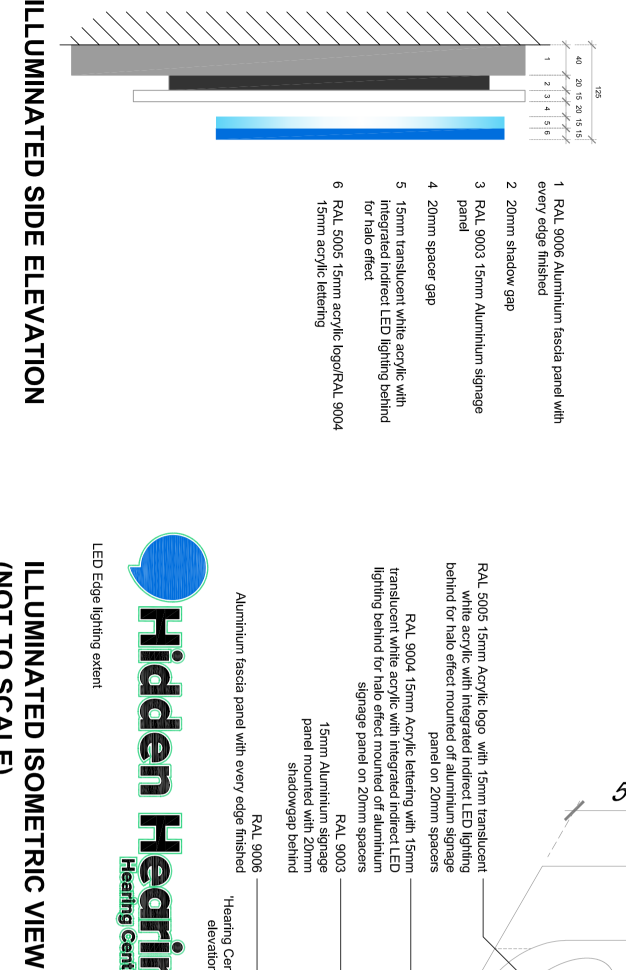
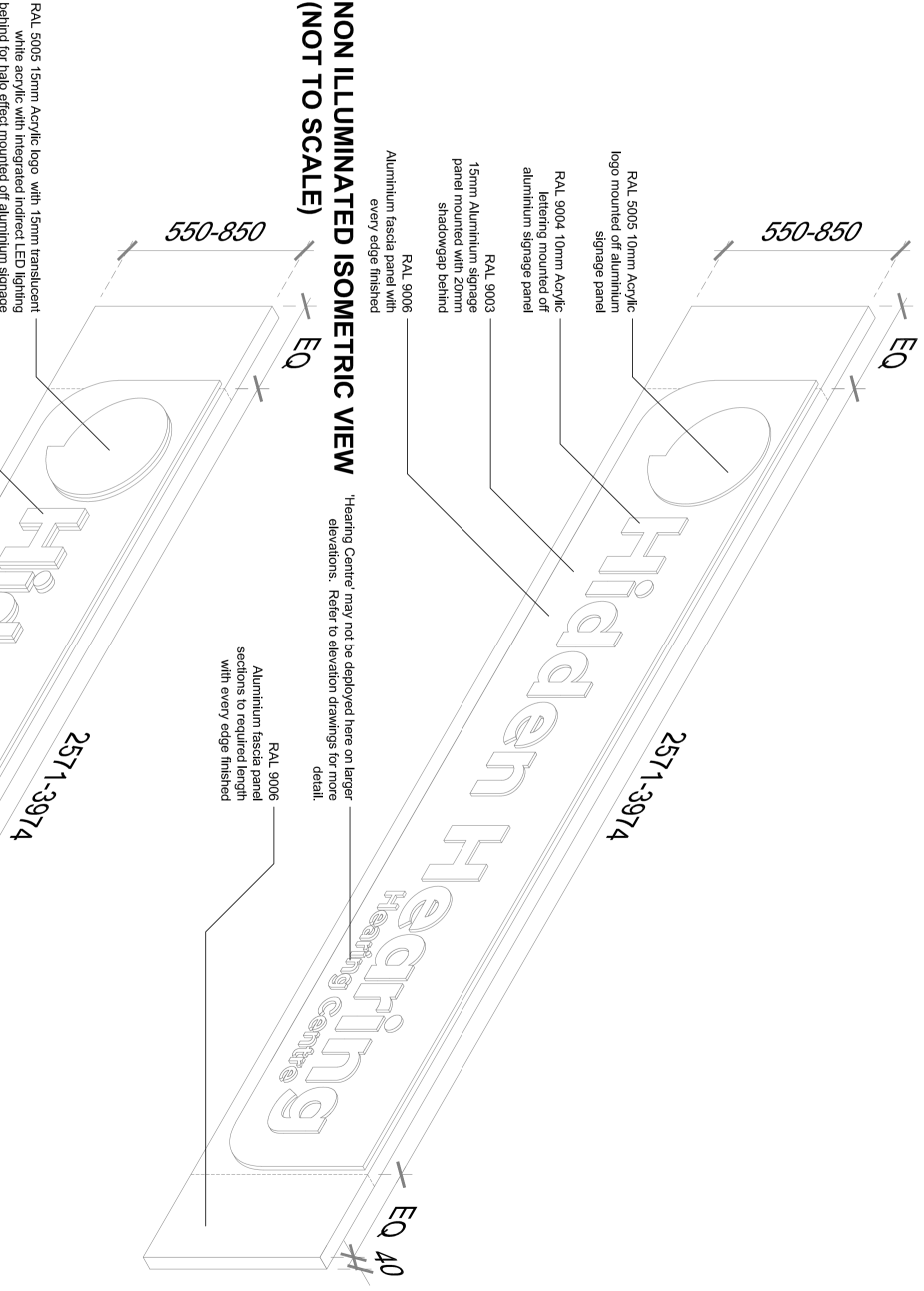


