

EXISTING FIRST FLOOR / FRONT ELEVATION

0 0.5 1.0 2.0

frames and internal secondary glazing.

Existing single glazed timber sash windows with white frames and internal secondary glazing.

PROPOSED FIRST FLOOR / FRONT ELEVATION

by SB Joinery Ltd to be installed with fenestration, details

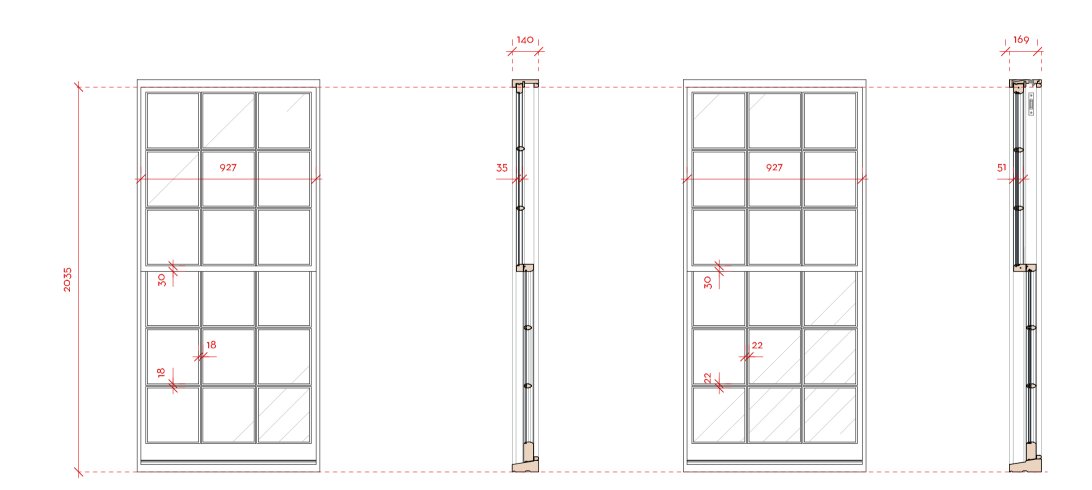
New window frames finished in Dulux Trade Weathershield

and consoles to match the existing windows.

Exterior Satin, colour white.

Double glazed timber frame Traditional Box Sash Window by SB Joinery Ltd to be installed with fenestration, details and consoles to match the existing windows. New window frames finished in Dulux Trade Weathershield Exterior Satin, colour white.

TYPE-03



EXISTING FIRST FLOOR / FRONT ELEVATION

Existing single glazed timber sash windows with white frames and internal secondary glazing.

PROPOSED FIRST FLOOR / FRONT ELEVATION

Double glazed timber frame Traditional Box Sash Window by SB Joinery Ltd to be installed with fenestration, details and consoles to match the existing windows.

New window frames finished in Dulux Trade Weathershield Exterior Satin, colour white.

FORPLANNING

Do not scale. Use figured dimensions only All drawings to be read in conjunction with the Structural Engineer's drawings

24 REGENTS PARK ROAD

WINDOW SCHEDULE - SHEET 1

24 Regent's Park Road 24 Regent's Park Road, London, NW17TX Whitehall Park

Chloe 28.10.21 208-PL-401-00 (T.F) 07951 248 528

muntiny-architecture.com

BY DATE REV

NOTE: ALL DIMENSIONS TO BE CHECKED ON SITE

All windows and doors to be manufactured by: SB Joinery Ltd

All windows to comply with the requirements of the Building Regulations 2010 (and subsequent ammendments) Approved

All dimensions shown against window types relate to the structural opening sizes, no tolerance included

Windows shown: as viewed from the exterior.

Documents N&F1

This drawing is the copyright of Mutiny Architecture Ltd. Not to be reproduced, retained or disclosed to any unauthorised person either wholly or in part without written permission