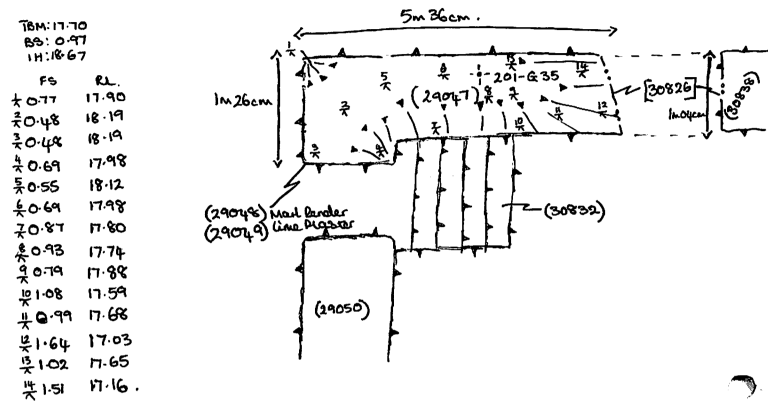
	Site: GPMP 2009	GRID SQU	JARE(S) 201-	ARCHITECTUR	E F	EATURE
	Area: KKTE	G35 ,	G36, H36	MUDBRICK U	DAU	29047.
	1. Material		BRICK.			
	2. Size of materials	2				
D	3. Finish	3) CHABLE TO VISHANSE IN PLAN .				
	4. Coursing/bond	4) NONE UISIBLE				
March .	5. Form	5) WALL WITH DOORWAY - SEE WALL (29050)				
	6. Direction of faces	6) NORTH & SOUTH.				
	7. Orientation 8. Dimensions	MEAST WEST				
	9. Associated collapse	8) E W: 5m 36cm N/3: 1m 26cm. HEIGHT: MAX 84cm.				
•	10. Founds, cuts & fills 9) (29053)?					
	11. Repaired					
	12. Associated floors			N CUT UISHBLE	<u>-</u>	
	13. Plastered		EPAILS CINGS			
1	14. Wall core	12) (308				
	15. Types of brick (%)					HRL RENDERING
	16. Composition of bricks	(29049) LINE PLASTER + NORTH FACING ELEVATION				
	17. Dimensions of bricks	IL NONE.				
	(sample of three)	15) 100%	MUD BRICK			ELENT KUNDS OF
	MUDBEICK - NO ONE DOMINATES.					
	Stratigraphic Matrix			Abuts		Above
3084	6= 30850 = 29	o48 =	30859 =3	0812=29051 Abutted by 30		1.40 ⊅\
3001	62 30 800 - 21	970 -	5065 1	Abutted by 30	1873,3	60832. Below
_	L [20	047 = (200-20	Bonded into		
\sim		() (()	2022	Bonded into		
				Contiguous with	4000	•
	1 1 1 1 241		1 1	i Comagadas wia	1 4 000	=
		413				
	INTERPRETATION		losing .	Internal		External
		Enc			T RY	
	INTERPRETATION Reason for decay	Enc	LANCATED &	Internal EABTERN LIMI	T BY	
	INTERPRETATION Reason for decay Indications of original dimensi	Enc TRI ons 330	uncated a	EASTERN LIMI		
	INTERPRETATION Reason for decay	Enc TRI ons 330	uncated a			
	INTERPRETATION Reason for decay Indications of original dimensi	Enc TRI ons Sac SA	uncated a	EASTERN LIMI		
	INTERPRETATION Reason for decay Indications of original dimensi	Enc ons 130	LANCATED D 1826] ME 48 E) (EASTERN LIMI		
	INTERPRETATION Reason for decay Indications of original dimensional functions — NOT EXCAVATED — NO MODIFICATION	Enc TRL Ons S	uncated a 1826] Me ar e) (Ne .	eastern Limi D wall (30%		
	INTERPRETATION Reason for decay Indications of original dimensional functions NOT EXCENSTED	Enc TRL Ons S	uncated a 1826] Me ar e) (Ne .	eastern Limi D wall (30%		
	INTERPRETATION Reason for decay Indications of original dimensional functions — NOT EXCAVATED — NO MODIFICATION	Enc TRL Ons S	uncated a 1826] Me ar e) (Ne .	eastern Limi D wall (30%		
	INTERPRETATION Reason for decay Indications of original dimensi Indications of original function — NOT EXCAVATED — NO MODIFICATION — CONSTRUCTED	Enc TRL ons 330 is -5A	uncated & 1826] Me as e) (Due :	EASTERN LIMI D WAW (30%	38)	EROSNON CUT
