

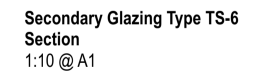
Secondary Glazing Type TS-6 Internal Elevation 1:10 @ A1













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.

PLANNING

Notes	Rev Date Amendment 15.03.24 Issued for Planning	WALTERS & COHEN ARCHITECTS	2 Wilkin Street Telephone 020 7428 9751 London NW5 3NL mail@waltersandcohen.com
	0 0.5 1.0 M	Pembroke College - Old Quad	Secondary Glazing Type TS-6
		Checked by Scale Date Drawn TI 1:10@A1 06.02.24	Job No. Drawing No. Revision 2313 PD-3110 -