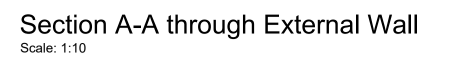
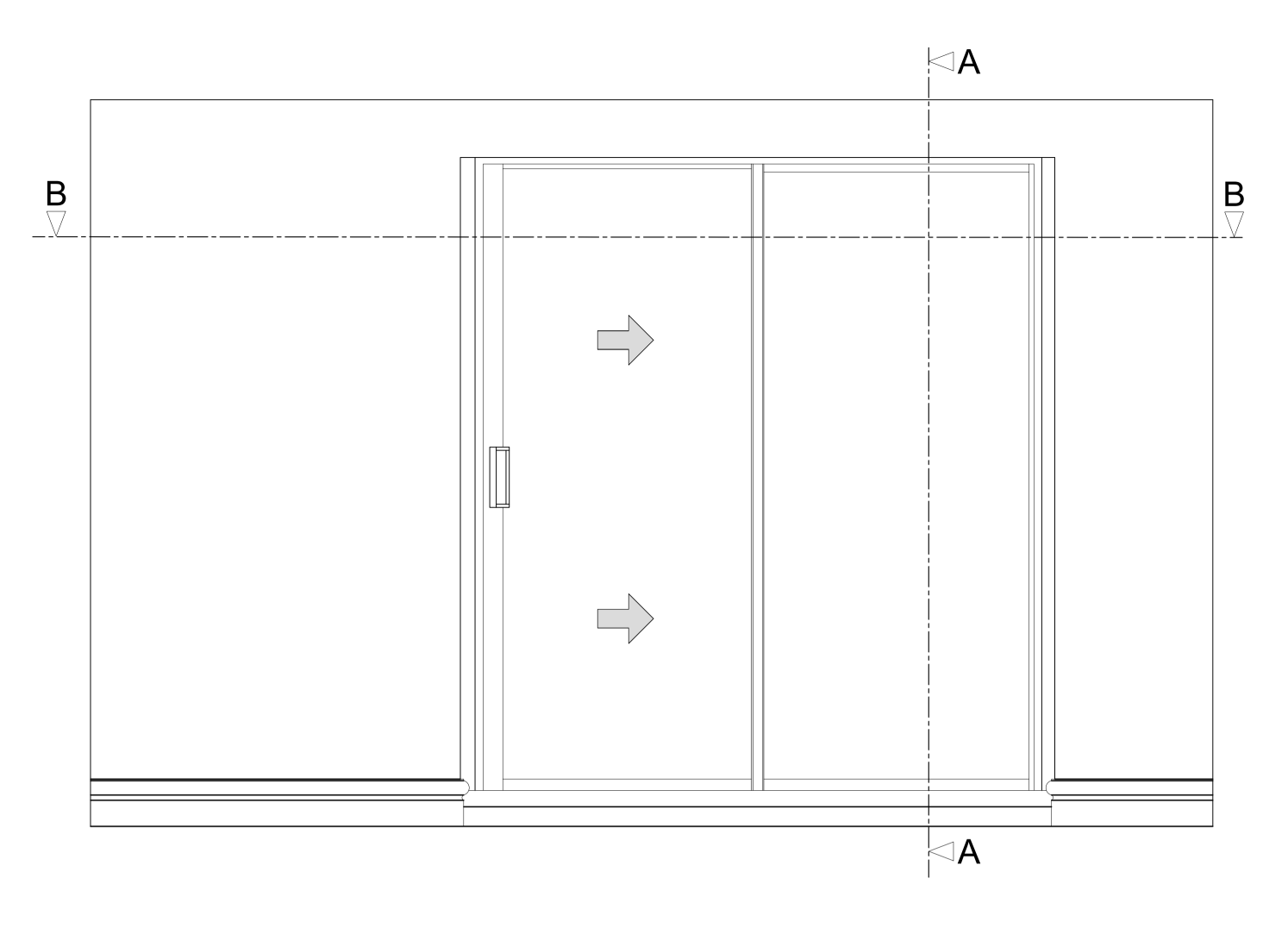
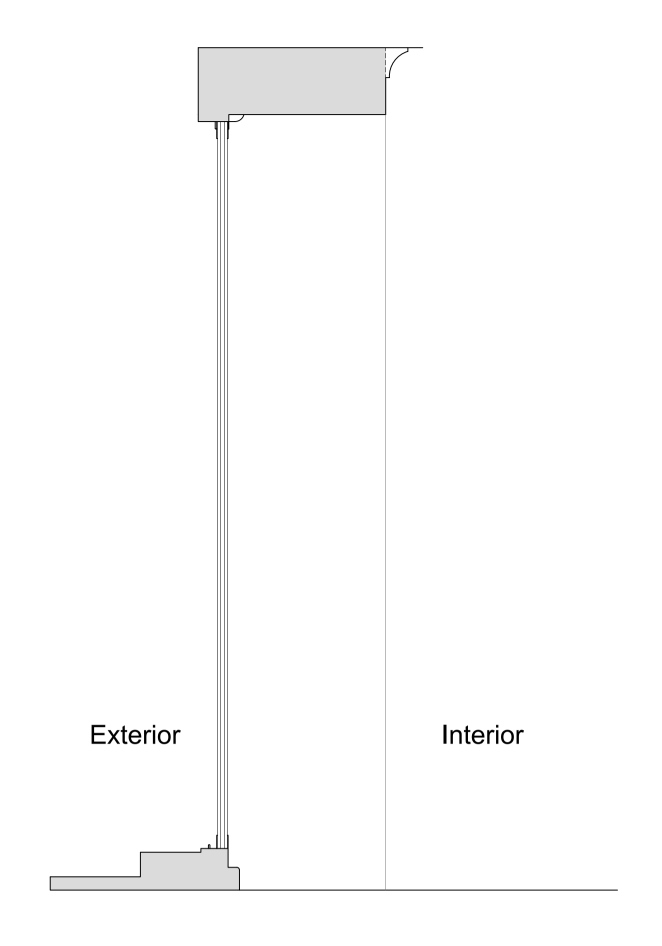
## Internal Room Elevation Scale: 1:10







