

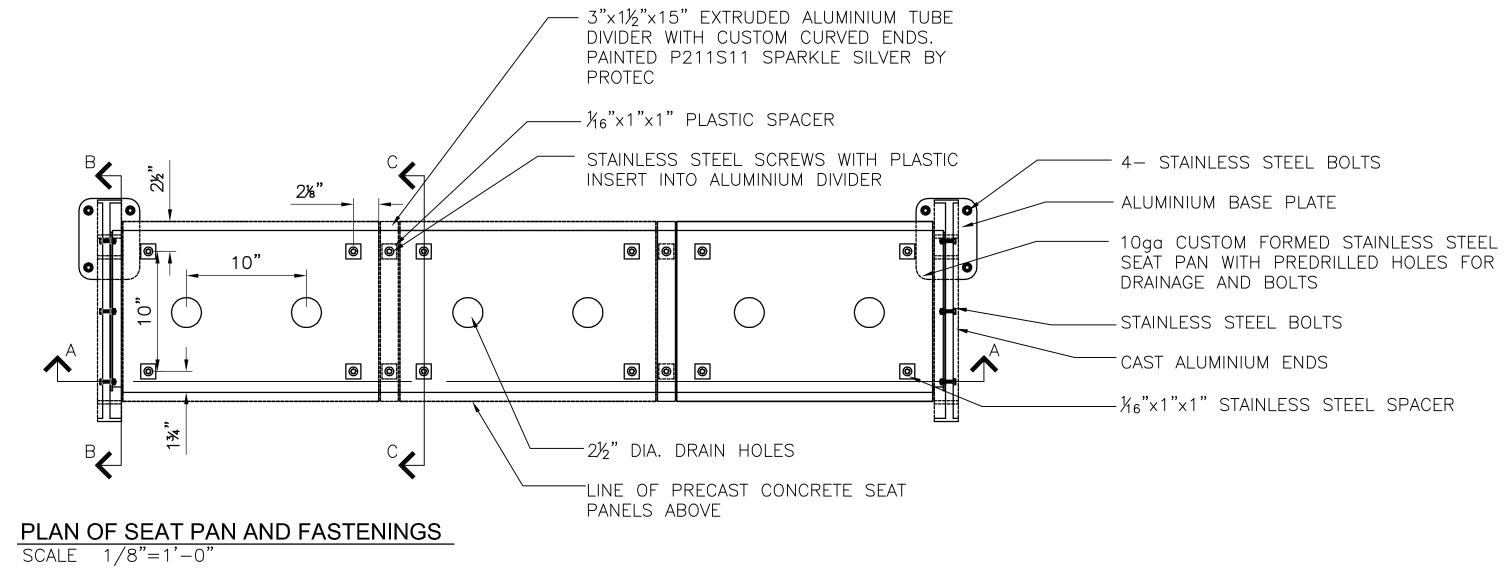
PLAN VIEW
SCALE 1/8"=1'-0"

