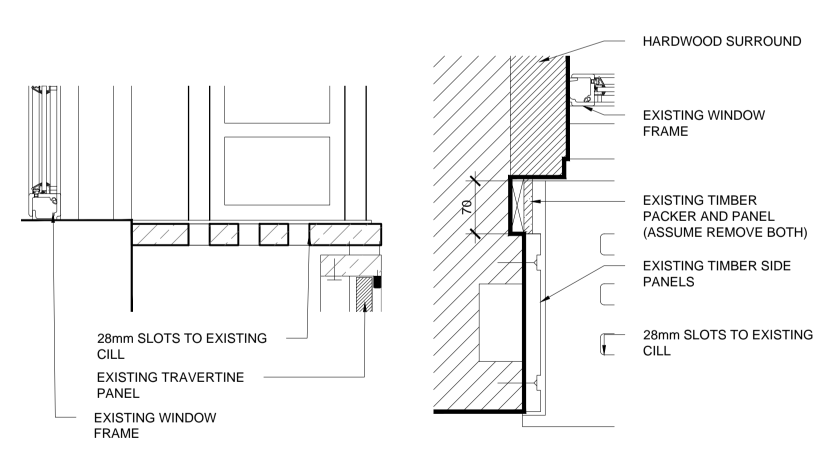


**EXISTING PLAN** 

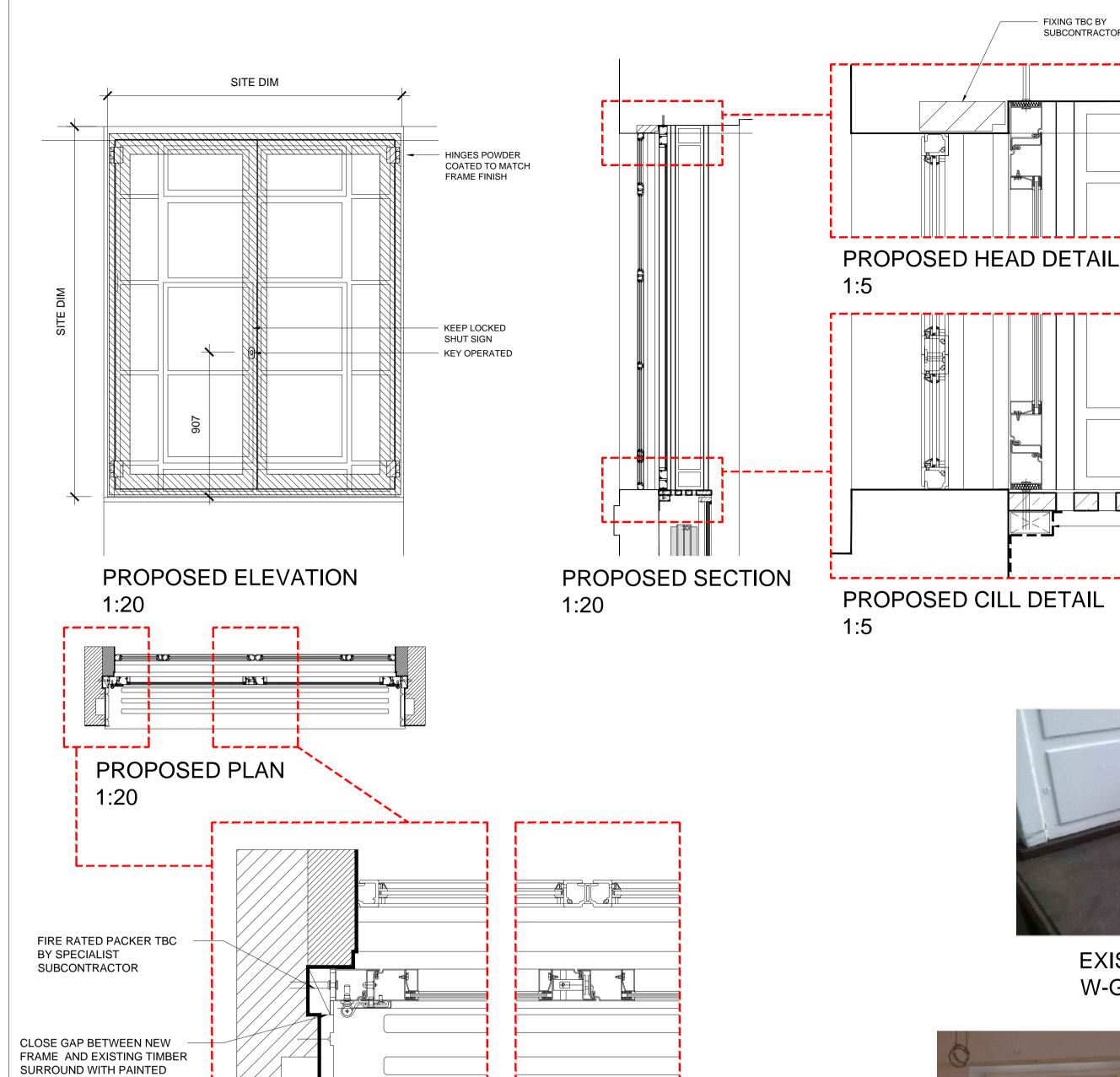


**EXISTING CILL DETAIL** 1:5

**EXISTING PLAN DETAIL** 

## **EXISTING WINDOW**

SINGLE GLAZED W-G06-01 **SEMINAR ROOM G.06** 



PROPOSED PLAN DETAILS

SOFT WOOD TRIMS SUBJECT TO CONFIRMATION FROM SPECIALIST SUBCONTRACTOR

1:5



**EXISTING WINDOW TO** W-G06-1 SINGLE GLAZED



FIXING TBC BY

SUBCONTRACTOR

STAIR 9 SIDE -PROTECTIVE FILM STILL ON WHITE FRAME



**UNDERSIDE OF** 



COURTYARD SIDE



WINDOW W-G06-1

- SPECIFICATION:
- SYSTEM & PROVIDER: FORSTER STEEL PROFILE SYSTEMS (UK)
- APPROVED MANUFACTURERS: PLEASE CONTACT ABOVE FOR SUITABLE APPROVED FABRICATORS. PRODUCT: FORSTER PRESTO 50 GALVANIZED STEEL PROFILES,
- DOUBLE DOORSETS ONLY. - FIRE REQUIREMENT: E30, 30 MINUTE INTEGRITY ONLY. - GLAZING DETAILS: GLASS TO BE VETROTECH PYROSWISS GLASS
- RETAINED USING FORSTER STEEL GLAZING BEADS, THICKNESS & SIZE PERMISSIBLE DEPENDING ON FIRE RATING REQUIRED. PLEASE NOTE GLASS WILL SIT ABOVE HEAT SOURCE, SELECTION TO TAKE THIS INTO ACCOUNT
- GASKETS: FRAMES/DOORS TO MANUFACTURERS RECOMMENDATIONS, GLAZING TO BE WET GLAZED WITH SUITABLE FIRE RETARDING GLAZING TAPE AND INTUMESCENT MASTIC SEALANT.

IRONMONGERY/ACCESSORIES: HINGES TO BE 4 OFF FORSTER

- 907.662 WELD ON HINGES, 2 OFF LOCKING PINS 917.013, LOCK TO ACTIVE LEAF TO BE A 2-POINT LATCH DEADLOCK, FORSTER REF 907.2XX DEPENDING ON HANDING & FUNCTION, KEY OPERATED ONLY (NO LEVER HANDLES), FLUSH BOLT TO INACTIVE LEAF TO BE MANUAL SELF-LOCKING 907.247 TWIN ROD WITH SWITCH LATCH. ALL EXPOSED IRONMONGERY TO BE PPC FINISHED - ACCURACY: PERMISSIBLE DEVIATIONS:
- HEIGHT AND WIDTH: ±1.5 MM. - DIFFERENCE IN LENGTH OF DIAGONALS: 4 MM. - FINISH AS DELIVERED: POLYESTER POWDER COATED TO BS/RAL
- FIXING: TO EXISTING SUBSTRATES, SITE VISIT TO VERIFY FOR FINAL DETAIL. BACK FILL FRAMES TO MAINTAIN E30 INTEGRITY - READ IN CONJUNCTION WITH DRAWING.
