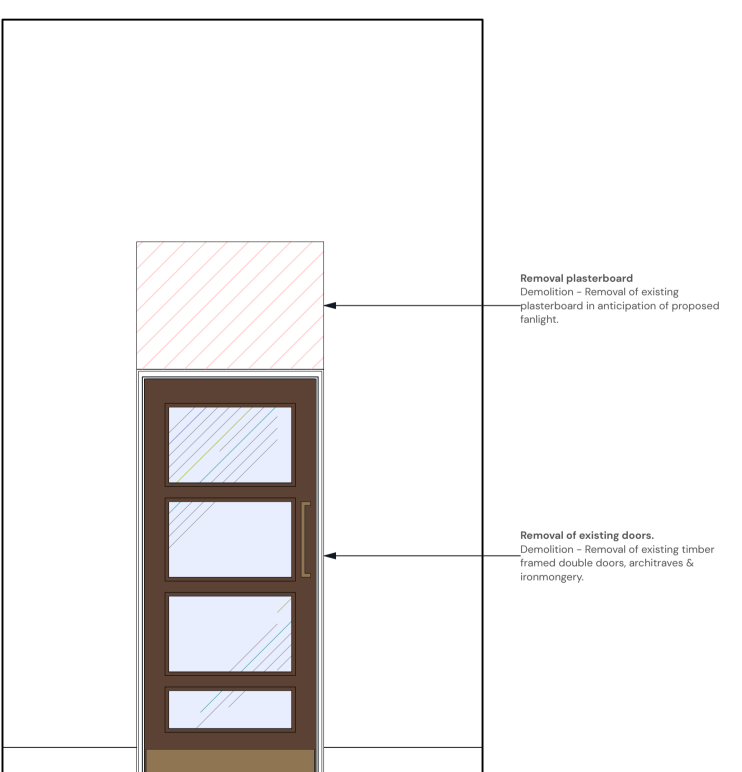
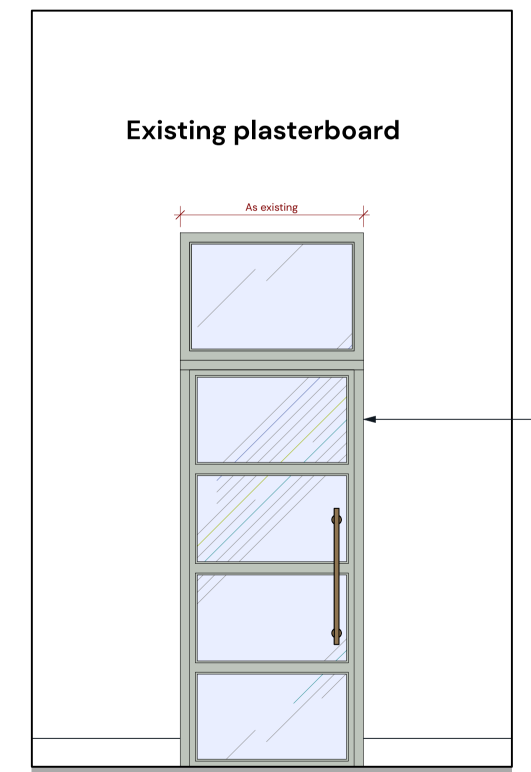


PROPOSED INDICATIVE SINGLE DOOR PLAN DETAIL Scale 1:10 @ A1

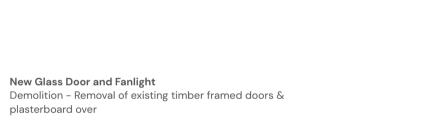
EXISTING DOUBLE DOOR ELEVATION Scale 1:20 @ A1



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

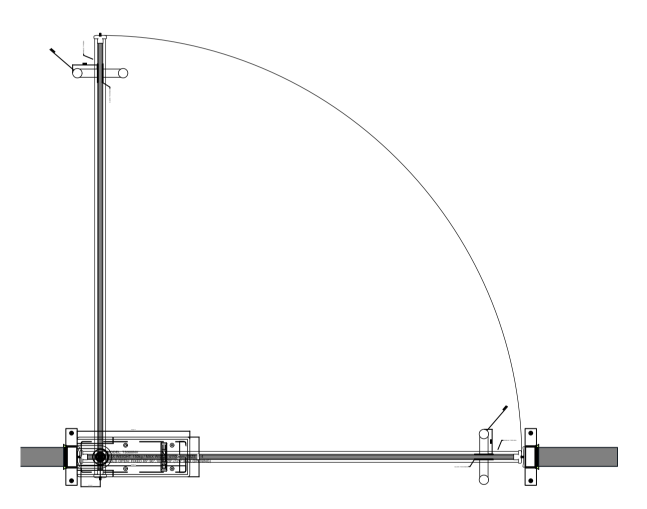


PROPOSED SINGLE DOOR ELEVATION - TYPE 1 Scale 1:20 @ A1



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 apponted 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.

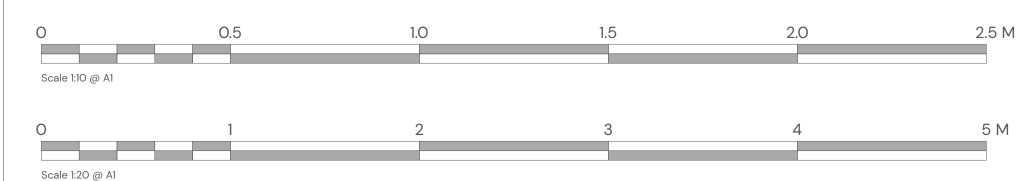
P02

© Copyright

PROPOSED DOOR TYPE 1 ELEVATIONS

EXISTING SINGLE DOOR ELEVATION

Scale 1:20 @ A1



Suite 3, Sandford House, 1b Claremont Rd, Teddington, TW11 8DH

+44 (0)20 8943 5300

www.kendallkingscott.co.uk

Concept Design for Corridors SOAS, University of London

Do not scale this drawing

Drawn Purpose/Status 05/03/2025 AP PLANNING JW ISO A1

PO2 20/03/2025 ML JW STAGE 1 - Issued to Listed Building Consent PO1 O7/O3/2025 ML JW Listed Building Consent Application. By Ap Note

Proposed Door Type 1 Elevations

240153-1900

240153 SOAS-Concept Design for Corridors_A.vwx

Check all dimensions and levels on site

Only to be used on the site for which designed. The electronic transmission of designs/information contained in this drawing is carried out entirely at the User's risk and Kendall Kingscott Ltd. will have no liability for any errors or inaccuracies arising therefrom.

The production of amended or updated information from the said designs/information by the User is entirely the responsibility of the User and Kendall Kingscott Ltd. shall have no responsibility in respect thereof whatsoever.