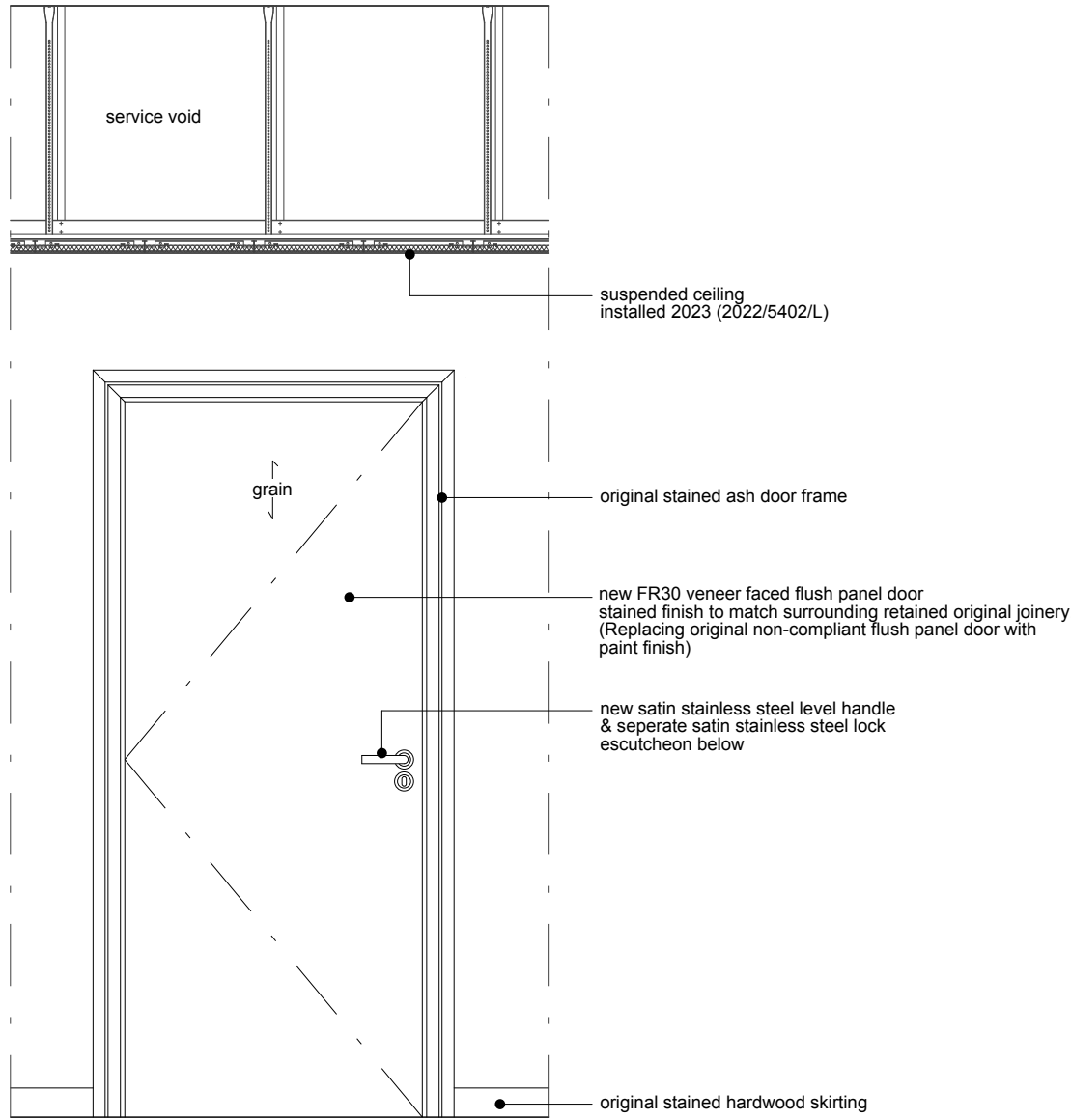
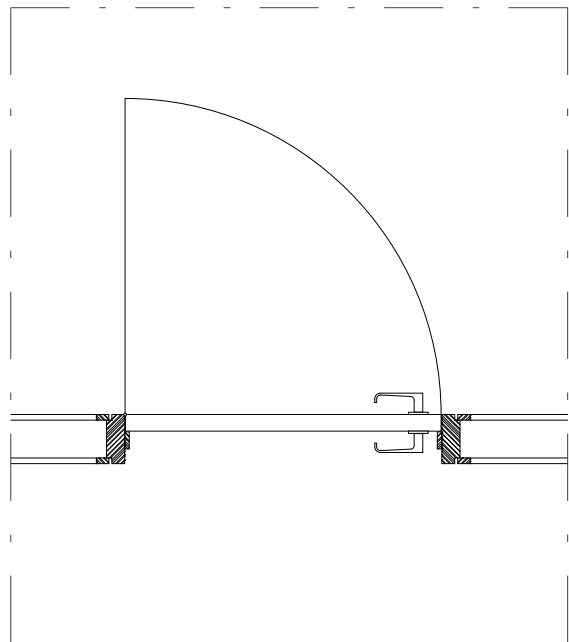


