	Site: GPMP 2009	GRIDS	QUARE(S)	ARCHITECTU	DE.	FEATUR	F	_
	Area: ICICT-N	201-	F22_		ICE		076	
	1. Material			1 2/		- 0	<u> </u>	
	2. Size of materials		rick 2/.	/ 3/. /				
	3. Finish		Comper. To			rs of	STRETCHUS ON	_
	4. Coursing/bond Now In Sight, Row of Hemons on South.							
	5. Form 5/. E-W INTERNAL WITH							_
	6. Direction of faces	6/. N	/s					
	7. Orientation	7/ 5-0						
	8. Dimensions	1 2 7 Y		1				
	9. Associated collapse		NGTH= 1.57m)		; HETC		Am	
	10. Founds, cuts & fills	9/ 10/ 11/ 13/						
	11. Repaired	19/	15/. 100%	NICE CLAY		16/. 11	ARK GROS	
		CLA	17/. 380	x 190x WEARTH	 'Ar			_
	12. Associated floors	-	,					
	13. Plastered		<u> </u>					
	14. Wall core							
	15. Types of brick (%)			<u> </u>				
	16. Composition of bricks							
	17. Dimensions of bricks			·····	-			
	(sample of three)							—
	l i							
	Stratigraphic Matrix			2.00				
	Suangraphic Matrix			Abuts 31075			Above	
	3113	19						
				Abutted by			Below	
	3103	76		Bonded into				
1				ł				
	3,50	¥€	31146	Contiguous wi	th			
7								1
	INTERPRETATION	En	closing	(Interna)			External	
	INTERPRETATION Reason for decay			(Interna)			External	
	Reason for decay	E-4	closing J NTBRAM WM			72	External	
	Reason for decay Indications of original dimension	E-4				72	External	
	Reason for decay	E-4				72_	External	
	Reason for decay Indications of original dimension	E-4				72	External	
	Reason for decay Indications of original dimension	E-4				72	External	
	Reason for decay Indications of original dimension	E-4				72_	External	
	Reason for decay Indications of original dimension	E-4				72_	External	
	Reason for decay Indications of original dimension	E-4				72	External	
	Reason for decay Indications of original dimension	E-4				72	External	
	Reason for decay Indications of original dimension	E-4				72	External	
	Reason for decay Indications of original dimension Indications of original functions	E-4				72	External	
	Reason for decay Indications of original dimension	E-4				72	External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	E-4				72	External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As:	E-B				72_	External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts:	E-B				72_	External	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in page 1997)	e-a	J INTERNITE LUM	u, enu of	Pool			
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in page 1997)	e-a	J INTERNITE LUM	el, en m of	San	nples (flota	ation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	e-a	J INTERNITE LUM	u, enu of	San mater	nples (flotarials used o	ation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used o	ation, wet sieve, e.g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, si	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater	nples (flotarials used o	ation, wet sieve,	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used o	ation, wet sieve, e.g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used o	ation, wet sieve, e.g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used o	ation, wet sieve, e.g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used o	ation, wet sieve, e.g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used o	ation, wet sieve, e.g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used o	ation, wet sieve, e.g. bricks, stone, g material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	Bag No.	nds Description	San mater woo	nples (flotarials used e	ation, wet sieve, e.g. bricks, stone, g material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: 2009 - 167 Photographs (feature in pelevation, materials used, so treatment e.g. plaster, paint	plan, urface etc.)	J INTERNITE LUM	el, en m of	San mater woo	nples (flotarials used e	ation, wet sieve, e.g. bricks, stone, g material etc.)	

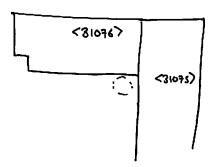
١,

and the second at a first contract of the contract of the second and the second of the second of the second of

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.