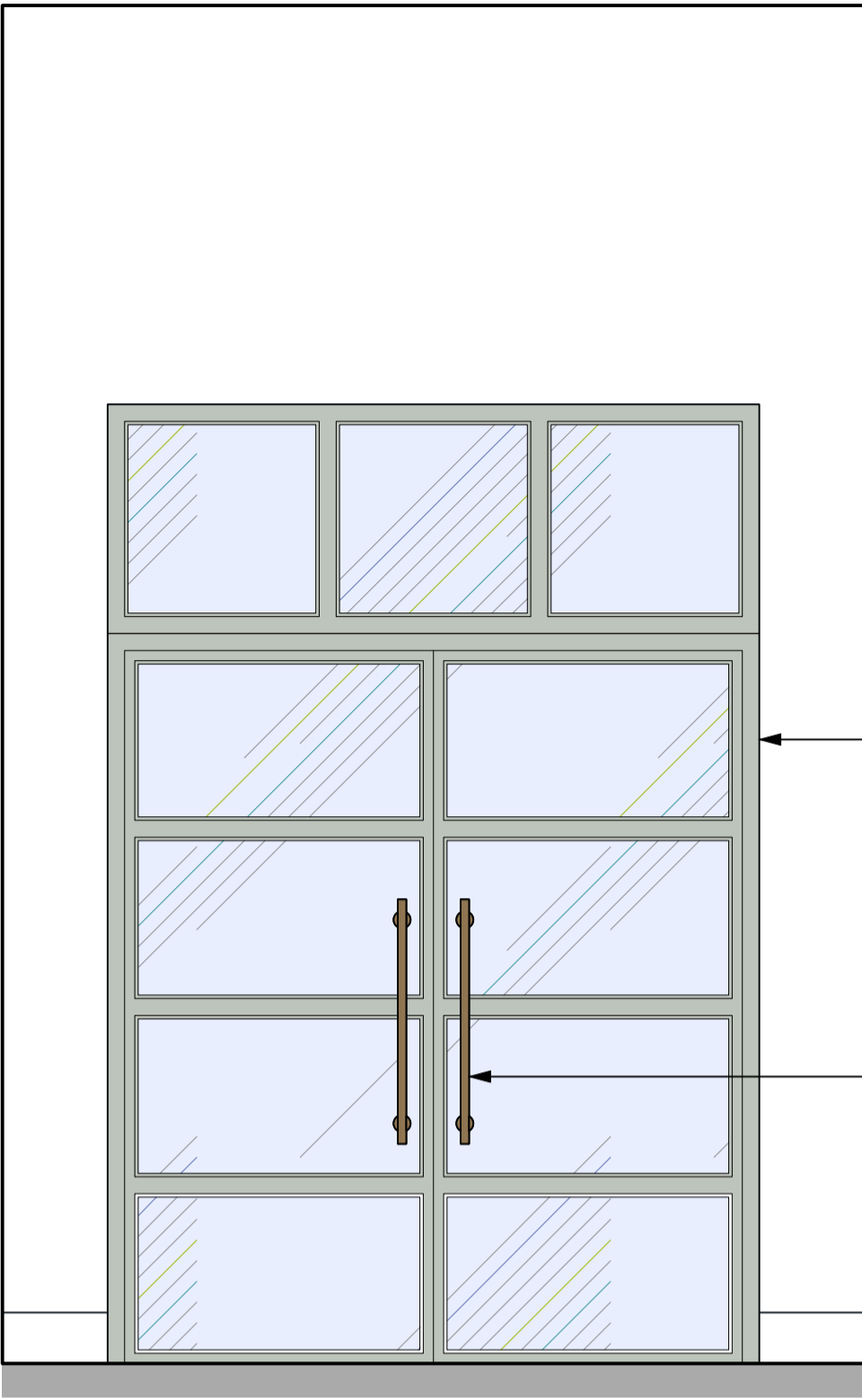


EXISTING DOUBLE DOOR ELEVATION
Scale 1:20 @ A1

Removal of high level plasterboard
Demolition - Removal of existing plasterboard in anticipation of proposed fanlight. Refer to proposed elevations.

