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Chapter 5  WATER INFRASTRUCTURE

This chapter presents Design Standards and Guidelines (DSG) for Seattle Public Utilities (SPU) water infrastructure. Facilities included here are transmission and distribution pipelines, storage tanks, standpipes, and reservoirs. The information in this chapter should be used in conjunction with other DSG standards. For water service connections, see DSG Chapter 17, Water Service Connections.

The primary audience for this chapter is Seattle Public Utilities (SPU) engineering staff. See DSG Chapter 6, Cathodic Protection.

Standards appear as underlined text.

Note: This DSG does not replace the experienced engineering judgment of a registered professional engineer. All design for upgrade, repairs, and new infrastructure should be done under the supervision of an experienced licensed engineer.

5.1  KEY TERMS

The abbreviations and definitions and given here follow either common American usage or regulatory guidance. Definitions for key elements of the SPU water system are given near the beginning of section for that element. For standard City of Seattle abbreviations for construction drawings, see Section 1-01.2 of the City of Seattle Standard Plans.

5.1.1  Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>asbestos concrete</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>AREMA</td>
<td>American Railway Engineering and Maintenance-of-Way Association</td>
</tr>
<tr>
<td>ARV</td>
<td>air release valve</td>
</tr>
<tr>
<td>AVV</td>
<td>air &amp; vacuum valve</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing Materials</td>
</tr>
<tr>
<td>AWS</td>
<td>American Welding Society</td>
</tr>
<tr>
<td>AWWA</td>
<td>American Water Works Association</td>
</tr>
<tr>
<td>BFV</td>
<td>butterfly valve</td>
</tr>
<tr>
<td>BNSF</td>
<td>Burlington Northern Santa Fe</td>
</tr>
<tr>
<td>CAV</td>
<td>combination air valve (includes both air release and air vacuum functions)</td>
</tr>
<tr>
<td>CDF</td>
<td>controlled density fill</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Term</td>
</tr>
<tr>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td>CI</td>
<td>cast iron</td>
</tr>
<tr>
<td>CIP</td>
<td>Capital Improvement Program</td>
</tr>
<tr>
<td>CiPP</td>
<td>cured in place pipe</td>
</tr>
<tr>
<td>CSO</td>
<td>combined sewer overflow</td>
</tr>
<tr>
<td>DI</td>
<td>ductile iron</td>
</tr>
<tr>
<td>DIP</td>
<td>ductile iron pipe</td>
</tr>
<tr>
<td>DIPRA</td>
<td>Ductile-Iron Pipe Research Association</td>
</tr>
<tr>
<td>DOH</td>
<td>Department of Health</td>
</tr>
<tr>
<td>DV</td>
<td>district valve</td>
</tr>
<tr>
<td>ECA</td>
<td>environmentally critical area</td>
</tr>
<tr>
<td>fps</td>
<td>feet per second</td>
</tr>
<tr>
<td>ft</td>
<td>foot or feet</td>
</tr>
<tr>
<td>gpm</td>
<td>gallons per minute</td>
</tr>
<tr>
<td>GV</td>
<td>gate valve</td>
</tr>
<tr>
<td>HDD</td>
<td>horizontal directional drilling</td>
</tr>
<tr>
<td>HGL</td>
<td>hydraulic grade line</td>
</tr>
<tr>
<td>HP BFV</td>
<td>high pressure butterfly valve</td>
</tr>
<tr>
<td>HPA</td>
<td>Hydraulic Project Application</td>
</tr>
<tr>
<td>HPC</td>
<td>heterotrophic plate count</td>
</tr>
<tr>
<td>IBC</td>
<td>International Building Code</td>
</tr>
<tr>
<td>ID</td>
<td>inside diameter</td>
</tr>
<tr>
<td>LOB</td>
<td>line of business</td>
</tr>
<tr>
<td>mgd</td>
<td>million gallons per day</td>
</tr>
<tr>
<td>NACE</td>
<td>National Association of Corrosion Engineers</td>
</tr>
<tr>
<td>NPDES</td>
<td>National Pollution Discharge Elimination System</td>
</tr>
<tr>
<td>NSF</td>
<td>National Sanitation Foundation</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>operations and maintenance</td>
</tr>
<tr>
<td>OD</td>
<td>outside diameter</td>
</tr>
<tr>
<td>OSHA</td>
<td>Occupational Safety and Health Administration</td>
</tr>
<tr>
<td>PR valve</td>
<td>pressure regulating valve</td>
</tr>
<tr>
<td>PRV</td>
<td>pressure relief valve</td>
</tr>
<tr>
<td>psi</td>
<td>pounds per square inch</td>
</tr>
<tr>
<td>psig</td>
<td>pounds per square inch gauge</td>
</tr>
<tr>
<td>QA/QC</td>
<td>Quality assurance/quality control</td>
</tr>
<tr>
<td>RE</td>
<td>Resident Engineer</td>
</tr>
<tr>
<td>ROV</td>
<td>remotely operated vehicle</td>
</tr>
<tr>
<td>ROW</td>
<td>right-of-way</td>
</tr>
<tr>
<td>SCADA</td>
<td>Supervisory Control and Data Acquisition</td>
</tr>
<tr>
<td>SDCI</td>
<td>Seattle Department of Construction and Inspections</td>
</tr>
<tr>
<td>SDOT</td>
<td>Seattle Department of Transportation</td>
</tr>
<tr>
<td>SDWA</td>
<td>Safe Drinking Water Act</td>
</tr>
<tr>
<td>SMT</td>
<td>Seattle Municipal Tower</td>
</tr>
<tr>
<td>Spec</td>
<td>specification</td>
</tr>
<tr>
<td>SPU</td>
<td>Seattle Public Utilities</td>
</tr>
<tr>
<td>Std</td>
<td>standard</td>
</tr>
<tr>
<td>TC</td>
<td>total coliform</td>
</tr>
<tr>
<td>VV</td>
<td>Vacuum Valve</td>
</tr>
<tr>
<td>WMR</td>
<td>Water Main Rehabilitation</td>
</tr>
<tr>
<td>WAC</td>
<td>Washington Administrative Code</td>
</tr>
<tr>
<td>WISHA</td>
<td>Washington Industrial Safety and Health Administration</td>
</tr>
</tbody>
</table>
5.1.2 Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>anode</td>
<td>Location where metal is corroded.</td>
</tr>
<tr>
<td>cathodic protection</td>
<td>A means of providing a sacrificial material (usually a metal) to become the point where corrosion occurs. Cathodic protection is a technique used to provide corrosion control to buried or submerged metallic materials. Cathodic protection shifts the electrical potential off anodic sites in a pipeline or other structure. See also anode.</td>
</tr>
<tr>
<td>Capital Improvement Program (CIP)</td>
<td>Administered by SPU through its Capital Planning Committee (CPC) to plan, budget, schedule, and implement capital improvement projects, including flooding and conveyance improvements, protection and enhancement of water quality and habitat, protection of infrastructure, and drainage improvements within projects of other City agencies</td>
</tr>
<tr>
<td>Customer Service</td>
<td>The section within SPU through which customers purchase all new water services and receive notification of planned outages.</td>
</tr>
<tr>
<td>engineering</td>
<td>Generic term for SPU staff responsible for plan review and utility system design for CIP projects.</td>
</tr>
<tr>
<td>guidelines</td>
<td>Advice for preparing an engineering design. Design guidelines document suggested minimum requirements and analysis of design elements in order to produce a coordinated set of design drawings, specifications, or lifecycle cost estimates. Guidelines answer what, why, when and how to apply design standards and the level of quality assurance required.</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>Generic term for SPU staff responsible for operations and maintenance.</td>
</tr>
<tr>
<td>resistivity</td>
<td>The resistance of an environment (either water or soil) to the flow of electrical current.</td>
</tr>
<tr>
<td>standards</td>
<td>Drawings, technical or material specifications, and minimum requirements needed to design a particular improvement. A design standard is adopted by the department and generally meets the functional and operational requirements at the lowest lifecycle cost. It serves as a reference for evaluating proposals from developers and contractors: For a standard, the word must refer to a mandatory requirement. The word should is used to denote a flexible requirement that is mandatory only under certain conditions.</td>
</tr>
<tr>
<td>Water Quality</td>
<td>A section within SPU that takes water samples and performs drinking water quality tests on new and existing water mains and inspects construction projects to assure pipe work is kept clean.</td>
</tr>
</tbody>
</table>

5.2 GENERAL INFORMATION

SPU water facilities supply water to more than 1.3 million people in the Seattle area, including wholesale customers (purchasers). The Tolt and Cedar watersheds supply most of the drinking water. The Seattle well fields serve as a supplemental water source during droughts and emergencies. Large transmission pipelines deliver water to treatment plants, and from the plants to in-town storage facilities such as tanks and reservoirs. Smaller water pipelines distribute water from in-town storage facilities to the public. Valves control water and isolate sections in the distribution mains, which are monitored by Supervisory Control and Data Acquisition (SCADA). Water services and fire hydrants are connected to distribution mains. Purveyors are connected to transmission mains.

In the SPU system, most water flows via gravity from the watersheds to storage facilities in Seattle. Storage facilities are set at high elevations to supply water via gravity to customers.
Where necessary, pumps are used to lift water to higher elevation storage facilities or to increase water pressure. The system is managed by SPU Facility Operations and Maintenance and monitored through SCADA.

### 5.2.1 Policy

The guiding policy document for water infrastructure is the [SPU 2013 Water System Plan](#). See Chapter 4 of the plan for [SPU policy on water transmission](#). See Chapter 5 of the plan for SPU policy on water distribution.

### 5.2.2 System Maps

SPU’s water maps are available at the following locations:

- Seattle Engineering Records Vault: [Base Maps](#).

### 5.2.3 Water System

The SPU Water System is comprised of raw water watershed reservoirs, transmission pipelines, treatment plants, pump stations, treated water storage facilities and distribution pipelines in pressure zones.
Removed for security
5.2.3.2 Distribution System

The SPU water distribution system contains more than 1,690 miles of water mains. These mains vary in diameter from 4 inches to greater than 30 inches. Most SPU water mains are unlined or mortar-lined cast iron, ductile iron, or steel pipe.

Seattle’s water distribution system also includes 19 pump stations and more than 180,000 water service lines and meters serving residential and non-residential properties. Generally, both transmission and distribution mains passing under railroads or similar facilities are encased. Most pipelines do not have corrosion protection. See DSG Chapter 6, Cathodic Protection.

See also: DSG Chapter 11, Pump Stations and Chapter 17, Water Service Connections.

For more information on the history and condition of the water distribution system, see the 2013 Water System Plan.

5.2.3.3 Valves

SPU owns about 21,500 valves of various types that support the SPU Water System. SPU installs most valves where needed for ease of operation and system redundancy.

District valves are installed on the distribution system to separate pressure zones.

Line valves are placed throughout the system to isolate sections of pipe when repairs are needed.

Pressure regulating valves regulate flow between pressure zones.

Blowoff valves are placed on both transmission and water mains at low points to drain pipelines. Blowoff valves are installed at dead end water mains where a hydrant is not installed for water quality flushing. Some blowoffs are on the high side of 16 inch and larger line valves and both sides of line valves if they are essentially level for draining purposes. Inside major facilities, SPU uses blowoff valves for dewatering and flushing operations.

Air valves are installed at the high points and occasionally at grade breaks in the pipeline profile. Air valves either release trapped air from the pipelines when under pressure or allow air into the pipelines while being drained to prevent a vacuum in the pipeline.

Other valves function as bypass, altitude control, or pump control.

5.2.3.4 Infrastructure Elements

Table 5-1 shows key components in SPU water system infrastructure.
Table 5-1

<table>
<thead>
<tr>
<th>Infrastructure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water Main</strong></td>
<td></td>
</tr>
<tr>
<td>transmission main</td>
<td>Large diameter (generally &gt;3 ft) pipeline that transfers water from source to feeder mains or storage tanks. There are no service connections on transmission lines, except for purveyors.</td>
</tr>
<tr>
<td>feeder main</td>
<td>Smaller diameter pipelines (generally &lt;3 ft) are the backbone of SPU distribution mains. New taps are not permitted on feeder mains except for feeder-distributor mains meeting current design standards for distribution mains.</td>
</tr>
<tr>
<td>distribution main</td>
<td>Small to mid-sized pipeline (&lt;2 ft) used to distribute water from a feeder main to a local service area. Distribution mains have service connections to adjacent properties.</td>
</tr>
<tr>
<td><strong>Storage Facility</strong></td>
<td></td>
</tr>
<tr>
<td>standpipe</td>
<td>An aboveground supported pipe with a height that is generally greater than the diameter. Used where additional height is needed to provide additional pressure without pumping.</td>
</tr>
<tr>
<td>reservoir</td>
<td>Tank that is at or below ground level with a diameter or footprint that is typically greater than the height. Reservoirs are usually large in size and storage capacity.</td>
</tr>
<tr>
<td>elevated tank</td>
<td>Elevated tanks have a supporting structure that elevates the lower operating elevation of water in the tank to a level above ground elevation.</td>
</tr>
</tbody>
</table>

Figure 5-2 show the typical layout of SPU water system infrastructure.
5.2.3.5 Fire Protection

SPU owns and maintains fire hydrants throughout the water distribution system. Fire hydrants are placed as described in section 5.6.4.5. Hydrants are typically supplied by Operations and Maintenance to the contractor for installation. Hydrant model used are typically Kennedy K81D Guardian. No other hydrants are acceptable.
5.2.4 **DSG Design Resources**

DSG design resources include technical or material specifications developed specifically for and found only in the DSG. They include drawings, standard specifications, and other technical guidelines not available from other sources:

- **Settlement Monitoring Requirements.** Settlement monitoring requirements for water mains are in Appendices 5A and 5B:
  - Settlement Monitoring Requirements for Cast Iron Mains (Appendix 5A)
  - Settlement Monitoring Requirements for Ductile Iron Mains (Appendix 5B)

5.3 **GENERAL REQUIREMENTS**

The design engineer must be familiar with water industry standards and code requirements.

If industry standards and City of Seattle requirements or regulations conflict, the design engineer must discuss the discrepancy with the line-of-business (LOB) representative, Operations manager, and the owner of this DSG chapter through the formal resolution process.

5.3.1 **Industry Standards**

Water facilities must be designed to American Water Works Association (AWWA) standards unless the design engineer can show why the AWWA standards do not meet the project requirements. In addition, water facilities must meet Seattle-King County and Washington State Department of Health (DOH) standards.

Water storage facility design standards for SPU must also meet standards set forth in the Water Research Foundation’s Maintaining Water Quality in Finished Water Reservoir.

5.3.1.1 **American Water Works Association**

Following AWWA standards and specifications is strongly advised where possible, except when superseded by stricter requirements set forth in this DSG and City of Seattle Standard Plans and Specifications.

Table 5-2 lists relevant AWWA standards and specifications, organized by subject and intended as minimum requirements. Most of the specifications listed below may be found in the SMT 45th floor library. It is the design engineer’s responsibility to use the latest version of these standards.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ductile-Iron Pipe:</strong></td>
<td></td>
</tr>
<tr>
<td>C104/A21.4</td>
<td>Cement Mortar Lining for Ductile Iron (DI) Pipe and Fittings for Water</td>
</tr>
<tr>
<td>C105/A21.5</td>
<td>Polyethylene Encasement for DI Pipe Systems</td>
</tr>
<tr>
<td>C111/A21.11</td>
<td>Rubber-Gasket Joints for DI Pressure Pipe and Fittings</td>
</tr>
<tr>
<td>C115/A21.5</td>
<td>Flanged DI Pipe with Ductile Iron or Gray Iron Threaded Flanges</td>
</tr>
<tr>
<td>C116/A21.16</td>
<td>Protective Fusion-Bonded Epoxy Coatings Interior or Exterior Surface DI</td>
</tr>
</tbody>
</table>
### Chapter 5 Water Infrastructure

<table>
<thead>
<tr>
<th>Designation</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>C150/A21.50</td>
<td>Thickness Design of Ductile Iron Pipe</td>
</tr>
<tr>
<td>C151/A21.51</td>
<td>DI Pipe; Centrifugally Cast, for Water or Other Liquids</td>
</tr>
<tr>
<td>C153/A21.53</td>
<td>DI Pipe; Compact Fittings for Water Service</td>
</tr>
<tr>
<td><strong>Steel Pipe</strong></td>
<td></td>
</tr>
<tr>
<td>C200</td>
<td>Steel Water Pipe 6” and larger</td>
</tr>
<tr>
<td>C203</td>
<td>Coal-Tar Protective Coatings and Linings for Steel Water Pipelines, Enamel and Tape, Hot-Applied</td>
</tr>
<tr>
<td>C205</td>
<td>Cement-Mortar Protective Lining and Coating for Steel Water Pipe, 4” and Larger, Shop Applied</td>
</tr>
<tr>
<td>C206</td>
<td>Field Welding of Steel Water Pipe</td>
</tr>
<tr>
<td>C207</td>
<td>Steel Pipe Flanges for Waterworks Service Sizes 4”-144”</td>
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<tr>
<td>C208</td>
<td>Dimensions for Fabricated Steel Water Pipe Fittings</td>
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<tr>
<td>C210</td>
<td>Liquid-Epoxy Coating Systems for the Interior and Exterior of Steel Water Pipelines</td>
</tr>
<tr>
<td>C213</td>
<td>Fusion-Bonded Epoxy Coating for the Interior and Exterior of Steel Water Pipelines</td>
</tr>
<tr>
<td>C215</td>
<td>Extruded Polyolefin Coatings for the Exterior of Steel Water Pipelines</td>
</tr>
<tr>
<td>C216</td>
<td>Heat-Shrinkable Cross-Linked Polyolefin Coatings for the Exterior of Special Sections, Connections and Fittings for Steel Water Pipes</td>
</tr>
<tr>
<td>C217</td>
<td>Petrolatum and Petroleum Wax Tape Coatings for the Exterior of Connections and Fittings for Steel Water Pipelines</td>
</tr>
<tr>
<td>C218</td>
<td>Coating the Exterior of Aboveground Steel Water Pipelines and Fittings</td>
</tr>
<tr>
<td>C219</td>
<td>Bolted, Sleeve-Type Couplings for Plain-End Pipe</td>
</tr>
<tr>
<td>C220</td>
<td>Stainless-Steel Pipe, ½” and Larger</td>
</tr>
<tr>
<td>C221</td>
<td>Fabricated Steel Mechanical Slip-Type Expansion Joints</td>
</tr>
<tr>
<td>C222</td>
<td>Polyurethane Coatings for the Interior and Exterior of Steel Water Pipe and Fittings</td>
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<tr>
<td>C223</td>
<td>Fabricated Steel and Stainless Steel Tapping Sleeves</td>
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<tr>
<td>C224</td>
<td>Nylon-11 Based Polyamide Coating System for the Interior and Exterior of Steel Water Pipe and Fittings</td>
</tr>
<tr>
<td>C225</td>
<td>Fused Polyolefin Coating Systems for the Exterior of Steel Water Pipelines</td>
</tr>
<tr>
<td>C226</td>
<td>Stainless Steel Fittings for Waterworks Service, Sizes ½”-72”</td>
</tr>
<tr>
<td><strong>Valves/ Hydrants:</strong></td>
<td></td>
</tr>
<tr>
<td>C502</td>
<td>Dry-Barrel Fire Hydrants</td>
</tr>
<tr>
<td>C504</td>
<td>Rubber-Seated Butterfly Valves</td>
</tr>
<tr>
<td>C507</td>
<td>Ball Valves, 6”- 48”</td>
</tr>
<tr>
<td>C508</td>
<td>Swing-Check Valves for Waterworks Service, 2”- 24” National Pipe Size (NPS)</td>
</tr>
<tr>
<td>C509</td>
<td>Resilient-Seated Gate Valves for Water Supply ductile iron only</td>
</tr>
<tr>
<td>C510</td>
<td>Double Check Valve Backflow Prevention Assembly</td>
</tr>
<tr>
<td>C511</td>
<td>Reduced-Pressure Principle Backflow Prevention Assembly</td>
</tr>
<tr>
<td>C512</td>
<td>Air Release, Air/Vacuum, and Combination Air Valves for Waterworks Service</td>
</tr>
<tr>
<td>C513</td>
<td>Open-Channel, Fabricated-Metal, Slide Gates and Open-Channel, Fabricated-Metal Weir Gates</td>
</tr>
<tr>
<td>C515</td>
<td>Reduced-Wall, Resilient-Seated Gate Valves for Water Supply Service (Does not meet City Spec, but can be used in special cases)</td>
</tr>
<tr>
<td>C517</td>
<td>Resilient-Seated Cast-Iron Eccentric Plug Valves</td>
</tr>
<tr>
<td>C540</td>
<td>Power-Actuating Devices for Valves and Slide Gates</td>
</tr>
<tr>
<td>C550</td>
<td>Protective Epoxy Interior Coatings for Valves and Hydrants</td>
</tr>
<tr>
<td>C560</td>
<td>Cast-Iron Slide Gates</td>
</tr>
<tr>
<td>C561</td>
<td>Fabricated Stainless Steel Slide Gates</td>
</tr>
<tr>
<td>C563</td>
<td>Fabricated Composite Slide Gates</td>
</tr>
<tr>
<td><strong>Pipe Installation:</strong></td>
<td></td>
</tr>
<tr>
<td>C600</td>
<td>Installation of Ductile-Iron Water Mains and Their Appurtenances</td>
</tr>
<tr>
<td>C602</td>
<td>Cement-Mortar Lining of Water Pipelines in Place—4” and Larger</td>
</tr>
<tr>
<td>C606</td>
<td>Grooved and Shouldered Joints</td>
</tr>
</tbody>
</table>
Designation | Title
---|---
C900 | PVC Water Transmission & Distribution Pipe

**Disinfection**

C651 | Disinfecting Water Mains
C652 | Disinfection of Water-Storage Facilities

**Storage**

D100 | Welded Carbon Steel Tanks for Water Storage
D102 | Coating Steel Water-Storage Tanks
D103 | Factory-Coated Bolted Steel Tanks for Water Storage
D104 | Automatically Controlled, Impressed-Current Cathodic Protection for the Interior of Steel Water Tanks
D110 | Wire- and Strand-Wound, Circular, Pre-stressed Concrete Water Tanks
D115 | Tendon-Pre-stressed Concrete Water Tanks
D120 | Thermosetting Fiberglass-Reinforced Plastic Tanks
D130 | Flexible-Membrane Materials for Potable Water Applications

Table 5-2 lists relevant AWWA design manuals for water supply practice. The list is not comprehensive. The manuals most frequently used by SPU are M11 (Steel Pipe Design), M41 (Ductile Iron Pipe Design), and M22 (Sizing Water Service Lines and Meters).

**Table 5-3**

**AWWA Design Manuals for Water Supply Practice**

<table>
<thead>
<tr>
<th>Designation</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>Principles of Water Rates, Fees and Charges</td>
</tr>
<tr>
<td>M2</td>
<td>Instrumentation and Control</td>
</tr>
<tr>
<td>M3</td>
<td>Safety Practices for Water Utilities</td>
</tr>
<tr>
<td>M4</td>
<td>Water Fluoridation Principles and Practices</td>
</tr>
<tr>
<td>M5</td>
<td>Water Utility Management</td>
</tr>
<tr>
<td>M6</td>
<td>Water Meters: Selection, Installation, Testing, and Maintenance</td>
</tr>
<tr>
<td>M7</td>
<td>Problem Organisms in Water: Identification and Treatment</td>
</tr>
<tr>
<td>M9</td>
<td>Concrete Pressure Pipe</td>
</tr>
<tr>
<td>M11</td>
<td>Steel Water Pipe: A Guide for Design and Installation</td>
</tr>
<tr>
<td>M12</td>
<td>Simplified Procedures for Water Examination</td>
</tr>
<tr>
<td>M14</td>
<td>Recommended Practice for Backflow Prevention and Cross-Connection Control</td>
</tr>
<tr>
<td>M17</td>
<td>Installation, Field Testing, and Maintenance of Fire Hydrants</td>
</tr>
<tr>
<td>M19</td>
<td>Emergency Planning for Water Utilities</td>
</tr>
<tr>
<td>M20</td>
<td>Water Chlorination/Chloramination Practices and Principles</td>
</tr>
<tr>
<td>M22</td>
<td>Sizing Water Service Lines and Meters</td>
</tr>
<tr>
<td>M23</td>
<td>PVC Pipe Design &amp; Installation</td>
</tr>
<tr>
<td>M25</td>
<td>Flexible-Membrane Covers and Linings for Potable-Water Reservoirs</td>
</tr>
<tr>
<td>M27</td>
<td>External Corrosion: Introduction to Chemistry and Control</td>
</tr>
<tr>
<td>M28</td>
<td>Rehabilitation of Water Mains</td>
</tr>
<tr>
<td>M29</td>
<td>Water Utility Capital Financing</td>
</tr>
<tr>
<td>M31</td>
<td>Distribution System Requirements for Fire Protection</td>
</tr>
<tr>
<td>M32</td>
<td>Computer Modeling of Water Distribution Systems</td>
</tr>
<tr>
<td>M33</td>
<td>Flow meters in Water Supply</td>
</tr>
<tr>
<td>M36</td>
<td>Water Audits and Leak Detection</td>
</tr>
</tbody>
</table>
5.3.2 Regulations

All water facilities must be built to the applicable City of Seattle, King County, Washington State, and federal requirements.

5.3.2.1 City Standards

The City of Seattle Standard Plans and Specifications are available online or from the Engineering Records Vault. The sections that apply to water systems are Standard Specifications Sections 7 and 9, and Details Section 300. These standards are primarily based on AWWA industry standards.

5.3.2.2 City Ordinances

The City of Seattle has a number of ordinances pertaining to the Water System.

5.3.2.3 King County

All water system works are subject to the provisions and requirements of Title 12 of the King County Board of Health Code.

5.3.2.4 Washington State Department of Health

The Washington State Department of Health (DOH) is the regulatory agency that ensures that water systems comply with system capacity requirements of the federal Safe Drinking Water Act (SDWA). Authority to regulate the public water supply system is granted under Washington Administrative Code (WAC), Chapter 246-290 Public Water Supplies, also known as the Public Water System Rule. A key term under the rule is system capacity, which is defined as having the technical, managerial, and financial capacity to achieve and remain in compliance with all applicable local, state and federal regulations.

A. Water System Plan

The public water system rule (WAC 246-290) includes the Washington State Legislature-approved Municipal Water Law and the federal law, Long Term 2 Enhanced Surface Water Treatment Rule. DOH requires water purveyors to submit a Water System Plan to ensure water quality and protection of public health (WAC 246-290-100 and WAC 246-291-140, respectively). SPU’s Water System Plan was last updated in 2013.

Water systems plans must be updated every 6 years. If a purveyor installs distribution lines or makes other improvements and the project requires State Environmental
Protection Act (SEPA) analysis, a water system plan amendment is required (WAC 246-03-030[3][a]) before construction.

**B. Water System Design Manual**

The [Washington State DOH Water System Design Manual](#) (2013) provides guidelines and criteria for design engineers to use for preparing plans and specifications for Group A water systems, such as SPU, to comply with the Group A Public Water Supplies (chapter 246-290-WAC). This manual delineates mandatory requirements of the WAC that must be adhered to by SPU. Design engineers may use design approaches other than those in this manual as long as they do not conflict with chapter 246-290 WAC. DOH will expect the design engineer to justify the alternate approach used and the criteria that apply.

