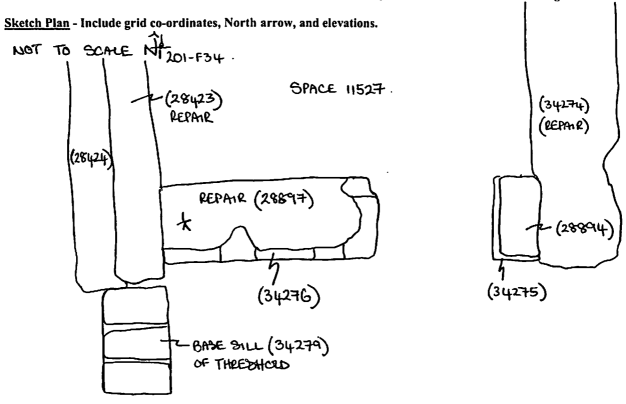
GPMP GIZA

C. C. BOA		Topin er	211.02/01		T				
Site: SAFS 27-Area: KKT-N		2c	QUARE(S) 01- F34	ARCHITECTU	RE	FEATURE	276		
Area: KKI-N	I.	<del></del>	•			<u> </u>	~10		
2. Size of materials			1) MUSBOICK.						
3. Finish		2)0.38m (L) X O.18m (W) . FROM PLAN .							
4. Coursing/bond	• • • • • • • • • • • • • • • • • • • •		3) LEGUAR						
5. Form		4) COMBINATION OF HEADERS & STRETCHERS.							
	6. Direction of faces								
7. Orientation			3 E.	<del></del>					
8. Dimensions			THEW.						
9. Associated colla			(1) 57m (L) X 0.55m (W).						
11. Repaired	10. Founds, cuts & fills		3) miknown						
12. Associated flo	ors								
13. Plastered		$\overline{}$	Y WITH (28897)						
14. Wali core			JUNKHOUR)						
15. Types of brick			<del></del>						
16. Composition o		14) 11							
17. Dimensions of		<del></del>							
(sample of thr	ee)	16) 11							
		17)SE	モ井2.		-				
Stratigraphic Matr	ix			Abuts -			Above		
				Abutted by			Dalam		
J ———		Ţ		Abulled by			Below		
	34	276.		Bonded into					
				Contiguous wi	th (34.2	20) (20	אור זול		
• •			-	, –			TAC 1		
			<del></del>	<del></del>	4072	174			
INTERPRETATIO	)N		closing	(Internal	7		External		
Reason for decay		NOT		<del></del>	7		External		
		NOT	EXCAUATED	(Internal	HS31CPV	TED DU	External		
Reason for decay	al dimension	ns DATA	EXCAUATEL CUPATION	Internal - NUMBER PROJECT — P	HS31CPV	TED DU	External		
Reason for decay Indications of origina	al dimension	ns DATA	EXCAUATED	Internal - NUMBER PROJECT — P	HS31CPV	TED DU	External		
Reason for decay Indications of origina Indications of origina	al dimension	not Data Tog	EXCAUATED CUPATION ETHER WIT	(Internal - NUMBER I PROJECT — P H (28897)	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina	al dimension	not Data Tog	EXCAUATED CUPATION ETHER WIT	Internal - NUMBER PROJECT — P	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina	al dimension	not Data Tog	EXCAUATED CUPATION ETHER WIT	(Internal - NUMBER I PROJECT — P H (28897)	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina	al dimension	not Data Tog	EXCAUATED CUPATION ETHER WIT	(Internal - NUMBER I PROJECT — P H (28897)	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina	al dimension	not Data Tog	EXCAUATED CUPATION ETHER WIT	(Internal - NUMBER I PROJECT — P H (28897)	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina Souther	al dimensional functions	NOT DATA TOG	EXCAUATED CURATION ETHER WIT	(Internal D- NUMBER I PROTECT — P H (28897) PACE (11527	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina	al dimensional functions	NOT DATA TOG	EXCAUATED CURATION ETHER WIT	(Internal D- NUMBER I PROTECT — P H (28897) PACE (11527	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina  South PN	Bourn	NOT DATA TOG	EXCAUATED CURATION ETHER WIT	(Internal D- NUMBER I PROTECT — P H (28897) PACE (11527	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of origina Indications of origina Southern Associated context Context Same As:	BOUNT	NOT DATA TOG	EXCAUATED CURATION ETHER WIT	(Internal D- NUMBER I PROTECT — P H (28897) PACE (11527	ABSHGN PREUVOT	TED DU	External  LELNG  LUMPED		
Reason for decay Indications of original Indications of original Souther Associated context Context Same As: Drawing Nos: 26	BOUNT  as: (342	100 NOT TOG  100 (20)	EXCAUATED CLUBATION SETHER WITH WALL OF SE 8894) (284	(Internal D- NUMBER I PROTECT — P H (28897) PACE 11527	ASM GA.	A CAR	External LPLING LUMPED  DE 15259		
Reason for decay Indications of original Indications of original EXCUTHE PAN  Associated context  Context Same As: Drawing Nos: 26  Photographs (	BOUNT  al dimension  BOUNT  as: (342	100 NOT	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	PEUVOT	Ples (flotal	External  LUNG  LUNPED  DE 15259  tion, wet sieve,		
