



This drawing is to be read in conjunction with associated drawings:  
 SOAS-PB-DT-EX-001 Corridor Door Types - Level 1, 2 & 3  
 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

- (R) New 1/2HR FR veneer faced flush panel door stained finish to match surrounding retained joinery. (Replacing original non-compliant flush panel door with paint finish)
- (RT) New 1/2HR FR veneer faced flush panel door with fixed overhead panel, stained finish to match surrounding retained joinery. (Replacing later addition non-compliant plastic laminate faced flush panel door with fixed plastic laminate faced overhead panel)
- (R2) Replacement oak veneered 1 1/2 leaf, FR60 flush panel doors, vinyl wrapped, with vision panel to main leaf. (Replacing later addition non-compliant oak veneered 1 1/2 leaf oak veneered flush panel doors & frames)
- (R3) Replacement oak veneered double leaf, FR60 flush panel doors, vinyl wrapped, with vision panel to both leaves. (Replacing later addition non-compliant oak veneered double leaf oak veneered flush panel doors & door frame)
- (RT) Retained emergency stair (later addition) cherry veneer faced flush panel doors with vision panels to both leaves, clear finish.
- (RT1) Retained toilet (later addition) cherry veneer faced flush panel door, clear finish
- (RT2) Retained service riser (later addition) flush panel door, decorated finish
- (RT2a) Retained service riser (later addition) flush access panel, decorated finish

Date \_\_\_\_\_ Rev \_\_\_\_\_

Neville Bruton Design  
 info@nb-design.co.uk  
 copyright reserved

Client  
 SOAS  
 Thornhaugh Street London WC1H 0XG

Drawing Title  
 Philips Building  
 Level 4 Floor Plan - Existing

Scale 1:100 @ A1 Date 10.09.2024

DO NOT SCALE FROM THIS DRAWING.  
 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-L4P-EX-010

Revision letter					

