	St. Chief Co.	10000				
	Site: GPMP 2009 Area: KKT-N	GRID SQUARE(S) 201-C20	ARCHITECTU		TURE	
	1. Material			3	1899	
	2. Size of materials	1. Limestone				
	3. Finish	2-0-37 m x 0-16 m x 0.08 m				
	4. Coursing/bond		3-evin			
	5. Form		two Courses at last			
	6. Direction of faces 5. Blocking of requiring					
	7. Orientation					
	8. Dimensions 9. Associated collapse 9. Associated collapse 9. R. Gom (N-S) V 0. Fom (E-w) V 0.3					
	10. Founds, cuts & fills	8. 0-90m (N-S) X O-70m (E-W) X O-30m thick				
	11. Repaired	9				
	12. Associated floors	11. —				
	13. Plastered		17-740			
	14. Wall core	15. 100% lime stone				
	15. Types of brick (%)	16 - —				
	16. Composition of bricks	17.0-37m Xa	0-37 m x a.16m x 0-08m, 0-20m x 0.16mx			
	17. Dimensions of bricks	0-09M 10-3	-09M 10-36 x 0-30 x0.10, m, 0.60 x 0.29x			
	(sample of three)	0.40m (for	linestone P	oulders		
	Stratigraphic Matrix		Abuts		Above	
	318	397	45		<u> </u>	
			Abutted by		Below	
	31	899	Bonded into			
		878	Contiguous with			
Y	INTERPRETATION Englacing					
]	INTERPRETATION	Englosing	Into			
Ì	INTERPRETATION Reason for decay	Enclosing	Internal	A	External	
	Reason for decay	Blocking or		Tween 1	External the two E-W	
	Reason for decay Indications of original dimension	Blocking or and Brick (
	Reason for decay	Blocking or and Brick (he two E-W	
	Reason for decay Indications of original dimension	Blocking or and Brick (he two E-W	
	Reason for decay Indications of original dimension Indications of original functions	Blacking or mud Brick (twarder to U BedRock even			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the	Blacking or mad Brick (twarders to the BedRock even be Block of limed			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the Limestone L. Con Bet Two Cours	Blacking or mad Brick (twarders to the BedRock even be Block of limed			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the	Blacking or mad Brick (twarders to the BedRock even be Block of limed			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the Limestone L. Con Be two Cours The Valume of	Blacking or mad Brick (twarders to the BedRock even be Block of limed			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the Limestone L. Con Bet Two Cours	Blacking or mad Brick (twarders to the BedRock even be Block of limed			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the Limestone L. Con Be two Cours The Valume of	Blacking or mad Brick (twarders to the BedRock even be Block of limed			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the Limestone Lan Betwo Cours The Valume of Associated contexts: Context Same As:	Blacking or mad Brick (twarders to the BedRock even be Block of limed			he two E-W	
	Reason for decay Indications of original dimension Indications of original functions Slopping for the Limestone L. on Betwo Cours The Valume of Associated contexts: Context Same As: Drawing Nos: 31899	Blocking or mud Brick (tulardes to the Brock even Block of limed or from south	repairing be invented this after stall ince of Nova (4) /Or po	this Block It by Con Ten it by The and s SSS This Puremen	the two E-W Ting slopping Stightly Att Cruthed Schold to L (318977)	
	Indications of original dimensional functions of original functions of original functions. Slopping for the Limestone Long State Course The Valume of Associated contexts: Context Same As: Drawing Nos: 31899 Photographs (feature in elevation, materials used, so	Blacking or mud Brick (tulardes to the BedRock even be Block of limed for deposit to plan, surface Bag No.	repairing be Paux way, I Paux way, I Paux way, I Paux way After flat After flat A Or po 4 L / flat Inde	this Block It by Con Ten it by The and s SS there Puremen	The two E-W Ting slopping Deal Slightly Stald to L (318977)	
	Indications of original dimensional functions of original functions of original functions of original functions. Slopping for the Limestone Course The Valume of Course The Valu	Blacking or mud Brick (twarder to be BedRock even be Block of limed the deposit lo plan, surface the tet.)	repairing be Paux what I list after I last a	this Block It by Courters it by The and s SS thick Furences Samples materials u	the two E-W Ting slopping Stightly Att Cruthed Schold to L (318977)	
	Indications of original dimensional functions of original functions of original functions. Slopping for the Limestone Long State Course The Valume of Associated contexts: Context Same As: Drawing Nos: 31899 Photographs (feature in elevation, materials used, so	Blacking or mud Brick (twarder to be Block even Block of limed se from south the deposit lo plan, surface Bag No.	repairing be Paux way, I Paux way, I Paux way, I Paux way After flat After flat A Or po 4 L / flat Inde	this Block It by Courters it by The and s SS thick Furences Samples materials u	The two E-W Ting slopping Sightly Schold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone,	
