CERTIFICATION OF ENROLLMENT

ENGROSSED SUBSTITUTE SENATE BILL 5768

Chapter 458, Laws of 2009

61st Legislature 2009 Regular Session

ALASKAN WAY VIADUCT REPLACEMENT PROJECT

EFFECTIVE DATE: 07/01/09

Passed by the Senate April 24, 2009 CERTIFICATE YEAS 39 NAYS 9 I, Thomas Hoemann, Secretary of the Senate of the State of BRAD OWEN Washington, do hereby certify that the attached is **ENGROSSED SUBSTITUTE SENATE BILL 5768** as President of the Senate passed by the Senate and the House Passed by the House April 22, 2009 of Representatives on the dates YEAS 53 NAYS 43 hereon set forth. FRANK CHOPP THOMAS HOEMANN Speaker of the House of Representatives Secretary Approved May 12, 2009, 2:29 p.m. FILED May 13, 2009 CHRISTINE GREGOIRE Secretary of State

Governor of the State of Washington

State of Washington

ENGROSSED SUBSTITUTE SENATE BILL 5768

AS AMENDED BY THE HOUSE

Passed Legislature - 2009 Regular Session

State of Washington 61st Legislature 2009 Regular Session

By Senate Transportation (originally sponsored by Senators Murray, Jarrett, Swecker, Haugen, and Kohl-Welles)

READ FIRST TIME 02/20/09.

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- AN ACT Relating to identifying the final design for the state route number 99 Alaskan Way viaduct replacement project as a deep bore tunnel; adding a new section to chapter 47.01 RCW; creating a new
- 4 section; providing an effective date; and declaring an emergency.
- 5 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:
- 6 <u>NEW SECTION.</u> **Sec. 1.** A new section is added to chapter 47.01 RCW 7 to read as follows:
 - (1) The legislature finds that the replacement of the vulnerable state route number 99 Alaskan Way viaduct is a matter of urgency for the safety of Washington's traveling public and the needs of the transportation system in central Puget Sound. The state route number 99 Alaskan Way viaduct is susceptible to damage, closure, or catastrophic failure from earthquakes and tsunamis. Additionally, the viaduct serves as a vital route for freight and passenger vehicles through downtown Seattle.
- Since 2001, the department has undertaken an extensive evaluation of multiple options to replace the Alaskan Way viaduct, including an initial evaluation of seventy-six conceptual alternatives and a more detailed analysis of five alternatives in 2004. In addition to a

substantial technical review, the department has also undertaken considerable public outreach, which included consultation with a stakeholder advisory committee that met sixteen times over a thirteenmonth period.

Therefore, it is the conclusion of the legislature that time is of the essence, and that Washington state cannot wait for a disaster to make it fully appreciate the urgency of the need to replace this vulnerable structure. The state shall take the necessary steps to expedite the environmental review and design processes to replace the Alaskan Way viaduct with a deep bore tunnel under First Avenue from the vicinity of the sports stadiums in Seattle to Aurora Avenue north of the Battery Street tunnel. The tunnel must include four general purpose lanes in a stacked formation.

- (2) The state route number 99 Alaskan Way viaduct replacement project finance plan must include state funding not to exceed two billion four hundred million dollars and must also include no more than four hundred million dollars in toll revenue. These funds must be used solely to build a replacement tunnel, as described in subsection (1) of this section, and to remove the existing state route number 99 Alaskan Way viaduct. All costs associated with city utility relocations for state work as described in this section must be borne by the city of Seattle and provided in a manner that meets project construction schedule requirements as determined by the department. State funding is not authorized for any utility relocation costs, or for central seawall or waterfront promenade improvements.
- (3) The department shall provide updated cost estimates for construction of the bored tunnel and also for the full Alaskan Way viaduct replacement project to the legislature and governor by January 1, 2010. The department must also consult with independent tunnel engineering experts to review the estimates and risk assumptions. The department shall not enter into a design-build contract for construction of the bored tunnel until the report in this section has been submitted.
- (4) Any contract the department enters into related to construction of the deep bored tunnel must include incentives and penalties to encourage on-time completion of the project and to minimize the potential for cost overruns.

