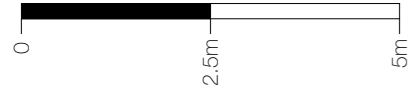
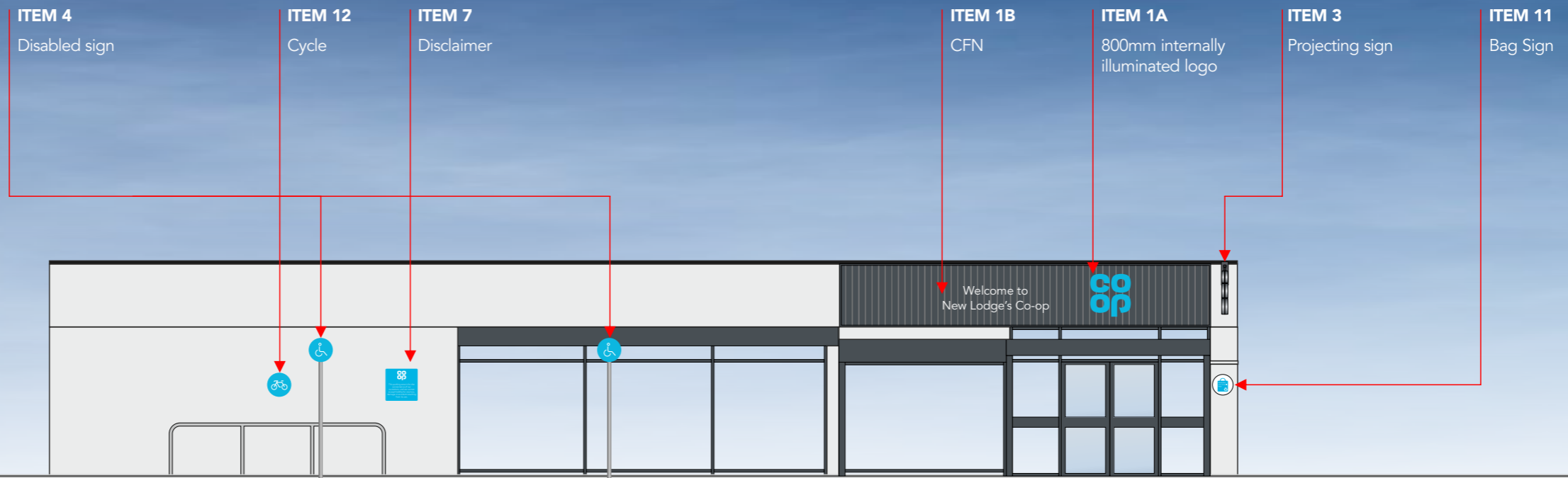


