GPMP GIZA

Site: SAFS 2/LTM Area: KKT-F	GRID S	QUARE(S)	ARCHITECTU	IRE	FEATURE	
Area: KKI-P	101-	×29			34225	
1. Material	DAW	BUCK				
2. Size of materials		2m (L) X O.	20m (W) FR	m PLA	N	
3. Finish		war couls		· · · · · · · · · · · · · · · · · · ·		
4. Coursing/bond	4) TWO ROWS OF HEADERS					
5. Form 6. Direction of faces	5) WALL					
7. Orientation	6) EAST & WEST					
8. Dimensions		7) NW 3E				
9. Associated collapse	8) 0.88m (L) X 0.69m (W)					
10. Founds, cuts & fills	9) unknown					
11. Repaired	10) 11					
12. Associated floors	11) 11					
13. Plastered 14. Wall core	12) 11					
14. Wall core 15. Types of brick (%)	13) "					
16. Composition of bricks	14) 11					
17. Dimensions of bricks	15) "					
(sample of three)	16) "					
	175 "					
Stratigraphic Matrix	11 /		Abuts		Above	
— —	_		1 100		710010	
			Abutted by		Below	
34	225		Bonded into (34226		
		<u></u>	Contiguous wi	th (342	23)	
INTERPRETATION -	En	closing	Internal		External	
Reason for decay						
	NOT EXCHONIELS - NUMBER HONGINED GUEINLY DATA					
Indications of original dimensio	1901	EXCAUATED	- NUMBER A	3WGWE	D Dueing DATA	
Indications of original dimensio Indications of original functions	1901			SynCine	D DURING DATA	
_ -	1901	EXCAUATED ATION PROJE		₽\$%GNE	ATED FULLING O	
Indications of original functions	Cue	Ation Proje	CT			
Indications of original functions : PEMANS OF A WA	CUR THAT	ATION PROJE FORMED TH	CT			
Indications of original functions	Cue u THAT	ATION PROJE FORMED TH	CT			
Indications of original functions : PEMANS OF A WA	CUR THAT	ATION PROJE FORMED TH	CT			
PEMANUS OF A WAY SEUM HASSAN ROO	CUR THAT	ATION PROJE FORMED TH	CT			
Indications of original functions : PEMANS OF A WA	CUR THAT	ATION PROJE FORMED TH	CT			
PEMANUS OF A WAR SELIM HASSAN ROCK	CUR THAT	ATION PROJE FORMED TH	CT			
PEMANNS OF A WAR SELIM HASSAN ROOM Associated contexts: Context Same As:	CUB THAT	ATION PROJE FORMED TH	CT			
Indications of original functions PEMANNS OF A WAR SEUM HASSAN ROO Associated contexts: Context Same As: Drawing Nos: 2005 - 1	CUB U THAT M 166	ATION PROJE	CT. ME WESTELN	Bow	UDARY OF	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in	CUR U THAT M 166	FORMED TO	CT. ME WESTELA Modes	Sam	ples (flotation, wet sieve,	
Associated contexts: Context Same As: Drawing Nos: 2005 – 1 Photographs (feature in elevation, materials used, s	CUR THAT TO 166 1418 plan, purface	ATION PROJE	CT. ME WESTELN	Sam mater	ples (flotation, wet sieve,	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in	CUB THAT T	FORMED TO	CT. ME WESTELA Modes	Sam mater	IDARY OF Iples (flotation, wet sieve, ials used e.g. bricks, stone, ad, bonding material etc.)	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in elevation, materials used, streatment e.g. plaster, paip	CUB THAT T	FORMED TO	CT. ME WESTELA Modes	Sam mater woo	ples (flotation, wet sieve, ials used e.g. bricks, stone, bd, bonding material etc.)	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in elevation, materials used, streatment e.g. plaster, paip	CUB THAT T	FORMED TO	CT. ME WESTELA Modes	Sam mater woo	IDARY OF Iples (flotation, wet sieve, ials used e.g. bricks, stone, ad, bonding material etc.)	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in elevation, materials used, streatment e.g. plaster, paip	CUB THAT T	FORMED TO	CT. ME WESTELA Modes	Sam mater woo	IDARY OF Iples (flotation, wet sieve, ials used e.g. bricks, stone, ad, bonding material etc.)	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in elevation, materials used, streatment e.g. plaster, paip	CUB THAT T	FORMED TO	CT. ME WESTELA Modes	Sam mater woo	IDARY OF Iples (flotation, wet sieve, ials used e.g. bricks, stone, ad, bonding material etc.)	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in elevation, materials used, streatment e.g. plaster, paip	CUB THAT T	FORMED TO	CT. ME WESTELA Modes	Sam mater woo	IDARY OF Iples (flotation, wet sieve, ials used e.g. bricks, stone, ad, bonding material etc.)	
Associated contexts: Context Same As: Drawing Nos: 2005 – Photographs (feature in elevation, materials used, streatment e.g. plaster, paip	CUB THAT T	FORMED TO	CT. ME WESTELA Modes	Sam mater woo	inples (flotation, wet sieve, ials used e.g. bricks, stone, ind, bonding material etc.) No. Description	

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.