
PROJECT NAME

NEW EXTERNAL SIGNAGE

PROJECT LOCATION

BELSIZE PARK



| REVISION | DATE | DESIGN STATUS | JOB NUMBER |
|----------|------------|---------------|------------|
| - | 05/07/2024 | PLANNING | GS11096 |



industry leaders in sign manufacturing

Existing and Proposed images

EXISTING SHOP FRONT



PROPOSED SHOP FRONT



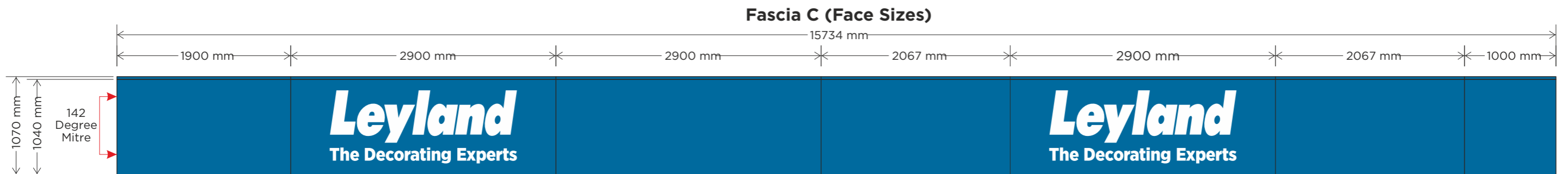
All images displayed have reduced resolution to manage document file size

| | | | |
|--|----------------|--------------------|------------|
| CUSTOMER/SITE | | PROJECT/PRODUCT | |
| LEYLAND SDM - BELSIZE PARK | | NEW EXTERNAL SIGNS | |
| JOB No | SCALE | PAGE SIZE | PAGE No |
| P-GS11096-01 | NTS | A3 | 2 / 6 |
| all dimensions are in mm unless otherwise stated | | | |
| REV | PLANNING SETUP | DATE | DRAWN BY |
| | | 05/07/2024 | AAT |
| | | | CHECKED BY |
| | | | |



| |
|--|
| Steel Grade & Condition used S355JR or 235 |
| Weld size 6mm fillet |
| Execution Class EXC 2 |

ITEM 1 MITRED FASCIA



3mm aluminium folded fascia 100mm deep coated blue RAL 5015 with fret cut and opal backed text, internally illuminated via cool white LEDs & power supplies to suit.

All images displayed have reduced resolution to manage document file size

| | | | |
|--|----------------------|--|-------------------------|
| CUSTOMER/SITE LEYLAND SDM - BELSIZE PARK | | PROJECT/PRODUCT NEW EXTERNAL SIGNS | |
| JOB No P-GS11096-01 | SCALE 1:45 | PAGE SIZE A3 | PAGE No 3 / 6 |
| all dimensions are in mm unless otherwise stated | | | |
| PLANNING SETUP | | DATE 05/07/2024 | DRAWN BY AAT |
| REV | | | CHECKED BY |
| | | | |
| | | | |

Copyright IVC Signs Ltd. No part of this drawing may be copied or reproduced without the express written permission of IVC Signs Ltd.



| |
|--|
| Steel Grade & Condition used S355JR or 235 |
| Weld size 6mm fillet |
| Execution Class EXC 2 |

ITEM 2 COLUMN LIGHT BOXES



1100mm (W) x 2000mm (H) 3mm aluminium trays powder coated Blue RAL5015 with opal acrylic faces with a vinyl graphic applied. Internally illuminated via Cool White LEDs. 2no. required – 1 either side of door.

All images displayed have reduced resolution to manage document file size

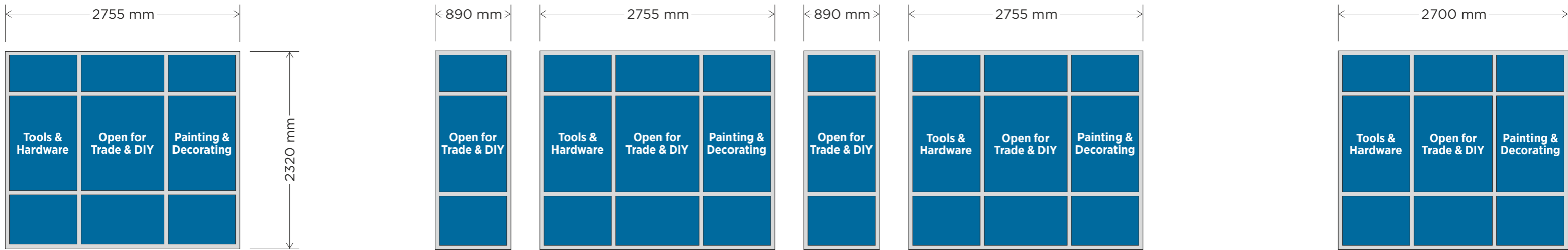
| | | | |
|--|----------------|--------------------|------------|
| CUSTOMER/SITE | | PROJECT/PRODUCT | |
| LEYLAND SDM - BELSIZE PARK | | NEW EXTERNAL SIGNS | |
| JOB No | SCALE | PAGE SIZE | PAGE No |
| P-GS11096-01 | NTS | A3 | 4 / 6 |
| all dimensions are in mm unless otherwise stated | | | |
| REV | PLANNING SETUP | DATE | DRAWN BY |
| | | 05/07/2024 | AAT |
| | | | CHECKED BY |
| | | | |

Copyright IVC Signs Ltd. No part of this drawing may be copied or reproduced without the express written permission of IVC Signs Ltd.



| |
|--|
| Steel Grade & Condition used S355JR or 235 |
| Weld size 6mm fillet |
| Execution Class EXC 2 |

ITEM 3 WINDOW GRAPHICS



Window Graphics

Digitally printed window graphics onto MD5 vinyl with a gloss laminate. Window graphics to all windows to the lower 2 window panes (middle and bottom rows). Top row of windows to be digitally printed contra-vision.

All images displayed have reduced resolution to manage document file size



| |
|--|
| Steel Grade & Condition used S355JR or 235 |
| Weld size 6mm fillet |
| Execution Class EXC 2 |

| | | | | |
|---|---------------|---------------------------------------|------------------|--|
| CUSTOMER/SITE LEYLAND SDM - BELSIZE PARK | | PROJECT/PRODUCT NEW EXTERNAL SIGNS | | |
| JOB No P-GS11096-01 | SCALE 1:45 | PAGE SIZE A3 | PAGE No 5 / 6 | all dimensions are in mm unless otherwise stated |
| PLANNING SETUP | | DATE 05/07/2024 | DRAWN BY AAT | CHECKED BY |
| REV | | | | |
| | | | | |
| | | | | |

Copyright IVC Signs Ltd. No part of this drawing may be copied or reproduced without the express written permission of IVC Signs Ltd.

**1-2 Cobbswood Industrial Estate
Brunswick Road
Ashford
Kent
TN23 1EL**

01233 552980

www.ivcsigns.co.uk



| REVISION | DATE | DESIGN STATUS | JOB NUMBER |
|----------|------------|---------------|------------|
| - | 05/07/2024 | PLANNING | GS11096 |



industry leaders in sign manufacturing