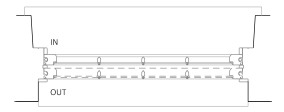


WG.02



Painted timber, single glazed, vertical sliding sash window, with horn detail, fitted as part of the later conversion works. Ovolo moulded frame and slim ovolo glazing bars, putty glazed. The timber sill is raised slightly above the stone sill and has weathered better than WG.01 & 03. The timber sill and lower vertical portion of the outer frame are showing signs of deterioration.

The proposal is to repair the timber sill and lower sections of the outer fixed frame, areas of rot and damp timber to be cut back to sound wood, new matching timber sections to be pieced in and the entire window painted white to match the existing finish. Existing panes of glass retained. Extent of repairs to be agreed with specialist joiner.

To be fitted with new magnetically fixed secondary glazing and draught strip, see detail drawing 72-D-12  $\,$ 



WG.02 sill and outer lining to frame show signs of deterioration





WG.02 sill and outer lining to frame show signs of deterioration



WG.02 internal frame, glazing bar and meeting rails detail

WG.02 internal frame, glazing bar and meeting rails detail

## Anna Hammond Architect

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5 Farleigh Road, Norton St Philip CLIENT Val Fox DRAWING TITLE Existing window WG.02 SCALE 1:20@A4 DATE Jan 2024

DRAWING NO. REV. 72-D-02

PROJECT

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800mm 0

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.  $\ensuremath{\mathbb{O}}$