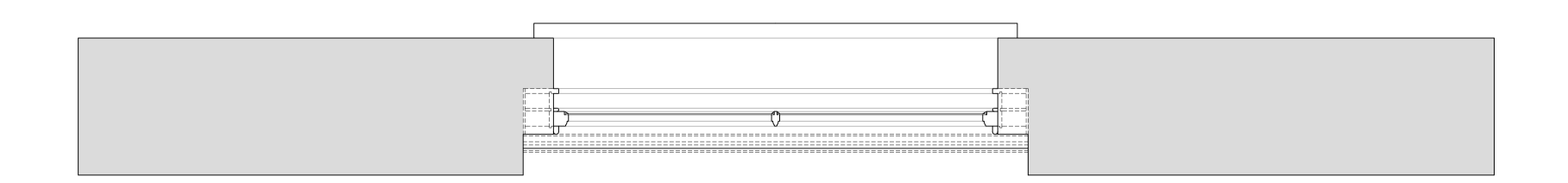
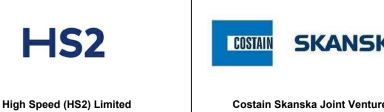


Plan Section B-B
Scale: 1:10

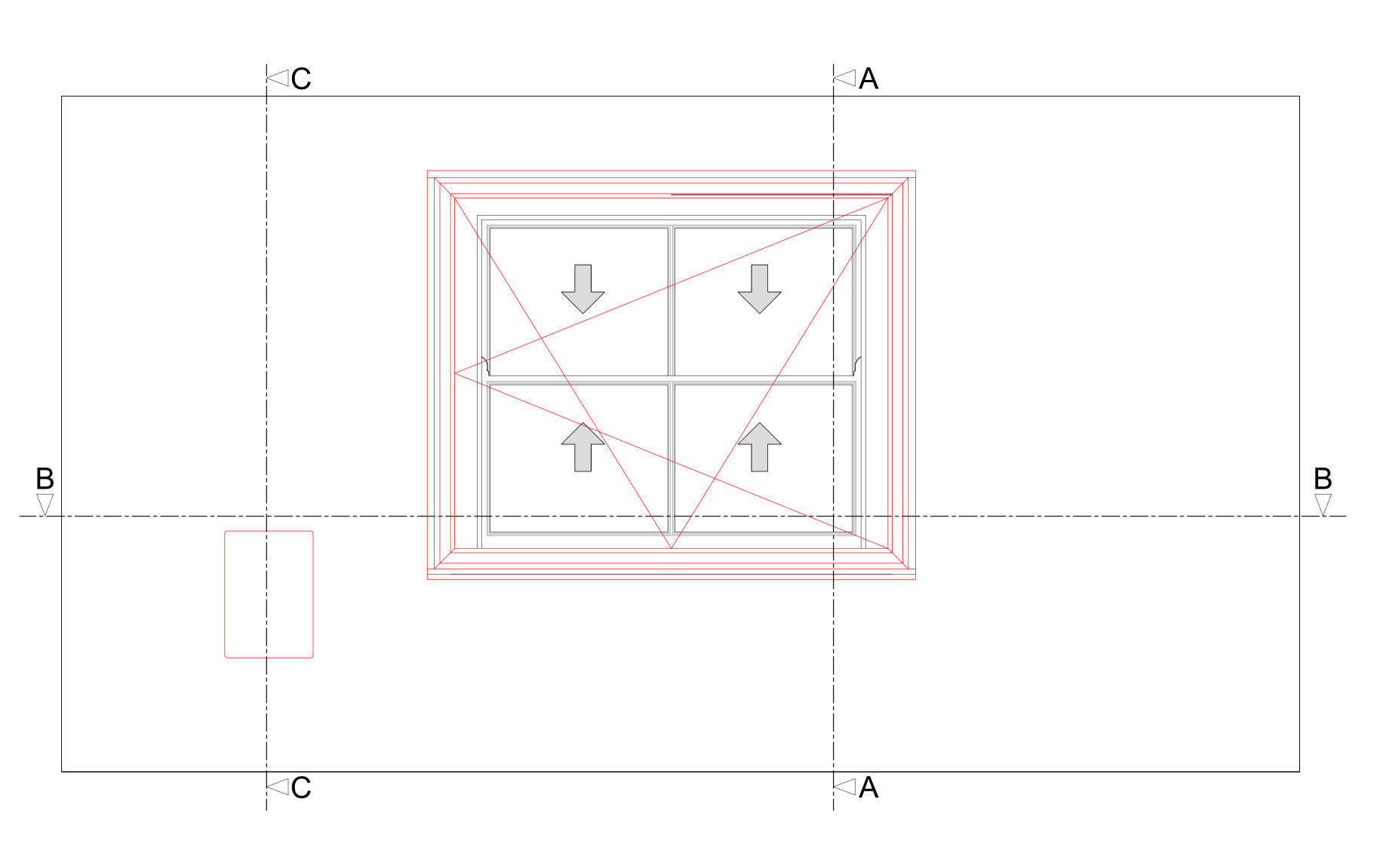






COSTAIN	SKANSKA
Costain S	kanska Joint Venture
	2nd Floor
Add	lison Lee Compound
	Granby Terrace
Lo	ondon NW1 3SA

