

# 43785 PLANNING



**PROPOSED SIGNAGE**  
Proposed sign visual

All lighting, CCTV cameras, alarm boxes and obstructions to be removed by others on behalf of the retailer prior to the installation of signage



## 1 FRONT SPAR FASCIA

**MATERIAL:** Aluminium  
**DIMENSIONS:** 6230x700mm  
**RETURNS:** 90mm  
**COLOUR:** Powder coated to RAL 9003 white satin  
**LOGO:** fret cut Spar logo backed in opal acrylic with trans vinyl applied  
**ILLUMINATION:** White LEDs through face of fret cut logo  
**VINYL:** Matt black retail text to left hand side  
**BRACKETS:** Requires box/angle brackets to be built on site apx. 300x350mm manufactured from aluminium angle and box section as it is not known what is behind the current backboard.  
**Take to site:** 2no. 3000mm lengths of mill finish 50x50mm box section (3mm wall) // 3no. 3000mm lengths of mill finish 50x50mm aluminium angle (3mm wall)  
**BACKTRAY:** Mill finish aluminium back tray is required at 7710x690mm with 50mm top and bottom returns.  
**SOFFIT (TOP):** 7720x320mm white flat ACM fixed above brackets to reduce water ingress  
**NOTE:** It will not be known until the existing fascia and backboards are removed if the subframe is in a suitable condition, any additional works to the subframe other than using the angle brackets will incur additional costs and possibly a further site visit. If the works are extensive they may need to be carried out by a builder/joiner on behalf of the retailer.

Scale 1:50@A3

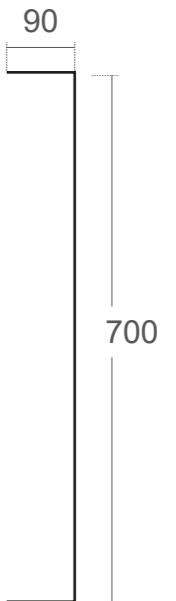
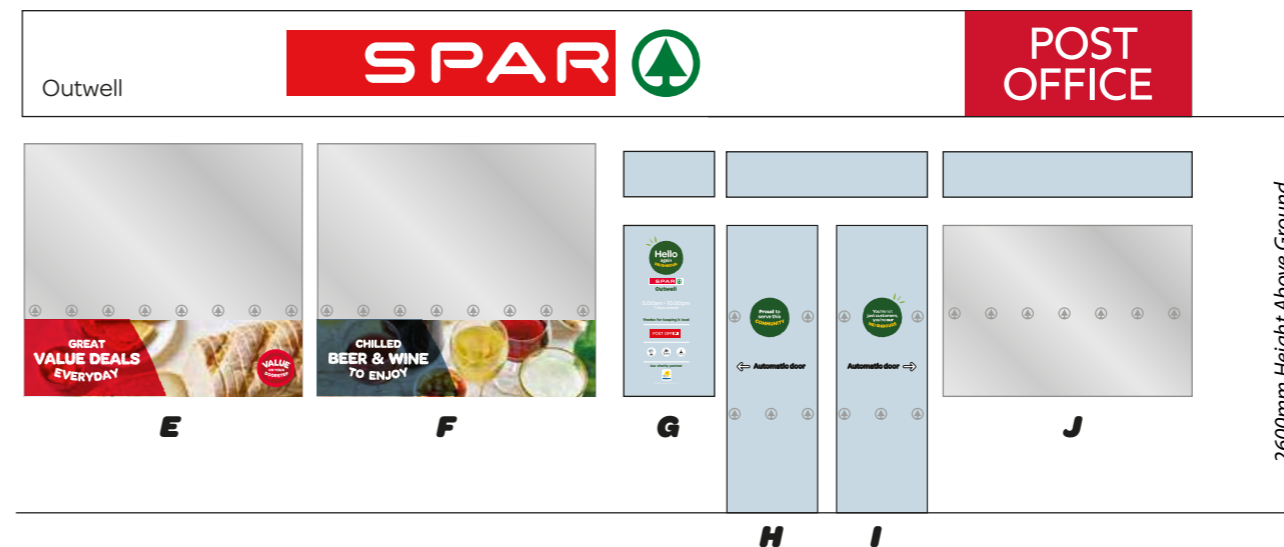
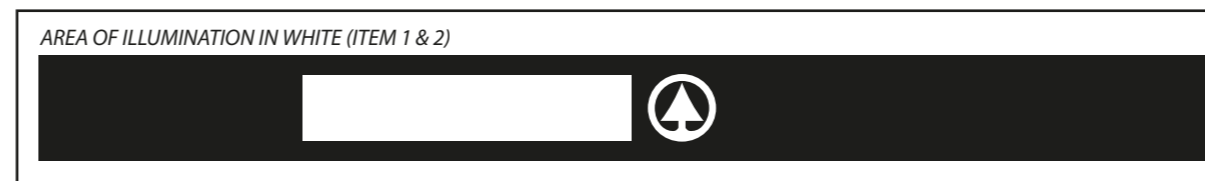


