GPMP 2012 GIZA

Site: SAFS 2 /-	LTM	GRID S	QUARE(S)	ARCHITECTU	RE	FEATURE		
Area: KKT-AI		101-02	23,101-823				104	
1. Material			1) LIMESTONE.					
2. Size of material	ls	2) wiknown						
3. Finish			spon coul	AF.D				
4. Coursing/bond 5. Form			NDOM LIPLEG					
5. Form 6. Direction of fac			ALL					
7. Orientation	es		STS WEST					
8. Dimensions	1	77 NI						
9. Associated colla	anse							
10. Founds, cuts &			IKNOMU	· · · · · · · · · · · · · · · · · · ·	11000	بيا	NULLN	
11. Repaired		-						
12. Associated flo	ors		n					
13. Plastered	!	 ''\	ıı					
14. Wall core		1 <	11	· · · · · · · · · · · · · · · · · · ·			 	
15. Types of brick								
16. Composition of								
17. Dimensions of (sample of thr		_						
(Sample of the	eej	16) —	*					
Stratigraphic Matr		17) W	NKHOWN					
Stratigraphic iviau	1X			Abuts			Above	
 				Abutted by			Below	
	34	104		Bonded into (Bonded into (34103) (30972)			
4 1		1	Contiguous with (34102)					
			L		しつみ	ر ۱۷۸		
INTERPRETATION	אנ	Enc	closing		7 74		Fyternal	
INTERPRETATION Reason for decay	NCNC	En	closing)	Internal)		External	
			NOT EX	Internal CCAUATED .				
Reason for decay Indications of origina	al dimension	ns FEA	NOT EX	Internal CCAUATED ABER ASSIGN	VED D	ઝાઇગ્રહ	AERA	
Reason for decay Indications of origina Indications of origina	al dimension	ns FEP	NOT EX	Internal CCAUATED ABER ASSIGN	VED D	ઝાઇગ્રહ	AERA	
Reason for decay Indications of origina	al dimension	ns FEA	NOT EX	Internal CCAUATED ABER ASSIGN	VED D	ઝાઇગ્રહ	AERA	
Reason for decay Indications of origina Indications of origina	al dimension	ns FEP	NOT EX	Internal CCAUATED ABER ASSIGN	VED D	ઝાઇગ્રહ	AERA	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	DAT	NOT EX TULE NULL A CULATION 2)	Internal CCAUATED ABER ASSIGN PROJECT	VED D PREU	STEING	AERA Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER EASTERN 6	al dimension al functions LOITH (DAT (3097	NOT EXACULE NULL (A CULATION 2)	Internal CCAUATED ABER ASSIGN PROJECT	PREU	HAT Su	AERA Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER EASTERN 6	al dimension al functions LOITH (DAT (3097	NOT EX TULE NULL A CULATION 2)	Internal CCAUATED ABER ASSIGN PROJECT	PREU	HAT Su	AERA Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER EASTERN SPACE	LOTH (15 FEP DAT (3097	NOT EXACULATION 2) STONE ENCORTUSED IN	Internal CCAUATED ABER ASSIGN PROJECT LOSULE (1) STRUCTURE	PREU	HAT Su	AERA Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER EASTERN SPACE	LOTH (15 FEP DAT (3097	NOT EXACULE NULL (A CULATION 2)	Internal CCAUATED ABER ASSIGN PROJECT LOSULE (1) STRUCTURE	PREU	HAT Su	AERA Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER EASTERN STERN SPACE Associated context	ial dimension ial functions WITH (IDE OF E 1140 Is: (309	DAT (3097 LIME 14. S	NOT EXACULATION 2) STONE ENCORTUSED IN	Internal CCAUATED ABER ASSIGN PROJECT LOSULE (1) STRUCTURE	PREU	HAT Su	AERA Lumped	
Reason for decay Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As:	IDE OF E 1140	DAT (3097 LIME 14 S	NOT EXACULATION 2) STONE ENCORTUSED IN	Internal CCAUATED ABER ASSIGN PROJECT LOSULE (1) STRUCTURE	PREU	HAT Su	AERA Lumped	
