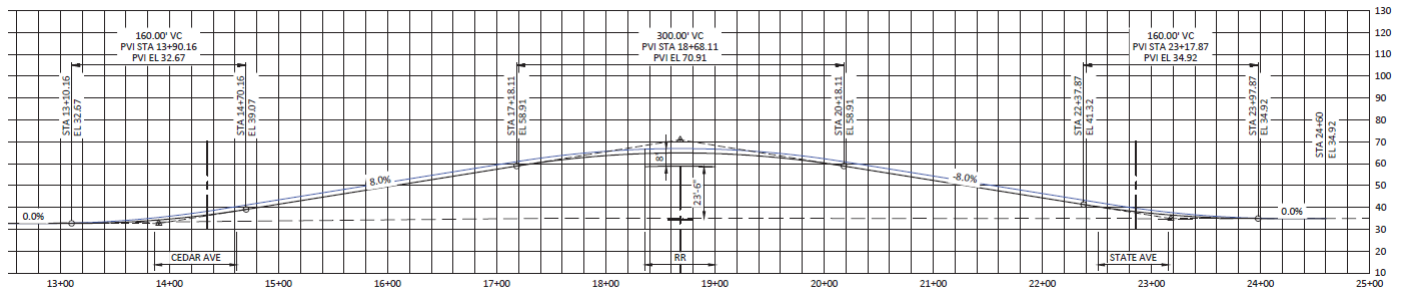


Project Background

Estimated Cost: \$1M (Design)

The Grove Street Overcrossing project in Marysville proposes to build an overcrossing that would span the BNSF Railway track on Grove Street from State Avenue to Cedar Avenue. The tracks run between and nearly parallel to Interstate 5 and State Avenue/State Route 529. The tracks significantly impede the east-west flow of traffic into and through the downtown core, compounding the lack of sufficient traffic capacity between I-5 and State Route 9. The City aims to alleviate congestion and increase overall east-west connectivity along key corridors in its downtown. In 2015, the City conducted a grade separation study to determine which key corridor would be most suitable for grade separation at the railway track. Through a qualitative review and screening process, this study identified Grove Street as the preferred location.



Improvements

The Grove Street Overcrossing project proposes to construct an overcrossing on Grove Street that would span the BNSF Railway track. The overcrossing bridge would be about 67 feet wide and 120 feet long. The location along Grove Street is ideal because it has the least impact on adjacent property and also provides the longest distance between arterial streets, Cedar Avenue and State Avenue.

Total project cost is estimated at \$24M and includes design, right-of-way, permitting and construction. The City seeks \$1M in funds for design and will invest \$1M in matching funds. Total design is estimated at \$2M.

