

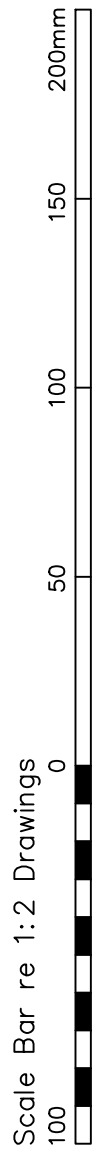
HORIZONTAL CROSS SECTION

Window Assemblies\_Generally

Double Glazed & preservative treated Selected Softwood/ European Redwood window assemblies with hardwood cills to the patterns shown in the drawings. Painted white, glazed using 14mm thick BS EN 1279 Compliant sealed double glazing units (4:6:4) incorporating Low E Glass & Xenon or Krypton fill & including proprietary weather/draught seals to all opening elements. A U-value of 1.6 or better is to be achieved.

The defined joinery details/window sections reflect the use of 14mm (4:6:4) Slim Sealed Double Glazing Units, putty fixed & incorporating a 3mm depth White warm edge spacer system such as the Super Spacer Heritage supplied by Edgetech (UK) Ltd.

Note: mouldings/profiles & general patterns of the various sections to match/reflect those to the existing/original window assemblies to the house, as applicable, save that the thickness of the various sections increase by 5mm to suit the use of Slim Double Glazing Units.



Note: Drawing Scales to Suit A3 Size Drawing

SERIAL \_\_\_\_\_ REVISION \_\_\_\_\_ DATE \_\_\_\_\_

**Project Name:** Proposed Rear Extension, Ground Floor Alterations & Related Works at 103 Fowlers Walk, Ealing, London, W5 1BQ.

**Drawing Title:** Planning Application Drawing – Cross Section Details of New Window Assemblies GW1 & GW2 – Double Glazed.

Do not scale off this drawing, all dimensions must be checked on site prior to construction. This drawing is subject to copyright.

**THE MOORE PROJECT**  
**CHARTERED ARCHITECTS**  
 THE GARAGE, 2A CURZON ROAD, EALING, LONDON, W5 1NF  
 TEL: 020-8566 9570 FAX: 020-8566 9571  
 e-mail: [themooreproject@btconnect.com](mailto:themooreproject@btconnect.com)  
**Drawn:** SM **Checked:** \_\_\_\_\_  
**Date:** 27-01-21 **Scale:** 1:2  
 CADFILE: 2006 Plan-01.dwg  
**Dwg No:** 2006-P/DL-W/01 **Rev:** \_\_\_\_\_