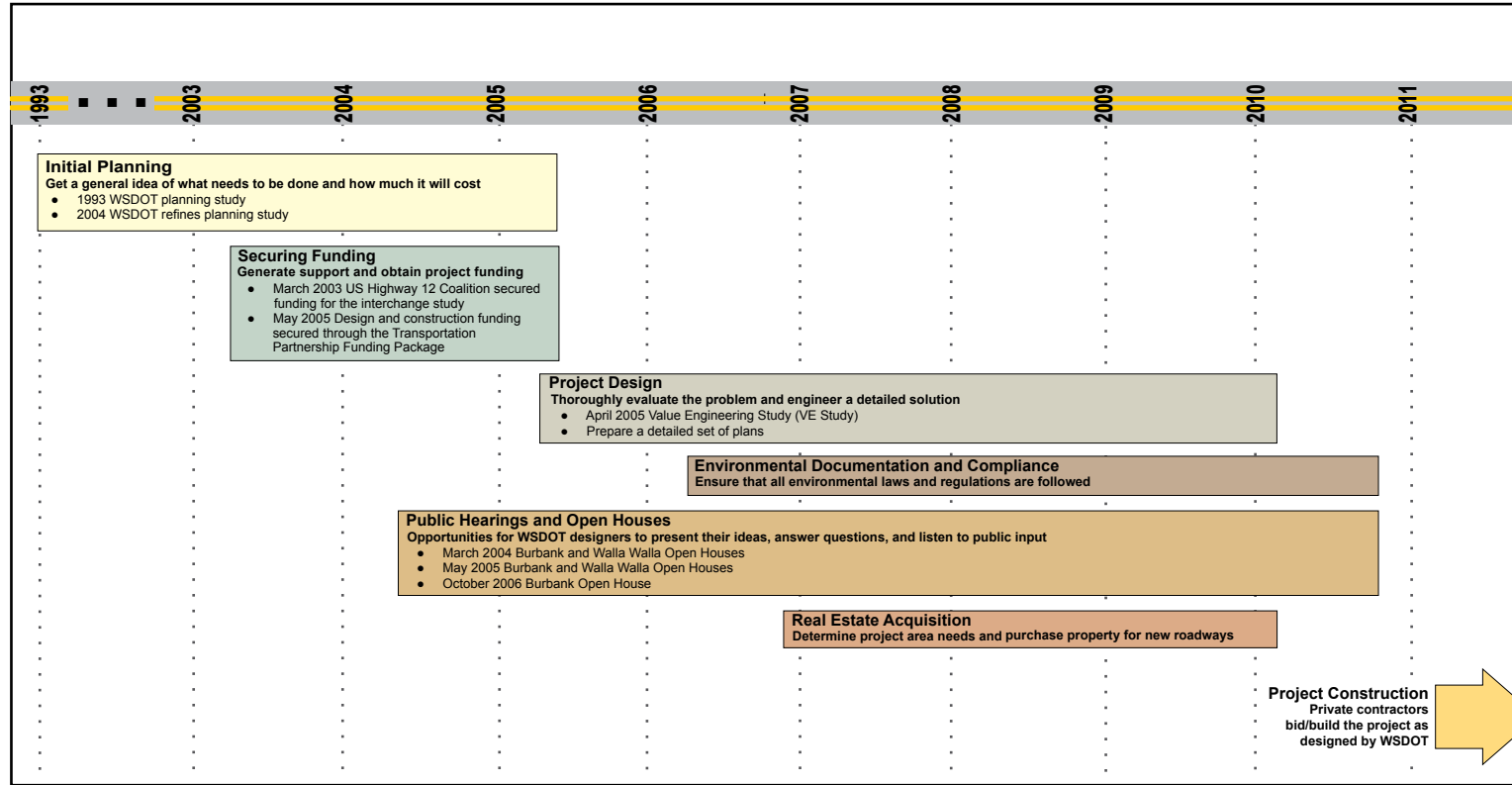
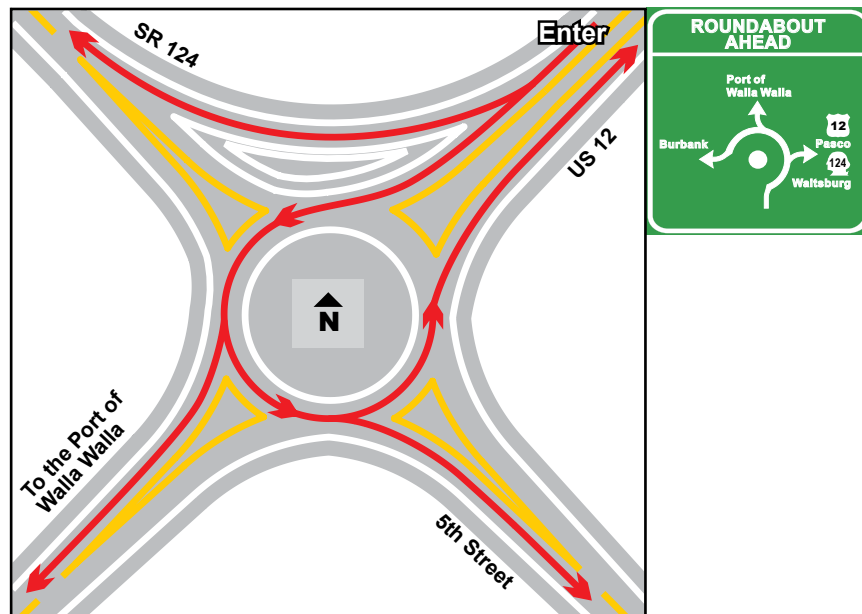
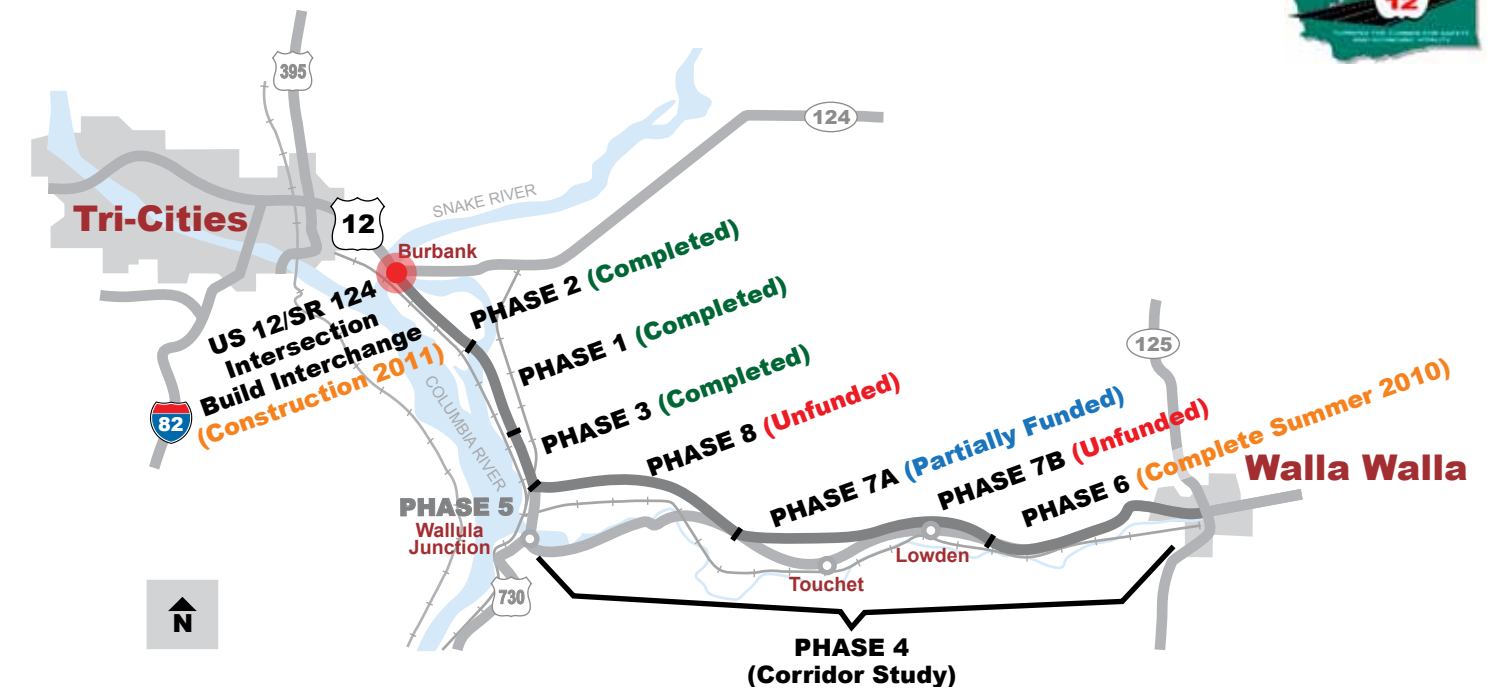