R Office/Teaching Room FR30 single leaf door



Corridor Elevation
scale 1:20

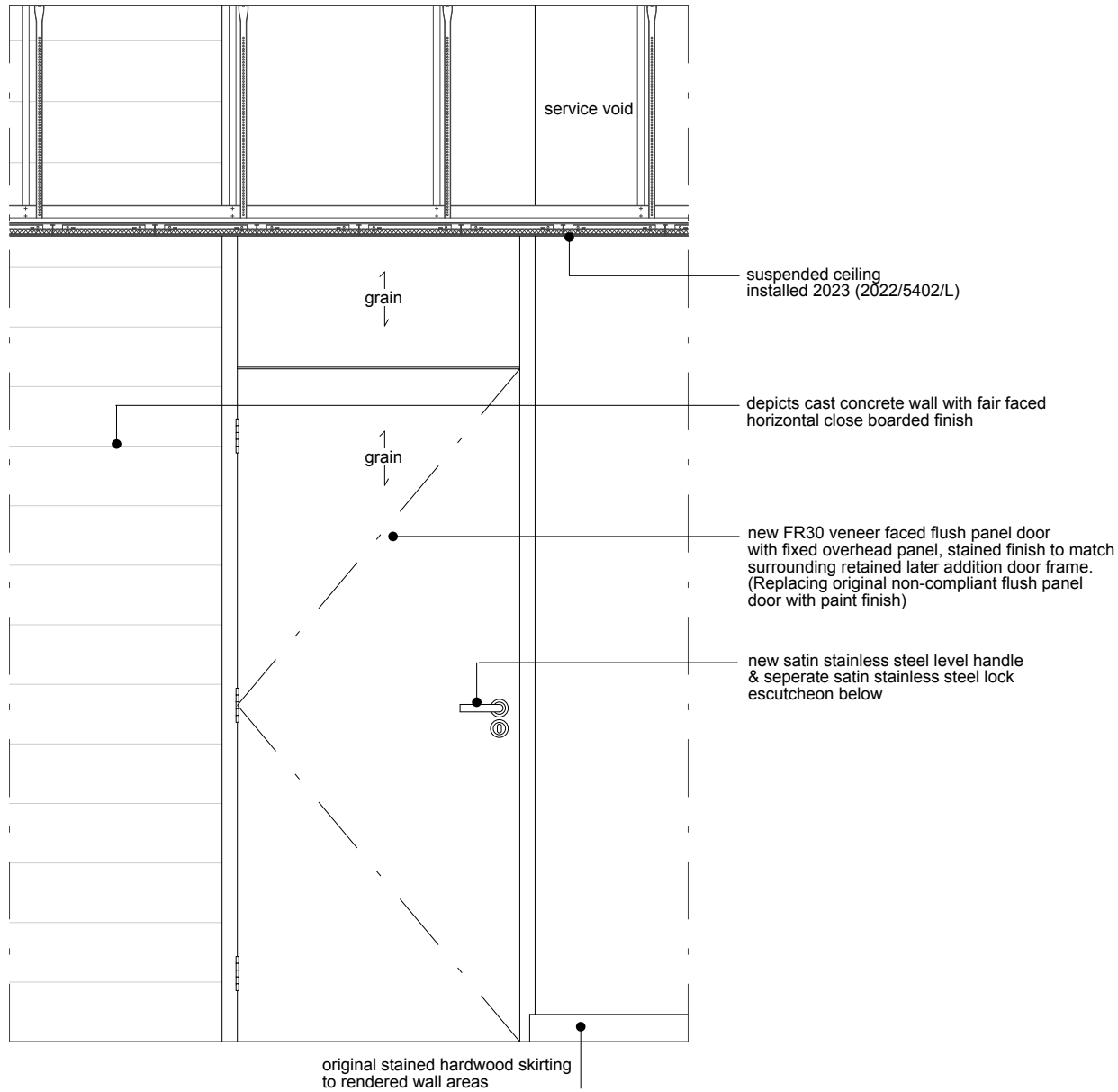


Plan
scale 1:20

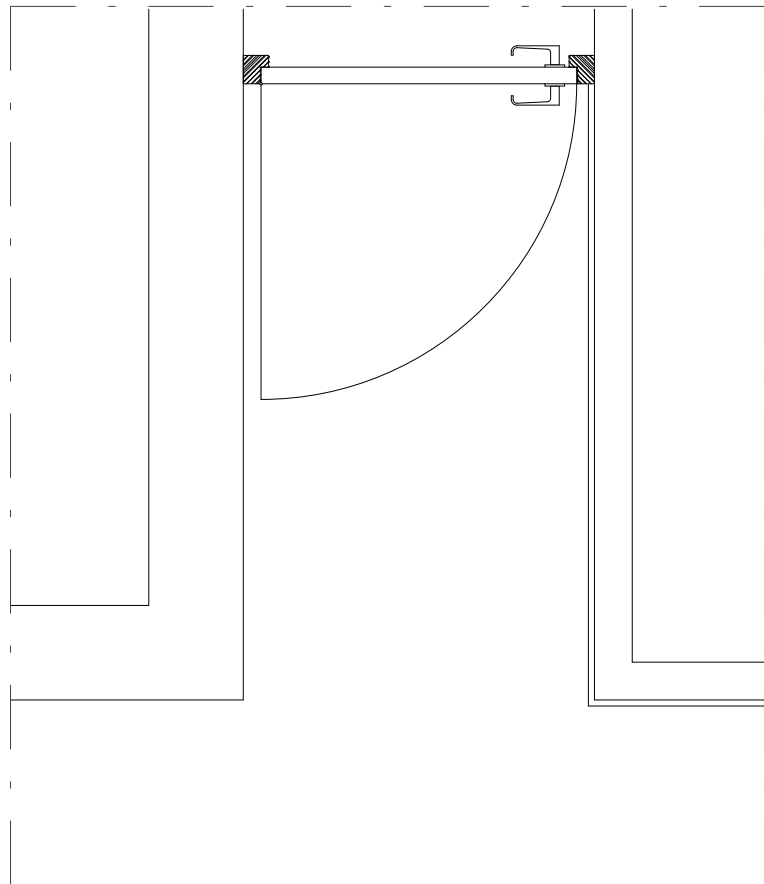


Door Type 'R' - Photo Reference

R1 Office/Teaching Room FR30 single leaf door with fixed overhead panel



