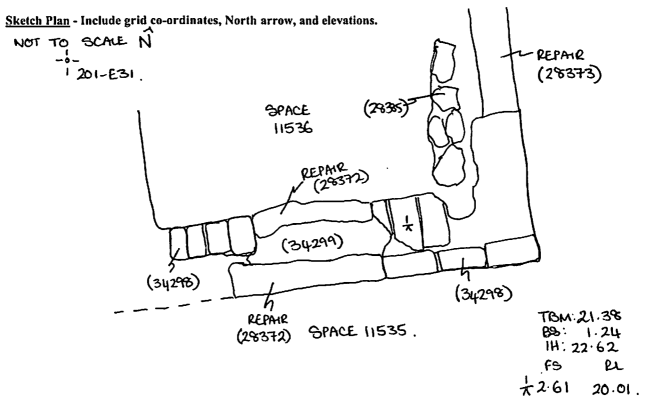
GPMP GIZA

Site: SAFS 2/	1 TM	GRID SC	QUARE(S)	ARCHITECTU	RE	FEATURE		
Area: KKT-N			1-631	Anomi ijo: 0		34298		
1. Material		i) Mut	BRICK					
2. Size of material	is	2) 0.39m (L) X 0:19m (W)						
3. Finish	3. Finish							
4. Coursing/bond		4) ONE ROW OF STRETCHELD (SOUTH) ONE ROW OF						
5. Form 6. Direction of faces		HEADERS (NORTH).						
7. Orientation		5)WAU						
,, e,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
			MEISW.					
11. Repaired								
12. Associated floors								
13. Plastered								
15. Types of brick	(/V) [13) m 13) mr	nknomn					
16. Composition of 17. Dimensions of								
(sample of thre	- [~ 1						
(sample of title	- 1	15) <u>w</u> ı 161 '		SEE#2.	-		 _	
Stratigraphic Matri		161 .	· 1T)	Abuts				
Stratigraphic Matri	<u>``</u>			Abuts		A	bove	
				Abutted by		В	elow	
	34	298		Bonded into				
5421			Contiguous with (34306) (34297) (2837)					
				Contiguous wi	けんスパス/	V6 \ / 2 1. 20.	エノ(ン&ヱコ)	
					(040	2013425		
INTERPRETATIO	NC	Enc	closing	Internal)	ж <u>у(э</u> ц <i>х</i> ч	External	
INTERPRETATION Reason for decay	N		_	(Internal)		External	
		NOT	EXCAUNTED	Internal - Number A)		External	
Reason for decay Indications of origina	al dimensions	NOT	_	Internal - Number A)		External	
Reason for decay	al dimensions	NOT	EXCAUNTED	Internal - Number A)		External	
Reason for decay Indications of origina Indications of origina	al dimensions	s Cul	EXCAUNTED ATION PROJ	Internal - NUMBER AS) SAGNE	Duein	External G DATA	
Reason for decay Indications of origina Indications of origina	al dimensions	s Cul	EXCAUNTED ATION PROJ	Internal - Number A) SAGNE	Duein	External G DATA	
Reason for decay Indications of origina Indications of origina PEMPINS OF	al dimensions al functions THE OP	S CUL	EXCAUNTED ATION PROJE OUTHERN	Internal - NUMBER AP - CT. WALL OF SPI) SAGNE ACE 115	536 & T	External G DATA	
Reason for decay Indications of origina Indications of origina PEMPINS OF	al dimensions al functions THE OP	S CUL	EXCAUNTED ATION PROJE OUTHERN	Internal - NUMBER AS) SAGNE ACE 115	536 & T	External G DATA	
Reason for decay Indications of origina Indications of origina PEMPINS OF	al dimensions al functions THE OP	S CUL	EXCAUNTED ATION PROJE OUTHERN	Internal - NUMBER AP - CT. WALL OF SPI) SAGNE ACE 115	536 & T	External G DATA	
Reason for decay Indications of origina Indications of origina PEMPINS OF	al dimensions al functions THE OP	S CUL	EXCAUNTED ATION PROJE OUTHERN	Internal - NUMBER AP - CT. WALL OF SPI) SAGNE ACE 115	536 & T	External G DATA	
Reason for decay Indications of origina Indications of origina PEMPINS OF NORTHERN (1) Associated context	al dimensions al functions THE OP	S CUL	EXCAUNTED ATION PROJE OUTHERN	Internal - NUMBER AP - CT. WALL OF SPI) SAGNE ACE 115	536 & T	External G DATA	
Reason for decay Indications of origina Indications of origina PEMPINS OF NORTHERN (1) Associated context Context Same As:	al dimensions al functions THE CRE	S CUL S CUL SCHUAL SPACE	EXCAUNTED ATION PROJE OUTHERN	Internal - NUMBER AP - CT. WALL OF SPI) SAGNE ACE 115	536 & T	External G DATA	
Reason for decay Indications of origina Indications of origina PEMPINS OF NORTHERN (1) Associated context Context Same As: Drawing Nos: 26	al dimensions al functions THE OR THU OF s:	SPACE	EXCAUNTED ATION PROJE SOUTHERN E 11535 II	UAU OF SPI) Solgane ACE 15 . 15259	536 & T	External C DATA THE	
