Site: SAFS 2/L	TM-	GRID SO	QUARE(S)	ARCHITECTU	RE	FEATURE			
Area: MVT-E			- E22				26.		
1. Material		i) MUC	BUCK						
2. Size of materials	3	2) WKNOWN							
3. Finish		3) REGULAR COURSING							
4. Coursing/bond		4) SINGLE ROW OF HEADERS							
5. Form	יאנה ווווט ו								
6. Direction of faces		6) NORTH & SOUTH							
7. Orientation) Elw					
9. Associated collaps									
10. Founds, cuts & fi	⊢	7) Pos	52m (L) X 0.38m (W) X 0.13m HEIGHT.						
11. Repaired	⊢ ⊢		POSSIBUY (33646) (33618)						
12. Associated floors	: ⊢								
13. Plastered	3 Plastered			- No-20 11					
14. Wall core			28×BC (33746)						
15. Types of brick (%	у <u>г</u>		KNOWN .						
16. Composition of b		<u>4) "</u>							
17. Dimensions of br		<u>5) "</u>							
(sample of three)	<u> </u>	<u>6) "</u>							
	1	<u>" (¥)</u>				_			
Stratigraphic Matrix			<u> </u>	Abuts			Above		
			<u> </u>	Abutted by			Below		
34126			Bonded into (33745)						
54,26			bonded into (55745)						
				Contiguous wi	th				
			1	Comiguous wi					
INTERPRETATION			closing		·		Enterna!		
INTERPRETATION Reason for decay			closing	Internal			External		
Reason for decay		NOT	EXCAUATED	Internal					
Reason for decay Indications of original of	limensions	NOT	EXCAUATED	Internal		ung Al			
Reason for decay	limensions	NOT FEA	EXCAUATED	Internal	S Aug		ERA DATA		
Reason for decay Indications of original of Indications of original f	limensions functions	FEA.	EXCAUATED	Internal	S Aug		ERA DATA		
Reason for decay Indications of original of	limensions functions	FEA.	EXCAUATED	Internal	S Aug		ERA DATA		
Reason for decay Indications of original of Indications of original f	limensions functions 33745	FEAT CUL	EXCAUATED TURE NUMB PATION PROTI	Internal Internal ER ASSAGNET ECT. PREVIOR	NACO	LUMPE	era data O together		
Reason for decay Indications of original of Indications of original of LUITH WALL (** PARTIAL EXPONENTIAL EXPONENT	limensions functions 33745	FEAT CLUS	EXCAUATED THE NUMB PATION PROTI	Internal ER ASSIGNET ECT. PREVIOUS DISTRACE 17:	S DUC VICU	LUMPE	era data O together		
Reason for decay Indications of original of Indications of original f	limensions functions 33745	FEAT CLUS	EXCAUATED THE NUMB PATION PROTI	Internal ER ASSIGNET ECT. PREVIOUS DISTRACE 17:	S DUC VICU	LUMPE	era data O together		
Reason for decay Indications of original of Indications of original of LOITH WALL (PARTIAL EXPONENTIAL EXPONENTIA	dimensions functions 33745 SLEE C	NOT FEA: CLLS S) >F A MVT	EXCAUATED THE NUMB PATION PROTI	Internal ER ASSIGNET ECT. PREVIOUS DISTRACE 17:	S DUC VICU	LUMPE	era data O together		
Reason for decay Indications of original of Indications of original of LUITH WALL (** PARTIAL EXPONENTIAL EXPONENT	dimensions functions 33745 SLEE C	NOT FEA: CLLS S) >F A MVT	EXCAUATED THE NUMB PATION PROTI	Internal ER ASSIGNET ECT. PREVIOUS DISTRACE 17:	S DUC VICU	LUMPE	era data O together		
Reason for decay Indications of original of Indications of original of LUITH WALL (** PARTIAL EXPORTANCE SALE Associated contexts:	dimensions functions 33745 SLEE C	NOT FEA: CLLS S) >F A MVT	EXCAUATED THE NUMB PATION PROTI	Internal ER ASSIGNET ECT. PREVIOUS DISTRACE 17:	S DUC VICU	LUMPE	era Data D Together		
Reason for decay Indications of original of Indications of original of LUITH WALL (** PARTIAL EXPORTIBLE OF ASSOCIATED SALE ASSOCIATED CONTEXTS: Context Same As:	dimensions functions 33745 SLUCE C DE OF	NOT FEAT (LLE 3) >F A MVT	EXCAUATED THE NUMB PATION PROTI	Internal ER ASSIGNET ECT. PREVIOUS DISTRACE 17:	S DUC VICU	LUMPE	era Data D Together		
