



I-5 Castle Rock Vicinity to SR 505 Vicinity Paving and Safety

Project Overview

This project will make safety improvements and pave sections of I-5 between Castle Rock (milepost 50.12) and Winlock vicinity (milepost 64.85). Through this project, crews will repave the roadway to build pavement depth and increase the life of the pavement. Crews will also stabilize loose concrete panels underneath the existing asphalt on I-5, near Toutle Hill.

In addition, crews will make safety improvements to this section of I-5, such as guardrail upgrades, remove and regrade land berms, relocate luminaries, update permanent signing, striping and delineation to further improve this section of the corridor.

Why is This Project Necessary?

This project is necessary in order to increase the life of the pavement on this heavily traveled section of I-5 and enhance safety to the traveling public.

What Kind of Traffic Impacts Should you Expect?

During construction, motorists should expect single and double lane closures, in addition to shoulder closures on I-5 between Castle Rock (milepost 50.12) and Winlock vicinity (milepost 64.78). Temporary ramp closures will also be necessary in order for crews to safely complete this project.



Project Timeline

- Summer 2008 - Construction begins
- Fall 2008 - Construction complete

Financial Information

- **Total Estimated Project Cost - \$10.5 million**
(This project is currently in design phase and the estimated cost of the project could change in dollar amount)