## Plan Section B-B Scale: 1:10



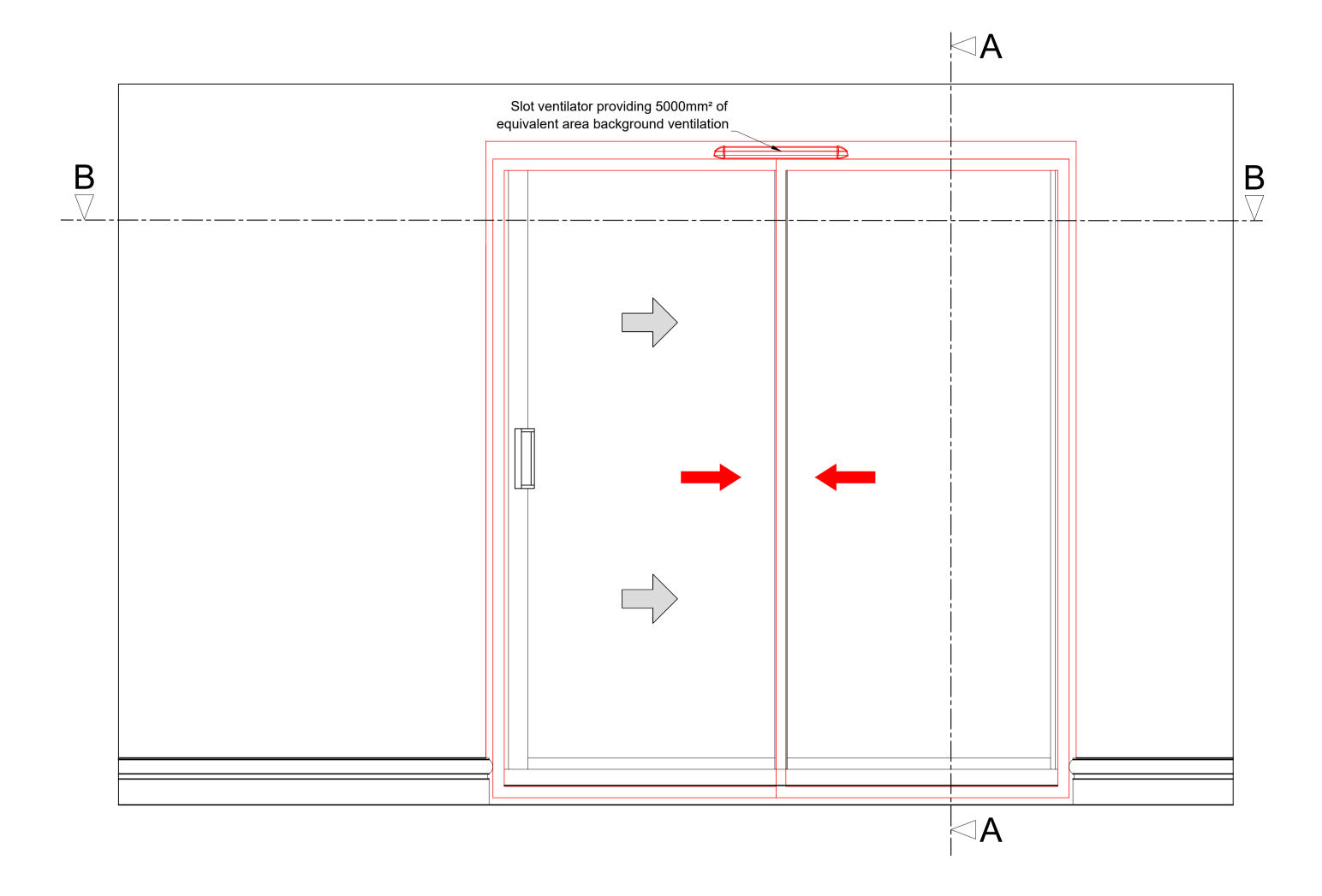
Do not reproduce this drawing without written permission
All dimensions are in millimetres unless stated otherwise
Drawing Not For Construction
Drawing Not 1 of Constituction

