GPMP GIZA

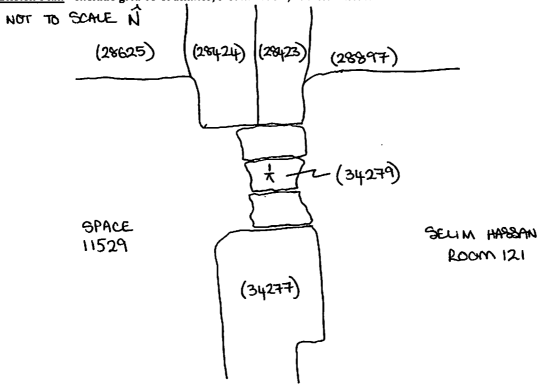
COTINE CO		,					
Site: SAFS 2/	• •	1	QUARE(S)	ARCHITECTU	RE FE	EATURE	
Area: KKT-N	7	201-F	33, 201-F34			34279	
l Material		1) Mu	DBUCK				
2. Size of material	S	250.) O.43m (L) X O.19m (W) FROM PLAN				
3. Finish		3) PEGUAR					
4. Coursing/bond		4) 3 HEADERS NEXT TO ONE ANOTHER					
5. Form		5) THEESHOLD BASE SILL OR BLOCKING.					
6. Direction of faces		WEIN					
7. Orientation							
8. Dimensions		TINUISE.					
9. Associated collapse		850.63m (h) x 0.19m (w)					
10. Founds, cuts & fills		9) ark nown					
11. Repaired		10) 11					
12. Associated floors		11) 11					
14. Wali core	13. Plastered						
15. Types of brick	(0/1)	13	Ŋ				
16. Composition of		$\overline{}$					
17. Dimensions of			15) UNKNOWN				
(sample of three		16 11					
(sumple of time	,		生#2				
Stratigraphic Matri		IIT) æ	2 # 1	Abusa			
Stratigraphic Matri	×			Abuts		Above	
			- -	Abutted by		Below	
				Abunca by		DEIOW	
	310	179		Bonded into			
│ └───── ┛	1042	<u>}</u>	<u></u>	Donaca into			
		<u>' </u>		Contiguous wi	th/21.573	(10,000) (200,00)	
				Contiguous wi	11 (34277	F)(28423)(28424)	
INTERPRETATIO	NO NO	En	closing	Contiguous wi	th (34277	F)(28423)(28424) External	
INTERPRETATION Reason for decay	DN N			(Internal))	External	
Reason for decay		NOT	EXCAUATED	- Number)	External	
Reason for decay Indications of origina	al dimension	ns DAT		- Number)	External	
Reason for decay	al dimension	ns DAT	EXCAUATED	- Number)	External	
Reason for decay Indications of origina	al dimension	ns DAT	EXCAUATED	- Number)	External	
Reason for decay Indications of origina Indications of origina	al dimension	ns DAT	EXCAUATED A CURATION	- NUMBEL PROJECT.) Moderation	External ED DURING	
Reason for decay Indications of origina Indications of origina EITHER A	al dimension al functions	ns DAT	EXCAUATED A CLURATION ASE SILL (Internal - NULLBER PROJECT . R BLOCKING) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina EITHER A	al dimension al functions	ns DAT	EXCAUATED A CLURATION ASE SILL (- NUMBEL PROJECT.) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina EITHER A	al dimension al functions	ns DAT	EXCAUATED A CLURATION ASE SILL (Internal - NULLBER PROJECT . R BLOCKING) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina EITHER A	al dimension al functions	ns DAT	EXCAUATED A CLURATION ASE SILL (Internal - NULLBER PROJECT . R BLOCKING) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina EITHER A 11529 AND	al dimension al functions THPESH SELIM	NOT DAT	EXCAUATED A CULATION ASE SILL O AN ROOM 12	Internal - NUMBER PROJECT PROJECT R BLOCKING I IN STRUC) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina EITHER A	al dimension al functions THPESH SELIM	NOT DAT	EXCAUATED A CULATION ASE SILL O AN ROOM 12	Internal - NUMBER PROJECT PROJECT R BLOCKING I IN STRUC) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina EITHER A 11529 AND Associated contexts	al dimension of the second fractions of the second of the	NOT DAT	EXCAUATED A CULATION ASE SILL O AN ROOM 12	Internal - NUMBER PROJECT PROJECT R BLOCKING I IN STRUC) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina EITHER A 11529 AND Associated contexts Context Same As:	al dimension of functions THEESH SELIM S: (3427	OLD B HAPS	EXCAUATED A CULATION ASE SILL O AN ROOM 12	Internal - NUMBER PROJECT PROJECT R BLOCKING I IN STRUC) APSINGUE SETW	External DURING TEEN SPACE	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A II529 AND Associated contexts Context Same As: Drawing Nos: 20	al dimensional functions THRESH SELIM S: (3427	oud B HAPS 17)(280	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I. IN STRUC	APSIGNE SETW TURE 15	External During EEN SPACE 259	
Reason for decay Indications of origina Indications of original Indications original Indications original Indications original Indic	THRESH SELIM S: (3427 O7 - 27 feature in j	OLD B HAPPS 17)(280	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample	External ED DURING DEEN SPACE 259 es (flotation, wet sieve,	
Reason for decay Indications of origina Indications of origina Indications of origina EITHEL A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi	THRESH SELIM S: (3427 OF - 2 feature in pals used, s	OLD B HASS 17)(28) 31 plan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I. IN STRUC	Sample materials	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stong	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood,	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina EITHEL A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi	THRESH SELIM S: (3427 OF - 2 feature in pals used, s	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood,	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood,	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood,	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood,	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood,	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood, Sample No.	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.) Description	
Reason for decay Indications of origina Indications of origina Indications of origina EITHER A 11529 Auto Associated contexts Context Same As: Drawing Nos: 20 Photographs (elevation, materi treatment e.g. pl	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CLLEATION ASE SILL (AN ROOM 12 423) (28424)	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood,	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.) Description Initials DC 3	
Reason for decay Indications of origina Indications of original Indications of origina Indications of original Indications of origin	THEESH SELIM SELIM THEESH THEESH	OLD B HASS 17)(381 19lan, urface	EXCAUATED A CULATION ASE SALL (AN ROOM 12 423) (28424) Fin Description	Internal - NLLLBER PROTECT. OR BLOCKING I IN STRUCT Inds	Sample materials wood, Sample No.	External ED DURING DEEN SPACE 259 Es (flotation, wet sieve, stude e.g. bricks, stone bonding material etc.) Description	

(34279)

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.



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.