US 12/SR 124 Intersection – Build Interchange Project Timeline



12 SR 124 Intersection Build Interchange



Navigating the Burbank Roundabout after entering from the US 12 Eastbound Off Ramp. See map inside for location.

For More Information

WSDOT – South Central Region

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Project Purpose

This project is part of a corridor plan to widen and improve US 12 from Burbank to the city of Walla Walla. This project will improve safety, decrease congestion, and enhance economic vitality.

Project Description

This project will construct a new interchange at the intersection of US 12 and SR 124, and a bridge for Humorist Road to cross over US 12.

Project Benefits

- Safety.** Constructing a new interchange on US 12 eliminates freeway traffic from having to stop at a traffic signal. An overpass will separate high speed traffic on US 12 from SR 124, reducing the chance of collisions.
- Congestion Relief.** WSDOT installed traffic signals at the intersection of US 12 and SR 124, and at Humorist Road as an interim fix. Removing the signals, and building the interchange and Humorist Road bridge, will allow, free-flowing movement between the two state highways, and eliminate waiting at the signals.
- Economic Vitality.** The new interchange will provide direct access to the four-lane highway and the Port of Walla Walla for many commercial vehicles using US 12 and SR 124.
- Environmental.** WSDOT analyzed interchange configurations to minimize impacts to Hood Park (Army Corps of Engineers) and McNary National Wildlife Refuge (US Fish and Wildlife) while providing efficient traffic movement.



US 12/SR 124 Interchange

Construction Timeline

Construction planned: Spring 2011

Project Cost Estimate

Total: \$24.2 million

Note: This estimate includes engineering, right of way, and construction costs.

WSDOT evaluated and selected the final design based on engineering, social, economic, and environmental considerations as well as property availability.

US 12/SR 124 Intersection - Build Interchange Final Design

