GPMP GIZA.

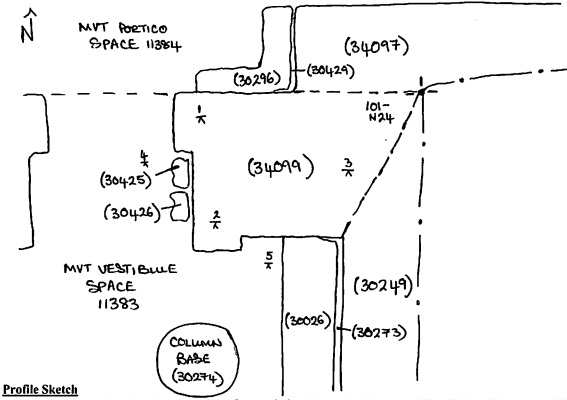
Site: SAPS IT	- TM		(UARE(S)	ARCHITECTU	RE	FEATURE	
Area: KKT-AI	MYT-E	101	-N24			3	4099
1. Material		1) MW	BLICK				
2. Size of materials		2) wiknown					
3. Finish		3) POSSIBLY REGULAR COURSING ? NO BRICK DETAILS					
4. Coursing/bond 5. Form		4) WKNOWN 5 DRAWN ON 2008-70					
6. Direction of face	00	5 \ WA					
7. Orientation	CS	6) NOETH, WEST, SOUTH					
8. Dimensions		7) E/W					
9. Associated collapse		8) 4.46 m (L) X 2.82m (W) X 0.98 M HEIGHT.					
10. Founds, cuts & fills		9) (29993)					
11. Repaired		10) (MKNOWN)					
12. Associated floors		11) LANKHOUSI					
13. Plastered		12) (30269) (30268) (30027) (30025)					
14. Wall core	(0/)	13\ (30429\ (30273)					
15. Types of brick 16. Composition o		12) (20154) (20x12)					
17. Dimensions of		15) 11					
(sample of three		165	11			···	
(4	/	13	11				
Stratigraphic Matri	ix	, ,	-	Abuts		-	Above
					_		
, L	L		لـــــــــا	Abutted by (3	0296)) (30026	Below
	31	1099		Bonded into (えいへのさ	1/300	(a)
				ł	•	٠ المحمد	47
1 1	ļ	- 1		Contiguous wit	h		
L	_						
INTERPRETATION)N	(Én	closing	(Internal)			External
INTERPRETATION Reason for decay	ON	Enc		(nternal)			External
			NOT EXC	(Internal) AUATED		51NG \	
Reason for decay	al dimensio	ons FE	NOT EXC ATURE NUM	(Internal) AUATED BER ASSIGNE	D Du		4ERA
Reason for decay Indications of origin Indications of origin	al dimension	ons FE	NOT EKC ATURE NUM A CURATION	(Internal) AUATED	D Du		HERA
Reason for decay Indications of origina	al dimension	ons FE	NOT EKC ATURE NUM A CURATION	(Internal) AUATED BER ASSIGNE	D Du		4ERA
Reason for decay Indications of origin Indications of origin TOGETHER	al dimensional functions	ons FE 5 DAT WALL	NOT EXC ATURE NUM A CURATION (30249)	(Internal) AUATED BER ASSIGNE PROJECT , P	D Du	ruscy i	HERA LUMPED
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS O	al dimensional functions WITH F THE	ons FE 5 DAT WALL	NOT EKC ATURE NUM A CURATION	(Internal) AUATED BER ASSIGNE PROJECT , P	D Du		HERA LUMPED
Reason for decay Indications of origin Indications of origin TOGETHER	al dimensional functions WITH F THE	ons FE 5 DAT WALL	NOT EXC ATURE NUM A CURATION (30249)	(Internal) AUATED BER ASSIGNE PROJECT , P	D Du	ruscy i	HERA LUMPED
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138	al dimensional functions WITH F THE 3.	DAT WAU EASTE	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN	Internal) AUATED BER ASSIGNE PROJECT, P	D DU	ruscy i	HERA LUMPED
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138	al dimensional functions WITH F THE 3.	DAT WAU EASTE	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN	(Internal) AUATED BER ASSIGNE PROJECT , P	D DU	ruscy i	HERA LUMPED
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context	al dimensional functions WITH F THE 3.	DIS FE S DAT WAU EASTE	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES	Internal) AUATED BER ASSIGNE PROJECT, P TRANCE TO	D DU	ruscy i	HERA LUMPED
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As:	al dimensional functions WITH F THE 3. Is: (304)	DINS FE 5 DAT WAU EASTE	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES	Internal) AUATED BER ASSIGNE PROJECT, P	D DU	ruscy i	HERA LUMPED
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20	al dimensions al functions (WITH F THE 3.) Is: (304)	DIS FE DAT WALL EASTE	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN SO1426) LIMES	(Internal) AUATED BER ASSIGNE PROJECT, P TRANCE TO	D DU PREVIO	VESTI	HERA LUMPED BULE
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs	al dimensional functions WITH F THE 3. Is: (304) (3409) (6cature in	DAT WALL EASTE 25) (30:0) plan,	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	D DU PREVIO	VESTI	AERA LUMPED BULE Ition, wet sieve,
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater	al dimensional functions WITH F THE 3. is: (304) (3409) (8-70) (feature in ials used,	DAT WAU EASTE	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN SO1426) LIMES	(Internal) AUATED BER ASSIGNE PROJECT, P TRANCE TO	MVT	TESTI	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, sterie,
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions WITH F THE 3. (304) (8-70) (feature in ials used, alaster, pain	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT Sar mate	nples (flotarials used eod, bondin	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, stone, g material etc.)
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater	al dimensional functions WITH F THE 3. is: (304) (3409) (8-70) (feature in ials used,	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT	nples (flotarials used eod, bondin	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, sterie,
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions WITH F THE 3. (304) (8-70) (feature in ials used, alaster, pain	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT Sar mate	nples (flotarials used eod, bondin	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, stone, g material etc.)
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions WITH F THE 3. (304) (8-70) (feature in ials used, alaster, pain	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT Sar mate	nples (flotarials used eod, bondin	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, stone, g material etc.)
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions WITH F THE 3. (304) (8-70) (feature in ials used, alaster, pain	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT Sar mate	nples (flotarials used eod, bondin	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, stone, g material etc.)
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions WITH F THE 3. (304) (8-70) (feature in ials used, alaster, pain	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT Sar mate	nples (flotarials used eod, bondin	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, stone, g material etc.)
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions WITH F THE 3. (304) (8-70) (feature in ials used, alaster, pain	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT426) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT Sar mate	nples (flotarials used eod, bondin	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, stone, g material etc.)
Reason for decay Indications of origin Indications of origin TOGETHER REMAINS OF SPACE 1138 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions WITH F THE 3. (304) (8-70) (feature in ials used, alaster, pain	EASTED 25) (30:00) plan, surface nt etc.	NOT EXC ATURE NUM A CURATION (30249) RN SIDE EN COT(26) LIMES 249)	Internally AUATED BER ASSIGNE PROJECT, P TRANCE TO STOWE DOOR JA	MVT Sar mate	mples (flotarials used eod, bondin No.	AELA LUMPED SULE Ation, wet sieve, e.g. bricks, stone, g material etc.)

(34099)

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.



- 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.