**5.3.2.5 Other**

Recommended Standards for Water Works (10-States Standards) – Part 7, Finished Water Storage is a source for water storage design.

**5.3.2.6 Federal Safe Drinking Water Act**

The [Safe Drinking Water Act](#) (SDWA) protects public health by regulating the nation's public drinking water supply. The law requires many actions to protect drinking water and its sources. SDWA does not regulate private wells that serve fewer than 25 individuals. SDWA authorizes the U.S. Environmental Protection Agency (EPA) to set national health-based standards for drinking water to protect against both naturally occurring and human-made contaminants.

**5.4 BASIS OF DESIGN**

Basis of design documentation communicates design intent primarily to plan reviewers and future users of a constructed facility. SPU accomplishes this documentation through a basis of design plan sheet. By documenting the basis of design and archiving it with project record drawings, future staff will have a better understanding of the design decisions.

**5.4.1 Basis of Design Plan Sheet**

The basis of design sheet is a general sheet that shows a plan overview and lists significant design assumptions and requirements for major design elements (Figure 5-3). The following are SPU standards for this sheet:

- The design engineer must include a basis of design plan sheet in the plan set.
- The sheet must be archived with the record drawings (as-builts).
Figure 5-3
Basis of Design Plan Sheet Data for Water Infrastructure

<table>
<thead>
<tr>
<th>Basis of Design Plan Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATER-------------------------</td>
</tr>
<tr>
<td>Type of Main (Transmission, Distribution, Feeder)</td>
</tr>
<tr>
<td>Design Flow Rate: ________________</td>
</tr>
<tr>
<td>Flow Velocity: ________________</td>
</tr>
<tr>
<td>Typical Pressure: ________________ Pressure Zone: ___________________</td>
</tr>
<tr>
<td>Working Pressure: ________________ Surge Pressure: ___________________</td>
</tr>
<tr>
<td>Pipe Materials: ________________________ (type, lining, coating, joints, pressure class minimum slope, buoyancy safety factor, minimum cover [roads, non-roadway], deflection lag factor, construction tolerance, steel deflection limit)</td>
</tr>
<tr>
<td>Bedding Compaction: ________________________ (roadway, non-roadway, bedding constant, modulus of soil reaction [E’])</td>
</tr>
<tr>
<td>Appurtenances: ________________________ (isolation valves, blowoffs/drains, line valves, air-vacuum and air-release valves, valve limit settings for control valves, design criteria for all valves)</td>
</tr>
<tr>
<td>Access Ports: ________________________ Datum: ___________________</td>
</tr>
<tr>
<td>Basis of HVAC Design: ________________________</td>
</tr>
<tr>
<td>Basis of Process Control: ________________________</td>
</tr>
<tr>
<td>Project Specific/Special Information: ________________________</td>
</tr>
</tbody>
</table>

The basis of design plan sheet is not intended for construction and should not be included with the bid set. The sheet is inserted after the project has begun. See DSG Chapter 1, Design Process.

5.4.2 Design Criteria List

The design engineer may use a design criteria list to develop a basis of design plan sheet. The design criteria list is a shortened version of the most important design requirements (Table 5-3). For water system infrastructure, this information includes how key design criteria were selected, including working pressure, flow rate, and types of joints.

The list shows information that may be shown on the basis of design plan sheet. However, the list is not intended for construction and should not be included with the bid set. If included with the bid set, the design criteria list should be labeled Informational Only.

Typically, the design criteria list is completed with the preliminary engineering report as a concise summary. However, that report can provide a much lengthier description of design requirements.

Table 5-4 is an example of what a design criteria list might contain for a water facility design. Note that Table 5-4 is only an example; it is not intended to explain technical concepts.
Table 5-4
Design Criteria List for a Typical Water Facility Design (Example)

<table>
<thead>
<tr>
<th>Description</th>
<th>Design Criterion/Design Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Flow Rate</td>
<td>19,100 gpm</td>
<td>Year 2040 peak flow rate in a 36-inch pipeline</td>
</tr>
<tr>
<td>Flow Velocity</td>
<td>6.02 fps</td>
<td>Year 2040 peak flow rate in a 36-inch pipeline</td>
</tr>
<tr>
<td>Typical Operating Pressure</td>
<td>120-180 psi</td>
<td></td>
</tr>
<tr>
<td>Design Working Pressure, Pw</td>
<td>250 psi</td>
<td></td>
</tr>
<tr>
<td>Design Transient (Surge) Pressure, Pt</td>
<td>332 psi</td>
<td>Based on 133% of working pressure and allowable stress of 66.7% of yield stress</td>
</tr>
<tr>
<td>Minimum D/t ratio</td>
<td>240</td>
<td></td>
</tr>
<tr>
<td><strong>Pipe Materials:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe Type</td>
<td>Mortar-Lined and Polyurethane Coated Welded Steel Pipe, AWWA C200</td>
<td></td>
</tr>
<tr>
<td>Lining</td>
<td>Cement Mortar, AWWA C205</td>
<td></td>
</tr>
<tr>
<td>Coating</td>
<td>Polyurethane Coated, AWWA C222</td>
<td></td>
</tr>
<tr>
<td>Joints</td>
<td>Restrained Joint</td>
<td>Double lap-welded joint provides thrust restraint at bends, seal testing, and seismic restraint. Maximum joint length and resulting joint location is 60 ft. for steel pipe. Consider thermal expansion and fittings to allow movement, specifically with exposed pipe. Example: pipe supported by hangers under bridges.</td>
</tr>
<tr>
<td>Pressure Class</td>
<td>250 psi</td>
<td>40,000 psi yield strength steel</td>
</tr>
<tr>
<td>Minimum Slope</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Pipe Buoyancy Safety Factor</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>Minimum Cover – Roads</td>
<td>3 ft</td>
<td></td>
</tr>
<tr>
<td>Minimum Cover – Non-Roadway</td>
<td>4 ft</td>
<td></td>
</tr>
<tr>
<td>Pipe Loading – Traffic</td>
<td>HS-20 AASHTO</td>
<td></td>
</tr>
<tr>
<td>Traffic – Trench Condition</td>
<td>HS-20 AASHTO Prism Trench design condition assumed</td>
<td></td>
</tr>
<tr>
<td>Separation from Utilities</td>
<td>12 inch vertical, 10 ft horizontal</td>
<td>See Std Plan 286</td>
</tr>
<tr>
<td>Deflection Lag Factor, DI</td>
<td>Minimum 1.25</td>
<td></td>
</tr>
<tr>
<td>Construction Tolerance</td>
<td>½-inch from specified line and grade</td>
<td>Tolerances during tunneling higher as specified</td>
</tr>
<tr>
<td>Steel Deflection Limit</td>
<td>2.25% of Diameter</td>
<td></td>
</tr>
<tr>
<td>Bedding Compaction – Non-Roadway</td>
<td>90% of Modified Proctor</td>
<td></td>
</tr>
<tr>
<td>Bedding Compaction – Roadway</td>
<td>95% of Modified Proctor</td>
<td></td>
</tr>
<tr>
<td>Bedding Constant</td>
<td>0.10</td>
<td></td>
</tr>
<tr>
<td>Modulus of Soil Reaction (E')</td>
<td>1000 psi</td>
<td>See Geotechnical Report</td>
</tr>
<tr>
<td><strong>Appurtenances:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isolation Valves</td>
<td>Butterfly Valves, 250 psi rating</td>
<td>Located at tie-ins and interties to existing mains</td>
</tr>
<tr>
<td>Blowoffs/drains</td>
<td>6-inch size. Provide at all low points in pipeline</td>
<td>Used double valves, one for isolation and one for throttling.</td>
</tr>
</tbody>
</table>
### 5.5 DESIGN PROCESS

See [DSG Chapter 1, Design Process](#). The design process for water infrastructure does not differ from that described in Chapter 1.

### 5.6 DISTRIBUTION AND FEEDER MAIN DESIGN

This section describes distribution and feeder main design. Distribution mains are smaller diameter (< 3 ft) pipes that carry water from a source (reservoir or tank) to a local service area (neighborhood or city block). Feeder mains are similar to transmission mains except that service connections are allowed.

#### 5.6.1 Modeling and Main Sizing

When designing a water main that is 12 inches or larger in diameter, a hydraulic network modeling analysis must be completed (for minimum sizing criteria see Section 5.6.3.1). SPU

<table>
<thead>
<tr>
<th>Description</th>
<th>Design Criterion/Design Data</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Valves</td>
<td>2,000 ft</td>
<td></td>
</tr>
<tr>
<td>Combination Air-Vacuum and Air Release</td>
<td>4-inch size. Provide at all high points in pipeline</td>
<td>Also located at abrupt downward grade breaks</td>
</tr>
<tr>
<td>Access Ports</td>
<td>24-inch</td>
<td>Located every 1,000 feet along pipeline and at both ends of tunneled crossings</td>
</tr>
</tbody>
</table>

5.6.1.1 Pressure Zones

The SPU water distribution system is divided into approximately 45 pressures zones that operate within a pressure range of about 30 to 130 psi. Individual zones are separated by closed line valves (district valves or DVs), pressure regulators, and control valves.

5.6.1.2 Maximum and Minimum System Pressure

SPU Policy on [Distribution System Water Service Pressure (SPU-RM-006)](#) establishes SPU’s pressure standards. Minimum pressure criteria for new water mains are 30 pounds per square inch (psi) under peak hour demand (PHD) conditions, and 20 psi when flows are a combination of average maximum day demand (MDD) and required fire flow. Pressure at the customer’s meter must not be less than 20 psi. Pressures within distribution mains are not limited to a set maximum. All new services with static pressure above 80 psi require a pressure regulating valve (PR valve) per plumbing code requirements.
5.6.1.3 Fire Flow Rate and Duration
The City of Seattle, City of Shoreline and King County have adopted the International Fire Code (IFC). Site-specific fire flow requirements as determined by the appropriate Fire Marshall are used when issuing Water Availability Certificates and sizing of new water mains.

5.6.2 Location
Distribution mains are typically located within the right-of-way (ROW) in a standard location at a standard depth. See Standard Plan 030. Standard locations allow Operations to easily access the mains while keeping the ROW available to other utilities. SPU does not allow building of structures over water mains without obtaining project-specific concessions from the owner, such as putting the pipe in a casing, O&M easements, or round-the-clock access. These concessions are recorded in the official City records.

SPU may install or allow installation of water mains in private streets or easements. Location of the mains is determined case-by-case in easements less than 20 feet.

5.6.2.1 Separation from Other Utilities
Standard horizontal and vertical separations may not always be feasible in highly developed urban corridors. Special construction methods can be used to provide equivalent levels of protection to the standard separation criteria. Separation distances to provide structurally sound installations depend on the available working space for construction and soils and groundwater conditions at the site. See Standard Plans 286A and 286B.

For overhead clearance, the design engineer must look for overhead power and maintain a safe distance to the power lines and structures. The distance depends on the power line voltage and the distance to a structure. Consult with the electrical utility to determine the project-specific safety distances and with the Seattle Department of Construction and Inspections (SDCI) for any structural permit requirements.

Where standard pipeline separations cannot be achieved, an engineered design must be developed for adequate separation. The Washington State Departments of Health and Ecology jointly publish the Pipeline Separation Design and Installation Reference Guide. The design engineer must consider the contents of this guide while designing water utility separations from other utilities whenever standard SPU criteria are not feasible.

5.6.2.2 Geotechnical Investigations, Test Holes, Borings and Potholes
Geotechnical (subsurface) investigations and test holes are typically not as critical for distribution lines as they are for transmission mains.

Consider geotechnical investigations, borings and test holes where poor soils may influence thrust blocking design, soil loads and settlement of adjacent infrastructure. Furthermore, a cost analysis of moving other potentially conflicting utilities should be made. If the proposed project is expected to incur significant costs to adjust or relocate other utilities, it may be prudent to perform potholing to design the project to minimize the other utility relocation cost. If geotechnical borings or test hole work appears to be prudent, consult DSG section 5.8.2.2 (Geotechnical Report).
5.6.2.3 Alternative Locations

For some projects, space may not be available to locate the water main in the standard location shown on Standard Plan 030. Other controlling factors such as water supply may require that an existing water main be kept in service while a new main is installed in a non-standard location. An alternative to keeping existing water mains in service during construction is the installation of temporary water mains with connections to the affected services and hydrants. This can be an expensive option; cost is usually estimated by Planning & System Support.

5.6.3 Materials

This section describes standard materials used in SPU water distribution system projects.

5.6.3.1 Minimum Pipe Size

The standard water distribution main size is:

- 8-inch-diameter pipe for residential areas.
- 12-inch diameter pipe for industrial and commercial areas.

Other pipe diameters may be allowed at the discretion of SPU, such as where future through connection is not a possibility (permanent dead end main), and the main will never supply a hydrant or more than a few small-diameter water services.

5.6.3.2 Material Types

All new or replaced water pipe in the City of Seattle must meet the standard material types shown in Table 5-4.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipe</td>
<td>2 inch diameter pipe (when allowed by SPU) must be Type K copper.</td>
</tr>
<tr>
<td></td>
<td>4 inch diameter and larger pipe must be ductile iron pipe, class 52 or thicker with double thick cement mortar lining.</td>
</tr>
<tr>
<td></td>
<td>4-12 inch diameter pipe can be PVC DR14 on a case-by-case basis in corrosive soil areas.</td>
</tr>
<tr>
<td></td>
<td>Feeder mains larger than 12 inch diameter must be ductile iron or steel.</td>
</tr>
<tr>
<td>Bends and Fittings</td>
<td>Typically, bends and fittings must be the same material as the pipeline.</td>
</tr>
<tr>
<td></td>
<td>Fittings for 2 inch copper soft coil must be brass, either flared or compression.</td>
</tr>
<tr>
<td>Joints</td>
<td>Joints for ductile iron water mains must be restrained joint (RJ), slip joint (SJ), or mechanical joint (MJ).</td>
</tr>
<tr>
<td></td>
<td>Joints on steel pipe must be welded and conform to AWS D1.1 Structural Welding Code, Section 3, Workmanship.</td>
</tr>
<tr>
<td>Casing</td>
<td>Whether installed above grade or below-grade, casing pipe must be smooth steel, with the diameter and wall thickness specified in the drawings. Casings made up of multiple pipe sections must be continuous and butt-welded at joints to provide a uniform surface for casing spacers to slide across.</td>
</tr>
<tr>
<td></td>
<td>All joints must be welded by qualified operators. Steel casing pipe is discussed in Std Spec 9-30.2.</td>
</tr>
<tr>
<td></td>
<td>Casing seals and spacers must be per Std Spec 9-30(15).</td>
</tr>
</tbody>
</table>

Table 5-5

Standard Materials for SPU Distribution and Feeder Mains
If specified in the contract, the space between the carrier pipe and casing pipe must be filled with sand, grout, or some other material. However, if the annular space around the carrier pipe is filled, then future removal of the carrier pipe for repair will not be possible. SPU typically seals the ends of the casings but does not fill them.

Non-standard mains less than 8 inches in diameter and approved by SPU, must be ductile iron, except for 2-inch pipe, which must be Type K copper. PVC pipe may be allowed in corrosive soil areas.

### 5.6.3.3 Pipe Cover

Depths of cover for water mains are shown on Standard Plan No. 030. The depths vary depending on size of pipe. Required cover over gate valves often dictate minimum main cover. Mains larger than 12 inches in diameter typically use butterfly valves. Butterfly valves require less cover due to their shape and allow large mains to be buried at shallower depths. Generally, SPU attempts to bury the pipes as shallow as feasible for ease of installation and maintenance, but no less than 35 inches deep except in special cases as directed by SPU. Typically, the depth to the pipe invert should be kept to less than 6 feet if possible to reduce the need and cost for excavation and shoring.

### 5.6.3.4 Bedding and Backfill

The design engineer must require sand bedding for water mains unless another agency dictates otherwise. Sand bedding creates a less corrosive environment around a pipe than does native soil. Sand bedding also eliminates point loads on the pipe caused by stray rocks. Sand bedding is typically Class B, Sand Mineral Aggregate Type 6 or 7 unless otherwise specified. (Type 9 is for transmission mains.) See Standard Plan 350 Water Main Trench and Bedding and Standard Specification 9-03.16 Mineral Aggregate Chart

Backfill is either suitable native material, Mineral Aggregate Type 17, or other material as approved by the design engineer. For suitable native backfill material, see Standard Specification 7-10.3(10) for requirements. For requirements for Mineral Aggregate Type 17, see Standard Specification 9-03.16.

For more information on bedding and backfill, see Standard Specifications 7-10.3(9), 9-03.12(3), and 9-03.16.

A. **Standard Trench Section**

   For requirements for a standard trench section, see Standard Plan 350.

B. **Controlled Density Fill**

   Sometimes an outside agency, time constraints, or compaction will require that a water main be bedded and backfilled in controlled density fill (CDF). When this requirement outweighs the benefit of using sand bedding, a metallic water main must be protected where it is embedded in CDF. The protection must extend from trench wall to trench wall. Typically, SPU uses two layers of polyethylene encasement around the main to keep it separated from the CDF (Figure 5-4). The PE encasement is carefully pressed into the soil interface at the trench walls and secured in place with wide adhesive tape or
wax tape to ensure the entire metallic pipe is covered and to exclude the CDF from contacting the pipe.

When CDF is used near the metallic pipe, a corrosion specialist should be consulted because CDF can create a galvanic corrosion cell.

**The CDF used to encase the water main must be a hand-diggable CDF mix.** All CDF must be $\frac{1}{3}$ sack mix, less than 200 psi, and preferably less than 100 psi. SPU has approved various types and uses of CDF. CDF can be used as a trench plug, trench backfill, or for grouting an annular space. Each use has a different mix ratio. The design engineer must reference the City Standard Plans and Specifications for each CDF use. See Standard Specification 9-01.5.

When CDF is used to fill pipe and the annular space between two pipes, it must have 100 psi strength at 28 days. See Standard Specification 9-05.15.

**Figure 5-4**

**Controlled Density Fill**

<table>
<thead>
<tr>
<th>Controlled Density Backfill (CDF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press PE Encasement against soil and secure in place with wide adhesive tape or wax tape (TYP)</td>
</tr>
<tr>
<td>Two Layers Polyethylene (PE) Encasement 9-30.1(6)D</td>
</tr>
<tr>
<td>PIPE</td>
</tr>
</tbody>
</table>

**5.6.3.5 Line Pressure**

Distribution water mains must be designed to withstand both external loads and test pressure according to Standard Specification 7-11.3(11)A1.

Most distribution lines serve a portion of the city, and are within a designated pressure zone. In cases where there is an extreme pressure differential (e.g. downhill pipeline), it may be advisable to change material thicknesses along the pipeline route and/or install a pressure regulating valve to reduce the pressure. Test pressure is measured at the downhill end of the
pipe run. Before considering installation of a pressure-regulating valve, the design engineer must coordinate with WPPM to ensure the valve will not negatively affect the system.

If a pressure-regulating valve (PR) is used, a pressure relief valve (PRV) must be installed at a location on a major water main within the pressure zone, near the PR valve, at a site which permits the PRV to release abrupt, unmonitored, and unrestricted discharge to a sewer or other permitted location. Pressure relief valves are set to relieve pressures over 80 psi at the lowest elevation within the pressure zone.

Note that some current City zones have pressures up to about 120 psi. Typically, these zones lie at the bottom of steep hillside areas. If the site is steep, do not put a PRV where an uncontrolled release of water from its discharge might cause unstable soil conditions (i.e. landslides). At locations where pressure in the water main exceeds 80 psi, the building code requires homeowners to install a pressure regulator on their service line before it enters the home.

**Tip:** Consider installing PR valves at the lowest elevation possible. On the other hand, PRVs should be installed as high in the pressure zone and as near the PR valve as possible, to minimize the difference in pressure across the valve. This reduces wear on the PRV seat and leads to better PRV performance and lower pressure surges. Consider also that sites in environmentally critical areas (ECAs) may not be compatible with PRV discharges.

5.6.3.6 **Pipe Supports**

Pipe supports must be designed under the direction of a licensed civil or structural engineer who is responsible for reviewing pipe loads and potential deflections caused by lateral and vertical movement. AWWA M11 (Steel Pipe Design) and AWWA M41 (Ductile Iron Pipe Design) manuals provide some explanation on how to properly design pipes on supports. The Ductile Iron Pipe Research Association (DIPRA) also publishes a computer program for selecting and spacing supports for ductile iron pipes.

**A. Pile Supports**

Pile supported pipelines are rare in the SPU water system. However, in some locations, such as crossing a wetland or in loose soils, pile-supported pipelines may be necessary. A licensed civil or structural engineer must design the pile support and calculate pipeline thickness. Because pipelines installed on piles are typically not continuously supported, they present unique design challenges. Among the issues are additional stresses placed on the pipeline due to the lack of support. Such design issues must be investigated and modeled by a licensed structural engineer.

1) **Above Grade Pile Support**

For an above-grade exposed pile support, the design engineer should consider the pipeline and pile coating system. In most cases, both the pile and pipe will require a coating, and cathodic protection must be considered. Additionally, pipeline insulation may be needed to protect the line from freezing temperatures and in no-flow situations.

2) **Buried Support**

If the pipeline is on piles and buried, a qualified licensed civil or structural engineer must carefully review the connection to the piles to ensure the pipe and piles operate as one entity during seismic and uplift conditions.
B. Aerial/Bridge Supports

SPU owns and operates a few aerial (aboveground) pipelines in its water system. A structural engineer licensed in Washington State should be involved in aerial pipeline design. Aerial pipelines present unique design challenges because, like pipelines on piles, they are not continuously supported.

Aerial pipelines can either be supported from above, by hanging the pipe, or cradled in a utility corridor under the bridge. In either case, the pipe supports place additional loadings on the pipe wall.

The following are special considerations for aerial design:

- Where possible, aerial pipelines should be avoided for security and vibration concerns.
- When pipes are hung under existing bridges, roadway clearance design must consider the potential for damage from trucks traveling above the legal height limit. Additional protection should be considered such as line valves or structural modifications to the bridge.
- With an exposed pipe design, the design engineer must consider the pipeline coating system. Additionally, pipeline insulation may be needed to help control thermal expansion of the pipeline, and keep the line from freezing temperatures and no flow situations. AWWA Manual M11 provides an analysis method to determine if freezing is a concern.
- The design engineer must carefully review the buried-to-aerial transition to ensure the pipeline will be able to handle ground movement from earthquakes. In most cases, a restrained joint with both rotational and expansion capabilities (e.g. a double ball expansion joint fitting) is recommended. See also DSG section 5.10, Seismic Design.
- Freeze protection design must be considered. Potential options include one or more of the following:
  1. Insulation of the pipe;
  2. Heat tape.
  3. In case of a temporary change in the way the pipe is used resulting in low flows consider installation of a system to allow a release of a small volume of water to a location that does not cause an environmental impact or safety hazards.

C. Temporary Supports During Construction

Supporting existing utilities during construction can be difficult, but is necessary to ensure no damage occurs to the existing water lines. Typically, the construction contractor is responsible for supporting all existing utilities throughout construction. The contractor must provide a support plan that is stamped by a Professional Engineer licensed in Washington State for review by SPU for approval. SPU engineering and Operations will review temporary supports in the field and notify the contractor of deficiencies. SPU Water Operations staff does not direct repairs.

The following is a list of cautions contractors must take to avoid damage to water lines:
• Contractors must not use chains in direct contact with the pipe to move or support pipe materials because it may damage the pipe coating or introduce point loads that can over-stress pipe.
• Contractors must not rest the pipe on any sharp or pointed objects, including the bucket of any equipment, single point supports, or rods.
• Pipe must not be unsupported for a length longer than one stick of pipe or one joint.
• If the joints are not restrained, the contractor must ensure crew safety by restraining the pipe from movement, which could separate the joints.
• Pipe must be supported in cradles or on wide support beams sufficiently spaced so the pipe does not sag and cause undue stress on the joints or pipe wall. This is especially important for cast iron with lead joints.
• Do not expose more than one unrestrained joint at one time.
• Lead joint cast iron water mains must not be allowed to deflect while they are exposed.

5.6.3.7 Casing
Water mains are installed in casings to protect the mains from excessive loads and to provide a means of replacing the pipe beneath structures such as railroad tracks. Casings also reduce the damage to facilities over the water main in the event of a leak or main break. Sometimes casings are required by other entities (e.g. railroads) where SPU utilities cross over or under them. Casings can be installed via open cut if there are no obstacles.

Casing materials must follow Standard Specifications 9-30.2 (14) and 9-30.2(15).

A. Jacked Casings
Casings installed under the railroad are often jacked into place. When designing jacked casings, adequate space is required for the casing and pipe jacking pit. Jacking pit size can vary depending on the lengths of casing or carrier pipe. Restrained joint pipe must be used through the casing and beyond to a logical location to terminate the restrained joint pipe. Keep in mind that the cased length of pipe offers no thrust resistance via skin friction as does a buried pipe. Access must be provided for the existing pipe to be cut and connected to a new pipe.

**Note:** Jacking casing is dependent on pipe size. The larger the pipe size, the larger the jacking pit is. Consider future access needs for maintenance of the carrier pipe in the casing and try to maintain future access by keeping other utilities away from future access pits.

B. Other Utility Crossings
The design engineer must determine where casings are needed at locations where an SPU transmission main is crossing either over or under other utilities. For separation requirements between water mains and other utilities, see Standard Plans 286A and...
286B. All pipes in casings must be restrained joint. See Standard Specifications 7-11 3(6)D and 7-11.3(7)C-D2.

C. Rail Crossings
Where water mains cross under a rail system (e.g. streetcar, light or heavy rail, or other as determined by SPU), the main must be placed inside a casing. The casing must extend such a distance from the tracks that maintenance can be performed from the side without affecting the rail. For cathodic protection for pipes crossing a rail line, see DSG Chapter 6, Cathodic Protection, Test Procedure 31 – Light Rail and Streetcar Cooperative Interference Testing.

1) Heavy Rail
When crossing beneath heavy rail, a casing must extend from ROW line to ROW line unless the main is more than 25 feet from the track centerline. If the railroad agrees, the casing must extend a minimum of 25 feet from the track centerline. See the American Railway Engineering and Maintenance-of-Way Association (AREMA) Design Guideline before designing a heavy rail crossing.

2) Light Rail
Light rail does not impose the extreme loading on pipelines that heavy rail does. However, light rail imparts some loading and causes significant pipeline access issues and stray current corrosion concerns.

Water mains crossing beneath Sound Transit Central Link light rail tracks are encased a minimum distance of 12 feet perpendicular to the centerline of the track. The tracks have a 5-½ foot minimum separation between the top of the rail and the top of the casing. See the Sound Transit Design Criteria Manual.

Casings crossing a light rail line must be electrically isolated from the carrier pipe. A permanent test station should be installed to perform future isolation checks. See DSG Chapter 6, Cathodic Protection, Test Procedure 31 – Light Rail and Streetcar Cooperative Interference Testing.

3) Streetcar
The presently used streetcar designs have the least impact on buried pipelines of the three types of rail. Streetcars are smaller and lighter, but still limit pipeline access and generate stray current.

The design engineer must consider depth of cover, pipeline size, age, thickness, material, importance, and access.

