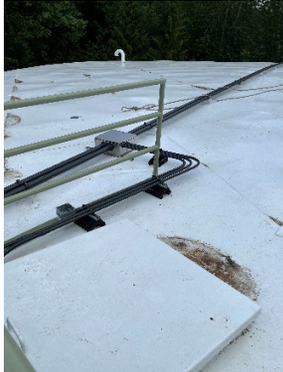




## Woodinville Water District Capital Project Status Updates (CIPs)

Project Name	Overview	Current Status
Center Turn Lane Project – District Campus	Construct a center turn lane to provide District Staff & customers safe ingress and egress from the site. Project will improve lighting and replace asbestos cement pipe with ductile iron pipe.	Construction is on hold while District Staff work through design and permitting requirements with King County.
131 <sup>st</sup> Ave NE Trestle Widening Sewer Work	Upsize Sewer as part of City’s Trestle Widening Project. Under an interlocal agreement between the City of Woodinville and Woodinville Water District.	Construction for this project will be coordinated by the City of Woodinville as part of their 131 <sup>st</sup> Ave NE Trestle Widening Project. In final design phase.
NE 175 <sup>st</sup> St Sewer Improvements	This project will increase sewer capacity in the Downtown area in the City of Woodinville.	Project is in the final design phase.
PRV 33 (156 <sup>th</sup> & NE W.D Rd PRV 38 Replacement NE 133 <sup>rd</sup> St & 202 <sup>nd</sup> Ave NE.	This project will rehabilitate and/or relocate and replace two existing Pressure Reducing Valve (PRV) Stations in the District.	Project is in the pre-design phase.
D-10 NE 140 <sup>th</sup> St Repair and Replacement Project (Kingsgate Area)	This project will repair, replace, and upsize approximately 3,000 feet of water main. This project will provide increased fire flow and address several maintenance issues.	Construction is nearing completion. Once the contractor is finished with the last two connections between the old and the new system they will begin working on property and asphalt restoration.
Bard Reservoir Recoating  22636 NE 169 <sup>th</sup> St	Seismic upgrades, along with recoating the interior and exterior of the reservoir along with other maintenance, health and safety related items are to be addressed.	<p>This project has been completed.</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Painting touchups</p>  </div> <div style="text-align: center;"> <p>Exterior Electrical Work</p>  </div> </div>



## Woodinville Water District Capital Project Status Updates (CIPs)

Project Name	Overview	Current Status
D-19 140 <sup>th</sup> PL & 148 <sup>th</sup> Ave NE AC Main Replacement	This project will repair, replace, and upsize approximately 3,000 feet of water main. This project will provide increased fire flow and address several maintenance issues.	Construction is completed except for punch list items. The contractor will need to remobilize on site to finish the work which involves some work in the roadway.
175 <sup>th</sup> /176 <sup>th</sup> AC Replacement Project	This project will eliminate asbestos cement pipe and replace it with new 8" ductile iron pipe and replace pipe in an area with frequent pipe breaks.	Final phases of design.
NE 166 <sup>th</sup> St Water Main Improvements	The punch list is complete and staff is beginning work on close out.	Project Closeout Phase.
New Standpipe at Kingsgate Reservoir Site. 13006 NE 144 <sup>th</sup> PL Kirkland	Additional storage is required. The existing reservoir has a number of structural and foundation issues that make replacement of the reservoir necessary.	This project is in the early design and permitting phase.
Sammamish Slough Size on Size Sewer Replacement Project	Rehabilitate approximately 1,900 linear feet of existing 8-inch diameter concrete and ductile iron gravity sewer using primarily trenchless construction methods.	District is working on analyzing design options.