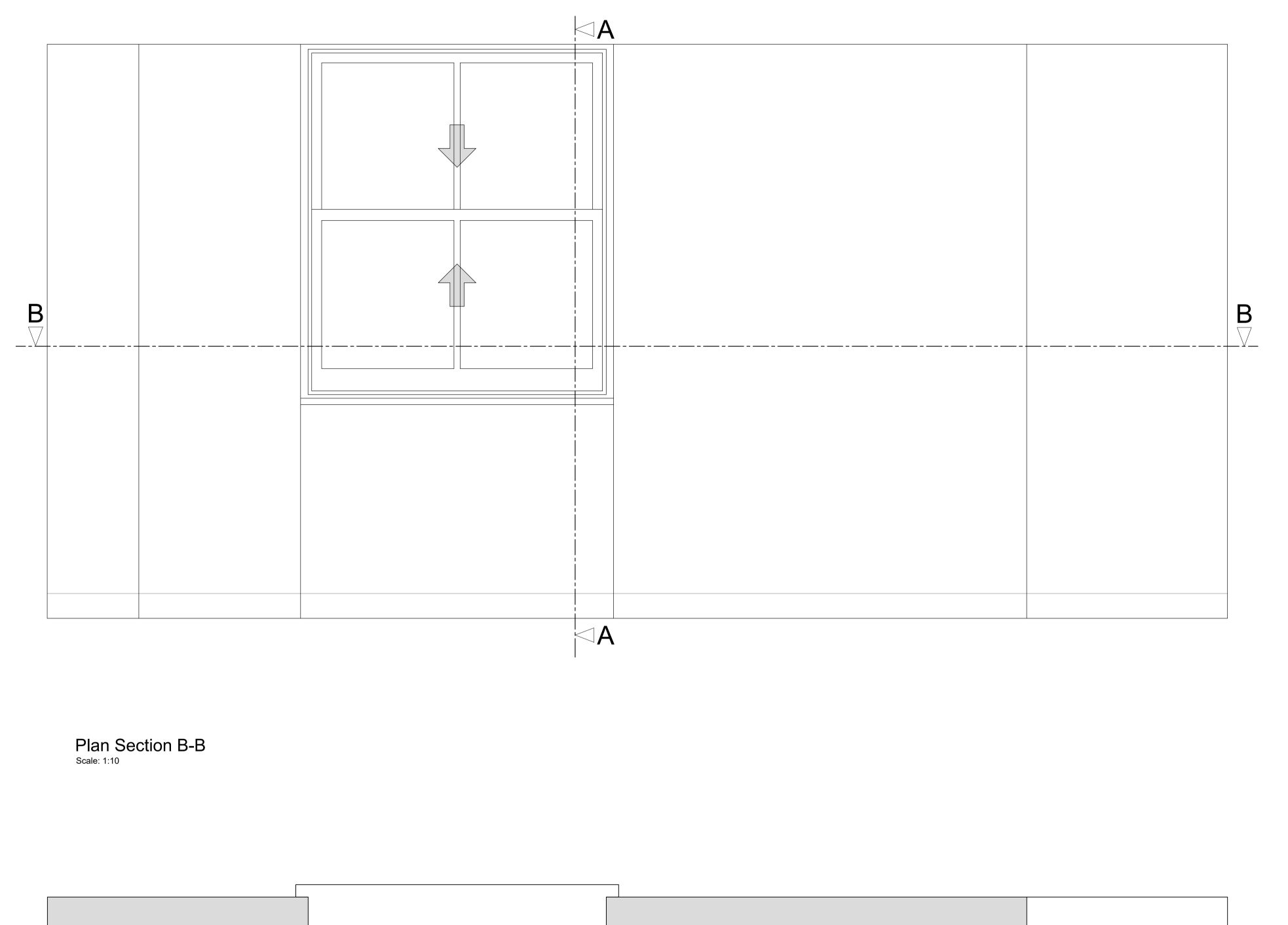
Internal Room Elevation Scale: 1:10



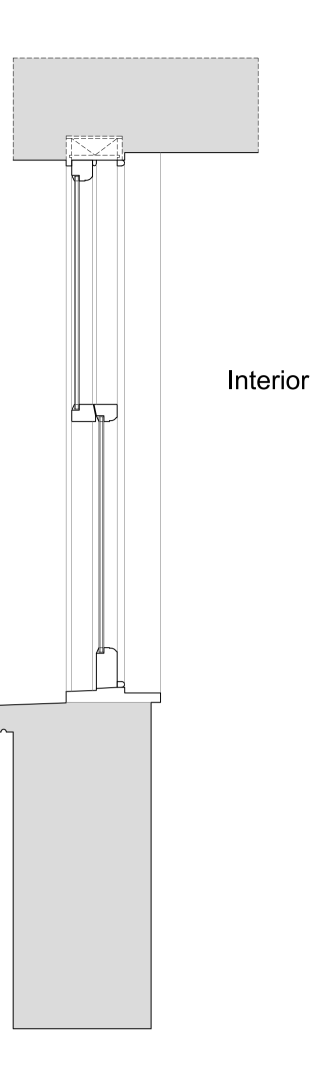
Revision:	Date:	Amendment:
1.0 18-03-2021		Issued for listed building consent application

