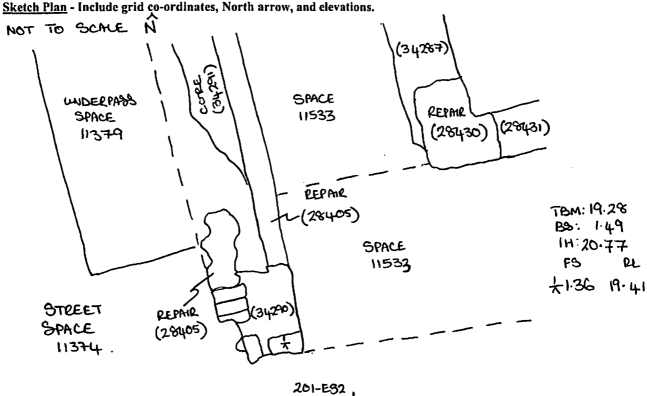
GPMP GIZA

		TD	*	T				
Site: SAFS 2/ Area: KKT-			QUARE(S) 11 - E32	ARCHITECTU	RE	FEATURE 34	290	
1. Material		_	BEICK					
2. Size of materia	is	2)0.30.38m(L) x 0.19m(W) FROM PLAN						
3. Finish	2 Pinish) REGULAR					
4. Coursing/bond		4) COMBINATION OF HEADERS & STRETCHERS.						
5. Form								
6. Direction of factors 7. Orientation	es		SINE ISW ISE					
7. Orientation 8. Dimensions								
Dimensions Associated coll	onea		M (L) X 0.86m (W).					
10. Founds, cuts &			(M (r) x 0.86m (m).					
11. Repaired		V	KNOWN					
12. Associated flo	ors	110	11					
13. Plastered			чтн (28405)					
14. Wall core	,	F-5/	TRACTOR					
15. Types of brick		13) "						
16. Composition o								
17. Dimensions of			MKNOTIN					
(sample of thr	ee)		11					
		17) SE	<u>E井2</u>					
Stratigraphic Matr	ix r——	- 		Abuts			Above	
		لــــا		Abutted by			Below	
	34	290		Bonded into				
					.1 .			
				Contiguous with				
INTERPRETATION)N		closing	Internal			External	
Reason for decay		NOT				MED DU		
		NOT	T EXCAUATE	Internal D - Number		MED DU		
Reason for decay	al dimension	ns DAT		Internal D - Number		NED DU		
Reason for decay Indications of origin	al dimension	ns DAT	T EXCAUATE	Internal D - Number		NED DI		
Reason for decay Indications of origin Indications of origin	al dimension al functions	ns DAT	A CURATION	Internal D - NUMBER PROJECT.	DKGA		reing	
Reason for decay Indications of origin Indications of origin REMAINS OF	al dimension al functions	ns DAT	T EXCAUATED A CLUPATION SAL SLU CO	Internal D - NUMBER PROJECT.	ASSIG	UE. 15	DEA	
Reason for decay Indications of origin Indications of origin REMAINS OF	al dimension al functions THE	DATE OPIGIN	T EXCAUATE A CURATION SAL SLU CO 28405) . P	Internal D - NUMBER PROJECT.	ASSIG	UE. 15	DEA	
Reason for decay Indications of origin Indications of origin REMAINS OF	al dimension al functions THE	DATE OPIGIN	T EXCAUATE A CURATION SAL SLU CO 28405) . P	Internal D - NUMBER PROJECT.	ASSIG	UE. 15	DEA	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER REPA	al dimension al functions THE UPED UPET SPP	DATE OPIGIN	T EXCAUATE A CURATION SAL SLU CO 28405) . P	Internal D - NUMBER PROJECT.	ASSIG	UE. 15	DEA	
Reason for decay Indications of origin Indications of origin REMAINS OF	al dimension al functions THE UPED UPET SPP	DATE OPIGIN	T EXCAUATE A CURATION SAL SLU CO 28405) . P	Internal D - NUMBER PROJECT.	ASSIG	UE. 15	DEA	
Reason for decay Indications of origin Indications of origin REMAINS OF LATEL PEPA AND STREE Associated context	al dimension al functions THE UPED UPET SPP	DATE OPIGIN	T EXCAUATE A CURATION SAL SLL) CO 28405) . P	Internal D - NUMBER PROJECT.	ASSIG	UE. 15	DEA	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER REPA AND STREE Associated context Context Same As:	al dimension al functions THE NRED U ET SPP	DP1GDN LUITH (1	T EXCAUATE A CURATION SAL SLL) CO 28405) . P	Internal D - NUMBER PROJECT.	ASSIG	UE. 15	DEA	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER REPA AND STREE Associated context Context Same As: Drawing Nos: 2	al dimension al functions THE	DATE DATE OF GALLIER	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P	Internal D - NUMBER PROJECT. TRUFE OF ST	ABSAG TRUCTI	LLE 159 DE SPAI	DEA CE 11532	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (al dimension al functions THE NUED U ET SPP Is: (feature in p	OPIGIN DATE OPIGIN WITH (12 ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	ABSAG	LLE 150	DEA DE 11532	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER REPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater)	al dimension al functions THE THE THE THE THE THE THE TH	OPAGAN DAT OPAGAN DAT OPAGAN DAT OPAGAN ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE SPA	on, wet sieve bricks stone,	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, materizeatment e.g. p	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE 150 DE SPA DIES (flotationals used c.g. d, bonding r	on, wet sieve bricks stone, national etc.)	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER REPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, mater)	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE 150 DE SPA DIES (flotationals used c.g. d, bonding r	on, wet sieve bricks stone,	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, materizeatment e.g. p	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE 150 DE SPA DIES (flotationals used c.g. d, bonding r	on, wet sieve bricks stone, national etc.)	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, materizeatment e.g. p	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE 150 DE SPA DIES (flotationals used c.g. d, bonding r	on, wet sieve bricks stone, national etc.)	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, materizeatment e.g. p	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE 150 DE SPA DIES (flotationals used c.g. d, bonding r	on, wet sieve bricks stone, national etc.)	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, materizeatment e.g. p	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE 150 DE SPA DIES (flotationals used c.g. d, bonding r	on, wet sieve bricks stone, national etc.)	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, materizeatment e.g. p	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	DE 150 DE SPA DIES (flotationals used c.g. d, bonding r	on, wet sieve bricks stone, national etc.)	
Reason for decay Indications of origin Indications of origin REMAINS OF LATER PEPA AND STREE Associated context Context Same As: Drawing Nos: 2 Photographs (elevation, materizeatment e.g. p	al dimension al functions THE THE THE THE THE THE THE TH	OPAGEN DAT DAT DAT DAT DITH (1) ACE 113	T EXCAUATE A CLUPATION JAL SLL) CC 28405) · P 374	Internal D - NUMBER PROJECT. TRUFE OF ST	Sam materi	ples (flotaticals used e.g. d, bonding r. No.	on, wet sieve, bricks, stone, national etc.)	

(34290)

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.