

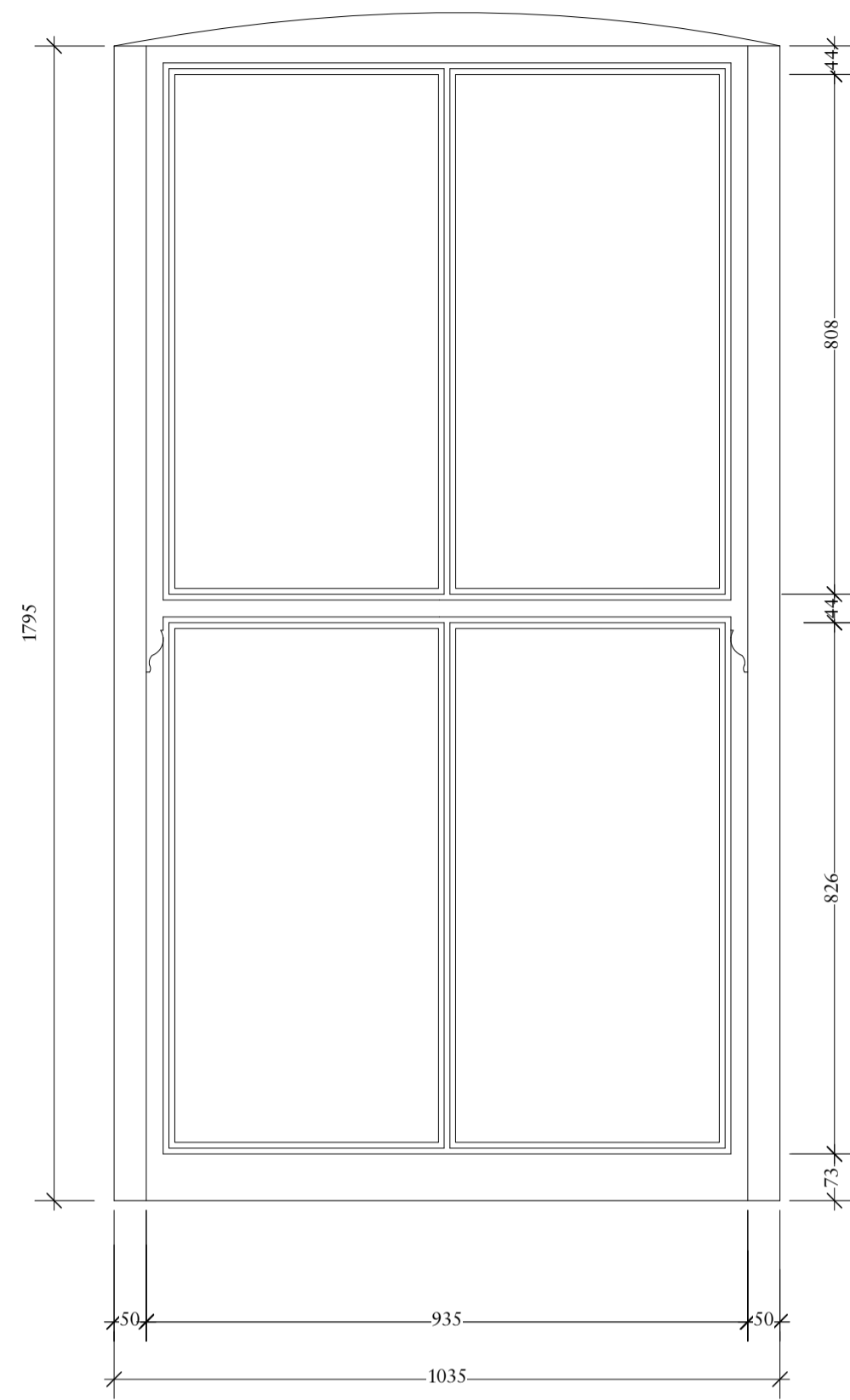
Important note

All dimensions in millimetres. Where dimensions are not given, drawings must not be scaled and the matter referred back to Charlton Brown Architects.

