GPMP GIZA

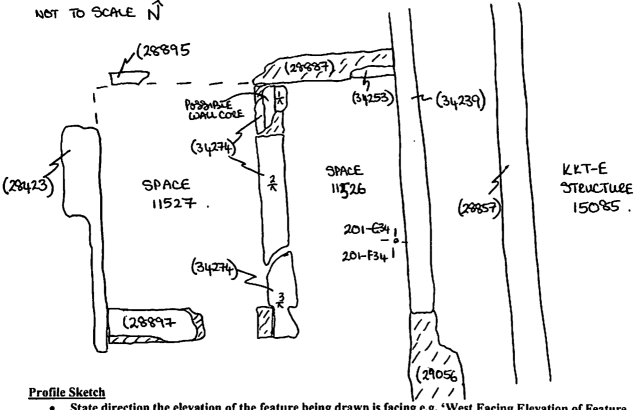
		On In G	D F F A D 40 (0)					
Site: SAFS 2/ Area: KKT-1		1 -	QUARE(S) 34,G34	ARCHITECTU	RE   F	EATURE	34274	
1 Material		1) MUDBRICK						
2. Size of materials		2) AVERAGE OF 0.22m (L) X 0.08m (W) FROM PLAN.						
3. Finish		B) REGULAR						
4. Coursing/bond		4) COMBINATION OF HEADERS & STRETCHERS .						
5. Form		5) WALL REPAIR						
6. Direction of faces 7. Orientation		6) = 1 \( \oldsymbol{\o						
8. Dimensions		Z)N/S						
9. Associated collapse		8) 4. 78m (L) X O.55m (W).						
10. Founds, cuts & fills		9) CLINASOUN						
11. Repaired		10) 11						
12. Associated floors		11) NIA						
13. Plastered								
	14. Wall core 12		A-/					
15. Types of brick 16. Composition of								
17. Dimensions of								
(sample of thr	,	15) ( POSSIBLY THE LITTLE BROWN BURNT BRICKS						
(0=,7.2 22			<b>こ 井2</b> ・				<u> </u>	
Stratigraphic Matr		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Abuts	<del>-</del>		Above	
			<u> </u>	Abutted by			Below	
	342	Day Bonded into						
	F	Contiguous with						
l I								
				Comiguous wi				
INTERPRETATION	DN	En	closing	Internal			External	
INTERPRETATION Reason for decay	DNNC					VED P		
	-	Nal	EXCAUATED	Internal - NUMBER	) A&& Gn		wence	
Reason for decay	al dimension	IS DAT	EXCAUATED A CULATION	Internal - NUMBER - PROJECT -	Assaca Assaca		wence	
Reason for decay Indications of origin	al dimension	IS DAT	EXCAUATED	Internal - NUMBER - PROJECT -	) A&& Gn		wence	
Reason for decay Indications of origin Indications of origin	al dimension	DAT	EXCAUATED A CLLEATION SETHER WIT	Internal - NUMBER - PROJECT - 1 - WALL (29	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin PEPAIR TO 1	al dimension al functions	DAT	EXCAUATED A CLLEATION SETHER WIT	Internal - NUMBER - PROJECT -	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin	al dimension	DAT	EXCAUATED A CLLEATION SETHER WIT	Internal - NUMBER - PROJECT - 1 - WALL (29	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin PEPAIR TO 1	al dimension al functions	DAT	EXCAUATED A CLLEATION SETHER WIT	Internal - NUMBER - PROJECT - 1 - WALL (29	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin PEPAIR TO 1	al dimension al functions DAU (29	DAT TO(	EXCAUATED A CLLEATION SETHER WIT	Internal - NUMBER - PROJECT - 1 - WALL (29	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin PEPAIR TO 1	al dimension al functions DAU (29	DAT TO(	EXCAUATED A CLLEATION SETHER WIT	Internal - NUMBER - PROJECT - 1 - WALL (29	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin  PEPAIR TO COMPANY  Associated context	al dimension al functions DAU (29	DAT TO(	EXCAUATED A CLLEATION SETHER WIT	Internal - NUMBER - PROJECT - 1 - WALL (29	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin REPAIR TO COTTURE Associated context Context Same As:	al dimension al functions DAU (29 15259	NOT DAT TO(	EXCAUATED A CLUBATION TETHER WIT	Internal - NUMBER - PROJECT - 1 - WALL (29	ABBAGA PRENIOC	ו גאקי	men/E	
Reason for decay Indications of origin Indications of origin  PEPAIR TO COTPUL TUPE  Associated context  Context Same As: Drawing Nos: 20	al dimension al functions DAU (20 152.59 Is:(28894)	DAT TO(	EXCAUATED A CLLEATION YETHER WIT  DIVIDING	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES II	) Assagn Plewior 18894) 526 2	3 II 5 2	T IN	