- (5) It is important that the public and policymakers have accurate and timely access to information related to the Alaskan Way viaduct replacement project as it proceeds to, and during, construction of all aspects of the project, specifically including but not limited to information regarding costs, schedules, contracts, project status, and neighborhood impacts. Therefore it is the intent of the legislature that the state, city, and county departments of transportation establish a single source of accountability for integration, coordination, tracking, and information of all requisite components of the replacement project, which must include, at minimum:
- (a) A master schedule of all subprojects included in the full replacement project or program; and
- (b) A single point of contact for the public, media, stakeholders, and other interested parties.
- (6)(a) The city and county departments of transportation shall be responsible for the cost, delivery, and associated risks of the project components for which each department is responsible, as outlined in the January 13, 2009, letter of agreement signed by the governor, city, and county.
- (b) The state's contribution shall not exceed two billion four hundred million dollars. If costs exceed two billion four hundred million dollars, no more than four hundred million of the additional costs shall be financed with toll revenue. Any costs in excess of two billion eight hundred million dollars shall be borne by property owners in the Seattle area who benefit from replacement of the existing viaduct with the deep bore tunnel.
- (7) Compression brakes may be used by authorized motor vehicles in the deep bore tunnel in a manner consistent with the requirements of RCW 46.37.395.
- NEW SECTION. Sec. 2. The department of transportation must prepare a traffic and revenue study for a state route number 99 deep bore tunnel for the purpose of determining the facility's potential to generate toll revenue. The department shall regularly report to the transportation commission regarding the progress of the study for the purpose of quiding the commission's toll setting on the facility. study must include the following information:

ESSB 5768.SL

- 1 (1) An analysis of the potential diversion from state route number 2 99 to other parts of the transportation system resulting from tolls on 3 the facility;
 - (2) An analysis of potential mitigation measures to offset or reduce diversion from state route number 99;
- 6 (3) A summary of the amount of revenue generated from tolling the deep bore tunnel; and
- 8 (4) An analysis of the impact of tolls on the performance of the 9 facility.
- The department must provide the results of the study to the governor and the legislature by January 2010.
- NEW SECTION. Sec. 3. This act is necessary for the immediate preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and takes effect July 1, 2009.

Passed by the Senate April 24, 2009. Passed by the House April 22, 2009. Approved by the Governor May 12, 2009. Filed in Office of Secretary of State May 13, 2009.

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Graves, Natalie (Consultant)

From: White, John

Sent: Tuesday, April 28, 2009 11:16 AM

To: WSDOT UCO Alaskan Way Viaduct Project **Subject:** Legislative celebration: Friday 5/1, 4 - 6 p.m.

To: SR 520 and AWV Teams

From: Julie Meredith and John White

RE: Great legislative session for SR 520 and AWV programs!

Time to celebrate decisions from Olympia!



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The **Alaskan Way Viaduct** team will be moving forward with the bored tunnel through downtown Seattle and the **SR 520** team will be proceeding with tolling on the SR 520 floating bridge!

The legislature worked extremely hard to address both programs this year, and we are thrilled with the decisions that allow us all to move both programs forward. Though few of us had the chance to actually testify in Olympia, thank goodness, many of us have been watching important bills work their way through the House and Senate and back again. With our legislation now in the hands of the Governor it is time to celebrate a job well done!

Please join us and many of your colleagues for an after work event this Friday afternoon! We're hoping to be joined by Dave Dye, who testified on numerous occasions for WSDOT, Craig Stone, who is now leading the WSDOT tolling division, and Ron Paananen, who did an excellent job representing UCO during the session.

Here's to great things ahead for both projects!

What: No host celebration

Date: Friday, May 1 **Time**: 4 - 6 p.m.

Place: Fado Irish Pub and Restaurant

801 1st Avenue, at Columbia Street, 206-264-2700

http://www.fadoirishpub.com/seattle/

Case 2:09-cv-01305-JCC Document 32-4 File

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Bus: Catch a free bus ride in the Seattle Metro ride free zone (any bus traveling south from downtown will get you within a couple of blocks).

Thank you to each of you. More than ever, it took a team. We hope you can push back from your desk and join us to celebrate!