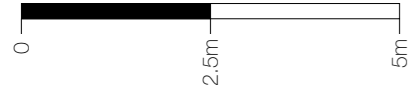
Scale 1:100@A3



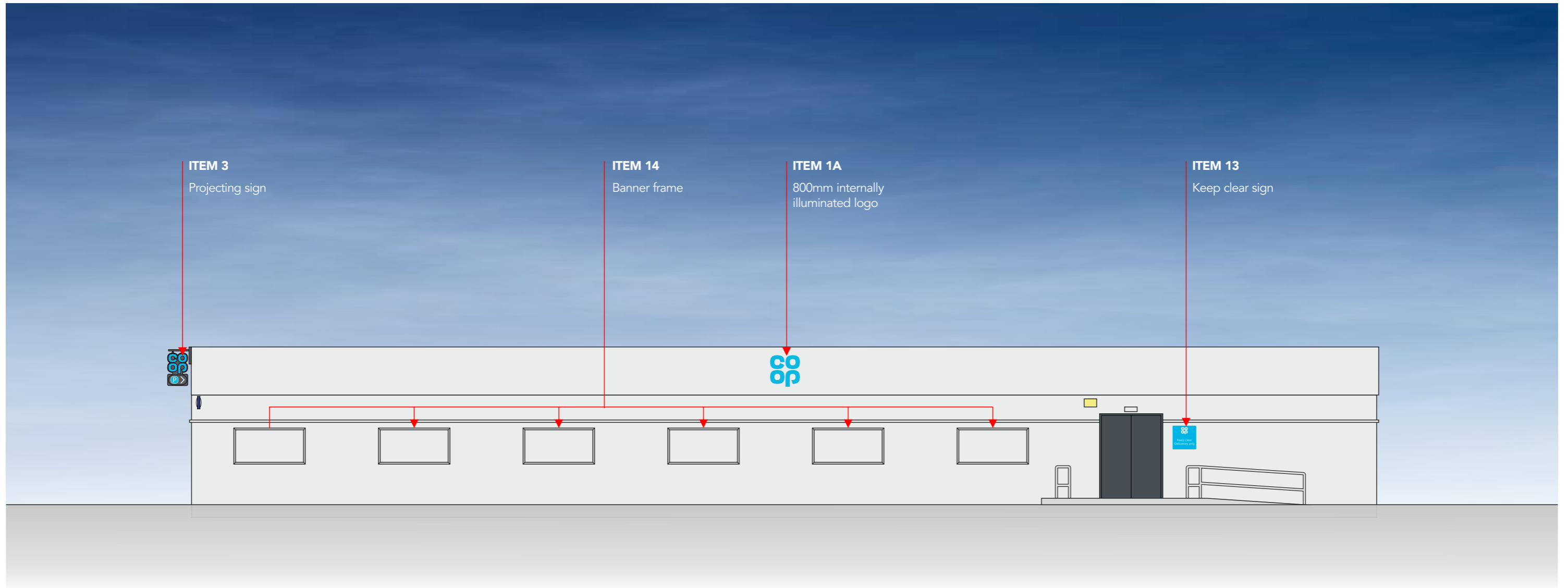
Front Elevation



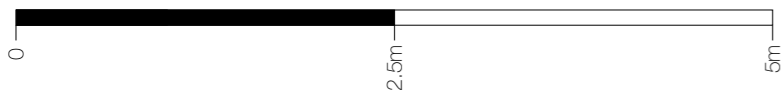
Scale 1:100@A3



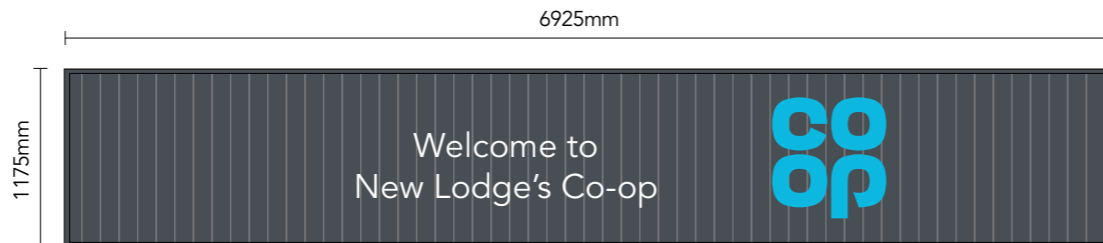
RHS Elevation



Scale 1:50@A3



Consult survey for manufacturing sizes

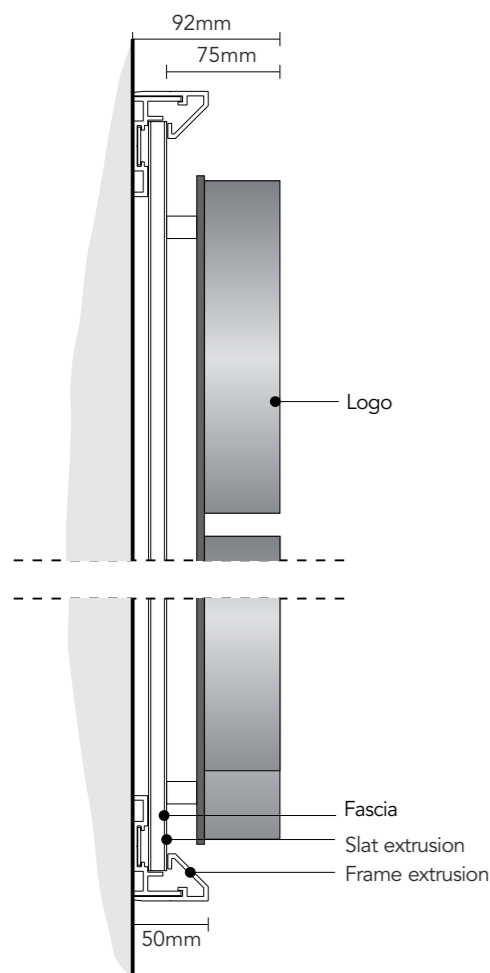


Item 1A - scale 1:50 @ A3

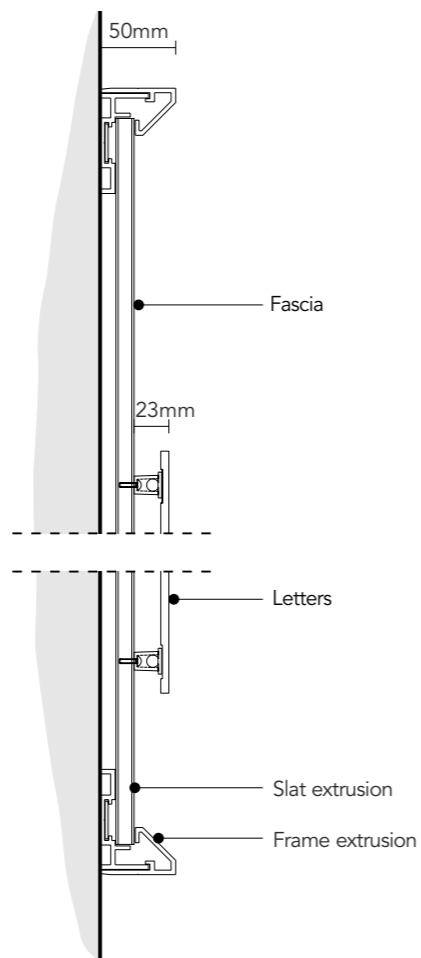
Fascia constructed from individual Aluminium extrusions. Perimeter support extrusion fixed to the building substrate with suitable fixings, Aluminium vertical slats mounted and fixed to the support extrusion and trimmed around the perimeter with a chaffered trim.

Slat and trim to be finished Dark Grey Wood effect:
 Decoral powder coating: 8G-940-A005 (lab code FP 714/38)
 Decoral sublimatic Film: 2217/19 L.
 (CFP-EX-I/M & CFP-EX-G/DG & CFP-EX-H/DG & CFP-EX-AVDG)

