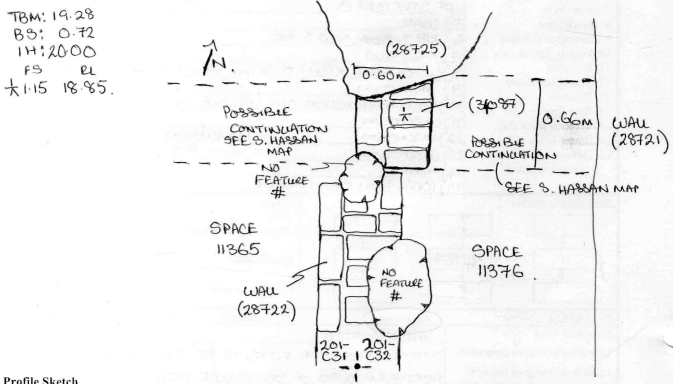
GPMP 2012

Site: SAFS 2/ L	1777 GKIL	SQUARE(S)	ARCHITECTURE	FEATU	JRE	
Area: KKT-F	201	-C31,201-C32	WALL		34087	
1. Material	1)80	UN DRIED BRICE	L - TYPE WIKN	oun.		
2. Size of materials	2)FR	OM THE PLANS A	N AVERAGE OF	0.22m (w	1x0.40m/1)	
3. Finish		SQUARED		resource as to to the	7	
4. Coursing/bond 5. Form			BES WIKNOWN	-IN PLA	N THERE	
6. Direction of faces		HED TO BE ONE ROW OF HEADERS NEXT TO ONE ROW				
7. Orientation		STRETCHELD.	7		1 10 0 12 2000	
8. Dimensions		NAU			हा पूर्वस्य स्था जाता	
9. Associated collaps		LABUR NW & SE.				
	10. Founds, cuts & fills 7 NI		E/SW - ON WAR			
11. Repaired		0.66m X(W) 0.60m HEIGHT WITHOUN				
12. Associated floors		MUZNOWN				
13. Plastered 14. Wall core			CONSTRUCTION CUT UISIBLE ON PLAN			
15. Types of brick (%		NKNOWN	J. 32 0.0.30	014 1 4.		
16. Composition of b)	MKNOWN	16) censu	ann		
1		MENOUN				
1.210		NONE 17) SEE # 2.				
		00% Sw Deil	ED BRICK			
Stratigraphic Matrix		1 4 2	Abuts		Above	
	9				710010	
	<u> </u>		Abutted by Poss	MBN (2872	(2) Below	
	34087		Bonded into			
	2		Contiguous with			
	0					
INTERPRETATION		F 1 .				
INTERPRETATION		Enclosing	Internal		External	
Reason for decay		Enclosing)	Internal		External	
		MEXCAUATED	•	E THE RF		
Reason for decay	dimensions A	ENEXCAUATED PPEARS FROM T	HE PLANS TO BI		MAINS OF THE	
Reason for decay Indications of original Indications of original	dimensions A functions	WEXTAUATED PPEARS FROM T STRIHERN WAU	HE PLANS TO BI	15249	MAINS OF THE POSSIBLE	
Reason for decay Indications of original Indications of original OTHEL REMAIN	dimensions A functions	WEXCAUATED PPEARS FROM T SRTHERN WAU WALL WELE	HE PLANS TO BI OF STRUCTULE 28812) S (288	15249 13).IN S	MAINS OF THE POSSIBLE LOOF WHEN	
Reason for decay Indications of original Indications of original OTHER REMAIN THE WAY WAS	dimensions A functions N IS OF THIS S PANNEL	WEXTAUATED PPEARS FROM T DRTHERN WAU WAU WELE (HE PLANS TO BI OF STRUCTULE 28812) S (288 LIGHT TO BE PA	15249 13).IN S	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722)	
Reason for decay Indications of original Indications of original OTHEL REMAIN THE WALL WASS HOWEVER DU	dimensions A functions N 15 OF THOS S PLANNER URING AE	WEXCAUATED PPEARS FROM T ORTHERN WAU WAU WERE () IT WAS THOO ON'S DATA EN	HE PLANS TO BI OF STRUCTURE 28812) S (288 JOHT TO BE PA HANCEMENT PR	- 15249 13).IN S ET OF W	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722)	
Reason for decay Indications of original Indications of original OTHER REMAIN THO WAY WASS HOWEVER DU CONSIDERNA	dimensions A functions N IS OF THIS S PLANNER UPLING AE SELIM HA	WEXCAUATED PPEARS FROM T DRTHERN WAU WAU WERE (DIT WAS THOU RA'S DATA EN! 1888N'S MAP 2	HE PLANS TO BI OF STRUCTULE 28812) S (288 LIGHT TO BE PA HANCEMENT PR	15249 13).IN S RT OF W COJECT IN 217, 200	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722). 2012 WHEN 7-218 IT WAS	
Reason for decay Indications of original Indications of original OTHER REMAIN THO WAY WASS HOWEVER DU GONSIDERNA THOUGHT THAT	dimensions A functions N IS OF THIS S PLANNER URING AE SELIM HE T THE NORT	WEXCAUATED PPEARS FROM T SETHERN WAU WAU WERE () IT WAS THOU LA'S DATA ENI HSSAN'S MAP 2 THERN FART OF (THE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO	15249. 13).IN S RT OF W COTECT IN 217, 200 PSMBU! TH	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722). 1 2012 WHEN 7-218 IT WAS HE REMAINS OF	
Reason for decay Indications of original Indications of original OTHER REMAIN THO WAY WASS HOWEVER DU GONSIDERNA THOUGHT THAT	dimensions A functions N IS OF THIS S PLANNER URING AE SELIM HE T THE NORT	WEXCAUATED PPEARS FROM T SETHERN WAU WAU WERE () IT WAS THOU LA'S DATA ENI HSSAN'S MAP 2 THERN FART OF (HE PLANS TO BI OF STRUCTULE 28812) S (288 LIGHT TO BE PA HANCEMENT PR	15249. 13).IN S RT OF W COTECT IN 217, 200 1881 TH	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722), 2012 WHEN 7-218 IT WAS HE PEMAINS OF SEPARATE WALL	
