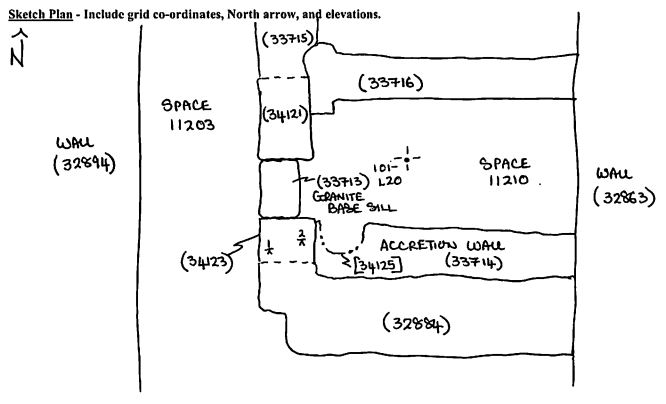
GPMP GIZA

Site: SAFS 2/	1 TM	GRID S	QUARE(S)	ARCHITECTU	RE	FEATURE		
Arca: MVT-E			- 120		IXI.	34		
1. Material		1) MUBBERK						
2. Size of materials		2) WIKNOWN						
3. Finish		3) PROBABLY RE-GWAR COULDING						
4. Coursing/bond								
5. Form		4) COMBINATION OF HAPADERS & STRETCHERS						
6. Direction of faces								
7. Orientation		6) NORTH, EAST & WEST						
8. Dimensions		7) N/S						
9. Associated collapse		8) 1.04m (L) X O.79m (W) HEIGHT WIKHOUN						
10. Founds, cuts & fills		9) (32889) (32832) (32791)						
11. Repaired 12. Associated floors		10) UNKNOWN						
12. Associated floors 13. Plastered			11) 11					
14. Wall core		12) POSSIBLY (33717) IN SPACE 11210						
r 14. Wall cute		13) WAIKNOWN						
16. Composition o		14) 11						
17. Dimensions of		15) "						
(sample of thr	ree)	16) 1						
		17)	.					
Stratigraphic Matr	ix			Abuts			Above	
				Abutted by /3	לוחבכא		Below	
		1.22						
 	<u> </u>	123 Bonded into (32884)						
		'	Contiguous with (33713) (34121)					
				Collinguous III.	··· [33 ·	ri つ) (04	- (A)	
INTERDRETATION			7:8		m (33.	n 5) (54		
INTERPRETATION Reason for decay	DN		closing	Internal)	(3)	External	
Reason for decay		NOT	EXCAUATEL	Internal)		External	
Reason for decay Indications of origin	al dimensio	ns FEA	EXCAUATEL	Internal)		External	
Reason for decay	al dimensio	ns FEA	EXCAUATEL TURE NUM	Internal) b bu	zing A	External ERA DATA	
Reason for decay Indications of origin	al dimensio al functions	ns FEA	EXCAUATEL TURE NUM	Internal SEL ASSIGNE) b bu	zing A	External ERA DATA	
Reason for decay Indications of origin Indications of origin	al dimensio al functions	ns FEA	EXCAUATEL TURE NUM	Internal SEL ASSIGNE) b bu	zing A	External ERA DATA	
Reason for decay Indications of origin Indications of origin	al dimensio al functions	ns FEA	EXCAUATEL TURE NUMB PATION PROT	Internal SEL ASSIGNE SECT. PREVIOU	D BULL	zing A	ERA DATA TOGETHER	
Reason for decay Indications of origin Indications of origin WITH (3289	al dimensio al functions KY).	NOT FEA CUE	EXCAUATED TULE NUMB PATION PROT	Internal SER ASSIGNE SECT. PREVIOUS SPACE 11210	D DUL 13-121 I	curpin	ERA DATA TOGETHER IG WALL	
Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE	al dimensio al functions E4).	NOTE CUE	EXCAUATED TURE NUMB PROTE WALLS OF 9 3. NORTHER	Internal SER ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR	D DUL 13-121 I	curpin	ERA DATA TOGETHER IG WALL	
Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE	al dimensio al functions EUFS SPACE ACCE	NOTERN E 1120	EXCAUNTEL TURE NUMB VATION PROT WALLS OF S NORTHER INT TO SPACE	Internal SER ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR	D DUL 13-121 I	curpin	ERA DATA TOGETHER IG WALL	
Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE	al dimensio al functions EUFS SPACE ACCE	NOTERN E 1120	EXCAUNTEL TURE NUMB VATION PROT WALLS OF S NORTHER INT TO SPACE	Internal SER ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR	D DUL 13-121 I	curpin	ERA DATA TOGETHER IG WALL	
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Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE Associated context Context Same As:	al dimensio al functions EUFE SPACE ACCE S: (337	NOTE FEATURE IN THE PROPERTY OF THE PROPERTY O	EXCAUNTEL TURE NUMB VATION PROT WALLS OF S NORTHER INT TO SPACE	Internal SER ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR	D DUL 13-121 I	curpin	ERA DATA TOGETHER IG WALL	
Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE Associated context Context Same As: Drawing Nos: 20	al dimensional functions EUES SPACE ACCE S: (337	NOTE FEAN E 11205	EXCAUATED TURE NUMB PATION PROT WALLS OF S B. NORTHERD INT TO SPACE 14121)	Internal SEL ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR CE 11210.	D DUL 1944 I 1946 I 1946 I 1946 I	ZING A LUMPER OULTDIN TE SOU	EXTERNAL EXTERN	
Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE Associated context Context Same As: Drawing Nos: 20	al dimensional functions EUES SPACE ACCE S: (337	NOT FEAN LUC FEAN E 11205 (288 Por F13) (2	EXCAUATED TURE NUMB PATION PROT WALLS OF 9 3. NORTHERD 1121) FI	Internal SEL ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR CE 11210.	B A B	LUMPER CULTAIN TE SOU	External EPA DATA TOGETHER IG WALL THERN tion, wet sieve	
Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE Associated context Context Same As: Drawing Nos: 26 Photographs elevation, mater	al dimensional functions LE WES SPACE ACCE S: (337) (feature in ials used, s	Plan, surface	EXCAUATED TURE NUMB PATION PROT WALLS OF S B. NORTHERD INT TO SPACE 14121)	Internal SEL ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR CE 11210.	San mate	CULTAIN TE SOU	External EPA DATA TOGETHER IG WALL THERN tion, wet sieve	
Reason for decay Indications of origin Indications of origin WITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE Associated context Context Same As: Drawing Nos: 20	al dimensional functions LE WES SPACE ACCE S: (337) (feature in ials used, s	Plan, surface if etc.)	EXCAUATED TURE NUMB PATION PROT WALLS OF 9 3. NORTHERD 1121) FI	Internal SEL ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR CE 11210.	San mate	CLUTDING A CLUTDING TE SOU Tiples (flotatials used et od, bonding	External EPA DATA TOGETHER AG UAU THERN tion, wet sieve, g. bricks, sione, g material etc.)	
Reason for decay Indications of origin Indications of origin LOITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions LECT PACE SPACE S: (337 D12-89 (feature in ials used, slaster, paid	Plan, surface if etc.)	EXCAUATED TURE NUMB PATION PROT WALLS OF 9 3. NORTHERD 1121) FI	Internal SEL ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR CE 11210.	San mate wo	CLUTDING A CLUTDING TE SOU Tiples (flotatials used et od, bonding	External EPA DATA TOGETHER IG WALL THERN tion, wet sieve	
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Reason for decay Indications of origin Indications of origin LOITH (3289 ONE OF THE OF COPPIDOR SIDE OF THE Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimensional functions LECT PACE SPACE S: (337 D12-89 (feature in ials used, slaster, paid	Plan, surface if etc.)	EXCAUATED TURE NUMB PATION PROT WALLS OF 9 3. NORTHERD 1121) FI	Internal SEL ASSIGNE SECT. PREVIOUS SPACE 11210 N LIMIT FOR CE 11210.	San mate wo	CLUSTON TE SOU Tiples (flota rials used e od, bonding No.	External EPA DATA TOGETHER AG UAU THERN tion, wet sieve, g. bricks, sione, g material etc.)	

(34123)

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.



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: 19.75
BB: 0.96
1H: 20.71
FB PL
11.98 18.73
72.15 18.56