

Delivering creative brand environments through signage, print and digital solutions



Client: Co-op

Full Address: Town Foot Rothbury Morpeth

FIM:

Site:Rothbury, Town Foot

Drg by:

Drawing Ref: G_82432

Date: 16.01.23

Visual Status: FIM Approved

Amendments

Initial Draft - 22.09.22 Rev A - 16.12.22 Approved - 16.01.23





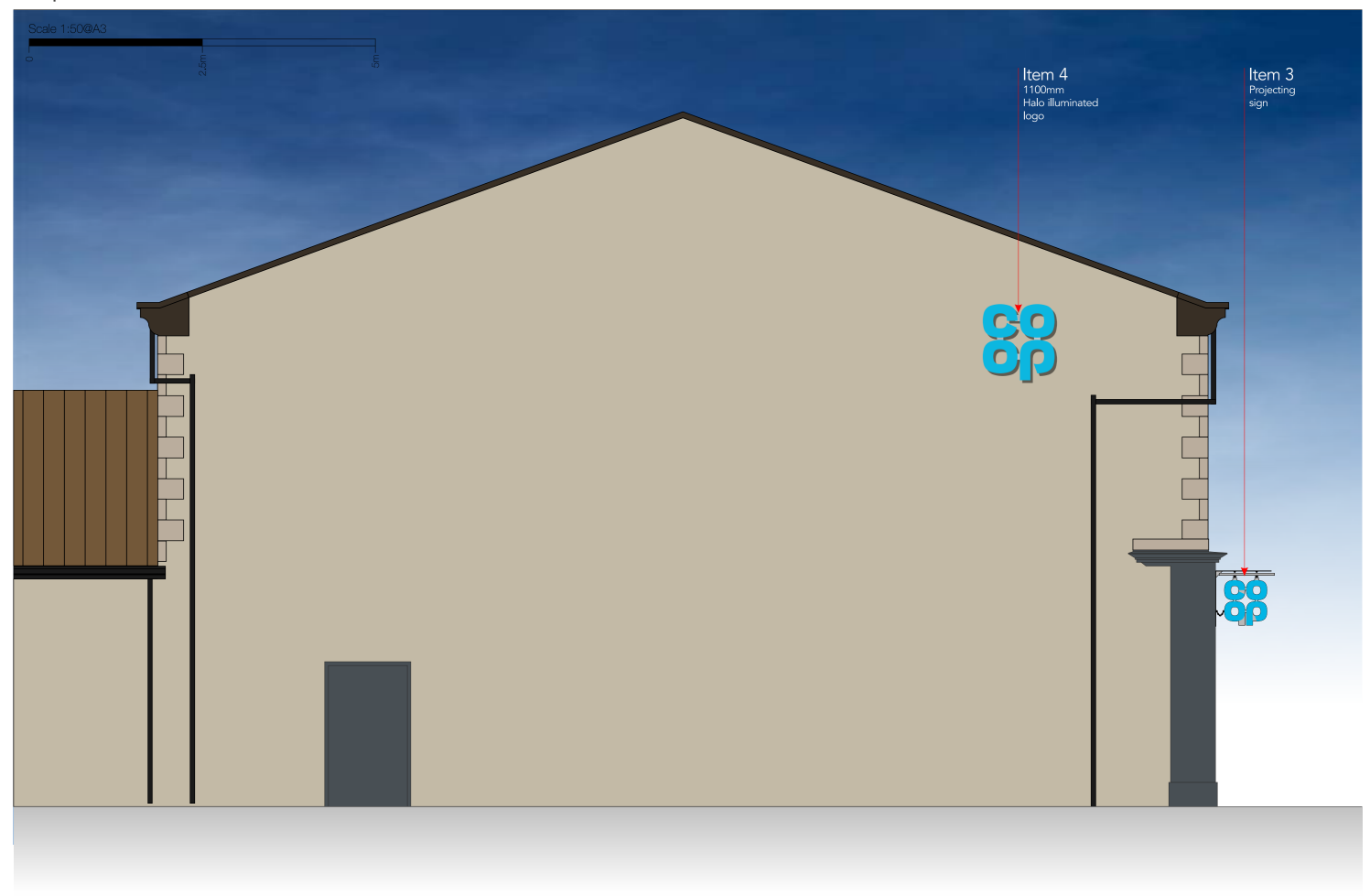


Proposed Front Elevation

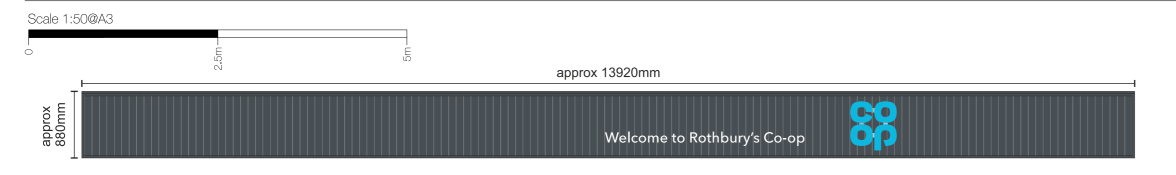




Proposed Side Elevation



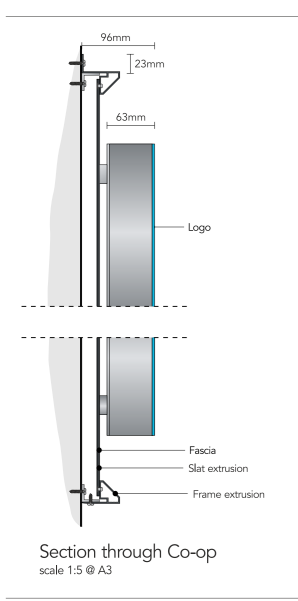
Item 1 Specification

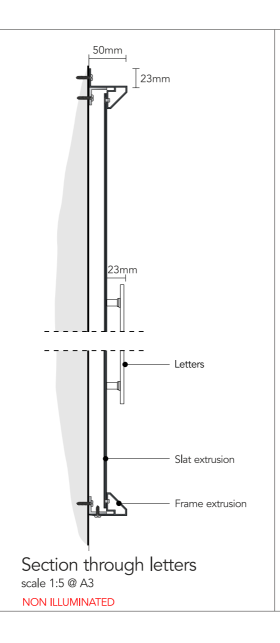


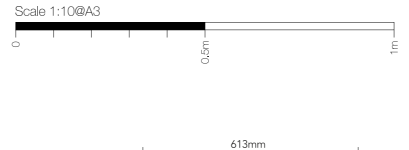
Item 1A - scale 1:50 @ A3

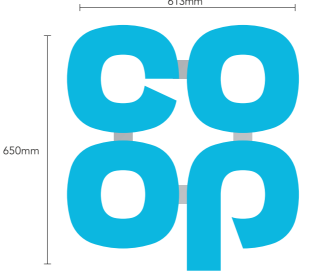
Fascia constructed from individual Aluminium extrusions. Perimeter support extrusion fixed to the building substrate with suitable fixings, Aluminium vertical slats mounted and fixed to the support extrusion and trimmed around the perimeter with a chaffered trim. Slat and trim to be dark grey wood effect.

Height from FFL to underside of sign being: 2870mm









Item 1B - scale 1:10 @ A3

1no Single sided built up logo. Individual built-up letters to be mounted to aluminium mounting plate. Logo to be screw fixed through fascia and into building.

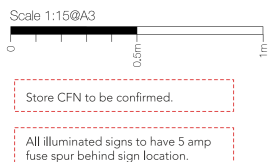
Logo to have blue acrylic faces with aluminium returns. Mounting plate and returns to be finished RAL 9006 Silver (60% Gloss)

Letters internally illuminated by white LEDs, giving halo illumination.

Illumination level: 300cdm/2

Height from FFL to underside of sign being: 2645mm

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





Item 2 - 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.

