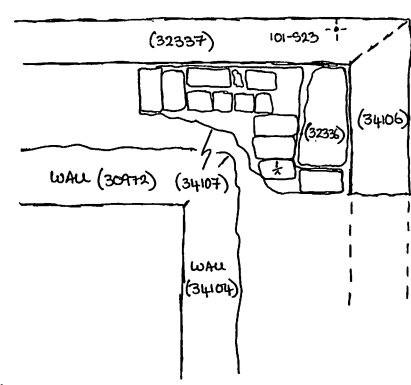
GPMP GIZA

Site: SAPS 2/	LTM	GRID SC	QUARE(S)	ARCHITECTU	RE	FEATURE	<u> </u>	
Area: KYT-A			1-923				4107	
1. Material		1) MUS	BRICK					
2. Size of materials		2) UNIKNOWN .						
3. Finish 4. Coursing/bond	3. Finish		3) REGULAR COURSING					
4. Coursing/bond 5. Form		4) COMBINATION OF HEADERS & STRETCHERS						
6. Direction of fac	ane.			HEET COLLAP				
7. Orientation	CS .	67-						
8. Dimensions	1	F)EI	ш					
9. Associated colla		8 2.	8) 2.49m (L) X O.97m (W) HEIGHT DEPTH LUKNOWN					
10. Founds, cuts &	10. Founds, cuts & fills		9) unknown					
11. Repaired	I		10) "					
12. Associated floo	ors	"X "	u\ 11					
13. Plastered 14. Wall core	ļ	123 "	H_\					
14. Wall core 15. Types of brick	(0/)	13) 40	`					
16. Composition o								
17. Dimensions of		15) 100% HUDBERY TYPE HARROWN						
(sample of thr		19) MYKNOMY						
	1	14/	II					
Stratigraphic Matr	ix	1-1-7		Abuts / 323	23/120	23/	Above	
I ———			<u> </u>	Abuts (323) Abutted by	1176×	300)	AUUTU	
 	<u> </u>		<u> </u>	Abutted by	400		Below	
I ————	12,							
 	124	Bonded into						
!	لــا	L						
1 I		Contiguous with (323%)						
					(
INTERPRETATIO)N	Enc	closing	Internal			External	
INTERPRETATION Reason for decay)N			Internal			External	
		TOM	EXCAUATI	Internal				
Reason for decay	al dimension	NOT	TULE LUM	ED Internal	NED	prisin	G AELA	
Reason for decay Indications of origina Indications of origina	al dimension	NOT FEA DATE	TEXCAUATION A CLEATION	Internal	NED	prisin	G AELA	
Reason for decay Indications of origina	al dimension	NOT	TEXCAUATION A CLEATION	ED Internal	NED	prisin	G AELA	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	NOT FEA DATE (3233)	EXCAUATION A CURATION T)	Internal BER ASSIG	NED PREUI	Dulm	g Aera Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	NOT FEA DATE (3233)	EXCAUATION A CURATION T)	ED Internal	NED PREUI	Dulm	g Aera Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	NOT FEA DATE (3233)	EXCAUATION A CURATION T)	Internal BER ASSIG	NED PREUI	Dulm	g Aera Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions	NOT FEA DATE (3233)	EXCAUATION A CURATION T)	Internal BER ASSIG	NED PREUI	Dulm	g Aera Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER POSSABLE	al dimension al functions WITH	NOT FEA DATE (3233:	EXCAUATION A CLEATION F).	Internal BER ASSIG	NED PREUI	Dulm	g Aera Lumped	
Reason for decay Indications of origina Indications of origina TOGETHER	al dimension al functions WITH	NOT FEA DATE (3233:	EXCAUATION A CLEATION F).	Internal BER ASSIG	NED PREUI	Dulm	g Aera Lumped	
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Reason for decay Indications of origina Indications of origina TOGETHER POSSUBLE Associated contexts Context Same As:	al dimension al functions WITH PEMAINS S: (3233	NOT FEA DATE (3233:	EXCAUATION A CULATION F). A BRICK F	Internal BER ASSIG	NED PREWI	DURNO L'ACUO	G AEPA LUMPED DE 15251	
Reason for decay Indications of origina Indications of origina TOGETHER POSSABLE 6 Associated contexts Context Same As: Drawing Nos: 20	al dimension al functions WITH PEMAIN S: (3233	NOT FEA (3233: S OF A	EXCAUATION A CULATION F). A BRICK F	Internal BER ASSIG PROJECT:	NED PREMI	DURNY OUSLT UCTUS	g Aera Lumped	
Reason for decay Indications of origina Indications of origina TOGETHEL POSSIBLE Q Associated contexts Context Same As: Drawing Nos: 20 Photographs (clevation, materi treatment e.g. pl	al dimension of functions WITH EMAIN S: (3233) OA-67 feature in pials used, sulaster, paint	NOT FEA CATE (3233: S OF F Clan, urface tetc.)	EXCAUATION TUPE LUM CURATION A CURATION A BRICK F	Internal BER ASSIG PROJECT. LCOR INSIDE	NED PREMI	DURING OUDLY	G AERA LUMPED DE. 15251 tion, wet siever	
Reason for decay Indications of origina Indications of origina TOGETHER POSSABLE (Contexts Context Same As: Drawing Nos: 20 Photographs (clevation, materi	al dimension al functions WITH EMAIN S: (3233) OR-G7 feature in pials used, su	NOT FEA CATE (3233: S OF F Clan, urface tetc.)	EXCAUATION TUPE LUM CURATION A CURATION A BRICK F	Internal BER ASSIG PROJECT. LCOR INSIDE	NED PREMI	DULINA OUSLI UCTU	tion, wet siever	
Reason for decay Indications of origina Indications of origina TOGETHER POSSIBLE Q Associated contexts Context Same As: Drawing Nos: 20 Photographs (clevation, materi treatment e.g. pl	al dimension of functions WITH EMAIN S: (3233) OA-67 feature in pials used, sulaster, paint	NOT FEA CATE (3233: S OF F Clan, urface tetc.)	EXCAUATION TUPE LUM CURATION A CURATION A BRICK F	Internal BER ASSIG PROJECT. LCOR INSIDE	Sam mater woo	DULINA OUSLI UCTU	tion, wet sieve, g. bricks, stone, g material etc.)	
Reason for decay Indications of origina Indications of origina TOGETHEL POSSIBLE Q Associated contexts Context Same As: Drawing Nos: 20 Photographs (clevation, materi treatment e.g. pl	al dimension of functions WITH EMAIN S: (3233) OA-67 feature in pials used, sulaster, paint	NOT FEA CATE (3233: S OF F Clan, urface tetc.)	EXCAUATION TUPE LUM CURATION A CURATION A BRICK F	Internal BER ASSIG PROJECT. LCOR INSIDE	Sam mater woo	DULINA OUSLI UCTU	tion, wet sieve, g. bricks, stone, g material etc.)	
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Reason for decay Indications of origina Indications of origina TOGETHER POSSIBLE Q Associated contexts Context Same As: Drawing Nos: 20 Photographs (clevation, materi treatment e.g. pl	al dimension of functions WITH EMAIN S: (3233) OA-67 feature in pials used, sulaster, paint	NOT FEA CATE (3233: S OF F Clan, urface tetc.)	EXCAUATION TUPE LUM CURATION A CURATION A BRICK F	Internal BER ASSIG PROJECT. LCOR INSIDE	Sam mater woo	ples (flota ials used ed, bonding No.	tion, wet sieve, g. bricks, stone, g material etc.)	

(34107)

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.