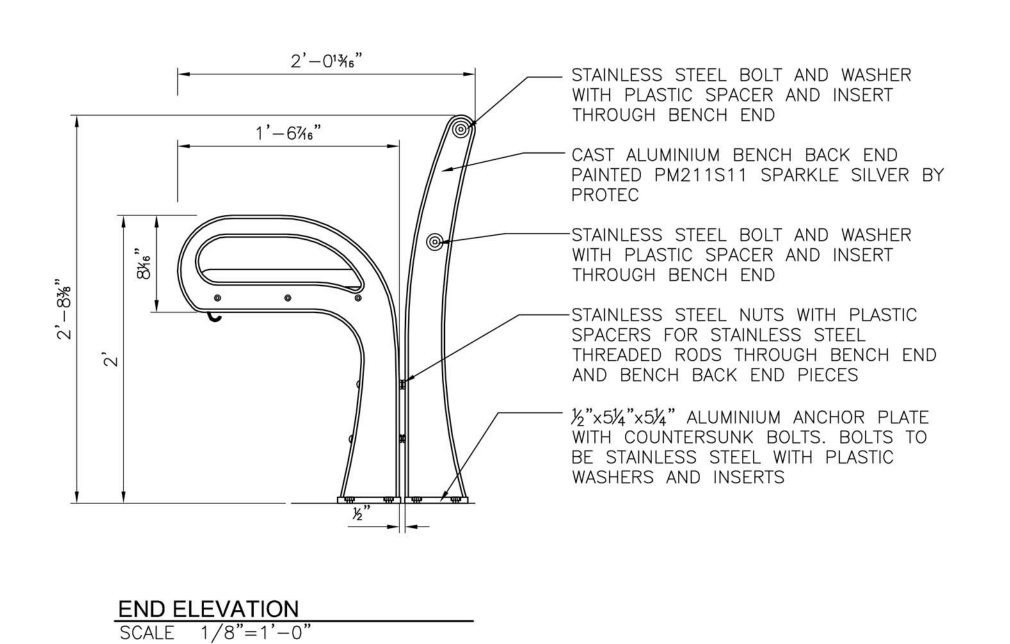
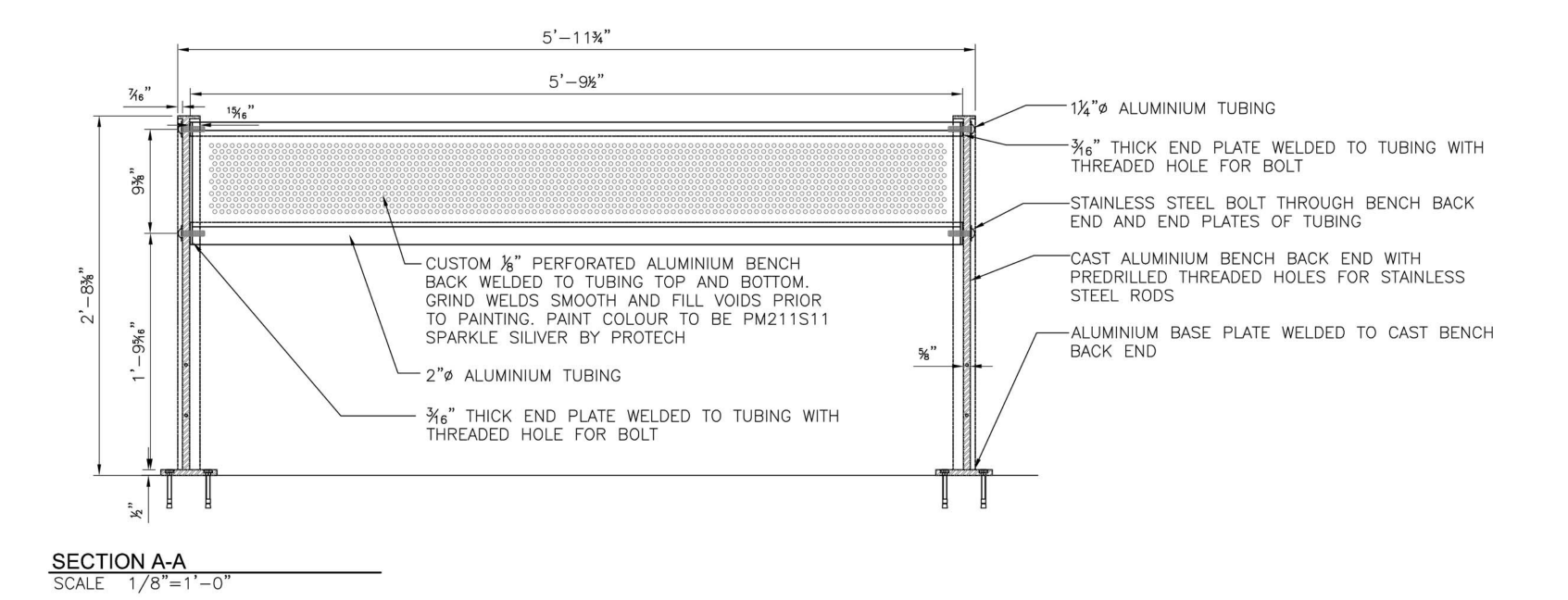