Reason for decay Indications of original Indications of original OTHER REMAIN THIS WALL WASS HOWEVER DU GONSIDERNA THOUGHT THAT Associated contexts:	dimensions A functions N IS OF THIS S PLANNER URING AE SELIM HE T THE NORT	WEXCAUATED PPEARS FROM T SETHERN WAU WAU WERE () IT WAS THOU LA'S DATA ENI HSSAN'S MAP 2 THERN FART OF (THE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO	15249. 13).IN 2 PET OF W COTECT IN 217, 200 PSMBU! THE	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722). 2012 WHEN 7-218 IT WAS HE PEMAINS OF SEPARATE WALL VE A SEPARATE	
Reason for decay Indications of original Indications of original OTHEL REMAIN THIS WALL WASS HOWEVER DU CONSIDERNA THOUGHT THAT Associated contexts: Context Same As:	dimensions A functions N IS OF THIS S PLANNER URING AE SELIM HA THE NOR POSSIBUL	WEXTAURTED PPEARS FROM T DRITHERN WAU WAU WERE (O IT WAS THOU PA'S DATA ENI HSSAN'S MAP 2 THERN PART OF ((28812), (288	THE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO	15249. 13).IN 2 PET OF W COTECT IN 217, 200 PSMBU! THE	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722), 2012 WHEN 7-218 IT WAS HE PEMAINS OF SEPARATE WALL	
Reason for decay Indications of original Indications of original OTHEL REMAIN THO WALL WASS HOWEVER DU CONSIDERNA THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200	dimensions A functions N IS OF THIS SELIM HA THE NOR POSSIBUL D7-217, 2	PREARS FROM TO CRITHERN WAU WERE (O IT WAS THOUSE OF SOUTH OF SO	HE PLANS TO BI OF STRUCTURE 28812) & (288 NGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), & (28814)	15249. 13).IN S RT OF W COTECT IN 217, 200 888BU TH HE	MAINS OF THE POSSIBLE 2007 WHEN ALL (28722). 2012 WHEN 7-218 IT WAS HE PEMAINS OF SEPARATE WAU VE A SEPARATE WASER.	
Reason for decay Indications of original Indications of original OTHEL REMAIN THE WALL WASS HOWEVER DU GONSIDERNA THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (fe	dimensions A functions N IS OF THIS SELIM H THE NOR POSSIBUL DT-217, 2 ature in plan,	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	THE PLANS TO BI OF STRUCTURE 28812) & (288 NGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), & (28814)	15249. 13).IN S RT OF W COTECT IN 217, 200 ASSIBLY THE	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722). 2012 WHEN 7-218 IT WAS HE PEMAINS OF SEPARATE WALL WE A SEPARATE WASER.	
Reason for decay Indications of original Indications of original OTHEL REMAIN THIS WALL WASS HOWEVER DU GONSIDE PING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material	dimensions A functions A Functions A FUNCT A FUNCT A FUNCT A FOSSIBUL D T - 217, 2 ature in plan, s used, surface	PREARS FROM TO CRITHERN WAU WERE (O IT WAS THOUSE OF SOUTH OF SO	HE PLANS TO BI OF STRUCTURE 28812) & (288 NGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), & (28814)	15249 13) IN S RT OF W COTECT IN 217, 200 ASSIBLY THE NO Samples (fi materials use	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722), 2012 WHEN T-218 IT WAS HE REMAINS OF SEPARATE WALL VE A SEPARATE WASER.	
Reason for decay Indications of original Indications of original OTHEL REMAIN THE WALL WASS HOWEVER DU GONSIDE PING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions IS OF THIS ANNER PANNER FLUM HA THE NOR POSSIBUL DT-217, ature in plan, s used, surface ster, paint etc.)	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no.	15249 13) IN S PET OF W COSECT IN 217, 200 18818 TH A Her Nu Samples (fi materials use wood, bond	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722), 2012 WHEN F-218 IT WAS HE REMAINS OF SEPARATE WALL WE A SEPARATE WASER. Rotation, wet sieve, ed e.g. bricks, stone, ding material etc.)	