**Fascia backboard and fix:**  
 It could not be determined how the existing fascia was fixed to the backboard as some fixings could not be located. The top part of the backboard appears to be rotten and its been fitted to a shutterbox. It has been proposed to manufacture angle brackets on site and a full back tray to fix over the newly made brackets. A soffit will cover the top and sides.



## 2 FRONT POST OFFICE FASCIA

**MATERIAL:** Aluminium  
**DIMENSIONS:** 1500x700mm  
**RETURNS:** 90mm  
**COLOUR:** Powder coated to RAL 3020 red satin  
**LOGO:** Gloss white vinyl 'POST OFFICE' applied to face of panel  
**ILLUMINATION:** None  
**FIX:** Fixed to aluminium back tray and brackets shown in item 1  
**APPROX. HEIGHT FROM GROUND:** 3m  
**O/A DEPTH OF SIGN:** Approx. 0.09m  
**LARGEST LETTER HEIGHTS:** TREE = 44.7cm  
**COLOUR REFS:** SPAR = Macal 9758-00 translucent vinyl (Red), RAL 9003 (White), TREE = Macal 9478-01 translucent vinyl & POST OFFICE = RAL3020 Red Satin



Side profile of ITEM 1 & 2  
 1:10 @ A3

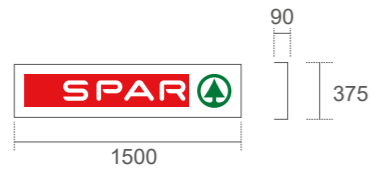
## 3 WINDOW GRAPHICS

- A&B - 885x1415mm (full image over two)
- C&D - 885x1415mm (full image over two)
- E - 1837x1670mm (500mm high graphic / Solar film to fill upper area + 1no. row of trees \*TREES EXTERNAL\*
- F - 1837x1670mm (500mm high graphic / Solar film to fill upper area + 1no. row of trees \*TREES EXTERNAL\*
- G - 600x1130mm (300mm wide welcome set)
- H - 900x1900mm - door glazing (roundel / 2 row of trees / auto door vinyl)
- I - 900x1900mm - door glazing (roundel / 2 row of trees / auto door vinyl)
- J - 1646x1130mm (Solar film to fill upper area + 1no. row of trees \*TREES EXTERNAL\*

**PRINTED GRAPHICS - APPLIED EXTERNALLY:- SPEC:** Grey adhesive vinyl with gloss laminate  
**ETCH TREES - APPLIED INTERNALLY:- SPEC:** 80mm dia. trees applied internally to glazing with 240mm centres  
 \*\*\*Trees applied externally over solar film\*\*\*  
**GREEN ROUNDEL - APPLIED INTERNALLY:- SPEC:** Outside facing - clear vinyl in reverse backed in white // Inside facing - grey back vinyl with matt laminate  
**AUTO DOOR VINYL - APPLIED INTERNALLY:-** White vinyl plotted in reverse (450mm wide)  
**SOLAR FILM - APPLIED INTERNALLY:-** Neutral grey 35 film **\*\*\*NOTE: Internal access must be made available\*\*\***

## 4 SPAR FASCIA (LEFT ELEVATION)

**MATERIAL:** Aluminium  
**DIMENSIONS:** 1500x375mm  
**RETURNS:** 90mm  
**COLOUR:** Powder coated to RAL 9003 white satin  
**LOGO:** fret cut Spar logo backed in opal acrylic with trans vinyl applied  
**ILLUMINATION:** White LEDs through face of fret cut logo  
**FIX:** Directly into wall with aluminium angle  
**NOTE:** The fascia will need a dedicated 10a fused spur for the illumination.