Do not reproduce this drawing without written permission All dimensions are in millimetres unless stated otherwise Exterior

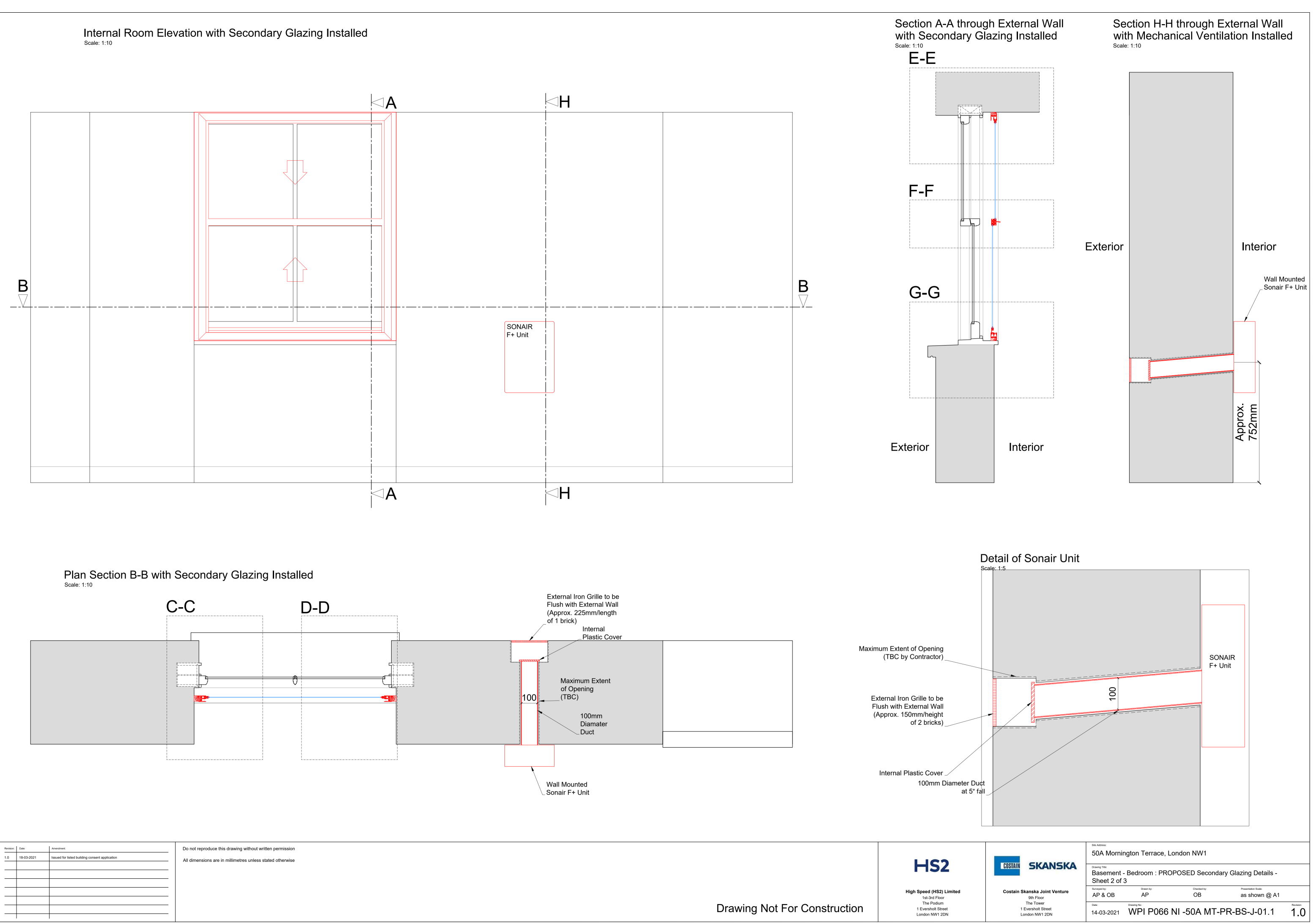


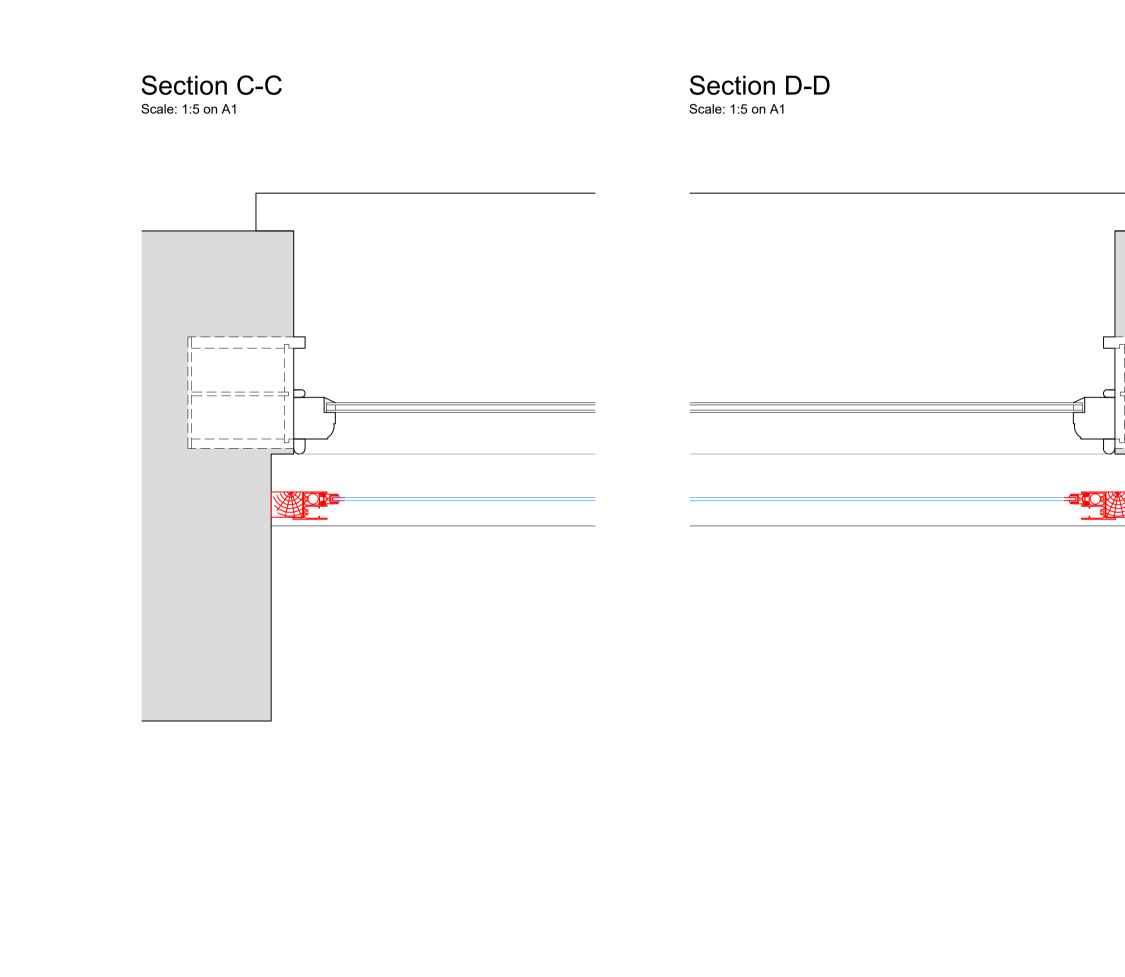
Drawing Not For Construction

Section A-A through External Wall



	Site Address:							
	50A Mornington Terrace, London NW1							
COSTAIN SKANSKA	Basement Sheet 1 of		TING Window Jo	inery Details -				
Costain Skanska Joint Venture	Surveyed by:	Drawn by:	Checked by:	Presentation Scale:				
