

19307 E. Cataldo Avenue, Spokane Valley, WA 99016 • (509) 558-5400 • cvsd.org

February 14, 2020

Spokane Valley City Councilmembers and Spokane County Commissioners C/O City of Spokane Valley 10210 E Sprague Ave. Spokane Valley, WA 99206

# RE: Project Support for Bigelow-Sullivan Corridor Freight Mobility & Safety Project

Dear Councilmembers and Commissioners:

I am writing in support of the Spokane County and City of Spokane Valley joint application for funding of the Bigelow-Sullivan Corridor Freight Mobility & Safety project.

As the Superintendent of the Central Valley School District in the greater Spokane region, I support this application, which improves freight movements through the greater Spokane region and fixes the safety hazards along a dangerous, busy, narrow, rural connector between two growing industrial, urban areas.

I would like to highlight some of the details of the project that are most significant to our organization:

#### **Economic Competitiveness**

- Promotes efficient freight mobility via road and rail networks.
- Enhance the access and reliability to buildable industrial properties in northeast Spokane or east Spokane Valley

## <u>Mobility</u>

- The project adds Intelligent Transportation Systems for the length of the corridor, alerting drivers to road conditions or hazards and notifying users of travel time delays or suggested alternate routes.
- The project adds additional travel lanes, turn lanes, truck climbing lanes, and shoulder space to an established freight and commuter corridor.
- The realignment and widening of the Bigelow Gulch Corridor increases capacity providing for efficient and reliable movement of freight and goods.
- The project reconstructs the Sullivan/Trent interchange, improving its intersection operations and rebuilds the bridges over BNSF railroads and over Trent Ave.
- According to WSDOT's Washington State Rail Plan, almost 94% of Washington's east-west bulk cargo rail traffic travels through this project's rail corridor.
- The BNSF railway carries an average of 58 freight and two passenger trains daily, and usage on the line is estimated to serve 114 trains by 2035. This project allows the BNSF the opportunity to progress with their double track expansion project and increase rail capacity through a bottleneck on its system.
- Once the Bigelow Gulch Road project is complete, the Sullivan/Trent interchange will experience almost twice as many peak hour vehicle trips, straining the safety and efficiency of the two intersections at Trent Ave.

### Safety / Quality of Life/Environmental

- This project drastically improves the safety of a narrow, undersized rural collector and commuter route that has a history of fatal and serious crashes.
- Improves ADA-accessible pedestrian facilities to current standards.
- Improves network redundancy, important for emergency vehicles, travel reliability, and transit operations.
- Reduces congestion, fuel consumption, and tailpipe emissions for vehicles idling in delayed traffic using Spokane's arterial system and Interstate 90.

### Regional Strategy

- The corridor improvement an integral piece of the region's long-range transportation plan.
- Provides traffic communication infrastructure across the entire length of the project, linking the project's traffic signals to the region's traffic control center.
- The corridor is funded by multiple federal, state, regional, and local funding programs. Funding from the highest level can be the last dollars in and deliver an impactful project that benefits the region.

This project is key to the growth and prosperity of the Spokane region and its booming manufacturing and industrial businesses. If our transportation network cannot safely and efficiently support commerce in the region, we cannot succeed. In order to help our business and community thrive, we urge you to provide funding crucial to the construction of the Bigelow-Sullivan Corridor Freight Mobility & Safety project.

Sincerely,

Ben Small Superintendent