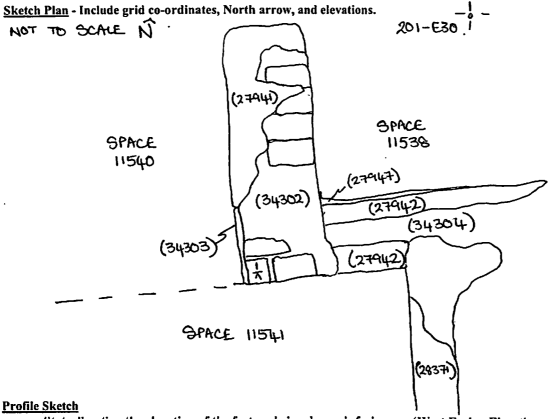
GEPMP GIZA

	3.511						
Site: SAFS 2/			UARE(S) N-E30	ARCHITECTU	RE	FEATURE	
Area: KKT-1	7	+.				<u> </u>	302
1. Material 2. Size of material	le.		DBBICK	10 / 5			
3. Finish		2) 0.49m (L) X 0.19m (W) . FROM PLAN					
4. Coursing/bond		3) le buse					
5. Form		4) COMBINATION OF HEADERS & STRETCHERS					
6. Direction of faces		5) WALL					
7. Orientation		ENE, SW, SE.					
8. Dimensions		TT					
9. Associated collapse		8) 2·12m (L) X O.60m (W)					
10. Founds, cuts & fills		9) unknown					
11. Repaired		10) 11					
12. Associated floors 13. Plastered		11) WITH (27941) & (27942)					
13. Plastered 14. Wall core		12) WKNOWN					
15. Types of brick (%)		13) (34303) (27947)					
16. Composition o		14) WOLLDWAN					
17. Dimensions of	bricks	15) "					
(sample of thr	cc)	167 11					
		17) SE	<u>モ井2·</u>				
Stratigraphic Matr	ix	•		Abuts			Above
							. .
		Ţ [/]		Abutted by			Below
	34	302		Bonded into			
	ت ا	Ť					
1				Contiguous wi	h		
4 I I	- 1			Contribuous w.	111		
INTERPRETATION	LNC		closing	(Interna)		· <u></u>	External
Reason for decay		NOT				NED D	
		NOT	EXCAUATEL	(Interna)		MED D	
Reason for decay	al dimensio	ons DAT	EXCAUATEL	(Interna)		WED D	
Reason for decay Indications of origin	al dimensio	ons DAT	EXCAUATEL	(Interna)		NED D	
Reason for decay Indications of origin Indications of origin	al dimensio	DAT	EXCAUATED A CLLAATION	(Internal) - NUMBER - PROJECT.	ASSIG		THEING
Reason for decay Indications of origin Indications of origin	nal dimensional functions	DATA	EXCAUATED CULATION AL BOUND	(Internal) - NUMBER - PROJECT. ARY WALL FO	ASSIG		THEING
Reason for decay Indications of origin Indications of origin	nal dimensional functions	DATA	EXCAUATED CULATION AL BOUND	(Internal) - NUMBER - PROJECT. ARY WALL FO	ASSIG		THEING
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Reason for decay Indications of origin Indications of origin PENANS OF \$ 11541.	THE	DATA	EXCAUATED CULATION AL BOUND	(Internal) - NUMBER - PROJECT. ARY WALL FO	ASSIG		THEING
Reason for decay Indications of origin Indications of origin PEMANS OF \$ 11541. Associated context Context Same As:	al dimensional functions THE STRUC ts:	OPIGIN	EXCAUATED CULATION AL BOUND	(Internal) - NUMBER - PROJECT. ARY WALL FO	ASSIG		THEING
Reason for decay Indications of origin Indications of origin PEMANS OF & 11541 Associated context Context Same As: Drawing Nos: 20	THE STRUC ts:	DATA OPIGAN TUPE	EXCAUATED A CLUBATION AL BOUND 15258.	(Internal) - NUMBER - PROJECT. ARY WALL FO	A ys ag. R Spac	£ 115	38, 11540
Reason for decay Indications of origin Indications of origin PEMAINS OF B 11541 Associated context Context Same As: Drawing Nos: 20 Photographs	ts:	OPIGAN TUPE	EXCAUATEDA CLUBATION AL BOUND 15258.	(Internal) - NUMBER - PROJECT. ARY WAY FO	A983G	E 115	38, 11540
Reason for decay Indications of origin Indications of origin Indications of origin PEMAINS OF 8 11541 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater	ts: (feature in rials used, s	OPIGAN TUPE Plan, surface	EXCAUATED A CLUBATION AL BOUND 15258.	(Internal) - NUMBER - PROJECT. ARY WALL FO	R SPAC	E 115	ion, wet sieve, g bricks stone,
Reason for decay Indications of origin Indications of origin Indications of origin PENANTS OF S 11541 Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	ts: CF-13 (feature in rials used, solaster, pain	OPIGINATION OF SUITAGE IN OPE.)	EXCAUATEDA CLUBATION AL BOUND 15258.	(Internal) - NUMBER - PROJECT. ARY WAY FO	R SPAC	E 115 ples (flotate als used ed, bonding	ion, wet sieve, g. bricks, sione, material etc.)
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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.



- 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 BB: 1.24

14:22.62

FS PL

£ 2.26 20.36.