

## BID AWARD RECOMMENDATION

To: Council Chair  
Through: Dave Somers, County Executive  
From: Purchasing Division

Date: November 17, 2021

Bid No: PW-016-21SB

General Legislative Session: November 24, 2021

Engineer's Estimate:

Product/Service: Taxilane Echo Reconstruction Project, Pain Field

\$5,745,000.00

Owner/User Department:  
Airport

Contract Award Amount:  
The recommended award is 4.5%  
lower than the estimate.

### BRIEF DESCRIPTION:

A formal bid was issued for Taxilane Echo Reconstruction Project at Pain Field. The contemplated work to be performed under this contract includes, but is not limited to, demolition, milling and reconstruction of asphalt and portland cement concrete pavements; reconstruction of storm drainage facilities and structures, sanitary sewers, pavement underdrains, and associated utilities, grading, seeding and pavement markings.

The project includes the County Apprenticeship at 15% and DBE Goals of 4.36%

Funding: Federal and County funds.

### BIDDERS:

1. Road Construction Northwest	<b>\$5,481,115.00</b>
2. Strider Construction Co., Inc.	\$5,991,461.00
3. IMCO General Construction, Inc.	\$6,298,331.00
4. Interwest Construction, Inc.	\$7,134,902.00

The lowest responsible bidder is **Road Construction Northwest** in the amount of **\$5,481,115.00** plus applicable Washington State Sales Tax.

### AWARD AUTHORITY:

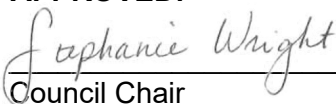
This contract award recommendation is before the County Council for approval to award in accordance with Snohomish County Code section 3.04.120, "Competitive bidding," and section 3.04.140(3) and (8), "Award, execution, by whom," which establish the County Council as the award authority for contracts subject to bidding requirements greater than \$250,000.

### AWARD RECOMMENDATION:

The Purchasing Manager, or designee, has electronically recommended this bid award on ECAF 2021-0992.

The County Executive, or designee has electronically recommended this bid award on ECAF 2021-0992.

### APPROVED:

  
\_\_\_\_\_  
Council Chair

11/24/2021  
\_\_\_\_\_  
Date