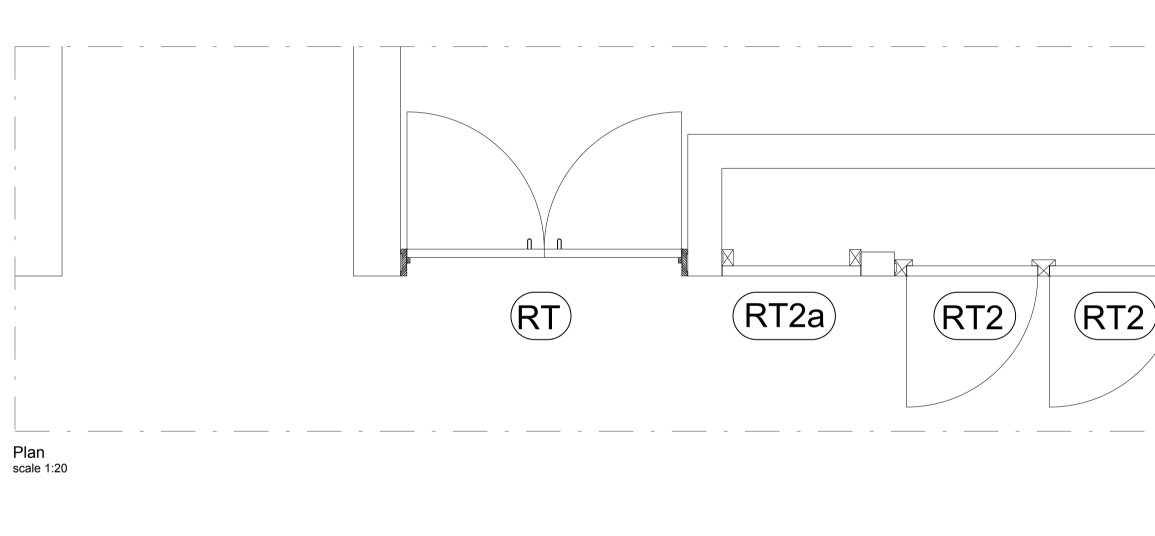


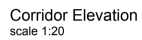
Door Type 'RT'