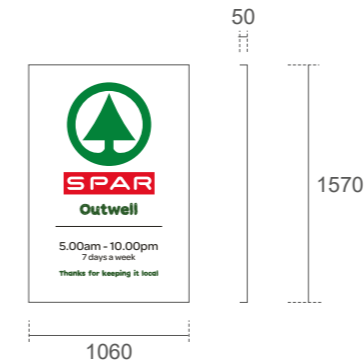
**APPROX. HEIGHT FROM GROUND:** 3m  
**O/A DEPTH OF SIGN:** Approx. 0.09m  
**LARGEST LETTER HEIGHTS:** TREE = 22.5cm  
**COLOUR REFS:** SPAR = Macal 9758-00 translucent vinyl (Red), RAL 9003 (White), TREE = Macal 9478-01 translucent vinyl



AREA OF ILLUMINATION  
 IN WHITE (ITEM 4)

## 5 WALL PANEL (RIGHT ELEVATION)

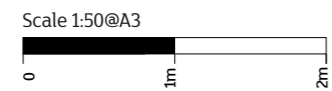
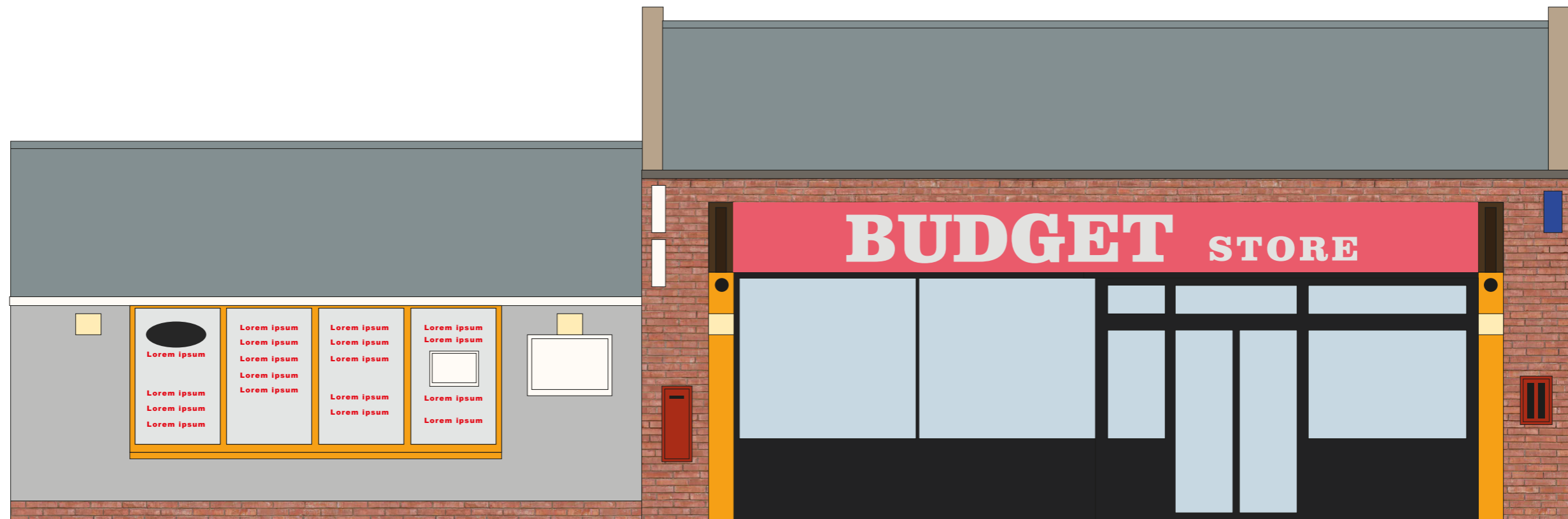
**MATERIAL:** Aluminium  
**DIMENSIONS:** 1060x1570mm  
**RETURNS:** 50mm  
**PRINT:** Grey adhesive print with gloss laminate applied and wrapped around returns  
**FIX:** Directly into wall with aluminium angle in place of existing