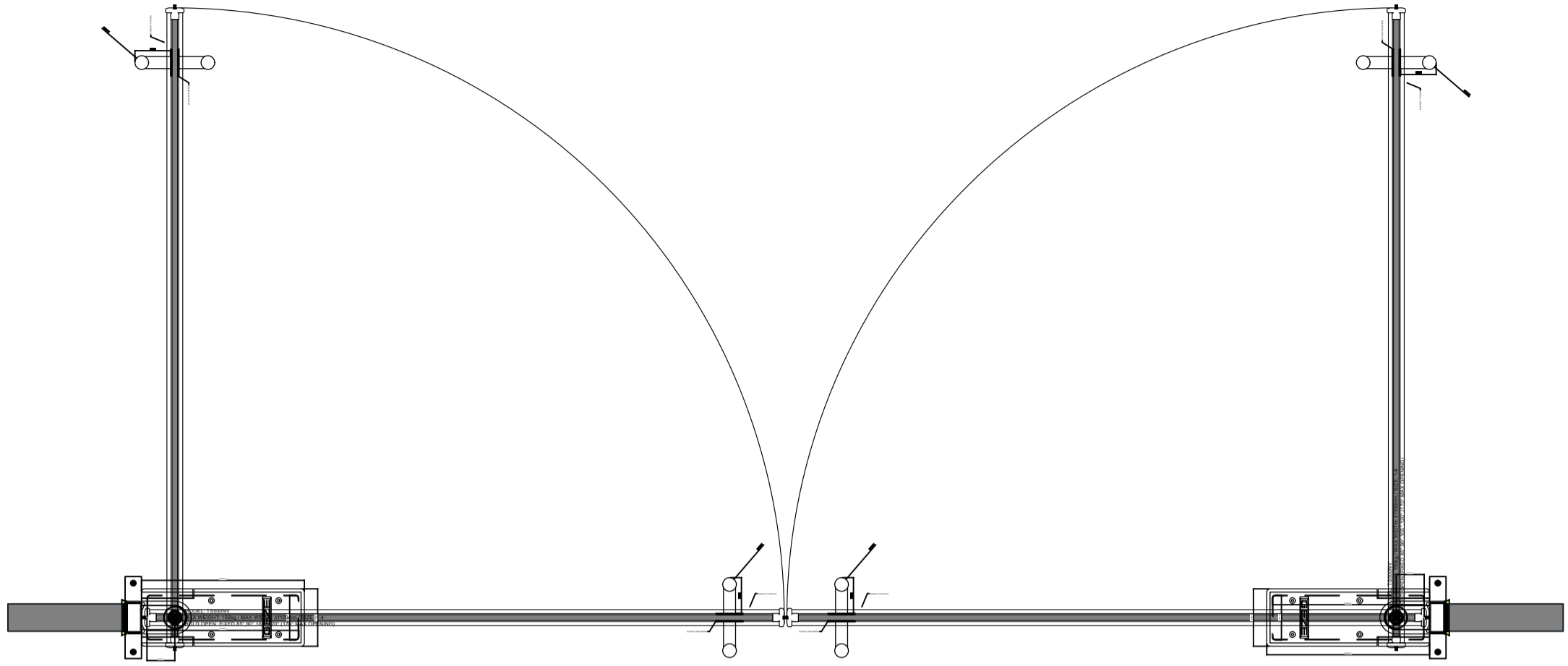
Removal of existing doors.
Demolition - Removal of existing timber framed double doors, architraves & ironmongery.