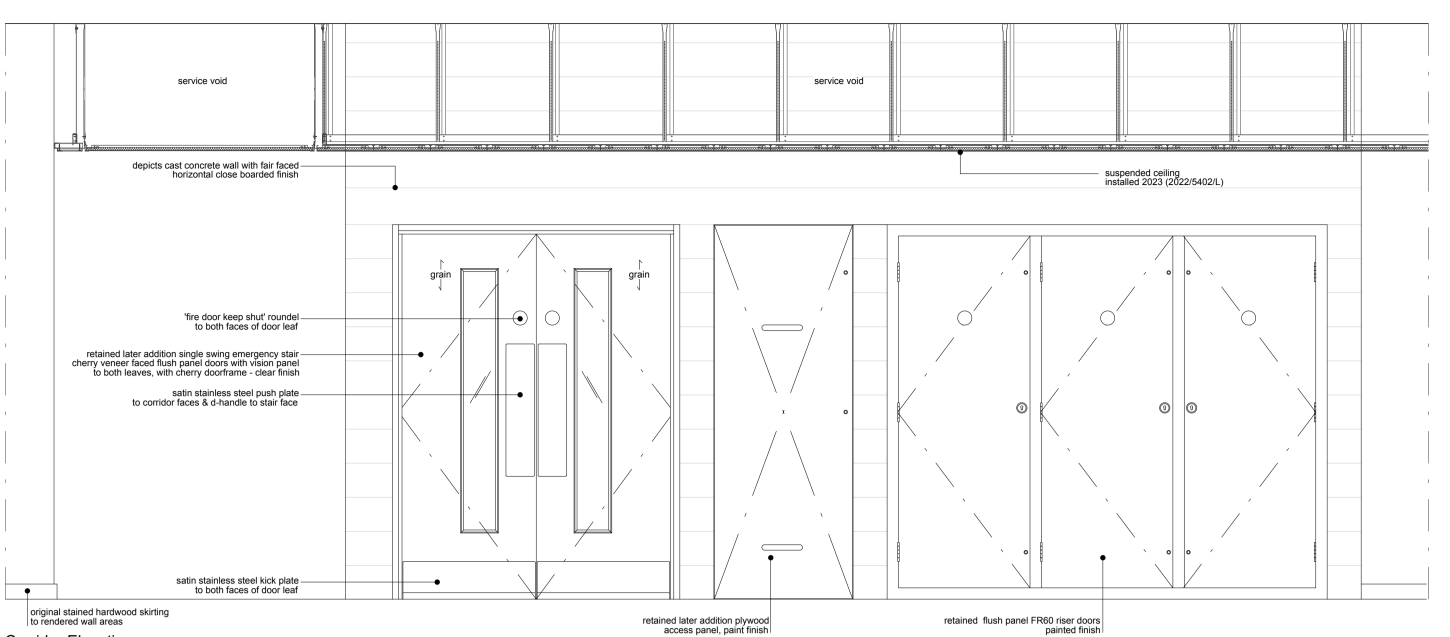
不能

Door Type 'RT2a & RT2'