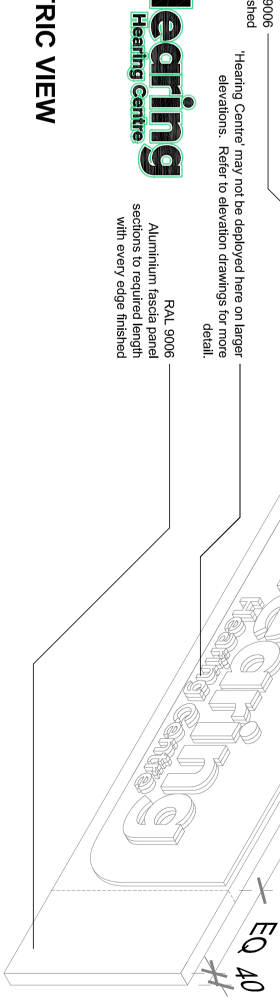
NON ILLUMINATED SIDE ELEVATION

40





(NOT TO SCALE)



CLIENTHidden Hearing

BELL ASSOCIATES ARCHITECTS/DESIGNERS

TENDER
DRAWING PREPARED FOR:

Pantone N/A RAL 7016 Anthracite Grey

Pantone N/A RAL 9006 White Aluminium

Pantone RAL 9003 Signal White

Hidden Hearing

DRAWINGProposed
Typical Fascia Cor

DRAWN JEB

yrove House, 77 Farleigh Road, Wa ey, CR6 9EJ

SCALE 1.5

PAPER SIZE A2

CHECKED

It should be understood that there may be requirements for more bespoke signage on a number of sites.

CDM and Health and Safety

Signage suppliers/installers should highlight to the PM any CDM concerns regarding the design and installation of signage at the earliest opportunity. Such concerns should be those beyond the usual risks associated with the supply and installation of signage by a competent supplier/contractor. The specification and details are to be agreed upon by the PM/Client based on manufacturers fabrication drawings/details, specifications and provided samples. Once agreed these items should not be deviated from without the matter being highlighted to and receiving explicit approval from the PM. Colours and Materials

The listed RAI and Pantone colours are for reference only and subject to confirmation and provision of samples to the Project Manager and Client where requested. These standard details are intended to be applicable to as many sites as possible to maintain consistency of finish and concept delivery across the estate. However there will be some cases where planning requirements and practicality concerns require bespoke or adapted signage for a branch. Il lighting to be LED.

ascia and individual letter signage will be lit via halo
acklighting. Projecting signage will be edge lit with
took changeable lighting. I signage will have an illuminated option. An 'L' will be ffixed to the item code to denote illumination, e.g. SXF Al Pantone 2144C RAL 5005 Signal Blue Pantone Black C RAL 9004 Signal Black

Spacing of signage and signagae panels and the size of ascias will be to suit site conditions.

signage drawings are design intent only. The exact materials design and fixing details are subject to detail design by the signage supplier with approval of the project Manager and Client.