	INTERPRETATION Reason for decay Indications of original dimensional function Indications of original function NOT EXCHURTED NO MODIFICATION CONSTRUCTED Associated contexts: (290	Enc TRI Ons 330 IS - SA IS UISIR ON FU	ME AS E) (ME OUR SULPA	eastern Limi D wall (30%	38)	EROSNON CUT
	INTERPRETATION Reason for decay Indications of original dimensi Indications of original function — NOT EXCAVATED — NO MODIFICATION — CONSTRUCTED Associated contexts: (290	Enc TRI ONS SCHOOL ONS FU ONS	uncated & 1826] Me as e) (Due :	EASTERN LIMI D WAW (30%	38)	EROSNON CUT
	INTERPRETATION Reason for decay Indications of original dimensi Indications of original function — NOT EXCENATED — NO MODIFICATION — CONSTRUCTED Associated contexts: (290 NAM QEN Context Same As: 3083	Enc TRI ONS (30) IS - SA IS UISIR ON FU	LANCATED & 1826] ME AS E) (NE . DOR SUPFA OUP), (290) LASTER	EASTERN LIMI D WAW (308 ICE (32413)	,2905	EROSION CUT
	INTERPRETATION Reason for decay Indications of original dimensi Indications of original function — NOT EXCAVATED — NO MODIFICATION — CONSTRUCTED Associated contexts: (290	Enc TRI ONS (30) IS - SA IS UISIR ON FU	ME AS E) (ME OUR SULPA	EASTERN LIMI D WAW (30%	,2905	EROSION CUT
	INTERPRETATION Reason for decay Indications of original dimension Indications of original function - NOT EXCAVATED - NO MODIFICATION - CONSTRUCTED Associated contexts: (290 MARGORITHMARGEN Context Same As: 3083 Drawing Nos: P29047 Photographs (feature in	Enc TRI ONS SOLUTION ON FU ON	LANCATED & 1826] ME AS E (DUR SULFA OUP), (290) IMETER OOA-339 F	EASTERN LIMI D WAW (308 SCE (3243) 50), (30838) 2009-349,2 inds	, 2905 009-3	EROSION CUT EROSI
	INTERPRETATION Reason for decay Indications of original dimension Indications of original function NOT EXCAUNTED NO MODIFICATION CONSTRUCTED Associated contexts: (290 MARCONER Same As: 3083 Drawing Nos: P29047 Photographs (feature in elevation, materials used,	Enc TRI Ons Sas SA	ME AS E) (ME AS E) (ME OUR SUPPRIME OUP), (290) IMETER OOR -339	EASTERN LIMI D WALL (308 ICE (32413) 50), (30838)	2905 009-3 Sami	57.32410 351 oles (flotation, wet sieve, als used e.g. bricks, stone,
	INTERPRETATION Reason for decay Indications of original dimension Indications of original function NOT EXCHAPTED NO MODIFICATION CONSTRUCTED Associated contexts: (290 NAME OF TRUCTED Context Same As: 3083 Drawing Nos: P29047 Photographs (feature in elevation, materials used, treatment e.g. plaster, par	Enc TRI Ons SS SA SA SUBJE SA SUBJE SA SUBJE	LANCATED & 1826] ME AS E (DUR SULFA OUP), (290) IMETER OOA-339 F	EASTERN LIMI D WAW (308 SCE (3243) 50), (30838) 2009-349,2 inds	2905 Sami materi wood	EROSION CUT SZ. 32410 SS1 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.)