The design engineer should consider various pipeline protection methods ranging from do nothing to casings and protective concrete slabs.

D. Parallel Rail Installations
For worker safety, parallel mains should not be closer than 15 feet from the rail centerline. However, rail installation will likely have to be considered case by case.
5.6.3.8 Permanent Restraint Systems

Restraining of forces due to internal pressure at fittings, valves, or dead ends is a major consideration in pipe installation. Thrust restraint is by welded or mechanically restrained joints and/or concrete thrust blocks that are either cast in place or pre-cast depending on pipe size and type.

All bends, fittings, and line valves must be restrained by a joint restraint system compatible with the pipe type.

A. Thrust Restraint Calculations

For all projects requiring thrust restraints beyond that required by Standard Plans 330a, 330b, 331a, and 331b, the design engineer must calculate the thrust restraint forces and design the restraint system.

Restrained joint pipe is self-restrained. The restrained length for pipe and fittings depends on the test pressure, backfill, depth, soil characteristics and pipe coating. The design engineer must calculate the restrained length for both pipe and fittings.

B. Connecting to the Existing System

In the SPU water system, most connections to existing (non-steel pipe) are unrestrained. A difference in outside diameters of various materials can create a force imbalance at the connection similar to that of a reducer.

For example, a 100-year-old cast iron, 20-inch diameter water main could be ½-inch greater in outside diameter than a new 20-inch diameter ductile iron main. This force imbalance must be accounted for at the connection, especially if corrosion preventative isolation couplings are used to make the connection. At 100 psi, this difference in outside diameter creates a force imbalance of more than 3,000 lbs in a 20-inch-diameter pipe connection. The connection coupling can be restrained by using tiebacks, wedge restraint glands, or welded tabs on the smaller pipe, or some combination. The idea is to keep the connection coupling from sliding off the larger pipe and onto the smaller pipe due to the force imbalance.

Be careful with restraint for new valves near connections to existing pipe, especially when new restrained joint pipe is connected with unrestrained pipe. When closed and under pressure only from the existing side, the valve will tend to collapse the new flexible restrained joints and pull away from the unrestrained connection. This effect is usually overcome with a concrete thrust collar on the new pipe that is fixed rigidly to the new valve.

5.6.3.9 Types of Pipe Restraints

This section describes the types of pipe restraints used in the SPU water distribution system. Typically, ductile iron pipe is joined by a non-restrained bell and spigot joint, also called a Tyton or push-on joint. Some steel pipe is also joined in this manner. Thrust blocks are the SPU standard for restraining pipe when non-restrained bell and spigot joints are used. The design engineer should use Standard Plans 330a, 330b, 331a, and 331b and the AWWA Manual M41 to design thrust blocks. Some situations will not allow space for concrete thrust blocks. In those situations, use pipe with built-in restrained joints, or pile supported thrust restraint systems.
A. **Concrete Blocking**

Concrete thrust blocks are the most common joint restraint in the SPU system. Thrust blocking relies on the surface area of the block being in contact with undisturbed soil to counteract the pressure acting on the pipeline fitting. Conditions may require a pile-supported thrust restraint system. The soil conditions are a very important factor in concrete thrust block design.

In concrete thrust block design, excavations or disturbance of soils behind thrust blocks should be avoided. An assessment should be performed by a qualified engineer to determine if there is a safe distance away from the thrust block that an excavation could be performed.

During design, consider future disturbance of thrust blocks

1) **Horizontal Thrust Block**

Horizontal thrust block sizing calculation must follow either Standard Plan 331 or AWWA Manual M-41.

2) **Vertical Thrust Block**

In some cases, vertical thrust blocks may be needed. Vertical thrust block must follow Standard Plan 330.

B. **Concrete Thrust Collars**

Concrete thrust collars are occasionally used as a method of thrust restraint. Typically, thrust collars are used to restrain large valves in chambers and valves near casings or connections to existing pipe. Collar refers to the section of concrete formed around the pipe to counteract thrust forces. Collars withstand thrust force by both passive soil pressure and friction on the bottom surface of the block. To keep the pipe from sliding within the collar, the concrete needs to interface with the pipe.

1) **Steel Pipe**

If using concrete collars on a steel pipe, a factory installed or field welded thrust ring must be welded around a pipe section, then embed in concrete. This design should be thought out to make sure that the interior of the pipe coating is not damaged due to the high heat from welding before the pipe is put in service.

2) **Ductile Iron Pipe**

If using concrete collars on ductile iron pipe, the preferred method is to have a factory-fabricated thrust ring installed on the pipe section. Otherwise, install two wedge restraint glands (WRGs) face-to-face to act as a thrust ring. Concrete-encased WRGs should always be wrapped in polyethylene so the concrete does not seep into the restraining wedges and stop it from working.

3) **Poor Soil Conditions**

Design should consider the potential settlement impact the concrete thrust collar could have on the pipe.
C. Pipe Anchors/Tie Backs
   Pipe anchors consist of a large mass of concrete usually on one side of a pipeline. The concrete is attached to the pipeline by steel rods. Anchors act like vertical thrust blocks (except in a horizontal plane) to restrain the pipe at a bend. Typically, pipe anchors are only installed for temporary service because the rods can corrode.

D. Rigid Restrained Joints
   Flanges, welded joints, and threaded couplings are types of rigid restrained joints. Flanges can be used on both ductile iron and steel pipes. SPU does not use threaded couplings in water mains.

1) Flanges
   SPU does not recommend burying flanges in soil. Flanged fittings are used where joint flexibility is not needed and are typically found in vaults associated with valves or other appurtenances. Flanged pipe must be installed perfectly to fit up and offers no flexibility. A dismantling joint must be used to allow disassembly and repairs. Flanged valves are usually used with in the installation of a large run of flexible restrained joint pipe. Each flanged valve will have a short flange by flexible restrained joint adapter on each side of it.

   Manufacturers can weld a flange to the steel pipe. See AWWA Manual M-11 for the class of flange rating. Consult with the manufacturer to ensure the flanged connection can be provided. An electrical isolation kit may be necessary if joining the steel pipeline to a ductile iron appurtenance. Steel and ductile iron are dissimilar materials that can corrode.

2) Welded Joints
   Steel pipe can be assembled with welded joints, making the pipeline fully restrained. Field-welded joints provide restraint against the unbalanced hydrostatic and hydrodynamic forces acting on the pipe. There are several styles of welded joints. The most common are the lap-weld, butt-weld, and butt strap joints. Refer to AWWA Manual M-11 for a photo of each type of joint:

   • **Lap-Weld Joint.** In general, SPU prefers a lap-weld joint because they are easy to install. Lap-welded pipe is a bell and spigot pipe with the bell welded to the spigot where they overlap. The design engineer can select an interior-only weld, exterior-only weld, or double lap weld (interior and exterior). SPU recommends the double lap weld. A double lap weld provides an added safety factor at each joint, but can only be applied to larger diameter pipe because it requires the welder to enter the pipe to make an interior weld. Each joint can also be checked for leakage with an air test. With a lap weld joint, small deflections can be made at each joint before welding. Given the geometry of the double welded lap joint, it experiences twice as much strain as the pipe wall when post-construction forces (settlement) cause pipe movement.

   • **Butt-Weld Joint.** Butt-weld joints are made by aligning the ends of two pipe sections and welding at the point of near-contact of the two ends. To complete a butt-weld joint, both ends of the pipe must be the same size. A butt-weld joint is more difficult in the field because the pipes must be near perfectly aligned.
This style weld eliminates the geometric strain that can be induced at a lap-weld joint. SPU has used butt-welded joints for pipelines designed for higher levels of seismic loading. The butt-weld joint is also used in horizontal directional drilling (HDD) applications, where having a bell shape on the pipe is not recommended. A full penetration butt-welded steel pipe is one of the best choices for seismic protection.

- **Butt-Strap Joint.** A butt-strap joint consists of a strip of steel that overlaps two plain end pieces of pipe by several inches. The butt strap is joined to each pipe by an exterior weld (and an interior weld if the pipes have sufficient diameter). The two pipe ends do not have to have identical outside diameters, but they must be relatively similar. Typically, a butt-strap joint is used to join a new steel pipe to an existing steel pipeline.

In all cases, repair of the interior lining must be considered at the welded joints. SPU follows the recommendations of the American Welding Society (AWS) Structural Welding Code.

**E. Flexible Restrained Joints**

Flexible restrained joints allow some deflection and movement of the joint, but restrain the joint while under pressure. These joints are the standard restrained joints used by SPU. All ductile iron pipe manufacturers make a boltless restrained joint ductile iron pipe that uses a restraining ring and locking lugs to restrain joints yet provide flexibility. Check the manufacturer’s literature because products vary.

The use of flexible restrained joint pipe systems should be used when special site or system conditions are present and the use of concrete thrust blocks is not appropriate. Flexible restrained joint pipe systems are required when site/project needs have the following characteristics:

- The water main is to be located in an area of liquefiable soils.
- The area is defined to have soils with a poor bearing capacity.
- The area is on a steep slope and particularly if the water main is to be in an area determined to be a slide area.
- If the site is congested with underground utilities or other facilities such that concrete thrust blocks are unfeasible.
- To provide flexibility in shutdown areas and avoid using temporary thrust restraints.
- In areas where excavations, soil settlement or subsidence is anticipated, restrained joint pipe should be considered.
- In pipelines critical to the functioning of the water supply system after a major seismic event.

Restrained joint pipe and fitting pressure ratings vary depending on fitting type and size. The pressure ratings must be verified with the manufacturer. The length of pipe in casings on any run of ductile iron pipe does not count towards its overall restraint length, unless the casings are filled with grout after the pipe is installed. When using restrained joint pipe, all pipe in each individual system must be restrained joint.
addition to pipe joint restraint, it is SPU practice to install concrete thrust blocks unless site-specific conditions do not allow their use due to space limitations or other conflicts. Prior approval of the engineer of record is required before the thrust block is eliminated.

1) **Wedge Restraint Glands**

Other examples of flexible restrained joints are a wedge restraint gland type device or a restrained gasket type of pipe. Wedge restraint glands must follow Standard Specification 9-30.5(5)B. Wedge restraint glands are typically used on mechanical joint pipe and fittings; they grip the pipe, which forces a lug with teeth to imbed into the pipe. Most wedge restraint systems remain flexible after installation.

**Note:** SPU has experienced some expensive failures due to inappropriate application of wedge restraint glands. Two significant situations must be avoided:

Wedge Restraint Glands are not approved for use on plain end (PE) fittings. Ductile iron fittings go through a casting process that makes their outside surface much harder than ductile iron pipe. As a result, the restraining wedges do not bite into the surface of plain end fittings to the proper depth. While the initial testing of these joints might prove successful, over time, the joint may separate.

Wedge restraint glands must not be used in applications where they are expected to resist rotation of the joint in addition to tensile pullout. If a rotating moment is applied to the joint, the restraint wedge teeth slide along the pipe with little resistance and allow the pipe to corkscrew out of the MJ socket. Therefore, all rotating moments must be properly blocked or otherwise restrained when wedge restraining glands are used.

2) **Gasket Restraint**

The restraint gaskets are readily available and can be installed on field-cut push-on joint pipe. The restraining gaskets have stainless steel teeth imbedded in them that grip the pipe for restraint. The restraint gaskets are only pseudo-flexible restrained joints. Once assembled, they offer little or no deflection capability. They also require special tools to disassemble.

**Note:** SPU has used the restraint gaskets on occasion, but found they do not save costs. The AWWA M41 Manual or DIPRA computer program can be used to calculate ductile iron pipe restraint requirements.

Field cutting and modifying a factory restrained joint pipe is difficult and time consuming. The pipe must be ordered specific to the project site. Contractors must submit and receive approval of a lay plan showing both plan and profile before ordering pipe.
3) **Grooved Restraint**

Grooved restraint couplings can be used to restrain ductile iron and steel pipe. These couplings are uncommon in the SPU system but can be found on some blowoff facilities. Grooved restraint couplings are generally not used in buried service.

The standard grooved restraint coupling engages a groove that is cut on the exterior of the full circumference of the pipe. An AWWA ductile iron pipe class thicker than SPU’s standard CL 52 must be used for these couplings.

Grooved restraint couplings can also be used with a rolled groove in thin wall steel pipe and with a welded end ring on both ductile iron and steel pipe. Flexible steel restrained joints come in the form of a coupling that connects two pipe sections. The restraint is obtained by grooves on the coupling engaging a steel rod that is welded to the outside of the pipe. These couplings are custom designed to each project and can be ordered with some minor expansion capability. While quick and easy to install, grooved restraint couplings are expensive. One manufacturer is Victaulic brand.

For how to design restrained joint pipe systems without concrete blocking, see the Ductile Iron Pipe Research Association (DIPRA) program.

F. **Flexible Single-Ball and Double-Ball Expansion Joints**

For projects where extreme flexibility is needed, several manufacturers offer river crossing pipe that has restrained, ball joints that provide a high flexibility in alignment. Another flexible product is a single or double-ball expansion joint, which is very expensive. The double-ball expansion joint can rotate, extend, contract, and adjust in any direction, yet will not separate. However, improperly installed expansion joints can expand unintentionally under pressure. The design engineer should use care in designing expansion joints in the pipe system.

At a location on each side, the pipe must be fixed by a thrust collar or other means to keep the expansion joint from moving. At least one fitting manufacturer makes a force-balanced version of the expansion joint to use in locations where thrust collars are impractical or impossible to install.

5.6.3.10 **Temporary Restraint**

Temporary restraint is sometimes required during construction to restrain pipe thrust forces usually where the pipe has been cut and capped and a dead end is created. Temporary restraint comes in several different forms, and is usually installed before other work so that the pipe can be cut, capped, and turned back on in a single outage. In smaller diameters, a precast concrete block (Ecology block) is usually placed in front of the cap to act as a thrust block. In larger diameters, a tieback system is usually used where steel rods connect the cap to an anchor (usually two precast concrete blocks) and sometimes piles. On projects where the contractor must furnish temporary restraint for situations not covered by Standard Plans 330 and 331, the contract drawings must show a typical restraint detail, without design specifics, that has clear instructions directing the contractor to submit a design stamped by a licensed engineer to SPU for approval.
5.6.3.11 Chambers (Vaults)

Terminology: Standard Specification 9-30.3(12) refers to valve chambers for material specification for bidding purposes. The Standard Specifications also refer to “electrical vaults” in Sections 1-05.2(2) and 1-07.28 paragraph 8)a and elsewhere and SCL projects will refer to electrical vaults. Functionally, chambers and vaults are the same. Namely, they provide an access space around buried equipment for room to operate or maintain the enclosed equipment. If vault terminology is used on plans, it must be tied to the bid item terminology called chambers to be unambiguous.

Valve chambers are required for all water system valves 16 inches and larger, for valves that separate service pressure zones (district valves) and for all buried installations that have electrical service and electronic sensors. Chambers are also provided for transmission main blowoff valves, large orifice air and vacuum valves, PR valves, PRVs, and check valves. Chambers are also provided for water services that are larger than 2 inch, and for all water services to purveyor meters.

Chambers that have electricity or electrical equipment must be drained. Either gravity drains or sump pumps may be used depending on site availability. Provide a sump with a galvanized metal grate to cover the sump.

Provide 18 inches of clear space around piping and equipment for access and maintenance. Where space is tight, provide no less than 18 inches on one side and no less than 12 inches on the opposite side. There must be enough room to access all bolts and fastening hardware and to remove cover plates on valve actuators and valve bearings and seals. For PR valves and PRVs consult the manufacturer’s literature for clearances on each side of the valve and overhead needed to remove the valve bonnet and pilots for maintenance.

Where possible, locate chambers out of roadway surfaces. Provide an equipment access over heavy equipment and a personnel access to all locations inside the chamber. Access openings should be 24 inch diameter or larger. 30-inch diameter or 3 ft square is the preferred chamber top opening for personnel access. Cover access openings with 3 ft square or larger hatches if out of the roadway, and with Standard Plan 361 Ring and Cover with adjustment brick and mortar for chamber access in roadways. Provide floor-supported ladders with ladder safety extensions having a 3 foot height, or more, above ground for all personnel access openings. Where internal equipment is larger than the 24-inch or 30-inch opening, consider how the internal equipment can be replaced, and the impacts to paving if the vault top has to be removed to do so.
5.6.4 Appurtenances

Pipeline appurtenances (line valves, access ports, blowoff/drains, and air release/air vacuum valves) must be provided along the pipeline as needed to support the pipeline function and operation. Appurtenance locations should be determined during design and consider conflicts.
with other structures, vehicular traffic, and existing utilities. Appurtenance locations should avoid areas most vulnerable to damage or vandalism.

5.6.4.1 **Valves**

When a distribution main, feeder main, or pipeline requires a valve, note the function (use) of the valve when selecting the type (physical design and characteristics) of the valve. The valve’s function, type, and nominal diameter will have a bearing on additional requirements for the overall valve assembly. Note provisions specifying instances in which a valve bypass assembly or maintenance vault is required. Pay close attention to maintenance clearances, dismantling features, and other details included in the requirements for more complex valve installations.

The number of turns to close a valve is very important. Rapidly closing a valve can create a surge pressure wave (water hammer) in the pipeline and damage the line and appurtenances. See Standard Specification 9-30.3(4).

A. **Principal Valve Functions within the Water System**

Broadly speaking, there are four types of valve functions: Non-Modulating (non-throttling) valves, Modulating (throttling) Valves, Check (non-return) Valves and Air Valves. Examples of how these functions are incorporated into the water system are presented below together with the related hardware selection criteria.

1) **Non-Modulating (non-throttling) Valves**

Non-Modulating (non-throttling) valves remain in either a normally open or a normally closed position. They are changed to the opposite position when needed to perform their function. Non-modulating valves are typically thought of as manually actuated by either turning the operating nut on the valve using a gate key, or by manually operating the valve using a powered valve actuator through a switch or SCADA control. Non-modulating valves are rarely set in a partially open (or closed) position except for situations where the pressure downstream is less critical than restricting the flow rate into a portion of the water system.

An example of partially open non-modulating valves would be providing reduced service to customers in a portion of the water system located in an actively unstable soil situation (like landslides). In this situation, a non-modulating valve that is normally open will be closed enough to allow only a small domestic supply to feed the area. Fire supply is greatly limited and is only possible by re-opening the valve. This partially open position limits the amount of water that can escape in the case where the unstable soil moves and causes the water main to separate. The partially open condition is only temporary until the soil (or other issue of concern) is stabilized.

**Line valves** are used to isolate segments of the water distribution grid, the feeder network or transmission pipelines. The normal position for a line valve is fully open, with the valve being moved to a fully closed position to stop flow through (or section off) that portion of pipe. If all line valves to a run of pipe are closed, the main can be drained for new construction or repair activities while limiting the water outage to only a small subset of the local customers. The section titled *Valve Placement Strategy within the Water Distribution System* outlines guidance for how line valve locations are selected to allow both flexibility of operation and a minimum of disruption to our customers during water main shutdowns.
Line valves are typically either gate or butterfly valves, depending on pipeline size. Ball and plug valves may be used in the following situations: high pressure (± 250 psi), significant throttling under high flow rates, control of pressure surges, or where throttling of high pressure differentials may be required.

Gate valves are preferred for line valves where possible. They completely exit the flow path when fully open and allow drained water mains to fill without bypasses. However, gate valves require space for a valve bonnet above or to the side (laydown valves) of the pipeline. Cover over water main may be critical. In cases where substandard cover is allowed, the gate valve operating nut must be below the bottom of the paving. This is particularly sensitive for concrete pavement, which tends to be thick. Gate valves are typically more expensive than butterfly valves. Laydown valves must be operable from the street surface and require a sealed right angle gearbox.

Butterfly valves are frequently used on larger pipelines. All valves 16 inches and larger should be full-size inline butterfly valves and be installed in chambers. Standard practice for valves under 16-inches is to use gate valves, but butterfly valves can be used where gate valves will not fit. Butterfly valves 16 inches or larger must be installed with a bypass to allow a drained pipe to fill without throttling the butterfly valve seats. Throttling of large-diameter butterfly valves is a primary reason seats have been destroyed after only one or two uses. Make provision for replacement of butterfly valves in the chamber design. Include a dismantling joint, or similar, to enable disassembly of the pipe and design chamber to accommodate replacement.

Isolation valves are non-modulating valves that are used to section off or partition a distribution grid or pipe within a common pressure zone. Applications may include maintaining seasonal water supply regimes and limiting the risk posed by threatened water mains. The separation provided by Isolation valves is significant in the way it alters water circulation through a pressure zone. Unlike a district valve (see next section), an isolation valve can be opened without causing harm to the water system or customers and opening it removes the partitioning operation for which it is designed.

The term isolation valve is also used for valves installed on both sides of appurtenances such as pumps, modulating valves, and meters, which must be periodically removed from service for inspection or maintenance.

District Valves (DVs) are non-modulating valves that are used to section off physically connected pipe into discrete water pressure service areas (pressure zones.) District Valves have an advantage over physical pipe separation as a means of demarcating adjacent pressure zones. District Valves exist to reserve the option of temporarily realigning a pressure zone boundary, or to allow one zone to supply its neighboring zone under certain emergency conditions. However, a district valve may remain in the closed position for decades.

Because DVs effectively creates two dead ends, DVs should be located adjacent to a fire hydrant whenever possible. Typically, a district valve will be positioned on the water main to one side of an adjacent hydrant tee and a second (line) valve will be located on the water main to the opposite side of the hydrant tee from the DV, (see figure below). This arrangement allows the two water main segments approaching the closed district valve to be flushed in separate operations. The fire hydrant provides a discharge
capacity that ensures effective flushing velocities. The hydrant also facilitates pressure management and overpressure protection during emergency throttling operations at the DV. SPU will determine which of the two valves at the hydrant tee will serve as the DV.

Regardless of the DV designation, the valve placed on the higher-pressure side of the hydrant tee should be a metal seated, double disk gate valve (DDGV). Whether or not the DDGV is designated as the normally closed district valve, it will serve as the throttling valve during emergency supply operations requiring the higher-pressure zone to feed the lower pressure zone. Advance planning may be required to obtain DDGVs because there is only one manufacturer that still makes these valves in the 4 inch through 12 inch sizes and the production run is typically on a once per year basis for SPU’s annual purchase of them. Very long lead times should be expected if a contractor is required to furnish them.

Figure 5-6
Pressure Zone Boundary District Valve Co-Located with Fire Hydrant

When placement of a district valve adjacent to a fire hydrant is not possible, a 2-inch outlet on both sides of the district valve is required to allow flushing of the water main segments approaching the DV. Typically, corporation stops are used, and are positioned at the crown of the pipe to assist in air and vacuum relief during a shutdown. A vault must be provided for the district valve and flushing outlets to allow hose connections if the outlets are not otherwise permanently piped to an access hand hole.

Service Supply Valves and Branch Supply Valves are similar, as they permit the supply of water from a distribution water main to be shut off to a metered water service or to another unmetered lateral (branch) such as a fire hydrant branch, or water main stub installed for future extension. Service supply valves and branch supply valves are typically installed and tested as part of a new water main’s construction. Hydrant branches, 3 inch and larger water services, and headers supplying remote water services are normally constructed off service supply valves and branch supply valves attached to the water main.
Blowoff Valves: SPU maintains 4 inch and larger valves at the low points of transmission mains and feeders that permit draining those large-diameter pipes down to their inverts. SPU also maintains 2 inch and smaller valves attached to 8 inch and smaller dead end distribution mains for flushing those mains. The valves for these two relatively different functions are referred to as blowoff valves.

- **Large Pipe Draining:** Blowoff valves are located at the low points along a larger-diameter (> 12") feeder or transmission mains. They primarily exist to drain the pipe during a shutdown. A blowoff valve installation on large pipes requires an assembly that includes two valves in series. The valve connected directly to the feeder or pipeline is reserved for leak-tight sealing of the blowoff outlet. It is the blowoff isolation valve. The second valve, sometimes referred to as the sacrificial valve, performs the actual water discharge control, often at high pressure differential. The second blowoff valve is manually operated in a partially open position as a variable orifice in order to throttle the flow rate to an acceptable level. Replacement of the sacrificial valve, due to wear or damage during blowoff operations is enabled while the pipeline is in operation because the isolation valve is closed. Always provide a fitting such as a dismantling joint, or a piping arrangement such as a 90° bend adjacent to the sacrificial valve that allows the piping to be dismantled in order to replace the valve. Blowoff valve systems on transmission lines are usually deep and are installed within a blowoff chamber for easy maintenance access and they have their operating nuts accessible from the ground surface.

Since blowoff valves usually discharge to atmosphere, their operation, can involve moderate to extremely high pressure differentials, especially when maintaining the valves while the water main is in service. Regular maintenance includes opening them a little to flush the piping and closing them again while the main is in service. This is a procedure called exercising the valve. For high pressure applications, above ± 200 psi, the preferred valve type is a lubricated plug valve. For pressures at ± 200 psi or less, a gate valve is preferred. In cases where retrofit of existing isolation valves is required and a plug valve cannot be reinstalled, a high pressure butterfly valve (AWWA CLASS 250) can be used. Some butterfly valve manufacturers can make butterfly valves rated as high as 350 psi. Butterfly valves are never to be used as the sacrificial valve.

Following the sacrificial valve, a riser brings the discharged water to an air gap at the surface. Blowoff draining flow rates are limited by the receiving utility or water body. A tap to add sodium thiosulfate or ascorbic acid for dechlorinating water can be provided at the blowoff, but this is not common. De-chlorinating chemicals are often added at the air gap structure under atmospheric pressure conditions.

All blowoff outlets must have an air gap (see section 5.6.4.3) between the pipeline discharge point and the ground (or surface water elevation of the receiving body) equal in length to a minimum of two discharge pipe diameters. See example plans in the Virtual Vault 776-227 and 776-203. Both show examples with sacrificial throttling valves. Example plan 776-203 also shows a special condition where water is transferred to another pipeline through a pipeline-to-pipeline pumping connection.
- **Small Pipe Flushing**: Blowoff valves located at the dead ends of distribution mains are provided in the form of smaller diameter laterals, typically consisting of 2-inch copper tubing. For detail on design of small blowoff valves, see *Standard Specification 7-10.2(11)* and *Standard Details 340a and 340b*. When distribution system dead ends cannot be avoided, 8-inch and 12-inch standard main diameters should terminate with a fire hydrant. To the extent that additional water main is needed between the last hydrant on the dead end main and the end of the actual end of the main, a reduced diameter is preferred. Distribution blowoff valves are intended to support water main flushing involving these relatively short segments of smaller diameter water main. When incremental water main construction requires creation of a temporary dead end larger than 8 inch diameter a 4 inch blowoff or temporary hydrant should be provided.

**Bypass Valves** are non-modulating valves installed in assemblies around larger valves to ease valve opening, and around 3 inch and larger Domestic and Combination service meters to provide unmetered service during meter maintenance.

When a water main has been drained on one side of a large gate valve, the pressure on the valve disc becomes unbalanced making it very difficult to open the valve. A bypass assembly around the large gate valve allows water to fill the drained side of the gate valve. When the drained side is filled and the pressure equalizes on both sides of the gate valve, the valve opens more easily. Bypass assemblies also allow the operator to fill an empty pipe with much better control. Since large gates valves typically have bonnets that are quite tall, they do not fit under street paving. Therefore, these valves are installed laying on their sides giving rise to the term laydown valves and they typically have bypasses installed directly on the valve body.

