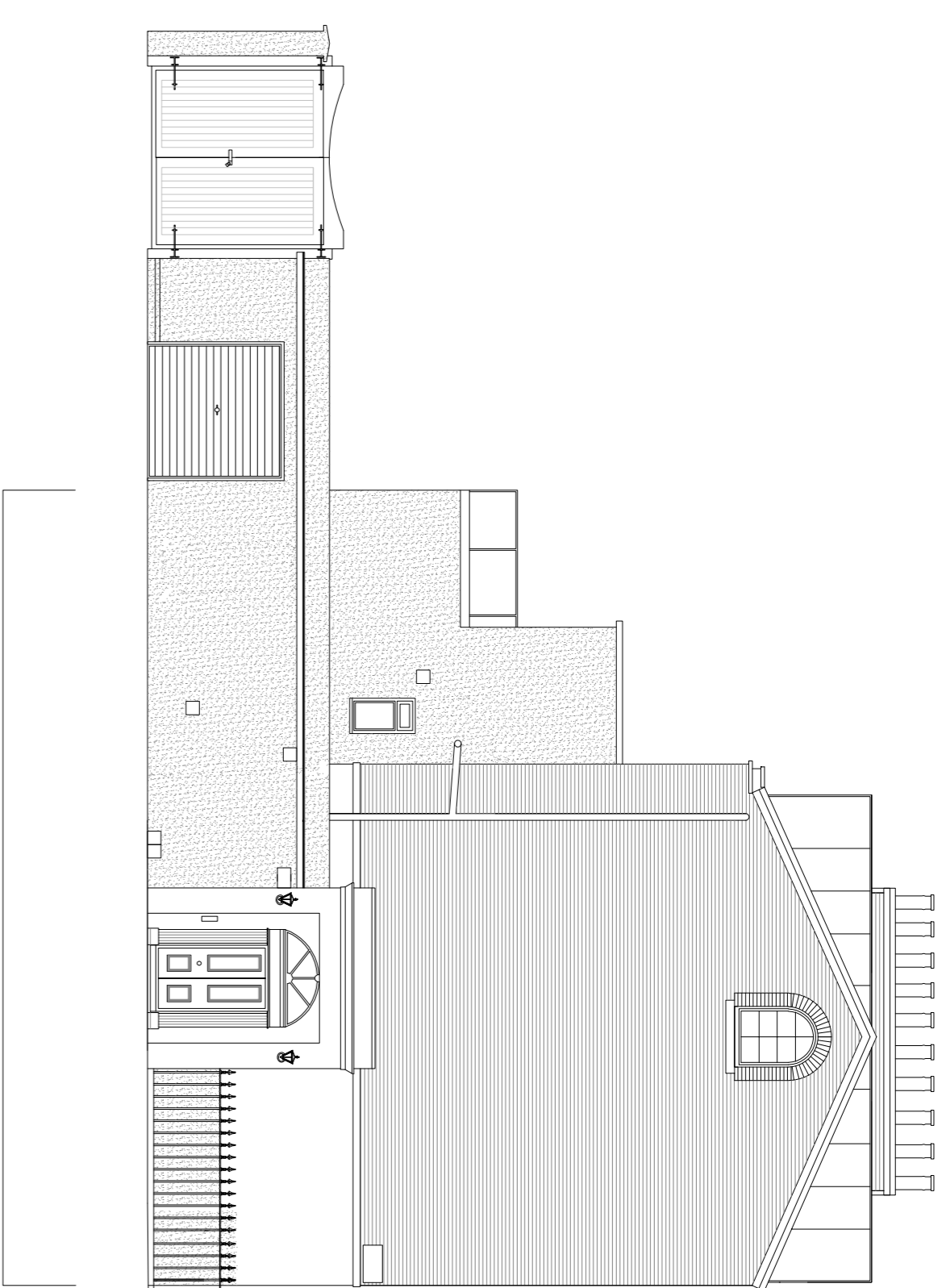
