## **Section 4 – Water Drawing Detail**

<u>Drawing</u>	<u>Title</u>
4-01	<u>Vertical – Horizontal Concrete Blocking Tie Back Blocks</u>
4-02	Horizontal Thrust Blocking
4-03	Concrete Slope Anchor
4-05	Standard Fire Hydrant
4-06	Quad Water Service
4-07	Fire Hydrant Post and Valve Marker Post
4-08A	Standard Blow-off Assembly Detail Below Ground
4-08B	Standard Blow-off Assembly Detail Above Ground
4-09	2" Air & Vacuum Release Valve Assembly – 12" Main or Larger
4-10	1" Air & Vacuum Release Valve Assembly – 10" Main or Smaller
4-11	Valve Operating Extension
4-12	Standard Pressure Reducing Station
4-13	Typical Water Service 1 ½" to 2"
4-14	Typical Water Service 3/4" to 1"
4-15	Double Service 3/4" and 1"
4-16	Typical Compound Water Meter 3" to 10"
4-17	Typical Compound Water Meter 3" to 10" with Bypass
4-18	Typical Turbine Water Meter 3" to 10"
4-19	Typical Turbine Water Meter with Bypass
4-20	<u>Double Check Valve</u>
4-21	Stainless Steel Tapping Tee
4-22	3/4" to 2" Outside Installed Double Check Valve
4-23	Schematic Layout for PIV and FDC