

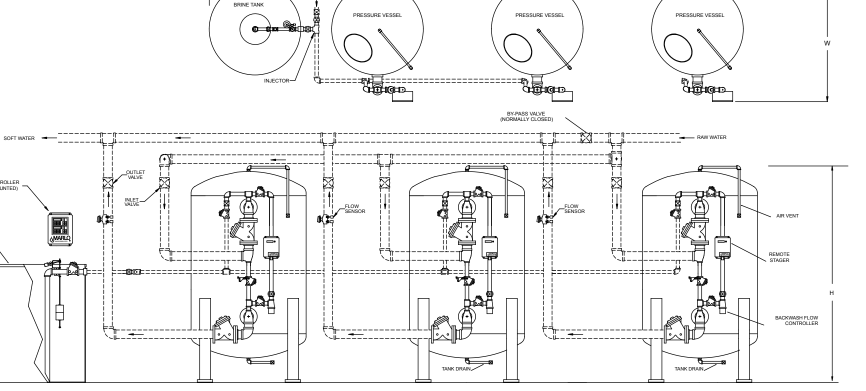
- ALL PRESSURE VESSELS ARE 100# NON CODE.
   VESSELS LINED WITH 10-12 MILS OF EPOXY COATING
   AND EXTERNALLY COATED WITH 2-3 MILS OF
   INDUSTRIAL RED PRIMER FINISH.
- ALL PIPING IS SCH 40 GALVANIZED STEEL
   ALL FITTINGS ARE CLASS 150# MALLEABLE THREADED
   GALVANIZED STEEL.
- ALL AUTOMATIC VALVES ARE (NORMALLY OPEN)
   CAST IRON DIAPHRAGM TYPE FOR SERVICE LINES 4\*
   AND SMALLER.
- 4) ALL CONTROLS ARE MOUNTED IN NEMA 12 STEEL ELECTRICAL ENCLOSURES.
- 5) SHOWN AS TRIPLE SYSTEM WITH MX PROGRAMMABLE CONTROLLER WITH ADDITIVE FLOW CONTROL. EACH SOFTENER HAS INDIVIDUAL FLOW SENSOR FOR VOLUME INITIATED REGENERATION.
- PIPING, FITTINGS, ETC. SHOWN IN
   BROKEN LINES TO BE FURNISHED BY OTHERS.

DIMENSION TABLE
L3= \_\_\_\_\_

PIPE SIZES

INLET

OUTLET DRAIN BRINE





MX CONTROLLER (WALL-MOUNTED)

BRINE MEASURING TANK

NC	REVISIONS D. DATE BY REMARKS			AMARLO	MHC SERIES TRIPLE WATER SOFTENER SYSTEM MX CONTROLLED REGENERATION						
				INCORPORATED ®	FRAC. ±	DEC. ±	FILE ID.	MHC	TRIP MX	(	
				PROJECT	DRN.	SPL	SCALE	-	SHEET	1	OF 1
					APP'D.		DRAWING NO	).			REV.
					DATE 9-17-98						

RAW WATER 30-100 PSI