

PROJECTING SIGNAGE

1NO. REQUIRED

DETAIL DRAWING NOTES:

(01) external shell to projecting sign to be formed in 1mm thick aluminium sheet. To receive blackened POWDER COAT FINISH, COLOUR TBC.

(02) INTERNAL FRAME TO BE FORMED IN 6MM THICK ALUMINIUM PLATE, WELDED TO FORM SHAPE OF SIGNAGE. LOWER SECTION TO REMAIN HOLLOW TO ALLOW FOR DRIVER STORAGE.

(03) signage to be internally illuminated using 2500k warm white or warmer led's. Mains feed to driver to BE FED THROUGH SUPPORT ARM.

(04) 12MM ALUMINIUM POWDER COATED MOUNTING PLATE WITH 30X30MM ALUMINIUM SUPPORT ARM. SUPPORT PLATE TO BE FIXED TO BUILDING FACADE USING COLOUR MATCHED COACH BOLTS.

(05) signage panels to be formed using 5MM thick acrylic, laser cut to form shape of blade signage and HELD IN PLACE USING COUNTERSUNK MACHINE SCREWS IN ALUMINIUM BEAD AS INDICATED.

(06) SIGN WRITTEN TEXT TO BE APPLIED TO ACRYLIC PANELS, BY SIGN WRITER.

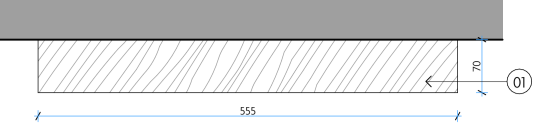
(07) black rubber seal, to prevent water ingress, to be used where sign machine screws together.

THE CONTRACTOR SHALL TAKE THEIR OWN DIMENSIONS AND SHALL BE RESPONSIBLE FOR THE ACCURATE ADJUSTMENT OF ANY FITTING TOGETHER OF VARIOUS PARTS

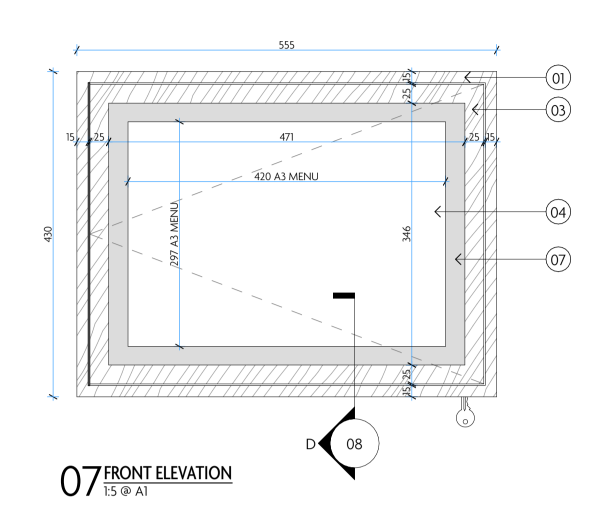
ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE CURRENT BRITISH STANDARDS, B.S. CODES OF PRACTICE AND BUILDING REGULATIONS

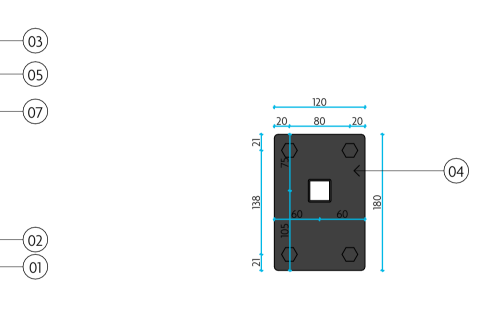
SAMPLES OF ALL MATERIALS TO BE SUPPLIED BY MAIN CONTRACTOR FOR APPROVAL BY MACAULAY SINCLAIR PRIOR TO ORDER. ANY NATURAL COUNTER FINISHES TO HAVE SUITABLE STAIN IMPREGNATOR

MENU CASE 1NO. REQUIRED



06 FRONT ELEVATION 1:5 @ A1





VOID SPACE TO HOUSE DRIVER

05<u>SECTION C-C (BRACKET)</u> 1:5 @ A1