Height from FFL to underside of sign being: 2230mm

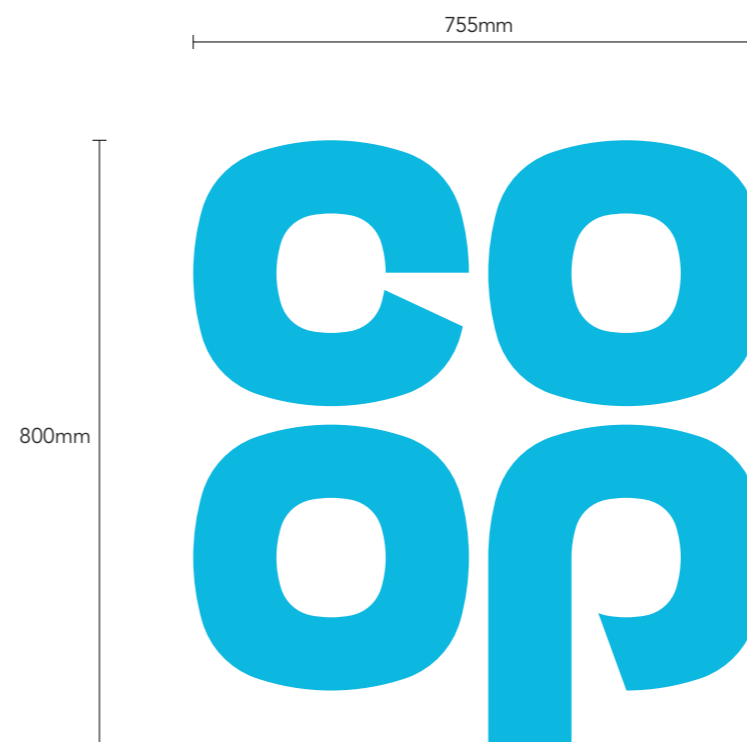


Section through Co-op
scale 1:5 @ A3



Section through letters
scale 1:5 @ A3
NON ILLUMINATED

Scale 1:5@A3



Item 1A - scale 1:5 @ A3

2No. Steel mounted plate with individual built-up internally illuminated letters. Mounting plate to be 3mm mild steel fixed to building substrate with brass locator fixings. 3D built up letters to have aluminium sides, 50mm deep with 5mm Co-op blue acrylic faces. All visible edges, aluminium returns & mounting plate to be finished silver Ral 9006 60% gloss. Internally illuminated by means of white LEDs providing face illumination only.

Note: Electrical feed to be supplied to sign position by main contractor prior to installation.