Corridor Elevation
scale 1:20

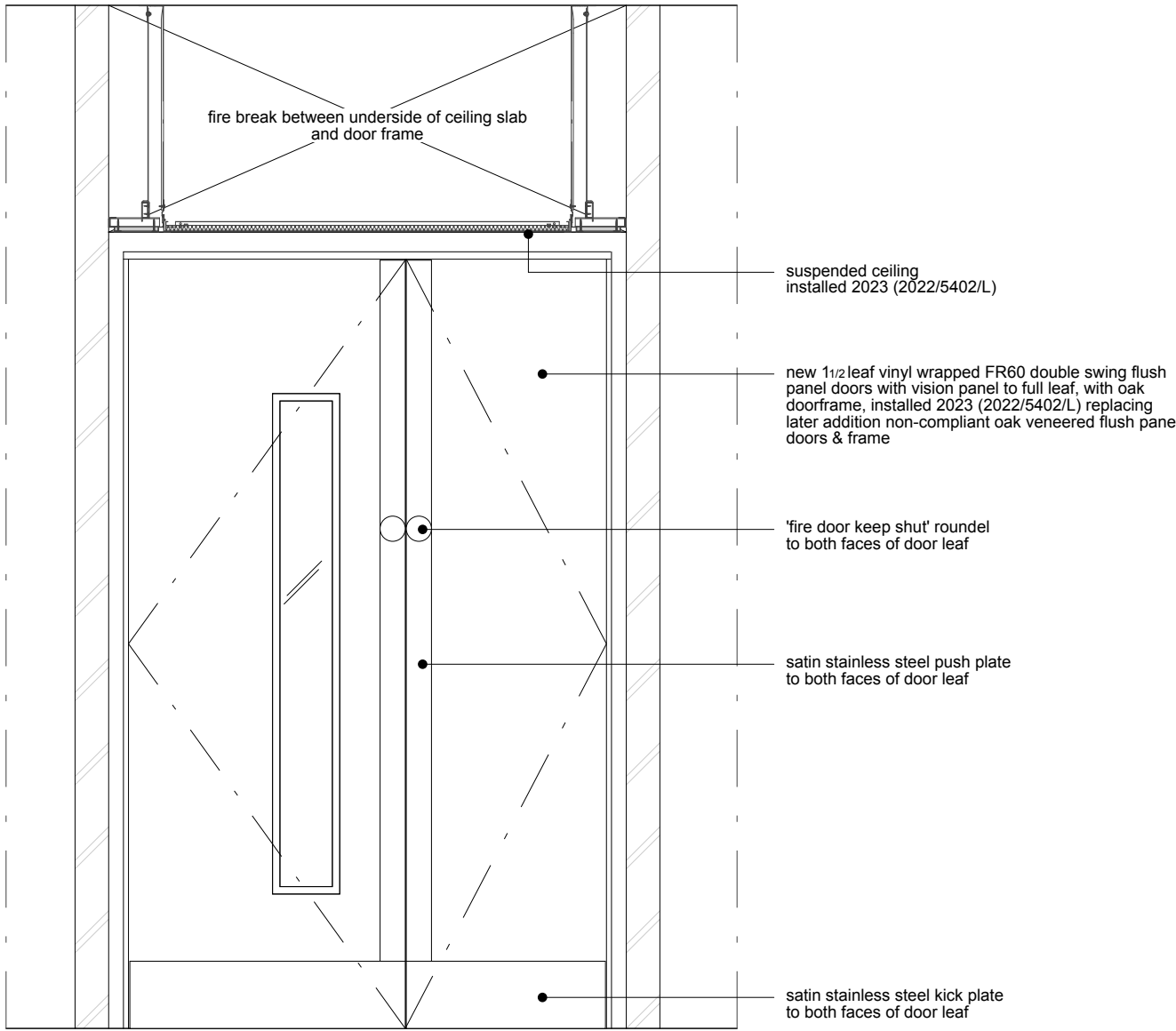


Plan
scale 1:20

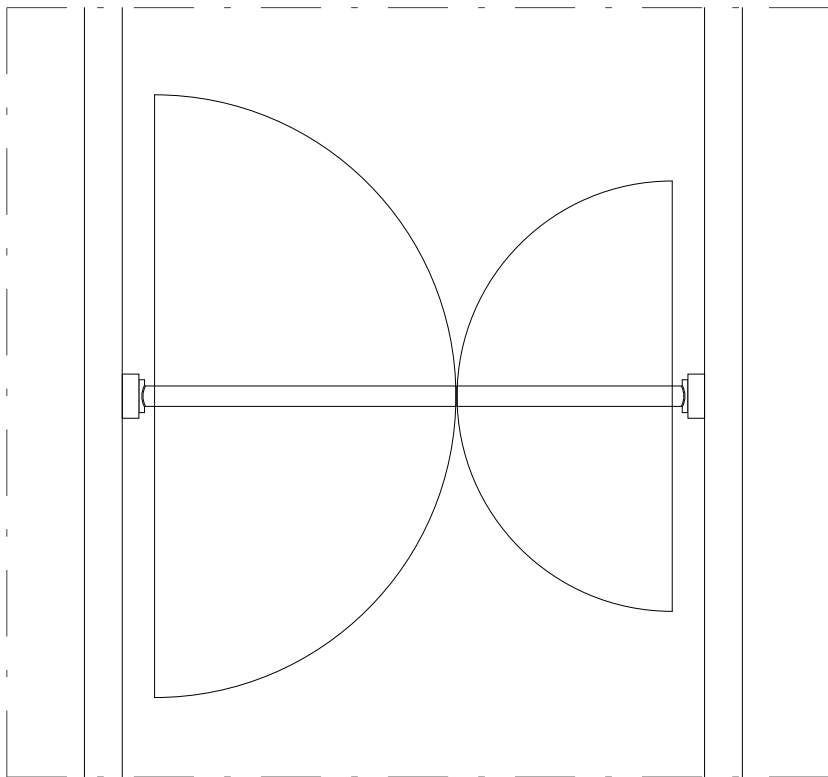


Door Type 'R1' - Photo Reference

R2 Mid Corridor FR60 11/2 leaf flush panel doors



Corridor Elevation
scale 1:20

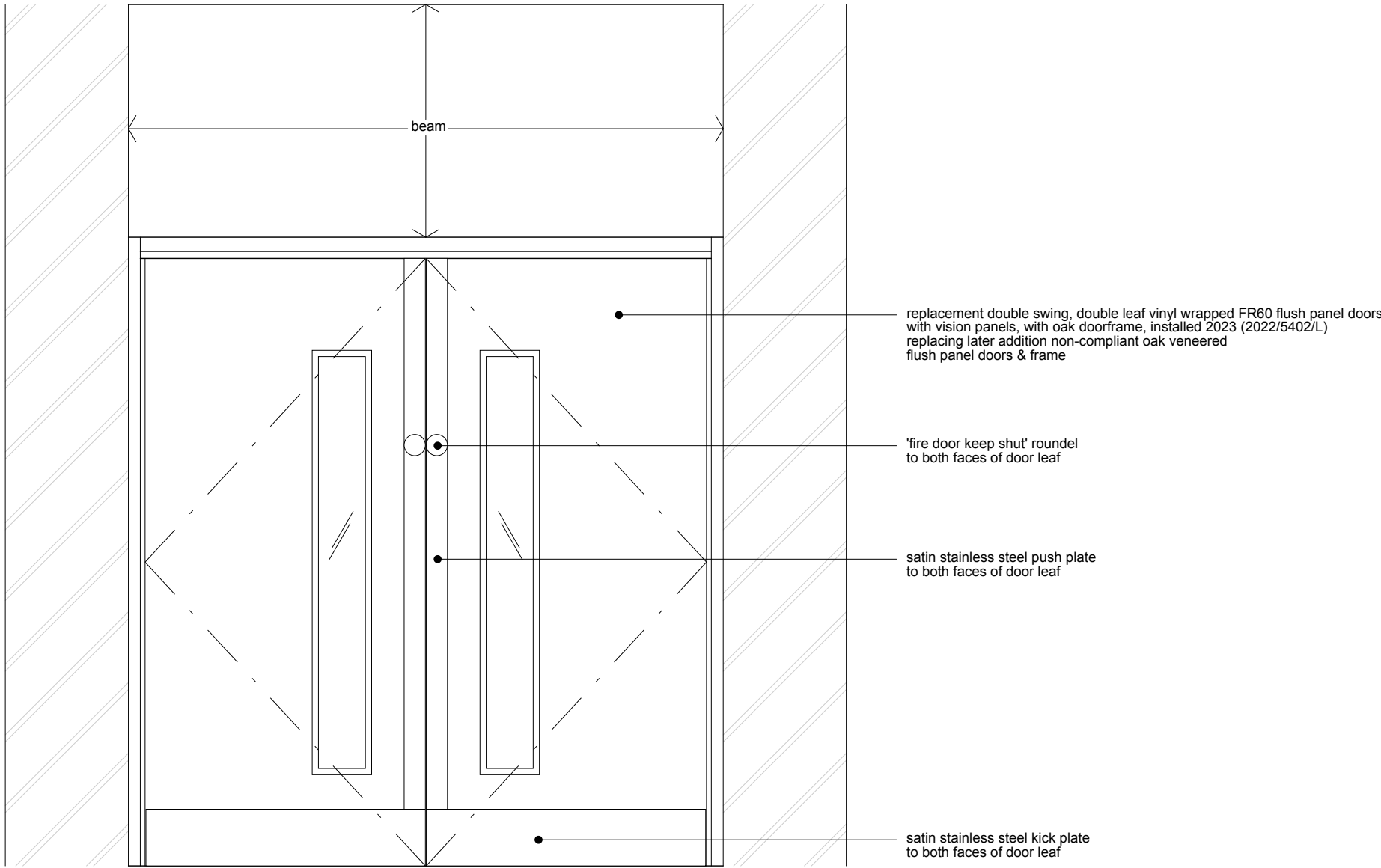