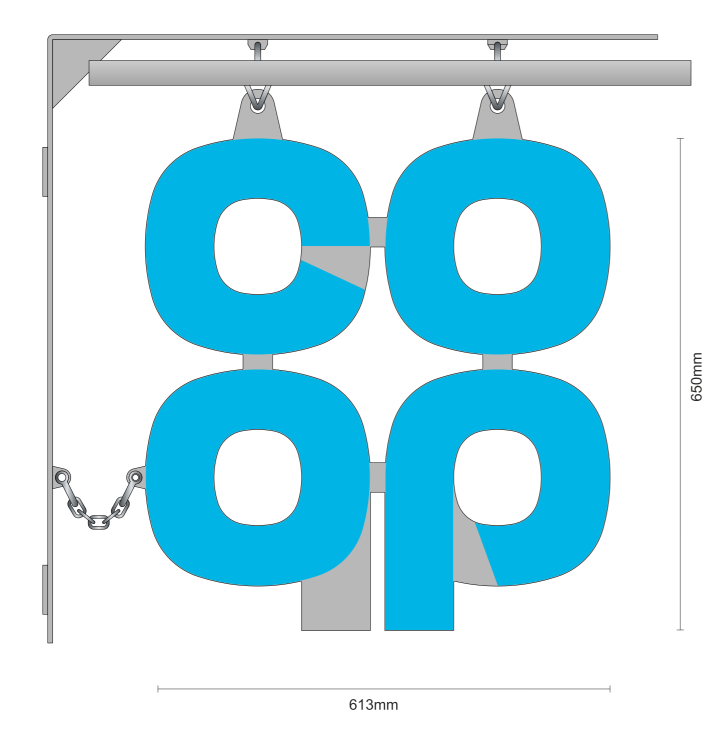
Height from FFL to underside of sign being: 2775mm

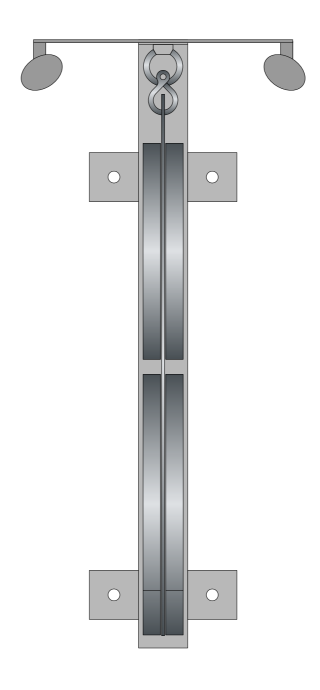


Item 3 Specification



720mm





Item 3 - scale 1:5 @ A3

Heritage projection sign trough illuminated individual 3D letters to both sides of mounting plate. Letters constructed from 19mm exterior grade timber. Finished silver 9006 with applied BLUE vinyl to face. Blue to match PMS 306.

Fully welded 5mm Mild Steel wall mounting plate and support frame. M8 lifting eye fittings welded to the frame, c/w twisted 'D' shackles to hold the 3mm Mild steel logo plate.

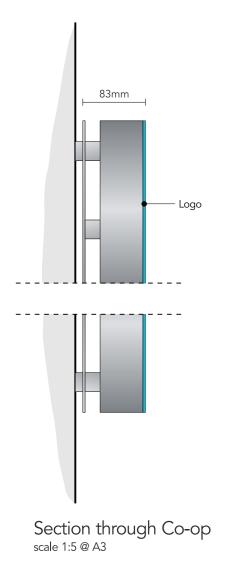
All visible steel work to be finished silver to match RAL 9006 60% gloss.

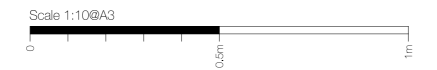
Height from FFL to underside of sign being: 2630mm

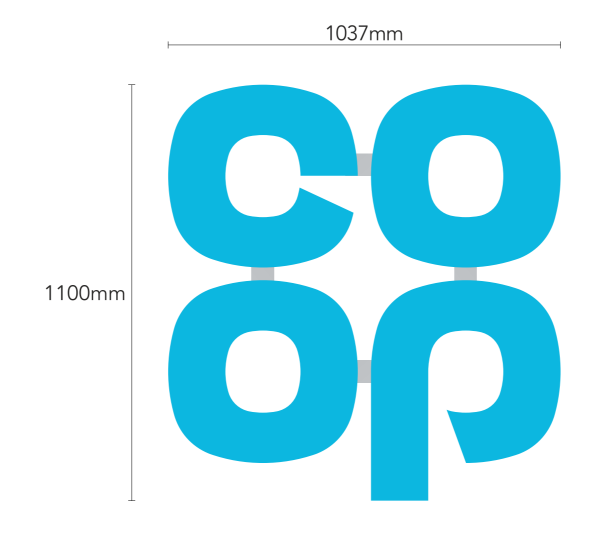
Side view - scale 1:5 @ A3

Item 4 Specification









Item 4 - scale 1:10 @ A3

1no Single sided built up logo. Individual built-up letters to be mounted to aluminium mounting plate. Logo to be screw fixed into building.