**APPROX. HEIGHT FROM GROUND:** 1.7m  
**O/A DEPTH OF SIGN:** Approx. 0.05m  
**LARGEST LETTER HEIGHTS:** TREE = 55.3cm  
**COLOUR REFS:** SPAR = PANTONE 185c (Red), RAL 9003 (White), TREE = PANTONE 356c (Green)

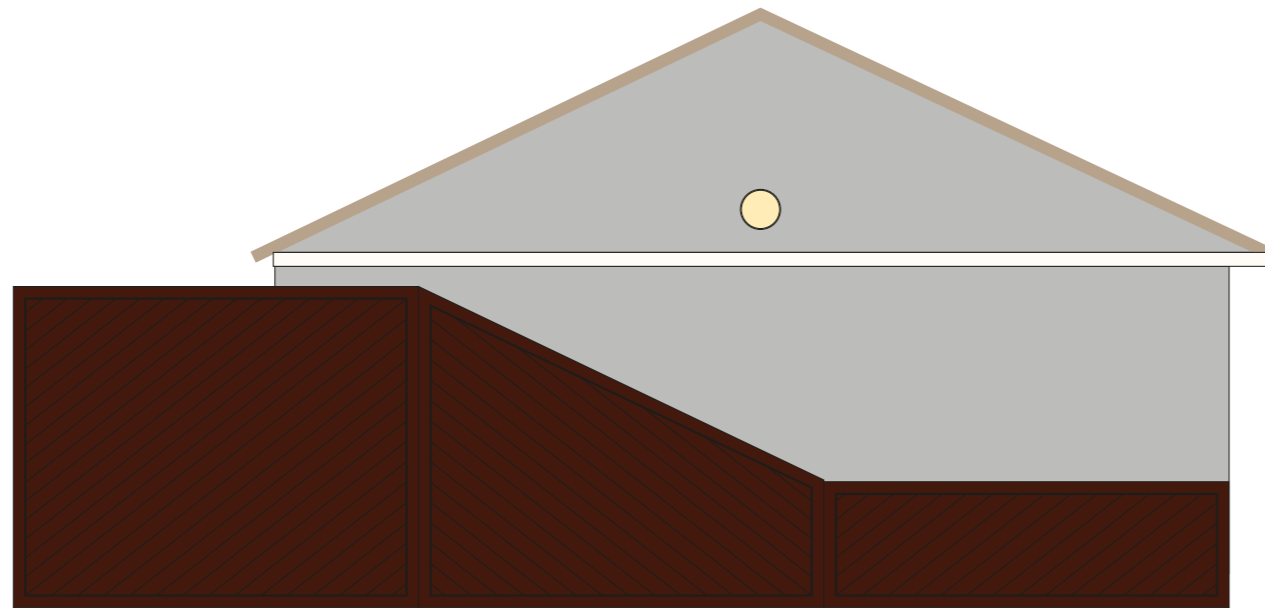
**EXISTING FRONT ELEVATION**

Scale 1:50



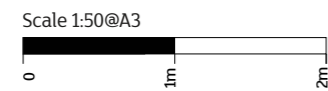
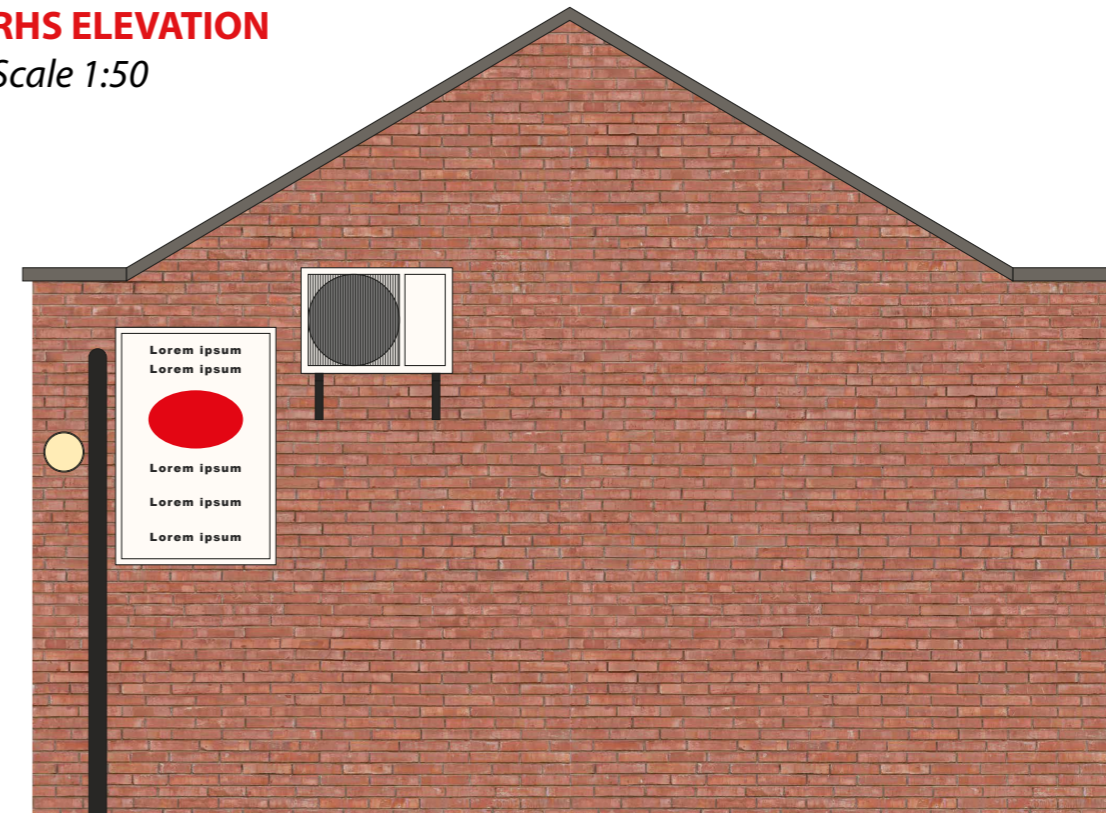
## EXISTING LHS ELEVATION

