<u>Vision Express</u> <u>Store Fascia Replacement Roll Out</u> Phase 2 (78 Stores)



## 2.0 Scope of Works

Area - All Main land UK and Northern Ireland.

Sizes - As detailed on individual store drawings. Between 4000mm &

12000mm long x 550mm & 1200mm high. Height of Letters to be

capped at 50% of panel height - Max. 400mm.

Survey - A detailed measured survey is required for each site.

To include production drawings.

Existing - All existing signage to be carefully removed and disposed off site,

and any required remedial work completed.

Electrical - All electrical attendances required for the disconnection.

alterations and reconnection of the signage to be included. The procurement and management of the electrical contractor will be entirely the responsibility of the signage contractor, who will be operating as the 'principle contractor' for each scheme. All

attendances are to be included.

Decoration - Decoration is required as detailed on the photo montages for each

store, to match the Interpon D1036 SW308F Brun 650 Sable (Matt 5%) Powder Coat colour. A high quality sprayed finish is required. The procurement and management of the decoration contractor will be entirely the responsibility of the signage contractor, who will be operating as the 'principle contractor' for each scheme. All

attendances are to be included.

Construction - Box folded aluminium 3mm 5083 H111 BSEN 485 3.1 cert Fascia

panel with all joints and ends to be welded and reground square externally to be finished Interpon D1036 SW308F Brun 650 Sable (Matt 5%) Powder Coat and internally white Interpon 700 EW204F

Powder coat. No fixings are to be seen on the face, ends or bottoms returns.

Backing Box to be aluminium 3mm 5083 H111 BSEN 485 3.1 cert with internal aluminium supports at 600mm centres all finished

white Interpon 700 EW204F

<u>Vision Express</u> <u>Store Fascia Replacement Roll Out</u> <u>Phase 2 (78 Stores)</u>



Text "Vision Express" to be push through 15mm thick clear Perspex with edges scraped and polished mounted onto 5mm thick clear Perspex backing tray which has 3m scotchcal 3630-20 white transfilm applied in 2 layers so as to give the correct colour temperature. Perspex backing tray to be fixed to the back of the aluminium face panel using M6 studs and washers (Studs to be welded and not to leave blemish in face panel).

Illumination via fluorescent triphosphor tubes @ 75mm centres tube ends are also not to be behind lettering. Only between or at the ends.

No deviation from the specification will be allowed.

Programme

Each store is to be completed over one night unless specifically highlighted otherwise within the tender return.