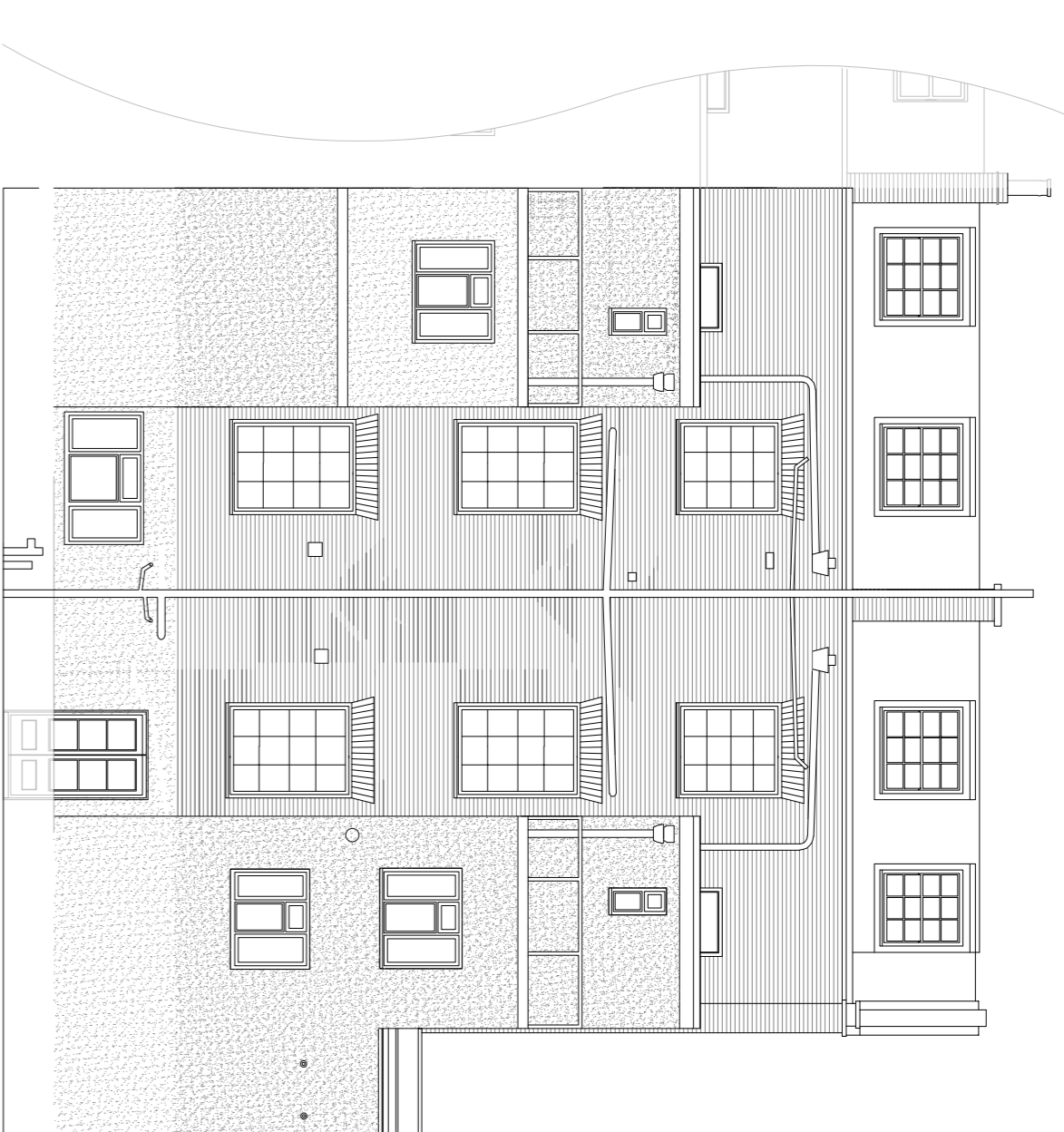