	INTERPRETATION Reason for decay Indications of original dimension Indications of original function Indications of original function Indications of original function Indications of original dimension Indications	Enc TRI Ons SS SA SA SUBJE SA SUBJE SA SUBJE	LANCATED & 1826] ME AS E (DUR SULFA OUP), (290) IMETER OOA-339 F	EASTERN LIMI D WAW (308 SCE (3243) 50), (30838) 2009-349,2 inds	2905 009-3 Sami	57.32410 351 oles (flotation, wet sieve, als used e.g. bricks, stone,
	INTERPRETATION Reason for decay Indications of original dimension Indications of original function NOT EXCHAPTED NO MODIFICATION CONSTRUCTED Associated contexts: (290 NAME OF TRUCTED Context Same As: 3083 Drawing Nos: P29047 Photographs (feature in elevation, materials used, treatment e.g. plaster, par	Enc TRI Ons SS SA SA SUBJE SA SUBJE SA SUBJE	LANCATED & 1826] ME AS E (DUR SULFA OUP), (290) IMETER OOA-339 F	EASTERN LIMI D WAW (308 SCE (3243) 50), (30838) 2009-349,2 inds	2905 Sami materi wood	EROSION CUT SZ. 32410 SS1 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.)
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	INTERPRETATION Reason for decay Indications of original dimension Indications of original function TNOT EXCENTED NO MODIFICATION CONSTRUCTED Associated contexts: (290 MARGEN Context Same As: 3083 Drawing Nos: P29047 Photographs (feature in elevation, materials used, treatment e.g. plaster, par Photograph No. Descrip 511799 511800	Enc TRI Ons SS SA SA SUBJE SA SUBJE SA SUBJE	LANCATED & 1826] ME AS E (DUR SULFA OUP), (290) IMETER OOA-339 F	EASTERN LIMI D WAW (308 SCE (3243) 50), (30838) 2009-349,2 inds	2905 Sami materi wood	EROSION CUT SZ. 32410 SS1 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.)
	INTERPRETATION Reason for decay Indications of original dimension Indications of original function — NOT EXCAUNTED — NO MODIFICATION — CONSTRUCTED Associated contexts: (290 MARC QEN Context Same As: 3083 Drawing Nos: P29047 Photographs (feature in elevation, materials used, treatment e.g. plaster, par Photograph No. Description	Enc TRI Ons SS SA SA SUBJE SA SUBJE SA SUBJE	LANCATED & 1826] ME AS E (DUR SULFA OUP), (290) IMETER OOA-339 F	EASTERN LIMI D WAW (308 SCE (3243) 50), (30838) 2009-349,2 inds	2305 CC9-3 Samp materi wood Bag No.	EROSION CUT SZ. 32410 SS1 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.)
	INTERPRETATION Reason for decay Indications of original dimension Indications of original function TNOT EXCENTED NO MODIFICATION CONSTRUCTED Associated contexts: (290 MARGEN Context Same As: 3083 Drawing Nos: P29047 Photographs (feature in elevation, materials used, treatment e.g. plaster, par Photograph No. Descrip 511799 511800	Enc TRI Ons SS SA SA SUBJE SA SUBJE SA SUBJE	LANCATED & 1826] ME AS E (DUR SULFA OUP), (290) IMETER OOA-339 F	EASTERN LIMI D WAW (308 SCE (3243) 50), (30838) 2009-349,2 inds	2305 CC9-3 Samp materi wood Bag No.	EROSION CUT SZ. 32410 SS1 ples (flotation, wet sieve, als used e.g. bricks, stone, d, bonding material etc.)
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(29047)

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.

