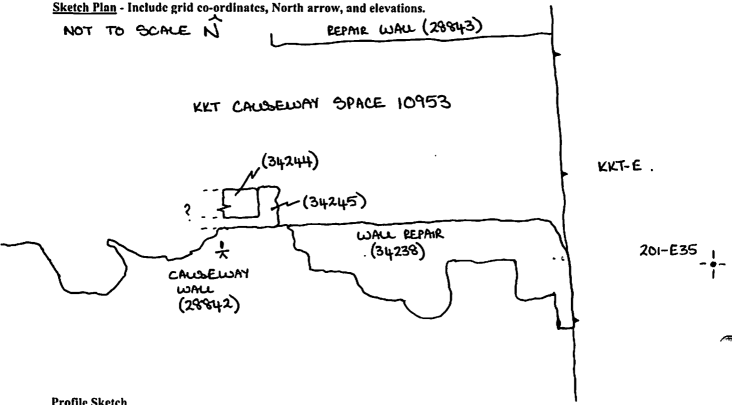
GPMP GIZA

Site: SAPS 2/	LTM	GRID SO	QUARE(S)	ARCHITECTU	RE	FEATUR	E	
Area: KKT	_ ,, ,	20	1-E35			34	244	
1. Material		1) 144	DBRICK					
2. Size of material	ls).16m (W).				
3. Finish	İ	31 —		.0.00 (35)				
4. Coursing/bond		<u>17-</u>						
5. Form 6. Direction of faces		5) DOORJAMB?						
7. Orientation		6) NORTH & EAST						
8. Dimensions		F) EIW.						
	0. Founds, cuts & fills		3) (MKNOWN)					
11. Repaired	I. Repaired		· · · · · · · · · · · · · · · · · · ·					
12. Associated flo	ors	<u> </u>		-				
13. Plastered	ŀ	123 11					_	
14. Wall core			1245)					
15. Types of brick	((' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		,	· · · · · · · · · · · · · · · · · · ·				
16. Composition of 17. Dimensions of			(4) NO .					
(sample of thr		Q						
(Sumple of the	1		II EE 非ス・					
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Stratigraphic Mati	'^ <u> </u>			Abuts			Above	
	<u> </u>			Abutted by			Below	
34241			Bonded into				!	
			Contiguous with (34245)					
				Contibuous mi	··· () 42			
					<u> </u>	- 4 - 7		
INTERPRETATIO	DN	Enc	closing	Ínternal)		External	
INTERPRETATION Reason for decay	DN			Internal				
		NOT	EXCAUATED	Internal - NULLBER			External	
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(34244)

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.

TBM: 19.28 68: 0.63 14: 19.91

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