GPMP GIZA

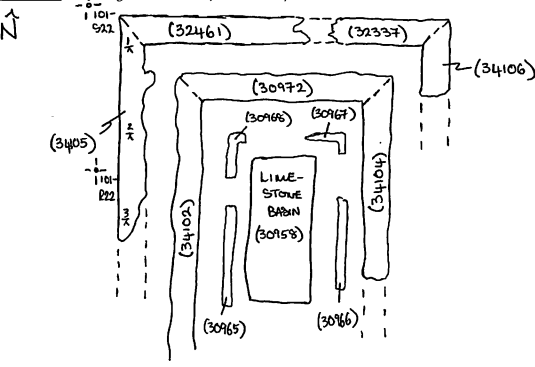
		T						
Site: SAFS 3/2 Area: KKT-AI	ETM.	GRID SO	QUARE(S) 22,101-22	ARCHITECTU	RE	FEATURI		
1. Material		_				<b>∪4</b> ··	<del></del>	
2. Size of materials		2) APPEARS FROM THE DRAWINGS TO BE REGULAR						
3. Finish								
4. Coursing/bond		4) COMBINATION OF HEADERS & STRETCHERS						
5. Form								
	6. Direction of faces		5) WAU 6) EAST & WEST					
	8. Dimensions		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
	9. Associated collapse 10. Founds, cuts & fills		9) LLKNOW, TI)					
11. Repaired	. Itms							
12. Associated flo	ors	10 11						
13. Plastered	1							
14. Wall core	ı	<del></del>	12) Linkhoum					
15. Types of brick		13) 11						
16. Composition o		14 11						
17. Dimensions of		15) 100% MUDBLICK TYPE (3) CUKNOWN						
(sample of thr	ee)		www			<del></del>		
Continuation Mass		177	11					
Stratigraphic Matr	ix			Abuts			Above	
<u> </u>				Abutted by			Below	
	34	105		Bonded into	221.61			
	<u>اب</u>							
		i	Contiguous with (32337) (3406)					
INTERPRETATION	N(	Enc	closing	Internal			External')	
Reason for decay		170		Internal				
		140	T EXCAUATE	Internal			External')	
Reason for decay Indications of origina	al dimension	ns FEA	T EXCAUATE	Internal  BER ASSIGN	a dan	LLL ING	External')	
Reason for decay Indications of original	al dimension	ns FEA	T EXCAUATE ATULE NUMBER A CURATION	Internal  BER ASSIGN	a dan	LLL ING	External')	
Reason for decay Indications of origina	al dimension	ns FEA	T EXCAUATE ATULE NUMBER A CURATION	Internal  BER ASSIGN	a dan	LLL ING	External')	
Reason for decay Indications of original	al dimension	ns FEA	T EXCAUATE ATULE NUMBER A CURATION	Internal  BER ASSIGN	a dan	LLL ING	External')	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	ns FEA DAT	T EXCAUATE ATULE NUMBER A CURATION	Internal BER ASSIGN PROJECT	red D Prev	1002/ 1002/	External'  AERA  LUMPED	
Reason for decay Indications of original Indications of original TOGETHER	al dimension al functions	ns FEA DAT	T EXCAUATE ATULE NUMBER A CURATION	Internal BER ASSIGN PROJECT	red D Prev	1002/ 1002/	External')  AERA  LUMPED	
Reason for decay Indications of origina Indications of origina TOGETHER UESTERN 15251	al dimension al functions  LNTH  SIDE	DAT (3246)	T EXCAUATE ATULE NUMBER A CURATION D)	Internal BER ASSIGN PROJECT	red D Prev	1002/ 1002/	External')  AERA  LUMPED	
Reason for decay Indications of origina Indications of origina TOGETHER UESTERN 15251	al dimension al functions  LNTH  SIDE	DAT (3246)	T EXCAUATE ATULE NUMBER A CURATION D)	Internal BER ASSIGN PROJECT	red D Prev	1002/ 1002/	External')  AERA  LUMPED	
Reason for decay Indications of origina Indications of origina TOGETHER  WESTERN	al dimension al functions  LNTH  SIDE	DAT (3246)	T EXCAUATE ATULE NUMBER A CURATION D)	Internal BER ASSIGN PROJECT	red D Prev	1002/ 1002/	External'  AERA  LUMPED	
Reason for decay Indications of original Indications of original TOGETHER C UESTERN 15251 Associated context	al dimension al functions  LNTH  SIDE  as: (323)	(3246) OF M	T EXCAUATE ATULE NUMBER A CURATION D)	Internal BER ASSIGN PROJECT	red D Prev	1002/ 1002/	External')  AERA  LUMPED	
Reason for decay Indications of original Indications of original TOGETHEL ( USESTELN 15251 Associated context Context Same As:	al dimension al functions  UNTH  SIDE  SISTER  (3246)	05 M 07 M 07 M 07 M	T EXCAUATE ATULE NUMBER A CURATION D)	Internal BER ASSIGN PROJECT	red D Prev	1002/ 1002/	External')  AERA  LUMPED	
Reason for decay Indications of original Indications of original TOGETHER ( LESTERN 15251 Associated context Context Same As: Drawing Nos: 20	al dimension al functions  LNTH  SIDE  is: (3236)  (3246)	(3246) (3246) (37) (30)	T EXCAUATE ATURE NUMBER A CURATION UDBRICK EA 4106)	Internal ED BER ASSIGN PROJECT.	MED D PREU	nously of S	External')  AERA  LUMPED  TRUCTURE	