Beginning in the 1990s, 16-inch and larger diameter line valves and isolation valves are typically butterfly valves (BFVs) due to their lower cost and smaller size. SPU learned that BFVs must not be used to fill drained pipes. The rubber seat on brand new BFVs can be destroyed after only one or two fillings of dewatered pipe.

SPU practice is to install bypass assemblies on all valves 16-inches and larger diameter. A typical bypass assembly is included in the standard line valve chamber detail, see Figure 5-5. The bypass assembly size is usually 4 inch for most locations. 6 inch or 8 inch may be needed for large-diameter transmission main bypasses to reduce filling time to an acceptable level. On each bypass assembly, SPU practice is to install two bypass valves, attached directly to the main line by flanged connections, one on each side of the main line valve. Between these two valves, the plumbing includes a tee with a down-turned outlet with a plug in the outlet. The bypass assembly is supported from the floor at the bends and at the tee. With this arrangement, the bypass assembly functions can also be used to drain the piping on each side of the main valve.

Where the pipe volume to fill is relatively small and the time needed to fill is only an hour or two, the bypass can be constructed by installing 1-½” x 2”, AWWA x MPT, brass-bodied ball corps on the top of the pipe, on each side of the BFV line valve, which saves considerable space. (See Figure 5-5, Keyed Note 4.) SPU crews can then plumb the
bypass from corp-to-corp with copper fittings and tubing to perform the filling function as needed.

2) **Modulating (throttling) Valves**

Modulating (throttling) Valves are valves that are suited for operating in a partially open position, and which have can adjust the percent open as often as needed. Modulating Valves typically have an automatic actuator governed by a measured parameter such as pressure, flow rate, or elevation. SCADA control or local / remote manual position selection is also used to control modulating valves. A modulating valve’s percent open is adjusted as needed in response to changing system conditions measured either upstream or downstream or both to produce a desired outcome in form of water pressure, flow rate or water surface levels.

**Remote control valves** are modulating valves that have various applications within water system facilities. Principally, they are used to control water flow from a higher pressure water source to a lower pressure receiving pipe that in turn supplies a pressure zone. Remote control valves are able adjust their percent open between fully closed and fully open using an actuator whose position is set remotely via SCADA. Remote control valves are normally powered by an electric motor, though other actuator styles also exist depending on electric power availability, valve location, and control requirements. Many applications require the control valve to throttle for long periods. Owing to its suitability for throttling and low operating torque requirements, metal-seated ball valves are the preferred valve type for use as a modulating remote control valve.

**Pressure regulating (PR, or PRg) valves** are globe style bodied modulating valves that permit water flow in one direction only, acting between an upper service zone or pressure source to a lower pressure zone. It finely controls the rate of water flow through small changes in the valve’s position called modulation. The valve’s position is driven hydraulically by the difference in upstream and downstream water pressures acting upon opposite sides of a flexible diaphragm. The diaphragm is attached to a disc whose diaphragm-modulated height over the valve seat creates a continuously variable resistance to water flowing past the seat. Pressure regulating valves are designed for the severe application of passing high flow rates together with high pressure drops.

Globe valves can be configured to control many different applications by the use of control pilots that measure pressures upstream and downstream of the valve and adjust the pressures on the diaphragm to produce the desired regulating function. Pressure regulating valves continuously and automatically respond to pressure changes in the system. They open and close as needed to maintain the set pressure or function for which they are designed.

Due to SPU’s investment in trained maintenance personnel, large stocked inventory of replacement parts and regular on-going maintenance schedule for all PRgs, SPU only installs PRgs manufactured by CLA-VAL.

PRgs can be further broken down into the following common regulating functions using specific configurations of globe valve pilots:

1. Pressure Regulating Valves that are designed to maintain a set pressure downstream of the valve regardless of upstream pressure are called Pressure
Reducing Valves (see a specific application below). Pressure Reducing Valves are sized to pass the maximum required flow rate while remaining at or below the manufacturer’s recommended maximum flow rate. However, large Pressure Reducing Valves cannot control both downstream pressure while also passing low flow rates like those commonly associated with a diurnal demand curve. This condition causes PRg instability and surging within the upstream and downstream service zones and is to be avoided. Therefore, large Pressure Reducing Valves that meet the maximum demand while maintaining the downstream pressure set point are commonly paired with one or more smaller Pressure Reducing Valves that handle the low flow rates. These parallel valves have downstream set points that differ by 3 to 5 psi. The smallest parallel valve will be set to maintain the highest downstream pressure set point, which matches the service zone pressure. If the smallest valve cannot keep up with the service zone demand, the pressure loss through the valve increases and the pressure in the service zone begins to drop. When the service zone pressure drops to the set point of the next larger valve, it will begin to open and the system demand will be shared by both PRgs. This process of shared flow rate continues for as many legs as are in the PRg station that are needed to meet the service zone demand and pressure requirements.

2. Pressure Regulating Valves that are designed to maintain a set pressure in the upstream side of the valve while passing as much water as possible to a lower pressure zone are called Pressure Sustaining Valves.

3. Pressure Regulating Valves that maintain a set downstream pressure if possible, while simultaneously being prioritized to maintain a minimum upstream pressure is called a Combination Pressure Reducing and Pressure Sustaining Valve.

4. Pressure Regulating Valves that are designed to maintain a set downstream or upstream pressure while limiting the maximum flow rate through the valve are called Rate of Flow Control Valves. This function is very useful if the head difference is high between the upstream service zone and downstream service zone and the PRg size is known to be incapable of maintaining a set downstream pressure. If rate of control is not used in this condition, the PRg will quickly be destroyed by high water velocity through the valve while trying to meet the downstream demand.

Summarizing some key points above:

- Size the valve based on both maximum expected normal flow rate and the minimum expected flow rate. Then check to see that the intermittent maximum flow rate is not exceeded for the valve. A valve that experiences too low of a flow rate will chatter, causing rapidly fluctuating pulsations in the system. A valve with too high of a flow rate will wear prematurely and may cavitate. A valve with an intermittent maximum higher than recommended can experience valve failure.
- Use parallel PRg legs of differently sized valves that sequentially open for control across all expected flow rates and pressures.
- Check that valve is suitable for the maximum differential pressure expected.
• Check that the valve is not expected to cavitate under any operating conditions. If cavitation is expected, CLA-VAL has a 600 series PRg that reduces cavitation.

**Pressure Relief Valve (PRV):** SPU limits the formal application of the abbreviation PRV to pressure relief valves. Pressure Relief valves employ the same globe valve and hardware as used in a PRg, but with a different configuration of its control pilot piping. A PRV continuously and automatically responds to changes in inlet water pressure to release water that exceeds a set pressure. Wherever a service zone is supplied by a PRg, a PRV must also be provided to protect the lower service zone from excess pressure that could accompany a malfunction of the PRg. The issue here is that if the PRV malfunctions:

1. It can happen at any time.
2. The valve may fail wide open, which is analogous to a direct connection from the upper service zone (SZ) to the lower service zone through a minor headloss.
3. A large increase in pressure in the lower service zone results from a PRg failure, which is injurious to customer and public piping systems. This pressure increase is the difference between the upper service zone’s pressure at the PRg and the lower service zone’s pressure at that location and is labelled \( \Delta P_{PRg} \).

To size the PRV we need to know the flow rate required and what pressure differential to use, which leads to the calculation of the required PRV’s \( C_v \). A quick rough analysis may be obtained via the following few steps:

1. The calculation of the maximum increase of flow through a PRg during a failure begins with knowing (or assuming) the minimum flow rate for the PRg in gpm. This is because the failure can happen at any time, including low demand periods in the system’s diurnal curve when the systems’ pressures are typically highest; this is the worst-case failure scenario.
2. Obtain the maximum normal pressure differential between the two service zones, \( \Delta P_{PRg} \). This can be quickly done by subtracting the lower service zone’s maximum hydraulic grade in feet from the upper zone’s hydraulic grade in feet and dividing by 2.31 ft/psi. For instance, a PRg between the 585 SZ and the 480SZ would be \( (585' - 480') / (2.31' / \text{psi}) = 45.4 \text{ psi} \).
3. Obtain the PRg’s \( C_v \) from the manufacturer’s published literature.
4. Knowing \( C_v \) and \( \Delta P_{PRg} \), calculate an initial maximum flow through the PRg: \( Q_{gpm} = C_v / \sqrt{1/\Delta P_{PRg}} \)
5. Subtract the minimum flow rate in step 1. The result is the flow rate that the PRV has to remove from the lower service zone to protect the pressure there. Understand that when water at this flow rate is removed from the lower service zone, the water has to go somewhere. Part of PRV design includes providing a safe means for disposing of this flow rate.
6. Determine the pressure differential that the PRV will experience. Use the lower service zone’s normal maximum pressure at the PRV site, which may be different from the PRg site though they should be as close as possible. The PRV will usually, though not always, discharge to atmospheric pressure so \( \Delta P \) is typically just the PRV site pressure. Consider though that piping required to
route the discharged water to a safe location may produce back pressure at the PRV, which must be subtracted from the lower service’s normal maximum pressure. This may require iterations of calculations.

7. With the flow rate \( Q_{gpm} \) and the pressure difference \( \Delta P_{PRV} \) the minimum required \( C_v \) for the PRV is calculated: \( C_v = Q_{gpm} \cdot \sqrt{1/\Delta P_{PRV}} \)

8. Select a PRV size where \( C_v \) is at least as high as the one calculated.

The steps above lead to a rough solution using assumed worst conditions and will result in the largest PRV capable of handling the flow rate. If the resulting required PRV \( C_v \) is near a smaller PRV’s \( C_v \), or if significant small diameter pipe with rough walls is present in the PRV source or discharge system, the analysis should be refined using hydraulic modelling.

**Pressure Reducing Valves (also informally referred to as PRVs)** are 2 inch and smaller modulating valves that are owned by customers to reduce high pressure in the water main to 80 psi (or lower) as required by the building code. Pressure reducing valves use adjustable spring compression in opposition to the force produced by domestic water pressure acting on a diaphragm to control globe valve position. As the customer uses water, the pressure in the domestic piping decreases to a point where the spring pushes the valve open to provide the demand at the set pressure.

**Pressure Release Valves (also informally referred to as PRVs)** are 2 inch and smaller modulating valves that are owned by customers and are similar in function to pressure relief valves discussed above, except on a much smaller scale. When the small spring in these valves is overcome by domestic pressure higher than allowed by the plumbing code, the valve will open and discharge water to the ground or drain on private property. Where SPU water main pressure exceeds 80 psi, customer-owned pressure reducing valves are necessary to protect interior plumbing from either failure of the customer’s Pressure Reducing Valve or a condition caused by water expansion in the hot water tank not being able to escape the domestic plumbing, which causes increased pressure.

3) **Check (non-return) Valves**

Check (non-return) Valves are valves that are designed to permit water flow in one direction only. They open automatically when the pressure on the receiving side of the valve drops below the inlet side of the valve. They close when the downstream pressure rises to the inlet pressure.

Check valves have a variety of functions in the water system facilities. Within the transmission and distribution system, check valves have five common uses: Backflow Prevention Valves, Pump Discharge Check Valves, Purveyor Meter Check Valves, Source Selection Check Valves and Service Zone Boundary Check Valves.

Never mount a check valve in a vertical pipe. This is tempting in pump stations where space can be saved, but debris can build up behind the moving elements and prevent it from opening fully which in turn causes increased headloss and degraded system performance and in some cases a loss of check valve sealing capability altogether.
Check valves are mechanical equipment with automatically moving parts that need to be maintained. Therefore, check valves are always installed inside a chamber or building for ready access; they are never direct buried. They are always bracketed upstream and downstream with isolation valves to permit inspection. For this reason, always provide a means to dismantle the pipe run between the isolation valves.

**Backflow prevention valves** are check valves that separate the SPU potable water system from non-potable systems to prevent cross connection contamination.

**Pump discharge check valves** act quickly and automatically on pump discharges to prevent return flow through the pump in the event of a power loss. Non-slam characteristics are essential in check valve selection for this application. The check valve size is selected to match the pump discharge. It is always the next size larger where the pump discharge connection is a non-standard water main size. For instance, a 5 inch discharge would be increased to 6 inch and then a check valve would be next. It is best to sandwich the check valve between the pump and the pump control valve, if there is one. Both the pump control valve and the check valve should be located between isolation valves to permit inspection and maintenance of the pump, control valve and check valve in the same shutdown.

**Purveyor meter check valves** are placed inside a vault after SPU’s metering equipment and before SPU’s isolation valve closest to the service union, which is outside the vault. This ensures that all metered water belongs to the customer and cannot return to SPU’s system if the pressure reverses for any reason. Placing the check valve before the isolation valve allows SPU to maintain the valve without requiring the purveyor to depressurize and drain his system.

**Outlet check valves** are used on the downstream side of branch valves attached to outlets on transmission mains and certain feeder mains. In this application, check valves ensure that distribution pressure zones are supplied first from distribution storage. If demand in a distribution service zone pulls the pressure below that of an adjacent supply main, the check valve on the branch connection to the larger main will open. Flow from the transmission or feeder main will help the distribution pressure zone meet demand, and help to keep pressure in the zone from falling further. In addition to reducing the need to construct additional distribution supply, check valves on large main outlets also simplify the process of shutting down large feeder or transmission mains by automatically eliminating reverse flow from the distribution grid mains into the supply main.

**Service zone boundary check valves** are sometimes installed as the separation device between two adjoining service zones instead of a District Valve. If fire demand or other large water demand inside a higher-service zone requires immediate supply augmentation from a neighboring lower-service zone, a service zone boundary check valve can automatically open to supply the temporary increased demand. The resulting flow into the higher service zone may be at an undesirable pressure for normal domestic service, but the inflow can significantly increase the flow available to a fire pump. The service zone boundary check valves can only work where the two adjacent service zones are relatively close in hydraulic grade and usually makes sense at locations that are...
farthest away from the service zone’s source and are fed by small mains or mains with high friction characteristics. Modeling the performance of the two adjacent systems together is the best way to determine if a service zone boundary check valve is needed.

**Figure 5-7**  
Pressure Zone Boundary Check Valve Co-Located with Fire Hydrant

When immediate and automatic supplementation of the higher pressure zone is not crucial, check valves between zones should be avoided. By its nature, a zone boundary check valve prevents emergency water transfer from the higher-pressure zone into a lower-pressure zone.

Note that a district valve (DV) facilitates emergency water transfer between zones in either direction. Though a DV is the preferred pressure zone separator, a check valve may have a role in correcting low fire flow conditions at specific hydrants, or when an instantaneous back-up supply is desired for zone normally supplied by a single source vulnerable to sudden loss.

4) **Air Valves**

Air valves are devices that permit or restrict the movement of air, under a controlled manner, into or out of distribution mains, feeder mains, supply mains and transmission mains as well as some other appurtenances such as pump casings and pump discharge pipes. The amount and type of air control varies according to the design function required. Air valves function automatically in virtually every application, and they do so without the need for any external power source. However, they do require regular maintenance and must be installed inside a chamber; they are never direct buried.

By their nature, air valves are a potential pathway to cross connection contamination. They are designed to physically separate the potable water environment inside the pipe, while admitting air from, or releasing air to, the non-potable environment. Installing them improperly can enable non-potable water or other contaminants into the potable water system.

To prevent cross connections Washington State DOH regulations do not allow air valve vent piping to terminate inside a chamber. This practice from many years ago has been
permanently discontinued. For this reason, air valve vent pipes must be plumbed directly from the valve outlet to above the ground surface. The air valve vent pipe must terminate at 18 inches or more above ground surface where no flooding is expected and where flooding can occur the termination must be at least two pipe diameters above the 25-year flood plain, or greater depending on site conditions.

Air valves inside pump stations or large valve stations may terminate inside a building provided the building is ventilated, there is a primary sump pump with a back-up sump pump, and there are alarms to OCC with power back-up for conditions such as power loss, sump pump failure, and two sump high water levels. This level of equipment and instrumentation normally only occurs inside major facilities containing pumps, motor control equipment, electronics and other equipment that cannot endure the presence of standing water or high condensing humidity.

Air valve functions and design is covered in depth in AWWA Manual M51.

SPU makes use of fire hydrants and frequent water service connections to supply and exhaust air during draining and filling procedures of shutdowns involving most distribution water mains.

Air valves are required on transmission mains, feeder mains and distribution mains lacking hydrants and/or water services at profile high points.

Air and vacuum valves (AVV, large orifice air valve or air/vac valves) represent the minimum requirement for air and vacuum management in mains requiring autonomous large air supply and vacuum relief provisions. AVVs are placed at highpoints along the water main’s profile. They permit large-volume admission of air during the draining of a pipe, thus preventing harmful negative pressure. During the refill of a pipe, an AVV remains open to allow large-volume of air to escape that is being displaced by incoming water. During filling, the pipeline experiences only minor pressurization due to restrictions while air is exiting AVVs. Hence it is very important to refill large pipe at a slow enough rate that when the final air pocket is expelled that the hydraulic transient (unsteady flow, also called water hammer) is not excessive.

When the water level reaches the crown of the pipe at the crest of the pipe profile, water will enter the AVV body, and a float inside the valve will seal off a large orifice at the AVV’s discharge opening. When the float seals the large air valve orifice, the valve cannot re-open while there is water in the valve or while the pressure on the inside of the pipe is higher than atmospheric pressure. This is another reason to refill pipelines slowly. Some AVV’s have a tendency to blow closed during filling and once this happens, there is no way to reopen them again unless the refilling is halted and the minor interior refilling pressure is taken off the pipe. In short, Air and Vacuum Valves operate fully open or fully closed. Once closed, an AVV will remain closed, even if air from the shutdown operation begins to accumulate at the highpoint. Furthermore, Air and Vacuum Valves cannot discharge air that may accumulate after being entrained or dissolved into water passing through the pipe after it has closed.

Air inflow at AVVs under some conditions has such a high velocity that a condition termed choked flow occurs. This condition happens when the pipeline internal pressure approaches 0 psia and is an unusual condition. In this condition, the Mach Number approaches 1 and the atmospheric pressure can no longer increase the airflow rate
since the air experiences both restrictive headlosses and expansion as it passes through the valve’s air passages. When choked flow occurs, the air velocity has reached the sonic velocity through the valve and it sounds very loud like a jet engine roar, which is unacceptable in neighborhoods. To limit this, the location of the highest velocity and intensity of sound is inside a vault where the air valve is located. The vent pipe is increased after the discharge pipe near the air valve and the highest velocity noise will not occur in the neighborhood environment.

Also, to help minimize the possibility of choked flow happening, AVVs are sized to admit air at the maximum expected draining flow rate while maintaining a 5 psig differential between atmospheric pressure and pipeline internal pressure. Consult the air valve manufacturer’s literature to determine the correct size for the application under design. This 5 psig differential is also important because gaskets of ductile iron pipe joints can have their gaskets sucked into the pipe during high vacuum conditions, which ruins their ability to contain water under pressure.

Air release valves (ARV or small orifice air valve) are air valves that open to expel small accumulations of air when the main is under full pressure, but they are not designed to exchange the large volume of air that accompanies water pipelines draining and refilling that AVVs can pass. Air release valves supplement Air and Vacuum Valves along lengthy horizontal runs between highpoints where long runs of pipe accumulate entrained or dissolved air, which effervesces as the pressure decreases at local high points. However, there are applications where only an ARV will be by itself at a local minor high point. So the design of the air valve orifice size becomes important.

AVVs have floats that rise when the air valve body is full of water. When the float rises, stainless steel links and/or levers place a small pad of rubber across a small orifice at the valve’s discharge. When air enters the valve body, in an empty pipe, the pipe fill rate may experience a nearly unrestricted resistance at first, but the pipe will begin to pressurize slowly because the fill rate is nearly always higher than the ARV’s designed discharge rate. This is somewhat different from a large orifice valve.

At some point during filling, the water levels on both sides of the local high point will connect and the remaining cavity of air will be released until the pipe is full, and water will enter the ARV body at a high rate of speed. This is because the viscosity of air is so much lower than that of water (about 1/15th). Air will leave the valve very abruptly and water replacing the air will enter the valve body under a considerably high velocity.

Water entering the valve will raise the float and when the float shuts the air orifice, the water comes to an abrupt halt and hydraulic transients will form in the pipeline. The high pressure associated with water hammer is partially due to the change of flow velocity in the pipe, not in the valve body. If the air cavity in the pipe is exhausted slowly, the transient pressure will be low.

In rough terms, a one foot-per-second (fps) change of relative velocity of water is sufficient to cause a 40-50 psi pressure rise in most steel or ductile iron pipes. The air valve’s orifice is designed to allow the internal water pressure to force the air out in a controlled squeezing effect. An oversized orifice will allow the air to leave more quickly under the same pressure conditions as a smaller orifice. As a result, the manufacturer’s literature must be consulted for designing air release valves.
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The design literature will rate the ARV’s air outflow rate in standard cubic feet per minute (SCFM) at specific pressure differentials. The ARV’s discharge rate must be selected to force the water filling the pipe to do so under a slow enough rate that the water hammer that will occur is acceptably low. To do this, first realize that in the final stage of filling, the water will be approaching the high point from possibly both directions and it is the relative speed of bubble collapse that matters in pressure transients.

Select the design relative velocity (two water columns joining) of filling rate in feet-per-second and calculate the pipeline cross-sectional area in square feet. The compressed air flow rate out of the valve can be calculated as Velocity X Cross Sectional Area.

Convert compressed air flow rate in cubic feet per minute (CFM) at the assumed pipeline temperature to SCFM under standard conditions by the relationship:

\[
\text{SCFM} = \text{CFM} \times \frac{\text{internal pressure, psia/14.7 psia}}{(528^\circ R/\text{Pipeline Temperature } ^\circ R)}
\]

Where \( ^\circ R = (^\circ F - 32)+ 491.67 \)

And where most pipeline internal temperatures are near 50°F ±5°F

Then using the manufacturer’s literature, select the orifice size that matches the pipeline’s pressure and SCFM requirement.

Combination air valves (CAV) are air valves that function as AVVs during pipeline filling and they function as ARVs once the large orifice has closed and the pipeline is pressurized. Choked flow provisions of AVVs must be designed. The ARV side of the air valve adds the ability to continue to expel air that may accumulate at the highpoint after the AVV has closed. Combination Air Valves are also appropriate for mains that connect with laterals that do not have complete air release provisions and they are advised for mains with long subtle increasing profiles where air can accumulate along the crown of the pipe.

Vacuum valves (VV) are air valves that are used where the primary concern is automatically admitting large amounts of air into the pipe to prevent damaging vacuum conditions from developing during negative pressure transient events. Because of the purpose of VVs, the highest of air inflow rates is expected. Choked flow provisions of AVVs is essential. Some VVs employ an automatic check disc to release the admitted air in a slow controlled manner when positive pressure returns in order to prevent high pressure spikes upon regaining the full pipe condition. Other VV designs trap the air once it enters and will not release it. Where this occurs, a separate ARV will often be placed at a nearby location to release the trapped air. Vacuum Valves are designed in conjunction with a transient analysis and are designed for the specific pipeline’s transient characteristics.

Vent pipes must be installed so that they have a constant upward slope toward the vent pipe opening.

In order to prevent cross connections as mentioned earlier, the Washington State DOH requires the air vent piping on the discharge (atmospheric pressure) side of every air valve to discharge above ground and above the 25-year flood plain. This is accomplished through an aboveground standpipe assembly comprised of a vent pipe inside a...
protective casing. Where possible, SPU requires the vent pipe to be at least one nominal pipe size larger than the size of the air discharge port on the air valve. This reduces the potential of high velocities and resulting noise at the point of contact with the neighborhood environment and it reduces airflow friction losses, which hinders the air valve’s performance.

Where the standpipe assembly is exposed to traffic collisions, the assembly must include a base breakaway feature that will protect the air valve from damaging forces and structural deformations that may be imposed on the standpipe assembly during a collision or other mishap.

The above ground portion of the standpipe assembly must also be designed to prohibit vandalism and the ability to introduce contaminants into the air valve’s vent pipe. One method that has worked well is to place the vent pipe inlet inside a much larger diameter casing with heavy screens welded to the inside of the casing at openings. With the top of the screened openings located 12 inches to 18 inches below the top of the casing, the air inlet would be located above the heavy stainless steel screen by several inches and be supported laterally inside the casing in a manner that puts the vent pipe’s entrance out of reach of tampering. The top of the casing is closed with a heavy plate welded to the casing pipe and the base is bolted or otherwise secured to a concrete slab or vault top in a manner that allows maintenance to be performed while prohibiting removal by vandals. Be sure that there is more open area provided in the heavy screen than the vent pipe area. The air will need to flow through the screen and negotiate the annular space between the outside of the vent pipe and the inside of the casing. This will cause air pressure drop and must be kept as low as possible.

The types of valves used in the SPU water system are shown in Table 5-6. For more information on valves, see Standard Specification 9-30.3.

### Table 5-6
**Valve Uses within SPU Water System**

<table>
<thead>
<tr>
<th>Use</th>
<th>Type</th>
<th>Typical Sizes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Valve</td>
<td>Gate, AWWA C509 resilient wedge</td>
<td>4” – 12”</td>
<td>• Typically used for smaller line valves</td>
</tr>
<tr>
<td></td>
<td>Gate, AWWA C500 double disc</td>
<td>4” – 12”</td>
<td>• No longer commonly used</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• has a very long lead time to purchase</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Only ductile iron bodies allowed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SPU buys and stocks a supply on a yearly basis due to long lead time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Many larger sizes are in the system</td>
</tr>
<tr>
<td></td>
<td>Gate, AWWA C515 resilient wedge</td>
<td></td>
<td>• Has thinner body</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Not used for Line Valves</td>
</tr>
<tr>
<td></td>
<td>Butterfly, AWWA C504</td>
<td>4”-12”</td>
<td>• Can be used on shallow mains</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• More head loss than other valves</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Debris in main can hinder operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Cannot be pigged</td>
</tr>
<tr>
<td></td>
<td>Butterfly, AWWA C504</td>
<td>16”- 84”</td>
<td>• Typically used for line valves</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• More head loss than other valves</td>
</tr>
</tbody>
</table>
### Use | Type | Typical Sizes | Comments
--- | --- | --- | ---
*Ball, AWWA C507* | 4”-48” | • Excellent closure characteristics  
• Very Costly  
• Low head loss  
• Rarely used as a Line Valve
*District Valve* | Gate, AWWA C500 double disc | 4”-12” | • Always placed in a chamber  
• generally closed  
• locked out
*Backflow Prevention* | Check Valve, AWWA C508 | 4”-16” | • Only allows flow in one direction  
• Several styles available  
• Check the slam characteristics
*Air Release* | Air Release Valve (ARV), AWWA C514 | ¼” - 2” | • Air release through a small orifice  
• Large orifice air valve
*Air and Vacuum* | Air Vacuum Valve (AVV), AWWA C514 | 2” – 16” | • Allows air into or out of pipe during draining or filling  
• Performs function of both admitting into and exhausting air out of pipe
*Combination Air Valve* | Combo Air Valve (CAV), AWWA C514 | 4” – 16” |  
*Pressure Regulating Valve (PR valve)* | Control Valve, AWWA C530 | 2”-16” | • Maintains a constant downstream pressure  
• Allows system pressure to increase to a maximum value before opening to release water to prevent further increase of the system pressure
*Pressure Relief Valve (PRV)* | Gate, AWWA C500 double disc | 2”-8” |  
*Double Valve Throttling System* | Gate, AWWA C504 high pressure butterfly | 4”-8” | • This valve is a thin-walled Gate. If used, these are typically the throw away valve in double valve setup
*Long-term Throttling* | Ball, AWWA C507 | 2”-36” | • Long-term high head throttling valve
*Plug, AWWA C517* | 4”-8” | • Long-term high head throttling valve, now they are typically only put on high head blowoffs

### B. Valve Placement Strategy within the Water Distribution System

The primary role of line valves in the water distribution system is to execute various alternative water supply paths available in the water system. Gridding and looping features are examples of water supply redundancy designed into a water distribution system to improve water service reliability during water main failure events and maintenance shutdowns. Line valve operation is how a water utility actually achieves a return on past redundancy investments when a main segment must be shut down. Without thoughtful line valve placement, the best-intentioned dual or back-up supply schemes can be rendered useless by a single point failure of a water main. When planning valve placement, it is helpful to consider how far water service can be extended under a given main failure scenario, as opposed to minimizing how many pipe segments would need to be shut down to control the failure.
1) **Isolation at all nodes in the grid and networks**

Place line valves at junctions connecting segments of the distribution grid and at junctions connecting segments of the feeder and transmission backbones, such that each of the converging main segments can be independently isolated.

