

100m³/h
Dia 100

200m³/h
Dia 125

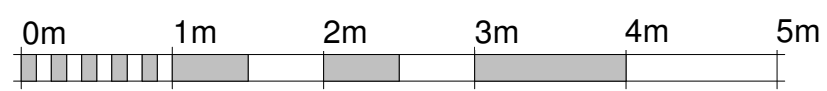
MEV Unit
300m³/h
100Pa
52W
FLC: 0.37 amps

PROPOSED LOUVRE
REMOVE THE GLASS FROM THE WINDOW AND REPLACE WITH A SPANDREL PANEL FOR THE APPROPRIATE SIZE HOLE REQUIRED FOR THE VENTILATION.

THEN AN AIRTIGHTNESS GROMMET WOULD NEED TO BE BONDED TO THE SPANDREL AROUND THE FORMED HOLE: THE VENTILATION DUCT CAN THEN BE PUSHED THROUGH THE GROMMET AND THE FORMED HOLE.

Proposed Ceiling Plan

1 : 50



VISUAL SCALE 1:50 @ A3

CAFE SHOP
2 AGAR GROVE NW1 0RJ

A102 CEILING PLAN
DATE 16/02/22 SCALE 1 : 50 FORMAT A3

be studio
architecture & interiors

88 Union Street London SE1 0NW
www.be-studio.co.uk contact@be-studio.co.uk +44 (0) 7578 603970