



CROWN POINT VIADUCT RESTORATION

Construction Newsletter Update

September 06, 2012

Roadway Milling Begins

CONSTRUCTION ACTIVITIES

Beginning at Latourell road, and working toward the Vista House, the contractor has begun milling the existing pavement. The pavement is being milled to approximately the top of the historic gutter. Other work that was completed this week include excavating for the new curb beam around the viaduct, removal of damaged curb and gutter, and miscellaneous preparatory work around the viaduct.

Next week the contractor plans to begin work in the deep patch areas; including the installation of underdrain and some minor masonry work, as well as the removal of severely damaged gutter throughout the project. At Crown Point, the contractor plans to continue sand-blasting the underside of the viaduct, and beginning to repair damaged concrete on the sidewalk deck.



Above: The pavement is milled near Latourell Road

Road Closed at Vista House

DELAYS AND CLOSURES

The Historic Columbia River Highway is closed to all public traffic between the Vista House and Latourell Road.

The Vista House will remain open to the public through September 30, 2012. Due to the road closure, and limited area available to turning vehicles, the maximum vehicle length has been reduced to 25 feet.

Beginning October 1, 2012 and continuing until December 31, 2012, the Historic Columbia River Highway will be closed to all public traffic from Larch Mountain Road to Latourell Road. From October 1, 2012 to December 31, 2012, the Vista House will be closed.



Project Information

Contractor:

- Tapani Underground

Begin Construction:

- July 2012

Completion Date:

- April 2013

Current Work:

Subexcavation & Gutter Restoration

Work Schedule:

Monday — Friday
7:00 AM — 5:30 PM



Western Federal Lands Highway Division
Federal Highway Administration

MARGARET MOEN,
PROJECT ENGINEER

Western Federal lands Highway
Division
610 E 5th Street
Vancouver, WA 98661

Phone: 360-619-7690
Fax: 360-619-7846
Margaret.Moen@dot.gov