Chapter 5 – Project Effects

Exhibit 5-1

Tunnel South Section Choices

Conceptual Cross-Section between S. Atlantic Street & Royal Brougham

TUNNEL RECONFIGURED WHATCOM RAILYARD

TUNNEL RELOCATED WHATCOM

Realigned E. Marginal Way

Bike Lane

Proposed SR 99

Northbound Frontage Road

SR 99 Southbound Lanes

SR 99 Northbound Lanes

Exhibit 5-1
CHAPTER 5 - PROJECT EFFECTS

What's in Chapter 5?
Chapter 5 identifies long-term project effects and possible mitigation measures. Project effects without mitigation are discussed first, and possible mitigation measures are discussed later in Question 18.

Chapter 7 identifies short-term construction effects and possible mitigation measures.

1 How would the alternatives change conditions for vehicles, bicyclists, and pedestrians?

For the most part, the conditions and type of access provided by the updated Tunnel Alternative are similar to the Tunnel Alternative evaluated in the Draft EIS, and the access provided by the Elevated Structure Alternative would be similar to the access described for the Rebuild and Aerial Alternatives in the Draft EIS. The primary access changes proposed with the updated alternatives are the improvements north of the Battery Street Tunnel, which would lower Aurora/SR 99 and connect city streets over the top.

How would conditions for vehicles change in the south?

In the south section, SR 99 currently has a southbound off-ramp and a northbound on-ramp connecting to First Avenue S. near Railroad Way S. Exhibits 5-1 and 5-2 show how both alternatives would replace these ramps with new ramps, called the South of Downtown (SODO) Ramps, which would connect SR 99 to SR 519 at S. Atlantic Street and S. Royal Brougham Way near the stadiums. Similar to what was described in the Draft EIS, these ramps would maintain or improve access by providing direct connections to the stadiums and SR 519, which connects to I-90. For only the Tunnel Alternative, ramps would be provided to connect to Alaskan Way near S. King Street to provide drivers with access into and out of downtown. For the Tunnel Alternative, these new ramps would replace the function of the existing Columbia and Seneca ramps, which would be removed.

The primary difference in traffic movements compared to the Draft EIS is that the Relocated Whatcom Railyard design proposed with both alternatives would not provide a southbound connection from E. Marginal Way S., and a frontage road would be provided on both sides of SR 99.

The Tunnel Alternative would provide the following movements at the SODO Ramps:
- Northbound off from SR 99 to S. Atlantic Street
- Northbound off to the Alaskan Way surface street near S. King Street
- Northbound on to SR 99 from S. Royal Brougham Way
- Southbound off from SR 99 to S. Royal Brougham Way
- Southbound on to SR 99 from the Alaskan Way surface street near S. King Street

The Elevated Structure Alternative would not provide ramps to or from Alaskan Way near S. King Street, but it would provide the other ramps described above for the Tunnel Alternative.

The frontage roads would allow drivers to be able to connect to either S. Atlantic Street or S. Royal Brougham Way from SR 99. On the west side of SR 99, the frontage road would connect to E. Marginal Way S., which would be rebuilt. In addition to the ramps described above, a loop ramp near S. Atlantic Street would carry two-way freight traffic moving between Port of Seattle terminals and the railyards.

How would other design choices in the south section change conditions for vehicles?
The Relocated Whatcom Railyard design would provide the same connections described above, only a southbound connection would be provided from E. Marginal Way S. near S. Massachusetts Street, as shown in Exhibits 5-1 and 5-2.

How would conditions change for drivers headed into and out of downtown?

Tunnel Alternative
The Tunnel Alternative would change the specific locations where drivers get into and out of downtown, but access would continue to be provided. Ramps into and out of downtown at Columbia and Seneca Streets would not be provided. Instead, drivers entering downtown from the south would use ramps provided to or from Alaskan Way near S. King Street. From Alaskan Way, drivers could access downtown from several city streets. Drivers heading into or out of downtown from the north would continue to reach downtown using the Denny Way ramps.

Traffic heading to and from the Ballard/Interbay area could continue to use ramps at Elliott and Western Avenues as they do today. In this area, the existing northbound off-ramp to Western Avenue and the southbound on-ramp to Elliott Avenue would be replaced. As described in the Draft EIS, the existing southbound off-ramp and northbound on-ramp near...
Chapter 5 – Project Effects

Elevated Structure South Section Choices

Conceptual Cross-Section between S. Atlantic Street & Royal Brougham

ELEVATED STRUCTURE RECONFIGURED WHATCOM RAILYARD

ELEVATED STRUCTURE RELOCATED WHATCOM

Exhibit 5-2
Battery Street would be closed to general traffic but maintained for emergency access. These ramps will be closed to general traffic to improve safety on SR 99.

Proposed access to and from downtown is similar to what was evaluated in the Draft EIS. The primary difference is that access to and from the Ballard/Interbay area will be kept similar to existing conditions with ramps at Elliott and Western Avenues, rather than replacing the ramps at Elliott and Western Avenue with ramps to Alaskan Way near Stewart Street.

**Elevated Structure Alternative**

With the Elevated Structure Alternative, proposed access to and from downtown would be similar to the connections provided today and those evaluated for the Rebuild and Aerial Alternatives in the Draft EIS. There would be minor changes for drivers traveling into and out of downtown. In the south section, the new SODO Ramps would replace the existing ramps at First Avenue S. providing drivers with a new way into or out of the area south of downtown. The ramps at Columbia and Seneca Streets and Elliott and Western Avenues would be replaced, so drivers would not notice much of a change compared with what is there today. Similar to the Tunnel Alternative, the existing southbound off ramp and northbound on ramp near Battery Street would be closed to general traffic but maintained for emergency access to improve safety on SR 99. Drivers heading to and from downtown from the north would continue to reach downtown using the Denny Way ramps.

**Tunnel Alternative**

The Tunnel Alternative would remove the viaduct, which would open up the area between the waterfront and downtown. There are several ways this area could be configured, but based on input from many organizations and citizens, we are proposing to build the Alaskan Way surface street to the east of the existing roadway, as shown in Exhibit 5-3. From Railroad Way S. to Yesler Way, Alaskan Way would have three lanes in each direction. North of Yesler Way, two lanes would be provided in each direction with turn pockets at key locations. Two waterfront streetcar tracks would be provided (one track in each direction), and vehicles would share a lane with the streetcar. In addition, Alaskan Way would have expanded open space.

**Alaskan Way Cross-Sections**

**STACKED TUNNEL**

**ELEVATED STRUCTURE**

How would conditions on the Alaskan Way surface street change for vehicles?

**Conceptual Cross-Section at Seneca Street Looking North**

**Conceptual Cross-Section at University Street Looking North**

Exhibit 5-3
Chapter 5 – Project Effects

Battery Street Tunnel Improvements

Partially Lowered Aurora

Conceptual Cross-Section at Harrison Street Looking North
a wide waterfront promenade, broad sidewalks on both sides of the street, bicycle lanes, and parking.

**Elevated Structure Alternative**

The Elevated Structure Alternative would rebuild the Alaskan Way surface street in approximately the same location as today, as shown in Exhibit 5-3. In most areas, a four-lane roadway would be built with two lanes in each direction. Left-hand turn pockets may be built between S. King Street and Yesler Way. Short-term parking would continue to be provided under the new elevated structure. Alaskan Way would have a single streetcar track, bike lanes, on-street parking, and sidewalks. For the Elevated Structure Alternative, the roadway and sidewalk design has changed due to the increased width of the elevated structure. Specifically, sidewalks along the west side of Alaskan Way would be narrower than they currently are today. This change is discussed in more detail under the question, “How would conditions for pedestrians and bicyclists change?”
How would the Battery Street Tunnel change?

In the Draft EIS, only fire and life safety improvements were proposed to the Battery Street Tunnel for the Tunnel Alternative, and the Rebuild Alternative did not include any improvements to the Battery Street Tunnel. Both the Tunnel and Elevated Structure Alternatives now evaluate several safety improvements to the Battery Street Tunnel, as shown in Exhibit 5-4.

The project partners are now proposing to lower the roadway in the Battery Street Tunnel to increase the tunnel’s vertical clearance to 16.5 feet to improve conditions for trucks, which occasionally damage the tunnel or get stuck. Fire and life safety conditions would be improved by adding emergency exits, upgrading electrical systems, adding ventilation, upgrading the fire suppression system, and improving the tunnel to meet current earthquake requirements. The long-term benefits of these proposed improvements are safer roadway conditions for drivers on SR 99.

How would conditions north of the Battery Street Tunnel change for vehicles?

Currently, drivers access SR 99 in the area north of the Battery Street Tunnel by using the ramps at Denny Way or making right turns on or off of SR 99 from several city streets. In this area, east-west street connections are currently limited between the South Lake Union and Queen Anne neighborhoods. Mercer Street is a one-way eastbound roadway that currently crosses under SR 99. Broad Street also crosses under SR 99.

The same improvements are proposed for both the Tunnel and Elevated Structure Alternatives, as shown in Exhibit 5-4. With either alternative, SR 99 would be lowered up to 45 feet between the Battery Street Tunnel and Republican Street. Roadway improvements would continue up to Aloha Street. Lowering SR 99 would change several access points in this area. Access to and from SR 99 would be eliminated at John, Thomas, Harrison, and Valley Streets. Cul-de-sacs would be built at John, Valley, and Aloha Streets.

Drivers would have direct access to SR 99 at the following locations:
- Northbound on from Denny Way
- Southbound off to Denny Way
- Northbound off to Republican Street
- Right-turn only northbound and southbound on and off access at Roy Street

The new access points at Republican and Roy Streets would be safer than the existing side street connections to SR 99 because they would provide separate lanes for drivers to gradually accelerate to get up to speed with SR 99 traffic or decelerate to merge with city street traffic. This would improve roadway safety and overall traffic flow on SR 99 compared to existing conditions.

