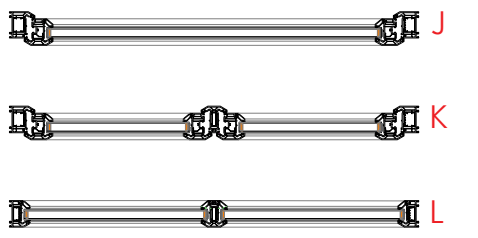
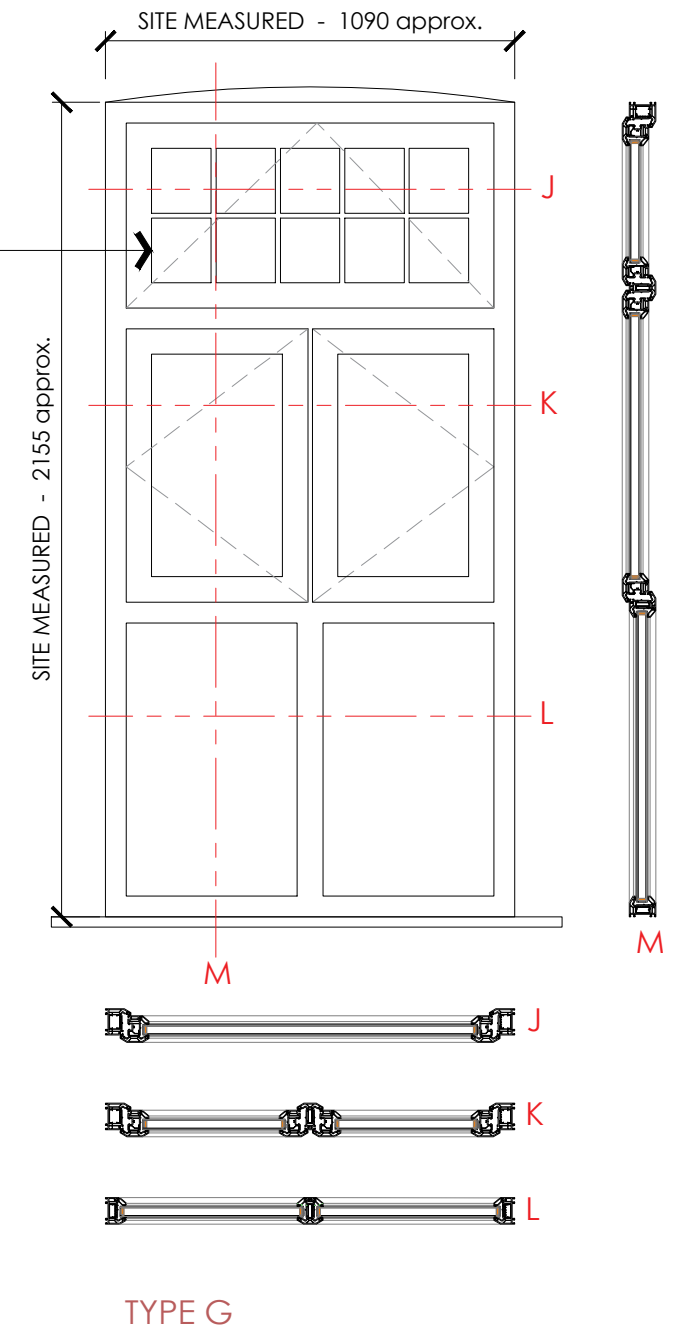


Window schedule First Floor

WINDOW NO	LOCATION	ELEVATION TYPE	STRUCTURAL OPENING	SO WIDTH	SO HEIGHT	FACADE	NOTES	MATERIAL
1F W 01	BEDROOM	B	EXISTING	SITE MEASURED	SITE MEASURED	RENDER	-	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 02	BEDROOM	B	EXISTING	SITE MEASURED	SITE MEASURED	RENDER	-	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 03	BEDROOM	C	EXISTING	SITE MEASURED	SITE MEASURED	RENDER	-	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 04	KITCHEN/LIVING ROOM	C	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 05	BEDROOM	C	NEW	1135	1650	BRICKWORK	BRICKARCH HEAD	NEW UPVC WINDOW. COLOUR: WHITE
1F W 06	BEDROOM	C	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 07	KITCHEN/LIVING ROOM	H	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 08	KITCHEN/LIVING ROOM	G	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 09	KITCHEN/LIVING ROOM	H	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 10	BEDROOM	H	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 11	BEDROOM	G	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 12	BEDROOM	H	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 13	KITCHEN/LIVING ROOM	H	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 14	KITCHEN/LIVING ROOM	G	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE
1F W 15	KITCHEN/LIVING ROOM	H	EXISTING	SITE MEASURED	SITE MEASURED	BRICKWORK	BRICKARCH HEAD	REPLACEMENT UPVC WINDOW. COLOUR: WHITE