9th Floor	AP & OB	AP	OB	as shown @ A1				
The Tower	Date:	Drawing No:			Revision:			
1 Eversholt Street London NW1 2DN	14-03-2021	WPI P066 I	NI -50A MT-E	X-BS-J-01	1.0			

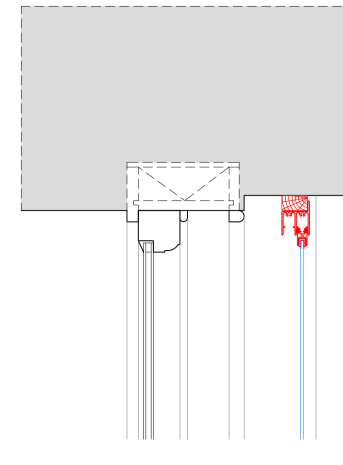




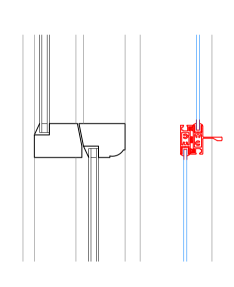
Revision:	Date:	Amendment:
1.0	18-03-2021	Issued for listed building consent application

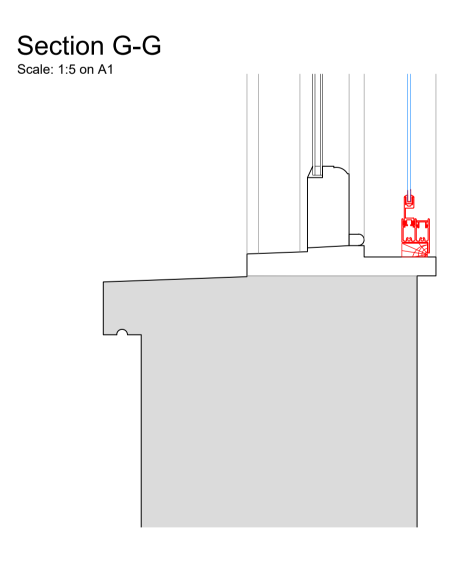
Do not reproduce this drawing without written permission All dimensions are in millimetres unless stated otherwise











