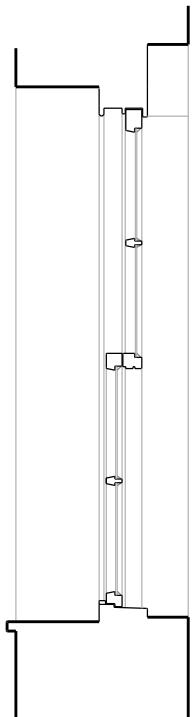
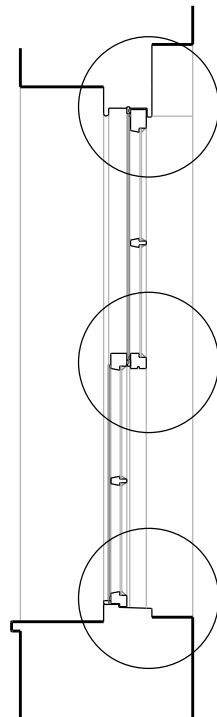


Existing window
(WG.01 & 03)



Proposed window
(WG.01 & 03)



PROPOSED SECONDARY GLAZING SYSTEM:

Windows WG.01 & 03 shown above, windows WG.02 & WF.01 to have the same secondary glazing arrangement.

The proposed secondary glazing is Mitchell & Dickinson 'CosyGlazing' which requires minimal alteration to the existing windows. Plexiglass is fitted with self-adhesive magnetic tapes, additional fittings such as curved sash lifts will be fixed to the bottom of the lower casement.

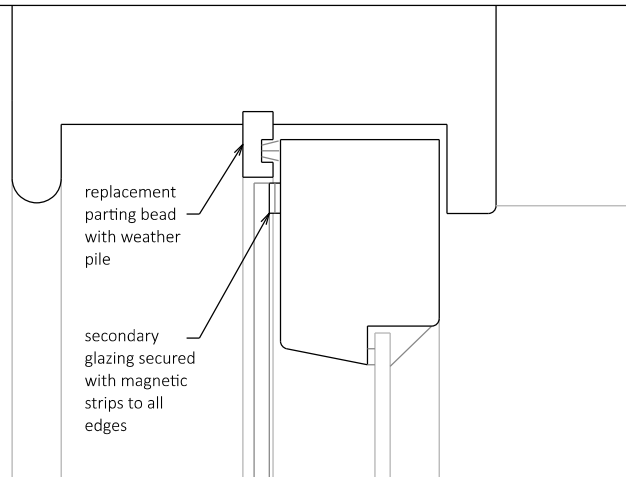
Plexiglass is durable and light, comes with a 30 year guarantee against UV damage and will not discolour.

Draught proofing will be improved by replacing the staff, meeting and parting beads with new timber beads and brushes.

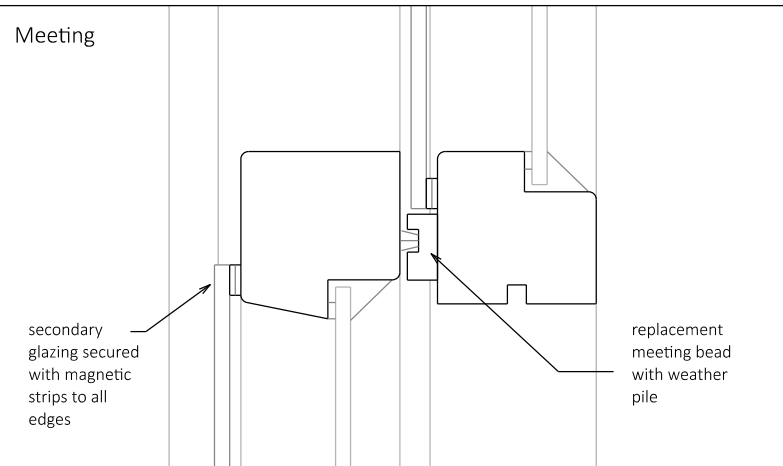
The 'CosyGlazing' system has a comparatively narrow air gap and offers a significant improvement on the thermal performance of the window.

Where required the existing weights will be adjusted to suit the weight of the new casements.

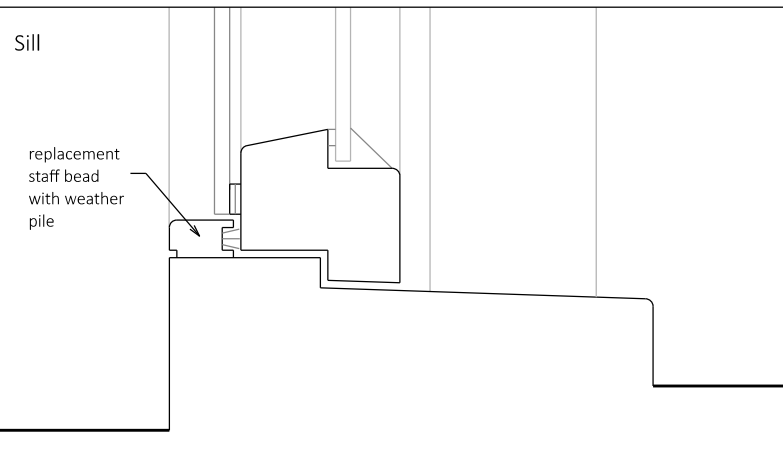
Head



Meeting



Sill



Anna Hammond Architect

5 Springfield, Norton St Philip, Bath, BA2 7NR
T: 01373 834439 M: 0772 941 1360
E: annahammond@ymail.com

PROJECT
5 Farleigh Road, Norton St Philip

CLIENT
Val Fox

DRAWING TITLE
Windows WG.01, 02, 03 & WF.01
secondary glazing

SCALE
1:20 & 1:2@A4

DATE
Jan 2024

DRAWING NO. REV.
72-D-12



Contractors must check all dimensions on site.
Only figured dimensions are to be worked from.
Discrepancies must be reported before proceeding.
This drawing is copyright. ©