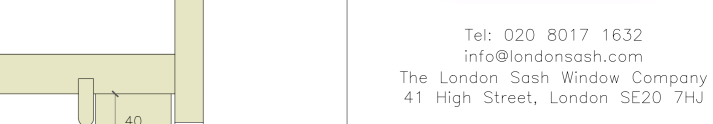
DETAILS 1, 2, 3 SCALE 1:2



DO NOT SCALE THIS DRAWING. USE FIGURE DIMENSIONS

## NOTES:

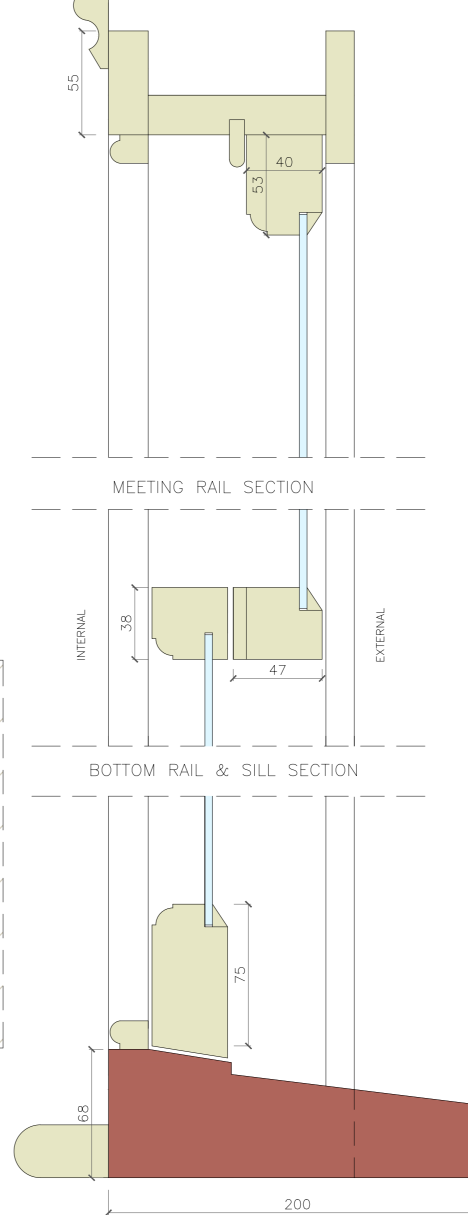
- A) Timber: Scandinavian redwood (softwood).
- B) 4mm clear float glass fitted with heritage putty.

The London

Sash Window

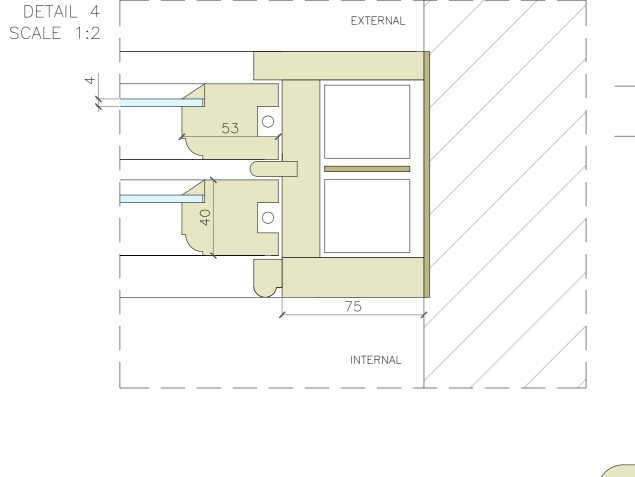
Company

- C) Bottom rail 75mm.
- D) Meeting rail 38mm.
- E) Top rail 53mm.
- F) Inside Head 55mm.
- G) Hardwood sill 68 x 200mm.
- H) Staff bead 15mm x 20mm.
- I) Parting bead 7mm x 25mm.



