GPMP

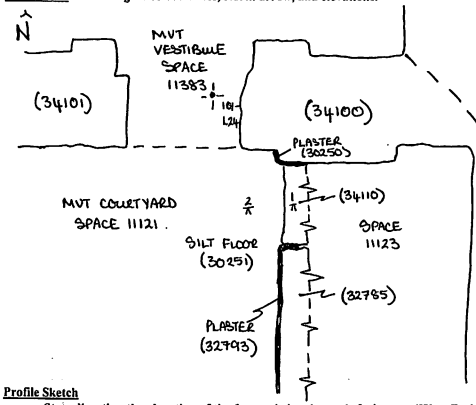
Site: SAFS 2/ L TA	F GRID S	QUARE(S)	ARCHITECTU	RE F	EATURE	
Area: KLT-AI, MVT-		- 124			34110	
1. Material	1) MW	DBEICK.	-			
2. Size of materials		2) wxpan				
3. Finish		3) ? NO BRICK DETAILS ON PLAN .				
4. Coursing/bond 5. Form	455	4)				
6. Direction of faces	57 Eu	5) BLOCKING.				
7. Orientation						
8. Dimensions		7/11/5				
9. Associated collapse						
10. Founds, cuts & fills						
11. Repaired						
12. Associated floors						
13. Plastered 14. Wall core	12) (30					
15. Types of brick (%)						
16. Composition of brick		1)		 -		
17. Dimensions of bricks		1			•	
(sample of three)	16) "	·				
		H				
Stratigraphic Matrix			Abuts (3025	10/223	93) Above	
ا رئنا ا		·	(30%)	יאפונטי	13)	
<u> </u>			Abutted by	_	Below -	
	34110		Bonded into			
			Contiguous wi	,, <u> </u>		
•	1		i Comiguous wi	ui -		
INTERPRETATION	En	closing	Internal	3	External	
Reason for decay	NO		Internal		External	
	100	T EXCAUATI	(Internal			
Reason for decay	nsions FE	OT EXCAUATI ATULE NUM	(Internal BER ASSIGNE	D Due	ING AERA	
Reason for decay Indications of original dime Indications of original funct	nsions FEA	OT EXCAUATI ATULE NUM TA CULATION	(Internal BER ASSIGNE	D Due		
Reason for decay Indications of original dime	nsions FEA	OT EXCAUATI ATULE NUM TA CULATION	(Internal BER ASSIGNE	D Due	ING AERA	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT	nsions FEA	OT EXCAUATI ATULE NUM TA CULATION (32785).	(Internal BER ASSIGNE A PROJECT.	D Due	ING AERA LDLY LULLPED	
Reason for decay Indications of original dime Indications of original funct	nsions FEA	OT EXCAUATI ATULE NUM TA CULATION (32785).	(Internal BER ASSIGNE A PROJECT.	D Due	ING AERA LDLY LULLPED	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT	nsions FEA	THE NW AC	(Internal ED BER ASSIGNE A PROJECT.	D Due	ING AERA LDLY LULLPED	
Reason for decay Indications of original dime Indications of original funct TO GETHEL WIT	nsions FEA	THE NW AC	(Internal ED BER ASSIGNE A PROJECT.	D Due	ING AERA LDLY LULLPED	
Reason for decay Indications of original dime Indications of original funct TO RETHEL WIT	nsions FEA	THE NW AC	(Internal ED BER ASSIGNE A PROJECT.	D Due	ING AERA LDLY LULLPED	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts:	nsions FEA	THE NW AC	(Internal ED BER ASSIGNE A PROJECT.	D Due	ING AERA LDLY LULLPED	
Reason for decay Indications of original dime Indications of original funct TO GETHEL WIT PRISHBLE BLOCK SELIM HASSAN Associated contexts: Context Same As:	msions FEI ions DA- TH WALL WALL WALL TO T	THE NW AC	(Internal ED BER ASSIGNE A PROJECT.	D Due	ING AERA LDLY LULLPED	
Reason for decay Indications of original dime Indications of original funct TO RETHEL WIT PRIME BLOCK SELIM HASAN Associated contexts: Context Same As: Drawing Nos: 2011-	nsions FEA TH WALL HUG TO T NOTED A	TEXCAUATI ATULE NUM TA CULATION (32785). THE NW AC A BLOCKING	(Internal ED BER ASSIGNE A PROTECT. CESS POINT E HERE.	D Due	ACE 11123.	
Reason for decay Indications of original dime Indications of original funct TO RETHEL WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011- Photographs (feature	nsions FEA- tions DA- TH WALL WOTED A TO TEL A TO TEL A TO TEL TO	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due	ACE 11123.	
Reason for decay Indications of original dime Indications of original funct TO RETHEL WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use	nsions FEA- tions DA- TH WALL MANGE TO THE NOTED A e in plan, ed, surface	TEXCAUATI ATULE NUM TA CULATION (32785). THE NW AC A BLOCKING	(Internal ED BER ASSIGNE A PROTECT. CESS POINT E HERE.	D Due PREVIOT TO SP Sample materia	ACE 11123.	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions rions DA- TH WAU NOTED A ein plan, ed, surface paintere.)	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due PREUICA TO SP Sample materia wood	es (flotation, wet sieve) is used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions FEA- tions DA- TH WALL MANGE TO THE NOTED A e in plan, ed, surface	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due PREVIOT TO SP Sample materia	es (flotation, wet sieve) is used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions rions DA- TH WAU NOTED A ein plan, ed, surface paintere.)	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due PREUICA TO SP Sample materia wood	es (flotation, wet sieve) is used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions rions DA- TH WAU NOTED A ein plan, ed, surface paintere.)	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due PREUICA TO SP Sample materia wood	es (flotation, wet sieve) is used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions rions DA- TH WAU NOTED A ein plan, ed, surface paintere.)	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due PREUICA TO SP Sample materia wood	es (flotation, wet sieve) is used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions rions DA- TH WAU NOTED A ein plan, ed, surface paintere.)	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due PREUICA TO SP Sample materia wood	es (flotation, wet sieve) is used e.g. bricks stone, bonding material etc.)	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions rions DA- TH WAU NOTED A ein plan, ed, surface paintere.)	THE NW ACE NUMBER AT CULATION (32785). THE NW ACE NOW (SECTION) Description	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	Sample No.	es (flotation, wet sieve) sused e.g. bricks stone, bonding material etc.) Description	
Reason for decay Indications of original dime Indications of original funct TO GETHER WIT POSIBLE BLOCK SELIM HASSAN Associated contexts: Context Same As: Drawing Nos: 2011— Photographs (feature clevation, materials use treatment e.g. plaster,	nsions rions DA- TH WAU NOTED A ein plan, ed, surface paintere.)	TEXCAUATION TA CULATION (32785). THE NW ACA A BLOCKING	Internal ED BER ASSIGNE A PROTECT. CESS POINT THERE.	D Due PREUICA TO SP Sample materia wood	es (flotation, wet sieve) is used e.g. bricks stone, bonding material etc.)	

(34110)

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.



- · 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.