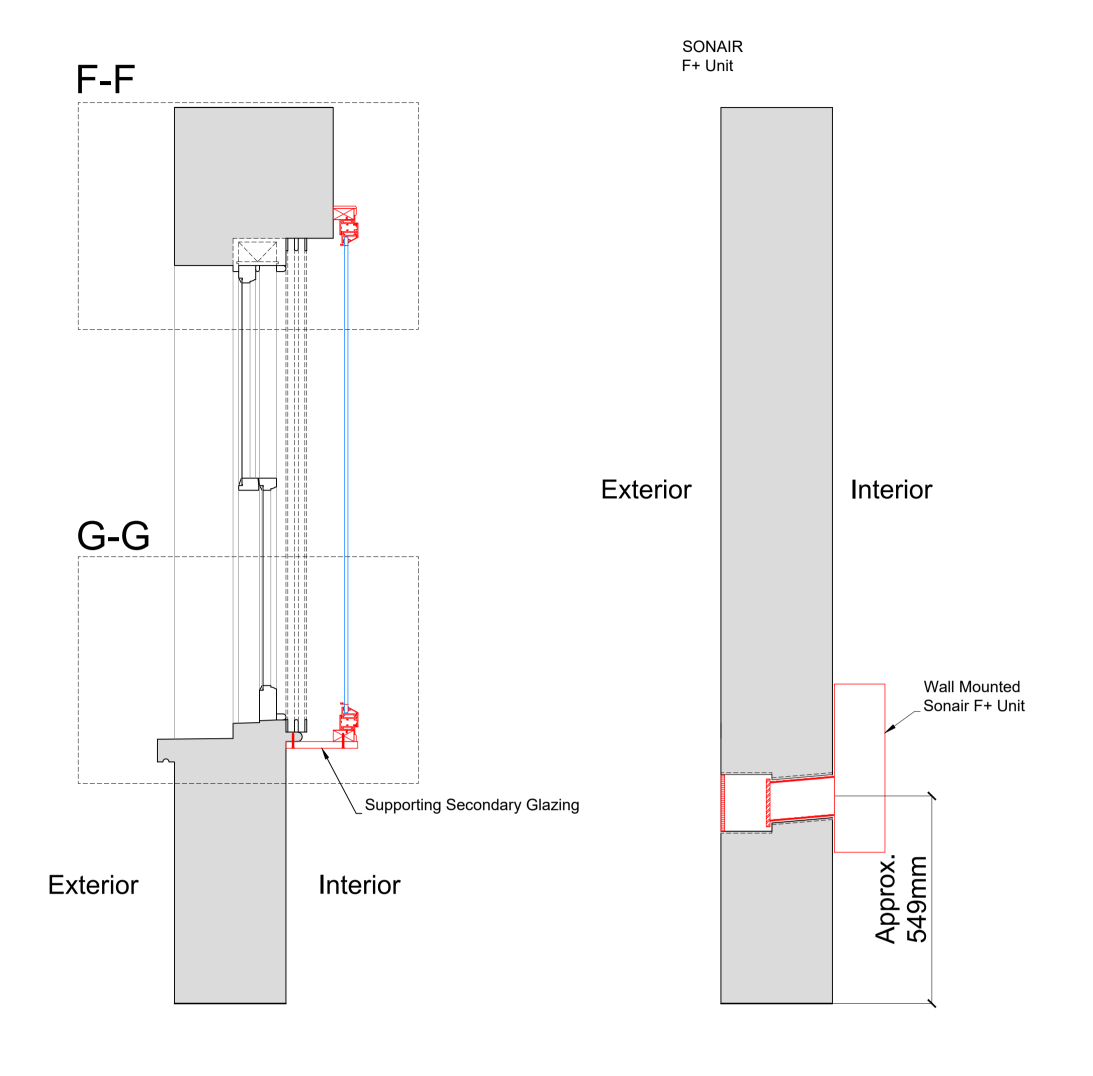
Site Address: 54 Morning	gton Terrace, Lor	ndon NW1		
Basement- Sheet 1 of		TING Front Windo	ow Joinery Details -	
Surveyed by:	Drawn by:	Checked by:	Presentation Scale:	
AP & PB	PB	ОВ	as shown @ A1	
Date: 24-09-2019	WPI P066 I	VI - 54 MT-EX	K-BS-J-01A	Revision:



Internal Room Elevation with Secondary Glazing Installed

Section A-A through External Wall with Secondary Glazing Installed
Scale: 1:10

Section C-C through External Wall with Secondary Glazing Installed
Scale: 1:10



Detail of Sonair Unit Scale: 1:5 Maximum Extent of Opening (TBC by Contractor) Internal Plastic Cover External Iron Grille to be Flush with External Wall (Approx. 150mm/height of 2 bricks)

at 5° fall

100mm Diameter Duct

Plan Section B-B with Secondary Glazing Installed External Iron Grille to be Flush with External Wall (Approx. 225mm/length of 1 brick) E-E Maximum Extent of Opening Internal Plastic Cover _ 100mm Diamater Duct_ Wall Mounted Sonair F+ Unit_

SECONDARY GLAZING SHOWN IN RED FOR VISUAL CLARITY ONLY

Revision: Date: Do not reproduce this drawing without written permission 30-09-2019 All dimensions are in millimetres unless stated otherwise Drawing Not For Construction

HS2

High Speed (HS2) Limited

1st-3rd Floor

The Podium

1 Eversholt Street

London NW1 2DN

SONAIR

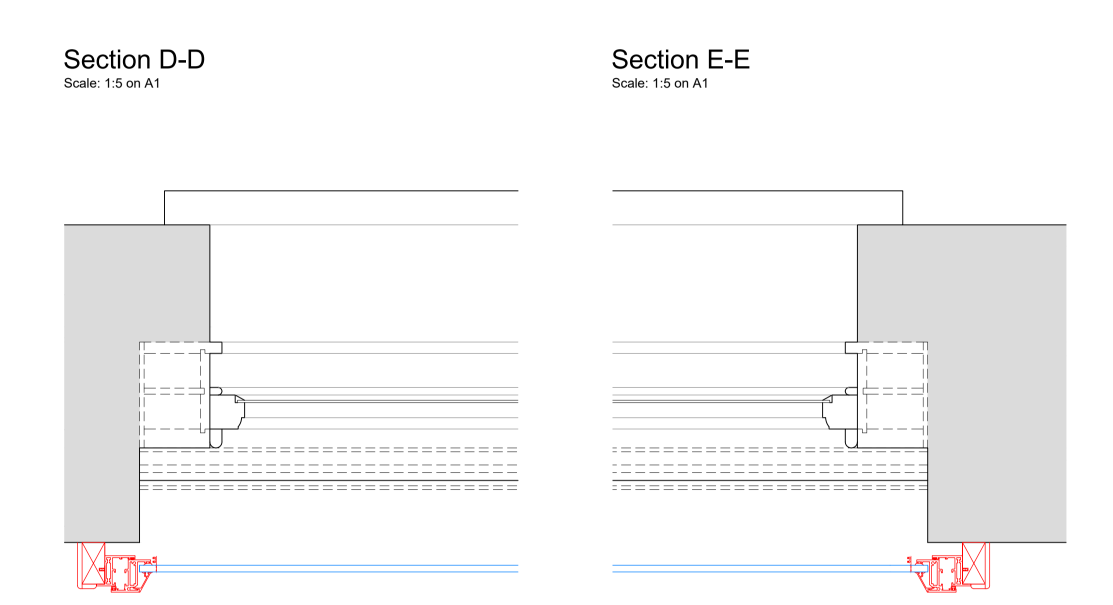
F+ Unit

SKANSKA Costain Skanska Joint Venture 2nd Floor Addison Lee Compound

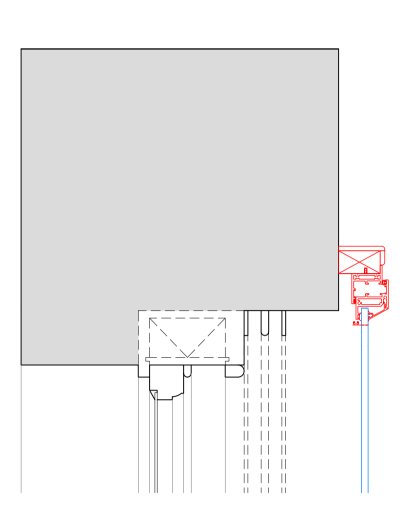
Granby Terrace

London NW1 3SA

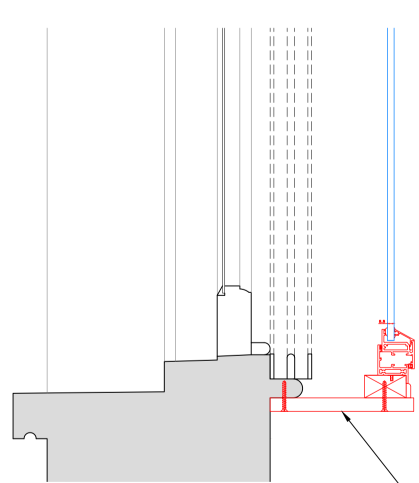