- PRODUCT 54 INSULATED FIRE BARRIER CURTAIN FROM ENVIROGRAF (OR SIMILAR) TO **ENSURE MINIMUM OF 60 MINUTES** INTEGRITY AND INSLUATION IS ACHIEVED BETWEEN SECONDARY GLAZED SCREEN AND EXISTING FABRIC. FIX IN STRICT ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS.



**EXISTING WINDOW SILL** 



NOT TO BE REPRODUCED WITHOUT WRITTEN PERMISSION.

BECAUSE OF POSSIBLE SCALING ERRORS IN ELECTRONIC AND HARDCOPY REPRODUCTION DO NOT SCALE FOR CONSTRUCTION PURPOSES. ALL DIMENSIONS TO BE CHECKED & VERIFIED ON SITE PRIOR TO CONSTRUCTION.



Safety, Health and Environmental Information

	The significant unusual hazards / risks associated with this type of work are noted as:					
;		CONSTRUCTION				
	Ci					
I	Cii					
	OPERATION AND MAINTENANCE					
	Oi					
	Oii					
		DISMANTLING/ DEMOLITION				

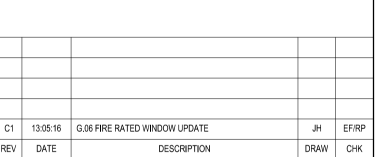
ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO ANY

NOTE - TO BE READ IN CONJUNCTION WITH THE CDM RISK REGISTER

- FABRICATION. KEY OPERATION ONLY WINDOW TO BE KEPT LOCKED SHUT (WITH KEY RETAINED CENTRALLY BY FM TEAM) TO ENSURE MAINTENANCE OF 30 MINUTE FIRE RATED ONLY TO BE OPENED
- RISK ASSESSED AS REQUIRED. PACK GAPS AT FRAME AND SEAL TO MAINTAIN 30 MINUTES FIRE

AND NOT LEFT UNATTENDED FOR CLEANING AND MAINTENANCE.

- WINDOW FINISH RAL 9010 (MATT)
  FIXINGS TO BE CONFIRMED BY SUBCONTRACTOR TO SUIT
  EXISTING SUBSTRATES







CONSTRUCTION

SOAS INTO SENATE HOUSE MALET STREET LONDON, WC1E 7HU

30 MINUTE FIRE (INTEGRITY) PROTECTION TO EXISTING WINDOW

WINDOW ROOM G.06						
PROJECT NO.	DRAWN BY	XX	XX.XX.XX			
28731	CHK BY	XX	ATE XX.XX.XX			
	APPD. BY	XX	XX.XX.XX			
PROJECT CODE DISC.	VIEW TYPE	VIEW CAT.	LEVEL DWG. NO.			

SOAS - A - SKE - XXX - XX - 160

@ A1 | C1

UNRESTRICTED

28731-SOAS-A-SKE-XXX-XX-160.dwg