The proposed Partially Lowered Aurora improvements would improve east-west connections for drivers and pedestrians by adding bridges over SR 99 at Thomas and Harrison Streets. These bridges would have two lanes in each direction and include sidewalks on both sides of the roadway. Mercer Street would continue to travel under SR 99 as it does today, but it would become a two-way street and would be widened to have three lanes in each direction with a center turn lane and sidewalks. In addition, Broad Street would be closed and backfilled from approximately Fifth Avenue N. to Ninth Avenue N., allowing the street grid to be connected. Sixth Avenue N. would be extended to connect Harrison Street to Roy Street, and Taylor Avenue N. would be extended to connect to Harrison Street.

How would other design choices in the north section change conditions for vehicles?

In the north section, the choice could be made to widen the curves on both ends of the Battery Street Tunnel and build the Lowered Aurora improvements, as shown on the previous page in Exhibit 5-5.

If the curves at both portals of the Battery Street Tunnel are widened, the distance drivers could see ahead of them would increase, which could marginally improve tunnel safety by improving visibility for drivers, which may reduce the number of collisions in the Battery Street Tunnel. However, ongoing study on this issue indicates that the potential for reducing collisions is likely small.

The Lowered Aurora improvements would extend to Comstock Street and lower SR 99 up to 25 feet, as shown in Exhibit 5-5. Lowering SR 99 would change several access points in this area. Access to and from SR 99 would be eliminated at John, Thomas, Harrison, Valley, and Ward Streets. Cal-de-sacs would be built at John, Valley, Aloha, and Ward Streets. Drivers would have direct access to SR 99 at the following locations:
- Northbound on to SR 99 from Denny Way and Republican Street
- Southbound off to Roy Street and Denny Way
- Northbound off from SR 99 to Republican Street
- Southbound on to SR 99 from Roy Street and Republican Street

Mercer Street would cross over SR 99 on a bridge (Mercer Street currently crosses under SR 99), and four city streets (Thomas, Harrison, Republican, and Roy Streets) would be connected with new bridges. For Lowered Aurora, Mercer Street would also be widened to a two-way street with three lanes in each direction but would cross over SR 99. In addition to the improvements proposed for Partially Lowered Aurora, Lowered Aurora would also include bridges at Republican and Roy Streets. These bridges would have two lanes in each direction with sidewalks on both sides of the roadway. The new bridges would improve east-west access across SR 99. Lowered Aurora would include all of the east-west connections proposed for the Partially Lowered Aurora improvements and also connect Thomas Street to Taylor Avenue N. and extend Republican Street to Sixth Avenue N.

How would the alternatives change conditions for freight?

Freight access would be maintained by both alternatives. New ramps would be built at S. Atlantic Street and S. Royal Brougham Way. These ramps, called the SODO Ramps, would improve freight connections.
between the Duwamish industrial area, Harbor Island, SR 519, and I-90. In addition, a new loop ramp would be added near S. Atlantic Street. This ramp would facilitate the movement of freight across SR 99 from the Port industrial area and the Burlington Northern Santa Fe Railway (BNSF) Seattle International Gateway (SIG) Rail yard.

Continuing to the north, both alternatives propose to replace the ramps to and from Elliott and Western Avenues. The new ramps would be wider than the existing ramps, which would make it easier for drivers to maneuver trucks on these ramps. Closing the Battery Street ramps in this area would eliminate crossing traffic, improving traffic flow and safety for all vehicles on SR 99.

For the Tunnel Alternative, hazardous and flammable cargo would not be allowed in either the new tunnel along the central waterfront or the Battery Street Tunnel. This type of cargo is not permitted in the Battery Street Tunnel today. Instead of traveling on SR 99 through downtown, freight carrying hazardous or flammable cargo would be required to use another route, such as the Alaskan Way surface street. This route is expected to affect fewer than 80 one-way trips per day and add 5 to 10 minutes to total truck travel times.

How would the alternatives change conditions for transit?

For the Tunnel Alternative, transit access would change for buses entering downtown from the south. Buses traveling from the street on SR 99 currently enter and exit downtown by using the ramps at Seneca and Columbia Streets. With the Tunnel Alternative, these ramps would no longer be provided, so buses would likely access downtown via the new ramps to Alaskan Way near S. King Street. The ramps provided near S. King Street would extend transit service coverage to a larger portion of the downtown area—particularly the Pioneer Square area. Bus travel times to most areas would remain similar to existing conditions, depending on the rider’s final destination. Bus travel times to areas near the Pioneer Square area could decrease, though travel times to areas toward the north end of downtown might increase since the buses would enter the street grid farther south.

For the Elevated Structure Alternative, transit access and travel times would be similar to existing conditions for buses entering downtown from the south. Buses traveling from the south on SR 99 would continue to enter and exit downtown by using the ramps at Seneca and Columbia Streets.

For both alternatives, transit entering and exiting downtown from the north would continue to access SR 99 at Denny Way. The new bridges over SR 99 and changes to street connections could affect some transit stops and routes. Existing transit stops along SR 99 between Denny Way and Roy Street could no longer be used. Alternate routing using the connections at Roy Street and Republican Street could maintain service to these areas. If alternate routing at Roy and Republican Streets were used, bus travel times could increase by 1 or 2 minutes.

Both alternatives would replace the existing waterfront streetcar tracks located along Alaskan Way. The Tunnel Alternative would replace the existing one-track system with a two-track system. The two streetcar tracks would be provided in the center of the Alaskan Way surface street, and vehicles would share a lane with the streetcar. A two-track streetcar system could provide better streetcar service along the waterfront than the existing system. With two tracks, the streetcar could also become part of an expanded system that could stretch farther up the waterfront or could connect with neighborhoods to the east.

With the Elevated Structure Alternative, the existing one-track streetcar system would be replaced with a similar system. The streetcar track would be placed on the east side of Alaskan Way, with a passing track located on the east side of the corridor, between Union and Pike Streets. This streetcar configuration would replace the existing system but most likely wouldn’t provide the same opportunities as the Tunnel Alternative for future expansion.

How would vehicle access to the ferry terminal change?

Currently, people driving to the ferry get there via the Alaskan Way surface street, often by taking a left at Yesler Way. When Colman Dock is full, drivers wait for the ferry in the northbound lane of Alaskan Way. Drivers leaving the ferry use Marion Street or Alaskan Way.

Tunnel Alternative

The Tunnel Alternative would change where drivers wait for the ferry when Colman Dock is full. Ferry holding would be provided east of Alaskan Way near Railroad Way S. or S. Royal Brougham Way. In addition, the number of lanes on Alaskan Way would be increased from two lanes in each direction to three lanes in each direction from about Railroad Way S to Yesler Way (in the southbound direction, the third lane would begin at Columbia Street). At Yesler Way, a left-turn lane would be added, which would provide two left-turn lanes for northbound drivers entering Colman Dock. The proposed improvements on Alaskan Way would maintain access to Colman Dock, and they could make ferry loading and unloading operations more efficient.

The proposed changes to ferry access described above are different than the proposed improvements evaluated in the Draft EIS. The primary change from the Draft EIS is that we are no longer proposing to build a permanent ferry access roadway connecting to the ferry terminal out over Elliott Bay. The ferry access roadway would have required constructing a permanent over-water pier between S. Washington Street and Yesler Way. The permanent over-water pier is no longer being proposed because we have been able to provide similar access that minimizes aquatic effects to Elliott Bay. A temporary over-water bridge would still be required in this location to accommodate ferry traffic during construction.

Elevated Structure Alternative

The Elevated Structure Alternative would also change where drivers wait for the ferry when Colman Dock is full. Ferry holding would be provided east of Alaskan Way.
Way near Railroad Way S. or S. Royal Brougham Way. As described for the Tunnel Alternative, the permanent over-water pier described in the Draft EIS is no longer being proposed. A temporary over-water bridge would be required between Pier 48 and Colman Dock to accommodate ferry traffic during project construction.

How would conditions for pedestrians and bicyclists change?

**South Section**

In the south section, pedestrian and bicycle access for both the Tunnel and Elevated Structure Alternatives would be similar to conditions described in the Draft EIS. Currently, bicyclists and pedestrians can use the Waterfront Bicycle/Pedestrian Facility, which runs along the east side of the surface street from S. Royal Brougham Way up to Broad Street. For both alternatives, bikes and pedestrians would travel instead on a new sidewalk-level pedestrian/bike path on the west side of the corridor. The path would be 15 feet wide—5 feet wider than the existing bicycle/pedestrian facility—and it would be separated from traffic by a sturdy barrier. Starting in the south section, the new path would begin about two blocks south of the current facility—around S. Massachusetts Street—and continue north along the west side of E. Marginal Way. It would then cross under the SODO Ramps at S. Atlantic Street and S. Alaska Street and connect with the Waterfront Bicycle/Pedestrian Facility either by crossing over SR 99 on the S. Atlantic Street overpass or by traveling north on First Avenue S. and then connecting to Alaskan Way’s sidewalks and bike lanes on intersecting surface streets. This connection would be an important addition to our area’s nonmotorized transportation system.

**Central and North Waterfront Sections – Tunnel Alternative**

Along the central and north waterfront, pedestrian and bicycle access for the Tunnel Alternative would be similar to what was described for the Draft EIS Tunnel Alternative. The existing sidewalks along both sides of Alaskan Way and the Waterfront Bicycle/Pe-destrian Facility currently located on the east side of Alaskan Way would be replaced with new, 4- to 5-foot-wide striped bicycle lanes on each side of Alaskan Way and a variety of new pedestrian facilities. Between S. Washington Street near Colman Dock and Union Street, the 20-foot-wide existing sidewalk along the water’s edge would be replaced with a 70-foot-wide mixed-use area that would include a roadside sidewalk and a waterfront promenade, separated by a broad space for landscaping and public activities.

Between Union and Pike Streets, the existing 20-foot-wide sidewalk on the west side would be replaced by a 13-foot-wide sidewalk that would broaden to 25 feet between Vine and Broad Streets. On the east side, instead of the narrow existing sidewalks, a 20-foot-wide sidewalk would stretch from S. King Street to Pike Street. Between Pike and Pine Streets, the east side sidewalk would be 15 feet wide, and from Pine Street north to Broad Street it would narrow to 8 feet.