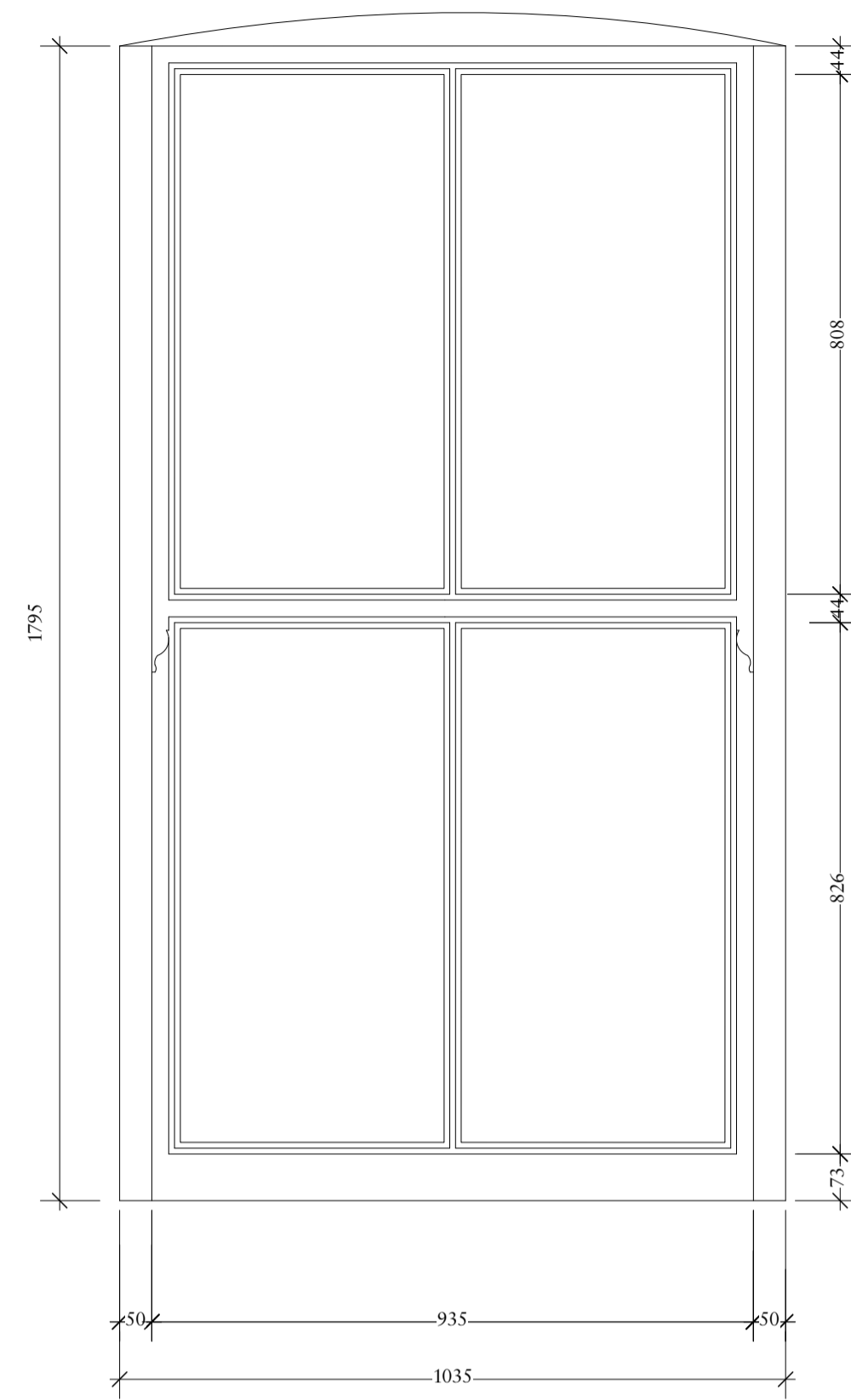
All dimensions and conditions are to be checked on site by the contractor prior to preparing drawings or commencing any work. The contractor is responsible for checking that there is no conflict between site dimensions and drawn dimensions.

In the event of any detail or dimensional conflict between Charlton Brown Architects drawings, the matter must be referred back to Charlton Brown Architects for clarification

Window Type	W-T04
Window Description	Double Glazed Sash Window
Window Numbers	W2.04
Structural Opening	See drawing
Leaf Size	N/A
Finish	PPC Timber
Ironmongery Set	N/A
Glass Specification	Double glazing with air gap

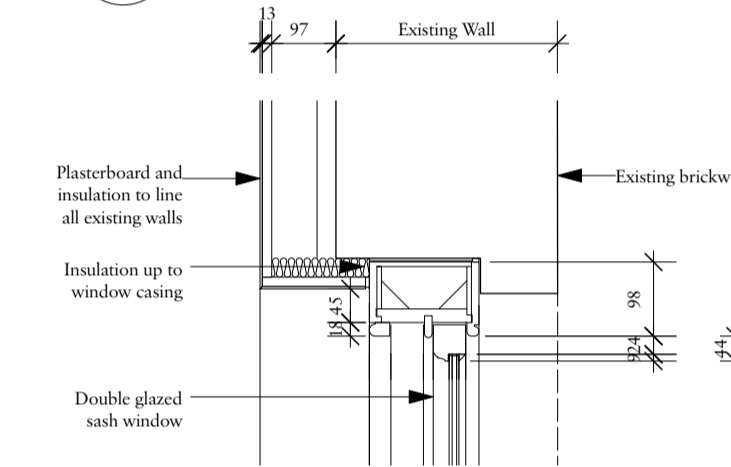


01 W2.04 - Existing Window Elevation
Scale: 1:10

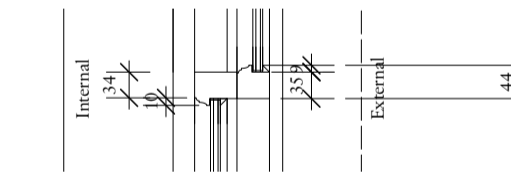


02 W2.04 - Proposed Window Elevation
Scale: 1:10

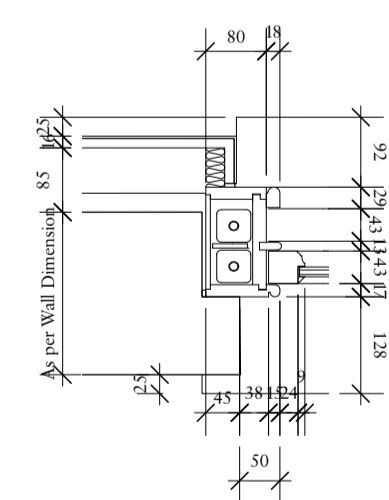
06 Detail 05 - Proposed Section Top of Window Casing
Scale: 1:10