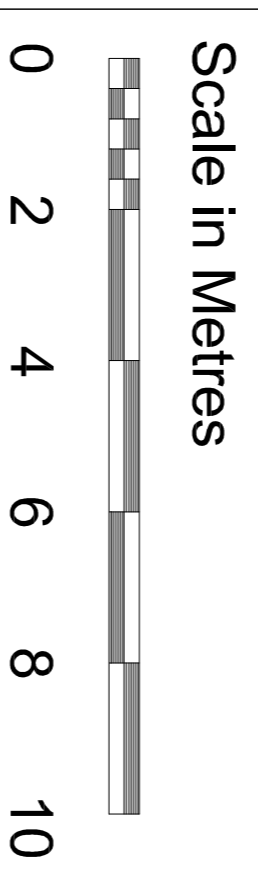
Front Elevation
Scale: 1:100 @ A1



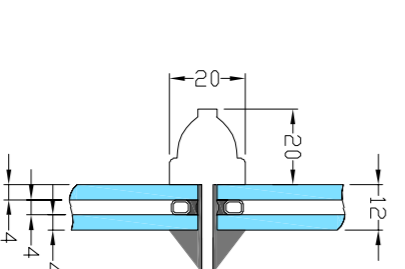
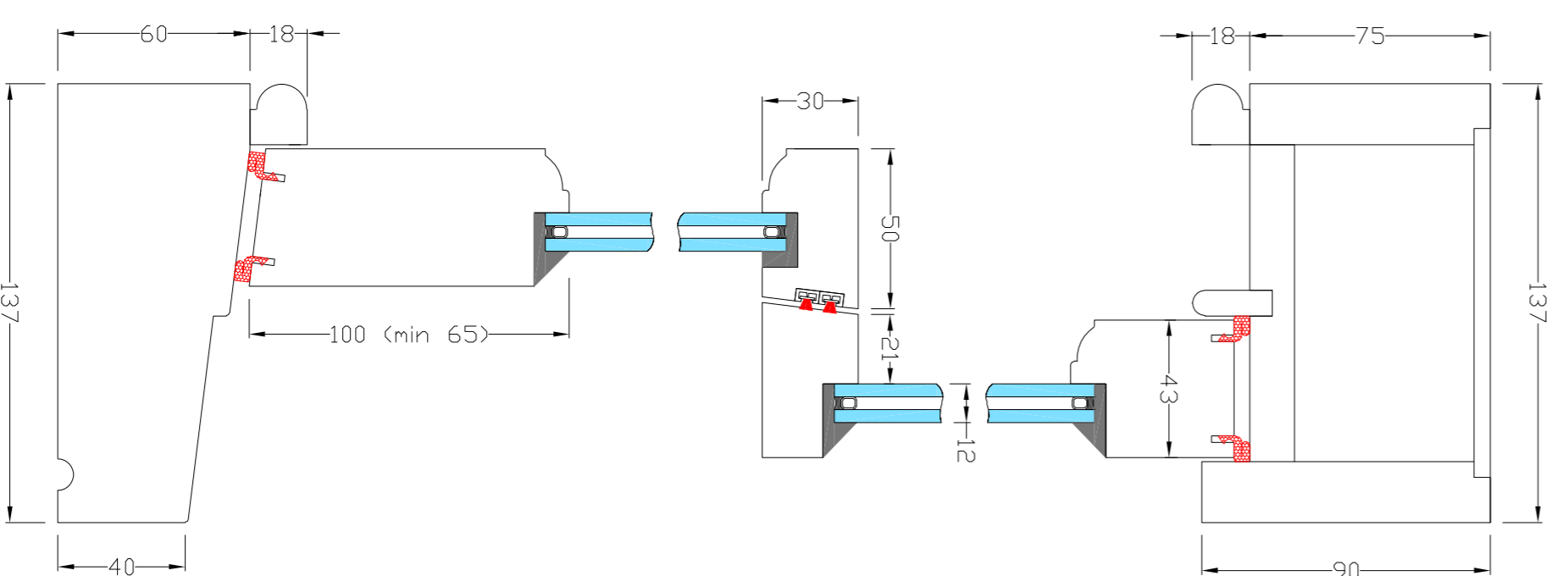
Side Elevation
Scale: 1:100 @ A1