In addition, the Tunnel Alternative now includes constructing a new pedestrian connection linking the north end of Pike Place Market at Steinbrueck Park to the stretch of waterfront that includes the Seattle Aquarium and Pier 62/63. This new pedestrian connection, called the Steinbrueck Park Walkway, would improve conditions for people moving between the waterfront and the Pike Place Market area.

Taken together, these improvements would substanti-ally improve pedestrian conditions by providing much more space along the waterfront for people to freely roam and continuous sidewalks on the east side, without the shade, noise, and view obstructions of the existing viaduct. Providing dedicated bike lanes along Alaskan Way would improve safety by reducing conflicts between pedestrians and bicycle traffic; how- ever, recreational bicyclists would no longer have an off-street bicycle path, as they do today.

**Central and North Waterfront Sections – Elevated Structure Alternative**

The Elevated Structure Alternative would reduce the width of the existing waterfront sidewalk throughout the central waterfront area. This is a change from the Draft EIS, which would have maintained existing conditions. The existing 20-foot-wide sidewalk between S. Washington and Pike Streets would be narrowed to about 15 feet to accommodate the width of the new viaduct, and there would be no additional public activity space. The 15-foot-wide sidewalk would continue north to about Wall Street, where it would widen to be approximately 30 feet wide up to Broad Street.

On the east side of Alaskan Way, the sidewalk between Yesler Way and Union Street would be 12 feet wide, broadening to about 20 feet at crosswalks and at some streetcar stops. However, the bases of the elevated structure’s support columns would be located partially within the sidewalk, effectively narrow- ing the sidewalk width next to the columns to about 8 feet.

North of Pine Street, a 9-foot-wide sidewalk would run along the east side of Alaskan Way, widening to about 17 feet at crosswalks. A single streetcar track would be located east of the sidewalk, and a shared-use bicycle/pedestrian path, about 13 feet wide, would be located east of the track, on the west side of buildings that front Alaskan Way.

Currently, bicyclists can either ride in the street in traffic lanes, or they can use the Waterfront Bicycle/ Pedestrian Facility on the east side of Alaskan Way. For the Elevated Structure Alternative, this facility would be removed, and bicyclists would ride at street level in 4-foot-wide striped lanes from S. King Street to Pine Street. Between Pine and Broad Streets, bicy-clists could use the shared-use bicycle/pedestrian path mentioned above. Pedestrians would share this facility with the street traffic.

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**What is the 2030 Existing Facility?**

We know it is highly unlikely that the viaduct would last until 2030. However, we study what traffic would be like if the existing facility were still around in 2030 because it provides a baseline that can be compared with traffic conditions for the proposed alternatives.

The year 2030 Existing Facility takes into account future population growth and other funded transportation proj-ects such as Link light rail.

**What is the PM peak hour?**

The PM peak hour is the period when traffic is heaviest during the late afternoon commute. On SR 99, the PM peak hour occurs from 4:00 to 5:00 p.m. For this project, PM peak hour data were evaluated because overall traffic conditions in and around the project area are the most congested during that time of the day.
too, just as they share the Waterfront Bicycle/Pedestrian Facility today.

**North Section**

North of the Battery Street Tunnel, both alternatives propose the same enhancements for pedestrian and bicycle travel. The Partially Lowered Aurora improvements would connect Thomas and Harrison Streets over the top of SR 99, providing a continuous east-west route on streets that currently are bisected by SR 99. These two bridges would be built with sidewalks on both sides, which would provide improved pedestrian connections across SR 99 in this area. Additionally, Mercer Street would be widened, and pedestrian and bicycle travel would be expanded to include a sidewalk on the south side of the street and an 18-foot-wide pedestrian/bicycle path at sidewalk level on the north side, similar to the proposed design for the Partially Lowered Aurora improvements.

**How would the alternatives affect traffic?**

Projected 2030 traffic conditions were updated since the Draft EIS was published to reflect changes to the alternatives. Adjustments were made to account for the removal of the southbound on-ramp from E. Marginal Way S. south of S. Atlantic Street, inclusion of the Elliott and Western ramps for the Tunnel Alternative, and new improvements proposed north of the Battery Street Tunnel. In general, the Tunnel and Elevated Structure Alternatives would operate similarly; the primary difference is that with the Tunnel Alternative, drivers would be able to enter and exit downtown via ramps near S. King Street as well as at the SODO Ramps near the stadiums. Traffic destined to downtown would use the Alaskan Way surface street to distribute traffic to downtown streets. With the Elevated Structure Alternative, drivers would enter and exit downtown as they do today via ramps at Columbia and Seneca Streets or they could use the SODO Ramps.

**How would traffic be affected on SR 99?**

The only notable changes to traffic along SR 99 in the year 2030 for both the Tunnel and Elevated Structure Alternatives would occur north of the Battery Street Tunnel, where the Partially Lowered Aurora improvements would alter traffic patterns and access points compared to alternatives studied in the Draft EIS. The Partially Lowered Aurora improvements would improve traffic flow and safety on SR 99 by allowing vehicles to enter and exit SR 99 only at specific locations. They would also connect city streets over SR 99, which would improve conditions for drivers heading east or west.

**Travel speeds**

For the traffic analysis conducted for this project, congested and highly congested intersections were identified as those that cause drivers considerable delay. A driver might wait between 1 and 2 minutes to get through a traffic signal at a congested intersection. At a highly congested intersection, a driver might wait 2 minutes or more to get through the traffic signal.

**What traffic information has changed since the Draft EIS?**

Since the Draft EIS was published, the number of vehicles entering and exiting the Seattle Ferry Terminal at Colman Dock has been reduced. In the Draft EIS, the project team’s analysis assumed that 360 vehicles exited Colman Dock and 1,000 vehicles entered Colman Dock during the peak afternoon commute hour. In this document, the number of vehicles assumed to be exiting Colman Dock remains the same, but the number entering has been reduced to 540 vehicles to better reflect traffic counts observed in the area. By 2030, 530 vehicles are projected to exit Colman Dock and 680 vehicles are projected to enter Colman Dock during the peak afternoon commute hour. These updated numbers were used to reevaluate congestion at several intersections near Colman Dock.

To learn more about how traffic conditions have changed, please see Chapter 4 in the 2006 Appendix C, Transportation Discipline Report.

**What are congested and highly congested intersections?**

For the traffic analysis conducted for this project, congested intersections are those that cause drivers considerable delay. A driver might wait between 1 and 2 minutes to get through a traffic signal at a congested intersection. At a highly congested intersection, a driver might wait 2 minutes or more to get through the traffic signal.
Chapter 5 – Project Effects

Congested Intersections
During the PM Peak (4:00 - 5:00)

Intersections Studied

2002 Existing Facility
2030 Existing Facility
2030 Tunnel
2030 Elevated Structure

SR 99 Corridor Intersections
- Intersections Studied
- New Intersections Studied
- Intersections Not Reevaluated

SR 99 Corridor
SOUTH
1. Spokane
3. Dearborn
CENTRAL
1. Dearborn - Battery St. Tunnel
WATERFRONT
Pike - Broad
NORTH
Battery St. Tunnel - Cornish

Congested Intersections
- SR 99 Corridor
- Intersections Studied
- Congested Intersections
- Highly Congested Intersections

Exhibit 5-7
Exhibit 5-7 shows areas where intersections would be congested or highly congested under future conditions for the Tunnel and Elevated Structure Alternatives. In general, both alternatives would maintain or improve congestion on city streets compared to the 2030 Existing Facility. For the Tunnel and Elevated Structure Alternatives, the number of congested intersections would be the same in the south and north ends, since the same improvements are proposed. The primary difference between the two alternatives is seen in the central section near Columbia and Seneca Streets. In this part of downtown, the Tunnel Alternative would have one less highly congested intersection than the Elevated Structure Alternative. The reason for this is that the Tunnel Alternative would replace the Columbia and Seneca ramps with ramps near S. King Street. This would reduce congestion at the intersection of First Avenue and Columbia Street.

How would other design choices affect traffic conditions?

South – The Relocated Whatcom Railyard design choice for both the Tunnel and Elevated Structure Alternatives would operate similarly to the Reconfigured Whatcom Railyard. The only difference is that the Relocated Whatcom Railyard includes an additional southbound on-ramp from E. Marginal Way S. near S. Massachusetts Street. This ramp would provide a new movement that is not available today, but it is not expected to generate a high level of use because of its location and other available connections in the vicinity.

Central – For the Tunnel Alternative, traffic would operate similarly if it were traveling in either a stacked or a side-by-side tunnel. The same is true of choices to build the Battery Street Tunnel. If the Battery Street Tunnel curves are widened, conditions for drivers wouldn’t change that much. Travel speeds through the Battery Street Tunnel would be the same whether the curves are widened or not because drivers would still need to slow down while traveling through the Battery Street Tunnel. The only difference is that drivers would be able to see farther in front of them, which could marginally improve tunnel safety.

The Lowered Aurora improvements would include lowering the SR 99 roadway about 25 feet. It would provide one additional traffic movement not provided by Partially Lowered Aurora. This additional movement is a southbound on-ramp at Republican Street. Additionally, this design would connect two more east-west streets (Republican and Roy Streets) over SR 99 than the Partially Lowered Aurora improvements. Connecting these streets across SR 99 would provide drivers with additional east-west travel options. Lowered Aurora would have one less intersection that is congested compared to the 2030 Existing Facility and Partially Lowered Aurora. That intersection is located at Dexter Avenue N. and Roy Street.

North – If the Battery Street Tunnel curves are widened, conditions for drivers wouldn’t change that much. Travel speeds through the Battery Street Tunnel would be the same whether the curves are widened or not because drivers would still need to slow down while traveling through the Battery Street Tunnel. The only difference is that drivers would be able to see farther in front of them, which could marginally improve tunnel safety.

