





JM BENCH BACK TOM. GRIND PRIOR TO 2002 PM211S11	 1¼"Ø ALUMINIUM TUBING ¾6" THICK END PLATE WELDED TO TUBING WITH THREADED HOLE FOR BOLT STAINLESS STEEL BOLT THROUGH BENCH BACK END AND END PLATES OF TUBING CAST ALUMINIUM BENCH BACK END WITH PREDRILLED THREADED HOLES FOR STAINLESS STEEL RODS ALUMINIUM BASE PLATE WELDED TO CAST BENCH
5%"	BACK END
	ALL DIMENSIONS PROVIDED FOR INFORMATION ON DESIGN INTENT.
ELDED TO TUBING WITH _T	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.
HROUGH BENCH BACK TUBING ALUMINIUM BENCH BACK AND BOTTOM. GRIND VOIDS PRIOR TO TO BE PM211S11 TECH ELDED TO TUBING WITH T HROUGH BENCH BACK TUBING	No. Revisions Date By Date Scale 22-02-07 AS NOTED Designed By Drawn By Checked By JW JW SR
ATH PLASTIC SPACERS STEEL RODS THROUGH ANCH BACK END	M c G O WA N · R U S S E L L Cient WINNIPEG TRANSIT Project Title SUPPLY & INSTALLATION OF BENCHES FOR WINNIPEG TRANSIT

BENCH WITH BACK DETAILS Project No.

06-029

Drawing No.