## FRONT ELEVATION SCALE 1/8"=1'-0"





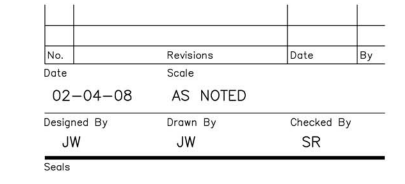
-1¼"ø ALUMINIUM TUBING - 3/6" THICK END PLATE WELDED TO TUBING WITH THREADED HOLE FOR BOLT - STAINLESS STEEL BOLT THROUGH BENCH BACK END AND END PLATES OF TUBING R4'-6%" " -CUSTOM %" PERFORATED ALUMINIUM BENCH BACK WELDED TO TUBING TOP AND BOTTOM. GRIND WELDS SMOOTH AND FILL VOIDS PRIOR TO PAINTING. PAINT COLOUR TO BE PM211S11 R5'-8%" SPARKLE SILIVER BY PROTECH √ R3'-9¾" — 2"ø ALUMINIUM TUBING  $-\frac{3}{6}$ " THICK END PLATE WELDED TO TUBING WITH THREADED HOLE FOR BOLT -STAINLESS STEEL BOLT THROUGH BENCH BACK END AND END PLATES OF TUBING 2¾" STAINLESS STEEL NUTS WITH PLASTIC SPACERS CAST ALUMINIUM BENCH END AS PER-DETAILS ON DRAWING B1 - MODIFY BY 1/4" THREADED STAINLESS STEEL RODS THROUGH BENCH END AND INTO BENCH BACK END DRILLING TO HOLES TO ACCEPT R4'-014" THREADED RODS AS SHOWN TAMPER PROOF NUTS COUNTERSUNK -INTO BENCH END 75.000° B 546"

SECTION B-B

SCALE 1/4"=1'-0"

ALL DIMENSIONS
PROVIDED FOR
INFORMATION ON
DESIGN INTENT.

CONTACTOR TO SUPPLY SHOP DRAWINGS STAMPED BY A STRUCTURAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF MANITOBA WITH EXTENSIVE EXPERIENCE IN THE DESIGN & MANUFACTURING OF ALUMINIUM SITE FURNITURE. SHOP DRAWINGS TO INCLUDED WALL THICKNESSES, MATERIALS ETC. AS LISTED IN THE SPECIFICATIONS.





Client CGOWAN'R USS

WINNIPEG TRANSIT
Project Title

SUPPLY & INSTALLATION
OF BENCHES FOR
WINNIPEG TRANSIT

- PHASE 2
BENCH WITH BACK
DETAILS

Project No. **06-029** 

Drawing No.