3 Would noise levels increase?

**Tunnel Alternative**

Compared to today, the Tunnel Alternative would substantially reduce traffic noise levels along the waterfront, as shown in Exhibit 5-8. Current traffic noise levels approach or exceed Federal Highway Administration (FHWA) noise abatement criteria at 44 out of 52 sites modeled along the corridor. For the Tunnel Alternative, traffic noise levels modeled for the year 2030 indicated that noise levels would

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### Noise Levels for Each Alternative

![Graphs showing noise levels for each alternative](image)

These graphs are showing how loud traffic would be at various distances from Alaskan Way. If you were standing where the X is, the noise level would be about 70 dBA. This is similar to the noise you would hear standing 3 feet from a blender.

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### What is a dBA?

Sound levels are expressed on a logarithmic scale in units called decibels (dB). A-weighted decibels (dBA) are the commonly used frequency that measures sound at levels that people can hear.

To the human ear, a 1- to 3-dBA change is hard to distinguish, but a 5 dBA change in noise level is readily noticeable. A 10 dBA decrease would sound like the noise level has been cut in half.
improve, though they would still exceed the FHWA criteria at 29 out of the 52 modeled sites.

As described in the Draft EIS, noise levels for the Tunnel Alternative would decrease up to 12 A-weighted decibels (dBA) along the central waterfront. Year 2030 noise levels would decrease by 2 or 3 dBA compared to existing conditions between Virginia Street and the Battery Street Tunnel. Noise levels in this area would decrease because SR 99 would be lowered, crossing under Elliott and Western Avenues.

In the north, traffic noise levels were evaluated to reflect the Partially Lowered Aurora improvements. Ten locations are anticipated to experience increased or decreased noise levels in 2030 within 1 or 2 dBA of the existing conditions. One location along SR 99 near Thomas Street is modeled to experience a 7 dBA decrease compared to the existing conditions because the lowered roadway would be a little farther away and the retaining walls would shield some of the traffic noise from the property.

**Elevated Structure Alternative**

Noise along the project area is currently loud and would not change much if the Elevated Structure Alternative were built. Current traffic noise levels approach or exceed FHWA noise abatement criteria at 44 out of 52 sites modeled along the corridor. Year 2030 traffic noise levels for the Elevated Structure Alternative are modeled to approach or exceed the FHWA noise abatement criteria at 42 out of 52 sites. Conditions would be similar to those described for the Aerial Alternative in the Draft EIS, as shown on the previous page in Exhibit 5-8.

In the north, noise levels would be the same as those described above for the Tunnel Alternative.

**How would other design choices affect noise?**

The choices would make the following differences:

**Central** - The choice to construct the Steinbrueck Park Lid would reduce 2030 noise levels at the park by 10 dBA compared to existing conditions.

If SR 99 is built over Elliott and Western Avenues, 2030 noise levels would increase noise by approximately 1 dBA compared to existing conditions.

How has noise information changed since the Draft EIS was published?

Noise in the project area hasn’t changed, except that the project area has been extended to Comstock Street. Additional noise measurements taken along Aurora Avenue N. between Prospect Street and Comstock Street ranged between 55 and 70 dBA. These noise levels fall within the range of sound levels typical for metropolitan areas and are typical of the sound levels throughout the corridor.
North — Year 2030 noise levels for the Lowered Aurora improvements would be similar to those described for the Partially Lowered Aurora improvements. Nine locations are anticipated to experience increased or decreased noise levels within 1 or 2 dBA of the existing conditions. Additionally, the Lowered Aurora improvements would decrease the traffic noise level by 7 dBA at one location along SR 99 near Thomas Street and by 4 dBA at a second location just north of Prospect Street because the roadway would be a little farther away and the retaining walls from lowering Aurora Avenue N. would shield some of the traffic noise from these properties.

4 How would views be affected?

As shown in Exhibits 5-9 and 5-10, views and the overall look and feel of the project corridor would be affected in very different ways depending on the alternative selected. The central and north waterfronts are the best example of this. With the Tunnel Alternative, SR 99 traffic would be out of sight in tunnels below the surface of Alaskan Way. For the Elevated Structure Alternative, SR 99 traffic would travel on a new larger structure and continue to be a part of the view in the area.

Central and North Waterfront Sections – Tunnel Alternative

As described in the Draft EIS, east-west views between downtown and the waterfront would be improved by replacing the existing viaduct with a tunnel. With the viaduct gone, the waterfront and downtown would seem more connected than they are today.

The updated Tunnel Alternative would add several features compared to the Tunnel Alternative evaluated in the Draft EIS, specifically in the area between Pine Street and the Battery Street Tunnel. A 20-foot-wide walkway would be built over SR 99, connecting Steinbrueck Park to the waterfront, as shown in Exhibit 5-11 on the next page. Additionally, new public open space would be located east of the Alaskan Way surface street on a raised partial lid covering the section of SR 99 that would climb toward the Battery Street Tunnel. The new space would provide a gathering place and an overlook where pedestrians could enjoy scenic views to the west stretching from the waterfront to the Olympic Mountains.

Currently, SR 99 crosses over Elliott and Western Avenues as it approaches the south portal of the Battery Street Tunnel. The SR 99 overpass interrupts views in this area and contrasts with the overall character of the Belltown neighborhood. For the Tunnel Alternative, the existing overpass would be replaced with a lowered roadway section that would route SR 99 under Elliott Avenue in a trench and under Western Avenue in a tunnel. As shown in Exhibit 5-12 on the next page, the views and visual character of the neighborhood above this area would improve as a result of these enhancements.
Another notable change to the Tunnel Alternative since the Draft EIS is that near Pine Street, the northbound lanes of Alaskan Way would be raised by about 18 feet above the southbound lanes. The northbound and southbound lanes would be separated by a retaining wall. To make sure this retaining wall doesn’t detract from views along the waterfront, the project designers have proposed a range of options such as stepping the wall, planting trees and shrubs along the wall, or incorporating texture, color, or pattern into the wall’s face. The project team is working to refine the design in this location so that the northbound and southbound lanes won’t need to be at different elevations.

The Tunnel Alternative eliminates the portal and access ramps proposed in the Draft EIS that would have connected the SR 99 tunnel to the surface street near Stewart Street. The space where these elements were located now includes broad sidewalks and a waterfront promenade in the area around Pine Street. Additionally, the south portal has been moved farther south of Pioneer Square from S. King Street to near S. Dearborn Street.

Central and North Waterfront Sections – Elevated Structure Alternative

With the Elevated Structure Alternative, effects to views in the project area would be similar to those discussed in the Draft EIS for the Aerial Alternative. For motorists traveling on the new elevated structure, scenic views of the Seattle skyline would still be a part of their driving experience. But views toward the waterfront would be different than today, because road side barriers would be solid (like concrete Jersey barriers) instead of being topped by railings, and the barriers would be taller than they are now. From an average car, Puget Sound, Bainbridge Island, and the Olympic Mountains would probably still be part of the view, but it’s likely that views of much of the waterfront would be hidden by the barriers.

The new viaduct structure would be between 11.5 and 35 feet wider than the existing viaduct between south of S. Main Street up to Union Street. Near S. King Street to south of S. Main Street, the new elevated structure would be 54 to 74 feet wider than the existing viaduct as SR 99 transitions from a side-by-side at-grade roadway in the south to a new double-level elevated structure. The new elevated structure would also be 3 feet higher than the existing viaduct.

Like the existing structure, the new structure would continue to obstruct views; cast shade over an extensive area; limit future development of parks, trails, and sidewalks; generate overhead traffic noise; and give the impression that the city is separated from its waterfront. However, the Elevated Structure Alternative would make some improvements over existing conditions. The new structure would have fewer support columns and they would be spaced farther apart, reducing visual clutter beneath the structure. The streetscape—things like sidewalks, streetcar stops, landscaping, and lighting—would be part of an integrated design that would create continuity along the waterfront compared to today’s conditions. Project designers will continue to look at ways to improve the design of the Elevated Structure Alternative so it would fit in better with its surroundings.

With the Elevated Structure Alternative, SR 99 would continue to be routed over Elliott and Western Avenues. The effects on views from the new elevated structure in this area would be similar to the existing one, and the views and overall character of the surrounding neighborhood would be about the same as they are today.

North Section

For both alternatives, SR 99 would be lowered by up to 45 feet, and two new bridges would be built over the top of the roadway at Thomas and Harrison Streets. For a motorist traveling through this short stretch of lowered roadway, the view would be framed by retaining walls instead of adjacent buildings as it is today. Views from the neighborhoods north of the Battery Street Tunnel would stay about the same as they are today. However, sidewalks on the new bridges and a bicycle/pedestrian path on Mercer Street would look more inviting than the street-level view of SR 99 does currently.

How would other design choices affect views?

Central – The Steinbrueck Park Lid design choice proposed with the Tunnel Alternative would connect from Steinbrueck Park, over SR 99, and down to Alaskan Way. The Steinbrueck Park Lid would provide a new 150-foot-wide public open space between Stewart and Virginia Streets, compared to the Steinbrueck Park Walkway, which would be about 20 feet wide in this area. The lid would create a physical and visual connection between the waterfront and Pike Place Market above.

The choice to build SR 99 over Elliott and Western Avenues for the Tunnel Alternative would be similar to existing conditions. The replacement overpass would look similar to the existing one and would continue to block views and contrast with the overall character of the Belltown neighborhood.

North – The Lowered Aurora design choice for both alternatives would include lowering the SR 99 roadway about 25 feet and building two additional connec-
tions across SR 99 at Republican and Roy Streets. The lowered roadway would extend three blocks farther north than proposed for the Partially Lowered Aurora improvements, and motorists’ views would be framed by retaining walls as they passed through this area. Views from the neighborhoods north of the Battery Street Tunnel would stay about the same as they are today. Because this choice includes two more bridges than Partially Lowered Aurora would, it might increase the visual connection between the South Lake Union and Lower Queen Anne neighborhoods.

5 How would land use be affected?

In general, potential effects to land use are similar to those described in the Draft EIS.