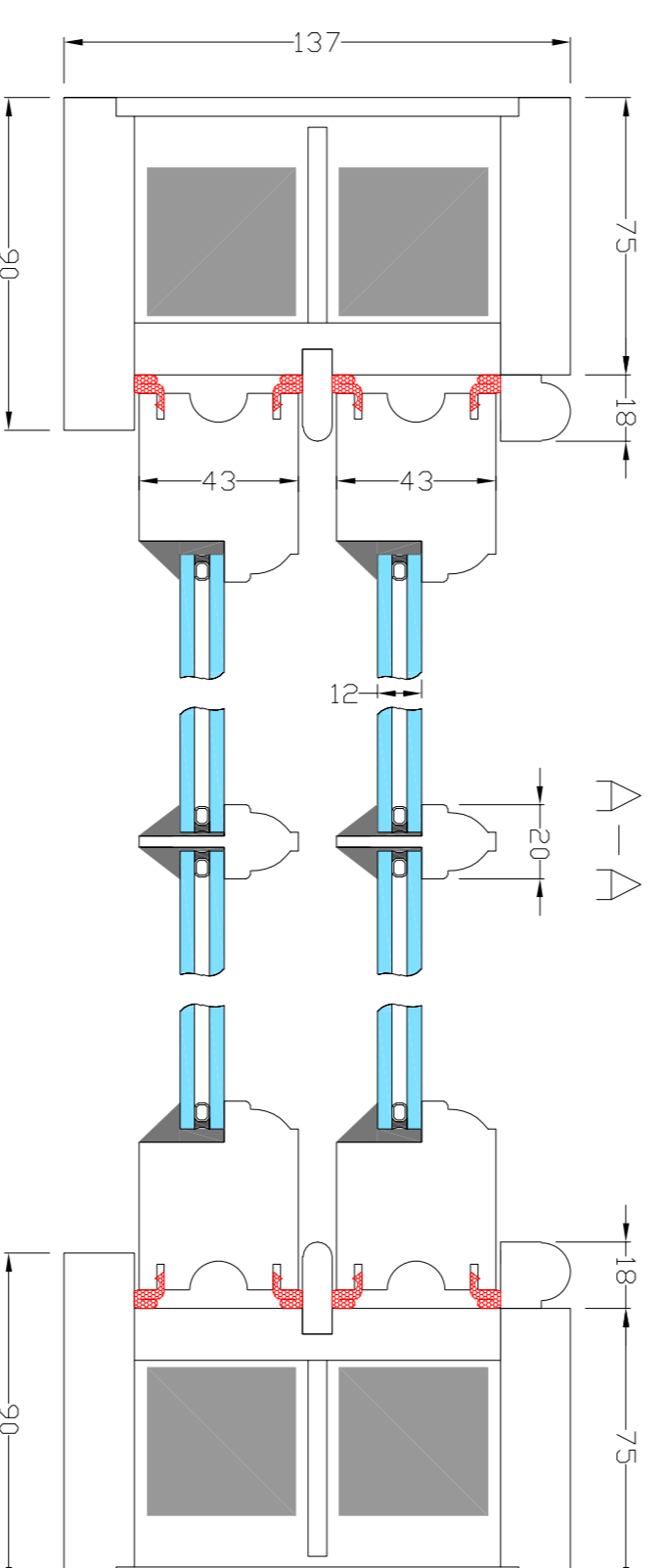
Rear Elevation
Scale: 1:100 @ A1



B-B

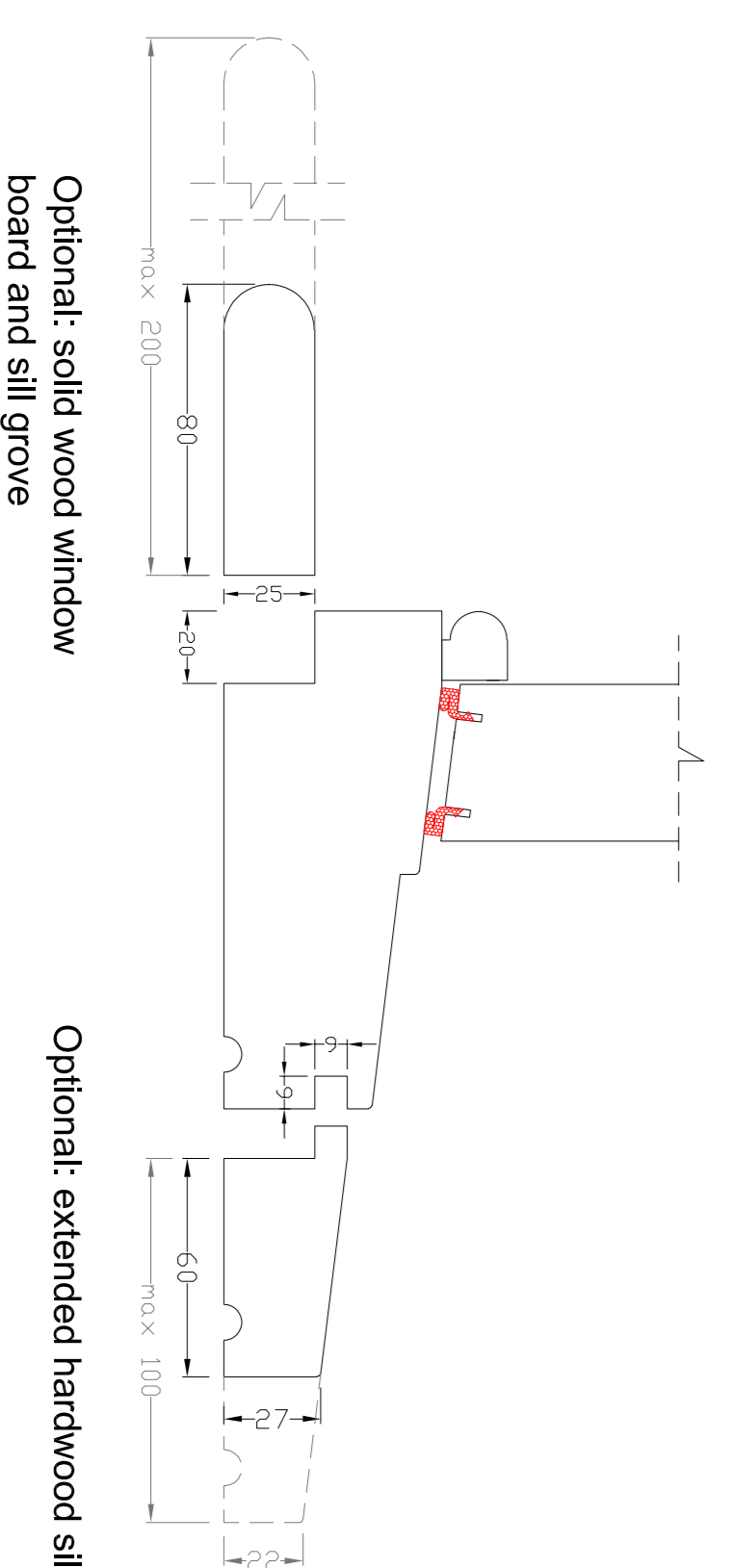


Integral glazing bars



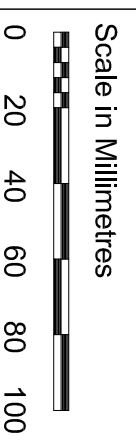
Natural Windows Ltd
Heritage 137mm timber sash box
with Slim Double glazing
external putty finish