Scale 1:50



## EXISTING RHS ELEVATION

Scale 1:50



**PROPOSED FRONT ELEVATION**

Scale 1:50



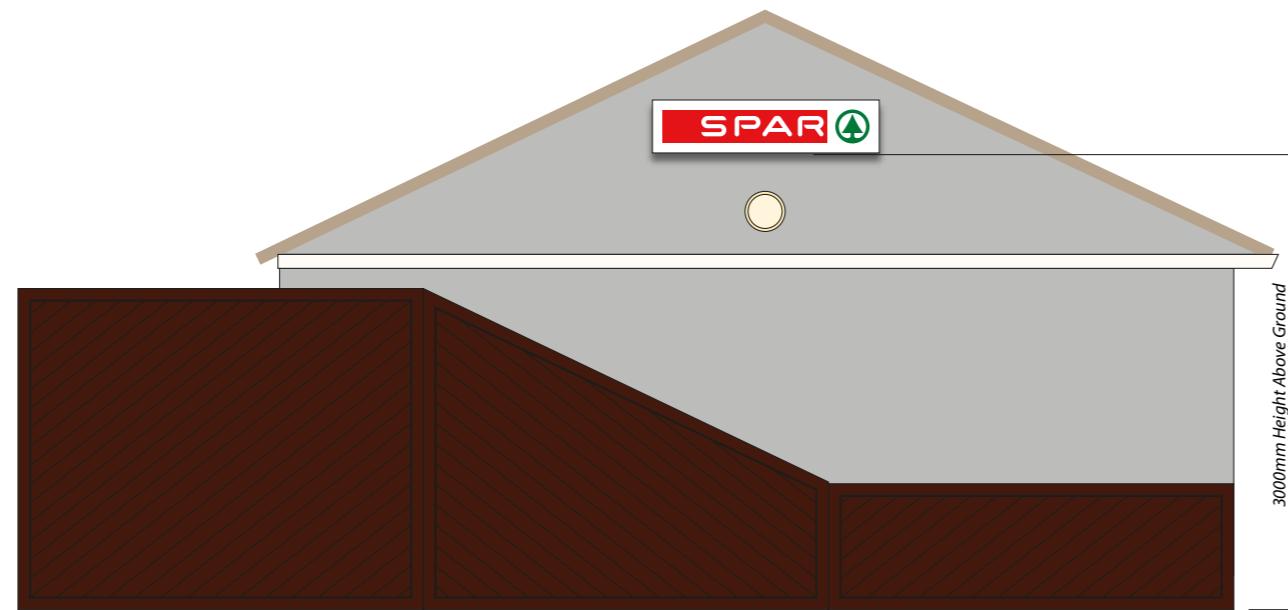
Scale 1:50@A3



2600mm Height Above Ground

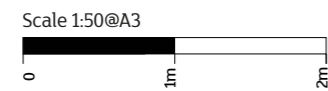
**PROPOSED LHS ELEVATION**

Scale 1:50



**PROPOSED  
RHS ELEVATION**

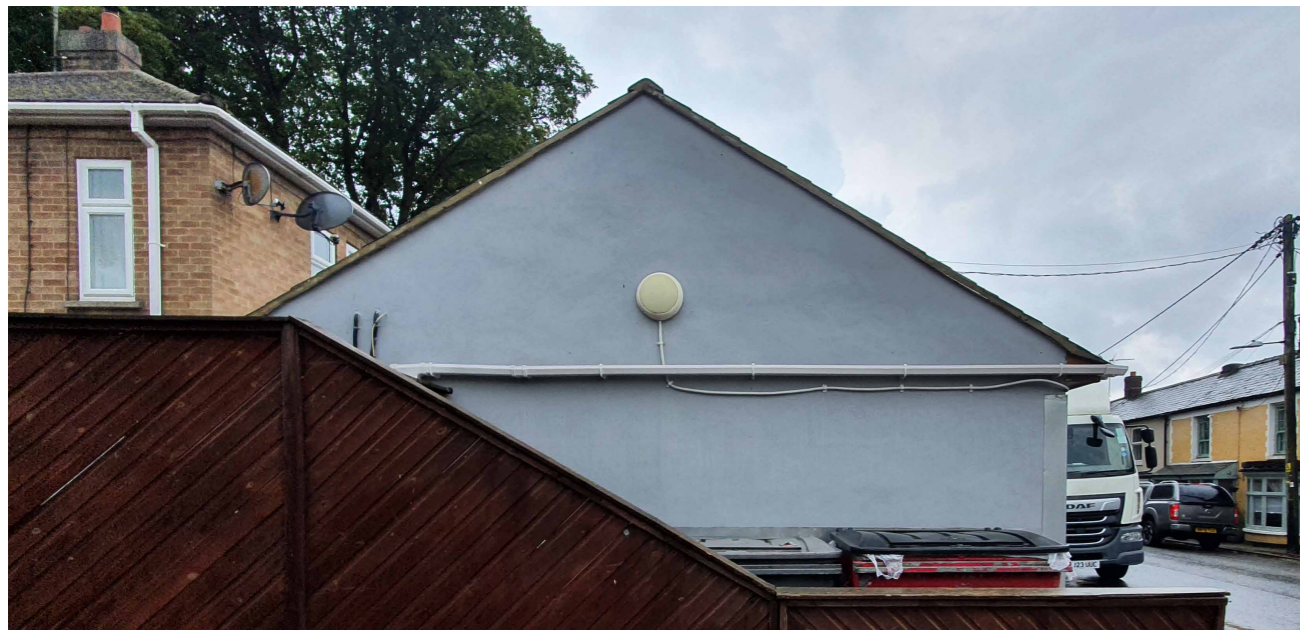
Scale 1:50





**EXISTING SIGNAGE**  
Photos at point of survey

All lighting, CCTV cameras, alarm boxes and obstructions to be removed by others on behalf of the retailer prior to the installation of signage







**Scale 1:1250 @ A3**