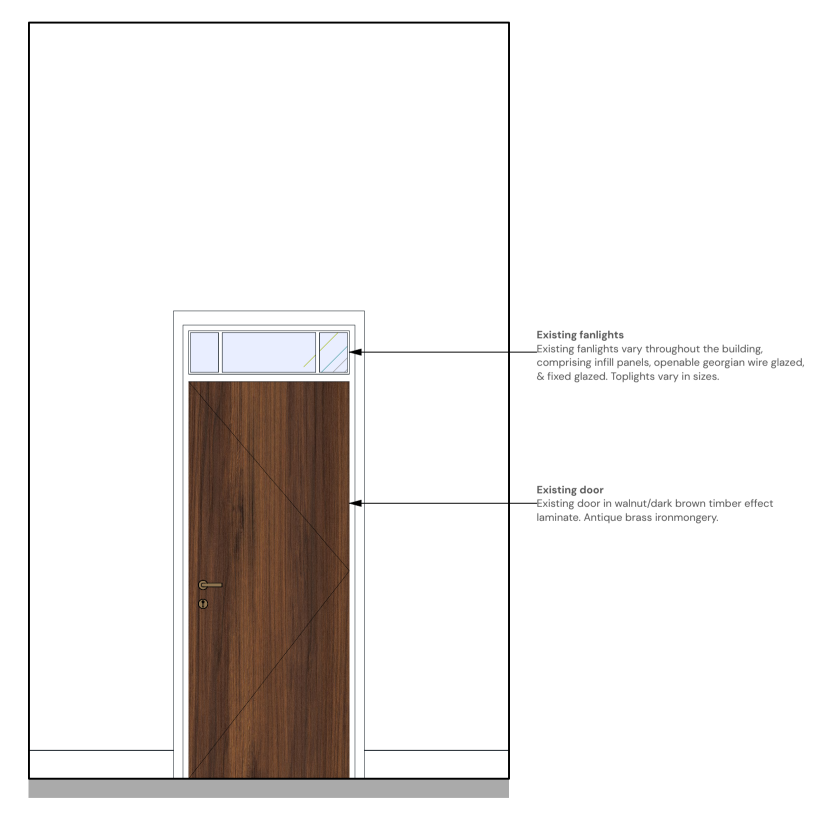


EXISTING SINGLE DOOR ELEVATION W/VISION PANEL Scale 1:20 @ A1



PROPOSED SINGLE DOOR ELEVATION - TYPE 2 Scale 1:20 @ A1



EXISTING SINGLE DOOR ELEVATION

Scale 1:20 @ A1

PROPOSED DOOR TYPE 2 ELEVATIONS



PROPOSED SINGLE DOOR ELEVATION W/VISION PANEL - TYPE 2 Scale 1:20 @ A1



Existing first, floor example with infilled toplight.



Existing first, second & third floor example



Existing fourth floor example



Proposed visual of replacement -Proposed Door Type 2.

NOTES

Access control provisions:

Doors to be provided with access control installations where required.

To be confirmed with the client.

Fire signage

Fire signage to be agreed with the authorised fire engineer.

Door signage/room indicator

Door Elevations to be read in conjunction with drawing(s): 240153-4100 Room Signage - Typical Details First Floor.

240153-4101 Room Signage - Typical Details Second, Third Fourth Floors.

Suite 3, Sandford House, 1b Claremont Rd, Teddington,

TW11 8DH

Do not scale this drawing Kingscott Concept Design for Corridors SOAS, University of London

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 Drawn Purpose/Status 05/03/2025 AP PLANNING

Proposed Door Type 2 Elevations

240153-1901

240153 SOAS-Concept Design for Corridors_A-Backup-20250320131108.vwx
Check all dimensions and levels on site

P02

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