Reason for decay Indications of original Indications of original OTHEL REMAIN THE WALL WASS HOWEVER DU GONSIDE PING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions A Functions A FUNCT A FUNCT A FUNCT A FOSSIBUL D T - 217, 2 ature in plan, s used, surface	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no.	15249 13) IN S RT OF W COTECT IN 217, 200 ASSIBLY THE NO Samples (fi materials use	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722), 2012 WHEN T-218 IT WAS HE REMAINS OF SEPARATE WALL VE A SEPARATE WASER.	
Reason for decay Indications of original Indications of original OTHEL REMAIN THIS WALL WASS HOWEVER DU GONSIDE PING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions IS OF THIS ANNER PANNER FLUM HA THE NOR POSSIBUL DT-217, ature in plan, s used, surface ster, paint etc.)	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no.	15249. 13).IN SET OF WESTER A HER NU Samples (finaterials use wood, bone	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722), 2012 WHEN F-218 IT WAS HE REMAINS OF SEPARATE WALL WE A SEPARATE WASER. Rotation, wet sieve, ed e.g. bricks, stone, ding material etc.)	
Reason for decay Indications of original Indications of original OTHEL REMAIN THIS WALL WASS HOWEVER DU GONSIDE PING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions IS OF THIS ANNER PANNER FLUM HA THE NOR POSSIBUL DT-217, ature in plan, s used, surface ster, paint etc.)	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no.	15249. 13).IN SET OF WESTER A HER NU Samples (finaterials use wood, bone	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722), 2012 WHEN F-218 IT WAS HE REMAINS OF SEPARATE WALL WE A SEPARATE WASER. Rotation, wet sieve, ed e.g. bricks, stone, ding material etc.)	
Reason for decay Indications of original Indications of original OTHEL REMAIN THIS WALL WASS HOWEVER DU GONSIDE PING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions IS OF THIS ANNER PANNER FLUM HA THE NOR POSSIBUL DT-217, ature in plan, s used, surface ster, paint etc.)	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no.	15249. 13).IN SET OF WESTER A HER NU Samples (finaterials use wood, bone	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722), 2012 WHEN F-218 IT WAS HE REMAINS OF SEPARATE WALL WE A SEPARATE WASER. Rotation, wet sieve, ed e.g. bricks, stone, ding material etc.)	
Reason for decay Indications of original Indications of original OTHEL REMAIN THIS WALL WASS HOWEVER DU GONSIDE PING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions IS OF THIS ANNER PANNER FLUM HA THE NOR POSSIBUL DT-217, ature in plan, s used, surface ster, paint etc.)	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no.	15249. 13).IN SET OF WESTER A HER NU Samples (finaterials use wood, bone	MAINS OF THE POSSIBLE ROOF WHEN ALL (28722). 2012 WHEN F-218 IT WAS HE PEMAINS OF SEPARATE WAU WE A SEPARATE WASER. Rotation, wet sieve, ed e.g. bricks, stone, ding material etc.)	
Reason for decay Indications of original Indications of original OTHEL PEMAIN THE WAY WAS HOWEVER DU GONSIDERING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions IS OF THIS ANNER PANNER FLUM HA THE NOR POSSIBUL DT-217, ature in plan, s used, surface ster, paint etc.)	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTURE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no.	15249. 13).IN SET OF WESTER A HER NU Samples (finaterials use wood, bone	MAINS OF THE POSSIBLE 2007 WHEN AU (28722). 2012 WHEN 7-218 IT WAS HE PEMAINS OF SEPARATE WAU WE A SEPARATE WASER. Lotation, wet sieve, ed e.g. bricks, stone, ding material etc.)	
Reason for decay Indications of original Indications of original OTHEL PEMAIN THE WAY WAS HOWEVER DU GONSIDERING THOUGHT THAT Associated contexts: Context Same As: Drawing Nos: 200 Photographs (feelevation, material treatment e.g. plass	dimensions A functions IS OF THIS ANNER PANNER FLUM HA THE NOR POSSIBUL DT-217, ature in plan, s used, surface ster, paint etc.)	PREARS FROM TO CRITHERN WAU WERE (2) IT WAS THOU HAS THOU HAS AN'S MAP & THERN FACT OF (28812), (288	HE PLANS TO BI OF STRUCTULE 28812) S (288 LIGHT TO BE PA HANCEMENT PR PLANS 2007- 28722) WAS PO 13), S (28814) Inds Artefact no S	15249. 13).IN SET OF WESTER A HER NU Samples (finaterials use wood, bone	MAINS OF THE POSSIBLE 2007 WHEN AU (28722). 2012 WHEN 7-218 IT WAS HE PEMAINS OF SEPARATE WAU WE A SEPARATE WASER. Lotation, wet sieve, ed e.g. bricks, stone, ding 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.