARCE	m By					
	Reason for decay Indications of origin	al dimensions	LIMES	TROVEN AMA	FORMING PA		m By	s sich de				
	Reason for decay Indications of origin	al dimensions	LIMES:	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin	al dimensions	LIMES:	TROVEN AMA	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin	al dimensions	LIMES:	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin	al dimensions	LIMES:	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin Indications of origin	al dimensions	LIMES:	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin	al dimensions	LIMES:	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin Indications of origin Associated context	al dimensions	LIMES:	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin Indications of origin Associated context Context Same As:	al dimensions	LIMES:	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:	al dimensions al functions	S USE	THOVEN BLOGIES  THOVEN AND  MANGE SOCE	FORMING PA	REPARCE	m By	s sich de				
	Reason for decay Indications of origin Indications of origin Associated context Context Same As: Drawing Nos: Photographs	al dimensions al functions ts:	Lines:  USE  WAR	THOVEN AND MAYBE SOCE	FORMING PANES	Repair ou	nples (flotat	ion, wet sieve,				
	Reason for decay Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater	al dimensions al functions ts:  (feature in p ials used, su	lines:	THOVEN AND	FORMING PAMES	San mate	nples (flotat	ion, wet sieve, g. bricks, stone,				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p	al dimensions al functions ts:  (feature in p ials used, su laster, paint	lan, irface etc.)	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone, material etc.)				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p Photograph No.	al dimensions al functions al functions s: (feature in p ials used, su laster, paint Descriptio	lan, arface etc.)	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone,				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p Photograph No. 306216	al dimensions al functions ts:  (feature in p ials used, su laster, paint	lan, arface etc.)	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone, material etc.)				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p Photograph No. 306216 306217	(feature in pials used, sulaster, paint Descriptio	lan, urface etc.) on	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone, material etc.)				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p Photograph No. 306216	al dimensions al functions al functions s: (feature in p ials used, su laster, paint Descriptio	lan, urface etc.) on	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone, material etc.)				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p Photograph No. 306216 306217	(feature in pials used, sulaster, paint Descriptio	lan, urface etc.) on	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone, material etc.)				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p Photograph No. 306216 306217	(feature in pials used, sulaster, paint Descriptio	lan, urface etc.) on	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone, material etc.)				
	Reason for decay Indications of origin Indications of origin Indications of origin Associated context Context Same As: Drawing Nos:  Photographs elevation, mater treatment e.g. p Photograph No. 306216 306217	(feature in pials used, sulaster, paint Descriptio	lan, irface etc.) in CANIC	THOVEN AND MAYBE SOCE	FORMING PANES	San mate	nples (flotatrials used e. od, bonding	ion, wet sieve, g. bricks, stone, material 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.

