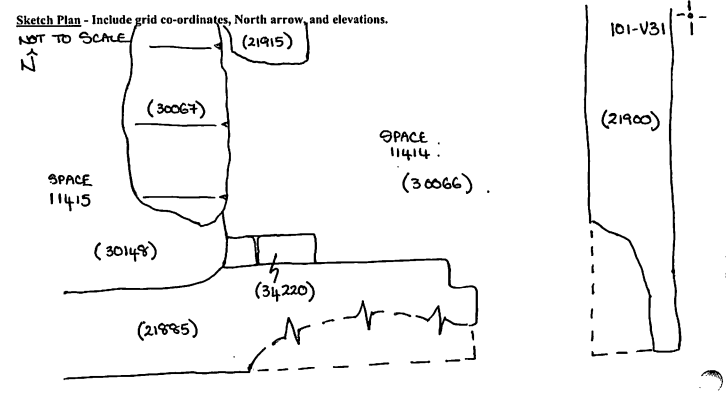
GPHP GIZA

Site: SAFS 2/	<del>L TM</del>		QUARE(S)	ARCHITECTU	RE	FEATURE	
Area: KKT-F		10	1-131			34220.	
I. Material		I) NUL	D BEICK.				
2. Size of material	ls		Chouch				
3. Finish		7	Į1				
4. Coursing/bond		4) WKNOWN					
5. Form		5) REMAINS OF WALL OR DOORTAND.					
Direction of faces     Orientation		6) NORTH, EAST, WEST.					
8. Dimensions		7) NE ISW.					
		8)0.75m (L) X 0.19m (W).					
		(F2005) YUBARROY (P					
11. Repaired		10) LINKNOWN					
12. Associated flo	ors	117 "	KNOUN	<del></del>			
13. Plastered		12) "					
14. Wall core		13) "	<del></del>		-		
15. Types of brick							
16. Composition o		14) 11				<del></del>	
17. Dimensions of (sample of thr		15) "			_		
(Sample of the	eej	19 "			<del></del>		
Stratigraphic Matr		<u> </u>	<u> </u>	T Abuta Caroo		A 1	
Stratigraphic Mair	'`			Abuts (2188	5j.	Above	
				Abutted by		Below	
	34	220.		Bonded into			
		———		Contiguous wi	h		
N. TECH DE COLUMN	<del></del>		<del> </del>				
INTERPRETATION	ON		closing	Internal		External	
Reason for decay		אסח				External External	
		אסח		- NUMBER			
Reason for decay	al dimension	non Dat	EXCAUATE	- NUMBER			
Reason for decay Indications of origin	al dimension	non Dat	EXCAUATE	- NUMBER			
Reason for decay Indications of origin Indications of origin	al dimension	NOT DAT	EXCAUATEL A CULATION	) - NUMBER U PROJECT.	ASSAC	ENED DURING	
Reason for decay Indications of origin Indications of origin REMAUS OF	al dimension	NOT DAT	EXCAUATEL A CULATION	) - NUMBER U PROJECT.	ASSAC		
Reason for decay Indications of origin Indications of origin	al dimension	NOT DAT	EXCAUATEL A CULATION	) - NUMBER U PROJECT.	ASSAC	ENED DURING	
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Reason for decay Indications of origin Indications of origin REMAUS OF	al dimensional functions	NOT DAT	EXCAUATEL A CULATION	) - NUMBER U PROJECT.	ASSAC	ENED DURING	
Reason for decay Indications of origin Indications of origin REMANS OF (21915) Associated context	al dimensional functions	NOT DAT	EXCAUATEL A CULATION	) - NUMBER U PROJECT.	ASSAC	ENED DURING	
Reason for decay Indications of origin Indications of origin REMAUS OF (21915) Associated context Context Same As:	al dimension al functions EITHER	A DO	EXCAUATEL A CULATION	) - NUMBER U PROJECT.	ASSAC	ENED DURING	
Reason for decay Indications of origin Indications of origin REMANS OF (21915) Associated context Context Same As: Drawing Nos: 26	al dimensional functions  EITHER  s:	A bo	EXCAUATED A CLURATION ORTAMB, OR	THE SOUTH	ASSAC	LIMIT OF WALL	
Reason for decay Indications of origin Indications of origin REMANS OF (21915)  Associated context Context Same As: Drawing Nos: 20 Photographs	al dimensional functions  EITHER  s:	A DO	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	ASSAC IELN I	IMT OF WALL	
Reason for decay Indications of origin Indications of origin  REMANS OF  (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs clevation, mater	al dimensional functions  EITHER  s:  (feature in itals used, s	A DOT	EXCAUATED A CLURATION ORTAMB, OR	THE SOUTH	ASSACE Sam mater	IMT OF WALL  Iples (flotation, wet sieve, rials used e.g. bricks, stone,	
Reason for decay Indications of origin Indications of origin  REMANS OF (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  EITHER  s:  (feature in jials used, s laster, pain	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	Sam mater woo	iples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of origin Indications of origin  REMANS OF  (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs clevation, mater	al dimensional functions  EITHER  s:  (feature in itals used, s	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	ASSACE Sam mater	intel Duling  IMT OF WAL  Intelligence (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of origin Indications of origin  REMANS OF (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  EITHER  s:  (feature in jials used, s laster, pain	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	Sam mater woo	iples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of origin Indications of origin  REMANS OF (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  EITHER  s:  (feature in jials used, s laster, pain	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	Sam mater woo	iples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of origin Indications of origin  REMANS OF (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  EITHER  s:  (feature in jials used, s laster, pain	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	Sam mater woo	iples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of origin Indications of origin  REMANS OF (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  EITHER  s:  (feature in jials used, s laster, pain	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	Sam mater woo	iples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of origin Indications of origin  REMANS OF (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  EITHER  s:  (feature in jials used, s laster, pain	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	Sam mater woo	iples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)	
Reason for decay Indications of origin Indications of origin  REMANS OF (21915)  Associated context  Context Same As: Drawing Nos: 20  Photographs elevation, mater treatment e.g. p	al dimensional functions  EITHER  s:  (feature in jials used, s laster, pain	A DOT	EXCAUATED A CULATION OPTAMB, OR	THE SOUTH	Sam mater woo	iples (flotation, wet sieve, rials used e.g. bricks, stone, od, bonding material etc.)  No. Description	

(34220)

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.