For Immediate Release: 23 June 2015

Momentum Builds for Improved Rail Crossings With Added Funding From BNSF Railway

**BNSF Contributes $50,000 to Study Solutions To At-Grade Rail Crossings On Edmonds Waterfront**

**Edmonds, WA** - Momentum continues to build for improved railroad crossings on the Edmonds waterfront with the announcement that BNSF Railway will contribute $50,000 to help study potential solutions to help ease congestion at railroad crossings along the Edmonds waterfront. This announcement comes on the heels of the State Legislature approving $500,000 in May for Edmonds to complete an Alternatives Analysis that would determine the best approach to resolving these at-grade crossing conflicts. With the City of Edmonds committing $100,000 as a match toward completion of this work, and the Port of Edmonds committing an additional $25,000, a total of $675,000 has now been committed to the study.

“We are greatly encouraged by the progress being made to address the problem of increasing train traffic blocking the Edmonds waterfront,” says Edmonds Mayor Dave Earling. “BNSF’s announcement shows their strong commitment to helping our community find a solution to this critical public safety issue.”

“BNSF is dedicated to being a good neighbor in the communities where we operate, and we’re pleased to
help support Edmonds with this study” says Andrew Johnsen, BNSF assistant vice president for community affairs. “As communities develop long-term plans, we believe it is critical for all of us to be at the table to help identify solutions that benefit the community and freight mobility.”

Currently, about 35 trains travel daily across Dayton and Main Streets along the city’s waterfront, which creates safety concerns and interrupts traffic to and from the waterfront and the Washington State Ferry Terminal. Further growth in both vehicular and train traffic is expected to add to these safety concerns and delays for services and business along the waterfront.

The Alternatives Analysis, which will include extensive public involvement, will study a variety of potential projects, including various grade-separation concepts, for an appropriate balance between cost and efficiency in eliminating conflicts. Once the study is complete, the City will be in position to proceed directly to seek funding for design development of the preferred alternative, detailed design, and construction.

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