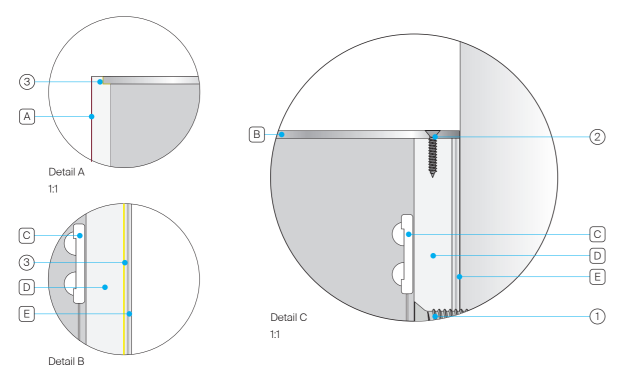


Section A; LED Location Layout

1:1



(2)(C) E Cross Section Elevation BB



Framework: Face:

Detail on illumination:

Type of lighting: LED Temperature/Colour: 3000K/Warm White Luminance : 600 lumens

Size of light fittings: Framework.



Proposed Location Layout NTS

Sign Type - C: Face Illuminated Lettering

Overview / Quantity - 1no.

Specification

7421 C.

Key

A 5mm Opal Acrylic; with Full Coverage Print to Match PMS 7421 C

B 2mm Steel Framework; Powder Coated to Match PMS

Fixed to Acrylic [A] with Two Pack Adhesive and Fixed to Foamex [D] with Screws [2]

C 123no. Minno LED Modules - Input Voltage 12v DC Mounted to Foamex [D]. With 60W PSU.

D 10mm Foamex Backtray; Bonded to Ali Panel [E] with

E 2mm Aliminium Backpanel; Screw Fixed to Exterior

Fixed above gfl glazing; Setting out plan TBC

(1) 3M RP45 Double sided tape applied to rear

(2) 12.7 mm Self Tapper Screws

Lettering Material & colour

Powder coated aluminium, colours as specified.

Acrylic, colours as specified.

Internally lit LED illumination

Internal LEDs inside letters creating a Halo Effect

GENERAL NOTES.

© Buckley Gray Yeoman Limiter

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.

Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes /

Sizes of and dim only. See service engineers drawings for actual sizes and dimensions.

This drawing to be read in conjunction with all other Archite drawings, specifications and other Consultants' information

All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers ecommended details.

Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers ecommendations is to be brought to the attention of the Architect

DO NOT SCALE FROM THIS DRAWING.

NOTES.

Colour/Materials



DWG No. 1196_PL-SE-02 REVISION PL01