In the south section, the Reconfigured Whatcom Rail- yard would use less industrial land than indicated in the Draft EIS and would allow BNSF rail operations to continue in nearly the same configuration as today. The SODO Ramps at S. Atlantic Street and S. Royal Brougham Way would have the same benefits that ramps in this area did in the Draft EIS. They would improve connections for drivers and complement the existing industrial and stadium land uses in this area. Transportation facilities for bicyclists and pedestrians would cover the same areas they do today and would provide a connection point for the planned west terminus of the Mountains to Sound Greenway Trail.

Also in the south section, a small part of Port of Seat- tle property would be taken for use by the project, but in the long term, the Port’s operations are not expected to be affected.

In the central section, land uses would be affected in very different ways, depending on which alternative is chosen. For the Tunnel Alternative, removing the existing viaduct could make nearby buildings and land more desirable for land uses that benefit from views, proximity to public open space, and foot traf- fic—possibly leading to new kinds of uses on adjacent properties. The Tunnel Alternative includes the 20-foot-wide Steinbrueck Park Walkway, which would connect the north end of the Pike Place Market with the waterfront, providing a new pedestrian route between Pike Place Market and the waterfront.

With the Elevated Structure Alternative, the replace- ment viaduct would occupy approximately the same alignment as the existing one, but the new structure would be wider and 3 feet taller. The larger elevated structure would increase the shaded area below SR 99. Land use effects would be about the same as those described previously for the Rebuild and Aerial Alternatives in the Draft EIS.
The main difference between the current alternatives and the Draft EIS alternatives occurs in the north section, where the Partially Lowered Aurora improvements are proposed. These improvements would permanently convert more property to roadway uses than the alternatives evaluated in the Draft EIS. The Partially Lowered Aurora improvements would also provide better east-west connections between the Lower Queen Anne and South Lake Union neighborhoods and complement existing and planned future land uses in these areas.

For both alternatives, Broad Street—currently running in a trench for part of its length—would be closed and filled in between Fifth and Ninth Avenues N., allowing the street grid to be connected. Local streets that currently dead end at Broad Street would continue through at street level, just as they did years ago. When the project is completed, portions of the former Broad Street right-of-way could provide opportunities for new development. The City would likely vacate the filled-in portion of Broad Street, and the remaining parcels could be developed in a way that would support City planning goals for the neighborhood and would be consistent with zoning regulations in the area.

**How would other design choices affect land uses?**

**South** – If the Elevated Structure Alternative were built with the Relocated Whatcom Railyard design choice, an additional 0.8 acre of industrial land would be used than with the Reconfigured Whatcom Railyard.

**Central** – The Steinbrueck Park Lid would create a 130-foot-wide open space, built over SR 99 in the same location as the Steinbrueck Park Walkway. The new space could have a range of uses, like plantings, seating, overlooks, and even small shops and restaurants. Like the walkway, it would provide a new pedestrian connection between Pike Place Market and the waterfront. The lid would lower noise levels near Steinbrueck Park by about 10 dBA compared to existing conditions. These new improvements might change the way that nearby properties are used in the future.

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**Section 4(f) and Protection of Public Parks and Recreation Areas**

The Alaskan Way Viaduct and Seawall Replacement (AWV) Project is in a part of Seattle that is well known for its public parks and open spaces. **Section 4(f),** a provision of federal law pertaining to transportation projects, requires among other things that project proponents carefully consider protection of these resources in order to receive federal funding. The only park or recreation resource potentially affected by the AWV Project is the Washington Street Boat Landing.

The draft **Section 4(f) Evaluation** is included at the end of this document on page 117, and the **Section 4(f) attachments (Part A, B, C, and D)** are provided in the 2006 Appendix N.
North – If the Lowered Aurora improvements are built, more property would be converted to roadway use than for the Partially Lowered Aurora improvements. Lowered Aurora would connect two additional streets across SR 99 (Republican and Roy Streets) compared to Partially Lowered Aurora, which would enhance east-west connections for the surrounding Queen Anne and South Lake Union neighborhoods. Broad Street would be closed and filled as described for Partially Lowered Aurora.

6 How would parks, recreation, and open space be affected?

With a few exceptions, the Tunnel Alternative would affect parks, recreational resources, and open space in the same ways they would have been affected by the Draft EIS Tunnel Alternative, and effects to those resources from the Elevated Structure Alternative would be similar to effects of the Draft EIS Rebuild and Aerial Alternatives.

At street level, next to the relocated Washington Street Boat Landing and its historic pergola, the greater width of the Elevated Structure Alternative would take up more room along the waterfront than the existing viaduct does, and the sidewalk adjacent to the pergola would need to be about 5 feet narrower than it currently is.

With the Tunnel Alternative, a new pedestrian walkway across SR 99 would connect Steinbrueck Park with a new public open space on the east side of the Alaskan Way surface street, near the Seattle Aquarium and Pier 62/63. Although it hasn’t been designed yet, it could be similar in character to the Pike Street Hillclimb or the Harbor Steps. The Elevated Structure Alternative would not include this new public open space.

Central – The Steinbrueck Park Lid design choice would provide a new 130-foot-wide public open space between Stewart and Virginia Streets compared to the Steinbrueck Park Walkway, which would be around 20 feet wide in this same area. The lid would be an open space link, creating a continuous park setting between Pike Place Market and the waterfront. It is envisioned as a lively urban landscape that might have features like seating, landscaping, fountains, viewpoints, public art, and possibly even restaurants and shopping.

7 How would neighborhoods be affected?

Except for the north section, effects of the Tunnel Alternative on neighborhoods would be similar to those described for the Draft EIS Tunnel Alternative,
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How would other design choices affect neighborhoods?

North – The Lowered Aurora improvements would connect two more streets (Republican and Roy Streets) across SR 99 than the Partially Lowered Aurora improvements, further improving connections between neighborhoods east and west of SR 99.

8 How would community and social services be affected?

In the time since the Draft EIS was published, project changes and new information about community and social services in or near the project corridor have changed our understanding of effects to community and social services.

In the north waterfront section, CASA Latina, a non-profit organization that provides educational and employment opportunities for Latino immigrants, is planning to move from its location on Blanchard Street before project construction begins, so it wouldn’t be displaced by the project as described in the Draft EIS.

In the north section, the Partially Lowered Aurora improvements proposed for both the Tunnel and Elevated Structure Alternatives would improve conditions north of the Battery Street Tunnel. People who use and work at community and social services near the expanded project area would benefit from two new bridges that would carry Thomas and Harrison Streets over SR 99, making them through streets for the first time in decades. Mercer Street would be broadened and reconfigured from an eastbound-only street to a two-way street. Both Mercer Street and the new bridges would include sidewalks, and Mercer Street would also include a bicycle path at sidewalk level. New cul-de-sacs on John, Valley, and Aloha Streets that currently intersect with SR 99 would prevent nonlocal traffic from cutting through the neighborhood, making the streets less busy and safer. These new connections, improvements, and direct routes would make it easier for people to move back and forth between the South Lake Union and Queen Anne neighborhoods, and connections between neighborhoods on either side of SR 99 would be enhanced. Community and social services in these neighborhoods would be more accessible as a result.

9 How would low-income populations be affected?

Since publication of the Draft EIS, project changes that might affect low-income populations have come primarily from expansion of the project area north of the Battery Street Tunnel. Like all residents of neighborhoods near the expanded project area north of the Battery Street Tunnel, low-income populations would benefit from bicycle- and pedestrian-friendly improvements and enhanced neighborhood connections. These enhancements would make travel between the South Lake Union and Queen Anne neighborhoods much more direct than it is today, especially for those traveling by public transit, by bicycle, or on foot.

What are full and partial acquisitions?

A full acquisition requires the entire property to be obtained. Partial acquisitions only require a portion of the property to be obtained and could include loading areas, parking spaces, vacant property, or other uses.

What is the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970?

This act is meant to ensure that people are treated fairly when their property must be acquired or they are displaced for a project where the federal government is involved or providing funding. For the AWV Project, FHWA is one of the project partners and is providing funding to build the project.

The entire text of the act can be found at: http://www.fhwa.dot.gov/realestate/act.htm
Changes to the project are not expected to affect housing or services used by low-income people.

10 How would the alternatives affect properties located in the area?

A new methodology has been used in the Supplemental Draft EIS to describe the potential effects to parcels within the project area. In the Draft EIS, a broad, worst-case analysis assumed that all affected properties would be fully acquired. For the Supplemental Draft EIS, the approach for determining relocations has been refined to identify the need to acquire all or part of a parcel.

The Tunnel and Elevated Structure Alternatives affect more properties than were estimated in the Draft EIS. Most of the additional properties would be needed to build the Partially Lowered Aurora improvements. Exhibit 5-15 shows the new totals for acquired parcels for each alternative. The Tunnel Alternative requires 14 building acquisitions, and the Elevated Structure Alternative requires 13 building acquisitions. Similar to the Draft EIS, no residential units would be acquired. In addition to the parcels in Exhibit 5-15, there are some parcels that would not be acquired but would have minor modifications made to their access, such as changes to driveways that would not alter the properties’ use.

How would other design choices affect property acquisitions?

South - The Relocated Whatcom Railyard would also require full acquisition of three more parcels and three more buildings than the Reconfigured Whatcom Railyard design currently evaluated with the Tunnel and Elevated Structure Alternatives. The Relocated Whatcom Railyard design choice would also require the partial acquisition of one more parcel and than the Reconfigured Whatcom Railyard design.

Central - The side-by-side tunnel design choice would require the full acquisition of three more parcels and one more building than the stacked tunnel. The same number of properties would be acquired regardless of whether SR 99 is built over or under Elliott and Western Avenues; however, the access changes would be required at fewer locations if SR 99 is built under Elliott and Western Avenues.

North - The Lowered Aurora improvements would require the partial acquisition of 5 fewer parcels and full acquisition of 23 more parcels than the Partially Lowered Aurora Improvements. The Lowered Aurora design choice would require the acquisition of 11 buildings, including one building with eight residential units. In addition, 29 residential units are located on parcels where land would be partially acquired, but the buildings and units would remain.