2) **Valve Placement in the Distribution Grid**

Provide valves on all mains at grid junctions, for all zoning designations, as shown in Figure 5-8.

**Figure 5-8**

**Example of Valves on All Mains at Grid Junctions**

Additional intermediate line valves are required between grid connections, such that any single shutdown segment will be no more than one block or 500 feet in length, whichever is less (except in SFR Zones). See Figure 5-9.

**Figure 5-9**

**Example of Intermediate Valves at Cross Streets**
**Single-family residential exception:** In single-family residential zones, line valves are required on all water mains approaching a grid junction. However, intermediate line valves between junctions are required only as needed to create water main shutdown segments not to exceed 800 feet in length. See Figure 5-10.

**Figure 5-10**  
Example of Intermediate Valves in SFR Zones

When a street is abutted by properties zoned as single-family residential and properties zoned for use other than single-family residential, use general valve spacing guidelines of 1 block or up to 500 feet between valves. See Figure 5-11.

**Figure 5-11**  
Example of Intermediate Valve Spacing – Partial SFR Zoning
3) **Valve Placement along Feeder Mains in the Distribution System**

On distribution mains and feeder mains larger than 12 inches in diameter, valves must be located where these mains intersect with other mains larger than 12 inches, such that each of the converging large diameter main segments can be independently isolated. Additional intermediate valves are required between large diameter pipe junctions, such that any shutdown segment of a main larger than 12 inches in diameter will be no more than 1,320 feet (1/4 mile) in length. See Figure 5-12.

**Figure 5-12**
Example of 1/4 Mile Valve Spacing for Large Diameter Mains

![Diagram showing valve placement](image)

However, if a large diameter main is to be integrated into the water distribution grid, the quarter-mile valve spacing target may be very inappropriate because of its impact on distribution grid shutdown length and outage scope. See Figure 5-13.

**Figure 5-13**
Example of 1/4 Mile Valve Spacing Not Appropriate with Grid-Integrated Feeder

![Diagram showing valve placement](image)
Chapter 5 Water Infrastructure

When a larger diameter main interacts with the distribution grid, attention must be given to how potential shutdowns of the large main will affect service to distribution mains, fire hydrants, and water services. Feeder-grid interaction must not defeat the redundancy features incorporated into the distribution grid, or increase the shutdown/outage scope experienced by customers served by the grid or served directly off a larger diameter distribution main.

To protect the distribution grid from the effects of less frequent valve placement along large-diameter mains, the simplest modification is to add valves to the larger main to create shutdown segments no larger than what would be allowed for a distribution grid main. Because of the expense and street space required for large (>12”) line valves, providing a line valve on each large diameter main approaching a feeder/grid junction may not be desirable. See Figure 5-14.

**Figure 5-14**
**Example of Line Valves Added to Feeder Main**

![Diagram of line valves added to feeder main]

The shutdown/outage implications caused by infrequent placement of costly large-diameter line valves can also be addressed by not fully integrating the large main into the surrounding distribution grid. See Figure 5-15.
Multiple connections to the grid from different shutdown segments along the feeder can provide the grid with a redundant supply from the feeder that will tolerate a failure and shutdown of the feeder. See Figure 5-16.

When a large diameter main is fully integrated into the surrounding distribution grid, its higher shutdown/outage implications caused by infrequent valve placement can also be mitigated by avoiding direct customer and hydrant connections to the large main. See Figure 5-17.
While reducing the number of customers and hydrants supplied by a large-diameter main will reduce the total impact of a shutdown involving the large main, the customers who are affected will experience the more lengthy service outage associated with taking a large main out of service. If the shutdown is due to a main failure, repair times associated with a large-diameter main will impose an even greater outage burden on customers directly connected to the large main.

4) **Valve Positioning Tactics at Specific Connection Points**

The SPU distribution system primarily consists of gray cast iron pipe. Pipe segments and fittings utilize leaded connections, compressed rubber gaskets connections, and pressure-assisted rubber gasket connections. While existing cast iron pipe will continue to provide a long service life, lead joints are subject to hydraulic displacement and leakage, and cast iron pipe material is subject to fracturing and to pitting and leakage caused by corrosion. When specifying valve positioning at junctions in the distribution grid, keep these vulnerabilities in mind. Avoid valve arrangement that will leave a new supply redundancy feature open to defeat from a single failure involving existing vulnerable pipe.

**All-new construction:** When a grid junction will consist of all-new construction utilizing standard materials, valves should be positioned at the perimeter of intersections involving arterial streets. When the grid junction is to be located at a street intersection that will also include a fire hydrant, the fire hydrant should be contained within the shutdown zone formed by the perimeter valves. This arrangement allows the fire hydrant to be used for valve seating, flushing, draining, or air/vacuum management involving any of water main segments approaching the junction. The fire hydrant will remain in service under nearly all shutdown scenarios. Future water main repairs within the intersection can be scheduled for low-traffic hours, since pipe in the intersection can be fully isolated without affecting customers. Keeping line valves out of an arterial intersection makes safe valve operation easier, since the operator has to contend with traffic flow from only one direction at a time. When a grid junction is to be located in a
residential street intersection, incorporating valves into a tee or cross is acceptable if a fire hydrant is not planned for that intersection. See Figure 5-18.

**Figure 5-18**
Default Positioning of Grid Junction Line Valves for All-New Construction

![Diagram](image1)

**New Construction Connecting with Existing Cast Iron Distribution Mains**

**Looped system:** When the new water main segment will form a supply loop (will receive water from two directions), then any grid junction created by the new water main can utilize the standard intersection valve positioning practices outlined under all-new construction. The new looped main can employ existing valves and existing cast iron pipe located in the intersection of the new junction. See Figure 5-19.

**Figure 5-19**
Existing Grid Junction Modification when Connecting New Looped Grid Main

![Diagram](image2)
**Single-feed system:** When the new water main segment will form a dead end, or will provide the only standard-diameter supply to an otherwise dead-end area, the grid junction need to be arranged to ensure that the dead end leg extending out from the grid junction will receive supply from at least two sources of supply entering the junction. Pipe and fittings within the valve junction formed by the junction valves must consist of standard materials. Existing cast iron and lead joint elements must be eliminated. See Figure 5-20 for an example of grid junction reconstruction using DI to ensure dual supply to dead ends.

**Figure 5-20**
Reconstruction Grid Junction with Ductile Iron

![Reconstruction Grid Junction with Ductile Iron](image)

**Positioning of line valves not located at street intersections:** The emphasis of line valve placement strategy is on using the grid and grid junction valves to keep water delivery options as plentiful as practical. Achieving the goal of insulating as many customers as possible from outages occasioned by maintenance and repair work is generally furthered by placing valves at grid junctions, which are typically located in street intersections. However, in areas with extremely intensive development, a single customer’s building may take up an entire city block. The metered water service supplying a large footprint structure will typically be connected to a distribution main offering a one-block or 500-foot shutdown segment. Such relatively tight line valve spacing helps reduce the risk of service interruption caused by water main maintenance and repair. However, as outlined in the valve positioning tactics described above, connection of a new, dead end water main would include the creation of a grid junction capable of feeding the new dead end from either of two sources of supply. In the case of a high-rise residential tower or other large structure, a new water service connection functionally represents a new dead end main. When designing water mains or new water services that support large-occupancy structures, consider positioning line valves on the water main, at each side of the new water service tees that supply the building. Such line valve positioning becomes crucial to service reliability when the water services will connect with an existing cast iron water main that will require continuing maintenance and repair. Creating a gated ductile iron tee assembly for a new water
service connection becomes crucial to SPU system operators when the benefiting structure is continuously in operation, as in the case of a hotel. See Figure 5-21 for an example of line valves positioned at service connection points to create two independent feeds.

**Figure 5-21**
**Line Valve Positioning to Create Multiple Independent Feeds**

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**C. Clearances**
Clearances around a valve are very important to operations and maintenance of the valve. When placing a valve in a chamber, the design engineer should ensure that maintenance staff can access all valve parts for maintenance and enough space for wrenches and other tools. Typically, a minimum of 1-foot space is needed around all valves. SPU prefers a 3-foot space if possible, but 18 inches minimum may be the best trade-off between chamber size and maintenance access.

**D. Valve Restraint Systems**
All valves in chambers and those installed on a restrained joint pipe should be fully restrained. There are several options for restraining valves, including flanges and a mechanical joint with a wedge restraint gland. The system chosen should be consistent with other SPU designs and consistent across the project.

**E. Valve Replacement**
The design engineer should pay close attention to removal of the valve. Valves 16-inch and larger should have an access hatch directly over the valve, adequately sized to remove the valve. Large heavy frames and covers are to be avoided if possible, though in traffic areas they may be unavoidable. A last-resort method of access is removal of the valve chamber top, which has significant traffic, paving, and cost impacts.

Another consideration for valve removal is a dismantling joint. When flanged valves are installed, the mating flange fit is extremely tight. If the valve needs to be replaced, unbolting it will not provide sufficient space to slide the valve out. A dismantling joint
has a special sleeve that can be retracted an inch or two. This allows enough extra space to remove the valve. The dismantling joint also provides some adjustment if a different brand or style of valve is installed in the future. SPU standard practice is to install a dismantling joint on valves 16-inch and larger in diameter. Note that dismantling joints can transfer thrust in tension, but not in compression.

5.6.4.2 Access Ports

SPU installs access ports typically on large-diameter (≥16”) pipelines.

Access ports provide access during construction and to Operations staff. Typical access port sizes are 24 inches in diameter but smaller ones such as for access during cement lining of welded joints are also possible. Typical spacing for large transmission mains is 1,200 feet except in low areas subject to high groundwater tables. Because access ports typically only extend 1 to 2 feet above the pipeline surface, they can be buried or encased in a maintenance hole that extends to the surface. If the access port is fully buried, it should be well documented on the record drawing (as-built) so future Operations staff can find it. If possible, a waterline marker should be installed over the access port.

SPU typically installs all access ports vertically. In certain cases, a side-mounted access port may be necessary given space restrictions. A side-mounted access port layout is shown in the Supplementary Design Details chapter of AWWA M-11.

5.6.4.3 Air Gap Structures

Air gaps, also known as goosenecks, are required to prevent cross connections between the domestic water supply and any other liquid. The ultimate function of this air gap is similar to that of a check valve. Typically, air gap structures are located on facilities (e.g. tanks) or equipment (e.g. blowoffs or pressure relief valves) connected to the system. The gooseneck discharge end must be a minimum of two pipe diameters above ground with a minimum opening height of 12 inches above ground or two pipe diameters above the 25-year flood plain or above a receiving water surface whichever is higher. The pipe diameter to use in calculating the discharge height is based on the smallest pipe in the discharge system. Enlarging an air gap discharge pipe to reduce discharge velocity does not mean the gap distance must be increased. Air gaps are usually found near the end of the discharge line on pipeline and tank blowoffs.

5.6.4.4 Flow Meters

Flow meter selection is covered in more detail in DSG Chapter 10, Instrumentation & Control. When selecting a flow meter, make sure to follow the upstream and downstream clearances requested by the manufacturer. In general, there should be smooth straight pipe (i.e. no appurtenances, bends, fittings, or similar) for the equivalent length of 10 pipe diameters upstream of the meter and the equivalent length of 5 pipe diameters downstream. However, some flow meter technologies have overcome the straight pipe-run requirement. Be sure to understand the manufacturer's published literature on this issue.

5.6.4.5 Fire Hydrants

Fire hydrant installations must be in accordance with the current version of the City of Seattle Standard Specifications Chapter 7-14 and Standard Plans 310a, 310b, 311a, 311b, 312, 313, and 314.
Hydrants must be located in areas that are accessible and approved by the Seattle Fire Department, or other fire department with jurisdiction at the hydrant location.

SPU places fire hydrants at specific intervals along standard water mains in the distribution grid. This level of service is intended to provide very general hydrant coverage for all properties abutting a street that is occupied by an SPU standard distribution water main. SPU does not provide hydrant coverage where there is not a need for an SPU water main. SPU does not add extra hydrants beyond those provided by standard spacing practices. SPU hydrant spacing patterns are intended to benefit the community, and to allow any one hydrant to be placed out of service without creating an unreasonable risk. Consequently, SPU hydrant spacing provides for hydrant frequency that is more generous than required by the Fire Code. Water main design must include hydrants at standard spacing, even though the specific property constructing an SPU water main may not be obligated by the fire marshal or building authority to install a hydrant.

To the extent that an SPU standard water main exists and has sufficient capacity, SPU will support property-specific fire suppression needs by installing a fire service or a combination fire and domestic service when purchased by the property owner. The sufficiency of the water main is determined when the owner applies for a water availability certificate. See *DSG Chapter 18, Development Services*, section 18.6.2.

### A. Hydrant Spacing

Hydrants are to be placed at intersections. Additional hydrants are to be provided as outlined below:

#### 1) Single-Family Residential Areas

- Where intersections are based on a 330-foot street grid pattern, no intermediate hydrant is used between intersections.
- Where intersections are based on a 440-foot street grid pattern, no intermediate hydrant is used between intersections.
- Where intersections are based on a 520-foot street grid pattern, an intermediate hydrant is required when abutting lot depth is greater than 100 feet, and is otherwise allowed.
- Where intersections are based on a 660-foot street grid pattern, an intermediate hydrant is required.
- Where intersection hydrants are farther than 660 feet apart, provide one or more evenly spaced intermediate hydrants to achieve spacing targeted at a minimum separation of 300 feet, not to exceed 400 feet.

#### 2) Commercial and Industrial Areas

- Where intersections are based on a 330-foot street grid pattern, no intermediate hydrant is used between intersections. A second SPU hydrant may be installed at an intersection if requested.
- Where intersections are based on a 440-foot street grid pattern, a second SPU hydrant at an intersection or midblock hydrant is required.
- Where intersections are based on a 520-foot street grid pattern, an intermediate hydrant is required.
• Where intersections are based on a 660-foot street grid pattern, an intermediate hydrant is required.
• Where intersection hydrants are farther than 660 feet apart, provide one or more evenly spaced intermediate hydrants to achieve spacing targeted at 300 feet or less.

5.6.5 **Rehabilitation of Existing Mains**

SPU rehabilitates existing water distribution main either through slip-lining the pipe or re-lining the large diameter pipe. Additionally, cathodic protection can be used to prevent further corrosion of the buried exterior. For detailed information, see *DSG Chapter 6, Cathodic Protection*.

5.6.5.1 **Slip-lining**

In slip-lining, a pipe of smaller diameter is installed within the original larger pipe. Usually slip-lining is performed on distribution or feeder main pipes 30-inches or larger in diameter. The existing pipe becomes the casing for the new pipe. It is often a cost-effective no-dig alternative to traditional open-cut installation of pipe. Typically, slip-lining is used as a structural repair. However, it cannot be used if there is substantial damage (crushed or misaligned joints) to the pipe. The annular space between the two pipes is sometimes filled with grout. The design engineer should carefully consider the hydraulic implications of reducing the pipeline diameter.

5.6.5.2 **Relining**

If video inspection of the pipeline interior shows significant deterioration of the lining, relining of the pipe may be possible. Pipes are relined by thoroughly cleaning the existing pipe interior then using a machine to spray-coat new cement mortar lining inside the pipe. The method used depends on pipe size. The relining can be designed to strengthen the pipe through use of a structural mesh embedded in the spray-coated cement mortar lining.

5.6.5.3 **Cathodic Protection**

Cathodic protection is one method SPU uses to extend the life of existing water pipelines. For more detail on cathodic protection for distribution and feeder mains, see DSG section 5.6.8 and *DSG Chapter 6, Cathodic Protection*.

5.6.6 **Emergency Pump Connections**

In some emergencies, a connection between two nearby pipelines may be needed. If the pipelines operate in different pressure zones, then a pump may be needed between the two lines. If possible, use an existing interconnection. If no inter-connecting pipe structure is available, SPU recommends using a nearby blowoff location and installing a pump between the two pipelines.

5.6.7 **SCADA**

See *DSG Chapter 10, Instrumentation & Control*, for SCADA system design. The design engineer should consider whether any monitoring or controls are needed and if the controls should be linked to the system wide SCADA system.
5.6.8 Corrosion Control

Corrosion control of SPU pipelines comes from both active and passive protection systems. Bare metal steel or ductile iron pipe will rust when exposed to corrosive soils or water if no protection system is installed. The rate of corrosion depends on the corrosivity of the environment (typically soil or water). The rate of corrosion is mostly a function of how well the environment conducts electrical current.

The internal corrosion of pipes is managed through a combination of water chemistry adjustments and the use of internal linings.

SPU monitors and controls external (on the soil-pipe interface) corrosion using one of three following methods:

1. Testing the soil environment for resistivity
2. Applying external bonded coatings or polyethylene film encasements (unbonded film)
3. Using a cathodic protection system

See DSG Chapter 6, Cathodic Protection, for detailed discussion of that protection method.

5.6.8.1 Soil Resistivity

Resistivity plays a key role in corrosion control of pipelines. Resistivity refers to the resistance of the environment to electrical current flow. It is the inverse unit measurement used to determine conductivity/corrosiveness of the internal or external environment in contact with the pipe surfaces. By selecting appropriate backfill (soil) or modifying chemical properties of the water being carried within the pipe, resistivity can be adjusted. When resistivity is adjusted, the corrosion rate on pipe surfaces is reduced. See DSG Chapter 6, Cathodic Protection, Tables 6-9, 6-10, and 6-11. When the resistivity of water or soil is high, less current can flow through that environment and the rate of corrosion is lower. For internal corrosion (inside of pipes), water resistivity is constant. For external corrosion (exterior surfaces of pipes), soil resistivity is highly variable. SPU staff can test for specific areas for soil resistivity.

For the soil-pipe interface, adjusting soil resistivity is usually neither possible nor practical. Providing select backfill has a short-term effect. Over time, constituents in the soil surrounding the pipe will degrade the backfill and resistivity will approach that of the surrounding material.

Soil corrosivity is based on resistivity measurements of the soil in the pipeline location. Typically, several measurements are taken and an average value is determined. Where soils are very near a classification break point, engineering judgment is required to classify the soil (Table 5-6). Where resistivity tests in one area vary, greater weight is given to the lower values found.

See DSG Chapter 6, Cathodic Protection for Corrosion Protection Requirements for Water Piping Systems.

5.6.8.2 Linings & Coatings

Coating refers to products applied to the outside of pipes. Steel and ductile iron pipelines have different coating requirements. Before selecting a coating system, soil sampling (resistivity testing) should be completed to determine the corrosive nature of the soil.
A. Steel Pipe

All steel pipes must be coated. Several different coating options are available. The design engineer should use best judgment in deciding among coatings. Table 5-7 lists coating types found in the SPU water system in order of use and preference.

<table>
<thead>
<tr>
<th>Coating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyurethane Coating</td>
<td>SPU standard for steel pipe coating. This is a thin film bonded dielectric coating with both water and chemical resistance. It is typically factory-applied and thickness is customized to a specific application. Surface preparation and curing process is very critical.</td>
</tr>
<tr>
<td>Fusion Bonded Epoxy (FBE)</td>
<td>FBE is typically applied at the factory on the pipe, and field applied on the joints. Applied by heating the steel pipe, then blowing epoxy in powder form on the heated pipe. Generally considered one of the most durable coatings. Typically most costly.</td>
</tr>
<tr>
<td>Paint Coatings</td>
<td>Paint systems work well with cathodic protection systems. Resilient and extremely abrasion resistant. Paint coatings are applied according to AWWA C210 and C218. Commonly used where there is minor damage to the existing coating or the extent of damage is small.</td>
</tr>
<tr>
<td>Heat Shrink Wrap Sleeve</td>
<td>Tubular sleeves that can provide effective coating protection around field-welded joints. It is field-applied. Known to be reliable and effective against thermal, chemical, and environmental attack. Economical due to ease of application and no need for primer.</td>
</tr>
<tr>
<td>Tape Coating</td>
<td>Historically, this was the most commonly specified dielectric coating system. It has a good performance record at reasonable cost. Typical application includes 80-mil cold-applied plastic tape in three layers over a properly prepared steel surface. However, tape coatings often dis-bond from pipe when pipe is stored in the weather and in presence of sunlight.</td>
</tr>
<tr>
<td>Cement-mortar Coating</td>
<td>No longer used, but may be encountered on existing pipes. Chemically protects pipe from corrosion by providing an alkaline environment where oxidation of steel is inhibited. Can be applied in various thicknesses. Provides mechanical protection against handling and installation damage. Typical application thickness is 1”.</td>
</tr>
<tr>
<td>Coal-tar Enamel Coating</td>
<td>One of oldest methods to provide corrosion protection for steel pipelines. Coal-tar enamel is applied over a coal tar or synthetic primer. Application includes cleaning, priming, application of hot enamel, and covering of a fiberglass matte and/or felt outer wrap. Recommended application includes 7/32-inch coal tar with fiberglass reinforced mineral felt with heat-shrinkable cross-linked polyolefin sleeves at joints.</td>
</tr>
</tbody>
</table>

B. Ductile Iron Pipe

Due to its thickness, ductile iron pipe does not always need a coating. It generally only needs coating when soil conditions warrant. Soils should be tested to identify that need.

For ductile iron pipe, the standard factory coating is an asphaltic coating approximately 1 mm thick. This coating minimizes atmospheric oxidation, but provides no in-ground protection.

Ductile iron pipe must conform to Standard Specification 9-30.2(1).

Table 5-8 lists ductile iron pipe coating options.

SPU requires a double cement mortar lining thickness for ductile iron pipe. See AWWA C104 for more detail on cement mortar linings for ductile iron pipe.
Table 5-8
Ductile Iron Pipe Coating Types for SPU Water System

<table>
<thead>
<tr>
<th>Coating</th>
<th>SPU Preference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermoplastic Powder Coating</td>
<td>SPU standard coating for ductile iron (DI) pipe in a corrosive environment. See Standard Spec 9-30.1(1)(6)C. Can also be used on steel pipe.</td>
</tr>
<tr>
<td>Wax Tape system</td>
<td>When used with appropriate primer and a fiber reinforced outer wrap, this coating can protect any buried metal surface, such as bolts, nuts, rods, copper, ductile, or steel.</td>
</tr>
<tr>
<td>Polyethylene film encasement (un-bonded film)</td>
<td>Common application for corrosion control. Acts as an environmental barrier to prevent direct contact between pipe and corrosive soils. Not watertight; groundwater can seep beneath the wrap. Integrity depends on proper installation, careful handling by contractor, and inspection by owner. Polyethylene encasement must be per Standard Spec 9-30.1(1) D. SPU has limited success using this product.</td>
</tr>
<tr>
<td>Fusion-Bonded Epoxy, Polyurethane, and Tape Coatings</td>
<td>Can be considered as an alternative coating system. Manufacturer has been unwilling to apply bonded coating at factory. Design engineer should recognize potential invalidation of pipe warranty if this is field applied.</td>
</tr>
</tbody>
</table>

C. Linings
Lining refers to a product used to protect the inside of a pipe from corrosion and improve performance and service life. SPU requires a lining for all metallic pipelines. All linings must be National Sanitation Foundation (NSF) 61-approved.

Ductile iron pipe is typically supplied with a double thickness Portland cement-mortar lining per AWWA standard C-104, unless otherwise specified. See Standard Specification 9-30.1(1).

Welded steel pipe is furnished with two primary lining options: cement-mortar or polyurethane. Cement mortar is a nominal thickness of ¼- to ½-inch following AWWA C-205 recommendations for the pipe size involved. For interior linings, polyurethane thickness is typically around 20-mils. See Standard Specification 9-30.1(1).

D. Cathodic Protection
Cathodic protection is a means of providing a sacrificial material to become the point where corrosion occurs. All pipes with bonded coatings especially steel should have cathodic protection.

For a pipeline, cathodic protection provides a separate metal known as a sacrificial anode to be the point where corrosion occurs. This anode protects the pipeline from corrosion. By use of either an impressed current rectifier or materials that are galvanically active (zinc or magnesium), the pipeline becomes the cathode and corrosion is transferred to the anode.

See DSG Chapter 6, Cathodic Protection, for standards for cathodic protection systems.

E. Environmental Modifications
SPU employs corrosion control techniques such as modifying the pH at its water treatment plants to reduce internal corrosion of water pipelines. This practice is controlled by federal regulation under the Safe Drinking Water Act and EPA’s Lead and Copper Rule and is a water quality operational methodology beyond the scope of this DSG.
Other engineering practices such as selecting less corrosive soils for pipelines are design considerations for corrosion control.

5.7  WATER SERVICE CONNECTIONS

For standards and guidelines for water service connections, see DSG Chapter 17, Water Service Connections.

5.8  TRANSMISSION MAIN DESIGN

This section describes transmission main design. Transmission mains are major (16- to 64-inch diameter) pipelines within the SPU water system. They convey or transport water from a source to a reservoir and typically do not have any service connections. This section covers the types of materials used, appurtenances, and restraint systems used in transmission main design. For detailed information on water storage tanks, standpipes and reservoir design, see DSG section 5.9.

Note: This section of the DSG frequently directs the user to DSG section 5.6, Distribution Main Design. Many of the elements of transmission main design are identical to those for distribution mains.

5.8.1  Modeling and Main Sizing

See DSG section 5.6.1 for distribution mains. SPU’s contracts with its wholesale customers specify the minimum hydraulic gradient or head at each wholesale service connection. The newer wholesale service contracts also specify the maximum flow rate at a given hydraulic gradient that would be provided for each service connection. Any modification to the transmission system should consider these hydraulic criteria. While these hydraulic criteria may be modified if beneficial to the regional system, SPU may make these modifications only once during any 15-year period, provided that 4 years advance written notice is given. At a minimum, transmission mains must be sized to maintain a pressure of 5 psi or more, unless the mains are directly adjacent to the storage tanks.

