Alaskan Way Viaduct and Seawall Replacement Project Supplemental Draft EIS Comment Form

Please use this form to give us comments on t	the Supplemental Contact Inform	Contact Information	
Draft Environmental Impact Statement (EIS) Way Viaduct and Seawall Replacement Project you make will become part of the public recor Responses to your comments will be provided	t. The comments rd for this project.	At a minimum, please provide your name and zip code. If you would like to be added to the project mailing list, please fill out the rest of the contact information and check the box below. — Check here if you would like to be added to the project mailing list.	
Name Craig Dalby Address 7929 NE 131St Street			
city Kirkland			
Email Craig-dalby @ hotmail.com			
Organization/Membership Affiliations			
Choose a topic			
Overall Project	Elevated Structure Alternative		Construction Impacts & Mitigation
All of the Alternatives	Design Choices		Traffic Impacts & Mitigation
Tunnel Alternative What are your comments about the Project	Seawall		Other

I-571-001

The formed alternative is clearly profesable to a new clevated structure. For a project the impacts from which will be felt for so long it is clearly worth the added cost to design a better urban environment. The Steinbrueck Park lid should be wide and long (as shown in the video), as this will be a heavily used pedestrian corridor. As a Washington State voter and taxpayer, I do not support the use of state funds to build a new elevated freeway

elevated freeway along Scattle's waterfort.

I-571-001

FHWA, WSDOT, and the City of Seattle appreciate receiving your comments on the 2006 Cut-and-Cover Tunnel Alternative. The alignment for the Cut-and-Cover Tunnel Alternative has been refined in the Final EIS. The lead agencies have identified the Bored Tunnel Alternative as the preferred alternative due to its ability to best meet the project's identified purposes and needs and the support it has received from diverse interests. Because the project has evolved since comments were submitted in 2006, please refer to the Final EIS for current information.