SECONDARY GLAZING SHOWN IN RED FOR VISUAL CLARITY ONLY

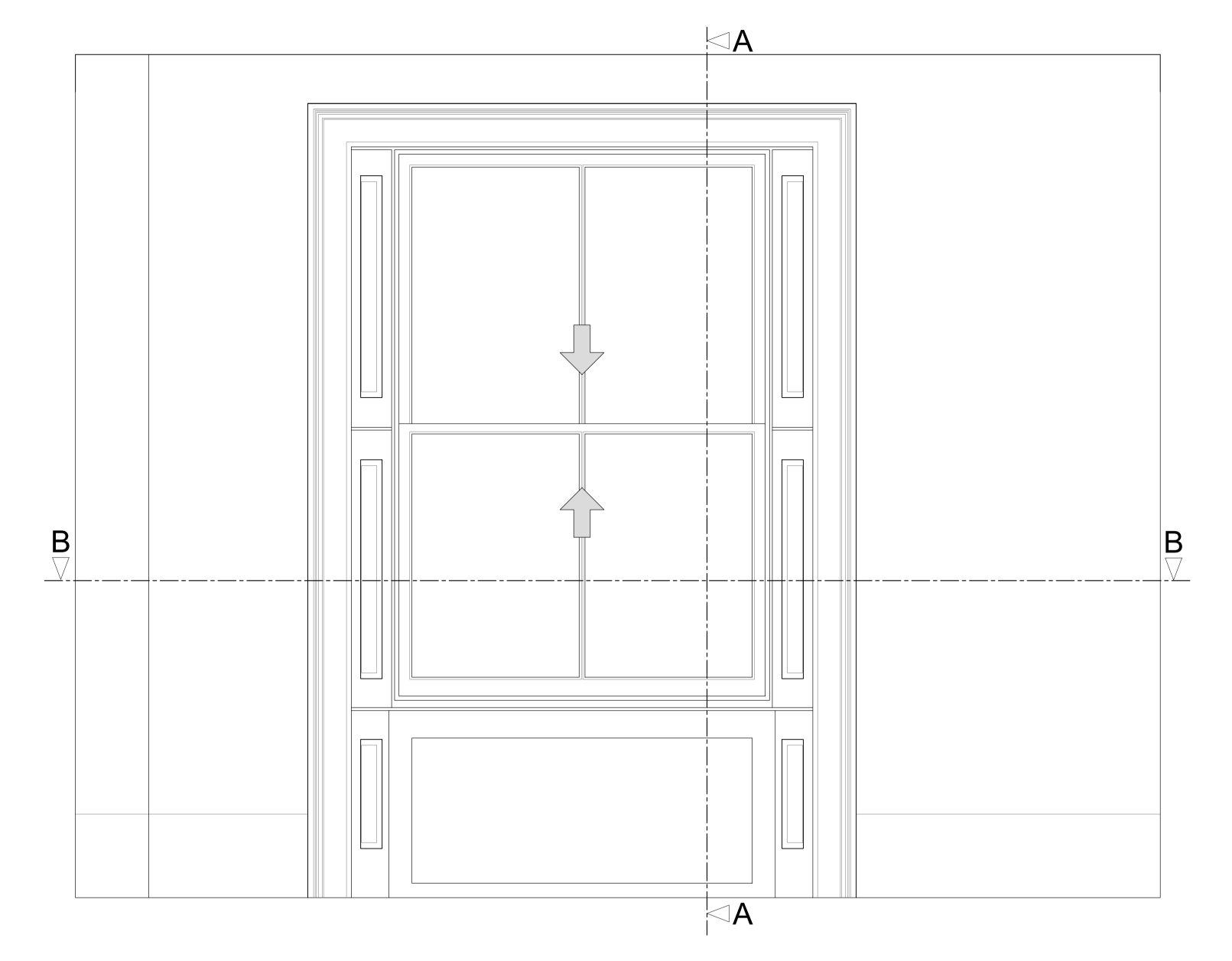
J---



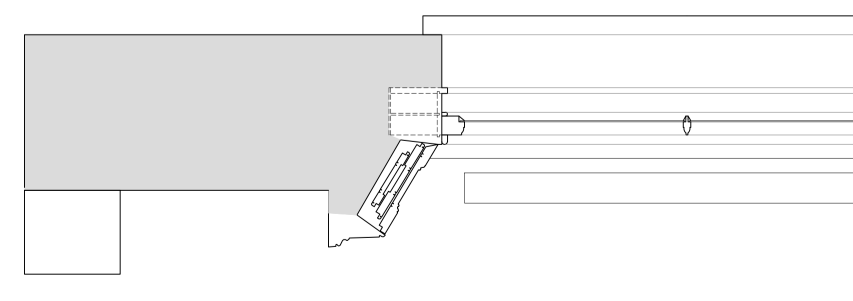
Drawing Not For Construction

		^{Site Address:} 50A Mornington Terrace, London NW1						
COSTAIN	SKANSKA	Basement - Bedroom : PROPOSED Secondary Glazing Details - Sheet 3 of 3						
Costain Skanska Joint Venture 9th Floor The Tower 1 Eversholt Street London NW1 2DN		Surveyed by:	Drawn by:	Checked by:	Presentation Scale:			
		AP & OB	AP	OB	1:5 @ A1			
		Date: 14-03-2021	WPI P066	NI -50A MT-P	R-BS-J-01.2	Revision:		

Internal Room Elevation Scale: 1:10



Plan Section B-B



Revision:	Date:	Amendment:
1.0	18-03-2021	Issued for listed building consent application

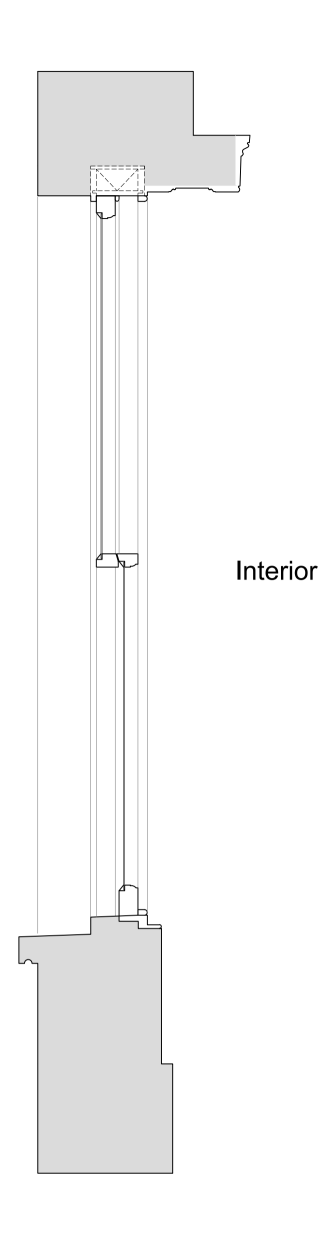
Do not reproduce this drawing without written permission All dimensions are in millimetres unless stated otherwise

