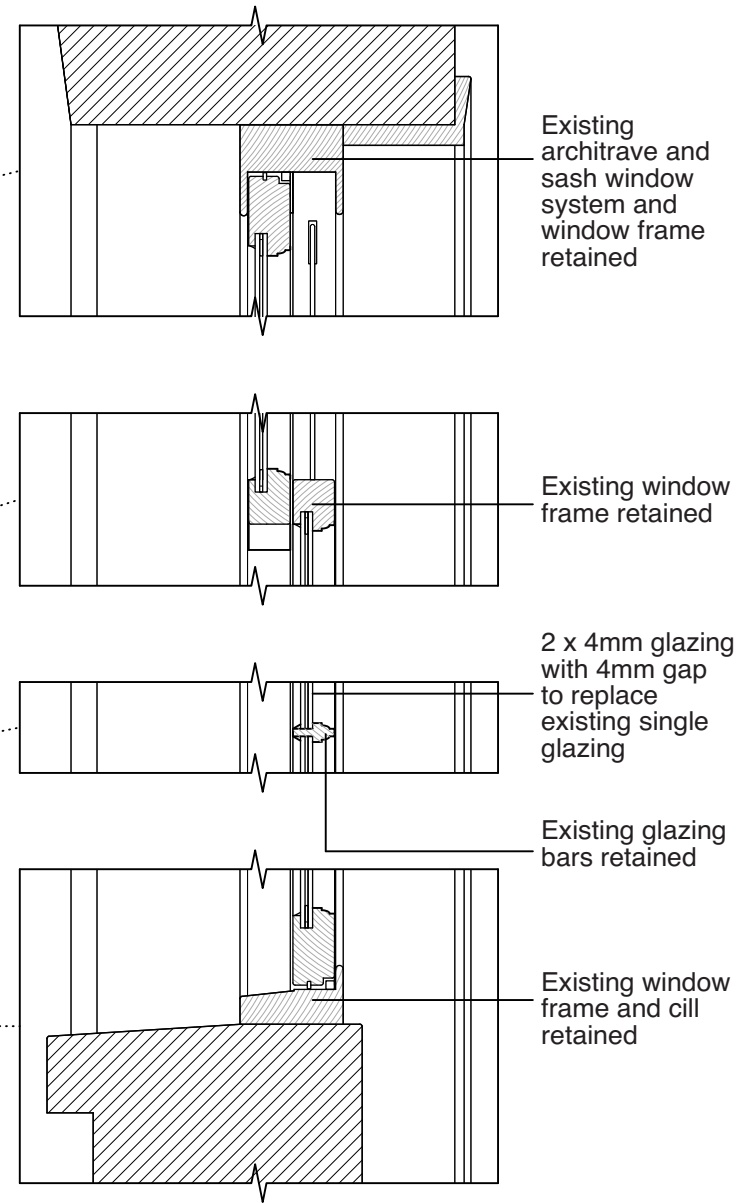


**A** Proposed window elevation  
Scale 1:20@A3



**B** Proposed window section  
Scale 1:10@A3

**Window replacement:**

The front and rear windows are currently single glazed. It is proposed to upgrade them with new double glazing, maintaining the existing profile and arrangement of panes. The existing window frames, sash boxes, cills, glazing bars and internal architraves will be retained.

**Methodology**

1. Remove window sashes.
2. Open side of the sash window and replace the weights, chords and pulley as necessary to balance the weight of the new glass. Replace architrave and seal as needed.
3. Remove existing putty on the window and remove the existing 4mm single glaze glass.
4. Route the existing frame to create a 12mm space for the new 4-4-4 thermally efficient glass.
5. Fit the glass and hardwood chamfered 8mm glazing bead.
6. Glaze with new putty, seal and paint as needed (paint to match existing colour of frame and window).



**C** Existing external window



**D** Existing internal window

**General Notes**

1. This drawing remains copyright of Pitman Tozer Architects Limited and may not be reproduced or copied without consent in writing.
2. Do not scale drawing - use figured dimensions only.
3. Any discrepancies between site and drawings to be reported to the architect immediately.
4. Read in conjunction with all relevant structural and mechanical & electrical engineers drawings.
5. Dimensions critical to proposed building works must be checked on site before building works commence, as certain assumptions may have been made due to lack of accessibility and anomalies in an existing building.

Revision	Date	By	Ck	Note
P1	24.06.2023	OJ	LT	For license to alter
P2	05.09.2023	AF	LT	For Statutory Consent

Project  
4B (2nd and 3rd Floor Maisonette) Henrietta Street, WC2E 8PS

Drawing  
Proposed Window Details

Drawing number  
2208-PL-PR-08

Drawing status  
For Statutory Consent

Date  
26.04.23

Scale  
Various @ A3

Drawn  
OJ

Checked  
LT

Revision  
P2