Logo to have blue acrylic faces with aluminium returns. Mounting plate and returns to be finished RAL 9006 Silver (60% Gloss)

 $\underline{\text{Letters internally illuminated by white LEDs, giving halo illumination.}}$

Illumination level: 300cdm/2

Height from FFL to underside of panel being: 6000mm

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

Item 5 Specification





Item 5 - scale 1:5@ A3

1No. Post Office projecting sign.

Panels to be facbricated from aluminium & powder coated red. Faces applied with white vinyl text.

Non-illuminated.

Height from FFL to underside of panel being: 2780mm

Item 6 Specification





Item 6 - scale 1:10@ A3

1No. 600x600mmFlat aluminium panel with applied vinyl display, anti graffiti lacquered, rounded corners. Fixed to wall with suitable fixings

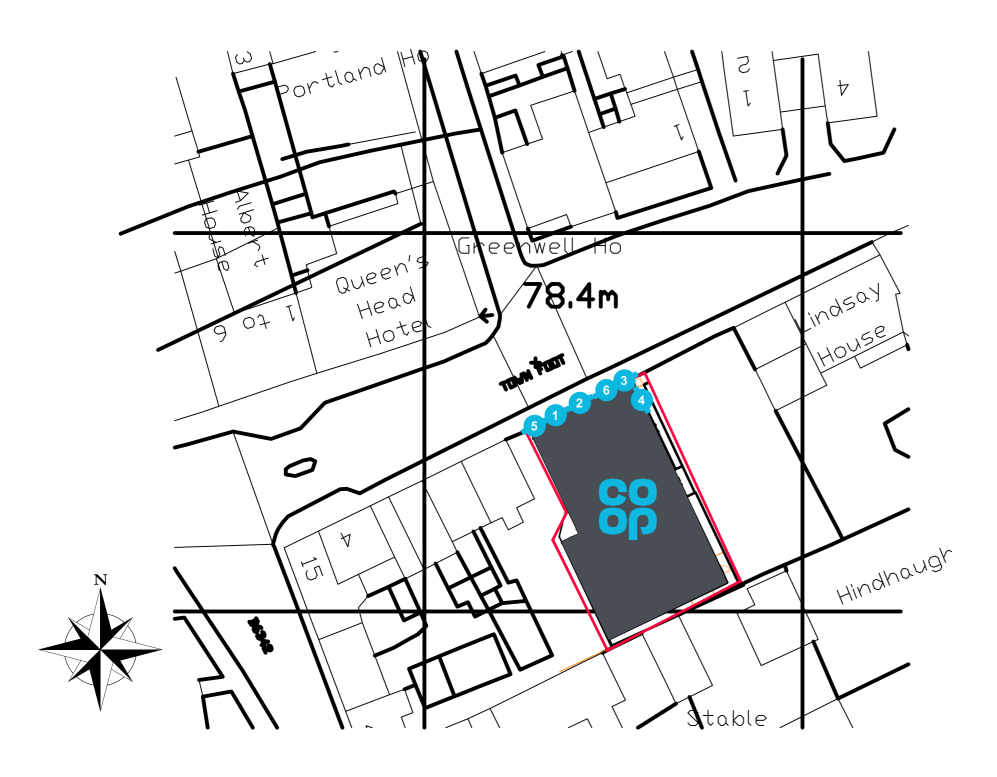
Non illuminated.

Height from FFL to underside of panel being: 1400mm



Site Plan





- 650mm Halo illuminated logo & slatted fascia
- 2 CFN
- 3 Trough illuminated projecting sign
- 4 1100mm Halo illuminated logo
- 5 Post Office projecting sign
- 6 Deliveries sign