54 Mornington Terrace, London NW1 Drawing Title:
Basement- Bedroom: PROPOSED Secondary Glazing Details -Sheet 2 of 3 Presentation Scale:
as shown @ A1 AP & PB 24-09-2019 WPI P066 NI - 54 MT-PR-BS-J-01.1A 1.0



Section F-F Scale: 1:5 on A1



Section G-G



Supporting Secondary Glazing

Note: The secondary glazing is to be face fixed to the reveal on sides and head providing principal support to the secondary glazing.

The additional support at the cill level is provided in 25mm MDF in order to cloak the gap where the reveal is set back (only at cill level).

The MDF is an absorbent material and there will be no detrimental or negative effect on the performance of the noise insulating secondary glazing.

SECONDARY GLAZING SHOWN IN RED FOR VISUAL CLARITY ONLY

Revision:	Date:	Amendment:	
1.0	30-09-2019	Issued for listed building consent application	
	ı		

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

HS2

Drawing Not For Construction

High Speed (HS2) Limited 1st-3rd Floor The Podium 1 Eversholt Street London NW1 2DN



Costain Skanska Joint Venture Addison Lee Compound

Granby Terrace

London NW1 3SA

Drawing Title: Basement- Sheet 3 of		POSED Secondary	Glazing Details -	
	•			
Surveyed by:	Drawn by:	Checked by:	Presentation Scale:	