11 How would historic properties be affected?

The Tunnel and Elevated Structure Alternatives would cause somewhat different effects to historic properties than those described in the Draft EIS. For the Tunnel Alternative, effects to historic properties would be reduced or avoided as compared to the Tunnel Alternative in the Draft EIS. The Elevated Structure Alternative would be narrower than the structure proposed in the Aerial Alternative evaluated in the Draft EIS and wider than both the existing viaduct and the structure proposed in the Rebuild Alternative. On the west side of the Pioneer Square neighborhood, near S. King Street to south of S. Jackson Street, SR 99 would be 54 to 74 feet wider than the existing structure because of the transition from a side-by-side to a stacked elevated structure in this area. Increased width and bulk and resulting shadowed areas below the structure could detract from adjacent historic buildings and districts and near SR 99. Elsewhere, the Elevated Structure Alternative would be likely to cause similar effects to historic resources as the existing viaduct does.

As described in the Draft EIS, the SODO Ramps proposal in the south section would permanently reduce access to the Benis Building for both alternatives. However, the Washington-Oregon Shippers Cooperative Association (WOSCA) Freight House (801 First Avenue S.) would not be removed, as previously proposed for the Draft EIS. Similarly, the Tunnel Alternative would preserve the 1 Yesler Building, which was slated for removal with the Tunnel Alternative evaluated in the Draft EIS. New effects from the Tunnel Alternative would include altering the access to the Olympic Warehouse and 51 University Street.

As compared to the Tunnel Alternative evaluated in the Draft EIS, the updated Tunnel Alternative would reduce effects to the Pioneer Square Historic District, because the SR 99 tunnel portal has been moved farther south to S. Dearborn Street—away from the heart of Pioneer Square. Also, the Tunnel Alternative now proposes to build the Steinbrueck Park Walkway.

### Exhibit 5-15 Parcels Acquired for the Alternatives

<table>
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<tr>
<th>Section</th>
<th>TOTAL</th>
<th>South</th>
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<th>North</th>
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<td>Number of Partial Acquisitions</td>
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<td>Total Properties Acquired</td>
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Although the ramp configuration near S. Atlantic Street and S. Royal Brougham Way has changed since the Draft EIS, part of the eastern edge of Terminal 46 would still be needed to construct the new SODO Ramps. The Tunnel and Elevated Structure Alternatives would need approximately 3 percent of the overall Terminal 46 parcel area. This would affect the Coast Guard Museum, an administrative office building, and some parking spaces on the southeast edge of the Terminal 46 property, but this partial acquisition is not expected to affect normal operations of the container terminal.

The project partners will work closely with all affected property owners and tenants to minimize the level of disruption. If a property needs to be acquired or adequate access cannot be maintained, impacts to affected businesses will be mitigated under policies to be identified in the project’s Business Mitigation Plan. If provisions of the Uniform Relocation Act are met, then relocation assistance would be provided.

### Section 4(f) and Protection of Historic Resources

The AWV Project is adjacent to some of Seattle’s most historic buildings and neighborhoods. Section 4(f) is a provision of federal law pertaining to transportation projects that requires, among other things, that project proponents carefully consider protection of these resources in order to receive federal funding. Historic resources that might be affected by the project are the:

- Bemis Building
- Washington Street Boat Landing
- Battery Street Tunnel
- McGraw Kittenger Case (Blu Canary/MGM) Building

Additionally, the viaduct and seawall themselves are considered to be historic structures, and are included in the Section 4(f) Evaluation.

The draft Section 4(f) Evaluation can be found at the end of this document on page 117. The Section 4(f) attachments (Parts A, B, C, and D) are provided in the 2006 Appendix N of the Supplemental Draft EIS.

### 2006 Appendix L

In the 2006 Appendix L, Historic Resources Technical Memorandum, Chapter 5 provides additional information on effects to historic resources.
which would connect the Pike Place Market Historic District with the waterfront, enhancing access to his- toric resources in both areas.

As described in the Draft EIS, both alternatives would still require the Washington Street Boat Landing to be moved west. The Draft EIS Tunnel Alternative requires moving the Washington Street Boat Landing about 125 feet west of the existing seawall to the edge of a new pier. The current Tunnel Alternative would move the boat landing 16 feet west of its current site.

The boat landing’s historic pergola would be placed above the tunnel and would not hang over the water as it does today, though it would still be located at the water’s edge. With the Elevated Structure Alternative, the width of the replacement viaduct would require that the boat landing be moved about 35 feet west of the existing seawall, and the boat landing would over- hang the water by about 26 feet as it does today.

Both the Tunnel and Elevated Structure Alternatives would substantially alter the Battery Street Tunnel by lowering the tunnel floor to increase vertical clear- ance to 16.5 feet. Additionally, both alternatives would require some modifications of the basement of Fire Station No. 2 to accommodate a new emergency exit from the Battery Street Tunnel.

How would other design choices affect historic properties?

Central – The side-by-side tunnel design choice would relocate the Washington Street Boat Landing approximately 27 feet west of its current site and place the structure on the edge of the new seawall.

North – Widening the south curve of the Battery Street Tunnel would alter the foundation of the McGraw Kitterenger Case (Blu Canary/MGM) Building.

What conditions and types of businesses are located north of the Battery Street Tunnel?

Generally, local conditions for businesses and the economy have improved compared to those described in the Draft EIS. The three-block extension of the north boundary of the construction area to Comstock Street contains primarily residential housing with some retail services. The area north of the Battery Street Tunnel now contains approximately 300 businesses, 100 more businesses than the total in the Draft EIS. Types of businesses and land uses north of the Battery Street Tunnel include:

- Commercial 37%
- Other Businesses 18%
- Residential, Multifamily 15%
- Other 15%
- Retail 11%
- Government Services 3%
- Industrial 1%

How would other design choices affect businesses and employees?

Central – For the Tunnel Alternative, the side-by-side tunnel design choice would require acquisition of one more building and would affect an additional 14 employees compared to the stacked tunnel.

North – The Lowered Aurora design choice would require acquisition of 11 more buildings and would affect approximately 78 additional employees compared to the Partially Lowered Aurora improvements.

What conditions and types of businesses are located north of the Battery Street Tunnel?

In the south section, neither alternative is expected to cause additional economic effects to freight access. Both the Tunnel and Elevated Structure Alternatives would provide access to and from SR 99 in all directions with the SODO Ramps. This would benefit freight movements because these ramps would provide more direct access between SR 99, SR 519 (locat- ed at S. Atlantic Street and S. Royal Brougham Way), and E.90. The Elliott and Western ramps would provide similar freight connections as the current facility. In addition, the improved ramp connections along SR 99 north of the Battery Street Tunnel would better accommodate freight movements to the South Lake Union area.

Hazardous and flammable cargo would be prohibited in the Battery Street Tunnel as it is today. If the Tun- nel Alternative is constructed, hazardous and flammable cargo would also be prohibited in the new tunnel along the waterfront. If hazardous materials are pro- hibited, freight carrying these materials would need to use different routes, such as the Alaskan Way sur- face street. This route is expected to affect fewer than 80 one-way trips per day and add 5 to 10 minutes to total truck travel times.

How would the local and regional economy be affected?

The Tunnel and Elevated Structure Alternatives would primarily cause new effects to the economy in the north section where additional properties and businesses would be acquired for the Partially Lowered Aurora improvements.

Effects to Businesses and Employees

The Tunnel and Elevated Structure Alternatives would affect more businesses and employees than the Draft EIS, largely because of the additional improve- ments north of the Battery Street Tunnel. As des- cribed in Question 10 of this chapter, property acqui- sitions have been refined to identify the need to acquire all or part of a parcel and its buildings. The Tunnel Alternative requires 14 building acquisitions, and the Elevated Structure Alternative requires 13 building acquisitions. Once a parcel is acquired for roadway use, property taxes would no longer be collected.

Additionally, businesses and their employees in the acquired buildings would need to be relocated. If the businesses were moved in Seattle, there would be lit- tle effect to the local economy. However, if businesses are moved outside of Seattle, Business and Occupa- tion tax revenue would shift out of Seattle. Efforts would be made to encourage businesses to relocate within the city limits.

The Tunnel Alternative would affect an estimated 455 employees, and the Elevated Structure Alterna- tive would affect about 440 employees. The 440 to 455 employees affected represent about 0.3 percent of the total 2000 Seattle central business district work- force.

How would other design choices affect businesses and employees?

South – The Relocated Whatcom Railyard design choice would require acquisition of three more build- ings and would affect approximately 90 additional employees compared to the Reconfigured Whatcom Railyard.

Central – For the Tunnel Alternative, the side-by-side tunnel design choice would require acquisition of one more building and would affect an additional 14 employees compared to the stacked tunnel.

North – The Lowered Aurora design choice would require acquisition of 11 more buildings and would affect approximately 78 additional employees compared to the Partially Lowered Aurora improvements.

Effects to Freight

In the south section, neither alternative is expected to cause additional economic effects to freight access. Both the Tunnel and Elevated Structure Alternatives would provide access to and from SR 99 in all directions with the SODO Ramps. This would benefit freight movements because these ramps would provide more direct access between SR 99, SR 519 (locat- ed at S. Atlantic Street and S. Royal Brougham Way), and E.90. The Elliott and Western ramps would provide similar freight connections as the current facility. In addition, the improved ramp connections along SR 99 north of the Battery Street Tunnel would better accommodate freight movements to the South Lake Union area.

Hazardous and flammable cargo would be prohibited in the Battery Street Tunnel as it is today. If the Tun- nel Alternative is constructed, hazardous and flammable cargo would also be prohibited in the new tunnel along the waterfront. If hazardous materials are pro- hibited, freight carrying these materials would need to use different routes, such as the Alaskan Way sur- face street. This route is expected to affect fewer than 80 one-way trips per day and add 5 to 10 minutes to total truck travel times.