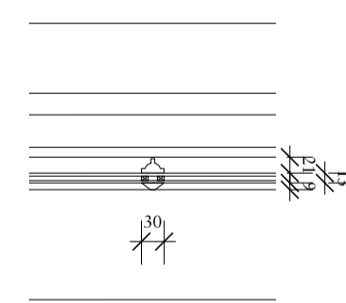
07 Detail 06 - Proposed Section of Glazing Bar
Scale: 1:10



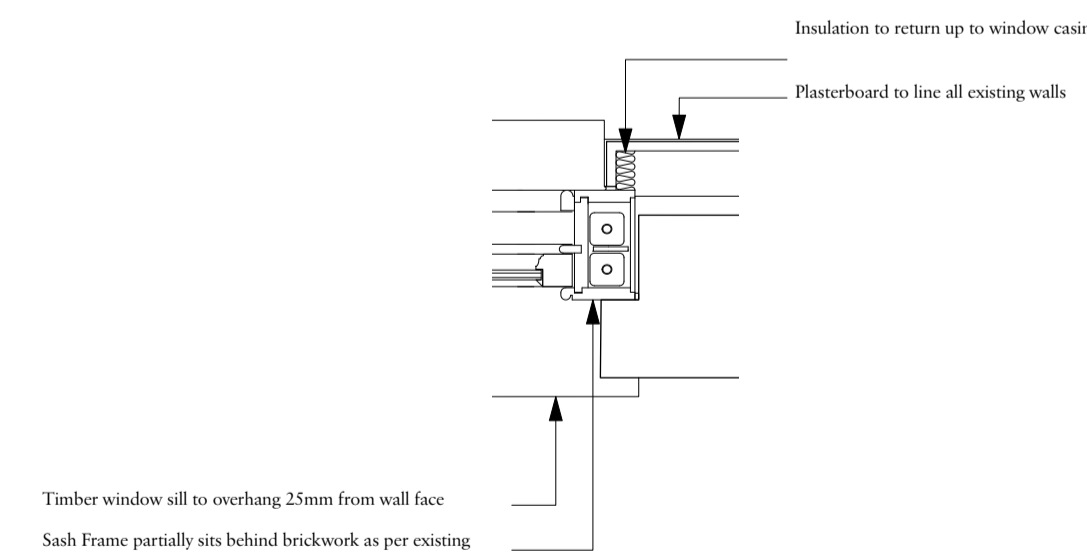
03 Detail 01 - Proposed Plan of Window Casing
Scale: 1:10



04 Detail 02 - Proposed Plan of Glazing Bar
Scale: 1:10

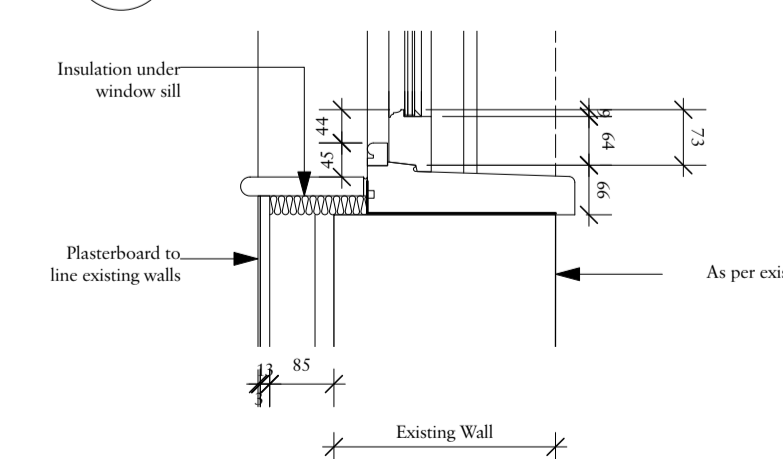


05 Detail 03 - Proposed Plan of Window Casing
Scale: 1:10



Timber window sill to overhang 25mm from wall face
Sash Frame partially sits behind brickwork as per existing

08 Detail 07 - Proposed Section of Window Sill
Scale: 1:10



Rev	Date	Details	By
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Project
49 Willow Road, NW3 1TS

Drawing Title
Window W2.04 - Details

Date	Drawn	Checked
07/03/2022	JB	SJM

Scale
1:10

Issue Status
PLANNING

Project Number	Drawing Number	Revision
1822	P5-PL-31-004	