PRECAST CONCRETE SEAT
PANEL - CHARCOAL

10ga CUSTOM FORMED STAINLESS
STEEL SEAT PAN

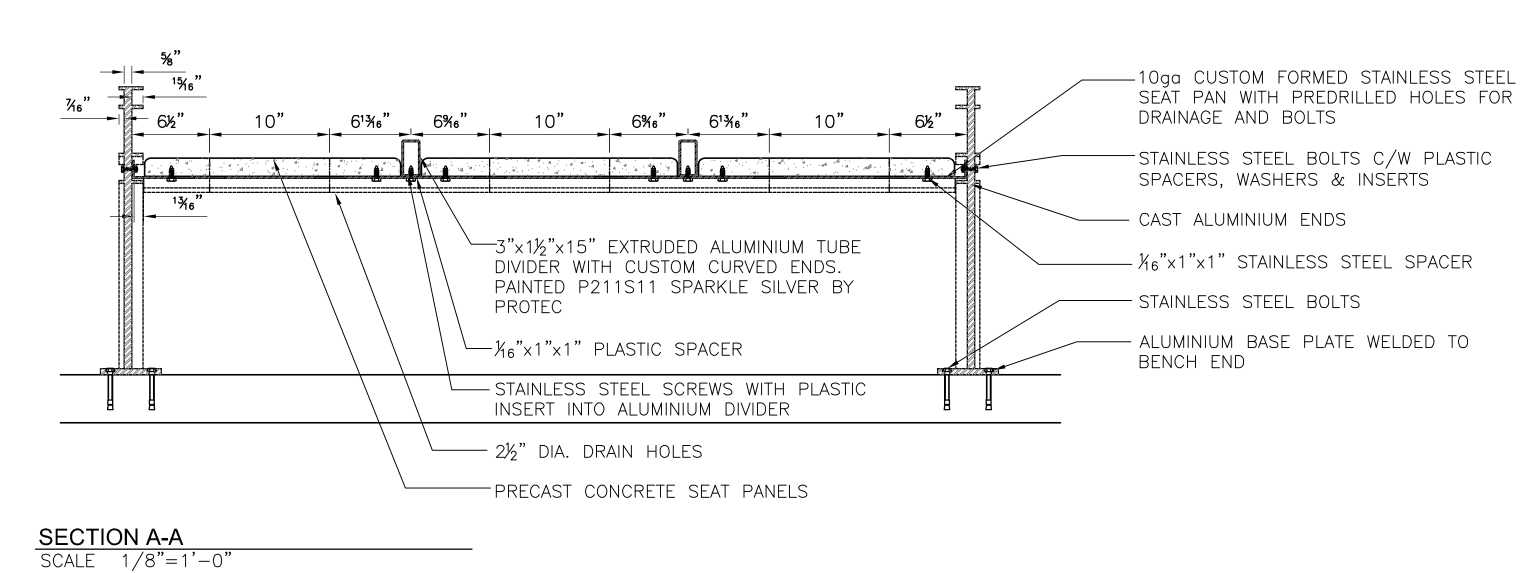
CAST ALUMINIUM ENDS
ALUMINIUM BASE PLATE

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



ALL DIMENSIONS
PROVIDED FOR
INFORMATION ON
DESIGN INTENT.

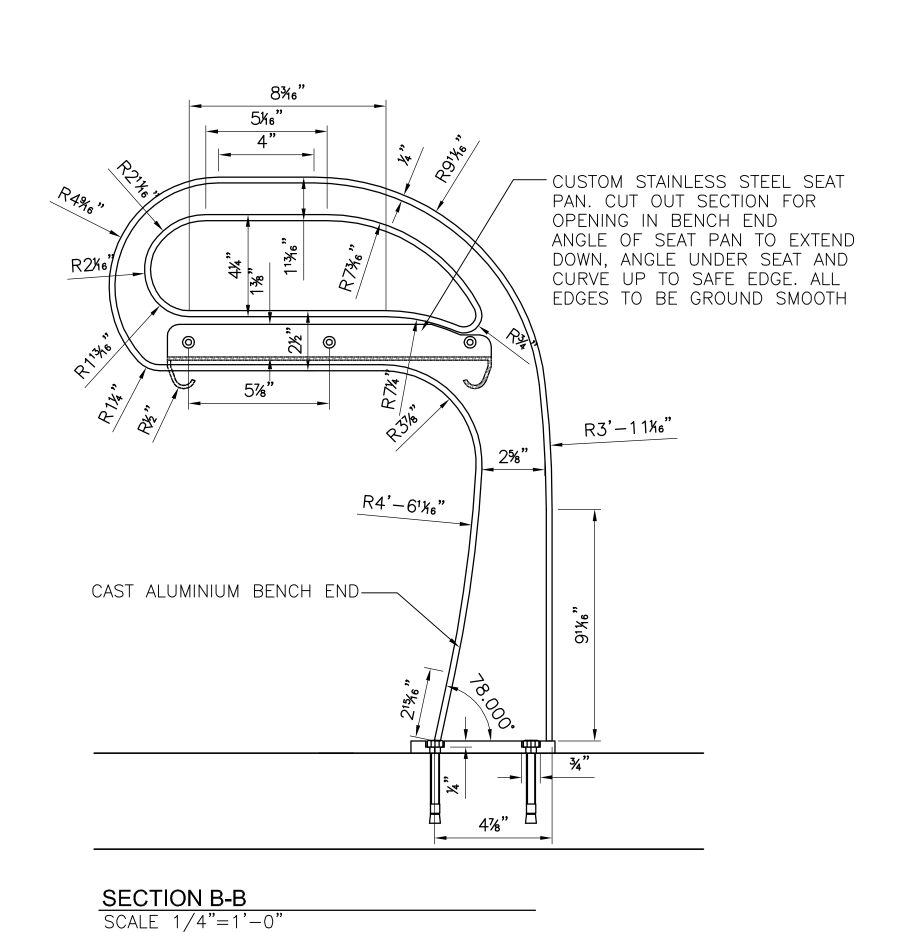
CONTACTOR TO SUPPLY SHOP DRAWINGS
STAMPED BY A STRUCTURAL ENGINEER
LICENSED TO PRACTICE IN THE PROVINCE
OF MANITOBA WITH EXTENSIVE EXPERIENCE
IN THE DESIGN & MANUFACTURING OF
ALUMINIUM SITE FURNITURE. SHOP
DRAWINGS TO INCLUDED WALL
THICKNESSES, MATERIALS ETC. AS LISTED
IN THE SPECIFICATIONS.

