SR 14 ATIS Infill: I-5 to Evergreen Blvd

WSDOT

Project Completed: June 2019

Project Information

RTC funding: \$819,500 FED ITS
Total Project Cost: \$1,010,000

Project Type: TSMO / Traveler Information

Project Length: 3.2 miles

Function Class: Urban Principal Arterial

Daily Traffic Volume: 50,000



Project Description

This project will complete the installation of fiber optic communication lines on SR 14 between I-5 and I-205, and includes the addition of traffic data stations and traffic cameras. This will result in a comprehensive system capable of communicating traffic data for travel time signing, web sites, variable information signs, traffic volumes, traffic management and incident response.

Project Benefits

- This project provides additional traffic data devices that allow for more accurate travel time information to commuters and in reporting incidents such as Interstate Bridge lifts to the traveling public.
- Helps drivers select travel routes by providing real time traveler information and alternative route times.
- WSDOT Traffic Management Center will benefit from the added cameras and more accurate traffic data that will allow for improved traffic management on SR 14 between I-5 and I-205.

Project Funding

Phase	Year	Federal Funds	Other Funds	Total
Design	2016	\$67,000	\$23,000	\$90,000
Right of Way				
Construction	2018	\$752,500	\$257,500	\$1,100,000
Total		\$ 819,500	\$ 280,500	\$ 1,100,000

Project Map



