GPMP GIZA

Site: SAFS 2/	1 TN1	GRID S	QUARE(S)	ARCHITECTU	DE EEA	TURE	
Aren: KKT-F			-X29	ARCHITECTU	KE IEA	34226	
1. Material						1,743420	
2. Size of material	le		1) MUDBEICK				
3. Finish			0.41m (L) X 0.18m (W)				
4. Coursing/bond							
5. Form	ļ	4) 2 PARALLEL ROWS OF HEADERS					
6. Direction of faces 5			5) WAU				
7. Orientation		6) NORTH & SOUTH.					
8. Dimensions							
		8) 1.15m (L) x 0.88m (W)					
10. Founds, cuts & fills		3) inknown					
11. Repaired							
12. Associated floors							
13. Plastered	13. Plastered			1)			
14. Wall core (12)			11				
15. Types of brick			1TH (34227)	MATERIAL U	NKNOWN		
16. Composition o			NKNOMN				
17. Dimensions of	-	<u>15) </u>	11				
(sample of thr	ce)	165	W .				
		177	М				
Stratigraphic Matr	ix			Abuts		Above	
ļ 							
] [Ĺ,			Abutted by		Below	
34226			Bonded into (34225)				
			Contiguous with				
	l l	į		Contiguous wi	:h		
Dimen to the state of the state					:h		
INTERPRETATIO	NC.	Én	closing	Internal	:h 	External	
Reason for decay			closing		:h 	External	
				Internal			
Reason for decay Indications of origina	al dimension	701 z	EXCAUATED	Internal - NUMBER			
Reason for decay	al dimension	701 z		Internal - NUMBER			
Reason for decay Indications of origina Indications of origina	al dimension	5 120T	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GAVED	DueinG	
Reason for decay Indications of origina Indications of origina	al dimension	5 120T	EXCAUATED	Internal - NUMBER PROTECT	4881GAVED	DueinG	
Reason for decay Indications of origina Indications of origina PEMAINS OF	al dimension al functions THE. N	5 120T	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GAVED	DueinG	
Reason for decay Indications of origina Indications of origina	al dimension al functions THE. N	5 120T	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GWED	DueinG	
Reason for decay Indications of origina Indications of origina PEMAINS OF	al dimension al functions THE. N	5 120T	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GWED	DueinG	
Reason for decay Indications of origina Indications of origina PENANS OF POOM 166	al dimension al functions THE N	5 120T	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GWED	DueinG	
Reason for decay Indications of origina Indications of origina PEMAINS OF	al dimension al functions THE N	5 120T	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GWED	DueinG	
Reason for decay Indications of origina Indications of origina PEMAINS OF ROOM 166 Associated context	al dimension al functions THE N	5 120T	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GWED	DueinG	
Reason for decay Indications of origina Indications of origina PENAINS OF POOM 166 Associated context Context Same As:	al dimension al functions THE. No.	S NOT DAT	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GWED	DueinG	
Reason for decay Indications of origina Indications of origina PENAINS OF POOM 166 Associated context Context Same As:	al dimension al functions THE N	S NOT DAT	EXCAUATED A CULATION	Internal - NUMBER PROTECT	4881GWED	DueinG	
Reason for decay Indications of original Indications of original Indications of original REMAINS OF ROOM 166 Associated context Context Same As: Drawing Nos: 2	al dimension al functions THE N .	S NOT DAT	EXCAUATED A CULATION EN BOUNDA	Internal - NUMBER - PROTECT WALL CIF	SELIM H	DURING ASS AN	
Reason for decay Indications of original Indications of original Indications of original REMAINS OF ROOM 166 Associated context Context Same As: Drawing Nos: 2 Photographs (al dimension al functions THE N .	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER - PROTECT WALL CIF	SELIM H	ASS AN	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (see a large of the content	S NOT DAT	EXCAUATED A CULATION EN BOUNDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	DURING ASS AN	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (see a large of the content	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, seed e.g. bricks, store,	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION LN BOUNDAY Description	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, scd e.g. bricks, stone, anding material etc.) Description	
Reason for decay Indications of original Indications original Indications of o	al dimension al functions THE N (feature in pials used, sulaster, paint	S NOT DAT	EXCAUATED A CULATION EN BOULDA	Internal - NUMBER PROTECT: Y WALL OF	SELIM H	(flotation, wet sieve, sed e.g. bricks, stone, anding material etc.)	

(34226)

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.

NOT TO SCALE

Ñ

PLANTER (34227)

WALL (34226)

(34226)

SELIM HARSAN

ROOM 166

TRM
18:53

ELIMESTONE
BLOCK (34224)

- 101-X29

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.