From: mdoern@portlandalliance.com

To: Columbia River Crossing;

CC:

Subject: Comment from CRC DraftEIS Comments Page

Date: Wednesday, May 28, 2008 4:35:21 PM

Attachments:

Home Zip Code: 97239 Work Zip Code: 97201

Person:

Other - Have friends that live in project area

Person commutes in the travel area via:

Car or Truck

P-0557-001

1. In Support of the following bridge options: Replacement Bridge

- 2. In Support of the following High Capacity Transit options: Light Rail between Vancouver and Portland
- 3. Support of Bus Rapid Transit or Light Rail by location:

Lincoln Terminus: Yes

Kiggins Bowl Terminus: No Opinion Mill Plain (MOS) Terminus: Yes Clark College (MOS) Terminus: Yes

Contact Information: First Name: Megan Last Name: Doern

Title: Communications Director E-Mail: mdoern@portlandalliance.com

Address: 200 SW Market 50-552-6754, OR 97201

Comments:

P-0557-001

1 of 1

Preferences for specific alternatives or options, as expressed in comments received before and after the issuance of the DEIS, were shared with local sponsor agencies to inform decision making. Following the close of the 60-day DEIS public comment period in July 2008, the CRC project's six local sponsor agencies selected a replacement I-5 bridge with light rail to Clark College as the project's Locally Preferred Alternative (LPA). These sponsor agencies, which include the Portland City Council, Vancouver City Council, TriMet Board, C-TRAN Board, Metro Council, RTC Board, considered the DEIS analysis, public comment, and a recommendation from the CRC Task Force when voting on the LPA.

With the LPA, new bridges will replace the existing Interstate Bridges to carry I-5 traffic, light rail, pedestrians and bicyclists across the Columbia River. Light rail will extend from the Expo Center MAX Station in Portland to a station and park and ride at Clark College in Vancouver. Pedestrians and bicyclists would travel along a wider and safer path than exists today.

For a more detailed description of highway, transit, and bicycle and pedestrian improvements associated with the LPA, see Chapter 2 of the FEIS.