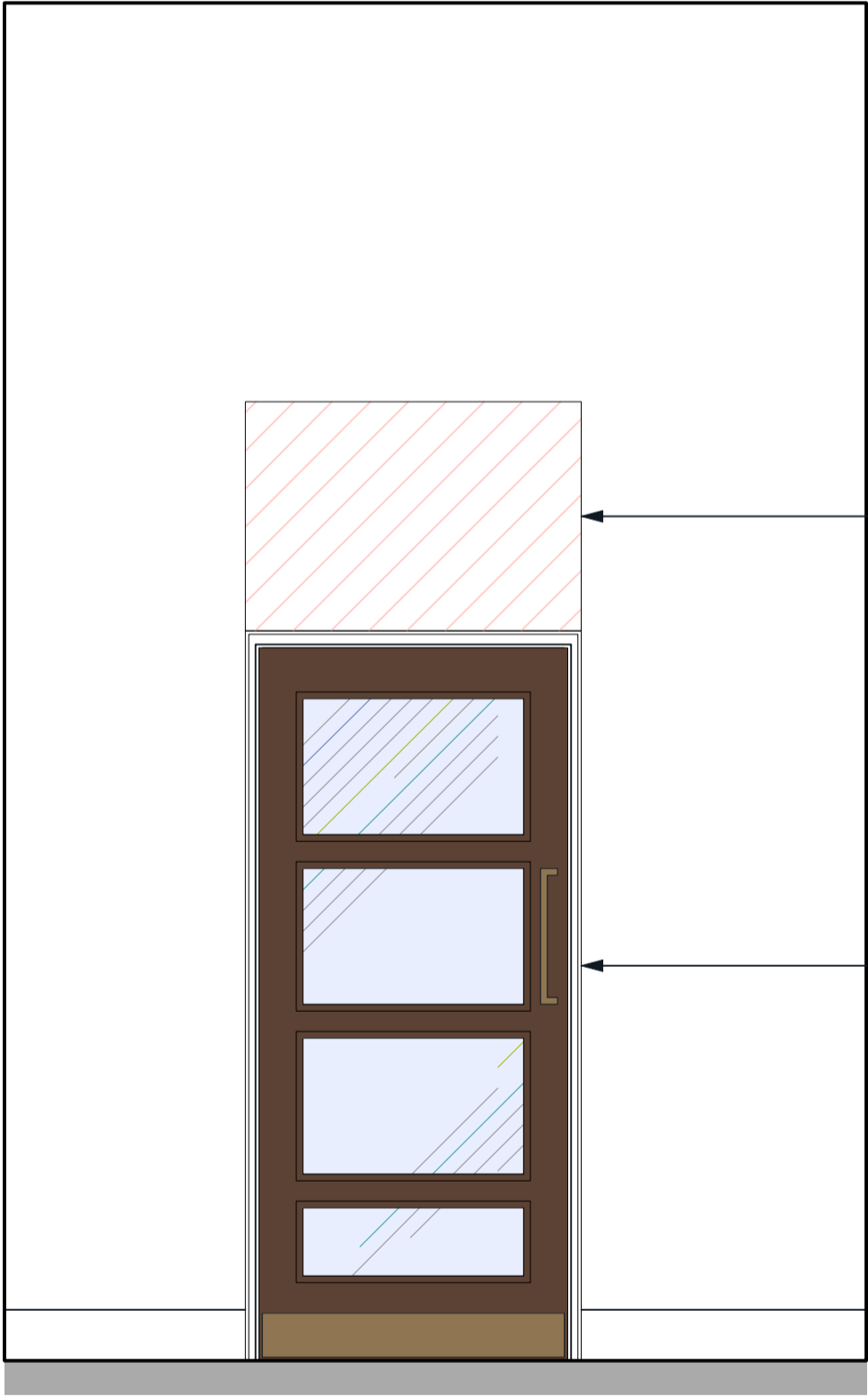
PROPOSED DOUBLE DOOR ELEVATION - TYPE 1
Scale 1:20 @ A1

New Glass Door and Fanlight
Glazed door system - Radii - FireTec Ultra-Slim Stainless Steel Fire Rated System incorporating double doors fanlight & associated ironmongery & closers. Head and base channel, toughened glass & polyester powder-coated finish (colour tbc). Allow for manifestation in accordance with Approved Document Part K. Fire-rating requirements to be agreed with the appointed Fire Engineer prior to manufacture.
Frame colour: RAL 7035 if visual contrast is required. (LRV 57).

New ironmongery
Ironmongery to match surrounding doors in Antique brass.



