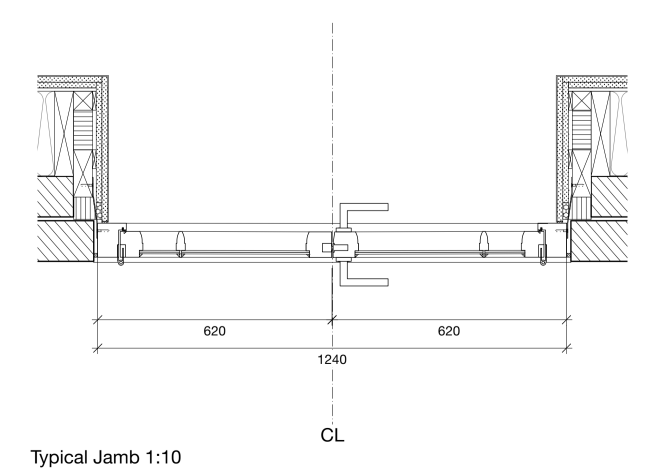
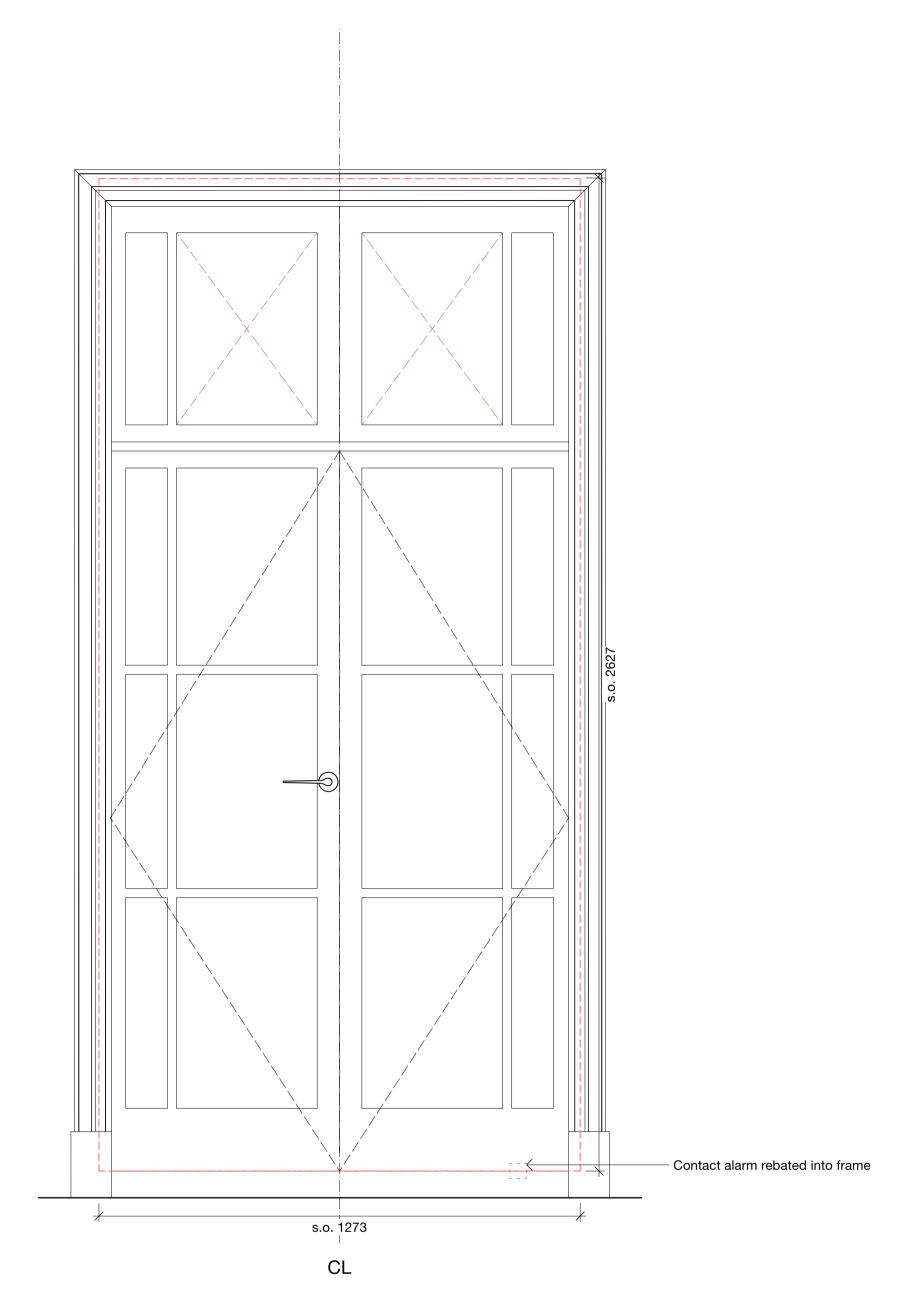
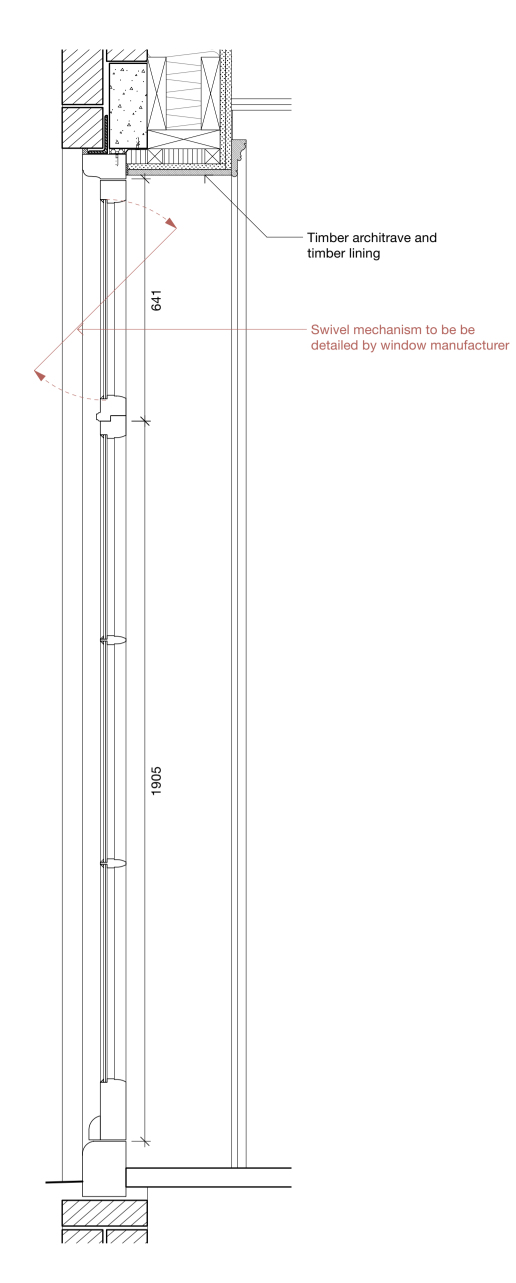


