GPMP GIZA

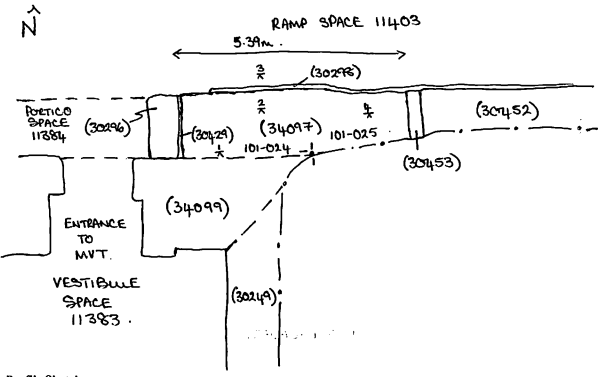
Site: SATS 2/4		GRID SO	UARE(S) 14 , 101- 024	ARCHITECTU	RE	FEATURE	97		
Area: KKT-AI	IMVT-E					340	17.		
1. Material 1) Mud Beick									
2. Size of materials 3. Finish	5	2) wwwoun							
4. Coursing/bond		3) POSSIBLY REGULAR COURSING ? NO BRICKS DRAWN ON							
5. Form		4) WKNOWN 5 2008-70							
6. Direction of face	es	5) WAL							
7. Orientation 6) NORTH							<u></u>		
8. Dimensions			7) E W.						
	ssociated collapse 8) 5:39 m (L) x 2:30 (W) x 0:73 m HEIGHT.								
10. Founds, cuts &	fills	9) Lukhowni							
11. Repaired		10) 11	0) 11						
	12. Associated floors 13. Plastered			1					
14. Wall core		12 (29989) (31010) (31023) (32324) (31030) (31035)							
15. Types of brick	(%)	(2000)							
	16. Composition of bricks 13) (30298) (30429)								
	17. Dimensions of bricks LA LANGLIN								
(sample of three	(sample of three) 15) twiknown								
16) 11 17) www.									
Stratigraphic Matri	х		Abuts Above						
			Abulted by (30296) Below						
<u> </u>	20	.097	Bonded into (34099)						
Contiguous with (30452)									
INTERPRETATION Enclosing Internal External									
Reason for decay			NOT EXCAUATED						
Indications of origina	al dimensio	ns FF	EATURE NUMBER ASSIGNED DURING AERA						
Indications of original functions DATA CURATION PROJECT.									
WALL THAT FORMED PART OF THE EASTERN SIDE ENCLOSURE									
WALL AT THE ENTRANCE TO THE MUT, ALSO FUNCTIONED AS A									
STUTHERN BOUNDARY WAN OF RAMP SPACE 11403									
PREVIOUSLY LUMPED TOGETHER WITH WAY (30249)									
The state of the s									
Associated contexts: (30452) (30453)									
Context Same As: (34099)									
	1008								
Photographs (feature in plan,			F	Sa	Samples (flotation, wet sieve,				
elevation, materials used, surface			Finds Description Artefact no.			materials used e.g. bricks, stone,			
treatment e.g. plaster, paint etc.)			wood, bonding materia						
Photograph No.					Sample		Description		
101525	GENERAL								
	SHOT OF SQ								
	101-02				1				
<u> </u>	بری این	-4		 	 		-		
 					1/				
	<u> </u>		Phase:		Check	ed	Initials DC3		
•			I HANC.		CHECK	-u	i iiiiiiiiii UUJ ·		
i							Date 07 DEC 2012		

(34097)

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.

TBM: 18.54 BS: 1.88 IH: 20.42 FS PL * 1.77 18.65 \$ 2.14 18.28 \$ 2.50 17.92 \$ 2.26 18.6