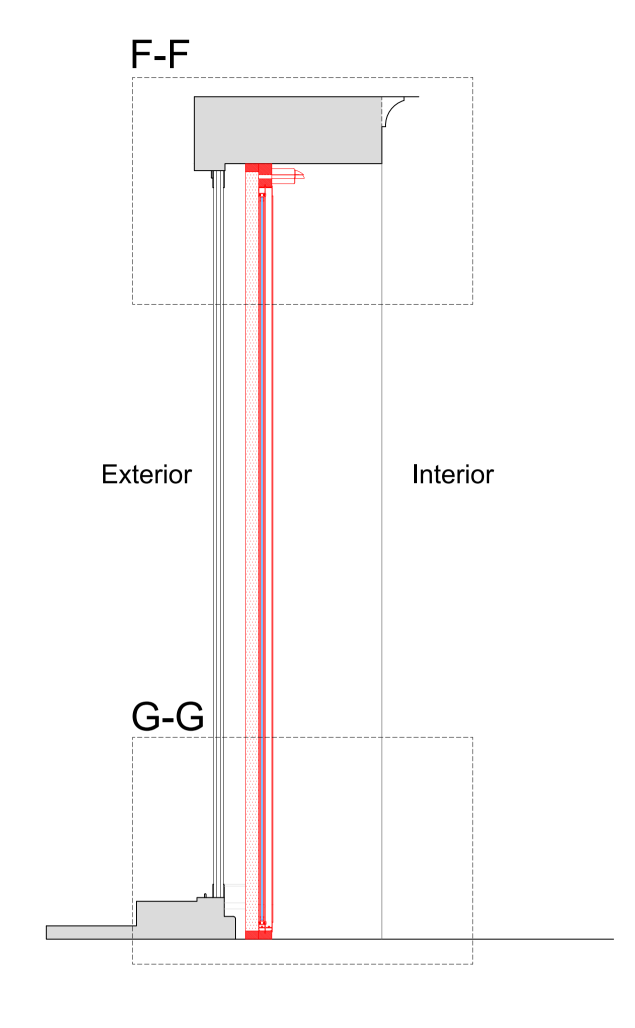


High Speed (HS2) Limited 1st-3rd Floor The Podium

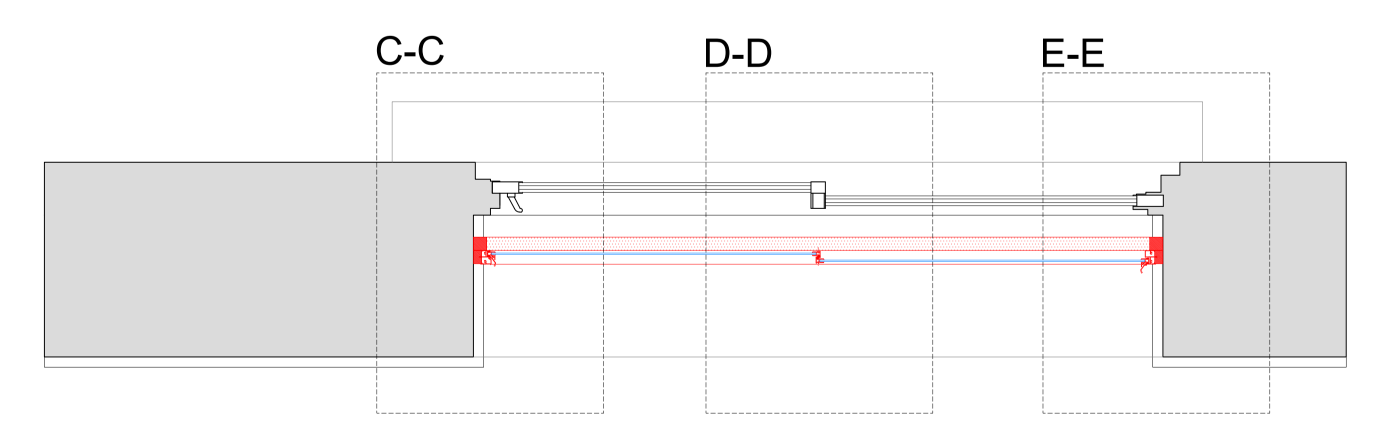
1 Eversholt Street London NW1 2DN COSTAIN SKANSKA Costain Skanska Joint Venture
9th Floor
The Tower
1 Eversholt Street
London NW1 2DN

Site Address:					
	ngton Crescent,	London NW1			
Basement - Bedroom: EXISTING Window Joinery Details - Sheet 1 of 3					
Surveyed by:	Drawn by:	Checked by:	Presentation Scale:	-	
AP & PB	РВ	ОВ	as shown @ A1		
Date: 25-01-2019	WPI P066 I	VI - 10A MC-I	EX-BS-J-01	Revision:	