Reason for decay Indications of original Indications of original TOGETHER ( LESTERN 15251  Associated context Context Same As: Drawing Nos: 20 Photographs (	al dimension al functions  LNTH  SIDE  is: (323)  (3246)  (feature in p	(3246) (3246) (37)(30) (31) (31)	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	MED D PREU WAU	DULING  10USL	External'  AERA  LUMPED  TRUCTURE	
Reason for decay Indications of original Indications of original TOGETHER ( UESTERN 15251  Associated context Context Same As: Drawing Nos: 20 Photographs ( clevation, material	al dimension al functions  LNTH  SIDE  is: (323)  (3246)  (3246)  (feature in pials used, su	(3246) (3246) (3246) (37) (30) (31) 4 plan, urface	T EXCAUATE ATURE NUMBER A CURATION UDBRICK EA 4106)	Internal ED BER ASSIGN PROJECT.	Sam mater	nples (flota	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, g. bricks, spoic,	
Reason for decay Indications of original Indications of original TOGETHER ( LESTERN 15251  Associated context Context Same As: Drawing Nos: 20 Photographs (	al dimension al functions  LNTH  SIDE  is: (323)  (3246)  (3246)  (feature in pials used, su	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater woo	nples (flotarials used cod, bonding	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, .g. bricks, stone, g material ctc.)	
Reason for decay Indications of original Indications orig	al dimension al functions  ANTH  SIDE  (3246)  (3246)  (Seature in pials used, sulaster, paint	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater	nples (flotarials used cod, bonding	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, g. bricks, spoic,	
Reason for decay Indications of original Indications orig	al dimension al functions  ANTH  SIDE  (3246)  (3246)  (Seature in pials used, sulaster, paint	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater woo	nples (flotarials used cod, bonding	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, .g. bricks, stone, g material ctc.)	
Reason for decay Indications of original Indications orig	al dimension al functions  ANTH  SIDE  (3246)  (3246)  (Seature in pials used, sulaster, paint	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater woo	nples (flotarials used cod, bonding	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, .g. bricks, stone, g material ctc.)	
Reason for decay Indications of original Indications orig	al dimension al functions  ANTH  SIDE  (3246)  (3246)  (Seature in pials used, sulaster, paint	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater woo	nples (flotarials used cod, bonding	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, .g. bricks, stone, g material ctc.)	
Reason for decay Indications of original Indications orig	al dimension al functions  ANTH  SIDE  (3246)  (3246)  (Seature in pials used, sulaster, paint	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater woo	nples (flotarials used cod, bonding	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, .g. bricks, stone, g material ctc.)	
Reason for decay Indications of original Indications orig	al dimension al functions  ANTH  SIDE  (3246)  (3246)  (Seature in pials used, sulaster, paint	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater woo	nples (flotarials used cod, bonding	External'  AERA  LUMPED  TRUCTURE  tion, wet sieve, .g. bricks, stone, g material ctc.)	
Reason for decay Indications of original Indications orig	al dimension al functions  ANTH  SIDE  (3246)  (3246)  (Seature in pials used, sulaster, paint	37) (30) 10) 10) 11) 12) 13) 14) 15) 16) 17) 17) 18) 18) 18) 18) 18) 18) 18) 18) 18) 18	T EXCAUATE ATURE NUMBER  OF THE PROPERTY OF TH	Internal  BER ASSIGN  PROJECT.  JCLOSURE	Sam mater woo	inculsic flotarials used eod, bonding No.	External'  AERA  LUMPED  Teucture  tion, wet sieve, .g. bricks, stone, g material ctc.)	

## (34105)

## 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 - Inqlude 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.