	Indications of original dimensional functions of original functions of original functions of original functions. Slopping for the Limestone Course The Valume of Course The Valu	Blacking or mud Brick (twarder to be BedRock even be Block of limed the deposit lo plan, surface the tet.)	repairing be Paux what I list after I last a	this Block It by Control Ten it by The and s SS three Pavences Samples materials u wood, bo	Ting slopping Slightly Shold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
	Indications of original dimensional functions of original functions of original functions of original functions. Slopping for the Limestone Course The Valume of Course The Valu	Blacking or mud Brick (tulardes to the BedRock even be Block of limed en from south the deposit to plan, surface nt etc.) ion 2009-3095	repairing be Paux way , live south His after flath aft	this Block It by Control Ten it by The and s SS three Pavences Samples materials u wood, bo	Ting slopping Slightly Shold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
	Indications of original dimensional functions of original functions of original functions. Slopping for the Limestone Course The two Course The Valume of Associated contexts: Context Same As: Drawing Nos: 31899 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair Photograph No. Descript 306 291	plan, surface Bag No. plan, 2009-3095 2009-3095	repairing be Paux way , le South His after 11 h after 12 h aft	this Block It by Control Ten it by The and s SS three Pavences Samples materials u wood, bo	Ting slopping Slightly Shold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Slopping for flag Limestone L. On Betwo Cours The Valume of Associated contexts: Context Same As: Drawing Nos: 31899 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair Photograph No. Descript 306291 Sc6292	plan, surface Bag No. plan, 2009-3095 2009-3095	repairing be Paux way , live south His after flath aft	this Block It by Control Ten it by The and s SS three Pavences Samples materials u wood, bo	Ting slopping Slightly Shold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Slopping for flag Limestone L. On Betwo Cours The Valume of Associated contexts: Context Same As: Drawing Nos: 31899 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair Photograph No. Descript 306291 Sc6292	plan, surface Bag No. plan, 2009-3095 2009-3095	repairing be Paux way , live south His after flath aft	this Block It by Control Ten it by The and s SS three Pavences Samples materials u wood, bo	Ting slopping Slightly Shold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
	Reason for decay Indications of original dimension Indications of original functions Slopping for flag Limestone L. On Betwo Cours The Valume of Associated contexts: Context Same As: Drawing Nos: 31899 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair Photograph No. Descript 306291 Sc6292	Blacking or mud Brick (tulardes to the Bed Rock even be Block of limed so from squite the deposit to plan, surface nt etc.) ion 2009-3096 2009-3094	repairing be Paux way , le South His after 1/2 / All Alore Hora Hora Hora Description Pottery WIS Charcael	Samples materials u wood, bo	The two E-W Ting slopping Slightly Hard Cruyhed Schold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone, anding material etc.) Description	
	Reason for decay Indications of original dimension Indications of original functions Slopping for flag Limestone L. On Betwo Cours The Valume of Associated contexts: Context Same As: Drawing Nos: 31899 Photographs (feature in elevation, materials used, streatment e.g. plaster, pair Photograph No. Descript 306291 Sc6292	Blacking or mud Brick (tulardes to the BedRock even se Block of limes so from squits the deposit to plan, surface nt etc.) ion 2009-3094	repairing be Paux way , le South His after 1/2 / All Alore Hora Hora Hora Description Pottery WIS Charcael	this Block It by Control Ten it by The and s SS three Pavences Samples materials u wood, bo	Ting slopping Slightly Shold to L (31897) (flotation, wet sieve, sed e.g. bricks, stone, anding 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.

TBM 23-23

BS 2.14

1H 26-37

R1

4 22-91

22-24

4 22-81

5 22-82

6 22-76

8 22-76

Southern Street

1201-C20

201-C20

1 201

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.

