

03 - Typical Side Hung Casement Window Section

S/O 1151 mm 1066 Operable Casement 500 mm 02 600

02 - Typical Side Hung Casement Window Elevation

1:10

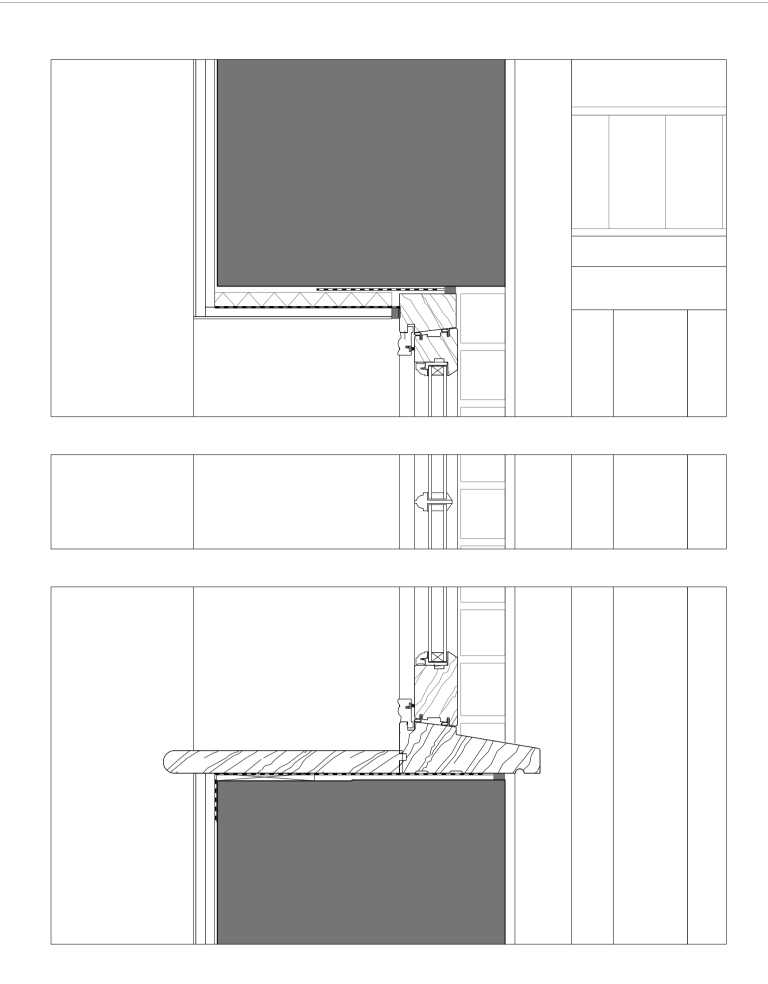
01 - Typical Side Hung Casement Window Plan

Typical Side Hung Casement Window

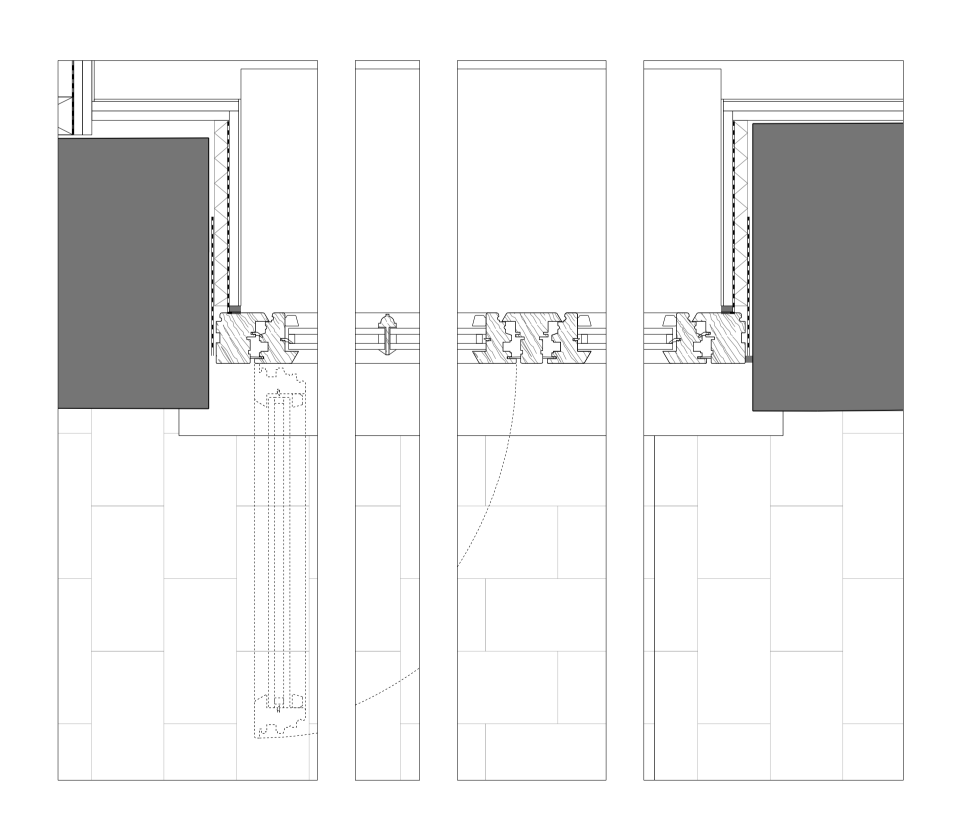
1:10

W.B.01, W.G.01, W.G.02, W.G.06, W.1.02, W.1.09, W.1.10, W.1.12, W.1.13, W.1.14, W.2.01 & W.2.02 Window Reference:

Refer to drawings 20_300, 20_310, 30_320 & 20_330 for window reference tags



Window Details - Window Head & Cill



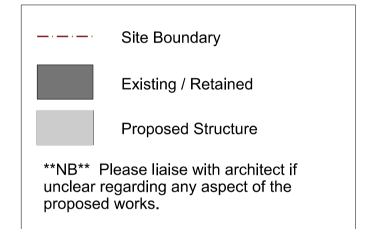
Window Details - Window Jamb + Reveal

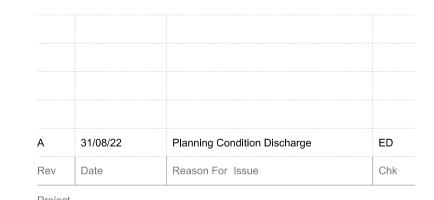
Copyright Cousins & Cousins Architects.

No implied license exists. This drawing should not be used to calculate areas for the purposes of valuation. All dimensions be checked on site by the contractor and such dimensions to be their responsibility. Do not scale drawings.

All work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect.

Drawing Key





76 Lawn Road NW3 2XB

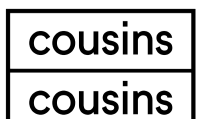
Private

Typical Side Hung Casement Window

Status PLANNING

Project Number Date Scale @ ISO A1 20007 31/08/2022 1:10

Approved By Drawing Number 31_600 ED



info@cousinsandcousins.com www.cousinsandcousins.com

Bedford House 125-133 Camden High Street London NW1 7JR