HEAD SECTION

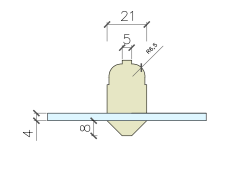
130



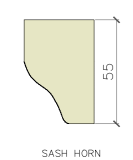


INTERNAL ELEVATION

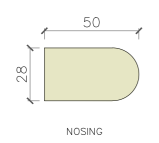
| PLAN VIEW



GLAZING BAR



1140



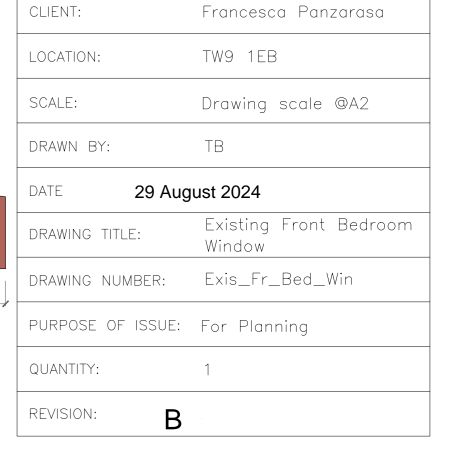


SECTION

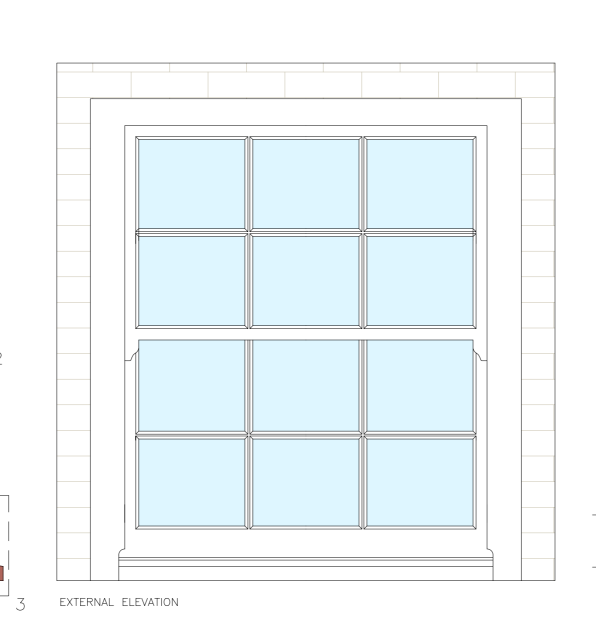


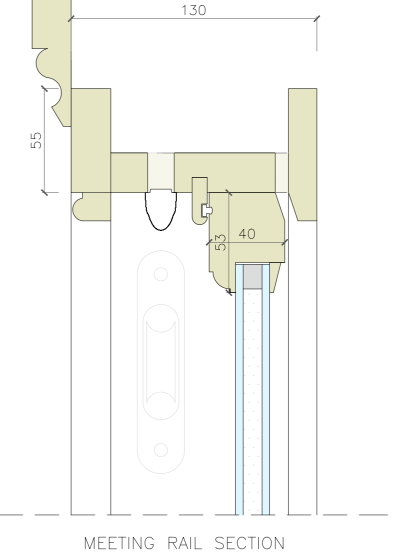
EXTERNAL ELEVATION



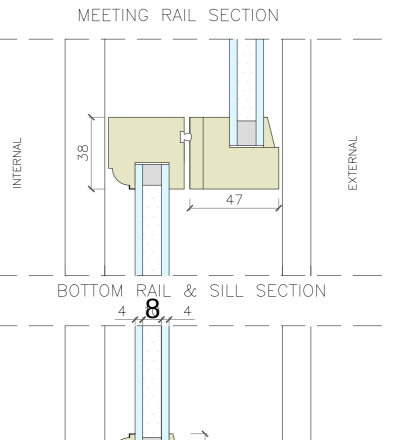


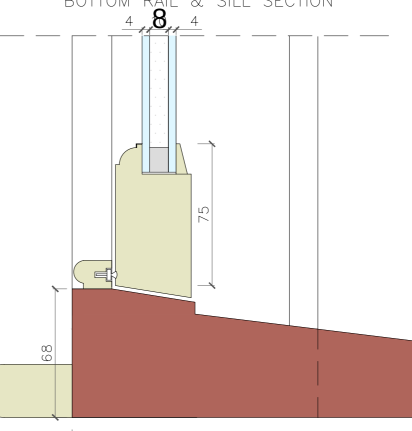
DETAILS 1, 2, 3 SCALE 1:2



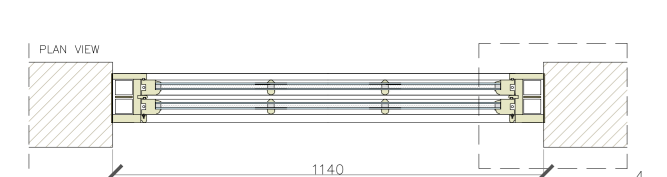


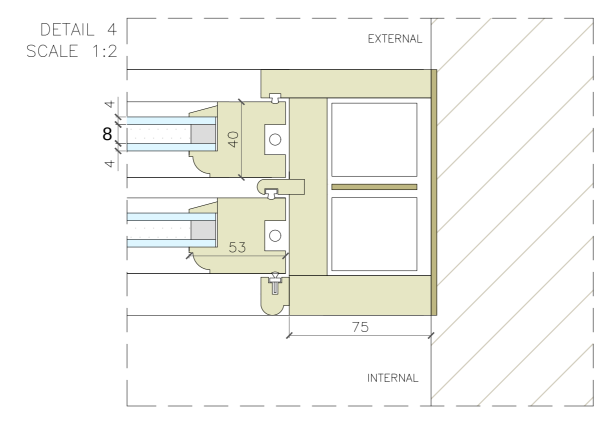
HEAD SECTION





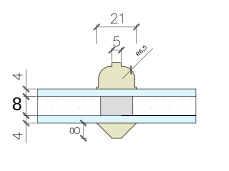
200



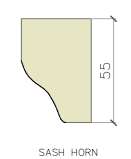


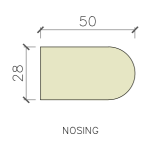


INTERNAL ELEVATION



GLAZING BAR







SECTION

- 10





The London
Sash Window
Company

Tel: 020 8017 1632
info@londonsash.com
The London Sash Window Company

41 High Street, London SE20 7HJ

