SIGN A scale 1:20

vision express

SECTION THROUGH SIGN A - 1:10

Panels to have 50mm returns to all sides 3mm formed aluminium panels, sprayed Interpon D1036 SW308F Brun Signage internally illuminated 650 Sable (Matt 5%) by means of fluorescent tubes, Panels fret cut, backed up with 3mm clear with Aluminium back applied white translucent vinyl to rear, with pushed through 15mm clear acrylic

SIGN B scale 1:20



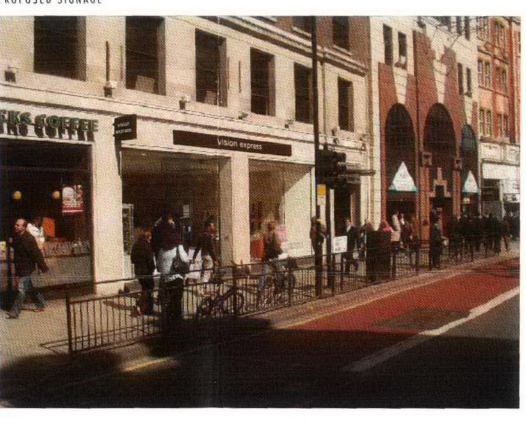
PROPOSED SIGNAGE



WEST YORKSHIRE, BD1 2RZ.

Tel: +44 (0) 1274 722244

www.butterfieldsigns.co.uk



EXISTING SIGNAGE

174 SUNBRIDGE ROAD, BRADFORD, Fax: +44 (0) 1274 848998

This document is the property of Butterfield Signs Ltd who own the copyright therein. The information in this document is given in confidence and without the written consent of Butterfield Signs Ltd, given by contract or otherwise the document must not be copied, regrinted or reproduced in any material form either whally or in part nor must the contents of the document or any method or technique available therefrom be disclosed to any third party





SPECIFICATION

DIMENSIONS APPROX SUBJECT TO CONFIRMATION

SIGN A

DIMENSIONS (APPROX)

5000mm x 350mm

Letter Height 'i' - 175mm

DESCRIPTION

1 No Slimline internally illuminated fascia sign. 3mm formed aluminium panels, sprayed interpon D1036 SW308F Brun 650 Sable (Matt 5%) externally & white interpon 700 EW204F internally, fret cut with pushed through 15mm clear acrylic letters on clear carrier which is backed up with 2 layers of translucent vinyl. Letters to have polished edges.

SIGN B

DIMENSIONS

500mm x 500mm

DESCRIPTION

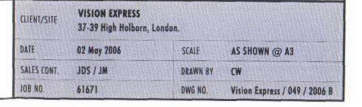
1 No double sided projecting sign. Internally illuminated.

REVISION B 16-10-2006 CW

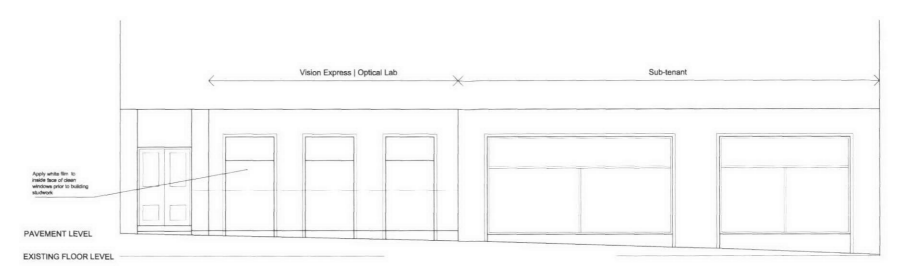
SIGN A - Changed from individual internally illuminated letters on formed aluminium fascia panels to slimline internally illuminated box unit. Section through added.

REVISION A 04-07-2006 CW

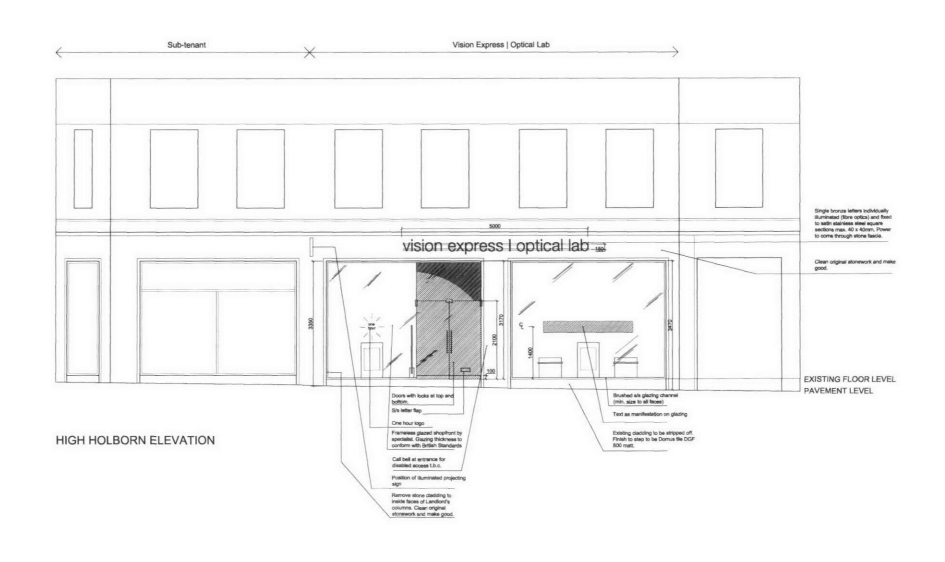
SIGN A - Changed from internally illuminated box unit to individual internally illuminated letters on formed aluminium fascia panels.







WARWICK CT. ELEVATION



| Note | Compared to the standard of the stand