GPMP GOZA

Site: SAFS 2 / LTM	-   GKID S	QUARE(S)	ARCHITECTU	RE	FEATURE	E	
Area: KKT-N		01-624			343	<b>,&amp;</b> 7	
1. Material	I) Mu	DBRICK			•		
2. Size of materials		5m (L) X O.	(12) well	-			
3. Finish		3) REGULAR					
4. Coursing/bond		4) 2 ROWS OF HEADERS.					
5. Form 6. Direction of faces		5) WALL REPAIR					
7. Orientation		6) SE.					
8. Dimensions		7) NEISW					
9. Associated collapse							
10. Founds, cuts & fills		9) wegown					
11. Repaired	10) 11			_			
12. Associated floors	11) "						
13. Plastered	12) 11						
14. Wall core	13) 11		<del> </del>				
15. Types of brick (%) 16. Composition of brick	7						
17. Dimensions of bricks							
(sample of three)							
(24)		£ #2.	DUANT BELLE			·	
Stratigraphic Matrix	(11) 00	<del>~ #~ · · · · · · · · · · · · · · · · · ·</del>	Abuts			Above	
C. C	<del></del> -1		riouts			Above	
			Abutted by			Below	
	34387		Bonded into				
			Contiguous wi	th			
			Configuous wi	LII.			
INTERPRETATION Enclosing Internal External							
				-		Exterital	
Reason for decay	N/C		D - NUMBE	R AS	HGNED		
	, No	T EXCAUATE	D - NUMBE	R AS	SIGNED		
Reason for decay	nsions D	OT EXCAUATE	D - NUMBE 1 PROJECT.			Duesno-	
Reason for decay Indications of original dime Indications of original funct	nsions Di ons Plea	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence	
Reason for decay Indications of original dime Indications of original funct PEPALO TO THE S	nsions Di ons Plea	OT EXCAUATE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence	
Reason for decay Indications of original dime Indications of original funct PEPALO TO THE S	nsions Di ons Plea	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence	
Reason for decay Indications of original dime Indications of original funct PEPALO TO THE S	nsions Di ons Plea	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence 748)	
Reason for decay Indications of original dime Indications of original funct PEPALO TO THE S	nsions Di ons Plea	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence 748)	
Reason for decay Indications of original dime Indications of original funct PEPALO TO THE S	nsions Di ons Plea	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence 748)	
Reason for decay Indications of original dime Indications of original funct PEPALO TO THE S	nsions Di ons Plea	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence 748)	
Reason for decay Indications of original dime Indications of original funct PEPALE TO THE S SPACE: 10953,	nsions Di ons Plea	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence 748)	
Reason for decay Indications of original dime Indications of original funct PEPALL TO THE S SPACE: 10953, Associated contexts:	nsions Di ons Pred DE FACTI	OT EXCAUATE ATA CLIPATION DIOUDLY LUMPE	D - NUMBE 1 PROJECT. D WITH ORIGI	NALU	JAU (29	Duence 748)	
Reason for decay Indications of original dime Indications of original funct PEPALL TO THE S SPACE: 10953,  Associated contexts:  Context Same As: Drawing Nos: 2008	nsions Di ions Plea DE FACH 10954	OT EXCAUATE  ATA CLLEATION  DIOUDLY LUMPE  NG ELEVATIO	D - NUMBE 1 PROJECT. D WITH ORIGI M OF CAU	NAL WA	JAU (29 TY WAL	Duenge 748) L (29748)	
Reason for decay Indications of original dime Indications of original funct PEPALL TO THE S SPACE: 10953,  Associated contexts:  Context Same As:	nsions Di ons Plea DE FACH 10954	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGI	NAL WA	NAU (29)	Duence 748)	
Reason for decay Indications of original dime Indications of original funct PEPAL TO THE S SPACE: 10953,  Associated contexts:  Context Same As: Drawing Nos: 2008 Photographs (feature	nsions Di ons Please DE FACH 10954	OT EXCAUATE  ATA CLLEATION  DIOUDLY LUMPE  NG ELEVATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flota	748) L (29748)	
Reason for decay Indications of original dime Indications of original funct PEPMR TO THE S SPACE: 10953  Associated contexts:  Context Same As: Drawing Nos: 2008  Photographs (feature elevation, materials use treatment e.g. plaster,	nsions Di ons Please DE FACH 10954	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flotarials used e	tion, wet sieve,	
Reason for decay Indications of original dime Indications of original funct PEPML TO THE S SPACE: 10953,  Associated contexts:  Context Same As: Drawing Nos: 2008  Photographs (feature elevation, materials use treatment e.g. plaster,	nsions Decions President P	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flotarials used e	tion, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of original dime Indications of original funct PEPML TO THE S SPACE: 10953,  Associated contexts:  Context Same As: Drawing Nos: 2008  Photographs (feature elevation, materials use treatment e.g. plaster,	nsions Decions President P	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flotarials used e	tion, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of original dime Indications of original funct PEPML TO THE S SPACE: 10953,  Associated contexts:  Context Same As: Drawing Nos: 2008  Photographs (feature elevation, materials use treatment e.g. plaster,	nsions Decions President P	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flotarials used e	tion, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of original dime Indications of original funct PEPML TO THE S SPACE: 10953,  Associated contexts:  Context Same As: Drawing Nos: 2008  Photographs (feature elevation, materials use treatment e.g. plaster,	nsions Decions President P	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flotarials used e	tion, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of original dime Indications of original funct PEPML TO THE S SPACE: 10953,  Associated contexts:  Context Same As: Drawing Nos: 2008  Photographs (feature elevation, materials use treatment e.g. plaster,	nsions Decions President P	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flotarials used e	tion, wet sieve, e.g. bricks, stone, g material etc.)	
Reason for decay Indications of original dime Indications of original funct PEPML TO THE S SPACE: 10953  Associated contexts:  Context Same As: Drawing Nos: 2008  Photographs (feature elevation, materials use treatment e.g. plaster, Photograph No. Desor	nsions Decided to the plan of	T EXCAUATE  ATA CLIPATION  DIOUSUY LUMPE  NG FLENATIO	D - NUMBE 1 PROJECT. D WITH ORIGIN TO OF CAU	San mate	nples (flotarials used eod, bonding No.	tion, wet sieve, e.g. bricks, stone, g material etc.)	

(34387)

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. NOT TO SCALE  $\vec{N}$ 

CAUSELIAN SPACE
10953

(207-48)

THEESHOLD (29740)

(34387)

SOUTH STREET 10954

## **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.

TBM: 23.26 BB: 0.07 1H: 23.33 FB EL \$1.34. 21.99