DO NOT SCALE THIS DRAWING. USE FIGURE DIMENSIONS

## NOTES:

- A) Timber: Accoya
- B) 4mm Low-e glass to internal pane.
- 10mm warm edge spacer bar. argon filled. 4mm clear float glass to external pane.
- C) Paint Colour: RAL 9016. Eggshell finish (inside & out)
- D) Internal "OVOLO" mould.
- E) Bottom rail 75mm.
- F) Meeting rail 38mm.
- G) Top rail 53mm.
- H) Inside Head 55mm.
- I) Hardwood sill 68 x 200mm.
- J) Staff bead 15mm x 20mm.
- K) Parting bead 7mm x 25mm.
- L) Draught exclusion weather seal.
- M) 3" Ogee Architrave .
- N) Bull nosing 28mm x 50mm.
- 0) Brighton fastener
- P) Sash lifts
- Q) Rola lock Key operated
- R) Trickle vent fitted to frames as per building regulation.

CLIENT:	Francesca Panzarasa
LOCATION:	TW9 1EB
SCALE:	Drawing scale @A2
DRAWN BY:	TB
DATE 29 August 2024	
DRAWING TITLE:	Proposed Front Bedroor Window
DRAWING NUMBER:	Prop_Fr_Bed_Win
PURPOSE OF ISSUE:	For Planning
QUANTITY:	1
REVISION: B	