Reason for decay Indications of origina Indications of origina Indications of origina PEMPINS OF NORTHERN (1) Associated context Context Same As: Drawing Nos: 20 Photographs (THE OP THE OF S: (Teature in p.	SPACE	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI) Solgane ACE 15 . 15259	536 9 T	External C DATA THE	
Reason for decay Indications of origina Indications of origina Indications of origina PEMPINS OF NORTHERN (1) Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, materi	al dimensions al functions THE OP THU OF s: (feature in p. ials used, su	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 II	UAU OF SPI	Sam mater	536 % T	External C DATA HE , wet sieve oricks, stone,	
Reason for decay Indications of original Indications original Indications of o	al dimensions al functions THE CP THU OF s: (feature in plants used, sulaster, paint)	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater woo	536 % T	External C DATA THE I, wet sieve pricks, stone, atorial etc.)	
Reason for decay Indications of origina Indications of origina Indications of origina PEMPINS OF NORTHERN (1) Associated context Context Same As: Drawing Nos: 20 Photographs (elevation, materi	al dimensions al functions THE OP THU OF s: (feature in p. ials used, su	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater	536 % T	External C DATA HE , wet sieve oricks, stone,	
Reason for decay Indications of original Indications original Indications of o	al dimensions al functions THE CP THU OF s: (feature in plants used, sulaster, paint)	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater woo	536 % T	External C DATA THE I, wet sieve pricks, stone, atorial etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimensions al functions THE CP THU OF s: (feature in plants used, sulaster, paint)	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater woo	536 % T	External C DATA THE I, wet sieve pricks, stone, atorial etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimensions al functions THE CP THU OF s: (feature in plants used, sulaster, paint)	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater woo	536 % T	External C DATA THE I, wet sieve pricks, stone, atorial etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimensions al functions THE CP THU OF s: (feature in plants used, sulaster, paint)	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater woo	536 % T	External C DATA THE I, wet sieve pricks, stone, atorial etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimensions al functions THE CP THU OF s: (feature in plants used, sulaster, paint)	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater woo	536 % T	External C DATA HE I, wet sieve pricks, stone, atorial etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimensions al functions THE CP THU OF s: (feature in plants used, sulaster, paint)	SPACI	EXCAUNTED ATION PROJE SOUTHERN E 11535 IN	UAU OF SPI	Sam mater woo	ples (flotation ials used e.g. bod, bonding ma	External C DATA HE I, wet sieve pricks, stone, atorial etc.)	

(34298)

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.