



Door Assembly Generally
 Double Glazed & preservative treated Hardwood Door assembly with hardwood cill to the pattern 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. Toughened/safety glass to be utilised in respect to all glazing panels.

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.

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 External Door Assembly ED1 – Double Glazed.

THE MOORE PROJECT
 CHARTERED ARCHITECTS

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Drawn: SM **Checked:** _____
Date: 27-01-21 **Scale:** 1:2
 CADFILE: 2006 Plan-01.dwg

Dwg No: 2006-P/DL-D/01 **Rev:** _____

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