

IF SIGN IS ILLUMINATED, WIRE CARRYING POWER TO LED HALO LIGHTING SHOULD BE LOCATED AT TOP AND SHOULD DROP DOWN. CONTRACTOR TO ENSURE ALL ELECTRICAL CABLES ARE SEALED FROM WATER AND ALL HOLES CABLES PASS THROUGH USE GROMETS. CONTRACTOR TO ENSURE SIGN IS EARTHED.

FLOWER PATTERN LASERCUT INTO 5MM STEEL. PATTERN IS WELDED INTO PLACE AND POWDERCOATED BLACK. CONTRACTOR TO ENSURE ALL EDGES ARE DRESSED AND ALL WELDS ARE CLEAN.

SWING SIGN FRAME TO BE FABRICATED FROM STEEL AND WELDED TOGETHER. ALL CORNERS TO BE TRUE AND SQUARE. FRAME TO BE POWDERCOATED BLACK WITH OUTDOOR GRADE EPC.

SIGN GRAPHIC WITH ARTWORK SCREENED ONTO SURFACE. CONTRACTOR TO ENSURE GRAPHIC FRONT CAN BE REMOVED AND SWAPPED. ALL FITTINGS FOR FRONT PANEL ARE TO BE LOCATED AT THE TOP OF THE SIGN SO THEY ARE NOT VISIBLE FROM BELOW.

3 DIMENSIONAL TAPERED YOUNG'S LOGO IN METAL WITH GILT FINISH WITH BLACK RESION INFIL. LOGO IS TO BE FIXED TO MAIN BODY OF SIGN FROM BEHIND AND TO BE RECESSED 3mm INTO MAIN SIGN BODY SURFACE.

RAM ON TOP OF SIGN IS FREE ISSUED FROM YOUNG'S TO CONTRACTOR. RAM TO BE SECURED TO TOP OF SIGN VIA SECURITY FITTINGS. CONTRACTOR TO SPECIFY.

FITTING TO BE FROM STAINLESS STEEL OR ZINC COATED. FITTINGS SECURING SWING SIGN IN PALCE ARE TO FEATURE A SPLIT-PIN LOCKING MECHANISM TO ENSURE BOLTS CANNOT MOVE.

SWING SIGN TO HAVE A NYLON BUSH TO ENSURE SIGN MOVEMENT IS DAMPENED IN THE WIND.

DEBOSSD GILT STRIP. YOUNG'S TYPEFACE TO BE DEBOSSD INTO SURFACE OF GILT FINISHED STRIP. CONTRACTOR TO ENSURE THAT THE DEBOSSING PROCESS DOES NOT DISTORT THE SURFACE. NOTE ALL EDGES TO BE SMOOTH. BRASS STRIP IS TO BE FIXED TO THE MAIN BODY OF THE SIGN FROM BEHIND.

1 LARGE SWING SIGN FRONT GA  
Scale: 1:8

2 LARGE SWING SIGN SIDE  
Scale: 1:8



ALL MEASUREMENTS ARE TO BE CHECKED ON SITE PRIOR TO ANY MANUFACTURE / INSTALLATION. DRAWING TO BE READ IN CONJUNCTION WITH ALL REFERENCED DRAWINGS, MATERIALS AND FINISHES SCHEDULES.

NAME	SIGNATURE	DATE	REVISION

DEBUR AND BREAK SHARP EDGES

MATERIAL:

WEIGHT:

DO NOT SCALE DRAWING

DESIGN INTENT

TITLE:  
LARGE SWING SIGN GA

DWG NO. **LSS\_001**

SCALE: Actual scale @ A2

SHEET 1 OF 1

A2