Reason for decay Indications of original Indications of original Indications of original Security Property Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, material	Bount  as: (342-  cot -2  (feature in jials used, s	NOT NOT TOG	EXCAUATED CLUBATION SETHER WITH WALL OF SE 8894) (284	(Internal D- NUMBER I PROTECT — P H (28897) PACE 11527	PEUVOT	Ples (flotalials used c.	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone,		
Reason for decay Indications of original Indications of original EXCUTHE PAN  Associated context  Context Same As: Drawing Nos: 26  Photographs (	Bount  as: (342-  cot -2  (feature in jials used, s	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	PEUVOT	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone, material exc.)		
Reason for decay Indications of original Indications of original Indications of original Security Property Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, materiate treatment e.g. pl	BOUNT  as: (342-  cot -2  (feature in pairs used, salaster, pairs	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	Sam materi woo	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone,		
Reason for decay Indications of original Indications of original Indications of original Course Property  Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, materiate treatment e.g. pl	BOUNT  as: (342-  cot -2  (feature in pairs used, salaster, pairs	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	Sam materi woo	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone, material exc.)		
Reason for decay Indications of original Indications of original Indications of original Course Property  Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, materiate treatment e.g. pl	BOUNT  as: (342-  cot -2  (feature in pairs used, salaster, pairs	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	Sam materi woo	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone, material exc.)		
Reason for decay Indications of original Indications of original Indications of original Security Property Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, materiate treatment e.g. pl	BOUNT  as: (342-  cot -2  (feature in pairs used, salaster, pairs	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	Sam materi woo	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone, material ex.)		
Reason for decay Indications of original Indications of original Indications of original Security Property Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, materiate treatment e.g. pl	BOUNT  as: (342-  cot -2  (feature in pairs used, salaster, pairs	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	Sam materi woo	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone, material ex.)		
Reason for decay Indications of original Indications of original Indications of original Security Property Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, materiate treatment e.g. pl	BOUNT  as: (342-  cot -2  (feature in pairs used, salaster, pairs	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	Sam materi woo	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone, material exc.)		
Reason for decay Indications of original Indications of original Indications of original Security Property Associated context Context Same As: Drawing Nos: 26  Photographs (elevation, materiate treatment e.g. pl	BOUNT  as: (342-  cot -2  (feature in pairs used, salaster, pairs	NOT NOT TOG	EXCAUATED  CLUBATION  SETHER WITH  WALL OF SETHER  8894) (284	(Internal D- NUMBER   PROTECT - P H (28897) PACE 11527	Sam materi woo	ples (flotalials used c.d., bonding	External  LUNG  LUNED  LE 15259  tion, wet sieve, g. bricks, stone, material exc.)		

## (34276)

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: 19.28 BB: 1.33 1H: 20.61 FB PL \$ 0.75 19.86