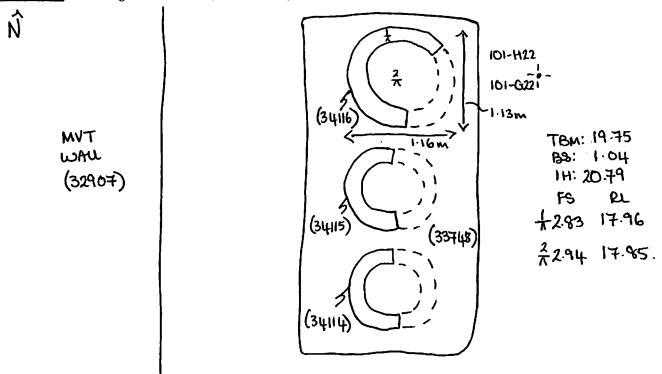
Site: SAFS 2 / L TM	GRID SO	QUARE(S)	ARCHITECTU	RE	FEATURE		
Area: MVT-E	101-G	22,101-H22.			341	116	
1. Material		DBPICK		<u>_</u>			
2. Size of materials		KNOWN					
3. Finish	3) 7 NO BRICK DETAILS IN PLAN						
4. Coursing/bond	4						
5. Form	5) CIRCLUAR INSTALLATION						
6. Direction of faces 7. Orientation	6-						
8. Dimensions	 						
9. Associated collapse	87 1.16 m E/W X 1.13 m N/3 . X O.11 m DEEP.						
10. Founds, cuts & fills							
11. Repaired	'''						
12. Associated floors	", "						
13. Plastered	123 11	<u> </u>					
14. Wall core	7	T VISIBLE	m PrAn				
15. Types of brick (%) 16. Composition of bricks		KNOUN	JA TUIN				
17. Dimensions of bricks	13	11					
(sample of three)	16	11					
(campio or anco,	131	16					
Stratigraphic Matrix	11 1/1		Abuts			Above —	
			Aouts			AUUVC >	
L L_			Abutted by -			Below —	
31	4116		Bonded into				
	1		2011.00	(3374	145)(84	13)(3374A) 5) (34116-	
			Contiguous wi	1h/2	くんこん	-13111	
i 1 1 1	ı		1	いしつみりり	いしろたいこ)	
DUTTED DE CTA TION		<u> </u>		···(>4114	r)(34115		
INTERPRETATION Reason for decay		closing	Internal)	F)(34115	External	
Reason for decay	No	closing T EXCAUATE	Internal)	-)(34115		
	110	T EXCAUATE	Internal)		External	
Reason for decay	ons FEA	T EXCAUATE	(Internal)	D Due	una A	External EPA DATA	
Reason for decay Indications of original dimensions Indications of original functions	ons FEA	T EXCAUATE	(Internal	D Due	una A	External EPA DATA	
Reason for decay Indications of original dimension	ons FEA	T EXCAUATE	(Internal)	D Due	una A	External EPA DATA	
Reason for decay Indications of original dimensions Indications of original functions LOTH (33748).	ons FEA	T EXCAUATE TUBE NUMB RATION PROJE	(Internal) B ER ASSIGNTED CT. PREVIOUS) D DUE	ung A	EXECUTAL ERA DATA	
Reason for decay Indications of original dimension Indications of original functions LUITH (3374%). PEMAIN'S OF A C	ons FEA	T EXCAUATE THE NUMB PATION PROTE R MUDBUCK	Internal B ER ASSIGNED CT. PREVIOUS CONSTRUCT	D BUE	UNG A	External EPA DATA TOGETHER	
Reason for decay Indications of original dimension Indications of original functions LOITH (33748). PEMAIN'S OF A C INSTRUCTION (3374	NOTES FEAT SEAT SEAT SEAT SEAT SEAT SEAT SEAT S	T EXCAUATE TUDE NUMB PATION PROTE R MUDBUCK HE NORTHER	EL ASSIGNED CT. PREVIOUS CONSTRUCT MOST OF 3	D BUE	UNG A	External EPA DATA TOGETHER	
Reason for decay Indications of original dimension Indications of original functions LOITH (33748). REMAIN'S OF A C INSTAUATION (3374 SOUTHERN MOST, (18cua 18cua 18115)	T EXCAUATE THE NUMB PATION PROTE R MUDBUCK THE NORTHER	EL ASSIGNED CT. PREVIOUS CONSTRUCT MOST OF 3	D BUE DUY LU TOW H	UNG A	External EPA DATA TOGETHER	
Reason for decay Indications of original dimension Indications of original functions LOITH (33748). REMAIN'S OF A C INSTAUATION (3374 SOUTHERN MOST, (18cua 18cua 18115)	T EXCAUATE THE NUMB PATION PROTE R MUDBUCK THE NORTHER	EL ASSIGNED CT. PREVIOUS CONSTRUCT MOST OF 3	D BUE DAY LU TOWN H	UNG A	External EPA DATA TOGETHER	
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Reason for decay Indications of original dimension Indications of original functions LUITH (3374%). PEMAIN'S OF A C INSTAUATION (3374 SOUTHERN MOST, (Associated contexts: (3411 Context Same As: Drawing Nos: 2012 -	18cua 18cua 18cua 18) . Th 3415) 4)(341	T EXCAUATE THE NUMB PATION PROTE R MUDBUCK HE NORTHER THE MIDDL 113)(34115)(2	(Internal) EL ASSIGNTED CT. PREVIOUS CONSTRUCT MOST OF 3 E. 53748) (3374	1000 H 1000 H 1000 H	UNG A LIMPED COUSED HILLY	External EPA DATA TOGETHER IN HE	
Reason for decay Indications of original dimension Indications of original functions INITH (3374%). PEMAIN'S OF A C INSTAUATION (3374 SOUTHERN MOST, (Associated contexts: (3411 Context Same As: Drawing Nos: 2012 - Photographs (feature in	18cua 18cua 18cua 18). Th 3415) 4)(341	T EXCAUATE THE NUMB PATION PROTE THE MIDDLE PATION PROTE FILE FI	(Internal) B ER ASSIGNTED CT. PREVIOUS CONSTRUCT MOST OF 3 E . 53748) (3374	D Due 1001 H - (31 +9)	CUSED	External EPA DATA TOGETHER IN THE	
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Reason for decay Indications of original dimension Indications of original functions Indications of original functions Indications of original functions Indications of original functions Indications of A C INSTAUATION (3374 SOUTHERN MOST, (Associated contexts: (3411 Context Same As: Drawing Nos: 2012 - Photographs (feature in elevation, materials used, streatment e.g. plaster, pair	1800 A) (3415) 4) (3415) plan, surface nt etc.)	T EXCAUATE THE NUMB PATION PROTE THE MIDDLE PATION PROTE FILE FI	(Internal) B ER ASSIGNTED CT. PREVIOUS CONSTRUCT MOST OF 3 E . 53748) (3374) D DUE DAY LA TON H (31 49) Sam materi woo	CUSED COUSED HILL) T ples (flotatials used e. d., bonding	External EPA DATA TOGETHER tion, wet sieve g. bricks, stone, g. material etc.)	
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(34116)

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.