Exterior





Section A-A through External Wall

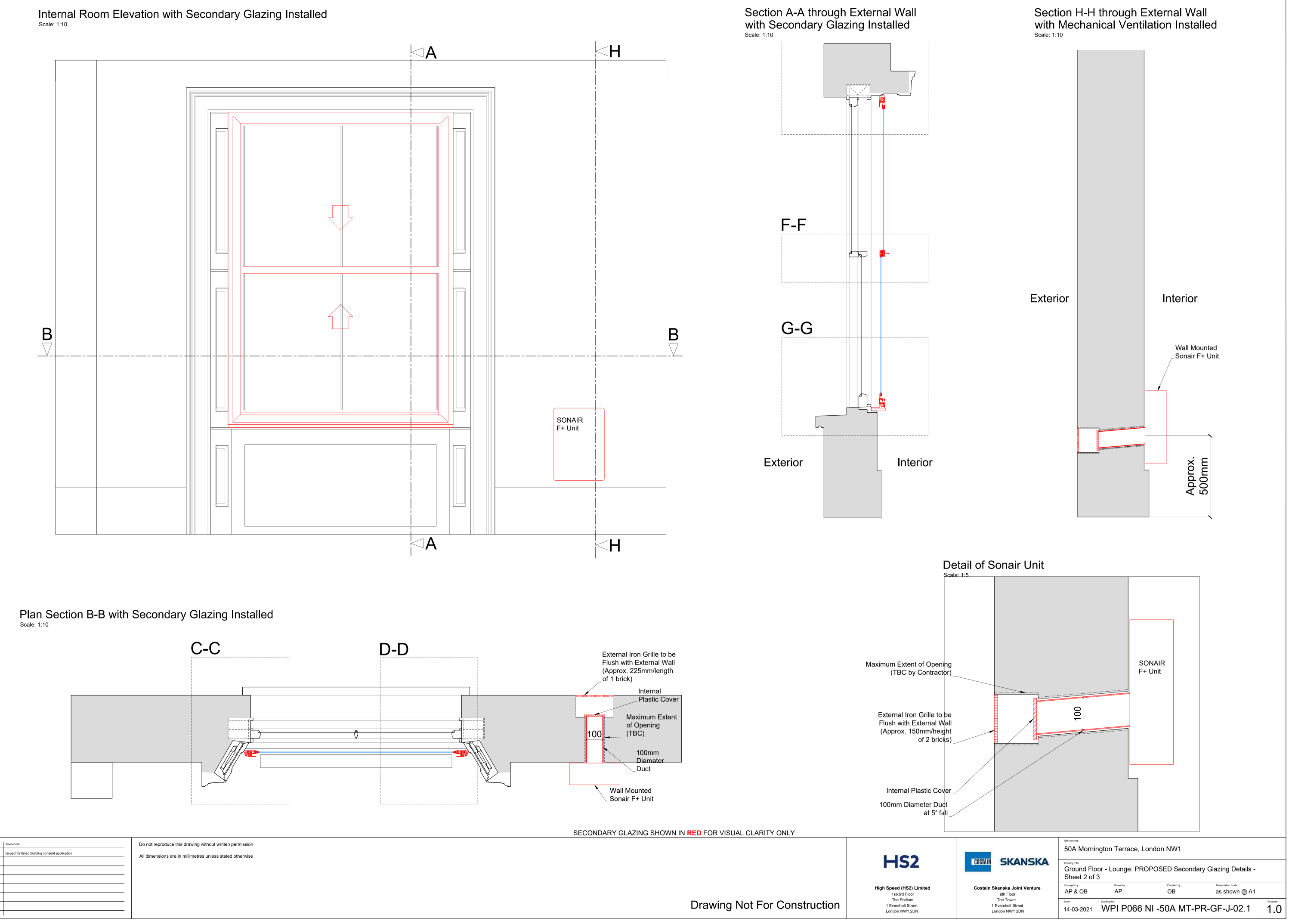


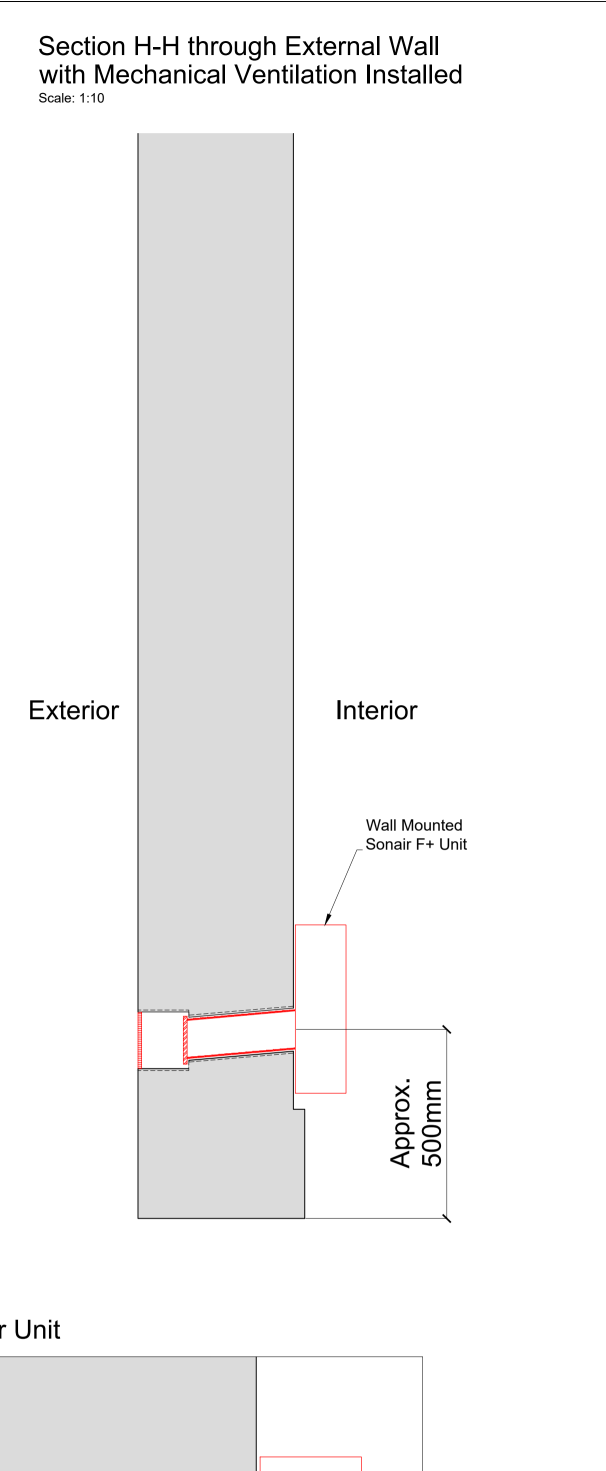
	Site Address: 50A Mornington Terrace, London NW1							
COSTAIN SKANSKA	Drawing Title: Ground Flo Sheet 1 of	•	ISTING Window J	loinery Details -				
Costain Skanska Joint Venture 9th Floor	Surveyed by: AP & OB	Drawn by: AP	Checked by:	Presentation Scale: as shown @ A1				
The Tower 1 Eversholt Street London NW1 2DN	Date: 14-03-2021	WPI P066 I	NI -50A MT-E	X-GF-J-02	Revision:			

