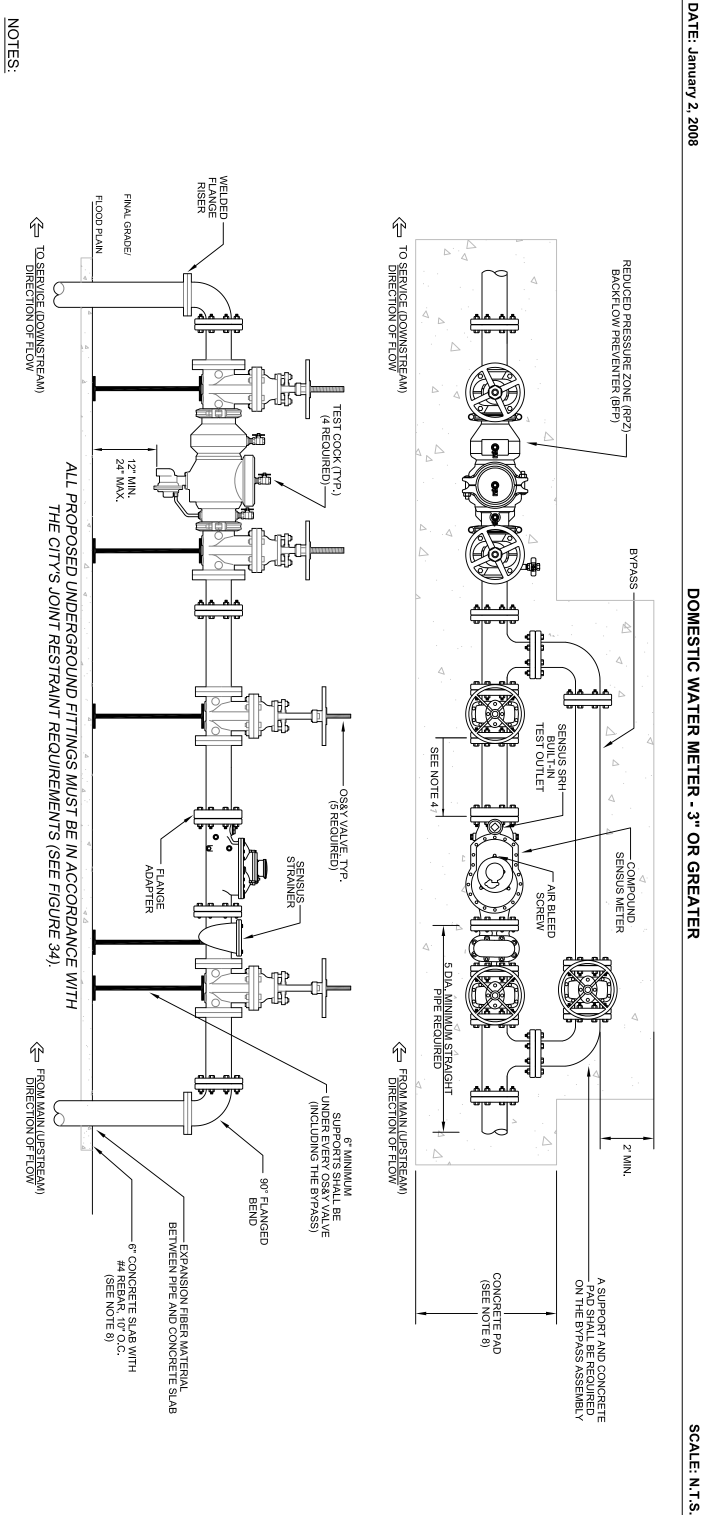
REFERENCE THE "WATER & WASTEWATER UTILITY STANDARDS , SPECIFICATIONS & DETAILS MANUAL" WATER & WASTEWATER UTILITY DEPARTMENT



- 1. REMOVE CONSTRUCTION DEBRIS FROM LINE BEFORE INSTALLING METER. INSTALL METER IN HORIZONTAL PLANE. LARGE SLUGS OF ENTRAINED AIR CAN DAMAGE THE INTERNAL MEASURING MECHANISM. UTILIZE THE AIR BLEED SCREW TO SLOWLY VENT DURING INITIAL LINE FILI
- ωΝ WHEN INSTALLING SENSUS COMPOUND METERS, A MINIMUM OF FIVE PIPE DIAMETERS OF STRAIGHT RUN PIPE OR EQUIVALENT FULL OPEN COMPONEN ITS ARE REQUIRED UPSTREAM OF THE METER.
- FULL OPEN FLOW COMPONENTS MAY CONSIST OF A STRAINER, STRAIGHT PIPE, FULL OPEN GATE VALVES, BYPASS TEES AND CONCENTRIC REDUCERS REQUIRED FOR PROTECTION AND FLOW CONDITIONING OF THE METER. (1 NORMAL REDUCTION ONLY). A STRAINER IS
- DO NOT INSTALL ELBOWS, BENDS, NONCONCENTRIC REDUCERS, CHECK VALVES AND/OR PRESSURE REDUCING DEVICES WITHIN FIVE PIPE DIAMETERS UPSTREAM OR THREE PIPE DIAMETERS DOWNSTREAM OF THE METER
- GATE VALVES LOCATED IMMEDIATELY UPSTREAM OF THE METER SETTING ARE ACCEPTABLE, PROVIDED THEY ARE FULLY OPEN DURING METER SERVI RATES THROUGH THE METER. CE AND ARE NOT USED TO THROTTLE FLOW
- <u>ი</u> ACCURACY LEVELS MAY BE DETERMINED BY COMPARISON ACCURACY TESTING. USE A SENSUS PORTABLE LARGE METER TESTER OR REMOVE THE SI TEST BENCH. ACCURACY LEVEL ADJUSTMENT MAY BE ACCOMPLISHED BY CHANGING CALIBRATION. JSPECT METER AND TEST IT ON A CALIBRATED
- INSTALLATION SHALL BE IN ACCORDANCE WITH THE CITY'S REQUIREMENTS.
- ∞ .¬ THE CONCRETE PAD SHALL EXTEND 2' (MINIMUM) FROM THE EDGE OF PIPE AND BYPASS PIPE