



0.2 0.1 0 0.2 0.4 0.6 0.8 1
WINDOW DETAILS SCALE BAR IN METRES

Draught strip Mortar pointing with mastic seal behind Upper sash sized to match existing (50% / 50% upper and rglazed units comprising of 4mm softcoat inner pane, 6mm Argon filled cavity and 4mm clear outer pane schedule) Windows to be fitted with slim double glazed units comprising of 4mm softcoat inner pane, 6mm Argon filled window existing (50% / 50% upper and lower split) varies Windows to be fitted with slim double glazed units comprising of 4mm softcoat inner pane, 6mm Argon filled height ndows to be fitted with slim double glazed units comprising of 4mm softcoat inner pane, 6mm Argon filled cavity and 4mm clear outer pane

cross section view

## Windows notes:

New windows to be constructed in Red Grandi (a sustainable Mahogony) with Sapele sashes with a white microporous paint finish. All to replicate existing windows, with sashes sized to match existing (approximately 50 / 50 top sash / bottom sash).

To be traditional sliding sash and case windows with weights, sash cords etc. Windows to be fitted with slim double glazed units comprising of 4mm softcoat inner pane, 6mm Argon filled cavity and 4mm clear outer pane. Draught strips to be fitted.

Windows elevations are as viewed from outside
All sizes are approximate - all to be measured on site by window
manufacturer to suit exact size of all existing openings.