Plan
scale 1:20

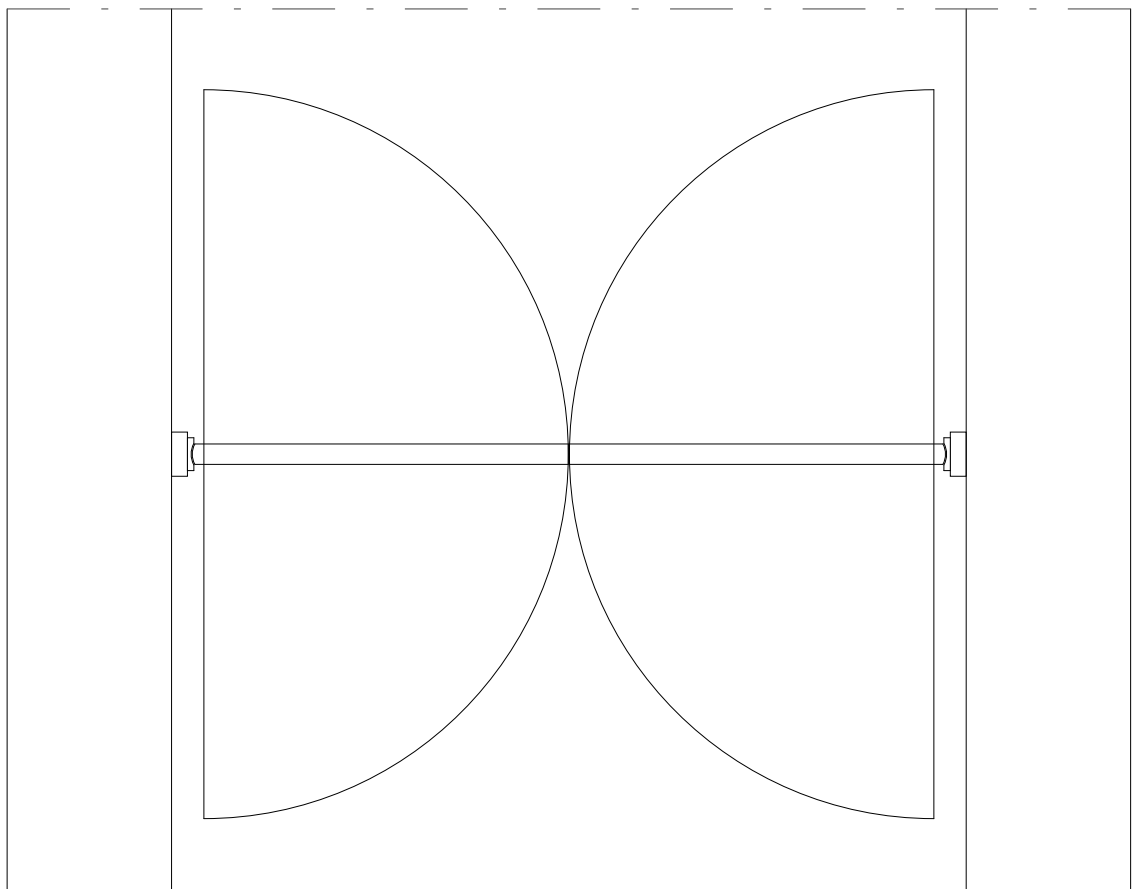


Door Type 'R2' - Photo Reference

R3 Link Bridge FR60 double leaf flush panel doors



Link Bridge Elevation
scale 1:20



Plan
scale 1:20



Door Type 'R3' - Photo Reference

This drawing is to be read in conjunction with associated drawings:
SOAS-PB-DT-EX-002 Corridor Door Types - Level 1, 2 & 3
SOAS-PB-L2P-EX-010 Level 2 Plan
SOAS-PB-L3P-EX-010 Level 3 Plan
SOAS-PB-L4P-EX-010 Level 4 Plan

Date _____ Rev _____

Neville Bruton Design

info@nbd-design.co.uk
copyright reserved

Client

SOAS
Thornhaugh Street London WC1H 0XG

Drawing Title

Philips Building
Corridor Door Types (Existing) - Level 2, 3 & 4
Sheet 1 of 2

Scale 1:20 @ A1

Date 10.09.2024

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.

Drawing N°

SOAS-PB-DT-EX-001

Revision letter

--	--	--	--	--	--	--

0 1 2 metres