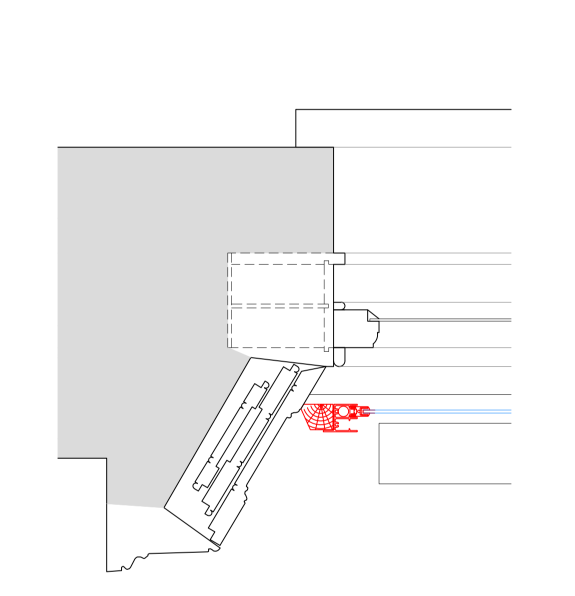


Revision: Date:

18-03-2021







Section C-C

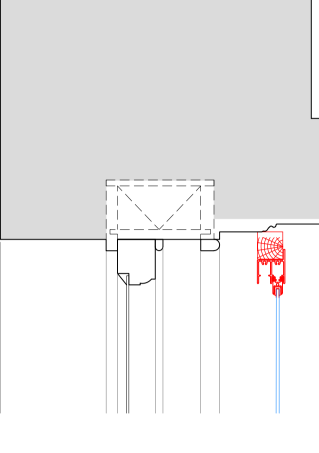
Section D-D Scale: 1:5 on A1

Revision:	Date:	Amendment:
1.0	18-03-2021	Issued for listed building consent application

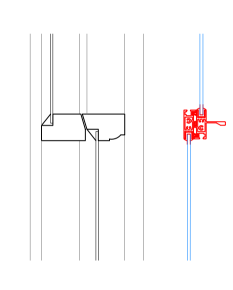
Do not reproduce this drawing without written permission

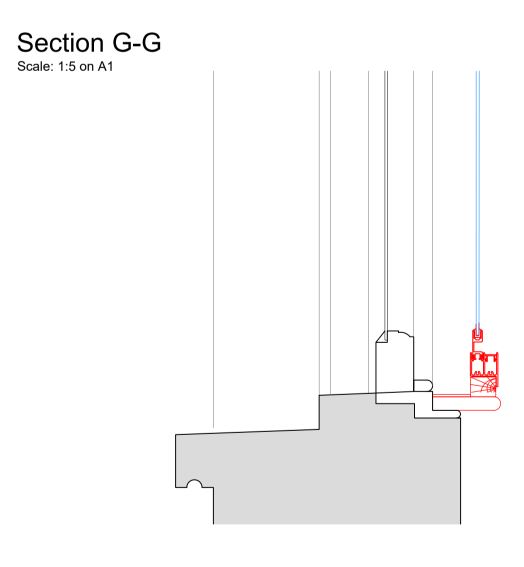
All dimensions are in millimetres unless stated otherwise