Reason for decay Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: 2	ial dimension ial functions WITH (INDE OF E 1140 is: (309	172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN 34102) (341	Internal CCANATED ABER ASSIGN N PROJECT CLOSULE (1 STRUCTURE) 03)	PREU PREU DAU T E 152	HAT SU	LUMPED LEPOGNIDED	
Reason for decay Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (ial dimension ial functions WITH (IDE OF E 1140 is: (309	172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU PREU DAU T E 152	HAT Su	LEPOGENTED	
Reason for decay Indications of original Indications of original TOGETHER EASTERN STREET STR	ial dimension ial functions WITH (IDE OF E 1140 Is: (309 (Geature in pials used, su	172) (3 172) (3 172) (3 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN 34102) (341	Internal CCANATED ABER ASSIGN N PROJECT CLOSULE (1 STRUCTURE) 03)	PREU DAU T E 152	HAT Su	ion, wet sieve, g. bricks, stone,	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU Sam mater woo	THAT Surples (flotatials used e.god, bonding	ion, wet sieve, g. bricks, stone, material etc.)	
Reason for decay Indications of original Indications of original TOGETHER EASTERN STREET STR	ial dimension ial functions WITH (IDE OF E 1140 Is: (309 (Geature in pials used, su	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU DAU T E 152	THAT Surples (flotatials used e.god, bonding	ion, wet sieve, g. bricks, stone,	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU Sam mater woo	THAT Surples (flotatials used e.god, bonding	ion, wet sieve, g. bricks, stone, material etc.)	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU Sam mater woo	THAT Surples (flotatials used e.god, bonding	ion, wet sieve, g. bricks, sione, material etc.)	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU Sam mater woo	THAT Surples (flotatials used e.god, bonding	ion, wet sieve, g. bricks, sione, material etc.)	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU Sam mater woo	THAT Surples (flotatials used e.god, bonding	ion, wet sieve, g. bricks, stone, material etc.)	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU Sam mater woo	THAT Surples (flotatials used e.god, bonding	ion, wet sieve, g. bricks, sione, material etc.)	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341 Description	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	Sam mater wood	THAT Surples (flotatials used e.god, bonding No.	ion, wet sieve, g. bricks, stone, material etc.) Description	
Reason for decay Indications of original Indications of original Indications of original TOGETHER EASTERN SPACE Associated context Context Same As: Drawing Nos: Photographs (clevation, materiate treatment e.g. pl	ts: (309 (feature in pials used, sullaster, pajor	DAT (3097)4 · S 172) (3	NOT EXATURE NUMBER CURATION STONE ENCORTURATED IN SHIOZ) (341	Internal CCANATED ABER ASSIGN PROJECT CLOSULE (1 STRUCTURE) 03)	PREU Sam mater woo	THAT Surples (flotatials used e.god, bonding No.	ion, wet sieve, g. bricks, sione, material etc.)	

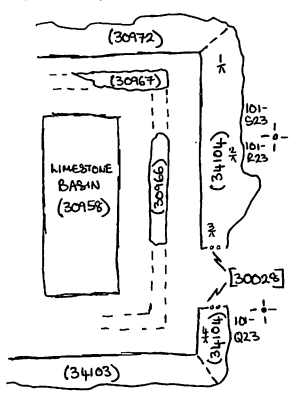
(34104)

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.

TBM: 18.54 TBM: 18.54 BS: 2.24 IH: 19.88 IH: 20.48 FS PL
$$\frac{2}{\pi}$$
 1.04 18.84 $\frac{4}{\pi}$ 1.78 19.00. $\frac{3}{\pi}$ 0.84 19.04. $\frac{1}{\pi}$ 1.47 19.31