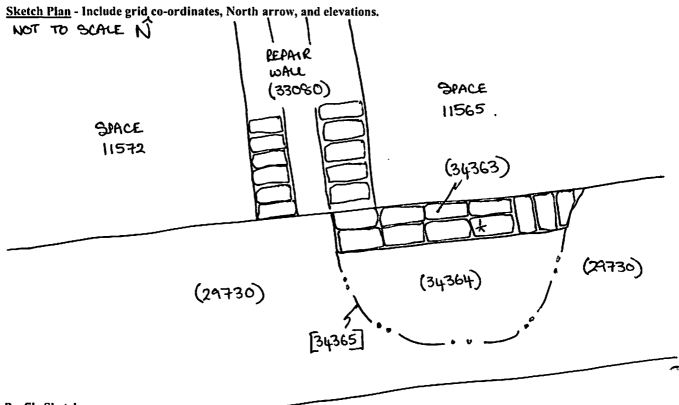
Site: SAFS 2/ L	<i>TM</i>		QUARE(S)	ARCHITECTU	RE	FEATURE		
Area: KKT-N		201	-D23			34	363 .	
1. Material		1) MIT	Beick			<u> </u>		
2. Size of materials				IM(W) FROM P	AA.			
3. Finish	1		PEGULAR					
4. Coursing/bond			1)2 lows of stretchels + 3 headels unsigne					
5. Form	. 1	12	L PEDAIR	<u> </u>		20 01-14		
o. Direction of faces								
., ., ., ., ., ., ., ., ., ., ., ., ., .			THE ISW.					
11. Repaired								
12. Associated floors		~	-					
13. Plastered) II					
14. Wall core			anori					
15. Types of brick (%) 16. Composition of bricks								
16. Composition of 17. Dimensions of b								
(sample of three								
(sample of ance	· -	101	E#2.	BUI INC LITT	LE DK	JUN DU	EUI DEICES	
Canadiana di Santai		17)8	C # A ·	Abuts	_			
Stratigraphic Matrix	`			Abuts			Above	
				Abutted by			Below	
				7 ioutica by			DCIOW	
	343	363		Bonded into				
				Contiguous wi	th			
			1	•	***			
					<u>, </u>			
INTERPRETATION	N N		closing	Internal)		External	
Reason for decay		1001)	D Due		
		TOM		Internal NUMBER AS)	D Duei		
Reason for decay	l dimension	TOM	EXCAURTED-	Internal NUMBER AS)	b Due		
Reason for decay Indications of original	l dimension	TOM	EXCAURTED-	Internal NUMBER AS)	b Duei		
Reason for decay Indications of original Indications of original	l dimension l functions	S CUE	EXCAUATED-	Internal NUMBER AS)	D Duei		
Reason for decay Indications of original Indications of original	l dimension l functions	S CUE	EXCAUATED-	Internal NUMBER AS)	D Duei		
Reason for decay Indications of original Indications of original PEPALE TO USANCE: 1156	I dimension I functions OAU (2	S CUE	EXCAUATED-	Internal NUMBER AS)	b Duei		
Reason for decay Indications of original Indications of original	I dimension I functions OAU (2	S CUE	EXCAUATED-	Internal NUMBER AS)	b Dues		
Reason for decay Indications of original Indications of original PEPALE TO USANCE: 1156	I dimension I functions OAU (2	S CUE	EXCAUATED-	Internal NUMBER AS)	b Duei		
Reason for decay Indications of original Indications of original PEPALE TO USPACE: 1156 STRUCTURE:	I dimension I functions OAU (2 5 15255	100T CUE	EXCAUNTED-	Internal NUMBER AS)	b Duei		
Reason for decay Indications of original Indications of original PEPALE TO USANCE: 1156	I dimension I functions OAU (2 5 15255	100T CUE	EXCAUNTED-	Internal NUMBER AS)	D Duei		
Reason for decay Indications of original Indications of original PEPALE TO LESPACE: 1156 STRUCTURE:	I dimension I functions OAU (2 5 15255	100T CUE	EXCAUNTED-	Internal NUMBER AS)	D Duei		
Reason for decay Indications of original Indications of original PEPALE TO USPACE: 1156 STRUCTURE: Associated contexts Context Same As:	dimension functions DAU (2 5 15255	5 Cul	EXCAUNTED-	Internal NUMBER AS)	D Duei		
Reason for decay Indications of original Indications of original PEPARE TO USPACE: 1156 STRUCTURE: Associated contexts Context Same As: Drawing Nos: 20	dimension functions DAL (2 5 15255 (34364	100T CLL8	EXCAUNTED- ATION PROTEC	Internal NUMBER RE	BAGNE		NG DATA	
Reason for decay Indications of original Indications of original Indications of original PEPARE TO USPACE: 1156 STRUCTURE: Associated contexts Context Same As: Drawing Nos: 20 Photographs (f	dimension functions DAL (2 5 15255 (34364	9730	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San	nples (flota	tion, wet sieve,	
Reason for decay Indications of original Indications o	dimension functions S 15255 (34364 011-198 cature in pols used, see	19730 S C228 19730	EXCAUNTED- ATION PROTEC	Internal NUMBER RE	San mate	nples (flota	tion, wet sieve,	
Reason for decay Indications of original Indications o	dimension functions functions 5 15255 (34364 011-198 cature in pals used, so	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding	tion, wet sieve, g bricks, stone, g material etc.)	
Reason for decay Indications of original Indications o	dimension functions S 15255 (34364 011-198 cature in pols used, see	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding	tion, wet sieve,	
Reason for decay Indications of original Indications o	dimension functions functions 5 15255 (34364 011-198 cature in pals used, so	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding	tion, wet sieve, g bricks, stone, g material etc.)	
Reason for decay Indications of original Indications o	dimension functions functions 5 15255 (34364 011-198 cature in pals used, so	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding	tion, wet sieve, g bricks, stone, g material etc.)	
Reason for decay Indications of original Indications o	dimension functions functions 5 15255 (34364 011-198 cature in pals used, so	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding	tion, wet sieve, g bricks, stone, g material etc.)	
Reason for decay Indications of original Indications o	dimension functions functions 5 15255 (34364 011-198 cature in pals used, so	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding	tion, wet sieve, g bricks, stone, g material etc.)	
Reason for decay Indications of original Indications o	dimension functions functions 5 15255 (34364 011-198 cature in pals used, so	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding	tion, wet sieve, g bricks, stone, g material etc.)	
Reason for decay Indications of original Indications o	dimension functions functions 5 15255 (34364 011-198 cature in pals used, so	S CLLE	EXCAUNTED- ATION PROTEC)	Internal NUMBER RE	San mate	nples (flota rials used e od, bonding No.	tion, wet sieve, g bricks, stone, g material etc.)	

34363

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.