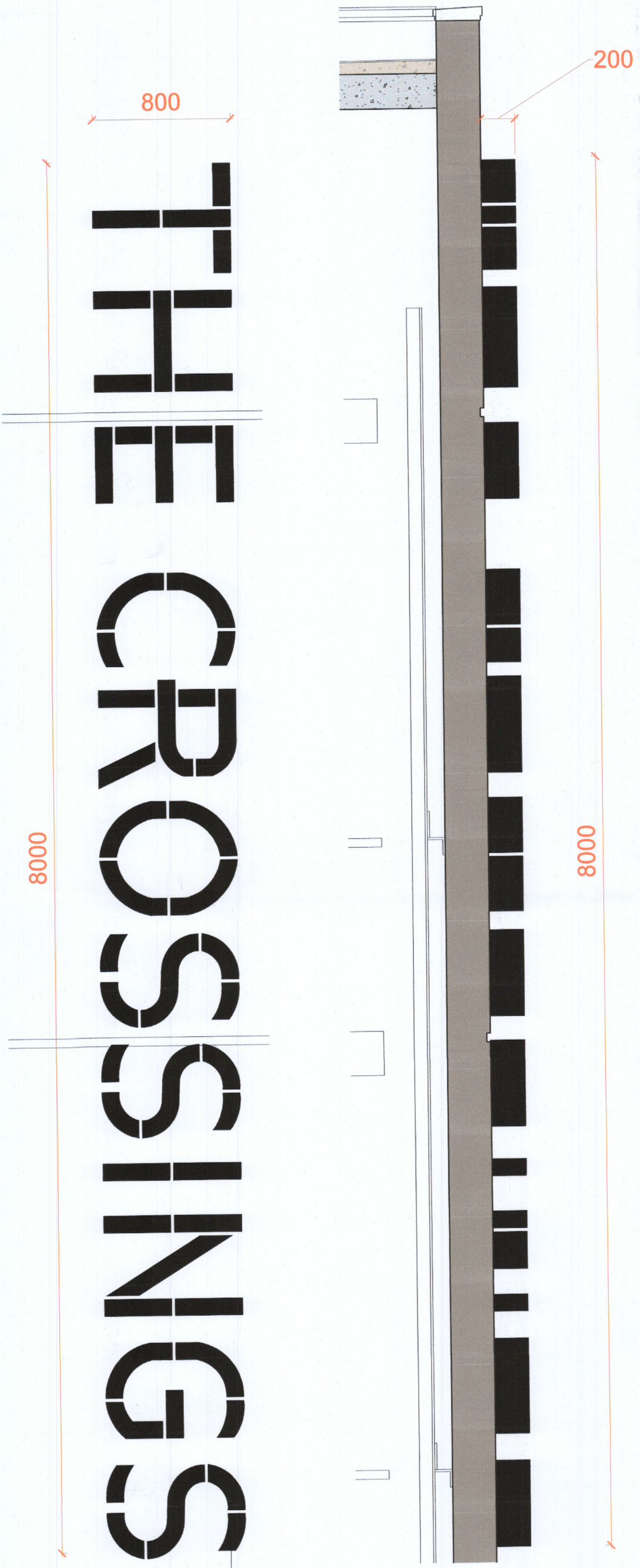


THE CROSSINGS - TYPE A



RAL 9005 JET BLACK

THE CROSSINGS - TYPE A

- 800 x 8000mm
- Depth 200mm
- 3D built up illuminated letters
- 2mm thick aluminium frame in black
- White translucent acrylic to face
- Internal LED lighting
- Fixed to substrate
- Quantity No. = 5
- Colour codes as indicated