5.8.2  Location

SPU transmission mains are primarily located in the right-of-way (ROW). However, their design is based on least conflict with other utilities and cost of easements. SPU transmission mains within Seattle are not moved for other utilities. Outside of Seattle, SPU generally owns the transmission pipeline ROWs and mains are typically not moved. An exception is some holdings that belong to WSDOT.

5.8.2.1  Separation from Other Utilities

See DSG section 5.6.2.1.
5.8.2.2 Geotechnical Report

With a new or major refurbishment to transmission main, a geotechnical engineering study must be done for the proposed route (alignment) and documented in a geotechnical report. Consult the SPU Materials Lab for recommendations on what the report should cover. The Materials Lab geotechnical staff must review findings on all projects, even when an outside consultant completes the geotechnical evaluation.

5.8.3 Materials

Transmission mains must be designed to withstand internal working pressure, external loads, and transient pressures. Design should avoid the use of pump stations if possible.

5.8.3.1 Minimum Pipe Size

Transmission mains must be sized to carry the designed peak flow required including fire flow without exceeding the design velocities or head losses.

5.8.3.2 Material Types

A. Pipe

Water transmission mains are typically constructed of steel or class 52 ductile iron. Both ductile iron pipes and steel pipes are to be cement mortar lined in most instances. For more detail on materials for water transmission mains, see Standard Specification 9-30. 

Note: SPU does not use pre-stressed concrete cylinder pipe.

See DSG section 5.6.3.2.

B. Casing

See DSG section 5.6.3.7.

5.8.3.3 Pipe Cover

Transmission mains are subject to special pipe strength design considerations and analysis by the design engineer. The minimum depth of cover for water transmission mains is given in the contract for each project. Use AWWA M11 or other applicable design manual to meet the requirements of the project. SPU typically buries transmission mains with 4 feet of cover to allow smaller utilities to cross over the pipeline and to reduce live load on the pipe.

5.8.3.4 Bedding and Backfill

Large thin-walled transmission mains are very susceptible to vertical deflection due to poor lateral soil support. It is essential to keep the trench width as narrow as practical while still permitting compaction at the haunches and sides of the pipe. Over excavation that causes the trench to widen more than a few percent should be discouraged and should be remedied by placement of firmly compacted structural fill in overly-wide trench sections.

See DSG section 5.6.3.4.

A. Standard Trench Section

For detail on a standard trench section, see Standard Plan 350.
B. Controlled Density Fill
See DSG section 5.6.3.4B.

5.8.3.5 Line Pressure
Pipelines must be designed to withstand the required internal working pressure, external loads, and transient pressures.

A. Standard Conditions
Transmission lines do not have a typical operating pressure, but rather operate at the pressures available at every location based on the pipeline's energy grade line, flow velocity and elevation. The design engineer should review the modeling results to determine the maximum operating pressure in the pipeline and design the pipeline system for that pressure as the normal working pressure. **Transmission mains must not be designed for less than 100 psig.** In cases where there is an extreme pressure differential (e.g. a pipeline following hilly terrain) it may be necessary to change pressure capacity of the pipeline along the pipeline route.

B. Transient Conditions
Transient pressures (water hammer) result from velocity changes in the water flowing through a pipeline. These transient (or surge) pressures can propagate from any non-uniform flow situation like operating a valve, or, an electrical power failure at a pumping facility that causes pumps to shut down, or large, abrupt fluctuations in water demand from major users along the pipeline, or a sudden release of entrapped air from the pipeline. There are many methods to control transient pressures, but the study and design of these controls is best left to professional engineer specialists who understand the dynamics of this issue. Increased harm to the transmission system can be caused by applying incorrect methods of surge control.

Each pipeline material has a typical allowance for surge conditions (typically at 1.5 times the pipeline design pressure for steel or 100 psig for ductile iron). AWWA Manuals may be of assistance to the design engineer when selecting a pipeline surge allowance. Those allowances should then be compared with the maximum surge pressure from the modeling results to ensure the pipeline can withstand the surge pressure. In the SPU Tolt water transmission system, surges of well over 150 psi have occurred after valves were closed too quickly resulting in burst transmission mains. Occasionally, non-destructive surges of over 40 psi have occurred in commercial and industrial areas.

5.8.3.6 Pipe Supports
Transmission lines should rarely be allowed to run aboveground. If that occurs, the design engineer should evaluate temperature differences between the pipe and atmosphere that will affect expansion and contraction at the joints. The issue should be addressed using solutions incorporating expansion joints, pipe insulation, and designing pipe supports to allow movement.

5.8.3.7 Casing
See DSG section 5.6.3.7.
5.8.3.8 Trenchless Technology

Trenchless technologies such as bore and jacking, micro-tunneling, horizontal directional drilling, and pipe ramming are alternative methods of construction to the more typical cut-and-cover. Typically, trenchless technology is considered to avoid environmental or construction impacts. Before considering trenchless technologies, the design engineer should rule out alternatives. Every trenchless project is unique and requires custom evaluation and analysis. Items to consider include topography, soil conditions, regulatory issues, and site constraints.

A. Bore and Jacking

Bore and jack installation (also called horizontal auger boring) consists of installing a casing by jacking and concurrently auguring the soils out through the casing. Alignment is fairly accurate with bore and jacking. However, there can be potential problems with high ground water and excessive lengths. Once the casing pipe is installed, the carrier pipe is installed with spacers to support the pipe. The gap can be filled, typically with blown sand or a non-shrink grout.

B. Micro-tunneling

Micro-tunneling is typically a closed-face pipe jacking process. Micro-tunneling requires both launching and receiving shafts, which are typically constructed out of slurry walls. Micro-tunneling machines are laser controlled remotely from the surface. Micro-tunneling installs a casing pipe, and then a carrier pipe is installed. Because this process allows precise grade control, it is frequently used in water and sewer applications.

C. Horizontal Directional Drilling

Horizontal directional drilling (HDD) consists of drilling progressively larger diameters from ground surface to ground surface in an arch under the obstruction. No shafts are constructed with HDD construction. Typically, the first pass of a drilling operation creates the route. The pipeline route is then increased in diameter by forward and back reaming the drill path. The hole is kept open with drilling fluids, typically a bentonite slurry. During drilling, various methods are used to track the drill bit and determine the route. Recent history has shown HDD pipeline installation to be relatively accurate. Once the desired diameter is achieved, the carrier pipe is pulled through the drilled path. No casing pipe is used in HDD applications.

D. Pipe Ramming

Pipe ramming consists of using a hydraulic hammer to push the pipe through the soil. Once the casing pipe is installed, the center channel is removed, typically by an auger method or compressed air. With small diameters, the carrier pipe may berammed with a closed end. Frictional forces can limit the overall length of the pipe ramming, and there is no line or grade control.

5.8.3.9 Restraint Systems

See DSG section 5.6.3.9.

5.8.3.10 Chambers (Vaults)

See DSG section 5.6.3.11.
5.8.3.11  Appurtenances
Pipeline appurtenances, such as line valves, access ports, blowoff/drains, or air release/air vacuum valves should be provided along the pipeline as needed to support the transmission main function and operation. Appurtenance locations should be determined to avoid conflicts with other structures, vehicular traffic, existing utilities, and locations vulnerable to damage or vandalism. See DSG section 5.6.4.

5.8.3.12  Line Valves
Each transmission main project should examine the proposed route for the best location of isolation line valves. Consideration should be given to future operational issues such as draining the pipeline and isolating a mainline break. SPU recommends placing isolation valves at least every 2,000 feet and at every intertie location. All line valves should be installed within a chamber per the standard line valve chamber detail in the DSG (see Figure 5-5).

5.8.4  Inter-Connection of Parallel Mains
In some cases, pipelines may be installed parallel, or a new line may be installed near an existing main. The design engineer should consider whether a connection between the two pipelines is possible and beneficial. A primary reason to consider the interconnection is draining of the pipelines. Typically, when a pipeline is drained, millions of gallons of water are wasted. Pumping from pipeline to pipeline allows for faster draining than can normally be achieved by draining to the waste water system or a body of water. If parallel or nearby pipelines are interconnected, water from the pipeline to be drained can be pumped into the other pipeline, thus not wasting water.

The interconnection between mains will likely require room for a pump. If possible, route an interconnection line from each pipeline into a single vault, leaving a gap for a pump and the final connecting piping. The size of the interconnection should be based on flow calculations and an acceptable amount of time to drain the line. A good location for an intertie is at the blowoff.

5.8.5  Rehabilitation of Existing Mains
See DSG section 5.6.5.

5.8.6  Emergency Pump Connections
See DSG section 5.6.6.

5.8.7  SCADA
See DSG section 5.6.7.

5.8.8  Corrosion Control
See DSG section 5.6.8.
5.9 WATER STORAGE TANKS, STANDPIPES AND RESERVOIR DESIGN

This section describes water storage facility design. Water storage facilities primarily function to provide adequate flow and pressure for all design conditions where the transmission and distribution system cannot otherwise maintain the flow or pressure required. For more detail on SPU reservoirs, see DSG Chapter 13, Dam Safety.

5.9.1 Planning

Planning includes determining the facility’s general characteristics, size, location, and a timeline for service based on hydraulic modeling and demand projections. If approved by SPU management, a storage facility project is incorporated into the Capital Improvements Program (CIP) plan.

5.9.1.1 Service Life

A. Concrete Reservoirs

For new concrete water storage reservoirs, service life must meet the specific project requirements. Most water utilities use a typical service life of not less than 50 years for concrete structures. For refurbished existing concrete water storage reservoirs, the design service life will be established case-by-case based on the specific conditions and requirements for the reservoir.

B. Steel Storage Tanks

For new steel water storage tanks, most water utilities use a design life of 75 or more years, assuming that the coatings are well maintained. An economic analysis of coating and cathodic protection systems should be done to determine the most cost-effective method for preventing corrosion. For refurbished existing steel water storage tanks, design service life is established case-by-case based on specific conditions and requirements for the tank.

5.9.1.2 Hydraulic and Capacity Requirements

Generally, the size of a finished water storage facility must provide sufficient capacity to meet both domestic demands and any requirements for fire flow.

Specific capacity requirements must meet the applicable elements of the Washington State Department of Health Water System Design Manual or SPU’s system reliability criteria under defined emergency scenarios, whichever is less. Storage facilities are expensive to construct, operate and maintain, plus they increase the water age and as such should not be unnecessarily oversized.

Capacity must be established and documented by an engineering study using the following basic criteria:
• The planning horizon for demand projections must be not less than 20 years. For new facilities, the planning horizon should be 50 years or more.

• Volume should be sufficient to deliver design peak hourly demand at 30 psi to the pressure zone served. This volume requirement may be reduced when the source water facilities have sufficient capacity with standby power for pumping to the reservoir and/or when another storage reservoir can be used to supplement peak demands of the zone. During fire flow conditions, the combination of storage and delivery system capacity must be adequate to provide water at the required flow rate and a minimum 20 psi in the main.

• To determine the emergency/standby storage component, identify the reasonable emergencies, define the duration and level of service during the emergency, then apply SPU's reliability criteria as described in the current Water Supply Plan.

• Water quality impact of storage and design considerations to enable regulatory compliance throughout the life of the facility.

5.9.1.3 New or Modifications/Expansions of Existing Storage Facilities

A. General Considerations for New Facilities

The following are general considerations for planning and preliminary design of new storage facilities or for modifications, expansions of existing facilities, retirements of facilities or downsizing facilities:

• Hydraulic grade line of the water supply system
• Pressure zones served by the storage facility
• Sizes and capacities of transmission or feeder mains and, where applicable, booster pumping stations, that supply the storage facility (existing and future)
• Sizes and capacities of distribution mains in the pressure zones served by the storage facility (existing and future)
• Availability and type of discharge points for overflow and drain water from the storage facility
• Geotechnical and seismic characteristics
• Vehicle access for all anticipated vehicle and equipment types
• Security
• Fire services (fire flow, emergency engine fill points post-earthquake)
• Land ownership and future use by City of Seattle departments
• Environmental impacts to adjacent properties
• Multi-use site considerations (e.g. public access, recreation, memorandum of agreement addressing maintenance and use on reservoir sites and sites adjacent to reservoirs)
• Anticipated future development of adjacent properties

B. Communications Equipment

Antennas and other communications equipment can be mounted on a separate tower on the site or on a storage facility. If antennas or communications equipment are
mounted on the storage facility, proposals must include structural and wind-load engineering calculations demonstrating the tank can safely accommodate the additional weight of equipment and cables. SPU Real Property is the lead for communicating with tenants and issues the permits for use of SPU property.

Calculations must factor in other equipment already installed on the tank. Equipment should be clamped to the facility rather than welded when possible, to avoid damage to interior and exterior coatings.

**Note:** It is extremely important to ensure that the interior coating of the tank is undamaged either by welding or by an activity that may jeopardize the interior lining or the exterior coating. The repair cost of such damage is significant.

### C. Location of New Facilities

Location of new storage facilities should consider site features and constraints that affect the sanitary and structural integrity of the facility:

- Drainage of site and structure
- Locate storage facilities at least 50 feet from the nearest potential source of contamination
- For above-grade facilities: foundations should be at least 3 feet higher than the 100-year flood elevation
- For below-grade facilities:

  At least 50% of reservoir or tank should be above highest point of groundwater table

  Accessible vents and hatches should be at least 2 feet above normal ground surface. Grade should slope away from the reservoir. Access points and vents are located above the 100-year storm elevation

  - Proximity to closest sanitary sewer and storm drainage mains
  - Overflow route

#### 5.9.1.4 Operations and Maintenance (O&M) Requirements

**A. Routine Operations**

At a minimum, each water storage facility must follow water supply and quality goals for operational procedures common to all facilities as shown in Table 5-9.

**Table 5-9**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Maintenance to Zone Served</td>
<td>30 psi</td>
<td>Maintain 30 psi under peak hourly demand conditions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maintain 20 psi under fire flow conditions</td>
</tr>
</tbody>
</table>
## SPU Design Standards and Guidelines

### Chapter 5 Water Infrastructure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Drawdown and Filling</strong></td>
<td>Typical draw between 8 AM and 5 PM</td>
<td>Draw and fill cycles for some storage facilities may vary from this objective to meet other requirements. Note: These times are a starting point. Drawdown occurs during day and fill overnight as a general rule.</td>
</tr>
<tr>
<td><strong>Water Age (turnover rate)</strong></td>
<td>5-7 days</td>
<td>Longer water ages may be acceptable for some storage facilities based on chlorine residual data, water mixing systems and ease of chemical injection.</td>
</tr>
<tr>
<td><strong>Operational Volume</strong></td>
<td>As required to meet seasonal demands, pressure requirements, and water age targets</td>
<td>Operational volumes will vary seasonally for many of the storage facilities</td>
</tr>
<tr>
<td><strong>Sample Collection</strong></td>
<td>Easily accessible sample port enclosed in cabinet</td>
<td>Sampling may be required at different elevations within the tank</td>
</tr>
<tr>
<td><strong>Supervisory Control and Monitoring</strong></td>
<td>Water elevation Overflow indication Inlet and outlet metering</td>
<td></td>
</tr>
<tr>
<td><strong>Manual Booster Chlorination at Elevated Tanks and Standpipes</strong></td>
<td>Easily accessible injection port enclosed in cabinet</td>
<td>Injection occurs on fill cycle.</td>
</tr>
</tbody>
</table>

### B. Emergency Operations

The following are minimum design requirements for operation of water storage facilities under emergency conditions that can result in loss of power or a water quality condition that could be harmful to health:

- Maintain at least one storage cell on-line if facility has two or more storage cells. If the facility is a single cell, maintain at least 50% of the volume online
- Fill all storage cells
- Draw from at least one storage cell to meet emergency demands for at least (as required) hours
- Hydraulically isolate all storage cells from the supply and distribution system
- Complete drain-down of a storage cell as specified in the basis of design
- Inject a solution of treatment chemical
- Collect a water quality sample from an easily accessible collection point

### 5.9.2 Water Storage Facility Structures

The following are the primary structural functions of a water storage facility:

- Remain as water tight as achievable for the design seismic, geotechnical, and thermal conditions over its design life
- Survive the design seismic event so that its operational purpose (fill, storage, and draw of potable water) is maintained
• Maintain the sanitary integrity of the tank so that its water quality is not compromised.

The following are general design requirements for structural and material design elements of storage facilities to meet the above requirements. All elements must be evaluated and addressed to establish the basis of design for every new or refurbished storage facility.

5.9.2.1 Geotechnical and Seismic Requirements

The following are SPU standards:

1. A geotechnical study must be performed before design of any new or structurally refurbished storage facility. Soils and groundwater characteristics for each site are unique, so the geotechnical study must be tailored accordingly.

2. The methods, findings, and recommendations of the geotechnical study must be documented in a geotechnical report.

3. The structural design requirements of storage facilities must address specific seismic criteria for Essential Structures per the Seattle Building Code (SBC) and AWWA D-100.

4. Perform seismic design with considerations for soil-structure interaction.

The following are guidelines for the geotechnical report:

• Identification of previous geotechnical work for the storage facility site and the key observations and conclusions from the previous work.

• A detailed description of subsurface soils and groundwater conditions.

• Identification and descriptions of known geologic hazards, including seismic, steep slopes and landslides, erosion, and contaminated soils hazards

• Identification of locations for additional field explorations/borings, if needed.

• Conclusions and recommendations for design, including geologic hazards, seismic criteria (e.g. probabilities of peak ground acceleration), excavation and shoring, dewatering, foundation and backfill requirements, erosion and sedimentation control measures, and hazardous materials.

5.9.2.2 Structural Materials

A. Concrete Reservoirs

Two primary issues for concrete storage reservoirs must be addressed in design:

1. Corrosion of exposed reinforcing steel and corrosion caused by use of dissimilar metals, such as stainless steel ladders adjacent to mild steel, either coated or embedded.

2. Foundation failure due to settlement or leaks causing undermining of the foundation.

The alkalinity and pH of cement materials can cause deep cracking on the interior of the facility and may expose the reinforcing steel to air and moisture, resulting in corrosion.
As reinforcing steel corrodes, the integrity of the structure will weaken and eventually fail if not repaired.

Cracking in walls roofs and floors, failed expansion joints, failed water stops, are also common concerns with concrete reservoirs that should be addressed in design.

For concrete reservoirs, the following AWWA standards must be applied:

- D110 – Wire- and Strand-Wound, Circular, Pre-stressed Concrete Water Tanks
- D115 – Circular Pre-stressed Concrete Water Tanks with Circumferential Tendons.

**B. Steel Tanks**

The structural integrity of steel storage tanks is primarily affected by corrosion. Corrosion can attack specific portions of the tank and cause significant structural problems.

For steel tanks, the following AWWA standards must be applied:

- D100 – Welded Steel Tanks for Water Storage

**5.9.2.3 Coatings**

For steel tanks, the following AWWA standards must be applied:

- D102 – Coating Steel Water Storage Tanks

**5.9.2.4 Liners**

For liners and floating covers in contact with potable water, the following AWWA standards must be applied:

- D130 – Flexible-Membrane Materials for Potable Water Applications.

**5.9.2.5 Corrosion Control Systems**

If used for steel tanks, the following AWWA standards must be applied:

- D104 – Automatically Controlled, Impressed-Current Cathodic Protection for the Interior of Steel Water Tanks.

*Note: As of June 2015 SPU only has impressed current cathodic protection on the Trenton Stand Pipes and has a sacrificial cathodic protection system on the Foy Stand Pipe. On well coated tanks, sacrificial cathodic protection systems are preferable. The design engineer should consult with a corrosion control specialist and evaluate the following:

- Conditions above and below the water level
- Fasteners and appurtenances located within the tank.*

Surfaces exposed to fluctuating water levels and the undersides of roofs are particularly at risk, yet they receive little benefit from cathodic protection. Proper coating systems are critical for
these surfaces. Do not use dissimilar materials inside the tank (e.g. steel structure and stainless steel ladders).

Seal weld all adjacent metal to avoid corrosion between the plates (see Figure 5-22). If this is not done, corrosion will form between the plates, and there will be no access for surface preparation or coatings in the future.

For more detail on corrosion control systems, see DSG Chapter 6, Cathodic Protection.

5.9.2.6 Demolition
Demolition of other structures or buried utilities adjacent to or below a water storage facility’s foundation or footings requires careful consideration to avoid damaging the foundation, footings, or yard piping associated with the facility. Before design of demolition, geotechnical and structural analyses should be done to determine potential impacts of the proposed demolition to establish a basis of design for their protection. For information on demolition permit requirements, see DSG Chapter 2, Design for Permitting and Environmental Review.

5.9.2.7 Configuration and Control for Service Reliability
The configuration and control for service reliability should consider the number of cells and flow control.

A. Number of Cells
To the extent practicable, new or refurbished facilities should have two or more cells to provide for greater reliability/redundancy.

If it is determined that a single cell meets the project requirements, it should be a dual outlet system. The lower outlet typically uses an earthquake/seismic valve.

B. Flow Control
The following are the minimum flow control requirements for storage facilities:

- Isolation valves on inlet and outlet lines that can be controlled locally and via SCADA.
- Piping and valves to provide for the bypass and drainage of the storage cell.
5.9.3 Hydraulic Mixing for Water Age and Water Quality Control

To prevent hydraulic dead zones and excessive water ages within a storage tank or reservoir, there must be a means for complete hydraulic mixing throughout the entire volume of the storage cell. The configuration and sizes of inlet and outlet pipes to the cell have a direct impact on the degree of hydraulic mixing achievable.

Each storage cell should have a volume in which water age (hydraulic detention time) is not more than 5 days at projected average water demands when the reservoir operates at full capacity. The goal is to keep total water age through the reservoir to no more than a 5-to-7-day range.


5.9.3.1 Inlet and Outlet Pipes

Generally, a separation of the inlet and outlet points within a storage cell will enhance mixing and help avoid water quality problems associated with dead zones and short-circuiting. For ground tanks, this is done by locating the inlet discharge near the perimeter of the cell with an upward bend. The tank outlets are then placed into the center of the tank floor. In elevated tanks, inlet and outlet points are separated one of two ways:

- Bring separate inlet and outlet lines up through the tank.
- Split the line in the riser and use check valves to introduce water into the center of the tank near the top of the water column. In this option, the outlet pipes are placed at the tank perimeter with a vertical separation to the inlet elevation of not less than about ½ the total cell height.

Proprietary pipe and valve systems for storage facilities can be specifically designed based on the momentum mixing principle. The Red Valve Company system has gained widespread use.

For smaller tanks (less than 0.5 million gallons), the inlet and outlet may not need to be separated. Smaller tanks have smaller volumes, which allow adequate momentum for mixing.

A. Inlet Pipe

The inlet pipe should be as small as practicable to maximize inlet velocity to provide for adequate momentum mixing throughout the storage cell to preclude hydraulic short-circuiting. Reductions of inlet diameter have also been retrofitted on existing SPU tanks during tank renovation by using a reducer on the discharge end of the inlet pipe.

B. Outlet Pipe

In single-cell ground level reservoirs, each storage cell should have two outlet pipes, one near the mid-level and the other near the bottom of the cell. Both outlets should have isolation valves. The mid-level and lower outlets remain open for normal operation. The lower outlet should have a seismic valve that closes automatically during an earthquake to prevent the cell from draining past the mid-level.
In double-cell ground level reservoirs, outlets should have seismic outlet valves that close automatically during an earthquake to prevent the cell from draining. Typically, one seismic valve will be disabled to make half of the stored volume available for firefighting purposes, while the other seismic valve will close to retain water for future use.

### 5.9.3.2 Sizing Inlet Nozzles for Momentum Mixing

The inlet pipe and nozzle to each reservoir cell should be sized to provide a velocity of the entering water to enable complete hydraulic mixing throughout the entire cell. Typical time to mix the cell should be 4 to 6 hours at the designed inlet flow rate for lower-demand periods.

### 5.9.3.3 Mechanical Mixing Systems

If adequate momentum mixing cannot be achieved using inlet jet velocity (due to flow rates in relation to reservoir cell size), consider enhancing using a mechanical method. The following are three mechanical mixing methods:

1. **Pumped recirculation.** This system features a pumped recirculation loop with the suction line from the reservoir and the discharge line entering the reservoir through a single or multiple ports.
2. **Mechanical mixers within the reservoir.**
3. If higher-pressure water is available, consider a gravity hydraulic mixing system that pipes the higher pressure water to the tank and mixes through a series of nozzles attached to a riser pipe in the tank.

#### A. Recirculation

- Recirculation systems should be designed for continuous pumping. A general estimate for recirculation pump sizing is 1 hp per million gallons of storage volume.
- Provide at least two pumps for full redundancy.
- To the extent practicable, select pump sizes and types that are compatible with recirculation pumps at other reservoirs so that pumps are interchangeable and can be used as replacements or spares.
- The recirculation grid size depends on the size of the storage cell, but should extend to cover all areas of the cell. Pipe sizes for these grids are typically 4 to 6 inches in diameter.
- Orifice sizes and spacing are designed to achieve the velocities necessary for adequate localized momentum mixing. Typically, the range of velocity needed is 8 to 10 fps at the orifice discharge.
- Provide an easily accessible sample collection point on the recirculation piping.
- Provide an easily accessible chemical injection point on the recirculation piping.

### 5.9.4 Water Level and Flow Measurement

- Each storage cell must have provisions for online measurement and recording of water levels between the top of the outlet sump and overflow levels.
- Provide a totalizing meter on the outlet side to accurately measure demand from the reservoir.
• Provide a totalizing meter on the inlet side to accurately measure flow into the reservoir.
• Provide positive online indication of overflow.

5.9.5 Mechanical Appurtenances and Equipment
This section describes mechanical appurtenances and equipment for water storage facilities.

5.9.5.1 Location
To the extent practicable, mechanical appurtenances such as valves, pumps, and controls should be located in clusters. If applicable, they should be located in mechanical rooms or vaults for ease of maintenance and security.

5.9.5.2 Penetrations to Storage Cells
Penetrations for pipes, hatches, vents, and sensors into storage cells require special design considerations to preclude the intrusion of contaminants. The following are general considerations for mechanical appurtenances and equipment that penetrate storage cells:

• Materials and coatings of appurtenances should provide for high resistance to corrosion.
• Open ends of vents on ground level reservoirs should be oriented downward and provided with 24-mesh, corrosion resistant screens. Duckbill check valves may be used on overflow piping or vents where there is potential for a large volume discharge.
• Open ends of vents on elevated tanks and standpipes must open downward, and either be fitted with 4-mesh screen, or with a finer mesh screen in combination with an automatically resetting pressure-vacuum relief mechanism. Duckbill check valves may be used on overflow piping or vents where there is potential for a large volume discharge.
• Wall and roof penetrations are welded on steel tanks and equipped with seep rings on concrete reservoirs.
• Valve stem penetrations must be sealed to prevent entry of contaminants.
• Materials used at penetrations must be selected to avoid creating galvanic currents between dissimilar metals.

5.9.5.3 Vents
• Vents should be located at least 2 feet above finished grade or the 100-year flood elevation, whichever is greater.
• Vents must be sized to allow for adequate air intake assuming restricted flow through dirty bug screens during rapid drawdown of the water level such that the maximum pressure drop within the storage cell does not impose structural stresses. The acceptable maximum pressure drop is a function of structural materials and configuration of the storage cell. Acceptable maximum pressure drop must be established by a design engineer or manufacturer.
5.9.5.4 Overflows

The following are SPU standards for overflow pipes:

1. Overflow pipes must be sized to accept flow rates equal or greater to the maximum inflow rate to the storage cell.
2. Overflow pipes must terminate at an air gap (see DSG sections 5.6.4.3 & 5.6.4.4), and should be easily visible to O&M staff. **Do not put valves on the overflow pipe.**
3. The surface below the air gap must slope away from the storage cell and direct the flow to a sump or catch basin from which the flow is conveyed to the designated discharge point.