A-A

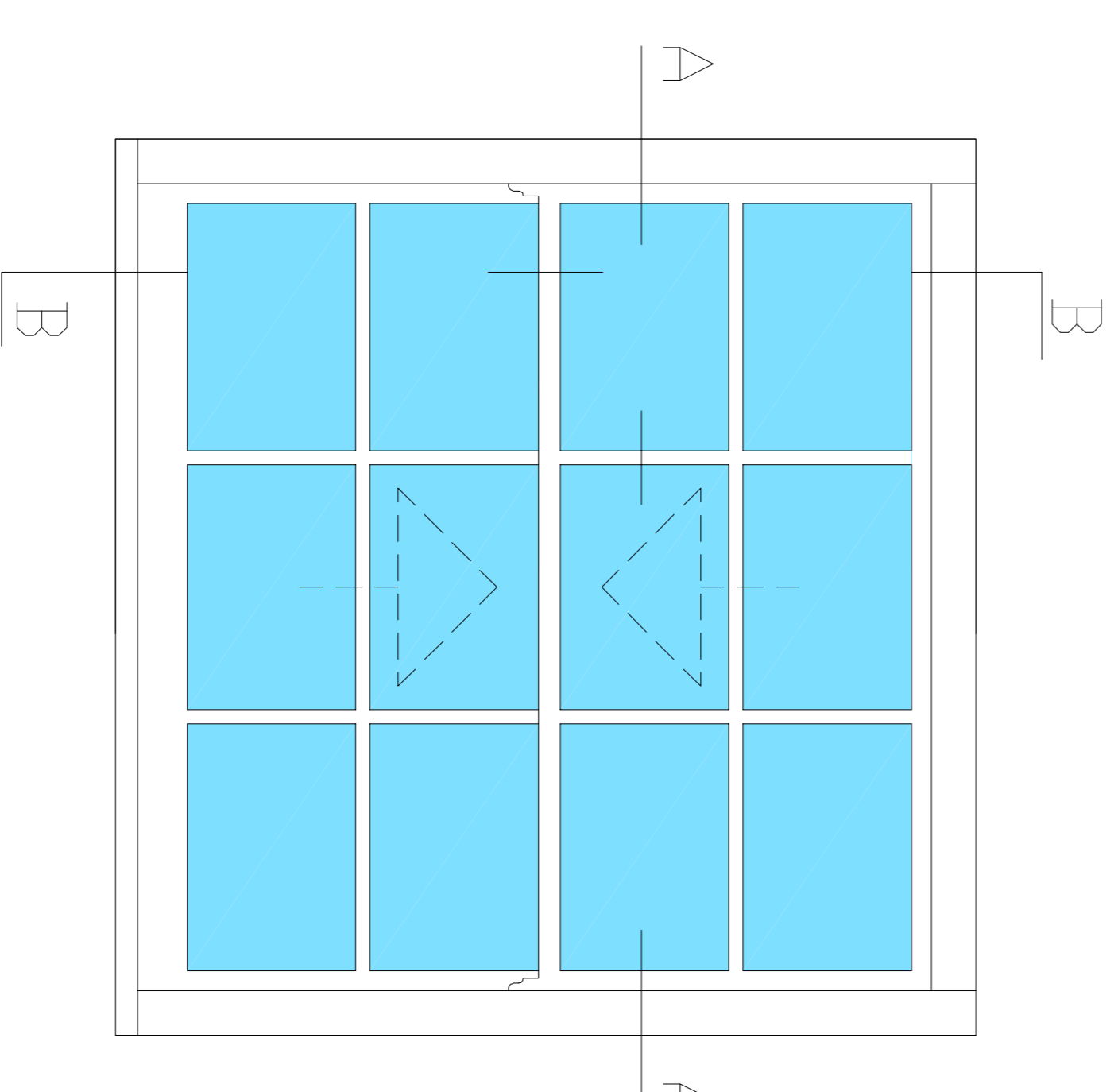


Optional: solid wood window
board and sill groove

Optional: extended hardwood sill



Proposed Window Details
Scale: 1:2 @ A1



Proposed Window Elevation
Not to scale

Notes

The Contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points before work starts.

This drawing must be read with and checked against all other standard specifications and any structural or other specialist drawings provided.

The Contractor is to comply in all respects with the current Building Regulations whether or not specifically stated on these drawings.

This drawing is not intended to show details of foundation or ground conditions. Each area of ground relied upon to support the structure depicted must be investigated by the Contractor and suitable methods of foundation must be provided.

© This drawing remains the copyright of The JTS Partnership LLP.

REVISIONS

REV	DATE	BY	DESCRIPTION
02	13/7/22	AE	Proposed third floor windows have been altered to feature a 6 over 6 glass pane design

THE JTS PARTNERSHIP

Chartered Valuation Surveyors • Town Planning Consultants
 Number One, The Pavane, Canary Wharf,
 London, E14 4PU
 Tel: 01272 221664 Fax: 01272 215167
 Email: sales@jtspartnership.co.uk

Trading as Licensed Valuers, Members: Registered in England & Wales, Registration No: 0629753

Client The Institute of Our Lady of Mercy

Site 54-55 Birkenhead Street, Kings Cross,
London, WC1H 8BB

Drawing Title	Proposed Elevations & Proposed Third Floor Window Details
Drawn by	AE
Checked by	ND
Purpose of Issue	Planning

Date	Scale
July 2022	Varies
Job Number	Drawing Number
109	202
	Revision
	02