

NTS

NOTES:

- 1. PRESSURE REDUCING STATION SHALL BE MANUFACTURED BY ENGINEERED FLUID, INC. (E.F.I.), CENTRALLIA, ILLINOIS.
- 2. PRESSURE REDUCING VALVES SHALL BE CLA-VAL MODEL 90G-01ABCS WITH STAINLESS STEEL TRIM, AND \times -101 VALVE POSITION INDICATORS.
- 3. ALL PIPING SHALL BE SCHEDULE 40 STEEL PIPE WITH FUSION BONDED EPOXY ON INTERIOR.
- 4. ALL FITTINGS SHALL BE INTEGRAL TO THE STATION.
- PROVIDE TWO COATS TNENEC SERIES 66 HI-BUILD EPOXOLINE ON ALL STEEL SURFACES, MIN. 4 MILS DFT PER COAT.
- 6. PROVIDE WESTERN WATER WITH SHOP SUBMITALS FOR APPROVAL PRIOR TO FABRICATION.
- 7. HYDRAULIC CONDITIONS

INLET PRESSUR	RE:
CMALL DDV CE	TTING:
SMALL FRV SE	I I IING
LARGE PRV SET	TTING:

	PRESSUR	E REDUCING	STATION		
Western Water	PLAN				
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