TESCO - TYPE B



RAL 3024 LUMINOUS RED

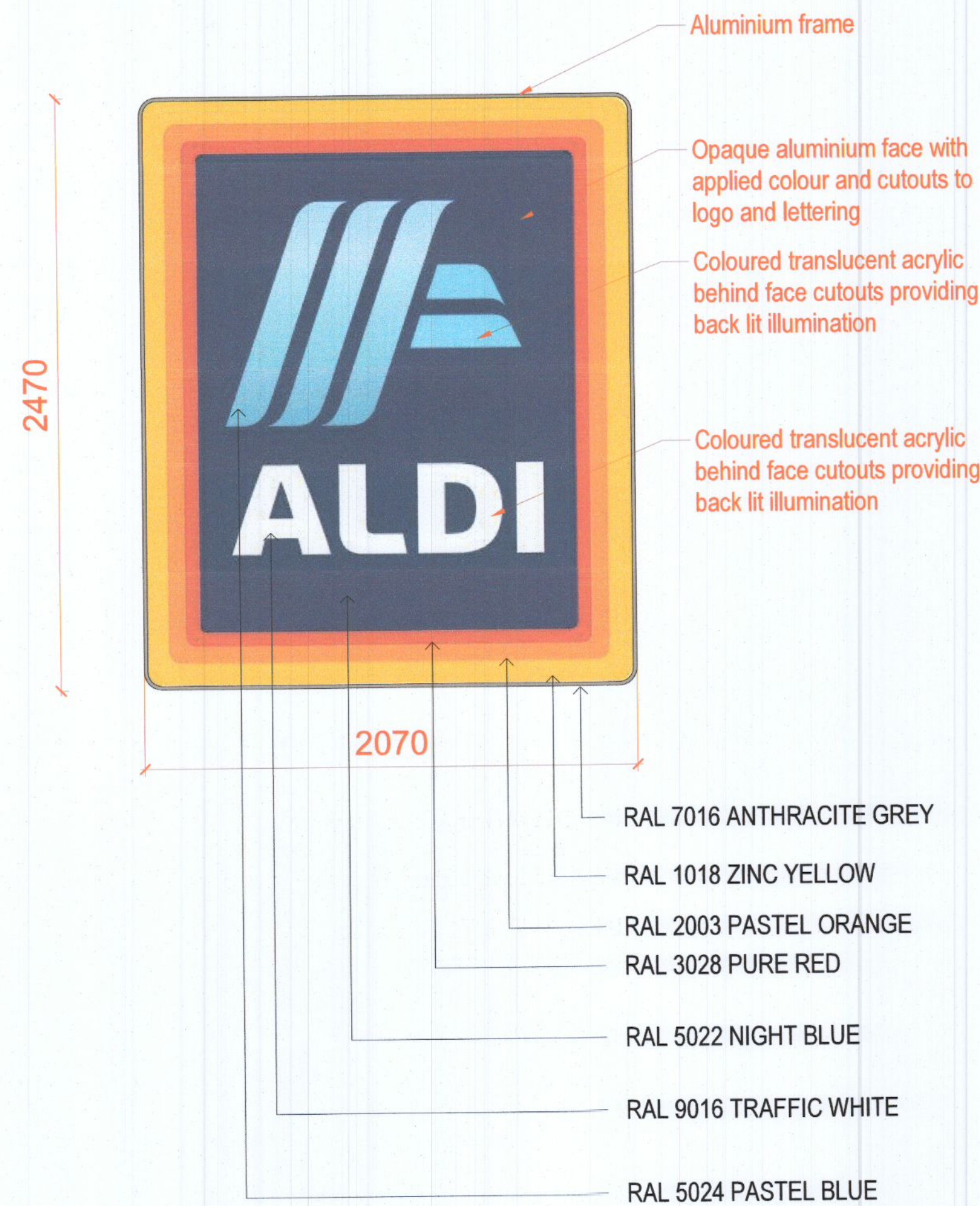
RAL 5002 ULTRAMARINE BLUE

TESCO - TYPE B

- 5656 x 1500mm
- Depth 140mm
- 3D built up illuminated individual letters & symbols
- 2mm thick aluminium frame
- Translucent acrylic to face
- Internal LED lighting
- Fixed to support rail to substrate
- Quantity No. = 4
- Colour codes as indicated

Fixed to support rail to substrate

ALDI - TYPE C



RAL 7016 ANTHRACITE GREY

RAL 1018 ZINC YELLOW

RAL 2003 PASTEL ORANGE

RAL 3028 PURE RED

RAL 5022 NIGHT BLUE

RAL 9016 TRAFFIC WHITE

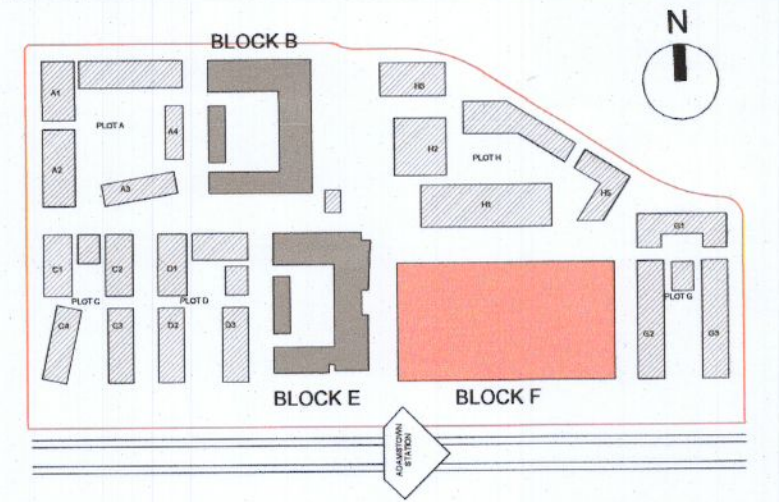
RAL 5024 PASTEL BLUE

Fixed to substrate

ALDI - TYPE C

- 2470 x 2070
- Depth 120mm
- 2mm thick aluminium frame
- 2mm thick aluminium coloured face with cutouts
- Translucent acrylic to cutouts
- Internal LED lighting
- Fixed to substrate
- Quantity No. = 4
- Colour codes as indicated

ALL DIMENSIONS TO BE CHECKED ON SITE
NO DIMENSIONS TO BE SCALED FROM THIS DRAWING
DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANTS DRAWINGS



NOTE
COLOURS INDICATED ARE APPROXIMATE AND ARE DEPENDANT ON THE OWN BRAND SPECIFIC PRINTING PROCESSES OF THE SIGNAGE

REV	DATE	DESCRIPTION	CRH	DRN
P02	25/08/2022	ISSUED FOR PLANNING APPROVAL	BW	BW
P01	16/05/2022	ISSUED FOR PLANNING APPROVAL	BW	BW

STATUS CODE DESCRIPTION
ISSUED FOR PLANNING APPROVAL

CLIENT
Quintain Developments Ireland Limited

PROJECT
Adamstown Station District Centre Block F

DRAWING
Block F Signage Details (Sheet 1)

PROJECT NUMBER
950746

DATE
06/14/21

SCALE@A1:
1:20

DRAWN/CHECKED:
Author/Checker

REVISION
P02 ADC-HJL-F-XX-DR-A-P2021

STATUS CODE:
A1

Henry J Lyons

Architecture + Interiors
henryjlyons.com

+353 1 888 3333
info@henryjlyons.com

51-54 Pearse Street
Dublin D02 KA66

BLOCK F