The following are guidelines for overflow pipes:

- If the overflow water enters a sewer, check sewer pipe hydraulics for any constraints to accepting the design overflow rate.
- If the overflow water can enter a natural stream or pond directly from the discharge point, a passive dechlorination system should be installed. For example, a passive dechlorination system is a catch basin within which bags of a dechlorination chemical (ascorbic acid or sodium thiosulfate) are placed. The overflow water is passed through the dechlorination structure before discharge to the receiving water body.
- In addition to a screen, consider installing a flap gate at the end of the overflow pipe to prevent animal access. A duckbill valve may be used in place of a screen and flap gate to prevent animal access. The duckbill should be recessed within a pipe to discourage vandalism.

**Note:** Overflows usually go to a reservoir’s dedicated storm drain line. This line must also be capable of the flow rate. The receiving water body must likewise be able to receive this flow rate.

5.9.5.5 Connections

Connections between the storage cell structure and pipes external to the structure (either exposed or buried pipes) should allow for longitudinal expansion and lateral movement that occurs during earthquakes and through long-term differential settlement. Pipes located under ground-level reservoirs should be encased in reinforced concrete to minimize future maintenance.

5.9.5.6 Hatches

The following are SPU standards for water storage hatches:

1. All access hatches not bolted to the main structure must be lockable and provide intrusion switches linked to the SCADA system.
2. Hatch lids covering openings to water storage facilities must be designed to prevent drainage runoff from entering interior of the hatch and/or accumulating next to the hatch area. This also provides protection from ice damage. For hatches with raised curbs or frames, the lid should overlap the curb/frame.
The following are guidelines for hatches:

- For accessible ground-level hatches to concrete reservoirs, the hatch should be designed either to lock or to accommodate a 600-lb block or lid on top.
- Hatches manufactured by LW Products or Bilco have typically met SPU requirements.
- Hatches installed in graveled areas should be raised above grade to prevent gravel from becoming lodged and jammed between the frame and the lid, or becoming lodged in the locks.

### 5.9.5.7 Access Ladders and Catwalks

- Fall protection equipment must be provided.
- Select material and coatings to provide for high resistance to corrosion and graffiti.
- For above grade facilities, entries to ladders or catwalks should be elevated at least 10 feet above grade and have a lockable gate or door. The gate or door must be designed to allow for safe access from a cherry picker or similar.
- For internal stairs or catwalks over finished water, the steps should be solid plates with raised edges to help prevent dirt from entering the water.

### 5.9.5.8 Mechanical Rooms and Vaults

- Provide for proper interior drainage within the valve chamber, including floors sloped to drains and/or sumps.
- Provide for perimeter drainage.
- Top of chamber should be at least 1 foot above finished grade.
- For access hatches and vents to valve chambers, see DSG section 5.9.5.6.

### 5.9.5.9 Storage Cell Drainage Equipment and Features

- Cell drainpipes must not be cross-connected to a storm or sanitary sewer line. They also need an air gap or backflow prevention device.
- The floor of a storage cell should be sloped to enable drainage to a single sump.
- If feasible, the sump should have a pipe that drains via gravity to the designated cell drain point with an air gap. The sump should be sized to accommodate a portable sump pump, even if there is no drainpipe.
- Size drain pipes to accept flow rates such that the cell can be drained in the minimum amount of time without exceeding the capacity of the discharge point.
- Control valves for drainpipes should be easily accessible. Wherever possible, the location of drain valves should be within the valve chamber for the storage facility.
- Provide a removable mud/silt stop at the upper edge of the sump, or located to prevent discharge of sediments into the outlet and drain pipes.

### A. Roof Drains

- Roofs must be watertight and sloped for drainage.
- Roof drains must be connected to a permitted drainage system.
• Roof downspouts must be external and not mounted within the storage cell. None of the drain system should be within the storage cell.
• Domestic water and stormwater must not co-mingle.
• SPU requires certain Green Stormwater Infrastructure (GSI) elements be incorporated into structural design of new projects. For more information on GSI, see DSG Chapter 8, Drainage and Wastewater Infrastructure, section 8.7.8.

5.9.6 Multi-Use Facilities
Where a storage facility is to be integrated with other recreational uses (e.g. tennis or basketball courts), grass-covered recreational areas, or parking lots special consideration should be given to physical and sanitary security issues. Storage facility design should address the following:

• Locate hatches to storage cells and valve chambers that are physically separate and secure from public areas, but visible from adjacent streets to enable observation by law enforcement or security personnel.
• Provide physical security to intrusion for hatches, tank ladders and doors to valve chambers or other enclosures.
• Provide appropriate signs that clearly indicate areas that are for authorized personnel only.
• Provide lighting fixtures and features that give the necessary level of lighting for security without negative impacts to adjacent public areas. Lighting fixtures should be designed so that the wiring and/or bulbs are not exposed or easily accessed to preclude inadvertent damage or vandalism.

Refer to the current agreement between Seattle Parks and Recreation and SPU for specific items associated with multi-use reservoir sites.

5.9.7 Landscaping and Weed/Pest Control
For detailed information on landscaping and weed and pest control, see DSG Chapter 4, General Design Considerations.

5.9.8 Access and Security
5.9.8.1 General
The following are general considerations:

• Include SPU Security Plan requirements for general security and security design requirements for water facilities.
• If the storage facility site is not open for public use, provide a means of controlled access around the entire perimeter. If the site will be open for public use, provide a means of controlled perimeter access around the hatches, vents and vaults.
• Provide security alarms at access doors or hatches tied into the SCADA system.
• To the extent practicable, do not allow site features where unauthorized persons or materials can be easily concealed, such as structures, trees, or vegetation.
5.9.8.2 Personnel Access and Safety

A. Access

The design of access features for storage facilities should address the following:

- Vehicular access to hatches and ladders is required and must be sized to accommodate the size of the vehicles normally used in maintenance or inspection of the facility.
- Ladders, stairways, and catwalks designed to conform to OSHA requirements.
- Hatches placed to facilitate ease of maintenance and cleaning.
- Hatches sized to accommodate access for personnel with tools, inspection divers, and remotely operated vehicle (ROV) inspection/cleaning equipment. For larger facilities, this requirement typically results in one or more large equipment hatches, through which field equipment can be lowered, and one or more personnel access hatches.
- Provide ladders or stairways inside of storage cells.
- Ladders should be caged and have climbing or fall protection.

B. Egress and Emergency Escape

The following are egress and emergency escape features:

- Provide internal and external restraint support/safety equipment.
- Ensure unobstructed clearances to access/egress points.
- Provide any other features necessary to meet requirements associated with confined-space entries.

5.9.8.3 Operations & Maintenance

A. Lighting

Permanent lighting fixtures should be provided to light hatch doors into storage cells and vaults and to provide visibility to the local work area perimeter.

Permanent lighting fixtures should be provided to provide a minimum acceptable level of lighting within storage cells and vaults for routine inspections and maintenance.

Power outlets should be easily accessible to all hatches for the operation of temporary lights within storage cells and vaults.

Convenience outlets should within 6 feet of all mechanical equipment.

B. Ventilation

Hatches to storage cells and vaults should be located to accommodate temporary ventilation equipment, including points for the introduction and exhaust of ventilation air.

To the extent practicable, power outlets should be easily accessible to all hatches to facilitate the operation of temporary ventilation equipment.
Permanent ventilation system should be capable of eight exchanges per hour at all times.

C. Communication System
Determine the methods of communication to be used by personnel during facility maintenance (e.g. radio, wire intercom) and provide appropriate equipment or appurtenances for their use.

At a minimum, provisions for antenna mounts are one mount for every two communications lines. If there is only one communications line, then one mount is needed. Locations of the mounts are site specific. Roundup spare conduits for future installation should be considered.

5.9.9 Water Quality Monitoring/Sampling
At a minimum, water quality should be monitored every 2 weeks. At automated chlorine injection locations, remote monitoring should continuous. The following should be continually monitored:

- Chlorine residual
- pH
- Temperature

Total coliform (TC) and heterotrophic plate count (HPC) should be routinely monitored, at least twice per month. Other parameters may be measured case-by-case, depending on operational circumstances.

5.9.9.1 Sampling Points
At a minimum, design must provide sample points for withdrawal of water for continuous online measurement of chlorine residual, pH, and temperature at the following locations:

- Inlet to each storage cell
- Outlet from each storage cell

Provide sample ports from which to obtain manual grab samples for any type of analyses at the following locations:

- Inlet to the storage cell
- Outlet from the storage cell
- From varying depths of the storage cell, at a minimum from the top (75% level), middle (50% level), and bottom (20% level) of the cell.
- If possible, in the center of the storage cell. (Center point sample line installation may require adding a small support structure to keep the lines from breaking.) The in-tank sample lines can be used to collect coliform samples after tank disinfection.
- If the extent of the horizontal footprint of the storage cell is large relative to the vertical height, add one or two additional locations across the cell in addition to the center point.
Sample ports should be easily accessible without the need to open hatches to the storage cell. Where practicable, the pipes from all sample ports should terminate at a single sampling station within a lockable cabinet at or near ground level outside the storage cell or within the valve chamber.

5.9.10 Disinfection and Dechlorination

SPU uses portable ascorbic acid dechlorination units for all dechlorination operations. The drain-down pipe from each storage cell must have a liquid chemical injection station for direct injection of ascorbic acid.

5.9.10.1 Booster Disinfection

Historically, SPU water storage facilities have received booster disinfection (chlorination). Booster chlorination may need to be considered for some existing storage facility sites should chlorine residual maintenance become a problem or a potential problem. Booster chlorination should be incorporated for new storage facilities located near the periphery of the distribution system where water demands may be initially low.

The following are major design considerations for booster chlorination at storage facilities:

- Footprint space for the chlorination storage and feed system facility.
- Access and security for the chlorination facility.
- Injection point for the chlorine.
- Post-treatment chlorine residual monitoring equipment and sampling points.
- Point of diversion of potable water for the chlorine feed system.
- Type of chlorination system: liquid commercial strength (12.5%) hypochlorite or on-site generation of hypochlorite. **Gaseous chlorination systems must not be used.**

5.9.10.2 Emergency Disinfection

Regardless of whether provisions are installed for booster chlorination, provide for facilities to apply emergency chlorination to each storage cell, to include the following:

- Hatches on top of each storage cell that can be used to introduce chlorine.
- Sample withdrawal points from within the storage cell and on the outlet of the cell to measure chlorine residual.
- Minimum of two valves between the storage cell and the distribution system that can be closed during disinfection.

5.9.11 Removal from Service

The following are key design features for the isolation and removal from service:

- Isolation valves on inlet and outlet lines.
- Piping and valves to provide for bypass of the storage cell.
5.9.11.1 **Drain Features**
Provide inlet isolation valve, reservoir drain valve, and a drain line to the discharge point. Drain valve must be capable of being throttled as necessary. Locate the drain valve together with the other cell ancillary equipment in a lockable chamber. Drain must be capable of injecting a de-chlorination chemical with suitable contact time to fully mix if the discharge point is a receiving water body. To the extent practicable, the discharge point for drain water should be the same point used for overflow water discharge.

5.9.11.2 **Drain Discharge Points**

5.9.12 **Standby Power**
Consideration should be given to the need for dedicated standby power. In some cases, standby power may be required for some types of projects/facilities for continuous operation. Alternatives to dedicated standby power may be considered by the reviewing authority with proper justification. At a minimum, a power receptacle to the switchgear is required for the connection of a portable generator. Powered equipment and controls critical for water storage facility operation should be capable of using standby power. For more detail on standby power, see *DSG Chapter 9, Electrical Design*.

A. **Sewers**
Whenever possible, the point of discharge should be a sanitary or combined sewer because dechlorination of the drain water is not required. If neither a sanitary or combined sewer is available, a storm sewer may be used, but dechlorination is required.

The maximum allowable drain water discharge rate to sewers should be based on the following:

- The hydraulics and sizes of the receiving sewer mains must be checked for any constraints and the maximum allowable dry-weather sewer capacity established.
- The acceptable minimum rate of discharge that meets operational requirements. If the operational minimum exceeds the maximum allowable dry-weather sewer capacity, the local sewer system may need to be modified, such as increase main sizes, re-lay mains to steeper grades, and/or add mains.
- The discharge flow rate design criteria must clearly establish the operational limits for the design flows, e.g. drain operations are limited to dry-weather conditions to preclude sewer surcharging.

B. **Open Water Bodies**
The discharge of drain water to an open water body such as a lake, pond, stream, or salt water, should be avoided to the extent practicable and only if there are no sewers available or suitable for receiving the discharge. Provisions for dechlorination must be made with guidance from the SPU Water Quality Lab on a project-by-project basis. Some standard methods such as for hydrant testing are available but they are subject to change. To get the most current methods contact the SPU Water Quality Lab.
The rate of discharge to an open water body is highly case-specific. Discharge flow rates to streams will typically be the most limited to preclude scouring and sediment mobilization. It should be assumed that a permit will be necessary for stream discharges, such as a Hydraulic Project Approval (HPA) and/or an NPDES Water Treatment Plant General Permit. Therefore, the permits required must be determined before design. The specific requirements of the permit are the basis for the maximum allowable design discharge rate.

For more detail on permits, see DSG Chapter 2, Design for Permitting and Environmental Review.

5.9.12.2 Washdown Equipment

The following are SPU standards for washdown equipment:

1. The source of water to hose bibs must be potable water from the distribution system.
2. The washdown water piping system must be separated from the distribution system with an approved backflow prevention device.

The following are guidelines for washdown equipment:

- Provide hose bibs or washdown system connections at or near access hatches used for maintenance to each storage cell. Hoses may be permanently stored at or near a hose bib, depending on maintenance and security requirements. However, washdown hoses should never remain permanently attached to the bib to avoid the potential for cross connections. Bibs and hoses should have quick-disconnect fittings for ease of maintenance.
- For larger facilities, provide washdown hose connections in a pattern such that any part of the facility can be washed using a 100-foot-long hose.

5.10 Seismic Design

The seismic provisions for new SPU water system infrastructure are presented in this section. Design standards for new watermains are presented in Section 5.10.1. Seismic requirements for other types of SPU water system facilities usually fall under auspices of the Seattle Building Code (SBC). The application of the SBC seismic requirements to SPU water system facilities is discussed in Section 5.10.2. Dams and facilities needed to assure safe dam operation shall be designed in accordance with the appropriate regulations and methods as determined by SPU’s Dam Safety Group.

5.10.1 Seismic Design Standards for New Watermains

This standard applies to new watermain construction, including new pipelines that are replacing existing pipelines. Existing watermains need not adhere to these standards unless they are rehabilitated or replaced.
5.10.1.1 Definitions

<table>
<thead>
<tr>
<th>Infrastructure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Backbone Pipelines</td>
<td>Transmission pipelines that convey water from the Tolt Reservoir or Lake Youngs Treatment Plant to the terminal reservoirs. Primary Backbone Pipelines are identified in Figures 5-23 and 5-24.</td>
</tr>
<tr>
<td>Secondary Backbone Pipelines</td>
<td>Transmission pipelines that convey water from the terminal reservoirs to distribution reservoirs or large service areas. Because Lake Youngs can supply the Cedar system for approximately four weeks, the transmission pipelines from the Landsburg Diversion to Lake Young are defined as secondary backbone pipelines. Secondary Backbone Pipelines are identified in Figures 5-23 and 5-24.</td>
</tr>
<tr>
<td>Hospital/Critical Facility Watermains</td>
<td>Watermains that are needed to supply hospitals or other critical facilities that must remain operational after an earthquake. Hospital/Critical Facility Watermains are identified in Figure 5-24.</td>
</tr>
<tr>
<td>Fire-fighting Mains</td>
<td>Mains needed to supply water to within 2,500 feet of anywhere in the City of Seattle. Fire-fighting mains are identified in Figure 5-24.</td>
</tr>
<tr>
<td>Ordinary Mains</td>
<td>All watermains that are not classified as backbone, hospital/critical facility or fire fighting mains.</td>
</tr>
<tr>
<td>Segmented Pipelines</td>
<td>The joining mechanism between pipeline segments creates a mechanical discontinuity between the pipeline segments. Examples of segmented pipelines include ductile iron pipe (including bell and spigot joined pipe, mechanical joints, earthquake joints, etc.) and bell and spigot joined PVC pipe.</td>
</tr>
<tr>
<td>Continuous Pipelines</td>
<td>The joints between pipeline segments are fused or welded together so that the mechanical properties and mechanism for transferring stresses through the joints is similar to mechanical properties and transfer of stresses through the pipeline segment barrels. Welded steel pipe with butt welded joints and fused jointed HDPE and PVC pipe are examples of continuous pipelines. From a seismic perspective, pipelines such as welded steel pipe with lap welded joints are considered a hybrid between segmented and continuous.</td>
</tr>
<tr>
<td>Permanent Ground Displacement (PGD) Susceptible Area</td>
<td>Those areas (see Figures 5-23 and 5-24) that are:                                                                                       1. Identified by Palmer et al. (2004) as having a high- or moderate-to-high liquefaction susceptibility or peat area, or 2. Defined by the Seattle Department of Construction and Inspection to be in a Known or Potential Slide Area, or 3. Defined as a King County Landslide Hazard Area, or 4. Defined as a Washington Division of Geology and Earth Resources Landslide Area.</td>
</tr>
<tr>
<td>Seattle Fault Zone</td>
<td>That area defined by Pratt et al. (2015) as adopted by Lettis Consultants International, Inc. (2016) as being in Zone A or Zone B as depicted in Figure 5-23.</td>
</tr>
<tr>
<td>SPU Intense Ground Shaking Region</td>
<td>The area within the SPU transmission and distribution region where the 0.02 probability of exceedance in 50-year ground motions are greater than or equal to 0.6g (see Figure 5-24).</td>
</tr>
</tbody>
</table>
5.10.1.2 SPU Watermain Seismic Design and Construction Requirements

The level of analysis and performance required for watermain design and construction shall be in accordance with the watermain criticality and earthquake hazard exposure as defined in Table 5-11. Primary and secondary backbone pipelines, hospital/critical facility and fire fighting mains are identified in Figures 5-23 and 5-24. For any pipeline, if a site-specific analysis shows a lesser level of design than that stipulated by Table 5-11 is adequate, then that pipeline need only be designed in accordance with the design indicated by the site-specific analysis.

Table 5-11
Minimum Watermain Design & Construction Analysis & Performance Requirements

<table>
<thead>
<tr>
<th>Watermain Class/Criticality</th>
<th>PGD Area</th>
<th>Seattle Fault Zone or SPU Intense Ground Shaking Region</th>
<th>All Other Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordinary</td>
<td>Performance Specification 1</td>
<td>Performance Specification 2</td>
<td>No seismic requirements</td>
</tr>
<tr>
<td>Hospital/Critical Facility</td>
<td>Performance Specification 1</td>
<td>Performance Specification 1</td>
<td>Performance Specification 1</td>
</tr>
<tr>
<td>and Fire Fighting Mains</td>
<td>Site-specific analysis</td>
<td>Site-specific analysis</td>
<td>Performance Specification 1</td>
</tr>
<tr>
<td>Secondary Backbone</td>
<td>Site-specific analysis</td>
<td>Site-specific analysis</td>
<td>Site-specific analysis</td>
</tr>
<tr>
<td>Primary Backbone</td>
<td>Site-specific analysis</td>
<td>Site-specific analysis</td>
<td>Site-specific analysis</td>
</tr>
</tbody>
</table>

Note: For those pipelines that lie in both a PGD area and intense ground shaking region, the PGD area requirements govern.

A. Performance Specification 1 Requirements

In order to meet the requirements for Performance Specification 1, pipelines must meet the following ductility and strength requirements:

1) Segmented Pipelines (maximum segment length is 30 feet)
   a. Axial Elongation (at each joint): 1% Minimum Axial Elongation or Shortening.
   b. Axial Pullout Strength (of each joint): 17,100 pounds per inch of nominal diameter
   c. Deflection (at each joint): 5 degrees of deflection per 20-foot segment. Prorate for shorter or longer segment lengths.
   d. Segmented pipeline systems that meet the Performance Specification 1 requirements include, but are not limited to:
      • Kubota Genex Earthquake Resistant Ductile Iron Pipe
      • American Pipe Earthquake Joint Pipe

2) Continuous Pipelines
   a. Welded Steel Pipelines with Butt-Welded Joints
      Meet the requirements of AWWA C200 and
      \[
      \frac{D}{t} \leq 100
      \]
Where \( D \) = the pipe nominal diameter in inches
\[ t = \text{the pipe wall thickness in inches (minimum thickness} = 0.25 \text{ inches)} \]

b. HDPE Pipelines – Meet the requirements of MAB-3-2017, AWWA C906 and ASTM F2620. Joints shall be butt-fused.

3) Pipeline Backfill/Bedding
Pipe backfill and bedding shall be as specified in Standard Plan 350 of Seattle Standard Plans for Municipal Construction. The use of Control Density Fill or other backfill/bedding that could restrict pipe movement is not permitted unless Control Density Fill is absolutely necessary due to site conditions, restraints or third-party requirements, and approved by the pipeline engineer. The bedding requirements are also waived for earthquake resistant HDPE pipe that is installed by horizontal directional drilling.

4) Corrosion Protection
For metallic pipelines required to meet these seismic design standards, corrosion protection must be provided and maintained for the life of the pipeline to maintain the long term desired seismic performance. See Chapter 6 of SPU’s Design Standards and Guidelines.

5) Hydrants
For hydrant runs in PGD areas, accommodation shall be made within five feet of the hydrant connection to allow for a minimum of five degrees of deflection and 2 inches of both expansion and contraction (4 inches minimum total) between the main and hydrant. Hydrant connection piping shall be restrained joint ductile iron, welded joint welded steel or HDPE with thermally fused joints. Hydrant connection details in PGD areas should be shown on the project plans.

Examples of acceptable joint systems that meet these requirements include
1. One American Pipe earthquake joint/fitting
2. Two US Pipe TR-Extreme S1 joints/fittings (one of which should be within five feet of the hydrant connection tap)
3. One Kubota GENEX fitting
4. One US Pipe SAM1 fitting
5. One EBAA Iron Flex-Tend fitting

6) Services
The following practices are not required but are highly recommended in areas susceptible to permanent ground displacement as identified in Figure 5-24:

1. Provide enough slack in copper water services to provide a minimum of 6-inches watermain movement at the connection or
2. Use an oversized corporation stop and embed the service line in a minimum of twelve inches by twelve inches of pea gravel that extends a minimum of three feet back from the watermain.

7) Vaults
Flexibility shall be provided near the interfaces where ductile iron pipelines are connected to vaults or valves (or valve boxes). Within five feet of vault or valve interface, an earthquake-resistant joint capable of providing a minimum of:

1. Five degrees of deflection in any direction
2. 2.4 inches of axial expansion and contraction (4.8 inches total)
3. Joint strength of 17,100 pounds multiplied by the pipe diameter (inches)

Examples of acceptable joint systems that meet these requirements include

1. One American Pipe earthquake joint/fitting
2. Two US Pipe TR-Extreme S1 joint/fitting (one of which should be within five feet of the vault)
3. One Kubota GENEX fitting
4. One US Pipe SAM1 fitting (because the deflection and axial expansion/contraction capabilities of the SAM1 fittings greatly exceed requirements #1 and #2, requirement #3 is waived)
5. One EBAA Iron Flex-Tend fitting (because the deflection and axial expansion/contraction capabilities of the Flex-Tend fittings greatly exceed requirements #1 and #2, requirement #3 is waived)

The full manufacturer’s recommended allowable deflection minus the installed deflection must be greater than the minimum required deflection

8) Connections Between Distribution Mains and Transmission (Backbone) Pipelines
A minimum of five degrees of deflection in any direction and 2.4 inches of axial lengthening or shortening should be provided in the distribution main within five feet the distribution main’s connection point to the transmission pipeline

B. Performance Specification 2 Requirements
The following pipelines are permitted in Performance Specification 2 areas:

1. Restrained joint ductile iron pipe that conforms to the City of Seattle Standard Specifications and Plans. Additionally, for restrained joint ductile iron pipe that is being restrained only to address seismic concerns, Series 1100 MegaLug mechanical joint restraints are acceptable.
2. Welded steel pipe joint with either lap or butt welds
3. HDPE pipe that meets the requirements of AWWA C906 and ASTM F2620
4. Restrained joint, AWWA C909 molecularly oriented polyvinyl chloride pipe (PVCO).
C. No Seismic Requirements
New pipelines need to only meet SPU non-seismic specific requirements.

D. Site-specific Analysis
The site-specific analysis shall meet the following minimum requirements:
1. Geotechnical hazards shall be identified and evaluated along the pipeline alignment.
   a. Geotechnical hazards shall be consistent with those hazards that would occur from 0.02 probability of exceedance in 50 years (2475 average return interval) ground motions.
   b. Geotechnical hazards shall include transient seismic wave propagation/ground shaking hazards and PGD hazards.
2. The pipeline shall be designed and constructed to resist and accommodate the forces and ground motions/displacements along the alignment determined in Step 1. The following criteria must be met:
   a. The pipeline shall remain operable during and after the seismic event.
   b. Inelastic behavior, possibly requiring eventual repair or replacement, is allowable providing the pipeline can remain operable until the post-earthquake emergency conditions have passed.
   c. The larger of either the mean or medium values of the estimated geotechnical hazards (e.g., permanent ground displacement, peak ground velocity, etc.) shall be used in the analysis.
   d. A factor of safety equal to 1.0 may be used.

E. Connections to Existing Pipe
When earthquake resistant pipe is installed and connected to existing pipe then
1. If the existing pipe is already earthquake resistant pipe that meets this standard, then the fitting/connection must also meet this standard.
2. For all other cases, the connection/fitting to existing pipe does not need to meet this standard’s earthquake requirements.

F. Repairs in Alignments That Require Earthquake Resisting Pipe
1) Emergency Repairs
For repairs that must be made as soon as possible (emergency repairs), the repair does not need to meet the seismic requirements described in this standard. If earthquake resistant pipe and/or joints are available, repairs to existing earthquake resistant pipe should be made with earthquake resistant pipe, when feasible. For critical and backbone pipelines, if the existing pipeline consists of earthquake-resistant pipeline and the repair is not made with earthquake resistant pipe, the non-earthquake resistant pipe repair should be replaced with earthquake resistant pipe in accordance with the non-emergency repair requirements within one year of the emergency repair.

2) Non-Emergency Repairs: Two or Less Twenty-Foot Pipe Segments Repaired
If the existing pipe is not earthquake resistant pipe, then the repair may be made without regards to the seismic requirements in this standard. Repair documentation
should note that the repair does not meet the seismic requirements and the repaired sections should be replaced with earthquake resistant pipe when the surrounding pipe is replaced by earthquake resisting pipe.

If the existing pipe is earthquake resistant pipe, the repaired pipe joints need to be strong enough to transfer the seismic forces to the remaining earthquake resistant pipe (e.g., if the pipe is ductile iron pipe, the repair pipe joints and joints connecting to the existing earthquake resistant pipe need to meet the ISO 16134 Slip-out Resistance Class A requirements) but the repair pipe does not need to be earthquake resistant pipe.