Reason for decay Indications of origin Indications of origin  REPAIR TO COTPUT TUPE  Associated context  Context Same As: Drawing Nos: 20	al dimension al functions LAU (2 152.59 s:(28894) x07-23 (feature in p	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PREWIOU 18894) 526 2	152 1152	T IN	
Reason for decay Indications of origin Indications of origin  PEPAIR TO COTPUL TUPE  Associated context  Context Same As: Drawing Nos: 20	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, su	NOT DAT TO ( 8894)	EXCAUATED A CLLEATION YETHER WIT  DIVIDING	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES II	ASSAGA PREWIOU SSSALL) 526 2 Samp materia	les (flota	T IN	
Reason for decay Indications of origin Indications of origin REPAIR TO COTELLITURE Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, su	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PREWIOU SSSALL) 526 2 Samp materia	les (flota ls used e, bonding	tion, wet sieve,	
Reason for decay Indications of origin Indications of origin Indications of origin REPAIR TO COTELLITURE  Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, sulaster, paint	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PRELICU SSSALL) 526 2 Samp materia wood	les (flota ls used e, bonding	tion, wet sieve,	
Reason for decay Indications of origin Indications of origin Indications of origin REPAIR TO COTELLITURE  Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, sulaster, paint	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PRELICU SSSALL) 526 2 Samp materia wood	les (flota ls used e, bonding	tion, wet sieve,	
Reason for decay Indications of origin Indications of origin Indications of origin REPAIR TO COTELLITURE  Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, sulaster, paint	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PRELICU SSSALL) 526 2 Samp materia wood	les (flota ls used e, bonding	tion, wet sieve,	
Reason for decay Indications of origin Indications of origin Indications of origin REPAIR TO COTELLITURE  Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, sulaster, paint	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PRELICU SSSALL) 526 2 Samp materia wood	les (flota ls used e, bonding	tion, wet sieve,	
Reason for decay Indications of origin Indications of origin Indications of origin REPAIR TO COTELLITURE  Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, sulaster, paint	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PRELICU SSSALL) 526 2 Samp materia wood	les (flota ls used e, bonding	tion, wet sieve,	
Reason for decay Indications of origin Indications of origin Indications of origin REPAIR TO COTELLITURE  Associated context Context Same As: Drawing Nos: 20 Photographs elevation, mater treatment e.g. p	al dimension al functions  LAU (26 15259  s:(28894)  cot-23 (feature in pials used, sulaster, paint	NOT DAT TO (	EXCAUATED  A CLLEATION  LETHER WIT  DIVIDING  DOT - 231  Fil	Internal  - NUMBER  - PROTECT -  H WALL (29)  - SPACES III	ASSAGA PREWIOU SSSAU 526 2 Samp materia wood	les (flota ls used e, bonding	tion, wet sieve.	

(34274)

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.



- 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.

KEY: 1/1/ BRIGINAL WALL CONSTRUCTIONS

TBM: 19.28 BS: 1.33 14:20 61 علا 大0.55 20.06 20.55 20.06 30.80 18.91