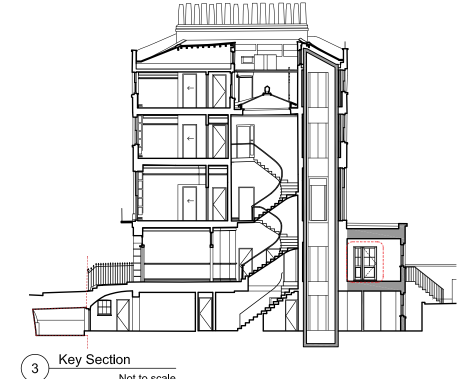


External Elevation

1:10 @ A1





– Min. 85mm ᡔ IN - 57 -**EXTERNAL** NEW CAVITY WALL

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

Only the original drawing should be relied upon. Contractors, sub-contractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawing:

NOTES

To be read in conjunction with the Door Schedule.

Refer to Studio Farenhelt Fire Report for door fire rating requirements

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-corridor doors to be kept open with magnetic hold open devices, release on Fire Alarm.

Doors to be manufactured out of accoya with tricoya bottom panels

Double glazed with 4mm optiwhite / 8mm krypton / 4mm climaguard a 1.0 - white spacer bar.

All glass to be toughened.

Doors fitted with free issue ironmongery

Fully finished in micro porous sikkens standard white ral 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 FARENHEIT

P0 Issued for Information rev amendments	08.07.24 AF date by chk
studio moren	57d jamestown road london nw1 7db UK
studio moren Ltd architecture urban design interjor design creative media www.studiomoren.co.uk studio@studiomoren.co.uk	t; 020 7267 4440
architecture	

X Construct

Door Type Details

Door External - Rear of #4 & #6 Bedford Place

For Planning

scale		date			drawn by	
Varles As note	ed	07.	07.24		А	F
job no.		drawing no.			revision	
1890		A-570-104			P1	
ocument cottice of						
XC126	STM	BP	00	DR	A	570 104