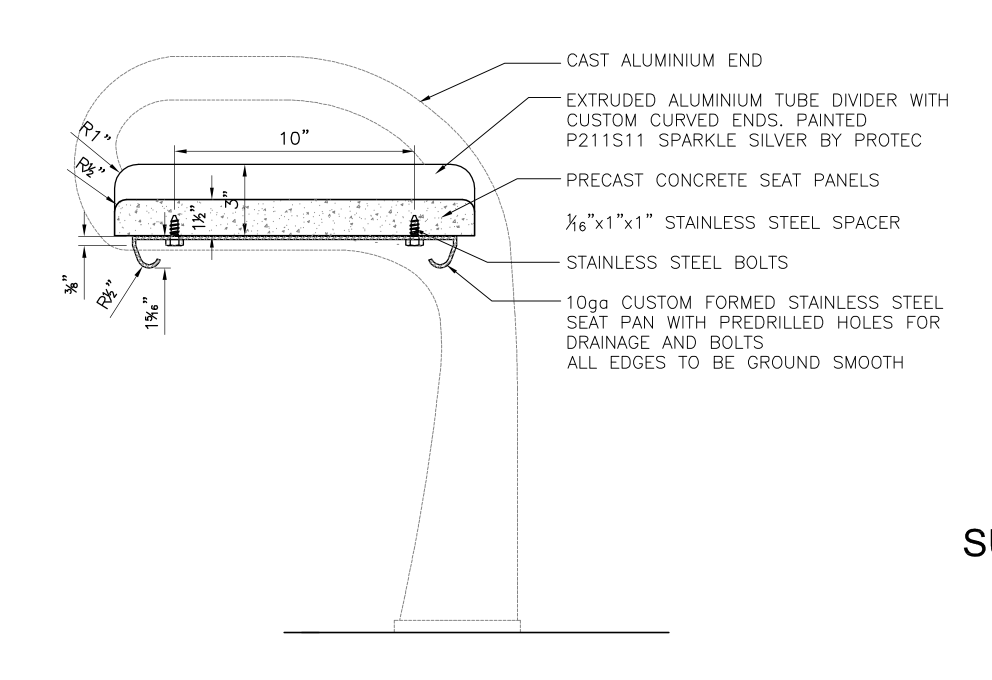


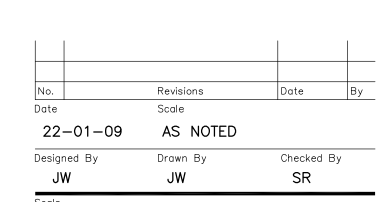
SECTION C-C

SCALE 1/4"=1'-0"

1'-6¾6" CAST ALUMINIUM BENCH END PAINTED PM211S11 SPARKLE SILVER BY PROTEC LINE OF ALUMINUM DIVIDER BETWEEN SEAT PANELS -LINE OF PRECAST CONCRETE SEAT TAMPER PROOF STAINLESS STEEL BOLTS C/W STAINLESS STEEL NUTS, PLASTIC WASHERS AND INSERTS THROUGH PREDRILLED HOLES IN ALUMINIUM ENDS AND STAINLESS STEEL SEAT PAN. ENSURE DISSIMILAR METALS DO NOT CONTACT -½"x5¼"x5¼" ALUMINIUM ANCHOR PLATE WITH COUNTERSUNK BOLTS. BOLTS TO BE STAINLESS STEEL WITH PLASTIC WASHERS AND INSERTS END ELEVATION SCALE 1/8"=1'-0"









WINNIPEG TRANSIT

SUPPLY & INSTALLATION
OF BENCHES FOR
WINNIPEG TRANSIT

BACKLESS BENCH DETAILS

Project No.

06-029

Drawing No.

B1