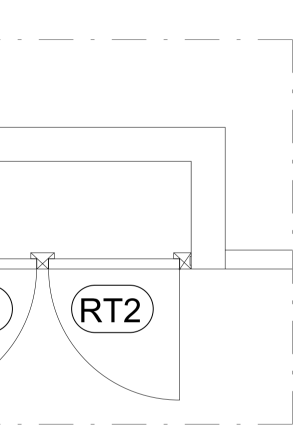


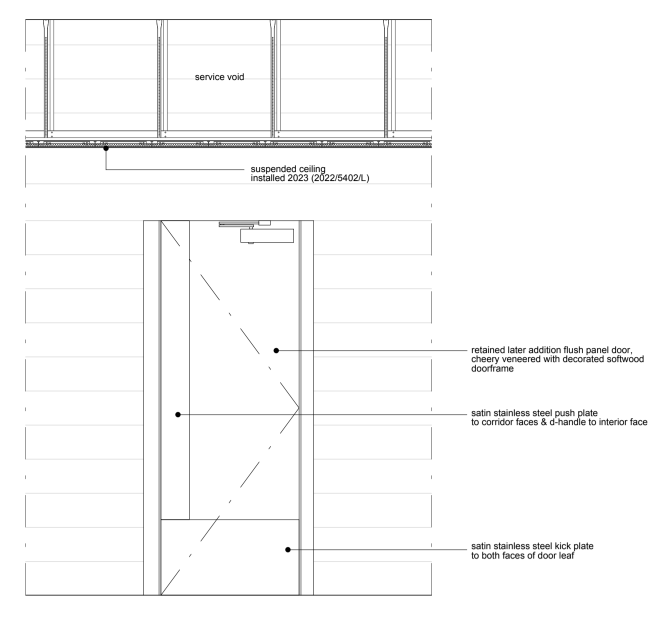






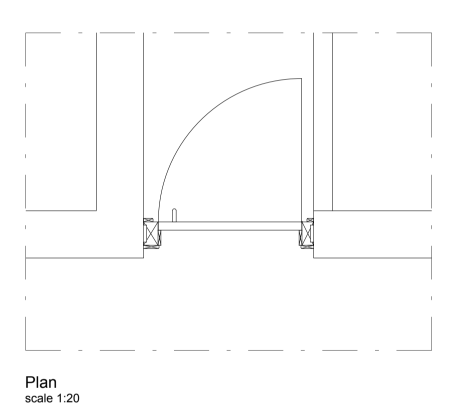


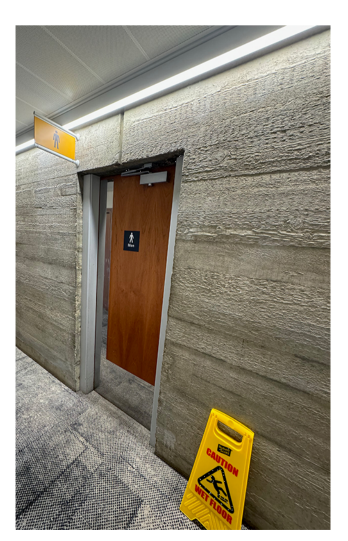




Corridor Elevation scale 1:20

(RT1) Male/Female Toilet Doors





Door Type 'RT1' - Photo Reference

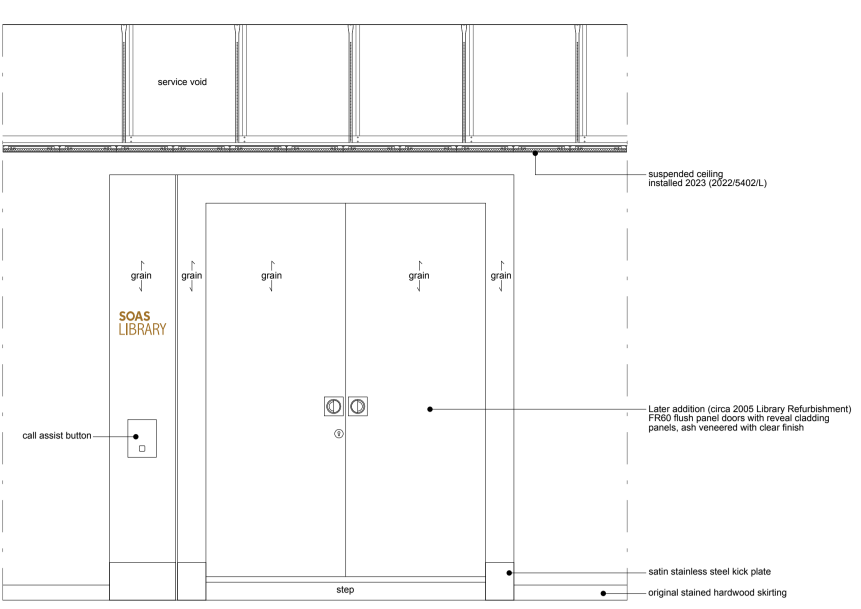
 $(\mathsf{RT3})$

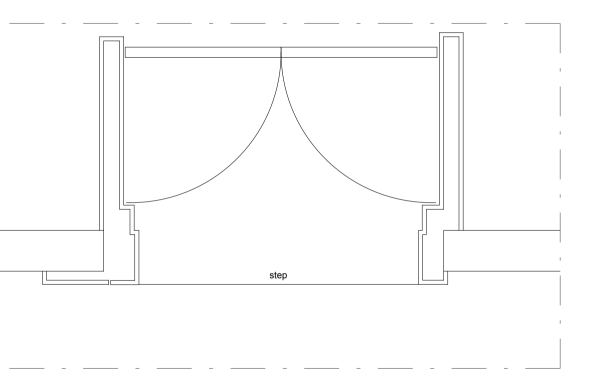
call assist button —

Corridor Elevation scale 1:20

Plan scale 1:20







This drawing is to be read in conjunction with associated drawings:

EXISTING SOAS-PB-DT-EX-001 Rev A Corridor Door Types - Level 2, 3 & 4 SOAS-PB-DT-EX-002 Rev A Corridor Door Types - Level 2, 3 & 4 SOAS-PB-L2P-EX-010 Rev A Level 2 Plan Existing SOAS-PB-L3P-EX-010 Rev A Level 3 Plan Existing SOAS-PB-L4P-EX-010 Rev A Level 4 Plan Existing

PROPOSED SOAS-PB-DT-PR-001 Corridor Door Types - Level 2, 3 & 4 SOAS-PB-L2P-PR-010 Level 2 Plan Proposed SOAS-PB-L3P-PR-010 Level 3 Plan Proposed SOAS-PB-L4P-PR-010 Level 4 Plan Proposed

А 09.10.2024 general note ammendments

Philips Building Corridor Door Types (Existing) - Level 2, 3 & 4 _{Sheet 2 of 2}

DO NOT SCALE FROM THIS DRAWING UNLESS USING THE SCALE BAR FOR IDENTIFICATION PURPOSES ONLY - NOT FOR CONSTRUCTION. ALL DIMENSIONS TO BE CHECKED ON SITE AND USED IN PREFERENCE TO THOSE GIVEN OR SCALED FROM THIS DRAWING

SOAS-PB-DT-EX-002

Date 10.09.2024

Rev Date

Neville Bruton Design

info@nb-design.co.uk

copyright reserved

Client

Thornhaugh Street London WC1H 0XG

SOAS

Drawing Title

Scale 1:20 @ A1

Drawing N°

Revision letter

А

2 metres