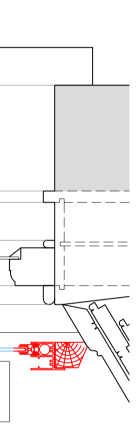




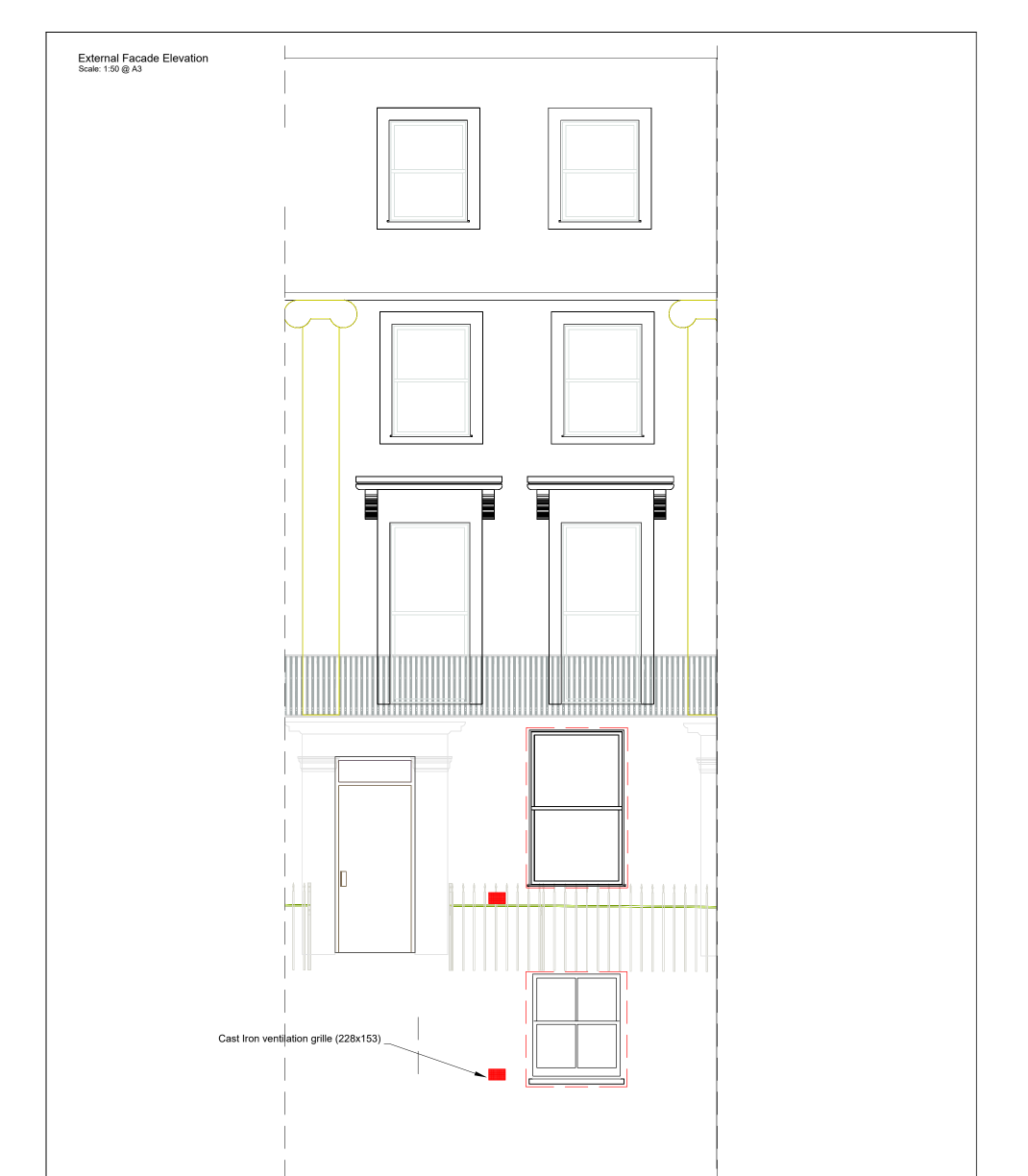
SECONDARY GLAZING SHOWN IN RED FOR VISUAL CLARITY ONLY



Drawing Not For Construction



		Site Address: 50A Mornington Terrace, London NW1						
COSTAIN	COSTAIN SKANSKA Ground Floor - Lounge: PROPOSED Secondary Glazing Details - Sheet 3 of 3							
Costain Skanska Joint Venture 9th Floor The Tower 1 Eversholt Street London NW1 2DN		Surveyed by:	Drawn by:	Checked by:	Presentation Scale:			
		AP & OB	AP	OB	1:5 @ A1			
		Date: 14-03-2021	WPI P066	NI -50A MT-P	R-GF-J-02.2	Revision: 1.0		



50 Mornington Terrace

Installation Methodology

The subcontractor is expected to properly survey and document the condition of the existing building fabric to enable the placement of the Sonair to have minimum impact on the building fabric. The information surveyed should include, but not be limited to, consideration of the age and likely resilience of the existing external and internal building fabric affected by the works, such as brickwork, wall panelling, joinery and external architraves. In alignment with the details of the approved Listed Building Consent, the subcontractor is required to set-out the position of the ventilation system on site. The positions are to be agreed with CSjv Built Heritage Consultant prior to the commencement of the works.

The Sonair installation process involves an initial cylindrical diamond-cut core drill of 115mm diameter. The existing bricks to be removed will be brought into the room rather than being pushed externally. The contractor will temporarily install plywood as a protective measure to ensure that existing surrounding surfaces are protected during the process. The Sonair unit will be inserted in the core-drilled hole and fitted in place with the vent positioned externally from the inside, using a connecting cable.

	on: Date: 22-03-202	locued for planning application	Do not reproduce this drawing without written permission. All dimensions are in millimetres unless stated otherwise.		 Proposed Cast Iron ventilation grille a) to be painted black if it is within brickwork b) to be painted to match render if it is within stucco 		HS2		Site Address: 50A Morning	ton Terrace, L	ondon, NW	1
				[Existing window openings where internal secondary glazing will be installed. The scope of secondary glazing work is limited to these openings only. 		High Speed (HS2) Limited 1st - 3rd Floor	Costain Skanska Joint Venture 9th Floor	Drawing Title: External Elev Drawn by:	Ation With Lo	cation Of Ex	ternal Cast Iron Grille
_						Drawing Not For Construction	The Podium 1 Eversholt Street London NW1 2DN	The Tower 1 Eversholt Street London NW1 2DN	AP Date: 22-03-2021	Drawing No: WPI P066	NI-50A M	1:50 @ A3 T-EX-EL-01 1.0