Effects to Parking

Both alternatives would permanently remove more parking spaces than were estimated in the Draft EIS due to proposed improvements in the north section, project design changes, and updated parking counts. The number of available parking spaces estimated in the project area has increased to 3,703 spaces. As shown in Exhibit 5-16 on the next page, the Tunnel Alternative would remove more parking spaces over- all than the Elevated Structure Alternative. A total of 1,725 parking spaces would be permanently removed for the Tunnel Alternative, and a total of 882 parking spaces would be permanently removed with the Elevated Structure Alternative.
Both the Tunnel and Elevated Structure Alternatives would remove many of the existing free, long-term parking spaces under the viaduct south of S. King Street. People currently parking for free would need to pay to park, or they would need to use transit. The effects of losing free, long-term parking in the south would be relatively minor since there is available parking in the area. According to Puget Sound Regional Council’s (PSRC) 2004 Parking Inventory Survey, there are more than 5,800 off-street parking spaces in the SODO neighborhood, which covers a wider area than the project corridor. Many of the spaces in this area are associated with Queen Field and Event Center and Safeco Field. Currently, only 33 percent of these parking spaces are used on a normal business day, which indicates that there is a surplus of approximately 3,900 parking spaces available on a normal business day.

Additionally, the alternatives would remove off-street, paid parking spaces throughout this area; however, the project area has sufficient parking capacity even if these spaces are removed. The City of Seattle’s parking policies and goals, described in the City of Seattle Comprehensive Plan, do not typically replace long-term parking. The City’s policies (TG18 and T42) recognize the transportation purpose of the street system when making on-street parking decisions.

Overall, on-street short-term parking would be reduced, as shown in Exhibit 5-16. Many businesses in the Pioneer Square and central waterfront areas, particularly retail shops, restaurants, and tourist destinations, rely on short-term parking for customer and user access. Reduced short-term parking in these areas could affect waterfront users and local businesses unless these losses are mitigated. According to the 2004 PSRC Parking Inventory, 73 percent of the off-street parking spaces in Pioneer Square are used on a normal business day, which indicates approximately 450 spaces are available. In the central waterfront area, 66 percent of the off-street parking spaces are used on a normal business day, which indicates that there is a surplus of approximately 500 parking spaces. These areas have the capacity to absorb the estimated number of short-term spaces that would be removed by the Tunnel or Elevated Structure Alternatives.

Although overall short-term parking would be reduced with the Elevated Structure Alternative, the number of on-street short-term parking spaces provided would increase by about 85 spaces in the north waterfront area compared to the existing conditions. These spaces would provide additional short-term parking for people visiting the waterfront or downtown businesses. There would be space for parking on Alaskan Way between Pine and Broad Streets with the Elevated Structure Alternative. The surface street would have two streetcar tracks, so there would not be space for parking.

North of the Battery Street Tunnel, 11 short-term, metered parking spaces and 110 off-street parking spaces would be removed for both alternatives. Many of the adjacent businesses have their own off-street parking lots in this area. Because short-term and off-street parking are available, no parking mitigation is proposed in the north section.

Overall, the Tunnel Alternative would remove a total of 917 off-street parking spaces in the project corridor, which represents 1.7 percent of the long-term parking available within the Seattle central business district. The Elevated Structure Alternative would remove a total of 538 off-street parking spaces throughout the project corridor, which represents 1 percent of the long-term parking available within the Seattle central business district. For both alternatives, most of these parking spaces would be in the south and central waterfront sections where there is adequate off-street parking capacity available.

How would other design choices affect parking?

Central – If SR 99 is built over Elliott and Western Avenues, 151 fewer off-street parking spaces would be removed along the central waterfront.

North – The Lowered Aurora design choice would remove 162 more parking spaces than Partially Lowered Aurora. It would remove 193 off-street spaces and add 31 more on-street short-term spaces compared to Partially Lowered Aurora.

13 How would public services (such as police and fire) and utilities be affected?

Effects from the Tunnel and Elevated Structure Alternatives on public services, emergency vehicles, and utilities would be similar to those described for the Draft EIS alternatives, only the project area has been extended farther north. As with the Draft EIS alternatives, overall conditions for these services would improve as compared with today.

The SODO Ramps would provide traffic movement in all directions, which would benefit emergency service providers such as ambulances, police, and fire trucks. In the central section, the Tunnel Alternative would add a third northbound lane on the Alaskan Way surface street between S. Dearborn and Columbia Streets, and a center turn lane would be added.
North of the Battery Street Tunnel, which is a CO maintenance area only, traffic volumes and operations would change with either alternative. Additional information for CO concentrations at congested intersections for both alternatives showed no exceedances of air quality standards in 2030. Compared to the existing facility, CO concentrations in 2030 would decrease slightly because vehicle emissions will decrease as newer vehicles that emit less CO replace older vehicles. In the north section, the worst-case 1-hour average CO concentration predictions ranged between 5.5 and 7.9 parts per million (ppm), well below the 35 ppm limit. The worst-case 8-hour average CO concentration predictions ranged between 4.1 and 5.8 ppm, also below the 9 ppm limit. In addition to CO concentrations, the Tunnel and Elevated Structure Alternatives are not expected to cause exceedances of the NAAQS.

For this document, a qualitative analysis of mobile source air toxics was conducted. Both alternatives are unlikely to substantially increase mobile source air toxics emissions because the project would replace an existing facility without adding substantial new capacity. Regardless of the alternative chosen, emissions will likely be lower than present levels in the design year (2030) as a result of EPA’s national control programs.

The Tunnel Alternative would include six ventilation buildings adjacent to the tunnel near S. Dearborn Street, S. King Street, Yesler Way, Spring Street, Union Street, and Pike Street and would have similar impacts to those analyzed for the Tunnel Alternative in the Draft EIS. Both the Tunnel and Elevated Structure Alternatives would add vents to each of the Battery Street Tunnel portals. Negative air quality effects are not expected at vent openings.

15 How would fish and aquatic habitat be affected?

There would be no new effects for fish and aquatic habitat compared to those described in the Draft EIS, but there have been important updates to potential effects between Pier 48 and Colman Dock. We are no longer proposing to build a permanent 35,000-square-foot over-water pier in this area that would connect to Colman Dock. This is an improvement compared to the Draft EIS because the aquatic habitat in this area would not be permanently shaded. Instead, we are proposing to build a temporary 15,000-square-foot ferry access bridge that would only be used during construction to get vehicles to and from the ferry terminal. Once construction is complete, the bridge would be removed.

Both alternatives would replace the seawall from about S. Washington Street to Broad Street. In the Draft EIS, seawall improvements extended up to Myrtle Edwards Park. Now, the section from just north of Broad Street to Myrtle Edwards Park is being improved by the Olympic Sculpture Park project, so it is no longer part of this project. The new seawall would be constructed in the same location or slightly landward of the existing seawall, except between Pier 48 and Colman Dock where each of the alternatives would remove some aquatic habitat. The amount of shallow water habitat that would be filled for either alternative is within the range of aquatic effects described in the Draft EIS.

The Tunnel Alternative would replace the seawall with the new tunnel wall from about S. Washington Street to Union Street. The seawall would be replaced between about Union Street and Broad Street. The Tunnel Alternative’s wall would extend approximately 42 feet out into Elliott Bay at Pier 48 and curve to about 10 feet out in the water at the edge of Colman Dock. Approximately 10,000 square feet (0.25 acre) of shallow underwater habitat would be filled along Elliott Bay in the vicinity of Pier 48 and Colman Dock, as shown in Exhibit 5-17 on the next page. Approximately 2,260 square feet (0.05 acre) of this area is currently shaded by the existing Washington Street Boat Landing. Once the tunnel is built, the boat landing would be relocated on top of the new tunnel, adjacent to rather than extending over Elliott Bay.

The Elevated Structure Alternative would also replace the seawall from about S. Washington Street to Broad Street. Between Pier 48 and Colman Dock, the Elevated Structure Alternative would extend out up to 35 feet into Elliott Bay, as shown in Exhibit 5-17. About 6,100 square feet (0.14 acre) of shallow under-

What is an air quality maintenance area?

Air quality maintenance areas are regions that have recently attained compliance with the National Ambient Air Quality Standards.

What are Mobile Source Air Toxics?

To help protect air quality, the Environmental Protection Agency (EPA) identified a group of 21 pollutants as mobile source air toxics, which are set forth in an EPA final rule, Control of Emissions of Hazardous Air Pollutants from Mobile Sources (66 FR 17235). From the list of 21, EPA has identified six priority mobile source air toxics. These are benzene, formaldehyde, acetaldehyde, diesel particulate matter/diesel exhaust organic gases, acrolein, and 1,3-butadiene. Currently, EPA has not established regulatory concentration targets for relevant mobile source air toxics appropriate for use in the project development process.

More information on mobile source air toxics can be found in Sections 2.2, 3.1, 4.1.2, and 5.1.2 of the 2006 Appendix Q, Air Quality Discipline Report.

New Species Evaluated?

The habitat conditions and species present in the project area are the same as described in the Draft EIS; however, two species have been added to those protected under the Endangered Species Act. They include the southern resident killer whale and the marbled murrelet. National Marine Fisheries Service also proposed to list the Puget Sound steelhead as a threatened species in March 2006, with the final listing decision to be made in 2007. Potential effects to these species will be evaluated in a biological assessment and in consultation with National Marine Fisheries Service and the United States Fish and Wildlife Service, as required by the Endangered Species Act.
The Elevated Structure Alternative would cover an additional 2,100 square feet (0.05 acre) of shallow underwater habitat to provide space for relocating the existing sidewalk. The Washington Street Boat Landing would be relocated slightly west of its current location, but it would continue to shade 2,260 square feet (0.05 acre) of Elliott Bay as it does today.

North of Colman Dock up to Broad Street, the new seawall would be built landward of the existing seawall. Final design will determine the extent to which sections of the new seawall can be built landward. By moving the new seawall landward, new opportunities to make improvements to habitat may be available. Once the old seawall face is removed, a narrow strip of previously filled area between Colman Dock and Broad Street would be returned to Elliott Bay’s aquatic habitat along approximately 5,750 feet of shoreline. This change would increase the bottom area of Elliott Bay by an estimated 208,565 square feet and the water volume by about 265,574 cubic feet. Additionally, building a new seawall would remove the risk of severe effects to habitat that would result if the existing seawall failed.

