

**STATE OF WASHINGTON**

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

***1300 S. Evergreen Park Dr. S.W., P.O. Box 47250 ● Olympia, Washington 98504-7250***

***(360) 664-1160 ● TTY (360) 586-8203***

December 8, 2014

Doug Engle

Eastside Community Rail (Freight Easement Owner of the Line)

1011 Maple Avenue

Snohomish, WA 98290

Ahmer Nizam

WSDOT (Road Authority)

310 Maple Park Avenue SE

PO Box 47329

Olympia, WA 98504-7329

Byron Cole

Ballard Terminal Railroad (Freight Operator)

4725 Ballard Avenue NW

Seattle, WA 98107-4810

Robert Nunnenkamp

King County (Land Owner)

201 South Jackson Street, Suite 700

Seattle, WA 98104

Sent via email and First Class Mail

RE: TR-143903 – Petition on Behalf of the City of Woodinville to Reconstruct a Highway-Rail Grade Crossings at State Route 202, Woodinville, Washington

USDOT 092050F

Dear Mr. Engle, Mr. Nizam, Mr. Cole, and Mr. Nunnenkamp:

On November 18, 2014, the City of Woodinville (City) filed a petition with the Washington Utilities and Transportation Commission (Commission), seeking approval to reconstruct a railroad crossing at State Route 202 in Woodinville. The Commission assigned TR-143903 to the petition.

Please review the enclosed petition and respond now or by the December 29, 2014, deadline. Your response options include:

* Support the petition – Complete the Respondent’s Waiver of Hearing form, which serves as your consent to the Commission to issue an order without further notice or hearing.
* Do not support the petition – Reply with your position and include whether you feel a hearing is necessary to resolve the issues or suggest other courses of action, such as further discussion prior to go to hearing.

You must respond with your position within 20 days of the date of this letter. If you have any questions, please contact Kathy Hunter at 360-664-1257 or [khunter@utc.wa.gov](mailto:khunter@utc.wa.gov).

Sincerely,

David Pratt

Assistant Director, Transportation Safety

Enclosure

cc: Thomas Hansen, PE, City of Woodinville (without enclosures)