## **RESOLUTION NO. 19-10**

## A RESOLUTION ADOPTING UPDATED CITY OF OREGON CITY PUBLIC WORKS WATER DISTRIBUTION SYSTEM DESIGN STANDARDS

**WHEREAS**, the City of Oregon City operates a water distribution system in order to provide water from the lower Clackamas River to the residents of the City; and

**WHEREAS**, the City's water system serves over 5,500 acres of developed property within the City limits and is comprised of over 140 miles of pipelines and other facilities including fire hydrants, valves, and service lines; and

WHEREAS, the City finds it is necessary to establish and implement uniform engineering design standards for all Public Works Water Distribution System projects in the interest of health, safety, and welfare of the residents of the City of Oregon City.

## NOW, THEREFORE, OREGON CITY RESOLVES AS FOLLOWS:

- **Section 1.** That the Commission, by this Resolution, adopts the Public Works Water Distribution System Design Standards, attached to this resolution as Exhibit "A", for application to all publicly-owned Water Distribution System improvements within the City.
- **Section 2.** The effective date for the Public Works Water Distribution System Design Standards shall be the date this resolution is adopted and signed.
- **Section 3.** The Public Works Water Distribution System Design Standards adopted by this resolution shall supersede the Public Works Water Distribution System Design Standards, as adopted June 16, 1993.
- **Section 4.** That the Commission, by this Resolution, empowers the City Engineer to periodically update these Standards as needed to maintain currency with standard engineering practices and standards.

Approved and adopted at a regular meeting of the City Commission held on the 1<sup>st</sup> day of May 2019.

	Mayor
Attested to this 1 <sup>st</sup> day of May 2019:	Approved as to legal sufficiency:
City Recorder	City Attorney