Reason for decay Indications of original of Indications of original of LUITH WALL (** PARTIAL EXPORT COUTHERN SHIP Associated contexts: Context Same As: Drawing Nos: 201	dimensions functions 33745 bare (DE OF (33745	NOT FEATOUR	EXCAUATED THE NUMB PROTI WALL IN SX CAUSEWAY	Internal ER ASSIGNET ECT. PREVIO	S BUG UDLY 3 SITU AU (?	LUMPE LATED 53361)	ERA DATA D TOGETHER ON THE		
Reason for decay Indications of original of Indications of original of Indications of original of INITH WALL (** PARTIAL EXPOSE SOUTHERN SHI Associated contexts: Context Same As: Drawing Nos: 201 Photographs (fea	dimensions functions 33745 SLEE C DE OF (33745	NOT FEATOMETERS (CLUST)	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S BUC UDLY 3 SITU AU (3	LATED (33361)	D TOGETHER ON THE		
Reason for decay Indications of original of Indications of Indication	dimensions functions 33745 SURE C DE OF (33745 2-109 ature in place of sured, sured, sured)	NOT FEATOUS S)	EXCAUATED THE NUMB PROTI WALL IN SX CAUSEWAY	Internal ER ASSIGNET ECT. PREVIO	S SITU AU (3	LATED 33361) nples (flota	EPA DATA D TOGETHER ON THE		
Reason for decay Indications of original of Indications o	dimensions functions 33745 DE OF (33745 2-109 ature in plass used, surter, paint e	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU ALL (3	LATED 33361) aples (flota rials used e od, bonding	tion, wet sieve, g. bricks, stope, g. material cic.)		
Reason for decay Indications of original of Indications o	dimensions functions 33745 SURE C DE OF (33745 2-109 ature in place of sured, sured, sured)	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU AU (3	LATED 33361) aples (flota rials used e od, bonding	EPA DATA D TOGETHER ON THE		
Reason for decay Indications of original of Indications o	dimensions functions 33745 DE OF (33745 2-109 ature in plass used, surter, paint e	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU ALL (3	LATED 33361) aples (flota rials used e od, bonding	tion, wet sieve, g. bricks, stope, g. material cic.)		
Reason for decay Indications of original of Indications o	dimensions functions 33745 DE OF (33745 2-109 ature in plass used, surter, paint e	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU ALL (3	LATED 33361) aples (flota rials used e od, bonding	tion, wet sieve, g. bricks, stope, g. material cic.)		
Reason for decay Indications of original of Indications o	dimensions functions 33745 DE OF (33745 2-109 ature in plass used, surter, paint e	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU ALL (3	LATED 33361) aples (flota rials used e od, bonding	tion, wet sieve, g. bricks, stope, g. material cic.)		
Reason for decay Indications of original of Indications o	dimensions functions 33745 DE OF (33745 2-109 ature in plass used, surter, paint e	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU ALL (3	LATED 33361) aples (flota rials used e od, bonding	tion, wet sieve, g. bricks, stope, g. material cic.)		
Reason for decay Indications of original of Indications o	dimensions functions 33745 DE OF (33745 2-109 ature in plass used, surter, paint e	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU ALL (3	LATED 33361) aples (flota rials used e od, bonding	tion, wet sieve, g. bricks, stope, g. material cic.)		
Reason for decay Indications of original of Indications o	dimensions functions 33745 DE OF (33745 2-109 ature in plass used, surter, paint e	NOT FEATOURS DF A MVT	EXCAVATED THE NUMB PATION PROTI	Internal ER ASSAGNET ECT. PREVIOUS DISTORGE 17: COPPLIEDOR W	S SITU ALL (3	nples (flotarials used e od, bonding No.	tion, wet sieve, g. bricks, stope, g. material cic.)		

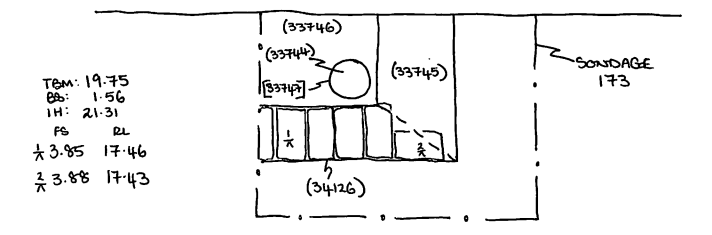
(34126)

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.

N SOUTHERN MUT CORRIDOR WALL (33361)



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.