## Plan Section B-B with Secondary Glazing Installed Scale: 1:10



SECONDARY GLAZING SHOWN IN RED FOR VISUAL CLARITY ONLY





The Podium

1 Eversholt Street

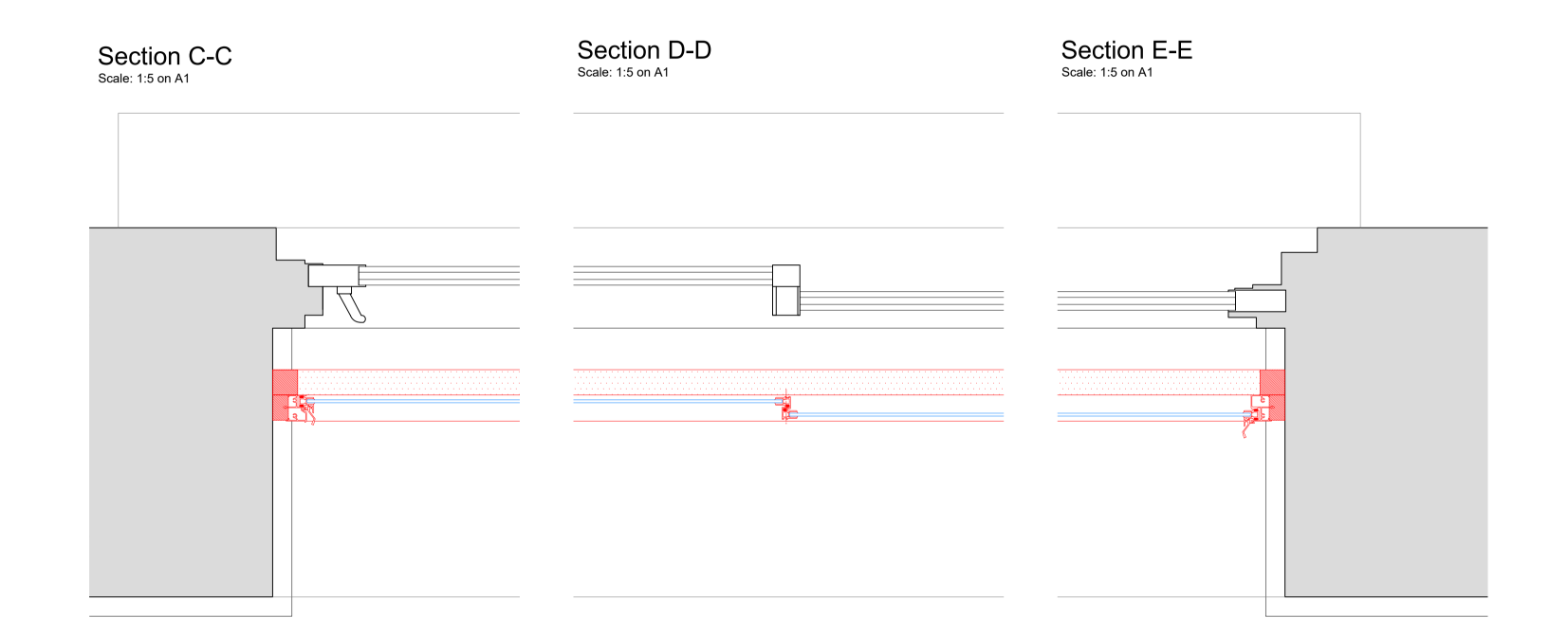
London NW1 2DN



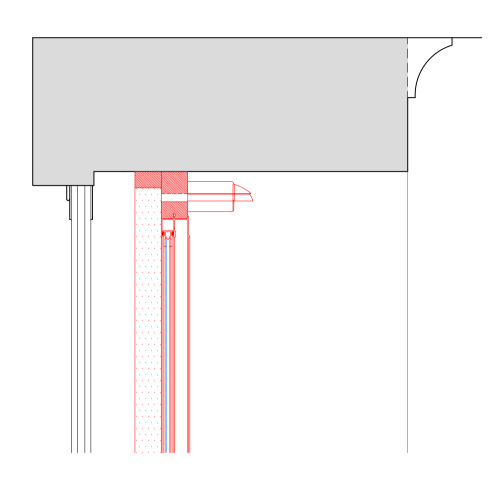
1 Eversholt Street

London NW1 2DN

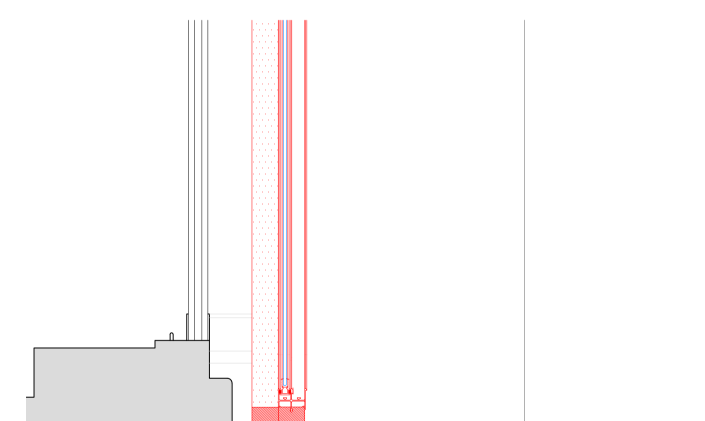
	Sile Address:  10 A Mornington Crescent, London NW1						
<b>\</b>	Basement - Bedroom: PROPOSED Secondary Glazing Details - Sheet 2 of 3						
	Surveyed by:	Drawn by:	Checked by:	Presentation Scale:			
	AP & PB	PB	ОВ	as shown @ A1			
	Date: 25-01-2019	WPI P066 I	VI - 10A MC-F	PR-BS-J-01.1	Revision:		



Section F-F
Scale: 1:5 on A1



Section G-G
Scale: 1:5 on A1



SECONDARY GLAZING SHOWN IN RED FOR VISUAL CLARITY ONLY

Revision:	Date:	Amendment:
1.0	28-01-2019	Issued for listed building consent application

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



High Speed (HS2) Limited
1st-3rd Floor
The Podium
1 Every NWY 2004

London NW1 2DN

COSTAIN SKANSKA

Costain Skanska Joint Venture 9th Floor The Tower 1 Eversholt Street London NW1 2DN

10 A Mornington Crescent, London NW1 Basement - Bedroom: PROPOSED Secondary Glazing Details - Sheet 3 of 3 Surveyed by:
AP & PB Presentation Scale: 1:5 @ A1 Date: Drawing No: 25-01-2019 WPI P066 NI - 10A MC-PR-BS-J-01.2 1.0