MUNTINS TO OPENING TOP LIGHT



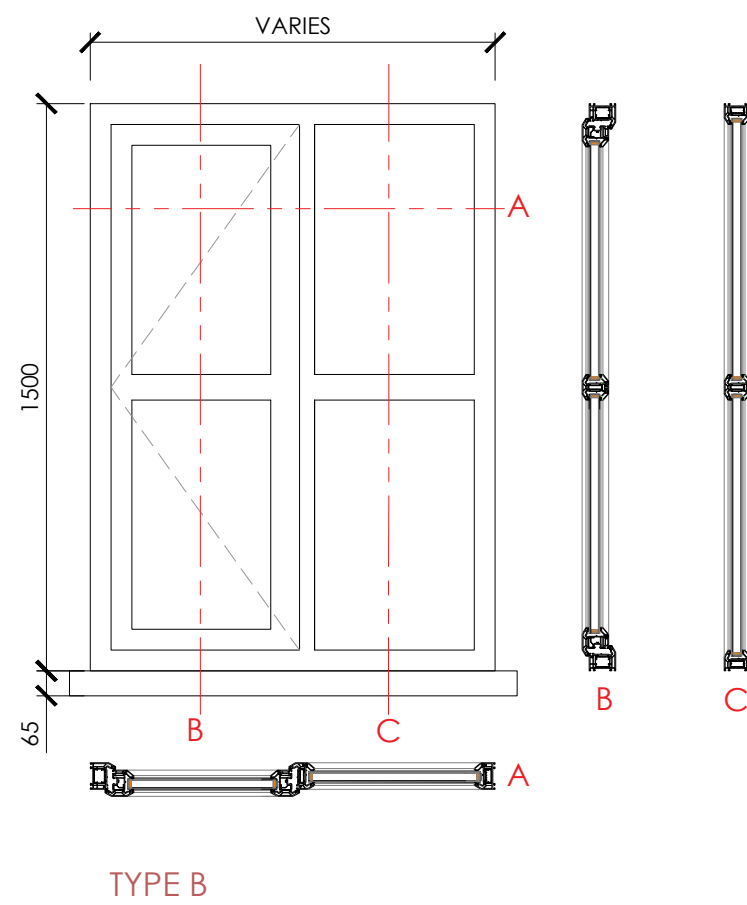
TYPE G

FOR 1:5 DETAILS OF WINDOW CILL, WINDOW HEAD AND WINDOW JAMB REFER TO DRAWING A615

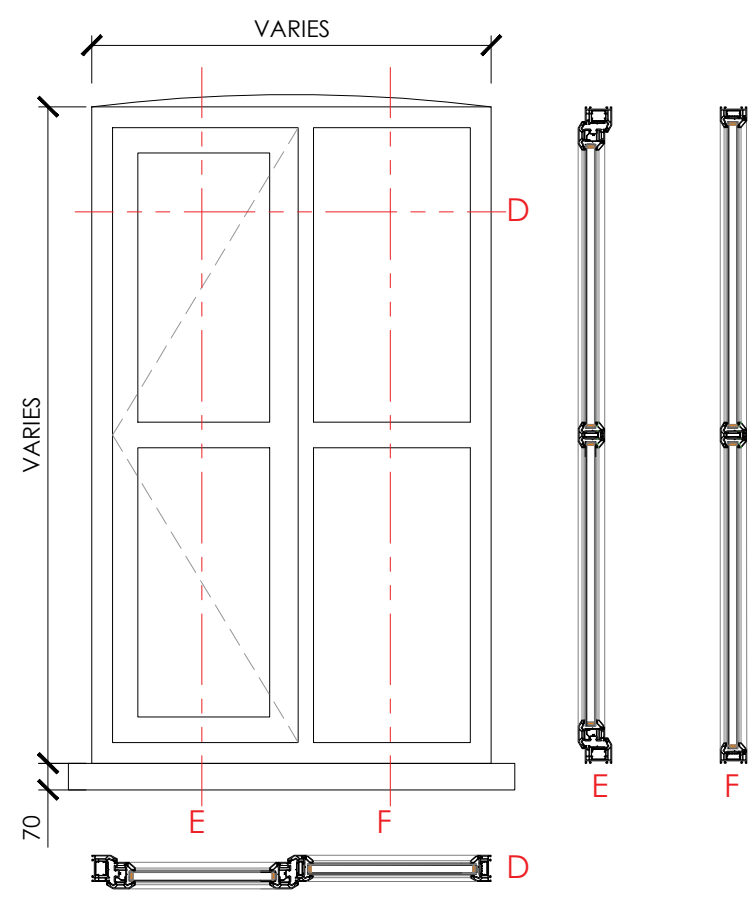
NOTE : IN ACCORDANCE WITH THE ACOUSTIC REPORT PRODUCED BY ADNITT ACOUSTICS (REF: E22128/ENV/R2A_) SECONDARY GLAZING SYSTEMS HAVE BEEN RECOMMENDED TO MEET THE REQUIREMENTS OF PLANNING CONDITION 11, THE SPECIFICATION ASSUMES THAT THE DWELLINGS WILL BE VENTILATED WITH MECHANICAL VENTILATION HEAT RECOVERY SYSTEMS WITH APPROPRIATE SOUND ATTENUATION.

