



W1

Sliding sash window Material - timber white window size: 1025 x 1350 mm Transome drop -half window handle colour - brass 2 ring pulls on bottom sash and 1 ring pull to top. colour - brass Glass - Low E clear (A Rated) Spacer - black W/E Georgian bars - surface mounted Run through sash horns

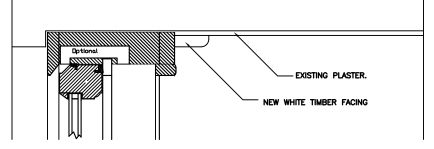
No trickle vent to head

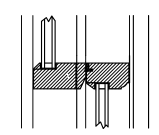
No travel restrictors

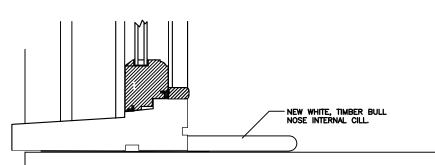


Sliding sash window Material - timber white window size: 1025 x 1350 mm Transome drop -half window handle colour - brass 2 ring pulls on bottom sash and 1 ring pull to top. colour - brass Glass - Low E clear (A Rated) Spacer - black W/E Georgian bars - surface mounted vertical Run through sash horns No trickle vent to head No travel restrictors

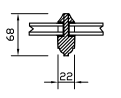








Section Thru timber Window — Vertical Scale. 1:5



Solid Ast. Bars 4/8/4 K Glass Argon/Warm Edge

22mm Solid Astragal Bars

NOTES:

This drawing is not a working drawing, and is only for the purpose of the following:-

The main contractor is responsible for informing the lead designer of any discrepency on, or between, this drawing and any other relevant document.

All existing walls, foundations and lintels or other structural items are to be confirmed load bearing and adequate for increased loading where relevant prior to work commencing.

Any existing walls to be removed are to be confirmed non - loadbearing prior to removal.

Boundarles, angles, and dimensions are to be checked by the main contractor prior to work

Written dimesions only to be used from this drawing. If in doubt consult the lead designer for

STUDIO CHARRETTE

A: The Clubhouse, 50 Grosvenor Hill, London, W1K 3QT W: www.studiocharrette.co.uk

Client

Ragnar Poulsen

Project Title 88A Torriano Avenue, London NW5 2SE

Drawing Title Proposed new windows

Window details and specification

Drawing No. SC / 23 / 90 - 301		Rev	
Scale 1:50 & 1:100 @ A3	Date - June 2023 Created By A Mc Check By	Planning	
		Bullding Control	
		Cllent	
		Sketch	
		Information	

This drawing and the copyright, design rights and all other intellectual property rights in it belong to Stuc Charrette Ltd. No licence or assignment of any such rights is granted hereunder. This drawing is not to copied or divulged to a third party without written permission.

