GPMP GIZA

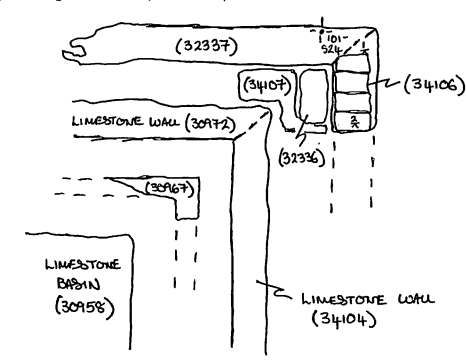
Site: SAFS 2/=	1	CPIDS	QUARE(S)	+ DOLLING OFF	7 7 7 7 7	FEATURI		
Area: KKT-A			-924	ARCHITECTU	RE	3410		
1. Material	<u> </u>	 		1		0411	-	
2. Size of material	le	1) MUBBUCK.						
3. Finish		2) ULIKNOUN						
4. Coursing/bond		3) REGILLAR COUPSING.						
5. Form		4) SINGLE LOW OF HEADERS						
6. Direction of faces		5) WAC.						
· - · · · · · · · · · · · · · · · · · ·		6) EAST & WEST						
8. Dimensions		7) 11/5						
9. Associated collapse		8) 1.58m (h) X O.38m (w) HEIGHT UNKNOWN						
10. Founds, cuts & fills		9) was out 12340.						
	11. Repaired		10) 11					
13. Plastered	12. Associated floors		11) 11					
14. Wall core		127	.1					
	14. Wall Cold		3) 40 .					
16. Composition of								
17. Dimensions of		15 Y 100% MUDBRICK TYPE LUTYNOWN						
(sample of thr	ce)		16) unxhoun					
•	•	17	11	-				
Stratigraphic Matr	ix			Abuts	-		Above	
]		•	_		
			Abutted by (323-34107) Below					
	134	106	06 Bonded into (32337)					
\		'	Contiguous with (32461) (34105)					
				Contiguous wi	"(°Z	461)(3	41057	
INTERPRETATION	DN N	En	closing	Internal	··· ('0 \)	461)(3	External	
Reason for decay		130		Internal	··· ('0.Z.)	461)(3	-	
		130	T EXCAUATE	Internal			External	
Reason for decay	al dimension	ns FEA	T EXCAUATE	Internal BER ASSIGN	ED D	meine	External	
Reason for decay Indications of original Indications of original	al dimension	ns Fea	T EXCAUATE TURE NUM A CURATION	Internal	ED D	meine	External	
Reason for decay Indications of origina	al dimension	ns FEA	T EXCAUATE TURE NUM A CURATION	Internal BER ASSIGN	ED D	meine	External	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	120 FEA DAT (3233	T EXCAUATE TUPE NUM A CLURATION (57).	Internal BER ASSIGN PROJECT.	ED D	Busu	External AERA LUMPED	
Reason for decay Indications of original Indications of original	al dimension al functions	120 FEA DAT (3233	T EXCAUATE TUPE NUM A CLURATION (57).	Internal BER ASSIGN	ED D	Busu	External AERA LUMPED	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	120 FEA DAT (3233	T EXCAUATE TUPE NUM A CLURATION (57).	Internal BER ASSIGN PROJECT.	ED D	Busu	External AERA LUMPED	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension of functions with the control of the c	PEA (3233	T EXCAUATE TUPE NUM A CLURATION (37).	Internal BER ASSIGN PROJECT.	ED D	Busu	External AERA LUMPED	
Reason for decay Indications of original Indications of original TOCETHER FASTERN S Associated context	al dimension of functions with the control of the c	PEA (3233	T EXCAUATE TUPE NUM A CLURATION (37).	Internal BER ASSIGN PROJECT.	ED D	Busu	External AERA LUMPED	
Reason for decay Indications of original Indications of original TOCETHER FASTERN S Associated context Context Same As:	al dimension of functions WITH SADE CO	120° FEA (3233 F FAC	T EXCAUATE TUPE NUM A CLURATION (37).	Internal BER ASSIGN PROJECT.	ED D	Busu	External AERA LUMPED	
Reason for decay Indications of original Indications original Indications of original Indications o	al dimension of functions WITH SARE CO SE (324	120° FEA (3233 FEAC 61) (3	T EXCAUATE TUPE NUM A CURPTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM	uense Gubly Lee 15	External AEPA LUMPED 5251	
Reason for decay Indications of original Indications original Indications of o	s: (324	(3233 F ENC 61) (3	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM	LLENGE CRUDLY LRE 15	External AEPA LUMPED 5251 . tion, wet sieve,	
Reason for decay Indications of original Indications original Indications of o	s: (324	(3233 F ENC 61) (3	T EXCAUATE TUPE NUM A CURPTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater	LLEING CRUDLY LRE 15	External AELA LUMPED tion, wet sieve, .g. bricks, stone,	
Reason for decay Indications of original Indications original Indications of o	s: (324 S: (324 CO1-6 feature in plass used, so laster, pain	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater woo	ulling Oubly LRE 15 Tiples (flota rials used cod, bonding	External AELA LUMPED tion, wet sieve, g. bricks, stone, g material etc.)	
Reason for decay Indications of original Indications original Indications of o	s: (324	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater	ulling Oubly LRE 15 Tiples (flota rials used cod, bonding	External AELA LUMPED tion, wet sieve, .g. bricks, stone,	
Reason for decay Indications of original Indications original Indications of o	s: (324 S: (324 CO1-6 feature in plass used, so laster, pain	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater woo	ulling Oubly LRE 15 Tiples (flota rials used cod, bonding	External AELA LUMPED tion, wet sieve, g. bricks, stone, g material etc.)	
Reason for decay Indications of original Indications original Indications of o	s: (324 S: (324 CO1-6 feature in plass used, so laster, pain	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater woo	ulling Oubly LRE 15 Tiples (flota rials used cod, bonding	External AELA LUMPED tion, wet sieve, g. bricks, stone, g material etc.)	
Reason for decay Indications of original Indications original Indications of o	s: (324 S: (324 CO1-6 feature in plass used, so laster, pain	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater woo	ulling Oubly LRE 15 Tiples (flota rials used cod, bonding	External AELA LUMPED tion, wet sieve, g. bricks, stone, g material etc.)	
Reason for decay Indications of original Indications original Indications of o	s: (324 S: (324 CO1-6 feature in plass used, so laster, pain	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater woo	ulling Oubly LRE 15 Tiples (flota rials used cod, bonding	External AELA LUMPED tion, wet sieve, g. bricks, stone, g material etc.)	
Reason for decay Indications of original Indications original Indications of o	s: (324 S: (324 CO1-6 feature in plass used, so laster, pain	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater woo	ulling Oubly LRE 15 Tiples (flota rials used cod, bonding	External AELA LUMPED tion, wet sieve, g. bricks, stone, g material etc.)	
Reason for decay Indications of original Indications original Indications of o	s: (324 S: (324 CO1-6 feature in plass used, so laster, pain	(3233 F ENC (3233 F ENC (3233 F ENC (3233 F ENC (3233)	T EXCAUATE TUPE NUM A CURRTION 57). LOSLEE (Internal BER ASSIGN PROJECT. DAU OF ST	PREUM PUCTO Sam mater woo	ulling Oubly LEE 15 Iples (flota ials used e od, bonding No.	External AELA LLLLPED tion, wet sieve, g. bricks, stone, g material etc.)	

(3406)

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.