Height from FFL to underside of sign being: 2354mm

Scale 1:15@A3

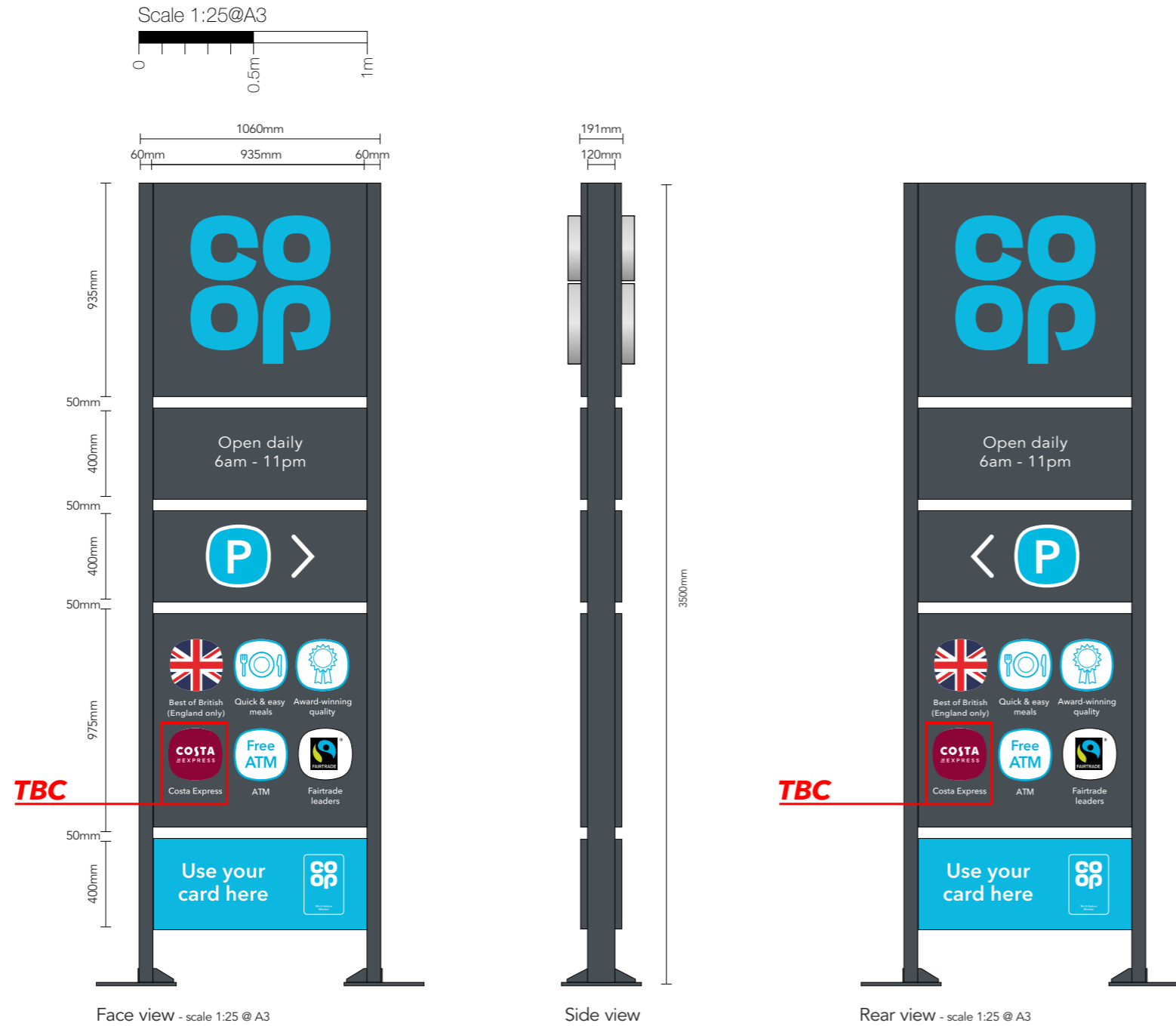


Item 1B - scale 1:15 @ A3

234mm text to match 800mm logo, from 5mm thick white Perspex 069 acrylic. Letters fitted to substrate with locator snap fixings. Non illuminated.

