GPMP GIZA

Site: SAFS 2/	/ TN1	GRID SO	QUARE(S)	ARCHITECTU	RE	FEATURE	
Area: KKT-N		1	1-E31	ARCHITECTORE		34299	
1. Material		1) www	HOUSH				
2. Size of material	İs	2) O. 12m X O. OGM (W) FROM PLAN - BIGGEST PIECE					
3. Finish		3) I PREGUAR					
4. Coursing/bond		4) CINKNOWN					
5. Form 6. Direction of faces		5)WALL CORE.					
6. Direction of taces 7. Orientation		6) NIA					
8. Dimensions		FINE I SW					
9. Associated collapse		\$ 1.35m (L) × 0.34m (W).					
10. Founds, cuts & fills		9) microm					
		10/ 11					
	12 Associated floors		117 "				
13. Plastered		12\ 11					
14. Wall core		 • • • • • • • • • • • • • • • • • • •					
15. Types of brick			13)NIA				
16. Composition o		(4) "					
17. Dimensions of		15) (
(sample of thr	ce)	16) "	- 11 0				
		17) SE	£#2.				
Stratigraphic Mats	ix			Abuts		Above	
				Abutted by		Below	
	ે મ્	299		Bonded into			
				Contiguous wi	1h/2&2=	72)(34298)	
l I I	1		1		"てんりつ	「~)についんてい	
						7(012)	
INTERPRETATION	NC NC		closing	(Internal		External	
Reason for decay		NOT		(Internal			
		NOT	EXCAUATED -	(Internal) - NUMBER AR		External	
Reason for decay	al dimension	ns Cue		(Internal) - NUMBER AR		External	
Reason for decay Indications of origina	al dimension	ns Cue	EXCAUATED -	(Internal) - NUMBER AR		External	
Reason for decay Indications of origina Indications of origina	al dimension	ns Cue	EXCAUATED - PROSE	(Internal) - NUMBER AR	SN GOVET	External DueING DATA	
Reason for decay Indications of origina Indications of origina PEMANS OF	al dimension al functions	ns Cue	EXCAUATED - PROSE	(Internal) - NUMBER AR	SN GOVET	External DueING DATA	
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Reason for decay Indications of original Indications of original PEMAINS OF LIGHT (342° SPACE 11535 STRUCTURE Associated context	THE CAS)	CUE CUE	EXCAUATED - PROSE	(Internal) - NUMBER AR	SN GOVET	External DueING DATA	
Reason for decay Indications of original Indications of original PEMAIN'S OF LYRU (342° SPACE 11535 STELLTURE Associated context Context Same As:	THE C 18) 5, 1153 15258	ns Cue	EXCAUATED - PROSE	(Internal) - NUMBER AR	SN GOVET	External DueING DATA	
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Reason for decay Indications of original Indications original Indications of o	THE CAS) 15258 s:	OPE O	EXCAUATED - PROSE FITHER RE	(Internal) NUMBER AR COT PAR WAU (2	28372	External DILLING DATA OR OPIGINAL ples (flotation, wet siere,	
Reason for decay Indications of original Indications original Indications of o	THE C 18) 1525% s:	CUE O	EXCAUATED - PROSE	(Internal) NUMBER ARECT PAR WAU (28372	External DILLING DATA OR OPIGINAL ples (flotation, wet sieve, als used c.g. brjeks, stone,	
Reason for decay Indications of original Indications original Indications of o	THE C 18) 1525% s: 1525% s:	COPE O	EXCAUATED - PROSE FITHER RE	(Internal) NUMBER AR COT PAR WAU (2	Sam materi	External Dueing Data Decing D	
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Sketch Drawings (in plan and in profile)

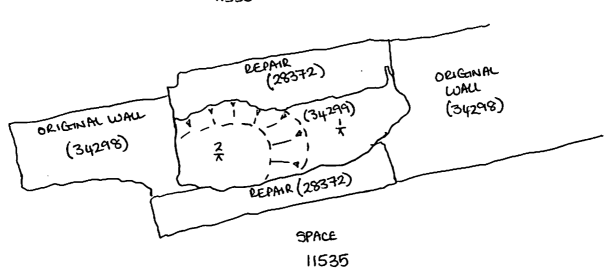
Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.

201-E31 1

NOT TO SCALE N

SPACE 11536



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; 21.38
B8: 1.24
1H: 22.62
F9 PL
\$\frac{1}{2}.64 \quad 19.98}
\$\frac{2}{5}.2.63 \quad \frac{9}{2}.99