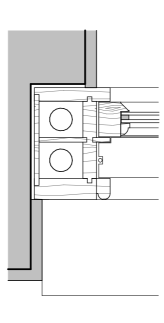
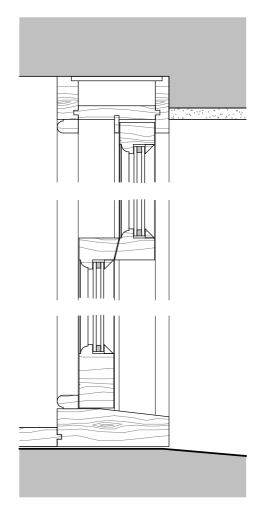


1 Bay window Details - Existing 1:5





**2** Bay window Details - Proposed 1:5

## Notes:-

- Do not scale
- Dimensions are to be checked on site prior to
- and construction.
- · Any discrepencies must be notified immediately
- to the architects.

  Structural measurements to be taken from the Structural Engineer's drawings.
- · Drawings to be read in conjunction with the specification.

Traditional hardwood vertical sliding sash window.

- New replacement window into the existing
- opening
  Front face of the new frames to align with the front face of the existing frames
- All sizes to be checked on site before commencment of fabrication.

- Frames

   Frame sections to replate existing windows
- Frames to be fabricated in well seasonded
- hardwood.

  All joints to be doweled and glued.

  Frames to be completely spray painted white prior to installation.
- Hardwood glazing beads all round.

- Double glazing

  14mm thick 4mm Softcoat 1.1 / 6mm Xenon filled cavity / 4mm Clear
- 1.2 W/m<sup>2</sup>K (centre pane)
- White spacers, 8mm sightline



## Alex and Charlie Balcombe

Flats 1 & 2, 24 Priory Road

Project

Replacement Bay Window Details

Dwg. name

Drawing no. 2018 / P06

Revision.

Scale @ A3

Simon Clark : Architect 07951 526 168 simon@sc-a.co.uk

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1:5