



Elevation B1B1 - Proposed recessed trimless linear LEDs

F MF suspended ceiling system with 2 layers of taper edged staggered jointed plasterboard with proprietary trim flash gap to perimeter of facing board.

Flush panel 1/2HR FR doors with vision panel with semi obscuring film, faced both sides in whiterock (spec & colour TBC)
Door frame with integral door stops and rebated intumescent seals spray finished (colour TBC)
To include d-line stainless steel ironmongery or equivalent & approved & slim cam door closer
Mandatory signage - stainless steel, spray finished graphics

R Beaded access panel with steel door, 450 x 450mm. powder coated RAL 9010 (diameter & location TBC)

M-line recessed trimless linear LED surface mounted 650mm dia. halo ceiling LED

MLS O microwave light sensor with new control panel located in lobby riser

recessed emergency LED pin spot key switch testing located within lobby riser

Smoke head with integral sounder

flush mounted ceiling extraction grille - hose connected to existing modified ceiling void extraction ductwork

switch fused spur

unswitched fused spur

03.04.2023 modifications to ceilings, wall finishes, services & accessible toilet specification

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Client

Thornhaugh Street London WC1H 0XG

Drawing Title

College Building Proposed Accessible & Inclusive Toilets Ground - 4th Floor General Service Detail

Scale 1.20 @ A1

Date 16.03.2023 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-CB-PR-WC-002(P)

Revision letter

4 metres scale 1:20