Height from FFL to underside of sign being: 2402mm

All illuminated signs to have 5 amp switched fused spur behind sign location



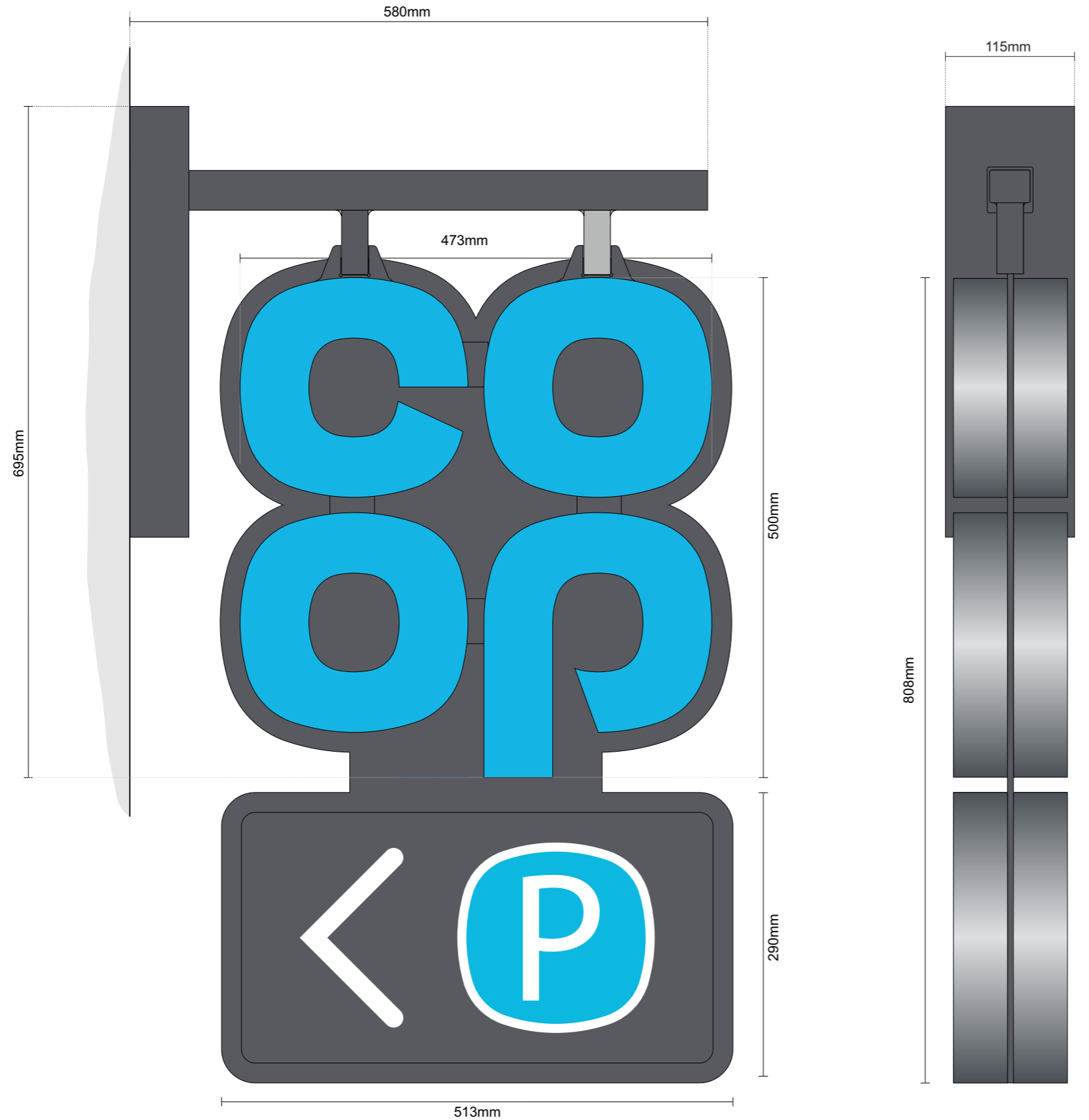
Item 2 - scale 1:25 @ A3

1No. totem with dark grey header panels and BLUE faced built up logo.

3D built-up letters to have aluminium sides, 50mm deep with 5mm Co-op BLUE acrylic faces. All visible edges, aluminium returns & mounting plate to be finished Silver Ral 9006 60% gloss.

Face illuminated by white LED's.

Services and opening hours to be applied in reflective white vinyl. Services to be digitally printed. Frame constructed from 120 x 60mm box section, coated Traffic Grey Ral 7043 30% Matt gloss. (CFP-T-4.5/MG).



Face view - scale 1:5 @ A3

Side view - scale 1:5 @ A3

Item 3 - scale 1:5 @ A3

Projecting sign

1No. Projection sign size 1 (500) internally illuminated built up letters on both sides. Individual 3D letters constructed from silver aluminium side returns and Co-op BLUE acrylic faces - faces only to illuminate.

Fully welded 5mm Mild Steel wall mounting plate and support frame. Profile cut logo mounting plate from 5mm Mild Steel, welded to the hanging tubes. All visible steelwork to be finished silver to match RAL 9006 60% gloss. (CFP-P-FF0650/B)

Specification TBC

All illuminated signs to have 5 amp switched fused spur behind sign location



Item 4 - scale 1:10@ A3

2No. 450mm Dia single sided car park sign

Flat dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to a new 76mm dia. steel post with signfix channel. Post powder coated Ral 7043 traffic grey and fitted to ground by suitable means.

Non illuminated.

