GPMP GIZA

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Site: SAFS 2/	LTM	GRID SQ		ARCHITECTU	RE	FEATUR		
Area: KLT.		201	-G34	_		3	4253	
1. Material		1) MUD	Beick.	<u></u>		 -	<u> </u>	
2. Size of materia	ls	2) 0.20m (L) x 0.11 (W).						
3. Finish	3. Finish 2 00		J					
4. Coursing/bond								
5. Form 4)		4) ONE ROW WISHBLE COMPRISHING 6 HEADERS &						
6. Direction of faces		3 STRETCHERS.						
7. Olieliudion		5) WALL REPAIR.						
								
		3/NE	F) NE SW .					
	10. Founds, cuts & fills		1.26m (L) x 0.24m (W)					
11 Repaired			Jankhomn					
	12. Associated floors) II					
	13. Plastered							
14. Wall core	14. Wall core		N					
15. Types of brick								
16. Composition of		13) 11	 .					
17. Dimensions of		14) 11						
(sample of thr	ree) [15)100	% one type	FROM LOOKIN	G AT T	THE PLA	N	
		16) APPE	AR TO BE TH	E LITTLE BUR	AL BENC	71.60	SEE #2.	
Stratigraphic Matr	ix			Abuts			Above	
l							. 100,0	
				Abutted by			Below	
	لــــا							
	34	253		Bonded into				
			Contiguous with (28887)					
1	ĺ		1 1	Contiguous wi	th (288	የተነ		
				Contiguous wi	th (2%%	(48		
INTERPRETATION	DN	Encl	osing)	Contiguous wi	th (2%%	(48	External	
INTERPRETATION Reason for decay	DN			Internal				
		NOT	EXCADATED	Internal - Number A				
Reason for decay Indications of origin	al dimension	NOT		Internal - Number A				
Reason for decay	al dimension	NOT	EXCADATED	Internal - Number A				
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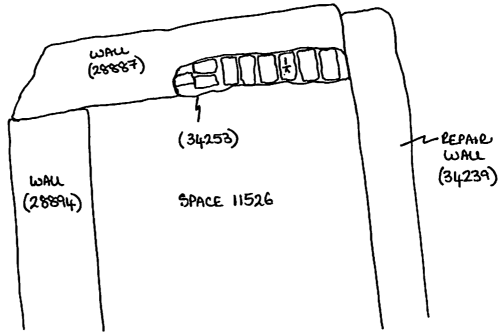
Sketch Drawings (in plan and in profile)

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.

201-634

NOT TO SCALE N



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 B8: 1.33 1H: 20.61.

FS EL + 0.55 20.06.