



## PARKS & PUBLIC WORKS COMMITTEE & COMMITTEE OF THE WHOLE MEETING MINUTES MARCH 4, 2025

---

*This meeting was conducted in person at Snoqualmie City Hall and remotely using Zoom.*

**CALL TO ORDER** – Chair Benson called the meeting to order at 5:00 pm.

**Committee Members:** Councilmembers Ethan Benson, Bryan Holloway, and Catherine Cotton were present.

**City Staff:**

Mike Chambless, City Administrator; Dena Burke, City Attorney; Jeff Hamlin, Parks & Public Works Director; Jen Hughes, Deputy Finance Director; Janna Walker, Budget Manager; Andrew Vining, Project Engineer; Deana Dean, City Clerk; and Jimmie Betts, IT Support.

**AGENDA APPROVAL** - The agenda was approved as presented.

**PUBLIC COMMENTS** – There were no public comments.

**MINUTES**

1. The minutes from February 19, 2025, were approved as presented.

**AGENDA BILLS**

2. **AB25-039:** Resolution Accepting Additional Loan Funding from the Department of Ecology. Discussion led by Project Engineer Andrew Vining. Committee comments and questions followed. This item is approved to move forward at the March 10, 2025, City Council meeting on the non-consent agenda.

**DISCUSSION**

**ADD ON:** Director updates were provided on:

- Snow/ice control
- Tyler implementation
- Streets and pavement including potholes and fixing signs
- Downtown project to restore and repair pavements
- Splashpad including placement of water features
- 384<sup>th</sup> project complete with pavement/asphalt anticipated completion in April
- Water Reclamation Phase 3 to be fully complete in April
- New project for NW Railway Museum public restrooms
- Rivertrail project in permitting phase, hoping to be out to bid soon
- Sandy Cove in permitting with no more design changes
- Jurisdictional route transfer with WSDOT

## ADJOURNMENT

The meeting was adjourned at 5:25 pm.

*Minutes taken by Deana Dean, City Clerk.*

*Recorded meeting audio is available on the City website after the meeting.*

*Minutes approved at the \_\_\_\_\_, 2025, Parks & Public Works Committee Meeting.*

DRAFT