External Elevation 1:10





Internal Elevation 1:10



Typical Section 1:10

GENERAL NOTES:

Do not scale from drawings.
All dimensions must be checked on site and discrepancies verified with the CA/Architect.
Unless shown otherwise all dimensions are to be to structural surfaces and are in mm. To be read in conjunction with all relevant Architects', Interior Designers, Services and Structural Engineers' drawings and specifications.

For all structural details and information refer to Structural Engineers drawings.

For all mechanical and electrical information refer to M&E consultants drawings and information unless shown otherwise.

Any discrepancies between drawings to be reported immediately to the CA/Architect.

CONTRACTOR DESIGN PORTION

This is a design intent drawing and forms a Contractor Designed Portion. Please refer to relevant sections of the specification for further details

This is a design intent drawing. All details to be approved by Contract Administrator

ED02-03 & ED07-08

Reference	ED03
Location	Upper Ground Floor
System	Inward Opening Glazed Double Doors
Structural Opening	2627 x 1273
Specification	L20-31 External Timber Doors Type B
Ironmongery	Refer to Interior Designer infromation: 1075 Door Ironmongery Schedule
Architraves	Refer to Interior Designer infromation: 1075 Skirtings & Architraves Schedule
Finishes	White painted timber (accoya)
Venting capacity	Swiveling top panel
Structure	Existing brickwork and lintel
Glazing type	Histoglass MONO Laminate 8-9mm
Security	Magnetic contacts routed into frame
Safety Glazing	Laminated to • Safety Pendulum Class 1B1 (BSEN 12600) • Safety P1A - P2A (BSEN 356)
Thermal performance	Glass Ug value: 3.6

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Status TENDER

Drawn Checked BVR JH

Scale / Format 1:10 / A1 1:20 / A3

Client No. 5 The Grove

The Grove Date 16/12/2021

Drawing name ED02 - 03 & ED07 -08 plan, section, elevations

Drawing number

44/2022/DE_5002

Rev. Date Drawn / Checked © 31/44 Architects

Do not scale from this drawing.
All dimensions to be verified on site.
This drawing is to be read in conjunction with all consultants information.
Any discrepancies to be reported immediately to the Architect.

Drawing may be scaled for planning purposes.