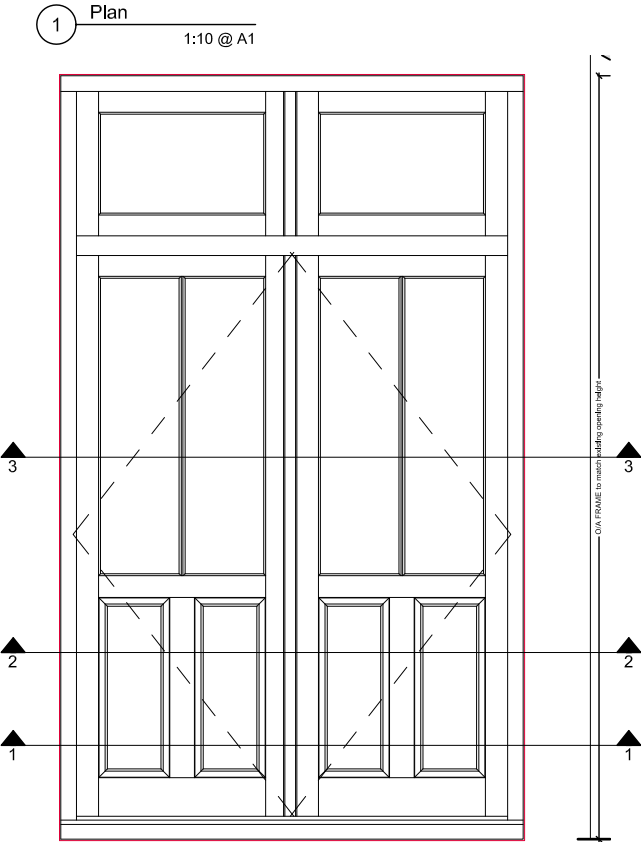
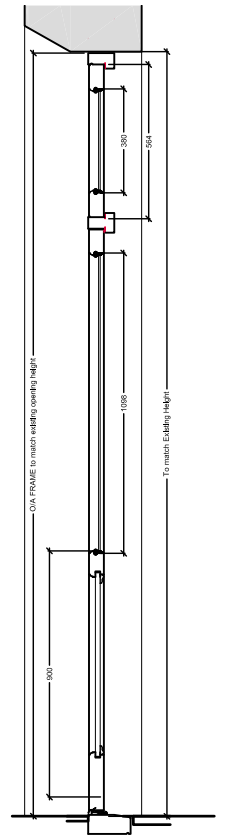


2 External Door - Detail B  
1:1 @ A1



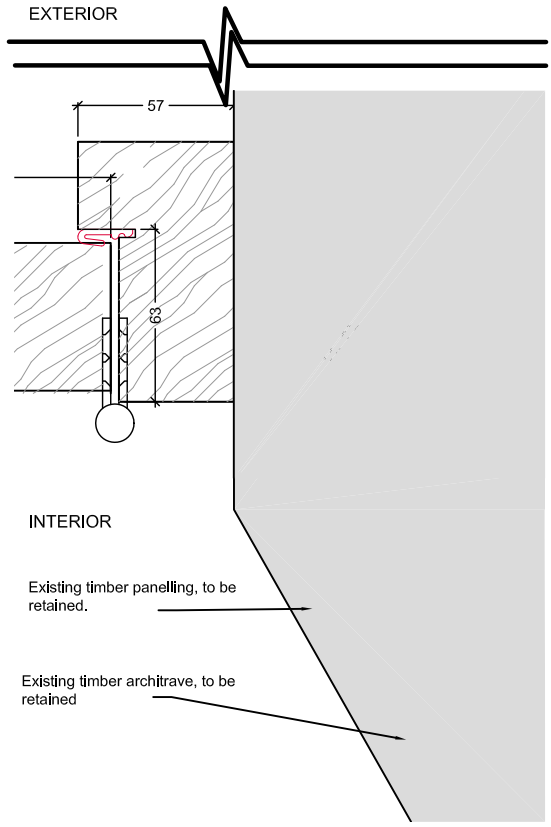
4 External Elevation  
1:10 @ A1



5 Section  
1:10 @ A1



3 Key Elevation  
Not to scale



6 External Door - Interior Architrave Detail A  
1:1 @ A1

Copyright: All rights reserved. This drawing must not be reproduced without permission.  
 Only the original drawing should be used for copies. Corrections, substitutions and updates must only be made on the original drawing or on a copy made by hand or using a plotter.  
 All shop drawings to be submitted to the architect/interior designer for comment prior to fabrication.  
 This drawing to be made in conjunction with the architect/interior designer's specifications, list of quantities, schedule, structural, mechanical & electrical drawings and all other drawings and to be submitted to the architect/interior designer.  
 Do not scale from this drawing. Dimensions are by reference unless otherwise stated.  
 No liability is accepted for any errors or omissions in this drawing. The designer/interior designer/contractor shall be responsible for the accuracy of the information provided in this drawing. The architect/interior designer/contractor shall be responsible for the accuracy of the information provided in this drawing.  
 Work shown on this drawing is for information only and does not constitute a contract. The contractor shall be responsible for the accuracy of the information provided in this drawing. The contractor shall be responsible for the accuracy of the information provided in this drawing.  
 Fully finished in micro porous speckles standard white rail 9016.

NOTES

- To be read in conjunction with the Door Schedule.
- Refer to General Arrangement drawing A-100 series for door swing directions & door numbers.
- Refer to RBA Acoustic Report for door acoustic requirements.
- Refer to Studio Fahrenheit Fire Report for door fire rating requirements.
- Intumescent seals to be applied to the doors only.
- Acoustic seals to be applied to door frames of Guestroom Entrance Doors, and fitted with drop down seals to meet acoustic performance required.
- All cross-carrier doors to be kept open with magnetic hold open devices, release on Fire Alarm.
- Frame to be manufactured out of red granules with saples clts.
- Doors to be manufactured out of acoya with thoya bottom panels.
- Single glazed with 4mm to 6mm glass
- All glass to be toughened.
- Doors fitted with free issue homogeneity
- Fully finished in micro porous speckles standard white rail 9016.

NOTE:  
 GUESTROOM MAIN ENTRANCE DOORS  
 ACOUSTIC RATING: Rw35 dB RATING  
 AS CONFIRMED BY RBA  
 GUESTROOM MAIN ENTRANCE DOORS  
 FIRE RATING: FULL DOOR SET FD30S  
 AS CONFIRMED BY STUDIO  
 FAHRENHEIT

P1: Studio floor plan	2024.04	AF	KS
P2: Double glazed door design to match (as per requested)	14.03.24	AF	KS
P3: Revised floor plan	09.07.24	AF	KS
rev amendments	date	by	chk

studio moren  
 architecture  
 574 Brompton road  
 London W1 7BP  
 UK  
 t: 020 7267 4440

project  
 4-6 Bedford Place  
 client  
 X Construct

drawing title  
 Door Type Details  
 Door External - Rear of #5 Bedford Place  
 drawing status

For Planning

scale	date	drawn by
As noted	07.07.24	AF
job no.	drawing no.	revision
1890	A-570-103	P2