We will be working with the regulatory agencies to improve any affected habitat. Similar to the possibilities described in the Draft EIS, efforts could include removing in-water fill outside of the project area to restore habitat.

**How would other design choices affect fish and aquatic habitat?**

**Central** – If the side-by-side tunnel is chosen, the tunnel’s wall would extend approximately 53 feet out into Elliott Bay at Pier 48 and curve to about 10 feet out in the water at the edge of Colman Dock. Approximately 13,900 square feet (0.32 acre) of shallow underwater habitat would be filled along Elliott Bay in the vicinity of Pier 48 and Colman Dock.

**How would water resources be affected?**

The existing project area has been developed for over a hundred years and is assumed to be covered with 100 percent impervious surfaces. Stormwater from any impervious surfaces that are replaced by the project will be treated before it’s discharged. For most of the project area, this will result in an improvement to water quality, since only a small portion of the stormwater is currently treated.

Effects to water resources are similar to those described in the Draft EIS. There would be a slight increase in stormwater runoff from the project area. Additionally, building a new seawall would remove the risk of severe effects to habitat that would result if the existing seawall failed.

We will be working with the regulatory agencies to improve any affected habitat. Similar to the possibilities described in the Draft EIS, efforts could include removing in-water fill outside of the project area to restore habitat.
because a small amount of new roadway and sidewalk would be added. The amount of new roadway and sidewalk would be less than it was for the alternatives in the Draft EIS because a permanent over-water pier between Pier 48 and Colman Dock is no longer proposed. As shown in Exhibit 5-17 on the previous page, both the Tunnel and the Elevated Structure Alternatives would extend slightly into Elliott Bay between Pier 48 and Colman Dock, increasing the amount of roadway and sidewalk in this area. For the Tunnel Alternative, this new area includes the space above the fill that is not occupied by the Washington Street Boat Landing, which is about 7,740 square feet (0.18 acre). This area would be covered by sidewalk. The new area for the Elevated Structure Alternative includes the space above the fill and the new sidewalk overhang, for a total of 8,200 square feet (0.19 acre). The Elevated Structure Alternative would cover the fill with sidewalk and a small portion of the Alaskan Way Street surface.

The total area covered by impervious surfaces, such as asphalt and concrete, would not increase in the rest of the corridor, but the existing impervious surfaces, such as roadways, would be replaced with new ones. Once the project is built, stormwater runoff generated within the project area will be collected and either directed to the combined sewer system and sent to a treatment plant, or treated using best management practices (BMPs) consistent with applicable stormwater codes. The project would also provide some detention, which would help to moderate peak flows and reduce the likelihood of overflow events. This would result in an improvement over existing conditions because only a portion of the stormwater is treated today.

The total amount of impervious surface estimated to be replaced in the Draft EIS ranged from approximately 68 acres for the Rebuild Alternative to 75 acres for the Tunnel Alternative. Primarily because of the improvements in the Battery Street Tunnel, the total estimated area of impervious surface to be replaced has increased to 81 acres for the Tunnel Alternative and 85 acres for the Elevated Structure Alternative. In the Draft EIS, the Rebuild Alternative did not propose any improvements north of the Battery Street Tunnel and the Tunnel and Aerial Alternatives proposed to replace 7 acres. Now, the Partially Lowered Aurora improvements would replace approximately 21 acres of impervious surface north of the Battery Street Tunnel for both the Tunnel and Elevated Structure Alternatives.

How would other design choices affect water resources?

South - The Relocated Whatcom Railyard would replace an additional 14 acres of impervious surface compared to the Reconfigured Whatcom Railyard.

Central and North Waterfront - The side-by-side tunnel would add approximately 11,640 square feet (0.27 acre) of new roadway and sidewalk in the central section where the new fill would be placed near Colman Dock. This does not include the existing area covered by the Washington Street Boat Landing, as that is already a sidewalk. Additionally, in the central and north waterfront areas, the side-by-side tunnel would replace about 6 more acres of existing impervious surfaces than the stacked tunnel.

North - The Lowered Aurora improvements would replace an additional 7 acres of impervious surface compared to the Partially Lowered Aurora improvements.

17 How would soil conditions change once the project is built?

The soil in the project area is mainly loose fill, soft sediment, sand, gravel, and dense glacial deposits. Soil improvements are needed to strengthen loose fill material found in the south and behind the seawall. Soil improvements would make the soil more stable so it wouldn’t liquefy in an earthquake. Effects to soil would be similar to those described for the Tunnel, Aerial, and Rebuild Alternatives in the Draft EIS. The extent of the proposed soil improvements has changed as the development of the updated Tunnel and Elevated Structure Alternatives progressed. For both the Tunnel and Elevated Structure Alternatives, the extent of soil improvements south of S. Royal Brougham Way would be made within an area about 170 to 200 feet wide and 70 to 80 feet deep. Depending on the method used for the soil improvements, between 7.5 and 35 percent of this area would be improved. The Relocated Whatcom Railyard would improve a larger area of soil than the Relocated Whatcom Railyard because of the soil improvements needed for the aerial structure that crosses above the railroad tracks.

Both alternatives require soil improvements as part of replacing the failing bulkhead located between S. Jackson Street and S. Washington Street. The Tunnel Alternative would remove much of the loose material behind the seawall and replace it with the new tunnel structure up to about Union Street. Between Union and Broad Streets, the Tunnel Alternative would make soil improvements behind the new seawall within an area about 40 feet wide and 30 to 50 feet deep (starting 15 feet below ground level). For the Elevated Structure Alternative, soil improvements between S. King Street and Broad Street behind the new seawall would be made within an area about 40 feet wide and 30 to 70 feet deep (starting 15 feet below ground level). Behind the new seawall, 100 percent of the soil would be improved. The Elevated Structure Alternative would require a larger volume of soil improvements because the improvements are needed to support the proposed aerial structures. No changes to soil conditions are anticipated in the north section of the project.

18 How would we develop mitigation plans for the project, and what types of mitigation measures could be utilized?

Once the AWV Project is built, it is expected to have few adverse effects on the surrounding area since the intent of the project is to replace the existing viaduct and seawall with another roadway and seawall. Most of the effects of the project that will require mitigation are related to construction effects. Many of the potential long-term, adverse effects from the project will be addressed through design. After consideration of public input provided through community brief-
ings, open houses, and comments on the 2004 Draft EIS and this Supplemental Draft EIS, the project partners will develop other mitigation measures for most of the remaining adverse effects that cannot be avoided. These mitigation measures will be finalized and a commitment to implementation will be made in the Final EIS and the Record of Decision. The following paragraphs discuss in more detail how some of the long-term effects might be avoided through design or mitigated by other actions.

The best way to mitigate long-term effects of a project is by avoiding and minimizing them where feasible through design. For example, the fans for the ventilation buildings proposed along the waterfront for the Tunnel Alternative and for the Battery Street Tunnel improvements proposed with both alternatives can be designed not to exceed decibel levels stipulated in local and federal regulations. Noise generated on the lower deck of the new elevated structure might be mitigated by including sound-absorbing materials to reduce the reflected noise. Noise conditions in the corridor would be better overall with either of the alternatives; however, the FHWA noise abatement criteria would continue to be exceeded in several locations. At those locations, mitigation would be applied where it meets both feasible and reasonable criteria set out in the WSDOT environmental guidelines.

Through context-sensitive design, the effects of the Elevated Structure Alternative on historic districts could be lessened by designing it to complement its historic surroundings, though there would still be view blockage and effects on specific historic structures. These and other design measures will continue to be examined in the coming months, with specific commitments contained in the Final EIS.

Although many negative project effects can be avoided or minimized by good design, the project will cause some long-term effects. On-street parking would be reduced compared to existing levels for both the Tunnel and Elevated Structure Alternatives. The Tunnel Alternative would remove 376 short-term, on-street spaces and 430 long-term, on-street spaces. The Elevated Structure Alternative would remove 68 short-term, on-street spaces and 276 long-term, on-street spaces. The short-term, on-street spaces are largely in the Pioneer Square and central waterfront areas. A formal parking mitigation strategy for the loss of short-term, on-street parking will be developed and presented in the Final EIS. Parking mitigation measures that are being considered might include using other existing parking facilities in the area or purchasing property and building new short-term parking.

In addition to parking, some properties would be needed to build new ramps and other improvements included in the project. The project partners will provide relocation assistance to the affected property owners and tenants. Relocation assistance will comply with the Federal Uniform Relocation Assistance and Real Property Acquisition Policies Act.

The project also requires fill in Elliott Bay between Pier 48 and Colman Dock. At this time, the project partners are identifying opportunities to reduce or eliminate this permanent effect to Elliott Bay habitat. If the effects remain, efforts to mitigate the loss of habitat could include removing existing fill to restore habitat and/or designing innovative surface treatments for the face of the new seawall to mimic natural habitat where possible. A specific plan for addressing the habitat loss will be developed in cooperation with the appropriate resource agencies.

Stormwater runoff generated within the project area will be either directed to the combined sewer system or treated using BMPs consistent with applicable stormwater codes. This would be an improvement over existing conditions, where only a portion of the stormwater from SR 99 and the Alaskan Way surface street is treated before it is discharged. The project will also be providing some detention, which will help to moderate peak flows in the combined sewer system and potentially reduce the likelihood of overflow events.

Soil and Groundwater Testing Results

In 2004 and 2005, additional soil and groundwater samples were collected throughout the project area, including the area north of the Battery Street Tunnel where the project area has been extended. Summaries of soil and groundwater testing results are provided in the Geotechnical and Environmental Data Report – North of the Battery Street Tunnel (Shannon and Wilson 2005b).

What is the difference between long-term and short-term effects?

Long-term effects are those that are a permanent feature of the project or result from the operation of the roadway. Short-term effects or temporary effects of this project include the effects of construction activities. This section discusses potential mitigation for permanent effects. Mitigation for temporary or construction effects is discussed in Chapter 7 in Questions 23 and 24.