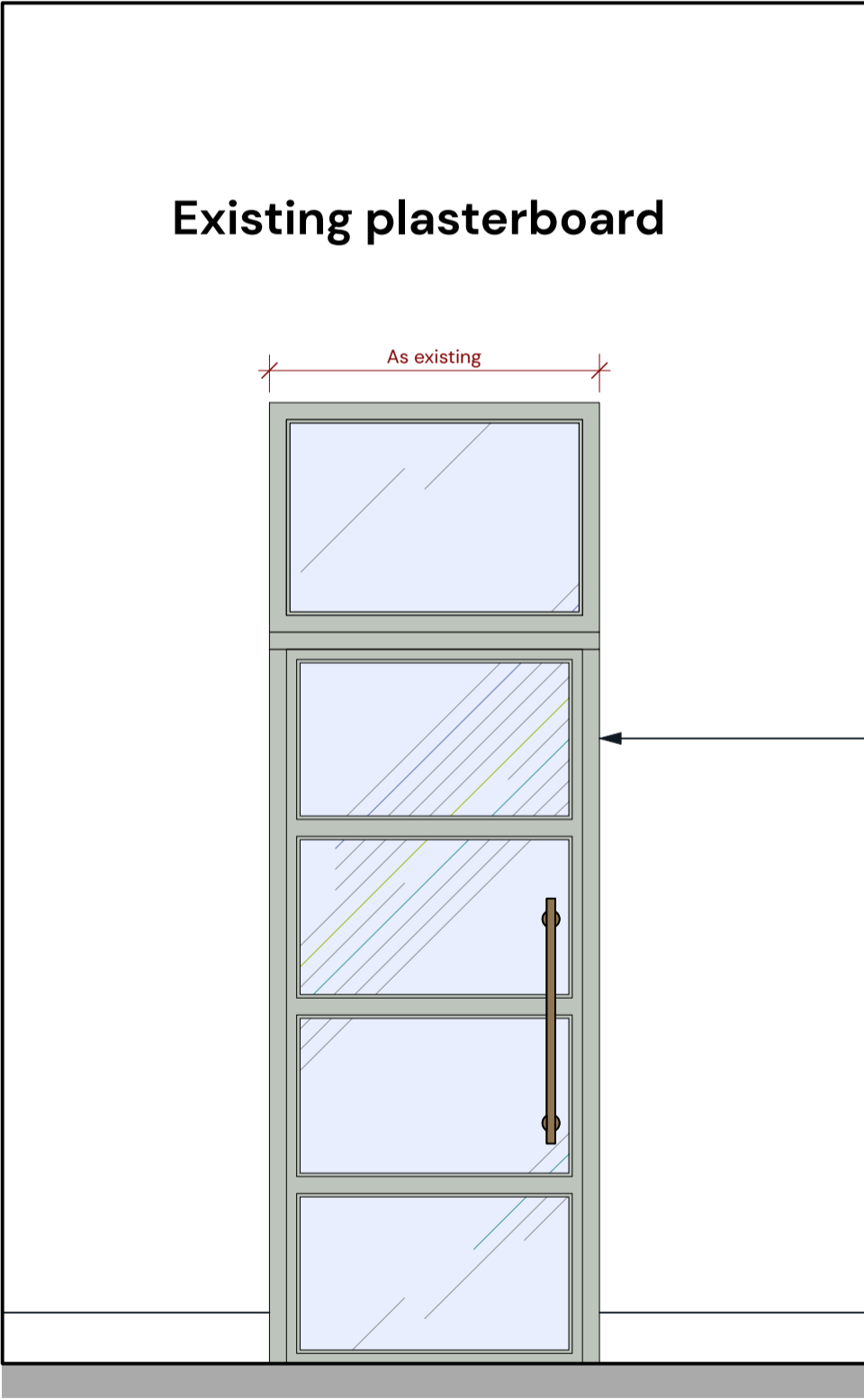
PROPOSED INDICATIVE
SINGLE DOOR PLAN DETAIL
Scale 1:10 @ A1



EXISTING SINGLE DOOR ELEVATION
Scale 1:20 @ A1

Removal plasterboard
Demolition - Removal of existing plasterboard in anticipation of proposed fanlight.

Removal of existing doors.
Demolition - Removal of existing timber framed double doors, architraves & ironmongery.