Height from FFL to underside of sign being: 2100mm



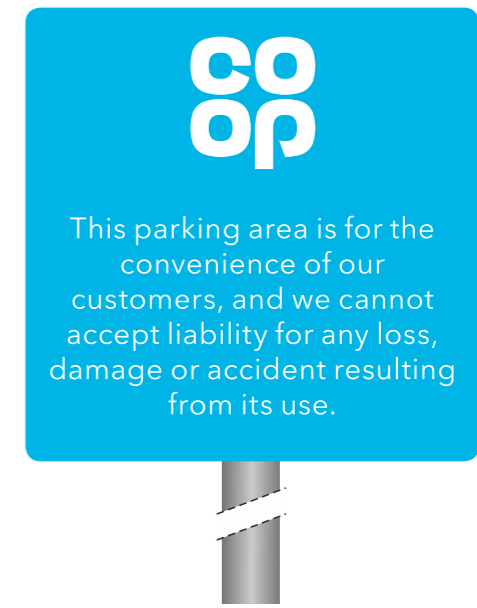
Item 5 - scale 1:10@ A3

2No. 450mm Dia single sided car park sign

Flat dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners. Panel Fitted to a new 76mm dia. steel post with signfix channel. Post powder coated Ral 7043 traffic grey and fitted to ground by suitable means.

Non illuminated.

Height from FFL to underside of sign being: 2100mm



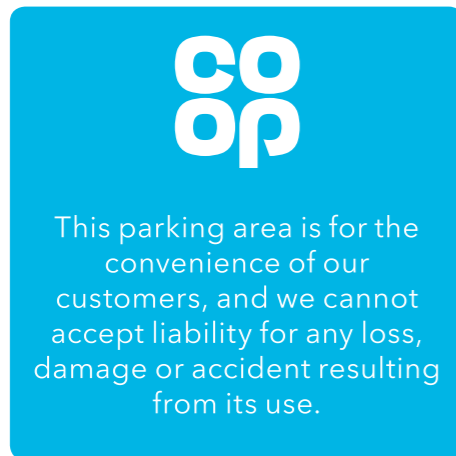
Item 6 - scale 1:10@ A3

2No. new car park post sign.

1No. 600x600mm Flat aluminium panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to a new 76mm dia. steel post with signfix channel. Post powder coated Ral 7043 traffic grey and fitted to ground by suitable means.

Non illuminated.

Height from FFL to underside of panel being: 1400mm



Item 7 - scale 1:10@ A3

1No. new car park post sign.

1No. 600x600mm Flat aluminium panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to wall with suitable fixings

Non illuminated.

Height from FFL to underside of panel being: 1400mm



Item 8- scale 1:10@ A3

2No. new car park post sign.

600x600mm Double sided dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to existing posts via signfix channels.

Non illuminated.

Height from FFL to underside of panel being: 1400mm



Item 9- scale 1:10@ A3

1No. new car park post sign.

600x600mm Double sided dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to existing posts via signfix channels.

Non illuminated.

Height from FFL to underside of panel being: 1400mm



Item 10 - scale 1:10@ A3

1No. new car park post sign.

800mm x 800mm Flat dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners.

Panel Fitted to a new 76mm dia. steel post with signfix channel.

Post powder coated Ral 7043 traffic grey and fitted to ground by suitable means.

Non illuminated.

Height from FFL to underside of panel being: 1400mm



Item 11 - scale 1:10@ A3

1No. 450mm Dia. new car park sign.

Flat dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to wall with suitable fixings.

Non illuminated.

Height from FFL to underside of sign being: 1400mm



Item 12 - scale 1:10@ A3

1No. 450mm Dia. new car park sign.

Flat dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to wall with suitable fixings.

Non illuminated.

Height from FFL to underside of sign being: 1400mm



Item 13 - scale 1:10@ A3

1No. 600x600mm new car park sign.

Flat dibond panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to wall with suitable fixings.

Non illuminated.

Height from FFL to underside of sign being: 1400mm



Front View



Section View

Item 14 - scale 1:20 @ A3

7No. 1820x920x50mm Banner frames.

Aluminium angle, mill finished & welded together with eyelet holes for banner fixing.

Height from FFL to underside of sign being: 1400mm

