GPMP GIZA

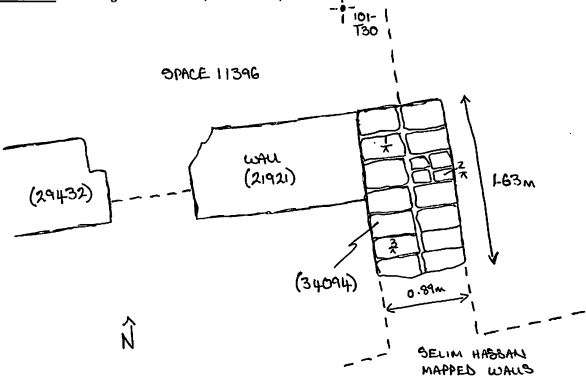
Site: SAFS 2/-	7.64	GRID SO	UARE(S)	ARCHITECTU	RE	FEATURE		
Area: KKT-AI			Î-T30			34094.		
1. Material		D Mus	BOILA	·		<u> </u>		
 Size of materials Finish Coursing/bond 		1) MUD BRICK						
		3) WALT POSSIBLY REGILLAR COURSING						
		4) Two Rous of HEADERS						
5. Form		5) WAU						
6. Direction of faces		6) NORTH, EAST, AND WEST						
7. Orientation 8. Dimensions		7) NW SE						
9. Associated colla		8) 1.63m (L) × 0.89m (W) HEIGHT WIKKDUM						
10. Founds, cuts & fills		9) www.						
11. Repaired		10) (LINKENOCA)						
12. Associated floors		11) (mknomy						
13. Plastered								
14. Wall core		12) WKNOWN 13) NONE VISHBLE ON PLAN 2008-135						
15. Types of brick	\'''\'	J						
16. Composition o 17. Dimensions of	- 1	14) NO 15) 100% MUDBRICK TYPE OF BRICKS WYKNOWN						
(sample of thr			KNOWN	IVE UT DE	ر مین	DOKNOWN		
(ountpie of time	"'		1KNOWN	NOT EXC	ANAT	EN		
Stratigraphic Matr.	ix	, us		Abuts 2	-1-11	Above		
Diracigraphic Maci	<u> </u>			Aouis ¿		Above		
<u> </u>				Abutted by 7)	Below		
l —————	ليا		<u> </u>					
l L	34	094		Bonded into	2			
	ــــا							
				Contiguous wi	th (21	721) POSSIBLY		
INTERPRETATIO	ON	En	closing	Internal		External		
Reason for decay					<u> </u>	HEING AERA		
Indications of origin	al dimension							
_		" 12A				CHAMILY LYCOPING		
Indications of origin	ai functions			KKT-F	TOGE	THER WITH WALL (219)		
REMAINS OF	- A M	1DBE1	CK WAY T	HE NW LIN	UT CH	F WHICH FORMED		
ONE SIDE						- SELIM HASSAN		
ROOM 181.				(21921) 13				
100101	<u> </u>	1019 2	111 10 40/10	<u> </u>	<u> </u>	, 400,14		
								
	ha. (
Associated context	^{is:} (2192	1)						
Context Same As:								
Drawing Nos: 20		<u> </u>						
					_ ^			
<u>Photographs</u> (feature in plan, elevation, materials used, surface			Finds Description Artefact no.			Samples (flotation, wet sieve, materials used e.g. bricks, store,		
	treatment e.g. plaster, paint etc.)		Describtion	Ailciact no.		ood, bonding material etc.)		
Photograph No. Description				 	Sample			
510920 THIS PI				 	<u> </u>			
<u> </u>	1		/	 	 	/-		
	D-C 1.40.1			1 /	ı	/		
	OF WALL			 / 	<u> </u>			
	(21921)	But						
	(21921)	BUT CAN						
	(21921)	BUT CAN						
	(21921)	BUT CAN	Phase:		Checke	ed Initials DC3 Date 07 NEC 201		

(34094).

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.