



## Snohomish County Council

**Committee:** Public Infrastructure and Conservation

**Analyst:** Deb Evison Bell

**ECAF:** 2023-0818

**Proposal:** Motion 23-301

**Date:** July 18, 2023

### **Consideration**

The proposed motion would approve and authorization of the County Executive to sign an Interlocal Agreement (ILA) between Snohomish County and the Public Utility District No. 1 of Snohomish County concerning Utility Construction Associated with the Jordan Creek Bridge 214 Replacement Project, under SCC 3.04.140(1) and 3.04.210.

### **Background**

Washington State RCW 39.34 provides for interlocal agreements between local agencies within the state for mutual advantage and thereby to provide services and facilities in a manner beneficial to both agencies. Snohomish County has approved Transportation Improvement Project #F.01.18 in the 2023 Annual Construction Program, to replace the Jordan Creek Bridge 214 that carries traffic over Jordan Creek near Milepost 5.8 on Jordan Road in unincorporated Snohomish County.

The Public Utility District No. 1 of Snohomish County currently has utilities within the County right-of-way and is required by franchise conditions and state law to relocate these facilities to accommodate County initiated public road improvements.

### **Current Proposal**

*Scope:* An Interlocal Agreement between Snohomish County and the Public Utility District No. 1 of Snohomish County is sought for the utility relocation of approximately 150 linear feet of 8-inch water main pipe and associated appurtenances.

*Duration:* The duration of this agreement is from execution to completion.

*Fiscal Implications:* The projected reimbursable construction and labor costs associated with the scope of work is \$242,405.12.

**Budget Impacts:** All costs associated with the utility work will be paid by the Utility.

**Handling:** NORMAL

**Approved-as-to-form:** YES

**Risk Management:** APPROVE

**Executive Recommendation:** APPROVE

**Request:** Move to GLS on July 19, 2023, for consideration.