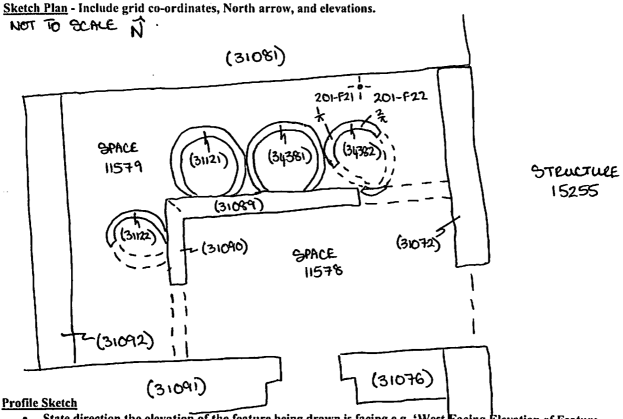
GPMP GIZA

Site: SAFS 2/	/-TN1-	GRID SC)UARE(S)	ARCHITECTU	RE I	FEATURE
Area: KKT-N	-		21, 201-F22			34382
1. Material		20.	21,201122			94502
2. Size of material	le -			·		
3. Finish	" -					
4. Coursing/bond	-					
5. Form	-					
6. Direction of fac	es -		<u>_</u> _			
7. Orientation	Ĺ			<u>-</u>		
8. Dimensions	Ĺ	SEE	. FEATULE	FORM (3112	1) FOR	2 THIS
9. Associated colla		INFC	remation		- J.	
10. Founds, cuts &	k fills 📗			-		
 Repaired 	Γ					
12. Associated flo	ors –					
13. Plastered						
14. Wall core						
15. Types of brick						
16. Composition o						
17. Dimensions of				- · · · ·		
(sample of thr	ee)					
Stratigraphic Matr	ix			Abuts		Above
				Abutted by (21.20.	
				`	ortori)	Below
L	343	82		Bonded into		
				Contiguous wi	th (3112	2)(31121)(34381)
INTERPRETATIO	אר	Fnc	Placing		,	Enternal
INTERPRETATION	N		closing	(Internal	<u> </u>	External
Reason for decay		EXC	AUATED IN	(Internal	<u> </u>	
Reason for decay Indications of origin	al dimensions	EXC	AUATED IN	(Internal	<u> </u>	External SADE OF SPACE
Reason for decay	al dimensions	EXC	AVATED IN	2009 ON THE NORT	THEEN O	SIDE OF SPACE
Reason for decay Indications of origin Indications of origin	al dimensions al functions	EXC THE	AUATED IN 3 SHOS 19 (STEUCTU	(Internal 2009 ON THE NORTHE EE 15112) BU	THEEN "	SIDE OF SPACE LAT TO EACH OTHER
Reason for decay Indications of origin Indications of origin	al dimensions al functions	EXC THE 115=	AUATED IN 3 SALOS 19 (STEUCTU R IN 2009. 1	(Internal 2009 ON THE NOCT BE 15112) BU B THESE W	THEEN O	SIDE OF SPACE EXT TO EACH OTHER ESCLIBED AS 3
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Reason for decay Indications of origin Indications of origin WELE GIVEN SEPARATE OF THE OUT DURING	al dimensions al functions 1 ONE NO ONSTRUCTURE	EXC THE 115= UMBE TIOUS TA CLI	AUATED IN 3 SALOS 19 (STEUCTU E IN 2009. I ABUTTING I LATION PROST	(Internal 2009 ON THE NORT RE 15112) BU RS THESE OF ACH OTHER	THERN OF THEY U	SADE OF SPACE LAT TO EACH OTHER SCLIBED AS 3 LELE SEPARATED IS FOR THE DEMAINS
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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.



- State direction the clevation 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: 23-23 BS: 1-90 1H: 25.13 大121 桑1.22