PLANNING

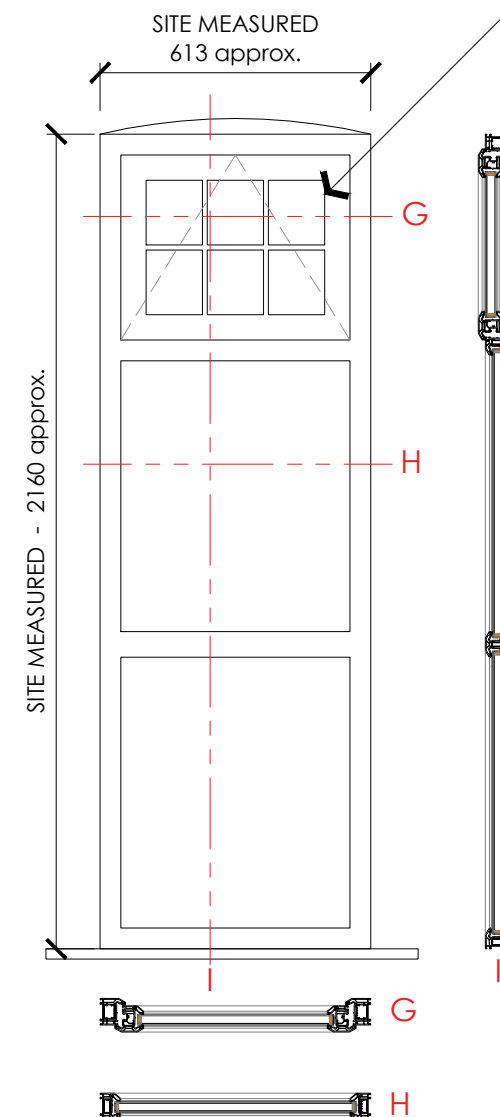
1 WINDOW SCHEDULE



TYPE B



TYPE C



TYPE H

2 WINDOWS ELEVATIONS, PLANS AND SECTIONS
scale 1:20

DO NOT SCALE THIS DRAWING - USE DIMENSIONS

The Contractor is to check and verify all dimensions on site before starting work and report any omissions or errors. This drawing is to be read in conjunction with all relevant consultants and specialists drawings. This drawing is copyright

This drawing is issued for the sole and exclusive use of the named recipient. Distribution to any third party is on the strict understanding that no liability is accepted by bcr-infinity architects for any discrepancies, errors or omissions that may be present, and no guarantee is offered as to the accuracy of information shown.

Revisions

A-	PLANNING ISSUE	31/01/24	CP
B-	MUNTINS ADDED	01/02/24	CP

Drawing Title
AS PROPOSED - WINDOW SCHEDULE 1F
Project
551-557 FINCHLEY ROAD

Client
GLEN CAR CONSTRUCTION LTD
CAD Reference: 22-055-A-611

Drawing Number
22-055-A-611
Scale
1:20
Date
Jan 2024
Drawn by: CP
Checked by: JH

bcr·infinity architects

www.bcr-infinityarchitects.co.uk
e: studio@bcr-infinityarchitects.co.uk

Cambridge:
1 Wellington street
CB1 1HW
T 01223 366717

Bury St Edmunds:
8 Angel Hill
IP33 1UZ
T 01284 727710

RIBA Chartered Practice