Cita CAECO / 1 Tid	CDID CC	MIADE(C)	I DOTTIME CONT			
Site: SAFS 2 / LTM		QUARE(S)	ARCHITECTU	JRE F	EATURE	
Area: KKT-N.		1- F10			0459	1,0000
1. Material		SBRICK.				
2. Size of materials	2)0.3	32m(L) x C	0.14m (w)	FROM P	LAN .	
3. Finish		cuar .				
4. Coursing/bond			SIDE-BY-SIDE	E POSSIP	SLY LL	
5. Form		RJAMB.		_ (050.5	~ 4	
6. Direction of faces	1X 0 -	EJAMB.			,X	
7. Orientation					11 11	111111
. Dimensions		Sw.		1		
Associated collapse		m (L) X 0.1	4m (W)			
0. Founds, cuts & fills 1. Repaired	9) WIKE	noun				
2. Associated floors	10) "	1 / 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			<u> </u>	
3. Plastered	11) 11	*				
4. Wall core	12) 11				The state of the s	
5. Types of brick (%)	13) 11		v			
6. Composition of bricks						
7. Dimensions of bricks		ואוסטא				
(sample of three)		FOUN	7 7			
(sample of unite)	10	r +H o	A Harris A H		TO MANY SELECTION ROOM OF	
	17) SE	上#2.	The second second		1	8
Stratigraphic Matrix			Abuts		Abo	ve
2			(FPS.18)			
			Abutted by		Belo	ow
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			The state of the s			
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			Contiguous w		NUT XXX FC	
			Contiguous w	ith	SPIET DUT XDTTC	
NTERPRETATION	Enc	closing	Contiguous w	ith)	arier	External
NTERPRETATION	Enc	TOTAL STREET	Contiguous w	ith)	arier	
NTERPRETATION Reason for decay	Enc	EXCAUATE	Contiguous w. Internal	ith)	arier	
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Profile Sketch

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.

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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: 26.47 26.47 BS: 0.29 2.32 RH: 26.76 28.79 FS EL 1.44 27.35