3) **Non-Emergency Repair: More Than Two Twenty-Foot Pipe Segments Replaced**

If the existing pipe is not earthquake resistant pipe but the alignment is located in an area that requires earthquake resistant pipe, the repair should be made with earthquake resistant pipe, when feasible. If it is not practical to make the repair with earthquake resistant pipe, then the repair should be replaced with earthquake-resistant pipe when the adjoining pipe is replaced with earthquake resistant pipe.

If the existing pipe is earthquake resistant pipe, then the repair should be made with earthquake-resistant pipe.

**G. Installation of Earthquake Resistant Ductile Iron Pipe**

Earthquake resistant ductile iron pipe should be installed per the manufacturer’s recommendations. Typically, earthquake resistant ductile iron pipe joints will be set in the neutral position (joints permit equal amounts of contraction and expansion, and joint can deflect equally in all directions). If seismic hazard characteristics warrant, the joints may be set in a nonneutral position. In order to accommodate alignment curvature requirements, the pipe joint may be deflected up to 50% of the design deflection limit if the alignment is on level ground. If the pipeline alignment is on sloped ground and the slope may displace in a direction that would cause the pipeline alignment’s radius of curvature to decrease (bend more), then the pipeline segment lengths should be shortened or ball joints should be provided so that the Performance Specification 1 joint deflection requirements are maintained in the direction of the expected slope movement.

Earthquake resistant ductile iron pipe joints can extend and contract in the axial direction. Similar to ball joints, earthquake resistant ductile iron pipe joints can also deflect. Thrust blocking that is similar to the thrust blocking that is used for segmented pipelines with unrestrained joints should be provided. Thrust blocking must also be provided at fittings and hydrants where unbalanced hydraulic loads may occur. Thrust collars should be used for valves in earthquake resistant pipe alignments. The valves should be flanged and a flange by restrained joint adapter should be used to connect the valve to main.
5.10.1.3 Commentary

The commentary is provided as guidance on how to satisfy the intent of the water pipeline seismic design standards.

A. Performance Philosophy

The intent of these standards is to eliminate most, but not all, water main damage. Earthquake resistant pipe that meets Performance Specification 1 requirements has withstood most earthquake-induced liquefaction, lateral spread, landslide and settlement hazards. If earthquake resistant pipe is used for all pipe in permanent ground displacement susceptible areas, most but not all pipe damage would be prevented in these areas.

Because earthquake resistant pipe is more expensive than non-earthquake resistant pipe, non-earthquake resistant pipe is permitted in areas that have not been identified to be susceptible to permanent ground displacement (approximately 80% of the direct service area). There would likely be some areas where ground displacements occurred in areas that had not been identified to be susceptible to ground displacement. Some pipe damage from transient wave propagation effects or unexpected permanent ground displacement would be expected in areas that had not been identified to be susceptible to permanent ground displacement. Although some pipe damage would occur throughout the system, this damage would not significantly disrupt the system and could be repaired relatively quickly.

Because more reliability is needed for critical and backbone pipelines, Performance Specification 1 is the minimum requirement for all critical and backbone pipelines, regardless of the expected geotechnical conditions. Performance Specification 1 pipelines would also be much more reliable if there is intense ground shaking or ruptures from surface faulting.

B. Surface Rupture from Faulting

Surface rupture is possible during a large Seattle Fault or South Whidbey Island Fault event. The Seattle Fault zone is approximately 7 kilometers wide. Surface faulting could occur anywhere within this zone and could result in discrete surface displacements as large as three meters and distributed surface displacements of six meters (e.g., see Lettis 2016). Pipelines that are not specifically designed to resist these large displacements at the specific location that the displacement occurred would likely fail. Because there is so much uncertainty on where surface faulting may occur, it is not feasible to reliably design all pipelines against surface faulting in the Seattle Fault zone. As earthquake resistant pipe evolves and becomes less expensive, and the understanding of the crustal fault systems in the Puget Sound area increases, these standards will evolve. The current strategy considers that:

- For ordinary watermains, it is not feasible to design for fault ruptures across the entire Seattle Fault zone that would only occur across a small minority of pipelines. Because there may be intense ground shaking, Performance Specification 2 pipe is mandated throughout the fault zone. As earthquake resistant pipe evolves and becomes less expensive, in the future, this standard may be modified to require new ordinary mains to meet Performance Specification 1 requirements throughout the fault zone.
- For critical watermains, Performance-Specification 1 earthquake-resistant pipe must be used as minimum in all areas and the pipe would likely accommodate
small surface faulting. It is not feasible to design for large surface fault displacement throughout the fault zone. There would be some failures if large surface ruptures occur, but it would be more cost-effective to have procedures and materials to quickly repair these breaks than to try to prevent them throughout the entire fault zone.

- Backbone pipelines are exposed to possible surface faulting in the Seattle and South Whidbey Island Fault Zones. For backbone pipelines, the intent is to use pipeline systems that can handle small discrete offsets (e.g., less than a foot) or larger, more distributed offsets. Because larger discrete offsets may occur almost anywhere in the fault zones and it is not economically feasible to design entire alignments through the fault zone to resist such large discrete displacements. Consequently, emergency preparedness and response measures such as having the necessary repair resources readily available in case a large, discrete offset does occur across a pipeline alignment must be relied on.

C. Site Specific Analysis

Site specific analysis is intended to include an assessment of the geotechnical hazards that may affect the pipeline alignment and the pipeline response to these geotechnical hazards. The level of detail needed for the site specific analysis should be commensurate with the site characteristics. For example, if the pipeline alignment is located in an area without any apparent geotechnical hazards, the geotechnical engineer may be able to look at the site and available geotechnical data and then draw conclusions about the site without any detailed analyses. A pipeline engineer may also be able to specify the needed pipeline performance requirements/type without a detailed analysis. Alternately, both detailed geotechnical and pipeline analyses may be warranted if the geotechnical conditions suggest there may be large permanent ground displacements that may require more than typically available earthquake resistant pipe.

D. Hydrant Runs

Differential movement between the main and hydrant/hydrant piping can result in pipe failure. An earthquake joint within the hydrant pipe run can substantially reduce the likelihood of pipe failure. This joint should be placed as close to the main as feasible, and, if possible, between the main and hydrant piping valve. A thrust block is needed behind the hydrant foot to maintain the neutral position of the seismic joint. If the designer wishes to achieve a much higher degree of reliability, more specialized joints with extra telescoping and deflection capability should be considered than the criteria listed in this standard.

E. Services

Service line failure caused by differential movement between service lines and watermains is a common earthquake failure mechanism. Different water utilities around the world have suggested various measures to increase water service seismic resiliency. HDPE services are commonly used in Japan, Taiwan has suggested using stainless steel bellows and a boot that would allow the service to move freely was suggested for a California utility. HDPE services are probably more flexible and seismic resistant than copper, but copper is the current SPU standard. Copper is somewhat flexible but not as seismic resistant as HDPE. Providing an expansion/contraction loop, an extra copper loop, flexible tubing or more flexible bedding
at the service tap would likely increase service line resilience. In the future, the water industry may develop a more definitive standard for water services.

5.10.1.4 References


5.10.2 Seismic Design of Buildings, Tanks/Reservoirs. Other SPU Water System Structures and Nonstructural Elements

Seismic provisions for buildings, tanks, reservoirs, nonbuilding structures and nonstructural elements are covered by the International Building Code (IBC). Some IBC seismic requirements are directly stated in the IBC. Other IBC seismic requirements are contained in standards such as ASCE 7, Minimum Design Loads and Associated Criteria for Buildings and Other Structures that are referenced by the IBC. The Seattle Department of Construction and Inspections (DCI) modifies some IBC requirements but typically adopts most of the IBC into the SBC.

The SBC is the minimum acceptable design level. There may be some instances when more stringent design requirements are appropriate. Outside the Seattle city limits, King County Building Code Requirements must also be met. Because King County also adopts the IBC, the King County Building Code requirements are similar to the SBC. In order to allow designers the greatest flexibility in addressing each design, the SPU Design Standards and Guidelines do not specify means and methods for satisfying seismic design requirements.

5.10.2.1 Building Occupancy Category

Seismic design requirements are a function of building occupancy/criticality. Facilities that must remain functional are classified as essential facilities by the IBC. SPU building and nonbuilding structures, including:

- Tanks and Reservoirs
- Pump Stations and Wells
- Support Facilities (offices, warehouses, repair and maintenance, etc.)
- Pipeline Support Structures and Vaults

shall be classified as essential facilities.

Office facilities are considered essential facilities because these offices are needed to house staff that is essential to operating the water utility. Redundant facilities or facilities that are not
essential to water system operation do not need to be designed as essential facilities.

5.10.2.2 Nonstructural Elements

Nonstructural elements include building structure components (e.g., suspended ceilings, partition walls, etc.) and contents (e.g., motor control centers, storage lockers, building piping, etc.). Nonstructural element anchors, supports and braces shall be designed in accordance with the Seattle Building Code (which references the IBC and ASCE 7).

The importance factor used in design shall be as specified in ASCE 7. Note that

1. Containers with hazardous substances or substances that may combine with other substances located in the same area to create hazardous substances shall be anchored or restrained to prevent the containers from releasing the stored contents.

2. Furniture and other components such as computers that are often moved need not be anchored providing the unanchored elements
   a. Cannot fall and create an injury hazard or block egress routes
   b. Are not needed to remain operable in order to maintain functionality of an essential facility.

3. Suppliers of mechanical and electrical equipment that must remain operable in order for an essential facility to function need to certify the equipment will remain operable (see ASCE 7).

5.11 CONSTRUCTION

The section describes design considerations for construction of water system infrastructure.

5.11.1 Requirements for Protecting Water Mains and Appurtenances

Any work on, connecting to, or near existing water mains must monitor and take steps to reduce construction impacts.

5.11.1.1 Conditions Requiring Protection and Protective Measures

Projects that involve roadway construction or repaving, utilities construction, or deep excavations for structures often create conditions that can affect existing water mains (Table 5-13). Pipe with lead joints in older mains is susceptible to leaking and at high risk of failure if exposed to these activities.

Table 5-12
Common Construction Conditions and Protection Measures for Water Mains

<table>
<thead>
<tr>
<th>Condition</th>
<th>Occurs When and Where</th>
<th>Pipe Protection Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive loads</td>
<td>Haul routes for heavy construction equipment crossing over pipes Construction site entrances/exits</td>
<td>Steel plates in roadway Concrete pad Temporary cribbing</td>
</tr>
<tr>
<td>Condition</td>
<td>Occurs When and Where</td>
<td>Pipe Protection Measure</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Paving construction where excavations have reduced the cover over pipes</td>
<td></td>
<td>Bridging</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pipe relocation</td>
</tr>
<tr>
<td>Vibration &amp; Settlement</td>
<td>Dewatering of soils with higher water content around or adjacent to pipes&lt;br&gt; Trench excavations adjacent to water pipes, e.g. excavations for sewer mains or duct banks that result in soil loss&lt;br&gt; Tunneling and other large open excavations&lt;br&gt; Excavations for other utilities below water pipes&lt;br&gt; Vibration from construction equipment, e.g. driven piles, sheet piles, or stone columns&lt;br&gt; Excessive loads&lt;br&gt; Landslides</td>
<td>Temporary pipe supports&lt;br&gt; Shoring of adjacent deeper trenches, as applicable&lt;br&gt; Use drilling methods for the installation of shafts / columns instead of vibratory methods to the extent practicable&lt;br&gt; Establish clear tolerances for acceptable pipe settlement and provide field monitoring for settlement</td>
</tr>
<tr>
<td>Thrust restraint</td>
<td>Excavations behind thrust blocks (loss of bearing surface behind the thrust block)&lt;br&gt; Excavation and exposure of water pipes that are under pressure (loss of pipe surface friction component of thrust restraint)</td>
<td>Locate thrust blocks prior to construction&lt;br&gt; Avoid disturbing thrust blocks to extent practicable&lt;br&gt; Use temporary thrust blocks or collars&lt;br&gt; Avoid exposing pipes that are under pressure&lt;br&gt; Avoid placement where future excavation may occur behind the thrust block. The clear area behind the thrust block should be determined with the consultation of a geotechnical engineer.</td>
</tr>
<tr>
<td>Contamination</td>
<td>Exposed water pipe joints w/in trench excavations that can fill w/ runoff or ground seepage water, particularly if main is depressurized&lt;br&gt; Exposed water pipe joints within common trench excavations that have an active sewer main, particularly if water main is depressurized</td>
<td>Control runoff water to trench&lt;br&gt; Sump pumps</td>
</tr>
</tbody>
</table>

### 5.11.1.2 Vibration & Settlement

The water system must be protected from vibration and settlement to achieve its full, expected life. Vibration and settlement can cause joints to pull apart and leak or pipes to crack and catastrophically fail. Vibrations and settlement also reduce the flexibility of pipe joints, which can allow ground movement during an earthquake.

#### A. Monitoring and Protection

When a large project such as building construction, deep excavation, or tunneling takes place near the water system, SPU's main concerns are vibration and settlement of water mains. Any time a large project of this type is planned near an SPU facility, the design engineer should consider requiring settlement monitoring devices be installed on the facility before construction.

Various types of pipe have differing thresholds for both vibration and settlement. Cast iron lead joint pipes have the most stringent protection requirements. Some larger cast iron mains have virtually no allowable settlement.

See Appendices 5A and 5B, respectively, for standard requirements for settlement monitoring of cast iron and ductile iron pipe.
During construction, anytime a design engineer suspects settlement impacts near existing water mains, it should be brought to the attention of the Resident Engineer.

B. Liquefaction Zones

Allowable settlements should also consider liquefaction and landslide zones. Settlement from construction is more critical in liquefaction or environmentally critical areas (ECAs), where settlement has a higher potential. Within these zones, SPU has set strict limits. Only 50% of the settlement/deflection is allowed in liquefaction or ECA zones as compared with other locations.

C. Mitigation of Damaged Water Mains

When vibration monitoring is required, SPU will perform a pre- and post-construction acoustic leak survey of the existing water lines near the construction activities. If damage or leaking increases and the cause is determined to be the construction activities, the RE will send a written request to the contractor to restore damaged or destroyed property to its original condition. The contractor, not the owner or City of Seattle, must pay for and the repair or replacement of the pipe according to City Standard Specifications.

D. SPU Standard Practice

This section has already mentioned several concerns that vibration and settlement brings to the construction of projects near cast iron and ductile iron water mains. The determination of whether or not vibration and settlement monitoring is required is subject to several variables discussed and requirements are not always the same for every construction project. To determine when vibration and settlement monitoring is required, the following criteria have been established as the baseline SPU standard practice. Actual construction methods, equipment used, and the scope and duration of the construction activities may require stricter monitoring requirements or less strict as determined by SPU engineering staff.

1. All construction projects, whether SPU-originated or not, are subject to the following vibration and settlement monitoring criteria: Construction activities greater than 20-feet from water main centerline generally do not require either vibration monitoring (VM) or settlement monitoring (SM). However, if, in the opinion of the resident engineer, project activities appear to be producing significant vibrations at the water main location, the contractor may be required to monitor for vibration.

2. Construction activities ranging between 5 to 20 feet and involving work by heavy equipment that causes vibrations at the water main will likely require VM and possibly SM. SPU Geotechnical Engineer oversight may be required under conditions where the excavation is within the water main zone of influence (see Figure B-1 in Appendix 5A), or where heavy equipment activities are involved, and at locations with poor soils. In general, SM is triggered by encroaching the zone of influence of the pipe. This is the soil that supports the water main and its bedding and must remain stable. The line of soil support stability is taken as a line descending at a slope of 1 horizontal to 1 vertical from the water main spring line. For example, if the excavation is deep, and it is within the water main zone of influence, then SM is required. If any soil is caving in or if water is
present in the trench, the work must be stopped and the condition must be stabilized, and the construction method or trench conditions may need to be altered.

3. Construction activities within 5-feet of the water main centerline should require VM at a minimum (continuously monitored by equipment). Where the excavation parallels the water main at 5-feet, settlement monitoring should also be required. Where excavations cross water mains, and for parallel trenches, the oversight of an SPU Geotechnical Engineer may be advised.

4. Vibration monitoring requirements may be relaxed by SPU engineering staff if:
   a. There is no heavy equipment work (e.g. no concrete breaking, no vibratory roller)
   b. Saw-cut concrete will be pulled away from the water main location by 20-feet or more prior to being broken into pieces.

5. Settlement monitoring requirements may be relaxed by SPU engineering staff if:
   a. The soil is firm, structurally sound and without water present
   b. The water main bedding is not uncovered
   c. The excavation exposes less than 18-feet of water main, and that only one joint maximum is exposed, the risk to water main is lower and therefore the monitoring can be done by the SPU Inspector on site and/or Geotechnical Engineer on site during the work. For example, crossings might fall under this category. If more than 18-feet of water main or more than one joint is exposed, the construction should be stopped until the water main can be temporarily supported within the excavation. See section 5.6.3.6C Temporary Supports during Construction.
   d. Parallel trenches are shallow (above the zone of influence)
   e. A non-vibratory roller compaction method is used.

6. This is a set of SPU standard practices. The project should include review by the SPU water asset manager or their engineering or Operations representative because larger pipe diameters and/or water mains that are critical to proper functioning of the over-all water system will require more stringent protection.

7. See specific requirements for VM & SM in Appendix 5A for cast iron pipe and in Appendix 5B for ductile iron pipe.

### 5.11.2 Removal and Abandonment of Existing Water Mains and Appurtenances

The following are SPU standards:

1. Where required for water main projects, removal of existing water mains and appurtenances must meet the requirements of Standard Specification 2-02.3(7)B.
2. All ends of abandoned water mains smaller than 12 inches in diameter must be plugged. Pipes 12 inches or larger in diameter must be abandoned and filled in accordance with Standard Specification 2-02.3(5) unless the pipe is to be left in place to be re-purposed for another use such as a utility casing. If Pipe is to be re-purposed, all open ends must be plugged with at least 12 inches of concrete.
3. Water pipes designated on project drawings to be abandoned and filled must be filled with pumpable, flowable cement slurry that completely fills the pipe (Standard Specification 9-05.15).

4. After the record drawings (as-builts) have been incorporated into GIS, the design engineer must check that the abandoned pipe is properly shown.

### 5.11.2.1 Considerations for Disposal of Hazardous Materials

The design and specifications of projects that remove or abandon water facilities must identify pipes that are known to have or may have hazardous materials. The contractor needs this information to calculate the costs for special handling and disposal. The most commonly found hazardous materials in SPU’s water system and considerations for their mitigation or removal are described in Table 5-13.

#### Table 5-13
Hazardous Materials associated with SPU Water System

<table>
<thead>
<tr>
<th>Material</th>
<th>Prevalence in System</th>
<th>Mitigation/Removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asbestos Cement Pipe</td>
<td>Commonly used in water mains installed in 1940s and 50s. Uncommon now</td>
<td>Avoid removal and abandon in-place where possible. If removal is necessary, containment and filtration requirements must follow OSHA and WISHA</td>
</tr>
<tr>
<td>Lead Joints</td>
<td>Almost all joints in older cast iron pipe have lead seals. Most of SPU’s distribution system is cast iron w/ lead joints and can be expected to have decades useful service if not physically disturbed</td>
<td>Recycled by crews for other crew work</td>
</tr>
<tr>
<td>Coal Tar-Lined and Coated Steel Pipe</td>
<td>SPU has coal tar coatings and or linings in the Cedar River Pipeline System as well as a few other steel pipes</td>
<td>If removed, dispose to a licensed hazardous waste landfill. Working and handling of coal tar materials must follow OSHA and WISHA standards.</td>
</tr>
</tbody>
</table>

### 5.11.3 Construction, Startup and Acceptance Procedures

The design and specifications for construction activities related to transmission and distribution water mains must address the potential impacts of construction and repair activities on the hydraulic performance and sanitary conditions of the water system. Such activities pose a risk of microbiological contamination of new and existing water mains. Appropriate designs with clear specifications are major elements to achieving hydraulic performance requirements and sanitary conditions after construction or repair of water mains.

See the following **Standard Specifications** for construction (installation), startup, and acceptance of new and repaired water mains and appurtenances:

- Section 7-11 Pipe Installation for Water Mains
- Section 7-12 Valves for Water Mains
For further information on design and operational practices to prevent contamination of water mains, see the Water Foundation publication, *Practices to Prevent Microbiological Contamination of Water Mains*.

### 5.11.3.1 Connections to City Water Mains

All connections of new or repaired water mains to the SPU water system are made by SPU Water Operations. See Standard Specification 7-11.3(9)A and Standard Plans 300a, 300b, and 300c.

### 5.11.3.2 Shutdown of Water Mains

Shutdown and isolation of new and existing water mains must be addressed as part of design. There are three major considerations for the shutdown and isolation of mains:

1. Provide adequate numbers of valves for the isolation of the new or repaired mains to minimize impacts to water service in the distribution grid.
2. Work with SPU Water Operations to provide a means to depressurize and dewater the main for a shutdown.
3. Consideration of which customers will be out of water and for how long. For customer impacts and service disruptions, see DSG section 5.11.4.

### 5.11.3.3 Construction and Repair Practices for Sanitary Control

The following section describes construction and repair practice for sanitary control.

**A. Pre-installation Materials Storage and Handling**

Proper handling and storage practices (Standard Specification 7-11.3(2)) are key elements for achieving sanitary conditions in water mains.

SPU requires a pre-installation taste and odor testing of water pipe (Standard Specification 7-11.2(2)) of non-approved pipe sources.

**B. Pipe Installation and Repairs**

Controlling water and soil from entering pipes is a critical factor for achieving sanitary conditions in water mains. See Standard Specifications for sanitary control practices for water main construction and repairs:

Section 7-11.3(2)A Handling of Pipe – General
Section 7-11.3(5) Cleaning and Assembling Joints
5.11.3.4 Post-Construction or Repair Startup and Acceptance

A. Acceptance
After water main construction or repair, the following requirements must be met before SPU will accept the connection to the water system and place it into service:

- Facility functions meet design requirements and has structural and water tight integrity, as demonstrated by hydrostatic pressure testing
- Sanitary conditions are provided by flushing, disinfection, and verified by water quality testing

B. Hydrostatic Pressure Testing
Water mains and appurtenances, including extensions from existing water mains greater than 18 feet, hydrants, and hydrant runs must meet the requirements of Standard Specification 7-11.3(11).

C. Cleaning and Flushing
After a water main installation has passed the hydrostatic pressure tests, cleaning and flushing must be completed per the requirements of Standard Specification 7-11.3(12)B.

D. Disinfection
The following Standard Specifications address water main disinfection procedures:

Section 7-11.3(12)C Required Contact Time
Section 7-11.3(12)D Form of Applied Chlorine
Section 7-11.3(12)E Chlorine Dosage
Section 7-11.3(12)F Point of Application for Liquid/Gas Disinfection
Section 7-11.3(12)G Backflow Prevention Requirement
Section 7-11.3(12)H Rate of Application
Section 7-11.3(12)K Disinfection of Connections to Existing Water Systems

E. Water Quality Testing and Criteria
Following chlorine disinfection contacting, samples for bacteriological analysis must be taken per the requirements of Standard Specification 7-11.3(12)A.

All samples must meet the bacteriological criteria. If any sample does not meet the criteria, the installation must be flushed, and re-tested until acceptable bacteriological results are achieved as required by Standard Specification 7-11.3(12)M.

Post-installation taste and odor testing may also be required as described in and Standard Specification 7-11.2(3).
F. Dechlorination

Chlorinated water from the disinfection of water mains must be dechlorinated before discharge.

Depending on discharge location, water drained from pipelines during shutdown must also be dechlorinated.

Typically, SPU uses an ascorbic acid (vitamin C) injection system for dechlorination. The chlorine concentration acceptable for discharge may vary depending upon the type and point of discharge. Discharges to a combined sewer may have some chlorine residual. Discharged water that may enter the environment, either through direct discharge to the ground for infiltration or via a storm drain, should have zero chlorine residual. The design engineer should clearly establish the acceptable points of discharge and chlorine residual criteria in the contract specifications. On most projects, dechlorination of disinfection water is the contractor’s responsibility.

5.11.4 Customer Impacts and Service Disruptions

5.11.4.1 Customer Impacts

All known or potential impacts to customers associated with construction or repair of water system facilities must be identified. Community notification requirements vary depending on the following:

- Length or size of the project area.
- Number of customer services impacted, including anticipated service disruptions.
- Number and type of streets and street intersections in the project area.
- Extent of work outside of public ROW, such as work within temporary or permanent easements.
- Access to project area, including points of access, types of construction vehicles/equipment, and frequency of construction vehicle trips.
- Length of time and schedule constraints of the project.
- Work hours (day, night, weekend) needed to meet the project schedule and/or minimize community impacts.
- Type of environmental impacts to the local community, including noise, dust, mud, and light.

5.11.4.2 Service Disruptions

Service disruptions (water outages) are the impact of most concern to customers. Specific requirements for service disruptions must be established for each project. These requirements can vary depending on type of work, construction constraints, and schedule. Typically, SPU attempts to keep the number of outages for each water service to a maximum of two. The nature of the work and the location of the project may impact SPU’s ability to achieve that target for all services.
5.12 OPERATIONS & MAINTENANCE

5.12.1 Water Easements

An easement gives SPU specific property rights on land that it does not own. These property rights may be temporary or permanent. Permanent rights typically include the right to restrict activities or improvements by the landowner, and gives SPU the right to install, operate, maintain, replace, and have access to SPU utility infrastructure, such as pipes, fire hydrants, or valves. Easements must be project-specific.

Construction easements may differ from standard utility O&M easements because they are temporary. Construction easements may be needed when additional space is needed for staging material and equipment, installing the facility, or temporary access to the construction site.

Table 5-14 lists SPU minimum width requirements for permanent water main easements. This table is a guideline. Engineering judgment and future expansion may require larger easement areas. Easements should be sized to allow for future maintenance and or replacement of the facilities. The size of the easement area for water infrastructure is also subject to the specifics of the site.

Easements are not used in Seattle-owned public Right-of-Ways. Where SPU needs space in public Right-of-Ways governed by other jurisdictions, a franchise permit is obtained.

**Note:** SPU prefers to purchase property and own the land where facilities are installed. However, SPU realizes this is not always possible.

<table>
<thead>
<tr>
<th>Inside Pipe Diameter or Nominal Pipe Diameter (inches)</th>
<th>Minimum Easement Width (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;8 to 24</td>
<td>20</td>
</tr>
<tr>
<td>30 to 92</td>
<td>30</td>
</tr>
</tbody>
</table>
5.13 RESOURCES

Documents

3. Sound Transit Design Criteria Manual. Contact Joe Herold, joseph.herold@seattle.gov or (206) 386-9857
8. American Welding Society (AWS): D1.1 Structural Welding Code, Section 3; Workmanship
9. Washington Administrative Code (WAC); Chapter 246-290, Cross-Connection Control Public Water Supplies
10. Washington State Department of Health; Division of Drinking Water; Water System Design Manual
14. Performance Based Seismic Design for LADWP Water System Final v1.0
15. Final Summary Report Water System Seismic Resilience and Sustainability Program for LADWP