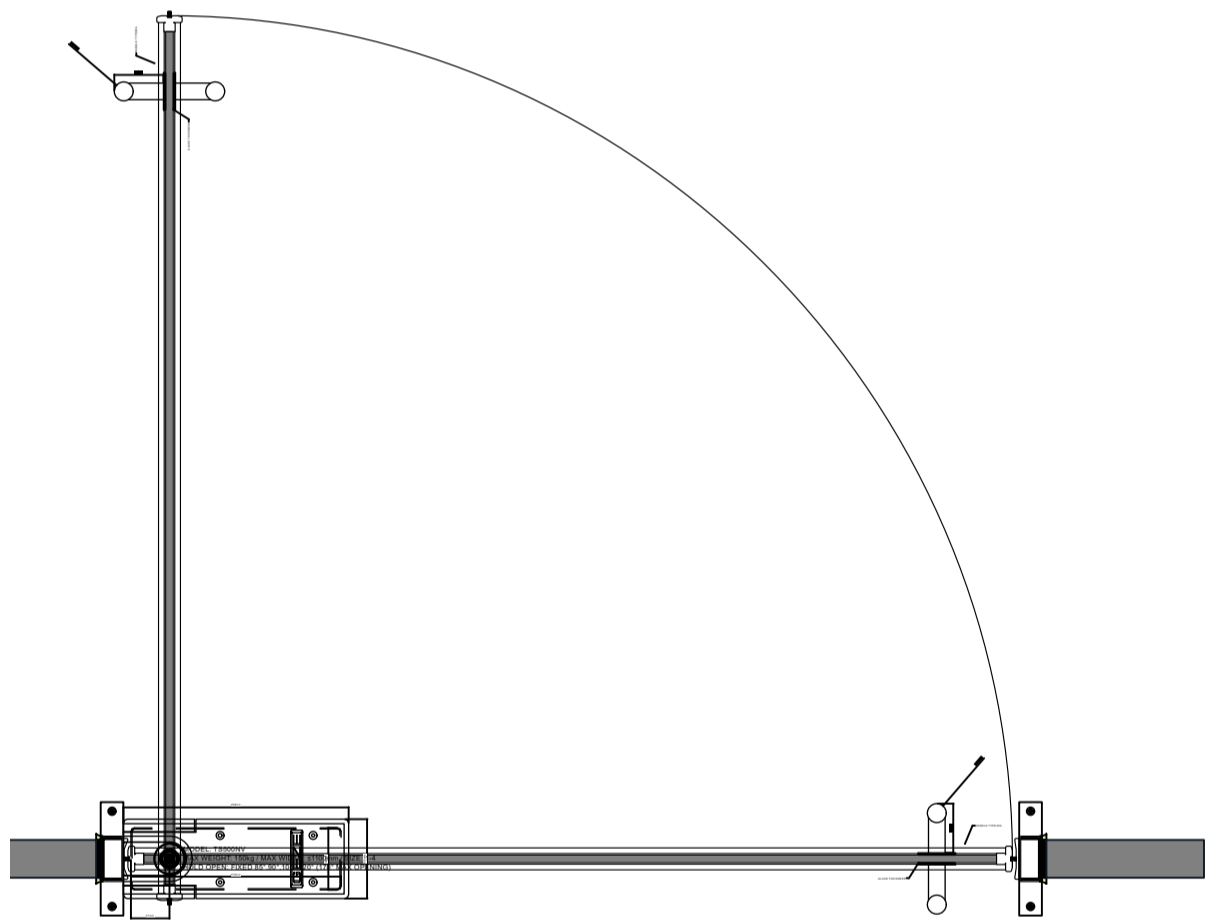


PROPOSED SINGLE DOOR ELEVATION - TYPE 1
Scale 1:20 @ A1

Existing plasterboard

As existing

New Glass Door and Fanlight
Demolition - Removal of existing timber framed doors & plasterboard over
Glazed door system - Radii - FireTec Ultra-Slim Stainless Steel Fire Rated System incorporating double doors fanlight & associated ironmongery & closers. Head and base channel, toughened glass & polyester powder-coated finish (colour tbc). Allow for manifestation in accordance with Approved Document Part K. Fire-rating requirements to be agreed with the appointed Fire Engineer prior to manufacture.
Frame colour: RAL 7035 if visual contrast is required. (LRV 57).



PROPOSED INDICATIVE SINGLE DOOR
ELEVATION DETAIL
Scale 1:10 @ A1



INDICATIVE FIRETEC GLAZING SYSTEM
EXAMPLE - PLANT ON TRANSOMS



Existing double door to be replaced with Proposed Door Type 1



Existing door to be replaced with Proposed Door Type 1



Existing location example

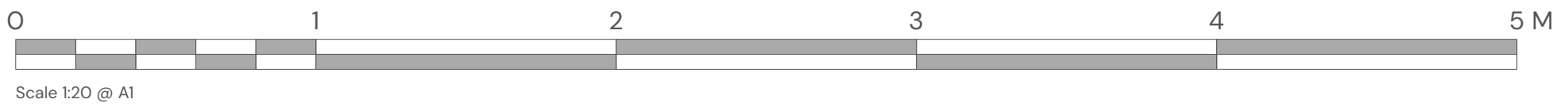


Proposed Interior visualisation example



Existing adjoining doors. Proposed Door Type 1 design intent to replicate above.

PROPOSED DOOR TYPE 1 ELEVATIONS



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Do not scale this drawing

Project
College Building
Concept Design for Corridors
Client
SOAS, University of London

Date
05/03/2025
Scale
1:10/20
Filename
240153 SOAS Concept Design for Corridors_A1.vwx

Drawn
AP
Checked
JW
Purpose/Status
PLANNING
Paper Size
ISO A1

Rev **Date** **By** **Ap** **Note**
P02 20/03/2025 ML JW STAGE 1 - Issued to Listed Building Consent
P01 07/03/2025 ML JW Listed Building Consent Application.

Drawing Title
Proposed Door Type 1 Elevations

Project Number/Drawing Number
240153 1900

Revision
P02
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