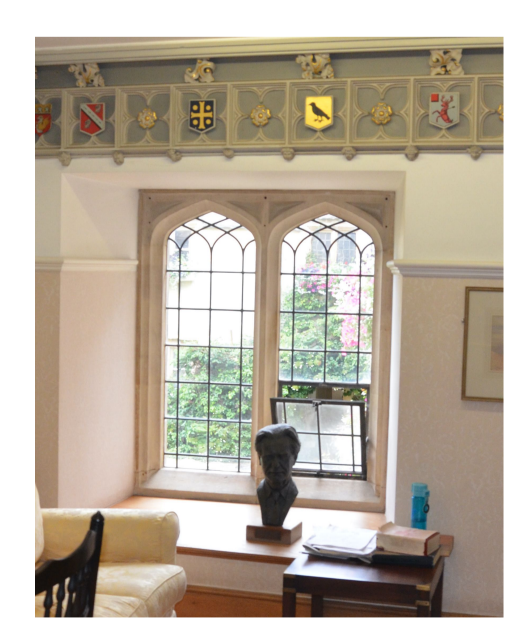
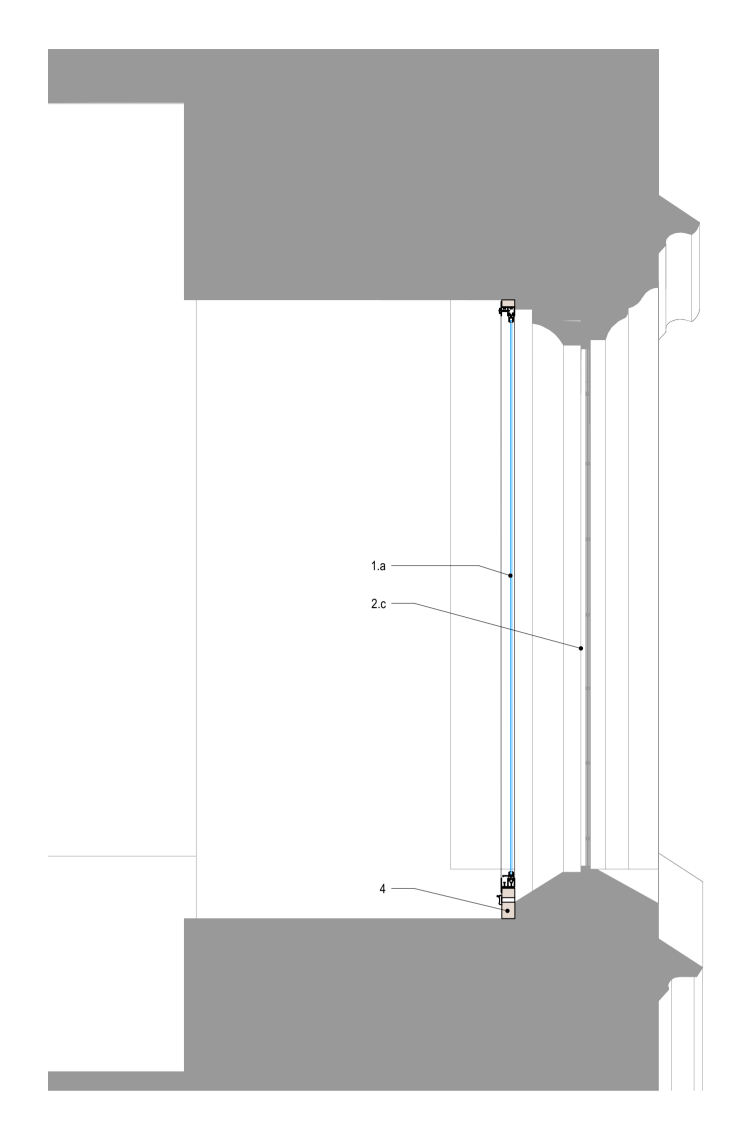


Secondary Glazing Type S-3 Elevation

1:10 @ A1





Secondary Glazing Type S-3 Section

1:10 @ A1

Existing Window S-3

This drawing is to be read with:
All other architectural drawings, schedules and outline specification
Structural Engineer's information
M&E Engineer's information
Acoustic Consultant's information

WALTERS & COHEN ARCHITECTS 2 Wilkin Street London NW5 3NL Telephone 020 7428 9751 Rev Date Amendment - 15.03.24 Issued for Planning mail@waltersandcohen.com Secondary Glazing Type S-3 Pembroke College - Old Quad 0 0.5 Date Drawn 06.02.24 Revision Checked by 1:10@A1 PD-3140 This drawing is copyright. Check dimensions on site

Key:

Secondary Glazing
 a Secondary Glazing – Horizontal Sliding
 b Secondary Glazing – Vertical Sliding
 c Secondary Glazing – Hinge Casement
 d Secondary Glazing – Lift-out
 e Secondary Glazing – Fixed Light
 f Secondary Glazing – Half Hour Fire

2.Existing Window2.a Existing Window – Hinged Casement2.b Existing Window – Sash Window2.c Existing Window – Fixed Window

3. Coupling transom

4. Trickle Vent

Notes:
- This drawing is to be read with Secondary Glazing Edge Conditions (2313-PD-3150) and Window Schedule (2313-PD-5100)

- Window edge conditions and relationship with existing window can differ between different windows of the same type. Please refer to the Edge Conditions (2313-PD-3150) and the Window Schedule (2313-PD-5100).

- Dimensions may vary between windows of the same type. All windows will need to be individually measured by the contractor prior to fabrication of the secondary glazing.