



Snohomish County Council

Legislation Details (With Text)

File #: 2024-0214 **Version:** 1

Type: Bid Award Recommendation **Status:** Approved

File created: 2/14/2024 **In control:** General Legislative Session

On agenda: 2/21/2024 **Final action:** 2/21/2024

Title: Approving Bid Award Recommendation Bid PW-23-015SB for Larch Way/Logan Road and Locust Way Intersection Improvements to Faber Construction for the amount of \$4,547,364.40, plus applicable Washington State Sales Tax

Sponsors:

Indexes:

Code sections:

Attachments: 1. Bid Award Recommendation - SIGNED, 2. Bid Tabulation

Date	Ver.	Action By	Action	Result
2/21/2024	1	General Legislative Session	Approved	

Executive/Council Action Form (ECAF)

ITEM TITLE:

Approving Bid Award Recommendation Bid PW-23-015SB for Larch Way/Logan Road and Locust Way Intersection Improvements to Faber Construction for the amount of \$4,547,364.40, plus applicable Washington State Sales Tax

DEPARTMENT: Public Works

ORIGINATOR: Bill Thornton, Purchasing Manager

EXECUTIVE RECOMMENDATION: Ken Klein, 2/14/24

PURPOSE: Purchasing Award Recommendation PW-23-015SB

BACKGROUND: A competitive Bid was issued for the improvement for the intersection of Larch Way/Logan Road and Locust Way with the construction of a roundabout with curb and gutter, and shared use path. Work includes clearing and grubbing, grading, storm drainage, bioretention facility, paving, channelization, ADA ramps, roadway illumination, new and relocated water and sewer, and other work.

FISCAL IMPLICATIONS:

EXPEND: FUND, AGY, ORG, ACTY, OBJ, AU	CURRENT YR	2ND YR	1ST 6 YRS

TOTAL			
--------------	--	--	--

REVENUE: FUND, AGY, ORG, REV, SOURCE	CURRENT YR	2ND YR	1ST 6 YRS
TOTAL			

DEPARTMENT FISCAL IMPACT NOTES: Click or tap here to enter text.

CONTRACT INFORMATION:

ORIGINAL _____ CONTRACT# _____ AMOUNT _____
AMENDMENT _____ CONTRACT# _____ AMOUNT _____

Contract Period

ORIGINAL START _____ END _____
AMENDMENT START _____ END _____

OTHER DEPARTMENTAL REVIEW/COMMENTS: Click or tap here to enter text.